

Control Action	Magnitude of Pathway	Removal Efficiency	Cost	Implementing Entity	PP Hierarchy	Ancillary Benefit	Existing Efforts	Time Frame		
										Key
Disposal assistance	Unknown									Unknown
LID ordinance	>1% of total load									Magnitude of Pathway
Leaf removal	0.1 - 1% of total load									>1% of total load
Street sweeping	<0.1% of total load									0.1 - 1% of total load
Catch basin/pipe cleanout										<0.1% of total load
Purchasing standards										Removal Efficiency
Survey of electrical equipment										>50% reduction
Regulation of waste disposal										10-50% reduction
Remove Carp from L. Spokane										<10% reduction
Building demolition control										Cost
PCB-product labeling law										<\$100k
Leak prevention/detection										\$100k-\$1M
Environmental monitoring										>\$1M
Accelerated sewer construction										Implementing Entity
PCB I.D. during inspections										Identified and willing
Regulatory rulemaking										identified
Compliance with PCB regulations										None identified
Support green chemistry										Hierarchy
Survey schools/public buildings										Controls production or use
Education on PCB sources										Manages mobility
Education on septic discharge										End of pipe control
Education on consumer filtering										Ancillary Benefit
PCB product information										Significant
Stormwater - pipe entrance										Marginal
Stormwater - pipe system										None
Stormwater - end of pipe										Existing Controls
Wastewater treatment										Not currently being addressed
I.D. of contaminated sites										Expands upon existing controls
Clean up of contaminated sites										Redundant
										Time Frame
										Efficacy w/in two years
										Efficacy w/in five years
										Efficacy w/in twenty years