Resource Centre
Policy Branch
Dept. of Minerals & Energy

ROYALTIES AND POLICY DEVELOPMENT DIVISION

STATISTICAL DIGEST OF MINERAL AND PETROLEUM PRODUCTION 1988–1989



DEPARTMENT OF MINES WESTERN AUSTRALIA

STATISTICAL DIGEST OF MINERAL

AND PETROLEUM PRODUCTION

1988-89

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ABREVIATIONS, REFERENCES, UNITS AND CONVERSION FACTORS

As the following document makes use of abbreviations and references, an explanation of each has been included below. A conversion table, relating the units by which various commodities are measured has also been provided.

ABBREVIATIONS

cons.	concentrates	f.o.t.	free on truck
f.o.b.	free on board	n.a.	not available
f.o.r.	free on rail	n.ap.	not applicable

REFERENCES

- (a) Value based on the average Australian value of alumina as published by the Bureau of Mineral Resources in the Australian Mineral Industry Review.
- (b) Value at works.
- (c) Estimated f.o.b. value.
- (d) Estimated ex-mine value.
- (e) Metallic by-product of nickel mining.
- (f) Estimated f.o.r. value.
- (g) Estimated f.o.t. value.
- (h) Value based on monthly production and average gold price of that month as supplied by Gold Producers Association.
- (i) Estimated f.o.b. value based on the current price of nickel containing products.
- (j) Delivered value.
- (k) Metallic by-product of copper mining.

UNITS AND CONVERSION FACTORS

				Conversion	factors	
	Metric unit	Symbol	Imperial unit	Multiply imperial unit by	Multiply metric unit by	
Mass	gram kilogram tonne tonne	g kg t	troy (fine) ounce (oz) pound (1b) long ton (2240 lbs) short ton (2000 lbs)	31.103522 0.453592 1.016046 0.907185	0.032151 2.204624 0.984207 1.102311	
Volume	kilolitre kilolitre	kl kl	barrel (bbl) cubic metre (m ³)	6.28981 1	0.158987	
Prefix	kilo (k) mega (M) giga (G) tera (T)	106	District with the property of the second of			

1. OVERVIEW

1.1 Review of World Economy

The 1988-1989 financial year was characterised by caution among policy makers, in both the public and private sectors. This was due to uncertainty over the effects of persisting structural problems, trade/financial imbalances and shocks associated with the world economy. The major causes were the inter-related fallout from the stock market crash of 1987, continuing financial market deregulation, currency fluctuations and fiscal and trade disequilibria. The universally feared effect was inflation.

During 1988-1989 some progress was made in the coordination of exchange rates but the other structural problems remained. There was tacit agreement among the industrialised nations that inflation could only be controlled by a reduction in the rate of economic growth. While varying intensities of demand management through monetary policy were favoured by Australia and its trading partners, equity and financial markets generally experienced low levels of activity.

Investment in proven mineral producers expanded steadily. The underlying strength of the slowing US economy and steady growth in Japan and East Asian markets maintained demand for Australian base metals. Bouyed by demand and medium to long term supply uncertainties, energy prices also continued to climb.

The 1988-1989 financial year ended with mixed results for the world economy. Overall the OECD nations recorded real economic growth of 4.4% over the 1987-1988 outcome. Rates of growth were, however, quite uneven reflecting the structural problems and demand management strategies employed by the individual nations. The threat of inflation persisted, particularly in the US and UK.

1.2 Review of the Australian Economy

The Australian economy continued to grow steadily during 1988-1989. The output of manufactured goods rose by a total of 8.9% over the four quarters to June. The ANZ Bank measure of job vacancies fell consistently during the same period. The consumer price index increased by 9.1% and real GDP rose by 3.3% over the year. The current account registered a steadily widening deficit over the 12 months. A persistent deficit in the trade account contributed to this outcome.

The Government's use of monetary policy to slow demand in the economy resulted in significant interest rate rises, particularly in the last two quarters. The prime rate indicator rose from 15.00% on 1 July 1988 to 19.75% on 1 July 1989.

Despite stronger prices for the majority of minerals and rural commodities, Australia experienced a deterioration in its overall terms of trade. This trend, consistent from the early 1970s, was largely attributable to the long-term tendency for commodity prices to rise more slowly than those applying to manufactured goods.

1.3 Economic Factors Affecting the Mining Industry

The main determinants of mining industry prosperity remained international market demand, the exchange rate and domestic interest rates. Industrial disputes and other supply disruptions were relatively minor factors.

The combination of high domestic interest rates, steady to rising commodity prices and a weakening \$US drove the \$A exchange rate to 88.9 US cents in January 1989. The \$A gradually declined during the following six months to 75.5 US cents.

The relatively high \$A/\$US exchange rate during most of the period disadvantaged Australian miners in two ways. With most mineral traded in \$US, the high Australian value price made Australian output less competitive on world markets and eroded profits by reducing the returns in \$A terms. Whereas steadily rising prices over most of the year ameliorated these effects for the majority of mineral producers, gold miners suffered price falls. This contributed to a 'shake out' among gold stocks and some industry rationalisation, particularly in Western Australia. Although the profitability of mining operations was eroded by the interest rate surge, this effect on overall industry activity was moderated by the size, lead time and overall viability of many of the new projects.

Australia's economic health largely depends on the sustained export of mining and agricultural based commodities. These two broad categories represent over 80% of the nation's export receipts. In Western Australia during 1988-1989 mining, energy and mineral processing accounted for approximately 60% of the value of the State's overseas exports. This amount was about twice the contribution of agricultural exports and almost ten times that of the manufacturing sector.

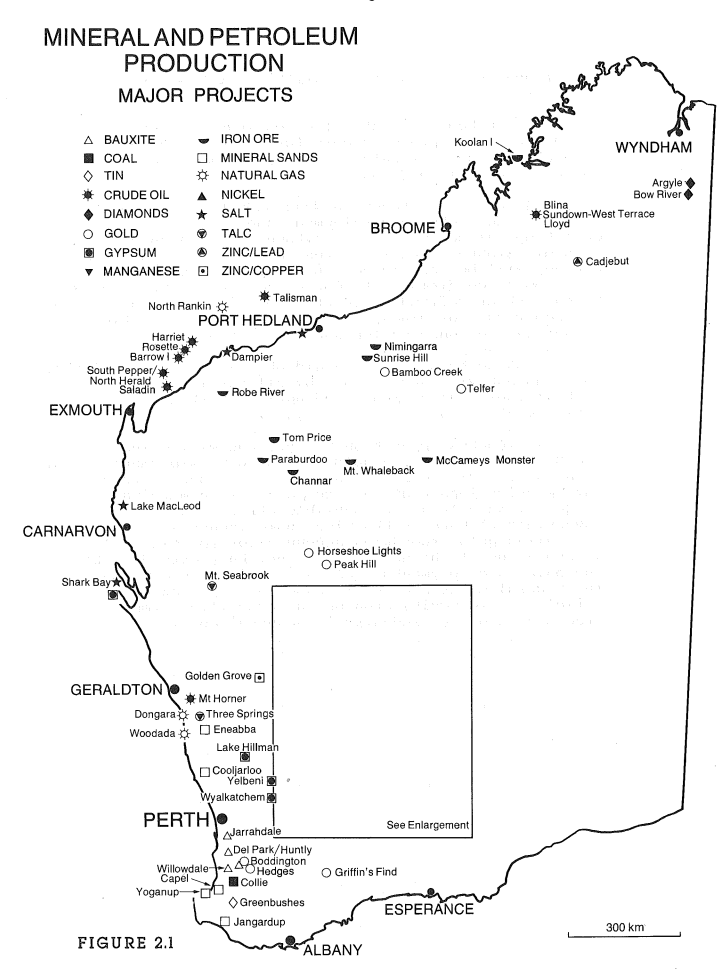
1.4 Social and Political Factors Affecting the Mining Industry

Issues which had a direct effect on industry operations include the widespread concern for the environment, occupational health, safety and welfare matters, and the imminent Federal gold tax.

To ensure continued resource development, a balance has to be maintained between development and effective environmental conservation. Without this balance future economic growth potential across all sectors, including mining, will be restricted. A mechanism whereby development conditions are established and monitored is being further refined to ensure close interaction between the Department of Mines, the Environmental Protection Authority and Conservation and Land Management.

The recent spate of mining accidents has again highlighted the constant vigilance needed by all parties to ensure that mining remains a safe and healthy working environment.

Despite vigorous opposition by both the mining industry and State Government, a gold tax is to be implemented from 1 January, 1991. Concern has been expressed in regard to the negative impact of this company tax on marginal projects, as well as its possible effect upon the investment climate in the wider gold industry. As Western Australian gold production accounts for approximately 66% of the value of the national output, there are domestic and balance of payments implications from this measure. The Federal Government believes, however, that on efficiency and equity grounds the prevailing company tax free status of the industry is unsustainable.



ENLARGEMENT (From previous page)

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O Paynes Find				⊖ Kookynie	
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O GOLD

▲ NICKEL

■ GYPSUM

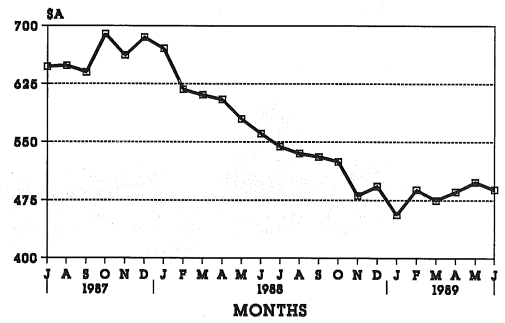
2. REVIEW OF MAJOR MINERALS AND PETROLEUM

2.1 Gold

During 1988-1989 Western Australian based operations produced 121 tonnes (t) of gold. This represented an increase of over 30% on the 1987-1988 total of 90.5 t. The value of gold production, based on the monthly average sale price at the Perth Mint, was \$2.03 billion (b), a 10% increase on the 1987-1988 total of \$1.85 b. The precious metal continued to move ahead of iron ore and alumina as Western Australia's most valuable export.

The average price on world markets continued to decline during the year; the supply and demand relationship being one of steady increases`in capacity and output combined with a moderate demand. Demand was reduced by improving superpower relations, and the resultant relaxing of international tension, as well as the markets' perceptions that some steps were being taken by the major industrialised nations to curb inflation. The price of gold fell steadily from US\$436.55 in July 1988 to US\$373.00 in June 1989. Australian gold mining companies were further disadvantaged by the rapid appreciation of the \$A against the \$US during the first half of the financial year.

GOLD PRICES: \$A/oz.



SOURCE: LONDON GOLD PRICE, MONTHLY AVERAGE OF WEDNESDAY PRICES.

The above effects were ameliorated by the widespread use among producers of forward markets and by a rapid decline in the \$A/\$US exchange rate between January and July 1989.

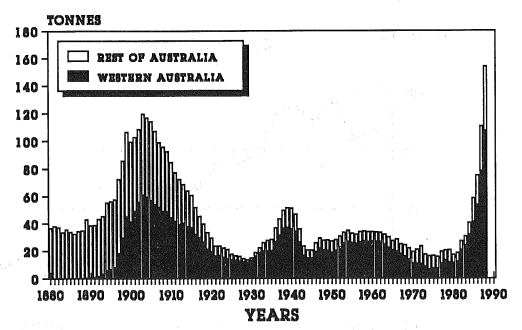
As a further response to these market conditions the industry experienced increased rationalisation and concentration of ownership. Producers seeking lower costs through economies of scale acquired larger proven low grade reserves and channelled investment into upgrading extraction technologies.

Developments during 1988 were the 'Super Pit' in Kalgoorlie and major expansions at the Boddington Gold and Telfer Projects. The massive Kaltails development at Kalgoorlie/Boulder is due to commence production in July of 1989.

The dominance of Western Australian production as a proportion of the national output has been sustained (Fig 2.3). Despite a weakening price, overall output is projected to increase again during 1989-90. The increase will be driven by the 1991 tax regime and large scale investments already 'in the pipeline'.

PIGURE 2.3

GOLD PRODUCTION



SOURCES: DEPT OF MINES WESTERN AUSTRALIA.

BMP & ABARE

2.2 Iron Ore

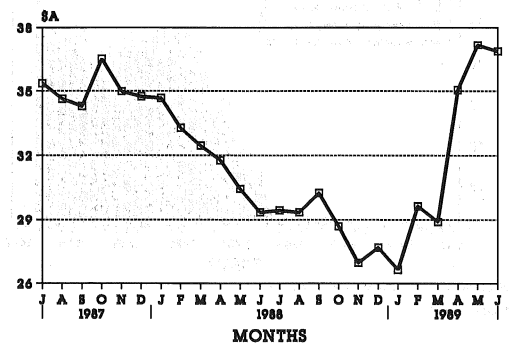
Iron ore production increased from 94.6 million tonnes (mt) in 1987-1988 to 99.7 mt in 1988-1989, an increase of 5.4%. During this period the value of production decreased from \$1 855.7 m to \$1 780.4 m. There were several factors which contributed to this outcome.

