

Monday, 17th November 2025

Major regional target - >4km copper anomaly - identified at Storm

Regional geochemical soil sampling highlights a large and untested copper anomaly parallel to the Storm trend

- **New >4km long copper anomaly discovered:** The regional soil geochemistry program has defined a very strong, high-priority 4.1km by 0.7km copper anomaly, now named the Chevron Prospect.
- **High-priority target:** The geological features of the Chevron Prospect are similar to those that host the known copper deposits in the Storm area – including a similar geochemical signature and structural trend – making Chevron a compelling target for a major new copper discovery.
- **Squall high-grade copper zone expanded:** Assays confirm further high-grade copper sulphides at the Squall Prospect, which show a similar setting and style of mineralisation to the Corona Copper Deposit, 1.3Km to the east, including drill hole SR25-012, which intersected:
 - **4.5m @ 1.4% Cu, 2.6 g/t Ag from 158.5m**, including:
 - **1.5m @ 3.6% Cu, 5.0 g/t Ag from 158.5m**
 - **Copper sulphides intersected in the Tornado area, confirming prospectivity:** Widespread copper has been intersected in drilling within the prospective Allen Bay Formation and extensive fault network in the Tornado area, confirming the prospectivity of this high-priority exploration area.

American West Metals Limited (**American West** or **the Company**) (ASX: AW1 | OTCQB: AWMLF) is pleased to provide an update on exploration and drilling activities at the Storm Copper Project (**Storm** or **the Project**) on Somerset Island, Nunavut, Canada.



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Dave O'Neill, Managing Director of American West Metals, commented:

"We are very pleased to provide outstanding results from regional exploration and drilling programs at the Storm Project.

"The assay results from the regional scale geochemical soil sampling program have been received and have discovered a 4km long, highly mineralised structural corridor of similar magnitude to the Storm area.

"The new area has been named the Chevron Prospect, and the copper geochemical signature has a similar strength and structural orientation to the anomaly created by the copper deposits in the Storm area. The Chevron area has had no prior exploration, including geophysics, and therefore ranks as an outstanding new copper target, highlighting the potential for further large discoveries within the project area.

"Follow-up exploration programs have been planned for Chevron and other regional geochemical targets of interest.

"The latest RC drilling results also continue to clearly demonstrate the expansion and continued discovery potential within the Storm area, with drilling at Squall confirming high-grade copper sulphides in a similar stratigraphic setting to the Corona Deposit.

"RC drilling at the Tornado Prospect has also continued to intersect copper sulphides, confirming the prospectivity of the area and helping to refine and plan for future exploration in the area.

"We expect to release further drilling results and updates on the ongoing development and study activities at Storm in the coming weeks."



Figure 1: Sample preparation onsite at the Storm Camp, Storm Project, Nunavut.

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REGIONAL SOIL SAMPLING IDENTIFIES EXTENSIVE COPPER

An extensive mapping and soil geochemical sampling program has been completed throughout the project claims. The soil program was designed using new targeting information from the recent project-wide technical review. The soil grids consisted of varying sample spacings and are primarily focused around lithological and structural targets that were previously untested and could be analogous to the known deposit areas at Storm. 1,957 samples were collected over eight survey areas (see Figure 2).

Along with the strong regional north-south structural trend linking Storm to the past-producing Polaris Lead-Zinc mine, the district-scale mineralisation model at the Storm project also suggests that copper (and other base metal) mineralisation may be regionally controlled by the large WNW trending faults that cut through the project area, with a similar orientation to that of the main grabens at Storm and Tornado. These features can be recognised across the region, along the trend known as the Aston-Batty line. The Nanisivik Lead-Zinc mine on Baffin Island is interpreted to be located within this trend. Significantly, base metal mineralization at Storm occurs at the intersection of the N-S (Polaris) and WNW (Nanisivik) trends.

The 2025 soil program targeted several of these features, one of which has highlighted a 4.1km by 0.7km copper anomaly (Figure 3). The strength of the new anomaly, now named the Chevron Prospect, is interpreted as highly anomalous based on historic surveys (over 13,000 soil samples), and it is similar to that of the known copper deposits in the Storm area. The anomaly contains a coherent, 2km long core with values over 250ppm Cu, with strong correlation to other pathfinder elements, including zinc and lead.

Whilst rock and gossan sampling of copper sulphides at surface typically show copper values very close to the original copper mineral, it is important to note that the amount of geochemical dispersion of metals within the soil at Storm is limited by the restricted geochemical mobility due to reactive carbonate rocks, lack of weathering (striped profile) and permafrost. Most soil anomalies are much more subtle than rock samples and are located either above or immediately adjacent to the sulphide source and stratigraphic host location.

New exploration claims are now under application east of the Chevron Prospect to cover the prospective ground along strike from the newly defined target area. The project now covers an area of approximately 2,300 square kilometres.

The latest success at the Chevron prospect validates the program-wide target generation work and has discovered another high-priority target for further exploration in the region. The Chevron Prospect has not been covered with ground or airborne geophysics, including Electromagnetics (EM), or drilling, and will require focused follow-up exploration. With over 110km of strike length known to host copper mineralisation, the discovery of the Chevron area highlights that the project still remains relatively under-explored.

See **Appendix A** for a full list of the geochemical sample details.



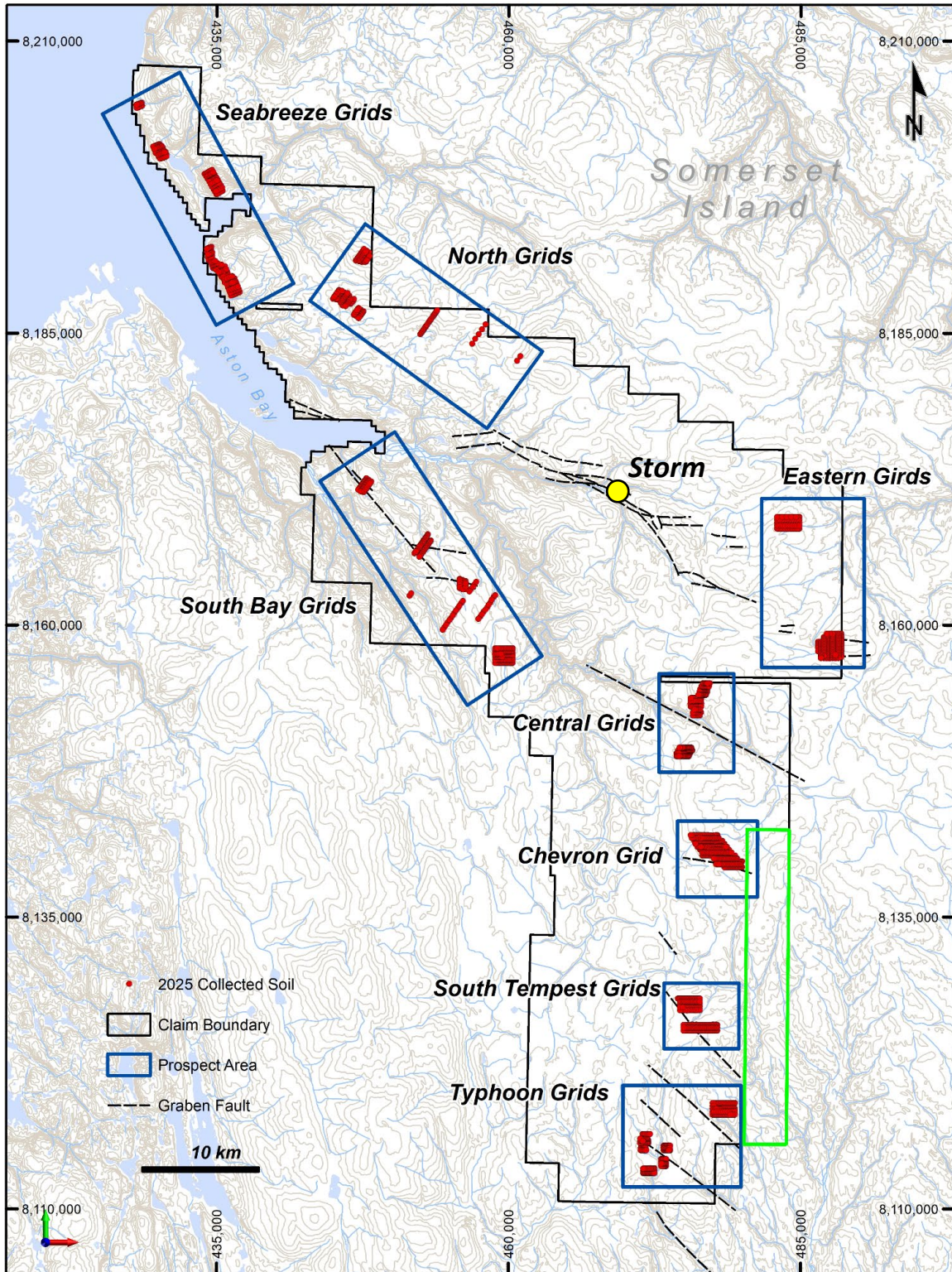


Figure 2: Regional soil sampling program sample locations overlaying regional topographic map. The green polygon shows the additional claim area under application.



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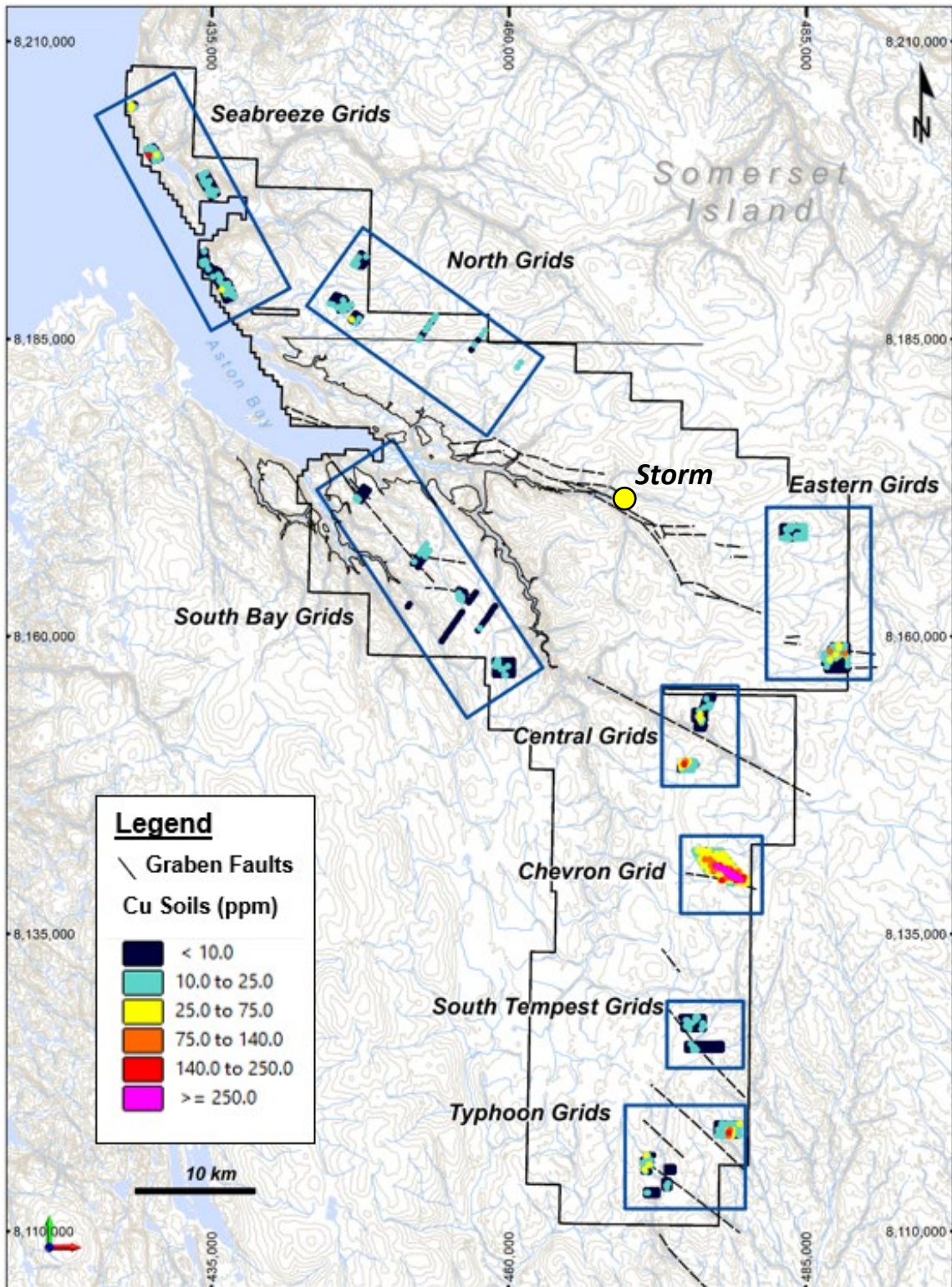


Figure 3: Regional soil sampling program showing maximum copper values, overlaying regional topographic map.



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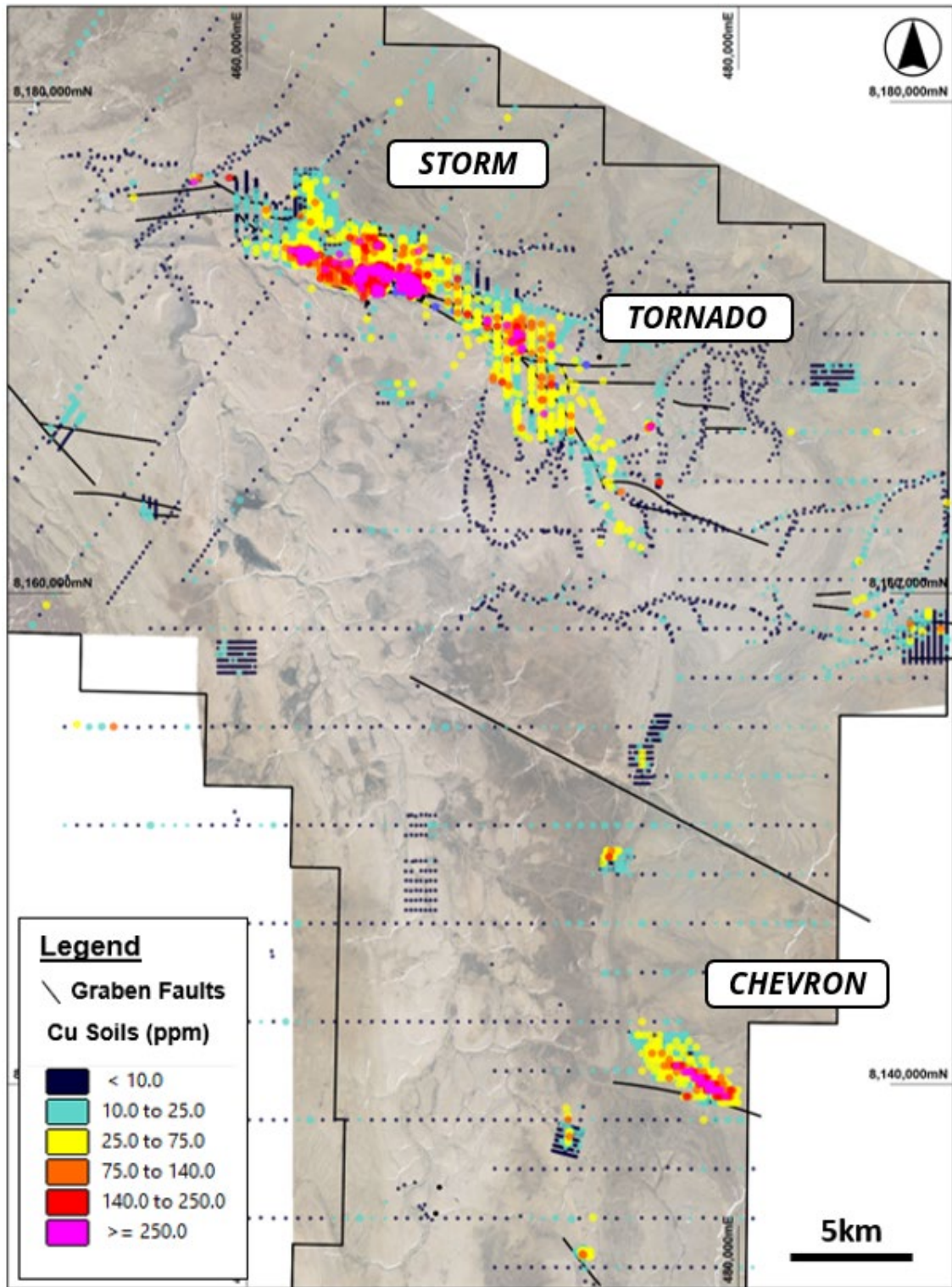


Figure 4: Historical and recent geochemical samples showing maximum copper values of the Storm-Tornado and Chevron areas. The Chevron anomaly shows similar strength and structural orientation to the Storm and Tornado areas.



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STORM REVERSE CIRCULATION EXPLORATION DRILLING

Eight drill holes were completed for exploration purposes in the Storm area, including the areas surrounding the known copper deposits. The areas that were tested include the Squall and Hailstorm Prospects, the Gap Prospect, and along strike of the Cyclone Deposit (Figure 6).

Squall/Hailstorm

Drill hole SR25-012 was drilled at the Squall prospect to follow up on drill hole SR24-108 from the 2024 drilling program. SR24-108 was drilled to test an Electro-Magnetic (EM) anomaly, and the drill hole terminated in copper mineralisation at approximately 181.4m downhole (**1.5m at 2.36% Cu, 5.0g/t Ag**). Drill hole SR25-012 was designed to follow up on the 2024 discovery and test the true extent of the mineralised interval. The drill hole intersected **4.5m @ 1.4 % Cu, 2.6g/t Ag** from 158.5m downhole (Figure 5), including **1.5m @ 3.5% Cu, 5.0 g/t Ag** from 158.5m downhole.

Drill hole SR24-135 is located approximately 60m to the west of Squall and also intersected copper mineralisation within the same stratigraphic horizon (1.5m @ 0.5% Cu, 3.0g/t Ag from 163.07m downhole).

Observations from the three drill holes in the Squall area indicate that the stratigraphy is relatively flat-lying, with the mineralisation style and thicknesses similar to the Corona Deposit, located approximately 1.3Km to the south-east. It is interpreted that Squall may represent a faulted, dropped-down extension to the Corona Deposit, and the area in between remains high-priority for further resource definition.

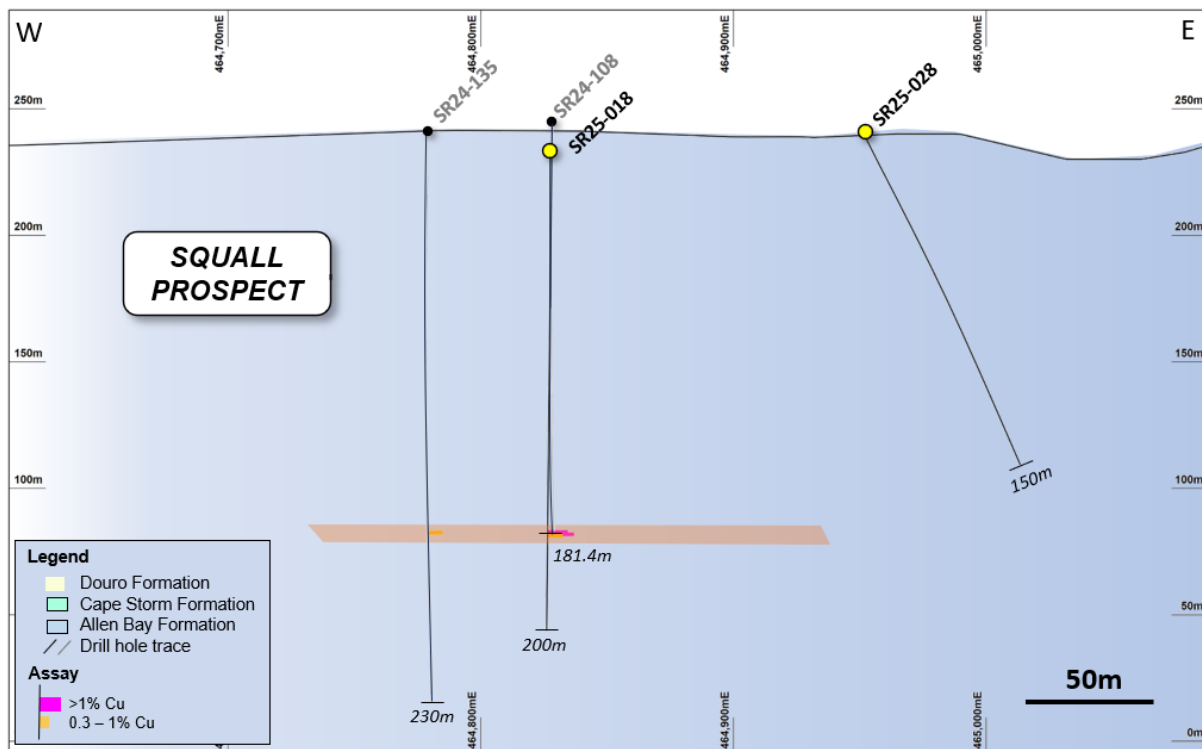


Figure 5: Drill hole long-section of the Squall area (+/- 75m window along 8,172,575N).



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The Gap

Drill holes SR25-011 and SR25-029 were aimed at extending the known mineralisation at The Gap prospect, where previous drilling had intersected (**8m @ 5.3% Cu** in drill hole SR24-03).

Drill hole SR25-029 was completed along strike to the west of the known mineralisation and intersected **3m @ 0.8%, 1.5g/t Ag Cu from 76.2m**.

Broad intervals of anomalous copper were intersected within SR25-011, with no significant intervals.

Mineralisation remains open at the Gap prospect, both East and West along the Southern Graben Fault, which is the interpreted host of the high-grade mineralisation. Further work will involve drilling along the Southern Graben Fault.

Cyclone North West

Drill holes SR25-013 and SR25-014 were completed to the far west of Cyclone and were designed to test conceptual targets and gather stratigraphic information. These drill holes did not encounter any significant copper sulphide mineralisation.

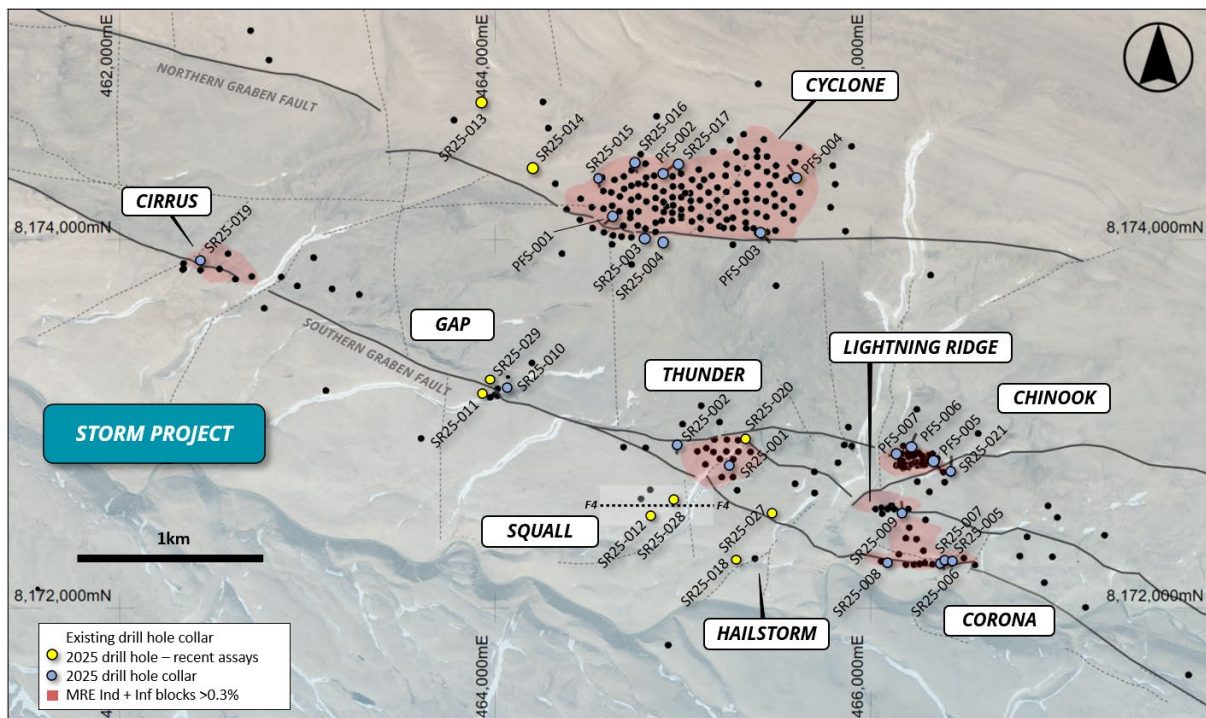


Figure 6: Drill hole location plan of the Storm area showing drilling, known copper deposits, and structural features, overlaying aerial topography.

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TORNADO REVERSE CIRCULATION EXPLORATION DRILLING

The Tornado Graben is interpreted to be a direct analogue to the Central Graben at Storm, which hosts the known copper deposits at the project. Its location, approximately 5km along strike from Storm, large copper in soil anomalies, and identical structural features rank the area highly, and are a likely continuation of Storm. Exploration at Tornado during 2025 consisted of five, loosely spaced Reverse Circulation (RC) drill holes with the aim of testing below known fault-hosted, surficial copper occurrences, and delineating the stratigraphy of the area.

Drill hole SR25-026 was completed at the western end of the Tornado Graben area and to a depth of 199.64m (Figure 8). The drill hole was planned as a stratigraphic hole that also aimed to test a broad Mobile Magneto-Telluric (MMT) target identified earlier in the 2025 season (See ASX announcement dated 31 October 2025: *September 2025 Quarterly Activities and Cash Flow Report*).

Three distinct, copper-silver mineralised horizons were intersected within SR25-026, including 1.5m @ 0.11% Cu, 3.0g/t Ag from 83.8m, 1.5m @ 0.13% Cu, 1.0g/t Ag from 147.8m, and 1.5m @ 0.13% Cu, 3.0g/t Ag from 167.6m downhole. All copper sulphides were hosted within the Allen Bay Formation and are interpreted to be stratabound. However, it is inconclusive whether the intersections in SR25-026 are related to the MMT anomaly.

The Allen Bay Formation was intercepted at a relatively shallow depth of 112m downhole, making it amenable for further exploration using an RC drill rig in the vicinity of SR25-026.

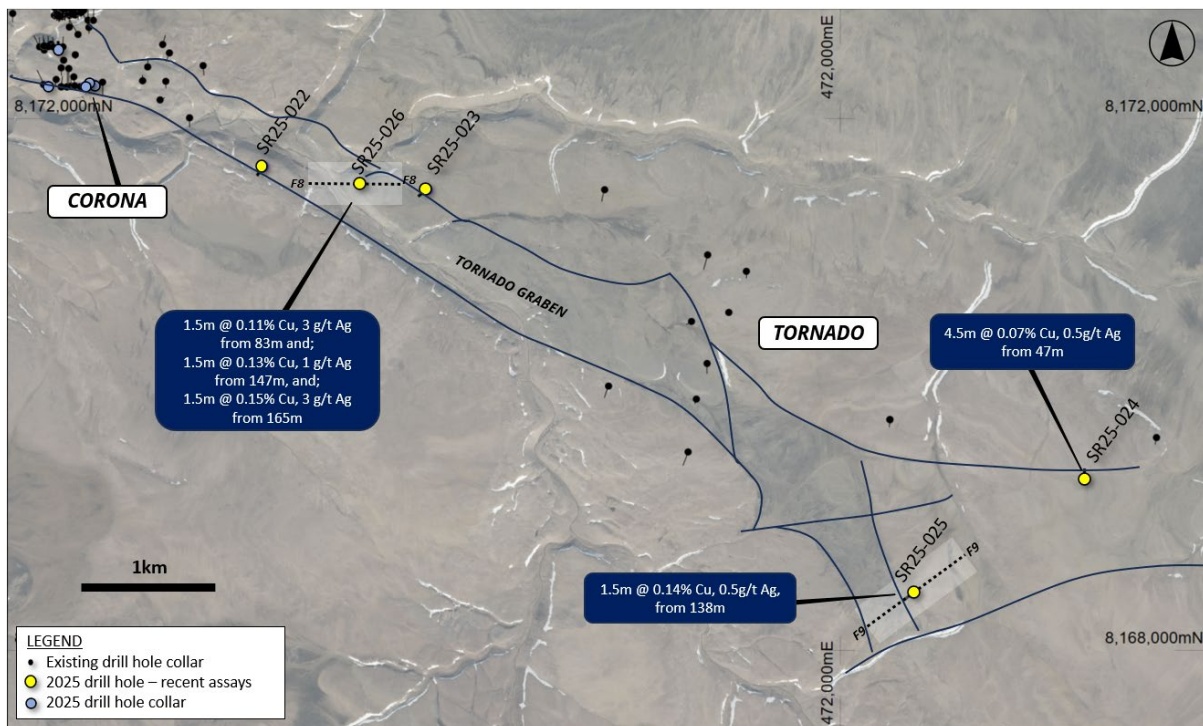


Figure 7: Drill hole location plan of the Tornado area showing drilling, known copper deposits, and structural features, overlaying aerial topography.



