

16 May 2025

4 km gold anomaly identified at Silver Swan North

Highlights

- Assays from soil samples collected in March 2025 have highlighted a coherent 4 km long x 1 km wide + 10 ppb gold anomaly, up to 71 ppb, including a higher grade 1.4 km long +20 ppb anomalous core.
- The project is strategically located in the heart of the Western Australia's Eastern Goldfields, with multiple gold operations in a 40km radius.
- This anomaly is a continuation of Horizon Mineral's "Southern Anomaly" a 10-20ppb gold anomaly on M27/200 which extend onto the northern border of E27/623 (HRZ: AGM Presentation November 2024).

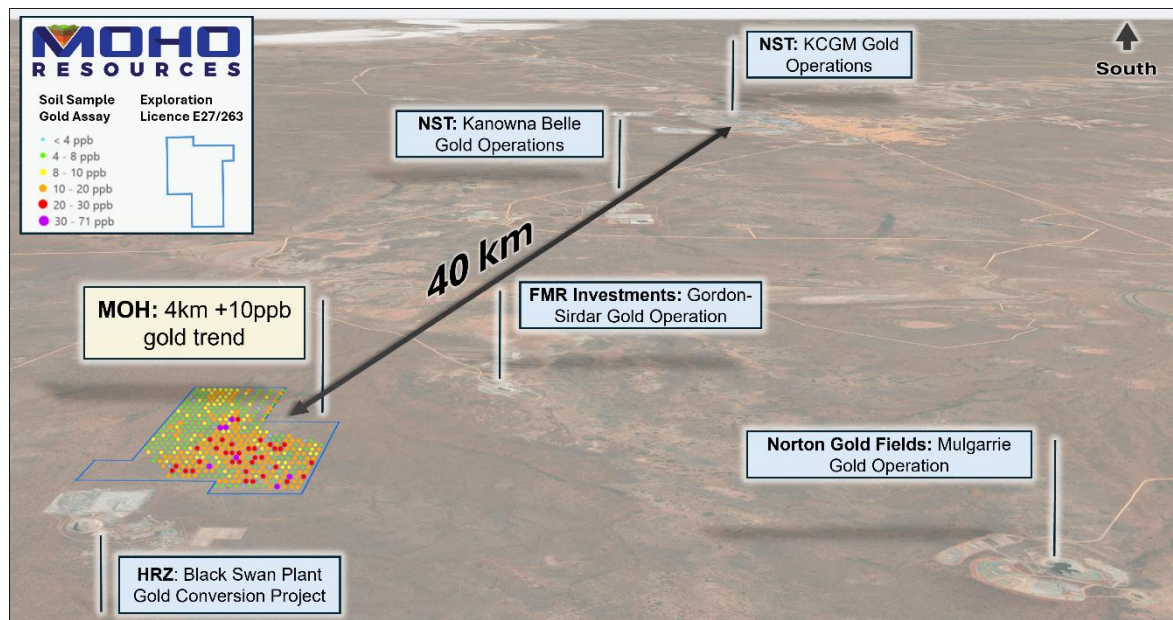


Figure 1: Moho Resources Silver Swan North Project, located 40km from the city of Kalgoorlie-Boulder

Silver Swan North Soil Sampling

Moho Resources Limited (ASX:MOH) ("Moho") ("the Company") has identified a strong soil gold anomaly at the 100% owned Silver Swan North Project. The project is strategically located 40km from the city of Kalgoorlie-Boulder, with multiple gold operations within a 40km radius, and 2 km from Horizon Mineral's (ASX: HRZ) Black Swan Plant Gold Conversion Project.

The soil sampling program is the first gold exploration effort on the project, traditionally explored for nickel. The soil sampling has identified a 4km long x 1 km wide +10ppb gold anomaly, with a central higher-grade core of 1.4 km at +20ppb. The soil result highlights the exceptional gold prospectivity of the Project.

The Silver Swan Project (E27/623) sits on the eastern flank of the Kanowna/Scotia Dome within the Boorara Domain. The regional Mount Monger-Moriarty Fault runs east of E27/623, which effectively straddles two major tectonic domains; the Kurnalpi Terrane to



the east and Kalgoorlie Terrane to the west. The Kanowna Belle, Gordon-Sirdar, Mulgarrie and Gindalbie gold mining camps are all within 30 km of the tenement.

Next Steps

Moho is planning a preliminary aircore drilling program to test the oxide-profile and basement for a primary gold source.

