



USGS Compilation of Geographic Information System (GIS) Data Representing Coal Mines and Coal-Bearing Areas in China

Compiled by Michael H. Trippi, Harvey E. Belkin, Shifeng Dai, Susan J. Tewalt, and Chiu-Jung Chou

Open-File Report 2014–1219

U.S. Department of the Interior
U.S. Geological Survey

U.S. Department of the Interior
SALLY JEWELL, Secretary

U.S. Geological Survey
Suzette M. Kimball, Acting Director

U.S. Geological Survey, Reston, Virginia: 2014

For more information on the USGS—the Federal source for science about the Earth, its natural and living resources, natural hazards, and the environment—visit <http://www.usgs.gov> or call 1-888-ASK-USGS (1-888-275-8747)

For an overview of USGS information products, including maps, imagery, and publications, visit <http://www.usgs.gov/pubprod>

To order this and other USGS information products, visit <http://store.usgs.gov>

Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

Although this information product, for the most part, is in the public domain, it also may contain copyrighted materials as noted in the text. Permission to reproduce copyrighted items must be secured from the copyright owner.

Suggested citation:

Trippi, M.H., Belkin, H.E., Dai, Shifeng, Tewalt, S.J., and Chou, C.J., 2014, comps., USGS compilation of geographic information system (GIS) data representing coal mines and coal-bearing areas in China: U.S. Geological Survey Open-File Report 2014–1219, 135 p., <http://dx.doi.org/10.3133/ofr20141219>.

Acknowledgments

Major-, minor-, and trace-element data were provided by the USGS Energy Resources Program Geochemistry Laboratory, and ultimate and proximate analyses by Geochemical Testing, Inc. of Somerset, Pa. We express appreciation for the instructive reviews by Christopher Garrity of the U.S. Geological Survey, and also by Dr. Yuzhuang Sun of the Department of Geology at Hebei University of Engineering in Handan, China.

Contents

Acknowledgments	ii
Introduction	1
GIS Data and Methodology	4
Chemistry of Coal Samples	34
References Cited	36

Figures

1. Annual coal production in millions of short tons	2
2. Provinces, municipalities, autonomous regions, and special administrative regions of China	3
3. Coal mines and coal-mining areas of Anhui Province	5
4. Coal mines and coal-mining areas of Beijing Municipality, Hebei Province, and Tianjin Municipality.	6
5. Coal mines and coal-mining areas of Fujian Province	7
6. Coal mines and coal-mining areas of Gansu Province	8
7. Coal mines and coal-mining areas of Guangdong Province	9
8. Coal mines and coal-mining areas of Guangxi Zhuang Autonomous Region	10
9. Coal mines and coal-mining areas of Guizhou Province	11
10. Coal mines and coal-mining areas of Hainan Province	12
11. Coal mines and coal-mining areas of Heilongjiang Province	13
12. Coal mines and coal-mining areas of Henan Province	14
13. Coal mines and coal-mining areas of Hubei Province	15
14. Coal mines and coal-mining areas of Hunan Province	16
15. Coal mines and coal-mining areas of Inner Mongolia Autonomous Region	17
16. Coal mines and coal-mining areas of Jiangsu Province	18
17. Coal mines and coal-mining areas of Jiangxi Province	19
18. Coal mines and coal-mining areas of Jilin Province	20
19. Coal mines and coal-mining areas of Liaoning Province	21
20. Coal mines and coal-mining areas of Ningxia Hui Autonomous Region	22
21. Coal mines and coal-mining areas of Qinghai Province	23
22. Coal mines and coal-mining areas of Shaanxi Province	24
23. Coal mines and coal-mining areas of Shandong Province	25
24. Coal mines and coal-mining areas of Shanxi Province	26
25. Coal mines and coal-mining areas of Sichuan Province and Chongqing Municipality	27
26. Coal mines and coal-mining areas of Taiwan	28
27. Coal mines and coal-mining areas of Xinjiang Uyghur Autonomous Region	29
28. Coal mines and coal-mining areas of Xizang (Tibet) Autonomous Region	30
29. Coal mines and coal-mining areas of Yunnan Province	31
30. Coal mines and coal-mining areas of Zhejiang Province	32
31. Coal fields of China classified by age	33
32. Locations of coal chemistry samples	35

Tables

1. List of coal mines in China	38
--------------------------------------	----

Conversion Factors

Multiply	By	To obtain
Length		
meter (m)	3.281	feet (ft)
kilometer (km)	0.6215	mile (mi)
meter (m)	1.094	yard (yd)
Mass		
tonne (t) (Metric ton) (2205 pounds)	1	Megagram (Mg)
tonne (t) (Metric ton) (2205 pounds)	0.9070	ton, short (2,000 pounds)
tonne (t) (Metric ton) (2205 pounds)	1.016	ton, long (2,240 lb)

USGS Compilation of Geographic Information System (GIS) Data Representing the Coal Mines and Coal-Bearing Areas of China

Compiled by Michael H. Trippi,¹ Harvey E. Belkin,¹ Shifeng Dai,² Susan J. Tewalt,³ and Chiu-Jung Chou⁴

Introduction

China depends on coal for most of its energy supply and surpassed the United States in coal production in 1983 (fig. 1). In 2009, China consumed about 3.5 billion short tons (3.175 tonnes) of coal, over 46 percent of the world total, which accounted for 71 percent of China's total primary energy consumption (Energy Information Administration, 2011). By 2010, China's coal consumption increased to 48.2 percent of the world's coal production, and accounted for nearly two-thirds of global consumption growth (British Petroleum, 2011). According to the World Energy Council (2010), in 2009 China had the third largest amount of recoverable coal reserves at 114.5 billion short tons (103.87 tonnes) (about 14 percent of the world's total reserves), surpassed only by the United States and Russia (Energy Information Administration, 2011). Most Chinese coal resources are bituminous in rank and range from early Carboniferous to Neogene in age (Dai and others, 2012). Shanxi province has been a major supplier of coal resources in the past, and Inner Mongolia has become very important in recent years (Energy Information Administration, 2011). Xinjiang Uyghur Autonomous Region, with up to 2.2 trillion tonnes of reserves (including the newly discovered 89.2 billion tonne Sha'er Lake reserve) may become the largest producer of Chinese coal in the near future (World Coal Association, 2011; China Daily, 2011). Figure 2 shows province, municipality, and autonomous region locations.

¹U.S. Geological Survey.

²State Key Laboratory of Coal Resources and Safe Mining, Beijing, China.

³Retired, U.S. Geological Survey.

⁴Volunteer, U.S. Geological Survey.

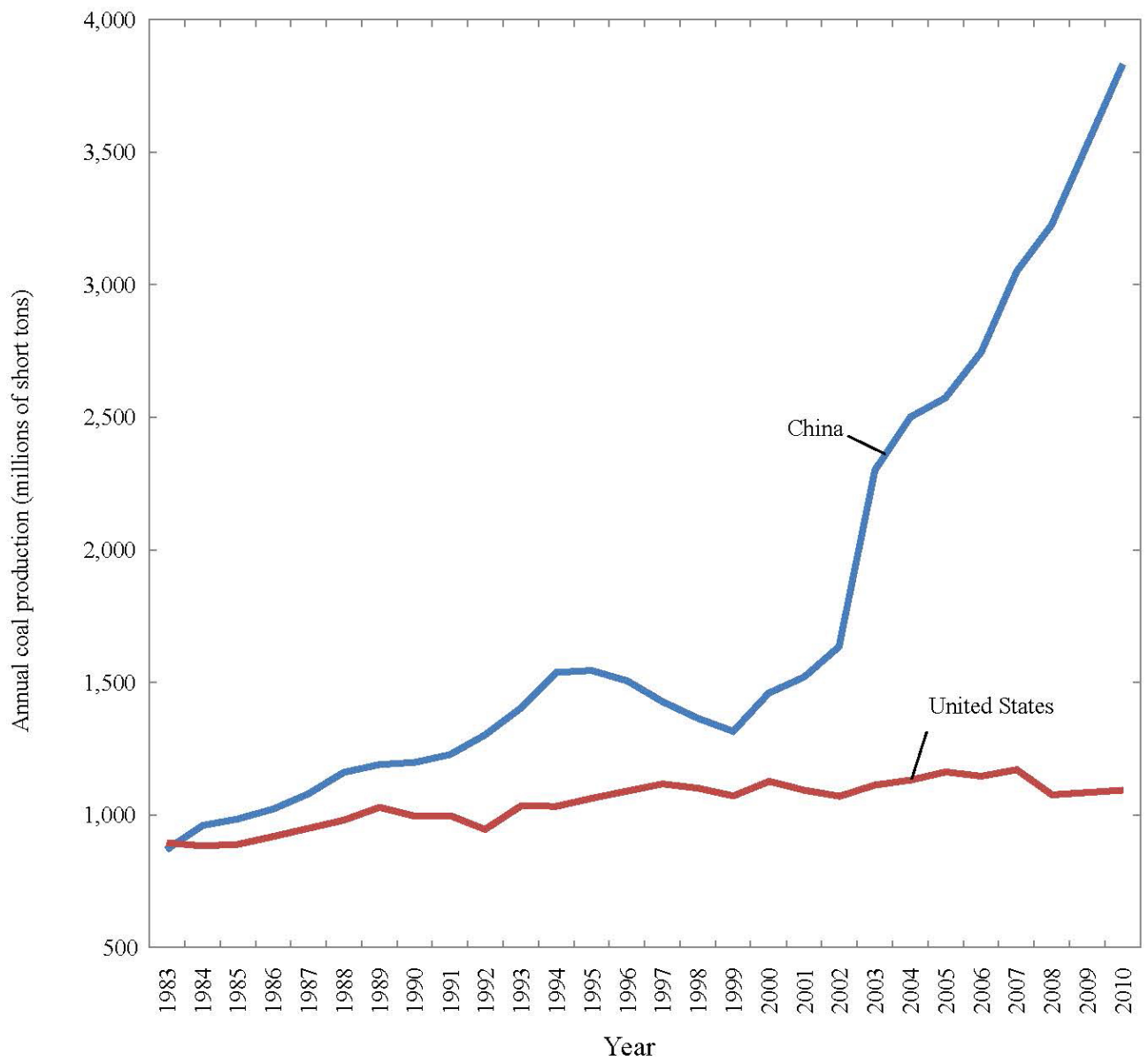


Figure 1. Annual coal production in millions of short tons (data source: Energy Information Administration, 2012).



Figure 2. Provinces, municipalities, autonomous regions, and special administrative regions of China. Abbreviations used: Aut. Reg. – Autonomous Region; Mun. - Municipality; Prov. – Province; Spec. Admin. Reg. – Special Administrative Region.

This report is not intended to be an authoritative or comprehensive study of the coals that are available for mining and combustion in China. Publications of the Chinese Academy of Geological Sciences and the Bureau of Geological Survey of the Ministry of Geology and Mineral Resources, as well as many recent research journal articles, are available for more detailed information.

GIS Data and Methodology

The U.S. Geological Survey (USGS) has compiled geographic information system (GIS) data representing the known coal mine locations and coal-mining areas of China as of 2001. These data are now available for download, and may be used in a GIS for a variety of energy resource and environmental studies of China. These files were made by digitizing hardcopy maps created by the Chinese Academy of Geological Sciences and the Bureau of Geological Survey of the Ministry of Geology and Mineral Resources and published in the “Atlas of Solid Fuel and Nonmetal Resources of China” (Wang, 2001). Maps showing point locations of coal mines were scanned and georeferenced to (1) known latitude and longitude line intersections based on latitude and longitude reference marks from the original map or (2) to recognizable deviations in state and national boundary lines and shorelines. Base map projection information for the original paper maps was unknown, so the scanned images were adjusted to fit a base map with the following parameters: Projection, Lambert Conformal Conic; False Easting, 500,000 meters; False Northing, 500,000 meters; Central Meridian, 100° W.; Standard Parallel 1, 18° N.; Standard Parallel 2, 24° N.; Latitude of Origin, 21° N.; Linear Unit, Meter; Datum, World Geodetic System 1972 Beijing. Point locations of coal mines were digitized from the original maps and labeled with numbers that match rows in table 1, which lists coal mines and the type of coal being mined, by province. Regions of coal-mining and coal-bearing strata were created by creating buffers with 10-kilometer radii around each mine location, and joining overlapping circles. These regions were color-coded to indicate the type of coal (anthracite, bituminous, or lignite) being mined at each location. Detailed processing steps are described in the associated metadata files. Province-scale maps were also created to display the point locations of coal mines and the coal-mining areas described above (figs. 3–30).

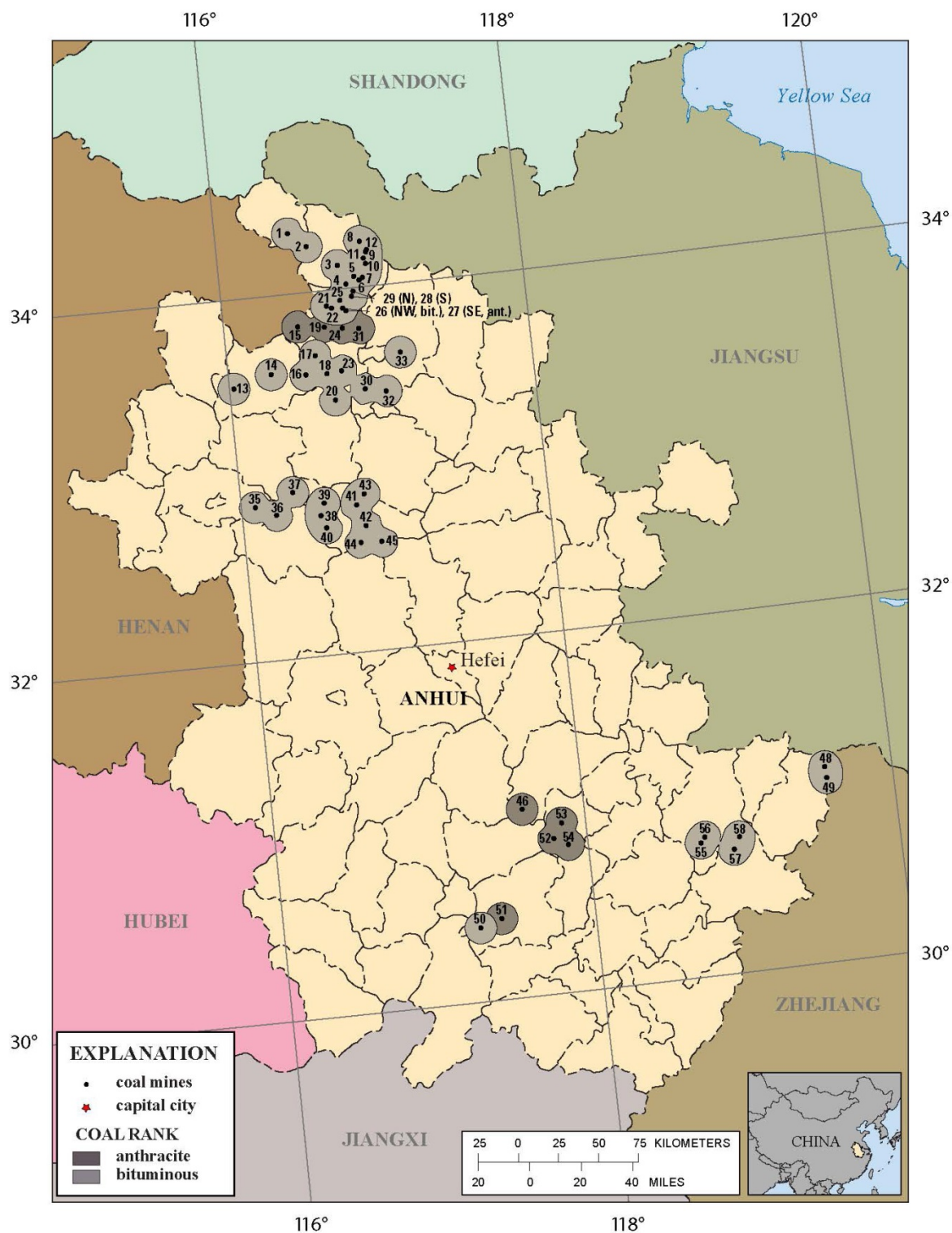


Figure 3. Coal mines and coal-mining areas of Anhui Province. Numbers are ID numbers in table 1. Abbreviations used: ant. - anthracite; bit. - bituminous; N - North; NW - Northwest; S - South; SE - Southeast. Coal-mining areas are within 10-kilometer buffers of mine locations.

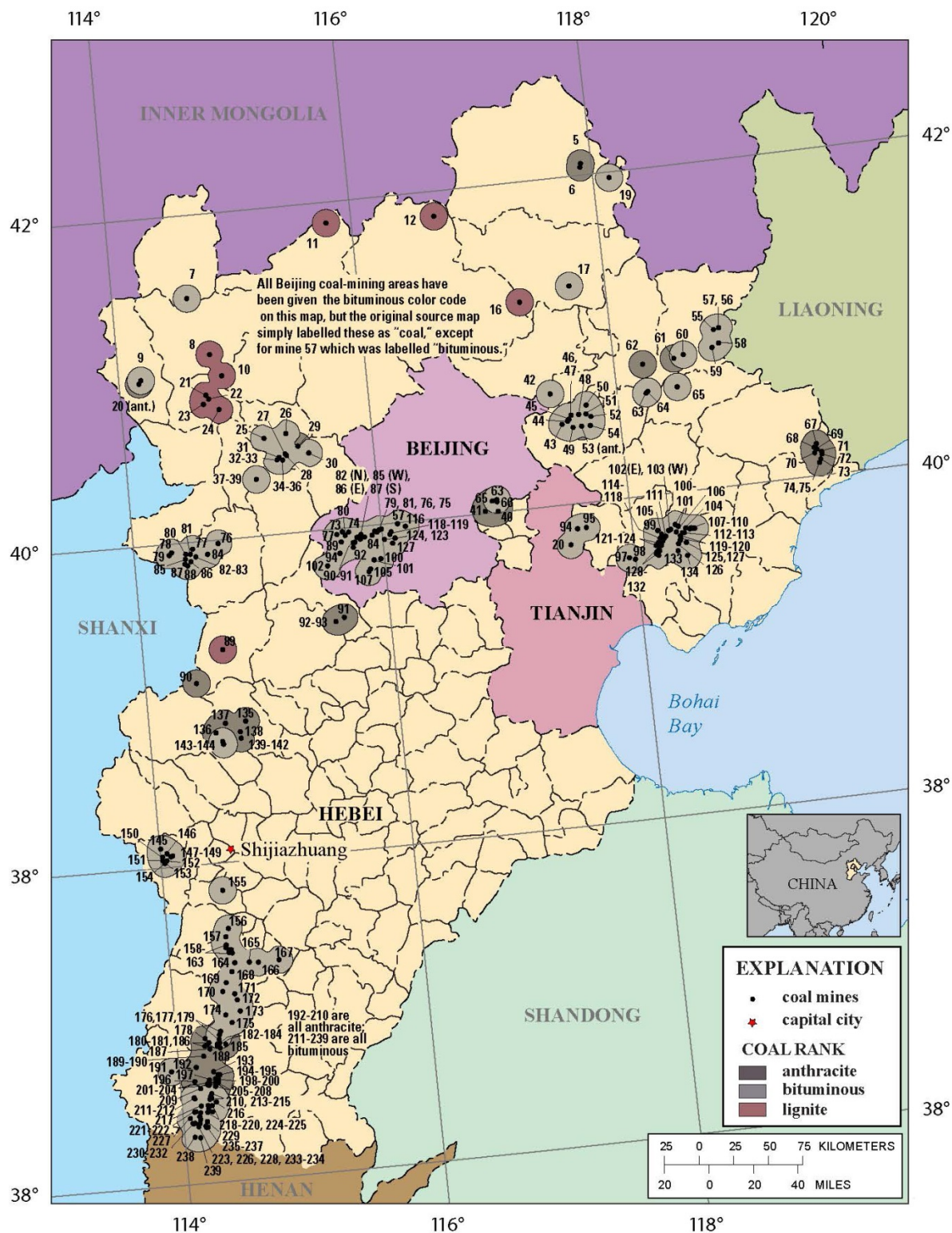


Figure 4. Coal mines and coal-mining areas of Beijing Municipality, Hebei Province, and Tianjin Municipality. Numbers are ID numbers in table 1. Abbreviations used: ant. - anthracite; E - East; N - North; S - South; W - West. Coal-mining areas are within 10-kilometer buffers of mine locations.

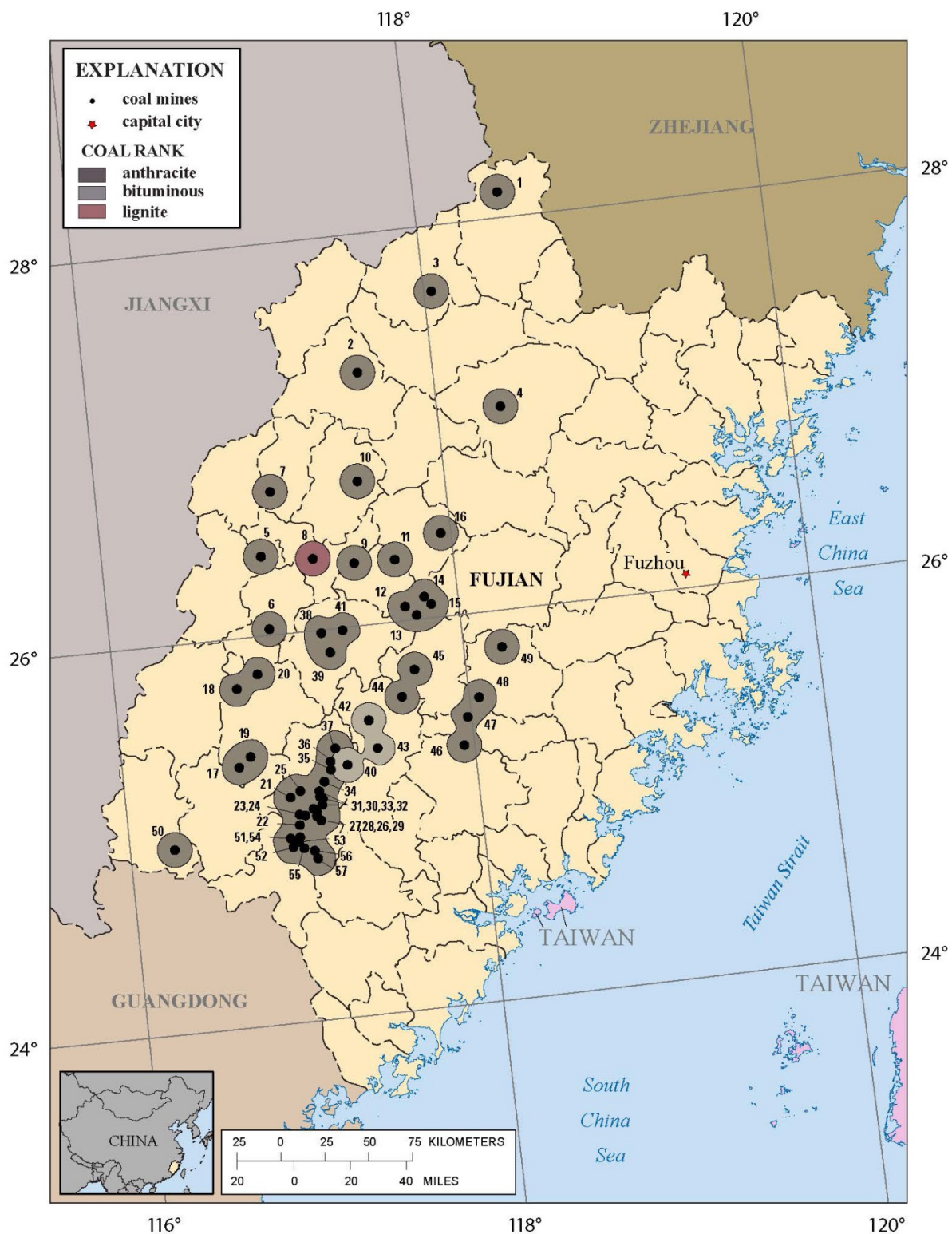


Figure 5. Coal mines and coal-mining areas of Fujian Province. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

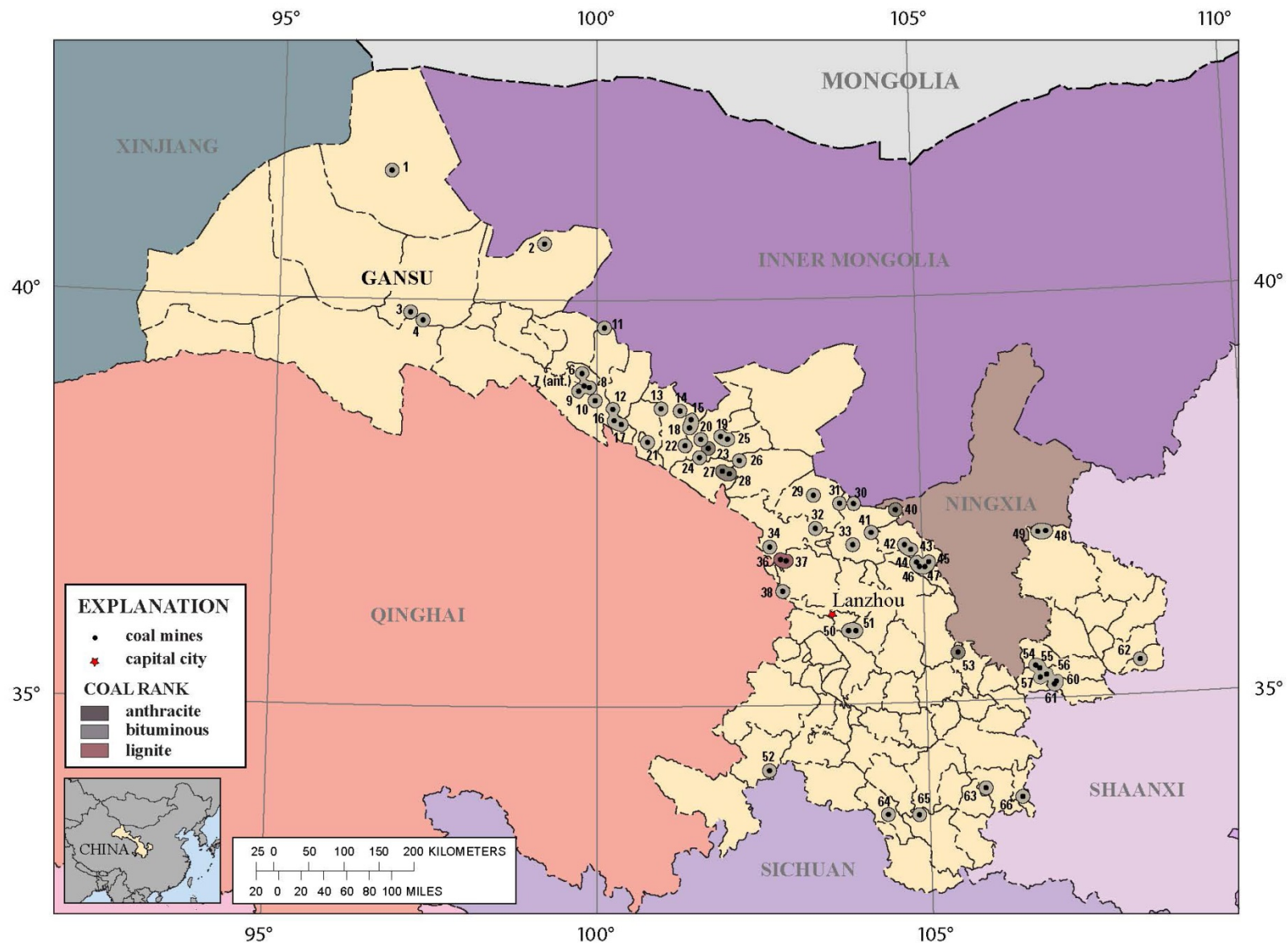


Figure 6. Coal mines and coal-mining areas of Gansu Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

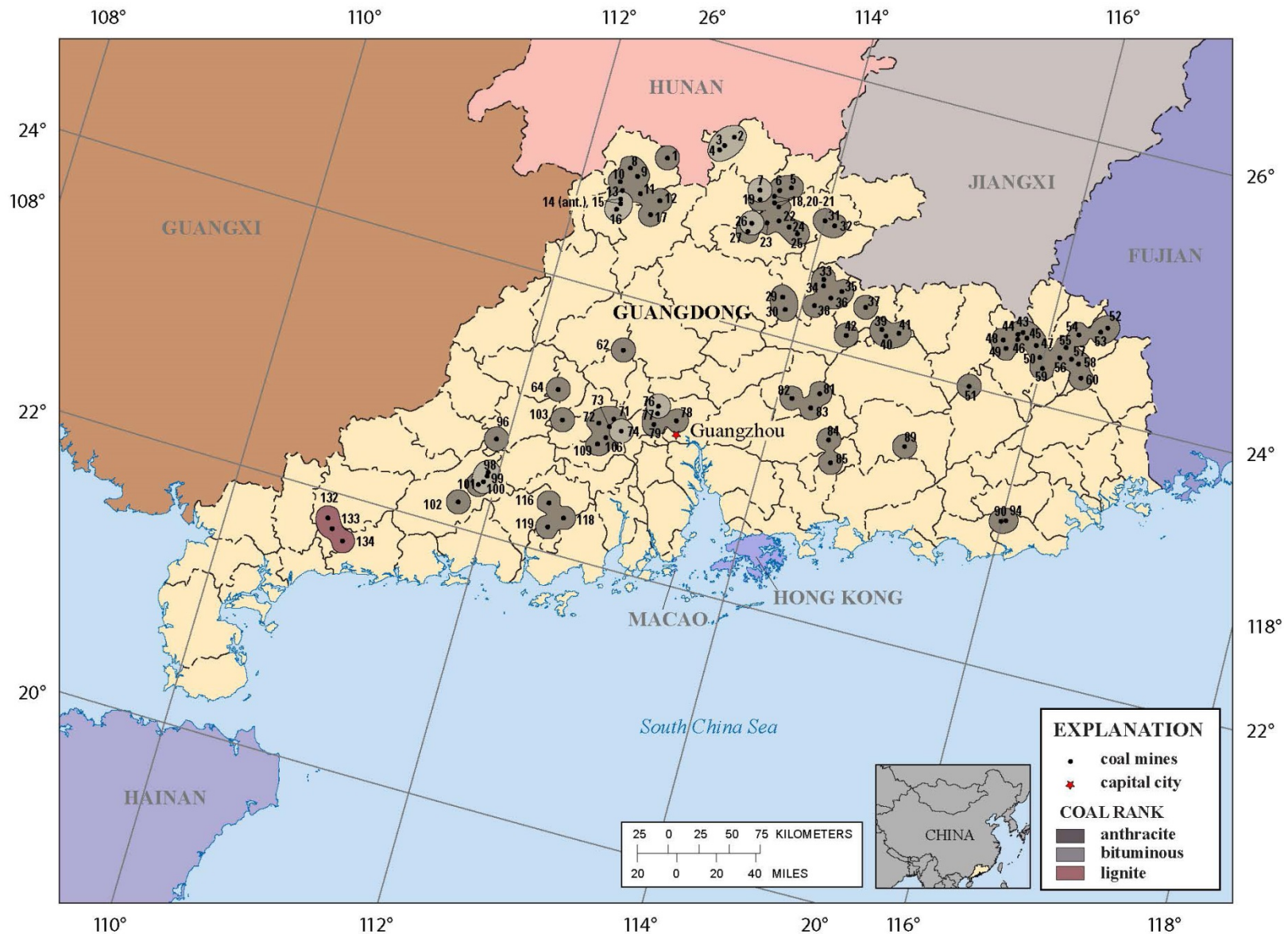


Figure 7. Coal mines and coal-mining areas of Guangdong Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

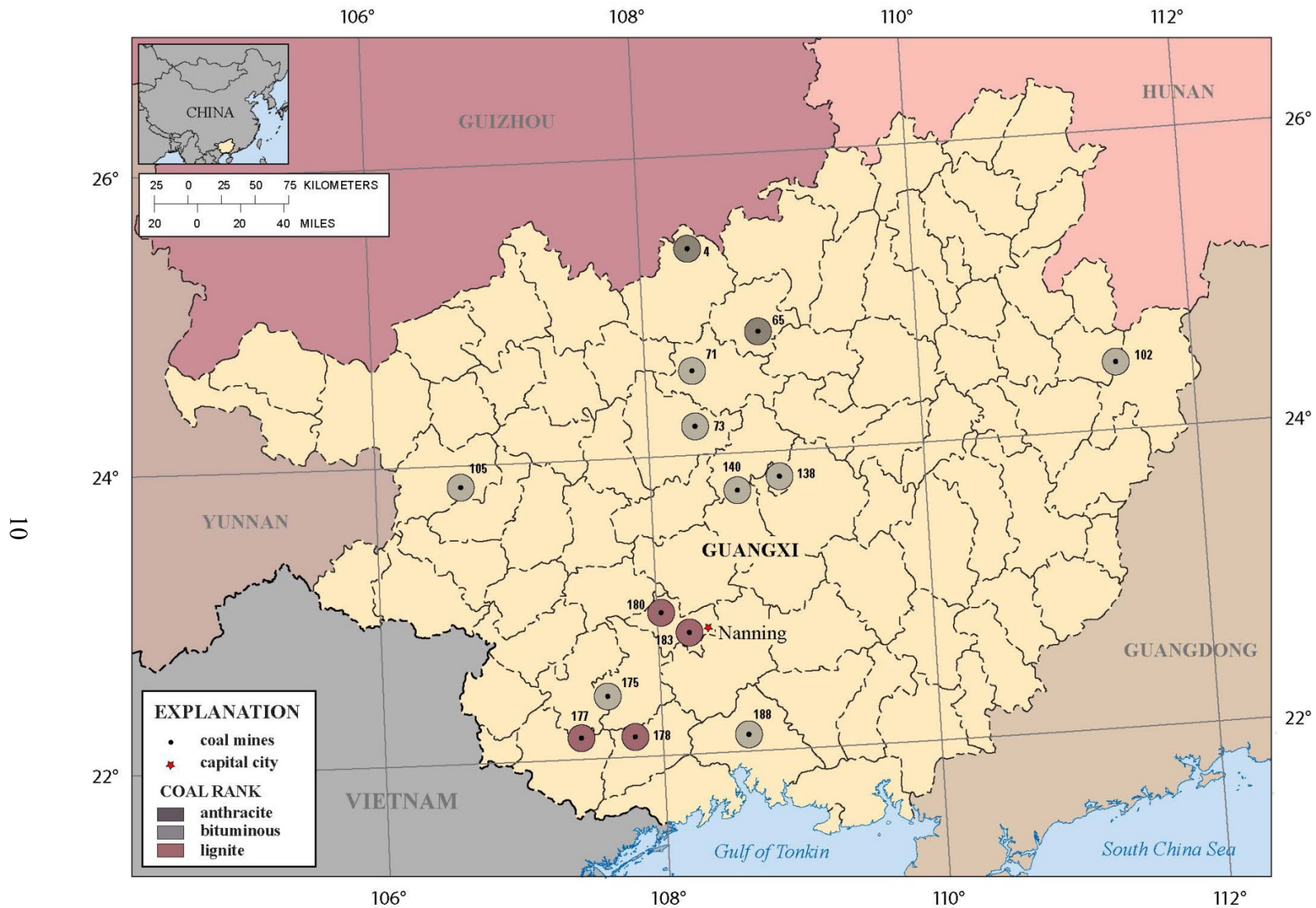


Figure 8. Coal mines and coal-mining areas of Guangxi Zhuang Autonomous Region. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

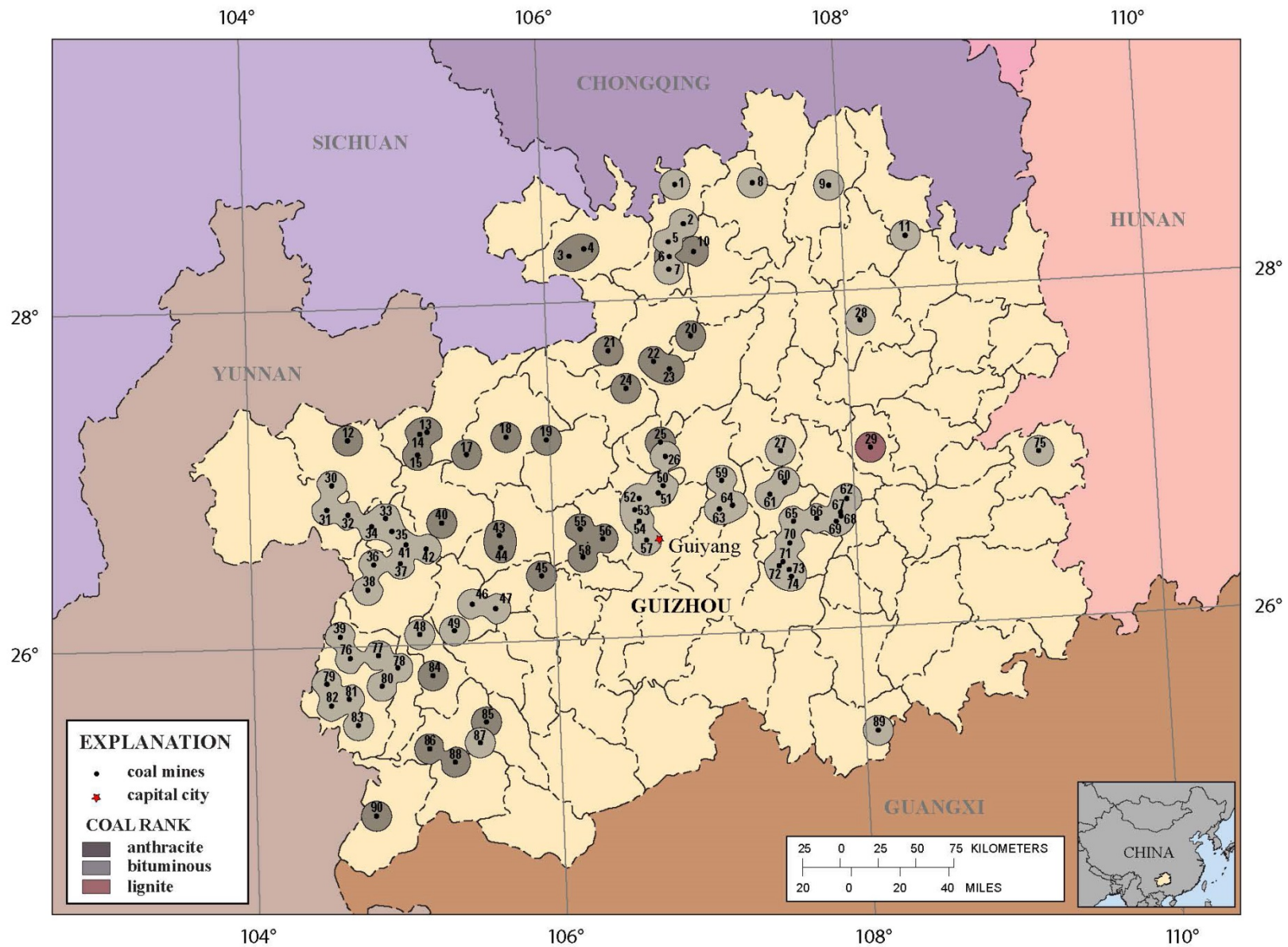


Figure 9. Coal mines and coal-mining areas of Guizhou Province. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

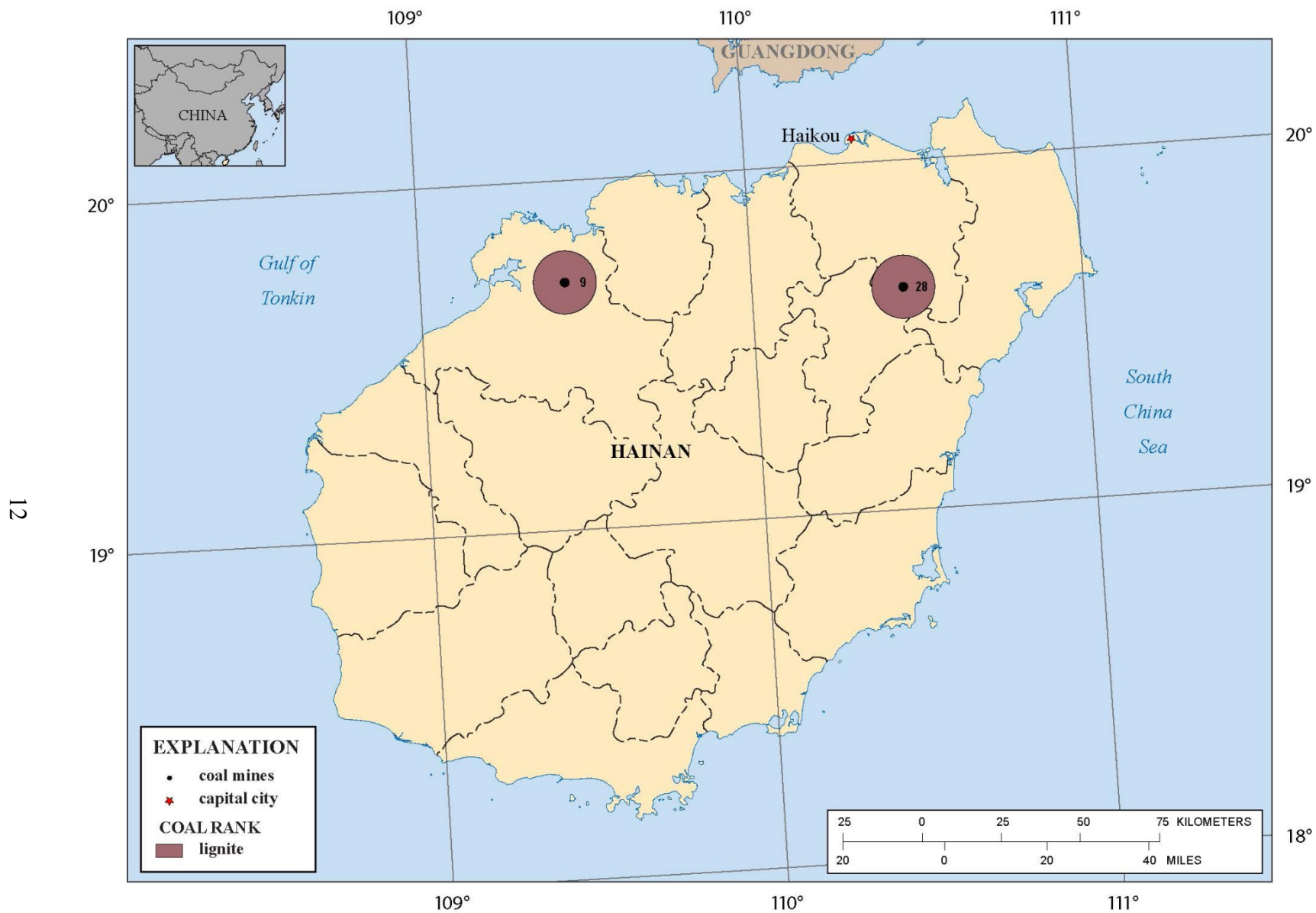


Figure 10. Coal mines and coal-mining areas of Hainan Province. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

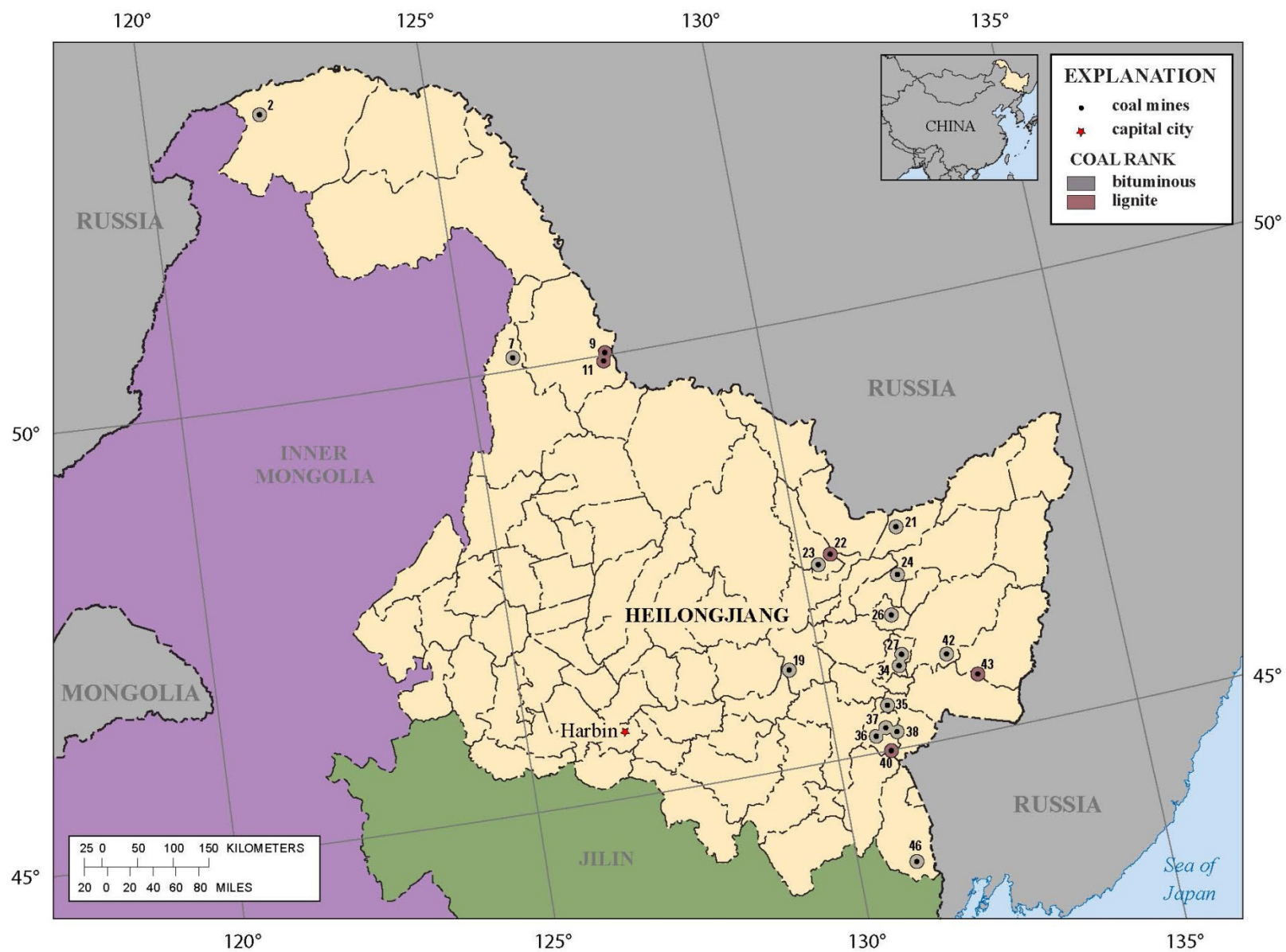


Figure 11. Coal mines and coal-mining areas of Heilongjiang Province. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

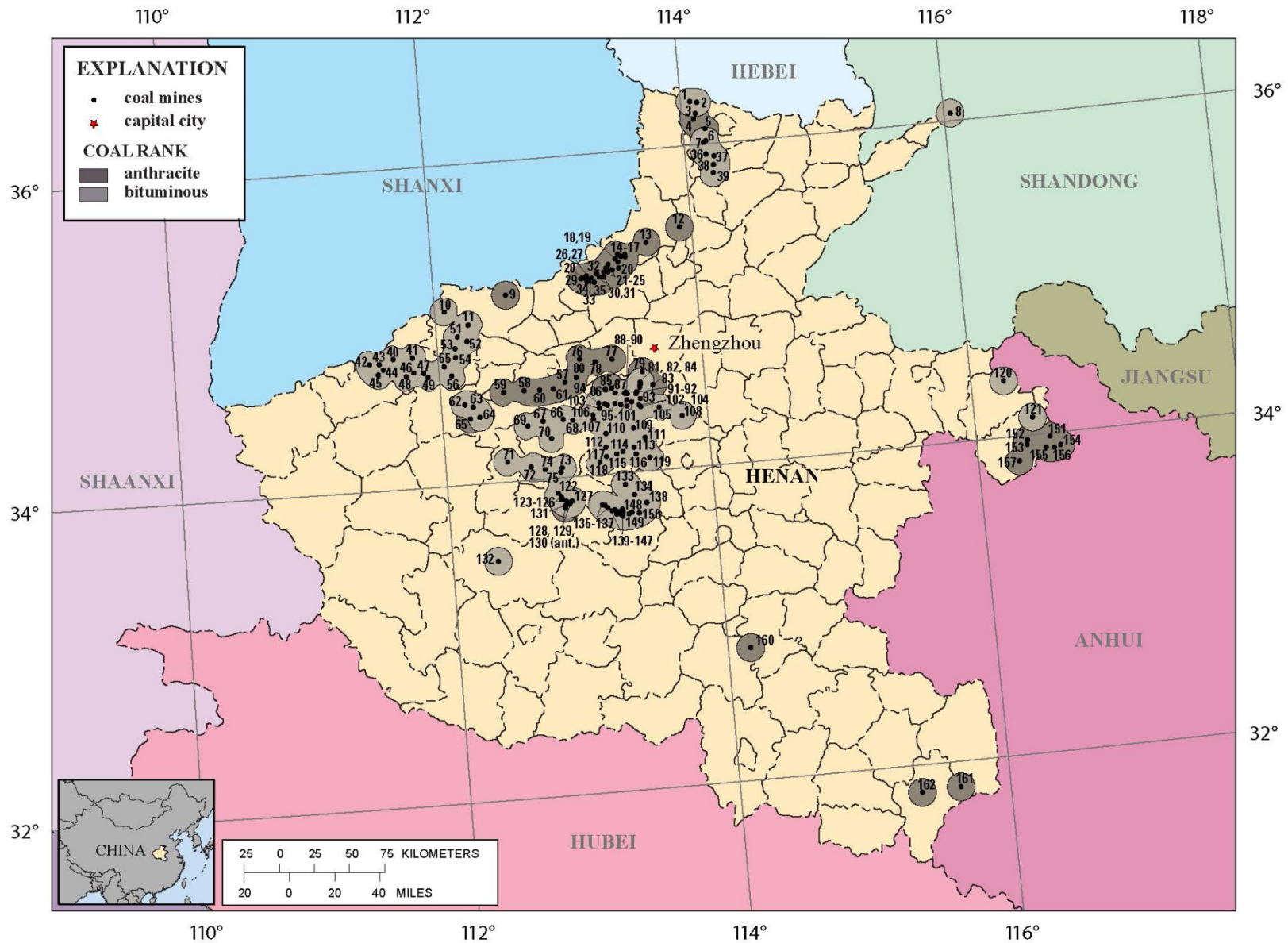


Figure 12. Coal mines and coal-mining areas of Henan Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

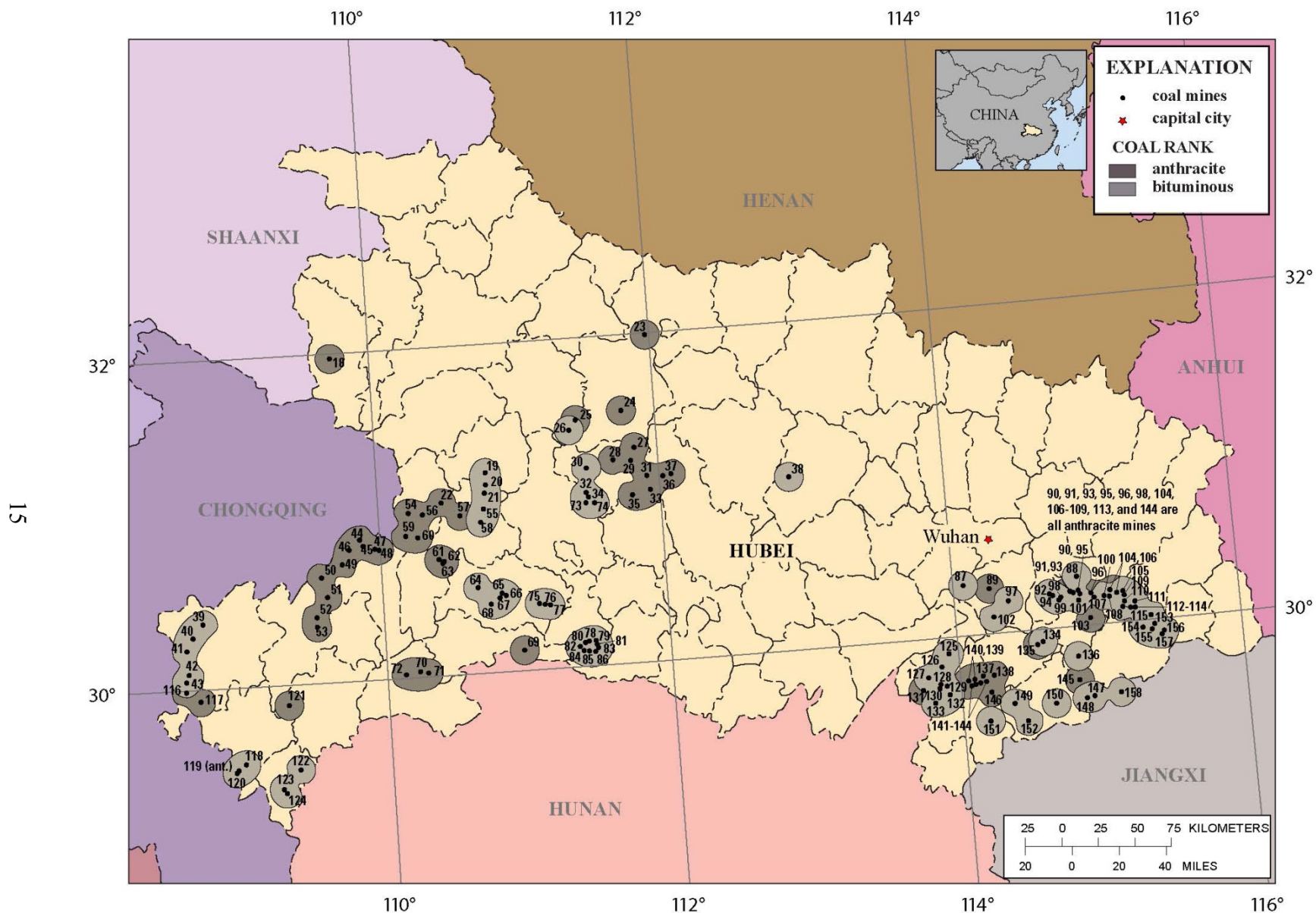


Figure 13. Coal mines and coal-mining areas of Hubei Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

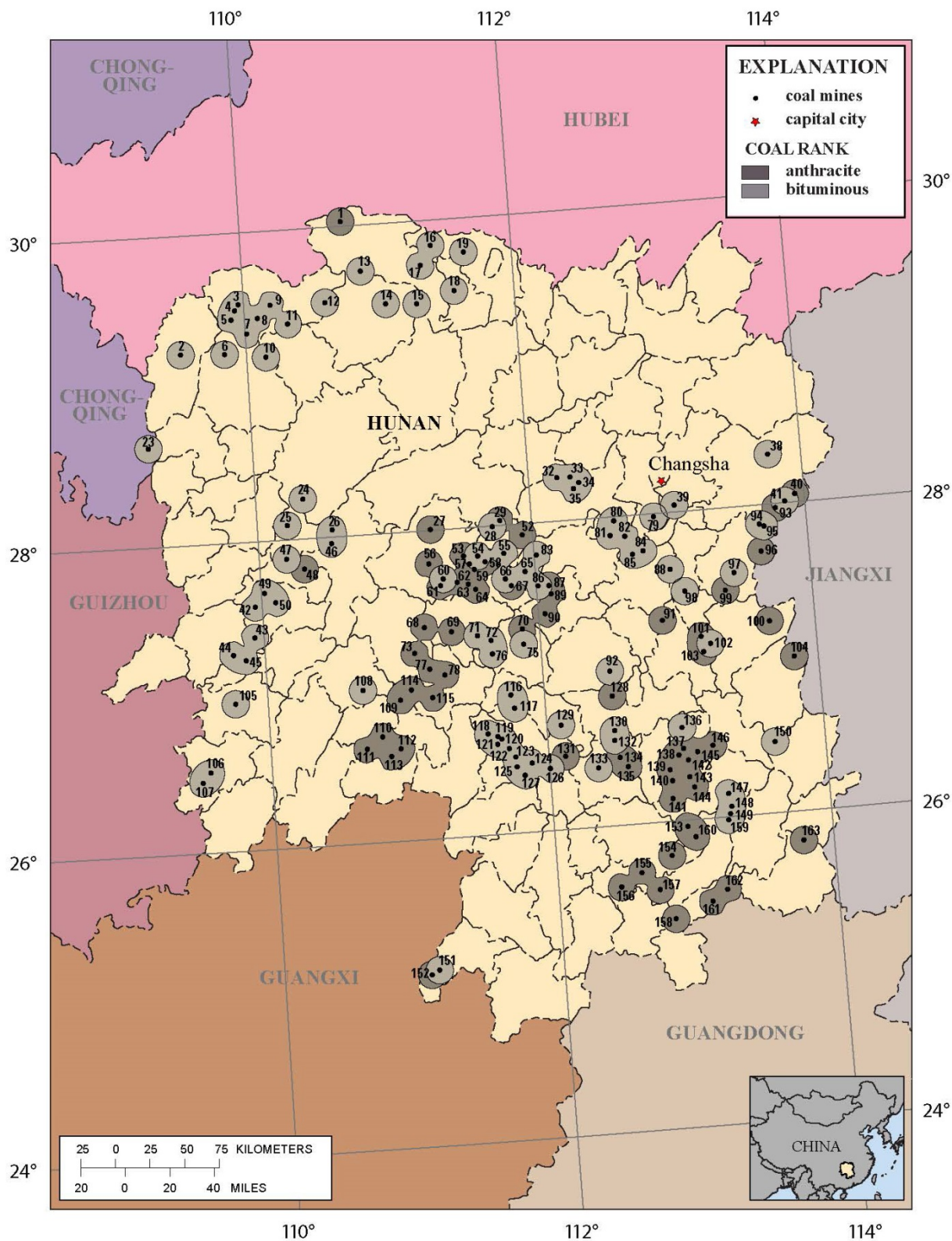


Figure 14. Coal mines and coal-mining areas of Hunan Province. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

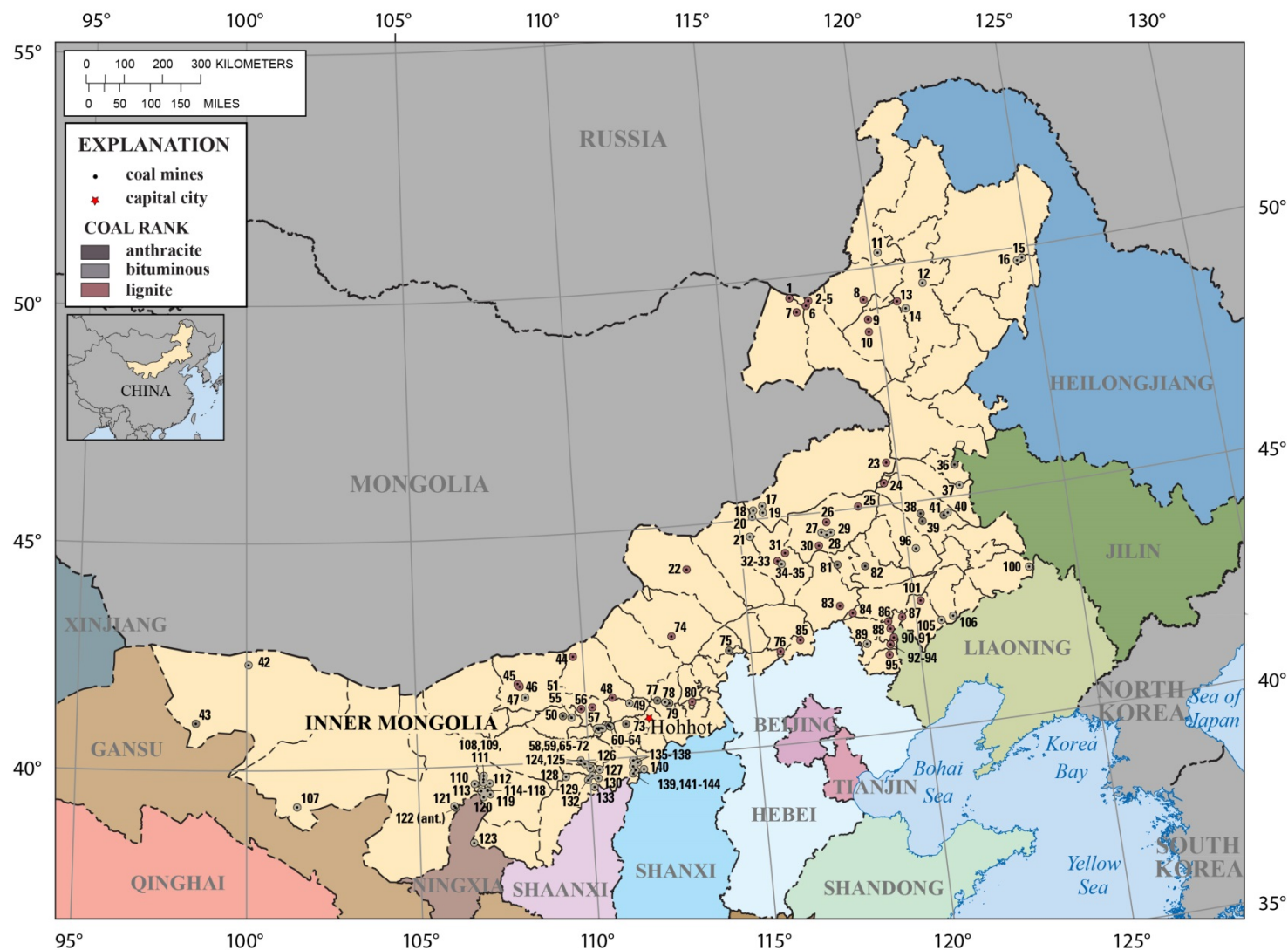


Figure 15. Coal mines and coal-mining areas of Inner Mongolia Autonomous Region. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

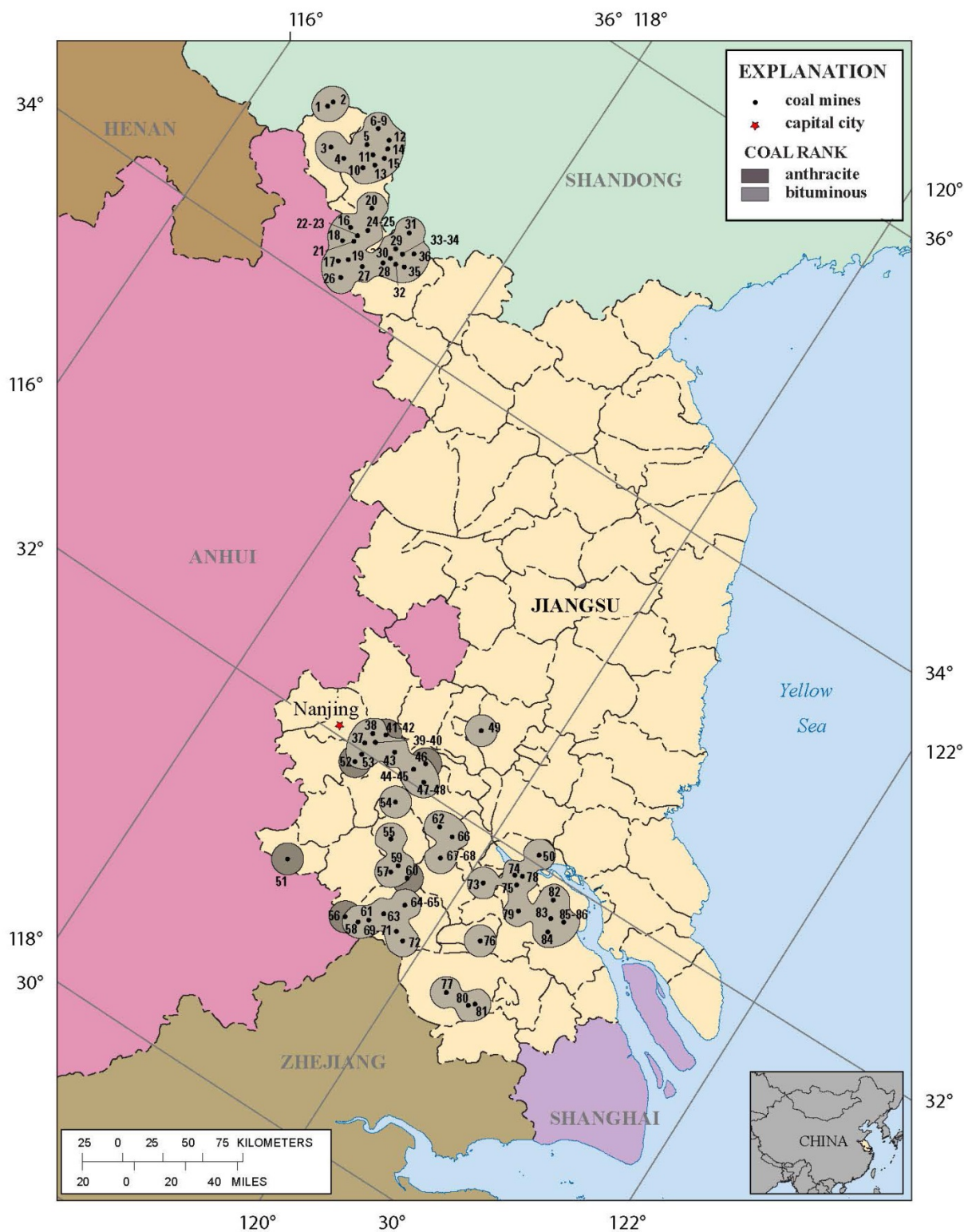


Figure 16. Coal mines and coal-mining areas of Jiangsu Province. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

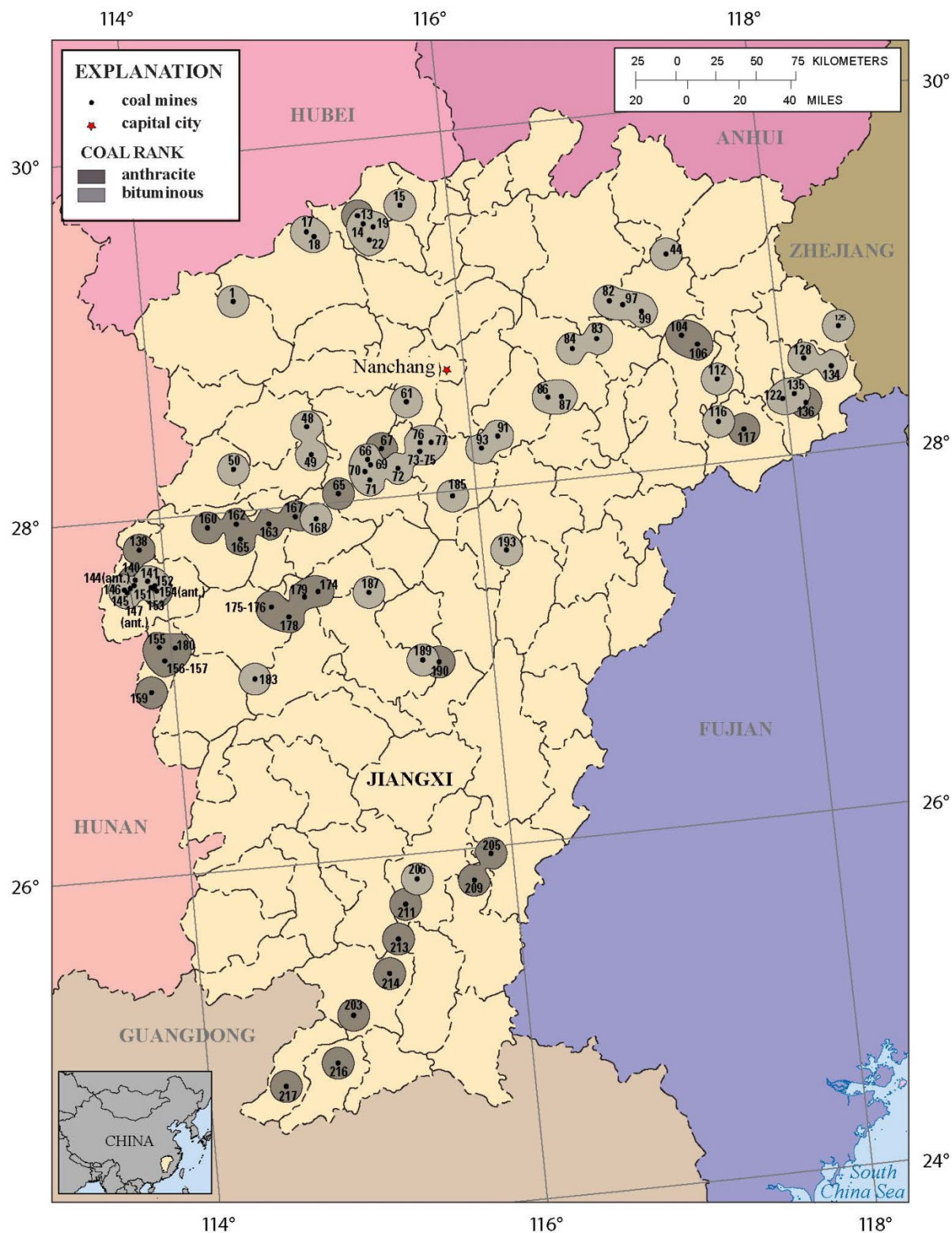


Figure 17. Coal mines and coal-mining areas of Jiangxi Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

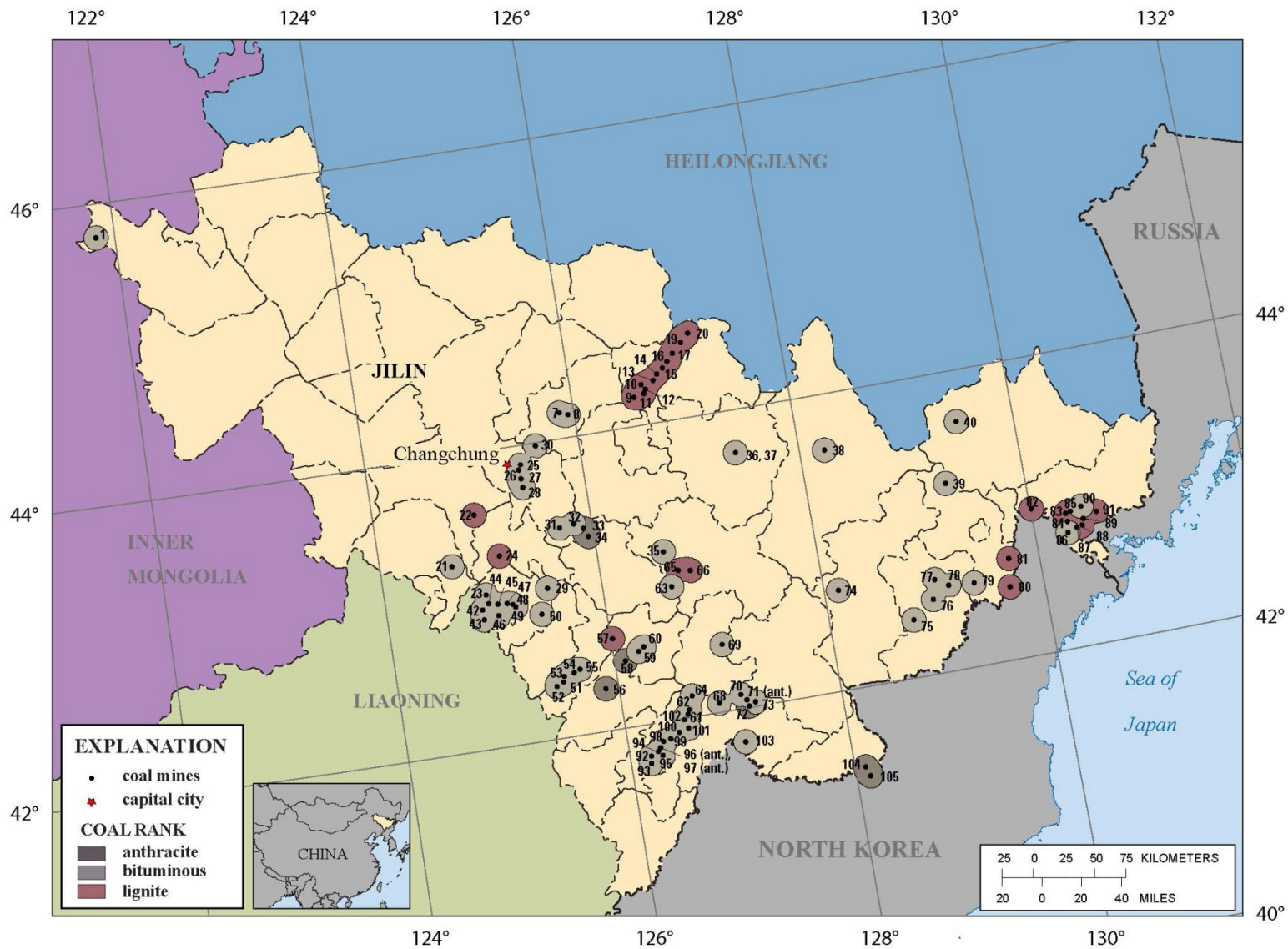


Figure 18. Coal mines and coal-mining areas of Jilin Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

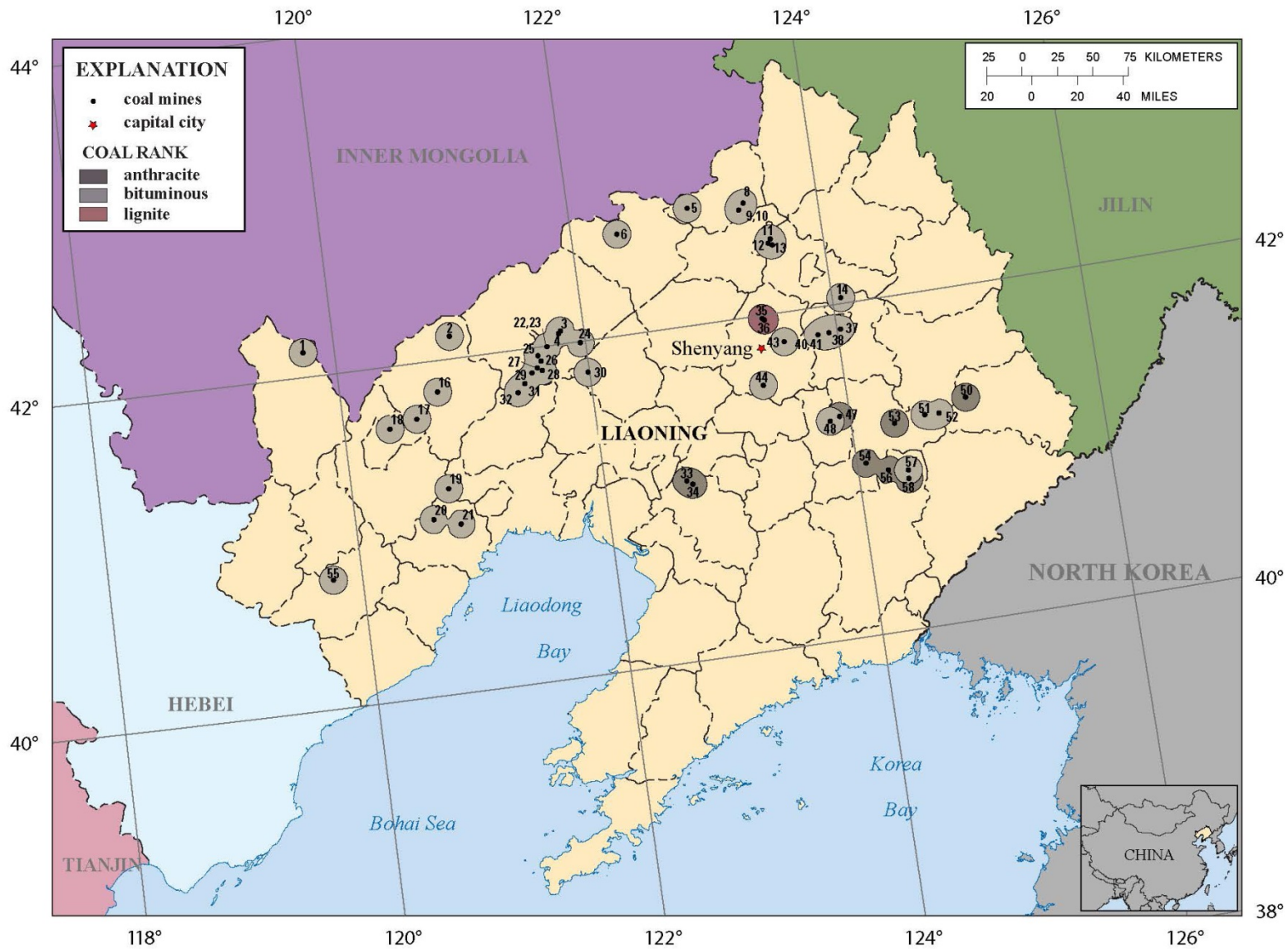


Figure 19. Coal mines and coal-mining areas of Liaoning Province. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

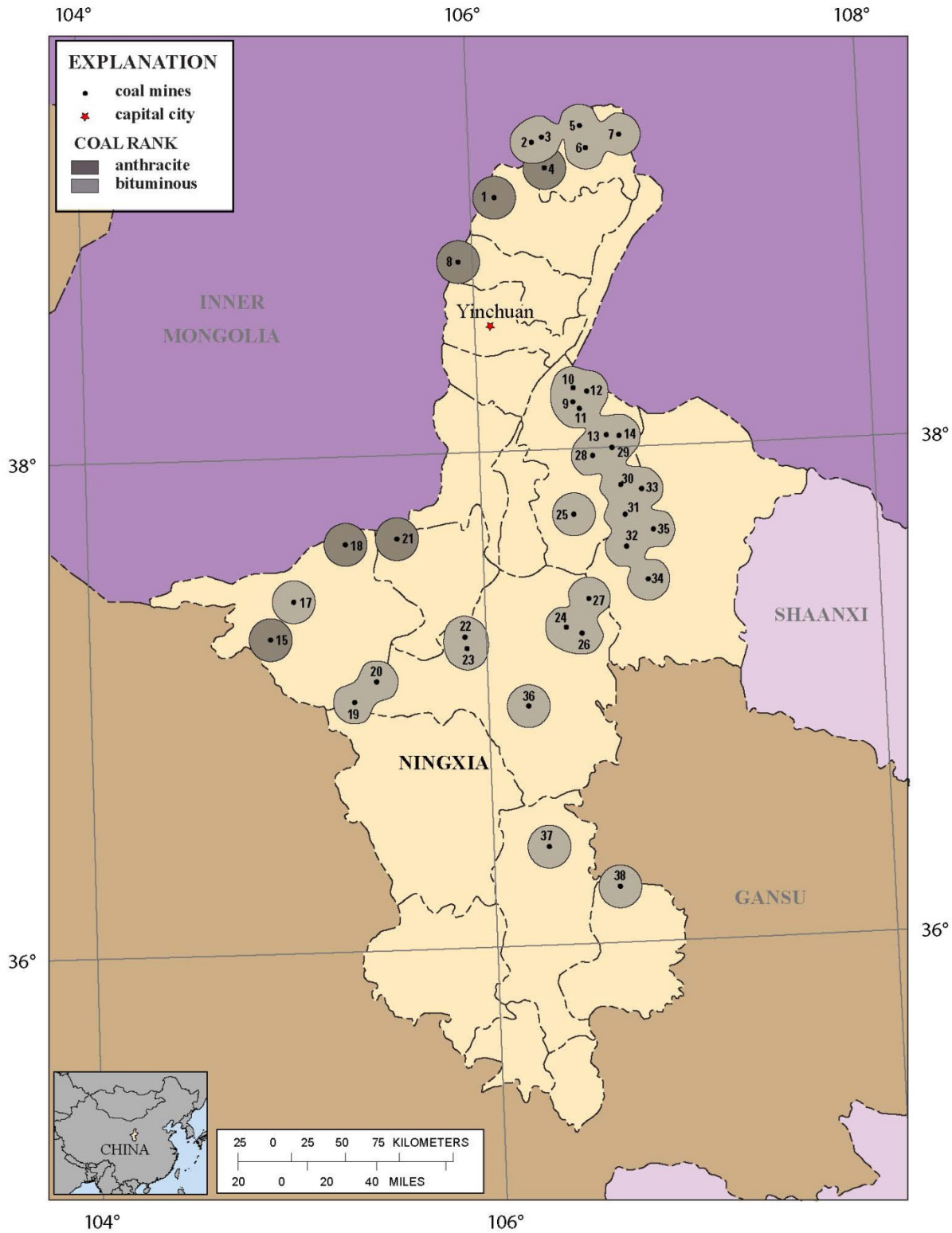


Figure 20. Coal mines and coal-mining areas of Ningxia Hui Autonomous Region. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

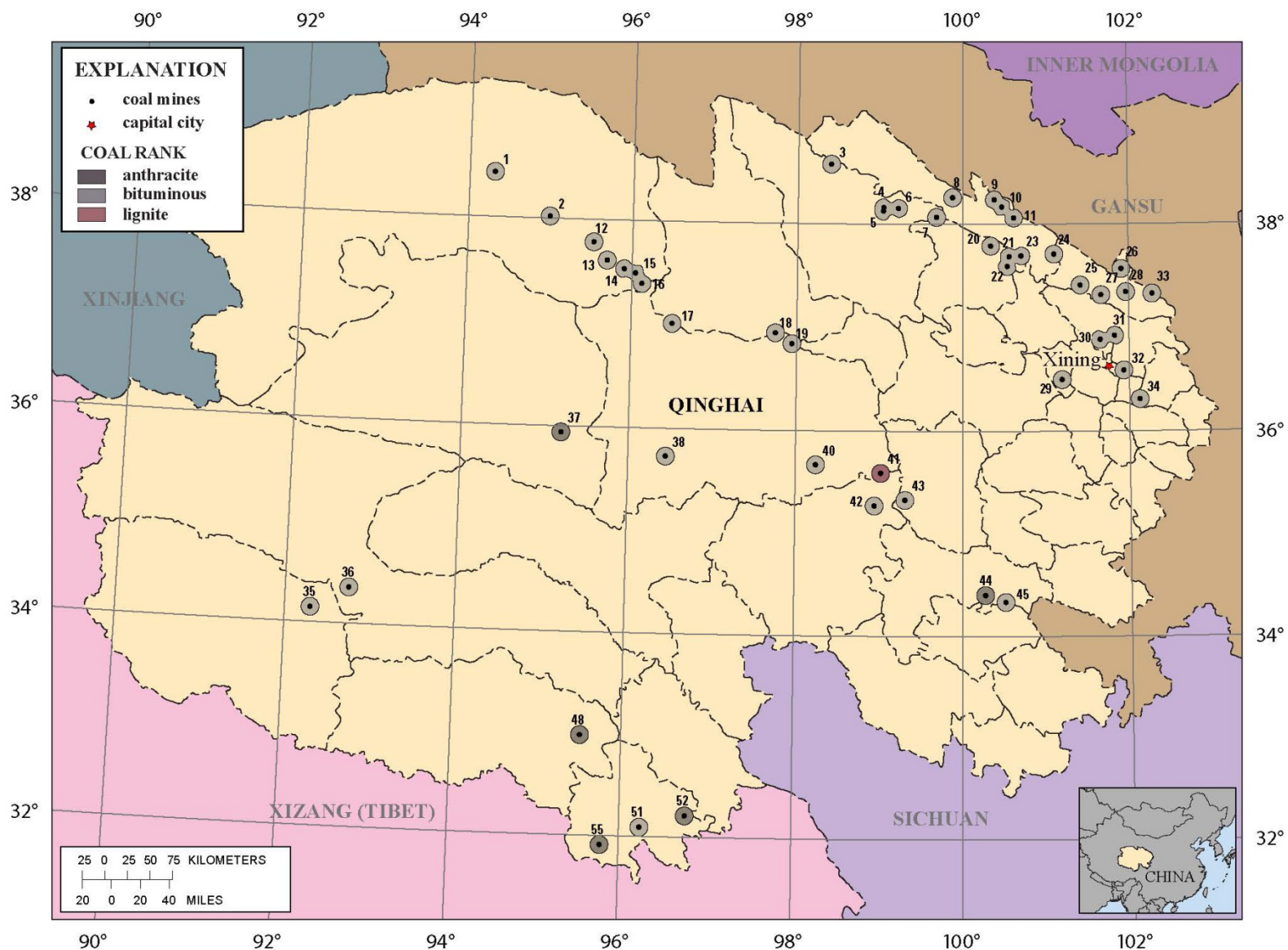


Figure 21. Coal mines and coal-mining areas of Qinghai Province. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

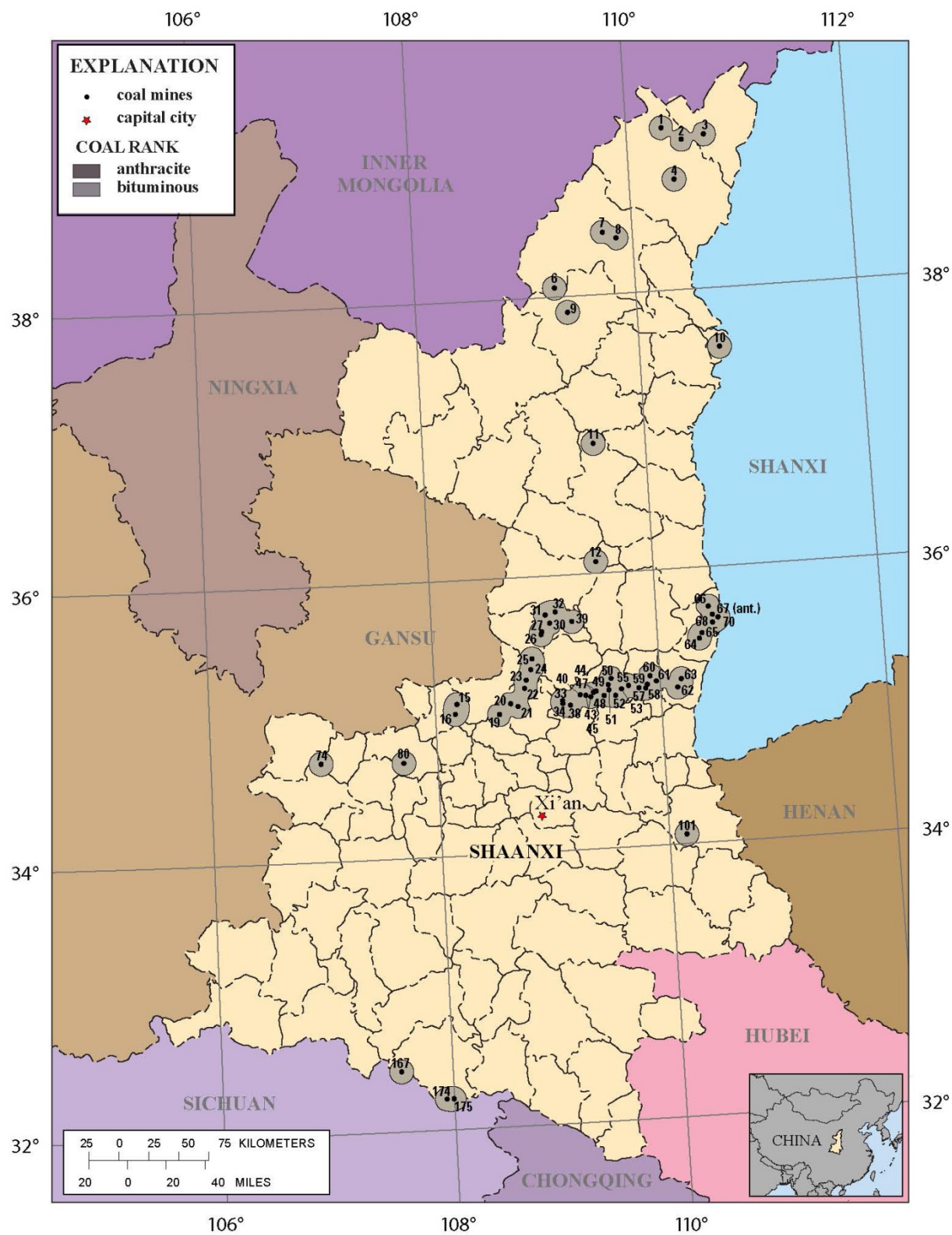


Figure 22. Coal mines and coal-mining areas of Shaanxi Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

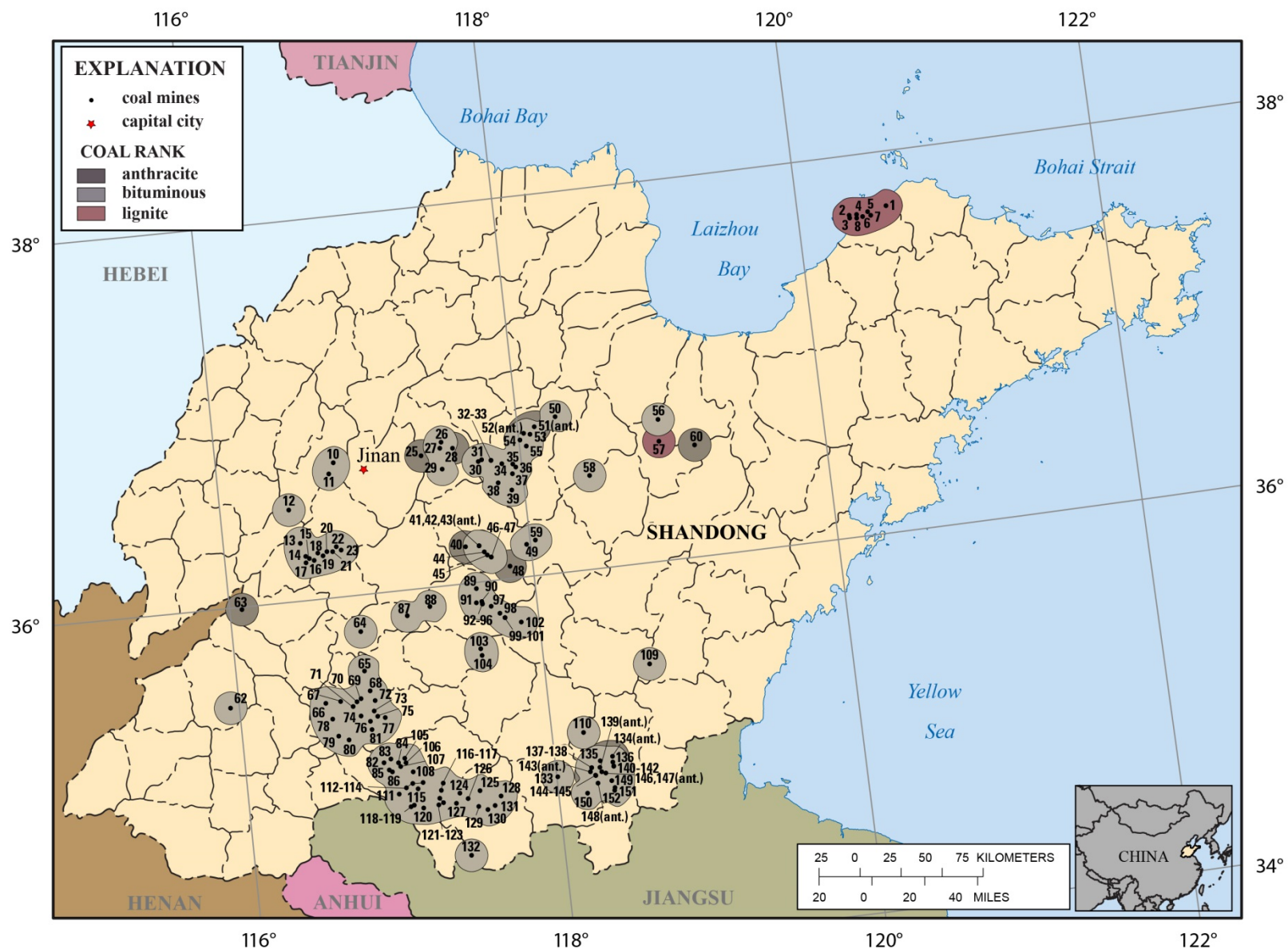


Figure 23. Coal mines and coal-mining areas of Shandong Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

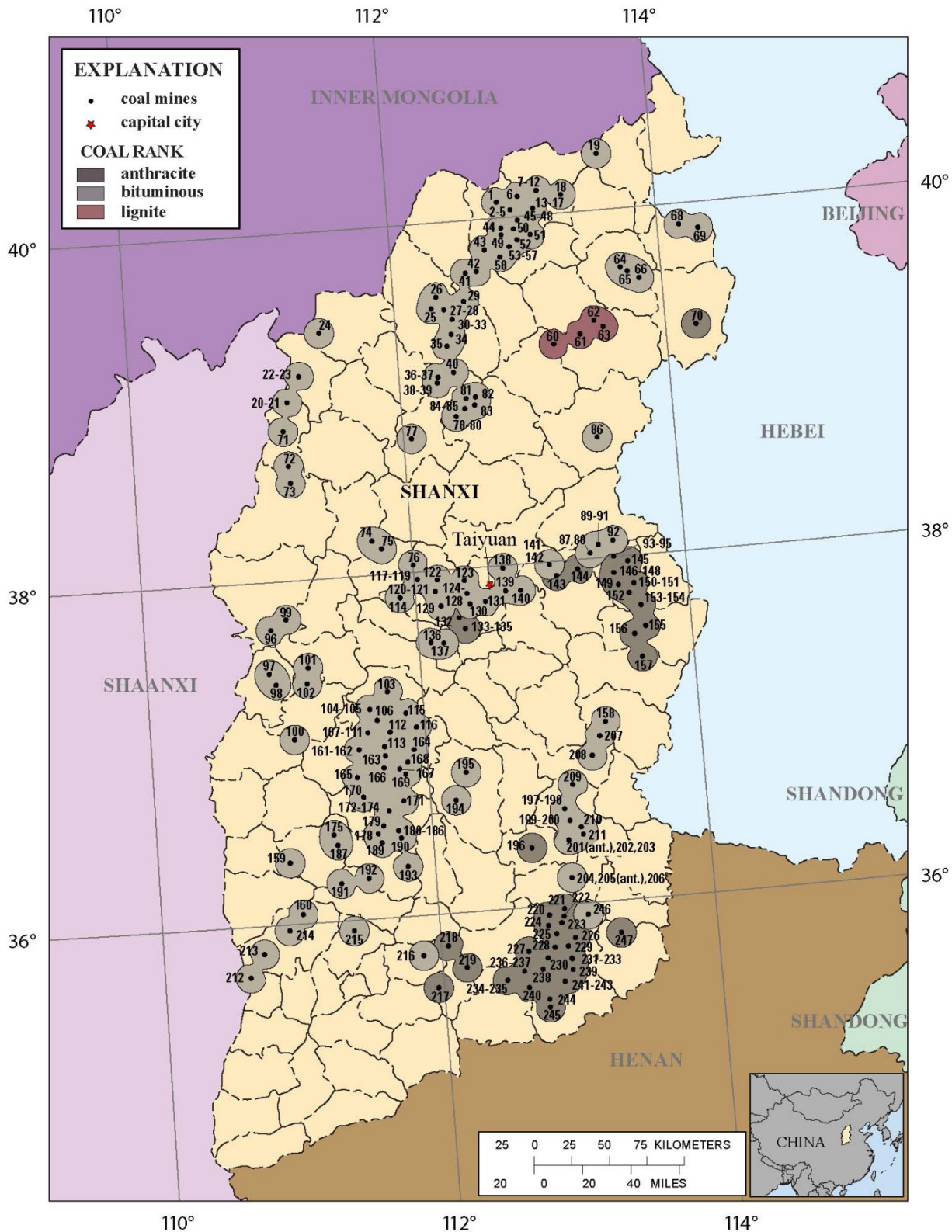


Figure 24. Coal mines and coal-mining areas of Shanxi Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

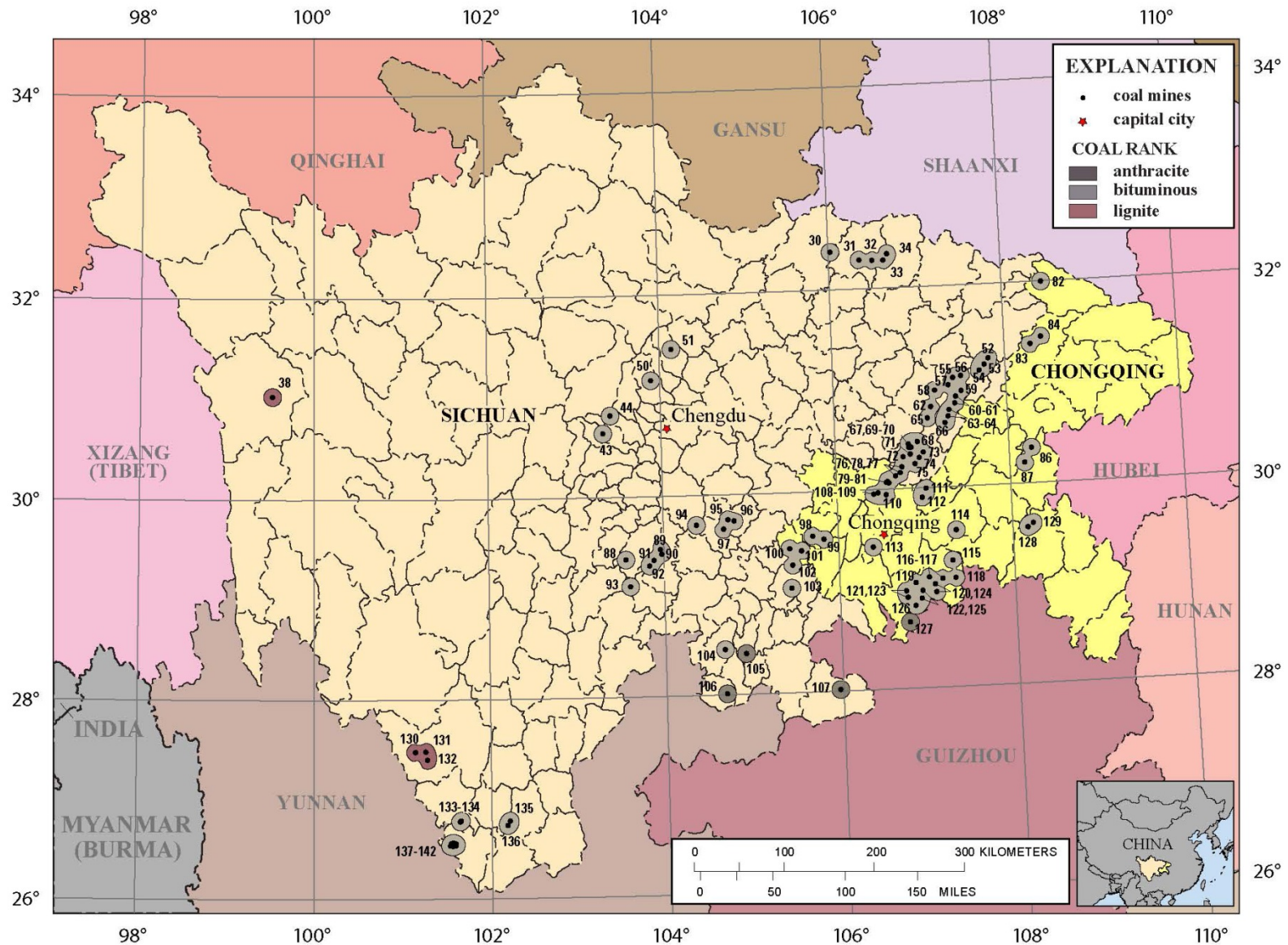


Figure 25. Coal mines and coal-mining areas of Sichuan Province and Chongqing Municipality. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

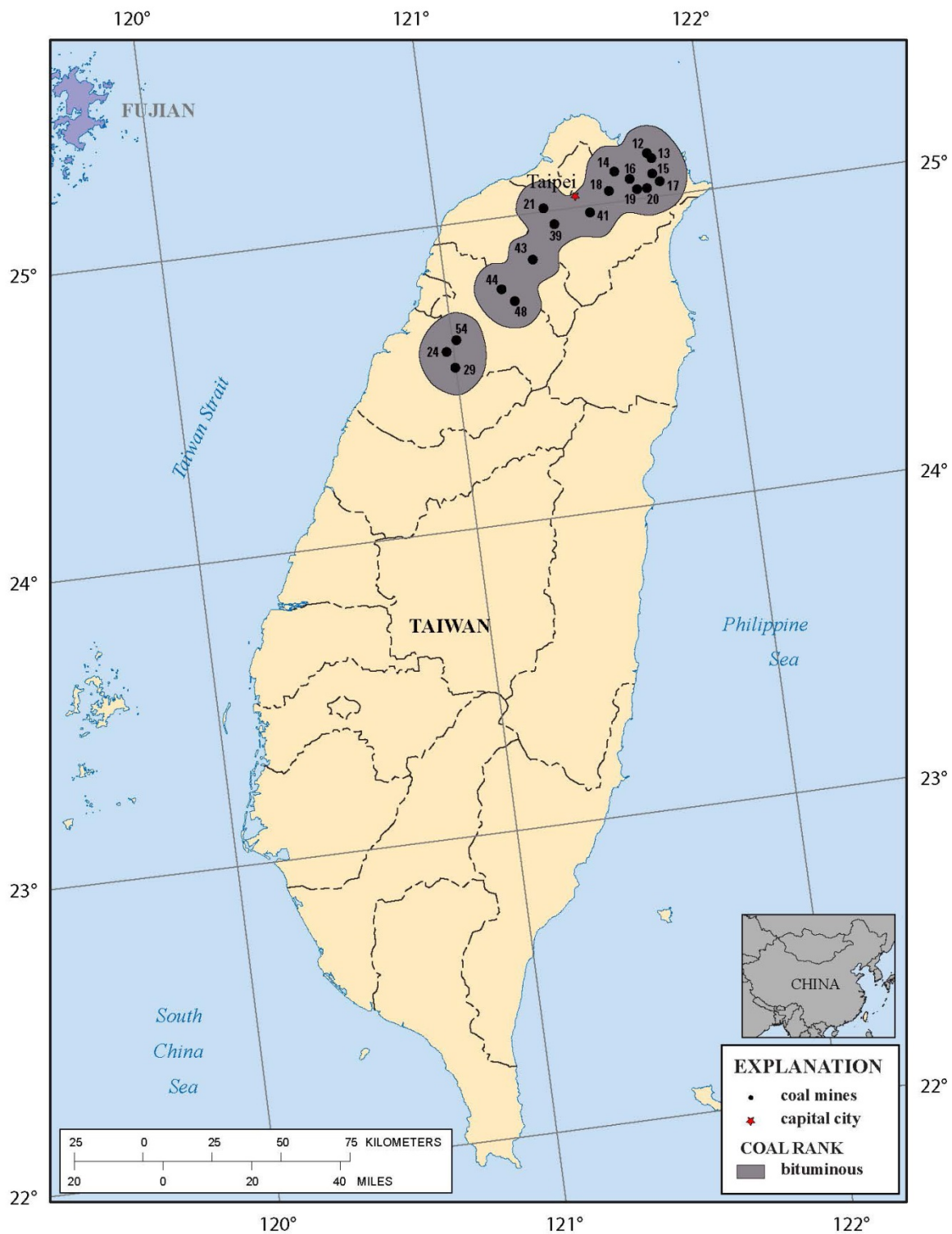


Figure 26. Coal mines and coal-mining areas of Taiwan. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

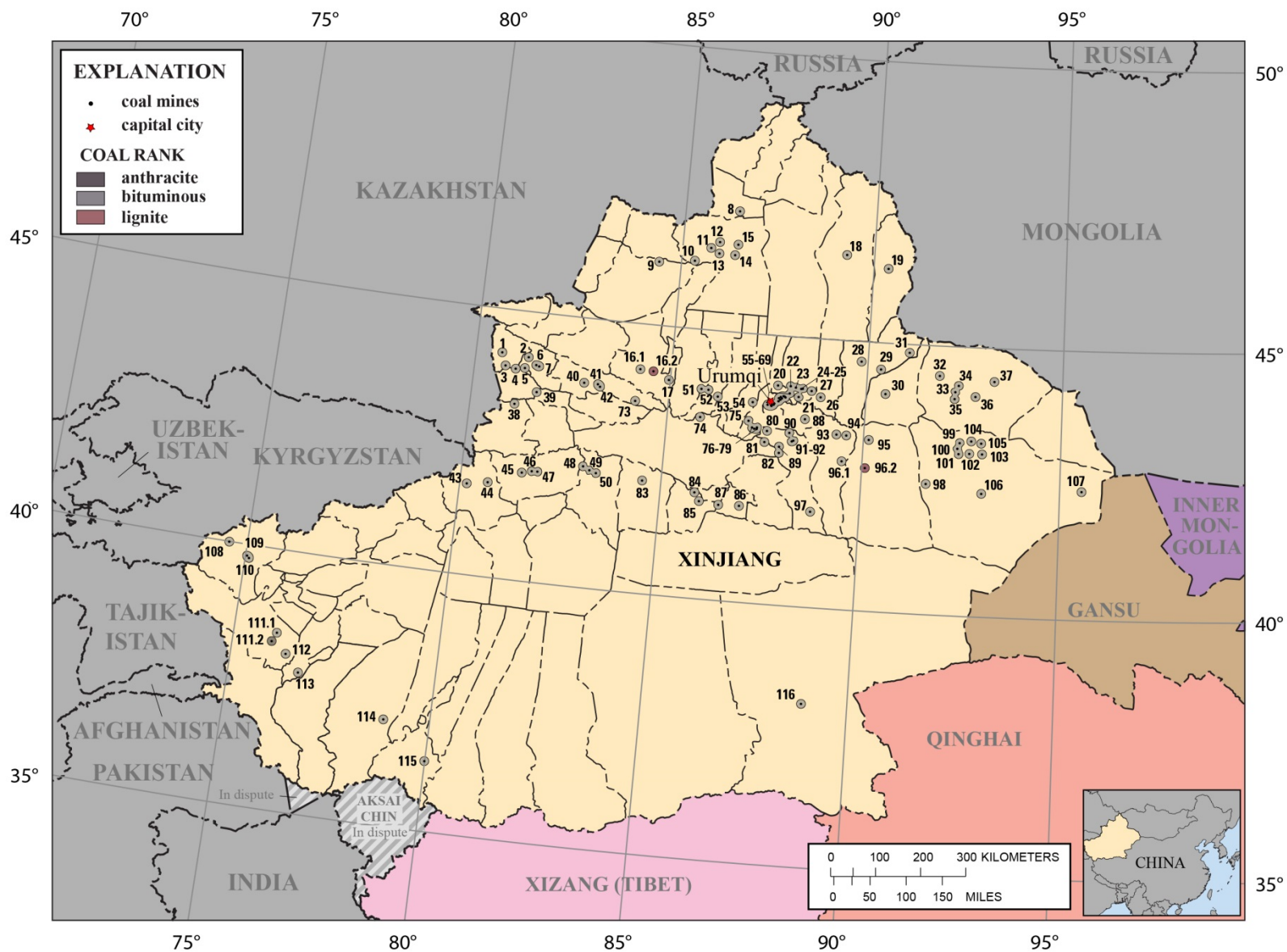


Figure 27. Coal mines and coal-mining areas of Xinjiang Uyghur Autonomous Region. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.



