# Cleanup Update

# Milltown Reservoir Sediments Superfund Site

**Issue #87** 

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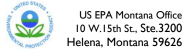
Websites:
http://www.epa.gov/
region8/superfund/sites/
mt/milltown

http://www.cfrtac.org

To view on-going activities, please visit: <a href="http://www.clarkfork.org/">http://www.clarkfork.org/</a> and click on the webcam.



These updates are intended to provide you with the latest information about remediation, restoration and redevelopment activities at the Milltown Reservoir Superfund Site.

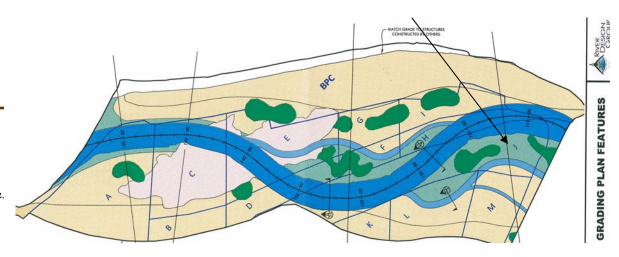


Project personnel have worked 309, 027 hours without time lost to injury.

Status: The Milltown Project continues to go very well and is on schedule.

# REMEDIATION AND RESTORATION

- As of Monday, 2,867,292 tons (~ 2,205, 609 cubic yards) of sediment have been excavated, loaded and hauled off-site. This portion of the project is nearly complete only about 130,000 cubic yards of sediment remain to be excavated. Removal, loading, and hauling of the contaminated sediments to the Anaconda Smelter Superfund Site should be complete in mid-September 2009—nearly two years from the start of sediment hauling by rail.
- Continuing to excavate sediments from under the former rail spur area.
- Next Monday, August 24, remove additional 400 feet of rail to allow excavation from under this area as well. The train will be halved again from sections of 15 cars to sections of 7 cars each. This will require additional switching of trains. Crews will do their best to avoid switching out trains during the busy school arrival and departures times. Sediment hauling should be completed in mid-September so there should only be a short over a p with the school schedule. Please bear with us as this phase of the project nears completion.
- EPA coordinated with the State and Mineral, Missoula, and Sanders Counties to select locations of sediment samples along the Clark Fork River from Sha-Ron Fishing Access downstream to Thompson Falls. This sampling effort is similar to that done last year. 2008 sampling results showed the levels of arsenic in sediments to be well below levels considered to be safe for recreational use (levels that were low enough to even be considered safe under residential exposure scenarios). We expect this year's sample results to be low safe like those from 2008. Sample results will be shared with the public later this fall.
- Work continues on the Restoration Grading Plan— excavation of materials from areas M and J, construction of river channel, wetlands and planting swales.
- 142,000 yds<sup>3</sup> of general fill material have been moved to the Bypass Channel stockpile.
- Placing growth media (see photo below) in Restoration Area J of the former reservoir.



# Upcoming Events

- Thursday, August 20
   Trustee Resource
   Council meeting re: the proposed SAA III-b
   Sediment Removal. For more information, call
   MT NRDP at 444-0205.
- Sunday, August 30
   Community at the
   Confluence (of the Clark
   Fork and Blackfoot
   Rivers) Celebration of
   arts and the environment
   around Milltown and Bonner. Details to come...
- Monday, September 14
   Bonner Community
   Council meeting 7 pm
   Bonner School Library.
- Tuesday, September 22
   Milltown Redevelopment
   Working Group regular
   monthly meeting 6:30 pm
   at Our Savior's Lutheran
   Church in Bonner.
- Sept. 30-October 2 Waters that Cross Divides-Joint Conference of the Montana Section of the American Water Resources Association and the University of Montana Center for Riverine Science. The conference will be held at the Holiday Inn Parkside in Missoula. For more information and to register, please visit: http://water.montana.ed u/awra/registration/ default.asp

### Upcoming work:

- Continue sediment excavation, hauling, and disposal of contaminated sediments;
- Envirocon, USGS, U of M, and Missoula Co. continue surface and groundwater monitoring of Clark Fork River and wells;
- FWP continues fish monitoring (caged fish and radio-tagged fish) on sections of the Blackfoot and Clark Fork Rivers;
- USGS continues to monitor scour and flow conditions on the Blackfoot River;
- Restoration work continues excavating new river channel and stockpiling Buried Ahorizon soils for later use:
- Continue restoration work in the very upper end of the reservoir (above former Duck Bridge) in SAA- IV and V; creating a new channel. Access will be off Rustic Road.
- Redevelopment/Park planning continues;
- September 2009: Complete removal and rail hauling of over 2.2 million cubic yards of contaminated sediments from the former Milltown Reservoir area.



Placing growth media (soils that will help establish floodplain vegetation), 8/18/09.



Growth media placed on wetlands and swales for base of future river restoration work—an area previously filled with contaminated sediments. Photo 8/18/09.

# PROJECT SCHEDULE

2009 Sediment removal

Rail hauling sediment

Restoration
Redevelopment
2010 Restoration
Redevelopment
2011 Restoration

Redevelopment

# Safety Reminder

DURING THE MILLTOWN CLEANUP, THE CLARK FORK AND BLACKFOOT RIVERS ARE CLOSED TO RIVER RECREATION ABOVE AND BELOW THE PROJECT AREA. Clark Fork River users must exit

WARNING

- RIVER CLOSED 17 MILE BLOW THIS
MILTOWN DAM

- RIVER STORM OF THE STORM O

the river at Turah Fishing Access; Blackfoot River users must exit at Weigh Station.

WILL BE FINED.
For more information, contact
Montana FWP at 542-5500.

VIOLATORS and

**TRESPASSERS** 



Approximate location of the Area IIIb sediments. Discussions progress regarding removal of these sediments (about 230,000 yd³). If an agreement is reached, these could be removed later this year.