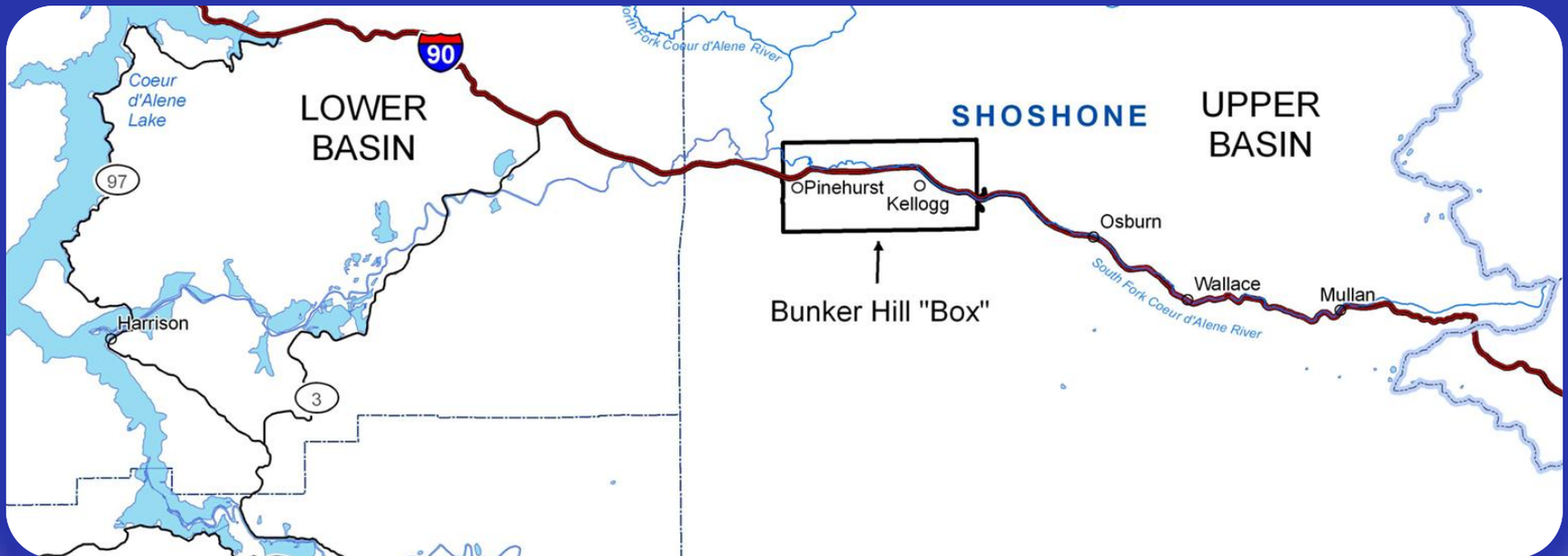


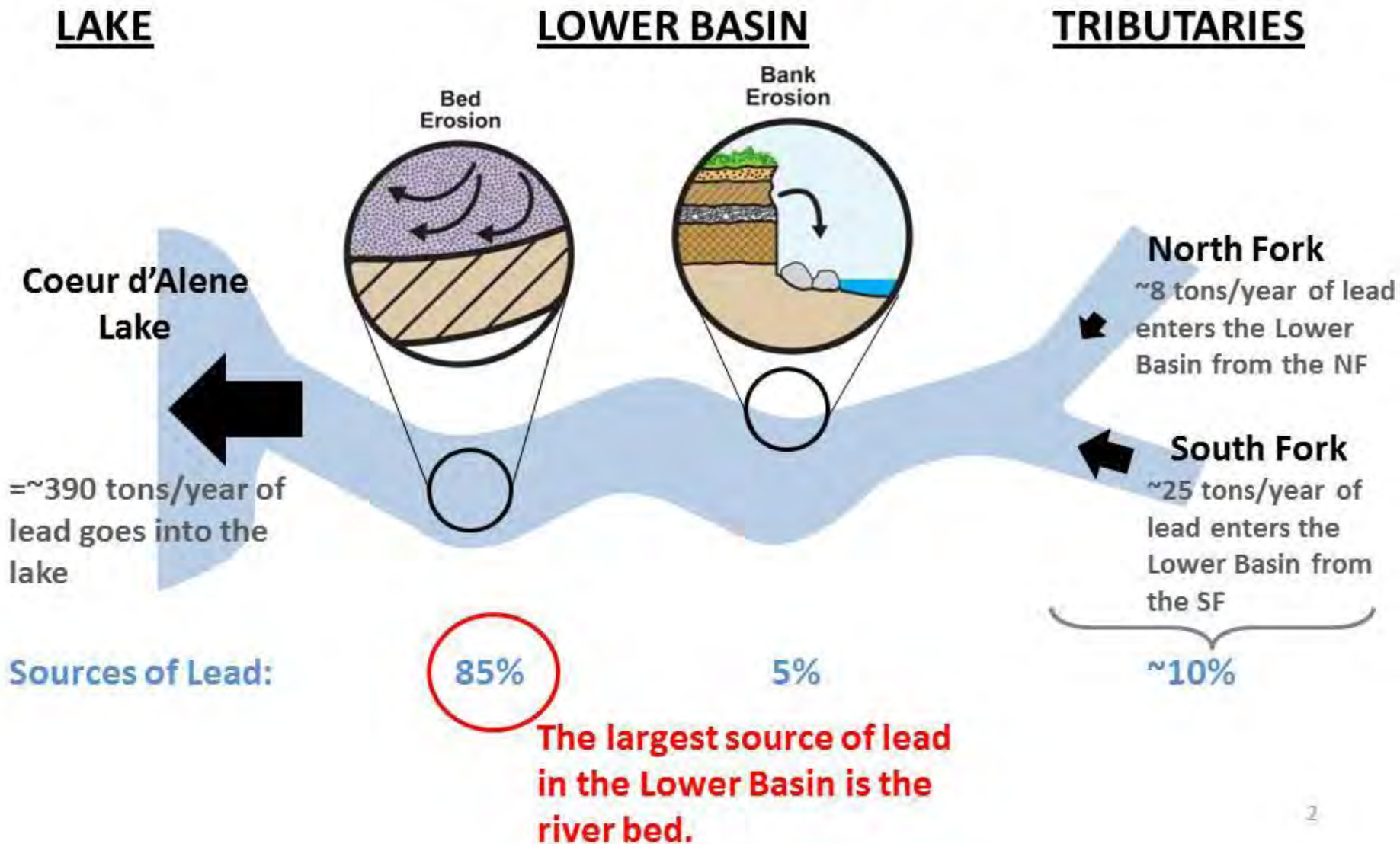


Coeur d'Alene Basin Cleanup



Presented by D. Grangaard 4/18/13

Where is the lead coming from and where is it going?



