

Intro To Coal

What is Coal?

- ▶ Start with boggy land.
- ▶ The decaying plants turn into peat.
- ▶ The peat gets buried
- ▶ Over time, millions of years, turns into coal.
- ▶ More time and more pressure (most of the time deeper), better coal.

Better means higher carbon content and BTU/lb

What are the Kinds of Coal?

In general, the deeper the coal the older it is and the more likely it is higher quality. The names vary by country and the number of grades (ranks) differs by country.

- ▶ Anthracite: Highest quality
- ▶ Bituminous
- ▶ Sub-Bituminous
- ▶ Lignite: Lowest quality

Coal is often separated into two major groups.

- ▶ Metalurgical Coal: Expensive and almost pure carbon, used to make steel.
 - ▶ Coke, which is cooked coal, like charcoal is cooked wood, is a frequent substitute.
- ▶ Steam Coal: Used in electricity production.
 - ▶ “Steam Coal” is different depending on the country.

Pictures: Peat



Figure 1

Pictures: Anthracite



Figure 2

Pictures: Bituminous



Figure 3

Pictures: Lignite



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Figure 4

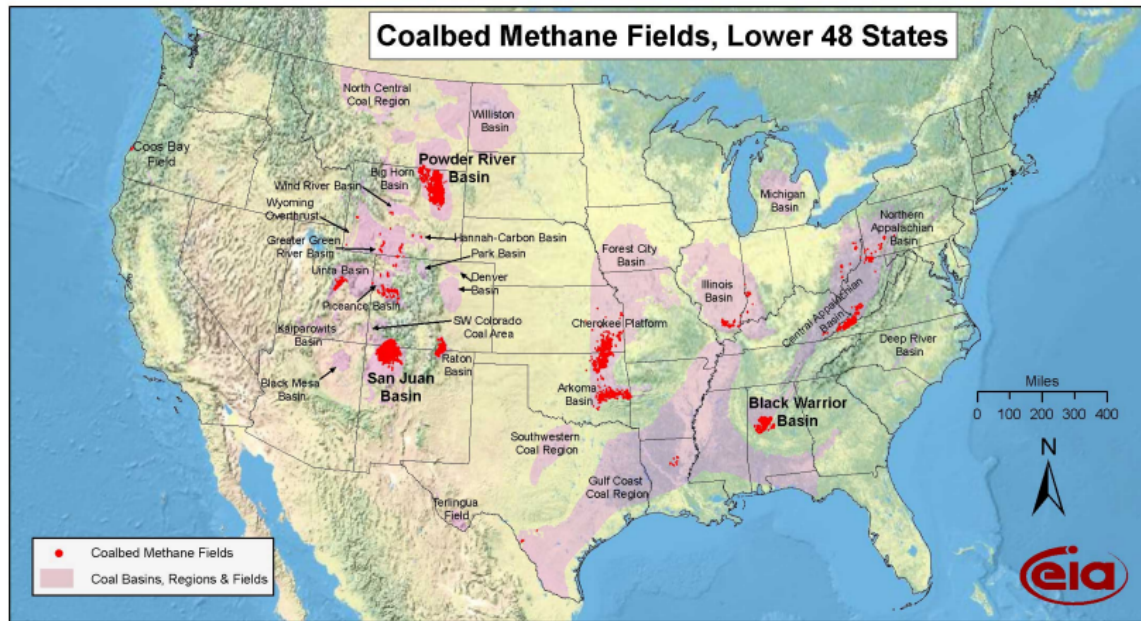
Heat Content, Sulfur, Carbon.

- ▶ Heat content, kJ/kg or BTU/lb in merican, varies a little bit within category.
 - ▶ $1 \text{ BTU} = 1.055 \text{ kJ}$
 - ▶ 1 BTU is enough to raises one lb of water 1 F.
 - ▶ EIA swaps from BTU/ton to BTU/lb frequently.
 - ▶ (short) ton = 2000 lbs
- ▶ Sulfer can vary widely but except for lignite is less than 1%.
This is a pollutant.
- ▶ Carbon content virtually defines the ranks.