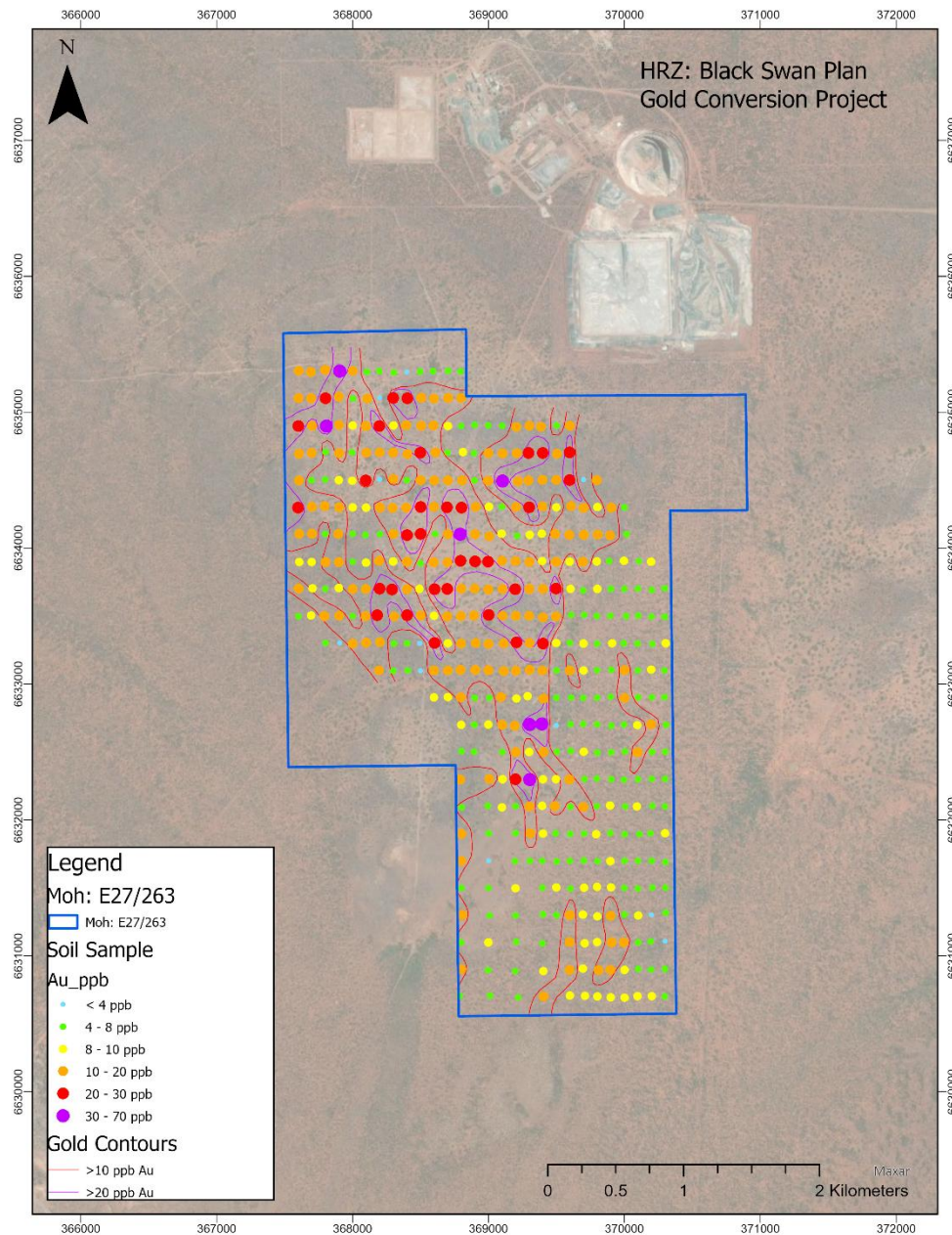


Figure 2: Silver Swan North soil sample results highlight a strong 4km long +10ppb gold anomaly.



Table 1: List of soil assay results

Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0001	370300	6630700	MGA_z51	8
SS25SN0002	370200	6630700	MGA_z51	9
SS25SN0003	370100	6630700	MGA_z51	10
SS25SN0004	370000	6630700	MGA_z51	9
SS25SN0005	369900	6630700	MGA_z51	9
SS25SN0006	369800	6630700	MGA_z51	10
SS25SN0007	369700	6630700	MGA_z51	10
SS25SN0008	369600	6630700	MGA_z51	10
SS25SN0009	369400	6630700	MGA_z51	12
SS25SN0010	369200	6630700	MGA_z51	8
SS25SN0011	369000	6630700	MGA_z51	6
SS25SN0012	368800	6630700	MGA_z51	6
SS25SN0013	368800	6630900	MGA_z51	14
SS25SN0014	369000	6630900	MGA_z51	8
SS25SN0015	369200	6630900	MGA_z51	7
SS25SN0016	369400	6630900	MGA_z51	9
SS25SN0017	369600	6630900	MGA_z51	12
SS25SN0018	369700	6630900	MGA_z51	9
SS25SN0019	369800	6630900	MGA_z51	13
SS25SN0020	369900	6630900	MGA_z51	16
SS25SN0021	370000	6630900	MGA_z51	9
SS25SN0022	370100	6630900	MGA_z51	7
SS25SN0023	370200	6630900	MGA_z51	8
SS25SN0024	370300	6630900	MGA_z51	6
SS25SN0025	370300	6631100	MGA_z51	4
SS25SN0026	370200	6631100	MGA_z51	8
SS25SN0027	370100	6631100	MGA_z51	7
SS25SN0028	370000	6631100	MGA_z51	12
SS25SN0029	369900	6631100	MGA_z51	14
SS25SN0030	369800	6631100	MGA_z51	10
SS25SN0031	369700	6631100	MGA_z51	10
SS25SN0032	369600	6631100	MGA_z51	11
SS25SN0033	369400	6631100	MGA_z51	7
SS25SN0034	369200	6631100	MGA_z51	6
SS25SN0035	369000	6631100	MGA_z51	9
SS25SN0036	368800	6631100	MGA_z51	8
SS25SN0037	368800	6631300	MGA_z51	11
SS25SN0038	369000	6631300	MGA_z51	8
SS25SN0039	369200	6631300	MGA_z51	7
SS25SN0040	369400	6631300	MGA_z51	5
SS25SN0041	369500	6631300	MGA_z51	7
SS25SN0042	369600	6631300	MGA_z51	11
SS25SN0043	369700	6631300	MGA_z51	10



