# MINERAL AND PETROLEUM EXPLORATION

AUSTRALIA

EMBARGO: 11.30AM (CANBERRA TIME) MON 1 SEP 2014

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### INQUIRIES

Australian

Bureau of Statistics

For further information about these and related statistics, contact the National Information and Referral Service on 1300 135 070 or Mark Wicht on Sydney (02) 9268 4332.

### NOTES

FORTHCOMING ISSUES	ISSUE (Quarter)	RELEASE DATE						
	September 2014	1 December 2014						
	December 2014	2 March 2015						
	March 2015	1 June 2015						
	June 2015	7 September 2015						
	• • • • • • • • • • • • • •							
CHANGES TO THIS ISSUE	There are no changes to this issue.							
ABBREVIATIONS	ABS Australian Bur	eau of Statistics						
	GST goods and ser	vices tax						
	JPDA Joint Petroleur	m Development Area						
	UNTAET United Nation	s Transitional Administration in East Timor						
	WST wholesale sale	s tax						
	ZOC Zone of Coop	eration						

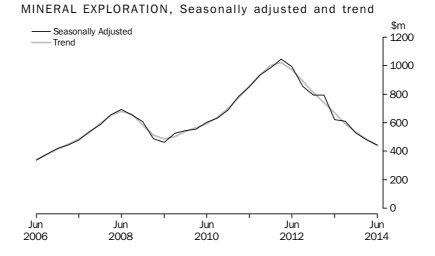
Jonathan Palmer Acting Australian Statistician

#### MINERAL EXPLORATION (OTHER THAN FOR PETROLEUM)

TOTAL EXPENDITURE

The trend estimate for total mineral exploration expenditure fell 9.6% (or -\$46.8m) to \$438.8m in the June quarter 2014. The largest contributor to the fall in the trend estimate this quarter was Western Australia (down 14.5% or -\$38.4m). The current quarter estimate is 34.3% lower than the June quarter 2013 estimate.

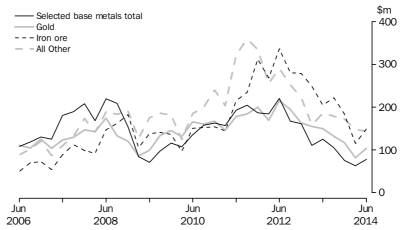
The seasonally adjusted estimate for mineral exploration expenditure fell 7.5% (or -\$35.8m) to \$444.0m in the June quarter 2014. The largest contributor to the fall this quarter was Queensland (down 24.5% or -\$30.2m).



In original terms, mineral exploration expenditure rose 16.2% (or + \$66.0m) to \$474.0m in the June quarter 2014. Exploration on areas of new deposits rose 19.0% (or + \$23.0m) and expenditure on areas of existing deposits rose 15.3% (or + \$44.0m).

In original terms, the largest rise by minerals sought came from expenditure on iron ore exploration (up 29.3% or +\$33.8m). The next largest rise came from expenditure on gold exploration (up 27.2% or +\$22.2m).

#### MINERAL EXPLORATION, Original series

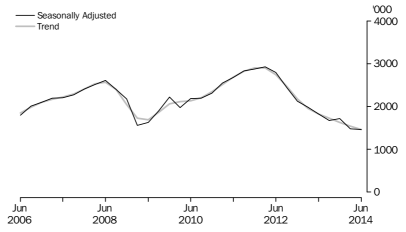


METRES DRILLED

The trend estimate for metres drilled fell 4.9% in the June quarter 2014. The current quarter estimate is 19.5% lower than the June quarter 2013 estimate.

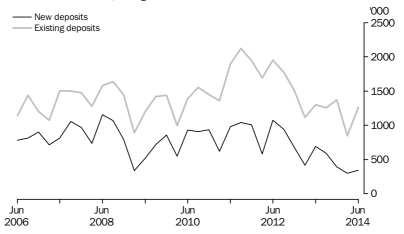
The seasonally adjusted estimate for metres drilled fell 1.4% in the June quarter 2014.

#### METRES DRILLED, Seaonally adjusted and trend



In original terms, metres drilled rose 39.6%. Drilling in areas of new deposits rose 14.7% and drilling in areas of existing deposits rose 48.3%.

#### METRES DRILLED, Original series



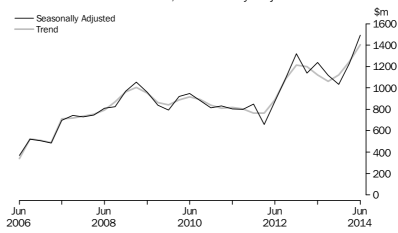
#### PETROLEUM EXPLORATION

TOTAL EXPENDITURE

The trend estimate for total petroleum exploration expenditure rose 12.7% (or +\$157.5m) to \$1,402.5m in the June quarter 2014. Exploration expenditure on production leases fell 2.9% (or -\$11.1m), while exploration expenditure on all other areas rose 17.4% (or +\$150.5m).

The seasonally adjusted estimate for total petroleum exploration expenditure rose 21.6% (or +\$265.2m) to \$1,493.7m in the June quarter 2014. Exploration expenditure on production leases fell 44.0% (or -\$217.7m) and exploration expenditure on all other areas rose 65.9% (or +\$482.9m).

The largest contributor to the rise in the trend estimate was South Australia (up 39.9% or +\$54.8m) and the largest contributor to the rise in the seasonally adjusted estimate was Northern Territory (up 210.8% or +\$156.6m).



#### PETROLEUM EXPLORATION, Seasonally adjusted and trend

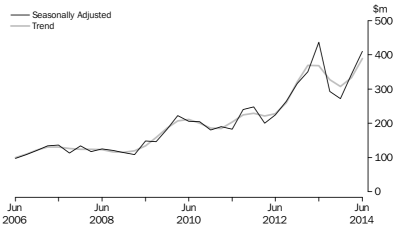
### SUMMARY OF FINDINGS continued

#### ONSHORE

The trend estimate for onshore petroleum exploration expenditure rose 16.7% (or +\$55.5m) to \$388.7m in the June quarter 2014. Expenditure on drilling rose 0.1% (or +\$0.2m), while other onshore petroleum exploration expenditure rose 29.2% (or +\$45.6m).

The seasonally adjusted estimate for onshore petroleum exploration expenditure rose 19.8% (or +\$67.8m) to \$410.3m in the June quarter 2014. Expenditure on drilling fell 15.8% (or -\$32.4m), while other onshore petroleum exploration rose 73.1% (or +\$100.2m).

#### PETROLEUM EXPLORATION: ONSHORE, Seasonally adjusted and trend



#### OFFSHORE

The trend estimate for offshore petroleum exploration expenditure rose 11.3% (or +\$102.1m) to \$1,007.6m in the June quarter 2014. Expenditure on drilling rose 9.4% (or +\$66.5m), while other offshore petroleum exploration expenditure rose 17.8% (or +\$35.6m).

The seasonally adjusted estimate for offshore petroleum exploration expenditure rose 22.3% (or +\$197.4m) to \$1,083.4m in the June quarter 2014. Expenditure on drilling rose 25.5% (or +\$171.2m), while other offshore petroleum exploration expenditure rose 12.2% (or +\$26.2m).

