

Some Tasmanian coal statistics (1996)

by C. A. Bacon

INTRODUCTION

The consumption of coal by Tasmanian industry has more than doubled during the fifteen years from 1980/81 and local coal is now used by most Tasmanian secondary industries as a boiler fuel. The largest users are the paper factories and the cement works, which together use around three-quarters of the Tasmanian coal produced.

Statistics relating to Tasmanian coal consumption, coal production and employment are given in Tables 1, 2 and 3, and are shown graphically in Figures 1 to 6, together with an account of coal reserves within the State. These statistics are taken from figures collated by the NSW Joint Coal Board, published in yearbooks *Black Coal in Australia* to 1987/88 (wherein figures are given on a financial year basis) and more recently in *Australian Black Coal Statistics*, which gives figures on a calendar year basis; and from figures collected by Industry Safety and Mines. Figures from various sources can differ, and users should be aware of the basis of calculation: financial or calendar year, and even whether the end of the year is deemed to be at the end of, or part way through, a production fortnight.

The statistics kept by Industry Safety and Mines are compiled from quarterly production returns for each mining lease. On occasions the sum of the four quarterly returns (which is the figure tabled in the annual report) does not agree with the figures produced by the Joint Coal Board of New South Wales or, lamentably, with figures given in the Annual Report of the Chief Inspector of Mines. I am unable to explain these differences. Efforts have been made in recent years to ensure that the statistics kept are as accurate as possible.

