





















MONTHLY RECYCLING TRACKING SHEET

SCHOOL:

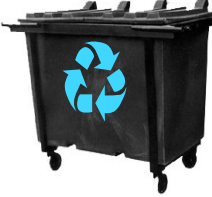


Directions: For each recycle cart at your school, circle the material (MP, CoM, CC) and day of pick up. Draw a line across the picture that best estimates how full your recycle cart is when it is picked up each week. Try to check levels at the end of the day before pick up. If you notice garbage in the cart, mark the \emptyset for that date. If its over flowing, write "over" in the box.

	<u>WEEK 1:</u> Date: Initials:	<u>WEEK 2:</u> Date: Initials:	<u>WEEK 3:</u> Date: Initials:	<u>WEEK 4:</u> Date: Initials:	<u>WEEK 5:</u> Date: Initials:
<p><u>CART 1:</u> MP CoM CC <i>Pick up Day:</i> M T W Th F</p>					
<p><u>CART 2:</u> MP CoM CC <i>Pick up Day:</i> M T W Th F</p>					
<p><u>CART 3:</u> MP CoM CC <i>Pick up Day:</i> M T W Th F</p>					
<p><u>CART 4:</u> MP CoM CC <i>Pick up Day:</i> M T W Th F</p>					

MONTHLY RECYCLING TRACKING SHEET

SCHOOL:
















Directions: For each recycle cart at your school, circle the material (MP, CoM, CC) and day of pick up. Draw a line across the picture that best estimates how full your recycle cart is when it is picked up each week. Try to check levels at the end of the day before pick up. If you notice garbage in the cart, mark the ○ for that date. If its over flowing, write "over" in the box.

	<u>WEEK 1:</u> Date: Initials:	<u>WEEK 2:</u> Date: Initials:	<u>WEEK 3:</u> Date: Initials:	<u>WEEK 4:</u> Date: Initials:	<u>WEEK 5:</u> Date: Initials:
<u>CART 1:</u> MP CoM CC Pick up Day: M T W Th F	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○
<u>CART 2:</u> MP CoM CC Pick up Day: M T W Th F	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○
<u>CART 3:</u> MP CoM CC Pick up Day: M T W Th F	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○
<u>CART 4:</u> MP CoM CC Pick up Day: M T W Th F	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○	 100% 75% 50% 25% ○

MONTHLY GARBAGE TRACKING SHEET

SCHOOL:

Directions: For each garbage container at your school, identify the size (in yards) and circle day of pick up. Draw a line across the picture that best estimates how full your garbage container is when it is picked up. Try to check levels at the end of the day before pick up. If its over flowing, write "over" in the box.

	<u>WEEK 1:</u> Date: Initials:	<u>WEEK 2:</u> Date: Initials:	<u>WEEK 3:</u> Date: Initials:	<u>WEEK 4:</u> Date: Initials:	<u>WEEK 5:</u> Date: Initials:
<p>Container 1:</p> <p>Size: _____ Yds</p> <p>Pick up Day: M T W Th F</p>					
<p>Container 2:</p> <p>Size: _____ Yds</p> <p>Pick up Day: M T W Th F</p>					
<p>Container 3:</p> <p>Size: _____ Yds</p> <p>Pick up Day: M T W Th F</p>					
<p>Container 4:</p> <p>Size: _____ Yds</p> <p>Pick up Day: M T W Th F</p>	