OVERBANK FLOODING



Flow across Swan Lake



Flow into Strobl Marsh



SEDIMENT CORING

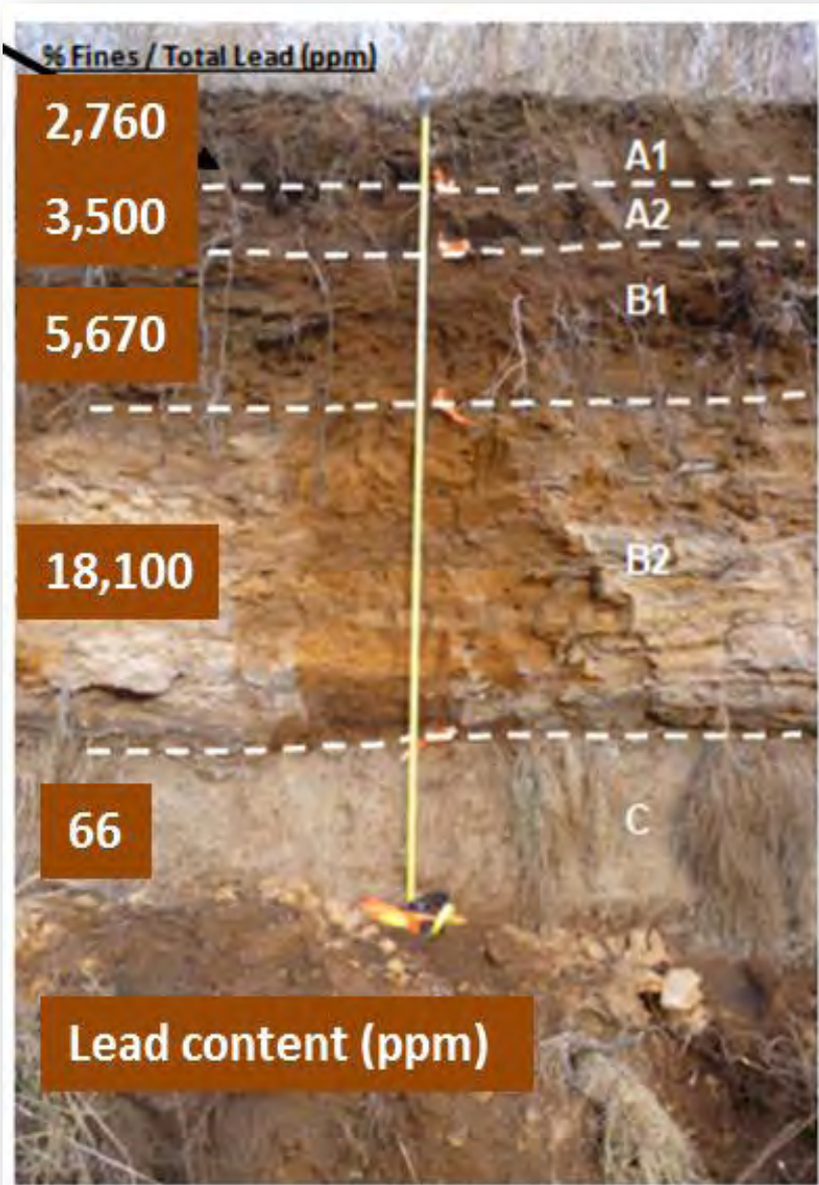


Core Sample from CDA River Bank



Strobl-Transect- RM 147.7 – Right bank

CDA River Bank, Example Section Showing Lead Concentrations

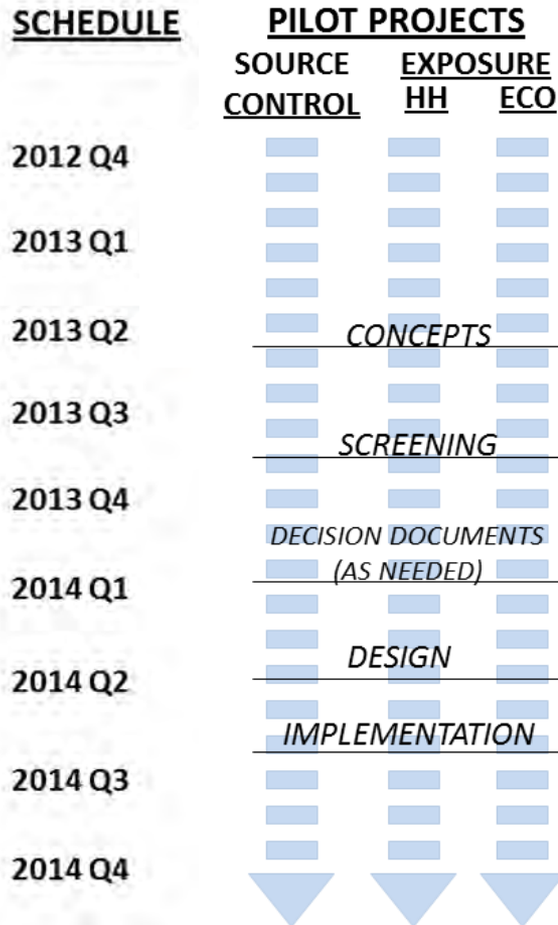


A1 Horizon:

Four times more concentrated than the human health cleanup level (700 ppm)

12 times more concentrated than the waterfowl cleanup level (530 ppm)

Current Events



Pilot Project Schedule

July 2013 -- EPA selects Pilot Projects, and begins pre-design data collection and other activities

Summer 2014 -- tentatively set to begin implementation

Questions?

Email: prestbo.kim@epa.gov
moreen.ed@epa.gov

Phone: Kim 206-553-0239
 Ed 208-664-4588

How to Stay Informed and Participate

Technical Project updates -- Lower Basin Project Focus Team (PFT) meetings
Community Involvement – Citizens Coordinating Council meetings

Meetings are Posted!

<http://yosemite.epa.gov/r10/cleanup.nsf/sites/bh>

www.basincommission.com

www.facebook.com/CDAbasin



Superfund Straight Talk

*Answering Citizens' Questions about the
Coeur d'Alene River Basin Cleanup*

denna.grangaard@deq.idaho.gov

