



Region of Peel & Town of Caledon

Land Evaluation & Area Review (LEAR)

Technical Study



July 2016

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EXECUTIVE SUMMARY

The Provincial Policy Statement (PPS) requires municipalities to protect prime agricultural areas. The PPS defines prime agricultural areas as areas where prime agricultural lands, being Class 1 to 3 lands according to the Canada Land Inventory for Agriculture predominate or an area identified through an alternative evaluation system approved by the Province. That system is referred to as a Land Evaluation and Area Review (LEAR) study. The Region of Peel Official Plan provides direction for the Region to undertake a joint LEAR study with the Town of Caledon. This review would aid in identifying prime agricultural areas and assist in the protection of prime agricultural land for long term agricultural use in accordance with the PPS.

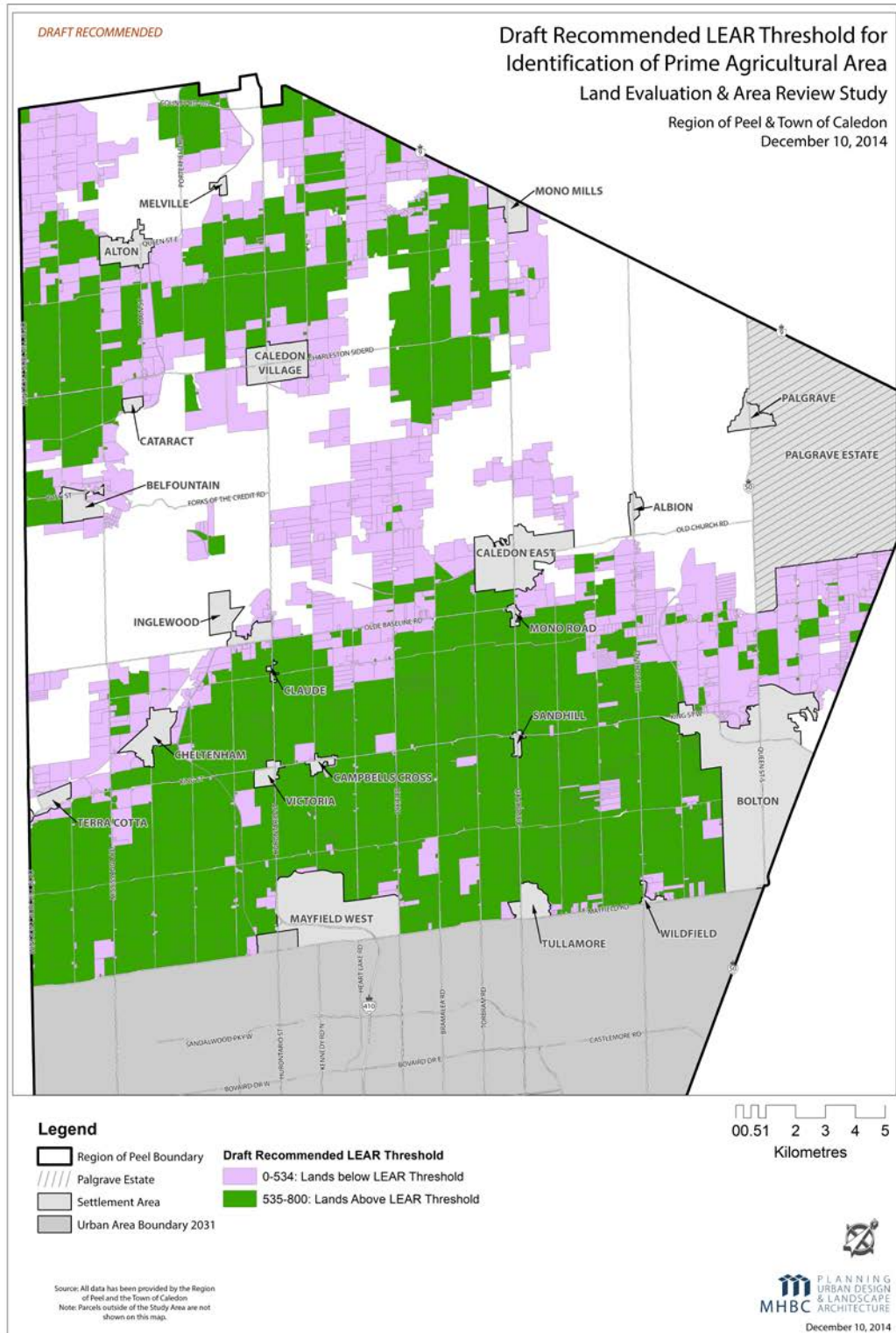
The LEAR system was developed by the Province, however the methodology requires factors to be selected and weighted to reflect local circumstances. The LEAR system is comprised of Land Evaluation (LE) factors and Area Review (AR) Factors. The LE factors apply to physical components such as soil quality and climate while the AR factors apply to socio-economic considerations such as parcel size, fragmentation and conflicting land uses. The inclusion of socio-economic factors allows for more than just the soil capability to be evaluated as would be done if the prime agricultural areas were simply defined as areas where class 1 to 3 lands predominate.

In January 2013, the Region of Peel and Town of Caledon initiated a joint LEAR study to identify and recommend Prime Agricultural Areas within the Region and more specifically with in the Town of Caledon. MHBC and DBH Soils were retained to work with Region and Town Staff and the Peel Agricultural Advisory Working Group (PAAWG) to conduct the study. A representative from the Ontario Ministry of Agriculture and Food participated in the study team to provide input and advice. The Region and Town staff provided GIS mapping and municipal property assessment data. The local Conservation Authorities were included to provide ecological land classification and climate data for consideration in the study.

The members of PAAWG were integral to this study to provide local knowledge which was an asset in the development of the final study area, relevant Area Review (AR) criteria, and weighting of factors. This input was used to create a mathematical model that generates a LEAR score for each parcel of land within the Study Area. The project team and PAAWG reviewed these scores and established a threshold score that was used to form the basis of defining the prime agricultural lands using GIS mapping. This mapping will be refined by the Region and the Town to establish Prime Agricultural Area designations within the Regional and Town Official Plans.

The generation of the prime agricultural areas mapping was based on parcels within the study area achieving a LEAR score of 535 out of a possible 800 points. Parcels that

scored less than 535 could be placed in a Rural or Agricultural designation. The following map depicts the recommended prime agricultural areas based on this study.



1.0 INTRODUCTION

The agricultural sector within the Region of Peel and the Town of Caledon is a recognized and valued contributor to the economy and cultural heritage of the Region. Accordingly, the long-term protection of prime agricultural land for agricultural use is important to the Region. To reflect this, the Region of Peel adopted Official Plan policy which provides direction to undertake a joint Land Evaluation and Area Review (LEAR) with the Town of Caledon to identify Prime Agricultural Areas to help ensure the protection of the prime agricultural land for long-term agricultural use (Region of Peel Official Plan, Office Consolidation October 2014).

The following report provides:

- a literature review of agricultural land evaluation methods in North America;
- how the Region of Peel and the Town of Caledon LEAR was undertaken; and,
- study recommendations relating to the identification of Prime Agricultural Areas.

1.1 PROFILE OF AGRICULTURE IN PEEL REGION

The Region of Peel and the Town of Caledon recognize and value the contribution of the agricultural sector to the economy and cultural heritage of Peel Region. The protection of the Region of Peel's agricultural resource areas, its Prime Agricultural land base, and the viability of the sector ensures local food production and a healthy rural economy.

The Region of Peel has a diverse agricultural industry that provides a wide range of locally grown product. The 2011 Canadian Census of Agriculture showed that livestock farms (i.e., dairy, beef, poultry, goat, sheep, equine and other animal production) declined by 26.0% in the Region between 2006-2011. However, it remained the largest primary agriculture production sector in Peel Region in 2011 comprising 41.0% of the total number of farm operations. The number of oil seed, grain and hay farms increased by 25.0% and comprised 32.95% of Peel's farms. Vegetable, fruit, greenhouse, nursery and other crops, such as maple syrup, increased 9.4% and comprised 26.4% of the farms in the Region of Peel in 2011 (Statistics Canada, 2011).

In 2011, there were 440 farms in the Region of Peel, compared to 483 farms in 2006. Since 2006, the number of hectares in agricultural use in Peel Region declined by 1.5%, compared to an 8% decline across the Greater Toronto Area. In total, there were 37,977 hectares (93,843 acres) of agricultural land owned, rented, leased or crop-shared in the

Region in 2011. Gross Farm Receipts (GFR) rose by 8.9% in Peel between 2005-2010 to \$88.86 million or \$2,340/per hectare. However, there was an overall decline in GFR of 23.8% from 2000-2010.

There were 660 farmers in the Region of Peel in 2011 with an additional 920 people employed in paid full-time, part-time and seasonal agricultural work in 2010. In 2011, the average age of a farmer in Peel was 57.0 years, compared to the average age of 54.5 years for a farmer in Ontario.



2.0 AGRICULTURAL LAND EVALUATION LITERATURE REVIEW

2.1 INTRODUCTION

As population increases, so too does the competition for land. The amount of land available for farming in the world is finite, and land that has been degraded is almost irreversibly lost for agricultural production (Verheye, 2000). Methodologies to evaluate agricultural land are varied. Land evaluation is the process of assessing the performance of land when used for a given purpose. It may be utilized either for a specific kind of use (example: growing corn or wheat) or for a more general use (example: pasture) and is referred to as land suitability or land capability. Land evaluation may be quantitative or qualitative (Verheye, 2000).

In North America, two very similar systems, each assigning a score to soil quality as well as socio-economic components, are predominantly used to identify prime agricultural land. The system developed in the United States is the Land Evaluation and Site Assessment System (LESA). In Canada, other than the Canada Land Inventory, a nationwide approach has not been adopted. However, the Province of Ontario has developed the Land Evaluation and Area Review (LEAR) system which is closely based on the United States' LESA method. Other provinces generally rank the value of their agricultural resource solely based on soil quality and do not consider the socio-economic components which contribute to the value of agricultural land. The Province of British Columbia, for example, established boundaries for its Agricultural Land Reserve based on soil and climate factors using the Canada Land Inventory (CLI) for agriculture.

The following is a literature review and analysis of the success and challenges of agricultural land evaluation techniques which have been utilized in North America. It is the intent of this literature review to provide an overview of two agricultural land evaluation and inventory methods in the United States and Canada, by providing a comparison of the system developed in Ontario to its US equivalent, and to validate the use of land evaluation as a planning tool for the Region of Peel and the Town of Caledon.

2.2 BACKGROUND

As the Greater Golden Horseshoe Area (GGH) experiences the pressures of growth, a focus is being placed upon developing strategies to protect the agricultural land resource. In Ontario, the strongest tool to do this is through land use planning policies.

In June 2004, the Minister of the Ontario Ministry of Agriculture and Food appointed advisors to the Provincial Government to ensure that Ontario's growth management strategy addressed the concerns of agricultural stakeholders, especially with respect to on-going economic viability of the agriculture sector. The mandate of the group was to establish an Agricultural Advisory Team to seek input from farmers and technical experts on a variety of land use and planning issues including:

- Land-use planning policies that affect farm viability;
- Criteria to help identify viable blocks of prime agricultural land;
- The range of land uses suitable for specialty crop areas;
- The role non-government land trusts and other organizations could play, including identifying supportive and educational tools to protect agricultural land; and,
- Regional/market/educational strategies to improve public/market awareness and strengthen local opportunities for agricultural activities in protected areas. (OMAFRA, 2004)

Included in the advice put forward to the Province were items pertaining to mapping the province's agricultural resources. It was identified that the Province is not as knowledgeable about its agricultural resources as it was about its other natural resources. Also, without an identifiable and productive land base, it would not be possible to support a viable agricultural industry. As a result, a key priority was set to determine where the agricultural land base is, what it produces and what its potential is for the future. (OMAFRA, 2004).

It was also recommended that funding should be provided for targeted research using proven techniques such as LEAR studies to help support an agricultural land use mapping initiative. Accurate mapping of the agricultural resource will enable better growth management planning by both provincial and municipal governments.

In the Region of Peel a series of discussion papers were prepared to assist in the 2007 review and update of the Region's Official Plan. One of these discussion papers focused upon agricultural issues. The intent of the discussion paper was to provide information that would assist the Region with identifying and including policies for the long-term protection of agricultural lands. It was also the intent of the discussion paper to assist in

the development of policy that would aid in ensuring the economic viability of the agricultural industry in the Region of Peel (Region of Peel, 2008).

A number of topics were addressed in the review including the need to support the viability of agriculture and on-farm economic diversification. Recognizing the importance of a land base for farming, the review discussed ways to build on existing policies in the Region's Official Plan for the long-term protection of agricultural lands based on conformity with provincial directives. (Region of Peel, 2008).

In general, the overall theme of the agriculture policy review emphasized that viability of agriculture as an economic activity is as important a consideration as protection of the land base over the long-term which would provide the agricultural industry with certainty in the use of such lands. These themes led to the development of the following policy which is contained in the Region's Official Plan (Region of Peel Official Plan, Office Consolidation October 2014):

Section 7.6.2.17

Undertake jointly with the Town of Caledon, a Land Evaluation Area Review (LEAR) to review the identification of prime agricultural areas and to help ensure the protection of the Prime Agricultural Area for long-term use for agriculture and to undertake research with the Town to review and assess the application of the Minimum Distance Separation (MDS) formulae in Peel.

2.3 LESA VS. LEAR

2.3.1 LESA

The Land Evaluation and Area Review (LEAR) in Canada was developed based on the United States Department of Agriculture and Natural Resources Conservation Services' Land Evaluation and Site Assessment (LESA) system (USDA, 2011). LESA consists of two parts: land evaluation and site assessment.

Land evaluation involves soils being rated and placed into groups ranging from the best to the worst based on suitability for a stated agricultural use (i.e., cropland, forest or rangeland). A relative value is then determined for each group. The evaluation is based upon data provided by the National Cooperative Soil Survey (USDA, 2011).

Site assessment identifies important factors other than soil that contribute to the quality of a site for agricultural use. Each factor selected is stratified into a range of possible values in accordance with local needs and objectives. The process provides a rational, consistent and sound basis for making a land use decisions (USDA, 2011). The LESA system helps government organizations to meet two overall objectives:

1. To facilitate identification and protection of important agricultural land by land owners, developers, and State and local planners and governing officials; and,
2. To assist State and local government officials in implementing farmland protection policies.

The system was field tested in 1981 in a pilot program involving 12 counties. From that field test, it was recommended that the system be introduced nationally. (USDA and NSCA, 1991). The LESA system is actively used today at the state, county, township and town level (USDA, 2011).

The LESA system allows agricultural land to be evaluated on an unbiased basis. It provides information for:

- a) Identifying important farmland;
- b) Implementing national, state and local farmland protection policies;
- c) Preparing and updating comprehensive land use plans;
- d) Guiding the appropriate use of federal, state or local funds where important farmland is involved;
- e) Assessing tax on agricultural land;
- f) Purchasing or transferring development rights;
- g) Preparing environmental impact statements as they relate to agricultural land;
- h) Planning water and natural resource projects;
- i) Planning sewage, water, and transportation systems;
- j) Planning agricultural districts or determining the need for them; and,
- k) Determining the minimum size of farm units to be included in agricultural districts.

In developing an effective LESA tool, consideration is to be given to the level at which the land evaluation system will be used, the purpose of the system and the existing land use, the availability of the land with given value for the planned use, the type of land evaluation system being used at present (if any), the availability of soil survey data and existing legislation (USDA, 2011).

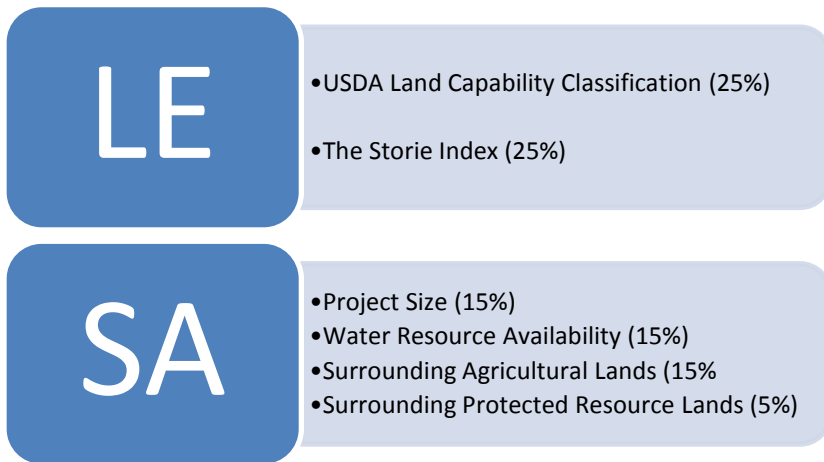
2.3.2 LESA: A CALIFORNIA CASE STUDY

In 1990 the California Department of Conservation commissioned a study to investigate land use decisions that affect the conversion of agricultural lands in the State. The need for this study came out of concerns about agricultural land conversion including the belief that there was inadequate information available concerning the socioeconomic and environmental implications of farmland conversions. The adequacy of current farmland conversion impact analysis was not fully known. This is a variation on the traditional use of LESA which generally focuses on evaluating agricultural land for the preservation of the resource. The California model is promoted by the Department of Conservation and views the importance of agricultural land for its contribution to the environmental health of an area.

The California Environmental Quality Act Guidelines do not contain procedures or guidance concerning how agencies should address farmland conversion impacts. The only mention of agricultural issues in the document is that a project will normally have a significant effect on the environment if it will “convert prime agricultural land to non-agricultural use or impair the agricultural productivity of prime agricultural land” (California Natural Resources Agency, 2007).

The establishment of a California Agricultural LESA Model is a result of Senate Bill 850 (Chapter 812/1993) which gives the Resources Agency, in consultation with the Governor’s Office of Planning and Research the responsibility of developing an amendment to the California Environmental Quality Act Guidelines concerning agricultural lands (Department of Conservation 1997). It was envisioned that this amendment would provide lead agencies with an optional methodology to ensure that significant effects on the environment of agricultural land conversions are quantitatively and consistently considered in the environmental review process (Public Resources Code Section 21095).

The California LESA model is composed of six different factors. Two Land Evaluation factors are based upon measures of soil resource quality. Four site assessment factors are based upon a given project’s size, water resource availability, surrounding agricultural lands and surrounding protected resource lands.



1. Note: The Storie Index

This index provides a numeric rating (based on a 100 point scale) of the relative degree of suitability or value of a given soil for intensive agriculture. This rating is based on soil characteristics only. The four factors are profile characteristics, texture of the surface layer, slope and other factors (example: drainage, salinity).

For a given project, the factors are separately rated on a 100 point scale and then weighted relative to one another and combined, resulting in a single numeric score for a given project with a maximum attainable score of 100 points.

The California LESA Model is intended to decide the potential significance of a project’s conversion of agricultural to non-agricultural lands during the initial study phase of the application review process. The scoring thresholds for this review are based upon the total LESA score as well as the component LE and SA (Department of Conservation, 1997). By doing this, a single threshold is not the result of a distorted subscore (e.g. a site with a very high LE score but a low SA score)

The scoring Thresholds for the California LESA model are as follows:

Table 1: California LESA Model Thresholds

TOTAL LESA SCORE	SCORING DECISION
0 to 39 Points	Not considered Significant
40 to 59 Points	Considered Significant only if LE and SA subscores are each greater than or equal to 20 points
60 to 79 Points	Considered Significant unless either LE or SA subscore is less than 20 points
80 to 100 Points	Considered Significant

2.3.3 LEAR

The Province of Ontario, like many jurisdictions in the United States, has been concerned for many years with the identification and protection of the agricultural land base and farming industry (OMAFRA, 2002). The Foodland Guidelines (1978) provided a land use planning framework which allowed local municipalities to identify significant agricultural lands for long term protection (OMAFRA, 2002).

More recently, the Provincial Policy Statement (PPS) 2014 has included polices to protect prime agricultural areas. 'Prime Agricultural Land' as defined by the PPS are lands that include specialty crop areas and/or Canada Land Inventory (CLI) Classes 1, 2 and 3 soils, in this order of priority for protection (PPS, 2014). Further to this, the PPS defines Prime Agricultural Areas as areas where prime agricultural lands predominate. This includes areas of prime agricultural lands and associated CLI class 4-7 soils; and additional areas where there is a local concentration of farms which exhibit characteristics of ongoing agriculture.

Section 2.3.2 of the PPS states that municipal planning authorities shall designate Prime Agricultural Areas and specialty crop areas in accordance with guidelines developed by the Province, as amended from time to time (PPS, 2014). The Ontario Ministry of Agriculture, Food and Rural Affairs' (OMAFRA) "A Guide to Land Evaluation and Area Review (LEAR) System for Agriculture" has been utilized throughout the Province by municipalities to evaluate and designate their Prime Agricultural Areas during Official Plan Review exercises, to be consistent with the PPS.

The LEAR system, much like the LESA system, is comprised of two parts. The Land Evaluation (LE) component is based upon the CLI Soil Capability Classification for Agriculture (ARDA, 1965), or the Soil Capability Classification for Agriculture in Ontario (OCSRE, draft 1995). It may also be based upon soil suitability ratings for specialty crops, and climatic factors. The LE component must comprise at least 50% of the weighting of the total LEAR score.

The Area Review (AR) portion provides a method for identifying important factors other than soils, which contribute to agricultural activities. The factors selected for the AR component can include social, economic and environmental elements of land use (e.g., fragmentation and infrastructure). Each factor is divided into a range of possible scores as assigned by a committee.

The application of the LEAR system is a result of the combination of the LE and AR scores for each evaluation unit. The evaluation unit scores then form the basis for determining the significance of the land within the study area for agriculture (OMAFRA, 2002). A LEAR only evaluates land within the defined study area. It does not compare one study area to another.

The LEAR system, including the defined study area, the size of the evaluation unit, the factors selected and their weighting, are informed by recommendations provided by a local advisory committee.

2.3.4 LEAR: ONTARIO CASE STUDIES

A number of jurisdictions within Ontario have utilized the LEAR system. The following literature review will examine OMAFRA's Greenbelt LEAR Study as well as a collection of other regional and municipal studies including the Region of York, Region of Halton, City of Hamilton, City of Ottawa, and the Township of Mono. These examples have been selected because of their geographic location in relation to the Region of Peel or because they have similar characteristics to the Region. Each of these studies followed the OMAFRA guidelines for a LEAR study.

The Greenbelt LEAR Study was initiated in 2003 when the Province introduced the Greenbelt Protection Act, 2004, in the legislature. This demonstrated the government's intent to establish a protected greenbelt in the Golden Horseshoe Area. This legislation established a Greenbelt Study Area which comprised:

- Lands within the Oak Ridges Moraine Conservation Plan Area and Niagara Escarpment Plan Area;
- Portions of the Regional Municipalities of Durham, Peel, York and Halton as well as the cities of Toronto and Hamilton; and,

- Lands designated as ‘Tender Fruit and Grape Lands’ in the Regional Municipality of Niagara Official Plan.

In February 2004, the Province appointed a Greenbelt Task Force to provide advice to the Minister of Municipal Affairs and Housing (MMAH) to guide the identification of a greenbelt for the Greater Golden Horseshoe. This task force was comprised of stakeholders and experts from a variety of fields.

The advice provided by the Task Force concerning agriculture can be divided into two parts:

1. Identification and protection of agricultural lands; and,
2. Proposed land use policies.

The Task Force report recommended that:

“Key agricultural lands be identified for protection using : science, including considering the criteria and methodology of the Agricultural Land Evaluation [sic] Area Review (LEAR) system studies; socio-economic factors such as fragmentation, urban/suburban encroachments, loss of agricultural support mechanisms and rural economic development; and, regional and local Official Plan designations and criteria,” (OMAFRA, 2006)

The report also recommended that “key agricultural lands be permanently protected: where a farm or cluster of farms have operations sufficiently large to support local agriculture and related activities; and, where smaller pockets of agricultural lands with potential for “urban agriculture” and niche market produce are identified,” (OMAFRA, 2006).

One of the initiatives carried out was to identify “key agricultural lands”. To do this, OMAFRA performed a LEAR analysis within the Greenbelt Study Area. Lands generally 500-600m beyond the Greenbelt Study Area were also considered to provide a margin for the analysis and to highlight agricultural connections beyond the study area.

OMAFRA performed the LEAR analysis for the Greenbelt Study Area during the summer and fall of 2004. The level of evaluation for this version was eventually based on the survey lot and concession fabric rather than individual parcels of land. To account for the change in the level of evaluation, factors and scoring methodology were changed slightly. The results from the second version were similar to those from the first version of the analysis.

The factors and weighting criteria of the Greenbelt LEAR Study are provided as an item in the tables of Appendix I and Appendix II of this report.

Like the LEAR analysis for the Greenbelt Study Area, the LEAR studies for the City of Hamilton, City of Ottawa, Halton Region and York Region and the Town of Mono each were required to follow the guidelines for a LEAR study as provided by OMAFRA. As a result, each study followed a similar structure.

The “Guide to the LEAR System for Agriculture” (OMAFRA, 2002) recommends that, where available, the LEAR use the individual lot and parcel fabric to serve as the basis for data collection and analysis. Each individual parcel, regardless of its size, would form the evaluation unit. Table 2 below highlights six (6) LEAR studies which have taken place in the Province and provides their level of evaluation. This shows that the studies with a larger study area utilized the surveyed lot and concessions for their evaluation units, as 80 hectare blocks or lots represent the original farm lots during the time of settlement (Colville, 2011). Also, as soil data is not always suited to collection at the parcel level because the scale may be too small, survey lot and concession evaluation units have become the more standard unit of evaluation (Planscape, 2009).

Table 2: Comparison of Evaluation Units Used in LEAR Studies

	Survey Lots and Concessions	Ownership Parcels
Greenbelt	X	
City of Hamilton		X
City of Ottawa		X
Region of Halton	X	
Region of York	X	
Town of Mono	X	

The LEAR study committee, which the guidelines outline are to be comprised of Ministry staff, municipal staff and individuals with valuable local knowledge of the land and agricultural practices (often members of local agricultural advisory groups), is tasked with selecting the factors for the study. Land Evaluation (LE) factors are provided in Appendix I and Area review (AR) factors utilized in each of the aforementioned LEAR Studies are provided in Appendix II.

The assigned weighting for each of the factors is established by each LEAR study’s committee and therefore vary from study to study. This is to be anticipated given that

one of the basis of the LEAR study is to apply the methodology to reflect the local context. Examples of the weighting of each of the factors are provided in Appendix II.

A LEAR study is an effective tool utilized by municipalities across the Province. It is a technical evaluation system which, as illustrated above, can be adapted to apply at a local, regional scale or even larger scale. The outcome is an unbiased technical recommendation for identification of Prime Agricultural Areas for land use planning purposes.

2.4 CONCLUSION

Agricultural land is a valuable resource. To protect it, it is important to have effective evaluation models which will assist in the development of land use policy to protect the resource. The importance of land evaluation, and ultimately of land use planning, can be viewed in the context of agricultural land becoming a scarce and non-renewable natural resource which is highly desired (Verheye, 2000).

In North America it has become appreciated that the value of the land is not only attributed to its soil quality but also to the socio-economic factors which add to the value. These factors can include crop components, agricultural uses, uses on adjacent lands and economics. Evaluation strategies such as the LESA system utilized in the United States and LEAR in Ontario, Canada, are models that have been created to score and rank agricultural areas. These models have proven to be effective tools in agricultural land evaluation and resultantly in land use policy development by allowing agencies to accurately and systematically identify high value agricultural areas for protection.

3.0 POLICY CONTEXT

3.1 PROVINCIAL POLICY STATEMENT

The Provincial Policy Statement (PPS) came into effect on April 30, 2014, and replaced the PPS issued March 1, 2005. The following policies related to agricultural resources are of specific interest with respect to the current Prime Agricultural Area designation in the Region and Town Official Plans and the General Agricultural and Rural Area designations in the Town Official Plan. These lands comprise parts of the study area for the joint Region and Town LEAR study.

The PPS defines Prime Agricultural Areas as:

“Areas where prime agricultural lands predominate. This includes: areas of prime agricultural lands and associated Canada Land Inventory Class 4-7 soils; and additional areas where there is a local concentration of farms which exhibit characteristics of ongoing agriculture. Prime agricultural areas may be identified by the Ontario Ministry of Agriculture and Food using guidelines developed by the Province as amended from time to time. A prime agricultural area may also be identified through an alternative agricultural land evaluation system approved by the Province.”

Prime agricultural land is defined as:

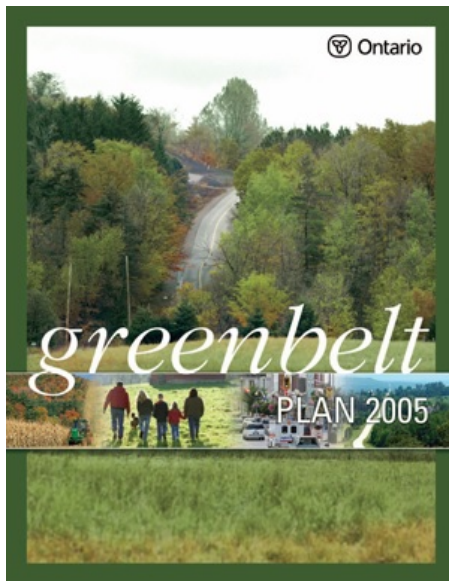
“Specialty crop areas and/or Canada Land Inventory Class 1, 2 and 3 lands, as amended from time to time, in this order of priority for protection.”

Section 2.3 of the PPS provides policies pertaining to prime agricultural areas. Section 2.3.1 states that:

“Prime agricultural areas shall be protected for long-term use for agriculture and the prime agricultural are areas where prime agricultural lands predominate. Specialty crop areas shall be given the highest priority for protection, followed by Classes 1, 2 and 3 lands, and any associated Class 4 though 7 lands within the prime agricultural area, in this order of priority. “

Further, Section 2.3.2 establishes that planning authorities shall designate prime agricultural areas and specialty crop areas in accordance with guidelines developed by the Province, as amended from time to time.

3.2 THE GREENBELT PLAN



The Greenbelt Plan was established under Section 3 of the Greenbelt Act, 2005. The purpose of the Greenbelt Plan is to provide permanent protection of the agricultural land base as well as ecological features, linkages and functions, from urbanization. The Greenbelt Plan includes land within Golden Horseshoe, the Niagara Escarpment Plan and the Oak Ridges Moraine Conservation Plan. The intent of the plan also includes the improvement of linkages between the lands within the Golden Horseshoe, Niagara Escarpment Plan and the Oak Ridges Moraine Conservation Plan and the surrounding lake systems and watersheds.

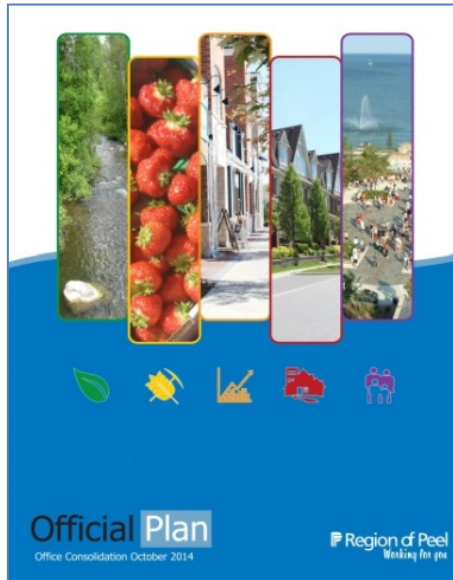
Generally, the Greenbelt Plan identifies a 'Protected Countryside Area' with associated policy intended to support a continuous and permanent land base to support long-term agricultural production and economic activity within the Greenbelt area.

The agricultural system within the Greenbelt Plan Protected Countryside Area is comprised of specialty crop, prime agricultural lands and rural areas. The delineation of this area was directed by a number of factors including the Provincial technical guidelines for a Land Evaluation and Area Review (LEAR). A review of the Greenbelt LEAR study is included in 2.3.4 of this report. The two specialty crop areas within the Greenbelt are the Niagara Peninsula Tender Fruit and Grape Area and the Holland Marsh., There are no specialty crop areas located within the Region of Peel or Town of Caledon.

The Greenbelt Plan does not map Prime Agricultural Areas but provides direction to municipalities in Section 3.1.1 for the identification of these areas in their official plans. As well, Section 5.3 of the Greenbelt Plan outlines the implementation process of the Protected Countryside Area policies into municipal official plans. For Prime Agricultural Areas, the intent of the policy is to identify these lands and limit future minor refinements to the boundaries. This identification process is enabled through a

comprehensive mapping and designation of the Prime Agricultural Area as part of a comprehensive official plan review.

3.3 THE REGION OF PEEL OFFICIAL PLAN



The Region of Peel Official Plan (ROP) was adopted on July 11, 1996 and was subsequently approved with modifications by the Minister of Municipal Affairs and Housing on October 22, 1996. A staff consolidation was last produced in 2014. The policies pertinent to this study are discussed herein.

Section 3.2 of the ROP contains policies addressing agricultural resources. The stated objectives of the ROP pertaining to this resource includes the protection of the Prime Agricultural Area as a natural resource of major importance to the economic viability of the Region and to support the Region’s farmers and agricultural organizations as valuable contributors to the community and the local economy. As well, it speaks to the protection of agricultural uses in the Prime Agricultural Area from incompatible non-farm activities and land uses which would limit agricultural productivity or efficiency, or result in fragmentation of the agricultural land base.

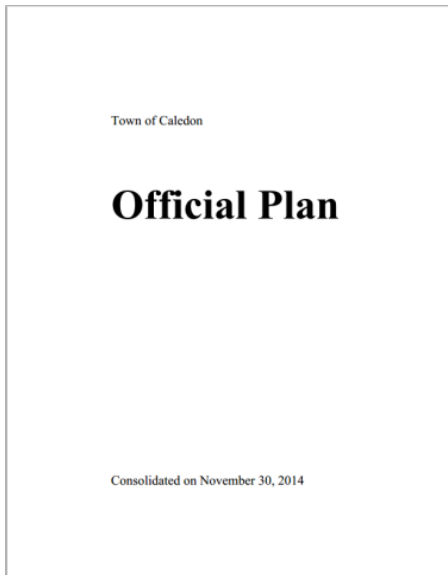
Section 3.2.6 of the ROP states that it is a policy of the Regional Council to support the identification and protection of localized Prime Agricultural Areas in the area municipal official plans. Further the Region has adopted policy direction in the ROP which states the following:

Section 7.6.2.17

“Undertake jointly with the Town of Caledon, a Land Evaluation Area Review (LEAR) to review the identification of prime agricultural areas and to help ensure the protection of the Prime Agricultural Area for long-term use for agriculture and to undertake research with the Town to review and assess the application of the Minimum Distance Separation (MDS) formulae in Peel.”

(Region of Peel Official Plan Office Consolidation, 2014)

3.4 THE TOWN OF CALEDON OFFICIAL PLAN



Lands within the Town of Caledon which are designated Prime Agricultural Area, General Agriculture Area and Rural Area in the Town's Official Plan (Town of Caledon Official Plan Office Consolidation, 2014), form a part of the Study Area for the joint Region of Peel and Town of Caledon LEAR study.

The Town of Caledon Official Plan (OP) describes the Prime Agricultural Area of the Town as lands with relatively large contiguous areas of high capability agricultural lands recognized as Classes 1, 2, 3 agricultural lands as assigned by the Canada Land Inventory of Soil Capability for Agriculture. Smaller pockets of lands with lower capability for agriculture have been included in the Prime Agricultural Area subject to other considerations such as whether they are largely surrounded by or proximate to higher capability agricultural land, the degree of land fragmentations, lot size as well as the intensity, location and extent of existing and potential farming areas.

The Prime Agricultural Area designation is generally to encourage the preservation of prime agricultural lands for agricultural use and to promote and strengthen the agricultural industry.

Section 5.1 of the OP contains policies relating to lands in the Town designated Prime Agricultural Area. The stated objectives provided in Section 5.1.1.3 of the OP which relate to this study include the following:

5.1.1.3 Objectives

- 5.1.1.3.1 *To protect and promote agricultural uses and normal farm practices in the Prime Agricultural Area as permitted by the Official Plan.*
- 5.1.1.3.2 *To ensure all new land uses are compatible with surrounding agricultural uses.*
- 5.1.1.3.3 *To diversify and strengthen the agricultural industry through On-farm Diversified Use methods which are limited in area and compatible with surrounding land uses.*

- 5.1.1.3.4 *To limit further fragmentation of lands suitable for agriculture and provide opportunities for consolidation.*
- 5.1.1.3.5 *To encourage land uses in the Prime Agricultural Area to be carried out in a manner that is consistent with the Town's Environmental Policy Area goals, objectives and policies.*
- 5.1.1.3.6 *To support the conservation of agriculturally productive soils and lands through sound and sustainable stewardship practices for the long-term productivity of agricultural lands, the protection of the environment and health of Caledon residents.*
- 5.1.1.3.7 *To work with the Ontario Federation of Agriculture, the Peel Federation of Agriculture, the Ontario Ministry of Agriculture and Food and other organizations to promote and enhance the agricultural industry and agricultural community.*

Section 5.1.2 of the OP contains the policies pertaining to lands designated General Agricultural Area. These lands have similar high capability for agriculture as the lands within the Prime Agricultural Area but are more limited in area and are more isolated than the Prime Agricultural Area. Similar to the Prime Agricultural Area designation, agriculture is promoted within this designation; however within the General Agriculture Area there may be increased opportunities to allow for rural economic development uses.

It is the stated goal of the General Agricultural Area designation *to protect high capability agricultural lands by encouraging the continuation of the business of agriculture through providing for innovation and diversification within agriculture, by providing additional economic opportunities through On-farm Diversified Uses and by limiting non-agricultural uses and non-agricultural severances. It is also intended to provide more control to the Town in potentially allowing certain rural economic development uses to occur.* The objectives of the Prime Agricultural Area designation also apply to the General Area designation.

Section 5.2 of the OP contains polices applicable to lands designated "Rural". Lands in this designation are generally located within the major upland physiographic or landform units of the Town including the Oak Ridges Moraine and the Niagara Escarpment. The stated objectives of this designation are provided in Section 5.2.3 of the OP and are as follows:

- a) *To protect the unique open rural character and view sheds of the countryside landscape and in particular, the Oak Ridges Moraine Complex, the Niagara Escarpment and other natural features.*
- b) *To create a sustainable, compatible and environmentally friendly local tourism industry that respects community carrying capacities.*
- c) *To identify, protect and promote its historic structures and resources through adaptive re-use opportunities such as bed and breakfasts and country inns.*
- d) *To protect the unique rural lifestyle found in Caledon's countryside for the quality of life of the residents.*
- e) *To protect existing agricultural uses and encourage appropriate new agricultural uses.*

4.0 REGION OF PEEL & TOWN OF CALEDON JOINT LEAR STUDY

4.1 LEAR METHODOLOGY

Policy in the Region of Peel Official Plan, discussed in Section 3.3 of this report, provides direction for the Region to undertake jointly with the Town of Caledon, a Land Evaluation and Area Review (LEAR).

Developed by the Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) a LEAR is the Provincial standard for the identification and refinement of Prime Agricultural Areas by municipalities. A LEAR is a technical assessment which, in addition to the Canada Land Inventory (CLI) soil capability, allows other factors to be considered in identifying prime agricultural areas.

Factors are selected, weighted, scored and applied to land parcels within a Study Area to produce a 'recommended' identification of Prime Agricultural Areas for land use planning purposes.

The LEAR being undertaken is an agricultural background study to inform the Region of Peel Official Plan Review (Peel 2014) and review of the Town of Caledon's agricultural and rural land use designations. Current mapping of Prime Agricultural Areas in the Region's Official Plan is based on methods from the 1990's (i.e. mapping based on CLI soil capability). Since that time, the Province released the LEAR technical guidelines. The LEAR will ensure that the mapping of Prime Agricultural Areas in both the Region and Town's Official Plans are consistent with current Provincial policy and guidelines.

If the LEAR recommends refinements to the Prime Agricultural Area, a formal amendment process under the Planning Act will be required to incorporate the change into the Regional and Town Official Plans.

4.2 STUDY TEAM

MHBC and DBH Soil Services Inc. were retained to provide technical consulting and policy support for the study. Region of Peel and Town of Caledon staff formed the LEAR Project Management Team (PMT). The Region of Peel’s existing Agricultural Advisory Working Group (PAAWG) formed the LEAR Review Committee to provide direction and local knowledge to the LEAR process. PAAWG consists of agricultural stakeholder groups such as the Peel Federation of Agriculture. The LEAR Review Committee also includes staff representatives from OMAFRA, Credit Valley Conservation (CVC) and Toronto and Region Conservation (TRCA).

In 2013 and 2014, a series of workshops were undertaken with the LEAR Review Committee to determine the Study Area, select the factors for evaluation and determine factor weightings. The LEAR Review Committee assessed the LEAR scores and selected a recommended Prime Agricultural Area threshold score to identify a “LEAR Recommended Prime Agricultural Area”. In 2014, the committee met for the refinement and contiguous areas analysis of the study recommended Prime Agricultural Area.

4.3 STUDY AREA

The Study Area was defined based on consultation with Town of Caledon and Region of Peel Councils, the Peel Federation of Agriculture (PFA) and the LEAR Review Committee. The initial Study Area included all of those lands within the Town of Caledon that are designated Rural, General Agriculture and Prime Agriculture Area in the Town’s Official Plan. It also included all of the lands designated as Prime Agricultural Area in the Region of Peel Official Plan.

In order to establish the final Study Area, the following screening factors were applied to exclude areas from the initial area in order to scope further investigation of the lands as part of this Study:

- Lands in the Rural designation which do not comprise 250 contiguous hectares¹ (618 acres) or greater and that were not classified ‘Farmed’ by Ecological Land Classification (ELC) data were excluded from the final Study Area. Lands designated Rural which were classified as being farmed under the ELC and comprised 250 ha or larger of contiguous area were included in the Study Area;
- Lands currently designated Prime Agriculture or General Agriculture by the Region and/or Town Official Plans that are less than 20 ha (50 acres) of contiguous lands

¹ Road widths did not constitute a break in the contiguous area boundary.

were excluded as they were considered 'small pockets' of agricultural lands as opposed to part of a larger agricultural area;

- Lands within settlement areas and urban boundaries were excluded; and,
- Properties within the Study Area that had been previously evaluated and received site-specific planning approval to be removed from the Prime Agricultural Area were excluded. These properties will continue to retain their approved land use designation.

The scoping of the Study Area was undertaken to exclude areas that would not meet minimum size requirements for designation as Prime Agricultural Area, as recommended by OMAFRA and lands that had been re-designated to non-farm uses. Scoping criteria to include or exclude areas were applied consistently to all lands having Rural, General Agriculture and Prime Agricultural Area designations in the Town of Caledon. A full illustration of the Study Area is included as Figure 1.

During its workshop, the LEAR Review Committee determined that there were some areas, particularly in the central and eastern part of Caledon that included smaller pockets of agricultural lands that had been excluded from the recommended Study Area based on the scoping criteria. The LEAR Review Committee requested that those areas be added to the Study Area. Lands indicated in Figure 2 identify these smaller pockets of agricultural lands retained for evaluation within the Study Area.

The scoping exercise recognized that there are a number of evaluation units that were licensed sites under the Aggregate Resources Act (ARA). As determined by the Committee, these evaluation units were scored, however have been illustrated in white on the LEAR mapping as their scores are not relevant to this study given that the sites have site specific planning approval and have been removed from agricultural production at this time.

A LEAR study is specific to each region. As the factors selected are specific to the Study Area and region that the LEAR is being undertaken for, a LEAR does not compare lands within its defined Study Area to lands in another study area (i.e., it does not compare lands in Peel region to lands in Halton region).

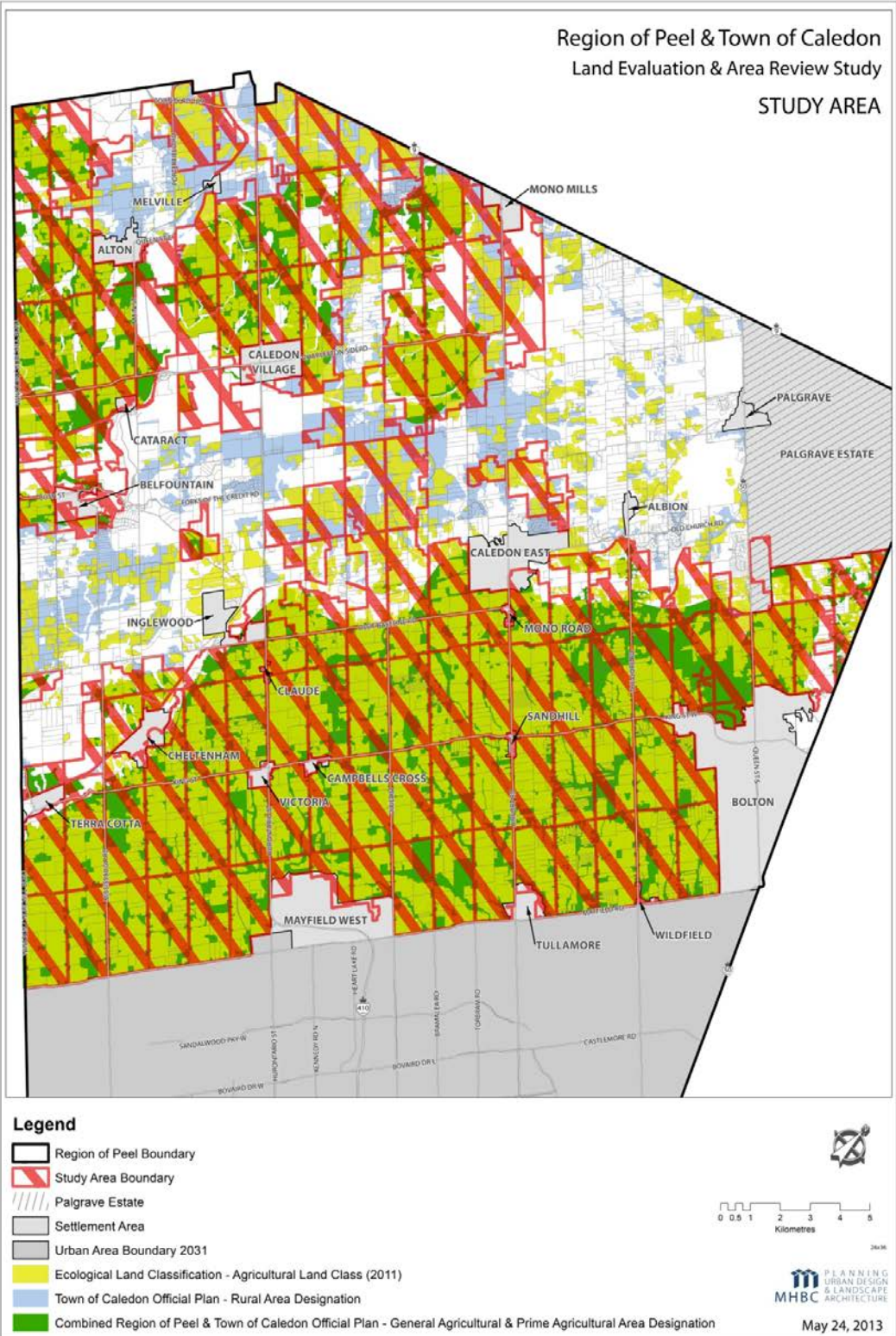


Figure 1: The Region of Peel / Town of Caledon Study Area

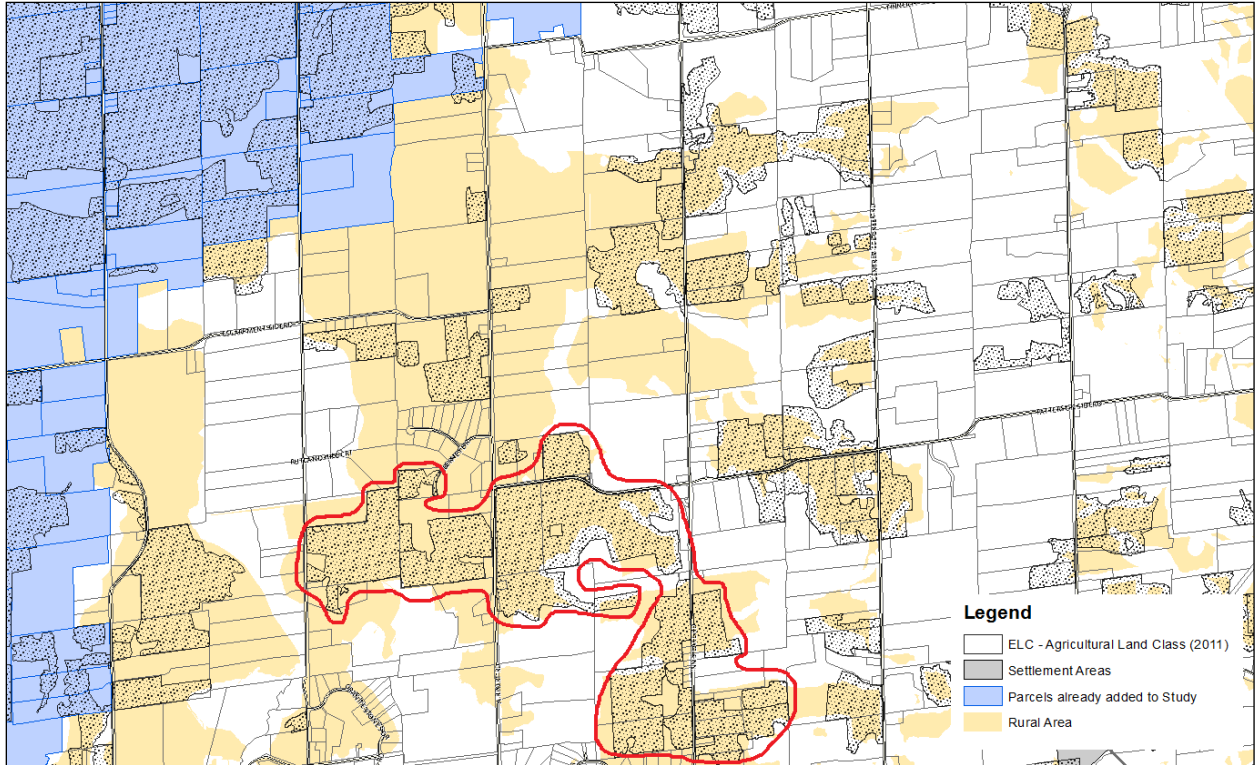


Figure 2: Study Area Scoping

4.4 EVALUATION UNIT

There are a number of options for determining the level of evaluation for lands within the LEAR Study Area. These are termed ‘evaluation units’. In this Study individual properties, also known as ‘parcels’, were selected as the evaluation unit. A total of 4054 evaluation units were given a LEAR score.

This evaluation unit level simplifies the initial Geographic Information Systems (GIS) assessment as each property has an individual parcel number. Attributes of that parcel number, such as parcel size and Municipal Property Assessment Code (MPAC) for the type of land use, could be acquired from existing data sets. Each parcel of land was then evaluated using the LEAR scoring methodology outlined in Section 4.6 and 4.7.

The LEAR Review Committee indicated that in the event that the scoring of individual parcels created difficulties in applying the scoring methodology, that the evaluation unit information could be consolidated and presented at the original 40 hectare (100 acre) surveyed parcel level. Initial GIS modeling indicated that a parcel level analysis did not adversely affect the scoring of the evaluation units.

4.5 WHAT ARE LAND EVALUATION (LE) AND AREA REVIEW (AR) FACTORS?

The Provincial LEAR technical guideline identifies the assessment of Prime Agricultural Areas based on two types of evaluation factors:

- *Land Evaluation Factor (LE)* – Physical factors such as Canada Land Inventory (CLI) soil capability
- *Area Review Factor (AR)* - Social, environmental and/or economic factors such as conflicting land uses and fragmentation of the agricultural area

Each of the LE and AR factors selected are weighted based on their significance to assess the potential to identify lands as Prime Agriculture Areas. From this, each evaluation unit is scored to produce an overall LEAR score for the evaluation unit. The factors and weighting selected for both the LE and AR are discussed in Section 4.6 and 4.7.

For the Region of Peel and Town of Caledon LEAR study, it was determined by the LEAR Review Committee that each evaluation unit would receive a total LEAR score out of 800. This was based on the LEAR Review Committee's selection of factors and weighting. The closer an evaluation unit's score is to 800, the greater the potential of being identified as Prime Agricultural land. As a result of the LEAR Review Committee's selection and weighting of LE and AR factors, it was determined that a 50% weighting factor should be applied to each the LE and AR factors. This scoring system is outlined in Figure 3 below.

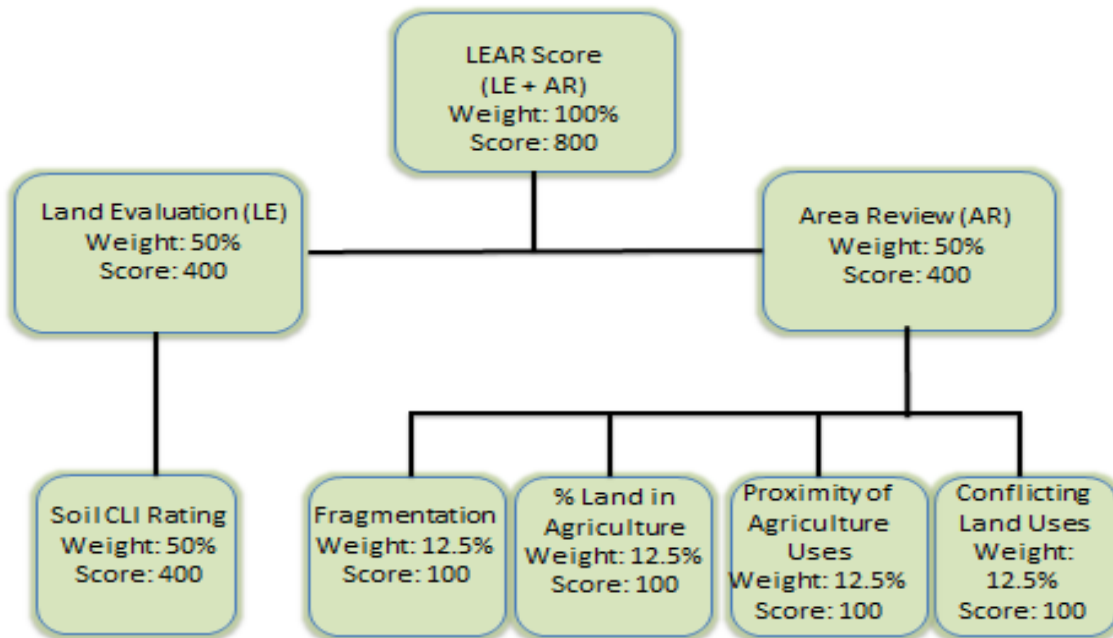


Figure 3: Region of Peel and Town of Caledon LEAR Evaluation Factors and Weighting

4.6 LAND EVALUATION (LE) FACTORS AND WEIGHTING

The Land Evaluation (LE) component of a Land Evaluation and Area Review (LEAR) study is comprised of an assessment of physical land factors such as the soil type for each evaluation unit based on the Canada Land Inventory (CLI).

The LE component may also include other physical factors such as climate. . Typically, the review of climate data incorporates an assessment of Crop Heat Units (as determined by OMAFRA) or through the calculation of daily temperatures (maximum and minimum values) from many years of historical data.

The determination of the LE factors and their weighting is described in the proceeding sections.

4.6.1 LE FACTOR WEIGHTING

The Ministry guidelines for undertaking LEAR studies require that the LE factor must represent a minimum of 50% of the total LEAR score. After reviewing the results of other regional studies and considering the impact of the quality and productivity of soils in Caledon, the LEAR Review Committee felt that there were factors other than physical

land factors which have a significant impact on the suitability of the lands for continued agricultural production. As a result the LEAR Review Committee determined that a total weighting factor of 50% should be applied to the LE factor. This in turn placed an overall 50% weighting on the AR factors.

The following sections describe the methodology used for selecting and determining the LE score for the factors as selected by the LEAR Review Committee.

4.6.2 DETERMINING LE SCORES

4.6.2.1 Soils and Canada Land Inventory

The LE scoring for soil type was completed through a review and assessment of the most recent and upgraded OMAFRA soils and Canada Land Inventory (CLI) data for agriculture capability. Soil and CLI information is provided in a report titled *“Soil Survey of Peel County. Hoffman, D.W. and N.R. Richards, November 1955, Report No. 18 of the Ontario Soil Survey”*. This report and mapping provides detail at a 1:63360 scale, of the soil materials in Peel County (now the Region of Peel). The report also provides an indication of crop adaptability ratings (a precursor to the CLI rating system).

A 1:50000 scale digital data base was available from OMAFRA through the Land Information Ontario (LIO) website operated by the Ontario Ministry of Natural Resources and Forestry (MNRF).

The 1:50000 scale digital mapping includes additional information comprising: secondary and tertiary (if assigned) soil polygon data; and the respective CLI for each soil type found in a polygon, and the percent occurrence of that soil component within the polygon.



Figure 4: Property Boundary Data Example

Figure 5 illustrates an example of the digital soils data for the same area as shown on Figure 4.

4.6.2.2 Soil Evaluation Data Set

OMAFRA manages the Province of Ontario's soil data. The soils data is provided in both paper and digital (i.e. GIS Shape file) format. Paper copies of the respective County or Regional soil reports/maps are available through Service Ontario Centres or website. Digital soils data is available through the LIO website.

The scale of the digital soils mapping has been standardized to a 1:50000 scale. OMAFRA has

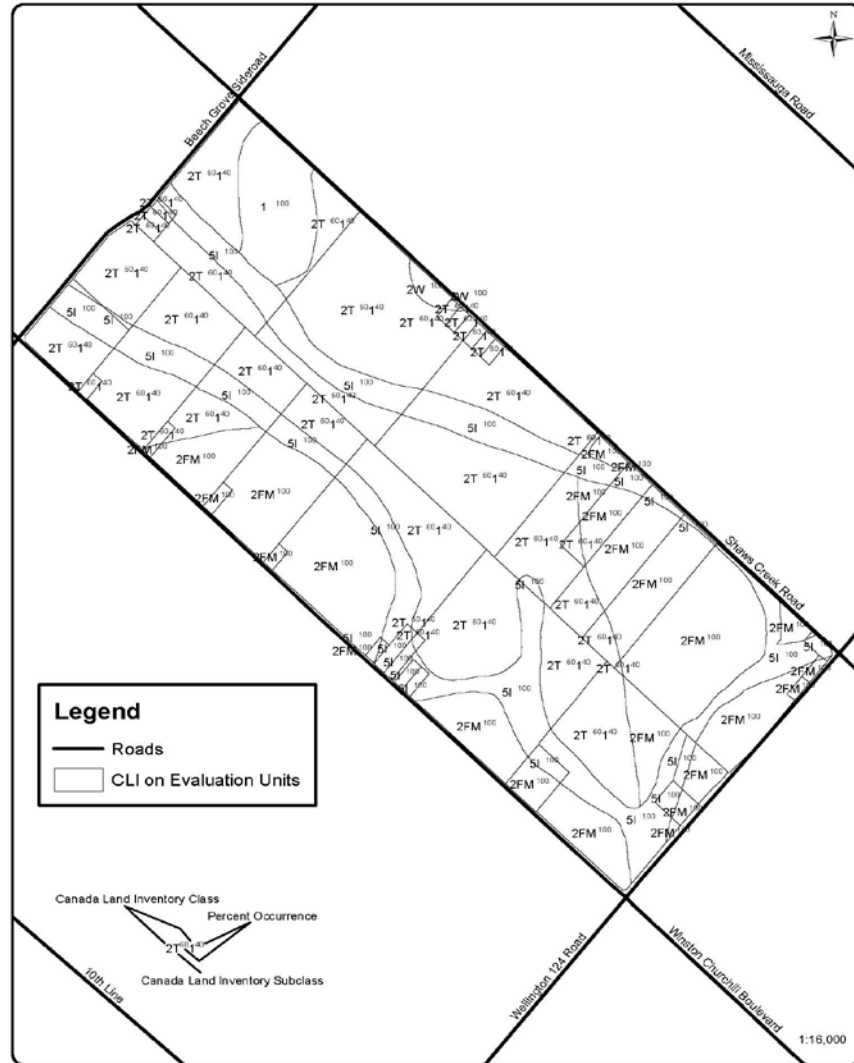


Figure 5: Digital Soils Data Overlay

completed soil survey upgrades in the late 1990's and early 2000's by reviewing and correlating the more recent topographic data with the soil surveys. This process resulted in the addition of soil polygon data by including a secondary and, at times, a tertiary component to specific soil polygons. Further to the addition of soils data, the percent occurrence of the new soils information was included as part of the upgrade.

Soils information from the *Soil Survey of Peel County* was correlated to LIO contour data to determine areas of potential CLI limitations due to topography. Roadside surveys

were completed to determine and confirm the relative accuracy of the contour mapping and CLI classification.

The correlation of the soils/CLI/topographic data collected during this roadside reconnaissance survey indicated that the CLI ratings on a 1:50000 scale were appropriate for this study. No changes were made to the digital data base as provided by LIO and OMAFRA.

4.6.2.3 Calculation of Soil Score

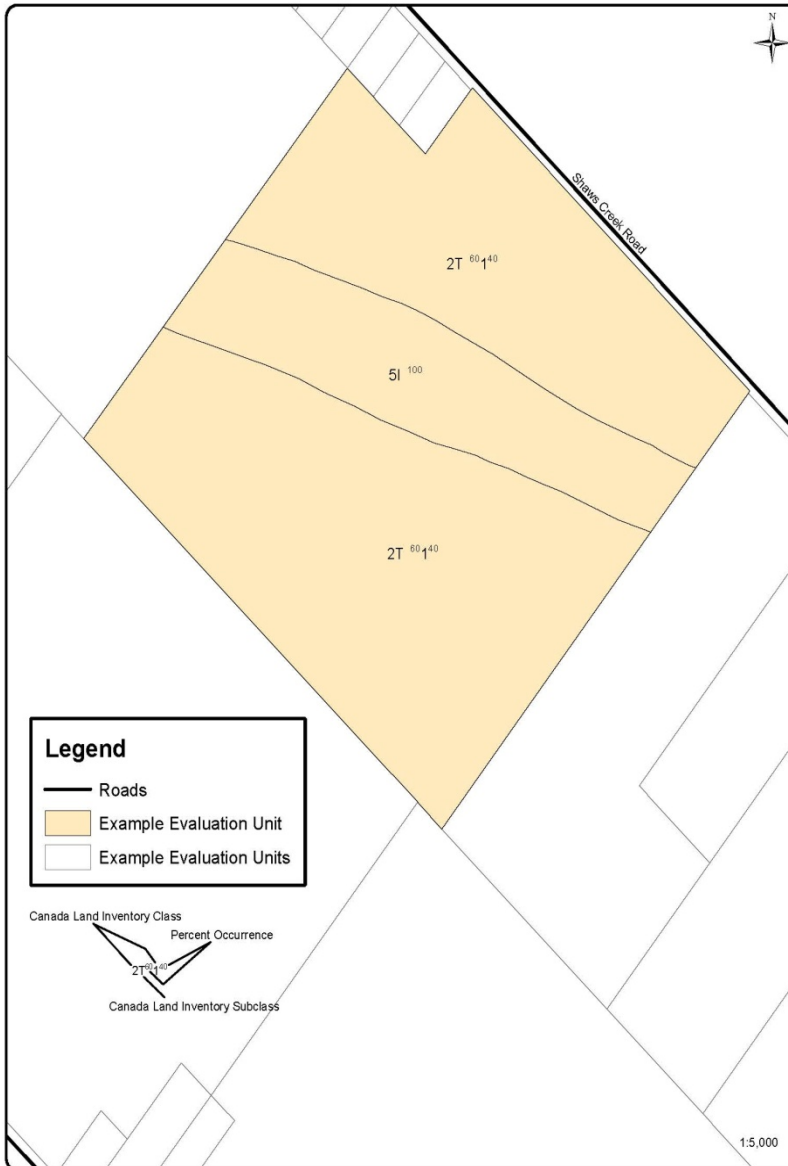


Figure 6: Digital Soils Data Overlay on an Individual Evaluation

The calculation of the LE soil scores was completed as a GIS exercise. The most recent soils and CLI data (OMAFRA, 2008) digital files were intersected with the LEAR evaluation units using the ArcGIS 10 GIS mapping program. Figure 6 illustrates the individual evaluation unit intersected with the digital soils data.

The data set was exported to a spreadsheet for further processing to give a single LE soils score per evaluation unit.

Most evaluation units comprised more than one soil polygon as illustrated in Figure 6. The percent occurrence of each soil polygon within the evaluation unit was calculated. Further, the percent occurrence of each soil component within each soil polygon was calculated.

Points were then assigned to each CLI soil capability rating, with higher scores assigned to higher priority CLI classes. Total points for each evaluation unit were then derived by multiplying the percentage of the property in each CLI soil class by the points assigned to the corresponding CLI soil class. An example of an individual evaluation unit LE soils score calculation is provided in Table 3 below.

Table 3: Example Calculation of Land Evaluation Score for an Evaluation Unit

CLI Soil Capability Rating	% of Property in Soil Class	Points Assigned	Property Points (PP) % Property x Points	LE Score (% of Soil Type x Points Assigned x LE Weighting)
Class 1 & 2	0.8	1.0	$0.8 \times 1.0 \times 400 =$	320.0
Class 3	0.0	0.65	$0.0 \times 0.65 \times 400 =$	-
Class 4	0.0	0.55	$0.0 \times 0.55 \times 400 =$	-
Class 5	0.2	0.5	$0.2 \times 0.5 \times 400 =$	40.0
Class 6	0.0	0.4	$0.0 \times 0.4 \times 400 =$	-
Class 7 & Organic	0.0	0.0	$0.0 \times 0.0 \times 400 =$	-
Total	100 %			360.0

Therefore, the LE score for this individual evaluation unit was 360.0 out of a possible LE soils score of 400.

4.6.3 CLIMATE (TEMPERATURE)

Climate data is sometimes used as an additional component of the LE factor. Climate data in the form of Crop Heat Units (CHU) was used as a component of the Greenbelt LEAR study. Climate data sets at the Regional scale were evaluated to determine the extent and completeness for its applicability as a potential LE factor for this study.

4.6.3.1 Temperature Data Set

Local conservation authorities were contacted to determine the extent and access to climate data for the purpose of calculating crop heat units. Credit Valley Conservation provided a large data set containing temperature readings taken on 15 minute intervals

for six monitoring locations: Acton, Caledon, Cawthra, Lake Ontario, Orangeville, and Silver Creek. Table 4 illustrates the range of data dates for each site.

Table 4: Range of Data Dates

Site	Data Range (Dates)
Acton	January 2007 – December 2012
Caledon	January 2004 – December 2012
Cawthra	January 2011 – November 2012
Lake Ontario	January 2008 – December 2009
Orangeville	August 2007 – December 2009, Jan 2011 – December 2012
Silver Creek	April 2012 – December 2013

(Source: Credit Valley Conservation Climate Data Provided 2013)

It should be noted that the data provided was not complete due to the inclusion of unrecorded or unregistered temperature readings most likely caused by equipment failure, power outages or routine maintenance.

4.6.3.1.1 Temperature Findings

For the purposes of this LEAR study, the detailed temperature data related to only six locations of which a few of them were not located in the Town of Caledon or the Region of Peel. It was determined that it did not provide an appropriate base for contributing to the calculation of the LE score.

4.6.3.2 Crop Heat Units Data Set

Crop Heat Units (CHU) is an indexing system developed to assist farmers in the selection of suitable crop hybrids and varieties for planting in their areas. The CHU was originally developed for corn and has been used in Ontario for more than 30 years. The CHU are based on accumulated crop heat units for the frost free growing season.

The following excerpt from the OMAFRA Agronomy Guide for Field Crops section on 'Field Scouting: Using Growing Degree Days and Crop Heat Units' describe the calculation process for determining CHU:

“Crop heat units (CHU) are based on a similar principle to growing degree days. CHUs are calculated on a daily basis, using the maximum and minimum temperatures; however, the equation that is used is quite different. The CHU model uses separate calculations for maximum and minimum temperatures. The maximum or daytime relationship uses 10°C as the base temperature and 30°C as the ceiling, because warm-season crops do not develop at all when daytime temperatures fall below 10°C, and develop fastest at about 30°C. The minimum or night-time relationship uses 4.4°C as the base temperature and does not specify an optimum temperature, because night-time minimum temperatures very seldom exceed 25°C in Ontario.”
(OMAFRA, 2009)

The following equation is used to calculate a daily CHU for a site:

$$\text{Daily CHU} = (Y_{\text{max}} + Y_{\text{min}}) \div 2$$

where:

$$Y_{\text{max}} = (3.33 \times (T_{\text{max}} - 10)) - (0.084 \times (T_{\text{max}} - 10)^2) \text{ (If values are negative, set to 0)}$$

T_{max} = Daily maximum air temperature (°C) (measured from midnight to midnight)
(Accuracy should be <0.25°C)

$$Y_{\text{min}} = (1.8 \times (T_{\text{min}} - 4.4)) \text{ (If values are negative, set to 0)}$$

T_{min} = Daily minimum temperature (°C)

Daily CHU's were calculated for each of the six locations as identified previously in Section 4.6.4.1.

4.6.3.2.1 Crop Heat Unit Findings

The CHU values calculated were similar to what is presented in the OMAFRA Crop Heat Units mapping, as illustrated in Figure 7 below.

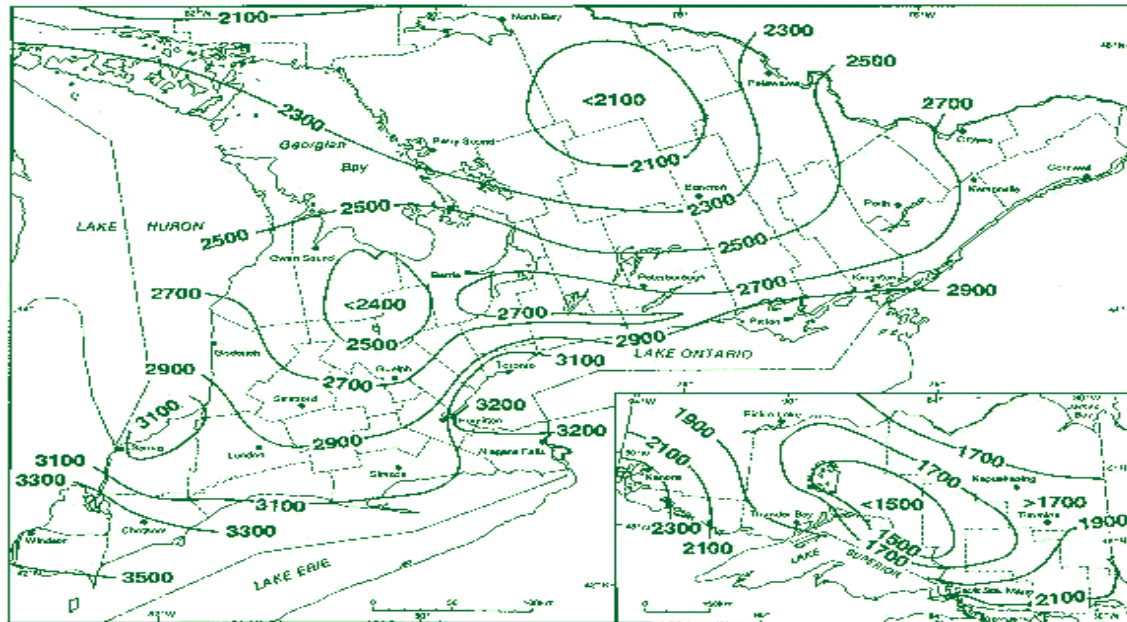


Figure 7: Ontario Ministry of Agriculture and Food Crop Heat Units Mapping
(SOURCE: Ontario Ministry of Agriculture and Food, 2009)

For the purposes of this LEAR study, it was determined that the available OMAFRA CHU mapping and available data at the Regional scale did not provide an appropriate base for contributing to the calculation of the LE. For this reason the data was not used in this study.

4.6.4 GROUNDWATER

Access to groundwater can impact some types of agricultural operations, such as livestock. The LEAR Review Committee requested that access to groundwater be evaluated as one of the potential LE factors.

4.6.4.1 Groundwater Data Sets

The availability of groundwater for private wells was assessed by the Project Management Team (PMT). Working with a technical advisor PMT assessed whether available groundwater data could be utilized to include groundwater availability as a LE factor.

Groundwater data was requested from the York-Peel-Durham-Toronto-Conservation Authorities Moraine Coalition groundwater program staff. Staff from this program recommended that the MOECC Well record data for low yield wells (<2 g/pm & 5 g/pm) and surface geology data on the presence of overburden (<2m over bedrock) be assessed. This assessment would identify if distinct areas could be identified as having unique groundwater constraints for agriculture both in terms of water availability for crop irrigation and livestock operations.

4.6.4.2 Groundwater Findings

The available groundwater data could not confirm or guarantee that the evaluation units within the study area would or would not have access to private well water. Further assessment of the data did not confirm a unique or distinct correlation of:

- surficial geology to well yield;
- the presence or absence of low yield wells; or,
- the presence or absence of cash crop or livestock operations within or outside of areas having thin overburden.

Therefore, PMT recommended to the LEAR Review Committee that the availability of groundwater not be included as an LE factor for the study.

4.6.5 LE FACTOR SCORES

The final recommended Land Evaluation scores are illustrated in Figure 8 (Map 1).

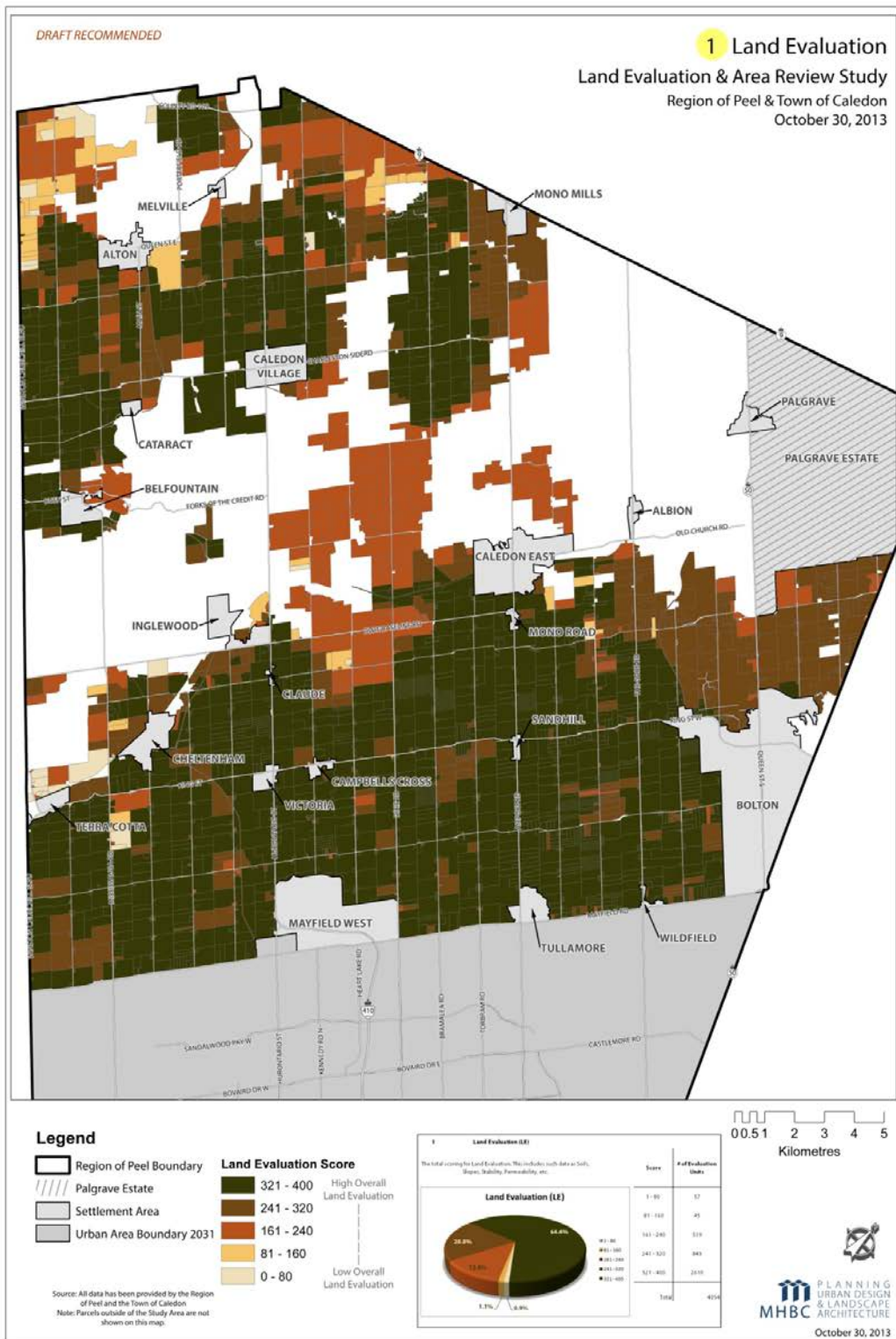


Figure 8: Land Evaluation Score

4.7 AREA REVIEW (AR) FACTORS AND WEIGHTING

There are a number of Area Review (AR) factors that can be considered in a LEAR Study. In the initial stages of the study, eight potential AR factors were presented and discussed with the LEAR Review Committee. These included:

- Production area within a specified distance from the evaluation unit;
- Parcel size;
- Fragmentation;
- Percentage of agricultural lands in production;
- Conflicting land use;
- Economic farm receipts;
- Infrastructure; and,
- Land ownership

The LEAR Review Committee reviewed each of these factors to determine:

- do the factors currently affect Peel’s agricultural community;
- was the factor appropriate for the Study; and,
- was there available data to fully assess the factor.

After consideration, the LEAR Review Committee recommended that the following four factors should be considered:

- Fragmentation;
- Percentage of agricultural lands in production – in the evaluation unit;
- Percentage of agricultural lands in production within one kilometer of the evaluation unit; and,
- Conflicting land uses.

The following describes how the model was developed to score each evaluation unit for each of these AR factors.

It is also necessary to determine what weight to assign to each of the AR factors. The Committee directed that each of the four factors would be given an equal weighting of 25% of the AR score (See Figure 3). To simplify the scoring, each of the AR factors was assigned a potential score of 100 resulting in a total AR score of 400. Utilizing this type of model enables the score to work with the LE score to then determine a total property score based on a quantitative evaluation.

4.7.1 FRAGMENTATION

Fragmentation impacts agricultural use due to the introduction of smaller lots and non-agricultural uses, primarily residential uses, in agricultural areas.

The Town of Caledon was originally surveyed based on 40 hectare (100 acre) lots. In an area where there had been no severances granted there would be 8 lots abutting an original 40 ha parcel. For this reason the presence of 8 or fewer abutting lots represents a perfect fragmentation score. Each parcel / evaluation unit was evaluated by using GIS to calculate the number of parcels / evaluation units within a 300 metre buffer from the subject parcel / evaluation unit excluding the evaluation unit itself. The fragmentation score was then calculated according to Table 5.

Table 5: Fragmentation Scoring Table

# of Lots	Score	# of Lots	Score
< - 10 additional lots	100	20 lots	50
11 lots	90	21 lots	40
12 lots	90	22 lots	40
13 lots	80	23 lots	30
14 lots	80	24 lots	30
15 lots	70	25 lots	20
16 lots	70	26 lots	20
17 lots	60	27 lots	10
18 lots	60	28 lots	10
19 lots	50	> = 29 lots	0

In the initial modeling for the LEAR a different scale range and scoring was used to calculate the impact fragmentation. For example between 9 and 12 lots was given a score of 90, between 12 and 15 was given a score of 80 etc. However, in the initial runs of the model this methodology provided insufficient differentiation between the scores for fragmentation and thus the methodology described above was utilized.

In order not to double count the impact of urban and rural settlement boundaries as both a conflicting land use and fragmentation, the calculation of adjacent parcels within 300 metres of the evaluation unit excluded those parcels within a designated urban or rural settlement area. The impact of adjacent urban or rural settlement areas is assessed in the fourth AR factor *Conflicting Land Uses*.

The recommended fragmentation scores are illustrated in Figure 9 (Map 2a).

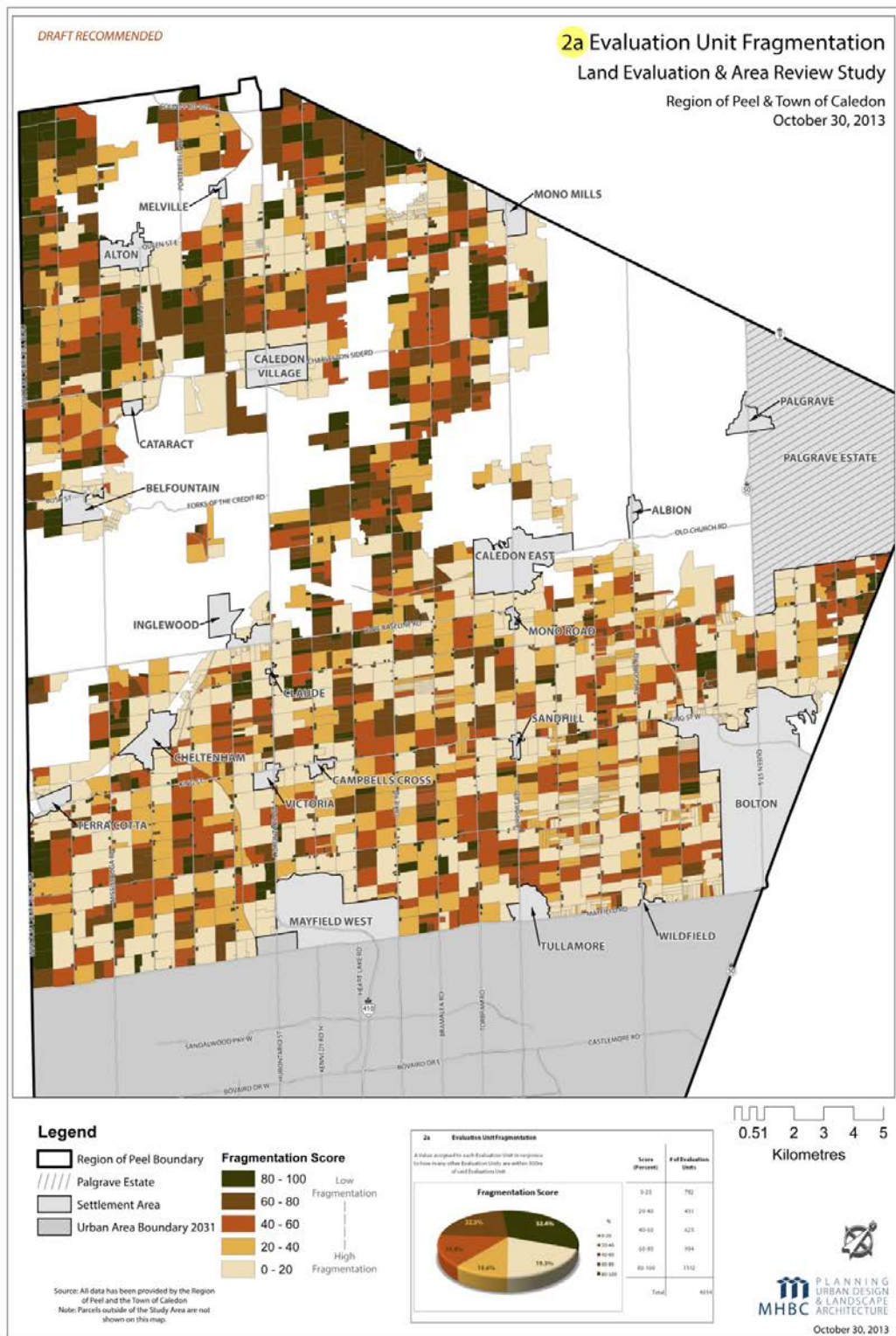


Figure 9: Fragmentation Score

4.7.2 PERCENTAGE OF AGRICULTURAL LANDS IN PRODUCTION IN EVALUATION UNIT

Using the Ecological Land Classification (ELC) data provided by the Region, each evaluation unit was provided a score based on the percentage of land within that evaluation unit that was being used for agriculture. This percentage was then applied to a simple scale using the percentage as the score. See Figure 10. For example, if 80% of the evaluation unit was used for agricultural purposes the score would be 80. If there is no agricultural activity occurring on the parcel, for example a small residential property, the score would be 0.

Determining the percentage of agriculture production on an evaluation unit is an important consideration in determining agricultural areas since there are many areas in the Town of Caledon where there are 4.0 hectare (10 acre) "strip lots" (60 metres by 400 metres). The first 60 metre depth of these lots is utilized for residential purposes and the remainder of the lot is often farmed together as part of a larger farming operation.

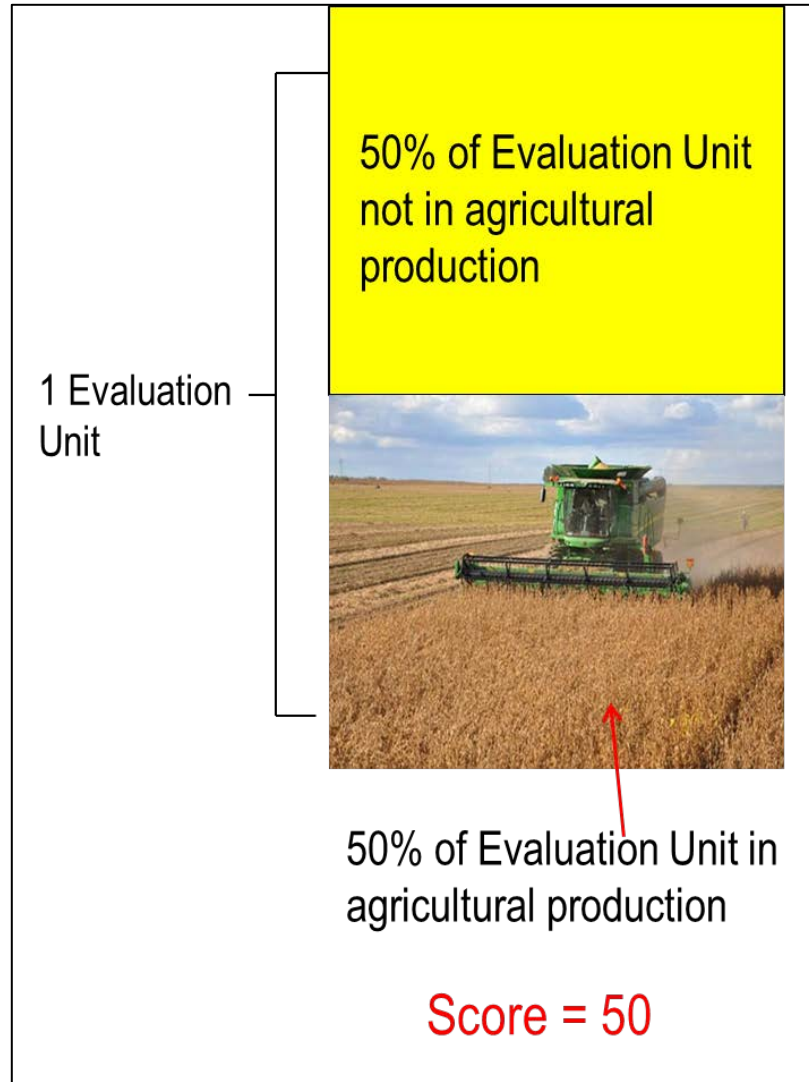


Figure 10: Percentage of Agricultural Lands in Production in the Evaluation Unit

The recommended scoring for this factor is illustrated in Figure 11 (Map 2b).

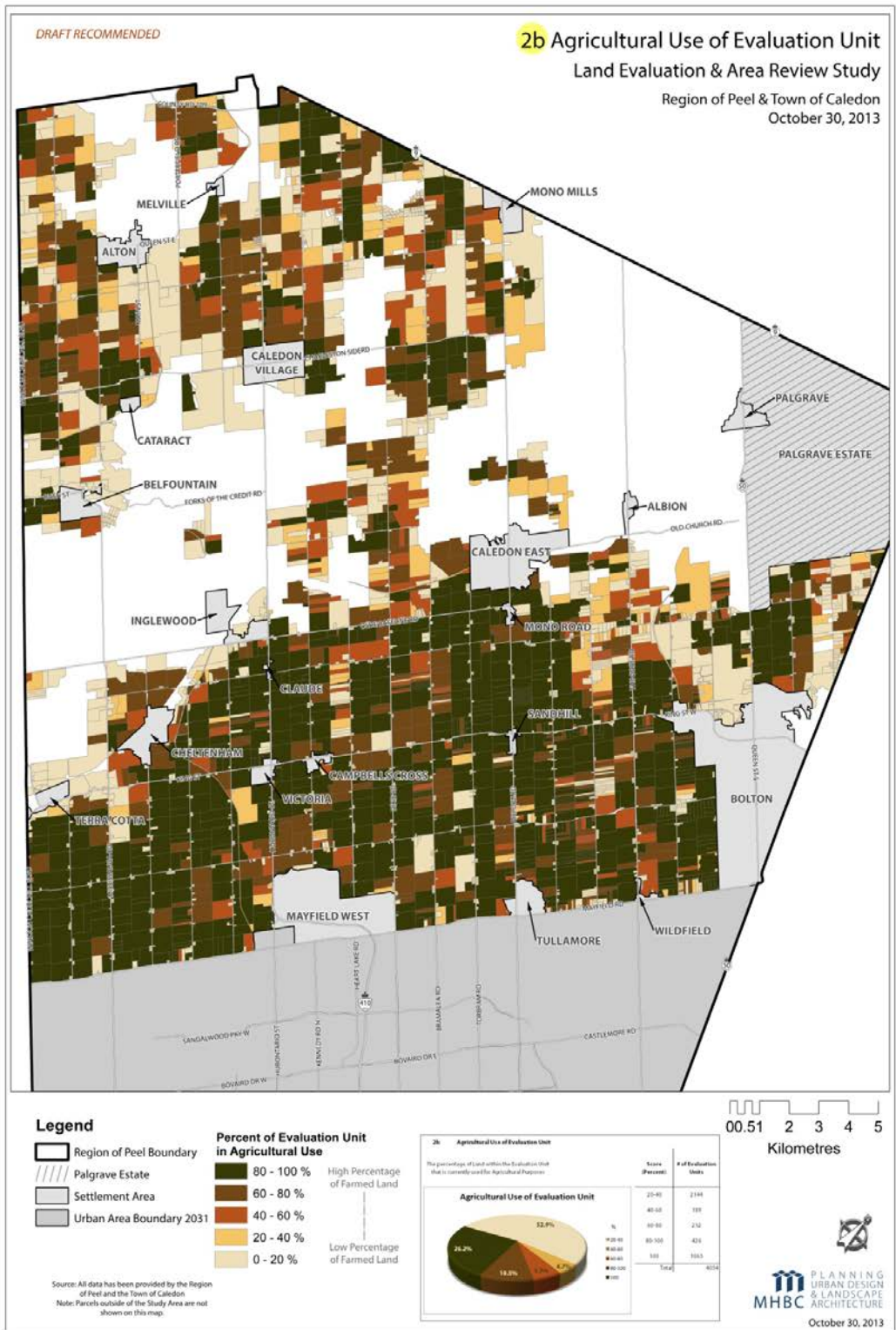


Figure 11: Percentage of Agricultural Lands in Production Score

4.7.3 PERCENTAGE OF LAND IN AGRICULTURAL PRODUCTION WITHIN ONE KILOMETRE OF THE EVALUATION UNIT

Utilizing ELC data, GIS modeling calculated the percentage of the total land within one kilometre of the evaluation unit and then determined what proportion of that land was used for agriculture purposes. The percentage of lands within one kilometre of the evaluation units was then applied to a perfect score of 100, resulting in the score for the individual evaluation unit. See Figure 12.

The score follows the same scoring methodology as the 'Percentage of Land in Agriculture Production in the Evaluation Unit'. If 100 percent of the land within one kilometer of the evaluation unit is used for agricultural purposes then the evaluation unit would receive a perfect score. The scores decline reciprocally with the percentage of agricultural use within one kilometer from the evaluation unit.

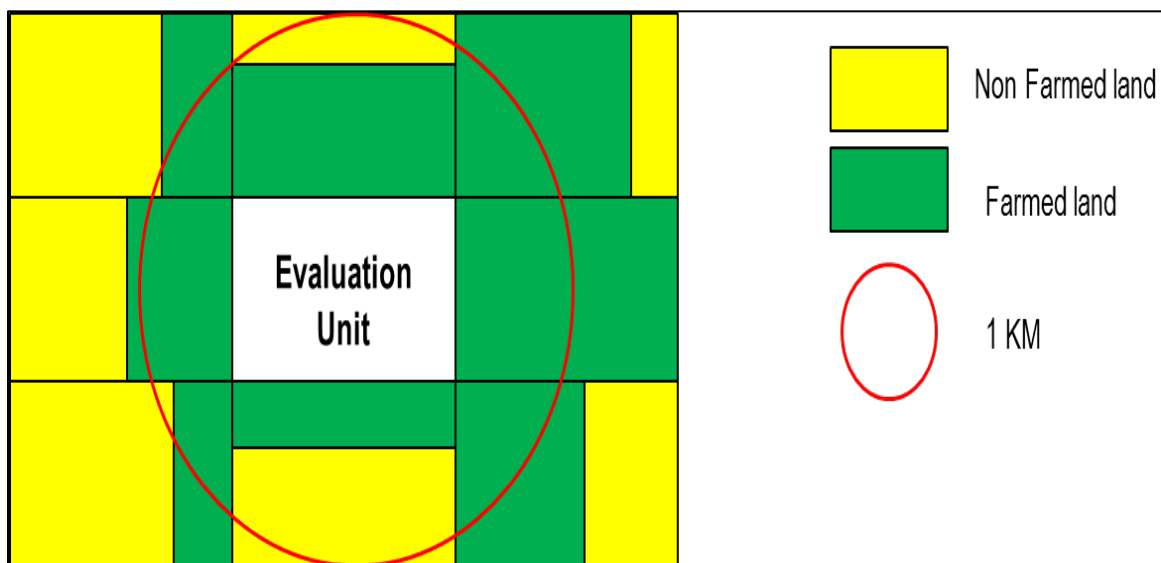


Figure 12: Percentage of Land in Agricultural Production Within One Kilometre of the Evaluation Unit

The recommended scoring for this factor is illustrated in Figure 13 (Map 2c).

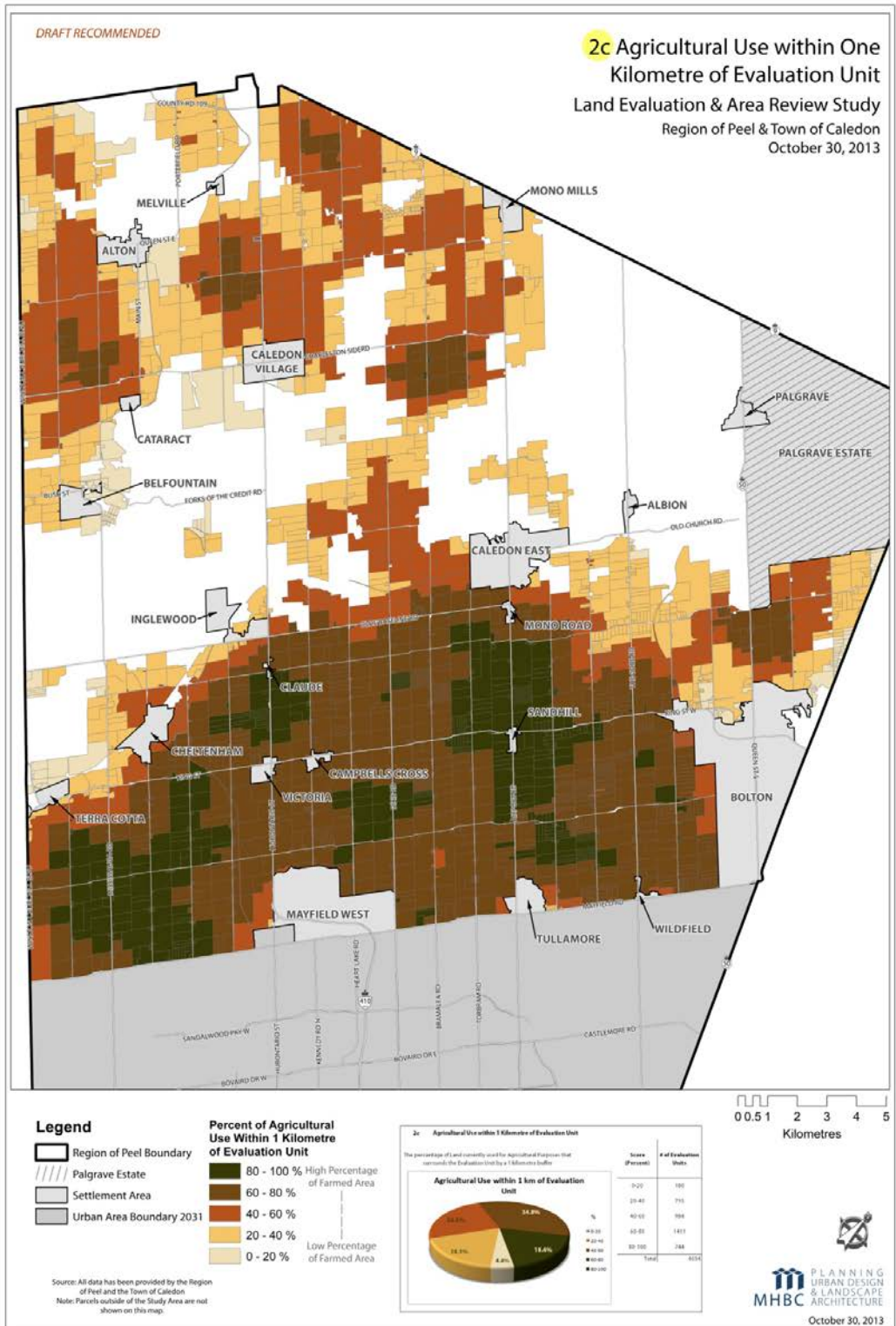


Figure 13: Percentage of Agricultural Lands within One Kilometre of the Evaluation Unit Score

4.7.4 CONFLICTING LAND USES

The LEAR Review Committee identified three potential conflicting land uses for agricultural production. These include:

- Sensitive land uses such as schools, places of worship and other institutional uses and park;
- Urban areas; and,
- Major traffic arteries.

Each of these land uses were given a sub-class weighting of 0.33%, or equal weighting, to develop the final score for conflicting land uses, with a score of 100 representing ‘no conflicting land uses’.

4.7.4.1 Sensitive Land Uses

Using Municipal Property Assessment Codes (MPAC) data, the number of parcels with sensitive land uses within 300 metres of the evaluation unit was determined.

Examples of the MPAC codes that were utilized to identify land uses include:

Table 6: Municipal Property Assessment Code Examples

MPAC Code	Use
100's	Vacant Lands
200's	Agricultural Lands
300's	Residential Lands
400's	Commercial Lands
500's	Industrial Lands
600 & 700's	Government, Institutional and Recreation

(Source: Municipal Property Assessment Codes)

Of the MPAC codes, the following list provides examples of conflicting land uses, a complete listing of the MPAC codes considered in this study can be found in Appendix III:

- Cemeteries
- Airports
- Commercial uses
- Industrial uses
- Schools

The GIS modeling showed a maximum of four conflicting sensitive land uses within 300 metres therefore the following scoring was applied:

Four uses	0
Three uses	25
Two uses	50
One use	100

4.7.4.2 Urban Areas

The evaluation unit was scored based on its distance from an urban and rural settlement boundary utilizing a two kilometer radius as having no impact or a 0 score. The scores were then calculated based on the following distances:

Less than 500 metres	0%
500 metres to 1,000 metres	25%
1,001 metres to 1,500 metres	50%
1,501 to 2,000 metres	75%
Greater than 2,001 metres	100%

4.7.4.3 Major Traffic Arteries

The LEAR Review Committee indicated that proximity to major roads creates problems for shipping and receiving of farm supplies and product, as well as driving farm equipment on major roads to access various farm properties.

This evaluations units that ubut a roadway were given a score of 100%, 50% or 0% of the 33% weighting for the factor, as follows:

Provincial Road	0%
Major arterial Road	50%
Local Road	100%

The recommended scoring for this factor is illustrated in Figure 14 (Map 2d).

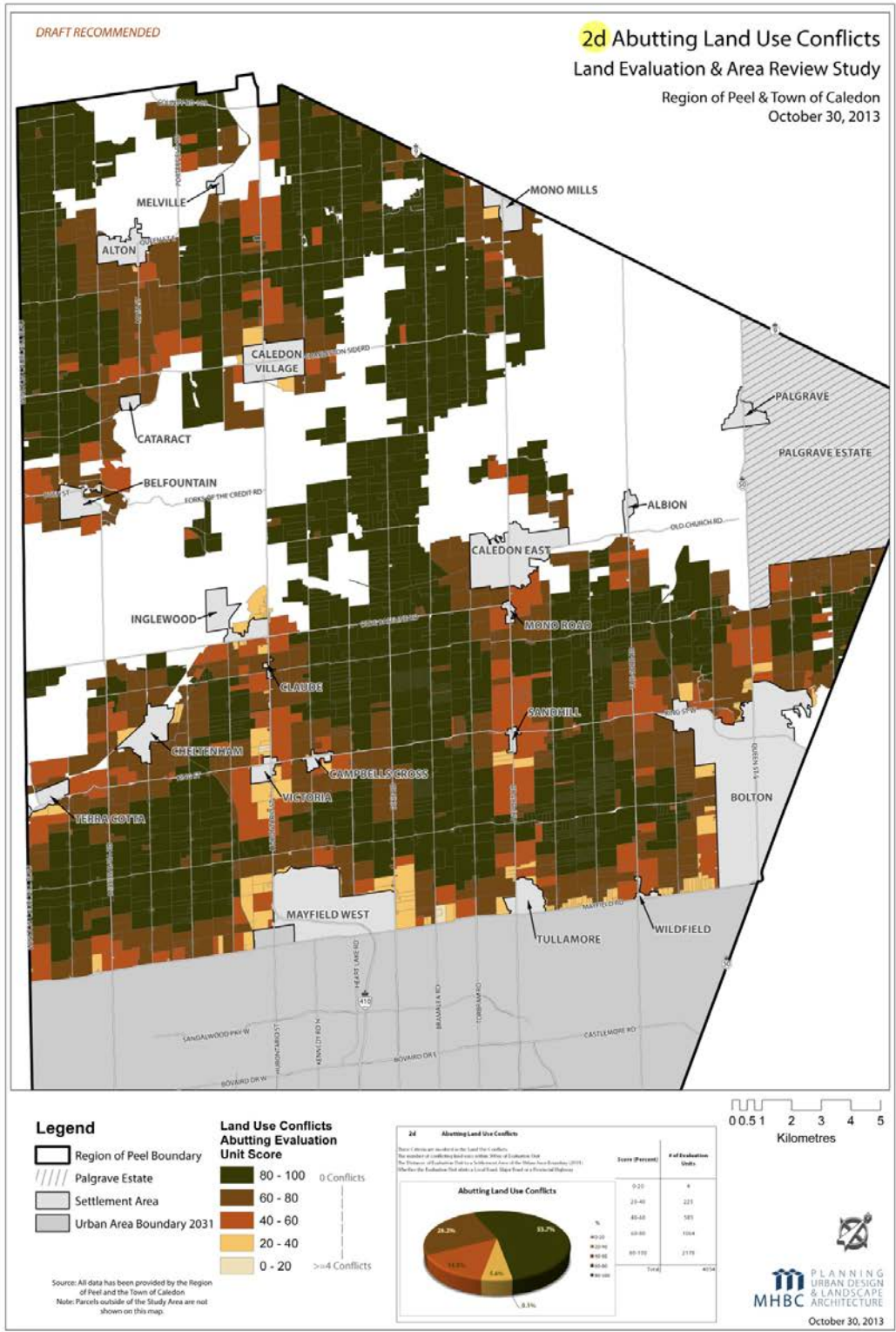


Figure 14: Conflicting Uses Score

4.7.5 TOTAL RECOMMENDED AREA REVIEW FACTOR SCORING

As noted previously the four AR factors were given equal weighting of 25% each with a total AR score of 400.

The scores of each of the AR factors were compiled and a recommended total AR score for the evaluation unit was determined. These scores are illustrated on Figure 15 (Map 2).

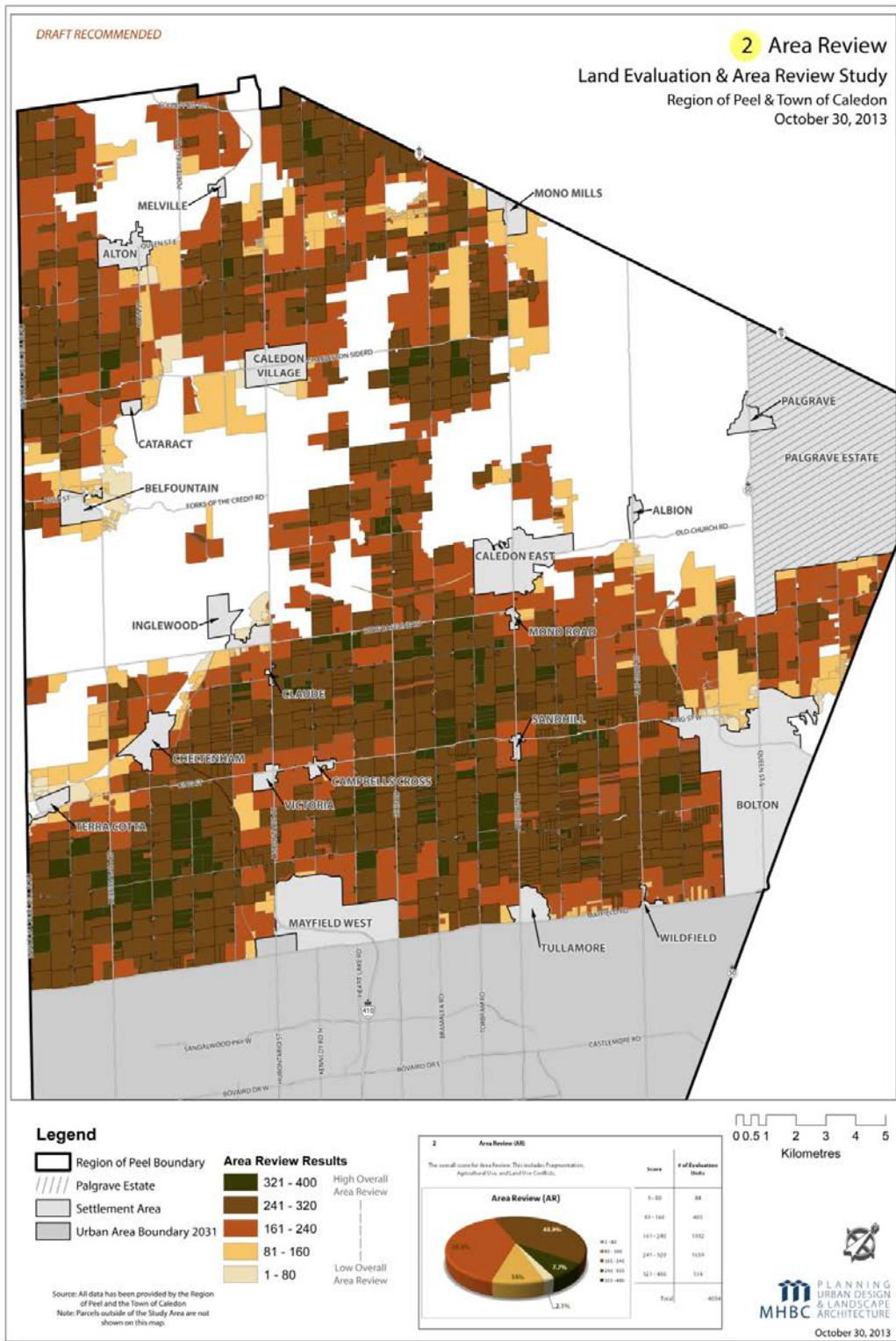


Figure 15: Combined Area Review Score

4.8 COMBINED OVERALL LEAR SCORE

Each evaluation unit was assessed based on the factors and scoring methodology outlined. The mathematical model was then applied to each evaluation unit through GIS modeling.

An evaluation unit with the highest potential as Prime Agriculture land will have a potential maximum score of 800 when both the LE and AR factors are applied. The highest calculated LEAR score for the study was 789. An illustration of the recommended combined LEAR scoring is provided in Figure 16. Scores for each of the evaluation units are found in Appendix IV.

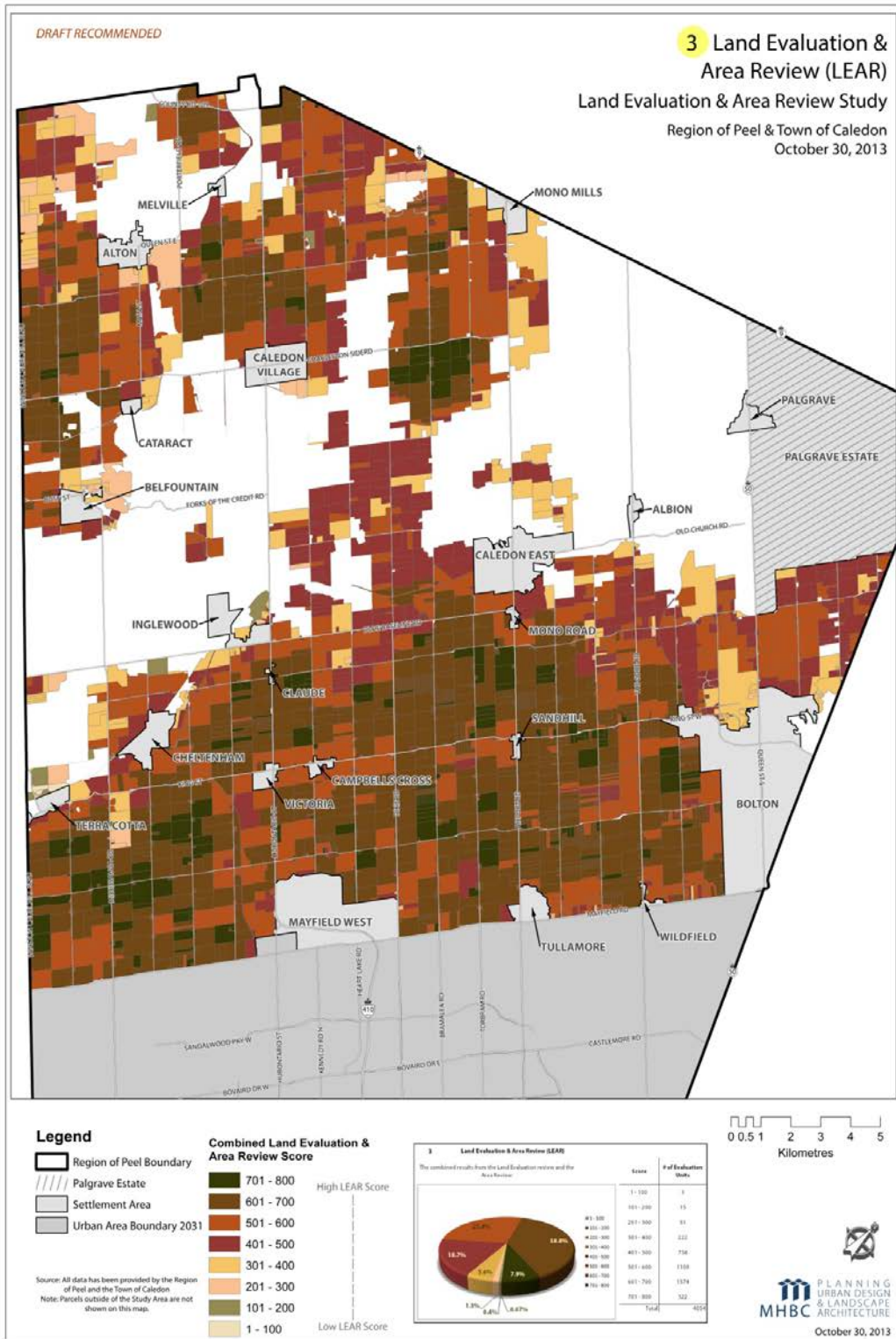


Figure 16: Combined Land Evaluation and Area Review Score

5.0 LEAR RECOMMENDED THRESHOLD

5.1 DISTRIBUTION OF LEAR SCORES

The Region of Peel and Town of Caledon LEAR study has benefited from the vast local agricultural knowledge of the members of the Peel Agricultural Advisory Working Group as well as the local and technical knowledge of the staff members of the Project Management Team. Together, these two groups have formed the project Committee. The Committee has met multiple times with MHBC to define and refine the study area, determine the land evaluation and area review factors for inclusion in the study, review the initial LEAR calculation results and provide direction to set a recommended threshold score.

At its December 2013 workshop, the LEAR Review Committee analyzed the distribution of LEAR scores throughout the Study Area and established a recommended LEAR threshold score to identify potential Prime Agricultural Area(s). To do this, the committee undertook an interactive GIS exercise, examined individual parcels and compared scores based on local knowledge.

5.2 MODES OF ANALYSIS

Two different forms of distribution analysis of the LEAR scores across the study area were completed and presented to the LEAR Review Committee. These were:

Jenks Natural Breaks Method

Determines the best arrangement of LEAR scores into different value classes. It seeks to reduce the variance within classes and to maximize the variance between classes. Figure 17 illustrates the scores utilizing the Jenks Natural Breaks Method.

Equal Distribution Method

Divides the LEAR scores into equal ranges (e.g., a range of 0-200). An illustration of this method being applied is provided in Figure 18.

Both the Jenks Natural Breaks and Equal Distribution methods provided reference mapping for the testing of thresholds by the LEAR Review Committee. Of the two methods, it was determined that the equal distribution method would be used to establish the recommended LEAR threshold.

Using a GIS analysis of the equal distribution of the LEAR scores, the LEAR Review Committee participated in an interactive GIS threshold setting exercise in which different threshold ranges were reviewed in order to identify a recommended threshold score. The threshold score determines what lands will be recommended to be considered prime agricultural land and lead to a recommended Prime Agricultural Area Official Plan designation. The threshold setting exercise is outlined in Section 5.3.

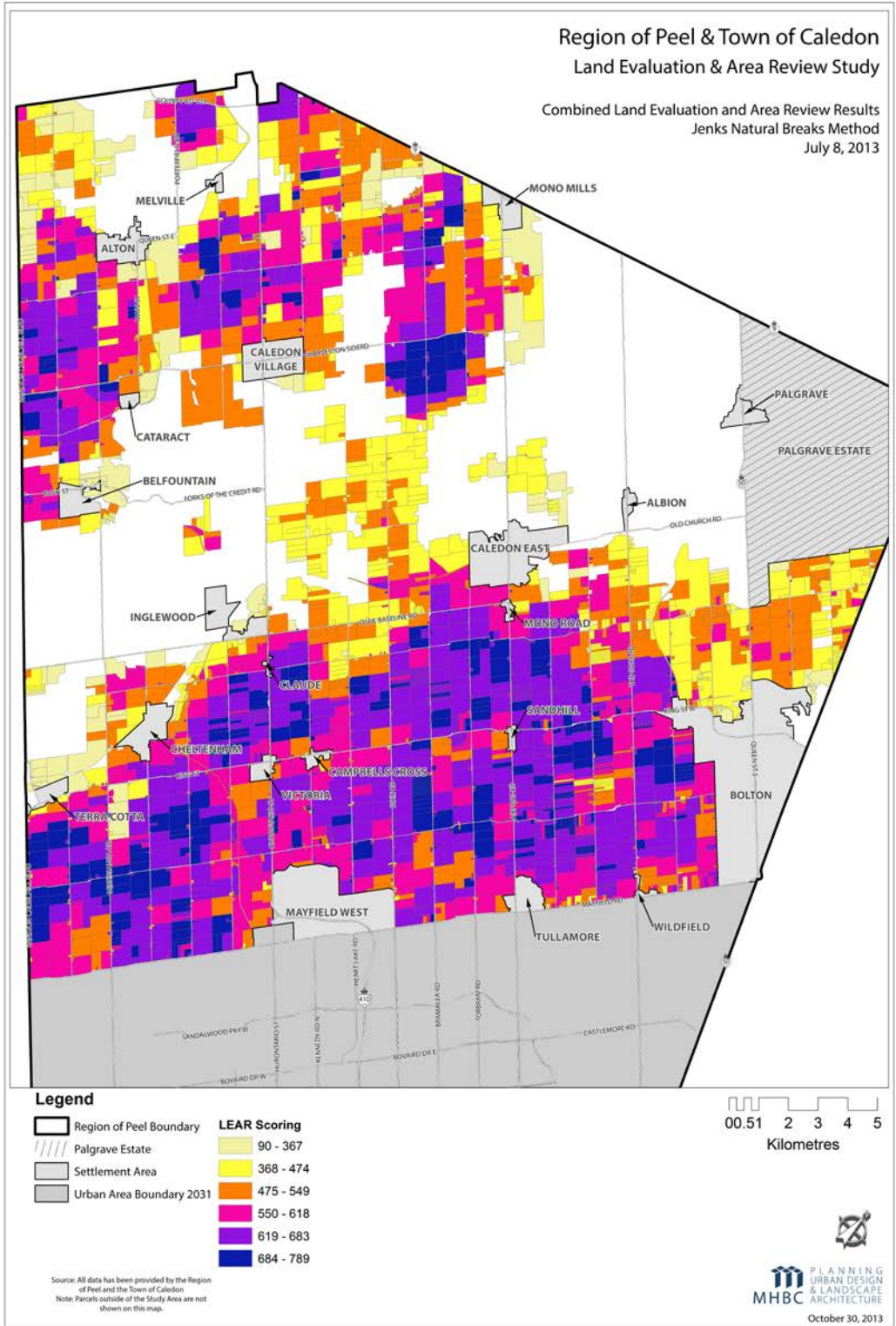


Figure 17: Jenks Natural Breaks Analysis Example

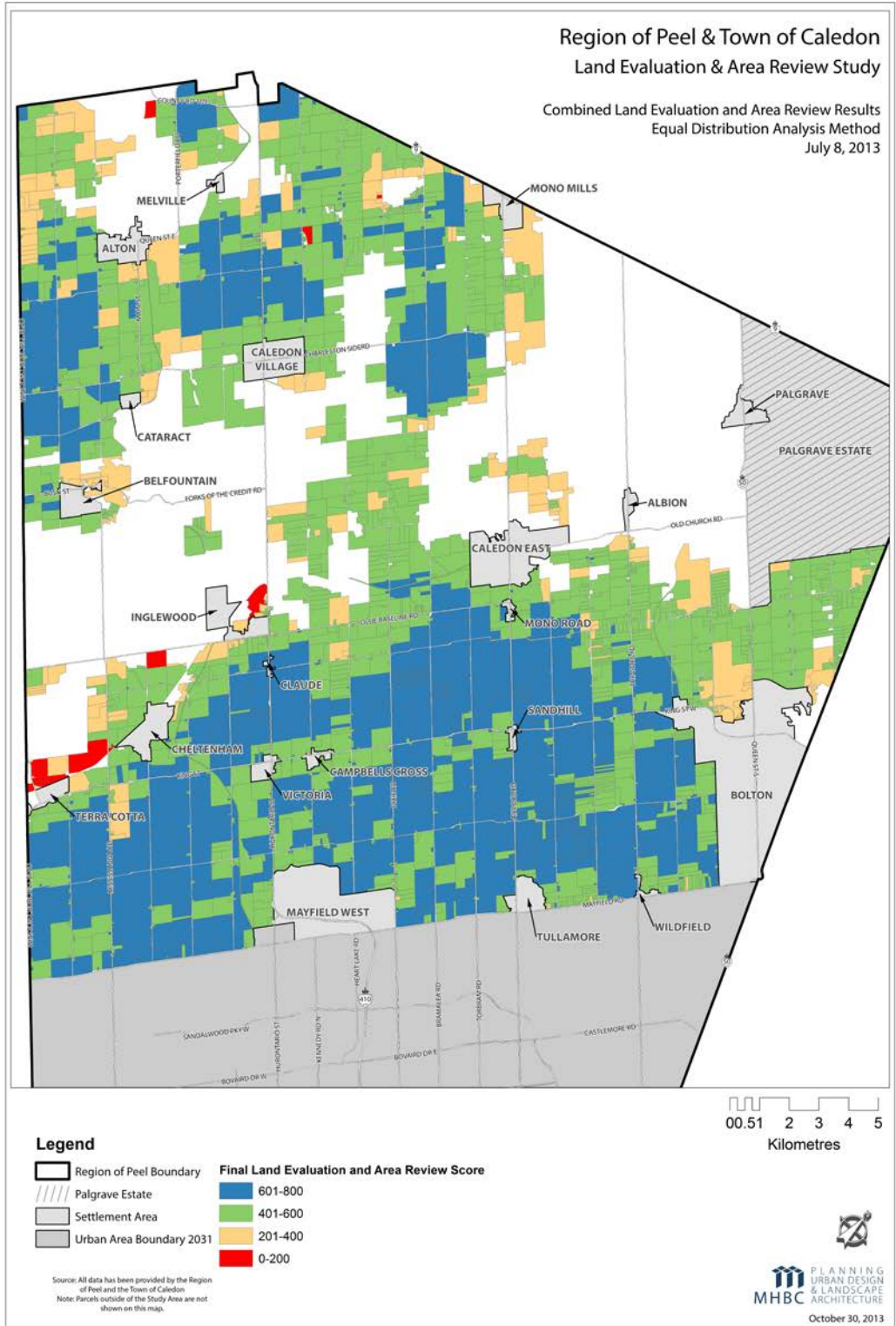


Figure 18: Equal Distribution Analysis Example

5.3 ESTABLISHING THE LEAR RECOMMENDED THRESHOLD TO IDENTIFY A LEAR RECOMMENDED PRIME AGRICULTURAL AREA

Using the information and results described in Section 5.2, the LEAR Review Committee undertook an interactive, real-time GIS exercise to analyze and set the LEAR recommended threshold score to identify potential Prime Agricultural Area(s). The exercise provided the opportunity to visually test, interpret and analyze different threshold scores for the lands which would be recommended for a Prime Agricultural Area land use designation.

The LEAR Review Committee assessed a range of LEAR scores between 551-800 (Figure 19) and 521-800 (Figure 20) to establish the LEAR recommended threshold score. This range was selected for assessment by the committee based on the high distribution of evaluation units within these ranges. The most identifiable difference between the two scores was inclusion of a larger amount of potential Prime Agricultural lands in the northern portion of the Study Area.

In the end, the LEAR score of 535 was decided upon as a recommended LEAR threshold score, establishing a “LEAR Recommended Prime Agricultural Area”. The committee recommended this score as it felt that it captured the largest distribution of high scoring LEAR evaluation units.

Based on this threshold, evaluation units which received a LEAR score of 535-800 may potentially be considered within a recommended LEAR Prime Agricultural Areas. Evaluation units that fall below the recommended threshold could retain their current Official Plan designation or be considered for a General Agriculture Area or Rural Area land use designation. Any recommended changes to the Prime Agricultural Area will require a separate and formal amendment process under the Planning Act to be included in the Town and Region’s Official Plans.

Figure 21 illustrates the recommended LEAR threshold and the corresponding identification of a “LEAR recommended Prime Agricultural Area”.

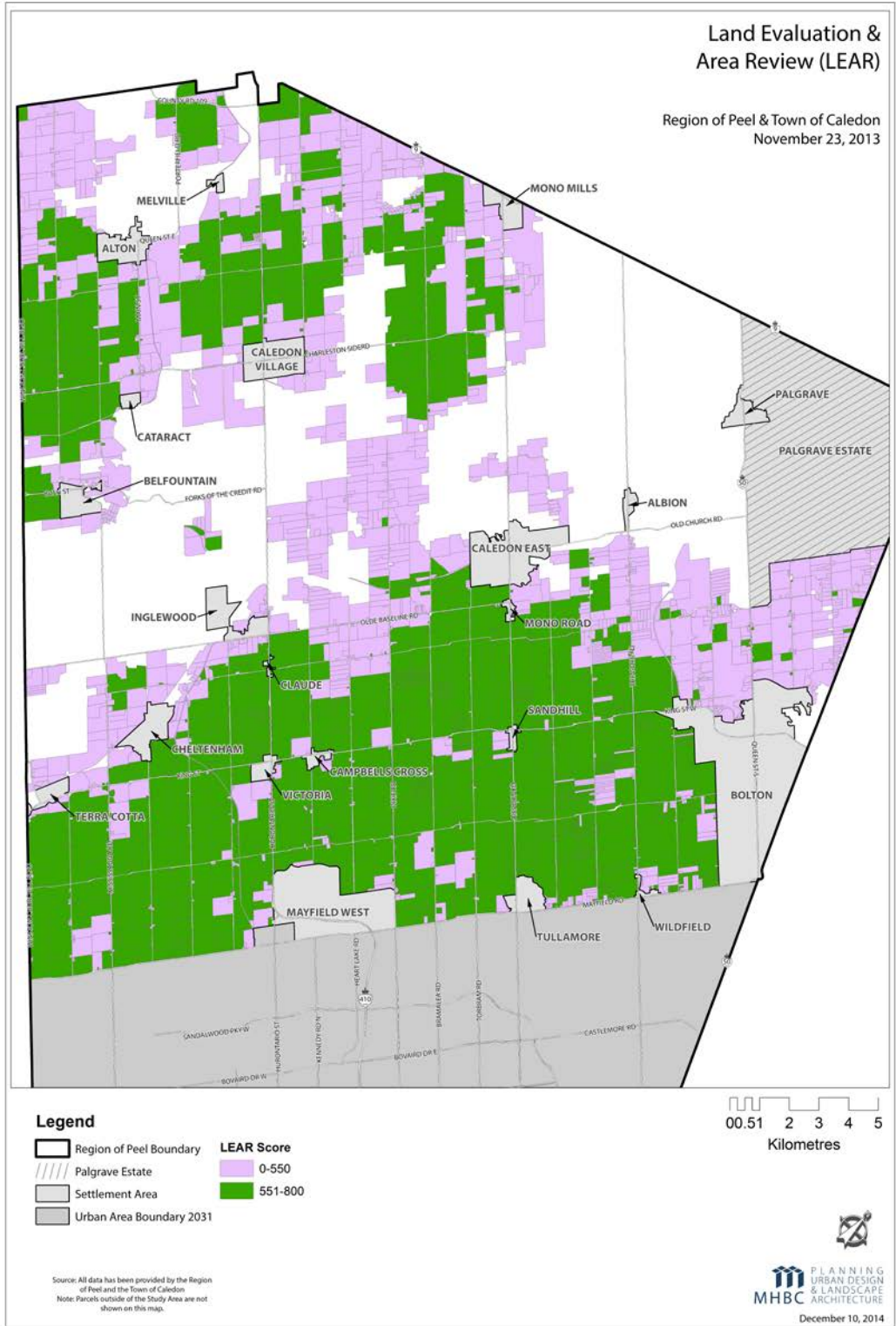


Figure 19: "551" Threshold Score

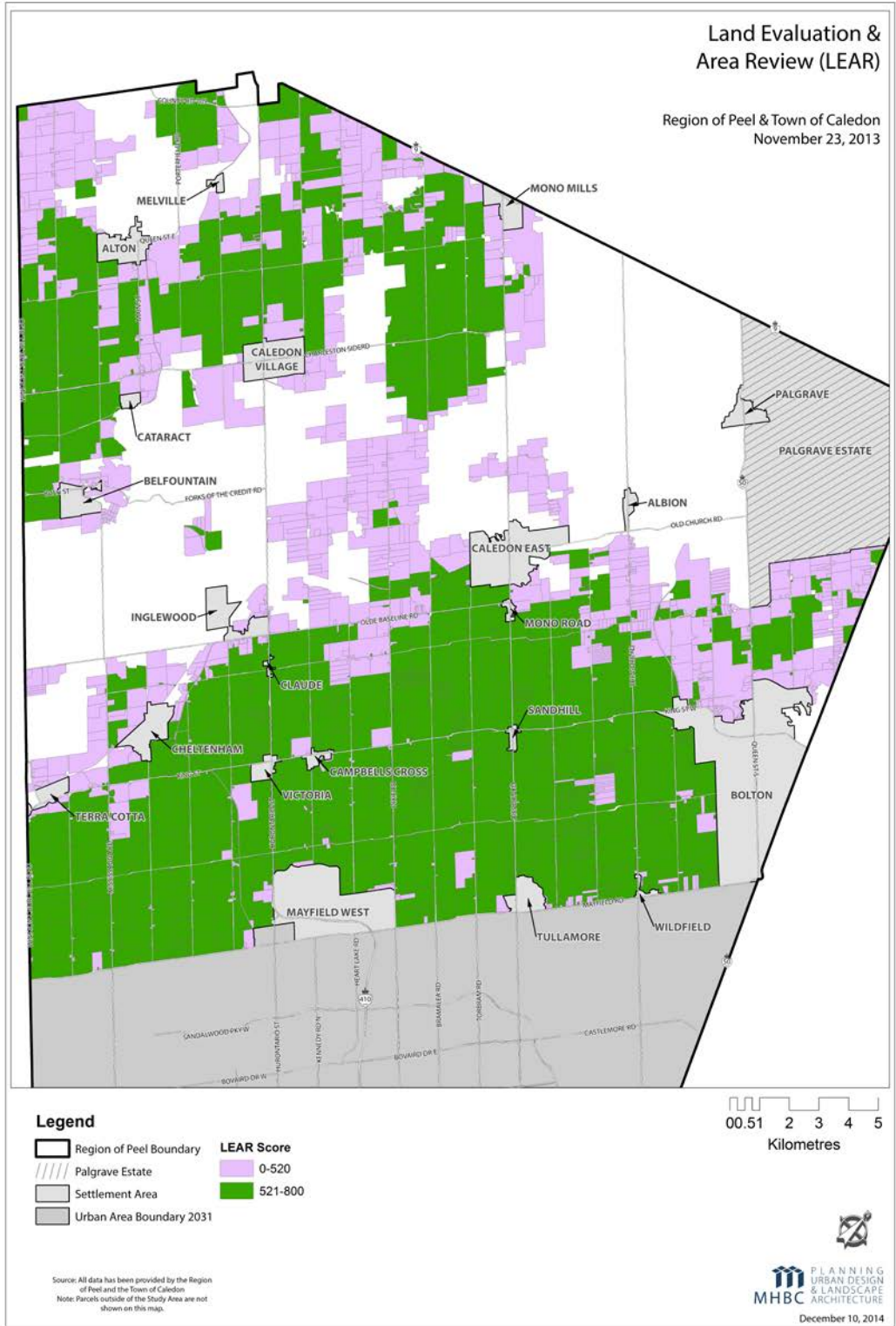


Figure 20: "521" Threshold Score

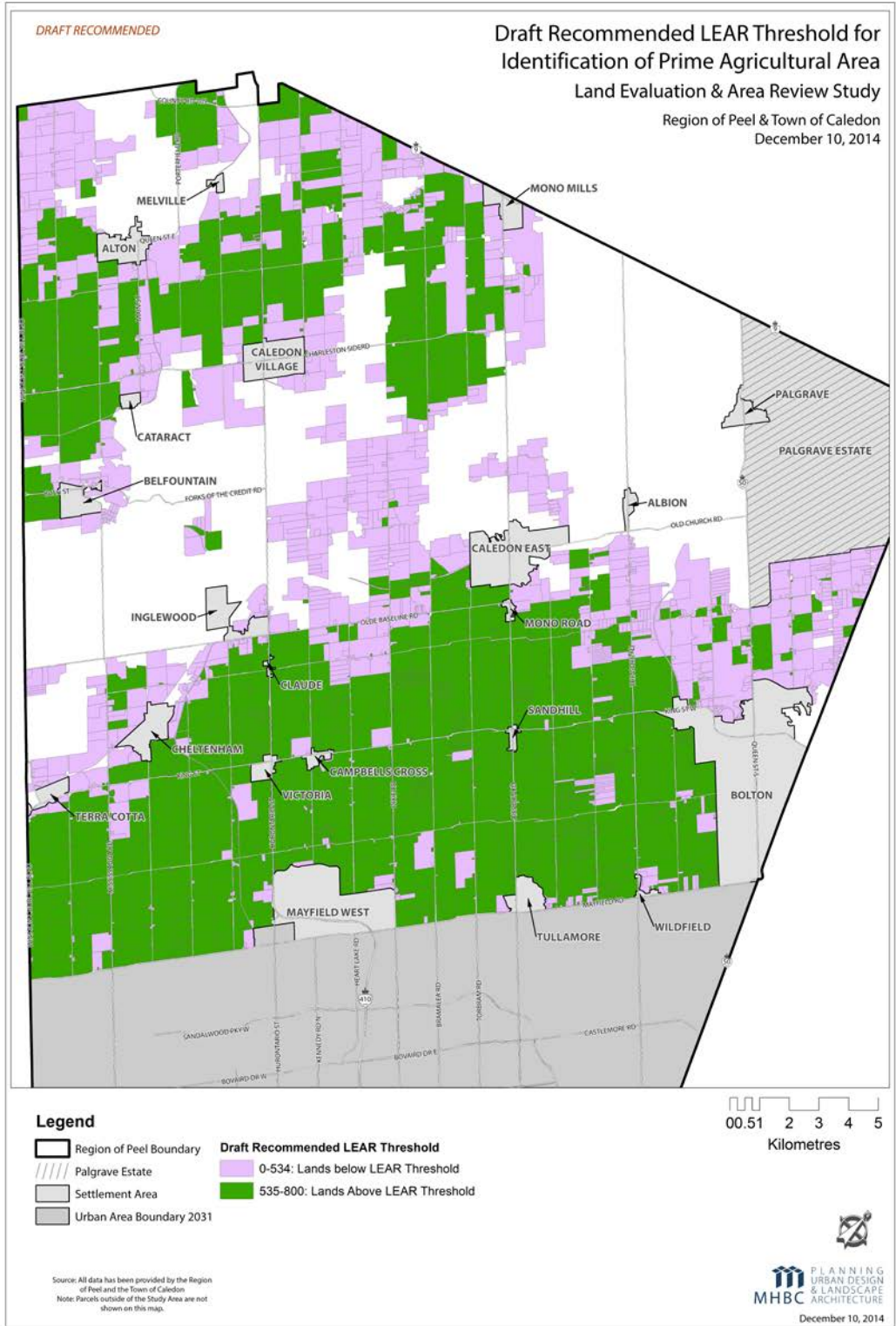


Figure 21: "535" Threshold Score

5.4 TESTING THE RECOMMENDED THRESHOLD

Following the recommendation of the Steering Committee, the Project team undertook additional testing and assessment of the recommended results. The additional testing included assessing the impacts of changing the LE/AR ratios from the 50/50 recommended by the LEAR Review Committee as well as changing the threshold number.

The LEAR model was run changing the LE and AR factors from 50/50 to 60/40 and 70/30. The impact of this change to the model was to include additional lands within the prime agricultural area to more closely reflect the land classification under the CLI mapping and give less weight to the AR factors such as fragmentation and adjacent land uses.

The LEAR model was also run with increased threshold numbers up to 600. The impact of this change reduced the amount of lands identified as prime agricultural lands. As the threshold approached 575 it became clear that obviously high quality agricultural areas were becoming excluded from the prime agricultural delineation.

This final series of tests confirmed for the Project Team that the recommended threshold of 535, combined with the LE/AR ratio of 50/50 provides an appropriate basis for determining prime agricultural area in the Town of Caledon.

6.0 Public Consultation

An initial public information open house was held April 3, 2014, at the Brampton Fairgrounds to present findings of the study to the public. This event was advertised in 5 newspapers (i.e., Brampton Guardian, Caledon Citizen, Caledon Enterprise, Erin Advocate and the Orangeville Banner), through Region and Town subscribed distribution lists, and on the public notice page of the Region and Town websites. A joint LEAR study webpage on the Region website was also established providing information about the study. The website provided materials presented at the open house for viewing and download.

MHBC and the Project Management Team (PMT) presented the LEAR study to the public, taking them through the methodology that was used to reach the recommended LEAR threshold and identification of a LEAR Recommended Prime Agricultural Area. Poster boards outlining the study steps and each of the LE and AR factors and the associated mapping were on display for public review. MHBC and the PMT were available to answer questions and to discuss the project with the public.

Public members in attendance requested further information on how the “LEAR Recommended Prime Agricultural Area” would translate into a Prime Agricultural Area land use designation in an Official Plan. It was requested that further analysis of the potential new Prime Agricultural Areas be provided to confirm if other land uses (such as natural heritage features and existing land use permissions) inhibited identification of contiguous 250 hectare areas. While this level of analysis would normally be undertaken after a LEAR study has been completed, public members requested that it be undertaken prior to finalization of the LEAR study.

Public members also requested the opportunity to review the technical LEAR study report once it was available to gain further clarity on the methodology undertaken. Questions on the methodology used to scope the study area were raised, specifically to the exclusion of lands with site specific prior approvals to be removed from a Prime Agricultural Area land use designation.

Written submissions were accepted until April 30, 2014. A total of 5 submissions were received relating to the LEAR study. As well, PMT met with organizations and property owners, as requested, to provide further clarity and information on the study. Responses to comments received can be found in Appendix V.

Outcomes of the public information open house were presented to the LEAR Review Committee. The LEAR Review Committee provided direction to undertake further

analysis of the contiguous area boundary of the “LEAR Recommended Prime Agricultural Area” to determine if a minimum of 250 hectares could be established. The committee also requested further public consultation once this level of analysis was complete.

Attached as Appendix VI are the results of a contiguous area analysis and mapping of the LEAR refined Recommended Prime Agricultural Area.

Upon completion of the mapping refinement, a second public information open house was held on April 7, 2015, to inform the public of the mapping refinement results and provide an opportunity for affected landowners to provide comment on the proposed identification of prime agricultural areas.

Notices of the open house were mailed to approximately 868 landowners. Notices were also published in 4 newspapers and emailed to a subscribed distribution list.

Response to comments received at and following the second open house are provided in Appendix V.

7.0 RECOMMENDATIONS

The Region of Peel and Town of Caledon joint LEAR study has been prepared in accordance with the Land Evaluation and Area Review (LEAR) System for Agriculture issued by the Ministry of Agriculture Food and Rural Affairs as a provincial standard for identification of prime agricultural areas by municipalities. The LEAR study conducted by the Region and Town included significant input from members of LEAR Review Committee as well as from residents. This input was valuable and provided guidance in the ranking, weighting and establishment of a recommended threshold value to identify a “LEAR Recommended Prime Agricultural Area”. This study has been undertaken with regard for the Provincial Policy Statement and complies with the Region of Peel and Town of Caledon Official Plans.

It is recommended that the results of the LEAR study and the subsequent contiguous areas analysis that refined the boundary of the “LEAR Recommended Prime Agricultural Area” be used to inform recommended amendments to the Region of Peel and Town of Caledon Official Plan map / schedules identifying prime agricultural areas. The process to consider revisions to the official plans will require formal amendment processes in accordance with the Planning Act. This will include further public consultation on the recommended change to the prime agricultural area boundaries.

Respectfully submitted,
MHBC PLANNING

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Appendix I

Example Land Evaluation Criteria & Weighting

APPENDIX I LAND EVALUATION CRITERIA AND WEIGHTING

Table 1: Land Evaluation Component Criteria

LE Factor	Provincial Greenbelt	Halton Region	York Region	City of Hamilton	City of Ottawa	Town of Mono
Soil (Canada Land Inventory)	✓	✓	✓	✓	✓	✓
Climate (Crop Heat Unit)	✓					

Table 2: Land Evaluation Component Weighting

	Provincial Greenbelt	Halton Region	York Region	City of Hamilton	City of Ottawa	Town of Mono
Land Evaluation Percent of Total Score	65%	65%	65%	50%	70%	50%
Land Evaluation Review Factor						
Soil (Canada Land Inventory))	80%	100%	100%	100%	100%	100%
Climate (Crop Heat Unit)	20%					

Table 3: CLI Scoring Example

CLI Classification	Score
Class 1	100
Class 2	75
Class 3	50
Class 4	40
Class 5	30

Appendix II

Example Area Review
Criteria & Weighting

APPENDIX II AREA REVIEW CRITERIA AND WEIGHTING

Table 1: Area Review Component Criteria

Area Review Factor	Town of Caledon	Provincial Greenbelt	Halton Region	York Region	City of Hamilton	City of Ottawa	Town of Mono
Parcel Size	✓	✓				✓	✓
Fragmentation (Within E.U or within designated radius of E.U)	✓	✓	✓	✓	✓	✓	✓
Percentage of Agricultural Lands in Production in Evaluation Unit	✓				✓		✓
Production Area within 1km of Evaluation Unit	✓			✓	✓		✓
Conflicting Land Use (Within Evaluation Unit or within designated radius of E.U.)	✓		✓	✓	✓		✓
Economic (Farm Receipts/ Cropped Area)		✓				✓	
Infrastructure		✓	✓				

Table 2: Area Review Component Weighting

	Town of Caledon	Provincial Greenbelt	Halton Region	York Region	City of Hamilton	City of Ottawa	Town of Mono
Area Review Percent of Total Score	50%	35%	35%	35%	50%	30%	50%
Area Review Factor							
Parcel Size		25%				33.33%	20%
Fragmentation (within EU or within designated radius of EU)	25%	25%	33.33%	33.33%	25%	33.33%	15%
Percentage of Agricultural Lands in Production in EU	25%				25%		20%
Production Area within 1 km of Evaluation Unit	25%			33.3%	25%		30%
Conflicting Land Use (within EU or within designated radius of EU)	25%		33.33%	33.33%	25%		15%
Farm Receipts/ Cropped Area		25%				33.33%	
Infrastructure		25%	33.33%				

Appendix III

**Municipal Property
Assessment Corporation
Codes Considered
Conflicting**

Appendix III: Municipal Property Assessment Corporation Codes Considered Conflicting

Municipal Property Assessment Description	Property Code
Conservation Authority land	102
Municipal park (excludes Provincial parks, Federal parks, campgrounds)	103
Provincial park	107
Federal park	108
Land designated and zoned for open space	134
Bed and breakfast establishment	383
Small Office building (generally single tenant or owner occupied under 7,500 s.f.)	400
Small Medical/dental building (generally single tenant or owner occupied under 7,500 s.f.)	401
Large office building (generally multi - tenanted, over 7,500 s.f.)	402
Large medical/dental building (generally multi - tenanted over 7,500 s.f.)	403
Restaurant - conventional	411
Restaurant - fast food	412
Restaurant - conventional, national chain	413
Restaurant - fast food, national chain	414
Cinema/movie house/drive-in	415
Concert hall/live theatre	416
Entertainment complex - with a large cinema as anchor tenant	417
Automotive service centre, highway - 400 series highways	419
Neighbourhood shopping centre - with more than two stores attached, under one ownership, with anchor - generally less than 150,000 s.f.	425
Small box shopping centre less than 100,000 s.f. minimum 3 box stores with one anchor (large grocery or discount store)	426
Big box shopping/power centre greater than 100,000 s.f. with 2 or more main anchors such as discount or grocery stores with a collection of box or strip stores and in a commercial concentration concept	427
Regional shopping centre	428
Community shopping centre	429
Neighbourhood shopping centre - with more than 2 stores attached, under one ownership, without anchor - generally less than 150,000 s.f.	430
Department store	431
Freestanding supermarket	434
Large retail building centre, generally greater than 30,000 s.f.	435
Freestanding large retail store, national chain - generally greater than 30,000 s.f.	436
Neighbourhood shopping centre with offices above	438
Full service hotel	444
Limited service hotel	445
Condominium Hotel Unit	447
Motel	450
Seasonal motel	451
Resort hotel	460
Resort lodge	461
Country inns & small inns	462
Fishing/hunting lodges/resorts	463
Child and community oriented camp/resort	465
Multi-type complex - defined as a large multi-use complex consisting of retail/office and other uses (multi res/condominium/hotel)	470
Retail or office with residential unit(s) above or behind - less than 10,000 s.f. gross building area (GBA), street or onsite parking, with 6 or less apartments, older downtown core	471
Retail or office with residential unit(s) above or behind - greater than 10,000 s.f. GBA, street or onsite parking, with 7 or more apartments, older downtown core	472
Retail with more than one non-retail use	473
Commercial condominium (live/work)	476

Municipal Property Assessment Description	Property Code
Retail with office(s) - less than 10,000 s.f., GBA with offices above	477
Retail with office(s) - greater than 10,000 s.f., GBA with offices above	478
Campground	486
Driving range/golf centre - stand alone, not part of a regulation golf course	489
Golf course	490
Ski resort	491
Marina - located on waterfront - defined as a commercial facility for the maintenance, storage, service and/or sale of watercraft	492
Food processing plant	528
Freezer plant/cold storage	529
Research and development facilities	535
Post secondary education - university, community college, etc	601
Multiple occupancy educational institutional residence located on or off campus	602
School (elementary or secondary, including private)	605
Day Care	608
Other educational institution (e.g. schools for the blind, deaf, special education, training)	610
Other institutional residence	611
Hospital, private or public	621
Continuum of care seniors facility	623
Retirement/nursing home (combined)	624
Nursing home	625
Old age/retirement home	626
Other health care facility	627
Federal penitentiary or correctional facility	630
Provincial correctional facility	631
Other correctional facility	632
Place of worship - with a clergy residence	700
Place of Worship - without a clergy residence	701
Cemetery	702
Cemetery with non-internment services	703
Recreational sport club - non commercial (excludes golf clubs and ski resorts)	710
Commercial sport complex	720
Non-commercial sports complex	721
Professional sports complex	722
Amusement park	725
Amusement park - large/regional	726
Museum and/or art gallery	730
Library and/or literary institutions	731
Convention, conference, congress centre	733
Banquet hall	734
Assembly hall, community hall	735
Clubs - private, fraternal	736
Federal airport	737
Provincial airport	738
Local government airport	739
Airport leasehold	740
Recreational airport	745

Municipal Property Assessment Description	Property Code
Scientific, pharmaceutical, medical research facility (structures predominantly other than office)	750
Military base or camp (CFB)	760
Military education facility	762
Government - special educational facility	826

Appendix IV

Evaluation Unit Scoring

Appendix IV: Evaluation Unit Scoring

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
9	NoRollNumber_9	292	14	80.00	1466.97	256.04	17.45	17.45	2000982.31	3300027.48	60.64	60.64	1	0.75	500	0.00	1.00	1.00	58.33	216.42	508
8	NoRollNumber_8	251	13	80.00	53418.34	0.00	0.00	0.00	1136384.66	4216518.02	26.95	26.95	0	1.00	1500	0.50	1.00	1.00	83.33	190.28	441
7	NoRollNumber_7	293	30	0.00	364874.58	183540.19	50.30	50.30	2730139.25	5950018.71	45.88	45.88	0	1.00	1000	0.25	1.00	1.00	75.00	171.19	464
6	NoRollNumber_6	264	13	80.00	126507.57	0.00	0.00	0.00	1652503.24	4653874.69	35.51	35.51	0	1.00	1500	0.50	1.00	1.00	83.33	198.84	463
5	NoRollNumber_5	247	3	100.00	3230.81	0.00	0.00	0.00	1053385.37	3443576.65	30.59	30.59	0	1.00	2001	1.00	1.00	1.00	100.00	230.59	478
4	NoRollNumber_4	261	10	100.00	12147.95	0.00	0.00	0.00	727718.59	3623863.11	20.08	20.08	0	1.00	1000	0.25	1.00	1.00	75.00	195.08	456
4028	NoRollNumber_34	200	9	100.00	3767.99	3767.99	100.00	100.00	1209968.25	3390953.62	35.68	35.68	0	1.00	1500	0.50	0.50	0.50	66.67	302.35	502
3420	NoRollNumber_33	400	88	0.00	237810.65	237810.67	100.00	100.00	3887883.08	5359903.46	72.54	72.54	0	1.00	500	0.00	1.00	1.00	66.67	239.20	639
3413	NoRollNumber_32	400	435	0.00	292451.10	291797.49	99.78	99.78	4277476.84	6306620.15	67.83	67.83	0	1.00	1	0.00	0.00	0.00	33.33	200.94	601
3412	NoRollNumber_31	380	28	10.00	263840.91	208579.21	79.05	79.05	4393351.53	5664416.67	77.56	77.56	0	1.00	500	0.00	1.00	1.00	66.67	233.28	613
3326	NoRollNumber_30	400	243	0.00	149678.30	149678.30	100.00	100.00	3516550.78	5146776.14	68.33	68.33	0	1.00	1	0.00	1.00	1.00	66.67	234.99	635
3	NoRollNumber_3	400	8	100.00	1331.93	1282.76	96.31	96.31	1212562.60	3294614.32	36.80	36.80	0	1.00	2001	1.00	0.00	0.00	66.67	299.78	700
3265	NoRollNumber_29	390	174	0.00	465608.82	397826.54	85.44	85.44	3302110.66	6318807.28	52.26	52.26	0	1.00	1	0.00	0.00	0.00	33.33	171.03	561
3264	NoRollNumber_28	354	22	40.00	316815.08	238229.12	75.20	75.20	3697613.92	5903253.91	62.64	62.64	0	1.00	500	0.00	1.00	1.00	66.67	244.50	598
3143	NoRollNumber_27	231	26	20.00	339213.44	825.01	0.24	0.24	2868396.05	5950242.02	48.21	48.21	0	1.00	1500	0.50	0.50	0.50	66.67	135.12	366
2925	NoRollNumber_26	196	20	50.00	201652.17	0.00	0.00	0.00	1333895.04	5418080.84	24.62	24.62	0	1.00	1500	0.50	0.50	0.50	66.67	141.29	337
2924	NoRollNumber_25	175	20	50.00	400278.60	324.81	0.08	0.08	1533159.05	6389621.53	23.99	23.99	0	1.00	1500	0.50	0.50	0.50	66.67	140.74	316
2923	NoRollNumber_24	263	25	20.00	198609.29	0.00	0.00	0.00	1146048.06	5247093.48	21.84	21.84	0	1.00	2000	0.75	1.00	1.00	91.67	133.51	397
2229	NoRollNumber_23	200	9	100.00	6956.44	0.00	0.00	0.00	591460.68	3738054.38	15.82	15.82	0	1.00	1000	0.25	1.00	1.00	75.00	190.82	391
2228	NoRollNumber_22	259	10	100.00	112897.33	0.00	0.00	0.00	952147.44	4902177.55	19.42	19.42	0	1.00	1000	0.25	0.00	0.00	41.67	161.09	420
2101	NoRollNumber_21	274	23	30.00	191645.01	188101.02	98.15	98.15	1915931.41	5177305.68	37.01	37.01	0	1.00	1500	0.50	0.50	0.50	66.67	231.82	506
2099	NoRollNumber_20	274	16	70.00	13777.45	813.19	5.90	5.90	1785728.42	3624537.28	49.27	49.27	0	1.00	1000	0.25	0.50	0.50	58.33	183.50	458
2	NoRollNumber_2	400	24	30.00	7135.50	0.00	0.00	0.00	569858.75	3504399.79	16.26	16.26	0	1.00	500	0.00	0.50	0.50	50.00	96.26	496
1200	NoRollNumber_19	200	24	30.00	41433.79	4227.72	10.20	10.20	2533288.40	4269839.47	59.33	59.33	0	1.00	1000	0.25	1.00	1.00	75.00	174.53	375
509	NoRollNumber_18	400	11	90.00	5953.74	5953.74	100.00	100.00	2690181.27	3452576.33	77.92	77.92	0	1.00	2001	1.00	1.00	1.00	100.00	367.92	768
348	NoRollNumber_17	400	34	0.00	8005.59	0.00	0.00	0.00	2113010.09	3573402.13	59.13	59.13	0	1.00	1	0.00	0.50	0.50	50.00	109.13	509
143	NoRollNumber_16	292	220	0.00	204345.38	171078.62	83.72	83.72	2328822.95	5364822.18	43.41	43.41	0	1.00	500	0.00	0.50	0.50	50.00	177.13	469
15	NoRollNumber_15	292	18	60.00	81110.65	0.00	0.00	0.00	1444731.71	4477935.32	32.26	32.26	0	1.00	1000	0.25	1.00	1.00	75.00	167.26	459
14	NoRollNumber_14	292	14	80.00	18116.60	0.00	0.00	0.00	1028513.72	3744488.12	27.47	27.47	1	0.75	1000	0.25	1.00	1.00	66.67	174.13	466
13	NoRollNumber_13	290	16	70.00	21507.49	52.22	0.24	0.24	924394.55	3995937.61	23.13	23.13	1	0.75	1000	0.25	1.00	1.00	66.67	160.04	450
12	NoRollNumber_12	271	18	60.00	408206.95	1927.63	0.47	0.47	2741348.53	6161996.91	44.49	44.49	0	1.00	1500	0.50	1.00	1.00	83.33	188.29	459
11	NoRollNumber_11	280	12	90.00	309471.90	53450.42	17.27	17.27	2370974.60	5893161.31	40.23	40.23	0	1.00	2000	0.75	1.00	1.00	91.67	239.17	519
10	NoRollNumber_10	262	9	100.00	27345.70	1027.14	3.76	3.76	1668255.85	3844227.79	43.40	43.40	1	0.75	2000	0.75	0.00	0.00	50.00	197.15	459
1	NoRollNumber_1	268	9	100.00	57283.00	0.00	0.00	0.00	1519981.95	4182774.73	36.34	36.34	0	1.00	1500	0.50	1.00	1.00	83.33	219.67	488

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
4027	212413001015600	400	64	0.00	114169.62	92220.72	80.78	80.78	3456630.36	4795985.48	72.07	72.07	0	1.00	500	0.00	0.50	0.50	50.00	202.85	603
4026	212413001015500	400	34	0.00	4011.57	0.00	0.00	0.00	2293950.35	3399825.27	67.47	67.47	0	1.00	500	0.00	0.50	0.50	50.00	117.47	517
4025	212413001015410	400	22	40.00	3906.13	0.00	0.00	0.00	2319479.20	3418276.14	67.86	67.86	0	1.00	500	0.00	0.50	0.50	50.00	157.86	558
4024	212413001015400	383	21	40.00	3949.40	0.00	0.00	0.00	2325169.62	3418330.32	68.02	68.02	0	1.00	500	0.00	0.50	0.50	50.00	158.02	541
4023	212413001015300	358	16	70.00	1989.86	0.00	0.00	0.00	2240661.35	3321062.68	67.47	67.47	0	1.00	500	0.00	0.50	0.50	50.00	187.47	545
4022	212413001015200	367	46	0.00	181132.12	170901.36	94.35	94.35	3683361.27	5099104.52	72.24	72.24	0	1.00	500	0.00	0.50	0.50	50.00	216.59	584
4021	212413001015100	353	23	30.00	278470.66	277731.63	99.73	99.73	4161600.95	5562851.20	74.81	74.81	0	1.00	1000	0.25	1.00	1.00	75.00	279.55	633
4020	212413001015012	322	7	100.00	3906.77	3906.77	100.00	100.00	2873214.68	3401554.70	84.47	84.47	0	1.00	1500	0.50	0.50	0.50	66.67	351.13	673
4019	212413001015011	344	7	100.00	3906.74	3906.75	100.00	100.00	2832486.57	3401553.79	83.27	83.27	0	1.00	1500	0.50	0.50	0.50	66.67	349.94	694
4018	212413001015010	392	7	100.00	4499.46	4423.34	98.31	98.31	2809753.14	3418150.62	82.20	82.20	0	1.00	1500	0.50	0.50	0.50	66.67	347.18	739
4017	212413001015005	383	22	40.00	326607.74	275008.81	84.20	84.20	4488794.74	5778684.78	77.68	77.68	0	1.00	2000	0.75	1.00	1.00	91.67	293.55	677
4016	212413001015000	200	16	70.00	2848.71	531.99	18.67	18.67	2176172.91	3353430.86	64.89	64.89	0	1.00	2001	1.00	0.00	0.00	66.67	220.24	420
4015	212413001014910	200	16	70.00	362194.74	362194.77	100.00	100.00	3523882.09	5926591.91	59.46	59.46	0	1.00	2001	1.00	0.50	0.50	83.33	312.79	513
4014	212413001014904	200	11	90.00	141145.82	122248.04	86.61	86.61	2886849.92	4894357.94	58.98	58.98	0	1.00	2001	1.00	1.00	1.00	100.00	335.59	536
4013	212413001014903	200	8	100.00	3363.57	0.00	0.00	0.00	2079680.37	3389547.88	61.36	61.36	0	1.00	2001	1.00	0.00	0.00	66.67	228.02	428
4012	212413001014902	200	8	100.00	3363.58	0.00	0.00	0.00	2092943.89	3389548.15	61.75	61.75	0	1.00	2001	1.00	0.00	0.00	66.67	228.41	428
4011	212413001014900	200	8	100.00	13260.16	7239.01	54.59	54.59	2331387.15	3711559.70	62.81	62.81	0	1.00	2001	1.00	0.50	0.50	83.33	300.74	501
4010	212413001014800	200	9	100.00	66060.28	65157.04	98.63	98.63	2794046.25	4255524.45	65.66	65.66	0	1.00	2001	1.00	0.50	0.50	83.33	347.62	548
4009	212413001014790	200	7	100.00	4018.94	4018.94	100.00	100.00	2307891.90	3413313.43	67.61	67.61	0	1.00	2000	0.75	0.50	0.50	75.00	342.61	543
4008	212413001014700	370	9	100.00	4150.31	166.72	4.02	4.02	2768473.87	3400546.05	81.41	81.41	0	1.00	1500	0.50	0.50	0.50	66.67	252.10	622
4007	212413001014600	400	9	100.00	4067.78	3.01	0.07	0.07	2738020.39	3399378.73	80.54	80.54	0	1.00	1500	0.50	0.50	0.50	66.67	247.29	647
4006	212413001014520	400	16	70.00	4044.03	73.15	1.81	1.81	2217846.12	3413206.95	64.98	64.98	0	1.00	500	0.00	0.50	0.50	50.00	186.79	587
4005	212413001014510	400	18	60.00	4044.05	162.37	4.02	4.02	2153980.98	3413207.15	63.11	63.11	0	1.00	500	0.00	0.50	0.50	50.00	177.12	577
4004	212413001014500	400	19	50.00	2195.39	79.48	3.62	3.62	2034677.33	3339635.01	60.93	60.93	0	1.00	500	0.00	0.50	0.50	50.00	164.55	565
4003	212413001014110	400	9	100.00	3312.64	0.00	0.00	0.00	2663050.80	3380273.26	78.78	78.78	0	1.00	1500	0.50	1.00	1.00	83.33	262.12	662
4002	212413001014100	400	8	100.00	4138.88	600.95	14.52	14.52	2416931.91	3401487.32	71.06	71.06	0	1.00	2000	0.75	1.00	1.00	91.67	277.24	677
4001	212413001014000	311	10	100.00	4138.92	378.59	9.15	9.15	2395794.53	3401488.65	70.43	70.43	0	1.00	2000	0.75	1.00	1.00	91.67	271.25	582
4000	212413001013900	152	13	80.00	105194.41	89739.08	85.31	85.31	3307501.06	4745973.10	69.69	69.69	0	1.00	2000	0.75	1.00	1.00	91.67	326.67	479
3999	212413001013800	200	9	100.00	8097.50	0.00	0.00	0.00	2338094.93	3520900.63	66.41	66.41	0	1.00	2001	1.00	1.00	1.00	100.00	266.41	466
3998	212413001013740	200	13	80.00	8410.64	0.00	0.00	0.00	2485377.68	3555178.62	69.91	69.91	0	1.00	2001	1.00	1.00	1.00	100.00	249.91	450
3997	212413001013730	206	13	80.00	4428.53	0.00	0.00	0.00	2396966.13	3430233.30	69.88	69.88	0	1.00	2001	1.00	1.00	1.00	100.00	249.88	456
3996	212413001013720	220	8	100.00	4608.38	3071.55	66.65	66.65	2650416.62	3418199.89	77.54	77.54	0	1.00	2001	1.00	1.00	1.00	100.00	344.19	564
3995	212413001013715	200	9	100.00	4852.78	0.00	0.00	0.00	2708290.17	3426199.63	79.05	79.05	0	1.00	2001	1.00	1.00	1.00	100.00	279.05	479
3994	212413001013710	200	10	100.00	3462.91	2785.03	80.42	80.42	2658448.31	3386781.26	78.49	78.49	0	1.00	2001	1.00	1.00	1.00	100.00	358.92	559

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EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3993	212413001013705	358	8	100.00	4045.26	30.03	0.74	0.74	2577673.08	3412933.82	75.53	75.53	0	1.00	2001	1.00	0.00	0.00	66.67	242.94	601
3992	212413001013704	359	15	70.00	196190.45	185726.61	94.67	94.67	3887224.68	5240867.84	74.17	74.17	0	1.00	2001	1.00	1.00	1.00	100.00	338.84	698
3991	212413001013703	358	8	100.00	5227.53	262.30	5.02	5.02	2778822.98	3494040.57	79.53	79.53	0	1.00	2000	0.75	1.00	1.00	91.67	276.21	634
3990	212413001013700	399	12	90.00	40483.30	39893.20	98.54	98.54	3314856.03	4044324.17	81.96	81.96	0	1.00	1000	0.25	1.00	1.00	75.00	345.51	745
3989	212413001013600	357	11	90.00	60664.96	46251.79	76.24	76.24	3365728.53	4209350.78	79.96	79.96	0	1.00	1000	0.25	1.00	1.00	75.00	321.20	678
3988	212413001013500	331	23	30.00	149891.24	101836.00	67.94	67.94	4157032.38	5213865.05	79.73	79.73	0	1.00	500	0.00	1.00	1.00	66.67	244.34	575
3987	212413001013350	400	11	90.00	4047.32	231.84	5.73	5.73	2915846.61	3414318.00	85.40	85.40	0	1.00	1000	0.25	1.00	1.00	75.00	256.13	656
3986	212413001013340	400	11	90.00	17167.05	2112.13	12.30	12.30	3222506.60	3746511.11	86.01	86.01	0	1.00	1000	0.25	1.00	1.00	75.00	263.32	663
3985	212413001013330	400	11	90.00	8967.07	414.95	4.63	4.63	3124945.43	3639156.13	85.87	85.87	0	1.00	1000	0.25	1.00	1.00	75.00	255.50	655
3984	212413001013310	372	14	80.00	124236.52	89048.73	71.68	71.68	4065732.83	4686678.97	86.75	86.75	0	1.00	1000	0.25	1.00	1.00	75.00	313.43	685
3983	212413001013300	358	10	100.00	2638.12	46.80	1.77	1.77	2906805.09	3348012.02	86.82	86.82	0	1.00	1000	0.25	1.00	1.00	75.00	263.60	622
3982	212413001013200	358	8	100.00	2022.47	137.72	6.81	6.81	2667729.75	3339781.57	79.88	79.88	0	1.00	2000	0.75	1.00	1.00	91.67	278.35	636
3981	212413001013100	358	8	100.00	12233.20	4002.82	32.72	32.72	2817264.65	3602948.26	78.19	78.19	0	1.00	2001	1.00	1.00	1.00	100.00	310.91	669
3980	212413001013050	350	26	20.00	404184.30	242148.80	59.91	59.91	4595947.01	6081091.87	75.58	75.58	0	1.00	2001	1.00	1.00	1.00	100.00	255.49	605
3979	212413001013000	200	9	100.00	2935.89	2935.89	100.00	100.00	2524036.16	3356335.41	75.20	75.20	0	1.00	2001	1.00	1.00	1.00	100.00	375.20	575
3978	212413001012910	220	8	100.00	4138.69	0.00	0.00	0.00	2639773.73	3417607.30	77.24	77.24	0	1.00	2001	1.00	1.00	1.00	100.00	277.24	497
3977	212413001012907	220	7	100.00	4110.30	0.00	0.00	0.00	2623148.21	3414218.02	76.83	76.83	0	1.00	2001	1.00	1.00	1.00	100.00	276.83	497
3976	212413001012905	220	8	100.00	5039.57	33.23	0.66	0.66	2602316.04	3430490.73	75.86	75.86	0	1.00	2001	1.00	1.00	1.00	100.00	276.52	497
3975	212413001012900	220	14	80.00	4044.81	0.00	0.00	0.00	2378154.82	3400655.39	69.93	69.93	0	1.00	2001	1.00	1.00	1.00	100.00	249.93	470
3974	212413001012800	220	13	80.00	4044.84	83.93	2.07	2.07	2369906.30	3400656.32	69.69	69.69	0	1.00	2001	1.00	1.00	1.00	100.00	251.76	472
3973	212413001012711	400	8	100.00	4044.02	0.00	0.00	0.00	2398180.10	3398901.33	70.56	70.56	0	1.00	2000	0.75	1.00	1.00	91.67	262.22	662
3972	212413001012710	400	12	90.00	4044.01	0.00	0.00	0.00	2422192.31	3398901.13	71.26	71.26	0	1.00	1500	0.50	1.00	1.00	83.33	244.60	645
3971	212413001012709	400	14	80.00	3858.26	708.52	18.36	18.36	2427785.60	3392578.90	71.56	71.56	0	1.00	1500	0.50	1.00	1.00	83.33	253.26	653
3970	212413001012705	295	27	10.00	394839.06	346621.38	87.79	87.79	4357157.04	6108864.16	71.33	71.33	0	1.00	2000	0.75	1.00	1.00	91.67	260.78	556
3969	212413001012700	400	12	90.00	164900.65	151073.96	91.62	91.62	4497168.70	5088238.05	88.38	88.38	0	1.00	500	0.00	1.00	1.00	66.67	336.67	737
3968	212413001012610	400	7	100.00	4012.45	3788.21	94.41	94.41	2984565.66	3403305.84	87.70	87.70	0	1.00	500	0.00	1.00	1.00	66.67	348.77	749
3967	212413001012400	375	45	0.00	364076.61	336681.85	92.48	92.48	4532975.52	5908263.27	76.72	76.72	0	1.00	500	0.00	0.50	0.50	50.00	219.20	594
3966	212413001012351	400	29	0.00	3737.38	0.00	0.00	0.00	2386801.47	3401008.51	70.18	70.18	0	1.00	500	0.00	0.50	0.50	50.00	120.18	520
3965	212413001012350	400	25	20.00	3355.08	2950.77	87.95	87.95	2368678.37	3392115.03	69.83	69.83	0	1.00	500	0.00	0.50	0.50	50.00	227.78	628
3964	212413001012310	400	6	100.00	3647.88	3647.88	100.00	100.00	2478554.59	3392853.37	73.05	73.05	0	1.00	500	0.00	0.50	0.50	50.00	323.05	723
3963	212413001012300	299	61	0.00	388296.12	255897.57	65.90	65.90	4594089.57	6079194.33	75.57	75.57	0	1.00	500	0.00	1.00	1.00	66.67	208.14	507
3962	212413001012230	57	42	0.00	4047.07	0.00	0.00	0.00	2583637.87	3405325.45	75.87	75.87	0	1.00	500	0.00	0.00	0.00	33.33	109.20	166
3961	212413001012220	177	47	0.00	4047.09	0.00	0.00	0.00	2574376.20	3405325.96	75.60	75.60	0	1.00	500	0.00	0.00	0.00	33.33	108.93	286
3960	212413001011300	362	65	0.00	242117.85	194727.53	80.43	80.43	4001696.23	5685237.47	70.39	70.39	0	1.00	500	0.00	0.50	0.50	50.00	200.81	563

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3959	212413001010910	358	7	100.00	2031.63	0.00	0.00	0.00	2057622.80	3336430.69	61.67	61.67	0	1.00	1000	0.25	0.50	0.50	58.33	220.00	578
3958	212413001010909	358	7	100.00	4063.25	0.00	0.00	0.00	2085326.37	3399399.76	61.34	61.34	0	1.00	1000	0.25	0.50	0.50	58.33	219.68	578
3957	212413001010900	301	17	60.00	408370.18	0.00	0.00	0.00	3979000.93	6116858.26	65.05	65.05	0	1.00	2000	0.75	0.50	0.50	75.00	200.05	501
3956	212413001010800	255	10	100.00	14577.38	0.00	0.00	0.00	2259846.93	3640355.81	62.08	62.08	0	1.00	2001	1.00	0.50	0.50	83.33	245.41	500
3955	212413001010700	398	10	100.00	10024.57	0.00	0.00	0.00	2269029.64	3559695.10	63.74	63.74	0	1.00	2001	1.00	0.50	0.50	83.33	247.08	645
3954	212413001010600	400	11	90.00	4048.49	0.00	0.00	0.00	2213321.59	3413572.35	64.84	64.84	0	1.00	2001	1.00	0.00	0.00	66.67	221.51	622
3953	212413001010500	400	11	90.00	4048.40	0.00	0.00	0.00	2250004.91	3413570.07	65.91	65.91	0	1.00	2001	1.00	0.00	0.00	66.67	222.58	623
3952	212413001010400	400	11	90.00	2076.83	0.00	0.00	0.00	2229452.50	3339331.39	66.76	66.76	0	1.00	2001	1.00	0.50	0.50	83.33	240.10	640
3951	212413001010300	400	8	100.00	4043.44	0.00	0.00	0.00	2700916.10	3398106.76	79.48	79.48	0	1.00	2001	1.00	0.50	0.50	83.33	262.82	663
3950	212413001010100	400	10	100.00	4043.45	0.00	0.00	0.00	2734060.55	3398106.92	80.46	80.46	0	1.00	2001	1.00	0.50	0.50	83.33	263.79	664
3949	212413001010000	369	19	50.00	39043.49	39043.48	100.00	100.00	3667701.09	4534649.70	80.88	80.88	0	1.00	2000	0.75	0.00	0.00	58.33	289.21	658
3948	212413001009800	360	22	40.00	81665.85	74943.73	91.77	91.77	3838703.95	4712058.22	81.47	81.47	0	1.00	2000	0.75	0.50	0.50	75.00	288.23	648
3947	212413001009700	348	22	40.00	41517.75	36722.08	88.45	88.45	3717332.63	4538443.49	81.91	81.91	0	1.00	2000	0.75	0.50	0.50	75.00	285.36	633
3946	212413001009600	343	22	40.00	44882.89	31712.62	70.66	70.66	3741736.44	4552708.25	82.19	82.19	0	1.00	2000	0.75	0.50	0.50	75.00	267.84	611
3945	212413001009500	342	23	30.00	45193.65	35277.87	78.06	78.06	3756842.53	4553948.98	82.50	82.50	0	1.00	1500	0.50	0.50	0.50	66.67	257.22	599
3944	212413001009400	379	21	40.00	29064.03	29064.01	100.00	100.00	3425859.21	4168143.52	82.19	82.19	0	1.00	1500	0.50	0.50	0.50	66.67	288.86	668
3943	212413001009300	400	10	100.00	3972.10	3972.10	100.00	100.00	2898789.20	3395866.27	85.36	85.36	0	1.00	1000	0.25	0.50	0.50	58.33	343.70	744
3942	212413001009200	347	18	60.00	201941.14	188685.08	93.44	93.44	4397727.97	5313621.76	82.76	82.76	0	1.00	1000	0.25	1.00	1.00	75.00	311.20	658
3940	212413001009100	354	8	100.00	7362.92	0.00	0.00	0.00	3022224.69	3641892.16	82.99	82.99	0	1.00	500	0.00	0.50	0.50	50.00	232.99	587
3941	212413001009100	354	37	0.00	381340.36	362076.46	94.95	94.95	5176810.78	5937389.38	87.19	87.19	0	1.00	500	0.00	0.50	0.50	50.00	232.14	586
3939	212413001008400	399	8	100.00	5723.19	0.00	0.00	0.00	2827340.42	3457682.41	81.77	81.77	0	1.00	500	0.00	0.50	0.50	50.00	231.77	631
3938	212413001008310	400	8	100.00	4044.31	90.11	2.23	2.23	2793572.14	3423714.62	81.59	81.59	0	1.00	1000	0.25	0.50	0.50	58.33	242.16	642
3937	212413001008300	315	27	10.00	395994.08	365359.21	92.26	92.26	4944306.10	6026644.27	82.04	82.04	0	1.00	1000	0.25	1.00	1.00	75.00	259.30	574
3936	212413001008200	270	17	60.00	40487.83	40262.43	99.44	99.44	3335345.44	4035760.89	82.64	82.64	0	1.00	1500	0.50	1.00	1.00	83.33	325.42	595
3935	212413001008100	353	19	50.00	40484.73	40451.31	99.92	99.92	3381705.07	4037412.55	83.76	83.76	0	1.00	1500	0.50	0.50	0.50	66.67	300.34	653
3934	212413001008000	362	23	30.00	40476.84	40469.91	99.98	99.98	3531921.95	4230436.30	83.49	83.49	0	1.00	1500	0.50	0.50	0.50	66.67	280.14	642
3933	212413001007900	370	22	40.00	40506.85	37724.61	93.13	93.13	3512542.40	4232210.35	83.00	83.00	0	1.00	2000	0.75	0.50	0.50	75.00	291.13	661
3932	212413001007800	361	23	30.00	40746.03	39853.48	97.81	97.81	3493356.20	4228279.98	82.62	82.62	0	1.00	2000	0.75	0.50	0.50	75.00	285.43	646
3931	212413001007700	344	23	30.00	41561.00	40674.13	97.87	97.87	3481277.73	4209625.70	82.70	82.70	0	1.00	2000	0.75	0.50	0.50	75.00	285.56	630
3930	212413001007600	400	16	70.00	7623.51	80.89	1.06	1.06	2897571.42	3513311.94	82.47	82.47	0	1.00	2000	0.75	0.00	0.00	58.33	211.87	612
3929	212413001007520	287	12	90.00	4275.17	0.00	0.00	0.00	2814637.28	3421736.78	82.26	82.26	0	1.00	2000	0.75	0.00	0.00	58.33	230.59	518
3928	212413001007510	271	18	60.00	59478.35	31162.43	52.39	52.39	3439121.65	4213454.51	81.62	81.62	0	1.00	2000	0.75	0.50	0.50	75.00	269.02	540
3927	212413001007400	364	14	80.00	101336.22	97486.79	96.20	96.20	3141756.08	4509508.75	69.67	69.67	0	1.00	2001	1.00	0.50	0.50	83.33	329.20	693
3926	212413001007300	280	11	90.00	4043.84	0.00	0.00	0.00	2206413.02	3398942.92	64.91	64.91	0	1.00	2001	1.00	0.50	0.50	83.33	238.25	518

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3925	212413001007200	327	23	30.00	389133.96	291266.12	74.85	74.85	4116264.56	6100690.92	67.47	67.47	0	1.00	1000	0.25	1.00	1.00	75.00	247.32	574
3924	212413001007100	378	32	0.00	382428.56	307151.98	80.32	80.32	4192023.96	6091340.22	68.82	68.82	1	0.75	500	0.00	1.00	1.00	58.33	207.47	585
3923	212413001007000	385	39	0.00	70599.78	9602.92	13.60	13.60	2935166.93	4262211.77	68.86	68.86	1	0.75	1	0.00	0.50	0.50	41.67	124.13	509
3922	212413001005400	349	65	0.00	341639.55	277096.39	81.11	81.11	4265810.68	5855115.13	72.86	72.86	0	1.00	500	0.00	1.00	1.00	66.67	220.63	570
3921	212413001005300	400	6	100.00	4093.22	4093.21	100.00	100.00	2500208.80	3473945.82	71.97	71.97	0	1.00	500	0.00	0.00	0.00	33.33	305.30	705
3920	212413001005200	378	29	0.00	202415.36	185075.66	91.43	91.43	3803246.84	5233520.16	72.67	72.67	0	1.00	500	0.00	0.50	0.50	50.00	214.10	592
3919	212413001004900	359	36	0.00	17905.12	12915.92	72.14	72.14	2618941.85	3719018.87	70.42	70.42	0	1.00	500	0.00	0.50	0.50	50.00	192.56	552
3918	212413001004420	400	10	100.00	4042.80	0.00	0.00	0.00	2235060.90	3419972.30	65.35	65.35	0	1.00	1000	0.25	1.00	1.00	75.00	240.35	640
3917	212413001004410	400	10	100.00	4046.14	0.00	0.00	0.00	2256878.53	3415759.06	66.07	66.07	0	1.00	1000	0.25	1.00	1.00	75.00	241.07	641
3916	212413001004400	400	12	90.00	4040.36	3.94	0.10	0.10	2274284.10	3412955.38	66.64	66.64	0	1.00	1000	0.25	1.00	1.00	75.00	231.73	632
3915	212413001004300	400	16	70.00	199507.24	154671.27	77.53	77.53	3613742.57	5188718.22	69.65	69.65	0	1.00	1000	0.25	1.00	1.00	75.00	292.17	692
3914	212413001004251	399	8	100.00	5644.09	149.76	2.65	2.65	2221383.91	3464937.52	64.11	64.11	0	1.00	1000	0.25	1.00	1.00	75.00	241.76	641
3913	212413001004250	311	11	90.00	5367.86	0.00	0.00	0.00	2188812.66	3454222.28	63.37	63.37	0	1.00	1000	0.25	0.00	0.00	41.67	195.03	506
3912	212413001004200	336	18	60.00	50501.33	20620.03	40.83	40.83	2658679.45	4097498.25	64.89	64.89	0	1.00	1000	0.25	1.00	1.00	75.00	240.72	577
3911	212413001004100	400	16	70.00	12994.19	12237.18	94.17	94.17	2503822.30	3685529.32	67.94	67.94	0	1.00	1000	0.25	1.00	1.00	75.00	307.11	707
3910	212413001004000	294	20	50.00	22034.77	0.00	0.00	0.00	2643090.33	3783704.93	69.85	69.85	0	1.00	1000	0.25	1.00	1.00	75.00	194.85	489
3909	212413001003900	322	19	50.00	22982.83	0.00	0.00	0.00	2728134.60	3793276.01	71.92	71.92	0	1.00	1000	0.25	1.00	1.00	75.00	196.92	519
3908	212413001003800	400	22	40.00	49904.18	36125.83	72.39	72.39	3380968.60	4557851.80	74.18	74.18	0	1.00	1500	0.50	1.00	1.00	83.33	269.90	670
3907	212413001003700	400	21	40.00	50127.77	36037.51	71.89	71.89	3420558.09	4594424.27	74.45	74.45	0	1.00	1500	0.50	1.00	1.00	83.33	269.67	670
3906	212413001003600	400	17	60.00	6285.86	0.00	0.00	0.00	2696197.35	3629648.22	74.28	74.28	0	1.00	1000	0.25	1.00	1.00	75.00	209.28	609
3905	212413001003500	400	16	70.00	6626.06	4.48	0.07	0.07	2749719.20	3653622.05	75.26	75.26	0	1.00	1000	0.25	1.00	1.00	75.00	220.33	620
3904	212413001003400	331	20	50.00	391082.67	364603.67	93.23	93.23	4931578.56	6036900.68	81.69	81.69	0	1.00	1500	0.50	1.00	1.00	83.33	308.25	639
3903	212413001003300	304	23	30.00	395995.93	257726.79	65.08	65.08	5102851.40	6096998.14	83.69	83.69	0	1.00	2000	0.75	1.00	1.00	91.67	270.44	574
3902	212413001003050	301	9	100.00	4047.06	100.41	2.48	2.48	2297703.44	3413320.85	67.32	67.32	0	1.00	2001	1.00	1.00	1.00	100.00	269.80	571
3901	212413001003000	397	19	50.00	410466.71	382438.24	93.17	93.17	4441908.73	6139213.70	72.35	72.35	0	1.00	2001	1.00	1.00	1.00	100.00	315.52	713
3900	212413001002900	394	22	40.00	363938.81	359180.15	98.69	98.69	4431164.48	6332652.04	69.97	69.97	0	1.00	2001	1.00	1.00	1.00	100.00	308.67	703
3899	212413001002820	400	12	90.00	6019.34	0.00	0.00	0.00	2605329.98	3473836.83	75.00	75.00	0	1.00	2001	1.00	1.00	1.00	100.00	265.00	665
3898	212413001002810	400	12	90.00	5526.64	0.00	0.00	0.00	2614486.80	3447722.35	75.83	75.83	0	1.00	2001	1.00	1.00	1.00	100.00	265.83	666
3897	212413001002805	201	12	90.00	4177.64	0.00	0.00	0.00	2609314.89	3417802.62	76.34	76.34	0	1.00	2001	1.00	1.00	1.00	100.00	266.34	467
3896	212413001002800	361	18	60.00	385247.49	316182.56	82.07	82.07	4572390.81	6000216.59	76.20	76.20	0	1.00	2001	1.00	1.00	1.00	100.00	318.28	679
3895	212413001002701	399	10	100.00	4121.72	0.00	0.00	0.00	2687076.66	3418215.69	78.61	78.61	0	1.00	2001	1.00	1.00	1.00	100.00	278.61	678
3894	212413001002700	400	10	100.00	5653.94	0.00	0.00	0.00	2765579.18	3471669.27	79.66	79.66	0	1.00	2001	1.00	1.00	1.00	100.00	279.66	680
3893	212413001002600	400	11	90.00	5256.29	0.00	0.00	0.00	2809144.74	3492760.27	80.43	80.43	0	1.00	2001	1.00	1.00	1.00	100.00	270.43	670
3892	212413001002500	378	7	100.00	2613.88	2613.88	100.00	100.00	2610480.27	3347076.05	77.99	77.99	0	1.00	2000	0.75	1.00	1.00	91.67	369.66	748

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3891	212413001002400	341	17	60.00	3562.32	3562.32	100.00	100.00	2628752.65	3408057.21	77.13	77.13	0	1.00	2000	0.75	1.00	1.00	91.67	328.80	670
3890	212413001002310	289	7	100.00	3481.37	7.78	0.22	0.22	2651914.10	3386643.62	78.31	78.31	0	1.00	2000	0.75	1.00	1.00	91.67	270.20	559
3889	212413001002300	400	14	80.00	4367.54	42.07	0.96	0.96	2761623.27	3430225.62	80.51	80.51	0	1.00	2000	0.75	1.00	1.00	91.67	253.14	653
3888	212413001002100	375	12	90.00	8087.33	0.00	0.00	0.00	2835985.23	3551646.67	79.85	79.85	0	1.00	2000	0.75	1.00	1.00	91.67	261.52	637
3887	212413001001900	376	18	60.00	191579.21	163669.58	85.43	85.43	3874691.19	5263214.14	73.62	73.62	0	1.00	2001	1.00	1.00	1.00	100.00	319.05	695
3886	212413001001850	279	13	80.00	8240.09	41.05	0.50	0.50	2709230.96	3579158.72	75.69	75.69	0	1.00	2001	1.00	1.00	1.00	100.00	256.19	535
3885	212413001001810	400	12	90.00	4038.20	6.63	0.16	0.16	2544446.54	3404870.30	74.73	74.73	0	1.00	2001	1.00	1.00	1.00	100.00	264.89	665
3884	212413001001809	400	12	90.00	4044.24	3675.38	90.88	90.88	2526084.87	3413616.64	74.00	74.00	0	1.00	2001	1.00	0.00	0.00	66.67	321.55	722
3883	212413001001808	400	12	90.00	4044.31	4004.10	99.01	99.01	2509754.87	3412939.44	73.54	73.54	0	1.00	2001	1.00	0.00	0.00	66.67	329.21	729
3882	212413001001807	400	13	80.00	4044.40	4044.40	100.00	100.00	2491448.44	3410479.99	73.05	73.05	0	1.00	2001	1.00	1.00	1.00	100.00	353.05	753
3881	212413001001600	384	26	20.00	690861.31	603061.97	87.29	87.29	5070765.56	7798318.47	65.02	65.02	1	0.75	2001	1.00	1.00	1.00	91.67	263.98	648
3880	212413001001550	400	6	100.00	5445.70	5444.78	99.98	99.98	2397089.42	3440140.80	69.68	69.68	0	1.00	2001	1.00	1.00	1.00	100.00	369.66	770
3879	212413001001425	320	9	100.00	10227.20	0.00	0.00	0.00	2367421.93	3555587.98	66.58	66.58	1	0.75	2001	1.00	1.00	1.00	91.67	258.25	578
3878	212413001001420	343	9	100.00	42792.19	0.00	0.00	0.00	2582649.68	4077980.71	63.33	63.33	1	0.75	2000	0.75	1.00	1.00	83.33	246.66	590
3877	212413001001416	400	9	100.00	6851.16	53.89	0.79	0.79	2251114.45	3481462.40	64.66	64.66	0	1.00	2000	0.75	1.00	1.00	91.67	257.11	657
3876	212413001001415	400	9	100.00	4221.58	3737.20	88.53	88.53	2231116.51	3421240.16	65.21	65.21	0	1.00	2000	0.75	1.00	1.00	91.67	345.41	745
3875	212413001001410	340	11	90.00	3696.35	0.00	0.00	0.00	2653345.65	3402038.93	77.99	77.99	0	1.00	2000	0.75	0.00	0.00	58.33	226.33	566
3874	212413001001405	260	6	100.00	4055.64	1.30	0.03	0.03	2699261.24	3412856.32	79.09	79.09	0	1.00	1500	0.50	1.00	1.00	83.33	262.46	522
3873	212413001001400	299	6	100.00	8938.10	147.15	1.65	1.65	2803071.36	3560215.37	78.73	78.73	0	1.00	1500	0.50	1.00	1.00	83.33	263.71	563
3872	212413001001310	400	7	100.00	5295.04	0.00	0.00	0.00	2781863.74	3442193.21	80.82	80.82	0	1.00	1500	0.50	1.00	1.00	83.33	264.15	664
3871	212413001001300	400	13	80.00	11403.24	81.33	0.71	0.71	2674828.42	3592004.36	74.47	74.47	0	1.00	1000	0.25	1.00	1.00	75.00	230.18	630
3870	212413001001200	400	14	80.00	2021.49	0.00	0.00	0.00	2450956.92	3326987.55	73.67	73.67	0	1.00	1000	0.25	1.00	1.00	75.00	228.67	629
3869	212413001001160	230	16	70.00	17793.05	4573.99	25.71	25.71	2628478.91	3692073.52	71.19	71.19	0	1.00	1000	0.25	1.00	1.00	75.00	241.90	472
3868	212413001001150	355	17	60.00	8775.39	925.39	10.55	10.55	2457777.57	3525364.30	69.72	69.72	0	1.00	1000	0.25	1.00	1.00	75.00	215.26	570
3867	212413001001110	400	12	90.00	2324.01	2295.96	98.79	98.79	2046460.99	3336733.90	61.33	61.33	0	1.00	1000	0.25	1.00	1.00	75.00	325.12	725
3866	212413001001100	281	10	100.00	3720.12	0.00	0.00	0.00	2156188.92	3400594.40	63.41	63.41	0	1.00	1000	0.25	1.00	1.00	75.00	238.41	519
3865	212413001001000	369	26	20.00	295240.73	213614.61	72.35	72.35	3828468.22	5649327.82	67.77	67.77	0	1.00	500	0.00	1.00	1.00	66.67	226.79	596
3864	212413001000911	400	10	100.00	5043.25	31.37	0.62	0.62	2286793.94	3460730.52	66.08	66.08	0	1.00	500	0.00	1.00	1.00	66.67	233.37	633
3863	212413001000910	400	10	100.00	4601.10	0.00	0.00	0.00	2250888.60	3440049.80	65.43	65.43	0	1.00	500	0.00	0.00	0.00	33.33	198.77	599
3862	212413001000909	397	10	100.00	4070.87	3565.13	87.58	87.58	2216214.20	3417405.90	64.85	64.85	0	1.00	500	0.00	0.00	0.00	33.33	285.76	683
3861	212413000922150	400	12	90.00	350.97	0.00	0.00	0.00	2016042.33	3380925.73	59.63	59.63	0	1.00	1	0.00	0.00	0.00	33.33	182.96	583
3860	212413000922100	400	49	0.00	6017.14	0.00	0.00	0.00	1564036.82	3505183.22	44.62	44.62	0	1.00	1	0.00	0.00	0.00	33.33	77.95	478
3859	212413000921550	400	55	0.00	58790.62	0.00	0.00	0.00	2114440.72	4235178.53	49.93	49.93	0	1.00	1	0.00	0.00	0.00	33.33	83.26	483
3858	212413000921500	400	20	50.00	20199.41	0.00	0.00	0.00	2087206.01	3758098.94	55.54	55.54	0	1.00	1	0.00	0.00	0.00	33.33	138.87	539

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3857	212413000921300	400	14	80.00	22191.77	856.51	3.86	3.86	2284887.93	3757431.83	60.81	60.81	0	1.00	1	0.00	0.00	0.00	33.33	178.00	578
3856	212413000921100	400	16	70.00	24720.49	1913.22	7.74	7.74	2221255.17	3795967.52	58.52	58.52	0	1.00	1	0.00	0.00	0.00	33.33	169.59	570
3855	212413000921000	400	18	60.00	15200.82	1292.99	8.51	8.51	2057811.07	3651554.39	56.35	56.35	0	1.00	1	0.00	0.00	0.00	33.33	158.19	558
3854	212413000919400	357	11	90.00	94833.00	90556.36	95.49	95.49	3602792.77	4476253.43	80.49	80.49	0	1.00	500	0.00	0.50	0.50	50.00	315.98	673
3853	212413000919300	309	13	80.00	27265.40	0.00	0.00	0.00	3043187.67	3861622.08	78.81	78.81	0	1.00	500	0.00	0.00	0.00	33.33	192.14	501
3852	212413000919200	307	15	70.00	39074.08	29852.03	76.40	76.40	3225041.54	4117789.69	78.32	78.32	0	1.00	500	0.00	0.00	0.00	33.33	258.05	565
3851	212413000919100	400	17	60.00	38178.44	38178.43	100.00	100.00	3123171.18	4012736.68	77.83	77.83	0	1.00	500	0.00	1.00	1.00	66.67	304.50	704
3850	212413000919000	373	20	50.00	160673.93	149799.65	93.23	93.23	3606485.83	5025894.40	71.76	71.76	1	0.75	500	0.00	0.00	0.00	25.00	239.99	613
3849	212413000918900	348	14	80.00	39030.41	18576.26	47.59	47.59	3114687.05	4456362.48	69.89	69.89	0	1.00	500	0.00	0.00	0.00	33.33	230.82	579
3848	212413000918800	361	19	50.00	397665.77	339977.47	85.49	85.49	4206233.37	6043744.32	69.60	69.60	0	1.00	500	0.00	0.50	0.50	50.00	255.09	616
3847	212413000918700	359	22	40.00	398389.29	329735.04	82.77	82.77	4125503.96	6087991.59	67.76	67.76	0	1.00	500	0.00	1.00	1.00	66.67	257.20	616
3846	212413000918600	334	55	0.00	189960.04	108470.12	57.10	57.10	3071243.70	5255510.10	58.44	58.44	0	1.00	500	0.00	0.00	0.00	33.33	148.87	483
3845	212413000904430	400	13	80.00	4019.63	0.00	0.00	0.00	2281566.85	3413253.88	66.84	66.84	0	1.00	500	0.00	0.00	0.00	33.33	180.18	580
3844	212413000904420	400	14	80.00	4018.19	0.00	0.00	0.00	2299676.49	3413219.03	67.38	67.38	0	1.00	500	0.00	0.00	0.00	33.33	180.71	581
3843	212413000904410	400	15	70.00	4020.13	0.00	0.00	0.00	2322760.27	3413261.09	68.05	68.05	0	1.00	500	0.00	0.00	0.00	33.33	171.38	571
3842	212413000904400	400	16	70.00	41005.16	17834.61	43.49	43.49	2954935.75	4090968.04	72.23	72.23	0	1.00	500	0.00	0.00	0.00	33.33	219.06	619
3841	212413000904300	400	16	70.00	40931.04	38043.12	92.94	92.94	3046159.68	4090388.89	74.47	74.47	0	1.00	500	0.00	0.00	0.00	33.33	270.75	671
3840	212413000904200	387	18	60.00	48993.10	41164.48	84.02	84.02	3219078.91	4147569.45	77.61	77.61	0	1.00	500	0.00	0.00	0.00	33.33	254.97	642
3839	212413000904100	361	19	50.00	140441.29	104913.23	74.70	74.70	3872917.85	5039856.07	76.85	76.85	0	1.00	1000	0.25	0.50	0.50	58.33	259.88	621
3838	212413000904000	400	12	90.00	24285.51	1652.50	6.80	6.80	3196660.71	3815156.91	83.79	83.79	0	1.00	1000	0.25	0.50	0.50	58.33	238.93	639
3837	212413000903930	358	15	70.00	139947.96	46230.64	33.03	33.03	4004486.56	5048764.00	79.32	79.32	0	1.00	1000	0.25	0.50	0.50	58.33	240.68	599
3836	212413000903920	363	16	70.00	121494.22	76470.79	62.94	62.94	3961906.41	4962278.90	79.84	79.84	0	1.00	1500	0.50	0.50	0.50	66.67	279.45	642
3835	212413000903910	365	10	100.00	121729.76	68922.81	56.62	56.62	3974684.64	4963618.31	80.08	80.08	0	1.00	1500	0.50	0.50	0.50	66.67	303.36	668
3834	212413000903900	343	17	60.00	203715.46	134653.08	66.10	66.10	4204460.04	5292548.96	79.44	79.44	0	1.00	1500	0.50	0.50	0.50	66.67	272.21	615
3833	212413000903700	355	27	10.00	199786.96	146120.00	73.14	73.14	4206918.58	5307239.89	79.27	79.27	0	1.00	2000	0.75	1.00	1.00	91.67	254.07	609
3832	212413000903600	358	30	0.00	191808.57	149367.05	77.87	77.87	4246294.03	5225462.89	81.26	81.26	0	1.00	2001	1.00	1.00	1.00	100.00	259.13	617
3831	212413000903500	398	30	0.00	198433.05	134911.79	67.99	67.99	4240834.89	5245040.86	80.85	80.85	0	1.00	2000	0.75	0.00	0.00	58.33	207.18	605
3830	212413000903400	400	15	70.00	2014.71	63.68	3.16	3.16	2661749.39	3332146.56	79.88	79.88	0	1.00	2000	0.75	0.50	0.50	75.00	228.04	628
3829	212413000903300	400	15	70.00	1840.25	17.03	0.93	0.93	2658200.89	3321498.58	80.03	80.03	0	1.00	2000	0.75	0.00	0.00	58.33	209.29	609
3828	212413000903210	400	17	60.00	4173.51	269.47	6.46	6.46	2749910.68	3418971.30	80.43	80.43	0	1.00	2000	0.75	0.00	0.00	58.33	205.22	605
3827	212413000903200	383	27	10.00	381346.17	380305.90	99.73	99.73	4853132.05	5955079.76	81.50	81.50	0	1.00	1500	0.50	0.00	0.00	50.00	241.22	624
3826	212413000903109	231	14	80.00	8752.14	23.21	0.27	0.27	3030801.68	3550614.93	85.36	85.36	0	1.00	1500	0.50	0.00	0.00	50.00	215.63	447
3825	212413000903100	384	15	70.00	3815.40	0.00	0.00	0.00	2905989.13	3391246.97	85.69	85.69	0	1.00	1500	0.50	0.50	0.50	66.67	222.36	606
3824	212413000903010	400	13	80.00	4165.26	47.29	1.14	1.14	2915964.22	3416088.03	85.36	85.36	0	1.00	1500	0.50	0.50	0.50	66.67	233.16	633

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3823	212413000903000	360	21	40.00	391740.92	376625.78	96.14	96.14	5008014.96	6000453.26	83.46	83.46	0	1.00	1000	0.25	0.50	0.50	58.33	277.94	638
3822	212413000902931	400	9	100.00	4173.85	3860.65	92.50	92.50	3023049.75	3418700.98	88.43	88.43	0	1.00	1000	0.25	0.50	0.50	58.33	339.26	739
3821	212413000902930	400	10	100.00	4173.75	0.00	0.00	0.00	3026438.06	3418699.03	88.53	88.53	0	1.00	1000	0.25	0.50	0.50	58.33	246.86	647
3820	212413000902920	367	12	90.00	101205.22	87823.52	86.78	86.78	4231972.55	4882400.33	86.68	86.68	0	1.00	1000	0.25	0.50	0.50	58.33	321.79	689
3819	212413000902910	369	16	70.00	101130.51	71481.41	70.68	70.68	4149515.63	4881811.43	85.00	85.00	0	1.00	500	0.00	0.00	0.00	33.33	259.02	628
3818	212413000902900	367	19	50.00	104901.15	3937.40	3.75	3.75	4146349.42	4896310.73	84.68	84.68	0	1.00	500	0.00	0.00	0.00	33.33	171.77	539
3817	212413000902810	361	21	40.00	93909.00	64134.45	68.29	68.29	4082493.27	4823164.14	84.64	84.64	0	1.00	500	0.00	0.00	0.00	33.33	226.27	587
3816	212413000902700	330	32	0.00	202914.11	168735.92	83.16	83.16	4511076.41	5295298.64	85.19	85.19	0	1.00	500	0.00	0.50	0.50	50.00	218.35	548
3815	212413000902600	326	44	0.00	188978.55	152779.32	80.84	80.84	4455054.34	5191320.90	85.82	85.82	0	1.00	500	0.00	0.50	0.50	50.00	216.66	543
3814	212413000902100	381	26	20.00	394627.05	383774.63	97.25	97.25	5380599.88	6027103.71	89.27	89.27	0	1.00	1000	0.25	0.00	0.00	41.67	248.19	629
3813	212413000902020	400	16	70.00	3826.67	8.18	0.21	0.21	3135820.58	3404334.65	92.11	92.11	0	1.00	1000	0.25	0.00	0.00	41.67	203.99	604
3812	212413000902010	400	18	60.00	3826.63	0.00	0.00	0.00	3127205.81	3404333.69	91.86	91.86	0	1.00	1500	0.50	0.00	0.00	50.00	201.86	602
3811	212413000902000	400	18	60.00	3972.97	265.31	6.68	6.68	3126116.25	3411813.83	91.63	91.63	0	1.00	1500	0.50	0.00	0.00	50.00	208.30	608
3810	212413000901910	400	21	40.00	116528.53	116525.95	100.00	100.00	4481136.96	4945001.42	90.62	90.62	0	1.00	1500	0.50	0.00	0.00	50.00	280.62	681
3809	212413000901900	400	22	40.00	141380.33	141380.30	100.00	100.00	4601644.62	5044943.75	91.21	91.21	0	1.00	1500	0.50	0.00	0.00	50.00	281.21	681
3808	212413000901810	400	14	80.00	148765.37	148765.39	100.00	100.00	4636789.92	5075235.06	91.36	91.36	0	1.00	2000	0.75	0.50	0.50	75.00	346.36	746
3807	212413000901800	400	14	80.00	401056.81	371424.44	92.61	92.61	5361922.21	6056710.48	88.53	88.53	0	1.00	2000	0.75	0.00	0.00	58.33	319.47	719
3806	212413000901730	400	7	100.00	3899.15	0.53	0.01	0.01	3008804.34	3396688.74	88.58	88.58	0	1.00	1500	0.50	0.00	0.00	50.00	238.59	639
3805	212413000901720	400	7	100.00	2901.18	4.04	0.14	0.14	2974385.67	3371336.76	88.23	88.23	0	1.00	1500	0.50	0.00	0.00	50.00	238.36	638
3804	212413000901710	400	7	100.00	2901.11	8.15	0.28	0.28	2961463.58	3371335.02	87.84	87.84	0	1.00	1500	0.50	0.00	0.00	50.00	238.12	638
3803	212413000901700	400	17	60.00	373569.49	362523.35	97.04	97.04	5075847.32	5998650.32	84.62	84.62	0	1.00	1000	0.25	1.00	1.00	75.00	316.66	717
3802	212413000901600	368	27	10.00	152697.41	117530.25	76.97	76.97	4057298.87	5093976.66	79.65	79.65	0	1.00	500	0.00	0.50	0.50	50.00	216.62	585
3801	212413000901210	400	37	0.00	5751.82	0.00	0.00	0.00	2682497.39	3510913.50	76.40	76.40	0	1.00	1	0.00	0.00	0.00	33.33	109.74	510
3800	212413000901201	400	42	0.00	5597.10	0.00	0.00	0.00	2671339.95	3508281.86	76.14	76.14	0	1.00	1	0.00	0.00	0.00	33.33	109.48	509
3799	212413000901200	400	46	0.00	4927.68	229.48	4.66	4.66	2654844.46	3506175.22	75.72	75.72	0	1.00	500	0.00	0.50	0.50	50.00	130.38	530
3798	212413000820802	358	9	100.00	4046.77	0.00	0.00	0.00	2943086.05	3414334.63	86.20	86.20	0	1.00	1500	0.50	1.00	1.00	83.33	269.53	628
3797	212413000820801	358	10	100.00	4046.75	0.00	0.00	0.00	2955880.86	3414333.61	86.57	86.57	0	1.00	1500	0.50	1.00	1.00	83.33	269.91	628
3796	212413000820800	358	10	100.00	4046.79	0.00	0.00	0.00	2957018.68	3414334.68	86.61	86.61	0	1.00	1500	0.50	1.00	1.00	83.33	269.94	628
3795	212413000820700	368	24	30.00	414536.12	335447.18	80.92	80.92	5144468.28	6139371.61	83.79	83.79	0	1.00	1000	0.25	1.00	1.00	75.00	269.72	638
3794	212413000820600	381	13	80.00	207293.38	205943.30	99.35	99.35	4406112.91	5244318.60	84.02	84.02	0	1.00	1500	0.50	1.00	1.00	83.33	346.70	728
3793	212413000820410	373	16	70.00	196446.52	194159.67	98.84	98.84	4482771.84	5247714.48	85.42	85.42	0	1.00	2000	0.75	1.00	1.00	91.67	345.93	719
3792	212413000820400	358	11	90.00	5070.16	50.90	1.00	1.00	2953347.64	3437201.93	85.92	85.92	0	1.00	2000	0.75	1.00	1.00	91.67	268.59	627
3791	212413000820300	358	10	100.00	4043.69	0.00	0.00	0.00	2934966.33	3413337.14	85.99	85.99	0	1.00	2000	0.75	1.00	1.00	91.67	277.65	636
3790	212413000820210	358	11	90.00	4153.10	4153.10	100.00	100.00	2954062.04	3417758.13	86.43	86.43	0	1.00	2001	1.00	1.00	1.00	100.00	376.43	734

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3789	212413000820200	384	28	10.00	798264.80	718872.99	90.05	90.05	7207719.52	8326277.37	86.57	86.57	0	1.00	2000	0.75	1.00	1.00	91.67	278.29	662
3788	212413000820000	400	7	100.00	4072.40	83.48	2.05	2.05	2965535.03	3403674.09	87.13	87.13	0	1.00	2000	0.75	1.00	1.00	91.67	280.84	681
3787	212413000819900	400	13	80.00	103321.20	88518.85	85.67	85.67	4372677.28	4903557.04	89.17	89.17	0	1.00	1500	0.50	1.00	1.00	83.33	338.18	738
3786	212413000819800	400	14	80.00	104935.33	96391.55	91.86	91.86	4344758.82	4911100.96	88.47	88.47	0	1.00	1500	0.50	1.00	1.00	83.33	343.66	744
3785	212413000819700	400	14	80.00	102712.94	97566.11	94.99	94.99	4321632.85	4902634.57	88.15	88.15	0	1.00	1500	0.50	1.00	1.00	83.33	346.47	746
3784	212413000819690	383	16	70.00	202197.27	192729.11	95.32	95.32	4582994.34	5267278.80	87.01	87.01	0	1.00	1000	0.25	1.00	1.00	75.00	327.33	710
3783	212413000819650	378	12	90.00	4044.49	4044.49	100.00	100.00	2975687.67	3414330.45	87.15	87.15	0	1.00	1500	0.50	1.00	1.00	83.33	360.49	738
3782	212413000819630	388	12	90.00	4046.90	141.30	3.49	3.49	2781178.21	3414129.56	81.46	81.46	0	1.00	1500	0.50	1.00	1.00	83.33	258.29	646
3781	212413000819620	400	12	90.00	4047.03	0.00	0.00	0.00	2773956.20	3414135.83	81.25	81.25	0	1.00	1500	0.50	1.00	1.00	83.33	254.58	655
3780	212413000819610	400	12	90.00	4047.14	3770.69	93.17	93.17	2769598.37	3414141.56	81.12	81.12	0	1.00	1500	0.50	1.00	1.00	83.33	347.62	748
3779	212413000819600	369	25	20.00	400602.08	389964.24	97.34	97.34	4817317.45	6069540.41	79.37	79.37	0	1.00	1000	0.25	1.00	1.00	75.00	271.71	641
3778	212413000819510	400	11	90.00	4177.61	41.25	0.99	0.99	2685113.29	3418809.61	78.54	78.54	0	1.00	1500	0.50	1.00	1.00	83.33	252.86	653
3777	212413000819500	400	25	20.00	401862.63	390427.66	97.15	97.15	4654611.24	6043580.12	77.02	77.02	0	1.00	1500	0.50	1.00	1.00	83.33	277.51	678
3776	212413000819420	400	13	80.00	4012.02	4012.01	100.00	100.00	2632605.04	3411486.87	77.17	77.17	0	1.00	2000	0.75	1.00	1.00	91.67	348.84	749
3775	212413000819410	386	13	80.00	3910.40	3811.62	97.47	97.47	2649006.70	3406999.55	77.75	77.75	0	1.00	2000	0.75	0.00	0.00	58.33	313.56	700
3774	212413000819409	301	13	80.00	4042.06	0.00	0.00	0.00	2671566.29	3412914.52	78.28	78.28	0	1.00	2000	0.75	1.00	1.00	91.67	249.94	551
3773	212413000819408	229	12	90.00	4042.06	0.00	0.00	0.00	2685343.18	3412923.79	78.68	78.68	0	1.00	2000	0.75	1.00	1.00	91.67	260.35	489
3772	212413000819407	294	12	90.00	5534.26	73.60	1.33	1.33	2720481.19	3466186.59	78.49	78.49	0	1.00	2000	0.75	1.00	1.00	91.67	261.48	555
3771	212413000819400	378	18	60.00	404228.10	387154.68	95.78	95.78	4713726.09	6093276.63	77.36	77.36	0	1.00	2000	0.75	1.00	1.00	91.67	324.80	703
3770	212413000819300	365	15	70.00	399950.38	352081.99	88.03	88.03	4632514.96	6069873.58	76.32	76.32	0	1.00	2001	1.00	1.00	1.00	100.00	334.35	699
3769	212413000819200	360	17	60.00	196171.82	187181.05	95.42	95.42	3934836.76	5237063.61	75.13	75.13	0	1.00	2001	1.00	1.00	1.00	100.00	330.55	691
3768	212413000819149	400	9	100.00	4046.91	4046.92	100.00	100.00	2595296.65	3414377.93	76.01	76.01	0	1.00	2001	1.00	1.00	1.00	100.00	376.01	776
3767	212413000819100	390	17	60.00	201433.16	200736.42	99.65	99.65	3918470.58	5273349.75	74.31	74.31	0	1.00	2000	0.75	1.00	1.00	91.67	325.63	716
3766	212413000819001	400	28	10.00	159001.08	56489.91	35.53	35.53	3876490.25	5195131.25	74.62	74.62	2	0.50	500	0.00	0.00	0.00	16.67	136.81	537
3765	212413000819000	399	19	50.00	401919.03	400729.80	99.70	99.70	4402520.03	6059477.48	72.66	72.66	0	1.00	1500	0.50	1.00	1.00	83.33	305.69	705
3764	212413000818952	400	8	100.00	4047.24	0.00	0.00	0.00	2355408.56	3414285.40	68.99	68.99	0	1.00	2000	0.75	1.00	1.00	91.67	260.65	661
3763	212413000818951	400	8	100.00	4047.23	0.00	0.00	0.00	2347166.45	3414285.52	68.75	68.75	0	1.00	1500	0.50	1.00	1.00	83.33	252.08	652
3762	212413000818950	400	8	100.00	4047.23	0.00	0.00	0.00	2333295.41	3414285.43	68.34	68.34	0	1.00	1500	0.50	1.00	1.00	83.33	251.67	652
3761	212413000818900	387	23	30.00	392688.84	390567.68	99.46	99.46	4144366.81	6022960.25	68.81	68.81	0	1.00	1500	0.50	1.00	1.00	83.33	281.60	669
3760	212413000818815	400	15	70.00	4177.70	0.00	0.00	0.00	2238849.30	3419345.73	65.48	65.48	0	1.00	1500	0.50	1.00	1.00	83.33	218.81	619
3759	212413000818814	400	15	70.00	4177.65	0.00	0.00	0.00	2242262.45	3419344.46	65.58	65.58	0	1.00	1500	0.50	1.00	1.00	83.33	218.91	619
3758	212413000818813	400	15	70.00	4177.64	0.00	0.00	0.00	2254154.27	3419344.47	65.92	65.92	0	1.00	1500	0.50	1.00	1.00	83.33	219.26	619
3757	212413000818812	400	16	70.00	4142.27	0.00	0.00	0.00	2270372.14	3417742.74	66.43	66.43	0	1.00	1500	0.50	1.00	1.00	83.33	219.76	620
3756	212413000818811	400	16	70.00	4142.27	0.00	0.00	0.00	2290579.18	3417742.36	67.02	67.02	0	1.00	1500	0.50	1.00	1.00	83.33	220.35	620

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3755	212413000818810	400	16	70.00	4142.28	0.00	0.00	0.00	2313211.44	3417743.10	67.68	67.68	0	1.00	1500	0.50	1.00	1.00	83.33	221.02	621
3754	212413000818800	387	51	0.00	922414.63	887082.41	96.17	96.17	5273160.33	8271055.82	63.75	63.75	0	1.00	500	0.00	1.00	1.00	66.67	226.59	614
3753	212413000818720	400	9	100.00	3696.04	4.03	0.11	0.11	2378983.72	3386901.95	70.24	70.24	0	1.00	1000	0.25	1.00	1.00	75.00	245.35	645
3752	212413000818710	293	9	100.00	8764.02	0.00	0.00	0.00	2502000.80	3526053.73	70.96	70.96	0	1.00	1000	0.25	1.00	1.00	75.00	245.96	539
3751	212413000818705	400	11	90.00	5571.91	41.91	0.75	0.75	2535071.76	3449689.47	73.49	73.49	0	1.00	500	0.00	1.00	1.00	66.67	230.91	631
3750	212413000814900	302	9	100.00	3737.46	0.00	0.00	0.00	2425145.93	3389411.30	71.55	71.55	0	1.00	1000	0.25	0.00	0.00	41.67	213.22	515
3749	212413000814800	400	9	100.00	3750.97	0.00	0.00	0.00	2410017.43	3389818.17	71.10	71.10	0	1.00	1000	0.25	0.00	0.00	41.67	212.76	613
3748	212413000814700	364	20	50.00	209730.47	156829.71	74.78	74.78	3663472.20	5321095.59	68.85	68.85	1	0.75	1000	0.25	1.00	1.00	66.67	260.29	624
3747	212413000814600	400	16	70.00	93793.51	93346.76	99.52	99.52	3104690.68	4469474.75	69.46	69.46	1	0.75	1500	0.50	1.00	1.00	75.00	313.99	714
3746	212413000814511	400	16	70.00	5289.16	0.01	0.00	0.00	2296810.77	3464325.44	66.30	66.30	0	1.00	1500	0.50	1.00	1.00	83.33	219.63	620
3745	212413000814510	400	16	70.00	5350.42	0.00	0.00	0.00	2297273.06	3466998.67	66.26	66.26	1	0.75	1500	0.50	1.00	1.00	75.00	211.26	611
3744	212413000814412	400	15	70.00	4047.06	0.00	0.00	0.00	2253452.39	3414377.99	66.00	66.00	1	0.75	1500	0.50	1.00	1.00	75.00	211.00	611
3743	212413000814411	400	15	70.00	4047.10	0.00	0.00	0.00	2247958.51	3414378.74	65.84	65.84	1	0.75	1500	0.50	1.00	1.00	75.00	210.84	611
3742	212413000814410	400	15	70.00	4047.01	0.00	0.00	0.00	2243553.39	3414376.34	65.71	65.71	1	0.75	1500	0.50	1.00	1.00	75.00	210.71	611
3741	212413000814400	323	26	20.00	693340.97	9351.94	1.35	1.35	5131586.32	7460235.26	68.79	68.79	1	0.75	2000	0.75	1.00	1.00	83.33	173.47	496
3740	212413000814310	400	8	100.00	4049.40	0.00	0.00	0.00	2312737.11	3414537.63	67.73	67.73	1	0.75	2000	0.75	1.00	1.00	83.33	251.07	651
3739	212413000814200	364	13	80.00	199726.47	163197.96	81.71	81.71	3356066.87	5259150.32	63.81	63.81	1	0.75	2001	1.00	1.00	1.00	91.67	317.19	681
3738	212413000814160	376	9	100.00	4047.19	0.00	0.00	0.00	2454520.01	3414361.69	71.89	71.89	0	1.00	2000	0.75	1.00	1.00	91.67	263.55	640
3737	212413000814150	389	10	100.00	4046.67	0.00	0.00	0.00	2476974.68	3414358.81	72.55	72.55	0	1.00	2000	0.75	1.00	1.00	91.67	264.21	653
3736	212413000814100	298	11	90.00	99415.46	64328.92	64.71	64.71	3380213.02	4503461.68	75.06	75.06	0	1.00	2001	1.00	1.00	1.00	100.00	329.77	628
3735	212413000814010	400	12	90.00	3945.51	0.00	0.00	0.00	2630751.21	3426681.28	76.77	76.77	0	1.00	2000	0.75	1.00	1.00	91.67	258.44	658
3734	212413000814000	366	20	50.00	398863.06	64158.13	16.09	16.09	4625225.45	6053864.02	76.40	76.40	0	1.00	2001	1.00	1.00	1.00	100.00	242.49	608
3733	212413000813926	388	12	90.00	4047.27	0.00	0.00	0.00	2629607.13	3414551.27	77.01	77.01	0	1.00	2000	0.75	1.00	1.00	91.67	258.68	647
3732	212413000813925	337	13	80.00	4047.27	0.00	0.00	0.00	2605225.99	3414551.27	76.30	76.30	0	1.00	2000	0.75	1.00	1.00	91.67	247.96	585
3731	212413000813921	347	9	100.00	4177.59	57.33	1.37	1.37	2644436.22	3418746.17	77.35	77.35	0	1.00	1500	0.50	1.00	1.00	83.33	262.06	609
3730	212413000813920	317	11	90.00	4177.57	137.32	3.29	3.29	2673359.37	3418745.74	78.20	78.20	0	1.00	1500	0.50	1.00	1.00	83.33	254.82	572
3729	212413000813910	400	14	80.00	3342.07	3342.07	100.00	100.00	2500384.37	3380377.45	73.97	73.97	0	1.00	1500	0.50	1.00	1.00	83.33	337.30	737
3728	212413000813900	359	26	20.00	399674.12	385193.44	96.38	96.38	4595722.63	6061270.69	75.82	75.82	0	1.00	2000	0.75	1.00	1.00	91.67	283.86	643
3727	212413000813815	333	11	90.00	4112.96	3.77	0.09	0.09	2693760.89	3417320.35	78.83	78.83	0	1.00	1500	0.50	1.00	1.00	83.33	252.25	585
3726	212413000813810	296	18	60.00	189167.73	185808.78	98.22	98.22	3929486.18	5221450.49	75.26	75.26	0	1.00	2000	0.75	1.00	1.00	91.67	325.15	621
3725	212413000813809	353	14	80.00	4159.73	14.94	0.36	0.36	2774212.07	3417866.31	81.17	81.17	0	1.00	1500	0.50	1.00	1.00	83.33	244.86	598
3724	212413000813800	265	24	30.00	219845.17	63482.03	28.88	28.88	4449443.69	5599454.50	79.46	79.46	0	1.00	2000	0.75	1.00	1.00	91.67	230.00	495
3723	212413000813700	276	20	50.00	40799.37	39625.26	97.12	97.12	3820506.35	4646356.73	82.23	82.23	0	1.00	2000	0.75	1.00	1.00	91.67	321.01	597
3722	212413000813600	278	19	50.00	40478.34	23360.55	57.71	57.71	3845763.20	4645874.52	82.78	82.78	0	1.00	2000	0.75	1.00	1.00	91.67	282.16	560

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3721	212413000813500	279	21	40.00	40478.13	26718.60	66.01	66.01	3854395.39	4645808.76	82.97	82.97	0	1.00	2000	0.75	1.00	1.00	91.67	280.64	560
3720	212413000813400	299	16	70.00	40440.07	31584.68	78.10	78.10	3326859.16	4036026.97	82.43	82.43	0	1.00	1500	0.50	1.00	1.00	83.33	313.86	613
3719	212413000813300	400	18	60.00	40469.80	40469.81	100.00	100.00	3301762.60	3988690.82	82.78	82.78	0	1.00	1500	0.50	1.00	1.00	83.33	326.11	726
3718	212413000813200	382	20	50.00	40427.54	40427.54	100.00	100.00	3358277.66	3988187.96	84.21	84.21	0	1.00	1500	0.50	1.00	1.00	83.33	317.54	700
3717	212413000813100	250	16	70.00	44726.96	38893.00	86.96	86.96	3479956.48	4043817.15	86.06	86.06	0	1.00	1500	0.50	1.00	1.00	83.33	326.35	576
3716	212413000813011	286	13	80.00	4153.71	120.58	2.90	2.90	2977235.46	3417765.35	87.11	87.11	0	1.00	1500	0.50	1.00	1.00	83.33	253.35	539
3715	212413000813010	350	12	90.00	4153.66	0.76	0.02	0.02	2976960.60	3417764.27	87.10	87.10	0	1.00	1500	0.50	1.00	1.00	83.33	260.45	610
3714	212413000813000	364	31	0.00	396388.12	349953.40	88.29	88.29	5040797.70	6013069.94	83.83	83.83	0	1.00	2000	0.75	1.00	1.00	91.67	263.78	628
3713	212413000812950	400	8	100.00	4044.32	4044.33	100.00	100.00	2899496.51	3414372.27	84.92	84.92	0	1.00	2000	0.75	1.00	1.00	91.67	376.59	777
3712	212413000812910	369	22	40.00	202192.66	179915.63	88.98	88.98	4355091.77	5291448.29	82.30	82.30	0	1.00	2000	0.75	1.00	1.00	91.67	302.95	672
3711	212413000812900	345	23	30.00	199089.80	197506.79	99.20	99.20	4238198.00	5243140.73	80.83	80.83	0	1.00	2001	1.00	1.00	1.00	100.00	310.04	655
3710	212413000812820	358	11	90.00	4043.91	0.00	0.00	0.00	2880100.30	3414302.44	84.35	84.35	0	1.00	2001	1.00	1.00	1.00	100.00	274.35	632
3709	212413000812810	358	11	90.00	8192.03	485.87	5.93	5.93	2984655.86	3530203.00	84.55	84.55	0	1.00	2001	1.00	1.00	1.00	100.00	280.48	638
3708	212413000812800	358	10	100.00	4045.88	48.15	1.19	1.19	2906156.05	3403603.41	85.38	85.38	0	1.00	2001	1.00	1.00	1.00	100.00	286.57	645
3707	212413000812700	361	27	10.00	595567.91	507126.20	85.15	85.15	5503518.96	6893050.97	79.84	79.84	0	1.00	2001	1.00	1.00	1.00	100.00	274.99	636
3706	212413000812620	400	7	100.00	4178.08	3590.09	85.93	85.93	2860912.49	3418790.12	83.68	83.68	0	1.00	2000	0.75	1.00	1.00	91.67	361.28	761
3705	212413000812610	400	7	100.00	4178.08	0.00	0.00	0.00	2849779.16	3418790.19	83.36	83.36	0	1.00	2000	0.75	1.00	1.00	91.67	275.02	675
3704	212413000812600	400	7	100.00	4044.24	339.73	8.40	8.40	2823512.25	3403422.57	82.96	82.96	0	1.00	2000	0.75	1.00	1.00	91.67	283.03	683
3703	212413000812400	369	14	80.00	198201.44	190703.34	96.22	96.22	4232564.71	5227862.40	80.96	80.96	0	1.00	2000	0.75	1.00	1.00	91.67	348.85	718
3702	212413000812300	400	6	100.00	2023.02	101.44	5.01	5.01	2790994.47	3321901.29	84.02	84.02	0	1.00	1500	0.50	1.00	1.00	83.33	272.37	672
3701	212413000812100	358	9	100.00	18270.09	0.00	0.00	0.00	3243501.84	3728134.15	87.00	87.00	0	1.00	1500	0.50	1.00	1.00	83.33	270.33	628
3700	212413000812000	359	19	50.00	383404.13	347044.74	90.52	90.52	4986888.66	6056391.43	82.34	82.34	0	1.00	2000	0.75	1.00	1.00	91.67	314.52	674
3699	212413000811960	358	10	100.00	4047.08	0.00	0.00	0.00	2981651.86	3414744.03	87.32	87.32	0	1.00	1500	0.50	1.00	1.00	83.33	270.65	629
3698	212413000811959	358	10	100.00	4047.04	113.45	2.80	2.80	2986266.54	3414743.06	87.45	87.45	0	1.00	1500	0.50	1.00	1.00	83.33	273.59	632
3697	212413000811900	345	18	60.00	284806.05	283402.12	99.51	99.51	4470880.50	5611959.92	79.67	79.67	0	1.00	1500	0.50	1.00	1.00	83.33	322.51	668
3696	212413000811710	325	14	80.00	8896.76	3.33	0.04	0.04	2649364.77	3528452.80	75.09	75.09	0	1.00	2000	0.75	1.00	1.00	91.67	246.79	572
3695	212413000811610	400	9	100.00	6642.75	6642.74	100.00	100.00	2809226.72	3572592.61	78.63	78.63	0	1.00	2000	0.75	1.00	1.00	91.67	370.30	770
3694	212413000811600	362	21	40.00	387444.08	332061.71	85.71	85.71	4759969.52	6013227.36	79.16	79.16	0	1.00	2000	0.75	1.00	1.00	91.67	296.53	659
3693	212413000811500	357	7	100.00	4047.75	0.00	0.00	0.00	2569086.84	3401769.52	75.52	75.52	0	1.00	2001	1.00	1.00	1.00	100.00	275.52	633
3692	212413000811400	332	21	40.00	390252.32	264191.81	67.70	67.70	4762757.30	6012781.41	79.21	79.21	0	1.00	2001	1.00	1.00	1.00	100.00	286.91	619
3691	212413000811310	362	15	70.00	103952.33	71319.56	68.61	68.61	3771706.93	4891479.76	77.11	77.11	0	1.00	2001	1.00	0.00	0.00	66.67	282.38	644
3690	212413000811300	385	27	10.00	296712.05	225277.07	75.92	75.92	4369664.52	5637619.60	77.51	77.51	0	1.00	2001	1.00	1.00	1.00	100.00	263.43	648
3689	212413000811202	400	18	60.00	4044.17	10.05	0.25	0.25	2431085.98	3414489.46	71.20	71.20	0	1.00	2001	1.00	1.00	1.00	100.00	231.45	631
3688	212413000811201	400	18	60.00	5875.39	0.00	0.00	0.00	2488242.82	3459969.17	71.92	71.92	0	1.00	2001	1.00	1.00	1.00	100.00	231.92	632

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3687	212413000811200	400	20	50.00	40789.27	25856.71	63.39	63.39	3570230.12	4640977.53	76.93	76.93	0	1.00	2001	1.00	1.00	1.00	100.00	290.32	690
3686	212413000811100	400	20	50.00	40478.59	22276.45	55.03	55.03	3584855.47	4641329.00	77.24	77.24	0	1.00	2001	1.00	1.00	1.00	100.00	282.27	682
3685	212413000811000	400	21	40.00	40670.10	20048.80	49.30	49.30	3584379.10	4642508.18	77.21	77.21	0	1.00	2001	1.00	1.00	1.00	100.00	266.50	667
3684	212413000810900	400	23	30.00	40613.08	23395.96	57.61	57.61	3565314.19	4626431.13	77.06	77.06	0	1.00	2001	1.00	1.00	1.00	100.00	264.67	665
3683	212413000810800	400	25	20.00	40274.97	34716.66	86.20	86.20	3576144.63	4648319.35	76.93	76.93	0	1.00	2001	1.00	0.00	0.00	66.67	249.80	650
3682	212413000810700	400	23	30.00	40601.16	30838.36	75.95	75.95	3590931.29	4642652.07	77.35	77.35	0	1.00	2001	1.00	1.00	1.00	100.00	283.30	683
3681	212413000810600	400	22	40.00	40601.11	30738.09	75.71	75.71	3616843.33	4642689.78	77.90	77.90	0	1.00	2001	1.00	1.00	1.00	100.00	293.61	694
3680	212413000810500	400	20	50.00	40602.36	30765.64	75.77	75.77	3636142.56	4642731.38	78.32	78.32	0	1.00	2001	1.00	1.00	1.00	100.00	304.09	704
3679	212413000810400	400	19	50.00	40603.17	8019.51	19.75	19.75	3645440.54	4642642.13	78.52	78.52	0	1.00	2001	1.00	1.00	1.00	100.00	248.27	648
3678	212413000810300	400	19	50.00	39650.28	17706.87	44.66	44.66	3642085.55	4638459.00	78.52	78.52	0	1.00	2001	1.00	1.00	1.00	100.00	273.18	673
3677	212413000810210	400	11	90.00	4043.86	8.14	0.20	0.20	2544247.20	3412938.03	74.55	74.55	0	1.00	2001	1.00	1.00	1.00	100.00	264.75	665
3676	212413000810200	400	24	30.00	203887.49	137700.41	67.54	67.54	4129251.84	5268755.56	78.37	78.37	0	1.00	2001	1.00	1.00	1.00	100.00	275.91	676
3675	212413000810110	400	10	100.00	4044.16	11.46	0.28	0.28	2512128.14	3402739.00	73.83	73.83	0	1.00	2001	1.00	1.00	1.00	100.00	274.11	674
3674	212413000810100	354	15	70.00	196158.14	173975.80	88.69	88.69	4018213.50	5245216.19	76.61	76.61	0	1.00	2001	1.00	1.00	1.00	100.00	335.30	689
3673	212413000810000	350	16	70.00	205362.71	197938.29	96.38	96.38	3980815.92	5305444.69	75.03	75.03	0	1.00	2001	1.00	1.00	1.00	100.00	341.42	691
3672	212413000809900	327	18	60.00	194947.15	191535.82	98.25	98.25	3796933.35	5259068.03	72.20	72.20	0	1.00	2001	1.00	1.00	1.00	100.00	330.45	657
3671	212413000809800	276	28	10.00	330370.69	275086.60	83.27	83.27	4367103.55	5826634.01	74.95	74.95	0	1.00	2001	1.00	1.00	1.00	100.00	268.22	544
3670	212413000809720	400	11	90.00	4154.38	12.22	0.29	0.29	2514475.45	3417767.70	73.57	73.57	0	1.00	2001	1.00	1.00	1.00	100.00	263.86	664
3669	212413000809710	303	21	40.00	193515.88	166581.36	86.08	86.08	3936968.76	5232424.71	75.24	75.24	0	1.00	2001	1.00	1.00	1.00	100.00	301.32	604
3668	212413000809700	400	15	70.00	20230.41	20193.77	99.82	99.82	2718889.01	3730167.59	72.89	72.89	0	1.00	2001	1.00	1.00	1.00	100.00	342.71	743
3667	212413000809610	400	10	100.00	4045.21	83.19	2.06	2.06	2516327.95	3412356.61	73.74	73.74	0	1.00	2001	1.00	1.00	1.00	100.00	275.80	676
3666	212413000809600	300	19	50.00	178762.76	122196.99	68.36	68.36	3693076.22	5188372.66	71.18	71.18	0	1.00	2001	1.00	1.00	1.00	100.00	289.54	590
3665	212413000809500	285	23	30.00	204419.34	137016.16	67.03	67.03	3795777.02	5301680.53	71.60	71.60	0	1.00	2001	1.00	1.00	1.00	100.00	268.62	554
3664	212413000809400	319	21	40.00	200442.36	130436.85	65.07	65.07	3936879.86	5252766.65	74.95	74.95	0	1.00	2001	1.00	1.00	1.00	100.00	280.02	599
3663	212413000809310	400	15	70.00	4147.80	170.59	4.11	4.11	2539592.14	3417728.19	74.31	74.31	0	1.00	2001	1.00	1.00	1.00	100.00	248.42	648
3662	212413000809309	400	14	80.00	4011.36	0.00	0.00	0.00	2542003.04	3411499.01	74.51	74.51	0	1.00	2001	1.00	1.00	1.00	100.00	254.51	655
3661	212413000809308	400	14	80.00	4011.39	0.00	0.00	0.00	2548924.94	3411509.58	74.72	74.72	0	1.00	2001	1.00	1.00	1.00	100.00	254.72	655
3660	212413000809307	400	13	80.00	3946.35	0.00	0.00	0.00	2556754.96	3409966.71	74.98	74.98	0	1.00	2001	1.00	1.00	1.00	100.00	254.98	655
3659	212413000809200	369	24	30.00	402946.54	250755.03	62.23	62.23	4544877.84	6084294.04	74.70	74.70	0	1.00	2001	1.00	1.00	1.00	100.00	266.93	636
3658	212413000809100	286	8	100.00	8096.31	0.00	0.00	0.00	2521670.69	3536493.45	71.30	71.30	0	1.00	2001	1.00	1.00	1.00	100.00	271.30	557
3657	212413000809010	376	10	100.00	40152.67	33438.49	83.28	83.28	2903460.45	4177803.49	69.50	69.50	0	1.00	2001	1.00	0.00	0.00	66.67	319.44	695
3656	212413000809009	377	8	100.00	4177.64	0.00	0.00	0.00	2433115.07	3418848.84	71.17	71.17	0	1.00	2001	1.00	1.00	1.00	100.00	271.17	648
3655	212413000809005	400	7	100.00	7026.90	2224.69	31.66	31.66	1927586.83	3524056.81	54.70	54.70	0	1.00	2001	1.00	1.00	1.00	100.00	286.36	686
3654	212413000809000	307	11	90.00	213076.60	209165.87	98.16	98.16	2903171.12	5278701.74	55.00	55.00	0	1.00	2000	0.75	1.00	1.00	91.67	334.83	642

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3653	212413000808900	298	17	60.00	419369.64	199613.94	47.60	47.60	3740636.05	6178885.44	60.54	60.54	1	0.75	2000	0.75	1.00	1.00	83.33	251.47	549
3652	212413000808800	200	9	100.00	4063.53	0.00	0.00	0.00	1982741.22	3416643.96	58.03	58.03	0	1.00	1500	0.50	1.00	1.00	83.33	241.37	441
3651	212413000808700	380	24	30.00	408836.37	379588.24	92.85	92.85	3979548.45	6089321.81	65.35	65.35	2	0.50	1000	0.25	1.00	1.00	58.33	246.53	627
3650	212413000808602	400	11	90.00	3904.67	106.37	2.72	2.72	2467606.65	3406541.26	72.44	72.44	0	1.00	1000	0.25	1.00	1.00	75.00	240.16	640
3649	212413000808601	400	11	90.00	4034.84	0.00	0.00	0.00	2519650.10	3409718.57	73.90	73.90	0	1.00	1000	0.25	1.00	1.00	75.00	238.90	639
3648	212413000808600	400	11	90.00	4043.77	0.00	0.00	0.00	2568350.14	3412806.05	75.26	75.26	1	0.75	1000	0.25	1.00	1.00	66.67	231.92	632
3647	212413000808400	400	17	60.00	39332.97	7105.95	18.07	18.07	3106266.79	3972079.79	78.20	78.20	2	0.50	500	0.00	0.00	0.00	16.67	172.94	573
3646	212413000808350	400	13	80.00	222.87	0.00	0.00	0.00	2422265.61	3200543.56	75.68	75.68	1	0.75	500	0.00	0.00	0.00	25.00	180.68	581
3645	212413000804800	351	17	60.00	121898.46	116560.55	95.62	95.62	4056087.54	4966375.79	81.67	81.67	0	1.00	500	0.00	1.00	1.00	66.67	303.96	655
3644	212413000804700	351	16	70.00	40926.20	25313.96	61.85	61.85	3756097.35	4644415.70	80.87	80.87	0	1.00	1000	0.25	1.00	1.00	75.00	287.73	639
3643	212413000804600	352	15	70.00	43018.51	34398.93	79.96	79.96	3709566.87	4651370.94	79.75	79.75	0	1.00	1000	0.25	1.00	1.00	75.00	304.72	657
3642	212413000804500	379	24	30.00	398957.01	394323.26	98.84	98.84	4207835.51	6051350.25	69.54	69.54	0	1.00	1000	0.25	1.00	1.00	75.00	273.37	652
3641	212413000804414	389	10	100.00	4112.35	0.00	0.00	0.00	2302764.42	3418106.57	67.37	67.37	0	1.00	1500	0.50	1.00	1.00	83.33	250.70	640
3640	212413000804413	400	10	100.00	4178.05	0.00	0.00	0.00	2274130.98	3419609.82	66.50	66.50	0	1.00	1500	0.50	1.00	1.00	83.33	249.84	650
3639	212413000804412	400	10	100.00	4178.13	0.00	0.00	0.00	2245142.90	3419611.76	65.65	65.65	0	1.00	1500	0.50	1.00	1.00	83.33	248.99	649
3638	212413000804411	400	11	90.00	4138.67	0.00	0.00	0.00	2213010.55	3417743.90	64.75	64.75	0	1.00	1500	0.50	1.00	1.00	83.33	238.08	638
3637	212413000804410	400	11	90.00	4138.66	0.00	0.00	0.00	2187013.33	3417743.89	63.99	63.99	0	1.00	1500	0.50	1.00	1.00	83.33	237.32	637
3636	212413000804409	400	11	90.00	4138.72	0.04	0.00	0.00	2167278.43	3417745.79	63.41	63.41	0	1.00	1500	0.50	1.00	1.00	83.33	236.75	637
3635	212413000804400	350	18	60.00	404031.15	262773.10	65.04	65.04	3835591.09	6089486.20	62.99	62.99	1	0.75	1500	0.50	1.00	1.00	75.00	263.02	613
3634	212413000804350	208	5	100.00	9906.26	0.00	0.00	0.00	1892745.34	3549148.25	53.33	53.33	1	0.75	2000	0.75	1.00	1.00	83.33	236.66	445
3633	212413000804300	347	23	30.00	750220.54	0.00	0.00	0.00	5061915.58	7612915.61	66.49	66.49	1	0.75	2000	0.75	1.00	1.00	83.33	179.82	527
3632	212413000804290	400	7	100.00	4047.96	0.00	0.00	0.00	1850726.41	3415004.12	54.19	54.19	1	0.75	2000	0.75	1.00	1.00	83.33	237.53	638
3631	212413000804280	400	7	100.00	4048.01	0.00	0.00	0.00	1875296.12	3415006.18	54.91	54.91	1	0.75	2000	0.75	1.00	1.00	83.33	238.25	638
3630	212413000804270	400	7	100.00	4045.62	0.00	0.00	0.00	1909195.50	3414997.04	55.91	55.91	1	0.75	2000	0.75	1.00	1.00	83.33	239.24	639
3629	212413000804200	388	11	90.00	100180.42	84411.28	84.26	84.26	3696405.46	4879558.02	75.75	75.75	0	1.00	2001	1.00	1.00	1.00	100.00	350.01	738
3628	212413000804100	397	16	70.00	104587.98	84603.12	80.89	80.89	3817171.71	4905345.57	77.82	77.82	0	1.00	2001	1.00	1.00	1.00	100.00	328.71	726
3627	212413000804000	400	15	70.00	101300.54	79880.90	78.86	78.86	3925805.76	4892539.62	80.24	80.24	0	1.00	2001	1.00	1.00	1.00	100.00	329.10	729
3626	212413000803900	400	16	70.00	101212.52	63382.36	62.62	62.62	3971087.91	4891278.41	81.19	81.19	0	1.00	2001	1.00	1.00	1.00	100.00	313.81	714
3625	212413000803800	400	17	60.00	40650.98	25762.11	63.37	63.37	3756622.83	4648170.16	80.82	80.82	0	1.00	2001	1.00	1.00	1.00	100.00	304.19	704
3624	212413000803700	400	19	50.00	40598.76	39052.74	96.19	96.19	3753078.09	4646392.86	80.77	80.77	0	1.00	2001	1.00	1.00	1.00	100.00	326.97	727
3623	212413000803600	400	19	50.00	40547.08	40547.11	100.00	100.00	3738128.46	4644621.41	80.48	80.48	0	1.00	2001	1.00	1.00	1.00	100.00	330.48	730
3622	212413000803500	400	19	50.00	40494.77	40443.93	99.87	99.87	3709893.96	4642847.04	79.91	79.91	0	1.00	2001	1.00	1.00	1.00	100.00	329.78	730
3621	212413000803400	400	20	50.00	40443.21	31099.26	76.90	76.90	3694328.26	4641076.03	79.60	79.60	0	1.00	2001	1.00	1.00	1.00	100.00	306.50	706
3620	212413000803300	400	18	60.00	40390.70	20613.05	51.03	51.03	3679625.39	4639300.66	79.31	79.31	0	1.00	2001	1.00	1.00	1.00	100.00	290.35	690

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3619	212413000803200	400	16	70.00	40270.28	20194.34	50.15	50.15	3661673.27	4640246.66	78.91	78.91	0	1.00	2001	1.00	1.00	1.00	100.00	299.06	699
3618	212413000803100	400	18	60.00	44191.02	20624.01	46.67	46.67	3654135.42	4647103.81	78.63	78.63	0	1.00	2001	1.00	1.00	1.00	100.00	285.30	685
3617	212413000803000	400	16	70.00	41211.65	33347.34	80.92	80.92	3642417.63	4635143.81	78.58	78.58	0	1.00	2001	1.00	1.00	1.00	100.00	329.50	729
3616	212413000802900	400	15	70.00	40554.98	27859.53	68.70	68.70	3635565.85	4630543.90	78.51	78.51	0	1.00	2001	1.00	1.00	1.00	100.00	317.21	717
3615	212413000802850	261	12	90.00	9795.11	0.00	0.00	0.00	2645492.74	3548390.94	74.55	74.55	0	1.00	2001	1.00	1.00	1.00	100.00	264.55	526
3614	212413000802800	362	23	30.00	394658.47	318331.52	80.66	80.66	4542258.71	6013304.97	75.54	75.54	0	1.00	2001	1.00	1.00	1.00	100.00	286.20	648
3613	212413000802720	400	10	100.00	2881.48	0.00	0.00	0.00	2507512.61	3370776.92	74.39	74.39	0	1.00	2001	1.00	1.00	1.00	100.00	274.39	674
3612	212413000802710	400	11	90.00	2881.45	37.14	1.29	1.29	2497559.46	3370775.67	74.09	74.09	0	1.00	2001	1.00	1.00	1.00	100.00	265.38	665
3611	212413000802700	365	14	80.00	193058.05	119117.05	61.70	61.70	3798809.40	5224136.61	72.72	72.72	0	1.00	2001	1.00	1.00	1.00	100.00	314.42	679
3610	212413000802600	400	10	100.00	4026.37	4026.38	100.00	100.00	2502454.59	3398070.90	73.64	73.64	0	1.00	2001	1.00	1.00	1.00	100.00	373.64	774
3609	212413000802550	376	14	80.00	104193.45	70274.20	67.45	67.45	3371327.05	4530599.12	74.41	74.41	0	1.00	2001	1.00	1.00	1.00	100.00	321.86	698
3608	212413000802500	380	18	60.00	395641.36	277986.18	70.26	70.26	4389426.11	6032512.02	72.76	72.76	0	1.00	2001	1.00	1.00	1.00	100.00	303.02	683
3607	212413000802400	368	22	40.00	389177.46	256658.47	65.95	65.95	4449894.58	6008451.53	74.06	74.06	0	1.00	2001	1.00	1.00	1.00	100.00	280.01	648
3606	212413000802323	400	16	70.00	4178.29	33.04	0.79	0.79	2569847.67	3419170.93	75.16	75.16	0	1.00	2001	1.00	1.00	1.00	100.00	245.95	646
3605	212413000802322	400	17	60.00	4178.25	0.00	0.00	0.00	2566041.74	3419170.03	75.05	75.05	0	1.00	2001	1.00	1.00	1.00	100.00	235.05	635
3604	212413000802321	400	17	60.00	4178.25	0.00	0.00	0.00	2563233.84	3419170.09	74.97	74.97	0	1.00	2001	1.00	1.00	1.00	100.00	234.97	635
3603	212413000802320	400	16	70.00	3910.54	0.00	0.00	0.00	2552486.63	3407067.46	74.92	74.92	0	1.00	2001	1.00	1.00	1.00	100.00	244.92	645
3602	212413000802310	400	15	70.00	3910.48	0.00	0.00	0.00	2547481.68	3407066.49	74.77	74.77	0	1.00	2001	1.00	1.00	1.00	100.00	244.77	645
3601	212413000802309	400	17	60.00	5569.43	1278.33	22.95	22.95	2576985.64	3451529.72	74.66	74.66	0	1.00	2001	1.00	1.00	1.00	100.00	257.61	658
3600	212413000802300	400	38	0.00	380781.23	368491.06	96.77	96.77	4417763.99	5960463.80	74.12	74.12	0	1.00	2001	1.00	1.00	1.00	100.00	270.89	671
3599	212413000802290	400	18	60.00	4143.70	166.12	4.01	4.01	2478326.77	3417728.27	72.51	72.51	0	1.00	2001	1.00	1.00	1.00	100.00	236.52	637
3598	212413000802280	400	17	60.00	4143.66	0.00	0.00	0.00	2464296.04	3417727.23	72.10	72.10	0	1.00	2001	1.00	1.00	1.00	100.00	232.10	632
3597	212413000802200	400	26	20.00	40994.06	35328.85	86.18	86.18	3457723.70	4649790.08	74.36	74.36	0	1.00	2001	1.00	1.00	1.00	100.00	280.54	681
3596	212413000802100	400	27	10.00	40625.47	39917.09	98.26	98.26	3468687.71	4649089.44	74.61	74.61	0	1.00	2001	1.00	1.00	1.00	100.00	282.87	683
3595	212413000802000	400	28	10.00	40655.47	35672.39	87.74	87.74	3482994.38	4649768.86	74.91	74.91	0	1.00	2001	1.00	1.00	1.00	100.00	272.65	673
3594	212413000801900	400	29	0.00	40258.59	35198.55	87.43	87.43	3475177.22	4639237.92	74.91	74.91	0	1.00	2001	1.00	1.00	1.00	100.00	262.34	662
3593	212413000801800	400	31	0.00	40565.46	30129.26	74.27	74.27	3482843.54	4650368.46	74.89	74.89	0	1.00	2001	1.00	1.00	1.00	100.00	249.17	649
3592	212413000801700	400	27	10.00	40602.33	19136.49	47.13	47.13	3480980.64	4650351.51	74.85	74.85	0	1.00	2001	1.00	1.00	1.00	100.00	231.99	632
3591	212413000801600	400	26	20.00	40548.46	12444.23	30.69	30.69	3480764.12	4650511.91	74.85	74.85	0	1.00	2001	1.00	1.00	1.00	100.00	225.54	626
3590	212413000801500	400	22	40.00	40585.03	17224.56	42.44	42.44	3489598.47	4651029.86	75.03	75.03	0	1.00	2001	1.00	1.00	1.00	100.00	257.47	657
3589	212413000801400	400	21	40.00	40591.78	25338.91	62.42	62.42	3502559.58	4651251.22	75.30	75.30	0	1.00	2001	1.00	1.00	1.00	100.00	277.73	678
3588	212413000801300	395	19	50.00	41737.63	19372.34	46.41	46.41	3504638.33	4666746.60	75.10	75.10	0	1.00	2001	1.00	1.00	1.00	100.00	271.51	667
3587	212413000801201	358	8	100.00	3844.81	0.00	0.00	0.00	2466111.28	3405482.80	72.42	72.42	0	1.00	2001	1.00	1.00	1.00	100.00	272.42	630
3586	212413000801200	358	8	100.00	4050.84	367.85	9.08	9.08	2486347.60	3413375.39	72.84	72.84	0	1.00	2001	1.00	1.00	1.00	100.00	281.92	640

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3585	212413000800910	358	7	100.00	3411.28	29.03	0.85	0.85	2539805.22	3377059.07	75.21	75.21	0	1.00	2001	1.00	1.00	1.00	100.00	276.06	634
3584	212413000800800	398	9	100.00	40473.90	240.13	0.59	0.59	3082244.78	4017053.70	76.73	76.73	0	1.00	2001	1.00	1.00	1.00	100.00	277.32	675
3583	212413000800600	400	10	100.00	40461.08	398.76	0.99	0.99	3138785.37	4016222.53	78.15	78.15	0	1.00	2001	1.00	1.00	1.00	100.00	279.14	679
3582	212413000800500	361	14	80.00	209900.89	203563.40	96.98	96.98	4016629.79	5458566.77	73.58	73.58	0	1.00	2001	1.00	1.00	1.00	100.00	350.56	712
3581	212413000800400	400	11	90.00	3063.58	2878.36	93.95	93.95	2538273.70	3367892.30	75.37	75.37	0	1.00	2000	0.75	1.00	1.00	91.67	350.99	751
3580	212413000800300	215	26	20.00	256401.57	233725.57	91.16	91.16	3882755.00	5498020.31	70.62	70.62	0	1.00	2001	1.00	1.00	1.00	100.00	281.78	497
3579	212413000800200	200	12	90.00	2371.96	2147.11	90.52	90.52	2392512.33	3333138.58	71.78	71.78	0	1.00	2000	0.75	1.00	1.00	91.67	343.97	544
3578	212413000721602	200	10	100.00	4048.03	486.43	12.02	12.02	2563201.32	3413579.52	75.09	75.09	0	1.00	2001	1.00	0.00	0.00	66.67	253.77	454
3577	212413000721600	273	18	60.00	334623.15	314599.09	94.02	94.02	4109113.46	5782145.55	71.07	71.07	0	1.00	2001	1.00	0.50	0.50	83.33	308.41	581
3576	212413000721500	200	12	90.00	5562.16	418.74	7.53	7.53	2518524.78	3454113.71	72.91	72.91	0	1.00	2001	1.00	0.50	0.50	83.33	253.78	454
3575	212413000721300	200	27	10.00	209462.83	206705.41	98.68	98.68	3520996.13	5267229.34	66.85	66.85	0	1.00	2001	1.00	0.50	0.50	83.33	258.86	459
3574	212413000721210	228	9	100.00	15266.24	1015.64	6.65	6.65	2937232.45	3753110.72	78.26	78.26	0	1.00	2001	1.00	0.50	0.50	83.33	268.25	496
3573	212413000721205	200	9	100.00	2943.52	135.91	4.62	4.62	2680386.25	3367734.25	79.59	79.59	0	1.00	2001	1.00	0.50	0.50	83.33	267.54	468
3572	212413000721200	334	15	70.00	202668.72	185992.19	91.77	91.77	3984289.14	5254518.07	75.83	75.83	0	1.00	2001	1.00	1.00	1.00	100.00	337.60	672
3570	212413000721100	373	6	100.00	59.31	59.31	100.00	100.00	2357243.11	3182779.40	74.06	74.06	0	1.00	2001	1.00	1.00	1.00	100.00	374.06	747
3571	212413000721100	373	28	10.00	395114.99	394676.22	99.89	99.89	4736980.13	6017229.23	78.72	78.72	0	1.00	2001	1.00	1.00	1.00	100.00	288.61	662
3569	212413000721020	400	12	90.00	4963.35	41.33	0.83	0.83	2737288.36	3466702.96	78.96	78.96	0	1.00	2001	1.00	0.50	0.50	83.33	253.13	653
3568	212413000721010	400	12	90.00	4954.23	0.00	0.00	0.00	2764688.33	3466511.46	79.75	79.75	0	1.00	2001	1.00	0.50	0.50	83.33	253.09	653
3567	212413000721000	400	21	40.00	41871.32	32987.12	78.78	78.78	3727631.68	4655355.00	80.07	80.07	0	1.00	2001	1.00	0.50	0.50	83.33	282.19	682
3566	212413000720900	400	22	40.00	40796.72	30697.94	75.25	75.25	3761264.15	4651224.74	80.87	80.87	0	1.00	2001	1.00	0.50	0.50	83.33	279.45	679
3565	212413000720800	400	24	30.00	40791.60	26271.02	64.40	64.40	3800274.50	4651052.06	81.71	81.71	0	1.00	2001	1.00	0.50	0.50	83.33	259.44	659
3564	212413000720700	400	26	20.00	40786.68	8978.63	22.01	22.01	3796095.17	4650880.56	81.62	81.62	0	1.00	2001	1.00	0.50	0.50	83.33	206.97	607
3563	212413000720600	400	28	10.00	40781.32	16427.31	40.28	40.28	3790433.64	4650708.00	81.50	81.50	0	1.00	2001	1.00	0.50	0.50	83.33	215.12	615
3562	212413000720500	400	25	20.00	40777.58	23443.00	57.49	57.49	3787962.65	4650617.74	81.45	81.45	0	1.00	2001	1.00	0.50	0.50	83.33	242.27	642
3561	212413000720400	400	22	40.00	40783.13	26557.93	65.12	65.12	3779700.66	4650742.09	81.27	81.27	0	1.00	2001	1.00	0.50	0.50	83.33	269.72	670
3560	212413000720300	400	20	50.00	40790.11	37526.07	92.00	92.00	3767451.11	4650991.58	81.00	81.00	0	1.00	2001	1.00	0.50	0.50	83.33	306.33	706
3559	212413000720200	400	18	60.00	41126.00	29427.19	71.55	71.55	3743779.53	4652552.83	80.47	80.47	0	1.00	2001	1.00	0.50	0.50	83.33	295.35	695
3558	212413000720100	400	17	60.00	41777.07	21512.89	51.49	51.49	3721874.54	4655387.80	79.95	79.95	0	1.00	2001	1.00	0.50	0.50	83.33	274.78	675
3557	212413000720010	358	12	90.00	4042.77	4042.77	100.00	100.00	2498407.51	3414524.49	73.17	73.17	0	1.00	2001	1.00	0.00	0.00	66.67	329.84	688
3556	212413000720000	390	25	20.00	411178.21	409712.04	99.64	99.64	4575459.71	6143824.98	74.47	74.47	0	1.00	2001	1.00	0.50	0.50	83.33	277.45	667
3555	212413000719930	358	10	100.00	3140.47	329.35	10.49	10.49	2386146.70	3372630.50	70.75	70.75	0	1.00	2001	1.00	0.00	0.00	66.67	247.90	606
3554	212413000719920	358	10	100.00	2824.76	0.00	0.00	0.00	2342778.31	3367790.08	69.56	69.56	0	1.00	2001	1.00	0.50	0.50	83.33	252.90	611
3553	212413000719910	358	10	100.00	2837.66	0.84	0.03	0.03	2305894.62	3368183.39	68.46	68.46	0	1.00	2001	1.00	0.50	0.50	83.33	251.82	610
3552	212413000719900	328	16	70.00	409547.64	275885.74	67.36	67.36	4301163.40	6161015.88	69.81	69.81	0	1.00	2001	1.00	0.50	0.50	83.33	290.51	619

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3551	212413000719800	364	23	30.00	385677.79	264115.16	68.48	68.48	4229936.06	6043705.59	69.99	69.99	0	1.00	2001	1.00	0.50	0.50	83.33	251.80	616
3550	212413000719721	400	12	90.00	3935.70	3935.69	100.00	100.00	2102708.44	3406867.90	61.72	61.72	0	1.00	2001	1.00	0.00	0.00	66.67	318.39	718
3549	212413000719720	400	12	90.00	4047.29	4047.29	100.00	100.00	2129657.48	3414653.11	62.37	62.37	0	1.00	2001	1.00	0.00	0.00	66.67	319.03	719
3548	212413000719700	397	27	10.00	389826.16	319304.50	81.91	81.91	4153577.13	6043523.87	68.73	68.73	0	1.00	2001	1.00	0.50	0.50	83.33	243.97	641
3547	212413000719610	400	7	100.00	3957.40	0.00	0.00	0.00	2488556.73	3409162.93	73.00	73.00	0	1.00	2001	1.00	0.00	0.00	66.67	239.66	640
3546	212413000719600	372	24	30.00	398504.89	385206.72	96.66	96.66	4647155.22	6027444.83	77.10	77.10	0	1.00	2001	1.00	0.00	0.00	66.67	270.43	642
3545	212413000719520	400	11	90.00	3645.87	8.58	0.24	0.24	2948126.40	3395202.99	86.83	86.83	0	1.00	2001	1.00	0.00	0.00	66.67	243.73	644
3544	212413000719510	400	11	90.00	3772.24	0.00	0.00	0.00	2990057.13	3400899.97	87.92	87.92	0	1.00	2001	1.00	0.00	0.00	66.67	244.59	645
3543	212413000719509	400	11	90.00	3822.99	51.47	1.35	1.35	3023785.26	3403269.12	88.85	88.85	0	1.00	2001	1.00	0.00	0.00	66.67	246.86	647
3542	212413000719508	400	11	90.00	3823.00	14.64	0.38	0.38	3049022.14	3403265.66	89.59	89.59	0	1.00	2001	1.00	0.00	0.00	66.67	246.64	647
3541	212413000719507	400	11	90.00	3960.07	0.00	0.00	0.00	3079234.83	3409450.70	90.31	90.31	0	1.00	2001	1.00	0.00	0.00	66.67	246.98	647
3540	212413000719500	400	30	0.00	398972.72	384426.69	96.35	96.35	5053457.62	6068871.12	83.27	83.27	0	1.00	2001	1.00	0.00	0.00	66.67	246.29	646
3539	212413000719410	400	7	100.00	4049.22	4049.22	100.00	100.00	3043949.14	3414789.05	89.14	89.14	0	1.00	2001	1.00	0.00	0.00	66.67	355.81	756
3538	212413000719400	400	24	30.00	402957.60	402957.62	100.00	100.00	4953682.63	6076090.57	81.53	81.53	0	1.00	2001	1.00	0.00	0.00	66.67	278.19	678
3537	212413000719320	400	11	90.00	4047.61	668.20	16.51	16.51	2900474.26	3414530.82	84.95	84.95	0	1.00	2001	1.00	0.00	0.00	66.67	258.12	658
3536	212413000719300	400	27	10.00	393838.95	384298.27	97.58	97.58	4566706.43	6104533.74	74.81	74.81	0	1.00	2001	1.00	1.00	1.00	100.00	282.39	682
3535	212413000719220	400	13	80.00	3286.38	3286.37	100.00	100.00	2745099.25	3377883.14	81.27	81.27	0	1.00	2001	1.00	0.00	0.00	66.67	327.93	728
3534	212413000719210	400	13	80.00	3255.55	0.00	0.00	0.00	2631741.82	3379486.17	77.87	77.87	0	1.00	2000	0.75	0.00	0.00	58.33	216.21	616
3533	212413000719200	400	13	80.00	1145.89	0.00	0.00	0.00	2529611.01	3276789.82	77.20	77.20	0	1.00	2000	0.75	0.00	0.00	58.33	215.53	616
3532	212413000719100	200	7	100.00	2095.93	2095.93	100.00	100.00	2309492.80	3325467.12	69.45	69.45	0	1.00	1500	0.50	0.00	0.00	50.00	319.45	519
3531	212413000719000	381	23	30.00	390791.70	387627.49	99.19	99.19	4108664.63	6018151.08	68.27	68.27	1	0.75	2000	0.75	1.00	1.00	83.33	280.79	662
3530	212413000718910	356	12	90.00	199064.89	176127.54	88.48	88.48	3275892.61	5242216.80	62.49	62.49	1	0.75	1500	0.50	0.00	0.00	41.67	282.63	639
3529	212413000718810	206	10	100.00	5674.53	571.54	10.07	10.07	2320363.20	3451991.64	67.22	67.22	0	1.00	1000	0.25	0.00	0.00	41.67	218.96	425
3528	212413000718800	274	10	100.00	5637.06	0.00	0.00	0.00	2375792.74	3449307.06	68.88	68.88	0	1.00	1000	0.25	0.00	0.00	41.67	210.54	485
3527	212413000718600	400	11	90.00	4042.87	0.00	0.00	0.00	2383114.93	3414652.99	69.79	69.79	0	1.00	1000	0.25	0.00	0.00	41.67	201.46	601
3526	212413000718500	370	27	10.00	580863.04	406687.27	70.01	70.01	4573329.79	6774519.54	67.51	67.51	1	0.75	1000	0.25	0.00	0.00	33.33	180.86	551
3525	212413000718420	283	16	70.00	4098.58	0.00	0.00	0.00	2445178.08	3405644.69	71.80	71.80	0	1.00	500	0.00	0.00	0.00	33.33	175.13	458
3524	212413000718410	344	15	70.00	7666.33	18.12	0.24	0.24	2559005.77	3500158.07	73.11	73.11	0	1.00	500	0.00	0.00	0.00	33.33	176.68	521
3523	212413000718400	344	14	80.00	2770.04	0.05	0.00	0.00	2508000.70	3365086.92	74.53	74.53	0	1.00	500	0.00	0.00	0.00	33.33	187.87	532
3522	212413000718300	330	17	60.00	89263.56	69087.02	77.40	77.40	3461431.70	4800131.50	72.11	72.11	0	1.00	500	0.00	0.00	0.00	33.33	242.84	573
3521	212413000718200	253	17	60.00	89342.34	57662.46	64.54	64.54	3617568.72	4841964.75	74.71	74.71	0	1.00	500	0.00	0.00	0.00	33.33	232.59	486
3520	212413000718100	216	15	70.00	20775.01	0.00	0.00	0.00	3002148.96	3741783.80	80.23	80.23	0	1.00	500	0.00	0.00	0.00	33.33	183.57	400
3519	212413000718050	314	13	80.00	689.68	0.00	0.00	0.00	2588837.93	3252378.41	79.60	79.60	0	1.00	500	0.00	0.00	0.00	33.33	192.93	507
3518	212413000718000	335	21	40.00	200573.76	165228.84	82.38	82.38	4051182.35	5249301.87	77.18	77.18	0	1.00	500	0.00	0.00	0.00	33.33	232.89	568

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3517	212413000717951	344	13	80.00	4045.75	4045.76	100.00	100.00	2708493.47	3414789.33	79.32	79.32	0	1.00	500	0.00	0.00	0.00	33.33	292.65	637
3516	212413000717920	344	11	90.00	3781.82	3663.00	96.86	96.86	2702980.85	3401379.86	79.47	79.47	0	1.00	500	0.00	0.00	0.00	33.33	299.66	644
3515	212413000717910	344	9	100.00	3781.74	13.26	0.35	0.35	2708634.22	3401379.82	79.63	79.63	0	1.00	500	0.00	0.00	0.00	33.33	213.32	557
3514	212413000717900	378	24	30.00	391382.16	390189.57	99.70	99.70	4706708.49	6018907.91	78.20	78.20	0	1.00	500	0.00	0.00	0.00	33.33	241.23	619
3513	212413000714600	326	23	30.00	107035.62	28408.49	26.54	26.54	3743231.90	4921818.09	76.05	76.05	2	0.50	500	0.00	0.50	0.50	33.33	165.93	492
3512	212413000714500	206	15	70.00	6730.24	0.00	0.00	0.00	2530620.06	3511847.21	72.06	72.06	1	0.75	500	0.00	0.50	0.50	41.67	183.73	390
3511	212413000714400	361	12	90.00	2678.82	0.00	0.00	0.00	2380423.28	3351430.93	71.03	71.03	1	0.75	500	0.00	0.00	0.00	25.00	186.03	547
3510	212413000714300	400	12	90.00	2675.33	0.00	0.00	0.00	2385728.67	3351248.13	71.19	71.19	0	1.00	500	0.00	0.00	0.00	33.33	194.52	595
3509	212413000714200	400	11	90.00	2550.35	0.00	0.00	0.00	2390758.02	3348823.76	71.39	71.39	0	1.00	500	0.00	0.00	0.00	33.33	194.72	595
3508	212413000714100	307	20	50.00	196724.86	134081.59	68.16	68.16	3975985.73	5259007.66	75.60	75.60	1	0.75	500	0.00	0.00	0.00	25.00	218.76	526
3507	212413000714010	386	10	100.00	4475.87	0.00	0.00	0.00	2475665.53	3432546.87	72.12	72.12	0	1.00	1000	0.25	0.00	0.00	41.67	213.79	600
3506	212413000714008	245	10	100.00	7609.09	147.72	1.94	1.94	2553373.60	3564888.63	71.63	71.63	0	1.00	1000	0.25	0.00	0.00	41.67	215.23	460
3505	212413000713920	400	10	100.00	5429.50	1032.46	19.02	19.02	2452664.30	3440745.80	71.28	71.28	0	1.00	1500	0.50	0.00	0.00	50.00	240.30	640
3504	212413000713900	387	31	0.00	789507.18	638684.13	80.90	80.90	5660969.12	7678664.78	73.72	73.72	0	1.00	1500	0.50	1.00	1.00	83.33	237.95	625
3503	212413000713810	268	12	90.00	3986.13	0.00	0.00	0.00	2554921.98	3396878.00	75.21	75.21	0	1.00	2000	0.75	1.00	1.00	91.67	256.88	525
3502	212413000713800	250	12	90.00	5576.96	0.00	0.00	0.00	2702788.68	3472887.41	77.83	77.83	0	1.00	2000	0.75	1.00	1.00	91.67	259.49	509
3501	212413000713700	400	14	80.00	3740.21	0.00	0.00	0.00	2859274.17	3388208.33	84.39	84.39	0	1.00	2001	1.00	0.50	0.50	83.33	247.72	648
3500	212413000713610	400	13	80.00	3855.38	0.00	0.00	0.00	2888113.52	3392118.11	85.14	85.14	0	1.00	2001	1.00	0.50	0.50	83.33	248.48	648
3499	212413000713600	399	14	80.00	3964.98	0.00	0.00	0.00	2830886.94	3395291.87	83.38	83.38	0	1.00	2001	1.00	0.50	0.50	83.33	246.71	646
3498	212413000713551	400	9	100.00	4044.09	0.00	0.00	0.00	2966594.93	3414658.54	86.88	86.88	0	1.00	2001	1.00	0.00	0.00	66.67	253.54	654
3497	212413000713550	400	9	100.00	4044.88	0.00	0.00	0.00	2981102.21	3414676.90	87.30	87.30	0	1.00	2001	1.00	0.00	0.00	66.67	253.97	654
3496	212413000713510	400	7	100.00	4742.42	4742.42	100.00	100.00	3030176.83	3429920.34	88.35	88.35	0	1.00	2001	1.00	0.00	0.00	66.67	355.01	755
3495	212413000713500	347	17	60.00	394033.32	370903.10	94.13	94.13	5267745.43	6013705.33	87.60	87.60	0	1.00	2001	1.00	0.00	0.00	66.67	308.39	655
3494	212413000713410	400	7	100.00	3818.44	3818.44	100.00	100.00	3022773.17	3403011.55	88.83	88.83	0	1.00	2001	1.00	0.00	0.00	66.67	355.49	755
3493	212413000713400	337	21	40.00	396877.76	396265.79	99.85	99.85	5215010.26	6022700.14	86.59	86.59	0	1.00	2001	1.00	0.00	0.00	66.67	293.10	630
3492	212413000713320	400	11	90.00	4043.60	3947.77	97.63	97.63	3100653.09	3413307.21	90.84	90.84	0	1.00	2001	1.00	0.00	0.00	66.67	345.14	745
3491	212413000713310	400	11	90.00	4043.59	88.98	2.20	2.20	3069052.64	3413306.85	89.91	89.91	0	1.00	2001	1.00	0.00	0.00	66.67	248.78	649
3490	212413000713300	363	21	40.00	403615.46	351718.32	87.14	87.14	4843643.97	6066982.33	79.84	79.84	0	1.00	2000	0.75	0.50	0.50	75.00	281.98	645
3489	212413000713211	400	7	100.00	3958.95	0.00	0.00	0.00	2532800.82	3409212.23	74.29	74.29	0	1.00	2000	0.75	0.50	0.50	75.00	249.29	649
3488	212413000713210	400	7	100.00	3958.86	0.00	0.00	0.00	2488914.54	3409207.28	73.01	73.01	0	1.00	2000	0.75	0.50	0.50	75.00	248.01	648
3487	212413000713200	327	20	50.00	390452.20	256958.01	65.81	65.81	4317967.14	6013031.70	71.81	71.81	0	1.00	2000	0.75	0.50	0.50	75.00	262.62	590
3486	212413000713120	400	12	90.00	2312.59	0.00	0.00	0.00	2144925.94	3355437.61	63.92	63.92	0	1.00	2000	0.75	0.50	0.50	75.00	228.92	629
3485	212413000713110	400	12	90.00	2307.97	0.00	0.00	0.00	2130339.20	3355129.60	63.49	63.49	0	1.00	2000	0.75	0.50	0.50	75.00	228.49	628
3484	212413000713100	281	12	90.00	3365.16	0.00	0.00	0.00	2172446.48	3417268.47	63.57	63.57	0	1.00	2000	0.75	0.50	0.50	75.00	228.57	510

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3483	212413000713000	227	12	90.00	3838.80	0.00	0.00	0.00	2166100.81	3422281.19	63.29	63.29	0	1.00	2000	0.75	0.50	0.50	75.00	228.29	455
3482	212413000712900	319	12	90.00	1267.51	0.00	0.00	0.00	2059009.92	3311898.63	62.17	62.17	0	1.00	2000	0.75	0.50	0.50	75.00	227.17	546
3481	212413000712800	107	12	90.00	6011.57	0.00	0.00	0.00	2204531.63	3487324.49	63.22	63.22	0	1.00	2000	0.75	0.50	0.50	75.00	228.22	335
3480	212413000712700	354	16	70.00	413424.22	356957.25	86.34	86.34	4183829.03	6116243.96	68.41	68.41	0	1.00	2000	0.75	0.50	0.50	75.00	299.75	654
3479	212413000712600	358	11	90.00	3994.20	0.00	0.00	0.00	2488086.57	3411977.86	72.92	72.92	0	1.00	2001	1.00	0.50	0.50	83.33	246.26	604
3478	212413000712500	384	14	80.00	107416.26	72917.39	67.88	67.88	3608071.50	4919327.60	73.34	73.34	0	1.00	2001	1.00	0.50	0.50	83.33	304.56	689
3477	212413000712400	397	15	70.00	97208.94	76853.97	79.06	79.06	3743763.74	4845217.04	77.27	77.27	0	1.00	2001	1.00	0.00	0.00	66.67	292.99	690
3476	212413000712310	400	12	90.00	2825.14	2775.11	98.23	98.23	2754818.29	3368007.75	81.79	81.79	0	1.00	2001	1.00	0.50	0.50	83.33	353.36	753
3475	212413000712300	400	13	80.00	101282.39	101004.28	99.73	99.73	3825618.04	4521076.96	84.62	84.62	0	1.00	2001	1.00	0.50	0.50	83.33	347.68	748
3474	212413000712200	396	25	20.00	406970.26	406881.24	99.98	99.98	4776374.24	6086502.50	78.47	78.47	0	1.00	2001	1.00	0.50	0.50	83.33	281.79	678
3473	212413000712100	400	13	80.00	2524.00	2524.00	100.00	100.00	2697112.52	3346248.23	80.60	80.60	0	1.00	2001	1.00	0.50	0.50	83.33	343.93	744
3472	212413000712000	227	25	20.00	400077.26	338559.49	84.62	84.62	4796794.45	6071492.79	79.01	79.01	0	1.00	2001	1.00	1.00	1.00	100.00	283.63	511
3471	212413000711900	200	11	90.00	4222.35	194.64	4.61	4.61	2608376.96	3426652.75	76.12	76.12	0	1.00	2001	1.00	0.50	0.50	83.33	254.06	454
3470	212413000711800	211	36	0.00	795284.90	472466.76	59.41	59.41	5663573.04	7817189.52	72.45	72.45	0	1.00	2001	1.00	1.00	1.00	100.00	231.86	443
3469	212413000711710	200	9	100.00	4044.82	0.00	0.00	0.00	2648925.35	3406503.27	77.76	77.76	0	1.00	2001	1.00	0.50	0.50	83.33	261.09	461
3468	212413000711709	200	10	100.00	14531.00	1417.73	9.76	9.76	2826667.70	3697485.69	76.45	76.45	0	1.00	2001	1.00	0.50	0.50	83.33	269.54	470
3467	212413000711700	200	23	30.00	222666.57	162031.19	72.77	72.77	3450886.19	5292575.32	65.20	65.20	0	1.00	2001	1.00	0.50	0.50	83.33	251.30	451
3466	212413000711600	200	15	70.00	931.41	931.40	100.00	100.00	2115382.07	3262644.81	64.84	64.84	0	1.00	2001	1.00	0.50	0.50	83.33	318.17	518
3465	212413000711450	200	8	100.00	4535.31	0.00	0.00	0.00	2135388.29	3427143.08	62.31	62.31	0	1.00	2001	1.00	0.00	0.00	66.67	228.97	429
3464	212413000711210	200	13	80.00	3690.29	0.00	0.00	0.00	2351748.35	3392920.48	69.31	69.31	0	1.00	2001	1.00	1.00	1.00	100.00	249.31	449
3463	212413000711200	222	29	0.00	399330.70	371067.86	92.92	92.92	4248372.34	6058897.62	70.12	70.12	0	1.00	2001	1.00	1.00	1.00	100.00	263.04	485
3462	212413000711101	216	11	90.00	3032.95	168.25	5.55	5.55	2017089.51	3367492.09	59.90	59.90	0	1.00	2001	1.00	1.00	1.00	100.00	255.45	471
3461	212413000711100	358	13	80.00	2074.37	238.64	11.50	11.50	1992539.51	3324263.92	59.94	59.94	0	1.00	2001	1.00	1.00	1.00	100.00	251.44	609
3460	212413000711000	369	16	70.00	204436.82	203282.57	99.44	99.44	3452953.93	5325400.84	64.84	64.84	0	1.00	2001	1.00	1.00	1.00	100.00	334.27	703
3459	212413000710900	376	17	60.00	202543.38	202134.25	99.80	99.80	3673166.68	5271878.31	69.67	69.67	0	1.00	2001	1.00	1.00	1.00	100.00	329.47	705
3458	212413000710810	358	11	90.00	8081.76	1261.95	15.61	15.61	2331981.46	3508357.49	66.47	66.47	0	1.00	2000	0.75	1.00	1.00	91.67	263.75	622
3457	212413000710710	358	10	100.00	4060.96	343.31	8.45	8.45	2257796.67	3414931.50	66.12	66.12	0	1.00	2000	0.75	1.00	1.00	91.67	266.24	624
3456	212413000710700	381	21	40.00	507671.93	464397.97	91.48	91.48	4641046.75	6710307.19	69.16	69.16	0	1.00	2000	0.75	1.00	1.00	91.67	292.31	673
3455	212413000710630	358	8	100.00	4044.06	378.68	9.36	9.36	2111882.86	3405956.41	62.01	62.01	0	1.00	1500	0.50	1.00	1.00	83.33	254.70	613
3454	212413000710620	353	8	100.00	4050.66	174.34	4.30	4.30	2122800.96	3406188.19	62.32	62.32	0	1.00	1500	0.50	1.00	1.00	83.33	249.96	603
3453	212413000710610	238	8	100.00	4044.41	98.65	2.44	2.44	2131127.00	3413143.26	62.44	62.44	0	1.00	1500	0.50	1.00	1.00	83.33	248.21	486
3452	212413000710600	358	20	50.00	396983.57	354617.89	89.33	89.33	3926319.14	6024512.42	65.17	65.17	0	1.00	1500	0.50	1.00	1.00	83.33	287.83	646
3451	212413000710520	358	10	100.00	4043.15	0.01	0.00	0.00	2117459.58	3415271.21	62.00	62.00	0	1.00	1000	0.25	1.00	1.00	75.00	237.00	595
3450	212413000710510	382	11	90.00	4038.42	113.87	2.82	2.82	2097261.95	3413002.73	61.45	61.45	0	1.00	1000	0.25	0.00	0.00	41.67	195.94	578

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3449	212413000710500	353	18	60.00	389840.65	306237.64	78.55	78.55	4017230.91	6129307.38	65.54	65.54	0	1.00	1500	0.50	1.00	1.00	83.33	287.43	640
3448	212413000710400	331	11	90.00	15398.82	112.52	0.73	0.73	2318361.52	3762553.23	61.62	61.62	0	1.00	1000	0.25	1.00	1.00	75.00	227.35	558
3447	212413000710310	291	14	80.00	6664.45	0.00	0.00	0.00	2478591.83	3475012.40	71.33	71.33	0	1.00	1000	0.25	1.00	1.00	75.00	226.33	517
3446	212413000710300	400	15	70.00	3998.20	0.00	0.00	0.00	2484238.99	3411381.78	72.82	72.82	0	1.00	1000	0.25	1.00	1.00	75.00	217.82	618
3445	212413000710200	399	15	70.00	7102.06	0.00	0.00	0.00	2593288.55	3554693.73	72.95	72.95	0	1.00	1000	0.25	1.00	1.00	75.00	217.95	617
3444	212413000710100	400	14	80.00	3902.44	2.74	0.07	0.07	2627793.32	3406799.84	77.13	77.13	0	1.00	1000	0.25	1.00	1.00	75.00	232.20	632
3443	212413000710010	400	13	80.00	3903.63	49.21	1.26	1.26	2645572.06	3406797.36	77.66	77.66	0	1.00	1000	0.25	1.00	1.00	75.00	233.92	634
3442	212413000710000	387	21	40.00	262914.51	248830.29	94.64	94.64	4282103.99	5520815.19	77.56	77.56	0	1.00	1500	0.50	1.00	1.00	83.33	295.54	683
3441	212413000709950	291	9	100.00	142143.62	105445.48	74.18	74.18	4201827.03	5063155.67	82.99	82.99	0	1.00	1500	0.50	1.00	1.00	83.33	340.50	632
3440	212413000709900	235	13	80.00	210461.53	204400.31	97.12	97.12	4509883.44	5336969.52	84.50	84.50	0	1.00	1500	0.50	1.00	1.00	83.33	344.96	580
3439	212413000709850	279	15	70.00	197540.30	196591.32	99.52	99.52	4514813.64	5253717.70	85.94	85.94	0	1.00	2000	0.75	1.00	1.00	91.67	347.12	626
3438	212413000709800	201	11	90.00	4549.70	0.00	0.00	0.00	2963105.20	3414794.64	86.77	86.77	0	1.00	2000	0.75	1.00	1.00	91.67	268.44	469
3437	212413000709700	265	12	90.00	4044.16	69.36	1.72	1.72	2969514.19	3399054.23	87.36	87.36	0	1.00	2000	0.75	1.00	1.00	91.67	270.74	536
3436	212413000709500	340	21	40.00	401504.77	391771.59	97.58	97.58	5111962.33	6070836.87	84.21	84.21	0	1.00	2000	0.75	1.00	1.00	91.67	313.45	653
3435	212413000709410	400	13	80.00	4043.77	3856.47	95.37	95.37	2967010.48	3398717.78	87.30	87.30	0	1.00	2000	0.75	1.00	1.00	91.67	354.33	754
3434	212413000709400	400	13	80.00	3997.14	0.00	0.00	0.00	2924834.07	3397402.34	86.09	86.09	0	1.00	2000	0.75	1.00	1.00	91.67	257.76	658
3433	212413000709300	400	12	90.00	3905.84	0.00	0.00	0.00	2886090.48	3394436.22	85.02	85.02	0	1.00	2000	0.75	1.00	1.00	91.67	266.69	667
3432	212413000709200	400	10	100.00	4045.82	0.00	0.00	0.00	2853905.83	3398824.01	83.97	83.97	0	1.00	2000	0.75	1.00	1.00	91.67	275.63	676
3431	212413000709100	400	10	100.00	4049.07	0.00	0.00	0.00	2832216.42	3398924.46	83.33	83.33	0	1.00	1500	0.50	1.00	1.00	83.33	266.66	667
3430	212413000709010	400	10	100.00	4046.99	0.00	0.00	0.00	2811644.15	3398861.75	82.72	82.72	0	1.00	1500	0.50	1.00	1.00	83.33	266.06	666
3429	212413000709000	400	7	100.00	8089.01	8031.21	99.29	99.29	2811608.57	3504294.14	80.23	80.23	0	1.00	1000	0.25	1.00	1.00	75.00	354.52	755
3428	212413000708900	396	16	70.00	398194.58	394781.33	99.14	99.14	4804659.12	6037755.44	79.58	79.58	0	1.00	1500	0.50	1.00	1.00	83.33	332.05	728
3427	212413000708811	400	7	100.00	2991.42	135.27	4.52	4.52	2808740.58	3377203.83	83.17	83.17	0	1.00	1000	0.25	0.00	0.00	41.67	229.36	629
3426	212413000708810	370	7	100.00	2998.93	0.00	0.00	0.00	2813364.24	3377375.37	83.30	83.30	0	1.00	1000	0.25	0.00	0.00	41.67	224.97	595
3425	212413000708800	349	18	60.00	399716.60	329700.61	82.48	82.48	4813913.71	6039447.56	79.71	79.71	0	1.00	1000	0.25	1.00	1.00	75.00	297.19	646
3424	212413000708710	400	11	90.00	4158.69	0.00	0.00	0.00	2872666.10	3418362.00	84.04	84.04	0	1.00	1000	0.25	1.00	1.00	75.00	249.04	649
3423	212413000708708	352	17	60.00	66322.64	62232.29	93.83	93.83	3412529.10	4380502.56	77.90	77.90	1	0.75	1	0.00	0.00	0.00	25.00	256.74	609
3422	212413000708706	357	25	20.00	293918.42	282204.28	96.01	96.01	4441525.66	5662387.68	78.44	78.44	1	0.75	500	0.00	1.00	1.00	58.33	252.79	610
3421	212413000708704	344	16	70.00	171925.19	4089.31	2.38	2.38	4090618.81	5441629.34	75.17	75.17	1	0.75	1	0.00	0.00	0.00	25.00	172.55	517
3419	212413000703790	400	11	90.00	4104.34	4104.34	100.00	100.00	2878522.20	3415929.49	84.27	84.27	0	1.00	500	0.00	1.00	1.00	66.67	340.93	741
3418	212413000703785	400	12	90.00	4048.23	4048.23	100.00	100.00	2877838.04	3414581.43	84.28	84.28	0	1.00	500	0.00	1.00	1.00	66.67	340.95	741
3417	212413000703780	400	12	90.00	4016.47	3886.15	96.76	96.76	2874750.20	3413461.43	84.22	84.22	0	1.00	500	0.00	1.00	1.00	66.67	337.64	738
3416	212413000703700	400	11	90.00	1941.49	0.00	0.00	0.00	2809847.43	3330228.82	84.37	84.37	0	1.00	500	0.00	1.00	1.00	66.67	241.04	641
3415	212413000703600	400	11	90.00	1912.99	0.56	0.03	0.03	2806891.06	3329380.64	84.31	84.31	0	1.00	500	0.00	1.00	1.00	66.67	241.00	641

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3414	212413000703590	400	12	90.00	4034.70	3964.88	98.27	98.27	2870762.66	3414302.16	84.08	84.08	0	1.00	500	0.00	1.00	1.00	66.67	339.02	739
3411	212413000703450	400	7	100.00	4039.06	4039.06	100.00	100.00	2830453.55	3413245.04	82.93	82.93	0	1.00	1000	0.25	1.00	1.00	75.00	357.93	758
3410	212413000703400	373	27	10.00	393251.02	201068.98	51.13	51.13	4845581.07	6050148.61	80.09	80.09	0	1.00	500	0.00	1.00	1.00	66.67	207.89	581
3409	212413000703310	400	7	100.00	3439.55	3439.55	100.00	100.00	2658478.96	3384717.31	78.54	78.54	0	1.00	1500	0.50	1.00	1.00	83.33	361.88	762
3408	212413000703200	400	32	0.00	387483.21	381351.82	98.42	98.42	4707976.90	6008220.66	78.36	78.36	0	1.00	1500	0.50	1.00	1.00	83.33	260.11	660
3407	212413000703100	400	22	40.00	220751.33	220566.32	99.92	99.92	4128657.45	5362423.90	76.99	76.99	0	1.00	2000	0.75	1.00	1.00	91.67	308.58	709
3406	212413000703010	400	13	80.00	6909.61	0.03	0.00	0.00	3006447.59	3481358.88	86.36	86.36	0	1.00	2000	0.75	1.00	1.00	91.67	258.03	658
3405	212413000703009	400	12	90.00	4086.94	3920.61	95.93	95.93	2967930.90	3416337.50	86.87	86.87	0	1.00	2000	0.75	1.00	1.00	91.67	364.47	764
3404	212413000703008	205	12	90.00	4142.21	0.00	0.00	0.00	2935603.46	3417719.46	85.89	85.89	0	1.00	2000	0.75	0.00	0.00	58.33	234.23	439
3403	212413000703005	328	15	70.00	199733.95	198524.42	99.39	99.39	4319039.29	5265689.51	82.02	82.02	0	1.00	1500	0.50	1.00	1.00	83.33	334.75	663
3402	212413000703000	329	15	70.00	199705.32	145102.06	72.66	72.66	4293473.39	5257986.78	81.66	81.66	0	1.00	1500	0.50	1.00	1.00	83.33	307.65	637
3401	212413000702910	202	8	100.00	4143.69	0.00	0.00	0.00	2794033.55	3417719.89	81.75	81.75	0	1.00	1500	0.50	0.00	0.00	50.00	231.75	434
3400	212413000702900	378	23	30.00	402929.15	301843.07	74.91	74.91	4820782.08	6119361.53	78.78	78.78	0	1.00	1000	0.25	1.00	1.00	75.00	258.69	637
3399	212413000702821	400	12	90.00	3453.81	0.00	0.00	0.00	2579260.98	3386573.99	76.16	76.16	0	1.00	1000	0.25	1.00	1.00	75.00	241.16	641
3398	212413000702820	400	13	80.00	3453.81	10.31	0.30	0.30	2562640.21	3386573.94	75.67	75.67	0	1.00	1000	0.25	1.00	1.00	75.00	230.97	631
3397	212413000702810	400	14	80.00	3453.72	129.65	3.75	3.75	2546290.91	3386569.29	75.19	75.19	0	1.00	1000	0.25	1.00	1.00	75.00	233.94	634
3396	212413000702801	375	14	80.00	4457.65	0.00	0.00	0.00	2429709.34	3424355.45	70.95	70.95	0	1.00	1000	0.25	1.00	1.00	75.00	225.95	601
3395	212413000702800	260	12	90.00	3856.31	0.00	0.00	0.00	2381407.46	3392718.69	70.19	70.19	0	1.00	1000	0.25	1.00	1.00	75.00	235.19	495
3394	212413000702700	260	10	100.00	3857.58	0.00	0.00	0.00	2357190.02	3392761.89	69.48	69.48	0	1.00	1000	0.25	1.00	1.00	75.00	244.48	504
3393	212413000702500	345	27	10.00	394040.51	261815.55	66.44	66.44	3972657.51	6015979.87	66.04	66.04	0	1.00	500	0.00	1.00	1.00	66.67	209.15	554
3392	212413000702400	400	9	100.00	3711.18	126.57	3.41	3.41	2074560.64	3386757.91	61.26	61.26	0	1.00	1000	0.25	1.00	1.00	75.00	239.67	640
3391	212413000702300	360	13	80.00	68104.32	0.00	0.00	0.00	3115278.52	4758385.63	65.47	65.47	0	1.00	1000	0.25	1.00	1.00	75.00	220.47	580
3390	212413000702200	368	12	90.00	68118.86	0.00	0.00	0.00	3160933.01	4758686.29	66.42	66.42	0	1.00	1000	0.25	1.00	1.00	75.00	231.42	599
3389	212413000702100	368	12	90.00	68326.56	479.06	0.70	0.70	3194091.86	4759401.67	67.11	67.11	0	1.00	1000	0.25	1.00	1.00	75.00	232.81	601
3388	212413000702000	344	15	70.00	205202.17	63552.40	30.97	30.97	3580720.66	5305001.55	67.50	67.50	0	1.00	1500	0.50	1.00	1.00	83.33	251.80	596
3387	212413000701900	332	14	80.00	150496.80	64570.70	42.91	42.91	3256638.03	4891675.50	66.58	66.58	0	1.00	1500	0.50	1.00	1.00	83.33	272.81	605
3386	212413000701800	341	14	80.00	90183.31	54137.32	60.03	60.03	3079800.72	4586315.74	67.15	67.15	0	1.00	2000	0.75	1.00	1.00	91.67	298.85	640
3385	212413000701700	340	12	90.00	40717.60	8008.65	19.67	19.67	3241001.88	4647174.63	69.74	69.74	0	1.00	2000	0.75	1.00	1.00	91.67	271.08	611
3384	212413000701600	333	13	80.00	40688.90	0.00	0.00	0.00	3255737.66	4646192.39	70.07	70.07	0	1.00	2000	0.75	1.00	1.00	91.67	241.74	575
3383	212413000701500	312	18	60.00	203018.91	29434.75	14.50	14.50	3742027.69	5272632.51	70.97	70.97	0	1.00	2000	0.75	1.00	1.00	91.67	237.14	549
3382	212413000701410	358	12	90.00	4043.96	4043.96	100.00	100.00	2237093.20	3412913.15	65.55	65.55	0	1.00	2001	1.00	1.00	1.00	100.00	355.55	714
3381	212413000701400	259	16	70.00	80768.58	35645.65	44.13	44.13	3357050.67	4809468.26	69.80	69.80	0	1.00	2001	1.00	1.00	1.00	100.00	283.93	543
3380	212413000701310	220	15	70.00	80772.76	13370.86	16.55	16.55	3293136.53	4801457.67	68.59	68.59	0	1.00	2001	1.00	1.00	1.00	100.00	255.14	475
3379	212413000701300	194	16	70.00	38518.72	26234.18	68.11	68.11	3135051.06	4676187.45	67.04	67.04	0	1.00	2001	1.00	1.00	1.00	100.00	305.15	499

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3378	212413000701200	200	11	90.00	2085.11	1857.11	89.07	89.07	1971582.01	3337701.63	59.07	59.07	0	1.00	2001	1.00	1.00	1.00	100.00	338.14	538
3377	212413000701100	171	14	80.00	100229.08	36250.67	36.17	36.17	3262955.14	4871201.43	66.98	66.98	0	1.00	2001	1.00	1.00	1.00	100.00	283.15	454
3376	212413000701000	167	14	80.00	102052.75	31217.36	30.59	30.59	3281558.72	4889360.85	67.12	67.12	0	1.00	2001	1.00	1.00	1.00	100.00	277.71	445
3375	212413000700900	169	23	30.00	102098.68	48759.22	47.76	47.76	3321575.18	4888963.79	67.94	67.94	0	1.00	2001	1.00	1.00	1.00	100.00	245.70	415
3374	212413000700700	200	15	70.00	7638.14	96.24	1.26	1.26	2329998.18	3501974.01	66.53	66.53	0	1.00	2001	1.00	1.00	1.00	100.00	237.79	438
3373	212413000700600	166	19	50.00	96125.70	36795.13	38.28	38.28	3371870.40	4849211.10	69.53	69.53	0	1.00	2001	1.00	1.00	1.00	100.00	257.81	424
3372	212413000700500	186	14	80.00	4043.71	0.00	0.00	0.00	2313130.06	3400930.55	68.01	68.01	0	1.00	2001	1.00	1.00	1.00	100.00	248.01	434
3371	212413000700400	3	14	80.00	40492.57	0.00	0.00	0.00	2737345.70	3992372.35	68.56	68.56	0	1.00	2001	1.00	1.00	1.00	100.00	248.56	252
3370	212413000700300	131	21	40.00	352633.40	197092.20	55.89	55.89	4355064.42	6082797.80	71.60	71.60	0	1.00	2001	1.00	1.00	1.00	100.00	267.49	398
3369	212413000700200	200	13	80.00	186709.36	173797.57	93.08	93.08	3169475.96	5120212.30	61.90	61.90	0	1.00	2001	1.00	1.00	1.00	100.00	334.99	535
3368	212413000623600	200	14	80.00	159778.24	134603.99	84.24	84.24	3560718.45	5065576.16	70.29	70.29	0	1.00	2000	0.75	1.00	1.00	91.67	326.20	526
3367	212413000623400	205	16	70.00	297134.63	251733.08	84.72	84.72	4248932.64	6078183.02	69.90	69.90	0	1.00	2000	0.75	1.00	1.00	91.67	316.29	521
3366	212413000623300	298	21	40.00	290016.34	211471.33	72.92	72.92	4237464.01	5898904.68	71.83	71.83	0	1.00	1500	0.50	1.00	1.00	83.33	268.09	566
3365	212413000623100	296	28	10.00	398715.32	294865.19	73.95	73.95	4416888.44	6065416.18	72.82	72.82	0	1.00	2000	0.75	1.00	1.00	91.67	248.44	544
3364	212413000623002	400	14	80.00	2931.11	2931.11	100.00	100.00	2659984.75	3362206.71	79.11	79.11	0	1.00	1500	0.50	1.00	1.00	83.33	342.45	742
3363	212413000623001	400	14	80.00	2931.10	391.90	13.37	13.37	2681891.20	3362205.99	79.77	79.77	0	1.00	1500	0.50	1.00	1.00	83.33	256.47	656
3362	212413000623000	400	14	80.00	1991.97	0.00	0.00	0.00	2668488.74	3321465.23	80.34	80.34	0	1.00	1500	0.50	1.00	1.00	83.33	243.67	644
3361	212413000622950	400	14	80.00	4047.09	225.51	5.57	5.57	2719582.28	3414580.85	79.65	79.65	0	1.00	2000	0.75	1.00	1.00	91.67	256.88	657
3360	212413000622949	400	14	80.00	4047.09	0.00	0.00	0.00	2732780.35	3414581.41	80.03	80.03	0	1.00	2000	0.75	1.00	1.00	91.67	251.70	652
3359	212413000622900	394	24	30.00	228470.97	190874.93	83.54	83.54	4042790.74	5576240.31	72.50	72.50	0	1.00	2000	0.75	1.00	1.00	91.67	277.71	672
3358	212413000622800	399	24	30.00	247793.41	227529.58	91.82	91.82	4168968.48	5668440.14	73.55	73.55	0	1.00	1500	0.50	1.00	1.00	83.33	278.70	678
3357	212413000622713	400	13	80.00	4043.87	3790.87	93.74	93.74	2723007.64	3414617.39	79.75	79.75	0	1.00	1500	0.50	1.00	1.00	83.33	336.82	737
3356	212413000622712	400	13	80.00	4043.88	4043.88	100.00	100.00	2734239.05	3414617.36	80.07	80.07	0	1.00	1500	0.50	1.00	1.00	83.33	343.41	743
3355	212413000622711	400	12	90.00	4177.71	0.00	0.00	0.00	2714454.90	3419160.32	79.39	79.39	0	1.00	1000	0.25	1.00	1.00	75.00	244.39	644
3354	212413000622710	400	12	90.00	4177.67	2.14	0.05	0.05	2711427.66	3419159.75	79.30	79.30	0	1.00	1000	0.25	1.00	1.00	75.00	244.35	644
3353	212413000622709	400	13	80.00	4177.68	4168.62	99.78	99.78	2710072.07	3419160.21	79.26	79.26	0	1.00	1000	0.25	1.00	1.00	75.00	334.04	734
3352	212413000622700	400	23	30.00	398179.53	374131.97	93.96	93.96	4194587.48	6064478.55	69.17	69.17	0	1.00	1000	0.25	1.00	1.00	75.00	268.13	668
3351	212413000622600	400	9	100.00	24249.23	18661.87	76.96	76.96	2807750.28	3788575.38	74.11	74.11	0	1.00	500	0.00	1.00	1.00	66.67	317.74	718
3350	212413000622500	354	41	0.00	83945.26	63093.61	75.16	75.16	3146819.95	4423932.21	71.13	71.13	0	1.00	500	0.00	1.00	1.00	66.67	212.96	567
3349	212413000621975	304	76	0.00	47759.03	340.32	0.71	0.71	3277927.37	4595741.52	71.33	71.33	1	0.75	500	0.00	0.50	0.50	41.67	113.70	418
3348	212413000621902	378	64	0.00	113468.09	63776.44	56.21	56.21	3492639.02	4895968.81	71.34	71.34	2	0.50	500	0.00	0.50	0.50	33.33	160.88	539
3347	212413000621901	327	49	0.00	61072.40	60364.90	98.84	98.84	3108297.87	4226756.28	73.54	73.54	1	0.75	500	0.00	1.00	1.00	58.33	230.71	558
3346	212413000621810	363	24	30.00	16487.65	16487.64	100.00	100.00	2789034.18	3793785.50	73.52	73.52	0	1.00	500	0.00	1.00	1.00	66.67	270.18	633
3345	212413000621800	348	35	0.00	378597.72	321076.20	84.81	84.81	4536279.39	6029861.23	75.23	75.23	1	0.75	1000	0.25	1.00	1.00	66.67	226.70	575

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3344	212413000621710	400	14	80.00	3728.48	0.00	0.00	0.00	2581920.29	3388187.99	76.20	76.20	0	1.00	1000	0.25	0.00	0.00	41.67	197.87	598
3343	212413000621700	400	14	80.00	4044.14	0.00	0.00	0.00	2619567.13	3398934.93	77.07	77.07	0	1.00	1000	0.25	1.00	1.00	75.00	232.07	632
3342	212413000621610	400	14	80.00	4146.05	15.90	0.38	0.38	2658264.53	3417732.30	77.78	77.78	0	1.00	1000	0.25	1.00	1.00	75.00	233.16	633
3341	212413000621609	400	14	80.00	4146.03	0.00	0.00	0.00	2675919.10	3417732.01	78.30	78.30	0	1.00	1000	0.25	1.00	1.00	75.00	233.30	633
3340	212413000621608	400	14	80.00	4146.02	0.00	0.00	0.00	2692232.47	3417732.07	78.77	78.77	0	1.00	1000	0.25	1.00	1.00	75.00	233.77	634
3339	212413000621600	362	22	40.00	189196.68	123478.84	65.26	65.26	4177282.39	5222635.63	79.98	79.98	0	1.00	1000	0.25	1.00	1.00	75.00	260.25	622
3338	212413000621500	364	23	30.00	201992.72	143481.80	71.03	71.03	4163086.25	5291920.46	78.67	78.67	0	1.00	1500	0.50	1.00	1.00	83.33	263.04	627
3337	212413000621401	372	13	80.00	4141.03	4141.03	100.00	100.00	2574389.39	3417636.02	75.33	75.33	0	1.00	1500	0.50	1.00	1.00	83.33	338.66	711
3336	212413000621400	341	14	80.00	4138.41	4138.41	100.00	100.00	2561663.81	3417597.19	74.96	74.96	0	1.00	1500	0.50	1.00	1.00	83.33	338.29	679
3335	212413000621350	399	14	80.00	4071.56	4071.56	100.00	100.00	2543826.62	3416099.96	74.47	74.47	0	1.00	1500	0.50	1.00	1.00	83.33	337.80	737
3334	212413000621300	373	36	0.00	574234.66	497626.32	86.66	86.66	5689732.82	7423016.43	76.65	76.65	0	1.00	2000	0.75	1.00	1.00	91.67	254.98	628
3333	212413000621200	360	13	80.00	41338.90	9973.02	24.13	24.13	3080194.08	4341617.07	70.95	70.95	0	1.00	1500	0.50	1.00	1.00	83.33	258.40	618
3332	212413000621100	361	18	60.00	40458.45	12730.80	31.47	31.47	3025809.25	4337093.44	69.77	69.77	0	1.00	1500	0.50	1.00	1.00	83.33	244.57	606
3331	212413000621000	364	18	60.00	40458.27	11929.24	29.49	29.49	2998754.44	4337092.60	69.14	69.14	0	1.00	1500	0.50	1.00	1.00	83.33	241.96	606
3330	212413000620900	350	18	60.00	40458.37	1557.16	3.85	3.85	2969891.40	4337093.06	68.48	68.48	0	1.00	1000	0.25	1.00	1.00	75.00	207.33	557
3329	212413000620800	323	23	30.00	40458.36	16395.97	40.53	40.53	2935015.72	4337092.66	67.67	67.67	0	1.00	1000	0.25	1.00	1.00	75.00	213.20	536
3328	212413000620600	388	109	0.00	368551.84	343554.42	93.22	93.22	4314873.68	6077533.74	71.00	71.00	1	0.75	500	0.00	1.00	1.00	58.33	222.55	611
3327	212413000620500	400	9	100.00	9988.04	159.76	1.60	1.60	2404105.15	3553970.40	67.65	67.65	1	0.75	500	0.00	1.00	1.00	58.33	227.58	628
3325	212413000613200	369	48	0.00	102436.03	567.55	0.55	0.55	3134664.65	4897518.89	64.01	64.01	0	1.00	500	0.00	1.00	1.00	66.67	131.23	500
3324	212413000613000	341	13	80.00	5985.31	5.02	0.08	0.08	2169003.41	3463267.40	62.63	62.63	0	1.00	1000	0.25	1.00	1.00	75.00	217.71	559
3323	212413000612900	347	20	50.00	193396.38	131337.53	67.91	67.91	3613149.83	5164291.65	69.96	69.96	0	1.00	1000	0.25	1.00	1.00	75.00	262.88	610
3322	212413000612710	400	10	100.00	4177.60	0.00	0.00	0.00	2391699.95	3417748.72	69.98	69.98	0	1.00	1500	0.50	1.00	1.00	83.33	253.31	653
3321	212413000612700	368	30	0.00	472136.18	325941.62	69.04	69.04	5143554.78	6819957.24	75.42	75.42	1	0.75	2000	0.75	1.00	1.00	83.33	227.79	596
3320	212413000612600	221	14	80.00	4039.76	0.00	0.00	0.00	2541116.65	3398732.00	74.77	74.77	0	1.00	1500	0.50	1.00	1.00	83.33	238.10	459
3319	212413000612500	290	14	80.00	4052.90	9.32	0.23	0.23	2557185.14	3399128.24	75.23	75.23	0	1.00	1500	0.50	1.00	1.00	83.33	238.79	529
3318	212413000612470	400	14	80.00	10567.90	10044.55	95.05	95.05	2754353.37	3604294.60	76.42	76.42	1	0.75	1500	0.50	1.00	1.00	75.00	326.47	726
3317	212413000612450	259	15	70.00	12996.25	1195.76	9.20	9.20	3001632.31	3868056.01	77.60	77.60	1	0.75	1500	0.50	1.00	1.00	75.00	231.80	491
3316	212413000612400	357	28	10.00	321910.42	284215.35	88.29	88.29	4590103.35	5835656.01	78.66	78.66	1	0.75	1500	0.50	1.00	1.00	75.00	251.95	609
3315	212413000612350	400	15	70.00	8840.51	162.38	1.84	1.84	2772257.28	3603763.48	76.93	76.93	1	0.75	1500	0.50	1.00	1.00	75.00	223.76	624
3314	212413000612300	397	15	70.00	8210.50	2772.31	33.77	33.77	2883479.65	3699697.69	77.94	77.94	1	0.75	1500	0.50	1.00	1.00	75.00	256.70	654
3313	212413000612200	400	17	60.00	40463.47	40377.49	99.79	99.79	3157342.48	3985757.44	79.22	79.22	0	1.00	1000	0.25	1.00	1.00	75.00	314.00	714
3312	212413000612100	400	14	80.00	2022.16	65.91	3.26	3.26	2616189.12	3336066.57	78.42	78.42	0	1.00	1000	0.25	1.00	1.00	75.00	236.68	637
3311	212413000612000	400	14	80.00	2022.15	29.05	1.44	1.44	2604617.96	3336066.14	78.07	78.07	0	1.00	1000	0.25	1.00	1.00	75.00	234.51	635
3310	212413000611900	400	14	80.00	6066.68	64.92	1.07	1.07	2702869.64	3467799.17	77.94	77.94	0	1.00	1000	0.25	1.00	1.00	75.00	234.01	634

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3309	212413000611800	357	19	50.00	197482.46	173947.28	88.08	88.08	3967998.00	5254772.20	75.51	75.51	0	1.00	1000	0.25	1.00	1.00	75.00	288.59	646
3308	212413000611700	359	21	40.00	199793.09	174480.55	87.33	87.33	3774835.66	5252091.46	71.87	71.87	0	1.00	500	0.00	1.00	1.00	66.67	265.87	625
3307	212413000611610	400	20	50.00	5522.77	568.51	10.29	10.29	2518424.88	3449586.20	73.01	73.01	0	1.00	500	0.00	1.00	1.00	66.67	199.97	600
3306	212413000610700	400	7	100.00	2625.32	2625.32	100.00	100.00	2596615.60	3349177.22	77.53	77.53	0	1.00	1000	0.25	1.00	1.00	75.00	352.53	753
3305	212413000610600	400	19	50.00	393912.38	393425.46	99.88	99.88	4741839.08	6030923.28	78.63	78.63	0	1.00	1000	0.25	1.00	1.00	75.00	303.50	704
3304	212413000610511	400	12	90.00	4177.58	120.76	2.89	2.89	2889074.91	3419197.37	84.50	84.50	0	1.00	1000	0.25	1.00	1.00	75.00	252.39	652
3303	212413000610510	400	12	90.00	4177.50	4177.50	100.00	100.00	2895657.72	3419191.45	84.69	84.69	0	1.00	1000	0.25	1.00	1.00	75.00	349.69	750
3302	212413000610500	400	24	30.00	272574.09	272493.66	99.97	99.97	4776358.38	5718220.59	83.53	83.53	0	1.00	1500	0.50	1.00	1.00	83.33	296.83	697
3301	212413000610493	400	15	70.00	4042.55	19.16	0.47	0.47	2881184.16	3414462.25	84.38	84.38	0	1.00	1500	0.50	1.00	1.00	83.33	238.19	638
3300	212413000610492	400	14	80.00	4042.53	0.00	0.00	0.00	2871146.88	3414461.48	84.09	84.09	0	1.00	1500	0.50	1.00	1.00	83.33	247.42	647
3299	212413000610491	400	14	80.00	4042.57	0.00	0.00	0.00	2863359.33	3414462.93	83.86	83.86	0	1.00	1500	0.50	1.00	1.00	83.33	247.19	647
3298	212413000610490	400	14	80.00	4043.92	0.00	0.00	0.00	2850795.70	3414467.87	83.49	83.49	0	1.00	1500	0.50	1.00	1.00	83.33	246.82	647
3297	212413000610300	358	14	80.00	199464.63	160722.03	80.58	80.58	4344547.59	5255766.10	82.66	82.66	0	1.00	1000	0.25	1.00	1.00	75.00	318.24	676
3296	212413000610250	400	8	100.00	4043.95	96.32	2.38	2.38	2711468.56	3414584.00	79.41	79.41	0	1.00	1500	0.50	1.00	1.00	83.33	265.12	665
3295	212413000610200	400	10	100.00	132101.79	119222.46	90.25	90.25	4053612.86	5012186.82	80.88	80.88	0	1.00	1000	0.25	1.00	1.00	75.00	346.13	746
3294	212413000610100	400	12	90.00	40437.87	40437.87	100.00	100.00	3091555.42	3996372.57	77.36	77.36	0	1.00	1500	0.50	1.00	1.00	83.33	350.69	751
3293	212413000610000	400	18	60.00	233874.70	203179.90	86.88	86.88	4348183.87	5450371.13	79.78	79.78	0	1.00	1000	0.25	1.00	1.00	75.00	301.65	702
3292	212413000609900	400	10	100.00	4602.63	0.00	0.00	0.00	2628202.96	3418180.99	76.89	76.89	0	1.00	1500	0.50	1.00	1.00	83.33	260.22	660
3291	212413000609810	400	9	100.00	4790.59	4612.61	96.28	96.28	2684230.74	3448048.79	77.85	77.85	0	1.00	1500	0.50	1.00	1.00	83.33	357.47	757
3290	212413000609800	384	19	50.00	396352.09	367390.25	92.69	92.69	4797955.36	6056624.76	79.22	79.22	0	1.00	1000	0.25	1.00	1.00	75.00	296.91	681
3289	212413000609700	369	8	100.00	101210.41	60306.90	59.59	59.59	3844017.68	4891834.65	78.58	78.58	0	1.00	1000	0.25	1.00	1.00	75.00	313.17	682
3288	212413000609500	287	16	70.00	243841.63	190170.69	77.99	77.99	4159376.74	5481341.88	75.88	75.88	0	1.00	1500	0.50	1.00	1.00	83.33	307.21	594
3287	212413000609300	356	34	0.00	356564.32	343154.02	96.24	96.24	4075995.45	5942738.57	68.59	68.59	0	1.00	500	0.00	0.50	0.50	50.00	214.83	571
3286	212413000609100	400	27	10.00	389445.54	374748.08	96.23	96.23	4545980.84	5995200.24	75.83	75.83	0	1.00	500	0.00	1.00	1.00	66.67	248.72	649
3285	212413000608900	400	29	0.00	224639.15	222723.88	99.15	99.15	4540647.12	5299777.49	85.68	85.68	0	1.00	500	0.00	1.00	1.00	66.67	251.49	651
3284	212413000608800	400	7	100.00	3507.99	3507.99	100.00	100.00	2960325.93	3389051.87	87.35	87.35	0	1.00	500	0.00	0.00	0.00	33.33	320.68	721
3283	212413000608700	398	30	0.00	606276.80	606023.18	99.96	99.96	6242305.90	7410064.23	84.24	84.24	0	1.00	1000	0.25	1.00	1.00	75.00	259.20	657
3282	212413000608500	400	27	10.00	607463.03	607463.06	100.00	100.00	6158856.03	7110896.56	86.61	86.61	0	1.00	1500	0.50	0.00	0.00	50.00	246.61	647
3281	212413000608200	390	14	80.00	305245.17	305245.17	100.00	100.00	4585940.49	5699933.73	80.46	80.46	0	1.00	1000	0.25	0.00	0.00	41.67	302.12	692
3280	212413000607600	400	48	0.00	4614.01	1910.06	41.40	41.40	2486881.14	3458963.69	71.90	71.90	1	0.75	1	0.00	0.00	0.00	25.00	138.29	538
3279	212413000607500	400	44	0.00	3569.04	0.00	0.00	0.00	2406596.16	3385924.27	71.08	71.08	1	0.75	1	0.00	0.00	0.00	25.00	96.08	496
3278	212413000607400	357	53	0.00	135678.50	123675.11	91.15	91.15	3522854.65	4835797.02	72.85	72.85	1	0.75	500	0.00	0.00	0.00	25.00	189.00	546
3277	212413000607300	400	18	60.00	5921.84	35.42	0.60	0.60	2475760.81	3454407.99	71.67	71.67	0	1.00	500	0.00	0.00	0.00	33.33	165.60	566
3276	212413000607200	400	16	70.00	20255.19	12142.70	59.95	59.95	2695819.45	3787908.32	71.17	71.17	0	1.00	500	0.00	0.00	0.00	33.33	234.45	634

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3275	212413000607100	399	23	30.00	375472.56	367966.01	98.00	98.00	4407068.84	5970906.01	73.81	73.81	0	1.00	500	0.00	0.00	0.00	33.33	235.14	634
3274	212413000607000	400	9	100.00	2026.48	0.00	0.00	0.00	2458418.18	3334828.56	73.72	73.72	0	1.00	1000	0.25	0.00	0.00	41.67	215.39	615
3273	212413000606900	400	10	100.00	3041.09	0.00	0.00	0.00	2503637.92	3368631.29	74.32	74.32	0	1.00	1000	0.25	0.00	0.00	41.67	215.99	616
3272	212413000606800	400	10	100.00	3114.21	0.00	0.00	0.00	2532122.65	3371005.01	75.11	75.11	0	1.00	1000	0.25	0.00	0.00	41.67	216.78	617
3271	212413000606700	378	20	50.00	394179.60	343176.54	87.06	87.06	4538392.60	6038991.18	75.15	75.15	0	1.00	1000	0.25	0.00	0.00	41.67	253.88	632
3270	212413000606610	400	11	90.00	4036.83	2.33	0.06	0.06	2750841.79	3471788.68	79.23	79.23	0	1.00	1500	0.50	0.00	0.00	50.00	219.29	619
3269	212413000606600	400	12	90.00	38780.88	38442.60	99.13	99.13	3087068.68	3991037.27	77.35	77.35	0	1.00	1500	0.50	0.00	0.00	50.00	316.48	716
3268	212413000606520	400	14	80.00	38813.71	38813.71	100.00	100.00	3050054.76	3972177.46	76.79	76.79	0	1.00	1500	0.50	0.00	0.00	50.00	306.79	707
3267	212413000606510	400	10	100.00	38788.19	38788.17	100.00	100.00	3018486.20	3968743.85	76.06	76.06	0	1.00	1500	0.50	0.00	0.00	50.00	326.06	726
3266	212413000606400	354	28	10.00	588721.88	441432.12	74.98	74.98	4946055.33	6986388.91	70.80	70.80	0	1.00	1000	0.25	1.00	1.00	75.00	230.78	585
3263	212412099800200	344	15	70.00	3713.43	106.43	2.87	2.87	1893226.06	3386865.74	55.90	55.90	0	1.00	500	0.00	1.00	1.00	66.67	195.43	539
3262	212412099800100	400	10	100.00	1774.42	0.00	0.00	0.00	2833533.36	3314821.41	85.48	85.48	0	1.00	500	0.00	0.50	0.50	50.00	235.48	635
3261	212412000502200	400	33	0.00	3667.00	0.00	0.00	0.00	1736395.12	3386483.15	51.27	51.27	0	1.00	500	0.00	0.00	0.00	33.33	84.61	485
3260	212412000502100	400	35	0.00	2476.19	125.63	5.07	5.07	1690325.66	3343884.95	50.55	50.55	0	1.00	500	0.00	0.50	0.50	50.00	105.62	506
3259	212412000502000	400	35	0.00	1752.82	279.72	15.96	15.96	1670634.26	3317998.58	50.35	50.35	0	1.00	500	0.00	0.50	0.50	50.00	116.31	516
3258	212412000501900	334	40	0.00	100296.27	100109.95	99.81	99.81	2453805.87	4703103.79	52.17	52.17	0	1.00	500	0.00	0.50	0.50	50.00	201.99	536
3257	212412000501800	317	30	0.00	93566.76	63544.69	67.91	67.91	2229881.46	4669278.74	47.76	47.76	0	1.00	500	0.00	0.50	0.50	50.00	165.67	483
3256	212412000501710	320	22	40.00	14037.53	0.00	0.00	0.00	1347167.60	3658002.66	36.83	36.83	0	1.00	500	0.00	0.00	0.00	33.33	110.16	430
3255	212412000501701	180	21	40.00	361667.68	48438.80	13.39	13.39	1839314.12	6071616.92	30.29	30.29	0	1.00	2000	0.75	0.50	0.50	75.00	158.69	339
3254	212412000501700	259	30	0.00	25998.16	162.02	0.62	0.62	1342470.96	3821694.84	35.13	35.13	0	1.00	500	0.00	0.00	0.00	33.33	69.08	328
3253	212412000501600	288	35	0.00	117964.04	80005.81	67.82	67.82	2149297.54	4972669.10	43.22	43.22	0	1.00	500	0.00	0.50	0.50	50.00	161.04	449
3252	212412000501500	309	34	0.00	41380.37	1396.17	3.37	3.37	1372416.49	4006989.58	34.25	34.25	0	1.00	500	0.00	0.00	0.00	33.33	70.96	380
3251	212412000501400	270	31	0.00	16359.71	670.72	4.10	4.10	1233979.55	3806802.47	32.42	32.42	0	1.00	500	0.00	1.00	1.00	66.67	103.18	373
3249	212412000501200	277	48	0.00	339102.80	0.00	0.00	0.00	1931887.88	5902698.65	32.73	32.73	1	0.75	500	0.00	1.00	1.00	58.33	91.06	368
3250	212412000501200	277	42	0.00	198858.64	0.00	0.00	0.00	1545190.58	5574841.64	27.72	27.72	1	0.75	1000	0.25	0.50	0.50	50.00	77.72	355
3248	212412000500110	169	18	60.00	107561.92	2917.73	2.71	2.71	977055.64	4797542.67	20.37	20.37	0	1.00	2001	1.00	0.50	0.50	83.33	166.41	335
3247	212412000500105	246	16	70.00	273695.78	107380.69	39.23	39.23	930903.16	5621062.61	16.56	16.56	0	1.00	2001	1.00	0.50	0.50	83.33	209.13	455
3246	212412000419200	310	15	70.00	114392.72	20684.09	18.08	18.08	913821.08	5019604.47	18.21	18.21	0	1.00	2000	0.75	1.00	1.00	91.67	197.95	508
3245	212412000419101	310	17	60.00	342171.01	269905.37	78.88	78.88	1763844.70	5869661.65	30.05	30.05	0	1.00	1500	0.50	1.00	1.00	83.33	252.26	562
3244	212412000419050	344	7	100.00	3980.76	3980.77	100.00	100.00	1647131.43	3411148.50	48.29	48.29	0	1.00	1000	0.25	1.00	1.00	75.00	323.29	667
3243	212412000419010	344	15	70.00	238012.47	167131.47	70.22	70.22	2093982.58	5394893.00	38.81	38.81	0	1.00	1000	0.25	1.00	1.00	75.00	254.03	598
3242	212412000419006	344	6	100.00	4055.58	135.29	3.34	3.34	1543018.70	3460289.45	44.59	44.59	0	1.00	1000	0.25	1.00	1.00	75.00	222.93	567
3241	212412000419005	344	6	100.00	4055.57	0.00	0.00	0.00	1485382.11	3460289.38	42.93	42.93	0	1.00	1000	0.25	1.00	1.00	75.00	217.93	562
3240	212412000418800	244	29	0.00	19341.72	0.00	0.00	0.00	1675002.86	3756049.83	44.59	44.59	0	1.00	1500	0.50	1.00	1.00	83.33	127.93	372

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3239	212412000418700	326	28	10.00	20750.54	3365.03	16.22	16.22	1689770.08	3848051.60	43.91	43.91	0	1.00	1500	0.50	1.00	1.00	83.33	153.46	479
3238	212412000418600	344	22	40.00	12134.74	0.00	0.00	0.00	1656862.20	3637770.15	45.55	45.55	0	1.00	1500	0.50	1.00	1.00	83.33	168.88	513
3237	212412000418530	344	23	30.00	21442.75	18995.54	88.59	88.59	1704627.42	3813382.89	44.70	44.70	0	1.00	1500	0.50	1.00	1.00	83.33	246.62	591
3236	212412000418520	338	30	0.00	59751.95	13792.40	23.08	23.08	1623596.60	4233012.07	38.36	38.36	0	1.00	1500	0.50	0.00	0.00	50.00	111.44	449
3235	212412000418510	344	24	30.00	31704.18	21001.21	66.24	66.24	1792195.25	4136518.16	43.33	43.33	0	1.00	1500	0.50	1.00	1.00	83.33	222.90	567
3234	212412000418500	230	21	40.00	51371.11	19494.36	37.95	37.95	1895876.50	4256168.54	44.54	44.54	0	1.00	1500	0.50	1.00	1.00	83.33	205.83	436
3233	212412000418400	299	18	60.00	37103.62	8.17	0.02	0.02	1863870.39	4005065.33	46.54	46.54	0	1.00	1500	0.50	1.00	1.00	83.33	189.89	489
3232	212412000418300	324	23	30.00	217062.89	163366.91	75.26	75.26	2598019.36	5312320.83	48.91	48.91	0	1.00	1000	0.25	1.00	1.00	75.00	229.17	553
3231	212412000418200	344	9	100.00	2019.42	0.00	0.00	0.00	1782804.92	3321141.85	53.68	53.68	0	1.00	1500	0.50	1.00	1.00	83.33	237.01	581
3230	212412000418020	319	14	80.00	101130.19	83914.89	82.98	82.98	2752240.21	4524673.94	60.83	60.83	0	1.00	1000	0.25	1.00	1.00	75.00	298.80	618
3229	212412000418010	304	9	100.00	10167.62	0.00	0.00	0.00	2469652.73	3588373.00	68.82	68.82	0	1.00	1000	0.25	1.00	1.00	75.00	243.82	548
3228	212412000418000	381	12	90.00	101713.97	19837.92	19.50	19.50	2992642.60	4511668.27	66.33	66.33	0	1.00	1000	0.25	0.00	0.00	41.67	217.50	599
3227	212412000417910	400	9	100.00	4057.79	294.09	7.25	7.25	2632203.01	3399010.47	77.44	77.44	0	1.00	1000	0.25	1.00	1.00	75.00	259.69	660
3226	212412000417820	400	29	0.00	398484.95	331607.21	83.22	83.22	5067362.61	6072170.35	83.45	83.45	1	0.75	500	0.00	1.00	1.00	58.33	225.00	625
3225	212412000417810	366	10	100.00	103769.07	89420.10	86.17	86.17	3487534.59	4536684.97	76.87	76.87	0	1.00	1000	0.25	1.00	1.00	75.00	338.05	704
3224	212412000417800	390	10	100.00	103799.02	92329.43	88.95	88.95	3268645.87	4537516.23	72.04	72.04	0	1.00	1500	0.50	1.00	1.00	83.33	344.32	734
3223	212412000417700	331	27	10.00	409237.95	394930.53	96.50	96.50	3791302.68	6209268.40	61.06	61.06	0	1.00	2000	0.75	1.00	1.00	91.67	259.23	590
3222	212412000417620	344	9	100.00	4662.65	0.00	0.00	0.00	1960259.41	3426377.70	57.21	57.21	0	1.00	1500	0.50	1.00	1.00	83.33	240.54	585
3221	212412000417610	344	10	100.00	5926.93	230.81	3.89	3.89	1909767.27	3452771.96	55.31	55.31	0	1.00	1500	0.50	1.00	1.00	83.33	242.54	587
3220	212412000417600	317	12	90.00	10359.77	0.00	0.00	0.00	1899527.14	3592914.16	52.87	52.87	0	1.00	1500	0.50	1.00	1.00	83.33	226.20	543
3219	212412000417515	344	20	50.00	4167.34	0.00	0.00	0.00	1711190.24	3418797.94	50.05	50.05	0	1.00	1500	0.50	1.00	1.00	83.33	183.39	527
3218	212412000417510	344	19	50.00	4167.37	0.00	0.00	0.00	1696687.50	3418798.44	49.63	49.63	0	1.00	1500	0.50	1.00	1.00	83.33	182.96	527
3217	212412000417500	248	24	30.00	10847.32	0.00	0.00	0.00	1771868.14	3609798.08	49.08	49.08	0	1.00	1500	0.50	1.00	1.00	83.33	162.42	410
3216	212412000417450	332	39	0.00	42909.80	32258.42	75.18	75.18	1977071.32	4132920.63	47.84	47.84	0	1.00	1000	0.25	1.00	1.00	75.00	198.01	530
3215	212412000417300	263	80	0.00	116147.64	0.00	0.00	0.00	2372356.55	5162777.89	45.95	45.95	0	1.00	1000	0.25	1.00	1.00	75.00	120.95	384
3214	212412000417110	333	16	70.00	2949.91	0.00	0.00	0.00	1444896.39	3391670.73	42.60	42.60	0	1.00	1000	0.25	1.00	1.00	75.00	187.60	521
3213	212412000417100	307	41	0.00	58957.18	36913.50	62.61	62.61	1776368.14	4364403.06	40.70	40.70	0	1.00	500	0.00	1.00	1.00	66.67	169.98	477
3212	212412000417000	318	71	0.00	383582.65	276893.77	72.19	72.19	2517484.10	5944174.11	42.35	42.35	0	1.00	500	0.00	1.00	1.00	66.67	181.21	499
3211	212412000416900	344	7	100.00	1617.91	0.00	0.00	0.00	1777993.10	3316898.20	53.60	53.60	0	1.00	500	0.00	1.00	1.00	66.67	220.27	564
3210	212412000416800	344	7	100.00	2117.93	0.00	0.00	0.00	1807585.47	3340373.18	54.11	54.11	0	1.00	500	0.00	1.00	1.00	66.67	220.78	565
3209	212412000416700	339	35	0.00	400478.70	274960.37	68.66	68.66	2596246.15	6050862.72	42.91	42.91	0	1.00	500	0.00	1.00	1.00	66.67	178.23	517
3208	212412000416620	344	11	90.00	32567.35	0.00	0.00	0.00	1444249.09	3899608.65	37.04	37.04	0	1.00	1500	0.50	0.00	0.00	50.00	177.04	521
3207	212412000416610	341	12	90.00	187564.87	67397.85	35.93	35.93	2180285.28	5205707.49	41.88	41.88	0	1.00	1000	0.25	1.00	1.00	75.00	242.82	584
3206	212412000416600	344	17	60.00	111202.29	44354.53	39.89	39.89	1888500.92	5024483.91	37.59	37.59	0	1.00	1500	0.50	1.00	1.00	83.33	220.81	565

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3205	212412000416400	344	13	80.00	31432.19	170.75	0.54	0.54	1203374.13	3947667.72	30.48	30.48	0	1.00	1500	0.50	1.00	1.00	83.33	194.36	538
3204	212412000411520	23	18	60.00	13903.96	0.00	0.00	0.00	1354768.05	3746137.48	36.16	36.16	0	1.00	500	0.00	1.00	1.00	66.67	162.83	186
3203	212412000411511	4	18	60.00	4503.99	0.00	0.00	0.00	1294701.10	3479578.48	37.21	37.21	0	1.00	500	0.00	1.00	1.00	66.67	163.88	168
3202	212412000411510	10	19	50.00	4306.72	0.00	0.00	0.00	1339110.10	3435545.65	38.98	38.98	0	1.00	500	0.00	1.00	1.00	66.67	155.64	166
3199	212412000410000	371	30	0.00	52861.11	16060.58	30.38	30.38	2806317.00	6091809.61	46.07	46.07	0	1.00	1000	0.25	1.00	1.00	75.00	151.45	522
3200	212412000410000	371	32	0.00	38709.82	3479.19	8.99	8.99	1978341.85	6063185.79	32.63	32.63	0	1.00	2001	1.00	1.00	1.00	100.00	141.62	513
3201	212412000410000	371	26	20.00	42389.60	14966.74	35.31	35.31	2825999.06	6048258.93	46.72	46.72	0	1.00	2001	1.00	1.00	1.00	100.00	202.03	573
3198	212412000407700	355	102	0.00	449403.38	222732.26	49.56	49.56	3724185.61	6555826.14	56.81	56.81	0	1.00	1	0.00	1.00	1.00	66.67	173.04	528
3197	212412000407600	400	12	90.00	2682.84	6.01	0.22	0.22	1857540.80	3360152.33	55.28	55.28	0	1.00	500	0.00	1.00	1.00	66.67	212.17	612
3195	212412000407500	326	25	20.00	110890.51	76892.95	69.34	69.34	2652903.74	4613565.85	57.50	57.50	0	1.00	500	0.00	1.00	1.00	66.67	213.51	540
3196	212412000407500	326	20	50.00	91585.40	91544.89	99.96	99.96	2801903.33	4505565.65	62.19	62.19	0	1.00	500	0.00	1.00	1.00	66.67	278.81	605
3194	212412000407402	400	10	100.00	4496.64	155.42	3.46	3.46	1921346.44	3424991.90	56.10	56.10	0	1.00	500	0.00	1.00	1.00	66.67	226.22	626
3193	212412000407401	400	12	90.00	4496.62	0.00	0.00	0.00	1950996.65	3424991.56	56.96	56.96	0	1.00	500	0.00	1.00	1.00	66.67	213.63	614
3192	212412000407400	400	57	0.00	173745.34	107305.03	61.76	61.76	2891690.94	5117893.39	56.50	56.50	0	1.00	500	0.00	1.00	1.00	66.67	184.93	585
3191	212412000406800	200	37	0.00	15265.89	0.00	0.00	0.00	83992.64	3735705.76	2.25	2.25	0	1.00	500	0.00	1.00	1.00	66.67	68.92	269
3190	212412000406700	64	31	0.00	63478.50	0.00	0.00	0.00	87291.82	4262434.10	2.05	2.05	0	1.00	500	0.00	1.00	1.00	66.67	68.71	133
3189	212412000405700	200	15	70.00	8055.77	0.00	0.00	0.00	0.00	3570492.38	0.00	0.00	0	1.00	1000	0.25	0.00	0.00	41.67	111.67	312
3188	212412000405600	20	20	50.00	165578.87	0.00	0.00	0.00	0.00	4994364.30	0.00	0.00	1	0.75	1000	0.25	0.50	0.50	50.00	100.00	120
3187	212412000405500	33	16	70.00	12017.44	0.00	0.00	0.00	0.00	3588074.18	0.00	0.00	1	0.75	1000	0.25	0.50	0.50	50.00	120.00	153
3186	212412000405400	30	24	30.00	148922.54	0.00	0.00	0.00	1012.84	4900689.99	0.02	0.02	1	0.75	500	0.00	0.50	0.50	41.67	71.69	102
3185	212412000405300	200	15	70.00	2771.13	0.00	0.00	0.00	0.00	3363097.83	0.00	0.00	1	0.75	500	0.00	0.50	0.50	41.67	111.67	312
3184	212412000405200	200	14	80.00	4129.09	0.00	0.00	0.00	0.00	3442199.60	0.00	0.00	1	0.75	500	0.00	0.50	0.50	41.67	121.67	322
3183	212412000405100	33	31	0.00	86884.70	0.00	0.00	0.00	26563.59	4679633.47	0.57	0.57	1	0.75	500	0.00	1.00	1.00	58.33	58.90	92
3182	212412000405000	61	38	0.00	40872.33	0.00	0.00	0.00	126073.07	4074812.16	3.09	3.09	0	1.00	500	0.00	1.00	1.00	66.67	69.76	131
3181	212412000404900	22	33	0.00	28681.99	0.00	0.00	0.00	45798.21	3895231.51	1.18	1.18	0	1.00	500	0.00	1.00	1.00	66.67	67.84	90
3180	212412000401300	378	54	0.00	115632.55	0.00	0.00	0.00	1411549.99	4991619.43	28.28	28.28	1	0.75	500	0.00	0.00	0.00	25.00	53.28	431
3179	212412000322520	400	12	90.00	3139.84	14.98	0.48	0.48	922892.40	3373083.29	27.36	27.36	1	0.75	1500	0.50	0.00	0.00	41.67	159.50	560
3178	212412000322510	400	12	90.00	2652.21	0.00	0.00	0.00	933917.20	3358859.55	27.80	27.80	1	0.75	1500	0.50	0.00	0.00	41.67	159.47	559
3177	212412000322505	400	13	80.00	4296.04	0.00	0.00	0.00	1012730.86	3404903.22	29.74	29.74	1	0.75	1500	0.50	0.50	0.50	58.33	168.08	568
3176	212412000322500	303	24	30.00	391852.07	68420.30	17.46	17.46	1647852.20	6252524.98	26.35	26.35	2	0.50	1000	0.25	0.50	0.50	41.67	115.48	418
3175	212412000322400	400	17	60.00	101451.44	14.38	0.01	0.01	1496959.71	4519129.33	33.12	33.12	0	1.00	1500	0.50	0.50	0.50	66.67	159.81	560
3174	212412000322310	390	15	70.00	108514.86	60019.58	55.31	55.31	1795959.84	4808585.79	37.35	37.35	0	1.00	1000	0.25	0.50	0.50	58.33	220.99	611
3173	212412000322305	340	13	80.00	125279.02	79471.64	63.44	63.44	2090228.10	4895852.77	42.69	42.69	0	1.00	1000	0.25	0.50	0.50	58.33	244.46	584
3172	212412000322300	337	11	90.00	98697.28	62633.92	63.46	63.46	2161220.46	4511090.18	47.91	47.91	0	1.00	1000	0.25	0.50	0.50	58.33	259.70	597

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3171	212412000322290	400	8	100.00	4043.82	210.12	5.20	5.20	1889688.17	3414392.03	55.34	55.34	0	1.00	1000	0.25	0.50	0.50	58.33	218.87	619
3170	212412000322220	400	10	100.00	4056.15	4056.14	100.00	100.00	2691878.01	3414163.38	78.84	78.84	0	1.00	1000	0.25	0.00	0.00	41.67	320.51	721
3169	212412000322210	400	11	90.00	4050.05	4050.05	100.00	100.00	2718667.83	3414284.57	79.63	79.63	0	1.00	1000	0.25	0.00	0.00	41.67	311.29	711
3168	212412000322200	400	12	90.00	19630.88	15.07	0.08	0.08	2974229.01	3736875.69	79.59	79.59	0	1.00	1000	0.25	0.50	0.50	58.33	228.00	628
3167	212412000322100	400	12	90.00	19877.57	0.00	0.00	0.00	3017528.58	3744991.51	80.58	80.58	0	1.00	1000	0.25	0.50	0.50	58.33	228.91	629
3166	212412000322000	365	19	50.00	164095.83	136838.12	83.39	83.39	3900836.59	4948842.95	78.82	78.82	0	1.00	1500	0.50	1.00	1.00	83.33	295.55	661
3165	212412000321900	400	8	100.00	1969.16	0.00	0.00	0.00	2686455.76	3325897.34	80.77	80.77	0	1.00	1500	0.50	0.00	0.00	50.00	230.77	631
3164	212412000321820	400	17	60.00	101224.58	79216.03	78.26	78.26	3591323.61	4613870.64	77.84	77.84	0	1.00	1500	0.50	0.50	0.50	66.67	282.76	683
3163	212412000321810	374	23	30.00	101056.85	87847.83	86.93	86.93	3527521.43	4608996.46	76.54	76.54	0	1.00	1500	0.50	0.50	0.50	66.67	260.13	634
3162	212412000321800	398	31	0.00	401271.56	392436.80	97.80	97.80	4312885.73	6066056.31	71.10	71.10	0	1.00	500	0.00	1.00	1.00	66.67	235.56	634
3161	212412000321700	335	22	40.00	40425.48	40056.09	99.09	99.09	2835032.78	4053672.41	69.94	69.94	0	1.00	500	0.00	0.50	0.50	50.00	259.02	594
3160	212412000321600	400	33	0.00	40404.78	40404.78	100.00	100.00	2908867.34	4053237.15	71.77	71.77	0	1.00	500	0.00	0.50	0.50	50.00	221.77	622
3159	212412000321500	400	36	0.00	94432.43	82438.37	87.30	87.30	3641023.50	4881184.78	74.59	74.59	2	0.50	500	0.00	0.50	0.50	33.33	195.23	595
3158	212412000321400	400	44	0.00	40207.18	40207.20	100.00	100.00	3039536.27	4087347.97	74.36	74.36	0	1.00	500	0.00	0.50	0.50	50.00	224.36	624
3157	212412000320430	200	16	70.00	2297.83	0.00	0.00	0.00	2171675.79	3354969.13	64.73	64.73	0	1.00	500	0.00	0.00	0.00	33.33	168.06	368
3156	212412000320420	293	13	80.00	2308.39	0.00	0.00	0.00	2164182.86	3355285.45	64.50	64.50	0	1.00	500	0.00	0.00	0.00	33.33	177.83	471
3155	212412000320410	400	12	90.00	2308.17	0.00	0.00	0.00	2160804.76	3355268.93	64.40	64.40	0	1.00	500	0.00	0.00	0.00	33.33	187.73	588
3154	212412000320400	372	34	0.00	442531.81	371866.98	84.03	84.03	4330470.53	6219314.78	69.63	69.63	2	0.50	500	0.00	1.00	1.00	50.00	203.66	576
3153	212412000320300	400	14	80.00	5600.33	0.00	0.00	0.00	2686192.43	3450375.06	77.85	77.85	0	1.00	1500	0.50	0.00	0.00	50.00	207.85	608
3152	212412000320261	363	13	80.00	3997.04	0.00	0.00	0.00	2718354.28	3412871.62	79.65	79.65	0	1.00	1500	0.50	0.00	0.00	50.00	209.65	573
3151	212412000320260	315	13	80.00	3997.05	0.00	0.00	0.00	2728565.12	3412872.14	79.95	79.95	0	1.00	1500	0.50	0.00	0.00	50.00	209.95	525
3150	212412000320259	286	12	90.00	3880.74	0.00	0.00	0.00	2728148.37	3408250.11	80.05	80.05	0	1.00	1500	0.50	0.00	0.00	50.00	220.05	506
3149	212412000320231	400	11	90.00	4046.95	1.92	0.05	0.05	2785104.46	3413768.16	81.58	81.58	0	1.00	1000	0.25	0.00	0.00	41.67	213.30	613
3148	212412000320230	400	11	90.00	4046.99	75.16	1.86	1.86	2774038.71	3413769.02	81.26	81.26	0	1.00	1000	0.25	0.50	0.50	58.33	231.45	631
3147	212412000320200	182	9	100.00	2029.72	0.00	0.00	0.00	1587696.83	3331531.32	47.66	47.66	0	1.00	1000	0.25	0.00	0.00	41.67	189.32	371
3146	212412000320100	6	8	100.00	2130.38	0.00	0.00	0.00	1560535.11	3338836.73	46.74	46.74	0	1.00	1000	0.25	0.50	0.50	58.33	205.07	211
3145	212412000320010	400	18	60.00	37043.58	0.00	0.00	0.00	1538872.82	3930177.35	39.16	39.16	0	1.00	1500	0.50	0.50	0.50	66.67	165.82	566
3144	212412000320005	400	12	90.00	32695.31	0.00	0.00	0.00	1664028.38	3926244.74	42.38	42.38	0	1.00	1500	0.50	0.50	0.50	66.67	199.05	599
3142	212412000319900	400	15	70.00	26594.18	0.00	0.00	0.00	1274025.51	3809060.69	33.45	33.45	1	0.75	1500	0.50	0.50	0.50	58.33	161.78	562
3141	212412000319850	400	13	80.00	986.43	0.00	0.00	0.00	981217.98	3269362.07	30.01	30.01	1	0.75	1500	0.50	0.50	0.50	58.33	168.35	568
3140	212412000319800	361	16	70.00	14090.77	0.00	0.00	0.00	1087130.19	3851771.23	28.22	28.22	0	1.00	1000	0.25	0.50	0.50	58.33	156.56	518
3139	212412000319700	340	9	100.00	12269.26	0.00	0.00	0.00	1155211.94	3641326.51	31.73	31.73	0	1.00	1000	0.25	0.50	0.50	58.33	190.06	530
3138	212412000319600	400	9	100.00	10433.59	0.00	0.00	0.00	1179734.81	3573246.83	33.02	33.02	0	1.00	1000	0.25	0.50	0.50	58.33	191.35	591
3137	212412000319500	400	9	100.00	11018.13	513.11	4.66	4.66	1233708.01	3578495.72	34.48	34.48	0	1.00	1000	0.25	0.00	0.00	41.67	180.80	581

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3136	212412000319210	400	5	100.00	2879.28	1.91	0.07	0.07	2331161.68	3370723.32	69.16	69.16	0	1.00	2001	1.00	0.00	0.00	66.67	235.89	636
3135	212412000319200	400	6	100.00	3169.30	3169.30	100.00	100.00	2768083.30	3484752.70	79.43	79.43	0	1.00	2001	1.00	1.00	1.00	100.00	379.43	779
3134	212412000319110	400	5	100.00	2878.31	0.00	0.00	0.00	2383953.01	3370660.56	70.73	70.73	0	1.00	2001	1.00	0.00	0.00	66.67	237.39	637
3133	212412000319100	309	24	30.00	823692.02	765380.26	92.92	92.92	5160133.81	7995463.89	64.54	64.54	0	1.00	2001	1.00	1.00	1.00	100.00	287.46	596
3132	212412000319000	400	10	100.00	2627.24	0.00	0.00	0.00	3064918.31	3355118.11	91.35	91.35	0	1.00	2001	1.00	1.00	1.00	100.00	291.35	691
3131	212412000318911	400	10	100.00	4162.70	21.71	0.52	0.52	2965718.85	3404988.52	87.10	87.10	0	1.00	2001	1.00	1.00	1.00	100.00	287.62	688
3130	212412000318910	400	11	90.00	2745.78	0.00	0.00	0.00	2926482.25	3356484.00	87.19	87.19	0	1.00	2001	1.00	1.00	1.00	100.00	277.19	677
3129	212412000318909	400	11	90.00	4908.90	0.18	0.00	0.00	3036788.13	3455800.20	87.88	87.88	0	1.00	2001	1.00	1.00	1.00	100.00	277.88	678
3128	212412000318902	400	11	90.00	5574.41	20.70	0.37	0.37	3071977.28	3467602.17	88.59	88.59	0	1.00	2001	1.00	0.00	0.00	66.67	245.63	646
3127	212412000318901	400	9	100.00	8114.55	20.87	0.26	0.26	3129159.66	3516141.87	88.99	88.99	0	1.00	2001	1.00	0.00	0.00	66.67	255.92	656
3126	212412000318900	384	17	60.00	391497.73	331835.93	84.76	84.76	5276509.90	6080337.16	86.78	86.78	0	1.00	2001	1.00	1.00	1.00	100.00	331.54	716
3125	212412000318820	400	11	90.00	2936.39	28.18	0.96	0.96	3061213.83	3375561.30	90.69	90.69	0	1.00	2001	1.00	1.00	1.00	100.00	281.65	682
3124	212412000318810	400	11	90.00	2829.71	196.47	6.94	6.94	3052435.14	3367998.91	90.63	90.63	0	1.00	2001	1.00	0.00	0.00	66.67	254.24	654
3123	212412000318800	398	16	70.00	193967.63	189541.98	97.72	97.72	4500599.32	5205803.80	86.45	86.45	0	1.00	2001	1.00	1.00	1.00	100.00	354.17	752
3122	212412000318710	400	12	90.00	3460.39	0.00	0.00	0.00	2835027.72	3386599.62	83.71	83.71	0	1.00	2001	1.00	1.00	1.00	100.00	273.71	674
3121	212412000318700	400	12	90.00	3552.23	2.56	0.07	0.07	2833681.82	3392691.45	83.52	83.52	0	1.00	2001	1.00	1.00	1.00	100.00	273.60	674
3120	212412000318600	349	19	50.00	200021.94	174889.84	87.44	87.44	4364697.77	5204231.52	83.87	83.87	0	1.00	2001	1.00	1.00	1.00	100.00	321.30	670
3119	212412000318500	335	11	90.00	101101.70	77337.33	76.49	76.49	3674019.25	4517548.74	81.33	81.33	0	1.00	2001	1.00	0.00	0.00	66.67	314.49	649
3118	212412000318400	339	13	80.00	170765.86	161125.26	94.35	94.35	4100945.63	4995528.87	82.09	82.09	0	1.00	2001	1.00	1.00	1.00	100.00	356.45	695
3117	212412000318310	260	10	100.00	4044.41	4044.41	100.00	100.00	2778102.83	3414930.97	81.35	81.35	0	1.00	2001	1.00	1.00	1.00	100.00	381.35	641
3116	212412000318300	323	14	80.00	196629.25	165507.40	84.17	84.17	4344605.50	5189325.03	83.72	83.72	0	1.00	2001	1.00	1.00	1.00	100.00	347.89	671
3115	212412000318200	356	17	60.00	242343.82	143565.46	59.24	59.24	4190527.55	5555357.28	75.43	75.43	0	1.00	1500	0.50	1.00	1.00	83.33	278.01	634
3114	212412000318110	259	12	90.00	103905.15	91558.97	88.12	88.12	3673129.80	4542448.31	80.86	80.86	0	1.00	2001	1.00	0.00	0.00	66.67	325.65	585
3113	212412000318101	307	24	30.00	112905.60	109975.53	97.40	97.40	3691892.52	4887349.22	75.54	75.54	0	1.00	1500	0.50	1.00	1.00	83.33	286.28	593
3112	212412000318100	400	8	100.00	2400.44	0.00	0.00	0.00	2333332.84	3348832.53	69.68	69.68	0	1.00	1000	0.25	1.00	1.00	75.00	244.68	645
3111	212412000318010	282	9	100.00	25633.51	64.49	0.25	0.25	2702620.73	3845055.59	70.29	70.29	0	1.00	1000	0.25	1.00	1.00	75.00	245.54	528
3110	212412000318000	356	26	20.00	453838.73	323247.03	71.23	71.23	4494456.10	6348596.10	70.79	70.79	0	1.00	1000	0.25	1.00	1.00	75.00	237.02	593
3109	212412000317900	309	8	100.00	8141.61	362.61	4.45	4.45	2560766.12	3508984.12	72.98	72.98	0	1.00	1000	0.25	1.00	1.00	75.00	252.43	561
3108	212412000317800	400	5	100.00	4043.93	0.00	0.00	0.00	2474723.53	3411772.38	72.53	72.53	0	1.00	1000	0.25	1.00	1.00	75.00	247.53	648
3107	212412000317790	221	12	90.00	29136.91	28980.91	99.46	99.46	2941649.64	3862973.98	76.15	76.15	1	0.75	1500	0.50	1.00	1.00	75.00	340.61	562
3106	212412000317765	260	9	100.00	4045.56	0.15	0.00	0.00	2750907.56	3414934.34	80.56	80.56	0	1.00	2001	1.00	1.00	1.00	100.00	280.56	541
3105	212412000317760	260	9	100.00	4136.06	0.00	0.00	0.00	2743864.55	3419310.69	80.25	80.25	0	1.00	2001	1.00	1.00	1.00	100.00	280.25	540
3104	212412000317755	260	8	100.00	4041.54	6.91	0.17	0.17	2740965.51	3416156.77	80.24	80.24	0	1.00	2001	1.00	1.00	1.00	100.00	280.41	540
3103	212412000317715	400	13	80.00	4044.82	0.03	0.00	0.00	2856358.01	3406767.40	83.84	83.84	0	1.00	2001	1.00	1.00	1.00	100.00	263.84	664

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3102	212412000317712	400	13	80.00	4083.62	0.00	0.00	0.00	2858638.07	3408583.50	83.87	83.87	0	1.00	2001	1.00	1.00	1.00	100.00	263.87	664
3101	212412000317711	400	12	90.00	3032.46	0.00	0.00	0.00	2845793.00	3378644.92	84.23	84.23	0	1.00	2001	1.00	0.00	0.00	66.67	240.90	641
3100	212412000317710	400	12	90.00	5570.26	78.44	1.41	1.41	2912291.40	3448752.17	84.44	84.44	0	1.00	2001	1.00	1.00	1.00	100.00	275.85	676
3099	212412000317709	400	12	90.00	4178.11	1.30	0.03	0.03	2893061.73	3418259.50	84.64	84.64	0	1.00	2001	1.00	1.00	1.00	100.00	274.67	675
3098	212412000317708	400	12	90.00	4152.68	116.57	2.81	2.81	2901360.54	3417761.56	84.89	84.89	0	1.00	2001	1.00	1.00	1.00	100.00	277.70	678
3097	212412000317706	400	11	90.00	4047.42	0.00	0.00	0.00	3127252.36	3413885.96	91.60	91.60	0	1.00	2001	1.00	1.00	1.00	100.00	281.60	682
3096	212412000317705	400	11	90.00	4052.70	0.00	0.00	0.00	3120668.79	3417622.90	91.31	91.31	0	1.00	2001	1.00	1.00	1.00	100.00	281.31	681
3095	212412000317704	400	10	100.00	4048.20	0.00	0.00	0.00	3122021.75	3418088.88	91.34	91.34	0	1.00	2001	1.00	1.00	1.00	100.00	291.34	691
3094	212412000317702	400	11	90.00	4382.85	0.00	0.00	0.00	2972130.83	3429206.77	86.67	86.67	0	1.00	2001	1.00	1.00	1.00	100.00	276.67	677
3093	212412000317701	400	11	90.00	4403.08	143.44	3.26	3.26	2972017.88	3433048.68	86.57	86.57	0	1.00	2001	1.00	0.00	0.00	66.67	246.50	646
3092	212412000317700	351	32	0.00	400413.23	338788.82	84.61	84.61	5399060.33	6025518.96	89.60	89.60	0	1.00	2001	1.00	1.00	1.00	100.00	274.21	625
3091	212412000317530	400	7	100.00	4047.62	4047.62	100.00	100.00	1657296.37	3414685.78	48.53	48.53	0	1.00	500	0.00	0.00	0.00	33.33	281.87	682
3090	212412000317520	387	8	100.00	4047.58	4047.58	100.00	100.00	1656303.32	3414684.50	48.51	48.51	0	1.00	500	0.00	0.00	0.00	33.33	281.84	669
3089	212412000317510	280	8	100.00	4047.56	4047.56	100.00	100.00	1652128.48	3414683.58	48.38	48.38	0	1.00	500	0.00	0.00	0.00	33.33	281.72	562
3088	212412000317500	324	14	80.00	418632.23	355763.91	84.98	84.98	3720609.26	6223695.47	59.78	59.78	0	1.00	500	0.00	0.50	0.50	50.00	274.76	599
3087	212412000317400	323	20	50.00	420943.79	368393.54	87.52	87.52	4664999.30	6139383.10	75.98	75.98	0	1.00	500	0.00	1.00	1.00	66.67	280.17	603
3086	212412000317301	400	8	100.00	3767.18	0.00	0.00	0.00	2700160.18	3392036.69	79.60	79.60	0	1.00	500	0.00	0.00	0.00	33.33	212.94	613
3085	212412000317300	400	8	100.00	4043.68	0.00	0.00	0.00	2668749.99	3402754.41	78.43	78.43	0	1.00	500	0.00	1.00	1.00	66.67	245.10	645
3084	212412000317200	334	21	40.00	393259.48	354285.08	90.09	90.09	4747475.77	6019370.69	78.87	78.87	0	1.00	500	0.00	1.00	1.00	66.67	275.63	610
3083	212412000317110	400	8	100.00	4148.05	0.00	0.00	0.00	2497278.64	3417741.79	73.07	73.07	0	1.00	500	0.00	0.00	0.00	33.33	206.40	606
3082	212412000317100	320	13	80.00	193573.29	858.67	0.44	0.44	4013480.46	5191548.87	77.31	77.31	0	1.00	500	0.00	0.00	0.00	33.33	191.08	511
3081	212412000317000	400	11	90.00	35177.57	2894.08	8.23	8.23	3422993.24	3937737.29	86.93	86.93	1	0.75	500	0.00	0.50	0.50	41.67	226.82	627
3080	212412000316900	400	8	100.00	1225.61	0.00	0.00	0.00	2914922.97	3285619.25	88.72	88.72	1	0.75	500	0.00	1.00	1.00	58.33	247.05	647
3079	212412000316851	400	15	70.00	4019.42	299.29	7.45	7.45	2989455.81	3413361.26	87.58	87.58	0	1.00	500	0.00	0.00	0.00	33.33	198.36	598
3078	212412000316850	400	14	80.00	4031.96	692.05	17.16	17.16	2981567.08	3413932.72	87.34	87.34	0	1.00	500	0.00	0.00	0.00	33.33	217.83	618
3077	212412000316800	400	17	60.00	42088.85	42088.85	100.00	100.00	3687108.27	4214267.80	87.49	87.49	0	1.00	500	0.00	0.50	0.50	50.00	297.49	697
3076	212412000316700	400	18	60.00	43848.73	43848.75	100.00	100.00	3708637.47	4229901.66	87.68	87.68	0	1.00	500	0.00	0.50	0.50	50.00	297.68	698
3075	212412000316600	400	17	60.00	44017.02	24137.96	54.84	54.84	3721169.65	4232769.46	87.91	87.91	0	1.00	500	0.00	0.50	0.50	50.00	252.75	653
3074	212412000316500	400	19	50.00	44112.25	817.57	1.85	1.85	3719940.16	4234820.73	87.84	87.84	0	1.00	500	0.00	0.50	0.50	50.00	189.70	590
3073	212412000316400	400	16	70.00	52065.91	48251.47	92.67	92.67	3546894.62	4153147.78	85.40	85.40	0	1.00	500	0.00	1.00	1.00	66.67	314.74	715
3072	212412000316300	400	25	20.00	399250.85	398193.25	99.74	99.74	4976953.13	6065278.62	82.06	82.06	0	1.00	500	0.00	1.00	1.00	66.67	268.46	668
3071	212412000316220	400	13	80.00	106155.86	96733.51	91.12	91.12	3764338.52	4833048.84	77.89	77.89	0	1.00	500	0.00	0.50	0.50	50.00	299.01	699
3070	212412000316210	400	14	80.00	102138.34	101584.84	99.46	99.46	3561446.30	4810381.07	74.04	74.04	0	1.00	500	0.00	0.00	0.00	33.33	286.83	687
3069	212412000316200	400	96	0.00	209318.01	189661.87	90.61	90.61	3506146.36	5263271.36	66.62	66.62	0	1.00	500	0.00	1.00	1.00	66.67	223.89	624

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3068	212412000316100	400	251	0.00	198311.61	183452.95	92.51	92.51	2947932.17	5189525.53	56.81	56.81	1	0.75	500	0.00	1.00	1.00	58.33	207.65	608
3067	212412000316010	400	249	0.00	2795.31	73.79	2.64	2.64	1415962.51	3354421.32	42.21	42.21	1	0.75	500	0.00	0.50	0.50	41.67	86.52	487
3066	212412000316000	400	252	0.00	14378.96	171.28	1.19	1.19	1598755.63	3665200.22	43.62	43.62	1	0.75	500	0.00	0.00	0.00	25.00	69.81	470
3065	212412000315900	349	536	0.00	182354.33	105900.38	58.07	58.07	2424637.65	5104378.06	47.50	47.50	1	0.75	500	0.00	0.00	0.00	25.00	130.58	480
3064	212412000305600	254	5	100.00	63796.68	37714.97	59.12	59.12	722249.15	4302152.08	16.79	16.79	0	1.00	2001	1.00	0.50	0.50	83.33	259.24	513
3063	212412000305500	220	16	70.00	53435.44	0.00	0.00	0.00	503729.39	4742444.37	10.62	10.62	0	1.00	2001	1.00	0.50	0.50	83.33	163.96	384
3062	212412000305400	211	16	70.00	53521.22	0.00	0.00	0.00	457596.92	4743331.65	9.65	9.65	0	1.00	2001	1.00	0.50	0.50	83.33	162.98	374
3061	212412000305300	190	16	70.00	53551.79	0.00	0.00	0.00	409309.68	4744174.37	8.63	8.63	0	1.00	2001	1.00	0.50	0.50	83.33	161.96	352
3060	212412000305200	170	16	70.00	53582.11	0.00	0.00	0.00	356787.35	4745016.88	7.52	7.52	0	1.00	2001	1.00	0.50	0.50	83.33	160.85	331
3059	212412000303600	369	19	50.00	25597.68	796.38	3.11	3.11	1097821.87	3945264.45	27.83	27.83	1	0.75	500	0.00	0.50	0.50	41.67	122.60	492
3058	212412000303300	400	15	70.00	20965.45	140.13	0.67	0.67	1163994.76	3734161.90	31.17	31.17	0	1.00	500	0.00	0.50	0.50	50.00	151.84	552
3057	212412000303100	400	8	100.00	12433.04	0.00	0.00	0.00	1273464.33	3625945.20	35.12	35.12	0	1.00	500	0.00	0.50	0.50	50.00	185.12	585
3056	212412000303000	400	7	100.00	11787.92	63.12	0.54	0.54	1322566.22	3615447.28	36.58	36.58	0	1.00	1000	0.25	0.50	0.50	58.33	195.45	595
3055	212412000302900	400	9	100.00	23598.66	16708.62	70.80	70.80	1470359.62	3788709.21	38.81	38.81	0	1.00	1000	0.25	0.50	0.50	58.33	267.95	668
3054	212412000302810	400	8	100.00	4994.40	4994.40	100.00	100.00	1350329.44	3433565.56	39.33	39.33	0	1.00	1000	0.25	0.50	0.50	58.33	297.66	698
3053	212412000302800	400	11	90.00	185715.03	184306.08	99.24	99.24	2611004.22	5272916.97	49.52	49.52	0	1.00	1000	0.25	0.50	0.50	58.33	297.09	697
3052	212412000302700	400	8	100.00	12408.71	12408.72	100.00	100.00	1516875.35	3601248.44	42.12	42.12	0	1.00	1000	0.25	0.50	0.50	58.33	300.45	700
3051	212412000302610	400	11	90.00	203907.05	167370.54	82.08	82.08	2931206.39	5326966.66	55.03	55.03	0	1.00	1500	0.50	0.50	0.50	66.67	293.77	694
3050	212412000302500	400	5	100.00	4023.64	64.17	1.59	1.59	1462333.60	3398127.39	43.03	43.03	0	1.00	1500	0.50	0.50	0.50	66.67	211.30	611
3049	212412000302310	400	5	100.00	2514.79	1.12	0.04	0.04	1450986.50	3350915.79	43.30	43.30	0	1.00	1500	0.50	0.50	0.50	66.67	210.01	610
3048	212412000302300	383	10	100.00	418965.37	334420.23	79.82	79.82	3588839.21	6158463.83	58.27	58.27	0	1.00	1500	0.50	0.50	0.50	66.67	304.76	688
3047	212412000302200	400	4	100.00	3456.23	3456.23	100.00	100.00	1506794.51	3378651.60	44.60	44.60	0	1.00	2000	0.75	0.50	0.50	75.00	319.60	720
3046	212412000302160	200	4	100.00	19270.81	9651.79	50.09	50.09	1840827.90	3720452.25	49.48	49.48	0	1.00	2001	1.00	0.00	0.00	66.67	266.23	466
3045	212412000302100	387	20	50.00	419145.00	418229.54	99.78	99.78	4690322.77	6940481.62	67.58	67.58	0	1.00	2001	1.00	1.00	1.00	100.00	317.36	704
3044	212412000302000	379	22	40.00	423447.64	416344.56	98.32	98.32	4693175.12	6982180.83	67.22	67.22	0	1.00	2001	1.00	1.00	1.00	100.00	305.54	685
3043	212412000301911	400	4	100.00	2014.74	134.65	6.68	6.68	1689598.83	3324187.83	50.83	50.83	0	1.00	2001	1.00	0.50	0.50	83.33	240.84	641
3042	212412000301910	400	4	100.00	2014.61	39.59	1.97	1.97	1691346.58	3324181.58	50.88	50.88	0	1.00	2001	1.00	0.50	0.50	83.33	236.18	636
3041	212412000301900	400	12	90.00	423850.44	416510.64	98.27	98.27	3799657.55	6138986.16	61.89	61.89	0	1.00	2001	1.00	0.50	0.50	83.33	333.50	733
3040	212412000301850	400	6	100.00	4046.52	51.02	1.26	1.26	1742503.59	3405195.78	51.17	51.17	0	1.00	2000	0.75	0.00	0.00	58.33	210.77	611
3039	212412000301830	400	6	100.00	4043.53	20.99	0.52	0.52	1719429.36	3399486.01	50.58	50.58	0	1.00	2000	0.75	0.00	0.00	58.33	209.43	609
3038	212412000301820	400	6	100.00	2755.74	0.00	0.00	0.00	1692037.85	3364256.84	50.29	50.29	0	1.00	2000	0.75	0.50	0.50	75.00	225.29	625
3037	212412000301810	400	6	100.00	2754.75	59.38	2.16	2.16	1690472.02	3364481.68	50.24	50.24	0	1.00	2000	0.75	0.50	0.50	75.00	227.40	627
3036	212412000301800	381	9	100.00	421825.43	385172.15	91.31	91.31	3711600.36	6216682.60	59.70	59.70	0	1.00	2000	0.75	0.50	0.50	75.00	326.01	707
3035	212412000301700	305	11	90.00	417849.22	415835.39	99.52	99.52	3671223.53	6130974.29	59.88	59.88	0	1.00	1000	0.25	0.50	0.50	58.33	307.73	613

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3034	212412000301600	260	7	100.00	4177.10	0.00	0.00	0.00	1636783.57	3419127.07	47.87	47.87	0	1.00	1000	0.25	0.00	0.00	41.67	189.54	450
3033	212412000301500	260	8	100.00	4177.04	13.07	0.31	0.31	1638392.63	3419124.51	47.92	47.92	0	1.00	1000	0.25	0.00	0.00	41.67	189.90	450
3032	212412000301400	239	8	100.00	4171.36	930.92	22.32	22.32	1641315.40	3418906.60	48.01	48.01	0	1.00	1000	0.25	0.00	0.00	41.67	211.99	451
3031	212412000227000	400	8	100.00	4702.15	0.18	0.00	0.00	2707908.92	3442634.10	78.66	78.66	0	1.00	500	0.00	1.00	1.00	66.67	245.33	645
3030	212412000226911	260	9	100.00	4147.49	30.42	0.73	0.73	2631822.70	3417738.93	77.00	77.00	0	1.00	1000	0.25	1.00	1.00	75.00	252.74	513
3029	212412000226910	209	9	100.00	4147.44	32.86	0.79	0.79	2631842.90	3417737.76	77.01	77.01	0	1.00	1000	0.25	1.00	1.00	75.00	252.80	462
3028	212412000226800	317	28	10.00	843789.59	839787.11	99.53	99.53	6038137.21	7739368.49	78.02	78.02	0	1.00	1500	0.50	1.00	1.00	83.33	270.88	588
3027	212412000226704	260	10	100.00	4154.74	260.87	6.28	6.28	3011974.62	3417735.51	88.13	88.13	0	1.00	2000	0.75	1.00	1.00	91.67	286.07	546
3026	212412000226703	260	10	100.00	4030.58	156.85	3.89	3.89	3041732.69	3433052.23	88.60	88.60	0	1.00	2000	0.75	1.00	1.00	91.67	284.16	544
3025	212412000226702	260	10	100.00	2042.96	0.00	0.00	0.00	2956689.05	3337289.07	88.60	88.60	0	1.00	2000	0.75	1.00	1.00	91.67	280.26	540
3024	212412000226701	260	10	100.00	4109.95	0.00	0.00	0.00	3047859.75	3433201.96	88.78	88.78	0	1.00	2000	0.75	1.00	1.00	91.67	280.44	540
3023	212412000226700	260	9	100.00	2317.31	0.00	0.00	0.00	2961345.63	3340394.02	88.65	88.65	0	1.00	2000	0.75	1.00	1.00	91.67	280.32	540
3022	212412000226600	260	9	100.00	2325.70	0.00	0.00	0.00	2963074.47	3340677.13	88.70	88.70	0	1.00	2000	0.75	1.00	1.00	91.67	280.36	540
3021	212412000226500	318	22	40.00	422952.75	407445.43	96.33	96.33	5155294.47	6137018.83	84.00	84.00	0	1.00	2001	1.00	1.00	1.00	100.00	320.34	638
3020	212412000226410	260	13	80.00	4048.10	55.37	1.37	1.37	3099947.26	3414589.54	90.79	90.79	0	1.00	2001	1.00	1.00	1.00	100.00	272.15	532
3019	212412000226400	260	15	70.00	2026.39	0.00	0.00	0.00	3026705.80	3336333.85	90.72	90.72	0	1.00	2001	1.00	1.00	1.00	100.00	260.72	521
3018	212412000226300	265	16	70.00	2030.83	0.00	0.00	0.00	3030217.88	3336486.05	90.82	90.82	0	1.00	2001	1.00	1.00	1.00	100.00	260.82	526
3017	212412000226230	287	17	60.00	3874.63	0.00	0.00	0.00	3089164.36	3393156.62	91.04	91.04	0	1.00	2001	1.00	1.00	1.00	100.00	251.04	538
3016	212412000226220	342	14	80.00	2025.49	0.00	0.00	0.00	3063948.02	3336412.57	91.83	91.83	0	1.00	2001	1.00	1.00	1.00	100.00	271.83	614
3015	212412000226210	274	12	90.00	2025.71	0.00	0.00	0.00	3064619.47	3336422.02	91.85	91.85	0	1.00	2001	1.00	1.00	1.00	100.00	281.85	556
3014	212412000226205	260	11	90.00	4076.11	0.00	0.00	0.00	3173155.90	3447125.90	92.05	92.05	0	1.00	2001	1.00	1.00	1.00	100.00	282.05	542
3013	212412000226200	400	7	100.00	3597.76	0.00	0.00	0.00	3033544.41	3384266.81	89.64	89.64	0	1.00	2001	1.00	1.00	1.00	100.00	289.64	690
3012	212412000226100	400	9	100.00	2024.65	0.00	0.00	0.00	2975571.64	3330302.90	89.35	89.35	0	1.00	2001	1.00	1.00	1.00	100.00	289.35	689
3011	212412000226010	383	10	100.00	4178.49	3984.49	95.36	95.36	3031330.93	3418894.69	88.66	88.66	0	1.00	2001	1.00	1.00	1.00	100.00	384.02	767
3010	212412000226001	400	9	100.00	4624.88	160.72	3.48	3.48	3036253.00	3419893.76	88.78	88.78	0	1.00	2001	1.00	1.00	1.00	100.00	292.26	692
3009	212412000226000	400	9	100.00	2785.13	158.67	5.70	5.70	2972787.03	3355435.15	88.60	88.60	0	1.00	2001	1.00	1.00	1.00	100.00	294.29	694
3008	212412000225900	344	18	60.00	418721.27	385604.05	92.09	92.09	4987003.58	6123907.67	81.43	81.43	0	1.00	2000	0.75	1.00	1.00	91.67	325.19	669
3007	212412000225820	400	9	100.00	2290.58	2290.58	100.00	100.00	2904210.19	3339127.80	86.98	86.98	0	1.00	2000	0.75	1.00	1.00	91.67	378.64	779
3006	212412000225811	400	9	100.00	3844.20	120.88	3.14	3.14	2989918.30	3417429.61	87.49	87.49	0	1.00	1500	0.50	1.00	1.00	83.33	273.97	674
3005	212412000225810	400	10	100.00	3615.18	0.00	0.00	0.00	2982409.01	3409870.87	87.46	87.46	0	1.00	1500	0.50	1.00	1.00	83.33	270.80	671
3004	212412000225809	400	11	90.00	5914.01	0.00	0.00	0.00	3029641.43	3462149.77	87.51	87.51	0	1.00	1500	0.50	1.00	1.00	83.33	260.84	661
3003	212412000225800	400	20	50.00	414710.27	399042.55	96.22	96.22	4531506.21	6202403.44	73.06	73.06	0	1.00	1500	0.50	1.00	1.00	83.33	302.62	703
3002	212412000225750	400	11	90.00	4046.24	4046.24	100.00	100.00	2764058.95	3414678.22	80.95	80.95	0	1.00	1000	0.25	1.00	1.00	75.00	345.95	746
3001	212412000225700	387	15	70.00	211995.87	188881.14	89.10	89.10	3423138.41	5353374.37	63.94	63.94	0	1.00	1000	0.25	1.00	1.00	75.00	298.04	685

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
3000	212412000225600	383	39	0.00	561726.39	469891.31	83.65	83.65	3206088.65	7355524.10	43.59	43.59	1	0.75	500	0.00	1.00	1.00	58.33	185.57	569
2999	212412000225590	400	12	90.00	4048.27	4048.26	100.00	100.00	1908673.70	3412617.80	55.93	55.93	0	1.00	500	0.00	0.00	0.00	33.33	279.26	679
2998	212412000225500	397	57	0.00	180688.17	68764.70	38.06	38.06	2225284.14	5281009.63	42.14	42.14	1	0.75	500	0.00	0.00	0.00	25.00	105.19	502
2997	212412000225400	400	19	50.00	18815.30	110.34	0.59	0.59	1752928.17	3936936.15	44.53	44.53	0	1.00	500	0.00	1.00	1.00	66.67	161.78	562
2996	212412000225300	400	18	60.00	19208.14	0.00	0.00	0.00	1691759.30	3809197.43	44.41	44.41	0	1.00	500	0.00	1.00	1.00	66.67	171.08	571
2995	212412000225200	400	15	70.00	10930.81	0.00	0.00	0.00	1591939.38	3622507.31	43.95	43.95	0	1.00	500	0.00	1.00	1.00	66.67	180.61	581
2994	212412000225100	371	37	0.00	90220.06	0.00	0.00	0.00	1493485.96	4513286.71	33.09	33.09	0	1.00	500	0.00	1.00	1.00	66.67	99.76	471
2993	212412000224950	26	35	0.00	123573.01	0.00	0.00	0.00	187976.13	4988230.48	3.77	3.77	0	1.00	500	0.00	1.00	1.00	66.67	70.44	96
2992	212412000224900	200	26	20.00	417561.17	0.00	0.00	0.00	109476.81	6144551.84	1.78	1.78	1	0.75	500	0.00	1.00	1.00	58.33	80.12	280
2991	212412000223950	167	30	0.00	292399.44	0.00	0.00	0.00	1201538.04	5720839.18	21.00	21.00	0	1.00	2001	1.00	1.00	1.00	100.00	121.00	288
2990	212412000222100	270	40	0.00	379569.42	0.00	0.00	0.00	1346347.72	6134794.62	21.95	21.95	2	0.50	500	0.00	1.00	1.00	50.00	71.95	342
2989	212412000222010	400	14	80.00	19519.20	159.91	0.82	0.82	1386204.11	3702045.95	37.44	37.44	0	1.00	500	0.00	1.00	1.00	66.67	184.93	585
2988	212412000222008	400	13	80.00	11968.05	2892.06	24.16	24.16	1549969.11	3594042.68	43.13	43.13	0	1.00	500	0.00	1.00	1.00	66.67	213.96	614
2987	212412000222000	400	27	10.00	334866.95	239480.08	71.51	71.51	2501957.60	5884260.26	42.52	42.52	0	1.00	500	0.00	1.00	1.00	66.67	190.70	591
2986	212412000221900	336	16	70.00	195272.58	176994.19	90.64	90.64	3072225.99	5226953.28	58.78	58.78	0	1.00	1000	0.25	1.00	1.00	75.00	294.42	630
2985	212412000221810	200	10	100.00	7302.40	0.00	0.00	0.00	2463691.84	3496773.36	70.46	70.46	0	1.00	1000	0.25	1.00	1.00	75.00	245.46	445
2984	212412000221715	400	12	90.00	4047.21	3774.75	93.27	93.27	2854048.11	3415054.83	83.57	83.57	0	1.00	1500	0.50	0.00	0.00	50.00	316.84	717
2983	212412000221712	400	9	100.00	3913.55	0.00	0.00	0.00	2889327.32	3408714.09	84.76	84.76	0	1.00	1500	0.50	0.00	0.00	50.00	234.76	635
2982	212412000221711	400	10	100.00	3909.98	0.00	0.00	0.00	2923978.28	3408649.77	85.78	85.78	0	1.00	1500	0.50	0.00	0.00	50.00	235.78	636
2981	212412000221710	400	11	90.00	3909.91	0.00	0.00	0.00	2954470.15	3408648.19	86.68	86.68	0	1.00	1500	0.50	0.00	0.00	50.00	226.68	627
2980	212412000221700	400	18	60.00	396844.21	390377.07	98.37	98.37	5020926.89	6056679.28	82.90	82.90	0	1.00	1500	0.50	1.00	1.00	83.33	324.60	725
2979	212412000221650	400	9	100.00	4046.75	4046.75	100.00	100.00	2964872.39	3414342.70	86.84	86.84	0	1.00	2000	0.75	1.00	1.00	91.67	378.50	779
2978	212412000221515	400	9	100.00	4047.39	4047.39	100.00	100.00	3042489.82	3414625.38	89.10	89.10	0	1.00	2001	1.00	0.00	0.00	66.67	355.77	756
2977	212412000221510	400	10	100.00	2765.96	2765.96	100.00	100.00	2986518.87	3355385.60	89.01	89.01	0	1.00	2001	1.00	1.00	1.00	100.00	389.01	789
2976	212412000221500	392	26	20.00	394799.73	394253.28	99.86	99.86	5420263.78	6024956.77	89.96	89.96	0	1.00	2001	1.00	1.00	1.00	100.00	309.83	702
2975	212412000221400	400	17	60.00	2131.59	0.00	0.00	0.00	3012123.45	3330415.80	90.44	90.44	0	1.00	2001	1.00	1.00	1.00	100.00	250.44	650
2974	212412000221300	400	15	70.00	2108.74	0.00	0.00	0.00	3007212.98	3329573.89	90.32	90.32	0	1.00	2001	1.00	1.00	1.00	100.00	260.32	660
2973	212412000221200	400	13	80.00	2074.32	0.02	0.00	0.00	3012199.22	3338008.53	90.24	90.24	0	1.00	2001	1.00	1.00	1.00	100.00	270.24	670
2972	212412000221120	400	13	80.00	4047.77	5.21	0.13	0.13	3071560.64	3415072.84	89.94	89.94	0	1.00	2001	1.00	1.00	1.00	100.00	270.07	670
2971	212412000221110	400	13	80.00	4047.73	25.99	0.64	0.64	3078710.82	3415071.88	90.15	90.15	0	1.00	2001	1.00	1.00	1.00	100.00	270.79	671
2970	212412000221100	324	27	10.00	362661.95	339605.22	93.64	93.64	5318932.87	6132927.17	86.73	86.73	0	1.00	2000	0.75	1.00	1.00	91.67	282.04	606
2969	212412000220912	260	10	100.00	3080.66	0.00	0.00	0.00	2822426.25	3381405.15	83.47	83.47	0	1.00	1500	0.50	1.00	1.00	83.33	266.80	527
2968	212412000220911	260	10	100.00	3080.67	0.00	0.00	0.00	2808999.60	3381406.17	83.07	83.07	0	1.00	1500	0.50	1.00	1.00	83.33	266.41	526
2967	212412000220910	260	10	100.00	3460.17	0.00	0.00	0.00	2798640.12	3386600.78	82.64	82.64	0	1.00	1500	0.50	0.00	0.00	50.00	232.64	493

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2966	212412000220900	260	9	100.00	2518.66	22.81	0.91	0.91	2772955.13	3369897.64	82.29	82.29	0	1.00	1500	0.50	1.00	1.00	83.33	266.53	527
2965	212412000220800	260	9	100.00	2555.26	33.93	1.33	1.33	2762879.66	3370848.00	81.96	81.96	0	1.00	1500	0.50	1.00	1.00	83.33	266.63	527
2964	212412000220700	260	9	100.00	3666.03	106.33	2.90	2.90	2767908.24	3395906.69	81.51	81.51	0	1.00	1500	0.50	1.00	1.00	83.33	267.74	528
2963	212412000220600	251	18	60.00	394957.31	325544.50	82.43	82.43	4788162.55	6045275.59	79.21	79.21	0	1.00	1000	0.25	1.00	1.00	75.00	296.63	548
2962	212412000220500	260	9	100.00	3034.15	129.84	4.28	4.28	2532882.73	3367484.99	75.22	75.22	0	1.00	1000	0.25	1.00	1.00	75.00	254.50	514
2961	212412000220400	260	9	100.00	3034.14	0.00	0.00	0.00	2541083.80	3367490.69	75.46	75.46	0	1.00	1000	0.25	1.00	1.00	75.00	250.46	510
2960	212412000220300	260	9	100.00	3033.17	76.03	2.51	2.51	2546969.40	3367463.48	75.63	75.63	0	1.00	1000	0.25	1.00	1.00	75.00	253.14	513
2959	212412000218300	349	19	50.00	194853.23	170282.15	87.39	87.39	3933377.20	5181555.76	75.91	75.91	0	1.00	500	0.00	0.50	0.50	50.00	263.30	612
2958	212412000218200	343	13	80.00	2893.58	0.00	0.00	0.00	2527886.93	3361191.17	75.21	75.21	0	1.00	500	0.00	0.50	0.50	50.00	205.21	548
2957	212412000218100	260	14	80.00	2158.33	199.40	9.24	9.24	2504298.46	3345570.19	74.85	74.85	0	1.00	1000	0.25	0.50	0.50	58.33	222.43	482
2956	212412000218050	255	14	80.00	2788.67	44.90	1.61	1.61	2531967.74	3369710.95	75.14	75.14	0	1.00	1000	0.25	0.50	0.50	58.33	215.08	470
2955	212412000218000	292	25	20.00	396311.45	281310.29	70.98	70.98	4860903.45	6012838.57	80.84	80.84	0	1.00	1000	0.25	0.50	0.50	58.33	230.16	522
2954	212412000217951	400	11	90.00	4044.14	0.00	0.00	0.00	2727017.87	3414386.91	79.87	79.87	0	1.00	1500	0.50	0.00	0.00	50.00	219.87	620
2953	212412000217950	400	11	90.00	4044.13	0.46	0.01	0.01	2743654.17	3414386.54	80.36	80.36	0	1.00	1500	0.50	0.00	0.00	50.00	220.37	620
2952	212412000217900	289	29	0.00	598489.27	512319.36	85.60	85.60	6336518.99	7524767.83	84.21	84.21	0	1.00	1500	0.50	1.00	1.00	83.33	253.14	542
2951	212412000217800	322	14	80.00	364512.63	293133.02	80.42	80.42	5508376.77	6519556.85	84.49	84.49	0	1.00	2000	0.75	0.50	0.50	75.00	319.91	642
2950	212412000217700	400	10	100.00	1933.62	92.22	4.77	4.77	2851817.15	3330156.28	85.64	85.64	0	1.00	2001	1.00	0.50	0.50	83.33	273.74	674
2949	212412000217600	326	17	60.00	201649.23	197736.55	98.06	98.06	4969658.61	5755173.39	86.35	86.35	0	1.00	2001	1.00	0.50	0.50	83.33	327.74	654
2948	212412000217500	400	14	80.00	85188.72	85048.41	99.84	99.84	3815311.14	4398036.35	86.75	86.75	0	1.00	2001	1.00	0.50	0.50	83.33	349.92	750
2947	212412000217420	400	13	80.00	2022.01	0.00	0.00	0.00	2924330.38	3336095.54	87.66	87.66	0	1.00	2001	1.00	0.50	0.50	83.33	250.99	651
2946	212412000217410	400	13	80.00	2022.02	67.64	3.35	3.35	2930328.68	3336096.06	87.84	87.84	0	1.00	2001	1.00	0.50	0.50	83.33	254.52	655
2945	212412000217400	398	26	20.00	393191.76	382203.50	97.21	97.21	5268621.64	6005497.83	87.73	87.73	0	1.00	2001	1.00	1.00	1.00	100.00	304.94	703
2944	212412000217300	370	32	0.00	789710.99	705439.91	89.33	89.33	6419427.35	7727092.23	83.08	83.08	0	1.00	2001	1.00	1.00	1.00	100.00	272.41	642
2943	212412000217202	400	13	80.00	3928.34	3.21	0.08	0.08	2555229.33	3398476.16	75.19	75.19	0	1.00	2001	1.00	0.50	0.50	83.33	238.60	639
2942	212412000217201	400	15	70.00	4029.22	0.00	0.00	0.00	2545346.46	3402390.92	74.81	74.81	0	1.00	2001	1.00	0.50	0.50	83.33	228.14	628
2941	212412000217200	399	15	70.00	2647.78	0.00	0.00	0.00	2498311.17	3364446.84	74.26	74.26	0	1.00	2001	1.00	0.50	0.50	83.33	227.59	627
2940	212412000217100	400	16	70.00	2651.41	8.32	0.31	0.31	2488361.56	3364879.10	73.95	73.95	0	1.00	2001	1.00	0.50	0.50	83.33	227.60	628
2939	212412000217000	400	17	60.00	7425.69	4040.05	54.41	54.41	2571921.35	3496500.04	73.56	73.56	0	1.00	2001	1.00	0.50	0.50	83.33	271.30	671
2938	212412000216900	366	26	20.00	392028.20	313227.97	79.90	79.90	4424311.36	6061596.70	72.99	72.99	0	1.00	2000	0.75	0.50	0.50	75.00	247.89	614
2937	212412000216851	253	12	90.00	4062.11	5.56	0.14	0.14	2406002.53	3413892.30	70.48	70.48	0	1.00	2000	0.75	0.50	0.50	75.00	235.61	489
2936	212412000216850	1	10	100.00	4062.12	94.17	2.32	2.32	2369544.15	3413892.42	69.41	69.41	0	1.00	2000	0.75	0.50	0.50	75.00	246.73	248
2935	212412000216810	400	10	100.00	3062.54	3062.54	100.00	100.00	1754407.26	3368275.64	52.09	52.09	0	1.00	2000	0.75	0.50	0.50	75.00	327.09	727
2934	212412000216805	400	12	90.00	4047.11	4047.11	100.00	100.00	1733961.16	3413873.13	50.79	50.79	0	1.00	1500	0.50	0.50	0.50	66.67	307.46	707
2933	212412000216800	375	31	0.00	583653.74	562945.83	96.45	96.45	4314680.13	7471264.88	57.75	57.75	0	1.00	1500	0.50	1.00	1.00	83.33	237.54	613

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2932	212412000216795	400	11	90.00	4047.19	4047.19	100.00	100.00	1526400.45	3414676.32	44.70	44.70	0	1.00	1500	0.50	0.50	0.50	66.67	301.37	701
2931	212412000216700	400	11	90.00	4725.35	34.65	0.73	0.73	1386134.23	3420151.25	40.53	40.53	0	1.00	1500	0.50	0.50	0.50	66.67	197.93	598
2930	212412000216610	400	19	50.00	192750.40	135373.50	70.23	70.23	2148797.26	5257654.27	40.87	40.87	0	1.00	1500	0.50	0.50	0.50	66.67	227.77	628
2929	212412000216600	400	15	70.00	1942.85	0.00	0.00	0.00	1163382.23	3329768.89	34.94	34.94	1	0.75	1500	0.50	0.50	0.50	58.33	163.27	563
2928	212412000216500	361	21	40.00	165250.53	23601.20	14.28	14.28	1787366.66	5082406.63	35.17	35.17	1	0.75	1000	0.25	0.50	0.50	50.00	139.45	500
2927	212412000216100	57	30	0.00	877361.18	4405.36	0.50	0.50	1488079.65	8211074.97	18.12	18.12	0	1.00	1000	0.25	1.00	1.00	75.00	93.62	151
2926	212412000216000	273	10	100.00	191193.79	120232.51	62.89	62.89	1148552.08	5242135.33	21.91	21.91	0	1.00	1000	0.25	0.50	0.50	58.33	243.13	516
2922	212412000215710	149	12	90.00	203759.39	24169.30	11.86	11.86	935267.28	5291979.93	17.67	17.67	0	1.00	2000	0.75	0.50	0.50	75.00	194.53	344
2921	212412000215700	344	11	90.00	8090.68	29.91	0.37	0.37	830135.58	3572367.78	23.24	23.24	0	1.00	1500	0.50	1.00	1.00	83.33	196.94	541
2920	212412000215420	344	8	100.00	4020.20	110.56	2.75	2.75	802272.62	3398992.43	23.60	23.60	0	1.00	1500	0.50	0.50	0.50	66.67	193.02	537
2919	212412000215410	344	11	90.00	3369.95	0.00	0.00	0.00	986752.10	3377352.48	29.22	29.22	0	1.00	1500	0.50	0.50	0.50	66.67	185.88	530
2918	212412000215407	344	13	80.00	41116.35	0.00	0.00	0.00	1397473.26	4000021.90	34.94	34.94	0	1.00	1500	0.50	0.00	0.00	50.00	164.94	509
2917	212412000215405	98	11	90.00	99578.64	34041.03	34.19	34.19	1902921.90	4757892.16	40.00	40.00	0	1.00	1000	0.25	0.00	0.00	41.67	205.85	304
2916	212412000215400	87	13	80.00	124746.70	81114.44	65.02	65.02	2013700.39	5201566.63	38.71	38.71	0	1.00	1000	0.25	0.50	0.50	58.33	242.07	329
2915	212412000215310	273	11	90.00	181570.05	170962.97	94.16	94.16	1749028.14	5202796.83	33.62	33.62	0	1.00	500	0.00	0.50	0.50	50.00	267.78	541
2914	212412000215305	306	44	0.00	189359.34	133772.84	70.64	70.64	1991615.12	5553242.20	35.86	35.86	0	1.00	500	0.00	0.00	0.00	33.33	139.84	446
2913	212412000215301	305	22	40.00	180767.12	163375.59	90.38	90.38	1582869.54	5130009.68	30.86	30.86	0	1.00	500	0.00	1.00	1.00	66.67	227.90	533
2912	212412000215000	327	49	0.00	418907.93	229963.80	54.90	54.90	2348487.80	6357971.61	36.94	36.94	0	1.00	500	0.00	1.00	1.00	66.67	158.50	486
2911	212412000214801	400	8	100.00	59832.17	0.00	0.00	0.00	1205266.29	4194656.59	28.73	28.73	0	1.00	1000	0.25	0.00	0.00	41.67	170.40	570
2910	212412000214800	114	20	50.00	399194.92	144868.19	36.29	36.29	3616832.35	6129905.47	59.00	59.00	0	1.00	2000	0.75	0.50	0.50	75.00	220.29	334
2909	212412000214790	400	10	100.00	4047.05	4047.05	100.00	100.00	1774967.70	3413317.35	52.00	52.00	0	1.00	2000	0.75	0.00	0.00	58.33	310.33	710
2908	212412000214780	400	9	100.00	4047.10	4047.10	100.00	100.00	1828464.34	3413318.53	53.57	53.57	0	1.00	2000	0.75	0.00	0.00	58.33	311.90	712
2907	212412000214770	400	9	100.00	4047.07	4047.07	100.00	100.00	1880870.18	3413317.94	55.10	55.10	0	1.00	2000	0.75	0.00	0.00	58.33	313.44	713
2906	212412000214700	37	28	10.00	322373.83	0.00	0.00	0.00	4169691.35	5873670.45	70.99	70.99	0	1.00	2001	1.00	0.50	0.50	83.33	164.32	201
2905	212412000214620	176	15	70.00	8087.72	0.00	0.00	0.00	2510623.14	3529585.96	71.13	71.13	0	1.00	2001	1.00	0.00	0.00	66.67	207.80	384
2904	212412000214615	259	17	60.00	8087.71	0.00	0.00	0.00	2538429.24	3529585.17	71.92	71.92	0	1.00	2001	1.00	0.00	0.00	66.67	198.59	458
2903	212412000214610	27	21	40.00	80052.78	0.00	0.00	0.00	3365971.45	4581241.78	73.47	73.47	0	1.00	2001	1.00	0.00	0.00	66.67	180.14	207
2902	212412000214560	200	16	70.00	4047.08	3578.56	88.42	88.42	2513722.06	3414290.20	73.62	73.62	0	1.00	2001	1.00	0.00	0.00	66.67	298.71	499
2901	212412000214555	7	15	70.00	4047.09	4047.09	100.00	100.00	2526453.10	3414290.68	74.00	74.00	0	1.00	2001	1.00	0.00	0.00	66.67	310.66	318
2900	212412000214550	378	14	80.00	4047.09	4047.09	100.00	100.00	2536212.51	3414290.59	74.28	74.28	0	1.00	2001	1.00	0.00	0.00	66.67	320.95	699
2899	212412000214500	341	28	10.00	603314.68	539396.96	89.41	89.41	5480981.82	6842809.14	80.10	80.10	0	1.00	2001	1.00	0.50	0.50	83.33	262.84	604
2898	212412000214490	400	5	100.00	4046.93	4046.93	100.00	100.00	2995397.93	3414566.21	87.72	87.72	0	1.00	2001	1.00	0.00	0.00	66.67	354.39	754
2897	212412000214400	400	15	70.00	204969.41	203741.88	99.40	99.40	4558708.61	5285089.98	86.26	86.26	0	1.00	2001	1.00	1.00	1.00	100.00	355.66	756
2896	212412000214310	400	7	100.00	5395.82	0.00	0.00	0.00	3062341.94	3436526.70	89.11	89.11	0	1.00	2001	1.00	1.00	1.00	100.00	289.11	689

