# Prioritized Actions (from Day 2 of Workshop)—*yellow denotes high priority*

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| **Item** | **Purpose** | **Assigned to** | **Timeframe** |
| Barker Road – Trent Avenue Bridge (Valley): Identification of “upgradient” sources | Identify groundwater sources and reductions, develop action plans and Best Management Practices. | LimnoTech |  |
| Wet weather sampling: Complete Mass Balance equation for wet weather conditions | Identify stormwater sources and reductions, develop action plans and Best Management Practices. | LimnoTech |  |
| Flows: Green Street, 9-Mile Falls | Improve Mass Balance Assessment | LimnoTech | Lake CdA for future measurements |
| Upstream Tracking and lateral sources | Identify sources (what type?) | Urban Waters? ECY? |  |
| Seasonal Sampling at Lake Coeur d’Alene |  |  | Delay due to low snowpack? |
| Sediment Sampling |  |  |  |
| Data Management (Workshop) | Ensure consistency of data management | TTWG |  |
| Data Mining: Congeners Analysis (PMF) | Better understand nature of sources, identify reductions, develop action plans and Best Management Practices |  |  |

## Other Topics

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| **Item** | **Purpose** | **Assigned to** | **Timeframe** |
| Idea of planting clean fish & tracking for 5 years |  |  |  |
| Staying in touch with like-minded efforts (e.g. Duwamish staff from City of Seattle, King County) on various topics | Identify stormwater sources and reductions, develop action plans and Best Management Practices. |  |  |
| Follow up   * Sediment and “other samples” collected in past two years * City of Spokane Catch-basin samples to identify localized PCB levels and stormwater | Improve Mass Balance Assessment | Ecology, City of Spokane | Lake CdA for future measurements |
| Data mining (general) | Identify sources (what type?) |  |  |
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| **Item** | **Purpose** | **Assigned to** | **Timeframe** |
| Blank correction (e.g. for groundwater (GW) samples in GW sampling QAPP) | Document blank correction procedures for ongoing data consistency. Consider multiple procedures that can be used based on the management question that is being asked. |  |  |
| Q from workshop: should “J-flagged” data be included in analysis? | Document use of “J-flagged” data for ongoing consistency. |  |  |
| Q’s from previous data management conversations:  Data repository criteria with respect to data integrity, documentation, public access, archival requirements (original reports and case narratives, etc.)  What characteristics are the group looking for in a database?  What goals do we want to accomplish, and what kind of data will we generate?  (EIM is pretty powerful, free, and you can self-upload docs to it. Doesn’t have calculation methods in it—not necessarily a detriment.).  GOAL to recommend a data repository to TF; maybe have 1-3 people look at it in detail to find what’s out there that meets these criteria.  Q’s: short-term v. long-term, do we want a contractor to manage it? |  |  |  |

## Data

## Management Topics (in no particular order)