

# BASIN BULLETIN

## Review of Cleanup in the Coeur d'Alene River Basin

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## Together, We Can Achieve a Healthy Basin

*Dear Local Citizens,*

The Coeur d'Alene Basin faces a key environmental crossroads this summer. EPA is proposing a cleanup plan that I believe will make the basin a safer, cleaner place to live for residents and will restore its habitat for the future.

I invite you to learn about the proposed plan and engage EPA in a conversation about the future of the basin — I want to hear what you think. EPA has a long history of working for a healthier environment in the Coeur d'Alene Basin. Over the years, we have partnered with the Panhandle Health District and State of Idaho. We have seen hundreds of residents step forward and contribute thousands of hours to help the cleanup move ahead.

Without this local energy and commitment, the successes to date would not have been possible. This summer, I hope to make a big leap in this effort. EPA is seeking your input on the proposed cleanup plan through August 25th. Your weigh-in is critical to the success of restoring the basin.

In the past 30 years we have achieved a number of significant milestones, from improved growth of trees and vegetation, to the return of healthy wildlife. I believe the most significant success has been the reduction of blood lead levels for local children. There is more work to do and more achievements to be made together.

*Continued next page*

### EPA Community Involvement Contacts

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(800) 424-4372

## Together We Can Achieve a Healthy Basin.

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I know that mining is an important livelihood in the Silver Valley. It has made the valley prosper and provided the country with vital raw materials at critical times in our history.

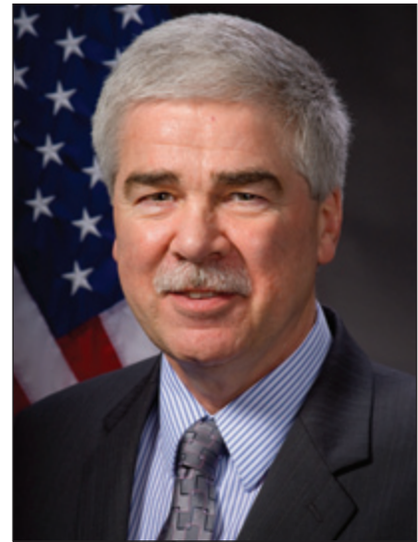
That said, past practices also left a legacy of heavy metal pollution that threatens basin residents. EPA has a great responsibility to protect citizens from this contamination.

I am certain that cleanup of historic wastes can exist alongside responsible mining and mineral processing. EPA has a cleanup plan that will support both.

Our plan will improve water quality, and protect fish and wildlife. It will add millions of dollars to the local economy. It will foster jobs and future growth. We've seen the benefit of the golf course, water park, and trail — developments made possible in part by the cleanup.

This plan will usher in a healthier environmental legacy for future generations. EPA is committed to engaging the community at every step, and right now at this critical juncture, you have a key opportunity to influence the plan.

Send us your input by visiting <http://go.usa.gov/igD>, or better yet, attend the open house and public meeting on August 4 in Smelterville. Ask questions. Provide your views. I want to hear what you have to say as we look ahead to real progress in restoring the basin.



Dennis McLerran  
Regional Administrator

Sincerely,  
Dennis McLerran,  
Regional Administrator

### Comments Needed on New Upper Basin Cleanup Plan

The public comment period for EPA's new Proposed Plan for cleaning up the Upper Coeur d'Alene River Basin opened on **June 12** and runs beyond **August 25, 2010**. Extension to be announced soon.

We encourage you to comment on the cleanup plan. Mail your comments to:  
Coeur d'Alene Basin Team,  
EPA, 1200 6<sup>th</sup> Ave. Suite 900, ECL-113,  
Seattle, WA 98101.

Or, e-mail your comments to  
[cdabasin@epa.gov](mailto:cdabasin@epa.gov)

Find the Proposed Plan and related documents at select local libraries, or online at

<http://go.usa.gov/igD> or

<http://yosemite.epa.gov/R10/CLEANUP.NSF/sites/bh+rod+amendment>

The Basin Bulletin is published by the U.S. Environmental Protection Agency three times a year.

The Basin Bulletin offers updates about activities related to Superfund cleanup in the Coeur d'Alene Basin. For mailing list changes, to send comments about this newsletter, contact the editors, or submit articles for consideration, call Andrea Lindsay or Debra Sherbina at the phone numbers provided.

Mention of trade names, products, or services does not convey, and should not be interpreted as conveying, official EPA approval, endorsement, or recommendation.