Figure 28. Coal mines and coal-mining areas of Xizang (Tibet) Autonomous Region. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

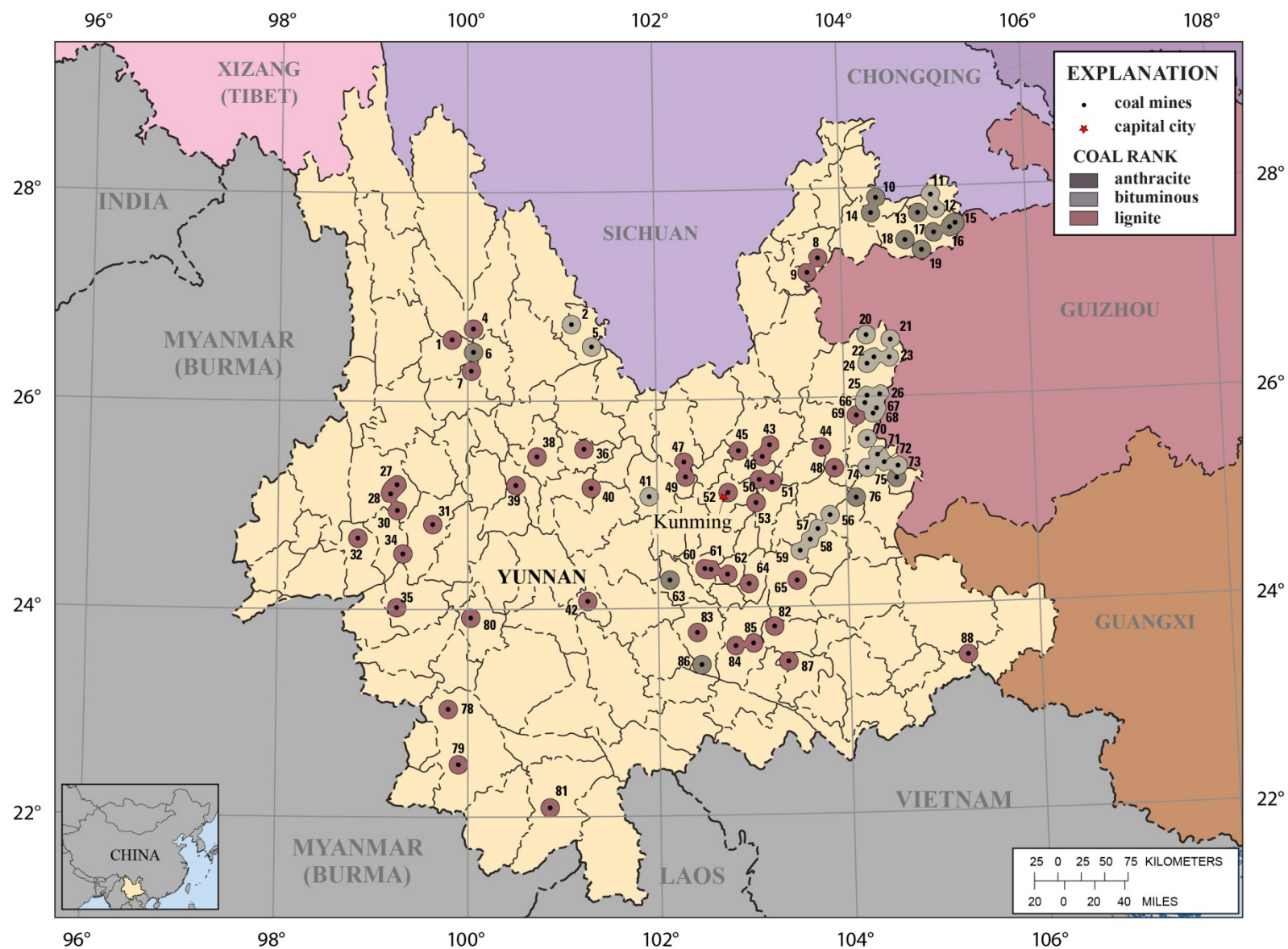


Figure 29. Coal mines and coal-mining areas of Yunnan Province. Numbers are ID numbers in table 1. Coal-mining areas are within 10-kilometer buffers of mine locations.

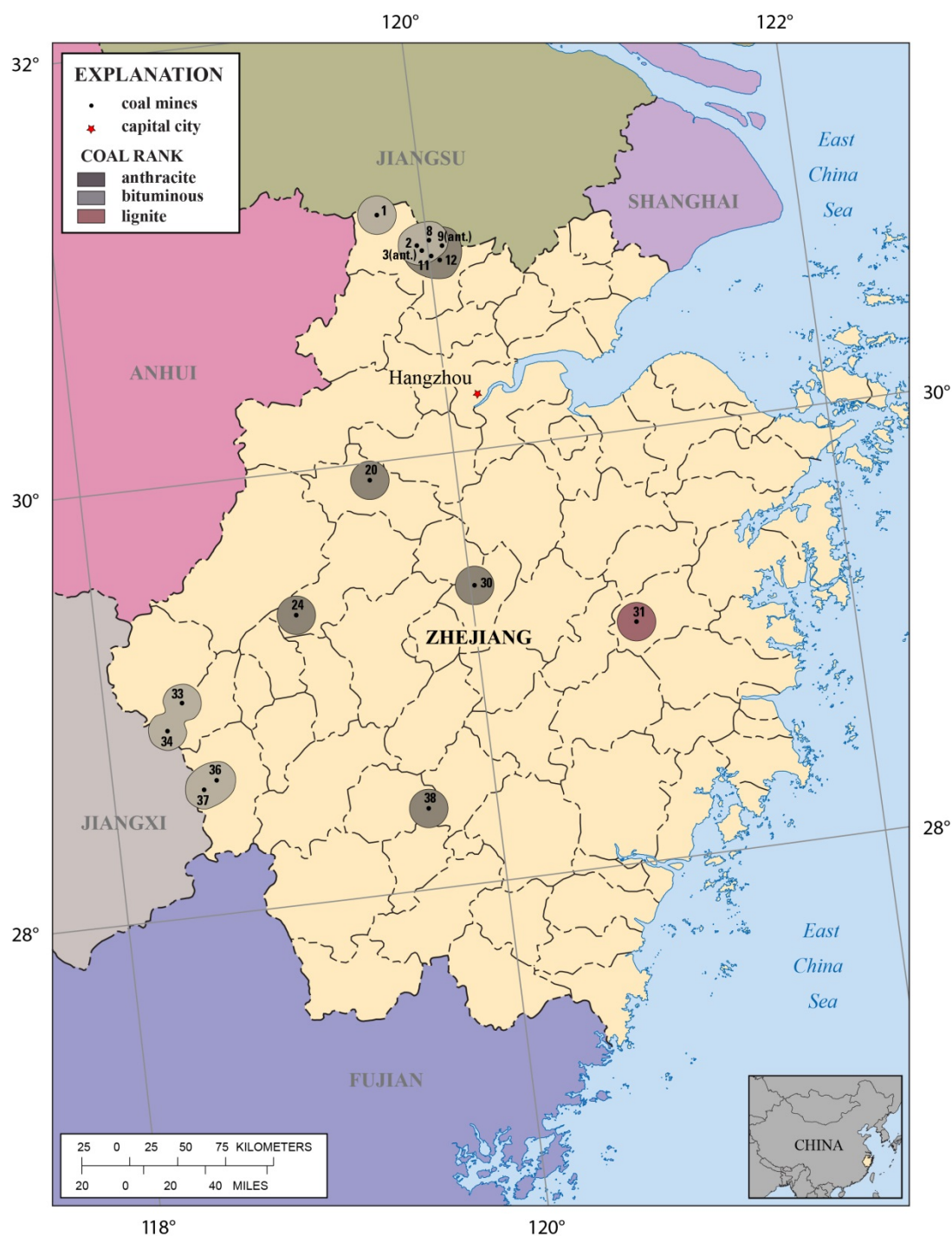


Figure 30. Coal mines and coal-mining areas of Zhejiang Province. Numbers are ID numbers in table 1. Abbreviation used: ant. - anthracite. Coal-mining areas are within 10-kilometer buffers of mine locations.

In addition, coal-field outlines from a previously published map by Dai and others (2012) were also digitized and are available for download as a separate GIS data file (fig. 31). The accompanying metadata file “AllChinaCoalMiningAreas Metadata.htm” describes GIS processing used to create this file.

Figure 31. Coal fields of China classified by age (from Dai and others, 2012). Abbreviations used: Aut. Reg. - Autonomous Region; Mun. - Municipality; Prov. - Province; Spec. Admin. Reg. - Special Administrative Region.

In general, the areas depicting regions of coal-mining and coal fields should not be used for the calculation of resources. International political boundaries and shorelines used in these figures come from shapefiles downloaded from the U.S. Department of State (2011). Province- and district-level boundaries were created by the USGS for an earlier unpublished project (H. Belkin, USGS, unpub. data, 2006) from the same source as the coal mine locations (Wang, 2001).

Chemistry of Coal Samples

Chemical data for 332 coal samples from China (328) and Taiwan (4) from a previous USGS study of world coal quality (Tewalt and others, 2010) are included in a GIS point shapefile with an accompanying metadata file called “ChinaAnalyticalData Metadata.htm.”

The samples were collected from the highest-producing coal mines; 327 samples are run-of-mine or channel samples, of which 22 are washed and (or) cleaned samples. Locations of these points are displayed on figure 32. Chemical attributes include proximate and ultimate analyses, sulfur-form data, ash-fusion temperatures, and free-swelling indices from a commercial laboratory, and major-, minor-, and trace-element abundances from a USGS laboratory. All samples were analyzed between 2002 and 2005. All chemical analyses and physical property determinations were done using routine American Society for Testing and Materials (ASTM) methods. Descriptive data for the samples include the mine name, operator, stratigraphic unit and location. About 95 percent of coal production in China is from underground mining (Tien, 2006) and about 25 percent of all samples were collected from the Shanxi province, one of the largest provincial producers of coal. Only six samples were collected from Xinjiang Uygur Autonomous Region, which, although it accounts for 55 percent of total China coal reserves, is remote and largely undeveloped (Collins and Erickson, 2012). Predominantly Paleozoic and Mesozoic coals are mined, especially in eastern China, and the distribution of rank between collected samples is approximately 80 percent bituminous or subbituminous, 15 percent anthracite, and 5 percent lignite.

Figure 32. Locations of coal chemistry samples (red closed circles). Abbreviations used: Aut. Reg. - Autonomous Region; Mun. - Municipality; Prov. - Province; Spec. Admin. Reg. - Special Administrative Region.

Previous publications (Belkin and others, 2000; Belkin and Hower, 2012; Ding and others, 2003) indicated links between coal chemical composition, usage, and human health impacts within China. Furthermore, a nationwide coal chemical database generated by ASTM (or similar) analytical standards was not available. Such a database could be useful for assessing coal-quality parameters of coal mined in China. To this end, Robert B. Finkelman (USGS, retired) contracted with Professor Baoshan Zheng (Institute of Geochemistry, Chinese Academy of Sciences, Guiyang City, Guizhou Province) to collect coal from the major mines. In 2001, Professor Zheng was assisted by Dr. Daishe Wu, Dr. Shehong Li, Dr. Jianming Zhu, and Dr. Binbin Wang, all of the Institute of Geochemistry. The total collection of this coal was approximately 950 kilograms and is denoted by a sample number beginning with “CN.” The locations of these samples were verified by Martina S. Hopkins (formerly with the USGS) in 2005.

References Cited

- Belkin, H.E., and Hower, J.C., 2012, High-iron chamosite in bituminous coals in Xuanwei County, China; A possible contributing factor to a high lung cancer rate [abs.] in V.M. Goldschmidt Conference, 22d, Montreal, Canada, June 24–29, 2012: *Mineralogical Magazine*, v. 76, p. 1468, accessed August 7, 2014 at <http://www.minersoc.org/goldschmidt-2012/docs/e120624aabstract03092.doc>.
- Belkin, H.E., Zheng, Baoshan, and Finkelman, R.B., 2000, Human health effects of domestic combustion of coal in rural China—A causal factor for arsenic and fluorine poisoning in [Proceedings] The Second World Chinese Conference on Geologic Sciences: Palo Alto, Calif., Stanford University, p. A–522 to A–524.
- British Petroleum, 2011, Statistical review of world energy, June 2011: British Petroleum Web page, accessed October 7, 2011, at <http://bp.com/statisticalreview>.
- China Daily, 2011, Asia’s largest coal reserve discovered in Xinjiang: China Daily Web page, accessed August 2, 2012, at http://www.chinadaily.com.cn/bizchina/2011-12/23/content_14316700.htm.
- Collins, Gabe, and Erickson, Andrew, 2012, Xinjiang poised to become China’s largest coal producer; Will move global coal, natural gas, and crude oil markets: China SignPost Web page, September 21, 2012, accessed August 7, 2014 at <http://www.chinasignpost.com/2012/09/21/xinjiang-poised-to-become-chinas-largest-coal-producer-will-move-global-coal-natural-gas-and-crude-oil-markets/>.
- Dai, S., Ren, D., Chou, C., Finkelman, R.B., Seredin, V.V., and Zhou, Y., 2012, Geochemistry of trace elements in Chinese coals; A review of abundances, genetic types, impacts on human health, and industrial utilization: *International Journal of Coal Geology*, v. 94, p. 3–21. [Also available at <http://dx.doi.org/10.1016/j.coal.2011.02.003>.]
- Ding, Z., Zheng, B., Finkelman, R.B., Belkin, H.E., Hu, T., and Liu, T., 2003, Application of XAFS and mossbauer spectroscopy in studying the modes of occurrence of arsenic and iron in high-As coals from Southwest Guizhou Province: *Geological Journal of China Universities*, v. 9, no. 2, p. 273–278. [Also available at http://caod.oriprobe.com/articles/5804288/Application_of_XAFS_and_Mossbauer_Spectroscopy_in_Studying_the_Mode_of.htm.]
- Energy Information Administration, 2011, Country analysis briefs; China: Energy Information Administration Web page, accessed August 2, 2012, at <http://www.eia.gov/cabs/china/Full.html>.
- Energy Information Administration, 2012, International Energy Statistics: Energy Information Administration Web page, accessed July 9, 2012, at <http://www.eia.gov/cfapps/ipdbproject/iedindex3.cfm?tid=1&pid=7&aid=1&cid=regions&syid=1983&eyid=2011&unite=TST>.

- Tewalt, S.J., Belkin, H.E., SanFilipo, J.R., Merrill, M.D., Palmer, C.A., Warwick, P.D., Karlsen, A.W., Finkelman, R.B., and Park, A.J., compilers, 2010, Chemical analyses in the World Coal Quality Inventory, version 1: U.S. Geological Survey Open-File Report 2010–1196, 4 p. [Also available at <http://pubs.usgs.gov/of/2010/1196/>.]
- Tien, J.C., 2006, Coalbed methane production and utilization in China, *in* Proceedings of the 2006 joint meeting of the Society for Mining and Engineering & International Conference on Acid Rock Drainage: Englewood, Colo., Society for Mining and Engineering, CD-ROM. [Also available at <http://www.onemine.org/search/summary.cfm/Coalbed-Methane-Production-And-Utilization-In-China?d=12345678901234567890123456789012345678901234567890123439688>.]
- U.S. Department of State, 2011, Intelink (restricted Web site), accessed April, 2010, at <https://www.intelink.gov>.
- Wang, Yongqin, 2001, Atlas of solid fuel and nonmetal resources of China: Beijing, Geological Publishing House, 284 p.
- World Energy Council, 2010, World Energy Insight 2010; 21st World Energy Congress report: World Energy Council Web page, accessed August 5, 2011, at http://www.worldenergy.org/documents/wec_combined.pdf.
- World Coal Association, 2011, Xinjiang Province: World Coal Association Web site, accessed May 30, 2013, at <http://www.worldcoal.org/resources/ecoal-archive/ecoal-current-issue/xinjiang-province/>.

Table 1. List of coal mines in China.

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
1	Anhui Province	Suzhou City	Dangshan County	34.332	116.483	Bituminous	Large	Dang shan
2	Anhui Province	Suzhou City	Xiao County	34.250	116.597	Bituminous	Small	Zhang datun
3	Anhui Province	Suzhou City	Xiao County	34.130	116.788	Bituminous	Medium	Tang miao
4	Anhui Province	Huaibei City	NA	34.024	116.831	Bituminous	Medium	Dai he
5	Anhui Province	Huaibei City	NA	34.062	116.888	Bituminous	Medium	Shuo li
6	Anhui Province	Huaibei City	NA	34.039	116.920	Bituminous	Medium	Shi tai tzu
7	Anhui Province	Suzhou City	Xiao County	34.051	116.943	Bituminous	Small	Yong gu
8	Anhui Province	Suzhou City	Xiao County	34.249	116.949	Bituminous	Small	Yian shan
9	Anhui Province	Huaibei City	NA	34.187	116.982	Bituminous	Small	Meng zhuang
10	Anhui Province	Huaibei City	NA	34.125	116.973	Bituminous	Small	Mao ying zi
11	Anhui Province	Huaibei City	NA	34.155	116.962	Bituminous	Small	Yuan zhuang
12	Anhui Province	Huaibei City	NA	34.200	116.990	Bituminous	Small	Shen zhuang
13	Anhui Province	Huaibei City	NA	33.514	116.029	Bituminous	Large	Hua gou
14	Anhui Province	Bozhuou City	Woyang County	33.572	116.282	Bituminous	Medium	Long shan
15	Anhui Province	Huaibei City	Suixi County	33.818	116.487	Anthracite	Large	Wo long hu
16	Anhui Province	Huaibei City	Suixi County	33.551	116.508	Bituminous	Large	Yuan dian
17	Anhui Province	Huaibei City	Suixi County	33.650	116.581	Bituminous	Large	Han cun
18	Anhui Province	Huaibei City	Suixi County	33.546	116.646	Bituminous	Large	Tongting West
19	Anhui Province	Huaibei City	Suixi County	33.801	116.660	Anthracite	Medium	Bai shan
20	Anhui Province	Bozhuou City	Mengcheng County	33.397	116.683	Bituminous	Large	Xu tuan
21	Anhui Province	Bozhuou City	Suixi County	33.915	116.689	Bituminous	Large	Liu qiao
22	Anhui Province	Huaibei City	Suixi County	33.900	116.720	Bituminous	Medium	Liang hua yuan
23	Anhui Province	Huaibei City	Suixi County	33.553	116.743	Bituminous	Large	Tong ting East
24	Anhui Province	Huaibei City	Suixi County	33.786	116.777	Anthracite	Medium	Cai shan
25	Anhui Province	Huaibei City	NA	33.939	116.781	Bituminous	Small	Li lou
26	Anhui Province	Huaibei City	NA	33.895	116.793	Bituminous	Medium	Yang zhuang
27	Anhui Province	Huaibei City	NA	33.879	116.813	Anthracite	Small	Lie shan
28	Anhui Province	Huaibei City	NA	33.954	116.859	Bituminous	Medium	Zhu zhuang
29	Anhui Province	Huaibei City	NA	33.981	116.873	Bituminous	Medium	Zhang zhuang
30	Anhui Province	Huaibei City	Suixi County	33.442	116.885	Bituminous	Large	Shuang dui
31	Anhui Province	Huaibei City	Suixi County	33.775	116.884	Anthracite	Small	Qian ling
32	Anhui Province	Suzhou City	NA	33.417	117.019	Bituminous	Large	Su South
33	Anhui Province	Suzhou City	NA	33.621	117.139	Bituminous	Large	Su East
35	Anhui Province	Fuyang City	NA	32.854	116.091	Bituminous	Large	Kou zi ji

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
36	Anhui Province	Fuyang City	Yingshang County	32.800	116.223	Bituminous	Large	Liu zhuang
37	Anhui Province	Bozhuou City	Lixin County	32.915	116.343	Bituminous	Large	Zhan gou
38	Anhui Province	Huainan City	Fengtai County	32.773	116.511	Bituminous	Large	Zhang ji
39	Anhui Province	Huainan City	Fengtai County	32.839	116.540	Bituminous	Large	Gu qiao
40	Anhui Province	Huainan City	Fengtai County	32.703	116.540	Bituminous	Medium	Xin ji
41	Anhui Province	Huainan City	NA	32.811	116.749	Bituminous	Large	Pan ji shang
42	Anhui Province	Huainan City	NA	32.692	116.797	Bituminous	Large	Kong ji
43	Anhui Province	Huainan City	NA	32.868	116.805	Bituminous	Large	Pan ji North
44	Anhui Province	Huainan City	NA	32.603	116.752	Bituminous	Large	Xie jia ji
45	Anhui Province	Huainan City	NA	32.598	116.887	Bituminous	Small	Da tong
46	Anhui Province	Chaohu City	Wuwei County	31.042	117.603	Anthracite	Small	Kun shan
48	Anhui Province	Xuancheng City	Guangde County	31.082	119.568	Bituminous	Medium	Xin hang
49	Anhui Province	Xuancheng City	Guangde County	31.020	119.573	Bituminous	Small	Du shan
50	Anhui Province	Chizhou City	Guichi District	30.412	117.257	Bituminous	Small	Xin xin
51	Anhui Province	Chizhou City	Guichi District	30.451	117.397	Anthracite	Small	Yin Pit
52	Anhui Province	Tongling City	NA	30.861	117.786	Anthracite	Small	Sui shi ling
53	Anhui Province	Tongling City	NA	30.943	117.846	Anthracite	Small	Xin miao
54	Anhui Province	Tongling City	NA	30.819	117.873	Anthracite	Small	Da tong
55	Anhui Province	Xuancheng City	Xuanzhou District	30.743	118.721	Bituminous	Small	Zhou wang
56	Anhui Province	Xuancheng City	Xuanzhou District	30.774	118.750	Bituminous	Small	Xin tian
57	Anhui Province	Xuancheng City	Ningguo City	30.688	118.929	Bituminous	Small	Gang kou
58	Anhui Province	Xuancheng City	Ningguo City	30.753	118.971	Bituminous	Small	Hu lu shan
57	Beijing Municipality	NA	Mentougou District	39.993	116.131	Coal	Medium	Yang wa
63	Beijing Municipality	NA	Shunyi District	40.078	116.943	Bituminous	Small	Èr shi li chang shan
65	Beijing Municipality	NA	Shunyi District	40.073	116.906	Coal	Small	San he
66	Beijing Municipality	NA	Shunyi District	40.065	116.945	Coal	Small	Long ting hou
73	Beijing Municipality	NA	Mentougou District	39.978	115.682	Coal	Small	Huang cheng yu
74	Beijing Municipality	NA	Mentougou District	39.973	115.734	Coal	Small	Zhai tang hú lin
75	Beijing Municipality	NA	Mentougou District	39.970	115.998	Coal	Small	Se shu fen
76	Beijing Municipality	NA	Mentougou District	39.967	115.979	Coal	Medium	Wang ping cūn
77	Beijing Municipality	NA	Mentougou District	39.964	115.637	Coal	Small	Qing Shui-Qinglong jian
79	Beijing Municipality	NA	Mentougou District	39.961	115.940	Coal	Medium	Da tai
80	Beijing Municipality	NA	Mentougou District	39.954	115.703	Coal	Medium	Hěitu gang

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
81	Beijing Municipality	NA	Mentougou District	39.954	115.959	Coal	Small	Anjia tan
82	Beijing Municipality	NA	Mentougou District	39.950	115.829	Coal	Small	Cao jia pu
84	Beijing Municipality	NA	Mentougou District	39.938	115.918	Coal	Medium	Muchengjian
85	Beijing Municipality	NA	Mentougou District	39.934	115.797	Coal	Medium	Coal Pit
86	Beijing Municipality	NA	Mentougou District	39.932	115.856	Coal	Medium	Qian jūn tai
87	Beijing Municipality	NA	Mentougou District	39.922	115.821	Coal	Small	Dahan ling
89	Beijing Municipality	NA	Mentougou District	39.916	115.666	Coal	Small	Zhai tang ma lan - hongshui yu
90	Beijing Municipality	NA	Mentougou District	39.907	115.776	Coal	Medium	Chapeng ling
91	Beijing Municipality	NA	Fangshan District	39.904	115.761	Coal	Large	Da'an Mountain Coal Mine, Yuangang Well Field
92	Beijing Municipality	NA	Fangshan District	39.876	115.759	Coal	Medium	Da'an Mountain Exploration Area
94	Beijing Municipality	NA	Fangshan District	39.847	115.648	Coal	Small	Shi jia ying
100	Beijing Municipality	NA	Fangshan District	39.789	115.969	Coal	Small	Wan fo tang
101	Beijing Municipality	NA	Fangshan District	39.785	115.915	Coal	Medium	Fang shan
102	Beijing Municipality	NA	Fangshan District	39.777	115.540	Coal	Small	Bao er shui
105	Beijing Municipality	NA	Fangshan District	39.732	115.879	Coal	Medium	Zhang gou yu
107	Beijing Municipality	NA	Fangshan District	39.716	115.865	Coal	Small	Zhang gou yu
116	Beijing Municipality	NA	Haidian District	39.972	116.192	Coal	Small	Ba da chu
118	Beijing Municipality	NA	Mentougou District	39.948	116.073	Coal	Small	Chengzi
119	Beijing Municipality	NA	Mentougou District	39.933	116.062	Coal	Medium	Mentougou
123	Beijing Municipality	NA	Mentougou District	39.907	116.099	Coal	Small	Feng cun
124	Beijing Municipality	NA	Mentougou District	39.905	116.014	Coal	Small	Tan zhe si
127	Beijing Municipality	NA	Mentougou District	39.877	116.076	Coal	Small	Wang cun
79	Chongqing Municipality	NA	Hechuan District	30.076	106.587	Bituminous	Small	Sanhuiba No. 1 Mine
80	Chongqing Municipality	NA	Hechuan District	30.067	106.574	Bituminous	Small	Sanhuiba No. 3 Mine
81	Chongqing Municipality	NA	Hechuan District	30.062	106.602	Bituminous	Medium	Sanhuiba No. 2 Mine
82	Chongqing Municipality	NA	Chengkou County	31.995	108.462	Bituminous	Small	Ju ma ping
83	Chongqing Municipality	NA	Kai County	31.383	108.301	Bituminous	Small	Zi shui
84	Chongqing Municipality	NA	Kai County	31.450	108.428	Bituminous	Small	No. 1 Coal Mine
86	Chongqing Municipality	NA	Shizhu County	30.351	108.257	Bituminous	Small	Gan jia qiao
87	Chongqing Municipality	NA	Shizhu County	30.207	108.172	Bituminous	Small	Lian hua si

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
98	Chongqing Municipality	NA	Yongchuan District	29.560	105.707	Bituminous	Small	Chang he bian
99	Chongqing Municipality	NA	Dazu County	29.525	105.834	Bituminous	Small	Tang jia ba
100	Chongqing Municipality	NA	Rongchang County	29.442	105.440	Bituminous	Small	Zeng jia shan
101	Chongqing Municipality	NA	Rongchang County	29.417	105.572	Bituminous	Small	Shuang he No. 8 Well
108	Chongqing Municipality	NA	NA	29.955	106.423	Bituminous	Small	Mo xin po
109	Chongqing Municipality	NA	NA	29.967	106.473	Bituminous	Small	Yang liu ba
110	Chongqing Municipality	NA	NA	29.946	106.566	Bituminous	Small	Liu jia gou
111	Chongqing Municipality	NA	Changshou District	29.994	107.025	Bituminous	Small	Yang jia wan
112	Chongqing Municipality	NA	Changshou District	29.905	106.976	Bituminous	Small	Bai yun si
113	Chongqing Municipality	NA	NA	29.429	106.394	Bituminous	Medium	Zhong liang shan
114	Chongqing Municipality	NA	Fuling District	29.566	107.350	Bituminous	Small	Zi li
115	Chongqing Municipality	NA	Nanchuan District	29.265	107.295	Bituminous	Small	Sui jiang
116	Chongqing Municipality	NA	NA	29.107	107.020	Bituminous	Small	Hong yan
117	Chongqing Municipality	NA	Nanchuan District	29.088	107.172	Bituminous	Small	Nan chuan
118	Chongqing Municipality	NA	Nanchuan District	29.091	107.320	Bituminous	Small	Dong sheng
119	Chongqing Municipality	NA	NA	29.056	106.865	Bituminous	Medium	Cong lin
120	Chongqing Municipality	NA	Nanchuan District	29.035	107.086	Bituminous	Small	Xian feng
121	Chongqing Municipality	NA	NA	28.978	106.753	Bituminous	Small	Dong lin
122	Chongqing Municipality	NA	NA	28.976	106.940	Bituminous	Small	Guan shi tai
123	Chongqing Municipality	NA	NA	28.913	106.769	Bituminous	Small	Nan tong Coal Mine, Nos. 1, 2 & 3 Wells
124	Chongqing Municipality	NA	Nanchuan District	28.956	107.097	Bituminous	Small	Hong guang
125	Chongqing Municipality	NA	NA	28.898	106.926	Bituminous	Small	Yu tian bao
126	Chongqing Municipality	NA	NA	28.827	106.854	Bituminous	Small	Xing long
127	Chongqing Municipality	NA	Qijiang District	28.665	106.782	Anthracite	Medium	Shi hao
128	Chongqing Municipality	NA	Penshui Autonomous County	29.561	108.172	Bituminous	Small	Cai jia ba Yu jiang
129	Chongqing Municipality	NA	Penshui Autonomous County	29.602	108.234	Bituminous	Small	Yu jiang
1	Fujian Province	Nanping City	Pucheng County	28.133	118.487	Anthracite	Small	Shan fang
2	Fujian Province	Nanping City	Shaowu City	27.294	117.571	Anthracite	Small	
3	Fujian Province	Nanping City	Wuyishan City	27.667	118.045	Anthracite	Small	Xia mei
4	Fujian Province	Nanping City	Jianou City	27.040	118.364	Anthracite	Small	
5	Fujian Province	Sanming City	Ninghua County	26.408	116.908	Anthracite	Small	Gan mu tan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
6	Fujian Province	Sanming City	Qingliu County	26.033	116.912	Anthracite	Small	Shang pin qiao (Luo kuo)
7	Fujian Province	Sanming City	Taining County	26.734	116.999	Anthracite	Small	Da bu
8	Fujian Province	Sanming City	Mingxi County	26.369	117.201	Lignite	Small	Cheng guan
9	Fujian Province	Sanming City	Mingxi County	26.324	117.433	Anthracite	Small	Niu jiao Pit
10	Fujian Province	Sanming City	Jiangle County	26.740	117.502	Anthracite	Small	Lao hu shan
11	Fujian Province	Sanming City	NA	26.320	117.666	Anthracite	Small	Bi kou
12	Fujian Province	Sanming City	Datian County	26.074	117.695	Anthracite	Small	Xiao ji
13	Fujian Province	Sanming City	Datian County	26.024	117.755	Anthracite	Small	Da zhu lin
14	Fujian Province	Sanming City	Datian County	26.113	117.809	Anthracite	Small	Guang ping Pit Mouth
15	Fujian Province	Sanming City	Datian County	26.071	117.844	Anthracite	Small	Qi tao
16	Fujian Province	Sanming City	Sha County	26.429	117.943	Anthracite	Small	Duan xi
17	Fujian Province	Longyan City	Liancheng County	25.341	116.661	Anthracite	Small	Miao qian
18	Fujian Province	Longyan City	Liancheng County	25.744	116.694	Anthracite	Small	Xi shan
19	Fujian Province	Longyan City	Liancheng County	25.391	116.730	Anthracite	Small	Jiang she
20	Fujian Province	Sanming City	Qingliu County	25.808	116.819	Anthracite	Small	Zhang guan
21	Fujian Province	Longyan City	NA	25.161	116.933	Anthracite	Small	Keng bing
22	Fujian Province	Longyan City	NA	25.015	116.968	Anthracite	Small	Ding feng shan
23	Fujian Province	Longyan City	NA	25.069	116.972	Anthracite	Small	Hu keng shan
24	Fujian Province	Longyan City	NA	25.062	117.005	Anthracite	Small	Hong tan shan
25	Fujian Province	Longyan City	NA	25.189	116.991	Anthracite	Small	Jiang shan
26	Fujian Province	Longyan City	NA	25.052	117.069	Anthracite	Small	Wang Pit
27	Fujian Province	Longyan City	NA	25.091	117.054	Anthracite	Small	Cui ping shan
28	Fujian Province	Longyan City	NA	25.076	117.070	Anthracite	Small	Huang Pit
29	Fujian Province	Longyan City	NA	25.027	117.091	Anthracite	Small	Chen Pit
30	Fujian Province	Longyan City	NA	25.149	117.098	Anthracite	Small	Lu jia de
31	Fujian Province	Longyan City	NA	25.177	117.097	Anthracite	Small	Jin tou
32	Fujian Province	Longyan City	NA	25.106	117.106	Anthracite	Small	Xie jia bang
33	Fujian Province	Longyan City	NA	25.138	117.112	Anthracite	Small	Nei luo qiao
34	Fujian Province	Longyan City	NA	25.224	117.131	Anthracite	Small	Feng shan qi
35	Fujian Province	Longyan City	NA	25.281	117.176	Anthracite	Small	Chi Pit
36	Fujian Province	Longyan City	NA	25.323	117.178	Anthracite	Small	Su bang
37	Fujian Province	Longyan City	NA	25.388	117.213	Anthracite	Small	Bai sha
38	Fujian Province	Sanming City	Yongan City	25.985	117.204	Anthracite	Small	Jia fu

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
39	Fujian Province	Sanming City	Yongan City	25.881	117.243	Anthracite	Small	Hong tian
40	Fujian Province	Longyan City	NA	25.296	117.272	Bituminous	Small	Su ban
41	Fujian Province	Sanming City	Yongan City	25.988	117.326	Anthracite	Small	Xia ha
42	Fujian Province	Longyan City	Zhangping City	25.513	117.419	Bituminous	Small	Tai hang
43	Fujian Province	Longyan City	Zhangping City	25.365	117.452	Bituminous	Small	An jing
44	Fujian Province	Longyan City	Zhangping City	25.615	117.622	Anthracite	Small	Qi tou shan
45	Fujian Province	Sanming City	Datian County	25.746	117.708	Anthracite	Small	Shang jing
46	Fujian Province	Quanzhou City	Anxi County	25.332	117.942	Anthracite	Small	Jian dou
47	Fujian Province	Quanzhou City	Yongchun County	25.474	117.979	Anthracite	Small	Tian hu shan
48	Fujian Province	Quanzhou City	Dehua County	25.569	118.055	Anthracite	Small	Yang shan
49	Fujian Province	Quanzhou City	Dehua County	25.812	118.216	Anthracite	Small	Ceng ban
50	Fujian Province	Longyan City	Wuping County	24.954	116.250	Anthracite	Small	Ning yang
51	Fujian Province	Longyan City	Yongding County	24.952	116.909	Anthracite	Small	Fu ling
52	Fujian Province	Longyan City	Yongding County	24.905	116.919	Anthracite	Small	Wa yao ping
53	Fujian Province	Longyan City	Yongding County	24.928	116.954	Anthracite	Small	Kong fu
54	Fujian Province	Longyan City	Yongding County	24.953	116.962	Anthracite	Small	Pui feng
55	Fujian Province	Longyan City	Yongding County	24.894	116.979	Anthracite	Small	Dong zhong
56	Fujian Province	Longyan City	Yongding County	24.876	117.036	Anthracite	Small	Long tan
57	Fujian Province	Longyan City	Yongding County	24.834	117.051	Anthracite	Small	Zhang ta
1	Gansu Province	Jiuquan City	Subei Autonomous County	41.547	96.730	Bituminous	Small	Ma zong shan
2	Gansu Province	Jiuquan City	Jinta County	40.682	99.169	Bituminous	Small	Ji ji tai zi
3	Gansu Province	Jiuquan City	Yumen County	39.843	97.066	Bituminous	Small	Dong da yao
4	Gansu Province	Zhangye City	Sunan Autonomous County	39.747	97.265	Bituminous	Small	Liu shu gou
6	Gansu Province	Zhangye City	Sunan Autonomous County	39.113	99.767	Bituminous	Small	Yao gou
7	Gansu Province	Zhangye City	Sunan Autonomous County	38.961	99.799	Anthracite	Small	Zao ji mou
8	Gansu Province	Zhangye City	Sunan Autonomous County	38.942	99.881	Bituminous	Small	Da xiao le ba
9	Gansu Province	Zhangye City	Sunan Autonomous County	38.898	99.715	Bituminous	Small	Hui da ban
10	Gansu Province	Zhangye City	Sunan Autonomous County	38.781	99.971	Bituminous	Small	Kanglong si
11	Gansu Province	Zhangye City	Linze County	39.667	100.118	Bituminous	Small	Lu quan shan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
12	Gansu Province	Zhangye City	Sunan Autonomous County	38.676	100.248	Bituminous	Small	Yao cao wa
13	Gansu Province	Zhangye City	Shandan County	38.680	101.000	Bituminous	Small	Ping po
14	Gansu Province	Zhangye City	Shandan County	38.652	101.296	Bituminous	Small	Xin he
15	Gansu Province	Zhangye City	Shandan County	38.544	101.465	Bituminous	Small	Dong shui quan
16	Gansu Province	Zhangye City	Sunan Autonomous County	38.537	100.266	Bituminous	Small	Da ye kou guan tai
17	Gansu Province	Zhangye City	Sunan Autonomous County	38.490	100.378	Bituminous	Small	Su qu kou
18	Gansu Province	Zhangye City	Shandan County	38.444	101.441	Bituminous	Small	Yang hu gou
19	Gansu Province	Jinchang City	Yongchang County	38.336	101.922	Bituminous	Small	Mao bo la
20	Gansu Province	Jinchang City	Yongchang County	38.302	101.614	Bituminous	Small	Hong shan yao
21	Gansu Province	Zhangye City	Minle County	38.270	100.786	Bituminous	Small	Man shan yao
22	Gansu Province	Zhangye City	Shandan County	38.227	101.369	Bituminous	Small	Da ma ying. zhang shan zi
23	Gansu Province	Jinchang City	Yongchang County	38.191	101.728	Anthracite	Small	Miao er gou
24	Gansu Province	Jinchang City	Yongchang County	38.079	101.592	Bituminous	Small	Ma ying gou
25	Gansu Province	Jinchang City	Yongchang County	38.301	102.032	Bituminous	Small	Ma jia w
26	Gansu Province	Wuwei City	NA	38.036	102.210	Bituminous	Small	Da kou zi
27	Gansu Province	Zhangye City	Sunan Autonomous County	37.908	101.945	Anthracite	Small	Bing gou
28	Gansu Province	Zhangye City	Sunan Autonomous County	37.876	102.052	Anthracite	Small	Jiu tiao ling
29	Gansu Province	Wuwei City	Gulang County	37.595	103.346	Bituminous	Small	Gu shan dun
30	Gansu Province	Baiyin City	Jingtai County	37.483	103.963	Bituminous	Small	Fang jia Well - New Western Well
31	Gansu Province	Wuwei City	Gulang County	37.490	103.748	Bituminous	Small	Da quan shui
32	Gansu Province	Wuwei City	Tianzhu Autonomous County	37.187	103.366	Bituminous	Small	Da e ba
33	Gansu Province	Baiyin City	Jingtai County	36.976	103.936	Bituminous	Small	Da la pai
34	Gansu Province	Wuwei City	Tianzhu Autonomous County	36.968	102.658	Bituminous	Small	Tan shan ling
36	Gansu Province	Wuwei City	Tianzhu Autonomous County	36.810	102.820	Lignite	Small	Da tan
37	Gansu Province	Lanzhou City	Yongdeng County	36.794	102.908	Lignite	Small	Da you
38	Gansu Province	Lanzhou City	NA	36.416	102.846	Bituminous	Small	Hong gu qu yao jie

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
40	Gansu Province	Baiyin City	Jingtai County	37.393	104.608	Anthracite	Small	Ku shui gou, hong shan
41	Gansu Province	Baiyin City	Jingtai County	37.122	104.223	Bituminous	Small	Xiang shui
42	Gansu Province	Baiyin City	Jingyuan County	36.960	104.732	Bituminous	Small	Jing er chuan
43	Gansu Province	Baiyin City	Jingyuan County	36.898	104.827	Bituminous	Small	Wang jia shan
44	Gansu Province	Baiyin City	Jingyuan County	36.739	104.911	Bituminous	Small	Bao ji shan
45	Gansu Province	Baiyin City	Jingyuan County	36.739	105.096	Bituminous	Small	Coal Pit Pond
46	Gansu Province	Baiyin City	Jingyuan County	36.685	104.952	Bituminous	Small	Hong qi shan
47	Gansu Province	Baiyin City	Jingyuan County	36.680	105.034	Bituminous	Small	Hong hui
48	Gansu Province	Qingyang City	Huan County	37.068	106.914	Bituminous	Small	Tian shui bao
49	Gansu Province	Qingyang City	Huan County	37.066	106.790	Bituminous	Small	Tian shui bao Southern Part
50	Gansu Province	Lanzhou City	NA	35.913	103.841	Bituminous	Small	Qi li he, A gan zhen
51	Gansu Province	Lanzhou City	Yuzhong County	35.911	103.953	Bituminous	Small	Shui cha gou
52	Gansu Province	Gannan City	Luqu County	34.189	102.599	Bituminous	Small	Ga hai
53	Gansu Province	Baiyin City	Huining County	35.607	105.499	Anthracite	Small	Shang jie guan zi xia
54	Gansu Province	Pingliang City	NA	35.409	106.674	Bituminous	Small	Nos. 2 & 3 Daogou
55	Gansu Province	Pingliang City	NA	35.373	106.731	Bituminous	Small	Xiao wan zi
56	Gansu Province	Pingliang City	NA	35.292	106.833	Bituminous	Small	Tu gu dui
57	Gansu Province	Pingliang City	Huating County	35.259	106.734	Bituminous	Large	Hua ting
60	Gansu Province	Pingliang City	Chongxin County	35.200	106.977	Bituminous	Small	Chi cheng
61	Gansu Province	Pingliang City	Chongxin County	35.166	106.945	Bituminous	Large	An kou - xin yao
62	Gansu Province	Qingyang City	Zhengning County	35.430	108.264	Bituminous	Large	Southern Part
63	Gansu Province	Gannan City	Huixian County	33.903	105.850	Bituminous	Small	Guan an shan
64	Gansu Province	Gannan City	Zhouqu County	33.608	104.371	Bituminous	Small	Wu ping
65	Gansu Province	Longnan City	Wudu County	33.595	104.838	Bituminous	Small	Long jia gou
66	Gansu Province	Gannan City	Liangdang County	33.778	106.397	Bituminous	Small	Xi pi
1	Guangdong Province	Qingyang City	Lianzhou City	25.067	112.630	Anthracite	Small	Da lu bian
2	Guangdong Province	Shaoguan City	Lechang City	25.348	113.111	Bituminous	Small	Luo jia du
3	Guangdong Province	Shaoguan City	Lechang City	25.270	113.052	Bituminous	Small	Han chong
4	Guangdong Province	Shaoguan City	Lechang City	25.229	113.022	Bituminous	Small	Guan chun
5	Guangdong Province	Shaoguan City	Renhua County	25.097	113.669	Anthracite	Small	Ma tang
6	Guangdong Province	Shaoguan City	Renhua County	25.055	113.582	Anthracite	Small	Ge ding zhai
7	Guangdong Province	Shaoguan City	Lechang City	25.019	113.426	Bituminous	Small	An kou

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
8	Guangdong Province	Qingyuan City	Lianzhou City	24.922	112.362	Anthracite	Small	Bao an
9	Guangdong Province	Qingyuan City	Lianzhou City	24.877	112.436	Anthracite	Small	San kou jiang
10	Guangdong Province	Qingyuan City	Lianzhou City	24.805	112.311	Anthracite	Small	Li yu kou
11	Guangdong Province	Qingyuan City	Lianzhou City	24.759	112.497	Anthracite	Small	Da mai kong
12	Guangdong Province	Qingyuan City	Yangshan County	24.747	112.664	Anthracite	Small	Ma xia
13	Guangdong Province	Qingyuan City	Lianzhou City	24.746	112.349	Anthracite	Small	Che tian
14	Guangdong Province	Qingyuan City	Lianzhou City	24.681	112.354	Anthracite	Small	Jiu po
15	Guangdong Province	Qingyuan City	Lianzhou City	24.648	112.364	Bituminous	Small	San y kou
16	Guangdong Province	Qingyuan City	Liannan Autonomous County	24.600	112.344	Bituminous	Small	Ma mu zhai
17	Guangdong Province	Qingyuan City	Yangshan County	24.629	112.620	Anthracite	Small	Shuang shan
18	Guangdong Province	Shaoguan City	Qujiang District	25.002	113.553	Anthracite	Small	Hua ping
19	Guangdong Province	Shaoguan City	NA	24.951	113.447	Anthracite	Small	Xian ren ying
20	Guangdong Province	Shaoguan City	Qujiang District	24.956	113.568	Anthracite	Small	Cha shan
21	Guangdong Province	Shaoguan City	Qujiang District	24.935	113.610	Anthracite	Small	Zhe gu shi Mine
22	Guangdong Province	Shaoguan City	Qujiang District	24.836	113.642	Anthracite	Small	Hua la zhai
23	Guangdong Province	Shaoguan City	NA	24.798	113.551	Anthracite	Small	Fu rong shan
24	Guangdong Province	Shaoguan City	Qujiang District	24.811	113.734	Anthracite	Small	Jiang jun ling
25	Guangdong Province	Shaoguan City	Qujiang District	24.779	113.813	Anthracite	Small	Zao tian
26	Guangdong Province	Shaoguan City	Qujiang District	24.766	113.432	Bituminous	Small	Hong wei Pit
27	Guangdong Province	Shaoguan City	Qujiang District	24.700	113.419	Anthracite	Small	An cun
29	Guangdong Province	Qingyuan City	Yingde City	24.296	113.831	Anthracite	Small	Liao wu shan
30	Guangdong Province	Qingyuan City	Yingde City	24.212	113.877	Anthracite	Small	Qing tang
31	Guangdong Province	Shaoguan City	Shixing City	24.925	114.003	Anthracite	Small	Wu shi wei
32	Guangdong Province	Shaoguan City	Shixing City	24.908	114.090	Anthracite	Small	Nan shan
33	Guangdong Province	Shaoguan City	Wengyuan County	24.502	114.117	Anthracite	Small	San Pit
34	Guangdong Province	Shaoguan City	Wengyuan County	24.455	114.128	Anthracite	Small	Jiang ba
35	Guangdong Province	Heyuan City	Lianping County	24.450	114.283	Anthracite	Small	Zi xi
36	Guangdong Province	Shaoguan City	Wengyuan County	24.382	114.211	Anthracite	Small	Feng shan
37	Guangdong Province	Heyuan City	Lianping County	24.381	114.503	Anthracite	Small	Hong shan
38	Guangdong Province	Shaoguan City	Wengyuan County	24.296	114.097	Anthracite	Small	Kun shan
39	Guangdong Province	Heyuan City	Lianping County	24.253	114.675	Anthracite	Small	Xin xi
40	Guangdong Province	Heyuan City	Lianping County	24.214	114.721	Anthracite	Small	Jing kou
41	Guangdong Province	Heyuan City	Lianping County	24.258	114.817	Anthracite	Small	Da hu

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
42	Guangdong Province	Shaoguan City	Xinfeng County	24.143	114.408	Anthracite	Small	Zhang tian Pit
43	Guangdong Province	Shaoguan City	Xinfeng County	24.495	115.789	Anthracite	Small	Si wang zhang
44	Guangdong Province	Shaoguan City	Xinfeng County	24.473	115.753	Anthracite	Small	Li shu Pit
45	Guangdong Province	Shaoguan City	Xinfeng County	24.462	115.830	Anthracite	Small	Long hu
46	Guangdong Province	Shaoguan City	Xinfeng County	24.434	115.761	Anthracite	Small	Nan shan xia
47	Guangdong Province	Meizhou City	Mei County	24.426	115.919	Anthracite	Small	Zhu Pit
48	Guangdong Province	Shaoguan City	Xinfeng County	24.406	115.648	Anthracite	Small	Gan cun
49	Guangdong Province	Shaoguan City	Xinfeng County	24.349	115.686	Anthracite	Small	Ping yang
50	Guangdong Province	Meizhou City	Mei County	24.346	115.971	Anthracite	Small	Da ping
51	Guangdong Province	Meizhou City	Wuhua County	24.007	115.474	Anthracite	Small	Huang ta
52	Guangdong Province	Meizhou City	Mei County	24.681	116.447	Anthracite	Small	Hong kui Pit
53	Guangdong Province	Meizhou City	Mei County	24.639	116.399	Anthracite	Small	Bao Pit
54	Guangdong Province	Meizhou City	Jiaoling County	24.580	116.233	Anthracite	Small	Da di
55	Guangdong Province	Meizhou City	Mei County	24.466	116.158	Anthracite	Small	Bai du
56	Guangdong Province	Meizhou City	Mei County	24.380	116.128	Anthracite	Small	Heng jing
57	Guangdong Province	Meizhou City	Mei County	24.391	116.223	Anthracite	Small	Xie tian
58	Guangdong Province	Meizhou City	Mei County	24.370	116.288	Anthracite	Small	Cheng zi ji
59	Guangdong Province	Meizhou City	Mei County	24.272	116.012	Anthracite	Small	Hua ig gang
60	Guangdong Province	Meizhou City	Mei County	24.272	116.335	Anthracite	Small	Ming shan zhang
62	Guangdong Province	Zhaoqing City	Sihui City	23.605	112.701	Anthracite	Small	San gui
64	Guangdong Province	Zhaoqing City	Gaoyao City	23.194	112.280	Anthracite	Small	Lu bu
71	Guangdong Province	Zhaoqing City	Gaoyao City	23.091	112.776	Anthracite	Small	Jin li
72	Guangdong Province	Zhaoqing City	Gaoyao City	23.034	112.667	Anthracite	Small	Xian gang
73	Guangdong Province	Zhaoqing City	Gaoyao City	23.030	112.756	Anthracite	Small	Luo ke
74	Guangdong Province	Foshan City	Sanshui District	23.021	112.858	Bituminous	Small	Da
76	Guangdong Province	Foshan City	Nanhai District	23.272	113.093	Bituminous	Small	Wen tou ling
77	Guangdong Province	Foshan City	Nanhai District	23.217	113.102	Anthracite	Small	Yao ling
78	Guangdong Province	Guangzhou City	NA	23.203	113.263	Anthracite	Small	Jia he
79	Guangdong Province	Foshan City	Nanhai District	23.133	113.097	Anthracite	Small	Lian biao
81	Guangdong Province	Huizhou City	Longmen County	23.675	114.322	Anthracite	Small	Ping ling
82	Guangdong Province	Huizhou City	Longmen County	23.587	114.115	Anthracite	Small	Shuang dong
83	Guangdong Province	Huizhou City	Longmen County	23.554	114.282	Anthracite	Small	Lu xi
84	Guangdong Province	Huizhou City	Boluo County	23.359	114.487	Anthracite	Small	Xiu ling
85	Guangdong Province	Huizhou City	Boluo County	23.199	114.548	Anthracite	Small	Tie ye pai

