

Figure 1.—Map of coal fields of the conterminous United States based on Tully (1996) and Schruben and others (1998) showing areas that were recently assessed using GIS data from basins discussed in USGS Professional Paper 1625-A (Fort Union Coal Assessment Team, 1999), 1625-B (Kirschbaum and others, 2000), 1625-C (Northern and Central Appalachian Basin Coal Regions Assessment Team, 2001), and 1625-D (Hatch and Affler, 2002), and in AAPG Discovery Series 14/Studies in Geology 62 (Warwick and others, 2011). Map also includes Mesozoic (Triassic) basins that were not quantitatively assessed by Benson (1992). Coal regions within provinces are labeled, as are individual coal fields.

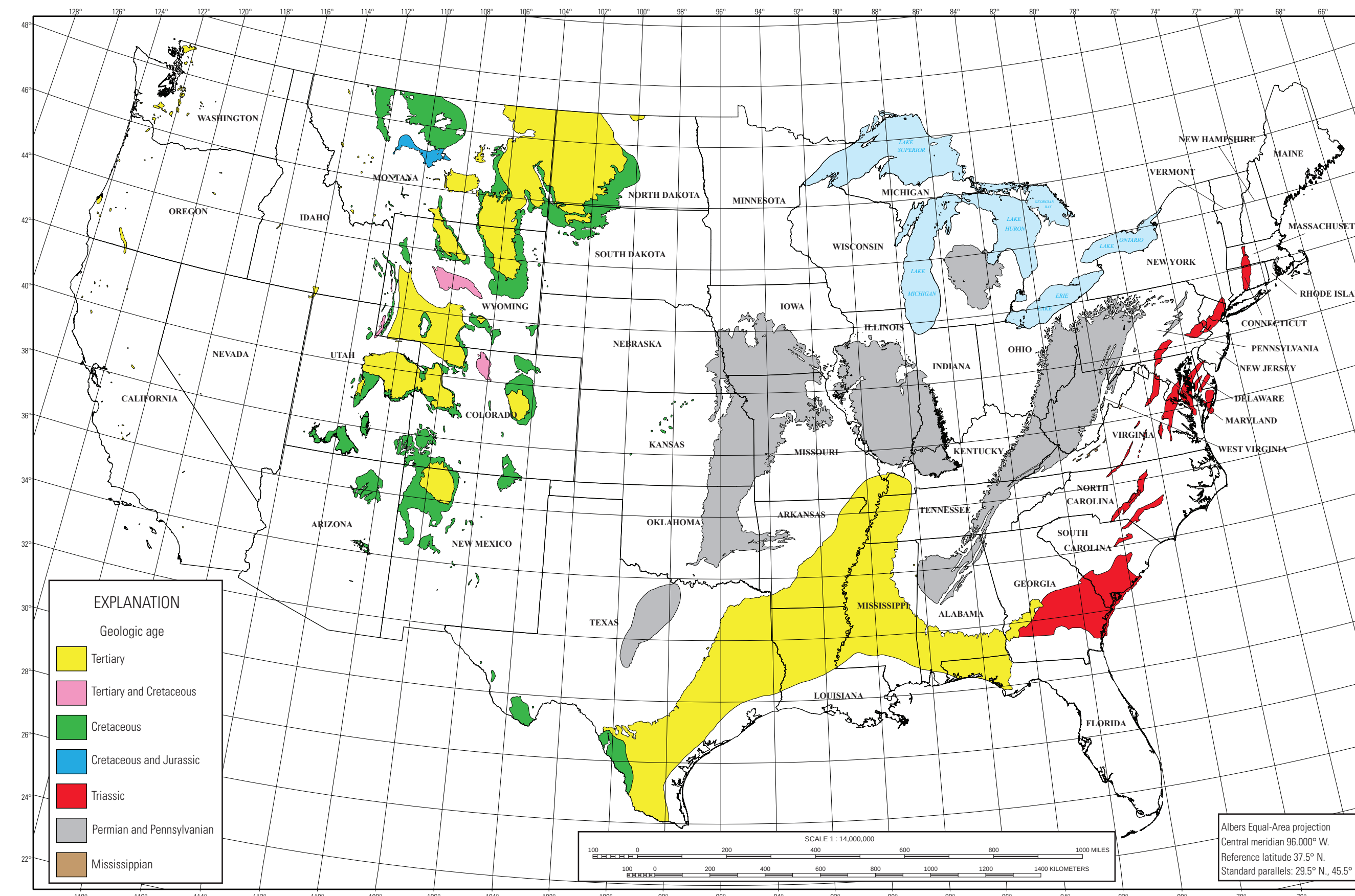


Figure 2.—Map showing the distribution of coal-bearing formations in the conterminous United States. Formation outlines are taken from the digital version (Schruben and others, 1998) of the geologic map by Benson (1992), and USGS Geologic Names Committee (2010).

## COAL FIELDS OF THE CONTERMINOUS UNITED STATES: NATIONAL COAL RESOURCE ASSESSMENT UPDATED VERSION

By Joseph A. East  
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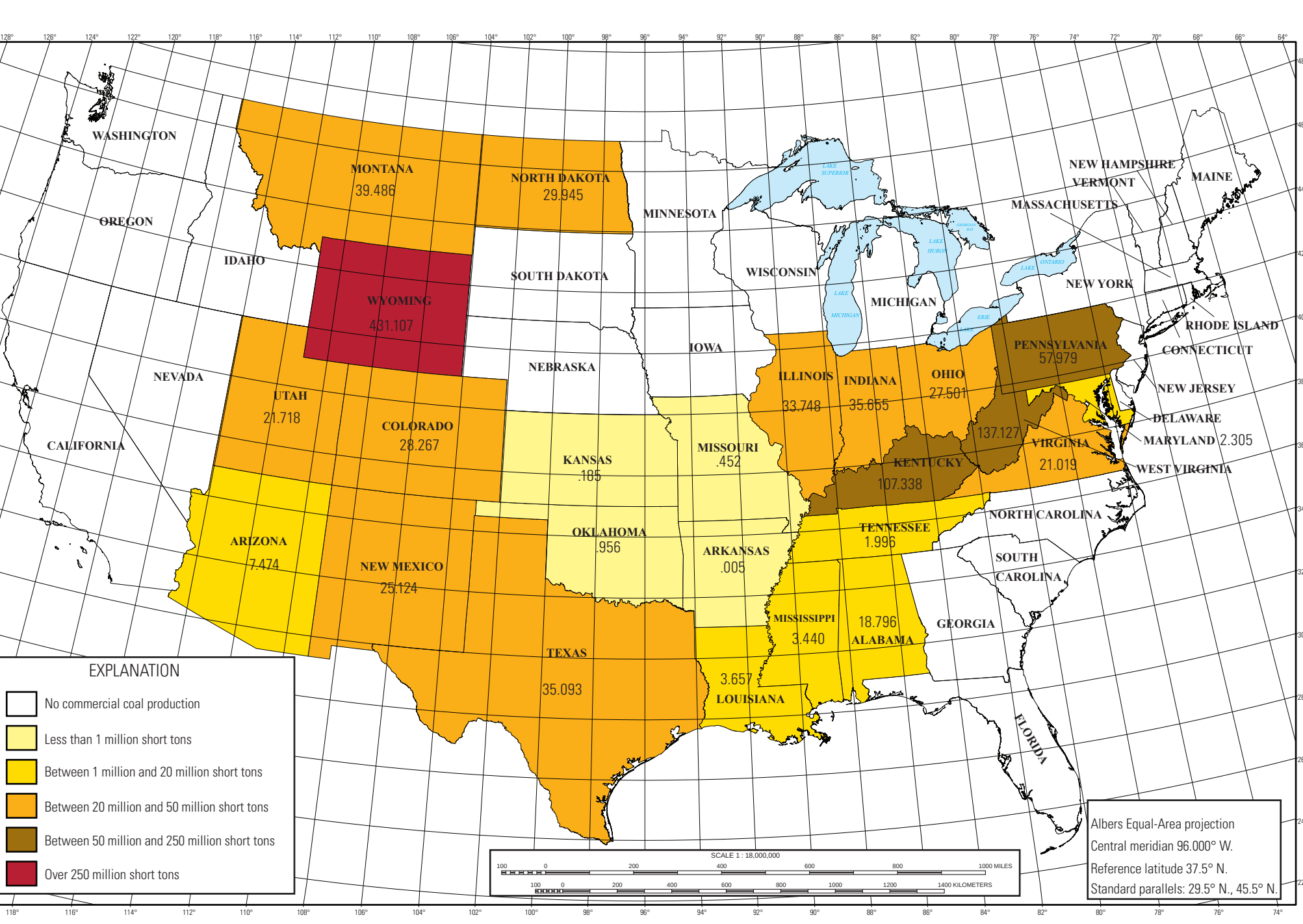