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SR25-025 was designed to follow up on a series of fault-related copper gossans in the far east of the Tornado Prospect. The area was a conceptual target based on the recent field mapping and rock chip sampling (See ASX announcement dated 31 October 2025: *September 2025 Quarterly Activities and Cash Flow Report*).

The drill hole was drilled to a depth of 200m (Figure 9), and it is interpreted to have intercepted the targeted fault and minor copper mineralisation at a depth of 71m. The drill hole is interpreted to have intersected the faulted contact between the Cape Storm and the prospective Allen Bay Formation, confirming the potential for further occurrences of copper mineralisation on the south-west side of the fault (Figure 7).

The recent drill holes in the Tornado area have built on the geological model and confirmed the highly prospective nature of the area. The large volume of copper at surface, and confirmation of fault-hosted copper sulphide mineralisation, suggests that the structures may be the plumbing system with the potential to develop a large sediment-hosted copper system at depth. Future diamond drilling will be planned to test these targets.

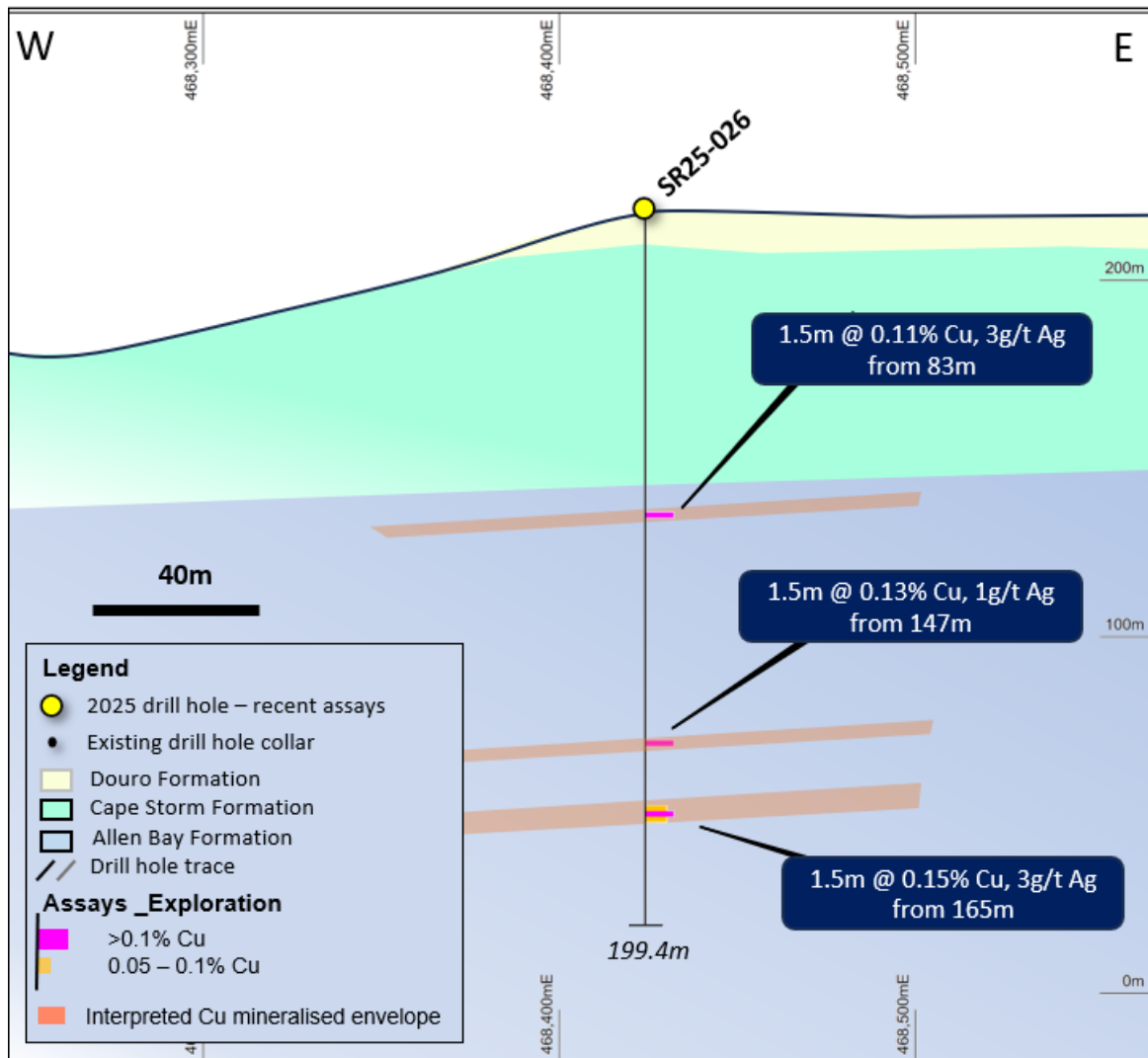


Figure 8: Drill hole section of SR25-026 in the Tornado area.



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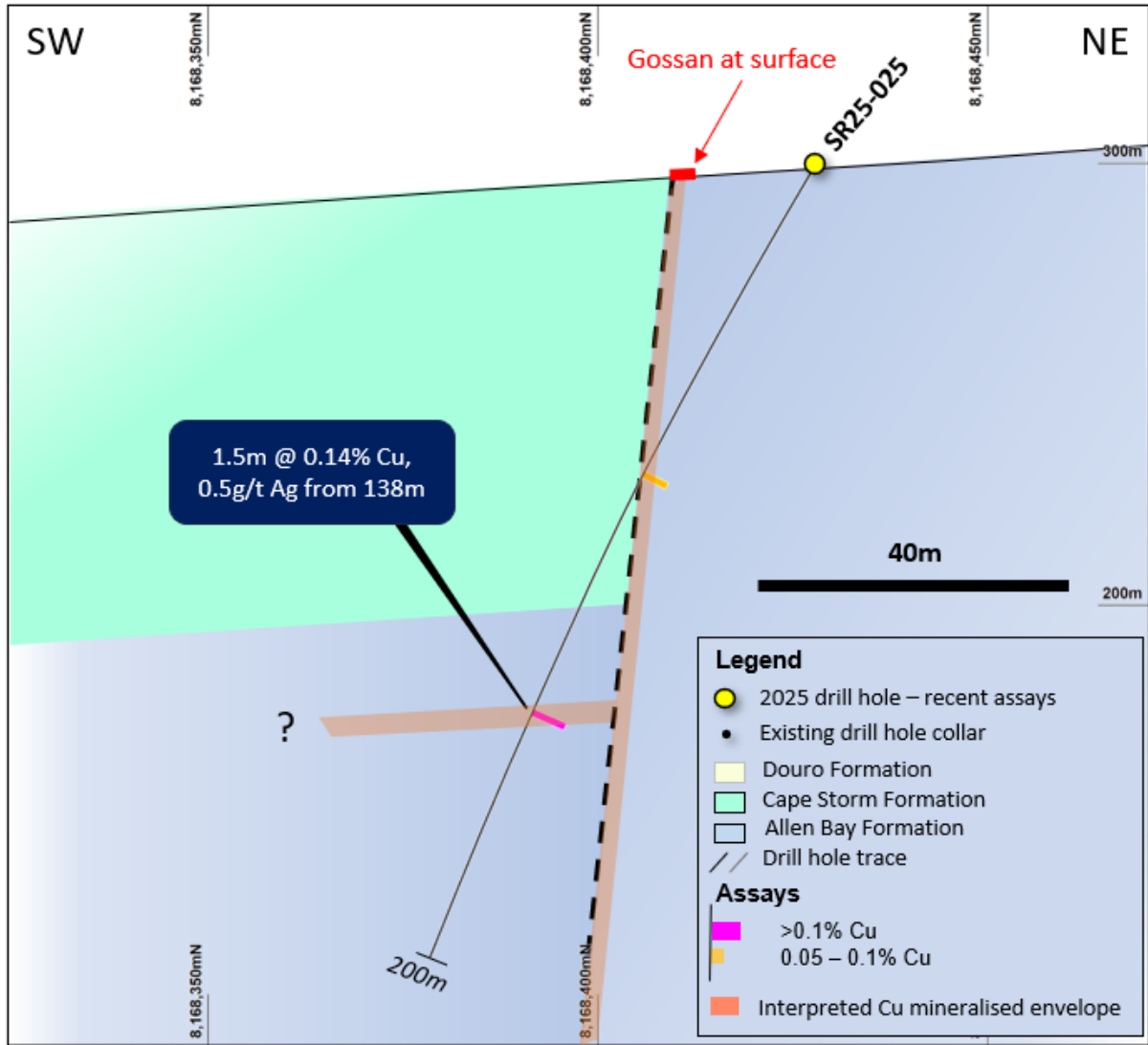


Figure 9: Drill hole section of SR25-025 in the Tornado area.



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Hole ID	Prospect	From	To	Interval	Cu %	Ag g/t	Zn g/t
SR25-011	Gap	51.8	53.3	1.5	0.13	1.0	10
		57.9	61.0	3.0	0.17	1.0	10
		67.1	70.1	3.0	0.28	27.5	15
		102.1	105.2	3.0	0.17	0.8	110
SR25-012	Squall	70.1	73.2	3.0	0.12	1.0	10
		76.2	77.7	1.5	0.11	0.5	100
		158.5	163.1	4.6	1.36	2.7	23
		Incl.	158.5	160.0	1.5	3.55	5.0
SR25-013	Tornado				NSI		
SR25-014	Tornado				NSI		
SR25-018	Hailstorm				NSI		
SR25-022	Tornado				NSI		
SR25-023	Tornado				NSI		
SR25-024	Tornado				NSI		
SR25-025	Tornado	138.7	140.2	1.5	0.14	0.5	40
SR25-026	Tornado	83.8	85.3	1.5	0.12	3.0	40
		147.8	149.4	1.5	0.13	1.0	30
		167.6	169.2	1.5	0.13	3.0	20
SR25-027	Thunder South	161.5	163.1	1.5	0.13	1.0	10
SR25-028	Squall				NSI		
SR25-029	Gap	50.3	51.8	1.5	0.12	7.0	10
		57.9	59.4	1.5	0.22	1.0	10
		76.2	79.2	3.0	0.79	1.5	10
		96.0	97.5	1.5	0.12	1.0	10

Table 1: Summary of 2025 significant drilling intersections using a 0.1% Cu exploration cut-off grade. The intersections are expressed as downhole widths and are interpreted to be close to true widths. NSI denotes no significant intercept.



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Hole ID	Prospect	Easting	Northing	RL	Depth (m)	Azi	Dip	Comments
SR25-001	Thunder	465245	8172771	242	165	182	-88	Resource upgrade
SR25-002	Thunder	464970	8172881	250	125	181	-63	Resource upgrade
SR25-003	Cyclone	464800	8173996	291	150	360	-75	Exploration
SR25-004	Cyclone	464900	8173977	290	150	360	-75	Exploration
SR25-005	Corona	466390	8172256	235	90	178	-56	Resource upgrade
SR25-006	Corona	466430	8172256	232	90	184	-65	Resource upgrade
SR25-007	Corona	466370	8172241	235	82	175	-67	Resource upgrade
SR25-008	Corona	466093	8172243	225	46	360	-65	Resource upgrade
SR25-009	Lightning	466171	8172515	242	165	360	-60	Resource upgrade
SR25-010	Gap	464066	8173192	238	150	191	-50	Exploration
SR25-011	Gap	463938	8173162	237	150	170	-50	Exploration
SR25-012	Squall	464827	8172501	233	200	360	-65	Exploration
SR25-013	Exploration	463934	8174739	281	201	360	-76	Exploration
SR25-014	Exploration	464205	8174385	281	201	180	-70	Exploration
SR25-015	Cyclone	464553	8174330	292	201	180	-70	Resource upgrade
SR25-016	Cyclone	464750	8174407	296	192	179	-70	Resource upgrade
SR25-017	Cyclone	464981	8174407	300	201	180	-70	Resource upgrade
SR25-018	Hailstorm	465288	8172259	222	168	135	-55	Exploration
SR25-019	Cirrus	462432	8173883	211	79	180	-70	Resource upgrade
SR25-020	Thunder	465335	8172920	248	122	179	-73	Resource upgrade
SR25-021	Chinook	466430	8172736	251	194	360	-60	Resource upgrade
SR25-022	Tornado	467696	8171637	217	201	215	-60	Exploration
SR25-023	Tornado	468919	8171463	232	201	233	-60	Exploration
SR25-024	Tornado	473824	8169283	331	165	360	-60	Exploration
SR25-025	Tornado	472548	8168428	300	200	234	-61	Exploration
SR25-026	Tornado	468424	8171510	219	200	360	-90	Exploration
SR25-027	Tornado	465479	8172512	241	200	155	-70	Exploration
SR25-028	Squall	464951	8172588	241	150	120	-60	Exploration
SR25-029	Gap	463979	8173237	237	150	208	-48	Exploration
ST25-01	Cirrus	465051	8174321	212	191	035	-70	To be redrilled
ST25-02	Cyclone S	464948	8174227	286	440	360	-75	Exploration
ST25-04	Cirrus D.	463035	8173900	230	692	212	-70	Target EM plates
PFS-001	Cyclone	464629	8174119	293	152	227.18	-65.7	Geotech/Resource
PFS-002	Cyclone	464898	8174357	299	176	50	-60	Geotech/Resource
PFS-003	Cyclone	465422	8174036	290	155	143.11	-61.5	Geotech/Resource
PFS-004	Cyclone	465619	8174327	293	212	319.8	-59.8	Geotech/Resource
PFS-005	Chinook	466339	8172795	246	179	140	-65	Geotech/Resource



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PFS-006	Chinook	466138	8172835	244	125	260	-70	Geotech/Resource
PFS-007	Chinook	466216	8172875	251	161	20	-60	Geotech/Resource

Table 2: 2025 drill program details. Bold rows are results included in this announcement.

FORWARD PROGRAM

- Detailed work continues on a range of Pre-Feasibility Study (PFS) activities, including metallurgy and process optimisation, geotechnical assessment, waste rock and ore geochemical studies, OPEX and CAPEX review, infrastructure, and logistics review.
- Work on the updated Mineral Resource Estimation (MRE) for the Storm Project is ongoing.
- The environmental reporting is underway for the 2025 field season activities, which included Project-wide flora and fauna surveys, marine studies, water balance and quality studies, fish habitat studies, and geochemical assessment. This work will be combined into the Storm Copper Project Environmental Assessment (EA).
- Permitting activities are continuing.

This announcement has been approved for release by the Board of American West Metals Limited.

For enquiries:

Dave O'Neill
 Managing Director
 American West Metals Limited
 doneill@aw1group.com

Dannika Warburton
 Principal
 Investability
 info@investability.com.au



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Competent Person's Statement – JORC MRE

The information in this announcement that relates to the estimate of Mineral Resources for the Storm Project is based upon, and fairly represents, information and supporting documentation compiled and reviewed by Mr. Kevin Hon, P.Geo., Senior Geologist, Mr. Christopher Livingstone, P.Geo, Senior Geologist, Mr. Warren Black, P.Geo., Senior Geologist and Geostatistician, and Mr. Steve Nicholls, MAIG, Senior Resource Geologist, all employees of APEX Geoscience Ltd. and Competent Persons. Mr. Hon and Mr. Black are members of the Association of Professional Engineers and Geoscientists of Alberta (APEGA), Mr. Livingstone is a member of the Association of Professional Engineers and Geoscientist of British Columbia (EGBC), and Mr. Nicholls is a Member of the Australian Institute of Geologists (AIG).

Mr. Hon, Mr. Livingstone, Mr. Black, and Mr. Nicolls (the "APEX CPs") are Senior Consultants at APEX Geoscience Ltd., an independent consultancy engaged by American West Metals Limited for the Mineral Resource Estimate. The APEX CPs have 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". The APEX CPs consent to the inclusion in this announcement of matters based on his information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the result*s included in the original market announcements referred to in this Announcement and that no material change in the results has occurred. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcement.

The ASX announcement contains information extracted from the following reports which are available on the Company's website at <https://www.americanwestmetals.com/site/content/>:

30 January 2024 Maiden JORC MRE for Storm

Competent Person Statement

The information in this Announcement that relates to Exploration Results is based on information compiled by Mr Dave O'Neill, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Mr O'Neill is employed by American West Metals Limited as Managing Director, and is a substantial shareholder in the Company.

Mr O'Neill has sufficient experience that is relevant to the styles of mineralization and type of deposits 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 O'Neill consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.



Competent Person Statement – Previously Released Results

The information in this Announcement that relates to Exploration Results is based on information compiled by Mr Dave O'Neill, a Competent Person who is a Member of The Australasian Institute of Mining and Metallurgy. Mr O'Neill is employed by American West Metals Limited as Managing Director, and is a shareholder in the Company.

Mr O'Neill has sufficient experience that is relevant to the styles of mineralisation and type of deposits 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'

The ASX announcement contains information extracted from the following reports which are available on the Company's website at <https://www.americanwestmetals.com/site/content/>:

- 31 October 2025 Quarterly Activities and Cashflow Report
- 27 November 2024 Storm Project - Regional Exploration Update
- 3 September 2024 13% Cu in Assays and a New Discovery at Storm

The Company confirms that it is not aware of any new information or data that materially affects the results included in the original market announcements referred to in this Announcement and that no material change in the results has occurred. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Forward looking statements

Information included in this release constitutes forward-looking statements. Often, but not always, forward looking statements can generally be identified by the use of forward-looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "continue", and "guidance", or other similar words and may include, without limitation, statements regarding plans, strategies and objectives of management.

Forward looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause the Company's actual results, performance, and achievements to differ materially from any future results, performance, or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, the speculative nature of exploration and project development, including the risks of obtaining necessary licenses and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the Company operates or may in the future operate, environmental conditions including extreme weather conditions, recruitment and retention of personnel, industrial relations issues and litigation.

Forward looking statements are based on the Company and its management's good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect the Company's business and operations in the future. The Company does not give any assurance that the assumptions on which forward looking statements are based will prove to be correct, or that the Company's business or operations will not be affected in any material manner by these or other factors not foreseen or foreseeable by the Company or management or beyond the Company's control.



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ABOUT AMERICAN WEST METALS

AMERICAN WEST METALS LIMITED (ASX: AW1 | OTCQB: AWMLF) is an Australian clean energy mining company focused on growth through the discovery and development of major base metal mineral deposits in Tier 1 jurisdictions of North America. Our strategy is focused on developing mines that have a low-footprint and support the global energy transformation. Our portfolio of copper and zinc projects in Utah and Canada include significant existing resource inventories and high-grade mineralisation that can generate robust mining proposals. Core to our approach is our commitment to the ethical extraction and processing of minerals and making a meaningful contribution to the communities where our projects are located.

Led by a highly experienced leadership team, our strategic initiatives lay the foundation for a sustainable business which aims to deliver high-multiplier returns on shareholder investment and economic benefits to all stakeholders.



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Regional Geochemical Soil Program – Sample Information

The table below lists all soil samples for the 2025 regional soil sampling program at the Storm Copper Project used for the MRE. See the JORC Table 1 for a full list of assayed elements.

SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247127	Central	476509	8153754	337	6	0.01	15	100
K247128	Central	476404	8153741	338	7	0.01	18	100
K247129	Central	476300	8153750	342	5	0.01	15	100
K247130	Central	476201	8153750	342	6	0.01	24	200
K247131	Central	476108	8153752	341	5	0.01	13	200
K247132	Central	475999	8153749	344	16	0.02	71	100
K247133	Central	475906	8153750	343	8	0.02	31	200
K247135	Central	475801	8153749	336	6	0.01	57	200
K247136	Central	475700	8153753	331	3	0.01	40	100
K247137	Central	475594	8153256	312	2	0.01	57	100
K247138	Central	475701	8153250	312	2	0.01	78	100
K247139	Central	475795	8153246	315	1	0.01	29	100
K247140	Central	475900	8153253	317	15	0.02	236	100
K247141	Central	475998	8153251	320	3	0.01	28	200
K247142	Central	476101	8153252	321	25	0.03	30	200
K247143	Central	476201	8153252	321	6	0.01	34	200
K247144	Central	476304	8153258	321	7	0.01	79	100
K247145	Central	476412	8153253	319	7	0.01	46	200
K247146	Central	476512	8153255	318	9	0.01	21	200
K247147	Central	476495	8152503	272	7	0.01	59	100
K247148	Central	476400	8152500	286	8	0.01	44	200
K247149	Central	476299	8152500	288	8	0.02	39	300
K247150	Central	476200	8152500	289	8	0.01	59	200
K247191	Central	476495	8153508	329	6	0.01	13	100
K247192	Central	476394	8153501	328	8	0.01	16	100
K247193	Central	476300	8153500	328	8	0.01	17	100
K247194	Central	476200	8153500	329	9	0.01	20	200
K247195	Central	476100	8153500	332	25	0.02	55	100
K247196	Central	476000	8153500	333	10	0.02	25	100
K247197	Central	475900	8153500	333	3	0.01	10	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247198	Central	475800	8153500	330	3	0.01	39	100
K247199	Central	475600	8153500	318	2	0.01	36	100
K247227	Central	475557	8149011	348	11	0.01	36	300
K247228	Central	475500	8149000	348	10	0.02	25	200
K247229	Central	475452	8148998	349	12	0.01	26	200
K247230	Central	475403	8149004	349	9	0.01	19	200
K247231	Central	475349	8148995	349	11	0.01	29	200
K247232	Central	475300	8149001	347	12	0.01	30	300
K247233	Central	475238	8149002	344	16	0.01	29	300
K247235	Central	475196	8148997	342	10	0.02	24	300
K247236	Central	475150	8149006	339	12	0.01	24	300
K247237	Central	475099	8149005	337	12	0.02	30	300
K247238	Central	475057	8148995	336	11	0.01	26	300
K247251	Central	475600	8153750	322	2	0.01	35	200
K247252	Central	475600	8153000	308	2	0.01	15	200
K247253	Central	475700	8153000	307	4	0.01	34	300
K247254	Central	475800	8153000	308	1	0.01	50	300
K247255	Central	475900	8153000	309	1	0.01	29	300
K247256	Central	476000	8153000	311	7	0.02	64	300
K247257	Central	476100	8153000	313	32	0.03	268	300
K247258	Central	476200	8153000	312	10	0.01	79	400
K247259	Central	476300	8153000	313	15	0.01	144	200
K247260	Central	476403	8152996	311	6	0.01	20	300
K247261	Central	476504	8152999	308	5	0.01	17	200
K247262	Central	476387	8152240	255	6	0.01	24	300
K247263	Central	476299	8152247	259	6	0.01	34	300
K247264	Central	476198	8152249	259	10	0.01	60	300
K247265	Central	476103	8152251	258	3	0.01	58	300
K247266	Central	476002	8152247	256	4	0.01	121	300
K247267	Central	475899	8152252	255	2	0.01	41	300
K247268	Central	475801	8152250	251	2	0.01	62	300
K247269	Central	475752	8149253	348	9	0.02	30	200
K247270	Central	475700	8149250	348	10	0.02	27	100
K247271	Central	475650	8149250	349	10	0.03	23	200
K247272	Central	475592	8149252	349	10	0.02	24	300



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247273	Central	475548	8149252	349	12	0.01	26	300
K247274	Central	475499	8149248	350	9	0.01	23	200
K247275	Central	475450	8149250	349	9	0.01	31	300
K247276	Central	475402	8149250	349	13	0.01	25	200
K247277	Central	475353	8149250	347	14	0.02	25	300
K247278	Central	475300	8149250	344	11	0.01	22	300
K247279	Central	475251	8149250	342	13	0.01	24	300
K247280	Central	475200	8149250	339	13	0.01	25	300
K247281	Central	475148	8149251	336	10	0.01	22	300
K247282	Central	475100	8149250	333	13	0.01	25	300
K247283	Central	475049	8149248	332	11	0.01	25	300
K247284	Central	474994	8149247	331	11	0.01	23	300
K247285	Central	474950	8149250	331	28	0.02	37	300
K247286	Central	474897	8149251	333	18	0.01	26	200
K247287	Central	474850	8149249	335	70	0.01	44	300
K247288	Central	474801	8149249	335	65	0.01	40	300
K247289	Central	474749	8149250	334	184	0.03	95	300
K247290	Central	474700	8149250	333	22	0.01	24	300
K247291	Central	474661	8149250	330	30	0.01	26	300
K247292	Central	474550	8149257	324	63	0.01	52	300
K247293	Central	474502	8149250	323	13	0.01	25	300
K247294	Central	474399	8148999	322	6	0.01	41	300
K247295	Central	474452	8148999	323	8	0.01	26	300
K247296	Central	474500	8149001	326	44	0.02	38	300
K247297	Central	474401	8148749	322	9	0.02	27	200
K247298	Central	474451	8148752	324	5	0.01	25	300
K247301	Central	476102	8152501	293	5	0.01	104	300
K247302	Central	476004	8152500	299	3	0.01	69	300
K247303	Central	475903	8152501	294	5	0.01	44	300
K247304	Central	475800	8152500	280	2	0.01	70	300
K247305	Central	475649	8149502	351	11	0.01	26	200
K247306	Central	475600	8149500	350	15	0.01	28	300
K247307	Central	475551	8149502	349	13	0.01	27	300
K247308	Central	475499	8149499	348	14	0.01	29	100
K247309	Central	475450	8149500	347	12	0.02	31	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247310	Central	475400	8149500	345	12	0.02	29	100
K247311	Central	475350	8149500	343	12	0.02	26	100
K247312	Central	475300	8149500	341	12	0.01	24	100
K247313	Central	475250	8149500	339	10	0.01	23	100
K247314	Central	475208	8149497	337	8	0.01	20	100
K247315	Central	475142	8149498	333	44	0.01	28	100
K247316	Central	475100	8149500	329	49	0.02	39	100
K247317	Central	475052	8149500	327	14	0.01	18	100
K247318	Central	475000	8149500	325	8	0.01	15	100
K247319	Central	474950	8149501	324	10	0.01	21	100
K247320	Central	474898	8149498	325	40	0.02	45	200
K247321	Central	474846	8149497	325	80	0.02	38	100
K247322	Central	474700	8149502	322	33	0.01	29	100
K247323	Central	474650	8149500	321	50	0.01	53	100
K247324	Central	474992	8149002	335	11	0.02	27	100
K247325	Central	474949	8149003	334	10	0.01	22	100
K247326	Central	474898	8148999	334	8	0.01	17	100
K247327	Central	474849	8149000	336	8	0.01	14	100
K247328	Central	474801	8149001	337	5	0.01	10	200
K247329	Central	474750	8149001	338	7	0.01	15	100
K247330	Central	474698	8148998	339	8	0.01	12	100
K247331	Central	474639	8149001	337	13	0.02	13	200
K247332	Central	474600	8149000	335	16	0.02	15	200
K247333	Central	474550	8148753	330	22	0.01	38	100
K247335	Central	474499	8148752	327	10	0.01	28	100
K247368	Central	476400	8152750	303	5	0.01	24	200
K247369	Central	476300	8152750	306	7	0.01	37	200
K247370	Central	476200	8152750	307	10	0.01	74	200
K247371	Central	476100	8152750	307	3	0.01	52	200
K247372	Central	476000	8152750	306	5	0.01	102	200
K247373	Central	475900	8152750	302	3	0.01	60	100
K247374	Central	475450	8148750	347	11	0.01	34	100
K247375	Central	475400	8148750	348	14	0.01	39	100
K247376	Central	475350	8148750	349	18	0.01	34	200
K247377	Central	475300	8148750	349	18	0.01	30	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247378	Central	475250	8148750	347	13	0.01	27	200
K247379	Central	475200	8148750	345	15	0.01	36	100
K247380	Central	475150	8148750	343	23	0.01	47	300
K247381	Central	475100	8148750	340	13	0.01	28	200
K247382	Central	475050	8148750	339	14	0.01	33	200
K247383	Central	475000	8148750	337	10	0.01	25	200
K247384	Central	474950	8148750	336	9	0.01	27	200
K247385	Central	474900	8148750	335	8	0.01	25	200
K247386	Central	474850	8148750	335	11	0.02	24	200
K247387	Central	474750	8148750	333	10	0.02	21	200
K247388	Central	474700	8148750	333	11	0.02	21	200
K247389	Central	474650	8148750	331	9	0.01	17	200
K247390	Central	474600	8148750	331	11	0.01	10	200
M758686	Central	477021	8154510	355	7	0.01	22	200
M758687	Central	476976	8154504	356	9	0.01	23	200
M758688	Central	476928	8154506	356	9	0.01	19	200
M758689	Central	476873	8154507	357	9	0.01	20	200
M758690	Central	476824	8154507	357	6	0.01	16	200
M758691	Central	476772	8154507	357	6	0.01	17	200
M758692	Central	476726	8154509	357	7	0.01	18	200
M758693	Central	476673	8154506	358	7	0.01	16	200
M758694	Central	476622	8154507	359	5	0.01	14	200
M758695	Central	476573	8154507	361	9	0.01	13	300
M758696	Central	476525	8154507	361	9	0.01	21	300
M758697	Central	476473	8154506	362	6	0.01	14	200
M758698	Central	476422	8154509	363	6	0.01	15	300
M758699	Central	476635	8155006	369	5	0.00	12	200
M758851	Central	476998	8154261	350	11	0.01	25	200
M758852	Central	476947	8154267	351	11	0.01	22	200
M758853	Central	476898	8154262	351	9	0.01	17	200
M758854	Central	476848	8154261	351	12	0.01	25	200
M758855	Central	476798	8154261	351	10	0.01	24	200
M758856	Central	476748	8154261	351	7	0.01	14	200
M758857	Central	476699	8154262	351	7	0.01	18	200
M758858	Central	476648	8154261	352	7	0.01	17	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758859	Central	476597	8154263	353	7	0.01	15	200
M758860	Central	476548	8154263	354	7	0.01	14	200
M758861	Central	476498	8154261	355	9	0.01	16	200
M758862	Central	476455	8154258	356	7	0.01	14	200
M758863	Central	476398	8154262	358	6	0.01	12	200
M758864	Central	476350	8154264	359	6	0.01	13	600
M758865	Central	476509	8154749	367	6	0.01	27	200
M758866	Central	476608	8154753	366	12	0.01	16	200
M758868	Central	476707	8154752	363	6	0.01	15	200
M758869	Central	476808	8154752	361	8	0.01	21	200
M758870	Central	476909	8154750	360	7	0.01	16	200
M758871	Central	477006	8154752	360	8	0.01	17	200
M758872	Central	477108	8154753	359	8	0.01	21	200
M758873	Central	477191	8155006	359	7	0.01	22	200
M758874	Central	477090	8155005	360	8	0.01	19	200
M758907	Central	476918	8154016	345	11	0.02	23	200
M758908	Central	476870	8154008	345	10	0.01	26	300
M758909	Central	476818	8154001	344	7	0.01	19	200
M758910	Central	476766	8154003	344	9	0.01	21	200
M758911	Central	476720	8154003	344	10	0.01	24	200
M758912	Central	476667	8154007	343	9	0.01	17	200
M758913	Central	476617	8154007	343	6	0.01	15	200
M758914	Central	476566	8154008	344	6	0.01	15	200
M758915	Central	476518	8154011	345	6	0.01	15	200
M758916	Central	476467	8154006	345	6	0.01	15	200
M758917	Central	476417	8154008	347	11	0.01	22	300
M758918	Central	476366	8154006	348	5	0.01	16	200
M758919	Central	476319	8154007	349	8	0.01	21	200
M758920	Central	476269	8154008	351	4	0.00	9	600
M758921	Central	476560	8154762	367	5	0.01	15	200
M758922	Central	476657	8154746	364	8	0.01	15	200
M758923	Central	476762	8154746	362	5	0.01	14	200
M758924	Central	476861	8154745	361	6	0.01	16	200
M758925	Central	476960	8154747	360	7	0.01	18	200
M758926	Central	477063	8154740	360	9	0.01	24	300



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758927	Central	477161	8154748	358	8	0.01	25	300
M758928	Central	477245	8155005	357	8	0.01	23	200
M758929	Central	477139	8155008	360	9	0.01	21	300
M759001	Central	476689	8155005	369	4	0.01	11	200
M759002	Central	476736	8155005	367	9	0.01	13	100
M759003	Central	476790	8155006	366	6	0.01	13	300
M759004	Central	476839	8155008	365	8	0.01	17	200
M759005	Central	476887	8155006	364	7	0.01	14	100
M759006	Central	476935	8155005	363	6	0.01	14	100
M759007	Central	476988	8155008	362	5	0.01	13	300
M759008	Central	477039	8155007	361	6	0.00	16	200
K247866	Chevron	478500	8141250	331	12	0.02	27	100
K247868	Chevron	478400	8141250	333	12	0.02	33	200
K247869	Chevron	478300	8141250	334	18	0.03	58	200
K247870	Chevron	478200	8141250	338	8	0.02	39	200
K247871	Chevron	478100	8141250	341	9	0.02	20	100
K247872	Chevron	478000	8141250	343	8	0.01	11	100
K247873	Chevron	477900	8141250	344	10	0.01	15	200
K247874	Chevron	477800	8141250	345	32	0.03	34	300
K247875	Chevron	477700	8141250	346	14	0.01	15	200
K247876	Chevron	477601	8141251	347	18	0.02	20	200
K247877	Chevron	477499	8141250	348	24	0.03	33	200
K247878	Chevron	477400	8141249	350	12	0.03	22	200
K247879	Chevron	477299	8141252	352	19	0.03	28	200
K247880	Chevron	477201	8141252	352	36	0.04	37	200
K247881	Chevron	477100	8141250	353	21	0.03	26	200
K247882	Chevron	477000	8141250	354	45	0.05	43	200
K247883	Chevron	476899	8141253	355	103	0.04	49	200
K247884	Chevron	476800	8141251	355	44	0.03	37	300
K247885	Chevron	476700	8141252	354	39	0.04	48	200
K247886	Chevron	476601	8141250	352	47	0.04	41	300
K247887	Chevron	476500	8141253	349	79	0.07	74	400
K247888	Chevron	476401	8141251	348	37	0.07	49	300
K247889	Chevron	476301	8141250	347	34	0.04	39	200
K247890	Chevron	476201	8141251	345	7	0.01	14	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247891	Chevron	476101	8141251	340	26	0.02	46	200
K247892	Chevron	476400	8140753	346	26	0.04	45	50
K247893	Chevron	476500	8140751	349	19	0.03	47	50
K247894	Chevron	476599	8140751	353	51	0.05	61	200
K247895	Chevron	476701	8140753	360	12	0.02	21	200
K247896	Chevron	476798	8140754	364	12	0.05	18	200
K247897	Chevron	476899	8140751	365	32	0.03	24	200
K247898	Chevron	476998	8140752	366	81	0.06	30	200
K247899	Chevron	477099	8140749	365	28	0.03	33	100
K247955	Chevron	477901	8139499	366	177	0.05	43	100
K247956	Chevron	477799	8139499	363	43	0.02	23	100
K248001	Chevron	476602	8140995	358	26	0.04	23	200
K248002	Chevron	476700	8141002	360	35	0.04	20	200
K248003	Chevron	476802	8141000	360	34	0.04	31	200
K248004	Chevron	476899	8140995	360	58	0.05	45	200
K248005	Chevron	477003	8140999	358	43	0.03	27	200
K248006	Chevron	477101	8140998	356	52	0.04	49	200
K248007	Chevron	477204	8140998	355	95	0.05	49	200
K248008	Chevron	477307	8140999	354	70	0.05	41	200
K248009	Chevron	477396	8140992	354	54	0.04	34	200
K248010	Chevron	477500	8141000	354	24	0.03	17	100
K248011	Chevron	477600	8141000	354	31	0.03	22	200
K248012	Chevron	477700	8141000	352	17	0.02	15	200
K248013	Chevron	477800	8141000	351	15	0.01	16	200
K248014	Chevron	477900	8141000	349	16	0.01	19	200
K248015	Chevron	478000	8141000	348	25	0.02	46	100
K248016	Chevron	478100	8141000	346	35	0.05	125	200
K248017	Chevron	478200	8141000	345	14	0.03	125	200
K248018	Chevron	478300	8141000	343	15	0.02	56	200
K248019	Chevron	478400	8141000	340	9	0.02	42	200
K248020	Chevron	478500	8141000	336	27	0.03	85	200
K248021	Chevron	480000	8139750	321	66	0.02	26	200
K248022	Chevron	479900	8139750	322	60	0.03	21	200
K248023	Chevron	479800	8139750	324	119	0.03	31	200
K248024	Chevron	479700	8139750	325	209	0.05	52	400



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248025	Chevron	479600	8139750	326	103	0.03	26	200
K248026	Chevron	479500	8139750	327	53	0.02	29	200
K248027	Chevron	479400	8139750	329	119	0.03	28	200
K248028	Chevron	479300	8139750	329	269	0.03	39	300
K248029	Chevron	479200	8139750	331	252	0.03	38	300
K248030	Chevron	479100	8139750	333	323	0.04	50	300
K248031	Chevron	479000	8139750	338	632	0.03	50	300
K248032	Chevron	478900	8139750	342	314	0.06	79	300
K248033	Chevron	478800	8139750	348	303	0.06	66	300
K248034	Chevron	478700	8139750	356	169	0.05	62	200
K248035	Chevron	478600	8139750	365	59	0.02	28	200
K248036	Chevron	478400	8139750	369	52	0.02	19	200
K248037	Chevron	478325	8139753	370	102	0.03	56	200
K248079	Chevron	477900	8142000	327	22	0.03	42	100
K248080	Chevron	477800	8141998	328	17	0.03	44	200
K248081	Chevron	477703	8141974	329	17	0.03	44	300
K248082	Chevron	477600	8141981	330	16	0.03	57	200
K248083	Chevron	477401	8141963	333	23	0.04	93	400
K248084	Chevron	477302	8141983	334	23	0.04	71	200
K248085	Chevron	477205	8141976	335	21	0.03	51	300
K248086	Chevron	477092	8142007	336	11	0.02	33	100
K248087	Chevron	476997	8142001	338	15	0.02	41	200
K248088	Chevron	476902	8142002	340	12	0.01	26	300
K248089	Chevron	476800	8142000	343	36	0.03	61	300
K248090	Chevron	476700	8142001	346	8	0.01	20	200
K248091	Chevron	476599	8141998	346	9	0.01	26	200
K248092	Chevron	476500	8142000	347	6	0.01	16	200
K248093	Chevron	476400	8142002	345	26	0.02	48	300
K248094	Chevron	476301	8141999	343	19	0.02	40	200
K248095	Chevron	476195	8141998	342	35	0.04	59	200
K248096	Chevron	476101	8142002	339	23	0.04	41	200
K248097	Chevron	475999	8141999	339	32	0.04	58	300
K248098	Chevron	475900	8142003	342	28	0.03	54	300
K248099	Chevron	475800	8142000	345	20	0.02	31	200
K248101	Chevron	477200	8140752	363	109	0.06	54	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248102	Chevron	477400	8140752	362	156	0.05	48	200
K248103	Chevron	477500	8140751	360	263	0.05	43	200
K248104	Chevron	477598	8140752	358	194	0.05	31	200
K248105	Chevron	477700	8140753	356	192	0.04	36	100
K248106	Chevron	477800	8140754	354	136	0.04	42	200
K248107	Chevron	477898	8140750	352	61	0.02	26	200
K248108	Chevron	478000	8140754	352	9	0.02	15	200
K248109	Chevron	478099	8140752	351	7	0.01	13	200
K248110	Chevron	478199	8140752	349	29	0.02	38	200
K248111	Chevron	478299	8140751	346	11	0.01	17	200
K248112	Chevron	478400	8140752	343	19	0.02	24	100
K248113	Chevron	478500	8140750	339	19	0.02	38	100
K248114	Chevron	478698	8140752	335	50	0.03	59	50
K248115	Chevron	478798	8140754	333	23	0.02	32	100
K248116	Chevron	478901	8140751	331	19	0.02	23	50
K248117	Chevron	478698	8141000	330	54	0.03	86	100
K248118	Chevron	478602	8141004	332	21	0.02	58	100
K248119	Chevron	479999	8139252	325	34	0.03	23	100
K248120	Chevron	479901	8139250	326	26	0.02	25	100
K248121	Chevron	479798	8139250	327	35	0.03	26	100
K248122	Chevron	479699	8139251	329	49	0.04	42	50
K248123	Chevron	479598	8139250	330	61	0.06	40	100
K248124	Chevron	479499	8139246	332	50	0.05	36	100
K248125	Chevron	479399	8139251	334	38	0.08	52	100
K248126	Chevron	479301	8139252	336	31	0.06	42	100
K248127	Chevron	479201	8139252	338	21	0.04	43	50
K248128	Chevron	479099	8139253	341	18	0.04	40	100
K248129	Chevron	479000	8139251	344	15	0.03	25	100
K248130	Chevron	478901	8139251	349	9	0.01	18	50
K248131	Chevron	478800	8139251	351	10	0.01	23	100
K248132	Chevron	478699	8139252	353	19	0.02	25	50
K248133	Chevron	478599	8139251	356	20	0.03	27	50
K248135	Chevron	478499	8139252	357	17	0.02	23	50
K248176	Chevron	478298	8141502	329	34	0.02	42	100
K248177	Chevron	478200	8141500	330	11	0.02	21	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248178	Chevron	478100	8141504	331	13	0.03	28	200
K248179	Chevron	478001	8141500	333	18	0.03	38	200
K248180	Chevron	477898	8141501	335	21	0.04	40	200
K248181	Chevron	477799	8141501	336	28	0.03	43	200
K248182	Chevron	477599	8141496	340	45	0.06	83	400
K248183	Chevron	477501	8141500	342	16	0.02	34	200
K248184	Chevron	477398	8141502	344	22	0.04	41	200
K248185	Chevron	477297	8141504	345	25	0.04	65	200
K248186	Chevron	477200	8141501	347	26	0.04	87	200
K248187	Chevron	477098	8141504	347	20	0.03	37	200
K248188	Chevron	477001	8141501	348	16	0.03	35	200
K248189	Chevron	476899	8141502	351	11	0.02	25	200
K248190	Chevron	476797	8141499	352	35	0.05	52	100
K248191	Chevron	476700	8141501	351	50	0.06	55	200
K248192	Chevron	476598	8141502	350	71	0.06	54	100
K248193	Chevron	476499	8141502	348	36	0.04	50	200
K248194	Chevron	476401	8141503	346	35	0.04	51	200
K248195	Chevron	476300	8141502	343	42	0.05	49	200
K248196	Chevron	476200	8141501	341	24	0.04	44	200
K248197	Chevron	476099	8141500	340	17	0.07	30	100
K248198	Chevron	475998	8141502	334	11	0.02	26	200
K248199	Chevron	475900	8141499	329	16	0.03	42	100
K248225	Chevron	478000	8141750	329	30	0.05	52	100
K248226	Chevron	477897	8141747	330	15	0.02	27	100
K248227	Chevron	477800	8141750	332	8	0.02	27	100
K248228	Chevron	477698	8141744	334	17	0.03	59	100
K248229	Chevron	477600	8141750	337	15	0.02	42	100
K248230	Chevron	477491	8141751	339	37	0.03	102	100
K248231	Chevron	477403	8141744	340	17	0.03	288	100
K248232	Chevron	477296	8141750	341	23	0.05	278	300
K248233	Chevron	477197	8141751	340	22	0.03	89	100
K248234	Chevron	477098	8141750	341	14	0.02	54	100
K248235	Chevron	476998	8141748	344	8	0.01	21	100
K248236	Chevron	476900	8141751	345	23	0.03	50	200
K248237	Chevron	476799	8141751	346	35	0.04	67	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248238	Chevron	476697	8141748	348	31	0.02	61	100
K248239	Chevron	476600	8141750	347	13	0.01	29	100
K248240	Chevron	476495	8141749	344	30	0.05	39	100
K248241	Chevron	476213	8141759	337	15	0.02	34	100
K248242	Chevron	476099	8141749	334	17	0.03	37	100
K248243	Chevron	476000	8141749	332	24	0.04	53	300
K248244	Chevron	475893	8141752	333	25	0.04	41	100
K248245	Chevron	475804	8141749	338	22	0.03	33	100
K248246	Chevron	475700	8141748	342	15	0.02	36	200
K248247	Chevron	476201	8140996	342	22	0.02	48	100
K248248	Chevron	476301	8141000	346	31	0.04	62	100
K248249	Chevron	476401	8140997	349	21	0.03	38	100
K248250	Chevron	476499	8140995	354	35	0.05	34	100
K248301	Chevron	475999	8141253	336	12	0.01	28	200
K248302	Chevron	476599	8140252	341	19	0.06	33	100
K248303	Chevron	476701	8140250	344	12	0.02	27	100
K248304	Chevron	476801	8140253	347	37	0.03	47	100
K248305	Chevron	476900	8140253	351	27	0.03	45	100
K248306	Chevron	476999	8140252	354	24	0.04	42	50
K248307	Chevron	477100	8140251	357	31	0.02	50	50
K248308	Chevron	477199	8140252	358	79	0.06	78	100
K248309	Chevron	477300	8140248	363	48	0.05	54	100
K248310	Chevron	477398	8140250	367	17	0.02	24	100
K248311	Chevron	477499	8140253	371	15	0.02	19	50
K248312	Chevron	477597	8140253	371	26	0.03	33	50
K248313	Chevron	477700	8140253	371	42	0.05	34	50
K248314	Chevron	477800	8140251	370	56	0.04	43	100
K248315	Chevron	477899	8140252	368	39	0.02	25	50
K248316	Chevron	478003	8140252	366	36	0.03	22	50
K248317	Chevron	478101	8140250	363	43	0.02	19	100
K248318	Chevron	478199	8140251	357	389	0.07	69	100
K248319	Chevron	478299	8140250	354	401	0.06	57	50
K248320	Chevron	478400	8140252	352	896	0.07	47	100
K248321	Chevron	478499	8140249	350	459	0.05	50	50
K248322	Chevron	478601	8140250	346	183	0.03	34	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248323	Chevron	478702	8140250	342	200	0.05	43	200
K248324	Chevron	478799	8140251	340	112	0.04	34	100
K248325	Chevron	478897	8140254	337	22	0.03	14	100
K248326	Chevron	478999	8140250	333	31	0.02	17	50
K248327	Chevron	479099	8140251	330	65	0.04	30	100
K248328	Chevron	479200	8140252	329	70	0.04	37	100
K248329	Chevron	479301	8140255	328	80	0.04	43	100
K248330	Chevron	479399	8140251	327	40	0.02	21	100
K248331	Chevron	479596	8140003	326	36	0.02	20	100
K248332	Chevron	479502	8140002	327	63	0.03	31	100
K248333	Chevron	479400	8140001	328	83	0.03	29	100
K248335	Chevron	479298	8140003	329	75	0.03	21	100
K248336	Chevron	479201	8140002	330	91	0.03	28	50
K248337	Chevron	479100	8140002	332	230	0.05	42	50
K248338	Chevron	479000	8140000	335	143	0.02	22	100
K248339	Chevron	478898	8140000	339	920	0.06	64	100
K248340	Chevron	478799	8140002	345	859	0.05	59	50
K248341	Chevron	478698	8140001	350	934	0.07	61	50
K248342	Chevron	478598	8140000	355	248	0.05	77	300
K248343	Chevron	478498	8140004	359	278	0.05	46	100
K248344	Chevron	478398	8140001	363	207	0.05	66	200
K248345	Chevron	478301	8140000	367	48	0.03	19	200
K248346	Chevron	478197	8140001	371	18	0.01	16	200
K248347	Chevron	478101	8140000	373	13	0.01	11	200
K248348	Chevron	478002	8140000	374	17	0.02	25	200
K248349	Chevron	477900	8140001	373	23	0.03	30	200
K248350	Chevron	477802	8140002	372	33	0.03	30	100
K248351	Chevron	477700	8140002	371	20	0.02	30	200
K248352	Chevron	477597	8140000	368	48	0.03	39	100
K248451	Chevron	475700	8142000	349	21	0.01	37	100
K248452	Chevron	475600	8142002	349	11	0.01	36	100
K248453	Chevron	476597	8140502	347	20	0.03	42	100
K248454	Chevron	476699	8140503	351	19	0.02	36	100
K248455	Chevron	476802	8140502	355	35	0.04	60	200
K248456	Chevron	476897	8140501	360	34	0.04	38	200

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248457	Chevron	477000	8140500	365	26	0.02	32	200
K248458	Chevron	477098	8140500	367	43	0.04	35	100
K248459	Chevron	477200	8140500	370	39	0.03	21	100
K248460	Chevron	477301	8140501	370	11	0.01	17	100
K248461	Chevron	477400	8140500	369	50	0.05	25	100
K248462	Chevron	477497	8140500	368	88	0.03	20	100
K248463	Chevron	477600	8140500	366	43	0.02	24	100
K248464	Chevron	477700	8140501	364	46	0.02	23	200
K248465	Chevron	477800	8140500	358	390	0.06	54	100
K248466	Chevron	477901	8140503	355	332	0.07	60	200
K248468	Chevron	478000	8140500	353	697	0.07	64	100
K248469	Chevron	478103	8140503	350	329	0.05	60	100
K248470	Chevron	478198	8140498	350	209	0.05	41	200
K248471	Chevron	478299	8140498	348	80	0.02	18	100
K248472	Chevron	478400	8140500	347	111	0.02	25	100
K248473	Chevron	478501	8140500	345	60	0.02	18	100
K248474	Chevron	478604	8140495	342	134	0.04	36	50
K248475	Chevron	478701	8140500	339	41	0.04	34	100
K248476	Chevron	478800	8140500	336	74	0.03	48	200
K248477	Chevron	478898	8140501	333	47	0.03	42	100
K248478	Chevron	479000	8140500	331	14	0.02	16	100
K248479	Chevron	479101	8140499	329	40	0.03	33	100
K248480	Chevron	479900	8139500	323	64	0.06	48	100
K248481	Chevron	479801	8139499	325	74	0.05	48	100
K248482	Chevron	479700	8139500	327	96	0.04	41	100
K248483	Chevron	479596	8139501	328	196	0.03	32	100
K248484	Chevron	479495	8139497	329	285	0.03	41	100
K248485	Chevron	479401	8139498	331	84	0.03	42	100
K248486	Chevron	479301	8139501	334	152	0.05	50	100
K248487	Chevron	479200	8139500	338	188	0.06	55	100
K248488	Chevron	479100	8139502	341	152	0.04	34	100
K248489	Chevron	479001	8139501	344	65	0.05	26	100
K248490	Chevron	478899	8139501	349	19	0.03	24	100
K248491	Chevron	478801	8139499	353	23	0.05	23	100
K248492	Chevron	478699	8139501	356	21	0.03	35	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248493	Chevron	478601	8139499	357	36	0.03	32	100
K248494	Chevron	478500	8139500	360	27	0.07	35	50
K248495	Chevron	478399	8139502	364	30	0.05	28	100
K248496	Chevron	478303	8139501	367	15	0.06	25	200
K248497	Chevron	478200	8139500	368	62	0.05	28	100
K248498	Chevron	478099	8139498	368	15	0.02	19	100
K248499	Chevron	478000	8139499	368	78	0.02	21	50
K247391	Eastern	488487	8159257	352	6	0.01	19	400
K247392	Eastern	488494	8159156	357	8	0.01	22	300
K247393	Eastern	488496	8159052	360	6	0.01	19	300
K247394	Eastern	488499	8158953	363	8	0.01	31	300
K247395	Eastern	488501	8158848	366	5	0.01	19	400
K247396	Eastern	488495	8158747	368	4	0.01	18	500
K247397	Eastern	488497	8158649	368	3	0.01	16	300
K247398	Eastern	488502	8158549	367	5	0.01	23	400
K247399	Eastern	488501	8158450	363	5	0.01	21	400
K247458	Eastern	488501	8158356	359	5	0.01	22	400
K247459	Eastern	488500	8158252	355	12	0.01	20	400
K247460	Eastern	488499	8158153	349	18	0.02	10	300
K247461	Eastern	488498	8158048	344	17	0.04	12	400
K247462	Eastern	488503	8157946	340	11	0.02	13	400
K247463	Eastern	488498	8157845	334	8	0.01	14	400
K247464	Eastern	488500	8157753	330	9	0.01	16	400
K247465	Eastern	488498	8157654	326	9	0.01	17	400
K247466	Eastern	488497	8157548	322	10	0.02	20	300
K247467	Eastern	488491	8157447	319	9	0.02	23	400
K247468	Eastern	488501	8157351	317	8	0.01	23	300
K247469	Eastern	488497	8157248	315	7	0.01	22	300
K247470	Eastern	487506	8157144	311	9	0.03	31	300
K247471	Eastern	487494	8157253	312	8	0.02	26	300
K247472	Eastern	487493	8157372	313	7	0.02	26	400
K247473	Eastern	487498	8157451	314	6	0.01	21	300
K247474	Eastern	487495	8157554	316	4	0.01	18	500
K247475	Eastern	487499	8157652	318	6	0.01	28	500
K247476	Eastern	487501	8157752	322	5	0.01	28	500



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K247477	Eastern	487496	8157848	325	4	0.01	17	500
K247478	Eastern	487499	8157951	330	3	0.01	12	400
K247479	Eastern	487503	8158059	336	3	0.01	12	400
K247480	Eastern	487497	8158151	342	15	0.01	33	300
K247481	Eastern	487496	8158250	344	6	0.01	19	400
K247482	Eastern	487500	8158353	345	8	0.01	19	500
K247483	Eastern	487500	8158450	344	42	0.03	28	400
K247484	Eastern	487499	8158551	343	11	0.01	19	500
K247485	Eastern	487501	8158653	340	8	0.01	22	300
K247486	Eastern	487502	8158752	338	17	0.01	31	400
K247487	Eastern	487496	8158855	336	12	0.01	27	400
K247488	Eastern	487496	8158949	335	22	0.02	45	300
K247489	Eastern	487490	8159052	331	7	0.01	15	300
K247490	Eastern	487494	8159151	328	10	0.02	23	400
K247491	Eastern	486499	8158552	324	15	0.03	42	400
K247492	Eastern	486500	8158450	325	7	0.01	25	300
K247493	Eastern	486498	8158353	326	10	0.01	13	400
K247494	Eastern	486500	8158249	325	10	0.03	65	400
K247495	Eastern	486499	8158150	317	9	0.06	57	200
K247496	Eastern	486500	8158050	310	14	0.03	41	200
K247497	Eastern	486500	8157745	301	7	0.04	26	200
K247498	Eastern	487000	8157152	308	6	0.01	24	100
K247499	Eastern	487001	8157250	309	7	0.01	23	100
K247596	Eastern	488000	8159250	344	6	0.01	19	200
K247597	Eastern	488003	8159148	349	4	0.01	14	100
K247598	Eastern	487997	8159048	352	8	0.02	27	100
K247599	Eastern	488000	8158950	355	5	0.01	15	200
K247601	Eastern	488000	8158851	359	4	0.01	15	200
K247602	Eastern	488000	8158750	360	4	0.01	21	200
K247603	Eastern	487999	8158648	361	4	0.01	20	100
K247604	Eastern	488003	8158550	362	4	0.00	22	200
K247605	Eastern	487999	8158452	360	5	0.01	25	400
K247606	Eastern	487998	8158351	356	4	0.01	16	200
K247607	Eastern	487999	8158248	351	4	0.01	18	200
K247608	Eastern	488002	8158152	346	4	0.00	15	200



