Mountain Top Removal
Coal Mining in Central Appalachia

An Overview for the Congress of the United States

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From the Rockies to the Appalachians, America’s mountains have always been integral to our nation’s economy, environment, history, and culture.
What is Mountaintop Removal?

An MTR Primer
from the Charleston Gazette

Moving mountains

Approximate original contour (AOC)

Federal law generally requires strip-mined land to be reclamation so that it “closely resembles the general surface configuration of the land prior to mining.”

Mountaintop-removal mines can be exempted from this requirement. But to qualify, coal operators must show that if they hadn’t removed the land, they would have concrete plans for future development. In West Virginia, it hasn’t worked out that way.

Pawsaw Eagle Coal Co., Nicholas County. 1,523 acres. Permit No. S-3321-93

Original contour

Reclamation to approximate original contour

50 feet

Independence Coal Co., Boone County. 1,876 acres. Permit No. S-6223-96

400 feet

Today, these mines can cut hundreds of feet off mountains, and dump the leftover rock and earth into gigantic valley fills without getting a variance. This A.T. Massey mine will dump more than half of the material it removes to uncover coal into valley fills.

Hubert Mining Inc., Boone County. 2,072 acres. Permit No. S-7035-96

At its new Westridge permit at the company’s Hubert 21 complex, Aehs Coal Inc. will fill up more than a 200-foot-deep valley and qualify as an AOC mine.

White Bluff Energy, Mingo County. 479 acres. Permit No. S-2052-97

This White Bluff Energy mine received an AOC variance for mountaintop removal. DEP said it qualified as improving the land because the company will turn forest land into commercial woodlands.

Images: Map, Division of Environmental Protection, Congress, John Costello, U.S. Office of Surface Mining, Design: ALEX MORGADO, Research: KEVIN J. C. Standing, Statisto
“After clear-cutting a peak's forest, miners shatter its rock with high explosives. Then they scoop up the rubble in giant draglines and dump the overburden, as they call it, into a conveniently located hollow, or valley.”

Valley Fill Permits in Appalachia  
(as of 2002)

Appalachian Coal Facts

WV employment in MTR as a percent of total: 1.2%

Electricity produced by MTR as a percent of Nation’s total: 3%

Remaining years of Appalachian coal reserves at current production: 30-50
Economics and Future of MTR

In West Virginia, mountaintop removal has brought:

Fewer jobs

Increasing poverty

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Per Capita Income Difference 1980-2002

Annual Income, US Census data
APPALACHIAN COAL: a declining resource

“For the northern and central Appalachian Basin coal regions .. Sufficient high-quality, thick, bituminous resources remain in these beds and coal zones to last for the next one to two decades at current production.”


MTR mining in WV produces less than 60 mst/yr of the nation’s total annual production of 1100 mst.

remaining production: approx. 31 yrs
Chemical analysis of coal slurry from mines in the fire clay zone, of central Appalachia are representative of Appalachian coal. Tests have shown metal concentrations in the following ranges for various heavy metals (in parts per million):

- Antimony: 0.35 to 2.3
- Beryllium: 1.0 to 13
- Cadmium: 0.0027 to 0.52
- Chlorine: 130 to 2,300
- Chromium: 6.5 to 33
- Cobalt: 1.5 to 11
- Lead: 2.7 to 25
- Manganese: 1.9 to 43
- Nickel: 3.7 to 24
- Selenium: 1.3 to 7.3
- Arsenic: 0.7 to 53
- Mercury: 0.005 to 0.3

From: Ohio Valley Environmental Coalition

**USGS Professional Paper 1625-C; Chapter F**
The placement of sludge dams can impose substantial risk on communities. For instance, the placement of the Shumate impoundment above Marsh Fork Elementary School in Sundial, West Virginia, has put the school children and nearby communities at risk of dam failure. According to the West Virginia DEP Monitoring and Emergency Warning Plan for the Shumate Dam, in the event of an emergency, “Notification and evacuation will be performed personally or by bullhorn.”

Shumate Coal Slurry Impoundment:
- 2.8 billion gallons
- Class C Dam
- 385’ High

Marsh Fork Elementary School
280 children

Headwaters of major rivers such as the Ohio and Susquehanna, are in the Appalachian Coalfields. Because of mountaintop removal, approximately 109 million lbs of heavy metals may get into the drinking water supply of major US cities.
MTR Coal Production Will:

1. Permanently alter ~ 816 thousand acres
2. Add to the 1924 miles of directly impacted streams
3. Continue to provide < 1.2% of WV jobs
4. Continue to produce less coal, declining from the 5.2% of current US Production and a declining amount of the current % of US electrical load ~ 3.4%
5. Produce local / regional physical threats from impoundment failures, as extreme weather events become more likely
6. Increase health risks from exposing heavy metals to down-stream areas including the Ohio/Mississippi valleys
7. End within 20 to 50 years as reserves are exhausted

For no permanent value to the American people MTR will do irreparable damage to the mountains and forests of Appalachia and to the drinking water supplies of major metropolitan areas in the Ohio River Valley and across the East.