

Potential PCB Control Actions

1. Administration
2. PCB Reductions
 - A. Promote LID adoption by other local governments
 1. Make contacts and presentations to local governments who don't have LID ordinance.
 2. Explain how the City of Spokane's ordinance (& discount) works & process it took to get it passedComprehensive Plan Control Action # 5.4 Low Impact Development
Cost: hundreds of dollars?
 - B. Green Chemistry Advancement
 1. Green Chemistry Workgroup coordinate with Ecology's HWTRP to make a presentation or proposal to Greener Solutions Program at UC Berkley
 2. Work to find funding partners for the Program's efforts
 3. Create a syllabus for the Program
 4. Engage WSU in the process with eye toward WSU starting Greener Solutions ProgramComprehensive Plan Control Action # 5.7.2 Support of Green Chemistry Alternatives
Cost: \$5,000?
 - C. Product testing
 1. Provide money/hire contractor to test products (dyes, etc.) to see if they comply with TSCA
 2. Provide results to EPA if out of compliance with TSCA
 3. Coordinate with Spokane Solid Waste Directory to identify products to testComprehensive Plan Control Action # 5.8 PCB Product Testing
Cost: \$35,000?
 - D. Survey Schools and Public Buildings
 1. Provide money to test schools slated for demolition (Linwood Elementary)
 2. Meet with Spokane Public Schools to understand fate of demolition materials & educate school board about PCBs
 3. Coordinate with Spokane Pubic Schools and Spokane Solid Waste Directory on promoting BMPs for building demolitionComprehensive Plan Control Action # 5.9.2 Waste Disposal Assistance; 5.13 Building Demo & Renovation Control; & 6.2.2 Survey Schools & Public Buildings
Cost: \$20,000-25,000?
 - E. Study groundwater upstream of Kaiser (at Industrial Park)
 1. Collaborate with Toxics Control Program
 2. Provide money/ hire contractor to research groundwater by installing wells at the industrial park and Flora Road to determine potential source within Industrial ParkComprehensive Plan Control Action # 5.14.1.c Identification of Sites of Concern for Contaminated Groundwater
Cost: \$100,000?
 - F. Education and Outreach

1. Increase public awareness on how to identify and dispose of PCB-containing items

Control Action # 5.9.2 Waste Disposal Assistance

2. Website work & maintenance, etc.

Cost: ???

3. Monitoring