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K247609	Eastern	487998	8158049	340	4	0.00	15	200
K247610	Eastern	487999	8157951	335	4	0.00	17	300
K247611	Eastern	488000	8157851	331	4	0.00	19	200
K247612	Eastern	488000	8157750	326	4	0.00	17	200
K247613	Eastern	487999	8157650	321	4	0.01	18	200
K247614	Eastern	488000	8157552	319	5	0.01	22	300
K247615	Eastern	487750	8157151	312	6	0.02	25	200
K247616	Eastern	487749	8157250	314	8	0.02	33	200
K247617	Eastern	487752	8157349	315	6	0.01	24	200
K247618	Eastern	487749	8157451	316	7	0.02	26	200
K247619	Eastern	487750	8157550	317	5	0.01	21	400
K247620	Eastern	487748	8157649	321	4	0.01	17	300
K247621	Eastern	487750	8157750	325	4	0.00	17	300
K247622	Eastern	487748	8157850	328	3	0.00	18	200
K247623	Eastern	487750	8157950	334	4	0.00	18	300
K247624	Eastern	487750	8158050	338	4	0.00	16	300
K247625	Eastern	487750	8158150	343	5	0.01	17	300
K247626	Eastern	487748	8158248	348	8	0.01	22	300
K247627	Eastern	487753	8158349	351	12	0.01	15	200
K247628	Eastern	487750	8158448	354	5	0.01	20	200
K247629	Eastern	487750	8158550	354	4	0.01	20	50
K247630	Eastern	487749	8158650	353	4	0.00	18	100
K247631	Eastern	487750	8158750	351	4	0.00	17	100
K247632	Eastern	487747	8158851	350	18	0.02	27	100
K247633	Eastern	487749	8158951	347	13	0.03	22	200
K247635	Eastern	487749	8159050	344	30	0.07	21	200
K247636	Eastern	487752	8159151	339	28	0.10	40	100
K247637	Eastern	487749	8159250	335	31	0.07	18	200
K247638	Eastern	487500	8159250	325	11	0.03	27	100
K247639	Eastern	487000	8158950	317	8	0.01	19	100
K247640	Eastern	486751	8158549	328	17	0.01	13	200
K247641	Eastern	486750	8158451	330	4	0.00	16	100
K247642	Eastern	486749	8158349	330	3	0.01	16	200
K247643	Eastern	486752	8158250	329	5	0.00	22	200
K247644	Eastern	486750	8158150	327	9	0.01	24	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247645	Eastern	486749	8158050	323	14	0.06	58	200
K247646	Eastern	486750	8157950	320	18	0.03	42	200
K247647	Eastern	486751	8157851	317	5	0.04	17	200
K247648	Eastern	486750	8157750	314	10	0.03	21	50
K247649	Eastern	486752	8157650	312	5	0.02	13	200
K247650	Eastern	486752	8157550	310	10	0.02	20	200
K247676	Eastern	488251	8159251	349	14	0.01	26	50
K247677	Eastern	488251	8159152	353	5	0.01	13	100
K247678	Eastern	488247	8159057	357	8	0.02	19	100
K247679	Eastern	488248	8158954	360	11	0.03	20	100
K247680	Eastern	488252	8158853	364	4	0.01	19	100
K247681	Eastern	488251	8158751	364	3	0.00	18	50
K247682	Eastern	488254	8158653	366	4	0.01	16	100
K247683	Eastern	488250	8158556	365	101	0.03	20	100
K247684	Eastern	488249	8158453	363	61	0.02	22	100
K247685	Eastern	488250	8158350	358	8	0.01	23	100
K247686	Eastern	488250	8158250	353	7	0.01	22	100
K247687	Eastern	488251	8158154	347	5	0.01	20	100
K247688	Eastern	488250	8158050	340	5	0.01	23	50
K247689	Eastern	488246	8157955	337	5	0.01	23	100
K247690	Eastern	488250	8157850	331	6	0.01	28	100
K247691	Eastern	488249	8157755	327	5	0.01	25	100
K247692	Eastern	488250	8157650	323	5	0.01	24	200
K247693	Eastern	488248	8157555	320	6	0.01	22	100
K247694	Eastern	488250	8157450	317	7	0.01	24	100
K247695	Eastern	488250	8157350	316	6	0.01	23	100
K247696	Eastern	488250	8157250	315	9	0.03	33	100
K247697	Eastern	488250	8157153	314	9	0.03	31	100
K247698	Eastern	488000	8157150	314	7	0.02	29	100
K247699	Eastern	487999	8157251	314	8	0.02	33	200
K247851	Eastern	484800	8168750	300	14	0.02	46	100
K247852	Eastern	484601	8168752	303	6	0.02	146	100
K247853	Eastern	484400	8168750	306	5	0.01	32	100
K247854	Eastern	484200	8168750	309	4	0.01	23	100
K247855	Eastern	484000	8168750	316	4	0.01	31	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247856	Eastern	483800	8168750	321	3	0.00	22	100
K247857	Eastern	483600	8168750	328	3	0.00	22	50
K247858	Eastern	483398	8168750	333	5	0.01	78	100
K247859	Eastern	483200	8168750	331	9	0.01	153	100
K247860	Eastern	482999	8168750	327	7	0.01	39	100
K247861	Eastern	483299	8169251	319	6	0.01	24	100
K247862	Eastern	483700	8169250	323	20	0.01	28	100
K247863	Eastern	484098	8169255	325	5	0.01	18	50
K247864	Eastern	484500	8169250	317	4	0.00	18	100
K247865	Eastern	484900	8169250	312	12	0.01	44	100
K247901	Eastern	487996	8157350	316	8	0.02	30	200
K247902	Eastern	488000	8157449	316	7	0.01	23	300
K247903	Eastern	487250	8157150	310	9	0.02	27	100
K247904	Eastern	487251	8157252	311	9	0.03	31	100
K247905	Eastern	487249	8157350	311	7	0.02	24	100
K247906	Eastern	487250	8157450	312	5	0.01	18	200
K247907	Eastern	487250	8157550	314	4	0.01	17	300
K247908	Eastern	487250	8157649	316	8	0.01	25	300
K247909	Eastern	487251	8157750	319	4	0.01	17	300
K247910	Eastern	487249	8157853	323	7	0.01	20	200
K247911	Eastern	487250	8157955	329	4	0.01	13	300
K247912	Eastern	487247	8158047	333	6	0.01	18	300
K247913	Eastern	487250	8158150	338	5	0.01	14	300
K247914	Eastern	487250	8158249	339	11	0.01	27	200
K247915	Eastern	487250	8158350	338	4	0.00	18	400
K247916	Eastern	487250	8158450	337	6	0.01	22	300
K247917	Eastern	487249	8158551	334	24	0.01	22	200
K247918	Eastern	487250	8158650	331	9	0.01	17	300
K247919	Eastern	487248	8158751	328	8	0.01	19	200
K247920	Eastern	487250	8158850	325	14	0.01	20	300
K247921	Eastern	487249	8158950	322	15	0.01	32	300
K247922	Eastern	487250	8159050	320	12	0.01	27	200
K247923	Eastern	487249	8159151	316	11	0.01	26	200
K247924	Eastern	487250	8159250	314	9	0.01	22	200
K247925	Eastern	487000	8158850	321	19	0.02	19	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247926	Eastern	487001	8158753	324	89	0.04	28	100
K247927	Eastern	487000	8158650	328	3	0.00	17	100
K247928	Eastern	486999	8158554	331	8	0.01	18	100
K247929	Eastern	487000	8158450	332	7	0.01	16	100
K247930	Eastern	487001	8158351	333	11	0.01	33	200
K247931	Eastern	487000	8158250	334	7	0.00	25	200
K247932	Eastern	487001	8158152	332	9	0.01	22	200
K247933	Eastern	487000	8158050	328	29	0.08	62	200
K247935	Eastern	487005	8157950	325	15	0.03	20	300
K247936	Eastern	487000	8157850	322	16	0.03	16	200
K247937	Eastern	487001	8157752	319	9	0.01	20	200
K247938	Eastern	487000	8157650	315	10	0.02	21	200
K247939	Eastern	486999	8157555	313	7	0.01	17	200
K247940	Eastern	487000	8157450	311	6	0.01	16	200
K247941	Eastern	487000	8157350	309	9	0.02	23	50
K247942	Eastern	483001	8168254	339	13	0.01	46	100
K247943	Eastern	483200	8168250	331	13	0.01	43	100
K247944	Eastern	483400	8168250	324	13	0.01	42	200
K247945	Eastern	483600	8168250	320	12	0.01	104	200
K247946	Eastern	483799	8168252	318	6	0.01	55	200
K247947	Eastern	484000	8168250	309	8	0.01	49	200
K247948	Eastern	484200	8168250	305	14	0.01	52	100
K247949	Eastern	484397	8168252	305	16	0.01	48	100
K247950	Eastern	484600	8168250	306	15	0.01	42	100
K247951	Eastern	486750	8157452	310	12	0.02	23	100
K247952	Eastern	486751	8157350	308	7	0.01	21	200
K247953	Eastern	486750	8157250	308	7	0.01	22	100
K247954	Eastern	486750	8157151	309	9	0.02	31	200
K248051	Eastern	483003	8168498	340	8	0.01	52	200
K248052	Eastern	483199	8168501	336	9	0.01	77	300
K248053	Eastern	483396	8168501	329	10	0.02	319	300
K248054	Eastern	483600	8168500	324	9	0.02	94	200
K248055	Eastern	483798	8168502	320	6	0.01	96	100
K248056	Eastern	484000	8168500	314	6	0.01	91	100
K248057	Eastern	484200	8168497	306	11	0.02	203	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248058	Eastern	484398	8168497	301	12	0.02	52	100
K248059	Eastern	484796	8168501	297	13	0.01	45	100
K248060	Eastern	484899	8168247	302	10	0.01	31	100
K248061	Eastern	484802	8168251	304	13	0.01	35	100
K248062	Eastern	484900	8169000	308	11	0.01	42	100
K248063	Eastern	484697	8169000	309	8	0.01	64	200
K248064	Eastern	484500	8169000	312	6	0.01	28	50
K248065	Eastern	484301	8169001	316	5	0.00	24	100
K248066	Eastern	484100	8168998	318	3	0.00	21	100
K248068	Eastern	483899	8168999	320	4	0.01	19	50
K248069	Eastern	483700	8169000	325	13	0.00	22	50
K248070	Eastern	483504	8168999	326	4	0.00	26	100
K248071	Eastern	483300	8169000	324	10	0.01	31	100
K248072	Eastern	483102	8168997	321	7	0.01	32	100
K248073	Eastern	483001	8168999	320	7	0.01	23	100
K248074	Eastern	483204	8169249	317	8	0.01	28	200
K248075	Eastern	483600	8169250	323	10	0.01	27	100
K248076	Eastern	484001	8169252	325	14	0.01	21	100
K248077	Eastern	484398	8169247	319	17	0.00	15	200
K248078	Eastern	484803	8169248	312	13	0.01	40	100
K248151	Eastern	483102	8168252	335	13	0.01	43	200
K248152	Eastern	483299	8168247	327	18	0.02	48	100
K248153	Eastern	483500	8168250	322	15	0.02	313	200
K248154	Eastern	483700	8168250	319	7	0.01	66	200
K248155	Eastern	483900	8168250	313	8	0.02	62	200
K248156	Eastern	484100	8168250	306	12	0.02	117	200
K248157	Eastern	484300	8168250	305	13	0.01	42	100
K248158	Eastern	484500	8168249	305	11	0.01	35	100
K248159	Eastern	484700	8168250	306	15	0.01	40	100
K248160	Eastern	484900	8168750	299	14	0.01	50	200
K248161	Eastern	484700	8168750	300	8	0.02	97	200
K248162	Eastern	484500	8168750	304	9	0.01	199	200
K248163	Eastern	484300	8168750	308	5	0.01	27	200
K248164	Eastern	484100	8168749	313	4	0.01	32	200
K248165	Eastern	483899	8168749	318	6	0.01	27	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248166	Eastern	483700	8168750	324	3	0.01	19	100
K248168	Eastern	483501	8168748	331	6	0.00	30	100
K248169	Eastern	483300	8168750	333	6	0.01	232	200
K248170	Eastern	483099	8168749	330	8	0.01	38	100
K248171	Eastern	483101	8169250	313	6	0.01	21	200
K248172	Eastern	483499	8169249	322	10	0.02	75	100
K248173	Eastern	483900	8169250	324	3	0.00	33	200
K248174	Eastern	484298	8169250	322	3	0.00	14	100
K248175	Eastern	484700	8169250	309	10	0.03	168	100
K248201	Eastern	483098	8168508	338	7	0.01	125	200
K248202	Eastern	483300	8168500	332	7	0.01	122	200
K248203	Eastern	483499	8168499	327	7	0.01	117	200
K248204	Eastern	483700	8168500	322	6	0.01	90	200
K248205	Eastern	483915	8168500	317	5	0.01	42	100
K248206	Eastern	484100	8168500	310	8	0.02	113	300
K248207	Eastern	484299	8168499	303	12	0.03	112	200
K248208	Eastern	484500	8168500	299	13	0.02	63	200
K248209	Eastern	484694	8168505	297	12	0.01	43	100
K248210	Eastern	484900	8168500	296	14	0.01	39	100
K248211	Eastern	484800	8169000	308	11	0.01	40	200
K248212	Eastern	484601	8168996	310	5	0.01	62	200
K248213	Eastern	484398	8169004	314	5	0.00	25	200
K248214	Eastern	484200	8168997	317	6	0.00	23	100
K248215	Eastern	484001	8168996	318	4	0.01	18	100
K248216	Eastern	483801	8169002	323	7	0.00	23	100
K248217	Eastern	483599	8168999	325	6	0.00	26	200
K248218	Eastern	483400	8169003	325	3	0.00	27	200
K248219	Eastern	483200	8169000	323	9	0.01	35	200
K248220	Eastern	483000	8169250	310	6	0.01	16	100
K248221	Eastern	483400	8169250	322	5	0.01	48	200
K248222	Eastern	483800	8169250	323	2	0.00	23	100
K248223	Eastern	484205	8169249	324	3	0.01	17	100
K248224	Eastern	484601	8169254	314	6	0.01	23	100
K247112	North	447443	8191089	289	5	0.00	17	100
K247113	North	447503	8191168	293	5	0.01	16	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247114	North	447559	8191249	291	6	0.01	20	200
K247115	North	447620	8191336	288	5	0.01	17	200
K247116	North	447672	8191413	283	6	0.01	20	200
K247117	North	447726	8191488	277	6	0.01	20	200
K247118	North	447788	8191578	270	9	0.02	36	200
K247119	North	447846	8191660	262	8	0.02	30	200
K247120	North	447903	8191743	255	8	0.01	30	200
K247121	North	447961	8191822	251	7	0.02	29	300
K247122	North	448018	8191906	245	13	0.03	62	200
K247123	North	447813	8192049	249	6	0.01	21	200
K247124	North	461008	8183016	320	14	0.01	45	100
K247125	North	460716	8182614	316	14	0.01	49	200
K247164	North	446920	8191209	274	12	0.01	30	400
K247165	North	446978	8191289	282	12	0.01	40	200
K247166	North	447034	8191375	289	13	0.01	55	200
K247167	North	447092	8191456	290	8	0.01	31	100
K247168	North	447148	8191537	289	14	0.02	52	200
K247169	North	447206	8191618	286	14	0.02	52	500
K247170	North	447261	8191701	282	6	0.01	21	200
K247171	North	447327	8191782	277	10	0.01	50	200
K247172	North	447387	8191859	274	23	0.02	130	500
K247173	North	447440	8191950	267	7	0.01	24	300
K247174	North	447496	8192024	258	7	0.01	22	400
K247175	North	447565	8192105	249	7	0.01	26	200
K247176	North	447607	8192205	239	9	0.02	38	200
K247207	North	447917	8191318	275	7	0.02	33	200
K247208	North	447936	8191407	271	8	0.02	33	200
K247209	North	448014	8191483	264	9	0.02	41	300
K247210	North	448074	8191591	257	8	0.02	44	300
K247211	North	447182	8191148	288	15	0.01	57	300
K247212	North	447239	8191233	295	9	0.01	30	400
K247213	North	447291	8191320	296	17	0.02	73	400
K247214	North	447356	8191396	296	5	0.01	17	300
K247215	North	447411	8191475	295	4	0.01	12	300
K247216	North	447472	8191559	289	4	0.01	16	300



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247217	North	447530	8191640	282	5	0.01	20	400
K247218	North	447589	8191718	275	7	0.01	25	400
K247219	North	447636	8191802	269	6	0.01	19	300
K247220	North	447690	8191873	261	6	0.01	24	400
K247221	North	447753	8191967	256	5	0.01	18	300
K247222	North	458012	8185732	311	12	0.01	41	200
K247223	North	457727	8185317	293	11	0.01	38	300
K247224	North	457435	8184908	294	9	0.02	34	300
K247225	North	457125	8184508	304	11	0.01	32	200
K247226	North	456869	8184088	286	9	0.02	35	400
K247966	North	447341	8187006	271	8	0.02	41	200
K247968	North	447290	8186927	269	8	0.01	43	100
K247969	North	447238	8186843	266	6	0.01	40	100
K247970	North	447178	8186763	264	6	0.01	28	100
K247971	North	447117	8186678	260	6	0.01	22	100
K247972	North	447058	8186601	256	7	0.01	28	100
K247973	North	447005	8186515	252	7	0.02	23	200
K247974	North	446947	8186433	249	9	0.02	34	200
K247975	North	446851	8186741	249	6	0.01	19	100
K247976	North	446970	8186899	260	7	0.02	35	100
K247977	North	447082	8187071	271	9	0.03	40	100
K247978	North	447139	8187147	272	9	0.03	36	200
K247979	North	446471	8187504	220	8	0.01	48	100
K247980	North	446583	8187664	226	8	0.01	43	100
K247981	North	446697	8187825	226	8	0.01	38	100
K247982	North	446340	8188187	217	10	0.01	39	200
K247983	North	446286	8188110	216	10	0.01	47	200
K247984	North	446228	8188030	213	9	0.01	35	100
K247985	North	446175	8187947	212	10	0.01	39	100
K247986	North	446116	8187862	212	10	0.01	43	200
K247987	North	446059	8187783	211	11	0.02	53	200
K247988	North	445942	8187621	209	9	0.01	50	200
K247989	North	445888	8187540	209	9	0.01	45	100
K247990	North	445831	8187458	209	9	0.01	44	100
K247991	North	445773	8187370	208	8	0.01	44	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247992	North	445475	8187816	193	8	0.02	45	200
K247993	North	445538	8187900	191	9	0.01	41	200
K247994	North	445595	8187985	191	8	0.02	40	300
K247995	North	445651	8188071	192	9	0.02	40	300
K247996	North	445706	8188148	195	7	0.02	32	300
K247997	North	445763	8188232	197	7	0.02	30	200
K247998	North	445817	8188309	200	7	0.02	27	300
K247999	North	445880	8188394	204	7	0.02	26	300
K248136	North	447551	8186857	267	6	0.01	19	100
K248137	North	447495	8186778	264	6	0.02	32	100
K248138	North	447436	8186696	261	11	0.02	49	100
K248139	North	447379	8186612	262	8	0.02	23	50
K248140	North	447323	8186533	262	7	0.01	24	100
K248141	North	447267	8186452	260	8	0.02	30	200
K248142	North	447207	8186370	257	8	0.02	29	200
K248143	North	447150	8186287	255	11	0.03	37	100
K248144	North	446747	8186565	237	5	0.01	17	100
K248145	North	446796	8186648	241	36	0.02	134	50
K248146	North	446909	8186818	255	9	0.02	47	100
K248147	North	447025	8186979	265	5	0.01	28	100
K248148	North	446527	8187574	223	11	0.01	75	100
K248149	North	446643	8187737	228	8	0.01	36	200
K248150	North	446757	8187902	227	12	0.02	48	300
K248251	North	445935	8188475	207	8	0.02	27	200
K248252	North	445468	8188683	190	8	0.01	26	100
K248253	North	445298	8188435	187	7	0.01	25	300
K248254	North	445126	8188186	185	8	0.02	24	200
K248255	North	444954	8187943	182	13	0.02	55	400
K248363	North	452442	8184900	242	11	0.02	35	200
K248364	North	452498	8184992	244	11	0.02	42	300
K248365	North	452550	8185073	247	11	0.01	39	300
K248366	North	452606	8185160	246	7	0.02	22	200
K248368	North	452670	8185233	249	9	0.02	53	200
K248369	North	452724	8185319	249	9	0.03	31	300
K248370	North	452784	8185399	252	10	0.03	34	300



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248371	North	452839	8185484	254	7	0.02	24	200
K248372	North	452900	8185571	256	6	0.01	20	200
K248373	North	452956	8185645	257	10	0.03	36	200
K248374	North	453011	8185731	260	10	0.02	38	100
K248375	North	453130	8185895	268	10	0.02	31	200
K248376	North	453187	8185976	273	9	0.01	44	200
K248377	North	453245	8186055	281	12	0.02	47	200
K248378	North	453300	8186139	285	9	0.02	35	100
K248379	North	453358	8186218	291	12	0.02	40	100
K248380	North	453472	8186382	298	10	0.02	34	50
K248381	North	453529	8186465	302	10	0.02	37	50
K248382	North	453590	8186544	307	9	0.02	33	50
K248383	North	453641	8186627	311	11	0.02	36	50
K248384	North	453702	8186710	315	11	0.03	39	100
K248385	North	453757	8186790	320	10	0.02	37	100
K248386	North	453816	8186874	323	11	0.04	41	200
K248387	North	453874	8186952	325	11	0.02	40	100
K248388	North	445625	8187593	201	12	0.02	73	100
K248389	North	445682	8187671	202	10	0.02	57	100
K248390	North	445741	8187759	202	10	0.02	53	100
K248391	North	445796	8187841	203	9	0.01	39	100
K248392	North	445857	8187926	206	8	0.01	36	100
K248393	North	445917	8188005	207	9	0.01	40	100
K248394	North	445973	8188088	206	10	0.01	48	100
K248395	North	446027	8188167	206	8	0.02	35	100
K248396	North	446085	8188248	209	10	0.02	45	100
K248397	North	446142	8188334	213	9	0.01	31	100
K248398	North	446197	8188415	215	8	0.02	30	200
K248399	North	445411	8188600	189	7	0.01	23	200
K248401	North	446437	8187881	219	10	0.01	54	100
K248402	North	446381	8187806	217	10	0.01	46	100
K248403	North	446266	8187640	216	8	0.01	46	100
K248404	North	446208	8187555	216	8	0.01	45	100
K248405	North	446149	8187471	215	11	0.03	51	50
K248406	North	446093	8187390	215	8	0.01	51	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248407	North	446036	8187310	214	12	0.02	46	100
K248408	North	445216	8187878	189	10	0.02	44	50
K248409	North	445272	8187960	187	9	0.02	42	100
K248410	North	445446	8188209	187	8	0.02	26	100
K248411	North	445502	8188295	188	7	0.02	22	100
K248412	North	445559	8188373	190	6	0.01	19	100
K248413	North	445615	8188453	193	7	0.02	29	600
K248414	North	445675	8188537	198	8	0.02	25	100
K248415	North	445731	8188618	202	8	0.01	25	200
K248416	North	445356	8188519	188	6	0.01	22	100
K248417	North	445184	8188274	187	6	0.01	21	200
K248418	North	445013	8188031	185	8	0.02	33	200
M758701	North	445241	8188353	188	8	0.02	25	200
M758702	North	445068	8188110	186	9	0.02	36	200
Y007097	North	447728	8191071	283	6	0.01	22	200
Y007098	North	447788	8191154	282	7	0.01	27	200
Y007099	North	447848	8191233	279	9	0.02	41	200
K247001	Seabreeze	428552	8204454	57	18	0.01	35	100
K247002	Seabreeze	428464	8204418	57	8	0.01	14	100
K247003	Seabreeze	428364	8204382	52	9	0.01	13	100
K247004	Seabreeze	428275	8204339	45	37	0.01	149	50
K247005	Seabreeze	428179	8204308	27	13	0.02	36	100
K247006	Seabreeze	430369	8200855	73	7	0.02	16	100
K247007	Seabreeze	430277	8200823	75	9	0.02	25	100
K247008	Seabreeze	430185	8200781	77	12	0.04	27	200
K247009	Seabreeze	430096	8200744	81	10	0.03	35	100
K247010	Seabreeze	429999	8200708	85	12	0.04	36	100
K247011	Seabreeze	429899	8200674	90	10	0.01	20	100
K247012	Seabreeze	429812	8200637	97	11	0.01	16	100
K247013	Seabreeze	429716	8200599	88	9	0.01	20	100
K247014	Seabreeze	430239	8199958	50	10	0.03	33	200
K247015	Seabreeze	430434	8200027	42	8	0.02	20	200
K247016	Seabreeze	430613	8200107	36	11	0.03	30	100
K247017	Seabreeze	430677	8200326	29	20	0.05	29	100
K247018	Seabreeze	430581	8200293	40	11	0.03	26	200

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247019	Seabreeze	434605	8191620	136	9	0.02	19	100
K247020	Seabreeze	434509	8191576	103	13	0.03	36	300
K247021	Seabreeze	434419	8191541	87	11	0.04	31	200
K247022	Seabreeze	434324	8191504	72	11	0.03	30	200
K247023	Seabreeze	434229	8191469	49	11	0.03	40	100
K247024	Seabreeze	434320	8191237	44	11	0.03	33	200
K247025	Seabreeze	434414	8191272	69	6	0.02	22	100
K247026	Seabreeze	434504	8191302	90	14	0.04	37	200
K247027	Seabreeze	434600	8191343	105	11	0.03	36	200
K247028	Seabreeze	435336	8190823	148	9	0.02	28	200
K247029	Seabreeze	435424	8190588	123	6	0.01	18	100
K247030	Seabreeze	435519	8190626	141	8	0.02	20	100
K247031	Seabreeze	435612	8190660	147	7	0.02	19	50
K247032	Seabreeze	435705	8190696	139	7	0.02	18	100
K247033	Seabreeze	435885	8190230	120	7	0.02	26	100
K247035	Seabreeze	435774	8190179	104	10	0.02	39	100
K247036	Seabreeze	435696	8190160	99	7	0.01	27	50
K247037	Seabreeze	436527	8189673	132	8	0.02	16	50
K247038	Seabreeze	436433	8189637	137	12	0.02	27	100
K247039	Seabreeze	436344	8189608	138	8	0.01	15	50
K247040	Seabreeze	436247	8189565	141	12	0.01	22	50
K247041	Seabreeze	436149	8189536	138	8	0.01	45	100
K247042	Seabreeze	436060	8189494	133	10	0.03	35	100
K247043	Seabreeze	435957	8189191	148	3	0.00	21	50
K247044	Seabreeze	435956	8188923	162	6	0.01	34	100
K247045	Seabreeze	436041	8188946	159	6	0.01	28	100
K247046	Seabreeze	436148	8188992	160	8	0.01	36	100
K247047	Seabreeze	445711	8199118	238	19	0.02	36	100
K247048	Seabreeze	445768	8199197	239	30	0.04	33	200
K247049	Seabreeze	445826	8199279	240	12	0.06	33	100
K247050	Seabreeze	445883	8199361	0	31	0.08	29	200
K247051	Seabreeze	428552	8204719	51	8	0.02	23	100
K247052	Seabreeze	428453	8204680	51	9	0.02	27	200
K247053	Seabreeze	428367	8204653	48	9	0.01	21	100
K247054	Seabreeze	428276	8204616	38	8	0.01	19	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247055	Seabreeze	428183	8204580	27	13	0.04	35	200
K247056	Seabreeze	428085	8204532	18	9	0.01	20	200
K247057	Seabreeze	430445	8200667	63	11	0.04	25	100
K247058	Seabreeze	430363	8200636	65	11	0.03	38	200
K247059	Seabreeze	430263	8200596	67	7	0.02	26	200
K247060	Seabreeze	430171	8200567	71	8	0.02	27	100
K247061	Seabreeze	430070	8200525	78	10	0.03	35	50
K247062	Seabreeze	429975	8200498	82	24	0.03	40	100
K247063	Seabreeze	429881	8200449	82	20	0.03	39	50
K247064	Seabreeze	429767	8200426	72	192	0.05	104	400
K247065	Seabreeze	430023	8200082	63	9	0.01	20	100
K247066	Seabreeze	430112	8200104	60	9	0.02	32	100
K247068	Seabreeze	430205	8200149	55	9	0.01	27	200
K247069	Seabreeze	430298	8200183	54	8	0.02	25	200
K247070	Seabreeze	430393	8200211	50	9	0.02	27	200
K247071	Seabreeze	430485	8200251	46	10	0.02	31	200
K247072	Seabreeze	434524	8192117	130	5	0.01	28	100
K247073	Seabreeze	434424	8192077	100	8	0.02	33	200
K247074	Seabreeze	434337	8192046	71	6	0.02	20	200
K247075	Seabreeze	434238	8192008	40	6	0.02	32	200
K247076	Seabreeze	434147	8191969	33	7	0.02	38	100
K247077	Seabreeze	434683	8190575	30	4	0.02	26	100
K247078	Seabreeze	434771	8190603	56	5	0.02	24	100
K247079	Seabreeze	434862	8190646	81	4	0.01	31	50
K247080	Seabreeze	434956	8190674	110	7	0.02	20	100
K247081	Seabreeze	435052	8190708	125	7	0.02	21	200
K247082	Seabreeze	435148	8190746	136	8	0.02	22	100
K247083	Seabreeze	435238	8190787	144	7	0.02	20	200
K247084	Seabreeze	435601	8190395	115	16	0.02	38	200
K247085	Seabreeze	435710	8190426	130	6	0.01	23	200
K247086	Seabreeze	435787	8190464	132	6	0.01	22	100
K247087	Seabreeze	435966	8190000	132	7	0.02	21	100
K247088	Seabreeze	435880	8189965	134	7	0.02	26	100
K247089	Seabreeze	435787	8189926	128	9	0.02	32	100
K247090	Seabreeze	435694	8189889	124	14	0.01	169	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247091	Seabreeze	435601	8189588	149	5	0.01	64	100
K247092	Seabreeze	435784	8189655	138	8	0.01	36	100
K247093	Seabreeze	435970	8189727	134	9	0.02	26	100
K247094	Seabreeze	436342	8189874	122	8	0.01	20	100
K247095	Seabreeze	436710	8189198	159	12	0.02	26	100
K247096	Seabreeze	436613	8189169	164	10	0.02	25	100
K247097	Seabreeze	436521	8189137	166	6	0.01	17	200
K247098	Seabreeze	436426	8189099	167	7	0.01	24	100
K247099	Seabreeze	436338	8189061	163	9	0.01	60	200
K247100	Seabreeze	436246	8189028	160	9	0.03	59	200
K247101	Seabreeze	445939	8199444	0	14	0.07	20	300
K247102	Seabreeze	445997	8199525	0	13	0.09	20	300
K247103	Seabreeze	446055	8199607	0	25	0.10	24	300
K247104	Seabreeze	446109	8199688	0	115	0.10	23	200
K247105	Seabreeze	446170	8199770	0	106	0.15	42	300
K247106	Seabreeze	446227	8199851	0	27	0.08	16	300
K247107	Seabreeze	446282	8199931	0	23	0.07	21	300
K247108	Seabreeze	446346	8200006	0	23	0.09	28	300
K247109	Seabreeze	446398	8200099	0	9	0.02	22	200
K247110	Seabreeze	446457	8200179	0	9	0.01	27	200
K247111	Seabreeze	446504	8200263	0	9	0.02	27	300
K247151	Seabreeze	445413	8199566	223	46	0.06	26	200
K247152	Seabreeze	445475	8199640	0	31	0.05	26	200
K247153	Seabreeze	445530	8199727	0	26	0.05	28	200
K247154	Seabreeze	445588	8199811	0	20	0.03	24	200
K247155	Seabreeze	445644	8199896	0	13	0.02	22	200
K247156	Seabreeze	445702	8199972	0	20	0.03	25	200
K247157	Seabreeze	445758	8200052	0	112	0.12	21	200
K247158	Seabreeze	445820	8200135	0	81	0.23	21	300
K247159	Seabreeze	445875	8200221	0	25	0.14	24	300
K247160	Seabreeze	445930	8200305	0	15	0.07	18	300
K247161	Seabreeze	446045	8200470	0	8	0.02	19	300
K247162	Seabreeze	446105	8200550	0	7	0.02	17	200
K247163	Seabreeze	446310	8200401	0	7	0.01	19	300
K247201	Seabreeze	445967	8199911	0	8	0.04	14	300

