Dumpster Fullness Assessment



Objective: Determine how full the waste dumpster is prior to collection by Waste Management

Instructions: Immediately prior to a Waste Management dumpster collection, assess how full the dumpster is in increments of 25%. Ideally, the assessment would occur immediately prior to service (3rd shift staff will conduct the assessment prior to the morning of collection), to ensure we have an accurate depiction of what is typically in the dumpster. **Please assess both the Trash and Recycle Dumpsters.** In the notes section, please indicate if there were any atypical activities that may have either increased or decreased volumes from the normal load (e.g.— an event at the school; community contribution). Please conduct this survey for a minimum of **two weeks**. Complete and return this spreadsheet to Dave Fannon (David.Fannon@ops.org) or Ayanna Boykins (Ayanna.Boykins@ops.org).

School: Stan wember name				
Academic Quart	t er : □1 st Qtr. □2 nd Qtr	□3 rd Qtr □4 th C	Qtr	
Date	Time	% of Fullness	Dumpster Type	Notes:
//	:DAM DPM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	
	:DAM DPM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	
	:DAM DPM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	
	:DAM DPM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	
	:DAM DPM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	
	:DAM DPM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	
	:DAM DPM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	
	:DAM DPM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	
	:DAM DPM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	
//	:DAM	□25% □50% □75% □100%	□Recycle □Trash □Compactor	