The Numbers

Type	Carbon%	BTU/ton
Lignite	30%	10K -15K
Sub-Bituminous	40%	16K -20K
Bituminous	50%-70%	22K -30K
Anthracite	90%+	28K+

Where do you find it in the US?



Source: Energy Information Administration based on data from USGS and various published studies
Updated: April 8, 2009

Figure 5

How do you mine it?

- ▶ Surface (Most common in US)
 - ▶ Open Pit
 - ▶ Strip - Take the overburden off, then it is like double digging in your graden. Common in Western US coal mining
 - ▶ Countour - Like strip for hills
 - ▶ Mountaintop removal - Get coal off from under mountain top and throw it into the valley. An Appalachian thing
- ▶ Underground mining
 - ▶ 1000s of feet deep and for miles.
 - ▶ Various techniques: Long wall, room and pillar.

Mountaintop Removal



Figure 6

Underground Fires

- ▶ Coal fires are a thing. The most famous US fire is Centralia, which started in 1962.
- ▶ The most famous world wide is Mt Wingen in New South Wales, which has been burning for 6,000 years.
- ▶ There are a few thousand burning at any given moment.
 - ▶ Besides CO₂ and SOX
 - ▶ Mercury

How is it transported?

- ▶ Railroads 68.7% of the domestic coal
- ▶ River Barge 11.9%
- ▶ Truck about 10.5%
- ▶ Tramway, Conveyor, and Slurry pipeline accounted for 8.9%.
(Short distance) source:
<https://www.eia.gov/coal/distribution/annual/>

Keep in mind that transportation is often more expensive than mining.

Rail Map



Figure 7

A few comments on the map

That huge wave coming out of Wyoming wasn't there till the 90s.

- ▶ That is Powder River
- ▶ It has high sulfur and was not used until SOX controls on power plants were required in 1990.
- ▶ Tends to be cheap
 - ▶ BLM land
 - ▶ Auctions on mining rights almost always had one bidder.
 - ▶ Those mining rights are a current topic.

Burning Coal is a tradeoff

- ▶ If you burn at high temperatures
 - ▶ You get lots of kWh per BTU
 - ▶ Generate more NOX and SOX
- ▶ If you burn at lower temperatures
 - ▶ Less kWh per BTU
 - ▶ Less NOX and SOX
 - ▶ More particulates PM 10 and PM 2.5

You either start with low sulfur coal, burn at lower temperature or scrub after. Tradeoffs depend on prices and technology.

Why coal?

Historical point of view:

- ▶ Coal burns hotter than wood, but so does charcoal.
- ▶ Coal (anthracite) burns with less ash and smoke than wood, but so does charcoal.
- ▶ Charcoal requires a lot of wood to make.

We could not keep up with heating and steel demand. The first industrialized countries had good (anthracite) coal with low transportation costs.

We tried with wood and Hydro

- ▶ The UK and US killed a lot of trees to keep up.
- ▶ UK would have run out of mill sites by 1830.
- ▶ Even used intensive management like pollarding to produce more wood.



Figure 8

Metalurgical Uses

- ▶ You need carbon, and other things, to turn iron into coal.
- ▶ You also need carbon to smelt iron.
- ▶ You need a lot of energy to do this.
- ▶ Metalurgical coal is ~ \$200/ton. Steam coal is <\$50/ton.

Electrical Generation from the outside



Source

[http://appvoices.org/images/uploads/2012/02/
Asheville-coal-plant-e1432059203783.jpg](http://appvoices.org/images/uploads/2012/02/Asheville-coal-plant-e1432059203783.jpg)

Coal on the inside

- ▶ Pulverize the coal, picture something that can do 20 Tons/hr
- ▶ Blow it into combustion chamber to burn
- ▶ Steam turns turbine, etc. <https://youtu.be/IdPTuwKEfmA>
- ▶ Clean up
 - ▶ NOx with ammonia common but plenty of others
 - ▶ Recover fly ash and sell it, great for concrete.
 - ▶ SOx, Mercury and other. BTW Radiation

US Production

BLM and Leases

Price and Production History

Exports

Get Hands Dirty with Data