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Contents	Page
SUMMARY C	OF FINDINGS: MINING PRODUCTION AND MINERAL SALES2
Detailed resu	ults: Tables6
Table 1 –	Total index of the physical volume of mining production: 2004 – 2010
Table 2 –	Annual percentage change in the index of the physical volume of mining production: $2004-20106$
Table 3 –	Total seasonally adjusted index of the physical volume of total mining production: 2004 – 2010 6
Table 4 –	Indices of the physical volume of mining production according to mineral groups and minerals7
Table 5 –	Seasonally adjusted indices of the physical volume of mining production according to mineral
	groups and minerals7
Table 6 –	Annual percentage change in the three-monthly physical volume of mining production according
	to mineral groups and minerals8
Table 7 –	Total value of mineral sales (R million): 2004 – 20109
Table 8 –	Annual percentage change in the total value of mineral sales: 2004 – 20109
Table 9 –	Seasonally adjusted total value of mineral sales (R million): 2004 – 20109
Table 10 -	Estimated actual value of mineral sales according to mineral groups and minerals10
Table 11 –	Seasonally adjusted value of mineral sales according to mineral groups and minerals10
Table 12 –	Annual percentage change in the three-monthly value of mineral sales according to mineral groups
	and minerals11
Table 13 –	Annual percentage change in the cumulative value of mineral sales according to mineral groups
	and minerals11
Explanatory	notes12
Glossary	14
General info	rmation15

SUMMARY OF FINDINGS: MINING PRODUCTION AND MINERAL SALES

Table A – Selected key figures regarding total mining production for March 2010

	Base : 2005=100					
Actual estimate	March 2010	% change between March 2009 and March 2010	% change between January to March 2009 and January to March 2010			
Physical volume of mining production index	92,9	11,0	9,0			

	Base : 2005=100					
Seasonally adjusted estimate	March 2010	% change between February and March 2010	% change between October to December 2009 and January to March 2010			
Physical volume of mining production index	92,9	3,8	4,0			

Table B – Three-monthly contribution of the mineral groups and minerals to the total seasonally adjusted mining production

			Base : 20	005=100		
Mineral groups and minerals	Weights 2005	October to December 2009	January to March 2010	% change between October to December 2009 and January to March 2010	Difference between October to December 2009 and January to March 2010	Contribution (% points) to the % change in the total mining production 1/
Gold	17,2	65,4	60,2	-8,0	-5,2	-1,0
Iron ore	5,3	151,0	158,7	5,1	7,7	0,5
Chromium ore	1,3	109,8	117,0	6,6	7,2	0,1
Copper	1,8	69,9	82,4	17,9	12,5	0,3
Manganese ore	1,5	121,7	143,6	18,0	21,9	0,4
PGMs	27,0	93,7	93,7	0,0	0,0	0,0
Nickel	2,8	82,1	109,3	33,1	27,2	0,9
Other metallic minerals	2,8	85,0	91,5	7,6	6,5	0,2
Diamonds	7,6	47,0	61,9	31,7	14,9	1,3
Coal	24,9	101,5	104,5	3,0	3,0	0,9
Building materials	2,1	97,1	93,7	-3,3	-3,4	-0,1
Other non-metallic minerals	5,7	55,2	65,8	19,2	10,6	0,7
Total	100,0	87,8	91,3	4,0	3,5	4,0

^{1/} The contribution (percentage points) of a mineral or mineral group to the percentage change in the total seasonally adjusted mining production is calculated by multiplying the difference in the index for the mineral or mineral group by the weight of the mineral or mineral group and then dividing by the previous period's total index. Figures have been rounded off.

Key findings regarding mining production for March 2010

The index of total mining production was 11,0% higher in March 2010 compared with March 2009. This is the third positive annual growth since December 2009 (see Table 2).

The total mining production for the first quarter of 2010, after seasonal adjustment, increased by 4,0% compared with the fourth quarter of 2009. The main contributors to the 4,0% increase were diamonds (contributing 1,3 percentage points), coal and nickel (each contributing 0,9 of a percentage point) and other non-metallic minerals (contributing 0,7 of a percentage point) (see Table B).

The actual estimated total mining production for the first quarter of 2010 increased by 9,0% compared with the first quarter of 2009 (see Table A).

Figure 1 shows the seasonally adjusted figures and trend series for the index of total mining production between January 2005 and March 2010.

Figure 1 – Monthly indices of physical volume of total mining production (Base: 2005=100)

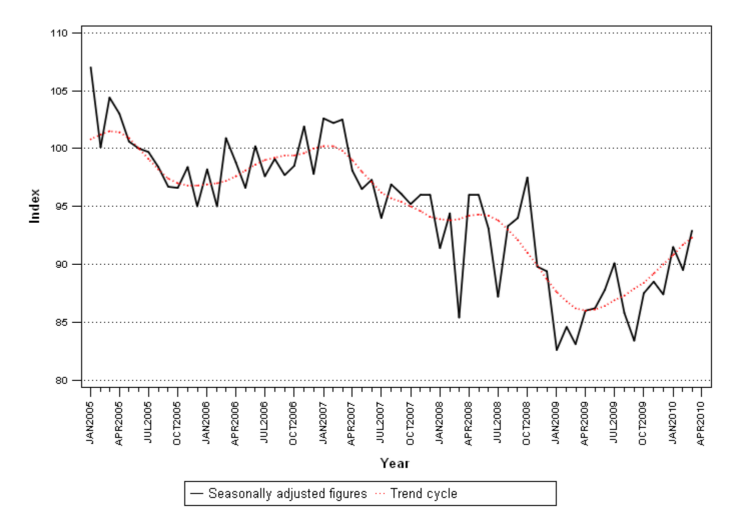


Table C - Selected key figures regarding the total value of mineral sales for February 2010

Actual estimate	February 2010 R million	% change between February 2009 and February 2010	% change between December 2008 to February 2009 and December 2009 to February 2010	% change between January to February 2009 and January to February 2010
Total value of mineral sales	19 856,6	3,6	6,3	8,2

Seasonally adjusted estimate	February 2010 R million	% change between January and February 2010	% change between September to November 2009 and December 2009 to February 2010
Total value of mineral sales	21 205,7	-5,6	12,5

Table D – Contribution of the mineral groups and minerals to the seasonally adjusted three-monthly growth in the total value of mineral sales

Mineral groups and minerals	% contribution to total mineral sales during September to November 2009	September to November 2009	December 2009 to February 2010	% change between September to November 2009 and December 2009 to February 2010	between ptember to lovember 2009 and lecember 2009 to February Contribution to the % change in the total value of mineral sales 1/	
		R million	R million	2010	% points	R million
Gold	21,9	12 529,3	11 025,6	-12,0	-2,6	-1 503,7
Iron ore	9,9	5 674,0	5 822,3	2,6	0,3	148,3
Chromium ore	1,6	893,2	1 219,5	36,5	0,6	326,3
Copper	1,6	940,4	1 228,0	30,6	0,5	287,6
Manganese ore	2,8	1 628,6	2 228,1	36,8	1,0	599,5
PGMs	26,8	15 343,5	17 946,4	17,0	4,6	2 602,9
Nickel	1,7	983,0	1 532,7	55,9	1,0	549,7
Other metallic minerals	2,0	1 123,3	1 590,7	41,6	0,8	467,4
Coal	23,7	13 526,3	15 313,3	13,2	3,1	1 787,0
Building materials	3,1	1 795,2	1 739,8	-3,1	-0,1	-55,4
Other non-metallic minerals	4,7	2 710,4	4 645,0	71,4	3,4	1 934,6
Total	100,0	57 147,2	64 291,4	12,5	12,5	7 144,2

^{1/} The contribution (percentage points) to the percentage change in sales is calculated by multiplying the percentage change of each mineral with the percentage contribution to total mineral sales during September to November 2009, divided by 100. Figures have been rounded off.

