

<b>Table B</b>		
<b>Mixed Materials and Organics - Calculation of Annual Diversion</b>		
<b><u>Diversion Tons (Net of Residue)</u></b> divided by		
<b><u>Total Collected Tons (all tons Collected under this Contract*)</u></b> equals		
<b><u>Annual Diversion</u></b> as follows:		
	<b><u>Diversion Tons (Net of Residue)</u></b>	<b>Tons</b>
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	<b>Total <u>Diversion Tons (Net of Residue)</u></b>	(Sum of lines 1-9)
12	<b><u>Diversion Tons (Net of Residue)</u></b>	(Line 11 carried over)
13	<b><u>Total Collected Tons (All Tons Collected under this Contract*)</u></b>	
14	<b><u>Annual Diversion</u></b>	(Line 12 divided by line 13)
*Including City-Hauled tonnage.		