

ASX Announcement 4 October 2021

Scotia Deeps returns wide and very high grade results

Pantoro Limited (**ASX:PNR**) (**Pantoro**) is pleased to provide further high grade drilling results from the Scotia Deeps program currently underway at the Norseman Gold Project (PNR: 50%). The program is designed to extend known mineralisation and convert current Inferred and unclassified material to Indicated Mineral Resource and Probable Ore Reserve.

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Key Highlights

New high grade results from outside of the current Ore Reserve including:

- » 18 m @ 8.29 g/t Au from 174 m.
- » 6 m @ 11.68 g/t Au from 114 m.
- » 11 m @ 3.22 g/t Au from 179 m inc. 4 m @ 6.81 g/t Au .
- » 3.7 m @ 7.04 g/t Au from 358 m.
- » 3.4 m @ 9.37 g/t Au from 405.6 m.
- » 1.7 m @ 12.96 g/t Au from 297.1 m.
- » 6 m @ 3.45 g/t Au from 361 m inc. 3.2 m @ 5.83 g/t Au.
- » 7 m @ 2.92 g/t Au from 331 m inc. 2 m @ 6.02 g/t Au.
- » 3.26 m @ 5.95 g/t Au from 314.96 m.

4.4 m @ 6.1 g/t Au from 505.6 m. 11.3 m @ 5.1 g/t Au from 364.7 m.

7.2 m @ 17.58 g/t Au from 431.2 m.

- » 11.3 m @ 5.1 g/t Au from 364.7 n
 » 3 m @ 5.19 g/t Au from 152 m.
- » 1.2 m @ 16.26 g/t Au from 480.8 m.
- » 2.9 m @ 8.05 g/t Au from 258.1 m.
- » 5.4 m @ 3.99 g/t Au from 379.4 m.
- » 2 m @ 7.2 g/t Au from 357 m.
- » 2 m @ 7.46 g/t Au from 17 m.

3.8 m @ 3.81 g/t Au from 435.4 m.

Results received to date have successfully confirmed continuity of Inferred Mineral Resources and unclassified mineralisation, revealing consistent ore zones ideal for open stoping.

These results are expected to deliver additional Ore Reserves, further extending the current mine life and annual gold production.

Mineral Resource and Ore Reserve update planned for March 2022 quarter.

Drilling confirms high grade mineralisation more than 500m below surface, suggesting a long life underground ore source. Underground Mining is expected to commence well before the completion of open pit mining with an integrated plan already included in the Phase One Mine Plan.

• Drill out is continuing with four active drill rigs currently deployed.

Commenting on the results Pantoro Managing Director Paul Cmrlec said:

"Drilling within the Scotia Mining Centre has been an outstanding success, both in extending known orebodies and in discovery of new mineralised zones. The results at depth confirm that the Scotia Mining Centre will be a long life, very high grade ore source for the Norseman Gold Project for many years to come."

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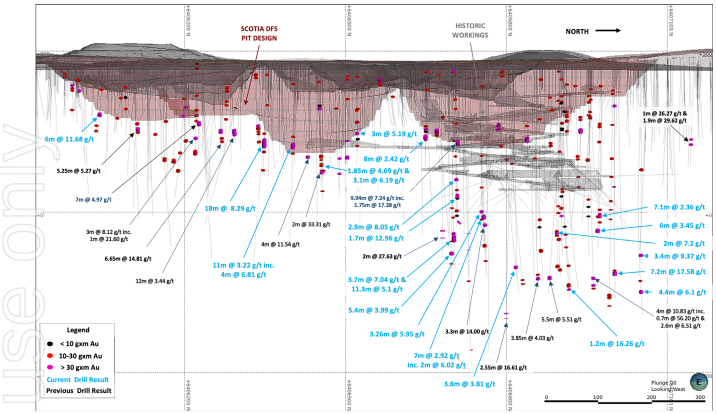
Scotia Deeps Results

Drilling has been ongoing at Scotia Deeps throughout Pantoro's drilling campaign over the past 18 months. While the current Phase One Mine Plan only includes modest underground Ore Reserves from Scotia, Pantoro believes that the Scotia Orebody presents an outstanding high grade underground opportunity which can be substantially larger than currently defined.

Additional high grade underground ounces would facilitate further improvement of the robust outcomes of the Phase One Mine Plan, potentially extending mine life and increasing annual gold production. Drilling results received from Scotia Deeps since announcement of the maiden Ore Reserve in October 2020 include:

- 7.2 m @ 17.58 g/t Au from 431.2 m.
- 1.2 m @ 16.26 g/t Au from 480.8 m.
- 1.7 m @ 12.96 g/t Au from 297.1 m.
-) 6 m @ 11.68 g/t Au from 114 m.
- 18 m @ 8.29 g/t Au from 174 m.
- 4 m @ 10.83 g/t Au inc. 0.7 m @ 56.20 g/t Au from 437 m.
- 3.4 m @ 9.37 g/t Au from 405.6 m.
-)) 3 m @ 8.12 g/t Au inc. 1 m @ 21.60 g/t Au from 180 m.
- 9.94 m @ 7.24 g/t Au inc. 1.75 m @ 17.38 g/t Au from 195.06 m.
- 2 m @ 7.46 g/t Au from 17 m.
- 3.7 m @ 7.04 g/t Au from 358 m.
- 2.6 m @ 6.51 g/t Au from 451.8 m.
- 4.4 m @ 6.1 g/t Au from 505.6 m.
 -) 5.25 m @ 5.27 g/t Au from 155.75 m.
 - 11.3 m @ 5.1 g/t Au from 364.7 m.
 - / 3.26 m @ 5.95 g/t Au from 314.96 m.
- 3 m @ 5.19 g/t Au from 152 m.
 - 10 m @ 3.18 g/t Au from 177 m.
 - 3.85 m @ 4.03 g/t Au from 446.1 m.
- <u>5.</u>4 m @ 3.99 g/t Au from 379.4 m.
- 3.8 m @ 3.81 g/t Au from 435.4 m.
- 6 m @ 3.45 g/t Au from 361 m inc. 3.2 m @ 5.83 g/t Au.
 - 11 m @ 3.22 g/t Au from 179 m inc. 4 m @ 6.81 g/t Au.
 - 7 m @ 2.92 g/t Au from 331 m inc. 2 m @ 6.02 g/t Au.

Refer to ASX Announcement entitled 'Deep drilling at Scotia confirms high grade mineralisation' dated 10 May 2021.



Long Section of Scotia Mine

Pantoro anticipates completion of the current phase of drilling during the December 2021 quarter, and intends to re-estimate Mineral Resources and Ore Reserves during the March 2022 quarter. Additional phases of drilling are expected to be ongoing at the Scotia Mining Centre for the foreseeable future.

Scotia Mining Centre

The Scotia Mining Centre is located approximately 25 km south of Norseman and was discovered in 1893. The historic production recorded from the Scotia mine via open pit and underground mining was 811,000 tonnes @ 5.9 g/t Au for 155,000 ounces. Scotia was actively mined from 1987 until 1996.

Scotia hosts a number of Mineral Resource areas in close proximity, and several zones where high grade mineral occurrences have not yet been classified. Pantoro has been very successful in demonstrating the value of the Scotia Mining Centre, with a current Mineral Resource of 10,618 Kt @ 2.2 g/t Au for 753,000 ounces and Ore Reserve of 4,216 Kt @ 2.2 g/t Au for 298,000 Ounces (Refer to ASX release on 23 September 2021 titled Annual Mineral Resource & Ore Reserve Statement").

