

Clark Fork River Cleanup Fast Facts



East Side Road Pastures 1 & 2			
Construction Begin – End Date	Acres Cleaned		
2012 - 2016	152		
	Historically, contaminated Clark Fork River water was used for irrigation of upland pastures. Lime was applied in pastures to treat soils impacted by arsenic and heavy metals.		during A cultipacker was used for seedbed preparation.
Total Construction Cost*		Total Project Phase Cost*	
\$2.2 million		\$2.4 million	
Furrows left after seedbed preparation by the cultipacker.			
ground.			For More Information
- And Andrews		To lear	rn more about the Clark Fork River cleanup.
	15 - A	please	visit the following resources:
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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.

Prepared for DEQ by:



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Clark Fork River Cleanup Eastside Road Pastures 1 & 2