The strength of the \$A against the \$US (Fig 2.14) had the effect of reducing both the competitiveness and profit margins of Australian producers.

Long term price and tonnage contract negotiations with Japanese buyers were difficult and protracted. A strengthening of world demand for iron ore during the second quarter influenced these negotiations and producers were able to gain substantial price rises (15%) and enhanced tonnage commitments (Fig 2.4).

Prices were driven higher by the increases in Japanese steel production needed to fill rising export orders and social infrastructure investment.

IRON ORE PRICES: SA/tonne



Source: eige grade lump ore prices.

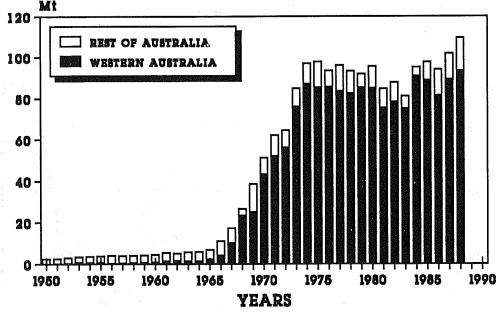
As a direct result of the long period of falling prices producers are well structured to gain from the current price rise. Productivity levels are high as a result of extensive cost minimizing restructuring.

The 12 month outlook for Western Australian iron ore producers is good. Prices have firmed and two major projects are progressing from the development to production phases. These are the Hancock Mining Ltd project of McCamey's Monster and Hamersley Mining's development of the Mount Channar deposit. Production began at McCamey's Monster, a 250 mt deposit, in the third quarter of 1988-1989. The Mount Channar project, the result of a \$300 m investment by the People's Republic of China, is due to begin production in 1990.

Western Australia is by far the largest iron ore producing State in Australia (Fig 2.5). The current record year continues a trend which began in the late 1960's.

FIGURE 2.5

IRON ORE PRODUCTION



SOURCES:DEPT OF MINES WESTERN AUSTRALIA.

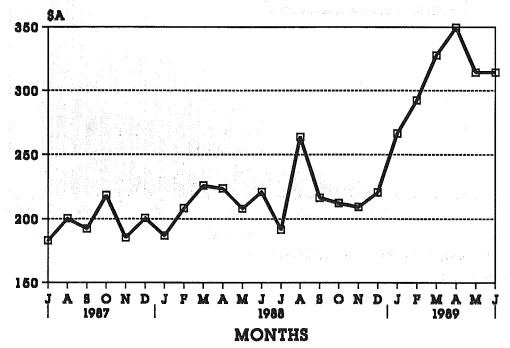
BMP & ABARE

2.3 Alumina

During the financial year 6.17 mt of alumina were produced in Western Australia. This represented a marginal 1.6% increase over the 1987-1988 total of 6.03 mt. Value of production for the period was \$1.62 b; the 37% increase over the 1987-1988 figure of \$1.2 b reflected the stronger prevailing prices.

The LME world indicator price of aluminium drifted steadily lower during the financial year. The historic highs recorded during June 1988 were driven by low inventories and some supply disruptions. Capacity increases, some slowing of demand growth in the US and Europe and a rise in secondary aluminium production, led to a gradual expansion of stocks. This resulted in a moderation in prices for primary aluminium and some flow through to the price of alumina. This effect was muted by the nature of the world trade in alumina. Most is sold under long term contract and hence changes in the metal price have a lagged impact on those applying to alumina.





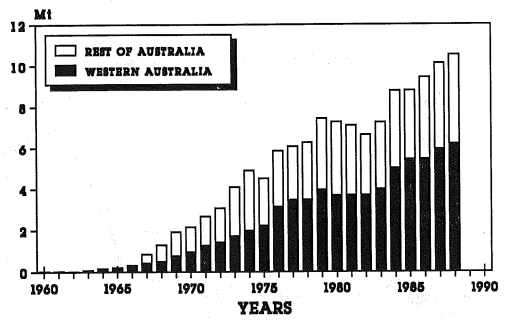
Source: Derived from L.M.E. & A.B.S.

A sustained demand growth in the State's traditional markets of Japan and East Asia, driven mainly by construction and transport industry expansion, kept Western Australian producers near capacity during the year.

Planned major expansions of capacity by Alcoa and Worsley and advanced feasibility studies for an aluminium smelter at Kemerton in the South West, are strong indications of industry confidence in the long term viability of this sector.

Western Australia has maintained its position as Australia's leading alumina producing State (Fig 2.7). With imminent capacity expansions this trend should continue into the 1990's.

ALUMINA PRODUCTION



SOURCES:DEPT OF MINES WESTERN AUSTRALIA,

BMR & ABARS.

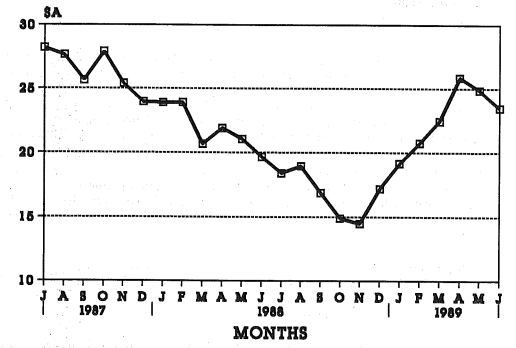
2.4 Petroleum

Crude oil production in Western Australia during the financial year totalled 2.2 gigalitres (GI), a 300 000 kl increase over the 1987-1988 figure. Of the State's eight producing fields Barrow Island, Harriet and Herald/Pepper accounted for approximately 97% of this total. The relatively small fields of Mount Horner, Blina, Lloyd, Dongara and Sundown/West Terrace supplied the balance.

The condensate total of 1.15 G1, a 9% increase over the 1988-1989 figure, was almost totally drawn from the North West Shelf (NWS). There was some production from the Dongara and Woodada fields.

Despite marked increases in crude oil and condensate output, the total values of production from both commodities fell from the amounts recorded in 1987- 1988. The crude oil figure decreased from \$304 m to \$270 m, while the condensate figure fell from \$170 m to \$142 m.

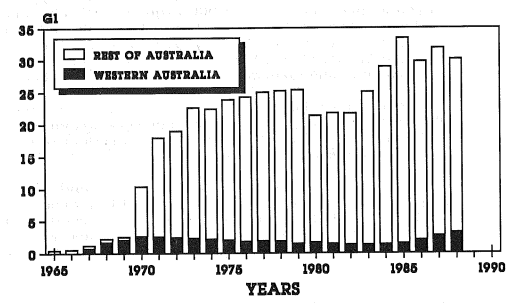
CRUDE OIL PRICES: \$A/bbl



Source: Brent spot, montely average.

Pigure 2.9

PETROLEUM PRODUCTION (including CONDENSATE)



Sources:Dept of Mines Western Australia

BMR & ABARE

The relatively low oil prices experienced during much of the financial year began to rise steadily during the last two quarters. Industry analysts predict that prices will continue to strengthen over the next few years. This rise will be driven by demand rises and the supply uncertainties manifested in a resurgence in OPEC's market power as well as the maturing of established oil fields. Several new fields have been located in the Bonaparte and Carnarvon Basins. A new drilling programme has recently begun on Barrow Island, and production is due to begin on the rich Saladin field during the first quarter of 1989-1990.

While increases in crude oil and condensate output are predicted to be sustained over several years, the totals will not significantly alter Western Australia's small share of the national output (Fig 2.9).

Natural gas output from the NWS, Dongara and Woodada fields totalled 3.64 billion cubic metres in 1988-1989. The value of this production was \$284.2 m. The NWS contribution amounted to 96% of the total with output from the field increasing significantly during the year.

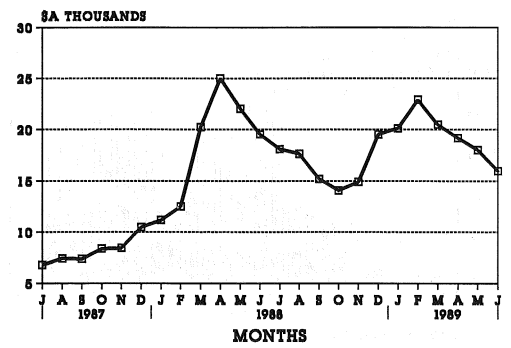
The LNG export phase of the NWS project is due to be inaugurated and shipments to Japan commence during the first quarter of 1989-1990. It is projected that deliveries to this market will reach 6 mt per year by 1994. Of the \$12 b investment committed to date, \$3.7 b has been expended on the Burrup Peninsular infrastructure associated with the LNG project.

Due to steadily rising energy prices, the highly prospective nature of the North West offshore area and large ongoing investment, the petroleum industry in this State is well placed to expand rapidly into the 1990s.

Nickel

The total value of the metal contained in Western Australian produced nickel concentrate rose considerably during the financial year. The increase in value of production from \$392 m in 1987-88 to \$634 m in the 1989 financial period, represented a 62% rise. This value increase occurred despite a small fall in production. Concentrate production fell to 353 850 t from the preceding financial year total of 388 964 t.

PIGURE 2.10 NICKEL PRICES: \$A/tonne



SOURCE: L.M.E CASE, MONTHLY AVERAGE.

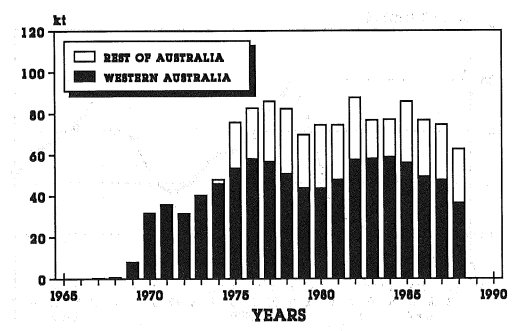
From the April 1988 peak, the world market price of the metal experienced a slight downward trend before testing the previous high point again in February 1989. Due to this sustained relatively high price Western Mining Corporation (WMC) was able to change, to advantage, their existing production strategy. As the mining and processing of lower grade ores became economically viable, this was progressively undertaken. A conservative approach was taken in expanding proven reserves and feedstocks, the rehabilitation of the Leinster mine being financed by returns from the nearby Rocky's Reward deposits. Nickel metal refining capacity at Kwinana was not increased, though production of matte from Kambalda was expanded to capitalise on the prevailing market price.

Nickel metal produced from Western Australian mines and exported in matte or fully refined form, has consistently comprised at least two thirds of the national output (Fig 2.11).

Although there has been some softening of the world nickel price during the last quarter, strong demand appears set to underpin prices into 1989-1990.

Pigure 2.11

NICKEL PRODUCTION



SOURCES: DEPT OF MINES WESTERN AUSTRALIA.

BMR & ABARE

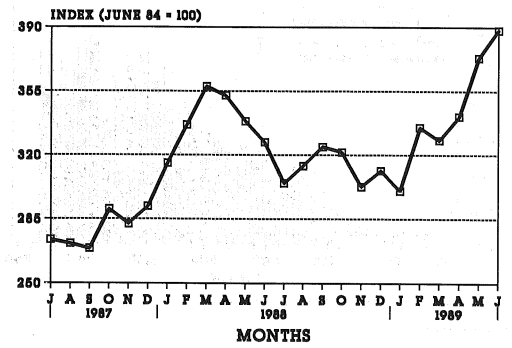
2.6 Mineral Sands

Heavy mineral sands deposits are mined mainly for their titanium and zirconium content. These include ilmenite, rutile, leucoxene and zircon. The rare earths, monazite and xenotime are also extracted and processed to yield europium, yttrium and gadolinium. A typical ex-mine composition of mineral sand concentrate contains ilmenite (73%), zircon (20%), rutile (5%), leucoxene (1%) and monazite (1%)).

The mineral sands industry in Western Australia enjoyed substantial growth during 1988-1989. The total value of production from this resource increased 33% from the 1987-88 figure of \$294 m to \$392 m.

Tonnages of the individual minerals produced generally rose during the four quarters (Table 2.1). The exceptions were ilmenite and zircon, production totals for each of these minerals declined by approximately 7%. The beneficiation of otherwise uneconomic ilmenite continued with output rising by 16.5% and value of production by 36.5%. Producers of rutile, ilmentite and synthetic rutile operated at capacity during 1988-89.

PRICE INDEX FOR MINERAL SANDS



Source: L.M.E. Case, montely average.

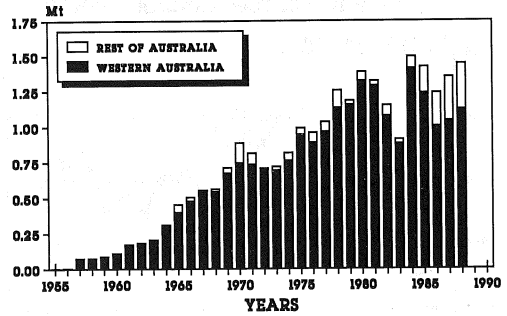
Driven by strong demand growth, prices in the contract and spot markets continued the rise which began during the preceding financial year. This increase occurred across the range of mineral sands products, with relatively modest average gains for ilmenite (15%) to record rises for zircon (80%).

The State's mineral sands industry grew considerably during the 1980's and is well placed to continue to expand into the new decade. Product demand is growing and there has been considerable investment in development and production infrustructure. The major example of this investment is the Cooljarloo project, which includes the multi-stage processing of synthetic rutile at Muchea and a pigment plant at Kwinana. The May 1989 commissioning of Z-Tech Pty Ltd's high purity zirconia plant at Rockingham will make this State the world's largest producer of zirconia powders and zirconium chemicals.

In an industry in which Australia accounts for a significant proportion of world reserves and output Western Australia is the premier mineral sands producing State (Fig 2.6).

PIGURE 2.13

ILMENITE PRODUCTION



Sources:Dept of Mines Western Australia.

BMR & ABARE

2.7 Diamonds

Western Australian diamond production rose from 30.2 million carats (Mct) in 1987-1988 to 36.5 Mct in 1988-1989. The \$354.8 m value of production was a record, a very large rise over the preceding year's total of \$248.2 m.

The Argyle Diamond Joint Venture project processed 4.8 mt of ore and won 35.9 Mct of diamonds during the period. In terms of the number of carats produced, Australia is the world leader because of this one project. On the basis of currently proven reserves the mine life is estimated at 17 years. Last year's production from the AK-1 pipe at Argyle consisted of gem quality diamonds (6%), cheap gems (39%) and industrial grade diamonds (55%).

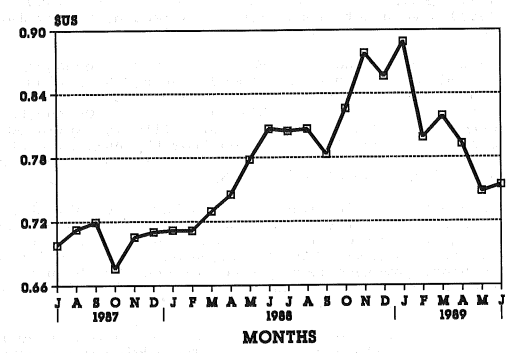
The Bow River Joint Venture, an alluvial treatment plant 18 km from the Argyle mine, steadily increased production during the four quarters. Total tonnage processed was 1.95 mt, which yielded 505 579 carats valued at \$15.36 m. The higher average carat price reflects the higher proportion of gems in the alluvial material distant from its origins in the Argyle pipe.

Most of the demand growth for diamonds in recent years has been for jewellery production. The region which generated the fastest sales growth in this market was East Asia with Japan being the major buyer.

The Central Selling Organisation (CSO), which takes 100% of Australian gem quality stones and 75% of the cheaper and industrial grade diamonds, has developed strategies to sustain the viability of the industry. One of these is the medium to long term marketing, beginning in 1989-1990, of the relatively unpopular 'brown' Kimberley diamonds. Success in this venture would add even more value to future production.

PIGURE 2.14

EXCHANGE RATE: \$A/\$US



SOURCE: A.F.R., MONTHLY AVERAGE.

2.8 Summary & Outlook

The year saw a continuance of the steady growth of recent years in the mineral and petroleum industry. The total value of production for all minerals and petroleum products was up by 14% on the 1987-88 aggregate.

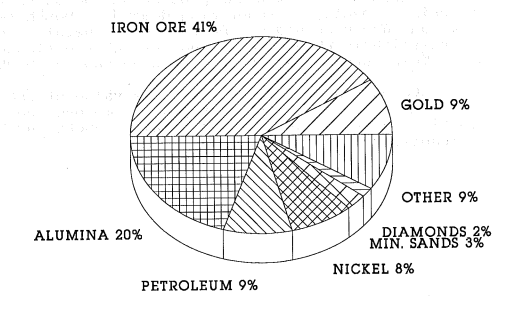
Of the major minerals, alumina and nickel were the most consistent performers. While there was a small fall in output for tonnages in the former and a marginal rise for the latter, significant gains in value of production were recorded by both. There were major gains in value and output for diamonds and gold. Gold producers overcame a steadily falling price for the metal to post a record value of production. Marginal increases in output, and relatively low prices for iron ore and the range of petroleum products, resulted in sharply lower values of production for these commodities.

Based on current trends in the economies of Australia's major trading partners a steady expansion in the medium term for the mineral and petroleum industry appears likely. The State's producers have a comparative advantage in proven reserves, low production costs, sound infrastructure and proximity to growing Asian markets. The massive private capital investment of the past several years will translate into an increase in efficient production and downstream processing capacity. Moderating demand in North America, Europe and Japan should see most traded mineral prices falling slightly then stabilizing through the financial year. This outcome is contingent on no supply shocks.

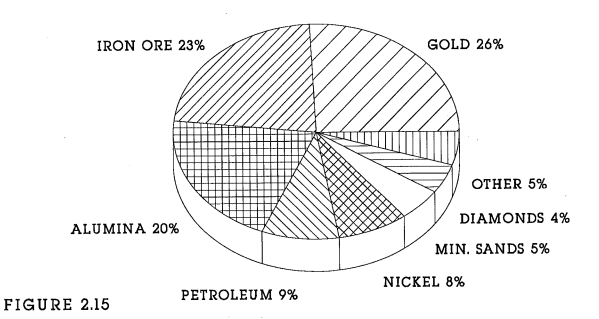
Lower interest rates and a fall in the value of the \$A, both predicted to occur in early 1990, will improve the competitiveness of Australian mineral products and boost profitability in the industry.

COMPARATIVE VALUE OF PRODUCTION 1983-84 VALUE OF PRODUCTION

TOTAL: \$ 3,833.3 MILLION



1988-89 VALUE OF PRODUCTION TOTAL: \$ 7,904.4 MILLION



QUANTITY AND VALUE OF MINERAL & PETROLEUM PRODUCTION 1987-88, 1988-89

Mineral	Unit Quantity	1987 Quantity	7—88 Value (\$A)	1988 Quantity	-89 Value (\$A)
Alumina Barytes	t	6 063 130 9 669	1 182 997 535 1 160 280	6 171 962	1 619 228 331
Building Stone auartz	t	294	13 210	1 088	48 977
Clay attapulgite cement clay clayshale	t t	11 387 22 679	2 238 865 56 698	44 065 24 007 383	3 527 557 60 020 765
fire clay kaolin white clay	ttttttt	191 184 185 1 697	381 127 11 187 20 364	171 189 3 706 1 709	205 570 186 553 20 503
Coal Cobalt Construction Material	t	3 701 942 325	150 965 157 3 521 185	3 800 228 266	161 240 819 3 681 889
aggregate gravel rock sand	t t t	261 853 5 989 90 056 580 514	1 314 472 38 905 1 237 914 1 651 086	170 838 24 643 180 494 757 976	1 134 173 114 215 1 672 350 2 142 965
opper by product concentrate ore Di <i>a</i> mond	t t ct	2_701 30_218_355	5 938 229 	2 724 42 856 5 190 36 470 380	7 154 610 21 540 578 2 679 000 354 745 556
Diatomite Dolomite Emerald Felspar Gallium	ct tt gt kg t	124 130 9_602	2_060 2_060 387_558	360 1 930 18 358 1 767	7 200 2 200 739 627 60 641
Garnet Sand Gold Gypsum Iron Ore	t kg t	17 890 90 546 99 162	630 044 1 843 770 410 947 660	26 069 120 847 165 967	977 265 2 028 283 001 1 326 387
Interstate Overseas Pellets Kyanite	tttttt	5 447 458 89 189 441 540 803 826	101 593 363 1 754 075 785 11 502 886 114 799	4 982 058 94 700 088 -	79 734 538 1 700 675 726
Léad Limestone/Limesand Mica Mineral Beach Sand	t t	1 433 143	6 560 914	3 559 1 739 324 3 513	920 073 8 325 470 916 814
ilmenite upgraded ilmenite (a) leucoxene monazite rutie	tttttt.	946 494 195 504 10 882 9 705 85 078	63 934 291 69 996 495 4 581 114 6 960 550 51 168 571	874 782 227 979 18 297 10 133 100 484	67 183 462 95 474 088 7 781 578 7 445 827 62 491 492
xenotime zircon Nickel Concentrate Palladium Peat	t t kg t	366 053 388 964 454 879	97 148 148 391 749 276 2 842 171 52 794	340 140 353 850 280 1 338	105 840 151 609 319 633 839 033 1 622 806 78 504
Petroleum Products condensate crude oil natural gas Platinum Salt	k1 k1 '000m ³ kg t	1 140 514 1 932 597 3 629 175 82 5 533 859	169 911 500 304 355 749 320 504 994 1 936 029 107 165 215	1 154 116 2 198 943 3 642 292 70 6 023 426	141 799 395 269 860 578 284 641 291 1 504 088 106 705 667
Semi-precious Stone amethyst zebra stone Silica Sand Silver Spodumene Tälc	kg t t kg t t	51_000 402_995 12_673 24_471 169_612	195_500 2 985_987 2 295_547 4 397_393 12 695_341	41 064 1 260 364 453 30 426 32 812 195 307	198 426 12 600 3 051 841 4 362 975 5 742 022 14 991 613
Tantalite Tin Concentrate Vermiculite Zinc Concentrate	דדדד	133 434 1 679 7 223	5 676 606 2 855 928 87 072 2 805 427	548 365 651 50 988	13 352 435 2 253 656 114 410 26 786 585
Total Value			6 945 636 791		7 904 362 634

Quantities used in this table only apply to Minerals and Petroleum covered by the Mining Act 1978, The Petroleum Act 1967 or the Petroleum (Submerged Lands) Act 1982. Note:

⁽r) Revised from Previous Edition(a) Also known as synthetic rutile(b) Estimate

TABLE 3.1
QUANTITY AND VALUE OF MINERALS BY LOCAL GOVERNMENT AREA

	T 1	,		. '					
	Local	Quant	-d +xx	Metallic					
Mineral	Government	tonne	-	Content	•	Va1	ue ((\$)	Ref.
rimerar	Area	COIIIR		Oomeene		va.	.ac ·	Ψ/	
Alumina	Boddington	1 059	9 421	* * **	41	263	767	028	
	Harvey		9 665	.*		194	080	644	
	Murray		766			760	441	534	14 F - 15 F
(1946) (1947)	Serpentine-								ili. Tarangan salah
	Jarrahdale	1 51:	2 110			400	939	125	·
Total Alumina	O CLE L'OLL COLL COLL COLL COLL COLL COLL COL		1 962				228		(a)
iotai Aidmina		J 1.7.							
			14	· ·					Barrio S.
Building stone									:
- quartz rock	Mukinbudin	12 :	1 088				48	977	(b)
qual of 1000		-							han is a second
Clay			4.						1.0
- attapulgite	Mullewa	4	4 065			3	527		(c)
- cement clay	Armadale	2	4 007		1.00		60	020	(b),(1
- clayshale	Collie	1.	383					765	(b),(1
- fire clay	Chittering	17	1 009				205	210	(b),(1
Tire clay	Victoria Plai		180					360	e.
And the state of t	and the second of the second o	1115	100	BANG Y				300	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- kaolin	Bridgetown-	The second	706				106	552	75
	Greenbushes	1	3 706				186	553	(b)
- white clay	Serpentine-	: 1 1	13%						
1 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	Jarrahdale		<u>1 709</u>					<u> 503</u>	<u>(b),</u> (1
Total Clay		24	5 059			4	000	968	
	W			1 + , 1				* * **	
Coal	Collie	3 80	0 228			161	240	819	(c)
Joan			1 777		÷				
Value in the state of the state	i velo i i e	34 S. S. S.	: 4:						
1 () () () () () () () () () () () () ()				. Co t					
Cobalt	Coolgardie		N.	266.165		. 3	681	889	(d), (e)
									#
Construction Ma	terials (C)	inger ober		in the state of th					(b), (1)
JOHN CLACCION III									
- aggregate	Derby-West		. N.		in the state	. 1			
авысвасс	Kimberley		4 863	94 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			43	288	
		· · · · · · · · · · · · · · · · · · ·	4 000	ta a a a			73	200	e i sa gara ya ka
	Kalgoorlie-	10	1 0/5				500	(10	****
	Boulder		1 345					648	
	Halls Creek	No. of	1 340					400	
	Port Hedland	3	9 981		<i>I</i> ,		554	601	7
	Wyndham-East								
	Kimberley		3 309				13	236	
			0 838			1	134		Maria National R
		17					1,5-1	1, 5	
		17	0 03,0						
		17							
		<u> </u>			- 8 -		01	250	
- gravel	Broome		4 250					250	
- gravel	Broome Coolgardie		4 250 4 777	enter Terresia Generalisas despetas			23	885	ella i talkon i sava
- gravel	Broome Coolgardie Kalamunda		4 250 4 777 5 316				23 26	885 580	Maria Maria Rogan Alban
- gravel.	Broome Coolgardie		4 250 4 777				23 26 42	885 580 500	nia in vitale di salah Rajir in Arab
- gravel	Broome Coolgardie Kalamunda		4 250 4 777 5 316				23 26 42	885 580	nia in vitale di salah Rajir in Arab