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0044	369800	6631300	MGA_z51	9
SS25SN0045	369900	6631300	MGA_z51	12
SS25SN0046	370000	6631300	MGA_z51	8
SS25SN0047	370100	6631300	MGA_z51	10
SS25SN0048	370200	6631300	MGA_z51	4
SS25SN0049	370300	6631300	MGA_z51	6
SS25SN0050	370300	6631500	MGA_z51	8
SS25SN0051	370200	6631500	MGA_z51	7
SS25SN0052	370100	6631500	MGA_z51	7
SS25SN0053	370000	6631500	MGA_z51	8
SS25SN0054	369900	6631500	MGA_z51	9
SS25SN0055	369800	6631500	MGA_z51	9
SS25SN0056	369700	6631500	MGA_z51	10
SS25SN0057	369600	6631500	MGA_z51	8
SS25SN0058	369500	6631500	MGA_z51	9
SS25SN0059	369400	6631500	MGA_z51	8
SS25SN0060	369200	6631500	MGA_z51	9
SS25SN0061	369000	6631500	MGA_z51	6
SS25SN0062	368800	6631500	MGA_z51	6
SS25SN0063	368800	6631700	MGA_z51	15
SS25SN0064	369000	6631700	MGA_z51	4
SS25SN0065	369200	6631700	MGA_z51	8
SS25SN0066	369300	6631700	MGA_z51	7
SS25SN0067	369400	6631700	MGA_z51	8
SS25SN0068	369500	6631700	MGA_z51	8
SS25SN0069	369600	6631700	MGA_z51	8
SS25SN0070	369700	6631700	MGA_z51	6
SS25SN0071	369800	6631700	MGA_z51	7
SS25SN0072	369900	6631700	MGA_z51	9
SS25SN0073	370000	6631700	MGA_z51	5
SS25SN0074	370100	6631700	MGA_z51	6
SS25SN0075	370200	6631700	MGA_z51	6
SS25SN0076	370300	6631700	MGA_z51	6
SS25SN0077	370300	6631900	MGA_z51	10
SS25SN0078	370200	6631900	MGA_z51	5
SS25SN0079	370100	6631900	MGA_z51	6
SS25SN0080	370000	6631900	MGA_z51	5
SS25SN0081	369900	6631900	MGA_z51	6
SS25SN0082	369800	6631900	MGA_z51	10
SS25SN0083	369700	6631900	MGA_z51	5
SS25SN0084	369600	6631900	MGA_z51	7
SS25SN0085	369500	6631900	MGA_z51	8
SS25SN0086	369400	6631900	MGA_z51	10



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0087	369300	6631900	MGA_z51	14
SS25SN0088	369200	6631900	MGA_z51	8
SS25SN0089	369000	6631900	MGA_z51	6
SS25SN0090	368800	6631900	MGA_z51	13
SS25SN0091	368800	6632100	MGA_z51	5
SS25SN0092	369000	6632100	MGA_z51	7
SS25SN0093	369100	6632100	MGA_z51	9
SS25SN0094	369200	6632100	MGA_z51	7
SS25SN0095	369300	6632100	MGA_z51	13
SS25SN0096	369400	6632100	MGA_z51	9
SS25SN0097	369500	6632100	MGA_z51	16
SS25SN0098	369600	6632100	MGA_z51	6
SS25SN0099	369700	6632100	MGA_z51	13
SS25SN0100	369800	6632100	MGA_z51	8
SS25SN0101	369900	6632100	MGA_z51	10
SS25SN0102	370000	6632100	MGA_z51	8
SS25SN0103	370100	6632100	MGA_z51	9
SS25SN0104	370200	6632100	MGA_z51	6
SS25SN0105	370300	6632100	MGA_z51	6
SS25SN0106	370300	6632300	MGA_z51	7
SS25SN0107	370200	6632300	MGA_z51	5
SS25SN0108	370100	6632300	MGA_z51	6
SS25SN0109	370000	6632300	MGA_z51	7
SS25SN0110	369900	6632300	MGA_z51	7
SS25SN0111	369800	6632300	MGA_z51	8
SS25SN0112	369700	6632300	MGA_z51	6
SS25SN0113	369500	6632300	MGA_z51	9
SS25SN0114	369400	6632300	MGA_z51	9
SS25SN0115	369300	6632300	MGA_z51	56
SS25SN0116	369200	6632300	MGA_z51	21
SS25SN0117	369600	6632300	MGA_z51	11
SS25SN0118	369100	6632300	MGA_z51	9
SS25SN0119	369000	6632300	MGA_z51	11
SS25SN0120	368800	6632300	MGA_z51	11
SS25SN0121	368800	6632500	MGA_z51	8
SS25SN0122	368900	6632500	MGA_z51	6
SS25SN0124	369100	6632500	MGA_z51	8
SS25SN0125	369200	6632500	MGA_z51	16
SS25SN0126	369300	6632500	MGA_z51	9
SS25SN0127	369400	6632500	MGA_z51	17
SS25SN0128	369500	6632500	MGA_z51	7
SS25SN0129	369600	6632500	MGA_z51	5
SS25SN0130	369700	6632500	MGA_z51	9



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0131	369800	6632500	MGA_z51	6
SS25SN0132	369900	6632500	MGA_z51	7
SS25SN0133	370000	6632500	MGA_z51	8
SS25SN0134	370100	6632500	MGA_z51	12
SS25SN0135	370200	6632500	MGA_z51	7
SS25SN0136	370300	6632500	MGA_z51	8
SS25SN0137	370300	6632700	MGA_z51	6
SS25SN0138	370200	6632700	MGA_z51	11
SS25SN0139	370100	6632700	MGA_z51	9
SS25SN0140	370000	6632700	MGA_z51	6
SS25SN0141	369900	6632700	MGA_z51	8
SS25SN0142	369800	6632700	MGA_z51	6
SS25SN0143	369700	6632700	MGA_z51	5
SS25SN0144	369600	6632700	MGA_z51	8
SS25SN0145	369500	6632700	MGA_z51	4
SS25SN0146	369400	6632700	MGA_z51	36
SS25SN0147	369300	6632700	MGA_z51	71
SS25SN0148	369200	6632700	MGA_z51	19
SS25SN0149	369100	6632700	MGA_z51	14
SS25SN0150	369000	6632700	MGA_z51	9
SS25SN0151	368900	6632700	MGA_z51	6
SS25SN0152	368800	6632700	MGA_z51	10
SS25SN0153	368600	6632900	MGA_z51	10
SS25SN0154	368700	6632900	MGA_z51	10
SS25SN0155	368800	6632900	MGA_z51	11
SS25SN0156	368900	6632900	MGA_z51	5
SS25SN0157	369000	6632900	MGA_z51	7
SS25SN0158	369100	6632900	MGA_z51	13
SS25SN0159	369200	6632900	MGA_z51	9
SS25SN0160	369300	6632900	MGA_z51	10
SS25SN0161	369400	6632900	MGA_z51	13
SS25SN0162	369500	6632900	MGA_z51	8
SS25SN0163	369600	6632900	MGA_z51	8
SS25SN0164	369700	6632900	MGA_z51	8
SS25SN0165	369800	6632900	MGA_z51	7
SS25SN0166	370000	6632900	MGA_z51	11
SS25SN0167	369900	6632900	MGA_z51	6
SS25SN0168	370100	6632900	MGA_z51	7
SS25SN0169	370200	6632900	MGA_z51	6
SS25SN0170	370300	6632900	MGA_z51	8
SS25SN0171	370300	6633100	MGA_z51	5
SS25SN0172	370200	6633100	MGA_z51	9
SS25SN0173	370100	6633100	MGA_z51	8



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0174	370000	6633100	MGA_z51	11
SS25SN0175	369900	6633100	MGA_z51	7
SS25SN0176	369800	6633100	MGA_z51	8
SS25SN0177	369700	6633100	MGA_z51	9
SS25SN0178	369600	6633100	MGA_z51	14
SS25SN0179	369500	6633100	MGA_z51	8
SS25SN0180	369400	6633100	MGA_z51	12
SS25SN0181	369300	6633100	MGA_z51	17
SS25SN0182	369200	6633100	MGA_z51	19
SS25SN0183	369100	6633100	MGA_z51	13
SS25SN0184	369000	6633100	MGA_z51	15
SS25SN0185	368900	6633100	MGA_z51	13
SS25SN0186	368800	6633100	MGA_z51	17
SS25SN0187	368700	6633100	MGA_z51	11
SS25SN0188	368600	6633100	MGA_z51	18
SS25SN0189	368500	6633100	MGA_z51	4
SS25SN0190	368400	6633100	MGA_z51	7
SS25SN0191	368300	6633100	MGA_z51	8
SS25SN0192	368200	6633100	MGA_z51	13
SS25SN0193	367800	6633300	MGA_z51	8
SS25SN0194	367900	6633300	MGA_z51	2
SS25SN0195	368000	6633300	MGA_z51	11
SS25SN0196	368100	6633300	MGA_z51	17
SS25SN0197	368200	6633300	MGA_z51	17
SS25SN0198	368300	6633300	MGA_z51	5
SS25SN0199	368400	6633300	MGA_z51	7
SS25SN0200	368500	6633300	MGA_z51	2
SS25SN0201	368600	6633300	MGA_z51	22
SS25SN0202	368700	6633300	MGA_z51	10
SS25SN0203	368800	6633300	MGA_z51	11
SS25SN0204	368900	6633300	MGA_z51	19
SS25SN0205	369000	6633300	MGA_z51	20
SS25SN0206	369100	6633300	MGA_z51	18
SS25SN0207	369200	6633300	MGA_z51	25
SS25SN0208	369300	6633300	MGA_z51	16
SS25SN0209	369400	6633300	MGA_z51	22
SS25SN0210	369500	6633300	MGA_z51	9
SS25SN0211	369600	6633300	MGA_z51	8
SS25SN0212	369700	6633300	MGA_z51	9
SS25SN0213	369800	6633300	MGA_z51	7
SS25SN0214	369900	6633300	MGA_z51	9
SS25SN0215	370000	6633300	MGA_z51	7
SS25SN0216	370100	6633300	MGA_z51	7



