

# Potential PCB Control Actions to Fulfill State Budget Allocation Requirements

## Potential Scope of Work

1. Administration
2. PCB Reductions
  - A. Promote LID adoption by other local governments
  - B. Green Chemistry Advancement
  - C. Product testing
  - D. Survey Schools and Public Buildings
  - E. Study groundwater upstream of Kaiser (at Industrial Park)
3. Education and Outreach
4. Monitoring

## Possible PCB Reduction Actions

- A. Promote LID adoption by other local governments
  - 5.4 Low Impact Development
  - Make contacts and presentations to local governments who don't have LID ordinance.
  - Explain how the City of Spokane's ordinance (& discount) works & process it took to get it passed

## Possible PCB Reduction Actions

- B. Green Chemistry Advancement
  - 5.7.2 Support of Green Chemistry Alternatives
  - Green Chemistry Workgroup coordinate with Ecology's HWTRP to make a presentation or proposal to Greener Solutions Program at UC Berkley
  - Work to find funding partners for the Program's efforts
  - Create a syllabus for the Program
  - Engage WSU in the process with eye toward WSU starting Greener Solutions Program

## Possible PCB Reduction Actions

- C. Product testing
  - 5.8 PCB Product Testing
  - Provide money to test products (dyes, etc.) to see if they comply with TSCA
  - Provide results to EPA if out of compliance with TSCA
  - Coordinate with Spokane Solid Waste Directory to identify products to test

## Possible PCB Reduction Actions

- D. Survey Schools and Public Buildings
  - 5.9.2 Waste Disposal Assistance; 5.13 Building Demo & Renovation Control; & 6.2.2 Survey Schools & Public Bldgs
  - Provide money to test schools slated for demolition (Linwood Elementary)
  - Meet with Spokane Public Schools to understand fate of demolition materials & educate school board about PCBs
  - Coordinate with Spokane Public Schools and Spokane Solid Waste Directory on promoting BMPs for building demolition

## Possible PCB Reduction Actions

- E. Study groundwater upstream of Kaiser
  - 5.14.1.c Identification of Sites of Concern for Contaminated Groundwater
  - Collaborate with Toxics Control Program
  - Provide money to research groundwater by installing wells at the industrial park and Flora Road to determine potential source within Industrial Park

# Scope of Work Format

## Introduction

- Brief description of intended outcome/work
- Objectives
- Source of Funds

## Task 1:

CONTRACTOR will assure completion of the following ...

Deliverables:

Due Date:

## Task 2:

Etc.

Thoughts or  
Other Ideas?