	Local Government	· · · Qt	iant:	ity	M	etallic	To the second of					
Mineral	Area	to	nne	S	1 <u>C</u>	ontent		Va1	ue	(\$)		Ref.
C		,										
Construction Ma	aterials (cont)										
- rock	Broome		125	343				1	006	545		
	Exmouth			900				_		000		
	Roebourne		54	251	** **					805		
1 (A)			J .,						050	005		
			180	494			1,5	1	672	350		
								_	0,2	330		
	, , , , , , , , , , , , , , , , , , ,											
- sand	Broome			003					206	937		
	Canning	v.	379	992	1111	and the same	10 - 10 AP		575	229	1, 2	
	Coolgardie		80	222					409	835		
	0	100 m	4	384				٠.,	4	384		11.
	Gingin		20	167					120	999		
	Leonora	•	3	592					22	482		
	Meekatharra		87	370					438	566		$\epsilon_{\mu}=\sigma$
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Menzies		1	363			Strain Strain	100	6	815		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Northam		67	924					91	070		
	Port Hedland		.14	249						548		
	Roebourne			758						964		
	Swan			109						339		
	Wanneroo			843						527		
1/10/10/04			757				33.	. 2 :		695		
				,, ,				~	142	0))		
graffer in a style of												
	1								ŧ			
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ion Materials			951			. :			433		(h) (
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ion Materials		133	951			1 1. G	5		433		(b),(
Was to	ion Materials			951		Gu t	1.61 1.61	5	063	433		(b),(
Fotal Construct		1		951	(Cu t		5	063	433		(b),(
Copper A Construct		1		951			100 (100 (100 (100 (100 (100 (100 (100	5	063		-	····
Cotal Construct Copper - by product	Coolgardie	1	133		2	724.391	から6年 大人6年 株子 (17 17年 8) (17	5	063 154	610	-	(b),(
Fotal Construct Copper - by product	Coolgardie Meekatharra	27	133	90	2 6	724.391 210.272	7 (6) 10 (8) 10 (8)	5 7 16	063 154 231	610 404)		····
Cotal Construct Copper by product concentrates	Coolgardie Meekatharra East Pilbara	1 27 15	133 549.	90 55	2 6	724.391 210.272 317.418	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	5 7 16 5	063 154 231 309	610 404) 174)		(c),(
Copper by product concentrates ore	Coolgardie Meekatharra East Pilbara Meekatharra	1 27 15	133	90 55	2 6	724.391 210.272	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	5 7 16 5	063 154 231 309	610 404)		····
Copper by product concentrates ore	Coolgardie Meekatharra East Pilbara Meekatharra	1 27 15	133 549.	90 55	2 6 3	724.391 210.272 317.418 830.460		7 16 5	063 154 231 309 679	610 404) 174) 000)		(c),(
Copper by product concentrates ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra	1 27 15	133 549.	90 55	2 6 3	724.391 210.272 317.418		7 16 5	063 154 231 309 679	610 404) 174)		(c),(
Copper by product concentrates ore	Coolgardie Meekatharra East Pilbara Meekatharra	1 27 15	133 549.	90 55	2 6 3	724.391 210.272 317.418 830.460 082.541	10.60 10.60 10.00 10	5 7 16 5 2	154 231 309 679	610 404) 174) 000)	-	(c),(
Cotal Construct Copper by product concentrates ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra	1 27 15	133 549.	90 55	2 6 3	724.391 210.272 317.418 830.460	1081 1081 10 80 1 10 8	5 7 16 5 2 1 3 3 1 2 3 3 3 3	063 154 231 309 679	610 404) 174) 000)		(c),(
Copper - by product - concentrates - ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541		5 7 7 16 5 2 1 331 3 31 3 3 3 3 3 3 3 3 3 3 3 3 3	063 154 231 309 679	610 404) 174) 000)		(c),(d
Copper - by product - concentrates - ore - otal Copper	Coolgardie Meekatharra East Pilbara Meekatharra	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541		5 7 7 16 5 2 1 331 3 31 3 3 3 3 3 3 3 3 3 3 3 3 3	063 154 231 309 679	610 404) 174) 000)		(c),(
Copper - by product - concentrates - ore - otal Copper	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380	19,81 19,81 19,84 19	5 7 116 5 2 1 331 3554	063 154 231 309 679 374	610 404) 174) 000) 188		(c),(d
Copper by product concentrates ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380		7 7 116 5 2	063 154 231 309 679 374	610 404) 174) 000) 188	-	(c),(d
Copper - by product - concentrates - ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380		7 16 5 2	154 231 309 679 374	610 404) 174) 000) 188		(c),(c) (c)
Copper by product concentrates ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380		7 16 5 2	154 231 309 679 374	610 404) 174) 000) 188	-	(c),(d
Copper - by product - concentrates - ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380	* (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	7 16 5 2	154 231 309 679 374	610 404) 174) 000) 188		(c),(c) (c)
Copper by product concentrates ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380	7 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	5 7 16 5 2 331	063 154 231 309 679 374 745	610 404) 174) 000) 188 556		(c),(c) (c)
Copper by product concentrates ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380	7 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	5 7 16 5 2 331	063 154 231 309 679 374 745	610 404) 174) 000) 188 556 200		(c),(c) (c)
Copper - by product - concentrates - ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East	27 15 5	133 549. 306. 190.	90 55 00	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380	7 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	5 7 16 5 2 331	063 154 231 309 679 374 745	610 404) 174) 000) 188 556		(c),(d)
Copper - by product - concentrates - ore Cotal Copper Diamonds Colomite	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East Lake Grace Menzies	27 15 5	133 549. 306. 190.	90 55 00 y	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380	7 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	5 7 16 5 2 331	063 154 231 309 679 374 7	610 404) 174) 000) 188 556 200		(c),(d)
Copper - by product - concentrates - ore Cotal Copper Diamonds Colomite	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East Lake Grace Menzies Mukinbudin	27 15 5	133 549. 306. 190.	90 55 00 y 360	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380	7 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	5 7 16 5 2	063 154 231 309 679 374 745 7	610 404) 174) 000) 188 556 200 200		(c),(d)
Copper - by product - concentrates - ore Cotal Copper Diamonds Colomite	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East Lake Grace Menzies	27 15 5	133 549. 306. 190.	90 55 00 y 360	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380	7 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	5 7 16 5 2	063 154 231 309 679 374 745 7	610 404) 174) 000) 188 556 200		(c),(d)
Fotal Construct Copper - by product - concentrates - ore Cotal Copper	Coolgardie Meekatharra East Pilbara Meekatharra Wyndham-East Lake Grace Menzies Mukinbudin	27 15 5	133 549. 306. 190.	90 55 00 y 360	2 6 3	724.391 210.272 317.418 830.460 082.541 ct 470 380	7 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	5 7 16 5 2	063 154 231 309 679 374 745 7	610 404) 174) 000) 188 556 200 200		(c),(d)

Mineral		Local Government Area	Quanti tonnes	-	Metallic Content		alue (\$)	Ref
			kgs	5				
Gallium		Murray	_	767			60 641	(b)
	1.4					<u> </u>	<u></u>	
Garnet Sa	and	Capel	1	203			54 371	(g)
		Northampton	24	866			922 894	(d)
Total Gar	rnet S	Sand	26	069			977 265	
Gem Sem	i-pred	cious and Ornamen	tal sto	ones	kg		-	
	-				_		100 /06	
- amethy:	st	Upper Gascoyne			41 064		198 426	(d)
					t			
- zebra :	rock	Wyndham - Esat						
		Kimber1ey			1 260	1.	12 600	(c)
							211 026	
						Au kg		
Go1d		Boddington			14	644.959	245 800	001
oold		Coolgardie				035.836		
		Cue				939.064		
		Dundas				277.318		
		East Pilbara				581.394		
		Halls Creek				34.089		149
		Kalgoorlie-Bould	ler		31	376.452		
		Kondinin				0.127		136
		Lake Grace	and Arman			343.187		033
		Laverton			3	014.869	50 601	361
	4.	Leonora			11	583.088	194 409	763
		Meekatharra			7	924.777	133 008	926
						821.391		892
		Mt Magnet				230.175		977
		Port Hedland				6.036	101	310
		Ravensthorpe				115.010	1 930	314
						13.441		589
		Sandstone			3	250.564		
		Upper Gascoyne				8.586		110
		Westonia			1	760.250		
		West Pilbara			_	2.471		479
		Wiluna			3	388.366		
		Yalgoo				896.021		
		Yilgarn				599.238		

W 1	Local Government		uant:	-	Metallic Content		77.0	lue	/e\		Dof
Mineral	Area	L	onne	5	Concent		va.	Lue	(3)		Ref.
Gypsum	Carnamah		7	353				73	530		(d)
oypoum	Dalwallinu			234					27.3	(h)	(c)
	Esperance			550					893)	(0),	(0)
	Kellerberrin			730					080)		
	Koorda			000					000)		
	Lake Grace			707					533)		
	Merredin			575					625)		
	Nungarin			162					700)		(c)
	Trayning			711					586)		
	Wyalkatchem		24	445		#1			667)		
	Wongan-Ballid	u _		500					500)		
Total Gypsum			165	967			1	326	387		
							11	<u> </u>		7 ·	
				[1]	Av. Assay F	'e %					
Iron Ore	•										
Interstate											
	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
- ore	Ashburton		642	712	60.07		9	939	242		
	Derby-West	* .									
	Kimberley	1	658	865	66.32		18	250	495		
	East Pilbara		680		63.91			544			
	Last Illuia		982					734			
	en e			030	± 2.4 %		,,	, , ,			
_											
Exported											
- ore	Ashburton	62	219	414	60.25	1	107	657	542		
	Derby-West				-0.25	_	,	,			
	Kimberley	2	274	719	66.64		3 ይ	254	070		
	vimperiel				62.15			764			
	Foot Dilhoro	3(1)	7/115	711			, , , 4	704	エエ サ		
	East Pilbara	30			02.13	7		675			
	East Pilbara		700		02.15	1		675			
	East Pilbara				02.13	1		675		· ·	
Total Iron O		94		888	02.13		700	675 410	726		(c)
Total Iron O		94	700	888	02.13		700		726		(c)
Total Iron O		94	700	888			700		726	,	(c)
· · · · · · · · · · · · · · · · · · ·	re Ce	94	700	888	Pb t		700		726		(c)
	re	94	700	146	Pb t		700	410	726 264	7	
	re Ce	94	700	888			700	410	726	7	(c) (c)
	re	94	700	146	Pb t		700	410	726 264		
Lead	re	94	700	146	Pb t		700	410	726 264	4	<u> </u>
Lead Limesand/	Derby-West Kimberley	99	700 682 3	146	Pb t		780	920	726 264 073	7,	
Lead Limesand/	Derby-West Kimberley Cockburn	99	700 682 3	559 218	Pb t		780	920 994	726 264 073	7	
Lead Limesand/	Derby-West Kimberley Cockburn Dandaragan	99	700 682 3 495 4	559 218 338	Pb t		780	920 994 26	726 264 073 560 028	7. ·	
Lead Limesand/	Derby-West Kimberley Cockburn Dandaragan Exmouth	99	700 682 3 495 4	888 146 559 218 338 305	Pb t		780	920 994 26 23	726 264 073 560 028 050		
Lead Limesand/	Derby-West Kimberley Cockburn Dandaragan Exmouth Gingin	99	700 682 3 495 4	559 218 338 305 092	Pb t		780	920 994 26 23 287	726 264 073 560 028 050 177		
Lead Limesand/	Derby-West Kimberley Cockburn Dandaragan Exmouth Gingin Irwin	99	700 682 3 495 4 2 21	559 218 338 305 092 224	Pb t		780	920 994 26 23 287	726 264 073 560 028 050 177 344		
Lead Limesand/	Derby-West Kimberley Cockburn Dandaragan Exmouth Gingin Irwin Manjimup	99	700 682 3 495 4 2 21	559 218 338 305 092	Pb t	1	780	920 994 26 23 287	726 264 073 560 028 050 177		<u> </u>
Lead Limesand/	Derby-West Kimberley Cockburn Dandaragan Exmouth Gingin Irwin	99	700 682 3 495 4 2 21	559 218 338 305 092 224	Pb t 2 431	1	700	920 994 26 23 287 1 56	726 264 073 560 028 050 177 344		<u> </u>
Lead Limesand/	Derby-West Kimberley Cockburn Dandaragan Exmouth Gingin Irwin Manjimup Plantagenet	99	700 682 3 495 4 2 21	559 218 338 305 092 224 662	Pb t 2 431	1	700	920 994 26 23 287 1 56 75	726 264 073 560 028 050 177 344 620		<u> </u>
Total Iron On Lead Limesand/ Limestone	Derby-West Kimberley Cockburn Dandaragan Exmouth Gingin Irwin Manjimup Plantagenet	99	700 682 3 495 4 2 21 5	559 218 338 305 092 224 662 400	Pb t 2 431	1	700	920 994 26 23 287 1 56 75	726 264 073 560 028 050 177 344 620 500 713		