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0217	370200	6633300	MGA_z51	8
SS25SN0218	370300	6633300	MGA_z51	9
SS25SN0219	370300	6633500	MGA_z51	8
SS25SN0220	370200	6633500	MGA_z51	6
SS25SN0221	370100	6633500	MGA_z51	7
SS25SN0222	370000	6633500	MGA_z51	6
SS25SN0223	369900	6633500	MGA_z51	8
SS25SN0224	369800	6633500	MGA_z51	6
SS25SN0225	369700	6633500	MGA_z51	8
SS25SN0226	369600	6633500	MGA_z51	7
SS25SN0227	369500	6633500	MGA_z51	14
SS25SN0228	369400	6633500	MGA_z51	18
SS25SN0229	369300	6633500	MGA_z51	20
SS25SN0230	369200	6633500	MGA_z51	16
SS25SN0231	369100	6633500	MGA_z51	16
SS25SN0232	369000	6633500	MGA_z51	21
SS25SN0233	368900	6633500	MGA_z51	17
SS25SN0234	368800	6633500	MGA_z51	13
SS25SN0235	368700	6633500	MGA_z51	16
SS25SN0236	368600	6633500	MGA_z51	10
SS25SN0237	368500	6633500	MGA_z51	11
SS25SN0238	368400	6633500	MGA_z51	24
SS25SN0239	368300	6633500	MGA_z51	20
SS25SN0240	368200	6633500	MGA_z51	27
SS25SN0241	368100	6633500	MGA_z51	17
SS25SN0242	368000	6633500	MGA_z51	7
SS25SN0243	367900	6633500	MGA_z51	14
SS25SN0244	367800	6633500	MGA_z51	18
SS25SN0245	367700	6633500	MGA_z51	10
SS25SN0246	367600	6633500	MGA_z51	8
SS25SN0247	370300	6633700	MGA_z51	8
SS25SN0248	370200	6633700	MGA_z51	7
SS25SN0249	370100	6633700	MGA_z51	6
SS25SN0250	370000	6633700	MGA_z51	5
SS25SN0251	369900	6633700	MGA_z51	5
SS25SN0252	369800	6633700	MGA_z51	10
SS25SN0253	369700	6633700	MGA_z51	6
SS25SN0254	369600	6633700	MGA_z51	10
SS25SN0255	369500	6633700	MGA_z51	21
SS25SN0256	369400	6633700	MGA_z51	18
SS25SN0257	369300	6633700	MGA_z51	14
SS25SN0258	369200	6633700	MGA_z51	24
SS25SN0259	369100	6633700	MGA_z51	13



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0260	369000	6633700	MGA_z51	18
SS25SN0261	368900	6633700	MGA_z51	14
SS25SN0262	368800	6633700	MGA_z51	17
SS25SN0263	368700	6633700	MGA_z51	21
SS25SN0264	368600	6633700	MGA_z51	23
SS25SN0265	368500	6633700	MGA_z51	10
SS25SN0266	368400	6633700	MGA_z51	15
SS25SN0267	368300	6633700	MGA_z51	25
SS25SN0268	368200	6633700	MGA_z51	22
SS25SN0269	368100	6633700	MGA_z51	15
SS25SN0270	368000	6633700	MGA_z51	17
SS25SN0271	367900	6633700	MGA_z51	9
SS25SN0272	367800	6633700	MGA_z51	8
SS25SN0273	367700	6633700	MGA_z51	10
SS25SN0274	367600	6633700	MGA_z51	14
SS25SN0275	367600	6633900	MGA_z51	10
SS25SN0276	367700	6633900	MGA_z51	9
SS25SN0277	367800	6633900	MGA_z51	17
SS25SN0278	367900	6633900	MGA_z51	13
SS25SN0279	368000	6633900	MGA_z51	7
SS25SN0280	368100	6633900	MGA_z51	9
SS25SN0281	368200	6633900	MGA_z51	14
SS25SN0282	368300	6633900	MGA_z51	9
SS25SN0283	368400	6633900	MGA_z51	12
SS25SN0284	368500	6633900	MGA_z51	5
SS25SN0285	368600	6633900	MGA_z51	14
SS25SN0286	368700	6633900	MGA_z51	11
SS25SN0287	368800	6633900	MGA_z51	29
SS25SN0288	368900	6633900	MGA_z51	21
SS25SN0289	369000	6633900	MGA_z51	22
SS25SN0290	369100	6633900	MGA_z51	12
SS25SN0291	369200	6633900	MGA_z51	14
SS25SN0292	369300	6633900	MGA_z51	14
SS25SN0293	369400	6633900	MGA_z51	10
SS25SN0294	369500	6633900	MGA_z51	14
SS25SN0295	369600	6633900	MGA_z51	10
SS25SN0296	369700	6633900	MGA_z51	12
SS25SN0297	369800	6633900	MGA_z51	9
SS25SN0298	369900	6633900	MGA_z51	7
SS25SN0299	370000	6633900	MGA_z51	9
SS25SN0300	370100	6633900	MGA_z51	7
SS25SN0301	370200	6633900	MGA_z51	9
SS25SN0302	370000	6634100	MGA_z51	7



