

**B-roll footage: Plainwell No. 2 Dam Area Environmental Cleanup Project,
Kalamazoo River Video Footage, Gun Plain Township, Mich.
Oct. 15, 2009**

Cleanup Work:

- 0:00 Shot 1: Excavator removing and loading targeted soil from banks of the Kalamazoo River onto off-road trucks for transfer to staging area prior to off-site disposal.
- 0:29 Shot 2: Close-up of excavating equipment loading soil into a truck.
- 0:37 Shot 3: Tight shot of the truck pulling away.
- 0:42 Shot 4: Truck backing into position to be loaded with excavated soil.
- 0:51 Shot 5: River rock being placed into the river to stabilize the river bank.
- 1:18 Shot 6: Close-up of the river rock being placed into river.
- 1:46 Shot 7: Bulldozer moving into position to begin grading the topsoil.
- 1:53 Shot 8: Topsoil being graded on a finished portion of the work area as final preparation for replanting. Work areas have been seeded with grasses this fall; native trees and shrubs will be planted next spring.

Work Crew:

- 2:17 Shot 9: Removing a piece of the sheetpile wall, which was used to build a temporary bridge across the river to a small mid-channel island for cleanup.
- 2:42 Shot 10: Crew members removing the sheetpile from the river.
- 2:54 Shot 11: Restoration work, crews placing the coir log along the banks of the river to provide a temporary barrier to aid in the establishment of replanted native vegetation.
- *Definition: A coir log is a bundle of intertwined natural fibers wrapped in netting. The log will degrade over time; as it does, it will provide a base for additional vegetation.
- 3:10 Shot 12: Soil samples being collected for analysis at an off-site laboratory to verify cleanup standards are met.
- 3:35 Shot 13: Additional soil sampling.

The River:

- 3:55 Shot 14: The Kalamazoo River at the Plainwell No. 2 Dam Area work site after clearing and before removal and restoration.
- 4:09 Shot 15: The Kalamazoo River bank after targeted soil was removed and before restoration, including a view of the turbidity curtain.
- *Definition: The turbidity curtain is designed to contain soils that may be disturbed during excavation activities, keeping the soils within the work area.