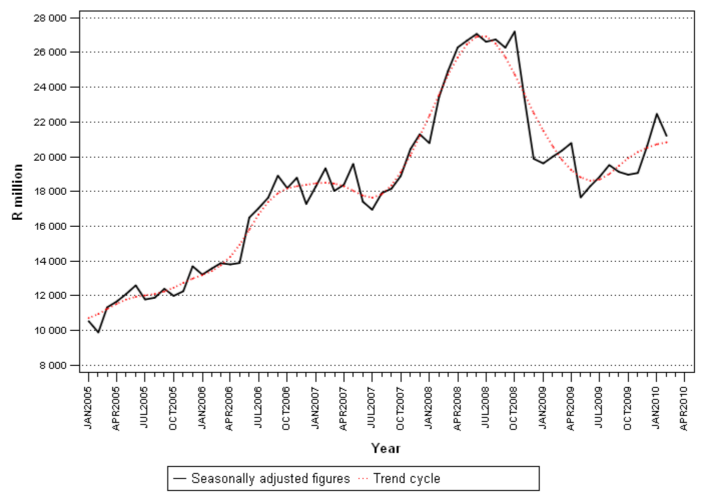
Key findings regarding mineral sales for February 2010

The total seasonally adjusted value of mineral sales at current prices for the three months ended February 2010 reflected an increase of 12,5% compared with the previous three months. The increase of 12,5% (R7 144,2 million) was mainly due to increases in the sales value of PGMs (contributing 4,6 percentage points or R2 602,9 million), other non-metallic minerals (contributing 3,4 percentage points or R1 934,6 million) and coal (contributing 3,1 percentage points or R1 787,0 million) (see Table D).

The actual estimated total value of mineral sales at current prices for the three months ended February 2010 increased by 6,3% compared with the three months ended February 2009. The major contributors to this increase were PGMs (contributing 7,5 percentage points or R4 193,5 million), other non-metallic minerals (contributing 2,4 percentage points or R1 327,9 million) and nickel (contributing 1,5 percentage points or R800,1 million) (see Table 12).

Figure 2 shows the seasonally adjusted figures and trend series of the total value of mineral sales between January 2005 and February 2010.

Figure 2 – Total value of mineral sales



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Detailed results: Tables

Table 1 – Total index of the physical volume of mining production: 2004 – 2010

Month		Base : 2005=100									
Worth	2004	2005	2006	2007	2008	2009	2010 1/				
January	90,2	97,1	87,7	90,1	79,0	71,4	78,2				
February	87,6	90,4	85,2	90,8	83,6	74,6	79,5				
March	101,1	104,8	101,7	102,9	85,6	83,7	92,9				
April	94,1	99,2	94,8	93,9	91,4	81,3					
May	101,2	102,7	98,7	99,0	98,1	88,6					
June	99,5	104,0	104,9	102,6	98,4	93,1					
July	107,0	101,4	99,4	96,0	89,4	92,5					
August	102,4	102,8	103,7	101,6	97,5	89,5					
September	105,1	103,1	105,1	104,5	102,3	90,2					
October	96,9	98,5	100,2	97,0	99,0	89,1					
November	98,6	100,4	104,2	98,6	92,4	* 91,0					
December	101,5	95,7	98,9	96,8	90,7	* 88,9					
Year	98,8	100,0	98,7	97,8	92,3	* 86,2					

^{1/} Preliminary.

Table 2 – Annual percentage change in the index of the physical volume of mining production: 2004 – 2010

Month	Percentage change 2/									
WONTH	2004	2005	2006	2007	2008	2009	2010			
January	18,3	7,7	-9,7	2,7	-12,4	-9,6	9,5			
February	-3,8	3,2	-5,7	6,5	-7,9	-10,8	6,6			
March	11,0	3,6	-3,0	1,2	-16,8	-2,2	11,0			
April	4,0	5,5	-4,4	-1,0	-2,6	-11,0				
May	5,5	1,4	-3,9	0,3	-0,9	-9,7				
June	2,3	4,6	0,9	-2,2	-4,1	-5,4				
July	7,9	-5,2	-2,0	-3,4	-6,8	3,4				
August	4,7	0,4	0,9	-2,0	-4,0	-8,2				
September	2,5	-1,9	2,0	-0,6	-2,1	-11,8				
October	-5,5	1,7	1,7	-3,2	2,1	-10,0				
November	1,3	1,9	3,7	-5,3	-6,3	-1,5				
December	-0,2	-5,8	3,4	-2,1	-6,3	-2,0				
Year	3,7	1,3	-1,3	-0,9	-5,6	-6,6				

^{2/} The annual percentage change is the change in the index of the physical volume of mining production of the relevant month of the current year compared with the corresponding month of the previous year expressed as a percentage.

Table 3 – Total seasonally adjusted index of the physical volume of total mining production: 2004 – 2010

Month	Base : 2005=100									
	2004	2005	2006	2007	2008	2009	2010			
January	101,1	107,0	98,2	102,6	91,4	82,6	91,5			
February	99,0	100,1	95,0	102,2	94,4	84,6	89,5			
March	101,1	104,4	100,9	102,5	85,4	83,1	92,9			
April	97,4	103,0	98,8	98,1	96,0	86,0				
Мау	99,4	100,6	96,6	96,5	96,0	86,2				
June	96,6	100,0	100,2	97,3	93,1	87,8				
July	105,9	99,7	97,6	94,0	87,2	90,1				
August	99,9	98,4	99,1	96,9	93,3	85,8				
September	100,3	96,7	97,7	96,1	94,0	83,4				
October	96,7	96,6	98,5	95,2	97,5	87,5				
November	98,6	98,4	101,9	96,0	89,8	88,5				
December	101,3	95,0	97,8	96,0	89,4	87,4				

^{*} Revised.

Table 4 – Indices of the physical volume of mining production according to mineral groups and minerals

		Base : 2005=100								
Mineral groups and minerals	Weights 2005	Average for 2009	March 2009	February 2010 1/	March 2010 1/	% change between March 2009 and March 2010				
Gold	17,2	67,1	71,5	61,1	62,4	-12,7				
Iron ore	5,3	139,9	124,0	144,7	155,4	25,3				
Chromium ore	1,3	91,6	95,7	105,0	111,4	16,4				
Copper	1,8	89,4	109,7	78,4	81,3	-25,9				
Manganese ore	1,5	* 99,2	87,0	127,3	135,1	55,3				
PGMs	27,0	89,2	78,4	63,7	98,3	25,4				
Nickel	2,8	81,6	77,3	96,3	104,5	35,2				
Other metallic minerals	2,8	85,3	93,4	87,3	86,5	-7,4				
Diamonds	7,6	39,3	* 30,9	60,3	61,3	98,4				
Coal	24,9	102,3	103,8	96,6	106,9	3,0				
Building materials	2,1	* 99,7	* 105,5	88,2	93,1	-11,8				
Other non-metallic minerals	5,7	* 63,1	68,6	65,3	67,8	-1,2				
Total	100,0	* 86,2	83,7	79,5	92,9	11,0				

^{1/} Preliminary.
* Revised.

Table 5 - Seasonally adjusted indices of the physical volume of mining production according to mineral groups and minerals

	Base : 2005=100									
Mineral groups and minerals	Weights 2005	March 2009	February 2010	March 2010	% change between February and March 2010					
Gold	17,2	70,9	63,5	61,8	-2,7					
Iron ore	5,3	125,3	154,9	158,7	2,5					
Chromium ore	1,3	102,1	115,6	119,8	3,6					
Copper	1,8	108,0	87,3	78,9	-9,6					
Manganese ore	1,5	92,9	143,0	144,6	1,1					
PGMs	27,0	78,5	82,2	99,2	20,7					
Nickel	2,8	76,0	108,5	103,2	-4,9					
Other metallic minerals	2,8	89,3	99,4	82,7	-16,8					
Diamonds	7,6	33,3	65,4	66,3	1,4					
Coal	24,9	101,8	105,0	104,6	-0,4					
Building materials	2,1	101,2	93,8	89,8	-4,3					
Other non-metallic minerals	5,7	67,0	70,0	66,5	-5,0					
Total	100,0	83,1	89,5	92,9	3,8					

Table 6 – Annual percentage change in the three-monthly physical volume of mining production according to mineral groups and minerals