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0303	369900	6634100	MGA_z51	12
SS25SN0304	369800	6634100	MGA_z51	20
SS25SN0305	369700	6634100	MGA_z51	19
SS25SN0306	369600	6634100	MGA_z51	15
SS25SN0307	369500	6634100	MGA_z51	12
SS25SN0308	369400	6634100	MGA_z51	9
SS25SN0309	369300	6634100	MGA_z51	9
SS25SN0310	369200	6634100	MGA_z51	7
SS25SN0311	369100	6634100	MGA_z51	9
SS25SN0312	369000	6634100	MGA_z51	19
SS25SN0313	368900	6634100	MGA_z51	20
SS25SN0314	368800	6634100	MGA_z51	32
SS25SN0315	368700	6634100	MGA_z51	19
SS25SN0316	368600	6634100	MGA_z51	8
SS25SN0317	368500	6634100	MGA_z51	29
SS25SN0318	368400	6634100	MGA_z51	23
SS25SN0319	368300	6634100	MGA_z51	17
SS25SN0320	368200	6634100	MGA_z51	8
SS25SN0321	368100	6634100	MGA_z51	5
SS25SN0322	368000	6634100	MGA_z51	5
SS25SN0323	367900	6634100	MGA_z51	11
SS25SN0324	367800	6634100	MGA_z51	8
SS25SN0325	367700	6634100	MGA_z51	15
SS25SN0326	367600	6634100	MGA_z51	18
SS25SN0327	367600	6634300	MGA_z51	26
SS25SN0328	367700	6634300	MGA_z51	11
SS25SN0329	367800	6634300	MGA_z51	11
SS25SN0330	367900	6634300	MGA_z51	13
SS25SN0331	368000	6634300	MGA_z51	10
SS25SN0332	368100	6634300	MGA_z51	10
SS25SN0333	368200	6634300	MGA_z51	11
SS25SN0334	368300	6634300	MGA_z51	14
SS25SN0335	368400	6634300	MGA_z51	16
SS25SN0336	368500	6634300	MGA_z51	30
SS25SN0337	368600	6634300	MGA_z51	15
SS25SN0338	368700	6634300	MGA_z51	23
SS25SN0339	368800	6634300	MGA_z51	30
SS25SN0340	368900	6634300	MGA_z51	20
SS25SN0341	369000	6634300	MGA_z51	10
SS25SN0342	369100	6634300	MGA_z51	6
SS25SN0343	369200	6634300	MGA_z51	12
SS25SN0344	369300	6634300	MGA_z51	22
SS25SN0345	369400	6634300	MGA_z51	14