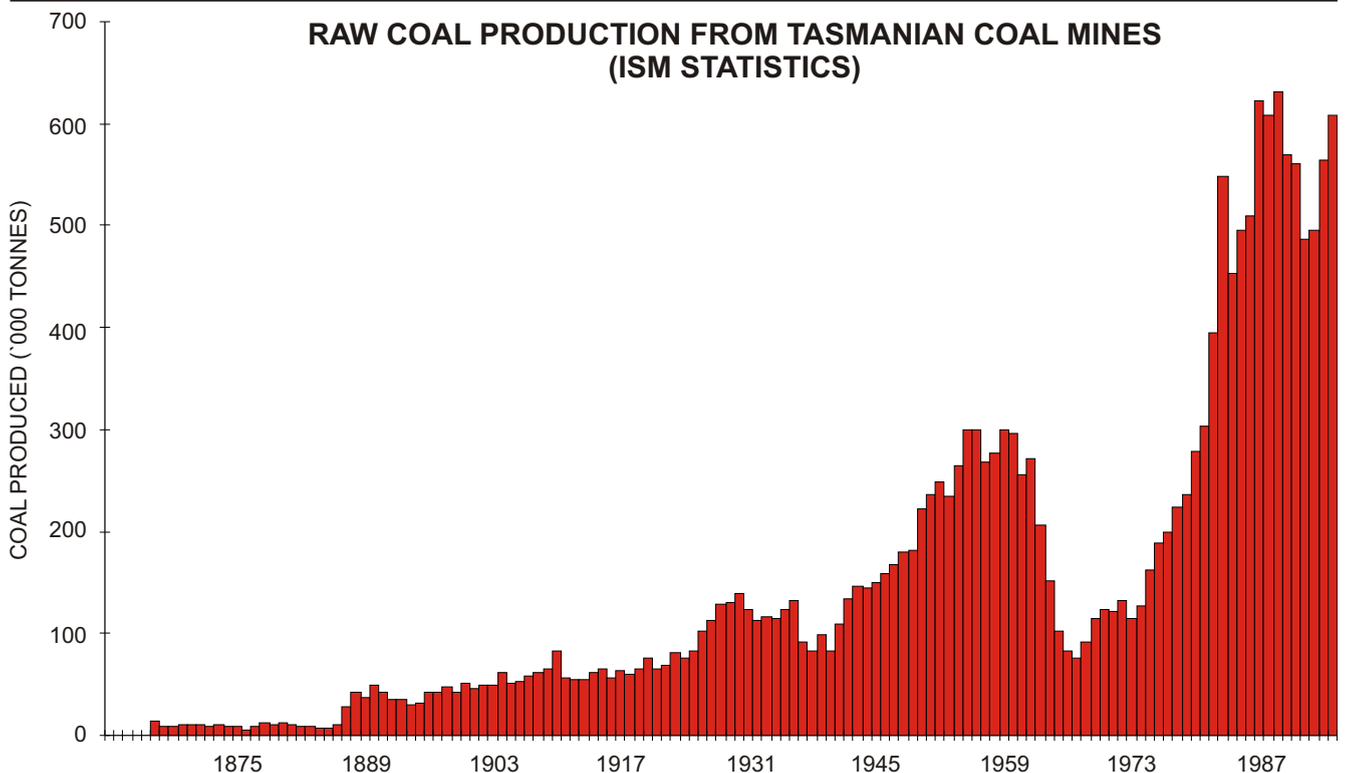


Figure 1

TABLE 1
Coal Production ('000 t), 1980 to current

Year	Raw Coal (JCB Stats)			Saleable Coal (JCB Stats)				Raw coal (MRT prod. stats)			Raw Coal (MRT stats)			
	Total	U/G	O/C	Total	U/G	O/C	Stocks#	Total	U/G	O/C	Ann Rep. Total	Inspectors Rep. Total U/G O/C		
1980/81	302			208			57				304			
1981/82	390			249			42				395			
1982/83	557			329			87				548			
1983/84	453			280			92				453			
1984/85	491			321			95				496			
1985/86	502	489	13	310	305	5	60				509			
1986/87	617	583	34	394	373	21	92				622			
1987/88	600	544	56	380	343	37	110				608			
1988/89	645	553	92	407	344	63					632			
1989	571	548	23	312	297	15	95							
1989/90	596	548	48	356	314	42		569			569	597	574	23
1990	628	519	109	390	310	80	98							
1990/91	585	493	92	350	287	63		546	497	49	560			
1991	536	480	56	324	280	44	88							
1991/92	542	484	58	342	288	54		544	484	60	486	555	480	75
1992	518	459	59	340	281	59	102							
1992/93	476	414	62	301	243	58		495	408	87	495	439	371	68
1993	539	463	76	341	277	64	89							
1993/94	571	472	99	378	297	81		564			564	568	441	127
1994	580	444	140	370	268	102	15							
1994/95								608	394	214	608	608	394	214

