

NEWS RELEASE

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BHP BILLITON PRODUCTION REPORT FOR THE QUARTER ENDED 31 MARCH 2006

BHP Billiton today released its production report for the quarter ended 31 March 2006. Throughout this report, unless otherwise stated, production volumes refer to BHP Billiton share.

- ➤ Record year to date production of nickel, copper, natural gas and aluminium was achieved, up 122%, 25%, 6% and 1% respectively.
- Record year to date production was achieved at Hillside (South Africa), Escondida (Chile) and Cerrejon Coal (Colombia).
- Quarterly production records were achieved at Cerrejon Coal, and for oil at Angostura (Trinidad & Tobago) and gas at Zamzama (Pakistan).
- Petroleum, iron ore and nickel operations based in Western Australia were disrupted by cyclone activity and continuing wet weather. Ingwe (South Africa) was also impacted by higher than average rainfall.

	MAR	MAR	MAR YTD 06	MAR Q06	MAR Q06
	2006	2006	vs	vs	vs
PETROLEUM	YTD	QTR	MAR YTD 05	MAR Q05	DEC Q05
Crude Oil & Condensate ('000 bbl)	34,320	10,886	-7%	-12%	-3%
Natural Gas (bcf)	261.85	77.85	6%	-5%	-10%
Total Petroleum Products (million boe)	85.32	26.01	-1%	-9%	-7%

Total Petroleum Products – Total production for the year to date March 2006 of 85.3 million barrels of oil equivalent was in line with the nine months to March 2005.

March 2006 quarterly production was lower than the comparative periods primarily as a result of lost production from the Typhoon/Boris facility (USA) due to hurricane damage sustained in the September 2005 quarter, natural field decline and lower gas demand at Bass Strait (Australia), well and weather related downtime in North West Shelf and Griffin (both Australia) and the sale of our interest in Laminaria (Australia) in January 2005. This was partly offset by increased production from Angostura (Trinidad & Tobago) and Mad Dog (USA), all commissioned in January 2005, and ROD (Algeria), commissioned in October 2004.

Crude Oil and Condensate - March 2006 year to date and quarterly production was lower than the March 2005 comparative periods. Lost production from the Typhoon/Boris facility, well and weather related downtime at North West Shelf and Griffin, natural field decline at Bass Strait, and the sale of Laminaria all had a negative impact on production. This was partially offset by ramp up of production at ROD, Mad Dog and Angostura.

Natural Gas – Record production for the nine months to March 2006 was primarily due to the commissioning of Minerva in January 2005.

March 2006 quarterly production was lower than the March 2005 quarter reflecting lower demand for Bass Strait and Minerva gas and lost production from the Typhoon/Boris facility.

Production for the March 2006 quarter was lower than the December 2005 quarter as a result of weather related downtime at North West Shelf and equipment downtime at Liverpool Bay (UK), in addition to lower demand for Bass Strait and Minerva gas.

	MAR	MAR	MAR YTD 06	MAR Q06	MAR Q06
	2006	2006	vs	vs	vs
ALUMINIUM	YTD	QTR	MAR YTD 05	MAR Q05	DEC Q05
Alumina ('000 tonnes)	3,115	1,075	0%	-2%	6%
Aluminium ('000 tonnes)	1,018	340	1%	2%	-1%

Alumina – Production on a year to date basis was in line with the comparative period. March 2006 quarterly production increased compared to the December 2005 quarter primarily as a result of Worsley recovering from gas supply curtailments in the previous quarter.

Aluminium – Production for the nine months and quarter ended March 2006 was in line with all comparative periods.

	MAR	MAR	MAR YTD 06	MAR Q06	MAR Q06
	2006	2006	vs	vs	vs
BASE METALS	YTD	QTR	MAR YTD 05	MAR Q05	DEC Q05
Copper ('000 tonnes)	956.4	319.1	25%	28%	-3%
Silver ('000 ounces)	36,883	11,655	-3%	-17%	-16%
Lead (tonnes)	210,814	68,754	-3%	-15%	-11%
Zinc (tonnes)	81,494	28,419	6%	-12%	19%
Uranium Oxide Concentrate (tonnes)	3,071	913	n/a	n/a	-15%

Copper – Production for the nine months ended March 2006 was a record 956,400 tonnes, 25% higher than the March 2005 comparative period, reflecting year to date record performance at Escondida (Chile) and inclusion of a full nine months of production from Olympic Dam (Australia).

March 2006 quarterly production was marginally lower than the December 2005 quarter as a result of lower head grade and throughput at Olympic Dam and Escondida, partially offset by Cerro Colorado (Chile) operating at full capacity for the quarter having fully recovered from the earthquake in June 2005.

Silver – Production was lower on a year to date basis primarily as a result of lower head grade of ore mined at Cannington (Australia) in the nine months to March 2006. March 2006 quarterly production was lower than the previous period as a result of lower head grade and increased planned maintenance activity at Cannington during the period.

Lead – Year to date production to March 2006 decreased against all comparative periods as a result of lower head grade and increased planned maintenance activity at Cannington during the March 2006 guarter.

Zinc – Production increased against the March 2005 year to date and December 2005 comparative periods due to higher grade at Cannington. This was partially offset by a lower proportion of zinc contained ore processed at Antamina over recent quarters resulting in a decline against the March 2005 quarter.

Uranium Oxide Concentrate – Production in the March 2006 quarter was lower than the December 2005 quarter as a result of lower grade and throughput at Olympic Dam.

	MAR	MAR	MAR YTD 06	MAR Q06	MAR Q06
	2006	2006	vs	vs	vs
CARBON STEEL MATERIALS	YTD	QTR	MAR YTD 05	MAR Q05	DEC Q05
Iron ore ('000 tonnes)	70,500	22,499	0%	-5%	-9%
Metallurgical Coal ('000 tonnes)	26,419	8,460	-5%	-5%	-6%
Manganese Ores ('000 tonnes)	3,891	1,226	-4%	-5%	-4%
Manganese Alloys ('000 tonnes)	477	173	-20%	-12%	5%

Iron Ore – March 2006 year to date production was in line with the comparative period.

Production decreased in the March 2006 quarter versus the March 2005 and December 2005 quarters following disruptions at Western Australian Iron Ore operations (Australia) due to cyclone activity, higher than usual rainfall in the Pilbara and maintenance work at Area C.

Metallurgical Coal – March 2006 year to date and quarterly production was lower than the March 2005 comparatives. This primarily reflects reduced production at Queensland Coal (Australia) due to the depletion of reserves at Riverside and longer than scheduled dragline outages at South Walker Creek and Saraji. This was partially offset by increased production at Goonyella and the continued ramp up of Dendrobium and Broadmeadow (all Australia), commissioned in April 2005 and August 2005 respectively.

Production for the March 2006 quarter was lower than the December 2005 quarter as a result of reduced production at Queensland Coal due to unplanned downtime at Broadmeadow, an extended longwall change at the Crinum mine and scheduled downtime at Norwich Park.

Shiploader 1 at Hay Point Coal Terminal became fully operational on 13 April following a fifteen week shutdown for repairs.

Manganese ore – Production for the March 2006 year to date and quarter was lower than all comparative periods as a result of lower market demand.

