The Mike Horse Mine

The Mike Horse Mine was established in 1898 and expanded into a larger operation in 1919. In 1938, the Mike Horse Mining and Milling Company leased the mine and built a 150-ton per-day flotation mill.

Early 1940s: The Mike Horse Dam was built across Beartrap Creek to contain flotation mill tailings.

1975: Heavy rains caused a partial failure of the dam and high creek waters eroded contaminated tailings into Beartrap Creek and the Upper Blackfoot.

2005: A U.S. Forest Service (USFS) Dam Safety Report found the dam unsafe, and recommended it be removed from service.

July 2007: USFS released an action memorandum calling for the removal and disposal of the dam, mine tailings and wastes.

April 2008: State and federal officials announced $39 million in funding from the ASARCO LLC bankruptcy settlement to remove the aging Mike Horse Dam and the contaminated tailings behind it, and to clean up and restore portions of the Upper Blackfoot Mining Complex. An agreement with DEQ, the Natural Resource Damage Program (NRDP), and the USFS was soon reached to coordinate cleanup at the site, with DEQ serving as lead agency.

UBMC Fast Facts

Cleanup Timeline: 2014 — 2019
Contamination removed to date: 800,000 cubic yards (c/y)
Estimated total contamination to be removed: 1 million c/y
Creek rebuilt:
— Mike Horse Creek: 3,000 feet
— Beartrap Creek: 3,000 feet
For comprehensive project information, visit:
bit.ly/dojupperblackfoot
EE/CA Boundary

165,000 cubic yards to be removed in 2018 and/or 2019

Water Treatment Plant

92,000 cubic yards to be removed 2018

Confluence of Mike Horse and Bear Trap Creeks

Removal and restoration upstream of this point is complete. Approximately 689,563 cubic yards of tailings and mine waste were removed between 2014 and 2017.

All locations are approximate. DEQ makes no representations or warranties whatsoever with respect to the accuracy or completeness and assumes no responsibility to the suitability of this map for a particular purpose.