



Project Background

Between 1996-1998, the park studied the impacts of contaminated mine drainage on water quality.

In 1998, a study was conducted to identify which contaminated mine locations, if treated first, would have immediate positive effects on water quality.



In addition to these nine locations, the EIS will provide a framework for the park to treat other contaminated mine drainage locations as needed.

The nine sites that were identified as possible initial treatment sites include:

- Worley #88
- Worley #86
- Blue Heron
- Slavey Hollow
- Blue Heron Spoils
- Nancy Graves
- Devils Creek
- Laurel Branch
Confluence
- Laurel Branch Spoils