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2895	212412000214300	400	18	60.00	201070.03	200317.17	99.63	99.63	4682992.10	5272248.50	88.82	88.82	0	1.00	2001	1.00	1.00	1.00	100.00	348.45	748
2894	212412000214220	400	13	80.00	5801.89	239.82	4.13	4.13	3072855.22	3474423.20	88.44	88.44	0	1.00	2001	1.00	0.50	0.50	83.33	255.91	656
2893	212412000214200	400	20	50.00	194589.66	192770.50	99.07	99.07	4640353.94	5224918.30	88.81	88.81	0	1.00	2001	1.00	0.50	0.50	83.33	321.21	721
2892	212412000214150	400	13	80.00	4058.24	4025.00	99.18	99.18	2993152.63	3414570.42	87.66	87.66	0	1.00	2001	1.00	0.50	0.50	83.33	350.17	750
2891	212412000214111	400	14	80.00	4167.12	0.00	0.00	0.00	2988367.49	3418509.43	87.42	87.42	0	1.00	2001	1.00	0.50	0.50	83.33	250.75	651
2890	212412000214110	400	14	80.00	4165.15	0.00	0.00	0.00	2979283.62	3418460.28	87.15	87.15	0	1.00	2001	1.00	0.50	0.50	83.33	250.49	650
2889	212412000214109	400	13	80.00	4029.44	0.00	0.00	0.00	2973206.42	3413437.45	87.10	87.10	0	1.00	2001	1.00	0.00	0.00	66.67	233.77	634
2888	212412000214100	400	23	30.00	401220.66	328759.11	81.94	81.94	5262798.92	6074637.41	86.64	86.64	0	1.00	2001	1.00	0.50	0.50	83.33	281.91	682
2887	212412000214010	381	11	90.00	201305.42	164091.68	81.51	81.51	4557204.85	5293042.15	86.10	86.10	0	1.00	2000	0.75	0.50	0.50	75.00	332.61	714
2886	212412000214005	260	10	100.00	4047.07	0.00	0.00	0.00	2884656.24	3414856.49	84.47	84.47	0	1.00	2000	0.75	0.50	0.50	75.00	259.47	519
2885	212412000214000	394	15	70.00	200481.92	169273.50	84.43	84.43	4367837.16	5247499.48	83.24	83.24	0	1.00	1500	0.50	0.50	0.50	66.67	304.34	698
2884	212412000213950	400	13	80.00	4166.24	112.65	2.70	2.70	2799606.36	3418521.28	81.90	81.90	0	1.00	1500	0.50	0.50	0.50	66.67	231.27	631
2883	212412000213945	400	13	80.00	4145.11	6.64	0.16	0.16	2764065.67	3401360.66	81.26	81.26	0	1.00	1500	0.50	0.50	0.50	66.67	228.09	628
2882	212412000213940	400	12	90.00	4033.45	320.08	7.94	7.94	2736461.56	3401659.51	80.44	80.44	0	1.00	1500	0.50	0.50	0.50	66.67	245.05	645
2881	212412000213930	400	14	80.00	74488.80	74073.51	99.44	99.44	3489491.11	4354181.99	80.14	80.14	0	1.00	1500	0.50	0.50	0.50	66.67	326.25	726
2880	212412000213920	400	18	60.00	40920.08	40920.08	100.00	100.00	3236297.05	4097193.76	78.99	78.99	0	1.00	1000	0.25	0.50	0.50	58.33	297.32	697
2879	212412000213910	400	18	60.00	40907.45	40849.29	99.86	99.86	3208818.26	4096993.66	78.32	78.32	0	1.00	1000	0.25	0.50	0.50	58.33	296.51	697
2878	212412000213900	258	15	70.00	40810.34	40608.00	99.50	99.50	3209780.69	4095675.94	78.37	78.37	0	1.00	1000	0.25	0.50	0.50	58.33	306.21	564
2877	212412000213830	260	14	80.00	4626.08	0.00	0.00	0.00	2576970.57	3418671.45	75.38	75.38	0	1.00	1000	0.25	0.50	0.50	58.33	213.71	474
2876	212412000213820	341	13	80.00	4627.84	0.00	0.00	0.00	2582479.17	3418698.91	75.54	75.54	0	1.00	1000	0.25	0.50	0.50	58.33	213.87	555
2875	212412000213810	400	13	80.00	4061.99	0.00	0.00	0.00	2577899.99	3403284.32	75.75	75.75	0	1.00	500	0.00	0.50	0.50	50.00	205.75	606
2874	212412000213805	400	12	90.00	3547.72	0.00	0.00	0.00	2573635.07	3387279.34	75.98	75.98	0	1.00	500	0.00	0.00	0.00	33.33	199.31	599
2873	212412000213800	399	25	20.00	376454.27	325383.15	86.43	86.43	4773068.91	5969960.41	79.95	79.95	1	0.75	500	0.00	0.50	0.50	41.67	228.05	627
2872	212412000212300	400	10	100.00	945.94	489.34	51.73	51.73	2985441.72	3340260.83	89.38	89.38	0	1.00	500	0.00	1.00	1.00	66.67	307.77	708
2871	212412000212215	400	12	90.00	105517.88	105511.17	99.99	99.99	4209020.45	4827661.97	87.19	87.19	1	0.75	500	0.00	0.50	0.50	41.67	318.85	719
2870	212412000212201	400	25	20.00	255710.88	255680.23	99.99	99.99	4772950.85	5483645.45	87.04	87.04	0	1.00	500	0.00	1.00	1.00	66.67	273.69	674
2869	212412000212112	400	10	100.00	3984.31	65.76	1.65	1.65	3045104.01	3411454.76	89.26	89.26	0	1.00	1000	0.25	1.00	1.00	75.00	265.91	666
2868	212412000212111	400	10	100.00	4048.13	0.08	0.00	0.00	3049475.83	3413223.53	89.34	89.34	0	1.00	1000	0.25	1.00	1.00	75.00	264.34	664
2867	212412000212110	400	10	100.00	4048.23	0.75	0.02	0.02	3058916.70	3413225.54	89.62	89.62	0	1.00	1000	0.25	1.00	1.00	75.00	264.64	665
2866	212412000212109	400	10	100.00	4177.62	111.81	2.68	2.68	3076821.17	3419061.69	89.99	89.99	0	1.00	1000	0.25	1.00	1.00	75.00	267.67	668
2865	212412000212100	374	31	0.00	608448.12	602614.74	99.04	99.04	5758403.18	6952809.37	82.82	82.82	0	1.00	1000	0.25	1.00	1.00	75.00	256.86	631
2864	212412000212000	201	9	100.00	2799.43	0.00	0.00	0.00	2901287.22	3361549.56	86.31	86.31	0	1.00	1500	0.50	1.00	1.00	83.33	269.64	471
2863	212412000211900	256	9	100.00	2799.46	0.00	0.00	0.00	2892240.77	3361550.80	86.04	86.04	0	1.00	1500	0.50	1.00	1.00	83.33	269.37	525
2862	212412000211800	367	9	100.00	2799.43	60.43	2.16	2.16	2882327.94	3361549.60	85.74	85.74	0	1.00	1500	0.50	1.00	1.00	83.33	271.24	638

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2861	212412000211600	361	23	30.00	401285.09	341937.90	85.21	85.21	5300206.55	6054927.01	87.54	87.54	0	1.00	2000	0.75	1.00	1.00	91.67	294.41	655
2860	212412000211510	260	13	80.00	4048.03	3820.67	94.38	94.38	2872048.43	3414698.34	84.11	84.11	0	1.00	2000	0.75	1.00	1.00	91.67	350.16	610
2859	212412000211500	260	14	80.00	4220.31	18.62	0.44	0.44	2898294.48	3437888.83	84.30	84.30	0	1.00	2000	0.75	1.00	1.00	91.67	256.41	516
2858	212412000211400	260	14	80.00	2022.11	0.00	0.00	0.00	2793245.55	3329982.20	83.88	83.88	0	1.00	2000	0.75	1.00	1.00	91.67	255.55	516
2857	212412000211300	260	14	80.00	2032.95	0.00	0.00	0.00	2795606.38	3330354.77	83.94	83.94	0	1.00	2000	0.75	1.00	1.00	91.67	255.61	516
2856	212412000211200	260	14	80.00	2022.11	8.01	0.40	0.40	2797029.47	3329964.19	84.00	84.00	0	1.00	2000	0.75	1.00	1.00	91.67	256.06	516
2855	212412000211100	322	20	50.00	203323.16	163468.04	80.40	80.40	4531841.63	5270937.52	85.98	85.98	0	1.00	2000	0.75	1.00	1.00	91.67	308.04	630
2854	212412000211010	389	15	70.00	97225.43	97035.03	99.80	99.80	4207674.08	4891954.85	86.01	86.01	0	1.00	2001	1.00	1.00	1.00	100.00	355.82	745
2853	212412000210900	400	19	50.00	509022.68	508314.09	99.86	99.86	5628128.24	6497029.14	86.63	86.63	0	1.00	2001	1.00	1.00	1.00	100.00	336.49	736
2852	212412000210800	400	6	100.00	5519.27	0.00	0.00	0.00	3104198.61	3477347.32	89.27	89.27	0	1.00	2001	1.00	1.00	1.00	100.00	289.27	689
2851	212412000210700	368	13	80.00	198373.95	197979.46	99.80	99.80	4307179.75	5248264.56	82.07	82.07	0	1.00	2001	1.00	1.00	1.00	100.00	361.87	730
2850	212412000210611	400	8	100.00	4145.41	11.01	0.27	0.27	2768790.39	3417692.60	81.01	81.01	0	1.00	2001	1.00	1.00	1.00	100.00	281.28	681
2849	212412000210610	350	13	80.00	166041.42	137633.81	82.89	82.89	3981527.44	5155907.23	77.22	77.22	0	1.00	2001	1.00	1.00	1.00	100.00	340.11	690
2848	212412000210600	370	13	80.00	39840.14	4903.35	12.31	12.31	3114129.36	4009262.73	77.67	77.67	0	1.00	2001	1.00	0.00	0.00	66.67	236.65	607
2847	212412000210520	310	16	70.00	103832.61	84087.38	80.98	80.98	3701420.14	4902352.28	75.50	75.50	0	1.00	2001	1.00	1.00	1.00	100.00	326.49	636
2846	212412000210510	312	17	60.00	97945.47	67029.56	68.44	68.44	3661101.33	4880504.15	75.01	75.01	0	1.00	2001	1.00	1.00	1.00	100.00	303.45	615
2845	212412000210509	400	12	90.00	4043.61	0.00	0.00	0.00	2551017.40	3414543.13	74.71	74.71	0	1.00	2001	1.00	1.00	1.00	100.00	264.71	665
2844	212412000210508	400	12	90.00	4043.76	0.00	0.00	0.00	2549054.15	3414543.92	74.65	74.65	0	1.00	2001	1.00	1.00	1.00	100.00	264.65	665
2843	212412000210500	357	22	40.00	399576.77	368488.67	92.22	92.22	4262588.95	6039523.88	70.58	70.58	0	1.00	2001	1.00	1.00	1.00	100.00	302.80	660
2842	212412000210450	400	7	100.00	4044.30	100.19	2.48	2.48	2457752.11	3414430.02	71.98	71.98	0	1.00	2000	0.75	1.00	1.00	91.67	266.13	666
2841	212412000210400	355	22	40.00	402283.86	318039.55	79.06	79.06	3906314.87	6061162.34	64.45	64.45	0	1.00	2000	0.75	1.00	1.00	91.67	275.17	630
2840	212412000210310	400	14	80.00	2997.99	0.00	0.00	0.00	2400147.62	3364625.27	71.33	71.33	0	1.00	1500	0.50	1.00	1.00	83.33	234.67	635
2839	212412000210300	400	14	80.00	2021.83	0.00	0.00	0.00	2382103.41	3336017.83	71.41	71.41	0	1.00	1500	0.50	1.00	1.00	83.33	234.74	635
2838	212412000210200	400	14	80.00	2021.86	0.00	0.00	0.00	2386499.36	3336018.71	71.54	71.54	0	1.00	1500	0.50	1.00	1.00	83.33	234.87	635
2837	212412000210100	400	14	80.00	4177.26	1245.69	29.82	29.82	2431462.03	3418888.44	71.12	71.12	0	1.00	1500	0.50	1.00	1.00	83.33	264.27	664
2836	212412000210000	191	24	30.00	392427.56	181180.83	46.17	46.17	3625811.20	6006450.19	60.37	60.37	0	1.00	1000	0.25	1.00	1.00	75.00	211.53	403
2835	212412000209900	388	19	50.00	284535.75	231691.48	81.43	81.43	3147112.59	5701393.29	55.20	55.20	0	1.00	500	0.00	1.00	1.00	66.67	253.29	641
2834	212412000209810	400	14	80.00	18264.23	90.07	0.49	0.49	2265859.12	3702851.49	61.19	61.19	0	1.00	500	0.00	1.00	1.00	66.67	208.35	608
2833	212412000209550	350	73	0.00	263157.45	134008.83	50.92	50.92	2846807.32	5632259.49	50.54	50.54	0	1.00	500	0.00	1.00	1.00	66.67	168.13	518
2832	212412000207500	311	75	0.00	361185.79	176862.33	48.97	48.97	2693316.15	5922243.49	45.48	45.48	0	1.00	500	0.00	1.00	1.00	66.67	161.11	472
2831	212412000207300	335	19	50.00	203067.86	124820.48	61.47	61.47	2169595.41	5772043.88	37.59	37.59	0	1.00	1000	0.25	1.00	1.00	75.00	224.06	559
2830	212412000207250	344	10	100.00	4171.76	0.00	0.00	0.00	1410488.11	3417720.73	41.27	41.27	0	1.00	1500	0.50	1.00	1.00	83.33	224.60	569
2829	212412000207205	344	10	100.00	29926.29	0.00	0.00	0.00	1531401.96	3986577.89	38.41	38.41	0	1.00	1500	0.50	1.00	1.00	83.33	221.75	566
2828	212412000207100	51	23	30.00	365296.74	0.00	0.00	0.00	2081435.49	5943370.83	35.02	35.02	0	1.00	1500	0.50	1.00	1.00	83.33	148.35	199

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2827	212412000207000	302	24	30.00	396286.19	301951.23	76.20	76.20	2248496.69	6102770.51	36.84	36.84	0	1.00	1000	0.25	1.00	1.00	75.00	218.04	520
2826	212412000202610	400	7	100.00	4050.49	4050.49	100.00	100.00	2212952.90	3407952.71	64.93	64.93	0	1.00	500	0.00	1.00	1.00	66.67	331.60	732
2825	212412000202600	400	43	0.00	387666.75	247241.48	63.78	63.78	4022361.69	6193714.76	64.94	64.94	0	1.00	500	0.00	1.00	1.00	66.67	195.39	595
2824	212412000202510	386	25	20.00	408719.42	373609.29	91.41	91.41	5119219.14	7167819.42	71.42	71.42	0	1.00	1000	0.25	1.00	1.00	75.00	257.83	644
2823	212412000202500	388	25	20.00	398585.20	388754.47	97.53	97.53	4487033.94	6021945.26	74.51	74.51	0	1.00	1000	0.25	1.00	1.00	75.00	267.04	655
2822	212412000202430	400	14	80.00	3896.61	0.00	0.00	0.00	2542779.67	3399187.39	74.81	74.81	0	1.00	1500	0.50	1.00	1.00	83.33	238.14	638
2821	212412000202420	400	14	80.00	2835.37	0.00	0.00	0.00	2516317.40	3368236.82	74.71	74.71	0	1.00	1500	0.50	1.00	1.00	83.33	238.04	638
2820	212412000202410	400	14	80.00	2021.96	0.00	0.00	0.00	2479700.93	3335915.85	74.33	74.33	0	1.00	1500	0.50	1.00	1.00	83.33	237.67	638
2819	212412000202405	400	14	80.00	4046.94	8.74	0.22	0.22	2546672.26	3414437.14	74.59	74.59	0	1.00	1500	0.50	1.00	1.00	83.33	238.13	638
2818	212412000202402	400	14	80.00	4177.61	3683.55	88.17	88.17	2560799.23	3417785.04	74.93	74.93	0	1.00	1500	0.50	1.00	1.00	83.33	326.43	726
2817	212412000202401	400	14	80.00	4177.63	0.00	0.00	0.00	2580792.46	3417784.98	75.51	75.51	0	1.00	1500	0.50	1.00	1.00	83.33	238.84	639
2816	212412000202400	400	23	30.00	401466.09	377823.75	94.11	94.11	4665448.05	6137961.53	76.01	76.01	0	1.00	1500	0.50	1.00	1.00	83.33	283.45	683
2815	212412000202350	400	7	100.00	4079.86	155.90	3.82	3.82	2645732.27	3416067.75	77.45	77.45	0	1.00	2000	0.75	1.00	1.00	91.67	272.94	673
2814	212412000202300	400	14	80.00	23459.95	672.29	2.87	2.87	2958835.88	3862428.21	76.61	76.61	0	1.00	2001	1.00	1.00	1.00	100.00	259.47	659
2813	212412000202210	387	21	40.00	377090.78	370727.25	98.31	98.31	4713368.99	6043800.16	77.99	77.99	0	1.00	2001	1.00	1.00	1.00	100.00	316.30	703
2812	212412000202201	400	12	90.00	4168.71	149.26	3.58	3.58	2629438.10	3418592.07	76.92	76.92	0	1.00	2001	1.00	1.00	1.00	100.00	270.50	670
2811	212412000202200	400	13	80.00	3045.82	19.30	0.63	0.63	2601082.62	3376595.35	77.03	77.03	0	1.00	2001	1.00	1.00	1.00	100.00	257.67	658
2810	212412000202010	400	13	80.00	3046.38	4.16	0.14	0.14	2621442.43	3376566.76	77.64	77.64	0	1.00	2001	1.00	1.00	1.00	100.00	257.77	658
2809	212412000202009	400	12	90.00	3368.47	0.00	0.00	0.00	2648136.23	3382690.27	78.28	78.28	0	1.00	2001	1.00	1.00	1.00	100.00	268.28	668
2808	212412000202000	337	23	30.00	401463.61	349150.90	86.97	86.97	5072723.62	6074818.53	83.50	83.50	0	1.00	2001	1.00	1.00	1.00	100.00	300.47	637
2807	212412000201950	400	8	100.00	4043.70	41.75	1.03	1.03	2781686.50	3414450.96	81.47	81.47	0	1.00	2001	1.00	1.00	1.00	100.00	282.50	683
2806	212412000201900	365	23	30.00	403412.03	332893.33	82.52	82.52	5179893.96	6062003.22	85.45	85.45	0	1.00	2001	1.00	1.00	1.00	100.00	297.97	663
2805	212412000201800	384	20	50.00	397700.89	385229.95	96.86	96.86	5080049.22	6035229.78	84.17	84.17	0	1.00	2001	1.00	1.00	1.00	100.00	331.04	715
2804	212412000201710	400	7	100.00	4149.02	405.25	9.77	9.77	2886023.76	3417757.52	84.44	84.44	0	1.00	2001	1.00	1.00	1.00	100.00	294.21	694
2803	212412000201709	400	7	100.00	4148.77	0.00	0.00	0.00	2872886.27	3417751.38	84.06	84.06	0	1.00	2001	1.00	1.00	1.00	100.00	284.06	684
2802	212412000201700	343	22	40.00	400176.79	377467.23	94.33	94.33	5098619.78	6040010.24	84.41	84.41	0	1.00	2001	1.00	1.00	1.00	100.00	318.74	662
2801	212412000201621	393	14	80.00	4045.03	419.05	10.36	10.36	2852850.19	3414508.87	83.55	83.55	0	1.00	2000	0.75	1.00	1.00	91.67	265.58	659
2800	212412000201620	351	14	80.00	2878.60	65.62	2.28	2.28	2813691.66	3370695.61	83.48	83.48	0	1.00	2000	0.75	0.00	0.00	58.33	224.09	575
2799	212412000201610	299	13	80.00	3168.11	56.17	1.77	1.77	2821414.96	3378191.18	83.52	83.52	0	1.00	2000	0.75	0.00	0.00	58.33	223.62	523
2798	212412000201609	262	13	80.00	3535.45	19.12	0.54	0.54	2832770.74	3389335.65	83.58	83.58	0	1.00	2000	0.75	1.00	1.00	91.67	255.79	518
2797	212412000201600	327	27	10.00	402768.71	282202.77	70.07	70.07	5206208.79	6077634.78	85.66	85.66	0	1.00	2000	0.75	1.00	1.00	91.67	257.39	584
2796	212412000201530	400	10	100.00	4007.63	114.26	2.85	2.85	3034214.97	3411119.26	88.95	88.95	0	1.00	1000	0.25	1.00	1.00	75.00	266.80	667
2795	212412000201520	235	9	100.00	4783.12	0.00	0.00	0.00	2996841.11	3473555.84	86.28	86.28	0	1.00	1500	0.50	0.00	0.00	50.00	236.28	471
2794	212412000201510	370	9	100.00	3835.80	0.00	0.00	0.00	2948124.72	3396801.85	86.79	86.79	0	1.00	1500	0.50	0.00	0.00	50.00	236.79	607

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2793	212412000201500	400	37	0.00	599079.10	570176.05	95.18	95.18	6244035.57	7286145.16	85.70	85.70	0	1.00	1000	0.25	1.00	1.00	75.00	255.87	656
2792	212412000200500	400	29	0.00	193775.25	189994.59	98.05	98.05	4445834.17	5126596.21	86.72	86.72	1	0.75	500	0.00	1.00	1.00	58.33	243.10	643
2791	212412000126600	400	10	100.00	9271.77	0.33	0.00	0.00	3022600.13	3548429.63	85.18	85.18	0	1.00	500	0.00	1.00	1.00	66.67	251.85	652
2790	212412000126500	400	19	50.00	44946.42	0.00	0.00	0.00	3455781.41	4051684.67	85.29	85.29	0	1.00	500	0.00	1.00	1.00	66.67	201.96	602
2789	212412000126400	400	14	80.00	3983.89	0.00	0.00	0.00	2898870.00	3397916.56	85.31	85.31	0	1.00	500	0.00	1.00	1.00	66.67	231.98	632
2788	212412000126300	400	18	60.00	61271.70	51916.08	84.73	84.73	4056776.18	4718230.31	85.98	85.98	0	1.00	500	0.00	1.00	1.00	66.67	297.38	697
2787	212412000126200	400	18	60.00	63235.85	63235.83	100.00	100.00	4056753.16	4748676.11	85.43	85.43	0	1.00	1000	0.25	1.00	1.00	75.00	320.43	720
2786	212412000126150	400	13	80.00	4047.10	4047.10	100.00	100.00	2897226.00	3414567.42	84.85	84.85	0	1.00	1000	0.25	1.00	1.00	75.00	339.85	740
2785	212412000126100	400	22	40.00	201277.37	184838.71	91.83	91.83	4466122.07	5280230.64	84.58	84.58	0	1.00	1000	0.25	1.00	1.00	75.00	291.41	691
2784	212412000126002	400	16	70.00	200270.91	168565.71	84.17	84.17	4323833.78	5258454.41	82.23	82.23	0	1.00	1500	0.50	1.00	1.00	83.33	319.73	720
2783	212412000126001	400	12	90.00	4045.67	3260.01	80.58	80.58	2715610.25	3414386.07	79.53	79.53	0	1.00	1500	0.50	1.00	1.00	83.33	333.45	733
2782	212412000126000	400	13	80.00	2022.58	0.00	0.00	0.00	2626159.30	3336035.00	78.72	78.72	0	1.00	1500	0.50	1.00	1.00	83.33	242.05	642
2781	212412000125900	352	15	70.00	46262.84	24929.45	53.89	53.89	3752270.79	4658405.05	80.55	80.55	0	1.00	1500	0.50	1.00	1.00	83.33	287.77	640
2780	212412000125800	283	16	70.00	51173.95	41931.99	81.94	81.94	3770285.75	4680188.32	80.56	80.56	0	1.00	1500	0.50	1.00	1.00	83.33	315.83	599
2779	212412000125700	349	16	70.00	101801.41	100186.92	98.41	98.41	3951979.85	4895837.43	80.72	80.72	0	1.00	1500	0.50	1.00	1.00	83.33	332.47	681
2778	212412000125600	395	13	80.00	20225.01	11314.87	55.94	55.94	2966802.77	3741710.11	79.29	79.29	0	1.00	2000	0.75	1.00	1.00	91.67	306.90	702
2777	212412000125500	400	11	90.00	2703.97	0.00	0.00	0.00	2606289.54	3351943.03	77.75	77.75	0	1.00	2000	0.75	1.00	1.00	91.67	259.42	659
2776	212412000125400	385	17	60.00	181324.22	178158.29	98.25	98.25	4213617.55	5215782.05	80.79	80.79	0	1.00	2000	0.75	1.00	1.00	91.67	330.71	716
2775	212412000125320	383	13	80.00	101734.34	79759.34	78.40	78.40	3885392.98	4893463.29	79.40	79.40	0	1.00	2000	0.75	1.00	1.00	91.67	329.47	712
2774	212412000125300	366	21	40.00	299512.02	261666.59	87.36	87.36	4480473.53	5656656.01	79.21	79.21	0	1.00	2001	1.00	1.00	1.00	100.00	306.57	673
2773	212412000125200	400	11	90.00	2001.99	37.35	1.87	1.87	2616785.68	3336037.10	78.44	78.44	0	1.00	2001	1.00	1.00	1.00	100.00	270.31	670
2772	212412000125100	400	11	90.00	2002.00	1.61	0.08	0.08	2624059.99	3336037.19	78.66	78.66	0	1.00	2001	1.00	1.00	1.00	100.00	268.74	669
2771	212412000124900	322	25	20.00	400827.52	362691.73	90.49	90.49	4897805.58	6074018.86	80.64	80.64	0	1.00	2001	1.00	1.00	1.00	100.00	291.12	613
2770	212412000124820	307	10	100.00	12463.23	4574.89	36.71	36.71	2982336.33	3608903.77	82.64	82.64	0	1.00	2001	1.00	0.00	0.00	66.67	286.01	593
2769	212412000124810	343	11	90.00	84363.22	79659.73	94.42	94.42	3767017.63	4411764.14	85.39	85.39	0	1.00	2001	1.00	1.00	1.00	100.00	369.81	713
2768	212412000124800	381	11	90.00	4039.09	1828.05	45.26	45.26	2879466.16	3412596.61	84.38	84.38	0	1.00	2001	1.00	1.00	1.00	100.00	319.64	701
2767	212412000124700	400	13	80.00	3045.19	55.33	1.82	1.82	2847792.28	3367897.17	84.56	84.56	0	1.00	2001	1.00	1.00	1.00	100.00	266.37	666
2766	212412000124500	336	17	60.00	202077.55	130971.14	64.81	64.81	4500561.68	5270745.06	85.39	85.39	0	1.00	2001	1.00	1.00	1.00	100.00	310.20	646
2765	212412000124420	343	16	70.00	100219.04	87070.33	86.88	86.88	4177919.22	4888417.62	85.47	85.47	0	1.00	2001	1.00	1.00	1.00	100.00	342.35	685
2764	212412000124410	364	14	80.00	100368.34	88237.84	87.91	87.91	4230740.30	4894649.41	86.44	86.44	0	1.00	2001	1.00	1.00	1.00	100.00	354.35	718
2763	212412000124409	319	9	100.00	4047.02	0.00	0.00	0.00	3014813.10	3414620.02	88.29	88.29	0	1.00	2001	1.00	1.00	1.00	100.00	288.29	607
2762	212412000124408	285	8	100.00	4046.99	0.00	0.00	0.00	3025125.62	3414619.28	88.59	88.59	0	1.00	2001	1.00	1.00	1.00	100.00	288.59	574
2761	212412000124407	253	8	100.00	4047.05	0.00	0.00	0.00	3033595.29	3414620.68	88.84	88.84	0	1.00	2001	1.00	1.00	1.00	100.00	288.84	542
2760	212412000124400	397	19	50.00	402975.07	397311.48	98.59	98.59	5319395.66	6084848.30	87.42	87.42	0	1.00	2001	1.00	1.00	1.00	100.00	336.01	733

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2759	212412000124310	400	10	100.00	151562.79	146580.58	96.71	96.71	4567031.83	5096982.55	89.60	89.60	0	1.00	2000	0.75	1.00	1.00	91.67	377.98	778
2758	212412000124300	356	17	60.00	255660.80	225162.36	88.07	88.07	4803410.20	5486082.04	87.56	87.56	0	1.00	2000	0.75	1.00	1.00	91.67	327.29	683
2757	212412000124251	204	8	100.00	4044.31	2470.71	61.09	61.09	2967484.23	3414551.06	86.91	86.91	0	1.00	2000	0.75	1.00	1.00	91.67	339.66	544
2756	212412000124250	294	8	100.00	4046.95	266.75	6.59	6.59	2939863.64	3414565.02	86.10	86.10	0	1.00	2000	0.75	1.00	1.00	91.67	284.36	578
2755	212412000124200	355	20	50.00	396499.12	361865.77	91.27	91.27	4989858.22	6025577.27	82.81	82.81	0	1.00	1500	0.50	1.00	1.00	83.33	307.41	662
2753	212412000124000	282	20	50.00	204304.00	202092.73	98.92	98.92	3623106.45	5496380.06	65.92	65.92	0	1.00	500	0.00	1.00	1.00	66.67	281.50	564
2754	212412000124000	282	25	20.00	197588.42	172787.33	87.45	87.45	3512442.11	5211098.37	67.40	67.40	0	1.00	1000	0.25	1.00	1.00	75.00	249.85	532
2752	212412000123951	350	11	90.00	4046.99	200.79	4.96	4.96	2012434.59	3414903.76	58.93	58.93	0	1.00	500	0.00	1.00	1.00	66.67	220.56	571
2751	212412000123950	382	11	90.00	4046.97	246.64	6.09	6.09	1984517.35	3414903.53	58.11	58.11	0	1.00	500	0.00	1.00	1.00	66.67	220.87	603
2749	212412000123900	321	80	0.00	96277.28	61619.32	64.00	64.00	2782669.72	5225963.25	53.25	53.25	0	1.00	500	0.00	0.00	0.00	33.33	150.58	472
2750	212412000123900	321	55	0.00	100266.19	98807.58	98.55	98.55	2712507.18	4824812.62	56.22	56.22	0	1.00	500	0.00	1.00	1.00	66.67	221.43	542
2747	212412000123800	232	83	0.00	88532.04	4834.95	5.46	5.46	2724779.27	5172326.75	52.68	52.68	0	1.00	500	0.00	0.00	0.00	33.33	91.47	323
2748	212412000123800	232	35	0.00	1406.09	758.77	53.96	53.96	1761380.05	3322688.69	53.01	53.01	0	1.00	500	0.00	1.00	1.00	66.67	173.64	406
2746	212412000123700	344	38	0.00	2477.00	0.00	0.00	0.00	1768392.11	3347286.53	52.83	52.83	0	1.00	500	0.00	1.00	1.00	66.67	119.50	463
2745	212412000123600	344	37	0.00	1882.31	0.00	0.00	0.00	1752479.57	3317984.54	52.82	52.82	0	1.00	500	0.00	1.00	1.00	66.67	119.48	463
2744	212412000123500	344	36	0.00	2828.16	0.00	0.00	0.00	1796741.94	3415611.52	52.60	52.60	0	1.00	500	0.00	1.00	1.00	66.67	119.27	463
2743	212412000123400	344	28	10.00	2225.04	0.00	0.00	0.00	1631938.98	3385653.00	48.20	48.20	0	1.00	1000	0.25	1.00	1.00	75.00	133.20	477
2742	212412000123200	259	40	0.00	19321.70	0.00	0.00	0.00	1777850.58	3834189.35	46.37	46.37	0	1.00	1000	0.25	1.00	1.00	75.00	121.37	380
2741	212412000123000	330	38	0.00	335601.94	243910.42	72.68	72.68	1859194.93	5789867.86	32.11	32.11	0	1.00	1500	0.50	1.00	1.00	83.33	188.12	518
2740	212412000122900	209	17	60.00	41605.88	181.18	0.44	0.44	1283462.53	4654082.41	27.58	27.58	0	1.00	1500	0.50	1.00	1.00	83.33	171.35	380
2738	212412000122400	305	17	60.00	150818.17	510.33	0.34	0.34	2224421.89	5272444.61	42.19	42.19	1	0.75	1000	0.25	1.00	1.00	66.67	169.19	474
2739	212412000122400	305	39	0.00	131668.43	0.00	0.00	0.00	1744301.64	5013618.78	34.79	34.79	1	0.75	1500	0.50	1.00	1.00	75.00	109.79	415
2737	212412000122100	338	60	0.00	342353.28	193524.02	56.53	56.53	3148148.77	5919812.38	53.18	53.18	0	1.00	1000	0.25	1.00	1.00	75.00	184.71	523
2736	212412000121930	344	28	10.00	5348.02	42.53	0.80	0.80	1903009.70	3443155.15	55.27	55.27	0	1.00	1000	0.25	1.00	1.00	75.00	141.06	485
2735	212412000121920	344	17	60.00	4038.33	23.07	0.57	0.57	1900588.82	3411565.26	55.71	55.71	0	1.00	500	0.00	1.00	1.00	66.67	182.95	527
2734	212412000121910	344	15	70.00	4038.40	20.34	0.50	0.50	1908326.57	3411567.16	55.94	55.94	0	1.00	500	0.00	1.00	1.00	66.67	193.11	537
2733	212412000121500	350	25	20.00	411163.29	363131.37	88.32	88.32	3898363.95	6130120.82	63.59	63.59	0	1.00	1000	0.25	1.00	1.00	75.00	246.91	597
2732	212412000121450	400	9	100.00	2997.98	2997.97	100.00	100.00	2001398.09	3377734.53	59.25	59.25	0	1.00	1000	0.25	1.00	1.00	75.00	334.25	734
2731	212412000121400	391	24	30.00	410758.24	396821.41	96.61	96.61	4193987.28	6082948.11	68.95	68.95	0	1.00	1000	0.25	1.00	1.00	75.00	270.55	662
2730	212412000121354	400	10	100.00	4049.44	732.91	18.10	18.10	2463311.51	3415143.18	72.13	72.13	0	1.00	1000	0.25	1.00	1.00	75.00	265.23	665
2729	212412000121353	385	10	100.00	4049.41	7.43	0.18	0.18	2492896.19	3415142.83	73.00	73.00	0	1.00	1000	0.25	1.00	1.00	75.00	248.18	633
2728	212412000121352	323	10	100.00	4047.16	0.00	0.00	0.00	2521389.38	3415135.18	73.83	73.83	0	1.00	1000	0.25	1.00	1.00	75.00	248.83	572
2727	212412000121351	273	10	100.00	4047.08	0.00	0.00	0.00	2547910.60	3415132.78	74.61	74.61	0	1.00	1000	0.25	1.00	1.00	75.00	249.61	523
2726	212412000121350	260	9	100.00	7717.55	7.41	0.10	0.10	2636657.46	3499597.70	75.34	75.34	0	1.00	1000	0.25	1.00	1.00	75.00	250.44	510

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2725	212412000121300	376	26	20.00	408616.63	370417.79	90.65	90.65	4552925.24	6120793.89	74.38	74.38	0	1.00	1500	0.50	1.00	1.00	83.33	268.37	644
2724	212412000121200	306	22	40.00	217339.77	121263.08	55.79	55.79	4258317.01	5517490.49	77.18	77.18	0	1.00	1500	0.50	1.00	1.00	83.33	256.31	562
2723	212412000121110	275	20	50.00	183718.82	120374.84	65.52	65.52	4239682.10	5267583.93	80.49	80.49	0	1.00	1500	0.50	1.00	1.00	83.33	279.34	554
2722	212412000121100	342	21	40.00	408690.61	356847.58	87.31	87.31	4954442.28	6083856.25	81.44	81.44	0	1.00	2000	0.75	1.00	1.00	91.67	300.42	642
2721	212412000121010	400	8	100.00	4522.26	0.00	0.00	0.00	2935542.87	3425376.63	85.70	85.70	0	1.00	2000	0.75	1.00	1.00	91.67	277.37	677
2720	212412000121005	400	8	100.00	4044.39	0.00	0.00	0.00	2968967.10	3413175.40	86.99	86.99	0	1.00	2000	0.75	1.00	1.00	91.67	278.65	679
2719	212412000121000	387	17	60.00	407911.07	361757.77	88.69	88.69	5061417.62	6078220.67	83.27	83.27	0	1.00	2000	0.75	1.00	1.00	91.67	323.62	711
2718	212412000120900	400	9	100.00	3660.52	90.71	2.48	2.48	3126637.84	3395911.55	92.07	92.07	0	1.00	2001	1.00	1.00	1.00	100.00	294.55	695
2717	212412000120860	400	9	100.00	4047.18	91.96	2.27	2.27	3140705.74	3414727.49	91.98	91.98	0	1.00	2001	1.00	1.00	1.00	100.00	294.25	694
2716	212412000120850	400	9	100.00	4047.23	23.66	0.58	0.58	3137726.78	3414729.60	91.89	91.89	0	1.00	2001	1.00	1.00	1.00	100.00	292.47	692
2715	212412000120810	386	17	60.00	196003.90	174193.75	88.87	88.87	4606472.38	5190188.32	88.75	88.75	0	1.00	2001	1.00	1.00	1.00	100.00	337.63	724
2714	212412000120800	400	17	60.00	206544.38	197968.11	95.85	95.85	4535219.80	5310581.80	85.40	85.40	0	1.00	2001	1.00	1.00	1.00	100.00	341.25	741
2713	212412000120750	400	11	90.00	4047.13	3781.66	93.44	93.44	2932156.08	3414804.08	85.87	85.87	0	1.00	2001	1.00	0.00	0.00	66.67	335.97	736
2712	212412000120740	400	11	90.00	4047.11	3.08	0.08	0.08	2916583.14	3414804.14	85.41	85.41	0	1.00	2001	1.00	0.00	0.00	66.67	242.15	642
2711	212412000120700	400	18	60.00	209209.89	200003.65	95.60	95.60	4528415.99	5324616.24	85.05	85.05	0	1.00	2001	1.00	1.00	1.00	100.00	340.65	741
2710	212412000120610	400	11	90.00	40487.62	36253.89	89.54	89.54	3445319.93	4119413.45	83.64	83.64	0	1.00	2001	1.00	1.00	1.00	100.00	363.18	763
2709	212412000120600	361	21	40.00	398868.84	314552.43	78.86	78.86	4647215.44	6047563.42	76.84	76.84	0	1.00	2001	1.00	1.00	1.00	100.00	295.71	657
2708	212412000120512	236	10	100.00	4153.98	4153.98	100.00	100.00	2722671.08	3417766.13	79.66	79.66	0	1.00	2001	1.00	1.00	1.00	100.00	379.66	616
2707	212412000120511	200	11	90.00	4154.01	108.96	2.62	2.62	2704171.97	3417767.00	79.12	79.12	0	1.00	2001	1.00	1.00	1.00	100.00	271.74	472
2706	212412000120510	247	11	90.00	4154.03	0.00	0.00	0.00	2682090.76	3417767.16	78.47	78.47	0	1.00	2001	1.00	1.00	1.00	100.00	268.47	515
2705	212412000120500	361	15	70.00	155318.74	116431.82	74.96	74.96	3913866.18	5093242.80	76.84	76.84	0	1.00	2001	1.00	1.00	1.00	100.00	321.81	683
2704	212412000120450	400	14	80.00	4147.22	0.00	0.00	0.00	2590015.47	3417735.28	75.78	75.78	0	1.00	2001	1.00	1.00	1.00	100.00	255.78	656
2703	212412000120400	358	20	50.00	244060.92	167000.68	68.43	68.43	4263950.64	5457996.52	78.12	78.12	0	1.00	2001	1.00	1.00	1.00	100.00	296.55	655
2702	212412000120300	392	11	90.00	8243.00	170.86	2.07	2.07	2694934.84	3550247.33	75.91	75.91	0	1.00	2001	1.00	1.00	1.00	100.00	267.98	660
2701	212412000120100	200	10	100.00	4046.23	14.21	0.35	0.35	2636938.28	3444313.20	76.56	76.56	0	1.00	2000	0.75	1.00	1.00	91.67	268.58	469
2700	212412000120000	279	22	40.00	416722.82	310894.07	74.60	74.60	4830454.09	6151704.81	78.52	78.52	0	1.00	2000	0.75	1.00	1.00	91.67	284.79	564
2699	212412000119990	394	12	90.00	4047.01	1.29	0.03	0.03	2664735.57	3414419.50	78.04	78.04	0	1.00	1500	0.50	1.00	1.00	83.33	251.41	645
2698	212412000119980	400	12	90.00	4046.93	3738.17	92.37	92.37	2701076.23	3414417.41	79.11	79.11	0	1.00	1500	0.50	1.00	1.00	83.33	344.81	745
2697	212412000119970	400	12	90.00	4046.99	4046.99	100.00	100.00	2731866.57	3414419.37	80.01	80.01	0	1.00	1500	0.50	1.00	1.00	83.33	353.34	753
2696	212412000119900	390	25	20.00	408903.03	385476.89	94.27	94.27	4892786.18	6108446.29	80.10	80.10	0	1.00	1000	0.25	1.00	1.00	75.00	269.37	659
2695	212412000119800	400	11	90.00	4178.76	1.33	0.03	0.03	2890332.71	3419041.98	84.54	84.54	0	1.00	1000	0.25	1.00	1.00	75.00	249.57	650
2694	212412000119700	400	12	90.00	4177.41	0.00	0.00	0.00	2888684.03	3419006.79	84.49	84.49	0	1.00	1000	0.25	1.00	1.00	75.00	249.49	649
2693	212412000119600	400	13	80.00	4110.55	0.00	0.00	0.00	2889072.06	3417468.22	84.54	84.54	0	1.00	1000	0.25	1.00	1.00	75.00	239.54	640
2692	212412000117500	400	33	0.00	2021.98	2021.98	100.00	100.00	1925535.21	3329077.88	57.84	57.84	0	1.00	500	0.00	1.00	1.00	66.67	224.51	625

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2691	212412000117400	400	8	100.00	11323.72	340.04	3.00	3.00	2846872.15	3688015.09	77.19	77.19	0	1.00	1000	0.25	1.00	1.00	75.00	255.20	655
2690	212412000117310	400	8	100.00	16094.51	15832.98	98.38	98.38	2883415.13	3724831.96	77.41	77.41	0	1.00	1000	0.25	1.00	1.00	75.00	350.79	751
2689	212412000117300	400	15	70.00	389916.37	326077.30	83.63	83.63	4524899.79	6151601.14	73.56	73.56	0	1.00	1000	0.25	1.00	1.00	75.00	302.18	702
2688	212412000117200	291	21	40.00	395520.00	190739.81	48.23	48.23	4834579.68	6129688.66	78.87	78.87	0	1.00	1500	0.50	1.00	1.00	83.33	250.43	541
2687	212412000117150	260	12	90.00	16097.87	0.00	0.00	0.00	2806549.99	3672738.11	76.42	76.42	0	1.00	1500	0.50	1.00	1.00	83.33	249.75	510
2686	212412000117110	232	13	80.00	4027.73	13.11	0.33	0.33	2542738.00	3402371.88	74.73	74.73	0	1.00	1500	0.50	1.00	1.00	83.33	238.39	470
2685	212412000117109	200	13	80.00	4027.83	0.00	0.00	0.00	2529599.62	3402373.17	74.35	74.35	0	1.00	1500	0.50	1.00	1.00	83.33	237.68	438
2684	212412000117100	351	23	30.00	413301.00	347729.32	84.13	84.13	4729577.56	6086675.50	77.70	77.70	0	1.00	2000	0.75	1.00	1.00	91.67	283.51	635
2683	212412000117000	400	11	90.00	4047.42	0.00	0.00	0.00	2444785.07	3398490.44	71.94	71.94	0	1.00	1500	0.50	1.00	1.00	83.33	245.27	645
2682	212412000116850	260	14	80.00	6454.84	6454.84	100.00	100.00	2659171.14	3480989.65	76.39	76.39	0	1.00	1500	0.50	1.00	1.00	83.33	339.72	600
2681	212412000116800	286	26	20.00	402793.26	340244.57	84.47	84.47	4664669.72	6123348.49	76.18	76.18	0	1.00	2000	0.75	1.00	1.00	91.67	272.32	558
2680	212412000116720	238	19	50.00	102079.16	42618.96	41.75	41.75	3569122.66	4526441.48	78.85	78.85	0	1.00	2000	0.75	1.00	1.00	91.67	262.27	500
2679	212412000116710	250	16	70.00	105088.89	77477.21	73.73	73.73	3927364.01	4931299.19	79.64	79.64	0	1.00	2000	0.75	1.00	1.00	91.67	315.03	565
2678	212412000116700	290	17	60.00	104942.22	88623.04	84.45	84.45	3944754.21	4924651.66	80.10	80.10	0	1.00	2001	1.00	0.00	0.00	66.67	291.22	581
2677	212412000116600	354	27	10.00	405270.02	403745.30	99.62	99.62	4892504.50	6073870.58	80.55	80.55	0	1.00	2000	0.75	1.00	1.00	91.67	281.84	636
2676	212412000116530	400	14	80.00	3843.90	50.17	1.31	1.31	2696986.45	3405521.51	79.19	79.19	0	1.00	2000	0.75	1.00	1.00	91.67	252.17	652
2675	212412000116520	400	14	80.00	4041.45	0.00	0.00	0.00	2696663.65	3413233.23	79.01	79.01	0	1.00	2000	0.75	1.00	1.00	91.67	250.67	651
2674	212412000116510	400	16	70.00	4184.99	66.78	1.60	1.60	2695665.97	3415105.99	78.93	78.93	0	1.00	2000	0.75	1.00	1.00	91.67	242.20	642
2673	212412000116500	370	20	50.00	299977.79	277330.99	92.45	92.45	4874392.86	6095059.90	79.97	79.97	0	1.00	2000	0.75	1.00	1.00	91.67	314.09	684
2672	212412000116450	312	14	80.00	3981.95	0.00	0.00	0.00	2579035.88	3435854.75	75.06	75.06	0	1.00	1500	0.50	1.00	1.00	83.33	238.40	550
2671	212412000116410	400	11	90.00	4008.63	0.00	0.00	0.00	2526809.43	3411465.29	74.07	74.07	0	1.00	1500	0.50	1.00	1.00	83.33	247.40	647
2670	212412000116400	325	24	30.00	335753.78	318715.40	94.93	94.93	4972348.15	6242656.42	79.65	79.65	0	1.00	2000	0.75	1.00	1.00	91.67	296.24	621
2669	212412000116310	303	26	20.00	527388.92	512990.02	97.27	97.27	5371197.79	6943235.48	77.36	77.36	0	1.00	1500	0.50	1.00	1.00	83.33	277.96	581
2668	212412000116210	260	9	100.00	4969.14	4859.75	97.80	97.80	2507438.14	3456596.18	72.54	72.54	0	1.00	1000	0.25	1.00	1.00	75.00	345.34	605
2667	212412000116200	260	11	90.00	9483.07	23.26	0.25	0.25	2545228.85	3536927.59	71.96	71.96	0	1.00	1000	0.25	1.00	1.00	75.00	237.21	497
2666	212412000116100	280	14	80.00	32511.50	18763.69	57.71	57.71	2936516.21	4063647.15	72.26	72.26	0	1.00	1000	0.25	1.00	1.00	75.00	284.98	565
2665	212412000116000	400	7	100.00	2021.95	2021.95	100.00	100.00	2393039.40	3335033.83	71.75	71.75	0	1.00	1000	0.25	1.00	1.00	75.00	346.75	747
2664	212412000115900	350	23	30.00	237052.49	189046.35	79.75	79.75	4116389.93	5551928.64	74.14	74.14	0	1.00	1000	0.25	1.00	1.00	75.00	258.89	609
2663	212412000115800	400	8	100.00	4044.34	38.16	0.94	0.94	2567918.48	3398019.27	75.57	75.57	0	1.00	1000	0.25	1.00	1.00	75.00	251.51	652
2662	212412000115700	374	16	70.00	109909.95	109690.00	99.80	99.80	3495719.12	4645605.16	75.25	75.25	0	1.00	1000	0.25	1.00	1.00	75.00	320.05	694
2661	212412000115610	400	16	70.00	106362.53	101715.62	95.63	95.63	3895593.77	4946653.20	78.75	78.75	0	1.00	1500	0.50	1.00	1.00	83.33	327.72	728
2660	212412000115510	400	17	60.00	102480.35	85420.02	83.35	83.35	3842904.85	4928433.90	77.97	77.97	0	1.00	1500	0.50	1.00	1.00	83.33	304.66	705
2659	212412000115500	400	20	50.00	106340.28	92417.63	86.91	86.91	3819123.70	4907243.82	77.83	77.83	0	1.00	1500	0.50	0.00	0.00	50.00	264.73	665
2658	212412000115450	400	13	80.00	4042.13	63.93	1.58	1.58	2742814.64	3398922.40	80.70	80.70	0	1.00	1500	0.50	1.00	1.00	83.33	245.61	646

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2657	212412000115400	400	17	60.00	208049.82	170722.91	82.06	82.06	4199940.14	5322409.50	78.91	78.91	0	1.00	1500	0.50	1.00	1.00	83.33	304.30	704
2656	212412000115300	400	13	80.00	1923.01	0.00	0.00	0.00	2660658.11	3323907.99	80.05	80.05	0	1.00	1500	0.50	1.00	1.00	83.33	243.38	643
2655	212412000115200	400	14	80.00	80306.63	36177.62	45.05	45.05	3909170.95	4846302.69	80.66	80.66	0	1.00	2000	0.75	1.00	1.00	91.67	297.38	697
2654	212412000115120	400	17	60.00	104204.67	50682.65	48.64	48.64	4011644.73	4937573.49	81.25	81.25	0	1.00	2000	0.75	1.00	1.00	91.67	281.55	682
2653	212412000115110	400	19	50.00	124324.29	96094.22	77.29	77.29	4067056.53	5016919.66	81.07	81.07	0	1.00	2000	0.75	1.00	1.00	91.67	300.03	700
2652	212412000115100	400	15	70.00	117084.68	46025.58	39.31	39.31	3995952.40	4988998.56	80.10	80.10	0	1.00	2000	0.75	1.00	1.00	91.67	281.07	681
2651	212412000115010	399	11	90.00	7646.17	0.51	0.01	0.01	2818191.55	3496866.05	80.59	80.59	0	1.00	2000	0.75	1.00	1.00	91.67	262.27	661
2650	212412000115009	400	12	90.00	6015.04	0.00	0.00	0.00	2782763.67	3458752.85	80.46	80.46	0	1.00	2000	0.75	1.00	1.00	91.67	262.12	662
2649	212412000115008	384	10	100.00	4105.51	1.69	0.04	0.04	2744275.72	3415991.97	80.34	80.34	0	1.00	2000	0.75	1.00	1.00	91.67	272.04	656
2648	212412000115000	368	20	50.00	405326.65	357253.28	88.14	88.14	4491630.87	6185092.34	72.62	72.62	0	1.00	1500	0.50	1.00	1.00	83.33	294.09	662
2647	212412000114900	288	7	100.00	8034.19	341.87	4.26	4.26	1712716.23	3507041.04	48.84	48.84	0	1.00	1000	0.25	1.00	1.00	75.00	228.09	516
2646	212412000114700	270	35	0.00	24784.39	0.00	0.00	0.00	1203609.03	3881373.55	31.01	31.01	0	1.00	500	0.00	1.00	1.00	66.67	97.68	368
2645	212412000114610	344	13	80.00	4863.62	1015.17	20.87	20.87	1194983.73	3450650.10	34.63	34.63	0	1.00	500	0.00	1.00	1.00	66.67	202.17	546
2644	212412000114600	341	28	10.00	99376.63	89706.61	90.27	90.27	1863297.16	4609768.90	40.42	40.42	0	1.00	500	0.00	1.00	1.00	66.67	207.36	548
2643	212412000114500	294	18	60.00	193313.42	155206.95	80.29	80.29	2746245.75	5249449.02	52.31	52.31	0	1.00	1000	0.25	1.00	1.00	75.00	267.60	562
2642	212412000114400	366	11	90.00	103732.68	102541.22	98.85	98.85	3750433.21	4909345.78	76.39	76.39	0	1.00	1000	0.25	0.00	0.00	41.67	306.91	673
2641	212412000114310	387	14	80.00	103132.29	93152.57	90.32	90.32	3856122.66	4913093.69	78.49	78.49	0	1.00	1500	0.50	1.00	1.00	83.33	332.14	719
2640	212412000114309	400	11	90.00	3116.25	3116.25	100.00	100.00	2679701.08	3380136.68	79.28	79.28	0	1.00	1500	0.50	1.00	1.00	83.33	352.61	753
2639	212412000114302	400	11	90.00	3426.40	634.24	18.51	18.51	2737931.18	3386473.64	80.85	80.85	0	1.00	1500	0.50	1.00	1.00	83.33	272.69	673
2638	212412000114301	339	10	100.00	4055.95	929.98	22.93	22.93	2745009.82	3402469.84	80.68	80.68	0	1.00	1500	0.50	1.00	1.00	83.33	286.94	626
2637	212412000114300	353	25	20.00	401311.60	391768.93	97.62	97.62	4877214.25	6103450.75	79.91	79.91	0	1.00	1500	0.50	1.00	1.00	83.33	280.86	634
2636	212412000114200	339	19	50.00	51961.44	8272.24	15.92	15.92	3833366.76	4702633.33	81.52	81.52	0	1.00	1500	0.50	1.00	1.00	83.33	230.77	570
2635	212412000114100	363	19	50.00	52500.94	46323.56	88.23	88.23	3812181.01	4703271.76	81.05	81.05	0	1.00	2000	0.75	1.00	1.00	91.67	310.95	674
2634	212412000114010	400	11	90.00	2763.40	2763.40	100.00	100.00	2645484.32	3355409.21	78.84	78.84	0	1.00	2000	0.75	1.00	1.00	91.67	360.51	761
2633	212412000114000	399	22	40.00	98476.09	77401.15	78.60	78.60	3913008.41	4869702.91	80.35	80.35	0	1.00	1500	0.50	1.00	1.00	83.33	282.29	681
2632	212412000113900	400	15	70.00	40838.82	37401.03	91.58	91.58	3362914.22	4200021.47	80.07	80.07	0	1.00	1500	0.50	1.00	1.00	83.33	324.98	725
2631	212412000113800	400	26	20.00	186433.23	179866.89	96.48	96.48	4509289.46	5565865.66	81.02	81.02	0	1.00	1500	0.50	1.00	1.00	83.33	280.83	681
2630	212412000113700	400	12	90.00	40835.38	5101.86	12.49	12.49	3311041.69	4200016.24	78.83	78.83	0	1.00	1500	0.50	1.00	1.00	83.33	264.66	665
2629	212412000113620	400	17	60.00	102155.11	84759.88	82.97	82.97	3906395.62	4893486.32	79.83	79.83	0	1.00	1500	0.50	1.00	1.00	83.33	306.13	706
2628	212412000113610	400	15	70.00	102239.29	70059.88	68.53	68.53	3821485.74	4893988.57	78.09	78.09	0	1.00	1500	0.50	1.00	1.00	83.33	299.94	700
2627	212412000113600	400	17	60.00	102255.54	70462.76	68.91	68.91	3711033.55	4894170.31	75.83	75.83	0	1.00	1000	0.25	1.00	1.00	75.00	279.73	680
2626	212412000113510	400	17	60.00	103272.47	94037.42	91.06	91.06	3652441.69	4906689.96	74.44	74.44	0	1.00	1000	0.25	1.00	1.00	75.00	300.50	700
2625	212412000113509	400	11	90.00	4047.12	268.29	6.63	6.63	2700138.40	3414637.96	79.08	79.08	0	1.00	1000	0.25	1.00	1.00	75.00	250.70	651
2624	212412000113508	400	12	90.00	4047.12	0.00	0.00	0.00	2698387.80	3414637.66	79.02	79.02	0	1.00	1000	0.25	1.00	1.00	75.00	244.02	644

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2623	212412000113507	400	11	90.00	4047.11	0.00	0.00	0.00	2699135.94	3414637.68	79.05	79.05	0	1.00	1000	0.25	1.00	1.00	75.00	244.05	644
2622	212412000113503	260	12	90.00	4044.22	0.00	0.00	0.00	2346411.51	3414685.54	68.72	68.72	3	0.25	1000	0.25	1.00	1.00	50.00	208.72	469
2621	212412000113502	343	11	90.00	4044.25	0.00	0.00	0.00	2341694.66	3414686.28	68.58	68.58	4	0.00	1000	0.25	1.00	1.00	41.67	200.24	543
2620	212412000113501	277	9	100.00	4044.29	0.00	0.00	0.00	2344816.90	3414685.82	68.67	68.67	3	0.25	1000	0.25	1.00	1.00	50.00	218.67	496
2618	212412000113500	344	23	30.00	109019.23	97367.59	89.31	89.31	3868418.70	5059854.23	76.45	76.45	1	0.75	1500	0.50	1.00	1.00	75.00	270.77	615
2619	212412000113500	344	32	0.00	796143.65	274533.41	34.48	34.48	5808846.54	7803547.16	74.44	74.44	4	0.00	1000	0.25	1.00	1.00	41.67	150.59	495
2617	212412000113320	277	17	60.00	4043.92	4043.92	100.00	100.00	2589294.48	3412350.85	75.88	75.88	1	0.75	1500	0.50	1.00	1.00	75.00	310.88	588
2616	212412000113310	217	17	60.00	4043.88	3899.92	96.44	96.44	2617091.22	3412349.41	76.69	76.69	1	0.75	1500	0.50	1.00	1.00	75.00	308.13	525
2615	212412000113300	265	17	60.00	4008.71	10.61	0.26	0.26	2638249.95	3411505.04	77.33	77.33	1	0.75	1500	0.50	1.00	1.00	75.00	212.60	478
2614	212412000113200	321	16	70.00	4047.52	28.43	0.70	0.70	2662714.15	3428595.42	77.66	77.66	1	0.75	1500	0.50	1.00	1.00	75.00	223.36	544
2613	212412000113100	373	24	30.00	113217.56	112870.88	99.69	99.69	3566958.00	4808280.76	74.18	74.18	1	0.75	2000	0.75	1.00	1.00	83.33	287.21	660
2612	212412000113005	400	13	80.00	4110.12	37.72	0.92	0.92	2613007.01	3416173.70	76.49	76.49	0	1.00	2000	0.75	1.00	1.00	91.67	249.07	649
2611	212412000113003	400	13	80.00	4048.02	0.00	0.00	0.00	2588336.02	3414729.95	75.80	75.80	0	1.00	2000	0.75	1.00	1.00	91.67	247.47	647
2610	212412000113001	400	14	80.00	4074.62	0.00	0.00	0.00	2580906.36	3414589.73	75.58	75.58	0	1.00	2000	0.75	1.00	1.00	91.67	247.25	647
2609	212412000113000	309	22	40.00	122762.00	122539.59	99.82	99.82	3761190.81	4875781.35	77.14	77.14	0	1.00	2000	0.75	1.00	1.00	91.67	308.63	618
2608	212412000112950	400	14	80.00	3873.86	3488.77	90.06	90.06	2577450.87	3406829.22	75.66	75.66	0	1.00	2000	0.75	1.00	1.00	91.67	337.38	737
2607	212412000112910	260	12	90.00	5276.87	0.00	0.00	0.00	2637013.11	3441540.83	76.62	76.62	1	0.75	1500	0.50	1.00	1.00	75.00	241.62	502
2606	212412000112905	253	12	90.00	19210.76	2601.44	13.54	13.54	2924077.96	3902624.61	74.93	74.93	1	0.75	1500	0.50	1.00	1.00	75.00	253.47	506
2605	212412000112900	355	17	60.00	76915.29	50415.57	65.55	65.55	3126016.11	4352715.90	71.82	71.82	1	0.75	1500	0.50	1.00	1.00	75.00	272.36	627
2604	212412000112800	400	10	100.00	4072.79	244.57	6.00	6.00	2483149.85	3413396.19	72.75	72.75	0	1.00	1500	0.50	1.00	1.00	83.33	262.09	662
2603	212412000112700	325	10	100.00	109118.59	63679.57	58.36	58.36	2915510.91	4580829.25	63.65	63.65	1	0.75	1000	0.25	0.00	0.00	33.33	255.34	580
2601	212412000112600	359	19	50.00	132398.89	131489.10	99.31	99.31	3556396.73	4924347.91	72.22	72.22	0	1.00	1500	0.50	1.00	1.00	83.33	304.87	664
2602	212412000112600	359	20	50.00	257815.68	237462.44	92.11	92.11	3708899.42	5468462.90	67.82	67.82	1	0.75	1000	0.25	0.00	0.00	33.33	243.26	602
2600	212412000112500	367	11	90.00	2022.00	2022.01	100.00	100.00	2454614.66	3323048.92	73.87	73.87	0	1.00	1500	0.50	1.00	1.00	83.33	347.20	714
2599	212412000112400	259	13	80.00	7930.05	1784.71	22.51	22.51	2633833.22	3550470.41	74.18	74.18	0	1.00	1500	0.50	1.00	1.00	83.33	260.02	519
2598	212412000112310	260	12	90.00	5254.47	0.00	0.00	0.00	2614925.69	3438940.92	76.04	76.04	0	1.00	1500	0.50	0.00	0.00	50.00	216.04	476
2597	212412000112300	384	9	100.00	3940.86	93.39	2.37	2.37	2594812.64	3407158.74	76.16	76.16	0	1.00	1000	0.25	0.00	0.00	41.67	220.19	604
2595	212412000112220	367	30	0.00	299988.45	272748.50	90.92	90.92	3638434.79	5866397.13	62.02	62.02	1	0.75	1000	0.25	0.00	0.00	33.33	186.27	553
2596	212412000112220	367	23	30.00	280986.64	271546.15	96.64	96.64	4115651.06	5976534.24	68.86	68.86	0	1.00	1000	0.25	0.00	0.00	41.67	237.17	604
2594	212412000112210	400	7	100.00	3907.14	0.00	0.00	0.00	2501185.93	3407030.73	73.41	73.41	0	1.00	1000	0.25	0.00	0.00	41.67	215.08	615
2593	212412000112202	370	154	0.00	25942.31	6788.00	26.17	26.17	2115912.87	3954499.53	53.51	53.51	0	1.00	500	0.00	0.00	0.00	33.33	113.01	483
2592	212412000112200	398	131	0.00	171383.53	145838.49	85.09	85.09	3023980.10	5059798.26	59.76	59.76	0	1.00	500	0.00	1.00	1.00	66.67	211.53	610
2591	212412000107502	400	13	80.00	4015.52	2761.52	68.77	68.77	1996178.99	3413302.58	58.48	58.48	0	1.00	500	0.00	1.00	1.00	66.67	273.92	674
2590	212412000107501	400	12	90.00	4043.94	0.00	0.00	0.00	1973451.31	3414604.55	57.79	57.79	0	1.00	500	0.00	1.00	1.00	66.67	214.46	614

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2589	212412000105800	400	68	0.00	4047.65	35.13	0.87	0.87	935420.94	3403086.44	27.49	27.49	0	1.00	500	0.00	0.50	0.50	50.00	78.36	478
2588	212412000105705	400	321	0.00	40539.41	33170.64	81.82	81.82	1189937.04	4121621.40	28.87	28.87	0	1.00	500	0.00	0.50	0.50	50.00	160.69	561
2586	212412000105700	384	398	0.00	357181.91	307917.34	86.21	86.21	2462992.42	5975563.90	41.22	41.22	0	1.00	500	0.00	0.50	0.50	50.00	177.43	561
2587	212412000105700	384	382	0.00	350393.55	303015.34	86.48	86.48	2444229.44	5917086.96	41.31	41.31	0	1.00	500	0.00	0.00	0.00	33.33	161.12	545
2585	212412000105600	400	80	0.00	152230.40	144630.31	95.01	95.01	2558753.64	5036983.84	50.80	50.80	1	0.75	500	0.00	0.50	0.50	41.67	187.47	587
2584	212412000105500	372	125	0.00	241480.45	67614.47	28.00	28.00	3088668.07	5457452.65	56.60	56.60	1	0.75	500	0.00	0.50	0.50	41.67	126.26	498
2583	212412000105400	308	29	0.00	66661.74	39205.11	58.81	58.81	2563678.90	4318561.06	59.36	59.36	1	0.75	500	0.00	0.00	0.00	25.00	143.18	451
2582	212412000105300	380	12	90.00	16448.42	3482.11	21.17	21.17	2137627.06	3687208.49	57.97	57.97	0	1.00	500	0.00	0.00	0.00	33.33	202.48	582
2581	212412000105200	363	10	100.00	8258.18	3.77	0.05	0.05	2115718.97	3595825.90	58.84	58.84	0	1.00	500	0.00	0.00	0.00	33.33	192.22	555
2580	212412000105150	400	9	100.00	4048.51	0.00	0.00	0.00	1979929.15	3415192.43	57.97	57.97	0	1.00	500	0.00	0.00	0.00	33.33	191.31	591
2579	212412000105100	365	11	90.00	201971.16	124442.23	61.61	61.61	3378654.74	5273951.16	64.06	64.06	0	1.00	500	0.00	0.00	0.00	33.33	249.01	614
2578	212412000105000	354	12	90.00	172424.21	95926.03	55.63	55.63	3352655.45	5116029.60	65.53	65.53	0	1.00	500	0.00	1.00	1.00	66.67	277.83	632
2577	212412000104900	361	16	70.00	312704.35	220373.73	70.47	70.47	4251327.60	5859977.61	72.55	72.55	0	1.00	1500	0.50	1.00	1.00	83.33	296.36	657
2576	212412000104801	400	7	100.00	3998.39	0.00	0.00	0.00	2408483.37	3413465.59	70.56	70.56	0	1.00	1500	0.50	0.00	0.00	50.00	220.56	621
2575	212412000104800	400	8	100.00	3998.45	757.36	18.94	18.94	2420992.96	3413466.89	70.92	70.92	0	1.00	1500	0.50	0.00	0.00	50.00	239.87	640
2574	212412000104750	400	8	100.00	4044.41	4044.40	100.00	100.00	2499374.70	3415950.03	73.17	73.17	0	1.00	1500	0.50	0.00	0.00	50.00	323.17	723
2573	212412000104700	365	37	0.00	669293.11	538011.27	80.39	80.39	5344189.76	7199069.48	74.23	74.23	1	0.75	2000	0.75	0.00	0.00	50.00	204.62	570
2572	212412000104611	400	11	90.00	4043.89	4043.89	100.00	100.00	2665232.91	3439237.27	77.49	77.49	0	1.00	1500	0.50	0.00	0.00	50.00	317.49	717
2571	212412000104610	400	11	90.00	4043.87	4043.87	100.00	100.00	2679730.08	3439236.82	77.92	77.92	0	1.00	1500	0.50	0.00	0.00	50.00	317.92	718
2570	212412000104605	400	19	50.00	267462.02	237243.80	88.70	88.70	3902673.07	5546168.63	70.37	70.37	1	0.75	1000	0.25	0.00	0.00	33.33	242.40	642
2569	212412000104600	400	12	90.00	13898.05	2394.99	17.23	17.23	2795233.07	3631453.26	76.97	76.97	0	1.00	1000	0.25	0.00	0.00	41.67	225.87	626
2568	212412000104500	400	10	100.00	3821.78	42.30	1.11	1.11	2449130.03	3402823.10	71.97	71.97	0	1.00	1000	0.25	0.00	0.00	41.67	214.75	615
2567	212412000104400	400	10	100.00	2237.08	0.00	0.00	0.00	2332131.88	3350636.61	69.60	69.60	0	1.00	500	0.00	0.00	0.00	33.33	202.94	603
2566	212412000104300	362	32	0.00	408163.68	357144.68	87.50	87.50	4271248.15	6095605.05	70.07	70.07	1	0.75	500	0.00	0.00	0.00	25.00	182.57	545
2565	212412000104200	400	17	60.00	3713.69	0.00	0.00	0.00	2313392.76	3387747.81	68.29	68.29	0	1.00	500	0.00	0.00	0.00	33.33	161.62	562
2564	212412000103300	400	46	0.00	33948.67	136.09	0.40	0.40	2973349.48	3950059.02	75.27	75.27	0	1.00	1	0.00	0.00	0.00	33.33	109.01	509
2563	212412000103200	400	36	0.00	48271.43	47352.83	98.10	98.10	3165555.64	4230155.31	74.83	74.83	1	0.75	500	0.00	0.00	0.00	25.00	197.93	598
2562	212412000103100	400	16	70.00	40030.93	0.03	0.00	0.00	3149866.30	4180636.99	75.34	75.34	2	0.50	500	0.00	0.00	0.00	16.67	162.01	562
2561	212412000103000	400	15	70.00	40265.84	0.00	0.00	0.00	3218416.37	4181546.41	76.97	76.97	2	0.50	500	0.00	0.00	0.00	16.67	163.63	564
2560	212412000102910	398	9	100.00	52240.59	97.29	0.19	0.19	3254949.75	4176747.87	77.93	77.93	1	0.75	500	0.00	0.00	0.00	25.00	203.12	601
2559	212412000102900	383	23	30.00	348046.20	337339.74	96.92	96.92	4824901.73	5974468.25	80.76	80.76	1	0.75	1000	0.25	0.00	0.00	33.33	241.02	624
2558	212412000102800	400	8	100.00	4043.95	0.00	0.00	0.00	2871525.32	3411777.58	84.17	84.17	0	1.00	1000	0.25	0.00	0.00	41.67	225.83	626
2557	212412000102710	400	8	100.00	4043.91	0.00	0.00	0.00	2896143.76	3411776.37	84.89	84.89	0	1.00	1000	0.25	0.00	0.00	41.67	226.55	627
2556	212412000102700	400	14	80.00	43260.58	43260.13	100.00	100.00	3700005.63	4346120.67	85.13	85.13	0	1.00	1500	0.50	0.00	0.00	50.00	315.13	715

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2555	212412000102600	400	14	80.00	43324.53	24830.89	57.31	57.31	3720217.69	4345838.40	85.60	85.60	0	1.00	1500	0.50	0.00	0.00	50.00	272.92	673
2554	212412000102500	400	16	70.00	43308.45	30815.85	71.15	71.15	3714760.93	4345474.56	85.49	85.49	0	1.00	1500	0.50	0.00	0.00	50.00	276.64	677
2553	212412000102400	400	17	60.00	43686.61	36726.41	84.07	84.07	3748976.74	4346933.29	86.24	86.24	0	1.00	1500	0.50	0.00	0.00	50.00	280.31	680
2552	212412000102300	400	17	60.00	40584.47	34719.95	85.55	85.55	4007117.45	4637008.09	86.42	86.42	0	1.00	1500	0.50	0.00	0.00	50.00	281.97	682
2551	212412000102200	400	15	70.00	46672.60	20528.85	43.98	43.98	4074420.33	4661732.35	87.40	87.40	0	1.00	1500	0.50	0.00	0.00	50.00	251.39	651
2550	212412000102100	400	14	80.00	46683.95	23371.95	50.06	50.06	4121303.89	4662076.33	88.40	88.40	0	1.00	1500	0.50	0.00	0.00	50.00	268.46	668
2549	212412000102000	400	15	70.00	45148.50	27956.04	61.92	61.92	4149141.13	4656615.91	89.10	89.10	0	1.00	1500	0.50	1.00	1.00	83.33	304.36	704
2548	212412000101900	400	20	50.00	364557.36	356292.85	97.73	97.73	5123420.85	5963370.36	85.91	85.91	1	0.75	1000	0.25	1.00	1.00	66.67	300.31	700
2547	212412000101810	400	8	100.00	5410.62	5410.62	100.00	100.00	3008137.13	3446748.49	87.27	87.27	0	1.00	1000	0.25	0.00	0.00	41.67	328.94	729
2546	212412000101800	400	7	100.00	19106.10	1778.13	9.31	9.31	3199567.70	3742454.04	85.49	85.49	1	0.75	500	0.00	0.00	0.00	25.00	219.80	620
2545	212412000101600	400	16	70.00	2024.84	154.98	7.65	7.65	2776331.52	3322345.95	83.57	83.57	0	1.00	500	0.00	0.00	0.00	33.33	194.55	595
2544	212412000100800	400	29	0.00	390210.92	314290.20	80.54	80.54	4156583.54	6050414.38	68.70	68.70	0	1.00	500	0.00	1.00	1.00	66.67	215.91	616
2543	212412000100700	350	23	30.00	100332.85	91257.48	90.95	90.95	2724745.39	4537766.79	60.05	60.05	0	1.00	500	0.00	0.00	0.00	33.33	214.33	564
2542	212412000100600	354	44	0.00	71347.33	37614.51	52.72	52.72	2311631.96	4350244.73	53.14	53.14	1	0.75	500	0.00	0.50	0.50	41.67	147.52	502
2541	212412000100500	400	23	30.00	3500.00	0.00	0.00	0.00	1926353.61	3381059.73	56.97	56.97	1	0.75	500	0.00	0.00	0.00	25.00	111.97	512
2540	212412000100400	400	28	10.00	3447.19	0.00	0.00	0.00	1862300.51	3379159.92	55.11	55.11	1	0.75	500	0.00	0.00	0.00	25.00	90.11	490
2539	212412000100300	400	30	0.00	2741.96	0.00	0.00	0.00	1794928.04	3352628.37	53.54	53.54	1	0.75	500	0.00	0.00	0.00	25.00	78.54	479
2538	212412000100200	400	31	0.00	1663.23	0.00	0.00	0.00	1731731.15	3306756.10	52.37	52.37	0	1.00	500	0.00	0.50	0.50	50.00	102.37	502
2525	212408088888842	311	32	0.00	62523.38	0.00	0.00	0.00	1594714.51	9412102.08	16.94	16.94	3	0.25	2001	1.00	1.00	1.00	75.00	91.94	403
2526	212408088888842	311	132	0.00	41918.72	0.00	0.00	0.00	195057.26	6008554.10	3.25	3.25	2	0.50	500	0.00	1.00	1.00	50.00	53.25	364
2527	212408088888842	311	42	0.00	30538.18	321.56	1.05	1.05	2168810.43	6060845.28	35.78	35.78	2	0.50	1000	0.25	1.00	1.00	58.33	95.17	406
2528	212408088888842	311	45	0.00	12712.81	1347.87	10.60	10.60	2045681.43	4239469.97	48.25	48.25	0	1.00	1000	0.25	1.00	1.00	75.00	133.86	445
2529	212408088888842	311	20	50.00	22752.67	3041.16	13.37	13.37	3421447.91	5272266.43	64.90	64.90	0	1.00	500	0.00	1.00	1.00	66.67	194.93	506
2530	212408088888842	311	41	0.00	86960.86	1467.47	1.69	1.69	1887121.61	10308844.18	18.31	18.31	1	0.75	1500	0.50	1.00	1.00	75.00	94.99	406
2531	212408088888842	311	73	0.00	31972.96	3427.48	10.72	10.72	3293782.87	5876083.93	56.05	56.05	0	1.00	500	0.00	1.00	1.00	66.67	133.44	444
2532	212408088888842	311	41	0.00	42575.77	10826.15	25.43	25.43	5604140.04	7418143.46	75.55	75.55	2	0.50	2000	0.75	1.00	1.00	75.00	175.97	487
2533	212408088888842	311	19	50.00	17169.13	639.50	3.72	3.72	3907698.95	4928858.97	79.28	79.28	0	1.00	1500	0.50	1.00	1.00	83.33	216.34	527
2534	212408088888842	311	24	30.00	21939.99	6167.94	28.11	28.11	4020972.10	5404420.68	74.40	74.40	0	1.00	1000	0.25	1.00	1.00	75.00	207.51	519
2535	212408088888842	311	505	0.00	70953.64	16149.16	22.76	22.76	5328697.62	9444824.55	56.42	56.42	1	0.75	1000	0.25	1.00	1.00	66.67	145.85	457
2536	212408088888842	311	67	0.00	35623.52	0.00	0.00	0.00	1390038.56	6178074.61	22.50	22.50	0	1.00	500	0.00	0.00	0.00	33.33	55.83	367
2537	212408088888842	311	24	30.00	26658.72	4172.24	15.65	15.65	1509086.32	5610104.93	26.90	26.90	0	1.00	2000	0.75	1.00	1.00	91.67	164.22	475
2524	212403099800700	400	12	90.00	7820.06	0.00	0.00	0.00	1850541.39	3500957.69	52.86	52.86	0	1.00	2001	1.00	1.00	1.00	100.00	242.86	643
2523	212403099800400	200	4	100.00	2739.34	14.81	0.54	0.54	1140499.16	3397688.34	33.57	33.57	0	1.00	2001	1.00	0.50	0.50	83.33	217.44	417
2522	212403099800300	229	9	100.00	1609.61	771.48	47.93	47.93	2557522.46	4519042.08	56.59	56.59	0	1.00	2001	1.00	1.00	1.00	100.00	304.52	534

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2521	212403099800200	291	11	90.00	6825.84	1384.07	20.28	20.28	1600701.25	4518426.89	35.43	35.43	0	1.00	2001	1.00	0.00	0.00	66.67	212.37	503
2520	212403001103610	200	5	100.00	14153.71	542.32	3.83	3.83	616133.44	3632289.41	16.96	16.96	0	1.00	2001	1.00	0.50	0.50	83.33	204.13	404
2519	212403001103605	200	4	100.00	6065.93	0.00	0.00	0.00	607113.08	3502326.46	17.33	17.33	0	1.00	2001	1.00	0.50	0.50	83.33	200.67	401
2518	212403001102400	221	16	70.00	56508.61	0.00	0.00	0.00	1878585.78	4248034.13	44.22	44.22	0	1.00	1500	0.50	1.00	1.00	83.33	197.56	419
2517	212403001102300	271	16	70.00	73298.74	0.00	0.00	0.00	1716383.05	4380548.38	39.18	39.18	0	1.00	1500	0.50	1.00	1.00	83.33	192.52	464
2516	212403001102200	174	10	100.00	75458.62	0.00	0.00	0.00	1145883.40	4359824.16	26.28	26.28	0	1.00	2001	1.00	1.00	1.00	100.00	226.28	400
2515	212403001102110	75	8	100.00	58713.21	5118.29	8.72	8.72	786136.44	4251648.84	18.49	18.49	0	1.00	2001	1.00	1.00	1.00	100.00	227.21	302
2514	212403001102100	200	12	90.00	39998.53	10.64	0.03	0.03	1451431.14	4000833.75	36.28	36.28	0	1.00	2000	0.75	1.00	1.00	91.67	217.97	418
2513	212403001101900	245	14	80.00	107007.30	75967.52	70.99	70.99	1969729.19	4839358.84	40.70	40.70	0	1.00	2000	0.75	1.00	1.00	91.67	283.36	528
2512	212403001101800	250	14	80.00	107713.74	83450.84	77.47	77.47	1819707.10	4841680.98	37.58	37.58	0	1.00	2000	0.75	1.00	1.00	91.67	286.73	537
2511	212403001101700	255	15	70.00	180630.81	159328.56	88.21	88.21	1692074.44	5159463.04	32.80	32.80	0	1.00	2000	0.75	1.00	1.00	91.67	282.67	538
2510	212403001100942	400	10	100.00	2992.06	0.00	0.00	0.00	2228701.42	3448769.47	64.62	64.62	0	1.00	2001	1.00	1.00	1.00	100.00	264.62	665
2509	212403001100941	400	10	100.00	4419.82	32.69	0.74	0.74	2270977.53	3417953.58	66.44	66.44	0	1.00	2001	1.00	1.00	1.00	100.00	267.18	667
2508	212403001100940	400	9	100.00	4029.84	86.69	2.15	2.15	2304981.45	3413152.03	67.53	67.53	0	1.00	2001	1.00	1.00	1.00	100.00	269.68	670
2507	212403001100925	200	14	80.00	4472.39	250.17	5.59	5.59	2296040.48	3440562.73	66.73	66.73	0	1.00	2001	1.00	1.00	1.00	100.00	252.33	452
2506	212403001100920	203	14	80.00	4709.89	26.16	0.56	0.56	2246223.00	3456292.66	64.99	64.99	0	1.00	2000	0.75	1.00	1.00	91.67	237.21	440
2505	212403001100915	266	15	70.00	4353.39	0.00	0.00	0.00	2175480.37	3449358.38	63.07	63.07	0	1.00	2000	0.75	1.00	1.00	91.67	224.74	491
2504	212403001100910	386	15	70.00	13244.45	566.48	4.28	4.28	2150711.34	3642187.90	59.05	59.05	0	1.00	2000	0.75	1.00	1.00	91.67	224.99	611
2503	212403001100900	400	16	70.00	134804.31	126825.91	94.08	94.08	2675905.13	5000357.24	53.51	53.51	0	1.00	2000	0.75	1.00	1.00	91.67	309.26	709
2502	212403001100810	400	9	100.00	10109.84	2251.12	22.27	22.27	1453804.82	3572239.94	40.70	40.70	0	1.00	2000	0.75	1.00	1.00	91.67	254.63	655
2501	212403001100800	400	17	60.00	271001.58	186602.67	68.86	68.86	2173268.43	5552127.57	39.14	39.14	0	1.00	2000	0.75	1.00	1.00	91.67	259.67	660
2500	212403001100710	400	8	100.00	20053.57	0.00	0.00	0.00	935251.42	3734779.32	25.04	25.04	0	1.00	1500	0.50	1.00	1.00	83.33	208.38	608
2499	212403001100701	373	10	100.00	300725.41	0.00	0.00	0.00	1311035.77	5846510.73	22.42	22.42	1	0.75	1500	0.50	1.00	1.00	75.00	197.42	570
2498	212403001100700	327	7	100.00	101125.60	0.00	0.00	0.00	662100.54	4516735.97	14.66	14.66	1	0.75	1500	0.50	1.00	1.00	75.00	189.66	517
2497	212403001100630	400	11	90.00	7808.26	555.86	7.12	7.12	1945235.91	3602909.74	53.99	53.99	0	1.00	1500	0.50	1.00	1.00	83.33	234.44	634
2496	212403001100622	400	11	90.00	4050.00	4043.46	99.84	99.84	1823147.86	3400882.23	53.61	53.61	0	1.00	1500	0.50	1.00	1.00	83.33	326.78	727
2495	212403001100621	400	11	90.00	4049.96	3980.31	98.28	98.28	1853292.71	3400882.19	54.49	54.49	0	1.00	1500	0.50	1.00	1.00	83.33	326.11	726
2494	212403001100620	400	11	90.00	4050.07	3904.24	96.40	96.40	1861655.72	3400884.01	54.74	54.74	0	1.00	1500	0.50	1.00	1.00	83.33	324.47	724
2493	212403001100600	371	21	40.00	366583.42	224464.13	61.23	61.23	3017417.87	5929612.94	50.89	50.89	0	1.00	2001	1.00	1.00	1.00	100.00	252.12	623
2492	212403001100580	329	10	100.00	4043.79	0.00	0.00	0.00	1693527.81	3414757.90	49.59	49.59	0	1.00	2001	1.00	1.00	1.00	100.00	249.59	579
2491	212403001100570	400	10	100.00	4168.02	0.00	0.00	0.00	1664722.51	3418127.10	48.70	48.70	0	1.00	2001	1.00	1.00	1.00	100.00	248.70	649
2490	212403001100560	400	10	100.00	4180.85	290.62	6.95	6.95	1640465.03	3421043.17	47.95	47.95	0	1.00	2001	1.00	0.00	0.00	66.67	221.57	622
2489	212403001100555	279	6	100.00	4043.83	0.00	0.00	0.00	1369751.04	3414589.93	40.11	40.11	0	1.00	2001	1.00	1.00	1.00	100.00	240.11	519
2488	212403001100550	400	8	100.00	4043.85	3594.67	88.89	88.89	1409624.55	3414590.30	41.28	41.28	0	1.00	2001	1.00	1.00	1.00	100.00	330.17	730

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2487	212403001100530	396	14	80.00	87676.48	52767.56	60.18	60.18	1910132.39	4399624.95	43.42	43.42	0	1.00	2001	1.00	1.00	1.00	100.00	283.60	680
2486	212403001100525	327	8	100.00	86026.95	0.00	0.00	0.00	1673395.07	4396721.00	38.06	38.06	0	1.00	2001	1.00	1.00	1.00	100.00	238.06	565
2485	212403001100520	221	13	80.00	120918.11	64052.80	52.97	52.97	2038016.78	4849784.41	42.02	42.02	0	1.00	2001	1.00	1.00	1.00	100.00	274.99	496
2484	212403001100510	356	22	40.00	122902.87	72428.04	58.93	58.93	2288022.00	4916356.78	46.54	46.54	0	1.00	2000	0.75	1.00	1.00	91.67	237.14	593
2483	212403001100410	400	12	90.00	32539.38	846.14	2.60	2.60	2066236.39	3928454.92	52.60	52.60	0	1.00	1500	0.50	1.00	1.00	83.33	228.53	629
2482	212403001100400	400	11	90.00	3942.86	3772.32	95.67	95.67	1860437.24	3394681.66	54.80	54.80	0	1.00	1500	0.50	1.00	1.00	83.33	323.81	724
2481	212403001100350	400	9	100.00	3512.96	0.00	0.00	0.00	442869.20	3377065.36	13.11	13.11	0	1.00	500	0.00	1.00	1.00	66.67	179.78	580
2480	212403001100210	287	14	80.00	39806.86	292.73	0.74	0.74	2613344.42	4028088.20	64.88	64.88	0	1.00	2000	0.75	1.00	1.00	91.67	237.28	524
2479	212403001100208	347	14	80.00	11442.16	10927.62	95.50	95.50	2625009.91	3685354.98	71.23	71.23	0	1.00	2001	1.00	1.00	1.00	100.00	346.73	694
2478	212403001100207	367	12	90.00	9535.12	9480.55	99.43	99.43	2675371.41	3665453.52	72.99	72.99	0	1.00	2001	1.00	1.00	1.00	100.00	362.42	729
2477	212403001100200	335	16	70.00	211356.12	164364.75	77.77	77.77	3585367.97	5275070.98	67.97	67.97	0	1.00	2001	1.00	1.00	1.00	100.00	315.73	651
2476	212403001100110	400	8	100.00	5323.07	0.00	0.00	0.00	1958813.78	3439102.42	56.96	56.96	0	1.00	2001	1.00	1.00	1.00	100.00	256.96	657
2475	212403001100109	400	7	100.00	5323.15	0.00	0.00	0.00	1904290.81	3439104.94	55.37	55.37	0	1.00	2001	1.00	1.00	1.00	100.00	255.37	655
2474	212403001100108	400	9	100.00	5323.07	205.49	3.86	3.86	1824979.25	3439102.98	53.07	53.07	0	1.00	2001	1.00	1.00	1.00	100.00	256.93	657
2473	212403001025900	365	127	0.00	434405.93	0.00	0.00	0.00	665111.55	6328882.40	10.51	10.51	0	1.00	1	0.00	0.50	0.50	50.00	60.51	426
2472	212403001025800	382	33	0.00	2015766.02	4157.40	0.21	0.21	1076986.52	11651443.88	9.24	9.24	0	1.00	1500	0.50	1.00	1.00	83.33	92.78	475
2471	212403001022400	274	14	80.00	1895.62	0.00	0.00	0.00	1522841.48	3321745.75	45.84	45.84	0	1.00	1000	0.25	0.00	0.00	41.67	167.51	442
2470	212403001022300	274	14	80.00	1281.16	0.00	0.00	0.00	1560105.19	3299550.23	47.28	47.28	0	1.00	1000	0.25	0.00	0.00	41.67	168.95	443
2469	212403001022200	243	52	0.00	337778.25	0.00	0.00	0.00	1944038.19	5744270.47	33.84	33.84	0	1.00	500	0.00	1.00	1.00	66.67	100.51	344
2468	212403001022100	298	73	0.00	555026.01	472031.57	85.05	85.05	2930434.07	6670902.60	43.93	43.93	0	1.00	500	0.00	1.00	1.00	66.67	195.64	494
2467	212403001022000	378	10	100.00	193997.46	187082.46	96.44	96.44	2755670.37	5231754.58	52.67	52.67	0	1.00	500	0.00	1.00	1.00	66.67	315.77	694
2466	212403001021900	400	15	70.00	176086.64	155117.58	88.09	88.09	2316512.42	5001961.29	46.31	46.31	0	1.00	1000	0.25	1.00	1.00	75.00	279.40	679
2465	212403001021700	400	6	100.00	1139.95	0.00	0.00	0.00	1479836.46	3277090.52	45.16	45.16	0	1.00	2000	0.75	0.00	0.00	58.33	203.49	603
2464	212403001021600	400	12	90.00	54396.92	42327.74	77.81	77.81	2251847.87	4135261.11	54.45	54.45	0	1.00	2001	1.00	1.00	1.00	100.00	322.27	722
2463	212403001021300	386	13	80.00	208983.15	199965.63	95.69	95.69	2430871.10	5656168.78	42.98	42.98	0	1.00	2001	1.00	0.50	0.50	83.33	302.00	688
2462	212403001021200	344	11	90.00	293887.96	187852.51	63.92	63.92	2466313.49	5677505.13	43.44	43.44	0	1.00	2001	1.00	0.50	0.50	83.33	280.69	625
2461	212403001021110	295	6	100.00	13912.80	129.97	0.93	0.93	1874949.84	3629818.56	51.65	51.65	0	1.00	2001	1.00	0.00	0.00	66.67	219.25	514
2460	212403001021100	345	6	100.00	28199.67	0.00	0.00	0.00	2040149.15	3865039.35	52.78	52.78	0	1.00	2001	1.00	0.00	0.00	66.67	219.45	564
2459	212403001021000	400	11	90.00	3325.19	237.06	7.13	7.13	1863424.34	3393471.96	54.91	54.91	0	1.00	2001	1.00	0.50	0.50	83.33	235.37	635
2458	212403001020900	386	12	90.00	4026.71	0.00	0.00	0.00	1817906.09	3431011.95	52.98	52.98	0	1.00	2001	1.00	0.50	0.50	83.33	226.32	612
2457	212403001020850	224	13	80.00	5290.98	239.50	4.53	4.53	1811295.84	3459791.31	52.35	52.35	0	1.00	2001	1.00	1.00	1.00	100.00	236.88	461
2456	212403001020800	356	18	60.00	191801.63	0.00	0.00	0.00	3030789.13	5329401.86	56.87	56.87	0	1.00	2000	0.75	1.00	1.00	91.67	208.54	565
2455	212403001020701	400	7	100.00	11003.75	0.00	0.00	0.00	1671541.86	3568465.37	46.84	46.84	0	1.00	1500	0.50	0.00	0.00	50.00	196.84	597
2454	212403001020700	277	22	40.00	608686.28	498025.86	81.82	81.82	3975209.90	7182418.18	55.35	55.35	0	1.00	1000	0.25	0.50	0.50	58.33	235.50	512

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2453	212403001020610	274	10	100.00	12019.75	11940.26	99.34	99.34	2372646.96	3621601.65	65.51	65.51	0	1.00	1000	0.25	0.00	0.00	41.67	306.52	581
2452	212403001020600	274	15	70.00	9135.44	0.00	0.00	0.00	1760640.51	3525846.22	49.94	49.94	0	1.00	1000	0.25	0.50	0.50	58.33	178.27	452
2451	212403001020500	274	14	80.00	1968.90	0.00	0.00	0.00	1560161.54	3359736.92	46.44	46.44	0	1.00	1000	0.25	0.00	0.00	41.67	168.10	442
2450	212403001020400	274	14	80.00	5351.66	264.67	4.95	4.95	1588499.04	3532566.55	44.97	44.97	0	1.00	1000	0.25	0.00	0.00	41.67	171.58	446
2449	212403001020300	274	17	60.00	3969.89	0.00	0.00	0.00	1122923.22	3402373.36	33.00	33.00	0	1.00	1000	0.25	0.00	0.00	41.67	134.67	409
2448	212403001020200	285	31	0.00	173048.81	93407.33	53.98	53.98	1378703.85	5050393.65	27.30	27.30	0	1.00	1500	0.50	0.00	0.00	50.00	131.28	416
2447	212403001020100	347	24	30.00	14281.94	59.16	0.41	0.41	834405.30	3702561.80	22.54	22.54	0	1.00	1500	0.50	0.00	0.00	50.00	102.95	450
2446	212403001016100	200	20	50.00	13105.19	0.00	0.00	0.00	167455.48	3641193.76	4.60	4.60	1	0.75	500	0.00	1.00	1.00	58.33	112.93	313
2445	212403001015900	203	58	0.00	806670.86	0.00	0.00	0.00	531056.95	7941126.78	6.69	6.69	2	0.50	1000	0.25	1.00	1.00	58.33	65.02	268
2444	212403001014720	255	24	30.00	253218.13	0.00	0.00	0.00	895674.25	6228719.39	14.38	14.38	0	1.00	2001	1.00	1.00	1.00	100.00	144.38	399
2442	212403001011100	265	18	60.00	34573.75	946.18	2.74	2.74	1323269.73	4246694.96	31.16	31.16	0	1.00	2000	0.75	1.00	1.00	91.67	185.56	451
2443	212403001011100	265	23	30.00	383121.05	73271.93	19.13	19.13	1952125.42	5969732.11	32.70	32.70	0	1.00	1500	0.50	1.00	1.00	83.33	165.16	430
2440	212403001011000	377	30	0.00	233438.03	228440.99	97.86	97.86	1632798.33	5278360.00	30.93	30.93	0	1.00	1500	0.50	1.00	1.00	83.33	212.13	589
2441	212403001011000	377	30	0.00	235480.79	230467.81	97.87	97.87	1638184.97	5284779.01	31.00	31.00	0	1.00	1500	0.50	1.00	1.00	83.33	212.20	589
2439	212403001004700	306	4	100.00	163225.66	160474.82	98.31	98.31	950279.01	4952847.95	19.19	19.19	0	1.00	2001	1.00	0.50	0.50	83.33	300.83	607
2438	212403001004600	200	8	100.00	343270.09	299900.50	87.37	87.37	1870176.89	5840927.01	32.02	32.02	0	1.00	2001	1.00	0.50	0.50	83.33	302.72	503
2437	212403001004530	200	5	100.00	7137.31	0.00	0.00	0.00	1108157.38	3508671.75	31.58	31.58	0	1.00	2001	1.00	0.50	0.50	83.33	214.92	415
2436	212403001004520	200	5	100.00	7137.15	2.51	0.04	0.04	1137525.30	3507642.46	32.43	32.43	0	1.00	2001	1.00	0.50	0.50	83.33	215.80	416
2435	212403001004510	200	5	100.00	7426.48	202.55	2.73	2.73	1168019.65	3512422.18	33.25	33.25	0	1.00	2001	1.00	0.50	0.50	83.33	219.31	419
2434	212403001004500	200	10	100.00	346099.17	318251.89	91.95	91.95	2010003.48	5946652.69	33.80	33.80	0	1.00	2001	1.00	0.50	0.50	83.33	309.09	509
2433	212403001004400	177	10	100.00	368394.54	176684.64	47.96	47.96	1792944.62	5960158.90	30.08	30.08	0	1.00	2001	1.00	0.50	0.50	83.33	261.38	438
2432	212403001004320	149	5	100.00	101135.16	0.00	0.00	0.00	1235230.23	4781231.88	25.83	25.83	0	1.00	2001	1.00	0.50	0.50	83.33	209.17	358
2431	212403001004315	197	6	100.00	4050.28	0.00	0.00	0.00	302577.26	3399297.58	8.90	8.90	0	1.00	2001	1.00	0.50	0.50	83.33	192.23	389
2430	212403001004310	72	10	100.00	264904.36	0.00	0.00	0.00	1147604.98	5476453.52	20.96	20.96	0	1.00	2001	1.00	0.50	0.50	83.33	204.29	276
2429	212403001004307	200	6	100.00	4177.63	0.00	0.00	0.00	248604.39	3417758.05	7.27	7.27	0	1.00	2001	1.00	0.50	0.50	83.33	190.61	391
2428	212403001004305	126	10	100.00	112915.08	199.90	0.18	0.18	687113.04	4998867.38	13.75	13.75	0	1.00	2001	1.00	1.00	1.00	100.00	213.92	340
2427	212403001004302	86	8	100.00	85063.05	0.00	0.00	0.00	463881.23	4526265.22	10.25	10.25	0	1.00	2001	1.00	1.00	1.00	100.00	210.25	296
2426	212403001004300	86	15	70.00	355802.79	0.00	0.00	0.00	1121759.76	5863616.44	19.13	19.13	0	1.00	2001	1.00	1.00	1.00	100.00	189.13	275
2425	212403001004200	274	6	100.00	14042.46	0.00	0.00	0.00	481920.47	3685107.23	13.08	13.08	0	1.00	2001	1.00	0.50	0.50	83.33	196.41	470
2424	212403001004150	159	11	90.00	112404.87	0.00	0.00	0.00	1055143.36	4833515.97	21.83	21.83	0	1.00	2001	1.00	0.50	0.50	83.33	195.16	354
2423	212403001004120	274	6	100.00	4044.68	73.01	1.81	1.81	386798.02	3414570.98	11.33	11.33	0	1.00	2001	1.00	0.50	0.50	83.33	196.47	470
2422	212403001004110	274	7	100.00	4044.22	60.66	1.50	1.50	401694.07	3414550.61	11.76	11.76	0	1.00	2001	1.00	0.50	0.50	83.33	196.60	471
2421	212403001004100	123	12	90.00	222614.64	75640.97	33.98	33.98	1288695.24	5304556.92	24.29	24.29	0	1.00	2001	1.00	0.50	0.50	83.33	231.61	355
2420	212403001004000	104	9	100.00	94449.90	2.52	0.00	0.00	1265478.97	4770542.95	26.53	26.53	0	1.00	2001	1.00	0.50	0.50	83.33	209.86	314

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2419	212403001003900	90	9	100.00	93665.17	24696.74	26.37	26.37	1319369.03	4769540.81	27.66	27.66	0	1.00	2001	1.00	0.50	0.50	83.33	237.36	327
2418	212403001003800	67	14	80.00	93662.90	568.81	0.61	0.61	1357856.70	4769429.36	28.47	28.47	0	1.00	2001	1.00	0.50	0.50	83.33	192.41	259
2417	212403001003700	40	12	90.00	94519.72	0.00	0.00	0.00	1393915.58	4770319.31	29.22	29.22	0	1.00	2001	1.00	0.50	0.50	83.33	202.55	243
2416	212403001003620	314	6	100.00	4044.02	163.29	4.04	4.04	784927.55	3432877.60	22.87	22.87	0	1.00	2001	1.00	0.50	0.50	83.33	210.24	524
2415	212403001003615	200	6	100.00	4043.97	161.13	3.98	3.98	774517.18	3432877.46	22.56	22.56	0	1.00	2001	1.00	0.50	0.50	83.33	209.88	410
2414	212403001003610	200	6	100.00	9890.10	0.00	0.00	0.00	783379.99	3558167.07	22.02	22.02	0	1.00	2001	1.00	0.50	0.50	83.33	205.35	405
2413	212403001003600	292	14	80.00	361627.01	300867.06	83.20	83.20	1742636.41	5916755.20	29.45	29.45	0	1.00	2001	1.00	0.50	0.50	83.33	275.98	568
2412	212403001003500	394	14	80.00	351105.85	265878.50	75.73	75.73	1817519.61	5889295.18	30.86	30.86	0	1.00	2001	1.00	1.00	1.00	100.00	286.59	681
2411	212403001003410	399	6	100.00	19843.19	741.71	3.74	3.74	1250481.89	3725827.66	33.56	33.56	0	1.00	2001	1.00	1.00	1.00	100.00	237.30	636
2410	212403001003310	400	6	100.00	4044.66	0.00	0.00	0.00	1188280.58	3414662.28	34.80	34.80	0	1.00	2001	1.00	0.50	0.50	83.33	218.13	618
2409	212403001003300	361	12	90.00	197467.72	104327.03	52.83	52.83	2156942.10	5196963.88	41.50	41.50	0	1.00	2001	1.00	0.50	0.50	83.33	267.67	629
2408	212403001003200	400	6	100.00	5462.74	68.03	1.25	1.25	1349866.30	3510395.38	38.45	38.45	0	1.00	2001	1.00	0.50	0.50	83.33	223.03	623
2407	212403001003100	368	8	100.00	183776.49	134076.70	72.96	72.96	2232914.31	5144789.32	43.40	43.40	0	1.00	2001	1.00	0.50	0.50	83.33	299.69	668
2406	212403001003010	400	6	100.00	5350.43	0.00	0.00	0.00	1332713.86	3474477.50	38.36	38.36	0	1.00	2001	1.00	0.50	0.50	83.33	221.69	622
2405	212403001003000	376	9	100.00	183530.49	171771.54	93.59	93.59	2236706.89	5140877.26	43.51	43.51	0	1.00	2001	1.00	0.50	0.50	83.33	320.43	696
2404	212403001002900	400	4	100.00	4177.53	164.24	3.93	3.93	1397809.66	3419176.81	40.88	40.88	0	1.00	2001	1.00	0.50	0.50	83.33	228.15	628
2403	212403001002820	369	14	80.00	356213.75	354481.58	99.51	99.51	2712940.05	5843900.21	46.42	46.42	0	1.00	2001	1.00	0.50	0.50	83.33	309.27	678
2402	212403001002815	323	7	100.00	4044.08	165.50	4.09	4.09	1441776.81	3414587.98	42.22	42.22	0	1.00	2001	1.00	0.50	0.50	83.33	229.65	553
2401	212403001002810	210	7	100.00	10117.12	7.03	0.07	0.07	1605575.69	3648510.58	44.01	44.01	0	1.00	2001	1.00	0.50	0.50	83.33	227.41	437
2400	212403001002800	246	7	100.00	7907.43	124.67	1.58	1.58	1579966.68	3623781.86	43.60	43.60	0	1.00	2001	1.00	0.50	0.50	83.33	228.51	475
2399	212403001002720	200	7	100.00	4471.48	0.00	0.00	0.00	1448054.75	3448317.16	41.99	41.99	0	1.00	2001	1.00	0.50	0.50	83.33	225.33	425
2398	212403001002710	200	7	100.00	4471.40	191.44	4.28	4.28	1430639.49	3448315.75	41.49	41.49	0	1.00	2001	1.00	0.50	0.50	83.33	229.10	429
2397	212403001002700	349	15	70.00	358761.61	235087.04	65.53	65.53	2624196.81	5940548.25	44.17	44.17	0	1.00	2001	1.00	0.50	0.50	83.33	263.04	612
2396	212403001002620	339	3	100.00	30663.13	24219.45	78.99	78.99	1582403.17	3877439.25	40.81	40.81	0	1.00	2001	1.00	0.50	0.50	83.33	303.13	642
2395	212403001002610	400	20	50.00	469770.15	414921.06	88.32	88.32	2556126.11	6837324.03	37.38	37.38	0	1.00	2001	1.00	1.00	1.00	100.00	275.71	676
2394	212403001002600	400	13	80.00	365176.39	357108.64	97.79	97.79	2262914.58	5902666.86	38.34	38.34	0	1.00	2001	1.00	0.50	0.50	83.33	299.46	699
2393	212403001002590	400	7	100.00	4047.11	4047.12	100.00	100.00	1128504.25	3414963.06	33.05	33.05	0	1.00	2001	1.00	0.50	0.50	83.33	316.38	716
2392	212403001002580	400	7	100.00	4047.08	4047.08	100.00	100.00	1094128.43	3414962.11	32.04	32.04	0	1.00	2001	1.00	0.50	0.50	83.33	315.37	715
2391	212403001002570	400	8	100.00	4046.44	4046.44	100.00	100.00	1058933.19	3414945.24	31.01	31.01	0	1.00	2001	1.00	0.50	0.50	83.33	314.34	714
2390	212403001002550	400	12	90.00	110714.26	10327.23	9.33	9.33	1817174.97	4835300.28	37.58	37.58	0	1.00	2000	0.75	0.50	0.50	75.00	211.91	612
2389	212403001002400	395	23	30.00	260169.13	0.00	0.00	0.00	1777189.89	5665973.22	31.37	31.37	0	1.00	500	0.00	1.00	1.00	66.67	128.03	523
2388	212403001002100	378	14	80.00	652738.56	92207.33	14.13	14.13	1678568.91	7096038.32	23.66	23.66	0	1.00	1000	0.25	0.50	0.50	58.33	176.11	554
2387	212403001002015	400	11	90.00	89820.37	86630.89	96.45	96.45	1078617.44	4436611.34	24.31	24.31	0	1.00	1500	0.50	0.00	0.00	50.00	260.76	661
2386	212403001002010	400	6	100.00	5003.11	0.00	0.00	0.00	935171.70	3478664.23	26.88	26.88	0	1.00	1500	0.50	0.50	0.50	66.67	193.55	594

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2385	212403001002009	400	8	100.00	4039.65	90.58	2.24	2.24	911933.08	3415221.31	26.70	26.70	0	1.00	1500	0.50	0.00	0.00	50.00	178.94	579
2384	212403001002008	400	6	100.00	4039.65	85.95	2.13	2.13	904511.48	3415221.05	26.48	26.48	0	1.00	1500	0.50	0.00	0.00	50.00	178.61	579
2383	212403001002007	400	6	100.00	4039.62	126.41	3.13	3.13	892749.86	3415220.51	26.14	26.14	0	1.00	1500	0.50	0.00	0.00	50.00	179.27	579
2382	212403001002000	337	14	80.00	365968.30	314229.28	85.86	85.86	1321074.39	5927508.24	22.29	22.29	0	1.00	1000	0.25	0.50	0.50	58.33	246.48	583
2381	212403000922301	274	12	90.00	204043.55	36200.70	17.74	17.74	1595516.71	5242350.85	30.44	30.44	0	1.00	500	0.00	1.00	1.00	66.67	204.84	479
2380	212403000922300	323	8	100.00	186922.45	65277.94	34.92	34.92	1708246.10	5165529.33	33.07	33.07	0	1.00	500	0.00	1.00	1.00	66.67	234.66	558
2379	212403000922210	400	12	90.00	170130.85	152394.04	89.57	89.57	1675285.43	5080729.90	32.97	32.97	0	1.00	500	0.00	1.00	1.00	66.67	279.21	679
2378	212403000922205	400	6	100.00	4126.66	0.00	0.00	0.00	1449941.00	3411160.40	42.51	42.51	0	1.00	500	0.00	1.00	1.00	66.67	209.17	609
2377	212403000922200	400	31	0.00	242231.54	194168.94	80.16	80.16	1657456.24	5609351.97	29.55	29.55	0	1.00	500	0.00	1.00	1.00	66.67	176.37	576
2376	212403000921700	400	27	10.00	556614.27	10094.68	1.81	1.81	2207143.47	7352789.58	30.02	30.02	0	1.00	1500	0.50	1.00	1.00	83.33	125.16	525
2375	212403000921690	400	14	80.00	4042.32	3810.02	94.25	94.25	1579597.82	3414375.23	46.26	46.26	0	1.00	1500	0.50	1.00	1.00	83.33	303.85	704
2374	212403000921680	400	16	70.00	4042.03	4042.03	100.00	100.00	1643436.66	3414368.77	48.13	48.13	0	1.00	1500	0.50	1.00	1.00	83.33	301.47	701
2373	212403000921600	400	21	40.00	208457.79	181453.66	87.05	87.05	2289219.83	5211063.15	43.93	43.93	0	1.00	1500	0.50	1.00	1.00	83.33	254.31	654
2372	212403000921590	400	17	60.00	4045.09	0.00	0.00	0.00	1912918.14	3413671.83	56.04	56.04	0	1.00	2000	0.75	1.00	1.00	91.67	207.70	608
2371	212403000921550	400	19	50.00	130884.40	88541.80	67.65	67.65	2448767.20	4922632.13	49.75	49.75	0	1.00	2000	0.75	1.00	1.00	91.67	259.06	659
2370	212403000921500	400	22	40.00	356829.19	315634.57	88.46	88.46	2769785.25	5874782.05	47.15	47.15	0	1.00	2001	1.00	1.00	1.00	100.00	275.60	676
2369	212403000921420	400	8	100.00	3843.24	12.74	0.33	0.33	1897870.73	3405597.34	55.73	55.73	0	1.00	2001	1.00	1.00	1.00	100.00	256.06	656
2368	212403000921410	400	8	100.00	3843.26	0.00	0.00	0.00	1851240.37	3405598.09	54.36	54.36	0	1.00	2001	1.00	1.00	1.00	100.00	254.36	654
2367	212403000921400	400	8	100.00	4041.63	0.00	0.00	0.00	1806891.45	3413287.78	52.94	52.94	0	1.00	2001	1.00	1.00	1.00	100.00	252.94	653
2366	212403000921200	368	23	30.00	355150.20	218384.55	61.49	61.49	3174191.99	5861080.93	54.16	54.16	0	1.00	2001	1.00	1.00	1.00	100.00	245.65	614
2365	212403000921120	396	14	80.00	100616.29	87145.30	86.61	86.61	2595934.46	4799838.16	54.08	54.08	0	1.00	2001	1.00	1.00	1.00	100.00	320.70	717
2364	212403000921110	388	16	70.00	100604.49	100604.49	100.00	100.00	2609462.50	4798584.70	54.38	54.38	0	1.00	2001	1.00	1.00	1.00	100.00	324.38	712
2363	212403000921100	359	12	90.00	49272.74	44077.49	89.46	89.46	2532330.38	4248326.14	59.61	59.61	0	1.00	2001	1.00	1.00	1.00	100.00	339.06	698
2362	212403000921010	371	13	80.00	124142.94	102974.81	82.95	82.95	2870571.77	4994068.72	57.48	57.48	0	1.00	2001	1.00	1.00	1.00	100.00	320.43	691
2361	212403000921000	361	22	40.00	364661.41	264342.97	72.49	72.49	3367561.34	5903180.68	57.05	57.05	0	1.00	2001	1.00	1.00	1.00	100.00	269.54	631
2360	212403000920996	400	13	80.00	4047.11	0.00	0.00	0.00	2312339.23	3414805.26	67.72	67.72	0	1.00	2001	1.00	1.00	1.00	100.00	247.72	648
2359	212403000920994	400	13	80.00	4047.08	0.00	0.00	0.00	2301146.17	3414804.70	67.39	67.39	0	1.00	2001	1.00	1.00	1.00	100.00	247.39	647
2358	212403000920992	400	13	80.00	4047.15	0.00	0.00	0.00	2294313.85	3414806.05	67.19	67.19	0	1.00	2001	1.00	1.00	1.00	100.00	247.19	647
2357	212403000920990	400	13	80.00	4014.58	0.00	0.00	0.00	2283765.62	3413274.53	66.91	66.91	0	1.00	2001	1.00	1.00	1.00	100.00	246.91	647
2356	212403000920980	400	13	80.00	4014.62	0.00	0.00	0.00	2267599.93	3413279.61	66.43	66.43	0	1.00	2001	1.00	1.00	1.00	100.00	246.43	646
2355	212403000920970	400	13	80.00	4014.58	0.00	0.00	0.00	2245547.61	3413278.40	65.79	65.79	0	1.00	2001	1.00	1.00	1.00	100.00	245.79	646
2354	212403000920900	368	24	30.00	364389.88	338567.89	92.91	92.91	3270482.43	5920436.37	55.24	55.24	0	1.00	2001	1.00	1.00	1.00	100.00	278.15	646
2353	212403000920800	332	18	60.00	116301.38	89726.05	77.15	77.15	2470771.08	4832503.80	51.13	51.13	0	1.00	2000	0.75	1.00	1.00	91.67	279.94	612
2352	212403000920710	400	13	80.00	4054.30	0.00	0.00	0.00	1641790.70	3414989.39	48.08	48.08	0	1.00	2000	0.75	1.00	1.00	91.67	219.74	620

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2351	212403000920700	400	14	80.00	14568.99	7.07	0.05	0.05	1806873.01	3640342.50	49.63	49.63	0	1.00	2000	0.75	1.00	1.00	91.67	221.35	621
2350	212403000920600	400	13	80.00	6000.19	0.00	0.00	0.00	1697813.47	3478001.15	48.82	48.82	0	1.00	2000	0.75	1.00	1.00	91.67	220.48	620
2349	212403000920400	313	22	40.00	260133.88	601.33	0.23	0.23	2305980.54	5633565.23	40.93	40.93	0	1.00	2000	0.75	1.00	1.00	91.67	172.83	486
2348	212403000920300	400	13	80.00	94254.38	0.00	0.00	0.00	2048830.08	4526974.11	45.26	45.26	0	1.00	2000	0.75	1.00	1.00	91.67	216.92	617
2347	212403000920220	400	11	90.00	100594.90	37503.03	37.28	37.28	2037299.90	4797007.12	42.47	42.47	0	1.00	2000	0.75	1.00	1.00	91.67	261.42	661
2346	212403000920210	400	17	60.00	100591.56	71052.32	70.63	70.63	2062640.22	4795575.55	43.01	43.01	0	1.00	2000	0.75	1.00	1.00	91.67	265.31	665
2345	212403000920200	250	19	50.00	170396.71	122819.43	72.08	72.08	2117378.76	5072154.39	41.75	41.75	0	1.00	2000	0.75	1.00	1.00	91.67	255.49	505
2344	212403000920150	400	12	90.00	4514.20	0.00	0.00	0.00	1694546.15	3435829.00	49.32	49.32	0	1.00	1500	0.50	1.00	1.00	83.33	222.65	623
2343	212403000920100	400	12	90.00	28420.83	0.00	0.00	0.00	1791079.45	3885737.79	46.09	46.09	0	1.00	2000	0.75	1.00	1.00	91.67	227.76	628
2342	212403000920000	244	17	60.00	112532.02	46994.00	41.76	41.76	1896303.80	4871825.14	38.92	38.92	0	1.00	2000	0.75	1.00	1.00	91.67	232.35	476
2341	212403000919901	400	9	100.00	4011.26	4011.26	100.00	100.00	1451052.29	3413344.87	42.51	42.51	0	1.00	1500	0.50	1.00	1.00	83.33	325.84	726
2340	212403000919900	373	23	30.00	230346.25	155025.32	67.30	67.30	1872342.52	5328591.84	35.14	35.14	0	1.00	2000	0.75	1.00	1.00	91.67	224.11	597
2339	212403000919800	359	15	70.00	134729.84	87377.90	64.85	64.85	1723560.36	4969604.72	34.68	34.68	0	1.00	2000	0.75	1.00	1.00	91.67	261.20	620
2338	212403000919710	400	11	90.00	4046.98	4026.08	99.48	99.48	1318503.54	3414385.99	38.62	38.62	0	1.00	2000	0.75	1.00	1.00	91.67	319.77	720
2337	212403000919700	341	19	50.00	157329.31	59236.92	37.65	37.65	1569795.35	4881905.78	32.16	32.16	0	1.00	2000	0.75	1.00	1.00	91.67	211.47	552
2336	212403000919610	208	13	80.00	156884.21	35242.26	22.46	22.46	1253192.47	4946939.61	25.33	25.33	0	1.00	2000	0.75	1.00	1.00	91.67	219.46	427
2335	212403000919600	149	20	50.00	305887.45	184961.96	60.47	60.47	1313040.90	5957242.95	22.04	22.04	0	1.00	2001	1.00	1.00	1.00	100.00	232.51	382
2334	212403000919500	111	23	30.00	353989.90	125893.58	35.56	35.56	2097772.34	5860313.67	35.80	35.80	0	1.00	2001	1.00	1.00	1.00	100.00	201.36	312
2333	212403000919480	200	11	90.00	4047.17	154.32	3.81	3.81	1525250.26	3414917.49	44.66	44.66	0	1.00	2001	1.00	0.00	0.00	66.67	205.14	405
2332	212403000919470	201	11	90.00	4047.18	0.00	0.00	0.00	1563315.94	3414917.63	45.78	45.78	0	1.00	2001	1.00	0.00	0.00	66.67	202.45	403
2331	212403000919460	215	12	90.00	6745.09	0.00	0.00	0.00	1647136.78	3477590.71	47.36	47.36	0	1.00	2001	1.00	1.00	1.00	100.00	237.36	452
2330	212403000919430	220	13	80.00	4088.28	0.00	0.00	0.00	1751954.87	3415172.62	51.30	51.30	0	1.00	2001	1.00	1.00	1.00	100.00	231.30	451
2329	212403000919420	220	13	80.00	4088.32	0.00	0.00	0.00	1789337.86	3415173.15	52.39	52.39	0	1.00	2001	1.00	1.00	1.00	100.00	232.39	452
2328	212403000919410	220	12	90.00	4088.27	114.00	2.79	2.79	1822622.59	3415172.06	53.37	53.37	0	1.00	2001	1.00	1.00	1.00	100.00	246.16	466
2327	212403000919400	211	22	40.00	364041.85	248549.57	68.27	68.27	2607863.80	5988898.44	43.54	43.54	0	1.00	2001	1.00	1.00	1.00	100.00	251.82	463
2326	212403000919350	200	7	100.00	5546.10	5.27	0.10	0.10	2019158.59	3481007.82	58.01	58.01	0	1.00	2001	1.00	1.00	1.00	100.00	258.10	458
2325	212403000919310	200	7	100.00	12940.95	2097.58	16.21	16.21	2076905.79	3610279.03	57.53	57.53	0	1.00	2001	1.00	1.00	1.00	100.00	273.74	474
2324	212403000919300	183	13	80.00	351104.37	235004.43	66.93	66.93	2664391.74	5944144.19	44.82	44.82	0	1.00	2001	1.00	1.00	1.00	100.00	291.76	475
2323	212403000919200	155	7	100.00	61115.55	167.76	0.27	0.27	2037012.22	4295848.94	47.42	47.42	0	1.00	2001	1.00	0.00	0.00	66.67	214.36	369
2322	212403000919100	79	11	90.00	159130.92	0.00	0.00	0.00	2184006.91	4889734.14	44.67	44.67	0	1.00	2001	1.00	1.00	1.00	100.00	234.67	314
2321	212403000919000	100	10	100.00	156742.42	2.13	0.00	0.00	1674752.56	5035018.13	33.26	33.26	0	1.00	2001	1.00	1.00	1.00	100.00	233.26	333
2320	212403000918910	124	9	100.00	15723.69	0.00	0.00	0.00	1011115.63	3745966.30	26.99	26.99	0	1.00	2001	1.00	1.00	1.00	100.00	226.99	351
2319	212403000918900	201	12	90.00	376856.03	169353.88	44.94	44.94	1257272.01	6232696.87	20.17	20.17	0	1.00	2001	1.00	1.00	1.00	100.00	255.11	456
2318	212403000918700	200	7	100.00	11939.05	9530.40	79.83	79.83	719675.31	3591910.70	20.04	20.04	1	0.75	2001	1.00	1.00	1.00	91.67	291.53	492

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2317	212403000918600	89	9	100.00	423032.37	114434.91	27.05	27.05	1780232.12	6180587.55	28.80	28.80	1	0.75	2001	1.00	1.00	1.00	91.67	247.52	337
2316	212403000918500	164	11	90.00	524254.16	386941.49	73.81	73.81	2348974.46	6718257.76	34.96	34.96	1	0.75	2001	1.00	1.00	1.00	91.67	290.44	454
2315	212403000918450	200	10	100.00	11514.09	0.00	0.00	0.00	2038678.95	3607910.58	56.51	56.51	0	1.00	2001	1.00	1.00	1.00	100.00	256.51	457
2314	212403000918400	200	14	80.00	199977.99	118769.91	59.39	59.39	2299407.76	5283482.56	43.52	43.52	0	1.00	2001	1.00	1.00	1.00	100.00	282.91	483
2313	212403000918310	204	11	90.00	4165.23	0.00	0.00	0.00	1853912.11	3418671.76	54.23	54.23	0	1.00	2001	1.00	1.00	1.00	100.00	244.23	448
2312	212403000918300	202	16	70.00	203075.77	201706.64	99.33	99.33	2418577.57	5294292.98	45.68	45.68	0	1.00	2001	1.00	1.00	1.00	100.00	315.01	517
2311	212403000918200	200	12	90.00	4013.82	0.00	0.00	0.00	1597722.70	3404857.93	46.92	46.92	0	1.00	2001	1.00	1.00	1.00	100.00	236.92	437
2310	212403000918150	110	24	30.00	392248.27	26327.33	6.71	6.71	2766440.34	6023716.56	45.93	45.93	0	1.00	2001	1.00	1.00	1.00	100.00	182.64	293
2309	212403000918120	200	10	100.00	4045.13	0.00	0.00	0.00	1387605.54	3414595.06	40.64	40.64	0	1.00	2001	1.00	1.00	1.00	100.00	240.64	441
2308	212403000918110	200	9	100.00	4042.71	0.00	0.00	0.00	1345969.87	3414537.04	39.42	39.42	0	1.00	2001	1.00	1.00	1.00	100.00	239.42	439
2307	212403000918100	59	8	100.00	13099.63	0.00	0.00	0.00	1426247.77	3645561.02	39.12	39.12	0	1.00	2001	1.00	1.00	1.00	100.00	239.12	298
2306	212403000917900	200	12	90.00	3831.92	0.00	0.00	0.00	1314265.50	3411171.96	38.53	38.53	0	1.00	2000	0.75	1.00	1.00	91.67	220.19	420
2305	212403000917700	400	13	80.00	13864.37	0.45	0.00	0.00	1567985.50	3734060.48	41.99	41.99	0	1.00	1500	0.50	1.00	1.00	83.33	205.33	605
2304	212403000917600	400	11	90.00	40280.44	338.48	0.84	0.84	1790716.74	3992051.09	44.86	44.86	0	1.00	1500	0.50	1.00	1.00	83.33	219.03	619
2303	212403000917500	391	28	10.00	585364.34	410384.45	70.11	70.11	3132003.92	6910607.83	45.32	45.32	0	1.00	1000	0.25	1.00	1.00	75.00	200.43	591
2302	212403000917430	400	11	90.00	4044.31	3753.81	92.82	92.82	1721794.37	3414313.17	50.43	50.43	0	1.00	1500	0.50	1.00	1.00	83.33	316.58	717
2301	212403000917420	400	11	90.00	4044.31	0.00	0.00	0.00	1730737.87	3414313.11	50.69	50.69	0	1.00	1500	0.50	1.00	1.00	83.33	224.02	624
2300	212403000917410	400	12	90.00	4044.32	0.00	0.00	0.00	1743383.06	3414313.74	51.06	51.06	0	1.00	1500	0.50	1.00	1.00	83.33	224.39	624
2299	212403000917400	400	12	90.00	8075.53	1091.21	13.51	13.51	1802794.56	3529615.25	51.08	51.08	0	1.00	1500	0.50	1.00	1.00	83.33	237.92	638
2298	212403000917300	400	19	50.00	413251.85	383520.35	92.81	92.81	2998543.74	6125248.29	48.95	48.95	0	1.00	1500	0.50	1.00	1.00	83.33	275.09	675
2297	212403000917230	400	13	80.00	4043.14	4043.15	100.00	100.00	1680301.06	3414493.24	49.21	49.21	0	1.00	1500	0.50	1.00	1.00	83.33	312.54	713
2296	212403000917220	400	14	80.00	4041.57	4041.57	100.00	100.00	1664731.95	3414422.02	48.76	48.76	0	1.00	1500	0.50	1.00	1.00	83.33	312.09	712
2295	212403000917210	400	13	80.00	4040.11	3915.22	96.91	96.91	1642594.03	3414353.97	48.11	48.11	0	1.00	1500	0.50	1.00	1.00	83.33	308.35	708
2294	212403000917200	301	21	40.00	406367.44	220818.19	54.34	54.34	3284741.52	6078576.01	54.04	54.04	0	1.00	1500	0.50	1.00	1.00	83.33	231.71	533
2293	212403000917100	209	13	80.00	28421.43	0.00	0.00	0.00	1865334.63	3884674.24	48.02	48.02	0	1.00	1500	0.50	1.00	1.00	83.33	211.35	420
2292	212403000917020	200	11	90.00	5230.40	0.00	0.00	0.00	1550687.72	3469732.59	44.69	44.69	0	1.00	2000	0.75	0.00	0.00	58.33	193.03	393
2291	212403000917015	174	26	20.00	335250.30	71389.55	21.29	21.29	3309950.28	5903682.39	56.07	56.07	0	1.00	1500	0.50	1.00	1.00	83.33	180.69	355
2290	212403000917000	393	21	40.00	408999.94	86517.59	21.15	21.15	3336028.99	6092648.28	54.75	54.75	0	1.00	2000	0.75	1.00	1.00	91.67	207.58	601
2289	212403000916914	400	9	100.00	4081.59	0.00	0.00	0.00	2012140.69	3416233.49	58.90	58.90	0	1.00	2001	1.00	1.00	1.00	100.00	258.90	659
2288	212403000916913	400	9	100.00	4081.55	0.00	0.00	0.00	2025299.12	3416232.79	59.28	59.28	0	1.00	2001	1.00	1.00	1.00	100.00	259.28	659
2287	212403000916912	400	9	100.00	4081.58	0.00	0.00	0.00	2042346.51	3416233.39	59.78	59.78	0	1.00	2001	1.00	1.00	1.00	100.00	259.78	660
2286	212403000916911	400	9	100.00	4144.92	266.24	6.42	6.42	2062852.36	3417731.70	60.36	60.36	0	1.00	2001	1.00	1.00	1.00	100.00	266.78	667
2285	212403000916910	400	9	100.00	4144.85	243.85	5.88	5.88	2088438.79	3417729.67	61.11	61.11	0	1.00	2001	1.00	1.00	1.00	100.00	266.99	667
2284	212403000916905	400	13	80.00	4909.81	79.78	1.62	1.62	2281486.27	3454167.25	66.05	66.05	0	1.00	2001	1.00	1.00	1.00	100.00	247.68	648

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2283	212403000916900	374	23	30.00	405904.43	315764.94	77.79	77.79	3862524.67	6068421.32	63.65	63.65	0	1.00	2001	1.00	1.00	1.00	100.00	271.44	645
2282	212403000916810	400	13	80.00	28699.52	172.87	0.60	0.60	2602797.01	3856158.22	67.50	67.50	0	1.00	2001	1.00	1.00	1.00	100.00	248.10	648
2281	212403000916808	400	14	80.00	14964.60	7639.97	51.05	51.05	2526270.96	3701666.24	68.25	68.25	0	1.00	2001	1.00	1.00	1.00	100.00	299.30	699
2280	212403000916801	369	20	50.00	265075.78	134722.56	50.82	50.82	3586534.97	5600379.05	64.04	64.04	0	1.00	2001	1.00	1.00	1.00	100.00	264.87	634
2279	212403000916800	379	11	90.00	108571.91	88860.14	81.84	81.84	3249715.94	4946663.70	65.70	65.70	0	1.00	2001	1.00	1.00	1.00	100.00	337.54	717
2278	212403000916790	390	9	100.00	4174.37	211.17	5.06	5.06	2176450.17	3403451.67	63.95	63.95	0	1.00	2001	1.00	0.00	0.00	66.67	235.67	626
2277	212403000916710	376	14	80.00	205869.84	146980.85	71.40	71.40	3269459.15	5301293.17	61.67	61.67	0	1.00	2001	1.00	0.00	0.00	66.67	279.73	656
2276	212403000916707	382	14	80.00	181519.37	121927.14	67.17	67.17	3027084.10	5233623.22	57.84	57.84	0	1.00	2000	0.75	0.00	0.00	58.33	263.34	645
2275	212403000916706	333	11	90.00	28026.25	0.00	0.00	0.00	2249411.11	3968722.11	56.68	56.68	0	1.00	2001	1.00	1.00	1.00	100.00	246.68	580
2274	212403000916705	339	11	90.00	27837.31	0.00	0.00	0.00	2236677.36	3964274.48	56.42	56.42	0	1.00	2001	1.00	0.00	0.00	66.67	213.09	552
2273	212403000916704	293	11	90.00	9208.48	0.00	0.00	0.00	1963617.00	3575195.10	54.92	54.92	0	1.00	2001	1.00	0.00	0.00	66.67	211.59	505
2272	212403000916703	318	11	90.00	9207.00	0.00	0.00	0.00	1947491.71	3575174.18	54.47	54.47	0	1.00	2001	1.00	0.00	0.00	66.67	211.14	529
2271	212403000916700	388	22	40.00	361612.30	2002.96	0.55	0.55	3041509.90	5988235.72	50.79	50.79	0	1.00	2000	0.75	1.00	1.00	91.67	183.01	571
2270	212403000916600	400	11	90.00	11360.57	1295.11	11.40	11.40	1636269.44	3579194.50	45.72	45.72	0	1.00	2001	1.00	1.00	1.00	100.00	247.12	647
2269	212403000916500	400	11	90.00	41868.12	41865.61	99.99	99.99	1881496.63	4070819.41	46.22	46.22	0	1.00	2000	0.75	1.00	1.00	91.67	327.88	728
2268	212403000916430	400	7	100.00	4044.00	77.05	1.91	1.91	1980395.25	3414891.79	57.99	57.99	0	1.00	2000	0.75	1.00	1.00	91.67	251.56	652
2267	212403000916420	400	8	100.00	4044.00	0.45	0.01	0.01	1987338.94	3414892.08	58.20	58.20	0	1.00	2000	0.75	1.00	1.00	91.67	249.87	650
2266	212403000916410	400	11	90.00	4044.29	659.24	16.30	16.30	1996206.08	3414899.04	58.46	58.46	0	1.00	2000	0.75	1.00	1.00	91.67	256.42	656
2265	212403000916400	400	19	50.00	410990.52	214474.41	52.18	52.18	3006777.49	6095422.02	49.33	49.33	0	1.00	2000	0.75	1.00	1.00	91.67	243.18	643
2263	212403000916300	400	23	30.00	256758.32	256353.10	99.84	99.84	2060471.35	5551234.64	37.12	37.12	0	1.00	2000	0.75	1.00	1.00	91.67	258.63	659
2264	212403000916300	400	18	60.00	137796.49	31308.03	22.72	22.72	2285647.66	5083159.99	44.97	44.97	0	1.00	2000	0.75	1.00	1.00	91.67	219.35	619
2262	212403000916296	400	16	70.00	4047.03	65.09	1.61	1.61	1702583.91	3414745.88	49.86	49.86	0	1.00	1500	0.50	1.00	1.00	83.33	204.80	605
2261	212403000916295	400	16	70.00	4047.03	12.44	0.31	0.31	1649931.26	3414745.68	48.32	48.32	0	1.00	1500	0.50	1.00	1.00	83.33	201.96	602
2260	212403000916290	400	14	80.00	4047.86	0.00	0.00	0.00	1588395.36	3414791.63	46.52	46.52	0	1.00	1500	0.50	1.00	1.00	83.33	209.85	610
2259	212403000916285	400	13	80.00	4039.58	0.00	0.00	0.00	1525236.56	3414711.52	44.67	44.67	0	1.00	1500	0.50	1.00	1.00	83.33	208.00	608
2258	212403000916200	400	18	60.00	208530.90	203099.07	97.40	97.40	1721484.94	5321720.92	32.35	32.35	0	1.00	1500	0.50	1.00	1.00	83.33	273.08	673
2257	212403000916152	385	11	90.00	175973.60	102399.13	58.19	58.19	1441121.19	5197463.50	27.73	27.73	0	1.00	1000	0.25	1.00	1.00	75.00	250.92	636
2256	212403000916111	400	8	100.00	32365.73	28008.72	86.54	86.54	1227151.84	3895352.30	31.50	31.50	0	1.00	1000	0.25	1.00	1.00	75.00	293.04	693
2255	212403000916100	260	70	0.00	400402.05	56152.64	14.02	14.02	1922090.42	6180168.49	31.10	31.10	0	1.00	500	0.00	1.00	1.00	66.67	111.79	372
2254	212403000916010	374	22	40.00	13491.49	0.00	0.00	0.00	1009873.37	3627222.97	27.84	27.84	0	1.00	500	0.00	0.00	0.00	33.33	101.17	475
2253	212403000912400	400	13	80.00	11130.23	345.18	3.10	3.10	1105398.08	3788490.79	29.18	29.18	0	1.00	1000	0.25	0.00	0.00	41.67	153.95	554
2252	212403000912310	400	10	100.00	7407.74	6415.73	86.61	86.61	1043053.13	3512341.51	29.70	29.70	0	1.00	1000	0.25	0.00	0.00	41.67	257.97	658
2251	212403000912305	400	6	100.00	4364.49	4364.46	100.00	100.00	1154417.95	3414188.68	33.81	33.81	0	1.00	1000	0.25	0.00	0.00	41.67	275.48	675
2250	212403000912300	398	21	40.00	108818.37	93228.41	85.67	85.67	1473917.79	4561575.29	32.31	32.31	0	1.00	500	0.00	0.50	0.50	50.00	207.99	606