Manganese alloys – March 2006 year to date and quarterly production decreased compared to the March 2005 comparative periods primarily reflecting lower market demand.

March 2006 quarterly production was higher than the December 2005 quarter as full operational stability was restored following scheduled maintenance at Metalloys (South Africa) in the September 2005 quarter.

	MAR 2006	MAR 2006	MAR YTD 06	MAR Q06	MAR Q06
DIAMONDS & SPECIALTY PRODUCTS	YTD	QTR	MAR YTD 05		DEC Q05
Diamonds ('000 carats)	1,978	512	-26%	-36%	-17%
Fertiliser ('000 tonnes)	720.0	222.5	n/a	n/a	-12%

Diamonds – Carat production decreased in the nine months to March 2006 reflecting the processing of lower grade ore at Ekati (Canada).

March 2006 quarterly production was lower than the December 2005 quarter due to the impact of planned changes to the mix of ore sources being processed.

Fertiliser – March 2006 quarterly production was lower than the December 2005 quarter as a result of unplanned maintenance.

	MAR	MAR	MAR YTD 06	MAR Q06	MAR Q06
	2006	2006	vs	vs	vs
ENERGY COAL	YTD	QTR	MAR YTD 05	MAR Q05	DEC Q05
Energy Coal ('000 tonnes)	63,969	18,672	-1%	-7%	-12%

Energy Coal – Production for the year to date March 2006 was in line with the nine months ended March 2005.

Production for the March 2006 quarter was lower than the comparative periods mainly as a result of significantly higher than average rainfall at Ingwe (South Africa) and a planned outage for a longwall move at San Juan Coal (USA).

	MAR	MAR	MAR YTD 06	MAR Q06	MAR Q06
	2006	2006	vs	vs	vs
STAINLESS STEEL MATERIALS	YTD	QTR	MAR YTD 05	MAR Q05	DEC Q05
Nickel ('000 tonnes)	133.3	40.2	122%	93%	-18%

Nickel – Record production for the year to date March 2006 primarily reflects inclusion of a full nine months of production from Nickel West (Australia).

Production for the March 2006 quarter was lower than the December 2005 quarter due to disruption of the Nickel West operations primarily as a result of cyclone activity and continued wet weather. This was partly offset by increased production at Yabulu (Australia) due to fewer expansion related activities.

Further information on BHP Billiton can be found on our Internet site: www.bhpbilliton.com

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BHP BILLITON PRODUCTION	SUMMARY								
		QUA	RTER END	ED	YEAR TO	O DATE		% CHANGE	
	_						MAR YTD 06	MAR Q06	MAR Q06
		MAR	DEC	MAR	MAR	MAR	VS	VS	VS
		2005	2005	2006	2006	2005	MAR YTD 05	MAR Q05	DEC Q05
PETROLEUM									
Crude oil & condensate	(ldd 000)	12,345	11,200	10,886	34,320	36,901	-7%	-12%	-3%
Natural gas	(bcf)	82.35	86.35	77.85	261.85	246.89	6%	-5%	-10%
LPG	('000 tonnes)	199.29	190.59	175.26	600.09	646.39	-7%	-12%	-8%
Ethane	('000 tonnes)	23.61	24.72	22.25	74.99	78.56	-5%	-6%	-10%
Total Petroleum Products	(million boe)	28.49	27.93	26.01	85.32	85.90	-1%	-9%	-7%
ALUMINIUM									
Alumina	('000 tonnes)	1,092	1,012	1,075	3,115	3,128	0%	-2%	6%
Aluminium	('000 tonnes)	332	344	340	1,018	1,009	1%	2%	-1%
BASE METALS									
Copper	('000 tonnes)	249.6	328.4	319.1	956.4	764.2	25%	28%	-3%
Lead	(tonnes)	80,899	77,187	68,754	210,814	217,318	-3%	-15%	-11%
Zinc	(tonnes)	32,388	23,928	28,419	81,494	77,156	6%	-12%	19%
Gold	(ounces)	32,152	54,700	52,095	160,461	93,531	72%	62%	-5%
Silver	('000 ounces)	14,044	13,866	11,655	36,883	38,166	-3%	-17%	-16%
Uranium oxide concentrate	(tonnes)	-	1,070	913	3,071	-	-	-	-15%
Molybdenum	(tonnes)	431	772	632	1,977	1,314	50%	47%	-18%
CARBON STEEL MATERIALS									
Iron ore	('000 tonnes)	23,762	24,610	22,499	70,500	70,728	0%	-5%	-9%
Metallurgical coal	('000 tonnes)	8,883	8,973	8,460	26,419	27,733	-5%	-5%	-6%
Manganese ores	('000 tonnes)	1,297	1,278	1,226	3,891	4,037	-4%	-5%	-4%
Manganese alloys	('000 tonnes)	197	165	173	477	599	-20%	-12%	5%
DIAMONDS AND SPECIALTY		000	64.4	540	4.070	2.000	200/	200/	470/
Diamonds	('000 carats)	802	614	512	1,978	2,660	-26%	-36%	-17%
Fertiliser	('000 tonnes)	-	252.6	222.5	720.0	-	-	-	-12%
ENERGY COAL Energy coal	('000 tonnes)	20,079	21,287	18,672	63,969	64,713	-1%	-7%	-12%
		20,019	21,207	10,012	03,303	04,713	-170	-170	-1270
STAINLESS STEEL MATERIA Nickel	('000 tonnes)	20.8	49.0	40.2	133.3	60.1	122%	93%	-18%
Ferrochrome	('000 tonnes)	240	-	-	-	776	-	-	-
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Throughout this report figures in italics indicate that this figure has been adjusted since it was previously reported.