## Open House and Public Meeting Recap

More than 200 people attended EPA's Open House and Public Meeting in Smeltonville on August 4, 2010. At the Open House, people were invited to see displays, talk to project managers, ask questions, and submit written comments on the Proposed Plan.

At the Public Meeting, people heard a formal presentation on the new cleanup plan, and forty-eight people presented oral comments on the Proposed Plan for the record. Written comments were also taken at the Public Meeting.

EPA will prepare a written response to the comments received at the meeting and all others received during the comment period. This Response to Comments will be attached to the final Record of Decision for the Upper Basin. At this time, EPA is considering the requests for extension to the comment period. We will publicize the length of the extension by August 25.

## Some Facts About the Proposed Cleanup

A long-term cleanup plan provides the direction to achieve protection goals and enable wise use of the Trust dollars.

- A long-term cleanup provides a "road map" or "blueprint" of the cleanup. This allows the community to understand the scope, scale and cost of cleanups needed to protect people and the environment.
- Understanding the big picture will help EPA wisely spend settlement money, not taxpayer dollars. Tracking progress and wise decision making are critical to ensure the Trust dollars last as long as possible.
- It is time-intensive and costly to create Records of Decision. It makes sense to get the job done now and be thorough about it, instead of taking a piecemeal approach.

EPA continues to work actively with Hecla so the company can make wise business decisions to support future mining operations.

- EPA realizes that mining companies need certainty for investment, so knowing the staging and timing of cleanup is important.
- Cleanup of historic mine wastes and responsible mining can proceed together.

## Public input is important now and into the future.

- The public comment period is the best time to influence the Upper Basin cleanup plan, but it is not the only chance for the public to be involved.
- Citizens are encouraged to provide input at Basin Commission and Citizens Coordinating Council (CCC) meetings.
- Citizens are encouraged to join and participate in the Basin Commission's Technical Leaderships Groups (TLG).
- EPA is seeking input during the comment period on the type and frequency for input on the Implementation Plan. This document guides how cleanup work will be prioritized.

Water treatment is an important part of the cleanup. It won't harm flows in the river. We can't only rely on source control upstream.

- Contamination levels are so high in some waters that source control alone will not do the job. Some water treatment is required.
- Highly-contaminated groundwater will be collected, treated, and then discharged back into the South Fork Coeur d'Alene River.
- In the driest conditions, collected water is about 8% of the total river flows within the lower part of Canyon Creek, and even less in the South Fork.
- Under normal river flows, collected water would be about 5% of total river flows.
- Because the volume of water to be collected and treated is small, it won't be possible to see a change in the river flows.

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## Some Facts About the Proposed Cleanup

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### **Will the ROD Amendment address flooding of the South Fork River and Pine Creek?**

- Flooding of the South Fork and Pine Creek is a large, complex system-wide problem.
- EPA, along with several other organizations, has a stake in the issue. EPA is working with the group that has already been organized by the Idaho Basin Commission.
- Other federal and state agencies have jurisdiction and expertise in flood control beyond EPA and DEQ. However, we are committed to participating in discussions, investigations and planning to better understand the best ways to reduce South Fork flooding.

- As cleanup actions are done in the floodplains of Pine Creek and the South Fork, EPA will coordinate with local communities and the Basin Commission to ensure that flooding concerns are addressed. Where planning and work sequencing allow, EPA will collaborate with other entities doing flood control projects.

### **Will upgrading roads be addressed?**

Cleanup work has damaged some roads which provide protective barriers to underlying contamination.

EPA and DEQ are looking for ways to address this issue with local, county and state offices that maintain roads.

## **The ROD Amendment: A Holistic Cleanup for the Upper Basin**

After EPA considers and responds to all public comments, we will produce a decision document called a "ROD (Record of Decision) Amendment."

The new ROD Amendment will describe cleanup actions for areas of mining-related contamination along the South Fork Coeur d'Alene River and its tributaries downstream to about where the South and North Forks combine, to include the town of Kingston.

Over large parts of the Basin, heavy metals from historic mining have severely contaminated surface water, groundwater, soil, and sediments.

The problem is a serious one and EPA has the responsibility to address it.

Though the expanded cleanup will take longer and cost more, it does mean a cleaner place to live, work, play, and raise a family. It will protect human health for the long term and provide a better quality of life for residents.

At the same time, it will ensure better protection for local water quality, wildlife, and habitat. And, it will help the region achieve its full economic and recreational potential.

