

Clark Fork River Cleanup Fast Facts



Phase 5/6

Construction Begin – End Date	Miles of River Cleaned	Acres Cleaned	Cubic Yards of Contamination Removed
2014 – 2016	4.5	136	538,937



Prior to removal, contamination (mining waste) streambanks continually washed away into the Clark Fork River.

Herbaceous & Woody Plants	Total Revegetation Cost*
111,844	\$1.7 million

Total Construction Cost*	Total Project Phase Cost*
\$15.8 million	\$17.5 million

Reconstructing the outer banks of the Clark Fork River following removal of contamination.



Clark Fork River in Fall 2017, one year after construction.



For More Information

To learn more about the Clark Fork River cleanup, please visit the following resources:

- deq.mt.gov/Land/fedsuperfund/cfr
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*Totals are generated from Construction Completion Reports and include actual construction and oversight. Not included are the costs of investigation, design and administration.