		Base : 2005=100							
Mineral groups and minerals	Weights 2005	January to March 2009	January to March 2010	% change between January to March 2009 and January to March 2010	Difference between January to March 2009 and January to March 2010	Contribution (% points) to the % change in the total mining production 1/			
Gold	17,2	66,7	57,3	-14,1	-9,4	-2,1			
Iron ore	5,3	127,4	151,7	19,1	24,3	1,7			
Chromium ore	1,3	59,3	105,4	77,7	46,1	0,8			
Copper	1,8	100,6	79,2	-21,3	-21,4	-0,5			
Manganese ore	1,5	78,5	130,2	65,9	51,7	1,0			
PGMs	27,0	72,1	79,5	10,3	7,4	2,6			
Nickel	2,8	62,5	100,9	61,4	38,4	1,4			
Other metallic minerals	2,8	85,6	88,1	2,9	2,5	0,1			
Diamonds	7,6	26,2	53,0	102,3	26,8	2,7			
Coal	24,9	93,6	98,7	5,4	5,1	1,7			
Building materials	2,1	92,6	85,9	-7,2	-6,7	-0,2			
Other non-metallic minerals	5,7	65,4	64,5	-1,4	-0,9	-0,1			
Total	100,0	76,6	83,5	9,0	6,9	9,0			

^{1/} The contribution (percentage points) of a mineral or mineral group to the percentage change in the total mining production is calculated by multiplying the difference in the index for the mineral or mineral group by the weight of the mineral or mineral group and then dividing by the previous period's total index. Figures have been rounded off.

Table 7 – Total value of mineral sales (R million): 2004 – 2010

Month	2004	2005	2006	2007	2008	2009 *	2010 1/
January	9 820,5	9 587,4	11 755,1	15 692,9	17 442,2	16 533,6	18 777,4
February	9 576,1	9 383,8	12 680,8	17 928,6	21 737,4	19 165,9	19 856,6
March	10 396,0	11 477,1	14 179,9	18 555,2	25 894,1	21 358,4	
April	9 789,3	11 034,0	13 042,6	17 447,8	25 520,6	19 998,1	
May	10 373,3	12 239,8	14 046,8	19 841,6	26 737,6	17 728,1	
June	10 856,0	13 360,1	17 809,8	19 033,2	29 881,0	19 615,2	
July	10 844,2	12 001,8	17 614,8	17 449,4	27 164,7	19 288,7	
August	9 841,7	11 687,6	17 339,2	17 890,4	27 064,3	19 401,9	
September	11 693,2	13 524,1	20 586,6	19 619,7	27 830,7	20 009,9	
October	10 466,3	12 074,8	18 031,0	18 713,7	27 191,4	19 169,9	
November	10 815,6	12 453,2	18 918,2	20 674,4	23 991,0	19 390,0	
December	10 585,6	13 994,2	17 584,7	21 590,8	20 259,5	20 849,9	
Year	125 057,8	142 817,9	193 589,5	224 437,7	300 714,5	232 509,6	

^{1/} Preliminary.

Table 8 – Annual percentage change in the total value of mineral sales: 2004 – 2010

Month		Percentage change 2/								
Wonth	2004	2005	2006	2007	2008	2009	2010			
January	-0,5	-2,4	22,6	33,5	11,1	-5,2	13,6			
February	-6,5	-2,0	35,1	41,4	21,2	-11,8	3,6			
March	5,8	10,4	23,5	30,9	39,6	-17,5				
April	5,3	12,7	18,2	33,8	46,3	-21,6				
Мау	13,9	18,0	14,8	41,3	34,8	-33,7				
June	11,4	23,1	33,3	6,9	57,0	-34,4				
July	4,2	10,7	46,8	-0,9	55,7	-29,0				
August	2,4	18,8	48,4	3,2	51,3	-28,3				
September	16,8	15,7	52,2	-4,7	41,9	-28,1				
October	4,8	15,4	49,3	3,8	45,3	-29,5				
November	13,4	15,1	51,9	9,3	16,0	-19,2				
December	6,9	32,2	25,7	22,8	-6,2	2,9				
Year	6,4	14,2	35,5	15,9	34,0	-22,7				

^{2/} The annual percentage change is the change in the value of mineral sales of the relevant month of the current year compared with the corresponding month of the previous year expressed as a percentage.