For more information, contact:

Anne Dailey at

[dailey.anne@epa.gov](mailto:dailey.anne@epa.gov)

or (800) 424-4372, ext. 2110, or

Bill Adams at

[adams.bill@epa.gov](mailto:adams.bill@epa.gov)

or (800) 424-4372, ext. 2806.

## Public Session on Cleanup Priorities for Upper Basin, Future Input Opportunities



*Citizens learn about how work under the proposed Upper Basin cleanup plan will be prioritized, and how to get involved*

In June, EPA hosted a Public Information Session. The session focused on the Proposed Cleanup Plan for the Upper Basin and how it will be put into action. Nearly 70 people attended. Attendees viewed displays, asked questions, and learned about plans to implement the proposed Upper Basin cleanup.

Project Manager Bill Adams talked about why the new cleanup plan is needed and how the work will be prioritized. He gave a preview of a draft "Implementation Plan" being developed now. The Implementation Plan lays out what

work will happen in the first 5-10 years, and how that work will inform later cleanup decisions.

He also talked about how important it will be for the public to weigh in on this plan---it will be revisited regularly, and opportunities for input will be advertised broadly. Attendees asked dozens of questions and heard responses to their concerns. EPA is aware there is a high level of interest, and looks forward to a continuing conversation about cleanup plans. For more information, contact Bill Adams at [adams.bill@epa.gov](mailto:adams.bill@epa.gov) or (800) 424-4372, X2806.

### Superfund Outreach at North Idaho Fair and Rodeo

*by Denna Grangaard, Kellogg DEQ*

Idaho Department of Environmental Quality (DEQ), the Basin Commission and its Committees, and the Coeur d'Alene Tribe invite you to our display booth at the North Idaho Fair from August 25th to the 29th.

Education and awareness about the Bunker Hill Superfund site, Coeur d'Alene Lake Management Plan, and the Basin Commission's Citizens Coordinating Council will be featured.

The Panhandle Stormwater and Erosion Education Program (SEEP), DEQ drinking water protection, and Kellogg Panhandle Health District-1 will also be represented.

We will have a trivia wheel, visual models, and fun give-aways for the kids. This event is held in Coeur d'Alene at the Kootenai County Fairgrounds.

We'll see you in "Building 2" and treat you to something new! Find fair info at [www.northidahofair.com](http://www.northidahofair.com)

## Blood-Lead Testing Workshop Yields Ideas

A workshop to discuss the blood-lead testing program run by the Panhandle Health District (PHD) at the Bunker Hill Superfund Site was held in Kellogg on June 29, 2010.

The objective of the workshop was to identify potential options for increasing blood-lead testing of children within the Bunker Hill Superfund Site.

The workshop was hosted by the Idaho Department of Environmental Quality, EPA, PHD and the Basin Environmental Improvement Project Commission.

In addition to representatives of the host organizations, 19 people attended the workshop. These included members of the general public, elected officials, representatives of public health agencies, members of an environmental advocacy group, and the media.

The workshop included presentations from:

1. PHD about the history of blood-lead testing at the site;
2. The Idaho Medicaid program about blood-lead testing through their program and their efforts to promote testing; and
3. The Lands Council about their recent blood-lead testing efforts in Spokane.

Presentations were followed by a discussion of possible reasons many parents are not bringing their children in for testing, and ideas to potentially increase participation. Suggested approaches for improving participation in the blood-lead testing program will be evaluated to determine good candidates to investigate further. Notes from the workshop will be posted online. For more information, contact Rob Hanson, DEQ, at [rob.hanson@deq.idaho.gov](mailto:rob.hanson@deq.idaho.gov) or (208) 373-0290, or Bill Ryan, EPA, at [ryan.william@epa.gov](mailto:ryan.william@epa.gov) or (800) 424-4372 X8561.

## Basin Property Cleanups Underway for 2010

After a slow start due to the rainy spring weather, the Basin Property Remediation Program (BPRP) is up and running again this year.

During the 2010 construction season, the Idaho Department of Environmental Quality (DEQ) plans to clean up about 350 properties totaling about 2.5 million square feet.

Of this amount, 200 properties, or about 1.4 million square feet, will be remediated using Superfund dollars provided by EPA. The remaining 150 properties, or about 1.1 million square feet, will be cleaned up using the remaining federal stimulus money provided to DEQ in July 2009 and February 2010.