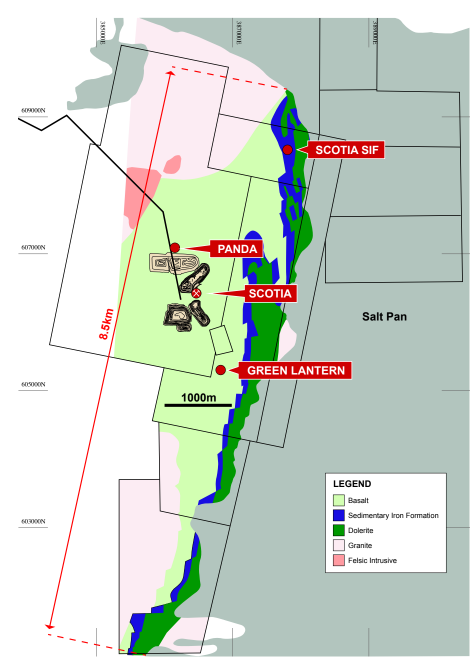


Figure: Plan of Scotia Mining Centre

The mineralisation at Scotia is hosted by a shear zone that transects the Woolyeenyer Formation. The geological environment differs from that at Norseman, in that the stratigraphy has been subjected to higher metamorphic grades. Primary gold is located in shear zones with quartz sulphide veins predominantly pyrrhotite and is structurally controlled by closely spaced brittle faults of varying orientations.

About the Norseman Gold Project (Pantoro 50%)

Pantoro announced the major acquisition of 50% of the Norseman Gold Project in May 2019 and completion occurred on 9 July 2019. Pantoro is the manager of the unincorporated joint venture, and is responsible for defining and implementing work programs, and the day to day management of the operation.

The Norseman Gold Project is located in the Eastern Goldfields of Western Australia, at the southern end of the highly productive Norseman-Wiluna greenstone belt. The project lies approximately 725 km east of Perth, 200 km south of Kalgoorlie, and 200 km north of Esperance.

The project comprises 146 near-contiguous mining tenements, most of which are pre-1994 Mining Leases. The tenure extends approximately 70 lineal kilometres of the highly prospective Norseman–Wiluna greenstone belt covering approximately 800 square kilometres.

Historically, the Norseman Gold Project areas have produced over 5.5 million ounces of gold since operations began in 1935, and is one of, if not the highest grade fields within the Yilgarn Craton.

The current Mineral Resource is 4.5 million ounces of gold (100% basis). Many of the Mineral Resources defined to date remain open along strike and at depth, and many of the Mineral Resources have only been tested to shallow depths. In addition, there are numerous anomalies and mineralisation occurrences which are yet to be tested adequately to be placed into Mineral Resources, with a number of highly prospective targets already identified by arilling.

Pantoro has focused initial project planning on six initial mining areas containing multiple deposits which are amenable to both open pit and underground mining. A Phase One DFS was completed in October 2020 detailing an initial seven year mine plan with a centralised processing facility and combination of open pit and underground mining producing approximately 108,000 ounces per annum. A new one million tonne per annum processing plant is to be constructed by GR Engineering following an extensive tendering process.

Enquiries

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Appendix 1 – Table of Drill Results

| Hole Number | Northing | Easting | RL | Dip (degrees) | Azimuth (degrees) | End of Hole Depth (m) | Downhole From (m) | Downhole To (m) | Downhole Intersection (m) | Au gpt (uncut) | Est. True Width (m) |
|-------------|----------|---------|-----|------------------|----------------------|--------------------------|----------------------|--------------------|---------------------------------|-------------------|------------------------|
| SCRCD21_108 | 6406454 | 386576 | 279 | -65 | 270 | 284.8 | 203 | 203.5 | 0.5 | 3.09 | 0.4 |
| SCRCD21_108 | 6406454 | 386576 | 279 | -65 | 270 | 284.8 | 210.4 | 211.45 | 1.05 | 1.28 | 0.84 |
| SCRCD21_108 | 6406454 | 386576 | 279 | -65 | 270 | 284.8 | 213.9 | 215.75 | 1.85 | 4.69 | 1.48 |
| SCRCD21_108 | 6406454 | 386576 | 279 | -65 | 270 | 284.8 | 223.7 | 224 | 0.3 | 4.69 | 0.24 |
| SCRCD21_108 | 6406454 | 386576 | 279 | -65 | 270 | 284.8 | 227.2 | 230.3 | 3.1 | 6.19 | 2.48 |
| SCRCD21_108 | 6406454 | 386576 | 279 | -65 | 270 | 284.8 | 264.6 | 265.5 | 0.9 | 8.78 | 0.72 |
| SCRCD21_122 | 6406701 | 386896 | 279 | -60 | 270 | 200 | 17 | 19 | 2 | 7.46 | 1.6 |
| SCRCD21_127 | 6406850 | 386905 | 276 | -60 | 270 | 151.8 | | | 0 | NSA | 0 |
| SCRCD21_133 | 6406975 | 386805 | 286 | -60 | 270 | 399.8 | 59 | 61 | 2 | 1.79 | 1.6 |
| SCRCD21_133 | 6406975 | 386805 | 286 | -60 | 270 | 399.8 | 140 | 141 | 1 | 1.19 | 0.8 |
| SCRCD21_133 | 6406975 | 386805 | 286 | -60 | 270 | 399.8 | 145 | 148 | 3 | 1.10 | 2.4 |
| SCRCD21_133 | 6406975 | 386805 | 286 | -60 | 270 | 399.8 | 178 | 180 | 2 | 2.68 | 1.6 |
| SCRCD20_097 | 6406800 | 386823 | 279 | -65 | 270 | 399.8 | 201.7 | 202.7 | 1 | 1.60 | 0.8 |
| SCRCD20_097 | 6406800 | 386823 | 279 | -65 | 270 | 399.8 | 436 | 437 | 1 | 2.09 | 0.8 |
| SCRCD20_097 | 6406800 | 386823 | 279 | -65 | 270 | 450.7 | 444 | 444.7 | 0.7 | 11.90 | 0.56 |
| SCRCD20_098 | 6406791 | 386920 | 280 | -65 | 270 | 492.6 | 205 | 205.9 | 0.9 | 6.49 | 0.72 |
| SCRCD20_098 | 6406791 | 386920 | 280 | -65 | 270 | 492.6 | 435.4 | 439.2 | 3.8 | 3.81 | 3.04 |
| SCRC21_118 | 6406926 | 386694 | 285 | -55 | 270 | 290 | 61 | 62 | 1 | 1.17 | 0.8 |
| SCRC21_118 | 6406926 | 386694 | 285 | -55 | 270 | 290 | 216 | 218 | 2 | 2.34 | 1.6 |
| SCRC21_118 | 6406926 | 386694 | 285 | -55 | 270 | 290 | 223 | 224 | 1 | 2.12 | 0.8 |
| SCRC21_118 | 6406926 | 386694 | 285 | -55 | 270 | 290 | 260 | 261 | 1 | 1.10 | 0.8 |
| SCRC21_118 | 6406926 | 386694 | 285 | -55 | 270 | 290 | 281 | 282 | 1 | 1.55 | 0.8 |
| SCRCD21_091 | 6406998 | 386836 | 284 | -65 | 270 | 501.4 | 64 | 65 | 1 | 1.43 | 0.8 |
| SCRCD21_091 | 6406998 | 386836 | 284 | -65 | 270 | 501.4 | 71 | 72 | 1 | 4.10 | 0.8 |
| SCRCD21_091 | 6406998 | 386836 | 284 | -65 | 270 | 501.4 | 134 | 135 | 1 | 2.14 | 0.8 |
| SCRCD21_091 | 6406998 | 386836 | 284 | -65 | 270 | 501.4 | 201 | 204 | 3 | 1.62 | 2.4 |
| SCRCD21_091 | 6406998 | 386836 | 284 | -65 | 270 | 501.4 | 238 | 240 | 2 | 1.02 | 1.6 |