1980/81 to 1988/89 Closing Stocks as at June, 1989 to 1994 as at December

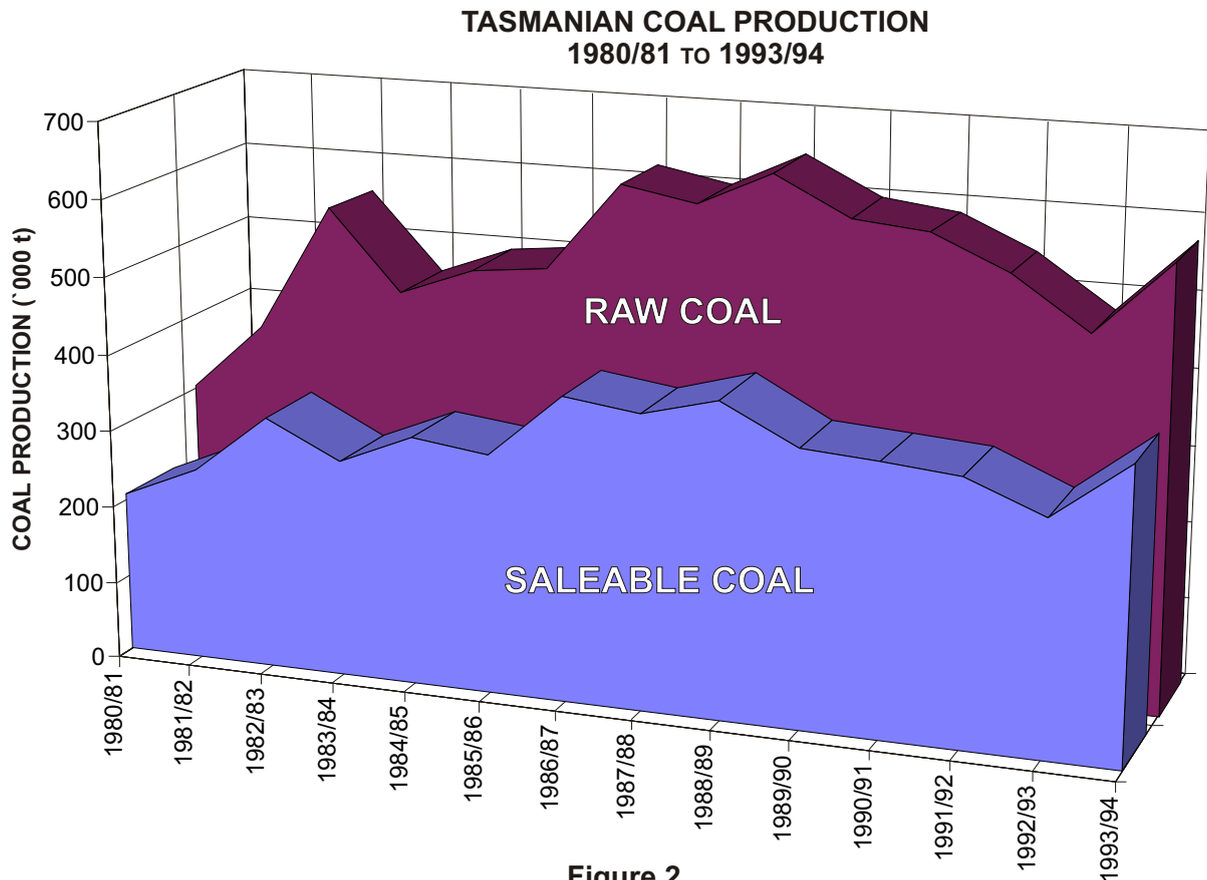


Figure 2

TABLE 2
Coal consumption ('000 t)

Year	Cement Works	Paper Mills	General Industry	Total Consumption	Imported coal used	Local coal used#
1980/81	71	93	43	207	10	197
1981/82	94	100	73	267	4	263
1982/83	77	172	75	324	13	311
1983/84	49	195	61	305	12	293
1984/85	78	200	67	345	26	319
1985/86	87	203	101	391	46	345
1986/87	67	219	99	385	26	359
1987/88	71	218	119	408	47	361
1988/89	81	235	132	448	60	388
1989*	84	228	126	438	63	375
1990*	92	218	137	447	60	387
1991*	78	196	128	402	69	333
1992*	67	183	127	377	51	326
1993		181		400	62	338
1994		192		444	74	370
1995						

1980/81 to 1988/89 from NSW Joint Coal Board financial year statistics

* calendar year JCB statistics

calculated from total coal used less imported coal except for 1994.

In 1994 125 000 t of coal was imported; 74 000 t was consumed, and 51 000 t was added to stockpiles

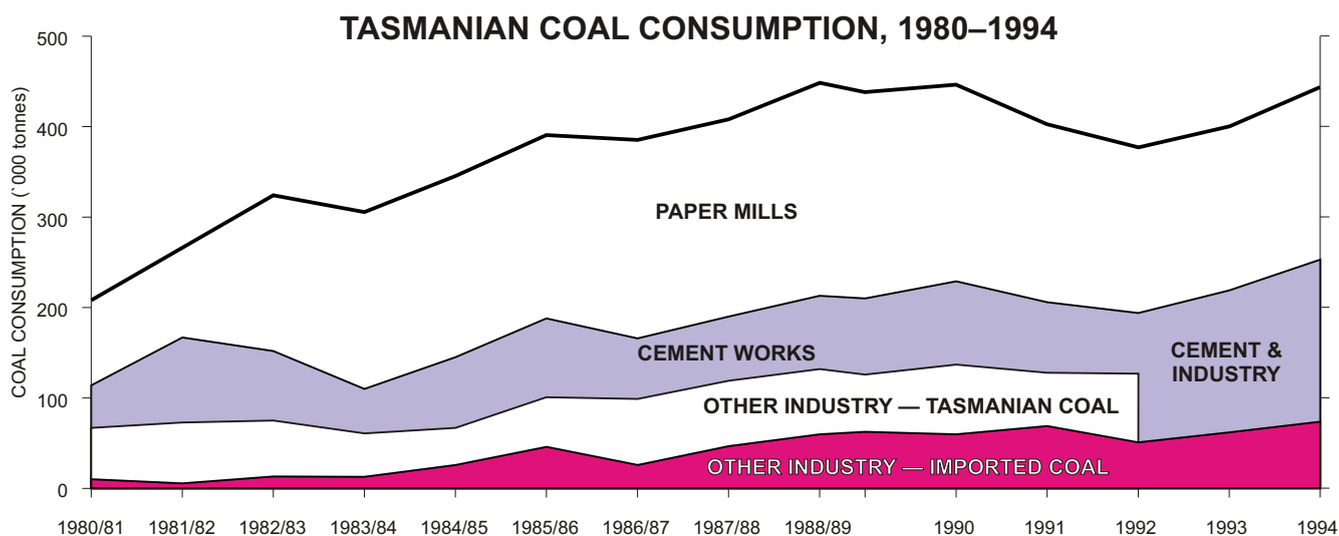


Figure 3

TABLE 3
Employment (persons)

