

DUMPSTER VOLUME MONITORING LOG



PRE - PROGRAM MEASUREMENTS

This assessment is to be used for measuring the volume of material in your outdoor **Recycling and Landfill** dumpsters. **Volume logs should be recorded for 4-6 consecutive weeks, every day before ("Pre-Program Measurements") the implementation, improvement or expansion of a school recycling program and after ("Post-Program Measurements").** Please begin the first day with empty dumpsters. This will help your school to better understand how quickly the dumpsters fill-up and if cost savings adjustments should be made.

School: _____

What are you monitoring? Please circle one below:

RECYCLING

LANDFILL



Size of Dumpster: _____ cubic yards

Number of pick-ups each week: _____

Volume should be classified as follows:



Date:	Time:	Volume in Dumpster:	Employee:	Notes:



Date:	Time:	Volume in Dumpster:	Employee:	Notes:



Date:	Time:	Volume in Dumpster:	Employee:	Notes:

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POST - PROGRAM MEASUREMENTS

This assessment is to be used for measuring the volume of material in your outdoor **Recycling and Landfill** dumpsters. **Volume logs should be recorded for 4-6 consecutive weeks, every day before ("Pre-Program Measurements") the implementation, improvement or expansion of a school recycling program and after ("Post-Program Measurements").** Please begin the first day with empty dumpsters. This will help your school to better understand how quickly the dumpsters fill-up and if cost savings adjustments should be made.

School: _____

What are you monitoring? Please circle one below:

RECYCLING

LANDFILL



Size of Dumpster: _____ cubic yards

Number of pick-ups each week: _____

Volume should be classified as follows:

$\frac{1}{4}$ Full



$\frac{1}{2}$ Full



$\frac{3}{4}$ Full



FULL



Date:	Time:	Volume in Dumpster:	Employee:	Notes:



Date:	Time:	Volume in Dumpster:	Employee:	Notes:



Date:	Time:	Volume in Dumpster:	Employee:	Notes: