2019 Northern Territory Mining Production				
Commodity	Unit of	2019-2020		
	Quantity	Quantity Produced	Quantity Sold	\$ Amount for Quantity Sold 3
Metallic Minerals				
Bauxite	Tonnes	12,012,109	12,115,790	\$516,826,898
Gold ⁷	Grams	857	0	\$0
Gold Dore ⁸	Grams	16,370,546	16,380,216	\$930,136,662
Iron Ore	Tonnes	0	0	\$0
Manganese	Tonnes	6,411,285	6,589,739	\$2,265,350,512
Mineral Sands Concentrate	Tonnes	24,830	24,830	\$5,371,780
Lead Concentrate	Tonnes	20,366	11,950	\$15,089,974
Zinc Concentrate	Tonnes	159,352	151,893	\$223,276,499
Zinc Lead Concentrate	Tonnes	453,541	461,529	\$712,839,816
Metallic Minerals Value	n/a			\$4,668,892,141
Gemstones				
Diamonds	Carats	2,844	2,951	\$623,032
Gemstones	Carats	0	0	\$0
Mineral Specimens	Kilograms	470	420	\$76,090
Gemstones Value	n/a			\$699,122
Non-Metallic Minerals				
Crushed Rock	Tonnes	1,323,443	1,091,181	\$25,966,841
Dimension Stone	Tonnes	0	4	\$459
Gravel	Tonnes	318,555	285,972	\$3,160,473
Sand	Tonnes	276,353	265,142	\$6,877,617
Soil	Tonnes	71,434	48,360	\$796,894
Garnet Sands	Tonnes	5,840	505	\$158,280
Limestone	Tonnes		2,268	\$34,986
Quicklime 10	Tonnes	27,123	27,651	\$7,249,009
Vermiculite	Tonnes	0	0	\$0
Non-Metallic Minerals Value	n/a			\$44,244,559
Energy Minerals				
Uranium Oxide	Tonnes	2,094	1,398	\$210,674,724
Total Minerals Value	n/a			\$4,924,510,546

Explanatory Notes

- 1. Fiscal year is 1st July to 30th June.
- 2. Data is from production returns lodged by operators under statutory obligations.
- 3. \$ Amount for Quantity Sold is in AUD and is the gross amount paid to the operator.
- 4. Data has been rounded and autosum applied.
- 5. Data is correct as at 06 September 2019 and may be subject to revision due to late lodgements and/or receipt of superior data.
- 6. On 1 July 2009, a new production structure was implemented based on \$ actual on quantity sold and actual commodity removed off-site. The previous structure had been based on estimated \$ value on quantity produced irrespective of sale or
- 7. Pure gold (100%); does not include gold reported as gold dore.
- 8. Average metallic content of reported gold dore is 91.9% gold and 8.1% silver.
- 9. Average sales values have been applied to some non-metallic minerals if this information was not supplied.
- 10. Quicklime is derived from limestone. Processing input and output data is deemed operator commercial-in-confidence.