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2249	212403000912210	371	26	20.00	57198.29	20.39	0.04	0.04	1406768.43	4189700.81	33.58	33.58	0	1.00	500	0.00	1.00	1.00	66.67	120.28	491
2248	212403000909500	208	69	0.00	1119.82	0.00	0.00	0.00	648484.09	3274391.75	19.80	19.80	0	1.00	500	0.00	1.00	1.00	66.67	86.47	294
2247	212403000909400	200	70	0.00	2113.27	0.00	0.00	0.00	619112.80	3333221.67	18.57	18.57	0	1.00	500	0.00	1.00	1.00	66.67	85.24	285
2246	212403000909000	200	54	0.00	13128.25	0.00	0.00	0.00	425748.26	3612758.68	11.78	11.78	0	1.00	500	0.00	1.00	1.00	66.67	78.45	278
2245	212403000907700	282	94	0.00	79543.54	0.00	0.00	0.00	1248854.34	4442617.74	28.11	28.11	0	1.00	500	0.00	1.00	1.00	66.67	94.78	377
2244	212403000907603	222	80	0.00	6499.39	0.00	0.00	0.00	761714.85	3621355.75	21.03	21.03	0	1.00	500	0.00	1.00	1.00	66.67	87.70	310
2243	212403000905400	200	68	0.00	21399.24	0.00	0.00	0.00	719356.03	3769231.74	19.08	19.08	0	1.00	500	0.00	1.00	1.00	66.67	85.75	286
2242	212403000905300	200	51	0.00	2054.89	0.00	0.00	0.00	446081.43	3322858.59	13.42	13.42	0	1.00	500	0.00	1.00	1.00	66.67	80.09	280
2241	212403000905200	200	72	0.00	47202.43	0.00	0.00	0.00	653972.56	4086939.04	16.00	16.00	0	1.00	500	0.00	1.00	1.00	66.67	82.67	283
2239	212403000900200	222	66	0.00	3556.87	0.00	0.00	0.00	556580.69	3380949.50	16.46	16.46	0	1.00	500	0.00	1.00	1.00	66.67	83.13	305
2240	212403000900200	222	99	0.00	109666.35	0.00	0.00	0.00	917677.58	4788343.70	19.16	19.16	0	1.00	500	0.00	1.00	1.00	66.67	85.83	308
2238	212403000836300	386	25	20.00	11063.65	0.00	0.00	0.00	563585.26	3585886.68	15.72	15.72	0	1.00	500	0.00	1.00	1.00	66.67	102.38	488
2237	212403000836200	366	29	0.00	12845.01	0.00	0.00	0.00	516685.07	3652103.60	14.15	14.15	0	1.00	500	0.00	1.00	1.00	66.67	80.81	447
2236	212403000836100	334	35	0.00	12672.76	0.00	0.00	0.00	471061.19	3650860.34	12.90	12.90	0	1.00	500	0.00	1.00	1.00	66.67	79.57	414
2235	212403000836000	282	38	0.00	11473.65	0.00	0.00	0.00	426509.95	3631906.26	11.74	11.74	0	1.00	500	0.00	1.00	1.00	66.67	78.41	360
2234	212403000835900	274	42	0.00	10884.61	0.00	0.00	0.00	383365.82	3621885.30	10.58	10.58	0	1.00	500	0.00	1.00	1.00	66.67	77.25	351
2233	212403000835800	274	40	0.00	13247.32	0.00	0.00	0.00	354612.50	3669813.13	9.66	9.66	0	1.00	1000	0.25	1.00	1.00	75.00	84.66	359
2232	212403000834600	274	36	0.00	13114.73	0.00	0.00	0.00	440325.67	3608707.42	12.20	12.20	0	1.00	500	0.00	1.00	1.00	66.67	78.87	353
2231	212403000834500	274	29	0.00	10285.75	0.00	0.00	0.00	491909.49	3576521.91	13.75	13.75	0	1.00	500	0.00	1.00	1.00	66.67	80.42	354
2230	212403000834400	274	26	20.00	10297.80	0.00	0.00	0.00	536940.17	3585194.69	14.98	14.98	0	1.00	500	0.00	1.00	1.00	66.67	101.64	376
2227	212403000829400	334	40	0.00	416638.54	214272.20	51.43	51.43	1193383.52	6154594.57	19.39	19.39	0	1.00	500	0.00	0.50	0.50	50.00	120.82	455
2226	212403000829210	361	46	0.00	593185.95	376285.51	63.43	63.43	1775267.51	6841711.94	25.95	25.95	0	1.00	1	0.00	1.00	1.00	66.67	156.05	517
2225	212403000829000	200	53	0.00	117994.93	70568.94	59.81	59.81	683920.50	4981618.93	13.73	13.73	0	1.00	500	0.00	1.00	1.00	66.67	140.20	340
2224	212403000828900	200	43	0.00	39967.31	0.00	0.00	0.00	410074.10	4017876.69	10.21	10.21	0	1.00	500	0.00	1.00	1.00	66.67	76.87	277
2223	212403000828500	400	8	100.00	17961.91	0.00	0.00	0.00	766228.13	3764574.80	20.35	20.35	0	1.00	1500	0.50	0.00	0.00	50.00	170.35	570
2222	212403000828400	371	14	80.00	306180.92	75944.35	24.80	24.80	1359318.37	5950647.89	22.84	22.84	0	1.00	1500	0.50	0.00	0.00	50.00	177.65	549
2221	212403000828300	400	19	50.00	367460.66	221730.21	60.34	60.34	1838752.43	5978398.15	30.76	30.76	0	1.00	1500	0.50	1.00	1.00	83.33	224.43	624
2220	212403000828100	400	24	30.00	688455.69	29738.11	4.32	4.32	3350887.83	7458990.31	44.92	44.92	0	1.00	1500	0.50	1.00	1.00	83.33	162.58	563
2219	212403000828000	360	26	20.00	567870.73	370581.06	65.26	65.26	4527623.29	7379456.12	61.35	61.35	0	1.00	1500	0.50	1.00	1.00	83.33	229.95	590
2218	212403000827950	400	10	100.00	5951.34	5951.35	100.00	100.00	1457010.49	3487967.91	41.77	41.77	0	1.00	1000	0.25	1.00	1.00	75.00	316.77	717
2217	212403000827900	291	14	80.00	422137.22	253071.99	59.95	59.95	3750261.25	6176205.50	60.72	60.72	0	1.00	2000	0.75	1.00	1.00	91.67	292.34	583
2216	212403000827800	369	16	70.00	416472.05	205150.80	49.26	49.26	3652491.10	6117073.07	59.71	59.71	0	1.00	2001	1.00	1.00	1.00	100.00	278.97	648
2215	212403000827713	400	9	100.00	4043.64	0.00	0.00	0.00	1873205.52	3414656.81	54.86	54.86	0	1.00	2001	1.00	1.00	1.00	100.00	254.86	655
2214	212403000827712	400	8	100.00	4043.69	0.00	0.00	0.00	1874962.54	3414657.40	54.91	54.91	0	1.00	2001	1.00	1.00	1.00	100.00	254.91	655

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2213	212403000827711	400	8	100.00	4037.76	0.00	0.00	0.00	1875544.84	3414504.10	54.93	54.93	0	1.00	2001	1.00	1.00	1.00	100.00	254.93	655
2212	212403000827710	241	9	100.00	14970.16	0.00	0.00	0.00	2009517.27	3666166.52	54.81	54.81	0	1.00	2001	1.00	1.00	1.00	100.00	254.81	496
2211	212403000827700	400	10	100.00	3636.78	264.22	7.27	7.27	1798086.21	3384385.64	53.13	53.13	0	1.00	2000	0.75	1.00	1.00	91.67	252.06	652
2210	212403000827610	400	9	100.00	3987.40	0.00	0.00	0.00	1813149.42	3396978.72	53.38	53.38	0	1.00	2000	0.75	1.00	1.00	91.67	245.04	645
2209	212403000827600	391	18	60.00	407038.49	323642.49	79.51	79.51	3300042.11	6137302.40	53.77	53.77	0	1.00	2000	0.75	1.00	1.00	91.67	284.95	676
2208	212403000827500	400	23	30.00	415800.28	389149.12	93.59	93.59	3135170.45	6141354.64	51.05	51.05	0	1.00	1500	0.50	1.00	1.00	83.33	257.97	658
2207	212403000827420	400	17	60.00	134795.07	116269.21	86.26	86.26	2556714.84	5059287.06	50.54	50.54	0	1.00	1000	0.25	1.00	1.00	75.00	271.79	672
2206	212403000827410	400	20	50.00	123777.80	93045.74	75.17	75.17	2531821.25	4995471.52	50.68	50.68	0	1.00	1000	0.25	1.00	1.00	75.00	250.85	651
2205	212403000827400	384	14	80.00	165680.05	105308.60	63.56	63.56	2597603.68	5155315.56	50.39	50.39	0	1.00	1000	0.25	1.00	1.00	75.00	268.95	653
2204	212403000827309	400	8	100.00	3904.56	0.00	0.00	0.00	1770649.76	3406516.68	51.98	51.98	0	1.00	500	0.00	1.00	1.00	66.67	218.64	619
2203	212403000827300	271	16	70.00	416748.92	285667.46	68.55	68.55	3084064.29	6126520.03	50.34	50.34	0	1.00	500	0.00	1.00	1.00	66.67	255.55	527
2202	212403000827211	400	7	100.00	3904.57	181.62	4.65	4.65	1750719.14	3406517.33	51.39	51.39	0	1.00	500	0.00	1.00	1.00	66.67	222.71	623
2201	212403000827210	400	7	100.00	3904.54	0.00	0.00	0.00	1760716.49	3406516.22	51.69	51.69	0	1.00	500	0.00	1.00	1.00	66.67	218.35	618
2200	212403000827200	363	17	60.00	420813.42	252554.35	60.02	60.02	2840991.04	6188241.78	45.91	45.91	0	1.00	500	0.00	1.00	1.00	66.67	232.59	596
2199	212403000827120	400	8	100.00	4113.99	3321.64	80.74	80.74	1450539.80	3417608.32	42.44	42.44	0	1.00	500	0.00	1.00	1.00	66.67	289.85	690
2198	212403000827110	254	11	90.00	27338.36	1174.47	4.30	4.30	1491357.88	3887081.34	38.37	38.37	0	1.00	500	0.00	1.00	1.00	66.67	199.33	453
2197	212403000827100	395	12	90.00	176780.61	147350.47	83.35	83.35	2390770.09	5181028.48	46.14	46.14	0	1.00	500	0.00	1.00	1.00	66.67	286.16	681
2196	212403000826900	211	13	80.00	153957.35	57964.34	37.65	37.65	2008774.57	5008462.67	40.11	40.11	0	1.00	500	0.00	1.00	1.00	66.67	224.42	435
2195	212403000826800	200	16	70.00	223523.44	16.84	0.01	0.01	2070479.99	5384381.90	38.45	38.45	0	1.00	1000	0.25	1.00	1.00	75.00	183.46	383
2194	212403000826400	200	11	90.00	10135.98	44.35	0.44	0.44	1293426.36	3564335.22	36.29	36.29	0	1.00	2000	0.75	1.00	1.00	91.67	218.39	418
2193	212403000826300	199	23	30.00	423777.69	256398.00	60.50	60.50	2280171.36	6445192.66	35.38	35.38	0	1.00	2001	1.00	1.00	1.00	100.00	225.88	425
2192	212403000826200	154	16	70.00	548452.09	207131.89	37.77	37.77	1766846.26	6871701.56	25.71	25.71	1	0.75	2001	1.00	1.00	1.00	91.67	225.15	379
2191	212403000825700	51	18	60.00	884060.72	0.00	0.00	0.00	1273897.28	8426710.72	15.12	15.12	1	0.75	2001	1.00	1.00	1.00	91.67	166.78	218
2190	212403000825500	110	22	40.00	682315.05	0.00	0.00	0.00	1118440.97	7759131.14	14.41	14.41	1	0.75	2001	1.00	1.00	1.00	91.67	146.08	256
2189	212403000825420	200	12	90.00	60751.36	0.00	0.00	0.00	1025761.63	4548204.98	22.55	22.55	1	0.75	2001	1.00	1.00	1.00	91.67	204.22	404
2188	212403000825405	200	10	100.00	3679.98	0.00	0.00	0.00	1203833.47	3459658.05	34.80	34.80	0	1.00	2000	0.75	1.00	1.00	91.67	226.46	426
2187	212403000825401	200	21	40.00	245788.77	0.00	0.00	0.00	1332922.50	5768832.10	23.11	23.11	1	0.75	2000	0.75	1.00	1.00	83.33	146.44	346
2186	212403000825400	200	16	70.00	48542.27	0.00	0.00	0.00	1237271.94	4110058.83	30.10	30.10	0	1.00	2001	1.00	1.00	1.00	100.00	200.10	400
2185	212403000825300	217	11	90.00	43950.83	0.00	0.00	0.00	1254694.32	4030105.77	31.13	31.13	0	1.00	2000	0.75	1.00	1.00	91.67	212.80	430
2184	212403000824700	216	12	90.00	33814.14	0.00	0.00	0.00	1212840.74	3965030.98	30.59	30.59	0	1.00	500	0.00	1.00	1.00	66.67	187.26	403
2183	212403000824500	400	76	0.00	199973.56	178269.47	89.15	89.15	1845350.35	5253894.97	35.12	35.12	0	1.00	500	0.00	1.00	1.00	66.67	190.94	591
2182	212403000824480	400	9	100.00	4047.44	917.60	22.67	22.67	1581620.73	3414617.25	46.32	46.32	0	1.00	500	0.00	1.00	1.00	66.67	235.66	636
2181	212403000824411	400	9	100.00	6913.02	791.06	11.44	11.44	1600790.08	3542364.88	45.19	45.19	0	1.00	500	0.00	1.00	1.00	66.67	223.30	623
2180	212403000824410	376	31	0.00	164286.98	118873.69	72.36	72.36	1925640.38	5142342.62	37.45	37.45	0	1.00	500	0.00	1.00	1.00	66.67	176.47	552

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2179	212403000824400	297	15	70.00	156973.43	57749.03	36.79	36.79	2091726.14	5114007.50	40.90	40.90	0	1.00	1000	0.25	1.00	1.00	75.00	222.69	520
2178	212403000824320	400	9	100.00	4043.91	0.00	0.00	0.00	1763705.31	3416046.31	51.63	51.63	0	1.00	1000	0.25	1.00	1.00	75.00	226.63	627
2177	212403000824310	243	11	90.00	101156.42	25163.45	24.88	24.88	2149420.87	4871987.17	44.12	44.12	0	1.00	1000	0.25	1.00	1.00	75.00	233.99	477
2176	212403000824300	242	17	60.00	405202.45	155729.09	38.43	38.43	2753856.11	6072624.71	45.35	45.35	1	0.75	1500	0.50	1.00	1.00	75.00	218.78	461
2175	212403000824230	400	9	100.00	4043.93	19.46	0.48	0.48	1728085.72	3414705.69	50.61	50.61	0	1.00	1500	0.50	1.00	1.00	83.33	234.42	634
2174	212403000824220	400	9	100.00	4043.94	0.00	0.00	0.00	1745574.44	3414706.35	51.12	51.12	0	1.00	2000	0.75	1.00	1.00	91.67	242.79	643
2173	212403000824210	400	9	100.00	4034.16	8.10	0.20	0.20	1767685.55	3414496.75	51.77	51.77	1	0.75	2000	0.75	1.00	1.00	83.33	235.30	635
2172	212403000824200	207	18	60.00	423329.12	238.35	0.06	0.06	2934239.76	6175091.54	47.52	47.52	1	0.75	2000	0.75	1.00	1.00	83.33	190.91	398
2171	212403000824100	284	14	80.00	286283.71	187476.23	65.49	65.49	3193191.03	5636563.23	56.65	56.65	1	0.75	2001	1.00	1.00	1.00	91.67	293.80	578
2170	212403000824000	217	9	100.00	135719.19	1366.85	1.01	1.01	3025866.60	5030382.40	60.15	60.15	0	1.00	2000	0.75	1.00	1.00	91.67	252.83	470
2169	212403000823960	204	7	100.00	4043.87	0.00	0.00	0.00	2523673.94	3414644.43	73.91	73.91	0	1.00	1500	0.50	0.00	0.00	50.00	223.91	428
2168	212403000823950	400	6	100.00	8154.25	0.00	0.00	0.00	2301229.60	3515698.49	65.46	65.46	0	1.00	2000	0.75	1.00	1.00	91.67	257.12	657
2167	212403000823910	213	7	100.00	4043.85	640.01	15.83	15.83	2511383.34	3414644.09	73.55	73.55	0	1.00	1500	0.50	0.00	0.00	50.00	239.37	452
2166	212403000823900	258	12	90.00	399297.86	346479.78	86.77	86.77	3975968.80	6033155.86	65.90	65.90	0	1.00	1500	0.50	1.00	1.00	83.33	326.01	584
2165	212403000823800	357	10	100.00	199339.50	198489.20	99.57	99.57	3416693.03	5213356.95	65.54	65.54	0	1.00	1000	0.25	1.00	1.00	75.00	340.11	697
2164	212403000823730	400	9	100.00	7366.76	86.55	1.17	1.17	1885745.82	3512355.12	53.69	53.69	0	1.00	1000	0.25	1.00	1.00	75.00	229.86	630
2163	212403000823710	400	17	60.00	208006.21	138137.79	66.41	66.41	2333376.03	5296019.37	44.06	44.06	0	1.00	500	0.00	1.00	1.00	66.67	237.14	637
2162	212403000823701	400	10	100.00	4044.52	0.00	0.00	0.00	1399408.03	3414379.24	40.99	40.99	0	1.00	1000	0.25	1.00	1.00	75.00	215.99	616
2161	212403000823700	400	8	100.00	4071.71	0.00	0.00	0.00	1323977.38	3403480.81	38.90	38.90	0	1.00	1000	0.25	1.00	1.00	75.00	213.90	614
2160	212403000823600	400	19	50.00	114110.65	746.81	0.65	0.65	1702170.99	4752973.67	35.81	35.81	0	1.00	1000	0.25	1.00	1.00	75.00	161.47	561
2159	212403000823500	400	23	30.00	274587.12	0.00	0.00	0.00	1096270.52	5574077.37	19.67	19.67	1	0.75	1000	0.25	1.00	1.00	66.67	116.33	516
2158	212403000823200	400	8	100.00	10211.91	0.00	0.00	0.00	580310.72	3570049.51	16.25	16.25	1	0.75	1500	0.50	1.00	1.00	75.00	191.25	591
2157	212403000822500	200	19	50.00	40292.28	0.00	0.00	0.00	155094.07	4016664.37	3.86	3.86	1	0.75	500	0.00	1.00	1.00	58.33	112.19	312
2156	212403000822490	200	26	20.00	13175.06	0.00	0.00	0.00	183170.02	3640288.71	5.03	5.03	0	1.00	500	0.00	1.00	1.00	66.67	91.70	292
2155	212403000822100	208	66	0.00	382391.60	0.00	0.00	0.00	524995.38	6283374.01	8.36	8.36	0	1.00	500	0.00	1.00	1.00	66.67	75.02	283
2154	212403000816100	400	24	30.00	4045.32	0.00	0.00	0.00	1139691.42	3401280.98	33.51	33.51	0	1.00	500	0.00	1.00	1.00	66.67	130.17	530
2153	212403000815910	400	23	30.00	13249.33	0.00	0.00	0.00	1195063.03	3691959.13	32.37	32.37	0	1.00	500	0.00	1.00	1.00	66.67	129.04	529
2152	212403000815800	400	14	80.00	17337.05	0.00	0.00	0.00	792811.11	3755439.94	21.11	21.11	0	1.00	500	0.00	1.00	1.00	66.67	167.78	568
2151	212403000815700	400	18	60.00	27673.95	0.00	0.00	0.00	1077274.49	4220964.44	25.52	25.52	0	1.00	1000	0.25	1.00	1.00	75.00	160.52	561
2150	212403000814200	400	26	20.00	29332.28	0.00	0.00	0.00	395862.43	3931884.59	10.07	10.07	0	1.00	500	0.00	1.00	1.00	66.67	96.73	497
2149	212403000814100	400	32	0.00	32562.40	0.00	0.00	0.00	339356.44	3980258.28	8.53	8.53	0	1.00	500	0.00	1.00	1.00	66.67	75.19	475
2148	212403000814000	397	32	0.00	29673.62	0.00	0.00	0.00	284636.95	3944230.49	7.22	7.22	0	1.00	1000	0.25	1.00	1.00	75.00	82.22	479
2147	212403000812000	276	39	0.00	13877.24	0.00	0.00	0.00	340595.71	3636597.05	9.37	9.37	0	1.00	500	0.00	1.00	1.00	66.67	76.03	352
2146	212403000811900	343	35	0.00	13565.00	0.00	0.00	0.00	396094.70	3631001.26	10.91	10.91	0	1.00	500	0.00	1.00	1.00	66.67	77.58	421

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2145	212403000811800	400	33	0.00	12792.53	0.00	0.00	0.00	445398.20	3612118.88	12.33	12.33	0	1.00	500	0.00	1.00	1.00	66.67	79.00	479
2144	212403000811700	400	26	20.00	12656.47	0.00	0.00	0.00	497351.30	3610382.00	13.78	13.78	0	1.00	500	0.00	1.00	1.00	66.67	100.44	500
2143	212403000811600	400	23	30.00	13205.01	0.00	0.00	0.00	562865.43	3608175.16	15.60	15.60	0	1.00	500	0.00	1.00	1.00	66.67	112.27	512
2142	212403000740800	350	16	70.00	43192.80	22.13	0.05	0.05	1588835.63	4116685.99	38.60	38.60	0	1.00	2000	0.75	1.00	1.00	91.67	200.31	550
2141	212403000705510	274	8	100.00	4044.23	0.00	0.00	0.00	1737589.72	3414719.26	50.89	50.89	0	1.00	1500	0.50	0.50	0.50	66.67	217.55	492
2140	212403000705500	274	7	100.00	4044.07	0.00	0.00	0.00	1723217.08	3414717.03	50.46	50.46	0	1.00	1500	0.50	0.50	0.50	66.67	217.13	491
2139	212403000705400	327	18	60.00	494800.43	290681.26	58.75	58.75	3168283.72	6494037.55	48.79	48.79	0	1.00	2000	0.75	0.50	0.50	75.00	242.53	570
2138	212403000705330	274	9	100.00	3968.71	0.00	0.00	0.00	1396271.77	3411486.38	40.93	40.93	0	1.00	2000	0.75	0.00	0.00	58.33	199.26	473
2137	212403000705320	274	10	100.00	4009.30	0.00	0.00	0.00	1437464.72	3413115.91	42.12	42.12	0	1.00	2000	0.75	0.00	0.00	58.33	200.45	474
2136	212403000705310	274	10	100.00	18259.96	2162.75	11.84	11.84	1665947.19	3721328.20	44.77	44.77	0	1.00	2000	0.75	0.50	0.50	75.00	231.61	506
2135	212403000705300	381	9	100.00	20788.56	0.00	0.00	0.00	1498965.52	3769877.59	39.76	39.76	0	1.00	2000	0.75	0.00	0.00	58.33	198.09	579
2134	212403000705200	321	18	60.00	509598.68	394621.52	77.44	77.44	2463584.01	6947606.57	35.46	35.46	1	0.75	2000	0.75	0.50	0.50	66.67	239.56	561
2133	212403000705110	400	5	100.00	4044.26	3331.50	82.38	82.38	844078.09	3414482.39	24.72	24.72	0	1.00	2000	0.75	0.50	0.50	75.00	282.10	682
2132	212403000705100	400	6	100.00	88608.38	85654.02	96.67	96.67	1068766.44	4427275.37	24.14	24.14	0	1.00	2000	0.75	0.50	0.50	75.00	295.81	696
2131	212403000704900	400	7	100.00	38047.35	38047.34	100.00	100.00	823740.92	4077637.70	20.20	20.20	0	1.00	1500	0.50	0.50	0.50	66.67	286.87	687
2130	212403000704800	387	6	100.00	76265.42	43622.01	57.20	57.20	863999.33	4345094.05	19.88	19.88	0	1.00	1500	0.50	0.50	0.50	66.67	243.75	631
2129	212403000704700	387	16	70.00	410697.34	33965.22	8.27	8.27	1757395.48	6098970.43	28.81	28.81	0	1.00	1000	0.25	1.00	1.00	75.00	182.08	569
2128	212403000704600	400	8	100.00	7782.57	0.00	0.00	0.00	551643.06	3542003.16	15.57	15.57	0	1.00	1000	0.25	1.00	1.00	75.00	190.57	591
2127	212403000704510	400	9	100.00	11636.31	0.00	0.00	0.00	637830.87	3668486.92	17.39	17.39	0	1.00	500	0.00	1.00	1.00	66.67	184.05	584
2126	212403000704400	162	139	0.00	353655.23	48569.80	13.73	13.73	1397274.47	5918241.86	23.61	23.61	0	1.00	500	0.00	1.00	1.00	66.67	104.01	266
2125	212403000704310	198	73	0.00	33397.30	33396.62	100.00	100.00	464633.54	3910106.22	11.88	11.88	0	1.00	500	0.00	0.00	0.00	33.33	145.21	343
2124	212403000704300	400	87	0.00	7828.74	7828.73	100.00	100.00	441438.17	3619555.10	12.20	12.20	0	1.00	500	0.00	0.50	0.50	50.00	162.20	562
2123	212403000704200	400	104	0.00	7815.52	6356.39	81.33	81.33	432008.28	3619314.96	11.94	11.94	0	1.00	500	0.00	0.50	0.50	50.00	143.27	543
2122	212403000703110	329	19	50.00	413837.19	169564.82	40.97	40.97	2216547.75	6154011.67	36.02	36.02	0	1.00	2001	1.00	0.50	0.50	83.33	210.33	539
2121	212403000703100	400	6	100.00	4047.03	5.90	0.15	0.15	1713710.22	3413317.42	50.21	50.21	0	1.00	2001	1.00	0.50	0.50	83.33	233.69	634
2120	212403000703003	322	16	70.00	353373.48	229331.44	64.90	64.90	1838760.20	5914874.32	31.09	31.09	0	1.00	2001	1.00	0.00	0.00	66.67	232.65	555
2119	212403000703002	367	9	100.00	13160.71	10101.82	76.76	76.76	1267755.44	3683742.37	34.41	34.41	0	1.00	2001	1.00	0.00	0.00	66.67	277.84	645
2118	212403000703000	400	9	100.00	10300.47	51.31	0.50	0.50	1415868.73	3581079.33	39.54	39.54	0	1.00	2001	1.00	0.00	0.00	66.67	206.70	607
2117	212403000702600	400	11	90.00	294538.14	216889.10	73.64	73.64	1520060.64	5613410.23	27.08	27.08	0	1.00	2001	1.00	0.50	0.50	83.33	274.05	674
2116	212403000702500	400	9	100.00	7798.29	83.91	1.08	1.08	1743830.46	3546922.08	49.16	49.16	0	1.00	2001	1.00	0.00	0.00	66.67	216.91	617
2115	212403000702300	400	7	100.00	2005.02	0.00	0.00	0.00	1771450.19	3322362.24	53.32	53.32	0	1.00	2001	1.00	0.00	0.00	66.67	219.99	620
2114	212403000702210	399	12	90.00	155613.73	154084.63	99.02	99.02	2308102.20	5131110.09	44.98	44.98	0	1.00	2000	0.75	0.00	0.00	58.33	292.33	691
2113	212403000702200	397	11	90.00	40387.23	20529.67	50.83	50.83	1798662.88	4018334.24	44.76	44.76	0	1.00	2000	0.75	0.00	0.00	58.33	243.93	641
2112	212403000702100	248	13	80.00	8394.90	56.30	0.67	0.67	1419692.08	3533496.12	40.18	40.18	0	1.00	2000	0.75	1.00	1.00	91.67	212.52	461

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2111	212403000701800	202	21	40.00	407137.09	171863.61	42.21	42.21	1872783.44	6128426.27	30.56	30.56	0	1.00	1000	0.25	0.00	0.00	41.67	154.44	356
2110	212403000701300	266	61	0.00	161766.13	0.00	0.00	0.00	403466.37	5047555.66	7.99	7.99	1	0.75	500	0.00	1.00	1.00	58.33	66.33	332
2109	212403000701250	356	32	0.00	182383.34	0.00	0.00	0.00	293865.28	5098760.59	5.76	5.76	1	0.75	500	0.00	1.00	1.00	58.33	64.10	420
2108	212403000701200	400	12	90.00	40538.08	0.00	0.00	0.00	467750.78	3981566.56	11.75	11.75	2	0.50	1000	0.25	1.00	1.00	58.33	160.08	560
2106	212403000700700	297	25	20.00	640746.51	0.00	0.00	0.00	1553081.59	8161462.50	19.03	19.03	2	0.50	2000	0.75	1.00	1.00	75.00	114.03	411
2107	212403000700700	297	34	0.00	764501.12	0.00	0.00	0.00	1897207.92	7934062.93	23.91	23.91	2	0.50	2000	0.75	0.00	0.00	41.67	65.58	363
2105	212403000700650	274	10	100.00	4046.20	4046.20	100.00	100.00	1353742.26	3414632.96	39.65	39.65	0	1.00	2000	0.75	0.00	0.00	58.33	297.98	572
2104	212403000700600	274	14	80.00	137933.51	54315.37	39.38	39.38	1620781.47	4824564.50	33.59	33.59	1	0.75	2000	0.75	0.50	0.50	66.67	219.64	494
2102	212403000700500	274	14	80.00	163684.98	90859.98	55.51	55.51	1673427.56	4999725.87	33.47	33.47	0	1.00	1500	0.50	0.50	0.50	66.67	235.65	510
2103	212403000700500	274	8	100.00	49766.44	0.00	0.00	0.00	855989.12	4291405.44	19.95	19.95	1	0.75	2000	0.75	0.00	0.00	50.00	169.95	444
2100	212403000700300	274	17	60.00	6086.03	203.16	3.34	3.34	1711317.81	3483994.38	49.12	49.12	0	1.00	1000	0.25	0.50	0.50	58.33	170.79	445
2098	212403000622300	400	62	0.00	196398.34	172317.18	87.74	87.74	1845890.96	5658781.69	32.62	32.62	0	1.00	500	0.00	1.00	1.00	66.67	187.03	587
2097	212403000619900	3	8	100.00	201491.76	0.00	0.00	0.00	805736.50	5223387.39	15.43	15.43	0	1.00	2001	1.00	0.00	0.00	66.67	182.09	185
2096	212403000619000	274	14	80.00	4033.83	0.00	0.00	0.00	1665533.86	3393707.70	49.08	49.08	0	1.00	1000	0.25	1.00	1.00	75.00	204.08	478
2095	212403000618700	271	15	70.00	5975.76	0.00	0.00	0.00	1240734.66	3480503.78	35.65	35.65	0	1.00	500	0.00	1.00	1.00	66.67	172.31	443
2094	212403000618600	257	16	70.00	4045.75	0.00	0.00	0.00	1177985.73	3433629.06	34.31	34.31	0	1.00	500	0.00	1.00	1.00	66.67	170.97	428
2093	212403000618500	204	36	0.00	44874.57	12317.28	27.45	27.45	1170155.51	4042428.16	28.95	28.95	0	1.00	500	0.00	1.00	1.00	66.67	123.06	327
2092	212403000618400	227	48	0.00	127823.95	37156.26	29.07	29.07	1182240.14	4885852.09	24.20	24.20	0	1.00	500	0.00	1.00	1.00	66.67	119.93	347
2091	212403000617500	387	18	60.00	404148.73	0.00	0.00	0.00	722896.59	6126058.51	11.80	11.80	2	0.50	1500	0.50	1.00	1.00	66.67	138.47	525
2090	212403000613600	374	15	70.00	1179764.01	0.00	0.00	0.00	2387724.97	9702646.47	24.61	24.61	2	0.50	2000	0.75	1.00	1.00	75.00	169.61	544
2088	212403000613500	150	73	0.00	21685.31	0.00	0.00	0.00	148778.07	3887582.55	3.83	3.83	1	0.75	500	0.00	1.00	1.00	58.33	62.16	212
2089	212403000613500	150	105	0.00	1311206.61	0.00	0.00	0.00	1653152.52	9238014.62	17.90	17.90	1	0.75	1000	0.25	1.00	1.00	66.67	84.56	235
2087	212403000613400	274	19	50.00	419082.47	1800.26	0.43	0.43	2374059.70	6149409.47	38.61	38.61	0	1.00	1500	0.50	1.00	1.00	83.33	172.37	446
2086	212403000613211	319	10	100.00	185904.71	149025.03	80.16	80.16	1995575.37	5229950.21	38.16	38.16	0	1.00	1500	0.50	1.00	1.00	83.33	301.65	621
2085	212403000613200	347	8	100.00	181575.12	43864.22	24.16	24.16	2181794.21	5180158.93	42.12	42.12	0	1.00	1500	0.50	1.00	1.00	83.33	249.61	597
2084	212403000613140	200	15	70.00	3946.26	3794.53	96.16	96.16	2134574.72	3435449.98	62.13	62.13	0	1.00	2000	0.75	1.00	1.00	91.67	319.96	520
2083	212403000613130	200	15	70.00	4010.91	4010.92	100.00	100.00	2067540.23	3430907.82	60.26	60.26	0	1.00	2000	0.75	1.00	1.00	91.67	321.93	522
2082	212403000613120	203	15	70.00	3790.15	3790.15	100.00	100.00	1984212.61	3411486.83	58.16	58.16	0	1.00	2000	0.75	1.00	1.00	91.67	319.83	523
2081	212403000613110	289	24	30.00	422881.30	181809.01	42.99	42.99	2613867.50	6287873.79	41.57	41.57	0	1.00	1500	0.50	1.00	1.00	83.33	197.90	487
2080	212403000612900	393	9	100.00	420117.85	276563.91	65.83	65.83	2379680.43	6166077.78	38.59	38.59	0	1.00	2001	1.00	0.00	0.00	66.67	271.09	664
2079	212403000612700	215	8	100.00	360132.52	1677.48	0.47	0.47	1332142.06	5943476.12	22.41	22.41	0	1.00	2000	0.75	0.00	0.00	58.33	181.21	396
2078	212403000612600	355	29	0.00	447960.47	385044.28	85.95	85.95	524883.05	6914003.45	7.59	7.59	0	1.00	2000	0.75	1.00	1.00	91.67	185.21	540
2077	212403000611430	287	10	100.00	40020.44	0.00	0.00	0.00	620704.85	4028710.13	15.41	15.41	0	1.00	2001	1.00	1.00	1.00	100.00	215.41	502
2076	212403000611420	261	14	80.00	47124.68	66.64	0.14	0.14	700599.14	4182284.92	16.75	16.75	0	1.00	2001	1.00	1.00	1.00	100.00	196.89	458

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2075	212403000611410	262	17	60.00	56102.65	0.00	0.00	0.00	805449.14	4347482.67	18.53	18.53	0	1.00	2001	1.00	1.00	1.00	100.00	178.53	441
2074	212403000611400	353	13	80.00	4009.24	0.00	0.00	0.00	811765.48	3424487.92	23.70	23.70	0	1.00	2000	0.75	1.00	1.00	91.67	195.37	548
2073	212403000611300	331	22	40.00	102340.58	55487.18	54.22	54.22	1155019.54	4729199.09	24.42	24.42	0	1.00	2000	0.75	1.00	1.00	91.67	210.31	541
2071	212403000611200	324	19	50.00	120938.61	74613.88	61.70	61.70	1053224.46	4766081.46	22.10	22.10	0	1.00	2000	0.75	0.00	0.00	58.33	192.13	516
2072	212403000611200	324	20	50.00	83150.35	65463.11	78.73	78.73	964157.13	4891567.47	19.71	19.71	0	1.00	2000	0.75	1.00	1.00	91.67	240.11	564
2070	212403000608700	344	13	80.00	416303.93	37741.89	9.07	9.07	1438803.47	6145957.33	23.41	23.41	0	1.00	1500	0.50	1.00	1.00	83.33	195.81	540
2069	212403000608600	383	13	80.00	422606.23	31147.96	7.37	7.37	2101766.94	6177167.03	34.02	34.02	0	1.00	1500	0.50	1.00	1.00	83.33	204.73	588
2068	212403000608500	347	16	70.00	847336.43	633655.73	74.78	74.78	3133791.11	8087715.84	38.75	38.75	0	1.00	2000	0.75	1.00	1.00	91.67	275.20	622
2067	212403000608400	381	13	80.00	425018.23	173735.06	40.88	40.88	3607968.05	6185213.37	58.33	58.33	0	1.00	2000	0.75	1.00	1.00	91.67	270.88	652
2066	212403000608200	352	22	40.00	404351.07	401985.58	99.41	99.41	3858340.98	6086688.89	63.39	63.39	0	1.00	2001	1.00	1.00	1.00	100.00	302.80	655
2065	212403000608100	400	21	40.00	370614.69	347411.74	93.74	93.74	3597785.39	6011187.01	59.85	59.85	0	1.00	2001	1.00	1.00	1.00	100.00	293.59	694
2064	212403000608010	400	6	100.00	4058.61	3978.51	98.03	98.03	2476988.05	3399261.84	72.87	72.87	0	1.00	2001	1.00	1.00	1.00	100.00	370.89	771
2063	212403000608000	400	18	60.00	413040.38	409339.09	99.10	99.10	3407333.10	6081501.81	56.03	56.03	0	1.00	2000	0.75	1.00	1.00	91.67	306.80	707
2062	212403000607950	400	10	100.00	4057.85	0.00	0.00	0.00	2333234.74	3415054.85	68.32	68.32	0	1.00	2000	0.75	1.00	1.00	91.67	259.99	660
2061	212403000607940	400	10	100.00	4057.83	0.00	0.00	0.00	2318020.97	3415054.85	67.88	67.88	0	1.00	2000	0.75	1.00	1.00	91.67	259.54	660
2060	212403000607930	400	11	90.00	4193.03	2.53	0.06	0.06	2308215.29	3421316.24	67.47	67.47	0	1.00	1500	0.50	1.00	1.00	83.33	240.86	641
2059	212403000607900	377	22	40.00	405323.43	255880.48	63.13	63.13	3028422.82	6062737.06	49.95	49.95	0	1.00	1500	0.50	1.00	1.00	83.33	236.41	613
2058	212403000607820	400	11	90.00	4056.01	1.00	0.02	0.02	1870034.89	3415028.07	54.76	54.76	0	1.00	1000	0.25	1.00	1.00	75.00	219.78	620
2057	212403000607810	383	11	90.00	4056.06	48.68	1.20	1.20	1807279.87	3415029.34	52.92	52.92	0	1.00	1000	0.25	1.00	1.00	75.00	219.12	602
2056	212403000607804	237	29	0.00	443462.02	435526.03	98.21	98.21	2371893.69	6518803.73	36.39	36.39	0	1.00	1000	0.25	1.00	1.00	75.00	209.60	447
2055	212403000606900	228	13	80.00	414528.47	6526.78	1.57	1.57	2122784.18	6138954.74	34.58	34.58	0	1.00	1000	0.25	1.00	1.00	75.00	191.15	419
2054	212403000606800	324	23	30.00	615185.26	524005.10	85.18	85.18	2759118.93	7636833.34	36.13	36.13	0	1.00	1500	0.50	1.00	1.00	83.33	234.64	559
2053	212403000606700	400	8	100.00	1362.48	0.00	0.00	0.00	1459102.95	3291595.07	44.33	44.33	0	1.00	2000	0.75	1.00	1.00	91.67	235.99	636
2052	212403000606610	400	9	100.00	10109.77	1.44	0.01	0.01	1573452.22	3567279.54	44.11	44.11	0	1.00	2000	0.75	1.00	1.00	91.67	235.79	636
2051	212403000606600	397	24	30.00	806355.36	624260.66	77.42	77.42	3013522.50	7879544.41	38.24	38.24	0	1.00	2000	0.75	1.00	1.00	91.67	237.33	634
2050	212403000606500	387	9	100.00	12729.36	23.54	0.18	0.18	1409952.12	3605154.07	39.11	39.11	0	1.00	2001	1.00	1.00	1.00	100.00	239.29	626
2049	212403000606420	396	18	60.00	420418.42	329021.48	78.26	78.26	2436273.94	6820604.33	35.72	35.72	0	1.00	2001	1.00	1.00	1.00	100.00	273.98	670
2048	212403000606410	324	17	60.00	307543.84	99853.33	32.47	32.47	1941122.51	6732030.94	28.83	28.83	0	1.00	2001	1.00	1.00	1.00	100.00	221.30	545
2047	212403000606400	274	10	100.00	10385.30	474.40	4.57	4.57	1150337.50	3565536.51	32.26	32.26	0	1.00	2001	1.00	1.00	1.00	100.00	236.83	511
2046	212403000606300	162	6	100.00	40110.34	77.13	0.19	0.19	759485.35	3982989.58	19.07	19.07	0	1.00	2001	1.00	1.00	1.00	100.00	219.26	381
2045	212403000606150	261	11	90.00	85420.17	84993.16	99.50	99.50	1048748.34	4408849.62	23.79	23.79	0	1.00	2001	1.00	1.00	1.00	100.00	313.29	574
2044	212403000606100	249	21	40.00	321725.50	103121.77	32.05	32.05	1844582.22	5822285.47	31.68	31.68	0	1.00	2000	0.75	1.00	1.00	91.67	195.40	444
2043	212403000606000	200	17	60.00	246352.81	0.00	0.00	0.00	1986471.96	5610019.03	35.41	35.41	1	0.75	1500	0.50	1.00	1.00	75.00	170.41	370
2042	212403000605800	248	9	100.00	101105.42	52750.98	52.17	52.17	1759601.96	4631610.97	37.99	37.99	1	0.75	1500	0.50	1.00	1.00	75.00	265.17	513

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2041	212403000604900	273	17	60.00	366611.22	251715.53	68.66	68.66	2250684.40	5981452.01	37.63	37.63	0	1.00	1000	0.25	1.00	1.00	75.00	241.29	514
2040	212403000604850	372	20	50.00	210885.42	190969.47	90.56	90.56	3131346.65	5345888.74	58.57	58.57	0	1.00	1500	0.50	1.00	1.00	83.33	282.46	654
2039	212403000604840	382	10	100.00	23154.02	10706.54	46.24	46.24	1746091.39	3826615.89	45.63	45.63	0	1.00	1000	0.25	1.00	1.00	75.00	266.87	649
2038	212403000604830	374	10	100.00	24605.76	9836.26	39.98	39.98	1903250.35	3855113.71	49.37	49.37	0	1.00	1000	0.25	1.00	1.00	75.00	264.34	638
2037	212403000604820	244	11	90.00	10011.44	19.69	0.20	0.20	1925570.86	3565269.46	54.01	54.01	0	1.00	1000	0.25	1.00	1.00	75.00	219.21	463
2036	212403000604810	387	11	90.00	9876.62	228.62	2.31	2.31	2039135.12	3562778.43	57.23	57.23	0	1.00	1000	0.25	1.00	1.00	75.00	224.55	612
2035	212403000604800	360	14	80.00	192465.61	131471.20	68.31	68.31	2682233.84	5272177.41	50.88	50.88	0	1.00	1500	0.50	1.00	1.00	83.33	282.52	643
2034	212403000604707	400	10	100.00	4630.01	4630.01	100.00	100.00	2422517.56	3418838.38	70.86	70.86	0	1.00	2000	0.75	1.00	1.00	91.67	362.52	763
2033	212403000604705	400	10	100.00	4630.00	4630.00	100.00	100.00	2408814.83	3418838.15	70.46	70.46	0	1.00	2000	0.75	1.00	1.00	91.67	362.12	762
2032	212403000604703	400	10	100.00	4629.94	4629.94	100.00	100.00	2397029.41	3418836.57	70.11	70.11	0	1.00	1500	0.50	1.00	1.00	83.33	353.45	753
2031	212403000604700	247	23	30.00	407684.44	284401.46	69.76	69.76	3914757.25	6111587.77	64.05	64.05	0	1.00	2000	0.75	1.00	1.00	91.67	255.48	502
2030	212403000604610	378	7	100.00	3887.91	20.74	0.53	0.53	2503347.87	3407702.00	73.46	73.46	0	1.00	2001	1.00	0.00	0.00	66.67	240.66	619
2029	212403000604600	281	12	90.00	206571.89	145172.19	70.28	70.28	3725995.96	5241712.09	71.08	71.08	0	1.00	2001	1.00	1.00	1.00	100.00	331.36	612
2028	212403000604500	221	7	100.00	16069.64	12944.58	80.55	80.55	2570925.00	3678281.96	69.89	69.89	0	1.00	2001	1.00	1.00	1.00	100.00	350.45	571
2027	212403000604400	400	6	100.00	8974.82	0.00	0.00	0.00	2453539.27	3549195.93	69.13	69.13	0	1.00	2001	1.00	1.00	1.00	100.00	269.13	669
2026	212403000604300	341	16	70.00	388219.87	299694.80	77.20	77.20	4054388.74	6107191.31	66.39	66.39	0	1.00	2001	1.00	1.00	1.00	100.00	313.58	655
2025	212403000604200	372	14	80.00	377252.25	288773.47	76.55	76.55	3936585.79	5959936.46	66.05	66.05	0	1.00	2000	0.75	1.00	1.00	91.67	314.26	686
2024	212403000604120	400	7	100.00	4816.42	0.00	0.00	0.00	2265750.89	3449817.06	65.68	65.68	0	1.00	2000	0.75	1.00	1.00	91.67	257.34	657
2023	212403000604110	354	7	100.00	11415.77	161.51	1.41	1.41	2311749.38	3579689.00	64.58	64.58	0	1.00	1500	0.50	1.00	1.00	83.33	249.33	603
2022	212403000604100	317	7	100.00	20212.06	18132.20	89.71	89.71	2379291.53	3787867.53	62.81	62.81	0	1.00	1500	0.50	1.00	1.00	83.33	335.86	653
2021	212403000604000	383	16	70.00	402591.85	303438.32	75.37	75.37	3542401.08	6064975.62	58.41	58.41	0	1.00	1000	0.25	1.00	1.00	75.00	278.78	662
2020	212403000603990	400	7	100.00	4044.99	171.75	4.25	4.25	1943992.82	3414523.79	56.93	56.93	0	1.00	1000	0.25	1.00	1.00	75.00	236.18	636
2019	212403000603980	400	7	100.00	4044.97	318.54	7.87	7.87	1910370.78	3414523.78	55.95	55.95	0	1.00	1000	0.25	1.00	1.00	75.00	238.82	639
2018	212403000603970	400	7	100.00	4044.99	86.06	2.13	2.13	1858888.81	3414524.08	54.44	54.44	0	1.00	1000	0.25	1.00	1.00	75.00	231.57	632
2017	212403000603900	348	40	0.00	414558.22	290183.90	70.00	70.00	2501297.20	6097832.58	41.02	41.02	0	1.00	500	0.00	1.00	1.00	66.67	177.68	526
2016	212403000603800	400	6	100.00	1194.61	0.00	0.00	0.00	1289345.95	3393811.16	37.99	37.99	0	1.00	1000	0.25	1.00	1.00	75.00	212.99	613
2015	212403000603700	314	6	100.00	3547.10	22.14	0.62	0.62	1197246.69	3399874.37	35.21	35.21	0	1.00	1000	0.25	1.00	1.00	75.00	210.84	525
2014	212403000603400	361	73	0.00	206677.05	150533.03	72.83	72.83	1447750.59	5321061.71	27.21	27.21	0	1.00	500	0.00	1.00	1.00	66.67	166.71	528
2013	212403000603310	400	73	0.00	60182.44	567.65	0.94	0.94	925322.56	4242533.47	21.81	21.81	0	1.00	500	0.00	0.00	0.00	33.33	56.09	456
2012	212403000508900	290	121	0.00	227537.03	226.56	0.10	0.10	1620651.13	5394230.38	30.04	30.04	1	0.75	500	0.00	0.00	0.00	25.00	55.14	345
2011	212403000508400	400	42	0.00	1526.67	0.00	0.00	0.00	1652512.96	3299473.69	50.08	50.08	0	1.00	2000	0.75	1.00	1.00	91.67	141.75	542
2010	212403000508301	400	40	0.00	20.89	0.00	0.00	0.00	1579522.64	3157659.00	50.02	50.02	0	1.00	2000	0.75	1.00	1.00	91.67	141.69	542
2009	212403000508300	400	42	0.00	1371.62	0.00	0.00	0.00	1652151.51	3290405.29	50.21	50.21	0	1.00	2000	0.75	1.00	1.00	91.67	141.88	542
2008	212403000508200	400	42	0.00	1392.53	0.00	0.00	0.00	1658603.27	3293094.47	50.37	50.37	0	1.00	2000	0.75	1.00	1.00	91.67	142.03	542

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
2007	212403000508100	400	42	0.00	1392.55	0.00	0.00	0.00	1664005.88	3293094.98	50.53	50.53	0	1.00	2000	0.75	1.00	1.00	91.67	142.20	542
2006	212403000508000	400	42	0.00	1392.53	0.00	0.00	0.00	1667576.04	3293094.73	50.64	50.64	0	1.00	2000	0.75	1.00	1.00	91.67	142.31	542
2005	212403000507900	400	41	0.00	1392.53	0.00	0.00	0.00	1673588.90	3293094.10	50.82	50.82	0	1.00	2000	0.75	1.00	1.00	91.67	142.49	542
2004	212403000507800	400	41	0.00	1401.17	0.00	0.00	0.00	1679111.28	3293483.10	50.98	50.98	0	1.00	2000	0.75	1.00	1.00	91.67	142.65	543
2003	212403000507700	400	42	0.00	42479.17	31184.86	73.41	73.41	2284984.30	4166682.50	54.84	54.84	0	1.00	2000	0.75	1.00	1.00	91.67	219.92	620
2002	212403000507600	400	39	0.00	2313.84	0.00	0.00	0.00	1714086.57	3334334.82	51.41	51.41	0	1.00	2000	0.75	1.00	1.00	91.67	143.07	543
2001	212403000507500	400	39	0.00	1392.53	0.00	0.00	0.00	1675696.83	3293094.12	50.89	50.89	0	1.00	2000	0.75	1.00	1.00	91.67	142.55	543
2000	212403000507400	400	39	0.00	1392.54	0.00	0.00	0.00	1669995.73	3293094.74	50.71	50.71	0	1.00	2000	0.75	1.00	1.00	91.67	142.38	542
1999	212403000507300	400	40	0.00	1392.53	0.00	0.00	0.00	1666176.88	3293094.20	50.60	50.60	0	1.00	2000	0.75	1.00	1.00	91.67	142.26	542
1998	212403000507200	400	40	0.00	1392.55	0.00	0.00	0.00	1661163.86	3293095.52	50.44	50.44	0	1.00	2000	0.75	1.00	1.00	91.67	142.11	542
1997	212403000507100	400	40	0.00	1392.53	0.00	0.00	0.00	1655355.18	3293094.64	50.27	50.27	0	1.00	2000	0.75	1.00	1.00	91.67	141.93	542
1996	212403000507000	400	40	0.00	1912.90	0.00	0.00	0.00	1658450.79	3316761.82	50.00	50.00	0	1.00	2000	0.75	1.00	1.00	91.67	141.67	542
1995	212403000506800	400	43	0.00	1623.86	0.00	0.00	0.00	1669212.08	3311218.51	50.41	50.41	0	1.00	2000	0.75	1.00	1.00	91.67	142.08	542
1994	212403000506700	400	44	0.00	5565.92	0.00	0.00	0.00	1781038.97	3481260.95	51.16	51.16	0	1.00	2000	0.75	1.00	1.00	91.67	142.83	543
1993	212403000506500	400	43	0.00	1393.84	0.00	0.00	0.00	1671629.95	3293184.13	50.76	50.76	0	1.00	2000	0.75	1.00	1.00	91.67	142.43	542
1992	212403000506400	400	42	0.00	1392.55	0.00	0.00	0.00	1673268.00	3293095.17	50.81	50.81	0	1.00	2000	0.75	1.00	1.00	91.67	142.48	542
1991	212403000506300	400	42	0.00	1392.54	0.00	0.00	0.00	1676314.74	3293094.49	50.90	50.90	0	1.00	2000	0.75	1.00	1.00	91.67	142.57	543
1990	212403000506200	400	41	0.00	2331.05	0.00	0.00	0.00	1712638.91	3335105.00	51.35	51.35	0	1.00	2000	0.75	1.00	1.00	91.67	143.02	543
1989	212403000506110	400	39	0.00	449.67	449.67	100.00	100.00	1648129.22	3229780.13	51.03	51.03	0	1.00	2000	0.75	1.00	1.00	91.67	242.70	643
1988	212403000506100	393	43	0.00	42017.68	15628.56	37.20	37.20	2302159.47	4154757.55	55.41	55.41	0	1.00	2000	0.75	1.00	1.00	91.67	184.27	577
1987	212403000506000	400	42	0.00	1405.61	0.00	0.00	0.00	1679486.56	3293681.90	50.99	50.99	0	1.00	2000	0.75	1.00	1.00	91.67	142.66	543
1986	212403000505900	400	42	0.00	1392.53	0.00	0.00	0.00	1674836.67	3293094.60	50.86	50.86	0	1.00	2000	0.75	1.00	1.00	91.67	142.53	543
1985	212403000505800	400	42	0.00	1392.54	0.00	0.00	0.00	1669423.47	3293095.06	50.69	50.69	0	1.00	2000	0.75	1.00	1.00	91.67	142.36	542
1984	212403000505700	400	42	0.00	1392.56	0.00	0.00	0.00	1665893.42	3293096.12	50.59	50.59	0	1.00	2000	0.75	1.00	1.00	91.67	142.25	542
1983	212403000505600	400	42	0.00	1392.55	0.00	0.00	0.00	1660927.83	3293096.11	50.44	50.44	0	1.00	2000	0.75	1.00	1.00	91.67	142.10	542
1982	212403000505501	400	42	0.00	58.03	0.00	0.00	0.00	1584012.14	3169906.97	49.97	49.97	0	1.00	2000	0.75	1.00	1.00	91.67	141.64	542
1981	212403000505400	400	42	0.00	1401.86	0.00	0.00	0.00	1661537.08	3300569.73	50.34	50.34	0	1.00	2000	0.75	1.00	1.00	91.67	142.01	542
1980	212403000505300	400	42	0.00	1500.01	0.00	0.00	0.00	1661161.23	3306512.80	50.24	50.24	0	1.00	2000	0.75	1.00	1.00	91.67	141.91	542
1979	212403000419400	330	27	10.00	11883.42	0.00	0.00	0.00	1342481.72	3599234.54	37.30	37.30	0	1.00	500	0.00	0.00	0.00	33.33	80.63	411
1978	212403000419300	326	26	20.00	15439.42	0.00	0.00	0.00	1307487.38	3775504.32	34.63	34.63	1	0.75	500	0.00	0.00	0.00	25.00	79.63	406
1977	212403000419200	221	35	0.00	47633.19	0.00	0.00	0.00	1321871.13	4114963.05	32.12	32.12	1	0.75	500	0.00	0.00	0.00	25.00	57.12	278
1976	212403000419100	344	23	30.00	8832.88	0.00	0.00	0.00	1236035.53	3535229.42	34.96	34.96	0	1.00	500	0.00	0.00	0.00	33.33	98.30	442
1975	212403000419000	264	26	20.00	50132.80	0.00	0.00	0.00	1403007.90	4103934.15	34.19	34.19	1	0.75	500	0.00	0.00	0.00	25.00	79.19	343
1974	212403000418800	260	10	100.00	9522.34	0.00	0.00	0.00	1210404.46	3660680.08	33.07	33.07	1	0.75	500	0.00	0.00	0.00	25.00	158.07	418

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use							AREA REVIEW SCORE	LEAR SCORE
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1973	212403000418700	200	8	100.00	20395.76	0.00	0.00	0.00	1238352.00	3850709.60	32.16	32.16	1	0.75	1000	0.25	0.00	0.00	33.33	165.49	365
1972	212403000418500	86	63	0.00	435822.08	0.00	0.00	0.00	2476638.57	7084933.80	34.96	34.96	1	0.75	1000	0.25	0.00	0.00	33.33	68.29	154
1971	212403000415300	369	16	70.00	1414734.43	0.00	0.00	0.00	670223.06	11154545.36	6.01	6.01	0	1.00	1000	0.25	1.00	1.00	75.00	151.01	520
1970	212403000412500	400	114	0.00	395815.18	366472.57	92.59	92.59	2410220.09	6036396.08	39.93	39.93	0	1.00	500	0.00	0.00	0.00	33.33	165.85	566
1969	212403000412410	400	11	90.00	6381.12	157.31	2.47	2.47	1695697.75	3476358.02	48.78	48.78	0	1.00	500	0.00	0.00	0.00	33.33	174.58	575
1968	212403000412400	400	11	90.00	1518.30	0.00	0.00	0.00	1620826.34	3299199.33	49.13	49.13	0	1.00	500	0.00	0.00	0.00	33.33	172.46	572
1967	212403000412300	400	14	80.00	21679.99	96.03	0.44	0.44	1970906.93	3764167.25	52.36	52.36	0	1.00	1000	0.25	0.00	0.00	41.67	174.47	574
1966	212403000412200	400	14	80.00	5477.94	23.29	0.43	0.43	1922236.74	3476733.18	55.29	55.29	0	1.00	1000	0.25	0.00	0.00	41.67	177.38	577
1965	212403000412100	400	14	80.00	3715.63	53.72	1.45	1.45	1923007.28	3445259.28	55.82	55.82	0	1.00	1000	0.25	0.00	0.00	41.67	178.93	579
1964	212403000412000	400	14	80.00	5263.14	2107.70	40.05	40.05	1948777.83	3474030.67	56.10	56.10	0	1.00	1000	0.25	1.00	1.00	75.00	251.14	651
1963	212403000411900	300	16	70.00	172958.24	15876.96	9.18	9.18	2781965.61	5211805.78	53.38	53.38	0	1.00	1000	0.25	1.00	1.00	75.00	207.56	508
1962	212403000411700	400	14	80.00	36583.85	21352.79	58.37	58.37	2198406.68	4022404.45	54.65	54.65	0	1.00	1000	0.25	1.00	1.00	75.00	268.02	668
1961	212403000411600	400	10	100.00	5315.42	0.00	0.00	0.00	1820779.57	3470848.82	52.46	52.46	0	1.00	1500	0.50	0.00	0.00	50.00	202.46	602
1960	212403000411500	369	20	50.00	358649.38	176708.36	49.27	49.27	3555489.96	6073233.48	58.54	58.54	0	1.00	1500	0.50	1.00	1.00	83.33	241.15	610
1959	212403000411400	400	11	90.00	6079.97	30.54	0.50	0.50	1940318.84	3555212.65	54.58	54.58	0	1.00	1500	0.50	0.00	0.00	50.00	195.08	595
1958	212403000411300	400	10	100.00	20033.35	0.00	0.00	0.00	2076171.87	3743683.98	55.46	55.46	0	1.00	1500	0.50	0.00	0.00	50.00	205.46	605
1957	212403000411200	400	8	100.00	6131.73	0.00	0.00	0.00	2025922.96	3551551.60	57.04	57.04	0	1.00	2000	0.75	0.00	0.00	58.33	215.38	615
1956	212403000411100	400	16	70.00	181671.66	119205.21	65.62	65.62	3162300.79	5226428.39	60.51	60.51	0	1.00	2000	0.75	0.00	0.00	58.33	254.46	654
1955	212403000411000	400	17	60.00	179194.57	54549.69	30.44	30.44	3279351.82	5179327.01	63.32	63.32	0	1.00	2000	0.75	0.50	0.50	75.00	228.76	629
1954	212403000410900	400	11	90.00	18874.13	453.27	2.40	2.40	2292802.07	3746962.36	61.19	61.19	0	1.00	2000	0.75	0.50	0.50	75.00	228.59	629
1953	212403000410800	400	11	90.00	3828.45	90.43	2.36	2.36	1984576.71	3391249.57	58.52	58.52	0	1.00	2000	0.75	0.00	0.00	58.33	209.22	609
1952	212403000410700	400	22	40.00	204476.63	140155.76	68.54	68.54	3193315.82	5309909.23	60.14	60.14	0	1.00	2001	1.00	1.00	1.00	100.00	268.68	669
1951	212403000410600	400	26	20.00	382441.91	263656.18	68.94	68.94	3382143.65	6036308.84	56.03	56.03	0	1.00	2001	1.00	1.00	1.00	100.00	244.97	645
1950	212403000410400	348	17	60.00	51092.97	42223.96	82.64	82.64	2673260.23	4689553.52	57.00	57.00	0	1.00	2001	1.00	0.00	0.00	66.67	266.31	614
1949	212403000410300	335	39	0.00	102514.19	17768.69	17.33	17.33	2880463.23	4897344.60	58.82	58.82	0	1.00	2001	1.00	0.00	0.00	66.67	142.82	478
1948	212403000410200	363	49	0.00	61913.60	14230.35	22.98	22.98	2752118.10	4741990.71	58.04	58.04	0	1.00	2000	0.75	0.00	0.00	58.33	139.35	502
1947	212403000410100	329	47	0.00	48536.67	13784.35	28.40	28.40	2802323.26	4927424.71	56.87	56.87	0	1.00	2000	0.75	0.00	0.00	58.33	143.61	473
1946	212403000410000	400	44	0.00	2386.01	0.00	0.00	0.00	1676483.88	3337986.51	50.22	50.22	0	1.00	2001	1.00	0.00	0.00	66.67	116.89	517
1945	212403000409900	400	50	0.00	413728.24	314940.95	76.12	76.12	2992141.42	6138334.27	48.75	48.75	0	1.00	1500	0.50	0.00	0.00	50.00	174.87	575
1944	212403000409700	400	10	100.00	19201.39	0.00	0.00	0.00	1488029.74	3733185.73	39.86	39.86	0	1.00	1500	0.50	0.00	0.00	50.00	189.86	590
1943	212403000409600	400	9	100.00	8014.25	0.00	0.00	0.00	1271746.06	3547827.17	35.85	35.85	0	1.00	1500	0.50	0.00	0.00	50.00	185.85	586
1942	212403000409400	283	25	20.00	604514.96	4874.90	0.81	0.81	2494253.50	7338981.31	33.99	33.99	0	1.00	1000	0.25	0.00	0.00	41.67	96.46	379
1941	212403000408700	235	20	50.00	514408.12	262135.66	50.96	50.96	1749088.36	6734659.96	25.97	25.97	1	0.75	1000	0.25	1.00	1.00	66.67	193.60	429
1940	212403000404820	202	8	100.00	46149.32	4819.29	10.44	10.44	1164184.19	4169563.54	27.92	27.92	0	1.00	1000	0.25	0.50	0.50	58.33	196.70	399

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1939	212403000404810	205	6	100.00	53821.78	89.87	0.17	0.17	1248032.20	4168308.00	29.94	29.94	0	1.00	1500	0.50	0.50	0.50	66.67	196.77	402
1938	212403000404800	198	22	40.00	309939.23	2704.59	0.87	0.87	1728320.48	5709695.96	30.27	30.27	0	1.00	2000	0.75	1.00	1.00	91.67	162.81	361
1937	212403000404600	224	12	90.00	306631.71	301773.98	98.42	98.42	1630796.31	5806816.53	28.08	28.08	0	1.00	2001	1.00	0.00	0.00	66.67	283.17	507
1936	212403000404500	224	8	100.00	388844.16	376151.96	96.74	96.74	1935745.66	6164012.16	31.40	31.40	0	1.00	2001	1.00	0.50	0.50	83.33	311.47	535
1935	212403000404400	196	15	70.00	742662.00	576429.51	77.62	77.62	3419335.55	8386426.02	40.77	40.77	0	1.00	2001	1.00	1.00	1.00	100.00	288.39	484
1934	212403000404110	200	6	100.00	18261.54	570.58	3.12	3.12	1293164.87	3727084.41	34.70	34.70	0	1.00	2001	1.00	0.50	0.50	83.33	221.15	421
1933	212403000404100	200	7	100.00	61200.53	134.55	0.22	0.22	1640865.97	4385146.01	37.42	37.42	0	1.00	2001	1.00	0.00	0.00	66.67	204.31	404
1932	212403000404001	274	5	100.00	12131.25	663.68	5.47	5.47	1202506.07	3629024.89	33.14	33.14	0	1.00	2001	1.00	0.50	0.50	83.33	221.94	496
1931	212403000404000	233	13	80.00	306165.74	102018.75	33.32	33.32	2392237.96	5817383.19	41.12	41.12	0	1.00	2001	1.00	1.00	1.00	100.00	254.44	487
1930	212403000403950	274	6	100.00	20245.64	1040.16	5.14	5.14	1380307.51	3865607.19	35.71	35.71	1	0.75	2001	1.00	0.00	0.00	58.33	199.18	473
1929	212403000403900	284	11	90.00	202876.76	191400.45	94.34	94.34	2151572.40	5273807.53	40.80	40.80	1	0.75	2001	1.00	0.50	0.50	75.00	300.14	584
1928	212403000403850	274	5	100.00	4043.90	0.00	0.00	0.00	1343868.90	3413847.99	39.37	39.37	0	1.00	2001	1.00	0.00	0.00	66.67	206.03	480
1927	212403000403800	356	5	100.00	1392.54	0.00	0.00	0.00	1385575.73	3293133.88	42.07	42.07	0	1.00	2001	1.00	0.50	0.50	83.33	225.41	581
1926	212403000403750	400	7	100.00	18197.72	18183.38	99.92	99.92	1583942.80	3714489.15	42.64	42.64	0	1.00	2001	1.00	0.50	0.50	83.33	325.90	726
1925	212403000403700	400	13	80.00	14419.03	5531.77	38.36	38.36	1448931.13	3742715.38	38.71	38.71	0	1.00	2001	1.00	0.50	0.50	83.33	240.41	640
1924	212403000403400	400	3	100.00	1802.60	1.04	0.06	0.06	917628.61	3324028.57	27.61	27.61	0	1.00	2001	1.00	0.00	0.00	66.67	194.33	594
1923	212403000403300	400	3	100.00	1802.59	1.76	0.10	0.10	896005.36	3324028.06	26.96	26.96	0	1.00	2001	1.00	0.00	0.00	66.67	193.72	594
1922	212403000403200	400	14	80.00	301848.39	203442.44	67.40	67.40	1765926.10	5728994.94	30.82	30.82	0	1.00	2001	1.00	1.00	1.00	100.00	278.22	678
1921	212403000403100	200	14	80.00	110844.11	115.87	0.10	0.10	1533466.09	4835466.59	31.71	31.71	0	1.00	2000	0.75	1.00	1.00	91.67	203.48	403
1920	212403000403080	200	13	80.00	59984.67	3.25	0.01	0.01	1831839.95	4225620.42	43.35	43.35	0	1.00	2001	1.00	1.00	1.00	100.00	223.36	423
1919	212403000403020	400	8	100.00	7282.75	17.97	0.25	0.25	2057306.79	3509077.34	58.63	58.63	0	1.00	2001	1.00	1.00	1.00	100.00	258.87	659
1918	212403000403011	400	8	100.00	7282.56	0.00	0.00	0.00	2062715.73	3509074.25	58.78	58.78	0	1.00	2001	1.00	1.00	1.00	100.00	258.78	659
1917	212403000403010	400	8	100.00	7282.62	0.74	0.01	0.01	2078651.88	3509075.03	59.24	59.24	0	1.00	2001	1.00	1.00	1.00	100.00	259.25	659
1916	212403000403005	400	8	100.00	5513.41	2.64	0.05	0.05	2079823.02	3481536.72	59.74	59.74	0	1.00	2001	1.00	1.00	1.00	100.00	259.79	660
1915	212403000403000	224	15	70.00	40439.84	11564.73	28.60	28.60	1701797.86	4018970.27	42.34	42.34	0	1.00	2001	1.00	1.00	1.00	100.00	240.94	465
1914	212403000402800	263	34	0.00	418516.15	1916.05	0.46	0.46	2366271.92	6889614.58	34.35	34.35	0	1.00	2001	1.00	1.00	1.00	100.00	134.80	398
1913	212403000402502	400	9	100.00	4177.55	0.00	0.00	0.00	1558905.70	3418498.18	45.60	45.60	0	1.00	2001	1.00	1.00	1.00	100.00	245.60	646
1912	212403000402501	400	8	100.00	4177.53	28.19	0.67	0.67	1549243.71	3418497.66	45.32	45.32	0	1.00	2001	1.00	1.00	1.00	100.00	245.99	646
1911	212403000402500	400	8	100.00	2109.60	0.00	0.00	0.00	1553702.87	3329666.09	46.66	46.66	0	1.00	2001	1.00	1.00	1.00	100.00	246.66	647
1909	212403000402400	327	20	50.00	202386.47	0.00	0.00	0.00	1938915.52	5226668.28	37.10	37.10	1	0.75	2001	1.00	0.00	0.00	58.33	145.43	472
1910	212403000402400	327	10	100.00	214071.07	21259.38	9.93	9.93	2086151.08	5287120.59	39.46	39.46	0	1.00	2001	1.00	1.00	1.00	100.00	249.39	576
1908	212403000402300	400	10	100.00	103368.01	49776.25	48.15	48.15	1903353.16	4534219.62	41.98	41.98	0	1.00	2001	1.00	1.00	1.00	100.00	290.13	690
1907	212403000402220	200	10	100.00	19850.90	180.63	0.91	0.91	1951731.23	3731278.75	52.31	52.31	0	1.00	2001	1.00	1.00	1.00	100.00	253.22	453
1906	212403000402210	200	17	60.00	103094.24	67104.55	65.09	65.09	2527280.06	4808247.05	52.56	52.56	0	1.00	2001	1.00	1.00	1.00	100.00	277.65	478

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1905	212403000402200	241	14	80.00	103007.31	1864.83	1.81	1.81	2546445.82	4804300.67	53.00	53.00	0	1.00	2001	1.00	1.00	1.00	100.00	234.81	476
1904	212403000402000	293	19	50.00	396180.73	324641.94	81.94	81.94	2676999.09	6114840.83	43.78	43.78	0	1.00	2001	1.00	1.00	1.00	100.00	275.72	569
1903	212403000401904	400	12	90.00	22549.56	0.00	0.00	0.00	1723334.17	3767084.73	45.75	45.75	0	1.00	2001	1.00	1.00	1.00	100.00	235.75	636
1902	212403000401900	398	18	60.00	189693.60	88834.00	46.83	46.83	2303950.41	5245987.89	43.92	43.92	0	1.00	2001	1.00	1.00	1.00	100.00	250.75	649
1901	212403000401800	400	10	100.00	41035.74	40450.82	98.57	98.57	1680301.80	4032428.06	41.67	41.67	0	1.00	2001	1.00	1.00	1.00	100.00	340.24	740
1900	212403000401700	400	12	90.00	44599.20	38162.36	85.57	85.57	1853443.85	4077979.53	45.45	45.45	0	1.00	2001	1.00	1.00	1.00	100.00	321.02	721
1899	212403000401600	400	9	100.00	44236.98	37251.84	84.21	84.21	1917507.94	4072890.89	47.08	47.08	0	1.00	2000	0.75	1.00	1.00	91.67	322.96	723
1898	212403000401500	170	11	90.00	70790.30	50594.79	71.47	71.47	2387037.78	4683144.05	50.97	50.97	0	1.00	2000	0.75	1.00	1.00	91.67	304.11	474
1897	212403000401400	129	14	80.00	76762.14	35219.97	45.88	45.88	2444524.38	4532077.82	53.94	53.94	0	1.00	1500	0.50	1.00	1.00	83.33	263.15	392
1896	212403000401300	130	17	60.00	73394.05	661.04	0.90	0.90	2455661.92	4484430.31	54.76	54.76	0	1.00	1500	0.50	1.00	1.00	83.33	198.99	329
1895	212403000401100	274	18	60.00	187169.16	263.68	0.14	0.14	1703914.99	5176128.00	32.92	32.92	0	1.00	1000	0.25	1.00	1.00	75.00	168.06	442
1894	212403000400913	400	10	100.00	4043.89	7.86	0.19	0.19	1504483.47	3413197.48	44.08	44.08	0	1.00	2001	1.00	1.00	1.00	100.00	244.27	644
1893	212403000400912	400	10	100.00	4043.95	0.00	0.00	0.00	1515617.44	3413198.75	44.40	44.40	0	1.00	2001	1.00	1.00	1.00	100.00	244.40	644
1892	212403000400911	400	11	90.00	4043.88	0.00	0.00	0.00	1537161.67	3413197.15	45.04	45.04	0	1.00	2001	1.00	1.00	1.00	100.00	235.04	635
1891	212403000400910	400	14	80.00	11518.94	0.00	0.00	0.00	1695806.36	3622880.60	46.81	46.81	0	1.00	2001	1.00	1.00	1.00	100.00	226.81	627
1890	212403000400900	315	20	50.00	240996.54	161651.46	67.08	67.08	2369502.70	5459442.01	43.40	43.40	0	1.00	2001	1.00	1.00	1.00	100.00	260.48	575
1889	212403000400700	228	17	60.00	150899.43	362.68	0.24	0.24	2358254.80	4932172.60	47.81	47.81	0	1.00	2001	1.00	1.00	1.00	100.00	208.05	436
1888	212403000400500	296	18	60.00	414114.91	272539.19	65.81	65.81	2669793.80	6150677.62	43.41	43.41	0	1.00	2001	1.00	1.00	1.00	100.00	269.22	565
1887	212403000400450	400	8	100.00	4055.45	1550.39	38.23	38.23	1732998.83	3416237.61	50.73	50.73	0	1.00	2001	1.00	1.00	1.00	100.00	288.96	689
1886	212403000400420	400	10	100.00	10306.30	0.00	0.00	0.00	2037784.66	3574314.57	57.01	57.01	0	1.00	2001	1.00	1.00	1.00	100.00	257.01	657
1885	212403000400410	400	9	100.00	10125.93	0.00	0.00	0.00	2064486.39	3578817.70	57.69	57.69	0	1.00	2001	1.00	1.00	1.00	100.00	257.69	658
1884	212403000400400	376	13	80.00	117088.24	35922.39	30.68	30.68	2798650.63	4851610.13	57.68	57.68	0	1.00	2001	1.00	1.00	1.00	100.00	268.36	644
1883	212403000400200	381	20	50.00	157229.20	59886.71	38.09	38.09	2747134.92	5062308.38	54.27	54.27	0	1.00	2001	1.00	1.00	1.00	100.00	242.36	623
1882	212403000321500	313	14	80.00	47241.13	1205.03	2.55	2.55	2437697.63	4602741.05	52.96	52.96	0	1.00	2001	1.00	0.50	0.50	83.33	218.85	532
1881	212403000321110	274	8	100.00	13816.97	0.00	0.00	0.00	2002208.91	3628601.11	55.18	55.18	0	1.00	2001	1.00	0.50	0.50	83.33	238.51	513
1880	212403000321100	274	7	100.00	4372.83	0.00	0.00	0.00	1933271.06	3416493.72	56.59	56.59	0	1.00	2001	1.00	0.50	0.50	83.33	239.92	514
1879	212403000320950	400	7	100.00	4046.89	4046.89	100.00	100.00	2182889.28	3414393.04	63.93	63.93	0	1.00	2001	1.00	0.00	0.00	66.67	330.60	731
1878	212403000320910	400	13	80.00	198282.31	198074.56	99.90	99.90	3536404.15	5183178.66	68.23	68.23	0	1.00	2001	1.00	0.50	0.50	83.33	331.46	731
1877	212403000320800	400	15	70.00	203068.63	189095.68	93.12	93.12	3621980.54	5304081.10	68.29	68.29	0	1.00	2001	1.00	1.00	1.00	100.00	331.41	731
1876	212403000320210	200	9	100.00	75247.41	1203.68	1.60	1.60	2014349.19	4335833.88	46.46	46.46	0	1.00	1000	0.25	0.50	0.50	58.33	206.39	406
1875	212403000320205	400	16	70.00	15375.98	10032.84	65.25	65.25	1781705.39	3796559.29	46.93	46.93	1	0.75	500	0.00	0.00	0.00	25.00	207.18	607
1874	212403000319600	264	22	40.00	338628.38	228443.08	67.46	67.46	2167782.23	5953122.78	36.41	36.41	0	1.00	1000	0.25	1.00	1.00	75.00	218.88	483
1873	212403000319015	400	6	100.00	4042.74	4042.74	100.00	100.00	1996185.19	3412061.70	58.50	58.50	1	0.75	2001	1.00	0.00	0.00	58.33	316.84	717
1872	212403000319010	316	24	30.00	281276.19	230060.69	81.79	81.79	2383154.05	5583682.13	42.68	42.68	1	0.75	2001	1.00	1.00	1.00	91.67	246.14	562

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1871	212403000319005	400	10	100.00	124076.12	72333.20	58.30	58.30	2477430.43	4916885.81	50.39	50.39	1	0.75	2001	1.00	0.00	0.00	58.33	267.02	667
1870	212403000319000	400	19	50.00	407168.62	137965.31	33.88	33.88	3406151.25	6050388.49	56.30	56.30	1	0.75	2001	1.00	1.00	1.00	91.67	231.85	632
1869	212403000318900	391	55	0.00	2294083.66	6731.74	0.29	0.29	6632847.18	13642447.30	48.62	48.62	1	0.75	2001	1.00	1.00	1.00	91.67	140.58	532
1868	212403000318800	253	14	80.00	177307.07	132496.73	74.73	74.73	2666367.68	5046785.25	52.83	52.83	0	1.00	2001	1.00	0.00	0.00	66.67	274.23	527
1867	212403000318420	400	12	90.00	4057.19	0.00	0.00	0.00	1718181.12	3414994.82	50.31	50.31	0	1.00	2001	1.00	1.00	1.00	100.00	240.31	640
1866	212403000318410	400	12	90.00	4057.20	0.00	0.00	0.00	1679210.60	3414995.25	49.17	49.17	0	1.00	2001	1.00	1.00	1.00	100.00	239.17	639
1865	212403000317600	200	8	100.00	39668.99	111.26	0.28	0.28	583143.01	4009460.24	14.54	14.54	0	1.00	2001	1.00	1.00	1.00	100.00	214.82	415
1864	212403000317200	201	11	90.00	101145.26	0.00	0.00	0.00	1572483.93	4787668.46	32.84	32.84	0	1.00	2001	1.00	1.00	1.00	100.00	222.84	424
1863	212403000317000	202	16	70.00	100511.60	0.00	0.00	0.00	1182681.50	4624233.79	25.58	25.58	0	1.00	2001	1.00	1.00	1.00	100.00	195.58	398
1862	212403000315620	200	10	100.00	100697.94	729.18	0.72	0.72	1103078.13	4585598.51	24.06	24.06	0	1.00	2001	1.00	1.00	1.00	100.00	224.78	425
1861	212403000315615	200	10	100.00	60867.53	13067.39	21.47	21.47	1602553.28	4210478.88	38.06	38.06	0	1.00	2001	1.00	1.00	1.00	100.00	259.53	460
1860	212403000315500	200	20	50.00	379890.95	78666.87	20.71	20.71	2096473.89	6437927.93	32.56	32.56	0	1.00	2001	1.00	1.00	1.00	100.00	203.27	403
1859	212403000315300	200	13	80.00	40333.29	1199.54	2.97	2.97	1665024.97	3986713.39	41.76	41.76	0	1.00	2001	1.00	0.00	0.00	66.67	191.41	391
1858	212403000315100	200	10	100.00	25348.22	1104.46	4.36	4.36	1682593.43	3807381.54	44.19	44.19	1	0.75	2001	1.00	1.00	1.00	91.67	240.22	440
1857	212403000315000	200	23	30.00	383384.93	62706.15	16.36	16.36	2792732.34	5991242.02	46.61	46.61	1	0.75	2001	1.00	1.00	1.00	91.67	184.64	385
1856	212403000314800	200	14	80.00	131479.04	100078.64	76.12	76.12	2550184.92	5113572.82	49.87	49.87	0	1.00	2001	1.00	1.00	1.00	100.00	305.99	506
1855	212403000314600	200	15	70.00	131278.21	131041.37	99.82	99.82	2580792.47	4981748.12	51.80	51.80	0	1.00	2001	1.00	1.00	1.00	100.00	321.62	522
1854	212403000314510	200	12	90.00	87199.35	75553.27	86.64	86.64	2323248.13	4440803.50	52.32	52.32	0	1.00	2001	1.00	1.00	1.00	100.00	328.96	529
1853	212403000314500	200	22	40.00	440098.04	204861.72	46.55	46.55	2857052.18	6342553.03	45.05	45.05	0	1.00	2001	1.00	1.00	1.00	100.00	231.59	432
1852	212403000313530	200	16	70.00	178030.47	2475.50	1.39	1.39	2543312.24	5122618.03	49.65	49.65	0	1.00	2000	0.75	1.00	1.00	91.67	212.71	413
1851	212403000313520	200	12	90.00	100760.71	61591.82	61.13	61.13	2633124.16	4790833.41	54.96	54.96	0	1.00	2001	1.00	1.00	1.00	100.00	306.09	506
1850	212403000313510	200	11	90.00	101140.24	53581.67	52.98	52.98	2759972.95	4802005.02	57.48	57.48	0	1.00	2001	1.00	1.00	1.00	100.00	300.45	500
1849	212403000313500	200	15	70.00	215564.48	152807.93	70.89	70.89	2857435.51	5277162.39	54.15	54.15	0	1.00	2001	1.00	1.00	1.00	100.00	295.03	495
1848	212403000313400	200	8	100.00	5222.88	0.00	0.00	0.00	2058174.29	3453521.76	59.60	59.60	0	1.00	2001	1.00	1.00	1.00	100.00	259.60	460
1847	212403000313300	200	9	100.00	26901.84	3210.66	11.93	11.93	1818243.70	3942139.44	46.12	46.12	0	1.00	2001	1.00	1.00	1.00	100.00	258.06	458
1846	212403000312800	200	14	80.00	57151.75	0.00	0.00	0.00	1831601.55	4258626.62	43.01	43.01	0	1.00	2001	1.00	1.00	1.00	100.00	223.01	423
1845	212403000312710	200	23	30.00	413356.88	183832.01	44.47	44.47	2082323.15	6134979.31	33.94	33.94	0	1.00	2001	1.00	1.00	1.00	100.00	208.41	408
1844	212403000312300	172	28	10.00	6435.58	0.00	0.00	0.00	2019208.34	3495274.07	57.77	57.77	0	1.00	500	0.00	0.50	0.50	50.00	117.77	290
1843	212403000312200	299	9	100.00	2535.98	0.00	0.00	0.00	2656015.85	3344282.50	79.42	79.42	0	1.00	1000	0.25	0.50	0.50	58.33	237.75	537
1842	212403000312100	400	7	100.00	1557.54	0.00	0.00	0.00	2642664.01	3305002.91	79.96	79.96	0	1.00	1500	0.50	0.50	0.50	66.67	246.63	647
1841	212403000312010	200	9	100.00	16323.36	0.00	0.00	0.00	2298016.58	3698104.91	62.14	62.14	0	1.00	2001	1.00	0.50	0.50	83.33	245.47	445
1840	212403000311970	200	7	100.00	4043.80	169.58	4.19	4.19	1967229.39	3414267.48	57.62	57.62	0	1.00	2001	1.00	0.00	0.00	66.67	228.48	428
1839	212403000311960	200	7	100.00	4043.73	0.00	0.00	0.00	1964230.87	3414265.84	57.53	57.53	0	1.00	2001	1.00	0.00	0.00	66.67	224.20	424
1838	212403000311950	200	7	100.00	4043.79	13.59	0.34	0.34	1957609.20	3414267.56	57.34	57.34	0	1.00	2001	1.00	0.00	0.00	66.67	224.34	424

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1837	212403000311920	200	8	100.00	12136.13	11725.75	96.62	96.62	1965543.49	3708823.51	53.00	53.00	0	1.00	2001	1.00	1.00	1.00	100.00	349.61	550
1836	212403000311910	200	22	40.00	271587.64	163715.72	60.28	60.28	3115973.75	5547510.61	56.17	56.17	0	1.00	2001	1.00	1.00	1.00	100.00	256.45	456
1835	212403000311600	200	12	90.00	2727.36	0.00	0.00	0.00	2054977.04	3353768.76	61.27	61.27	0	1.00	2001	1.00	0.50	0.50	83.33	234.61	435
1834	212403000311500	200	13	80.00	2036.28	0.00	0.00	0.00	2083834.61	3360793.77	62.00	62.00	0	1.00	2001	1.00	1.00	1.00	100.00	242.00	442
1833	212403000311400	200	8	100.00	3893.91	0.00	0.00	0.00	2121341.79	3405684.88	62.29	62.29	0	1.00	2001	1.00	0.50	0.50	83.33	245.62	446
1832	212403000311300	200	10	100.00	42368.19	19158.20	45.22	45.22	2701866.09	4525609.42	59.70	59.70	0	1.00	2001	1.00	0.50	0.50	83.33	288.25	488
1831	212403000311200	213	15	70.00	163500.44	97717.35	59.77	59.77	3019253.20	5067577.65	59.58	59.58	0	1.00	2001	1.00	0.50	0.50	83.33	272.68	486
1830	212403000311100	203	16	70.00	75719.93	19849.76	26.21	26.21	2898429.28	4622212.52	62.71	62.71	0	1.00	2001	1.00	0.50	0.50	83.33	242.25	445
1829	212403000311000	200	12	90.00	7999.27	2.90	0.04	0.04	2441877.67	3722543.58	65.60	65.60	0	1.00	2001	1.00	0.50	0.50	83.33	238.97	439
1828	212403000310900	200	12	90.00	8031.78	0.00	0.00	0.00	2448208.46	3724773.06	65.73	65.73	0	1.00	2000	0.75	0.50	0.50	75.00	230.73	431
1827	212403000310800	200	12	90.00	15024.79	0.00	0.00	0.00	2504874.87	3790444.12	66.08	66.08	0	1.00	2000	0.75	0.50	0.50	75.00	231.08	431
1826	212403000310700	200	13	80.00	27477.44	60.33	0.22	0.22	2624445.11	3975714.86	66.01	66.01	0	1.00	2000	0.75	0.50	0.50	75.00	221.23	421
1825	212403000310600	200	14	80.00	8000.67	0.00	0.00	0.00	2480197.10	3733515.93	66.43	66.43	0	1.00	2000	0.75	0.50	0.50	75.00	221.43	421
1824	212403000310500	200	15	70.00	8060.19	0.00	0.00	0.00	2483551.60	3735196.81	66.49	66.49	0	1.00	2000	0.75	0.50	0.50	75.00	211.49	411
1823	212403000310400	200	16	70.00	18028.47	0.00	0.00	0.00	2604406.40	3916814.88	66.49	66.49	0	1.00	2000	0.75	0.50	0.50	75.00	211.49	411
1822	212403000310200	349	22	40.00	395001.96	318656.86	80.67	80.67	4201931.21	6104879.37	68.83	68.83	0	1.00	1500	0.50	1.00	1.00	83.33	272.83	622
1821	212403000310100	353	26	20.00	429204.47	385856.19	89.90	89.90	4293031.18	6168284.02	69.60	69.60	0	1.00	1000	0.25	1.00	1.00	75.00	254.50	607
1820	212403000310000	358	42	0.00	287032.43	286832.70	99.93	99.93	3748443.96	5595357.06	66.99	66.99	0	1.00	500	0.00	1.00	1.00	66.67	233.59	592
1819	212403000309900	358	10	100.00	169.65	6.48	3.82	3.82	2223676.07	3207801.06	69.32	69.32	0	1.00	500	0.00	0.50	0.50	50.00	223.14	581
1818	212403000309800	358	11	90.00	3527.04	7.20	0.20	0.20	2293011.38	3383617.23	67.77	67.77	0	1.00	500	0.00	0.50	0.50	50.00	207.97	566
1817	212403000309700	358	12	90.00	3527.71	118.94	3.37	3.37	2268633.54	3383633.67	67.05	67.05	0	1.00	500	0.00	0.50	0.50	50.00	210.42	568
1816	212403000308800	375	15	70.00	402479.68	401160.66	99.67	99.67	1761364.88	6088060.67	28.93	28.93	0	1.00	2001	1.00	0.00	0.00	66.67	265.27	640
1815	212403000308700	203	14	80.00	412790.63	0.00	0.00	0.00	2441775.43	6131133.65	39.83	39.83	0	1.00	2001	1.00	0.00	0.00	66.67	186.49	389
1814	212403000308600	248	16	70.00	410556.13	109341.05	26.63	26.63	2063191.00	6124627.67	33.69	33.69	0	1.00	2000	0.75	0.00	0.00	58.33	188.65	437
1813	212403000308200	389	12	90.00	202373.20	167000.83	82.52	82.52	1449715.87	5281245.01	27.45	27.45	0	1.00	2000	0.75	0.00	0.00	58.33	258.30	647
1812	212403000308150	400	12	90.00	198086.25	171967.15	86.81	86.81	1545319.15	5238177.66	29.50	29.50	0	1.00	2000	0.75	0.00	0.00	58.33	264.65	665
1811	212403000308111	400	10	100.00	3775.32	3775.32	100.00	100.00	1260538.29	3400600.30	37.07	37.07	0	1.00	1500	0.50	0.00	0.00	50.00	287.07	687
1810	212403000308110	400	10	100.00	3714.11	3714.12	100.00	100.00	1285215.48	3398294.37	37.82	37.82	0	1.00	1500	0.50	0.00	0.00	50.00	287.82	688
1809	212403000308100	400	9	100.00	60282.75	43422.16	72.03	72.03	1542437.80	4203832.08	36.69	36.69	0	1.00	2000	0.75	0.00	0.00	58.33	267.06	667
1808	212403000308000	398	45	0.00	345750.88	224260.94	64.86	64.86	2274356.54	5952914.59	38.21	38.21	1	0.75	2000	0.75	0.00	0.00	50.00	153.07	551
1807	212403000307800	231	51	0.00	355004.89	12.93	0.00	0.00	2706555.30	5925249.55	45.68	45.68	1	0.75	2001	1.00	0.00	0.00	58.33	104.02	335
1806	212403000307600	251	47	0.00	11315.60	56.42	0.50	0.50	1819271.60	3589857.69	50.68	50.68	0	1.00	2001	1.00	0.00	0.00	66.67	117.84	369
1805	212403000307500	281	40	0.00	7696.59	2047.37	26.60	26.60	1805640.12	3530929.80	51.14	51.14	0	1.00	2001	1.00	0.00	0.00	66.67	144.41	425
1804	212403000307400	397	33	0.00	16921.83	11697.42	69.13	69.13	1904223.65	3680670.19	51.74	51.74	0	1.00	2001	1.00	0.00	0.00	66.67	187.53	585

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1803	212403000307300	400	17	60.00	16808.04	11536.33	68.64	68.64	1823878.72	3685989.53	49.48	49.48	1	0.75	2001	1.00	0.00	0.00	58.33	236.45	636
1802	212403000307200	400	12	90.00	6448.06	0.00	0.00	0.00	1616473.27	3508929.69	46.07	46.07	1	0.75	2001	1.00	0.00	0.00	58.33	194.40	594
1801	212403000307120	400	8	100.00	4044.20	0.00	0.00	0.00	1813726.69	3412901.05	53.14	53.14	0	1.00	2001	1.00	1.00	1.00	100.00	253.14	653
1800	212403000307101	400	26	20.00	371628.80	238025.12	64.05	64.05	3031531.01	6022652.53	50.34	50.34	2	0.50	2001	1.00	1.00	1.00	83.33	217.72	618
1799	212403000307100	400	12	90.00	23854.88	28.38	0.12	0.12	1788126.46	3796680.19	47.10	47.10	0	1.00	2001	1.00	0.00	0.00	66.67	203.88	604
1798	212403000307010	400	10	100.00	6557.73	314.15	4.79	4.79	1688859.40	3471830.38	48.64	48.64	0	1.00	2001	1.00	1.00	1.00	100.00	253.44	653
1797	212403000307000	400	13	80.00	33398.69	33023.01	98.88	98.88	2007046.19	3948003.79	50.84	50.84	0	1.00	2001	1.00	1.00	1.00	100.00	329.71	730
1796	212403000306900	400	14	80.00	43787.71	613.60	1.40	1.40	2221239.36	4043972.95	54.93	54.93	0	1.00	2000	0.75	0.00	0.00	58.33	194.66	595
1795	212403000306800	400	13	80.00	45687.64	43117.80	94.38	94.38	2243564.89	4061224.70	55.24	55.24	0	1.00	2000	0.75	0.00	0.00	58.33	287.95	688
1794	212403000306700	375	22	40.00	398975.99	339949.93	85.21	85.21	3414739.09	6056338.53	56.38	56.38	0	1.00	1500	0.50	0.00	0.00	50.00	231.59	607
1793	212403000306610	400	9	100.00	9598.74	9598.74	100.00	100.00	1882267.89	3588514.78	52.45	52.45	0	1.00	1500	0.50	0.00	0.00	50.00	302.45	702
1792	212403000306600	400	14	80.00	35967.05	35967.05	100.00	100.00	2170277.99	4019256.58	54.00	54.00	0	1.00	1000	0.25	0.00	0.00	41.67	275.66	676
1791	212403000306510	262	19	50.00	350917.13	227241.41	64.76	64.76	3169050.20	5916583.70	53.56	53.56	0	1.00	1000	0.25	0.00	0.00	41.67	209.99	472
1790	212403000306500	400	14	80.00	20747.95	20747.96	100.00	100.00	2004334.70	3770778.41	53.15	53.15	0	1.00	1000	0.25	0.00	0.00	41.67	274.82	675
1789	212403000306400	400	42	0.00	2091.05	0.00	0.00	0.00	1166736.12	3371512.80	34.61	34.61	0	1.00	1	0.00	0.00	0.00	33.33	67.94	468
1788	212403000304000	256	93	0.00	255139.87	0.00	0.00	0.00	641980.66	6141642.81	10.45	10.45	0	1.00	500	0.00	0.00	0.00	33.33	43.79	300
1787	212403000302500	200	22	40.00	507412.79	6982.15	1.38	1.38	2062796.22	7070591.92	29.17	29.17	0	1.00	2001	1.00	1.00	1.00	100.00	170.55	371
1786	212403000302300	200	12	90.00	92822.86	38220.88	41.18	41.18	967841.94	4551866.24	21.26	21.26	0	1.00	2001	1.00	0.00	0.00	66.67	219.11	419
1785	212403000302200	200	20	50.00	325822.65	64001.26	19.64	19.64	1335746.39	5766162.29	23.17	23.17	0	1.00	2001	1.00	1.00	1.00	100.00	192.81	393
1784	212403000300700	332	20	50.00	18907.76	7560.87	39.99	39.99	1474855.77	3720533.05	39.64	39.64	0	1.00	500	0.00	0.00	0.00	33.33	162.96	495
1783	212403000300600	344	19	50.00	2882.34	0.00	0.00	0.00	1312394.90	3357482.12	39.09	39.09	0	1.00	500	0.00	0.00	0.00	33.33	122.42	466
1782	212403000300500	344	23	30.00	6355.18	2.56	0.04	0.04	1418285.93	3489328.00	40.65	40.65	0	1.00	500	0.00	0.00	0.00	33.33	104.02	448
1781	212403000300400	273	22	40.00	3738.27	0.00	0.00	0.00	1447388.85	3388667.95	42.71	42.71	0	1.00	500	0.00	0.00	0.00	33.33	116.05	389
1780	212403000300300	316	26	20.00	4155.99	0.00	0.00	0.00	1527926.84	3402507.00	44.91	44.91	0	1.00	500	0.00	0.00	0.00	33.33	98.24	414
1779	212403000300100	324	54	0.00	395550.67	329361.67	83.27	83.27	3628332.32	6078140.22	59.69	59.69	0	1.00	500	0.00	0.50	0.50	50.00	192.96	517
1778	212403000243095	53	22	40.00	10659.62	0.00	0.00	0.00	1498105.97	3560801.53	42.07	42.07	0	1.00	2001	1.00	1.00	1.00	100.00	182.07	235
1777	212403000243090	344	26	20.00	10752.96	0.00	0.00	0.00	1348615.67	3566997.25	37.81	37.81	0	1.00	2001	1.00	1.00	1.00	100.00	157.81	502
1776	212403000243085	400	25	20.00	11627.68	0.00	0.00	0.00	1205329.53	3582997.24	33.64	33.64	0	1.00	2001	1.00	1.00	1.00	100.00	153.64	554
1775	212403000243080	400	24	30.00	13583.61	0.00	0.00	0.00	1086960.44	3639270.15	29.87	29.87	0	1.00	2001	1.00	1.00	1.00	100.00	159.87	560
1774	212403000243075	400	27	10.00	17152.04	0.00	0.00	0.00	1018761.45	3799582.87	26.81	26.81	0	1.00	2001	1.00	1.00	1.00	100.00	136.81	537
1773	212403000243070	400	35	0.00	24115.68	0.00	0.00	0.00	956947.12	3905192.96	24.50	24.50	0	1.00	2001	1.00	1.00	1.00	100.00	124.50	525
1772	212403000243065	400	37	0.00	20159.98	0.00	0.00	0.00	865593.62	3820808.54	22.65	22.65	0	1.00	2001	1.00	1.00	1.00	100.00	122.65	523
1771	212403000243060	400	41	0.00	14970.70	70.29	0.47	0.47	779494.08	3742538.44	20.83	20.83	0	1.00	2001	1.00	1.00	1.00	100.00	121.30	521
1770	212403000243040	400	28	10.00	7212.86	151.67	2.10	2.10	1360906.65	3498902.50	38.90	38.90	0	1.00	2001	1.00	1.00	1.00	100.00	151.00	551

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1769	212403000243035	400	34	0.00	6274.87	49.05	0.78	0.78	1167713.31	3468690.99	33.66	33.66	0	1.00	2001	1.00	0.00	0.00	66.67	101.11	501
1768	212403000243030	400	34	0.00	7123.90	1.14	0.02	0.02	1000122.86	3496688.47	28.60	28.60	0	1.00	2001	1.00	0.00	0.00	66.67	95.28	495
1767	212403000243025	400	36	0.00	7427.08	28.74	0.39	0.39	852487.83	3520109.49	24.22	24.22	0	1.00	2001	1.00	1.00	1.00	100.00	124.60	525
1766	212403000243021	400	30	0.00	592.90	0.00	0.00	0.00	608030.27	3238893.74	18.77	18.77	0	1.00	2001	1.00	1.00	1.00	100.00	118.77	519
1765	212403000243020	400	31	0.00	12267.38	0.00	0.00	0.00	951283.95	3591688.42	26.49	26.49	0	1.00	2001	1.00	1.00	1.00	100.00	126.49	526
1764	212403000243015	400	30	0.00	11152.48	0.00	0.00	0.00	1101224.58	3573142.55	30.82	30.82	0	1.00	2001	1.00	1.00	1.00	100.00	130.82	531
1763	212403000243010	400	32	0.00	10000.85	0.00	0.00	0.00	1260588.05	3549986.86	35.51	35.51	0	1.00	2001	1.00	1.00	1.00	100.00	135.51	536
1762	212403000243005	400	27	10.00	10073.10	0.00	0.00	0.00	1438393.73	3546326.48	40.56	40.56	0	1.00	2001	1.00	1.00	1.00	100.00	150.56	551
1761	212403000242426	390	20	50.00	4569.01	0.00	0.00	0.00	1174436.14	3440860.32	34.13	34.13	0	1.00	2001	1.00	1.00	1.00	100.00	184.13	574
1760	212403000242425	321	20	50.00	4214.88	0.00	0.00	0.00	1156221.01	3462303.83	33.39	33.39	0	1.00	2001	1.00	1.00	1.00	100.00	183.39	504
1759	212403000242424	281	20	50.00	4410.87	0.00	0.00	0.00	1136408.82	3472393.55	32.73	32.73	0	1.00	2001	1.00	1.00	1.00	100.00	182.73	464
1758	212403000242423	273	21	40.00	4214.93	0.00	0.00	0.00	1111913.77	3462324.97	32.11	32.11	0	1.00	2001	1.00	1.00	1.00	100.00	172.11	445
1757	212403000242422	325	21	40.00	4569.03	0.00	0.00	0.00	1090980.99	3440862.21	31.71	31.71	0	1.00	2001	1.00	1.00	1.00	100.00	171.71	497
1756	212403000242421	392	19	50.00	6145.52	0.00	0.00	0.00	1076266.45	3508581.01	30.68	30.68	1	0.75	2001	1.00	1.00	1.00	91.67	172.34	564
1755	212403000242400	400	18	60.00	3185.00	0.00	0.00	0.00	1212307.23	3382561.78	35.84	35.84	0	1.00	2001	1.00	1.00	1.00	100.00	195.84	596
1754	212403000242200	400	41	0.00	12950.64	0.00	0.00	0.00	742324.53	3612325.21	20.55	20.55	0	1.00	2001	1.00	1.00	1.00	100.00	120.55	521
1753	212403000242100	229	37	0.00	19458.52	0.00	0.00	0.00	912901.09	3739542.58	24.41	24.41	0	1.00	2001	1.00	1.00	1.00	100.00	124.41	353
1752	212403000242000	125	34	0.00	14492.63	0.00	0.00	0.00	860301.68	3654584.20	23.54	23.54	0	1.00	2001	1.00	1.00	1.00	100.00	123.54	249
1751	212403000241300	243	25	20.00	14452.30	0.00	0.00	0.00	1065145.56	3639319.24	29.27	29.27	0	1.00	2001	1.00	1.00	1.00	100.00	149.27	392
1750	212403000241200	386	32	0.00	16530.82	0.00	0.00	0.00	991600.33	3758182.14	26.39	26.39	0	1.00	2001	1.00	1.00	1.00	100.00	126.39	512
1749	212403000241100	400	35	0.00	13627.81	0.00	0.00	0.00	838709.87	3666961.30	22.87	22.87	0	1.00	2001	1.00	1.00	1.00	100.00	122.87	523
1748	212403000241000	400	34	0.00	11288.84	0.00	0.00	0.00	721207.72	3584606.71	20.12	20.12	0	1.00	2001	1.00	1.00	1.00	100.00	120.12	520
1747	212403000240900	400	35	0.00	10585.65	0.00	0.00	0.00	651736.54	3560950.77	18.30	18.30	0	1.00	2001	1.00	1.00	1.00	100.00	118.30	518
1746	212403000239900	400	34	0.00	10300.89	0.00	0.00	0.00	655059.35	3582237.77	18.29	18.29	0	1.00	2001	1.00	1.00	1.00	100.00	118.29	518
1745	212403000239800	400	33	0.00	2655.57	0.00	0.00	0.00	648516.57	3457375.77	18.76	18.76	0	1.00	2001	1.00	1.00	1.00	100.00	118.76	519
1744	212403000239700	400	33	0.00	14272.34	0.00	0.00	0.00	736265.21	3669032.01	20.07	20.07	0	1.00	2001	1.00	1.00	1.00	100.00	120.07	520
1743	212403000239600	400	27	10.00	12085.63	0.00	0.00	0.00	752761.06	3648076.83	20.63	20.63	0	1.00	2001	1.00	1.00	1.00	100.00	130.63	531
1742	212403000239500	400	29	0.00	10715.97	0.00	0.00	0.00	748214.79	3579567.42	20.90	20.90	0	1.00	2001	1.00	1.00	1.00	100.00	120.90	521
1741	212403000239400	400	26	20.00	11832.27	0.00	0.00	0.00	816370.48	3592992.58	22.72	22.72	0	1.00	2001	1.00	1.00	1.00	100.00	142.72	543
1740	212403000239300	400	27	10.00	14407.14	0.00	0.00	0.00	956373.75	3638008.77	26.29	26.29	0	1.00	2001	1.00	1.00	1.00	100.00	136.29	536
1739	212403000239200	400	21	40.00	12805.49	0.00	0.00	0.00	1108661.88	3640028.74	30.46	30.46	0	1.00	2001	1.00	1.00	1.00	100.00	170.46	570
1738	212403000229200	62	26	20.00	10111.72	0.00	0.00	0.00	1220536.69	3574480.55	34.15	34.15	0	1.00	2001	1.00	1.00	1.00	100.00	154.15	216
1737	212403000229110	200	20	50.00	10114.56	0.00	0.00	0.00	1240528.73	3581813.95	34.63	34.63	0	1.00	2001	1.00	1.00	1.00	100.00	184.63	385
1736	212403000228870	400	44	0.00	13195.28	0.00	0.00	0.00	912231.42	3621563.60	25.19	25.19	0	1.00	2001	1.00	1.00	1.00	100.00	125.19	525

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1735	212403000228865	400	40	0.00	10657.33	0.00	0.00	0.00	1025585.40	3564028.48	28.78	28.78	0	1.00	2001	1.00	1.00	1.00	100.00	128.78	529
1734	212403000228860	400	38	0.00	8221.83	0.00	0.00	0.00	1062543.33	3521827.40	30.17	30.17	0	1.00	2001	1.00	1.00	1.00	100.00	130.17	530
1733	212403000228855	400	40	0.00	7959.34	0.00	0.00	0.00	1065238.94	3529268.54	30.18	30.18	0	1.00	2001	1.00	1.00	1.00	100.00	130.18	530
1732	212403000228775	400	31	0.00	10727.87	0.00	0.00	0.00	1234416.95	3584196.61	34.44	34.44	0	1.00	2001	1.00	1.00	1.00	100.00	134.44	534
1731	212403000228770	400	33	0.00	10422.66	0.00	0.00	0.00	1238586.24	3574714.56	34.65	34.65	0	1.00	2001	1.00	1.00	1.00	100.00	134.65	535
1730	212403000228765	400	33	0.00	10190.49	1692.91	16.61	16.61	1258663.95	3573835.88	35.22	35.22	0	1.00	2001	1.00	1.00	1.00	100.00	151.83	552
1729	212403000228760	400	31	0.00	11299.86	8081.07	71.51	71.51	1249738.07	3583781.21	34.87	34.87	0	1.00	2001	1.00	1.00	1.00	100.00	206.39	606
1728	212403000228755	400	35	0.00	8744.71	6211.85	71.04	71.04	1103180.19	3539952.81	31.16	31.16	0	1.00	2001	1.00	1.00	1.00	100.00	202.20	602
1727	212403000228750	400	40	0.00	8013.69	3227.88	40.28	40.28	933132.83	3510707.28	26.58	26.58	0	1.00	2001	1.00	1.00	1.00	100.00	166.86	567
1726	212403000228745	400	41	0.00	8455.45	0.00	0.00	0.00	809371.66	3513954.62	23.03	23.03	0	1.00	2001	1.00	1.00	1.00	100.00	123.03	523
1725	212403000228740	400	45	0.00	8455.27	2810.00	33.23	33.23	687080.29	3515271.21	19.55	19.55	0	1.00	2001	1.00	1.00	1.00	100.00	152.78	553
1724	212403000228735	400	51	0.00	15714.82	2234.34	14.22	14.22	734183.51	3799035.30	19.33	19.33	0	1.00	2001	1.00	1.00	1.00	100.00	133.54	534
1723	212403000228720	400	45	0.00	9065.26	0.00	0.00	0.00	717350.02	3526766.40	20.34	20.34	0	1.00	2001	1.00	1.00	1.00	100.00	120.34	520
1722	212403000228500	135	11	90.00	97259.43	1146.15	1.18	1.18	3330158.24	4495606.90	74.08	74.08	0	1.00	1000	0.25	0.50	0.50	58.33	223.59	359
1721	212403000228300	200	10	100.00	21329.72	20824.73	97.63	97.63	2181887.02	3760120.26	58.03	58.03	0	1.00	1500	0.50	1.00	1.00	83.33	338.99	539
1720	212403000228000	204	24	30.00	489939.68	346621.20	70.75	70.75	2813495.55	6652560.70	42.29	42.29	0	1.00	1500	0.50	1.00	1.00	83.33	226.37	430
1719	212403000227900	200	10	100.00	13934.51	0.16	0.00	0.00	1676269.11	3658299.76	45.82	45.82	0	1.00	2000	0.75	1.00	1.00	91.67	237.49	437
1718	212403000227300	35	12	90.00	103363.67	1226.22	1.19	1.19	1323541.12	4914617.69	26.93	26.93	0	1.00	2001	1.00	1.00	1.00	100.00	218.12	253
1717	212403000227200	148	11	90.00	149027.23	106842.29	71.69	71.69	1383731.26	5084725.80	27.21	27.21	0	1.00	2001	1.00	1.00	1.00	100.00	288.91	437
1716	212403000227120	200	13	80.00	124936.11	68334.18	54.70	54.70	1415124.35	5005118.04	28.27	28.27	0	1.00	2001	1.00	1.00	1.00	100.00	262.97	463
1715	212403000227110	200	13	80.00	134518.64	27246.90	20.26	20.26	1447875.64	5028798.62	28.79	28.79	0	1.00	2001	1.00	1.00	1.00	100.00	229.05	429
1714	212403000227100	200	14	80.00	102607.39	78.18	0.08	0.08	1499687.18	4876290.41	30.75	30.75	0	1.00	2001	1.00	1.00	1.00	100.00	210.83	411
1713	212403000226900	200	13	80.00	195774.46	181550.20	92.73	92.73	1941399.59	5553778.09	34.96	34.96	0	1.00	2001	1.00	1.00	1.00	100.00	307.69	508
1712	212403000226200	201	49	0.00	207636.37	0.00	0.00	0.00	1097709.98	5267539.80	20.84	20.84	0	1.00	500	0.00	1.00	1.00	66.67	87.51	289
1711	212403000226100	200	36	0.00	4245.35	0.00	0.00	0.00	1057866.43	3414374.66	30.98	30.98	0	1.00	500	0.00	1.00	1.00	66.67	97.65	298
1710	212403000225800	400	28	10.00	3045.83	3036.04	99.68	99.68	1628077.22	3368029.05	48.34	48.34	0	1.00	500	0.00	1.00	1.00	66.67	224.68	625
1709	212403000225700	400	17	60.00	12184.86	1170.79	9.61	9.61	1757030.91	3602581.24	48.77	48.77	0	1.00	500	0.00	1.00	1.00	66.67	185.05	585
1708	212403000225610	322	152	0.00	800480.62	480608.54	60.04	60.04	3674733.40	7807837.87	47.06	47.06	0	1.00	500	0.00	1.00	1.00	66.67	173.77	496
1707	212403000225606	400	12	90.00	4043.94	4043.93	100.00	100.00	1868257.20	3414545.99	54.71	54.71	0	1.00	1000	0.25	1.00	1.00	75.00	319.71	720
1706	212403000225605	400	12	90.00	4043.95	4043.95	100.00	100.00	1868431.76	3414546.06	54.72	54.72	0	1.00	1000	0.25	1.00	1.00	75.00	319.72	720
1705	212403000225600	371	17	60.00	363612.83	192450.31	52.93	52.93	3087080.05	5932850.93	52.03	52.03	0	1.00	1000	0.25	1.00	1.00	75.00	239.96	611
1704	212403000225520	400	6	100.00	40437.83	40437.83	100.00	100.00	2256365.92	4019429.48	56.14	56.14	0	1.00	1500	0.50	1.00	1.00	83.33	339.47	739
1703	212403000225510	400	13	80.00	215778.89	192834.35	89.37	89.37	2861780.35	5333122.19	53.66	53.66	0	1.00	1500	0.50	1.00	1.00	83.33	306.36	706
1702	212403000225500	400	16	70.00	199638.30	3376.21	1.69	1.69	2898470.44	5317307.93	54.51	54.51	0	1.00	2000	0.75	1.00	1.00	91.67	217.87	618

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1701	212403000225400	400	24	30.00	391158.40	271171.89	69.33	69.33	3129394.02	6063454.18	51.61	51.61	0	1.00	2001	1.00	1.00	1.00	100.00	250.94	651
1700	212403000225200	400	28	10.00	403461.04	204904.74	50.79	50.79	2580932.21	6139709.66	42.04	42.04	1	0.75	2001	1.00	1.00	1.00	91.67	194.49	594
1699	212403000225115	400	15	70.00	3983.40	679.80	17.07	17.07	1050974.19	3401589.80	30.90	30.90	1	0.75	2001	1.00	0.00	0.00	58.33	176.30	576
1698	212403000225110	400	14	80.00	3541.84	0.00	0.00	0.00	1021800.26	3389679.35	30.14	30.14	1	0.75	2001	1.00	1.00	1.00	91.67	201.81	602
1697	212403000225105	400	11	90.00	3841.52	0.00	0.00	0.00	1011655.13	3397035.60	29.78	29.78	1	0.75	2001	1.00	1.00	1.00	91.67	211.45	611
1696	212403000225100	400	25	20.00	402906.13	249784.07	62.00	62.00	2348380.21	6081698.42	38.61	38.61	1	0.75	2001	1.00	1.00	1.00	91.67	212.28	612
1695	212403000225040	394	23	30.00	398696.25	109539.14	27.47	27.47	2034428.08	6063770.70	33.55	33.55	1	0.75	2001	1.00	1.00	1.00	91.67	182.69	577
1694	212403000225030	400	13	80.00	8293.94	0.00	0.00	0.00	1056414.40	3566726.98	29.62	29.62	0	1.00	2001	1.00	0.00	0.00	66.67	176.29	576
1693	212403000225020	400	13	80.00	4146.99	0.00	0.00	0.00	976118.82	3417734.77	28.56	28.56	0	1.00	2001	1.00	1.00	1.00	100.00	208.56	609
1692	212403000225010	400	13	80.00	4146.95	0.00	0.00	0.00	968515.28	3417732.96	28.34	28.34	0	1.00	2001	1.00	1.00	1.00	100.00	208.34	608
1691	212403000225000	270	14	80.00	40579.88	0.00	0.00	0.00	1271760.72	4019622.62	31.64	31.64	0	1.00	2001	1.00	1.00	1.00	100.00	211.64	482
1690	212403000224900	290	15	70.00	40459.58	0.00	0.00	0.00	1294233.82	4018958.06	32.20	32.20	0	1.00	2001	1.00	1.00	1.00	100.00	202.20	492
1689	212403000224800	400	10	100.00	40474.92	22090.30	54.58	54.58	1336615.28	4018977.17	33.26	33.26	0	1.00	2001	1.00	1.00	1.00	100.00	287.84	688
1688	212403000224700	400	11	90.00	40472.73	29235.12	72.23	72.23	1332828.44	4018947.84	33.16	33.16	0	1.00	2001	1.00	1.00	1.00	100.00	295.40	695
1687	212403000224600	400	15	70.00	40460.18	114.51	0.28	0.28	1367051.60	4018807.08	34.02	34.02	0	1.00	2001	1.00	1.00	1.00	100.00	204.30	604
1686	212403000224500	346	17	60.00	46253.13	0.00	0.00	0.00	1535974.43	4068393.60	37.75	37.75	0	1.00	2001	1.00	1.00	1.00	100.00	197.75	544
1685	212403000224300	272	14	80.00	42500.74	8404.06	19.77	19.77	1795810.51	4036549.44	44.49	44.49	0	1.00	2001	1.00	1.00	1.00	100.00	244.26	516
1684	212403000224100	264	14	80.00	100192.13	5000.87	4.99	4.99	2244959.88	4509566.04	49.78	49.78	0	1.00	2001	1.00	1.00	1.00	100.00	234.77	499
1683	212403000224000	200	14	80.00	199436.55	123388.12	61.87	61.87	2387666.21	5298123.77	45.07	45.07	0	1.00	2001	1.00	1.00	1.00	100.00	286.93	487
1682	212403000223900	200	17	60.00	418159.80	384213.43	91.88	91.88	3094836.79	6162456.24	50.22	50.22	0	1.00	2001	1.00	1.00	1.00	100.00	302.10	502
1681	212403000223600	200	12	90.00	411292.42	147598.26	35.89	35.89	3311920.88	6136095.21	53.97	53.97	0	1.00	2001	1.00	1.00	1.00	100.00	279.86	480
1680	212403000223520	400	11	90.00	4974.94	103.73	2.09	2.09	1756185.85	3457761.89	50.79	50.79	0	1.00	2001	1.00	1.00	1.00	100.00	242.87	643
1679	212403000223515	400	11	90.00	4974.88	0.00	0.00	0.00	1698352.57	3457761.04	49.12	49.12	0	1.00	2001	1.00	1.00	1.00	100.00	239.12	639
1678	212403000223511	400	11	90.00	10109.07	295.15	2.92	2.92	1634000.80	3555742.95	45.95	45.95	0	1.00	2001	1.00	1.00	1.00	100.00	238.87	639
1677	212403000223500	379	18	60.00	400640.11	333285.94	83.19	83.19	2602844.34	6064604.33	42.92	42.92	0	1.00	2001	1.00	1.00	1.00	100.00	286.11	665
1676	212403000223380	400	12	90.00	7223.04	202.19	2.80	2.80	1475773.03	3529222.69	41.82	41.82	0	1.00	2001	1.00	1.00	1.00	100.00	234.62	635
1675	212403000223300	400	11	90.00	3280.83	3280.07	99.98	99.98	1718339.54	3377940.11	50.87	50.87	0	1.00	2001	1.00	1.00	1.00	100.00	340.85	741
1674	212403000223100	281	19	50.00	252390.73	241961.68	95.87	95.87	2512193.59	5427270.73	46.29	46.29	0	1.00	2001	1.00	1.00	1.00	100.00	292.16	573
1673	212403000223010	200	8	100.00	67960.64	67960.63	100.00	100.00	2642463.92	4288206.50	61.62	61.62	0	1.00	2001	1.00	1.00	1.00	100.00	361.62	562
1672	212403000223000	200	10	100.00	134200.59	127499.97	95.01	95.01	3138053.99	4756445.55	65.97	65.97	0	1.00	2001	1.00	1.00	1.00	100.00	360.98	561
1671	212403000222900	200	12	90.00	390770.11	338372.12	86.59	86.59	3840315.27	6037605.70	63.61	63.61	1	0.75	2001	1.00	1.00	1.00	91.67	331.86	532
1670	212403000222820	200	7	100.00	8090.77	1047.50	12.95	12.95	2142423.51	3536787.51	60.58	60.58	0	1.00	2001	1.00	1.00	1.00	100.00	273.52	474
1669	212403000222811	200	7	100.00	10113.47	0.00	0.00	0.00	2150742.34	3569279.26	60.26	60.26	0	1.00	2001	1.00	1.00	1.00	100.00	260.26	460
1668	212403000222810	200	7	100.00	10113.45	0.00	0.00	0.00	2133863.97	3569279.20	59.78	59.78	0	1.00	2001	1.00	1.00	1.00	100.00	259.78	460

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1667	212403000222800	287	20	50.00	401771.43	394591.84	98.21	98.21	3197134.99	6098054.02	52.43	52.43	1	0.75	2001	1.00	1.00	1.00	91.67	292.31	579
1666	212403000222700	399	19	50.00	201776.82	190963.32	94.64	94.64	2482805.14	5320078.38	46.67	46.67	0	1.00	2001	1.00	1.00	1.00	100.00	291.31	690
1665	212403000222690	380	12	90.00	5427.61	3598.57	66.30	66.30	1499537.27	3440764.37	43.58	43.58	0	1.00	2001	1.00	1.00	1.00	100.00	299.88	680
1664	212403000222610	295	12	90.00	8663.34	0.12	0.00	0.00	1393685.56	3522076.50	39.57	39.57	0	1.00	2001	1.00	1.00	1.00	100.00	229.57	525
1663	212403000222600	217	24	30.00	399086.35	238006.78	59.64	59.64	3108453.54	6786830.51	45.80	45.80	0	1.00	2001	1.00	1.00	1.00	100.00	235.44	452
1662	212403000222550	304	12	90.00	6868.70	1737.52	25.30	25.30	1131257.01	3496699.46	32.35	32.35	0	1.00	2001	1.00	1.00	1.00	100.00	247.65	552
1661	212403000222510	363	33	0.00	408056.24	192124.49	47.08	47.08	2327184.21	6090332.11	38.21	38.21	0	1.00	2001	1.00	1.00	1.00	100.00	185.29	548
1660	212403000222509	400	14	80.00	4043.99	644.37	15.93	15.93	918346.16	3414423.03	26.90	26.90	0	1.00	2001	1.00	1.00	1.00	100.00	222.83	623
1659	212403000222507	400	13	80.00	4975.64	11.80	0.24	0.24	935232.42	3452980.87	27.08	27.08	0	1.00	2001	1.00	1.00	1.00	100.00	207.32	607
1658	212403000222506	400	13	80.00	4976.02	0.00	0.00	0.00	939597.26	3456556.98	27.18	27.18	0	1.00	2001	1.00	1.00	1.00	100.00	207.18	607
1657	212403000222505	400	13	80.00	6156.35	0.00	0.00	0.00	960237.06	3482555.24	27.57	27.57	0	1.00	2001	1.00	1.00	1.00	100.00	207.57	608
1656	212403000222500	331	34	0.00	400183.03	1.75	0.00	0.00	2295719.50	6078133.61	37.77	37.77	0	1.00	2001	1.00	1.00	1.00	100.00	137.77	469
1655	212403000222400	21	23	30.00	146178.38	0.00	0.00	0.00	1596783.51	5032088.77	31.73	31.73	1	0.75	2001	1.00	1.00	1.00	91.67	153.40	174
1654	212403000222220	400	17	60.00	4063.58	33.83	0.83	0.83	1279458.73	3414678.02	37.47	37.47	0	1.00	2001	1.00	1.00	1.00	100.00	198.30	598
1653	212403000222210	400	16	70.00	4049.56	85.14	2.10	2.10	1313870.43	3414338.24	38.48	38.48	0	1.00	2001	1.00	1.00	1.00	100.00	210.58	611
1652	212403000222200	222	25	20.00	404805.79	139782.30	34.53	34.53	2327760.03	6088466.74	38.23	38.23	1	0.75	2001	1.00	1.00	1.00	91.67	184.43	406
1651	212403000222130	400	10	100.00	4043.96	4043.88	100.00	100.00	1756389.69	3414779.89	51.43	51.43	0	1.00	2000	0.75	1.00	1.00	91.67	343.10	743
1650	212403000222120	400	10	100.00	4043.93	79.32	1.96	1.96	1764702.38	3414779.64	51.68	51.68	0	1.00	2000	0.75	1.00	1.00	91.67	245.31	645
1649	212403000222110	400	10	100.00	4043.95	0.00	0.00	0.00	1774095.89	3414779.41	51.95	51.95	0	1.00	2000	0.75	1.00	1.00	91.67	243.62	644
1648	212403000222100	307	18	60.00	398252.68	188987.70	47.45	47.45	2780132.21	6048491.49	45.96	45.96	0	1.00	2001	1.00	1.00	1.00	100.00	253.42	560
1647	212403000222010	400	11	90.00	4043.98	0.00	0.00	0.00	1785261.26	3413360.05	52.30	52.30	0	1.00	2000	0.75	1.00	1.00	91.67	233.97	634
1646	212403000222009	400	11	90.00	4043.96	0.00	0.00	0.00	1791582.53	3413359.38	52.49	52.49	0	1.00	2000	0.75	1.00	1.00	91.67	234.15	634
1645	212403000222008	400	11	90.00	5391.96	0.00	0.00	0.00	1807234.29	3445176.54	52.46	52.46	0	1.00	2000	0.75	1.00	1.00	91.67	234.12	634
1644	212403000222000	348	18	60.00	399728.83	237006.34	59.29	59.29	2750425.79	6071590.67	45.30	45.30	0	1.00	2000	0.75	1.00	1.00	91.67	256.26	604
1643	212403000221950	400	12	90.00	4047.46	52.01	1.29	1.29	1799187.23	3414675.84	52.69	52.69	0	1.00	1000	0.25	1.00	1.00	75.00	218.97	619
1642	212403000221900	372	20	50.00	399427.21	256716.78	64.27	64.27	2875286.44	6049844.49	47.53	47.53	0	1.00	1500	0.50	1.00	1.00	83.33	245.13	617
1641	212403000221850	292	19	50.00	398892.99	197.74	0.05	0.05	2177723.05	6068427.75	35.89	35.89	0	1.00	1500	0.50	1.00	1.00	83.33	169.27	461
1640	212403000221820	400	12	90.00	4042.37	0.00	0.00	0.00	1811836.42	3414565.30	53.06	53.06	0	1.00	1000	0.25	1.00	1.00	75.00	218.06	618
1639	212403000221815	400	12	90.00	4047.05	0.00	0.00	0.00	1818313.16	3414680.93	53.25	53.25	0	1.00	1000	0.25	1.00	1.00	75.00	218.25	618
1638	212403000221810	400	13	80.00	4145.29	0.00	0.00	0.00	1815061.30	3417736.46	53.11	53.11	0	1.00	1000	0.25	1.00	1.00	75.00	208.11	608
1637	212403000221809	400	13	80.00	4146.29	69.98	1.69	1.69	1815070.26	3417734.58	53.11	53.11	0	1.00	1000	0.25	1.00	1.00	75.00	209.80	610
1636	212403000221808	400	13	80.00	4081.00	238.19	5.84	5.84	1808732.35	3416229.09	52.95	52.95	0	1.00	1000	0.25	1.00	1.00	75.00	213.78	614
1635	212403000221800	357	34	0.00	403827.03	260881.73	64.60	64.60	2519940.59	6090125.93	41.38	41.38	0	1.00	500	0.00	1.00	1.00	66.67	172.65	530
1634	212403000221700	328	61	0.00	401250.26	355044.21	88.48	88.48	2466794.00	6051007.86	40.77	40.77	0	1.00	500	0.00	1.00	1.00	66.67	195.92	524

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1633	212403000221699	400	39	0.00	4021.07	4021.07	100.00	100.00	1637540.03	3413304.14	47.98	47.98	0	1.00	500	0.00	1.00	1.00	66.67	214.64	615
1632	212403000221698	400	40	0.00	4021.09	4021.09	100.00	100.00	1631248.00	3413304.73	47.79	47.79	0	1.00	500	0.00	1.00	1.00	66.67	214.46	614
1631	212403000221697	400	39	0.00	4020.94	4020.95	100.00	100.00	1625594.29	3405661.07	47.73	47.73	0	1.00	500	0.00	1.00	1.00	66.67	214.40	614
1630	212403000221600	400	58	0.00	62890.70	0.00	0.00	0.00	1884864.85	4208834.32	44.78	44.78	1	0.75	500	0.00	1.00	1.00	58.33	103.12	503
1629	212403000221500	321	65	0.00	224509.61	220849.65	98.37	98.37	2064596.33	5348481.24	38.60	38.60	1	0.75	500	0.00	1.00	1.00	58.33	195.30	516
1628	212403000221420	284	37	0.00	4020.97	8.61	0.21	0.21	1216164.67	3413304.40	35.63	35.63	0	1.00	500	0.00	1.00	1.00	66.67	102.51	387
1627	212403000221410	201	33	0.00	4012.27	0.00	0.00	0.00	1193695.27	3412917.67	34.98	34.98	0	1.00	500	0.00	1.00	1.00	66.67	101.64	303
1626	212403000221405	200	27	10.00	8244.77	28.87	0.35	0.35	1213166.67	3535181.95	34.32	34.32	0	1.00	500	0.00	1.00	1.00	66.67	111.33	311
1625	212403000221400	200	29	0.00	413264.36	352161.55	85.21	85.21	1862531.74	6114519.40	30.46	30.46	0	1.00	500	0.00	1.00	1.00	66.67	182.34	382
1624	212403000221100	200	14	80.00	248147.46	849.17	0.34	0.34	701262.05	5488258.00	12.78	12.78	0	1.00	2001	1.00	1.00	1.00	100.00	193.12	393
1623	212403000220700	200	11	90.00	297829.18	174120.19	58.46	58.46	2002253.52	5637237.26	35.52	35.52	0	1.00	2001	1.00	1.00	1.00	100.00	283.98	484
1622	212403000220600	200	6	100.00	16742.88	64.45	0.38	0.38	1663357.69	3695148.18	45.01	45.01	0	1.00	2001	1.00	1.00	1.00	100.00	245.40	445
1621	212403000220500	200	7	100.00	9508.10	20.89	0.22	0.22	1677210.55	3579008.85	46.86	46.86	0	1.00	2001	1.00	1.00	1.00	100.00	247.08	447
1620	212403000220400	200	16	70.00	359786.82	322461.54	89.63	89.63	2372996.92	5894750.01	40.26	40.26	2	0.50	2001	1.00	1.00	1.00	83.33	283.22	483
1619	212403000220300	200	9	100.00	20722.27	2.66	0.01	0.01	1872867.23	3805813.13	49.21	49.21	1	0.75	2001	1.00	1.00	1.00	91.67	240.89	441
1618	212403000220200	200	7	100.00	11013.62	0.00	0.00	0.00	1871226.90	3717806.08	50.33	50.33	1	0.75	2001	1.00	1.00	1.00	91.67	242.00	442
1617	212403000220100	200	11	90.00	9229.10	0.00	0.00	0.00	1526646.93	3533689.81	43.20	43.20	0	1.00	2001	1.00	1.00	1.00	100.00	233.20	433
1616	212403000220000	200	22	40.00	331882.26	198846.41	59.91	59.91	2655427.94	6015854.12	44.14	44.14	2	0.50	2001	1.00	1.00	1.00	83.33	227.39	427
1615	212403000219615	200	11	90.00	59960.01	52743.81	87.96	87.96	1187181.03	4354884.39	27.26	27.26	0	1.00	2001	1.00	1.00	1.00	100.00	305.23	505
1614	212403000219610	200	15	70.00	59956.76	31216.92	52.07	52.07	1463324.65	4354176.80	33.61	33.61	0	1.00	2001	1.00	1.00	1.00	100.00	255.67	456
1613	212403000219605	200	15	70.00	59956.91	16120.91	26.89	26.89	1582246.73	4353845.14	36.34	36.34	0	1.00	2001	1.00	1.00	1.00	100.00	233.23	433
1612	212403000219600	200	19	50.00	232100.05	83690.97	36.06	36.06	1692465.71	5710181.12	29.64	29.64	0	1.00	2001	1.00	1.00	1.00	100.00	215.70	416
1611	212403000219500	200	15	70.00	89224.10	51.39	0.06	0.06	1620034.86	4900092.17	33.06	33.06	0	1.00	2001	1.00	1.00	1.00	100.00	203.12	403
1610	212403000219200	200	12	90.00	69934.01	378.99	0.54	0.54	1899438.10	4679112.79	40.59	40.59	0	1.00	2000	0.75	1.00	1.00	91.67	222.80	423
1609	212403000219100	200	11	90.00	11011.95	383.20	3.48	3.48	1722891.62	3576819.14	48.17	48.17	0	1.00	2000	0.75	1.00	1.00	91.67	233.31	433
1608	212403000219000	200	13	80.00	113275.04	74858.79	66.09	66.09	2203646.70	4998471.40	44.09	44.09	0	1.00	2000	0.75	1.00	1.00	91.67	281.84	482
1607	212403000218900	189	20	50.00	164395.92	86312.93	52.50	52.50	2493481.20	5781711.68	43.13	43.13	0	1.00	2001	1.00	1.00	1.00	100.00	245.63	435
1606	212403000218800	200	12	90.00	105128.69	63139.41	60.06	60.06	2504880.67	4913948.33	50.97	50.97	0	1.00	2000	0.75	1.00	1.00	91.67	292.70	493
1605	212403000218700	200	9	100.00	103320.39	50059.32	48.45	48.45	2695867.48	4906577.55	54.94	54.94	0	1.00	2000	0.75	1.00	1.00	91.67	295.06	495
1604	212403000218600	200	15	70.00	410535.98	350091.88	85.28	85.28	3864646.79	6120093.38	63.15	63.15	0	1.00	2000	0.75	1.00	1.00	91.67	310.09	510
1603	212403000218400	200	29	0.00	591022.81	118171.20	19.99	19.99	3531542.40	6915514.45	51.07	51.07	0	1.00	2001	1.00	1.00	1.00	100.00	171.06	371
1602	212403000216710	200	14	80.00	163138.34	157825.80	96.74	96.74	2374513.32	5158476.14	46.03	46.03	1	0.75	2001	1.00	1.00	1.00	91.67	314.44	514
1601	212403000216700	200	10	100.00	6244.92	219.69	3.52	3.52	1341954.77	3472915.31	38.64	38.64	0	1.00	2001	1.00	1.00	1.00	100.00	242.16	442
1600	212403000216610	200	10	100.00	9991.14	1091.69	10.93	10.93	1371104.54	3638197.84	37.69	37.69	0	1.00	2001	1.00	1.00	1.00	100.00	248.61	449