	•	Quantity tonnes	Metallic Content	Value (\$)	Ref.
Mineral	Area	connes	3012002	is a second	ş4
Mica	Pilbara	3 513 .	- (1) - (1)	916 814	(d)
			• m.t O . 9	1	
3, 3 a	. "	(v. AssayTiO2%		
· * *					
Mineral Beach	Sands				
- ilmenite	Capel	648 042	54.44	28 501 618	
	Carnamah	226 740	60.00	38 681 844	
		874 782		67 183 462	
				01 /06 2//	
- upgraded	Capel	140 538	92.00	21 426 344	
ilmenite	Carnamah	87 441	92.00	<u>74 047 744</u> 95 474 088	
	in the state of t	183 499		95 474 000	
			TiO ₂ t		
- leucoxene	Capel	18 297	16 699	7 781 578	
			ThO ₂ 10kg unit		
			THO TORE WHITE	is in the second second	
• • • • • •	Como 1	2 364	14 177	1 760 009	
- monazite	Capel Carnamah	7 769		5 685 818	
	Garman	10 133	64 676	7 445 827	
e de la companya de l			TiO ₂ t		
			_		
- rutile	Carnamah	100 484	96 793	62 491 492	
			Y ₂ 0 ₃ kg		
			1203 12		
- xenotime	Capel	20	6 400	105 840	
4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	w e	**	ZrO ₂ t		
		4	_		
- zircon	Cape1	78 038	50 725	32 010 817	
- ZIICOII	Carnamah	262 102	181 568	119 598 502	
		340 140	232 293	151 609 319	
Total Mineral	Beach Sands			392 091 606	(c)
					Company of the
			Av. Assay Ni%		Arting 1
Nickel Concer	ntrates			A(x,y) = b(x,y) = b(x,y)	
				na har a kalendari Tarah	
	Kalgoorlie-		- 11 61	49 977 810	
	Boulder	26 777		528 187 676	
	Coolgardie	287 438		55 673 547	
1 to 1 to 2 to 2 to 2 to 2 to 2 to 2 to	Laverton	39 635 353 850		633 839 033	(i
Total Nickel		333 831	J	. 555 557 559	` -

Na di S

	Local			t i li l		• '
Mineral	Government Area	Quantity tonnes	Metallic Content	Value	(\$)	Ref
	(4) A		kg	inesi Sasakani		t vat. T
			r.g	than a see fight of		
Palladium	Coolgardie	(4) 1 (4) 1 (4) 2	279.661	1 622	806	(c),(e)
Peat Sin	Manjimup	1 338	Association (78	504	(b)
						14 14 3 1
Petroleum						an market e Sil
	Campanala	286		44		(b)
- condensate	Carnamah Irwin	532		79		(b)
	Roebourne	1 153 298		141 675		(c)
	Koebourne	1 154 116		141 799		
1	D 1 TT .			en e		n v Nas
- crude oil	Derby-West	00 511		1 484	807	
	Kimberley	22 511 16 550		1 642		
	Irwin	2 159 882		266 733		
	Roebourne	2 198 943		269 860		(c)
		m ³ 10 ³		. •		
	g 1	05 060		1 580	1 437	(1)
- natural gas	Carnamah	25 262		1 300		(j)
	Irwin	116 123		271 665		(b)
	Roebourne	3 500 907 3 642 292	:	284 641		(6)
	· · · · · · · · · · · · · · · · · · ·	5 042 272				
Total Petroleu	m			696 301	L 264	
				edge to the stage of		
			Pt kg			
Platinum	Coolgardie	•	69.814	1 504	4 088	(c),(e)
C-1+	Carnarvon	1 320 782	*:::	25 514	4 087	(c)
Salt	Port Hedland			32 484		.(c)
	Roebourne	2 117 312		37 632		(c)
	Shark Bay	647 272		11 049		(c)
					4 64 <u>0</u>	(d)
Total Salt			1,			
Total Salt	Wyalkatchem	387 6 023 426	1,	106 709		

And the second of the second o

		Local Government	Quantity	M	etallic					. ~
finoro1		Government Area	tonnes		ontent	111111	Value (S	3)	I	Ref.
<u>lineral</u>		i i					1 001) E 1		
Silica		Canning	166 543				1 831 9			
		Cockburn	129 559				834 . 42 4			
		Coolgardie	17 30				56			
		Gingin	5 100				88			
		Gosnells	8 000				199			
		Wanneroo	37 94				3 051			(c)
Total Silic	a //		364 45	3 			3 031	041		
0:1					Ag kg					
Silver By-product	· of				•					
		State-wide		18	732.589		2 056			(b)
gold minir	1 g	Coolgardie			318.789	1.1	151		(c),	
· · · · · · · · · · · · · · · · · · ·		East Pilbara			352.273		57	219	(c),	
		Meekatharra		17	022.172		2 097	529	(c).	<u>(k)</u>
		Meekatharra			425.823		4 362	975		
Total Silve	er 	<i>1</i> 1						<u> </u>		
Spodumene		Bridgetown-				11 SH 9	5 742	022		(c)
•		Greenbushes	32 81	_2 .	Ν.	,	J /42	022		
- 1		Meekatharra	37 65	52			3 955	734		
Talc		Three Springs	157 65				11 035	879	<u></u>	
Total Talc	•	Intee shrings	195 30				14 991	613		(d)
					Ta ₂ 0 ₅ k	cg .				
		Proj dan torm -				Ü				
Tantalite	527 1 5	Bridgetown- Greenbushes	5,	48	118 43	36	13 06			
		East Pilbara	3	_	5 33		28	6 014		
		East Flibala	5	48	123 77	73	13 35	2 435	; 	(c)
					Sn t					
					SII C					
Tin		Bridgetown-	2	<i>(</i> =	252		2 199	656		
		Greenbushes		65	232 5			000		
		Pilbara	-	65	257		2 253			(c)
: .				65						
Vermiculi	te	Ravensthorpe	6	551		٠.	114	410		(d)
	<u> </u>									
					Zn t					
Zinc		Derby-West								, ,
ZIIIC		Kimberley	50 9	88	28 799		26 786	5 585		(c)
		202000								
		G .1 15				5	876 07	9 633		
		of other Mine	rais				028 28			
	Value	of Gold	ATNED AT C				904 36			
	TOTAL	VALUE OF ALL	MINERALS			,	JUT JU	_ 554		
						_			-	

TABLE 4.1
QUANTITY, VALUE & METALLIC CONTENT OF MINERAL & PETROLEUM PRODUCTION
BY MINERAL FIELD

Mineral		Quant tonne	-	Meta Conte	llic ent	Va]	Lue	(\$)	Ref.
Alumina	South West	6 171	L 96	2	- 1.50 - 1.50 - 1.50	L 619	228	331	(a)
Puilding stone					. :		1		
Building stone									
- quartz rock	South West	-	L 08	8		1 1.7	48	977	(b)
Clay									
- attapulgite	South West	44	4 06	5		· · · · 3		557	· (c)
- cement clay	South West	24	4 00	7			60	020	(b),
- clayshale	South West		38	3				765	(b),
- fire clay	South West	17	1 18					570	(b),
- kaolin	Greenbushes	:	3 70	6			186	553	(b)
- white clay	South West		<u> 170</u>	9				<u>503</u>	(b),
Total Clay		24.	5 05	9		4	000	968	
Coal	Collie	3 80	22	8	. =	161	240	819	(c)
Cobalt	Coolgardie			Co t 266.		3	681	889	(d),(e)
Construction Ma	aterials								
- aggregate	East Coolgardie	12	1 34	5			509	648	
00 0	Kimberley		4 64	9			26	636	
	Pilbara	3	9 98	1			554	601	
	West Kimberley		4 86	3			43	<u> 288</u>	200
	Ţ.	17	0 83	8		1	134	173	
- gravel	Coolgardie		4 77	7			23	885	
- graver	Pilbara		0 30					500	
	South West		5 31					580	
	West Kimberley		4 25				21	250	
	Web C Remote 2007		4 64					215	
	A1.1		0.0	١٥	1.		O	000	11.7
	Ashburton	1.0	90 5 34					545	
- rock			ጓ ጎ/4			L	סטט	J4J	
- rock	West Kimberley West Pilbara		4 <u>25</u>					805	

1,71,111 April 14.	Mineral-	Quantity		lic.				Ty File	D 6
Mineral	Field	tonnes			<u>Va</u>	<u>lue (</u>	\$)		Ref.
Construction Ma	terials (cont)				1.00	E _g r			
Jonsei de e i on i on		Fig. 44.				4.00	005		
- sand	Coolgardie	80 222				409			
Sanger of the Property of the	Mt Margaret	3 592			y sa si k	22	48Z 815		
	North Colgardi					6 438			
•	Peak Hill	87 370					548		
	Pilbara	14 249				928			
	South West	523 419				206			
	West Kimberley	39 003					964		
	West Pilbara	8 758				$\frac{31}{142}$			
		757 976			2	. 142	093		,
		1 100 051				. 063	433		(b).(
Total Construct	cion Materials	1 133 951	30 31		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		433		
		:	Cu	t				F., 17	
Copper								Program.	
er Digeren in State of		+(3)		113	a table i		<i>c</i> 1 0	7.15	: / - \
- by product	Coolgardie	. 60		4.391		7 154			, (e)
- concentrates	Peak Hill	27 549.90		0.272		5 231			(-)
	Pilbara	15 306.55		7.418		309			(c)
- ore	Peak Hill	5 190.00	83	0.460		2 679	000)	
1.0			12 00	0 5/1	Q .	1 374	188		
Total Copper			13 08	Z.J41		L <u> </u>	100		
			С	t					
4 · · · · · · · · · · · · · · · · · · ·		4	26 1.7	0 380	35,	4 745	556		(c)
Diamonds	Kimberley	w. -	36 47	0 380		+ /+3	, , , ,		(-)
							· · · · · · · · · · · · · · · · · · ·	,	
Dolomite	South West	360				, 7	200		(d)
Dolomice	Boath West							-	
				Grams	4 (4.4	٠,	200		(b)
Emerald	North Coolgard	lie		1 930		. Z	200		(0)
						4.04	471		
Felspar	Pilbara	12 965							
	South West	5 393				245	156		
	•					720	627		(f)
± 1		18 358	1	24.1 12	esti de Cara da la caractería	/ 39	627		
1.	1 .	· ·		1					
				kg 1 767		60	641		(b)
Gallium	South West			1 /0/					(5)
	-4.			-			265	1 -	l),(g)
Garnet Sand		26 069							u. (91

Mineral	Field	Quanti tonnes		Content		Va	<u>lue</u>	(\$)	Ref
Gem, Semi-pred	cious & Ornamen	tal stone	s	kg				-1. ;	
- amethyst	Gascoyne			41 064			198	426	(c)
- zebra stone	Kimberley			1 260				600	(d)
			1111	5.40 %	13.5		211	026	
. 1	<u> </u>		1.1 et			<u>: </u>	<u> </u>		
				Au kg					
V 4.	7.5 44		13.			r.			
Gold	Kimberley		1.5	23	.084		387	440	
	Pilbara			10 116		169	798		
	West Pilbara				.536			107	
The state of the s	Ashburton		4. 1					902	1.11
	Gascoyne				.016			404	
	Peak Hill	•		1 779		29	864		
	East Murchis	on ···		13 801			640		
•	Murchison	OII		14 080			330		1,4
				1 780			891		
	Yalgoo				.150		584		
	Mt Margaret			5 412			841		
	North Coolga	raie					963		The State of
	Broad Arrow	1 11		10 841					
	North East C		: ' '	1 100			472		
	East Coolgar	die	* *	19 530			797		
	Coolgardie			8 759			022		
and the second second	Yilgarn			10 481			915		
	Dundas			3 105			120		
*	Phillips Riv	er			.722		831		\$2. · .
4 4 6	South West			11 464			412		
	Total Gold			120 846	./10 2	028	283	001	(h)
		7 1							ı
Tim aum	Dundas	<u> </u>	550				33	893	(c)
Gypsum	South West	.: 131				1	138		(b),(c)
						.1		445	(c)
T . 1 .	Yilgarn					1		387	
Total Gypsum		165	967			1	320	307	
		. 14.111		/					
				Av. Assay					
Iron Ore		Markey Comments		1					
Interstate	u di est								
- ore	Peak Hill	2 506	448	64.00		47	547	453	
	Pilbara	174		62.55			997		
	West Pilbara			59:58			939		
	West Kimberl			66,32			250		
		4 982		·	3	79			1.00

