Watershed PLA and LDW Activities: Estimated Timeline
DRAFT work in progress 4/01/16

Watershed Pollutant Loading Assessment

- Initial Modeling QAPP*
- LSPC Hydrodynamics
- EFDC Hydrodynamics
- Database Development
- Watershed Loading Estimates (empirical)
- Conduct Pre-Design Studies (includes baseline data reporting)

LDW Cleanup

- Negotiate SOW & Agreement
- Develop Baseline Sampling Plan
- Conduct Pre-Design Studies (includes baseline data reporting)
- Remedial Design (RD) Phase(s) and Construct Remedial Actions (RA)

- PRP Allocation Process
- Negotiate RD/RA Agreement
- Construct AC Pilot
- Activated Carbon (AC) Pilot Study Monitoring & Reporting
- Evaluate Management Scenarios

PCB congener data compilation
- PCB congener evaluation

LSPC Sediment Transport
- EFDC Sediment Transport
- Modeling QAPP Update*
- LSPC Toxics
- EFDC Toxics

EFDC Sediment Transport Model

Modelling QAPP will be updated as needed to reflect changes in the project over time. Two versions are shown here; additional versions may be necessary.