## Student Handout

## **Material Recovery Facility Virtual Tour**

Fill in the table below as you complete the Material Recovery Facility Virtual tour.

	Describe the importance of this stage to the	What did you find interesting about this tour stop?
	Material Recovery process	
1. Introduction—		
Aerial View		
2. Scale House		
3. MRF Receiving		
Doors		
4. Tip Floor		
5. Pre Sort		
6. OCC Screens and		
OCC Quality Control		
7. Scalping and Fines Screens		
7a. Paper—Fibre Optical Sorters		
7b. Paper—Fibre Quality Control		
7a. Containers— Ballistics Screen		
7b. Containers— Mixed Paper Clean- ing Optical Sorters		

## **Student Handout**

## **Material Recovery Facility Virtual Tour**

Fill in the table below as you complete the Material Recovery Facility Virtual tour.

	Describe the importance of this stage to the Material Recovery process	What did you find interesting about this tour stop?
7c. Containers — Overhead Magnet and Steel Quality Control		
7d. Containers — Mixed Paper and Film Recovery Dual Eject Optical Sorter		
7e. Containers — HDPE Optical Sorter and HDPE Sorting/ Quality Control		
7f. Containers—Eddy Current		
7g. Containers— Container Room		
7a. Fines—Glass Re- covery and Clean Up		
8. Storage Contain- ers, Baling Infeed and Baling Inventory		