Mineral- Field	Quantity tonnes	Metallic Content	Value (\$)	Ref.
.)			entre de la companya del companya de la companya del companya de la companya de l	
Pilbara	5 306 45	L 61.79	465 357 318 89 406 796	* *
West Kimberley	2 274 71	9 66.64	38 254 070 1 700 675 726	
en e	99 682 14	6	1 780 410 264	(c)
West Kimberley	3 55			(c)
Ashburton South West	2 30 1 735 97	8		
West Pilbara			8 325 470	(b)(1
Pilbara	3 51	3	916 814	(d)
		Av. Assay Ti	O ₂ %	
Sands				
Sands South West	874 78	2 55.81	67 183 462	
		9 92.00	67 183 462 95 474 088	
South West South West	227 97	9 92.00 TiO ₂ t	95 474 088	
South West	227 97	9 92.00 TiO ₂ t 7 16 699	95 474 088 7 781 578	
South West South West	227 97 18 29	9 92.00 TiO ₂ t 7 16 699 ThO ₂ 10kg u	95 474 088 7 781 578 nits	
South West South West	227 97 18 29	9 92.00 TiO ₂ t 7 16 699 ThO ₂ 10kg u	95 474 088 7 781 578 nits 7 445 827	
South West South West	227 97 18 29	9 92.00 TiO ₂ t 7 16 699 ThO ₂ 10kg u 3 64 676 TiO ₂ t	95 474 088 7 781 578 nits 7 445 827	
South West South West South West	227 97 18 29 10 13	9 92.00 TiO ₂ t 7 16 699 ThO ₂ 10kg u 3 64 676 TiO ₂ t	95 474 088 7 781 578 nits 7 445 827	
South West South West South West	227 97 18 29 10 13	9 92.00 TiO ₂ t 7 16 699 ThO ₂ 10kg u 3 64 676 TiO ₂ t 4 96 793	95 474 088 7 781 578 nits 7 445 827	
South West South West South West South West	227 97 18 29 10 13	9 92.00 TiO ₂ t 7 16 699 ThO ₂ 10kg u 3 64 676 TiO ₂ t 4 96 793 Y ₂ O ₃ kg	95 474 088 7 781 578 mits 7 445 827	
	Field Peak Hill Pilbara West Pilbara West Kimberley West Kimberley Ashburton South West West Pilbara	Field tonnes Peak Hill 24 899 504 Pilbara 5 306 457 West Pilbara 62 219 414 West Kimberley 2 274 719 94 700 088 99 682 146 West Kimberley 3 556 Ashburton 2 30 South West West Pilbara 1 735 97 1 04 1 739 326	Field tonnes Content Peak Hill 24 899 504 62.51 Pilbara 5 306 451 61.79 West Pilbara 62 219 414 61.58 West Kimberley 2 274 719 66.64 94 700 088 Pbt 99 682 146 West Kimberley 3 559 2 431 Ashburton 2 305 South West West Pilbara 1 735 978 West Pilbara 3 513	Field tonnes Content Value (\$) Peak Hill 24 899 504 62.51 465 357 318 Pilbara 5 306 451 61.79 89 406 796 West Pilbara 62 219 414 61.58 1 107 657 542 West Kimberley 2 274 719 66.64 38 254 070 94 700 088 1 700 675 726 99 682 146 1 780 410 264 West Kimberley 3 559 2 431 920 073 Ashburton 2 305 2 3050 South West 1 735 978 8 296 707 West Pilbara 1 041 5 713 1 739 324 8 325 470

Mineral	Mineral- Field	Quantity tonnes	Metallic Content	Value (\$)	Ref.
		e ji	Av. Assay Ni%		
Nickel Concent	rates		Av. Habay Hito		
	Coolgardie	287 438		528 187 676	
	East Coolgardie	26 777		49 977 810	
	Mt Margaret	39 635 353 850		55 673 547 633 839 033	(i)
	1		Pd kg		el .
Palladium	Coolgardie		279.661	1 622 806	(c),(e)
Peat	South West	1 338	:	78 504	(b)
	Bouth west	1 330			(-)
		k1			
Petroleum	Basin		a de la companya de		the white
- condensate	Carnarvon	1 153 298		141 675 568	(c)
	Perth	818 1 154 116		123 827 141 799 395	(b)
		00 511		7 /0/ 007	
- crude oil	Canning Carnarvon	22 511 2 159 882		1 484 807 266 733 456	
	Perth	16 550		1 642 315	
		2 198 943		269 860 578	(c)
		m ³ 10 ³			
- natural gas	Carnarvon	3 500 907		271 665 867	(b)
2 B	Perth	141 385		<u>12 975 424</u>	(j)
		3 642 292		284 641 291	
Total Petroleu	ım			696 301 264	
			Pt kg	1 ;;	
Platinum	Coolgardie		69.814	1 504 088	(c),(e)
Salt	Gascoyne	1 968 054		36 563 851	(c)
Daic	Pilbara	1 937 673		32 484 350	(c)
	South West	387		24 640	(d)
	<u>West Pilbara</u>	2 117 312 6 023 426		37 632 826 106 705 667	(c)
Silica	Coolgardie	17 307		42 402	
DITICA	South West	347 146		3 009 439	
		364 453		3 051 841	(c)

Mineral		Quantity tonnes		Va1ı		Ref
Silver			Ag kg			
- By-product of copper mining	Peak Hill Pilbara		11 022.172 352.273 11 374.445	2 ((c),(k)
			11 3/4,443			
- By-product of gold mining	State-wide		18 732.589	2 (056 262	(b)
- By-product of nickel mining			318.789		151 965	(c),(e)
Total Silver			30 425.823	4	362 975	
Spodumene	Greenbushes	32 812		5	742 022	(c)
	Peak Hill South West	37 652 157 655 195 307		11	955 734 035 879 991 613	(d)
1,42 (a)	on the second se		Ta ₂ 0 ₅ kg			
Tantalite		547.99	118 436 5 337	13	066 421 286 014	
Harris San	TIIData	547.99	123 773		352 435	(c)
14 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Sn t			
Tin (1997) Sanda Sanda (1997)	Greenbushes	365 	252 5		199 656 54 000	
	4: -	365	257	2	253 656	(c)
Vermiculite	Phillips River	651			114 410	(d)
			Zn t			
Zine (1) (4) (6) (7) (8) (7) (7) (8) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	West Kimberley	50 988	28 799	26	786 585	(c)
Value Value	of other Minera of Gold VALUE OF ALL MI			5 876 2 028	079 633 283 001 362 634	

5. EMPLOYMENT IN WA MINING AND PETROLEUM INDUSTRIES

The mining and petroleum industries continued to make a significant contribution to Western Australian employment growth, particularly during the last half of the financial year. Between January and June overall direct employment in exploration, development and production grew by 7%. The reported June 1989 figure of 34 376 represented a marked increase over the December 1988 total of 32 143.

Full time employment rose in each mineral sector, several projects exhibited greater than average growth. The Boddington Gold Project, Alcoa of Australia at Jarrahdale and Kwinana, and Western Mining Corporation's Leinster nickel mine were examples of the latter.

The mining industry has a high capital intensity, a characteristic which enhances the traditionally high skill levels of its workforce. This combination of capital intensity and specialisation has resulted in high productivity achievements which in turn have enabled lower costs of production and relatively high wages. Lower unit production costs are of critical importance as the Australian industry must be competitive in selling into world markets. Production costs also directly effect the profitability necessary to attract capital investment. The characteristically large scale of Western Australian mining projects makes foreign based capital and technology essential.

The high productivity levels achieved in the Western Australian mining industry have lifted the overall productivity performance of the Western Australian workforce. As revealed in a recently published study from Murdoch University the aforementioned trend has raised the State's level of labour productivity to well above the national average.

Due to predictions of relatively stable mineral prices and the long lead time/mine life of the many projects under development, employment in the industry appears likely to remain strong through 1990.

TABLE 5.1 NUMBER OF PERSONS EMPLOYED IN THE WESTERN AUSTRALIAN MINERALS & PETROLEUM INDUSTRIES AS AT JUNE 1989

MINERAL.	EERING DIVISION)	1984/85	1988/89
COMPANY	LOCATION	1704/00	1700/09
ALUMINA			
on the second of	· · · · · · · · · · · · · · · · · · ·	1 500	2 004
Alcoa of Australia Ltd	Jərrahdale/Kwinana Del Park-Huntley/Pinjərra	1 582 1 656	2 006 1 780
	Wagerup	451	644
Worsley Alumina Pty Ltd	Worsley	746	963
included by the second		4 435	5 393
COAL			
Griffin Coal Mining Co Ltd	Collie	478	552
Western Colleries Ltd	Collie	696	719
		1 174	1 271
COPPER-SILVER ZINC			
	Taukania Bana	119	_
Seltrust Mining Corporation Pty Ltd	Teutonic Bore		_
DIAMOND	The state of the s		
	The state of the s		
Argyle Diamond Mines J.V.	Lake Argyle	174	729
Freeport Bow River Properties Ltd	Bow River		95
		174	824
GOLD () who signifies the state of the st			
and the second s	Mt Martin	_	76
Aur NL Australian Consolidated Minerals Ltd	Golden Crown	-	75
Austratian consolidated minerals cid	Westonia	-	120
Australian Mine Mgmt Pty Ltd	Golden Kilometre	_	111
Australmin Pacific Ltd	Tuckabianna		7 7
Australis Mining NL	Norseman	34	-
Austwhim Resources NL	Mt Morgans	/ # ·	97
	Tower Hill		77
Aztec Mining Co Ltd	Bounty	-	80 85
BHP Minerals Ltd Bamboo Creek J.V.	Gimlet South/Orban J.V. Bamboo Creek	98	73
Bardoc Gold Pty Ltd	Bardoc	-	31
Barrack Mine Management	Horseshoe	28	140
The state of the s	Wiluna (1946) A Residence of the Control of the Con	20	124
Big Bell J.V.	Big Bell in the state of the st		232
Boddington Gold Project	Boddington	. .	496
Broken Hill Metals	Hopes Hill		151
Brunswick NL	Galtee Moore	- '	52 66
Burmine Ltd	Copperhead		54
Callion Mining Pty Ltd Central Norseman Gold Corp NL	Callion Norseman	430	384
Consolidated Exploration Ltd	Lady Bountiful	-30	41
And the state of t	Davyhurst	.	67
heuron Exploration Corp	Mt Wilkinson		61
Sypress Minerals Aust Co	Gidgee Youanmi		103
astmet Ltd	i oddi iii i		122
djudina Gold Mines Pty Ltd	Neda/Gawler	72	35 120
Endeavour Resources Ltd	Bluebird/Alladin Lawlers	-	129 95
Forsayth NL	Mt Gibson	- -	143
reeport McMoran Australia Ltd	Karonie	-	52
Sabeninthe Gold Mines	Gabanintha	-	70
Golden Valley Mines NL	Fraser/Radio Mill	-	85
Great Victoria Gold Ltd	Gt Victoria	26	99
areat victoria dota Eta			81

MYNERAL Company	LOCATION	1984/85	1988/89
Hillmin Gold Mines Pty Ltd	Cork Tree Well		400
Harbour Lights Mining Pty Ltd			102
Hedges Gold Pty Ltd	Leonora	65	79
Hill 50 Gold Mine NL	Hedges	-	114
	Mt Magnet	191	233
KLV-Kalgoorlie	Mt Charlotte	234	261
KLV-Fimiston	Perserverance	618	577
Kurara J.V.	Kurara	5	. 77
Mawson Pacific Ltd	Transvaal	-	74
	Marvel Loch/Edwards Find	80	131
Metana Minerals	Reedy	23	117
	Rothsay		
	Mt Magnet		51
Mt Percy Project	. •		145
Nevoria J.V.	Mt Percy	· .	59
	Nevoria	30	78
Newmont Holdings Pty Ltd	New Celebration	-	216
Norgold Ltd	Bottle Creek	<u> </u>	84
North Kalgurli Mines Ltd	Fimiston/Paringa	482	472
Norseman Gold Mines NL	Ravensthorpe		59
Pancontinental Gold Mining Areas Pty Ltd	Paddington	_	
Peak Hill Resources	•	•	211
Poseidon Ltd	Peak Hill	-	65
	Kaltails	-	56
Queen Margaret Gold Mines & Spargos Mining	Bellevue	-	219
Samantha Exploration NL	Higginsville	•	75
Sons of Gwalia NL	Gwalia	23	103
Telfer Project	Telfer	221	492
WMC-Gt Boulder Holdings	Emu	4	
	Kambalda	•	111
		94	182
	Lancefield	108	111
	Sand King	10	50
Whim Creek Consolidated NL	Meekatharra	77	298
White Flag J.V.	Kundana	-	49
All Other Operators		1 168	1 180
Total		4 136	9 915
IRON ORE			a state of
BHP Minerals Pty Ltd	Yampi	669	432
Goldsworthy Mining Ltd	Pilbara/Port Hedland	910	865
Hamersley Iron Pty Ltd	Tom Price-Paraburdoo/Dampier		
numer stay It off Pty Ltd		3 859	2 842
Ummanie Minimu I tal	Channar	-	64
Hancock Mining Ltd	Mc Camey's	-	37
Mt Newman Mining Co Ltd	Newman/Port Hedland	3 554	3 585
Robe River Mining Co Pty Ltd	Panawonica/Cape Lambert	1 346	1 024
Fotal :		10 338	8 849
INERAL BEACH SAND			
	·		
Allied Eneabba Pty Ltd	Eneabba	332	112
Associated Minerals Cons Ltd	Capel	125	195
	Eneabba/Narngulu	112	483
Cable Sands Pty Ltd	Capel	82	236
forthern Metals and Oil Pty Ltd	Hamel/Picton	-	
Vestralian Sands Ltd			60
estratian sands Eta	Capel	150	477
otal		801	1 563
NICKEL	ŕ		
gnew Mining Co Pty Ltd	Leinster	323	774
lestern Mining Corporation			336
escent withing corporacton	Kalgoorlie	360	371
	Kambalda	1 378	1 806
	Kwinana Refinery	404	326
	Mt Windarra	277	432
otal		2 742	3 271
		- · ·-	