Figure 4.—Map showing annual coal production by state in the conterminous United States for 2009, in millions of short tons. Map was created based on U.S. Energy Information Administration (2010).

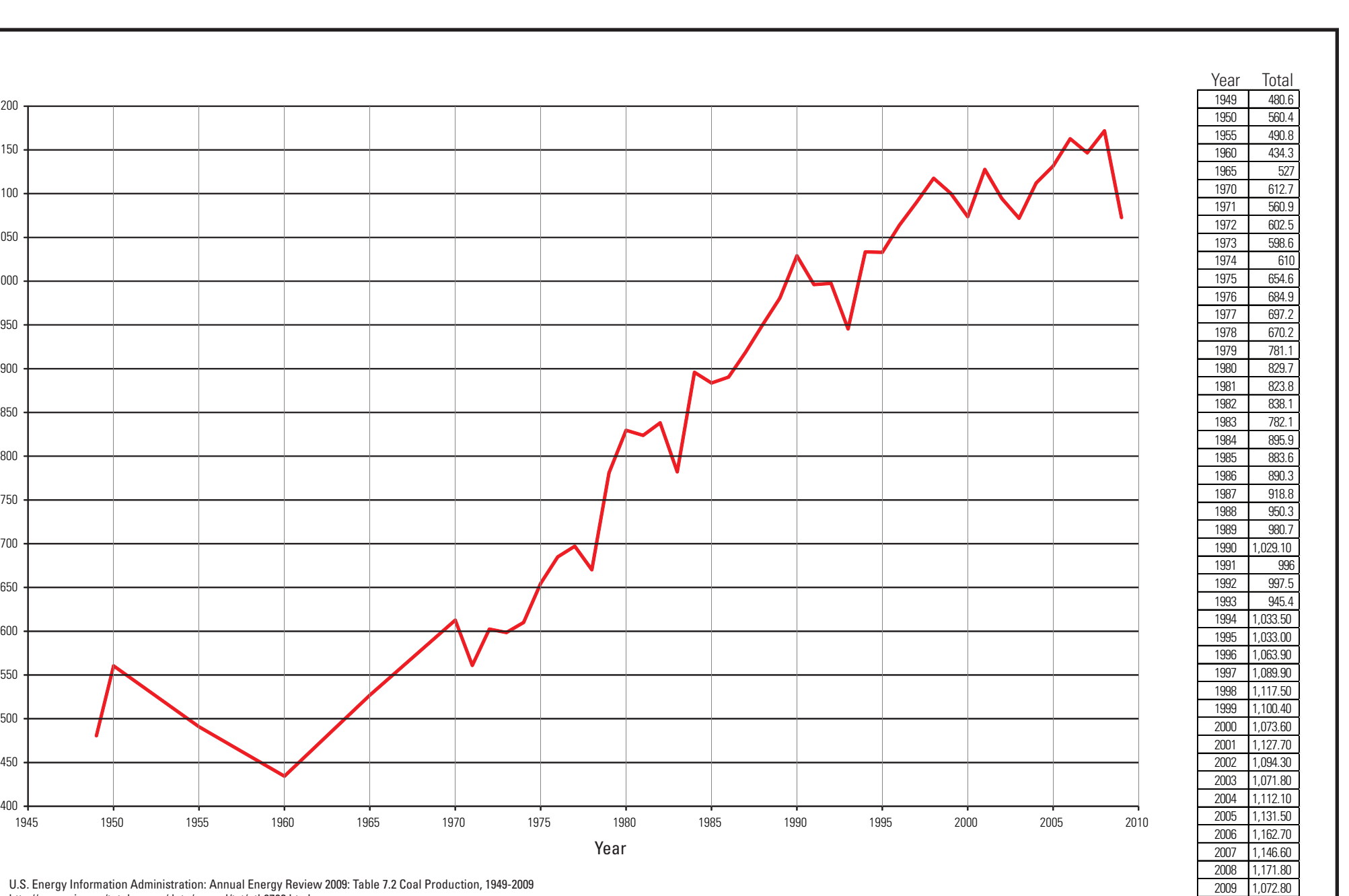


Figure 5.—Graph showing annual U.S. coal production from 1940 through 2009 in millions of short tons, based on U.S. Energy Information Administration Annual Coal Report 2009 (U.S. Energy Information Administration, 2010).

