

Approx. Columnar Section,  
Anth. Coal Bed, Southern Field.  
Vertical Scale 1"=200'

Approx. Columnar Section,  
Bit. Coal Bed.  
Vertical Scale 1"=200'

PRODUCTION BY COUNTIES-1938



Peach Mtn. or Lewis Bed  
Little Tracy  
Big Tracy or Palmer Bed  
Little Clinton or Chas. Pitt Bed  
Clinton Cackle or Clarkson Bed  
Little Diamond Diamond  
Little Orchard Orchard Grier Bed  
Primrose or "G" Bed  
Holmes, Palmer or "F" Bed  
Upper Split  
Middle Split } Mammoth  
Bottom Split }  
Skidmore  
Top Split or "B"  
Buck Mtn. or "A"  
White  
Lykens Valley #1  
Pottsville Conglomerate  
Lykens Valley #2  
Lykens Valley #3  
Lykens Valley #4  
Lykens Valley #5  
Lykens Valley #6  
Mauch Chunk Red Shale

Washington  
Waynesburg "A"  
Waynesburg  
Uniontown  
Sewickley  
Redstone  
Pittsburgh  
Wellersburg  
Hager  
Farmington  
Upper Freeport  
Lower Freeport  
Upper Kittanning  
Middle Kittanning  
Lower Kittanning  
Brookville-Clarion  
Mercer  
Sharon

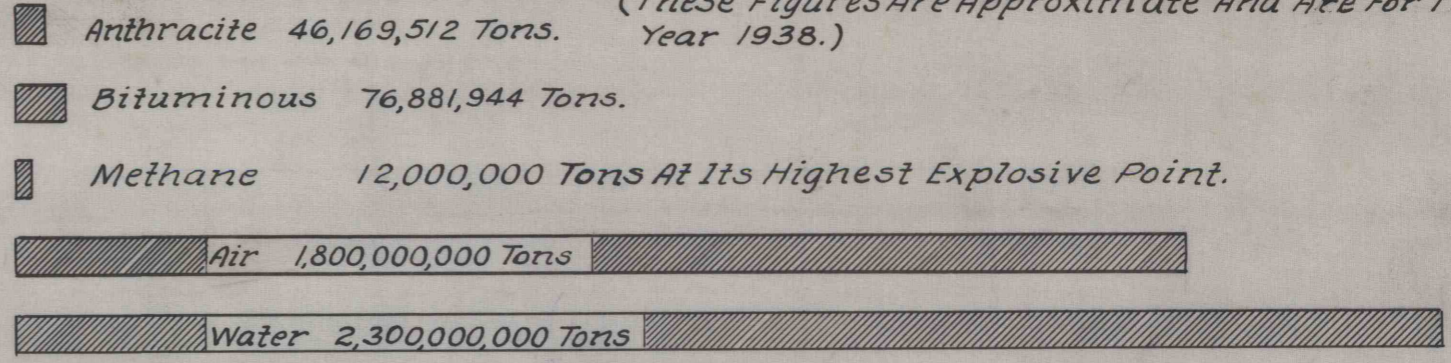
Bituminous	
Allegheny	11,802,695
Armstrong	2,372,960
Beaver	364,326
Bedford	320,736
Blair	113,449
Bradford	3,574
Butler	496,067
Cambria	12,074,611
Centre	313,081
Clarion	1,165,090
Clearfield	2,389,120
Clinton	22,535
Crawford	3,681
Elk	627,626
Fayette	9,975,444
Fulton	131,869
Greene	3,490,908
Huntingdon	373,895
Indiana	5,917,502
Jefferson	1,810,349
Lawrence	199,825
Lycoming	51,342
McKean	
Mercer	106,931
Somerset	3,858,935
Tioga	146,293
Venango	25,070
Washington	12,580,426
Westmoreland	6,143,604

Anthracite	
Carbon	1,947,771
Columbia	1,157,913
Dauphin	425,871
Lackawanna	8,439,828
Lebanon	6,184
Luzerne	20,365,737
Northumb'd	4,090,787
Schuylkill	9,668,033
Sullivan	49,383
Susquehanna	7,030
Wayne	10,975

Note: Lykens Valley Beds Are Only Workable at The Western End of The Anthracite Coal Beds.

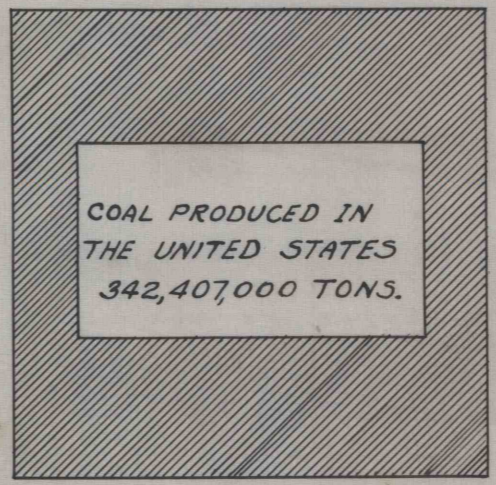
Compared With The Coal Mined, The Graph Shows The Amount Of Gas, Air And Water That Is Handled In The Course Of A Year In The Mines Of Pennsylvania. (These Figures Are Approximate And Are For The Year 1938.)



Bituminous Region Production

Anthracite Region Production

Year	Net Tons	Employes	Year	Net Tons	Employes
1880	16,564,440	33,391	1880	27,974,532	73,373
1885	23,413,692	44,145	1885	38,232,155	100,320
1890	40,884,103	67,383	1890	44,986,286	119,919
1895	51,818,112	84,976	1895	56,948,756	143,705
1900	79,318,362	108,735	1900	57,363,396	143,824
1905	119,361,514	164,941	1905	78,647,020	168,254
1910	148,770,858	193,488	1910	83,683,994	168,175
1915	157,420,068	187,734	1915	89,377,706	177,339
1920	166,929,002	184,168	1920	89,639,036	149,117
1925	135,266,612	165,586	1925	61,334,145	163,825
1930	123,417,850	133,703	1930	68,776,559	151,171
1935	91,140,273	129,350	1935	51,359,111	100,539
1938	76,881,944	115,347	1938	46,169,512	96,998



Pennsylvania Bituminous  
76,881,944 Tons.

Pennsylvania Anthracite  
46,169,512 Tons