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
89	Guangdong Province	Huizhou City	Zijin County	23.455	115.092	Anthracite	Small	Jiu he
90	Guangdong Province	Jieyang City	Huilai County	23.096	115.993	Anthracite	Small	Nan chi du
94	Guangdong Province	Jieyang City	Puning City	23.109	116.029	Anthracite	Small	Ma an shan
96	Guangdong Province	Yunfu City	NA	22.715	111.910	Anthracite	Small	Xiao yun wu shan
98	Guangdong Province	Yangjiang City	Yangchun City	22.461	111.918	Bituminous	Small	Long y gang
99	Guangdong Province	Yangjiang City	Yangchun City	22.432	111.919	Bituminous	Small	Xian ji Pit
100	Guangdong Province	Yangjiang City	Yangchun City	22.383	111.903	Bituminous	Small	Tan liao
101	Guangdong Province	Yangjiang City	Yangchun City	22.353	111.869	Anthracite	Small	Zhu lon gao
102	Guangdong Province	Yangjiang City	Yangchun City	22.187	111.754	Anthracite	Small	Kong dong
103	Guangdong Province	Zhaoqing City	Gaoyao City	22.984	112.380	Anthracite	Small	Ma an
106	Guangdong Province	Foshan City	Gaoming District	22.942	112.753	Anthracite	Small	He cun
109	Guangdong Province	Foshan City	Gaoming District	22.882	112.702	Anthracite	Small	Guan jing
116	Guangdong Province	Jiangmen City	Enping City	22.362	112.453	Anthracite	Small	Jin sha
118	Guangdong Province	Jiangmen City	Taishan City	22.283	112.597	Anthracite	Small	Bai sha
119	Guangdong Province	Jiangmen City	Kaiping City	22.188	112.495	Anthracite	Small	Jin ji
132	Guangdong Province	Maoming City	Gaozhou City	21.806	110.788	Lignite	Large	Shi gu
133	Guangdong Province	Maoming City	NA	21.739	110.844	Lignite	Medium	Jing tang
134	Guangdong Province	Maoming City	Dianbai County	21.671	110.951	Lignite	Medium	Yang jiao
4	Guangxi Zhuang Autonomous Region	Hechi City	Huanjiang Autonomous County	25.378	108.358	Anthracite	Small	Hongshan
65	Guangxi Zhuang Autonomous Region	Hechi City	Luocheng County	24.803	108.844	Anthracite	Small	Luo cheng
71	Guangxi Zhuang Autonomous Region	Hechi City	Yizhou City	24.562	108.346	Bituminous	Small	Yi shan
73	Guangxi Zhuang Autonomous Region	Hechi City	Du'an Autonomous County	24.190	108.348	Bituminous	Small	Bai wang
102	Guangxi Zhuang Autonomous Region	Zhongshan	NA	24.450	111.442	Bituminous	Small	Xi wan
105	Guangxi Zhuang Autonomous Region	Baise City	NA	23.854	106.621	Bituminous	Medium	Baise Coal Field, East sun, Gong lou, East huai
138	Guangxi Zhuang Autonomous Region	Laibin City	Heshan City	23.827	108.943	Bituminous	Medium	He shan
140	Guangxi Zhuang Autonomous Region	Nanning City	Shanlin County	23.749	108.631	Bituminous	Small	Qiao an

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
175	Guangxi Zhuang Autonomous Region	Chongzuo City	Fusui County	22.412	107.618	Bituminous	Medium	Fu sui
177	Guangxi Zhuang Autonomous Region	Chongzuo City	Ningming County	22.141	107.415	Lignite	Small	Hai yuan
178	Guangxi Zhuang Autonomous Region	Fangchenggang City	Shangsi County	22.132	107.802	Lignite	Medium	Shang si
180	Guangxi Zhuang Autonomous Region	Nanning City	NA	22.955	108.032	Lignite	Medium	Outskirts of Na long
183	Guangxi Zhuang Autonomous Region	Nanning City	NA	22.813	108.230	Lignite	Small	Nan ning
188	Guangxi Zhuang Autonomous Region	Qinzhou City	NA	22.110	108.620	Bituminous	Small	Ren zi ping
1	Guizhou Province	Zunyi City	Tongzi County	28.672	106.901	Bituminous	Small	Mu gua
2	Guizhou Province	Zunyi City	Tongzi County	28.437	106.947	Bituminous	Small	Qian jin ba
3	Guizhou Province	Zunyi City	Xishui County	28.273	106.174	Anthracite	Small	Ma lin
4	Guizhou Province	Zunyi City	Xishui County	28.312	106.275	Anthracite	Small	Bai ni
5	Guizhou Province	Zunyi City	Tongzi County	28.335	106.841	Bituminous	Small	Da he ba
6	Guizhou Province	Zunyi City	Tongzi County	28.247	106.844	Anthracite	Small	Chu mi pu
7	Guizhou Province	Zunyi City	Tongzi County	28.172	106.838	Bituminous	Small	Yang cun gou
8	Guizhou Province	Zunyi City	Zhengan County	28.662	107.420	Bituminous	Small	An chang
9	Guizhou Province	Zunyi City	Wuchuan Autonomous County	28.625	107.931	Bituminous	Small	Guan xue ba
10	Guizhou Province	Zunyi City	Suiyang County	28.271	107.007	Anthracite	Small	Kuan kuo ba
11	Guizhou Province	Tongren City	Yanhe Autonomous County	28.306	108.425	Bituminous	Small	Qiao jia pu
12	Guizhou Province	Bijie City	Hezhang County	27.225	104.659	Anthracite	Small	Liu qu
13	Guizhou Province	Bijie City	NA	27.261	105.188	Anthracite	Small	Shi gang ling
14	Guizhou Province	Bijie City	NA	27.250	105.141	Anthracite	Small	Ya guan
15	Guizhou Province	Bijie City	NA	27.127	105.121	Anthracite	Medium	Yin di
17	Guizhou Province	Bijie City	Dafang County	27.121	105.445	Anthracite	Small	Miao li
18	Guizhou Province	Bijie City	Dafang County	27.215	105.711	Anthracite	Small	Zha ping
19	Guizhou Province	Bijie City	Qianxi County	27.191	105.977	Anthracite	Small	Hua wo di
20	Guizhou Province	Zunyi City	NA	27.773	106.963	Anthracite	Small	Tian gou
21	Guizhou Province	Zunyi City	Renhuai County	27.705	106.410	Anthracite	Large	Sang shu wan
22	Guizhou Province	Zunyi City	NA	27.631	106.709	Anthracite	Small	Gao qiao
23	Guizhou Province	Zunyi City	NA	27.583	106.814	Anthracite	Small	Nan bei zhen

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
24	Guizhou Province	Bijie City	Jinshan County	27.478	106.518	Anthracite	Medium	Lao mu kong
25	Guizhou Province	Guiyang City	Xifeng County	27.151	106.732	Anthracite	Small	Nan shan
26	Guizhou Province	Guiyang City	Xifeng County	27.066	106.761	Bituminous	Small	Shi guan kou
27	Guizhou Province	Qiannan Autonomous Prefecture	Wengan County	27.069	107.525	Bituminous	Small	Xi ma tang
28	Guizhou Province	Tongren City	Sinan County	27.819	108.095	Bituminous	Small	Feng xiang yuan
29	Guizhou Province	Qiandongnan Autonomous Prefecture	Shibing County	27.064	108.121	Lignite	Small	Weng shao
30	Guizhou Province	Bijie City	Hezhang County	26.960	104.546	Bituminous	Small	Ma gu
31	Guizhou Province	Bijie City	Weining Autonomous County	26.816	104.510	Bituminous	Small	Jie li
32	Guizhou Province	Liupanshui City	NA	26.784	104.648	Bituminous	Medium	Er tang
33	Guizhou Province	Liupanshui City	NA	26.758	104.896	Bituminous	Medium	Shen xian po
34	Guizhou Province	Liupanshui City	NA	26.711	104.802	Bituminous	Medium	Da he bian
35	Guizhou Province	Liupanshui City	NA	26.679	104.936	Bituminous	Medium	Tu die
36	Guizhou Province	Liupanshui City	NA	26.484	104.809	Bituminous	Large	Lan ba
37	Guizhou Province	Liupanshui City	NA	26.487	104.984	Bituminous	Medium	Niu chang
38	Guizhou Province	Liupanshui City	NA	26.335	104.764	Bituminous	Medium	Fa er
39	Guizhou Province	Liupanshui City	Panxian County	26.060	104.574	Bituminous	Large	Tu cheng
40	Guizhou Province	Bijie City	Nayong County	26.719	105.266	Anthracite	Small	Zhong ling
41	Guizhou Province	Liupanshui City	NA	26.597	105.025	Bituminous	Small	Xiao he bian
42	Guizhou Province	Liupanshui City	NA	26.569	105.157	Bituminous	Small	Bi de
43	Guizhou Province	Bijie City	Zhijin County	26.635	105.644	Anthracite	Medium	A gong
44	Guizhou Province	Bijie City	Zhijin County	26.561	105.650	Anthracite	Medium	Shao pu
45	Guizhou Province	Anshun City	NA	26.386	105.913	Anthracite	Small	Qiao zi shan
46	Guizhou Province	Bijie City	Liuzhi County	26.232	105.450	Bituminous	Small	Liu zhi
47	Guizhou Province	Liupanshui City	Liuzhi County	26.201	105.602	Bituminous	Small	Da mei shan
48	Guizhou Province	Qianxinan Autonomous Prefecture	Qinglong County	26.063	105.097	Bituminous	Small	Zhong ying
49	Guizhou Province	Liupanshui City	Liuzhi County	26.079	105.327	Bituminous	Small	Lang dai
50	Guizhou Province	Guiyang City	Xiwen County	26.893	106.738	Bituminous	Small	Shi yan he
51	Guizhou Province	Guiyang City	Xiwen County	26.851	106.705	Bituminous	Small	Zha zho
52	Guizhou Province	Guiyang City	Xiwen County	26.823	106.577	Bituminous	Small	Xiao he gou
53	Guizhou Province	Guiyang City	NA	26.756	106.544	Bituminous	Small	E jing chong
54	Guizhou Province	Guiyang City	NA	26.687	106.570	Bituminous	Small	Shi dong

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
55	Guizhou Province	Guiyang City	Qingzhen City	26.656	106.179	Anthracite	Small	Liu chang
56	Guizhou Province	Guiyang City	Qingzhen City	26.592	106.326	Anthracite	Medium	Xi guan
57	Guizhou Province	Guiyang City	NA	26.574	106.614	Bituminous	Medium	Lin dong
58	Guizhou Province	Anshun City	Pingba City	26.488	106.191	Anthracite	Small	Gu bao
59	Guizhou Province	Guiyang City	Kaiyang City	26.909	107.127	Bituminous	Small	Yang chang
60	Guizhou Province	Guiyang City	Fuquan City	26.882	107.543	Bituminous	Small	Gao shi
61	Guizhou Province	Qiannan Autonomous Prefecture	Fuquan City	26.813	107.442	Bituminous	Small	Yang jia lin
62	Guizhou Province	Qiandongnan Autonomous Prefecture	Huangping County	26.766	107.949	Bituminous	Small	Chong an jiang
63	Guizhou Province	Qiannan Autonomous Prefecture	Longli County	26.740	107.104	Bituminous	Small	Xima jiang
64	Guizhou Province	Qiannan Autonomous Prefecture	Guiding County	26.759	107.191	Bituminous	Small	Lan ni wan
65	Guizhou Province	Qiannan Autonomous Prefecture	Fuquan City	26.647	107.589	Bituminous	Small	Gan ba shao
66	Guizhou Province	Qiandongnan Autonomous Prefecture	Kaili City	26.658	107.743	Bituminous	Small	Hou zhuang
67	Guizhou Province	Qiandongnan Autonomous Prefecture	Kaili City	26.689	107.903	Bituminous	Small	Yu dong
68	Guizhou Province	Qiandongnan Autonomous Prefecture	Kaili City	26.664	107.904	Bituminous	Small	Gou chang
69	Guizhou Province	Qiandongnan Autonomous Prefecture	Kaili City	26.635	107.872	Bituminous	Small	Tao zi chong
70	Guizhou Province	Qiandongnan Autonomous Prefecture	Majiang County	26.519	107.557	Bituminous	Small	Da liang tian
71	Guizhou Province	Qiannan Autonomous Prefecture	Duyun City	26.411	107.507	Bituminous	Small	Yang liu jie
72	Guizhou Province	Qiannan Autonomous Prefecture	Duyun City	26.387	107.481	Bituminous	Small	Sha guo chang
73	Guizhou Province	Qiannan Autonomous Prefecture	Duyun City	26.362	107.546	Bituminous	Small	Tie chong
74	Guizhou Province	Qiannan Autonomous Prefecture	Duyun City	26.321	107.558	Bituminous	Small	Da wo dang
75	Guizhou Province	Qiandongnan Autonomous Prefecture	Tianzhu County	26.989	109.233	Bituminous	Small	Bang dong
76	Guizhou Province	Liupanshui City	Panxian County	25.932	104.636	Bituminous	Medium	Zhao zi jiang
77	Guizhou Province	Liupanshui City	Panxian County	25.944	104.822	Bituminous	Large	Jiu cun

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
78	Guizhou Province	Qianxinan Autonomous Prefecture	Puan County	25.869	104.947	Bituminous	Small	Xin tian
79	Guizhou Province	Liupanshui City	Panxian County	25.784	104.478	Bituminous	Large	Zhi chang
80	Guizhou Province	Qianxinan Autonomous Prefecture	Puan County	25.762	104.840	Bituminous	Medium	Wang guan tun
81	Guizhou Province	Liupanshui City	Panxian County	25.690	104.622	Bituminous	Medium	Shui tang
82	Guizhou Province	Liupanshui City	Panxian County	25.652	104.504	Bituminous	Medium	Jia zhu jing
83	Guizhou Province	Liupanshui City	Panxian County	25.533	104.677	Bituminous	Large	Bo tu
84	Guizhou Province	Qianxinan Autonomous Prefecture	Qinglong County	25.815	105.176	Anthracite	Small	Xiao zhai
85	Guizhou Province	Qianxinan Autonomous Prefecture	Xingren County	25.530	105.516	Anthracite	Small	Lan mu chang
86	Guizhou Province	Qianxinan Autonomous Prefecture	Xingren County	25.381	105.139	Anthracite	Medium	Dae kou
87	Guizhou Province	Qianxinan Autonomous Prefecture	Xingren County	25.408	105.471	Bituminous	Medium	Long tou shan
88	Guizhou Province	Qianxinan Autonomous Prefecture	Anlong County	25.298	105.303	Anthracite	Medium	Ge tang
89	Guizhou Province	Qiannan Autonomous Prefecture	Libo County	25.382	108.079	Bituminous	Small	Mao lan
90	Guizhou Province	Qianxinan Autonomous Prefecture	Xinyi County	24.991	104.777	Anthracite	Medium	Qi she
9	Hainan Province	Danzhou City	NA	19.710	109.437	Lignite	Medium	Chang po
28	Hainan Province	Haikou City	Qiongsan District	19.637	110.457	Lignite	Small	Chang chang
5	Hebei Province	Chengde City	Weichang Autonomous County	42.070	117.914	Anthracite	Small	Zhao yang wan zi
6	Hebei Province	Chengde City	Weichang Autonomous County	42.048	117.906	Anthracite	Small	Shui quan gou
7	Hebei Province	Zhangjiakou City	Kangbao County	41.495	114.610	Bituminous	Small	Tu cheng zi
8	Hebei Province	Zhangjiakou City	Zhangbei County	41.140	114.752	Lignite	Small	Cheng guan
9	Hebei Province	Zhangjiakou City	Shangyi County	41.019	114.179	Bituminous	Small	Exploration Area Hong tu liang Exploration Area, Da ba Well Field
10	Hebei Province	Zhangjiakou City	Chongli County	41.004	114.835	Lignite	Medium	Wu shi jia zi
11	Hebei Province	Zhangjiakou City	Guyuan County	41.873	115.797	Lignite	Medium	Yu shu gou
12	Hebei Province	Chengde City	Fengning County	41.847	116.677	Lignite	Small	Qing shi

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
16	Hebei Province	Chengde City	Fengning County	41.270	117.298	Lignite	Small	Xia ba
17	Hebei Province	Chengde City	Longhua County	41.336	117.710	Bituminous	Small	Tai shan
19	Hebei Province		Weichang Autonomous County	41.966	118.133	Bituminous	Small	Xiao wei zi gou
20	Hebei Province	Chengde City	Shangyi County	40.999	114.162	Anthracite	Small	Hong tu liang Exploration Area, Da yang po Well Field
21	Hebei Province	Zhangjiakou City	Wanquan County	40.895	114.693	Lignite	Medium	Huang jia bao Exploration Area
22	Hebei Province	Zhangjiakou City	Wanquan County	40.870	114.712	Lignite	Medium	Cheng xi Exploration Area
23	Hebei Province	Zhangjiakou City	Wanquan County	40.839	114.667	Lignite	Small	
24	Hebei Province	Zhangjiakou City	Wanquan County	40.799	114.788	Lignite	Medium	Xuan ping bao Exploration Area
25	Hebei Province	Zhangjiakou City	Xuanhua County	40.597	115.128	Bituminous	Small	Xia hua yuan Coal Mine, Xuan dong No. 1 Well
26	Hebei Province	Zhangjiakou City	Xuanhua County	40.613	115.307	Bituminous	Small	Hei dai shan
27	Hebei Province	Zhangjiakou City	NA	40.490	115.286	Bituminous	Small	Xia hua yuan No. 4 Well
28	Hebei Province	Zhangjiakou City	NA	40.479	115.296	Bituminous	Small	Xia hua yuan, Ji ming shan
29	Hebei Province	Zhangjiakou City	NA	40.529	115.394	Anthracite	Small	Ba bao shan Coal Mine, No. 71 Well Field
30	Hebei Province	Zhangjiakou City	NA	40.482	115.476	Bituminous	Small	Ba bao shan Coal Mine, Miao liang shan Well Field
31	Hebei Province	Zhangjiakou City	NA	40.471	115.235	Bituminous	Small	Xia hua yuan, Qian shan
32	Hebei Province	Zhangjiakou City	Zhuolu County	40.458	115.217	Bituminous	Small	Hu zhuang
33	Hebei Province	Zhangjiakou City	NA	40.458	115.217	Bituminous	Small	Xia hua yuan, Yu dai shan, Xiang xie xi Exploration Area
34	Hebei Province	Zhangjiakou City	NA	40.454	115.260	Bituminous	Small	Xia hua yuan Coal Field, Yu dai shan Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
35	Hebei Province	Zhangjiakou City	NA	40.454	115.260	Bituminous	Small	Xia hua yuan Coal Field, Xing long shan Well Field
36	Hebei Province	Zhangjiakou City	NA	40.454	115.260	Bituminous	Small	Xia hua yuan Coal Field, Yu dai shan No. 3 Well Field
37	Hebei Province	Zhangjiakou City	Zhuolu County	40.350	115.035	Bituminous	Small	Xi shan po Well Field
38	Hebei Province	Zhangjiakou City	Zhuolu County	40.350	115.035	Bituminous	Small	Huang tu wan Well Field
39	Hebei Province	Zhangjiakou City	Zhuolu County	40.350	115.035	Bituminous	Small	Xi si wan Well Field
40	Hebei Province	Langfang City	Sanhe County	40.006	116.946	Anthracite	Large	Shen zhuang Well Field
41	Hebei Province	Langfang City	Sanhe County	40.014	116.843	Anthracite	Medium	Kang jia wan, Da fu zhuang Well Field
42	Hebei Province	Chengde City	Luanping County	40.690	117.462	Bituminous	Small	Lao wa
43	Hebei Province	Chengde City	Xinglong County	40.496	117.531	Bituminous	Small	Ke li mu
44	Hebei Province	Chengde City	Xinglong County	40.511	117.578	Bituminous	Small	Ping an bao
45	Hebei Province	Chengde City	NA	40.523	117.591	Bituminous	Small	Bei ma quan zi Well Field
46	Hebei Province	Chengde City	NA	40.546	117.611	Bituminous	Small	Nan ma quan zi Well Field
47	Hebei Province	Chengde City	NA	40.546	117.611	Bituminous	Small	Mei ling gou Well Field, Ying zi No. 1 Potential Area
48	Hebei Province	Chengde City	NA	40.545	117.673	Bituminous	Small	Lao ye miao No. 2 Well Field
49	Hebei Province	Chengde City	NA	40.470	117.616	Bituminous	Small	Lao ye miao No. 1 Well Field
50	Hebei Province	Chengde City	NA	40.598	117.741	Bituminous	Small	Huo shen miao Well Field
51	Hebei Province	Chengde City	Xinglong County	40.543	117.732	Bituminous	Small	Zao zi ling
52	Hebei Province	Chengde City	Xinglong County	40.524	117.769	Bituminous	Small	Men zi gou
53	Hebei Province	Chengde City	NA	40.472	117.686	Anthracite	Small	Dong feng Coal Mine, North Mountain Pit Mouth
54	Hebei Province	Chengde City	NA	40.470	117.757	Bituminous	Small	Dong feng Coal Mine, South Mountain Pit Mouth

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
55	Hebei Province	Chengde City	Pingquan County	40.969	118.834	Bituminous	Small	Shi zi miao
56	Hebei Province	Chengde City	Pingquan County	40.977	118.877	Bituminous	Small	Da lie shan
57	Hebei Province	Chengde City	Pingquan County	40.978	118.875	Bituminous	Small	Yang shu ling
58	Hebei Province	Chengde City	Pingquan County	40.884	118.862	Bituminous	Small	Ying shou ying zi Exploration Area
59	Hebei Province	Chengde City	Pingquan County	40.861	118.805	Bituminous	Small	Song shu tai
60	Hebei Province	Chengde City	Pingquan County	40.838	118.567	Bituminous	Small	Wei chang gou
61	Hebei Province	Chengde City	NA	40.822	118.487	Anthracite	Small	Da guo zhang zi
62	Hebei Province	Chengde City	NA	40.808	118.232	Anthracite	Small	Wu chang
63	Hebei Province	Chengde City	NA	40.629	118.233	Bituminous	Small	Nuan er he
64	Hebei Province	Chengde City	Kuancheng Autonomous County	40.638	118.248	Bituminous	Small	Miao liang Exploration Area
65	Hebei Province	Chengde City	Kuancheng Autonomous County	40.646	118.489	Bituminous	Small	Gan yao gou
67	Hebei Province	Qinhuangdao City	Qinglong County	40.197	119.547	Anthracite	Small	Chang cheng
68	Hebei Province	Qinhuangdao City	Qinglong County	40.176	119.527	Anthracite	Small	Na zi yu
69	Hebei Province	Qinhuangdao City	NA	40.164	119.547	Anthracite	Small	Liu jiang Coal Mine, Yi yuan kou Well Field
70	Hebei Province	Qinhuangdao City	Funing County	40.142	119.526	Anthracite	Small	Wang zhuang Well Field
71	Hebei Province	Qinhuangdao City	NA	40.144	119.583	Anthracite	Small	Liu jiang Coal Mine, Ma ti ling Well Field
72	Hebei Province	Qinhuangdao City	NA	40.130	119.583	Anthracite	Small	Liu jiang Coal Mine, Chang cheng Well Field
73	Hebei Province	Qinhuangdao City	NA	40.099	119.568	Anthracite	Small	Cao shan
74	Hebei Province	Qinhuangdao City	NA	40.079	119.554	Anthracite	Small	Liu jiang Coal Mine, Lao liu jiang Well Field
75	Hebei Province	Qinhuangdao City	NA	40.079	119.554	Anthracite	Small	Liu jiang Coal Mine, Da cao gou Well Field
76	Hebei Province	Handan City	Wei County	39.978	114.681	Bituminous	Large	De sheng zhuang Exploration Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
77	Hebei Province	Handan City	Wei County	39.958	114.473	Bituminous	Medium	Cui jia zhai Coal Mine, Eastern Well Field of Shui yu
78	Hebei Province	Zhangjiakou City	Yangyuan County	39.947	114.303	Bituminous	Small	Yang yuan
79	Hebei Province	Handan City	Wei County	39.932	114.282	Bituminous	Small	Zheng gou wan Well Field
80	Hebei Province	Handan City	Wei County	39.930	114.415	Bituminous	Medium	Cui jia zhai Coal Mine, Western Well Field of Shui yu
81	Hebei Province	Handan City	Wei County	39.928	114.452	Bituminous	Small	Cui jia zhai Coal Mine, Western Well Field of Cui jia zhai
82	Hebei Province	Handan City	Wei County	39.909	114.494	Bituminous	Large	Cui jia zhai Well Field
83	Hebei Province	Handan City	Wei County	39.909	114.494	Bituminous	Large	Shan hou cun Well Field
84	Hebei Province	Handan City	Wei County	39.918	114.590	Bituminous	Large	Bei yang zhuang Well Field
85	Hebei Province	Handan City	Wei County	39.899	114.407	Bituminous	Small	Xi xi zhuang Well Field
86	Hebei Province	Handan City	Wei County	39.883	114.451	Bituminous	Medium	Nan liu zhuang Well Field
87	Hebei Province	Handan City	Wei County	39.869	114.402	Bituminous	Small	Meng jia bao Coal Field, Guai xi liang Well Field
88	Hebei Province	Handan City	Wei County	39.858	114.421	Bituminous	Small	Yu feng shan Well Field
89	Hebei Province	Baoding City	Laiyuan County	39.322	114.641	Lignite	Small	Dou jun wan
90	Hebei Province	Baoding City	Fuping County	39.127	114.408	Anthracite	Small	Tan hui pu
91	Hebei Province	Baoding City	Laishui County	39.450	115.632	Anthracite	Small	Lei zi Well Field
92	Hebei Province	Baoding City	Yixian County	39.429	115.562	Anthracite	Small	Fen zhuang
93	Hebei Province	Baoding City	Laishui County	39.429	115.562	Anthracite	Small	Yong yang No. 1 Well
94	Hebei Province	Tangshan City	Yutian County	39.845	117.563	Bituminous	Small	Li zhuang zi Exploration Area
95	Hebei Province	Tangshan City	Yutian County	39.847	117.634	Bituminous	Large	Kai luan, Lin nan cang
97	Hebei Province	Tangshan City	NA	39.632	117.951	Bituminous	Medium	Xin jun tun Exploration Area
98	Hebei Province	Tangshan City	NA	39.618	117.998	Bituminous	Large	Dong huan tuo
99	Hebei Province	Tangshan City	NA	39.779	118.200	Bituminous	Medium	Jing ge zhuang

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
100	Hebei Province	Tangshan City	Luanxian County	39.804	118.345	Bituminous	Small	
101	Hebei Province	Tangshan City	NA	39.791	118.369	Bituminous	Large	Zhao ge zhuang
102	Hebei Province	Tangshan City	NA	39.777	118.306	Bituminous	Small	East Mining Area Qian xi
103	Hebei Province	Tangshan City	NA	39.772	118.288	Bituminous	Small	Zhao ge zhuang Mine, Wei shan Well Field
104	Hebei Province	Tangshan City	NA	39.775	118.425	Bituminous	Medium	Tang jia zhuang
105	Hebei Province	Tangshan City	NA	39.754	118.227	Bituminous	Small	Liu guan tun Exploration Area
106	Hebei Province	Baoding City	Laishui County, Zhaohe Village	39.758	118.347	Bituminous	Small	Kai luan Group, Zhaogezhuang Mine, Gold Mining Area, Eastern Mining Area, No. 1 Coal Mine
107	Hebei Province	Tangshan City	Zunhua County	39.767	118.457	Bituminous	Small	
108	Hebei Province	Tangshan City	NA	39.773	118.470	Bituminous	Small	Eastern Mining Area, Feng run, Hong xing
109	Hebei Province	Tangshan City	NA	39.769	118.484	Bituminous	Small	Tang jia zhuang Mine, Zun hua No. 2 Mine
110	Hebei Province	Tangshan City	Laoting County	39.768	118.499	Bituminous	Small	Yue jin
111	Hebei Province	Tangshan City	NA	39.739	118.261	Bituminous	Small	Yin zi gou
112	Hebei Province	Tangshan City	NA	39.748	118.396	Bituminous	Small	Luan nan xin Well
113	Hebei Province	Tangshan City	NA	39.748	118.411	Bituminous	Large	Lin xi
114	Hebei Province	Tangshan City	NA	39.730	118.212	Bituminous	Medium	Ma jia gou Mine Western wing
115	Hebei Province	Qinhuangdao City	Lulong County	39.725	118.226	Bituminous	Small	Lu long
116	Hebei Province	Tangshan City	NA	39.723	118.241	Bituminous	Small	Qu zhuang
117	Hebei Province	Tangshan City	NA	39.717	118.233	Bituminous	Small	Ma jia gou Mine, Eastern wing
118	Hebei Province	Tangshan City	NA	39.709	118.229	Bituminous	Medium	Ma jia gou Mine, Yan shen Exploration Area
119	Hebei Province	Tangshan City	NA	39.732	118.377	Bituminous	Small	Eastern Mining Area, Qian an No. 51

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
120	Hebei Province	Tangshan City	NA	39.717	118.377	Bituminous	Small	Kai luan Lin xi Mine, Western wing of Eastern Mining Area No. 2 Coal Mine
121	Hebei Province	Tangshan City	NA	39.705	118.198	Bituminous	Small	Guo ge zhuang Well Field
122	Hebei Province	Tangshan City	Fengrun District	39.689	118.173	Bituminous	Small	Xi gang yao
123	Hebei Province	Tangshan City	NA	39.690	118.190	Bituminous	Small	Dong gang yao
124	Hebei Province	Tangshan City	NA	39.686	118.218	Bituminous	Small	Dong feng
125	Hebei Province	Tangshan City	NA	39.703	118.371	Bituminous	Large	Lu jia tuo
126	Hebei Province	Qinhuangdao City	Changli County	39.684	118.355	Bituminous	Small	Xin Well
127	Hebei Province	Tangshan City	NA	39.686	118.418	Bituminous	Large	Fan ge zhuang
128	Hebei Province	Tangshan City	NA	39.669	118.196	Bituminous	Small	Kai ping
129	Hebei Province	Tangshan City	NA	39.653	118.198	Bituminous	Large	Tang shan
130	Hebei Province	Tangshan City	NA	39.647	118.176	Bituminous	Small	Feng nan
131	Hebei Province	Tangshan City	NA	39.638	118.170	Bituminous	Small	Feng nan Coal Mine, Nan liu zhuang Well Field
132	Hebei Province	Tangshan City	NA	39.626	118.186	Bituminous	Small	Liu zhuang
133	Hebei Province	Tangshan City	NA	39.641	118.343	Bituminous	Large	Qian jia ying Well Field
134	Hebei Province	Tangshan City	NA	39.606	118.416	Bituminous	Medium	Bi ge zhuang, Xian xie Area
135	Hebei Province	Baoding City	NA	38.867	114.771	Anthracite	Small	Mi cheng
136	Hebei Province	Baoding City	Quyang County	38.811	114.527	Anthracite	Small	No. 2 Coal Mine
137	Hebei Province	Baoding City	Quyang County	38.864	114.609	Anthracite	Small	Gang bei Exploration Area
138	Hebei Province	Baoding City	Quyang County	38.804	114.720	Anthracite	Small	Xing zi gou
139	Hebei Province	Baoding City	Quyang County	38.764	114.722	Anthracite	Small	Ling shan Coal Mine, No. 1 Well
140	Hebei Province	Baoding City	Quyang County	38.764	114.722	Anthracite	Small	Ling shan Coal Mine, No. 3 Well
141	Hebei Province	Baoding City	Quyang County	38.764	114.722	Anthracite	Small	Ling shan Coal Mine, No. 4 Well
142	Hebei Province	Baoding City	Quyang County	38.764	114.722	Anthracite	Small	Ling shan Coal Mine, No. 5 Well
143	Hebei Province	Baoding City	Quyang County	38.754	114.573	Bituminous	Small	No. 4 Coal Mine

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
144	Hebei Province	Baoding City	Quyang County	38.736	114.579	Bituminous	Small	Zhai li Exploration Area
145	Hebei Province	Shijiazhuang City	Jingxing County	38.119	114.007	Bituminous	Small	Tao yuan gao cheng
146	Hebei Province	Shijiazhuang City	NA	38.087	114.054	Bituminous	Medium	Jing xing Bureau of Mine, No. 1 Coal Mine,
147	Hebei Province	Shijiazhuang City	Jingxing County	38.070	114.097	Bituminous	Small	Zhao cun pu
148	Hebei Province	Shijiazhuang City	NA	38.066	114.084	Bituminous	Small	Jing xing Bureau of Mine, No. 2 Coal Mine
149	Hebei Province	Shijiazhuang City	Jingxing County	38.066	114.084	Bituminous	Small	Bei zhuang Exploration Area
150	Hebei Province	Shijiazhuang City	Jingxing County	38.068	114.017	Bituminous	Small	Tian hu yu Well Field
151	Hebei Province	Shijiazhuang City	Jingxing County	38.047	114.015	Bituminous	Small	Ha ma shan Exploration Area
152	Hebei Province	Shijiazhuang City	NA	38.043	114.049	Bituminous	Small	Xi gou
153	Hebei Province	Shijiazhuang City	NA	38.035	114.033	Bituminous	Medium	Jing xing Bureau of Mine, No. 3 Coal Mine
154	Hebei Province	Shijiazhuang City	Jingxing County	38.027	114.031	Bituminous	Medium	Di shui zi
155	Hebei Province	Shijiazhuang City	Yuanshi County	37.828	114.466	Bituminous	Large	Yuan bei Exploration Area
156	Hebei Province	Shijiazhuang City	Zanhuang County	37.587	114.484	Bituminous	Small	Bai jia yao
157	Hebei Province	Xingtai City	Lincheng County	37.537	114.458	Bituminous	Small	Zhu bi Well Field
158	Hebei Province	Xingtai City	Lincheng County	37.485	114.455	Bituminous	Small	Qi cun Exploration Area, Nan gong
159	Hebei Province	Xingtai City	Lincheng County	37.469	114.449	Bituminous	Small	Qi cun Exploration Area, Gang xing
160	Hebei Province	Shijiazhuang City	Jingxing County	37.453	114.492	Bituminous	Small	Bureau of Mine, Lin cheng
161	Hebei Province	Xingtai City	Lincheng County	37.454	114.471	Bituminous	Small	Qi cun Area, Xing tai, Deng di
162	Hebei Province	Xingtai City	Lincheng County	37.438	114.470	Bituminous	Small	Qi cun Area, Long yao, Nan cheng cun

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
163	Hebei Province	Xingtai City	Lincheng County	37.433	114.497	Bituminous	Small	Lin cheng Well Field, Ren xian dong shang
164	Hebei Province	Xingtai City	Neiqiu County	37.370	114.510	Bituminous	Small	Shao ming Area, Ju lu qing he
165	Hebei Province	Xingtai City	Longyao County	37.366	114.625	Bituminous	Small	Yi cheng Exploration Area
166	Hebei Province	Xingtai City	Longyao County	37.360	114.696	Bituminous	Medium	Yao shan
167	Hebei Province	Xingtai City	Longyao County	37.363	114.859	Bituminous	Medium	Long dong Reconnaissance Area
168	Hebei Province	Xingtai City	Neiqiu County	37.316	114.481	Bituminous	Small	Mo wo Well Field
169	Hebei Province	Xingtai City	NA	37.249	114.429	Bituminous	Large	Dong pang
170	Hebei Province	Xingtai City	Neiqiu County	37.197	114.395	Bituminous	Small	Xi pang Exploration Area
171	Hebei Province	Xingtai City	NA	37.175	114.488	Bituminous	Medium	Xing Coal No. 2 Area
172	Hebei Province	Xingtai City	NA	37.136	114.502	Bituminous	Large	Xing North Exploration Area
173	Hebei Province	Xingtai City	NA	37.065	114.518	Bituminous	Medium	Xing East Exploration Area
174	Hebei Province	Xingtai City	NA	37.048	114.402	Bituminous	Small	Xian xian Exploration Area
175	Hebei Province	Xingtai City	NA	36.997	114.446	Bituminous	Large	Xing tai Coal Field
176	Hebei Province	Xingtai City	Pingxian County	36.948	114.350	Anthracite	Small	Shi li ting
177	Hebei Province	Xingtai City	Shahe City	36.927	114.339	Bituminous	Small	Ge quan Exploration Area
178	Hebei Province	Xingtai City	Shahe City	36.912	114.224	Anthracite	Small	Shang guan Well Field
179	Hebei Province	Xingtai City	Shahe City	36.899	114.333	Anthracite	Small	Xu zhuang
180	Hebei Province	Xingtai City	Shahe City	36.884	114.251	Anthracite	Small	Li jia zhuang
181	Hebei Province	Xingtai City	Shahe City	36.871	114.236	Anthracite	Small	Xian de wang
182	Hebei Province	Xingtai City	Shahe City	36.871	114.318	Anthracite	Small	Ma zhuang Well Field
183	Hebei Province	Xingtai City	Shahe City	36.874	114.333	Anthracite	Small	Sna wang cun
184	Hebei Province	Xingtai City	Shahe City	36.859	114.313	Anthracite	Small	Zhang cun Well Field
185	Hebei Province	Xingtai City	Shahe City	36.864	114.382	Anthracite	Small	Bei zhang Exploration Area
186	Hebei Province	Xingtai City	Shahe City	36.864	114.216	Anthracite	Small	Luan xie
187	Hebei Province	Handan City	Wuan City	36.844	114.255	Anthracite	Small	Yi cheng Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
188	Hebei Province	Xingtai City	Shahe City	36.845	114.336	Anthracite	Small	Bei zhuang Coal Field, Yong nian Shang zhuang ling Sampling Area
189	Hebei Province	Handan City	Wuan City	36.802	114.201	Anthracite	Small	Guo er zhuang Coal Mine, No. 2 Pit
190	Hebei Province	Handan City	Wuan City	36.802	114.201	Anthracite	Small	Guo er zhuang Coal Mine, No. 1 Pit
191	Hebei Province	Handan City	Wuan City	36.722	113.940	Bituminous	Small	Yan yi
192	Hebei Province	Handan City	Wuan City	36.735	114.135	Anthracite	Medium	Yun jia ling Well Field
193	Hebei Province	Handan City	Wuan City	36.699	114.268	Anthracite	Medium	Kang er cheng Coal Mine, No. 1 Pit
194	Hebei Province	Handan City	NA	36.677	114.300	Anthracite	Medium	Tao er Coal Mine
195	Hebei Province	Handan City	NA	36.676	114.314	Anthracite	Small	Tao zhuang No. 2 Well Field, Yong nian jiao yao
196	Hebei Province	Handan City	Wuan City	36.647	114.115	Anthracite	Small	He zhuang
197	Hebei Province	Handan City	Wuan City	36.649	114.229	Anthracite	Medium	Zhou zhuang Well Field, Shen bu
198	Hebei Province	Handan City	Wuan City	36.653	114.276	Anthracite	Small	Kang er cheng Well Field, Qiu xian Sampling Area
199	Hebei Province	Handan City	Wuan City	36.651	114.288	Anthracite	Medium	Kang er chang Coal Mine, No. 3 Pit
200	Hebei Province	Handan City	NA	36.647	114.301	Anthracite	Medium	Tao yi Coal Mine
201	Hebei Province	Handan City	Wuan City	36.629	114.219	Anthracite	Small	Zhou zhuang Well Field, Lin zhang Sampling Area
202	Hebei Province	Handan City	Wuan City	36.623	114.211	Anthracite	Small	Zhou zhuang Well Field, Cheng an Sampling Area
203	Hebei Province	Handan City	Wuan City	36.623	114.228	Anthracite	Small	Zhou zhuang Well Field
205	Hebei Province	Handan City	NA	36.632	114.286	Anthracite	Small	Tao zhuang No. 1 Well Field, Heng shui Sampling Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
206	Hebei Province	Handan City	NA	36.627	114.297	Anthracite	Small	Tao zhuang No. 1 Well Field, Ji ze Sampling Area
207	Hebei Province	Handan City	Wuan City	36.626	114.273	Anthracite	Small	Ling shan Coal Field, Qu zhou
208	Hebei Province	Handan City	NA	36.606	114.273	Anthracite	Small	Tao zhuang No. 2 Well Field, Ji zhuang Sampling Area
209	Hebei Province	Handan City	NA	36.600	114.154	Anthracite	Large	Feng feng Bureau of Mine, Wan nian Mine
210	Hebei Province	Handan City	NA	36.562	114.237	Anthracite	Large	Feng feng Bureau of Mine, Da jiao cun Well Field
211	Hebei Province	Handan City	NA	36.546	114.098	Bituminous	Medium	Feng feng Bureau of Mine, No. 4 Mine
212	Hebei Province	Handan City	NA	36.538	114.103	Bituminous	Large	Feng feng Bureau of Mine, Tong er Mine
213	Hebei Province	Handan City	NA	36.548	114.230	Bituminous	Large	Feng feng Bureau of Mine, Xue cun
214	Hebei Province	Handan City	NA	36.532	114.235	Bituminous	Medium	Feng feng Bureau of Mine, Xiao tun Mine
215	Hebei Province	Handan City	NA	36.528	114.219	Bituminous	Small	Feng feng Bureau of Mine, Niu er Zhuang
216	Hebei Province	Handan City	NA	36.508	114.268	Bituminous	Medium	Feng feng Bureau of Mine, Yang dong Well Field
217	Hebei Province	Handan City	NA	36.490	114.148	Bituminous	Small	Yi jing Coal Mine, No. 1 Pit
218	Hebei Province	Handan City	NA	36.490	114.202	Bituminous	Medium	Feng feng Bureau of Mine, No. 5 Mine
219	Hebei Province	Handan City	NA	36.487	114.233	Bituminous	Large	Feng feng Bureau of Mine, Yang qu he
220	Hebei Province	Handan City	NA	36.470	114.204	Bituminous	Medium	Feng feng Bureau of Mine, No. 2 Mine

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
221	Hebei Province	Handan City	NA	36.456	114.091	Bituminous	Small	Wang feng Coal Mine, No. 1 Pit
222	Hebei Province	Handan City	NA	36.458	114.101	Bituminous	Medium	Wang feng Coal Mine, No. 2 Pit
223	Hebei Province	Handan City	NA	36.448	114.139	Bituminous	Small	Yi jing Coal Mine, No. 2 Pit
224	Hebei Province	Handan City	NA	36.448	114.194	Bituminous	Small	Feng feng Bureau of Mine, No. 1 Pit
225	Hebei Province	Handan City	NA	36.448	114.232	Bituminous	Small	Feng feng Bureau of Mine, Jiu long kou, Pu zi cun Well Field
226	Hebei Province	Handan City	NA	36.425	114.129	Bituminous	Small	Sha guo yuan
227	Hebei Province	Handan City	Cixian County	36.417	114.054	Bituminous	Small	Bai tu
228	Hebei Province	Handan City	NA	36.406	114.133	Bituminous	Medium	Feng feng Bureau of Mine, Sun zhuang
229	Hebei Province	Handan City	NA	36.389	114.185	Bituminous	Small	Feng feng Bureau of Mine, Northern No. 3 Mine, Da yu Well Field
230	Hebei Province	Handan City	Cixian County	36.386	114.072	Bituminous	Small	Du dang Coal Mine, No. 1 Pit
231	Hebei Province	Handan City	Cixian County	36.386	114.089	Bituminous	Small	Du dang Coal Mine, No. 2 Pit
232	Hebei Province	Handan City	Cixian County	36.381	114.076	Bituminous	Small	Du dang Coal Mine, Xin zhuang Well Field
233	Hebei Province	Handan City	NA	36.381	114.127	Bituminous	Medium	Feng feng Bureau of Mine, Huang sha
234	Hebei Province	Handan City	Cixian County	36.362	114.114	Bituminous	Small	Shen jia zhuang Well Field
235	Hebei Province	Handan City	NA	36.360	114.170	Bituminous	Large	Feng feng Bureau of Mine, No. 3 Mine
236	Hebei Province	Handan City	NA	36.355	114.186	Bituminous	Medium	Wu tong zhuang Well Field
237	Hebei Province	Handan City	NA	36.353	114.174	Bituminous	Medium	Feng feng Bureau of Mine, Eastern Wu tong zhuang Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
238	Hebei Province	Handan City	Cixian County	36.298	114.078	Bituminous	Small	Guan tai
239	Hebei Province	Handan City	Cixian County	36.291	114.122	Bituminous	Small	Xi nan Well Field
2	Heilongjiang Province	Da Hinggan Ling City	Mohe County	53.156	122.049	Bituminous	Small	Huo la pen
7	Heilongjiang Province	Heihe City	Nenjiang County	50.139	125.786	Bituminous	Small	Hei bao shan
9	Heilongjiang Province	Heihe City	NA	50.027	127.359	Lignite	Small	Xi gang zi San dao gou Reconnaissance Survey Area
11	Heilongjiang Province	Heihe City	NA	49.939	127.315	Lignite	Small	Xi gang zi Coal Mine, San ji tun Area
19	Heilongjiang Province	Harbin City	Yilan County	46.132	129.471	Bituminous	Small	Sui bin Coal Mine Reconnaissance Survey Area
21	Heilongjiang Province	Hegang City	Suibin County	47.509	131.672	Bituminous	Medium	
22	Heilongjiang Province	Hegang City	NA	47.348	130.504	Lignite	Small	He gang Eastern Coal Mine Reconnaissance Survey Area
23	Heilongjiang Province	Hegang City	NA	47.256	130.274	Bituminous	Large	Dong rong Accurate Survey Reconnaissance Survey Area
24	Heilongjiang Province	Shuangyashan City	Jixian County	46.972	131.538	Bituminous	Large	
26	Heilongjiang Province	Shuangyashan City	NA	46.532	131.309	Bituminous	Large	Bei xing Exploration Area
27	Heilongjiang Province	Qitaihe City	Boli County	46.066	131.348	Bituminous	Small	
34	Heilongjiang Province	Qitaihe City	NA	45.944	131.272	Bituminous	Large	Si hai, outskirts of Coal Mine Area
35	Heilongjiang Province	Jixi City	NA	45.520	130.958	Bituminous	Small	
36	Heilongjiang Province	Jixi City	NA	45.194	130.679	Bituminous	Small	Ping ma North Reconnaissance Survey Area
37	Heilongjiang Province	Jixi City	NA	45.269	130.858	Bituminous	Large	Ba mian tong, Huo shao qiao Reconnaissance Survey Area
38	Heilongjiang Province	Jixi City	Jidong County	45.199	131.027	Bituminous	Small	
40	Heilongjiang Province	Mudanjiang City	Muling County	44.996	130.877	Lignite	Medium	

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
42	Heilongjiang Province	Qitaihe City	NA	45.968	132.078	Bituminous	Small	Shi ba li Reconnaissance Survey Area
43	Heilongjiang Province	Jixi City	Hulin County	45.669	132.518	Lignite	Small	Da qing shan Deposit Searching Reconnaissance Survey Area
46	Heilongjiang Province	Mudanjiang City	Dongning County	43.666	130.936	Bituminous	Small	Lao hei shan Reconnaissance Survey Area
1	Henan Province	Anyang City	NA	36.271	114.072	Bituminous	Medium	Gang zi yao
2	Henan Province	Anyang City	NA	36.263	114.124	Bituminous	Small	Hong ling
3	Henan Province	Anyang City	NA	36.195	114.105	Anthracite	Large	Tong ye
4	Henan Province	Anyang City	NA	36.161	114.088	Anthracite	Medium	Ban Mine
5	Henan Province	Anyang City	NA	36.095	114.170	Anthracite	Medium	Long shan
6	Henan Province	Hebi City	NA	36.020	114.168	Bituminous	Medium	Long gong
7	Henan Province	Puyang City	NA	36.010	114.150	Bituminous	Medium	Jiu Mine
8	Henan Province	Puyang City	Taiqian County	36.047	116.049	Bituminous	Medium	Wu ba
9	Henan Province	Jiyuan City	NA	35.166	112.548	Anthracite	Medium	Ren zhuang
10	Henan Province	Jiyuan City	NA	35.091	112.074	Bituminous	Small	Jiang ge da
11	Henan Province	Jiyuan City	NA	34.998	112.247	Bituminous	Medium	Xia ye
12	Henan Province	Xinxiang City	Huixian City	35.500	113.910	Anthracite	Small	Zhang cun
13	Henan Province	Xinxiang City	Huixian City	35.423	113.645	Anthracite	Large	Zhao gu
14	Henan Province	Jiaozuo City	Xiuwu City	35.364	113.424	Anthracite	Medium	Fang zhuang
15	Henan Province	Xinxiang City	Huixian City	35.357	113.477	Anthracite	Small	Wu cun
16	Henan Province	Jiaozuo City	Xiuwu City	35.350	113.446	Anthracite	Small	Bai zhuang
17	Henan Province	Jiaozuo City	NA	35.345	113.478	Anthracite	Medium	Gu han shan
18	Henan Province	Jiaozuo City	NA	35.337	113.402	Anthracite	Medium	Feng ying
19	Henan Province	Jiaozuo City	NA	35.316	113.420	Anthracite	Medium	Jiu li shan
20	Henan Province	Jiaozuo City	NA	35.278	113.423	Anthracite	Small	Ma fang quan
21	Henan Province	Jiaozuo City	NA	35.270	113.372	Anthracite	Medium	Yan ma zhuang
22	Henan Province	Jiaozuo City	NA	35.306	113.343	Anthracite	Small	Tian men
23	Henan Province	Jiaozuo City	NA	35.284	113.326	Anthracite	Small	Xiao ma cun
24	Henan Province	Jiaozuo City	NA	35.262	113.339	Anthracite	Small	Han wang
25	Henan Province	Jiaozuo City	NA	35.259	113.308	Anthracite	Medium	Zhong ma cun
26	Henan Province	Jiaozuo City	NA	35.246	113.172	Anthracite	Small	Ta zhang
27	Henan Province	Jiaozuo City	NA	35.235	113.174	Anthracite	Small	Li feng
28	Henan Province	Jiaozuo City	NA	35.233	113.155	Anthracite	Medium	Wang feng
29	Henan Province	Jiaozuo City	NA	35.230	113.129	Anthracite	Small	Min you

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
30	Henan Province	Jiaozuo City	NA	35.231	113.271	Anthracite	Large	Si cun
31	Henan Province	Jiaozuo City	NA	35.231	113.304	Anthracite	Large	Qiang nan
32	Henan Province	Jiaozuo City	NA	35.254	113.251	Anthracite	Small	Jiao dong
33	Henan Province	Jiaozuo City	NA	35.229	113.209	Anthracite	Small	Jiao xi
34	Henan Province	Jiaozuo City	NA	35.210	113.175	Anthracite	Medium	Zhu cun
35	Henan Province	Jiaozuo City	NA	35.202	113.227	Anthracite	Medium	Jiao nan
36	Henan Province	Hebi City	NA	35.937	114.161	Bituminous	Medium	No. 2 Mine
37	Henan Province	Hebi City	NA	35.923	114.220	Bituminous	Large	Outer skirt
38	Henan Province	Hebi City	NA	35.867	114.211	Bituminous	Medium	No. 6 Mine
39	Henan Province	Hebi City	NA	35.818	114.204	Bituminous	Medium	Ba sha Eastern Well
40	Henan Province	Sanmenxia City	Mianchi County	34.819	111.661	Bituminous	Small	Chen cun
41	Henan Province	Sanmenxia City	Mianchi County	34.818	111.808	Bituminous	Medium	Ren cun Du jia
42	Henan Province	Sanmenxia City	Shan County	34.797	111.480	Bituminous	Small	Qing shui he
43	Henan Province	Sanmenxia City	Shan County	34.793	111.554	Bituminous	Medium	Lai ao
44	Henan Province	Sanmenxia City	Mianchi County	34.756	111.581	Bituminous	Medium	Long wang zhuang
45	Henan Province	Sanmenxia City	Shan County	34.728	111.541	Bituminous	Medium	Gan hao
46	Henan Province	Sanmenxia City	Mianchi County	34.726	111.809	Bituminous	Large	Geng cun
47	Henan Province	Sanmenxia City	Yima City	34.718	111.883	Bituminous	Large	Qian qiu
48	Henan Province	Sanmenxia City	Mianchi County	34.703	111.751	Bituminous	Medium	Yang cun
49	Henan Province	Sanmenxia City	Yima City	34.691	111.915	Bituminous	Medium	Chang cun
51	Henan Province	Luoyang City	Xinan County	34.929	112.160	Bituminous	Small	Kuang kou
52	Henan Province	Luoyang City	Xinan County	34.897	112.229	Bituminous	Small	Juan zhuang
53	Henan Province	Luoyang City	Xinan County	34.857	112.135	Bituminous	Medium	Bei ye
54	Henan Province	Luoyang City	Xinan County	34.801	112.134	Bituminous	Large	Xi nan
55	Henan Province	Luoyang City	Xinan County	34.749	112.043	Bituminous	Small	Qu li
56	Henan Province	Luoyang City	Xinan County	34.688	112.095	Bituminous	Small	Yu shan
57	Henan Province	Zhengzhou City	Gongyi County	34.595	112.945	Anthracite	Medium	Yao ling
58	Henan Province	Luoyang City	Yanshi City	34.562	112.632	Anthracite	Medium	Pi an qiao
59	Henan Province	Luoyang City	NA	34.561	112.477	Anthracite	Small	Long men
60	Henan Province	Luoyang City	Yanshi City	34.558	112.750	Anthracite	Medium	Guo cun
61	Henan Province	Luoyang City	Yanshi City	34.559	112.853	Anthracite	Medium	Song shan
62	Henan Province	Luoyang City	Yiyang County	34.502	112.178	Bituminous	Small	Shen cun
63	Henan Province	Luoyang City	Yiyang County	34.485	112.239	Bituminous	Small	Sha po
64	Henan Province	Luoyang City	Yichuan County	34.419	112.283	Bituminous	Small	Gao shan
65	Henan Province	Luoyang City	Yichuan County	34.412	112.211	Anthracite	Small	Xi ma cun
66	Henan Province	Zhengzhou City	Dengfeng City	34.364	112.910	Bituminous	Medium	Guo gou
67	Henan Province	Zhengzhou City	Dengfeng City	34.362	112.756	Bituminous	Medium	Ma ling shan
68	Henan Province	Zhengzhou City	Dengfeng City	34.353	112.980	Bituminous	Medium	Xin xin
69	Henan Province	Zhengzhou City	Dengfeng City	34.340	112.639	Bituminous	Medium	Bao yu shan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
70	Henan Province	Pingdingshan City	Ruzhou City	34.251	112.809	Bituminous	Medium	Bi shan No. 2 Well
71	Henan Province	Luoyang City	Ruzhou City	34.124	112.465	Bituminous	Small	Cheng dong
72	Henan Province	Pingdingshan City	Ruzhou City	34.083	112.640	Bituminous	Small	San li zhai No. 1 Well
73	Henan Province	Pingdingshan City	Ruzhou City	34.063	112.874	Bituminous	Medium	Guo zhuang
74	Henan Province	Pingdingshan City	Ruzhou City	34.060	112.744	Bituminous	Small	Ren cun
75	Henan Province	Pingdingshan City	Ruzhou City	34.036	112.861	Bituminous	Medium	Zhang cun
76	Henan Province	Zhengzhou City	Gongyi County	34.732	113.070	Anthracite	Medium	Da yu gou
77	Henan Province	Zhengzhou City	Xinyang City	34.714	113.314	Anthracite	Medium	Xu zhuang
78	Henan Province	Zhengzhou City	Gongyi County	34.707	113.184	Anthracite	Medium	Gu shan
79	Henan Province	Zhengzhou City	Xinyang City	34.622	113.535	Anthracite	Large	San li
80	Henan Province	Zhengzhou City	Gongyi County	34.618	113.032	Anthracite	Medium	Shang zhuang
81	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.556	113.512	Bituminous	Small	Wang zhai he
82	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.541	113.510	Anthracite	Medium	Lu gou
83	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.535	113.606	Anthracite	Large	Qu liang
84	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.526	113.506	Bituminous	Small	Ren gang
85	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.535	113.294	Anthracite	Medium	Mi cun
86	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.532	113.245	Anthracite	Medium	Wang zhuang
87	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.503	113.317	Anthracite	Small	Mi cun Niu dian
88	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.502	113.398	Bituminous	Small	Liang gou
89	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.495	113.388	Bituminous	Small	Wang gou
90	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.494	113.406	Bituminous	Small	Eastern Well Gu dong
91	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.499	113.479	Bituminous	Small	Yang jia wa
92	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.487	113.474	Bituminous	Medium	Pei gou
91	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.499	113.479	Bituminous	Small	Yang jia wa
92	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.487	113.474	Bituminous	Medium	Pei gou

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
93	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.454	113.503	Bituminous	Medium	Fan zhai
94	Henan Province	Zhengzhou City	Dengfeng City	34.447	113.187	Bituminous	Large	Lu dian
95	Henan Province	Zhengzhou City	Dengfeng City	34.439	113.232	Bituminous	Small	Dong shi cun
96	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.436	113.309	Bituminous	Medium	Ping mo
97	Henan Province	Zhengzhou City	Dengfeng City	34.430	113.249	Bituminous	Small	Xiao he
98	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.426	113.351	Bituminous	Medium	Ping mo Outskirts
99	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.452	113.400	Bituminous	Small	Chao hua Mine
100	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.438	113.436	Bituminous	Medium	Chao hua Outskirts
101	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.415	113.398	Bituminous	Medium	Chao hua Well Field
102	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.414	113.489	Bituminous	Small	Wang cun
103	Henan Province	Zhengzhou City	Dengfeng City	34.415	113.188	Bituminous	Large	Zhao yang gou
104	Henan Province	Zhengzhou City	Xinmi City (formerly Mi County)	34.404	113.502	Bituminous	Small	Gou tang
105	Henan Province	Zhengzhou City	Xinzheng City	34.391	113.638	Bituminous	Large	Xin zheng
106	Henan Province	Zhengzhou City	Dengfeng City	34.377	113.136	Bituminous	Medium	Gao cheng
107	Henan Province	Zhengzhou City	Dengfeng City	34.350	113.137	Bituminous	Medium	Ji shan
108	Henan Province	Zhengzhou City	Xinzheng City	34.327	113.807	Bituminous	Large	Li liang dian
109	Henan Province	Xuchang City	Yuzhou City	34.274	113.433	Bituminous	Medium	Pa cun
110	Henan Province	Xuchang City	Yuzhou City	34.253	113.222	Bituminous	Large	Fang shan
111	Henan Province	Xuchang City	Yuzhou City	34.209	113.514	Bituminous	Medium	Xin feng No. 1 Mine
112	Henan Province	Xuchang City	Yuzhou City	34.167	113.213	Bituminous	Medium	Yun gai shan
113	Henan Province	Xuchang City	Yuzhou City	34.153	113.426	Bituminous	Medium	Yin cun fault North
114	Henan Province	Xuchang City	Yuzhou City	34.133	113.339	Bituminous	Small	Xin feng No. 5 Mine
115	Henan Province	Xuchang City	Yuzhou City	34.121	113.291	Bituminous	Small	Xin feng No. 2 Mine
116	Henan Province	Xuchang City	Yuzhou City	34.111	113.438	Bituminous	Large	Liang bei No. 1 Well Field
117	Henan Province	Xuchang City	Yuzhou City	34.110	113.211	Bituminous	Medium	Xin feng No. 6 Mine
118	Henan Province	Pingdingshan City	Jia County	34.079	113.158	Bituminous	Small	Jing jia wa
119	Henan Province	Xuchang City	Yuzhou City	34.082	113.538	Bituminous	Large	Liang bei No. 2 Well Field
120	Henan Province	Shanqiu City	Xiayi County	34.354	116.247	Bituminous	Medium	Luo ji
121	Henan Province	Shanqiu City	Yong City	34.109	116.437	Bituminous	Large	Xue hu

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
122	Henan Province	Pingdingshan City	NA	33.905	112.828	Bituminous	Small	Han zhuang No. 2 Mine
123	Henan Province	Pingdingshan City	NA	33.882	112.849	Bituminous	Medium	Gao zhuang
124	Henan Province	Pingdingshan City	NA	33.867	112.847	Bituminous	Small	Qing cao ling
125	Henan Province	Pingdingshan City	NA	33.864	112.857	Bituminous	Small	Ma dao
126	Henan Province	Pingdingshan City	NA	33.851	112.883	Bituminous	Medium	Da zhuang
127	Henan Province	Pingdingshan City	Baofeng County	33.849	112.927	Bituminous	Small	Miao li
128	Henan Province	Pingdingshan City	NA	33.841	112.897	Bituminous	Small	Jun ying gou
129	Henan Province	Pingdingshan City	NA	33.832	112.908	Bituminous	Small	Xu fang
130	Henan Province	Pingdingshan City	Lushan County	33.823	112.873	Anthracite	Small	Jin jia men
131	Henan Province	Pingdingshan City	Lushan County	33.810	112.873	Anthracite	Small	Duan dian
132	Henan Province	Nanyang City	Nanzhao County	33.509	112.338	Bituminous	Medium	Long tan gou
133	Henan Province	Pingdingshan City	NA	33.926	113.336	Bituminous	Medium	No. 13 Mine Outskirts
134	Henan Province	Pingdingshan City	NA	33.858	113.399	Bituminous	Large	No. 13 Mine
135	Henan Province	Pingdingshan City	NA	33.809	113.151	Bituminous	Medium	Xiang shan
136	Henan Province	Pingdingshan City	NA	33.806	113.172	Bituminous	Medium	No. 11 Mine
137	Henan Province	Pingdingshan City	NA	33.789	113.190	Bituminous	Small	No. 9 Mine
138	Henan Province	Xuchang City	Xiangcheng County	33.802	113.485	Bituminous	Small	Shou shan
139	Henan Province	Pingdingshan City	NA	33.773	113.298	Bituminous	Large	Ping long
140	Henan Province	Pingdingshan City	NA	33.773	113.241	Bituminous	Medium	No. 6 Mine
141	Henan Province	Pingdingshan City	NA	33.769	113.222	Bituminous	Medium	No. 5 Mine
142	Henan Province	Pingdingshan City	NA	33.759	113.264	Bituminous	Medium	No. 4 Mine
143	Henan Province	Pingdingshan City	NA	33.757	113.302	Bituminous	Small	Si gou
144	Henan Province	Pingdingshan City	NA	33.746	113.273	Bituminous	Small	No. 3 Mine
145	Henan Province	Pingdingshan City	NA	33.745	113.254	Bituminous	Medium	No. 7 Mine
146	Henan Province	Pingdingshan City	NA	33.737	113.293	Bituminous	Medium	No. 1 Mine
147	Henan Province	Pingdingshan City	NA	33.729	113.299	Bituminous	Small	No. 2 Mine
148	Henan Province	Pingdingshan City	NA	33.748	113.368	Bituminous	Medium	No. 12 Mine
149	Henan Province	Pingdingshan City	NA	33.740	113.346	Bituminous	Medium	No. 10 Mine
150	Henan Province	Pingdingshan City	NA	33.741	113.424	Bituminous	Large	
151	Henan Province	Shanqiu City	Yong City	33.980	116.555	Anthracite	Medium	Hui cun
152	Henan Province	Shanqiu City	Yong City	33.970	116.383	Anthracite	Large	Chen si lou
153	Henan Province	Shanqiu City	Yong City	33.941	116.376	Anthracite	Large	Cheng jiao
154	Henan Province	Shanqiu City	Yong City	33.920	116.627	Anthracite	Medium	Xin zhuang
155	Henan Province	Shanqiu City	Yong City	33.911	116.516	Anthracite	Large	Ju ji

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
156	Henan Province	Shanqiu City	Yong City	33.907	116.577	Anthracite	Medium	Ge dian
157	Henan Province	Shanqiu City	Yong City	33.845	116.306	Anthracite	Medium	Xin qiao
160	Henan Province	Zhumadian City	Queshan County	32.837	114.168	Anthracite	Small	An li
161	Henan Province	Xinyang City	Gushi County	31.839	115.629	Anthracite	Small	Yang shan
162	Henan Province	Xinyang City	Shangcheng County	31.827	115.340	Anthracite	Small	Ma an shan
18	Hubei Province	Shiyan City	Zhuxi County	31.970	109.725	Anthracite	Small	Guang shi ya
19	Hubei Province	Yichang City	Xingshan County	31.219	110.775	Bituminous	Small	Geng jia he Shang bao Exploration Area
20	Hubei Province	Yichang City	Xingshan County	31.146	110.772	Bituminous	Small	Zheng jia he
21	Hubei Province	Yichang City	Zigui County	31.095	110.760	Bituminous	Small	Yan guan
22	Hubei Province	Enshi Autonomous Prefecture	Badong County	31.053	110.449	Anthracite	Small	Bao ta he
23	Hubei Province	Xiangyang City	NA	31.988	111.973	Anthracite	Small	Long zhong Ling quan si
24	Hubei Province	Xiangyang City	Nanzhang County	31.539	111.765	Anthracite	Small	Da ping
25	Hubei Province	Xiangyang City	Baokang County	31.502	111.438	Anthracite	Small	Wu hu Chan ge
26	Hubei Province	Xiangyang City	Baokang County	31.443	111.386	Bituminous	Small	Gang xi gou
27	Hubei Province	Xiangyang City	Nanzhang County	31.310	111.839	Anthracite	Small	Dong gong
28	Hubei Province	Yichang City	Yuanan County	31.244	111.683	Anthracite	Small	Tie lu wan
29	Hubei Province	Yichang City	Yuanan County	31.232	111.809	Anthracite	Small	Pan long
30	Hubei Province	Yichang City	NA	31.205	111.491	Bituminous	Small	Yua nan, Bai li huang, Xie jiae Mining Area
31	Hubei Province	Jingmen City	NA	31.134	111.914	Anthracite	Small	Ma he Well Field
32	Hubei Province	Yichang City	NA	31.057	111.478	Bituminous	Small	Yua nan, Bai li huang, Liu shue Mining Area
33	Hubei Province	Yichang City	Dangyang City	31.048	111.932	Anthracite	Small	Zhang he Well Field
34	Hubei Province	Yichang City	NA	31.029	111.491	Bituminous	Small	Yua nan, Bai li huang, Tian ma Mining Area
35	Hubei Province	Yichang City	Dangyang City	31.023	111.804	Anthracite	Small	San lian wan Exploration Area
36	Hubei Province	Jingmen City	NA	31.124	112.027	Anthracite	Small	Dai wan Well Field
37	Hubei Province	Jingmen City	NA	31.134	112.085	Anthracite	Small	Guo jia ji

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
38	Hubei Province	Jingmen City	NA	31.058	112.913	Bituminous	Small	San yuan kou
39	Hubei Province	Enshi Autonomous Prefecture	Lichuan City	30.398	108.723	Bituminous	Small	Shi dong zi
40	Hubei Province	Enshi Autonomous Prefecture	Lichuan City	30.317	108.649	Bituminous	Small	Shi ba Well Field
41	Hubei Province	Enshi Autonomous Prefecture	Lichuan City	30.239	108.601	Bituminous	Small	Ma luo chi Well Field
42	Hubei Province	Enshi Autonomous Prefecture	Lichuan City	30.096	108.608	Bituminous	Small	Da ma shan Well Field
43	Hubei Province	Enshi Autonomous Prefecture	Lichuan City	30.050	108.588	Bituminous	Small	Zhuan ya cao Well Field
44	Hubei Province	Enshi Autonomous Prefecture	Jianshi County	30.860	109.860	Anthracite	Small	Xiao jia ping
45	Hubei Province	Enshi Autonomous Prefecture	Jianshi County	30.820	109.881	Anthracite	Small	Mao tian
46	Hubei Province	Enshi Autonomous Prefecture	Jianshi County	30.802	109.781	Anthracite	Small	Tian e chi
47	Hubei Province	Enshi Autonomous Prefecture	Jianshi County	30.798	109.963	Anthracite	Small	Zi mu
48	Hubei Province	Enshi Autonomous Prefecture	Jianshi County	30.791	109.991	Anthracite	Small	Liu lin
49	Hubei Province	Enshi Autonomous Prefecture	Jianshi County	30.716	109.726	Anthracite	Small	Huang chang ping
50	Hubei Province	Enshi Autonomous Prefecture	NA	30.642	109.575	Anthracite	Small	Tai yang he
51	Hubei Province	Enshi Autonomous Prefecture	NA	30.523	109.610	Anthracite	Small	Gan ba gou
52	Hubei Province	Enshi Autonomous Prefecture	NA	30.403	109.528	Anthracite	Small	Dong feng
53	Hubei Province	Enshi Autonomous Prefecture	NA	30.345	109.526	Anthracite	Small	Bai jia dong
54	Hubei Province	Enshi Autonomous Prefecture	Badong County	31.003	110.214	Anthracite	Small	Xiao xi he
55	Hubei Province	Yichang City	Zigui County	31.000	110.746	Bituminous	Small	Xiang jia dian Exploration Area
56	Hubei Province	Enshi Autonomous Prefecture	Badong County	30.989	110.312	Anthracite	Small	Wan fu he
57	Hubei Province	Yichang City	Zigui County	30.969	110.577	Anthracite	Small	Bai sha
58	Hubei Province	Yichang City	Zigui County	30.921	110.720	Bituminous	Small	Guo jia ba

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
59	Hubei Province	Enshi Autonomous Prefecture	Badong County	30.864	110.186	Anthracite	Small	Xin jia
60	Hubei Province	Enshi Autonomous Prefecture	Badong County	30.851	110.270	Anthracite	Small	Lu cong po
61	Hubei Province	Yichang City	Changyang Autonomous County	30.711	110.411	Anthracite	Small	Ba dong, Ma sha Well Field
62	Hubei Province	Yichang City	Changyang Autonomous County	30.697	110.445	Anthracite	Small	Ba dong, Zhao gue Well Field
63	Hubei Province	Yichang City	Changyang Autonomous County	30.686	110.434	Anthracite	Small	Ba dong, Bai guo ping Well Field
64	Hubei Province	Yichang City	Changyang Autonomous County	30.525	110.672	Bituminous	Small	Xiao fen ge
65	Hubei Province	Yichang City	Changyang Autonomous County	30.481	110.837	Bituminous	Small	Qing gang ping, Bei ao Well Field
66	Hubei Province	Yichang City	Changyang Autonomous County	30.465	110.865	Bituminous	Small	Qing gang ping, Well Field
67	Hubei Province	Yichang City	Changyang Autonomous County	30.453	110.820	Bituminous	Small	Ba shan, Tian jia tun Well Field
68	Hubei Province	Yichang City	Changyang Autonomous County	30.419	110.756	Bituminous	Small	Ba shan, Feng zi ling Well Field
69	Hubei Province	Yichang City	Wufeng Autonomous County	30.125	110.969	Anthracite	Small	Zhang jia Well Field
70	Hubei Province	Enshi Autonomous Prefecture	Hefeng County	30.035	110.230	Anthracite	Small	Huang jia ying Hong lian chi
71	Hubei Province	Enshi Autonomous Prefecture	Hefeng County	30.024	110.286	Anthracite	Small	Qing hu
72	Hubei Province	Enshi Autonomous Prefecture	Hefeng County	30.022	110.130	Anthracite	Small	Liu jia
73	Hubei Province	Yichang City	NA	30.995	111.471	Bituminous	Small	Zhou jia chong
74	Hubei Province	Yichang City	NA	30.991	111.532	Bituminous	Small	Yua nan, Bai li huang Mining Area
75	Hubei Province	Yichang City	Changyang Autonomous County	30.403	111.095	Bituminous	Small	Luo yan shan
76	Hubei Province	Yichang City	Changyang Autonomous County	30.395	111.134	Bituminous	Small	Qin shui ping
77	Hubei Province	Yichang City	Changyang Autonomous County	30.390	111.172	Bituminous	Small	Shi zi bao Well Field
78	Hubei Province	Yichang City	Yidu City, Zhicheng Town	30.153	111.425	Bituminous	Small	Tan zi kou Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
79	Hubei Province	Yichang City	Yidu City,	30.153	111.474	Bituminous	Small	Ge zi tan
80	Hubei Province	Yichang City	Zhicheng Town Yidu City,	30.146	111.399	Bituminous	Small	Chen jia he
81	Hubei Province	Yichang City	Zhicheng Town Yidu City,	30.130	111.478	Bituminous	Small	Hou zi dong jing kou
82	Hubei Province	Yichang City	Zhicheng Town Yidu City,	30.124	111.359	Bituminous	Small	Jian yan he
83	Hubei Province	Yichang City	Zhicheng Town Yidu City,	30.109	111.487	Bituminous	Small	Liang he kou
84	Hubei Province	Jinzhou City	Zhicheng Town Sonzi City	30.097	111.385	Bituminous	Small	Exploration Area Zhu jia gou Well Field
85	Hubei Province	Jinzhou City	Sonzi City	30.093	111.422	Bituminous	Small	Long keng zi Exploration Area (Long Pit)
86	Hubei Province	Jinzhou City	Sonzi City	30.087	111.465	Bituminous	Small	Shi jia wan
87	Hubei Province	Xiaogan City	Hanchuan City	30.308	114.073	Bituminous	Small	Chen jia shan Well Field
88	Hubei Province	Ezhou City	NA	30.302	114.873	Bituminous	Small	Bi shi du
89	Hubei Province	Wuhan City	Wuchang District	30.276	114.254	Anthracite	Small	Guo jia wan Well Field
90	Hubei Province	Huangshi City	NA	30.217	114.875	Anthracite	Small	Song ping
91	Hubei Province	Huangshi City	Daye City	30.215	114.816	Anthracite	Small	Jin pen Well Field
92	Hubei Province	Huangshi City	Daye City	30.211	114.671	Bituminous	Small	Niu tou shan Well Field
93	Hubei Province	Huangshi City	Daye City	30.205	114.840	Anthracite	Small	Huan di qiao Well Field
94	Hubei Province	Huangshi City	Daye City	30.199	114.693	Bituminous	Small	Zhu shu xia Well Field
95	Hubei Province	Huangshi City	NA	30.195	114.884	Anthracite	Small	Xiu shan Well Field
96	Hubei Province	Huangshi City	Daye City	30.194	114.962	Anthracite	Small	Bei xia lu Well Field
97	Hubei Province	Wuhan City	Wuchang District	30.191	114.380	Bituminous	Small	Ma an shan
98	Hubei Province	Huangshi City	Daye City	30.185	114.749	Anthracite	Small	Tong zi gou
99	Hubei Province	Huangshi City	Daye City	30.168	114.734	Bituminous	Small	Sha tian
100	Hubei Province	Huangshi City	Daye City	30.170	115.052	Bituminous	Small	Xia lu
101	Hubei Province	Huangshi City	Daye City	30.157	114.872	Bituminous	Small	Shui niu shan Well Field
102	Hubei Province	Wuhan City	Wuchang District	30.100	114.269	Bituminous	Small	Xin yao Well Field
103	Hubei Province	Huangshi City	Daye City	30.043	114.944	Anthracite	Small	Yin shan gou
104	Hubei Province	Huangshi City	NA	30.202	115.097	Anthracite	Small	Yuan cang
105	Hubei Province	Huangshi City	NA	30.188	115.187	Bituminous	Small	You jia liao Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
106	Hubei Province	Huangshi City	NA	30.182	115.143	Anthracite	Small	Dao shi fu
107	Hubei Province	Huangshi City	NA	30.166	114.982	Anthracite	Small	Hu jia wan
108	Hubei Province	Huangshi City	NA	30.164	115.089	Anthracite	Small	Yuan hua
109	Hubei Province	Huangshi City	Daye City	30.163	115.194	Anthracite	Small	Da lu kou
110	Hubei Province	Huangshi City	Yangxin County	30.126	115.192	Bituminous	Small	Wa zui Well Field
111	Hubei Province	Huangshi City	Yangxin County	30.120	115.264	Bituminous	Small	Xia wei shan Well Field
112	Hubei Province	Huangshi City	Yangxin County	30.093	115.177	Bituminous	Small	Hong jia zui Well Field
113	Hubei Province	Huangshi City	Yangxin County	30.083	115.230	Anthracite	Small	Tan shan wan Well Field
114	Hubei Province	Huangshi City	Yangxin County	30.082	115.262	Anthracite	Small	Mao cun Well Field
115	Hubei Province	Huanggang City	Qichun County	30.026	115.368	Bituminous	Small	Yin shan
116	Hubei Province	Enshi Autonomous Prefecture	Lichuan City	29.989	108.583	Anthracite	Small	Shi zi lu
117	Hubei Province	Enshi Autonomous Prefecture	Lichuan City	29.928	108.680	Anthracite	Small	Jiang kou yan
118	Hubei Province	Enshi Autonomous Prefecture	Xianfeng County	29.532	108.973	Bituminous	Small	Ping shang Well Field
119	Hubei Province	Enshi Autonomous Prefecture	Xianfeng County	29.497	108.919	Anthracite	Small	Yang dong
120	Hubei Province	Enshi Autonomous Prefecture	Xianfeng County	29.482	108.906	Bituminous	Small	Kua yan Well Field
121	Hubei Province	Enshi Autonomous Prefecture	Xuan'en County	29.878	109.297	Anthracite	Small	Xiao guan
122	Hubei Province	Enshi Autonomous Prefecture	Laifeng County	29.481	109.352	Bituminous	Small	Tian ba Well Field
123	Hubei Province	Enshi Autonomous Prefecture	Laifeng County	29.367	109.228	Bituminous	Small	Sha ping Yuan bao miao Well Field
124	Hubei Province	Enshi Autonomous Prefecture	Laifeng County	29.341	109.248	Bituminous	Small	Long zui San he gou Well Field
125	Hubei Province	Xianning City	Jiayu County	29.901	113.933	Bituminous	Small	Pao ma ling Well Field
126	Hubei Province	Xianning City	Jiayu County	29.824	113.875	Bituminous	Small	Qing shan
127	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.765	113.776	Bituminous	Small	Shen ming shan Exploration Area
128	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.719	113.858	Bituminous	Small	Ku zhu qiao

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
129	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.705	113.900	Bituminous	Small	Xian ren guan Da feng jian
130	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.694	113.849	Bituminous	Small	Ma tu po No. 1-3 Well Field
131	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.691	113.732	Anthracite	Small	Pu shou shan
132	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.651	113.916	Bituminous	Small	Tao hua ping Exploration Area
133	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.608	113.810	Bituminous	Small	Bai shi miao Well Field
134	Hubei Province	Xianning City	NA	29.925	114.597	Bituminous	Small	Da wu jin
135	Hubei Province	Xianning City	NA	29.909	114.558	Anthracite	Small	Shuang xi
136	Hubei Province	Huangshi City	Yangxin County	29.817	114.835	Bituminous	Small	Wu jia chong
137	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.747	114.158	Anthracite	Small	Tan po Well Field
138	Hubei Province	Xianning City	NA	29.747	114.236	Anthracite	Small	Gu tian
139	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.731	114.098	Anthracite	Small	Ye jia ling Well Field
140	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.725	114.054	Anthracite	Small	Shuang qiu Well Field
141	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.712	114.178	Anthracite	Small	Xiao jia cun
142	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.707	114.137	Anthracite	Small	Zhang si bian Well Field
143	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.701	114.101	Anthracite	Small	You jia shan Well Field
144	Hubei Province	Xianning City	Cibi City (formerly Puqi City)	29.693	114.072	Anthracite	Small	Lian tang fan Exploration Area
145	Hubei Province	Xianning City	Tongshan County	29.671	114.828	Anthracite	Small	Lao hu
146	Hubei Province	Xianning City	Chongyang County	29.645	114.208	Anthracite	Small	Zou ma ling Well Field
147	Hubei Province	Huangshi City	Yangxin County	29.565	114.923	Bituminous	Small	Shi xia
148	Hubei Province	Xianning City	Tongshan County	29.558	114.870	Bituminous	Small	Pan shan
149	Hubei Province	Xianning City	Tongshan County	29.563	114.362	Bituminous	Small	Lu keng western Well Field (Lu Pit)
150	Hubei Province	Xianning City	Tongshan County	29.542	114.652	Bituminous	Small	Heng shi tan
151	Hubei Province	Xianning City	Chongyang County	29.469	114.184	Bituminous	Small	Yu shan
152	Hubei Province	Xianning City	Tongshan County	29.450	114.446	Bituminous	Small	Cheng shan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
153	Hubei Province	Huanggang City	Wuxue City	29.971	115.388	Bituminous	Small	Huang jia shan
154	Hubei Province	Huangshi City	Yangxin County	29.956	115.304	Bituminous	Small	Meng jia pu Well Field
155	Hubei Province	Huangshi City	Yangxin County	29.939	115.367	Bituminous	Small	Lao du kou Exploration Area
156	Hubei Province	Huanggang City	Wuxue City	29.924	115.450	Bituminous	Small	Qi Mine
157	Hubei Province	Huanggang City	Wuxue City	29.903	115.433	Bituminous	Small	Tian jia zhen
158	Hubei Province	Huangshi City	Yangxin County	29.575	115.110	Bituminous	Small	Sha zi bei Well Field
1	Hunan Province	Changde City	Shimen County	30.030	110.754	Anthracite	Small	Jiang ping
2	Hunan Province	Xiangxi City	Longshan County	29.236	109.516	Bituminous	Small	Luo ta
3	Hunan Province	Zhangjiajie City	Sangzhi County	29.538	109.961	Bituminous	Small	Cha yuan jie
4	Hunan Province	Zhangjiajie City	Sangzhi County	29.500	109.932	Bituminous	Small	Yan wu kou
5	Hunan Province	Zhangjiajie City	Sangzhi County	29.441	109.902	Bituminous	Small	Xin jie
6	Hunan Province	Xiangxi Autonomous Prefecture	Yongshun County	29.222	109.839	Bituminous	Small	Long jia zhai
7	Hunan Province	Xiangxi Autonomous Prefecture	Yongshun County	29.346	110.010	Bituminous	Small	Guan ba
8	Hunan Province	Zhangjiajie City	Sangzhi County	29.442	110.097	Bituminous	Small	Wo yun jie da gu Well Field
9	Hunan Province	Zhangjiajie City	Sangzhi County	29.522	110.196	Bituminous	Small	Mu xia
10	Hunan Province	Zhangjiajie City	NA	29.189	110.142	Bituminous	Small	Mao gang Mining Area, Tan mu xi North Well Field
11	Hunan Province	Zhangjiajie City	Sangzhi County	29.393	110.317	Bituminous	Small	Fen shui ling
12	Hunan Province	Zhangjiajie City	Sangzhi County	29.516	110.601	Bituminous	Small	Bai shi
13	Hunan Province	Zhangjiajie City	Cili County	29.702	110.878	Bituminous	Small	Feng he shan
14	Hunan Province	Zhangjiajie City	Cili County	29.481	111.048	Bituminous	Small	Ia shue
15	Hunan Province	Changde City	Shimen County	29.467	111.276	Bituminous	Small	Long yang wan
16	Hunan Province	Changde City	Lixian County	29.837	111.406	Bituminous	Small	Yang er shan
17	Hunan Province	Linli City	NA	29.713	111.322	Bituminous	Small	Shi men Yang jiao e
18	Hunan Province	Linli City	NA	29.535	111.557	Bituminous	Small	Jiu long qiao
19	Hunan Province	Changde City	Lixian County	29.780	111.647	Bituminous	Small	
23	Hunan Province	Xiangxi Autonomous Prefecture	Baojing County	28.641	109.239	Bituminous	Large	Ka peng
24	Hunan Province	Huaihua City	Yuanling County	28.258	110.345	Bituminous	Small	Yuan ling Long yan tou Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
25	Hunan Province	Huaihua City	Chenxi County	28.093	110.220	Bituminous	Small	Chen xi
26	Hunan Province	Huaihua City	Xupu County	28.047	110.544	Bituminous	Small	Ma yang shui
27	Hunan Province	Loudi City	Xinhua County	28.006	111.260	Anthracite	Small	You xi
28	Hunan Province	Yiyang City	Anhua County	27.996	111.712	Bituminous	Small	Qing tang Hong jia chong Well Field
29	Hunan Province	Yiyang City	Anhua County	28.032	111.769	Anthracite	Small	Qing tang
32	Hunan Province	Yiyang City	Taojiang County	28.281	112.209	Bituminous	Small	Hui shan gang
33	Hunan Province	Yiyang City	Taojiang County	28.279	112.305	Bituminous	Small	Ba san 83 Lian he chong Well Field
34	Hunan Province	Changsha City	Ningxiang County	28.239	112.366	Bituminous	Small	Mei tan ba
35	Hunan Province	Changsha City	Ningxiang County	28.202	112.325	Bituminous	Small	Mei tan ba Wu mu chong Well Field
38	Hunan Province	Changsha City	Liuyang City	28.322	113.759	Bituminous	Large	Guan du
39	Hunan Province	Changsha City	NA	28.044	113.047	Bituminous	Small	Tiao ma dong
40	Hunan Province	Changsha City	Liuyang City	28.053	113.931	Anthracite	Small	Wen jia Zhang jia chong Well Field
41	Hunan Province	Changsha City	Liuyang City	28.011	113.854	Bituminous	Small	Wen jia Da ping Well Field
42	Hunan Province	Huaihua City	NA	27.579	109.949	Bituminous	Small	Yan chong 8 Well Field
43	Hunan Province	Huaihua City	Hongjiang City (formerly Qianyang)	27.381	109.933	Bituminous	Medium	Shuang xi 3-8 Well Field
44	Hunan Province	Huaihua City	Zhijiang Autonomous County	27.275	109.770	Bituminous	Small	Tie deng po
45	Hunan Province	Huaihua City	Hongjiang City (formerly Qianyang)	27.236	109.860	Bituminous	Small	Shuang xi 1-2 Well Field
46	Hunan Province	Huaihua City	Xupu County	27.959	110.533	Bituminous	Small	Jiao ban xi
47	Hunan Province	Huaihua City	Chenxi County	27.876	110.199	Bituminous	Small	No. 51 Mine Area
48	Hunan Province	Huaihua City	Xupu County	27.806	110.325	Anthracite	Small	Da jiang kou
49	Hunan Province	Huaihua City	NA	27.665	110.022	Bituminous	Small	Yang chong 1-7 Well Field
50	Hunan Province	Huaihua City	NA	27.600	110.100	Bituminous	Small	Yang chong 9 Well Field
52	Hunan Province	Loudi City	Lianyuan City	27.928	111.925	Anthracite	Large	Xiang bo zheng fei yue
53	Hunan Province	Loudi City	Lengshuijiang City	27.820	111.487	Anthracite	Medium	Leng shui jiang Yang jia shan Well Field
54	Hunan Province	Loudi City	Xinhua County	27.813	111.590	Bituminous	Small	Yan jia pu
55	Hunan Province	Loudi City	Lianyuan City	27.818	111.781	Bituminous	Small	Qiao tou he

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
56	Hunan Province	Loudi City	Xinhua County	27.785	111.231	Anthracite	Small	Lu mao jiang
57	Hunan Province	Loudi City	Lengshuijiang City	27.766	111.525	Anthracite	Medium	Zha du Li bi Well Field
58	Hunan Province	Loudi City	Lengshuijiang City	27.772	111.641	Anthracite	Small	Zha du
59	Hunan Province	Loudi City	Lengshuijiang City	27.728	111.559	Anthracite	Medium	Zha du Li min Well Field
60	Hunan Province	Loudi City	Xinhua County	27.681	111.328	Bituminous	Small	Ma an shan
61	Hunan Province	Loudi City	Xinhua County	27.638	111.305	Anthracite	Small	Jian xin
62	Hunan Province	Loudi City	Lengshuijiang City	27.653	111.428	Anthracite	Small	Leng shui jiang
63	Hunan Province	Loudi City	Lengshuijiang City	27.636	111.507	Anthracite	Small	Mao yi
64	Hunan Province	Loudi City	Lengshuijiang City	27.598	111.558	Anthracite	Small	Jin zhu shan
65	Hunan Province	Loudi City	NA	27.690	111.926	Bituminous	Small	Feng guan shan
66	Hunan Province	Loudi City	Lianyuan City	27.652	111.779	Bituminous	Small	Dou li shan
67	Hunan Province	Loudi City	Lianyuan City	27.605	111.819	Anthracite	Small	Yang jia tan
68	Hunan Province	Shaoyang City	Xinshao County	27.375	111.166	Anthracite	Small	Shi zi lu
69	Hunan Province	Shaoyang City	Xinshao County	27.335	111.360	Anthracite	Small	Ma jia long
70	Hunan Province	Shaoyang City	Shaodong County	27.321	111.876	Anthracite	Small	Lian qiao
71	Hunan Province	Shaoyang City	NA	27.298	111.547	Bituminous	Small	Duan po qiao
72	Hunan Province	Shaoyang City	Shaodong County	27.261	111.643	Bituminous	Small	Niu ma si
73	Hunan Province	Shaoyang City	Longhui County	27.213	111.082	Anthracite	Small	Tan tou
75	Hunan Province	Shaoyang City	Shaodong County	27.221	111.877	Bituminous	Small	Bao he tang
76	Hunan Province	Shaoyang City	Shaodong County	27.173	111.646	Bituminous	Small	Liang shi tang
77	Hunan Province	Shaoyang City	Longhui County	27.104	111.185	Anthracite	Small	Gu jiao di
78	Hunan Province	Shaoyang City	NA	27.059	111.290	Anthracite	Small	Feng jiang xi
79	Hunan Province	Changsha City	NA	27.980	112.890	Bituminous	Small	Xiang tan Ping tang
80	Hunan Province	Changsha City	Ningxiang County	27.974	112.599	Bituminous	Small	Qing xi chong
81	Hunan Province	Xiangtan City	Shaoshan City	27.880	112.564	Bituminous	Small	Yin tian si
82	Hunan Province	Xiangtan City	NA	27.868	112.670	Bituminous	Small	Yun hu qiao
83	Hunan Province	Loudi City	NA	27.791	112.017	Bituminous	Small	En kou
84	Hunan Province	Xiangtan City	NA	27.765	112.794	Bituminous	Small	Yang jia qiao Mine Area, Yang jia qiao Well Field
85	Hunan Province	Xiangtan City	NA	27.748	112.715	Bituminous	Small	Yang jia qiao
86	Hunan Province	Loudi City	Shuangfeng County	27.591	112.012	Bituminous	Small	Hong shan dian
87	Hunan Province	Loudi City	Shuangfeng County	27.588	112.090	Anthracite	Small	Hong shan dian Qiu hu Well Field
88	Hunan Province	Xiangtan City	NA	27.632	112.980	Bituminous	Small	Tan jia shan
89	Hunan Province	Loudi City	Shuangfeng County	27.534	112.103	Anthracite	Small	Tai ping si

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
90	Hunan Province	Loudi City	Shuangfeng County	27.408	112.048	Anthracite	Small	Zhao yang
91	Hunan Province	Hengyang City	Hengshan County	27.306	112.895	Anthracite	Small	Xia liu chong
92	Hunan Province	Hengyang City	Hengshan County	27.004	112.485	Bituminous	Small	Shan qiao
93	Hunan Province	Changsha City	Liuyang City	27.973	113.781	Anthracite	Small	Deng tan jiang
94	Hunan Province	Zhuzhou City	Liling County	27.877	113.655	Bituminous	Small	Nan qiao
95	Hunan Province	Zhuzhou City	Liling County	27.860	113.688	Bituminous	Small	Nan qiao, Tong tang Well Field
96	Hunan Province	Zhuzhou City	Liling County	27.701	113.651	Anthracite	Small	Da ping shan
97	Hunan Province	Zhuzhou City	Liling County	27.576	113.441	Bituminous	Small	Shi men kou
98	Hunan Province	Zhuzhou City	NA	27.484	113.074	Bituminous	Small	Hua shi
99	Hunan Province	Zhuzhou City	Liling County	27.467	113.368	Anthracite	Small	Da zhang
100	Hunan Province	Zhuzhou City	Youxian County	27.245	113.669	Anthracite	Small	Huang feng qiao, Lan cun
101	Hunan Province	Hengyang City	Hengdong County	27.182	113.165	Anthracite	Small	Yang qiao
102	Hunan Province	Zhuzhou City	Youxian County	27.131	113.229	Bituminous	Small	Heng dong, Tao mu Mining Area, Tan shan po Well Field
103	Hunan Province	Zhuzhou City	Youxian County	27.082	113.175	Anthracite	Small	Heng dong, Tao mu Mining Area, Wei tian Well Field
104	Hunan Province	Zhuzhou City	Chaling County	27.004	113.826	Anthracite	Small	Jie hua long
105	Hunan Province	Huaihua City	Huitong County	26.959	109.764	Bituminous	Small	Ping cun
106	Hunan Province	Jingzhou City	NA	26.523	109.556	Bituminous	Small	Jing zhou Pu kou 2 Well Field
107	Hunan Province	Jingzhou City	NA	26.459	109.495	Bituminous	Small	Jing zhou
108	Hunan Province	Shaoyang City	Dongkou County	26.994	110.691	Bituminous	Small	Shi xia jiang
109	Hunan Province	Shaoyang City	Xinning County	26.916	110.958	Anthracite	Small	Deng jia pu
110	Hunan Province	Shaoyang City	Wugang City	26.685	110.810	Anthracite	Small	Shuang jiang
111	Hunan Province	Shaoyang City	Wugang City	26.613	110.694	Anthracite	Small	Long jiang
112	Hunan Province	Shaoyang City	Xinning County	26.601	110.937	Anthracite	Small	Huang long
113	Hunan Province	Shaoyang City	Wugang City	26.555	110.866	Anthracite	Small	Li shan yuan
114	Hunan Province	Shaoyang City	NA	26.976	111.041	Anthracite	Small	Chang le
115	Hunan Province	Shaoyang City	NA	26.918	111.191	Anthracite	Small	San bi tian
116	Hunan Province	Hengyang City	Qidong County	26.898	111.758	Bituminous	Small	Jiang zi chong
117	Hunan Province	Hengyang City	Qidong County	26.811	111.777	Bituminous	Small	Shi yan Area Section
118	Hunan Province	Loudi City	Lengshuijiang City	26.657	111.572	Bituminous	Small	Feng jia chong
119	Hunan Province	Loudi City	Lengshuijiang City	26.636	111.642	Bituminous	Small	Dong feng
120	Hunan Province	Loudi City	Lengshuijiang City	26.617	111.669	Bituminous	Small	Huang yang si

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
121	Hunan Province	Loudi City	Lengshuijiang City	26.585	111.636	Bituminous	Small	Ma jia qiao
122	Hunan Province	Loudi City	Lengshuijiang City	26.553	111.718	Bituminous	Small	Xiang hua ba
123	Hunan Province	Huaihua City	Hongjiang City (formerly Qianyang)	26.494	111.760	Bituminous	Small	Wei xing
124	Hunan Province	Huaihua City	Hongjiang City (formerly Qianyang)	26.448	111.875	Bituminous	Small	Guan yin tan
125	Hunan Province	Huaihua City	Hongjiang City (formerly Qianyang)	26.430	111.764	Bituminous	Small	Dong fang hong
126	Hunan Province	Huaihua City	Hongjiang City (formerly Qianyang)	26.404	112.003	Bituminous	Small	Sha jiang
127	Hunan Province	Huaihua City	Hongjiang City (formerly Qianyang)	26.372	111.818	Bituminous	Small	San kou tang
128	Hunan Province	Hengyang City	Hengnan County	26.842	112.488	Anthracite	Small	Zhou shi
129	Hunan Province	Hengyang City	Qidong County	26.679	112.103	Bituminous	Small	71 Mining Area
130	Hunan Province	Hengyang City	Changning City	26.617	112.487	Bituminous	Small	Do ling Mining Area, Wu li ting Well Field
131	Hunan Province	Hengyang City	Leiyang City	26.475	112.119	Anthracite	Small	Ma shui
132	Hunan Province	Hengyang City	Changning City	26.553	112.481	Bituminous	Small	Dou ling
133	Hunan Province	Huaihua City	Hongjiang City (formerly Qianyang)	26.383	112.350	Bituminous	Small	Huang ni tang
134	Hunan Province	Hengyang City	Changning City	26.441	112.511	Anthracite	Small	Yan hu
135	Hunan Province	Hengyang City	Changning City	26.377	112.564	Anthracite	Small	Wu fang
136	Hunan Province	Hengyang City	Changning City	26.603	112.973	Bituminous	Small	Wu jia qiao
137	Hunan Province	Hengyang City	Leiyang City	26.466	112.972	Anthracite	Small	Bai sha Mining Area, Nos. 1-7 Well Field
138	Hunan Province	Hengyang City	Leiyang City	26.426	112.935	Anthracite	Small	Bai sha Mining Area, Nos. 8-14 Well Field
139	Hunan Province	Hengyang City	Leiyang City	26.335	112.863	Anthracite	Small	Bai sha Mining Area, Nos. 15-19 Well Field
140	Hunan Province	Hengyang City	Leiyang City	26.263	112.875	Anthracite	Small	Bai sha Mining Area, Nos. 20-23 Well Field
141	Hunan Province	Chenzhou City	Yongxing County	26.147	112.867	Anthracite	Small	Ma tian
142	Hunan Province	Hengyang City	Leiyang City	26.389	113.001	Anthracite	Small	Yong xing Yong lai Mining Area, Nos. 1-3 Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
143	Hunan Province	Hengyang City	Leiyang City	26.279	113.000	Anthracite	Small	Yong xing Yong lai Mining Area, Nos. 4 Well Field
144	Hunan Province	Hengyang City	Leiyang City	26.211	113.030	Anthracite	Small	Yong xing Yong lai Mining Area, Nos. 9-21 Well Field
145	Hunan Province	Hengyang City	Leiyang City	26.438	113.071	Anthracite	Small	Yong xing Yong lai Mining Area, Nos. 5-8 Well Field
146	Hunan Province	Hengyang City	Leiyang City	26.472	113.185	Anthracite	Small	Yong xing Yong lai Mining Area, Nos. 22-24 Well Field
147	Hunan Province	Chenzhou City	Yongxing County	26.151	113.270	Bituminous	Small	Gao po
148	Hunan Province	Chenzhou City	Zixing City	26.065	113.285	Bituminous	Small	San dou Yu yu Xia ping dong Well Field
149	Hunan Province	Chenzhou City	Zixing City	26.019	113.271	Bituminous	Small	San dou Zhou yuan shan Well Field
150	Hunan Province	Zhuzhou City	Yanling County	26.462	113.635	Bituminous	Small	Huo jia
151	Hunan Province	Yongzhou City	Jiangyong County	25.148	111.105	Bituminous	Small	Tao chuan Mining Area, No. 3 Well Field
152	Hunan Province	Yongzhou City	Jiangyong County	25.121	111.049	Anthracite	Small	Tao chuan
153	Hunan Province	Chenzhou City	NA	25.959	112.958	Anthracite	Small	Jie dong
154	Hunan Province	Chenzhou City	NA	25.779	112.828	Anthracite	Small	Hua tang
155	Hunan Province	Chenzhou City	Guiyang County	25.683	112.602	Anthracite	Small	San wu chong
156	Hunan Province	Chenzhou City	Jianhe County	25.600	112.450	Anthracite	Small	Yuan jia
157	Hunan Province	Chenzhou City	Guiyang County	25.564	112.724	Anthracite	Small	Lu tang
158	Hunan Province	Chenzhou City	Yizhang County	25.367	112.820	Anthracite	Small	Mei tian
159	Hunan Province	Chenzhou City	Zixing City	25.980	113.255	Bituminous	Small	San dou
160	Hunan Province	Chenzhou City	NA	25.888	113.010	Anthracite	Small	Xu jia dong
161	Hunan Province	Chenzhou City	Guidong County	25.461	113.093	Anthracite	Small	Sha tian
162	Hunan Province	Chenzhou City	Rucheng County	25.530	113.206	Anthracite	Small	Liang tian
163	Hunan Province	Chenzhou City	Yizhang County	25.808	113.781	Anthracite	Small	Yan mei shan
1	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Manzhouli (Sub-Prefecture-Level) City	49.565	117.266	Lignite	Small	Kai fang shan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
2	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Manzhouli (Sub-Prefecture-Level) City	49.471	117.850	Lignite	Large	Xi shan
3	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Manzhouli (Sub-Prefecture-Level) City	49.471	117.850	Lignite	Large	Ling quan
4	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Manzhouli (Sub-Prefecture-Level) City	49.471	117.850	Lignite	Large	Ling bei
5	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Manzhouli (Sub-Prefecture-Level) City	49.471	117.850	Lignite	Large	Lu tian Open Pit Mine
6	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Manzhouli (Sub-Prefecture-Level) City	49.376	117.759	Lignite	Large	Tie bei
7	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Manzhouli (Sub-Prefecture-Level) City	49.263	117.446	Lignite	Large	Ling dong Reconnaissance Area
8	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Old Barag Banner (Chenbaerhu Qi)	49.361	119.596	Lignite	Large	Bao ri xi le
9	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Evenk Autonomous Banner (Ewenkezu Ziahiqi)	48.942	119.661	Lignite	Medium	Ma da mu ji pen di Don duan zhao mei qu
10	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Evenk Autonomous Banner (Ewenkezu Ziahiqi)	48.684	119.639	Lignite	Large	Yi min
11	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Ergun City (formerly Ergun Right Banner (Eergunayou Qi))	50.287	120.226	Bituminous	Small	La bu da lin
12	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Yakeshi City	49.552	121.521	Bituminous	Small	Wu jiu
13	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Evenk Autonomous Banner (Ewenkezu Ziahiqi)	49.243	120.643	Lignite	Medium	Da yan
14	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Yakeshi City	49.075	120.888	Bituminous	Small	Mian du he
15	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Oroqin Autonomous Banner (Elunchunzu Ziahiqi)	49.772	124.761	Bituminous	Small	Da er bin No. 1 Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
16	Inner Mongolia Autonomous Region	Hulunbuir City (Hulunbeier Shi)	Oroqin Autonomous Banner (Elunchunzu Ziahiqi)	49.733	124.594	Bituminous	Small	Da yang shu
17	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	East Ujimqin Banner (Dongwuzhumuqin Qi)	45.268	115.757	Bituminous	Small	Ha ma miao
18	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	East Ujimqin Banner (Dongwuzhumuqin Qi)	45.188	115.472	Bituminous	Small	Qu li he hu du ga
19	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	East Ujimqin Banner (Dongwuzhumuqin Qi)	45.124	115.758	Bituminous	Small	Xin miao
20	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	East Ujimqin Banner (Dongwuzhumuqin Qi)	45.058	115.419	Bituminous	Small	Ma ni te miao
21	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Abag Banner (Abaga Qi)	44.634	115.292	Bituminous	Small	Bai yin hu du ga
22	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Sonid Left Banner (Sunite Zuo Qi)	44.048	113.298	Lignite	Medium	Bai yin wu la Coal Exploration Area
23	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	East Ujimqin Banner (Dongwuzhumuqin Qi)	45.898	119.675	Lignite	Small	Wu qi jun ma chang
24	Inner Mongolia Autonomous Region	Tongliao City (Tongliao Shi)	Holingo City (Huolinguole Shi)	45.469	119.532	Lignite	Large	He lin he
25	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	West Ujimqin Banner (Xiwuzhumuqin Qi)	45.036	118.663	Lignite	Large	Bai yin hua Exploration Area
26	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	West Ujimqin Banner (Xiwuzhumuqin Qi)	44.779	117.647	Lignite	Medium	Ba yan hu shuo Coal Exploration Area
27	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	West Ujimqin Banner (Xiwuzhumuqin Qi)	44.569	117.468	Bituminous	Small	Jiao er qi ge
28	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	West Ujimqin Banner (Xiwuzhumuqin Qi)	44.507	117.612	Bituminous	Small	Huo zi liang
29	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	West Ujimqin Banner (Xiwuzhumuqin Qi)	44.546	117.751	Bituminous	Small	Exploration Area
30	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	West Ujimqin Banner (Xiwuzhumuqin Qi)	44.288	117.348	Lignite	Medium	Ji lin guo le
31	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Xilinhot City (Xilinhaote Shi)	44.207	116.306	Lignite	Medium	Ba yan bao li ge Coal Exploration Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
32	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Xilinhot City (Xilinhaote Shi)	44.050	116.054	Lignite	Large	Sheng li Coal Field
33	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Xilinhot City (Xilinhaote Shi)	44.050	116.054	Lignite	Large	Hong qi Open Pit Mine
34	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Xilinhot City (Xilinhaote Shi)	43.977	116.169	Bituminous	Small	Chu gu lan “Mining Area
35	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Xilinhot City (Xilinhaote Shi)	43.977	116.169	Bituminous	Small	Xi lin hao te
36	Inner Mongolia Autonomous Region	Hinggan League (Xing'an Meng)	Tuquan County (Tuquan Xian)	45.669	121.746	Anthracite	Small	Yu min
37	Inner Mongolia Autonomous Region	Hinggan League (Xing'an Meng)	Tuquan County (Tuquan Xian)	45.222	121.812	Bituminous	Small	Niu hai
38	Inner Mongolia Autonomous Region	Hinggan League (Xing'an Meng)	Jalaid Banner (Zalaite Qi)	44.722	120.523	Anthracite	Small	Ju li hei
39	Inner Mongolia Autonomous Region	Hinggan League (Xing'an Meng)	Jalaid Banner (Zalaite Qi)	44.555	120.551	Anthracite	Small	Gong ying zi
40	Inner Mongolia Autonomous Region	Hinggan League (Xing'an Meng)	Jalaid Banner (Zalaite Qi)	44.666	121.343	Bituminous	Small	Wue ge qi
41	Inner Mongolia Autonomous Region	Hinggan League (Xing'an Meng)	Jalaid Banner (Zalaite Qi)	44.621	121.212	Anthracite	Small	Huang hua shan
42	Inner Mongolia Autonomous Region	Alxa League (Alashan Meng)	Ejin Banner (Ejina Qi)	42.353	100.056	Bituminous	Small	Xi re ha da Exploration Area
43	Inner Mongolia Autonomous Region	Alxa League (Alashan Meng)	Ejin Banner (Ejina Qi)	41.050	98.505	Anthracite	Small	Sha po quan
44	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	Darhan Muminggan United Banner (Da'erhan Maoming'an Lianhe Qi)	42.322	109.710	Lignite	Large	Bai yan hua
45	Inner Mongolia Autonomous Region	Bayannur City (Bayannao'er Shi)	Urat Middle Banner (Wulate Zhong Qi)	41.786	108.026	Lignite	Small	Ba yin hu du ge Reconnaissance Area
46	Inner Mongolia Autonomous Region	Bayannur City (Bayannao'er Shi)	Urat Middle Banner (Wulate Zhong Qi)	41.725	108.086	Lignite	Small	Ba yin hu du ge
47	Inner Mongolia Autonomous Region	Bayannur City (Bayannao'er Shi)	Urat Middle Banner (Wulate Zhong Qi)	41.478	108.232	Bituminous	Small	Ang gen
48	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Wuchuan County (Wuchuan Xian)	41.363	110.801	Lignite	Medium	Liu tong hao Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
49	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Wuchuan County (Wuchuan Xian)	41.211	111.289	Bituminous	Small	Da hai liu Well Field
50	Inner Mongolia Autonomous Region	Bayannur City (Bayannao'er Shi)	Urat Middle Banner (Wulate Zhong Qi)	41.021	109.316	Anthracite	Small	Mei yao gou
51	Inner Mongolia Autonomous Region	Bayannur City (Bayannao'er Shi)	Urat Middle Banner (Wulate Zhong Qi)	40.976	109.563	Bituminous	Small	Wu fen zi Qi fen zi Exploration Area
52	Inner Mongolia Autonomous Region	Bayannur City (Bayannao'er Shi)	Urat Middle Banner (Wulate Zhong Qi)	40.976	109.563	Bituminous	Small	Da luo gou Exploration Area
53	Inner Mongolia Autonomous Region	Bayannur City (Bayannao'er Shi)	Urat Middle Banner (Wulate Zhong Qi)	40.976	109.563	Bituminous	Small	Yu sheng gong Xi guan Well
54	Inner Mongolia Autonomous Region	Bayannur City (Bayannao'er Shi)	Urat Middle Banner (Wulate Zhong Qi)	40.976	109.563	Bituminous	Small	Ying pan wan
55	Inner Mongolia Autonomous Region	Bayannur City (Bayannao'er Shi)	Urat Middle Banner (Wulate Zhong Qi)	40.976	109.563	Bituminous	Small	Er fen zi Shi yi fen zi Exploration Area
56	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	Guyang County (Guyang Xian)	41.153	109.857	Lignite	Small	Wo er qin hao
57	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	Guyang County (Guyang Xian)	41.174	110.193	Lignite	Small	Jia ba
58	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.708	110.345	Bituminous	Small	Shi guai Mining Area, Bai hu gou
59	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.705	110.409	Bituminous	Small	Yang ge leng
60	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Tumed Left Banner (Tumote Zuo Qi)	40.746	110.633	Anthracite	Small	Wan jia gou
61	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Tumed Left Banner (Tumote Zuo Qi)	40.746	110.633	Anthracite	Small	Da nan gou
62	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Tumed Left Banner (Tumote Zuo Qi)	40.754	110.634	Anthracite	Small	Ye ma tu
63	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Tumed Left Banner (Tumote Zuo Qi)	40.754	110.634	Anthracite	Small	Liu dan ba
64	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Tumed Left Banner (Tumote Zuo Qi)	40.721	110.685	Bituminous	Small	Zhong bu ge su
65	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.700	110.281	Bituminous	Small	Wei jun ba
66	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.700	110.281	Bituminous	Small	Ji mao yao zi
67	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.671	110.337	Bituminous	Small	Shi guai minng Area, Chang han gou

