






Name _____



Date _____

Metro Waste Authority's Ecoville Waste Simulation



Contracting + Landfill

Starting Economic Points  50,000	Economic Points Needed to Move to Next Phase 35,000	Landfill Site Selected	Tip Fee Rates Selected
What is a decision that increased your environmental score? What is a decision that decreased your environmental score?	 	What is a decision that increased your public opinion score? What is a decision that decreased your public opinion score?	 

Recycling

Starting Economic Points 	Economic Points Needed to Move to Next Phase 30,000	AFTER playing the recycling sorting game, record your final score here 	Recycling Score
<p>What does this simulation show you about the recycling process?</p> <p>How can everyday citizens help recycling programs be successful?</p>			

Demufacturing




Current Economic Points 	Economic Points Needed to Move to Next Phase 20,000	AFTER playing the demanufacturing game, record your final score here 	Demanufacturing Score
<p>Why is it important to keep appliances out of the landfill?</p>			

Hazardous Waste

Current Economic Points 	Economic Points Needed to Move to Next Phase 20,000	AFTER playing the hazardous waste game, record your final score here 	Hazardous Waste Score
---	--	--	-----------------------

Why should we keep hazardous materials separate from the rest of the waste stream?

Final Performance

Economic Score 	Environmental Score 	Public Opinion Score 
---	---	---

Making Sense + Connections

What surprised you about the management of solid waste based on this simulation?

What role do everyday citizens play in ensuring responsible, sustainable waste disposal practices?

Over the next 100 years, what changes do you expect to find to the ways we manage solid waste?