



UNNAMED COAL BED (LOWER)



UNNAMED COAL BED (UPPER)



KITTANNING COAL ZONE



SEWELL (?) COAL BED

SCALE 1:48 000



TABLE 1.—Estimated original coal resources in the Dolly Sods Wilderness Area, West Virginia
(In thousands of metric tons. Covered by less than 305 m of overburden)

Formation	Coal bed	Original resources															
		Measured				Indicated				Inferred				Total			
		In beds 35-70 cm thick	In beds 70-105 cm thick	In beds more than 105 cm thick	Total	In beds 35-70 cm thick	In beds 70-105 cm thick	In beds more than 105 cm thick	Total	In beds 35-70 cm thick	In beds 70-105 cm thick	In beds more than 105 cm thick	Total	In beds 35-70 cm thick	In beds 70-105 cm thick	In beds more than 105 cm thick	Total
Allegheny	Kittanning (zone)	356	577	1,022	1,955	644	2,519	4,394	7,557	2,441	1,714	316	4,471	3,441	4,810	5,732	13,983
		329			329	2,117			2,117	192				192	2,639		
Kanawha and New River undivided	Unnamed (upper)																
	Unnamed (lower)	640			640	3,694		3,694	2,183				2,183	6,518			6,518
New River	Sewell (?)	676	498		1,174	4,558	1,109	5,667	6,236				6,236	11,470	1,607		13,077
		2,001	1,075	1,022	4,098	11,013	3,628	4,394	19,035	11,052	1,714	316	13,082	24,068	6,417	5,732	36,217

- EXPLANATION**
- Area where coal is absent or less than 35 cm thick
 - Area underlain by estimated coal resources 35-70 cm thick
 - Area underlain by estimated coal resources greater than 105 cm thick
 - Area underlain by estimated coal resources 70-105 cm thick
 - Outcrop of coal bed
 - Coal thickness line approximately located, —Dashed where eroded, interval 35 cm