

Table B	
Calculation of Annual Diversion Rate	
<u>Diversion Tons (Net of Residue)</u> divided by	
<u>Total Collected Tons (all tons Collected under this Contract*)</u> equals	
<u>Annual Diversion</u> as follows:	
<u>Diversion Tons (Net of Residue)</u>	Tons
1 SFD - Collected Organics Tons	
2 SFD - Material Diverted via Mixed Material Processing	
3 MFD - Collected Organic Tons	
4 MFD - Material Diverted via Mixed Material Processing	
5 BULKY - Collected Source Separated Bulky Goods	
6 BULKY - Material Diverted via Mixed Material Processing	
7 COMMERCIAL - Collected Organics Tons	
8 COMMERCIAL - Material Diverted via Mixed Material Processing	
9 COMMERCIAL - Collected Non-Exclusive Recyclable Material	
10 CITY-HAULED – Material diverted	
11 Total <u>Diversion Tons (Net of Residue)</u>	(Sum of lines 1- 9 10)
12 <u>Diversion Tons (Net of Residue)</u>	(Line 11 carried over)
13 <u>Total Collected Tons (All Tons Collected under this Contract)</u>	
14 <u>Annual Diversion</u>	(Line 12 divided by line 13)
*Including City-Hauled tonnage.	