| Est. True Width (m | Au gpt (uncut) | Downhole Intersection (m) | Downhole To (m) | Downhole From (m) | | End of Hole Depth (m) | Azimuth (degrees) | Dip (degrees) | RL | Easting | Northing | Hole Number |
|-----------------------|-------------------|---------------------------------|--------------------|----------------------|-------|--------------------------|----------------------|------------------|-----|---------|----------|-------------|
| 0.8 | 1.06 | 1 | 288 | 287 | | 501.4 | 270 | -65 | 284 | 386836 | 6406998 | SCRCD21_091 |
| 0.8 | 1.54 | 1 | 354 | 353 | | 440 | 270 | -65 | 284 | 386836 | 6406998 | SCRCD20_094 |
| 1.6 | 7.20 | 2 | 359 | 357 | | 440 | 270 | -65 | 284 | 386836 | 6406998 | SCRCD20_094 |
| 0.8 | 1.52 | 1 | 363 | 362 | | 440 | 270 | -65 | 284 | 386836 | 6406998 | SCRCD20_094 |
| 3.2 | 1.52 | 4 | 429 | 425 | | 440 | 270 | -65 | 284 | 386836 | 6406998 | SCRCD20_094 |
| 1.6 | 1.56 | 2 | 103 | 101 | | 264 | 270 | -55 | 284 | 386836 | 6406998 | SCRC21_119 |
| 0.8 | 1.43 | 1 | 133 | 132 | | 264 | 270 | -55 | 284 | 386836 | 6406998 | SCRC21_119 |
| 2.4 | 0.82 | 3 | 240 | 237 | | 264 | 270 | -55 | 284 | 386836 | 6406998 | SCRC21_119 |
| 6.4 | 2.42 | 8 | 176.4 | 168.4 | | 243.6 | 270 | -55 | 284 | 386836 | 6406998 | SCRCD21_114 |
| 2.608 | 5.95 | 3.26 | 318.22 | 314.96 | | 351.6 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_123 |
| 0.24 | 10.50 | 0.3 | 333.17 | 332.87 | | 351.6 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_123 |
| 0.48 | 5.31 | 0.6 | 291.6 | 291 | | 441.8 | 270 | -70 | 284 | 386836 | 6406998 | SCRCD20_099 |
| 0.24 | 19.00 | 0.3 | 358.15 | 357.85 | | 441.8 | 270 | -70 | 284 | 386836 | 6406998 | SCRCD20_099 |
| 4.32 | 3.99 | 5.4 | 384.8 | 379.4 | | 441.8 | 270 | -70 | 284 | 386836 | 6406998 | SCRCD20_099 |
| 0.64 | 3.99 | 0.8 | 403.5 | 402.7 | | 441.8 | 270 | -70 | 284 | 386836 | 6406998 | SCRCD20_099 |
| 0.48 | 2.02 | 0.6 | 202.6 | 202 | | 414.7 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_124 |
| 5.6 | 2.92 | 7 | 338 | 331 | | 414.7 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_124 |
| 1.6 | 6.02 | 2 | 334 | 332 | incl. | 414.7 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_124 |
| 1.76 | 1.54 | 2.2 | 335.4 | 333.2 | | 399.8 | 270 | -60 | 286 | 386805 | 6406975 | SCRCD21_133 |
| 4.8 | 3.45 | 6 | 367 | 361 | | 399.8 | 270 | -60 | 286 | 386805 | 6406975 | SCRCD21_133 |
| 2.56 | 5.83 | 3.2 | 367 | 363.8 | incl. | 399.8 | 270 | -60 | 286 | 386805 | 6406975 | SCRCD21_133 |
| 0.48 | 7.40 | 0.6 | 208.7 | 208.1 | | 324.7 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_120 |
| 2.32 | 8.05 | 2.9 | 261 | 258.1 | | 324.7 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_120 |
| 0.64 | 1.95 | 0.8 | 283.3 | 282.5 | | 324.7 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_120 |
| 0.56 | 14.30 | 0.7 | 293.5 | 292.8 | | 324.7 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_120 |
| 1.36 | 12.96 | 1.7 | 298.8 | 297.1 | | 324.7 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_120 |
| 0.56 | 1.05 | 0.7 | 301.7 | 301 | | 324.7 | 270 | -60 | 284 | 386836 | 6406998 | SCRCD21_120 |
| 0.24 | 5.97 | 0.3 | 304.9 | 304.6 | | 501.4 | 270 | -65 | 284 | 386836 | 6406998 | SCRCD21_091 |

| Hole Number | Northing | Easting | RL | Dip (degrees) | Azimuth (degrees) | End of Hole Depth (m) | Downhole From (m) | Downhole To (m) | Downhole Intersection (m) | Au gpt (uncut) | Est. True Width (m) |
|-------------|----------|---------|-----|------------------|----------------------|--------------------------|----------------------|--------------------|---------------------------------|-------------------|------------------------|
| SCRCD21_091 | 6406998 | 386836 | 284 | -65 | 270 | 501.4 | 323.6 | 324.1 | 0.5 | 3.66 | 0.4 |
| SCRCD21_091 | 6406998 | 386836 | 284 | -65 | 270 | 501.4 | 475 | 477.3 | 2.3 | 1.07 | 1.84 |
| SCRCD21_091 | 6406998 | 386836 | 284 | -65 | 270 | 501.4 | 480 | 483.2 | 3.2 | 1.14 | 2.56 |
| SCRCD21_091 | 6406998 | 386836 | 284 | -65 | 270 | 501.4 | 498 | 498.55 | 0.55 | 13.50 | 0.44 |
| SCRCD21_129 | 6406900 | 386889 | 278 | -60 | 270 | 480.7 | 273.4 | 274.1 | 0.7 | 4.52 | 0.56 |
| SCRCD21_129 | 6406900 | 386889 | 278 | -60 | 270 | 480.7 | 279 | 279.5 | 0.5 | 11.60 | 0.4 |
| SCRCD21_129 | 6406900 | 386889 | 278 | -60 | 270 | 480.7 | 372 | 372.5 | 0.5 | 2.09 | 0.4 |
| SCRCD21_129 | 6406900 | 386889 | 278 | -60 | 270 | 480.7 | 439 | 440 | 1 | 2.00 | 0.8 |
| SCRCD21_125 | 6406750 | 386921 | 279 | -60 | 270 | 457.9 | 266.2 | 266.7 | 0.5 | 5.42 | 0.4 |
| SCRCD21_125 | 6406750 | 386921 | 279 | -60 | 270 | 457.9 | 388 | 392 | 4 | 1.67 | 3.2 |
| SCRCD21_125 | 6406750 | 386921 | 279 | -60 | 270 | 457.9 | 422.5 | 422.9 | 0.4 | 15.30 | 0.32 |
| SCRCD21_132 | 6406977 | 386775 | 286 | -60 | 270 | 370.7 | 317 | 318.2 | 1.2 | 1.57 | 0.96 |
| SCRCD21_132 | 6406977 | 386775 | 286 | -60 | 270 | 370.7 | 325.9 | 333 | 7.1 | 2.36 | 5.68 |
| SCRCD21_132 | 6406977 | 386775 | 286 | -60 | 270 | 370.7 | 343 | 344 | 1 | 1.11 | 0.8 |
| SCRCD21_130 | 6406897 | 386921 | 276 | -60 | 270 | 504.7 | 347.7 | 348 | 0.3 | 1.46 | 0.24 |
| SCRCD21_130 | 6406897 | 386921 | 276 | -60 | 270 | 504.7 | 391.6 | 391.9 | 5.1 | 1.35 | 4.08 |
| SCRCD21_130 | 6406897 | 386921 | 276 | -60 | 270 | 504.7 | 470 | 475.1 | 5.1 | 1.05 | 4.08 |
| SCRCD21_130 | 6406897 | 386921 | 276 | -60 | 270 | 504.7 | 480.8 | 482 | 1.2 | 16.26 | 0.96 |
| SCRCD21_121 | 6406706 | 386861 | 281 | -60 | 270 | 353.2 | 322.7 | 324.7 | 2 | 4.59 | 1.6 |
| SCRCD21_121 | 6406706 | 386861 | 281 | -60 | 270 | 353.2 | 334.3 | 334.7 | 0.4 | 1.37 | 0.32 |
| SCRCD21_126 | 6406850 | 386875 | 277 | -60 | 270 | 200 | | | 0 | NSA | 0 |
| SCRCD21_090 | 6407001 | 386786 | 287 | -65 | 90 | 486.7 | 261.4 | 261.8 | 0.4 | 5.85 | 0.32 |
| SCRCD21_090 | 6407001 | 386786 | 287 | -65 | 90 | 486.7 | 428.3 | 428.8 | 0.5 | 2.90 | 0.4 |
| SCRCD21_090 | 6407001 | 386786 | 287 | -65 | 90 | 486.7 | 431.2 | 438.4 | 7.2 | 17.58 | 5.76 |
| SCRC21_148 | 6406048 | 386700 | 277 | -54 | 270 | 150 | 60 | 61 | 1 | 1.05 | 0.8 |
| SCRC21_148 | 6406048 | 386700 | 277 | -54 | 270 | 150 | 114 | 120 | 6 | 11.68 | 4.8 |
| SCRC21_149 | 6405997 | 386682 | 276 | -50 | 270 | 120 | 40 | 43 | 3 | 0.95 | 2.4 |
| SCRC21_149 | 6405997 | 386682 | 276 | -50 | 270 | 120 | 67 | 70 | 3 | 3.90 | 2.4 |

| Hole Number | Northing | Easting | RL | Dip (degrees) | Azimuth (degrees) | End of Hole Depth (m) | Downhole From (m) | Downhole To (m) | Downhole Intersection (m) | Au gpt (uncut) | Est. True Width (m) |
|-------------|----------|---------|-----|------------------|----------------------|--------------------------|----------------------|--------------------|---------------------------------|-------------------|------------------------|
| SCRCD21_128 | 6406900 | 386858 | 279 | -60 | 270 | 465.7 | 311.95 | 312.25 | 0.3 | 7.72 | 0.24 |
| SCRCD21_128 | 6406900 | 386858 | 279 | -60 | 270 | 465.7 | 325.9 | 326.85 | 0.95 | 3.87 | 0.76 |
| SCRCD21_128 | 6406900 | 386858 | 279 | -60 | 270 | 465.7 | 382.45 | 385.25 | 2.8 | 1.20 | 2.24 |
| SCRCD21_128 | 6406900 | 386858 | 279 | -60 | 270 | 465.7 | 449.3 | 451.7 | 2.4 | 2.32 | 1.92 |
| SCRCD21_088 | 6407051 | 386755 | 290 | -65 | 270 | 426.8 | 231 | 234 | 3 | 1.53 | 2.4 |
| SCRC21_150 | 6405976 | 386679 | 277 | -60 | 270 | 100 | 24 | 26 | 2 | 3.96 | 1.6 |
| SCRC21_150 | 6405976 | 386679 | 277 | -60 | 270 | 100 | 32 | 33 | 1 | 2.04 | 0.8 |
| SCRCD21_090 | 6407001 | 386786 | 287 | -65 | 90 | 486.7 | 98 | 101 | 3 | 3.91 | 2.4 |
| SCRCD21_183 | 6406755 | 386911 | 279 | -60 | 270 | 234 | 52 | 53 | 1 | 1.81 | 0.8 |
| SCRCD21_172 | 6406901 | 386802 | 282 | -60 | 270 | 246 | 41 | 42 | 1 | 1.41 | 0.8 |
| SCRCD21_172 | 6406901 | 386802 | 282 | -60 | 270 | 246 | 77 | 78 | 1 | 2.74 | 0.8 |
| SCRCD21_172 | 6406901 | 386802 | 282 | -60 | 270 | 246 | 89 | 90 | 1 | 2.09 | 0.8 |
| SCRCD21_172 | 6406901 | 386802 | 282 | -60 | 270 | 246 | 134 | 136 | 2 | 1.05 | 1.6 |
| SCRCD21_172 | 6406901 | 386802 | 282 | -60 | 270 | 246 | 146 | 147 | 1 | 0.70 | 0.8 |
| SCRCD21_172 | 6406901 | 386802 | 282 | -60 | 270 | 246 | 149 | 150 | 1 | 0.63 | 0.8 |
| SCRC21_113 | 6406651 | 386654 | 279 | -60 | 270 | 200 | 138 | 140 | 2 | 1.19 | 1.6 |
| SCRC21_113 | 6406651 | 386654 | 279 | -60 | 270 | 200 | 144 | 147 | 3 | 4.54 | 2.4 |
| SCRC21_113 | 6406651 | 386654 | 279 | -60 | 270 | 200 | 150 | 151 | 1 | 0.66 | 0.8 |
| SCRC21_113 | 6406651 | 386654 | 279 | -60 | 270 | 200 | 159 | 162 | 3 | 0.88 | 2.4 |
| SCRC21_113 | 6406651 | 386654 | 279 | -60 | 270 | 200 | 166 | 168 | 2 | 1.58 | 1.6 |
| SCRCD21_177 | 6406879 | 386891 | 277 | -60 | 270 | 210 | 73 | 74 | 1 | 4.09 | 0.8 |
| SCRCD21_177 | 6406879 | 386891 | 277 | -60 | 270 | 210 | 171 | 172 | 1 | 1.31 | 0.8 |
| SCRCD21_177 | 6406879 | 386891 | 277 | -60 | 270 | 210 | 176 | 178 | 2 | 1.03 | 1.6 |
| SCRCD21_127 | 6406852 | 386899 | 275 | -60 | 270 | 474.7 | 353.6 | 354 | 0.4 | 1.33 | 0.32 |
| SCRCD21_127 | 6406852 | 386899 | 275 | -60 | 270 | 474.7 | 403.8 | 407.85 | 4.05 | 1.78 | 3.24 |
| SCRCD21_186 | 6406673 | 386886 | 279 | -60 | 270 | 151 | 26 | 27 | 1 | 2.74 | 0.8 |
| SCRCD21_188 | 6406650 | 386794 | 281 | -60 | 270 | 151 | 22 | 24 | 2 | 1.15 | 1.6 |
| SCRCD21_188 | 6406650 | 386794 | 281 | -60 | 270 | 151 | 61 | 62 | 1 | 2.42 | 0.8 |