							YEAR TO	DATE
	BHP Billiton	MARCH	JUNE	SEPT	DEC	MARCH	MAR	MAR
	Interest	2005	2005	2005	2005	2006	2006	2005
PETROLEUM								
Production								
Crude oil & condensate	(000 bbl)	12,345	13,939	12,234	11,200	10,886	34,320	36,901
Natural gas	(bcf)	82.35	98.79	97.65	86.35	77.85	261.85	246.89
LPG	('000 tonnes)	199.29	213.71	234.24	190.59	175.26	600.09	646.39
Ethane	('000 tonnes)	23.61	22.97	28.02	24.72	22.25	74.99	78.56
Total Petroleum Products	(million boe)	28.49	33.13	31.38	27.93	26.01	85.32	85.90
ALUMINIUM								
ALUMINA								
Production ('000 tonnes)								
Worsley	86%	746	718	689	663	717	2,069	2,095
Suriname	45%	220	209	227	219	228	674	665
Alumar	36%	126	127	112	130	130	372	368
Total		1,092	1,054	1,028	1,012	1,075	3,115	3,128
A L LIMINILLINA								
ALUMINIUM Production (1999 tennes)								
Production ('000 tonnes) Hillside	100%	169	172	172	177	174	523	513
Bayside	100%	45	29	41	46	46	133	137
Alumar	46.3%	43	29 44	45	46 45	44	134	132
Valesul	45.5%	10	11	11	10	11	32	32
Mozal	47%	65	65	65	66	65	196	195
Total	47.70	332	321	334	344	340	1,018	1,009
	•					•	•	,
BASE METALS (a) COPPER								
Payable metal in concentrate ('000 tonne)s)							
Escondida	57.5%	135.4	154.0	168.6	169.0	168.2	505.8	424.2
Antamina	33.8%	29.9	29.9	27.9	34.3	32.9	95.1	93.2
Tintaya (b)	100%	20.7	15.3	17.3	18.1	16.2	51.6	57.4
Total	.0070	186.0	199.2	213.8	221.4	217.3	652.5	574.8
Cathode ('000 tonnes)	F7 F0/	04.0	04.4	40.0	00.0	45.4	55.0	05.0
Escondida	57.5% 100%	21.8	21.4	19.6	20.0	15.4	55.0	65.9
Cerro Colorado (c)	100% 100%	29.8	24.6 6.4	14.5	21.5	28.1 9.1	64.1 28.7	88.5 28.0
Tintaya (b) Pinto Valley	100%	9.6 2.4	0.4 2.1	9.7 2.2	9.9 2.1	9.1 2.1	28. <i>1</i> 6.4	28.0 7.0
Olympic Dam (d)	100%	2.4	16.1	49.1	53.5	47.1	149.7	7.0
Total	100 /6	63.6	70.6	95.1	107.0	101.8	303.9	189.4
LEAD Payable metal in concentrate (tonnes)								
Cannington	100%	80,899	64,652	64,873	77,187	68,754	210,814	217,318
Total	10070	80,899	64,652	64,873	77,187	68,754	210,814	217,318
71110								
ZINC Payable metal in concentrate (tonnes)								
Cannington	100%	15,241	12,676	14,188	18,780	20,885	53,853	40,164

32,388

28,204

29,147

23,928

Refer footnotes on page 4.

Total

81,494

77,156

28,419

							YEAR TO	DATE
	BHP Billiton	MARCH	JUNE	SEPT	DEC	MARCH	MAR	MAR
	Interest	2005	2005	2005	2005	2006	2006	2005
BASE METALS (continued)								
GOLD								
Payable metal in concentrate (ounces)	E7 E0/	25.007	20.774	10 101	40.200	47.077	EC 074	75.000
Escondida	57.5%	25,987	20,774	19,194	19,200	17,877	56,271	75,832
Tintaya (b) Olympic Dam (d) (refined gold)	100%	6,165	4,066	8,048	8,200	8,032	24,280	17,699
Total	100%	32,152	7,042 31,882	26,424 53,666	27,300 54,700	26,186 52,095	79,910 160,461	93,531
Total		32,132	31,002	55,000	54,700	32,093	100,401	93,331
SILVER								
Payable metal in concentrate ('000 ounce	es)							
Escondida	57.5%	650	658	795	945	714	2,454	1,893
Antamina	33.8%	830	749	642	859	865	2,366	2,025
Tintaya (b)	100%	181	129	167	168	138	473	501
Cannington	100%	12,383	10,283	9,579	11,672	9,693	30,944	33,747
Olympic Dam (d) (refined silver)	100%	-	62	179	222	245	646	-
Total		14,044	11,881	11,362	13,866	11,655	36,883	38,166
URANIUM OXIDE CONCENTRATE								
Payable metal in concentrate (tonnes)								
Olympic Dam (d)	100%	-	415	1,088	1,070	913	3,071	-
Total		-	415	1,088	1,070	913	3,071	-
MOLYBDENUM								
Payable metal in concentrate (tonnes)								
Antamina	33.8%	431	492	573	772	632	1,977	1,314
Total		431	492	573	772	632	1,977	1,314
CARBON STEEL MATERIALS								
IRON ORE (e)								
Production ('000 tonnes)	050/	0.475	0.400	0.004	0.400	E 00.4	40.004	40.040
Mt Newman Joint Venture	85%	6,475	6,493	6,234	6,166	5,884	18,284	19,243
Goldsworthy Joint Venture Area C Joint Venture	85%	1,017	1,593	1,393	1,669	1,371	4,433	3,092
Yandi Joint Venture	85% 85%	4,451 8,713	4,813 8,943	4,286 8,409	4,969 8,372	3,332 8,561	12,587 25,342	11,799 26,718
Jimblebar (f)	85%	1,283	1,324	1,188	1,569	1,549	4,306	4,085
Samarco	50%	1,823	1,896	1,881	1,865	1,802	5,548	5,791
Total	3070	23,762	25,062	23,391	24,610	22,499	70,500	70,728
METALLURGICAL COAL (g)								
Production ('000 tonnes)								
BMA	50%	5,959	7,021	6,693	6,441	5,972	19,106	18,374
BHP Mitsui Coal (h)	80%	1,205	882	726	710	763	2,199	4,775
Illawarra	100%	1,719	1,667	1,567	1,822	1,725	5,114	4,584
Total		8,883	9,570	8,986	8,973	8,460	26,419	27,733
MANGANESE ORES								
Saleable production ('000 tonnes)								
South Africa (i)	60%	606	631	566	529	532	1,627	1,877
(.)								
Australia (i)	60%	691	787	821	749	694	2,264	2,160

Refer footnotes on page 4.

BHP BILLITON ATTRIBUTABLE PRODUCTION

BHP Billiton Interest 60% 60%	MARCH 2005 137 60 197	JUNE 2005 98 58 156	SEPT 2005 79 60	DEC 2005	MARCH 2006	MAR 2006	MAR 2005
60% 60%	137 60	98 58	79	105			
60%	60	58			119	202	
60%	60	58			119	202	
60%	60	58			119	202	
			60			303	394
	197	156		60	54	174	205
			139	165	173	477	599
	•						
80%	802	957	852	614	512	1,978	2,660
100%	-	73.9	244.9	252.6	222.5	720.0	-
4000/	40	10 = 10		40.040			44.400
					•	•	41,102
	,	,	,	,	•	,	10,799
	-				•	,	7,042
33%	20,079	2,204	2,332	2,237	18,672	63,969	5,770 64,713
99.8%	13.3	13.7	12.8	13.0	12.9	38.7	37.6
100%	7.5	8.9	6.1	5.9	7.0	19.0	22.5
100%	-	9.2	25.2	30.1	20.3	75.6	-
	20.8	31.8	44.1	49.0	40.2	133.3	60.1
	100% 100% 100% 33% 99.8% 100%	100% 12,769 100% 3,169 100% 2,258 33% 1,883 20,079 99.8% 13.3 100% 7.5 100% -	100% 12,769 13,548 100% 3,169 4,128 100% 2,258 2,823 33% 1,883 2,204 20,079 22,703 99.8% 13.3 13.7 100% 7.5 8.9 100% - 9.2	100% 12,769 13,548 14,549 100% 3,169 4,128 4,561 100% 2,258 2,823 2,568 33% 1,883 2,204 2,332 20,079 22,703 24,010 99.8% 13.3 13.7 12.8 100% 7.5 8.9 6.1 100% - 9.2 25.2	100% 12,769 13,548 14,549 12,940 100% 3,169 4,128 4,561 4,065 100% 2,258 2,823 2,568 2,045 33% 1,883 2,204 2,332 2,237 20,079 22,703 24,010 21,287 99.8% 13.3 13.7 12.8 13.0 100% 7.5 8.9 6.1 5.9 100% - 9.2 25.2 30.1	100% 12,769 13,548 14,549 12,940 11,605 100% 3,169 4,128 4,561 4,065 2,829 100% 2,258 2,823 2,568 2,045 1,897 33% 1,883 2,204 2,332 2,237 2,341 20,079 22,703 24,010 21,287 18,672 99.8% 13.3 13.7 12.8 13.0 12.9 100% 7.5 8.9 6.1 5.9 7.0 100% - 9.2 25.2 30.1 20.3	100% 12,769 13,548 14,549 12,940 11,605 39,094 100% 3,169 4,128 4,561 4,065 2,829 11,455 100% 2,258 2,823 2,568 2,045 1,897 6,510 33% 1,883 2,204 2,332 2,237 2,341 6,910 20,079 22,703 24,010 21,287 18,672 63,969 99.8% 13.3 13.7 12.8 13.0 12.9 38.7 100% 7.5 8.9 6.1 5.9 7.0 19.0 100% - 9.2 25.2 30.1 20.3 75.6

- (a) Metal production is reported on the basis of payable metal.
- (b) Production at Tintaya was temporarily suspended on May 25, 2005 following civil unrest in the Espinar region. Production recommenced on June 20, 2005.
- (c) Production at Cerro Colorado was temporarily suspended on June 14, 2005 following an earthquake. Production recommenced on June 30, 2005.
- (d) BHP Billiton acquired Olympic Dam with the acquisition of WMC. Production data is shown from June 1, 2005.
- (e) Iron ore production is reported on a wet tonnes basis.
- (f) Jimblebar production restated on a saleable production basis. BHP Billiton interest in saleable production is 85%.
- (g) Metallurgical coal production is reported on the basis of saleable product. Production figures include some thermal coal.
- (h) Shown on 100% basis. BHP Billiton interest in saleable production is 80%.
- (i) Shown on 100% basis. BHP Billiton interest in saleable production is 60%.
- (j) BHP Billiton acquired Southern Cross Fertiliser Operations (formerly Queensland Fertilizer Operations) with the acquisition of WMC. Production data is shown from June 1, 2005.
- (k) BHP Billiton acquired Nickel West with the acquisition of WMC. Production data is shown from June 1, 2005.
- (I) BHP Billiton sold its interest in Samancor Chrome with effect from June 1, 2005.

						YEAR TO		
	MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR	
DETROI EUM	2005	2005	2005	2005	2006	2006	2005	
PETROLEUM BHP Billiton attributable production unless other	erwise stated.							
CRUDE OIL & CONDENSATE ('000 barrels)								
Bass Strait	3,754	3,921	3,720	3,584	3,414	10,718	12,81	
Minerva (a)	21	33	34	26	18	78	2	
North West Shelf - condensate	1,305	1,431	1,370	1,405	1,263	4,038	3,90	
North West Shelf - Wanaea/Cossack	1,535	1,571	1,149	979	751	2,879	4,28	
Laminaria (b)	84	-	-	-	-	-	1,1	
Griffin	403	453	436	344	204	984	1,29	
Pakistan	58	49	49	54	59	162	16	
Typhoon/Boris (c)	907	672	306	21	-	327	3,6	
Mad Dog (a)	251	562	440	604	549	1,593	2	
Other Americas (d)	160	145	123	161	68	352	52	
Angostura (a)	799	997	998	1,018	1,080	3,096	79	
Liverpool Bay	1,289	1,625	1,160	1,161	1,278	3,599	4,49	
Bruce/Keith	290	279	254	256	209	719	73	
Ohanet	589	461	483	353	389	1,225	1,5	
ROD (e)	900	1,740	1,712	1,234	1,604	4,550	1,23	
Total	12,345	13,939	12,234	11,200	10,886	34,320	36,9	
IATURAL GAS (billion cubic feet)								
Bass Strait	20.71	31.98	35.93	21.12	18.26	75.31	83.	
Minerva (a)	6.63	9.79	10.30	8.14	5.78	24.22	6.	
North West Shelf - Domestic	3.64	3.98	3.97	3.81	3.55	11.33	10.0	
North West Shelf - LNG	20.81	22.14	21.19	23.16	21.15	65.50	60.9	
Griffin	0.54	0.70	0.56	0.41	0.12	1.09	1.9	
Moranbah Coal Bed Methane (f)	1.07	1.64	1.65	1.73	1.75	5.13	1.0	
Illawarra Coal Bed Methane (g)	1.39	1.10	1.12	1.60	1.50	4.22	4.3	
Pakistan	8.88	7.25	7.32	8.40	8.52	24.24	24.	
Typhoon/Boris (c)	1.32	0.95	0.46	0.01	-	0.47	6.	
Mad Dog (a)	0.03	0.18	0.08	0.12	0.11	0.31	0.0	
Other Americas	1.76	1.88	1.89	1.00	1.78	4.67	5.8	
Bruce/Keith	7.22	6.90	5.81	6.28	6.52	18.61	16.8	
Liverpool Bay	8.35	10.30	7.37	10.57	8.81	26.75	23.6	
Total	82.35	98.79	97.65	86.35	77.85	261.85	246.	
.PG ('000 tonnes)								
Bass Strait	108.56	128.50	143.55	108.47	99.96	351.98	382.	
North West Shelf	32.28	33.15	39.64	40.05	35.32	115.01	96.	
Bruce/Keith	17.85	16.53	13.73	15.21	8.12	37.06	43.4	
Ohanet	40.60	35.53	37.32	26.86	31.86	96.04	124.4	
Total	199.29	213.71	234.24	190.59	175.26	600.09	646.	
THANE ('000 tonnes)	23.61	22.97	28.02	24.72	22.25	74.99	78.	
TOTAL PETROLEUM PRODUCTS	28.49	33.13	31.38	27.93	26.01	85.32	85.9	
(million barrels of oil equivalent) (h)	20.73	55.15	01.00	21.00	20.01	33.32	00.3	

- (a) Minerva, Mad Dog and Angostura commenced production in January 2005.
- (b) BHP Billiton sold its interest in Laminaria with effect from January 14, 2005.
- (c) Typhoon/Boris production was suspended in September 2005 following severe hurricane damage sustained to the Typhoon platform.
- (d) BHP Billiton sold its interests in the Green Canyon 18 and 60 fields with effect from January 16, 2006.
- (e) ROD commenced production in October 2004.
- (f) Moranbah Coal Bed Methane commenced production in September 2004 and was first reported in December 2004.
- (g) Illawarra Coal Bed Methane production was first reported in December 2004.
- (h) Total barrels of oil equivalent (boe) conversions are based on the following: 6000 cf of natural gas equals 1 boe; 1 tonne of LPG equals 11.6 boe; 1 tonne of ethane equals 4.4667 boe.

	MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR
	2005	2005	2005	2005	2006	2006	2005
ALUMINIUM							
BHP Billiton attributable production ar	nd sales unless otherwise st	tated.					
'000 tonnes)							
ALUMINA							
Production							
Worsley, Australia	746	718	689	663	717	2,069	2,095
Paranam, Suriname	220	209	227	219	228	674	665
Alumar, Brazil	126	127	112	130	130	372	368
Total	1,092	1,054	1,028	1,012	1,075	3,115	3,128
Sales							
Worsley, Australia	734	774	584	710	709	2,003	2,082
Paranam, Suriname	210	221	203	249	213	665	670
Alumar, Brazil	118	146	107	121	130	358	378
Total (a)	1,062	1,141	894	1,080	1,052	3,026	3,130
ALUMINIUM							
Production							
	169	172					
Hillside, South Africa			172	177	174	523	
Bayside, South Africa	45	29	41	46	46	133	137
Bayside, South Africa Alumar, Brazil	45 43	29 44	41 45	46 45	46 44	133 134	137 132
Bayside, South Africa Alumar, Brazil Valesul, Brazil	45 43 10	29 44 11	41 45 11	46 45 10	46 44 11	133 134 32	137 132 32
Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique	45 43 10 65	29 44 11 65	41 45 11 65	46 45 10 66	46 44 11 65	133 134 32 196	137 132 32 195
Bayside, South Africa Alumar, Brazil Valesul, Brazil	45 43 10	29 44 11	41 45 11	46 45 10	46 44 11	133 134 32	137 132 32 195
Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total	45 43 10 65 332	29 44 11 65 321	41 45 11 65 334	46 45 10 66 344	46 44 11 65 340	133 134 32 196 1,018	513 137 132 32 195 1,009
Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total Sales Hillside, South Africa	45 43 10 65 332	29 44 11 65	41 45 11 65	46 45 10 66 344	46 44 11 65 340	133 134 32 196	137 132 32 195 1,009
Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total Sales Hillside, South Africa Bayside, South Africa	45 43 10 65 332 153 39	29 44 11 65 321	41 45 11 65 334	46 45 10 66 344 175 43	46 44 11 65 340	133 134 32 196 1,018	137 132 32 195 1,009
Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total Sales Hillside, South Africa Bayside, South Africa Alumar, Brazil	45 43 10 65 332 153 39 43	29 44 11 65 321 185 45 46	41 45 11 65 334 168 34 42	46 45 10 66 344 175 43 44	46 44 11 65 340 162 40 48	133 134 32 196 1,018 505 117 134	137 132 32 199 1,009 497 129 130
Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total Sales Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil	45 43 10 65 332 153 39 43 11	29 44 11 65 321 185 45 46 10	41 45 11 65 334 168 34 42 11	46 45 10 66 344 175 43 44 12	46 44 11 65 340 162 40 48 10	133 134 32 196 1,018 505 117 134 33	137 132 32 195 1,009 497 125 130 34
Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total Sales Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique	45 43 10 65 332 153 39 43 11 62	29 44 11 65 321 185 45 46 10 74	41 45 11 65 334 168 34 42 11 54	46 45 10 66 344 175 43 44 12 79	46 44 11 65 340 162 40 48 10 58	133 134 32 196 1,018 505 117 134 33 191	137 132 32 195 1,009 497 125 130 34
Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total Sales Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total	45 43 10 65 332 153 39 43 11 62 308	29 44 11 65 321 185 45 46 10	41 45 11 65 334 168 34 42 11 54 309	46 45 10 66 344 175 43 44 12 79 353	46 44 11 65 340 162 40 48 10 58	133 134 32 196 1,018 505 117 134 33	137 132 32 195 1,009 497 125 130 34 190
Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique Total Sales Hillside, South Africa Bayside, South Africa Alumar, Brazil Valesul, Brazil Mozal, Mozambique	45 43 10 65 332 153 39 43 11 62	29 44 11 65 321 185 45 46 10 74	41 45 11 65 334 168 34 42 11 54	46 45 10 66 344 175 43 44 12 79	46 44 11 65 340 162 40 48 10 58	133 134 32 196 1,018 505 117 134 33 191	137 132 32 195

⁽a) Equity Alumina is converted into Aluminium under a third party tolling agreement. These tonnages were previously reported under third party trading and are now allocated to equity sales.

Sales

Payable copper

Payable gold concentrate

Payable silver concentrate

Copper cathode (EW)

RODUCTION AND STILL III							YEAR TO	DATE
		MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR
		2005	2005	2005	2005	2006	2006	2005
BASE METALS								
BHP Billiton attributable produc	tion and sales unle	ess otherwise s	tated. Metals	production is	s payable met	al unless other	wise stated.	
Escondida, Chile								
Material mined (100%)	('000 tonnes)	90,838	85,592	90,919	92,155	90,781	273,855	288,81
Sulphide ore milled (100%)	('000 tonnes)	19,913	21,725	22,255	22,161	21,843	66,259	61,47
Average copper grade	(%)	1.41%	1.51%	1.60%	1.58%	1.62%	1.60%	1.45
Production ex Mill (100%)	('000 tonnes)	241.1	277.8	304.4	304.0	302.8	911.2	763.
1 10000 IO 1 0 1 IIII (100 70)	(000 10111100)	2	277.0	001.1	001.0	002.0	02	
Production								
Payable copper	('000 tonnes)	135.4	154.0	168.6	169.0	168.2	505.8	424.
Payable gold concentrate	(fine ounces)	25,987	20,774	19,194	19,200	17,877	56,271	75,83
Copper cathode (EW)	('000 tonnes)	21.8	21.4	19.6	20.0	15.4	55.0	65.
Payable silver concentrate	('000 ounces)	650	658	795	945	714	2,454	1,89
Sales								
Payable copper	('000 tonnes)	137.1	146.0	169.4	160.7	184.4	514.5	425.
Payable gold concentrate	(fine ounces)	27,882	19,816	19,294	18,145	20,159	57,598	78,07
Copper cathode (EW)	('000 tonnes)	18.6	26.8	19.3	19.4	16.7	55.4	64.
Payable silver concentrate	('000 ounces)	712	631	803	892	802	2,497	1,98
intaya, Peru (a)								
Material mined	('000 tonnes)	17,575	12,385	17,228	17,107	15,960	50,295	53,73
Sulphide Ore milled	('000 tonnes)	1,560	1,086	1,546	1,734	1,523	4,803	4,74
Average copper grade	(%)	1.56%	1.67%	1.33%	1.26%	1.26%	1.28%	1.44
Production								
Payable copper	('000 tonnes)	20.7	15.3	17.3	18.1	16.2	51.6	57.
Payable gold concentrate	(fine ounces)	6,165	4,066	8,048	8,200	8,032	24,280	17,69
Copper cathode (EW)	('000 tonnes)	9.6	6.4	9.7	9.9	9.1	28.7	28.
Payable silver concentrate	('000 ounces)	181	129	167	168	138	473	50

23.3

7,593

9.2

193

Cerro Colorado, Chile (a)								
Material mined	('000 tonnes)	16,856	14,805	16,696	17,107	17,926	51,729	50,788
Ore milled	('000 tonnes)	3,865	3,144	3,344	4,348	4,266	11,958	12,460
Average copper grade	(%)	1.00%	0.83%	0.79%	0.90%	0.94%	0.88%	0.92%
Production								
Copper cathode (EW)	('000 tonnes)	29.8	24.6	14.5	21.5	28.1	64.1	88.5
Sales								
Copper cathode (EW)	('000 tonnes)	32.5	24.8	15.0	19.7	24.4	59.1	89.6

17.2

7,073

8.2

160

17.0

6,783

10.3

161

19.4

9.8

207

8,376

15.1

8,016

8.3

127

51.5

28.4

495

23,175

54.9

27.7

491

17,303

('000 tonnes)

(fine ounces)

('000 tonnes)

('000 ounces)

⁽a) Production at Tintaya was temporarily suspended on May 25, 2005 following civil unrest in the Espinar region. Production recommenced on June 20, 2005.

⁽a) Production at Cerro Colorado was temporarily suspended on June 14, 2005 following an earthquake. Production recommenced on June 30, 2005.

		YEAR TO DA							
		MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR	
		2005	2005	2005	2005	2006	2006	2005	
BASE METALS									
BHP Billiton attributable product	ion and sales unle	ss otherwise s	tated. Metals	production is	payable met	al unless other	wise stated.		
Antamina, Peru									
Material mined (100%)	('000 tonnes)	30,808	31,802	32,839	32,598	28,982	94,419	97,186	
Sulphide ore milled (100%)	('000 tonnes)	7,072	7,557	7,367	8,349	7,549	23,265	23,168	
Average head grades									
- Copper	(%)	1.41%	1.35%	1.30%	1.36%	1.48%	1.38%	1.37%	
- Zinc	(%)	1.16%	1.09%	1.04%	0.51%	0.62%	0.71%	0.87%	
Production									
Payable copper	('000 tonnes)	29.9	29.9	27.9	34.3	32.9	95.1	93.2	
Payable zinc	(tonnes)	17,147	15,528	14,959	5,148	7,534	27,641	36,992	
Payable silver	('000 ounces)	830	749	642	859	865	2,366	2,025	
Payable molybdenum	(tonnes)	431	492	573	772	632	1,977	1,314	
Sales									
Payable copper	('000 tonnes)	30.0	28.7	30.7	35.5	30.5	96.7	94.3	
Payable zinc	(tonnes)	18,293	15,066	13,203	7,894	9,634	30,731	36,095	
Payable silver	('000 ounces)	718	769	669	813	750	2,232	1,974	
Payable molybdenum	(tonnes)	592	587	538	751	697	1,986	1,052	
Cannington, Australia									
Material mined	('000 tonnes)	885	880	910	887	799	2,596	2,556	
Ore milled	('000 tonnes)	788	746	772	850	809	2,431	2,343	
Average head grades	,								
- Silver	(g/t)	571	482	453	493	431	460	525	
- Lead	(%)	11.9%	9.8%	9.9%	10.8%	9.8%	10.2%	10.8%	
- Zinc	(%)	3.5%	3.0%	3.3%	3.5%	4.0%	3.6%	3.2%	
Production									
Payable silver	('000 ounces)	12,383	10,283	9,579	11,672	9,693	30,944	33,747	
Payable lead	(tonnes)	80,899	64,652	64,873	77,187	68,754	210,814	217,318	
Payable zinc	(tonnes)	15,241	12,676	14,188	18,780	20,885	53,853	40,164	
Sales									
Payable silver	('000 ounces)	13,514	12,265	9,078	11,972	9,061	30,111	31,786	
Payable lead	(tonnes)	88,237	76,680	59,942	79,474	63,112	202,528	208,296	
Payable zinc	(tonnes)	18,628	13,415	10,676	16,814	17,508	44,998	39,944	

Copper cathode (EW)

		MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR
		2005	2005	2005	2005	2006	2006	2005
ASE METALS								
P Billiton attributable product	ion and sales unle	ess otherwise s	stated. Metals	production is	payable met	al unless other	wise stated.	
ympic Dam, Australia (a)								
Material mined (b)	('000 tonnes)	_	855	2,007	2,145	2,065	6,217	
Ore milled	('000 tonnes)	_	933	2,345	2,430	2,343	7,118	
Average copper grade	(%)	_	2.15%	2.26%	2.32%	2.10%	2.23%	_
Average uranium grade	kg/t	-	0.60	0.64	0.65	0.60	0.63	-
Production								
Copper cathode (ER)	('000 tonnes)	-	14.5	44.2	48.6	43.1	135.9	
Copper cathode (EW)	('000 tonnes)	-	1.6	4.9	4.9	4.0	13.8	-
Uranium oxide concentrate	(tonnes)	-	415	1,088	1,070	913	3,071	
Refined gold	(fine ounces)	-	7,042	26,424	27,300	26,186	79,910	
Refined silver	('000 ounces)	-	62	179	222	245	646	-
Sales								
Copper cathode (ER)	('000 tonnes)	-	16.2	47.5	44.9	44.1	136.5	-
Copper cathode (EW)	('000 tonnes)	_	1.1	5.2	5.8	4.2	15.2	-
Uranium oxide concentrate	(tonnes)	=	391	879	1,287	992	3,158	
Refined gold	(fine ounces)	=	10,555	21,192	26,369	27,300	74,861	
Refined silver	('000 ounces)	-	68	144	254	178	576	
	,							
(a) BHP Billiton acquired Olyr	•	•		ction data was	s first reporte	d from June 1,	2005.	
(b) Material mined refers to ru	ın of mine ore min	ed and hoisted	d.					
nto Valley, USA								
Production	(1000 tamps =)	0.4	0.4	0.0	0.4	2.4	6.4	
Copper cathode (EW)	('000 tonnes)	2.4	2.1	2.2	2.1	2.1	6.4	

2.3

2.3

2.6

2.6

('000 tonnes)

