Phase 2

<table>
<thead>
<tr>
<th>Construction Begin – End Date</th>
<th>Miles of River Cleaned</th>
<th>Acres Cleaned</th>
<th>Cubic Yards of Contamination Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015 – 2016</td>
<td>1.9</td>
<td>133</td>
<td>472,313</td>
</tr>
</tbody>
</table>

During construction, contaminated streambank and floodplain are removed and hauled to the Opportunity Ponds.

Herbaceous & Woody Plants | Total Revegetation Cost* |
---------------------------|--------------------------|
44,386                    | $0.9 million             |

Total Construction Cost* | Total Project Phase Cost* |
-------------------------|---------------------------|
$9.5 million             | $10.3 million             |

Streambank reconstruction in Fall 2016.

Clark Fork River after Phase 2 construction in Fall 2017.

For More Information
To learn more about the Clark Fork River cleanup, please visit the following resources:
- [deq.mt.gov/Land/fedsuperfund/cfr](http://deq.mt.gov/Land/fedsuperfund/cfr)
- Karen Ogden, MDEQ Public Information Specialist/Community Involvement Coordinator
  [Karen.Ogden@mt.gov](mailto:Karen.Ogden@mt.gov)
  Office: (406) 444-6360
- Tom Mostad, NRDP Restoration Manager
  [TMostad2@mt.gov](mailto:TMostad2@mt.gov)
  Office: (406) 444-0227

*Totals are generated from Construction Completion Reports and include actual construction and oversight. Not included are the costs of investigation, design and administration.*