#### \$m Seasonally Adjusted 1200 Trend 1000 800 600 400 200 Jun Jun Jun Jun Jun 2006 2008 2010 2012 2014

#### PETROLEUM EXPLORATION: OFFSHORE, Seasonally adjusted and trend

#### PRIVATE EXPLORATION, ACTUAL AND EXPECTED EXPENDITURE

		XPLORATION					M ONSHORE		PETROLEUM OFFSHORE		
	Actual	Expected of	Actual as a proportion of expected	Expected Adjusted(a)	Actual as a proportion of expected - Adjusted	Actual		Actual as a proportion of expected	Actual		Actual as a proportion f expected
Period	\$m	\$m	%	\$m	%	\$m	\$m	%	\$m	\$m	%
• • • • • • • • •	• • • • • • • •	•••••	• • • • • • • •			• • • • • • • • • •			• • • • • • • • •	• • • • • • • • •	• • • • • • •
2011-12	3 951.1	3 267.0	120.9	3 502.3	112.8	919.8	1 200.2	76.6	2 277.3	2 017.1	112.9
2012-13	3 055.4	3 086.3	99.0	3 307.2	92.4	1 363.2	2 971.2	45.9	3 430.2	1 135.3	302.1
2013–14	2 067.9	2 445.1	84.6	2 643.1	78.2	1 312.5	2 819.6	46.6	3 500.1	2 003.3	174.7
2012–13											
Jun half	1 336.8	1 404.8	95.2	1 517.5	88.1	732.9	1 593.5	46.0	1 577.9	523.8	301.2
2013–14											
Dec half	1 185.8	1 507.1	78.7	1 616.6	73.3	609.1	1 295.6	47.0	1 609.6	1 286.6	125.1
Jun half	882.1	938.0	94.0	1 026.5	85.9	703.5	1 524.0	46.2	1 890.5	716.7	263.8
2014–15											
		864.6	nya	979.3	nya	nya	1 438.9	nya	nya	1 149.3	nya

nya not yet available

(a) Refer to Explanatory Notes paragraphs 14-16.

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#### MINERAL EXPLORATION, (Other than for petroleum)-Expenditure and metres drilled

	EXPENDITU	RE				METRES DRILLED					
				Seasonally				Seasonally			
	New	Existing		Adjusted	Trend	New	Existing		Adjusted	Trend	
	deposits	deposits	Total	Total	Total	deposits	deposits	Total	Total	Total	
Period	\$m	\$m	\$m	\$m	\$m	'000'	'000'	'000'	'000'	'000	
• • • • • • • • • • •	••••	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • •		• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • •		
2011–12	1 243.0	2 710.0	3 953.0			3 700	7 709	11 409			
2012–13	1 018.3	2 037.1	3 055.4			2 730	5 690	8 420			
2013–14	682.3	1 386.5	2 067.8			1 633	4 728	6 361			
2012-13											
September	303.0	591.7	894.7	854.8	890.8	943	1 771	2 714	2 445	2 463	
December	263.4	560.6	823.9	793.1	808.8	677	1 502	2 179	2 120	2 175	
March	176.3	495.9	672.2	793.2	739.5	417	1 118	1 534	1 979	1 952	
June	275.7	388.9	664.6	621.8	668.1	692	1 300	1 992	1 824	1 820	
2013-14											
September	241.9	396.5	638.4	610.6	592.0	593	1 254	1 846	1671	1 723	
December	175.4	372.0	547.4	528.9	532.8	396	1 368	1 764	1 718	1 631	
March	121.0	287.0	408.0	479.8	485.6	300	848	1 148	1 483	1 541	
June	144.0	331.0	474.0	444.0	438.8	344	1 258	1 603	1 462	1 465	

.. not applicable

New South South Western Northern Wales Victoria Oueensland Australia Australia Tasmania Territory Australia Period \$m \$m \$m \$m \$m \$m \$m \$m . . . . . . . . . . . . . . . NEW DEPOSITS 2011-12 47.1 33.9 291.6 144.2 636.9 16.6 72.7 1 243.0 2012-13 50.6 12.5 223.8 102.4 573.8 16.6 38.6 1 018.3 2013-14 46.3 9.2 161.0 52.8 381.0 8.2 23.2 682.3 2012-13 September 9.6 2.9 55.2 35.5 179.53.9 16.3 303.0 December 7.9 2.7 67.6 25.1 144.5 4.6 10.9 263.4 15.7 91.3 176.3 March 2.8 39.8 16.6 4.4 5.6 June 17.4 25.2 158.5 3.7 275.7 4.0 61.1 5.8 2013-14 September 12.9 2.4 52.1 15.0 148.0 3.8 7.6 241.9 December 12.9 14.4 86.8 1.4 175.4 1.5 51.8 6.6 March 14.9 2.7 32.7 10.7 53.3 2.3 4.2 121.0 June 5.6 2.5 24.4 12.6 92.9 0.7 4.8 144.0 EXISTING DEPOSITS 2011-12 195.1 24.5 675.9 184.2 1 469.9 22.7 137.7 2 710.0 2012-13 136.7 26.0 439.9 128.0 1 189.6 23.9 92.9 2037.12013-14 799.0 1 386.5 92.6 23.4 290.4 63.5 21.9 95.1 2012-13 September 39.6 7.2 151.8 45.9 309.1 7.0 31.1 591.7 December 37.4 5.2 121.9 41.8 326.2 5.5 22.5 560.6 29.0 330.5 March 8.1 85.8 20.9 5.4 16.2 495.9 lune 30.6 5.5 80.5 19.4 223.8 5.9 23.2 388.9 2013-14 September 23.0 78.8 247.8 24.7 396.5 5.4 11.3 5.6 December 21.5 6.6 69.7 21.7 221.5 7.4 23.6 372.0 March 25.8 5.2 67.5 14.1 153.0 4.1 17.2 287.0 June 22.3 6.3 74.4 16.4 176.8 4.9 29.7 331.0 τοται 2011-12 242.2 58.4 967.5 328.4 2 106.8 39.3 210.4 3 953.0 2012-13 187.4 38.6 663.7 230.4 1 763.4 40.5 131.6 3 055.4 138.9 2013-14 32.6 451.4 116.3 1 180.1 30.1 118.3 2 067.8 2012-13 September 49.2 10.2 207.0 81.4 488.6 10.9 47.4 894.7 45.4 7.9 189.5 66.8 470.7 33.5 823.9 December 10.1 March 447 10.9 125.6 37.6 421.8 9.8 21.8 672.2 June 48.0 9.5 141.6 44.6 382.3 9.6 29.0 664.6 2013-14 September 35.9 7.8 130.9 26.4 395.8 9.3 32.3 638.4 December 34.4 8.1 121.5 36.1 308.3 8.8 30.2 547.4 March 40.7 7.9 100.2 24.8 206.2 6.4 21.4 408.0 June 27.9 8.8 98.8 29.1 269.8 5.6 34.5 474.0

	New South			South	Western		Northern				
	Wales	Victoria	Queensland	Australia	Australia	Tasmania	Territory	Australia			
Period	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m			
• • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • • • •		• • • • • • • •						
ORIGINAL											
2011–12	242.2	58.4	967.5	328.4	2 106.8	39.3	210.4	3 953.0			
2012-13	187.4	38.6	663.7	230.4	1 763.4	40.5	131.6	3 055.4			
2013–14	138.9	32.6	451.4	116.3	1 180.1	30.1	118.3	2 067.8			
2012-13											
September	49.2	10.2	207.0	81.4	488.6	10.9	47.4	894.7			
December	45.4 44.7	7.9 10.9	189.5 125.6	66.8 37.6	470.7	10.1 9.8	33.5	823.9 672.2			
March June	44.7 48.0	10.9 9.5	125.6 141.6	37.6 44.6	421.8 382.3	9.8 9.6	21.8 29.0	664.6			
2013-14	40.0	9.5	141.0	44.0	362.5	9.0	29.0	004.0			
September	35.9	7.8	130.9	26.4	395.8	9.3	32.3	638.4			
December	34.4	8.1	121.5	36.1	308.3	8.8	30.2	547.4			
March	40.7	7.9	100.2	24.8	206.2	6.4	21.4	408.0			
June	27.9	8.8	98.8	29.1	269.8	5.6	34.5	474.0			
			SEASON	IALLY ADJ	USTED						
2012–13											
September	49.4	10.2	196.5	82.1	468.0	10.8	37.9	854.8			
December	45.2	7.9	177.0	62.4	459.6	9.6	31.3	793.1			
March	44.2	10.9	156.5	44.2	495.3	10.1	31.9	793.2			
June	48.3	9.5	132.1	41.0	352.1	10.0	28.8	621.8			
2013–14				o							
September	36.3	7.8	124.1	26.7	380.5	9.2	26.0	610.6			
December March	34.5 40.1	8.1 7.9	114.1 123.1	33.4 29.4	302.3 241.6	8.3 6.6	28.3 31.2	528.9 479.8			
June	40.1 27.9	7.9 8.8	92.9	29.4 26.8	241.0	5.9	31.2 34.0	479.8			
June	21.5	0.0	52.5	20.0	271.1	0.0	04.0				
	• • • • • • •	• • • • • • •	• • • • • • • • • •	TREND	• • • • • • • • •						
2012–13											
September	50.0	10.4	203.0	76.7	504.6	10.3	35.9	890.8			
December	46.8	9.6	175.8	63.5	469.9	10.0	33.2	808.8			
March	45.4	9.5	154.0	48.2	442.0	10.1	30.5	739.5			
June	43.0	9.3	135.2	36.8	405.6	9.8	28.3	668.1			
2013-14											
September	39.9	8.5	124.1	32.0	350.9	9.2	27.4	592.0			
December	36.7	7.9	118.2	30.2	303.2	8.1	28.4	532.8			
March	34.3	8.1	111.4	29.1	264.9	6.9	30.9	485.6			
June	32.8	8.5	103.7	28.5	226.5	6.0	32.9	438.8			



### ${\tt MINERAL\ EXPLORATION,\ (Other\ than\ for\ petroleum)-Expenditure\ by\ mineral\ sought}$

SELECTED BASE METALS	
•••••••••••••••••••••••••••••••••••••••	•••••

	Copper	Silver, lead, zinc	Nickel, cobalt	Total	Gold	Iron ore	Mineral sands	Uranium	Coal	Diamonds	Other(a)	Tota Minera Exploratio
Period	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$1
	• • • • • • •			• • • • • • • •	NEW	SOUTH	WALES	• • • • • • • • •			• • • • • • • •	• • • • • • • •
2011–12	31.6	34.3	1.0	66.9	np	3.0	np	np	103.8	np	15.3	242.
2012–13	26.7	np	np	54.9	36.8	np	np	np	74.8	np	16.5	187.
2013–14	20.4	np	np	32.6	25.6	np	np	np	60.2	np	16.8	138.
2012–13												
September	np	7.9	np	14.3	9.7	np	np	np	21.2	np	np	49.
December	np	6.4	np	13.3	5.5	0.3	np	np	20.2	np	5.7	45.
March	np	8.0	np	14.7	8.8	np	np	np	16.1	np	4.0	44.
June	7.3	np	np	12.6	12.8	np	np	np	17.3	np	np	48.
2013–14												
September	3.8	np	np	7.5	6.3	np	np	np	18.2	np	2.9	35.
December	4.3	np	np	6.9	7.6	np	np	np	13.3	np	6.0	34.
March	7.4	np	np	10.7	6.6	np	np	—	18.4	np	3.7	40.
June	4.9	2.7	np	7.6	5.1	np	np	np	10.2	np	4.3	27.
	• • • • • • •	• • • • •				VICTORI	Δ				• • • • • • • •	• • • • • • • •
					<u></u>							
2011-12	np	np	np	np	25.7	np	np	—	1.1	—	4.0	58.
2012–13 2013–14	np 1.3	np	np	5.1	19.5 15.0	np	4.7 3.5	—	np	_	5.6 6.6	38. 32.
	1.3	np	np	1.8	15.0	5.4	3.5	_	np	_	0.0	32.
2012–13												
September	np	np	—	np	4.7	np	np	—	0.2	—	np	10.
December	np	np	—	np	5.1	np	np	—	0.2	—	0.7	7.
March	np	np	—	np	5.2	np	1.3	—	0.1	—	1.6	10.
June	np	np	np	1.2	4.5	np	0.9	—	np	_	np	9
2013-14												_
September	np	np	np	np	4.0	np	0.6	—	0.1	—	1.5	7
December	np	—	np	np	4.6	np	0.3	—	np	—	1.5	8
March	np	np	np	0.4 0.4	2.3 4.1	np	np	—	np	—	1.6 2.0	7.
June	np	np	np	0.4	4.1	np	np	—	np	_	2.0	0.
	• • • • • • •				Q	UEENSLA	AN D				•••••	
2011–12	147.9	6.8	2.3	157.0	44.6	1.5	np	13.4	718.3	np	31.1	967.
2012–13	91.1	10.7	3.1	104.8	74.6	np	1.6	10.8	453.9	np	15.7	663.
2013–14	36.7	np	np	43.9	60.9	0.2	np	7.8	324.2	np	12.3	451.
2012–13												
September	33.1	np	np	35.9	16.8	0.1	np	np	147.2	0.1	4.4	207.
December	25.6	np	np	29.8	26.3	0.1	np	3.9	124.5	np	4.1	189.
March	18.2	2.4	0.3	20.9	15.7	_	np	np	83.4	np	2.5	125
June	14.2	np	np	18.2	15.8	np	np	np	98.7	0.5	4.7	141.
2013–14												
September	15.3	np	np	16.6	17.4	np	np	3.3	89.3	np	3.9	130
December	8.0	np	np	10.0	19.1	—	0.1	2.2	86.5	np	3.3	121
March	5.1	np	np	6.9	9.4	np	np	0.9	80.9	np	1.6	100
June	8.3	1.8	np	10.3	15.0	0.1	np	1.3	67.6	np	3.5	98.

nil or rounded to zero (including null cells)

np not available for publication but included in totals where applicable, unless otherwise indicated

(a) From September quarter 2000 Publication tin, tungsten, scheelite, wolfram and construction materials were added to this category.