In addition to the remediation activities, the BPRP plans to sample 575 residential properties, commercial properties and rights-of-way during the 2010 construction season. The sampling data collected during the 2010 construction season will be used to support the BPRP remediation activities for the 2011 construction season and beyond.

For more information, contact Dan Meyer, DEQ, at [dan.meyer@deq.idaho.gov](mailto:dan.meyer@deq.idaho.gov) or (208) 783-5781, or

Bill Ryan, EPA, at [ryan.william@epa.gov](mailto:ryan.william@epa.gov) or (800) 424-4372, x8561

### *Opportunities to Get Involved*

#### **Basin Environmental Improvement Project Commission**

Executive Director:  
Terry Harwood, (208) 783-2528  
[www.basincommission.com](http://www.basincommission.com)

#### **Citizens Coordinating Council (CCC)**

Contact: Jerry Boyd, (509) 455-6000  
[www.basincommission.com/ccp.asp](http://www.basincommission.com/ccp.asp)

## Lower Basin Waterfowl Habitat Project Wrapping Up



### **Moose and Bird at East Field**

*A moose, locally dubbed "Monte", enjoys a clean evening meal at habitat restoration project, as a bird swoops above.*

*-Photo courtesy Anne Dailey, EPA*

This summer and fall, U.S. Environmental Protection Agency (EPA) will finish converting nearly 400 acres of agricultural property near Medimont to healthy wetland habitat. You may see project signs posted along the Highway 3 roadside and Trail of the Coeur d'Alenes. This area is being made into clean feeding habitat for swans, ducks, and other wetland birds.

"Water birds feeding here are now safe from metals exposure. We hope to see even more birds here once the project is finished," says EPA project manager Anne Dailey.

Waterfowl deaths have been recorded in the Basin for decades. This project, part of the interim Coeur d'Alene Basin Superfund cleanup plan, will reduce their exposure to toxic levels of heavy metals. It is the first project of its kind in the Basin, and an important step in addressing the Basin's serious ecological contamination issues.

Work this construction season will build upon work already done at this site. The upcoming work will complete the habitat conversion on the last few dozen acres of the project area. Work includes:

- Cleaning up land by reducing metals concentrations in the soils to acceptable levels,
- Installing a water control structure and pump station, and
- Creating a drainage channel.

During construction, some minor traffic disruptions may occur on Highway 3. Drivers will be alerted by signs and flaggers.

Many partners are cooperating to make this project happen. The key partners are the property owner, EPA, U.S Fish and Wildlife Service, and Ducks Unlimited, Inc. The cleanup work is being done under EPA's 2002 Basin cleanup plan, using an innovative legal agreement.

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## Lower Basin Waterfowl Habitat Project Wrapping Up

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CH2M Hill prepared the design for EPA. The U.S. Army Corps of Engineers is managing the cleanup and has hired Ferguson Construction, out of Kingston, Idaho to get the work done.

FWS and Ducks Unlimited will do the restoration work and maintain the site over the long term under the Trustees' 2007 Coeur d'Alene Basin Final Restoration Plan.

Asarco Trust and settlement monies fund the work. The property is owned by a private party and will not be open to the public.

For more information, contact Anne Dailey, EPA, at (800) 424-4372, x2110 or [dailey.anne@epa.gov](mailto:dailey.anne@epa.gov) or Brian Spears, FWS, at (509) 893-8092 or [brian\\_spears@fws.gov](mailto:brian_spears@fws.gov).

### Upper Basin Repositories: Design Work Ahead

The Idaho Department of Environmental Quality will soon start design-related field work on the two new waste repository sites for the Upper Basin. The two sites are Osburn Tailings Impoundment southeast of Osburn, and Star Tailings Impoundment east of Burke Canyon Road near Woodland Park.

The field work will consist of site investigations, installing ground water wells, and sample collection to help evaluate site conditions. Results of the field work will inform the repository design process.

The two sites are already covered with mill tailings from past mining activity. Once the

design process is completed and the sites are ready to receive waste, waste material will be placed on top of the contaminated mine tailings already placed at these sites. The two sites are much like the Big Creek Superfund repository, which was also built on a former tailings impoundment.

Public input was received on the two proposed repository sites in April 2010. The public will have an opportunity in the future to review and comment on the 30% Design Report for the repositories -- stay tuned. For more information, contact Andy Mork, DEQ, at [andy.mork@deq.idaho.gov](mailto:andy.mork@deq.idaho.gov) or (208) 373-0141.