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use							AREA REVIEW SCORE	LEAR SCORE
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1599	212403000216600	200	15	70.00	240874.06	204701.75	84.98	84.98	2166183.17	5529151.74	39.18	39.18	0	1.00	2001	1.00	1.00	1.00	100.00	294.16	494
1598	212403000216500	161	16	70.00	514577.23	256291.07	49.81	49.81	2274789.08	6587091.99	34.53	34.53	0	1.00	2001	1.00	1.00	1.00	100.00	254.34	415
1597	212403000215920	200	6	100.00	25791.17	15361.54	59.56	59.56	934931.38	3835489.42	24.38	24.38	0	1.00	2001	1.00	1.00	1.00	100.00	283.94	484
1596	212403000215900	200	14	80.00	383974.27	286974.77	74.74	74.74	1174497.05	6127918.59	19.17	19.17	0	1.00	2001	1.00	1.00	1.00	100.00	273.90	474
1595	212403000215800	223	11	90.00	408180.35	83620.32	20.49	20.49	1402320.97	6138625.28	22.84	22.84	0	1.00	2000	0.75	1.00	1.00	91.67	225.00	448
1594	212403000215400	219	18	60.00	414401.77	365630.67	88.23	88.23	2651463.97	6547147.16	40.50	40.50	0	1.00	1000	0.25	1.00	1.00	75.00	263.73	483
1593	212403000214300	274	19	50.00	368024.96	0.00	0.00	0.00	2313915.14	5966472.48	38.78	38.78	0	1.00	1500	0.50	1.00	1.00	83.33	172.12	446
1592	212403000214100	346	13	80.00	202970.88	1117.23	0.55	0.55	2083841.49	5310748.66	39.24	39.24	0	1.00	2001	1.00	1.00	1.00	100.00	219.79	566
1591	212403000214090	274	8	100.00	3772.28	0.00	0.00	0.00	1129438.50	3400868.28	33.21	33.21	0	1.00	2001	1.00	1.00	1.00	100.00	233.21	507
1590	212403000214060	400	11	90.00	34471.14	0.00	0.00	0.00	1603480.15	4053869.02	39.55	39.55	0	1.00	2001	1.00	1.00	1.00	100.00	229.55	630
1589	212403000214050	400	11	90.00	68907.67	0.00	0.00	0.00	1645961.02	4295052.40	38.32	38.32	0	1.00	2001	1.00	1.00	1.00	100.00	228.32	628
1588	212403000214010	400	10	100.00	4149.00	0.00	0.00	0.00	1381911.69	3417744.40	40.43	40.43	0	1.00	2001	1.00	1.00	1.00	100.00	240.43	640
1587	212403000214000	400	35	0.00	403966.81	327255.61	81.01	81.01	2331132.90	6063249.31	38.45	38.45	2	0.50	2001	1.00	1.00	1.00	83.33	202.79	603
1586	212403000213911	400	18	60.00	4177.60	0.00	0.00	0.00	1473202.20	3409140.92	43.21	43.21	0	1.00	2001	1.00	1.00	1.00	100.00	203.21	603
1585	212403000213910	400	23	30.00	9781.77	0.00	0.00	0.00	1524851.33	3555017.32	42.89	42.89	1	0.75	2001	1.00	1.00	1.00	91.67	164.56	565
1584	212403000213902	400	40	0.00	20520.09	0.00	0.00	0.00	1843130.29	3916114.46	47.07	47.07	1	0.75	2001	1.00	1.00	1.00	91.67	138.73	539
1583	212403000213901	400	52	0.00	183820.88	284.57	0.15	0.15	2130601.60	5240929.69	40.65	40.65	2	0.50	2001	1.00	1.00	1.00	83.33	124.14	524
1582	212403000213827	400	31	0.00	3724.24	0.00	0.00	0.00	1527585.14	3426191.78	44.59	44.59	1	0.75	2001	1.00	1.00	1.00	91.67	136.25	536
1581	212403000213825	400	31	0.00	4583.56	0.00	0.00	0.00	1510984.55	3449846.80	43.80	43.80	1	0.75	2001	1.00	1.00	1.00	91.67	135.47	535
1580	212403000213824	400	31	0.00	3298.75	0.00	0.00	0.00	1484299.46	3422956.62	43.36	43.36	1	0.75	2001	1.00	1.00	1.00	91.67	135.03	535
1579	212403000213822	400	31	0.00	3135.72	0.00	0.00	0.00	1466158.84	3410027.76	43.00	43.00	1	0.75	2001	1.00	1.00	1.00	91.67	134.66	535
1578	212403000213814	400	45	0.00	21134.57	0.00	0.00	0.00	1582881.52	4042831.32	39.15	39.15	2	0.50	2001	1.00	1.00	1.00	83.33	122.49	522
1577	212403000213810	400	41	0.00	3723.41	0.00	0.00	0.00	1553308.53	3434234.13	45.23	45.23	0	1.00	2001	1.00	1.00	1.00	100.00	145.23	545
1576	212403000213719	400	38	0.00	4018.90	0.00	0.00	0.00	1657878.31	3434405.70	48.27	48.27	1	0.75	2001	1.00	0.00	0.00	58.33	106.61	507
1575	212403000213718	400	43	0.00	3924.77	0.00	0.00	0.00	1649742.89	3407185.73	48.42	48.42	0	1.00	2001	1.00	0.00	0.00	66.67	115.09	515
1574	212403000213717	400	45	0.00	2227.17	0.00	0.00	0.00	1612852.79	3331714.81	48.41	48.41	0	1.00	2001	1.00	1.00	1.00	100.00	148.41	548
1573	212403000213716	400	44	0.00	2253.28	0.00	0.00	0.00	1615375.11	3331587.55	48.49	48.49	0	1.00	2001	1.00	1.00	1.00	100.00	148.49	548
1572	212403000213715	400	47	0.00	3019.72	0.00	0.00	0.00	1623372.08	3374629.38	48.11	48.11	0	1.00	2001	1.00	1.00	1.00	100.00	148.11	548
1571	212403000213714	400	48	0.00	1834.95	0.00	0.00	0.00	1586627.36	3315687.01	47.85	47.85	0	1.00	2001	1.00	1.00	1.00	100.00	147.85	548
1570	212403000213713	400	46	0.00	1918.67	25.19	1.31	1.31	1598222.53	3323404.32	48.09	48.09	0	1.00	2001	1.00	1.00	1.00	100.00	149.40	549
1569	212403000213712	400	44	0.00	1943.35	75.18	3.87	3.87	1610426.49	3324907.81	48.44	48.44	0	1.00	2001	1.00	1.00	1.00	100.00	152.30	552
1568	212403000213711	400	43	0.00	2149.74	138.86	6.46	6.46	1627229.01	3333170.75	48.82	48.82	0	1.00	2001	1.00	1.00	1.00	100.00	155.28	555
1567	212403000213710	400	40	0.00	5843.96	173.56	2.97	2.97	1687359.82	3448696.04	48.93	48.93	0	1.00	2001	1.00	1.00	1.00	100.00	151.90	552
1566	212403000213705	400	59	0.00	244061.03	128720.76	52.74	52.74	2692835.22	5649305.53	47.67	47.67	1	0.75	2001	1.00	1.00	1.00	91.67	192.07	592

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1565	212403000213701	400	29	0.00	4043.90	278.00	6.87	6.87	1664896.27	3414522.48	48.76	48.76	0	1.00	2001	1.00	1.00	1.00	100.00	155.63	556
1564	212403000213700	400	18	60.00	8087.87	1568.61	19.39	19.39	1758545.56	3536102.45	49.73	49.73	0	1.00	2001	1.00	1.00	1.00	100.00	229.13	629
1563	212403000213690	400	11	90.00	4047.09	0.00	0.00	0.00	1719406.81	3414690.93	50.35	50.35	0	1.00	2001	1.00	1.00	1.00	100.00	240.35	640
1562	212403000213680	400	11	90.00	4047.07	0.00	0.00	0.00	1734961.01	3414690.38	50.81	50.81	0	1.00	2001	1.00	1.00	1.00	100.00	240.81	641
1561	212403000213670	299	12	90.00	199671.17	1538.84	0.77	0.77	2586988.59	5275552.39	49.04	49.04	0	1.00	2001	1.00	1.00	1.00	100.00	239.81	539
1560	212403000213600	280	21	40.00	376142.76	353355.57	93.94	93.94	3731415.47	6090905.79	61.26	61.26	1	0.75	2001	1.00	1.00	1.00	91.67	286.87	567
1559	212403000213580	397	8	100.00	4039.23	0.00	0.00	0.00	2057038.14	3419392.98	60.16	60.16	0	1.00	2001	1.00	1.00	1.00	100.00	260.16	657
1558	212403000213550	336	15	70.00	201044.62	144346.25	71.80	71.80	3014476.58	5282202.79	57.07	57.07	0	1.00	2001	1.00	1.00	1.00	100.00	298.87	635
1557	212403000213500	200	9	100.00	20219.28	307.68	1.52	1.52	2187617.95	3730535.30	58.64	58.64	0	1.00	2001	1.00	1.00	1.00	100.00	260.16	460
1556	212403000213400	200	8	100.00	12135.85	5657.99	46.62	46.62	2098642.68	3599712.04	58.30	58.30	0	1.00	2001	1.00	1.00	1.00	100.00	304.92	505
1555	212403000213300	200	10	100.00	9497.04	6235.11	65.65	65.65	2216890.57	3572842.16	62.05	62.05	1	0.75	2001	1.00	1.00	1.00	91.67	319.37	519
1554	212403000213100	200	14	80.00	401048.06	44605.10	11.12	11.12	3696143.35	6119162.79	60.40	60.40	1	0.75	2001	1.00	1.00	1.00	91.67	243.19	443
1553	212403000212900	204	13	80.00	618898.63	557768.03	90.12	90.12	3630876.99	7004996.50	51.83	51.83	2	0.50	2001	1.00	1.00	1.00	83.33	305.29	509
1552	212403000212700	200	14	80.00	148680.19	90525.11	60.89	60.89	2650132.19	5283413.93	50.16	50.16	0	1.00	2001	1.00	1.00	1.00	100.00	291.05	491
1551	212403000212620	200	10	100.00	8480.76	181.17	2.14	2.14	2076483.37	3538900.97	58.68	58.68	0	1.00	2001	1.00	1.00	1.00	100.00	260.81	461
1550	212403000212610	200	10	100.00	4036.56	166.63	4.13	4.13	2045366.39	3413325.27	59.92	59.92	0	1.00	2001	1.00	1.00	1.00	100.00	264.05	464
1549	212403000212600	200	13	80.00	136670.97	115284.56	84.35	84.35	2636115.46	4997586.27	52.75	52.75	0	1.00	2001	1.00	1.00	1.00	100.00	317.10	517
1548	212403000212400	200	16	70.00	408479.08	284017.65	69.53	69.53	3228082.68	6120075.30	52.75	52.75	0	1.00	2001	1.00	1.00	1.00	100.00	292.28	492
1547	212403000212300	152	11	90.00	174164.53	23763.33	13.64	13.64	2872089.26	5158519.36	55.68	55.68	0	1.00	2001	1.00	1.00	1.00	100.00	259.32	411
1546	212403000212250	10	9	100.00	6095.10	622.40	10.21	10.21	2049958.75	3549792.32	57.75	57.75	0	1.00	2001	1.00	1.00	1.00	100.00	267.96	278
1545	212403000212200	223	15	70.00	229913.94	158796.01	69.07	69.07	2782095.06	5453243.92	51.02	51.02	0	1.00	2001	1.00	1.00	1.00	100.00	290.08	513
1544	212403000212150	400	10	100.00	4045.00	4045.00	100.00	100.00	1825979.73	3414407.52	53.48	53.48	0	1.00	2001	1.00	1.00	1.00	100.00	353.48	753
1543	212403000212100	219	16	70.00	215044.51	182375.96	84.81	84.81	2286546.79	5335627.80	42.85	42.85	0	1.00	2001	1.00	1.00	1.00	100.00	297.66	517
1542	212403000212090	238	16	70.00	100024.15	100024.13	100.00	100.00	1924534.88	4891469.54	39.34	39.34	0	1.00	2001	1.00	1.00	1.00	100.00	309.34	547
1541	212403000212080	237	22	40.00	97122.44	95883.46	98.72	98.72	1971636.41	4890236.35	40.32	40.32	0	1.00	2001	1.00	1.00	1.00	100.00	279.04	516
1540	212403000212010	400	22	40.00	4044.00	4044.00	100.00	100.00	1664541.28	3414015.62	48.76	48.76	0	1.00	2001	1.00	1.00	1.00	100.00	288.76	689
1539	212403000212005	400	27	10.00	4043.95	4043.94	100.00	100.00	1679195.68	3414015.08	49.19	49.19	0	1.00	2001	1.00	1.00	1.00	100.00	259.19	659
1538	212403000212004	400	30	0.00	4043.99	4044.00	100.00	100.00	1692806.10	3414016.05	49.58	49.58	0	1.00	2001	1.00	1.00	1.00	100.00	249.58	650
1537	212403000212001	244	47	0.00	399782.59	336774.01	84.24	84.24	2579569.52	6067944.43	42.51	42.51	0	1.00	2001	1.00	1.00	1.00	100.00	226.75	471
1536	212403000212000	293	36	0.00	401144.04	357731.14	89.18	89.18	2787932.98	6055396.94	46.04	46.04	0	1.00	2001	1.00	1.00	1.00	100.00	235.22	528
1535	212403000211930	400	9	100.00	4043.94	4043.94	100.00	100.00	1457847.57	3414161.23	42.70	42.70	0	1.00	2001	1.00	1.00	1.00	100.00	342.70	743
1534	212403000211920	400	10	100.00	4043.89	4043.89	100.00	100.00	1458425.41	3414159.71	42.72	42.72	0	1.00	2001	1.00	1.00	1.00	100.00	342.72	743
1533	212403000211910	400	10	100.00	4043.95	372.44	9.21	9.21	1464040.33	3414161.51	42.88	42.88	0	1.00	2001	1.00	1.00	1.00	100.00	252.09	652
1532	212403000211900	272	17	60.00	189181.17	71423.55	37.75	37.75	2384522.78	5189273.75	45.95	45.95	0	1.00	2001	1.00	1.00	1.00	100.00	243.71	516

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1531	212403000211800	318	9	100.00	20219.36	0.00	0.00	0.00	1688426.39	3730776.73	45.26	45.26	0	1.00	2001	1.00	1.00	1.00	100.00	245.26	563
1530	212403000211700	274	10	100.00	20194.39	0.00	0.00	0.00	1584099.21	3730439.48	42.46	42.46	0	1.00	2001	1.00	1.00	1.00	100.00	242.46	516
1529	212403000211600	260	16	70.00	220963.68	1163.05	0.53	0.53	1955871.46	5379359.90	36.36	36.36	0	1.00	2001	1.00	1.00	1.00	100.00	206.89	467
1528	212403000209800	200	14	80.00	400192.81	313072.79	78.23	78.23	1705064.20	6088720.63	28.00	28.00	0	1.00	2001	1.00	1.00	1.00	100.00	286.23	486
1527	212403000209700	200	9	100.00	94600.80	82556.31	87.27	87.27	1581548.63	4867583.23	32.49	32.49	0	1.00	2001	1.00	1.00	1.00	100.00	319.76	520
1526	212403000209600	200	10	100.00	114543.84	27192.23	23.74	23.74	1656537.85	4954422.84	33.44	33.44	0	1.00	2001	1.00	1.00	1.00	100.00	257.18	457
1525	212403000209500	200	14	80.00	259889.17	106.91	0.04	0.04	2123718.44	5749182.79	36.94	36.94	0	1.00	2001	1.00	1.00	1.00	100.00	216.98	417
1524	212403000209400	200	11	90.00	140167.88	35.98	0.03	0.03	1795467.00	5077737.90	35.36	35.36	0	1.00	2001	1.00	1.00	1.00	100.00	225.39	425
1523	212403000209300	200	15	70.00	242344.83	180150.99	74.34	74.34	2052097.49	5463707.85	37.56	37.56	0	1.00	2001	1.00	1.00	1.00	100.00	281.90	482
1522	212403000209220	200	9	100.00	28742.93	21842.30	75.99	75.99	1283167.39	3898115.23	32.92	32.92	0	1.00	2001	1.00	1.00	1.00	100.00	308.91	509
1521	212403000209210	200	9	100.00	10288.86	181.85	1.77	1.77	1246568.52	3574552.61	34.87	34.87	0	1.00	2001	1.00	1.00	1.00	100.00	236.64	437
1520	212403000209200	200	13	80.00	196385.27	117775.64	59.97	59.97	1968053.64	5255398.25	37.45	37.45	0	1.00	2001	1.00	1.00	1.00	100.00	277.42	477
1519	212403000209120	200	17	60.00	196450.26	648.87	0.33	0.33	2327737.01	5249388.93	44.34	44.34	0	1.00	2001	1.00	1.00	1.00	100.00	204.67	405
1518	212403000209080	200	11	90.00	73588.37	0.00	0.00	0.00	2138681.41	4322513.06	49.48	49.48	0	1.00	2001	1.00	1.00	1.00	100.00	239.48	439
1517	212403000209060	200	15	70.00	82870.17	0.00	0.00	0.00	2179049.22	4418520.34	49.32	49.32	0	1.00	2001	1.00	1.00	1.00	100.00	219.32	419
1516	212403000208425	202	19	50.00	399173.95	243696.34	61.05	61.05	2954189.57	6062324.69	48.73	48.73	0	1.00	2001	1.00	1.00	1.00	100.00	259.78	462
1515	212403000208300	200	12	90.00	2012.31	0.00	0.00	0.00	2058393.35	3352539.09	61.40	61.40	0	1.00	2001	1.00	1.00	1.00	100.00	251.40	451
1514	212403000208250	200	13	80.00	3653.80	329.68	9.02	9.02	2060642.44	3395246.78	60.69	60.69	0	1.00	2001	1.00	1.00	1.00	100.00	249.71	450
1513	212403000208220	200	12	90.00	121354.51	40761.55	33.59	33.59	2435031.74	4978641.77	48.91	48.91	0	1.00	2001	1.00	1.00	1.00	100.00	272.50	472
1512	212403000208200	311	16	70.00	141052.67	0.00	0.00	0.00	2204525.94	5065859.81	43.52	43.52	0	1.00	2001	1.00	1.00	1.00	100.00	213.52	525
1511	212403000208100	400	12	90.00	9003.66	0.00	0.00	0.00	1475433.41	3540498.68	41.67	41.67	0	1.00	2001	1.00	1.00	1.00	100.00	231.67	632
1510	212403000207900	372	22	40.00	134047.99	0.00	0.00	0.00	1905618.49	5090588.14	37.43	37.43	0	1.00	2001	1.00	1.00	1.00	100.00	177.43	549
1509	212403000207802	400	12	90.00	10109.92	165.65	1.64	1.64	1391400.34	3578252.12	38.88	38.88	0	1.00	2001	1.00	1.00	1.00	100.00	230.52	631
1508	212403000207800	377	18	60.00	99707.35	79146.46	79.38	79.38	1728187.72	4843025.04	35.68	35.68	0	1.00	2001	1.00	1.00	1.00	100.00	275.06	652
1507	212403000207720	400	11	90.00	4043.47	0.00	0.00	0.00	1353955.42	3414567.29	39.65	39.65	0	1.00	2001	1.00	1.00	1.00	100.00	229.65	630
1506	212403000207710	334	16	70.00	120548.93	67299.47	55.83	55.83	1737938.01	4960628.99	35.03	35.03	0	1.00	2001	1.00	1.00	1.00	100.00	260.86	595
1505	212403000207700	200	19	50.00	165045.69	54238.68	32.86	32.86	1970430.72	5158607.56	38.20	38.20	0	1.00	2001	1.00	1.00	1.00	100.00	221.06	421
1504	212403000207610	200	13	80.00	123734.16	35590.01	28.76	28.76	2178952.93	4988447.47	43.68	43.68	0	1.00	2001	1.00	1.00	1.00	100.00	252.44	452
1503	212403000207600	200	15	70.00	109519.10	11851.49	10.82	10.82	2309859.76	4949434.48	46.67	46.67	0	1.00	2001	1.00	1.00	1.00	100.00	227.49	427
1502	212403000207590	200	13	80.00	93227.32	58598.02	62.85	62.85	2367600.40	4902849.75	48.29	48.29	0	1.00	2001	1.00	1.00	1.00	100.00	291.15	491
1501	212403000207510	200	13	80.00	105692.28	81301.78	76.92	76.92	2444303.80	4917787.04	49.70	49.70	0	1.00	2001	1.00	1.00	1.00	100.00	306.63	507
1500	212403000207500	200	11	90.00	104305.86	66810.79	64.05	64.05	2469018.20	4901664.45	50.37	50.37	0	1.00	2001	1.00	1.00	1.00	100.00	304.42	504
1499	212403000207400	200	32	0.00	743946.76	654988.34	88.04	88.04	3571449.54	7909672.48	45.15	45.15	0	1.00	2001	1.00	1.00	1.00	100.00	233.20	433
1498	212403000207300	200	9	100.00	60534.84	60516.72	99.97	99.97	2145410.31	4208617.44	50.98	50.98	0	1.00	2001	1.00	1.00	1.00	100.00	350.95	551

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1497	212403000207000	200	13	80.00	113530.94	112447.89	99.05	99.05	2182551.49	4645213.72	46.98	46.98	0	1.00	2001	1.00	1.00	1.00	100.00	326.03	526
1496	212403000206900	200	10	100.00	40445.21	25714.89	63.58	63.58	1755435.87	4004675.02	43.83	43.83	0	1.00	2001	1.00	1.00	1.00	100.00	307.41	507
1495	212403000206800	200	19	50.00	305468.95	272.78	0.09	0.09	2447675.66	5814615.79	42.10	42.10	0	1.00	2001	1.00	1.00	1.00	100.00	192.18	392
1494	212403000206730	200	11	90.00	60663.95	0.00	0.00	0.00	1848300.63	4227273.56	43.72	43.72	0	1.00	2001	1.00	1.00	1.00	100.00	233.72	434
1493	212403000206720	200	9	100.00	8334.12	0.00	0.00	0.00	1566881.40	3606189.25	43.45	43.45	0	1.00	2001	1.00	1.00	1.00	100.00	243.45	443
1492	212403000206710	200	16	70.00	222615.46	25110.58	11.28	11.28	2256185.28	5347804.06	42.19	42.19	0	1.00	2001	1.00	1.00	1.00	100.00	223.47	423
1491	212403000206700	200	11	90.00	9230.44	63.50	0.69	0.69	1522547.19	3532975.43	43.10	43.10	0	1.00	2001	1.00	1.00	1.00	100.00	233.78	434
1490	212403000206600	200	14	80.00	181908.89	227.77	0.13	0.13	2267117.45	5217341.50	43.45	43.45	0	1.00	2001	1.00	1.00	1.00	100.00	223.58	424
1489	212403000206501	200	18	60.00	322366.67	205140.96	63.64	63.64	2395211.48	5922299.37	40.44	40.44	0	1.00	2001	1.00	1.00	1.00	100.00	264.08	464
1488	212403000206500	200	8	100.00	10722.53	1207.37	11.26	11.26	1762957.95	3613210.08	48.79	48.79	0	1.00	2001	1.00	1.00	1.00	100.00	260.05	460
1487	212403000206410	200	11	90.00	10527.59	188.50	1.79	1.79	1764580.54	3606921.74	48.92	48.92	0	1.00	2001	1.00	1.00	1.00	100.00	240.71	441
1486	212403000206400	200	21	40.00	347301.59	273065.01	78.62	78.62	2139669.56	5976896.71	35.80	35.80	0	1.00	2001	1.00	1.00	1.00	100.00	254.42	454
1485	212403000205800	261	20	50.00	407005.62	203261.55	49.94	49.94	2637421.99	6084557.32	43.35	43.35	0	1.00	2001	1.00	1.00	1.00	100.00	243.29	504
1484	212403000204710	400	8	100.00	21918.74	473.28	2.16	2.16	1635637.60	3766921.92	43.42	43.42	0	1.00	2001	1.00	1.00	1.00	100.00	245.58	646
1483	212403000204709	347	13	80.00	184726.32	56926.30	30.82	30.82	2278753.58	5226829.27	43.60	43.60	0	1.00	2001	1.00	1.00	1.00	100.00	254.41	601
1482	212403000204700	298	19	50.00	201182.85	49732.56	24.72	24.72	2302823.46	5263724.24	43.75	43.75	0	1.00	2001	1.00	1.00	1.00	100.00	218.47	516
1481	212403000204610	400	15	70.00	4165.46	4165.46	100.00	100.00	1206528.00	3418373.35	35.30	35.30	0	1.00	2001	1.00	1.00	1.00	100.00	305.30	705
1480	212403000204600	275	22	40.00	192502.05	11753.04	6.11	6.11	2205157.61	5220874.15	42.24	42.24	0	1.00	2001	1.00	1.00	1.00	100.00	188.34	463
1479	212403000204500	250	20	50.00	4033.96	0.00	0.00	0.00	1085101.04	3411350.03	31.81	31.81	0	1.00	2001	1.00	1.00	1.00	100.00	181.81	432
1478	212403000204450	44	22	40.00	5993.13	96.94	1.62	1.62	1051593.28	3458569.03	30.41	30.41	0	1.00	2001	1.00	1.00	1.00	100.00	172.02	216
1477	212403000204420	180	29	0.00	168723.79	54474.19	32.29	32.29	1972403.72	5148736.04	38.31	38.31	0	1.00	2001	1.00	0.00	0.00	66.67	137.26	317
1476	212403000204410	200	27	10.00	36172.91	4176.16	11.54	11.54	1235430.92	3948492.18	31.29	31.29	0	1.00	2001	1.00	1.00	1.00	100.00	152.83	353
1475	212403000204400	16	22	40.00	20072.52	2.71	0.01	0.01	1069543.71	3747219.34	28.54	28.54	0	1.00	2001	1.00	1.00	1.00	100.00	168.56	185
1474	212403000204300	173	18	60.00	16150.42	157.53	0.98	0.98	1026511.10	3694670.67	27.78	27.78	0	1.00	2001	1.00	1.00	1.00	100.00	188.76	362
1473	212403000204210	127	26	20.00	379417.84	224369.94	59.14	59.14	2261397.07	6018966.84	37.57	37.57	0	1.00	2001	1.00	1.00	1.00	100.00	216.71	344
1472	212403000204209	92	5	100.00	4177.28	0.00	0.00	0.00	1064289.50	3419079.34	31.13	31.13	0	1.00	2001	1.00	1.00	1.00	100.00	231.13	323
1471	212403000204100	86	14	80.00	429068.06	114.71	0.03	0.03	2974947.38	6561819.19	45.34	45.34	0	1.00	2001	1.00	1.00	1.00	100.00	225.36	311
1470	212403000204010	200	4	100.00	19186.50	0.00	0.00	0.00	1763580.46	3717256.51	47.44	47.44	0	1.00	2001	1.00	1.00	1.00	100.00	247.44	447
1469	212403000204000	200	10	100.00	185753.95	165720.96	89.22	89.22	1876508.88	5232475.98	35.86	35.86	0	1.00	2001	1.00	0.00	0.00	66.67	291.74	492
1468	212403000203900	200	6	100.00	19894.52	15029.64	75.55	75.55	1610453.34	3733338.27	43.14	43.14	0	1.00	2001	1.00	1.00	1.00	100.00	318.68	519
1467	212403000203850	154	26	20.00	84578.09	783.32	0.93	0.93	1794772.46	5057286.36	35.49	35.49	0	1.00	2001	1.00	0.00	0.00	66.67	123.08	277
1466	212403000203825	85	21	40.00	129457.34	0.00	0.00	0.00	1778212.94	4738310.14	37.53	37.53	0	1.00	2001	1.00	1.00	1.00	100.00	177.53	263
1465	212403000203400	400	21	40.00	13878.48	30.54	0.22	0.22	1138042.14	3774290.46	30.15	30.15	0	1.00	2001	1.00	1.00	1.00	100.00	170.37	570
1464	212403000203300	400	36	0.00	197825.15	49952.15	25.25	25.25	1666803.89	5318191.87	31.34	31.34	0	1.00	2001	1.00	1.00	1.00	100.00	156.59	557

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1463	212403000203200	400	10	100.00	8201.83	553.12	6.74	6.74	1173529.89	3540197.20	33.15	33.15	0	1.00	2001	1.00	1.00	1.00	100.00	239.89	640
1462	212403000203110	400	13	80.00	202627.06	95167.61	46.97	46.97	2004710.55	5297263.10	37.84	37.84	0	1.00	2001	1.00	1.00	1.00	100.00	264.81	665
1461	212403000203100	336	21	40.00	372341.31	147018.81	39.48	39.48	2477567.28	6051382.04	40.94	40.94	0	1.00	2001	1.00	1.00	1.00	100.00	220.43	556
1460	212403000203020	314	10	100.00	62871.87	7850.34	12.49	12.49	1999969.63	4766844.91	41.96	41.96	0	1.00	2001	1.00	1.00	1.00	100.00	254.44	568
1459	212403000202850	393	12	90.00	207256.04	7275.62	3.51	3.51	1508873.70	5323549.51	28.34	28.34	1	0.75	2001	1.00	1.00	1.00	91.67	213.52	607
1458	212403000202800	392	24	30.00	695973.45	351842.58	50.55	50.55	2407940.88	7524950.36	32.00	32.00	2	0.50	2001	1.00	1.00	1.00	83.33	195.89	588
1457	212403000202500	356	20	50.00	409337.80	285737.77	69.80	69.80	3283635.18	6147941.68	53.41	53.41	0	1.00	2001	1.00	1.00	1.00	100.00	273.22	629
1456	212403000202400	400	13	80.00	210539.73	200870.78	95.41	95.41	3320075.45	5347212.52	62.09	62.09	0	1.00	2001	1.00	1.00	1.00	100.00	337.50	737
1455	212403000202310	348	8	100.00	20231.27	0.00	0.00	0.00	2059113.65	3735449.65	55.12	55.12	0	1.00	2001	1.00	1.00	1.00	100.00	255.12	603
1454	212403000202300	380	11	90.00	188094.71	165369.56	87.92	87.92	3182345.30	5229290.27	60.86	60.86	0	1.00	2001	1.00	1.00	1.00	100.00	338.77	719
1453	212403000202200	371	15	70.00	243406.21	178591.57	73.37	73.37	3075220.71	5573099.84	55.18	55.18	0	1.00	2001	1.00	1.00	1.00	100.00	298.55	670
1452	212403000202100	244	12	90.00	49975.87	0.00	0.00	0.00	2051725.79	4116336.52	49.84	49.84	0	1.00	2001	1.00	1.00	1.00	100.00	239.84	484
1451	212403000202000	313	12	90.00	126658.18	0.00	0.00	0.00	2309308.19	4997954.08	46.21	46.21	0	1.00	2001	1.00	1.00	1.00	100.00	236.21	549
1450	212403000201809	200	14	80.00	101210.03	36.82	0.04	0.04	1354166.73	4656768.47	29.08	29.08	0	1.00	2001	1.00	1.00	1.00	100.00	209.12	409
1449	212403000201700	200	19	50.00	527832.41	374718.53	70.99	70.99	2211792.81	6659027.05	33.21	33.21	0	1.00	2001	1.00	1.00	1.00	100.00	254.21	454
1448	212403000201600	200	7	100.00	3773.58	0.00	0.00	0.00	1751618.07	3397069.52	51.56	51.56	0	1.00	2001	1.00	1.00	1.00	100.00	251.56	452
1447	212403000201490	200	8	100.00	9854.74	3897.89	39.55	39.55	1780761.64	3620368.20	49.19	49.19	0	1.00	2001	1.00	1.00	1.00	100.00	288.74	489
1446	212403000201450	200	23	30.00	710874.61	453861.33	63.85	63.85	2659269.32	7674436.50	34.65	34.65	0	1.00	2001	1.00	1.00	1.00	100.00	228.50	428
1445	212403000201400	200	24	30.00	511686.97	158501.87	30.98	30.98	2785511.95	7346128.68	37.92	37.92	0	1.00	2001	1.00	1.00	1.00	100.00	198.89	399
1444	212403000201300	200	10	100.00	8060.67	20.86	0.26	0.26	1477760.90	3513052.32	42.06	42.06	0	1.00	2001	1.00	1.00	1.00	100.00	242.32	442
1443	212403000201200	200	13	80.00	204015.50	117155.64	57.42	57.42	2148576.25	5368790.23	40.02	40.02	0	1.00	2001	1.00	1.00	1.00	100.00	277.44	477
1442	212403000201190	200	14	80.00	63935.33	37784.81	59.10	59.10	1899456.89	4255798.82	44.63	44.63	0	1.00	2001	1.00	1.00	1.00	100.00	283.73	484
1441	212403000201110	200	17	60.00	289182.35	149533.77	51.71	51.71	2551556.15	5814868.23	43.88	43.88	0	1.00	2001	1.00	1.00	1.00	100.00	255.59	456
1440	212403000201100	200	9	100.00	66206.67	61627.81	93.08	93.08	1887144.27	4240679.90	44.50	44.50	0	1.00	2001	1.00	1.00	1.00	100.00	337.58	538
1439	212403000201000	200	15	70.00	80375.90	62082.94	77.24	77.24	2143352.61	4399426.96	48.72	48.72	0	1.00	2001	1.00	1.00	1.00	100.00	295.96	496
1438	212403000200900	200	10	100.00	4151.53	44.91	1.08	1.08	1995369.16	3405565.84	58.59	58.59	0	1.00	2001	1.00	1.00	1.00	100.00	259.67	460
1437	212403000200800	200	15	70.00	144290.32	111878.44	77.54	77.54	2694507.25	5101626.94	52.82	52.82	0	1.00	2001	1.00	1.00	1.00	100.00	300.35	500
1436	212403000200700	200	17	60.00	145409.11	77740.31	53.46	53.46	2518806.06	5092349.87	49.46	49.46	0	1.00	2001	1.00	1.00	1.00	100.00	262.93	463
1435	212403000200600	200	13	80.00	125386.01	71033.81	56.65	56.65	2374616.90	5015760.71	47.34	47.34	0	1.00	2001	1.00	1.00	1.00	100.00	284.00	484
1434	212403000200510	200	8	100.00	9566.58	700.50	7.32	7.32	1856251.61	3635749.94	51.06	51.06	0	1.00	2001	1.00	1.00	1.00	100.00	258.38	458
1433	212403000200500	231	21	40.00	403127.19	291018.35	72.19	72.19	2531213.69	6089149.41	41.57	41.57	0	1.00	2001	1.00	1.00	1.00	100.00	253.76	485
1432	212403000200402	375	20	50.00	161766.32	70458.13	43.56	43.56	2063375.37	5181669.16	39.82	39.82	0	1.00	2001	1.00	1.00	1.00	100.00	233.38	608
1431	212403000200401	351	16	70.00	139523.08	57348.57	41.10	41.10	2750375.51	5192424.12	52.97	52.97	0	1.00	2000	0.75	1.00	1.00	91.67	255.74	607
1430	212403000200300	357	24	30.00	221965.25	179616.68	80.92	80.92	2422484.10	5341420.32	45.35	45.35	0	1.00	2001	1.00	1.00	1.00	100.00	256.27	613

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1429	212403000200210	335	15	70.00	9865.46	0.00	0.00	0.00	1755790.33	3597471.14	48.81	48.81	0	1.00	2001	1.00	1.00	1.00	100.00	218.81	554
1428	212403000200200	200	23	30.00	211215.23	88641.02	41.97	41.97	3098095.64	5261819.10	58.88	58.88	0	1.00	2001	1.00	1.00	1.00	100.00	230.85	431
4054	212403000123901	200	24	30.00	243.70	0.00	0.00	0.00	1251805.23	3216220.65	38.92	38.92	0	1.00	2001	1.00	1.00	1.00	100.00	168.92	369
4053	212403000123402	200	26	20.00	3685.41	3281.38	89.04	89.04	1337271.04	3549063.48	37.68	37.68	0	1.00	2001	1.00	0.00	0.00	66.67	213.38	413
4052	212403000123401	200	24	30.00	83.16	0.00	0.00	0.00	1222376.71	3179489.03	38.45	38.45	0	1.00	2001	1.00	1.00	1.00	100.00	168.45	368
4051	212403000123400	200	30	0.00	51666.46	36034.58	69.74	69.74	1365961.76	4139276.56	33.00	33.00	0	1.00	2001	1.00	0.00	0.00	66.67	169.41	369
1427	212403000120600	200	12	90.00	4842.92	766.61	15.83	15.83	2394245.41	3448913.56	69.42	69.42	0	1.00	2000	0.75	1.00	1.00	91.67	266.92	467
1426	212403000120500	311	31	0.00	340655.97	183477.16	53.86	53.86	3844403.51	6200283.15	62.00	62.00	0	1.00	2000	0.75	1.00	1.00	91.67	207.53	519
1425	212403000120400	395	12	90.00	20258.05	109.69	0.54	0.54	2263980.11	3961607.82	57.15	57.15	0	1.00	2000	0.75	1.00	1.00	91.67	239.36	634
1424	212403000120300	369	11	90.00	20263.83	0.00	0.00	0.00	2207806.34	3962050.73	55.72	55.72	0	1.00	2000	0.75	1.00	1.00	91.67	237.39	606
1423	212403000120200	327	21	40.00	78252.27	10766.42	13.76	13.76	2388170.86	4407011.48	54.19	54.19	0	1.00	2000	0.75	1.00	1.00	91.67	199.62	527
1422	212403000120100	351	20	50.00	98040.66	68503.33	69.87	69.87	2735400.40	5145440.43	53.16	53.16	0	1.00	2000	0.75	1.00	1.00	91.67	264.70	616
1421	212403000120000	400	13	80.00	6219.65	0.00	0.00	0.00	1777261.48	3512959.87	50.59	50.59	0	1.00	1500	0.50	1.00	1.00	83.33	213.92	614
1420	212403000119900	342	17	60.00	55687.34	0.00	0.00	0.00	2312766.29	4395612.13	52.62	52.62	0	1.00	2000	0.75	1.00	1.00	91.67	204.28	546
1419	212403000119800	241	28	10.00	642493.19	237119.41	36.91	36.91	3793197.59	7068408.52	53.66	53.66	0	1.00	2000	0.75	1.00	1.00	91.67	192.24	433
1418	212403000119220	200	12	90.00	106196.59	36845.30	34.70	34.70	2058247.21	4974102.52	41.38	41.38	0	1.00	2000	0.75	1.00	1.00	91.67	257.74	458
1417	212403000119210	200	13	80.00	107855.87	37438.62	34.71	34.71	2053084.18	4924302.98	41.69	41.69	0	1.00	2001	1.00	1.00	1.00	100.00	256.40	456
1416	212403000119200	200	16	70.00	203144.82	103919.83	51.16	51.16	2237924.93	5308042.12	42.16	42.16	0	1.00	2001	1.00	1.00	1.00	100.00	263.32	463
1415	212403000118900	200	8	100.00	203203.25	45437.84	22.36	22.36	1645893.50	5371969.48	30.64	30.64	0	1.00	2001	1.00	1.00	1.00	100.00	253.00	453
1414	212403000118810	200	11	90.00	100681.84	1599.54	1.59	1.59	1151550.49	4585555.30	25.11	25.11	0	1.00	2001	1.00	1.00	1.00	100.00	216.70	417
1413	212403000118805	400	12	90.00	4047.07	0.00	0.00	0.00	901576.23	3413665.26	26.41	26.41	0	1.00	2001	1.00	1.00	1.00	100.00	216.41	616
1412	212403000118801	400	13	80.00	46979.56	0.00	0.00	0.00	1303347.11	4117096.59	31.66	31.66	0	1.00	2001	1.00	1.00	1.00	100.00	211.66	612
1411	212403000118800	204	20	50.00	256907.73	0.00	0.00	0.00	1629555.87	5699681.48	28.59	28.59	0	1.00	2001	1.00	1.00	1.00	100.00	178.59	383
1410	212403000118770	366	16	70.00	80877.88	243.19	0.30	0.30	1428705.40	4844367.88	29.49	29.49	0	1.00	2001	1.00	1.00	1.00	100.00	199.79	566
1409	212403000118725	400	12	90.00	4017.87	99.22	2.47	2.47	1138472.31	3413298.48	33.35	33.35	0	1.00	2001	1.00	1.00	1.00	100.00	225.82	626
1408	212403000118700	380	23	30.00	415096.94	304047.05	73.25	73.25	2740232.42	6134645.98	44.67	44.67	0	1.00	2001	1.00	1.00	1.00	100.00	247.92	628
1407	212403000118600	399	19	50.00	423721.06	327521.21	77.30	77.30	3733493.69	6182724.95	60.39	60.39	0	1.00	2001	1.00	1.00	1.00	100.00	287.68	687
1406	212403000118511	400	10	100.00	10067.42	168.59	1.67	1.67	2903396.19	3554060.22	81.69	81.69	0	1.00	2001	1.00	1.00	1.00	100.00	283.37	683
1405	212403000118510	400	11	90.00	10061.69	127.58	1.27	1.27	2969890.47	3553928.41	83.57	83.57	0	1.00	2001	1.00	1.00	1.00	100.00	274.83	675
1404	212403000118509	400	12	90.00	4812.83	4809.14	99.92	99.92	2917995.47	3449623.11	84.59	84.59	0	1.00	2001	1.00	1.00	1.00	100.00	374.51	775
1403	212403000118500	400	23	30.00	392256.54	390121.64	99.46	99.46	4476233.37	6065818.25	73.79	73.79	0	1.00	2001	1.00	1.00	1.00	100.00	303.25	703
1402	212403000118420	400	12	90.00	4023.75	1.17	0.03	0.03	2986953.31	3413629.11	87.50	87.50	0	1.00	2001	1.00	1.00	1.00	100.00	277.53	678
1401	212403000118410	400	15	70.00	205826.64	162906.32	79.15	79.15	4027506.72	5313922.42	75.79	75.79	0	1.00	2001	1.00	1.00	1.00	100.00	324.94	725
1400	212403000118400	400	20	50.00	411939.22	137103.71	33.28	33.28	2422243.04	6195498.25	39.10	39.10	2	0.50	2001	1.00	1.00	1.00	83.33	205.71	606

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1399	212403000118370	400	10	100.00	4047.08	0.00	0.00	0.00	1327763.72	3413308.55	38.90	38.90	0	1.00	2001	1.00	1.00	1.00	100.00	238.90	639
1398	212403000118360	400	10	100.00	4047.09	0.00	0.00	0.00	1291894.34	3413308.75	37.85	37.85	0	1.00	2001	1.00	1.00	1.00	100.00	237.85	638
1397	212403000118350	400	11	90.00	4047.07	23.27	0.57	0.57	1249153.89	3413308.42	36.60	36.60	0	1.00	2001	1.00	1.00	1.00	100.00	227.17	627
1396	212403000118300	400	18	60.00	290753.36	1119.95	0.39	0.39	1674747.57	5831267.90	28.72	28.72	1	0.75	2001	1.00	1.00	1.00	91.67	180.77	581
1395	212403000118210	400	13	80.00	9877.62	1790.97	18.13	18.13	1111360.59	3561032.07	31.21	31.21	0	1.00	2001	1.00	1.00	1.00	100.00	229.34	629
1394	212403000118209	400	11	90.00	4043.85	52.09	1.29	1.29	1081507.46	3411848.36	31.70	31.70	0	1.00	2001	1.00	1.00	1.00	100.00	222.99	623
1393	212403000118208	400	11	90.00	4043.86	439.55	10.87	10.87	1103257.16	3411848.46	32.34	32.34	0	1.00	2001	1.00	1.00	1.00	100.00	233.21	633
1392	212403000118200	400	23	30.00	406432.51	174236.58	42.87	42.87	2088995.77	6172071.13	33.85	33.85	1	0.75	2001	1.00	1.00	1.00	91.67	198.38	598
1391	212403000118100	400	28	10.00	399796.83	285103.14	71.31	71.31	2420251.82	6139500.29	39.42	39.42	0	1.00	2001	1.00	1.00	1.00	100.00	220.73	621
1390	212403000118010	400	11	90.00	10109.93	4784.77	47.33	47.33	1675709.75	3568827.60	46.95	46.95	0	1.00	2001	1.00	1.00	1.00	100.00	284.28	684
1389	212403000118000	394	17	60.00	200665.83	118706.17	59.16	59.16	2484733.99	5290526.84	46.97	46.97	0	1.00	2001	1.00	1.00	1.00	100.00	266.12	660
1388	212403000117920	400	9	100.00	3592.38	2379.08	66.23	66.23	1625315.81	3426807.27	47.43	47.43	0	1.00	2001	1.00	1.00	1.00	100.00	313.66	714
1387	212403000117910	400	9	100.00	3592.54	2567.69	71.47	71.47	1624480.00	3426745.71	47.41	47.41	0	1.00	2001	1.00	1.00	1.00	100.00	318.88	719
1386	212403000117900	356	43	0.00	414924.50	39220.37	9.45	9.45	2635216.08	6170011.19	42.71	42.71	0	1.00	2001	1.00	1.00	1.00	100.00	152.16	508
1385	212403000117600	400	68	0.00	103956.73	71958.04	69.22	69.22	1684449.34	4913791.29	34.28	34.28	0	1.00	2001	1.00	1.00	1.00	100.00	203.50	603
1384	212403000117200	121	43	0.00	202614.90	72120.19	35.59	35.59	1709899.01	5264163.49	32.48	32.48	0	1.00	2001	1.00	1.00	1.00	100.00	168.08	289
1383	212403000117100	200	11	90.00	4014.66	0.63	0.02	0.02	1100264.69	3413594.83	32.23	32.23	0	1.00	2001	1.00	1.00	1.00	100.00	222.25	422
1382	212403000117000	252	10	100.00	14348.47	126.17	0.88	0.88	1138455.81	3636424.59	31.31	31.31	0	1.00	2001	1.00	1.00	1.00	100.00	232.19	484
1381	212403000116900	191	19	50.00	143736.37	100453.14	69.89	69.89	1497503.09	5086592.48	29.44	29.44	0	1.00	2001	1.00	1.00	1.00	100.00	249.33	440
1380	212403000116800	274	11	90.00	28778.57	9144.97	31.78	31.78	1258714.01	4000999.88	31.46	31.46	0	1.00	2001	1.00	1.00	1.00	100.00	253.24	527
1379	212403000116700	274	10	100.00	5001.20	0.00	0.00	0.00	981225.95	3454865.68	28.40	28.40	0	1.00	2001	1.00	1.00	1.00	100.00	228.40	502
1378	212403000116600	274	8	100.00	23666.84	0.62	0.00	0.00	1000402.75	3796172.75	26.35	26.35	0	1.00	2001	1.00	1.00	1.00	100.00	226.36	500
1377	212403000116500	371	34	0.00	401748.64	365276.70	90.92	90.92	2248938.35	6086056.87	36.95	36.95	0	1.00	2000	0.75	1.00	1.00	91.67	219.54	591
1376	212403000116450	278	30	0.00	152342.72	72711.02	47.73	47.73	2362817.90	5155448.59	45.83	45.83	0	1.00	2000	0.75	1.00	1.00	91.67	185.23	463
1375	212403000116440	293	28	10.00	59565.27	0.00	0.00	0.00	2124673.01	4290370.07	49.52	49.52	0	1.00	2000	0.75	1.00	1.00	91.67	151.19	444
1374	212403000116430	332	24	30.00	59561.53	4.90	0.01	0.01	2300049.85	4290322.71	53.61	53.61	0	1.00	2000	0.75	1.00	1.00	91.67	175.29	507
1373	212403000116421	393	21	40.00	136678.86	87547.82	64.05	64.05	2766843.39	5124955.97	53.99	53.99	0	1.00	2000	0.75	1.00	1.00	91.67	249.71	643
1372	212403000116420	400	16	70.00	10042.38	0.00	0.00	0.00	1756976.25	3553082.52	49.45	49.45	0	1.00	2000	0.75	1.00	1.00	91.67	211.12	611
1371	212403000116410	400	14	80.00	26291.57	36.98	0.14	0.14	1934957.11	3834673.27	50.46	50.46	0	1.00	2000	0.75	1.00	1.00	91.67	222.27	622
1370	212403000116409	236	12	90.00	31864.70	0.00	0.00	0.00	2019039.06	3979429.38	50.74	50.74	0	1.00	2000	0.75	1.00	1.00	91.67	232.40	468
1369	212403000116400	397	19	50.00	210994.90	209138.34	99.12	99.12	2520427.69	5328399.38	47.30	47.30	0	1.00	2000	0.75	1.00	1.00	91.67	288.09	685
1368	212403000116300	400	10	100.00	40434.97	36087.31	89.25	89.25	1792022.42	4026372.00	44.51	44.51	0	1.00	2001	1.00	1.00	1.00	100.00	333.75	734
1367	212403000116210	400	9	100.00	4021.75	4021.75	100.00	100.00	1250108.32	3413316.97	36.62	36.62	0	1.00	2001	1.00	1.00	1.00	100.00	336.62	737
1366	212403000116201	400	18	60.00	352919.69	184539.23	52.29	52.29	2094385.97	5893411.18	35.54	35.54	1	0.75	2001	1.00	1.00	1.00	91.67	239.49	639

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1365	212403000116100	400	13	80.00	39520.07	33270.37	84.19	84.19	1322922.68	4016101.25	32.94	32.94	0	1.00	2001	1.00	1.00	1.00	100.00	297.13	697
1364	212403000116015	400	13	80.00	26228.27	0.00	0.00	0.00	1205113.17	4009558.12	30.06	30.06	1	0.75	2001	1.00	1.00	1.00	91.67	201.72	602
1363	212403000116012	400	13	80.00	26186.03	493.04	1.88	1.88	1232998.57	4008128.56	30.76	30.76	0	1.00	2001	1.00	1.00	1.00	100.00	212.65	613
1362	212403000115900	400	16	70.00	38620.15	0.00	0.00	0.00	1196972.10	3965215.10	30.19	30.19	1	0.75	2001	1.00	1.00	1.00	91.67	191.85	592
1361	212403000115810	400	11	90.00	11853.37	0.00	0.00	0.00	1058938.81	3595088.79	29.46	29.46	1	0.75	2001	1.00	1.00	1.00	91.67	211.12	611
1360	212403000115806	400	8	100.00	4047.29	75.22	1.86	1.86	1047298.41	3414551.10	30.67	30.67	0	1.00	2001	1.00	1.00	1.00	100.00	232.53	633
1359	212403000115805	400	8	100.00	4047.33	0.00	0.00	0.00	1043275.93	3414552.17	30.55	30.55	0	1.00	2001	1.00	1.00	1.00	100.00	230.55	631
1358	212403000115801	400	10	100.00	46066.56	23206.31	50.38	50.38	1092125.99	4098850.61	26.64	26.64	0	1.00	2001	1.00	1.00	1.00	100.00	277.02	677
1357	212403000115800	400	13	80.00	353497.18	191758.98	54.25	54.25	1464493.00	5955543.58	24.59	24.59	1	0.75	2001	1.00	1.00	1.00	91.67	250.50	651
1356	212403000115760	400	14	80.00	4047.05	0.00	0.00	0.00	1343595.07	3413306.97	39.36	39.36	0	1.00	2001	1.00	1.00	1.00	100.00	219.36	619
1355	212403000115750	400	14	80.00	4047.03	0.00	0.00	0.00	1392644.89	3413306.48	40.80	40.80	0	1.00	2001	1.00	1.00	1.00	100.00	220.80	621
1354	212403000115740	400	14	80.00	4047.05	0.00	0.00	0.00	1442571.85	3413306.89	42.26	42.26	0	1.00	2001	1.00	1.00	1.00	100.00	222.26	622
1353	212403000115700	400	18	60.00	398084.08	200660.02	50.41	50.41	2278034.94	6122219.70	37.21	37.21	1	0.75	2001	1.00	1.00	1.00	91.67	239.28	639
1352	212403000115690	400	12	90.00	4047.16	354.24	8.75	8.75	1590302.75	3414545.99	46.57	46.57	0	1.00	2001	1.00	1.00	1.00	100.00	245.33	645
1351	212403000115680	400	12	90.00	4047.19	187.04	4.62	4.62	1639351.92	3414546.32	48.01	48.01	0	1.00	2001	1.00	1.00	1.00	100.00	242.63	643
1350	212403000115650	400	9	100.00	4047.08	424.94	10.50	10.50	1946040.80	3415023.71	56.98	56.98	0	1.00	2001	1.00	1.00	1.00	100.00	267.48	667
1349	212403000115600	400	17	60.00	378873.85	259104.52	68.39	68.39	3248381.73	5973223.29	54.38	54.38	1	0.75	2001	1.00	1.00	1.00	91.67	274.44	674
1348	212403000115550	400	12	90.00	4103.23	38.80	0.95	0.95	2814883.22	3417078.80	82.38	82.38	0	1.00	2001	1.00	1.00	1.00	100.00	273.32	673
1347	212403000115540	400	19	50.00	401743.64	397130.96	98.85	98.85	4289226.18	6123940.88	70.04	70.04	0	1.00	2001	1.00	1.00	1.00	100.00	318.89	719
1346	212403000115520	400	12	90.00	4160.20	133.19	3.20	3.20	2921603.99	3418207.05	85.47	85.47	0	1.00	2001	1.00	1.00	1.00	100.00	278.67	679
1345	212403000115510	400	12	90.00	4143.56	83.13	2.01	2.01	2973247.87	3417709.52	87.00	87.00	0	1.00	2001	1.00	1.00	1.00	100.00	279.00	679
1344	212403000115509	400	11	90.00	4164.00	55.53	1.33	1.33	3021330.86	3418119.90	88.39	88.39	0	1.00	2001	1.00	1.00	1.00	100.00	279.73	680
1343	212403000115508	400	12	90.00	4151.67	69.73	1.68	1.68	3057839.68	3417823.29	89.47	89.47	0	1.00	2001	1.00	1.00	1.00	100.00	281.15	681
1342	212403000115507	400	22	40.00	395295.78	366696.91	92.77	92.77	4795021.20	6053844.50	79.21	79.21	0	1.00	2001	1.00	1.00	1.00	100.00	311.97	712
1341	212403000115506	400	13	80.00	4141.22	71.08	1.72	1.72	3080947.43	3417586.63	90.15	90.15	0	1.00	2001	1.00	1.00	1.00	100.00	271.87	672
1340	212403000115505	400	10	100.00	4037.88	64.14	1.59	1.59	2745393.45	3414033.60	80.41	80.41	0	1.00	2001	1.00	1.00	1.00	100.00	282.00	682
1339	212403000115504	400	10	100.00	4034.04	30.22	0.75	0.75	2713762.36	3413920.00	79.49	79.49	0	1.00	2001	1.00	1.00	1.00	100.00	280.24	680
1338	212403000115503	400	10	100.00	4033.27	0.00	0.00	0.00	2682880.04	3413885.46	78.59	78.59	0	1.00	2001	1.00	1.00	1.00	100.00	278.59	679
1337	212403000115500	400	18	60.00	396443.22	356811.27	90.00	90.00	4027405.11	6053167.91	66.53	66.53	0	1.00	2001	1.00	1.00	1.00	100.00	316.54	717
1336	212403000115400	400	8	100.00	6661.05	1177.34	17.67	17.67	1749701.89	3472908.72	50.38	50.38	0	1.00	2001	1.00	1.00	1.00	100.00	268.06	668
1335	212403000115300	365	7	100.00	14391.64	4788.21	33.27	33.27	2040111.23	3663603.51	55.69	55.69	0	1.00	2001	1.00	1.00	1.00	100.00	288.96	654
1334	212403000115210	383	15	70.00	200509.20	162777.22	81.18	81.18	2538026.30	5294345.74	47.94	47.94	0	1.00	2001	1.00	1.00	1.00	100.00	299.12	682
1333	212403000115200	400	13	80.00	6559.25	0.00	0.00	0.00	1256337.88	3480840.56	36.09	36.09	1	0.75	2001	1.00	1.00	1.00	91.67	207.76	608
1332	212403000115100	346	20	50.00	175441.96	166.78	0.10	0.10	1886045.71	5152771.07	36.60	36.60	1	0.75	2001	1.00	1.00	1.00	91.67	178.36	524

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1331	212403000115000	243	17	60.00	101086.48	12861.12	12.72	12.72	1428209.00	4902518.25	29.13	29.13	1	0.75	2001	1.00	1.00	1.00	91.67	193.52	437
1330	212403000114000	210	15	70.00	396170.28	294278.88	74.28	74.28	2467406.69	6057166.71	40.74	40.74	0	1.00	1000	0.25	1.00	1.00	75.00	260.02	470
1329	212403000113900	359	16	70.00	219409.80	43846.76	19.98	19.98	2801862.16	5463701.33	51.28	51.28	0	1.00	1500	0.50	1.00	1.00	83.33	224.60	584
1328	212403000113700	267	13	80.00	19084.97	0.00	0.00	0.00	2100655.01	3778717.94	55.59	55.59	0	1.00	1500	0.50	1.00	1.00	83.33	218.93	486
1327	212403000113600	344	15	70.00	54482.30	791.58	1.45	1.45	2330818.26	4146715.50	56.21	56.21	0	1.00	1500	0.50	1.00	1.00	83.33	211.00	555
1326	212403000113500	395	19	50.00	204141.17	172406.57	84.45	84.45	3199498.52	5300896.24	60.36	60.36	0	1.00	1500	0.50	1.00	1.00	83.33	278.15	673
1325	212403000113470	400	9	100.00	4047.47	0.00	0.00	0.00	2113110.34	3413324.83	61.91	61.91	0	1.00	1500	0.50	1.00	1.00	83.33	245.24	645
1324	212403000113460	400	9	100.00	4047.46	0.00	0.00	0.00	2148508.23	3413324.79	62.94	62.94	0	1.00	1500	0.50	1.00	1.00	83.33	246.28	646
1323	212403000113450	400	10	100.00	4047.48	45.47	1.12	1.12	2179365.25	3413325.29	63.85	63.85	0	1.00	1500	0.50	1.00	1.00	83.33	248.31	648
1322	212403000113350	358	17	60.00	4047.52	3930.29	97.10	97.10	2416623.59	3414679.04	70.77	70.77	0	1.00	500	0.00	1.00	1.00	66.67	294.54	653
1321	212403000113340	358	19	50.00	4047.52	3759.80	92.89	92.89	2371344.25	3414679.09	69.45	69.45	0	1.00	500	0.00	1.00	1.00	66.67	279.00	637
1320	212403000113330	358	21	40.00	5559.11	0.00	0.00	0.00	2346887.77	3440858.28	68.21	68.21	0	1.00	500	0.00	1.00	1.00	66.67	174.87	533
1319	212403000113320	358	24	30.00	14107.31	0.00	0.00	0.00	2414224.20	3663821.84	65.89	65.89	0	1.00	500	0.00	1.00	1.00	66.67	162.56	521
1318	212403000113310	358	26	20.00	13425.92	0.00	0.00	0.00	2264922.43	3632521.01	62.35	62.35	0	1.00	500	0.00	1.00	1.00	66.67	149.02	507
1317	212403000113309	358	27	10.00	9010.58	100.60	1.12	1.12	2108578.05	3568075.55	59.10	59.10	0	1.00	500	0.00	1.00	1.00	66.67	136.88	495
1316	212403000113300	380	52	0.00	453477.29	438740.50	96.75	96.75	3572061.07	6611480.79	54.03	54.03	0	1.00	500	0.00	1.00	1.00	66.67	217.45	597
1315	212403000113215	400	23	30.00	31715.20	14008.57	44.17	44.17	1961961.98	4179868.36	46.94	46.94	0	1.00	500	0.00	1.00	1.00	66.67	187.77	588
1314	212403000113200	252	30	0.00	551419.47	369303.88	66.97	66.97	2819682.27	6985806.78	40.36	40.36	0	1.00	1000	0.25	1.00	1.00	75.00	182.34	434
1313	212403000113110	251	22	40.00	294361.80	225057.01	76.46	76.46	2008048.31	5785112.16	34.71	34.71	0	1.00	500	0.00	1.00	1.00	66.67	217.83	469
1312	212403000113100	233	18	60.00	48748.61	25066.37	51.42	51.42	1381676.78	4077982.41	33.88	33.88	0	1.00	500	0.00	1.00	1.00	66.67	211.97	445
1311	212403000112030	220	16	70.00	178116.54	157238.64	88.28	88.28	1907786.77	5201696.07	36.68	36.68	0	1.00	2001	1.00	1.00	1.00	100.00	294.95	515
1310	212403000112000	378	13	80.00	203112.45	130583.34	64.29	64.29	2515989.36	5287912.41	47.58	47.58	0	1.00	2001	1.00	1.00	1.00	100.00	291.87	670
1309	212403000111900	385	10	100.00	40391.31	644.53	1.60	1.60	2539960.01	3980232.42	63.81	63.81	0	1.00	2001	1.00	1.00	1.00	100.00	265.41	650
1308	212403000111800	376	14	80.00	366146.90	236020.09	64.46	64.46	3841261.28	6112714.86	62.84	62.84	0	1.00	2001	1.00	1.00	1.00	100.00	307.30	683
1307	212403000111700	394	17	60.00	395244.06	390262.50	98.74	98.74	4390761.76	6038535.91	72.71	72.71	0	1.00	2001	1.00	1.00	1.00	100.00	331.45	725
1306	212403000111652	400	11	90.00	4147.60	1.65	0.04	0.04	2661763.54	3417648.40	77.88	77.88	0	1.00	2001	1.00	1.00	1.00	100.00	267.92	668
1305	212403000111651	400	11	90.00	4149.11	0.00	0.00	0.00	2633845.04	3417696.90	77.06	77.06	0	1.00	2001	1.00	1.00	1.00	100.00	267.06	667
1304	212403000111650	400	11	90.00	4151.33	0.00	0.00	0.00	2600562.28	3417764.27	76.09	76.09	0	1.00	2001	1.00	1.00	1.00	100.00	266.09	666
1303	212403000111602	400	10	100.00	4140.11	38.18	0.92	0.92	2562042.43	3417147.23	74.98	74.98	0	1.00	2001	1.00	1.00	1.00	100.00	275.90	676
1302	212403000111600	400	18	60.00	199049.72	173993.98	87.41	87.41	3437039.92	5198475.91	66.12	66.12	0	1.00	2001	1.00	1.00	1.00	100.00	313.53	714
1301	212403000111200	216	13	80.00	42065.23	0.00	0.00	0.00	2187808.23	4038499.20	54.17	54.17	0	1.00	1500	0.50	1.00	1.00	83.33	217.51	434
1300	212403000111100	193	12	90.00	42394.35	161.88	0.38	0.38	2273913.32	4041321.05	56.27	56.27	0	1.00	1500	0.50	1.00	1.00	83.33	229.98	423
1299	212403000111000	399	12	90.00	71180.61	71151.61	99.96	99.96	2569295.35	4758243.85	54.00	54.00	0	1.00	1500	0.50	1.00	1.00	83.33	327.29	726
1298	212403000110907	360	27	10.00	339991.71	267361.29	78.64	78.64	3119037.48	6056809.17	51.50	51.50	0	1.00	2000	0.75	1.00	1.00	91.67	231.80	592

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1297	212403000110906	400	20	50.00	407602.16	407602.15	100.00	100.00	3257299.11	6098607.03	53.41	53.41	0	1.00	1500	0.50	1.00	1.00	83.33	286.74	687
1296	212403000110905	400	9	100.00	4047.21	4047.21	100.00	100.00	2002597.55	3414019.41	58.66	58.66	0	1.00	1000	0.25	1.00	1.00	75.00	333.66	734
1295	212403000110810	400	6	100.00	7386.03	7386.02	100.00	100.00	2048088.82	3512409.51	58.31	58.31	0	1.00	1000	0.25	1.00	1.00	75.00	333.31	733
1294	212403000110700	389	15	70.00	383581.73	383581.72	100.00	100.00	2675612.38	5994198.79	44.64	44.64	0	1.00	1000	0.25	1.00	1.00	75.00	289.64	679
1293	212403000110600	400	5	100.00	14742.38	14742.38	100.00	100.00	1699389.47	3705597.27	45.86	45.86	0	1.00	1000	0.25	1.00	1.00	75.00	320.86	721
1292	212403000110590	375	12	90.00	293919.79	258258.34	87.87	87.87	2007385.37	6099595.43	32.91	32.91	0	1.00	1500	0.50	1.00	1.00	83.33	294.11	669
1291	212403000110400	263	29	0.00	444012.26	57398.62	12.93	12.93	2275827.96	6557594.53	34.71	34.71	0	1.00	500	0.00	1.00	1.00	66.67	114.30	377
1290	212403000110310	400	7	100.00	4044.18	4044.17	100.00	100.00	2013110.61	3404885.37	59.12	59.12	0	1.00	1000	0.25	1.00	1.00	75.00	334.12	734
1289	212403000110300	312	20	50.00	190017.31	140908.69	74.16	74.16	2383991.78	5216753.48	45.70	45.70	0	1.00	500	0.00	1.00	1.00	66.67	236.52	549
1288	212403000110200	299	13	80.00	193297.86	102999.67	53.29	53.29	2367738.51	5225913.26	45.31	45.31	0	1.00	500	0.00	1.00	1.00	66.67	245.26	544
1287	212403000110100	315	21	40.00	367446.98	238775.88	64.98	64.98	2580284.36	5909504.96	43.66	43.66	0	1.00	1000	0.25	1.00	1.00	75.00	223.65	539
1286	212403000110000	307	19	50.00	156718.96	120538.32	76.91	76.91	2148393.66	5065551.12	42.41	42.41	0	1.00	1000	0.25	1.00	1.00	75.00	244.33	551
1285	212403000109910	357	10	100.00	40629.33	3625.59	8.92	8.92	1618921.01	4023957.02	40.23	40.23	0	1.00	1500	0.50	1.00	1.00	83.33	232.49	589
1284	212403000109900	280	15	70.00	200415.04	132008.03	65.87	65.87	1868932.85	5225824.86	35.76	35.76	0	1.00	1500	0.50	1.00	1.00	83.33	254.96	535
1283	212403000109800	338	9	100.00	99694.30	29791.51	29.88	29.88	1516460.11	4538290.15	33.41	33.41	0	1.00	1500	0.50	1.00	1.00	83.33	246.63	585
1282	212403000109700	290	12	90.00	278342.61	192436.50	69.14	69.14	1884482.82	5744118.49	32.81	32.81	0	1.00	2000	0.75	1.00	1.00	91.67	283.61	574
1281	212403000109600	334	8	100.00	60661.43	5121.24	8.44	8.44	1573319.04	4249533.24	37.02	37.02	0	1.00	2000	0.75	1.00	1.00	91.67	237.13	571
1280	212403000109500	276	11	90.00	261365.70	188960.51	72.30	72.30	2214555.51	5678763.86	39.00	39.00	0	1.00	2001	1.00	1.00	1.00	100.00	301.29	577
1279	212403000109410	277	6	100.00	64300.94	11593.38	18.03	18.03	1534191.70	4231908.89	36.25	36.25	0	1.00	2001	1.00	1.00	1.00	100.00	254.28	531
1278	212403000109401	274	9	100.00	127173.76	51947.06	40.85	40.85	2151228.86	4941252.75	43.54	43.54	0	1.00	2001	1.00	1.00	1.00	100.00	284.38	558
1277	212403000109400	274	9	100.00	133730.52	40534.36	30.31	30.31	2208265.53	4970491.43	44.43	44.43	0	1.00	2001	1.00	1.00	1.00	100.00	274.74	549
1276	212403000109310	285	8	100.00	129157.42	33097.85	25.63	25.63	2284511.26	4951003.47	46.14	46.14	0	1.00	2001	1.00	1.00	1.00	100.00	271.77	557
1275	212403000109300	325	17	60.00	376976.32	180149.35	47.79	47.79	3175875.83	5963553.86	53.25	53.25	0	1.00	2001	1.00	1.00	1.00	100.00	261.04	586
1274	212403000109210	400	9	100.00	3891.55	31.98	0.82	0.82	1661289.45	3396566.57	48.91	48.91	0	1.00	2001	1.00	1.00	1.00	100.00	249.73	650
1273	212403000109200	400	9	100.00	10257.97	106.08	1.03	1.03	1863957.29	3573641.33	52.16	52.16	0	1.00	2001	1.00	1.00	1.00	100.00	253.19	653
1272	212403000109150	400	9	100.00	3523.89	3523.90	100.00	100.00	1871355.70	3411379.37	54.86	54.86	0	1.00	2001	1.00	1.00	1.00	100.00	354.86	755
1271	212403000109100	371	21	40.00	327377.60	322051.99	98.37	98.37	3279440.46	5755298.99	56.98	56.98	0	1.00	2001	1.00	1.00	1.00	100.00	295.35	666
1270	212403000109050	325	13	80.00	197599.43	145982.91	73.88	73.88	3176425.93	5206128.39	61.01	61.01	0	1.00	2001	1.00	1.00	1.00	100.00	314.89	640
1269	212403000109025	400	10	100.00	4045.86	4043.65	99.95	99.95	2619003.59	3414070.05	76.71	76.71	0	1.00	2001	1.00	1.00	1.00	100.00	376.66	777
1268	212403000109000	295	26	20.00	555134.87	428738.45	77.23	77.23	3178277.53	7304242.43	43.51	43.51	0	1.00	2001	1.00	1.00	1.00	100.00	240.74	536
1267	212403000108910	400	8	100.00	11028.25	7695.76	69.78	69.78	2192241.30	3608340.76	60.75	60.75	0	1.00	2001	1.00	1.00	1.00	100.00	330.54	731
1266	212403000108909	400	9	100.00	4019.54	99.02	2.46	2.46	1970523.70	3411534.75	57.76	57.76	0	1.00	2001	1.00	1.00	1.00	100.00	260.22	660
1265	212403000108900	274	14	80.00	185743.89	151955.58	81.81	81.81	2346144.92	5155710.62	45.51	45.51	0	1.00	2001	1.00	1.00	1.00	100.00	307.31	581
1264	212403000108800	400	10	100.00	5093.68	38.76	0.76	0.76	1776028.10	3432837.51	51.74	51.74	0	1.00	2001	1.00	1.00	1.00	100.00	252.50	652

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1263	212403000108750	206	20	50.00	306569.43	0.00	0.00	0.00	2111754.71	6055963.61	34.87	34.87	0	1.00	2001	1.00	1.00	1.00	100.00	184.87	391
1262	212403000108700	201	13	80.00	81772.41	0.00	0.00	0.00	1688121.92	4398759.76	38.38	38.38	0	1.00	2001	1.00	1.00	1.00	100.00	218.38	419
4050	212403000108100	200	11	90.00	4017.08	0.00	0.00	0.00	783000.97	3432510.80	22.81	22.81	0	1.00	2000	0.75	1.00	1.00	91.67	204.48	404
4049	212403000108000	200	23	30.00	308497.90	289749.23	93.92	93.92	1353217.13	5851790.79	23.12	23.12	0	1.00	2001	1.00	1.00	1.00	100.00	247.05	447
4048	212403000107910	200	13	80.00	60359.01	15827.19	26.22	26.22	932492.29	4275957.74	21.81	21.81	0	1.00	2000	0.75	1.00	1.00	91.67	219.70	420
1260	212403000106200	356	144	0.00	505327.76	463612.46	91.74	91.74	4434817.57	7249475.06	61.17	61.17	0	1.00	500	0.00	1.00	1.00	66.67	219.59	576
1261	212403000106200	356	144	0.00	505332.39	463612.46	91.74	91.74	4434817.57	7249475.01	61.17	61.17	0	1.00	500	0.00	1.00	1.00	66.67	219.59	576
4047	212403000105100	200	29	0.00	334668.49	232996.10	69.62	69.62	1511248.96	5830031.72	25.92	25.92	0	1.00	2000	0.75	0.00	0.00	58.33	153.88	354
4046	212403000105000	200	8	100.00	9041.45	314.93	3.48	3.48	1272725.88	3561001.65	35.74	35.74	0	1.00	2000	0.75	0.50	0.50	75.00	214.22	414
1259	212403000103300	274	11	90.00	65092.65	47071.84	72.32	72.32	2105059.29	4233067.24	49.73	49.73	0	1.00	2001	1.00	0.50	0.50	83.33	295.38	569
1258	212403000103250	252	9	100.00	122871.55	121050.10	98.52	98.52	2302893.64	4673778.30	49.27	49.27	0	1.00	2001	1.00	0.50	0.50	83.33	331.12	583
1257	212403000103200	274	6	100.00	7350.02	7350.02	100.00	100.00	1800739.12	3493305.35	51.55	51.55	0	1.00	2001	1.00	0.00	0.00	66.67	318.21	592
1256	212403000103100	274	10	100.00	179910.17	165165.58	91.80	91.80	2476457.66	5143742.15	48.15	48.15	0	1.00	2001	1.00	0.00	0.00	66.67	306.62	581
1255	212403000103000	274	18	60.00	387809.07	337868.50	87.12	87.12	3055610.70	6021196.86	50.75	50.75	0	1.00	2001	1.00	0.50	0.50	83.33	281.20	555
1254	212403000102910	274	20	50.00	187769.65	76339.61	40.66	40.66	2633431.22	5160239.25	51.03	51.03	0	1.00	2000	0.75	0.50	0.50	75.00	216.69	491
1253	212403000102900	274	17	60.00	7171.84	0.00	0.00	0.00	2123105.38	3487202.79	60.88	60.88	0	1.00	2000	0.75	0.00	0.00	58.33	179.22	453
1252	212403000102800	274	17	60.00	4839.27	105.99	2.19	2.19	2029294.04	3438487.20	59.02	59.02	0	1.00	2000	0.75	0.00	0.00	58.33	179.54	454
1251	212403000102700	274	30	0.00	380171.30	356009.38	93.64	93.64	2552554.91	5958844.65	42.84	42.84	0	1.00	1500	0.50	0.50	0.50	66.67	203.15	477
1250	212403000102610	274	10	100.00	3641.93	3633.16	99.76	99.76	1407019.05	3406081.05	41.31	41.31	0	1.00	1000	0.25	0.00	0.00	41.67	282.73	557
1249	212403000102500	274	15	70.00	179527.81	63049.63	35.12	35.12	1850224.37	5107301.08	36.23	36.23	0	1.00	1000	0.25	0.00	0.00	41.67	183.01	457
1248	212403000102400	274	67	0.00	450784.87	179340.93	39.78	39.78	1840911.47	6276287.82	29.33	29.33	0	1.00	500	0.00	1.00	1.00	66.67	135.78	410
1247	212403000101600	274	124	0.00	215552.47	119708.48	55.54	55.54	1397355.34	5287658.00	26.43	26.43	0	1.00	500	0.00	0.00	0.00	33.33	115.30	389
1244	212401099900200	320	147	0.00	44402.91	10463.84	23.57	23.57	3065865.75	6189311.49	49.53	49.53	0	1.00	500	0.00	1.00	1.00	66.67	139.77	460
1245	212401099900200	320	29	0.00	59280.75	4157.17	7.01	7.01	2759285.70	6594957.55	41.84	41.84	0	1.00	2000	0.75	1.00	1.00	91.67	140.52	461
1246	212401099900200	320	33	0.00	46349.37	688.76	1.49	1.49	1593599.72	5556114.98	28.68	28.68	0	1.00	2001	1.00	1.00	1.00	100.00	130.17	450
1243	212401001002420	274	21	40.00	8725.38	71.90	0.82	0.82	1373783.54	3535987.31	38.85	38.85	0	1.00	1500	0.50	0.00	0.00	50.00	129.68	404
1242	212401001002405	274	20	50.00	88227.10	62603.64	70.96	70.96	1429662.83	4481383.58	31.90	31.90	1	0.75	1500	0.50	1.00	1.00	75.00	227.86	502
1241	212401001002400	274	14	80.00	79318.17	72714.27	91.67	91.67	1277971.43	4366397.94	29.27	29.27	1	0.75	1500	0.50	1.00	1.00	75.00	275.94	550
1240	212401001000500	200	8	100.00	39201.69	1657.40	4.23	4.23	1040838.58	4022872.19	25.87	25.87	1	0.75	2000	0.75	1.00	1.00	83.33	213.43	413
1239	212401001000400	227	13	80.00	213669.46	184422.44	86.31	86.31	1858620.23	5368521.85	34.62	34.62	1	0.75	2000	0.75	1.00	1.00	83.33	284.27	511
1238	212401001000200	274	23	30.00	39863.34	1376.78	3.45	3.45	1775710.12	3994723.43	44.45	44.45	0	1.00	2000	0.75	1.00	1.00	91.67	169.57	444
1237	212401001000100	274	22	40.00	40489.33	26325.04	65.02	65.02	2185891.26	4001363.42	54.63	54.63	0	1.00	2000	0.75	1.00	1.00	91.67	251.31	525
4044	212401000913800	200	5	100.00	1223.78	1203.86	98.37	98.37	1062062.52	3317360.89	32.02	32.02	0	1.00	2001	1.00	1.00	1.00	100.00	330.39	530
4045	212401000913800	200	26	20.00	458599.67	88712.21	19.34	19.34	2220735.50	6546516.91	33.92	33.92	0	1.00	2001	1.00	1.00	1.00	100.00	173.27	373

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
4043	212401000908600	200	25	20.00	577308.14	429925.16	74.47	74.47	2150215.52	6968672.62	30.86	30.86	0	1.00	2000	0.75	1.00	1.00	91.67	216.99	417
1236	212401000851102	292	14	80.00	5752.76	0.00	0.00	0.00	861963.06	3541503.65	24.34	24.34	1	0.75	1000	0.25	1.00	1.00	66.67	171.01	463
1235	212401000851101	292	14	80.00	4422.54	0.00	0.00	0.00	852971.19	3428642.47	24.88	24.88	1	0.75	1000	0.25	0.00	0.00	33.33	138.21	430
1234	212401000825700	400	26	20.00	397688.41	391785.06	98.52	98.52	4765547.64	6231478.40	76.48	76.48	0	1.00	1000	0.25	1.00	1.00	75.00	269.99	670
1233	212401000825650	400	6	100.00	8119.73	0.00	0.00	0.00	2854605.16	3525352.05	80.97	80.97	0	1.00	1500	0.50	1.00	1.00	83.33	264.31	664
1232	212401000825620	350	17	60.00	101188.65	79011.38	78.08	78.08	3186009.20	4791385.69	66.49	66.49	0	1.00	2000	0.75	1.00	1.00	91.67	296.24	646
1231	212401000825610	358	15	70.00	102071.08	46861.92	45.91	45.91	2888563.01	4768262.41	60.58	60.58	0	1.00	2000	0.75	1.00	1.00	91.67	268.16	626
1230	212401000825600	358	13	80.00	5735.02	0.00	0.00	0.00	2215918.89	3486942.35	63.55	63.55	0	1.00	2000	0.75	1.00	1.00	91.67	235.22	593
1229	212401000825500	358	15	70.00	10437.62	0.00	0.00	0.00	2172436.48	3563494.13	60.96	60.96	0	1.00	2000	0.75	1.00	1.00	91.67	222.63	581
1228	212401000825400	358	22	40.00	180690.13	132073.04	73.09	73.09	2606527.64	5100240.64	51.11	51.11	0	1.00	2001	1.00	1.00	1.00	100.00	264.20	622
1227	212401000825310	179	17	60.00	39406.73	0.00	0.00	0.00	1787239.27	4011105.60	44.56	44.56	0	1.00	2001	1.00	1.00	1.00	100.00	204.56	384
1226	212401000825300	275	16	70.00	40442.29	0.00	0.00	0.00	1741250.85	4050530.96	42.99	42.99	0	1.00	2001	1.00	1.00	1.00	100.00	212.99	488
1225	212401000825200	266	17	60.00	39903.26	0.00	0.00	0.00	1650928.04	4041370.63	40.85	40.85	0	1.00	2001	1.00	1.00	1.00	100.00	200.85	467
1224	212401000825100	258	18	60.00	34008.26	0.00	0.00	0.00	1550562.76	3971429.50	39.04	39.04	0	1.00	2001	1.00	1.00	1.00	100.00	199.04	457
1223	212401000825000	271	16	70.00	23110.74	0.51	0.00	0.00	1452207.91	3813139.30	38.08	38.08	0	1.00	2001	1.00	1.00	1.00	100.00	208.09	479
1222	212401000824900	198	14	80.00	20864.78	923.20	4.42	4.42	1433163.50	3771731.02	38.00	38.00	0	1.00	2001	1.00	1.00	1.00	100.00	222.42	420
1221	212401000824800	277	17	60.00	54748.69	54739.56	99.98	99.98	1517179.34	4145283.81	36.60	36.60	0	1.00	2001	1.00	1.00	1.00	100.00	296.58	574
1220	212401000824700	292	18	60.00	40557.73	40508.32	99.88	99.88	1459723.55	3991245.46	36.57	36.57	0	1.00	2001	1.00	1.00	1.00	100.00	296.45	588
1219	212401000824650	292	17	60.00	8473.98	0.00	0.00	0.00	1224793.43	3522970.56	34.77	34.77	0	1.00	2001	1.00	1.00	1.00	100.00	194.77	487
1218	212401000824600	292	16	70.00	8391.04	0.00	0.00	0.00	1242985.04	3514210.99	35.37	35.37	0	1.00	2001	1.00	1.00	1.00	100.00	205.37	497
1217	212401000824500	292	21	40.00	42222.58	12143.09	28.76	28.76	1542065.25	4148321.03	37.17	37.17	0	1.00	2001	1.00	1.00	1.00	100.00	205.93	498
1216	212401000824400	292	17	60.00	41181.21	14.88	0.04	0.04	1482205.32	4139985.91	35.80	35.80	0	1.00	2001	1.00	1.00	1.00	100.00	195.84	488
1215	212401000824300	292	20	50.00	39376.99	17412.84	44.22	44.22	1382994.31	4126708.31	33.51	33.51	0	1.00	2001	1.00	1.00	1.00	100.00	227.73	520
1214	212401000824200	147	19	50.00	43838.25	24693.41	56.33	56.33	1297399.87	4153705.63	31.23	31.23	0	1.00	2001	1.00	1.00	1.00	100.00	237.56	385
1213	212401000824100	275	24	30.00	98657.09	0.00	0.00	0.00	1552533.89	4904241.13	31.66	31.66	0	1.00	2001	1.00	1.00	1.00	100.00	161.66	437
1212	212401000824010	292	13	80.00	4273.26	401.62	9.40	9.40	911055.01	3422966.91	26.62	26.62	0	1.00	2001	1.00	1.00	1.00	100.00	216.01	508
1211	212401000824000	292	22	40.00	63537.63	41615.81	65.50	65.50	1299487.78	4529899.05	28.69	28.69	0	1.00	2001	1.00	1.00	1.00	100.00	234.18	526
1210	212401000823900	292	16	70.00	48764.10	48759.44	99.99	99.99	1172225.91	4082278.85	28.71	28.71	0	1.00	2001	1.00	1.00	1.00	100.00	298.71	591
1209	212401000823800	292	14	80.00	31318.23	20013.84	63.90	63.90	1153018.40	3911731.35	29.48	29.48	0	1.00	2001	1.00	1.00	1.00	100.00	273.38	565
1208	212401000823700	292	14	80.00	40789.95	20797.48	50.99	50.99	1215404.61	3981015.64	30.53	30.53	0	1.00	2001	1.00	1.00	1.00	100.00	261.52	554
1207	212401000823600	285	12	90.00	16086.85	5314.49	33.04	33.04	1254026.31	3720684.59	33.70	33.70	1	0.75	2001	1.00	1.00	1.00	91.67	248.41	533
1206	212401000823500	285	12	90.00	16288.98	0.00	0.00	0.00	1287589.39	3683290.00	34.96	34.96	1	0.75	2001	1.00	1.00	1.00	91.67	216.62	502
1205	212401000822500	292	16	70.00	7446.37	0.00	0.00	0.00	1898501.80	3512153.18	54.06	54.06	0	1.00	1500	0.50	1.00	1.00	83.33	207.39	499
1204	212401000822400	292	20	50.00	39912.34	726.96	1.82	1.82	2162028.34	4022456.52	53.75	53.75	0	1.00	1500	0.50	1.00	1.00	83.33	188.90	481

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1203	212401000822300	292	23	30.00	40413.94	39005.94	96.52	96.52	2228291.78	4069447.28	54.76	54.76	0	1.00	1500	0.50	1.00	1.00	83.33	264.61	557
1202	212401000822200	271	25	20.00	43964.22	35862.03	81.57	81.57	2189989.79	4082911.11	53.64	53.64	0	1.00	1000	0.25	1.00	1.00	75.00	230.21	501
1201	212401000822100	200	25	20.00	47480.30	40535.94	85.37	85.37	2154951.81	4203383.73	51.27	51.27	0	1.00	1000	0.25	1.00	1.00	75.00	231.64	432
1199	212401000820900	291	12	90.00	9155.08	48.44	0.53	0.53	2293400.60	3555777.26	64.50	64.50	0	1.00	1	0.00	1.00	1.00	66.67	221.69	513
1198	212401000820700	240	15	70.00	10118.30	0.00	0.00	0.00	2135768.92	3583405.27	59.60	59.60	0	1.00	500	0.00	1.00	1.00	66.67	196.27	436
1197	212401000820610	209	7	100.00	4044.35	188.59	4.66	4.66	2152698.71	3412814.99	63.08	63.08	0	1.00	500	0.00	1.00	1.00	66.67	234.41	443
1196	212401000820600	200	9	100.00	16037.37	204.58	1.28	1.28	2444567.05	3679949.91	66.43	66.43	0	1.00	1000	0.25	1.00	1.00	75.00	242.71	443
1195	212401000820500	260	16	70.00	114483.01	91.34	0.08	0.08	2729423.68	4852760.32	56.24	56.24	0	1.00	1000	0.25	1.00	1.00	75.00	201.32	461
1194	212401000820200	287	21	40.00	165001.84	118338.99	71.72	71.72	2579377.07	5061211.09	50.96	50.96	0	1.00	1000	0.25	1.00	1.00	75.00	237.68	525
1193	212401000820100	268	19	50.00	45300.35	0.00	0.00	0.00	1721814.46	4101731.65	41.98	41.98	0	1.00	1500	0.50	1.00	1.00	83.33	175.31	443
1192	212401000820000	290	29	0.00	402318.48	301409.10	74.92	74.92	1830793.28	6075251.88	30.14	30.14	0	1.00	1000	0.25	1.00	1.00	75.00	180.05	470
1191	212401000819900	292	10	100.00	5825.28	0.00	0.00	0.00	856570.74	3451746.10	24.82	24.82	0	1.00	1500	0.50	1.00	1.00	83.33	208.15	500
1190	212401000819710	247	22	40.00	237346.43	1226.45	0.52	0.52	1266041.05	5424802.66	23.34	23.34	0	1.00	1000	0.25	1.00	1.00	75.00	138.85	386
1189	212401000819700	205	12	90.00	80864.19	59428.20	73.49	73.49	922339.87	4357849.20	21.17	21.17	0	1.00	1500	0.50	1.00	1.00	83.33	267.99	473
1188	212401000819630	292	12	90.00	28557.51	0.00	0.00	0.00	945196.35	3851490.40	24.54	24.54	0	1.00	1500	0.50	1.00	1.00	83.33	197.87	490
1187	212401000819620	292	11	90.00	10673.57	0.00	0.00	0.00	913850.60	3589664.71	25.46	25.46	0	1.00	1500	0.50	0.00	0.00	50.00	165.46	457
1186	212401000819610	292	12	90.00	8038.00	0.00	0.00	0.00	933386.81	3544168.56	26.34	26.34	0	1.00	1500	0.50	0.00	0.00	50.00	166.34	458
1185	212401000819600	289	20	50.00	99589.48	74323.38	74.63	74.63	1184413.14	4763286.85	24.87	24.87	0	1.00	2000	0.75	1.00	1.00	91.67	241.16	530
1184	212401000819510	277	18	60.00	102861.02	1380.90	1.34	1.34	1316384.51	4801702.27	27.41	27.41	0	1.00	2000	0.75	1.00	1.00	91.67	180.42	457
1183	212401000819500	276	15	70.00	43153.15	0.00	0.00	0.00	1325907.24	4069621.23	32.58	32.58	0	1.00	1500	0.50	1.00	1.00	83.33	185.91	462
1182	212401000819400	255	14	80.00	26476.49	801.87	3.03	3.03	1840240.38	3913305.63	47.03	47.03	0	1.00	1500	0.50	0.00	0.00	50.00	180.05	435
1181	212401000819300	262	15	70.00	24089.88	3351.74	13.91	13.91	1855089.41	3825656.44	48.49	48.49	0	1.00	1500	0.50	1.00	1.00	83.33	215.74	478
1180	212401000819200	292	20	50.00	161284.24	96007.75	59.53	59.53	2572314.23	5051604.37	50.92	50.92	0	1.00	2000	0.75	1.00	1.00	91.67	252.11	544
1179	212401000819100	200	8	100.00	1973.40	1973.40	100.00	100.00	2337766.98	3320523.32	70.40	70.40	0	1.00	1000	0.25	1.00	1.00	75.00	345.40	545
1178	212401000819000	287	31	0.00	397673.67	374676.02	94.22	94.22	4055096.16	6027333.46	67.28	67.28	0	1.00	500	0.00	1.00	1.00	66.67	228.16	515
1177	212401000818900	292	10	100.00	3891.96	60.27	1.55	1.55	2251359.54	3393683.71	66.34	66.34	0	1.00	500	0.00	1.00	1.00	66.67	234.55	527
1176	212401000818810	292	11	90.00	2994.17	0.00	0.00	0.00	2211297.23	3365823.63	65.70	65.70	0	1.00	500	0.00	1.00	1.00	66.67	222.37	514
1175	212401000818801	287	22	40.00	4618.14	347.48	7.52	7.52	2190849.22	3453417.44	63.44	63.44	0	1.00	1000	0.25	0.00	0.00	41.67	152.63	440
1174	212401000818800	230	22	40.00	13551.82	166.62	1.23	1.23	2211680.66	3624988.06	61.01	61.01	0	1.00	1000	0.25	1.00	1.00	75.00	177.24	407
1173	212401000818700	200	21	40.00	4754.77	0.00	0.00	0.00	2047752.33	3444883.62	59.44	59.44	0	1.00	1000	0.25	1.00	1.00	75.00	174.44	374
1172	212401000818620	200	19	50.00	2958.12	0.00	0.00	0.00	2120036.44	3363554.32	63.03	63.03	0	1.00	1000	0.25	1.00	1.00	75.00	188.03	388
1171	212401000818610	218	20	50.00	2976.94	0.00	0.00	0.00	2117851.86	3364398.55	62.95	62.95	0	1.00	1000	0.25	1.00	1.00	75.00	187.95	406
1170	212401000818600	200	21	40.00	3626.46	0.00	0.00	0.00	2020969.88	3423968.39	59.02	59.02	0	1.00	1000	0.25	1.00	1.00	75.00	174.02	374
1169	212401000818500	285	26	20.00	36837.06	15464.66	41.98	41.98	2522000.08	4090853.90	61.65	61.65	0	1.00	1000	0.25	1.00	1.00	75.00	198.63	484

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1168	212401000818400	292	26	20.00	40301.14	24157.11	59.94	59.94	2515137.94	4085121.35	61.57	61.57	0	1.00	1000	0.25	1.00	1.00	75.00	216.51	509
1167	212401000818300	292	27	10.00	40376.44	39466.55	97.75	97.75	2513104.91	4086436.56	61.50	61.50	0	1.00	1500	0.50	1.00	1.00	83.33	252.58	545
1166	212401000818200	292	17	60.00	3104.37	0.00	0.00	0.00	1847984.21	3366357.96	54.90	54.90	0	1.00	1500	0.50	1.00	1.00	83.33	198.23	490
1165	212401000818000	292	17	60.00	16351.17	0.00	0.00	0.00	1985095.41	3672269.37	54.06	54.06	0	1.00	1500	0.50	1.00	1.00	83.33	197.39	489
1164	212401000817900	292	20	50.00	108308.03	76336.75	70.48	70.48	2408996.37	4823517.42	49.94	49.94	1	0.75	2000	0.75	1.00	1.00	83.33	253.76	546
1163	212401000817300	107	19	50.00	39916.02	0.00	0.00	0.00	1245008.24	4023031.60	30.95	30.95	0	1.00	2001	1.00	1.00	1.00	100.00	180.95	288
1162	212401000817200	274	21	40.00	39841.21	15915.82	39.95	39.95	1383950.04	4037010.64	34.28	34.28	0	1.00	2001	1.00	1.00	1.00	100.00	214.23	488
1161	212401000817100	265	20	50.00	39703.79	6647.26	16.74	16.74	1459979.45	4040025.67	36.14	36.14	0	1.00	2001	1.00	1.00	1.00	100.00	202.88	468
1160	212401000816900	251	19	50.00	40054.64	0.00	0.00	0.00	1468503.75	4048405.76	36.27	36.27	0	1.00	2001	1.00	1.00	1.00	100.00	186.27	437
1159	212401000816800	276	19	50.00	41128.61	0.00	0.00	0.00	1461820.28	4060448.32	36.00	36.00	0	1.00	2001	1.00	1.00	1.00	100.00	186.00	462
1158	212401000816700	298	18	60.00	40390.30	163.95	0.41	0.41	1450443.23	4056459.96	35.76	35.76	0	1.00	2001	1.00	1.00	1.00	100.00	196.16	494
1157	212401000816600	351	15	70.00	40349.39	10282.17	25.48	25.48	1433440.49	4057702.32	35.33	35.33	0	1.00	2001	1.00	1.00	1.00	100.00	230.81	582
1156	212401000816500	358	16	70.00	39971.30	17561.62	43.94	43.94	1436867.95	4054608.28	35.44	35.44	0	1.00	2001	1.00	1.00	1.00	100.00	249.37	607
1155	212401000816400	358	22	40.00	41731.04	16266.58	38.98	38.98	1541541.50	4125717.84	37.36	37.36	0	1.00	2001	1.00	1.00	1.00	100.00	216.34	574
1154	212401000816300	358	21	40.00	41041.06	136.09	0.33	0.33	1520221.02	4069463.96	37.36	37.36	0	1.00	2001	1.00	1.00	1.00	100.00	177.69	536
1153	212401000816200	358	19	50.00	40429.22	12272.26	30.35	30.35	1479304.37	4047462.94	36.55	36.55	0	1.00	2001	1.00	1.00	1.00	100.00	216.90	575
1152	212401000816100	358	19	50.00	41000.65	8924.03	21.77	21.77	1509953.08	4052505.99	37.26	37.26	0	1.00	2001	1.00	1.00	1.00	100.00	209.03	567
1151	212401000815900	319	21	40.00	54065.46	6755.78	12.50	12.50	1972850.25	4331917.28	45.54	45.54	0	1.00	2001	1.00	1.00	1.00	100.00	198.04	517
1150	212401000815700	356	21	40.00	140688.04	92568.98	65.80	65.80	2532192.20	4802574.08	52.73	52.73	0	1.00	2001	1.00	1.00	1.00	100.00	258.52	615
1149	212401000815600	358	15	70.00	2016.34	56.09	2.78	2.78	1938084.18	3321237.32	58.35	58.35	0	1.00	2001	1.00	1.00	1.00	100.00	231.14	589
1148	212401000815500	358	15	70.00	2351.00	130.48	5.55	5.55	2012904.70	3334936.84	60.36	60.36	0	1.00	2000	0.75	1.00	1.00	91.67	227.57	586
1147	212401000815460	358	15	70.00	6204.14	184.93	2.98	2.98	2163670.24	3504932.36	61.73	61.73	0	1.00	2000	0.75	1.00	1.00	91.67	226.38	584
1146	212401000815450	358	15	70.00	6947.50	236.27	3.40	3.40	2246950.67	3498791.64	64.22	64.22	0	1.00	2000	0.75	1.00	1.00	91.67	229.29	587
1145	212401000815448	358	14	80.00	5285.88	90.46	1.71	1.71	2309412.76	3450687.54	66.93	66.93	0	1.00	2000	0.75	1.00	1.00	91.67	240.30	598
1144	212401000815447	358	14	80.00	2773.74	94.24	3.40	3.40	2343663.67	3358192.67	69.79	69.79	0	1.00	2000	0.75	1.00	1.00	91.67	244.85	603
1143	212401000815443	400	13	80.00	4178.01	38.89	0.93	0.93	2973537.72	3417827.57	87.00	87.00	0	1.00	1000	0.25	1.00	1.00	75.00	242.93	643
1142	212401000815442	400	13	80.00	4178.03	32.69	0.78	0.78	2967239.19	3417827.81	86.82	86.82	0	1.00	1000	0.25	1.00	1.00	75.00	242.60	643
1141	212401000815441	400	13	80.00	4178.04	26.57	0.64	0.64	2961713.62	3417828.25	86.65	86.65	0	1.00	1000	0.25	1.00	1.00	75.00	242.29	642
1140	212401000815440	400	13	80.00	4203.45	19.24	0.46	0.46	2958381.06	3434955.47	86.13	86.13	0	1.00	1000	0.25	1.00	1.00	75.00	241.58	642
1139	212401000815430	400	13	80.00	4090.16	15.83	0.39	0.39	2938788.74	3447056.42	85.26	85.26	0	1.00	1000	0.25	1.00	1.00	75.00	240.64	641
1138	212401000815420	400	13	80.00	4053.14	0.00	0.00	0.00	2906978.01	3439639.08	84.51	84.51	0	1.00	1000	0.25	1.00	1.00	75.00	239.51	640
1137	212401000815410	400	13	80.00	4273.70	0.00	0.00	0.00	2887133.82	3445713.69	83.79	83.79	0	1.00	1000	0.25	1.00	1.00	75.00	238.79	639
1136	212401000815400	400	13	80.00	4707.23	0.00	0.00	0.00	2869797.69	3445552.61	83.29	83.29	0	1.00	1000	0.25	1.00	1.00	75.00	238.29	638
1135	212401000814710	284	429	0.00	190238.82	0.00	0.00	0.00	226698.75	5072649.62	4.47	4.47	1	0.75	500	0.00	1.00	1.00	58.33	62.80	347

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1134	212401000814620	292	142	0.00	2872.50	0.00	0.00	0.00	40563.50	3386436.39	1.20	1.20	0	1.00	500	0.00	0.00	0.00	33.33	34.53	327
1133	212401000814610	292	137	0.00	2551.44	0.00	0.00	0.00	40563.50	3370353.40	1.20	1.20	1	0.75	500	0.00	0.00	0.00	25.00	26.20	318
1132	212401000814600	292	141	0.00	4742.30	0.00	0.00	0.00	40563.50	3425028.94	1.18	1.18	1	0.75	500	0.00	0.00	0.00	25.00	26.18	318
1131	212401000814500	292	149	0.00	7883.64	0.00	0.00	0.00	40563.50	3502891.26	1.16	1.16	1	0.75	500	0.00	0.00	0.00	25.00	26.16	318
1130	212401000814400	261	129	0.00	4152.79	0.00	0.00	0.00	37703.80	3404207.93	1.11	1.11	1	0.75	500	0.00	0.00	0.00	25.00	26.11	287
1129	212401000813930	292	16	70.00	6296.83	0.00	0.00	0.00	130323.54	3524009.35	3.70	3.70	1	0.75	500	0.00	1.00	1.00	58.33	132.03	424
1128	212401000813920	292	23	30.00	6673.19	0.00	0.00	0.00	172769.07	3506724.28	4.93	4.93	1	0.75	500	0.00	1.00	1.00	58.33	93.26	385
1127	212401000813910	292	28	10.00	8249.90	0.00	0.00	0.00	199845.08	3564706.79	5.61	5.61	1	0.75	500	0.00	1.00	1.00	58.33	73.94	366
1126	212401000813900	292	108	0.00	20368.65	0.00	0.00	0.00	270596.48	3840207.03	7.05	7.05	1	0.75	500	0.00	1.00	1.00	58.33	65.38	357
1125	212401000813700	292	61	0.00	3984.03	0.00	0.00	0.00	258296.62	3396304.97	7.61	7.61	0	1.00	500	0.00	1.00	1.00	66.67	74.27	366
1124	212401000813510	293	89	0.00	3024.19	0.00	0.00	0.00	295315.77	3364076.15	8.78	8.78	0	1.00	500	0.00	1.00	1.00	66.67	75.45	368
1123	212401000813500	318	173	0.00	27854.33	0.00	0.00	0.00	415146.17	3836483.44	10.82	10.82	1	0.75	500	0.00	1.00	1.00	58.33	69.15	387
1121	212401000813200	355	296	0.00	74394.24	0.00	0.00	0.00	714979.70	4459754.78	16.03	16.03	1	0.75	500	0.00	1.00	1.00	58.33	74.37	429
1122	212401000813200	355	12	90.00	9860.70	0.00	0.00	0.00	417742.02	3639318.22	11.48	11.48	1	0.75	500	0.00	0.00	0.00	25.00	126.48	481
1120	212401000812900	400	85	0.00	4035.68	0.00	0.00	0.00	728889.74	3431589.00	21.24	21.24	0	1.00	500	0.00	0.50	0.50	50.00	71.24	471
1119	212401000812860	400	54	0.00	39751.89	36071.52	90.74	90.74	994993.41	3987526.13	24.95	24.95	0	1.00	500	0.00	0.50	0.50	50.00	165.69	566
1118	212401000812850	398	18	60.00	18941.34	13748.52	72.58	72.58	972514.57	3766659.32	25.82	25.82	0	1.00	500	0.00	0.50	0.50	50.00	208.40	606
1117	212401000812840	372	19	50.00	18747.84	18657.34	99.52	99.52	1005821.54	3752630.84	26.80	26.80	0	1.00	500	0.00	0.50	0.50	50.00	226.32	598
1116	212401000812820	292	11	90.00	7864.45	404.18	5.14	5.14	721145.01	3542470.13	20.36	20.36	0	1.00	1000	0.25	0.00	0.00	41.67	157.16	449
1115	212401000812811	302	16	70.00	46827.90	36369.73	77.67	77.67	1086411.03	4069517.96	26.70	26.70	0	1.00	1000	0.25	0.50	0.50	58.33	232.70	535
1114	212401000812810	268	42	0.00	248503.56	62332.68	25.08	25.08	975336.11	5483401.36	17.79	17.79	1	0.75	1000	0.25	1.00	1.00	66.67	109.54	378
1113	212401000812800	292	14	80.00	12468.51	0.00	0.00	0.00	760224.37	3620226.19	21.00	21.00	0	1.00	1000	0.25	0.50	0.50	58.33	159.33	451
1112	212401000809200	400	24	30.00	612.32	612.32	100.00	100.00	2823617.09	3239013.12	87.18	87.18	1	0.75	1	0.00	0.50	0.50	41.67	258.84	659
1111	212401000809100	400	9	100.00	4329.06	135.14	3.12	3.12	2971362.33	3407031.23	87.21	87.21	0	1.00	500	0.00	0.50	0.50	50.00	240.33	640
1110	212401000809000	400	15	70.00	40727.53	40593.45	99.67	99.67	3532585.34	4010892.61	88.07	88.07	0	1.00	1000	0.25	0.50	0.50	58.33	316.08	716
1109	212401000808900	400	18	60.00	39617.77	30848.64	77.87	77.87	3553812.39	4018605.11	88.43	88.43	0	1.00	1000	0.25	0.50	0.50	58.33	284.63	685
1108	212401000808800	351	19	50.00	31711.16	31711.18	100.00	100.00	3545936.95	3968468.82	89.35	89.35	0	1.00	1000	0.25	0.50	0.50	58.33	297.69	649
1107	212401000808700	265	25	20.00	42758.23	42649.62	99.75	99.75	3664506.93	4066346.76	90.12	90.12	0	1.00	1000	0.25	0.50	0.50	58.33	268.20	533
1106	212401000808611	400	9	100.00	8097.07	4077.19	50.35	50.35	3016503.31	3511517.29	85.90	85.90	0	1.00	2000	0.75	0.00	0.00	58.33	294.59	695
1105	212401000808610	400	16	70.00	181184.82	180939.41	99.86	99.86	4296158.69	5121852.91	83.88	83.88	0	1.00	2000	0.75	0.50	0.50	75.00	328.74	729
1104	212401000808600	286	17	60.00	29949.31	262.97	0.88	0.88	3216382.47	3914021.08	82.18	82.18	0	1.00	2000	0.75	1.00	1.00	91.67	234.72	521
1103	212401000808500	325	16	70.00	35377.90	21926.18	61.98	61.98	3182821.64	4018685.64	79.20	79.20	0	1.00	2000	0.75	0.50	0.50	75.00	286.18	611
1102	212401000808400	343	18	60.00	37689.97	19346.47	51.33	51.33	3114397.82	4026069.46	77.36	77.36	0	1.00	2000	0.75	0.50	0.50	75.00	263.69	607
1101	212401000808300	369	22	40.00	105025.15	77738.11	74.02	74.02	3613818.29	4782806.35	75.56	75.56	1	0.75	1500	0.50	0.50	0.50	58.33	247.91	617

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1100	212401000808200	400	14	80.00	33630.89	498.05	1.48	1.48	3017057.41	3966095.04	76.07	76.07	1	0.75	1500	0.50	0.00	0.00	41.67	199.22	599
1099	212401000808100	400	16	70.00	41861.05	41694.06	99.60	99.60	3125396.18	4080543.37	76.59	76.59	1	0.75	1500	0.50	0.50	0.50	58.33	304.53	705
1098	212401000808000	320	18	60.00	41682.36	36811.17	88.31	88.31	3137892.90	4002338.39	78.40	78.40	0	1.00	1000	0.25	0.50	0.50	58.33	285.05	605
1097	212401000807900	383	12	90.00	18848.83	62.03	0.33	0.33	3183565.94	3917325.39	81.27	81.27	0	1.00	500	0.00	0.50	0.50	50.00	221.60	605
1096	212401000807700	367	44	0.00	544418.43	485107.59	89.11	89.11	5178469.04	6827608.44	75.85	75.85	0	1.00	500	0.00	0.50	0.50	50.00	214.95	582
1095	212401000807600	400	14	80.00	8083.48	2312.02	28.60	28.60	2415735.78	3594590.70	67.20	67.20	0	1.00	500	0.00	0.50	0.50	50.00	225.81	626
1094	212401000807500	400	15	70.00	8086.28	1300.62	16.08	16.08	2395456.50	3593533.34	66.66	66.66	0	1.00	500	0.00	0.50	0.50	50.00	202.74	603
1093	212401000807400	400	24	30.00	44145.06	42540.70	96.37	96.37	2692109.62	4040324.44	66.63	66.63	0	1.00	500	0.00	0.50	0.50	50.00	243.00	643
1092	212401000807300	400	29	0.00	40958.12	35695.49	87.15	87.15	2595130.88	4035789.55	64.30	64.30	0	1.00	500	0.00	1.00	1.00	66.67	218.12	618
1091	212401000806900	328	248	0.00	19228.92	6302.59	32.78	32.78	1548007.00	3911654.53	39.57	39.57	0	1.00	500	0.00	0.50	0.50	50.00	122.35	450
1090	212401000806800	400	278	0.00	19146.41	11674.01	60.97	60.97	1430248.37	3908867.40	36.59	36.59	0	1.00	500	0.00	0.50	0.50	50.00	147.56	548
1089	212401000806700	400	298	0.00	22017.90	21677.51	98.45	98.45	1317049.39	3930397.50	33.51	33.51	0	1.00	500	0.00	0.50	0.50	50.00	181.96	582
1088	212401000806600	400	344	0.00	23153.22	15424.64	66.62	66.62	1128657.35	3816943.35	29.57	29.57	0	1.00	500	0.00	0.50	0.50	50.00	146.19	546
1087	212401000806500	400	321	0.00	15205.78	0.00	0.00	0.00	939348.01	3735374.43	25.15	25.15	0	1.00	500	0.00	0.50	0.50	50.00	75.15	475
1086	212401000806400	400	301	0.00	16467.80	0.00	0.00	0.00	812543.61	3713358.51	21.88	21.88	0	1.00	500	0.00	0.50	0.50	50.00	71.88	472
1085	212401000806300	321	506	0.00	301589.15	153873.97	51.02	51.02	2062381.46	5638017.55	36.58	36.58	0	1.00	500	0.00	1.00	1.00	66.67	154.27	475
1084	212401000806210	243	301	0.00	119703.22	22287.36	18.62	18.62	1104118.03	4959993.79	22.26	22.26	0	1.00	500	0.00	0.50	0.50	50.00	90.88	334
1083	212401000806200	292	207	0.00	2021.82	0.00	0.00	0.00	648168.94	3321604.70	19.51	19.51	0	1.00	500	0.00	0.50	0.50	50.00	69.51	362
1082	212401000806100	292	170	0.00	2037.59	0.00	0.00	0.00	622047.16	3321114.42	18.73	18.73	0	1.00	500	0.00	0.50	0.50	50.00	68.73	361
1081	212401000806000	267	142	0.00	380928.80	0.00	0.00	0.00	961353.43	6187120.33	15.54	15.54	0	1.00	1000	0.25	1.00	1.00	75.00	90.54	358
1080	212401000805000	269	139	0.00	14677.32	0.00	0.00	0.00	533044.05	3758442.73	14.18	14.18	0	1.00	500	0.00	0.50	0.50	50.00	64.18	333
1079	212401000804910	281	297	0.00	67775.32	0.00	0.00	0.00	432648.92	4429135.72	9.77	9.77	0	1.00	500	0.00	0.00	0.00	33.33	43.10	324
1078	212401000804900	292	192	0.00	10679.07	0.00	0.00	0.00	518644.26	3571672.93	14.52	14.52	0	1.00	500	0.00	0.00	0.00	33.33	47.85	340
1077	212401000804800	292	358	0.00	31548.66	0.00	0.00	0.00	579906.76	3994803.56	14.52	14.52	0	1.00	500	0.00	0.50	0.50	50.00	64.52	357
1076	212401000803600	400	14	80.00	8101.54	519.45	6.41	6.41	2521466.13	3593557.45	70.17	70.17	0	1.00	500	0.00	0.50	0.50	50.00	206.58	607
1075	212401000803500	400	18	60.00	46844.35	37130.05	79.26	79.26	3051430.27	4153190.12	73.47	73.47	0	1.00	500	0.00	0.50	0.50	50.00	262.73	663
1074	212401000803400	400	16	70.00	41102.24	17977.11	43.74	43.74	3148996.99	4136740.31	76.12	76.12	0	1.00	500	0.00	0.50	0.50	50.00	239.86	640
1073	212401000803300	400	20	50.00	44458.84	29907.33	67.27	67.27	3217241.63	4160840.04	77.32	77.32	0	1.00	500	0.00	0.50	0.50	50.00	244.59	645
1072	212401000803200	400	22	40.00	41038.75	37710.89	91.89	91.89	3255076.61	4137624.48	78.67	78.67	0	1.00	500	0.00	0.50	0.50	50.00	260.56	661
1071	212401000803100	400	23	30.00	40779.85	35063.01	85.98	85.98	3225534.52	4135914.52	77.99	77.99	0	1.00	1000	0.25	0.50	0.50	58.33	252.30	652
1070	212401000803000	400	18	60.00	7140.41	422.53	5.92	5.92	2744274.35	3538339.17	77.56	77.56	0	1.00	1000	0.25	0.50	0.50	58.33	201.81	602
1069	212401000802950	400	14	80.00	3663.50	0.00	0.00	0.00	2657622.80	3379495.99	78.64	78.64	0	1.00	1000	0.25	0.50	0.50	58.33	216.97	617
1068	212401000802929	341	29	0.00	396227.67	369500.95	93.25	93.25	4626405.71	6006653.35	77.02	77.02	0	1.00	1500	0.50	0.50	0.50	66.67	236.94	578
1067	212401000802910	400	9	100.00	3768.50	0.00	0.00	0.00	2665920.90	3416842.34	78.02	78.02	0	1.00	1500	0.50	0.00	0.00	50.00	228.02	628

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1066	212401000802900	249	13	80.00	16485.58	0.00	0.00	0.00	2913012.13	3755529.95	77.57	77.57	0	1.00	1500	0.50	0.50	0.50	66.67	224.23	473
1065	212401000802800	377	19	50.00	188177.96	182490.75	96.98	96.98	3864945.74	5110533.42	75.63	75.63	0	1.00	2000	0.75	0.50	0.50	75.00	297.60	675
1064	212401000802700	398	17	60.00	42080.02	37300.54	88.64	88.64	3332511.04	4134212.09	80.61	80.61	0	1.00	2000	0.75	0.50	0.50	75.00	304.25	702
1063	212401000802600	400	17	60.00	60546.05	50585.91	83.55	83.55	3565006.94	4207074.04	84.74	84.74	0	1.00	2001	1.00	1.00	1.00	100.00	328.29	728
1062	212401000802500	400	12	90.00	4413.21	19.24	0.44	0.44	2883804.58	3423770.10	84.23	84.23	0	1.00	2001	1.00	0.50	0.50	83.33	258.00	658
1061	212401000802400	400	14	80.00	23637.72	12088.84	51.14	51.14	3345815.56	3912613.38	85.51	85.51	0	1.00	2001	1.00	0.50	0.50	83.33	299.99	700
1060	212401000802300	400	12	90.00	39528.82	31507.72	79.71	79.71	3450225.84	4038761.26	85.43	85.43	0	1.00	2001	1.00	0.50	0.50	83.33	338.47	738
1059	212401000802200	400	12	90.00	30833.12	30833.11	100.00	100.00	3364395.87	3923388.27	85.75	85.75	0	1.00	2000	0.75	0.00	0.00	58.33	334.09	734
1058	212401000802000	400	16	70.00	68555.50	68555.49	100.00	100.00	3838357.79	4412142.59	87.00	87.00	0	1.00	2000	0.75	0.50	0.50	75.00	332.00	732
1057	212401000801900	400	13	80.00	40421.41	40421.40	100.00	100.00	3573403.22	4051106.50	88.21	88.21	0	1.00	2000	0.75	0.50	0.50	75.00	343.21	743
1056	212401000801800	373	15	70.00	40510.50	29028.21	71.66	71.66	3598687.14	4051344.56	88.83	88.83	0	1.00	1500	0.50	0.50	0.50	66.67	297.15	670
1055	212401000801700	400	24	30.00	39361.80	32300.07	82.06	82.06	3635984.23	4043238.86	89.93	89.93	0	1.00	1500	0.50	1.00	1.00	83.33	285.32	685
1054	212401000801600	400	18	60.00	2398.41	82.90	3.46	3.46	2969917.21	3338052.88	88.97	88.97	0	1.00	1500	0.50	0.50	0.50	66.67	219.09	619
1053	212401000801500	400	19	50.00	2211.44	89.45	4.04	4.04	2971808.77	3330436.10	89.23	89.23	0	1.00	1500	0.50	0.50	0.50	66.67	209.94	610
1052	212401000801400	400	20	50.00	2229.09	106.17	4.76	4.76	2982066.44	3331222.09	89.52	89.52	0	1.00	1500	0.50	1.00	1.00	83.33	227.61	628
1051	212401000801350	324	22	40.00	26609.97	20817.45	78.23	78.23	3485400.29	3849829.97	90.53	90.53	0	1.00	1000	0.25	1.00	1.00	75.00	283.77	608
1050	212401000801300	373	20	50.00	2022.17	0.00	0.00	0.00	2984281.15	3321328.64	89.85	89.85	0	1.00	1000	0.25	0.50	0.50	58.33	198.19	571
1049	212401000801200	200	21	40.00	4044.32	48.97	1.21	1.21	3069958.67	3414761.13	89.90	89.90	0	1.00	1000	0.25	0.50	0.50	58.33	189.45	389
1048	212401000801100	276	19	50.00	2022.16	0.19	0.01	0.01	2976394.00	3321328.40	89.61	89.61	0	1.00	1000	0.25	0.50	0.50	58.33	197.96	474
1047	212401000801000	400	17	60.00	2022.17	4.72	0.23	0.23	2965156.76	3321328.98	89.28	89.28	0	1.00	1000	0.25	0.50	0.50	58.33	207.84	608
1046	212401000800900	396	37	0.00	250328.91	250253.79	99.97	99.97	4847929.31	5548723.01	87.37	87.37	0	1.00	1000	0.25	0.50	0.50	58.33	245.67	642
1045	212401000800800	400	31	0.00	185614.67	185614.69	100.00	100.00	4377556.18	5108411.35	85.69	85.69	0	1.00	500	0.00	0.50	0.50	50.00	235.69	636
1044	212401000800601	400	45	0.00	148320.70	146853.23	99.01	99.01	4250222.11	4949908.92	85.86	85.86	0	1.00	500	0.00	0.50	0.50	50.00	234.88	635
1043	212401000721400	400	349	0.00	19191.32	0.00	0.00	0.00	454370.75	3943846.65	11.52	11.52	0	1.00	500	0.00	1.00	1.00	66.67	78.19	478
1042	212401000715800	400	17	60.00	1950.32	3.62	0.19	0.19	2521117.23	3319073.58	75.96	75.96	0	1.00	2000	0.75	1.00	1.00	91.67	227.81	628
1041	212401000715700	400	16	70.00	2751.41	62.77	2.28	2.28	2547902.08	3353829.87	75.97	75.97	0	1.00	2000	0.75	1.00	1.00	91.67	239.92	640
1040	212401000715600	400	16	70.00	2208.69	521.83	23.63	23.63	2537908.04	3329931.14	76.22	76.22	0	1.00	2000	0.75	1.00	1.00	91.67	261.51	662
1039	212401000715500	394	22	40.00	42198.16	36457.52	86.40	86.40	3247132.40	4062930.30	79.92	79.92	0	1.00	2001	1.00	1.00	1.00	100.00	306.32	700
1038	212401000715400	345	22	40.00	40420.30	766.36	1.90	1.90	3252093.10	4052281.30	80.25	80.25	0	1.00	2001	1.00	1.00	1.00	100.00	222.15	567
1037	212401000715300	344	21	40.00	39190.48	14011.90	35.75	35.75	3252675.63	4038651.29	80.54	80.54	0	1.00	2001	1.00	1.00	1.00	100.00	256.29	600
1036	212401000715200	350	21	40.00	53237.34	44331.32	83.27	83.27	3310201.13	4130247.56	80.15	80.15	0	1.00	2001	1.00	1.00	1.00	100.00	303.42	653
1035	212401000715100	392	20	50.00	38208.04	7104.09	18.59	18.59	3286504.80	4019044.18	81.77	81.77	0	1.00	2001	1.00	1.00	1.00	100.00	250.37	642
1034	212401000715000	400	25	20.00	40725.76	27344.48	67.14	67.14	3330381.33	4053127.37	82.17	82.17	0	1.00	2001	1.00	1.00	1.00	100.00	269.31	669
1033	212401000714900	400	25	20.00	44933.74	37959.24	84.48	84.48	3324436.62	4089676.32	81.29	81.29	0	1.00	2001	1.00	1.00	1.00	100.00	285.77	686

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
1032	212401000714800	313	35	0.00	195463.69	194712.11	99.62	99.62	3453751.98	5214235.57	66.24	66.24	0	1.00	2001	1.00	1.00	1.00	100.00	265.85	579
1031	212401000714760	335	14	80.00	2058.51	2058.51	100.00	100.00	2183362.17	3324668.62	65.67	65.67	0	1.00	2001	1.00	1.00	1.00	100.00	345.67	681
1030	212401000714750	313	22	40.00	139161.99	80396.14	57.77	57.77	3334313.91	5021750.16	66.40	66.40	0	1.00	2001	1.00	1.00	1.00	100.00	264.17	577
1029	212401000714740	292	16	70.00	101111.14	91773.95	90.77	90.77	3101009.49	4803498.24	64.56	64.56	0	1.00	2001	1.00	0.00	0.00	66.67	291.99	584
1028	212401000714730	292	10	100.00	2784.57	3.09	0.11	0.11	2249552.40	3355492.88	67.04	67.04	0	1.00	2001	1.00	0.00	0.00	66.67	233.82	526
1027	212401000714720	292	9	100.00	2795.81	0.00	0.00	0.00	2277027.96	3356014.49	67.85	67.85	0	1.00	2001	1.00	1.00	1.00	100.00	267.85	560
1026	212401000714710	355	9	100.00	2812.50	0.10	0.00	0.00	2307071.38	3356076.56	68.74	68.74	0	1.00	2001	1.00	1.00	1.00	100.00	268.75	624
1025	212401000714703	400	15	70.00	2782.92	0.01	0.00	0.00	2624802.00	3355461.40	78.22	78.22	0	1.00	2000	0.75	1.00	1.00	91.67	239.89	640
1024	212401000714702	400	16	70.00	2783.17	0.00	0.00	0.00	2616965.36	3355468.74	77.99	77.99	0	1.00	2000	0.75	1.00	1.00	91.67	239.66	640
1023	212401000714701	400	17	60.00	2782.68	0.00	0.00	0.00	2617817.11	3355451.94	78.02	78.02	0	1.00	2000	0.75	1.00	1.00	91.67	229.68	630
1022	212401000714700	400	17	60.00	2782.51	0.00	0.00	0.00	2616105.68	3355470.93	77.97	77.97	0	1.00	2000	0.75	1.00	1.00	91.67	229.63	630
1021	212401000714600	400	17	60.00	2783.02	0.00	0.00	0.00	2618556.61	3355494.82	78.04	78.04	0	1.00	2000	0.75	1.00	1.00	91.67	229.70	630
1020	212401000714500	400	18	60.00	2783.65	0.00	0.00	0.00	2609407.36	3355522.10	77.76	77.76	0	1.00	2000	0.75	1.00	1.00	91.67	229.43	629
1019	212401000714400	400	19	50.00	2784.15	0.00	0.00	0.00	2588202.15	3355545.19	77.13	77.13	0	1.00	2000	0.75	1.00	1.00	91.67	218.80	619
1018	212401000714320	400	21	40.00	2784.72	0.00	0.00	0.00	2574478.11	3355570.68	76.72	76.72	0	1.00	2000	0.75	1.00	1.00	91.67	208.39	608
1017	212401000714310	367	19	50.00	19310.30	0.00	0.00	0.00	2989597.02	3727144.60	80.21	80.21	0	1.00	1500	0.50	1.00	1.00	83.33	213.54	581
1016	212401000714300	260	22	40.00	17645.59	0.00	0.00	0.00	2991568.39	3705420.41	80.73	80.73	0	1.00	1500	0.50	1.00	1.00	83.33	204.07	464
1015	212401000714200	300	20	50.00	15735.46	4.00	0.03	0.03	2867384.11	3678551.24	77.95	77.95	0	1.00	1000	0.25	1.00	1.00	75.00	202.97	503
1014	212401000714100	400	17	60.00	3386.11	17.27	0.51	0.51	2519717.15	3376469.24	74.63	74.63	0	1.00	1000	0.25	1.00	1.00	75.00	210.14	610
1013	212401000714011	400	16	70.00	4058.87	48.59	1.20	1.20	2500019.87	3416978.74	73.16	73.16	0	1.00	1000	0.25	1.00	1.00	75.00	219.36	619
1012	212401000714010	400	16	70.00	4105.35	8.26	0.20	0.20	2447193.64	3416186.75	71.64	71.64	0	1.00	1000	0.25	1.00	1.00	75.00	216.84	617
1011	212401000712400	400	25	20.00	41142.59	40954.07	99.54	99.54	2188395.65	4079341.89	53.65	53.65	0	1.00	500	0.00	1.00	1.00	66.67	239.85	640
1010	212401000712300	287	19	50.00	40716.60	40433.84	99.31	99.31	2336452.82	4052937.91	57.65	57.65	0	1.00	500	0.00	1.00	1.00	66.67	273.62	561
1009	212401000712200	211	17	60.00	64298.19	64298.17	100.00	100.00	2891006.69	4612185.83	62.68	62.68	0	1.00	500	0.00	1.00	1.00	66.67	289.35	500
1008	212401000712100	394	20	50.00	70954.44	63652.06	89.71	89.71	3107140.52	4626688.66	67.16	67.16	0	1.00	1000	0.25	1.00	1.00	75.00	281.87	676
1007	212401000712000	400	23	30.00	75168.12	74903.86	99.65	99.65	3411142.48	4734681.33	72.05	72.05	0	1.00	1000	0.25	1.00	1.00	75.00	276.69	677
1006	212401000711900	400	26	20.00	78254.15	71779.82	91.73	91.73	3600266.14	4754940.48	75.72	75.72	0	1.00	1000	0.25	1.00	1.00	75.00	262.44	662
1005	212401000711800	384	25	20.00	41901.86	36927.50	88.13	88.13	3222284.97	4128984.02	78.04	78.04	0	1.00	1000	0.25	1.00	1.00	75.00	261.17	645
1004	212401000711700	309	23	30.00	11846.50	72.64	0.61	0.61	2865902.76	3593874.38	79.74	79.74	0	1.00	1500	0.50	1.00	1.00	83.33	193.69	503
1003	212401000711600	325	20	50.00	8342.96	0.00	0.00	0.00	2809012.69	3533798.44	79.49	79.49	0	1.00	1500	0.50	1.00	1.00	83.33	212.82	538
1002	212401000711500	393	21	40.00	10663.63	0.00	0.00	0.00	2898655.61	3647995.82	79.46	79.46	0	1.00	1500	0.50	1.00	1.00	83.33	202.79	596
1001	212401000711400	332	22	40.00	12327.44	111.74	0.91	0.91	2861686.28	3666428.47	78.05	78.05	0	1.00	1500	0.50	1.00	1.00	83.33	202.29	534
1000	212401000711350	317	23	30.00	47497.38	45217.84	95.20	95.20	3357581.75	4288965.50	78.28	78.28	0	1.00	2000	0.75	1.00	1.00	91.67	295.15	612
999	212401000711300	254	26	20.00	44729.33	44729.34	100.00	100.00	3129114.81	4143077.01	75.53	75.53	0	1.00	2000	0.75	1.00	1.00	91.67	287.19	541