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0346	369500	6634300	MGA_z51	9
SS25SN0347	369600	6634300	MGA_z51	17
SS25SN0348	369700	6634300	MGA_z51	18
SS25SN0349	369800	6634300	MGA_z51	9
SS25SN0350	369900	6634300	MGA_z51	11
SS25SN0351	370000	6634300	MGA_z51	5
SS25SN0352	369800	6634500	MGA_z51	14
SS25SN0353	369700	6634500	MGA_z51	4
SS25SN0354	369600	6634500	MGA_z51	29
SS25SN0355	369500	6634500	MGA_z51	19
SS25SN0356	369400	6634500	MGA_z51	14
SS25SN0357	369300	6634500	MGA_z51	15
SS25SN0358	369200	6634500	MGA_z51	12
SS25SN0359	369100	6634500	MGA_z51	38
SS25SN0360	369000	6634500	MGA_z51	13
SS25SN0361	368900	6634500	MGA_z51	6
SS25SN0362	368800	6634500	MGA_z51	15
SS25SN0363	368700	6634500	MGA_z51	19
SS25SN0364	368600	6634500	MGA_z51	11
SS25SN0365	368500	6634500	MGA_z51	18
SS25SN0366	368400	6634500	MGA_z51	7
SS25SN0367	368300	6634500	MGA_z51	17
SS25SN0368	368200	6634500	MGA_z51	4
SS25SN0369	368100	6634500	MGA_z51	24
SS25SN0370	368000	6634500	MGA_z51	10
SS25SN0371	367900	6634500	MGA_z51	9
SS25SN0372	367800	6634500	MGA_z51	7
SS25SN0373	367700	6634500	MGA_z51	6
SS25SN0374	367600	6634500	MGA_z51	11
SS25SN0375	367600	6634700	MGA_z51	11
SS25SN0376	367700	6634700	MGA_z51	14
SS25SN0377	367800	6634700	MGA_z51	6
SS25SN0378	367900	6634700	MGA_z51	11
SS25SN0379	368000	6634700	MGA_z51	7
SS25SN0380	368100	6634700	MGA_z51	12
SS25SN0381	368200	6634700	MGA_z51	11
SS25SN0382	368300	6634700	MGA_z51	17
SS25SN0383	368400	6634700	MGA_z51	15
SS25SN0384	368500	6634700	MGA_z51	21
SS25SN0385	368600	6634700	MGA_z51	17
SS25SN0386	368700	6634700	MGA_z51	8
SS25SN0387	368800	6634700	MGA_z51	10
SS25SN0388	368900	6634700	MGA_z51	7



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0389	369000	6634700	MGA_z51	12
SS25SN0390	369100	6634700	MGA_z51	14
SS25SN0391	369200	6634700	MGA_z51	15
SS25SN0392	369300	6634700	MGA_z51	30
SS25SN0393	369400	6634700	MGA_z51	26
SS25SN0394	369500	6634700	MGA_z51	16
SS25SN0395	369600	6634700	MGA_z51	23
SS25SN0396	369600	6634900	MGA_z51	17
SS25SN0397	369500	6634900	MGA_z51	7
SS25SN0398	369400	6634900	MGA_z51	12
SS25SN0399	369300	6634900	MGA_z51	12
SS25SN0400	369200	6634900	MGA_z51	14
SS25SN0401	369100	6634900	MGA_z51	8
SS25SN0402	369000	6634900	MGA_z51	7
SS25SN0403	368900	6634900	MGA_z51	7
SS25SN0404	368800	6634900	MGA_z51	7
SS25SN0405	368700	6634900	MGA_z51	9
SS25SN0406	368600	6634900	MGA_z51	15
SS25SN0407	368500	6634900	MGA_z51	15
SS25SN0408	368400	6634900	MGA_z51	11
SS25SN0409	368300	6634900	MGA_z51	9
SS25SN0410	368200	6634900	MGA_z51	21
SS25SN0411	368100	6634900	MGA_z51	12
SS25SN0412	368000	6634900	MGA_z51	10
SS25SN0413	367900	6634900	MGA_z51	14
SS25SN0414	367800	6634900	MGA_z51	46
SS25SN0415	367700	6634900	MGA_z51	14
SS25SN0416	367600	6634900	MGA_z51	26
SS25SN0417	367600	6635100	MGA_z51	17
SS25SN0418	367700	6635100	MGA_z51	14
SS25SN0419	367800	6635100	MGA_z51	30
SS25SN0420	367900	6635100	MGA_z51	16
SS25SN0421	368000	6635100	MGA_z51	8
SS25SN0422	368100	6635100	MGA_z51	16
SS25SN0423	368200	6635100	MGA_z51	4
SS25SN0424	368300	6635100	MGA_z51	21
SS25SN0425	368400	6635100	MGA_z51	22
SS25SN0426	368500	6635100	MGA_z51	13
SS25SN0427	368600	6635100	MGA_z51	16
SS25SN0428	368700	6635100	MGA_z51	14
SS25SN0429	368800	6635100	MGA_z51	14
SS25SN0430	368800	6635300	MGA_z51	5
SS25SN0431	368700	6635300	MGA_z51	7



Sample Id	EAST	NORTH	GRID_ID	Au ppb
SS25SN0432	368600	6635300	MGA_z51	6
SS25SN0433	368500	6635300	MGA_z51	7
SS25SN0434	368400	6635300	MGA_z51	4
SS25SN0435	368300	6635300	MGA_z51	6
SS25SN0436	368200	6635300	MGA_z51	6
SS25SN0437	368100	6635300	MGA_z51	8
SS25SN0438	368000	6635300	MGA_z51	11
SS25SN0439	367900	6635300	MGA_z51	37
SS25SN0440	367800	6635300	MGA_z51	20
SS25SN0441	367700	6635300	MGA_z51	14
SS25SN0442	367600	6635300	MGA_z51	12

ENDS

The Board of Directors of Moho Resources Limited authorised this announcement to be given to ASX.

