## Waste Reduction and Recycling Pathway

## Baseline Assessment

Use the assessment sheet below to evaluate the current status of the classroom's waste reduction and recycling practices.
(Please note - If your students decided to assess more than one classroom and/or library please complete one of these forms for each room.)

- After the classroom has completed this baseline assessment, proceed to Step 2 to develop an Action Plan Report.

| 1) Where is paper waste generated in the classroom? | $\square$ Print out materials $\square$ In-class printer/copier <br> $\square$ Classwork and homework $\square$ Other: |
| :---: | :---: |
| 2) Do you have a classroom special events policy to reduce waste and increase recycling? (ex: holiday decorations, party supplies, etc.) | - Yes $\quad$ No |
| 3) Is there a worm bin in the classroom for composting food scraps? | - Yes ${ }^{\text {a }}$ |
| 4) Are students allowed to eat lunch in the classroom? | - Yes No |
| 5) Is there an organics collection bin in the classroom or for special classroom events and parties? | - Yes $\quad$ No |
| 6) If your school offers a commercial organic collection program, what type of organics are generated and collected in the classroom? | - Food Scraps - |
| 7) Are the recycling bins placed next to the garbage bins to prevent contamination? | - Yes $\boldsymbol{\square}$ No |
| 8) Are recycling and trash bins clearly labeled? | - Yes $\boldsymbol{\square}$ No |
| 9) What types of recyclables are in the trash bin? (Cardboard, paper, bottles, cans, etc.) | - Yes $\boldsymbol{\square}$ No |
| 10) Are there bins for reusing paper and other materials? | - Yes $\boldsymbol{\square}$ No |
| 11) Who is responsible for emptying the garbage and recycling classroom bin(s)? | Custodians |
| 12) Is there signage showing which items to trash (landfill) and which to recycle placed above each bin? <br> Are their clear labels on the bin(s)? | - Yes No - Yes $\boldsymbol{\square}$ No |
| 13) Are there other collection bins for recycling items such as ink cartridges, cell phones, plastic bags? | - Yes $\boldsymbol{\square}$ No |
| Please do the following baseline assessment calculations, questions 15-19. Please note, the data collected from the bins should b are emptied / serviced. | made on the day or the day before classroom recycling bins |
| 14) Baseline Assessment Calculation <br> Total Volume of Trash Bins and Recycling Bins Found in the Classroom: <br> How many trash bins and recycling bins are in the classroom? What is the total volume that all the trash bins and recycling bins can hold? For example, in the classroom there are two trash bins. One trash bin has a volume of 10 gallons and the other trash bin has a volume of 7 gallons. Therefore, the total volume that the trash bins can hold would be 17 gallons ( $10 \mathrm{gallons}+7$ gallons $=17$ gallons). | 3 (\#) of trash bins found with a total volume of 2 $\qquad$ g <br> 2 (\#) of recycle bins found with a total volume of $\qquad$ _g |


| 15) Baseline Assessment Calculation <br> Garbage Currently Found in Classroom Trash Bin(s): <br> Visually estimate the percentage of garbage found in each trash bin and then find the total volume of garbage collected in each bin. For example, if one 10 gallon garbage bin is $75 \%$ full, it would have 7.5 gallons of garbage ( 10 gallons multiplied by $75 \%=7.5$ gallons.) Once you have the gallons of garbage in each bin please add the volumes together to find the total volume - gallons. | 8 gallonsofgarbage in TrashBin 1 <br> 5 gallons ofgarbage in TrashBin2 <br> 4 gallons ofgarbage in TrashBin3 <br> gallons ofgarbage in TrashBin 4 $\qquad$ gallons ofgarbage inTrashBin 5 <br> 17 <br> (Note-pleaseput in N/Aifthe dassdoes not have TrashBin2,3,4, or 5) $\qquad$ $=$ Total gallons from this category adding listabove |
| :---: | :---: |
| 16) Baseline Assessment Calculation <br> Recyclables Currently Found in Classroom Recycling Bin(s): <br> Visually estimate the percentage of recyclables found in each recycling bin and then find the total volume of recyclables collected in each bin. For example, if one 10 gallon recycling bin is $50 \%$ full it would have 5 gallons of recyclables ( 10 gallons multiplied by $50 \%=5$ gallons). Once you have the gallons of recyclables in each bin please add the volumes together to find the total volume gallons. | 5 gallons of recyclables in RecycleBin1 1 gallons of recyclables in Recycle Bin 2 $\qquad$ gallons ofrecyclablesin RecycleBin 3 $\qquad$ gallons of recyclables in RecycleBin 4 $\qquad$ gallons of recyclables in RecycleBin 5 Total gallons from this category adding listabove |
| 17) What is the percentage of recyclable bottles and cans in the trash bin(s)? | (Visual Estimate) 0 _ \% |
| 18) What is the percentage of recyclable paper in the trash bin(s)? | (Visual Estimate) 40 \% |
| 19) What is the percentage of organics in the trash bin(s)? | (Visual Estimate) 5 \% |

Write down any additional notes or comments below:
The students are not supposed to eat in the classroom (accounting for the low percentage of organics). Although students have separated
out paper products in previous classrooms they are not in the habit in the Fall. They are not reusing before recycling either.

