

North Maybe Sediment Ponds 2008 Admin Record

Section/Tab	Vol/Page	Date/Doctype (checked if electronic)	From/To
SITE IDENTIFICATION 1.8 Reference Documents		1980 Aug 05 <input type="radio"/> Letter	From: Thurow, Russ Idaho Fish & Game To: Grover, Dean; USFS
228 <i>Update on fisheries resources in Kendall, Mill and Spring Creeks. Based on 1978, 1979 & 1980 surveys, Spring Creek is one of the principle upper valley tributaries. Kendall and Mill Creeks also support self-sustaining populations of wild cutthroat trout.</i>			
SITE IDENTIFICATION 1.3 Preliminary Assessment (PA) Report		2000 Dec 14 <input type="radio"/> Misc Report	From: Ecology and Environmental, Inc To: Forest Service
1 <i>North Maybe Canyon Mine Preliminary Assessment Report (58 pages).</i>			
SITE IDENTIFICATION 1.8 Reference Documents		2002 Jun 27 <input type="radio"/> Misc Report	From: Christensen, Shelley; USFS To:
227 <i>2002 Cutthroat Trout Distribution Survey Report; Mill Canyon Creek. The Caribou-Targhee Forest fisheries crew completed a survey of Mill Canyon Creek. Two fish were captured in a mile of stream.</i>			
Enforcement 7.3 Administrative Orders Of Consent (AOC)		2004 May 14 <input type="radio"/> Misc Report	From: Forest service To:
93 <i>North Maybe Canyon Administrative Order on Consent (AOC).</i>			
SITE IDENTIFICATION 1.4 Site Investigation (SI) Report		2008 Feb 22 <input type="radio"/> Misc Report	From: HWS Consulting Group, Inc To: Burkhardt, Vicki; USFS
172 <i>North Maybe Mine Site Investigation, February 2008 Draft Site Investigation Report (Version 3)</i>			
SITE IDENTIFICATION 1.4 Site Investigation (SI) Report		2008 Feb 22 <input type="radio"/> Misc Report	From: HWS Consulting Group, Inc To: Burkhardt, Vicki; USFS
173 <i>North Maybe Mine Draft Ecological Risk Assessment, Revision 2; North Maybe Mine Site Investigation Draft Human Health Risk Assessment Version 2</i>			
SITE IDENTIFICATION 1.6 Correspondence/Comments		2008 Jul 09 <input type="radio"/> Letter	From: Burkhardt, Vicki; USFS To: Hart, Mitchell; P.E. Manager, Mining Projects & Remediation, Nu-West Industry
196 <i>Letter regarding consolidated agencies comments with supporting technical documentation from the SIR. (50 pgs)</i>			
SITE IDENTIFICATION 1.8 Reference Documents		2008 Aug 06 <input type="radio"/> Email	From: Capurso, James; USFS To: Burkhardt, Vicki; USFS
225 <i>No ESA listed fish species associated with this project.</i>			

Section/Tab	Vol/Page	Date/Doctype (checked if electronic)	From/To
REMOVAL RESPONSE 2.1 Sampling and Analysis Plans		2008 Aug 13 <input type="radio"/> Misc Report	From: Nu-West Industries To: Burkhardt, Vicki; USFS
203 <i>Draft Final Work Plan for a Time Critical Removal Action, North Maybe Mine, East Mill Creek Sediment Control Structure Restoration. (38 pgs)</i>			
REMOVAL RESPONSE 2.5 Action Memorandum		2008 Aug 18 <input type="radio"/> Letter	From: Forsgren, Harv Regional Forester To: Forest Service
208 <i>Approval of Time Critical Removal Action at the North Maybe Mine Site. The proposed action is to contain, consolidate and isolate sediments which contain elevated concentrations of selenium, to restore sediment retention ponds, and to implement erosion control measures on the face of the East Mill Dump. (12 pgs)</i>			
REMOVAL RESPONSE 2.7 Correspondence/Com ments		2008 Aug 19 <input type="radio"/> Letter	From: Burkhardt, Vicki; USFS To: Hart, Mitchell; P.E. Manager, Mining Projects & Remediation, Nu-West Industry
206 <i>The USDA Forest Service (Forest Service), the Idaho Department of Environmental Quality, the Department of Interior' (Bureau of Land Management and U.S. Fish and Wildlife Service), and the Shoshone-Bannock Tribes have reviewed the draft final Work Plan for a Time Critical Removal Action North Maybe Mine East Mill Creek Sediment Control Structure Restoration. Lead Agency, Forest Service approves the workplan dated August 13, 2008</i>			
REMOVAL RESPONSE 2.7 Correspondence/Com ments		2008 Sep 04 <input type="radio"/> Letter	From: Burkhardt, Vicki; USFS To: Hart, Mitchell; P.E. Manager, Mining Projects & Remediation, Nu-West Industry
212 <i>Request for Nu-West endorsement to perform the work under the AOC dated 5/14/2004 following a verbal agreement.</i>			
PUBLIC PARTICIPATION 10.3 Public Notice		2008 Sep 08 <input type="radio"/> Newspaper	From: Kraayenbrink, Patty; Forest Service To:
219 <i>News Release: North Maybe Mine Site East Mill Wast Rock Dump Sediment Removal Action Approved.</i>			
PUBLIC PARTICIPATION 10.6 Fact Sheets & Press Release		2008 Sep 09 <input type="radio"/> Newspaper	From: Idaho State Journal To:
233 <i>BOISE, Idaho (AP) -- The U.S. Forest Service on Monday approved a plan to remove hazardous sediment from a defunct 43-year-old phosphate mine that's sending selenium-tainted water into the Blackfoot River and is blamed for wiping out Yellowstone cutthroat trout in at least one of its tributaries</i>			

Section/Tab	Vol/Page	Date/Doctype (checked if electronic)	From/To
PUBLIC PARTICIPATION 10.6 Fact Sheets & Press Release		2008 Sep 10 <input type="radio"/> News Report	From: KPVI To:
231 <i>For decades an old phosphate mine has been releasing selenium into one of Eastern Idaho's watersheds, but a new project is now underway to help clean up the mine and stop the flow of the chemical.</i>			
REMOVAL RESPONSE 2.7 Correspondence/Comments		2008 Sep 22 <input type="radio"/> Letter	From: Burkhardt, Vicki; USFS To: Hart, Mitchell; P.E. Manager, Mining Projects & Remediation, Nu-West Industry
221 <i>Nu-West agreement to perform the work under the AOC dated 5/14/2004 (Signed by Mitch Hart, Nu-West 9/22/08)</i>			
PUBLIC PARTICIPATION 10.6 Fact Sheets & Press Release		2008 Oct 10 <input type="radio"/> Newsletter	From: Forest Service To:
213 <i>Newsletter October 10, 2008 newsletter with information related to the CERCLA actions at North Maybe Mine, South Maybe Mine and updates to the Pole Canyon Diversion Project.</i>			