	JCB statistics as at June			DOM statistics as at June	JCB statistics as at December		
	Total	Underground	Open cut	Total	Total	Underground	Open cut
1980	113	113			123	123	
1981	135	135		135	141	141	
1982	141	141		141	141	141	
1983	140	140		140	138	138	
1984	138	138		138	143	143	
1985	143	143		143	139	139	
1986	155	143	12	155	154	150	4
1987	150	150	-	150	150	130	20
1988	146	135	11	146	139	130	9
1989	133	130	3	134	139	131	8
1990	153	126	27	136	150	132	18
1991	150	132	18	146	151	134	17
1992	155	139	16	149	146	129	17
1993	127	111	16	130	113	97	16
1994	129	101	28	119	130	87	43
1995				124			

**ANNUAL EMPLOYMENT
IN TASMANIAN COAL MINES**

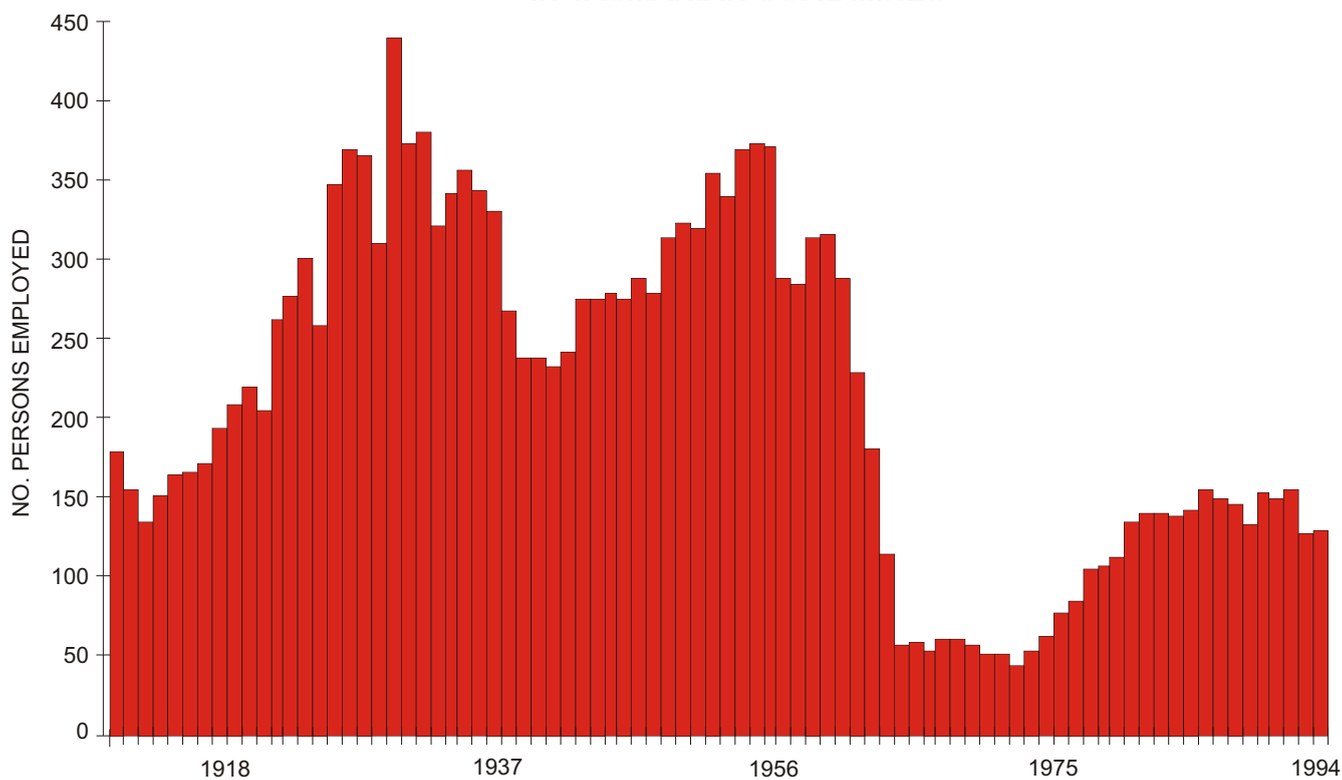


Figure 4

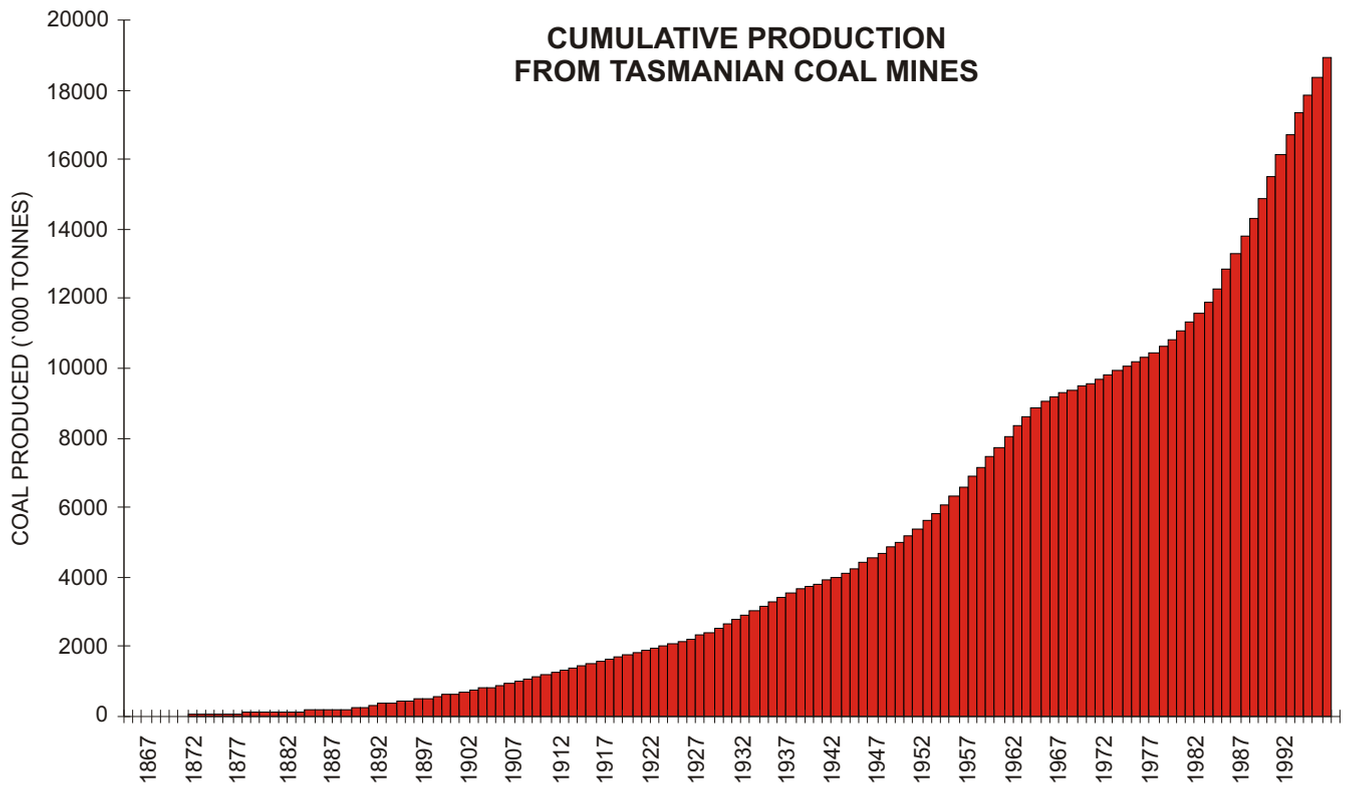


Figure 5

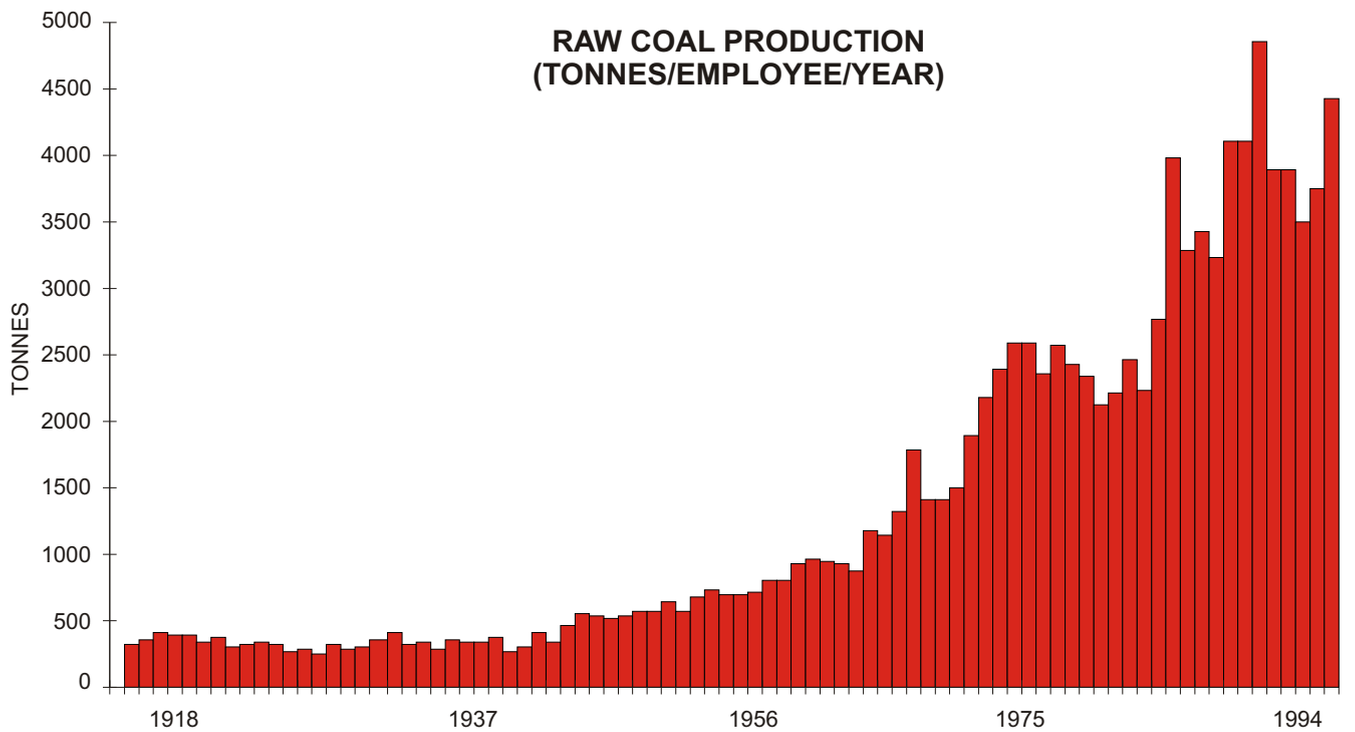


Figure 6

COAL RESERVES

Coal resources and reserves are calculated according to definitions contained in *Australian Code for Reporting Identified Coal Resources and Reserves* (AS 2519–1993). This replaces the earlier standard AS2519–1982.

Coal *resources* are all of the potentially useable coal in a defined area and are based on observation and extrapolation from those points. Coal *reserves* may only be estimated when “sufficient information is available to enable detailed or conceptual mine planning and for which such planning has been undertaken”.

Since the exploration programs in the late 1970s mining performance has shown that conversion from resource to reserve status must also take into account adverse mining conditions and smaller scale faulting, which can greatly downgrade tonnage estimates. It may be concluded from Tasmanian mining conditions that indicated resources can only be used as a reliable guide for long-term resource estimation where conditions will permit open-cut mining. This method of extraction is only feasible for a very small proportion of Tasmania’s coal. It is now thought that the State’s major developed reserves in the Fingal Valley and on Mt Nicholas have a life of approximately 50 years at current rates of extraction.

In-ground *resources* can be calculated, but the reader must remember that only a fraction of these resources will be suitable for economic extraction. Whilst the in-ground coal resources in Tasmania are substantial, only a small quantity of this coal can now be regarded as an economically mineable resource.