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
68	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.671	110.337	Bituminous	Small	Shi guai minng Area, He tan gou
69	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.671	110.337	Bituminous	Small	Shi guai minng Area, Wu dong gou
70	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.671	110.337	Bituminous	Small	Shi guai minng Area, Da ci
71	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.671	110.337	Bituminous	Small	Outskirts of Hai liu shu
72	Inner Mongolia Autonomous Region	Baotou City (Baotou Shi)	NA	40.691	110.461	Bituminous	Medium	Shi guai Mining Area A dao hai
73	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Tumed Left Banner (Tumote Zuo Qi)	40.756	111.154	Anthracite	Small	Cha su qi
74	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Sonid Right Banner (Sunite You Qi)	42.616	112.682	Lignite	Small	Sai han ta la Coal Exploration Area
75	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Bordered Yellow Banner (Xianghuang Qi)	42.200	114.355	Anthracite	Small	Shi jiang shan
76	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Plain Blue Banner (Zhenlan Qi)	42.075	115.880	Lignite	Small	Hei cheng zi
77	Inner Mongolia Autonomous Region	Ulanqab City (Wulanchabu Shi)	Zhuozi County (Zhuozi Xian)	41.228	112.119	Anthracite	Small	No. 4 Exploration Area
78	Inner Mongolia Autonomous Region	Ulanqab City (Wulanchabu Shi)	Chahar Right Middle Banner (Chaha'er Youyi Zhong Qi)	41.178	112.345	Bituminous	Small	Su le tu
79	Inner Mongolia Autonomous Region	Ulanqab City (Wulanchabu Shi)	Chahar Right Middle Banner (Chaha'er Youyi Zhong Qi)	41.149	112.465	Anthracite	Small	Du ba Exploration Area
80	Inner Mongolia Autonomous Region	Ulanqab City (Wulanchabu Shi)	Jining District (Jining Qu)	41.137	113.140	Lignite	Small	Ma lian tan
81	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Linxi County (Linxi Xian)	43.833	117.842	Anthracite	Small	Lin xi
82	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Bairin Right Banner (Balin You Qi)	43.734	118.666	Anthracite	Small	Ta bu hua
83	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Hexigten Banner (Keshiketeng Qi)	42.930	117.779	Lignite	Small	Guang xing
84	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Ongniud Banner (Wengniute Qi)	42.743	118.136	Lignite	Small	Song jia ying
85	Inner Mongolia Autonomous Region	Xilingol League (Xilinguole Meng)	Duolun County (Duolun Xian)	42.277	116.494	Lignite	Small	Xi da cang

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
86	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	NA	42.472	119.159	Lignite	Large	Yuan bao shan
87	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	NA	42.535	119.588	Lignite	Small	Yuan bao shan Area, Da feng shui gou
88	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	NA	42.305	119.200	Lignite	Small	Yuan bao shan Area, Hong miao
89	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Harqin Banner (Kalaqin Qi)	42.035	118.452	Bituminous	Small	Qing feng
90	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	NA	42.106	119.264	Lignite	Small	Yuan bao shan Western Open Pit Mine
91	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	NA	42.106	119.264	Lignite	Small	Yuan bao shan Area, Gu shan
92	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Harqin Banner (Kalaqin Qi)	41.963	119.145	Lignite	Small	Xi qiao
93	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Harqin Banner (Kalaqin Qi)	41.963	119.145	Lignite	Small	San dao ying zi
94	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	NA	41.963	119.145	Lignite	Small	Yuan bao shan, Area Wu jia
95	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Ningcheng County	41.734	119.081	Lignite	Small	Si long
96	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Ar Horqin Banner (Aluke'erqin Qi)	43.983	120.247	Bituminous	Small	Wen du hua
100	Inner Mongolia Autonomous Region	Tongliao City (Tongliao Shi)	Horqin Left Back Banner (Ke'erqin Zuoyi Hou Qi)	43.252	123.546	Bituminous	Small	Shuang liao searching Coal Exploration Area
101	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Aohan Banner (Aohan Qi)	42.840	120.191	Lignite	Small	Yu shu lin zi
105	Inner Mongolia Autonomous Region	Chifeng City (Chifeng Shi)	Aohan Banner (Aohan Qi)	42.356	120.733	Bituminous	Small	Bao guo tu
106	Inner Mongolia Autonomous Region	Tongliao City (Tongliao Shi)	Naiman Banner (Naiman Qi)	42.417	121.094	Bituminous	Small	Qing shui tang
107	Inner Mongolia Autonomous Region	Alxa League (Alashan Meng)	Alxa Left Banner (Alashan You Qi)	39.178	101.466	Bituminous	Small	Xi da yao
108	Inner Mongolia Autonomous Region	Wuhai City (Wuhai Shi)	NA	39.777	106.912	Bituminous	Small	Mu er gou
109	Inner Mongolia Autonomous Region	Wuhai City (Wuhai Shi)	NA	39.695	106.898	Bituminous	Small	Ka bu qi

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
110	Inner Mongolia Autonomous Region	Wuhai City (Wuhai Shi)	NA	39.602	106.635	Bituminous	Small	Wu da wu hu shan
111	Inner Mongolia Autonomous Region	Wuhai City (Wuhai Shi)	NA	39.632	106.889	Bituminous	Medium	Luo tuo shan
112	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Otog Banner (Etuoke Qi)	39.603	107.077	Bituminous	Small	Exploration Area Zhuo zi shan, Dong lu Coal Area
113	Inner Mongolia Autonomous Region	Wuhai City (Wuhai Shi)	NA	39.435	106.820	Bituminous	Small	Lao shi dan
114	Inner Mongolia Autonomous Region	Wuhai City (Wuhai Shi)	NA	39.440	107.005	Bituminous	Medium	Di li bang wu su
115	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Otog Banner (Etuoke Qi)	39.440	107.005	Bituminous	Medium	Exploration Area Qi pan Well
116	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Otog Banner (Etuoke Qi)	39.440	107.005	Bituminous	Medium	Zhuo zi shan, Dong lu a er ba si
117	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Otog Banner (Etuoke Qi)	39.440	107.005	Bituminous	Medium	Zhuo zi shan, Ku li huo sha tu
118	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Otog Banner (Etuoke Qi)	39.440	107.005	Bituminous	Medium	Exploration Area Zhuo zi shan, Qian li shan
119	Inner Mongolia Autonomous Region	Wuhai City (Wuhai Shi)	NA	39.355	107.077	Bituminous	Medium	Exploration Area Bai yun wu su
120	Inner Mongolia Autonomous Region	Wuhai City (Wuhai Shi)	NA	39.298	106.880	Bituminous	Small	Exploration Area Gong wu su
121	Inner Mongolia Autonomous Region	Alxa League (Alashan Meng)	Alxa Left Banner (Alashan Zuo Qi)	39.121	106.025	Bituminous	Small	Can te la
122	Inner Mongolia Autonomous Region	Alxa League (Alashan Meng)	Alxa Left Banner (Alashan Zuo Qi)	39.086	106.062	Anthracite	Small	Er dao ling
123	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Otog Banner (Etuoke Qi)	38.275	106.551	Bituminous	Small	Chang cheng Coal Mine, Western Mining Area
124	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Dalad Banner (Dalate Qi)	40.007	109.760	Bituminous	Small	Tang gong gou
125	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Dongsheng District (Dongsheng Qu)	39.923	109.875	Bituminous	Medium	Han tai chuan
126	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Dongsheng District (Dongsheng Qu)	39.818	110.027	Bituminous	Small	Dong sheng
127	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Dongsheng District (Dongsheng Qu)	39.779	110.291	Bituminous	Small	Fu jia yang po

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
128	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Dongsheng District (Dongsheng Qu)	39.661	109.300	Bituminous	Medium	Coal resources Reconnaissance Area
129	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Ejin Horo Banner (Yijinhuoluo Qi)	39.651	110.072	Bituminous	Small	Zhun ge er Mining Area Hou shi ge tai Detailed Survey Area
130	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Ejin Horo Banner (Yijinhuoluo Qi)	39.586	110.241	Bituminous	Small	Mu jiang gou
132	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Ejin Horo Banner (Yijinhuoluo Qi)	39.560	109.938	Bituminous	Small	Ma jia ta
133	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Ejin Horo Banner (Yijinhuoluo Qi)	39.393	110.114	Bituminous	Medium	Bu lian
135	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Jungar Banner (Zhunge'er Qi)	39.934	111.288	Bituminous	Medium	Dong kong dui Prospective Exploration Area
136	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Jungar Banner (Zhunge'er Qi)	39.934	111.288	Bituminous	Medium	Shi yao gou
137	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Jungar Banner (Zhunge'er Qi)	39.878	111.415	Bituminous	Small	Yao gou Open Pit Accurately Surveyed Area
138	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Jungar Banner (Zhunge'er Qi)	39.878	111.415	Bituminous	Small	Niu lian gou
139	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Jungar Banner (Zhunge'er Qi)	39.799	111.271	Bituminous	Medium	Long wang gou Detailed Exploration Area
140	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Jungar Banner (Zhunge'er Qi)	39.719	111.580	Bituminous	Small	Hei dai gou Open Pit Accurately Surveyed Area
141	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Qingshuihe County (Qingshuihe Xian)	39.713	111.336	Bituminous	Medium	Ta er liang
142	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Qingshuihe County (Qingshuihe Xian)	39.713	111.336	Bituminous	Medium	Ji mu gou Exploration Area
143	Inner Mongolia Autonomous Region	Hohot City (Huhehaote Shi)	Qingshuihe County (Qingshuihe Xian)	39.713	111.336	Bituminous	Medium	Yao gou
144	Inner Mongolia Autonomous Region	Ordos City (E'erduosi Shi)	Jungar Banner (Zhunge'er Qi)	39.638	111.261	Bituminous	Medium	Southern outskirts of Detailed Study Area
1	Jiangsu Province	Xuzhou City	Feng County	34.848	116.448	Bituminous	Medium	Ding lou
2	Jiangsu Province	Xuzhou City	Feng County	34.883	116.463	Bituminous	Small	Shou xian ji

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
3	Jiangsu Province	Xuzhou City	Feng County	34.672	116.619	Bituminous	Small	Da cheng zhuang
4	Jiangsu Province	Xuzhou City	Feng County	34.661	116.730	Bituminous	Small	Hua shan
5	Jiangsu Province	Xuzhou City	Feng County	34.794	116.807	Bituminous	Large	Zhang shuang lou
6	Jiangsu Province	Xuzhou City	Pei County	34.901	116.809	Bituminous	Large	San he jian
7	Jiangsu Province	Xuzhou City	Pei County	34.901	116.809	Bituminous	Large	Xi tao tun
8	Jiangsu Province	Xuzhou City	Pei County	34.901	116.809	Bituminous	Large	Long gu
9	Jiangsu Province	Xuzhou City	Pei County	34.901	116.809	Bituminous	Large	Long dong
10	Jiangsu Province	Xuzhou City	Pei County	34.677	116.871	Bituminous	Medium	Pei qi
11	Jiangsu Province	Xuzhou City	Pei County	34.765	116.878	Bituminous	Small	Shi lou
12	Jiangsu Province	Xuzhou City	Pei County	34.881	116.912	Bituminous	Large	Yao qiao
13	Jiangsu Province	Xuzhou City	Pei County	34.725	116.927	Bituminous	Small	Pei cheng
14	Jiangsu Province	Xuzhou City	Pei County	34.838	116.937	Bituminous	Large	Da tun
15	Jiangsu Province	Xuzhou City	Pei County	34.784	116.954	Bituminous	Medium	Kong zhuang
16	Jiangsu Province	Xuzhou City	Pei County	34.367	117.022	Bituminous	Large	Zhang ji
17	Jiangsu Province	Xuzhou City	Tongshan District	34.178	117.078	Bituminous	Medium	Wu zhuang
18	Jiangsu Province	Xuzhou City	Tongshan District	34.283	117.027	Bituminous	Medium	Zhang jing
19	Jiangsu Province	Xuzhou City	Tongshan District	34.215	117.129	Bituminous	Medium	Xin he
20	Jiangsu Province	Xuzhou City	Tongshan District	34.520	117.069	Bituminous	Medium	Ma po
21	Jiangsu Province	Xuzhou City	Tongshan District	34.315	117.092	Bituminous	Medium	Jia he
22	Jiangsu Province	Xuzhou City	Tongshan District	34.352	117.091	Bituminous	Medium	Zhang xiao lou
23	Jiangsu Province	Xuzhou City	Tongshan District	34.352	117.091	Bituminous	Medium	Pang zhuang
24	Jiangsu Province	Xuzhou City	Tongshan District	34.407	117.129	Bituminous	Medium	
25	Jiangsu Province	Xuzhou City	Tongshan District	34.407	117.129	Bituminous	Medium	Liu xin
26	Jiangsu Province	Xuzhou City	Tongshan District	34.109	117.154	Bituminous	Small	San bao
27	Jiangsu Province	Xuzhou City	NA	34.225	117.232	Bituminous	Small	Qi li gou
28	Jiangsu Province	Xuzhou City	Tongshan District	34.305	117.332	Bituminous	Medium	Da huang shan
29	Jiangsu Province	Xuzhou City	Tongshan District	34.408	117.349	Bituminous	Small	Qing shan quan
30	Jiangsu Province	Xuzhou City	Tongshan District	34.349	117.355	Bituminous	Medium	Quan tai
31	Jiangsu Province	Xuzhou City	Tongshan District	34.521	117.366	Bituminous	Small	Li guo
32	Jiangsu Province	Xuzhou City	Tongshan District	34.338	117.405	Bituminous	Medium	Qi shan
33	Jiangsu Province	Xuzhou City	Tongshan District	34.404	117.406	Bituminous	Medium	Han qiao
34	Jiangsu Province	Xuzhou City	Tongshan District	34.404	117.406	Bituminous	Medium	Xia qiao
35	Jiangsu Province	Xuzhou City	Tongshan District	34.351	117.463	Bituminous	Medium	Dong zhuang
36	Jiangsu Province	Xuzhou City	Tongshan District	34.440	117.469	Bituminous	Small	Xin qiao
37	Jiangsu Province	Nanjing City	Jiangning District	32.047	118.966	Bituminous	Small	Quan tang
38	Jiangsu Province	Nanjing City	NA	32.115	118.976	Bituminous	Small	Zhong shan
39	Jiangsu Province	Nanjing City	Jiangning District	32.081	119.022	Bituminous	Small	Pai shan
40	Jiangsu Province	Nanjing City	Jiangning District	32.081	119.020	Bituminous	Small	Hu shan
41	Jiangsu Province	Zhenjiang City	Jurong City	32.147	119.052	Anthracite	Small	Bao hua shan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
42	Jiangsu Province	Zhenjiang City	Jurong City	32.147	119.052	Anthracite	Small	Liu jia bian
43	Jiangsu Province	Zhenjiang City	Jurong City	32.094	119.162	Bituminous	Small	Wan shan
44	Jiangsu Province	Zhenjiang City	Dantu District	32.072	119.324	Bituminous	Small	Dong feng
45	Jiangsu Province	Zhenjiang City	Dantu District	32.072	119.324	Bituminous	Small	Xiao li shan
46	Jiangsu Province	Zhenjiang City	Dantu District	32.133	119.371	Anthracite	Small	Shi li chang shan
47	Jiangsu Province	Zhenjiang City	Dantu District	32.043	119.426	Bituminous	Small	Gu dong
48	Jiangsu Province	Zhenjiang City	Dantu District	32.043	119.426	Bituminous	Small	Fu niu shan
49	Jiangsu Province	Yangzhou City	Jiangdu District	32.454	119.557	Bituminous	Small	Jiang dū
50	Jiangsu Province	Taizhou City	JingJiang City	32.050	120.311	Bituminous	Small	Hu shan
51	Jiangsu Province	Nanjing City	Gaochun District	31.274	118.958	Anthracite	Small	Hua shan
52	Jiangsu Province	Nanjing City	Jiangning District	31.930	118.978	Anthracite	Small	Qing long shan
53	Jiangsu Province	Nanjing City	Jiangning District	31.985	118.990	Bituminous	Small	Tuan shan
54	Jiangsu Province	Zhenjiang City	Dantu District	31.865	119.342	Bituminous	Small	Hua shan
55	Jiangsu Province	Changzhou City	Jintan City	31.681	119.447	Bituminous	Small	Tu shan
56	Jiangsu Province	Changzhou City	Liyang City	31.181	119.473	Anthracite	Small	Song ling
57	Jiangsu Province	Changzhou City	Liyang City	31.527	119.562	Bituminous	Small	Gan dong
58	Jiangsu Province	Changzhou City	Liyang City	31.196	119.562	Bituminous	Small	Li shan
59	Jiangsu Province	Changzhou City	Liyang City	31.578	119.581	Bituminous	Small	Ru lin
60	Jiangsu Province	Changzhou City	Liyang City	31.547	119.674	Anthracite	Small	Shang huang
61	Jiangsu Province	Wuxi City	Yixing City	31.237	119.613	Bituminous	Small	Yuan tian
62	Jiangsu Province	Zhenjiang City	Danyang City	31.884	119.670	Bituminous	Small	Dao shu
63	Jiangsu Province	Wuxi City	Yixing City	31.311	119.672	Bituminous	Small	Shan juan dong
64	Jiangsu Province	Wuxi City	Yixing City	31.415	119.756	Bituminous	Small	Xiao zhang shu
65	Jiangsu Province	Wuxi City	Yixing City	31.415	119.756	Bituminous	Small	Hong ta
66	Jiangsu Province	Changzhou City	Wujin District	31.874	119.774	Bituminous	Small	Ben niu
67	Jiangsu Province	Changzhou City	Wujin District	31.742	119.783	Bituminous	Small	Hou yu
68	Jiangsu Province	Changzhou City	Wujin District	31.742	119.783	Bituminous	Small	Bu yi qiao
69	Jiangsu Province	Wuxi City	Yixing City	31.268	119.803	Bituminous	Small	Chuan bu
70	Jiangsu Province	Wuxi City	Yixing City	31.268	119.803	Bituminous	Small	Ren shu
71	Jiangsu Province	Wuxi City	Yixing City	31.268	119.803	Bituminous	Small	Ba dong
72	Jiangsu Province	Wuxi City	Yixing City	31.242	119.870	Bituminous	Small	Bai ni chang
73	Jiangsu Province	Wuxi City	Yixing City	31.754	120.105	Bituminous	Small	Heng shan qiao
74	Jiangsu Province	Wuxi City	Jiangyin City	31.884	120.249	Bituminous	Small	Jiang yin
75	Jiangsu Province	Wuxi City	Jiangyin City	31.844	120.293	Bituminous	Small	Hua shan
78	Jiangsu Province	Wuxi City	Jiangyin City	31.902	120.294	Bituminous	Small	Cheng jiang
79	Jiangsu Province	Wuxi City	Jiangyin City	31.729	120.395	Bituminous	Small	Wen lin
80	Jiangsu Province	Suzhou City	Wu County	31.138	120.451	Bituminous	Small	Dong shan
81	Jiangsu Province	Suzhou City	Wu County	31.163	120.483	Bituminous	Small	Don shan bei bu
82	Jiangsu Province	Suzhou City	Zhangjiagang City	31.884	120.546	Bituminous	Small	Sha zhou

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
83	Jiangsu Province	Suzhou City	Zhangjiagang City	31.790	120.598	Bituminous	Small	Tang qiao er qu
84	Jiangsu Province	Suzhou City	Changshu City	31.719	120.628	Bituminous	Small	Mao jia qiao
85	Jiangsu Province	Suzhou City	Zhangjiagang City	31.811	120.680	Bituminous	Small	Tan qiao yi qu
86	Jiangsu Province	Suzhou City	Zhangjiagang City	31.811	120.680	Bituminous	Small	Miao qiao
1	Jiangxi Province	Jiujiang City	Xiushui County	29.168	114.584	Bituminous	Small	Xi keng (Xi Pit)
13	Jiangxi Province	Jiujiang City	Ruichang City	29.578	115.422	Anthracite	Small	Mo jia
14	Jiangxi Province	Jiujiang City	Ruichang City	29.531	115.453	Bituminous	Small	Su jia long
15	Jiangxi Province	Jiujiang City	Jiujiang County	29.614	115.697	Bituminous	Small	Xin tang bu
17	Jiangxi Province	Jiujiang City	Wuning County	29.516	115.088	Bituminous	Small	Quan ping
18	Jiangxi Province	Jiujiang City	Wuning County	29.486	115.134	Bituminous	Small	Keng bei
19	Jiangxi Province	Jiujiang City	Ruichang City	29.508	115.514	Bituminous	Small	Yu jia qiao
22	Jiangxi Province	Jiujiang City	De'an County	29.438	115.482	Bituminous	Small	Fu shan
44	Jiangxi Province	Jingdezhen City	Leping County	29.191	117.348	Bituminous	Small	Yong shan qiao
48	Jiangxi Province	Yichun City	Yifeng County	28.435	114.975	Bituminous	Small	Tang pu
49	Jiangxi Province	Yichun City	Shanggao County	28.278	114.987	Bituminous	Small	Ji jiong shan
50	Jiangxi Province	Yichun City	Wanzai County	28.236	114.490	Bituminous	Small	San xing
61	Jiangxi Province	Nanchang City	Xinjian County	28.521	115.617	Bituminous	Small	Zhu fang
65	Jiangxi Province	Yichun City	Gao'an City	28.047	115.134	Anthracite	Small	Ying gang ling
66	Jiangxi Province	Yichun City	Gao'an City	28.221	115.338	Bituminous	Small	Jun shan
67	Jiangxi Province	Yichun City	Gao'an City	28.275	115.431	Anthracite	Small	Da wang shan
69	Jiangxi Province	Yichun City	Gao'an City	28.190	115.352	Bituminous	Small	Wu ful ling
70	Jiangxi Province	Yichun City	Gao'an City	28.156	115.313	Bituminous	Small	Tai yang wei
71	Jiangxi Province	Yichun City	Gao'an City	28.106	115.339	Bituminous	Small	San qiao
72	Jiangxi Province	Yichun City	Gao'an City	28.156	115.523	Bituminous	Small	E mei shan
73	Jiangxi Province	Yichun City	Feng City	28.238	115.670	Bituminous	Small	Dong shen ling
74	Jiangxi Province	Yichun City	Feng City	28.238	115.670	Bituminous	Small	Wu she li
75	Jiangxi Province	Yichun City	Feng City	28.238	115.670	Bituminous	Small	Yun zhuang
76	Jiangxi Province	Yichun City	Feng City	28.287	115.678	Bituminous	Small	Mei xian ling
77	Jiangxi Province	Yichun City	Feng City	28.283	115.746	Bituminous	Small	Xian gu ling
82	Jiangxi Province	Shangrao City	Poyang County	28.965	116.958	Bituminous	Small	Hong men kou
83	Jiangxi Province	Shangrao City	Wannian County	28.763	116.853	Bituminous	Small	Bai ma
84	Jiangxi Province	Shangrao City	Yugan County	28.723	116.694	Bituminous	Small	Yu gan
86	Jiangxi Province	Nanchang City	Jin County	28.467	116.509	Bituminous	Small	Zhong ling
87	Jiangxi Province	Shangrao City	Yugan County	28.464	116.594	Bituminous	Small	Run xi
91	Jiangxi Province	Nanchang City	Jin County	28.280	116.168	Bituminous	Small	Mo gang shan
93	Jiangxi Province	Yichun City	Feng City	28.223	116.059	Bituminous	Small	Guan tian
97	Jiangxi Province	Jingdezhen City	Leping County	28.937	117.041	Bituminous	Small	Ming shan
99	Jiangxi Province	Jingdezhen City	Leping County	28.889	117.154	Bituminous	Small	Qiao tou qiu
104	Jiangxi Province	Yiyang City	NA	28.732	117.390	Anthracite	Small	Cao xi nei hong

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
106	Jiangxi Province	Yiyang City	NA	28.673	117.484	Anthracite	Small	Mei xi qiao
112	Jiangxi Province	Shangrao City	Hengfeng County	28.468	117.583	Bituminous	Small	Xi shan wu
116	Jiangxi Province	Xinyu City	Fenxi County, Qianshan Town	28.230	117.563	Bituminous	Small	Xi an
117	Jiangxi Province	Xinyu City	Fenxi County, Qianshan Town	28.174	117.717	Anthracite	Small	Wu du
122	Jiangxi Province	Shangrao City	NA	28.319	117.980	Bituminous	Small	Dong tian
125	Jiangxi Province	Shangrao City	Yushan County	28.687	118.382	Bituminous	Small	Mao zhai
128	Jiangxi Province	Shangrao City	NA	28.530	118.142	Bituminous	Small	Yan keng (Yan Pit)
134	Jiangxi Province	Shangrao City	Guangfeng County	28.469	118.309	Bituminous	Small	Shuang shan
135	Jiangxi Province	Shangrao City	NA	28.339	118.057	Bituminous	Small	Lu jing
136	Jiangxi Province	Shangrao City	NA	28.282	118.123	Anthracite	Small	Hua ting
138	Jiangxi Province	Pinxiang City	NA	27.834	113.854	Anthracite	Small	Yang qi shan
140	Jiangxi Province	Pinxiang City	NA	27.669	113.812	Anthracite	Small	San tian
141	Jiangxi Province	Pinxiang City	NA	27.656	113.890	Bituminous	Small	Bai yuan
144	Jiangxi Province	Pinxiang City	NA	27.639	113.802	Anthracite	Small	Qing shan
145	Jiangxi Province	Pinxiang City	NA	27.601	113.755	Bituminous	Small	Shang quan ling
146	Jiangxi Province	Pinxiang City	NA	27.617	113.740	Bituminous	Small	Hu jia fang
147	Jiangxi Province	Pinxiang City	NA	27.625	113.777	Anthracite	Small	Gu pi chong
151	Jiangxi Province	Pinxiang City	NA	27.620	113.907	Bituminous	Small	An yuan
152	Jiangxi Province	Pinxiang City	NA	27.627	113.933	Bituminous	Small	Gao keng (Gao Pit)
153	Jiangxi Province	Pinxiang City	NA	27.613	113.922	Bituminous	Small	Pan jia chong
154	Jiangxi Province	Pinxiang City	NA	27.597	113.941	Anthracite	Small	Xu jia fang
155	Jiangxi Province	Pinxiang City	Lianhua County	27.282	113.927	Anthracite	Small	Zhi long nan
156	Jiangxi Province	Pinxiang City	Lianhua County	27.204	113.953	Anthracite	Small	Nian lin
157	Jiangxi Province	Pinxiang City	Lianhua County	27.204	113.953	Anthracite	Small	Chang bu
159	Jiangxi Province	Pinxiang City	Lianhua County	27.033	113.853	Anthracite	Small	Jie hua long
160	Jiangxi Province	Yichun City	NA	27.924	114.294	Anthracite	Small	Hong tang
162	Jiangxi Province	Yichun City	NA	27.929	114.477	Anthracite	Small	Shang jiang kou
163	Jiangxi Province	Xinyu City	Fenxi County	27.914	114.680	Anthracite	Small	Yang jiao
165	Jiangxi Province	Yichun City	NA	27.844	114.494	Anthracite	Small	Feng keng (Feng Pit)
167	Jiangxi Province	Xinyu City	NA	27.941	114.849	Anthracite	Small	Huang hua
168	Jiangxi Province	Xinyu City	NA	27.919	114.979	Bituminous	Small	Hua gu shan
174	Jiangxi Province	Ji'an City	Jishui County	27.513	114.949	Anthracite	Small	Yang jia
175	Jiangxi Province	Ji'an City	Anfu County	27.451	114.649	Anthracite	Small	Bei hua shan
176	Jiangxi Province	Ji'an City	Anfu County	27.451	114.649	Anthracite	Small	Da guang shan
178	Jiangxi Province	Ji'an City	Anfu County	27.387	114.752	Anthracite	Small	Feng tian
179	Jiangxi Province	Ji'an City	NA	27.490	114.860	Anthracite	Small	Tang dong
180	Jiangxi Province	Pinxiang City	Lianhua County	27.271	114.026	Anthracite	Small	Xi yun shan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
183	Jiangxi Province	Ji'an City	NA	27.059	114.505	Bituminous	Small	Tian he
185	Jiangxi Province	Yichun City	Feng City	27.973	115.848	Bituminous	Small	Luo shi
187	Jiangxi Province	Ji'an City	Jishui County	27.482	115.266	Bituminous	Small	Tai shan
189	Jiangxi Province	Ji'an City	Jishui County	27.076	115.561	Bituminous	Small	Luo tian
190	Jiangxi Province	Ji'an City	Yongfeng County	27.057	115.661	Anthracite	Small	Xing yan
193	Jiangxi Province	Fuzhou City	Chongren County	27.643	116.151	Bituminous	Small	Li po
203	Jiangxi Province	Ganzhou Municipality	Xinfeng County	25.131	114.924	Anthracite	Small	Tie shi kou
205	Jiangxi Province	Ganzhou Municipality	Ruijin City	25.960	115.865	Anthracite	Small	Qi bao
206	Jiangxi Province	Ganzhou Municipality	Yudu County	25.859	115.394	Bituminous	Small	Li cun
209	Jiangxi Province	Ganzhou Municipality	Huichang County	25.821	115.747	Anthracite	Small	Luo kou
211	Jiangxi Province	Ganzhou Municipality	Yudu County	25.724	115.308	Anthracite	Small	Qi lu shan
213	Jiangxi Province	Ganzhou Municipality	Gan County	25.533	115.244	Anthracite	Small	Xiao pen
214	Jiangxi Province	Ganzhou Municipality	Xinfeng County	25.346	115.169	Anthracite	Small	Da qiao
216	Jiangxi Province	Ganzhou Municipality	Longnan County	24.872	114.801	Anthracite	Small	Long nan
217	Jiangxi Province	Ganzhou Municipality	Quannan County	24.768	114.470	Anthracite	Small	Zhang po
1	Jilin Province	Bai City	Taonan City	45.779	121.823	Bituminous	Small	Wan hong Coal Field Wan bao
7	Jilin Province	Changchun City	Jiutai City	44.172	125.867	Bituminous	Small	Ying cheng Coal Field Jiu tai
8	Jilin Province	Changchun City	Jiutai City	44.151	125.943	Bituminous	Small	Ying cheng Coal Field Ying cheng
9	Jilin Province	Jilin City	Shutan City	44.192	126.576	Lignite	Small	Hong yang
10	Jilin Province	Jilin City	Shutan City	44.269	126.658	Lignite	Small	Si jian fang
11	Jilin Province	Jilin City	Shutan City	44.207	126.671	Lignite	Small	Gang yao
12	Jilin Province	Jilin City	Shutan City	44.233	126.690	Lignite	Small	Gang yao
13	Jilin Province	Jilin City	Shutan City	44.283	126.776	Lignite	Small	Feng guang
14	Jilin Province	Jilin City	Shutan City	44.322	126.819	Lignite	Small	Ji shu
15	Jilin Province	Jilin City	Shutan City	44.355	126.880	Lignite	Small	Dong fu
16	Jilin Province	Jilin City	Shutan City	44.392	126.933	Lignite	Small	Shu lan jie
17	Jilin Province	Jilin City	Shutan City	44.440	126.995	Lignite	Small	Shui qu liu
19	Jilin Province	Jilin City	Shutan City	44.501	127.087	Lignite	Small	Shui qu liu Ping an Reconnaissance Survey Area
20	Jilin Province	Jilin City	Shutan City	44.556	127.167	Lignite	Small	Ping an Reconnaissance Survey Area
21	Jilin Province	Siping City	Lishu County	43.266	124.663	Bituminous	Small	Meng jia ling
22	Jilin Province	Siping City	Gongzhuling City	43.585	124.936	Lignite	Small	Liu fang zi

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
23	Jilin Province	Liaoyuan City	NA	43.041	124.932	Bituminous	Small	Liao yuan Coal Field
24	Jilin Province	Siping City	Yitong Autonomous County	43.287	125.109	Lignite	Small	Da shui gang Da hu shan
25	Jilin Province	Changchun City	NA	43.870	125.436	Bituminous	Small	Shi bei ling
26	Jilin Province	Changchun City	NA	43.837	125.410	Bituminous	Small	Jing yue tan
27	Jilin Province	Changchun City	NA	43.777	125.418	Bituminous	Small	Xin li cheng
28	Jilin Province	Changchun City	NA	43.717	125.423	Bituminous	Small	Xin li cheng No. 2 Coal Mine
29	Jilin Province	Liaoyuan City	NA	43.021	125.500	Bituminous	Small	Ye zhu gou
30	Jilin Province	Changchun City	NA	43.980	125.599	Bituminous	Small	Yang cao gou Coal Field, Yang cao gou
31	Jilin Province	Changchun City	Shuangyang District	43.409	125.699	Bituminous	Small	Shuang yang Coal Field, Er dao
32	Jilin Province	Changchun City	Shuangyang District	43.421	125.832	Bituminous	Small	Shuang yang Coal Field, Shuang dong
33	Jilin Province	Changchun City	Shuangyang District	43.381	125.915	Anthracite	Small	Shuang yang Coal Field Ba mian shi
34	Jilin Province	Changchun City	Shuangyang District	43.322	125.948	Anthracite	Small	Shuang yang Coal Field Yan tong shan
35	Jilin Province	Jilin City	Huadian City	43.138	126.606	Bituminous	Small	Yu mu qiao zi
36	Jilin Province	Jilin City	Jiaohe City	43.713	127.416	Bituminous	Small	Jiao he
37	Jilin Province	Jilin City	Jiaohe City	43.713	127.416	Bituminous	Small	Jiao he
38	Jilin Province	Yanbian Autonomous Prefecture	Dunhua City	43.627	128.231	Bituminous	Small	Dun hua Reconnaissance Survey Area
39	Jilin Province	Yanbian Autonomous Prefecture	Yanji City	43.261	129.277	Bituminous	Small	San dao
40	Jilin Province	Yanbian Autonomous Prefecture	Wangqing County	43.656	129.477	Bituminous	Small	Chun yang
42	Jilin Province	Liaoyuan City	NA	42.944	124.880	Bituminous	Small	Liao yuan Coal Field, Central Coal Mine, San shu jing
43	Jilin Province	Liaoyuan City	NA	42.877	124.881	Bituminous	Small	Liao yuan Coal Field, Tai xin, Ping gang
44	Jilin Province	Liaoyuan City	NA	42.980	124.944	Bituminous	Small	Liao yuan Coal Field, Xi Liu

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
45	Jilin Province	Liaoyuan City	NA	42.967	125.026	Bituminous	Small	Liao yuan Coal Field, Bei Liu
46	Jilin Province	Liaoyuan City	NA	42.889	125.019	Bituminous	Small	Exploration Area Liao yuan Coal Field, Bai quan, Ji xian Area
47	Jilin Province	Liaoyuan City	NA	42.962	125.112	Bituminous	Small	Liao yuan Coal Field, Tai xin Mine, No. 4 Well
48	Jilin Province	Liaoyuan City	NA	42.950	125.162	Bituminous	Small	Liao yuan Coal Field, Xian
49	Jilin Province	Liaoyuan City	NA	42.930	125.185	Bituminous	Small	Liao yuan Coal Field, Bai quan, Gang yao
50	Jilin Province	Liaoyuan City	Dongfeng County	42.854	125.410	Bituminous	Small	Liao he yuan
51	Jilin Province	Liaoyuan City	Meihekou City	42.378	125.511	Bituminous	Small	Mei he Coal Field No. 7 Well
52	Jilin Province	Liaoyuan City	Meihekou City	42.354	125.442	Bituminous	Small	Mei he Coal Field, Liao yuan Mine
53	Jilin Province	Liaoyuan City	Meihekou City	42.414	125.525	Bituminous	Small	Mei he Coal Field, Mei he
54	Jilin Province	Liaoyuan City	Meihekou City	42.427	125.618	Bituminous	Small	Mei he Coal Field, Si ba shi Area
61	Jilin Province	Bai City	NA	42.025	126.582	Bituminous	Small	Ba bao
62	Jilin Province	Bai City	NA	42.054	126.604	Bituminous	Small	Wei tang
63	Jilin Province	Jilin City	Huadian City	42.895	126.629	Bituminous	Small	Hua dian Coal Field Wu dao gou
64	Jilin Province	Bai City	NA	42.142	126.648	Bituminous	Small	Dong feng
65	Jilin Province	Jilin City	Huadian City	42.996	126.713	Lignite	Small	Hua dian Coal Field Xi tai zi
66	Jilin Province	Jilin City	Huadian City	42.983	126.822	Lignite	Small	Hua dian Coal Field Hua dian Reconnaissance Survey Area
68	Jilin Province	Bai City	NA	42.063	126.883	Bituminous	Small	Wan gou
69	Jilin Province	Baishan City	Jingyu County	42.452	126.996	Bituminous	Small	San dao gou
70	Jilin Province	Baishan City	NA	42.095	127.089	Bituminous	Small	Da an
71	Jilin Province	Baishan City	NA	42.054	127.136	Anthracite	Small	Guan dao ling
72	Jilin Province	Baishan City	NA	42.010	127.147	Anthracite	Small	Song shu zhen
73	Jilin Province	Baishan City	NA	42.031	127.209	Bituminous	Small	Xiao ying zi

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
74	Jilin Province	Yanbian Autonomous Prefecture	Antu County	42.679	128.132	Bituminous	Small	Si cha zi
75	Jilin Province	Yanbian Autonomous Prefecture	Helong City	42.391	128.764	Bituminous	Small	Sha jing gou
76	Jilin Province	Yanbian Autonomous Prefecture	Helong City	42.504	128.973	Bituminous	Small	Huo long
77	Jilin Province	Yanbian Autonomous Prefecture	Helong City	42.635	129.018	Bituminous	Small	Wu ming
78	Jilin Province	Yanbian Autonomous Prefecture	Helong City	42.581	129.135	Bituminous	Small	Huo long Coal Field
79	Jilin Province	Yanbian Autonomous Prefecture	Longjing City	42.565	129.367	Bituminous	Small	Yan bian Yong xin
80	Jilin Province	Yanbian Autonomous Prefecture	Longjing City	42.494	129.685	Lignite	Small	San he Area
81	Jilin Province	Yanbian Autonomous Prefecture	Longjing City	42.684	129.722	Lignite	Small	Kai shan tun
82	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.986	130.009	Lignite	Small	Liang shui
83	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.912	130.312	Lignite	Small	Ying an
84	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.856	130.313	Lignite	Small	Cheng xi
85	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.921	130.357	Lignite	Small	Ba lian cheng
86	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.782	130.299	Bituminous	Small	Ban shi No. 1 Accuratley Survey Area
87	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.805	130.388	Lignite	Small	Ban shi Exploration Area
88	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.813	130.441	Lignite	Small	Nan shan Well
89	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.855	130.461	Lignite	Small	Wu jia zi
90	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.940	130.462	Bituminous	Small	Luo tao he zi (tuo?)
91	Jilin Province	Yanbian Autonomous Prefecture	Hunchun City	42.886	130.591	Lignite	Small	Miao ling
92	Jilin Province	Baishan City	NA	41.784	126.192	Bituminous	Small	Si dao jiang Exploration Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
93	Jilin Province	Baishan City	NA	41.734	126.181	Bituminous	Small	Tong hua tie chang Xi mei chang
94	Jilin Province	Baishan City	NA	41.807	126.260	Bituminous	Small	Wu dao jiang
95	Jilin Province	Baishan City	NA	41.776	126.295	Bituminous	Small	Tou dao gou
96	Jilin Province	Baishan City	NA	41.831	126.287	Anthracite	Small	Dao qing
97	Jilin Province	Baishan City	NA	41.831	126.287	Anthracite	Small	Dao qing
98	Jilin Province	Baishan City	NA	41.869	126.322	Bituminous	Small	Liu dao jiang
99	Jilin Province	Baishan City	NA	41.878	126.390	Bituminous	Small	Exploration Area Ba dao jiang
100	Jilin Province	Baishan City	NA	41.913	126.476	Bituminous	Small	Lao fang zi gou li Area
101	Jilin Province	Baishan City	NA	41.930	126.567	Bituminous	Small	Shi ren
102	Jilin Province	Baishan City	NA	41.992	126.542	Bituminous	Small	Zha zi
103	Jilin Province	Baishan City	NA	41.774	127.060	Bituminous	Small	Da hu
104	Jilin Province	Baishan City	Changbai Autonomous County	41.465	128.095	Anthracite	Small	Shi ba dao gou
105	Jilin Province	Baishan City	NA	41.398	128.125	Anthracite	Small	Yan jiang
1	Liaoning Province	Chaoyang City	Jianping County	42.148	119.752	Bituminous	Small	Jian ping, Gan jia zi
2	Liaoning Province	Chaoyang City	Beipiao City	42.134	120.929	Bituminous	Small	Bei piao, Huo shang gou
3	Liaoning Province	Fuxin City	NA	42.078	121.815	Bituminous	Small	Xin qiu
4	Liaoning Province	Fuxin City	NA	42.064	121.796	Bituminous	Medium	Xin qiu Open Pit Coal Mine
5	Liaoning Province	Shenyang City	Kangping County	42.693	122.955	Bituminous	Medium	Kang bei
6	Liaoning Province	Fuxin City	Zhangwu County	42.601	122.368	Bituminous	Small	Xie lin tai Lei jia are
8	Liaoning Province	Shenyang City	Kangping County	42.676	123.406	Bituminous	Small	San tai zi
9	Liaoning Province	Shenyang City	Kangping County	42.639	123.364	Bituminous	Small	Kang ping
10	Liaoning Province	Shenyang City	Kangping County	42.639	123.364	Bituminous	Large	Bian jia
11	Liaoning Province	Tieling City	Diaobingshan City (formerly Tiefa City)	42.443	123.581	Bituminous	Small	Shi huang di
12	Liaoning Province	Tieling City	Diaobingshan City (formerly Tiefa City)	42.419	123.559	Bituminous	Small	Da xing li western
13	Liaoning Province	Tieling City	Diaobingshan City (formerly Tiefa City)	42.405	123.589	Bituminous	Large	Tie fa
14	Liaoning Province	Fushun City	NA	42.035	124.068	Bituminous	Small	Qing shi ling
16	Liaoning Province	Chaoyang City	Beipiao City	41.814	120.778	Bituminous	Large	
17	Liaoning Province	Chaoyang City	Beipiao City	41.670	120.586	Bituminous	Small	Bai yao
18	Liaoning Province	Chaoyang City	NA	41.630	120.363	Bituminous	Small	Chao yang
19	Liaoning Province	Jinzhou City	Linghai City	41.233	120.766	Bituminous	Small	

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
20	Liaoning Province	Huludao City (formerly Jinxi City)	NA	41.061	120.618	Bituminous	Large	Nan piao
21	Liaoning Province	Huludao City (formerly Jinxi City)	NA	41.014	120.827	Bituminous	Medium	Jin zhou Ha ma shan
22	Liaoning Province	Fuxin City	NA	41.996	121.691	Bituminous	Large	Gao de
23	Liaoning Province	Fuxin City	NA	41.996	121.691	Bituminous	Large	Hai zhou
24	Liaoning Province	Fuxin City	NA	41.993	121.958	Bituminous	Medium	Wu long
25	Liaoning Province	Fuxin City	NA	41.950	121.610	Bituminous	Medium	Ping an
26	Liaoning Province	Fuxin City	NA	41.915	121.628	Bituminous	Medium	Wang jia ying zi
27	Liaoning Province	Fuxin City	NA	41.879	121.591	Bituminous	Medium	Shuang shan
28	Liaoning Province	Fuxin City	NA	41.859	121.628	Bituminous	Small	Dong liang
29	Liaoning Province	Fuxin City	NA	41.853	121.544	Bituminous	Medium	Dong liang, Sha hai zu
30	Liaoning Province	Jinzhou City	Heishan County	41.812	121.987	Bituminous	Medium	Ba dao gou
31	Liaoning Province	Fuxin City	NA	41.795	121.476	Bituminous	Medium	Ai you
32	Liaoning Province	Fuxin City	NA	41.747	121.414	Bituminous	Medium	Qing he men
33	Liaoning Province	Shenyang City	Haicheng City	41.086	122.645	Anthracite	Small	Xin tai zi
34	Liaoning Province	Liaoyang City	NA	41.061	122.689	Anthracite	Small	Xu zhu zi
35	Liaoning Province	Shenyang City	NA	41.982	123.424	Lignite	Medium	Ma gu
36	Liaoning Province	Shenyang City	NA	41.971	123.438	Lignite	Small	Jin bu
37	Liaoning Province	Shenyang City	NA	41.850	124.029	Bituminous	Large	Long feng
38	Liaoning Province	Fushun City	NA	41.839	123.935	Bituminous	Large	Lao hu tai
40	Liaoning Province	Fushun City	NA	41.837	123.845	Bituminous	Large	Sheng li
41	Liaoning Province	Fushun City	NA	41.837	123.845	Bituminous	Large	Western Open Pit Coal Mine
43	Liaoning Province	Fushun City	NA	41.826	123.570	Bituminous	Large	Shen bei
44	Liaoning Province	Fushun City	NA	41.586	123.356	Bituminous	Large	Shen nan
47	Liaoning Province	Benxi City	NA	41.336	123.919	Anthracite	Small	Niu xin
48	Liaoning Province	Benxi City	NA	41.315	123.839	Bituminous	Small	Da yu
50	Liaoning Province	Benxi City	NA	41.334	124.930	Anthracite	Small	Nuan he zi
51	Liaoning Province	Fushun City	Xinbin Autonomous County	41.268	124.589	Bituminous	Small	Xu jia da gou
52	Liaoning Province	Fushun City	NA	41.265	124.703	Bituminous	Small	Ma jia zi
53	Liaoning Province	Benxi City	NA	41.245	124.342	Anthracite	Small	Tian shi fu
54	Liaoning Province	Benxi City	NA	41.035	124.071	Anthracite	Small	Cao he zhang
55	Liaoning Province	Huludao City (formerly Jinxi City)	Jianchang County	40.776	119.769	Bituminous	Small	Bing gou
56	Liaoning Province	Dandong City	Fengcheng City	40.974	124.238	Anthracite	Small	Dan dong, Li shu gou