## Big Creek Repository Up and Running

Big Creek Repository opened for the 2010 construction season on May 17th. Wet weather slowed property cleanups in June to 72 properties.

Since this May, a total of 2,753 loads of contaminated soils have been removed from properties, and another 257 loads have been generated from local Institutional Controls Program (ICP) projects.

This totals 3,010 loads. The repository is expected to receive 40,000 cubic yards of material through the 2010 construction season. DEQ expects 30,000 cubic yards will come from the

Upper Basin property remediation, and 10,000 cubic yards from the Institutional Controls Program. Remaining capacity at Big Creek Repository is about 100,000 cubic yards. As reported since January, site investigations and preliminary design are under way to expand the repository by another 100,000 to 200,000 cubic yards.

Although no formal public comment period is required for this possible expansion, the agencies welcome input and ideas. For information, please contact Andy Mork, DEQ, at [andy.mork@deq.idaho.gov](mailto:andy.mork@deq.idaho.gov) or (208) 373-0141.

## East Mission Flats Repository Update



*East Mission Flats Repository – DEQ's entrance off of Dredge Road, July 2010.*

- Photo courtesy Idaho Department of Environmental Quality

Construction continues at the East Mission Flats Repository. During June, DEQ received 394 loads of contaminated soils from the property cleanup and 13 loads from the local Institutional Controls Program.

This soil is used to construct the repository. Like other soil-moving activities, work stopped temporarily due to heavy rain in May. Work started up again the week of May 17, including surveying, earth compacting and well drilling.

This season, repository construction activities will focus on access and disposal areas at the east side off of Canyon Road and the west side off of Dredge Road. The east side of the repository is

being built for Institutional Controls Program users. When completed, the disposal pad will be a level area about 140 feet wide by 140 feet long.

The pad will rise about four feet above the current ground surface. Signs in Cataldo direct users to a key-card access gate located on the east side of the repository off of Canyon Road.

ICP users can get a key card for the gate from the Panhandle Health District in Kellogg – call (208) 783-0707. The area will continue to receive ICP waste during construction.

The west end of the repository takes in soils from DEQ's property cleanup program.

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## East Mission Flats Repository Update

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As reported in April, construction includes an employee building, a concrete decontamination pad and sump, water well and well house, weather station, parking areas, and two wells (“piezometers”) to monitor for water at the base of the waste soil embankment.

Electrical service for the well pump, lights and other electrical needs will be installed. Construction at both ends of the repository is scheduled to be completed this summer. For more information, contact Andy Mork, DEQ, at [andy.mork@deq.idaho.gov](mailto:andy.mork@deq.idaho.gov) or (208) 373-0141.

### EPA Reviewing Superfund Cleanup

EPA is working on the third “Five-Year Review” of cleanup actions at the Bunker Hill Superfund Site in north Idaho. EPA is required to review Superfund cleanups at least every five years at sites where contaminants remain in place.

The review makes sure that cleanup actions are effective and protect people’s health and the environment. As part of the review, cleanup actions are being evaluated at the site’s three “operable units”: the Bunker Hill Box populated areas, the Box non-populated areas, and the Coeur d’Alene Basin.

Earlier this year, EPA invited people to share comments about the site, or information

that could help with the review. We received comments from a number of site residents which we are considering as we assess the effectiveness of the cleanup work completed so far. The review is scheduled to be completed in October 2010. It will be available to the public.

The Bunker Hill site is one of the largest and most complex hazardous waste sites in the nation. Heavy metals from past mining and smelting are widespread. Contaminants include lead, arsenic, zinc, and cadmium. Bunker Hill was listed as a Superfund site in 1983.

For more information, contact Bill Ryan at [ryan.william@epa.gov](mailto:ryan.william@epa.gov) or (800) 424-4372, x 8561.

## Get Straight Talk on the Cleanup

Are you reading the “Superfund Straight Talk” column in local papers? Every month or so, Tina Elayer of DEQ has been publishing an article to address public questions about the cleanup and to share facts about topics of current interest.

Now, Tina has turned over the column to a new DEQ author, Denna Grangaard. Denna’s first column ran in July and addressed some common questions about yard cleanups and sampling.



Denna Grangaard

Denna notes, “I contribute to this column because it is clear to me that my community is interested and engaged with the cleanup. I am in Kellogg and eager to listen to your concerns, questions, and about your personal history in the Silver Valley and Coeur d’Alene Mining District.”