There is the possibility that at some time in the future some coal may possibly be burnt *in situ*, with factories or power plants using the coal sited above the seam, drawing up hot gases and/or circulated (heated) water. This technique is referred to as “in situ gasification”. This can enable coal which cannot be extracted by usual means, due to problems of mining access, to be profitably used.

TASMANIAN IN-GROUND COAL RESOURCES

Location	Measured + Indicated (million tonnes)	Inferred (million tonnes)
Mt Nicholas	98	small
Harefield	5	-
Fingal	250	large
Dalmayne	160	large
Douglas River	30	small
Langloh (Hamilton)	10	-
Woodbury	25	-
Merrywood		very small <1
Mt Christie		very small <1
Denison Rivulet		very small <2
Strathblane		very small <1
Moss Glen		very small <1
Catamaran		very small <5
Colebrook		very small <5
York Plains		very small <1
Preolenna		very small <5
Mersey		very small <5
Cygnat		very small <1
Mt Lloyd		very small <2
Kaoota		very small <1
Total	<u>578</u>	

[25 January 1996]

APPENDIX 1

Tasmanian coal production statistics, 1866–1995

YEAR	RAW COAL PRODUCTION			CUMULATIVE TOTAL '000 ton(ne)s	ANNUAL EMPLOYMENT persons	ANNUAL PRODUCTION '000 tonnes/ employee
	'000 ton(ne)s/year	'000 ton(ne)s/year	'000 tonnes/year			
	<i>Source:</i> Booth (1962)					
1866	14	-	-	14	-	-
1867	8	-	-	22	-	-
1868	9	-	-	31	-	-
1869	10	-	-	41	-	-
1870	10	-	-	51	-	-
1871	10	-	-	61	-	-
1872	8	-	-	69	-	-
1873	10	-	-	79	-	-
1874	9	-	-	88	-	-
1875	8	-	-	96	-	-
1876	6	-	-	102	-	-
1877	9	-	-	111	-	-
1878	12	-	-	123	-	-
1879	10	-	-	133	-	-
	<i>Source:</i> Mines records (calendar year)					
1880	12	-	-	145	-	-
1881	11	-	-	156	-	-
1882	9	-	-	165	-	-
1883	9	-	-	174	-	-
1884	7	-	-	181	-	-
1885	7	-	-	188	-	-
1886	10	-	-	198	-	-
1887	28	-	-	226	-	-
1888	42	-	-	268	-	-
1889	37	-	-	305	-	-
1890	50	-	-	355	-	-
1891	43	-	-	398	-	-
1892	36	-	-	434	-	-
1893	35	-	-	469	-	-
1894	30	-	-	499	-	-
1895	32	-	-	531	-	-
1896	42	-	-	573	-	-
1897	42	-	-	615	-	-
1898	48	-	-	663	-	-
1899	43	-	-	706	-	-
1900	51	-	-	757	-	-
1901	45	-	-	802	-	-

YEAR	RAW COAL PRODUCTION			CUMULATIVE TOTAL '000 ton(ne)s	ANNUAL EMPLOYMENT persons	ANNUAL PRODUCTION '000 tonnes/ employee
	'000 ton(ne)s/year	'000 ton(ne)s/year	'000 tonnes/year			
1902	49	-	-	851	-	-
1903	49	-	-	900	-	-
1904	61	-	-	961	-	-
1905	52	-	-	1013	-	-
1906	53	-	-	1066	-	-
1907	59	-	-	1125	-	-
1908	61	-	-	1186	-	-
1909	66	-	-	1252	-	-
					<i>Source:</i> Mines Dept (calendar year)	
1910	82	-	-	1334	-	-
1911	57	-	-	1391	180	317
1912	54	-	-	1445	155	348
1913	55	-	-	1500	136	404
1914	61	-	-	1561	152	401
1915	65	-	-	1626	165	394
1916	56	-	-	1682	167	335
1917	63	-	-	1745	172	366
1918	60	-	-	1805	195	308
1919	66	-	-	1871	209	316
1920	75	-	-	1946	220	341
1921	66	-	-	2012	206	320
1922	69	-	-	2081	263	262
1923	81	-	-	2162	278	291
1924	76	-	-	2238	301	252
1925	82	-	-	2320	260	315
1926	102	-	-	2422	348	293
1927	112	-	-	2534	370	303
1928	128	-	-	2662	367	349
1929	130	-	-	2792	311	418
1930	139	-	-	2931	441	315
1931	124	-	-	3055	374	332
1932	112	-	-	3167	382	293
1933	117	-	-	3284	323	362
1934	114	-	-	3398	342	333
1935	124	-	-	3522	358	346
1936	132	-	-	3654	344	384
1937	91	-	-	3745	332	274
1938	83	-	-	3828	269	309
1939	99	-	-	3927	238	416
1940	83	-	-	4010	239	347
1941	110	-	-	4120	234	470
1942	134	-	-	4254	243	551

