Portland Community College Solid Waste Management Policy

Applies to: Comprehensive Campuses, Centers and Applicable Property Updated December 28, 2016

SECTION 1: POLICY SCOPE

This policy applies to the collection, sorting, diversion, and disposal of ongoing consumables, durable goods, and building materials associated with facility alterations and additions accrued in the operations of all PCC Comprehensive Campuses (Cascade, Rock Creek, Southeast and Sylvania) and Centers, land within the building and site management's control, and other applicable property.

The Solid Waste Management Policy complements PCC's Sustainable Use of Resources Policy, adopted December 7, 2006, and its Sustainable Purchasing Policy, adopted on July 14, 2011.

This policy will apply to, but is not limited to, the following types of materials:

- Ongoing Consumables, including but not limited to:
 - o Paper
 - o Cardboard
 - o Glass
 - Plastic
 - Metals
 - Landscape waste
 - o Batteries
 - o Food
- Mercury-containing lamps
- Durable Goods, including but not limited to:
 - Electronic equipment
 - Furniture
 - Building Materials used in facility alterations and additions, including but not limited to:
 - o Building components and structures (wall studs, insulation, doors, windows)
 - o Panels
 - Attached finishings (drywall, trim, ceiling panels)
 - Carpet and other flooring material
 - o Adhesives
 - o Sealants
 - Paints and coatings

SECTION 2: POLICY GOALS

To manage solid waste in a manner that will:

- protect the environment and public health
- conserve natural resources
- minimize landfilling and/or incineration and reduce toxicity
- reduce greenhouse gas (GHG) emissions associated with solid wastes, and support PCC's Climate Action Plan (2013) as it addresses the reduction of Scope IIIb GHG associated with Supply Chain and Solid Waste (p 26-27)

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SECTION 3: PERFORMANCE METRIC

The successful implementation of this policy will be measured by the ongoing recycling rate achieved. The recycling rate is derived by comparing the amount of consumables diverted from the landfill to those consumables sent to the landfill over a given time period. The policy's initial performance metric will be to achieve the reuse, recycling and/or composting of:

- At least 75% of the ongoing consumable waste stream (by weight or volume) by 2030.
- At least 100% of discarded batteries
- At least 75% of the durable goods waste stream (by weight, volume, or replacement value
- At least 75% of waste (by volume) generated by facility alterations and additions, with a goal of 95%.
- 100% of all mercury-containing lamps within the building and site management's control

Performance will also be reported as GHG emissions due to solid waste production on a per capita basis.

SECTION 4: PERFORMANCE EVALUATION

The party(s) responsible under Section (5) shall periodically evaluate the success of this policy's implementation. This may include providing a report on an annual basis to senior management within PCC. Whenever possible, the annual reports should include an evaluation of the performance, safety, cost and environmental/public health benefits achieved through source reduction, reuse, recycling and composting.

Reports should also relate the progress in meeting the stated objectives of PCC as set forth under Sections (2) and (3). Monthly reports, including waste recycling and/or disposal receipts must be provided by the waste haulers/vendors to allow for ongoing documentation, monitoring and assessment of the program results. As identified during the request for bid process, waste haulers must comply with PCC sustainability practices as well as demonstrate sustainability in their organization's internal practices. Haulers must provide individualized reports for commingled, compost, and land-filled waste. Where regulatory barriers prevent PCC from choosing the hauler for an individual campus, averages for the campus size and scope in conjunction with the CalRecycle guidelines will be used to estimate diversion wastes.

In May 2013 a comprehensive landfill-bound waste assessment was performed for PCC's four largest locations: Sylvania, Cascade, Southeast Center, and Rock Creek. It is PCC's goal to perform a similar waste assessment on a yearly basis. The objectives of the four PCC waste assessments were as follows:

1. Determine the composition of the landfill-bound waste stream by conducting a waste sort on a minimum of 100 pounds of the landfill-bound material for each campus. This sample provides a snapshot of the waste composition and daily waste-generation activities of the campuses. Each waste sort includes hand sorting the waste into material categories, weighing the sorted materials, recording the data, and making quantitative and qualitative observations.

2. Provide a comprehensive combined overview of the four campuses in order to provide a larger context for PCC's waste minimization opportunities and targeted education outreach.

3. Develop recommendations regarding material waste that could be diverted or reduced based on the collective findings from the sorts

SECTION 5: RESPONSIBLE PARTY

The Sustainability Manager shall implement this policy within PCC Campuses and Centers in coordination with other appropriate organization personnel, including but not limited to, PCC's Facility Manager, PCC's janitorial staff and any contracted waste haulers. The Sustainability Manager shall coordinate training, education and outreach programs throughout the organization, with the aim of promoting and maintaining the goals of this policy.

SECTION 6: PROCEDURES AND STRATEGIES

The following table lists recyclable wastes at the building site, their disposal method and handling procedures.