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IINERAL	LOCATION	1984/85	1988/89
COMPANY	<u> </u>	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	and in		
PETROLEUM PRODUCTS	A MARIAN MAR Marian Marian Maria		
# 13	Control of the Contro		the the state
ond Corporation Pty Ltd	Harriet/Rosette	- .	80
Fromanga Energy Ltd	Blina/Sundown/Lloyd	-	2
arrack Energy Ltd	Mt Horner		3 .
Consolidated Gas Pty Ltd	Woodada	7	6
lest Australian Petroleum Pty Lt	d Barrow Island	179	165
• 4	Dongara	9	10
Western Mining Corp Ltd	Horth Herald/South Pepper		27
loodside Offshore Petroleum Pty		la 1 070	1 381
	$\frac{\partial g}{\partial x} = \frac{\partial g}{\partial x} + $	1 265	1 674
Total	(建)	1 205	
ALT:	en en 1938. An la companya de la	er er er er flag gar	rangan dari dari dari dari dari dari dari dari
SALT	the state of the second		and the
ammian Cale Led	Dampier	210	179
ampier Salt Ltd	Lake McLeod		99
	Port Hedland	55	112
eslie Salt Co	The second of th	145	92
Shark Bay Salt J.V.	Shark Bay	the tight of the	, , , , , , , , , , , , , , , , , , ,
			482
otal			
ZINC-COPPER			
furchison Zinc Co Pty Ltd	Golden Grove	-	99
			sin aparit y
ZINC-LEAD		1000 1000 1000 1000 1000 1000 1000 100	1,41
	en også og utvikstra ett i som samta for form. Gastraansk		
BHP Minerals Ltd	Cadjebut	<u>.</u>	154
	Supplied to the Artifaction of t		
ALL OTHER MATERIALS	A character of the state of the	And the second of the second o	
(Including Rock Quarries)		598	881
			4 - L. 124 (1.34)
a e		1.0	
TOTAL INDUSTRY EMPLOYMENT		26 293	34 376
Arty A	Market Difference (1995)		
in the second se		And the second second	
	8,7.1	1000	the Same

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6. MINERAL AND PETROLEUM ROYALTIES

Under the Australian Constitution the ownership of most of the minerals and petroleum within the boundaries of Western Australia are vested in the State Government. Under State legislation the transfer of mineral rights to private developers involves a payment to the community by way of a royalty. The exploration of the State's gold resources on which no royalty is paid, is the major exception to this regime.

The current system of mainly gross output and value royalties has developed over many years. The last major review of the Western Australian royalty system was in 1984.

The Royalties and Policy Development Division of the Department of Mines administers the collection of mineral and petroleum royalties and verifies payments made to the Commonwealth.

It is Departmental policy to ensure an adequate return to the community for the transfer of its natural resources whilst maintaining an environment favourable to long term investment in efficient industry operations.

COMPARATIVE ROYALTY RECEIPTS

1983-84 ROYALTY RECEIPTS TOTAL: \$ 118.1 MILLION

OTHER 3%
DIAMONDS 3%
MIN. SANDS 2%
NICKEL 4%

PETROLEUM 15%

1988-89 ROYALTY RECEIPTS TOTAL: \$ 176.0 MILLION

IRON ORE 53%

ALUMINA 7%

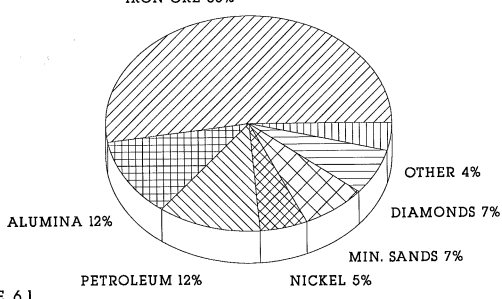


FIGURE 6.1

TABLE 6.1 ROYALTY RECEIPTS 1987-88, 1988-89

Mineral	1987-88 (\$A)	1988-89 (\$A)	_ Value (\$A) <u>Variance</u>	ዩ up (ዩ down)
		00 707 /00 07	0 (() 1/7 /7	71
Alumina	12 132 982.56	20 797 429.97	8 664 447.41 135.34	71 45
Building stone	297.60	432.94	(207 285.61)	(62)
Clay	331 799.81	124 514.20	163 152.79	11
Coal	1 520 154.96	1 683 307.75	49 085.37	198
Cobalt .	24 772.46	73 857.83	49 000.37	190
Construction materials	60 570 10	(1 (20 70	861.60	. 1
aggregate	60 578.10	61 439.70 7 537.80	7 003.80	1 312
gravel	534.00		(24 030.11)	(28)
rock	84 621.57	60 591.46 196 408.42	85 9 0 2.36	78
sand	110 506.06	196 408.42	(25.00)	(100)
sandstone	25.00	1 466 901.31	1 360 018.35	1 272
Copper	106 882.96		(166 081.70)	(1)
Diamond	12 221 752.13	12 055 670.43	(34.10)	(100)
Diatomite	34.10	20.00	39.00	•
Dolomite	-	39.00		n.ap.
Emerald	-	165.00	165.00	n.ap.
Feldspar	14 429.35	40 128.28	25 698.93	178
Garnet sand	32 261.25	45 270.22	13 008.97	40
Gold	122 814.36	219 610.41	96 796. 0 5	79
Gypsum	31 677.28	44 948.55	13 271.27	42
Iron ore	94 807 770.36	92 722 782.67	(2 084 987.69)	(2)
Kyanite	8 346.59	100 000 71	(8 346.59)	(100) 92
Limestone	54 0 29. 0 5	103 808.71	49 779.66	
Mica	-	18 129.46	18 129.46	n.ap.
Mineral beach sands		0 505 700 01	075 050 63	20
ilmenite	2 530 668.61	3 505 728.24	975 059.63	39 71
leucoxene	89 154.58	152 358.84	63 204.26	71
monazite	320 669.30	350 230.95	29 561.65	9
rutile	2 366 265.93	2 622 307.52	256 041.59	11
zircon	3 685 865.78	6 324 381.30	2 638 515.52	72
Nickel	3 760 761.64	9 523 120.87	5 762 359.2 3	153
Palladium	21 227.25	18 248.10	(2 979.15)	(14)
Peat	1 672.05	2 535.02	862.97	52
Petroleum Products			(157.060.00)	(10)
condensate	1 284 0 15.57	1 126 652.24	(157 363.33)	(12)
crude oil	23 818 340.12	16 309 160.89	(7 509 179.23)	(32)
natural gas	4 941 807.69	3 143 794.05	(1 798 013.64)	(36)
Platinum	21 227.25	18 248.10	(2 979.15)	(14)
Salt	876 876.51	1 057 214.07	180 337.56	21 .
Semi-precious stones				
amethyst	14 662.50	21 444.41	6 781.91	46
beryl	-	40.00	40.00	n.ap.
zebra rock	-	490.00	490.00	n.ap.
Silica sand	197 210.61	208 488.68	11 278.07	6
Silver	55 445.54	144 965.78	89 520.24	161
Spodumene	217 514.56	355 611.41	138 096.85	63
Talc	91 993.90	94 048.21	2 054.31	2
Tantalite	159 773.87	166 197.13	6 423.26	4
Tin	102 163.36	53 080.01	(49 083.35)	(48)
Vermiculite	2 402.40	16 534.07	14 131.67	588
Zinc Concentrate		1 105 668.33	1 105 668.33	n.ap.
Allie Odlicellerace				
		176 043 522.33	9 817 533.76	6

Note: All Royalty Receipts above are only those paid to Consolidated Revenue Fund (r) Revised from previous edition

7.

PRINCIPAL MINERAL PRODUCERS 1988-89 - Head office postal address, telephone number: minesite.

ALUMINA

Alcoa of Australia (WA) Ltd, P O Box 252, Applecross 6153, (09) 364 0111: Del Park, Jarrahdale, Willowdale.

Worsley Alumina Pty Ltd, P O Box 344, Collie 6225, (097) 34 3022: Boddington.

BARYTES

Dresser Minerals Int. Inc., P O Box 441, Port Hedland 6721, (091) 73 2377: North Pole.

BUILDING STONE - quartz

Commercial Minerals Ltd, 26 Tomlinson Road, Welshpool 6106, (09) 362 1411: Munkinbudin

CLAY - attapulgite

Mallina Holdings Ltd, 249 Stirling Hwy, Claremont 6010, (09) 384 7077: Lake Nerramyne.

- cement clay

Bell Basic Industries Ltd, 136-138 Great Eastern Hwy, South Guildford 6055, (09) 279 0000: Armadale.

- clayshale

Western Colleries, 75 Canning Hwy, Victoria Park 6100, (09) 361 8911: Collie.

- fire clay

Clackline Ltd, 45 Richardson St, West Perth 6005, (09) 322 7788: Piawanning.
Midland Brick Company Ltd, Bassett Road, Middle Swan 6056, (09) 274 5522: Bullsbrook.

- kaolin

Greenbushes Tin Ltd, 91 Kensington St, East Perth 6004, (09) 325 8900: Greenbushes.

WHITE CLAY

Bristile Ltd, 212 Adelaide Tce, Perth 6000, (09) 325 7299: Jarrahdale.

COAL

Griffin Coal Mining Company Ltd, 28 The Esplanade, Perth 6000, (09) 325 8155: Collie. Western Collieries Ltd, 75 Canning Hwy, Victoria Park 6100, (09) 361 8911: Collie.

COBALT

LITTEN I

Western Mining Corporation Ltd, 191 Great Eastern Hwy, Belmont 6104, (09) 478 0711: Kambalda.

CONSTRUCTION MATERIALS - aggregate

Calsil Ltd, 5 Mill Street, Perth 6000, (09) 321 8552: Port Hedland.

The Readymix Group WA, 75 Canning Hwy, Victoria Park 6100, (09) 470 2222: Berrangi Creek, Boodardie, Boulder, Karratha, Oscar Range.

Woodhead JL, 407 Packsaddle Road, Kununurra 6743, (091) 81 1472 : Kununurra.

PRINCIPAL MINERAL PRODUCERS 1988-89 - continued.

CONSTRUCTION MATERIALS - rock

Cockburn Cement Ltd, Russell Rd, South Coogee 6166, (09) 410 1533: Coogee.

County, B S, C/- Specified Services, Unit 3/77 Hay St, Subiaco 6008, (09) 382 4488: Yeeda Station.

Specified Services Pty Ltd, 77 Hay Street, Subiaco 6008, (09) 382 4488: Mt Regal.

- sand

Amatek Ltd, 1 Newburn Rd, Kewdale 6104, (09) 353 3030: Jandakot. Bebech M, P & Y, 167 East Road, Wanneroo 6055: Gnangarra. Calsil Ltd, P O Box 7214, Cloisters Square, Perth 6000, (09) 321 8552: Port Hedland. Cockburn Cement Ltd, Russell Rd, South Coogee 6166, (09) 410 1533: Cockburn Sound. Cottiers Pty Ltd, P O Box 311, Port Hedland 6721, (09) 72 1553: Port Hedland. Drew, M, P O Box 55, Cervantes 6511, (095) 45 7018: Cervantes. Hastie, J W, Lot 117 Coolgardie Rd, Kalgoorlie 6430, (090) 21 3961: Coolgardie. Marathon Roofing Pty Ltd, P O Box 5, Willetton 6155, (09) 455 1488: Jandakot. North D E, PO Box 207, Roebourne 6718, (091) 82 1081: Point Samson. Pioneer Concrete (WA) Pty Ltd, 123 Burswood Road, Victoria Park 6100, (09) 362 1100: Paraburdoo. PS Connolly Enterprises Pty Ltd (T/A Broome Crete), 19 Haynes Street, Broome 6725, (091) 92 1753: Waterbank Station. Rule J K & G F, Lot 141 Robinson Street, Gingin 6503: Lancelin. Specified Services Pty Ltd, Unit 3/77 Hay St, Subiaco 6008, (09) 382 4488: Maitland. Stillman WJ, PO Box 71, Boulder WA 6432: Lake Lefroy. The Readymix Group (WA), 75 Canning Hwy, Victoria Park 6100, (09) 470 2222: Newman, Turner River, Warrambie Station, Warrawanda Creek, Widgiemooltha. Tirad Pty Ltd, PO Box 126, Boulder 6432: Coolgardie. Tomlinson JJ, 1 Bernard St, Claremont WA 6010, (09) 384 5553: Chidlow.

COPPER

Western Mining Corporation Ltd, 191 Great Eastern Hwy, Belmont 6104, (09) 478 0711: Kambalda.

COPPER CONCENTRATES

Horseshoe Lights Gold Pty Ltd, 614 Newcastle Street, Leederville 6007, (09) 427 6222: Horseshoe. Newmont Aust Ltd, Level 18 AMP Tower, 535 Bourke Street, Melbourne Victoria 3000, (03) 629 5191: Telfer.