| Hole Number | Northing | Easting | RL | Dip (degrees) | Azimuth (degrees) | End of Hole Depth (m) | Downhole From (m) | Downhole To (m) | Downhole Intersection (m) | Au gpt (uncut) | Est. True Width (m |
|-------------|----------|---------|-----|------------------|----------------------|--------------------------|----------------------|--------------------|---------------------------------|-------------------|-----------------------|
| SCRC21_147 | 6406090 | 386668 | 278 | -50 | 260 | 174 | 87 | 88 | 1 | 1.53 | 0.8 |
| SCRC21_147 | 6406090 | 386668 | 278 | -50 | 260 | 174 | 136 | 137 | 1 | 5.08 | 0.8 |
| SCRCD21_176 | 6406900 | 386893 | 278 | -60 | 270 | 240 | 193 | 194 | 1 | 4.08 | 0.8 |
| SCRCD21_088 | 6407051 | 386755 | 290 | -65 | 270 | 426.8 | 405.6 | 409 | 3.4 | 9.37 | 2.72 |
| SCRCD21_179 | 6406850 | 386968 | 272 | -60 | 270 | 120 | | | 0 | NSA | 0 |
| SCRCD21_174 | 6406900 | 386846 | 280 | -60 | 270 | 240 | 91 | 92 | 1 | 1.00 | 0.8 |
| SCRC21_111 | 6406522 | 386581 | 279 | -60 | 270 | 300 | 31 | 32 | 1 | 1.77 | 0.8 |
| SCRC21_111 | 6406522 | 386581 | 279 | -60 | 270 | 300 | 100 | 102 | 2 | 1.17 | 1.6 |
| SCRC21_111 | 6406522 | 386581 | 279 | -60 | 270 | 300 | 128 | 129 | 1 | 1.11 | 0.8 |
| SCRC21_111 | 6406522 | 386581 | 279 | -60 | 270 | 300 | 152 | 155 | 3 | 5.19 | 2.4 |
| SCRC21_111 | 6406522 | 386581 | 279 | -60 | 270 | 300 | 179 | 180 | 1 | 1.57 | 0.8 |
| SCRCD21_184 | 6406724 | 386901 | 279 | -60 | 270 | 180 | | | 0 | NSA | 0 |
| SCRCD21_180 | 6406790 | 386934 | 279 | -60 | 268 | 282 | 186 | 187 | 1 | 9.35 | 0.8 |
| SCRCD21_122 | 6406701 | 386896 | 279 | -60 | 268 | 435.7 | 325.5 | 325.8 | 0.3 | 6.40 | 0.24 |
| SCRCD21_122 | 6406701 | 386896 | 279 | -60 | 268 | 435.7 | 358 | 361.7 | 3.7 | 7.04 | 2.96 |
| SCRCD21_122 | 6406701 | 386896 | 279 | -60 | 268 | 435.7 | 364.7 | 376 | 11.3 | 5.10 | 9.04 |
| SCRC21_112 | 6406503 | 386626 | 279 | -60 | 270 | 324 | 30 | 31 | 1 | 1.36 | 0.8 |
| SCRC21_112 | 6406503 | 386626 | 279 | -60 | 270 | 324 | 37 | 38 | 1 | 1.15 | 0.8 |
| SCRC21_112 | 6406503 | 386626 | 279 | -60 | 270 | 324 | 80 | 81 | 1 | 1.07 | 0.8 |
| SCRC21_112 | 6406503 | 386626 | 279 | -60 | 270 | 324 | 171 | 172 | 1 | 17.50 | 0.8 |
| SCRC21_112 | 6406503 | 386626 | 279 | -60 | 270 | 324 | 205 | 210 | 5 | 2.95 | 4 |
| SCRCD21_172 | 6406901 | 386802 | 282 | -60 | 273 | 420 | 291 | 291.5 | 0.5 | 1.09 | 0.4 |
| SCRCD21_172 | 6406901 | 386802 | 282 | -60 | 273 | 420 | 316 | 318 | 2 | 1.55 | 1.6 |
| SCRCD21_172 | 6406901 | 386802 | 282 | -60 | 273 | 420 | 332.9 | 333.6 | 0.7 | 15.50 | 0.56 |
| SCRCD21_110 | 6406476 | 386619 | 279 | -60 | 270 | 156 | | | 0 | NSA | 0 |
| SCRCD21_134 | 6406402 | 386567 | 279 | -58 | 270 | 204 | 48 | 49 | 1 | 6.97 | 0.8 |
| SCRCD21_134 | 6406402 | 386567 | 279 | -58 | 270 | 204 | 164 | 165 | 1 | 1.68 | 0.8 |
| SCRCD21_134 | 6406402 | 386567 | 279 | -58 | 270 | 204 | 179 | 190 | 11 | 3.22 | 8.8 |

| Hole Number | Northing | Easting | RL | Dip (degrees) | Azimuth (degrees) | End of Hole Depth (m) | | Downhole From (m) | Downhole To (m) | Downhole Intersection (m) | Au gpt (uncut) | Est. True Width (m) |
|-------------|----------|---------|-----|------------------|----------------------|--------------------------|-------|----------------------|--------------------|---------------------------------|-------------------|------------------------|
| SCRCD21_134 | 6406402 | 386567 | 279 | -58 | 270 | 204 | incl. | 179 | 183 | 4 | 6.81 | 3.2 |
| SCRCD21_134 | 6406402 | 386567 | 279 | -58 | 270 | 204 | | 200 | 201 | 1 | 1.96 | 0.8 |
| SCRCD21_151 | 6406449 | 386576 | 279 | -60 | 270 | 132 | | 42 | 43 | 1 | 2.28 | 0.8 |
| SCRCD21_151 | 6406449 | 386576 | 279 | -60 | 270 | 132 | | 93 | 94 | 1 | 0.94 | 0.8 |
| SCRCD21_151 | 6406449 | 386576 | 279 | -60 | 270 | 132 | | 97 | 102 | 5 | 2.48 | 4 |
| SCRCD21_137 | 6406353 | 386651 | 281 | -60 | 270 | 150 | | 29 | 30 | 1 | 3.03 | 0.8 |
| SCRCD21_137 | 6406353 | 386651 | 281 | -60 | 270 | 150 | | 96 | 97 | 1 | 1.12 | 0.8 |
| SCRCD21_089 | 6407051 | 386852 | 291 | -65 | 270 | 555.6 | | 483.7 | 484.1 | 0.4 | 4.31 | 0.32 |
| SCRCD21_089 | 6407051 | 386852 | 291 | -65 | 270 | 555.6 | | 505.6 | 510 | 4.4 | 6.10 | 3.52 |
| SCRC21_136 | 6406352 | 386588 | 280 | -57 | 270 | 252 | | 161 | 162 | 1 | 2.85 | 0.8 |
| SCRC21_136 | 6406352 | 386588 | 280 | -57 | 270 | 252 | | 174 | 192 | 18 | 8.29 | 14.4 |
| SCRC21_136 | 6406352 | 386588 | 280 | -57 | 270 | 252 | | 201 | 203 | 2 | 0.98 | 1.6 |
| SCRC21_136 | 6406352 | 386588 | 280 | -57 | 270 | 252 | | 242 | 243 | 1 | 2.55 | 0.8 |

Appendix 2 – Mineral Resources

Norseman Gold Project Mineral Resources (PNR 50%)

| Total Mineral Resources | | Measured | | | Indicated | | | Inferred | | | Total | |
|-------------------------|-------|----------|-----|--------|-----------|-------|--------|----------|-------|--------|-------|-------|
| | kT | Grade | kOz | kT | Grade | kOz | kT | Grade | kOz | kT | Grade | kOz |
| Total Underground | 267 | 14.4 | 124 | 2,048 | 13.6 | 895 | 2,883 | 10.7 | 988 | 5,196 | 12.0 | 2,010 |
| Total Surface South | 140 | 2.3 | 10 | 11,541 | 2.0 | 737 | 12,910 | 2.7 | 1,132 | 24,591 | 2.4 | 1,886 |
| Total Surface North | 4,165 | 0.7 | 100 | 4,207 | 2.0 | 276 | 3,325 | 2.5 | 264 | 11,684 | 1.7 | 639 |
| Total | 4,572 | 1.6 | 234 | 17,796 | 3.3 | 1,908 | 19,118 | 3.9 | 2,385 | 41,472 | 3.4 | 4,534 |

