

Recent Drill Results Confirm Additional Mineralisation at Governor Broome Mineral Sands Project

HIGHLIGHTS

Recent extensional drilling confirms that mineralisation extends south of the Governor Broome East deposit

- Significant results include:
 - 10metres at 8.56%HM from 10metres to 20metres in drill hole GB1379
 - 15metres at 5.08%HM from 8metres to 23metres in drill hole GB1389
 - 5metres at 9.29%HM from 13metres to 18metres in drill hole GB1355
- The strike of mineralisation lies open to the northwest for at least 2 kilometres

Infill drilling has further confirmed the continuity of mineralisation within the project area

- Significant results include:
 - 5metres at 5.48%HM from 5metres to 10metres in drill hole GB1462
 - 4metres at 6.58%HM from 6metres to 10metres in drill hole GB1459
 - 3metres at 7.21%HM from 11metres to 14metres in drill hole GB1460

Drilling has also demonstrated additional HM mineralisation east of Governor Broome East

- Significant results include:
 - 15metres at 2.35%HM from 9metres to 24metres in drill hole GB1491
 - 6metres at 6.50%HM from 4metres to 10metres in drill hole GB1510

Astro Resources NL (“Astro” or the “Company”) (ASX: ARO) is pleased to announce the first batch of results from the recently completed aircore drilling program at the Governor Broome Project in the south-west of Western Australia.

Executive Director, Robert Hyndes, said:

“We’re very excited to have identified further high-grade mineralisation extending from the Governor Broome Resource, which has the potential to significantly increase the resource tonnage.

“We are increasingly confident of the capacity for the project to deliver a commercially viable mineral sands operation, and anticipate further positive outcomes from further analysis of the drill samples and results.”

The drill programs consisted of:

- Infill drilling of Governor Broome East targeting high grade strandlines to elevate confidence in the resource to Indicated JORC status
- Extend historic drill lines south of Governor Broome East targeting an expansion of the existing JORC resource
- Testing the potentially significant strandline extensions to the east of the existing defined resource area.