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247202	Seabreeze	446021	8199996	0	65	0.06	15	400
K247203	Seabreeze	446079	8200081	0	25	0.12	26	500
K247204	Seabreeze	446131	8200165	0	42	0.15	32	400
K247205	Seabreeze	446189	8200245	0	21	0.04	17	400
K247206	Seabreeze	446249	8200331	0	8	0.02	21	500
K247727	Seabreeze	436970	8188510	121	20	0.03	68	200
K247728	Seabreeze	436883	8188471	120	7	0.02	15	200
K247729	Seabreeze	436785	8188435	115	7	0.01	25	200
K247730	Seabreeze	436693	8188402	114	9	0.01	29	200
K247731	Seabreeze	436604	8188363	107	7	0.01	24	200
K247732	Seabreeze	436505	8188325	102	8	0.01	24	100
K247733	Seabreeze	436418	8188290	101	6	0.01	21	200
K247735	Seabreeze	436320	8188256	107	4	0.01	23	100
K247736	Seabreeze	436225	8188219	117	5	0.01	18	200
K247737	Seabreeze	436139	8188722	159	9	0.01	44	200
K247738	Seabreeze	436329	8188797	151	16	0.03	40	200
K247739	Seabreeze	436513	8188866	158	6	0.01	34	100
K247740	Seabreeze	436703	8188939	157	10	0.01	32	200
K247825	Seabreeze	436890	8188744	146	18	0.02	68	100
K247826	Seabreeze	436793	8188705	145	9	0.01	42	100
K247827	Seabreeze	436700	8188667	146	19	0.02	60	100
K247828	Seabreeze	436604	8188633	146	8	0.02	22	100
K247829	Seabreeze	436513	8188595	135	7	0.01	22	100
K247830	Seabreeze	436416	8188565	138	8	0.01	26	100
K247831	Seabreeze	436325	8188527	141	8	0.01	24	100
K247832	Seabreeze	436231	8188490	137	6	0.01	19	200
K247833	Seabreeze	436138	8188453	136	4	0.01	19	100
K247835	Seabreeze	436047	8188688	159	7	0.01	24	200
K247836	Seabreeze	436236	8188758	157	11	0.02	43	200
K247837	Seabreeze	436422	8188832	149	13	0.01	33	100
K247838	Seabreeze	436607	8188901	158	7	0.01	15	100
K247839	Seabreeze	436796	8188973	157	7	0.01	18	100
K248256	Seabreeze	435491	8197190	46	8	0.01	21	300
K248257	Seabreeze	435308	8197087	45	7	0.01	18	400
K248258	Seabreeze	435142	8196988	47	8	0.02	22	400

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248259	Seabreeze	434971	8196890	52	6	0.01	18	200
K248260	Seabreeze	434719	8197326	127	12	0.03	31	400
K248261	Seabreeze	434893	8197421	109	10	0.02	28	200
K248262	Seabreeze	435067	8197522	92	12	0.02	33	300
K248263	Seabreeze	435240	8197622	81	8	0.02	22	200
K248419	Seabreeze	435361	8197409	59	8	0.02	25	300
K248420	Seabreeze	435193	8197306	64	8	0.02	22	100
K248421	Seabreeze	435019	8197205	76	11	0.03	38	200
K248422	Seabreeze	434846	8197106	95	10	0.03	30	200
K248423	Seabreeze	434683	8197589	153	8	0.02	25	200
K248424	Seabreeze	434856	8197689	130	8	0.01	24	200
K248425	Seabreeze	435027	8197787	114	8	0.02	25	200
K248426	Seabreeze	435198	8197889	97	8	0.02	27	200
M758603	Seabreeze	435402	8197143	42	7	0.01	19	300
M758604	Seabreeze	435230	8197039	48	14	0.04	41	300
M758605	Seabreeze	435051	8196936	49	9	0.02	25	300
M758606	Seabreeze	434803	8197375	119	12	0.02	39	300
M758607	Seabreeze	434981	8197472	104	9	0.02	26	200
M758608	Seabreeze	435153	8197573	86	9	0.02	28	300
M758609	Seabreeze	435324	8197675	83	8	0.01	22	300
M758703	Seabreeze	435452	8197456	63	10	0.02	30	100
M758704	Seabreeze	435279	8197356	62	10	0.02	26	100
M758705	Seabreeze	435106	8197256	68	13	0.03	36	300
M758706	Seabreeze	434933	8197156	84	18	0.06	35	300
M758707	Seabreeze	434599	8197540	161	7	0.02	18	200
M758708	Seabreeze	434769	8197639	142	15	0.02	47	300
M758709	Seabreeze	434942	8197739	122	10	0.02	27	100
M758710	Seabreeze	435115	8197838	103	5	0.01	14	100
M758930	Seabreeze	433970	8198623	193	10	0.01	45	600
M758931	Seabreeze	434053	8198678	202	9	0.01	42	600
M758932	Seabreeze	434143	8198725	202	12	0.01	64	500
M758933	Seabreeze	434231	8198772	187	11	0.02	39	200
M758935	Seabreeze	434317	8198822	183	11	0.01	40	200
M758936	Seabreeze	434404	8198873	181	13	0.02	48	300
M758937	Seabreeze	434491	8198922	180	13	0.02	60	600

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758938	Seabreeze	434577	8198972	177	16	0.01	52	300
M758939	Seabreeze	434827	8198545	149	8	0.02	32	400
M758940	Seabreeze	434741	8198490	158	9	0.02	29	300
M758941	Seabreeze	434655	8198440	161	9	0.02	28	300
M758942	Seabreeze	434567	8198389	168	8	0.01	23	600
M758943	Seabreeze	434483	8198341	172	7	0.01	27	700
M758944	Seabreeze	434387	8198293	186	11	0.01	57	600
M758945	Seabreeze	434307	8198242	198	19	0.01	63	600
M758946	Seabreeze	434225	8198196	199	7	0.01	27	600
M758947	Seabreeze	434560	8197806	179	7	0.02	21	700
M758948	Seabreeze	434731	8197906	146	11	0.02	34	300
M758949	Seabreeze	434901	8198009	125	7	0.02	19	300
M758950	Seabreeze	435081	8198115	105	10	0.02	29	300
M759030	Seabreeze	434093	8198408	197	8	0.01	28	600
M759031	Seabreeze	434181	8198459	196	10	0.02	44	200
M759032	Seabreeze	434268	8198509	194	19	0.01	119	600
M759033	Seabreeze	434356	8198558	185	8	0.02	33	200
M759034	Seabreeze	434442	8198609	180	8	0.01	30	200
M759035	Seabreeze	434525	8198657	172	6	0.01	27	400
M759036	Seabreeze	434615	8198708	169	8	0.05	25	200
M759037	Seabreeze	434703	8198760	172	7	0.01	23	200
M759038	Seabreeze	434950	8198326	133	7	0.02	22	200
M759039	Seabreeze	434864	8198272	139	14	0.03	40	200
M759040	Seabreeze	434778	8198223	148	8	0.02	19	200
M759041	Seabreeze	434692	8198173	151	9	0.02	27	300
M759042	Seabreeze	434607	8198124	162	9	0.02	28	200
M759043	Seabreeze	434518	8198074	174	16	0.02	56	600
M759044	Seabreeze	434436	8198023	189	16	0.01	65	500
M759045	Seabreeze	434344	8197975	186	8	0.01	28	200
M759046	Seabreeze	434471	8197759	182	6	0.02	18	600
M759047	Seabreeze	434643	8197860	164	10	0.01	30	400
M759048	Seabreeze	434815	8197957	134	9	0.02	26	200
M759049	Seabreeze	434993	8198061	113	7	0.02	19	100
Y007001	Seabreeze	428598	8204464	55	22	0.01	41	200
Y007002	Seabreeze	428509	8204438	58	8	0.01	15	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
Y007003	Seabreeze	428317	8204364	49	7	0.01	17	100
Y007004	Seabreeze	428130	8204292	22	6	0.01	14	300
Y007005	Seabreeze	430102	8201179	79	10	0.03	36	100
Y007006	Seabreeze	430009	8201142	84	9	0.03	34	100
Y007007	Seabreeze	429932	8201109	89	23	0.03	35	200
Y007008	Seabreeze	429835	8201070	92	8	0.01	18	100
Y007009	Seabreeze	429734	8201039	96	9	0.03	39	200
Y007010	Seabreeze	429644	8201002	101	7	0.01	18	200
Y007011	Seabreeze	429553	8200969	97	13	0.01	24	200
Y007012	Seabreeze	430143	8199943	53	9	0.02	27	300
Y007013	Seabreeze	430335	8199996	46	9	0.02	34	300
Y007014	Seabreeze	430519	8200067	40	9	0.02	27	200
Y007015	Seabreeze	430706	8200135	28	9	0.02	29	200
Y007016	Seabreeze	430598	8200514	44	20	0.02	20	200
Y007017	Seabreeze	434534	8192388	120	5	0.01	20	100
Y007018	Seabreeze	434409	8192342	86	11	0.02	166	100
Y007019	Seabreeze	434331	8192314	58	7	0.02	38	100
Y007020	Seabreeze	434243	8192262	32	4	0.02	43	100
Y007021	Seabreeze	434142	8192224	18	8	0.02	26	200
Y007022	Seabreeze	434598	8190801	46	6	0.02	17	200
Y007023	Seabreeze	434677	8190836	77	8	0.02	23	100
Y007024	Seabreeze	434773	8190870	96	10	0.02	31	200
Y007025	Seabreeze	434881	8190911	131	7	0.01	18	200
Y007026	Seabreeze	434960	8190953	144	7	0.02	20	200
Y007027	Seabreeze	435065	8190989	157	7	0.02	21	100
Y007028	Seabreeze	435025	8190441	76	4	0.01	20	100
Y007029	Seabreeze	434968	8190408	67	5	0.01	26	100
Y007030	Seabreeze	435317	8190003	133	8	0.01	30	100
Y007031	Seabreeze	435421	8190051	139	6	0.01	20	100
Y007032	Seabreeze	435511	8190079	126	7	0.01	26	400
Y007035	Seabreeze	435955	8189452	131	6	0.01	34	100
Y007036	Seabreeze	435872	8189418	142	8	0.01	32	100
Y007037	Seabreeze	435785	8189387	145	6	0.01	45	100
Y007038	Seabreeze	435694	8189332	158	2	0.01	17	100
Y007039	Seabreeze	435881	8189137	156	36	0.03	94	100

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
Y007040	Seabreeze	436062	8189218	140	7	0.01	36	100
Y007041	Seabreeze	436172	8189268	145	6	0.01	25	100
Y007042	Seabreeze	436238	8189291	149	11	0.01	90	300
Y007043	Seabreeze	445516	8199268	227	23	0.11	33	300
Y007044	Seabreeze	445570	8199344	229	31	0.07	22	300
Y007045	Seabreeze	445627	8199424	229	61	0.11	27	200
Y007046	Seabreeze	445677	8199499	0	92	0.11	26	200
Y007047	Seabreeze	445743	8199602	0	55	0.10	24	300
Y007048	Seabreeze	445792	8199668	0	67	0.08	26	300
Y007049	Seabreeze	445856	8199746	0	23	0.03	30	200
Y007050	Seabreeze	445909	8199835	0	6	0.01	14	200
Y007051	Seabreeze	428511	8204695	51	8	0.01	17	200
Y007052	Seabreeze	428416	8204673	50	9	0.02	34	200
Y007053	Seabreeze	428322	8204632	43	73	0.03	78	100
Y007054	Seabreeze	428228	8204596	32	10	0.01	27	100
Y007055	Seabreeze	428136	8204562	23	8	0.01	18	200
Y007056	Seabreeze	430270	8201033	79	10	0.03	34	100
Y007057	Seabreeze	430186	8200998	82	11	0.03	42	200
Y007058	Seabreeze	430090	8200957	84	8	0.02	35	100
Y007059	Seabreeze	430004	8200914	86	12	0.03	44	100
Y007060	Seabreeze	429908	8200889	91	11	0.01	14	100
Y007061	Seabreeze	429811	8200851	95	14	0.01	13	100
Y007062	Seabreeze	429716	8200812	99	14	0.02	24	50
Y007063	Seabreeze	429615	8200780	92	8	0.01	17	100
Y007064	Seabreeze	429945	8200262	69	7	0.01	12	200
Y007065	Seabreeze	430039	8200290	70	8	0.01	19	300
Y007066	Seabreeze	430133	8200338	66	15	0.01	20	100
Y007068	Seabreeze	430231	8200366	63	19	0.02	20	100
Y007069	Seabreeze	430325	8200410	59	13	0.02	21	200
Y007070	Seabreeze	430409	8200449	55	42	0.03	86	100
Y007071	Seabreeze	430501	8200478	51	14	0.01	18	200
Y007072	Seabreeze	434612	8191885	150	7	0.02	22	100
Y007073	Seabreeze	434517	8191849	134	6	0.02	34	100
Y007074	Seabreeze	434421	8191809	103	5	0.04	66	100
Y007075	Seabreeze	434321	8191748	68	6	0.02	42	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
Y007076	Seabreeze	434237	8191737	52	8	0.02	27	200
Y007077	Seabreeze	434500	8191030	53	7	0.02	23	100
Y007078	Seabreeze	434592	8191078	85	7	0.02	24	100
Y007079	Seabreeze	434693	8191111	106	4	0.01	15	100
Y007080	Seabreeze	434797	8191151	136	7	0.02	20	200
Y007081	Seabreeze	434878	8191182	158	10	0.03	24	100
Y007082	Seabreeze	435433	8190855	150	8	0.02	22	200
Y007083	Seabreeze	435328	8190284	115	5	0.01	16	100
Y007084	Seabreeze	435233	8190251	124	6	0.01	18	100
Y007085	Seabreeze	435138	8190218	94	11	0.03	102	50
Y007086	Seabreeze	435425	8189794	137	10	0.02	56	100
Y007087	Seabreeze	435503	8189818	140	5	0.01	21	100
Y007088	Seabreeze	435596	8189851	134	8	0.01	32	200
Y007089	Seabreeze	435692	8189622	142	7	0.01	33	100
Y007090	Seabreeze	435854	8189685	131	14	0.03	44	100
Y007091	Seabreeze	436059	8189769	133	6	0.01	16	100
Y007092	Seabreeze	436273	8189845	125	8	0.01	19	200
Y007093	Seabreeze	436614	8189435	147	5	0.01	12	50
Y007094	Seabreeze	436522	8189399	158	8	0.01	15	50
Y007095	Seabreeze	436444	8189355	157	7	0.01	21	50
Y007096	Seabreeze	436332	8189342	152	12	0.02	40	200
K247126	South Bay	451518	8162502	225	7	0.02	9	200
K247177	South Bay	451656	8162706	220	5	0.00	10	200
K247178	South Bay	454506	8159799	251	7	0.01	7	300
K247179	South Bay	454783	8160216	284	2	0.00	6	100
K247180	South Bay	455081	8160618	299	3	0.01	8	100
K247181	South Bay	455360	8161038	296	6	0.01	10	100
K247182	South Bay	455659	8161441	305	3	0.01	9	200
K247183	South Bay	455942	8161874	287	8	0.01	11	200
K247184	South Bay	456795	8163083	278	4	0.01	10	100
K247185	South Bay	457089	8163485	269	3	0.01	10	100
K247186	South Bay	458719	8162392	245	1	0.01	6	50
K247187	South Bay	458441	8161926	269	4	0.01	12	100
K247188	South Bay	458175	8161508	281	5	0.01	25	100
K247189	South Bay	457853	8161114	289	5	0.01	15	100

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247190	South Bay	457587	8160697	300	10	0.02	25	200
K247351	South Bay	454363	8159588	226	5	0.00	10	100
K247352	South Bay	454651	8159995	261	8	0.02	12	100
K247353	South Bay	454943	8160428	291	2	0.00	6	100
K247354	South Bay	455225	8160822	294	3	0.01	8	100
K247355	South Bay	455510	8161231	301	4	0.00	11	200
K247356	South Bay	455793	8161637	294	3	0.01	14	200
K247357	South Bay	456078	8162053	283	9	0.01	17	400
K247358	South Bay	456653	8162863	284	8	0.02	23	200
K247359	South Bay	456946	8163273	273	5	0.01	13	100
K247360	South Bay	457231	8163686	264	3	0.01	7	100
K247361	South Bay	458870	8162542	258	1	0.01	5	100
K247362	South Bay	458553	8162146	258	2	0.00	6	100
K247363	South Bay	458297	8161723	276	3	0.01	17	200
K247364	South Bay	458010	8161314	284	6	0.01	17	200
K247365	South Bay	457723	8160904	294	6	0.01	19	300
K247366	South Bay	457424	8160519	301	10	0.02	25	200
K247701	South Bay	459448	8157508	292	4	0.01	12	200
K247702	South Bay	459551	8157505	292	5	0.01	17	200
K247703	South Bay	459647	8157503	289	5	0.01	15	200
K247704	South Bay	459747	8157505	287	4	0.01	13	200
K247705	South Bay	459850	8157505	285	5	0.01	15	200
K247706	South Bay	459945	8157502	284	13	0.02	22	200
K247707	South Bay	460044	8157501	284	5	0.01	18	100
K247708	South Bay	460147	8157503	284	3	0.01	13	200
K247709	South Bay	460248	8157502	283	4	0.01	14	100
K247710	South Bay	460348	8157502	282	4	0.01	13	100
K247711	South Bay	460349	8156752	271	4	0.01	11	200
K247712	South Bay	460249	8156751	272	4	0.01	13	200
K247713	South Bay	460150	8156751	274	4	0.01	13	100
K247714	South Bay	460044	8156749	273	4	0.01	12	50
K247715	South Bay	459959	8156748	271	4	0.01	11	200
K247716	South Bay	459847	8156748	269	9	0.02	27	100
K247717	South Bay	459748	8156749	268	13	0.01	20	200
K247718	South Bay	459647	8156749	267	11	0.02	20	200

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247719	South Bay	459545	8156751	269	6	0.01	12	200
K247720	South Bay	459446	8156751	272	3	0.01	10	200
K247721	South Bay	459345	8156753	275	2	0.01	8	200
K247722	South Bay	459247	8156751	278	5	0.01	11	200
K247723	South Bay	459147	8156751	281	2	0.01	8	200
K247724	South Bay	459049	8156752	284	2	0.01	8	200
K247725	South Bay	458946	8156750	287	2	0.00	12	200
K247726	South Bay	458849	8156751	289	2	0.00	9	200
K247801	South Bay	459554	8157255	281	12	0.02	43	200
K247802	South Bay	459655	8157255	282	4	0.01	12	200
K247803	South Bay	459753	8157251	281	5	0.01	15	200
K247804	South Bay	459850	8157256	279	5	0.01	15	200
K247805	South Bay	459953	8157255	275	4	0.01	12	100
K247806	South Bay	460050	8157250	274	4	0.01	12	100
K247807	South Bay	460156	8157254	274	4	0.01	14	200
K247808	South Bay	460249	8157251	271	3	0.00	17	100
K247809	South Bay	460354	8157251	270	4	0.01	12	100
K247810	South Bay	460350	8157000	260	4	0.01	11	100
K247811	South Bay	460150	8157001	261	4	0.01	13	200
K247812	South Bay	460049	8157001	262	4	0.01	14	200
K247813	South Bay	459949	8157000	264	5	0.01	14	100
K247814	South Bay	459850	8157000	267	6	0.01	19	100
K247815	South Bay	459749	8157000	269	6	0.01	17	200
K247816	South Bay	459649	8157000	270	8	0.01	20	200
K247817	South Bay	459550	8157000	272	8	0.01	19	200
K247818	South Bay	459449	8157002	272	8	0.01	19	100
K247819	South Bay	459352	8157000	274	5	0.01	13	100
K247820	South Bay	459247	8156999	276	3	0.00	9	200
K247821	South Bay	459151	8157000	279	2	0.00	7	200
K247822	South Bay	459049	8157000	281	4	0.01	9	100
K247823	South Bay	458949	8157002	282	3	0.01	9	200
K247824	South Bay	458851	8157002	283	2	0.00	8	200
K247957	South Bay	455812	8163947	285	6	0.01	14	50
K247958	South Bay	455815	8163742	285	8	0.01	21	100
K247959	South Bay	455809	8163546	280	12	0.01	13	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247960	South Bay	455812	8163347	274	18	0.02	20	300
K247961	South Bay	455810	8163145	274	14	0.02	27	300
K247962	South Bay	456062	8163146	281	13	0.02	23	300
K247963	South Bay	456313	8163148	284	10	0.01	28	200
K247964	South Bay	456312	8163444	283	5	0.01	14	300
K247965	South Bay	456311	8163748	278	5	0.01	13	100
K248353	South Bay	456060	8163856	282	6	0.01	14	200
K248354	South Bay	456061	8163747	283	6	0.01	15	100
K248355	South Bay	456074	8163645	284	6	0.01	14	200
K248356	South Bay	456064	8163545	286	5	0.01	13	300
K248357	South Bay	456061	8163447	284	7	0.01	20	300
K248358	South Bay	456061	8163347	282	13	0.01	16	300
K248359	South Bay	456069	8163248	281	16	0.02	22	300
K248360	South Bay	456311	8163047	285	8	0.01	15	200
K248361	South Bay	456311	8163347	284	5	0.01	12	200
K248362	South Bay	456310	8163639	280	5	0.01	14	100
M758551	South Bay	455811	8163847	286	5	0.01	14	100
M758552	South Bay	455811	8163652	283	10	0.01	20	200
M758553	South Bay	455815	8163452	277	13	0.01	19	200
M758554	South Bay	455816	8163244	274	17	0.02	24	300
M758555	South Bay	456061	8163047	281	20	0.03	24	300
M758556	South Bay	456309	8163251	283	6	0.01	17	200
M758557	South Bay	456309	8163547	282	7	0.01	17	100
M758751	South Bay	453333	8167221	244	19	0.03	21	300
M758752	South Bay	453277	8167147	247	20	0.03	22	300
M758753	South Bay	453220	8167061	246	17	0.02	23	300
M758754	South Bay	453160	8166979	242	17	0.03	22	300
M758755	South Bay	453105	8166896	238	13	0.02	20	300
M758756	South Bay	453045	8166814	238	7	0.01	15	600
M758757	South Bay	452990	8166734	241	12	0.01	19	200
M758758	South Bay	452931	8166647	244	4	0.00	7	500
M758759	South Bay	452874	8166570	249	8	0.00	12	500
M758760	South Bay	452818	8166487	254	2	0.00	4	500
M758761	South Bay	452760	8166404	258	2	0.00	5	500
M758762	South Bay	452706	8166324	261	2	0.00	26	500

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M758763	South Bay	452644	8166244	269	2	0.00	20	500
M758764	South Bay	452587	8166158	282	2	0.00	18	500
M758765	South Bay	452533	8166073	288	3	0.00	17	500
M758766	South Bay	452476	8165993	283	3	0.00	36	500
M758768	South Bay	452422	8165912	285	8	0.01	29	500
M758769	South Bay	452365	8165826	291	8	0.01	36	500
M758770	South Bay	451948	8166123	282	3	0.01	8	500
M758771	South Bay	452007	8166197	278	4	0.01	18	500
M758772	South Bay	447819	8172558	139	3	0.00	24	500
M758773	South Bay	447707	8172399	137	3	0.00	17	500
M758774	South Bay	447647	8172316	139	4	0.00	14	500
M758775	South Bay	447589	8172234	141	4	0.00	11	600
M758776	South Bay	447532	8172152	140	4	0.00	11	600
M758777	South Bay	447474	8172070	141	4	0.01	9	600
M758778	South Bay	447416	8171991	132	4	0.01	11	600
M758779	South Bay	447362	8171910	128	4	0.01	12	600
M758780	South Bay	447301	8171827	124	4	0.01	13	600
M758781	South Bay	447246	8171747	130	14	0.01	31	600
M758782	South Bay	447189	8171661	146	13	0.01	24	500
M758783	South Bay	447130	8171579	151	11	0.01	20	900
M758784	South Bay	447597	8171374	137	7	0.01	28	200
M758785	South Bay	447712	8171537	152	5	0.01	12	600
M758786	South Bay	447832	8171697	163	4	0.01	10	500
M758787	South Bay	447941	8171865	162	7	0.01	12	700
M758788	South Bay	448056	8172029	157	4	0.00	18	600
M758789	South Bay	448168	8172197	150	2	0.00	22	500
M758790	South Bay	448228	8172275	146	6	0.01	47	500
M758875	South Bay	460352	8157754	288	4	0.01	11	500
M758876	South Bay	460251	8157750	290	5	0.01	13	500
M758877	South Bay	460152	8157751	291	5	0.01	23	100
M758878	South Bay	460051	8157750	292	4	0.01	11	500
M758879	South Bay	459950	8157750	292	5	0.01	14	500
M758880	South Bay	459850	8157750	291	5	0.01	17	100
M758881	South Bay	459748	8157750	292	6	0.01	17	100
M758882	South Bay	459652	8157751	292	7	0.01	17	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758883	South Bay	459550	8157750	294	6	0.01	19	600
M758884	South Bay	459450	8157749	296	10	0.02	28	500
M758885	South Bay	459350	8157749	298	6	0.01	16	500
M758886	South Bay	459251	8157752	294	5	0.01	14	600
M758887	South Bay	459150	8157750	288	10	0.01	13	700
M758888	South Bay	459050	8157750	284	10	0.01	17	700
M758889	South Bay	458951	8157753	282	10	0.01	19	200
M758890	South Bay	458850	8157750	280	9	0.01	16	200
M758891	South Bay	458848	8157999	281	9	0.01	18	200
M758892	South Bay	458950	8158002	283	10	0.01	16	200
M758893	South Bay	458850	8157250	281	4	0.01	9	600
M758894	South Bay	458950	8157249	281	3	0.01	9	500
M758895	South Bay	459049	8157254	279	4	0.00	9	500
M758896	South Bay	459149	8157254	278	9	0.01	19	600
M758897	South Bay	459248	8157255	278	10	0.01	18	200
M758898	South Bay	459350	8157252	279	12	0.01	19	700
M758899	South Bay	459453	8157254	280	5	0.01	13	600
M759009	South Bay	460352	8158003	289	6	0.01	14	600
M759010	South Bay	460248	8158003	291	4	0.01	11	600
M759011	South Bay	460151	8158001	292	6	0.01	16	100
M759012	South Bay	460050	8158002	293	6	0.01	17	50
M759013	South Bay	459948	8158002	293	6	0.01	21	100
M759014	South Bay	459847	8158000	294	4	0.01	15	600
M759015	South Bay	459750	8158003	295	5	0.01	15	600
M759016	South Bay	459649	8158004	296	5	0.01	17	700
M759017	South Bay	459550	8158000	296	8	0.02	23	200
M759018	South Bay	459449	8158001	296	8	0.03	26	700
M759019	South Bay	459350	8158002	296	7	0.01	21	600
M759020	South Bay	459246	8158001	295	6	0.01	15	700
M759021	South Bay	459149	8158002	290	13	0.01	24	200
M759022	South Bay	459047	8158000	286	13	0.02	20	200
M759023	South Bay	458847	8157500	280	15	0.02	22	100
M759024	South Bay	458946	8157501	280	9	0.01	17	200
M759025	South Bay	459046	8157504	281	14	0.02	21	200
M759026	South Bay	459146	8157503	283	11	0.01	16	700