YEAR	RAW COAL PRODUCTION			CUMULATIVE TOTAL	ANNUAL EMPLOYMENT	ANNUAL PRODUCTION
	'000 ton(ne)s/year	'000 ton(ne)s/year	'000 tonnes/year	'000 ton(ne)s	persons	'000 tonnes/ employee
1943	146	-	-	4400	276	529
1944	144	-	-	4544	276	522
1945	149	-	-	4693	279	534
1946	159	-	-	4852	276	576
1947	167	-	-	5019	289	578
					<i>Source:</i> NSW JCB (figures at 30 June)	
1948	179	-	-	5198	280	639
1949	182	-	-	5380	314	580
1950	222	-	-	5602	324	685
1951	237	-	-	5839	321	738
1952	248	-	-	6087	355	699
1953	234	-	-	6321	340	688
1954	264	-	-	6585	371	712
	<i>Source:</i> Mines Dept (calendar year)	<i>Source:</i> NSW JCB (calendar year)				
		'000 tonnes/year				
1955	299	303	-	6884	374	799
1956	299	305	-	7183	372	804
1957	268	269	-	7451	288	931
1958	276	281	-	7727	285	968
1959	299	305	-	8026	315	949
1960	297	306	-	8323	317	937
1961	255	266	-	8578	289	882
1962	272	275	-	8850	230	1183
1963	206	201	-	9056	181	1138
1964	151	152	-	9207	114	1325
1965	102	103	-	9309	57	1789
1966	83	86	-	9392	59	1407
1967	76	78	-	9468	54	1407
1968	91	93	-	9559	61	1492
1969	115	120	-	9674	61	1885
1970	124	126	-	9798	57	2175
1971	122	124	-	9920	51	2392
	'000 tonnes/year					
1972	132	133	-	10052	51	2588
1973	114	112	-	10166	44	2591
1974	127	127	-	10293	54	2352
1975	162	162	-	10455	63	2571
1976	189	190	-	10644	78	2423
1977	199	199	-	10843	85	2341

YEAR	RAW COAL PRODUCTION			CUMULATIVE TOTAL	ANNUAL EMPLOYMENT	ANNUAL PRODUCTION
	'000 ton(ne)s/year	'000 ton(ne)s/year	'000 tonnes/year	'000 ton(ne)s	persons	'000 tonnes/employee
1978	224	224	-	11067	105	2133
1979	237	237	-	11304	107	2215
	<i>Source:</i> Mines Dept (financial year)	<i>Source:</i> NSW JCB (calendar year)	<i>Source:</i> NSW JCB (financial year)			
1980	279	234	-	11583	113	2469
1981	304	346	302	11885	135	2237
1982	395	515	390	12275	141	2766
1983	548	473	557	12832	140	3979
1984	453	458	453	13285	138	3283
1985	496	526	491	13776	143	3434
1986	509	555	502	14278	155	3239
1987	622	621	617	14895	150	4113
1988	608	634	600	15495	146	4110
1989	632	571	645	16140	133	4850
1990	569	628	596	16736	153	3895
1991	560	536	585	17321	150	3900
1992	486	518	542	17863	155	3497
1993	495	539	476	18358	127	3748
1994	564	584	571	18922	129	4426
1995	608			19530		

Note: Reporting base

1866–1971 tons/year
1971– present tonnes/year

1 ton = 1.016047 tonnes. No allowance made for change in cumulative totals.

Calculation t/employee/year from:

1910–1947 by Mines Department calendar year production/employment average for year
1948–1979 by Mines Department calendar year production/employment given by NSW JCB at June each year
1980 by Mines Department financial year production/employment given by NSW JCB at June each year
1981–1994 by NSW JCB financial year production/employment given by NSW JCB at June each year