Deer Lodge & East Side Road Residential Yards

<table>
<thead>
<tr>
<th>Construction Begin – End Date</th>
<th>Acres Cleaned</th>
<th>Cubic Yards of Contamination Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 – 2011</td>
<td>9.8</td>
<td>12,216</td>
</tr>
</tbody>
</table>

Stormwater best management practices (BMPs) were used during the Mitchell Street excavation of contaminated soil along the streambank.

Willows were planted in a trench at the north end of Mitchell Street. During construction, the trench was backfilled with clean soil, and then the willows were trimmed.

The completed Mitchell Street streambank treatment with toe river rock.

**Herbaceous & Woody Plants**

<table>
<thead>
<tr>
<th></th>
<th>Total Construction Cost*</th>
<th>Total Project Phase Cost*</th>
</tr>
</thead>
<tbody>
<tr>
<td>87 plants</td>
<td>$2.7 million</td>
<td>$2.7 million</td>
</tr>
</tbody>
</table>

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
  - Office: (406) 444-6360
- Tom Mostad, NRDP Restoration Manager
  - 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.*
Clark Fork River Cleanup
Deer Lodge and Eastside Road Residential Yards