ltem	Action	Responsibility	Timeframe	Key Messages	Comments
5.1.1 Idaho Municipal Permits	Develop and Implement Public Education Program Toxics Management Plan: Prepare and distribute information relevant to the TMP	Coeur d'Alene Post Falls HARSB	1/year	 Difference between PCB free and non-PCB products containing PCBs < 50 ppm Proper disposal of products containing PCBs Hazards regarding improper disposal 	 Distribute to a newspaper Make all relevant TMP documents available to public
5.1.2 Washington Municipal Permits	Prepare public media	LLSWD Spokane County City of Spokane		Difference between PCB free and non-PCB products containing PCBs < 50 ppm	
5.3.1 NPDES Stormwater Permits for MS4s	Education and outreach	Idaho general MS4 permit holders		Low Impact Development	
5.4 Low Impact Development Ordinance	Encourage LID for site development and redevelopment	City of Spokane		 EW LID Guidance manual as technical reference for developers 10% discount on stormwater fee for implementing 	 Possible outreach activity

ltem	Action	Responsibility	Timeframe	Key Messages	Comments
5.7.1 Support Green Chemistry Alternatives	Technical Support and Expertise to Educators Outreach to general public Partner with NW Green Chemistry	Department of Ecology		 Teaching materials Impacts of ingredients Safer chemical ingredients Safer choices PCB-Pigment alternative 	25
	Support Presidential Green Chemistry Challenge Research	EPA	_		
5.8.2 PCB Product Testing: New Actions	Support centralized clearing house for PCB information Conduct Public Education on products containing PCBs	Department of Ecology			
5.9.1 Waste Disposal Assistance: Existing Actions	Waste Directory	•		 Proper waste disposal Which products contain PCBs 	Voluntary programs that assist consumers and businesses
	Envirostars Small business certification			 Practices and policies demonstrating proper management and reduction of hazardous and other waste 	
	Mercury-Containing Lights Stewardship Program: Adapt to include PCB-containing wastes	State of Washington State of Idaho			
5.9.2 Waste Disposal Assistance: New Actions	Provide Recommendations	SRRTTF		How to better control PCB-containing wastes	Recommendations to be provided to the "implementing organizations"
	Raise public awareness			 How to identify and dispose of PCB-containi items 	ng

ltem	Action	Responsibility	Timeframe	Key Messages	Comments
Item 5.13 Building Demolition and Renovation Control	 Action Provide educational materials for demolition and renovation contractors Work with relevant local government agencies for distribution with permits related to demolition and renovation activities 	Responsibility Timeframe SRRTTF		 Proper methods of management of PCB-containing materials and waste during building demolition and renovation Best Management Practices Building occupant notification Working training Personal protective equipment, protection of human health and 	Comments Adapt San Francisco Estuary Project management practices for PCB caulk.
				equipment, protection	
				 Site erosion and sediment controls Work area housekeeping and end of project Transport and disposal 	

Item	Action		Responsibility	Timeframe	Key	/ Messages	Comments
Future Activities: 6.2.1 Education of Septic Disposal	syste	ation on-site septic m owners over the er recharge area			•	Proper disposal of wastes (not "down the drain") Environmental and function benefits of tank pumping	
Future Activities: 6.2.2 Survey Schools and Public Buildings	• Surve buildi	y schools and public ings			•	Identification of PCB-containing materials Program to encapsulate or dispose of PCB materials propertly	
Future Activities: 6.2.4 Emerging Wastewater Technology	resea	n out regularly to rchers/contractors in eld of wastewater ment			•	Potential new technologies for PCB removal	
Future Activities: 6.2.5 Survey of Local Electrical Equipment	utiliti	uct survey of local es and other owners of rical equipment			•	Identify PCB-containing equipment (nominal 1 ppm) that, if spilled, has a reasonable pathway to the river Target for removal	
Future Activities: 6.2.10 PCB Identification during inspections		inspectors to identify rials and what to do			•	Identify PCB-containing materials as part of other regular inspections Management practices for PCB- containing materials	