Cleanup Update

Milltown Reservoir Sediments Superfund Site

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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: http://www.clarkfork.org/ 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



US EPA Montana Office 10 W.15th St., Ste.3200 Helena, Montana

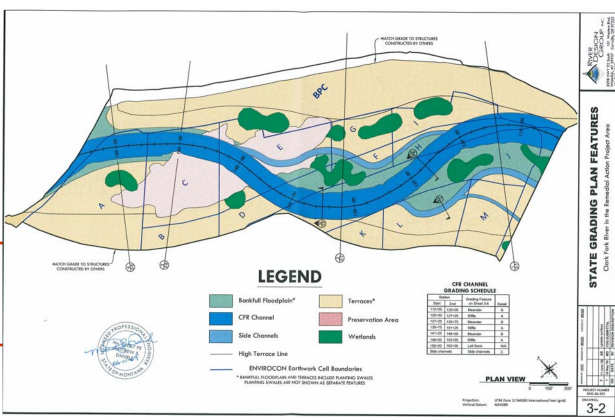
REMEDIATION AND RESTORATION

As of Sunday, 2,668,688 tons (~ 2,052,253 cubic yards) of sediment have been excavated, loaded and hauled off-site. This portion of the project is 93% complete. Removal, loading, and hauling of the contaminated sediments to the Anaconda Smelter Superfund Site should be complete in September.

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

Project personnel have worked 293,221 hours without time lost to injury.

- Continuing to excavate sediments from under the area where the rail spur used to run and in the area where the new Clark Fork River channel and floodplain will be created. Please see map below. This week, began excavating in area J as well. A total of about 117,550 cubic yards will be excavated from Area J.
- The following amounts of sediment have been excavated from the site: Area A: 6700; E: 240; G: 3271; I: 4834; J: 8200; and L: 71,500 cubic yards. Currently finishing up removing the buried A soils from Area L and stockpiling them for use in site restoration.
- Continue loading train in two sections, switching trains around 10:30 am and in the middle of the night and should disrupt traffic across the rail line at Highway 210 E and near Harold's Club in Milltown for less than ten minutes each time.



Upcoming Events

- Monday, July 13
 Milltown Bonner
 Community Council
 meeting 7 pm in the
 Bonner School Library
- Tuesday, July 28

 No regular Milltown Redevelopment Working

 Group meeting, instead,

 Please join us for a

 Retirement Pot-luck for

 Russ Forba from 6-9 pm

 at Bonner Park in Missoula (corner of Hastings and Hilda). Please bring a dish to pass, BYOB, and your favorite lawn chair. For directions/information, please call 258-4968.
- Monday, August 10
 Milltown Bonner
 Community Council
 meeting 7 pm in the
 Bonner School Library
- August 11-13 Children's Environmental Health Summit: Greening our Schools and Daycares Sponsored by the Montana Children's Environmental Health Network, EPA and DEQ. Location: Holiday Inn-Parkside in Missoula. Evening events on 8/11 and 8/12 are free; Registration for the Summit, 8/12-8/13 is required. Contact Diana Hammer for more information, 457-5040.

Upcoming work:

- Continue sediment excavation, hauling, and disposal of contaminated sediments
- Envirocon, USGS, and Missoula County
- 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
- Begin 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
- In August, expect to shorten the rail line and train again
- By early September 2009: Complete removal and rail hauling of 2.2 million cubic yards of contaminated sediments from the former Milltown Reservoir area.

Over the July 4th weekend, Fish, Wildlife and Parks Wardens issued 7 tickets to boaters who were floating through closed sections of the Blackfoot River. Please remember that these portions of the rivers are closed for the next few years while the cleanup and restoration work is completed. Please respect signage.

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 12 MILE BILLOW THIS
MILTOWN DAM

"THIS IS THE LAST DEVILLEDED TAKE

- LOADING OF WATERCOAFT AT THIS
POINT IS ARVIVAL.

- CONTRIBUTATION OF THE CONTRIBUTION AND
POTENTIAL CONTRIBUTION

- CAMPRIS CAMPRIS

- AT ANY OFFI

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

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

VIOLATORS and









View of Project Area from Milltown Overlook, 7/7/09. The new Clark Fork River channel and floodplain are beginning to take shape. Notice the shortened rail line and excavation from underneath and around the former rail line footprint.