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M759027	South Bay	459241	8157505	285	8	0.01	12	700
M759028	South Bay	459343	8157505	288	9	0.01	31	600
M759050	South Bay	453089	8167754	235	16	0.02	23	300
M759051	South Bay	453038	8167674	242	17	0.02	20	200
M759052	South Bay	452980	8167596	247	15	0.02	19	200
M759053	South Bay	452922	8167511	246	17	0.03	22	200
M759054	South Bay	452865	8167425	246	18	0.04	23	300
M759055	South Bay	452808	8167345	240	16	0.01	29	400
M759056	South Bay	452745	8167263	234	14	0.01	29	400
M759057	South Bay	452693	8167184	240	12	0.01	21	300
M759058	South Bay	452634	8167103	246	17	0.01	23	500
M759059	South Bay	452577	8167020	253	19	0.01	22	300
M759060	South Bay	452518	8166939	256	10	0.01	22	100
M759061	South Bay	452462	8166858	258	4	0.01	14	600
M759062	South Bay	452405	8166773	259	2	0.00	11	500
M759063	South Bay	452348	8166692	259	2	0.00	18	500
M759064	South Bay	452235	8166525	268	2	0.00	19	500
M759065	South Bay	452177	8166443	272	3	0.00	25	500
M759066	South Bay	452119	8166364	271	8	0.01	23	500
M759068	South Bay	452062	8166282	276	11	0.01	41	50
M759069	South Bay	448017	8172420	143	3	0.00	23	600
M759070	South Bay	447964	8172337	144	3	0.00	23	600
M759071	South Bay	447905	8172254	146	2	0.00	13	600
M759072	South Bay	447848	8172172	148	3	0.00	10	500
M759073	South Bay	447792	8172091	151	7	0.01	15	200
M759074	South Bay	447732	8172007	157	3	0.00	7	600
M759075	South Bay	447678	8171925	155	4	0.00	9	600
M759076	South Bay	447619	8171844	150	4	0.00	12	600
M759077	South Bay	447563	8171763	146	6	0.01	11	300
M759078	South Bay	447505	8171681	138	5	0.01	13	200
M759079	South Bay	447446	8171599	137	4	0.00	14	400
M759080	South Bay	447391	8171515	128	13	0.01	23	500
M759081	South Bay	447331	8171434	137	15	0.01	24	500
M759082	South Bay	447654	8171456	147	5	0.01	11	300
M759083	South Bay	447764	8171621	159	4	0.00	10	200

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M759084	South Bay	447882	8171783	162	6	0.01	13	300
M759085	South Bay	447994	8171948	158	6	0.01	13	200
M759086	South Bay	448111	8172110	152	3	0.00	22	200
K248297	South Tempest	477900	8125251	346	9	0.02	22	100
K248298	South Tempest	477799	8125250	347	7	0.01	20	200
K248299	South Tempest	477699	8125256	345	6	0.01	17	200
K248427	South Tempest	477900	8125750	342	8	0.01	19	200
K248428	South Tempest	477801	8125752	342	8	0.02	18	200
K248429	South Tempest	477700	8125750	340	8	0.02	18	200
K248430	South Tempest	477599	8125753	337	8	0.01	16	200
K248431	South Tempest	477501	8125752	336	8	0.01	17	100
K248432	South Tempest	477400	8125750	335	8	0.01	18	200
K248433	South Tempest	477299	8125750	333	8	0.01	18	200
K248435	South Tempest	477201	8125750	331	7	0.01	17	200
K248436	South Tempest	477102	8125750	331	7	0.01	16	200
K248437	South Tempest	477001	8125748	329	7	0.01	15	200
K248438	South Tempest	476902	8125751	327	8	0.01	18	200
K248439	South Tempest	476800	8125750	327	7	0.02	17	100
K248440	South Tempest	476705	8125751	326	8	0.01	18	200
K248441	South Tempest	476598	8125747	326	6	0.01	17	200
K248442	South Tempest	476497	8125745	326	7	0.01	19	200
K248443	South Tempest	476400	8125750	326	7	0.03	16	100
K248444	South Tempest	476298	8125750	325	9	0.01	27	200
K248445	South Tempest	476200	8125750	324	10	0.01	24	100
K248446	South Tempest	476101	8125753	322	7	0.01	19	200
K248447	South Tempest	475998	8125751	321	6	0.01	16	100
K248448	South Tempest	475900	8125750	321	6	0.01	17	300
K248449	South Tempest	475800	8125754	320	6	0.01	17	100
K248450	South Tempest	475698	8125752	320	7	0.02	15	100
M758501	South Tempest	477596	8125251	343	7	0.01	17	200
M758502	South Tempest	477500	8125250	339	7	0.01	17	200
M758503	South Tempest	477398	8125252	337	6	0.01	16	300
M758504	South Tempest	477303	8125255	335	7	0.01	22	300
M758505	South Tempest	477194	8125248	334	8	0.01	22	100
M758506	South Tempest	477099	8125255	333	9	0.01	23	200

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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758507	South Tempest	476999	8125250	331	9	0.01	22	200
M758508	South Tempest	476900	8125250	329	8	0.02	19	200
M758509	South Tempest	476801	8125249	327	7	0.02	16	200
M758510	South Tempest	476700	8125250	326	8	0.01	17	100
M758511	South Tempest	476600	8125250	326	7	0.02	19	100
M758512	South Tempest	476500	8125248	326	7	0.01	18	200
M758513	South Tempest	476400	8125250	326	8	0.02	22	200
M758514	South Tempest	476301	8125246	325	7	0.02	18	100
M758515	South Tempest	476203	8125252	323	6	0.01	18	200
M758516	South Tempest	476102	8125245	325	6	0.01	21	100
M758517	South Tempest	476000	8125247	325	6	0.01	19	100
M758518	South Tempest	475900	8125250	324	8	0.01	22	100
M758519	South Tempest	475800	8125250	326	11	0.01	32	200
M758520	South Tempest	475698	8125247	329	14	0.01	33	200
M758521	South Tempest	475602	8125255	329	7	0.01	20	100
M758522	South Tempest	475500	8125253	327	11	0.01	37	200
M758523	South Tempest	475406	8125258	325	6	0.01	18	100
M758524	South Tempest	475200	8125250	323	8	0.01	26	100
M758525	South Tempest	475103	8125253	325	6	0.01	18	100
M758526	South Tempest	474993	8125244	330	10	0.01	25	100
M758527	South Tempest	474697	8127496	330	6	0.01	18	100
M758528	South Tempest	474798	8127487	332	7	0.01	20	200
M758529	South Tempest	474914	8127489	333	7	0.01	20	100
M758530	South Tempest	475003	8127494	332	7	0.01	18	100
M758531	South Tempest	475101	8127499	330	9	0.01	24	200
M758532	South Tempest	475205	8127489	327	7	0.01	24	200
M758533	South Tempest	475303	8127491	325	6	0.01	22	200
M758535	South Tempest	475404	8127491	322	10	0.03	27	200
M758536	South Tempest	475502	8127495	320	9	0.01	24	200
M758537	South Tempest	475600	8127500	317	9	0.01	25	300
M758538	South Tempest	475703	8127492	314	7	0.01	17	200
M758539	South Tempest	475808	8127493	312	7	0.01	19	100
M758540	South Tempest	475907	8127490	311	6	0.01	16	200
M758541	South Tempest	476009	8127485	310	7	0.02	20	200
M758542	South Tempest	476107	8127491	309	8	0.02	21	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758543	South Tempest	476207	8127493	308	8	0.02	19	200
M758544	South Tempest	476307	8127496	308	12	0.02	23	300
M758545	South Tempest	476402	8127484	307	10	0.02	22	300
M758546	South Tempest	476301	8127018	313	7	0.01	20	200
M758547	South Tempest	476100	8126997	315	8	0.02	17	200
M758548	South Tempest	475900	8126991	315	9	0.01	23	200
M758549	South Tempest	475700	8126998	318	8	0.02	24	200
M758550	South Tempest	475501	8126989	322	6	0.01	23	300
M758558	South Tempest	475600	8125750	323	7	0.01	19	100
M758559	South Tempest	475498	8125748	325	7	0.02	16	100
M758560	South Tempest	475397	8125749	324	10	0.02	32	200
M758561	South Tempest	475301	8125749	324	11	0.01	30	200
M758562	South Tempest	475199	8125750	325	8	0.01	28	100
M758563	South Tempest	475100	8125750	328	7	0.00	26	200
M758564	South Tempest	475000	8125750	326	10	0.01	32	200
M758565	South Tempest	474501	8128001	318	7	0.02	19	200
M758566	South Tempest	474599	8128003	319	7	0.01	17	100
M758568	South Tempest	474698	8128007	318	7	0.02	20	200
M758569	South Tempest	474797	8128004	318	6	0.01	16	200
M758570	South Tempest	474899	8128003	319	8	0.01	26	300
M758571	South Tempest	475002	8128003	318	9	0.03	22	200
M758572	South Tempest	475101	8128002	318	9	0.02	27	200
M758573	South Tempest	475200	8128003	318	9	0.01	26	200
M758574	South Tempest	475300	8128000	317	8	0.02	23	300
M758575	South Tempest	475399	8128002	314	9	0.02	16	200
M758576	South Tempest	475500	8128004	312	7	0.01	16	100
M758577	South Tempest	475598	8128004	310	8	0.01	20	200
M758578	South Tempest	475704	8128001	309	11	0.02	19	200
M758579	South Tempest	475802	8128002	307	8	0.02	19	200
M758580	South Tempest	475901	8128003	306	11	0.02	21	200
M758581	South Tempest	476000	8128004	307	9	0.02	22	200
M758582	South Tempest	476100	8128004	307	8	0.02	18	300
M758583	South Tempest	476201	8128006	307	8	0.02	18	200
M758584	South Tempest	476299	8128006	306	9	0.02	17	200
M758585	South Tempest	476401	8128008	306	8	0.02	20	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758586	South Tempest	476399	8127258	310	12	0.02	21	300
M758587	South Tempest	476299	8127250	311	14	0.03	17	200
M758588	South Tempest	476201	8127251	311	8	0.02	16	100
M758589	South Tempest	476103	8127253	312	6	0.01	17	200
M758590	South Tempest	475999	8127254	312	10	0.02	18	100
M758591	South Tempest	475900	8127252	314	7	0.02	16	200
M758592	South Tempest	475800	8127252	316	10	0.02	20	200
M758593	South Tempest	475699	8127252	318	8	0.01	23	200
M758594	South Tempest	475600	8127250	320	9	0.01	29	200
M758595	South Tempest	475500	8127251	323	9	0.02	27	200
M758596	South Tempest	475399	8127248	326	7	0.01	21	200
M758597	South Tempest	475300	8127250	328	7	0.01	24	300
M758598	South Tempest	475200	8127250	330	9	0.01	25	100
M758599	South Tempest	475101	8127250	331	13	0.02	35	100
M758602	South Tempest	474699	8127750	328	6	0.01	19	200
M758626	South Tempest	477898	8125500	348	9	0.02	18	200
M758627	South Tempest	477797	8125502	347	8	0.02	16	200
M758628	South Tempest	477700	8125502	345	9	0.01	17	200
M758629	South Tempest	477594	8125503	342	6	0.01	18	100
M758630	South Tempest	477496	8125505	339	9	0.01	21	200
M758631	South Tempest	477400	8125507	337	7	0.01	17	200
M758632	South Tempest	477298	8125502	335	8	0.01	22	200
M758633	South Tempest	477195	8125500	332	7	0.01	14	100
M758634	South Tempest	477095	8125502	331	6	0.01	17	200
M758635	South Tempest	476997	8125500	331	8	0.01	17	100
M758636	South Tempest	476895	8125499	329	7	0.01	17	200
M758637	South Tempest	476796	8125500	327	8	0.01	18	200
M758638	South Tempest	476696	8125501	326	7	0.01	16	200
M758639	South Tempest	476599	8125499	326	8	0.02	19	200
M758640	South Tempest	476497	8125499	327	6	0.01	18	300
M758641	South Tempest	476395	8125498	326	7	0.01	18	200
M758642	South Tempest	476297	8125499	323	7	0.02	23	200
M758643	South Tempest	476197	8125497	322	6	0.01	17	200
M758644	South Tempest	476096	8125498	321	5	0.01	15	200
M758645	South Tempest	475997	8125499	321	6	0.01	17	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758646	South Tempest	475898	8125498	321	7	0.01	22	100
M758647	South Tempest	475800	8125499	322	8	0.01	18	100
M758648	South Tempest	475698	8125499	324	9	0.01	23	100
M758649	South Tempest	475598	8125495	322	15	0.02	44	200
M758650	South Tempest	475498	8125496	322	7	0.01	18	100
M758651	South Tempest	475396	8125497	323	6	0.01	19	100
M758652	South Tempest	475296	8125498	324	9	0.01	32	200
M758653	South Tempest	475197	8125496	325	6	0.01	15	100
M758654	South Tempest	475100	8125500	323	7	0.01	18	100
M758655	South Tempest	474999	8125500	323	6	0.01	16	100
M758656	South Tempest	474800	8127753	328	8	0.02	22	200
M758657	South Tempest	474899	8127751	328	10	0.01	26	200
M758658	South Tempest	475003	8127751	327	12	0.01	28	100
M758659	South Tempest	475100	8127750	326	7	0.01	21	200
M758660	South Tempest	475199	8127754	324	6	0.01	19	200
M758661	South Tempest	475299	8127752	321	8	0.02	18	200
M758662	South Tempest	475401	8127752	317	9	0.01	22	200
M758663	South Tempest	475500	8127750	314	10	0.02	28	300
M758664	South Tempest	475602	8127751	312	6	0.01	16	200
M758665	South Tempest	475700	8127752	312	11	0.02	23	300
M758666	South Tempest	475800	8127750	311	8	0.02	21	300
M758668	South Tempest	475899	8127755	310	8	0.02	16	200
M758669	South Tempest	476000	8127750	310	8	0.02	18	200
M758670	South Tempest	476100	8127750	309	8	0.01	18	200
M758671	South Tempest	476201	8127752	308	8	0.01	17	200
M758672	South Tempest	476302	8127749	309	8	0.01	17	200
M758673	South Tempest	476399	8127751	309	8	0.01	17	200
M758674	South Tempest	476398	8127004	312	10	0.02	20	200
M758675	South Tempest	476200	8127000	314	10	0.03	23	300
M758676	South Tempest	475997	8127004	314	7	0.01	20	200
M758677	South Tempest	475807	8126994	316	9	0.02	25	200
M758678	South Tempest	475700	8127000	318	7	0.02	23	200
M758679	South Tempest	475596	8126999	320	9	0.02	28	300
M758680	South Tempest	475397	8126999	325	8	0.01	30	300
M758681	South Tempest	475193	8126999	328	10	0.02	34	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758682	South Tempest	474997	8127001	330	7	0.02	23	200
M758683	South Tempest	474795	8126998	329	10	0.02	31	200
M758684	South Tempest	474798	8127252	330	9	0.02	25	200
M758685	South Tempest	474998	8127251	330	8	0.01	24	200
M758901	South Tempest	475296	8126985	327	7	0.01	22	200
M758902	South Tempest	475104	8127001	330	8	0.02	24	200
M758903	South Tempest	474896	8126987	330	8	0.01	23	200
M758904	South Tempest	474702	8127004	327	6	0.02	17	100
M758905	South Tempest	474700	8127249	328	7	0.01	21	200
M758906	South Tempest	474899	8127247	329	12	0.02	32	200
K247239	Typhoon	472001	8115813	276	6	0.02	13	300
K247240	Typhoon	471947	8115794	276	5	0.01	14	300
K247241	Typhoon	471850	8115800	274	3	0.01	16	300
K247242	Typhoon	471908	8115806	276	11	0.02	60	300
K247243	Typhoon	471800	8115800	274	6	0.01	19	200
K247244	Typhoon	471746	8115798	274	4	0.01	21	300
K247245	Typhoon	471699	8115802	273	2	0.02	7	300
K247246	Typhoon	471653	8115802	271	2	0.02	8	200
K247247	Typhoon	471418	8115016	268	8	0.05	17	300
K247248	Typhoon	471502	8115008	267	13	0.04	64	300
K247249	Typhoon	471601	8114996	267	4	0.02	15	300
K247250	Typhoon	471696	8114998	263	2	0.01	21	200
K247299	Typhoon	471550	8116401	275	27	0.05	24	400
K247336	Typhoon	471500	8116403	272	13	0.03	15	100
K247337	Typhoon	471603	8116403	274	10	0.04	12	100
K247338	Typhoon	471698	8116400	272	12	0.02	11	50
K247339	Typhoon	471812	8116396	272	6	0.02	14	100
K247340	Typhoon	471899	8116410	272	3	0.01	28	100
K247341	Typhoon	471999	8116402	276	3	0.01	41	100
K247342	Typhoon	472101	8116399	276	2	0.01	12	50
K247343	Typhoon	471936	8115997	271	9	0.01	15	100
K247344	Typhoon	471899	8116003	272	11	0.02	14	200
K247345	Typhoon	471850	8115999	274	4	0.01	17	100
K247346	Typhoon	471800	8115999	274	6	0.01	52	200
K247347	Typhoon	471749	8115999	273	7	0.01	10	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247348	Typhoon	471703	8115999	271	3	0.01	13	100
K247349	Typhoon	471601	8116000	264	4	0.01	11	100
K247350	Typhoon	471547	8115998	271	7	0.00	14	100
K247401	Typhoon	471650	8116400	270	9	0.02	10	200
K247402	Typhoon	471750	8116400	272	7	0.02	10	200
K247403	Typhoon	471849	8116400	273	6	0.02	26	200
K247404	Typhoon	471951	8116393	275	1	0.01	10	200
K247405	Typhoon	472049	8116401	276	2	0.01	25	100
K247406	Typhoon	472147	8116400	273	2	0.01	13	200
K247407	Typhoon	471998	8115600	276	15	0.01	27	300
K247408	Typhoon	471949	8115600	274	7	0.01	21	200
K247409	Typhoon	471900	8115600	274	3	0.01	10	100
K247410	Typhoon	471850	8115600	270	11	0.02	52	200
K247411	Typhoon	471802	8115600	272	28	0.02	187	200
K247412	Typhoon	471749	8115599	273	6	0.01	41	100
K247413	Typhoon	471700	8115601	269	3	0.02	21	100
K247414	Typhoon	471651	8115598	267	10	0.01	33	100
K247415	Typhoon	471600	8115599	261	3	0.01	20	100
K247416	Typhoon	471550	8115599	262	4	0.01	11	100
K247417	Typhoon	471500	8115597	267	5	0.01	15	100
K247418	Typhoon	471450	8115599	266	14	0.01	18	100
K247419	Typhoon	471400	8115600	263	13	0.01	18	100
K247420	Typhoon	471350	8115602	264	14	0.03	12	200
K247421	Typhoon	471300	8115599	266	14	0.04	8	200
K247422	Typhoon	471300	8115797	266	11	0.05	15	200
K247423	Typhoon	471350	8115800	266	19	0.03	29	100
K247424	Typhoon	471400	8115801	270	16	0.02	18	100
K247425	Typhoon	471450	8115800	267	13	0.02	16	100
K247426	Typhoon	471551	8115801	265	4	0.01	11	100
K247427	Typhoon	471351	8115200	266	10	0.05	12	300
K247428	Typhoon	471400	8115200	265	13	0.06	23	300
K247429	Typhoon	471450	8115200	266	27	0.04	73	400
K247430	Typhoon	471501	8115201	268	4	0.03	49	200
K247431	Typhoon	471551	8115198	267	3	0.02	33	100
K247432	Typhoon	471600	8115200	265	7	0.03	32	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247433	Typhoon	471651	8115199	265	1	0.02	6	100
K247435	Typhoon	471700	8115200	260	7	0.03	19	100
K247436	Typhoon	471752	8115198	255	9	0.03	22	100
K247437	Typhoon	473301	8115399	274	3	0.01	66	200
K247438	Typhoon	473351	8115401	274	3	0.01	63	100
K247439	Typhoon	473401	8115400	272	4	0.01	57	200
K247440	Typhoon	473450	8115401	269	5	0.01	44	200
K247441	Typhoon	473501	8115400	269	5	0.01	34	200
K247442	Typhoon	473551	8115392	270	8	0.01	48	200
K247443	Typhoon	473601	8115401	271	5	0.01	41	200
K247444	Typhoon	473750	8115398	275	7	0.01	37	200
K247445	Typhoon	473799	8115401	275	7	0.01	52	200
K247446	Typhoon	473849	8115401	278	3	0.01	19	100
K247447	Typhoon	473851	8114999	278	4	0.01	66	100
K247448	Typhoon	473800	8115001	276	3	0.01	61	100
K247449	Typhoon	473700	8115000	273	3	0.01	51	100
K247450	Typhoon	471551	8113046	256	5	0.01	10	200
K247451	Typhoon	473290	8115009	266	4	0.01	24	300
K247452	Typhoon	473387	8115003	267	7	0.01	55	400
K247453	Typhoon	473445	8114993	270	3	0.01	106	300
K247454	Typhoon	473507	8115005	272	3	0.01	72	300
K247455	Typhoon	473550	8115000	273	3	0.01	75	300
K247456	Typhoon	473600	8115000	272	4	0.01	51	300
K247457	Typhoon	473655	8114994	272	4	0.01	52	300
K247501	Typhoon	471502	8116001	273	10	0.01	41	100
K247502	Typhoon	471449	8116000	275	5	0.01	12	100
K247503	Typhoon	471401	8116000	273	9	0.02	14	100
K247504	Typhoon	471352	8115999	273	6	0.02	11	100
K247505	Typhoon	471298	8115997	276	5	0.02	10	300
K247506	Typhoon	471500	8115800	268	4	0.00	13	50
K247507	Typhoon	471348	8115005	263	9	0.06	11	100
K247508	Typhoon	471450	8115000	267	7	0.03	14	200
K247509	Typhoon	471551	8114999	269	4	0.03	14	200
K247510	Typhoon	471647	8115002	264	3	0.02	96	100
K247511	Typhoon	471750	8115003	262	8	0.03	37	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247512	Typhoon	471800	8115000	260	8	0.03	17	100
K247513	Typhoon	473299	8115204	274	2	0.01	120	100
K247514	Typhoon	473351	8115197	272	2	0.01	130	200
K247515	Typhoon	473400	8115202	268	3	0.01	101	200
K247516	Typhoon	473450	8115200	267	6	0.01	31	200
K247517	Typhoon	473500	8115201	270	3	0.01	37	100
K247518	Typhoon	473551	8115199	270	4	0.01	38	100
K247519	Typhoon	473599	8115202	271	3	0.01	66	100
K247520	Typhoon	473646	8115212	273	4	0.01	64	100
K247521	Typhoon	473703	8115201	273	4	0.01	57	100
K247522	Typhoon	473750	8115200	274	4	0.01	51	100
K247523	Typhoon	473796	8115195	275	5	0.01	64	100
K247524	Typhoon	473847	8115199	277	6	0.02	75	200
K247525	Typhoon	473754	8115002	274	10	0.02	65	100
K247526	Typhoon	471550	8113250	265	7	0.01	12	300
K247527	Typhoon	471600	8113253	263	11	0.03	18	400
K247528	Typhoon	471649	8113252	264	9	0.01	31	100
K247529	Typhoon	471698	8113254	266	14	0.04	22	900
K247530	Typhoon	471751	8113253	265	1	0.01	4	100
K247531	Typhoon	471806	8113253	264	4	0.05	6	600
K247532	Typhoon	471850	8113252	267	1	0.01	6	100
K247533	Typhoon	471900	8113255	271	1	0.02	7	100
K247535	Typhoon	471952	8113251	269	1	0.02	7	100
K247536	Typhoon	471999	8113253	267	5	0.03	44	200
K247537	Typhoon	472051	8113255	269	10	0.05	31	200
K247538	Typhoon	472100	8113253	270	4	0.02	27	200
K247539	Typhoon	472150	8113250	268	7	0.03	22	100
K247540	Typhoon	472200	8113253	267	7	0.03	21	200
K247541	Typhoon	472250	8113253	267	8	0.03	19	200
K247542	Typhoon	472302	8113252	266	7	0.03	18	200
K247543	Typhoon	472352	8113252	264	7	0.03	24	200
K247544	Typhoon	472397	8113255	262	8	0.04	25	100
K247545	Typhoon	472450	8113254	260	8	0.03	21	100
K247546	Typhoon	472502	8113254	255	6	0.02	22	200
K247547	Typhoon	472498	8113454	251	5	0.01	14	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247548	Typhoon	472449	8113450	256	6	0.01	22	200
K247549	Typhoon	472348	8113449	264	9	0.02	28	100
K247550	Typhoon	472250	8113450	269	8	0.03	25	100
K247551	Typhoon	471599	8113051	256	4	0.01	8	300
K247552	Typhoon	471651	8113050	255	5	0.01	11	200
K247553	Typhoon	471699	8113049	256	1	0.01	19	100
K247554	Typhoon	471753	8113046	258	1	0.01	15	100
K247555	Typhoon	471793	8113049	258	1	0.01	12	100
K247556	Typhoon	471849	8113050	259	0	0.02	7	50
K247557	Typhoon	471900	8113051	265	1	0.02	3	100
K247558	Typhoon	471950	8113051	268	1	0.02	6	100
K247559	Typhoon	471999	8113050	262	1	0.01	6	100
K247560	Typhoon	472050	8113052	263	1	0.03	16	200
K247561	Typhoon	472099	8113049	266	1	0.03	32	100
K247562	Typhoon	472150	8113049	265	5	0.02	47	200
K247563	Typhoon	472200	8113049	265	7	0.03	33	100
K247564	Typhoon	472250	8113049	266	7	0.02	25	100
K247565	Typhoon	472299	8113050	267	6	0.02	20	100
K247566	Typhoon	472351	8113050	266	6	0.03	17	300
K247568	Typhoon	472400	8113050	261	8	0.04	21	200
K247569	Typhoon	472451	8113051	256	9	0.03	29	200
K247570	Typhoon	472500	8113051	254	7	0.03	22	200
K247571	Typhoon	472400	8113452	261	8	0.03	40	400
K247572	Typhoon	472301	8113452	268	7	0.03	19	200
K247573	Typhoon	472201	8113450	269	6	0.02	19	200
K247574	Typhoon	472100	8113450	269	9	0.03	19	300
K247575	Typhoon	472001	8113453	269	7	0.03	37	200
K247576	Typhoon	471898	8113451	273	6	0.02	18	200
K247577	Typhoon	471800	8113450	270	1	0.03	6	100
K247578	Typhoon	471700	8113450	271	2	0.01	11	100
K247579	Typhoon	471600	8113449	270	10	0.01	22	100
K247580	Typhoon	473100	8114052	255	4	0.03	29	200
K247581	Typhoon	473151	8114050	255	4	0.04	38	200
K247582	Typhoon	473200	8114049	256	5	0.03	54	200
K247583	Typhoon	473249	8114051	257	9	0.01	21	100