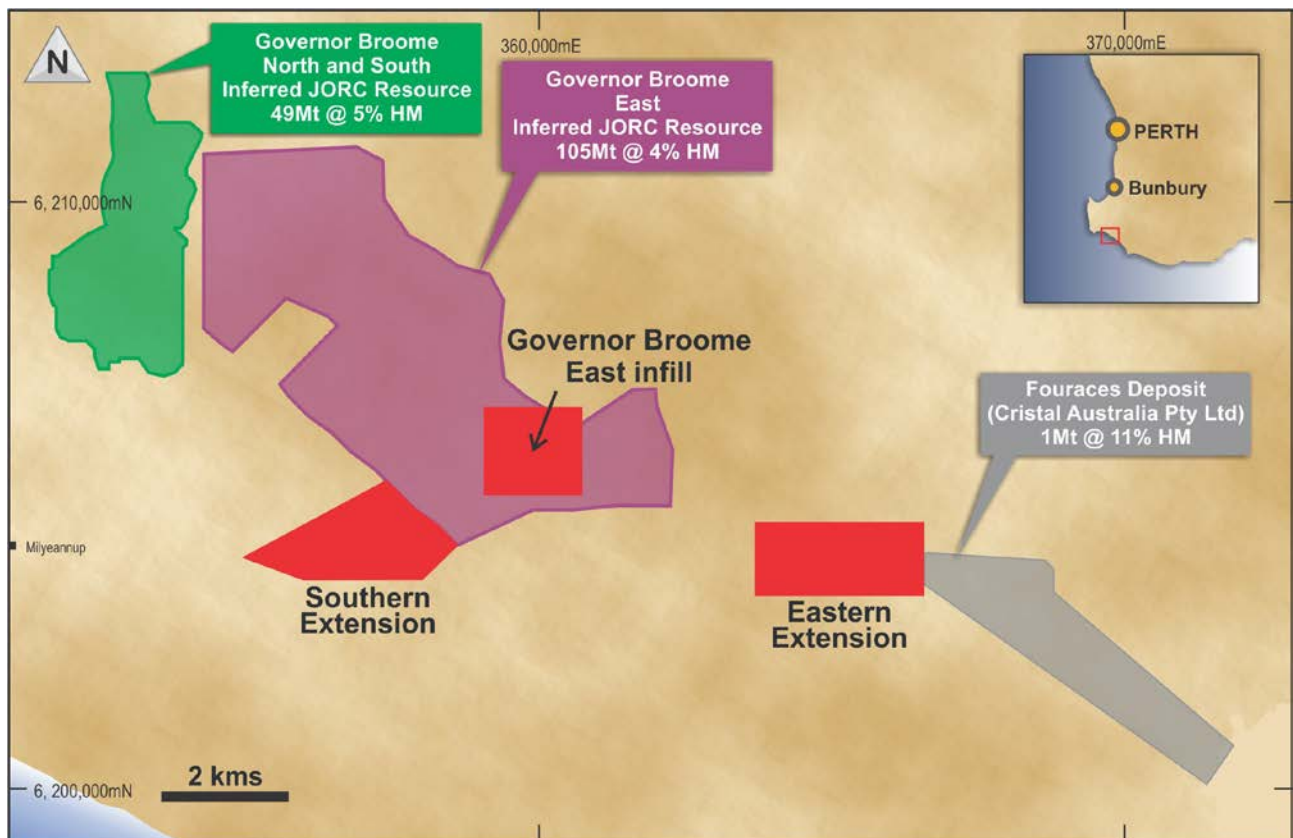


Image 1: The drill programs consisted of drilling over three (3) key areas

Southern Extensional Drilling

Extension of historic drill lines to the south of Governor Broome East has confirmed significant mineralisation exists south of Governor Broome East (*refer table 1*).

Mineralisation is open for some 2km to the northwest where visual continuity has been established in a line of holes drilled in a southwest-northeast direction (*refer image 2*). The open area is targeted for completion in the coming drill season.

Priority samples have been identified for additional metallurgical studies to identify the mineral assemblage of this new area. Further review will then be undertaken to determine the comprehensive data package required to add potential tonnage to the existing JORC resource.

TABLE 1 – GOVERNOR BROOME EAST EXTENSIONAL DRILLING Southern Extension Significant Intersections 5% HM cut-off, >=3m							
Hole	East (MGA)	North (MGA)	From (m)	To (m)	Thickness (m)	HM (%)	Slimes (%)
GB1322	358550	6204151	9	14	5	5.26	10.96
GB1327	358270	6203870	6	10	4	5.50	10.83
GB1331	358041	6203639	9	16	7	6.93	14.66
GB1338	357876	6204154	9	13	4	7.95	9.55
GB1342	357586	6203866	12	16	4	5.16	12.70
GB1351	357421	6204380	11	17	6	5.89	9.31
GB1355	356913	6203870	13	18	5	9.29	13.01
GB1356	356856	6203816	12	19	7	8.18	12.82
GB1357	356796	6203758	13	19	6	6.76	10.03
GB1359	356685	6203641	13	18	5	6.13	15.54
GB1365	356344	6203974	9	15	6	5.17	11.42
GB1368	356178	6203811	10	16	6	5.21	14.15
GB1379	357310	6204943	10	20	10	8.56	11.78
GB1381	357194	6204829	11	14	3	5.81	15.19
GB1389	356776	6204350	8	23	15	5.08	9.86
GB1390	356687	6204321	9	17	8	8.14	12.49

Notes:

1. HM (heavy mineral) is determined by TBE heavy liquid separation at a SG of 2.92-2.96.
2. Slimes fraction is less than 45 microns
3. All results 2% HM cut-off, >= 3m shown in Table 1A below
4. Holes were aligned on a 400m by 80m grid and sampled at 1m intervals through visually logged mineralisation

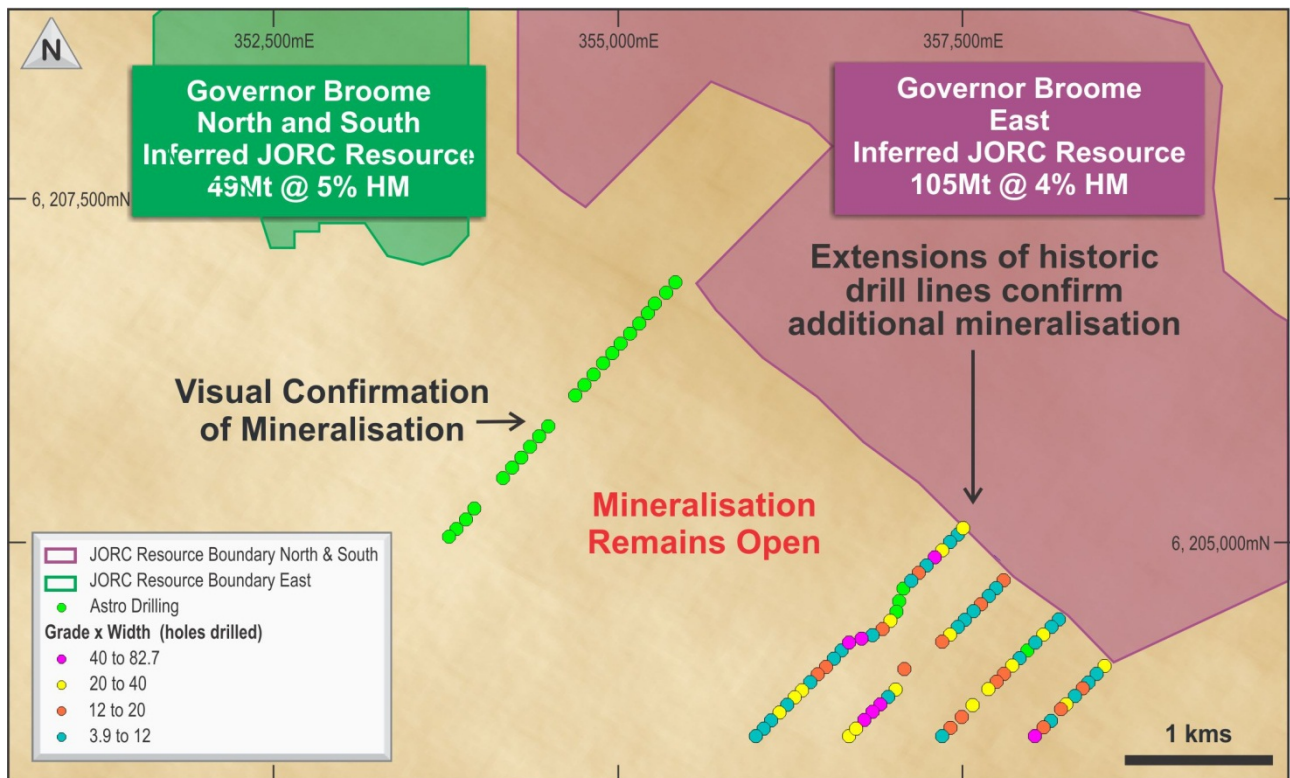


Image 2: Mineralisation extending south of Governor Broome East remains open for approx. 2km

Infill Drilling

Infill drilling was completed at Governor Broome East with the aim of upgrading the resource to an Indicated status through infill drilling between existing historic drill lines.

The program was completed with initial results confirming continuity of mineralisation (refer Table 2 below).

Further samples will undergo laboratory analysis prior to review of results for a JORC classification upgrade.

TABLE 2 – GOVERNOR BROOME EAST INFILL DRILLING							
All Intersections 2% HM cut-off, $\geq 3m$							
Hole	East (MGA)	North (MGA)	From (m)	To (m)	Thickness (m)	HM (%)	Slimes (%)
GB1427	366493	6204148	3	8	5	3.39	8.01
GB1434	360214	6205571	7	10	3	2.83	19.81
GB1437	360386	6205739	3	7	4	3.64	13.36
GB1444	360000	6205798	3	7	4	4.89	9.57
GB1447	359827	6205634	8	13	5	4.45	12.33
GB1449	359697	6205530	7	12	5	4.13	15.15



TABLE 2 – GOVERNOR BROOME EAST INFILL DRILLING							
All Intersections 2% HM cut-off, >=3m							
Hole	East (MGA)	North (MGA)	From (m)	To (m)	Thickness (m)	HM (%)	Slimes (%)
GB1453	359820	6205853	8	11	3	2.61	19.76
GB1459	359696	6205725	6	10	4	6.58	15.44
GB1460	359902	6205519	11	14	3	7.21	13.64
GB1461	360005	6205365	10	13	3	4.32	11.96
GB1462	360117	6205242	5	10	5	5.48	8.76
GB1477	360500	6205175	8	12	4	3.45	12.51

Notes:

1. HM (heavy mineral) is determined by TBE heavy liquid separation at a SG of 2.92-2.96.
2. Slimes fraction is less than 45 microns
3. Drill spacing was reduced to 80metres (along drill lines) by 160m (between drill lines)

Eastern Extensional Drilling

Drilling east of the known resource area has confirmed potentially significant strandline extensions to the east, heading toward the rehabilitated Jangardup mine site (refer Table 3)

TABLE 3 – GOVERNOR BROOME EXTENSIONAL DRILLING							
Eastern Extension All Intersections 2%HM cut-off, >=3m							
Hole	East (MGA)	North (MGA)	From (m)	To (m)	Thickness (m)	HM (%)	Slimes (%)
GB1486	364502	6204246	12	15	3	2.00	12.83
GB1489	364612	6204286	11	14	3	2.66	11.61
GB1491	364800	6204349	9	24	15	2.35	8.92
GB1492	364848	6204366	11	15	4	2.16	7.48
GB1510	366253	6204048	4	10	6	6.50	6.72

Notes:

1. HM (heavy mineral) is determined by TBE heavy liquid separation at a SG of 2.92-2.96.
2. Slimes fraction is less than 45 microns

ENDS

For enquiries, please contact:

Robert Hyndes
Executive Director

John Nayton
Media Contact

P: +61 8 6389 5777

P: +61 4 2241 4983



Astro Resources NL is an Australian-based mineral resources company focused on the commercial development and production of economically and environmentally sustainable mineral sands deposits

About the Scott Coastal Plain Mineral Sands Project.