continued

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### SELECTED BASE METALS

\$m	\$m			Gold	ore	sands	Uranium	Coal	Diamonds	Other(a)	Exploration
		\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m
	• • • • •		• • • • • • • •	• • • • • • • • • •				• • • • • •		• • • • • • • •	
				SOL	JTH AUST	RALIA					
46.2	10.3	3.1	159.6	9.8	78.3	np	33.1	np	np	36.0	328.4
06.4	np	np	125.6	np	47.9	np	np	1.0	np	17.6	230.4
52.0	9.7	2.6	64.3	np	np	np	4.8	np	np	9.4	116.3
34.9	np	np	39.5	np	20.2	np	5.6	np	np	10.0	81.4
35.3	np	np	39.7	2.6	13.6	np	np	np	np	3.4	66.8
14.3	np	np	18.0	np	8.8	np	1.8	np	np	2.5	37.6
21.8	np	np	28.4	np	5.3	np	2.9	np	np	1.8	44.6
10.8	np	np	15.5	np	2.4	np	np	np	np	2.2	26.4
11.0	2.6	0.9	14.5	np	np	np	np	np	np	2.1	36.1
15.4	np	np	17.6	np	2.2	np	0.6	np	np	2.7	24.8
14.7	1.3	0.5	16.6	np	7.9	np	0.8	np	np	2.4	29.1
				WEST	ERN AUS	STRALIA					
92.1	19.4	256.8	368.3	557.4	1 025.9	12.7	78.2	np	np	57.6	2 106.8
76.6			250.4	466.5	921.8						1 763.4
58.4	14.0	94.9	167.3	295.3	594.4	16.4	22.6	9.5	1.7	73.4	1 180.1
22.2	4.9	42.3	69.4	140.3	248.7	np	12.0	1.1	np	12.4	488.6
20.2											470.7
17.5											421.8
16.7	4.4	37.8	58.9	103.4	186.3	3.0	5.3	np	np	23.4	382.3
21.5	3.2	36.7	61.5	96.3	206.1	4.3	6.8	np	np	19.9	395.8
16.9	4.3	17.9	39.2	76.2	158.9	5.6	5.4	np.	np	17.6	308.3
6.6	2.9	15.5	25.0	56.2	102.1	3.7	3.7	np	np	13.4	206.2
13.3	3.5	24.8	41.6	66.6	127.3	2.8	6.7	np	np	22.4	269.8
					TASMAN	IA					
np	np	np	np	np	np	np	np	_	_	20.8	39.3
np	np	0.4	8.5	np	np	np	_	np	_	18.0	40.5
np	np	0.1	5.4	np	np	—	—	np	—	11.4	30.1
np	0.4	np	np	np	1.8	np	_	_	_	5.7	10.9
np	0.4	np	np	1.2	2.5	np	_	_	_	4.4	10.1
np	0.1	np	np	np	2.4	np	_	np	_	4.2	9.8
np	np	np	2.7	np	np	_	_	np	_	3.7	9.6
np	np	_	np	np	np	_	_	np	_	3.1	9.3
np	np	np	np	np	1.4	_	_	np	_	4.2	8.8
np	np	np	1.1	np	1.1	_	_	np		2.4	6.4
np	np	np	0.5	np	0.9	—	—	np	_	1.7	5.6
5 3312 1111 975 2211 21	52.0 34.9 35.3 14.3 21.8 10.8 11.0 15.4 14.7 92.1 76.6 58.4 22.2 20.2 17.5 16.7 21.5 16.7 21.5 16.9 6.6 13.3 np np np np np np np np np np	52.0       9.7         34.9       np         35.3       np         14.3       np         21.8       np         10.8       np         11.0       2.6         15.4       np         14.7       1.3         92.1       19.4         76.6       16.6         58.4       14.0         22.2       4.9         20.2       3.9         17.5       3.4         16.7       4.4         21.5       3.2         16.9       4.3         6.6       2.9         13.3       3.5         np       np         np       np         np       0.4         np       0.4         np       0.1         np       np         np       np	52.0       9.7       2.6         34.9       np       np         35.3       np       np         14.3       np       np         21.8       np       np         10.8       np       np         11.0       2.6       0.9         15.4       np       np         14.7       1.3       0.5         92.1       19.4       256.8         76.6       16.6       157.2         58.4       14.0       94.9         22.2       4.9       42.3         20.2       3.9       47.3         17.5       3.4       29.9         16.7       4.4       37.8         21.5       3.2       36.7         16.9       4.3       17.9         6.6       2.9       15.5         13.3       3.5       24.8         np       np       np         np       0.4       np         np       0.4       np         np       0.1       np         np       np       np         np       np       np          157       3.4 </td <td>52.0       9.7       2.6       64.3         34.9       np       np       np       39.5         35.3       np       np       np       39.7         14.3       np       np       18.0         21.8       np       np       18.0         21.8       np       np       15.5         11.0       2.6       0.9       14.5         15.4       np       np       17.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         15.2       2.0.4       36.4       29.9       50.8         16.7       4.4       37.8       58.9       21.5         21.5       3.2       36.7       61.5       25.0</td> <td>52.0       9.7       2.6       64.3       np         34.9       np       np       np       39.5       np         35.3       np       np       39.7       2.6         14.3       np       np       18.0       np         21.8       np       np       18.0       np         10.8       np       np       15.5       np         11.0       2.6       0.9       14.5       np         11.0       2.6       0.9       14.5       np         11.1       2.6       0.9       14.5       np         11.1       2.6       0.9       14.5       np         12.1       np       np       17.6       np         14.7       1.3       0.5       16.6       np         92.1       19.4       256.8       368.3       557.4         76.6       16.6       157.2       250.4       466.5         22.2       4.9       42.3       69.4       140.3         20.2       3.9       47.3       71.4       111.0         17.5       3.4       29.9       50.8       111.9         16.7       4.4<td>52.0       9.7       2.6       64.3       np       np       np         34.9       np       np       np       39.5       np       20.2         35.3       np       np       np       39.7       2.6       13.6         14.3       np       np       np       18.0       np       8.8         21.8       np       np       18.0       np       np       5.3         10.8       np       np       15.5       np       2.4         11.0       2.6       0.9       14.5       np       np         15.4       np       np       17.6       np       2.2         14.7       1.3       0.5       16.6       np       7.9         WESTERN AUS         32.1       19.4       256.8       368.3       557.4       1 025.9         76.6       16.6       157.2       250.4       466.5       921.8         58.4       14.0       94.9       167.3       295.3       594.4         22.2       4.9       42.3       69.4       140.3       248.7         20.2       3.9       47.3       71.4       111.0       25</td><td>52.0         9.7         2.6         64.3         np         np         np         np         np           34.9         np         np         np         39.7         2.6         13.6         np           35.3         np         np         np         39.7         2.6         13.6         np           14.3         np         np         np         18.0         np         8.8         np           12.8         np         np         18.0         np         8.8         np           11.0         2.6         0.9         14.5         np         np         np         np           14.7         1.3         0.5         16.6         np         7.9         np           14.7         1.3         0.5         16.6         np         7.9         np           76.6         16.6         157.2         250.4         466.5         921.8         15.1           36.4         14.0         94.9         167.3         295.3         594.4         16.4           22.2         4.9         42.3         69.4         140.3         248.7         np           17.5         3.4         29.9</td><td>52.0         9.7         2.6         64.3         np         np         np         np         np         4.8           34.9         np         np         np         39.5         np         20.2         np         5.6           35.3         np         np         18.0         np         8.8         np         1.8           21.8         np         np         15.5         np         2.4         np         np           11.0         2.6         0.9         14.5         np         np         np         np           11.4.7         1.3         0.5         16.6         np         7.9         np         0.6           14.7         1.3         0.5         16.6         np         7.9         np         0.8           WESTERN AUSTRALIA           22.1         19.4         256.8         368.3         557.4         1025.9         12.7         78.2           76.6         16.6         157.2         250.4         466.5         921.8         15.1         35.1           38.4         14.0         94.9         167.3         295.3         594.4         16.4         22.0           <t< td=""><td>52.0         9.7         2.6         64.3         np         np         np         np         np         np         4.8         np           34.9         np         np         np         39.5         np         20.2         np         5.6         np           14.3         np         np         np         39.7         2.6         13.6         np         np<!--</td--><td>52.0         9.7         2.6         64.3         np         np         np         np         np         np         np         np         np         4.8         np         np           34.9         np         np         np         39.5         np         2.6         13.6         np         np</td><td>52.0         9.7         2.6         64.3         np         np         np         np         4.8         np         np         np         9.4           34.9         np         np         np         39.5         np         2.6         13.6         np         np         np         np         3.4           14.3         np         np         18.0         np         8.8         np         n.8         np         np         np         np         3.4           14.3         np         np         18.0         np         np         1.8         np         2.2         np         0.6         np         np         2.2         1.4         1.6         1.5         1.5         1.5         1.5         1.6         1.6         1.6         1.6         1.6         1.6&lt;</td></td></t<></td></td>	52.0       9.7       2.6       64.3         34.9       np       np       np       39.5         35.3       np       np       np       39.7         14.3       np       np       18.0         21.8       np       np       18.0         21.8       np       np       15.5         11.0       2.6       0.9       14.5         15.4       np       np       17.