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247584	Typhoon	473299	8114051	260	4	0.02	34	100
K247585	Typhoon	473350	8114051	262	6	0.01	25	100
K247586	Typhoon	473401	8114050	264	13	0.01	18	100
K247587	Typhoon	473450	8114050	266	3	0.01	21	100
K247588	Typhoon	473500	8114051	267	4	0.01	23	100
K247589	Typhoon	473500	8113650	259	5	0.02	26	100
K247590	Typhoon	473453	8113649	258	4	0.02	22	100
K247591	Typhoon	473400	8113650	256	7	0.02	28	200
K247592	Typhoon	473350	8113651	254	7	0.02	26	200
K247593	Typhoon	473301	8113651	253	12	0.02	35	200
K247594	Typhoon	473250	8113652	251	10	0.02	36	200
K247595	Typhoon	473099	8113649	250	8	0.02	17	200
K247651	Typhoon	472149	8113449	269	7	0.03	22	300
K247652	Typhoon	472050	8113450	269	7	0.03	18	200
K247653	Typhoon	471950	8113449	271	4	0.02	17	200
K247654	Typhoon	471856	8113449	272	4	0.03	67	100
K247655	Typhoon	471750	8113450	270	2	0.01	10	100
K247656	Typhoon	471653	8113449	271	9	0.02	15	200
K247657	Typhoon	471556	8113449	271	8	0.02	17	200
K247658	Typhoon	473100	8114250	257	4	0.03	31	100
K247659	Typhoon	473151	8114251	260	3	0.01	21	100
K247660	Typhoon	473198	8114252	261	4	0.02	42	100
K247661	Typhoon	473250	8114253	261	4	0.02	24	200
K247662	Typhoon	473297	8114253	262	4	0.02	40	100
K247663	Typhoon	473398	8114250	265	4	0.03	49	200
K247664	Typhoon	473450	8114252	269	3	0.01	24	100
K247665	Typhoon	473500	8114250	270	3	0.01	21	100
K247666	Typhoon	473500	8113853	259	3	0.01	20	200
K247668	Typhoon	473449	8113850	260	4	0.03	21	200
K247669	Typhoon	473399	8113850	258	6	0.02	22	200
K247670	Typhoon	473350	8113852	256	5	0.02	21	200
K247671	Typhoon	473299	8113849	255	11	0.02	31	200
K247672	Typhoon	473251	8113850	255	11	0.02	20	200
K247673	Typhoon	473197	8113852	255	5	0.01	17	100
K247674	Typhoon	473150	8113850	253	7	0.02	25	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K247675	Typhoon	473099	8113849	255	5	0.02	18	200
K248038	Typhoon	479399	8118552	298	11	0.04	37	200
K248039	Typhoon	479299	8118545	302	6	0.04	88	200
K248040	Typhoon	479199	8118548	304	12	0.04	38	200
K248041	Typhoon	479102	8118554	308	9	0.02	27	200
K248042	Typhoon	478995	8118549	314	13	0.02	29	200
K248043	Typhoon	478899	8118551	318	13	0.02	26	200
K248044	Typhoon	478800	8118550	322	36	0.02	30	200
K248045	Typhoon	478699	8118550	325	12	0.02	23	100
K248046	Typhoon	478598	8118550	325	127	0.05	23	100
K248047	Typhoon	478500	8118549	324	46	0.03	32	200
K248048	Typhoon	478397	8118551	323	7	0.02	25	200
K248049	Typhoon	478298	8118551	322	7	0.02	26	200
K248050	Typhoon	478195	8118555	320	5	0.03	14	300
K248264	Typhoon	479336	8118808	303	14	0.03	34	300
K248265	Typhoon	479300	8118800	305	5	0.04	35	300
K248266	Typhoon	479200	8118800	310	8	0.04	83	300
K248268	Typhoon	479100	8118800	311	12	0.03	54	300
K248269	Typhoon	479000	8118800	317	11	0.02	25	200
K248270	Typhoon	478900	8118800	322	13	0.02	25	200
K248271	Typhoon	478800	8118800	324	13	0.02	29	200
K248272	Typhoon	478700	8118800	327	11	0.02	28	200
K248273	Typhoon	478600	8118800	328	11	0.02	31	200
K248274	Typhoon	478500	8118800	328	10	0.02	31	200
K248275	Typhoon	478400	8118800	326	11	0.02	34	200
K248276	Typhoon	478300	8118800	325	10	0.01	30	200
K248277	Typhoon	478200	8118800	321	8	0.02	23	200
K248278	Typhoon	478100	8118800	319	8	0.01	25	200
K248279	Typhoon	478000	8118800	314	11	0.03	37	200
K248280	Typhoon	477900	8118800	306	12	0.02	38	100
K248281	Typhoon	477800	8118800	308	6	0.02	19	200
K248282	Typhoon	477700	8118800	307	6	0.04	15	200
K248283	Typhoon	477500	8118050	299	12	0.03	40	200
K248284	Typhoon	477602	8118048	298	11	0.02	35	300
K248285	Typhoon	477705	8118051	304	8	0.02	27	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
K248286	Typhoon	477805	8118050	288	11	0.02	37	200
K248287	Typhoon	477900	8118048	298	10	0.03	31	200
K248288	Typhoon	478000	8118050	307	9	0.03	29	200
K248289	Typhoon	478100	8118050	303	24	0.11	102	400
K248290	Typhoon	478200	8118050	303	8	0.04	25	200
K248291	Typhoon	478303	8118049	306	6	0.03	23	200
K248292	Typhoon	478402	8118049	300	11	0.04	37	300
K248293	Typhoon	478502	8118052	300	119	0.07	168	200
K248294	Typhoon	478598	8118051	312	9	0.02	20	200
K248295	Typhoon	478703	8118053	311	25	0.02	21	200
K248296	Typhoon	478801	8118052	310	30	0.02	16	200
M758610	Typhoon	478100	8118552	315	6	0.03	20	200
M758611	Typhoon	478000	8118550	312	12	0.03	41	200
M758612	Typhoon	477901	8118554	306	11	0.03	35	200
M758613	Typhoon	477497	8118292	294	10	0.02	28	200
M758614	Typhoon	477699	8118301	293	11	0.03	32	200
M758615	Typhoon	477901	8118302	304	11	0.04	34	200
M758616	Typhoon	478100	8118300	313	7	0.03	24	200
M758617	Typhoon	478306	8118300	314	6	0.03	22	200
M758618	Typhoon	478500	8118300	313	156	0.05	38	200
M758619	Typhoon	478700	8118300	321	23	0.02	26	200
M758620	Typhoon	478900	8118300	317	16	0.02	23	200
M758621	Typhoon	479100	8118306	311	11	0.02	22	200
M758622	Typhoon	479302	8118302	304	8	0.03	48	300
M758623	Typhoon	479300	8118050	305	6	0.03	49	200
M758624	Typhoon	479100	8118050	310	7	0.01	14	200
M758625	Typhoon	478896	8118051	313	8	0.03	18	200
M758711	Typhoon	479401	8119053	301	45	0.02	18	200
M758712	Typhoon	479300	8119050	307	7	0.08	45	200
M758713	Typhoon	479198	8119048	310	10	0.07	85	100
M758714	Typhoon	479100	8119050	311	10	0.02	55	200
M758715	Typhoon	479000	8119050	318	9	0.01	25	200
M758716	Typhoon	478898	8119048	322	9	0.01	26	200
M758717	Typhoon	478800	8119050	327	14	0.02	32	200
M758718	Typhoon	478698	8119050	331	16	0.02	46	200



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SampleID	Grid	East	North	RL	Cu_ppm	Ag_ppm	Zn_ppm	S_ppm
M758719	Typhoon	478598	8119050	329	12	0.02	38	300
M758720	Typhoon	478500	8119050	328	12	0.02	39	300
M758721	Typhoon	478399	8119050	327	11	0.02	37	300
M758722	Typhoon	478300	8119051	326	8	0.02	24	200
M758723	Typhoon	478197	8119049	323	9	0.02	30	300
M758724	Typhoon	478096	8119050	319	10	0.02	34	200
M758725	Typhoon	477999	8119051	314	21	0.02	78	100
M758726	Typhoon	477900	8119050	313	12	0.02	47	300
M758727	Typhoon	477800	8119049	316	9	0.04	29	200
M758728	Typhoon	477699	8119049	314	10	0.03	35	300
M758729	Typhoon	477599	8119049	313	7	0.02	24	300
M758730	Typhoon	477502	8119050	312	7	0.04	23	300
M758731	Typhoon	477501	8118801	305	6	0.05	25	300
M758732	Typhoon	477603	8118801	307	5	0.05	14	400
M758733	Typhoon	477505	8118554	296	8	0.07	33	300
M758735	Typhoon	477601	8118554	293	11	0.05	43	300
M758736	Typhoon	477699	8118552	298	12	0.03	40	300
M758737	Typhoon	477797	8118552	299	13	0.04	42	300
M758738	Typhoon	477600	8118298	292	8	0.02	27	200
M758739	Typhoon	477798	8118300	290	11	0.03	37	300
M758740	Typhoon	478001	8118301	311	14	0.05	49	200
M758741	Typhoon	478198	8118302	313	8	0.04	29	300
M758742	Typhoon	478401	8118303	313	9	0.03	33	200
M758743	Typhoon	478599	8118302	321	34	0.02	25	200
M758744	Typhoon	478802	8118304	321	14	0.02	22	200
M758745	Typhoon	478999	8118304	313	10	0.02	25	200
M758746	Typhoon	479199	8118302	309	8	0.02	26	300
M758747	Typhoon	479397	8118303	298	21	0.07	28	300
M758748	Typhoon	479400	8118054	300	16	0.02	18	300
M758749	Typhoon	479200	8118049	310	8	0.03	55	200
M758750	Typhoon	479000	8118052	310	9	0.01	18	500

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ABOUT AMERICAN WEST METALS

AMERICAN WEST METALS LIMITED (ASX: AW1) is an Australian clean energy mining company focused on growth through the discovery and development of major base metal mineral deposits in Tier 1 jurisdictions of North America. Our strategy is focused on developing mines that have a low-footprint and support the global energy transformation.

Our portfolio of copper and zinc projects in Utah and Canada include significant existing resource inventories and high-grade mineralisation that can generate robust mining proposals. Core to our approach is our commitment to the ethical extraction and processing of minerals and making a meaningful contribution to the communities where our projects are located.

Led by a highly experienced leadership team, our strategic initiatives lay the foundation for a sustainable business which aims to deliver high-multiplier returns on shareholder investment and economic benefits to all stakeholders.



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JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • Nature and quality of sampling (eg cut channels, random chips, or specific specialised 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. 	<p>Drilling:</p> <ul style="list-style-type: none"> • Drilling includes historical diamond core drilling (1997, 1999 and 2000), and modern diamond core and reverse circulation (RC) drilling and sampling (2012-2025). • Exploration drilling at the Storm Copper Project ("Storm" or "Storm Copper") in the 1990's was conducted by Cominco Ltd. and Noranda Inc. In 1996 Cominco identified the Storm Copper mineralisation through prospecting and surficial sampling. Storm was first drilled with a single core hole in 1996. Subsequent programs were undertaken in 1997, 1999, and 2000. • Geophysical surveys, surficial sampling, and further drilling through to 2001 identified four prospects at Storm Copper, known as the 4100N, 2750N, 2200N, and 3500N zones (now known as Cyclone, Chinook, Corona, and Cirrus deposits, respectively). • Historical diamond sampling consisted of half-cut core submitted to Cominco Resource Laboratory in Vancouver, Canada for multi-element ICP analysis. • Not all aspects relating to the nature and quality of the historical drill sampling can be confirmed. Available details pertaining to historical exploration methods are outlined in the appropriate sections below. • Modern exploration at the Storm Copper Project was re-ignited with drill core resampling programs in 2008, 2012 and 2013 by Commander Resources Ltd. ("Commander") and Aston Bay Holdings Ltd. ("Aston Bay"). Drilling was undertaken in 2016 by BHP Billiton and Aston Bay, in 2018 by Aston Bay (AB18* series Hole IDs), and in 2022 and 2023 by American West Metals Ltd. ("American West Metals" or "American West") and Aston Bay. • Modern diamond core sample intervals were based on visible copper

Criteria	JORC Code explanation	Commentary
		<p> sulphide mineralisation, structure, and geology, as identified by the logging geologist. Sample intervals were marked and recorded for cutting and sampling. Core samples consisted of half- or quarter-cut core submitted to ALS Minerals in North Vancouver, Canada for multi-element ICP analysis. </p> <ul style="list-style-type: none"> • Modern RC drill holes were sampled in their entirety. RC samples were collected from a riffle splitter in 1.52 m (5-foot) intervals and sent to ALS Minerals for multi-element ICP analysis. <p>Geophysics and Geochemistry:</p> <ul style="list-style-type: none"> • Fixed Loop Electromagnetic (FLEM) surveys were completed by Initial Exploration Services, Canada. • The FLEM surveys were completed using a Geonics TEM57 MK-2 transmitter with TEM67 boosters. An ARMIT Mk2.5 sensor and EMIT SMARTem 24 receiver were used to measure and collect vertical (Z) and horizontal (X and Y) components of the B-Field and its partial derivative dB/dt. • The FLEM surveys were completed in conventional Fixed Loop (FLEM) configuration, with sensors placed both in and out of the loops. • The Moving Loop Electromagnetic (MLEM) surveys were completed by Geophysique TMC, Canada. • The 2023 MLEM surveys were completed using dual Crone PEM transmitters - 9.6kW. Crone surface coil sensors and CRONE CDR4 24 receivers were used to measure and collect vertical (Z) and horizontal (X and Y) components of the secondary field dB/dt. • The 2024 MLEM surveys were completed using Phoenix TXU 30 - 12kW (~40A+ effective power) transmitters and EMIT SMARTem 24 receivers were used to measure and collect vertical (Z) and horizontal (X and Y) components of the B-Field and its partial derivative dB/dt. • The MLEM surveys were completed using both an inloop and 'slingram' (MLEM) configuration, with sensors placed both in and out of each loop. • The Loupe Electromagnetic (TDEM) surveys were completed by APEX Geoscience, Canada. • The TDEM surveys were completed using an EMIT Loupe TDEM system and GEM GSM-19W Overhauser magnetometer. • The Loupe system incorporates a 3-component coil sensor with

Criteria	JORC Code explanation	Commentary
		<p>100kHz bandwidth and fast-switching transmitter loop.</p> <ul style="list-style-type: none"> The TDEM surveys were completed using both a 'slingram' configuration, with the receiver trailing the transmitter by 10m. The ground gravity surveys were completed by Initial Exploration Services, Canada. The gravity surveys were completed using a Scintrex Autograv CG-6 gravity meter, and were completed along N-S orientated survey lines with a nominal 150m line spacing and 50m station spacing. The Mobile MagnetoTellurics (MMT) data was acquired using a Geometrics G822A Cesium Magnetometer and MobileMT 3 orthogonal coils at a line spacing of 200m. The lines are orientated at approximately SW-NE. The survey used a A350B2 helicopter. Rock and gossan samples are collected from in-situ, or occasionally float, material at surface as determined by the sampling geologist. The sample weights range between 0.5-5kg and are collected in a marked calico bag for submission for assay. Soil samples are collected from in-situ soil to a maximum depth of 30cm, sieved to <2mm and collected in a marked calico bag for submission for assay.
<p>Drilling techniques</p>	<ul style="list-style-type: none"> <i>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).</i> 	<ul style="list-style-type: none"> Historical diamond drilling was conducted using a Cominco Ltd. owned, heli-portable Boyles 25A rig with standard NQ diameter core tubing, or a Boyles 18A rig with standard BQ diameter core tubing. Drill core was not oriented. Modern diamond drilling was conducted with heli-portable rigs. The 2016 program was completed by Geotech Drilling Services Ltd. using a Hydracore 2000 rig with standard NQ diameter core tubing. The 2018, 2022, and 2023 programs were completed by Top Rank Diamond Drilling Ltd. using an Aston Bay owned Zinex A5 rig with standard NQ2 diameter core tubing (2018, 2022), and a Top Rank Discovery II rig with standard NQ2 diameter core tubing (2018, 2022, 2023). The modern drill core was not oriented. Modern RC drilling was completed by Northspan Explorations Ltd. with a heli-portable Multi-Power Products "Super Hornet" RC rig and 'Grasshopper' track mounted rigs utilizing two/three external compressors, each providing 300 cfm/200 psi air. The rig used a modern 3 ½ inch face sampling hammer with 5-foot rod lengths,

Criteria	JORC Code explanation	Commentary
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>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.</i> 	<p>inner-tube assembly, and 3 ½ inch string diameter.</p> <ul style="list-style-type: none"> • Drill core logs in 1997 recorded diamond core recovery as a percentage per hole. Recovery was generally good (>95%). • Drill core logs in 1999 and 2000 recorded diamond core recovery on three-metre intervals (a per-run basis), averaging 97% over the two programs. • Modern diamond core recovery and rock quality designation (RQD) information was recorded by geological staff on three-metre intervals (a per-run basis) for the 2016, 2018, 2022, and 2023 programs. Recoveries were determined by measuring the length of core recovered in each three-metre run. Overall, the diamond core was competent, and recovery was very good, averaging 97%. • Sample recovery and sample condition was noted and recorded for all RC drilling. Recovery estimates were qualitative and based on the relative size of the returned sample. Due to pervasive and deep permafrost, virtually no wet samples were returned and preferential sampling of fine vs. coarse material is considered negligible. • No relationship has been identified between sample recovery and grade in modern drilling and no sample bias is believed to exist. Good recoveries are generally maintained in areas of high-grade mineralisation.
<i>Logging</i>	<ul style="list-style-type: none"> • <i>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.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Historical and modern logging was both qualitative and quantitative, and all holes were logged in full. • Historical core logging comprised detailed geological descriptions including geological formation, lithology, texture, structure, and mineralisation. This data was transcribed and standardized to conform with modern logging codes for import into the Storm Copper geological database. • During the 2012-2013 resampling programs, select drillholes were re-logged with reference to the historical drilling records to establish continuity and conformity of geological assignment. • Modern diamond core logging was completed on-site and in detail for lithology, oxidation, texture, structure, mineralisation, and geotechnical data. • Modern RC holes were logged on a 5-foot basis (1.52 m) for lithology, oxidation, texture, structure and mineralisation.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> All modern drillholes were logged in full by geologists from BHP Billiton, Aston Bay, or APEX Geoscience Ltd. (“APEX”), an independent geological consultancy. High resolution wet and dry core and RC chip photos are available for all modern drillholes in full. Lower resolution core photos are available for some historical holes. Rock and gossan samples are recorded for lithology, location, type and nature of the sample. Portable XRF may be used to assist with sample selection and identification. Each soil sample is recorded for the lithology, type, and nature of the soil. The surface topography and type is recorded at the sample location.
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>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.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Details relating to sampling techniques employed by historical explorers, including quality control procedures, have not been preserved. It has been noted from examination of the historical core that half-core samples were taken. Samples were between 0.1 and 5.5 m in length and averaged 1.1 m. Holes were only sampled in areas of visible mineralisation. The 2012-2013 resampling program included samples 0.5-2.8 m in length (average 1.4 m) and included the insertion of QAQC samples such as standards and blanks. Where core was re-sampled from the historical assay intervals, quarter core was taken from the remaining half core. Where new samples were taken, half core was sampled. Modern core drilling samples were 0.3 to 3 m in length (average 1.4 m) and included the insertion of QAQC samples (~13%) including certified reference materials (standards), blanks, and field duplicates. Half core was sampled for most laboratory analyses, with quarter core used for duplicate samples. Quarter core was sampled for laboratory analysis in holes designated for metallurgical testing. The remaining three-quarter core was set aside for metallurgical testing. Drill core sample intervals were selected based on geological and/or mineralogical boundaries. Holes were sampled in areas of visible mineralisation, with modest shoulder samples above, below, and between mineralised zones. RC holes were sampled in full on nominal 1.52 m intervals in conjunction with the 5-foot drill rod lengths. The assay samples were collected as 12.5% sub-sample splits from a riffle splitter used for

Criteria	JORC Code explanation	Commentary
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>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.</i> 	<p>homogenisation. QAQC samples (~13%) were inserted using the same procedures as the modern core drilling.</p> <ul style="list-style-type: none"> • Soils: The sample material is sourced from the bottom of the pits with efforts made to reduce the amount of surficial 'float' material entering the sample. Sieving of the sample helps to homogenise and reduce size fraction of the sample • Sample sizes are considered to be appropriate to correctly represent base metal sulphide mineralisation and associated geology based on the style and consistency of mineralisation, and sampling method. <ul style="list-style-type: none"> • Historical core assays (1997 to 2000) were conducted at the Cominco Resource Laboratory in Vancouver, British Columbia, Canada. The samples were analysed by ICP-AAS with 28-element return. QAQC procedures including the use of blank, standard, or duplicate samples were either not used or not available and have not been subsequently located. • Modern core (2016 to 2024) and RC (2024) analyses were conducted by ALS Geochemistry, an independent, accredited analytical laboratory. Most of the sample preparation was completed at the ALS laboratory in Yellowknife, Northwest Territories, Canada, and the analytical procedures were completed at the ALS laboratory in North Vancouver, British Columbia, Canada. • Modern core and RC samples were weighted, dried and crushed to >70% passing 2 mm mesh, followed by a split pulverized to 85% passing 75 µm mesh. The samples were sent to ALS for multi-element analysis by 4-acid digestion with ICP-MS and ICP-AES finish. Samples with values for elements of interest (Cu or Zn) exceeding the upper detection limits of the applied method were further analyzed by ore-grade acid digestion and ICP-AES, as needed. • In addition to the field QAQC procedures described above, ALS Geochemistry inserts their own standards and blanks at set intervals and monitor the precision of the analyses. • The assay method and laboratory procedures are within industry standards and are considered appropriate for the commodities of interest and style of mineralisation. The four-acid ICP techniques are designed to report precise elemental returns.

Criteria	JORC Code explanation	Commentary
<p><i>Verification of sampling and assaying</i></p>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Significant intersections are verified by the Company’s technical staff and a suitably qualified Competent Person. • Drill hole logs are inspected to verify the correlation of mineralised zones between assay results and pertinent lithology/alteration/mineralisation. • Drillhole data is logged into locked Excel logging templates and imported into the Storm Copper Project database for validation. • No twin holes were used, however, resampling of select historical holes was conducted in 2008 by Commander Resources Ltd. Six samples from five holes at Storm Copper were re-analysed, showing good agreement with copper results from the original analyses. The 2008 Commander results were not substituted for the historical results in the current MRE. • Further resampling was conducted in 2012 and 2013 to confirm the historical reported mineralisation and fill sampling gaps in select holes. The resampled intervals were not directly replicated with certainty as there were no sample markers on the core; however, the 2012 results (grade over width) were found to be comparable to the reported historical data. In addition to re-sampling of mineralised core, previously unsampled core was sampled over select intervals to fill sampling gaps between mineralised zones, and in some cases as shoulder samples. The 2012 re-assay results were used in some places instead of historical results because of irregular gaps in the historical sampling sequences. Several of these intervals were included in the Storm Copper Project database used in the MRE. • No adjustments were made to the historical assay data, other than described above with respect to the re-assay program.
<p><i>Location of data points</i></p>	<ul style="list-style-type: none"> • <i>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.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • Historical drill collars were recorded via handheld GPS in Universal Transverse Mercator (“UTM”) coordinates referenced to NAD83 Zone 15N. • No downhole survey data is available for the historical drilling. • In 2012, over 60 historical Storm Copper drillhole collars were confirmed on the ground and recaptured via handheld Garmin GPS considered accurate to +/- 5 m. • Modern drillholes, FLEM, MLEM, TDEM, gravity, MMT, and rock/soil sampling were located using handheld or helicopter mounted Garmin

Criteria	JORC Code explanation	Commentary
		<p>GPS considered accurate to +/- 5 m. All coordinates were recorded in UTM coordinates referenced to WGS84 Zone 15N (and converted to NADS83).</p> <ul style="list-style-type: none"> • Topographic elevation control is provided by a digital terrain model included as a deliverable from an Airborne Gravity, MMT and Gradiometry surveys. • Modern drilling collected downhole multi-shot surveys with station captures at 100 m nominal intervals (2018) or continuous surveys with station captures at 5 m intervals (2022/2023). Core surveys were collected by north-seeking gyroscopic downhole tools (Reflex EZ Gyro or Gyro Sprint IQ). RC downhole surveys were collected using a referential downhole gyroscopic tool (SlimGyro) in conjunction with a north-seeking collar setup tool (Reflex TN14 Gyrocompass). The holes were largely straight with some expected minor deviation in the slim-line RC drillholes. • Mapping and sampling locations are recorded via handheld GPS in Universal Transverse Mercator ("UTM") coordinates referenced to NAD83 Zone 15N.
<p><i>Data spacing and distribution</i></p>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>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.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Recent drilling at the Storm Copper Project has generally conformed with historical drilling section lines. Drilling is spaced up to 50 m at Cyclone, up to 30 m at Chinook, and up to 100 m at Corona and Cirrus. The data distribution is considered sufficient to establish geological and grade continuity for estimation of Mineral Resources at Cyclone, Chinook, Corona, and Cirrus, in accordance with the 2012 JORC Code. • Developing prospects at Storm Copper (e.g. Cyclone North, Thunder, Lightning Ridge, The Gap) require additional drilling to produce the data spacing required to establish sufficient geological and grade continuity for a JORC compliant Mineral Resource Estimation. No Mineral Resources are estimated for these targets at this time. • Relevant drilling data was composited to 1.5 m lengths prior to Mineral Resource Estimation. A balanced compositing approach was used which allowed composite lengths of +/- 40% in an effort to minimize orphans. • The Storm FLEM loops were 1,000m by 1,000m, orientated to 0 degrees, and used stations spacings of 100m with 50m infills. • The 2023 Storm MLEM loops are 100m x 100m, surveying complete

Criteria	JORC Code explanation	Commentary
		<p>with a N-S line direction, with a line spacing of 100m and station spacings of 50m.</p> <ul style="list-style-type: none"> • The 2024 Storm MLEM loops are 200m x 200m, surveying complete with a N-S line direction, with a line spacing of 200-400m and station spacings of 100m. • The Tempest TDEM surveys were completed with E-W lines with a 200m spacing, with 100m infills, and with a station spacing of 1.2m. • The gravity surveys were completed along NE-SW (054-233) orientated survey lines with a nominal 200m line spacing and 50m station spacing • The gravity 3D inversion was completed using a 40 x 40 x 20 mesh in VOXI. • MMT data is captured continuously and over 200m spaced survey lines. • All rock samples are randomly collected and relate directly to the outcropping geology available for sampling. • The soil samples were taken at 400m x400m grid spacing at Seabreeze prospect and 25m x 25m grid spacing at the Hailstorm prospect.
<p><i>Orientation of data in relation to geological structure</i></p>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Mineralisation at Storm strikes east-west and dips to the north at Cyclone, Chinook, Corona and Cirrus. • Historical and modern drilling was primarily oriented to the north (000) or south (090) and designed to intersect approximately perpendicular to the mineralised trends. Holes were angled to achieve (where possible) a true-width intercept through the mineralised zones. Holes at Cyclone, Chinook and Corona were angled between -45 and -90 degrees. Holes at Cirrus were angled between -45 and -75 degrees. The orientation of key structures may be locally variable. • Structural or mineralised geometries have not been confirmed at developing prospects (Thunder, Lightning Ridge, The Gap, Cyclone North), though exploration holes are angled based on estimations of stratigraphic orientation. • Rock Chips samples: The samples are taken at the discretion of the geologist on site. However, the orientation of key structures may be noted whilst mapping exercises are undertaken. • Airborne geophysical data is usually captured using SW-NE oriented

Criteria	JORC Code explanation	Commentary
		<p>flight lines to capture the two dominant structural strike directions across the project area.</p> <ul style="list-style-type: none"> The soil samples are taken at regular intervals, at a near perpendicular orientation (unless otherwise stated). No orientation-based sampling bias has been identified in the data to date.
<p><i>Sample security</i></p>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> No details of measures to ensure sample security are available for the historical work. During the modern drilling and sampling programs, samples were placed directly into a labelled plastic sample bag and sealed along with a sample tag inscribed with the unique sample number. The plastic bags were placed in woven rice (poly) bags which were secured with numbered security cable ties for shipment to the laboratory. Chain of custody was tracked and maintained throughout the shipping process. Sample submissions with complete list of the included samples were emailed to the laboratory, where the sample counts and numbers were checked by laboratory staff.
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No formal reviews or audits of the core sampling techniques or data were reported during the exploration by Cominco or Noranda. American West Metals, APEX, and the CP reviewed all available modern and historical data and sampling techniques to determine suitability for inclusion in the Mineral Resource Estimation. The work pertaining to this report has been carried out by reputable companies and laboratories using industry best practice and is considered suitable for use in the Mineral Resource Estimation. A review of the FLEM, MLEM and gravity data was completed by Southern Geoscience Consultants (SGC) who considered to surveys to be effective for these styles of mineralisation. The TDEM data was obtained and processed by APEX Geoscience Ltd as an independent contractor and was subject to internal review and interpretation. The MMT data and geophysical products are supplied by Expert Geophysics. QAQC was completed by Expert Geophysics and Southern Geoscience.