Table 9 – Seasonally adjusted total value of mineral sales (R million): 2004 – 2010

Month	2004	2005	2006	2007	2008	2009	2010
January	10 313,8	10 526,9	13 211,0	18 285,6	20 777,0	19 612,2	22 464,1
February	9 939,9	9 881,9	13 565,4	19 330,0	23 433,5	20 008,2	21 205,7
March	10 444,1	11 323,5	13 867,9	18 028,2	24 938,7	20 333,7	
April	10 397,8	11 661,4	13 799,3	18 381,5	26 289,0	20 782,6	
Мау	10 357,7	12 090,0	13 879,8	19 580,5	26 682,5	17 652,0	
June	10 336,0	12 587,9	16 492,7	17 408,3	27 065,4	18 300,8	
July	10 764,6	11 780,0	17 031,7	16 947,9	26 613,6	18 840,5	
August	9 906,3	11 879,1	17 645,9	17 901,2	26 744,2	19 517,5	
September	10 816,4	12 392,2	18 904,4	18 155,8	26 276,9	19 123,5	
October	10 319,2	11 987,8	18 188,1	18 889,4	27 201,3	18 961,6	
November	10 772,1	12 253,9	18 784,3	20 432,4	23 417,5	19 062,1	
December	10 396,2	13 691,1	17 275,8	21 289,5	19 879,8	20 621,6	

^{*} Revised.

Table 10 – Estimated actual value of mineral sales according to mineral groups and minerals

Mineral groups and minerals	Value of sales for 2009	Value of sales for February 2009	Value of sales for January 2010 1/	Value of sales for February 2010 1/	% change between February 2009 and February
	R million	R million	R million	R million	2010
Gold	48 695,5	4 665,6	2 697,2	3 821,7	-18,1
Iron ore	27 131,6	2 702,6	2 107,0	1 966,9	-27,2
Chromium ore	3 267,0	286,5	419,8	373,2	30,3
Copper	3 858,6	250,3	286,2	209,8	-16,2
Manganese ore	* 5 584,7	82,8	616,3	544,5	557,6
PGMs	57 782,1	4 018,5	5 377,6	4 720,3	17,5
Nickel	4 201,2	211,4	426,8	517,6	144,8
Other metallic minerals	4 494,7	259,4	438,6	500,5	92,9
Coal	56 565,5	5 264,0	5 113,2	4 758,1	-9,6
Building materials	* 6 868,8	533,2	499,4	537,0	0,7
Other non-metallic minerals	* 14 059,3	891,7	795,3	1 907,0	113,9
Total	* 232 509,6	19 165,9	18 777,4	19 856,6	3,6

^{1/} Preliminary.
* Revised.

Table 11 - Seasonally adjusted value of mineral sales according to mineral groups and minerals

Mineral groups and minerals	Value of sales for February 2009	Value of sales for January 2010	Value of sales for February 2010	% change between January and February 2010	
	R million	R million	R million	residury 2010	
Gold	4 511,0	3 296,2	3 672,4	11,4	
Iron ore	2 600,8	2 057,9	1 890,8	-8,1	
Chromium ore	341,5	440,4	444,3	0,9	
Copper	295,9	368,4	247,7	-32,8	
Manganese ore	95,8	791,8	630,9	-20,3	
PGMs	4 727,2	6 811,0	5 591,5	-17,9	
Nickel	234,8	523,8	581,9	11,1	
Other metallic minerals	290,0	478,4	558,8	16,8	
Coal	5 325,2	5 731,1	4 809,3	-16,1	
Building materials	555,3	584,9	561,3	-4,0	
Other non-metallic minerals	1 030,7	1 380,2	2 216,8	60,6	
Total	20 008,2	22 464,1	21 205,7	-5,6	

Table 12 – Annual percentage change in the three-monthly value of mineral sales according to mineral groups and minerals

Mineral groups and minerals	% contribution to total mineral sales during December 2008 to February 2009	Value of sales for December 2008 to February 2009	Value of sales for December 2009 to February 2010	% change between December 2008 to February 2009 and December 2009 to February 2010	Contribution to the % change in the total value of mineral sales 1/	Difference in sales between December 2008 to February 2009 and December 2009 to February 2010 R million
Gold	20,9	11 696,7	10 753,9	-8,1	-1,7	-942,8
Iron ore	13,4	7 474,3	5 986,8	-19,9	-2,7	-1 487,5
Chromium ore	0,9	524,0	1 039,8	98,4	0,9	515,8
Copper	1,3	743,6	968,0	30,2	0,4	224,4
Manganese ore	3,9	2 209,9	2 035,2	-7,9	-0,3	-174,7
PGMs	20,6	11 510,3	15 703,8	36,4	7,5	4 193,5
Nickel	1,0	551,3	1 351,4	145,1	1,5	800,1
Other metallic minerals	2,0	1 127,5	1 615,3	43,3	0,9	487,8
Coal	29,0	16 201,8	14 718,3	-9,2	-2,7	-1 483,5
Building materials	2,6	1 441,2	1 505,0	4,4	0,1	63,8
Other non-metallic minerals	4,4	2 478,5	3 806,4	53,6	2,4	1 327,9
Total	100,0	55 959,0	59 483,9	6,3	6,3	3 524,9

