BHP BILLITON PLC Form 6-K July 27, 2006

# UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

# Form 6

-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934

July 25, 2006

## **BHP Billiton Plc**

(Translation of registrant's name into English)

Neathouse Place London SW1V 1BH United Kingdom

(Address of principal executive office)

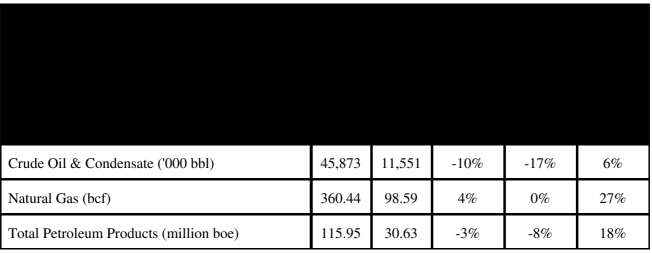
Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F: [x] Form 20-F [] Form 40-F
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1): [ ]
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7): [ ]
Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934: [ ] Yes [x] No
If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b):n/a_

25 July 2005 Number 23/06

### BHP BILLITON PRODUCTION REPORT FOR THE QUARTER ENDED 30 JUNE 2006

BHP Billiton today released its production report for the quarter ended 30 June 2006. Throughout this report, unless otherwise stated, production volumes refer to BHP Billiton share.

- Annual production records were achieved in aluminium, copper, iron ore, nickel and natural gas in a strong demand environment.
- Record annual production was achieved at North West Shelf (Australia), Hillside (South Africa), Mozal (Mozambique), Paranam (Suriname), Escondida (Chile), Antamina (Peru), Western Australian Iron Ore, GEMCO (both Australia), New Mexico Coal (USA), Cerrejon Coal and Cerro Matoso (both Colombia).
- Worsley Development Capital Projects (Australia) and Western Australian Iron Ore Rapid Growth Project 2 (Australia) were commissioned and Escondida Sulphide Leach (Chile) achieved first production during the quarter.



Total Petroleum Production -

Total production for the year ended June 2006 was in line with the year ended June 2005.

### Crude Oil and Condensate -

June 2006 annual production was lower than the previous year. This primarily reflects lost production from the Typhoon/Boris facility (USA) due to hurricane damage sustained in the September 2005 quarter, well and weather related downtime at North West Shelf, natural liquids decline at Bass Strait (Australia) natural field decline at Liverpool Bay (UK) and the January 2005 sale of our interest in Laminaria (Australia). This was partially offset by increased production from ROD (Algeria), commissioned in October 2004 and Angostura (Trinidad & Tobago) and Mad Dog (USA), both commissioned in January 2005.

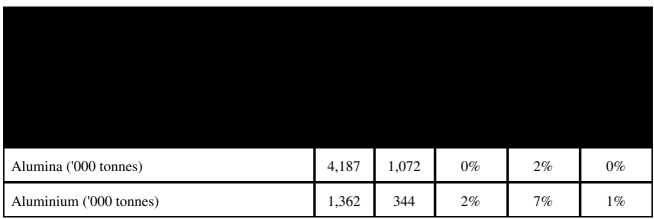
Production for the June 2006 quarter was lower than the June 2005 quarter. The loss of the Typhoon/Boris facility, well related downtime and natural liquids decline at North West Shelf natural field decline at Liverpool Bay and timing of recognition of tax barrel entitlements at ROD all had a negative impact on production. This was partially offset by ramp up of production at Mad Dog and the timing of tax barrel entitlements at Angostura.

Production for the June 2006 quarter was higher than the March 2006 quarter. This primarily reflects increased production at Bass Strait, with stronger gas demand leading to a resultant increase in condensate production, combined with successful infill drilling programmes. Production also increased at North West Shelf reflecting a recovery from weather related downtime in the prior quarter. This was partially offset by lower production at ROD related to timing of recognition of tax barrel entitlements.

### Natural Gas -

Record production for the year ended June 2006 primarily reflects the commissioning of Minerva (Australia) in January 2005 and the 4<sup>th</sup> LNG Train at North West Shelf in September 2004. This was partially offset by lost production from the Typhoon/Boris facility and lower demand for Bass Strait gas.

Production for the June 2006 quarter was higher than the March 2006 quarter reflecting higher seasonal demand for Bass Strait gas, higher demand and reduced weather related downtime at North West Shelf and reduced facility downtime at Liverpool Bay. This was partially offset by facility downtime at Bruce (UK).



#### Alumina -

Production for the year and quarter ended June 2006 was in line with all comparative periods.

Quarterly production records were achieved at both Paranam and Alumar (Brazil).

### Aluminium

- Record annual production was achieved in the year ended June 2006 with Mozal and Hillside continuing to deliver increased production as a result of ongoing business efficiency initiatives. Bayside (South Africa) returned to full operating capacity during the year following a potline outage in April 2005.



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Copper ('000 tonnes)	1,268.1	311.7	23%	16%	-2%
Silver ('000 ounces)	46,476	9,593	-7%	-19%	-18%
Lead (tonnes)	266,321	55,507	-6%	-14%	-19%
Zinc (tonnes)	109,058	27,564	4%	-2%	-3%
Uranium Oxide Concentrate (tonnes)	3,936	865	n/a	n/a	-5%

### Copper -

Record annual production was achieved during the year ended June 2006, primarily reflecting record annual production at both Escondida and Antamina and the inclusion of a full year of production from Olympic Dam (Australia). This was partially offset by lower production at Cerro Colorado (Chile) following an earthquake in June 2005 and the sale of Tintaya (Peru), effective 1 June 2006.

June 2006 quarterly production was higher than the June 2005 quarter reflecting the inclusion of a full quarter of production from Olympic Dam.

#### Silver -

Production for the year and quarter ended June 2006 was lower than the year and quarter ended June 2005, primarily reflecting declining head grades and the temporary closure of the southern zone of the Cannington mine (Australia) in April 2006 to accelerate a programme of decline and stope access rehabilitation.

June 2006 quarter production was lower than the March 2006 quarter reflecting the temporary closure of the southern zone of the Cannington mine.

#### Lead -

Production for the year and quarter ended June 2006 was lower than all comparative periods, primarily reflecting the temporary closure of the southern zone of the Cannington mine.

### Zinc

- Production for the year ended June 2006 was higher than the year ended June 2005. Record annual zinc production at Cannington reflecting higher head grades was partially offset by a lower proportion of zinc contained ore processed at Antamina.

### Uranium Oxide Concentrate -

Production in the June 2006 quarter was lower than the March 2006 quarter reflecting lower head grades at Olympic Dam.

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	97,	26,			
Iron ore ('000 tonnes)	072	115	0%	3%	16%
Metallurgical Coal ('000 tonnes)	35,643	9,224	-4%	-4%	9%
Manganese Ore ('000 tonnes)	5,280	1,389	-3%	-2%	13%
Manganese Alloy ('000 tonnes)	652	175	-14%	12%	1%

Iron Ore -

Production for the year and quarter ended June 2006 was higher than all comparative periods. Record annual and quarterly production was achieved at the Western Australian Iron Ore operations reflecting the ramp up of recently expanded capacity in response to continuing strong customer demand and recovery from weather related impacts in the March 2006 quarter.

### Metallurgical Coal -

Production for the year ended June 2006 was lower than the year ended June 2005. This primarily reflects reduced production at Queensland Coal (Australia) due to depletion of reserves at Riverside and extended scheduled maintenance outages at a number of mines. This was partially offset by increased production at Goonyella reflecting the continued ramp up of Broadmeadow (commissioned in August 2005) to nameplate capacity in the June 2006 quarter. Production also increased at Illawarra Coal (Australia) reflecting the continued ramp up of Dendrobium (commissioned in April 2005) and record production at West Cliff.

June 2006 quarterly production was lower than the June 2005 quarter reflecting timing of scheduled maintenance shutdowns, particularly at Peak Downs (Australia). This was partially offset by the continued ramp up of Broadmeadow and Dendrobium.

June 2006 quarterly production was higher than the March 2006 quarter reflecting the continued ramp up of Broadmeadow, timing of longwall changes at Crinum (Australia) and other scheduled maintenance outages in the prior quarter.

### Manganese Ore -

Production for the year and quarter ended June 2006 was in line with the year and quarter ended June 2005.

June 2006 quarterly production was higher than the March 2006 quarter reflecting the mining of higher grade material at the South African operations during the period.

Manganese Alloy -

Production for the year ended June 2006 was lower than the year ended June 2005 reflecting lower market demand.

June 2006 quarterly production was higher than the June 2005 quarter reflecting scheduled maintenance at Metalloys (South Africa) in the prior period.



Diamonds -

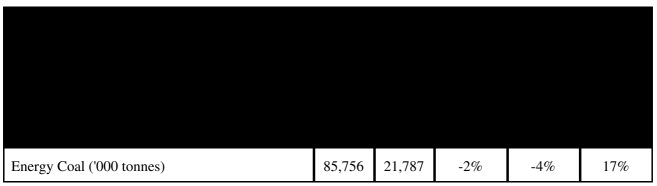
Carat production decreased in the year and quarter ended June 2006 primarily reflecting the processing of lower grade ore at Ekati (Canada).

June 2006 quarterly production was higher than the March 2006 quarter as a result of increased throughput partially offset by marginally lower grade.

### Fertiliser -

June 2006 quarterly production was lower than the March 2006 quarter reflecting the commencement of a scheduled triennial major maintenance outage.

BHP Billiton announced the sale of its Southern Cross Fertiliser operations (Australia) on May 9, 2006, completion is expected to occur in the coming weeks.



Energy Coal -

Production for the year ended June 2006 was in line with the year ended June 2005.

Production for the June 2006 quarter was lower than the June 2005 quarter. This primarily reflects lower production at Ingwe (South Africa) as it recovered from significantly higher than average rainfall experienced in the March 2006 quarter and increased strip ratios at Hunter Valley Coal (Australia). This was partially offset by record production at

Cerrejon Coal reflecting the ramp up of recently expanded capacity.

Production for the June 2006 quarter was higher than the March 2006 quarter reflecting high rainfall at Ingwe and a planned outage for a longwall move at San Juan Coal (USA) in the prior quarter. Production at Hunter Valley Coal increased during the quarter reflecting lower strip ratios and improved equipment availability.



### Nickel

- Production for the year and quarter ended June 2006 was higher than the year and quarter ended June 2005. This primarily reflects the inclusion of a full year of production from Nickel West (Australia).

Production for the June 2006 quarter was higher than the March 2006 quarter primarily reflecting weather related disruptions at Nickel West in the prior quarter. This was partially offset by increased maintenance and the continuing impact of expansion tie-ins at Yabulu (Australia).

		QUA	RTER EN	IDED	YEAR I	ENDED		% CHANGE	
							YTD 06	JUN Q06	JUN Q06
		JUNE	MAR	JUNE	JUNE	JUNE	VS	vs	VS
		2005	2006	2006	2006	2005	YTD 05	JUN Q05	MAR Q05
Crude oil & condensate	('000 bbl)	13,939	10,886	11,551	45,873	50,840	-10%	-17%	6%
Natural gas	(bcf)	98.79	77.85	98.59	360.44	345.68	4%	0%	27%
LPG	('000 tonnes)	213.71	175.26	213.75	813.84	860.10	-5%	0%	22%
Ethane	('000 tonnes)	22.97	22.25	31.16	106.15	101.53	5%	36%	40%
Total Petroleum	(million	33.13	26.01	30.63	115.95	119.03	-3%	-8%	18%

Products	boe)								
Alumina	('000 tonnes)	1,054	1,075	1,072	4,187	4,182	0%	2%	0%
Aluminium	('000 tonnes)	321	340	344	1,362	1,330	2%	7%	1%
Copper	('000 tonnes)	269.8	319.1	311.7	1,268.1	1,034.0	23%	16%	-2%
Lead	(tonnes)	64,652	68,754	55,507	266,321	281,970	-6%	-14%	-19%
Zinc	(tonnes)	28,204	28,419	27,564	109,058	105,361	4%	-2%	-3%
Gold	(ounces)	31,882	52,095	56,161	216,622	125,413	73%	76%	8%
Silver	('000 ounces)	11,881	11,655	9,593	46,476	50,047	-7%	-19%	-18%
Uranium oxide concentrate	(tonnes)	415	913	865	3,936	415	ı	-	-5%
Molybdenum	(tonnes)	492	632	538	2,515	1,806	39%	9%	-15%
Iron ore	('000 tonnes)	25,296	22,499	26,115	97,072	96,745	0%	3%	16%
Metallurgical coal	('000 tonnes)	9,570	8,460	9,224	35,643	37,303	-4%	-4%	9%
Manganese ore	('000 tonnes)	1,418	1,226	1,389	5,280	5,455	-3%	-2%	13%
Manganese alloy	('000 tonnes)	156	173	175	652	755	-14%	12%	1%
Diamonds	('000 carats)	957	512	583	2,561	3,617	-29%	-39%	14%
Fertiliser	('000 tonnes)	74	222.5	141.3	861.3	73.9	-	-	-36%

Energy co	oal		000 nes)	22,7	03	18,6	72 21,7	87	85,756	87,416	-2%		-4%	17%
Nickel			000 nes)	3	1.8	40	.2 41	1.6	174.9	91.9	90%		31%	3%
Ferrochro	ome		000 nes)	1	78		-	-	-	954	-		-	
Througho	out this report	figur	es in	italics	indica	ate th	at this fig	ure has be	een adiuste	ed since it				
	ously reporte													
											VE	4 D. I	ENIDED	
				HP liton	JUN	NE	SEPT	DEC	MARCH	JUNE	JUN		JUNE	
			Into	erest	200	05	2005	2005	2006	2006	200	6	2005	7
Productio	n													
	rude oil & ondensate		(000	) bbl)	13,	939	12,234	11,202	10,886	5 11,551	45,	873	50,84	0
N	atural gas		(b	cf)	98	8.79	97.65	86.35	77.8	5 98.59	360	).44	345.6	8
Ll	PG			000 nes)	213	3.71	234.24	190.59	175.20	5 213.75	813	3.84	860.1	0
Et	thane		`	000 nes)	22	2.97	28.02	24.72	22.2	31.16	106	5.15	101.5	3
	otal Petroleum roducts	n	`	llion oe)	33	3.13	31.38	27.93	26.0	30.63	115	5.95	119.0	3
ALUMIN														$\dashv$
	on ('000 tonne	s)		6.64		710						7.65	• • •	
	orsley .			5%		718	689	663			1	763	2,81	
	uriname			5%		209	227	219			1	921	87	
<del>                                     </del>	lumar		30	5%		127	112	130				503	49	
10	otal				1,	054	1,028	1,012	1,07	5 1,072	4,	187	4,18	

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I I								
ALUMINIUM								
Production ('000 tonnes)								
Hillside	100%	172	172	177	174	177	700	685
Bayside	100%	29	41	46	46	46	179	166
Alumar	46.3%	44	45	45	44	44	178	176
Valesul	45.5%	11	11	10	11	11	43	43
Mozal	47%	65	65	66	65	66	262	260
Total		321	334	344	340	344	1,362	1,330
COPPER								
Payable metal in concentrate ('000 tonnes)								
Escondida	57.5%	154.0	168.6	169.0	168.2	165.2	671.0	578.2
Antamina	33.8%	29.9	27.9	34.3	32.9	29.1	124.2	123.1
Tintaya (b)	100%	15.3	17.3	18.1	16.2	12.9	64.5	72.7
Total		199.2	213.8	221.4	217.3	207.2	859.7	774.0
Cathode ('000 tonnes)								
Escondida	57.5%	21.4	19.6	20.0	15.4	11.7	66.7	87.3
Cerro Colorado	100%	24.6	14.5	21.5	28.1	30.0	94.1	113.1
Tintaya (b)	100%	6.4	9.7	9.9	9.1	6.1	34.8	34.4
Pinto Valley	100%	2.1	2.2	2.1	2.1	2.1	8.5	9.1
Olympic Dam (c)	100%	16.1	49.1	53.5	47.1	54.6	204.3	16.1
Total		70.6	95.1	107.0	101.8	104.5	408.4	260.0
LEAD								
Payable metal in concentrate (tonnes)								
Cannington	100%	64,652	64,873	77,187	68,754	55,507	266,321	281,970
Total		64,652	64,873	77,187	68,754	55,507	266,321	281,970
•								

ZINC								
Payable metal in concentrate (tonnes)								
Cannington	100%	12,676	14,188	18,780	20,885	14,926	68,779	52,841
Antamina	33.8%	15,528	14,959	5,148	7,534	12,638	40,279	52,520
Total		28,204	29,147	23,928	28,419	27,564	109,058	105,361
Refer footnotes on page 4.								
GOLD								
Payable metal in concentrate (ounces)								
Escondida	57.5%	20,774	19,194	19,200	17,877	23,567	79,838	96,606
Tintaya (b)	100%	4,066	8,048	8,200	8,032	4,958	29,238	21,765
Olympic Dam (c) (refined gold)	100%	7,042	26,424	27,300	26,186	27,636	107,546	7,042
Total		31,882	53,666	54,700	52,095	56,161	216,622	125,413
SILVER								
Payable metal in concentrate ('000 ounces)								
Escondida	57.5%	658	795	945	714	925	3,379	2,551
Antamina	33.8%	749	642	859	865	808	3,174	2,774
Tintaya (b)	100%	129	167	168	138	119	592	630
Cannington	100%	10,283	9,579	11,672	9,693	7,503	38,447	44,030
Olympic Dam (c) (refined silver)	100%	62	179	222	245	238	884	62
Total		11,881	11,362	13,866	11,655	9,593	46,476	50,047

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URANIUM OXIDE CONCENTRATE								
Payable metal in concentrate (tonnes)								
Olympic Dam (c)	100%	415	1,088	1,070	913	865	3,936	415
Total		415	1,088	1,070	913	865	3,936	415
MOLYBDENUM								
Payable metal in concentrate (tonnes)								
Antamina	33.8%	492	573	772	632	538	2,515	1,806
Total		492	573	772	632	538	2,515	1,806
IRON ORE (d)								
Production ('000 tonnes)								
Mt Newman Joint Venture	85%	6,493	6,234	6,166	5,884	6,490	24,774	25,736
Goldsworthy Joint Venture	85%	1,593	1,393	1,669	1,371	1,808	6,241	4,685
Area C Joint Venture	85%	4,813	4,286	4,969	3,332	5,401	17,988	16,612
Yandi Joint Venture	85%	8,943	8,409	8,372	8,561	8,854	34,196	35,661
Jimblebar (e)	85%	1,558	1,645	1,569	1,549	1,607	6,370	6,364
Samarco	50%	1,896	1,881	1,865	1,802	1,955	7,503	7,687
Total		25,296	23,848	24,610	22,499	26,115	97,072	96,745
METALLURGICAL COAL (f)								
Production ('000 tonnes)								
BMA	50%	7,021	6,693	6,441	5,972	6,474	25,580	25,395
BHP Mitsui Coal (g)	80%	882	726	710	763	850	3,049	5,657
Illawarra	100%	1,667	1,567	1,822	1,725	1,900	7,014	6,251
Total		9,570	8,986	8,973	8,460	9,224	35,643	37,303

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						T	Т	
MANGANEGE OPEG								
MANGANESE ORES								
Saleable production ('000 tonnes)								
South Africa (h)	60%	631	566	529	532	673	2,300	2,508
Australia (h)	60%	787	821	749	694	716	2,980	2,947
Total		1,418	1,387	1,278	1,226	1,389	5,280	5,455
Refer footnotes on page 4.								
MANGANESE ALLOYS								
Saleable production ('000 tonnes)								
South Africa (h)	60%	98	79	105	119	131	434	492
Australia (h)	60%	58	60	60	54	44	218	263
Total		156	139	165	173	175	652	755
DIAMONDS								
Production ('000 carats)								
Ekati(TM)	80%	957	852	614	512	583	2,561	3,617
FERTILISER								
Production ('000 tonnes)	105 ::						0.51.5	
Southern Cross Fertiliser Operations (i)	100%	73.9	244.9	252.6	222.5	141.3	861.3	73.9

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rodu	ction ('000 tonnes)								
	South Africa	100%	13,548	14,549	12,940	11,605	12,854	51,948	54,650
	USA	100%	4,128	4,561	4,065	2,829	3,891	15,346	14,927
	Australia	100%	2,823	2,568	2,045	1,897	2,636	9,146	9,865
	Colombia	33%	2,204	2,332	2,237	2,341	2,406	9,316	7,974
	Total		22,703	24,010	21,287	18,672	21,787	85,756	87,416
NICK	EL								
	ction ('000 tonnes)								
	CMSA	99.8%	13.7	12.8	13.0	12.9	12.8	51.5	51.3
	Yabulu	100%	8.9	6.1	5.9	7.0	4.3	23.3	31.4
	Nickel West (j)	100%	9.2	25.2	30.1	20.3	24.5	100.1	9.2
	Total		31.8	44.1	49.0	40.2	41.6	174.9	91.9
FERR	COCHROME								
	ble production ('000								
tonne	•								
	South Africa (h) (k)	60%	178	-	-	-	-	-	954
	(a) Matalana dantin		41 1	: C	1.14.1				
	(a) Metal production (b) BHP Billiton sol	_							
		•				SWMC D		data ia ahan	£ I
	(c) BHP Billiton account 1, 2005.	quirea Oiym	pic Dam w	in the acc	quisition c	or winc. Pr	oduction	uata 18 snov	vn irom Ju
	(d) Iron ore product	ion is reporte	ed on a we	t tonnes b	asis.				
	(e) From October 1,	2005 Jimble	ebar produ	ction disc	losed on a	n 85% salea	able produ	ction basis.	,
	(f) Metallurgical coathermal coal.	al production	n is reporte	ed on the b	oasis of sal	eable produ	ict. Produc	ction figure	s include s
	(g) Shown on 100%	basis. BHP	Billiton in	terest in sa	aleable pro	oduction is	80%.		
	(h) Shown on 100%								
	(i) BHP Billiton acq with the acquisition of Southern Cross F	uired Southe of WMC. Pr	ern Cross I	Fertiliser ( data is sho	Operations wn from J	(formerly Gune 1, 2005	Queenslan 5. BHP Bi	lliton annoı	inced the

(k) BHP Billiton sold its in	terest in Saman	cor Chron	ne with eff	ect from Ju	ine 1, 200:	5.	
						YEAR I	
	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
	2005	2005	2005	2006	2006	2006	2005
	1 41	1					
HP Billiton attributable production	on unless other	vise stated	•				
<b> </b> RUDE OIL & CONDENSATE ('	000						
urrels)	000						
Bass Strait	3,921	3,720	3,584	3,414	3,964	14,682	16,736
Minerva (a)	33	34	26	18	20	98	54
North West Shelf - condensate	1,431	1,370	1,405	1,263	1,091	5,129	5,340
North West Shelf - Wanaea/Cossack	1,571	1,149	979	751	1,111	3,990	5,853
Laminaria (b)	-	-	-	-	-	-	1,153
Griffin	453	436	344	204	296	1,280	1,743
Pakistan	49	49	54	59	60	222	211
Typhoon/Boris (c)	672	306	23	_	_	329	4,330
Mad Dog (a)	562	440	604	549	698	2,291	813
Other Americas (d)	145	123	161	68	68	420	666
Angostura (a)	997	998	1,018	1,080	1,191	4,287	1,796
Liverpool Bay	1,625	1,160	1,161	1,278	1,199	4,798	6,116
Bruce/Keith	279	254	256	209	182	901	1,011
Ohanet	461	483	353	389	426	1,651	2,040
ROD (e)	1,740	1,712	1,234	1,604	1,245	5,795	2,978
Total	13,939	12,234	11,202	10,886	11,551	45,873	50,840
ATURAL GAS (billion libic feet)							
Bass Strait	31.98	35.93	21.12	18.26	34.43	109.74	115.74
Minerva (a)	9.79	10.30	8.14	5.78	6.36	30.58	16.42

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	North West Shelf - Domestic	3.98	3.97	3.81	3.55	4.63	15.96	14.63				
	North West Shelf - LNG	22.14	21.19	23.16	21.15	22.70	88.20	83.09				
	Griffin	0.70	0.56	0.41	0.12	0.19	1.28	2.63				
	Moranbah Coal Bed Methane (f)	1.64	1.65	1.73	1.75	1.86	6.99	3.24				
	Illawarra Coal Bed Methane (g)	1.10	1.12	1.60	1.50	1.35	5.57	5.48				
	Pakistan	7.25	7.32	8.40	8.52	9.02	33.26	31.69				
	Typhoon/Boris (c)	0.95	0.46	0.01	-	_	0.47	7.12				
	Mad Dog (a)	0.18	0.08	0.12	0.11	0.25	0.56	0.21				
	Other Americas (d)	1.88	1.89	1.00	1.78	2.34	7.01	7.68				
	Bruce/Keith	6.90	5.81	6.28	6.52	5.40	24.01	23.77				
	Liverpool Bay	10.30	7.37	10.57	8.81	10.06	36.81	33.98				
	Total	98.79	97.65	86.35	77.85	98.59	360.44	345.68				
LPG ('0	000 tonnes)											
	Bass Strait	128.50	143.55	108.47	99.96	144.04	496.02	510.61				
	North West Shelf	33.15	39.64	40.05	35.32	30.09	145.10	129.52				
	Bruce/Keith	16.53	13.73	15.21	8.12	5.05	42.11	59.96				
	Ohanet	35.53	37.32	26.86	31.86	34.57	130.61	160.01				
	Total	213.71	234.24	190.59	175.26	213.75	813.84	860.10				
ETHA]	NE ('000 tonnes)	22.97	28.02	24.72	22.25	31.16	106.15	101.53				
TOTAI PROD	L PETROLEUM UCTS	33.13	31.38	27.93	26.01	30.63	115.95	119.03				
•	n barrels of oil lent) (h)											
	(a) Minerva, Mad Dog	and Angostura cor	nmenced p	roduction	in January	2005.						
	(b) BHP Billiton sold i	ts interest in Lamir	naria with o	effect from	January 1	4, 2005.						
	(c) Typhoon/Boris pro sustained to the Typho	_	ded in Sep	otember 20	05 followi	ng severe	hurricane o	damage				
	(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 Octob	er 2004									

	(g) Illawarra Coal Bed Me	thane production	on was firs	t reported	in Decem	ber 2004.		
	(h) Total barrels of oil equ							
	6000 cf of natural gas equa	als 1 boe; 1 ton	ne of LPG	equals 11	.6 boe; 1 t	onne of et	hane equal	s 4.4667
							TIE A D. I	NDED.
		шмг	CEDT	DEC	MAD	HINE	YEAR I	
		JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
		2005	2005	2005	2006	2006	2006	2005
HD D	lliton attributable production	on and salas un	lass athory	viae stated				
	•	on and sales un	iess otherv	vise stated				
000 10	nnes)							
LUM	TNIA							
LUM	Production							
	Worsley, Australia	718	689	663	717	694	2,763	2,813
	Paranam, Suriname	209	227	219	228	247	921	874
	Alumar, Brazil	127	112	130	130	131	503	495
	Total	1,054	1,028	1,012	1,075	1,072	4,187	4,182
	Total	1,034	1,020	1,012	1,073	1,072	4,107	7,102
	Sales							
	Worsley, Australia	774	584	710	709	672	2,675	2,856
	Paranam, Suriname	221	203	249	213	244	909	891
	Alumar, Brazil	146	107	121	130	147	505	524
	Total (a)	1,141	894	1,080	1,052	1,063	4,089	4,271
LUM	INIUM							
	Production							
	Hillside, South Africa	172	172	177	174	177	700	685
	Bayside, South	29	41	46	46	46	179	166
	Africa							

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	Valesul, Brazil		11	1	.1	10	11	11	43	4	43
	Mozal, Mozambique		65	6	55	66	65	66	262	20	50
	Total		321	33	4	344	340	344	1,362	1,33	30
	Sales				+	+	+				
	Hillside, South Africa		185	16	8	175	162	186	691	68	82
	Bayside, South Africa		45	3	34	43	40	48	165	1'	70
	Alumar, Brazil		46	4	12	44	48	44	178	1′	76
	Valesul, Brazil		10	1	.1	12	10	11	44		44
	Mozal, Mozambique		74	5	54	79	58	68	259	20	54
	Total		360	30	19	353	318	357	1,337	1,33	36
	Tolling Agreement (a)		25	2	23	22	22	38	105	Ģ	93
			385	33	2	375	340	395	1,442	1,42	29
	<del>                                     </del>				_	+	+		$\longrightarrow$		_
	(a) Equity Alumina is c previously reported und								ent. Thes	e tonna	nges were
							$\top$	+	$\frac{1}{1}$	<b>1</b>	<u> </u>
											EAR NDED
+					JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE
					2005	2005	2005	2006	2006	2006	2005
RHP Ri	lliton attributable produc	ction and sal	es iin	less oth	erwise si	tated Me	etals proc	duction is	navable i	metal r	nless
	se stated.	ction and sai	C5 dii	icss our	21 W13C 30	ated. IVI	Julis proc	auction is	payable	Tietar a	
			+				<u> </u>				
Escondi	ida, Chile		+				+	<u> </u>			
	rial mined (100%)		('00 ton	00 nnes)	85,592	90,919	92,155	5 90,781	94,4296	8,284	374,408
Sulph	nide ore milled (100%)		('0		21,725	22,255	22,161	1 21,843	21,473	7,732	83,201
			tO1	mes)	1					1	

Production ex Mill (100%)	('000 tonnes)	277.8	304.4	304.0	302.8	295.9,	207.1	1,040.8
Production								
Payable copper	('000 tonnes)	154.0	168.6	169.0	168.2	165.2	671.0	578.2
Payable gold concentrate	(fine ounces)	20,774	19,194	19,200	17,877	23,5677	9,838	96,606
Copper cathode (EW)	('000 tonnes)	21.4	19.6	20.0	15.4	11.7	66.7	87.3
Payable silver concentrate	('000 ounces)	658	795	945	714	925	3,379	2,551
Sales								
Payable copper	('000 tonnes)	146.0	169.4	160.7	184.4	158.6	673.1	571.4
Payable gold concentrate	(fine ounces)	19,816	19,294	18,145	20,159	22,6278	0,225	97,892
Copper cathode (EW)	('000 tonnes)	26.8	19.3	19.4	16.7	11.5	66.9	90.8
Payable silver concentrate	('000 ounces)	631	803	892	802	891	3,388	2,615
intaya, Peru (a)								
Material mined	('000 tonnes)	12,385	17,228	17,107	15,960	11,53%	1,834	66,122
Sulphide Ore milled	('000 tonnes)	1,086	1,546	1,734	1,523	1,123	5,926	5,831
Average copper grade	(%)	1.67%	1.33%	1.26%	1.26%	1.33%1	.29%	1.49%
Production								
Payable copper	('000 tonnes)	15.3	17.3	18.1	16.2	12.9	64.5	72.7
Payable gold concentrate	(fine ounces)	4,066	8,048	8,200	8,032	4,95&	9,238	21,765
Copper cathode (EW)	('000 tonnes)	6.4	9.7	9.9	9.1	6.1	34.8	34.4
Payable silver concentrate	('000 ounces)	129	167	168	138	119	592	630

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G 1								
Sales								
Payable copper	('000 tonnes)	17.2	17.0	19.4	15.1	12.0	63.5	72.
Payable gold concentrate	(fine ounces)	7,073	6,783	8,376	8,016	5,0792	8,254	24,37
Copper cathode (EW)	('000 tonnes)	8.2	10.3	9.8	8.3	7.1	35.5	35.
Payable silver concentrate	('000 ounces)	160	161	207	127	109	604	65
(a) BHP Billiton sold Tintaya effect	tive from June 1, 2	2006.						
erro Colorado, Chile								
Material mined	('000 tonnes)	14,805	16,696	17,107	17,926	18,25%	9,987	65,59
Ore milled	('000 tonnes)	3,144	3,344	4,348	4,266	4,4901	6,448	15,60
Average copper grade	(%)	0.83%	0.79%	0.90%	0.94%	0.83%	.87%	0.919
Production								
Copper cathode (EW)	('000 tonnes)	24.6	14.5	21.5	28.1	30.0	94.1	113.
Sales								
Copper cathode (EW)	('000 tonnes)	24.8	15.0	19.7	24.4	34.5	93.6	114.
antamina, Peru								
Material mined (100%)	('000 tonnes)	31,802	32,839	32,598	28,982	29,74102	4,159	128,98
Sulphide ore milled (100%)	('000 tonnes)	7,557	7,367	8,349	7,549	7,196	0,461	30,72
Average head grades								
- Copper	(%)	1.35%	1.30%	1.36%	1.48%	1.45%1	.40%	1.37%
- Zinc	(%)	1.09%	1.04%	0.51%	0.62%	0.88%	75%	0.939

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('000 tonnes)	29.9	27.9	34.3	32.9	29.1	124.2	123.1
(tonnes)	15,528	14,959	5,148	7,534	12,6384	0,279	52,520
('000 ounces)	749	642	859	865	808	3,174	2,774
(tonnes)	492	573	772	632	538	2,515	1,806
('000 tonnes)	28.7	30.7	35.5	30.5	25.6	122.3	123.0
(tonnes)	15,066	13,203	7,894	9,634	7,638	8,369	51,161
('000 ounces)	769	669	813	750	505	2,737	2,743
(tonnes)	587	538	751	697	627	2,613	1,639
('000 tonnes)	880	910	887	799	496	3,092	3,437
('000 tonnes)	746	772	850	809	589	3,020	3,089
(g/t)	482	453	493	431	469	461	515
(%)	9.8%	9.9%	10.8%	9.8%	10.9%1	0.3%	10.5%
(%)	3.0%	3.3%	3.5%	4.0%	4.1%	3.7%	3.2%
('000 ounces)	10,283	9,579	11,672	9,693	7,5033	8,447	44,030
(tonnes)	64,652	64,873	77,187	68,754	55,5026	6,321	281,970
(tonnes)	12,676	14,188	18,780	20,885	14,9266	8,779	52,841
('000 ounces)	12,265	9,078	11,972	9,061	8,516	8,627	44,051
(tonnes)	76,680	59,942	79,474	63,112	62,7826	5,315	284,977
(tonnes)	13,415	10,676	16,814	17,508	20,1216	5,119	53,359
	(tonnes) (tonnes) ('000 ounces) (tonnes) ('000 tonnes) (tonnes) (tonnes) ('000 ounces) (tonnes) ('000 tonnes) (tonnes) (tonnes) (tonnes)	(tonnes)   15,528   ('000   749   ounces)   (tonnes)   492	tonnes)       15,528       14,959         ('000       749       642         ounces)       492       573         ('000       28.7       30.7         tonnes)       15,066       13,203         ('000       769       669         ounces)       587       538         ('000       880       910         tonnes)       746       772         tonnes)       746       772         (g/t)       482       453         (%)       9.8%       9.9%         (%)       3.0%       3.3%         ('000       10,283       9,579         ounces)       (tonnes)       12,676       14,188         ('000       12,265       9,078         (tonnes)       76,680       59,942	tonnes)         15,528         14,959         5,148           ('000 ounces)         749         642         859           (tonnes)         492         573         772           ('000 counces)         28.7         30.7         35.5           (tonnes)         15,066         13,203         7,894           ('000 counces)         769         669         813           (tonnes)         587         538         751           ('000 counces)         880         910         887           ('000 counces)         746         772         850           (g/t)         482         453         493           (%)         9.8%         9.9%         10.8%           (%)         3.0%         3.3%         3.5%           ('000 counces)         10,283         9,579         11,672           (tonnes)         64,652         64,873         77,187           (tonnes)         12,676         14,188         18,780           ('000 counces)         12,676         14,188         18,780           ('000 counces)         76,680         59,942         79,474	tonnes)         15,528         14,959         5,148         7,534           ('000         749         642         859         865           (tonnes)         492         573         772         632           ('000         28.7         30.7         35.5         30.5           (tonnes)         15,066         13,203         7,894         9,634           ('000         769         669         813         750           (tonnes)         587         538         751         697           ('000         880         910         887         799           tonnes)         746         772         850         809           ('000         746         772         850         809           (g/t)         482         453         493         431           (%)         3.0%         3.3%         3.5%         4.0%           ('00)         10,283         9,579         11,672         9,693           (tonnes)         64,652         64,873         77,187         68,754           (tonnes)         12,676         14,188         18,780         20,885           ('000         12,265         9,078 </td <td>tonnes)         15,528         14,959         5,148         7,534         12,638           ('000 ounces)         749         642         859         865         808           (tonnes)         492         573         772         632         538           ('000 tonnes)         28.7         30.7         35.5         30.5         25.6           (tonnes)         15,066         13,203         7,894         9,634         7,638           ('000 tonnes)         769         669         813         750         505           (tonnes)         587         538         751         697         627           ('000 tonnes)         880         910         887         799         496           ('000 tonnes)         746         772         850         809         589           (g/t)         482         453         493         431         469           (%)         9.8%         9.9%         10.8%         9.8%         10.9%           (%)         3.0%         3.3%         3.5%         4.0%         4.1%           ('000 tonnes)         64,652         64,873         77,187         68,754         55,5026           <td< td=""><td>tonnes)         (tonnes)         15,528         14,959         5,148         7,534         12,6384,279           (000         749         642         859         865         808         3,174           (tonnes)         492         573         772         632         538         2,515           (000         28.7         30.7         35.5         30.5         25.6         122.3           (tonnes)         15,066         13,203         7,894         9,634         7,638         3,369           (000         769         669         813         750         505         2,737           (tonnes)         587         538         751         697         627         2,613           (000         880         910         887         799         496         3,092           (000         746         772         850         809         589         3,020           (g/t)         482         453         493         431         469         461           (%)         9.8%         9.9%         10.8%         9.8%         10.9% 10.3%           (%)         3.0%         3.3%         3.5%         4.0%         4.1%</td></td<></td>	tonnes)         15,528         14,959         5,148         7,534         12,638           ('000 ounces)         749         642         859         865         808           (tonnes)         492         573         772         632         538           ('000 tonnes)         28.7         30.7         35.5         30.5         25.6           (tonnes)         15,066         13,203         7,894         9,634         7,638           ('000 tonnes)         769         669         813         750         505           (tonnes)         587         538         751         697         627           ('000 tonnes)         880         910         887         799         496           ('000 tonnes)         746         772         850         809         589           (g/t)         482         453         493         431         469           (%)         9.8%         9.9%         10.8%         9.8%         10.9%           (%)         3.0%         3.3%         3.5%         4.0%         4.1%           ('000 tonnes)         64,652         64,873         77,187         68,754         55,5026 <td< td=""><td>tonnes)         (tonnes)         15,528         14,959         5,148         7,534         12,6384,279           (000         749         642         859         865         808         3,174           (tonnes)         492         573         772         632         538         2,515           (000         28.7         30.7         35.5         30.5         25.6         122.3           (tonnes)         15,066         13,203         7,894         9,634         7,638         3,369           (000         769         669         813         750         505         2,737           (tonnes)         587         538         751         697         627         2,613           (000         880         910         887         799         496         3,092           (000         746         772         850         809         589         3,020           (g/t)         482         453         493         431         469         461           (%)         9.8%         9.9%         10.8%         9.8%         10.9% 10.3%           (%)         3.0%         3.3%         3.5%         4.0%         4.1%</td></td<>	tonnes)         (tonnes)         15,528         14,959         5,148         7,534         12,6384,279           (000         749         642         859         865         808         3,174           (tonnes)         492         573         772         632         538         2,515           (000         28.7         30.7         35.5         30.5         25.6         122.3           (tonnes)         15,066         13,203         7,894         9,634         7,638         3,369           (000         769         669         813         750         505         2,737           (tonnes)         587         538         751         697         627         2,613           (000         880         910         887         799         496         3,092           (000         746         772         850         809         589         3,020           (g/t)         482         453         493         431         469         461           (%)         9.8%         9.9%         10.8%         9.8%         10.9% 10.3%           (%)         3.0%         3.3%         3.5%         4.0%         4.1%

