Summary of EAP Projects Requested/Underway

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **2013** | **2014** | **Status** |
| Atmospheric Deposition of PCB | Requested | Requested | Not funded, lower priority |
| Assistance with Synoptic Sampling |  | Requested | Complete |
| PCB in groundwater survey | Requested | Funded | Underway |
| PCB in Lake Spokane Carp | Requested | Funded | Underway |
| Listing Confirmation for Little Spokane River |  | Requested | Underway |
|  |  |  |  |
|  |  |  |  |

Potential future EAP or Ecology Projects

|  |  |  |
| --- | --- | --- |
| **Name** | **Comment** | **Ranking** |
| PCB in products testing  | Possibly coordinate with W2R programs or Hornbuckle work |  |
| PCB in 2,4-D formulations | Possibly a WQ project |  |
| PCB in hatchery fish | Possible supplement to Listing confirmation work. Spokane River not stocked with hatchery fish |  |
| Evaluation of water sampling systems for low PCB concentrations | From Dale Norton: There are a number of approaches out there that could be used (SPMDs, CLAMs, Infiltrex System, HPV2900, manufacture our own resin columns or other passive samplers or even looking at other metric like particulates).  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |