CORRECTED Hearing date: August 2, 2012 at 2:00 p.m. CORRECTED Objection deadline: July 26, 2012 at 4:00 p.m.

KENNEDY, JENNIK & MURRAY, P.C. 113 University Place, 7th floor New York, NY 10003 Tel. (212) 358-1500 Fax: (212) 358-0207 Susan M. Jennik Serge Ambroise

Counsel for the United Mine Workers of America

SOUTHERN DISTRICT OF NEW YORK	
In re:	Chapter 11
PATRIOT COAL CORPORATION, et al.,	Case No. 12-12900 (SCC)
Debtors.	(Jointly Administered)

CORRECTED MOTION OF THE UNITED MINE WORKERS OF AMERICA PURSUANT TO 28 U.S.C. § 1412 AND RULE 1014, FED. R. BANKR. PROC., TO

1. The United Mine Workers of America ("UMWA"), the only union representing employees of the Patriot Coal Corporation and its subsidiaries, (collectively, "the Debtors"), makes this motion pursuant to 28 U.S.C. § 1412 and Rule 1014, Fed. R. Bankr. Proc., to transfer the cases to the Bankruptcy Court for the Southern District of West Virginia ("SDWV") in the interests of justice and for the convenience of the parties.

TRANSFER THE CASE TO THE SOUTHERN DISTRICT OF WEST VIRGINIA

2. The Debtors' facilities, employees, retirees and creditors are largely located in the SDWV, a district in which the Debtors have often litigated. In contrast, Debtors' assertion that venue is proper in the Southern District of New York ("SDNY") is based on its two recently

created subsidiary corporations with unidentified assets which were apparently created for the sole and express purpose of achieving venue for these cases in SDNY.

RELIEF REQUESTED

3. By this motion, the UMWA requests entry of an order, in the form of the attached Exhibit A, transferring these bankruptcy cases to the SDWV Bankruptcy Court in the interests of justice and for the convenience of the parties, pursuant to 28 U.S.C. § 1412 and Rule 1014, Fed. R. Bankr. Proc. Pursuant to the Case Management Order entered in this case, the relief requested may be granted without a hearing if no Objection is timely filed and served in accordance with the Case Management Order. (No. 84, ¶ 26.)

BACKGROUND INFORMATION

- 4. On July 9, 2012, Debtors voluntarily filed 99 petitions for bankruptcy under chapter 11 of title 11 of the United States Code (the "Bankruptcy Code"). All of those cases have been consolidated and are being jointly administered. (No. 30.) Of Debtors' 99 subsidiaries, only two are domiciled in New York and those two were created only recently: Patriot Beaver Dam Holdings, LLC ("Patriot Beaver Dam") was created on June 14, 2012 and PCX Enterprises, Inc. ("PCX") was created on June 1, 2012. (*See* Exhibits B and C.)
- 5. The Voluntary Petitions filed by Patriot Beaver Dam and by PCX both give Patriot Coal Corporation's offices in St. Louis, MO as their street address and list their mailing address as: c/o CT Corporation System, 111 8th Avenue, New York, NY 10011. (Case No. 12-12898, No. 1; and 12-899, No. 1.) CT Corporation System is the Registered Agent for service of process for both Patriot Beaver Dam and PCX, a service that CT Corporation System provides for its clients. (See http://ct.wolterskluwer.com/ctcorporation/products-services/representation-services (last visited, July 17, 2012).) The location of the principal assets of Patriot Beaver Dam,

PCX and Patriot Coal Corp. is listed as New York, NY, 10019, with no street address. (Case No. 12-12898, No. 1; 12-899, No. 1; Case No. 12-12900, No. 1.) In fact, the principal assets of the Debtors are the mines that they operate, and related equipment, the vast majority of which are located in West Virginia, as described below.

- 6. Of the remaining 97 filing entities of the Debtors, the states of residence listed on the Voluntary Petitions are as follows: West Virginia (where 54 entities are located), Missouri (40 entities), and Kentucky (3 entities). (Case Nos. 12-12901-12999, No. 1.)
- 7. On July 9, 2012, Debtors filed a Declaration of Mark N. Schroeder, Patriot Coal Corporation's Senior Vice President and Chief Financial Officer ("Schroeder Decl.") (No. 4), stating as follows:

Two of the Debtors are organized under the laws of the State of New York. The principal assets of those two Debtors, along with those of Patriot Coal, are located in New York. The other of the affiliated Debtors' assets are located in each of the many locations from which they operate their businesses. The Debtors own, lease or hold under other arrangement coal reserves, surface property and other real estate interests in various counties in many states, including Illinois, Indiana, Kentucky, Missouri, Ohio, Pennsylvania and West Virginia.

(Schroeder Decl., ¶ 7.) The assets of Patriot Coal allegedly located in New York, are undefined but are apparently bank accounts. (Schroeder Decl., ¶ 42.) Schroeder does not state the percentage of Debtors' combined assets which are held by Patriot Beaver Dam and PCX, or the amount of any such assets located in New York.

8. Debtors assert the following regarding the basis for venue in SDNY:

The Debtors determined that the Southern District of New York (the "SDNY") is the optimal venue for the Debtors' chapter 11 cases and in the best interests of the Debtors, their creditors and other stakeholders. The Debtors' legal and financial advisors are all located in New York, and the Debtors' significant financial creditors, along with their professional advisors, are also located in New York. Moreover, along with their advisors, the agent under the proposed 'first out' DIP financing facility and two of the three arrangers under the proposed DIP financing facilities are New York-based institutions, and the DIP financing contemplates that the Debtors' cases be venued in the

SDNY. I believe that had we filed in one of the other jurisdictions that were also available to us (i) most of our domestic and foreign creditors would have been inconvenienced and (ii) the costs and inefficiency of administration of the estates would have materially increased.

(Schroeder Decl., ¶ 43.)

- 9. Contrary to this statement, the proposed financial advisor, Alix Partners is located in Michigan, not New York. (*See http://www.patriotcaseinfo.com/info.php* (last visited July 17, 2012).) Even more significantly, recent filings by Debtors show that none of the 50 largest unsecured creditors of the Debtors are located in New York while 20% of the 50 largest unsecured creditors are located in West Virginia, more than in any other state. (No. 98.) The top five secured creditors are located in five different states; surety bond holders are located in four different states; letters of credit and security deposits are located in three different states. None of these creditors are located in New York. (Schroeder Decl., Ex. A, Sched. 2 and 5; Ex. D.)
- 10. Debtors' President and Chief Operating Officer, Ben Hatfield lives and works in West Virginia and is a board member of the West Virginia Coal Association. (See http://wvgazette.com/News/201109152243 (last visited July 17, 2012).) Debtors' headquarters is in St. Louis, MO, where the Chief Executive Officer and Chairman of the Board of Directors, Irl Englehardt, and Senior Vice President and Chief Financial Officer, Mark Schroeder live and work. (No. 1.) It does not appear that any of Debtors' employees are employed or reside in New York.
- 11. According to the Debtors' website, it operates 12 mines: eight in southern West Virginia; one in northern West Virginia; and three in western Kentucky. (*See*http://www.patriotcoal.com/index.php?view=appalachia-operations&p=3&s=51 and

 http://www.patriotcoal.com/index.php?view=illinois-basin-operations&p=3&s=53 (last visited July 17, 2012).)

- 12. The UMWA represents approximately 2,000 active employees, most of whom live and work in West Virginia. In addition, over 10,000 retirees receive health and pension benefits paid for by Debtors. Many of those retirees also live in West Virginia. It will be much more inconvenient and expensive for these employees or retirees, or their union, the UMWA, to participate in this case in New York as compared to SDWV.
- 13. Coal mining is essentially non-existent in New York but is a significant and important industry in West Virginia. According to *Coal Facts, West Virginia Coal: Fueling an American Renaissance 2011* ("Coal Facts"), a publication of the West Virginia Coal Association (attached as Exhibit E):
 - West Virginia is ranked second in the country among the 24 coal producing states; New York has no coal production. (*Coal Facts*, p. 7);
 - West Virginia produced 143 million tons of coal in 2010. (Id. at 8);
 - Patriot Coal Group was the third largest West Virginia coal producer, operating four of the top 20 producing mines. (*Id.* at 10);
 - In 2010, 22,599 employees worked in "direct" mining jobs in West Virginia; 29,512
 employees worked for mining contractors. (*Id.* at 14);
 - West Virginia imposes a 5% severance tax on coal, which generated more than \$400 million for the state, of which \$30 million was distributed to counties and municipalities. (Id. at 15);
 - The coal industry and the coal burning electric generating industry together represent nearly 60% of the business taxes paid to the State of West Virginia. (*Id.* at 20);
 - West Virginia's coal industry pays for nearly \$3.4 billion in annual direct wages. (Id.);

- Coal is responsible for more than 12% of West Virginia's gross state product. (Id.).
- 14. The SDWV has heard and decided numerous cases in which one of the Debtors—Patriot Coal Corporation and its related entities—was a plaintiff or defendant. In contrast, research revealed that the SDNY has been the forum for only two cases in which one of the Debtors' entities was a party. Indeed, as described in the Schroeder Decl., \$\Pi\$ 25, Debtors filed actions for breach of contract against two customers, Bridgehouse Commodities Trading Limited and Keystone Industries, LLC, for defaulting on their contractual obligations to purchase coal from Debtors. Those actions, which are a significant part of this case were both filed by Debtors in West Virginia: Patriot Coal Sales, LLC v. Keystone Industries, LLC, 2:12-CV-01808 (S.D.W.V.), filed on June 1, 2012; Patriot Coal Sales LLC v. Bridgehouse Commodities Trading Limited, et al. (Circuit Court of Kanawha Co. W. Va.), filed on April 3, 2012. (No. 39 at 134.)
- 15. This case has just started, having been filed on July 9, 2012 and the first day motions having been heard on July 16, 2012. The Creditors Committee is scheduled to be appointed on July 18, 2012.

¹ See e.g., Young v. Apogee Coal Co., 2:12-CV-01324 (S.D.W.Va.); Ohio Valley Environmental Coalition, Inc. v. Patriot Coal Corp., 3:11-CV-00115 (S.D.W.Va.); Bailey v. Eastern Associated Coal, LLC, 2:11-CV-00470 (S.D.W.Va.); Grounds v. Burgess, I2:10-CV-01333 (S.D.W.Va.); Davis v. Murdock, 2:10-CV-01332 (S.D.W.Va.); Nash v. Patriot Coal Corp., 2:10-CV-01031 (S.D.W.Va.); Jenkins v. Patriot Coal Corp., 2:10-CV-1032 (S.D.W.Va.); Huddleston v. Patriot Coal Corp., 2:10-CV-1033 (S.D.W.Va.); Hubbard v. Speed Mining, LLC, 2:10-CV-00359 (S.D.W.Va.); Bird v. Metropolitan Life Insurance Co., 1:10-CV-00161 (S.D.W.Va.); McClanahan v. Eastern Associated Coal, LLC, 2:09-CV-01068 (S.D.W.Va.); Deavers v. Patriot Coal Corp., 2:09-CV-01031 (S.D.W.Va.); U.S. v. Patriot Coal Corp., No. 2:09-CV-00099 (S.D.W.Va.); Rowland Land Co. v. Peachtree Ridge Mining Co., Inc., 3:08-CV-00318 and 00319 (S.D.W.Va.); Ohio Valley Environmental Coalition, Inc. v. Apogee Coal Co., LLC, 3:07-0413 (S.D.W.Va.); Ohio Valley Environmental Coalition, Inc. v. Hobet Mining, LLC, 3:08-0088 and 3:09-1167 (S.D.W.Va.); O'Neal v. Speed Mining LLC, 5:10-CV-00446 (S.D.W.Va.); Rollins v. Monsanto Co., 3:09-CV-01459 (S.D.W.Va.); Agee v. Monsanto Co., 3:09-CV-1336 (S.D.W.Va.); Campbell v. Brook Trout Coal, LLC, 2:07-0651 (S.D.W.Va.); McNeal v. Nelson Bros., LLC, 2:09-0306 (S.D.W.Va.); Ohio Valley Environmental Coalition, Inc. v. U.S. Army Corps of Engineers, 3:05-0784 (S.D.W.Va.); and Hudson v. Pine Ridge Coal Co., 2:11-00248 (S.D.W.Va.).

² Klein v. Citigroup, Inc., 1:11-CV-06853 (LBS) (S.D.N.Y.); Donoghue v. Patriot Coal Corp., 1:10-CV-03343 (LTS) (S.D.N.Y.).

16. This Court has subject matter jurisdiction to consider this matter pursuant to 28 U.S.C. § 1334. This is a core proceeding pursuant to 28 U.S.C.C. § 157(b) and may be determined by the Bankruptcy Court.

ARGUMENT

17. Contrary to Debtors' assertion that SDNY is the most convenient forum for creditors and other parties to this action, SDWV has many more ties to the Debtors' business and operations. The mines, which are Debtors' operations and where its employees work, are primarily located in SDWV, a district which has a great economic interest in the outcome of this case. More of the largest 50 unsecured creditors are located in West Virginia than in any other state, while none of the 50 largest unsecured creditors are located in New York. The UMWA respectfully submits that the Bankruptcy Code venue provisions were not intended to be manipulated by the creation of shell corporations in New York to permit administration of these bankruptcy cases in SDNY.

I. STANDARDS FOR VENUE TRANSFER

18. Change of venue of a case or proceeding under title 11 of the Bankruptcy Code is governed by 28 U.S.C. § 1412, which provides: "A district court may transfer a case or proceeding under title 11 to a district court for another district, in the interest of justice or for the convenience of the parties." Similarly, Rule 1014, Fed. R. Bankr. Proc., provides as follows:

If a petition is filed in the proper district, the court, on the timely motion of a party in interest or on its own motion, and after hearing on notice to the petitioners, the United States trustee, and other entities as directed by the court, may transfer the case to any other district if the court determines that the transfer is in the interest of justice or for the convenience of the parties.

- 19. The transfer of venue of a case lies in the discretion of the court according to an "individualized, case-by-case consideration of convenience and fairness." *Steward Org., Inc. v. Ricoh Corp.*, 487 U.S. 22, 29 (1988) (quoting *Van Dusen v. Barrack*, 376 U.S. 612, 622 (1964)); *Gulf States Exploration Co. v. Manville Forest Prod. Corp.* (*In re Manville Forest Prod. Corp.*, 896 F.2d 1384, 1391 (2d Cir. 1990).
- 20. The two tests, "interest of justice" and "convenience of the parties" are stated in the disjunctive, and therefore, transfer of the proceeding can be compelled by satisfaction of either standard. *Enron Corp. v. Arora (In re Enron Corp.)*, 317 B.R. 629, 637 (Bankr. S.D.N.Y. 2004). According to the Second Circuit:

The "interest of justice" component of § 1412 is a broad and flexible standard which must be applied on a case-by-case basis. It contemplates a consideration of whether transferring venue would promote the efficient administration of the bankruptcy estate, judicial economy, timeliness, and fairness ...

In re Manville Forest Products Corp., 896 F.2d 1384, 1391 (2d Cir. 1990). The factors have also been described as follows:

To assist in gauging 'convenience of witnesses' and 'interests of justice,' some relatively objective factors have been considered: (1) proximity of creditors; (2) proximity of the debtor; (3) proximity of witnesses necessary to the administration of the estate; (4) location of assets; (5) economic administration of the estate ...

In re Eclair Bakery Ltd., 255 B.R. 121, 141 (Bankr. S.D.N.Y. 2000). Accord Landmark Capital Co., 19 B.R. 342, 347-48 (Bankr. S.D.N.Y. 1982). Some courts have delineated the "interests of justice" standard as follows:

The court considers whether (i) transfer would promote the economic and efficient administration of the bankruptcy estate; (ii) the interests of judicial economy would be served by the transfer; (iii) the parties would be able to receive a fair trial in each of the possible venues; (iv) either forum has an interest in having the controversy decided within its borders; (v) the enforceability of any judgment would be affected by the transfer; and (vi) the plaintiff's original choice of forum should be disturbed.

In re Dunmore Homes, Inc., 380 B.R. 663, 671-72 (Bankr. S.D.N.Y. 2008.) Examination of each of these factors establishes that the case should be transferred to SDWV.

The burden is on the movant to show by a preponderance of the evidence that transfer of venue is warranted. See In re Manville Forest Products Corporation, 896 F.2d 1384, 1390 (2d Cir.1990) (in context of transfer of adversary proceeding); In re Enron Corp. (Enron Corp v. Dynegy, Inc.), No. 01-16034 (AJG) 2002 WL 32153911, at *3 (Bankr. S.D.N.Y. Apr. 12, 2012); In re Vienna Park Properties, 125 B.R. 84, 87 (S.D.N.Y.1991) (in context of transfer of case).

I. THE CASE SHOULD BE TRANSFERRED TO SDWV FOR THE CONVENIENCE OF THE PARTIES

- A. More of the 50 Largest Unsecured Creditors Are Located in West Virginia
 Than in Any Other State; None of the 50 Largest Unsecured Creditors or the
 Secured Creditors Are Located in New York
- According to the Debtors, 20% of the 50 largest unsecured creditors are located in West Virginia, more than in any other state, while none of the 50 largest unsecured creditors or secured creditors are located in New York. Bankruptcy cases have been transferred to a district in which more of the creditors were located than the district in which the petition was filed. *In re EB Capital Management LLC*, No. 11-12646 (MG), 2011 WL 2838115, at *4 (Bankr. July 14, 2011) (case transferred to South Dakota where four of the seven creditors were located); *In re Dunmore Homes, Inc.*, 380 B.R. 663, 676 (Bankr. S.D.N.Y. 2008) (case transferred to California where most creditors were located); *In re B.L. of Miami, Inc.*, 294 B.R. 325, 330-31 (Bankr. D. Nev. 2003) (case transferred to Miami where the vast majority of unsecured creditors were located); *Landmark Capital*, 19 B.R. at 348 (case transferred to Arizona where three of four creditors were located).

- 23. While the majority of the 50 largest unsecured creditors are not located in any one state, West Virginia is the state with more of those creditors than any other state. More importantly, none of the 50 largest unsecured creditors or the secured creditors are located in New York. SDWV is more convenient for more of the creditors than any other state.
 - B. The Majority of the Debtors Are Located in West Virginia; Only Two of the Debtors Are Located in New York
- 24. The Voluntary Petitions in this case show that 54 of the 99 filing entities are located in West Virginia, where Debtors maintain an office. The two entities which are located in New York were only recently created and the address used by those entities is that of a corporation providing registered agent services. The Debtors do not have any physical presence in New York.
- 25. In *B.L. of Miami*, 294 B.R. at 331, the court transferred the case from Nevada to Florida, stating: "Although Debtor was incorporated in Nevada on September 3, 1997, and thus may technically 'reside' in Nevada, its primary place of business and its assets are in Florida." Similarly, in *Dunmore Homes*, 380 B.R. at 676, the court transferred the case from SDNY to California, stating: "While the Debtor is incorporated in New York, all of its remaining employees, sole shareholder, and the majority of its professionals are located in California." In the instant case, the majority of the Debtors' employees are located in West Virginia and it appears that none of them are located in New York. The mere recent incorporation of two of its 99 filing entities in New York does not make the Debtors proximate to New York.
 - C. The Witnesses Necessary to the Administration of the Estate Are Located in Various States
- 26. Some of the witnesses who are likely to testify in this case are spread throughout the country: the Debtors' CEO and CFO are located in Missouri; the President and COO is

located in West Virginia; the proposed financial advisors are located in Michigan; the investment banker is located in New York, as are certain of the lenders. However, the employees and the retirees, those who are least able to bear the expense and inconvenience of travel, and who may very well be called to testify in any motion pursuant to §§ 1113 or 1114 of the Bankruptcy Code, are located mainly in West Virginia.

D. Most of Debtors' Assets Are Located in West Virginia

- 27. Debtors seek to establish venue in New York by maintaining certain bank accounts in this state. However, the business of the Debtors is coal mining and it is the mines which are the valuable assets of the Debtors. Nine of the 12 mines operated by the Debtors are in West Virginia, along with the employees, equipment and offices needed to run the business.
- 28. The location of a debtor's assets is most important where those assets constitute the value of the debtor's business. *Compare Dunmore Homes*, 380 B.R. at 677 (real estate assets were relevant in transferring case) with In re Enron, 274 B.R. at 347-48 (physical location of assets is not significant in a "financial" case where their location is less important); see also B.L. of Miami, 294 B.R. at 332 (case transferred to district where debtor's principal asset was located); Landmark Capital, 19 B.R. at 345, 348 (same). The principal assets of the Debtors here are their operating coal mines, the majority of which are located in West Virginia.

E. The Debtors' Estate Can Be Most Economically Administered in West Virginia

29. In effect, this factor combines all of the other factors regarding the convenience of the parties. The location of the creditors, the debtors, the expected witnesses, and the debtors' assets are all considered by the courts. Here, more of the creditors are located in West Virginia than in any other state and none are located in New York. A majority of the Debtors' entities are located in West Virginia and only two of the 99 Debtors are located in New York. A majority of

the Debtors' assets used in their businesses are located in West Virginia and only bank accounts are located in New York. Employee and retiree witnesses are largely located in West Virginia while professionals who have the means and the ability to travel are located throughout the country. On balance, it would be most economical for the case to be transferred to SDWV.

II. THE CASE SHOULD BE TRANSFERRED TO SDWV IN THE INTERESTS OF JUSTICE

- A. The Interests of Judicial Economy Would Be Served by Transferring the Case to SDWV
- "learning curve" relevant to the case. Enron Corp. v. Arora (In re Enron Corp., 317 B.R. 629, 638-39 (Bankr. S.D.N.Y. 2004). As this case is in its earliest stages, SDNY has not had the opportunity to develop a substantial learning curve. Here, the Bankruptcy Court in the SDWV, located in a coal producing region, has heard numerous cases involving the coal industry, while the SDNY has limited knowledge of that industry. "It makes good sense 'to locate the bankruptcy in a venue where the judge presiding would more likely have active familiarity with the community and the milieu' in which the [Debtors operate]. Such a judge 'would be in a much better position to gauge the likelihood of an effective reorganization." B.L. of Miami, Inc., 294 B.R. at 332 (quoting In re Abacus Broad. Corp., 154 B.R. 682, 683 (Bankr., W.D. Tex. 1993). The SDWV has managed numerous bankruptcy and other cases involving the coal industry. Moreover, the Debtors themselves filed two actions relevant to this case in West Virginia. The existence of related litigation in another district supports the transfer of a case to that district. In

³ See, e.g., Point Service Corp. v. Pritchard Min. Co., Inc., 2010 WL 1410673 (S.D.W.Va. 2010); Caperton v. A.T. Massey Coal Co., Inc., 270 B.R. 654 (S.D.W.Va. 2001); In re Lady H Coal Co., Inc., 199 B.R. 595 (S.D.W.Va. 1996); UMWA 1992 Ben. Plan v. Leckie Smokeless Coal Co., 201 B.R. 163 (S.D.W.Va.1996); International Union v. First Big Mountain Coal Co., 1993 WL 133309 (S.D.W.Va. 1993); In re Queen, 148 B.R. 256 (S.D.W.Va. 1992); In re Concord Coal Corp., 81 B.R. 863 (S.D.W.Va. 1988); In re Cherry Pond Coal Co., 21 B.R. 592 (S.D.W.Va. 1982); Matter of Appalachian Pocahontas Coal Co., Inc., 31 B.R. 579 (S.D.W.Va. 1983); In re Tom B. Coals, Inc., 46 B.R. 245 (S.D.W.Va. 1985); In re Federal Coal Co., 335 F.Supp. 1183 (S.D.W.Va. 1971); and In re Hawley Coal Mining Corp., 47 B.R. 392 (S.D.W.Va. 1984).

re Asset Resolution LLC, No. 09-16142 (AJG), 2009 WL 4505944, *3 (Bankr. Nov. 24, 2009); In re Eclair Bakery Ltd., 255 B.R. 121, 142 (Bankr. S.D.N.Y. 2000).

- B. The Parties Would Be Able to Receive a Fair Trial in Either District
- 31. This factor does not appear to favor one forum over another.
- C. West Virginia Has an Interest in Having the Controversy Decided within Its Borders, New York Has No Such Interest
- 32. Most of the Debtors' mines and employees are located in West Virginia. Nobody mines coal in New York. As demonstrated above, the coal mining industry is essential to the economy of West Virginia but has little or no impact on the economy of New York. The people of West Virginia are familiar with and dependent on the coal mining industry. Significant issues in this case—whether mines are shut, whether employee wages and benefits are reduced, whether pension benefits are decreased, whether retiree health benefits are cut will all directly affect the West Virginia economy while having no such effect in New York. *Landmark Capital*, 19 B.R. at 348 ("[T]here is a local interest in having localized controversies decided at home.")
 - C. Judgments Are More Likely to Be Enforceable in West Virginia Than New York
- 33. Since most of the Debtors' mines are located in West Virginia, any judgments which may arise in this case are more likely to require enforcement in West Virginia than in New York. It is not clear what assets of Debtors', if any, are located in New York but the bulk of the Debtors' real property, and value, is located in West Virginia.
 - D. The Debtors' Original Choice of Forum Should Be Disturbed Because It Appears to Have Been Manufactured
- 34. Debtors established venue in New York by creating two corporations shortly before the bankruptcy filing. On June 1, 2012, PCX was created; on June 14, 2012, Patriot Beaver Dam was created. The bankruptcy petition was filed in the next month. Debtors

apparently created these two corporations for the purpose of establishing venue in SDNY. The extensive contacts with West Virginia and the minimal contacts with New York justify disturbing Debtors' choice of forum. *Dunmore Homes*, 380 B.R. at 673 ("Dunmore lacks any ties to New York, other than its recent incorporation in the state and its efforts to secure financing here.")

NOTICE

35. No trustee, examiner or creditors committee has been appointed in these chapter 11 cases. Notice of this motion has been served as indicated on the following: (a) the chambers of Judge Shelley C. Chapman, by hand; (b) Davis Polk & Wardwell LLP, 450 Lexington Avenue, New York, NY 10017, Attn: Marshall S. Huebner and Brian M. Resnick, by electronic mail; (c) Curtis Mallet-Prevost, Colt & Mosle, LLP, 101 Park Avenue, New York, NY 10178, Attn: Steven J. Reisman and Michael A. Cohen, by electronic mail; (d) the Office of the United States Trustee for the Southern District of New York, 33 Whitehall Street, Suite 2100, New York, NY 10004, Attn: Elisabetta G. Gasparini and Paul K. Schwartzberg, by hand; (e) Patriot Coal Corporation, c/o GCG, Inc. P.O. Box 9898, Dublin, OH 43017-5798, by electronic mail; (f) Weil, Gotshal & Manges LLP, 767 Fifth Avenue, New York, NY 10153, Attn: Marcia Goldstein and Joseph Smolinsky, by electronic mail; and (g) Wilkie Farr & Gallagher LLP, 787 Seventh Avenue, New York, NY 10019, Attn: Margot B. Schonholtz and Ana Alfonso, by electronic mail.

NO PREVIOUS REQUEST

36. No previous request for the relief sought herein has been made by the UMWA to this or any other court.

WHEREFORE, the UMWA respectfully requests that the Court grant the relief requested herein and such other and further relief as is just and proper.

Dated: July 19, 2012 New York, NY

Respectfully submitted,

KENNEDY, JENNIK & MURRAY, P.C. Counsel for the United Mine Workers of America

/s/ Susan M. Jennik

By: Susan M. Jennik
Serge Ambroise
113 University Place, 7th floor
New York, NY 10003
Tel. (212) 358-1500
Fax: (212) 358-0207

Fax: (212) 358-0207 sjennik@kjmlabor.com sambroise@kjmlabor.com

EXHIBIT A

UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK	
In re:	Chapter 11
PATRIOT COAL CORPORATION, et al.,	Case No. 12-12900 (SCC)
Debtors.	(Jointly Administered)

ORDER TRANSFERRING CASES OF PATRIOT COAL CORP., et al., TO THE BANKRUPTCY COURT FOR THE SOUTHERN DISTRICT OF WEST VIRGINIA

Upon the motion of the United Mine Workers of America ("UMWA") for an order pursuant to 28 U.S.C. § 1412 and Rule 1014, Fed. R. Bankr. Proc., to transfer the cases of Patriot Coal Corporation and its subsidiaries that are debtors and debtors in possession in these proceedings (collectively "the Debtors") to the Bankruptcy Court for the Southern District of West Virginia ("SDWV") in the interests of justice and for the convenience of the parties ("the Motion"); and upon consideration of the papers filed in support of the Motion, as well as objections to the Motion; and the Court having jurisdiction to consider the Motion and the relief requested therein pursuant to 28 U.S.C. §§ 157 and 1334 and Standing Order M-61 Referring to Bankruptcy Judges for the Southern District of New York Any and All Proceedings under Title 11, dated July 10, 1984 (Ward, Acting C.J.) as amended by Standing Order M-431, dated February 1, 2012 (Preska, C.J.); and consideration of the Motion and the requested relief being a core proceeding the Bankruptcy Court can determine pursuant to 28 U.S.C. § 157(b); and due and proper notice of the Motion having been provided to (a) counsel for the Debtors, Davis Polk & Wardwell LLP; (b) Curtis Mallet-Prevost, Colt & Mosle, LLP; (c) the Office of the United States Trustee for the Southern District of New York; (d) Patriot Coal Corporation, c/o GCG, Inc.; (e) Weil, Gotshal & Manges LLP; and (f) Wilkie Farr & Gallagher LLP; and it appearing that no other or further notice need be provided; and the relief requested in the Motion being in

12-12900-scc Doc 127-1 Filed 07/19/12 Entered 07/19/12 16:18:19 Exhibit A Pg 3 of 3

the best interests of the Debtors and their estates and Creditors; and the Court having reviewed

the Motion and having held a hearing with appearances of parties in interest noted in the

transcript thereof (the "Hearing"); and the Court having determined that the legal and factual

bases set forth in the Motion and at the Hearing establish just cause for the relief granted herein;

and upon all of the proceedings had before the Court and after due deliberation and sufficient

cause appearing therefor, it is

ORDERED that the relief requested in the Motion is hereby granted as set forth herein;

and it is further

ORDERED that, pursuant to 28 U.S.C. § 1412 and Rule 1014, Fed. R. Bankr. Proc., Case

Nos. 12-12898-12-12999 are transferred to the United States Bankruptcy Court for the Southern

District of West Virginia; and it is further

ORDERED that notice of the Motion as provided therein shall be deemed good and

sufficient notice of such Motion.

Dated: August 2, 2012

New York, NY

HONORABLE SHELLEY C. CHAPMAN UNITED STATES BANKRUPTCY JUDGE

2

EXHIBIT B

NYS Department of State Division of Corporations

Entity Information

The information contained in this database is current through July 12, 2012.

Selected Entity Name: PATRIOT BEAVER DAM HOLDINGS, LLC

Selected Entity Status Information

Current Entity Name: PATRIOT BEAVER DAM HOLDINGS, LLC

DOS ID #: 4258815

Initial DOS Filing Date: JUNE 14, 2012

County: NEW YORK
Jurisdiction: NEW YORK

Entity Type: DOMESTIC LIMITED LIABILITY COMPANY

Current Entity Status: ACTIVE

Selected Entity Address Information

DOS Process (Address to which DOS will mail process if accepted on behalf of the entity) CT CORPORATION SYSTEM 111 EIGHTH AVENUE NEW YORK, NEW YORK, 10011

Registered Agent

CT CORPORATION SYSTEM 111 EIGHTH AVENUE NEW YORK, NEW YORK, 10011

This office does not require or maintain information regarding the names and addresses of members or managers of nonprofessional limited liability companies. Professional limited liability companies must include the name(s) and address(es) of the original members, however this information is not recorded and only available by viewing the certificate.

*Stock Information

Name History

of Shares

Type of Stock

\$ Value |

Filing Date

Name Type

Entity Name

No Information Available

JUN 14, 2012

Actual

PATRIOT BEAVER DAM HOLDINGS, LLC

*Stock information is applicable to domestic busines corporations.

A Fictitious name must be used when the Actual name of a foreign entity is unavailable for use in New York State. The entity must use the fictitious name when conducting its activities or business in New York State.

Entity Information 12-12900-scc Doc 127-2 Filed 07/19/12 Entered 07/19/12 16:18:19 Exhibit B Pg 3 of 3

NOTE: New York State does not issue organizational identification numbers.

Search Results New Search

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EXHIBIT C

NYS Department of State

Division of Corporations Entity Information

The information contained in this database is current through July 12, 2012.

Selected Entity Name: PCX ENTERPRISES, INC.

Selected Entity Status Information

Current Entity Name: PCX ENTERPRISES, INC.

DOS ID #: 4253084

Initial DOS Filing Date: JUNE 01, 2012

County: NEW YORK

Jurisdiction: NEW YORK

Entity Type: DOMESTIC BUSINESS CORPORATION

Current Entity Status: ACTIVE

Selected Entity Address Information

DOS Process (Address to which DOS will mail process if accepted on behalf of the entity)

C/O CT CORPORATION SYSTEM 111 8TH AVENUE - 13TH FLOOR NEW YORK, NEW YORK, 10011

Registered Agent

C T CORPORATION SYSTEM 111 8TH AVENUE - 13TH FLOOR NEW YORK, NEW YORK, 10011

This office does not record information regarding the names and addresses of officers, shareholders or directors of nonprofessional corporations except the chief executive officer, if provided, which would be listed above.

Professional corporations must include the name(s) and address(es) of the initial officers, directors, and shareholders in the initial certificate of incorporation, however this information is not recorded and only available by viewing the certificate.

 ×	S	to	ck	In	for	m	aí	io	n		Æ.

Type of Stock \$ Value po

Par Value .01

Name History

\$ Value per Filing Date Name Type Entity Name

JUN 01, 2012 Actual

PCX ENTERPRISES, INC.

of Shares

1000

A Fictitious name must be used when the Actual name of a foreign entity is unavailable for use in New York State. The entity must use the fictitious name when conducting its activities or business in New York State.

^{*}Stock information is applicable to domestic busines corporations.

Entity Information 12-12900-scc Doc 127-3 Filed 07/19/12 Entered 07/19/12 16:18:19 Exhibit C Pg 3 of 3

NOTE: New York State does not issue organizational identification numbers.

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EXHIBIT D

Patriot Creditors

Secured Creditors (top 5) Allphabetically by State

,			
Name/Company	Location	Claim	Amount
Caterpillar Financial Services			
Corp.	CA	Equipment Lease	\$134,907
			\$25,000,000 plus
			\$302,000,000 of issued
Capital Source Bank	IL	Equipment Lease	letters of credit
		Credit Facility -	
		Contingent	
Bank of America	MO	unliquidated	\$287,102
Siemens Financial Services	NJ	Equipment Lease	\$242,298
		Receivable	
		Securitization -	Undetermined PLUS
		Contingent	\$50,000,000 of issued
Fifth Third Bank	ОН	Unliquidated	letters of credit

Letters of Credit and Security Deposits Alphabetically by State

				Total Aggregate		Beneficiary
Identification #		Issuing Bank	Bank Location	Coverage	Beneficiary	Location
	68021544	68021544 Bank of America	NC	\$16,000,000	\$16,000,000 Bond Safeguard / Lexon	IN
	68021550	68021550 Bank of America	NC	\$5,778,000	\$5,778,000 Indemnity Nat'l Ins. Co	TN
	68021551	68021551 Bank of America	NC	\$27,299,752	\$27,299,752 Ins. Commissioner of WV WV	WV
	68021554	68021554 Bank of America	NC	\$24,329,835	\$24,329,835 Ins. Commissioner of WV WV	WV
	68021559	68021559 Bank of America	NC	\$250,000	\$250,000 Ins. Commissioner of WV WV	WV
	68021567	68021567 Bank of America	NC	\$861,630	\$861,630 National Union Fire Ins.	NY
	68050020	68050020 Bank of America	NC	\$14,805,712	\$14,805,712 Old Republic Insurance	IL.

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S500536 S500487 S500480 D500481 S501270 S501062 CIS407373 CIS406979 18108229-00-000 18112297-00-000 18109615-00-000 18108594-00-000 18108230-00-000 18108228-00-000 PNC Bank Fifth Third Bank PNC Bank PNC Bank PNC Bank PNC Bank PNC Bank Fifth Third Bank Fifth Third Bank 出出出出出 PA PA PΑ HO PΑ \$16,107,955 Arch Coal Inc \$11,007,818 Commonwealth of PA \$47,239,343 Commonwealth of KY \$10,145,000 INSURANCE \$17,728,605 Travelers Casualty \$54,412,065 UMWA 1992 Benefit Plan \$6,140,998 Commonwealth of PA \$2,000,000 NORFOLK SOUTHERN \$8,495,602 ILL WORKERS COMP \$8,788,283 CO/CHUBB \$8,362,494 C.N.A. \$255,400 First Surety Corp \$345,853 KENERGY CORP \$563,513 | Caterpillar Financial Svcs NATIONAL FIRE FEDERAL INS DC VW. MO PΑ ЬĄ ΚY IZ CT KY

68053236 Bank of America 68056357 Bank of America

SSS

\$11,775,000|Argonaut

\$45,000,000 for WV

Clerk of Ct, US Dist. Ct

\$14,871,864 US Surety Co

MD

Bermuda

ΛM

WESTERN SURETY

68058609 Bank of America

Surety Bonds

http://www.patriotcaseinfo.co m/pdflib/4_12900.pdf Source: Declaration of Mark

N. Schroeder, July 9, 2012,

Debtor	Issuer	Issuer Location	Bond #	Amount	Obligee
Apogee Coal Co.	Lexon	Hermitage, TN	1015322	\$201,600 W\	٧V
Apogee Coal Co.	Lexon	Hermitage, TN	1058001	\$408,800 W	٧٧
Apogee Coal Co.	Lexon	Hermitage, TN	1058011	\$4,702,720 W	VV
Apogee Coal Co.	Lexon	Hermitage, TN	1059114	\$4,000 W	^

				000	1100800 Com Co.
o WV	\$907.200 WV	400SA1615	Paul MN	St Paul	Anogee Coal Co
N VV V	\$64,368 VV V	400SA1611	Paul, MN	St. Paul	Apogee Coal Co.
	÷		Hartford, CT / St.		
0 WV	\$459,000 WV	400SA1588	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		
0 WV	\$203,840 WV	400SA1586	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		j
0WV	\$167,000 WV	400SA1581	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		
0WV	\$10,000 WV	400KC7172	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		
0 WV	\$17,200 WV	105023499	Paul, MN	Travelers	Apogee Coal Co.
			Hartford, CT / St.		
\$5,160 WV	\$5,16	105023498	Paul, MN	Travelers	Apogee Coal Co.
			Hartford, CT / St.		·
0WV	\$55,000 WV	105023495	Paul, MN	Travelers	Apogee Coal Co.
			Hartford, CT / St.		
0 WV	\$30,000 WV	104729897	Paul, MN	Travelers	Apogee Coal Co.
			Hartford, CT / St.		
0 WV	\$60,000 WV	104729883		Travelers	Apogee Coal Co.
			Hartford, CT / St.		
0WV	\$388,120 WV	104729863	Paul, MN	Travelers	Apogee Coal Co.
			Hartford, CT / St.		
0WV	\$100,000 WV	104729858	Paul, MN	Travelers	Apogee Coal Co.
			Hartford, CT / St.		
0WV	\$1,720 WV	104729848	Paul, MN	Travelers	Apogee Coal Co.
			Hartford, CT / St.		
0 WV	\$1,720 WV	104729848	Paul, MN	Travelers	Apogee Coal Co.
			Hartford, CT / St.		
0 WV	\$180,960 WV	1062294	Hermitage, TN	Lexon	Apogee Coal Co.
0 WV	\$650,760 WV	1062293	Hermitage, TN	Lexon	Apogee Coal Co.
0WV	\$1,719,120 WV	1062292	Hermitage, TN	Lexon	Apogee Coal Co.
0 WV	\$150,000 WV	1062291	Hermitage, TN	Lexon	Apogee Coal Co.
OWV	\$	1062290	Hermitage, TN	Lexon	Apogee Coal Co.
0 WV	\$3,9	1062289	Hermitage, TN	Lexon	Apogee Coal Co.
0 WV		1059360	Hermitage, TN	Lexon	Apogee Coal Co.

\$2,520 WV \$2,520 WV		_	Bookwood PA	Armo/Dookshood	Black Stallion Coal Co
0 WV	\$2,520		Warren, NJ	Federal/Chubb	Black Stallion Coal Co
	\$2,52(Warren, NJ	Federal/Chubb	Black Stallion Coal Co
0 W V	\$5,040 WV	8205-65-12	Warren, NJ	Federal/Chubb	Black Stallion Coal Co
OWV	\$2,520 WV	8205-64-44	Hermitage, TN	Lexon	Black Stallion Coal Co
0WV	\$62,000 WV	105023496	Paul, MN	Travelers	Appalachia Mine Services
			Hartford, CT / St.		
0 WV	\$1,310,000 WV	SUR0010324	Rockwood, PA	Argo/Rockwood	Apogee Coal Co.
0 WV	\$9,000 WV	SUR0010314	Rockwood, PA	Argo/Rockwood	Apogee Coal Co.
0 WV	\$5,000 WV	SUR0010309	Rockwood, PA	Argo/Rockwood	
0 WV	\$5,000 WV	SUR0010307	Rockwood, PA	Argo/Rockwood	·
0 WV	\$4,005,000 WV	SUR0000334	Rockwood, PA	Argo/Rockwood	
0 WV	\$861,000 WV	SU04201	?	Aspen American	
0 WV	\$243,600 WV	8205-64-89	Warren, NJ	Federal	
0 WV	\$683,900 WV	8205-64-51	Warren, NJ	Federal	
WV	\$50,000 WV	64S104027303	Paul, MN	Travelers	Apogee Coal Co.
			Hartford, CT / St.		1
0WV	\$31,200 WV	64S103930699	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		
OWV	\$87,000 WV	400SA1648	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		(
) WV	\$13,200 WV	400SA1643	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		
VWV	\$42,000 WV	400SA1639	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		(
DWV	\$18,920 WV	400SA1620	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		
VWC	\$248,820 WV	400SA1618	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		
VWC	\$2,759,000 WV	400SA1616	Paul, MN	St. Paul	Apogee Coal Co.
			Hartford, CT / St.		

Surety Bonds	43-48 http://www.patriotcaseinfo.co m/pdflib/4_12900.pdf
V2	atriotcaseinfo.cc 2900.pdf

Source: Declaration of Mark N. Schroeder, July 9, 2012,

					Apogee Coal Co.											Apogee Coal Co.		Debtor
Travelers Travelers	Travelers	Travelers	Travelers	Travelers	Travelers	Lexon	Lexon	Lexon	Lexon	Lexon	Lexon	Lexon	Lexon	Lexon	Lexon	Lexon		Issuer
Hartford, CT / St. Paul, MN Hartford, CT / St. Paul, MN	Hartford, CT / St. Paul, MN	Hermitage, TN	Hermitage, TN	Hermitage, TN	Hermitage, TN	Hermitage, TN	Hermitage, TN	Hermitage, TN	Hermitage, TN	Hermitage, TN	Hermitage, TN	Hermitage, TN		Issuer Location E				
104729897 105023495	104729883	104729863	104729858	104729848	104729848	1062294	1062293	1062292	1062291	1062290	1062289	1059360	1059114	1058011	1058001	1015322	:	Bond # Amount
\$30,000 WV \$55,000 WV	\$60,000 WV	\$388,120 WV	\$100,000 WV	\$1,720 WV	\$1,720 WV	\$180,960 WV	\$650,760 WV	\$1,719,120 WV	\$150,000 WV	\$1,605,000 WV	\$3,920,000 WV	\$5,000 WV	\$4,000 WV	\$4,702,720 WV	\$408,800 WV	\$201,600 WV		Obligee unt Location

Argo/Rockwood	Argo/Rockwood	Aspen American	Federal	Federal	Travelers		St. Paul		St. Paul		St. Paul		St. Paul		St. Paul		St. Paul		St. Paul		St. Paul		St. Paul		St. Paul		St. Paul	טו רמטו	0+ Do:-	טר המטי	?	Travelers		Travelers	
Rockwood, PA	Rockwood, PA	·~> [']	Warren, NJ	Warren, NJ	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford CT / St	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford, CT / St.	Paul. MN	Hartford CT / St	David MNI	Lastord OT / Ct	Hartford, C1 / St.	Paul, MN	Hartford, CT / St.	Paul, MN	Hartford, CT / St.
SUR0010307	SUR0000334	SU04201	8205-64-89	8205-64-51	64S104027303		64S103930699		400SA1648		400SA1643		400SA1639		400SA1620		400SA1618		400SA1616		400SA1615		400SA1611		400SA1588		400SA1586	10000	400C A 1 E 8 1	1001007 172	100K02470	105023499		105023498	
\$5,000 WV	\$4,005,000 WV	\$861,000 WV	\$243,600 WV	\$683,900 WV	\$50,000 WV		\$31,200 WV		\$87,000 WV		\$13,200 WV		\$42,000 WV		\$18,920 WV		\$248,820 WV		\$2,759,000 WV		\$907,200 WV		\$64,368 WV		\$459,000 WV	,	\$203,840 WV	610,000	\$167 000 W/V	##C3000	e10 000 WW	\$17,200 WV		\$5,160 WV	

Argo/Rockwood Argo/Rockwood Argo/Rockwood

Rockwood, PA Rockwood, PA Rockwood, PA

SUR0010309 SUR0010314 SUR0010324

\$5,000 WV \$9,000 WV \$1,310,000 WV 12-12900-scc Doc 127-5 Filed 07/19/12 Entered 07/19/12 16:18:19 Exhibit E Pg 1 of 53

EXHIBIT E

MING AN MERICAN MISSANCE

2011

Arcelor Mittal

Jackson Kelly

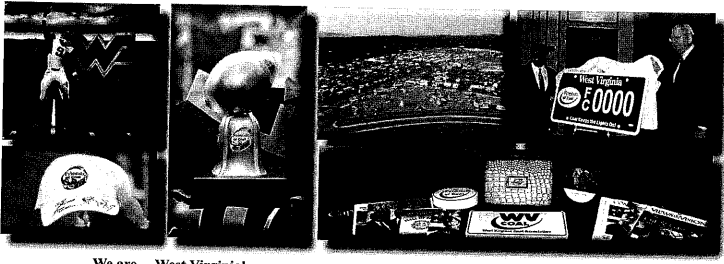


COAL FACT

More than 63,000 West Virginia families depend on coal mining for their livelihoods.

Have you ever wondered just who are the Friends of Coal?

The Friends of Coal: Speaking with one voice



We are ... West Virginia!

If you live in West Virginia, Kentucky or just about anywhere coal is mined, you have probably seen it — on a helmet, a license plate, the back window of a pickup truck. It's on lunch boxes, shirts, yard signs, pens, pencils and football games. It's on every state championship trophy given out by the West Virginia Secondary Schools Athletic Commission, race cars, boats and even rubber coal. That little blue and black "Friends of Coal" logo is, it seems, everywhere.

But have you ever really asked yourself, "Just who are the Friends of Coal?"

Well, Friends of Coal is a grassroots group founded in 2002 to lend its support to the West Virginia coal industry. In the beginning, the group was little more than a name and an idea -- that the West Virginia coal industry, which plays a critical role in the state's economy and in the lives of many families, needed the support of its people.

Today, the Friends of Coal has spread to almost 50,000 people, with members in almost every state and several foreign countries. Headquartered in Charleston, the group also has independent chapters operating in Kentucky, Virginia, Ohio, Tennessee and several other states.

The Friends of Coal is no longer "just a name" but has morphed into an army of coal miners, their families, friends, neighbors, local and state business leaders, elected officials, doctors, lawyers, teachers, pizza delivery guys and students. The organization sponsors major sporting events, community fairs, little leagues, taking the message of coal to the people.

The message is simple: Coal mining is vital to West Virginia and to our nation,

It's frequently noted that every coal mining job creates another five to eight jobs somewhere in the economy.

Anyone who has ever visited a coal mining community in West Virginia would have no hesitation in believing that statistic. It is likely no other state and industry are as closely identified as West Virginia and coal.

Friends of Coal is based on the simple premise West Virginia is full of people who understand and appreciate the value and the importance of coal to the Mountain State and its people.

These people have always been around. But they have never before been asked to demonstrate just how many West Virginians are directly and indirectly involved with the coal industry.

We are ... West Virginia Coal!

Friends of Coal also was born out of a desire to correct the impression that coal's time has passed in West Virginia.

The Friends of Coal Ladies Auxiliary is literally the "right arm" of the organization. The Auxiliary is active throughout the region. It has created a coal-oriented curriculum for use in the elementary school system, conducted charity drives, managed the production of several key events throughout the summer festival season and has reached out to the sick and infirm in local hospitals with visits and gifts. We are proud of our Auxiliary and the hard work they do for our coal mining families, including their Christmas for the Troops..

Coal supplies about 48 percent of this country's electrical power demand, and West Virginia is the nation's second largest coal producer. There is no danger that demand for energy will cease.

In a shrinking world community, however, competition for West Virginia's traditional coal markets is increasing every year. Nations with low safety and environmental standards, low pay and government subsidies, are threats to the Appalachian coal's place in the market.

West Virginia's greatest advantages have always been the quality of its coal, its relative proximity to the markets and most important, its hard-working, highly skilled and productive workforce.

In other words, despite the best coal miners in the world, the best coal in the world and a growing demand for energy, West Virginia's coal industry is still plagued by the uncertainties of the shifting marketplace.

As the industry streamlines and adapts to meet these challenges, it is increasingly important the Friends of Coal in West Virginia unite to speak with one voice.

The Friends of Coal will continue to clearly demonstrate that coal must be a major consideration in the establishment of public policy in the state and in the nation.

For more information, visit the Friends of Coal website at www.friend-sofcoal.org. And if you haven't already done so, take a moment and fill out an application for our new Friends of Coal official state license plate, which is also available at the Friends of Coal website. Let the world know you are a Friend of Coal.



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Coal Facts 2011 is published by the West Virginia Coal Association P.O. Box 3923, Charleston, West Virginia 25339 Telephone (304) 342-4153, Fax (304) 342-7651 Web Site www.wvcoal.com

Chairman Gary White
President Bill Rancy
Senior Vice President Chris Hamilton
Vice President Jason Bostic
Assistant to the President Sandi Davison

NOTE: The numbers reported in this booklet representing West Virginia's production have slight discrepancies due to differences in data collected by EIA and WVOHMST.

On the Cover:

West Virginia Coal: Fueling an American Renaissance

West Virginia coal is shipped to power plants and steel mills around the world. Our state's coal miners can rightly claim to have powered our nation through two world wars. We have powered out nation's industry in peace and war. In fact, we have powered the world.

Our industry stands ready to be the fuel for the 21st Century -- to allow us to finally free ourselves from dependency on undependable foreign sources of oil.

Today, more than 60,000 West Virginia families depend on the coal industry for their livelihoods. Coal mining provides more than \$26 billion to the West Virginia economy and pays more than \$3.6 billion each year in wages to our working coal miners and service industries.

Coal mining is the backbone of our state's economy. It has helped win our nation's wars and fueled an economy that is the envy of the world.

Coal is West Virginia! Coal is America!

From the President's Desk ...

The State of Coal

By BILL RANEY WVCA President

While the rest of the country, and the world for that matter, struggle to pull themselves from the depths of recession, West Virginia has weathered the storm. Today, West Virginia is one of only a handful of five states that have maintained budget surpluses over the past two years. This has been due to strong, effective leadership in the governor's office and the state legislature who have pursued sound,



fiscal policies, but the most important single factor has been the state's coal industry.

The \$26 billion coal industry and the 63,000 jobs it provides has provided a solid foundation for the state's economy, and the estimated \$1 billion in taxes paid by the industry has provided a dependable, stable source of funds for state and local governments. The other natural resource industries have also been a big help, but the lion's share of severance taxes (\$400 million) have come from the coal that is mined by West Virginians and sold across the country and the world.

West Virginia knows how important coal is to its economy. So do West Virginians. In fact, most of the world recognizes the value of West Virginia coal. Most of the world, that is, except for the federal bureaucracy in Washington, DC. Some folks in Washington treat our nation's most abundant natural resource as a liability. This is unbelievable!

The individual states understand the importance of coal as well. They want to protect their "new wealth" industries, those that take something of "little value" and turn it into something "much-more valuable." Coal certainly fits that definition as it is used to make electricity, steel and a wide array of by-products that are critical to our everyday life.

It is no coincidence that the five states I mentioned earlier that had and continue to have budget surpluses are "energy states" (WV, ND, AK, AR, WY). The other states are running deficits, ranging from small to huge. So, yes, the energy-producing states are doing everything possible to treat their natural resources, coal – oil – gas – timber – water, like assets.

The eight Appalachian states of WV, KY, VA, AL, TN, OH, PA and MD are producing more than a 1/3rd of America's coal. And these eastern states account for 64 percent of the value of all coal mined in this country while employing more than 70 percent of America's coal miners.

Although the East has been Ground Zero for the "anti-coal" attacks of this administration, there's no excuse for the baseless shots—taken at our people, who truly are the "best coal miners" and "best coal mine managers" in the world. These professionals are doing—what they want to do — where they want to do it—right here in West Virginia — or one of the other eastern states.

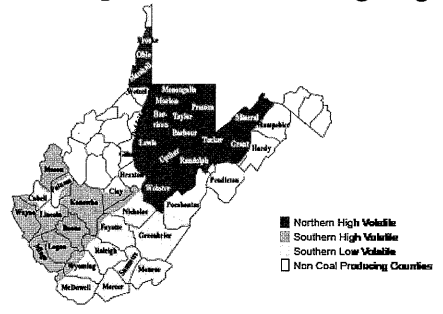
These people have jobs, good-paying jobs, but their futures are being threatened and it's simply not fair. It isn't fair to them and it isn't fair to America. The coal they produce is absolutely vital to Americans everywhere. Take our coal out of the national energy equation and you've got a real mess on your hands! For instance, what's the National Capitol Region of Washington and Baltimore going to do when 48 percent of their electricity comes from West Virginia coal?

If we're ever going to rebuild this country's economy, we're going to have to climb on the backs of those who did it before! The ones who provided strong, reliable, affordable" energy when America so desperately needed it in the 1930's and 1940's.

It was coal then --- its coal today!

Bill

12-12900-scc Doc 127-5 Filed 07/19/12 Entered 07/19/12 16:18:19 Exhibit E West Virginia Coal Producing Regions



West Virginia Coal Facts at a Glance

Sources: Energy Information Agency Data and West Virginia Office of Miners' Health and Safety (expressed in short tons)

Total Production	143,247,932	Leading Coal Producing County	
Underground	92,947,518	Total Tonnage - Boone	21,568,477
Surface	50,300,414	Underground - Marshall	14,215,131
	,,	Surface - Boone	11,191,917
Coal Companies Operating in WV	213	Highest Employment by County - Boone	3,894
Number of Mines	505		•
Underground	290	County With Most Coal Reserves - Boone	3,605,166,337
Surface	215	•	, , ,
Record Production Year - 1997	181,914,000	Leading Coal Producing Corporate Group	
	, ,	CONSOL Energy, Inc.	34,900,000
Recoverable Coal Reserves	51,322,372,635	•••	
	,	Leading Coal Producing Company	
West Virginia Coal Employment	52,111	Consolidation Coal Co.	19,739,270
Underground	14,569		
Surface	5,802	Largest Underground Mine	
Coal Handling Facilities	2,228	McElroy Mine (Consol)	10,094,680
Contractors	29,512	• • •	
	•	Largest Surface Mine	
Transportation (tons)		Holden 22 Surface (Arch Coal)	3,081,473
Rail	44,228,230	,	
River	13,263,582	Largest Mine Employment	
Truck	17,351,012	McElroy Mine, McElroy Coal Co.	941
	• •	Largest Producing Mining Method	
Estimated Average Annual Coal Wage	\$68,500	Underground	92,947,518
Estimated Production Value 2010	\$10,027,355.240*		
Estimated Coal Severance Tax	\$400,000,000	Largest Producing Coal Seam	
* Based on an average mine mouth pri	ce of \$70 perton.	Pittsburgh	34,858,593

All values expressed in tons except for dollar figures and employment. Discrepancies in the data are due to different reporting standards from the sources (eg. number of mines).

U.S. Coal Facts at a Glance

U.S. Coal Production by State

Source - Energy Information Agency Figures expressed in millions of tons

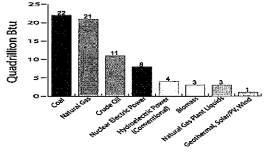
	2004	2005	2006	2007	2008	2009	2010	2010 Rank
Alabama	22.3	21.3	18.8	19.2	20.6	18.7	20.2	14
Alaska	1.5	1.5	1.3	1.3	1.4	18.6	2.1	21
Arizona	12.7	12.1	8.2	8	8	7.5	7.7	16
Colorado	39.9	38.5	36.3	36.4	32	28.3	25.2	11
Illinois	31.9	32.1	32.2	32.4	32.9	33.7	33.1	8
Indiana	35.1	34.4	35.7	35	35.9	35.7	35.3	7
Kansas	0.1	0.2	0.4	0.4	0.2	1.9	1.3	23
Kentucky	114.3	119.8	120	115	120.3	107.3	104.4	3
Louisiana	3.8	4.2	4.1	3.1	3.8	3.7	3.9	19
Maryland	5.2	5.2	5.1	2.3	2.8	2.3	2.4	20
Mississippi	3.6	3.6	3.8	3.5	2.8	3.4	4	18
Missouri	0.6	0.6	0.4	0.2	0.2	0.5	4.5	17
Montana	40	40.4	41.8	43.4	44.8	39.5	44.7	5
New Mexico	27.2	28.5	25.9	24.5	25.6	2 5.1	20.9	13
North Dakota	29.9	30	30.4	29.6	29.6	29.9	28.9	9
Ohio	23.2	24.7	22.7	22.6	26.3	27.5	27.2	10
Oklahoma	1.8	1.8	2	1.6	1.5	1	1	24
Pennsylvania	66	67.3	66	65	65.4	58	58	4
Tennessee	2.9	3.2	2.8	2.6	2.3	2	17	22
Texas	45.9	45.9	45.5	41.9	39	35.1	41.6	6
Utah	21.7	24.5	26	24	24.4	21.7	19.3	15
Virginia	n/a	n/a	n/a	n/a	24.7	21.2	21.6	12
West Virginia	153.6	159.5	161.2	158.8	157.8	137	135.6	2
Wyoming	396.5	406.4	446.7	453.6	467.6	431.1	442.5	1
U.S.Total	1,162	1,133	1,161	1,145	1,171	1,125	1,085	

NOTE: The numbers reported in this table representing West Virginia's production are slightly different from those in other references in this book due to the difference between data collected by EIA and WVOHMST.

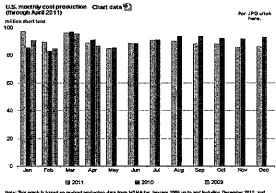
U.S. Coal Facts at a Glance

Total Production - 2010	1,085,281,000
Underground	340.190.000
Surface	745,091,000
East	334,316,000
West	591,555,000
Interior	156,656,000
Refuse Recovery (included in total)	2,754,000
Number of Mines - 2010	1,458
Underground	583
Surface	852
Employment - 2010	87,592
Underground	50,100
5112519754114	Surface
	37,492
Decementa Bosonica, 2010	
Recoverable Reserves - 2010	485,769,101,000
	ng Coal Producers - 2010
Peabody Energy Corp.	189,232,000
Arch Coal, Inc.	148,061,000
Cloud Peak Energy	90,965,000
Alpha Natural Resources	83,523,000
CONSOL Energy	58,145,000
	, ,
Massey Energy Co.	37,161,000

U.S. Primary Energy Production by Major Source (2009)



Source: U.S. Energy Information Administration, Annual Energy Review 2009, Table 1.2 (August 2010)



Hote: This graph is based on revised production data from MSHA for January 2009 up to and holuding December 2010, and pruliminary EIA production estimates for January 2011 through April 2011. Source: More Sarley and Hear

Key Contacts



West Virginia Coal Association
Phone (304) 342-4153
FAX (304) 342-7651
Web Site www.wvcoal.com



National Mining Association Phone (202) 463-2600 FAX (202) 463-2666 Web Site www.nma.org



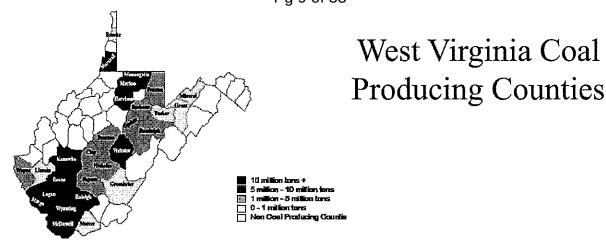
WV Department of Environmental Protection Phone (304) 926-0440 FAX (304) 926-0446 Web Site www.dep.state.wv.us



WV Office of Miners'
Health, Safety & Training
Phone (304) 558-1425
FAX (304) 558-1282
Web Site www.state.wv.us/mhst



Office of Surface Mining - Charleston
Phone (304) 347-7162
FAX (304) 347-7170
Web Site www. osmre.gov



West Virginia Coal Production By County - 2010

Source - West Virginia Office of Miners' Health, Safety & Training (WVOHMST)

	Mines	Employees	Underground	Surface	Total
Barbour	8	331	1,281,653	298,977	1,580,630
Boone	92	3,894	10,376,560	11,191,917	21,568,477
Braxton	2	61	439,662		439,662
Clay	2	279	470,599	1,463,778	1,934,377
Fayette	25	621	2,025,149	1,260,408	3,285,557
Grant	2	19	4,753		4,753
Greenbrier	14	405	723,098	165,912	889,010
Harrison	8	100	553,441	34,261	587,702
Kanawha	47	1,447	8,463,480	3,342,896	11,806,376
Lincoln	3	322	377,627	1,738,170	2,115,797
Logan	41	1,549	7,826,823	5,895,344	13,722,167
Marion	13	1,200	11,368,503		11,368,503
Marshall	2	1,568	14,215,131		14,215,131
McDowell	72	1,206	2,662,673	2,458,651	5,121,324
Mason	1	37	157,799		157,799
Mercer	3	15		71,058	71,058
Mineral	3	14		76,001	76,001
Mingo	56	1,239	3,938,494	7,783,806	11,722,300
Monongalia	10	1,276	8,977,803	834,571	9,811,654
Nicholas	21	586	2,209,784	2,732,048	4,941,832
Ohio	2	86		287,054	287,054
Preston	2	20	88,443		88,443
Raleigh	32	1,525	4,877,102	5,232,570	10,109,672
Randolph	1	119	901,503	910	901,503
Tucker	1	206	2,425,598		2,425,598
Upshur	4	105	542,872	25,067	567,939
Wayne	6	593	3,863,238	877,244	4,740,482
Webster	3	348	1,372,487	2,887,218	4,259,705
Wyoming	22	1,200	2,516,909	1,930,517	4,447,426
Total	500	20,371	92,947,518	50,300,414	143,247,932

Note: Slight discrepancies on these pages is due to a differences in the measurement methodologies used by the two sources, the EIA and WVOMHST.

12-12900-scc Doc 127-5 Filed 07/19/12 Entered 07/19/12 16:18:19 Exhibit E Pg 10 of 53 County By County Rankings - 2010

	DIRECT E	MPLOYMENT		UNDERGR	OUND TONNAGE
Rank	County	Employment	Rank	County	Production
01	Boone	3,894	01	Marion	11,368,503
02	Marshall	1,568	02	Boone	10,376,560
03	Logan	1,549	03	Marshall	14,215,131
04	Raleigh	1,525	04	Monongalia	8,977,803
05	Kanawha	1,447	05	Kanawha	8,463,480
06	Monongalia	1,276	06	Logan	7,826,823
07	Mingo	1,239	07	Raleigh	4,877,102
08	McDowell	1,206	08	Mingo	3,938,494
09	Marion	1,200	09	Wayne	3,863,238
10	Wyoming	1,200	10	McDowell	2,662,673
11	Fayette	621	11	Wyoming	2,516,909
12	Wayne	593	12	Tucker	2,425,598
13	Nicholas	586	13	Nicholas	2,209,784
14	Greenbrier	405	14	Fayette	2,025,149
15	Webster	348	15	Webster	1,372,487
16	Barbour	331	16	Barbour	1,281,653
17	Lincoln	322	17	Randolph	901,503
18	Clay	279	18	Greenbrier	723,098
19	Tucker	206	19	Harrison	553,441
20	Randolph	119	20	Upshur	542,872
21	Upshur	105	21	Clay	470,599
22	Harrison	100	22	Braxton	439,662
23	Ohio	86	23	Lincoln	377,627
24	Braxton	61	24	Mason	157,799
25	Mason	37	25	Preston	88,443
26	Preston	20		Total	92,947,518
27	Mineral	14			
28	Mercer	15		TOTA	L TONNAGE
	Total	20,371		~ '	
		20,3 / 1	Rank	County	Production
			01	Boone	21,568,477
	SURFAC	E TONNAGE	01 07	Boone Marshall	21,568,477 14,215,131
Rank	SURFACE County	E TONNAGE Production	01 07 02	Boone Marshall Logan	21,568,477 14,215,131 13,722,167
01	SURFACT County Boone	E TONNAGE Production 11,191,917	01 07 02 03	Boone Marshall Logan Kanawha	21,568,477 14,215,131 13,722,167 11,806,376
01 02	SURFACT County Boone Logan	E TONNAGE Production 11,191,917 5,895,344	01 07 02 03 06	Boone Marshall Logan Kanawha Mingo	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300
01 02 03	SURFACT County Boone Logan Mingo	E TONNAGE Production 11,191,917 5,895,344 7,783,806	01 07 02 03 06 04	Boone Marshall Logan Kanawha Mingo Marion	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503
01 02 03 04	SURFACT County Boone Logan Mingo Raleigh	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570	01 07 02 03 06 04 05	Boone Marshall Logan Kanawha Mingo Marion Raleigh	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672
01 02 03 04 05	SURFACE County Boone Logan Mingo Raleigh Kanawha	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896	01 07 02 03 06 04 05 08	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654
01 02 03 04 05	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218	01 07 02 03 06 04 05 08	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324
01 02 03 04 05 06 07	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778	01 07 02 03 06 04 05 08 10	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832
01 02 03 04 05 06 07	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048	01 07 02 03 06 04 05 08 10 12	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482
01 02 03 04 05 06 07 08	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651	01 07 02 03 06 04 05 08 10 12 09	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426
01 02 03 04 05 06 07 08 09	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408	01 07 02 03 06 04 05 08 10 12 09	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705
01 02 03 04 05 06 07 08 09 10	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517	01 07 02 03 06 04 05 08 10 12 09 13	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557
01 02 03 04 05 06 07 08 09 10 11	SURFACE County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244	01 07 02 03 06 04 05 08 10 12 09 13 11 15	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598
01 02 03 04 05 06 07 08 09 10 11 12	SURFACE County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797
01 02 03 04 05 06 07 08 09 10 11 12 13	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377
01 02 03 04 05 06 07 08 09 10 11 12 13 14	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630
01 02 03 04 05 06 07 08 09 10 11 12 13 14	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral Lincoln	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001 1,738,170	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14 17	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph Greenbrier	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503 889,010
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17	SURFACT County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral Lincoln Mercer	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001 1,738,170 71,058	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14 17 19 20 21	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph Greenbrier Harrison	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503 889,010 587,702
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18	SURFACE County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral Lincoln Mercer Harrison	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001 1,738,170 71,058 34,261	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14 17 19 20 21 18	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph Greenbrier Harrison Upshur	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503 889,010 587,702 567,939
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20	SURFACE County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral Lincoln Mercer Harrison Ohio	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001 1,738,170 71,058 34,261 0	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14 17 19 20 21 18 24	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph Greenbrier Harrison Upshur Braxton	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503 889,010 587,702 567,939 439,662
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21	SURFACE County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral Lincoln Mercer Harrison Ohio Upshur	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001 1,738,170 71,058 34,261 0 25,067	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14 17 19 20 21 18 24 28	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph Greenbrier Harrison Upshur Braxton Ohio	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503 889,010 587,702 567,939 439,662 287,054
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22	SURFACE County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral Lincoln Mercer Harrison Ohio Upshur Marion	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001 1,738,170 71,058 34,261 0 25,067 0	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14 17 19 20 21 18 24 28 23	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph Greenbrier Harrison Upshur Braxton Ohio Mason	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503 889,010 587,702 567,939 439,662 287,054 157,799
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23	SURFACE County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral Lincoln Mercer Harrison Ohio Upshur Marion Brooke	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001 1,738,170 71,058 34,261 0 25,067 0 0	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14 17 19 20 21 18 24 28 23 25	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph Greenbrier Harrison Upshur Braxton Ohio Mason Preston	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503 889,010 587,702 567,939 439,662 287,054 157,799 88,443
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22	SURFACE County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral Lincoln Mercer Harrison Ohio Upshur Marion Brooke Randolph	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001 1,738,170 71,058 34,261 0 25,067 0 0 0	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14 17 19 20 21 18 24 28 23 25 26	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph Greenbrier Harrison Upshur Braxton Ohio Mason Preston Mineral	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503 889,010 587,702 567,939 439,662 287,054 157,799 88,443 76,001
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23	SURFACE County Boone Logan Mingo Raleigh Kanawha Webster Clay Nicholas McDowell Fayette Wyoming Wayne Monongalia Barbour Greenbrier Mineral Lincoln Mercer Harrison Ohio Upshur Marion Brooke	E TONNAGE Production 11,191,917 5,895,344 7,783,806 5,232,570 3,342,896 2,887,218 1,463,778 2,732,048 2,458,651 1,260,408 1,930,517 877,244 834,571 298,977 165,912 76,001 1,738,170 71,058 34,261 0 25,067 0 0	01 07 02 03 06 04 05 08 10 12 09 13 11 15 16 22 14 17 19 20 21 18 24 28 23 25	Boone Marshall Logan Kanawha Mingo Marion Raleigh Monongalia McDowell Nicholas Wayne Wyoming Webster Fayette Tucker Lincoln Clay Barbour Randolph Greenbrier Harrison Upshur Braxton Ohio Mason Preston	21,568,477 14,215,131 13,722,167 11,806,376 11,722,300 11,368,503 10,109,672 9,811,654 5,121,324 4,941,832 4,740,482 4,447,426 4,259,705 3,285,557 2,425,598 2,115,797 1,934,377 1,580,630 901,503 889,010 587,702 567,939 439,662 287,054 157,799 88,443

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Largest West Virginia Coal Companies - 2010

Source - West Virginia Office of Miners' Health, Safety & Training

2 McElroy Coal Company 10,094,680 941 3 Elk Run Coal Company., INC. 7,898,037 950 4 Alex Energy, INC. 5,221,033 439 5 Mingo Logan Coal Company 4,606,243 319 6. Brooks Run Mining Company, LLC 4,324,806 111 7 Hobet Mining, LLC 4,013,244 572 8 Eastern Associated Coal Corporation 3,886,575 598 9 Phoenix Coal-Mac Mining, INC. 3,081,473 598 10 Independence Coal Company 3,038,896 364 11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,088,585 315 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037	: .	COMPANY NAME	PRODUCTION	ЕМР
3 Elk Run Coal Company., INC. 7,898,037 950 4 Alex Energy, INC. 5,221,033 439 5 Mingo Logan Coal Company 4,606,243 319 6. Brooks Run Mining Company, LLC 4,324,806 111 7 Hobet Mining, LLC 4,013,244 572 8 Eastern Associated Coal Corporation 3,886,575 598 9 Phoenix Coal-Mac Mining, INC. 3,081,473 598 10 Independence Coal Company 3,038,896 364 11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company, DBA Mammoth 1,	1.	Consolidation Coal Company	19,739,270	2,359
4 Alex Energy, INC. 5,221,033 439 5 Mingo Logan Coal Company 4,606,243 319 6. Brooks Run Mining Company, LLC 4,324,806 111 7 Hobet Mining, LLC 4,013,244 572 8 Eastern Associated Coal Corporation 3,886,575 598 9 Phoenix Coal-Mac Mining, INC. 3,081,473 598 10 Independence Coal Company 3,038,896 364 11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company, DBA Mammoth 1,847,816 314	2	McElroy Coal Company	10,094,680	941
5 Mingo Logan Coal Company 4,606,243 319 6. Brooks Run Mining Company, LLC 4,324,806 111 7 Hobet Mining, LLC 4,013,244 572 8 Eastern Associated Coal Corporation 3,886,575 598 9 Phoenix Coal-Mac Mining, INC. 3,081,473 598 10 Independence Coal Company 3,038,896 364 11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company, DBA Mammoth 1,847,816 314	3	Elk Run Coal Company., INC.	7,898,037	950
6. Brooks Run Mining Company, LLC 4,324,806 111 7 Hobet Mining, LLC 4,013,244 572 8 Eastern Associated Coal Corporation 3,886,575 598 9 Phoenix Coal-Mac Mining, INC. 3,081,473 598 10 Independence Coal Company 3,038,896 364 11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company. DBA Mammoth 1,847,816 314	4	Alex Energy, INC.	5,221,033	439
7 Hobet Mining, LLC 4,013,244 572 8 Eastern Associated Coal Corporation 3,886,575 598 9 Phoenix Coal-Mac Mining, INC. 3,081,473 598 10 Independence Coal Company 3,038,896 364 11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company, DBA Mammoth 1,847,816 314	5	Mingo Logan Coal Company	4,606,243	319
8 Eastern Associated Coal Corporation 3,886,575 598 9 Phoenix Coal-Mac Mining, INC. 3,081,473 598 10 Independence Coal Company 3,038,896 364 11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company, DBA Mammoth 1,847,816 314	· 6.	Brooks Run Mining Company, LLC	4,324,806	······································
9 Phoenix Coal-Mac Mining, INC. 3,081,473 598 10 Independence Coal Company 3,038,896 364 11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company. DBA Mammoth 1,847,816 314	7	Hobet Mining, LLC	4,013,244	572
10 Independence Coal Company 3,038,896 364 11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company, DBA Mammoth 1,847,816 314	8	Eastern Associated Coal Corporation	3,886,575	598
11 Rockspring Development, INC. 2,981,625 379 12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company, DBA Mammoth 1,847,816 314	9	Phoenix Coal-Mac Mining, INC.	3,081,473	598
12 Apogee Coal Company, LLC 2,759,226 205 13 Marfork Coal Company, INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company. DBA Mammoth 1,847,816 314	10	Independence Coal Company	3,038,896	364
13 Marfork Coal Company., INC. 2,487,557 474 14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company. DBA Mammoth 1,847,816 314	11	Rockspring Development, INC.	2,981,625	379
14 Mettiki Coal Company, LLC (WV) 2,425,598 206 15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company, DBA Mammoth 1,847,816 314	12	Apogee Coal Company, LLC	2,759,226	205
15 Midland Trail Energy, LLC 2,356,273 165 16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company. DBA Mammoth 1,847,816 314	13	Marfork Coal Company., INC.	2,487,557	474
16 INR-WV Operating, LLC 2,272,803 357 17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company. DBA Mammoth 1,847,816 314	14	Mettiki Coal Company, LLC (WV)	2,425,598	206
17 Coal River Mining, LLC 2,088,585 315 18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company. DBA Mammoth 1,847,816 314	15	Midland Trail Energy, LLC	2,356,273	165
18 Speed Mining, INC. 1,940,037 279 19 Spartan Mining Company. DBA Mammoth 1,847,816 314	16	INR-WV Operating, LLC	2,272,803	357
19 Spartan Mining Company. DBA Mammoth 1,847,816 314	17	Coal River Mining, LLC	2,088,585	315
	18	Speed Mining, INC.	1,940,037	279
20 Wolf Rup Mining Company INC 1824 525 364	19	Spartan Mining Company. DBA Mammoth	1,847,816	314
20 From Atom Printing Company, Actor 1,027,020 307	20	Wolf Run Mining Company,, INC.	1,824,525	364

Largest West Virginia Coal Producers - 2010

Source - West Virginia Office of Miners' Health, Safety & Training

Corporate totals are approximate, and represent only the corporate subsidiaries shown. (Not all subsidiaries are included).

CONSOL Energy, Inc.	32,914,205	Coal River Energy	3,623,434
Consolidation Coal Co.	19,739,270	Newtown Energy, Inc.	1,534,909
McElroy Coal Co.	10,094,680	Coal River Mining, LLC	2,088,525
Fola Coal Co., Inc.	1,463,778		
CONSOL of Kentucky	1,616,477	International Coal Group, Inc. (Arch)	3,482,836
		ICG Eastern	1,658,311
Massey Coal Co., Inc. (Alpha)	20,493,339	Wolf Run Mining Co.	1,824,525
Elk Run Coal Co., Inc.	7,898,037		
Independence Coal Co.	3,038,896	Midland Trail Energy, LLC	2,356,273
Alex Energy, Inc.	5,221,033		
Spartan Mining Co.	1,847,816	INR-WV Operating, LLC (Cliffs)	2,272,803
Marfork Coal Co.	2,487,557		
		Brody Mining, LLC	1,703,655
Patriot Coal Group	12,269,802		
Eastern Associated Coal Corp.	3,886,575	Dynamic Energy, Inc.	1,380,021
Hobet Mining, Inc.	4,013,244		
Apogee Coal Co.	2,759,226	Trinity Coal (Frasure Creek)	1,331,887
Speed Mining, Inc.	1,940,037		
		Argus Energy WV LLC	1,322,269
Arch Coal, Inc.	7,688,606		
Mingo Logan Coal Co.	4,606,802	Pinnacle Mining Co., LLC (Cliffs)	1,112,183
Coal Mac	3,081,804		
		Premium Energy, LLC (Alpha)	1,170,303
Alpha Natural Resources Services, LLC	7,306,431		
Brooks Run Mining Co., LLC	4,324,806		
Rockspring Development, Inc.	2,981,625		

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West Virginia Largest Producing Surface Mines - 2010

Source - West Virginia Office of Miners' Health, Safety & Training

	COMPANY NAME	MINE NAME	COUNTY	PRODUCTION	EMP
1	Phoenix Coal-Mac Mining Inc	Holden No. 22 Surface	Mingo	3,081,473	213
2	Independence Coal Company	Twilight MTR	Boone	3,038,896	364
3	Elk Run Coal Company	Massey Energy (ANR)	Boone	2,820,267	709
4	Apogee Coal Company, LLC	Guyan Surface Mine	Logan	2,759,226	205
5	Elk Run Coal Company, Inc.	Republic Energy	Raleigh	2,523,764	198
6	Hobet Mining, LLC	Patriot	Boone	2,275,094	298
7	Alex Energy, Inc.	No. 1 Surface Mine	Nicholas	1,985,319	203
8	Hobet Mining, LLC	West Ridge III	Lincoln	1,738,170	274
9	ICG Eastern, LLC	Birch River Mine	Webster	1,658,311	163
1.0	Fola Coal Company, LLC	Surface Mine # 1	Clay	1,463,778	188

West Virginia Largest Producing Underground Mines - 2010

Source - West Virginia Office of Miners' Health, Safety & Training

	COMPANY NAME	MINE NAME	COUNTY	PRODUCTION	EMP
1	McElroy Coal Company	McElroy Mine	Marshall	10,094,680	941
2	Consolidation Coal Company	Loveridge	Marion	5,868,944	618
3	Consolidation Coal Company	Robinson Run No. 95	Marion	5,499,559	541
4	Mingo Logan Coal Company	Mountaineer II Mine	Logan	4,606,243	319
5	Consolidation Coal Company	Blacksville No. 2	Monongalia	4,250,316	570
6	Consolidation Coal Comapny	Shoemaker	Marshall	4,120,451	627
7	Eastern Associated Coal Corporation	Federal No. 2	Monongalia	3,731,625	485
8	Rockspring Development, Inc.	Camp Creek Mine No. 1	Wayne	2,981,625	379
9	Mettiki Coal Company, LLC (WV)	Mettiki E Mine	Tucker	2,425,598	206
11	Speed Mining, LLC	American Eagle Mine	Kanawha	1,940,037	279

West Virginia Coal Production By Month - 2010

	UNDER	GROUND	SURFACE		TO	OTAL
MONTH	EMPL	PROD	EMPL	PROD	EMPL	PROD
January	12,854	7,326,703	4,852	3,749,517	17,686	11,076,220
February	13,807	7,256,670	4,859	3,587,938	18,646	10,844,608
March	13,980	9,159,485	4,920	4,305,810	18,900	13,265,495
April	13,392	7,723,474	4,964	4,218,113	18,356	11,941,587
May	13,627	7,279,675	4,976	4,160,470	18,603	11,440,145
June	14,517	8,076,357	5,232	4,662,062	19,749	12,738,419
July	13,946	6,284,684	5,103	3,923,295	19,049	10,207,979
August	14,009	7,706,976	5,128	4,687,912	19,137	12,394,888
September	14,130	6,752,048	5,194	4,264,901	19,324	11,016,949
October	14,487	8,548,791	5,090	4,919,065	19,577	13,467,856
November	14,633	7,463,066	4,864	3,985,520	19,497	11,448,586
December	12,478	7,576,517	4,988	3,611,286	17,466	11,187,803
TOTAL		91,154,446		50,075,889		143,237,932

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West Virginia Coal Production By Method - 2010

Source - West Virginia Office of Miners' Health, Safety & Training

County	Continuous	Longwall	Underground	Auger	Surface	Total
Barbour	1,281,653		1,281,653		298,977	1,580,630
Boone	9,824,870	469,670	10,294,540		11,191,917	21,486,457
Braxton	439,662		439,662			439,662
Clay	470,599	$\label{eq:continuous} \cdot _{\mathcal{C}} = \cdot _{\mathcal{C}} + \cdot _{\mathcal{C}}$	470,599		1,463,778	1,934,377
Fayette	2,014,979		2,014,979	10,170	1,260,408	3,295,727
Greenbrier	745,870	and the second s	745,870	•	165,912	911,782
Harrison	523,274		523,274	30,167	34,261	587,702
Kanawha	6,914,418	1,626,468	8,540,886		3,342,896	16,883,782
Lincoln	377,627		377,627		1,738,170	2,115,797
Logan	4,065,611	3,789,355	7,826,823		5,895,344	13,722,167
McDowell	2,676,857		2,676,857		2,458,651	5,135,508
Marion	1,188,355	10,180,148	11,368,503			11,368,503
Marshall	1,276,179	12,938,953	14,215,132			14,215,131
Mason	157,799		157,799	•		157,799
Mercer					71,058	71,058
Mineral					76,001	76,001
Mingo	3,795,865		3,795,865		7,783,806	11,722,300
Monongalia	1,784,704	6,710,450	8,495,154		834,571	9,329,725
Nicholas	1,009,784		1,009,784	*	2,732,048	4,941,832
Ohio	287,054		287,054		1 . 1	287,054
Preston	88,443		88,443			88,443
Raleigh	4,517,888	296,521	4,814,409		5,232,570	10,109,672
Randolph	901,503		901,503			901,053
Tucker	329,800	2,095,797	2,425,597			2,425,598
Upshur	503,148	39,724	542,872		25,067	567,939
Wayne	3,863,238		3,863,238		877,244	4,740,482
Webster	1,372,487		1,372,487		2,887,218	4,259,705
Wyoming	1,756,839	755,070	2,511,909		1,930,517	4,447,426

Transportation of West Virginia Coal - 2010

County	Rail	River	Truck	Belt	Stock-Piled	Total
Barbour	1,281,653					1,169,833
Boone	5,151,569	25,505	2,548,974			7,413,484
Braxton	276,724					276,724
Clay	529,958			1		529,958
Fayette	187,198	292,329	495,640			970,719
Grant		,	5,594			5,594
Greenbrier	740,430	319	87,970		712	775,747
Harrison			553,441			553,441
Kanawha	1,392,970	2,308,642	4,414,372			7,879,457
Lincoln	none reported					
Logan	7,125,329	5,088	645,321		9,318	7,633,051
McDowell	799,326	13,073	741,810			1,493,491
Marion	7,295,247	478,871		3,810,019	111	9,848,626
Marshall		10,094,680		- P		10,094,680
Mason				167,389		167,389
Mercer			21,757			21,757
Mingo	1,231,949		547,193	213	•	1,674,814
Monongalia	8,195,191		995,142			8,601,978
Nicholas	540,253	32,829	380,582	185	1,814	955,659
Ohio	31,122	12,246				43,368
Preston	·	•	88,443			81,150
Raleigh	3,982,535		882,398			4,645,766
Randolph			906,669			906,669
Tucker	645,934		1,786,136			2,226,297
Upshur			542,872			495,189
Wayne	2,774,048		1,163,690		42,677	3,852,767
Webster	895,629				•	895,629
Wyoming	1,151,165		543,028			1,804,722
TOTAL	44,228,230	13,263,582	17,351,012	3,977,807	54,521	75,017,959

West Virginia Coal Production By Seam - 2010

SEAM	EMPL.	UNDERGROUND	SURFACE	TOTAL
Alma	523	5,284,797	620,567	5,905,364
Alma A	102	354,497		354,497
Bakerstown	39	93,196		93,196
Beckley	302	645,488	339,724	985,212
Ben's Creek	37	34,672		34,672
Cedar				
Cedar Grove	383	708,698	1,432,426	2,121,124
Chilton	216	853,368	417,212	1,270,580
Chilton Rider		46,253		46,253
Clarion	700	1,281,653	4,559,495	5,841,148
Coalburg	1,771	4,999,408	9,906,079	14,905,487
Dingess	1	1,555,105	5,466	5,466
Douglas	140	667,171	3,100	667,171
Eagle	1,334	7,277,540	427	7,277,967
Eagle A	9		63,849	63,849
Elk Lick	······ 2		4,074	4,074
Fire Creek	159	129,227	65,811	785,038
Gilbert	37	127,513	20,140	147,653
Glen Alum Tunnel	111	605,760	20,170	605,760
Hernshaw	184	1,031,830	605,299	16,371,129
Iaeger	39			70,687
Little Chilton	59 59	58,912 253,234	11,775	253,234
Little Eagle	. Ja	233,234		233,234
Little Fire Creek	231	425,499	909,225	1,334,724
Lower Campbell Creek	131	385,259	909,223	385,259
Lower Cedar Grove	226			1,337,635
Lower Kittanning	804	1,337,635 2,042,163	4,378,842	6,424,005
Lower Winifrede	149	732,234	4,370,042	732,234
Mahoning	96	214,915		214,915
Matewan	14	214,515		414,913
Middle Kittanning	355	542,872	1,927,539	2,470,411
No. 2 Gas	471	2,380,006	1,52,53,5	2,380,006
Peerless	501	2,923,630		2,923,630
Pittsburgh	4,046	34,563,869	294,724	34,858,593
Pocahontas 2	94	291,510	234,124	291,510
Pocahontas 3	1,219	4,037,499	368,980	4,406,079
Pocahontas 4	104	120,617	257,406	378,023
Pocahontas 5	33	120,017	223,785	223,785
Pocahontas 6	215	378,176	73,785	451,961
Pocahontas 7	61	130,007	75,765	130,007
Pocahontas 9	66	172,732	26,841	199,573
Powellton	978	3,231,786	1,543,048	4,774,824
Redstone	37	3,231,700	110,441	110,441
Refuse Processing	70	er en	92,360	92,360
Sewell	456	1,179,644	287,133	1,466,777
Sewell A	119	901,503	201,133	901,503
Sewickley	154	995,142		995,142
Stockton-Lewiston	1,513	3,662,257	11,759,606	15,421,863
Upper-Freeport	268	2,857,876	25,067	2,882,943
Upper Kittanning	482	2,051,010	4,867,851	4,867,851
Upper Kittanning Rider	48	304,389	1,007,001	304,389
Washington	8			
Waynesburg	63		831,264	831,264
Welch	76	1,899	21,154	23,053
Williamson	196	189,231	1,610,392	1,799,623
Winifrede	792	4,538,204	2,048,637	6,586,841
TOTAL	20,225	92,947,518	50,300,414	143,247,932

West Virginia Coal Production and Employment - 1900-2010

Source - West Virginia Office of Miners' Health, Safety & Training

Editor's Note: it is important to remember that the definition of "mining jobs" used to compile these employment figures has changed greatly since 1900. Until the late-1900s, coal companies maintained their own support staff, including everything from mechanics to construction workers, from machinists to supply clerks. While most of these jobs still exist, many roles have been turned over to mine service companies and are no longer counted as "mining jobs."

The most recent figures show only direct mining jobs. We believe a more accurate comparison of the "mining jobs" reported in the early- to -mid-1900s (which show 100,000 coal mining jobs in West Virginia alone) would be those numbers to the 60,000 direct and indirect jobs identified by the recent joint economic impact study conducted by West Virginia University and Marshall University Colleges of Business.

Note 2: These numbers do not include the contractor totals, which in the case of 2010, account for another 29,512 jobs.

Year	Production	Emp	Year	Production	Emp	Year	Production	Emp
1900	22,647,207	29,017	1937	118,965,066	115,052	1974	101,713,580	46,026
1901	24,088,402	32,386	1938	93,511,099	103,735	1975	109,048,898	55,256
1902	24,570,826	36,147	1939	108,515,665	104,022	1976	108,793,594	59,802
1903	29,337,241	39,452	1940	126,619,825	130,457	1977	95,405,977	61,815
1904	32,406,752	45,492	1941	140,944,744	112,875	1978	84,697,048	62,982
1905	37,791,580	49,950	1942	156,752,598	112,817	1979	112,380,883	58,565
1906	43,290,350	53,769	1943	160,429,576	105,585	1980	121,583,762	55,502
1907	48,091,583	56,256	1944	164,954,218	103,146	1981	112,813,972	55,411
1908	49,000,000	60,189	1945	151,909,714	97,380	1982	128,778,076	53,941
1909	49,697,018	62,189	1946	143,977,874	102,393	1983	115,135,454	35,831
1910	59,274,708	68,135	1947	173,653,816	116,421	1984	131,040,566	39,950
1911	60,517,167	70,644	1948	168,589,033	125,669	1985	127,867,375	35,913
1912	66,731,587	69,611	1949	122,913,540	121,121	1986	130,787,233	32,329
1913	69,182,791	70,321	1950	145,563,295	119,568	1987	137,672,276	28,885
1914	73,666,981	76,041	1951	163,448,001	111,562	1988	144,917,788	28,100
1915	71,812,917	81,328	1952	142,181,271	100,862	1989	151,834,721	28,323
1916	89,165,772	80,058	1953	131,872,563	84,093	1990	171,155,053	28,876
1917	89,383,449	88,665	1954	113,039,046	64,849	1991	166,715,271	27,479
1918	90,766,636	92,132	1955	137,073,372	54,321	1992	163,797,710	27,065
1919	84,980,551	91,566	1956	150,401,233	68,318	1993	133,700,856	22,386
1920	89,590,271	97,426	1957	150,220,548	66,792	1994	164,200,572	21,414
1921	90,452,996	116,726	1958	115,245,791	55,065	1995	167,096,211	21,602
1922	79,394,786	107,709	1959	117,770,002	52,352	1996	174,008,217	18,939
1923	97,474,177	121,280	1960	120,107,994	48,696	1997	181,914,000	18,165
1924	156,570,631	115,964	1961	111,370,863	42,557	1998	180,794,012	17,382
1925	123,061,985	111,708	1962	117,018,419	43,456	1999	169,206,834	14,845
1926	144,603,574	120,638	1963	128,924,165	44,854	2000	169,370,602	14,281
1927	146,088,121	119,618	1964	139,361,204	44,205	2001	175,052,857	15,729
1928	133,866,587	112,715	1965	149,236,013	44,885	2002	163,896,890	15,377
1929	139,297,148	107,393	1966	148,826,592	43,344	2003	144,899,599	14,871
1930	122,429,767	107,832	1967	152,461,567	42,742	2004	153,631,633	16,037
1931	102,698,420	97,953	1968	145,113,560	41,573	2005	159,498,069	17,992
1932	86,114,506	86,829	1969	139,315,720	41,941	2006	158,835,584	20,533
1933	94,130,508	95,367	1970	143,132,284	45,261	2007	161,237,538	19,207
1934	98,441,233	106,590	1971	118,317,785	48,858	2008	165,750,817	20,925
1935	99,441,233	109,779	1972	122,856,378	48,190	2009	144,017,758	27,892
1936	118,965,066	111,625	1973	115,239,146	45,041	2010	143,247,932	22,599

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The Coal Severance Tax

In 1987, West Virginia enacted a severance tax on coal. The tax amounts to 5% of the selling price of mined coal. Of this amount, the State retains 93%. The remaining 7% is apportioned among the State's 55 counties and it's 228 incorporated municipalities.

Three-fourths of the 7% share is divided among the coal producing counties. This money is distributed according to each county's production level.

The remaining quarter of the 7% is divided among all counties and municipalities, according to population..

Each county receives an additional share, based on the population of the unincorporated areas of the county.

The total severance tax collections for 2010 amounted to more than \$400 million.

A total of \$30.2 million was distributed to all counties and municipalities. Of this amount, \$26.7 represented coal production in the 29 coal producing counties.

2010 Coal Severance Tax Receipts For Producing Counties

Counties	75% Totals	25% Totals	2010 Totals
Barbour County	\$294,086	\$51,363	\$345,449
Boone County	\$5,290,497	\$106,142	\$5,396,639
Braxton County	\$55,152	\$58,795	\$113,947
Clay County	\$282,439	\$47,863	\$330,302
Fayette County	\$615,494	\$150,663	\$766,157
Greenbrier County	\$195,907	\$112,783	\$308,690
Harrison County	\$72,395	\$167,430	\$239,825
Kanawha County	\$1,374,220	\$482,278	\$1,856,498
Lincoln County	\$987,276	\$99,752	\$1,087,028
Logan County	\$2,734,154	\$164,082	\$2,898,236
Marion County	\$2,111,599	\$132,077	\$2,243,676
Marshall County	\$2,892,207	\$93,853	\$2,986,060
Mason County	\$39,190	\$87,109	\$126,299
McDowell County	\$515,596	\$99,619	\$615,215
Mercer County	\$275,053	\$212,629	\$487,682
Mineral County	\$13,984	\$92,551	\$106,535
Mingo County	\$1,126,850	\$114,243	\$1,241,093
Monongalia County	\$2,041,229	\$239,866	\$2,281,095
Nicholas County	\$866,441	\$102,200	\$968,641
Ohio County	\$287,588	\$51,451	\$339,039
Preston County	\$8,795	\$58,329	\$67,124
Raleigh County	\$1,908,234	\$288,574	\$2,196,808
Randolph County	\$91,375	\$94,237	\$185,612
Tucker County	\$430,012	\$20,729	\$450,741
Upshur County	\$101,630	\$86,903	\$188,533
Wayne County	\$597,220	\$155,829	\$753,049
Webster County	\$616,537	\$40,509	\$657,046
Wyoming County	\$842,038	\$106,540	\$948,578
Total	\$26,667,197	\$3,518,399	\$30,185,596

Note: Municipalities within producing and non-producing counties also receive a share. See following pages for this distribution.

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County	Municipality/Total	С	ounty Totals	County	Municipality/Total	Co	unty Totals
Barbour	en e		\$76,472		Fayetteville	\$13,538	
	Barbour County	\$51,363		:	Montgomery	\$6,779	
	Philippi	\$14,108			Ansted	\$7,747	
	Belington	\$8,789			Mt. Hope	\$7,309	
	Junior	\$2,212			Smithers	\$4,444	
Berkeley			\$373,117		Gauley Bridge	\$3,628	
	Berkeley County	\$298,341			Meadow Bridge	\$1,578	
	Martinsburg	\$73,596	•		Pax	\$855	
	Hodgesville	\$1,180			Thurmond	\$34	
Boone		•	\$125,520	Gilmer			\$35,196
	Boone County	\$106,142			Gilmer County	\$26,741	
	Madison	\$13,159			Glenville	\$7,590	
	Danville	\$2,704			Sandfork	\$865	
	Whitesville	\$2,556		Grant			\$55,541
	Sylvester	\$959			Grant County	\$42,161	• • • • • • • • • • • • • • • • • • •
Braxton	5,7.700.00		\$72,269		Petersburg	\$11,910	
	Braxton County	\$58,795	Ψ12,209	•	Bayard	\$1,470	
	Sutton	\$4,970		Greenbrier	Dayara		\$169,357
	Gassaway	\$4,429		Greenbries	Greenbrier County	\$112,783	\$107,557
	Burnsville	\$2,364			Lewisburg	\$17,814	
	Flatwoods	\$1,711			White Sulphur Springs	\$11,380	
Brooke	Flatwoods	Φ1,/11	\$109,033		Ronceverte	\$7,654	
DIOOKE	Brooke County	\$69,570	\$109,033	*	Rainelle	\$7,595	
	Follansbee				Alderson	\$4,345	
		\$15,312				·	
	Wellsburg	\$14,211			Rupert	\$4,621	1.1
	Bethany	\$4,842			Quinwood	\$2,138	
	Beech Bottom	\$2,979		4	Falling Springs	\$1,027	000 000
~	Windsor Heights	\$2,119	0.155.510	Hampshire		#80 #80	\$99,309
Cabell			\$475,749		Hampshire County	\$88,790	
	Cabell County	\$216,472			Romney	\$9,536	
	Huntington	\$232,787			Capon Bridge	\$983	
	Barboursville	\$15,646		Hancock			\$160,577
	Milton	\$10,844			Hancock County	\$58,156	
Calhoun			\$37,270	: 	Weirton	\$84,278	
	Calhoun County	\$34,493			Chester	\$12,741	
	Grantsville	\$2,777			New Cumberland	\$5,402	
Clay			\$50,778	Hardy			\$73,167
	Clay County	\$47,863		•	Hardy County	\$49,392	
	Clay	\$2,915			Moorefield	\$11,675	
Doddridge			\$36,390		Wardensville	\$12,100	
	Doddridge County	\$32,428		Harrison			\$337,466
	West Union	\$3,962			Harrison County	\$167,430	
Fayette			\$233,879		Clarksburg	\$82,302	
	Fayette County	\$150,663			Bridgeport	\$35,913	
	Oak Hill	\$37,304			Shinnston	\$11,281	

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County	Municipality/Total	(County Totals	County	Municipality/Total	County Totals
	Salem	\$9,861			Chapmanville	\$5,953
	Stonewood	\$8,922			Man	\$3,785
	Nutter Fort	\$8,288			West Logan	\$2,055
	Lumberport	\$4,606			Mitchell Heights	\$1,480
	Anmore	\$3,367		Marion		\$262,857
	West Milford	\$3,200			Marion County	\$132,077
	Lost Creek	\$2,296	•		Fairmont	\$93,873
Jackson			\$137,637		Mannington	\$10,441
	Jackson County	\$101,782			Barrackville	\$6,331
	Ravenswood	\$19,815			Monongah	\$4,616
	Ripley	\$16,040			Rivesville	\$4,488
Jefferson			\$207,389		Grant Town	\$3,230
	Jefferson County	\$168,000	•		White Hall	\$2,925
	Ranson	\$14,506			Fairview	\$2,138
:	Charles Town	\$14,290			Farmington	\$1,902
	Bolivar	\$5,137			Worthington	\$836
	Shepherdstown	\$3,947		Marshall		\$189,255
	Harper's Ferry	\$1,509	•		Marshall County	\$93,853
Kanawha			\$974,710		Moundsville	\$49,146
	Kanawha County	\$482,278	•		Pleasant Valley	\$15,356
	Charleston	\$262,595			McMechen	\$9,522
	South Charleston	\$65,820	•		Benwood	\$7,791
	St. Albans	\$56,859			Glendale	\$7,629
	Dunbar	\$40,081			Cameron	\$5,958
	Nitro	\$22,336		Mason		\$131,573
	Marmet	\$8,322			Mason County	\$87,109
	Chesapeake	\$8,076			Pt. Pleasant	\$26,773
	Belle	\$6,189			New Haven	\$7,663
	Clendenin	\$5,486			Mason	\$5,230
	East Bank	\$4,586			Hartford	\$2,551
	Cedar Grove	\$4,237			Henderson	\$1,598
	Glasgow	\$3,849			Leon	\$649
	Pratt	\$2,217		McDowell		\$134,339
	Handley	\$1,779			McDowell County	\$99,619
Lewis			\$83,167		Welch	\$13,189
	Lewis County	\$59,950			Gary	\$4,508
	Weston	\$21,221			War	\$3,873
	Jane Lew	\$1,996			Northfork	\$2,551
Lincoln			\$108,674		Keystone	\$2,227
	Lincoln County	\$99,752			Kimball	\$2,020
	Hamlin	\$5,501			Davey	\$1,834
	West Hamlin	\$3,421		•	Iaeger	\$1,760
Logan			\$185,367		Bradshaw	\$1,421
	Logan County	\$164,082			Anawalt	\$1,337
	Logan	\$8,012				

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County	Municipality/Total	C	County Totals	County	Municipality/Total	Co	unty Totals
Mercer			\$346,396		Bethlehem	\$13,031	
	Mercer County	\$212,629			West Liberty	\$5,997	
	Bluefield	\$56,288			Triadelphia	\$4,016	
	Princeton	\$67,712			Clearview	\$2,900	
1	Athens	\$5,417			Valley Grove	\$1,991	
	Branwell	\$2,094		Pendleton			\$39,288
	Matoaka	\$1,558			Pendleton County	\$35,370	
	Oakvale	\$698			Franklin	\$3,918	
Mineral			\$133,104	Pleasants			\$36,936
	Mineral County	\$92,551			Pleasants County	\$21,928	
•	Keyser	\$26,067	•	·	St. Mary's	\$9,915	
	Piedmont	\$4,984			Belmont	\$5,093	
• •	Carpendale	\$4,689	•	Pocahontas			\$44,884
	Ridgeley	\$3,746			Pocahontas County	\$36,483	
	Elk Garden	\$1,067			Marlinton	\$5,918	
Mingo			\$138,880		Durbin	\$1,288	
	Mingo County	\$114,243	. Totalika istor		Hillsboro	\$1,195	
	Williamson	\$16,782		Preston	And the second s		\$94,192
	Matewan	\$2,448		- 11	Preston County	\$58,329	
	Delbarton	\$2,330			Kingwood	\$14,471	
	Gilbert	\$2,050			Terra Alta	\$7,157	
	Kermit	\$1,027			Masontown	\$3,180	
Monongalia		Ψ1,021	\$402,419		Rowlesburg	\$3,013	
THO THOUGHT	Monongalia County	\$239,866		· · · · · · · · · · · · · · · · · · ·	Reedsville	\$2,541	**
	Morgantown	\$131,782			Newburg	\$1,770	
	Westover	\$19,372			Tunnelton	\$1,652	
	Star City	\$6,715			Albright	\$1,214	
	Granville	\$3,824			Brandonville	\$501	
	Blacksville	\$860			Bruceton Mills	\$364	
Monroe	Didoks vinc		\$70,667	Putnam			\$247,886
Momoc	Monroe County	\$65,520	Ψ70,007		Putnam County	\$193,934	
	Union	\$2,694		in the second second	Hurricane	\$25,669	
	Peterstown	\$2,453		8 a - 1 a - 1 a - 1 a - 1	Winfield	\$9,133	
Morgan	1 cicisiown	Ψ2,⊤33	\$73,395		Eleanor	\$6,611	
Molgan	Morgan County	\$67,619	دود,در ه		Buffalo	\$5,756	
	Berkeley Springs	\$3,200			Poca	\$4,979	
:	Paw Paw	\$3,200 \$2,576			Bancroft	\$1,804	
Nicholas	I GW I GW	\$2,370	\$130,568	Raleigh	201001 016	Ψλ,00Τ	\$389,413
TAICHOIGS	Nicholas County	\$102,200	9130,300	ZWIOIGH .	Raleigh County	\$288,574	Ψ202,712
	Summersville	\$102,200	. :		Beckley	\$84,814	
•		*			Mabscott	\$6,897	
Ohio	Richwood	\$12,176	@922 121	1.	Sophia	\$6,395	
Ohio	Ohio Countr	\$51 A51	\$233,131	*	Lester	\$1,583	
	Ohio County	\$51,451				the state of the s	
	Wheeling	\$153,745			Rhodell	\$1,150	

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25 Percent County/Town Distributions

County	Municipality/Total	County Tot	als County	Municipality/Total	(County Total
Randolph		\$138,905		Wayne County	\$155,829	
	Randolph County	\$94,237		Kenova	\$17,131	
	Elkins	\$34,566		Ceredo	\$8,234	
	Mill Creek	\$3,254		Wayne	\$5,432	
	Beverly	\$3,200		Ft. Gay	\$4,026	
	Coalton	\$1,195	Webster			\$48,178
	Huttonsville	\$1,067		Webster County	\$40,509	
	Montrose	\$767		Webster Springs	\$4,345	
	Harman	\$619		Cowen	\$2,552	
Ritchie		\$50,842		Camden-on-Gauley	\$772	
	Ritchie County	\$31,430	Wetzel			\$86,971
•	Harrisville	\$9,054		Wetzel County	\$42,485	
	Pennsboro	\$5,894		New Martinsville	\$29,415	
	Ellenboro	\$1,834		Paden City	\$9,703	
	Cairo	\$1,293		Pinegrove	\$2,807	
	Pullman	\$831		Hundred	\$1,691	
	Auburn	\$506		Smithfield	\$870	
Roane		\$75,925	Wirt			\$28,869
*** * ** * *	Roane County	\$63,391		Wirt County	\$23,983	
	Spencer	\$11,561		Elizabeth	\$4,886	
	Reedy	\$973	Wood			\$432,503
Summers		\$63,898		Wood County	\$197,361	
	Summers County	\$49,741		Parkersburg	\$162,701	
	Hinton	\$14,157		Vienna	\$53,388	
Taylor	· · · · · · · · · · · · · · · · · · ·	\$79,087		Williamstown	\$14,727	
	Taylor County	\$50,694		North Hills	\$4,326	
	Grafton	\$26,982	Wyoming			\$124,863
•	Flemington	\$1,411		Wyoming County	\$106,540	
Tucker		\$35,987		Mullens	\$8,696	
	Tucker County	\$20,729	*	Oceana	\$6,112	
	Parsons	\$7,192		Pineville	\$3,515	
	Davis	\$3,067				
	Thomas	\$2,222	Total County	v	\$5,632,384	
	Hendricks	\$1,568		Total Towns	\$3,187,375	
	Hambleton	\$1,209	Total			\$8,819,759
Tyler		\$42,796				, ,
₹.	Tyler County	\$29,931				
	Sistersville	\$7,806				
	Middlebourne	\$4,277				
	Friendly	\$782				
Upshur		\$115,045				
- 1	Upshur County	\$86,903	·			
	Buckhannon	\$28,142				
Wayne	Duominimon	\$190,652				

West Virginia Coal Reserves 2010

Original Source - West Virginia Office of Miners' Health, Safety & Training (2009 data)

Estimations by West Virginia Coal Association based on annual production for 2009 subtracted from the earlier totals.

Note: This is only an estimate of the remaining reserve base.

It is revised upward from last year due to an error in last year's Coal Facts.

	Remaining Recoverable		Remaining Recoverable
	Reserves		Reserves
Barbour	1,578,558,278	Mineral	360,762,502
Boone	3,626,756,814	Mingo	2,999,474,318
Braxton	1,110,736,860	Monongalia	956,829,360
Brooke	54,908,176	Nicholas	3,359,378,600
Cabell	0	Ohio	336,260.255
Calhoun	0	Pocahontas	299,843,805
Clay	1,823,182,122	Preston	1,391,726,020
Doddridge	671,587,864	Putnam	238,231,342
Fayette	1,843,498,742	Raleigh	1,608,671,947
Gilmer	495,526,312	Randolph	2,412,845,889
Grant	482,627	Roane	0
Greenbrier	632,665,330	Summers	10,676,345
Hancock	246,659,014	Taylor	613,961,430
Harrison	487,829,480	Tucker	172,654,154
Kanawha	2,634,708,068	Tyler	474,066,616
Lewis	1,364,763,631	Upshur	1,668,286,801
Lincoln	1,043,741,982	Wayne	779,431,738
Logan	3,458,942,279	Webster	3,647,930,010
Marion	1,398,656,411	Wetzel	1,660,868,193
Marshall	1,847,135,686	Wirt	11,151,360
Mason	149,759,446	Wyoming	2,402,549,479
McDowell	1,634,151,667	TÓTAL	51,273,424,896
Mercer	99,497,938		

YOU NEED TO KNOW

- West Virginia coal is shipped to 33 states and the District of Columbia.
 - West Virginia coal is shipped to 23 countries.
 - West Virginia provides 50% of all American coal exports.
- West Virginia is the national leader in underground mining production.
 - West Virginia is second only to Wyoming in U.S. coal production.
- The coal industry and the coal burning electric generating industry together represent nearly 60% of the business taxes paid to the State of West Virginia.
- West Virginia coal miners earn an average of more than \$68,500 annually, more than twice the amount of the statewide average for all workers.
- West Virginia's coal industry pays for nearly \$3.4 billion in annual direct wages.
- West Virginia's estimated recoverable coal reserves amount to approximately 45 billion tons.
 - Coal is responsible for more than 12 percent of West Virginia's gross state product.
 - 98% of West Virginia electricity is generated by coal.
 - More than half of American electricity is generated by coal.

COUNTY PROFILES OF WEST VIRGINIA COAL COUNTRY

Editor's note: There was an error in the 2009 edition of Coal Facts. Due to a typographical error, the employment was incorrectly stated to be 1.833. It should have been 833 and this number injected into the calculation for "Estimated Direct Wages" to arrive at an erroncous figure. The EDW should have been \$52.062.500. We apologize for the error.

Barbour County

Founded - 1843

Named For - Virginia Judge Philip Pendleton Barbour

County Seat - Philippi

Area/State Rank - 343 square miles - 30th

Population (2000)/State Rank - 15,557 - 36th

Incorporated Communities - Philippi, Belington, Junior

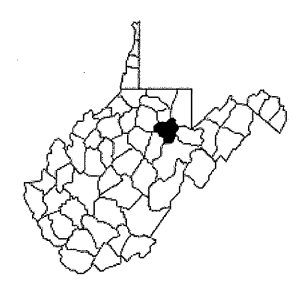
Principal Waterways - Tygart River, Buckhannon River, Middle Fork River

Mines	8
Employees	331
Estimated Direct Wages	\$22,673,500
Severance Tax Receipts	\$345,499

Production 1,580,630

Underground 1,281,653 Surface 298,977

Recoverable Reserves – Tons 1,578,558,278



Major Seams

Bakerstown, Kittanning, Pittsburgh, Redstone, Sewickley

Primary Producers

Wolf Run Mining Co., Inc. 1,281,653

Boone County

Founded - 1847

Named For - Frontiersman Daniel Boone

County Seat - Madison

Area/State Rank - 503 square miles - 16th

Population (2000)/State Rank - 25,535 - 28th

Incorporated Communities – Madison, Danville, Whitesville, Sylvester

Principal Waterways - Coal River, Little Coal River

Mines	92
Employees	3,894
Estimated Direct Wages	\$266,739,000

Severance Tax Receipts \$5,290,497

Production 21,568,477

Underground 10,376,560 Surface 11,191,917

Recoverable Reserves - Tons 3,626,756,814



Major Seams

Cedar Grove, Chilton, Coalburg, Dorothy, Eagle, Hernshaw, Kittanning, No. 2 Gas, Peerless, Powellton, Stockton-Lewiston, Winefrede

Primary Producers

Independence Coal Co.	3,038,896
Elk Run Coal Co.	4,750,459
Hobet Mining, Inc.	2,275,074
Brody Mining, LLC	1,703,655
Mountain Edge Mining	1,235,912
Coal River Mining, LLC	1,710,958
Eagle Mining, LLC	991,561
Pine Ridge Coal Co.	986,278
Long Branch Energy	719,412

Braxton County

Founded - 1836

Named For - American founding father Carter Braxton

County Seat - Sutton

Area/State Rank - 516 square miles - 14th

Population (2000)/State Rank - 14,702 - 39th

Incorporated Communities – Sutton, Gassaway, Burnsville, Flatwoods

Principal Waterways – Elk River, Little Kanawha River, Holley River, Birch River

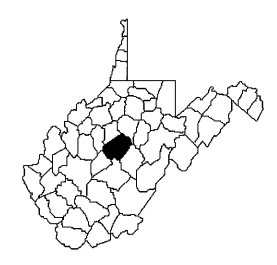
Mines	2
Employees	61
Estimated Direct Wages	\$4 117 000

Severance Tax Receipts \$113,947

Production 439,662

Underground 439,662 Surface 0

Recoverable Reserves – Tons 1,110,736,860



Major Seams

Bakerstown, Lower Kittanning, Pittsburgh

Primary Producers

Brooks Run Mining Co., LLC 439,662

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Brooke County

Founded - 1797

Named For - Virginia Governor Robert Brooke

County Seat - Wellsburg

Area/State Rank - 92 square miles - 54th

Population (2000)/State Rank - 25,447 - 29th

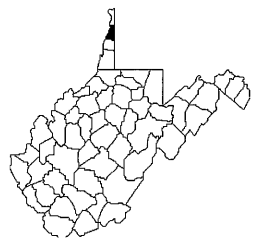
Incorporated Communities – Follansbee, Wellsburg, Bethany, Beech Bottom, Windsor Heights

Principal Waterway - Ohio River



Underground 0 Surface 0

Recoverable Reserves - Tons 54,908,176



Major Seam Pittsburgh

Primary Producers Oxford Mining Co.

0

Clay County

Founded - 1858

Named For – U.S. Senator Henry Clay

County Seat - Clay

Area/State Rank - 344 square miles -- 37th

Population (2000)/State Rank - 10,330 -- 45th

Incorporated Communities - Clay

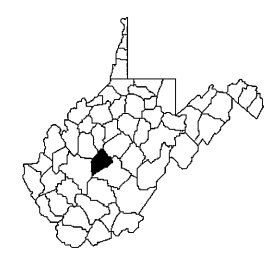
Principal Waterway - Elk River

Mines2Employees279Estimated Direct Wages\$18,832,500Severance Tax Receipts\$330,302

Production 1,934,377

Underground 470,599 Surface 1,463,778

Recoverable Reserves – Tons 1,823,182,122



Major Seams

Coalburn, Lower Kittanning, Upper Kittanning

Primary Producers

Fola Coal Co., Inc. 1,463,778 Little Eagle Coal Co. 470,599

Fayette County

Founded - 1831

Named For - French General Marquis de Lafayette

County Seat - Fayetteville

Area/State Rank - 668 square miles - 6th

Population (2000)/State Rank - 47,579 - 11th

Incorporated Communities – Oak Hill, Fayetteville, Montgomery, Ansted, Mount Hope, Smithers, Gauley Bridge, Meadow Bridge, Pax, Thurmond

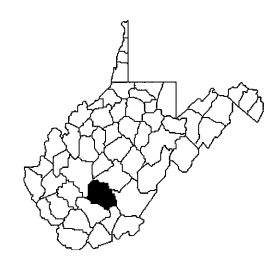
Principal Waterways -Kanawha River, Gauley River, New River

Mines	25
Employees	621
Estimated Direct Wages	\$41,917,500
Severance Tax Receipts	\$766,157

Production 3,285,557

Underground 2,025,149 Surface 1,260,408

Recoverable Reserves – Tons 1,843,498,742



Major Seams

Bradshaw, Coalburg, Eagle Firecreek, Gilbert, Kittanning, No. 2 Gas, Peerless, Powellton, Sewell, Stockton-Lewiston

Primary Producers

Kingston Mining, Inc.	1,059,612
Maple Coal Co.	908,791
Frasure Creek Mining, LLC	725,665
Spartan Mining DBA Mammoth	396,895
Hanover Resources, LLC	182,819

Greenbrier County

Founded - 1782

Named For - Reference to local foliage

County Seat - Lewisburg

Area/State Rank - 1,024 square miles - 2nd

Population (2000)/State Rank - 34,453 - 17th

Incorporated Communities – Lewisburg, White Sulphur Springs, Ronceverte, Rainelle, Alderson, Rupert, Quinwood, Falling Springs

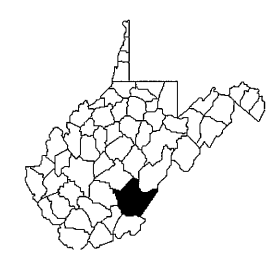
Principal Waterways - Greenbrier River, Meadow River

Mines	14
Employees	405
Estimated Direct Wages	\$27,337,500
Severance Tax Receipts	\$308,690

Production 889,010

Underground 723,098 Surface 165,912

Recoverable Reserves - Tons 633,471,428



Major Seams

Beckley, Eagle, Pocahontas, Sewell

Primary Producers

Greenbrier Smokeless Coal 378,176
West Virginia Mine Power, Inc. 295,919
White Buck Coal Co. 214,915

Note: WVMHST data does not include employee or production data for Grant County operations.

Harrison County

Founded - 1784

Named For - American President Benjamin Harrison

County Seat - Clarksburg

Area/State Rank - 417 square miles - 29th

Population (2000)/State Rank - 68,652 - 7th

Incorporated Communities - Clarksburg, Bridgeport, Shinnston, Salem, Stonewood, Nutter Fort, Lumberport, Anmore, West Milford, Lost Creek

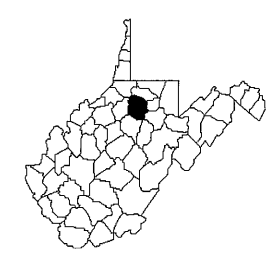
Principal Waterway - West Fork River

Mines	8
Employees	100
Estimated Direct Wages	\$6,750,000
Severance Tax Receipts	\$239,825

Production 587,702

Underground 553,441 Surface 34,261

Recoverable Reserves - Tons 487,829,480



Major Seams Pittsburgh, Redstone

Primary Producers Ten-Mile Coal Co., Inc. 523,274 United Coals, Inc. 30.167

Kanawha County

Founded - 1788

Named For - Indian term meaning "place of the white rock," referring to local salt deposits

County Seat - Charleston

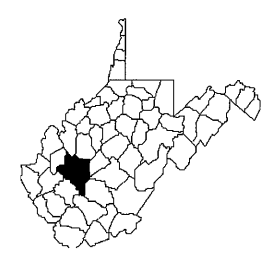
Area/State Rank - 911 square miles - 4th

Population (2000)/State Rank - 200,073 - 1st

Incorporated Communities - Charleston, South Charleston, St. Albans, Dunbar, Nitro, Marmet, Chesapeake, Belle, Clendenin, East Bank, Cedar Grove, Glasgow, Pratt, Handley

Principal Waterways - Kanawha River, Elk River, Coal River, Pocatalico River

Mines Employees		47 1,447
Estimated Direct Wages		\$97,672,500
Severance Tax Receipts		\$1,856,498
Production		11,806,376
Underground	8,463,807	
Surface	3,342,896	
Recoverable Reserves – Tons		2,634,708,068



Major Seams

Cedar Grove, Coalburg, Eagle, Hernshaw, Kittanning, No. 2 Gas, Peerless, Powellton, Stockton-Lewiston, Winefrede

Primary	Producers
Midland '	Trail Energy

Midland Trail Energy, LLC	2,356,273
Speed Mining, Inc.	1,940,037
Newtown Energy, Inc.	1,634,909
Spartan Mining DBA Mammoth	1,450,921
JMAC Leasing	811,258
Remington LLC	769,273
Pritchard Mining Co.	537,825
Hanover Resources, LLC	557,070

Lincoln County

Founded - 1867

Named For - U.S. President Abraham Lincoln

County Seat - Hamlin

Area/State Rank - 439 square miles - 25th

Population (2000)/State Rank - 22,108 - 31st

Incorporated Communities - Hamlin, West Hamlin

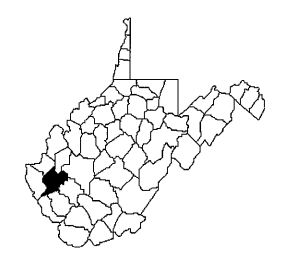
Principal Waterways - Guyandotte River

Mines3Employees322Estimated Direct Wages\$21,735,000Severance Tax Receipts\$1,087,028

Production 2,115,797

Underground 377,627 Surface 1,738,170

Recoverable Reserves - Tons 1,043,741,982



Major Seam Lower Kittanning

Primary Producers

Hobet Mining Inc. 1,738,170 Coal River Mining, LLC 377,627

Logan County

Founded - 1824

Named For - Mingo Indian Chief

County Seat - Logan

Area/State Rank - 456 square miles - 22nd

Population (2000)/State Rank - 37,710 - 15th

Incorporated Communities - Logan, Chapmanville, Man, West Logan, Mitchell Heights

Principal Waterways - Guyandotte River

 Mines
 41

 Employees
 1,549

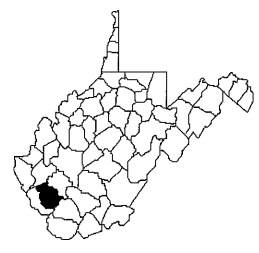
 Estimated Direct Wages
 \$104,557,500

 Severance Tax Receipts
 \$2,898,236

Production 13,722,167

Underground 7,826,823 Surface 5,895,395

Recoverable Reserves – Tons 3,458,942,279



Major Seams

Alma, Belmont, Buffalo Creek, Cedar Grove, Chilton, Coalburg, Dorothy, Eagle, Kittanning, Winifrede, Stockton-Lewiston

Mingo Logan Coal Co. 4,6	06,243
Apogee Coal Co., LLC 2,7	59,226
INR-WV Operating, LLC 2,2	73,809
Eagle Creek Mining, LLC 9	01,010
Aracoma Coal Co., Inc.	28,796

Marion County

Founded - 1842

Named For American Revolution Officer Francis Marion

County Seat - Fairmont

Area/State Rank - 311 square miles - 44th

Population (2000)/State Rank - 56,598 - 9th

Incorporated Communities – Fairmont, Mannington, Barracksville, Monongah, Rivesville, Grant Town, White Hall, Fairview, Farmington, Worthington

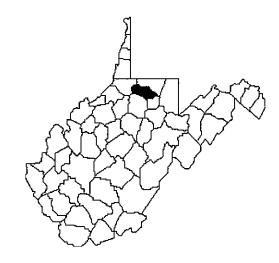
Principal Waterways – Monongahela River, Tygart River, West Fork River

Mines	13
Employees	1,200
Estimated Direct Wages	\$82,000,000
Severance Tax Receipts	\$2,243,676

Production 11,368,503

Underground 11,368,503 Surface 0

Recoverable Reserves – Tons 1,398,656,411



Major Seams

Kittanning, Pittsburgh, Redstone

Primary ProducersConsolidation Coal Co.

11,368,503

Marshall County

Founded - 1835

Named For - U.S. Chief Justice John Marshall

County Seat - Moundsville

Area/State Rank - 312 square miles - 43rd

Population (2000)/State Rank - 35,519 - 16th

Incorporated Communities -- Moundsville, Pleasant Valley, McMechen, Benwood, Glen Dale, Cameron

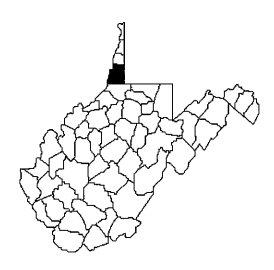
Principal Waterway - Ohio River

Mines	2
Employees	1,568
Estimated Direct Wages	\$107,408,500
Severance Tax Receipts	\$2,898,060

Production 14,214,131

Underground 14,215,131 Surface 0

Recoverable Reserves – Tons 1,847,135,686



Major Seam Pittsburgh

Primary ProducersMcElroy Coal Co.10,094,680Consolidation Coal Co.4,120,451

Mason County

Founded - 1804

Named For - Founding Father George Mason of Virginia

County Seat - Pt.. Pleasant

Area/State Rank - 445 square miles - 24th

Population (2000)/State Rank - 25,957 - 26th

Incorporated Communities – Point Pleasant, New Haven, Mason, Hartford, Henderson, Leon

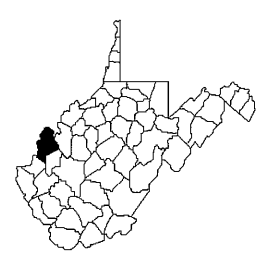
Principal Waterways - Ohio River, Kanawha River

Mines1Employees37Estimated Direct Wages\$2,534,500Severance Tax Receipts\$126,249

Production 157,799

Underground 157,799 Surface 0

Recoverable Reserves - Tons 149,759,446



Major Seam Pittsburgh

Primary Producers

Big River Mining, LLC 157,799

McDowell County

Founded - 1858

Named For - Virginia Governor James McDowell

County Seat - Welch

Area/State Rank - 535 square miles - 13th

Population (2000)/State Rank - 27,329 - 23rd

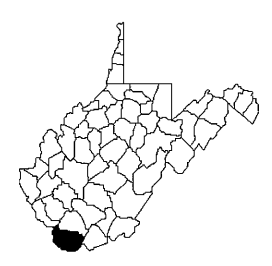
Incorporated Communities – Welch, Gary, War, Northfork, Keystone, Kimball, Davy, Iaeger, Bradshaw, Anawalt

Principal Waterway - Tug Fork River

Mines	72
Employees	1,206
Estimated Direct Wages	\$82,611,000
Severance Tax Receipts	\$615,216
Production	5 121 324

Underground 2,662,673 Surface 2,458,651

Recoverable Reserves – Tons 1,634,151,667



Major Seams

Beckley, Ben's Creek, Bradshaw, Eagle, Fire Creek, Gilbert, Pocahontas, Powellton, Red Ash

Bluestone Coal Corp.	1,264,208
Brooks Run Mining Co., LLC	822,959
Extra Energy, Inc.	923,547
XMV, Inc.	817,257
Rock "N" Roll Coal Co.	233,220
Pay Car Mining	120,617

Mineral County

Founded - 1866

Named For - local natural resources

County Seat - Keyser

Area/State Rank - 329 square miles - 40th

Population (2000)/State Rank - 27,078 - 24th

Incorporated Communities – Keyser, Piedmont, Carpendale, Ridgely, Elk Garden

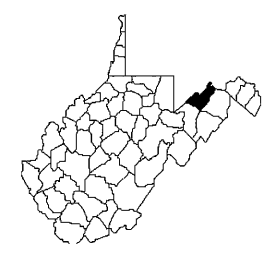
Principal Waterways – North Branch Potomac River

Mines3Employees14Estimated Direct Wages\$959,000Severance Tax Receipts\$106,535

Production 76,001

Underground 0 Surface 76,001

Recoverable Reserves – Tons 360,792,502



Major Seams

Bakerstown, Elk Lick, Harlem, Kittanning, Mahoning

Primary Producers

None Listed

Mingo County

Founded - 1895

Named For - former Indian tribe

County Seat - Williamson

Area/State Rank - 424 square miles - 26th

Population (2000)/State Rank - 28,253 - 21st

Incorporated Communities – Williamson, Matewan, Delbarton, Gilbert, Kermit

Principal Waterways - Tug Fork River

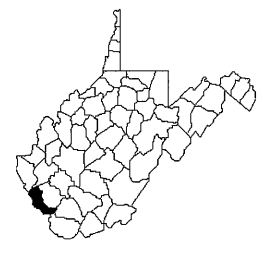
Mines	56
Employees	1,239
Estimated Direct Wages	\$84,871500
Severance Tax Receipts	\$1,241,093

 Production
 11,722,300

 Underground
 3,938,494

 Surface
 7,783,806

Recoverable Reserves – Tons 2,999,474,318



Major Seams

Alma, Cedar Grove, Coalburg, Eagle, Freeport, No. 2 Gas, Williamson, Winifrede

I I III I I I I I I I I I I I I I I I	
Phoenix Coal-Mac Mining, Inc.	3,081,473
Rockhouse Creek Development	1,269,731
Premium Energy, Inc.	1,170,303
Consol of Kentucky, Inc.	1,100,282
Spartan Mining Co.	1,055,363
White Flame Energy, Inc.	743,164
Alex Energy, Inc	613,060

Monongalia County

Founded - 1776

Named For – derivative of the Monongahela River, Delaware Indian word for "river of falling banks"

County Seat - Morgantown

Area/State Rank - 366 square miles - 33rd

Population (2000)/State Rank - 81,866 - 4th

Incorporated Communities - Morgantown, Westover, Star City, Granville, Blacksville

Principal Waterways - Monongahela River, Cheat River

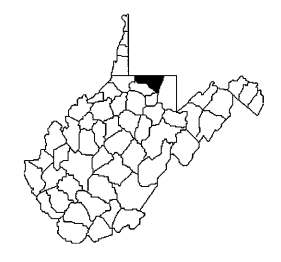
Mines	10
Employees	1,239
Estimated Direct Wages	\$84,871,500
Severance Tax Receipts	\$2,281,095

Production 9,811,654

 Underground
 8,977,803

 Surface
 834,571

Recoverable Reserves – Tons 956,829,360



Major Seams

Bakerstown, Kittanning, Redstone, Sewickley

Primary Producers

Consolidation Coal Co.	4,250,316
Eastern Associated Coal Corp.	3,731,625
Patriot Mining Co., Inc.	695,448
Dana Mining Co., Inc.	662,717

Nicholas County

Founded - 1843

Named For - Virginia Governor Cary Nicholas

County Seat - Summersville

Area/State Rank - 654 square miles - 7th

Population (2000)/State Rank - 26,562 - 25th

Incorporated Communities - Summersville, Richwood

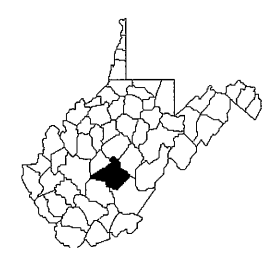
Principal Waterways – Gauley River, Meadow River, Cranberry River, Cherry River, Birch River

Mines	21
Employees	586
Estimated Direct Wages	\$40,141,000
Severance Tax Receipts	\$968,641

Production 4,941,832

Underground 2,209,784 Surface 2,732,048

Recoverable Reserves - Tons 3,359,378,600



Major Seams

Campbell Creek, Dorothy, Eagle, Gilbert, Kittanning, McQueen, Peerless, Powellton, Sewell

Alex Energy, Inc.	3,478,442
Atlantic Leaseco	841,899
White Buck Coal Co.	492,010

Preston County

Founded - 1818

Named For - Virginia Governor James Perry Preston

County Seat - Kingwood

Area/State Rank - 651 square miles - 8th

Population (2000)/State Rank - 29,334 - 19th

Incorporated Communities – Kingwood, Terra Alta, Masontown, Rowelsburg, Reedsville, Newburg, Tunnelton, Albright, Brandonville, Bruceton Mills

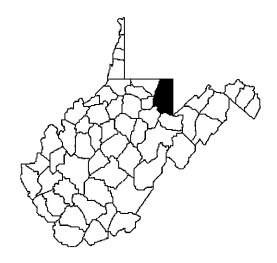
Principal Waterway - Cheat River

Mines2Employees20Estimated Direct Wages\$1,370,000Severance Tax Receipts\$67,124

Production 88,443

Underground 88,443 Surface 0

Recoverable Reserves - Tons 1,391,830,363



Major Seams

Bakerstown, Elk, Freeport, Kittanning, Mahoning, Pittsburgh

Primary Producers

Double H Mining Co., Inc. 88,433

Raleigh County

Founded - 1850

Named For - Englishman Sir Walter Raleigh

County Seat - Beckley

Area/State Rank - 609 square miles - 10th

Population (2000)/State Rank - 79,220 - 5th

Incorporated Communities – Beckley, Mabscott, Sophia, Lester, Rhodell

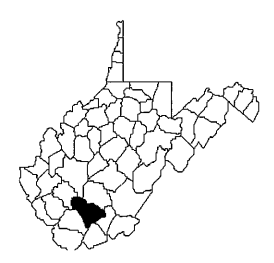
Principal Waterways – Coal River, Clear Fork River, Marsh Fork River

Mines32Employees1,525Estimated Direct Wages\$104,462,500Severance Tax Receipts\$2,196,808

Production 10,109,672

Underground 4,877,102 Surface 5,232,670

Recoverable Reserves - Tons 1,608,671,947



Major Seams

Beckley, Eagle, Fire Creek, Hernshaw, No. 2 Gas, Pocahontas, Powellton, Sewell, Stockton-Lewiston

Marfork Coal Co., Inc.	2,487,557
Elk Run Coal Co. Inc.	2,523,764
Alex Energy, Inc.	1,129,531
ICG Beckley, LLC	981,321
Simmons Fork Mining, Inc.	875,018
Pocahontas Coal Company, Inc.	734,901
Rhino Eastern, LLC	694,426

Randolph County

Founded - 1786

Named For – Virginia Governor Edmund Jennings Randolph

County Seat - Elkins

Area/State Rank - 1,040 square miles - 1st

Population (2000)/State Rank - 28,262 - 20th

Incorporated Communities – Elkins, Mill Creek, Beverly, Coalton, Huttonsville, Montrose, Harman

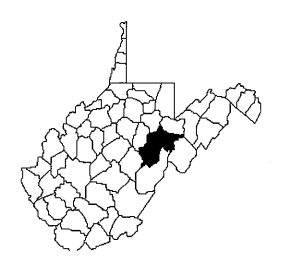
Principal Waterways - Tygart River, Elk River

Mines	2
Employees	119
Estimated Direct Wages	\$8,151,500
Severance Tax Receipts	\$185,612

Production 901,503

Underground 901,503 Surface 0

Recoverable Reserves – Tons 2,412,845,889



Major Seams

Bakerstown, Lower Kittanning, Pittsburgh

Primary Producers

Carter Roag Coal Co.

901,503

Tucker County

Founded - 1856

Named For - Virginia Judge Henry St. George Tucker

County Seat - Parsons

Area/State Rank - 421 square miles - 27th

Population (2000)/State Rank - 7,321 - 53rd

Incorporated Communities – Parsons, Davis, Thomas, Hendricks, Hambleton

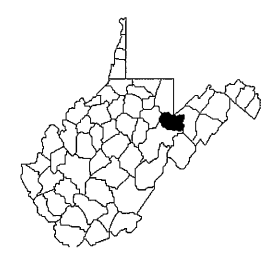
Principal Waterways - Cheat River, Blackwater River

Mines	1
Employees	206
Estimated Direct Wages	\$14,111,000
Severance Tax Receipts	\$450,741

Production 2,425,598

Underground 2,425,598 Surface 0

Recoverable Reserves – Tons 172,654,154



Major Seam Upper Freeport

Primary Producers Mettiki Coal, LLC

2,425,598

Upshur County

Founded - 1851

Named For - U.S. Cabinet Secretary Abel Parker Upshur

County Seat - Buckhannon

Area/State Rank - 355 square miles - 35th

Population (2000)/State Rank - 23,404 - 39th

Incorporated Communities - Buckhannon

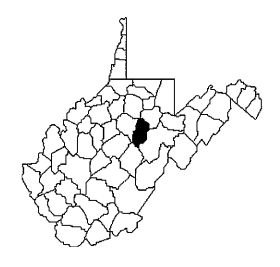
Principal Waterways – Little Kanawha River, Buckhannon River, Middle Fork River

4
105
\$7,192,500
\$188,533

Production 567,939

Underground 542,872 Surface 25,067

Recoverable Reserves – Tons 1,668,286,801



Major Seams

Alma, Elk Lick, Kittanning, Peerless, Pittsburgh, Redstone

Primary Producers

Wolf Run Mining Co. 542,872

Wayne County

Founded - 1842

Named For – American Revolution General "Mad" Anthony Wayne

County Seat - Wayne

Area/State Rank – 512 square miles – 15th

Population (2000)/State Rank - 42,903 - 13th

Incorporated Communities – Kenova, Ceredo, Wayne, Fort Gay

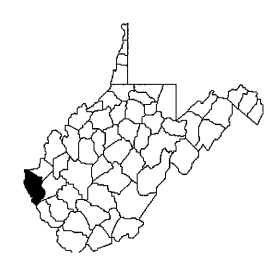
Principal Waterways - Ohio River, Big Sandy River

6
593
\$40,620,500
\$753,049

Production 4,740,482

Underground 3,863,238 Surface 877,244

Recoverable Reserves – Tons 779,431,738



Major Seam Coalburg

Primary Producers

Rockspring Development, Inc. 2,981,625 Argus Energy WV LLC 1,322,269

Webster County

Founded - 1860

Named For - U.S. Senator Daniel Webster

County Seat - Webster Springs - 12th

Area/State Rank - 556 square miles

Population (2000)/State Rank - 9,719 - 46th

Incorporated Communities — Webster Springs, Cowen, Camden-On-Gauley

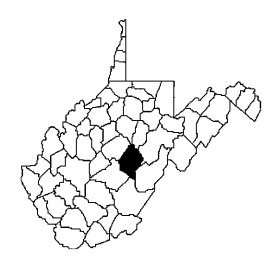
Principal Waterways – Gauley River, Elk River, Williams River

Mines	3
Employees	348
Estimated Direct Wages	\$23,838,000
Severance Tax Receipts	\$657,046

Production 4,259,705

Underground 1,372,487 Surface 2,887,218

Recoverable Reserves – Tons 3,647,930,010



Major Seams

Eagle, Kittanning, Peerless, Pocahontas, Sewell, Stockton-Lewiston

Primary Producers

Brooks Run Mining Co. 2,601,394 ICG Eastern, LLC 1,658,311

Wyoming County

Founded - 1850

Named For - Delaware Indian word meaning "wide plain"

County Seat - Pineville

Area/State Rank - 502 square miles - 17th

Population (2000)/State Rank - 25,708 - 27th

Incorporated Communities - Mullens, Oceana, Pineville

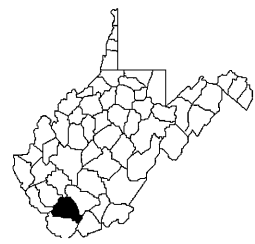
Principal Waterways - Guyandotte River

Mines	22
Employees	1,200
Estimated Direct Wages	\$82,200,000
Severance Tax Receipts	\$948,578

Production 4,427,446

Underground 2,516,909 Surface 1,930,517

Recoverable Reserves – Tons 2,402,549,479



Major Seams

Alma, Beckley, Ben's Creek, Cedar Grove, Douglas, Eagle, Gilbert, Kittanning, Matewan, Pocahontas, No. 2 Gas, Red Ash, Sewell, Stockton-Lewiston

Dynamic Energy, Inc.	1,380,021
Pinnacle Mining Co., LLC	1,112,183
Brooks Run Mining Co.	460,791
Double Bonus Coal Co.	425,799
Spartan Mining Co.	285,330
Bluestone Coal Corp.	207,894

The Permitting Process:

Protecting the environment and West Virginia's coal mining jobs

By JASON BOSTIC

Mining can begin only when a process is completed to acquire a permit. The length of the process varies from many months to years and permitting requires pages and pages of document and hours and hours of engineering from multiple governmental agencies.

At any point in the process and during mining multiple government agencies can exercise their authority at any mine site, on any given day to insure the environment and the miners are protected.

Originally, the principal operations of surface mining were regulated under

the Surface Mining Control and Reclamation Act of 1977.

Principal permitting and enforcement falls to the West Virginia Department of Environmental Protection, with oversight by the Office of Surface Mining (OSM) and the EPA.

The mission of the WV Division of Mining and Reclamation (DMR) is to regulate the mining industry in accordance with federal and state law. Activities include issuing and renewing permits for mineral extraction sites and related facilities, inspecting facilities for compliance, monitoring water quality, tracking ownership and control, and issuing and assessing violations.

The U.S. Army Corp of Engineers is responsible for the interpretation and compliance of mining to the Clean Water Act. The Clean Water Act has three major sections: (1) 401 Water Quality Certification, (2) 402 Water Discharges, and (3) 404 Dredge and Fill Operations.

- Section 401 is state administered and requires placement of fill that material will not result in violation of applicable state water quality standards.
- Section 402 categorizes mining as "point source," meaning all discharges must comply with water quality effluent limitation on pollutants.
- Section 404 regulates the placement of fill material into any area that water may flow. The government calls this a stream. This most controversial section is the subject of "valley fills."

Without valley fills, surface mining or underground mining is not possible. Obvi-



ously, the Surface Mining Act of 1977 was not designed to eliminate surface mining, hence, federal courts have not outlawed surface mining.

Highways, railways, airports, and large manufacturing or commercial site developments are subject to the same environmental concerns as mountaintop mining, yet it is unfairly singled out by liberal media, environmental groups, and the politically correct as somehow harmful and immoral. The worthy result of coal for electricity and steel making are underappreciated, maligned and disparaged.

Earth consists of dirt, rock, metals and elements in its bank, or natural state. This is called "overburden." When the earth is disturbed by equipment for some construction purpose, it "swells," that is, its volume increases typically by about 30 percent. Sometimes this extra "earth" or "fill" must be placed in a "low place," sometimes called a valley. Among earthmovers it became commonly known as a "valley fill."

Unfortunately, words like "valley fill" and "mountaintop removal," though inaccurate, are used to perpetuate negative views of mining.

Valley fills are known to function as "filtration" and "sponges" that assist in reducing sediment flooding and stream restoration. This very common sense process of "cut" (removing high places) and "fill" (putting in lower places) is central to all highway and commercial building activity. Yet when mining occurs, the opponents rename simple earth as "waste" and "spoil" to give mining a more ominous character.

They portray the illusion that every "valley fill" covers a beautiful, pristinely green region, always with a sparkling, babbling stream; teeming with communities of people, flora, and fauna, life at every level. Then poof! Evil miners and government regulators, your neighbors, are allowed to cover and destroy this valley and everything in their evil, greedy path.

This is just patently misleading! In reality, valley fills are not the "story-book valleys," and streams are not really the babbling brooks of fairy tales.

To explain: typically you think of a steam with flowing water year-round often with fish. The vast majority of the filled "streams" are actually intermittent or ephemeral streams, those that flow only in connection with a rainfall event. These streams could be characterized as "gullies" or "dry branches."

Cont. on Next Page



The Permitting Process (Cont.)

"Valley fills" then are most often dry ditches in remote areas filled near the tops of ridges. While the government defines streams as anywhere water may flow when it rains, that is not the manner in which people envision a stream.

Coal's opponents conveniently offer these illusions for propelling their anti-coal, anti-growth, anti-corporate agendas.

Quite frankly, there are more water resources during and after mining that promote higher quality of life for all concerned both natural and human. They take the form of ponds, wetlands, under-drains, restored, and re-created streams.

Where the laws have been carefully adjudicated, federal courts have overruled these false allegations by mining's opponents in four major cases:

- Bragg vs. Robertson
- Kentuckians for the Commonwealth vs. Rivenburgh
- Ohio Valley Environmental Coalition vs. Bulen
- Ohio Valley Environmental Coalition vs. US Army Corp of Engineers

Dirt and rock disturbed during construction releases certain metals and elements that may have higher concentrations not suitable for some aquatic insect life.

However, a shift in the benthic (bug) community doesn't



necessarily mean degradation of downstream water quality. This occurs in any earth moving project. Some effects are known better than others.

Most are controlled through chemical treatment and sediment control ponds. Government and industry are working to understand and minimize negative effects. This, however, is not reason alone to halt all human construction or mining activities.

Federal Appeals Courts have cited deference and confidence in the government agencies' ability to make sure mining is done according to law.

Stratigraphic Nomenclature Coal Beds DUNKAPS GROUP SEWICKLEY REDITIONE FORMATION SEWICKLEY REDITIONE SEWICKLEY REDITIONE FORMATION REDITIONE SEWICKLEY SEWICKLEY STOCKTONA STOCKTONA STOCKTONA STOCKTONA STOCKTONA STOCKTONA STOCKTONA SEWICKLEY POSALIUMS WHITE REDITIONE SEWICKLEY SEWICKLEY REDITIONE SEWICKLEY SEWIC

A Guide

West Virginia Coal Seams

A graph on page 13 of this publication shows the amount of coal mined in the West Virginia by coal seam. What is a coal seam?

There are 117 identified coal seams in West Virginia. Of these, 65 are considered mineable. Coal is currently being produced from 51 of these seams.

West Virginia's coal seams are much like a chocolate layer cake, with the coal as the chocolate icing between the layers. Other forms of rock and earth are found between the seams, which are layers between a few inches to a few feet thick.

Each of these layers of coal was formed at different times in the geologic time scale as shown in the graphic at left. They each represent a period in which the area now known as West Virginia was inundated by a shallow sea, covering the former flora and fauna with a layer of depositional material (sandstone).

The layers of decaying plants and animals converted into carbon and began the process of becoming coal.

Today, each of these layers has its own geologic profile, varying by quality (ie., BTUs or "heat index), thickness, etc. They are found at different levels of the geology, from near the tops of the mountains to several hundred feet underground.

Walker Machinery

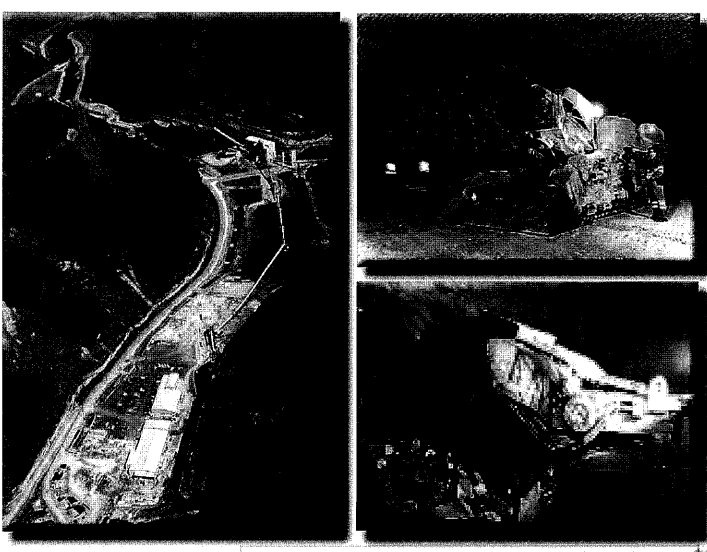


COAL FACT:

Coal is the most abundant American energy source, accounting for 90 percent of the nation's fossil energy reserves.

A Portrait of Underground:

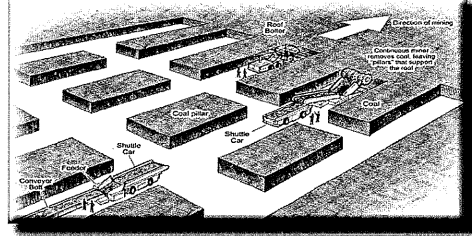
The Process in Photos



Underground mining is a highly-engineered, high-tech form of resource extraction. There are two basic types of underground mining, both are visible in the graphic to the right -- longwall and room-and-pillar.

In longwall mining, a horizontal cut is made across a long section of the coal seam, with the machinery moving along to create a large open void underground.

In room-and-pillar mining, large "rooms" are cut out of the seam leaving "pillars" in place to support the roof. Both forms of mining are widely used in Appalachia.



COAL FACT:

Coal mining provides more than 60,000 direct and indirect jobs across West Virginia.



A Portrait of Surface Mining:

Restoration and Post-Mine Land Use

One of the many prerequisites to obtaining a permit to mine a certain area is that the company must outline how it plans to leave the land once mining is complete.

These plans usually fall under one of two categories: restoration or some form of use for economic or community development.

In West Virginia and across Appalachia, any type of major development requires the natural landscape be altered. The mountainous terrain provides little land naturally suited to development.

The natural landscape of West Virginia can be characterized usually as a narrow valley floor --between 100 and 1000 feet wide -- surrounded by steep mountainsides that are often a 50-degree slope or more.

What this means is that any development is naturally limited by the landscape. Overcoming this limiting factor is an expensive undertaking. Moving the amount of earth necessary to build a road, a shopping center, a school or an industrial park requires an investment of hundreds of thousands, if not millions, of dollars before construction of the facility or the road even begins.

On the next page is a partial list of facilities either located on former mine lands or in the process of construction. The sites run the gamut of development, including everything from golf courses to hospitals, from schools to industrial parks and from prisons to residential areas. The businesses and facilities located on these sites provide literally thousands of good, quality jobs. These are jobs that would likely not have existed without the land provided at low, if any, cost by the coal industry.

Some critics of surface mining claim that little of the land used for surface mines is potentially developable. However, a look at any of the land use plans of coalfield counties shows this claim is simply not valid.

For example, according to the Logan County Land Use Plan, approximately 65 percent of the surface mine sites in the county are within five miles of a four-lane highway. These sites are also close to air transportation and are within a day's drive of most of the East Coast.

These sites have the potential to be very attractive to economic development, but the post-mine land use also includes residential, educational and recreational uses. As is shown in the list on the next page, there are many examples of residential, educational and recreational development on these sites.

In West Virginia, the little hollows along which most people live often flood, wiping away lives and life's work in just minutes. Like industrial and commercial development, the people of West Virginia build their homes along these little hollows because there are no other good options. Building a home on a 50 degree slope is nearly impossible and building on the mountaintop requires providing your own access and utilities.

Former mine lands can be configured for residential development. At Bright Mountain in Nicholas County, a former mine site provides home sites for more than 100 homes. In Weirton, almost 80 percent of the community is on former mine land.

The calculation is a simple one -- West Virginia needs to diversity its economy. In order to do that, the state needs readily developable lands. Surface mining provides that developable land. Therefore surface mine lands fulfill a need the state has to provide good quality, high paying jobs today and in the future.

For those sites where developable land is not needed for some specific future purpose, the company reconstructs the area similar to its original appearance.

This is a rigorously engineered and highly technical project, but one that the industry takes great pride in as mining employees live and work in the same area as the former mine site.

In many cases, the mountain is reconstructed and streams, ponds and wetlands are created. A variety of grasses and millions of trees are planted on these sites.

Once mining is completed in a particular section of a surface mine or even when an underground mine ends production, crews immediately move in and



begin the process of removing equipment, rebuilding mountainsides and restore the aesthetic and environmental quality of the area.

For former surface mines that means resculpting the mine site and restoring the original appearance.

The same is true of former underground mine sites. The accesses are scaled and the site restored to its former condition.

Water quality is monitored throughout the mining process and steps taken to treat any streams and preserve the biology.

One of the common complaints about former surface mine lands is that large and/or hardwood trees cannot grow due to some perceived lack of top soil.

As has been shown in other portions of this publication, this is not true. In fact, properly prepared, former surface mine lands are very good for the growth of such trees and are even being used to restore the American Chestnut tree to its former native range.

As for topsoil, most if not all the original topsoil from a surface site is removed, segregated and kept in storage for use in restoring the area.

One of the preferred reclamation uses today -- one that has been strongly encouraged by governmental agencies and environmental groups -- is leaving the land in a condition that will attract and enhance usage by fish and wildlife.

The Appalachian region has seen a resurgence of wildlife on and around former mine sites, as they provide open spaces and sources of food and water. It was on reclaimed land where over 150 mountain elk were released recently in Kentucky and wild horses have been seen in Logan County, West Virginia. As a practical matter, this could not have occurred other than on reclaimed mine sites.

The mining industry is committed to environmental stewardship and takes its job seriously.

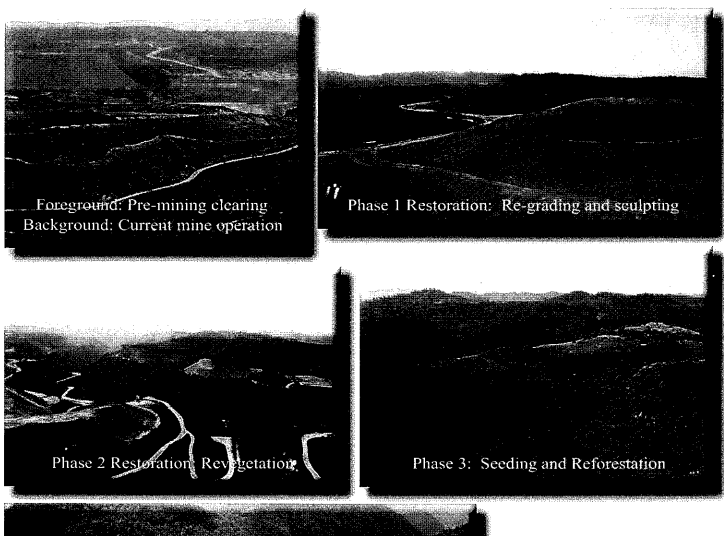
Many governmental and environmental groups, such as the West Virginia Department of Environmental Protection, Ducks Unlimited and the Wild Turkey Federation, annually review and nominate coal company reclamation projects for special awards recognizing their efforts.

These are highly coveted awards and something for which everyone in the industry strives and is proud to win.



Recoverable U.S. coal reserves total more than 250 billion tons or three centuries worth of production at current levels.

Restoration





Surface Mining: The Process from Beginning to End

As you can see from this photo sequence, surface mining is a temporary land use. Despite the image portrayed in the media, the industry takes great care to restore the land once mining is completed.

It is difficult to see where mining ever took place once our restoration work is completed and nature has begun to re-assert itself on the former mine land (bottom photo).

Each foot of a coal seam represents the accumulation of about 10,000 years of plant remains.





Post-Mine Land Use





Beckley YMCA Soccer Complex

Fast Facts

While most of the land on former sites is restored and naturalized, some sites are identified as suitable for economic development. When this occurs, the sites are confligured to suit the downstream need, whether that use is recreational, industrial, educational or perhaps community building. These photos show the myriad uses these sites already play around the state.

A Few Examples of Post-Mine Land Use

- King Coal Highway/Coalfields Expressway
- McDowell County Industrial Park
- Mingo County Industrial Park/Airport
- Federal Prison (McDowell County)
- The Highlands/Cabela's (Wheeling)
- Columbia Wood Products (Nicholas County)
- Bright Mountain (Nicholas County)
- Twisted Gun Golf Course (Mingo County)
- Pete Dye Golf Course (Harrison County)
- Southwest Regional Jail (Logan County)
- Logan Airport (Logan)
- Robert C. Byrd High School (Harrison County)
- Mount View High School (McDowell County)
- Mylan Park (Monongalia County)
- Beckley YMCA Soccer Complex (Raleigh County)
- FBI Complex (Harrison County)
- Mingo High School along King Coal Highway
- Morgantown Mall



One ton of coal equals 3.8 barrels of oil, 189 gallons of gasoline, one cord of firewood, 21,000 cubic feet of natural gas and 6.500 KW of electricity.

Association Report

West Virginia Coal: Responsibly Green

Eleven companies were recognized in January for excellence in mine reclamation for 2010. The awards were made at the concluding luncheon of the 38th Annual West Virginia Mining Symposium Charleston Civic Center.

The awards are co-sponsored by the West Virginia Coal Association and the West Virginia Division of Environmental Protection. To be eligible, a mining operation must be nominated by their local state inspector.

The Greenlands Award, the state's top environmental award, went to Coal-Mac's Pine Creek Slurry Impoundment in Logan County.

The Society of American Foresters Award went to Apogee Coal Company's Guyan Surface Mine.

"We are so proud of our award winners, and indeed the work of the entire industry. As I have said, they are the real, true practicing environmentalists of this state and nation," West Virginia Coal Association President Bill Raney said. "The men and women who mine, manage and support these award-winning operations truly set the standard for environmental achievement and practical stewardship."

"These companies go far beyond requirements of the law in order to be good stewards of state's resources," Raney said. "They represent the very best efforts of an industry committed to environmental responsibility. I also want to applaud the industry as a whole for the outstanding job of environmental stewardship it does each and every year.."

Greenlands Award

Coal-Mac, Inc.
Pine Creek Slurry Impoundment in Logan County.
Permit # 0-13-81.

Surface Mine North Award

Luke Paper Company
Green Mountain Surface Mine in Mineral County,
Permit #S-0189-76.

Surface Mine South Award

Pocahontas Coal Company, LLC
Tommy Creek #3 Surface Mine in Raleigh County.
Permit # S-3020-07.
Coal-Mac, Inc.
Phoenix Little Muncy Surface Mine in Mingo and Logan counties.
Permit # S-5019-94.
Pritchard Mining Company
Lens Creek #2 Surface Mine in Kanawha and Boone counties.
Permit #S-3-26-93.

Underground Mine South Award

Consolidation Coal Company
Squire Jim #1 Deep Mine in McDowell County.
Permit # U-4004-91
Brooks Run Mining Company
Wyoming #2 Deep Mine in Wyoming County
Permit #U-4012-89
Coyote Coal Company
Campbell's Creek #3 Mine in Kanawha County.
Permit #U-6001-86.

Coal Refuse Facility North Award

Carter-Roag Coal Company
Carter-Roag Refuse Facility in Randolph County
Permit # O-31-85.

Coal Refuse Facility South Award

Apogee Coal Company
Fanco Preparation Plant in Logan County
Permit # O-5023-94

Haul Road Construction North Award

ICG Eastern, LLC
Bearpen Haul Road in Webster County
Permit # S2019-88.

Coal accounts for 1/3 of the total energy production of the United States.



Association Report

West Virginia Coal: A Commitment to Safety

Thirty West Virginia mining operations have been recognized by the industry for their safety efforts in 2010. The awards were announced at the West Virginia Coal Association's 38th Annual Mining Symposium in Charleston earlier this year.

"Each and every one of our companies work hard every day to meet the highest standards of safety." Association President Bill Raney said. "In making these awards, we are recognizing not only the outstanding accomplishments of these companies, we are also recognizing the commitment to safety of every single operation. These award winners are fantastic examples of the commitment to safety every one of our member companies shows on a daily basis. Each of them is to be commended for the hard work they put in each day to be sure their operations are as safe as possible and to send our people home at the end of their shifts."

The West Virginia Coal Association's Mountaineer Guardian Awards are presented each year to mining companies that have demonstrated a commitment to safety standards. Inspectors for the West Virginia Office of Mine Health Safety and Training nominate companies based on numerous criteria

Eustace Frederick Milestone's In Safety Award
Underground Mines
Consolidation Coal Company, Shoemaker Mine

Bart B. Lay Milestone's in Safety Award
Surface Mines
Phoenix Coal-Mac, Holden 22 Surface Mine

Underground

Consolidation Coal Company, Blacksville #2

Brooks Run Mining Company, LLC, Cucumber Mine

Brooks Run Mining Company, LLC, Wyoming #1 Mine

Marfork Coal Company, Inc., Allen Powellton Mine

Mettiki Coal, LLC, Mettiki E Mine

Mingo-Logan Coal Company, Mountaineer II Mine

Pinnacle Mining Company, LLC Pinnacle Mine

Rivers Edge Mining Inc., Rivers Edge Mine

Brooks Run Mining Company, LLC, Poplar Ridge Deep Mine #1

Tunnel Ridge, LLC, Tunnel Ridge Mine

Wolf Run Mining Company, Imperial Mine

XMV, Inc., XMV 37 Mine

Quarry Operations

J.F. Allen Company, Aggregates Quarry

Independent Contractors
Keyrock Energy, Inc.

Surface

Consol of Kentucky, Inc., Peg Fork Surface Mine

Extra Energy, Inc., Eckman #2

Simmons Fork Mining Inc., Ewing Fork #1

ICG Eastern LLC, Birch River Mine

Fola Coal Company, LLC, Surface Mine #1

Frasure Creek Mining, LLC, Surface Mine #5

Preparation Plants

Emerald Processing, LLC, South Hollow Plant

Mammoth Coal Company, Mammoth Processing Plant

Litwar Processing Company, LLC Litwar Preparation Plant

Fola Coal Company, Peach Orchard Preparation Plant

ICG Eastern LLC, Birch River Preparation Plant

Rockspring Development, Inc., Camp Creek Plant

Wolf Run Mining Company, Inc., Sentinel Preparation Plant



Coal mining provides more than \$3.6 billion in wages annually in West Virginia alone.

Association Report

Raines, McWhorter, McKinley and Fletcher join WV

Four of the true pioneers of the state's coal industry were inducted into the West Virginia Coal Hall of Fame during ceremonies at a joint meeting of the WV Coal Association and the West Virginia Mining Insitute May 6 at the Embassy Suites Hotel in Charleston.

Those inducted included: former Pocahontas Land Company President Robert "Bob" Raines; the late Johnson C. McKinley, a pioneer of the northern coalfields region of West Virginia; Purnal "Judge" McWhorter of McWhorter & Associates, LLC, formerly of Phillips Machine Services, and the late J. Robert Fletcher, of J.H. Fletcher & Co.

Robert L. Raines served as President of Pocahontas Land Corporation in Bluefield, West Virginia, and a wholly owned subsidiary, Pocahontas Development Corporation, with offices in Inez, Kentucky, until his retirement in 1995.

J. Robert "Bob" Fletcher, is the former president of J.H. Fletcher & Company in Huntington. He joined his father's company in 1938. He led the company to its reputation as a leader in the mining supply business.

Johnson C. McKinley was a pioneer of the coal industry in West

Virginia during the late-1800s and early 1900s. He founded several successful coal companies in the Northern Panhandle and served as president of the West Virginia Coal Mining Institute.

Purnal "Judge" McWhorter has been a part of the West Virginia coal industry for more than 50 years. McWhorter played a key role in the growth and expansion of Phillips Machine Services before forming the consulting firm of McWhorter and Associates.

"This is the highest honor our industry can bestow," said Bill Raney, president of the West Virginia Coal Association. "This award is given to people who devote a lifetime of service to our industry and our state. They embody the very best of our industry. Their lives of hard work, commitment to excellence and commitment to the state and its people truly light the way for the rest of us to follow."

The West Virginia Coal Hall of Fame was established in 1993 and is jointly sponsored by the West Virginia Coal Association and the West Virginia Coal Mining Institute. The first class was inducted in 1998. The Mineral Resources Building of the WVU College of Engineering and Mineral Resources in Morgantown is home to the Coal Hall of Fame.

Members of the Hall of Fame

James W. "Bill" Anderson Stonie Barker, Jr. B.R. "Bobby" Brown James F. "Jim" Bunn Omer Bunn C.E. "Jim" Compton Josef Ehrengruber Jack Fairchild, Sr. J. Robert Fletcher **Eustace Frederick** Frank L. Gaddy Victor N. Green Benjamin C. Greene Lawson Hamilton James H. "Buck" Harless J. Brett Harvey Thomas W. Howard Elmo Hurst Tracy W. Hylton, Sr. Robert Jeran Charles T. Jones Herbert E. Jones, Jr. Joseph F. Joy James Justice Sr James L. Laurita, Sr.

John E. "Jack" Katlic James L. Magro Morgan E. Massey Johnson C. McKinley C. Wes McDonald Joseph L. McQuade Purnal "Judge" McWhorter Marshall Miller Richard C. Mullins Don Nicewonder F.B. "Fil" Nutter Allen S. Pack Syd S. Peng William N. Poundstone Robert H. Quenon Robert L."Bob" Raines Raymond E. Salvati John L. Schroeder, Jr. Gerold R. Spindler James R. Thomas, II Stephen G. Young Royce J. Watts

Coal mining generates more than \$26 billion annually in overall economic impact in West Virginia alone.



A History of Coal in West Virginia

by Dr. Stuart McGehee (deceased)

Coal has a rich heritage in West Virginia and has contributed significantly to the progress and well-being of West Virginians since it was first discovered in what is now Boone County in 1742 by Peter Salley, more than a century before West Virginia became a state. The coal industry has played a major leadership role in the state's economic, political and social history. The industry has also been a center of controversy and the brunt of unfounded criticism, giving rise to battles in the arenas of labor, environment and safety.

Over the years, West Virginia has furnished our nation and the world with the finest bituminous coal found anywhere. And today, West Virginia's coal miners apply efficient and effective mineral extraction technology that makes them the envy of their counterparts around the globe. West Virginia exports more coal than any other American state, has more longwall mining systems than any other state, leads the nation in underground coal production and sets the pace for the rest of the industry in reclamation and environmental protection. At the same time, the West Virginia coal industry exhibits a sense of responsibility - social, health, safety and environmental - that is unmatched anywhere in the world.

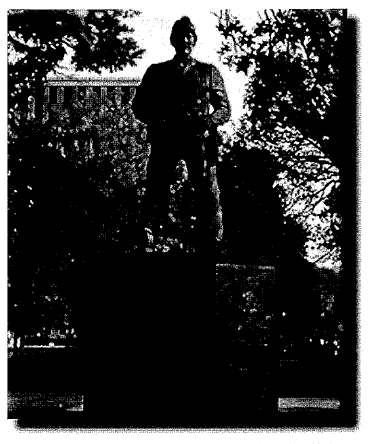
It was coal that transformed West Virginia from a frontier state to an industrial state. Coal in 62 recoverable scams can be found in 43 of the state's 55 counties. Knowledge of the coal reserves in western Virginia predated the American Revolution. Thomas Jefferson reported in his Notes on the State of Virginia that coal underlay most of the trans-Allegheny Ohio Valley. Jefferson's neighbor, John Peter Salley, traced huge deposits of bituminous coal along the Coal and Kanawha Rivers in the mid-eighteenth century, but there was little demand for the mineral outside of local use in iron forges and blacksmith shops.

The first widespread use of West Virginia coal began when the saltworks along the Kanawha River expanded dramatically in the decades before the Civil War. Coal was used to heat the brine pumped from salt beds underneath the river. That modest use soon was dwarfed by the demands of a growing nation that looked to coal to heat its homes, power its factories and fuel its locomotives and steamships. When the anthracite fields of Pennsylvania no longer could provide the tonnage needed, American industrialists discovered the massive coalfields of West Virginia. Large-scale investment soon opened the remote valleys along the New, Bluestone, Tug, Monongahela, and Guyandotte rivers.

The Chesapeake & Ohio and Norfolk & Western railroads were built specifically to penetrate the rugged terrain of the coalfields, and investors purchased extensive tracts of land to lease to independent coal operators, Later, the Virginian and the Baltimore & Ohio also became coal-hauling lines as well. In those days, coal mining was highly labor intensive, but only a few rugged mountaineers lived in the remote, isolated hills and hollows where the operations developed. Thus, operators recruited much of their labor from two human migrations underway around 1900. Thousands of African-Americans fleeing discrimination and segregation left the Deep South, and many exchanged the poverty of the cotton fields for the bustling coalfields.

Meanwhile, European immigrants fleeing religious persecution and impending war came to America to find jobs and homes, and many came from coal-bearing regions of Europe to the prosperous mines in West Virginia.

Over the next half century, tonnage and employment increased dramatically. By 1950, some 125,000 West Virginia coal miners lived and worked in more than 500 company towns built to house them and their families. Whole new cities sprang up where silent mountains had rested for centuries. Although coal mining was dark, dirty, and inherently



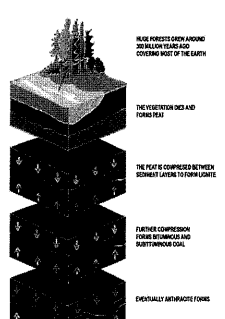
dangerous, many miners enjoyed their day's work. They enjoyed being skilled craftsmen who produced a product they could take pride in. People liked the close friendly life in the company towns, where ties of family, neighbors, church, school, and home bred a close-knit community. Old-timers fondly recall company baseball teams, neighborhood gatherings, church suppers, and other characteristic features of coalfield life.

Today many decry conditions in the "coal camps," but miners and their families fared as well as most working class Americans, and better than those unfortunate souls who labored in urban sweatshops or as rural sharecroppers. West Virginia's coalfields were home to some of the most significant labor strife in this nation's history, as the United Mine Workers battled coal operators for control of the industry. Spectacular incidents such as the famed Matewan Massacre and the Battle of Blair Mountain, landmarks in American labor history, showed the strategic importance of the state's crucial industry, and its national significance. After World War II, coal mining became increasingly dependent upon mechanization and sophisticated machinery. Continuous mining machines, conveyor belts and other advances increased tonnage dramatically.

Surface mining operations and longwall machines produced astounding outputs in an efficient and safe manner. Increased productivity meant more coal could be produced by fewer miners. Pointing to that lower level of employment, some foolishly argue that coal's day is over. They couldn't be more wrong.

Today, West Virginia's coal industry contains more than 500 mines, provides more than 63,000 direct and contract jobs, pays \$3.4 billion dollars in annual payroll and hundreds of million dollars to state and local governments in taxes and contributions. Coal is still the rock-solid backbone of West Virginia's industrial economy.

The Origins of Coal



Coal is the primary form of energy used in the United States each day, accounting for one-third of the nation's total energy production. It is the source of 50 percent of the electricity generated nation wide. It is by far the most abundant American energy source, accounting for 90 percent of America's fossil energy reserves.

In the Industrial Revolution, coal was the fuel that powered the transformation of the United States from an agricultural society into the greatest economic power in the world. Today, it is the direct and indirect source of hundreds of thousands of jobs and billions of dollars in economic impact. Abundant and affordable, coal-fired electricity is the life force of the American economy. It is "America's best friend."

American coal was used at least 1,000 years ago by Hopi Indians in present day Arizona to bake clay pottery. Europeans discovered the mineral in the Illinois River basin in the 1670's. The first coal mining occurred before the American Revolution, along the Potomac River near the modern border of West Virginia and Maryland. Coal was first discovered in West Virginia in 1742 in Boone County.

Technically, coal is not a mineral. Like petroleum and natural gas, coal is a fossil fuel, formed from once living organic materials. Coal was formed from the remains of trees, ferns and other plant life that thrived in the age of dinosaurs, from 400 million to a billion years ago. Each foot of a coal seam represents the accumulation of about 10,000 years of plant remains. Over time, geological processes compressed and altered the plant remains, gradually increasing the carbon content and transforming the material into coal

Due to varying levels of geologic pressure, coal deposits are of four types: lignite, subbituminous, bituminous and anthracite. Each succeeding type is higher in heating value, as measured by British Thermal Units, or BTU's. Lignite is found primarily in the southwest and subbituminous in the upper west. Anthracite is limited primarily to certain areas of Pennsylvania. Considering quality and quantity, bituminous coal is the nation's most valuable coal resource. Bituminous coal is found primarily in the Appalachian states and in the midwest.

Western coals were formed 50 to 70 million years ago. Eastern and midwestern coals were formed 200 to 250 million years ago. America is in no danger of running out of coal. Recoverable U.S. reserves total over 290 billion tons, nearly three centuries worth at current production levels.

A Glossary of Coal Terms

Air split - The division of a current of air into two or more parts in underground mining.

Anemometer - Instrument for measuring air velocity.

Angle of dip - The angle at which strata or mineral deposits are inclined to the horizontal place.

Anthracite - The hardest classification of coal, almost pure carbon, used mainly for heating homes. Anthracite is mined primarily in Pennsylvania.

Auger mining - Mining which employs a large auger, which functions much like a carpenter's wood drill. The auger bores into a coal seam and discharges coal out of the spiral onto waiting conveyor belts. After augering is completed, the openings are regraded. This method of mining is usually employed to recover any additional mineral left in areas that cannot be reached economically by other types of surface mining.

Approximate original contour - The surface configuration achieved by backfilling and grading of the mined area so that the reclaimed area, including any terracing or access roads, closely resembles the general surface or configuration of the land prior to mining and blends into and compliments the drainage pattern of the surrounding terrain, with all highwalls and spoil piles eliminated.

Aquifer - A water-bearing bed or porous rock, often sandstone.

Backfill - Operation of refilling an area with the dirst and rock that has been removed, including the grading of the refilled excavation. Also, the material placed in an excavation in the process of backfilling.

Barricading - Enclosing part of an underground mine to prevent inflow of noxious gases from a mine fire or an explosion.

Bed - A stratum of coal or other sedimentary deposit.

Belt conveyor - A looped belt on which coal or other materials can be carried, generally constructed of flame-resistant material or reinforced rubber.

Bituminous - A medium soft classification of coal, the most common and useful type mined in the U.S. It is used primarily for electric generation and for coke making for the steel industry.

Bottom - Floor or underlying surface of an underground mine.

BTU - British Thermal Unit. A measure of the energy required to raise the temperature of one pound of water one degree Fahrenheit. On average, coal contains 25 million BTU's per ton.

Cannel coal - A non-caking block coal with a fine, even grain, burns with a long, yellow flame and is very easy to ignite.

Canopy - A protective covering of a cab on a mining machine.

Captive mine - A mine in which the production is used wholly or primarily by the mine owner or subsidiary.

Chain pillar - The pillar of coal left to protect the gangway or entry and the parallel airways in an underground mine.

Coal gasification - The conversion of coal into a gaseous fuel.

Coal seam - A bed or stratum of coal. The term is usually applied to a large deposit of coal.

Coal Cleaning - The process of separating coal of various sizes, densities and shapes by allowing them to settle in a fluid. The washing process plays

A Glossary of Coal Terms

an important role in improving coal quality by removing rock, other impurities and some organic sulfur. Washing takes place at preparation plants, usually located at the mine or shipping site.

Coal Refuse -- Non-coal shale or other rock partings and instrusions within a coal seam that are extracted along with the coal and later separated at the preparation plant.

Coke - A hard, dry carbon substance produced by heating coal to a very high temperature in the absence of air. Coke is used in the manufacture of iron and steel.

Continuous mining - The most common method of underground coal mining currently in use in the U.S. This process utilizes a continuous mining machine that totally mechanizes the coal extraction process by cutting or removing the coal from the seam using a large steel drum with many huge teeth and loading the cut coal into a shuttle car or a continuous haulage system for removal from the mine.

Contour - An imaginary line that connects all points on a surface having the same elevation.

Conventional mining - This type of mining involves the insertion of explosives into the coal seam, blasting the seam and removal of the coal onto a conveyor or shuttle car by loading machine. Once the most common form of deep mining, conventional mining now accounts for only a small proportion of coal production.

Core Sample - A cylinder sample generally 1-5 inches in diameter, drilled out of ore to determine the geological and chemical analysis of the overburden of coal.

Cover - The overburden of any deposit.

Crosscut - A passageway between the entry and its parallel air course or air courses for ventilation purposes in an underground mine. Also, a tunnel driven from one seam to another through or across the intervening measures; sometimes called "crosscut tunnel", or "breakthrough". In vein mining, an entry perpendicular to the vein.

Cross entry - An entry running at an angle with the main entry.

Deep mine - An underground mine.

Demonstrated reserve base - Coal deposits which are economically feasible to mine with existing technology.

Dip - The inclination of a geologic structure (bed, vein, fault, etc.) from the horizontal; dip is always measured downward at right angles to the strike.

Dragline - A large earthmoving machine which uses a giant bucket suspended from cables to remove the overburden from a coal seam in surface mining.

Drift mine - A coal mine entered directly through a horizontal opening drilled into the side of a hill or mountain. This method of mining is used in hilly or mountainous areas.

Face - The exposed area of a coalbed from which coal is extracted.

Fluidized bed combustion - A process that removes sulfur from coal during combustion. Crushed coal and limestone are burned together in a boiler. Sulfur gases from the coal combine with the limestone to form a solid compound that is recovered with the ash.

Fossil fuel - Any naturally occurring fuel of an organic nature, such as coal, crude oil and natural gas.

Fly ash - The finely divided particles of ash resulting from the combustion

of coal.

Haul road - Shot rock or asphalt road constructed or utilized to transport coal by truck from the mine to the tipple, or to rail or barge facilities.

Haulageway - Any underground entry or passageway that is designed for transport of mined material, personnel, or equipment, usually by the installation of track or belt conveyor.

Highwall - Unexcavated face of exposed overburden and coal in a surface mine. Highwalls must be recontoured following the extraction of coal.

Highwall miner - A highwall mining system consists of a remotely controlled continuous miner which extracts coal and conveys it via augers, belt or chain conveyors to the outside. The cut is typically a rectangular, horizontal cut from a highwall bench, reaching depths of several hundred fect or deeper.

Hopper Cars - Open freight cars with a floor sloping to one or more hinged doors for discharging bulk materials including coal.

Inby - Moving into an underground mine the direction of the working face.

In situ - In the natural or original position. Applied to a rock, soil, or fossil when occurring in the situation in which it was originally formed or deposited.

Intake - The passage through which fresh air is drawn or forced into an underground mine or to a section of a mine.

Lignite - The softest classification of coal, with the highest moisture content. It is mined primarily in the western U.S. and used for some electric generation and for conversion to synthetic gas.

Liquefaction - The process of converting coal into a synthetic fuel, similar in nature to crude oil and/or refined products, such as gasoline.

Longwall mining - Longwall mining employs a steel plow or rotating drum, which is pulled mechanically back-and-forth across a face of coal that is usually several hundred feet long. The loosened coal falls onto a conveyor for removal from the mine. Longwall operations include a hydraulic roof support system that advances as mining proceeds allowing the roof to fall in a controlled manner. Longwall mining is an underground mining technique, that is highly productive, and generally improves mine safety. West Virginia is the leading longwall mining producer in the United States.

Man Car/Man Trip - The vehicle that transports miners to working sections of a deep mine.

Metallurgical coal - The types of coal carbonized to make coke for steel manufacture, typically high in BTU value and low in ash content.

Methane - A potentially explosive gas formed naturally from the decay of vegetative matter, similar to that which formed coal. Methane, the principal component of natural gas, is frequently encountered in underground coal mining operations, and is kept within safe limits through the use of extensive mine ventilation systems. Coalbed methane has now been recognized as an important energy resource. Increased efforts are underway to expand its extraction from coal seams.

Mine mouth power plant - A steam-electric power plant built close to a mine. Because of this proximity, the coal is often delivered to the plant by tramway or covered conveyor. The plant delivers its electricity output to distant points through large transmission lines.

Mountaintop mining - Surface mining technique which removes overburden at the top of the mountain in order to recover 100% of the mineral.

Outcrop - Coal which appears near or at the surface.

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Overburden - Layers of native rock and soil covering a coal seam. Overburden is removed prior to surface mining and replaced after the coal is taken from the seam. The excess of this material is often placed in valley fills.

Panel - A coal mining block that generally comprises one operating unit in a longwall mining operation.

Pillar - An area of coal left to support the overlying strata in a mine; sometimes left permanently to support surface structures.

Portal - The structure surrounding the immediate entrance to a mine; the mouth of a tunnel.

Post-Mine Land Use - The utilization of former mine sites for economic or community development, such as the construction of residential areas, shopping centers, industrial parks, recreational facilities, airports and other facilities. This is a common practice thorughout the coalfields, where flat, developable land is at a premium.

Preparation Plant - Usually located on a mine site, although one plant may serve several mines. A preparation plant is a facility for crushing, sizing and washing coal to prepare it for use by a particular customer. The washing process has the added benefit of removing some of the coal's sulfur content.

Productivity - The amount of coal produced by one worker in a one workday. Productivity is calculated by dividing the total number of worker/days into total coal production. The productivity of underground and surface mining operations is calculated in the same manner, using the specific man day and production totals.

Reclamation - The restoration of land and environment after the coal is extracted. Reclamation operations are usually underway where the coal has already been taken from a mine, even as mining operations are taking place elsewhere on the site. The process commonly includes recontouring or reshaping the land to its approximate original appearance, restoring topsoil and planting native grasses and ground covers. Reclamation is closely regulated by both state and federal law, and the coal industry's outstanding effort in this area has resulted in millions of acres of restored productive land throughout the country.

Recoverable Reserves - The amount of coal that can be recovered from the Demonstrated Reserve Base. There are about 285 billion tons of recoverable reserves in the U.S., enough to last nearly 250 years at current consumption levels.

Recovery - The proportion or percentage of coal or ore mined from the original seam or deposit.

Red dog - a nonvolatile combustion product of the oxidation of coal or coal refuse. Most commonly applied to material resulting from in situ, uncontrolled burning of coal or coal refuse piles. It is similar to coal ash.

Reserve - That portion of the identified coal resource that can be economically mined at the time of determination. The reserve is derived by applying a recovery factor to that component of the identified coal resource designated as the reserve base.

Respirable dust - Dust particles 5 microns or less in size.

Return - The air or ventilation that has passed through all the working sections of a split.

Rib - The side of a pillar or the wall of an entry. The solid coal on the side of any underground passage.

Rider - A thin seam of coal overlying a thicker one.

Rock Dusting - The process of coating the tunnels in deep mines with

powdered limestone, for the purpose of diluting potentially unhealthy or dangerous concentrations of coal dust and to help minimize explosion hazards.

Roof Bolting - A method of supporting the ceilings of underground mines by inserting long steel bolts into holes bored into the strata forming the roof.

Room and pillar mining - A method of deep mining in which approximately half of the coal is left in place to support the roof of the active mining area. Large "pillars" are left while "rooms" of coal are extracted.

Run-of Mine Coal - Coal as it comes directly from the mine, not processed by a preparation plant.

Safety lamp - A lamp with steel wire gauze covering every opening from the inside to the outside so as to prevent the passage of flame should explosive gas be encountered.

Sandstone - A sedimentary rock consisting of quartz sand united by some cementing material, such as iron oxide or calcium carbonate..

Scrubber - (A)Any of several forms of chemical/physical devices that remove sulfur compound s formed during coal combustion. These devices, technically known as flue gas desulfurization systems, combine the sulfur in gaseous emissions with another chemical medium to form inert "sludge which must then be removed for disposal. (B) A unit on a continuous mining machine that removes the dust during underground mining operations.

Seam - A stratum or bed of coal.

Secondary roof - The roof strata immediately above the coalbed, requiring support during the excavating of coal.

Section - A portion of the working area of an underground mine.

Self-contained self-rescuer - A self-contained supply of oxygen used during rescue work from coal mine fires and explosions; same as SCSR (self-contained self rescuer).

Self-rescuer - A small breathing device carried by a coal miner underground, either on his belt or in his pocket, to provide him with immediate protection against carbon monoxide and smoke in case of a mine fire or explosion. It is a small canister with a mouthpiece directly attached to it. The wearer breathes through the mouth, the nose being closed by a clip. The canister contains a layer of fused calcium chloride that absorbs water vapor from the mine air. The device is used for escape purposes only, because it does not sustain life in atmospheres containing deficient oxygen. The length of time a self-rescuer can be used, usually between 30 minutes and one hour, is governed mainly by the humidity in the mine air.

Shaft - A primary vertical or inclined opening through mine strata used for ventilation or drainage and/or for hoisting of personnel or materials; connects the surface with underground workings.

Shaft mine - An underground mine in which the main entry or access is by means of a vertical shaft.

Shale - A rock formed by consolidation of clay, mud, or silt, having a laminated structure and composed of minerals essentially unaltered since deposition.

Shearer - A mining machine for longwall faces that uses a rotating action to "shear" the material from the face as it progresses along the face.

Shift - The number of hours or a specified part of the workday.

Shuttle Car - A self-discharging truck, generally with rubber tires or caterpillar-type treads, used for receiving coal from the loading or mining machine and transferring it to an underground loading point, mine railway or belt conveyor system.

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Slack - Small coal; the finest-sized soft coal, usually less than one inch in diameter.

Slate - A miner's term for any shale or slate accompanying coal. Geologically, it is a dense, fine-textured metamorphic rock, with excellent parallel cleavage so that it breaks into thin plates or pencil like shapes.

Slip - A fault. A smooth joint or crack where the strata have moved on each other.

Slope Mine - A mine with an opening that slopes upward or downward to the seam, with adjoining vertical shafts for air ventilation and emergency use.

Sounding - Knocking on a mine roof to test its stability and strength.

Split - Any division or branch of the ventilating air current in an underground mine.

Steam Coal - Coal used primarily for electricity production, generally lower quality value than metallurgical coal.

Stripping ratio - The unit amount of overburden that must be removed to gain access to a similar unit amount of coal or mineral material.

Subbituminous - Classified between bituminous and lignite, with low fixed carbon and high volatility and moisture.

Subsidence - The planned gradual sinking, or sometimes abrupt collapse, of the rock and soil layers into an underground mine. .

Support - The vital function of keeping the mine workings open. As a verb, it refers to this function; as a noun it refers to all the equipment and materials- timber, roof bolts, concrete, steel, etc.- that are used to carry out this function.

Surface Mine - A mine in which the coal lies near the surface and can be extracted by removing the covering layer of native rock and soil.

Short Ton - Standard American measurement, equal to 2,000 pounds. Conversely, a long or British ton is 2,240 pounds, and a metric ton is approximately 2,205 pounds.

Timber - A collective term for underground wooden supports.

Tipple - Originally the place where the mine cars were tipped and emptied of their coal, and still used in that same sense, now refers to the surface structures of a mine, including the preparation plant and loading tracks.

Top - An underground mine roof.

Trip - A train of mine cars.

Underground Mine - Also known as a deep mine. Usually located several hundred feet below the earth's surface. Most underground mines are located east of the Mississippi River.

Unit Train - A single, long train of between 60 and 150 hopper cars, carrying coal between a mine and a destination. A typical unit train can carry at least 10,000 tons of coal in a single shipment.

Working face - Any place in a mine where mineral is extracted.

Working section - The area from the faces to the point where coal is loaded onto belts or rail cars in an underground mine.

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