Astro Resources NL is initially developing the Governor Broome deposits, which forms part of its larger Scott Coastal Plains Mineral Sands Project. The Governor Broome deposits are located approximately 40km southwest of Nannup in the south-west of Western Australia. The deposits are comparable to the successfully mined and rehabilitated Jangardup mineral sands deposit, 20km to the east.

There is a strong market demand for the titanium minerals and zircon in the Governor Broome deposits for paint pigmentation and ceramics manufacture.

Competent Person's Statement:

The information in this report that relates to Exploration Results is based on information compiled by Lindsay Cahill, who is a member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Cahill is a consultant to the mining industry, and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration. He is qualified as a Competent Person as defined in the 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. This report is issued with Mr Cahill's consent as to the form and context in which the exploration results appears.

The information in this report that relates to Mineral Resources is based on information compiled by Fleur Muller, who is a member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Fleur Muller is a director of Geostat Services Pty Ltd, and has sufficient experience in mineral resource estimation, which is relevant to the style of mineralisation and type of deposit under consideration. She is qualified as a Competent Person as defined in the 2004 edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves". Fleur Muller consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.



APPENDIX – GOVERNOR BROOME EAST EXTENSIONAL DRILLING Southern Extension All Intersections 2% HM cut-off, >=3m							
Hole	East (MGA)	North (MGA)	From (m)	To (m)	Thickness (m)	HM (%)	Slimes (%)
GB1322	358550	6204151	9	14	5	5.26	10.96
GB1323	358493	6204092	9	12	3	3.40	14.02
GB1325	358391	6203990	6	9	3	4.08	5.52
GB1326	358333	6203933	7	10	3	2.10	7.59
GB1327	358270	6203870	6	10	4	5.50	10.83
GB1328	358231	6203837	4	9	5	2.42	6.06
GB1331	358041	6203639	9	16	7	6.93	14.66
GB1332	358215	6204491	7	10	3	2.63	12.82
GB1334	358102	6204380	17	23	6	3.55	12.92
GB1337	357931	6204209	8	11	3	2.17	8.15
GB1338	357876	6204154	9	13	4	7.95	9.55
GB1339	357816	6204094	10	13	3	4.39	11.62
GB1341	357703	6203983	10	16	6	4.79	10.24
GB1342	357586	6203866	12	16	4	5.16	12.70
GB1343	357507	6203780	10	14	4	4.57	9.20
GB1344	357813	6204777	10	14	4	4.16	11.26
GB1347	357647	6204603	10	16	6	3.06	11.59
GB1349	357531	6204488	10	13	3	2.94	8.82
GB1351	357421	6204380	11	17	6	5.89	9.31
GB1352	357365	6204327	10	15	5	3.51	10.21
GB1353	357026	6203979	8	16	8	3.13	12.65
GB1355	356913	6203870	13	18	5	9.29	13.01
GB1356	356856	6203816	12	19	7	8.18	12.82
GB1357	356796	6203758	13	19	6	6.76	10.03
GB1358	356737	6203695	12	20	8	4.88	15.91
GB1359	356685	6203641	13	18	5	6.13	15.54
GB1360	356630	6204265	11	15	4	2.86	17.63
GB1361	356573	6204205	13	16	3	3.82	11.68
GB1362	356517	6204144	11	15	4	3.56	10.89
GB1365	356344	6203974	9	15	6	5.17	11.42
GB1366	356288	6203922	10	16	6	4.67	14.18
GB1368	356178	6203811	10	16	6	5.21	14.15
GB1372	357090	6204129	11	17	6	2.74	8.38
GB1373	357426	6203700	7	10	3	4.34	14.74
GB1375	357478	6205110	12	15	3	2.83	5.79
GB1376	357518	6205157	9	15	6	4.74	8.93
GB1378	357365	6204996	10	15	5	4.77	9.04
GB1379	357310	6204943	10	20	10	8.56	11.78
GB1381	357194	6204829	11	14	3	5.81	15.19
GB1382	357141	6204772	11	14	3	3.10	7.99
GB1386	356988	6204480	9	14	5	4.93	7.54
GB1387	356930	6204419	8	14	6	2.62	10.47
GB1388	356857	6204375	11	14	3	2.66	9.39
GB1389	356776	6204350	8	23	15	5.08	9.86
GB1390	356687	6204321	9	17	8	8.14	12.49