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         14.7       1.3       0.5       16.6         15.2       2.0.4       36.4       29.9       50.8         16.7       4.4       37.8       58.9       21.5         21.5       3.2       36.7       61.5       25.0	52.0       9.7       2.6       64.3       np         34.9       np       np       np       39.5       np         35.3       np       np       39.7       2.6         14.3       np       np       18.0       np         21.8       np       np       18.0       np         10.8       np       np       15.5       np         11.0       2.6       0.9       14.5       np         11.0       2.6       0.9       14.5       np         11.1       2.6       0.9       14.5       np         11.1       2.6       0.9       14.5       np         12.1       np       np       17.6       np         14.7       1.3       0.5       16.6       np         92.1       19.4       256.8       368.3       557.4         76.6       16.6       157.2       250.4       466.5         22.2       4.9       42.3       69.4       140.3         20.2       3.9       47.3       71.4       111.0         17.5       3.4       29.9       50.8       111.9         16.7       4.4 <td>52.0       9.7       2.6       64.3       np       np       np         34.9       np       np       np       39.5       np       20.2         35.3       np       np       np       39.7       2.6       13.6         14.3       np       np       np       18.0       np       8.8         21.8       np       np       18.0       np       np       5.3         10.8       np       np       15.5       np       2.4         11.0       2.6       0.9       14.5       np       np         15.4       np       np       17.6       np       2.2         14.7       1.3       0.5       16.6       np       7.9         WESTERN AUS         32.1       19.4       256.8       368.3       557.4       1 025.9         76.6       16.6       157.2       250.4       466.5       921.8         58.4       14.0       94.9       167.3       295.3       594.4         22.2       4.9       42.3       69.4       140.3       248.7         20.2       3.9       47.3       71.4       111.0       25</td> <td>52.0         9.7         2.6         64.3         np         np         np         np         np           34.9         np         np         np         39.7         2.6         13.6         np           35.3         np         np         np         39.7         2.6         13.6         np           14.3         np         np         np         18.0         np         8.8         np           12.8         np         np         18.0         np         8.8         np           11.0         2.6         0.9         14.5         np         np         np         np           14.7         1.3         0.5         16.6         np         7.9         np           14.7         1.3         0.5         16.6         np         7.9         np           76.6         16.6         157.2         250.4         466.5         921.8         15.1           36.4         14.0         94.9         167.3         295.3         594.4         16.4           22.2         4.9         42.3         69.4         140.3         248.7         np           17.5         3.4         29.9</td> <td>52.0         9.7         2.6         64.3         np         np         np         np         np         4.8           34.9         np         np         np         39.5         np         20.2         np         5.6           35.3         np         np         18.0         np         8.8         np         1.8           21.8         np         np         15.5         np         2.4         np         np           11.0         2.6         0.9         14.5         np         np         np         np           11.4.7         1.3         0.5         16.6         np         7.9         np         0.6           14.7         1.3         0.5         16.6         np         7.9         np         0.8           WESTERN AUSTRALIA           22.1         19.4         256.8         368.3         557.4         1025.9         12.7         78.2           76.6         16.6         157.2         250.4         466.5         921.8         15.1         35.1           38.4         14.0         94.9         167.3         295.3         594.4         16.4         22.0           <t< td=""><td>52.0         9.7         2.6         64.3         np         np         np         np         np         np         4.8         np           34.9         np         np         np         39.5         np         20.2         np         5.6         np           14.3         np         np         np         39.7         2.6         13.6         np         np<!--</td--><td>52.0         9.7         2.6         64.3         np         np         np         np         np         np         np         np         np         4.8         np         np           34.9         np         np         np         39.5         np         2.6         13.6         np         np</td><td>52.0         9.7         2.6         64.3         np         np         np         np         4.8         np         np         np         9.4           34.9         np         np         np         39.5         np         2.6         13.6         np         np         np         np         3.4           14.3         np         np         18.0         np         8.8         np         n.8         np         np         np         np         3.4           14.3         np         np         18.0         np         np         1.8         np         2.2         np         0.6         np         np         2.2         1.4         1.6         1.5         1.5         1.5         1.5         1.6         1.6         1.6         1.6         1.6         1.6&lt;</td></td></t<></td>	52.0       9.7       2.6       64.3       np       np       np         34.9       np       np       np       39.5       np       20.2         35.3       np       np       np       39.7       2.6       13.6         14.3       np       np       np       18.0       np       8.8         21.8       np       np       18.0       np       np       5.3         10.8       np       np       15.5       np       2.4         11.0       2.6       0.9       14.5       np       np         15.4       np       np       17.6       np       2.2         14.7       1.3       0.5       16.6       np       7.9         WESTERN AUS         32.1       19.4       256.8       368.3       557.4       1 025.9         76.6       16.6       157.2       250.4       466.5       921.8         58.4       14.0       94.9       167.3       295.3       594.4         22.2       4.9       42.3       69.4       140.3       248.7         20.2       3.9       47.3       71.4       111.0       25	52.0         9.7         2.6         64.3         np         np         np         np         np           34.9         np         np         np         39.7         2.6         13.6         np           35.3         np         np         np         39.7         2.6         13.6         np           14.3         np         np         np         18.0         np         8.8         np           12.8         np         np         18.0         np         8.8         np           11.0         2.6         0.9         14.5         np         np         np         np           14.7         1.3         0.5         16.6         np         7.9         np           14.7         1.3         0.5         16.6         np         7.9         np           76.6         16.6         157.2         250.4         466.5         921.8         15.1           36.4         14.0         94.9         167.3         295.3         594.4         16.4           22.2         4.9         42.3         69.4         140.3         248.7         np           17.5         3.4         29.9	52.0         9.7         2.6         64.3         np         np         np         np         np         4.8           34.9         np         np         np         39.5         np         20.2         np         5.6           35.3         np         np         18.0         np         8.8         np         1.8           21.8         np         np         15.5         np         2.4         np         np           11.0         2.6         0.9         14.5         np         np         np         np           11.4.7         1.3         0.5         16.6         np         7.9         np         0.6           14.7         1.3         0.5         16.6         np         7.9         np         0.8           WESTERN AUSTRALIA           22.1         19.4         256.8         368.3         557.4         1025.9         12.7         78.2           76.6         16.6         157.2         250.4         466.5         921.8         15.1         35.1           38.4         14.0         94.9         167.3         295.3         594.4         16.4         22.0 <t< td=""><td>52.0         9.7         2.6         64.3         np         np         np         np         np         np         4.8         np           34.9         np         np         np         39.5         np         20.2         np         5.6         np           14.3         np         np         np         39.7         2.6         13.6         np         np<!--</td--><td>52.0         9.7         2.6         64.3         np         np         np         np         np         np         np         np         np         4.8         np         np           34.9         np         np         np         39.5         np         2.6         13.6         np         np</td><td>52.0         9.7         2.6         64.3         np         np         np         np         4.8         np         np         np         9.4           34.9         np         np         np         39.5         np         2.6         13.6         np         np         np         np         3.4           14.3         np         np         18.0         np         8.8         np         n.8         np         np         np         np         3.4           14.3         np         np         18.0         np         np         1.8         np         2.2         np         0.6         np         np         2.2         1.4         1.6         1.5         1.5         1.5         1.5         1.6         1.6         1.6         1.6         1.6         1.6&lt;</td></td></t<>	52.0         9.7         2.6         64.3         np         np         np         np         np         np         4.8         np           34.9         np         np         np         39.5         np         20.2         np         5.6         np           14.3         np         np         np         39.7         2.6         13.6         np         np </td <td>52.0         9.7         2.6         64.3         np         np         np         np         np         np         np         np         np         4.8         np         np           34.9         np         np         np         39.5         np         2.6         13.6         np         np</td> <td>52.0         9.7         2.6         64.3         np         np         np         np         4.8         np         np         np         9.4           34.9         np         np         np         39.5         np         2.6         13.6         np         np         np         np         3.4           14.3         np         np         18.0         np         8.8         np         n.8         np         np         np         np         3.4           14.3         np         np         18.0         np         np         1.8         np         2.2         np         0.6         np         np         2.2         1.4         1.6         1.5         1.5         1.5         1.5         1.6         1.6         1.6         1.6         1.6         1.6&lt;</td>	52.0         9.7         2.6         64.3         np         np         np         np         np         np         np         np         np         4.8         np         np           34.9         np         np         np         39.5         np         2.6         13.6         np         np	52.0         9.7         2.6         64.3         np         np         np         np         4.8         np         np         np         9.4           34.9         np         np         np         39.5         np         2.6         13.6         np         np         np         np         3.4           14.3         np         np         18.0         np         8.8         np         n.8         np         np         np         np         3.4           14.3         np         np         18.0         np         np         1.8         np         2.2         np         0.6         np         np         2.2         1.4         1.6         1.5         1.5         1.5         1.5         1.6         1.6         1.6         1.6         1.6         1.6<