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
57	Liaoning Province	Dandong City	Fengcheng City	40.956	124.394	Bituminous	Small	Dan dong, Gu jia
58	Liaoning Province	Dandong City	Fengcheng City	40.905	124.387	Anthracite	Small	Feng cheng
1	Ningxia Hui Autonomous Region	Shizuishang City	Pingluo County	39.017	106.124	Anthracite	Medium	Ru ji gou
2	Ningxia Hui Autonomous Region	Shizuishang City	NA	39.232	106.326	Bituminous	Small	Shi tan jing
3	Ningxia Hui Autonomous Region	Shizuishang City	NA	39.250	106.379	Bituminous	Small	Li jia gou
4	Ningxia Hui Autonomous Region	Shizuishang City	NA	39.128	106.387	Anthracite	Small	Ma lian tan
5	Ningxia Hui Autonomous Region	Shizuishang City	NA	39.291	106.575	Bituminous	Small	Sha ba tai
6	Ningxia Hui Autonomous Region	Shizuishang City	NA	39.202	106.601	Bituminous	Medium	Zheng yi guan
7	Ningxia Hui Autonomous Region	Shizuishang City	NA	39.249	106.775	Bituminous	Medium	
8	Ningxia Hui Autonomous Region	Yinchuan City	Helan County	38.765	105.928	Anthracite	Small	Su yu kou
9	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	38.188	106.485	Bituminous	Large	Heng shan bao Ren jia zhuang
10	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	38.244	106.489	Bituminous	Large	Heng shan bao Hong shi wan
11	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	38.160	106.517	Bituminous	Small	Heng shan bao Ding jia liang
12	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	38.228	106.557	Bituminous	Medium	Heng shan bao Ma lian tai
13	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	38.050	106.647	Bituminous	Small	Ci yao bao
14	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	38.045	106.711	Bituminous	Large	Yuan yang hu
15	Ningxia Hui Autonomous Region	Zhongwei City	NA	37.273	104.912	Anthracite	Small	Liang shui yuan
17	Ningxia Hui Autonomous Region	Zhongwei City	NA	37.423	105.035	Bituminous	Small	Xia he yan
18	Ningxia Hui Autonomous Region	Zhongwei City	NA	37.647	105.306	Anthracite	Small	Dan liang shan
19	Ningxia Hui Autonomous Region	Wuzhong City	Tongxin County	37.010	105.326	Bituminous	Small	Ma huang gou

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
20	Ningxia Hui Autonomous Region	Wuzhong City	Tongxin County	37.090	105.440	Bituminous	Small	Xia liu shui
21	Ningxia Hui Autonomous Region	Zhongwei City	Zhongning County	37.663	105.567	Anthracite	Small	Xian gou shan
22	Ningxia Hui Autonomous Region	Wuzhong City	Tongxin County	37.258	105.893	Bituminous	Small	Tu po
23	Ningxia Hui Autonomous Region	Wuzhong City	Tongxin County	37.212	105.901	Bituminous	Small	Xian tuo shi
24	Ningxia Hui Autonomous Region	Wuzhong City	Tongxin County	37.282	106.406	Bituminous	Large	Wei zhou Hong cheng shui
25	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	37.736	106.467	Bituminous	Small	Shi gou yi
26	Ningxia Hui Autonomous Region	Wuzhong City	Tongxin County	37.257	106.484	Bituminous	Large	Wei zhou
27	Ningxia Hui Autonomous Region	Wuzhong City	Tongxin County	37.395	106.525	Bituminous	Large	Wei zhou Tai yang shan
28	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	37.969	106.573	Bituminous	Large	Sui shi jing Zao quan
29	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	37.999	106.673	Bituminous	Large	Sui shi jing Yang chang wan
30	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	37.848	106.710	Bituminous	Large	Zhou jia gou
31	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	37.728	106.726	Bituminous	Large	Ji ia jing
32	Ningxia Hui Autonomous Region	Wuzhong City	Yanchi County	37.599	106.726	Bituminous	Large	Shen jia zhuang
33	Ningxia Hui Autonomous Region	Yinchuan City	Lingwu City	37.829	106.814	Bituminous	Large	Ma jia tan
34	Ningxia Hui Autonomous Region	Wuzhong City	Yanchi County	37.464	106.829	Bituminous	Large	Jin jia qu
35	Ningxia Hui Autonomous Region	Wuzhong City	Yanchi County	37.664	106.866	Bituminous	Large	Feng ji gou
36	Ningxia Hui Autonomous Region	Wuzhong City	Tongxin County	36.971	106.201	Bituminous	Small	Yao shan
37	Ningxia Hui Autonomous Region	Guyuan City	NA	36.399	106.277	Bituminous	Small	Tan shan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
38	Ningxia Hui Autonomous Region	Guyuan City	Pengyang County	36.227	106.624	Bituminous	Medium	Wang wa
1	Qinghai Province	Haixi Autonomous Prefecture	Dachaidan Administrative Committee, Dachaidan Town	38.429	94.305	Bituminous	Small	Jie lu su
2	Qinghai Province	Haixi Autonomous Prefecture	Dachaidan Administrative Committee, Dachaidan Town	38.019	94.988	Bituminous	Small	Yu ka
3	Qinghai Province	Haixi Autonomous Prefecture	Tianjun County	38.571	98.399	Bituminous	Small	Wa hu si
4	Qinghai Province	Haixi Autonomous Prefecture	Tianjun County	38.159	99.040	Bituminous	Small	Duo suo gong ma
5	Qinghai Province	Haixi Autonomous Prefecture	Tianjun County	38.125	99.037	Bituminous	Large	Ju hu geng
6	Qinghai Province	Haixi Autonomous Prefecture	Tianjun County	38.151	99.217	Bituminous	Small	Hu shan
7	Qinghai Province	Haixi Autonomous Prefecture	Tianjun County	38.067	99.680	Bituminous	Large	Jiang cang
8	Qinghai Province	Haibei Autonomous Prefecture	Qilian County	38.255	99.874	Bituminous	Small	Yu niu gou
9	Qinghai Province	Haibei Autonomous Prefecture	Qilian County	38.235	100.380	Bituminous	Small	Qing yang gou bei, No. 12 dao gou
10	Qinghai Province	Haibei Autonomous Prefecture	Qilian County	38.167	100.471	Bituminous	Small	Qing yang gou
11	Qinghai Province	Haibei Autonomous Prefecture	Qilian County	38.061	100.615	Bituminous	Small	A li ke
12	Qinghai Province	Haixi Autonomous Prefecture	Dachaidan Administrative Committee, Dachaidan Town	37.784	95.529	Bituminous	Small	Da tou yang
13	Qinghai Province	Haixi Autonomous Prefecture	Dachaidan Administrative Committee, Dachaidan Town	37.612	95.694	Bituminous	Small	Lu cao shan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
14	Qinghai Province	Haixi Autonomous Prefecture	Dachaidan Administrative Committee, Dachaidan Town	37.533	95.905	Bituminous	Small	Xi da tan
15	Qinghai Province	Haixi Autonomous Prefecture	Dulan County	37.495	96.041	Bituminous	Small	Ai nan
16	Qinghai Province	Haixi Autonomous Prefecture	Dachaidan Administrative Committee, Dachaidan Town	37.396	96.121	Bituminous	Small	Da mei gou
17	Qinghai Province	Haixi Autonomous Prefecture	Dachaidan Administrative Committee, Dachaidan Town	37.017	96.496	Bituminous	Small	Shi hui gou
18	Qinghai Province	Haixi Autonomous Prefecture	Wulan (Ulan) County	36.945	97.742	Bituminous	Small	Wang ga xiu
19	Qinghai Province	Haixi Autonomous Prefecture	Wulan (Ulan) County	36.842	97.942	Bituminous	Small	Mao niu shan
20	Qinghai Province	Haibei Autonomous Prefecture	Gangca (Gangcha) County	37.792	100.336	Bituminous	Small	Wai li ha da
21	Qinghai Province	Haibei Autonomous Prefecture	Qilian County	37.688	100.559	Bituminous	Small	Hai de er
22	Qinghai Province	Haibei Autonomous Prefecture	Gangca County	37.595	100.536	Bituminous	Small	Re shui
23	Qinghai Province	Haibei Autonomous Prefecture	Qilian County	37.696	100.701	Bituminous	Small	Mo le
24	Qinghai Province	Haibei Autonomous Prefecture	Qilian County	37.712	101.101	Bituminous	Small	Duo luo
25	Qinghai Province	Haibei Autonomous Prefecture	Menyuan County	37.413	101.415	Bituminous	Small	Tie bian
26	Qinghai Province	Haibei Autonomous Prefecture	Menyuan County	37.569	101.912	Bituminous	Small	Ning chang he
27	Qinghai Province	Haibei Autonomous Prefecture	Menyuan County	37.318	101.665	Bituminous	Small	Gua la
28	Qinghai Province	Haibei Autonomous Prefecture	Menyuan County	37.346	101.965	Bituminous	Small	Ke tu
29	Qinghai Province	Xining City	Huangyuan County	36.502	101.191	Bituminous	Small	Da cha shi lang
30	Qinghai Province	Xining City	Datong Autonomous County	36.888	101.652	Bituminous	Small	Da tong

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
31	Qinghai Province	Haidong City	Huzhu Autonomous county	36.925	101.824	Bituminous	Small	Shi wan
32	Qinghai Province	Haidong City	Huzhu Autonomous county	36.589	101.933	Bituminous	Small	Xiao xia
33	Qinghai Province	Haibei City	Menyuan County	37.328	102.281	Bituminous	Small	Wan gu
34	Qinghai Province	Haidong City	Ledu District	36.311	102.122	Bituminous	Small	Dong gou
35	Qinghai Province	Haixi Autonomous Prefecture	Ge'ermu City	34.146	92.302	Bituminous	Small	Kai xin ling
36	Qinghai Province	Haixi Autonomous Prefecture	Ge'ermu City	34.353	92.749	Bituminous	Small	Wu li
37	Qinghai Province	Haixi Autonomous Prefecture	Ge'ermu City	35.940	95.196	Anthracite	Small	Qian jin
38	Qinghai Province	Haixi Autonomous Prefecture	Dulan County	35.732	96.449	Bituminous	Small	Ba bao shan
40	Qinghai Province	Haixi Autonomous Prefecture	Dulan County	35.671	98.242	Bituminous	Small	Ta tuo
41	Qinghai Province	Haixi Autonomous Prefecture	Dulan County	35.592	99.019	Lignite	Small	Hei shan
42	Qinghai Province	Golog (Guoluo) Autonomous Prefecture	Madoi (Maduo) County	35.275	98.944	Bituminous	Small	Hon tu po
43	Qinghai Province	Hainan Autonomous Prefecture	Xinghai County	35.332	99.310	Bituminous	Small	Ku hai
44	Qinghai Province	Golog (Guoluo) Autonomous Prefecture	Maqen (Maqin) County	34.404	100.268	Anthracite	Small	Da wu
45	Qinghai Province	Golog (Guoluo) Autonomous Prefecture	Maqen (Maqin) County	34.336	100.509	Bituminous	Small	Ye ma tan
48	Qinghai Province	Yushu Autonomous Prefecture	Zadoi (Zaduo) County	32.988	95.520	Anthracite	Small	Ba ma
51	Qinghai Province	Yushu Autonomous Prefecture	Nangqen (Nanqian) County	32.091	96.238	Bituminous	Small	Zha ran ning
52	Qinghai Province	Yushu Autonomous Prefecture	Nangqen (Nanqian) County	32.212	96.761	Anthracite	Small	Bai lan gang
55	Qinghai Province	Yushu Autonomous Prefecture	Nangqen (Nanqian) County	31.910	95.781	Anthracite	Small	Re yong
1	Shaanxi Province	Yulin City	Shenmu County	39.159	110.323	Bituminous	Large	Huo ji tu Coal Well Field
2	Shaanxi Province	Yulin City	Shenmu County	39.069	110.500	Bituminous	Medium	Yu jia liang Coal Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
3	Shaanxi Province	Yulin City	Fugu County	39.096	110.705	Bituminous	Medium	Sha gou pen Coal Well Field
4	Shaanxi Province	Yulin City	Shenmu County	38.789	110.411	Bituminous	Small	Da bian yao Coal Well Field
6	Shaanxi Province	Yulin City	Hengshan County	38.065	109.266	Bituminous	Medium	Bo luo Coal Well Field
7	Shaanxi Province	Yulin City	NA	38.443	109.730	Bituminous	Medium	Jin ji tan Coal Well Field
8	Shaanxi Province	Yulin City	NA	38.397	109.851	Bituminous	Medium	Chang le bao Coal Well Field
9	Shaanxi Province	Yulin City	Hengshan County	37.887	109.373	Bituminous	Large	Bo luo Han pen
10	Shaanxi Province	Yulin City	Wubao (Wubu) County	37.577	110.721	Bituminous	Medium	
11	Shaanxi Province	Yan'an City	NA	36.936	109.533	Bituminous	Small	Guan tun Coal Well Field
12	Shaanxi Province	Yan'an City	Fu County	36.084	109.494	Bituminous	Small	Deng jia gou Dang jia zhuang Coal Well Field
15	Shaanxi Province	Xianyang City	Bin County	35.106	108.194	Bituminous	Small	Bai zi gou Coal Well Field
16	Shaanxi Province	Xianyang City	Bin County	35.034	108.175	Bituminous	Small	Bai zi gou Coal Mine, No. 4 Well Field
19	Shaanxi Province	Xianyang City	Chunhua County	35.017	108.564	Bituminous	Small	Tan ke Coal Well Field
20	Shaanxi Province	Tongchuan City	Yaozhou District (formerly Yao County)	35.091	108.669	Bituminous	Small	Zhao jin Coal Well Field
21	Shaanxi Province	Xianyang City	Chunhua County	35.068	108.732	Bituminous	Small	Hei tian yu Coal Well Field
22	Shaanxi Province	Tongchuan City	Yaozhou District (formerly Yao County)	35.197	108.799	Bituminous	Large	Chen jia shan Coal Well Field
23	Shaanxi Province	Tongchuan City	NA	35.255	108.816	Bituminous	Large	Jiao ping Mining Area, Cui jia wan Coal Well Field
24	Shaanxi Province	Tongchuan City	NA	35.330	108.862	Bituminous	Large	Jiao ping Mining Area, Long wang Yu hua Coal Well Field
25	Shaanxi Province	Yan'an City	Huangling County	35.407	108.878	Bituminous	Small	Jian zhuang

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
26	Shaanxi Province	Yan'an City	Huangling County	35.579	108.970	Bituminous	Small	Dian tou Mining Area, An jiao Coal Well Field
27	Shaanxi Province	Yan'an City	Huangling County	35.599	108.979	Bituminous	Small	Dian tou Mining Area, Yu yuan Coal Well Field
30	Shaanxi Province	Yan'an City	Huangling County	35.659	109.052	Bituminous	Small	Hong shi ya Coal Well Field
31	Shaanxi Province	Yan'an City	Huangling County	35.719	109.017	Bituminous	Large	Dian tou Mining Area, Li zhang he Coal Well Field
32	Shaanxi Province	Yan'an City	Fu County	35.738	109.107	Bituminous	Large	Zhang cun yi Si jia pen Coal Well Field
33	Shaanxi Province	Tongchuan City	NA	35.091	109.129	Bituminous	Medium	Tong chuan Mining Area, San li dong Coal Well Field
34	Shaanxi Province	Tongchuan City	NA	35.071	109.130	Bituminous	Small	Tong chuan Mining Area, Huang bao Yue jin Coal Well Field
38	Shaanxi Province	Tongchuan City	NA	35.056	109.196	Bituminous	Medium	Tong chuan Mining Area, Wang shi an Coal Well Field
39	Shaanxi Province	Yan'an City	Huangling County	35.661	109.249	Bituminous	Medium	Dian tou Mining Area, Lun cun Coal Well Field
40	Shaanxi Province	Tongchuan City	NA	35.127	109.287	Bituminous	Medium	Tong chuan Mining Area, Jin hua shan Coal Well Field
43	Shaanxi Province	Tongchuan City	NA	35.121	109.336	Bituminous	Medium	Tong chuan Mining Area, Ya kou Coal Well Field
44	Shaanxi Province	Tongchuan City	NA	35.140	109.405	Bituminous	Medium	Tong chuan Mining Area, Gao lou he Coal Well Field
45	Shaanxi Province	Tongchuan City	NA	35.109	109.379	Bituminous	Small	Tong chuan Mining Area, Xu jia gou Coal Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
47	Shaanxi Province	Tongchuan City	NA	35.147	109.430	Bituminous	Medium	Tong chuan Mining Area, Dong po Coal Well Field
48	Shaanxi Province	Weinan City	Pucheng County	35.112	109.498	Bituminous	Medium	Chu jia he Coal Well Field
49	Shaanxi Province	Weinan City	Baishui County	35.189	109.539	Bituminous	Small	Liang shui quan Coal Well Field
50	Shaanxi Province	Weinan City	Baishui County	35.233	109.568	Bituminous	Small	Nan jing tou Coal Well Field
51	Shaanxi Province	Weinan City	Pucheng County	35.151	109.542	Bituminous	Medium	Ma cun Coal Well Field
52	Shaanxi Province	Weinan City	Pucheng County	35.108	109.598	Bituminous	Medium	Nan qiao Coal Well Field
53	Shaanxi Province	Weinan City	Baishui County	35.153	109.654	Bituminous	Medium	Bai shui Coal Well Field
55	Shaanxi Province	Weinan City	Baishui County	35.174	109.718	Bituminous	Medium	Xi gu
57	Shaanxi Province	Weinan City	Chengcheng County	35.153	109.809	Bituminous	Small	Yao tou Coal Well Field
58	Shaanxi Province	Weinan City	Chengcheng County	35.148	109.869	Bituminous	Medium	Quan jia he Coal Well Field
59	Shaanxi Province	Weinan City	Chengcheng County	35.175	109.884	Bituminous	Medium	No. 2 Mine, Coal Well Field
60	Shaanxi Province	Weinan City	Chengcheng County	35.235	109.914	Bituminous	Medium	Dong jia he Coal Well Field
61	Shaanxi Province	Weinan City	Chengcheng County	35.195	109.966	Bituminous	Medium	Wang cun Coal Well Field
62	Shaanxi Province	Weinan City	Heyang County	35.140	110.152	Bituminous	Medium	Wen ge Coal Well Field
63	Shaanxi Province	Weinan City	Heyang County	35.200	110.188	Bituminous	Large	An yang Coal Well Field
64	Shaanxi Province	Weinan City	Hancheng City	35.485	110.371	Bituminous	Medium	Southern Coal Well Field
65	Shaanxi Province	Weinan City	Hancheng City	35.523	110.397	Bituminous	Medium	Ma jia qu Coal Well Field
66	Shaanxi Province	Weinan City	Hancheng City	35.713	110.467	Bituminous	Large	Sang shu ping Coal Well Field
67	Shaanxi Province	Weinan City	Hancheng City	35.652	110.499	Anthracite	Large	Xi gao qu Coal Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
68	Shaanxi Province	Weinan City	Hancheng City	35.595	110.496	Bituminous	Medium	Xia yu kou Coal Well Field
70	Shaanxi Province	Weinan City	Hancheng City	35.630	110.548	Bituminous	Medium	Liao yuan Coal Well Field
74	Shaanxi Province	Baoji City	Long County	34.718	106.971	Bituminous	Small	Qi jia po Coal Well Field
80	Shaanxi Province	Baoji City	Linyou County	34.697	107.700	Bituminous	Small	Bei ma fang Coal Well Field
101	Shaanxi Province	Shangluo City	Luonan County	34.069	110.151	Bituminous	Small	Dui shan Coal Well Field
167	Shaanxi Province	Hanzhong City	Zhenba County	32.445	107.552	Bituminous	Small	Jian chi ba Coal Well Field
174	Shaanxi Province	Hanzhong City	Zhenba County	32.228	107.934	Bituminous	Small	Shui mo gou Coal Well Field
175	Shaanxi Province	Hanzhong City	Zhenba County	32.228	107.994	Bituminous	Small	Xiang dong zi Coal Well Field
1	Shandong Province	Yantai City	Longkou City (formerly Huang County)	37.714	120.588	Lignite	Small	Bei gou Well Field
2	Shandong Province	Yantai City	Longkou City (formerly Huang County)	37.689	120.338	Lignite	Large	Liang jia Well Field
3	Shandong Province	Yantai City	Longkou City (formerly Huang County)	37.674	120.340	Lignite	Medium	Bei zao
4	Shandong Province	Yantai City	Longkou City (formerly Huang County)	37.688	120.388	Lignite	Medium	Yan kou Well Field
5	Shandong Province	Yantai City	Longkou City (formerly Huang County)	37.695	120.463	Lignite	Medium	Wa li
6	Shandong Province	Yantai City	Longkou City (formerly Huang County)	37.673	120.425	Lignite	Medium	Wa dong
7	Shandong Province	Yantai City	Longkou City (formerly Huang County)	37.674	120.480	Lignite	Medium	Xiang cheng Well Field
8	Shandong Province	Yantai City	Longkou City (formerly Huang County)	37.669	120.386	Lignite	Small	Sang yuan
10	Shandong Province	Jinan City	NA	36.710	116.774	Bituminous	Medium	Ji xi Well Field
11	Shandong Province	Dezhou City	Qihe County	36.654	116.736	Bituminous	Small	Yuan zhuang Well Field
12	Shandong Province	Dezhou City	Qihe County	36.486	116.452	Bituminous	Medium	Dan zhen Well Field
13	Shandong Province	Tai'an City	Feicheng City	36.305	116.504	Bituminous	Small	Liao cheng
14	Shandong Province	Tai'an City	Feicheng City	36.233	116.531	Bituminous	Small	Cha zhuang
15	Shandong Province	Tai'an City	Feicheng City	36.220	116.553	Bituminous	Small	Guo zhuang

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
16	Shandong Province	Tai'an City	Feicheng City	36.208	116.583	Bituminous	Small	Nan gao yu
17	Shandong Province	Tai'an City	Feicheng City	36.200	116.528	Bituminous	Small	Ping yin
18	Shandong Province	Tai'an City	Feicheng City	36.244	116.612	Bituminous	Small	Bai zhuang
19	Shandong Province	Tai'an City	Feicheng City	36.227	116.643	Bituminous	Small	Tao yang
20	Shandong Province	Tai'an City	Feicheng City	36.247	116.672	Bituminous	Small	Da feng
21	Shandong Province	Tai'an City	Feicheng City	36.244	116.709	Bituminous	Small	Yang zhuang
22	Shandong Province	Tai'an City	Feicheng City	36.268	116.736	Bituminous	Small	Cao zhuang
23	Shandong Province	Tai'an City	Feicheng City	36.247	116.765	Bituminous	Small	Wu li gou
25	Shandong Province	Jinan City	Zhangqiu City	36.697	117.351	Anthracite	Small	Xi lu
26	Shandong Province	Jinan City	Zhangqiu City	36.757	117.491	Bituminous	Small	Lang gou
27	Shandong Province	Jinan City	Zhangqiu City	36.726	117.479	Bituminous	Small	Bao zhuang
28	Shandong Province	Jinan City	Zhangqiu City	36.719	117.562	Anthracite	Small	Dong feng
29	Shandong Province	Jinan City	Zhangqiu City	36.615	117.480	Bituminous	Medium	Bu cun
30	Shandong Province	Zibo City	NA	36.634	117.720	Bituminous	Small	Zou ping
31	Shandong Province	Zibo City	NA	36.642	117.743	Bituminous	Small	Ling zi
32	Shandong Province	Zibo City	NA	36.633	117.804	Bituminous	Small	Chong shan
33	Shandong Province	Zibo City	NA	36.633	117.804	Bituminous	Small	Ling zi xiang
34	Shandong Province	Zibo City	NA	36.609	117.873	Bituminous	Medium	Xia zhuang
35	Shandong Province	Zibo City	NA	36.601	117.943	Bituminous	Small	Shi gu
36	Shandong Province	Zibo City	NA	36.583	117.961	Bituminous	Small	Long quan
37	Shandong Province	Zibo City	NA	36.550	117.934	Bituminous	Medium	Xi he
38	Shandong Province	Zibo City	NA	36.511	117.835	Bituminous	Small	Zhai li
39	Shandong Province	Zibo City	NA	36.465	117.918	Bituminous	Small	Hei shan
40	Shandong Province	Laiwu City	NA	36.194	117.576	Anthracite	Small	Yang zhuang Well Field
41	Shandong Province	Laiwu City	NA	36.191	117.665	Bituminous	Medium	E zhuang
42	Shandong Province	Laiwu City	NA	36.191	117.665	Bituminous	Small	Nan ye
43	Shandong Province	Laiwu City	NA	36.191	117.665	Anthracite	Small	Bei bu
44	Shandong Province	Laiwu City	NA	36.156	117.694	Bituminous	Small	Zhai li
45	Shandong Province	Laiwu City	NA	36.138	117.712	Bituminous	Small	Xi gang
46	Shandong Province	Laiwu City	NA	36.125	117.736	Bituminous	Medium	Pan xi
47	Shandong Province	Laiwu City	NA	36.125	117.736	Bituminous	Medium	Xin zhuang
48	Shandong Province	Zibo City	Yiyuan County	36.066	117.851	Anthracite	Small	Huang zhuang
49	Shandong Province	Zibo City	Yiyuan County	36.171	117.975	Bituminous	Small	Cao bu
50	Shandong Province	Zibo City	NA	36.824	118.255	Bituminous	Small	Wang zhuang
51	Shandong Province	Zibo City	NA	36.784	118.111	Anthracite	Small	Hu tian Sheng jian
52	Shandong Province	Zibo City	NA	36.755	118.037	Anthracite	Small	Nan ding
53	Shandong Province	Zibo City	NA	36.747	118.078	Bituminous	Small	Feng shui
54	Shandong Province	Zibo City	NA	36.722	118.008	Bituminous	Small	Shuang gou

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
55	Shandong Province	Zibo City	NA	36.687	118.045	Bituminous	Small	Hong shan
56	Shandong Province	Weifang City	Changle County	36.746	118.924	Bituminous	Small	Zhu liu dian
57	Shandong Province	Weifang City	Changle County	36.631	118.913	Lignite	Small	Wu tu
58	Shandong Province	Weifang City	Linqu County	36.494	118.435	Bituminous	Small	Yu jing
59	Shandong Province	Zibo City	Yiyuan County	36.188	118.035	Bituminous	Small	Lu cun
60	Shandong Province	Weifang City	NA	36.590	119.143	Anthracite	Medium	Fang zi
62	Shandong Province	Heze City	Yuncheng County	35.474	115.943	Bituminous	Large	
63	Shandong Province	Jining City	Liangshan County	35.988	116.081	Anthracite	Large	Dai miao
64	Shandong Province	Tai'an City	Ningyang County	35.807	116.837	Bituminous	Medium	
65	Shandong Province	Jining City	Qufu City	35.597	116.834	Bituminous	Large	Jing tian
66	Shandong Province	Jining City	NA	35.448	116.562	Bituminous	Large	Dai zhuang Well Field
67	Shandong Province	Jining City	NA	35.449	116.659	Bituminous	Large	Xu guang Well Field
68	Shandong Province	Jining City	Yanzhou City	35.490	116.857	Bituminous	Large	Xing long zhuang
69	Shandong Province	Jining City	Yanzhou City	35.453	116.793	Bituminous	Small	Yang zhuang Well Field
70	Shandong Province	Jining City	Yanzhou City	35.439	116.764	Bituminous	Small	Tian zhuang Well Field
71	Shandong Province	Jining City	Yanzhou City	35.416	116.737	Bituminous	Small	Xin ji Well Field
72	Shandong Province	Jining City	Zoucheng City	35.435	116.883	Bituminous	Large	Dong tan Well Field
73	Shandong Province	Jining City	Zoucheng City	35.381	116.870	Bituminous	Large	Nan tun
74	Shandong Province	Jining City	Zoucheng City	35.362	116.781	Bituminous	Medium	Li yan Well Field
75	Shandong Province	Jining City	Zoucheng City	35.351	116.889	Bituminous	Small	Bei su
76	Shandong Province	Jining City	Zoucheng City	35.328	116.838	Bituminous	Small	Luo ling
77	Shandong Province	Jining City	Zoucheng City	35.340	116.936	Bituminous	Small	Tang cun
78	Shandong Province	Jining City	NA	35.361	116.596	Bituminous	Large	No. 2 Well Field
79	Shandong Province	Jining City	NA	35.268	116.623	Bituminous	Large	No. 3 Well Field
80	Shandong Province	Jining City	Weishan County	35.242	116.688	Bituminous	Medium	Si he ya Well Field
81	Shandong Province	Jining City	Zoucheng City	35.284	116.843	Bituminous	Large	Bao dian
82	Shandong Province	Zaozhuang City	Tengzhou City	35.102	116.897	Bituminous	Medium	Bei xu lou Well Field
83	Shandong Province	Zaozhuang City	Tengzhou City	35.118	116.945	Bituminous	Small	Liu zhuang Well Field
84	Shandong Province	Zaozhuang City	Tengzhou City	35.094	116.991	Bituminous	Medium	Xiu cheng Well Field
85	Shandong Province	Zaozhuang City	Tengzhou City	35.060	116.927	Bituminous	Small	Ji suo Well Field
86	Shandong Province	Zaozhuang City	Tengzhou City	35.049	116.946	Bituminous	Medium	Wang chao Well Field
87	Shandong Province	Tai'an City	Ningyang County	35.865	117.149	Bituminous	Medium	Hua feng
88	Shandong Province	Tai'an City	Xintai City	35.900	117.302	Bituminous	Small	Yu cun
89	Shandong Province	Tai'an City	Xintai City	35.967	117.617	Bituminous	Medium	Quan gou
90	Shandong Province	Tai'an City	Xintai City	35.896	117.642	Bituminous	Small	Wang jia zhai
91	Shandong Province	Tai'an City	Xintai City	35.893	117.607	Bituminous	Medium	Xie zhuang
92	Shandong Province	Tai'an City	Xintai City	35.883	117.644	Bituminous	Medium	Sun cun

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
93	Shandong Province	Tai'an City	Xintai City	35.884	117.645	Bituminous	Medium	Di zhen
94	Shandong Province	Tai'an City	Xintai City	35.884	117.645	Bituminous	Medium	Quan gou No. 2 Well Field
95	Shandong Province	Tai'an City	Xintai City	35.884	117.645	Bituminous	Medium	Liang zhuang
96	Shandong Province	Tai'an City	Xintai City	35.884	117.645	Bituminous	Medium	Wen he
97	Shandong Province	Tai'an City	Xintai City	35.866	117.700	Bituminous	Medium	Wen nan
98	Shandong Province	Tai'an City	Xintai City	35.824	117.752	Bituminous	Medium	Zhang zhuang
99	Shandong Province	Tai'an City	Xintai City	35.798	117.781	Bituminous	Small	Cao zhuang
100	Shandong Province	Tai'an City	Xintai City	35.798	117.781	Bituminous	Small	Wen nan No. 57 Coal Mine
101	Shandong Province	Tai'an City	Xintai City	35.798	117.781	Bituminous	Small	Shang zhuang
102	Shandong Province	Linyi City	Mengyin County	35.765	117.884	Bituminous	Small	Hong gou
103	Shandong Province	Linyi City	Pingyi County	35.648	117.602	Bituminous	Small	Qi shan
104	Shandong Province	Zaozhuang City	Tengzhou City	35.612	117.606	Bituminous	Small	Zhong cun
105	Shandong Province	Zaozhuang City	Tengzhou City	35.113	117.034	Bituminous	Medium	Xu zhuang Well Field
106	Shandong Province	Zaozhuang City	Tengzhou City	35.089	117.039	Bituminous	Small	Wu suo tun Well Field
107	Shandong Province	Zaozhuang City	Tengzhou City	35.072	117.002	Bituminous	Small	Zhao po
108	Shandong Province	Zaozhuang City	Tengzhou City	35.037	117.080	Bituminous	Small	Quan shang Well Field
109	Shandong Province	Rizhao City	Ju County	35.467	118.682	Bituminous	Small	
110	Shandong Province	Linyi City	NA	35.145	118.205	Bituminous	Small	Zhu li
111	Shandong Province	Jining City	Weishan County	34.927	116.974	Bituminous	Small	Cai yuan
112	Shandong Province	Zaozhuang City	Tengzhou City	34.956	117.025	Bituminous	Large	Chai li
113	Shandong Province	Zaozhuang City	Tengzhou City	34.976	117.068	Bituminous	Small	Guo zhuang
114	Shandong Province	Jining City	Weishan County	34.975	117.136	Bituminous	Medium	Sheng jian
115	Shandong Province	Zaozhuang City	Tengzhou City	34.945	117.099	Bituminous	Medium	Tian chen Well Field
116	Shandong Province	Zaozhuang City	Tengzhou City	34.960	117.265	Bituminous	Small	Wei zhuang
117	Shandong Province	Zaozhuang City	Tengzhou City	34.923	117.248	Bituminous	Medium	No. 81 Coal Mine
118	Shandong Province	Jining City	Weishan County	34.853	117.042	Bituminous	Large	Jiang zhuang
119	Shandong Province	Jining City	Weishan County	34.860	117.064	Bituminous	Large	Fu cun Well Field
120	Shandong Province	Jining City	Weishan County	34.840	117.122	Bituminous	Large	Xu lou Well Field
121	Shandong Province	Zaozhuang City	Tengzhou City	34.882	117.232	Bituminous	Small	Hou huang zhuang
122	Shandong Province	Zaozhuang City	NA	34.857	117.254	Bituminous	Small	Hou wan Well Field
123	Shandong Province	Zaozhuang City	Tengzhou City	34.848	117.222	Bituminous	Small	Guan qiao Well Field
124	Shandong Province	Zaozhuang City	NA	34.897	117.365	Bituminous	Small	Shan jia lin
125	Shandong Province	Zaozhuang City	NA	34.899	117.497	Bituminous	Small	Zhu zi bu
126	Shandong Province	Zaozhuang City	NA	34.864	117.414	Bituminous	Small	Gan lin
127	Shandong Province	Zaozhuang City	NA	34.846	117.336	Bituminous	Medium	Tao zhuang
128	Shandong Province	Zaozhuang City	NA	34.858	117.628	Bituminous	Medium	Zao zhuang
129	Shandong Province	Zaozhuang City	NA	34.816	117.477	Bituminous	Small	Zhai zi

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
130	Shandong Province	Zaozhuang City	NA	34.794	117.534	Bituminous	Small	Huang zhuang
131	Shandong Province	Zaozhuang City	NA	34.812	117.583	Bituminous	Small	Guan zhuang
132	Shandong Province	Zaozhuang City	NA	34.562	117.397	Bituminous	Small	Zhang shan zi
133	Shandong Province	Linyi City	NA	34.926	118.006	Bituminous	Small	Zhu chen
134	Shandong Province	Linyi City	NA	35.001	118.374	Anthracite	Small	Ge zhuang
135	Shandong Province	Linyi City	NA	34.986	118.291	Bituminous	Small	Luo zhuang
136	Shandong Province	Linyi City	NA	34.971	118.371	Bituminous	Small	Dong gao du
137	Shandong Province	Linyi City	NA	34.954	118.232	Bituminous	Small	Xi shan
138	Shandong Province	Linyi City	NA	34.954	118.232	Bituminous	Small	Huang tu nian
139	Shandong Province	Linyi City	NA	34.951	118.285	Anthracite	Small	Quan zhuang
140	Shandong Province	Linyi City	NA	34.949	118.374	Bituminous	Small	Xi gao du
141	Shandong Province	Linyi City	NA	34.949	118.374	Bituminous	Small	Xiao zhuang zi
142	Shandong Province	Linyi City	NA	34.949	118.374	Bituminous	Small	Tang ya
143	Shandong Province	Linyi City	NA	34.933	118.221	Anthracite	Small	Ce shan
144	Shandong Province	Linyi City	NA	34.910	118.252	Bituminous	Small	Tang zhuang
145	Shandong Province	Linyi City	NA	34.912	118.250	Bituminous	Small	Lao tun
146	Shandong Province	Linyi City	NA	34.926	118.293	Bituminous	Small	Da lu hu
147	Shandong Province	Linyi City	NA	34.917	118.319	Anthracite	Small	Wu si zhuang
148	Shandong Province	Linyi City	NA	34.869	118.261	Anthracite	Small	Ju zhuang
149	Shandong Province	Linyi City	Tancheng County	34.874	118.352	Bituminous	Small	Hei hu dun
150	Shandong Province	Linyi City	Tancheng County	34.822	118.187	Bituminous	Small	Chu dun
151	Shandong Province	Linyi City	Tancheng County	34.835	118.367	Bituminous	Small	Wu he
152	Shandong Province	Linyi City	Tancheng County	34.820	118.363	Bituminous	Small	Zhu bai
1	Shanxi Province	Datong City	Zuoyun County	40.092	112.823	Bituminous	Large	Dong zhou yao qu
2	Shanxi Province	Datong City	Zuoyun County	40.041	112.920	Bituminous	Large	Ma kou mu dai
3	Shanxi Province	Datong City	NA	40.041	112.920	Bituminous	Large	Ma ji liang Well Field
4	Shanxi Province	Datong City	NA	40.041	112.920	Bituminous	Large	Yan zi shan Well Field
5	Shanxi Province	Datong City	NA	40.041	112.920	Bituminous	Large	North Carboniferous Period Detailed Survey Area
6	Shanxi Province	Datong City	NA	40.115	112.981	Bituminous	Large	Si tai gou Well Field
7	Shanxi Province	Datong City	NA	40.140	113.126	Bituminous	Large	Jiang jia wan
8	Shanxi Province	Datong City	NA	40.140	113.126	Bituminous	Large	Yun gang Well Field
9	Shanxi Province	Datong City	NA	40.140	113.126	Bituminous	Large	Wu guan tun
10	Shanxi Province	Datong City	NA	40.140	113.126	Bituminous	Large	Qing ci yao
11	Shanxi Province	Datong City	NA	40.140	113.126	Bituminous	Large	Jin hua gong Well Field
12	Shanxi Province	Datong City	NA	40.140	113.126	Bituminous	Large	Nan shan Well
13	Shanxi Province	Datong City	NA	40.040	113.089	Bituminous	Large	Da dou gou Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
14	Shanxi Province	Datong City	NA	40.040	113.089	Bituminous	Large	Bai dong Well Field
15	Shanxi Province	Datong City	NA	40.040	113.089	Bituminous	Large	Yong ding zhuang Well Field
16	Shanxi Province	Datong City	NA	40.040	113.089	Bituminous	Large	Mei yu kou Well Field
17	Shanxi Province	Datong City	NA	40.040	113.089	Bituminous	Large	Tong jia liang Well Field
18	Shanxi Province	Datong City	NA	40.106	113.304	Bituminous	Large	Xin zhou yao Mine
19	Shanxi Province	Datong City	Yanggao County	40.322	113.595	Bituminous	Small	Guo jia Well Field
20	Shanxi Province	Xinzhou City	Baode County	39.031	111.162	Bituminous	Large	Jia jia Well Field
21	Shanxi Province	Xinzhou City	Baode County	39.031	111.162	Bituminous	Large	Dong guan Lu zi gou Accurately Surveyed Area
22	Shanxi Province	Xinzhou City	Hequ County	39.176	111.261	Bituminous	Large	Sha ping No. 1 Open Pit Exploration Area
23	Shanxi Province	Xinzhou City	Hequ County	39.176	111.261	Bituminous	Large	Sha ping Exploration Area
24	Shanxi Province	Xinzhou City	Pianguan County	39.418	111.434	Bituminous	Large	Ci yao gou Exploration Area
25	Shanxi Province	Shuozhou City	NA	39.510	112.277	Bituminous	Large	Ping lu Jing ping Explorations Area
26	Shanxi Province	Shuozhou City	NA	39.575	112.318	Bituminous	Large	Ping lu Ping fan cheng Explorations Area
27	Shanxi Province	Shuozhou City	NA	39.499	112.370	Bituminous	Large	Ping lu Cao zhuang Explorations Area
28	Shanxi Province	Shuozhou City	NA	39.499	112.370	Bituminous	Large	Ping lu An tai bao Open Area
29	Shanxi Province	Shuozhou City	NA	39.538	112.522	Bituminous	Large	Ping lu Ma guan he dong Reconnaissance Exploration Area
30	Shanxi Province	Shuozhou City	NA	39.441	112.427	Bituminous	Large	Ping lu An jia ling Exploration Area
31	Shanxi Province	Shuozhou City	NA	39.441	112.427	Bituminous	Large	Liu jia kou Coal Mine, East Well
32	Shanxi Province	Shuozhou City	NA	39.441	112.427	Bituminous	Large	Zhi yu Open Mining Area
33	Shanxi Province	Shuozhou City	NA	39.441	112.427	Bituminous	Large	Yang dong Coal Mine

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
34	Shanxi Province	Shuozhou City	NA	39.355	112.411	Bituminous	Large	Ping lu Ma guan he West Detailed Survey Area
35	Shanxi Province	Shuozhou City	NA	39.289	112.373	Bituminous	Large	Ping yuan Reconnaissance Area
36	Shanxi Province	Xinzhou City	Ningwu County	39.115	112.289	Bituminous	Medium	Yang fang kou Mining Area, Nuan shui wan Well Field
37	Shanxi Province	Xinzhou City	Ningwu County	39.115	112.289	Bituminous	Medium	Yang fang kou Mining Area, Xi tao Well Field
38	Shanxi Province	Xinzhou City	Shenchi County	39.082	112.279	Bituminous	Medium	Dou gou Well Field
39	Shanxi Province	Xinzhou City	Ningwu County	39.082	112.279	Bituminous	Medium	Yang fang cun Well Field
40	Shanxi Province	Xinzhou City	Ningwu County	39.136	112.407	Bituminous	Large	Ning wu Yang fang kou
41	Shanxi Province	Shuozhou City	Shanyin County	39.699	112.549	Bituminous	Large	Shi jia tun Reconnaissance Exploration Area
42	Shanxi Province	Shuozhou City	Shanyin County	39.705	112.633	Bituminous	Medium	Yu jing Well Field
43	Shanxi Province	Datong City	NA	39.824	112.704	Bituminous	Large	Central Reconnaissance Survey Area
44	Shanxi Province	Datong City	NA	39.941	112.840	Bituminous	Large	Wang cun Well Field
45	Shanxi Province	Datong City	NA	39.979	112.968	Bituminous	Large	Da ba gou Well Field
46	Shanxi Province	Datong City	NA	39.979	112.968	Bituminous	Large	Xing er gou
47	Shanxi Province	Datong City	NA	39.979	112.968	Bituminous	Large	Yan ya Well Field
48	Shanxi Province	Datong City	NA	39.979	112.968	Bituminous	Large	Si lao gou Well Field
49	Shanxi Province	Shuozhou City	Huairan County	39.902	112.838	Bituminous	Large	E mao kou 4 Area
50	Shanxi Province	Datong City	NA	39.931	112.934	Bituminous	Large	Wei jia gou Detailed Survey Area
51	Shanxi Province	Shuozhou City	Huairan County	39.892	113.054	Bituminous	Large	E mao kou 1-3 Area
52	Shanxi Province	Shuozhou City	Huairan County	39.867	112.954	Bituminous	Medium	E mao kou 2 Area
53	Shanxi Province	Shuozhou City	Huairan County	39.832	112.891	Bituminous	Large	Wu jia yao Reconnaissance Exploration Area
54	Shanxi Province	Shuozhou City	Huairan County	39.832	112.891	Bituminous	Large	Xiao yu Coal Mine, Xie jing

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
55	Shanxi Province	Shuozhou City	Huairan County	39.832	112.891	Bituminous	Large	Lu zi gou Well Field
56	Shanxi Province	Shuozhou City	Huairan County	39.832	112.891	Bituminous	Large	Xiao yu No. 3 Well
57	Shanxi Province	Shuozhou City	Huairan County	39.832	112.891	Bituminous	Large	Dong gou Well Field
58	Shanxi Province	Shuozhou City	Huairan County	39.777	112.817	Bituminous	Medium	Zhi feng shan
60	Shanxi Province	Xinzhou City	Fanshi (Fanzhi) County	39.253	113.163	Lignite	Small	Ma di gou
61	Shanxi Province	Xinzhou City	Fanshi (Fanzhi) County	39.298	113.363	Lignite	Small	Ta xi
62	Shanxi Province	Shuozhou City	Ying County	39.370	113.474	Lignite	Small	Shang chang cai
63	Shanxi Province	Xinzhou City	Fanshi (Fanzhi) County	39.329	113.537	Lignite	Small	Xiao yan
64	Shanxi Province	Datong City	Hunyuan County	39.662	113.701	Bituminous	Small	Nan shan, Gou zi yuan Exploration Area
65	Shanxi Province	Datong City	Hunyuan County	39.636	113.751	Bituminous	Small	Nan shan, Xiling Exploration Area
66	Shanxi Province	Datong City	Hunyuan County	39.593	113.834	Bituminous	Medium	Qiang feng ling Mining Area
68	Shanxi Province	Datong City	Guangling County	39.880	114.163	Bituminous	Small	Hong gi
69	Shanxi Province	Datong City	Guangling County	39.850	114.302	Bituminous	Small	Wu yi
70	Shanxi Province	Datong City	Lingqiu County	39.300	114.225	Anthracite	Small	Yin chang Long yu chi
71	Shanxi Province	Xiangyang City	Baokang County	38.867	111.118	Bituminous	Large	He dong Coal Field North Reconnaissance Survey Area
72	Shanxi Province	Luliang City	Xing County	38.664	111.140	Bituminous	Medium	Wei jia tan Mining Area
73	Shanxi Province	Luliang City	Xing County	38.566	111.146	Bituminous	Large	Huang hui tou Mining Area
74	Shanxi Province	Luliang City	Lan County	38.200	111.713	Bituminous	Large	Coal Mine Area
75	Shanxi Province	Taiyuan City	Loufan County	38.150	111.780	Bituminous	Large	Long quan Exploration Area
76	Shanxi Province	Taiyuan City	Loufan County	38.043	112.001	Bituminous	Medium	Gu jiao Jia le quan
77	Shanxi Province	Xinzhou City	Ningwu County	38.772	112.059	Bituminous	Medium	Hua bei tun
78	Shanxi Province	Xinzhou City	Yuanping City	38.881	112.401	Bituminous	Large	Jiao jia zhai Well Field
79	Shanxi Province	Xinzhou City	Yuanping City	38.881	112.401	Bituminous	Large	Liu jia liang Well Field
80	Shanxi Province	Xinzhou City	Yuanping City	38.881	112.401	Bituminous	Large	Chang liang gou Well Field
81	Shanxi Province	Xinzhou City	Yuanping City	38.980	112.484	Bituminous	Large	Long gong Well Field
82	Shanxi Province	Xinzhou City	Yuanping City	38.985	112.554	Bituminous	Large	Wan jia ban Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
83	Shanxi Province	Xinzhou City	Yuanping City	38.939	112.543	Bituminous	Large	Hon chi Well Field
84	Shanxi Province	Xinzhou City	Yuanping City	38.922	112.470	Bituminous	Large	Huang jia bao Well Field
85	Shanxi Province	Xinzhou City	Yuanping City	38.922	112.470	Bituminous	Large	Dong dao gou Well Field
86	Shanxi Province	Xinzhou City	Wutai County	38.696	113.429	Bituminous	Small	Xi tian he
87	Shanxi Province	Yangquan City	Yu County	38.032	113.302	Bituminous	Large	Shang she, Jian gou Well Field
88	Shanxi Province	Yangquan City	Yu County	38.032	113.302	Bituminous	Large	Xiu zhai nan Well Field
89	Shanxi Province	Yangquan City	Yu County	38.078	113.368	Bituminous	Medium	Qitou North and South, Xiuzhai North Well Field
90	Shanxi Province	Yangquan City	Yu County	38.078	113.368	Bituminous	Medium	Bei zhuang, Liu heng gou Well Field
91	Shanxi Province	Yangquan City	Yu County	38.078	113.368	Bituminous	Medium	Jia cun, Ni he Well Field
92	Shanxi Province	Yangquan City	Yu County	38.095	113.476	Bituminous	Medium	Shi dian Well Field
93	Shanxi Province	Yangquan City	Yu County	38.002	113.471	Anthracite	Large	Qing cheng Huang hou Well Field
94	Shanxi Province	Yangquan City	NA	38.002	113.471	Anthracite	Large	South Mine (Huo yao gou)
95	Shanxi Province	Yangquan City	NA	38.002	113.471	Anthracite	Large	North Mine (Gu zhuang) Well Field
96	Shanxi Province	Luliang City	Lin County	37.722	110.928	Bituminous	Large	He dong Coal Field Central Perspective Survey Area
97	Shanxi Province	Luliang City	NA	37.469	110.895	Bituminous	Large	Liu lin
98	Shanxi Province	Luliang City	NA	37.403	110.939	Bituminous	Large	Qing long cheng
99	Shanxi Province	Luliang City	Lin County	37.779	111.043	Bituminous	Large	San jiao
100	Shanxi Province	Luliang City	Zhongyang county	37.079	111.046	Bituminous	Medium	Shi lou jian
101	Shanxi Province	Luliang City	Lishi District	37.491	111.181	Bituminous	Large	Li shi
102	Shanxi Province	Luliang City	Zhongyang county	37.398	111.166	Bituminous	Large	Jin chun Qiao jia gou
103	Shanxi Province	Luliang City	Xiaoyi City	37.320	111.745	Bituminous	Large	Fen xiao Bai bi quan Detailed Survey Area
104	Shanxi Province	Luliang City	Fenyang County	37.225	111.608	Bituminous	Large	Gao jia zhuang Exploration Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
105	Shanxi Province	Luliang City	Fenyang County	37.225	111.608	Bituminous	Large	Yang zhai Exploration Area
106	Shanxi Province	Luliang City	Xiaoyi City	37.157	111.656	Bituminous	Large	Gao yang Well Field
107	Shanxi Province	Luliang City	Xiaoyi City	37.090	111.582	Bituminous	Large	Liu wan Well Field
108	Shanxi Province	Luliang City	Xiaoyi City	37.090	111.582	Bituminous	Large	Yang quan qu Well Field
109	Shanxi Province	Luliang City	Xiaoyi City	37.090	111.582	Bituminous	Large	Gua gou Well Field
110	Shanxi Province	Luliang City	Xiaoyi City	37.090	111.582	Bituminous	Large	Wang jia yuan Well Field
111	Shanxi Province	Luliang City	Xiaoyi City	37.090	111.582	Bituminous	Large	Shui yu Well Field
112	Shanxi Province	Luliang City	Xiaoyi City	37.084	111.744	Bituminous	Large	Xin yao Well Field
113	Shanxi Province	Luliang City	Xiaoyi City	37.002	111.696	Bituminous	Large	Pian dian Yi tan Reconnaissance Exploration Area
114	Shanxi Province	Luliang City	Xiaoyi City	37.860	111.888	Bituminous	Large	Fen xiao Bai bi quan East Detailed Survey Area
115	Shanxi Province	Jinzhong City	Jiexiu City	37.188	111.868	Bituminous	Large	Yi tang
116	Shanxi Province	Taiyuan City	Gujiao City	37.103	111.937	Bituminous	Large	Ma lan Well Field
117	Shanxi Province	Taiyuan City	Gujiao City	37.958	112.024	Bituminous	Large	Zhen cheng di Well Field
118	Shanxi Province	Taiyuan City	Gujiao City	37.958	112.024	Bituminous	Large	Shou yu Area
119	Shanxi Province	Taiyuan City	Gujiao City	37.958	112.024	Bituminous	Large	Lu yu kuo Area
120	Shanxi Province	Taiyuan City	Gujiao City	37.880	112.148	Bituminous	Large	Tun lan Well Field
121	Shanxi Province	Taiyuan City	Gujiao City	37.880	112.148	Bituminous	Large	Dong qu Well Field
122	Shanxi Province	Taiyuan City	Gujiao City	37.947	112.168	Bituminous	Large	Xi qu Well Field
123	Shanxi Province	Taiyuan City	NA	37.932	112.366	Bituminous	Large	Sui lao mu qu
124	Shanxi Province	Taiyuan City	NA	37.855	112.379	Bituminous	Large	Xi ming Well Field
125	Shanxi Province	Taiyuan City	NA	37.855	112.379	Bituminous	Large	Du er ping Well Field
126	Shanxi Province	Taiyuan City	NA	37.855	112.379	Bituminous	Large	Song shu keng Well Field
127	Shanxi Province	Taiyuan City	NA	37.855	112.379	Bituminous	Large	No. 2 Well Well Field
128	Shanxi Province	Taiyuan City	NA	37.855	112.379	Bituminous	Large	Xiao nan Pit Well Field
129	Shanxi Province	Taiyuan City	Gujiao City	37.794	112.183	Bituminous	Large	Xing jia du Reconnaissance Exploration Area
130	Shanxi Province	Taiyuan City	NA	37.793	112.396	Bituminous	Large	Gong di Well Field
131	Shanxi Province	Taiyuan City	NA	37.801	112.510	Bituminous	Medium	Xi yu