For further information please contact:

Peter Christie, Chairman

T: (08) 6269 3300

E: admin@mohoresources.com.au



COMPETENT PERSONS STATEMENTS

The information in this report that relates to Exploration Results and Exploration Targets is based on information compiled by Mr. Graeme Hardwick. Mr. Hardwick is a Member of Australian Institute of Geoscientists (MAIG) and Moho Resource's Geologist and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Hardwick consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

FORWARD-LOOKING STATEMENTS

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Moho Resources Limited's planned exploration program and other statements that are not historical facts. When used in this document, words such as "could," "plan," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Moho believes that its expectations reflected in these forward- looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that further exploration activities will result in the actual values, results or events expressed or implied in this document.

ABOUT MOHO RESOURCES LTD

Moho Resources Ltd is an Australian exploration company exploring for gold and other minerals across Australia.

Moho's Board is chaired by Mr Peter Christie, a qualified accountant and tax agent and highly successful businessman. He has served on the boards of several public companies in the resource sector since 2006 and is the current club President of WAFL club, the South Fremantle Bulldogs.

Moho has a strong and experienced Board with Mr Michael Pereira and Mr Bryce Gould, corporate advisors, both as Non-Executives.

JORC Code, 2012 Edition – Table 1: Silver Swan North Project

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals 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. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - 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 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.	- Soil samples were collected from 20-30 cm below the surface. The holes were hand dug with a shovel. - The samples were sieved in the field to minus 100 micron (um). Approximately 50 grams of material was collected in labelled paper packets and sent to the laboratory. - The soil samples were digested using an Aqua Regia digest. Au was determined by ICP.
Drilling techniques	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 diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Not applicable.
Drill 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.	- Not applicable - Not applicable. - Not applicable.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral	- A qualitative estimate of the soil type was recorded by the sampling crew - Only samples collected from the bottom

Criteria	JORC Code explanation	Commentary
	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.	of the hole were logged.
Sub-sampling techniques and sample preparation	- 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.	- Not applicable. - Auger samples can be considered as grab or scoop samples collected from the bottom of hole. All sample were dry. - Soil sampling is an initial geochemical reconnaissance technique and the quality of samples collected is viewed as being appropriate. - Certified Reference Material (CRM) standards were inserted by the laboratory to - Soil sampling is an industry standard technique utilised in first pass geochemical sampling over suitable regolith landform regions. - Minus 100um size fraction and 50g sample weight is considered appropriate for gold sampling.
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. - 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. - Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	- All samples were dried and pulverized to collect a fines sample for assay. The samples were assayed by Intertek, Perth using an aqua regia digest with an ICP-MS finish. Aqua Regia is a partial digest although it is extremely efficient for extraction of gold. Easily digested elements show good recoveries however others (particularly the refractory oxides and silicates) are poorly extracted. - No geophysical instruments were used during the soil sampling. - QAQC procedures in the laboratory are in line with industry best practice including the use of CRM's, blanks, duplicate and replicate analyses that were conducted as part of internal laboratory checks. External laboratory checks have not been conducted as they are not deemed material to these results.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage	- Not applicable. - Not applicable. - Location, Sample ID, Soil Description, and other comments were recorded in the field using the QField App on a tablet device. This data was synced

Criteria	JORC Code explanation	Commentary
	<i>(physical and electronic) protocols.</i> Discuss any adjustment to assay data.	daily to a cloud-based server. Not applicable
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. - Quality and adequacy of topographic control.	- Sample locations were recorded by handheld GPS with ~3-5m accuracy. - MGA94 Zone 50 - Not applicable
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - 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.	- The soil samples were collected on a 100m x 200m grid across the main northwest – southeast structural trend. Outside of the main structural trend, samples were collected on a 200m x 200m grid. - This sample spacing is sufficient for first-pass soil sampling for gold exploration. - Not applicable. - Samples have not been composited.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - 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.	- Not applicable. - Not applicable.
Sample security	The measures taken to ensure sample security.	All samples were collected and transported to the lab in Perth by company and/or contractor personnel. A chain of control was maintained from the field to the lab.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Available data has been reviewed by company geologist.



Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The Silver Swan North project consists of E27/263 covering a total of 6 graticular blocks, approximately 12 km². E27/263 is owned 100% Moho Resources. The tenement covers the Kakarra Part A Native Title Claim. - No known impediments.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The tenement has predominantly been explored for komatiite-hosted nickel deposits.
Geology	Deposit type, geological setting and style of mineralisation.	Orogenic gold deposits of the Norseman-Wiluna Greenstone belt. These deposits are typically hosted in mid-crustal volcano-sedimentary successions "greenstones". These are typically vein- and shear-hosted gold deposits.
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: - 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 - 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.	Not applicable
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. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the	- No averaging or cut offs have been applied to the data. - Not applicable. - No metal equivalents have been

Criteria	JORC Code explanation	Commentary
	<i>procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	reported.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	- Not applicable. - Not applicable. - Not applicable.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Plan-view maps are presented showing the location of the project, the sample locations and the gold results.
Balance of reporting	<i>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.</i>	All recent soil sample results available at the time of this release have been reported and results are representative of the medium sampled in this area.
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	GSWA geological maps, magnetic and gravity data have been used to assist the interpretation of the target areas.
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	- Follow up field mapping is planned, which may include infill soil sampling, leading to an aircore drill program - Not applicable