| Underground Mineral Resource | | Measured | | | Indicated | | | Inferred | | | Total | |
|------------------------------|----|----------|-----|-----|-----------|-----|-----|----------|-----|-------|-------|-----|
| | kT | Grade | kOz | kТ | Grade | kOz | kT | Grade | kOz | kT | Grade | kOz |
| Scotia | | | | | | | | | | | | |
| Scotia | - | - | - | 364 | 6.2 | 72 | 703 | 4.7 | 107 | 1,067 | 5.2 | 180 |
| Total Scotia | - | - | - | 364 | 6.2 | 72 | 703 | 4.7 | 107 | 1,067 | 5.2 | 180 |

| Surface Mineral Resource | | Measured | | | Indicated | | | Inferred | | | Total | |
|--------------------------|----|----------|-----|-------|-----------|-----|-------|----------|-----|-------|-------|-----|
| 6 | kT | Grade | kOz | kT | Grade | kOz | kT | Grade | kOz | kT | Grade | kOz |
| Scotia | | | | | | | | | | | | |
| Scotia | - | - | - | 1,713 | 3.6 | 199 | 640 | 1.9 | 38 | 2,353 | 3.1 | 238 |
| Green Lantern | - | - | - | 3,962 | 1.4 | 180 | 2,849 | 1.4 | 132 | 6,811 | 1.4 | 312 |
| Freegift | - | - | - | - | - | - | 254 | 1.5 | 13 | 254 | 1.5 | 13 |
| Panda | - | - | - | 68 | 2.8 | 6 | 65 | 1.9 | 4 | 133 | 2.4 | 10 |
| Total Scotia | - | - | - | 5,743 | 2.1 | 385 | 3,808 | 1.5 | 187 | 9,551 | 1.9 | 573 |

Notes: For full details, refer to ASX Announcement entitled 'Annual Mineral Resources & Ore Reserve Statement' dated 23 September 2021.

Rounding may result in apparent summation differences between tonnes, grade and contained metal content.

Pantoro has a 50% share of the Norseman Gold Project Mineral Resource.

Appendix 3 – JORC Code 2012 Edition – Table 1

SECTION 1: SAMPLING TECHNIQUES AND DATA

| Criteria | JORC Code explanation | Commentary |
|---------------------|---|---|
| Sampling techniques | Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals appropriote to the minerals appropriate to the minerals appropriate to | This release relates to results from Reverse Circulation (RC and Diamond Drill sampling at the Scotia Deeps prospect within the Norseman Gold Project. |
| | under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. | RC – Metzke fixed cone splitter used, with double chutes for field duplicates, Infinite adjustment between 4 – 15% per sample chute sampled every 1m |
| | Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. | RC samples 2-7kg samples are dispatched to an external accredited laboratory where they are crushed and pulverized to a pulp (P90 75 micron) for fire assay (40g charge). |
| | Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively | Diamond samples 2-5kg samples are dispatched to an external accredited laboratory (BVA Kalgoorlie and BVA Perth) where they are crushed and pulverized to a pulp (P90 75 micron) for fire assay (40g charge). |
| D 10 | simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. | All core is logged and sampled according to geology, with only selected samples assaved. Core is halved, with PHS of cutting line assaved, and the other half |
| \mathcal{D} | | Core is aligned, measured and marked up in metre intervals referenced back to downhole core blocks. |
| | | Visible gold is encountered and where observed during logging, Screen Fire Assays are conducted when appropriate. |
| | | Historical holes - RC drilling was used to obtain 1 m samples from which 2-3 kg split via a splitter attached to the cyclone assembly of the drill rig. From the commencement of the mine until late 1995 the assaying was done on site until the closure of the onsite laboratory the samples were sent to Silver Lake lab at Kambalda. From November 2001 the samples were sent to Analabs in Kalgoorlie subsequently owned and operated by the SGS group. The samples have always been fire assayed with various charge weights (generally either 30 or 50g). The method was (using the SGS codes) DRY11 (sample drying, 105°C), CRU24 (crush > 3.5kg, various mesh sizes per kg), SPL26 (riffle splitting, per kg), PUL48 (pulv, C Steel, 75µm, 1.5 to 3kg), FAA505 (AU FAS, AAS, 50g) (two of these were performed) and WST01 (waste disposal). |
| | | |
| | | |
| \sum | | Appendix 3: Page 13 |

| Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamod tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). RC - Reverse circulation drilling was carried out using a face sampling hammer and a 58.58 linch diameter bit Surface DD - HQ and NQ2 diamond tail completed on RC or Rock Roller precollar. All core has orientations completed where possible with confidence and qualit marked accordingly. Historic Underground drilling was completed using electric hydraulic drilling was sessed. Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. | Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). and a 585/8 inch diameter bit Surface DD - HQ and NQ2 diamond tail completed on RC or Rock Roller precoll All core has orientations completed where possible with confidence and qua marked accordingly. Historic Underground drilling was completed using electric hydraulic drill in with standard core LTK46 and LTK48 both with the same nominal core size 38mm. Drill sample recovery Method of recording and assessing core and chip sample recovers and results assessed. All holes were logged at site by an experienced geologist. Recovery and sample quality w visually observed and recorded. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. RC - recoveries are monitored by visual inspection of split reject and lab weis samples are recorded and reviewed. Logging Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Geological logging is completed or supervised by a qualified geologist at logging parameters include: depth from, depth to, condition, weather exit photography. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. | Criteria | JORC Code explanation | Commentary |
|--|--|-----------------------|--|---|
| Wethod of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Mether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel etc) photography. All holes were logged at site by an experienced geologist. Recovery and sample guality we visually observed and recorded. RC - recoveries are monitored by visual inspection of split reject and lab weig samples are recorded and reviewed. RC drilling by previous operators to industry standard at the time DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears competer with no evidence of core loss. Geological logging is completed or supervised by a qualified geologist ar logging parameters include: depth from, depth to, condition, weatherin oxidation, lithology, texture, colour, alteration style, alteration intensity, a | brill sample recovery Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. Method of recording and assessing core and chip sample recovery and recorded and reviewed. RC - recoveries are monitored by visual inspection of split reject and lab weis samples are recorded and reviewed. RC drilling by previous operators to industry standard at the time DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears competer with no evidence of core loss. | Drilling techniques | Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, de of diamond tails, face-sampling bit or other type, whether core is oriented an | and a 5&5/8 inch diameter bit Surface DD – HQ and NQ2 diamond tail completed on RC or Rock Roller precoll All core has orientations completed where possible with confidence and qua marked accordingly. |
| assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. | assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. | | | with standard core LTK46 and LTK48 both with the same nominal core size |
| of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. RC drilling by previous operators to industry standard at the time DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears compete with no evidence of core loss. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. Geological logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. | of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears competer with no evidence of core loss. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. RC - recoveries are monitored by visual inspection of split reject and lab weil samples are recorded and reviewed. RC drilling by previous operators to industry standard at the time DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears competer with no evidence of core loss. Geological logging is completed or supervised by a qualified geologist at logging parameters include: depth from, depth to, condition, weather inviewed, etc. photography. The total length and percentage of the relevant intersections logged. | Drill sample recovery | assessed. | supervised by an experienced geologist. Recovery and sample quality w |
| material. DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears competer with no evidence of core loss. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears competer with no evidence of core loss. Geological logging is completed or supervised by a qualified geologist a logging parameters include: depth from, depth to, condition, weather in oxidation, lithology, texture, colour, alteration style, alteration intensity, alteration mineralogy, sulphide content and composition, quartz content, veining, a general comments. 100% of the holes are logged | material.DD - No significant core loss noted.Logging• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.• Geological logging is completed or supervised by a qualified geologist a logging parameters include: depth from, depth to, condition, weather oxidation, lithology, texture, colour, alteration style, alteration intensity, alterati mineralogy, sulphide content and composition, quartz content, veining, a general comments.• The total length and percentage of the relevant intersections logged.• 100% of the holes are logged | | of the samples.Whether a relationship exists between sample recovery and grade and whether a relationship exists between sample recovery and grade and whether a relation of the samp | RC- recoveries are monitored by visual inspection of split reject and lab weil samples are recorded and reviewed. |
| DD – No significant core loss noted. DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears competer with no evidence of core loss. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears competer with no evidence of core loss. Geological logging is completed or supervised by a qualified geologist a logging parameters include: depth from, depth to, condition, weatheri oxidation, lithology, texture, colour, alteration style, alteration intensity, alteration mineralogy, sulphide content and composition, quartz content, veining, a general comments. 100% of the holes are logged | DD – No significant core loss noted. Historic holes have been inspected and core in the ore zones appears competent with no evidence of core loss. Logging Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. Geological logging arameters include: depth from, depth to, condition, weather invite and composition, quartz content, veining, a general comments. 100% of the holes are logged | | | • RC drilling by previous operators to industry standard at the time |
| with no evidence of core loss. Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. Geological logging is completed or supervised by a qualified geologist a logging parameters include: depth from, depth to, condition, weather in oxidation, lithology, texture, colour, alteration style, alteration intensity, alteration general comments. 100% of the holes are logged | Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. With no evidence of core loss. Geological logging is completed or supervised by a qualified geologist a logging parameters include: depth from, depth to, condition, weather oxidation, lithology, texture, colour, alteration style, alteration intensity, alteration mineralogy, sulphide content and composition, quartz content, veining, a general comments. 100% of the holes are logged | | material. | DD – No significant core loss noted. |
| logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. logging parameters include: depth from, depth to, condition, weather oxidation, lithology, texture, colour, alteration style, alteration intensity, alteration mineralogy, sulphide content and composition, quartz content, veining, a general comments. | logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. Iogging parameters include: depth from, depth to, condition, weather oxidation, lithology, texture, colour, alteration style, alteration intensity, alteration mineralogy, sulphide content and composition, quartz content, veining, a general comments. 100% of the holes are logged |) | | |
| Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. | Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. General comments. 100% of the holes are logged | Logging | logged to a level of detail to support appropriate Mineral Resource estimati | on, logging parameters include: depth from, depth to, condition, weather oxidation, lithology, texture, colour, alteration style, alteration intensity, alteration |
| The total length and percentage of the relevant intersections logged. 100% of the holes are logged | Ine total length and percentage of the relevant intersections logged. | | | general comments. |
| | | | The total length and percentage of the relevant intersections logged. | 100% of the holes are logged |
| | |)) | logged to a level of detail to support appropriate Mineral Resource estimati mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channet) etc) photography. | on, oxidation, lithology, texture, colour, alteration style, alteration intensi mineralogy, sulphide content and composition, quartz content, general comments. |
| | | | | |
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| Criteria | JORC Code explanation | Commentary |
|---|---|---|
| Criteria Sub-sampling techniques and sample preparation | JORC Code explanation If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. | All RC holes are sampled on 1m intervals RC samples taken of the fixed cone splitter, generally dry. Sample sizes are considered appropriate for the material being sampled Core samples were sawn in half utilising an Almonte core-saw, with RHS of cutting line sent for assaying and the other half retained in core trays on site for future analysis. For core samples, core was separated into sample intervals and separately bagged for analysis at the certified laboratory. Core was cut under the supervision of an experienced geologist; it is routinely cut |
| 5 | | |

| Criteria | JORC Code explanation | Commentary |
|---|--|--|
| Quality of assay data and laboratory tests | The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. | Assays are completed in a certified laboratory in Kalgoorlie WA and Perth W. assays are determined using fire assay with 40g charge. Where other element |
| | • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. | assayed using either AAS base metal suite or acid digest with ICP-MS finish. T methods used approach total mineral consumption and are typical of indus standard practice. |
| | Nature of quality control procedures adopted (eg standards, blanks, duplicates, | No geophysical logging of drilling was performed. |
| | external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. | Lab standards, blanks and repeats are included as part of the QAQC system addition, the laboratory has its own internal QAQC comprising standards, bla and duplicates. Sample preparation checks of pulverising at the laborat include tests to check that the standards of 90% passing 75 micron is be achieved. Follow-up re-assaying is performed by the laboratory upon comp request following review of assay data. Acceptable bias and precision is noted results given the nature of the deposit and the level of classification |
| | | RC drill samples from the commencement of the mine until late 1995 the assay was done on site until the closure of the onsite laboratory the samples were s to Silver Lake lab at Kambalda. From November 2001 the samples were sen Analabs in Kalgoorlie, subsequently owned and operated by the SGS group. samples have always been fire assayed with various charge weights (gener either 30 or 50g). The method was (using the SGS codes) DRY11 (sample dryi 105°C), CRU24 (crush > 3.5kg, various mesh sizes per kg), SPL26 (riffle splitti per kg), PUL48 (pulv, Cr Steel, 75µm, 1.5 to 3kg), FAA505 (AU FAS, AAS, 50g) (t of these were performed), and WST01 (waste disposal). |
| Verification of sampling and assaying | • The verification of significant intersections by either independent or alternative company personnel. | Significant intersections are noted in logging and checked with assay results company personnel both on site and in Perth. |
| | The use of twinned holes. | There are no twinned holes drilled as part of these results |
| | Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. | All primary data is logged on paper and digitally and later entered into SQL database. Data is visually checked for errors before being sent to comp database manager for further validation and uploaded into an offsite datab |
| | Discuss any adjustment to assay data. | Hard copies of original drill logs are kept in onsite office. |
| | | Visual checks of the data re completed in Surpac mining software |
| | | No adjustments have been made to assay data unless in instances where stand tolerances are not met and re-assay is ordered. |
| | | |
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| Criteria | JORC Code explanation | Commentary |
|-------------------------------|---|---|
| Location of data points | Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. | Diamond Drilling was downhole surveyed initially with a CHAMP GYRO nor seeking solid state survey tool sampling every 5m, for all holes drilled in Octob 2019 before swapping over to a Devi Gyro (Deviflex non-magnetic) survey to with measurements taken every 3m. |
| | Quality and adequacy of topographic control. | • The RC drill holes used a REFLEX GYRO with survey measurements every 5m. |
| | | A Champ Discover magnetic multi-shot drill hole survey tool has also be utilised for comparison on some holes taking measurements every 30m. |
| | | Surface RC/DD drilling is marked out using GPS and final pickups using DG collar pickups |
| | | • The project lies in MGA 94, zone 51. |
| | | Topographic control uses DGPS collar pickups and external survey RTK data a is considered adequate for use. |
| | | Pre Pantoro survey accuracy and quality assumed to industry standard |
| Data spacing and distribution | Data spacing for reporting of Exploration Results. Whather the data spacing and distribution is sufficient to establish the degree of | This current round of drilling was nominally on 25m northing lines and space was between 10-30m across section lines depending on pre-existing h |
| | Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. | |
| | Whether sample compositing has been applied. | All RC samples are at 1m intervals. |
| | Whether sumple compositing has been applied. | Core samples are both sampled to geology of between 0.15 and 1.2m interv |
| Orientation of data in | Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. | |
| relation to geological | | All drilling in this program is currently interpreted to be perpendicular to |
| structure | • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. | |
| Sample security | The measures taken to ensure sample security. | No bias of sampling is believed to exist through the drilling orientation |
| | | All drilling in this program is currently interpreted to be perpendicular to orebody. |
| Audits or reviews | • The results of any audits or reviews of sampling techniques and data. | No audit or reviews of sampling techniques have been undertaken however data is managed by company data scientist who has internal checks/protocol |
| | | place for all QA/QC. |