2.8

YEAR TO DATE

7.5

6.1

	MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR
	2005	2005	2005	2005	2006	2006	2005
ARBON STEEL MATERIALS							
HP Billiton attributable production and	sales unless otherwise	stated.					
000 tonnes)							
ON ORE (a)							
<u>ilbara, Australia</u>							
Production							
Mt Newman Joint Venture	6,475	6,493	6,234	6,166	5,884	18,284	19,24
Goldsworthy Joint Venture	1,017	1,593	1,393	1,669	1,371	4,433	3,09
Area C Joint Venture	4,451	4,813	4,286	4,969	3,332	12,587	11,7
Yandi Joint Venture	8,713	8,943	8,409	8,372	8,561	25,342	26,7
Jimblebar (b)	1,283	1,324	1,188	1,569	1,549	4,306	4,0
Total (BHP Billiton share)	21,939	23,166	21,510	22,745	20,697	64,952	64,9
Total production (100%)	25,810	27,254	25,306	26,760	24,350	76,416	76,3
Sales							
Lump	5,757	6,849	5,879	6,483	5,276	17,638	17,2
Fines	15,909	17,052	15,702	16,357	15,547	47,606	46,5
Total (BHP Billiton share)	21,666	23,901	21,581	22,840	20,823	65,244	63,7
Total shipments (100%)	25,489	28,119	25,389	26,871	24,498	76,758	75,0
, , ,							
amarco, Brazil							
						E E 40	E 7
Production	1,823	1,896	1,881	1,865	1,802	5,548	5,7
Production Shipments	1,823	1,896	1,900	2,155	1,802	5,546	5,79 5,88
Shipments ETALLURGICAL COAL (a) ueensland, Australia Production	·	•		·	·	·	
ETALLURGICAL COAL (a) ueensland, Australia Production BMA	1,768	1,728	1,900	2,155	1,532	5,587	5,88
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater	1,768	1,728	1,900	2,155	1,532	5,587	5,8i
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella	1,768 1,615 1,355	1,728 1,603 1,740	1,900 1,627 1,609	2,155 1,409 1,921	1,532 1,533 1,751	5,587 4,569 5,281	5,8 4,9 3,7,
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs	1,768 1,615 1,355 842	1,728 1,603 1,740 1,322	1,900 1,627 1,609 1,250	2,155 1,409 1,921 1,186	1,532 1,533 1,751 1,095	5,587 4,569 5,281 3,531	5,8 4,9 3,7 3,2
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji	1,768 1,615 1,355 842 752	1,728 1,603 1,740 1,322 878	1,900 1,627 1,609 1,250 675	1,409 1,921 1,186 602	1,532 1,533 1,751 1,095 563	5,587 4,569 5,281 3,531 1,840	5,8 4,9 3,7 3,2 2,3
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park	1,768 1,615 1,355 842 752 664	1,728 1,603 1,740 1,322 878 836	1,900 1,627 1,609 1,250 675 759	1,409 1,921 1,186 602 678	1,532 1,533 1,751 1,095 563 550	5,587 4,569 5,281 3,531 1,840 1,987	5,8 4,9 3,7 3,2 2,3 2,0
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture	1,768 1,615 1,355 842 752 664 731	1,728 1,603 1,740 1,322 878 836 642	1,900 1,627 1,609 1,250 675 759 773	1,409 1,921 1,186 602 678 645	1,532 1,533 1,751 1,095 563 550 480	5,587 4,569 5,281 3,531 1,840 1,987 1,898	5,8 4,9 3,7 3,2 2,3 2,0 2,0
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park	1,768 1,615 1,355 842 752 664	1,728 1,603 1,740 1,322 878 836	1,900 1,627 1,609 1,250 675 759	1,409 1,921 1,186 602 678	1,532 1,533 1,751 1,095 563 550	5,587 4,569 5,281 3,531 1,840 1,987	5,8 4,9 3,7 3,2 2,3 2,0 2,0
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total	1,768 1,615 1,355 842 752 664 731	1,728 1,603 1,740 1,322 878 836 642	1,900 1,627 1,609 1,250 675 759 773	1,409 1,921 1,186 602 678 645	1,532 1,533 1,751 1,095 563 550 480	5,587 4,569 5,281 3,531 1,840 1,987 1,898	5,8 4,9 3,7 3,2 2,3 2,0 2,0
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total BHP Mitsui Coal (b)	1,768 1,615 1,355 842 752 664 731 5,959	1,728 1,603 1,740 1,322 878 836 642 7,021	1,900 1,627 1,609 1,250 675 759 773	1,409 1,921 1,186 602 678 645	1,532 1,533 1,751 1,095 563 550 480	5,587 4,569 5,281 3,531 1,840 1,987 1,898	5,8 4,9 3,7 3,2 2,3 2,0 2,0 18,3
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total BHP Mitsui Coal (b) Riverside	1,768 1,615 1,355 842 752 664 731 5,959	1,728 1,603 1,740 1,322 878 836 642 7,021	1,900 1,627 1,609 1,250 675 759 773 6,693	2,155 1,409 1,921 1,186 602 678 645 6,441	1,533 1,751 1,095 563 550 480 5,972	5,587 4,569 5,281 3,531 1,840 1,987 1,898 19,106	5,86 4,90 3,77 3,20 2,00 2,00 18,3
Shipments ETALLURGICAL COAL (a) Lucensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total BHP Mitsui Coal (b) Riverside South Walker Creek	1,768 1,615 1,355 842 752 664 731 5,959	1,728 1,603 1,740 1,322 878 836 642 7,021	1,900 1,627 1,609 1,250 675 759 773 6,693	2,155 1,409 1,921 1,186 602 678 645 6,441	1,532 1,533 1,751 1,095 563 550 480 5,972	5,587 4,569 5,281 3,531 1,840 1,987 1,898 19,106	5,8 4,9 3,7 3,2 2,3 2,0 2,0 18,3
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total BHP Mitsui Coal (b) Riverside South Walker Creek BHP Mitsui Coal total	1,768 1,615 1,355 842 752 664 731 5,959 480 725 1,205	1,728 1,603 1,740 1,322 878 836 642 7,021 43 839 882	1,900 1,627 1,609 1,250 675 759 773 6,693	2,155 1,409 1,921 1,186 602 678 645 6,441 - 710 710	1,532 1,533 1,751 1,095 563 550 480 5,972	5,587 4,569 5,281 3,531 1,840 1,987 1,898 19,106	5,8 4,9 3,7 3,2 2,3 2,0 18,3 2,4 4,7
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total BHP Mitsui Coal (b) Riverside South Walker Creek BHP Mitsui Coal total Queensland total	1,768 1,615 1,355 842 752 664 731 5,959	1,728 1,603 1,740 1,322 878 836 642 7,021	1,900 1,627 1,609 1,250 675 759 773 6,693	2,155 1,409 1,921 1,186 602 678 645 6,441	1,532 1,533 1,751 1,095 563 550 480 5,972	5,587 4,569 5,281 3,531 1,840 1,987 1,898 19,106	5,8 4,9 3,7 3,2 2,3 2,0 2,0 18,3 2,4 4,7
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total BHP Mitsui Coal (b) Riverside South Walker Creek BHP Mitsui Coal total Queensland total Shipments	1,768 1,615 1,355 842 752 664 731 5,959 480 725 1,205 7,164	1,728 1,603 1,740 1,322 878 836 642 7,021 43 839 882 7,903	1,900 1,627 1,609 1,250 675 759 773 6,693 - 726 726 7,419	2,155 1,409 1,921 1,186 602 678 645 6,441 - 710 710 7,151	1,532 1,533 1,751 1,095 563 550 480 5,972 - 763 763 6,735	5,587 4,569 5,281 3,531 1,840 1,987 1,898 19,106	5,8 4,9 3,7 3,2 2,3 2,0 2,0 18,3 2,4 4,7 23,1
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total BHP Mitsui Coal (b) Riverside South Walker Creek BHP Mitsui Coal total Queensland total Shipments Coking coal	1,768 1,615 1,355 842 752 664 731 5,959 480 725 1,205 7,164	1,728 1,603 1,740 1,322 878 836 642 7,021 43 839 882 7,903	1,900 1,627 1,609 1,250 675 759 773 6,693 - 726 726 7,419	2,155 1,409 1,921 1,186 602 678 645 6,441	1,532 1,533 1,751 1,095 563 550 480 5,972 - 763 763 6,735	5,587 4,569 5,281 3,531 1,840 1,987 1,898 19,106	4,90 3,77 3,21 2,33 2,00 2,00 18,3 2,44 4,77 23,1.
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total BHP Mitsui Coal (b) Riverside South Walker Creek BHP Mitsui Coal total Queensland total Shipments Coking coal Weak coking coal	1,768 1,615 1,355 842 752 664 731 5,959 480 725 1,205 7,164 5,440 1,609	1,728 1,603 1,740 1,322 878 836 642 7,021 43 839 882 7,903	1,900 1,627 1,609 1,250 675 759 773 6,693 - 726 726 7,419 4,869 1,207	2,155 1,409 1,921 1,186 602 678 645 6,441 - 710 710 7,151 4,987 1,366	1,532 1,533 1,751 1,095 563 550 480 5,972 - 763 763 6,735 5,032 1,342	5,587 4,569 5,281 3,531 1,840 1,987 1,898 19,106	5,84 4,94 3,77 3,24 2,33 2,04 2,43 2,44 4,77 23,14
ETALLURGICAL COAL (a) ueensland, Australia Production BMA Blackwater Goonyella Peak Downs Saraji Norwich Park Gregory Joint Venture BMA total BHP Mitsui Coal (b) Riverside South Walker Creek BHP Mitsui Coal total Queensland total Shipments Coking coal	1,768 1,615 1,355 842 752 664 731 5,959 480 725 1,205 7,164	1,728 1,603 1,740 1,322 878 836 642 7,021 43 839 882 7,903	1,900 1,627 1,609 1,250 675 759 773 6,693 - 726 726 7,419	2,155 1,409 1,921 1,186 602 678 645 6,441	1,532 1,533 1,751 1,095 563 550 480 5,972 - 763 763 6,735	5,587 4,569 5,281 3,531 1,840 1,987 1,898 19,106	