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
132	Shanxi Province	Taiyuan City	Qingxu County	37.718	112.309	Anthracite	Large	Exploration Area
133	Shanxi Province	Taiyuan City	Qingxu County	37.652	112.348	Anthracite	Large	Hu tou shan Well Field
134	Shanxi Province	Taiyuan City	Qingxu County	37.652	112.348	Anthracite	Large	Nan yu Exploration Area
135	Shanxi Province	Taiyuan City	Qingxu County	37.652	112.348	Anthracite	Large	Nan yu Well Field
136	Shanxi Province	Luliang City	Jiaocheng County	37.585	112.088	Bituminous	Large	Wen shui Area
137	Shanxi Province	Luliang City	Jiaocheng County	37.578	112.183	Bituminous	Large	Huo shan Exploration Area
138	Shanxi Province	Taiyuan City	NA	37.985	112.655	Bituminous	Medium	Dong shan chang gou
139	Shanxi Province	Taiyuan City	NA	37.852	112.662	Bituminous	Medium	Dong shan
140	Shanxi Province	Taiyuan City	NA	37.849	112.773	Bituminous	Large	Dong shan Reconnaissance Survey Area
141	Shanxi Province	Jinzhong City	Shouyang County	37.985	112.997	Bituminous	Large	Duan wang
142	Shanxi Province	Jinzhong City	Shouyang County	37.985	112.997	Bituminous	Large	Huang dan gou
143	Shanxi Province	Jinzhong City	Shouyang County	37.918	113.043	Anthracite	Large	Ping tou Detailed Survey Area
144	Shanxi Province	Yangquan City	Yu County	37.945	113.202	Anthracite	Large	Shou yang Reconnaissance Survey Area
145	Shanxi Province	Yangquan City	NA	37.969	113.572	Anthracite	Large	Yin ying Enlarged Area
146	Shanxi Province	Yangquan City	NA	37.908	113.463	Anthracite	Large	No. 1 Mine, Bei tou ju Ji sheng Well Field
147	Shanxi Province	Yangquan City	NA	37.908	113.463	Anthracite	Large	No. 4 Mine, Xian sheng gou Well Field
148	Shanxi Province	Yangquan City	NA	37.908	113.463	Anthracite	Large	No. 3 Mine, Sai yu Jiu jie Well Field
149	Shanxi Province	Yangquan City	NA	37.836	113.490	Anthracite	Large	No. 2 Mine, Xiao nan heng Well Field
150	Shanxi Province	Yangquan City	NA	37.839	113.603	Anthracite	Medium	Da yang quan Well Field
151	Shanxi Province	Yangquan City	NA	37.839	113.603	Anthracite	Medium	Nan zhuang
152	Shanxi Province	Yangquan City	NA	37.784	113.563	Anthracite	Large	No. 5 Mine Gui shi gou Su yu Ye tou
153	Shanxi Province	Jinzhong City	Xiyang County	37.709	113.641	Anthracite	Large	Ma jun tou Well Field
154	Shanxi Province	Jinzhong City	Xiyang County	37.709	113.641	Anthracite	Large	Ping ding

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
155	Shanxi Province	Jinzhong City	Xiyang County	37.586	113.663	Anthracite	Medium	Zhuang zhuang Well Field
156	Shanxi Province	Jinzhong City	Xiyang County	37.545	113.578	Anthracite	Large	Li jia gou Well Field
157	Shanxi Province	Jinzhong City	Xiyang County	37.409	113.620	Anthracite	Large	Zhuo quan Reconnaissance Survey Area
158	Shanxi Province	Jinzhong City	Zuoquan County	37.049	113.311	Bituminous	Large	Wu xiang 5 Exploration Area
159	Shanxi Province	Jinzhong City	Zuoquan County	36.362	110.953	Bituminous	Large	He dong Coal Field
160	Shanxi Province	Linfen City	Xiangning County	36.056	111.021	Bituminous	Large	South Pu xian Ming zhu
161	Shanxi Province	Luliang City	Xiaoyi City	36.994	111.508	Bituminous	Large	Zhao jia wan Area
162	Shanxi Province	Luliang City	Xiaoyi City	36.994	111.508	Bituminous	Large	Xi gou Reconnaissance Survey Area
163	Shanxi Province	Jinzhong City	Jiexiu City	36.948	111.697	Bituminous	Medium	Jiao zi li Exploration Area
164	Shanxi Province	Jinzhong City	Jiexiu City	36.973	111.908	Bituminous	Large	Da fo si Well Field
165	Shanxi Province	Luliang City	Jiaokou County	36.834	111.482	Bituminous	Large	Jie nan Reconnaissance Exploration Area
166	Shanxi Province	Jinzhong City	Lingshi County	36.879	111.681	Bituminous	Large	Shuang chi
167	Shanxi Province	Jinzhong City	Lingshi County	36.866	111.794	Bituminous	Medium	Reconnaissance Exploration Area
168	Shanxi Province	Jinzhong City	Lingshi County	36.903	111.856	Bituminous	Medium	Cui jia gou Well Field
169	Shanxi Province	Jinzhong City	Lingshi County	36.832	111.834	Bituminous	Large	Ling shi Mining Area
170	Shanxi Province	Jinzhong City	Lingshi County	36.716	111.518	Bituminous	Large	You jia shan Exploration Area
171	Shanxi Province	Linfen City	Huozhou City	36.678	111.806	Bituminous	Large	Cao qiao gou Exploration Area
172	Shanxi Province	Linfen City	Fenxi County	36.626	111.694	Bituminous	Large	Dao mei Mining Area
173	Shanxi Province	Linfen City	Huozhou City	36.626	111.694	Bituminous	Large	Li ya zhuang Well Field
174	Shanxi Province	Linfen City	Huozhou City	36.626	111.694	Bituminous	Large	Wa yao qi ta Well Field
175	Shanxi Province	Linfen City	Pu County	36.509	111.283	Bituminous	Medium	Shi lin Well Field
								Tui sha Area
								Dong he Detailed suvey Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
178	Shanxi Province	Linfen City	Fenxi County	36.496	111.605	Bituminous	Large	Tuan pai Well Field
179	Shanxi Province	Linfen City	Huozhou City	36.540	111.647	Bituminous	Large	Bai long Well Field
180	Shanxi Province	Linfen City	Huozhou City	36.507	111.753	Bituminous	Large	Bei yi chang Area
181	Shanxi Province	Linfen City	Huozhou City	36.507	111.753	Bituminous	Large	Sheng fo
182	Shanxi Province	Linfen City	Huozhou City	36.507	111.753	Bituminous	Large	Nan xia zhuang, Dong xi Mine
183	Shanxi Province	Linfen City	Huozhou City	36.507	111.753	Bituminous	Large	Cao cun Well Field
184	Shanxi Province	Linfen City	Huozhou City	36.507	111.753	Bituminous	Large	Hou zhou, outskirts of Mining Area
185	Shanxi Province	Linfen City	Huozhou City	36.507	111.753	Bituminous	Large	Xia le ping
186	Shanxi Province	Linfen City	Huozhou City	36.507	111.753	Bituminous	Large	Xin zhi Well Field North
187	Shanxi Province	Linfen City	Pu County	36.446	111.307	Bituminous	Large	Ke cheng
189	Shanxi Province	Linfen City	Hongdong County	36.443	111.629	Bituminous	Large	Wa nan Reconnaissance Exploration Area
190	Shanxi Province	Linfen City	Huozhou City	36.463	111.769	Bituminous	Medium	Xin zhi Well Field South
191	Shanxi Province	Linfen City	NA	36.221	111.314	Bituminous	Large	Nan wan li Reconnaissance Survey Area
192	Shanxi Province	Linfen City	NA	36.241	111.514	Bituminous	Small	Tu men West
193	Shanxi Province	Linfen City	Hongdong County	36.294	111.802	Bituminous	Small	Guang sheng si Exploration Area
194	Shanxi Province	Changzhi City	Qinyuan County	36.659	112.185	Bituminous	Large	Huo dong, Zhao mei qu
195	Shanxi Province	Changzhi City	Qinyuan County	36.817	112.273	Bituminous	Large	Reconnaissance Exploration Area
196	Shanxi Province	Changzhi City	Tunliu County	36.347	112.706	Anthracite	Large	Tun liu Detailed Survey Area
197	Shanxi Province	Changzhi City	Xiangyuan County	36.559	112.965	Bituminous	Large	Xia dian Detailed Survey Area
198	Shanxi Province	Changzhi City	Xiangyuan County	36.559	112.965	Bituminous	Large	Xiang yuan
199	Shanxi Province	Changzhi City	Xiangyuan County	36.488	112.996	Bituminous	Large	Nan feng Detailed Survey Area
200	Shanxi Province	Changzhi City	Xiangyuan County	36.488	112.996	Bituminous	Large	Wu yang
201	Shanxi Province	Changzhi City	Tunliu County	36.376	112.975	Anthracite	Large	Guang zhuang Well Field
202	Shanxi Province	Changzhi City	Tunliu County	36.376	112.975	Bituminous	Large	Chang cun Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
203	Shanxi Province	Changzhi City	NA	36.376	112.975	Bituminous	Large	Wang zhuang
204	Shanxi Province	Changzhi City	NA	36.154	112.977	Bituminous	Large	Chang zi Reconnaissance Survey Area
205	Shanxi Province	Changzhi City	NA	36.154	112.977	Anthracite	Large	Detailed Survey Area
206	Shanxi Province	Changzhi City	NA	36.154	112.977	Bituminous	Large	Nan zhai Well Field
207	Shanxi Province	Changzhi City	Wuxiang County	36.968	113.262	Bituminous	Large	3-4 Exploration Area
208	Shanxi Province	Changzhi City	Wuxiang County	36.857	113.197	Bituminous	Large	1-2 Exploration Area
209	Shanxi Province	Changzhi City	Xiangyuan County	36.697	113.037	Bituminous	Large	Xiang yuan Reconnaissance Survey Area
210	Shanxi Province	Changzhi City	NA	36.446	113.074	Bituminous	Medium	Zhang cun
211	Shanxi Province	Changzhi City	NA	36.402	113.085	Bituminous	Large	Shi qi jie
212	Shanxi Province	Yuncheng City	Hejin City	35.703	110.616	Bituminous	Small	Du jia gou
213	Shanxi Province	Linfen City	Xiangning County	35.837	110.723	Bituminous	Large	Wang jia ling Well Field
214	Shanxi Province	Linfen City	Xiangning County	35.966	110.917	Bituminous	Large	Zhao jia wan Reconnaissance Survey Area
215	Shanxi Province	Linfen City	Xiangfen County	35.939	111.381	Bituminous	Large	Xiang fen Exploration Area
216	Shanxi Province	Linfen City	Yicheng County	35.765	111.867	Bituminous	Medium	Lao zhai
217	Shanxi Province	Linfen City	Yicheng County	35.571	111.958	Anthracite	Large	Xi yan
218	Shanxi Province	Linfen City	Yicheng County	35.811	112.050	Anthracite	Large	Long hua
219	Shanxi Province	Jinzhong City	Qinshui County	35.677	112.173	Anthracite	Large	Qin shui Reconnaissance Survey Area
220	Shanxi Province	Changzhi City	Zhangzi County	35.945	112.794	Anthracite	Large	Bu cun - Zhang dian
221	Shanxi Province	Changzhi City	Zhangzi County	35.978	112.905	Anthracite	Medium	Ci lin shan
222	Shanxi Province	Changzhi City	Zhangzi County	35.932	112.898	Anthracite	Medium	Se tou
223	Shanxi Province	Jincheng City	Gaoping County	35.896	112.878	Anthracite	Medium	Wang yun Well Field
224	Shanxi Province	Jincheng City	Gaoping County	35.885	112.781	Anthracite	Large	Wang bao
225	Shanxi Province	Jincheng City	Gaoping County	35.834	112.834	Anthracite	Large	Reconnaissance Survey Area
226	Shanxi Province	Jincheng City	Gaoping County	35.802	112.967	Anthracite	Medium	Yue zhuang
227	Shanxi Province	Jincheng City	Yangcheng County	35.742	112.624	Anthracite	Large	Reconnaissance Survey Area
228	Shanxi Province	Jincheng City	Gaoping County	35.755	112.815	Anthracite	Large	Ye chuan Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
229	Shanxi Province	Jincheng City	Gaoping County	35.756	112.911	Anthracite	Large	Niu shan Exploration Area
230	Shanxi Province	Jincheng City	NA	35.696	112.760	Anthracite	Large	Da yan Well Field
231	Shanxi Province	Jincheng City	NA	35.680	112.931	Anthracite	Medium	Ju shan Mining Well
232	Shanxi Province	Jincheng City	NA	35.680	112.931	Anthracite	Medium	No. 38 Coal Mine
233	Shanxi Province	Jincheng City	Gaoping County	35.683	112.929	Anthracite	Medium	Niu cun Well Field, Xin zhuang
234	Shanxi Province	Jincheng City	Yangcheng County	35.584	112.457	Anthracite	Large	Shang huang ya Well Field
235	Shanxi Province	Jincheng City	Yangcheng County	35.584	112.457	Anthracite	Large	Tian ding dian Exploration Area
236	Shanxi Province	Jincheng City	Qinshui County	35.629	112.583	Anthracite	Large	Yang cheng, Chang he
237	Shanxi Province	Jincheng City	Qinshui County	35.629	112.583	Anthracite	Large	Pan zhang No. 1 Well Field
238	Shanxi Province	Jincheng City	NA	35.632	112.716	Anthracite	Large	Cheng zhuang Well Field
239	Shanxi Province	Jincheng City	NA	35.616	112.932	Anthracite	Large	Feng huang shan
240	Shanxi Province	Jincheng City	NA	35.532	112.608	Anthracite	Large	Si he Well Field
241	Shanxi Province	Jincheng City	NA	35.551	112.867	Anthracite	Large	Bei yan
242	Shanxi Province	Jincheng City	NA	35.551	112.867	Anthracite	Large	Si xin Mine, Gu shu yuan
243	Shanxi Province	Jincheng City	NA	35.551	112.867	Anthracite	Large	Wang tai pu
244	Shanxi Province	Jincheng City	NA	35.454	112.748	Anthracite	Large	Jin pu shan Well Field
245	Shanxi Province	Jincheng City	NA	35.406	112.748	Anthracite	Medium	Jin pu Southern Area
246	Shanxi Province	Changzhi City	NA	35.932	113.073	Bituminous	Large	Wang zhang
247	Shanxi Province	Jincheng City	Lingchuan County	35.810	113.300	Anthracite	Large	Ling chuan Reconnaissance Survey Area
30	Sichuan Province	Guangyuan City	NA	32.374	106.025	Bituminous	Small	Yu jia bian
31	Sichuan Province	Guangyuan City	Wancang County	32.286	106.360	Bituminous	Small	Tan jia he
32	Sichuan Province	Guangyuan City	Wancang County	32.278	106.510	Bituminous	Small	Dai chi ba
33	Sichuan Province	Guangyuan City	Wancang County	32.276	106.638	Bituminous	Small	Shi dong gou
34	Sichuan Province	Bazhong City	Nanjiang County	32.338	106.685	Bituminous	Small	Shui dong
38	Sichuan Province	Garze Autonomous Prefecture	Baiyu County	31.029	99.525	Lignite	Small	Chang tai
43	Sichuan Province	Chengdu City	Dayi County	30.638	103.330	Bituminous	Small	Shen xian qiao
44	Sichuan Province	Chengdu City	Chongzhou County	30.815	103.418	Bituminous	Small	Fang dian zi
50	Sichuan Province	Chengdu City	Pengzhou City	31.156	103.896	Bituminous	Small	Bai ma miao
51	Sichuan Province	Deyang City	Mianzhu City	31.461	104.139	Bituminous	Small	He jia shan

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
52	Sichuan Province	Dazhou City	Xuanhan County	31.262	107.808	Bituminous	Small	Lu guang ping
53	Sichuan Province	Dazhou City	Xuanhan County	31.201	107.758	Bituminous	Small	Da lu gou
54	Sichuan Province	Dazhou City	Kaijiang County	31.144	107.697	Bituminous	Small	Kai feng
55	Sichuan Province	Dazhou City	Da County	31.083	107.388	Bituminous	Small	Jin wo
56	Sichuan Province	Dazhou City	Da County	31.099	107.482	Bituminous	Small	Yan tan wan
57	Sichuan Province	Dazhou City	Da County	31.013	107.331	Bituminous	Small	Tie shan nan
58	Sichuan Province	Qingshui City	Dazhu County	30.965	107.174	Bituminous	Small	Bo lin
59	Sichuan Province	Dazhou City	Da County	30.950	107.478	Bituminous	Small	Well Field
60	Sichuan Province	Dazhou City	Da County	30.896	107.413	Bituminous	Small	Bin lang
61	Sichuan Province	Dazhou City	Da County	30.830	107.398	Bituminous	Medium	Jin gang
62	Sichuan Province	Qingshui City	Dazhu County	30.805	107.119	Bituminous	Small	Li zhu si
63	Sichuan Province	Qingshui City	Dazhu County	30.767	107.329	Bituminous	Small	Wei jia shan
64	Sichuan Province	Qingshui City	Dazhu County	30.704	107.314	Bituminous	Small	Bao zi
65	Sichuan Province	Qingshui City	Dazhu County	30.693	107.075	Bituminous	Small	Long men xia
66	Sichuan Province	Qingshui City	Dazhu County	30.639	107.276	Bituminous	Small	Tuan ba
67	Sichuan Province	Guang'an City	Huaying City	30.442	106.843	Bituminous	Small	Lu shui dong
68	Sichuan Province	Guang'an City	Huaying City	30.462	106.948	Bituminous	Medium	Long tan
69	Sichuan Province	Guang'an City	Linshui County	30.408	106.847	Bituminous	Small	Xi tian si
70	Sichuan Province	Guang'an City	Linshui County	30.408	106.872	Bituminous	Small	Shi yan kou
71	Sichuan Province	Guang'an City	Huaying City	30.340	106.861	Bituminous	Small	Li jia gou
72	Sichuan Province	Guang'an City	Huaying City	30.316	106.777	Bituminous	Small	Gao ding shan
73	Sichuan Province	Guang'an City	NA	30.355	107.012	Bituminous	Small	Da tian wan
74	Sichuan Province	Guang'an City	Huaying City	30.303	106.962	Bituminous	Small	Gong qiao wan
75	Sichuan Province	Guang'an City	Huaying City	30.243	106.911	Bituminous	Small	Gui xing
76	Sichuan Province	Guang'an City	Huaying City	30.217	106.759	Bituminous	Medium	Li zie
77	Sichuan Province	Guang'an City	Huaying City	30.129	106.681	Bituminous	Small	Xi kou
78	Sichuan Province	Guang'an City	Huaying City	30.160	106.737	Bituminous	Small	Hua ying shan
88	Sichuan Province	Leshan City	NA	29.376	103.565	Bituminous	Small	Hong yuan
89	Sichuan Province	Leshan City	Qianwei (Jianwei) County	29.472	103.963	Bituminous	Small	Wei gan ba
90	Sichuan Province	Leshan City	Qianwei (Jianwei) County	29.424	103.976	Bituminous	Small	Liang he kou
91	Sichuan Province	Leshan City	NA	29.365	103.886	Bituminous	Small	San cha he
92	Sichuan Province	Leshan City	Qianwei (Jianwei) County	29.310	103.835	Bituminous	Small	Tian xi
93	Sichuan Province	Leshan City	Emeishan City	29.107	103.612	Bituminous	Small	Yang cun pu
94	Sichuan Province	Neijiang City	Wei yuan County	29.704	104.381	Bituminous	Small	Xiang jia zhai
95	Sichuan Province	Neijiang City	Zizhong County	29.751	104.744	Bituminous	Small	Lao ying yan
96	Sichuan Province	Neijiang City	Zizhong County	29.737	104.812	Bituminous	Small	Nan si

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
97	Sichuan Province	Neijiang City	Weiyuan County	29.658	104.691	Bituminous	Small	Huang jing gou
102	Sichuan Province	Chongqing City	Rongchang County	29.277	105.468	Bituminous	Small	Shuang he No. 9 & 10 Well
103	Sichuan Province	Luzhou City	Lu County	29.048	105.449	Bituminous	Small	Hu li po
104	Sichuan Province	Yibin City	Gao County	28.454	104.671	Bituminous	Medium	Teng long Gui hua
105	Sichuan Province	Yibin City	Gong County	28.409	104.909	Anthracite	Medium	Fu rong shan Coal Mining Area
106	Sichuan Province	Yibin City	Julian (Yunlian) County	28.011	104.680	Anthracite	Large	Coal Mining Area
107	Sichuan Province	Luzhou City	Gulin County	28.017	105.963	Anthracite	Large	Gu xu Coal Mining Area
130	Sichuan Province	Liangshan Autonomous Prefecture	Yanyuan County	27.478	101.147	Lignite	Small	Qing shui he
131	Sichuan Province	Liangshan Autonomous Prefecture	Yanyuan County	27.481	101.264	Lignite	Medium	Mei yu
132	Sichuan Province	Panzhihua City	Yanbian County	27.399	101.281	Lignite	Large	He shao
133	Sichuan Province	Panzhihua City	Yanbian County	26.786	101.655	Bituminous	Small	Mo shi qing No. 1 2 & 3 Well
134	Sichuan Province	Panzhihua City	Yanbian County	26.777	101.645	Bituminous	Small	Hong guo
135	Sichuan Province	Liangshan Autonomous Prefecture	Huili County	26.781	102.204	Bituminous	Small	Wang jia ping
136	Sichuan Province	Liangshan Autonomous Prefecture	Huili County	26.736	102.178	Bituminous	Small	Lao shan ping
137	Sichuan Province	Panzhihua City	NA	26.560	101.543	Bituminous	Medium	Hua shan
138	Sichuan Province	Panzhihua City	NA	26.564	101.565	Bituminous	Small	Yan jiang
139	Sichuan Province	Panzhihua City	NA	26.556	101.594	Bituminous	Medium	Xiao bao ding
140	Sichuan Province	Panzhihua City	NA	26.537	101.530	Bituminous	Medium	Tai ping
141	Sichuan Province	Panzhihua City	NA	26.533	101.559	Bituminous	Medium	Da bao ding
142	Sichuan Province	Panzhihua City	NA	26.535	101.592	Bituminous	Small	Da qiao di
12	Taiwan (Republic of China)	Keelung (Jilong) City	NA	25.146	121.783	Bituminous	Small	Tian liao gang
13	Taiwan (Republic of China)	Keelung (Jilong) City	NA	25.127	121.797	Bituminous	Small	Si jiao ting
14	Taiwan (Republic of China)	Taipei City	NA	25.100	121.657	Bituminous	Medium	Xi zhi
15	Taiwan (Republic of China)	Taipei City	NA	25.077	121.792	Bituminous	Small	Hou dong
16	Taiwan (Republic of China)	Taipei City	NA	25.070	121.709	Bituminous	Small	Ba fen liao

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
17	Taiwan (Republic of China)	Taipei City	NA	25.049	121.815	Bituminous	Small	Ding shuang xi
18	Taiwan (Republic of China)	Taipei City	NA	25.040	121.629	Bituminous	Small	Nan gang
19	Taiwan (Republic of China)	Taipei City	NA	25.033	121.730	Bituminous	Small	Qing tong keng (Qing tong Pit)
20	Taiwan (Republic of China)	Taipei City	NA	25.032	121.766	Bituminous	Small	Wu dan keng (Wu dan Pit)
21	Taiwan (Republic of China)	Taipei City	NA	25.012	121.387	Bituminous	Small	Shan zi jiao
24	Taiwan (Republic of China)	Miaoli City	NA	24.588	120.974	Bituminous	Small	Ba gua li
29	Taiwan (Republic of China)	Miaoli City	NA	24.533	120.998	Bituminous	Small	Nan shuang
39	Taiwan (Republic of China)	Taipei City	NA	24.956	121.418	Bituminous	Small	Qing shui keng (Qing shui Pit)
41	Taiwan (Republic of China)	Taipei City	NA	24.978	121.551	Bituminous	Small	Jing mei
43	Taiwan (Republic of China)	Taipei City	NA	24.851	121.325	Bituminous	Medium	San xia Da xi
44	Taiwan (Republic of China)	Hsinchu (Xinzhu) City	NA	24.767	121.199	Bituminous	Small	Guan xi
48	Taiwan (Republic of China)	Hsinchu (Xinzhu) City	NA	24.724	121.241	Bituminous	Small	Jia le
54	Taiwan (Republic of China)	Hsinchu (Xinzhu) City	NA	24.622	121.015	Bituminous	Small	Shi tou shan, Bei pu
20	Tianjin Municipality	NA	Ji County	39.752	117.496	Coal	Large	Xia cang
1	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Yining (Ghulja) County	44.199	80.664	Bituminous	Large	Lao ai yi tu Well Field
2	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Yining (Ghulja) County	44.167	81.350	Bituminous	Medium	Gan gou Survey Area
3	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Huocheng (Korgas) County	43.968	80.787	Bituminous	Small	Yi ju ga shan Well Field
4	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Huocheng (Qorghas) County	43.930	81.053	Bituminous	Small	No. 1 Well Field
5	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Yining (Ghulja) County	43.962	81.282	Bituminous	Small	Survey Area
6	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Yining (Ghulja) County	44.040	81.563	Bituminous	Medium	He dong Area No. 1 Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
7	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Yining (Ghulja) County	44.023	81.641	Bituminous	Small	Ka zan qi Well Field
8	Xinjiang Uyghur Autonomous Region	Aletai (Altay) Prefecture	Jimunai (JeMiney) County	47.181	86.401	Bituminous	Small	Ha er jia wu Well Field
9	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Tuoli (Toli) County	46.149	84.424	Bituminous	Large	Tie chang gou Well Field
10	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Hebukes'a'er (Qobuqsar) Autonomous County	46.227	85.342	Bituminous	Large	Tie chang gou - Bai li shan Exploration Area
11	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Hebukes'a'er (Qobuqsar) Autonomous County	46.482	85.736	Bituminous	Small	No. 2 Well Field
12	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Hebukes'a'er (Qobuqsar) Autonomous County	46.602	85.951	Bituminous	Medium	No. 1 Well Field
13	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Hebukes'a'er (Qobuqsar) Autonomous County	46.396	85.960	Bituminous	Small	No. 3 Well Field
14	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Hebukes'a'er (Qobuqsar) Autonomous County	46.391	86.371	Bituminous	Large	Ku lun tie bu ke Bai yang he Survey Area
15	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Hebukes'a'er (Qobuqsar) Autonomous County	46.583	86.432	Bituminous	Small	No. 4 Well Field
16.1	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Wusu (Usu) City	44.169	84.211	Bituminous	Large	Si ke shu Well Field
16.2	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Wusu (Usu) City	44.155	84.548	Lignite	Medium	Si ke shu Well Field
17	Xinjiang Uyghur Autonomous Region	Tacheng Prefecture	Wusu (Usu) City	44.024	84.960	Bituminous	Small	
18	Xinjiang Uyghur Autonomous Region	Aletai (Altay) Prefecture	Fuyun (Koktokay) County	46.547	89.278	Bituminous	Small	Zha he ba Well Field
19	Xinjiang Uyghur Autonomous Region	Aletai (Altay) Prefecture	Qinhe (Qinggil) County	46.346	90.378	Bituminous	Small	Ka la ta si
20	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Fukang City	44.093	87.744	Bituminous	Small	Survey Area 2
21	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Fukang City	43.910	88.289	Bituminous	Small	San gong he Survey Area
22	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Fukang City	44.098	88.069	Bituminous	Small	Xiao huang shan Survey Area
23	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Fukang City	44.080	88.201	Bituminous	Small	Wu gong he Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
25	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Fukang City	44.068	88.379	Bituminous	Small	Sha gou Well Field
26	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Fukang City	43.934	88.847	Bituminous	Small	Survey Area
27	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Fukang City	44.037	88.607	Bituminous	Small	Bai yang he Well Field
28	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Qitai (Guchung) County	44.636	89.830	Bituminous	Small	Zhun dong Coal Producing Area
29	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Qitai (Guchung) County	44.515	90.338	Bituminous	Small	Bei shan mei yao Survey Area
30	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Mulei (Mori) Autonomous County	44.071	90.488	Bituminous	Small	Lao jun miao
31	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Qitai County	44.849	91.047	Bituminous	Small	Wo tou quan Survey Area
32	Xinjiang Uyghur Autonomous Region	Hami Prefecture	Balikun (Barkol) Autonomous County	44.456	91.848	Bituminous	Small	Ji lang
33	Xinjiang Uyghur Autonomous Region	Hami Prefecture	Balikun (Barkol) Autonomous County	44.174	92.264	Bituminous	Small	Shi tan yao Coal Mine
34	Xinjiang Uyghur Autonomous Region	Hami Prefecture	Balikun (Barkol) Autonomous County	44.291	92.345	Bituminous	Small	Shi tan yao
35	Xinjiang Uyghur Autonomous Region	Hami Prefecture	Balikun (Barkol) Autonomous County	44.046	92.255	Bituminous	Small	Shi tan yao Coal Mine
36	Xinjiang Uyghur Autonomous Region	Hami Prefecture	Balikun (Barkol) Autonomous County	44.102	92.782	Bituminous	Small	Shi tan yao Coal Mine
37	Xinjiang Uyghur Autonomous Region	Hami Prefecture	Balikun (Barkol) Autonomous County	44.393	93.249	Bituminous	Small	San tang hu
38	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Zhaosu (Mongghulkure) County	43.285	81.127	Bituminous	Small	Hong la hai Well Field
39	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Chabucha'er (Qapqal) Autonomous County	43.547	81.650	Bituminous	Large	Da la di Well Field
40	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Nileke (Nilka) County	43.815	82.824	Bituminous	Medium	Ji lun tai Survey Area
41	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Nileke (Nilka) County	43.816	83.175	Bituminous	Small	Sha te bu la ke Survey Area
42	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Nileke (Nilka) County	43.773	83.235	Bituminous	Small	Qu er ma Survey Area
43	Xinjiang Uyghur Autonomous Region	Akesu (Aksu) Prefecture	Wensu (Onsu) County	41.710	80.176	Bituminous	Small	A tuo yi na ke Survey Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
44	Xinjiang Uyghur Autonomous Region	Akesu (Aksu) Prefecture	Wensu (Onsu) County	41.780	80.693	Bituminous	Small	Qiong ku zi ba yi Survey Area
45	Xinjiang Uyghur Autonomous Region	Akesu (Aksu) Prefecture	Baicheng (Bay) County	42.032	81.510	Bituminous	Medium	Tie lie ke Well Field
46	Xinjiang Uyghur Autonomous Region	Akesu (Aksu) Prefecture	Baicheng (Bay) County	42.080	81.755	Bituminous	Small	Shu shan he Ka la su Survey Area
47	Xinjiang Uyghur Autonomous Region	Akesu (Aksu) Prefecture	Baicheng (Bay) County	42.083	81.896	Bituminous	Medium	Ku er a ken Well Field
48	Xinjiang Uyghur Autonomous Region	Akesu (Aksu) Prefecture	Kuche (Kuchar) County	42.275	83.019	Bituminous	Small	E huo bu la ke Well Field
49	Xinjiang Uyghur Autonomous Region	Akesu (Aksu) Prefecture	Kuche (Kuchar) County	42.214	83.187	Bituminous	Large	A ai Well Field
50	Xinjiang Uyghur Autonomous Region	Akesu (Aksu) Prefecture	Kuche (Kuchar) County	42.175	83.357	Bituminous	Large	Bi you le bao ge zi Well Field
51	Xinjiang Uyghur Autonomous Region	Shihezi (Shixenze) City	NA	43.915	85.807	Bituminous	Small	Shi chang gou Well Field
52	Xinjiang Uyghur Autonomous Region	Shihezi (Shixenze) City	NA	43.909	85.986	Bituminous	Medium	Hong gou Survey Area
53	Xinjiang Uyghur Autonomous Region	Changji Autonomous Prefecture	Manasi (Manas) County	43.800	86.237	Bituminous	Large	Survey Area
54	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.751	87.135	Bituminous	Small	Liu huang gou Survey Area
55	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.806	87.783	Bituminous	Large	Liu (6) dao wan Well Field
56	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.862	87.790	Bituminous	Medium	Qi (7) dao wan Well Field
57	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.836	87.830	Bituminous	Large	Ba (8) dao wan Well Field
58	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.886	87.835	Bituminous	Medium	Jiu (9) dao wan Well Field
59	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.863	87.866	Bituminous	Large	Lu cao gou Well Field
60	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.906	87.905	Bituminous	Large	Tie chang gou
61	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.900	87.935	Bituminous	Large	Tie chang gou Well Field
62	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.885	87.954	Bituminous	Large	Wu he Tie chang gou Survey Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
63	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.963	88.055	Bituminous	Large	Wu he Bai yan he Survey Area
64	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.725	87.516	Bituminous	Small	Xi shan Survey Area
65	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.739	87.598	Bituminous	Small	Si dao pen Survey Area
66	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.731	87.616	Bituminous	Small	Da fu gou No. 2 Well Field
67	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.711	87.615	Bituminous	Small	Zhuo zi shan Survey Area
68	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.735	87.669	Bituminous	Small	Da fu gou Well Field
69	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.756	87.684	Bituminous	Small	Lao jun miao Survey Area
73	Xinjiang Uyghur Autonomous Region	Ili Autonomous Prefecture	Nileke (Nilka) County	43.581	84.158	Bituminous	Small	Ke er ke Survey Area
74	Xinjiang Uyghur Autonomous Region	Bayinguoleng (Bayin'gholin) Autonomous Prefecture	Hejing County	43.397	85.835	Bituminous	Small	Gu lun gou
75	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.402	87.067	Bituminous	Large	No. 2 Well Field
76	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.284	87.167	Bituminous	Small	No. 1 Well Field
77	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.266	87.226	Bituminous	Small	No. 3 Well Field
78	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.293	87.292	Bituminous	Small	No. 5 Well Field
79	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.265	87.285	Bituminous	Small	No. 4 Well Field
80	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.244	87.553	Bituminous	Small	Survey Area
81	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.034	87.508	Bituminous	Large	Ai wei er gou Well Field
82	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	42.855	87.892	Bituminous	Small	Yu er gou
83	Xinjiang Uyghur Autonomous Region	Bayinguoleng (Bayingholin) Autonomous Prefecture	Luntai (Bugur) County	42.124	84.529	Bituminous	Small	Survey Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
84	Xinjiang Uyghur Autonomous Region	Bayinguoleng (Bayingholin) Autonomous Prefecture	Ku'erle (Korla) City	41.995	85.861	Bituminous	Medium	No. 2 Well Field
85	Xinjiang Uyghur Autonomous Region	Bayinguoleng (Bayingholin) Autonomous Prefecture	Ku'erle (Korla) City	41.839	85.991	Bituminous	Medium	Survey Area
86	Xinjiang Uyghur Autonomous Region	Bayinguoleng (Bayingholin) Autonomous Prefecture	Ku'erle (Korla) City	41.813	86.999	Bituminous	Small	Ha man gou Well Field
87	Xinjiang Uyghur Autonomous Region	Bayinguoleng (Bayingholin) Autonomous Prefecture	Ku'erle (Korla) City	41.802	86.480	Bituminous	Medium	No. 1 Well Field
88	Xinjiang Uyghur Autonomous Region	Wulumuqi (Urumqi) City	NA	43.511	88.489	Bituminous	Small	Dong gou
89	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	Tuokexun (Toqsun) County	42.970	87.884	Bituminous	Large	Tu lu bu la ke Well Field
90	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	Tuokexun (Toqsun) County	43.237	88.120	Bituminous	Large	Survey Area
91	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	Tuokexun (Toqsun) County	43.085	88.196	Bituminous	Medium	No. 1 Well Field
92	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	Tuokexun (Toqsun) County	43.102	88.234	Bituminous	Large	No. 4 Well Field
93	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	NA	43.269	89.310	Bituminous	Small	Survey Area
94	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	NA	43.264	89.561	Bituminous	Small	Hong hui cao Well Field
95	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	Shanshan (Piqan) County	43.208	90.136	Bituminous	Small	Ke ke ya (East) Survey Area
96.1	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	NA	42.782	89.484	Bituminous	Large	Ai ding Lake Survey Area
96.2	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	NA	42.683	90.079	Lignite	Large	Ai ding Lake Survey Area
97	Xinjiang Uyghur Autonomous Region	Tulufan (Turpan) Prefecture	Tuokexun (Toqsun) County	41.805	88.783	Bituminous	Small	Suke Suke Survey Area
98	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	42.454	91.631	Bituminous	Large	Sha er Lake Survey Area
99	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	43.241	92.435	Bituminous	Medium	San dao ling Coal Mine, Sha dun zi Survey Area

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
100	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	43.134	92.385	Bituminous	Small	San dao ling Coal Mine, Hou yao Well Field
101	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	43.036	92.420	Bituminous	Small	San dao ling Coal Mine, Xiao huang shan
102	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	43.050	92.691	Bituminous	Small	San dao ling Coal Mine, Xi shan Survey Area
103	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	43.050	93.013	Bituminous	Large	San dao ling Coal Mine, Bei quan Well Field
104	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	43.282	92.727	Bituminous	Small	San dao ling Coal Mine, No. 1 Xie jing Well Field
105	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	43.248	92.980	Bituminous	Medium	San dao ling Coal Mine, Sha zao quan
106	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	42.319	93.035	Bituminous	Large	Da nan hu Coal Mine, Survey Area
107	Xinjiang Uyghur Autonomous Region	Hami Prefecture	NA	42.417	95.550	Bituminous	Medium	Ye ma quan Coal Mine, No. 1 Well Field
108	Xinjiang Uyghur Autonomous Region	Kezilesu (Krzilsu) Autonomous Prefecture	Wuqia (Ulughchat) County	39.993	74.553	Bituminous	Small	Sha li bai Field
109	Xinjiang Uyghur Autonomous Region	Kezilesu (Krzilsu) Autonomous Prefecture	Wuqia (Ulughchat) County	39.785	75.038	Bituminous	Small	Kang su Well Field
110	Xinjiang Uyghur Autonomous Region	Kezilesu (Krzilsu) Autonomous Prefecture	Wuqia (Ulughchat) County	39.746	75.093	Bituminous	Small	
111.1	Xinjiang Uyghur Autonomous Region	Kezilesu (Krzilsu) Autonomous Prefecture	Aketao (Akto) County	38.420	76.045	Bituminous	Small	Sha se di ke
111.2	Xinjiang Uyghur Autonomous Region	Kezilesu (Krzilsu) Autonomous Prefecture	NA	38.249	75.950	Bituminous	Small	Sha se di ke
112	Xinjiang Uyghur Autonomous Region	Kezilesu (Krzilsu) Autonomous Prefecture	Aketao (Akto) County	38.046	76.331	Bituminous	Small	Ku si la fu
113	Xinjiang Uyghur Autonomous Region	Kashi (Kashgar) Prefecture	Shache (Yeken) County	37.726	76.692	Bituminous	Small	Ge liu mu Coal Mine, Ke la tu si Well Field
114	Xinjiang Uyghur Autonomous Region	Hetian (Hotan) Prefecture	Pishan (Guma) County	37.061	78.886	Bituminous	Small	Du wa Well Field

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
115	Xinjiang Uyghur Autonomous Region	Hetian (Hotan) Prefecture	NA	36.365	79.990	Bituminous	Small	Bu ya Well Field
116	Xinjiang Uyghur Autonomous Region	Bayinguoleng (Bayingholin) Autonomous Prefecture	Ruoqian (Chaqiliq) County	38.166	88.888	Bituminous	Small	Gai xi
32	Xizang (Tibet) Autonomous Region	Nagchu Prefecture	Anduo (Amdo) County	32.925	91.137	Anthracite	Small	Ga er gen
33	Xizang (Tibet) Autonomous Region	Nagchu Prefecture	Anduo (Amdo) County	32.842	91.349	Anthracite	Small	Tu men ge la
35	Xizang (Tibet) Autonomous Region	Chamdo Prefecture	Dingqing (Dengqen) County	32.293	94.897	Anthracite	Small	Zi jia pu
36	Xizang (Tibet) Autonomous Region	Ngari Prefecture	Ga'er (Gar) County	31.370	80.889	Bituminous	Small	
54	Xizang (Tibet) Autonomous Region	Naqu Prefecture	Naqu County	31.386	92.944	Lignite	Small	Se xiong
59	Xizang (Tibet) Autonomous Region	Chamdo Prefecture	Leiwuqi (Riwoqe) County	31.425	96.754	Bituminous	Small	Ren qing
60	Xizang (Tibet) Autonomous Region	Chamdo Prefecture	Leiwuqi (Riwoqe) County	31.397	96.693	Anthracite	Small	Ma cha la
61	Xizang (Tibet) Autonomous Region	Chamdo Prefecture	Gongjue (Gonjo) County	31.195	97.881	Bituminous	Small	Duo gai la
1	Yunnan Province	Dali Autonomous Prefecture	Jianchuan County	26.589	99.833	Lignite	Small	Shuang he
2	Yunnan Province	Lijiang City	Huaping County	26.733	101.107	Bituminous	Small	A niu ping
4	Yunnan Province	Lijiang City	NA	26.693	100.061	Lignite	Medium	Ru nan
5	Yunnan Province	Lijiang City	Huaping County	26.517	101.319	Bituminous	Medium	La shi gou
6	Yunnan Province	Dali Autonomous Prefecture	Heqing County	26.470	100.061	Anthracite	Medium	Hei ni shao ma chang
7	Yunnan Province	Dali Autonomous Prefecture	Eryuan County	26.289	100.037	Lignite	Medium	San ying Tai ping cun
8	Yunnan Province	Zhaotong City	NA	27.336	103.752	Lignite	Large	Dong nan jiao
9	Yunnan Province	Zhaotong City	NA	27.200	103.636	Lignite	Medium	Hong wei
10	Yunnan Province	Zhaotong City	Yanjin County	27.901	104.392	Anthracite	Medium	Miao ba
11	Yunnan Province	Zhaotong City	Weixin County	27.916	104.983	Bituminous	Medium	Xin zhuang
12	Yunnan Province	Zhaotong City	Zhenxiong County	27.781	105.034	Bituminous	Medium	Wei xin Shi kan
13	Yunnan Province	Zhaotong City	Zhenxiong County	27.746	104.840	Anthracite	Medium	Wei xin Ma he
14	Yunnan Province	Zhaotong City	Yiliang County	27.756	104.333	Anthracite	Medium	Luo wang
15	Yunnan Province	Zhaotong City	Zhenxiong County	27.640	105.238	Anthracite	Medium	Ze di
16	Yunnan Province	Zhaotong City	Zhenxiong County	27.599	105.178	Anthracite	Medium	Mu xiang

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
17	Yunnan Province	Zhaotong City	Zhenxiong County	27.555	105.005	Anthracite	Medium	
18	Yunnan Province	Zhaotong City	Zhenxiong County	27.491	104.695	Anthracite	Medium	Niu chang Bo ji wan
19	Yunnan Province	Zhaotong City	Zhenxiong County	27.391	104.869	Anthracite	Medium	Qing shan
20	Yunnan Province	Qujing City	Xuanwei City	26.591	104.250	Bituminous	Medium	Tang tang
21	Yunnan Province	Qujing City	Xuanwei City	26.541	104.507	Bituminous	Medium	Gu xin
22	Yunnan Province	Qujing City	Xuanwei City	26.374	104.328	Bituminous	Large	A zhi
23	Yunnan Province	Qujing City	Xuanwei City	26.370	104.491	Bituminous	Large	Bao shan
24	Yunnan Province	Qujing City	Xuanwei City	26.315	104.252	Bituminous	Medium	Lai bin pu Chang po
25	Yunnan Province	Qujing City	Xuanwei City	26.009	104.243	Bituminous	Medium	Yang chang
26	Yunnan Province	Qujing City	Xuanwei City	26.018	104.379	Bituminous	Large	De lai
27	Yunnan Province	Baoshan City	Xuanwei City	25.197	99.252	Lignite	Small	Luo zhai
28	Yunnan Province	Baoshan City	Xuanwei City	25.109	99.185	Lignite	Medium	Cheng jiao
30	Yunnan Province	Baoshan City	Xuanwei City	24.950	99.256	Lignite	Small	Yang yi
31	Yunnan Province	Baoshan City	Changning County	24.816	99.630	Lignite	Medium	Hong xing
32	Yunnan Province	Baoshan City	Longling County	24.682	98.841	Lignite	Medium	Zhe nan
34	Yunnan Province	Baoshan City	Changning County	24.533	99.316	Lignite	Small	Wan dian
35	Yunnan Province	Lincang City	Yongde County	24.016	99.254	Lignite	Small	Hu nai
36	Yunnan Province	Chuxiong Autonomous Prefecture	Yao'an County	25.536	101.230	Lignite	Large	
38	Yunnan Province	Dali Autonomous Prefecture	Xiangyun County	25.466	100.732	Lignite	Small	Yun nan yi
39	Yunnan Province	Dali Autonomous Prefecture	Midu County	25.191	100.508	Lignite	Small	Mi zhi
40	Yunnan Province	Chuxiong Autonomous Prefecture	NA	25.160	101.304	Lignite	Medium	Lu he
41	Yunnan Province	Chuxiong Autonomous Prefecture	Lufeng County	25.075	101.916	Bituminous	Small	Ping lang
42	Yunnan Province	Pu'er City	Zhenyuan Autonomous County	24.073	101.258	Lignite	Medium	San zhang tian
43	Yunnan Province	Kunming City	Xundian Autonomous County	25.554	103.197	Lignite	Small	Jin suo
44	Yunnan Province	Qujing City	NA	25.524	103.745	Lignite	Medium	Ma huang chong
45	Yunnan Province	Kunming City	Xundian Autonomous County	25.504	102.866	Lignite	Small	Ke lang
46	Yunnan Province	Kunming City	Xundian Autonomous County	25.443	103.117	Lignite	Small	Xian feng
47	Yunnan Province	Chuxiong Autonomous Prefecture	Lufeng County	25.402	102.286	Lignite	Large	Luo ci Da zhu jie
48	Yunnan Province	Qujing City	NA	25.321	103.879	Lignite	Large	Yue zhou

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
49	Yunnan Province	Chuxiong Autonomous Prefecture	Lufeng County	25.259	102.302	Lignite	Small	Luo ci hot spring
50	Yunnan Province	Kunming City	Songming County	25.224	103.080	Lignite	Small	Yang lin
51	Yunnan Province	Kunming City	Yiliang County	25.195	103.214	Lignite	Medium	Ma jie
52	Yunnan Province	Kunming City	NA	25.103	102.749	Lignite	Small	Song hua
53	Yunnan Province	Kunming City	Yiliang County	25.002	103.042	Lignite	Large	Ke bao Feng ming cun
56	Yunnan Province	Qujing City	Shizong County	24.871	103.819	Bituminous	Small	Ya zi tang
57	Yunnan Province	Qujing City	Shizong County	24.740	103.688	Bituminous	Small	Bai zi gou
58	Yunnan Province	Yuxi City	Xinping Autonomous County	24.639	103.606	Bituminous	Small	Gui shan
59	Yunnan Province	Honghe Autonomous Prefecture	Mile City	24.535	103.498	Bituminous	Small	Jiao luo zhao
60	Yunnan Province	Yuxi City	Hongta District, Chunhe Township	24.376	102.492	Lignite	Small	Guo jing
61	Yunnan Province	Yuxi City	NA	24.368	102.557	Lignite	Small	You sou
62	Yunnan Province	Yuxi City	Jianchuan County	24.319	102.730	Lignite	Small	Shang tou ying
63	Yunnan Province	Yuxi City	Eshan Autonomous County	24.271	102.123	Anthracite	Small	Ta dian
64	Yunnan Province	Yuxi City	Huaning County	24.225	102.953	Lignite	Medium	Cheng jiao
65	Yunnan Province	Honghe Autonomous Prefecture	Mile City	24.249	103.458	Lignite	Medium	Kua zhu
66	Yunnan Province	Qujing City	NA	25.938	104.218	Bituminous	Medium	Ka ju
67	Yunnan Province	Qujing City	Fuyuan County	25.885	104.342	Bituminous	Small	Qing yun
68	Yunnan Province	Qujing City	Fuyuan County	25.836	104.304	Bituminous	Small	Hou suo
69	Yunnan Province	Qujing City	NA	25.821	104.123	Lignite	Medium	Zhan yi luo shui
70	Yunnan Province	Qujing City	Fuyuan County	25.592	104.234	Bituminous	Small	Long hai gou
71	Yunnan Province	Qujing City	Fuyuan County	25.440	104.339	Bituminous	Small	Yun shan
72	Yunnan Province	Qujing City	Fuyuan County	25.365	104.407	Bituminous	Medium	Fu cun
73	Yunnan Province	Qujing City	Fuyuan County	25.328	104.552	Bituminous	Medium	Gu mu
74	Yunnan Province	Qujing City	Fuyuan County	25.317	104.226	Bituminous	Large	Qu jing En hong
75	Yunnan Province	Qujing City	Fuyuan County	25.213	104.534	Anthracite	Large	Lao chang
76	Yunnan Province	Qujing City	Luoping County	25.034	104.101	Anthracite	Small	A gang Qing pin shao
78	Yunnan Province	Pu'er City	Lancang Autonomous County	23.037	99.795	Lignite	Small	Shang yun Mang jiao Man yang
79	Yunnan Province	Pu'er City	Lancang Autonomous County	22.504	99.902	Lignite	Medium	??? bin
80	Yunnan Province	Lincang City	NA	23.917	100.030	Lignite	Small	??? wang
81	Yunnan Province	Xishuangbann Autonomous Prefecture	Jinghong City	22.087	100.852	Lignite	Small	Xiao ??? Yang

Table 1. List of coal mines in China.—Continued

[Abbreviations used: dec. deg. - decimal degrees; NA - not available or not applicable]

ID Number	Province, National Municipality, or Autonomous Region	Prefecture, Municipality, Prefecture-Level City, or League	County, District or County-Level City	Latitude (dec. deg.)	Longitude (dec. deg.)	Rank	Relative Mine Size	Mine Name
82	Yunnan Province	Honghe Autonomous Prefecture	Kaiyuan City	23.811	103.213	Lignite	Medium	Xiao long tan
83	Yunnan Province	Honghe Autonomous Prefecture	Shiping County	23.763	102.403	Lignite	Small	Bao xiu
84	Yunnan Province	Honghe Autonomous Prefecture	Jianshui City	23.631	102.805	Lignite	Small	Cheng jiao
85	Yunnan Province	Honghe Autonomous Prefecture	Jianshui City	23.653	102.990	Lignite	Small	Yang tian
86	Yunnan Province	Honghe Autonomous Prefecture	Shiping County	23.452	102.445	Anthracite	Small	Niu jie
87	Yunnan Province	Honghe Autonomous Prefecture	Mengzi City	23.473	103.354	Lignite	Medium	Yu guo pu
88	Yunnan Province	Wenshan Autonomous Prefecture	Funing County	23.498	105.231	Lignite	Medium	Pu yang
1	Zhejiang Province	Huzhou City	Changxing County	31.132	119.751	Bituminous	Medium	Mei shan
2	Zhejiang Province	Huzhou City	Changxing County	30.969	119.943	Bituminous	Small	Li jia xiang
3	Zhejiang Province	Huzhou City	NA	30.944	119.966	Anthracite	Small	Huang zhi shan
8	Zhejiang Province	Huzhou City	NA	30.987	120.011	Bituminous	Small	Heng shan qiao
9	Zhejiang Province	Huzhou City	NA	30.955	120.077	Anthracite	Small	Nan gao qiao
11	Zhejiang Province	Huzhou City	NA	30.914	120.013	Anthracite	Small	Gan shan
12	Zhejiang Province	Huzhou City	NA	30.890	120.055	Anthracite	Small	Yang jia bu
20	Zhejiang Province	Hangzhou City	Tonglu County	29.920	119.540	Anthracite	Small	Zhi nan
24	Zhejiang Province	Hangzhou City	Jiande City	29.341	119.067	Anthracite	Small	Dong shan
30	Zhejiang Province	Jinhua City	Yiwu City	29.377	120.023	Anthracite	Small	Wu zao
31	Zhejiang Province	Taizhou City	Tiantai City	29.114	120.847	Lignite	Small	Zi ning
33	Zhejiang Province	Quzhou City	Kaihua County	28.998	118.413	Bituminous	Small	Ye jia tang
34	Zhejiang Province	Quzhou City	Changshan County	28.876	118.320	Bituminous	Small	Qiu chuan
36	Zhejiang Province	Quzhou City	Jiangshan City	28.623	118.547	Bituminous	Small	Dao tang shan
37	Zhejiang Province	Quzhou City	Jiangshan City	28.586	118.476	Bituminous	Small	Zheng tang
38	Zhejiang Province	Lishui City	Songyang County	28.376	119.637	Anthracite	Small	Mao nong