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
998	212401000711100	357	24	30.00	30938.02	30938.01	100.00	100.00	3016756.22	4071082.67	74.10	74.10	0	1.00	2000	0.75	1.00	1.00	91.67	295.77	653
997	212401000711000	356	25	20.00	45316.52	45033.42	99.38	99.38	3096501.35	4189492.85	73.91	73.91	0	1.00	2000	0.75	1.00	1.00	91.67	284.95	641
996	212401000710911	400	18	60.00	4042.09	0.00	0.00	0.00	2604174.33	3413869.84	76.28	76.28	0	1.00	2000	0.75	1.00	1.00	91.67	227.95	628
995	212401000710910	400	18	60.00	4042.12	0.00	0.00	0.00	2609619.32	3413754.67	76.44	76.44	0	1.00	2000	0.75	1.00	1.00	91.67	228.11	628
994	212401000710905	400	18	60.00	3997.78	179.11	4.48	4.48	2615089.11	3412991.98	76.62	76.62	0	1.00	2000	0.75	1.00	1.00	91.67	232.77	633
993	212401000710900	383	33	0.00	390879.57	340988.77	87.24	87.24	4320125.24	6030929.05	71.63	71.63	0	1.00	2001	1.00	1.00	1.00	100.00	258.87	642
992	212401000710800	377	24	30.00	39655.98	39111.49	98.63	98.63	3089678.42	4192488.71	73.70	73.70	0	1.00	2001	1.00	1.00	1.00	100.00	302.32	679
991	212401000710700	350	22	40.00	38609.46	38609.44	100.00	100.00	3161672.39	4184642.79	75.55	75.55	0	1.00	2001	1.00	1.00	1.00	100.00	315.55	666
990	212401000710600	285	19	50.00	63638.40	32731.07	51.43	51.43	3318629.10	4330577.17	76.63	76.63	0	1.00	2001	1.00	1.00	1.00	100.00	278.07	563
989	212401000710500	245	18	60.00	26769.31	16233.75	60.64	60.64	3220012.00	4106321.63	78.42	78.42	0	1.00	2001	1.00	1.00	1.00	100.00	299.06	544
988	212401000710400	393	20	50.00	26420.30	16602.73	62.84	62.84	3235129.10	4092969.73	79.04	79.04	0	1.00	2001	1.00	1.00	1.00	100.00	291.88	685
987	212401000710300	400	21	40.00	13851.72	6529.18	47.14	47.14	3146981.71	3993541.53	78.80	78.80	0	1.00	2001	1.00	1.00	1.00	100.00	265.94	666
986	212401000710200	400	20	50.00	12966.37	6194.81	47.78	47.78	3127492.41	3975376.78	78.67	78.67	0	1.00	2001	1.00	1.00	1.00	100.00	276.45	676
985	212401000710100	392	24	30.00	36647.54	33162.79	90.49	90.49	3585347.38	4543110.68	78.92	78.92	0	1.00	2001	1.00	1.00	1.00	100.00	299.41	691
984	212401000710000	400	23	30.00	39920.62	32422.76	81.22	81.22	3557534.85	4533142.63	78.48	78.48	0	1.00	2001	1.00	1.00	1.00	100.00	289.70	690
983	212401000709900	400	24	30.00	39434.22	35876.54	90.98	90.98	3562550.01	4514403.22	78.92	78.92	0	1.00	2001	1.00	1.00	1.00	100.00	299.89	700
982	212401000709800	400	19	50.00	41913.36	33386.61	79.66	79.66	3276324.28	4126056.17	79.41	79.41	0	1.00	2001	1.00	1.00	1.00	100.00	309.06	709
981	212401000709700	400	20	50.00	45361.22	40927.80	90.23	90.23	3354426.88	4146726.78	80.89	80.89	0	1.00	2001	1.00	1.00	1.00	100.00	321.12	721
980	212401000709500	400	15	70.00	4044.04	74.94	1.85	1.85	2728275.74	3398642.99	80.28	80.28	0	1.00	2001	1.00	1.00	1.00	100.00	252.13	652
979	212401000709200	400	19	50.00	9908.92	228.06	2.30	2.30	2890764.31	3591367.31	80.49	80.49	0	1.00	2000	0.75	1.00	1.00	91.67	224.46	624
978	212401000709100	400	23	30.00	40121.62	30684.39	76.48	76.48	3262584.99	4008735.49	81.39	81.39	0	1.00	2000	0.75	1.00	1.00	91.67	279.53	680
977	212401000709000	289	23	30.00	65524.10	36455.52	55.64	55.64	3919332.30	4648133.10	84.32	84.32	0	1.00	2000	0.75	1.00	1.00	91.67	261.62	551
976	212401000708900	373	22	40.00	73880.48	73868.67	99.98	99.98	3920698.76	4676318.10	83.84	83.84	0	1.00	2000	0.75	0.00	0.00	58.33	282.16	655
975	212401000708800	356	22	40.00	71999.78	71727.20	99.62	99.62	3817057.78	4675902.16	81.63	81.63	0	1.00	2000	0.75	0.00	0.00	58.33	279.59	636
974	212401000708740	344	16	70.00	4912.86	0.00	0.00	0.00	2842181.46	3537540.90	80.34	80.34	0	1.00	2000	0.75	1.00	1.00	91.67	242.01	586
973	212401000708735	344	14	80.00	4506.04	0.00	0.00	0.00	2703831.18	3414785.43	79.18	79.18	0	1.00	2000	0.75	1.00	1.00	91.67	250.85	595
972	212401000708730	344	14	80.00	18065.81	17623.65	97.55	97.55	2952347.16	3702322.48	79.74	79.74	0	1.00	2000	0.75	1.00	1.00	91.67	348.96	693
971	212401000708720	400	16	70.00	3044.21	18.38	0.60	0.60	2579080.72	3367926.25	76.58	76.58	0	1.00	2000	0.75	1.00	1.00	91.67	238.85	639
970	212401000708710	400	16	70.00	3044.21	17.63	0.58	0.58	2561205.44	3367926.43	76.05	76.05	0	1.00	2000	0.75	1.00	1.00	91.67	238.29	638
969	212401000707700	400	28	10.00	2063.01	6.71	0.33	0.33	1834725.21	3332321.00	55.06	55.06	0	1.00	500	0.00	1.00	1.00	66.67	132.05	532
968	212401000707610	400	29	0.00	1309.42	0.00	0.00	0.00	1796098.61	3288238.24	54.62	54.62	0	1.00	1	0.00	1.00	1.00	66.67	121.29	521
967	212401000707600	400	29	0.00	785.88	0.00	0.00	0.00	1773584.75	3263292.70	54.35	54.35	0	1.00	1	0.00	1.00	1.00	66.67	121.02	521
966	212401000707400	400	30	0.00	1315.10	0.00	0.00	0.00	1780611.04	3288422.80	54.15	54.15	0	1.00	1	0.00	1.00	1.00	66.67	120.81	521
965	212401000707300	400	32	0.00	1309.62	0.00	0.00	0.00	1771877.54	3288117.46	53.89	53.89	0	1.00	1	0.00	1.00	1.00	66.67	120.55	521

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
964	212401000706510	359	221	0.00	120169.72	93508.51	77.81	77.81	2062934.57	4864038.68	42.41	42.41	0	1.00	1	0.00	0.00	0.00	33.33	153.56	513
963	212401000706500	381	181	0.00	60075.93	30289.85	50.42	50.42	1505638.94	4170788.00	36.10	36.10	0	1.00	1	0.00	0.00	0.00	33.33	119.85	501
962	212401000706400	200	111	0.00	9693.62	1.18	0.01	0.01	1290349.47	3590753.05	35.94	35.94	0	1.00	500	0.00	0.00	0.00	33.33	69.28	269
961	212401000706300	258	91	0.00	9671.30	435.40	4.50	4.50	1300863.95	3590465.44	36.23	36.23	0	1.00	500	0.00	0.00	0.00	33.33	74.07	332
960	212401000706200	396	71	0.00	9681.55	4051.31	41.85	41.85	1306042.22	3590618.04	36.37	36.37	0	1.00	500	0.00	0.00	0.00	33.33	111.55	508
959	212401000706100	400	54	0.00	11839.94	11734.45	99.11	99.11	1342087.16	3619964.33	37.07	37.07	0	1.00	500	0.00	0.00	0.00	33.33	169.52	570
958	212401000706000	400	47	0.00	11738.05	11738.04	100.00	100.00	1394726.69	3612287.92	38.61	38.61	0	1.00	500	0.00	1.00	1.00	66.67	205.28	605
957	212401000705900	400	42	0.00	25064.06	17716.71	70.69	70.69	1561632.66	3815957.26	40.92	40.92	0	1.00	500	0.00	1.00	1.00	66.67	178.28	578
956	212401000705850	400	38	0.00	4745.71	0.00	0.00	0.00	1349098.28	3425641.94	39.38	39.38	0	1.00	500	0.00	0.00	0.00	33.33	72.72	473
955	212401000705810	400	36	0.00	21870.47	14938.74	68.31	68.31	1632737.15	3766167.13	43.35	43.35	0	1.00	500	0.00	0.00	0.00	33.33	144.99	545
954	212401000705800	400	30	0.00	12661.70	4597.33	36.31	36.31	1685615.94	3662791.47	46.02	46.02	0	1.00	500	0.00	0.00	0.00	33.33	115.66	516
953	212401000705700	263	32	0.00	40024.34	26905.46	67.22	67.22	1990002.12	4058250.09	49.04	49.04	0	1.00	500	0.00	0.00	0.00	33.33	149.59	413
952	212401000705600	358	24	30.00	19220.12	4836.58	25.16	25.16	1972147.58	3903139.13	50.53	50.53	0	1.00	500	0.00	0.00	0.00	33.33	139.02	497
951	212401000705500	400	28	10.00	20423.32	14190.62	69.48	69.48	2033373.65	3912933.35	51.97	51.97	0	1.00	500	0.00	0.00	0.00	33.33	164.78	565
950	212401000705400	309	27	10.00	56307.97	640.89	1.14	1.14	2370381.92	4232854.58	56.00	56.00	0	1.00	500	0.00	0.00	0.00	33.33	100.47	409
949	212401000705300	400	17	60.00	5752.00	0.00	0.00	0.00	1777907.80	3456934.60	51.43	51.43	0	1.00	500	0.00	0.00	0.00	33.33	144.76	545
948	212401000705210	367	20	50.00	5477.55	0.00	0.00	0.00	1834346.56	3451606.92	53.14	53.14	0	1.00	500	0.00	0.00	0.00	33.33	136.48	503
947	212401000705200	214	20	50.00	5139.39	0.00	0.00	0.00	1879686.29	3444635.70	54.57	54.57	0	1.00	500	0.00	0.00	0.00	33.33	137.90	352
946	212401000705100	372	28	10.00	54264.78	39269.56	72.37	72.37	2559341.38	4213695.94	60.74	60.74	0	1.00	500	0.00	0.00	0.00	33.33	176.44	548
945	212401000705000	331	28	10.00	22216.15	11559.20	52.03	52.03	2341268.13	3828244.38	61.16	61.16	0	1.00	500	0.00	0.00	0.00	33.33	156.52	488
944	212401000704900	228	26	20.00	21758.69	857.91	3.94	3.94	2424174.86	3823814.48	63.40	63.40	0	1.00	500	0.00	0.00	0.00	33.33	120.67	349
943	212401000704870	400	20	50.00	8487.23	0.00	0.00	0.00	2336875.60	3577694.34	65.32	65.32	0	1.00	500	0.00	1.00	1.00	66.67	181.98	582
942	212401000704850	400	22	40.00	11440.21	0.00	0.00	0.00	2618707.29	3713346.22	70.52	70.52	0	1.00	500	0.00	1.00	1.00	66.67	177.19	577
941	212401000704800	400	22	40.00	27629.94	55.83	0.20	0.20	2790646.06	3855644.50	72.38	72.38	0	1.00	500	0.00	0.00	0.00	33.33	145.91	546
940	212401000704700	400	18	60.00	40053.25	39157.37	97.76	97.76	3195815.87	4295371.92	74.40	74.40	0	1.00	500	0.00	0.00	0.00	33.33	265.50	665
939	212401000704600	400	18	60.00	40422.15	27575.96	68.22	68.22	3171063.92	4299805.58	73.75	73.75	0	1.00	500	0.00	0.00	0.00	33.33	235.30	635
938	212401000704500	400	16	70.00	65091.89	58610.28	90.04	90.04	3169468.77	4455382.84	71.14	71.14	0	1.00	500	0.00	0.00	0.00	33.33	264.51	665
937	212401000704400	400	12	90.00	12587.61	234.29	1.86	1.86	2564115.15	3618117.11	70.87	70.87	0	1.00	500	0.00	0.00	0.00	33.33	196.06	596
936	212401000704300	400	11	90.00	10538.87	10.44	0.10	0.10	2505584.91	3583253.16	69.92	69.92	0	1.00	500	0.00	0.00	0.00	33.33	193.36	593
935	212401000704200	400	9	100.00	1263.76	0.00	0.00	0.00	2321968.18	3297646.46	70.41	70.41	0	1.00	500	0.00	0.00	0.00	33.33	203.75	604
934	212401000703600	364	75	0.00	259768.20	125200.79	48.20	48.20	3696319.21	5670508.04	65.18	65.18	0	1.00	500	0.00	0.50	0.50	50.00	163.38	527
933	212401000703400	400	48	0.00	19952.59	13166.60	65.99	65.99	2268949.52	3902967.14	58.13	58.13	0	1.00	1	0.00	0.50	0.50	50.00	174.12	574
932	212401000703300	400	44	0.00	19988.38	7546.26	37.75	37.75	2245943.52	3905192.07	57.51	57.51	0	1.00	1	0.00	0.00	0.00	33.33	128.60	529
931	212401000703200	400	40	0.00	35917.36	20848.41	58.05	58.05	2350247.96	4084254.98	57.54	57.54	0	1.00	500	0.00	1.00	1.00	66.67	182.26	582

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
930	212401000703000	400	33	0.00	1780.95	0.00	0.00	0.00	1768590.64	3310984.92	53.42	53.42	0	1.00	1	0.00	0.00	0.00	33.33	86.75	487
929	212401000702900	400	32	0.00	5830.52	105.26	1.81	1.81	1858560.26	3468301.56	53.59	53.59	0	1.00	500	0.00	0.00	0.00	33.33	88.73	489
928	212401000702800	337	32	0.00	36013.99	35483.77	98.53	98.53	2226509.25	3983225.97	55.90	55.90	0	1.00	500	0.00	0.00	0.00	33.33	187.76	525
927	212401000702700	300	27	10.00	41540.06	8405.14	20.23	20.23	2296456.53	4034451.35	56.92	56.92	0	1.00	500	0.00	0.00	0.00	33.33	120.49	420
926	212401000702600	400	25	20.00	39183.89	39183.90	100.00	100.00	2362520.69	3983534.87	59.31	59.31	0	1.00	500	0.00	0.00	0.00	33.33	212.64	613
925	212401000702500	400	17	60.00	2719.16	2719.16	100.00	100.00	2071534.00	3355227.71	61.74	61.74	0	1.00	500	0.00	0.00	0.00	33.33	255.07	655
924	212401000702400	400	21	40.00	3690.21	0.00	0.00	0.00	2443393.67	3421609.68	71.41	71.41	0	1.00	500	0.00	1.00	1.00	66.67	178.08	578
923	212401000702300	400	21	40.00	3849.10	30.40	0.79	0.79	2469087.57	3432662.45	71.93	71.93	0	1.00	500	0.00	0.00	0.00	33.33	146.05	546
922	212401000702200	400	22	40.00	3756.32	63.72	1.70	1.70	2489050.69	3430862.68	72.55	72.55	0	1.00	500	0.00	0.00	0.00	33.33	147.58	548
921	212401000702100	391	22	40.00	6635.36	90.41	1.36	1.36	2559548.94	3486692.77	73.41	73.41	0	1.00	500	0.00	0.00	0.00	33.33	148.10	539
920	212401000702000	261	30	0.00	34255.36	22424.44	65.46	65.46	3280004.17	4256555.82	77.06	77.06	0	1.00	500	0.00	0.00	0.00	33.33	175.85	437
919	212401000701900	241	29	0.00	38252.91	277.68	0.73	0.73	3343101.38	4278109.53	78.14	78.14	0	1.00	500	0.00	0.00	0.00	33.33	112.20	353
918	212401000701800	371	28	10.00	65664.51	39730.64	60.51	60.51	3451122.89	4422780.02	78.03	78.03	0	1.00	500	0.00	0.00	0.00	33.33	181.87	553
917	212401000701700	344	27	10.00	60763.76	13179.33	21.69	21.69	3366254.90	4397516.26	76.55	76.55	0	1.00	500	0.00	0.00	0.00	33.33	141.57	486
916	212401000701600	349	19	50.00	38568.51	0.00	0.00	0.00	3286193.81	4280542.67	76.77	76.77	0	1.00	500	0.00	0.00	0.00	33.33	160.10	509
915	212401000701500	399	21	40.00	20006.49	0.00	0.00	0.00	3017853.05	3937083.25	76.65	76.65	0	1.00	500	0.00	0.00	0.00	33.33	149.99	549
914	212401000701400	400	22	40.00	19689.57	25.09	0.13	0.13	3002557.44	3934936.84	76.31	76.31	0	1.00	500	0.00	0.00	0.00	33.33	149.77	550
913	212401000701300	376	24	30.00	75489.97	64938.20	86.02	86.02	3657598.81	4733675.11	77.27	77.27	1	0.75	500	0.00	0.00	0.00	25.00	218.29	594
912	212401000701200	400	19	50.00	40548.37	40374.91	99.57	99.57	3097105.87	4136633.42	74.87	74.87	0	1.00	500	0.00	0.00	0.00	33.33	257.78	658
911	212401000701100	399	29	0.00	54549.82	47714.46	87.47	87.47	3437712.60	4560815.51	75.37	75.37	0	1.00	500	0.00	0.00	0.00	33.33	196.18	595
910	212401000701000	400	28	10.00	47341.60	41065.26	86.74	86.74	3089703.91	4178050.45	73.95	73.95	0	1.00	500	0.00	0.00	0.00	33.33	204.03	604
909	212401000700900	400	29	0.00	42338.52	42338.51	100.00	100.00	3002444.20	4137900.53	72.56	72.56	0	1.00	500	0.00	0.50	0.50	50.00	222.56	623
908	212401000628900	248	160	0.00	1917210.23	96610.93	5.04	5.04	2939809.75	11819233.08	24.87	24.87	1	0.75	1000	0.25	1.00	1.00	66.67	96.58	345
907	212401000628200	274	17	60.00	40489.33	2933.06	7.24	7.24	2308392.74	4001363.46	57.69	57.69	0	1.00	2000	0.75	0.00	0.00	58.33	183.27	457
906	212401000628100	274	23	30.00	151891.73	123103.04	81.05	81.05	2425476.10	5317897.92	45.61	45.61	0	1.00	2000	0.75	1.00	1.00	91.67	248.32	522
905	212401000628000	274	11	90.00	79528.25	57864.98	72.76	72.76	2334253.52	4558318.90	51.21	51.21	0	1.00	2001	1.00	0.00	0.00	66.67	280.64	555
904	212401000627900	274	8	100.00	27532.08	1705.94	6.20	6.20	2318182.41	3867090.52	59.95	59.95	0	1.00	2001	1.00	0.50	0.50	83.33	249.48	523
903	212401000627703	208	36	0.00	2015222.14	524788.85	26.04	26.04	3775830.28	12315248.24	30.66	30.66	1	0.75	2001	1.00	1.00	1.00	91.67	148.37	356
4042	212401000626200	200	21	40.00	192395.80	192395.82	100.00	100.00	1614427.39	5174987.87	31.20	31.20	0	1.00	2000	0.75	1.00	1.00	91.67	262.86	463
4041	212401000626000	200	16	70.00	401355.87	134903.32	33.61	33.61	1888282.13	6099586.57	30.96	30.96	0	1.00	1500	0.50	0.00	0.00	50.00	184.57	385
902	212401000624800	303	165	0.00	599910.26	464832.71	77.48	77.48	2362651.80	7016645.65	33.67	33.67	1	0.75	1	0.00	0.50	0.50	41.67	152.82	456
901	212401000624700	344	16	70.00	3521.30	3521.30	100.00	100.00	1912827.56	3411142.60	56.08	56.08	0	1.00	500	0.00	0.50	0.50	50.00	276.08	620
900	212401000624610	344	16	70.00	3534.93	3534.93	100.00	100.00	1951346.82	3395230.77	57.47	57.47	0	1.00	500	0.00	0.00	0.00	33.33	260.81	605
899	212401000624600	323	76	0.00	630432.48	515811.43	81.82	81.82	3710513.82	7116472.64	52.14	52.14	1	0.75	500	0.00	0.50	0.50	41.67	175.63	499

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
898	212401000624100	315	54	0.00	167541.73	25938.89	15.48	15.48	3444494.61	5120334.64	67.27	67.27	0	1.00	500	0.00	0.50	0.50	50.00	132.75	448
897	212401000623000	339	47	0.00	43380.09	722.43	1.67	1.67	3348259.77	4654772.43	71.93	71.93	0	1.00	500	0.00	0.50	0.50	50.00	123.60	463
896	212401000622900	345	42	0.00	59931.37	42995.81	71.74	71.74	3462396.94	4729226.91	73.21	73.21	0	1.00	500	0.00	0.50	0.50	50.00	194.95	540
895	212401000622830	400	30	0.00	4152.63	0.00	0.00	0.00	2589132.25	3417736.15	75.76	75.76	0	1.00	500	0.00	0.00	0.00	33.33	109.09	509
894	212401000622809	400	20	50.00	4154.83	2.21	0.05	0.05	2557141.70	3417812.46	74.82	74.82	0	1.00	1	0.00	0.00	0.00	33.33	158.20	558
893	212401000622808	400	18	60.00	4164.89	756.17	18.16	18.16	2549670.49	3418353.17	74.59	74.59	0	1.00	500	0.00	0.00	0.00	33.33	186.08	586
892	212401000622800	354	44	0.00	497367.09	393824.46	79.18	79.18	5098543.16	6462989.33	78.89	78.89	0	1.00	500	0.00	1.00	1.00	66.67	224.74	579
891	212401000622700	369	30	0.00	768968.95	701222.98	91.19	91.19	6398807.02	7479757.14	85.55	85.55	0	1.00	1500	0.50	1.00	1.00	83.33	260.07	629
890	212401000622600	400	7	100.00	1849.95	0.00	0.00	0.00	2968906.03	3316190.44	89.53	89.53	0	1.00	1500	0.50	0.00	0.00	50.00	239.53	640
889	212401000622530	400	8	100.00	3821.25	0.00	0.00	0.00	3105705.40	3402672.67	91.27	91.27	0	1.00	2000	0.75	0.00	0.00	58.33	249.61	650
888	212401000622520	400	8	100.00	4044.84	0.00	0.00	0.00	3107417.02	3412729.96	91.05	91.05	0	1.00	2000	0.75	0.50	0.50	75.00	266.05	666
887	212401000622510	400	8	100.00	3823.35	0.00	0.00	0.00	3093728.28	3402735.23	90.92	90.92	0	1.00	2000	0.75	0.00	0.00	58.33	249.25	649
886	212401000622500	362	22	40.00	236049.36	196837.82	83.39	83.39	4902462.17	5437097.64	90.17	90.17	0	1.00	2000	0.75	0.00	0.00	58.33	271.89	634
885	212401000622400	400	13	80.00	2152.57	2152.57	100.00	100.00	2996277.32	3327373.42	90.05	90.05	0	1.00	1500	0.50	0.00	0.00	50.00	320.05	720
884	212401000622300	366	18	60.00	40290.40	35930.47	89.18	89.18	4153680.06	4631942.31	89.67	89.67	0	1.00	1500	0.50	0.00	0.00	50.00	288.85	655
883	212401000622200	366	20	50.00	40300.07	36661.32	90.97	90.97	4163374.76	4632296.26	89.88	89.88	0	1.00	1500	0.50	0.00	0.00	50.00	280.85	647
882	212401000622100	365	20	50.00	40204.45	35991.63	89.52	89.52	4173928.77	4631952.51	90.11	90.11	0	1.00	1500	0.50	0.00	0.00	50.00	279.63	645
881	212401000622000	364	20	50.00	40424.14	36152.30	89.43	89.43	4177839.62	4633142.63	90.17	90.17	0	1.00	1500	0.50	0.00	0.00	50.00	279.61	644
880	212401000621900	362	20	50.00	40236.74	37186.73	92.42	92.42	4175850.49	4633382.25	90.13	90.13	0	1.00	1500	0.50	0.00	0.00	50.00	282.55	645
879	212401000621800	361	18	60.00	41883.90	38765.87	92.56	92.56	4192590.05	4643977.01	90.28	90.28	0	1.00	1500	0.50	0.00	0.00	50.00	292.84	654
878	212401000621700	372	17	60.00	38702.72	37959.20	98.08	98.08	4184186.31	4622812.74	90.51	90.51	0	1.00	1000	0.25	0.50	0.50	58.33	306.92	679
877	212401000621600	376	15	70.00	40207.74	40194.52	99.97	99.97	4175600.90	4624666.30	90.29	90.29	0	1.00	1000	0.25	0.00	0.00	41.67	301.92	678
876	212401000621500	383	17	60.00	40169.53	40169.52	100.00	100.00	4154256.49	4626040.72	89.80	89.80	0	1.00	1000	0.25	0.00	0.00	41.67	291.47	674
875	212401000621400	396	18	60.00	202981.47	202385.27	99.71	99.71	4909266.07	5547201.31	88.50	88.50	0	1.00	1000	0.25	0.00	0.00	41.67	289.87	686
874	212401000621350	400	25	20.00	4054.42	1015.19	25.04	25.04	2983862.67	3402570.23	87.69	87.69	0	1.00	500	0.00	0.00	0.00	33.33	166.07	566
873	212401000621300	400	37	0.00	399040.67	394649.84	98.90	98.90	5289262.60	6084085.91	86.94	86.94	1	0.75	500	0.00	0.50	0.50	41.67	227.50	628
872	212401000619900	400	25	20.00	204159.49	204059.55	99.95	99.95	4513841.38	5306331.35	85.07	85.07	0	1.00	500	0.00	0.50	0.50	50.00	255.02	655
871	212401000619800	400	22	40.00	208813.05	208813.08	100.00	100.00	4665556.27	5498742.98	84.85	84.85	0	1.00	500	0.00	0.00	0.00	33.33	258.18	658
870	212401000619700	400	15	70.00	207609.54	200922.42	96.78	96.78	4552545.50	5333530.01	85.36	85.36	0	1.00	1000	0.25	0.00	0.00	41.67	293.80	694
869	212401000619600	400	9	100.00	2327.07	0.76	0.03	0.03	2935030.51	3335513.92	87.99	87.99	0	1.00	1000	0.25	0.00	0.00	41.67	229.69	630
868	212401000619500	400	23	30.00	248975.11	248706.50	99.89	99.89	4565419.91	5486682.23	83.21	83.21	0	1.00	1000	0.25	0.00	0.00	41.67	254.77	655
867	212401000619400	400	21	40.00	162762.75	160842.70	98.82	98.82	4249923.36	5117228.67	83.05	83.05	0	1.00	1500	0.50	0.00	0.00	50.00	271.87	672
866	212401000619300	400	15	70.00	1935.40	0.00	0.00	0.00	2846046.41	3332110.70	85.41	85.41	0	1.00	1500	0.50	0.00	0.00	50.00	205.41	605
865	212401000619200	400	15	70.00	1935.23	0.00	0.00	0.00	2839791.16	3332127.16	85.22	85.22	0	1.00	1500	0.50	0.00	0.00	50.00	205.22	605

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
864	212401000619100	400	17	60.00	1933.61	0.00	0.00	0.00	2829661.07	3332098.10	84.92	84.92	0	1.00	1500	0.50	0.00	0.00	50.00	194.92	595
863	212401000619000	400	18	60.00	1886.67	0.00	0.00	0.00	2815527.25	3330521.26	84.54	84.54	0	1.00	1500	0.50	0.00	0.00	50.00	194.54	595
862	212401000618900	400	17	60.00	1936.54	0.01	0.00	0.00	2805570.22	3331926.66	84.20	84.20	0	1.00	1500	0.50	0.00	0.00	50.00	194.20	594
861	212401000618800	396	20	50.00	1293.63	0.00	0.00	0.00	2748579.05	3285616.80	83.65	83.65	0	1.00	1500	0.50	0.00	0.00	50.00	183.65	580
860	212401000618700	390	26	20.00	193920.45	154101.82	79.47	79.47	4288261.65	5229055.60	82.01	82.01	0	1.00	2000	0.75	0.00	0.00	58.33	239.81	630
859	212401000618600	200	19	50.00	1867.26	0.00	0.00	0.00	2709373.11	3314810.89	81.74	81.74	0	1.00	2000	0.75	0.00	0.00	58.33	190.07	390
858	212401000618500	257	17	60.00	1889.11	0.00	0.00	0.00	2691125.95	3315820.99	81.16	81.16	0	1.00	2000	0.75	0.00	0.00	58.33	199.49	456
857	212401000618400	276	17	60.00	7959.50	0.10	0.00	0.00	2894607.82	3571859.29	81.04	81.04	0	1.00	2000	0.75	0.50	0.50	75.00	216.04	492
856	212401000618300	345	21	40.00	24091.77	4948.46	20.54	20.54	3293357.08	4063287.94	81.05	81.05	0	1.00	2000	0.75	0.50	0.50	75.00	216.59	562
855	212401000618200	369	23	30.00	99733.27	20046.47	20.10	20.10	3970808.02	4922344.56	80.67	80.67	0	1.00	2000	0.75	0.50	0.50	75.00	205.77	575
854	212401000618100	367	29	0.00	81961.27	80784.12	98.56	98.56	3852311.25	4821071.59	79.91	79.91	0	1.00	2000	0.75	0.50	0.50	75.00	253.47	620
853	212401000618010	400	20	50.00	10180.45	1436.82	14.11	14.11	2784302.13	3570650.85	77.98	77.98	0	1.00	2001	1.00	0.00	0.00	66.67	208.76	609
852	212401000618000	400	20	50.00	29528.10	13484.20	45.67	45.67	3144754.74	3983702.63	78.94	78.94	0	1.00	2001	1.00	0.00	0.00	66.67	241.27	641
851	212401000617900	400	20	50.00	40753.49	38473.86	94.41	94.41	3199932.33	4046644.55	79.08	79.08	0	1.00	2000	0.75	1.00	1.00	91.67	315.15	715
850	212401000617810	400	15	70.00	6878.49	29.37	0.43	0.43	2650965.96	3483049.39	76.11	76.11	0	1.00	2000	0.75	1.00	1.00	91.67	238.20	638
849	212401000617800	388	32	0.00	385262.95	385190.51	99.98	99.98	4731619.42	5998464.33	78.88	78.88	0	1.00	2000	0.75	1.00	1.00	91.67	270.53	659
848	212401000617710	400	13	80.00	99626.12	99626.13	100.00	100.00	3869513.97	4893052.95	79.08	79.08	0	1.00	1500	0.50	0.00	0.00	50.00	309.08	709
847	212401000617700	400	17	60.00	103367.63	103367.64	100.00	100.00	3879922.77	4898764.85	79.20	79.20	0	1.00	1500	0.50	0.00	0.00	50.00	289.20	689
846	212401000617620	400	17	60.00	102084.04	102084.00	100.00	100.00	3980075.41	4894986.36	81.31	81.31	0	1.00	1000	0.25	0.00	0.00	41.67	282.98	683
845	212401000617610	400	16	70.00	102701.87	102701.89	100.00	100.00	4011145.73	4897984.59	81.89	81.89	0	1.00	1000	0.25	0.00	0.00	41.67	293.56	694
844	212401000617600	400	12	90.00	3777.99	3777.99	100.00	100.00	2733129.05	3396264.50	80.47	80.47	0	1.00	1000	0.25	0.00	0.00	41.67	312.14	712
843	212401000617500	400	20	50.00	114720.30	114122.73	99.48	99.48	3960457.82	4988262.60	79.40	79.40	0	1.00	1000	0.25	0.00	0.00	41.67	270.54	671
842	212401000617450	400	8	100.00	0.25	0.25	100.00	100.00	2475245.36	3141795.32	78.78	78.78	0	1.00	1000	0.25	0.00	0.00	41.67	320.45	720
841	212401000617410	394	20	50.00	89532.10	85645.32	95.66	95.66	3795075.83	4882283.68	77.73	77.73	0	1.00	500	0.00	0.00	0.00	33.33	256.72	651
840	212401000617400	376	20	50.00	90464.13	67203.19	74.29	74.29	3640529.09	4834042.02	75.31	75.31	0	1.00	500	0.00	0.50	0.50	50.00	249.60	626
839	212401000617310	367	15	70.00	8988.26	0.00	0.00	0.00	2617025.75	3635884.42	71.98	71.98	0	1.00	500	0.00	0.50	0.50	50.00	191.98	559
838	212401000617300	356	20	50.00	100595.72	69055.61	68.65	68.65	3538642.36	4872480.93	72.63	72.63	0	1.00	500	0.00	0.50	0.50	50.00	241.27	597
837	212401000617200	400	15	70.00	2777.71	18.78	0.68	0.68	2292665.92	3386324.63	67.70	67.70	0	1.00	500	0.00	0.50	0.50	50.00	188.38	588
836	212401000617100	373	20	50.00	100432.96	45388.79	45.19	45.19	3440768.87	4865631.44	70.72	70.72	0	1.00	1	0.00	0.00	0.00	33.33	199.24	572
835	212401000617000	399	16	70.00	103141.62	73251.41	71.02	71.02	3304425.82	4881392.79	67.69	67.69	1	0.75	1	0.00	0.00	0.00	25.00	233.71	633
834	212401000616970	400	15	70.00	32691.15	123.55	0.38	0.38	2220551.83	4023624.94	55.19	55.19	0	1.00	1	0.00	0.00	0.00	33.33	158.90	559
833	212401000616952	400	10	100.00	1364.02	0.00	0.00	0.00	2182809.72	3327397.10	65.60	65.60	1	0.75	1	0.00	0.00	0.00	25.00	190.60	591
832	212401000616900	357	22	40.00	150162.23	102557.62	68.30	68.30	2851046.54	4968825.35	57.38	57.38	0	1.00	500	0.00	1.00	1.00	66.67	232.34	589
831	212401000616200	322	44	0.00	63209.01	57122.81	90.37	90.37	1833311.35	4231578.30	43.32	43.32	0	1.00	500	0.00	1.00	1.00	66.67	200.36	522

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
830	212401000616100	350	25	20.00	66431.46	57422.96	86.44	86.44	2191501.60	4385422.16	49.97	49.97	0	1.00	500	0.00	1.00	1.00	66.67	223.08	573
829	212401000616000	370	20	50.00	203449.60	176727.38	86.87	86.87	3609947.58	5297550.86	68.14	68.14	1	0.75	500	0.00	1.00	1.00	58.33	263.34	633
828	212401000615950	304	11	90.00	4047.41	0.00	0.00	0.00	2812611.86	3414329.51	82.38	82.38	0	1.00	1000	0.25	1.00	1.00	75.00	247.38	551
827	212401000615911	386	11	90.00	4155.28	0.00	0.00	0.00	2924430.22	3417687.92	85.57	85.57	0	1.00	1000	0.25	1.00	1.00	75.00	250.57	637
826	212401000615910	391	12	90.00	4155.99	0.14	0.00	0.00	2952450.18	3417682.73	86.39	86.39	0	1.00	1000	0.25	1.00	1.00	75.00	251.39	642
825	212401000615900	380	22	40.00	271665.25	232612.33	85.62	85.62	4292744.20	5582913.45	76.89	76.89	0	1.00	1000	0.25	1.00	1.00	75.00	277.52	658
824	212401000615850	365	20	50.00	226694.64	176862.91	78.02	78.02	4353387.03	5413680.21	80.41	80.41	0	1.00	1000	0.25	1.00	1.00	75.00	283.43	648
823	212401000615800	366	30	0.00	298759.65	297911.42	99.72	99.72	4637618.93	5648374.05	82.11	82.11	0	1.00	1500	0.50	1.00	1.00	83.33	265.15	631
822	212401000615710	400	14	80.00	4176.13	41.85	1.00	1.00	2858501.14	3418746.91	83.61	83.61	0	1.00	1500	0.50	1.00	1.00	83.33	247.95	648
821	212401000615709	400	15	70.00	4176.20	0.23	0.01	0.01	2847745.46	3418746.95	83.30	83.30	0	1.00	1500	0.50	1.00	1.00	83.33	236.64	637
820	212401000615700	373	18	60.00	25256.77	23790.17	94.19	94.19	3323399.23	3975900.53	83.59	83.59	0	1.00	1500	0.50	1.00	1.00	83.33	321.12	694
819	212401000615600	399	23	30.00	41780.42	41780.43	100.00	100.00	3415899.48	4085098.82	83.62	83.62	0	1.00	2000	0.75	1.00	1.00	91.67	305.29	704
818	212401000615500	400	28	10.00	39346.47	39346.47	100.00	100.00	3367839.37	4071236.82	82.72	82.72	0	1.00	2000	0.75	1.00	1.00	91.67	284.39	684
817	212401000615400	400	23	30.00	39000.80	37862.50	97.08	97.08	3317881.00	4071947.82	81.48	81.48	0	1.00	2000	0.75	1.00	1.00	91.67	300.23	700
816	212401000615200	400	18	60.00	21792.70	11453.71	52.56	52.56	3208745.84	4012639.95	79.97	79.97	0	1.00	2001	1.00	1.00	1.00	100.00	292.52	693
815	212401000615100	379	31	0.00	100720.93	99411.05	98.70	98.70	3921237.14	4923601.94	79.64	79.64	0	1.00	2001	1.00	1.00	1.00	100.00	278.34	657
814	212401000615000	389	30	0.00	82142.84	81531.65	99.26	99.26	3808070.52	4819829.11	79.01	79.01	0	1.00	2001	1.00	1.00	1.00	100.00	278.26	667
813	212401000614900	400	17	60.00	4050.97	5.56	0.14	0.14	2668982.68	3413761.27	78.18	78.18	0	1.00	2001	1.00	1.00	1.00	100.00	238.32	638
812	212401000614810	400	17	60.00	4048.16	0.00	0.00	0.00	2670076.25	3413685.05	78.22	78.22	0	1.00	2001	1.00	1.00	1.00	100.00	238.22	638
811	212401000614808	400	15	70.00	4048.19	0.00	0.00	0.00	2678220.33	3413685.93	78.46	78.46	0	1.00	2000	0.75	1.00	1.00	91.67	240.12	640
810	212401000614807	400	15	70.00	4048.16	2.57	0.06	0.06	2684338.85	3413685.03	78.63	78.63	0	1.00	2000	0.75	1.00	1.00	91.67	240.36	640
809	212401000614800	400	34	0.00	397997.03	378006.82	94.98	94.98	4875695.95	6067749.93	80.35	80.35	0	1.00	2000	0.75	1.00	1.00	91.67	267.00	667
808	212401000614735	393	12	90.00	4047.51	28.75	0.71	0.71	2866831.12	3414199.00	83.97	83.97	0	1.00	1500	0.50	1.00	1.00	83.33	258.01	651
807	212401000614700	363	19	50.00	200519.55	183091.73	91.31	91.31	4394857.85	5261432.37	83.53	83.53	0	1.00	1500	0.50	1.00	1.00	83.33	308.17	671
806	212401000614600	374	19	50.00	195339.77	189084.03	96.80	96.80	4305368.55	5251322.14	81.99	81.99	0	1.00	1500	0.50	1.00	1.00	83.33	312.12	686
805	212401000614540	270	12	90.00	8222.70	3633.99	44.19	44.19	3043411.88	3601033.82	84.51	84.51	0	1.00	1500	0.50	1.00	1.00	83.33	302.04	572
804	212401000614530	400	12	90.00	3463.84	0.00	0.00	0.00	2840732.59	3386624.74	83.88	83.88	0	1.00	1500	0.50	1.00	1.00	83.33	257.21	657
803	212401000614520	365	20	50.00	195264.11	189934.88	97.27	97.27	4399512.51	5216341.34	84.34	84.34	0	1.00	1000	0.25	1.00	1.00	75.00	306.61	672
802	212401000614510	400	14	80.00	3463.07	0.00	0.00	0.00	2860375.44	3386621.91	84.46	84.46	0	1.00	1500	0.50	1.00	1.00	83.33	247.79	648
801	212401000614500	308	14	80.00	9079.67	515.10	5.67	5.67	3120746.29	3641171.93	85.71	85.71	0	1.00	1500	0.50	1.00	1.00	83.33	254.71	563
800	212401000614400	382	22	40.00	90331.39	67653.45	74.89	74.89	4076842.46	4841558.80	84.21	84.21	0	1.00	1000	0.25	1.00	1.00	75.00	274.10	656
799	212401000614300	376	21	40.00	91035.21	65551.78	72.01	72.01	4077169.37	4792288.70	85.08	85.08	0	1.00	1000	0.25	1.00	1.00	75.00	272.08	648
798	212401000614200	390	18	60.00	8615.21	0.00	0.00	0.00	3106431.77	3539395.94	87.77	87.77	0	1.00	1500	0.50	1.00	1.00	83.33	231.10	621
797	212401000614100	328	16	70.00	20248.26	19660.28	97.10	97.10	3346079.54	3773339.20	88.68	88.68	0	1.00	1500	0.50	1.00	1.00	83.33	339.11	667

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
796	212401000614000	326	17	60.00	20245.54	7357.73	36.34	36.34	3362609.77	3773291.71	89.12	89.12	0	1.00	1500	0.50	1.00	1.00	83.33	268.79	595
795	212401000613900	344	23	30.00	40479.05	24988.16	61.73	61.73	3618762.90	4061919.96	89.09	89.09	0	1.00	1000	0.25	1.00	1.00	75.00	255.82	600
794	212401000613800	329	26	20.00	40483.38	40255.51	99.44	99.44	3641429.36	4061970.27	89.65	89.65	0	1.00	1000	0.25	1.00	1.00	75.00	284.08	613
793	212401000613600	400	23	30.00	30044.82	30041.83	99.99	99.99	3513534.19	3890974.05	90.30	90.30	0	1.00	1500	0.50	1.00	1.00	83.33	303.62	704
792	212401000613550	400	22	40.00	11222.29	110.31	0.98	0.98	3239865.94	3585565.51	90.36	90.36	0	1.00	1500	0.50	1.00	1.00	83.33	214.67	615
791	212401000613500	369	22	40.00	201305.14	201197.49	99.95	99.95	4867738.82	5486487.96	88.72	88.72	0	1.00	1000	0.25	1.00	1.00	75.00	303.67	673
790	212401000613400	400	8	100.00	3911.19	3911.20	100.00	100.00	3063624.61	3412265.82	89.78	89.78	0	1.00	1500	0.50	1.00	1.00	83.33	373.12	773
789	212401000613200	372	37	0.00	405299.63	398606.87	98.35	98.35	5404989.07	6122296.46	88.28	88.28	0	1.00	1500	0.50	1.00	1.00	83.33	269.97	642
788	212401000613140	400	14	80.00	4044.25	309.68	7.66	7.66	2988334.18	3412861.43	87.56	87.56	0	1.00	2000	0.75	1.00	1.00	91.67	266.88	667
787	212401000613130	400	14	80.00	4044.30	0.00	0.00	0.00	2970752.14	3412869.42	87.05	87.05	0	1.00	2000	0.75	1.00	1.00	91.67	258.71	659
786	212401000613120	400	14	80.00	4044.33	0.00	0.00	0.00	2951949.31	3412870.00	86.49	86.49	0	1.00	2000	0.75	1.00	1.00	91.67	258.16	658
785	212401000613110	400	15	70.00	4044.34	0.00	0.00	0.00	2929048.70	3412870.35	85.82	85.82	0	1.00	2000	0.75	1.00	1.00	91.67	247.49	647
784	212401000613100	399	29	0.00	374223.28	373534.54	99.82	99.82	5238596.15	5945749.42	88.11	88.11	1	0.75	2000	0.75	1.00	1.00	83.33	271.26	670
783	212401000613000	400	9	100.00	18019.62	4245.87	23.56	23.56	3090037.68	3695519.15	83.62	83.62	1	0.75	2000	0.75	1.00	1.00	83.33	290.51	691
782	212401000612900	400	12	90.00	103199.50	95952.27	92.98	92.98	4133993.05	4882548.45	84.67	84.67	1	0.75	2000	0.75	0.00	0.00	50.00	317.65	718
781	212401000612800	400	13	80.00	97186.65	97186.66	100.00	100.00	4009910.74	4856818.35	82.56	82.56	0	1.00	2000	0.75	1.00	1.00	91.67	354.23	754
780	212401000612711	400	12	90.00	3462.24	164.54	4.75	4.75	2675867.66	3386612.71	79.01	79.01	0	1.00	2000	0.75	1.00	1.00	91.67	265.43	665
779	212401000612710	400	11	90.00	3462.21	356.26	10.29	10.29	2675461.99	3386611.66	79.00	79.00	0	1.00	2000	0.75	1.00	1.00	91.67	270.96	671
778	212401000612600	400	14	80.00	194888.47	187270.24	96.09	96.09	4278445.40	5236249.68	81.71	81.71	0	1.00	2000	0.75	1.00	1.00	91.67	349.47	749
777	212401000612510	400	13	80.00	5206.59	0.00	0.00	0.00	2885040.69	3439876.21	83.87	83.87	0	1.00	1000	0.25	1.00	1.00	75.00	238.87	639
776	212401000612500	400	23	30.00	389263.95	387314.03	99.50	99.50	5009399.40	6171083.25	81.18	81.18	0	1.00	1500	0.50	1.00	1.00	83.33	294.01	694
775	212401000612424	400	11	90.00	2766.31	2741.36	99.10	99.10	2651745.67	3355433.71	79.03	79.03	0	1.00	1500	0.50	1.00	1.00	83.33	351.46	751
774	212401000612423	400	11	90.00	2766.35	2727.31	98.59	98.59	2600543.58	3355434.75	77.50	77.50	0	1.00	1500	0.50	1.00	1.00	83.33	349.42	749
773	212401000612422	400	11	90.00	2766.28	2713.16	98.08	98.08	2548874.71	3355432.55	75.96	75.96	0	1.00	1500	0.50	1.00	1.00	83.33	347.38	747
772	212401000612421	400	11	90.00	2766.29	2699.07	97.57	97.57	2509089.75	3355433.28	74.78	74.78	0	1.00	1500	0.50	1.00	1.00	83.33	345.68	746
771	212401000612420	400	11	90.00	3458.57	270.62	7.82	7.82	2494061.04	3386593.77	73.65	73.65	0	1.00	1500	0.50	1.00	1.00	83.33	254.80	655
770	212401000612410	388	11	90.00	3458.62	39.28	1.14	1.14	2462002.35	3386599.45	72.70	72.70	0	1.00	1500	0.50	1.00	1.00	83.33	247.17	635
769	212401000612400	362	23	30.00	390651.95	374550.91	95.88	95.88	3961557.69	5988303.03	66.15	66.15	1	0.75	1000	0.25	1.00	1.00	66.67	258.70	621
768	212401000612311	344	10	100.00	3457.52	88.47	2.56	2.56	2034121.22	3386432.14	60.07	60.07	0	1.00	1000	0.25	1.00	1.00	75.00	237.63	582
767	212401000612310	344	10	100.00	3458.53	0.00	0.00	0.00	1971198.43	3386458.54	58.21	58.21	1	0.75	1000	0.25	1.00	1.00	66.67	224.87	569
766	212401000612300	135	19	50.00	224389.58	68.13	0.03	0.03	2872326.46	5498730.81	52.24	52.24	1	0.75	1000	0.25	1.00	1.00	66.67	168.93	304
4040	212401000611700	200	56	0.00	163466.53	113383.81	69.36	69.36	1022130.91	5141439.29	19.88	19.88	0	1.00	1000	0.25	1.00	1.00	75.00	164.24	364
4039	212401000611630	200	40	0.00	235902.93	151708.25	64.31	64.31	1215040.35	5438521.45	22.34	22.34	0	1.00	1000	0.25	1.00	1.00	75.00	161.65	362
4038	212401000611500	200	25	20.00	395531.08	152934.77	38.67	38.67	1869099.65	6019761.86	31.05	31.05	0	1.00	1500	0.50	1.00	1.00	83.33	173.05	373

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
4037	212401000611400	200	8	100.00	3831.23	193.69	5.06	5.06	1183765.49	3393501.14	34.88	34.88	0	1.00	2000	0.75	1.00	1.00	91.67	231.61	432
765	212401000609700	200	11	90.00	767494.23	3743.22	0.49	0.49	1912139.55	8033505.87	23.80	23.80	1	0.75	2001	1.00	1.00	1.00	91.67	205.96	406
4036	212401000607100	200	34	0.00	384310.15	97561.86	25.39	25.39	2100632.71	5962373.77	35.23	35.23	0	1.00	2000	0.75	1.00	1.00	91.67	152.28	352
4035	212401000606800	200	20	50.00	5611.95	0.00	0.00	0.00	901276.92	3496624.19	25.78	25.78	0	1.00	1000	0.25	1.00	1.00	75.00	150.78	351
4034	212401000606700	200	52	0.00	397884.83	101354.03	25.47	25.47	2249323.71	7425855.75	30.29	30.29	0	1.00	1000	0.25	1.00	1.00	75.00	130.76	331
4033	212401000606600	200	21	40.00	39399.72	29355.18	74.51	74.51	1147057.89	4072732.24	28.16	28.16	0	1.00	1000	0.25	1.00	1.00	75.00	217.67	418
4032	212401000606500	200	21	40.00	41235.44	41235.44	100.00	100.00	1235906.42	4098971.41	30.15	30.15	0	1.00	1000	0.25	1.00	1.00	75.00	245.15	445
4031	212401000606400	200	21	40.00	6322.17	949.44	15.02	15.02	1015557.48	3507819.29	28.95	28.95	0	1.00	1000	0.25	1.00	1.00	75.00	158.97	359
4030	212401000606300	200	29	0.00	41426.68	30228.40	72.97	72.97	1310275.36	4180507.32	31.34	31.34	0	1.00	1000	0.25	1.00	1.00	75.00	179.31	379
4029	212401000606200	200	28	10.00	41018.30	15279.51	37.25	37.25	1300434.50	4097030.26	31.74	31.74	0	1.00	500	0.00	1.00	1.00	66.67	145.66	346
764	212401000605300	354	51	0.00	87613.88	65056.53	74.25	74.25	1675487.91	4809554.36	34.84	34.84	0	1.00	500	0.00	1.00	1.00	66.67	175.76	530
763	212401000605200	314	41	0.00	190416.16	124743.04	65.51	65.51	1784207.08	5193273.38	34.36	34.36	0	1.00	500	0.00	1.00	1.00	66.67	166.53	481
762	212401000604700	194	14	80.00	197099.31	45477.61	23.07	23.07	2354555.32	5277084.24	44.62	44.62	0	1.00	1500	0.50	1.00	1.00	83.33	231.03	425
761	212401000604620	200	11	90.00	4051.03	0.00	0.00	0.00	1807505.21	3414458.08	52.94	52.94	0	1.00	1000	0.25	1.00	1.00	75.00	217.94	418
760	212401000604600	344	10	100.00	2769.51	0.00	0.00	0.00	1904848.61	3355421.16	56.77	56.77	0	1.00	1000	0.25	1.00	1.00	75.00	231.77	576
759	212401000604510	344	10	100.00	8568.27	99.35	1.16	1.16	2019646.98	3549607.81	56.90	56.90	0	1.00	1500	0.50	1.00	1.00	83.33	241.39	585
758	212401000604500	356	41	0.00	646281.42	575830.15	89.10	89.10	3472645.83	7394211.34	46.96	46.96	0	1.00	2000	0.75	1.00	1.00	91.67	227.73	584
757	212401000604410	382	12	90.00	6581.31	0.00	0.00	0.00	2546180.15	3472016.80	73.33	73.33	0	1.00	1500	0.50	1.00	1.00	83.33	246.67	629
756	212401000604400	376	20	50.00	181163.56	173689.57	95.87	95.87	3672396.40	5112034.81	71.84	71.84	0	1.00	1500	0.50	1.00	1.00	83.33	301.05	677
755	212401000604300	349	25	20.00	388732.85	336631.53	86.60	86.60	4065192.80	6006096.11	67.68	67.68	0	1.00	2000	0.75	1.00	1.00	91.67	265.95	615
754	212401000604230	400	10	100.00	4047.56	0.00	0.00	0.00	2645590.37	3414572.74	77.48	77.48	0	1.00	2000	0.75	1.00	1.00	91.67	269.15	669
753	212401000604220	400	10	100.00	4047.44	0.00	0.00	0.00	2639616.51	3414569.84	77.30	77.30	0	1.00	2000	0.75	1.00	1.00	91.67	268.97	669
752	212401000604210	400	10	100.00	4047.40	286.54	7.08	7.08	2631127.13	3414570.00	77.06	77.06	0	1.00	2000	0.75	1.00	1.00	91.67	275.80	676
751	212401000604200	368	29	0.00	762129.14	656077.95	86.08	86.08	5253988.93	7513005.82	69.93	69.93	0	1.00	2001	1.00	1.00	1.00	100.00	256.02	624
750	212401000604140	400	15	70.00	12130.46	0.00	0.00	0.00	3001152.02	3653035.51	82.16	82.16	0	1.00	2000	0.75	1.00	1.00	91.67	243.82	644
749	212401000604130	400	14	80.00	4046.45	0.00	0.00	0.00	2886969.92	3412995.08	84.59	84.59	0	1.00	2000	0.75	1.00	1.00	91.67	256.25	656
748	212401000604120	400	14	80.00	8102.19	0.00	0.00	0.00	3002670.27	3595245.44	83.52	83.52	0	1.00	2000	0.75	1.00	1.00	91.67	255.18	655
747	212401000604110	400	14	80.00	8118.90	0.00	0.00	0.00	3022337.32	3595419.51	84.06	84.06	0	1.00	2000	0.75	1.00	1.00	91.67	255.73	656
746	212401000604100	400	14	80.00	6783.58	0.00	0.00	0.00	3032307.44	3577746.12	84.75	84.75	0	1.00	2000	0.75	1.00	1.00	91.67	256.42	656
745	212401000604000	400	15	70.00	5826.45	0.00	0.00	0.00	3047719.42	3564067.77	85.51	85.51	0	1.00	2000	0.75	1.00	1.00	91.67	247.18	647
744	212401000603900	374	29	0.00	454310.32	423909.81	93.31	93.31	4879932.78	6664447.64	73.22	73.22	0	1.00	2000	0.75	1.00	1.00	91.67	258.20	632
743	212401000603850	400	13	80.00	41001.93	35890.36	87.53	87.53	3654396.03	4190562.67	87.21	87.21	0	1.00	1500	0.50	1.00	1.00	83.33	338.07	738
742	212401000603840	400	13	80.00	2785.32	2785.32	100.00	100.00	2977015.26	3355443.50	88.72	88.72	0	1.00	1500	0.50	1.00	1.00	83.33	352.06	752
741	212401000603830	400	12	90.00	2785.31	2785.31	100.00	100.00	2969422.02	3355443.48	88.50	88.50	0	1.00	1500	0.50	1.00	1.00	83.33	361.83	762

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
740	212401000603820	400	12	90.00	2785.34	1768.21	63.48	63.48	2967106.15	3355444.55	88.43	88.43	0	1.00	1500	0.50	1.00	1.00	83.33	325.24	725
739	212401000603810	400	12	90.00	2785.33	122.75	4.41	4.41	2977206.60	3355443.82	88.73	88.73	0	1.00	1500	0.50	1.00	1.00	83.33	266.47	666
738	212401000603800	400	30	0.00	207965.13	191346.27	92.01	92.01	4616817.76	5295390.02	87.19	87.19	0	1.00	1500	0.50	1.00	1.00	83.33	262.53	663
737	212401000603710	397	26	20.00	40251.74	31508.09	78.28	78.28	3616232.35	4041472.75	89.48	89.48	0	1.00	1500	0.50	1.00	1.00	83.33	271.09	668
736	212401000603704	400	18	60.00	4046.58	3.85	0.10	0.10	3009303.24	3412862.30	88.18	88.18	0	1.00	1500	0.50	1.00	1.00	83.33	231.60	632
735	212401000603703	400	16	70.00	4046.64	0.00	0.00	0.00	3001397.93	3412863.80	87.94	87.94	0	1.00	1500	0.50	1.00	1.00	83.33	241.28	641
734	212401000603702	400	15	70.00	4046.60	0.00	0.00	0.00	2990986.85	3412863.43	87.64	87.64	0	1.00	1500	0.50	1.00	1.00	83.33	240.97	641
733	212401000603701	400	16	70.00	4060.41	0.00	0.00	0.00	2982105.30	3413159.44	87.37	87.37	0	1.00	1500	0.50	1.00	1.00	83.33	240.70	641
732	212401000603700	381	21	40.00	202838.72	180550.91	89.01	89.01	4435692.63	5290546.83	83.84	83.84	0	1.00	2000	0.75	1.00	1.00	91.67	304.52	686
731	212401000603600	400	14	80.00	4049.14	0.00	0.00	0.00	2871124.07	3412934.32	84.12	84.12	0	1.00	1500	0.50	1.00	1.00	83.33	247.46	647
730	212401000603500	373	17	60.00	199530.07	177399.10	88.91	88.91	4295128.58	5262828.10	81.61	81.61	0	1.00	2000	0.75	1.00	1.00	91.67	322.19	695
729	212401000603400	400	11	90.00	4050.34	39.08	0.96	0.96	2839616.77	3413104.82	83.20	83.20	0	1.00	1500	0.50	1.00	1.00	83.33	257.50	657
728	212401000603300	360	21	40.00	200186.75	165747.06	82.80	82.80	4159748.29	5257217.24	79.12	79.12	0	1.00	2000	0.75	1.00	1.00	91.67	293.59	654
727	212401000603200	351	16	70.00	35983.25	28680.72	79.71	79.71	3542407.61	4617928.13	76.71	76.71	0	1.00	2000	0.75	1.00	1.00	91.67	318.08	669
726	212401000603110	400	11	90.00	5791.57	0.00	0.00	0.00	2838503.88	3458452.25	82.07	82.07	0	1.00	2000	0.75	1.00	1.00	91.67	263.74	664
725	212401000603000	298	19	50.00	115054.80	46505.61	40.42	40.42	3712768.65	4916838.60	75.51	75.51	0	1.00	2000	0.75	1.00	1.00	91.67	257.60	556
724	212401000602900	253	19	50.00	40170.53	50.46	0.13	0.13	3488783.35	4637071.81	75.24	75.24	0	1.00	2000	0.75	0.00	0.00	58.33	183.70	437
723	212401000602800	300	19	50.00	40007.64	22136.79	55.33	55.33	3496299.74	4636672.26	75.41	75.41	0	1.00	2000	0.75	1.00	1.00	91.67	272.40	572
722	212401000602700	395	21	40.00	60798.44	55533.41	91.34	91.34	3569066.05	4718795.59	75.64	75.64	0	1.00	2000	0.75	1.00	1.00	91.67	298.64	694
721	212401000602600	400	27	10.00	101641.83	94667.25	93.14	93.14	3628785.27	4891883.65	74.18	74.18	0	1.00	2001	1.00	1.00	1.00	100.00	277.32	677
720	212401000602500	400	26	20.00	44193.81	35306.28	79.89	79.89	3395838.12	4661878.63	72.84	72.84	0	1.00	2001	1.00	1.00	1.00	100.00	272.73	673
719	212401000602400	400	24	30.00	40462.47	33125.86	81.87	81.87	3373694.23	4648416.50	72.58	72.58	0	1.00	2001	1.00	1.00	1.00	100.00	284.45	684
718	212401000602300	400	26	20.00	40468.58	37039.08	91.53	91.53	3384773.33	4648482.71	72.81	72.81	0	1.00	2001	1.00	1.00	1.00	100.00	284.34	684
717	212401000602200	400	26	20.00	40457.63	36680.43	90.66	90.66	3391562.14	4648748.67	72.96	72.96	0	1.00	2001	1.00	1.00	1.00	100.00	283.62	684
716	212401000602100	400	27	10.00	40436.98	32577.99	80.56	80.56	3391419.47	4648606.41	72.96	72.96	0	1.00	2001	1.00	1.00	1.00	100.00	263.52	664
715	212401000602000	400	29	0.00	120648.11	81169.10	67.28	67.28	3658601.99	4968746.55	73.63	73.63	0	1.00	2001	1.00	1.00	1.00	100.00	240.91	641
714	212401000601900	400	24	30.00	37724.81	27527.76	72.97	72.97	3450957.61	4648246.94	74.24	74.24	0	1.00	2001	1.00	1.00	1.00	100.00	277.21	677
713	212401000601800	400	25	20.00	42718.97	42360.88	99.16	99.16	3492793.79	4652326.03	75.08	75.08	0	1.00	2001	1.00	1.00	1.00	100.00	294.24	694
712	212401000601720	400	15	70.00	2763.24	0.00	0.00	0.00	2650271.38	3355281.96	78.99	78.99	0	1.00	2001	1.00	1.00	1.00	100.00	248.99	649
711	212401000601710	400	17	60.00	2762.61	0.01	0.00	0.00	2658432.95	3355255.39	79.23	79.23	0	1.00	2001	1.00	1.00	1.00	100.00	239.23	639
710	212401000601700	400	34	0.00	195514.88	193784.16	99.11	99.11	4008637.64	5229707.46	76.65	76.65	0	1.00	2001	1.00	1.00	1.00	100.00	275.77	676
709	212401000601600	400	16	70.00	4673.65	91.57	1.96	1.96	2730004.93	3419139.93	79.84	79.84	0	1.00	2001	1.00	1.00	1.00	100.00	251.80	652
708	212401000601550	400	19	50.00	32585.77	29235.88	89.72	89.72	3225783.50	3958087.12	81.50	81.50	0	1.00	2001	1.00	1.00	1.00	100.00	321.22	721
707	212401000601500	400	24	30.00	41177.28	33844.56	82.19	82.19	3271588.71	4004401.47	81.70	81.70	0	1.00	2000	0.75	1.00	1.00	91.67	285.56	686

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
706	212401000601400	400	33	0.00	41187.77	31883.38	77.41	77.41	3498124.23	4327249.99	80.84	80.84	0	1.00	2000	0.75	1.00	1.00	91.67	249.92	650
705	212401000601300	400	33	0.00	40350.99	35446.68	87.85	87.85	3494631.24	4324848.28	80.80	80.80	0	1.00	2000	0.75	1.00	1.00	91.67	260.32	660
704	212401000601200	400	29	0.00	41132.56	31456.67	76.48	76.48	3505045.13	4330543.09	80.94	80.94	0	1.00	2000	0.75	1.00	1.00	91.67	249.08	649
703	212401000601130	400	14	80.00	4046.95	299.68	7.41	7.41	2817221.94	3413090.08	82.54	82.54	0	1.00	2000	0.75	1.00	1.00	91.67	261.61	662
702	212401000601120	400	14	80.00	4046.98	0.00	0.00	0.00	2826713.30	3413090.65	82.82	82.82	0	1.00	2000	0.75	1.00	1.00	91.67	254.49	654
701	212401000601110	400	14	80.00	4046.94	0.00	0.00	0.00	2845188.63	3413089.99	83.36	83.36	0	1.00	1500	0.50	1.00	1.00	83.33	246.69	647
700	212401000601100	366	40	0.00	282084.09	277473.83	98.37	98.37	4644018.44	5610914.02	82.77	82.77	0	1.00	2000	0.75	1.00	1.00	91.67	272.80	639
699	212401000601010	355	22	40.00	121120.49	111838.44	92.34	92.34	4198327.75	4986150.92	84.20	84.20	0	1.00	1500	0.50	1.00	1.00	83.33	299.87	655
698	212401000601000	358	21	40.00	83189.99	78174.84	93.97	93.97	4093444.50	4843662.29	84.51	84.51	0	1.00	1500	0.50	1.00	1.00	83.33	301.82	660
697	212401000600900	364	20	50.00	44865.62	39109.35	87.17	87.17	3911761.66	4677573.46	83.63	83.63	0	1.00	1500	0.50	1.00	1.00	83.33	304.13	668
696	212401000600800	363	20	50.00	78674.33	69437.80	88.26	88.26	3950167.22	4846055.71	81.51	81.51	0	1.00	1500	0.50	1.00	1.00	83.33	303.11	666
695	212401000600700	360	19	50.00	211243.19	200115.29	94.73	94.73	4109156.90	5342124.29	76.92	76.92	0	1.00	1500	0.50	1.00	1.00	83.33	304.99	665
694	212401000600600	348	40	0.00	591574.51	496564.20	83.94	83.94	4355293.16	6948495.78	62.68	62.68	1	0.75	1000	0.25	1.00	1.00	66.67	213.29	561
693	212401000600500	400	9	100.00	2012.09	2012.09	100.00	100.00	2209542.73	3322403.48	66.50	66.50	1	0.75	1000	0.25	1.00	1.00	66.67	333.17	733
692	212401000600423	400	10	100.00	4044.28	20.80	0.51	0.51	2087897.44	3412709.04	61.18	61.18	0	1.00	1000	0.25	1.00	1.00	75.00	236.69	637
691	212401000600422	400	12	90.00	4044.32	3875.62	95.83	95.83	2023297.75	3412709.16	59.29	59.29	0	1.00	1000	0.25	1.00	1.00	75.00	320.12	720
690	212401000600421	400	13	80.00	4044.17	0.00	0.00	0.00	1966090.43	3412445.04	57.62	57.62	0	1.00	1000	0.25	1.00	1.00	75.00	212.62	613
689	212401000600420	400	13	80.00	4044.31	102.71	2.54	2.54	1918149.40	3412709.40	56.21	56.21	0	1.00	500	0.00	1.00	1.00	66.67	205.41	605
688	212401000600411	400	19	50.00	2768.24	0.00	0.00	0.00	1679020.56	3355444.04	50.04	50.04	0	1.00	500	0.00	1.00	1.00	66.67	166.71	567
687	212401000600410	400	19	50.00	2768.22	0.00	0.00	0.00	1625210.23	3355443.34	48.44	48.44	0	1.00	500	0.00	1.00	1.00	66.67	165.10	565
686	212401000600400	399	30	0.00	44792.97	37646.60	84.05	84.05	1936991.83	4150849.65	46.66	46.66	0	1.00	500	0.00	1.00	1.00	66.67	197.38	596
685	212401000520100	400	20	50.00	10897.23	0.00	0.00	0.00	2382539.31	3616023.72	65.89	65.89	0	1.00	500	0.00	1.00	1.00	66.67	182.56	583
684	212401000520000	374	22	40.00	9684.37	0.00	0.00	0.00	2389744.93	3600539.77	66.37	66.37	0	1.00	500	0.00	1.00	1.00	66.67	173.04	547
683	212401000519900	275	24	30.00	10439.20	3579.84	34.29	34.29	2403049.41	3609584.53	66.57	66.57	0	1.00	500	0.00	1.00	1.00	66.67	197.53	473
682	212401000519800	333	31	0.00	39890.78	27939.90	70.04	70.04	2765640.70	4110343.34	67.28	67.28	0	1.00	500	0.00	1.00	1.00	66.67	203.99	537
681	212401000519700	359	27	10.00	40528.83	588.54	1.45	1.45	2989174.80	4355567.53	68.63	68.63	0	1.00	500	0.00	1.00	1.00	66.67	146.75	506
680	212401000519600	356	21	40.00	40403.60	144.88	0.36	0.36	3061759.56	4356001.14	70.29	70.29	0	1.00	500	0.00	1.00	1.00	66.67	177.31	533
679	212401000519500	359	18	60.00	40767.30	5423.78	13.30	13.30	3105407.95	4357742.05	71.26	71.26	0	1.00	1000	0.25	1.00	1.00	75.00	219.57	579
678	212401000519410	400	12	90.00	4044.28	58.61	1.45	1.45	2419831.94	3412762.37	70.91	70.91	0	1.00	1000	0.25	1.00	1.00	75.00	237.35	637
677	212401000519400	360	29	0.00	390170.32	313748.17	80.41	80.41	4494136.07	5996212.61	74.95	74.95	0	1.00	1000	0.25	1.00	1.00	75.00	230.36	590
676	212401000519312	400	14	80.00	4044.47	3.51	0.09	0.09	2722457.68	3412843.60	79.77	79.77	0	1.00	1500	0.50	1.00	1.00	83.33	243.19	643
675	212401000519311	400	14	80.00	4044.87	0.00	0.00	0.00	2730932.95	3412860.64	80.02	80.02	0	1.00	1500	0.50	1.00	1.00	83.33	243.35	643
674	212401000519310	400	14	80.00	4043.46	0.00	0.00	0.00	2740028.70	3412838.87	80.29	80.29	0	1.00	1500	0.50	1.00	1.00	83.33	243.62	644
673	212401000519305	400	14	80.00	4047.41	125.32	3.10	3.10	2743899.00	3414512.50	80.36	80.36	0	1.00	1500	0.50	1.00	1.00	83.33	246.79	647

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
672	212401000519300	345	25	20.00	198078.40	175466.38	88.58	88.58	4170051.01	5258138.14	79.31	79.31	0	1.00	1500	0.50	1.00	1.00	83.33	271.22	616
671	212401000519200	350	19	50.00	40302.81	17626.40	43.73	43.73	3762592.03	4637646.29	81.13	81.13	0	1.00	2000	0.75	1.00	1.00	91.67	266.53	617
670	212401000519100	353	18	60.00	40309.68	32758.67	81.27	81.27	3778828.39	4637884.73	81.48	81.48	0	1.00	2000	0.75	1.00	1.00	91.67	314.41	667
669	212401000519000	358	19	50.00	40316.96	38806.05	96.25	96.25	3796465.74	4638124.73	81.85	81.85	0	1.00	2000	0.75	1.00	1.00	91.67	319.77	678
668	212401000518910	360	18	60.00	40323.87	38907.07	96.49	96.49	3803024.92	4638363.25	81.99	81.99	0	1.00	2000	0.75	1.00	1.00	91.67	330.14	690
667	212401000518900	371	18	60.00	42800.86	39357.97	91.96	91.96	3816528.81	4650931.54	82.06	82.06	0	1.00	2000	0.75	1.00	1.00	91.67	325.68	697
666	212401000518810	390	17	60.00	40729.00	35361.93	86.82	86.82	3811068.66	4649668.42	81.96	81.96	0	1.00	2000	0.75	1.00	1.00	91.67	320.45	710
665	212401000518800	400	16	70.00	39348.16	34910.27	88.72	88.72	3803685.83	4648183.72	81.83	81.83	0	1.00	2000	0.75	1.00	1.00	91.67	332.22	732
664	212401000518700	396	28	10.00	163439.95	106365.78	65.08	65.08	4213480.45	5140867.94	81.96	81.96	0	1.00	2000	0.75	1.00	1.00	91.67	248.71	645
663	212401000518600	384	25	20.00	40816.78	16669.59	40.84	40.84	3848313.39	4650914.90	82.74	82.74	0	1.00	2001	1.00	1.00	1.00	100.00	243.58	628
662	212401000518500	379	23	30.00	41331.45	19917.14	48.19	48.19	3848804.53	4649686.36	82.78	82.78	0	1.00	2001	1.00	1.00	1.00	100.00	260.96	640
661	212401000518400	374	31	0.00	40556.60	22813.48	56.25	56.25	3818343.96	4640445.27	82.28	82.28	0	1.00	2001	1.00	1.00	1.00	100.00	238.53	613
660	212401000518310	368	33	0.00	40532.15	22223.56	54.83	54.83	3759952.25	4638418.38	81.06	81.06	0	1.00	2001	1.00	1.00	1.00	100.00	235.89	604
659	212401000518300	364	33	0.00	63510.78	44848.92	70.62	70.62	3759977.78	4734588.52	79.42	79.42	0	1.00	2001	1.00	1.00	1.00	100.00	250.03	614
658	212401000518200	369	33	0.00	68492.85	44111.28	64.40	64.40	3726196.80	4759281.88	78.29	78.29	0	1.00	2001	1.00	1.00	1.00	100.00	242.70	612
657	212401000518100	400	18	60.00	9701.47	81.64	0.84	0.84	2692525.15	3553787.26	75.76	75.76	0	1.00	2001	1.00	1.00	1.00	100.00	236.61	637
656	212401000518010	400	18	60.00	19301.62	19300.33	99.99	99.99	2704198.11	3721326.46	72.67	72.67	0	1.00	2001	1.00	1.00	1.00	100.00	332.66	733
655	212401000518000	396	15	70.00	20344.39	16217.77	79.72	79.72	2598049.87	3741701.68	69.43	69.43	0	1.00	2001	1.00	1.00	1.00	100.00	319.15	715
654	212401000517800	292	16	70.00	2770.72	27.36	0.99	0.99	2076401.53	3355460.22	61.88	61.88	0	1.00	2001	1.00	1.00	1.00	100.00	232.87	525
653	212401000517700	292	17	60.00	4157.52	147.06	3.54	3.54	2111316.62	3417866.81	61.77	61.77	0	1.00	2001	1.00	1.00	1.00	100.00	225.31	517
652	212401000517600	292	17	60.00	9285.90	19.84	0.21	0.21	2284836.19	3647954.44	62.63	62.63	0	1.00	2001	1.00	1.00	1.00	100.00	222.85	515
651	212401000517500	292	18	60.00	8094.42	0.00	0.00	0.00	2263656.34	3635482.21	62.27	62.27	0	1.00	2001	1.00	1.00	1.00	100.00	222.27	514
650	212401000517400	356	29	0.00	87349.30	39573.99	45.31	45.31	3086214.31	4837477.76	63.80	63.80	0	1.00	2001	1.00	1.00	1.00	100.00	209.10	565
649	212401000517300	347	31	0.00	40754.37	28846.90	70.78	70.78	2957100.82	4649298.80	63.60	63.60	0	1.00	2001	1.00	1.00	1.00	100.00	234.39	581
648	212401000517200	356	33	0.00	51352.51	42063.64	81.91	81.91	2985388.16	4673619.95	63.88	63.88	0	1.00	2001	1.00	1.00	1.00	100.00	245.79	602
647	212401000517100	292	22	40.00	9130.08	0.00	0.00	0.00	2175656.11	3619831.21	60.10	60.10	0	1.00	2001	1.00	1.00	1.00	100.00	200.10	492
646	212401000517000	292	22	40.00	5515.52	0.00	0.00	0.00	2126296.07	3567351.82	59.60	59.60	0	1.00	2001	1.00	1.00	1.00	100.00	199.60	492
645	212401000516900	361	31	0.00	32490.92	27034.23	83.21	83.21	2924570.34	4611744.13	63.42	63.42	0	1.00	2001	1.00	1.00	1.00	100.00	246.62	608
644	212401000516800	353	32	0.00	40402.77	25273.22	62.55	62.55	2927096.98	4646959.57	62.99	62.99	0	1.00	2001	1.00	1.00	1.00	100.00	225.54	579
643	212401000516700	356	31	0.00	40324.62	4652.45	11.54	11.54	2906918.48	4645033.26	62.58	62.58	0	1.00	2001	1.00	1.00	1.00	100.00	174.12	530
642	212401000516600	366	34	0.00	66196.03	58758.60	88.76	88.76	2997333.16	4746073.26	63.15	63.15	0	1.00	2001	1.00	1.00	1.00	100.00	251.92	618
641	212401000516500	301	35	0.00	39093.16	38212.41	97.75	97.75	2942021.98	4629263.17	63.55	63.55	0	1.00	2001	1.00	1.00	1.00	100.00	261.30	562
640	212401000516400	229	31	0.00	38519.87	27053.56	70.23	70.23	2967170.22	4630040.86	64.09	64.09	0	1.00	2001	1.00	1.00	1.00	100.00	234.32	463
639	212401000516300	213	28	10.00	47491.68	29307.20	61.71	61.71	3030935.66	4668355.91	64.93	64.93	0	1.00	2001	1.00	1.00	1.00	100.00	236.64	450

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
638	212401000516200	256	27	10.00	39613.65	425.72	1.07	1.07	3007244.64	4638156.87	64.84	64.84	0	1.00	2001	1.00	1.00	1.00	100.00	175.91	432
637	212401000516100	391	28	10.00	53729.24	0.00	0.00	0.00	3056276.21	4690440.97	65.16	65.16	0	1.00	2001	1.00	1.00	1.00	100.00	175.16	566
636	212401000516001	400	16	70.00	4150.51	43.99	1.06	1.06	2150497.65	3417767.08	62.92	62.92	0	1.00	2001	1.00	1.00	1.00	100.00	233.98	634
635	212401000516000	400	24	30.00	206388.71	190637.96	92.37	92.37	3746377.60	5341479.78	70.14	70.14	0	1.00	2001	1.00	1.00	1.00	100.00	292.51	693
634	212401000515910	400	30	0.00	193837.65	132036.75	68.12	68.12	3520593.54	5224252.52	67.39	67.39	0	1.00	2001	1.00	1.00	1.00	100.00	235.51	636
633	212401000515900	387	21	40.00	406403.69	404272.26	99.48	99.48	4542902.89	6105299.91	74.41	74.41	0	1.00	2001	1.00	1.00	1.00	100.00	313.88	701
632	212401000515800	385	40	0.00	395300.12	386981.19	97.90	97.90	5842011.79	6814553.79	85.73	85.73	0	1.00	2000	0.75	1.00	1.00	91.67	275.29	660
631	212401000515740	400	9	100.00	4049.64	0.00	0.00	0.00	2461146.94	3414451.22	72.08	72.08	0	1.00	2001	1.00	1.00	1.00	100.00	272.08	672
630	212401000515720	358	27	10.00	486456.61	465954.56	95.79	95.79	5002449.69	6550525.48	76.37	76.37	0	1.00	2001	1.00	1.00	1.00	100.00	282.15	640
629	212401000515600	398	18	60.00	193496.93	119093.50	61.55	61.55	3329824.88	5164214.54	64.48	64.48	0	1.00	2001	1.00	1.00	1.00	100.00	286.03	684
628	212401000515520	373	12	90.00	4044.59	372.39	9.21	9.21	1931949.60	3412844.94	56.61	56.61	0	1.00	2001	1.00	1.00	1.00	100.00	255.82	629
627	212401000515510	349	12	90.00	4044.62	0.38	0.01	0.01	1889908.76	3412845.73	55.38	55.38	0	1.00	2001	1.00	1.00	1.00	100.00	245.39	594
626	212401000515500	395	20	50.00	333499.69	170706.16	51.19	51.19	3793990.20	6093244.92	62.27	62.27	0	1.00	2001	1.00	1.00	1.00	100.00	263.45	658
625	212401000515400	371	15	70.00	63903.88	11155.86	17.46	17.46	2328754.25	4232595.82	55.02	55.02	0	1.00	2001	1.00	1.00	1.00	100.00	242.48	613
624	212401000515320	400	11	90.00	3728.04	0.00	0.00	0.00	1637217.14	3400493.30	48.15	48.15	0	1.00	2001	1.00	0.00	0.00	66.67	204.81	605
623	212401000515310	400	12	90.00	3758.68	0.00	0.00	0.00	1621009.69	3399111.43	47.69	47.69	0	1.00	2001	1.00	0.00	0.00	66.67	204.36	604
622	212401000515300	286	38	0.00	554668.89	195487.88	35.24	35.24	3907320.08	7278991.47	53.68	53.68	0	1.00	2001	1.00	1.00	1.00	100.00	188.92	475
621	212401000515232	200	18	60.00	4047.93	43.52	1.08	1.08	1281802.71	3414572.09	37.54	37.54	0	1.00	2001	1.00	0.00	0.00	66.67	165.28	365
620	212401000515231	200	18	60.00	4047.95	98.05	2.42	2.42	1252268.86	3414572.66	36.67	36.67	0	1.00	2001	1.00	0.00	0.00	66.67	165.76	366
619	212401000515230	200	19	50.00	5662.34	0.00	0.00	0.00	1279969.20	3465220.66	36.94	36.94	0	1.00	2001	1.00	0.00	0.00	66.67	153.60	354
618	212401000515220	200	18	60.00	4045.80	536.90	13.27	13.27	1257029.37	3413122.93	36.83	36.83	0	1.00	2001	1.00	0.00	0.00	66.67	176.77	377
617	212401000515210	340	13	80.00	4078.50	0.21	0.01	0.01	1403856.78	3414449.43	41.12	41.12	0	1.00	2001	1.00	0.00	0.00	66.67	187.79	528
616	212401000515200	36	17	60.00	102449.37	33307.46	32.51	32.51	2265013.15	4529245.27	50.01	50.01	0	1.00	2001	1.00	1.00	1.00	100.00	242.52	279
615	212401000515100	125	14	80.00	103879.38	43828.91	42.19	42.19	2123416.23	4539124.94	46.78	46.78	0	1.00	2001	1.00	1.00	1.00	100.00	268.97	394
614	212401000514910	183	10	100.00	45238.84	1240.58	2.74	2.74	1853744.18	4174047.08	44.41	44.41	0	1.00	2001	1.00	1.00	1.00	100.00	247.15	430
613	212401000514900	269	13	80.00	44227.71	137.24	0.31	0.31	1765781.65	4187561.86	42.17	42.17	0	1.00	2001	1.00	1.00	1.00	100.00	222.48	491
612	212401000514800	358	17	60.00	39369.28	137.72	0.35	0.35	1605050.75	4072581.96	39.41	39.41	0	1.00	2000	0.75	1.00	1.00	91.67	191.43	549
611	212401000514510	358	15	70.00	9514.19	205.71	2.16	2.16	1198512.86	3555387.79	33.71	33.71	0	1.00	2000	0.75	1.00	1.00	91.67	197.54	556
610	212401000514500	323	22	40.00	263841.88	2121.91	0.80	0.80	2294984.00	5780449.92	39.70	39.70	0	1.00	1500	0.50	1.00	1.00	83.33	163.84	487
609	212401000514400	358	17	60.00	43953.82	0.00	0.00	0.00	1429268.67	4120407.31	34.69	34.69	0	1.00	2000	0.75	1.00	1.00	91.67	186.35	544
608	212401000514301	358	15	70.00	14680.99	0.00	0.00	0.00	1293287.54	3800628.57	34.03	34.03	0	1.00	2000	0.75	1.00	1.00	91.67	195.69	554
607	212401000514300	358	15	70.00	7634.68	0.00	0.00	0.00	1181649.53	3508038.81	33.68	33.68	0	1.00	2000	0.75	1.00	1.00	91.67	195.35	553
606	212401000514210	358	13	80.00	69507.54	0.00	0.00	0.00	1599246.20	4265978.20	37.49	37.49	0	1.00	1500	0.50	1.00	1.00	83.33	200.82	559
605	212401000514200	160	22	40.00	205836.51	739.25	0.36	0.36	1986502.42	5296797.60	37.50	37.50	0	1.00	1500	0.50	1.00	1.00	83.33	161.20	321

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
604	212401000514150	325	20	50.00	193120.81	161541.00	83.65	83.65	1945180.43	5265371.07	36.94	36.94	0	1.00	1000	0.25	1.00	1.00	75.00	245.59	571
603	212401000514111	400	15	70.00	2765.96	0.00	0.00	0.00	1402756.39	3355383.78	41.81	41.81	0	1.00	1000	0.25	1.00	1.00	75.00	186.81	587
602	212401000514110	400	16	70.00	2766.82	12.28	0.44	0.44	1415762.11	3355434.51	42.19	42.19	0	1.00	1000	0.25	1.00	1.00	75.00	187.64	588
601	212401000514105	400	16	70.00	4044.35	4044.36	100.00	100.00	1461660.84	3414326.94	42.81	42.81	0	1.00	1000	0.25	1.00	1.00	75.00	287.81	688
600	212401000514100	387	26	20.00	212312.89	171174.27	80.62	80.62	1972426.20	5299110.02	37.22	37.22	0	1.00	500	0.00	1.00	1.00	66.67	204.51	592
599	212401000506500	289	22	40.00	98952.89	51948.21	52.50	52.50	1894765.90	4946228.44	38.31	38.31	0	1.00	1500	0.50	1.00	1.00	83.33	214.14	503
598	212401000506310	321	21	40.00	96613.10	57849.17	59.88	59.88	1805335.44	4868840.01	37.08	37.08	0	1.00	1500	0.50	1.00	1.00	83.33	220.29	541
597	212401000506301	400	16	70.00	11634.25	3022.87	25.98	25.98	1541541.64	3610519.25	42.70	42.70	0	1.00	1000	0.25	1.00	1.00	75.00	213.68	614
596	212401000506300	258	21	40.00	171575.81	146554.08	85.42	85.42	1832435.54	5122931.70	35.77	35.77	0	1.00	1500	0.50	1.00	1.00	83.33	244.52	503
595	212401000506240	400	15	70.00	4272.46	113.87	2.67	2.67	1405899.76	3423025.67	41.07	41.07	0	1.00	1000	0.25	1.00	1.00	75.00	188.74	589
594	212401000506230	228	14	80.00	15446.43	0.00	0.00	0.00	1462730.13	3666511.38	39.89	39.89	0	1.00	1500	0.50	1.00	1.00	83.33	203.23	431
593	212401000506100	355	24	30.00	354948.55	136380.29	38.42	38.42	2271510.49	5908996.20	38.44	38.44	0	1.00	2000	0.75	1.00	1.00	91.67	198.53	554
592	212401000506050	358	16	70.00	39775.21	539.82	1.36	1.36	1389868.14	4139333.81	33.58	33.58	0	1.00	2000	0.75	1.00	1.00	91.67	196.60	555
591	212401000506000	348	22	40.00	354102.63	119591.70	33.77	33.77	2214325.39	6004458.25	36.88	36.88	0	1.00	2001	1.00	1.00	1.00	100.00	210.65	559
590	212401000505911	358	9	100.00	5029.54	0.00	0.00	0.00	1353847.10	3446079.02	39.29	39.29	0	1.00	2001	1.00	1.00	1.00	100.00	239.29	597
589	212401000505910	358	9	100.00	5029.55	0.00	0.00	0.00	1393821.96	3446079.65	40.45	40.45	0	1.00	2001	1.00	1.00	1.00	100.00	240.45	598
588	212401000505900	277	19	50.00	138301.71	32818.21	23.73	23.73	2091407.99	4805504.16	43.52	43.52	0	1.00	2001	1.00	1.00	1.00	100.00	217.25	494
587	212401000505800	117	14	80.00	40221.09	0.00	0.00	0.00	1840082.40	4023206.26	45.74	45.74	0	1.00	2001	1.00	1.00	1.00	100.00	225.74	343
586	212401000505630	203	20	50.00	40798.89	3.63	0.01	0.01	1607041.33	4050637.29	39.67	39.67	0	1.00	2001	1.00	1.00	1.00	100.00	189.68	393
585	212401000505620	352	19	50.00	28329.86	12802.07	45.19	45.19	1543972.19	4059989.96	38.03	38.03	0	1.00	2001	1.00	1.00	1.00	100.00	233.22	585
584	212401000505610	318	20	50.00	24118.34	10599.72	43.95	43.95	1520764.12	4033639.99	37.70	37.70	0	1.00	2001	1.00	1.00	1.00	100.00	231.65	550
583	212401000505605	270	21	40.00	23168.62	0.00	0.00	0.00	1484136.18	4027546.87	36.85	36.85	0	1.00	2001	1.00	1.00	1.00	100.00	176.85	447
582	212401000505600	211	20	50.00	24789.83	0.00	0.00	0.00	1471903.69	4034605.25	36.48	36.48	0	1.00	2001	1.00	1.00	1.00	100.00	186.48	397
581	212401000505300	262	27	10.00	48365.78	20438.19	42.26	42.26	1800207.38	4684270.12	38.43	38.43	0	1.00	2001	1.00	1.00	1.00	100.00	190.69	453
580	212401000505200	254	22	40.00	41014.31	18593.84	45.34	45.34	1798665.91	4654939.09	38.64	38.64	0	1.00	2001	1.00	1.00	1.00	100.00	223.97	478
579	212401000505100	246	22	40.00	41053.04	18971.98	46.21	46.21	1870912.85	4656237.43	40.18	40.18	0	1.00	2001	1.00	1.00	1.00	100.00	226.39	472
578	212401000505000	236	23	30.00	41010.18	18605.35	45.37	45.37	1959986.63	4657228.77	42.08	42.08	0	1.00	2001	1.00	1.00	1.00	100.00	217.45	453
577	212401000504900	221	23	30.00	41139.26	18332.19	44.56	44.56	2059456.52	4659055.30	44.20	44.20	0	1.00	2001	1.00	1.00	1.00	100.00	218.76	440
576	212401000504800	207	23	30.00	41219.24	1375.74	3.34	3.34	2156454.55	4660956.12	46.27	46.27	0	1.00	2001	1.00	1.00	1.00	100.00	179.60	387
575	212401000504700	208	20	50.00	41250.13	0.00	0.00	0.00	2238575.02	4662687.34	48.01	48.01	0	1.00	2001	1.00	1.00	1.00	100.00	198.01	406
574	212401000504600	228	20	50.00	41281.48	0.00	0.00	0.00	2309483.81	4664213.69	49.51	49.51	0	1.00	2001	1.00	1.00	1.00	100.00	199.51	428
573	212401000504500	251	18	60.00	41226.65	0.00	0.00	0.00	2389247.05	4664758.43	51.22	51.22	0	1.00	2001	1.00	1.00	1.00	100.00	211.22	462
572	212401000504400	364	17	60.00	42122.87	0.00	0.00	0.00	2457069.87	4666421.30	52.65	52.65	1	0.75	2001	1.00	1.00	1.00	91.67	204.32	568
571	212401000504300	373	17	60.00	120822.53	0.00	0.00	0.00	2489360.89	4662215.64	53.39	53.39	1	0.75	2001	1.00	1.00	1.00	91.67	205.06	578

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
570	212401000504240	260	11	90.00	8113.66	0.00	0.00	0.00	1825009.87	3579894.41	50.98	50.98	1	0.75	2001	1.00	1.00	1.00	91.67	232.65	493
569	212401000504230	277	12	90.00	8134.44	0.00	0.00	0.00	1868444.06	3580753.63	52.18	52.18	0	1.00	2001	1.00	1.00	1.00	100.00	242.18	519
568	212401000504228	386	23	30.00	373272.65	144622.31	38.74	38.74	3753657.09	6241404.73	60.14	60.14	1	0.75	2000	0.75	1.00	1.00	83.33	212.22	598
567	212401000504225	321	13	80.00	101159.89	43434.11	42.94	42.94	3140583.16	4890072.14	64.22	64.22	0	1.00	2000	0.75	1.00	1.00	91.67	278.83	600
566	212401000504220	270	16	70.00	100162.99	60478.04	60.38	60.38	3339501.48	4885849.74	68.35	68.35	0	1.00	2000	0.75	1.00	1.00	91.67	290.40	560
565	212401000504210	280	18	60.00	103334.58	22701.01	21.97	21.97	3536460.27	4900094.14	72.17	72.17	0	1.00	2000	0.75	1.00	1.00	91.67	245.81	526
564	212401000504200	337	12	90.00	39451.61	19677.98	49.88	49.88	3032280.33	4084414.60	74.24	74.24	0	1.00	2000	0.75	1.00	1.00	91.67	305.79	643
563	212401000504100	342	18	60.00	108709.85	76977.13	70.81	70.81	3632241.35	4769779.26	76.15	76.15	0	1.00	2000	0.75	1.00	1.00	91.67	298.63	641
562	212401000504000	355	16	70.00	43319.93	39502.86	91.19	91.19	3233614.79	4020024.05	80.44	80.44	0	1.00	2000	0.75	1.00	1.00	91.67	333.29	688
561	212401000503900	200	11	90.00	2565.08	2175.08	84.80	84.80	2669502.84	3345179.91	79.80	79.80	0	1.00	2000	0.75	1.00	1.00	91.67	346.26	546
560	212401000503800	400	18	60.00	39599.62	39599.63	100.00	100.00	3349406.58	3980283.21	84.15	84.15	0	1.00	2000	0.75	1.00	1.00	91.67	335.82	736
559	212401000503700	400	18	60.00	39165.46	39165.45	100.00	100.00	3329668.52	3977491.56	83.71	83.71	0	1.00	2000	0.75	1.00	1.00	91.67	335.38	735
558	212401000503600	400	13	80.00	41612.94	41612.93	100.00	100.00	3397121.82	4105147.99	82.75	82.75	0	1.00	2000	0.75	1.00	1.00	91.67	354.42	754
557	212401000503500	400	12	90.00	40876.25	40876.24	100.00	100.00	3330274.47	4100619.00	81.21	81.21	0	1.00	2001	1.00	1.00	1.00	100.00	371.21	771
556	212401000503310	400	8	100.00	2764.50	2764.50	100.00	100.00	2816922.83	3355424.38	83.95	83.95	0	1.00	2001	1.00	1.00	1.00	100.00	383.95	784
555	212401000503300	395	24	30.00	398650.99	398440.72	99.95	99.95	4423304.92	6034759.76	73.30	73.30	0	1.00	2001	1.00	1.00	1.00	100.00	303.24	698
554	212401000503212	200	9	100.00	2765.92	554.80	20.06	20.06	2451950.16	3355431.58	73.07	73.07	0	1.00	2001	1.00	1.00	1.00	100.00	293.13	493
553	212401000503211	200	10	100.00	2765.98	77.75	2.81	2.81	2406616.03	3355433.73	71.72	71.72	0	1.00	2001	1.00	1.00	1.00	100.00	274.53	475
552	212401000503210	200	11	90.00	2765.94	47.71	1.72	1.72	2358619.92	3355432.73	70.29	70.29	0	1.00	2001	1.00	1.00	1.00	100.00	262.02	462
551	212401000503200	378	18	60.00	39897.26	23748.39	59.52	59.52	3304602.55	4645972.83	71.13	71.13	0	1.00	2001	1.00	1.00	1.00	100.00	290.65	669
550	212401000503000	379	20	50.00	81317.05	63193.46	77.71	77.71	3341204.23	4812079.93	69.43	69.43	0	1.00	2001	1.00	1.00	1.00	100.00	297.15	676
549	212401000502900	381	22	40.00	40730.78	28461.94	69.88	69.88	3152472.36	4652100.92	67.76	67.76	0	1.00	2001	1.00	1.00	1.00	100.00	277.64	659
548	212401000502800	378	21	40.00	40781.07	8451.58	20.72	20.72	3122501.49	4653802.00	67.10	67.10	0	1.00	2001	1.00	1.00	1.00	100.00	227.82	606
547	212401000502700	376	21	40.00	41036.62	1194.59	2.91	2.91	3093682.50	4656321.70	66.44	66.44	0	1.00	2001	1.00	1.00	1.00	100.00	209.35	585
546	212401000502600	370	18	60.00	40881.88	26787.92	65.53	65.53	3067556.63	4657212.35	65.87	65.87	0	1.00	2001	1.00	1.00	1.00	100.00	291.39	661
545	212401000502500	360	20	50.00	40932.38	281.85	0.69	0.69	3047507.09	4658913.82	65.41	65.41	0	1.00	2001	1.00	1.00	1.00	100.00	216.10	576
544	212401000502400	342	20	50.00	40911.08	24792.36	60.60	60.60	3025144.05	4659327.97	64.93	64.93	0	1.00	2001	1.00	1.00	1.00	100.00	275.53	618
543	212401000502300	319	22	40.00	41359.02	25918.59	62.67	62.67	3018331.25	4659958.57	64.77	64.77	0	1.00	2001	1.00	1.00	1.00	100.00	267.44	586
542	212401000502200	303	23	30.00	61284.77	2026.90	3.31	3.31	3084217.77	4733782.84	65.15	65.15	0	1.00	2001	1.00	1.00	1.00	100.00	198.46	501
541	212401000502100	282	24	30.00	40484.49	0.00	0.00	0.00	2998367.66	4651822.58	64.46	64.46	0	1.00	2001	1.00	1.00	1.00	100.00	194.46	476
540	212401000502000	248	24	30.00	61347.13	0.00	0.00	0.00	3015984.22	4736347.80	63.68	63.68	0	1.00	2001	1.00	1.00	1.00	100.00	193.68	442
539	212401000501900	214	24	30.00	40905.15	0.00	0.00	0.00	2929439.31	4657897.19	62.89	62.89	0	1.00	2001	1.00	1.00	1.00	100.00	192.89	407
538	212401000501800	260	28	10.00	40960.90	0.00	0.00	0.00	2907385.67	4658094.30	62.42	62.42	0	1.00	2001	1.00	1.00	1.00	100.00	172.42	432
537	212401000501700	276	27	10.00	40305.13	0.00	0.00	0.00	2884108.99	4657312.86	61.93	61.93	0	1.00	2001	1.00	1.00	1.00	100.00	171.93	448

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
536	212401000501600	292	23	30.00	20508.09	0.00	0.00	0.00	2368357.53	3961148.08	59.79	59.79	0	1.00	2001	1.00	1.00	1.00	100.00	189.79	482
535	212401000501500	268	27	10.00	64245.95	394.27	0.61	0.61	2969594.45	4769536.06	62.26	62.26	0	1.00	2001	1.00	1.00	1.00	100.00	172.88	441
534	212401000501400	270	24	30.00	40524.17	14492.11	35.76	35.76	2893387.31	4661653.12	62.07	62.07	0	1.00	2001	1.00	1.00	1.00	100.00	227.83	498
533	212401000501310	292	22	40.00	4002.22	49.58	1.24	1.24	1960070.80	3411685.34	57.45	57.45	0	1.00	2001	1.00	1.00	1.00	100.00	198.69	491
532	212401000501300	270	27	10.00	133423.14	77133.45	57.81	57.81	3141866.43	5009281.87	62.72	62.72	0	1.00	2001	1.00	1.00	1.00	100.00	230.53	501
531	212401000501260	272	28	10.00	133442.02	75723.52	56.75	56.75	3256704.00	5029885.76	64.75	64.75	0	1.00	2001	1.00	1.00	1.00	100.00	231.49	503
530	212401000501243	400	20	50.00	4047.40	0.00	0.00	0.00	2588276.26	3414357.98	75.81	75.81	0	1.00	2001	1.00	1.00	1.00	100.00	225.81	626
529	212401000501242	400	20	50.00	4047.38	0.00	0.00	0.00	2612433.49	3414355.94	76.51	76.51	0	1.00	2001	1.00	1.00	1.00	100.00	226.51	627
528	212401000501241	400	20	50.00	4047.31	0.00	0.00	0.00	2645067.47	3414353.25	77.47	77.47	0	1.00	2000	0.75	1.00	1.00	91.67	219.14	619
527	212401000501240	400	20	50.00	4043.28	0.00	0.00	0.00	2682806.52	3412807.00	78.61	78.61	0	1.00	2000	0.75	1.00	1.00	91.67	220.28	620
526	212401000501230	400	18	60.00	4043.24	0.00	0.00	0.00	2719955.57	3412805.90	79.70	79.70	0	1.00	2000	0.75	1.00	1.00	91.67	231.37	631
525	212401000501220	400	17	60.00	4043.25	0.00	0.00	0.00	2748156.49	3412806.14	80.52	80.52	0	1.00	2000	0.75	1.00	1.00	91.67	232.19	632
524	212401000501210	400	16	70.00	4043.27	0.00	0.00	0.00	2771177.87	3412806.74	81.20	81.20	0	1.00	2000	0.75	1.00	1.00	91.67	242.87	643
523	212401000501200	389	44	0.00	774743.86	743485.60	95.97	95.97	6017422.55	7863013.25	76.53	76.53	0	1.00	1500	0.50	1.00	1.00	83.33	255.83	645
522	212401000501150	340	12	90.00	4044.28	0.00	0.00	0.00	2837149.13	3412931.03	83.13	83.13	0	1.00	2000	0.75	1.00	1.00	91.67	264.80	605
521	212401000501100	389	27	10.00	394735.14	371872.88	94.21	94.21	4858279.84	6013267.43	80.79	80.79	0	1.00	1500	0.50	1.00	1.00	83.33	268.33	657
520	212401000501013	400	16	70.00	3905.77	0.00	0.00	0.00	2760283.98	3406572.27	81.03	81.03	0	1.00	1500	0.50	1.00	1.00	83.33	234.36	634
519	212401000501012	400	15	70.00	4045.05	0.00	0.00	0.00	2764086.69	3412840.32	80.99	80.99	0	1.00	1500	0.50	1.00	1.00	83.33	234.32	634
518	212401000501011	400	14	80.00	4045.06	0.00	0.00	0.00	2767805.57	3412840.81	81.10	81.10	0	1.00	1500	0.50	1.00	1.00	83.33	244.43	644
517	212401000501010	400	14	80.00	4044.38	0.00	0.00	0.00	2762490.02	3412704.26	80.95	80.95	0	1.00	1500	0.50	1.00	1.00	83.33	244.28	644
516	212401000501000	400	17	60.00	98816.74	93404.59	94.52	94.52	3878110.64	4876954.03	79.52	79.52	0	1.00	1000	0.25	1.00	1.00	75.00	309.04	709
515	212401000500900	400	19	50.00	102691.25	46732.39	45.51	45.51	3760481.69	4905485.21	76.66	76.66	0	1.00	1000	0.25	1.00	1.00	75.00	247.17	647
514	212401000500800	400	16	70.00	40359.98	26689.85	66.13	66.13	3253943.02	4654741.06	69.91	69.91	0	1.00	1000	0.25	1.00	1.00	75.00	281.04	681
513	212401000500700	400	19	50.00	40639.92	26821.83	66.00	66.00	3233578.03	4656553.99	69.44	69.44	0	1.00	1000	0.25	1.00	1.00	75.00	260.44	660
512	212401000500500	400	24	30.00	40567.56	27467.99	67.71	67.71	2978012.18	4072772.95	73.12	73.12	0	1.00	500	0.00	1.00	1.00	66.67	237.50	637
511	212401000500400	400	29	0.00	40616.99	33791.36	83.20	83.20	2922878.10	4072711.67	71.77	71.77	0	1.00	500	0.00	1.00	1.00	66.67	221.63	622
510	212401000500300	400	25	20.00	19308.54	7.87	0.04	0.04	2642412.72	3743153.57	70.59	70.59	0	1.00	500	0.00	1.00	1.00	66.67	157.30	557
508	212401000500200	400	21	40.00	10228.07	0.00	0.00	0.00	2525842.40	3609882.95	69.97	69.97	0	1.00	500	0.00	1.00	1.00	66.67	176.64	577
507	212401000441800	292	24	30.00	12323.36	0.00	0.00	0.00	726878.66	3668779.76	19.81	19.81	0	1.00	1000	0.25	1.00	1.00	75.00	124.81	417
506	212401000441700	292	21	40.00	8641.84	0.00	0.00	0.00	737783.59	3574106.78	20.64	20.64	0	1.00	1000	0.25	1.00	1.00	75.00	135.64	428
505	212401000441500	292	23	30.00	8515.08	0.00	0.00	0.00	695457.66	3536958.98	19.66	19.66	0	1.00	500	0.00	1.00	1.00	66.67	116.33	408
504	212401000441400	292	25	20.00	8149.60	0.00	0.00	0.00	659727.29	3530063.16	18.69	18.69	0	1.00	500	0.00	1.00	1.00	66.67	105.36	397
503	212401000436900	400	29	0.00	2641.72	0.00	0.00	0.00	2041837.23	3349020.73	60.97	60.97	0	1.00	1	0.00	0.00	0.00	33.33	94.30	494
502	212401000436800	397	53	0.00	424697.10	416696.66	98.12	98.12	4075004.44	6174123.12	66.00	66.00	0	1.00	500	0.00	0.50	0.50	50.00	214.12	611

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
501	212401000436700	336	21	40.00	4045.60	0.00	0.00	0.00	2266263.09	3412789.46	66.41	66.41	0	1.00	1	0.00	0.50	0.50	50.00	156.41	492
500	212401000436500	392	43	0.00	400901.85	399473.39	99.64	99.64	4721814.39	6869524.97	68.74	68.74	0	1.00	1000	0.25	1.00	1.00	75.00	243.38	635
499	212401000436411	203	19	50.00	4051.13	64.91	1.60	1.60	2395916.58	3412798.57	70.20	70.20	0	1.00	500	0.00	0.50	0.50	50.00	171.81	375
498	212401000436410	258	18	60.00	4051.21	61.34	1.51	1.51	2434626.43	3412800.27	71.34	71.34	0	1.00	500	0.00	0.50	0.50	50.00	182.85	441
497	212401000436400	348	16	70.00	7895.39	16.71	0.21	0.21	2592345.92	3529682.49	73.44	73.44	0	1.00	500	0.00	0.50	0.50	50.00	193.66	542
496	212401000436300	366	20	50.00	107652.20	107365.92	99.73	99.73	3646032.75	4905444.57	74.33	74.33	0	1.00	500	0.00	0.50	0.50	50.00	274.06	640
495	212401000436200	400	13	80.00	1929.52	0.00	0.00	0.00	2461804.31	3329591.16	73.94	73.94	0	1.00	500	0.00	0.50	0.50	50.00	203.94	604
494	212401000436100	371	15	70.00	114545.43	87581.85	76.46	76.46	3782442.27	4935483.45	76.64	76.64	0	1.00	500	0.00	0.50	0.50	50.00	273.10	644
493	212401000436000	388	22	40.00	398655.36	350769.28	87.99	87.99	4692818.62	6119778.37	76.68	76.68	0	1.00	1000	0.25	0.50	0.50	58.33	263.00	651
492	212401000435970	269	12	90.00	4047.68	0.00	0.00	0.00	2538543.59	3414069.66	74.36	74.36	0	1.00	1000	0.25	0.00	0.00	41.67	206.02	475
491	212401000435960	399	12	90.00	4047.70	0.00	0.00	0.00	2553831.26	3414069.87	74.80	74.80	0	1.00	1000	0.25	0.00	0.00	41.67	206.47	605
490	212401000435950	400	12	90.00	4047.65	0.00	0.00	0.00	2571682.76	3414068.51	75.33	75.33	0	1.00	1000	0.25	0.00	0.00	41.67	206.99	607
489	212401000435940	400	13	80.00	6039.63	0.00	0.00	0.00	2714414.46	3503325.93	77.48	77.48	0	1.00	1500	0.50	0.50	0.50	66.67	224.15	624
488	212401000435930	400	14	80.00	6026.46	0.00	0.00	0.00	2717945.79	3502831.29	77.59	77.59	0	1.00	1500	0.50	0.50	0.50	66.67	224.26	624
487	212401000435920	400	14	80.00	6014.28	0.00	0.00	0.00	2722031.81	3502354.22	77.72	77.72	0	1.00	1500	0.50	0.50	0.50	66.67	224.39	624
486	212401000435910	400	12	90.00	6001.49	9.52	0.16	0.16	2716861.43	3501868.21	77.58	77.58	0	1.00	1500	0.50	0.50	0.50	66.67	234.41	634
485	212401000435900	344	17	60.00	395800.32	203682.55	51.46	51.46	4377393.15	6023019.18	72.68	72.68	0	1.00	2001	1.00	1.00	1.00	100.00	284.14	628
484	212401000435800	400	6	100.00	2643.85	2643.85	100.00	100.00	2425593.78	3348465.79	72.44	72.44	0	1.00	2001	1.00	0.50	0.50	83.33	355.77	756
483	212401000435700	336	33	0.00	491982.33	453245.96	92.13	92.13	4520566.31	6590955.75	68.59	68.59	0	1.00	2001	1.00	1.00	1.00	100.00	260.71	597
482	212401000435610	292	11	90.00	3747.11	0.38	0.01	0.01	2468207.84	3399055.36	72.61	72.61	0	1.00	2001	1.00	0.50	0.50	83.33	245.96	538
481	212401000435600	292	11	90.00	3748.76	0.00	0.00	0.00	2455777.05	3399236.49	72.24	72.24	0	1.00	2001	1.00	0.50	0.50	83.33	245.58	538
480	212401000435511	292	12	90.00	4059.81	9.97	0.25	0.25	2450394.56	3413374.79	71.79	71.79	0	1.00	2001	1.00	0.00	0.00	66.67	228.70	521
479	212401000435510	292	11	90.00	4060.14	0.00	0.00	0.00	2452312.01	3413397.63	71.84	71.84	0	1.00	2001	1.00	0.00	0.00	66.67	228.51	521
478	212401000435500	291	26	20.00	198581.13	158060.96	79.60	79.60	3541917.01	5256275.91	67.38	67.38	0	1.00	2001	1.00	0.50	0.50	83.33	250.31	541
477	212401000435400	349	31	0.00	241238.91	181823.23	75.37	75.37	3937139.48	5447634.94	72.27	72.27	0	1.00	2001	1.00	0.50	0.50	83.33	230.98	580
476	212401000435310	342	21	40.00	81975.17	44651.68	54.47	54.47	3559088.85	4818012.80	73.87	73.87	0	1.00	2000	0.75	0.50	0.50	75.00	243.34	585
475	212401000435300	334	19	50.00	39649.25	10993.65	27.73	27.73	3481836.93	4650612.48	74.87	74.87	0	1.00	2000	0.75	0.50	0.50	75.00	227.60	562
474	212401000435200	338	18	60.00	40631.16	191.45	0.47	0.47	3511262.08	4655238.33	75.43	75.43	0	1.00	2000	0.75	0.50	0.50	75.00	210.90	549
473	212401000435100	352	13	80.00	4322.63	0.00	0.00	0.00	2681829.61	3466753.62	77.36	77.36	0	1.00	1500	0.50	0.50	0.50	66.67	224.03	576
472	212401000435010	237	13	80.00	3639.59	0.00	0.00	0.00	2640582.05	3402428.36	77.61	77.61	0	1.00	1500	0.50	0.00	0.00	50.00	207.61	445
471	212401000435000	353	25	20.00	397985.37	264295.60	66.41	66.41	4534202.20	6057196.19	74.86	74.86	0	1.00	1500	0.50	0.50	0.50	66.67	227.93	581
470	212401000434700	400	16	70.00	13476.74	8986.28	66.68	66.68	2878542.07	3626947.82	79.37	79.37	0	1.00	1000	0.25	0.50	0.50	58.33	274.38	674
469	212401000434600	400	17	60.00	14016.04	6486.64	46.28	46.28	2917045.66	3640749.31	80.12	80.12	0	1.00	1000	0.25	0.50	0.50	58.33	244.74	645
468	212401000434500	356	24	30.00	68685.38	54146.01	78.83	78.83	3488087.25	4469046.93	78.05	78.05	0	1.00	1000	0.25	0.50	0.50	58.33	245.22	601

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
467	212401000434400	344	23	30.00	105638.93	103452.47	97.93	97.93	3837110.35	4971331.15	77.18	77.18	1	0.75	1500	0.50	0.50	0.50	58.33	263.45	607
466	212401000434300	334	20	50.00	88365.93	87160.00	98.64	98.64	3685721.30	4842128.82	76.12	76.12	0	1.00	1500	0.50	0.50	0.50	66.67	291.42	625
465	212401000434210	344	11	90.00	3223.22	39.50	1.23	1.23	2858184.33	3375941.61	84.66	84.66	0	1.00	1000	0.25	0.00	0.00	41.67	217.56	562
464	212401000434200	337	25	20.00	297413.53	262986.03	88.42	88.42	3876796.82	5626552.08	68.90	68.90	0	1.00	1500	0.50	0.50	0.50	66.67	243.99	581
463	212401000434120	344	9	100.00	3222.67	0.00	0.00	0.00	2770340.84	3375876.30	82.06	82.06	0	1.00	1500	0.50	0.50	0.50	66.67	248.73	593
462	212401000434110	344	9	100.00	3458.78	0.00	0.00	0.00	2746987.79	3386483.54	81.12	81.12	0	1.00	1500	0.50	0.50	0.50	66.67	247.78	592
461	212401000434100	394	23	30.00	335634.37	328351.88	97.83	97.83	3721831.07	5823564.30	63.91	63.91	0	1.00	2000	0.75	0.50	0.50	75.00	266.74	661
460	212401000434050	400	25	20.00	161151.73	141795.77	87.99	87.99	2934641.06	5088979.00	57.67	57.67	0	1.00	2000	0.75	0.50	0.50	75.00	240.66	641
459	212401000434012	400	14	80.00	4044.13	75.45	1.87	1.87	2328924.66	3412880.72	68.24	68.24	0	1.00	2000	0.75	0.50	0.50	75.00	225.10	625
458	212401000434011	400	15	70.00	4044.18	69.74	1.72	1.72	2272085.69	3412882.58	66.57	66.57	0	1.00	2000	0.75	0.50	0.50	75.00	213.30	613
457	212401000434010	400	15	70.00	4044.18	75.10	1.86	1.86	2220769.99	3412883.01	65.07	65.07	0	1.00	2000	0.75	0.50	0.50	75.00	211.93	612
456	212401000433900	400	16	70.00	4622.39	0.00	0.00	0.00	2170615.93	3438786.71	63.12	63.12	0	1.00	2000	0.75	0.50	0.50	75.00	208.12	608
455	212401000433800	391	31	0.00	139483.07	190.47	0.14	0.14	2557722.66	4993855.68	51.22	51.22	0	1.00	2001	1.00	0.50	0.50	83.33	134.69	526
454	212401000433701	400	17	60.00	4622.50	0.00	0.00	0.00	2066866.08	3438790.05	60.10	60.10	0	1.00	2001	1.00	0.50	0.50	83.33	203.44	603
453	212401000433700	400	17	60.00	6430.41	0.00	0.00	0.00	2017567.45	3480370.87	57.97	57.97	0	1.00	2001	1.00	0.50	0.50	83.33	201.30	601
452	212401000433600	387	18	60.00	6431.76	0.00	0.00	0.00	1949637.99	3480418.43	56.02	56.02	0	1.00	2001	1.00	0.50	0.50	83.33	199.35	586
451	212401000433500	363	28	10.00	40612.22	16587.21	40.84	40.84	2183943.57	4647263.64	46.99	46.99	0	1.00	2001	1.00	0.50	0.50	83.33	181.17	544
450	212401000433400	358	24	30.00	40656.21	25169.12	61.91	61.91	2099147.18	4648748.03	45.16	45.16	0	1.00	2001	1.00	0.50	0.50	83.33	220.40	578
449	212401000433300	358	22	40.00	81443.94	58361.91	71.66	71.66	2082670.90	4813087.16	43.27	43.27	0	1.00	2001	1.00	0.50	0.50	83.33	238.26	596
448	212401000433200	358	21	40.00	82618.91	65822.98	79.67	79.67	2000530.46	4817737.82	41.52	41.52	0	1.00	2001	1.00	0.50	0.50	83.33	244.53	603
447	212401000433100	353	40	0.00	300382.66	181530.15	60.43	60.43	2630930.91	6647549.35	39.58	39.58	0	1.00	2001	1.00	1.00	1.00	100.00	200.01	553
446	212401000433010	292	16	70.00	7629.28	125.29	1.64	1.64	1261923.63	3520537.30	35.84	35.84	0	1.00	2001	1.00	0.50	0.50	83.33	190.82	483
445	212401000433000	298	35	0.00	327753.94	208376.01	63.58	63.58	2128569.86	5924915.43	35.93	35.93	0	1.00	2001	1.00	0.50	0.50	83.33	182.84	481
444	212401000432910	292	14	80.00	3226.17	1.06	0.03	0.03	1232861.21	3375976.26	36.52	36.52	0	1.00	2001	1.00	0.50	0.50	83.33	199.88	492
443	212401000432900	292	13	80.00	6068.76	43.66	0.72	0.72	1265826.44	3467635.93	36.50	36.50	0	1.00	2001	1.00	0.50	0.50	83.33	200.56	493
442	212401000432810	292	12	90.00	4546.82	0.00	0.00	0.00	1277125.27	3435415.33	37.18	37.18	0	1.00	2001	1.00	0.50	0.50	83.33	210.51	503
441	212401000432809	292	13	80.00	4894.99	0.00	0.00	0.00	1301360.70	3451084.10	37.71	37.71	0	1.00	2001	1.00	0.50	0.50	83.33	201.04	493
440	212401000432800	294	24	30.00	389258.59	210267.78	54.02	54.02	1995643.73	6026963.34	33.11	33.11	0	1.00	2001	1.00	0.50	0.50	83.33	200.46	494
439	212401000432720	289	20	50.00	206742.64	917.56	0.44	0.44	1847865.15	5277269.67	35.02	35.02	0	1.00	2000	0.75	0.00	0.00	58.33	143.79	433
438	212401000432715	292	12	90.00	5541.64	0.00	0.00	0.00	1236225.72	3450066.69	35.83	35.83	0	1.00	2000	0.75	0.00	0.00	58.33	184.17	476
437	212401000432709	292	16	70.00	5525.94	0.00	0.00	0.00	1209378.17	3449560.54	35.06	35.06	0	1.00	2000	0.75	0.00	0.00	58.33	163.39	455
436	212401000432700	275	20	50.00	175512.27	48744.35	27.77	27.77	1744347.25	5173512.89	33.72	33.72	0	1.00	1500	0.50	0.00	0.00	50.00	161.49	436
435	212401000432620	292	17	60.00	5247.41	24.31	0.46	0.46	1085543.99	3467425.36	31.31	31.31	0	1.00	1500	0.50	0.50	0.50	66.67	158.44	450
434	212401000432610	292	15	70.00	5247.41	176.00	3.35	3.35	1073398.48	3467424.80	30.96	30.96	0	1.00	1500	0.50	0.50	0.50	66.67	170.98	463

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
433	212401000432600	288	21	40.00	196108.64	181882.28	92.75	92.75	1607426.77	5238816.42	30.68	30.68	0	1.00	1500	0.50	0.50	0.50	66.67	230.10	518
432	212401000432510	283	27	10.00	202213.52	67099.34	33.18	33.18	1394801.83	5286816.09	26.38	26.38	0	1.00	1000	0.25	0.50	0.50	58.33	127.90	411
431	212401000432500	229	40	0.00	301727.34	203798.01	67.54	67.54	1266835.82	5719788.77	22.15	22.15	0	1.00	500	0.00	1.00	1.00	66.67	156.36	385
430	212401000423210	278	32	0.00	18195.40	0.00	0.00	0.00	609606.20	3758496.18	16.22	16.22	0	1.00	500	0.00	0.50	0.50	50.00	66.22	344
429	212401000423110	292	18	60.00	8433.09	0.00	0.00	0.00	748692.81	3519913.15	21.27	21.27	0	1.00	1000	0.25	1.00	1.00	75.00	156.27	448
428	212401000423100	292	18	60.00	3888.77	0.00	0.00	0.00	730169.61	3404827.67	21.45	21.45	0	1.00	1000	0.25	0.50	0.50	58.33	139.78	432
427	212401000423000	292	52	0.00	199731.29	0.00	0.00	0.00	935942.74	5265347.71	17.78	17.78	0	1.00	1000	0.25	0.50	0.50	58.33	76.11	368
426	212401000422920	292	27	10.00	99529.02	0.00	0.00	0.00	1013415.27	4839670.96	20.94	20.94	0	1.00	1500	0.50	0.50	0.50	66.67	97.61	390
425	212401000422910	292	26	20.00	91309.69	0.00	0.00	0.00	1187437.46	4835052.48	24.56	24.56	0	1.00	1500	0.50	0.50	0.50	66.67	111.23	403
424	212401000422900	292	15	70.00	2019.51	0.00	0.00	0.00	958969.03	3325558.77	28.84	28.84	0	1.00	1500	0.50	0.50	0.50	66.67	165.50	458
423	212401000422800	292	17	60.00	4037.46	0.00	0.00	0.00	1013901.39	3408401.81	29.75	29.75	0	1.00	1500	0.50	0.50	0.50	66.67	156.41	448
422	212401000422700	292	16	70.00	16609.49	0.00	0.00	0.00	1056901.92	3744874.62	28.22	28.22	0	1.00	1500	0.50	0.50	0.50	66.67	164.89	457
421	212401000422600	292	17	60.00	9897.72	18.77	0.19	0.19	1042834.64	3676304.39	28.37	28.37	0	1.00	1500	0.50	0.50	0.50	66.67	155.22	447
420	212401000422500	292	17	60.00	9897.79	43.93	0.44	0.44	1054477.11	3676305.03	28.68	28.68	0	1.00	1500	0.50	0.50	0.50	66.67	155.79	448
419	212401000422400	292	16	70.00	14137.12	15.65	0.11	0.11	1081442.36	3717076.05	29.09	29.09	0	1.00	1500	0.50	0.50	0.50	66.67	165.87	458
418	212401000422300	292	31	0.00	385985.32	223525.33	57.91	57.91	1642671.90	6062165.33	27.10	27.10	0	1.00	2000	0.75	0.50	0.50	75.00	160.01	452
417	212401000422200	292	11	90.00	8088.33	63.22	0.78	0.78	1295273.87	3536185.26	36.63	36.63	0	1.00	2000	0.75	0.50	0.50	75.00	202.41	494
416	212401000422120	292	14	80.00	80028.96	2408.62	3.01	3.01	1594884.02	4782601.61	33.35	33.35	0	1.00	2000	0.75	0.50	0.50	75.00	191.36	483
415	212401000422110	292	15	70.00	80184.75	29548.65	36.85	36.85	1636435.80	4782194.98	34.22	34.22	0	1.00	2001	1.00	0.50	0.50	83.33	224.40	516
414	212401000422105	292	14	80.00	4146.12	0.00	0.00	0.00	1328920.13	3417507.32	38.89	38.89	0	1.00	2001	1.00	0.00	0.00	66.67	185.55	478
413	212401000422100	292	25	20.00	186112.97	85519.20	45.95	45.95	1757450.53	5165948.43	34.02	34.02	0	1.00	2001	1.00	0.50	0.50	83.33	183.30	475
412	212401000422010	292	14	80.00	7936.90	0.00	0.00	0.00	1335276.63	3507287.57	38.07	38.07	0	1.00	2001	1.00	0.00	0.00	66.67	184.74	477
411	212401000422000	292	22	40.00	83076.02	181.95	0.22	0.22	1680429.80	4789751.39	35.08	35.08	0	1.00	2001	1.00	0.50	0.50	83.33	158.64	451
410	212401000421900	292	24	30.00	80624.61	30064.16	37.29	37.29	1652676.25	4788979.73	34.51	34.51	0	1.00	2001	1.00	0.50	0.50	83.33	185.13	477
409	212401000421800	292	23	30.00	50088.88	49707.10	99.24	99.24	1511460.03	4102367.12	36.84	36.84	0	1.00	2001	1.00	0.50	0.50	83.33	249.41	541
408	212401000421700	292	16	70.00	7407.70	572.12	7.72	7.72	1250709.53	3504948.01	35.68	35.68	0	1.00	2001	1.00	0.50	0.50	83.33	196.74	489
407	212401000421500	269	23	30.00	74234.25	39279.53	52.91	52.91	1601175.29	4307842.76	37.17	37.17	0	1.00	2001	1.00	1.00	1.00	100.00	220.08	489
406	212401000421400	294	19	50.00	42267.29	7372.20	17.44	17.44	1672495.14	4656312.09	35.92	35.92	0	1.00	2001	1.00	0.50	0.50	83.33	186.69	481
405	212401000421300	340	18	60.00	92271.18	1573.75	1.71	1.71	1863454.60	4830636.28	38.58	38.58	0	1.00	2001	1.00	0.50	0.50	83.33	183.61	524
404	212401000421200	353	18	60.00	66216.04	871.86	1.32	1.32	1974742.94	4736695.93	41.69	41.69	0	1.00	2001	1.00	0.50	0.50	83.33	186.34	539
403	212401000421115	400	17	60.00	4044.33	3657.89	90.44	90.44	2129944.31	3407604.04	62.51	62.51	0	1.00	2000	0.75	0.00	0.00	58.33	271.28	671
402	212401000421110	400	16	70.00	4070.12	12.55	0.31	0.31	2192825.35	3408251.46	64.34	64.34	0	1.00	2000	0.75	0.00	0.00	58.33	192.98	593
401	212401000421105	358	14	80.00	4047.67	4047.67	100.00	100.00	1732048.21	3413686.29	50.74	50.74	0	1.00	2001	1.00	0.50	0.50	83.33	314.07	672
400	212401000421100	339	32	0.00	569261.12	301016.28	52.88	52.88	3431375.81	6891686.37	49.79	49.79	0	1.00	2000	0.75	0.50	0.50	75.00	177.67	517

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
399	212401000421000	396	24	30.00	387685.76	370009.27	95.44	95.44	3874870.97	5998805.54	64.59	64.59	0	1.00	1500	0.50	0.50	0.50	66.67	256.70	653
398	212401000420930	400	10	100.00	3448.94	3448.94	100.00	100.00	2676063.35	3386596.57	79.02	79.02	0	1.00	1500	0.50	0.00	0.00	50.00	329.02	729
397	212401000420920	400	10	100.00	3448.94	3387.96	98.23	98.23	2701264.46	3386596.31	79.76	79.76	0	1.00	1500	0.50	0.00	0.00	50.00	328.00	728
396	212401000420910	400	9	100.00	4141.94	0.00	0.00	0.00	2762666.19	3417769.07	80.83	80.83	0	1.00	1500	0.50	0.50	0.50	66.67	247.50	647
395	212401000420905	391	27	10.00	382421.32	381986.59	99.89	99.89	3926993.71	5957246.84	65.92	65.92	0	1.00	1000	0.25	1.00	1.00	75.00	250.81	642
394	212401000420900	364	19	50.00	393923.94	393151.90	99.80	99.80	4550234.37	6014525.33	75.65	75.65	0	1.00	1000	0.25	0.50	0.50	58.33	283.79	648
393	212401000420810	344	11	90.00	3460.71	3460.71	100.00	100.00	2919302.12	3386611.88	86.20	86.20	0	1.00	1000	0.25	0.50	0.50	58.33	334.53	679
392	212401000420809	344	11	90.00	3183.94	3183.94	100.00	100.00	2898495.66	3374147.12	85.90	85.90	0	1.00	1000	0.25	0.50	0.50	58.33	334.24	678
391	212401000420808	344	11	90.00	3183.96	2975.82	93.46	93.46	2873204.44	3374147.78	85.15	85.15	0	1.00	1000	0.25	0.50	0.50	58.33	326.95	671
390	212401000420800	344	13	80.00	6869.98	0.00	0.00	0.00	2926365.83	3480522.87	84.08	84.08	0	1.00	1000	0.25	0.50	0.50	58.33	222.41	566
389	212401000420705	400	16	70.00	1277.91	0.00	0.00	0.00	2624039.18	3282273.61	79.95	79.95	0	1.00	1000	0.25	0.50	0.50	58.33	208.28	608
388	212401000420600	400	17	60.00	2945.67	0.00	0.00	0.00	2593938.72	3366955.34	77.04	77.04	0	1.00	1000	0.25	0.50	0.50	58.33	195.37	595
387	212401000420500	400	18	60.00	7772.52	7319.14	94.17	94.17	2669944.02	3511149.34	76.04	76.04	0	1.00	1000	0.25	0.50	0.50	58.33	288.54	689
386	212401000420400	400	18	60.00	7181.82	9.95	0.14	0.14	2625685.25	3493167.27	75.17	75.17	0	1.00	1000	0.25	0.50	0.50	58.33	193.64	594
385	212401000420300	400	18	60.00	40253.09	35591.26	88.42	88.42	3337939.57	4627391.82	72.13	72.13	0	1.00	1000	0.25	0.50	0.50	58.33	278.89	679
384	212401000420200	400	17	60.00	39734.04	27945.67	70.33	70.33	3342235.17	4626447.13	72.24	72.24	0	1.00	1000	0.25	0.50	0.50	58.33	260.91	661
383	212401000420100	400	15	70.00	40349.12	37519.93	92.99	92.99	3354091.01	4630048.44	72.44	72.44	0	1.00	1000	0.25	0.50	0.50	58.33	293.76	694
382	212401000420000	400	15	70.00	40370.75	3846.95	9.53	9.53	3374955.21	4630147.00	72.89	72.89	0	1.00	1000	0.25	0.50	0.50	58.33	210.75	611
381	212401000419900	352	42	0.00	595689.71	405276.03	68.03	68.03	5238212.02	7446919.36	70.34	70.34	0	1.00	1000	0.25	1.00	1.00	75.00	213.38	565
380	212401000419811	400	13	80.00	4143.04	0.00	0.00	0.00	2662865.06	3417525.10	77.92	77.92	0	1.00	1500	0.50	0.50	0.50	66.67	224.58	625
379	212401000419810	400	13	80.00	4055.87	0.00	0.00	0.00	2653765.45	3413388.13	77.75	77.75	0	1.00	1500	0.50	0.50	0.50	66.67	224.41	624
378	212401000419809	400	13	80.00	4055.89	0.00	0.00	0.00	2649893.36	3413388.18	77.63	77.63	0	1.00	2000	0.75	0.50	0.50	75.00	232.63	633
377	212401000419808	400	13	80.00	4055.88	4.43	0.11	0.11	2645778.76	3413388.15	77.51	77.51	0	1.00	2000	0.75	0.50	0.50	75.00	232.62	633
376	212401000419800	399	21	40.00	386867.87	385813.65	99.73	99.73	4907657.65	6023344.43	81.48	81.48	0	1.00	1500	0.50	0.50	0.50	66.67	287.87	687
375	212401000419710	341	13	80.00	161956.62	141714.46	87.50	87.50	4041489.42	5127754.53	78.82	78.82	0	1.00	2000	0.75	0.00	0.00	58.33	304.65	646
374	212401000419700	350	16	70.00	236560.37	223377.15	94.43	94.43	4147800.49	5394799.96	76.89	76.89	0	1.00	2000	0.75	0.50	0.50	75.00	316.31	666
373	212401000419620	365	11	90.00	4043.46	0.00	0.00	0.00	2645580.55	3412723.70	77.52	77.52	0	1.00	2001	1.00	0.00	0.00	66.67	234.19	599
372	212401000419610	400	9	100.00	4043.16	0.00	0.00	0.00	2633313.49	3412717.11	77.16	77.16	0	1.00	2001	1.00	0.00	0.00	66.67	243.83	644
371	212401000419600	400	27	10.00	400677.54	306379.74	76.47	76.47	4543095.75	6100867.88	74.47	74.47	0	1.00	2000	0.75	1.00	1.00	91.67	252.60	653
370	212401000419510	400	6	100.00	3969.41	0.00	0.00	0.00	2512884.90	3394166.17	74.04	74.04	0	1.00	2001	1.00	1.00	1.00	100.00	274.04	674
369	212401000419500	382	28	10.00	393854.98	392434.59	99.64	99.64	4460150.29	6031855.01	73.94	73.94	0	1.00	2001	1.00	1.00	1.00	100.00	283.58	666
368	212401000419400	318	18	60.00	178306.13	109151.20	61.22	61.22	3895724.59	5208411.57	74.80	74.80	0	1.00	2000	0.75	0.00	0.00	58.33	254.35	572
367	212401000419320	400	9	100.00	6076.99	114.46	1.88	1.88	2581687.81	3463401.62	74.54	74.54	0	1.00	2000	0.75	0.00	0.00	58.33	234.76	635
366	212401000419310	400	12	90.00	13632.31	1.32	0.01	0.01	2730246.87	3634995.87	75.11	75.11	0	1.00	2000	0.75	0.50	0.50	75.00	240.12	640