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llympic Dam, Australia (a)								
Material mined (b)	('000 tonnes)	855	2,007	2,145	2,065	2,002	8,219	85
Ore milled	('000 tonnes)	933	2,345	2,430	2,343	2,517	9,635	93
Average copper grade	(%)	2.15%	2.26%	2.32%	2.10%	2.10%2	.19%	2.15
Average uranium grade	kg/t	0.57	0.64	0.65	0.59	0.55	0.61	0.57
Production								
Copper cathode (ER)	('000 tonnes)	14.5	44.2	48.6	43.1	50.5	186.4	14
Copper cathode (EW)	('000 tonnes)	1.6	4.9	4.9	4.0	4.1	17.9	1
Uranium oxide concentrate	(tonnes)	415	1,088	1,070	913	865	3,936	41
Refined gold	(fine ounces)	7,042	26,424	27,300	26,186	27,63160	7,546	7,04
Refined silver	('000 ounces)	62	179	222	245	238	884	(
Sales								
Copper cathode (ER)	('000 tonnes)	16.2	47.5	44.9	44.1	49.0	185.5	16
Copper cathode (EW)	('000 tonnes)	1.1	5.2	5.8	4.2	4.1	19.3	1
Uranium oxide concentrate	(tonnes)	391	879	1,287	992	1,183	4,341	39
Refined gold	(fine ounces)	10,555	21,192	26,369	27,300	27,3750	2,236	10,5
Refined silver	('000 ounces)	68	144	254	178	320	896	(
(a) BHP Billiton acquired Olympic 2005.	Dam with the acqu	aisition of	FWMC. I	Productio	n data is	shown fr	om Jun	ne 1,
(b) Material mined refers to run of r	nine ore mined an	d hoisted.						
into Valley, USA								

Production							$\bot$	
Copper cathode (EW)		('000 tonnes)	2.1	2.2	2.1	2.1 2.1	1 8.5	9.
Sales								
Copper cathode (EW)		('000 tonnes)	2.3	2.3	2.6	2.6 2.0	6 10.1	8.
				$\perp$				1
						YEAR I	ENDED	
1	JUNE	SEPT	DEC	MAR	JUNE	JUNE	JUNE	
	2005	2005	2005	2006	2006	2006	2005	
HP Billiton attributable production (000 tonnes)	duction and sales	unless othe	erwise stat	ed.	1			1
ood tollies)								1
RON ORE (a)								
ilbara, Australia								
Production								
Mt Newman Joint Venture	6,493	6,234	6,166	5,884	6,490	24,774	25,736	
Goldsworthy Joint Venture	1,593	1,393	1,669	1,371	1,808	6,241	4,685	
Area C Joint Venture	4,813	4,286	4,969	3,332	5,401	17,988	16,612	
Yandi Joint Venture	8,943	8,409	8,372	8,561	8,854	34,196	35,661	
Jimblebar (b)	1,558	1,645	1,569	1,549	1,607	6,370	6,364	
Total (BHP Billiton share)	23,400	21,967	22,745	20,697	24,160	89,569	89,058	
Total production (100%)	27,254	25,553	26,760	24,350	28,423	105,086	103,651	
Sales								1
Lump	6,961	5,991	6,483	5,276	6,092	23,842	24,510	1
Fines	17,189	15,837	16,357	15,547	18,481	66,222	64,108	

	Tatal (DIID	24.150	21.020	22.940	20,823	24.572	90,064	00 (10
	Total (BHP Billiton share)	24,150	21,828	22,840	20,823	24,573	90,004	88,618
	Total sales (100%)	28,119	25,389	26,871	24,498	28,909	105,667	103,133
	(a) Iron ore production	and shipments a	are reporte	d on a wet	tonnes bas	is.		
	(b) From October 1, 2	005 Jimblebar pr	oduction d	isclosed or	n an 85% s	aleable pro	oduction ba	sis.
Samaro	co, Brazil							
<u> </u>	Production	1,896	1,881	1,865	1,802	1,955	7,503	7,687
				·	·	·	·	-
	Shipments	1,728	1,900	2,155	1,532	2,022	7,609	7,614
METEA	I I I I DOLGA I							
META COAL	LLURGICAL (a)							
Queens	sland, Australia							
	Production							
	<u>BMA</u>							
	Blackwater	1,603	1,627	1,409	1,533	1,449	6,018	6,565
	Goonyella	1,740	1,609	1,921	1,751	1,986	7,267	5,461
	Peak Downs	1,322	1,250	1,186	1,095	858	4,389	4,526
	Saraji	878	675	602	563	794	2,634	3,251
	Norwich Park	836	759	678	550	675	2,662	2,880
	Gregory Joint Venture	642	773	645	480	712	2,610	2,712
	BMA total	7,021	6,693	6,441	5,972	6,474	25,580	25,395
	BHP Mitsui Coal (b)							
	Riverside	43	_	_	_	_	_	2,384
	South Walker Creek	839	726	710	763	850	3,049	3,273
	BHP Mitsui Coal total	882	726	710	763	850	3,049	5,657
	Queensland total	7,903	7,419	7,151	6,735	7,324	28,629	31,052
	Shipments	-						

Coking coal	5,705	4,869	4,987	5,032	5,798	20,686	22,134
Weak coking coal	1,619	1,207	1,366	1,342	1,444	5,359	6,615
Thermal coal	815	579	403	482	581	2,045	2,717
Total	8,139	6,655	6,756	6,856	7,823	28,090	31,466
(a) Metallurgical c some thermal coal.	oal production is re	ported on tl	he basis of	saleable p	roduct. Pro	duction fig	ures includ
(b) Shown on 1009	% basis. BHP Billito	on interest i	n saleable	production	is 80%.		
llawarra, Australia							
Production	1,667	1,567	1,822	1,725	1,900	7,014	6,251
Shipments							
Coking coal	1,500	1,190	1,457	1,508	1,292	5,447	5,654
Thermal coal	27	383	103	313	136	935	346
Total	1,527	1,573	1,560	1,821	1,428	6,382	6,000
MANGANESE ORE							
South Africa							
Saleable	631	566	529	532	673	2,300	2,508
production (a)	<del>                                     </del>						
	<del>                                     </del>						
<u>Australia</u>	<del>                                     </del>						
Saleable	787	821	749	694	716	2,980	2,947
production (a)	+ + -						
	+ + -						
	+ + -						
MANGANEGE ALLOY	+ + -						
MANGANESE ALLOY							
South Africa	<u> </u>						
Saleable	98	79	105	119	131	434	492
production (a)	+-+-						
	<u>                                     </u>						

