The following was presented at DMT'11 (May 22-25, 2011).

The contents are provisional and will be superseded by a paper in the DMT’11 Proceedings.

See also earlier Proceedings (1997-2010)
http://ngmdb.usgs.gov/info/dmt/
Geology and History of an 19th and early 20th Century Industrial Complex: The Nuttall Mine and Nuttallburg, WV.

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Introduction

The area between the end of Eastbound and Lower Cove roads in the New River Gorge is bounded by the cove and the line between the present day bridge, eastern and western main stems of the New River in the gorge. It is characterized by steep slopes and rugged terrain with a WNW to ESE aspect. The bedrock is composed of West Virginia and Ohio group sandstones and siltstones, and the overlying New River group sandstone, siltstone and mudstone. The area is characterized by steep slopes with rugged terrain, and the bedrock is composed of West Virginia and Ohio group sandstones and siltstones.

Prehistoric Rappeld Geology

Prehistoric rappel logs are in the right area of the study. The prehistoric rappel logs are oriented in a north-south direction, and the rapids are in a east-west direction.

Legend

- Prehistoric rappel logs
- Boulders
- Rappel logs
- Rappel log fragments
- Stone tools
- Quarry
- Rappel log
- Rappel log fragment
- Stone tool
- Quarry

References