nil or rounded to zero (including null cells)

np not available for publication but included in totals where applicable, unless otherwise indicated

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(a) From September quarter 2000 Publication tin, tungsten, scheelite, wolfram and construction materials were added to this category.

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continued

SELECTED BASE METALS

#### Silver, Total Nickel, Iron Mineral Mineral lead. Copper zinc cobalt Total Gold Uranium Coal Diamonds Other(a) Exploration ore sands Period \$m . . . . . . . . . . . . . . . . NORTHERN TERRITORY 2011-12 13.6 20.3 28.9 35.8 210.4 np np 77.6 np np np np 2012-13 131.6 9.6 4.6 0.1 14.3 46.5 1.7 10.1 24.6 np np np 2013-14 6.7 27.7 36.2 0.8 8.7 27.2 118.3 np np np np np 2012-13 September 3.5 np np 4.7 19.7 np np 3.4 np np 9.3 47.4 December 2.7 1.5 4.2 11.0 2.5 6.6 33.5 np np np np 1.9 2.8 2.5 1.7 5.0 21.8 March np np 7.1 np np np June 1.5 2.7 8.6 8.8 2.4 3.6 29.0 np np np np np 2013-14 September np np 1.7 6.1 np 0.1 3.8 np np 6.8 32.3 December 2.3 6.3 8.5 30.2 1.3 7.6 2.2 np np np np np March 0.4 np np 1.3 5.0 np np 1.1 np 5.1 21.4 \_ 10.3 34.5 June 0.6 np 1.4 12.1 1.5 np 6.8 np np np . . . . . . . . . . . . . . . . . AUSTRALIA 2011-12 442.7 87.4 265.4 795.5 768.0 1 150.7 42.3 153.7 834.3 9.2 199.3 3 953.0 2012-13 164.5 544.0 319.3 79.9 563.7 661.7 1 011.2 37.8 69.4 6.3 161.2 3 055.4 2013-14 176.7 45.8 99.4 321.9 434.3 670.5 43.8 398.7 156.3 2 067.8 np np 2012-13 September 102.5 21.1 43.9 167.5 194.4 280.5 10.9 23.5 170.6 1.4 45.9 894.7 December 92.1 19.6 49.3 161.0 162.7 278.4 11.0 20.8 149.2 1.6 39.2 823.9 March 61.0 18.5 31.0 110.5 154.7 248.2 104.5 33.2 672.2 7.2 12.4 1.6 150.0 664.6 June 63.7 20.6 40.3 124.7 204.2 8.7 12.8 119.7 1.7 42.9 2013-14 638.4 September 105.5 132.2 40.1 54.6 13.1 37.8 222.2 16.1109.6 np np December 43.5 12.3 19.2 75.0 116.5 184.2 8.1 11.0 106.4 3.1 43.0 547.4 March 36.2 10.1 16.8 63.0 81.7 115.2 6.5 6.4 101.8 2.5 30.5 408.0 June 42.5 10.3 25.6 78.4 103.9 149.0 6.5 10.4 80.9 2.7 42.8 474.0

— nil or rounded to zero (including null cells)

np not available for publication but included in totals where applicable, unless otherwise indicated

(a) From September quarter 2000 Publication tin, tungsten, scheelite, wolfram and construction materials were added to this category.

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	ONSHOR	:E	•••••	OFFSHOR	Ξ	•••••	TOTAL EXPE	NDITURE	••••••		
	Deillie d	Othern	T-4-1	Drilling	Other	Tabal	On production	On all other	T-4		
	Drilling	Other	Total	Drilling	Other	Total	leases(a)	leases(a)	Tota		
Period	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$		
				ORIG	iINAL			• • • • • • • • •			
2011–12	636.9	282.8	919.7	1 652.4	624.9	2 277.3	590.4	2 606.6	3 197		
2012-13	949.3	414.0	1 363.2	2 638.5	791.7	3 430.2	1 367.3	3 426.1	4 793		
2013–14	721.9	590.7	1 312.5	2 814.8	744.3	3 559.1	1 361.7	3 509.9	4 871		
2012–13	. 2210		101210	2 02 110		0 00012	1001.1	0 00010	1012		
September	160.5	115.1	275.7	621.5	186.9	808.3	327.8	756.3	1 084		
December	254.2	100.5	354.6	789.8	254.2	1 044.0	465.6	933.0	1 398.		
March	191.8	91.7	283.4	554.9	171.4	726.3	174.9	834.8	1 009.		
June	342.8	106.7	449.5	672.3	179.3	851.6	399.0	902.1	1 301.		
2013–14											
September	189.0	116.1	305.1	697.7	112.6	810.2	343.6	771.7	1 115.		
December	198.6	105.4	303.9	634.5	164.9	799.4	395.1	708.3	1 103.		
March	163.0	110.9	273.9	593.2	205.0	798.2	331.4	740.7	1 072.		
June	171.2	258.3	429.6	889.4	261.8	1 151.2	291.7	1 289.2	1 580		
			S F	ASONALL		ISTED	• • • • • • • • • •	• • • • • • • •			
2011-12	632.1	280.0	912.1	1 648.6	623.4	2 272.0	582.5	2 601.6	3 184		
2012–13	949.5	417.0	1 366.5	2 630.9	793.4	3 424.3	1 344.0	3 446.7	4 790.		
2013-14	732.2	585.1	1 317.3	2 819.0	737.3	3 556.3	1 415.3	3 458.3	4 873.		
2012–13	1E0 E	105.0	062.7	611 7	219.3	821.0	200.0	80E 0	1 00 4		
September	158.5	105.2	263.7	611.7		831.0	289.8	805.0	1 094.		
December	215.1	101.1	316.3	769.9	231.8	1 001.7	399.0	918.9	1 317.		
March	239.0	111.1	350.1	612.0	178.8	790.8	275.6	865.3	1 140.		
June	336.8	99.5	436.4	637.3	163.6	800.8	379.6	857.6	1 237		
2013–14	400.0	100.0	000.0		100 5	000 4	000.0	010.0	4 4 4 0		
September	188.8	103.9	292.8	693.0	133.5	826.4	306.9	812.2	1 119.		
December	164.9	106.8	271.7	610.6	149.9	760.5	335.4	696.8	1 032.		
March	205.4	137.1	342.5	672.1	213.9	886.0	495.3	733.2	1 228.		
June	173.0	237.3	410.3	843.3	240.1	1 083.4	277.6	1 216.1	1 493.		
				TRE	END		• • • • • • • • • •	• • • • • • • •			
2011–12	622.9	279.3	902.2	1 684.9	636.5	2 321.4	586.3	2 637.3	3 223.		
2012-13	810.2	411.5	1 317.1	2 625.0	771.5	3 396.5	1 307.3	3 311.0	4 618		
2013–14	738.3	573.0	1 356.0	2 768.8	741.8	3 510.6	1 465.6	3 348.7	4 830.		
2012–13											
September	170.8	96.8	259.7	609.7	209.3	819.0	296.7	790.0	1 086.		
December	206.1	106.6	320.6	685.4	213.9	899.3	341.3	870.6	1 212.		
March	223.5	105.9	369.1	678.1	192.1	870.2	344.5	855.0	1 199.		
June	209.9	102.2	367.8	651.9	156.2	808.1	324.8	795.4	1 120.		
	188.9	98.2	326.8	633.1	142.5	775.6	342.2	720.5	1 062		
2013–14 September	200.0		007.0	657.8	164.0	821.8	374.1	746.7	1 119		
2013–14 September December	182.2	116.4	307.3	057.8	104.0	021.0					
September		116.4 156.4	307.3 333.2	705.7	199.9	905.5	380.2	865.5	1 245		