SECTION 2: REPORTING OF EXPLORATION RESULTS

| Criteria | JORC Code explanation | Commentary |
|---|---|---|
| Mineral tenement and land tenure status | | • The tenement where the drilling has been completed is 50% held by Pantoro subsidiary company Pantoro South Pty Ltd in an unincorporated JV with CNGC Pty Ltd. This is: M63/36. |
| | | Tenement transfers to Pantoro South are yet to occur as stamp duty assessments have not been completed by the office of state revenue. The tenements predate native title claims. |
| | | • The tenements are in good standing and no known impediments exist. |
| Exploration done by other | Acknowledgment and appraisal of exploration by other parties. | Gold was discovered in the area 1894 and mining undertaken by small Syndicates |
| parties | | In 1935 Western Mining established a presence in the region and operated the Mainfield and Northfield areas under the subsidiary company Central Norseman Gold Corporation Ltd. The Norseman asset was held within a company structure whereby both the listed CNGC held 49.52% and WMC held a controlling interess of 50.48%. They operated continuously until the sale to Croesus in Octobe 2001 and operated until 2006. During the period of Croesus management the focus was on mining from the Harlequin and Bullen Declines accessing the S Pats, Bullen and Mararoa reefs. Open Pits were HV1, Daisy, Gladstone and Golder Dragon with the focus predominantly on the high grade underground mines. |
| | | • From 2006-2016 the mine was operated by various companies with exploration being far more limited than that seen in the previous years. |
| | | • The Scotia deposit was drilled by CNGC who mined the deposit by both open pi and underground methods between 1987 and 1996. |
| Geology | Deposit type, geological setting and style of mineralisation. | The Norseman gold deposits are located within the southern portion of th Eastern Goldfields Province of Western Australia in the Norseman-Wilun greenstone belt in the Norseman district. Deposits are predominantly associate with near north striking easterly dipping quartz vein within metamorphose Archean mafic rocks of the Woolyeenyer Formation located above the Agne Venture slates which occur at the base. |
| | | The principal units of the Norseman district, are greenstones which are west dipping and interpreted to be west facing. The sequence consists of the Penneshaw Formation comprising basalts and felsic volcanics on the eastern margin bounded by the Buldania granite batholith, the Noganyer Iron Formation the Woolyeenyer formation comprising pillow basalts intruded by gabbros and the Mount Kirk Formation a mixed assemblage. |
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| | | The mineralisation is hosted in quartz reefs in steeper shears and flatter linking sections, more recently significant production has been sourced from NNW striking reefs known as cross structures (Bullen). Whilst a number of vein types are categorized the gold mineralisation is predominantly located in the main north trending reefs which in the Mainfield strike for over a kilometre. The quartz/ sulphide veins range from 0.5 metres up to 2 metres thick, these veins are zoned with higher grades occurring in the laminated veins on the margins and |
|--------------------------|---|---|
| | | central bucky quartz which is white in colour. Bonanza grades are associated with native gold and tellurides with other accessory sulphide minerals being galena sphalerite, chalcopyrite, pyrite and arsenopyrite. |
| | | The long running operations at Norseman have provided a good understanding on the controls of mineralisation as well as the structural setting of the deposits. The overall geology of the Norseman area is well understood with 3D Fractal Graphic mapping and detailed studies, adding to a good geological understanding to the area. The geometry of the main lodes at Norseman are well known and plunge of shoots predictable in areas, however large areas remain untested by drilling with the potential for new spurs and cross links high. Whilst the general geology of lodes is used to constrain all wireframes, predicting continuity of grade has proven to be difficult at the higher grades when mining and in some instances (containing about 7% of the ounces) subjective parameters have been applied. |
| Drill hole Information • | A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: | A table of drill hole data pertaining to this release is attached. All holes with results available from the last public announcement are reported. |
| | » easting and northing of the drill hole collar | |
| | » elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar | |
| | » dip and azimuth of the hole | |
| D | » down hole length and interception depth | |
| | » hole length. | |
| · | If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. | |

| Criteria | JORC Code explanation | Commentary |
|--|---|--|
| Data aggregation methods | In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. | |
| | | • All relevant intervals to the reported mineralised intercept are length weighted t determine the average grade for the reported intercept. |
| | Where aggregate intercepts incorporate short lengths of high grade results ar longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. | • All significant intersections are reported with a lower cut off of 1 g/t Au includin a maximum of 2m of internal dilution. Individual intervals below this cut of |
| | The assumptions used for any reporting of metal equivalent values should be clearly stated. | • No metal equivalents are reported. |
| elationship between nineralisation widths and | These relationships are particularly important in the reporting of Exploratic Results. | |
| intercept lengths | If the geometry of the mineralisation with respect to the drill hole angle is know its nature should be reported. | Downhole lengths are reported and true widths are calculated using a formula i excel based on orebody dip and strike relative to drilling angle |
| 9 | If it is not known and only the down hole lengths are reported, there should be clear statement to this effect (eg 'down hole length, true width not known'). | a |
| Diagrams | Appropriate maps and sections (with scales) and tabulations of intercepts shou be included for any significant discovery being reported These should includ but not be limited to a plan view of drill hole collar locations and appropria sectional views. | e, |
| Balanced reporting | Where comprehensive reporting of all Exploration Results is not practicable representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. | |
| Other substantive xploration data | Other exploration data, if meaningful and material, should be reported includir (but not limited to): geological observations; geophysical survey result geochemical survey results; bulk samples – size and method of treatmer metallurgical test results; bulk density, groundwater, geotechnical and ro- characteristics; potential deleterious or contaminating substances. | ss; it; |
| Further work | The nature and scale of planned further work (eg tests for lateral extensions depth extensions or large-scale step-out drilling). | As already noted these drilling results are part of an ongoing definition program to evaluate the underground portion of the Scotia deposit. |
| | Diagrams clearly highlighting the areas of possible extensions, including the ma geological interpretations and future drilling areas, provided this information not commercially sensitive. | |
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| | | Appendix 3: Page |
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Exploration Targets, Exploration Results

The information in this report that relates to Exploration Targets and Exploration Results is based on information compiled by Mr Scott Huffadine, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Huffadine is a director and full time employee of the company. Mr Huffadine is eligible to participate in short and long term incentive plans of and holds shares and options in the Company. Mr Huffadine has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Huffadine consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Norseman Gold Project Mineral Resources & Ore Reserves

The information is extracted from the report entitled 'Annual Mineral Resource & Ore Reserve Statement ' created on 23 September 2021 and is available to view on Pantoro's website (www.pantoro.com.au) and the ASX (www.asx.com.au). The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources or Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modifed from the original market announcement.

Previous Scotia Drilling Results

The information is extracted from the report entitled 'Deep drilling at Scotia confirms high grade mineralisation' dated 10 May 2021 and available to view on Pantoro's website (www.pantoro.com.au) and the ASX (www.asx.com.au). The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modifed from the original market announcement.

Forward Looking Statements

Certain statements in this report relate to the future, including forward looking statements relating to Pantoro's financial position and strategy. These forward looking statements involve known and unknown risks, uncertainties, assumptions and other important factors that could cause the actual results, performance or achievements of Pantoro to be materially different from future results, performance or achievements expressed or implied by such statements. Actual events or results may differ materially from the events or results expressed or implied in any forward looking statement and deviations are both normal and to be expected. Other than required by law, neither Pantoro, their officers nor any other person gives any representation, assurance or guarantee that the occurrence of the events expressed or implied in any forward looking statements will actually occur. You are cautioned not to place undue reliance on those statements.