Thank you, Tina, for your months of informative work on the column. And Denna, we look forward to reading more from you. Both Tina and Denna will continue to do outreach about the Coeur d’Alene Basin Superfund cleanup project.

## Coeur d'Alene Lake Management Plan — Summer Update

By Rebecca Stevens, Restoration Coordinator,  
Coeur d'Alene Tribe

As stated in the 2009 Lake Management Plan (LMP) under “Table 8. The Core Program”, the Idaho Department of Environmental Quality (DEQ) and the Coeur d'Alene Tribe plan to conduct a “Needs Assessment” before developing an education/outreach program for Coeur d'Alene Lake.

This spring, DEQ and the Tribe contracted out with a Spokane-based research group, Robinson Research, to assist in this assessment in order to better understand public perception relating to Coeur d'Alene Lake and water quality. The survey includes a combination of the following methods: face-to-face focus group meetings with Coeur d'Alene Lake basin landowners (selected at random), interviews with community stakeholders, phone surveys, and an internet web-based survey. The Tribe and DEQ are optimistic that survey results will help develop

an education/outreach program to better engage the public as we move forward with the implementation of the Coeur d'Alene LMP.

Other ongoing efforts include water quality monitoring throughout the lake, a joint effort between DEQ and the Tribe, and water quality monitoring in tributaries within the St. Maries/St. Joe watersheds (part of the 3-Year Nutrient Source Inventory as outlined in the LMP's Table 8. The Core Program).

DEQ and the Tribe will have more information about the survey at the North Idaho Fair (see article on page 5), and will also be handing out free educational maps of Coeur d'Alene Lake. To see the Lake Management Plan, visit: [www.cdatribe-nsn.gov/departments/LakeMngmt/Lake.aspx](http://www.cdatribe-nsn.gov/departments/LakeMngmt/Lake.aspx), Or visit DEQ's site at: [www.deq.idaho.gov](http://www.deq.idaho.gov), use the “Find it Fast” menu for Coeur d'Alene Lake Management Plan. For more information, contact Rebecca Stevens at [rstevens@cdatribe-nsn.gov](mailto:rstevens@cdatribe-nsn.gov) or (208) 667-5772.

### Documents

Select documents about the cleanup can be found at:

- ☞ Molstead Library  
(Contains the Administrative Record)  
1000 Garden Avenue  
Coeur d'Alene, ID 83814  
(208) 769-3355
- ☞ Wallace Public Library  
415 River Street  
Wallace, ID 83873  
(208) 752-4571
- ☞ Spokane Public Library  
906 West Main Avenue  
Spokane, WA 99201  
(509) 444-5336
- ☞ EPA Field Office  
1910 Northwest Boulevard, Suite 208  
Coeur d'Alene, ID 83814  
(208) 664-4588

- ☞ EPA Seattle Office  
Superfund Record Center  
1200 Sixth Avenue,  
Seattle, WA 98101  
(206) 553-4494 or (800) 424-4372
- ☞ St. Maries Library  
822 W. College Ave.  
St. Maries, ID 83861  
(208) 245-3732
- ☞ Kellogg Public Library  
16 West Market Avenue  
Kellogg, ID 83837  
(208) 786-7231

### Web Links

- ☞ <http://yosemite.epa.gov/r10/cleanup.nsf/sites/cda>
- ☞ <http://go.usa.gov/igD>  
(<http://yosemite.epa.gov/r10/cleanup.nsf/sites/bh+rod+amendment>)



United States Environmental Protection Agency, Region 10  
Community Involvement and Outreach  
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Seattle, Washington 98101-3140

Basin Bulletin  
Coeur d'Alene Basin, Idaho

**Submissions:** To make a submission to the *Basin Bulletin*, please contact Andrea Lindsay or Debra Sherbina (see contact info on the front page).

**Subscriptions:** The *Basin Bulletin* can be e-mailed to you as a PDF. For additions or corrections to the mailing list, contact Andrea Lindsay or Debra Sherbina at:

U.S. EPA, ETPA-081, Suite 900  
1200 Sixth Avenue,  
Seattle, WA 98101-1128

or at their phone and e-mail, as noted on the front page of the *Bulletin*.

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- ***East Mission Flats Repository Update***



*Alternative formats are available. For reasonable accommodation, please call Debra Sherbina at (206) 553-0247. TTY users, please call the Federal Relay Service at (800) 877-8339.*