

## Consumption & Waste Action Plan

What is the issue?	What action will we take?	Who will do it?	When will it be done?	How will we monitor progress?	How will we know if we succeeded?	What will it cost?
Recycling bins not available in all classrooms.	Get recycling bins for all classrooms.	Green Team will contact local recycling center.	2010-2011 school year	Count the number of bins in each room.	Every classroom gets recycling bins.	Free based on a grant from the county.
Cans and bottles not recycled.	Get can and bottle recycling bins.	Green Team will contact local recycling center.	2010-2011 school year	Increase number of cans and bottles recycled.	Cans and bottles are not placed in garbage but in recycling containers.	Free based on a grant from the county.
Students are not knowledgeable about recycling.	Introduce lessons to all grade levels and place signs on all recycling bins.	Green Team and teachers	2010 to present	All recycling bins will have stickers with recycling information. Hallways will have signs with information.	Students will reflect on recycling in written assignments. Recycling will increase at school.	Free/Man hours
Recycling needs to happen outside of the school	Signs and a green assembly.	Green Team and teachers	2011-2012 school year	Parents will reflect on recycling and surveys will be done in science class.	Recycling should increase at the local recycling center. Survey should show positive response.	Free/Man hours
Lunch room food is turned into waste	Purchase a compost bin and educate students on composting. Allow composting of lunch materials.	Green Team	2011-2012 school year	How many light bulbs are switched over to CFLs	If by the end of the year at least half of the light bulbs are CFLs	A couple dollars for each light bulb