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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	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The Aston Bay Property is located on northern Somerset Island, Nunavut, in the Canadian Arctic Archipelago. The Property comprises 173 contiguous mineral claims covering a combined area of 219,256.7 hectares. The mineral claims are located on Crown land. The Aston Bay Property includes the Storm Copper Project, Seal Zinc Project, and numerous regional prospects and targets. The information in this release relates to mineral claims 100085, 100086, 100089 and 100090 within the Aston Bay Property. All mineral claims are in good standing and held 100% by Aston Bay Holdings Ltd. A portion of the Aston Bay Property, including the Storm Copper deposits, is subject to a 0.875% Gross Overriding Royalty held by Commander Resources Ltd. Aston Bay retains the option to buy down the royalty to 0.4% by making a one-time payment of CAD\$4 million to Commander. On March 9, 2021, Aston Bay entered into an option agreement with American West Metals, and its wholly owned Canadian subsidiary Tornado Metals Ltd., pursuant to which American West was granted an option to earn an 80% undivided interest in the Aston Bay Property by spending a minimum of CAD\$10 million on qualifying exploration expenditures. The parties amended and restated the Option Agreement as of February 27, 2023, to facilitate American West potentially financing the expenditures through flow-through shares but did not change the commercial agreement between the parties. The expenditure requirements were completed during 2023 and American West exercised the option. American West and Aston Bay will form an 80/20 unincorporated joint venture and enter into a joint venture agreement. Under such agreement, Aston Bay shall have a free carried interest until American West has made a decision to mine upon completion of a bankable feasibility study, meaning American West will be solely responsible for funding the joint venture until such decision is made. After such decision is made, Aston Bay will be diluted in the event it does not elect to contribute its proportionate share and its interest in the Project will be converted

Criteria	JORC Code explanation	Commentary
<p>Exploration done by other parties</p>	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>into a 2% net smelter returns royalty if its interest is diluted to below 10%.</p> <ul style="list-style-type: none"> Exploration work in the areas around the Aston Bay Property and the Storm Copper Project has been carried out intermittently since the 1960's. Most of the historical work at Storm was undertaken by, or on behalf of, Cominco Ltd. ("Cominco"). From 1966 to 1993, exploration by Cominco, J.C. Sproule and Associates Ltd, and Esso Minerals consisted largely of geochemical sampling, prospecting, mapping and a radiometric survey for uranium mineralisation. In 1994-1996 Cominco conducted geological mapping, geochemical sampling, ground IP and gravity surveys, and drilling at the Seal Zinc Project. In 1996 Cominco geologists discovered large chalcocite boulders in Ivor Creek, about 20 km east of Aston Bay, subsequently named the 2750N zone (Chinook Deposit). Copper mineralisation identified over a 7 km structural trend in the Paleozoic dolostones were named the Storm Copper showings (4100N, 2750N, 2200N, and 3500N zones). In 1997, Sander Geophysics Ltd, on behalf of Cominco, conducted a high-resolution aeromagnetic survey over a 5,000 km² area of northern Somerset Island. A total of 89 line-km of IP and 71.75 line-km of HLEM surveys were completed, and 536 soil samples were collected at Storm Copper. Additionally, 17 diamond core holes totaling 2,784.5 m were completed at Storm Copper. In 1998 Cominco completed 44.5 line-km of IP and collected 2,054 surface samples (soil and base-of-slope samples) at Storm Copper. In 1999 Cominco completed 57.7 line-km of IP at Storm Copper. A total of 750 soil samples were collected on a grid in the Storm central graben area. Cominco also drilled 41 diamond core holes totaling 4,593 m at Storm Copper. In 2000, under an option agreement with Cominco, Noranda Inc flew a 3,260 line-km GEOTEM electromagnetic and magnetic airborne geophysical survey over the property, with follow-up ground UTEM, HLEM, magnetics and gravity surveys. Eleven diamond core holes, totaling 1,886 m were completed; eight of which were drilled at the current Storm Copper Project.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • In 2001 Noranda Inc. completed drilling at the Seal Zinc Project. • In 2008 Commander Resources Ltd. completed ground truthing of the Cominco geological maps along with limited confirmation resampling at Storm and Seal. • In 2011 Geotech Ltd, on behalf of Commander, conducted a heli-borne VTEM and aeromagnetic survey over the Storm Copper Project and Central Graben area. • In 2012-2013, Aston Bay Holdings completed desktop studies and review of the Commander and Cominco databases, along with ground truthing, re-sampling and re-logging operations. • In 2016, Aston Bay completed 12 diamond core holes totaling 1,951 m, which included the collection of downhole time domain EM surveys on five of the drillholes. Additionally, 2,026 surface geochemical samples were collected. • In 2017, Aston Bay contracted CGG Multi-Physics to fly a property-wide Falcon Plus airborne gravity gradiometry survey for 14,672 line-km. • In 2018 Aston Bay completed 13 diamond core holes totaling 3,138 m at the Storm and Seal Projects (AB18* series Hole IDs). • In 2021 Aston Bay entered into an option agreement with American West Metals Ltd. whereby American West could earn an 80% interest in the Aston Bay Property. • In 2021 Aston Bay and American West Metals completed a 94.4 line-km fixed loop, time domain EM ground survey at the Seal Zinc and Storm Copper Projects.
<p>Geology</p>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The Aston Bay Property covers a portion of the Cornwallis Fold and Thrust Belt, which affected sediments of the Arctic Platform deposited on a stable, passive continental margin that existed from Late Proterozoic to Late Silurian. • The Storm Copper Project, a collection of copper deposits (Cyclone, Chinook, Corona, and Cirrus) and other prospects/showings, is centered around faults that define an east-west trending Central Graben. The Central Graben locally juxtaposes the conformable Ordovician-Silurian Allen Bay Formation, the Silurian Cape Storm Formation and the Silurian Douro Formation. • The Allen Bay Formation consists of buff dolostone with common

Criteria	JORC Code explanation	Commentary
		<p>chert nodules and vuggy crinoidal dolowackestone. The Cape Storm Formation consists of light grey platy dolostone with argillaceous interbeds. The Douro Formation consists of dark green nodular argillaceous fossiliferous limestone.</p> <ul style="list-style-type: none"> • The Storm Copper deposits all lie within the upper 80 m of the Allen Bay Formation and to a lesser extent in the basal Cape Storm Formation. The development of the Central Graben was likely a principal control on the migration of mineralising fluids, and the relatively impermeable and ductile Cape Storm Formation acted as a footwall “cap” for the fluids. • The Storm Copper deposit sulphide mineralisation is most commonly hosted within structurally prepared ground, infilling fractures and a variety of breccias including crackle breccias, and lesser in-situ replacement and dissolution breccias. Chalcocite is the most common copper mineral, with lesser chalcopyrite, and bornite, and accessory cuprite, covellite, azurite, malachite, and native copper. • Storm Copper is interpreted to be a sediment-hosted stratiform copper sulphide deposit and can be broadly compared to Kupferschiefer and Kipushi type deposits.
<p><i>Drill hole Information</i></p>	<ul style="list-style-type: none"> • <i>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:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • All historical and modern drill holes and significant intercepts were independently compiled by APEX for use in the MRE. • Supporting drill hole information (easting, northing, elevation, dip, azimuth, hole length, significant intercepts) are included in Appendix B of the release. • Significant intercepts relating to the Storm Copper Project have been described in previous publicly available announcements, releases, and reports.
<p><i>Data aggregation methods</i></p>	<ul style="list-style-type: none"> • <i>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.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of</i> 	<ul style="list-style-type: none"> • Length weighted averaging was applied to the reported drillhole intersection grades. • All drill assay results used in the calculation of this MRE are understood to have been previously reported and published in relevant announcements, releases, and reports. No new drilling

Criteria	JORC Code explanation	Commentary
	<p><i>such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<p>results are being reported with this release.</p> <ul style="list-style-type: none"> No metal equivalent values are used.
<p><i>Relationship between mineralisation widths and intercept lengths</i></p>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Based on extensive drilling at the Storm Copper Project, mineralisation strikes roughly east-west at all prospects, and dips shallowly to the north (<10°) at Cyclone, Corona, and Cirrus. Mineralisation at Chinook is vertically plumbed, showing multiple fault structures, and has a steeper dip (~40°). Historical and modern drilling was oriented to the north or south, designed to intersect approximately perpendicular to the trends described above. Holes were angled to achieve (where possible) a true-width intercept through the mineralised zones. Structural or mineralised geometries have not been confirmed at developing prospects (Thunder, Lightning Ridge, the Gap, Cyclone North), though exploration holes are angled based on estimations of stratigraphic orientation. Any drillhole intersections are reported as downhole lengths and are not necessarily considered to be representative of true widths. Significant intercepts relating to the Storm Copper Project have been described in previous announcements, releases, and reports. These documents present detailed information related to mineralised intercepts and include representative drill hole cross sections and related maps showing the distribution of significant mineralisation.
<p><i>Diagrams</i></p>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Significant intercepts relating to the Storm Copper Project have been described in previous announcements, releases, and reports. Appropriate location and layout maps, along with cross sections and diagrams illustrating the mineralisation wireframes are included in the body of the release.
<p><i>Balanced reporting</i></p>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> All drill assay results used in the estimation of this Mineral Resource have been sourced from data compiled by the previous explorers listed above, or from information published in previous announcements, releases, and reports. All material exploration results have been reported.

Criteria	JORC Code explanation	Commentary
<p><i>Other substantive exploration data</i></p>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> All material data has been reported.
<p><i>Further work</i></p>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Additional drilling is currently underway to extend mineralisation beyond the major zones outlined by the current Mineral Resource Estimation, including work at Thunder, Lightning Ridge, The Gap, and Cyclone North. Soil and surface geochemical sampling will be completed on claims with little to no prior exploration. Further MMT surveys are planned and will be prioritized based on drilling results. Further activities are underway to explore for and identify new targets and high-priority exploration areas within the Storm Copper Project.

Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> Modern drill logging data were collected in Excel format and verified by a geologist prior to importing to the project database. All modern logging and analytical data were imported into a Micromine database and validated using the Micromine drillhole database validation tool. Historical drilling data were sourced from original paper logs in publicly available Nunavut assessment reports detailing historical drilling programs, and from original Cominco digital data acquired from Cominco's successor, Teck Resources Ltd., in 2012. Paper logs were transcribed to Excel format for use in the project database. The Cominco digital data were compiled, reviewed, and verified against the original sources by Aston Bay in conjunction with the 2012-2013 re-logging and re-sampling campaigns. The verified historical data in digital format was incorporated into the Storm Copper Project database. Data was again reviewed during the resource modeling stage to ensure any transcription errors were corrected. All modern assays were reported by the laboratory in digital format reducing transcription errors. The Storm Copper Project database is maintained by APEX Geoscience Ltd. An APEX CP independently reviewed the drill hole database for: <ul style="list-style-type: none"> drill collar errors duplicate samples overlapping intervals interval sequence geological inaccuracies statistical review of raw assay samples
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> Mr. Christopher Livingstone, P.Geo., Senior Geologist of APEX and a Competent Person, conducted site visits during the 2018, 2022, and 2023 drill programs, and included the following: <ul style="list-style-type: none"> A tour of the Aston Bay Property to verify the reported geology and mineralisation at the Storm Copper Project, including the Cyclone, Chinook, Corona, and Cirrus deposits, as well as the Seal Zinc Project, and several other targets and prospects. An inspection of the core logging facility and review of logging and sampling procedures for each program, including internal QAQC procedures.

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Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Drill site and rig inspections, and collar verification. • A review of modern drill core from each program and select historical drill intercepts. • The Mineral Resource Estimation was prepared and reviewed by Mr. Kevin Hon, P.Geol., Senior Geologist, Mr. Warren Black, P.Geol., Senior Geologist and Geostatistician, and Mr. Steve Nicholls, MAIG, Senior Resource Geologist, all of APEX and Competent Persons. Mr. Hon, Mr. Black, and Mr. Nicholls did not conduct a site visit as Mr. Livingstone’s visit was deemed sufficient by the CPs.
<i>Geological interpretation</i>	<ul style="list-style-type: none"> • <i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i> • <i>Nature of the data used and of any assumptions made.</i> • <i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i> • <i>The use of geology in guiding and controlling Mineral Resource estimation.</i> • <i>The factors affecting continuity both of grade and geology.</i> 	<ul style="list-style-type: none"> • The Storm Copper Project is interpreted to be a shallowly dipping sediment-hosted stratiform copper sulphide deposit. Shallow mineralisation associated with the Cyclone, Chinook, Corona, and Cirrus deposits is hosted within structurally prepared ground. • Individual geological interpretations for the Cyclone, Chinook, Corona, and Cirrus deposits were developed by APEX and American West Metals, building on previous work completed by APEX and Aston Bay. Wireframe models were constructed in Micromine 2023.5 using the implicit modeler module and drilling data as input, with manual inputs as necessary. The geological model represents the geological interpretation of the Storm Copper Project backed by geological logs of drillholes. The primary data sources included the available drill hole data as well as surface geological mapping. • New (2022-2023) drill holes confirmed the existence of mineralised material at the expected horizons in the Cyclone, Chinook, and Corona deposit areas. Mineralised zones were traced across different drilling generations and confirmed to be the same geological horizons. • Estimation domains created for the Mineral Resource Estimate adhere to the interpreted geological boundaries. Mineralised intervals were grouped together by the same geological features.
<i>Dimensions</i>	<ul style="list-style-type: none"> • <i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i> 	<ul style="list-style-type: none"> • The 2023 Maiden Storm Copper MRE area extends over an east-west length of 4.3 km (462,290 – 466,600 mE) and north-south length 2.5 km (8,172,130 - 8,174,620 mN) and spans a vertical distance of 220 m (62.5 – 282.5 mRL). • The Cyclone deposit area extends over an east-west length of 1.45 km (464,295 – 465,745 mE) and north-south length of 625 m (8,173,995 – 8,174,620 mN) and spans a vertical distance of 125 m (157.5 – 282.5 mRL). • The Chinook deposit area extends over an east-west length of 315 m (466,100 – 466,415 mE) and north-south length of 205 m (8,172,720 – 8,172,925 mN) and spans a

Criteria	JORC Code explanation	Commentary
		<p>vertical distance of 190 m (62.5 – 252.5 mRL).</p> <ul style="list-style-type: none"> The Corona deposit area extends over an east-west length of 575 m (466,025 – 466,600 mE) and north-south length of 345 m (8,172,130 – 8,172,475 mN) and spans a vertical distance of 82.5 m (152.5 – 235 mRL). The Cirrus deposit area extends over an east-west length of 470 m (462,290 – 462,760 mE) and north-south length of 215 m (8,173,755 – 8,173,970 mN) and a vertical distance of 112.5 m (107.5 – 220 mRL).
<p><i>Estimation and modelling techniques</i></p>	<ul style="list-style-type: none"> <i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i> <i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i> <i>The assumptions made regarding recovery of by-products.</i> <i>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i> <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i> <i>Any assumptions behind modelling of selective mining units.</i> <i>Any assumptions about correlation between variables.</i> <i>Description of how the geological interpretation was used to control the resource estimates.</i> <i>Discussion of basis for using or not using grade cutting or capping.</i> <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i> 	<ul style="list-style-type: none"> Estimation domains were constructed to honour the geological interpretation. Zones of mineralisation that were traced laterally through multiple drillholes defined the individual estimation domain wireframe shapes. Domains were constructed using the Micromine 2023.5 implicit modeler module with manual inputs as necessary. Composites within each domain were analyzed for extreme outliers and composite grade value was capped. Grade capping or top cutting restricts the influence of extreme values. Examination of the Cu and Ag populations per zone indicated some outlier samples exist. Capping was performed per zone to help limit overestimation. The Cyclone zone was capped at 11 % Cu and 28 g/t Ag leading to 3 copper and 7 silver composites being capped. The Chinook zone was capped at 10 % Cu and no capping for silver. Thirteen copper composites were capped. The Corona zone was capped at 9 % copper and no capping for silver leading to 2 copper composites being capped. The Cirrus zone was capped at 2% copper and 10 g/t silver leading to 6 copper and 1 silver composites being capped. Variograms were modelled using estimation domain constrained composites, and the resulting parameters were used to estimate average block grades by the Ordinary Kriging (OK) method carried out by the python package Resource Modelling Solutions Platform (RMSP) version 1.10.2. Elements Cu (%) and Ag (g/t) were estimated separately using OK. The block model dimensions used are 5 m x 5 m x 2.5 m for the X, Y, and Z axes which is appropriate with the anticipated selective mining unit (SMU). A dynamic search was used to more accurately represent the mineralisation trend at a given block location. A three-pass estimation was used with the maximum range determined by the variogram analysis. The maximum distance of extrapolation of data was 125 m away from the nearest drillhole. Volume-variance analysis was performed to ensure the model provided the expected tonnes and grade at a given cutoff which are calculated from declustered composites and the blank block model size.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • There is a potential to obtain silver credits during extraction of copper. For this reason, silver was estimated separately from copper. • There appears to be a low correlation between copper and silver from the samples in the current database. The estimation domains were constructed to capture the mineralized copper intervals while representing the geology. Silver was estimated inside the same estimation domains but separate from copper. Further geological and metallurgical testing is needed to better understand this relationship. • Estimation domains and block models were validated visually by APEX resource geologists and the CP upon completion. • No check estimates were performed as this was the Maiden Mineral Resource Estimation for the Storm Copper Project.
Moisture	<ul style="list-style-type: none"> • <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i> 	<ul style="list-style-type: none"> • Dry samples were used to estimate the 2023 Maiden Storm Copper MRE. No determinations of moisture content have been made.
Cut-off parameters	<ul style="list-style-type: none"> • <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i> 	<ul style="list-style-type: none"> • The 2023 Maiden Storm Copper MRE is limited to material contained within the estimation domains at a nominal 0.3% mineralised envelope and is reported at a lower cut-off grade of 0.35% copper. The Storm Copper MRE detailed herein is reported as undiluted and unconstrained by pit optimization. However, the reporting cut-off grade was based on assumptions regarding possible mining methods, metal prices, metal recoveries, mining costs, processing costs, and G&A costs presented below. • Open pit mining assumes a copper price of USD\$3.85 per pound (USD\$8,487.90/t) with 90% recovery of total copper. • Cost assumptions were used to determine the reporting cut-off grade: open pit mining cost (USD\$5.00/t), processing (USD\$10.00/t), and G&A (USD\$12.00/t). Processing costs assume the use of ore sorting and jigging/dense medium separation techniques rather than traditional floatation. Cost assumptions were based on parameters used for comparable deposits. • The Storm Copper MRE is sensitive to the selection of a reporting cut-off value, as presented in the table below:

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Criteria	JORC Code explanation	Commentary												
		Deposit	Category	Cu Cutoff (%)	Ore Type	Tonnes	Cu (%)	Ag (g/t)	Cu (t)	Ag (Oz)				
		Cyclone (4100N Zone)	Indicated	0.2	Sulphide	5,270,000	1.19	3.32	62,700	562,800				
				0.25	Sulphide	5,190,000	1.20	3.35	62,600	559,200				
				0.3	Sulphide	5,090,000	1.22	3.38	62,300	553,400				
				0.35	Sulphide	4,880,000	1.26	3.45	61,600	541,100				
				0.4	Sulphide	4,690,000	1.30	3.51	60,900	528,200				
				0.5	Sulphide	4,330,000	1.37	3.63	59,300	504,800				
				0.6	Sulphide	4,000,000	1.44	3.76	57,400	483,700				
				0.7	Sulphide	3,630,000	1.52	3.93	55,100	458,500				
				0.8	Sulphide	3,250,000	1.61	4.07	52,200	425,400				
				0.9	Sulphide	2,860,000	1.71	4.24	48,800	389,200				
				1.0	Sulphide	2,500,000	1.82	4.45	45,500	357,200				
				1.5	Sulphide	1,350,000	2.32	5.25	31,400	228,300				
						Cyclone (4100N Zone)	Inferred	0.2	Sulphide	7,930,000	1.12	3.81	88,800	971,900
								0.25	Sulphide	7,730,000	1.14	3.87	88,400	961,600
		0.3	Sulphide					7,520,000	1.17	3.93	87,800	950,900		
		0.35	Sulphide					7,210,000	1.20	4.03	86,800	934,700		
		0.4	Sulphide					6,930,000	1.24	4.13	85,700	919,700		
		0.5	Sulphide					6,210,000	1.33	4.41	82,500	881,000		
		0.6	Sulphide					5,440,000	1.44	4.74	78,200	829,300		
		0.7	Sulphide					4,770,000	1.55	5.08	73,900	779,200		
		0.8	Sulphide					4,250,000	1.65	5.36	70,000	733,600		
		0.9	Sulphide					3,820,000	1.74	5.65	66,300	693,600		
		Chinook (2750N Zone)	Inferred	0.2	Sulphide	2,400,000	1.37	3.80	32,900	293,000				
				0.25	Sulphide	2,340,000	1.40	3.85	32,800	290,400				
				0.3	Sulphide	2,290,000	1.42	3.91	32,600	287,900				
				0.35	Sulphide	2,190,000	1.47	4.00	32,300	282,300				

Criteria	JORC Code explanation	Commentary							
			0.4	Sulphide	2,070,000	1.54	4.11	31,800	273,200
			0.5	Sulphide	1,910,000	1.63	4.31	31,100	263,700
			0.6	Sulphide	1,780,000	1.71	4.44	30,400	254,300
			0.7	Sulphide	1,640,000	1.80	4.57	29,500	240,700
			0.8	Sulphide	1,550,000	1.86	4.64	28,800	230,600
			0.9	Sulphide	1,460,000	1.93	4.73	28,000	221,500
			1.0	Sulphide	1,360,000	1.99	4.82	27,100	211,100
			1.5	Sulphide	880,000	2.40	4.88	21,200	138,600
	Corona (2200N Zone)	Inferred	0.2	Sulphide	2,070,000	0.77	1.38	15,900	91,600
			0.25	Sulphide	1,960,000	0.80	1.40	15,600	88,400
			0.3	Sulphide	1,810,000	0.84	1.43	15,200	83,400
			0.35	Sulphide	1,640,000	0.89	1.48	14,700	77,700
			0.4	Sulphide	1,450,000	0.96	1.54	14,000	71,700
			0.5	Sulphide	1,160,000	1.09	1.64	12,700	61,300
			0.6	Sulphide	930,000	1.22	1.73	11,400	51,700
			0.7	Sulphide	780,000	1.34	1.78	10,400	44,700
			0.8	Sulphide	650,000	1.46	1.85	9,400	38,600
			0.9	Sulphide	530,000	1.60	1.94	8,400	32,900
			1.0	Sulphide	370,000	1.87	2.16	6,900	25,600
	Cirrus (3500N Zone)	Inferred	1.5	Sulphide	160,000	2.72	2.83	4,300	14,500
			0.2	Sulphide	1,860,000	0.57	1.28	10,500	76,300
			0.25	Sulphide	1,790,000	0.58	1.27	10,400	73,000
			0.3	Sulphide	1,700,000	0.60	1.29	10,100	70,500
			0.35	Sulphide	1,550,000	0.62	1.29	9,700	64,400
			0.4	Sulphide	1,460,000	0.64	1.29	9,300	60,500
			0.5	Sulphide	1,070,000	0.70	1.35	7,500	46,300
			0.6	Sulphide	690,000	0.79	1.35	5,500	30,200
0.7			Sulphide	420,000	0.88	1.26	3,700	16,900	
0.8	Sulphide	250,000	0.97	1.16	2,500	9,500			
0.9	Sulphide	150,000	1.06	1.05	1,600	5,000			

Criteria	JORC Code explanation	Commentary							
Global	Ind + Inf	1.0	Sulphide	80,000	1.15	0.99	900	2,600	
		1.5	Sulphide	3,000	1.67	0.64	50	60	
		0.2	Sulphide	19,520,000	1.08	3.18	210,900	1,995,500	
		0.25	Sulphide	19,010,000	1.10	3.23	209,700	1,972,600	
		0.3	Sulphide	18,410,000	1.13	3.29	208,000	1,946,100	
		0.35	Sulphide	17,480,000	1.17	3.38	205,000	1,900,200	
		0.4	Sulphide	16,590,000	1.22	3.47	201,700	1,853,500	
		0.5	Sulphide	14,670,000	1.32	3.72	193,000	1,757,000	
		0.6	Sulphide	12,850,000	1.42	3.99	183,000	1,649,200	
		0.7	Sulphide	11,240,000	1.54	4.26	172,600	1,540,000	
		0.8	Sulphide	9,950,000	1.64	4.49	162,900	1,437,700	
		0.9	Sulphide	8,800,000	1.74	4.74	153,200	1,342,300	
		1.0	Sulphide	7,720,000	1.85	5.03	142,900	1,249,900	
		1.5	Sulphide	4,170,000	2.38	6.06	99,200	813,200	

Notes:

1. The 2023 Maiden Storm Copper MRE is reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The Joint Ore Reserves Committee Code – JORC 2012 Edition).
2. The 2023 Maiden Storm Copper MRE was prepared and reviewed by Mr. Kevin Hon, P.Geo., Mr. Christopher Livingstone, P.Geo., Mr. Warren Black, P.Geo., and Mr. Steve Nicholls, MAIG, all Senior Consultants at APEX Geoscience Ltd. and Competent Persons.
3. Mineral resources which are not mineral reserves do not have demonstrated economic viability. No mineral reserves have been calculated for the Storm Project. There is no guarantee that any part of mineral resources discussed herein will be converted to a mineral reserve in the future.
4. The quantity and grade of the reported Inferred Resources are uncertain in nature and there has not been sufficient work to define these Inferred Resources as Indicated or Measured Resources. It is reasonably expected that most of the Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.
5. All figures are rounded to reflect the relative accuracy of the estimates. Tonnes have been rounded to the nearest 10,000 and contained metals have been

Criteria	JORC Code explanation	Commentary
		<p><i>rounded to the nearest 100 copper tonnes or silver ounces. Totals may not sum due to rounding.</i></p> <ol style="list-style-type: none"> 6. <i>A global bulk density of 2.79 was used for the Storm Project MRE.</i> 7. <i>The 2023 Maiden Storm Copper MRE is limited to material contained within the estimation domains at a nominal 0.3% copper mineralised envelope and is reported at a lower cut-off grade of 0.35% copper. The Storm Copper MRE detailed herein is reported as undiluted and unconstrained by pit optimization. The reporting cut-off grade was based on assumptions regarding possible mining methods, metal prices, metal recoveries, mining costs, processing costs, and G&A costs.</i> 8. <i>Open pit mining assumes a copper price of USD\$3.85 per pound (USD\$8,487.90/t) with 90% recovery of total copper.</i> 9. <i>Costs are USD\$5/t for mining, USD\$10/t for processing, and USD\$12/t for G&A, leading to a cut-off grade of 0.35% copper.</i>
<p>Mining factors or assumptions</p>	<ul style="list-style-type: none"> • <i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i> 	<ul style="list-style-type: none"> • Given the shallow depth of mineralisation at the Storm Copper deposits the assumed mining method is open pit. • A selective mining unit size of 5 m x 5 m x 2.5 m was chosen. • Pit slopes were assumed to be 44 degrees. No geotechnical studies have been completed to date to support this assumption. A requirement for shallower pit slopes may result in a material change to the open pit resources. • Open pit mining assumes a copper price of USD\$3.85 per pound (USD\$8,487.90/t) with 90% recovery of total copper. • Cost assumptions were used to determine the reporting cut-off grade: open pit mining cost (USD\$5.00/t), processing (USD\$10.00/t), and G&A (USD\$12.00/t). Processing costs assume the use of ore sorting and jigging/dense medium separation techniques rather than traditional floatation. Cost assumptions were based on parameters used for comparable deposits. • No further assumptions have been made about details of the mining methods.

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<p><i>Metallurgical factors or assumptions</i></p>	<ul style="list-style-type: none"> <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i> 	<ul style="list-style-type: none"> Preliminary ore sorting test work was carried out at the STEINERT Australia Perth test facility in 2022. The test work was completed on a 5.5 kg of drill core sample sourced from remaining half core from 2016 hole STOR1601D, drilled at the Cyclone Deposit with an average grade of 4.16%. The sample was crushed and screened to a -25.0 +10.0 mm size fraction, removing fines (~0.03 kg). The 2022 test work was completed using a full-scale STEINERT KSS CLI XT combination sensor sorter. A combination of X-ray transmission, 3D laser, laser brightness, induction, and colour were used in the 2022 sorting algorithms. A substantial upgrade in Cu was achieved, with the concentrate fraction reporting a grade of 53.1% Cu in 10.2% of the mass yield, from an initial calculated feed grade of 6.52% Cu and a Cu recovery of 83.4%. If combined with the middling fraction, a 32.17% Cu product is produced in 19.76 of the mass yield, with a total Cu recovery of 96.5%. Given the small sample size, additional test work was recommended. Additional ore sorting test work was carried out at the STEINERT Australia Perth test facility in 2023. The test work was completed on two composite samples sourced from 2022 holes drilled at the Chinook Deposit. Composite 1 had a feed mass of 66.46 kg and a head grade of 2.72% Cu. Composite 2 had a feed mass of 87.78 kg and a head grade of 0.70% Cu. Storm Copper drill core. The samples were crushed and screened to a -25.0 +10.0 mm size fraction, removing fines (~48.92 kg total). The 2023 test work was completed using a full-scale STEINERT KSS CLI XT combination sensor sorter. A combination of X-ray transmission and induction were used in the 2023 sorting algorithms, to avoid the need to wash the feed material for 3D laser, as a consideration for the Arctic climate. Three passes were completed, producing three concentrates for each composite (Con 1, Con 2, Con 3). Both samples were amenable to ore sorting, with Con 1 fractions alone producing grades of 14.88% Cu and 13.15% in mass yields of 11.1% and 1.8% for Composites 1 and 2, respectively. Utilizing all three passes, Cu recoveries of 94.7% and 84.2% were achieved in mass yields of 34.7% and 16.6%. Preliminary floatation testing of the concentrates produced from the 2023 ore sorting work showed that the Storm material is highly amenable to flotation, with strong upgrade potential.
<p><i>Environmental factors or assumptions</i></p>	<ul style="list-style-type: none"> <i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation.</i> 	<ul style="list-style-type: none"> No restricting environmental assumptions have been applied.

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	<p><i>While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i></p>	
Bulk density	<ul style="list-style-type: none"> • <i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i> • <i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i> • <i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i> 	<ul style="list-style-type: none"> • Bulk density (specific gravity) measurements for historical drilling are not available. • Resampling in 2012-2013 included the collection of bulk density data from several historical holes. A total of 41 bulk density measurements were collected from the historical core at the Storm Project. • The Storm density dataset comprises 256 samples from 18 different drill holes. Samples were measured on-site by weighing selected samples first in air, then submerged in water. The measurements were used to calculate the density ratio of the sample. Samples were grouped based on geological formation and the mean value was chosen as the appropriate density value. The block model was flagged with the geological formations and the corresponding density value was assigned. It was determined that a global bulk density of 2.79 g/cm³ for all domains and formations was suitable at this stage.
Classification	<ul style="list-style-type: none"> • <i>The basis for the classification of the Mineral Resources into varying confidence categories.</i> • <i>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i> • <i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i> 	<ul style="list-style-type: none"> • The 2023 Maiden Storm Copper MRE classification of indicated and inferred is based on geological confidence, data quality, data density, and data continuity. <ul style="list-style-type: none"> • The indicated classification category is defined for all blocks within an area of 75 m x 75 m x 10 m that contain a minimum of 3 drillholes. • The inferred classification area is expanded to 125 m x 120 m x 10 m that contains a minimum of 2 drillholes. • Variogram models could not be obtained for the Corona, Chinook, and Cirrus deposits. As a result, these zones were capped at inferred classification only. • The CP considers the classification to be appropriate for the Storm Copper deposits at this stage.
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of Mineral Resource estimates.</i> 	<ul style="list-style-type: none"> • Currently, no audits have been performed on the MRE.

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<p><i>Discussion of relative accuracy/confidence</i></p>	<ul style="list-style-type: none"> • <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i> • <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> • <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i> 	<ul style="list-style-type: none"> • The CP is confident that the 2023 Maiden Storm Copper MRE accurately reflects the geology of the Project. Detailed geological logs completed by qualified geologists were used to construct the model. • Model validation shows good correlation between input data and the resulting estimated model. The largest source of uncertainty is the grade continuity from zones Corona, Chinook, and Cirrus. No variogram models could be obtained for these zones. More data is required to more accurately resolve the continuity of these zones.