Source/Consumables	Disposal Method	Handling Procedure
Plastic bottles, cans,	Campus and building occupants dispose of these	Amounts are tracked and taken away by
paper, and glass	recyclables in collection points located	hauler on a regular basis (same schedule
(commingled and	throughout	as current waste pickup) for recycling.
separate)	Classrooms: Single bin that accepts commingled	
	aluminum and tin cans, plastic bottles and tubs,	
	cardboard, newspaper, office paper.	
	Indoor and outdoor public spaces: Four separate	
	bins for (1) Glass, (2) Plastic Bottles and Cans, (3)	
	Mixed paper and Cardboard, and (4) Trash.	
	Cleaning staff sorts commingled recyclables out of	
	the trash when able and delivers to collection	
	points.	
Mercury-containing	Staff from PCC Safety and Risk Department collect	Managed by Environmental Safety for
Lamps	fluorescent lamps and store the unbroken lamps	safe disposal, in accordance with local
	for disposal.	regulations on disposal of products
		containing mercury.
Paper/newspapers	Paper and newspapers may be disposed of in	Amounts are tracked and taken away by
	commingled classroom recycle bins or the public	hauler on a regular basis (same schedule
	space mixed paper/cardboard bins.	as current waste pickup) for recycling.
	Cleaning staff sorts commingled recyclables out of	
	the trash when able and delivers to collection	
Courdle o curd	points.	
Cardboard	Cardboard may be disposed of in commingled	Amounts are tracked and taken away by
	classroom recycle bins of the public space mixed	nauler off a regular basis (same schedule
	Cleaning staff sorts commingled recyclables out of	as current waste pickup) for recycling.
	the trash when able and delivers to collection	
	points.	
Batteries	Building occupants deliver batteries to multiple	PCC Environmental Safety collects
	specially-designated collection point for disposal.	batteries and recycles in accordance with
		local regulations.
Durable Goods	PCC provides a Surplus Supply storage facility.	Central Distribution Services pick up
(Electronic Waste and	Durable goods that have reached the end of their	surplus equipment, and relocates to
Furniture)	life within the building but still have value are	surplus storage.
	taken to Surplus Supply. When larger durables,	
	such as furniture and filing cabinets are needed,	
	PCC staff is required to call Surplus Storage before	
	purchasing new goods. An online used-market is	
	provided to the public to bid on used-items that	
	PCC has no use for. Campuses hold an E-goods	
	take back at minimum of once-a-year, in	
	convenient bins around campus (all year at	
	Sylvania).	
Building Materials	All new and renovation construction projects	Amounts are tracked and taken away by
	require contractors to collect construction waste	an authorized hauler at the end of the
	for re-use/recycling.	demolition/construction period for
		recycling. The Contractor is responsible
		for implementation.

Food Scraps	Depending on the location, PCC has varying	On-site sustainability coordinators and
	degrees of composting programs.	recycling technicians oversee and audit
		composting procedures.
	All four campuses have pre-consumer composting	
	in the cafeteria. The pre-consumer food waste	Sylvania: Pre- and post-consumer food
	diversion program has been implemented for	waste is taken by haulers for the City of
	Dining Services. Five gallon buckets are used to	Portland's composting program; some
	collect food waste. Buckets are emptied as filled.	pre-consumer food waste will be sent to
		the on-campus vermicomposting bin at
	Sylvania post-consumer food waste is composted	the learning garden.
	through the City's food scrap collection	
	programmed and overseen by the Recycling	Rock Creek Campus: Pre-consumer waste
	Technician.	is used in the vermicomposting units.
		Post-consumer waste from the
	At Rock Creek Campus, post-consumer waste is	insinkerator is macerated and de-
	sorted between compostable and non-	watered and fed into the Rocket
	compostable. The insinkerator, a grinding piece of	Composter The Rocket Composter is the
	equipment chins service ware and food waste to	fourth of its kind in the United States
	the same size components	and the first to be used for this specific
	the sume size components.	nurpose. The compost from both sources
	Rock Creek Campus pre-consumer food waste is	is used in the Organic Carden at Pock
	collected by Dining Services and sustainability	Crock
	staff	CIEEK.
	stan.	

SECTION 7: SOLID WASTE SOURCE REDUCTION

Part of PCC's strategy to reduce solid waste is to reduce the source of the waste. In addition to waste reduction strategies addressed by PCC's Sustainable Purchasing Policy and Climate Action Plan, PCC offers a discount at all coffee and soda stands to anyone who brings their own cup. At Rock Creek Campus, the OZZI reusable To-Go container system allows students and staff to return used To-Go containers, which are then cleaned and reused.

SECTION 8: TIME PERIOD

This policy is currently in effect and shall continue indefinitely or until amended and/or replaced by a subsequent sustainable solid waste management policy.