(a) Refer to Glossary for definition

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	New South Wales	Victoria	Queensland	South Australia	Western Australia	Tasmania	Northern Territory(a)	Total					
Period	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m					
	• • • • • • •	• • • • • • •	• • • • • • • • • • •		• • • • • • • • •	• • • • • • • •		• • • • • • • • • •					
ORIGINAL													
2011–12	145.5	41.5	467.6	174.3	2 117.2	np	np	3 197.0					
2012–13	158.1	21.5	655.3	386.3	3 293.7	1.5	277.0	4 793.4					
2013–14	145.5	34.4	612.6	531.3	3 037.5	0.4	509.9	4 871.6					
2012-13													
September	np	np	112.3	69.3	753.9	np	114.1	1 084.0					
December	np	np	159.5	122.3	985.3	np	86.0	1 398.6					
March	31.4	np	99.6	119.4 75.4	713.4	np	41.3 35.7	1 009.7					
June <b>2013–14</b>	np	np	283.8	75.4	841.2	np	55.7	1 301.1					
September	np	np	169.6	91.4	752.2	np	75.5	1 115.3					
December	np	np	150.1	81.5	677.4	np	130.6	1 103.3					
March	np	np	126.3	92.7	737.1	np	72.9	1 072.1					
June	np	np	166.6	265.7	870.9	np	231.0	1 580.8					
			SEASO	NALLY AD.	JUSTED								
2011–12	145.5	np	463.9	173.8	2 108.7	np	np	3 184.1					
2012-13	158.2	np	656.2	395.8	3 282.1	np	275.4	4 790.7					
2013-14	144.3	np	620.8	516.2	3 048.5	np	509.1	4 873.6					
2012–13													
September	np	np	102.2	69.6	769.4	np	112.9	1 094.7					
December	np	np	133.4	117.0	946.1	np	84.9	1 317.9					
March	38.5	np	131.1	142.4	782.1	np	42.0	1 140.9					
June <b>2013–14</b>	np	np	289.6	66.8	784.5	np	35.6	1 237.2					
September	np	np	155.1	91.7	766.8	np	74.9	1 119.2					
December	np	np	125.2	78.8	646.2	np	129.0	1 032.2					
March	np	np	168.9	110.1	822.7	np	74.3	1 228.5					
June	np	np	171.6	235.6	812.9	np	230.9	1 493.7					
• • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • • • •	TREND	• • • • • • • • •	•••••		• • • • • • • • • •					
2011–12	139.7	np	456.7	174.0	2 169.4	np	np	3 223.6					
2011-12	139.7	np	520.9	404.7	2 109.4 3 239.0	np	274.4	4 618.3					
2013-14	154.9	np	619.0	495.2	3 038.1	np	476.2	4 830.1					
2012-13													
September	np	np	110.3	83.5	754.7	np	92.3	1 086.6					
December	np	np	123.2	109.4	856.4	np	79.5	1 212.0					
March	39.3	np	140.3	114.5	849.2	np	52.0	1 199.6					
June	np	np	147.1	97.3	778.6	np	50.6	1 120.1					
2013–14													
September	np	np	145.9	74.7	727.5	np	67.5	1 062.7					
December	np	np	148.3	90.9	735.4	np	99.3	1 119.9					
March June	np	np	156.7 168 1	137.4	766.4	np	137.1	1 245.0					
June	np	np	168.1	192.2	808.9	np	172.3	1 402.5					
• • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • • • •	• • • • • • • • • •					

applicable, unless otherwise indicated

np not available for publication but included in totals where (a) Also contains some additional areas. See paragraphs 5 and 6 of the Explanatory Notes.

### EXPLANATORY NOTES

INTRODUCTION	<b>1</b> The private sector exploration statistics appearing in this publication have been collected and compiled from the Mineral Exploration and Petroleum Exploration quarterly censuses conducted by the Australian Bureau of Statistics. This publication contains actual and expected exploration expenditure.		
SCOPE AND COVERAGE	<b>2</b> The Mineral Exploration and Petroleum Exploration censuses cover private enterprises known to be engaged in exploration in Australia, and in Australian waters including the Joint Petroleum Development Area (JPDA), regardless of the main activity of the explorer.		
	<b>3</b> The Joint Petroleum Development Area (JPDA) is an area in the Timor Sea, about 500 km north west of Darwin. The JPDA consists of the area previously referred to as Area A of the Zone of Cooperation (ZOC). A treaty was signed with Indonesia in 1989 to enable exploration for and development of petroleum resources in this area. Following East Timor's separation from Indonesia, arrangements continued on a transitional basis between Australia and the United Nations Transitional Administration in East Timor (UNTAET) on behalf of East Timor. On 20 May 2002, the newly independent East Timor and Australia accepted arrangements as proposed in the new Timor Sea Treaty (based on an 'Exchange of Notes' between the two countries). A new Treaty, which entered into force on the 2 April 2003, provides the necessary framework arrangements for companies to exploit resources in the JPDA.		
	<b>4</b> The areas formerly known as Areas B and C of the Zone of Cooperation no longer exist under this arrangement. Since 20 May 2002, ZOCB is simply a part of Australia's waters, and ZOCC a part of East Timor's.		
	<b>5</b> Exploration in the JPDA is included in estimates for the Northern Territory. Further, as a reflection of the joint Australia/East Timor administration of exploration and production activity in the JPDA, 50% of exploration expenditure in the JPDA is excluded from the estimates. The feature article 'Statistical Treatment of Economic Activity in the Timor Sea' published in the September Quarter 2003 issue of <i>Australian National Accounts: National Income, Expenditure and Product</i> (cat. no. 5206.0) provides further details.		
	<b>6</b> The tenements in the Ashmore and Cartier Islands are administered by the Northern Territory Department of Mines and Energy. Therefore all petroleum exploration expenditure in this area has been included with the Northern Territory data.		
SEASONAL ADJUSTMENT	7 Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from the series so that the effects of other influences can be more clearly recognised. Seasonal adjustment does not aim to remove the irregular or non-seasonal influences which may be present in any particular series.		
	<b>8</b> These irregular influences that are volatile or unsystematic can make it difficult to interpret the movement of the series even after adjustment for seasonal variation. This means that quarter-to-quarter movements of seasonally adjusted estimates may not be reliable indicators of trend behaviour.		
	<b>9</b> In this publication, the seasonally adjusted estimates are produced by the concurrent seasonal adjustment method which takes account of the latest available original estimates. This method improves the estimation of seasonal factors, and therefore, the seasonally adjusted and trend estimates for the current and previous quarters. As a result of this improvement, revisions to the seasonally adjusted and trend estimates will be observed for recent periods. A more detailed review is conducted on an annual basis.		
	<b>10</b> The revision properties of the seasonally adjusted and trend estimates can be improved by the use of autoregressive integrated moving average (ARIMA) modelling. ARIMA modelling relies on the characteristics of the series being analysed to project future period data. The projected values are temporary, intermediate values, that are		