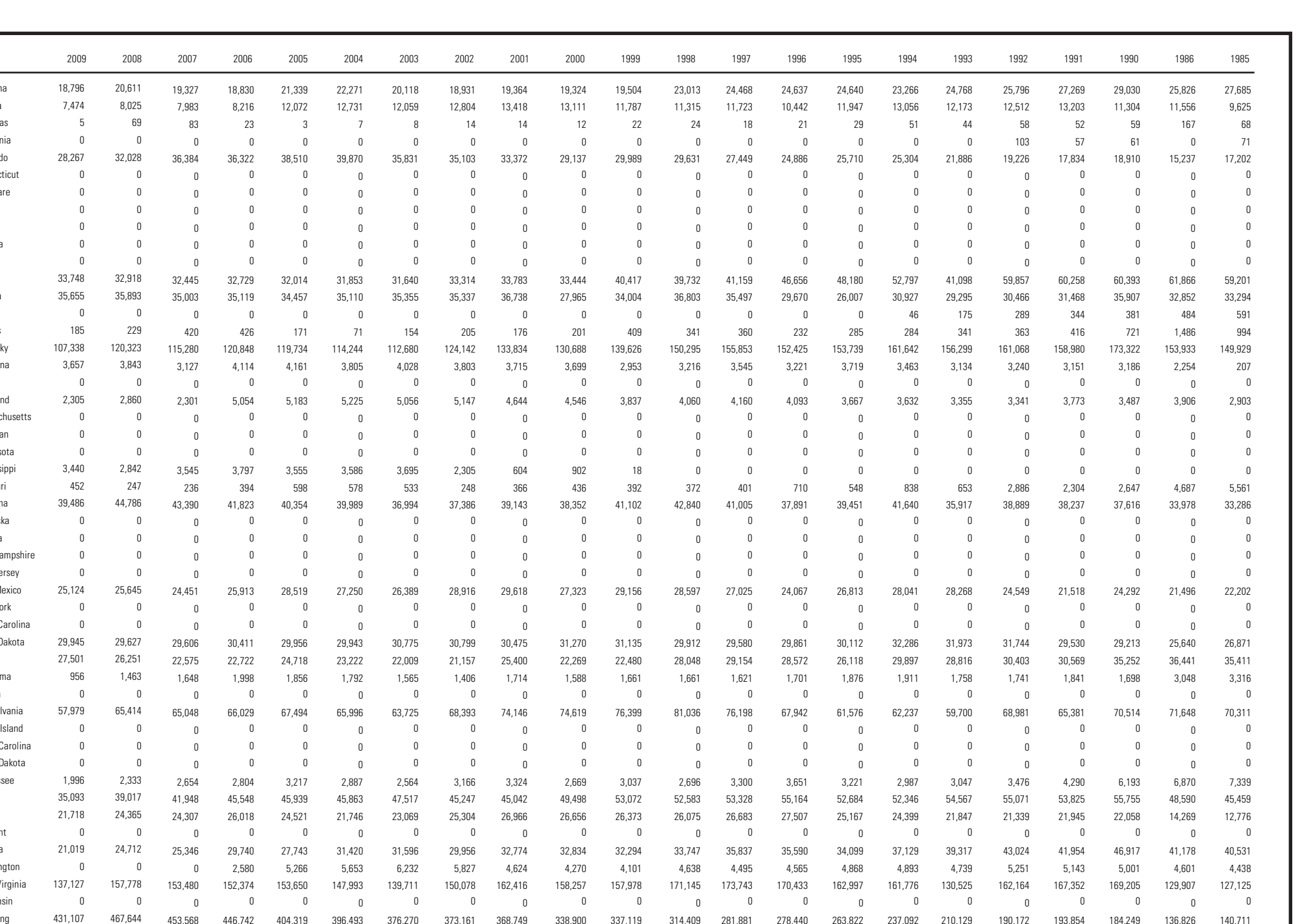


Table 1.—Annual coal production by State, for the conterminous United States, in thousands of short tons for the years spanning 1999 through 2009, and for 1980 and 1985. Data were compiled from individual U.S. Energy Information Administration Annual Coal Reports from 1994 through 2009.

**Introduction**  
This map sheet with accompanying Geographic Information System (GIS) project is based on the original digital version of Coal Fields of the Conterminous United States (Tully 1998), and the updated version of the U.S. Geological Survey (USGS) national assessment information as well as information on Mesozoic (Triassic) coal basins in the eastern United States. Tully (1998) published a digital adaptation of "Coal Fields of the Conterminous United States" (Benson 1992), which included information taken from published geologic maps. Due to changing technological and economic constraints for coal usage, along with the potential for geologic carbon dioxide sequestration, this map sheet and the GIS component of this report do not differentiate between potentially minder coal fields and the GIS component of this report (Benson 1992; Tully 1998).

The map sheet shows aerial extent, rank, province, name (region and field), and age, information, which are also attributes of the GIS component accompanying this report. The shapefiles on which the map sheet is based were modified in ArcView 3.3, ArcInfo 7, and ArcGIS 9.3. The GIS component of this report does not include the data and processing steps.

This report includes areas that were assessed by the USGS as part of the National Coal Assessment (NCA). The NCA, assisted by many of the State geological surveys, completed the new assessments of the top producing coal beds and coal zones in five major coal provinces—Eastern, Gulf Coast, Interior, Rocky Mountain, and Northern Great Plains. This report also includes the new assessments of coal resources from published geologic maps. Due to changing technological and economic constraints for coal usage, along with the potential for geologic carbon dioxide sequestration, this map sheet and the GIS component of this report do not differentiate between potentially minder coal fields and the GIS component of this report (Benson 1992; Tully 1998).