⁽a) Metallurgical coal production is reported on the basis of saleable product. Production figures include some thermal coal.

YEAR TO DATE

⁽b) Shown on 100% basis. BHP Billiton interest in saleable production is 80%.

			YEAR TO DATE				
	MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR
	2005	2005	2005	2005	2006	2006	2005
CARBON STEEL MATERIALS							
BHP Billiton attributable production and sales un	less otherwise	stated.					
('000 tonnes)							
Illawarra, Australia							
Production	1,719	1,667	1,567	1,822	1,725	5,114	4,584
Shipments							
Coking coal	1,447	1,500	1,190	1,457	1,508	4,155	4,154
Thermal coal	93	27	383	103	313	799	319
Total	1,540	1,527	1,573	1,560	1,821	4,954	4,473
MANGANESE ORES							
South Africa							
Saleable production (a)	606	631	566	529	532	1,627	1,877
Australia							
Saleable production (a)	691	787	821	749	694	2,264	2,160
MANGANESE ALLOYS							
South Africa	407	00	70	405	440	200	004
Saleable production (a)	137	98	79	105	119	303	394
Australia							
Saleable production (a)	60	58	60	60	54	174	205

⁽a) Shown on 100% basis. BHP Billiton interest in saleable production is 60%.

	_						YEAR TO DATE		
	_	MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR	
		2005	2005	2005	2005	2006	2006	2005	
DIAMONDS AND SPECIA	ALTY PRODUCTS							_	
BHP Billiton attributable prod	luction and sales unles	ss otherwise s	tated.						
DIAMONDS									
Ekati™, Canada									
Ore Processed (100%)	('000 tonnes)	1,101	1,216	1,158	962	995	3,115	3,379	
Production	('000 carats)	802	957	852	614	512	1,978	2,660	
FERTILISER									
Southern Cross Fertiliser C		<u>(a)</u>							
Production (b)	('000 tonnes)	-	73.9	244.9	252.6	222.5	720.0	-	
Sales (b)	('000 tonnes)	-	105.9	175.5	221.2	200.4	597.1	-	

⁽a) BHP Billiton acquired Southern Cross Fertiliser Operations (formerly Queensland Fertilizer Operations) with the acquisition of WMC. Production data was first reported from June 1, 2005.

⁽b) Includes diammonium phosphate and monoammonium phosphate.

				YEAR TO DATE			
	MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR
	2005	2005	2005	2005	2006	2006	2005
ENERGY COAL							
BHP Billiton attributable production and sales u	nless otherwise	e stated.					
('000 tonnes)							
Ingwe, South Africa							
Production	12,769	13,548	14,549	12,940	11,605	39,094	41,102
Sales							
Export	5,082	5,094	5,436	6,273	5,658	17,367	15,383
Local utility	7,069	7,560	8,013	7,250	7,328	22,591	23,721
Inland	353	186	309	268	203	780	1,044
Total	12,504	12,840	13,758	13,791	13,189	40,738	40,148
New Mexico, USA							
Production							
Navajo Coal	2,008	2,389	2,238	2,252	2,305	6,795	5,856
San Juan Coal	1,161	1,739	2,323	1,813	524	4,660	4,943
Total	3,169	4,128	4,561	4,065	2,829	11,455	10,799
Sales - local utility	3,447	3,319	3,769	3,628	3,553	10,950	11,083
Hunter Valley, Australia							
Production	2,258	2,823	2,568	2,045	1,897	6,510	7,042
Sales							
Export	1,866	1,746	1,570	1,312	1,267	4,149	4,507
Inland	872	1,186	983	793	643	2,419	2,687
Total	2,738	2,932	2,553	2,105	1,910	6,568	7,194
Cerrejon Coal, Colombia							
Production	1,883	2,204	2,332	2,237	2,341	6,910	5,770
Sales - export	1,927	2,338	2,170	2,087	2,116	6,373	6,047

	YEAR TO DATE									
	MARCH	JUNE	SEPT	DEC	MAR	MAR	MAR			
	2005	2005	2005	2005	2006	2006	2005			
STAINLESS STEEL MATERIALS										
BHP Billiton attributable production and sales	unless otherwise sta	ted.								
'000 tonnes)										
NICKEL										
CMSA, Colombia										
Production	13.3	13.7	12.8	13.0	12.9	38.7	37.			
						•	0			
Sales	13.4	12.8	11.1	14.2	12.4	37.7	37.			
/abulu, Australia										
Production										
Nickel metal	7.5	8.9	6.1	5.9	7.0	19.0	22.			
Cobalt	0.5	0.4	0.3	0.2	0.3	0.8	1.			
Sales										
Nickel metal	7.7	8.3	6.3	6.6	6.9	19.8	23.			
Cobalt	0.3	0.4	0.4	0.3	0.4	1.1	1.			
Nickel West, Australia (a)										
Production										
Nickel contained in finished matte	-	3.3	9.7	13.9	5.2	28.8	-			
Nickel metal	-	5.9	15.5	16.2	15.1	46.8	-			
Nickel production	-	9.2	25.2	30.1	20.3	75.6	-			
Sales										
Nickel contained in finished matte	=	3.5	7.6	14.3	8.8	30.7	-			
Nickel metal		4.7	15.9	15.5	16.6	48.0	-			
Nickel sales	-	8.2	23.5	29.8	25.4	78.7	-			
(a) BHP Billiton acquired Nickel West with t	he acquisition of WM	C. Production	n data was firs	st reported fro	m June 1. 200	5.				
FERROCHROME										
Solophia maduation (b)	040	470								
Saleable production (b)	240	178	-	-	-	-	77			

⁽b) Shown on 100% basis. BHP Billiton interest in saleable production is 60%.