### **EXPLANATORY NOTES** *continued*

SEASONAL ADJUSTMENT continued	only used internally to improve the estimation of the seasonal factors. The projected data do not affect the original estimates and are discarded at the end of the seasonal adjustment process. The Mineral Exploration collection uses ARIMA modelling where appropriate for individual time series. The ARIMA model is assessed as part of the annual review. For more information on the details of ARIMA modelling see the feature article: <i>Use of ARIMA modelling to reduce revisions</i> in the October 2004 issue of <i>Australian Economic Indicators</i> (cat. no. 1350.0).
TREND ESTIMATES	<b>11</b> The smoothing of seasonally adjusted series to create trend estimates reduces the impact of the irregular component of the seasonally adjusted series.
	<b>12</b> The trend estimates are derived by applying a 7-term Henderson moving average to the seasonally adjusted series. The 7-term Henderson average is symmetric but, as the end of a time series is approached, asymmetric forms of the average are applied. Unlike the weights of the standard 7-term Henderson moving average, the weights employed here have been tailored to suit particular characteristics of the individual series. While the asymmetric weights enable trend estimates for recent quarters to be produced, it does result in revisions to the estimates for the most recent three quarters as additional observations become available. There may also be revisions because of changes in the original data and as a result of the re-estimation of the seasonal factors.
	<b>13</b> Information Paper: A Guide to Interpreting Time Series, Monitoring Trends, an Overview (cat. no. 1349.0), can be obtained by contacting Time Series Analysis Canberra on (02) 6252 6345 or e-mail <time.series.analysis@abs.gov.au>.</time.series.analysis@abs.gov.au>
EXPECTED EXPLORATION EXPENDITURE	<b>14</b> Expected expenditure is collected in June and December quarter each year. Businesses are asked to report their expected expenditure for the next six months.
	<b>15</b> From the June quarter 2000 publication, the basis for the Expected Mineral Exploration Expenditure series changed. Prior to June 2000, the expected estimates released were simple aggregates of data compiled through the quarterly Mineral Exploration collection. However, these aggregates underestimated actual expenditure to a fairly consistent degree. The consistency with which the published data underestimated actual expenditure suggested that adjustments to improve the accuracy and usefulness of the estimates of expected expenditure would be possible.
	<b>16</b> In the period since June 2000, such adjustments have been made to reported expected exploration data resulting in estimates which better predict actual expenditure for the same period. For more information regarding the adjustments made to the Expected Mineral Exploration Expenditure series, see the feature article in the June quarter 2000 and the appendix in the December quarter 2002 issue of this publication. Since the June quarter 2003 issue, both unadjusted and adjusted expectations data have been presented in this publication.
ACKNOWLEDGMENT	<b>17</b> ABS publications draw extensively on information provided freely by individuals, businesses, government and other organisations. Their continued cooperation is appreciated: without it a wide range of statistics published by the ABS would not be available. Information received by the ABS is treated in strict confidence as required by the <i>Census and Statistics Act 1905</i> .
RELATED PUBLICATIONS	<ul> <li>18 Users may also wish to refer to the following publications which are available from the ABS web site:</li> <li>Private New Capital Expenditure and Expected Expenditure, Australia (cat. no. 5625.0)</li> <li>Australian Mining Industry (cat. no. 8414.0)</li> <li>Mining Operations, Australia (cat. no. 8415.0)</li> </ul>

## EXPLANATORY NOTES continued

ABS DATA AVAILABLE ELECTRONICALLY	<b>19</b> Current publications and other products released by the ABS are available from the Statistics View. The ABS also issues a daily <i>Release Advice</i> on the web site which details products to be released in the week ahead.	
	<b>20</b> Details of wells and metres drilled in petroleum exploration are available from Geoscience Australia's <i>Oil and Gas Resources of Australia</i> available at www.ga.gov.au.	
EFFECTS OF ROUNDING	<b>21</b> Where figures have been rounded discrepancies may occur between the sums of the component items and their totals.	

### GLOSSARY

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Development	Phase usually following exploration where a prospective discovery (e.g. proven oil or gas field or concentrate of ore) is brought into production or for extending the life of a current mine or well. Activities may include preparing the ground by the removal of overburden, constructing shafts, drives and winzes; or by drilling and completing wells. All activities are for the purposes of commencing extraction/mining or extending production.		
Exploration	Activity involves searching for concentrations of naturally occurring solid, liquid or gaseous materials and includes new field wildcat and stratigraphical and extension/appraisal wells and mineral appraisals intended to delineate or greatly extend the limits of known deposits by geological, geophysical, geochemical, drilling or other methods. This includes drilling of boreholes, construction of shafts and adits primarily for exploration purposes but excludes activity of a developmental or production nature. Exploration for water is excluded.		
Exploration expenditure	Covers all expenditure (capitalised and non-capitalised) during the exploratory or evaluation stages in Australia, Australian waters, and the JPDA. Costs include cost of exploration, determination of recoverable reserves, engineering and economic feasibility studies, procurement of finance, gaining access to reserves, construction of pilot plants and all technical and administrative overheads directly associated with these functions. Examples are costs of satellite imagery, airborne and seismic surveys, use of geophysical and other instruments, geochemical surveys and map preparation; licence fees, land access and legal costs; geologist inspections, chemical analysis and payments to employees and contractors. Cash bids for offshore petroleum exploration permits are also included.		
Exploration licence/permit	Is designed to cover the exploration phase of a project and confers exclusive rights to the exploration for and recovery of samples from the area designated. These rights are granted by relevant Commonwealth, State or Territory Governments.		
Minerals	Are a naturally occurring inorganic element or compound having an orderly internal structure and characteristic chemical composition, crystal form, and physical properties. These, for example, comprise of metallic minerals, such as copper, silver, lead-zinc, nickel, cobalt, gold, iron ore, mineral sands, uranium and non-metallic minerals such as coal, diamonds and other precious and semi-precious stones and construction materials (e.g. gravel and sand).		
Mining licence/lease	Covers the commercial mining phase of a project for the licenced area. This licence authorises both full recovery and further exploration to occur.		
Offshore	Commences from the low water mark to three nautical miles out (referred to as coastal waters) under State and Northern Territory legislation and extends to those areas beyond coastal waters governed by the Commonwealth under the <i>Petroleum (Submerged Lands) Act 1967.</i>		
Onshore	Includes all Australian territorial lands to the low water mark.		
Petroleum	Is a naturally occurring hydrocarbon or mixture of hydrocarbons. As oil or gas in solution (e.g. Liquid Petroleum Gas), it is widespread in Australian sedimentary rocks.		
Retention licence	Is an intermediate form of tenure between the exploration licence and mining licence allowing the holder of the exploration licence to retain title to the area for a limited time. It is designed to ensure the retention of rights pending the transition of a project from the exploration phase to the commercial mining phase.		
Selected base metals	Are made up of the following minerals: copper, silver, lead-zinc, nickel and cobalt.		

# GLOSSARY continued

Type of deposit	Classification used:
	<ul> <li>Existing deposits – Exploration that is delineating or proving up an existing deposit, including extensions and infill, which has been classified as an Inferred Mineral Resource or higher.</li> <li>New deposits – Exploration on previously unknown mineralisations or known mineralisations yet to be classified as an Inferred Mineral Resource or higher. They include: <ul> <li>Exploration resulting in finding mineralisation that was previously unknown.</li> <li>Exploration on previously known mineralisation that has not been subjected to modern exploration.</li> <li>Exploration within an existing mining tenement for the purpose of finding new sources of mineralisation that have not already been classified as at least an Inferred Mineral Resource.</li> </ul> </li> </ul>
Type of expenditure	<ul> <li>Classification used:</li> <li><i>Drilling expenditure</i> – includes wages and salaries paid to employees; purchase, rental, hiring as well as operation and maintenance of drilling equipment together with activities associated with accessing the areas where drilling is to occur (e.g. road creation, vessel/transport hiring, site preparation and restoration). Also includes expenditure on drilling done by contractors.</li> <li><i>Other expenditure</i> – includes all other exploration costs, other than those associated with drilling expenditure. This expenditure includes purchase of capital and non-capital items, rental or hiring fees, service fees relating to surveying and analysis, administrative and legal fees associated with obtaining licences/permits, land access, map preparation, feasibility studies, environmental impacts studies and restoration costs.</li> </ul>
Type of lease	<ul> <li>Classifications used:</li> <li><i>Production lease</i> – is an area on which development to extract coal, minerals, liquids or gaseous materials is underway or where extraction/mining of these substances is already occurring. See also mining licence/lease.</li> <li><i>All other areas</i> – are those areas outside the Production lease. These include areas under exploration licence/permit or retention licence, as well as non-licenced areas being assessed for exploration, e.g. through airborne surveys.</li> </ul>

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