<u>Australia</u>								
Saleable production (a)		58	60	60	54	44	218	263
	$\bot$							
(a) Shown on 100	0% basis BHP	Billiton in	iterest in s	aleable pr	oduction is	s 60%		
(a) Shown on 100	, to busis. Din	Dimitoli ii	accrest in s	исцого рг	oddetion i	3 00 70.		
		HDE	GED#	DEG	1447	HDE	YEAR I	
		JUNE	SEPT	DEC 2005	MAR	JUNE	JUNE	JUNE 2005
		2005	2005	2005	2006	2006	2006	2005
HP Billiton attributable	production and	d sales unl	ess otherw	ise stated.				
IAMONDS								
kati(TM), Canada								
Ore Processed (100%)	('000 tonnes)	1,216	1,158	962	995	1,181	4,296	4,595
Production	('000 carats)	957	852	614	512	583	2,561	3,617
ERTILISER								
outhern Cross Fertiliser	Operations, A	ustralia (a)						
Production (b)	('000 tonnes)	73.9	244.9	252.6	222.5	141.3	861.3	73.9
Sales (b)	('000 tonnes)	105.9	175.5	221.2	200.4	304.4	901.5	105.9
(a) BHP Billiton with the acquisiti of Southern Cros	on of WMC. I	Production	data is sho	own from	June 1, 20	05. BHP I	Billiton and	nounced t
(L) T 1 . 1'		mla a t = 1 1						
(b) Includes diam	imonium phos	pnate and	monoamm	ionium ph	ospnate.			

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	T															
																+
		<u> </u>												Y	EAR I	ENDED
				JUN	NE	SE	PT	DE	C	M	AR	JU	NE	Л	JNE	JUNE
				200	05	200	05	200	)5	20	06	20	006	2	006	2005
	Billiton attributable product	tion and	sales	unle	ss oth	nerwi	se sta	ited.	Ī		1		1			
('000 1	tonnes)	╀														
		-														
Ingwe	e, South Africa															
	Production	-		13.	,548	14.	,549	12,	940	11	,605	12	2,854	5	1,948	54,65
	G 1	-					_									
	Sales				00.4	-	126		272		(50		1.071	_	1 (20	20.47
	Export				,094		,436		273		,658		1,271		1,638	20,47
	Local utility	+		7,	,560	8,	,013		250	/	,328	/	7,365		9,956	31,28
	Inland	+		12	186	12	309		268	12	203	1 1	253		1,033	1,23
	Total			1.2.	,840	13,	,758	13,	791	13	,189	11	,889	3	2,627	52,98
Now I	Mexico, USA	1														
11CW 1	Production	+														
	Navajo Coal			2	,389	2	,238	2	252	2	,305	1	,471		8,266	8,24
	San Juan Coal				,739		,323		813		524		2,420		7,080	6,68
	Total	+			,128		,561		065	2	,829		3,891		5,346	14,92
	Total	+		• •	,120	• :	,501	• • •	002		,,02)		,,071	_	2,2 10	11,52
	Sales - local utility			3.	,319	3.	,769	3.	628	3	,553	3	3,556	1	4,506	14,40
	,				,		,	- ,			,		,		,	, -
Hunte	r Valley, Australia															
	Production	1		2.	,823	2.	,568	2,	045	1	,897	2	2,636		9,146	9,86
																-
	Sales															
	Export			1.	,746	1.	,570	1,	312	1	,267	1	,048		5,197	6,25
	Inland			1.	,186		983		793		643		,475		3,894	3,87
	Total			2,	,932	2.	,553	2,	105	1	,910	2	2,523		9,091	10,12
	•															

	ejon Coal, Colombia  Production		2	.,204	2,332	2,237	2,341	2,406	9,310	5 7,974
	Troduction			,,201	2,332	2,237	2,571	2,400	7,510	7,57
	Sales - export	Sales - export		,338	2,170	2,087	2,116	2,387	8,760	8,385
						<del>                                     </del>		YEAR ENDED		DED
			JUNE	SEPT	DEC	MAR	JUNE	JUNI	1	JUNE
			2005	2005	2005	2006	2006	2006	5	2005
	Billiton attributable prod	uction and	sales unle	ess otherv	vise state	ed.				
('000')	tonnes)									
NICI	KEI									
	SA, Colombia									
CIVIO	Production Production		13.7	12.8	13.0	) 12.9	12.8		51.5	51.3
	Sales		12.8	11.1	14.2	2 12.4	13.6		51.3	50.1
Yabu	ılu, Australia									
	Production									
	Nickel metal		8.9	6.1	5.9	7.0	4.3		23.3	31.4
	Cobalt		0.4	0.3	0.2	2 0.3	0.2		1.0	1.8
	Sales									
	Nickel metal		8.3	6.3				ì	24.7	31.5
	Cobalt		0.4	0.4	0.3	3 0.4	0.3		1.4	1.6
Nick	el West, Australia (a)						1			
	Production									
		Nickel contained in finished		9.7	13.9	5.2	9.6		38.4	3.3
	Nickel metal		5.9	15.5	16.2	2 15.1	14.9		61.7	5.9
_			9.2	25.2	30.1	1 20.3	3 24.5	1	00.1	9.2

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Nickel production (b)								
Sales								
Nickel contained in matte	finished	3.5	7.6	14.3	8.8	7.9	38.6	3.5
Nickel metal		4.7	15.9	15.5	16.6	17.3	65.3	4.7
Nickel sales (b)		8.2	23.5	29.8	25.4	25.2	103.9	8.2
(a) BHP Billiton acc 2005.  (b) In addition to the in concentrate durin concentrate in prior	e production g the quarte	n and sales i	reported a	above, Ni	ickel Wes	t also pro	duced and sol	d 1.2 kt nickel
FERROCHROME		+						
South Africa (a)								
Saleable production (b)		178	-	-	-	-		- 954
(a) BHP Billiton sol	d its interes	t in Samanc	or Chron	ne with e	effect fron	n June 1, 2	2005.	

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

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### BHP Billiton Plc Registration number 3196209

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The BHP Billiton Group is headquartered in Australia

### **SIGNATURES**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

**BHP** Billiton Plc

Date: 25 July 2006 By: Karen Wood

Name: Karen Wood

Title: Company Secretary