^{1/} The contribution (percentage points) to the percentage change in sales is calculated by multiplying the percentage change of each mineral with the percentage contribution to total mineral sales during December 2008 to February 2009, divided by 100. Figures have been rounded off.

Table 13 – Annual percentage change in the cumulative value of mineral sales according to mineral groups and minerals

Mineral groups and minerals	% contribution to total mineral sales during January to February 2009	Value of sales for January to February 2009	Value of sales for January to February 2010	% change between January to February 2009 and January to	Contribution to the % change in the total value of mineral sales 2/	Difference in sales between January to February 2009 and January to February 2010
		R million	R million	February 2010	% points	R million
Gold	20,0	7 142,1	6 518,9	-8,7	-1,7	-623,2
Iron ore	14,5	5 164,7	4 073,9	-21,1	-3,1	-1 090,8
Chromium ore	1,1	384,1	793,0	106,5	1,2	408,9
Copper	1,4	506,0	496,0	-2,0	0,0	-10,0
Manganese ore	3,6	1 283,0	1 160,8	-9,5	-0,3	-122,2
PGMs	21,2	7 580,5	10 097,9	33,2	7,0	2 517,4
Nickel	1,2	437,6	944,4	115,8	1,4	506,8
Other metallic minerals	1,6	567,5	939,1	65,5	1,0	371,6
Coal	27,7	9 874,0	9 871,3	0,0	0,0	-2,7
Building materials	2,8	994,6	1 036,4	4,2	0,1	41,8
Other non-metallic minerals	4,9	1 765,3	2 702,3	53,1	2,6	937,0
Total	100,0	35 699,5	38 634,0	8,2	8,2	2 934,5

^{2/} The contribution (percentage points) to the percentage change in sales is calculated by multiplying the percentage change of each mineral with the percentage contribution to total mineral sales during January to February 2009, divided by 100. Figures have been rounded off.

Statistics South Africa 12 P2041

Explanatory notes

Introduction

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Statistics South Africa (Stats SA) publishes monthly information regarding the mining industry on the basis of mining production figures and mineral sales furnished by the Department of Mineral Resources (DMR). This statistical release contains detailed information regarding indices of the physical volume of mining production and the total value of mineral sales according to mining mineral groups and minerals on a monthly basis.

- In accordance with international practice, the indices have to be re-based every five years to a new base year. The base year of the index of the physical volume of mining production is currently 2005=100. Both actual and seasonally adjusted figures are presented.
- 3 Due to mining production figures being available earlier than mineral sales figures, mining production indices are published one month earlier than mineral sales.
- The value of mineral sales is calculated, in general, on a free-on-rail/free-on-board basis.
- In order to improve timeliness, some information for the current month may have been estimated due to late response. These estimates will be revised in future statistical release(s) as soon as more up-to-date information is available.

Purpose of the 6 survey

The monthly mining production and sales survey is conducted by the Department of Mineral Resources (DMR), covering all mining establishments operating in the South African economy. The results of this survey are used to calculate physical volume of mining production indices in order to estimate the gross domestic product (GDP) and its components, which in turn are used to develop and monitor government policy.

Scope of the 7 survey

This survey covers mining establishments conducting activities regarding

 The extracting, dressing and beneficiating of minerals occurring naturally, for example solids such as coal and ores.

Classification 8

The 1993 edition of the *Standard Industrial Classification of all Economic Activities* (*SIC*), Fifth Edition, Report No. 09-90-02, was used to classify the statistical units in the survey. The SIC is based on the 1990 *International Standard Industrial Classification of all Economic Activities* (*ISIC*) with suitable adaptations for local conditions. Each statistical unit is classified to an industry which reflects the predominant activity of the establishment. Statistics in this publication are presented according to mineral groups and minerals.