The map sheet shows annual coal production by state in the conterminous United States for 2009, in millions of short tons. Map was created based on U.S. Energy Information Administration (2010). The NCA project differed in two fundamental ways from past USGS nationwide resource assessments: (1) utility digital data layers were used in each coal region both for the assessment and the GIS project, which were geographically referenced and stored, were manipulated digitally, and are publicly available for download. The sources of GIS shapefiles used for this report were USGS Professional Paper 1625-A (Fort Union Coal Assessment Team, 1999); B-Kirschbaum and others, 2000; C-Northern and Central Appalachian Basin Coal Regions Assessment Team, 2001; D-Hatch and Affler, 2002; and American Association of Petroleum Geologists (AAPG) Discovery Series 14/Studies in Geology 62 (Warwick and others, 2011). The NCA publications include (1) stratigraphic and geochemical databases for the fully assessed coal in each coal region; (2) maps showing the locations of the top producing coal beds and coal zones, and overburden thickness; and (3) geochronological maps showing ash yield, sulfur content, calculated sulfide content per metric ton British thermal units (SD/MBtu), calorific value, and selected trace elements. Each report discusses the geology, geochemistry, mining, and energy content of the coal in each coal bed and coal zone, the location of the coal bed (or coal zone), and also contains resource and geochemical tables. In addition to the data and the new summaries, the NCA final assessment reports include interactive GIS files that allow users to view data layers and view assessments. The GIS coal resources and coal zones are displayed as polygons, providing information on the potential volumes of gas in the coal. The total resource tonnage is large and is only a starting point for understanding how much coal is actually mineable because of the many geologic, geographic, economic, and technical restrictions that can limit factors to the ultimate recovery of coal from the ground (Ruppert and others, 2002).