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
365	212401000419302	359	18	60.00	191514.01	103075.31	53.82	53.82	3971911.61	5210350.26	76.23	76.23	0	1.00	1500	0.50	0.50	0.50	66.67	256.72	616
364	212401000419301	400	15	70.00	6172.64	1827.83	29.61	29.61	2685000.56	3475256.52	77.26	77.26	0	1.00	1500	0.50	0.50	0.50	66.67	243.54	644
363	212401000419300	399	17	60.00	92718.69	92387.20	99.64	99.64	3400159.08	4451774.03	76.38	76.38	0	1.00	1500	0.50	0.50	0.50	66.67	302.69	702
362	212401000419200	352	20	50.00	396991.06	309295.77	77.91	77.91	5302350.64	6770569.86	78.31	78.31	0	1.00	1000	0.25	1.00	1.00	75.00	281.22	633
361	212401000419110	200	10	100.00	4048.36	0.00	0.00	0.00	2537172.54	3414409.20	74.31	74.31	0	1.00	1000	0.25	0.00	0.00	41.67	215.97	416
360	212401000419100	352	20	50.00	232215.23	111159.30	47.87	47.87	4003058.85	5413752.21	73.94	73.94	0	1.00	1000	0.25	0.50	0.50	58.33	230.14	582
359	212401000419000	351	27	10.00	151620.42	61918.18	40.84	40.84	3649583.42	5215565.32	69.97	69.97	0	1.00	500	0.00	0.50	0.50	50.00	170.81	522
358	212401000418900	329	22	40.00	50565.04	0.00	0.00	0.00	2830193.88	4119910.41	68.70	68.70	0	1.00	500	0.00	0.50	0.50	50.00	158.70	488
357	212401000418700	252	19	50.00	9966.22	0.00	0.00	0.00	2353293.77	3592364.21	65.51	65.51	0	1.00	1	0.00	0.50	0.50	50.00	165.51	418
356	212401000418600	269	20	50.00	7007.59	0.00	0.00	0.00	2289430.75	3551564.34	64.46	64.46	0	1.00	1	0.00	0.50	0.50	50.00	164.46	433
355	212401000418500	232	22	40.00	10231.38	0.00	0.00	0.00	2290176.72	3595777.04	63.69	63.69	0	1.00	1	0.00	0.50	0.50	50.00	153.69	386
354	212401000418400	229	24	30.00	8079.38	0.00	0.00	0.00	2246563.37	3566144.16	63.00	63.00	0	1.00	500	0.00	0.50	0.50	50.00	143.00	372
353	212401000418210	253	25	20.00	3927.46	0.00	0.00	0.00	2183532.80	3501511.61	62.36	62.36	0	1.00	500	0.00	0.50	0.50	50.00	132.36	385
352	212401000418200	279	28	10.00	5961.73	0.00	0.00	0.00	2197407.37	3538052.34	62.11	62.11	0	1.00	500	0.00	0.50	0.50	50.00	122.11	401
351	212401000418100	202	27	10.00	2493.35	0.00	0.00	0.00	2032349.32	3349413.81	60.68	60.68	0	1.00	1	0.00	0.50	0.50	50.00	120.68	323
350	212401000418000	316	27	10.00	2533.20	0.00	0.00	0.00	2013088.76	3351720.47	60.06	60.06	0	1.00	1	0.00	0.50	0.50	50.00	120.06	436
349	212401000417900	386	28	10.00	1844.91	0.00	0.00	0.00	1985915.86	3324036.32	59.74	59.74	0	1.00	1	0.00	0.50	0.50	50.00	119.74	506
347	212401000417300	400	26	20.00	38669.27	38667.67	100.00	100.00	2650214.11	4002559.04	66.21	66.21	0	1.00	500	0.00	1.00	1.00	66.67	252.88	653
346	212401000417200	320	46	0.00	70507.97	64011.05	90.79	90.79	2913389.26	4768882.04	61.09	61.09	0	1.00	500	0.00	1.00	1.00	66.67	218.54	539
345	212401000417100	284	39	0.00	81796.62	73467.72	89.82	89.82	3001124.56	4815151.93	62.33	62.33	0	1.00	500	0.00	1.00	1.00	66.67	218.81	503
344	212401000417000	312	27	10.00	81609.19	67502.33	82.71	82.71	3049155.92	4814943.59	63.33	63.33	0	1.00	1000	0.25	1.00	1.00	75.00	231.04	543
343	212401000416900	400	17	60.00	2021.08	0.00	0.00	0.00	2335428.44	3321762.16	70.31	70.31	0	1.00	1000	0.25	1.00	1.00	75.00	205.31	605
342	212401000416800	361	17	60.00	2021.74	0.00	0.00	0.00	2324012.98	3321791.58	69.96	69.96	0	1.00	1000	0.25	1.00	1.00	75.00	204.96	566
341	212401000416700	400	14	80.00	2020.44	0.00	0.00	0.00	2352602.13	3321733.87	70.82	70.82	0	1.00	1000	0.25	1.00	1.00	75.00	225.82	626
340	212401000416600	347	24	30.00	401619.29	354474.74	88.26	88.26	4156260.60	6074980.07	68.42	68.42	0	1.00	1000	0.25	1.00	1.00	75.00	261.68	609
339	212401000416551	400	7	100.00	4070.87	0.00	0.00	0.00	2634399.41	3415263.03	77.14	77.14	0	1.00	1500	0.50	1.00	1.00	83.33	260.47	660
338	212401000416550	400	7	100.00	4058.75	0.96	0.02	0.02	2655738.77	3414949.38	77.77	77.77	0	1.00	1500	0.50	1.00	1.00	83.33	261.13	661
337	212401000416500	352	15	70.00	317466.35	206956.29	65.19	65.19	4820463.95	6197602.96	77.78	77.78	0	1.00	1500	0.50	1.00	1.00	83.33	296.30	648
336	212401000416400	360	24	30.00	408601.58	363191.90	88.89	88.89	4564444.62	6075997.83	75.12	75.12	0	1.00	2000	0.75	1.00	1.00	91.67	285.68	646
335	212401000416300	270	11	90.00	2023.37	0.00	0.00	0.00	2612164.93	3332722.31	78.38	78.38	0	1.00	1500	0.50	1.00	1.00	83.33	251.71	522
334	212401000416200	266	11	90.00	2024.29	0.00	0.00	0.00	2605971.20	3332777.34	78.19	78.19	0	1.00	1500	0.50	1.00	1.00	83.33	251.53	518
333	212401000416100	339	20	50.00	102049.29	91172.73	89.34	89.34	3635646.97	4905323.91	74.12	74.12	0	1.00	2000	0.75	1.00	1.00	91.67	305.12	644
332	212401000416000	324	26	20.00	92972.14	75630.01	81.35	81.35	3565282.93	4821967.96	73.94	73.94	0	1.00	2000	0.75	1.00	1.00	91.67	266.95	591
331	212401000415900	310	22	40.00	13431.82	0.00	0.00	0.00	2839003.22	3676631.13	77.22	77.22	0	1.00	1500	0.50	0.00	0.00	50.00	167.22	477

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
330	212401000415800	317	21	40.00	13473.79	3.74	0.03	0.03	2860659.09	3677870.48	77.78	77.78	0	1.00	1500	0.50	0.00	0.00	50.00	167.81	485
329	212401000415700	395	37	0.00	390807.39	389710.22	99.72	99.72	4981732.35	6099513.69	81.67	81.67	0	1.00	1500	0.50	1.00	1.00	83.33	264.73	660
328	212401000415600	400	18	60.00	403996.41	400832.84	99.22	99.22	4844756.30	6070600.44	79.81	79.81	0	1.00	1500	0.50	1.00	1.00	83.33	322.36	722
327	212401000415510	400	9	100.00	2771.06	2771.06	100.00	100.00	2836109.51	3355489.29	84.52	84.52	0	1.00	1000	0.25	1.00	1.00	75.00	359.52	760
326	212401000415500	400	20	50.00	406057.77	392025.54	96.54	96.54	4863159.74	6108014.93	79.62	79.62	0	1.00	1000	0.25	1.00	1.00	75.00	301.16	701
325	212401000415400	398	16	70.00	201429.61	193377.94	96.00	96.00	3785886.13	5283205.96	71.66	71.66	0	1.00	1000	0.25	1.00	1.00	75.00	312.66	711
324	212401000415320	200	15	70.00	3471.36	15.84	0.46	0.46	2288385.07	3387065.73	67.56	67.56	0	1.00	500	0.00	1.00	1.00	66.67	204.69	405
323	212401000415310	377	14	80.00	3476.01	23.07	0.66	0.66	2240756.37	3387173.01	66.15	66.15	0	1.00	500	0.00	1.00	1.00	66.67	213.48	590
322	212401000415309	209	12	90.00	4040.93	10.17	0.25	0.25	2097717.27	3414161.37	61.44	61.44	0	1.00	500	0.00	1.00	1.00	66.67	218.36	427
321	212401000415300	379	35	0.00	310038.61	308521.83	99.51	99.51	3819190.63	5683487.72	67.20	67.20	0	1.00	500	0.00	1.00	1.00	66.67	233.38	612
320	212401000415200	400	21	40.00	1788.18	0.00	0.00	0.00	2032817.46	3311684.36	61.38	61.38	0	1.00	500	0.00	1.00	1.00	66.67	168.05	568
319	212401000415100	400	25	20.00	41098.44	30900.00	75.19	75.19	2723214.95	4092116.67	66.55	66.55	0	1.00	500	0.00	1.00	1.00	66.67	228.40	628
318	212401000415000	400	21	40.00	41052.24	38190.80	93.03	93.03	2773299.41	4091153.70	67.79	67.79	0	1.00	500	0.00	1.00	1.00	66.67	267.48	667
317	212401000414900	400	18	60.00	40582.61	32880.85	81.02	81.02	2805215.17	4086462.39	68.65	68.65	0	1.00	500	0.00	1.00	1.00	66.67	276.34	676
316	212401000414800	400	15	70.00	4047.20	76.01	1.88	1.88	2311341.56	3412976.61	67.72	67.72	0	1.00	500	0.00	1.00	1.00	66.67	206.27	606
315	212401000414700	400	16	70.00	4047.37	167.20	4.13	4.13	2317766.14	3412980.33	67.91	67.91	0	1.00	500	0.00	1.00	1.00	66.67	208.71	609
314	212401000414510	400	16	70.00	4051.61	0.00	0.00	0.00	2212962.14	3413101.38	64.84	64.84	0	1.00	1000	0.25	1.00	1.00	75.00	209.84	610
313	212401000414500	400	14	80.00	4051.05	0.00	0.00	0.00	2178875.40	3413173.42	63.84	63.84	0	1.00	1000	0.25	1.00	1.00	75.00	218.84	619
312	212401000414400	400	14	80.00	4044.80	3950.25	97.66	97.66	2154562.23	3414321.70	63.10	63.10	0	1.00	1000	0.25	1.00	1.00	75.00	315.77	716
310	212401000414300	392	20	50.00	359014.71	354972.46	98.87	98.87	3282778.98	5848935.77	56.13	56.13	0	1.00	1500	0.50	1.00	1.00	83.33	288.33	680
311	212401000414300	392	15	70.00	18036.97	16934.34	93.89	93.89	1872578.11	3848885.77	48.65	48.65	0	1.00	1500	0.50	1.00	1.00	83.33	295.87	688
309	212401000414200	292	9	100.00	10452.73	10090.37	96.53	96.53	1615043.40	3595318.01	44.92	44.92	0	1.00	1500	0.50	1.00	1.00	83.33	324.79	617
307	212401000414100	269	18	60.00	66936.70	0.00	0.00	0.00	1575339.66	4684134.16	33.63	33.63	0	1.00	2001	1.00	0.00	0.00	66.67	160.30	429
308	212401000414100	269	29	0.00	502545.24	55752.85	11.09	11.09	2728590.69	6825522.98	39.98	39.98	0	1.00	2001	1.00	1.00	1.00	100.00	151.07	420
306	212401000414000	292	18	60.00	40128.91	36403.51	90.72	90.72	1251188.79	4080908.19	30.66	30.66	0	1.00	2001	1.00	1.00	1.00	100.00	281.38	573
305	212401000413900	286	23	30.00	78658.01	25195.49	32.03	32.03	1361796.55	4338626.10	31.39	31.39	0	1.00	2001	1.00	1.00	1.00	100.00	193.42	479
304	212401000413500	292	30	0.00	223226.03	109115.71	48.88	48.88	1740369.02	5617229.72	30.98	30.98	0	1.00	2001	1.00	1.00	1.00	100.00	179.86	472
303	212401000413410	292	19	50.00	52435.65	14234.28	27.15	27.15	1403667.50	4639498.95	30.25	30.25	0	1.00	2001	1.00	1.00	1.00	100.00	207.40	499
302	212401000405200	290	23	30.00	356903.70	285870.29	80.10	80.10	1811484.57	5995272.46	30.22	30.22	1	0.75	2001	1.00	1.00	1.00	91.67	231.98	522
301	212401000405100	244	22	40.00	40620.63	0.00	0.00	0.00	1259049.58	3988130.38	31.57	31.57	1	0.75	2001	1.00	1.00	1.00	91.67	163.24	407
300	212401000405000	284	19	50.00	40430.87	1406.27	3.48	3.48	1255600.52	4028406.80	31.17	31.17	1	0.75	2001	1.00	1.00	1.00	91.67	176.31	460
299	212401000404900	292	14	80.00	40396.94	26937.28	66.68	66.68	1332134.35	4200822.78	31.71	31.71	1	0.75	2001	1.00	1.00	1.00	91.67	270.06	562
298	212401000404800	267	19	50.00	641544.36	102993.92	16.05	16.05	2796283.81	7180455.45	38.94	38.94	0	1.00	2001	1.00	1.00	1.00	100.00	205.00	472
297	212401000404400	292	10	100.00	12052.68	0.00	0.00	0.00	1552929.39	3594366.60	43.20	43.20	0	1.00	1500	0.50	1.00	1.00	83.33	226.54	519

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
296	212401000404300	400	14	80.00	6289.42	0.00	0.00	0.00	2069345.87	3560228.94	58.12	58.12	0	1.00	1000	0.25	1.00	1.00	75.00	213.12	613
295	212401000404200	400	17	60.00	12663.50	6773.12	53.49	53.49	2156141.81	3611564.66	59.70	59.70	0	1.00	1000	0.25	1.00	1.00	75.00	248.19	648
294	212401000404110	400	16	70.00	15856.35	15423.72	97.27	97.27	2243928.60	3659883.96	61.31	61.31	0	1.00	1000	0.25	1.00	1.00	75.00	303.58	704
293	212401000404100	400	18	60.00	6800.55	34.79	0.51	0.51	2202767.50	3536438.25	62.29	62.29	0	1.00	1000	0.25	1.00	1.00	75.00	197.80	598
292	212401000404000	400	16	70.00	7185.87	7.86	0.11	0.11	2204503.37	3553445.28	62.04	62.04	0	1.00	500	0.00	1.00	1.00	66.67	198.81	599
291	212401000403900	400	15	70.00	4047.69	185.95	4.59	4.59	2186735.39	3412798.86	64.07	64.07	0	1.00	500	0.00	1.00	1.00	66.67	205.34	605
290	212401000403800	400	18	60.00	40174.48	40147.52	99.93	99.93	2306786.94	4003590.90	57.62	57.62	0	1.00	500	0.00	1.00	1.00	66.67	284.22	684
289	212401000403700	400	24	30.00	40560.11	40560.11	100.00	100.00	2286823.23	3986324.30	57.37	57.37	0	1.00	500	0.00	1.00	1.00	66.67	254.03	654
288	212401000403600	318	45	0.00	287986.35	195180.59	67.77	67.77	2193517.98	5603022.71	39.15	39.15	0	1.00	500	0.00	0.00	0.00	33.33	140.26	458
287	212401000403100	391	281	0.00	83156.46	77786.40	93.54	93.54	2391708.33	4962333.55	48.20	48.20	0	1.00	500	0.00	1.00	1.00	66.67	208.41	599
286	212401000403000	377	188	0.00	40775.65	28517.55	69.94	69.94	2221606.52	4650446.43	47.77	47.77	0	1.00	500	0.00	1.00	1.00	66.67	184.38	561
285	212401000402900	351	139	0.00	37807.21	26351.52	69.70	69.70	2261365.92	4638406.46	48.75	48.75	0	1.00	500	0.00	1.00	1.00	66.67	185.12	536
284	212401000402800	390	103	0.00	42859.80	37665.68	87.88	87.88	2333625.80	4656129.26	50.12	50.12	0	1.00	500	0.00	1.00	1.00	66.67	204.67	595
283	212401000402700	400	66	0.00	41282.35	27528.04	66.68	66.68	2409170.76	4647066.79	51.84	51.84	0	1.00	500	0.00	1.00	1.00	66.67	185.19	585
282	212401000402600	400	41	0.00	36130.01	31717.64	87.79	87.79	2484551.25	4634638.88	53.61	53.61	0	1.00	500	0.00	1.00	1.00	66.67	208.06	608
281	212401000402500	400	18	60.00	40441.81	35417.51	87.58	87.58	2578214.78	4644650.09	55.51	55.51	0	1.00	500	0.00	1.00	1.00	66.67	269.75	670
280	212401000402400	400	15	70.00	40481.18	33990.80	83.97	83.97	2671377.11	4644657.77	57.52	57.52	0	1.00	500	0.00	1.00	1.00	66.67	278.15	678
279	212401000402300	356	17	60.00	208128.51	152062.88	73.06	73.06	3336432.61	5314955.51	62.77	62.77	0	1.00	500	0.00	1.00	1.00	66.67	262.50	619
278	212401000402200	338	8	100.00	7527.26	24.69	0.33	0.33	2865829.21	3500335.30	81.87	81.87	0	1.00	1000	0.25	1.00	1.00	75.00	257.20	595
277	212401000402150	380	15	70.00	189313.46	182938.84	96.63	96.63	3596532.16	5199934.70	69.16	69.16	0	1.00	500	0.00	1.00	1.00	66.67	302.46	682
276	212401000402110	400	10	100.00	4043.55	0.00	0.00	0.00	2829512.94	3413176.47	82.90	82.90	0	1.00	1000	0.25	1.00	1.00	75.00	257.90	658
275	212401000402100	400	15	70.00	82549.84	82174.42	99.55	99.55	3562182.88	4817497.47	73.94	73.94	0	1.00	500	0.00	1.00	1.00	66.67	310.15	710
274	212401000402000	400	15	70.00	83200.27	78113.77	93.89	93.89	3579513.68	4816953.58	74.31	74.31	0	1.00	500	0.00	1.00	1.00	66.67	304.86	705
273	212401000401900	400	17	60.00	81536.37	69051.34	84.69	84.69	3568295.61	4809651.70	74.19	74.19	0	1.00	500	0.00	1.00	1.00	66.67	285.54	686
272	212401000401800	400	12	90.00	83104.58	83104.54	100.00	100.00	3573062.45	4815206.27	74.20	74.20	0	1.00	1000	0.25	1.00	1.00	75.00	339.20	739
271	212401000401720	400	10	100.00	83587.79	83361.02	99.73	99.73	3549817.00	4814311.54	73.73	73.73	0	1.00	1000	0.25	1.00	1.00	75.00	348.46	748
270	212401000401710	376	11	90.00	101175.32	56817.82	56.16	56.16	3649568.50	4883499.68	74.73	74.73	0	1.00	1000	0.25	1.00	1.00	75.00	295.89	672
269	212401000401706	330	21	40.00	101163.87	39480.42	39.03	39.03	3713428.71	4883330.48	76.04	76.04	0	1.00	1000	0.25	1.00	1.00	75.00	230.07	560
268	212401000401705	302	25	20.00	101476.11	16495.31	16.26	16.26	3746638.54	4752375.75	78.84	78.84	0	1.00	1500	0.50	1.00	1.00	83.33	198.43	500
267	212401000401700	299	18	60.00	6487.14	0.00	0.00	0.00	2783293.80	3497130.73	79.59	79.59	0	1.00	1500	0.50	1.00	1.00	83.33	222.92	522
266	212401000401600	400	21	40.00	12078.97	0.00	0.00	0.00	2903062.71	3665469.44	79.20	79.20	0	1.00	1500	0.50	1.00	1.00	83.33	202.53	603
265	212401000401500	400	28	10.00	66637.19	282.57	0.42	0.42	3484695.30	4323099.25	80.61	80.61	0	1.00	1500	0.50	1.00	1.00	83.33	174.36	574
264	212401000401400	400	21	40.00	13976.47	0.00	0.00	0.00	2952132.22	3738871.25	78.96	78.96	0	1.00	1500	0.50	1.00	1.00	83.33	202.29	602
263	212401000401300	400	25	20.00	84815.84	71997.20	84.89	84.89	3652987.60	4636941.88	78.78	78.78	0	1.00	1500	0.50	1.00	1.00	83.33	267.00	667

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
262	212401000401200	400	17	60.00	47568.60	45912.43	96.52	96.52	3313355.32	4177316.85	79.32	79.32	0	1.00	1500	0.50	1.00	1.00	83.33	319.17	719
261	212401000401110	400	13	80.00	10121.63	57.46	0.57	0.57	2926592.21	3685661.87	79.40	79.40	0	1.00	1500	0.50	1.00	1.00	83.33	243.31	643
260	212401000401109	400	10	100.00	4049.83	153.35	3.79	3.79	2703269.81	3412842.46	79.21	79.21	0	1.00	1500	0.50	1.00	1.00	83.33	266.33	666
259	212401000401100	400	27	10.00	383085.20	348677.00	91.02	91.02	4516420.97	5963104.37	75.74	75.74	0	1.00	1000	0.25	1.00	1.00	75.00	251.76	652
258	212401000401010	400	7	100.00	5357.50	0.00	0.00	0.00	2880788.96	3443344.45	83.66	83.66	0	1.00	1500	0.50	1.00	1.00	83.33	267.00	667
257	212401000401009	400	7	100.00	5545.81	0.00	0.00	0.00	2876002.90	3449723.62	83.37	83.37	0	1.00	1500	0.50	1.00	1.00	83.33	266.70	667
256	212401000401005	400	8	100.00	4051.98	0.00	0.00	0.00	2846006.43	3412326.24	83.40	83.40	0	1.00	1500	0.50	1.00	1.00	83.33	266.74	667
255	212401000401000	381	19	50.00	400543.24	397936.83	99.35	99.35	4701234.68	6061291.48	77.56	77.56	1	0.75	1500	0.50	1.00	1.00	75.00	301.91	683
254	212401000400900	334	16	70.00	201548.79	197028.36	97.76	97.76	3999980.05	5291189.05	75.60	75.60	1	0.75	1500	0.50	1.00	1.00	75.00	318.35	652
253	212401000400820	321	15	70.00	83453.40	39828.98	47.73	47.73	3604026.35	4821449.11	74.75	74.75	1	0.75	1000	0.25	1.00	1.00	66.67	259.14	580
252	212401000400810	311	27	10.00	114746.56	98704.40	86.02	86.02	3657275.35	4924187.70	74.27	74.27	1	0.75	1000	0.25	1.00	1.00	66.67	236.96	548
251	212401000400800	219	19	50.00	9994.56	2.34	0.02	0.02	2650505.93	3605767.57	73.51	73.51	0	1.00	1000	0.25	1.00	1.00	75.00	198.53	418
250	212401000400700	345	31	0.00	84442.46	70634.87	83.65	83.65	3569684.30	4830030.54	73.91	73.91	0	1.00	1000	0.25	1.00	1.00	75.00	232.55	578
249	212401000400600	399	26	20.00	9272.21	4061.63	43.80	43.80	2615168.38	3588946.15	72.87	72.87	0	1.00	500	0.00	1.00	1.00	66.67	203.34	602
248	212401000400510	400	26	20.00	9425.51	3758.48	39.88	39.88	2622289.77	3595010.99	72.94	72.94	0	1.00	500	0.00	1.00	1.00	66.67	199.48	599
247	212401000400500	400	25	20.00	10066.41	2210.99	21.96	21.96	2634403.61	3603372.85	73.11	73.11	0	1.00	500	0.00	1.00	1.00	66.67	181.74	582
246	212401000400400	399	25	20.00	10057.13	2906.77	28.90	28.90	2631619.36	3603228.74	73.04	73.04	0	1.00	500	0.00	1.00	1.00	66.67	188.60	588
245	212401000400300	380	25	20.00	10307.61	22.92	0.22	0.22	2640789.24	3606500.24	73.22	73.22	0	1.00	500	0.00	1.00	1.00	66.67	160.11	540
244	212401000400200	376	24	30.00	9804.19	5142.41	52.45	52.45	2630599.90	3599879.12	73.07	73.07	0	1.00	500	0.00	1.00	1.00	66.67	222.19	598
243	212401000355500	279	267	0.00	75155.18	0.00	0.00	0.00	92619.58	4875176.41	1.90	1.90	1	0.75	500	0.00	0.00	0.00	25.00	26.90	306
242	212401000324500	400	29	0.00	39653.20	39653.19	100.00	100.00	2943227.78	4076386.10	72.20	72.20	0	1.00	500	0.00	0.50	0.50	50.00	222.20	622
241	212401000324400	380	36	0.00	67398.96	67351.42	99.93	99.93	3287107.72	4558306.79	72.11	72.11	0	1.00	500	0.00	0.50	0.50	50.00	222.04	602
240	212401000324350	399	18	60.00	39289.09	13452.95	34.24	34.24	3493311.40	4639394.48	75.30	75.30	1	0.75	1000	0.25	0.00	0.00	33.33	202.87	602
239	212401000324320	400	23	30.00	4698.58	612.21	13.03	13.03	2464056.75	3441888.72	71.59	71.59	0	1.00	500	0.00	0.50	0.50	50.00	164.62	565
238	212401000324310	400	23	30.00	4701.15	566.33	12.05	12.05	2457948.63	3441981.95	71.41	71.41	0	1.00	500	0.00	0.00	0.00	33.33	146.79	547
237	212401000324305	393	48	0.00	367652.94	358174.48	97.42	97.42	4074968.67	5927355.42	68.75	68.75	1	0.75	500	0.00	0.50	0.50	41.67	207.84	601
236	212401000324220	400	16	70.00	4011.34	48.57	1.21	1.21	2243827.14	3411125.02	65.78	65.78	0	1.00	500	0.00	0.50	0.50	50.00	186.99	587
235	212401000324210	400	15	70.00	3647.74	56.29	1.54	1.54	2219328.88	3394745.18	65.38	65.38	0	1.00	500	0.00	0.00	0.00	33.33	170.25	570
234	212401000324200	400	18	60.00	20226.36	11028.81	54.53	54.53	2682286.04	3954156.11	67.83	67.83	0	1.00	500	0.00	0.50	0.50	50.00	232.36	632
233	212401000324100	400	20	50.00	40936.18	40936.04	100.00	100.00	2754947.12	4099421.57	67.20	67.20	0	1.00	500	0.00	0.50	0.50	50.00	267.20	667
232	212401000324000	365	26	20.00	157137.42	149183.55	94.94	94.94	3504532.79	5202944.00	67.36	67.36	1	0.75	500	0.00	0.50	0.50	41.67	223.96	589
231	212401000323900	299	20	50.00	91609.25	77620.96	84.73	84.73	3216266.73	4848204.32	66.34	66.34	0	1.00	500	0.00	0.50	0.50	50.00	251.07	550
230	212401000323800	283	19	50.00	99533.32	89266.52	89.69	89.69	3191367.12	4856986.16	65.71	65.71	0	1.00	500	0.00	0.50	0.50	50.00	255.39	538
229	212401000323700	400	15	70.00	2024.33	2024.33	100.00	100.00	2023169.54	3335817.63	60.65	60.65	0	1.00	500	0.00	0.50	0.50	50.00	280.65	681

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
228	212401000323605	400	23	30.00	4046.91	27.83	0.69	0.69	1779233.34	3414216.37	52.11	52.11	0	1.00	500	0.00	0.50	0.50	50.00	132.80	533
227	212401000323604	399	22	40.00	3829.17	7.17	0.19	0.19	1807770.32	3404306.52	53.10	53.10	0	1.00	500	0.00	0.00	0.00	33.33	126.62	526
226	212401000323603	336	19	50.00	3827.29	3715.34	97.07	97.07	1832575.27	3404167.84	53.83	53.83	0	1.00	500	0.00	0.00	0.00	33.33	234.24	570
225	212401000323600	320	44	0.00	401225.32	362865.61	90.44	90.44	3631794.45	6103705.78	59.50	59.50	0	1.00	500	0.00	0.00	0.00	33.33	183.27	503
224	212401000323500	400	26	20.00	2994.56	0.00	0.00	0.00	1724975.54	3387996.35	50.91	50.91	0	1.00	500	0.00	0.00	0.00	33.33	104.25	504
223	212401000323400	384	33	0.00	47630.52	43203.80	90.71	90.71	2140514.43	4217070.04	50.76	50.76	0	1.00	500	0.00	0.50	0.50	50.00	191.46	575
222	212401000323300	373	32	0.00	65234.06	54461.61	83.49	83.49	2162447.17	4312874.06	50.14	50.14	0	1.00	500	0.00	0.00	0.00	33.33	166.96	540
221	212401000323200	400	34	0.00	41041.07	35527.85	86.57	86.57	2071366.07	4086461.52	50.69	50.69	0	1.00	500	0.00	1.00	1.00	66.67	203.92	604
220	212401000323100	400	20	50.00	1892.31	1854.40	98.00	98.00	1708163.84	3316770.03	51.50	51.50	0	1.00	500	0.00	1.00	1.00	66.67	266.16	666
219	212401000323001	400	14	80.00	4055.23	0.00	0.00	0.00	2396955.99	3415681.59	70.18	70.18	0	1.00	1000	0.25	1.00	1.00	75.00	225.18	625
218	212401000323000	370	49	0.00	460668.32	459485.79	99.74	99.74	3281088.07	6365871.72	51.54	51.54	0	1.00	500	0.00	1.00	1.00	66.67	217.95	588
217	212401000322940	400	10	100.00	3677.31	0.00	0.00	0.00	1481747.09	3396455.91	43.63	43.63	0	1.00	500	0.00	0.00	0.00	33.33	176.96	577
216	212401000322930	400	10	100.00	3677.32	0.00	0.00	0.00	1476124.88	3396456.23	43.46	43.46	0	1.00	500	0.00	0.00	0.00	33.33	176.79	577
215	212401000322920	400	13	80.00	4046.79	0.00	0.00	0.00	1465052.29	3413100.41	42.92	42.92	0	1.00	500	0.00	0.50	0.50	50.00	172.92	573
214	212401000322910	400	14	80.00	3679.36	0.74	0.02	0.02	1448089.96	3396558.24	42.63	42.63	0	1.00	500	0.00	0.00	0.00	33.33	155.99	556
213	212401000322900	400	25	20.00	260520.49	248531.80	95.40	95.40	2741792.99	5571916.98	49.21	49.21	0	1.00	500	0.00	0.00	0.00	33.33	197.94	598
212	212401000322400	292	8	100.00	105765.10	79169.30	74.85	74.85	1943580.85	4652976.16	41.77	41.77	0	1.00	2000	0.75	1.00	1.00	91.67	308.29	600
211	212401000322390	292	6	100.00	4054.06	3212.27	79.24	79.24	1600605.73	3415174.12	46.87	46.87	0	1.00	2000	0.75	1.00	1.00	91.67	317.77	610
210	212401000322340	292	11	90.00	2774.46	0.00	0.00	0.00	1972023.73	3355543.54	58.77	58.77	0	1.00	2000	0.75	1.00	1.00	91.67	240.44	532
209	212401000322330	292	12	90.00	2771.22	0.00	0.00	0.00	1974192.96	3355429.78	58.84	58.84	0	1.00	2000	0.75	1.00	1.00	91.67	240.50	533
208	212401000322320	292	12	90.00	2771.31	0.00	0.00	0.00	1976601.43	3355434.12	58.91	58.91	0	1.00	2000	0.75	1.00	1.00	91.67	240.57	533
207	212401000322310	292	13	80.00	2769.89	0.00	0.00	0.00	1976251.82	3355391.27	58.90	58.90	0	1.00	1500	0.50	1.00	1.00	83.33	222.23	514
206	212401000322300	292	28	10.00	527569.41	443076.33	83.98	83.98	2842583.51	6801867.16	41.79	41.79	0	1.00	2000	0.75	1.00	1.00	91.67	227.44	519
205	212401000322200	292	18	60.00	41341.74	0.00	0.00	0.00	2164248.39	4033023.01	53.66	53.66	0	1.00	2000	0.75	1.00	1.00	91.67	205.33	497
204	212401000322100	292	21	40.00	40113.26	1437.16	3.58	3.58	2236427.21	4017199.45	55.67	55.67	0	1.00	1500	0.50	1.00	1.00	83.33	182.59	475
203	212401000322000	292	18	60.00	24317.33	6789.36	27.92	27.92	2138867.02	3815318.69	56.06	56.06	0	1.00	1500	0.50	1.00	1.00	83.33	227.31	519
202	212401000321900	292	17	60.00	6045.44	0.00	0.00	0.00	1909228.24	3467496.77	55.06	55.06	0	1.00	1500	0.50	1.00	1.00	83.33	198.39	490
200	212401000321200	246	13	80.00	13672.92	0.00	0.00	0.00	1488946.44	4233994.97	35.17	35.17	1	0.75	2001	1.00	1.00	1.00	91.67	206.83	453
201	212401000321200	246	81	0.00	1793197.30	408693.91	22.79	22.79	3474637.19	11533699.63	30.13	30.13	1	0.75	2000	0.75	1.00	1.00	83.33	136.25	382
199	212401000315500	210	20	50.00	74619.30	275.26	0.37	0.37	1260976.44	4732274.88	26.65	26.65	0	1.00	1000	0.25	1.00	1.00	75.00	152.02	362
198	212401000315400	222	17	60.00	78686.13	24577.36	31.23	31.23	1325385.40	4772521.82	27.77	27.77	0	1.00	1000	0.25	1.00	1.00	75.00	194.01	416
197	212401000315300	230	17	60.00	78611.39	61732.00	78.53	78.53	1403974.69	4771109.03	29.43	29.43	0	1.00	1000	0.25	1.00	1.00	75.00	242.95	473
196	212401000315200	228	14	80.00	80539.61	44585.47	55.36	55.36	1507022.36	4766724.56	31.62	31.62	0	1.00	1000	0.25	1.00	1.00	75.00	241.97	470
195	212401000315100	245	14	80.00	68386.88	57477.51	84.05	84.05	1647809.55	4705860.53	35.02	35.02	0	1.00	1000	0.25	1.00	1.00	75.00	274.06	519

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
194	212401000315000	245	14	80.00	77308.69	51663.31	66.83	66.83	1798132.86	4742688.35	37.91	37.91	0	1.00	1000	0.25	1.00	1.00	75.00	259.74	505
193	212401000314900	255	13	80.00	68168.71	37257.87	54.66	54.66	1942811.28	4706826.61	41.28	41.28	0	1.00	1000	0.25	1.00	1.00	75.00	250.93	506
192	212401000314800	282	18	60.00	40203.18	23475.60	58.39	58.39	2007888.04	4294400.32	46.76	46.76	0	1.00	1500	0.50	1.00	1.00	83.33	248.48	530
191	212401000314700	292	17	60.00	3157.41	0.00	0.00	0.00	1825532.25	3368441.50	54.20	54.20	0	1.00	1500	0.50	1.00	1.00	83.33	197.53	490
190	212401000314600	292	22	40.00	39001.73	24694.05	63.32	63.32	2461424.28	4127532.94	59.63	59.63	0	1.00	1500	0.50	1.00	1.00	83.33	246.28	538
189	212401000314500	292	36	0.00	59488.56	41187.48	69.24	69.24	2823939.72	4760966.39	59.31	59.31	0	1.00	1500	0.50	1.00	1.00	83.33	211.88	504
188	212401000314400	292	31	0.00	141900.82	139986.19	98.65	98.65	3063817.56	5014707.61	61.10	61.10	0	1.00	1500	0.50	1.00	1.00	83.33	243.08	535
187	212401000314330	292	14	80.00	2768.13	813.79	29.40	29.40	2061980.04	3355451.42	61.45	61.45	0	1.00	1500	0.50	1.00	1.00	83.33	254.18	546
186	212401000314320	292	13	80.00	2768.13	362.95	13.11	13.11	2055135.84	3355451.42	61.25	61.25	0	1.00	1500	0.50	1.00	1.00	83.33	237.69	530
185	212401000314310	292	12	90.00	4438.08	479.12	10.80	10.80	2061745.36	3411649.09	60.43	60.43	0	1.00	1500	0.50	1.00	1.00	83.33	244.56	537
184	212401000314300	292	25	20.00	288252.50	287929.63	99.89	99.89	3112648.02	5593084.65	55.65	55.65	0	1.00	1500	0.50	1.00	1.00	83.33	258.87	551
182	212401000314100	275	111	0.00	786.95	0.00	0.00	0.00	31425.98	3274174.51	0.96	0.96	1	0.75	500	0.00	0.00	0.00	25.00	25.96	301
183	212401000314100	275	519	0.00	2150420.31	347100.60	16.14	16.14	4124653.85	12635073.59	32.64	32.64	1	0.75	1000	0.25	1.00	1.00	66.67	115.45	390
181	212401000314001	292	16	70.00	1579.18	0.00	0.00	0.00	186565.65	3300960.74	5.65	5.65	0	1.00	500	0.00	1.00	1.00	66.67	142.32	434
180	212401000313900	312	130	0.00	4192.61	0.00	0.00	0.00	296824.18	3441307.91	8.63	8.63	0	1.00	500	0.00	1.00	1.00	66.67	75.29	387
179	212401000313800	319	177	0.00	10215.52	0.00	0.00	0.00	303149.27	3588464.74	8.45	8.45	0	1.00	500	0.00	1.00	1.00	66.67	75.11	394
178	212401000313700	327	226	0.00	9372.17	0.00	0.00	0.00	289977.26	3584943.99	8.09	8.09	0	1.00	500	0.00	1.00	1.00	66.67	74.76	402
177	212401000313600	331	288	0.00	10901.04	0.00	0.00	0.00	293429.16	3596968.10	8.16	8.16	1	0.75	500	0.00	1.00	1.00	58.33	66.49	397
176	212401000313500	336	317	0.00	7102.78	0.00	0.00	0.00	302367.88	3521102.65	8.59	8.59	1	0.75	500	0.00	0.00	0.00	25.00	33.59	370
175	212401000307800	234	50	0.00	48301.03	0.00	0.00	0.00	748697.97	4201758.41	17.82	17.82	0	1.00	500	0.00	0.00	0.00	33.33	51.15	285
174	212401000307710	264	50	0.00	23765.02	0.00	0.00	0.00	844736.42	3922145.43	21.54	21.54	0	1.00	500	0.00	0.00	0.00	33.33	54.87	319
173	212401000307700	262	49	0.00	5598.86	0.00	0.00	0.00	897395.24	3443597.55	26.06	26.06	0	1.00	500	0.00	0.00	0.00	33.33	59.39	321
172	212401000307600	292	49	0.00	48301.89	95.46	0.20	0.20	1141905.06	4102268.38	27.84	27.84	0	1.00	500	0.00	0.00	0.00	33.33	61.37	353
171	212401000307400	232	14	80.00	79222.02	19684.43	24.85	24.85	2741859.07	4601069.62	59.59	59.59	0	1.00	1000	0.25	0.00	0.00	41.67	206.11	438
170	212401000307300	246	12	90.00	51623.47	37421.38	72.49	72.49	2921079.72	4174294.89	69.98	69.98	0	1.00	1500	0.50	0.00	0.00	50.00	282.47	528
169	212401000307200	286	15	70.00	247924.54	217129.01	87.58	87.58	2985502.80	5499165.97	54.29	54.29	0	1.00	1000	0.25	0.00	0.00	41.67	253.54	540
168	212401000307100	283	11	90.00	9848.53	9695.25	98.44	98.44	2679393.67	3597891.38	74.47	74.47	0	1.00	1500	0.50	0.00	0.00	50.00	312.91	596
167	212401000307000	292	12	90.00	2635.42	0.00	0.00	0.00	2566577.85	3349383.52	76.63	76.63	0	1.00	1500	0.50	0.00	0.00	50.00	216.63	509
166	212401000306900	292	12	90.00	2637.57	0.00	0.00	0.00	2607481.94	3349682.46	77.84	77.84	0	1.00	1500	0.50	0.00	0.00	50.00	217.84	510
165	212401000306800	273	13	80.00	53762.07	53077.55	98.73	98.73	3152609.79	4180120.78	75.42	75.42	0	1.00	1500	0.50	0.00	0.00	50.00	304.15	577
164	212401000306700	292	17	60.00	41574.69	920.41	2.21	2.21	3213813.79	4092248.74	78.53	78.53	0	1.00	1500	0.50	0.00	0.00	50.00	190.75	483
163	212401000306600	257	18	60.00	86334.88	15151.47	17.55	17.55	3386315.64	4438988.80	76.29	76.29	0	1.00	1000	0.25	0.00	0.00	41.67	195.50	453
162	212401000306500	292	16	70.00	4680.82	0.00	0.00	0.00	2698671.82	3435833.44	78.54	78.54	0	1.00	1000	0.25	0.00	0.00	41.67	190.21	482
161	212401000306400	292	15	70.00	7366.21	0.00	0.00	0.00	2713571.40	3493534.07	77.67	77.67	0	1.00	1000	0.25	0.00	0.00	41.67	189.34	481

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
160	212401000306310	292	15	70.00	4467.22	106.43	2.38	2.38	2658046.30	3431722.43	77.46	77.46	0	1.00	1000	0.25	0.00	0.00	41.67	191.50	484
159	212401000306300	292	14	80.00	2046.29	2019.96	98.71	98.71	2574425.68	3338372.59	77.12	77.12	0	1.00	1000	0.25	0.00	0.00	41.67	297.50	589
158	212401000306200	278	22	40.00	287127.97	284455.72	99.07	99.07	3807284.79	5797974.09	65.67	65.67	0	1.00	1500	0.50	0.00	0.00	50.00	254.74	533
157	212401000306100	228	41	0.00	365603.27	350458.09	95.86	95.86	3870808.41	5902389.69	65.58	65.58	0	1.00	500	0.00	1.00	1.00	66.67	228.10	456
156	212401000215600	216	126	0.00	1183881.98	1098.38	0.09	0.09	3808737.94	9613316.41	39.62	39.62	1	0.75	1	0.00	1.00	1.00	58.33	98.05	314
155	212401000214300	292	35	0.00	396799.30	325670.36	82.07	82.07	4257282.30	6003963.42	70.91	70.91	0	1.00	500	0.00	1.00	1.00	66.67	219.65	512
154	212401000214210	292	13	80.00	2773.03	0.03	0.00	0.00	2544972.98	3355346.07	75.85	75.85	0	1.00	1000	0.25	0.00	0.00	41.67	197.52	490
153	212401000214200	292	13	80.00	3834.44	0.00	0.00	0.00	2597737.87	3391633.52	76.59	76.59	0	1.00	1000	0.25	0.00	0.00	41.67	198.26	490
152	212401000214130	292	14	80.00	4045.69	4045.69	100.00	100.00	2687988.27	3412991.91	78.76	78.76	0	1.00	1000	0.25	0.00	0.00	41.67	300.42	592
151	212401000214120	292	14	80.00	4047.00	3683.64	91.02	91.02	2669739.71	3413086.21	78.22	78.22	0	1.00	1000	0.25	0.00	0.00	41.67	290.91	583
150	212401000214110	292	14	80.00	3810.68	100.58	2.64	2.64	2639778.06	3402233.27	77.59	77.59	0	1.00	1000	0.25	0.00	0.00	41.67	201.90	494
149	212401000214100	292	23	30.00	399935.35	397657.21	99.43	99.43	4565329.30	6062161.98	75.31	75.31	0	1.00	1000	0.25	0.00	0.00	41.67	246.41	538
148	212401000214010	291	17	60.00	406504.85	392149.56	96.47	96.47	4011372.11	6121278.80	65.53	65.53	0	1.00	1000	0.25	0.00	0.00	41.67	263.67	555
147	212401000213900	292	7	100.00	4241.64	1204.38	28.39	28.39	2144783.77	3439693.81	62.35	62.35	0	1.00	1000	0.25	0.00	0.00	41.67	232.41	524
146	212401000213800	292	14	80.00	190360.40	169173.39	88.87	88.87	2891836.27	5243206.83	55.15	55.15	0	1.00	500	0.00	0.00	0.00	33.33	257.36	549
145	212401000213700	292	9	100.00	13220.88	382.83	2.90	2.90	1864020.10	3824838.33	48.73	48.73	0	1.00	500	0.00	0.00	0.00	33.33	184.96	477
144	212401000213600	292	26	20.00	3848.98	46.70	1.21	1.21	1463879.57	3392090.22	43.16	43.16	0	1.00	500	0.00	0.00	0.00	33.33	97.70	390
142	212401000207460	292	8	100.00	4011.99	4011.99	100.00	100.00	1496170.82	3411500.21	43.86	43.86	0	1.00	500	0.00	1.00	1.00	66.67	310.52	603
141	212401000207450	292	8	100.00	4012.01	2799.17	69.77	69.77	1547699.41	3411501.50	45.37	45.37	0	1.00	1000	0.25	1.00	1.00	75.00	290.14	582
140	212401000207440	292	8	100.00	4011.96	97.54	2.43	2.43	1592832.14	3411499.94	46.69	46.69	0	1.00	1000	0.25	1.00	1.00	75.00	224.12	516
139	212401000207400	292	35	0.00	325759.96	313958.71	96.38	96.38	3085441.38	5927255.53	52.06	52.06	0	1.00	1000	0.25	1.00	1.00	75.00	223.43	515
138	212401000207310	292	14	80.00	101389.78	81288.57	80.17	80.17	2939117.68	4545327.79	64.66	64.66	0	1.00	1000	0.25	1.00	1.00	75.00	299.84	592
137	212401000207309	292	12	90.00	4155.12	177.18	4.26	4.26	2308328.02	3417770.46	67.54	67.54	0	1.00	1500	0.50	1.00	1.00	83.33	245.14	537
136	212401000207308	292	11	90.00	4155.55	0.00	0.00	0.00	2336993.58	3417781.02	68.38	68.38	0	1.00	1500	0.50	1.00	1.00	83.33	241.71	534
135	212401000207307	292	11	90.00	4155.54	0.00	0.00	0.00	2369002.03	3417781.02	69.31	69.31	0	1.00	1500	0.50	1.00	1.00	83.33	242.65	535
134	212401000207300	290	32	0.00	816071.84	669436.98	82.03	82.03	5215650.53	7750917.18	67.29	67.29	0	1.00	1500	0.50	1.00	1.00	83.33	232.66	523
133	212401000207202	292	10	100.00	4048.14	0.00	0.00	0.00	2621837.15	3413394.49	76.81	76.81	0	1.00	1500	0.50	1.00	1.00	83.33	260.14	552
132	212401000207201	292	13	80.00	4048.15	0.00	0.00	0.00	2600746.14	3413394.63	76.19	76.19	0	1.00	1500	0.50	1.00	1.00	83.33	239.53	532
131	212401000207200	292	14	80.00	4048.12	1.87	0.05	0.05	2587919.39	3413393.96	75.82	75.82	0	1.00	1000	0.25	1.00	1.00	75.00	230.86	523
130	212401000207110	292	15	70.00	5083.35	0.00	0.00	0.00	2553874.01	3459290.51	73.83	73.83	0	1.00	1000	0.25	1.00	1.00	75.00	218.83	511
129	212401000207105	292	14	80.00	5084.57	0.00	0.00	0.00	2540579.87	3459545.33	73.44	73.44	0	1.00	1000	0.25	1.00	1.00	75.00	228.44	520
128	212401000207104	292	13	80.00	2770.90	140.78	5.08	5.08	2470014.82	3355461.50	73.61	73.61	0	1.00	1000	0.25	1.00	1.00	75.00	233.69	526
127	212401000207103	292	13	80.00	2770.92	2770.92	100.00	100.00	2467701.46	3355462.08	73.54	73.54	0	1.00	1000	0.25	1.00	1.00	75.00	328.54	621
126	212401000207000	213	23	30.00	179995.49	109666.75	60.93	60.93	3068958.96	5199046.28	59.03	59.03	0	1.00	500	0.00	1.00	1.00	66.67	216.62	430

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
125	212401000206913	292	14	80.00	2774.91	68.64	2.47	2.47	1993576.05	3355478.36	59.41	59.41	0	1.00	1000	0.25	1.00	1.00	75.00	216.89	509
124	212401000206912	292	14	80.00	2774.91	0.00	0.00	0.00	1988453.76	3355478.39	59.26	59.26	0	1.00	500	0.00	1.00	1.00	66.67	205.93	498
123	212401000206911	292	14	80.00	2774.95	0.00	0.00	0.00	1996260.99	3355479.66	59.49	59.49	0	1.00	500	0.00	1.00	1.00	66.67	206.16	498
122	212401000206910	292	15	70.00	2774.89	27.50	0.99	0.99	2008384.60	3355477.66	59.85	59.85	0	1.00	500	0.00	1.00	1.00	66.67	197.51	490
121	212401000206900	230	29	0.00	501585.37	423526.18	84.44	84.44	3556812.78	6576728.81	54.08	54.08	1	0.75	500	0.00	1.00	1.00	58.33	196.85	427
120	212401000202010	248	12	90.00	8676.37	189.36	2.18	2.18	2347428.23	3556381.95	66.01	66.01	0	1.00	500	0.00	1.00	1.00	66.67	224.86	473
119	212401000202000	279	30	0.00	397990.77	322571.71	81.05	81.05	3510816.00	6035102.64	58.17	58.17	0	1.00	500	0.00	1.00	1.00	66.67	205.89	485
118	212401000201912	292	14	80.00	2767.63	232.18	8.39	8.39	2038737.82	3355440.44	60.76	60.76	0	1.00	500	0.00	1.00	1.00	66.67	215.81	508
117	212401000201905	270	13	80.00	4044.19	3825.70	94.60	94.60	2103239.92	3399008.93	61.88	61.88	0	1.00	1000	0.25	1.00	1.00	75.00	311.48	581
116	212401000201900	230	27	10.00	297107.83	233345.66	78.54	78.54	3266996.55	5628022.61	58.05	58.05	0	1.00	1000	0.25	1.00	1.00	75.00	221.59	452
115	212401000201800	200	7	100.00	2329.62	2329.62	100.00	100.00	2339987.19	3337039.15	70.12	70.12	0	1.00	1000	0.25	1.00	1.00	75.00	345.12	545
114	212401000201700	288	28	10.00	405017.20	388547.65	95.93	95.93	3445884.20	6055347.55	56.91	56.91	0	1.00	1500	0.50	1.00	1.00	83.33	246.17	534
113	212401000201670	292	14	80.00	4046.98	0.12	0.00	0.00	2403382.48	3414553.36	70.39	70.39	0	1.00	1000	0.25	1.00	1.00	75.00	225.39	517
112	212401000201660	292	15	70.00	4047.15	0.00	0.00	0.00	2416196.34	3414554.87	70.76	70.76	0	1.00	1000	0.25	1.00	1.00	75.00	215.76	508
111	212401000201650	292	16	70.00	4047.94	0.00	0.00	0.00	2429490.85	3414558.18	71.15	71.15	0	1.00	1000	0.25	1.00	1.00	75.00	216.15	508
110	212401000201640	292	16	70.00	4047.92	0.29	0.01	0.01	2445857.97	3414557.27	71.63	71.63	0	1.00	1000	0.25	1.00	1.00	75.00	216.64	509
109	212401000201630	292	16	70.00	4047.86	582.64	14.39	14.39	2460795.37	3414556.17	72.07	72.07	0	1.00	1000	0.25	1.00	1.00	75.00	231.46	523
108	212401000201600	292	24	30.00	401861.28	348870.13	86.81	86.81	3338570.26	6086497.87	54.85	54.85	0	1.00	1500	0.50	1.00	1.00	83.33	255.00	547
107	212401000201500	282	23	30.00	396509.33	254318.14	64.14	64.14	3178473.74	6020605.75	52.79	52.79	0	1.00	2000	0.75	1.00	1.00	91.67	238.60	521
106	212401000201430	292	6	100.00	4049.18	0.00	0.00	0.00	2380432.29	3414563.89	69.71	69.71	0	1.00	1500	0.50	1.00	1.00	83.33	253.05	545
105	212401000201425	292	11	90.00	4047.61	0.81	0.02	0.02	2175795.44	3414319.62	63.73	63.73	0	1.00	1500	0.50	1.00	1.00	83.33	237.08	529
104	212401000201420	292	12	90.00	4047.58	0.00	0.00	0.00	2145419.31	3414319.03	62.84	62.84	0	1.00	1500	0.50	1.00	1.00	83.33	236.17	528
103	212401000201415	292	12	90.00	4043.05	0.00	0.00	0.00	2121229.85	3414299.13	62.13	62.13	0	1.00	1500	0.50	1.00	1.00	83.33	235.46	527
102	212401000201410	292	12	90.00	4043.04	0.01	0.00	0.00	2112549.26	3414299.03	61.87	61.87	0	1.00	1500	0.50	1.00	1.00	83.33	235.21	527
101	212401000201400	281	24	30.00	432554.75	293943.15	67.96	67.96	2416257.82	6185021.23	39.07	39.07	0	1.00	1000	0.25	1.00	1.00	75.00	212.02	493
100	212401000201390	280	8	100.00	4047.22	0.79	0.02	0.02	1541822.13	3414195.91	45.16	45.16	0	1.00	1000	0.25	1.00	1.00	75.00	220.18	500
99	212401000201300	269	440	0.00	224689.23	145508.12	64.76	64.76	1531150.93	5328516.18	28.74	28.74	0	1.00	500	0.00	1.00	1.00	66.67	160.16	429
98	212401000123600	286	19	50.00	76696.10	0.00	0.00	0.00	623078.85	4353992.67	14.31	14.31	0	1.00	1000	0.25	1.00	1.00	75.00	139.31	425
97	212401000123500	292	20	50.00	5596.20	0.00	0.00	0.00	254319.78	3446966.79	7.38	7.38	0	1.00	1500	0.50	1.00	1.00	83.33	140.71	433
96	212401000123411	292	21	40.00	7356.64	0.00	0.00	0.00	335691.72	3511440.13	9.56	9.56	0	1.00	1500	0.50	0.00	0.00	50.00	99.56	392
95	212401000123410	292	22	40.00	7361.48	0.00	0.00	0.00	357625.63	3511595.37	10.18	10.18	0	1.00	1500	0.50	0.00	0.00	50.00	100.18	392
94	212401000123400	275	36	0.00	409760.71	114.19	0.03	0.03	1631919.22	6261847.28	26.06	26.06	0	1.00	1500	0.50	1.00	1.00	83.33	109.42	384
93	212401000123000	261	15	70.00	80039.37	17182.23	21.47	21.47	1763488.31	4814940.64	36.63	36.63	0	1.00	2000	0.75	0.00	0.00	58.33	186.43	447
92	212401000122800	268	13	80.00	76396.34	3023.25	3.96	3.96	1825204.41	4765982.19	38.30	38.30	0	1.00	2000	0.75	0.00	0.00	58.33	180.59	449

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
91	212401000122600	269	21	40.00	210358.75	1080.58	0.51	0.51	2147223.41	5332155.85	40.27	40.27	0	1.00	2000	0.75	1.00	1.00	91.67	172.45	441
90	212401000122500	276	17	60.00	176359.13	37408.42	21.21	21.21	2357427.40	5202180.69	45.32	45.32	0	1.00	2000	0.75	0.00	0.00	58.33	184.86	461
89	212401000122300	250	20	50.00	62958.21	0.00	0.00	0.00	1990215.27	4251244.89	46.81	46.81	0	1.00	2000	0.75	1.00	1.00	91.67	188.48	438
88	212401000122200	252	18	60.00	46659.97	0.00	0.00	0.00	1877019.38	4133117.22	45.41	45.41	0	1.00	1500	0.50	1.00	1.00	83.33	188.75	441
87	212401000122100	272	17	60.00	39446.58	0.00	0.00	0.00	1762594.15	4078919.55	43.21	43.21	0	1.00	1500	0.50	1.00	1.00	83.33	186.55	459
86	212401000122000	271	18	60.00	39191.03	0.00	0.00	0.00	1729803.40	4148429.72	41.70	41.70	0	1.00	1500	0.50	1.00	1.00	83.33	185.03	456
85	212401000121900	273	13	80.00	43126.11	3.24	0.01	0.01	1715713.63	4169205.84	41.15	41.15	0	1.00	1000	0.25	1.00	1.00	75.00	196.16	469
84	212401000121800	281	13	80.00	27804.01	19109.42	68.73	68.73	1689459.29	4173105.44	40.48	40.48	0	1.00	1000	0.25	1.00	1.00	75.00	264.21	545
83	212401000121700	292	12	90.00	20221.94	0.57	0.00	0.00	1289942.12	3732209.75	34.56	34.56	0	1.00	1000	0.25	1.00	1.00	75.00	199.57	492
82	212401000121600	259	19	50.00	153171.66	90352.33	58.99	58.99	2270268.02	5071682.32	44.76	44.76	0	1.00	1000	0.25	1.00	1.00	75.00	228.75	488
81	212401000121510	292	12	90.00	6232.64	315.45	5.06	5.06	1296051.40	3511269.14	36.91	36.91	0	1.00	500	0.00	1.00	1.00	66.67	198.64	491
80	212401000121500	280	15	70.00	43011.30	0.00	0.00	0.00	1829553.63	4324199.61	42.31	42.31	0	1.00	500	0.00	1.00	1.00	66.67	178.98	459
79	212401000121400	269	19	50.00	81079.81	2248.25	2.77	2.77	2310235.32	4878420.39	47.36	47.36	0	1.00	500	0.00	1.00	1.00	66.67	166.80	436
78	212401000121300	281	17	60.00	190008.48	82206.65	43.26	43.26	2550627.01	5263834.00	48.46	48.46	0	1.00	500	0.00	1.00	1.00	66.67	218.39	499
77	212401000115400	292	20	50.00	189599.32	0.00	0.00	0.00	1850138.80	5200244.55	35.58	35.58	0	1.00	500	0.00	1.00	1.00	66.67	152.24	444
76	212401000115300	292	12	90.00	12194.41	0.00	0.00	0.00	1337210.15	3602574.02	37.12	37.12	0	1.00	500	0.00	1.00	1.00	66.67	193.78	486
75	212401000115210	292	11	90.00	4166.50	0.00	0.00	0.00	1257772.80	3418087.36	36.80	36.80	0	1.00	500	0.00	1.00	1.00	66.67	193.46	485
74	212401000115200	292	16	70.00	197552.85	211.39	0.11	0.11	1570760.89	5246516.48	29.94	29.94	0	1.00	500	0.00	1.00	1.00	66.67	166.71	459
73	212401000115100	292	12	90.00	28618.36	15003.52	52.43	52.43	1349819.96	3849368.52	35.07	35.07	0	1.00	1500	0.50	1.00	1.00	83.33	260.83	553
72	212401000115000	268	17	60.00	43369.17	0.00	0.00	0.00	1441405.07	4153762.47	34.70	34.70	0	1.00	2000	0.75	1.00	1.00	91.67	186.37	454
71	212401000114900	273	18	60.00	43930.27	0.00	0.00	0.00	1496586.59	4175320.10	35.84	35.84	0	1.00	2000	0.75	1.00	1.00	91.67	187.51	461
70	212401000114800	292	17	60.00	45021.26	10.72	0.02	0.02	1410407.07	4122385.94	34.21	34.21	0	1.00	2000	0.75	1.00	1.00	91.67	185.90	478
69	212401000114610	292	15	70.00	17251.31	463.26	2.69	2.69	1292226.23	3717869.89	34.76	34.76	0	1.00	2000	0.75	1.00	1.00	91.67	199.11	491
68	212401000114609	292	14	80.00	18119.12	93.79	0.52	0.52	1260649.31	3739247.75	33.71	33.71	0	1.00	2000	0.75	1.00	1.00	91.67	205.90	498
67	212401000114608	292	12	90.00	13567.37	0.00	0.00	0.00	1202630.66	3640514.94	33.03	33.03	0	1.00	2001	1.00	1.00	1.00	100.00	223.03	515
66	212401000114600	269	33	0.00	456795.19	361109.04	79.05	79.05	1468807.89	6442789.34	22.80	22.80	1	0.75	2001	1.00	1.00	1.00	91.67	193.52	463
65	212401000114500	292	15	70.00	41536.34	845.41	2.04	2.04	984319.10	4111067.09	23.94	23.94	0	1.00	2001	1.00	1.00	1.00	100.00	195.98	488
64	212401000114400	292	17	60.00	40414.86	1374.33	3.40	3.40	875926.85	4105733.02	21.33	21.33	0	1.00	2001	1.00	1.00	1.00	100.00	184.73	477
63	212401000114300	292	20	50.00	41373.85	1672.03	4.04	4.04	791302.28	4114579.48	19.23	19.23	0	1.00	2001	1.00	1.00	1.00	100.00	173.27	465
62	212401000114200	292	22	40.00	42525.24	1646.73	3.87	3.87	701566.46	4121154.25	17.02	17.02	0	1.00	2000	0.75	1.00	1.00	91.67	152.56	445
61	212401000114100	292	21	40.00	40821.49	15557.27	38.11	38.11	599595.97	4102884.10	14.61	14.61	0	1.00	2000	0.75	1.00	1.00	91.67	184.39	476
60	212401000114000	292	21	40.00	17868.00	0.00	0.00	0.00	481736.26	3779196.85	12.75	12.75	0	1.00	2000	0.75	1.00	1.00	91.67	144.41	436
59	212401000113900	292	22	40.00	19004.96	0.00	0.00	0.00	434440.06	3789044.30	11.47	11.47	0	1.00	2000	0.75	1.00	1.00	91.67	143.13	435
58	212401000113800	292	22	40.00	12296.30	0.00	0.00	0.00	394635.99	3678832.00	10.73	10.73	0	1.00	2000	0.75	1.00	1.00	91.67	142.39	434

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m²)	agricultural use size (m²)	% in use	score 2	size of agricultural use within the 1km buffer (m²)	size of 1km buffer around Eval. Unit (m²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
57	212401000113700	292	22	40.00	12149.11	0.00	0.00	0.00	350801.76	3660862.72	9.58	9.58	0	1.00	2000	0.75	1.00	1.00	91.67	141.25	433
56	212401000113600	292	25	20.00	11905.46	0.00	0.00	0.00	300408.16	3650788.79	8.23	8.23	0	1.00	1500	0.50	1.00	1.00	83.33	111.56	404
55	212401000113560	292	23	30.00	14252.38	0.00	0.00	0.00	256951.77	3639247.91	7.06	7.06	0	1.00	1500	0.50	1.00	1.00	83.33	120.39	412
54	212401000113550	292	23	30.00	12538.51	0.00	0.00	0.00	208440.20	3609041.72	5.78	5.78	0	1.00	1500	0.50	1.00	1.00	83.33	119.11	411
53	212401000113410	292	20	50.00	5942.17	0.00	0.00	0.00	165035.27	3468924.22	4.76	4.76	0	1.00	1500	0.50	1.00	1.00	83.33	138.09	430
52	212401000113400	292	19	50.00	6083.85	0.00	0.00	0.00	149897.21	3474088.95	4.31	4.31	0	1.00	1500	0.50	1.00	1.00	83.33	137.65	430
51	212401000113300	230	16	70.00	12496.97	0.00	0.00	0.00	112969.66	3606834.73	3.13	3.13	0	1.00	1500	0.50	1.00	1.00	83.33	156.47	386
50	212401000113210	292	10	100.00	4845.07	0.00	0.00	0.00	84167.05	3429316.09	2.45	2.45	0	1.00	1500	0.50	1.00	1.00	83.33	185.79	478
49	212401000113200	292	8	100.00	3908.55	0.00	0.00	0.00	69116.96	3488022.43	1.98	1.98	0	1.00	1000	0.25	1.00	1.00	75.00	176.98	469
48	212401000113020	200	11	90.00	16579.92	396.94	2.39	2.39	767286.44	3703826.68	20.72	20.72	0	1.00	1000	0.25	1.00	1.00	75.00	188.11	388
47	212401000113010	200	11	90.00	19388.53	0.00	0.00	0.00	777714.32	3767859.14	20.64	20.64	0	1.00	1000	0.25	1.00	1.00	75.00	185.64	386
46	212401000113000	230	12	90.00	40606.87	6360.44	15.66	15.66	853675.75	4091706.54	20.86	20.86	0	1.00	1000	0.25	1.00	1.00	75.00	201.53	432
45	212401000112900	292	17	60.00	161749.55	90322.17	55.84	55.84	1136501.82	5116149.04	22.21	22.21	0	1.00	500	0.00	1.00	1.00	66.67	204.72	497
44	212401000112800	292	29	0.00	211921.88	83179.81	39.25	39.25	1283990.50	5288178.72	24.28	24.28	0	1.00	500	0.00	1.00	1.00	66.67	130.20	422
43	212401000112712	292	15	70.00	12528.60	0.00	0.00	0.00	810407.18	3609979.66	22.45	22.45	0	1.00	500	0.00	1.00	1.00	66.67	159.12	451
42	212401000112711	292	18	60.00	16340.49	0.00	0.00	0.00	802453.42	3720313.04	21.57	21.57	0	1.00	500	0.00	1.00	1.00	66.67	148.24	440
41	212401000108610	292	15	70.00	61104.78	15873.50	25.98	25.98	796897.90	4492567.15	17.74	17.74	0	1.00	500	0.00	1.00	1.00	66.67	180.38	472
40	212401000108600	292	18	60.00	173537.47	154582.11	89.08	89.08	836937.36	5051972.45	16.57	16.57	0	1.00	500	0.00	1.00	1.00	66.67	232.31	524
39	212401000108520	292	11	90.00	27021.43	0.00	0.00	0.00	686284.86	3877795.76	17.70	17.70	0	1.00	1000	0.25	1.00	1.00	75.00	182.70	475
38	212401000108510	220	12	90.00	46310.78	0.00	0.00	0.00	751245.02	4131315.55	18.18	18.18	0	1.00	1000	0.25	1.00	1.00	75.00	183.18	403
37	212401000108500	200	8	100.00	8096.42	0.00	0.00	0.00	666937.93	3587772.29	18.59	18.59	0	1.00	1500	0.50	1.00	1.00	83.33	201.92	402
36	212401000102800	292	18	60.00	13707.79	0.00	0.00	0.00	123157.33	3643648.33	3.38	3.38	0	1.00	1500	0.50	1.00	1.00	83.33	146.71	439
35	212401000102700	292	20	50.00	11908.38	0.00	0.00	0.00	140430.08	3653366.95	3.84	3.84	0	1.00	1500	0.50	1.00	1.00	83.33	137.18	429
34	212401000102600	292	21	40.00	12594.82	0.00	0.00	0.00	118662.20	3609911.81	3.29	3.29	0	1.00	1500	0.50	1.00	1.00	83.33	126.62	419
33	212401000102500	292	24	30.00	13584.38	0.00	0.00	0.00	150275.99	3610053.77	4.16	4.16	0	1.00	1500	0.50	1.00	1.00	83.33	117.50	409
32	212401000102400	292	23	30.00	8262.21	0.00	0.00	0.00	168657.58	3568476.54	4.73	4.73	0	1.00	2000	0.75	1.00	1.00	91.67	126.39	418
31	212401000102200	292	22	40.00	12278.72	0.00	0.00	0.00	250842.32	3646952.72	6.88	6.88	0	1.00	2000	0.75	1.00	1.00	91.67	138.54	431
30	212401000102100	292	19	50.00	12255.45	285.52	2.33	2.33	288981.90	3656471.01	7.90	7.90	0	1.00	2000	0.75	1.00	1.00	91.67	151.90	444
29	212401000102050	292	18	60.00	18544.24	9376.65	50.56	50.56	340933.49	3740453.00	9.11	9.11	0	1.00	2000	0.75	1.00	1.00	91.67	211.35	503
28	212401000102000	292	18	60.00	23052.25	16785.82	72.82	72.82	410385.22	3847755.90	10.67	10.67	0	1.00	2000	0.75	0.00	0.00	58.33	201.82	494
27	212401000101900	292	16	70.00	39861.43	21740.75	54.54	54.54	522048.36	4011525.67	13.01	13.01	0	1.00	2001	1.00	1.00	1.00	100.00	237.55	530
26	212401000101800	292	12	90.00	39310.13	20229.32	51.46	51.46	581829.01	4034224.44	14.42	14.42	0	1.00	2001	1.00	1.00	1.00	100.00	255.88	548
25	212401000101700	292	10	100.00	40413.67	30544.53	75.58	75.58	657425.79	4108525.81	16.00	16.00	0	1.00	2001	1.00	1.00	1.00	100.00	291.58	584
24	212401000101600	292	10	100.00	41039.35	12911.52	31.46	31.46	685910.47	4182344.83	16.40	16.40	0	1.00	2001	1.00	1.00	1.00	100.00	247.86	540

Identifying Fields		Land Evaluation Review	Fragmentation		Unit Agricultural Use				Area Agricultural Use				Conflicting Land Use						AREA REVIEW SCORE	LEAR SCORE	
EU_ID	Assessment Roll Number	LE Evaluation Total Score	# of surrounding Lots (300m)	score 1	Eval. Unit size (m ²)	agricultural use size (m ²)	% in use	score 2	size of agricultural use within the 1km buffer (m ²)	size of 1km buffer around Eval. Unit (m ²)	% in use	score 3	# of uses within 300m of Eval. Unit	score 4.1	Distance of Eval. Unit to Urban Area/Settlement Area	score4.2	Abutting Roads	score4.3	Total Score 4	AR Score	LEAR SCORE
23	212401000101590	292	5	100.00	2141.43	2141.43	100.00	100.00	650879.62	3331427.47	19.54	19.54	1	0.75	2001	1.00	1.00	1.00	91.67	311.20	603
22	212401000101560	200	8	100.00	5574.65	0.00	0.00	0.00	692396.91	3449796.90	20.07	20.07	0	1.00	2001	1.00	1.00	1.00	100.00	220.07	420
21	212401000101550	200	8	100.00	5578.99	0.00	0.00	0.00	722318.67	3449943.27	20.94	20.94	0	1.00	2000	0.75	1.00	1.00	91.67	212.60	413
20	212401000101540	8	8	100.00	5583.28	0.00	0.00	0.00	737007.98	3450088.77	21.36	21.36	0	1.00	2000	0.75	1.00	1.00	91.67	213.03	221
19	212401000101530	163	8	100.00	5200.28	0.00	0.00	0.00	737190.01	3455497.04	21.33	21.33	0	1.00	2000	0.75	1.00	1.00	91.67	213.00	376
18	212401000101520	292	13	80.00	105673.26	88079.28	83.35	83.35	966504.44	4592056.72	21.05	21.05	0	1.00	2000	0.75	1.00	1.00	91.67	276.06	568
17	212401000101510	292	15	70.00	105893.30	213.20	0.20	0.20	965687.94	4679506.57	20.64	20.64	0	1.00	1500	0.50	1.00	1.00	83.33	174.17	466
16	212401000101500	288	13	80.00	92013.27	0.00	0.00	0.00	987956.13	4493440.58	21.99	21.99	0	1.00	1500	0.50	1.00	1.00	83.33	185.32	473

Appendix V

Public Comments

**Land Evaluation and Area Review (LEAR) Study
Public Information Open House – April 3, 2014
Questions, Comments & Answers**

General	
<p>What does being in a Prime Agricultural Area mean?</p>	<ul style="list-style-type: none"> • A Prime Agricultural Area is a land use designation in an Official Plan. • It permits the widest range of agriculture, agriculture-related and on-farm diversified uses. • A Prime Agricultural Area designation provides the highest degree of protection from incompatible non-farm uses. • Only the best lands with the highest potential for agriculture are identified as Prime Agricultural Area. • Recent amendments to the Provincial Policy Statement have expanded flexibility for on-farm diversified uses and value added uses to support economic opportunities.
Study Need	
<p>Why is the Town and Region doing a LEAR if it already has the Prime Agriculture Area identified?</p>	<ul style="list-style-type: none"> • The current Official Plan Prime Agricultural Area boundaries were identified based on Canadian Land Inventory soil capability mapping. • The current Prime Agricultural Area designation was adopted by Regional Council in 1996. • In 1997, the Ontario Ministry of Agricultural, Food & Rural Affairs (OMAFRA) developed the LEAR methodology to identify Prime Agricultural Areas. • The Provincial LEAR methodology is now the provincial standard for use by municipalities to review and update their agricultural designations. • Direction to identify Prime Agricultural Areas is set out in the Provincial Policy Statement 2014. • The LEAR Study ensures that correct areas are identified. • The new LEAR data and Prime Agricultural Area mapping have many purposes (e.g., future evaluation of settlement expansions, evaluation of proposed non-farm uses).
LEAR Factors and Evaluation	
<p>Where can I obtain detailed information on the LEAR factors and evaluation?</p>	<ul style="list-style-type: none"> • Information presented at the April 2014 and March 2015 open houses is posted to the Region of Peel’s webpage, with a link to information from the Town of Caledon’s webpage.

	<ul style="list-style-type: none"> • A copy of the draft Peel-Caledon LEAR Study describing the LEAR Study process, factors and evaluation is also posted to the Region of Peel webpage.
<p><i>How am I affected if I own property and the designation changes to Prime Agricultural Area?</i></p>	
How will the LEAR Study results be used?	<ul style="list-style-type: none"> • The study results will provide background information for mapping updates to the Region of Peel and Town of Caledon Official Plans.
I have completed a Region and/or Town Official Plan amendment to change the designation of my property from being Prime Agriculture Area. Will the LEAR change the designation back to a Prime Agricultural Area designation?	<ul style="list-style-type: none"> • Properties within the Study Area that have been previously evaluated and received site specific official plan amendments to permit non-farm uses (e.g. golf course use) will continue to retain their approved land use designation and will not be redesignated to a Prime Agricultural Area designation.
I have completed a rezoning to change the zoning of my property to one that is not agriculture or rural. Will the amendments to implement the LEAR Study change my zoning back into an agricultural zone?	<ul style="list-style-type: none"> • Prior approved site specific zoning approvals for non-farm uses that have been permitted within the existing Prime Agricultural Area designation will continue to be permitted within the Prime Agricultural Area designation and recognized through a site specific exemption (e.g. notwithstanding clause in the Town of Caledon Official Plan). The property will retain the existing zoning category to permit the use. • Properties within the Study Area that have received site specific zoning approval will continue to retain their approved zoning in the Town of Caledon Zoning By-law as land use is regulated at the local level. • Prior approved zoning for non-farm uses will be recognized and addressed through the Region of Peel and Town of Caledon Official Plan Amendment process to implement the LEAR Study recommendations.
I have a property in the recommended Prime Agricultural Area and have received approval for an agricultural-related commercial, agricultural-related industrial or an on-farm diversified use (e.g. value-added farm use). How will my approval be affected?	<ul style="list-style-type: none"> • Prior approvals for agricultural-related commercial, agriculture-related industrial and on-farm diversified uses (e.g. value-added farm uses) are not affected. • Agricultural-related commercial, agriculture-related industrial and on-farm diversified uses (e.g. value-added farm uses) are permitted within the Prime Agricultural Area designation.
When will the change to the Prime Agriculture Area take place?	<ul style="list-style-type: none"> • The LEAR is the technical background study that provides recommendations to amend Prime Agricultural Area mapping in the Region of Peel and Town of Caledon Official Plans. • Any proposed changes to the Prime Agricultural Area will

	be required to undergo formal amendment processes under the Planning Act to incorporate the refinement into the Region of Peel and Town of Caledon Official Plans.
<i>Will the LEAR Prime Agricultural Area boundaries be refined?</i>	
Will the recommended Prime Agricultural Areas identified in the LEAR Study be refined (i.e. lands scoring above LEAR threshold)?	<ul style="list-style-type: none"> • A contiguous area analysis of the LEAR recommended Prime Agricultural Area has been completed to refine the recommended Prime Agricultural Area boundaries. • The process to refine Prime Agricultural Area boundaries in the Official Plans will require confirming contiguous boundaries of at least 250 ha in size. • Areas identified by the LEAR Study as recommended 'Prime Agricultural Area' may contain areas of natural heritage features that may pose constraints for farming or contain lands that have been redesignated to a non-farm use. • Natural heritage designations and prior approved non-farm land uses may reduce the recommended Prime Agricultural Area identified in the LEAR Study if contiguous areas are less than 250 ha in size.
<i>Why is the Peel-Caledon LEAR Study different than other LEAR Studies?</i>	
Have other municipalities completed LEAR studies?	<ul style="list-style-type: none"> • Halton, York, Hamilton and the City of Ottawa are some examples of municipalities that have completed a LEAR.
Why is this Peel-Caledon LEAR Study different than other Regions?	<ul style="list-style-type: none"> • A LEAR is specific to each municipality and its study area. • A LEAR study is unique to each municipality or region as factors used in the evaluation and scoring may be different in each study area. • The Provincial LEAR methodology requires each study to consider and identify factors relevant to the study area.
<i>Growth Management</i>	
Will the LEAR affect current in-process settlement expansions?	<ul style="list-style-type: none"> • No, current settlement expansions are subject to existing policy and designations and must complete an Agricultural Impact Assessment as part of the Municipal Comprehensive Review (MCR) study requirements. • The LEAR Study results will not be formally implemented until official plan amendments are adopted by the Region of Peel and Town of Caledon.
Why is growth being allowed to go into the Prime Agriculture Area if the LEAR is being done to protect	<ul style="list-style-type: none"> • The Region and Town must allocate population and employment to address growth in accordance with

<p>agricultural land?</p>	<p>provincial policy_(e.g. PPS and Growth Plan).</p> <ul style="list-style-type: none"> • Policies require protection of prime agricultural lands. • Settlement expansions require justification if proposed within Prime Agricultural Areas including consideration of options that avoid Prime Agricultural Areas or options on lower priority agricultural lands within Prime Agricultural Areas. • Settlement expansions must demonstrate justification within full set of MCR requirements.
<p>Will expanding the Prime Agricultural Area to the north part of Caledon restrict aggregate extraction?</p>	<ul style="list-style-type: none"> • No, aggregate extraction is permitted within Prime Agricultural Area designation in accordance with PPS, Greenbelt Plan, Region and Town Official Plan policies. • Aggregate extraction is permitted as an interim use subject to rehabilitation back to an <i>agricultural condition</i> (PPS 2014). • <i>Agricultural condition</i> in Prime Agricultural Areas – substantially the same area and same average soil capability for agriculture are restored (PPS 2014).
<p>Provincial</p>	
<p>Will the LEAR be affected by the Provincial review of the Greenbelt Plan, Oak Ridges Moraine Conservation Plan, and Niagara Escarpment Plan?</p>	<ul style="list-style-type: none"> • No, the LEAR will provide technical study recommendations to refine the Prime Agricultural Area within the three provincial plan areas.
<p>Does the Greenbelt Plan identify or designate Prime Agricultural Areas?</p>	<ul style="list-style-type: none"> • No, the Greenbelt Plan defers to municipal official plans to identify Prime Agriculture, General Agriculture and Rural Area lands within the Protected Countryside designation.
<p>What is the effect of a new Prime Agricultural Area designation within the Greenbelt Protected Countryside?</p>	<ul style="list-style-type: none"> • The LEAR will assess agricultural lands within the existing Greenbelt to identify Prime Agricultural Areas. • The Greenbelt Plan does not permit Prime Agricultural Areas to be redesignated to non-agricultural uses except for minor refinements of the Prime Agricultural Area in accordance with a LEAR and for settlement expansions in accordance with settlement area policies of the Greenbelt Plan.
<p>Is the Provincial Greenbelt LEAR Study different than the Peel-Caledon LEAR Study? If so, why are they different?</p>	<ul style="list-style-type: none"> • The Provincial Greenbelt LEAR was prepared on a much larger scale and covered a much larger area than the Peel-Caledon LEAR Study and as such the Peel-Caledon Study is more refined and tailored to local conditions. • The Provincial Greenbelt LEAR used lots and concessions as

	<p>the evaluation unit to assign scores whereas the Peel-Caledon LEAR Study uses individual property parcels.</p>
<p>Does the GTA West Corridor or the GTA West Corridor Environmental Assessment (EA) affect the LEAR Study results?</p>	<ul style="list-style-type: none"> • No, the GTA West Corridor EA is an in-process environmental assessment study under the Environmental Assessment Act. The highway is being planned to accommodate growth to 2031 and will not be built until many years in the future. • The planning of the GTA West Corridor must consider impacts to agricultural areas. The portion of the Route Planning Study Area in south Caledon is currently designated Prime Agricultural Area. This designation is not expected to change within the study area as a result of the LEAR Study.
<p>Consultation</p>	
<p>How is the public being consulted?</p>	<ul style="list-style-type: none"> • Terms of Reference for the studies was presented in a staff report to Regional Council (May 24, 2012) and Town of Caledon Council (June 12, 2012). • The terms of reference requires public consultation to be undertaken. • An initial Public Information Open House was held in April 2014 to present results of the study and request public comments. • A second Public Information Open House is being held in March 2015 to present results of the refinement of the recommended Prime Agricultural Area. • Information on the study has been posted to the the Region of Peel webpage, with a link to information from the Town of Caledon's webpage.
<p>Is there an advisory committee assisting with the study?</p>	<ul style="list-style-type: none"> • The Peel Agricultural Advisory Working Group (PAAWG) was formed as the LEAR Review Committee. • PAAWG is a working group of Regional Council. • The LEAR Review Committee also includes staff representatives from the Ontario Ministry of Agriculture & Food, Credit Valley Conservation and Toronto and Region Conservation.

LEAR Study and Contiguous Areas Analysis
Public Information Open House - April 7, 2015
Questions, Comments and Answers

Potential Impacts on Development	
<p>How much of the potential Prime Agricultural Area is in the White Belt?</p>	<ul style="list-style-type: none"> • Total area of Whitebelt: 11,115 hectares • Amount of Whitebelt inside of the proposed prime agricultural area designation: 10,084 hectares (90.7% of total Whitebelt area) • Amount of Whitebelt inside the current prime agricultural area designation: 10,857 (97.6% of total Whitebelt area) • Total amount of proposed Prime Agricultural Areas: 23,938 hectares • Amount of proposed Prime Agricultural Areas within Whitebelt: 42% of proposed Prime Agricultural Area
<p>What is anticipated to be the impact of future White Belt development on identified potential Prime Agricultural Area lands?</p>	<ul style="list-style-type: none"> • No changes to the requirements to develop on lands designated Prime Agricultural Areas are anticipated. • Settlement area expansions are subject to comprehensive review and require consideration of impacts to agriculture including Prime Agricultural Areas. • Policies in the Growth Plan, Regional Official Plan and Town of Caledon Official Plan are directing more growth to existing urban areas and have the potential to slow the rate of loss of agricultural lands further. • Rural agricultural uses and development in the currently adopted Prime Agricultural Area (Town of Caledon and Region of Peel) may be permitted should it fit the permitted uses in Prime Agricultural Areas as recently clarified by OMAFRA. • Development that does not fit the criteria of being agricultural uses, agriculture-related uses or on-farm diversified, then an Official Plan Amendment would need to be undertaken, as is currently required.
Land Valuation	
<p>Will property taxation rates change as a result of changes in land use designation following the LEAR study?</p>	<ul style="list-style-type: none"> • Farmland values in Ontario are determined using farmer to farmer sales as required by section 19(5) of the Assessment Act. Farm assessment value is not based on the land’s potential uses (e.g. development) and is primarily based on actual use, the productive capability of the land/soil, building improvements and other factors. • Property owners with questions on assessment value should contact MPAC directly. • Factors used in determining farmland values are based on “bona fide farmer-to-farmer sales”. • All properties in Ontario fall into seven major property classes: residential, multi-residential, commercial, industrial, pipe line, farm and managed forests.

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GTA West Corridor							
<p>What will the impact of the GTA West Corridor be on the contiguous area of Prime Agricultural Area in southern Caledon?</p>	<ul style="list-style-type: none"> • The calculation of Prime Agricultural Area remaining south of the GTA West Corridor required the final determination of a preferred alignment. A preliminary approximate estimate indicated that at least 3100 ha of Prime Agricultural Area will remain south of the corridor based on the current short list of route alternatives under consideration. • The currently designated Prime Agricultural Area will be split by the GTA West Corridor, but due to the size of the area in Prime Agricultural designation, large blocks of these lands will remain on both sides of the highway. • Regional staff has completed a detailed review of the MTO's preferred alignment for the GTA West Highway Corridor and has determined that the corridor will not affect the rationale for identifying a prime agricultural area in the southern portion of the Town of Caledon as sufficiently large contiguous areas of lands scoring above the recommended LEAR threshold will remain on both sides of the alignment. 						
<p>How is the impact of roadways used in the determination of LEAR scores?</p>	<ul style="list-style-type: none"> • Proximity to roads was included in the development of Area Review scores, as one of the conflicting land uses analysis. • Proximity to major roads were recognized as creating problems for shipping and receiving of farm supplies and product, as well as for driving farm implements to access properties. Properties which were directly abutting roads, received lower scores as described below: <ul style="list-style-type: none"> <li style="margin-left: 40px;">This factor was given either 100%, 50% or 0% of the 33% weighting the factor, with 0% being given to evaluation units that abut a designated: <table style="margin-left: 80px; border: none;"> <tr> <td style="padding-right: 20px;">Provincial Road</td> <td>0%</td> </tr> <tr> <td>Major Arterial Road</td> <td>50%</td> </tr> <tr> <td>Local Road</td> <td>100%</td> </tr> </table> • When all AR factors are taken into consideration the factor (abutting a provincial road) contributes less than 3% to the total LEAR score of any parcel. Since all LEAR scores along the preferred alignment were generally very high scoring, there was minimal impact to LEAR scores and no change to the overall result recommending identification of prime agricultural area on both sides of the preferred alignment for the GTA West Highway Corridor. 	Provincial Road	0%	Major Arterial Road	50%	Local Road	100%
Provincial Road	0%						
Major Arterial Road	50%						
Local Road	100%						

LEAR and CAA Public Open House 2015
Comment, Question and Answer Table

Agricultural Servicing and Economic Development	
<p>Will designation to Prime Agricultural Area mean that agriculture related services for farms need to be located further away from farms? Will this lead to higher rates for services due to increased distances?</p>	<ul style="list-style-type: none"> • Existing services for agriculture will not be impacted by potential changes in land use designation. • Recent changes to the Provincial Policy Statement have clarified and improved permissions for agricultural, agriculture-related and on-farm diversified uses. • The OMAFRA Guidelines on Permitted Uses in Ontario’s Prime Agricultural Areas provide guidance on agricultural, agriculture-related and on-farm diversified uses. • Existing land uses or businesses that provide services to agriculture will not be required to relocate as a result of any potential change to land use designation.
Land Severance	
<p>Will there be a change to my ability to sever my land?</p>	<ul style="list-style-type: none"> • Rural non-farm residential severance policies are different in the Prime Agricultural Area, General Agriculture and Rural designations. Rural non-farm severances are not permitted in the General Agricultural and Prime Agricultural Area designations. Limited severances are permitted in the Rural designation but eligibility is subject to other policies. The Town of Caledon Official Plan policies are summarized below. • Prime Agriculture (5.1.1.15): <ul style="list-style-type: none"> New lot creation will generally be discouraged in order to limit fragmentation and conserve large parcels of land for agricultural uses. Consents for severances will only be permitted for: <ol style="list-style-type: none"> a) Farm consolidations or the enlargement of existing farm operation lots and that do not create a separate building lot or an undersized lot; b) A residence surplus to a farming operation following consolidation; and, c) Minor lot line adjustments; and d) An Agriculture-related Commercial or Agriculture-related Industrial Use subject to rezoning to an appropriate zone. • General Agriculture (5.1.2.6): <ul style="list-style-type: none"> Consents for severances within the General Agricultural Area shall be permitted in accordance with Section 5.1.1.15 and: <ol style="list-style-type: none"> a) A farm retirement lot for a bona fide farmer. • Rural (5.1.3.1.6 c): <ul style="list-style-type: none"> Proposed severances for development purposes in the Agricultural Area which lie outside of the Settlement Areas and which are consistent with the General Policies outlined in Section 5.1 of this Plan and subsections

LEAR and CAA Public Open House 2015
Comment, Question and Answer Table

	<p>thereof shall be subject to the following:</p> <p>i) In the Agricultural Area, the maximum number of consents for any use permitted within the designation shall not be more than 3 per each 100 acre half township lot. If one severance has already been granted since the original land grant, two additional severances would be permitted. If three severances have already been granted since the original land grant, no additional severances would be permitted.</p> <p>ii) When enlarging their farm holding by the acquisition of an additional farm, a bona fide farmer may sever a parcel of land upon which a farm house made surplus through farm consolidation is in existence.</p>
Public Input Received	
<p>Inquiries and responses were received during the Public Input Period from 25 individual interests:</p> <p>10 phone inquiries for information;</p> <p>1 in person inquiry;</p> <p>1 request to meet with Town of Caledon and Region of Peel staff to discuss land use issues;</p> <p>15 individual interests provided written responses composed of:</p> <p>2 requests for information about future meetings;</p> <p>3 to ensure existing approvals for extractive uses be reflected;</p> <p>9 requests for no change in land use designation; and</p> <p>1 was requesting a delay in LEAR Study completion until GTA West preferred corridor is selected.</p>	<ul style="list-style-type: none"> • Phone and in person inquiries were responded to quickly, with staff answering questions, providing information requested. These inquiries did not develop into further input. • Requests for information regarding future meetings related to the implementation of the results of the LEAR Study during Region and Town Official Plan Amendment processes were provided with responses indicating that their contact information was placed in a Public Contact database for use during OPA consultations. • Lands identified as having existing approvals for extractive uses were researched, land use approvals confirmed, if existing, and lands identified in the recommended prime agricultural areas were removed from the mapping where this was appropriate to recognize a prior approved non-farm use. • Requests for no change in land use designation were responded to, providing information regarding the process to be undertaken to determine potential future land use designation. These respondents were placed in the Public Contact database for communications during the OPA consultations. • In total, five mapping refinements were made in response to the comments received based on new information and/or additional research being undertaken indicating that specific locations did not meet the required criteria for identification as prime agricultural area. • Regional and Town staff will continue to consult with landowners and agencies on the recommended prime agricultural area boundary as the project moves forward through the official plan amendment process.

Appendix VI

Contiguous Area Analysis

**Region of Peel & Town of Caledon
Land Evaluation & Area Review
(LEAR)**

**APPENDIX VI:
Contiguous Areas Analysis**

 **Region of Peel**
Working for you


TOWN OF CALEDON

July 2016

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1.0 Introduction

The Region of Peel and Town of Caledon are jointly undertaking a Land Evaluation and Area Review (LEAR) study to update the identification of prime agricultural areas in the Region of Peel and Town of Caledon Official Plans.

During consultation on the LEAR study it was requested that further analysis and refinement of the “LEAR Recommended Prime Agricultural Area” be completed before the Region and Town complete the study and initiate an Official Plan Amendment process under the Planning Act. The purpose of the refinement is to determine if areas identified as “LEAR Recommended Prime Agricultural Area”, based on the LEAR evaluation, are sufficiently large and contiguous to warrant the recommendation to be identified as prime agricultural area.

This Appendix summarizes the results of the mapping refinement of the “LEAR Recommended Prime Agricultural Area”, as identified in the LEAR study.

1.1 What is a Land Evaluation and Area Review (LEAR)?

Developed by the Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) a LEAR is the provincial standard for the identification of prime agricultural areas by municipalities. A LEAR is a technical assessment which, in addition to the Canada Land Inventory (CLI) soil capability allows other factors to be considered in identifying prime agricultural lands.

Factors are selected, weighted, scored and applied to land parcels within a study area to produce a ‘recommended’ identification of prime agricultural areas for land use planning purposes.

Further information on the LEAR guidelines and process can be found in the LEAR study report.

2.0 Proposed Contiguous Area Analysis

Based on the province’s LEAR guidelines, a prime agricultural area should generally be comprised of a group of lands having a minimum combined area of 250 hectares (618 acres). A 250 hectare size threshold is recommended in order to delineate prime agricultural areas that are sufficiently large enough to allow buffering from non-agricultural land uses, increase the quality of the agricultural area, and to allow for future flexibility and expansion of agricultural operations. A contiguous area analysis is a mapping procedure that identifies recommended prime agricultural areas larger than 250 hectares.

3.0 Methodology to Complete a Contiguous Areas Analysis of the “LEAR Recommended Prime Agricultural Area”

The provincial LEAR System for Agriculture provides direction up to the identification of recommended prime agricultural areas based on the weighting and scoring of all parcels within a study area. The LEAR study undertaken by the Region and Town resulted in “recommended” prime agricultural areas based on parcels having scores greater than 535 out of a total of 800 possible points. Figure 1 shows the lands identified as “Recommended LEAR Prime Agricultural Area”.

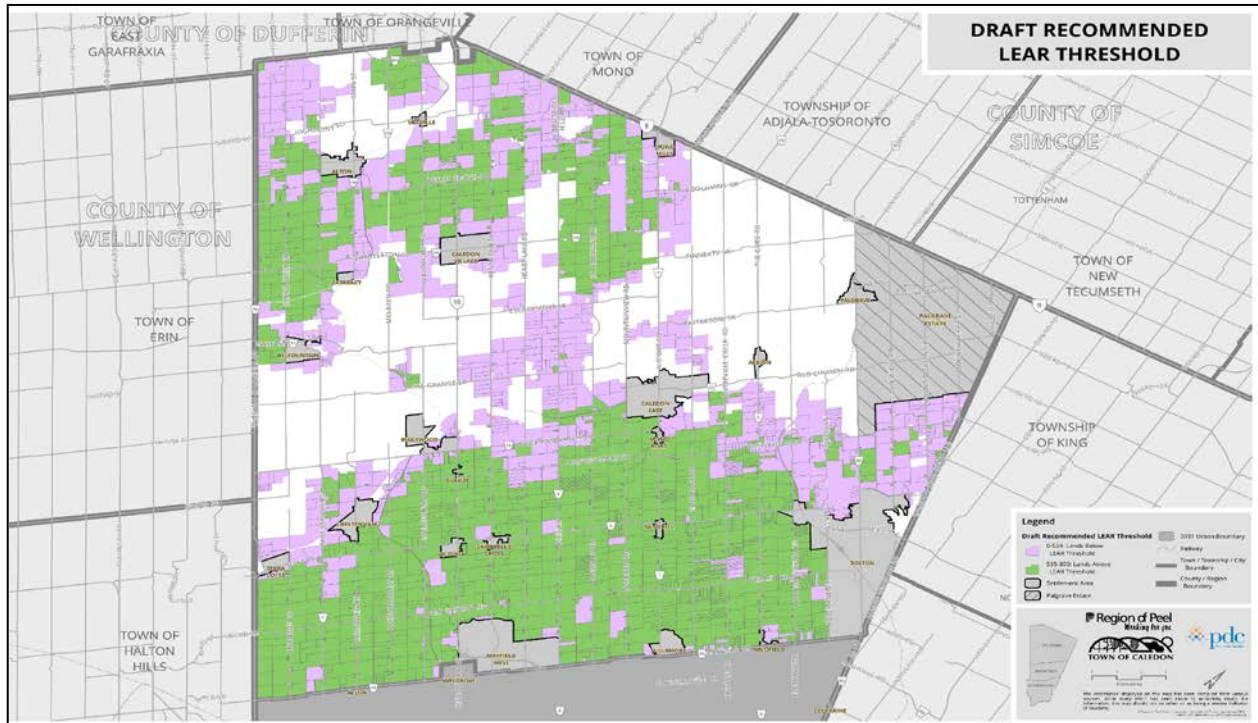


Figure 1 - LEAR Recommended Prime Agricultural Area Map

In order to refine the LEAR recommended prime agricultural area (PAA) to identify contiguous 250 hectare areas, the study team considered properties within the recommended PAA that had been previously redesignated to a non-farm use and lands that have natural heritage constraints with limited or no potential to support agricultural uses. Map overlays of natural heritage constraints and properties previously redesignated to non-farm uses were applied in a three step process to complete the mapping refinement. Areas available for farming and larger

than 250 hectares in size were identified after designated non-farm uses and natural heritage constraints were excluded.

The three step process was completed as follows:

- Part A overlaid and assessed existing natural heritage designations and features;
- Part B identified prior approved site specific non-farm land uses; and
- Part C assessed the size of the contiguous area boundaries of the “LEAR Recommended Prime Agricultural Area” after Part A and Part B were combined.

3.1 Natural Heritage Refinement (Part A)

In Part A, natural heritage constraints were mapped and tested in two ways.

3.1.1 First Level Analysis (Part A-1)

To develop the natural heritage feature overlay for LEAR screening purposes, Region of Peel and Town of Caledon Official Plan natural heritage policies, criteria and mapping were used¹. This mapping overlay included:

- Region of Peel – Region of Peel Official Plan Schedule A - Core Areas of the Greenlands System in Peel.
- Town of Caledon – Town of Caledon Official Plan Schedule A - Environmental Policy Area².
-

Figure 2 illustrates these natural heritage feature designations overlaid on the “LEAR Recommended Prime Agricultural Area”.

¹ This overlay does not create or constitute a new natural heritage designation for the Region or Town Official Plans.

² Mapping of Oak Ridges Moraine Conservation Plan and Niagara Escarpment Plan protected features, in accordance with their Provincial technical guidelines for Key Natural Heritage Features (KNHF) and Key Hydrologic Features (KHF), is included in the Town of Caledon’s Official Plan Environmental Policy Areas (EPA). At the time of this refinement, the Town’s EPA mapping did not include Greenbelt Plan KNHFs and KHFs.

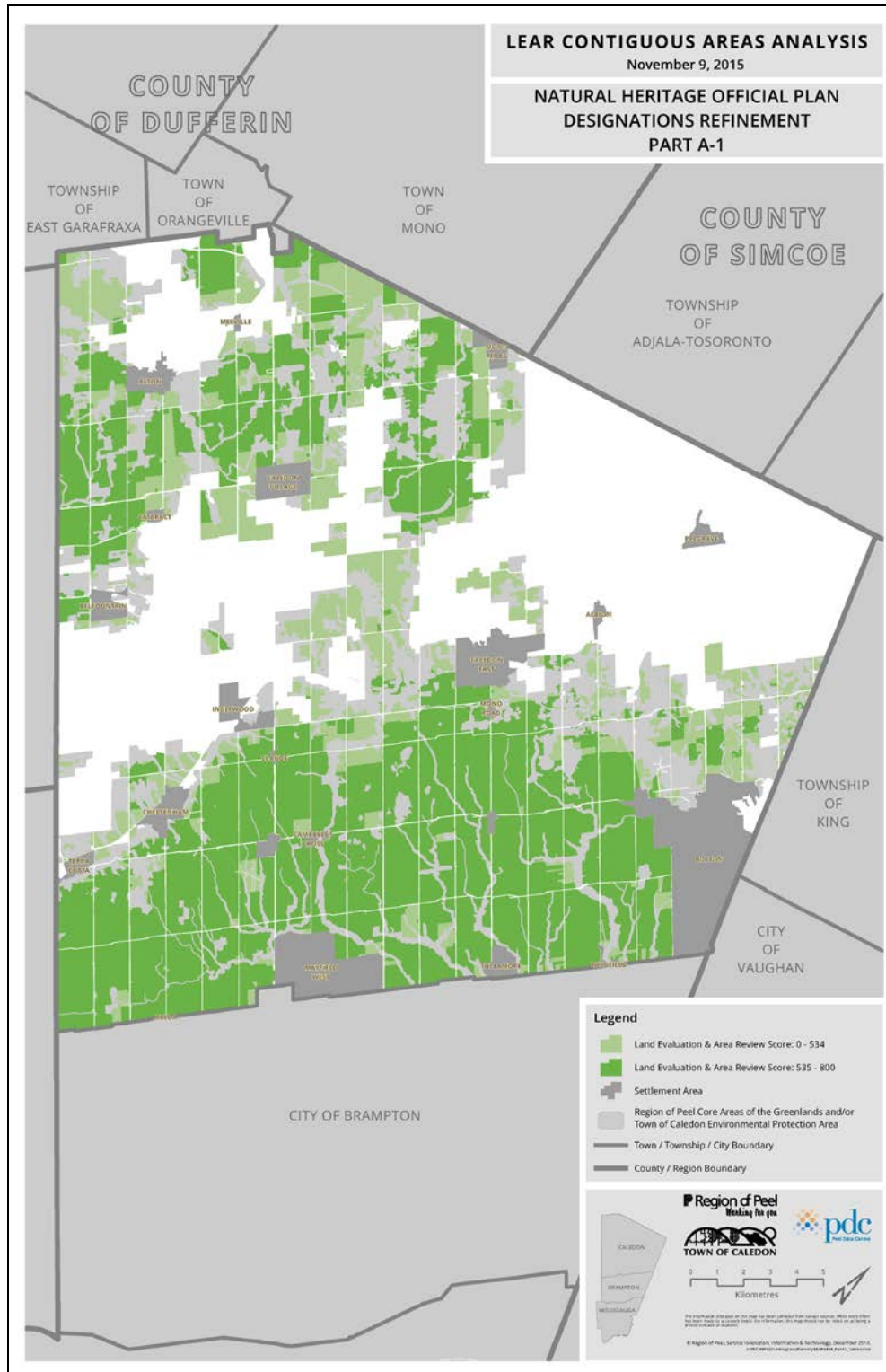


Figure 2- Natural Heritage Map A-1

3.1.2 Second Level Analysis (Part A-2)

A second map overlay of natural heritage features in relation to the “LEAR Recommended Prime Agricultural Area” was prepared by mapping natural heritage features that are considered to have potential physical and/or functional constraints for agricultural production. For the purposes of this analysis, only woodlands and wetlands ≥ 0.5 hectares in size³ were mapped and overlaid on to the “LEAR Recommended Prime Agricultural Area”⁴.

Figure 3 illustrates these natural heritage feature constraints overlaid on the “LEAR Recommended Prime Agricultural Area”.

³ This minimum size threshold corresponds to policies in the Region of Peel and Town of Caledon Official Plans.

⁴ This overlay does not create or constitute a new natural heritage designation for the Region or Town Official Plans, and was developed using information obtained from Region of Peel and Ministry of Natural Resources and Forests datasets.

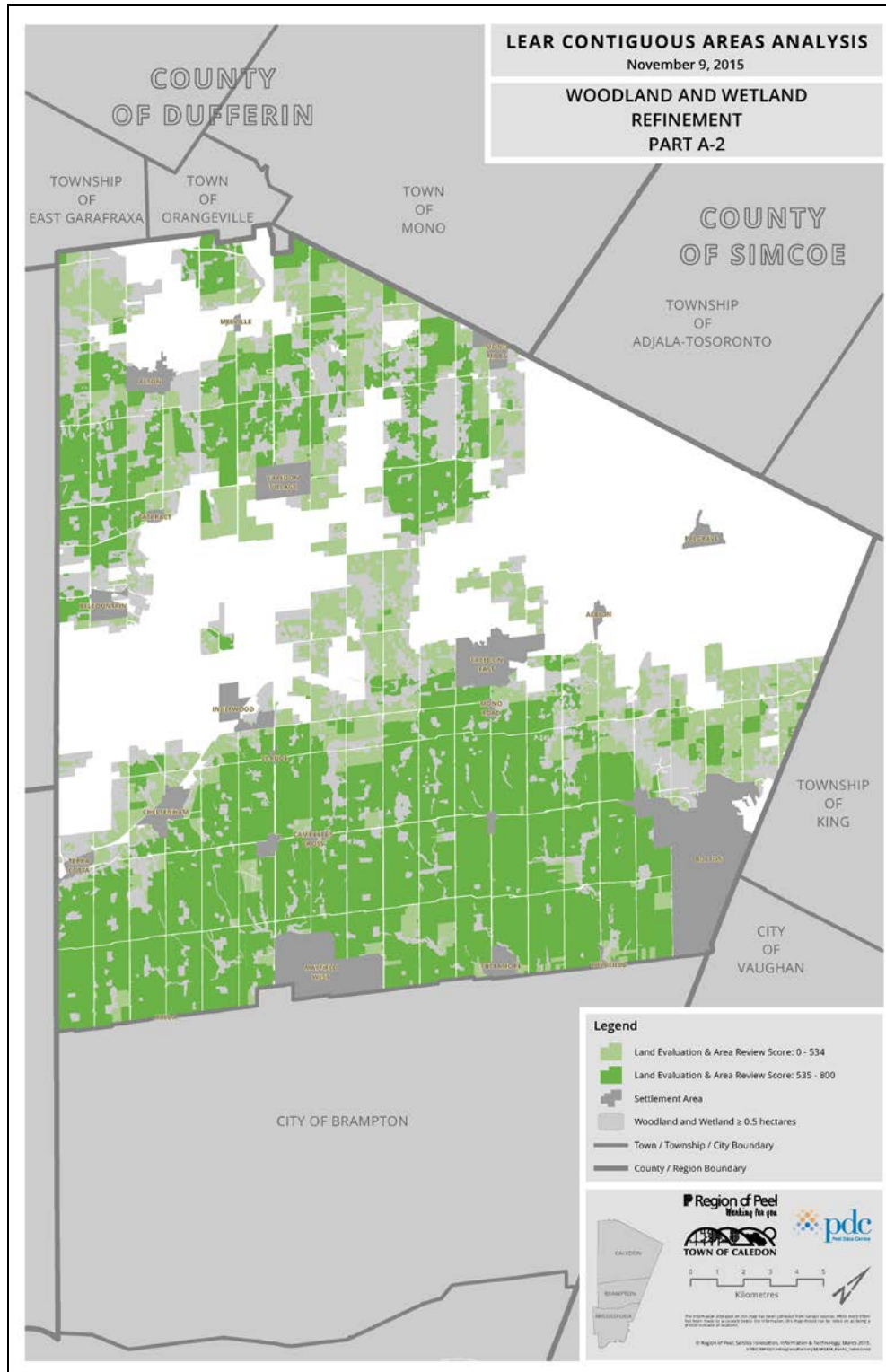


Figure 3 - Natural Heritage Map A-2

3.2 Prior Approved Site Specific Non-Farm Uses (Part B)

To identify lands within the LEAR study area that have prior approved site specific land use designation changes to a non-farm use, the following steps were undertaken:

- All site specific approved Official Plan Amendments which changed the land use designation from Prime Agriculture, General Agriculture or Rural designations were identified and mapped as an overlay on the “LEAR Recommended Prime Agricultural Area”.⁵

-

Land uses that have site specific approved rezonings which gave an exemption within the Prime Agriculture, General Agriculture or Rural designation to permit a non-agricultural use but did not redesignate those lands to a non-farm designation were not included in the map overlay as these uses will continue to be recognized as a permitted exemption in accordance with the Town of Caledon Official Plan. Zoning exemptions within agricultural areas would not be recommended for removal from the “LEAR Recommended Prime Agricultural Area”.

Further review and verification of prior approved land uses will be undertaken as part of the process to amend the Town of Caledon and Region of Peel Official Plans under the Planning Act. Figure 4 illustrates these Official Plan Amendments overlaid on the “LEAR Recommended Prime Agricultural Area”.

⁵ The identification and exclusion of these properties is consistent with the LEAR Terms of Reference.

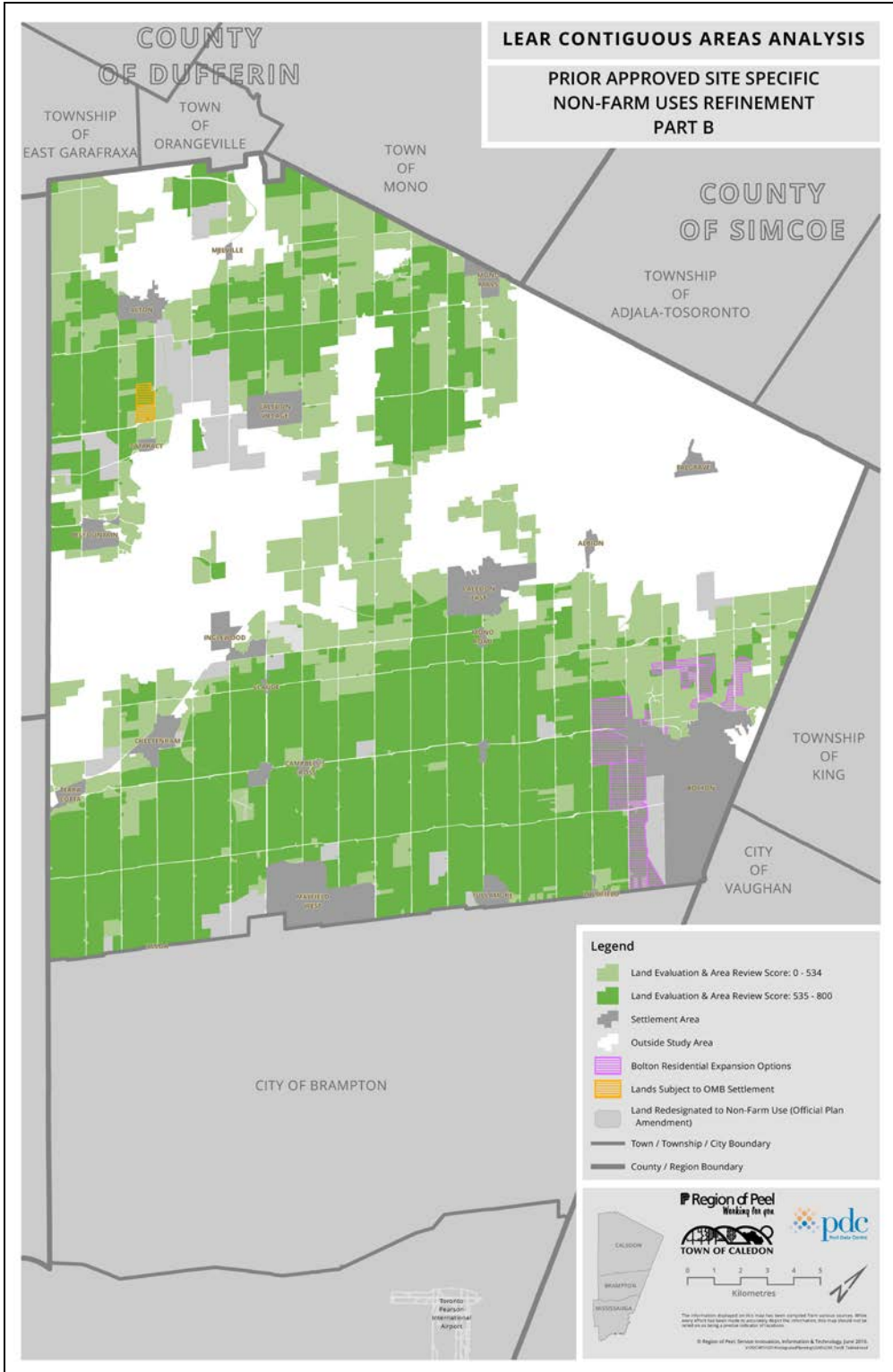


Figure 4- Prior Approved Non-Farm Uses Map

3.3 Contiguous Areas (Part C)

In Part C, the non-farm uses and natural heritage data from Parts A and B were combined and overlaid onto the current “LEAR Recommended Prime Agricultural Area” to illustrate the degree of non-contiguous areas within the “LEAR Recommended Prime Agricultural Area”. Figure 5 is a combination of mapping from Part A-1 and Part B while Figure 6 combines mapping from Part A-2 and Part B.

The “LEAR Recommended Prime Agricultural Area” was then refined using both Figures 5 and 6 and the mapping guidelines as outlined below to identify contiguous agricultural lands of approximately ≥ 250 hectares⁶.

3.3.1 Contiguous Area Boundary Mapping Guidelines

The following guidelines were applied to delineate the contiguous area boundary:

- Contiguous areas were identified based on grouping of abutting or adjacent lands that have a LEAR score of ≥ 535 ;
- Small areas of agricultural lands having LEAR scores < 535 were included within the contiguous area boundary;
- Contiguous areas required a minimum of 70% of lands having LEAR scores ≥ 535 ;
- Road widths did not constitute a break in the contiguous area boundary;
- Narrow bands and/or small areas of natural heritage features which do not create a physical or functional barrier to agricultural production were not considered as a break in the contiguous area boundary;
- Aerial photo verification was completed where it was beneficial to boundary delineation;
- When delineating the contiguous area boundary, parcels having a minimum of 2 hectares (5 acres) of land in agricultural production were included; and,
- The contiguous area boundary followed lot lines with rounding where appropriate.

⁶ A 250ha threshold is selected in accordance with the Provincial LEAR technical guidelines.

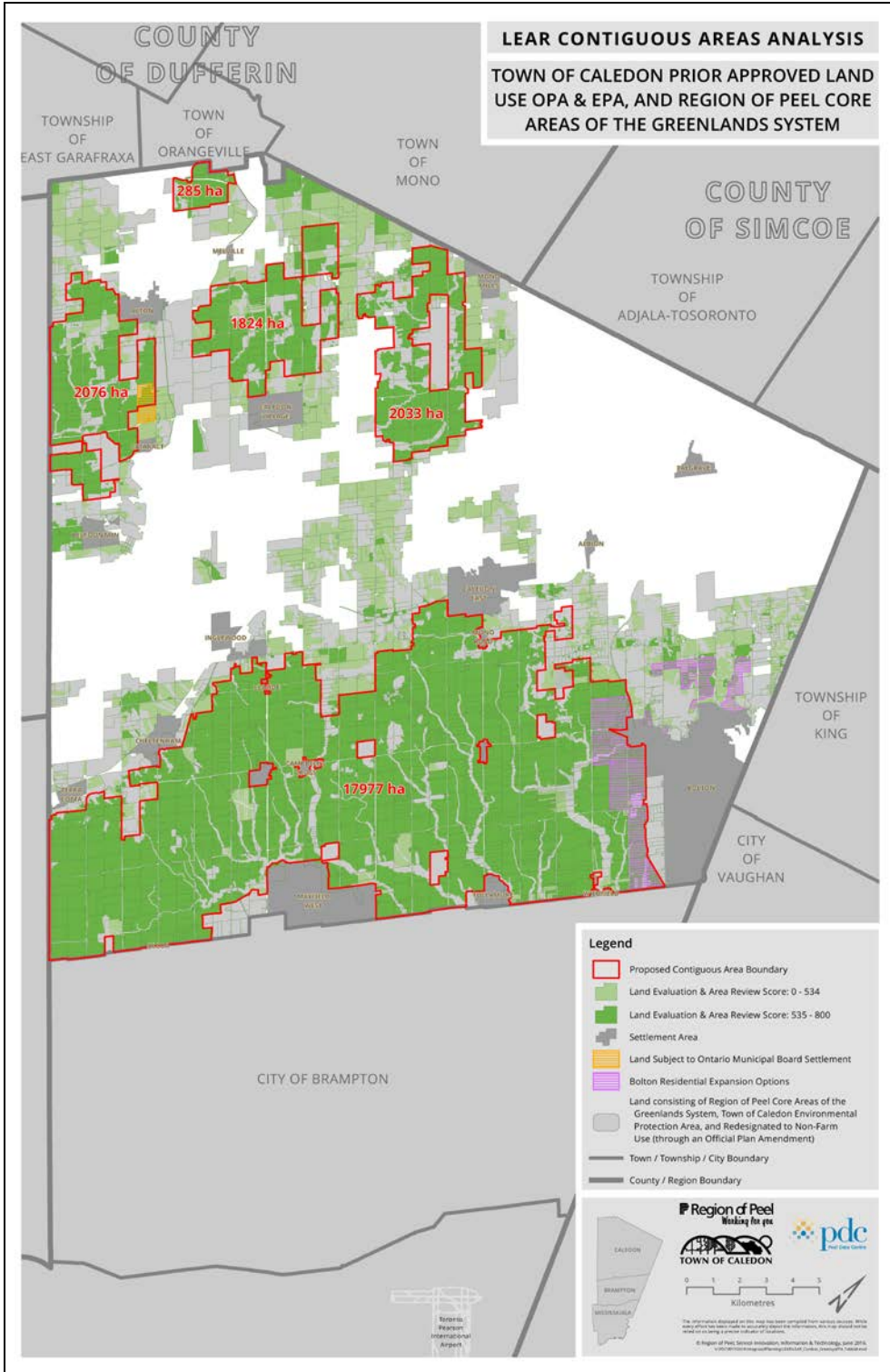


Figure 5 - Contiguous Areas Analysis Map A-1 & B

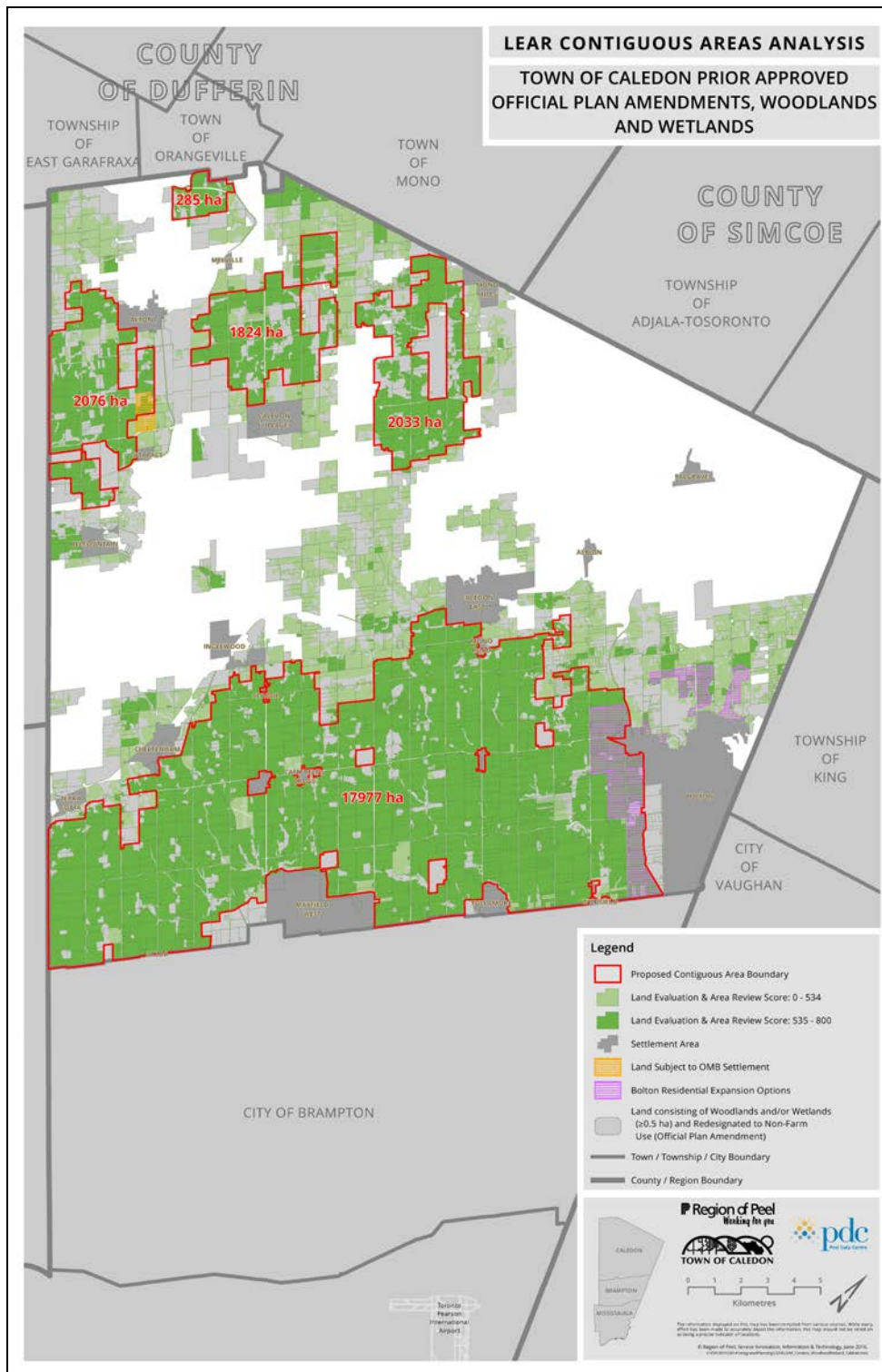


Figure 6 - Contiguous Areas Analysis Map A-2 & B

4.0 Contiguous Area Boundary Analysis

The results of the boundary delineation on Maps 5 and 6 indicate that both natural heritage refinement methods produced the same boundary refinement of the “LEAR Recommended Prime Agricultural Area”. Therefore, it was concluded that the same contiguous area boundary could be drawn using either Parts A-1 or A-2 in combination with Part B.

To confirm and further validate the boundaries produced by the methodology outlined in Section 3.0, the refined prime agricultural areas were compared to the:

- Prime agricultural land as identified in the “LEAR Recommended Prime Agricultural Area”; and,
- Percentage of agricultural use on the property, as identified by the corresponding area review factor in the LEAR study.

Figure 7 identifies the proposed prime agricultural area boundaries produced through the methodology and assessment as outlined in Sections 3.0 and 4.0.

4.1 Potential Official Plan Land Use Changes

Once the contiguous area boundaries were identified, an analysis was undertaken to identify the number of properties within the study area:

- That had a potential recommended land use designation change from General Agriculture or Rural to Prime Agriculture;
- That had a potential recommended land use designation change from Prime Agriculture to General Agriculture or Rural; and,
- That remain as Prime Agricultural Area.

To do this, the proposed contiguous area boundaries were overlaid on the current Region of Peel Official Plan Schedule B - Prime Agricultural Area. This analysis identified the following potential recommended land use designation changes as shown in Table 1.

Table 1- Potential Recommended Land Use Designation Changes

Land Use Designation	Number of Properties	Area (ha)	Average LEAR Score
Change from General Agriculture or Rural to Prime Agriculture	543	6,134	620.8
Change from Prime Agriculture to General Agriculture or Rural	526	3,950	503.8
No change in Prime Agriculture Area designation	1,957	17,528	625.7

The current Region of Peel Official Plan Schedule B identifies approximately 22,400 hectares (55,350 acres) as Prime Agricultural Area. The refinement and contiguous areas analysis of the “LEAR Recommended Prime Agricultural Area” identifies a potential increase to approximately 24,400 hectares (60,294 acres) of Prime Agricultural Area.

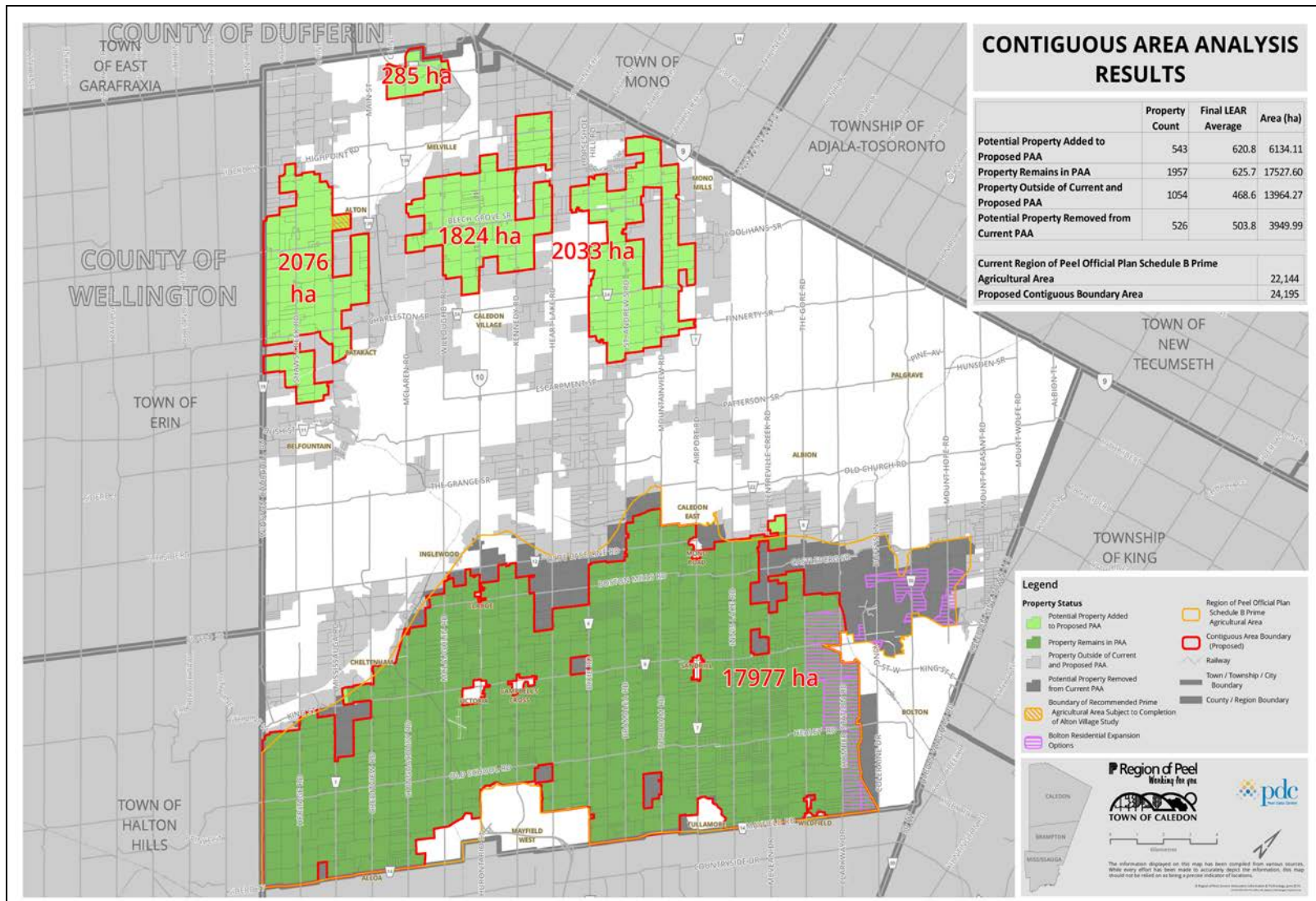


Figure 7 - Final Contiguous Areas Analysis Map

5.0 Recommendations and Conclusion

This analysis builds upon the LEAR Study and its “LEAR Recommended Prime Agricultural Area” to provide a technical recommendation to inform potential amendments to the Prime Agricultural Area, as identified in the Region of Peel and Town of Caledon Official Plans.

Mapping revisions to the Prime Agricultural Area, as identified through the LEAR study require separate formal amendment processes under the Planning Act to be included in the Town and Region’s Official Plans. Further refinement of the Prime Agriculture Area may occur by the Town and/or Region through that process.

6.0 References

Ontario Ministry of Agriculture, Food and Rural Affairs (2002). *A Guide to the Land Evaluation and Area Review (LEAR) System for Agriculture*. Ontario: Queen's Printer for Ontario

Region of Peel (2014). *The Region of Peel Official Plan Office Consolidation 2014*. Retrieved December 1, 2014 from: <http://www.peelregion.ca/planning/officialplan/pdfs/rop-consolidation-oct2014.pdf>

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