Statistical unit 9

The basic statistical unit for the collection of information is the mining establishment. An establishment is the smallest economic unit that functions as a separate entity. Each statistical unit is classified to an industry (see paragraph 8).

Weighting 10

The weights, which are used to aggregate minerals to mineral groups and mineral groups to total mining, are based on the value of production derived from detailed information for 2005 supplied by the Department of Mineral Resources (DMR).

Statistics South Africa 13 P2041

Seasonal adjustment

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Seasonally adjusted estimates of all items are generated each month, using the X-11 Seasonal Adjustment Program developed by US Bureau of the Census Economic Research and Analyses Division, 1968. Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from the series so that the effects of other influences on the series can be more clearly recognised. Seasonal adjustment does not aim to remove irregular or non-seasonal influences which may be present in any particular month.

Influences that are volatile or unsystematic can still make it difficult to interpret the movement of the series even after adjustment for seasonal variations. This means the month-to-month movements of seasonally adjusted estimates may not be reliable indicators of trend behaviour.

Reliability of estimates

Figures for the latest 12 months are preliminary.

Historical data 13

More comprehensive detail on the method of calculation and historical data in respect of the production indices according to mining mineral groups for the period January 1998 to September 2009 is available in the statistical release P2041, entitled *Mining: Production and sales (Preliminary)*, published on 12 November 2009 and is available on the Stats SA website: www.statssa.gov.za

Related publications

Users may also wish to refer to the following publications which are available from Stats SA -

- Bulletin of Statistics.
- SA Statistics.

Rounding-off of figures

Where necessary, the figures in the tables have been rounded off to the nearest digit shown. There may, therefore, be slight discrepancies between the sums of the constituent items and the totals shown.

Symbols and 16 abbreviations

DMR Department of Mineral Resources

GDP Gross domestic product

ISIC International Standard Industrial Classification

PGMs Platinum group metals

SIC Standard Industrial Classification of all Economic Activities

SNA System of National Accounts

Stats SA Statistics South Africa

* Revised

Statistics South Africa 14 P2041

Glossary

Free-on-rail Free-on-rail relates to goods sold on the local market where no railage or road

transport costs are involved.

Free-on-board Free-on-board relates to goods destined for the export market. Railage, road

transport and docking charges are involved but no charges are made for the

transport by sea.

Index of physical volume of mining production

The index of physical volume of mining production or a production index is a statistical measure of the change in the volume of production. The production index of a mineral group is the ratio between the volume of production of a mineral group in a given period and the volume of production of the same mineral group in the base period. The current base period is 2005. The production in the base

period is set at 100.

Industry

An industry consists of a group of establishments engaged in the same or similar

kinds of economic activity. Industries are defined in the System of National Accounts (SNA) in the same way as in the Standard Industrial Classification (SIC)

of all Economic Activities, Fifth Edition of January 1993.

PGMs - Platinum group

metals

Platinum group metals include platinum; iridium; osmiridium; palladium; rhodium; ruthenium and osmium.

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Sales are the total value of sales and transfers-out of goods mined by the mining

establishments and the amounts received for installation, erection or assembly or

other services rendered.

Weight The weight of a mineral group is the ratio of the sales of a mineral group to the

total sales of the mining industry. The weight of a mineral group reflects the importance of the mineral group in the total mining industry. The weights change over time due to quality changes and changes in relative prices. New weights need to be calculated from time to time. The current weights that are being used

are based on the total value of mineral sales for 2005.

Statistics South Africa 15 P2041

General information

Stats SA publishes approximately 300 different statistical releases each year. It is not economically viable to produce them in more than one of South Africa's eleven official languages. Since the releases are used extensively, not only locally but also by international economic and social-scientific communities, Stats SA releases are published in English only.

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Advanced release calendar

An advanced release calendar is disseminated on www.statssa.gov.za

Stats SA products

A complete set of Stats SA publications is available at the Stats SA Library and the following libraries:

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Stats SA also provides a subscription service.

Electronic services

A large range of data is available via on-line services, CD and computer printouts. For more details about our electronic data services, contact (012) 310 8600/8390/8351/8496/4892/8095.

You can visit us on the Internet at: www.statssa.gov.za

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