**Discussion**  
Figure 1 is a 1:5,000,000-scale map showing the conterminous United States divided into six major coal provinces—Eastern, Interior, Gulf Coast, Northern Great Plains, Rocky Mountain, and Pacific Coast. Within each province, coal regions and individual coal fields are labeled. Coal regions are color coded to indicate the rank of the coal, which is explained in more detail in figure 1. Areas that were assessed by the NCA are identified by red hatching. The boundaries of the NCA regions are shown in figure 1, but they are not included in the GIS portion of this report. The Western Region of the Interior Province incorporated geological information from Schruben and others (2000). In order to show all areas with high potential, the map also includes the coal provinces in the West and the East Coast, which are included in figure 1. The synclinal basins are depicted as light blue, green, and purple-hatched polygons and were digitized from a Delaware Geological Survey publication (Tully 1998). These basins have limited potential for coal resources to the states of Wyoming, Montana, and Idaho, but they are included in the GIS portion of this report to show their visibility for future targets for exploration, which may lead to actual assessment.

Figure 2 is a 1:10,000,000-scale generalized map showing the geographic age of coal-bearing rocks in the conterminous United States. The map was created by incorporating data from Tully (1998), Schruben and others (1998) by Laura R. Biewick (USGS), who selected formations shown by assessment to contain coal. Information on specific group names or depositional environments is included in figure 2. The outlines in figure 2 are based on surficial geological formation (cropping out at or near the surface). Figure 3 was digitized at a more detailed scale than figure 2, so the outlines may not match. The ages of the formations shown in figure 2 are based on the ages of the formations shown in figure 2 are for coal-bearing units that may be stratigraphically lower.

Figure 4 is a 1:18,000,000-scale map showing annual coal production by state in the conterminous United States for 2009, in thousands of short tons. The figure is based on U.S. Energy Information Administration Annual Energy Review 2009, Table 2.2 Coal Production, 1940–2009 (http://www.eia.doe.gov/emeu/cabs/annualenergyreview2009.html).

Figure 5 is a 1:18,000,000-scale map showing the distribution of coal-bearing formations in the conterminous United States. They were extracted from the King-Brown geological map (Schubben and others, 1998) by Laura R. Biewick (USGS), who selected formations shown by assessment to contain coal. Information on specific group names or depositional environments is included in figure 5. The outlines in figure 2 are based on surficial geological formation (cropping out at or near the surface). Figure 3 was digitized at a more detailed scale than figure 2, so the outlines may not match. The ages of the formations shown in figure 2 are based on the ages of the formations shown in figure 2 are for coal-bearing units that may be stratigraphically lower.

Figure 6 is a 1:18,000,000-scale map showing annual coal production by state in the conterminous United States for 2009, in thousands of short tons. The figure is based on U.S. Energy Information Administration Annual Energy Review 2009, Table 2.2 Coal Production, 1940–2009 (http://www.eia.doe.gov/emeu/cabs/annualenergyreview2009.html).

Figure 7 lists annual coal production by state for the conterminous United States for 1949 through 2009. The data are shown by state in order of coal production in 1949.

Figure 8 is a chart showing the basis for classifying coal by rank in the United States. The data used to create figures 1, 2, and 4. The ArcInfo shapefiles of the coal fields are digitized from the GIS component of the coal field and coal rank, and age 3 shapefiles of the Triassic basin outlines and their coal potential; 3D shapefiles of the coal provinces of the conterminous United States; and 4D files for labeling the individual fields. From the NCA assessment, only shapefiles for outlines of individual assessment units, with isopachs of coal thickness and overburden, are included in the GIS project of this report.