DIAMOND

Argyle Diamond Mines Pty Ltd, 2 Kings Park Rd, West Perth 6005, (09) 482 1188: Argyle. - Ashton Mining Limited)

AO (Aust) Pty Ltd) 4th Floor, 441 St Kilda Rd, Melbourne Victoria 3004 (03) 267 5500. Tanaust Pty Ltd)

Capricorn Diamond Pty Ltd, 2 Kings Park Rd, West Perth 6005, (09) 482 1188: Argyle. West Australian Diamond Trust, 28th Floor, Capita Centre, 197 St George's Tce, Perth 6000, (09) 322 7933.

Freeport Bow River Properties Ltd, 22nd Floor, 360 Collins Rd, Melbourne Victoria 3004, (03) 602 4811: Lissadell.

Gem Exploration and Minerals Pty Ltd, 9th Floor, 220 St George's Tce, Perth 6000, (09) 322 1979: Lissadell.

DOLOMITE

Green K&P, P O Box 31, Newdegate 6355, (098) 71 1547 : Lake Magenta.

FELDSPAR

Commercial Minerals Ltd, 26 Tomlinson Road, Welshpool 6106, (09) 362 1411: Mukinbudin. Pilbara Mica Corporation Pty Ltd, PO Box 301, Bridgetown 6255, (097) 61 7518: Pinpingarra

GARNET SAND

Cable Sands P O Box 133, Bunbury 6230, (097) 21 4111 : Capel.

Target Minerals N L, P O Box 188, Geraldton 6530, (099) 23 3644: Port Gregory.

Australian Consolidated Minerals Ltd, C/- GPO Box X2201, Perth WA 6001, (09) 325 7755:

PRINCIPAL MINERAL PRODUCERS 1988-89 - continued

GOLD

Golden Crown, Westonia. BHP Minerals, 240 Hay St, Kalgoorlie 6430, (090) 24 2060: Gimlet South, Ora Banda Tailings, New Gimlet West. Boddington, P O Box 48, Boddington 6390, (098) 83 8260: Boddington. Central Norseman Gold Corporation N L, P O Box 56, Norseman 6443, (090) 39 1101: Central Norseman. Consolidated Exploration Ltd, P O Box 86, Fimiston 6433, (090) 91 2660: Davyhurst, Lady Bountiful. East Murchison Mining Pty Ltd, GPO Box C130, Perth, (09) 426 5500 : Gidgee. Forsayth NL & Reynolds Aust. Mines Pty Ltd, 1st Floor, 28 The Esplanade, Perth 6000, (09) 322 7221: Mt. Gibson. Hill 50 Gold Mine N L, P O Box 83, Mt Magnet, 6638, (09) 63 4104: Hill 50. Kalgoorlie Mining Associates, P O Box 105, Fimiston 6433, (090) 21 3411: Fimiston, Mt Charlotte. Kia Ora Gold Corporation NL, PO Box 78, Southern Cross 6426, (090) 40 1030: Marvel Loch. Metana Minerals NL, P O Box 792, Cloverdale 6105, (09) 277 9944: Creedy, Parkinson, St George, Mt Percy Gold Project, PO Box 489, Kalgoorlie 6430, (090) 21 8276: Mt Percy. Newmont Holdings Pty Ltd, P O Box 231, Boulder 6432, (009) 19 8200: New Celebration. North Kalgurli Mines Ltd, PMB 13, Kalgoorlie 6430, (090) 21 0600: North Kalgurli, Paringa. Pancontinental Goldmining Areas Pty Ltd, P O Box 1161, Kalgoorlie 6430, (090) 24 2000: Paddington. Sons of Gwalia Ltd, P O Box 669, West Perth 6005, (09) 481 1988: Sons of Gwalia. Western Mining Corporation Ltd, P O Box 80, Belmont 6104, (09) 478 0711: Emu, Gt Boulder, Kambalda, Lancefield, Sand King. Western Alluvials Pty Ltd, C/-Barrack Mine Management, 614 Newcastle St, Leederville 6107 (09) 328 8200: Wiluna Goldmine, Wiluna Dumps. Whim Creek Consolidated N L, P O Box 144, West Perth 6005, (09) 325 5855: Haveluck/Phar Lap.

GYPSUM

Bywaters L P, PO Box 2, Kalannie 6468: North Goodlands.
Brady H B and Company Pty Ltd, P O Box 42 Bayswater 6053, (09) 279 4422: Lake Brown.
Downie AJ, PO Box 160, Koorda 6475: Korda.
Eaton MB & AE, PO Box 146, Narembeen 6369, (090) 64 7316: Mt. Walker.
Endeavour Resources Pty Ltd, 15th Floor, R & I Tower, 108 St Georges Terrace, Perth 6000, (09) 324 6350: Wyalkatchem.
Fitzgerald, EM & EJ, PO Box 392, Merredin 6495, (090) 41 1146: Hines Hill.
Green D B, PO Box 51, Carnamah 6517: Carnamah.
Hewson A R & K J, RMB 252, Lake Camm (via Newdegate) 6355: Lake Camm.
Kidman G, PO Box 69, Newdegate 6355, (098) 71 6044: Varley.
Lake Hillman Mining PL, P O Box 46, Kalannie 6468, (09) 66 2045: Lake Hillman.
McAndrew Mining, C/- Post Office, Yelbeni 6487, : Yelbeni.
Nixon P F and R S, P O Box 49, Kalannie 6468, (09) 66 2045: Lake Hillman.
Pustkuchen, JV & Enright, North Baandee via Dooklakine 6411, (090) 44 4032: Hines Hill.
Swan Portland Cement Ltd, Burswood Rd, Rivervale 6103, (09) 361 8822: Lake Hillman.

IRON ORE

BHP Utah Minerals Int., 123 Kewdale Rd, Kewdale 6105, (09) 353 3822: Cockatoo Island, Koolan Island. Goldsworthy Mining Ltd, 197 St George's Tce, Perth 6000, (09) 322 1788: Shay Gap. Hamersley Iron Pty Ltd, 191 St George's Tce, Perth 6000, (09) 327 2327: Mt Tom Price. Mt Newman Mining Company Pty Ltd, 200 St George's Tce, Perth 6000, (09) 320 4666: Newman, Yandicoogina.

Robe River Iron Associates, 9th Floor, 12-14 St George's Tce, Perth 6000, (09) 421 4747: Pannawonica.

LIMESTONE

Aquarius Holdings Pty Ltd, Unit 3/104 Erindale Road, Balcatta 6021, (09) 349 6009: Wanneroo. Commercial Minerals Ltd, 26 Tomlinson Road, Welshpool 6102, (09) 362 1411: Lancelin. Endeavour Resources Ltd, 15th Floor, R & I Tower, 108 St George's Terrace, Perth 6000, (09) 324 6350: Gingin, Yanchep.

Henderson Nominees Pty Ltd, 19 Rangeview Road, Landsdale 6065, (09) 342 9988: Moore River.

Jackson Bros., PO Box 40, Pemberton 6260, (097) 76 1206: Pt D'Entrecasteaux.

Specified Services Pty Ltd, Unit 3/77 Hay St, West Perth 6005, (09) 382 4488: Cleaverville.

Swan Portland Cement Ltd, P O Box 78, Rivervale 6103, (09) 361 8822: Wanneroo.

WA Limestone Co, 41 Spearwood Ave, Bibra Lake 6163, (09) 418 4440: Nowerup.

PRINCIPAL MINERAL PRODUCERS 1988-89 - continued

MICA

Pilbara Mica Corporation Pty Ltd, PO Box 301, Bridgetown 6255, (097) 61 7518: Pippingarra.

MINERAL BEACH SANDS

Allied Eneabba Ltd, 45 Stirling Highway, Nedlands 6009, (09) 389 1222: Eneabba. Associated Minerals Consolidated Ltd, 45 Stirling Highway, Nedlands 6009, (09) 389 1222: Capel, Eneabba.

Cable Sands Pty Ltd, P O Box 133, Bunbury 6230, (097) 21 4111: Capel. Westralian Sands Pty Ltd, P O Box 96, Capel 6271, (097) 27 2002: Boyanup, North Capel, Yoganup.

MICKEL

Western Mining Corporation Ltd, 191 Great Eastern Hwy, Belmont 6104, (09) 478 0711: Carnilya Hill, Kambalda, Windarra.

PALLADIUM

Western Mining Corporation Ltd, 191 Great Eastern Hwy, Belmont 6104 (09) 478 0711: Kambalda.

PEAT

Magnet Industries, 665 Welshpool Rd, Wattle Grove 6107, (09) 453 6777: Manjimup.

Phillips I M & W D, C/- RMB 133 Deeside Mail Service, Manjimup 6258, (097) 69 1050: Lake Muir.

PETROLEUM - condensate

Consolidated Gas Pty Ltd, 2nd Floor Hamden House, 174 Hamden Road, Nedlands 6009, (09) 389 8344: Woodada.

West Australian Petroleum Pty Ltd, 233 Adelaide Tce, Perth 6000, (09) 325 0181: Barrow Island, Dongara.

Woodside Offshore Petroleum Pty Ltd, 1 Adelaide Tce, Perth 6000, (09) 224 4111: North Rankin.

- crude oil

Barrack Energy Ltd, 262 St George's Tce, Perth 6000, (09) 322 2288: Mt Horner. Bond Corporation Pty Ltd, Griffin Centre, 28 The Esplanade, Perth 6000, (09) 322 7355: Harriet, Rosette.

Home Energy Company Ltd, 4th Fl, 233 Adelaide Tce, Perth 6000, (09) 325 1555: Blina, Lloyd, Sundown, West Terrace.

West Australian Petroleum Pty Ltd, 1 Adelaide Tce, Perth 6000, (09) 325 0181: Barrow Island, Dongara, Western Mining Corporation Ltd, 233 Adelaide Tce, Perth 6000, (09) 425 4444: Herald/Pepper.

- natural gas

Consolidated Gas Pty Ltd, 2nd Floor Hamden House, 174 Hamden Road, Nedlands 6009, (09) 389 8344: Woodada.

West Australian Petroleum Pty Ltd, 233 Adelaide Tce, Perth 6000, (09) 325 0181: Dongara. Woodside Offshore Petroleum Pty Ltd, GPO Box D188, Perth 6001, (09) 425 1211: North Rankin.

PLATINUM

Western Mining Corporation Ltd, 191 Great Eastern Hwy, Belmont 6104, (09) 478 0711: Kambalda.

SALT

Dampier Salt Operations Ltd, 191 St George's Tce, Perth 6000, (09) 327 2299: Dampier, Lake MacLeod. Leslie Salt Company, 44 St George's Tce, Perth 6000, (09) 325 4888: Port Hedland. Shark Bay Salt Joint Venture, 22 Mount St, Perth 6000, (09) 322 4811: Useless Loop

SEMI-PRECIOUS STONES - amethyst

Soklich Trading Company, Lot 326 Dale Place, Orange Grove 6109, (09) 459 1449: Gascoyne.

PRINCIPAL MINERAL PRODUCERS 1988-89 - continued

SILICA SAND

Amatek Limited, 1 Newburn Road, Kewdale 6104, (09) 353 3030: Canningvale, Eclipse Hill, Jandakot. Australian Glass Manufacturers Co, 35 Baille Road, Canning Vale 6155, (09) 455 1111: Lake Gnangara. Bell Basic Industries Ltd, 136-138 Great Eastern Hwy, Guildford 6055, (09) 279 0000: Jandakot. The Readymix Group (WA), 75 Canning Hwy, Victoria Park 6100, (09) 470 2222: Jandakot. Western Mining Corporation Ltd, 191 Great Eastern Highway, Belmont 6104, (09) 478 0711: Mt Burges.

SILVER

Horseshoe Lights Gold Pty Ltd, 614 Newcastle Street, Leederville 6007, (09) 427 6222: Horseshoe. Western Mining Corporation Ltd, 191 Great Eastern Highway, Belmont 6104, (09) 478 0711: Kambalda. Newmont Aust Pty Ltd, Level 18 AMP Tower, 535 Bourke Street, Melbourne Victoria 3000, (03) 629 5191: Telfer.

SPODUMENE

Lithium Australia Ltd, 91 Kensington St, East Perth 6004, (09) 325 1966: Greenbushes.

TALC

Gwalia Minerals NL, 38 Parliament Place, West Perth 6005, (09) 481 0023: Mt Seabrook.
Western Mining Corporation Ltd, P O Box 116, Three Springs 6519, (099) 54 5047: Three Springs.

TANTAL ITE

Greenbushes Tin Ltd, 91 Kensington Street, East Perth 6004, (09) 325 8900: Greenbushes.

TIN

Greenbushes Tin Ltd, 91 Kensington Street, East Perth 6004, (09) 325 8900: Greenbushes.

VERMICULITE

Vermiculite Industries Pty Ltd, 15 Spencer Street, Jandakot 6164: Young River.

ZINC

BHP Minerals Ltd, Level 8, Forrest Centre, 221 St George's Tce, Perth 6000, (09) 426 5800: Cadjebut.