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This map was printed on an electronic printer directly from the GIS database. Dimensional accuracy may vary between the GIS and the printed version due to the size of the paper and the size of the map.

This map was produced by the U.S. Geological Survey Services, Box 2388, Federal Center, Denver, CO 80225.

Digital files are available at http://pubs.usgs.gov/pubs/1625d/.

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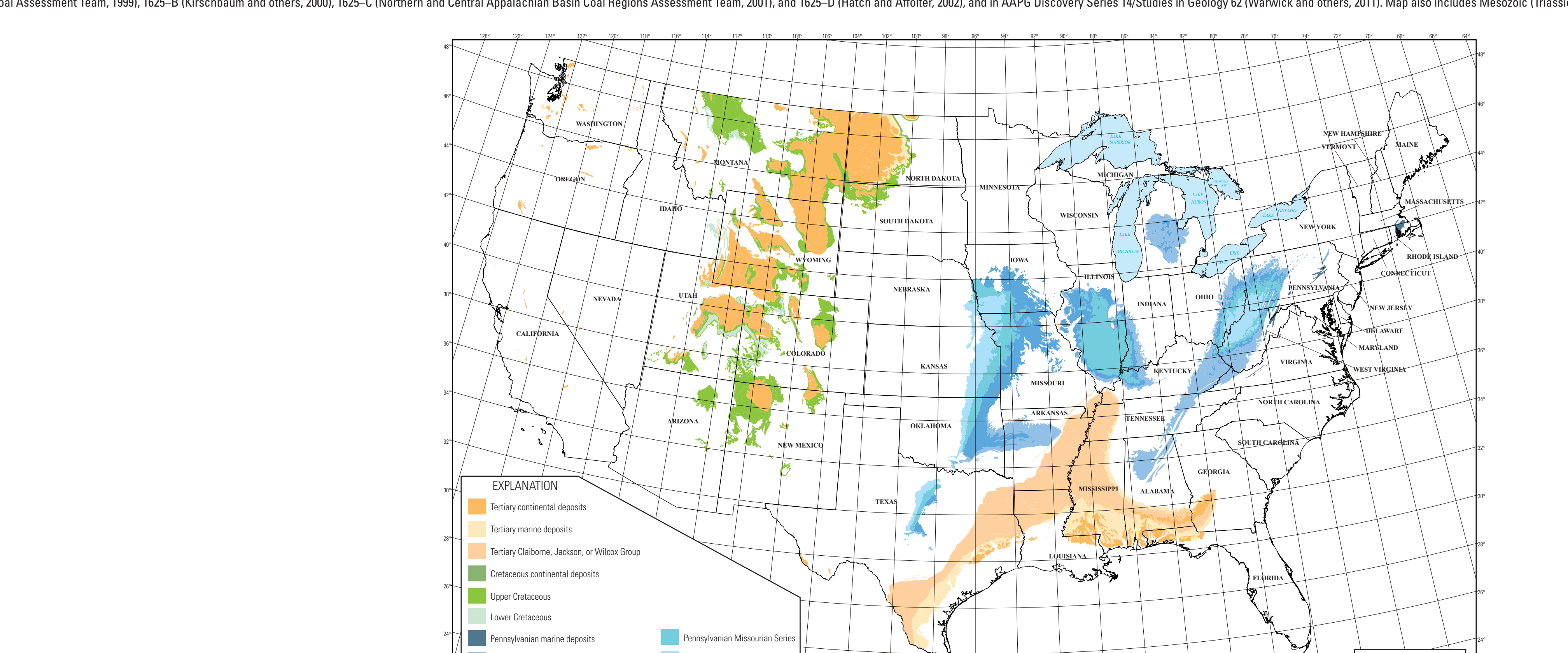


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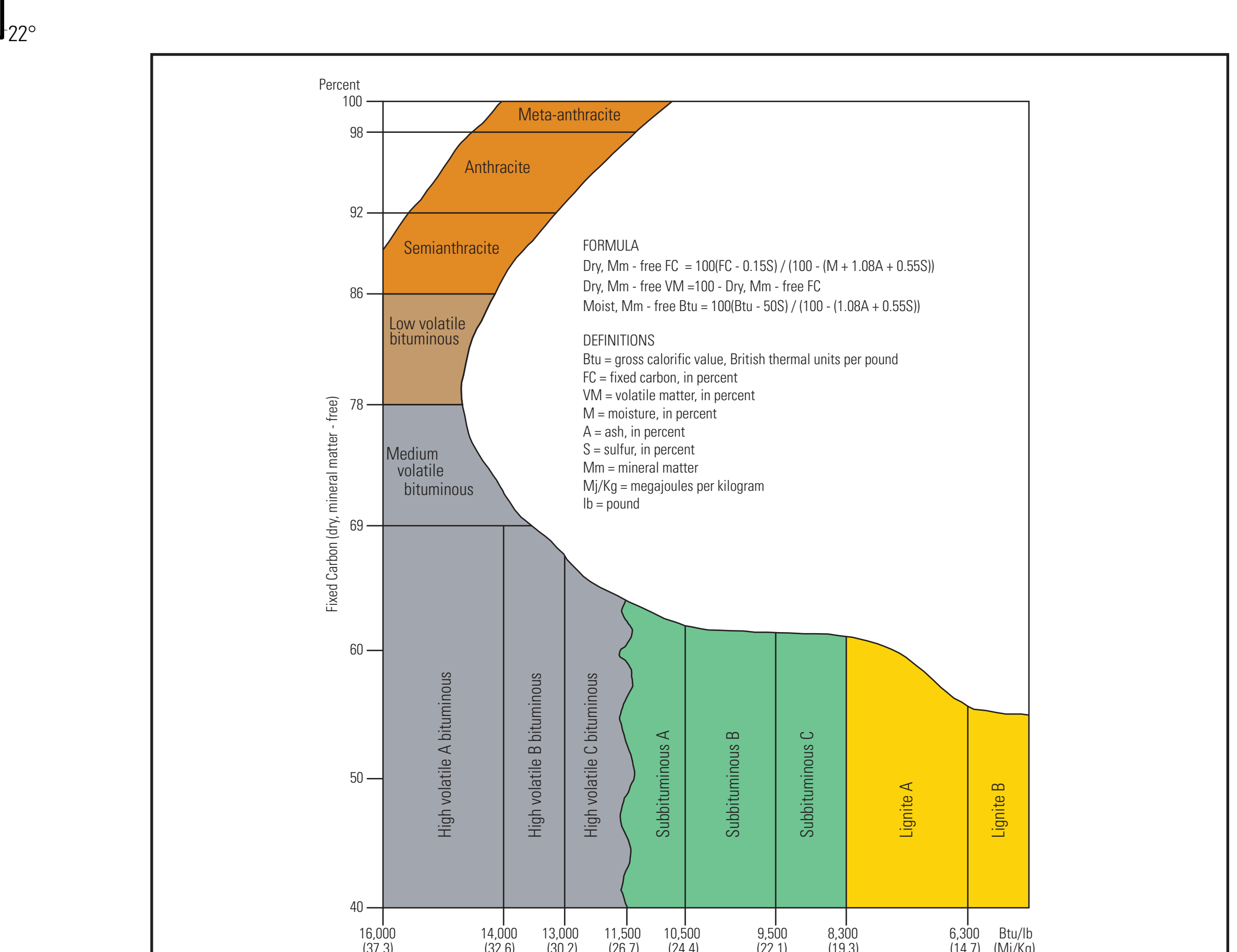


Figure 3.—Chart showing the basis for classifying coals by rank in the United States, and the formulas used for making approximate determinations of rank. This information is based on American Society for Testing and Materials (ASTM) standard D388-05 (ASTM International, 2005). Determinations based on this chart should not be considered final or even adequate for any but the most general application. For further information, see ASTM International (2005).