

Osisko Metals Intersects 19.42% Zinc+Lead Over 13.11 Metres at Pine Point

22.05.2019 | [GlobeNewswire](#)

MONTREAL, May 22, 2019 - [Osisko Metals Inc.](#) (the "Company" or "Osisko Metals Inc.") (TSX-V: OM; FRANKFURT: 0B51; OTCQX: OMZNF) is pleased to announce additional assay results from 145 drill holes completed in the L-36 and L-35 areas within the East Mill Zone in the [Pine Point Mining Ltd.](#) Camp ("PPMC"). Drill hole EM-18-PP-331 intersected 10.23% zinc and 9.19% lead over 13.11 metres and hole EM-18-PP-209 intersected 9.60% zinc and 1.53% lead over 13.50 metres. Other highlighted intersections are noted in Table 1 below. (See EMZ L36 map)

All intersections are within flat-lying tabular-style deposits, and are located between 9 to 51 metres vertical depths. Drill hole composites and location details are provided in Tables 2 & 3.

Table 1: Selected Drill Highlights

Hole Name	Zone	Area	From (metres)	To (metres)	Width (metres)	Zinc %	Lead %	Lead + Zinc %
EM-18-PP-331	East Mill	L-35	26.40	39.51	13.11	10.23	9.19	19.42
EM-18-PP-211	East Mill	L-35	36.00	42.00	6.00	20.28	5.92	26.20
EM-18-PP-209	East Mill	L-36	33.50	47.00	13.50	9.60	1.53	11.13
EM-18-PP-351	East Mill	L-36	30.00	40.00	10.00	11.62	2.50	14.12

Jeff Hussey, President & CEO of Osisko Metals, commented: "With this last set of results in hand, we have completed our initial definition drilling campaign on the PPMC, which began in 2018. Drilling completed to date will be incorporated into the next Mineral Resource Estimate, slated for release in Q3, and we anticipate that most of the existing resources will be upgraded to the Indicated category. With the upcoming summer season, we will embark on a brownfield exploration program at Pine Point, focused on increasing the resource base and making new discoveries. We believe the property holds significant exploration upside at depth and along its 65km of strike length."

The objective of the 2018 – 2019 drill program was to convert the Cominco Ltd. unclassified near-surface historical resources into current mineral resources and to locally extend known zones of mineralization. An initial 2018 Inferred Mineral Resource of 38.4 Mt grading 4.58% zinc and 1.85% lead was calculated on historical drilling and using the initial 317 drill holes out of a total of 1031 holes that were drilled by Osisko Metals during the 2018 and 2019 campaign. These latest East Mill Zone drill holes were not included in this 2018 Inferred Mineral Resource Estimate.

The East Mill Zone extends for 7.6 kilometres along strike, contains eight deposits, three of which were mined by Cominco, and are located 1.7 kilometres to the east of the existing electrical sub-station and former mill site along a main haulage road. Cominco produced 3,417,550 tonnes of 3.4% Zinc and 1.0% Lead from the L-37 pit, 262,170 tonnes of 2.8% Zinc and 1.1% Lead from the L-30 pit and 350,870 tonnes of 5.5% Zinc and 2.2% Lead from the underground M-40 mine. Reported NI43-101 Inferred Mineral Resources for the East Mill Zone total 5.50 million tonnes of 3.76% Zinc and 1.30% Lead.

About Osisko Metals

Osisko Metals is a Canadian exploration and development company creating value in the base metal space with a focus on zinc mineral assets. The Company controls Canada's two premier historical zinc mining camps: The [Pine Point Mining Ltd.](#) Camp ("PPMC"), located on the south shore of Great Slave Lake in the Northwest Territories, near established infrastructure, paved highway access and with 100 kilometres of mine haulage roads and power substation already in place. The PPMC currently hosts a NI43-101 Inferred Mineral Resource of 38.4 Mt grading 4.58% zinc and 1.85% lead, making it the largest near-surface, pit-constrained zinc deposit in Canada (please refer to the SEDAR-filed Amended Technical

Report for further information). The 2018-2019 drill holes, once fully assayed, will be incorporated into the database with the objective of issuing a new resource estimate in H2 2019. PPMC is located on the south shore of Great Slave Lake in the Northwest Territories, near infrastructure and paved highway access and with 100 kilometres of haulage roads already in place. The Bathurst Mining Camp (“BMC”), located in northern New Brunswick, with NI43-101 Indicated [Mineral Resources Ltd.](#) of 1.96 Mt grading 5.77% zinc, 2.38% lead, 0.22% copper and 68.9g/t silver (9.00% ZnEq) and Inferred [Mineral Resources Ltd.](#) of 3.85 Mt grading 5.34% zinc, 1.49% lead, 0.32% copper and 47.7 g/t silver (7.96% ZnEq) in the Key Anacon and Gilmour South deposits. In Québec, the Company owns 42,000 hectares that cover 12 grass-root zinc targets that will be selectively advanced through exploration in 2019.

Note regarding [Mineral Resources Ltd.](#) and Qualified Persons

The above-mentioned current Inferred [Mineral Resources Ltd.](#) for the PPMC conform to National Instrument 43-101 standards. These [Mineral Resources Ltd.](#) were reported by the Company on December 6, 2018, and the independent qualified person for the resource estimate, as defined by NI43-101 guidelines, is Pierre-Luc Richard, P. Geo., of BBA Inc.

For the BMC, the above-mentioned Inferred and Indicated Mineral Resource conforms to National Instrument 43-101 standards. These [Mineral Resources Ltd.](#) were reported by the Company on February 20, 2019, and the independent qualified person for the resource estimate, as defined by NI43-101 guidelines, is Pierre Desautels, P. Geo., of AGP Mining Consultants Inc.

Technical reports can be referenced in the Company's filings at www.sedar.com

Stanley G. Clemmer, P. Geo., registered in the Northwest Territories, is Chief Geologist for [Pine Point Mining Ltd.](#), a wholly owned subsidiary of Osisko Metals Incorporated. He is the Qualified Person responsible for the technical data reported in this news release.

Quality Assurance / Quality Control

Osisko Metals adheres to a strict Quality Assurance and Quality Control program with regard to core handling, sampling, transportation of samples and lab analyses. Drill core samples from the Pine Point project area were securely transported to its core facility in Hay River, Northwest Territories where they were logged and sampled. Samples selected for assay were shipped via secure transportation to the ALS Canada Ltd.'s preparation facility in Yellowknife. Pulps were analyzed at the ALS Canada Ltd. facility in North Vancouver, British Columbia. All samples are analyzed by four acid digestion followed by both ICP-AES and ICP-MS for ultra-trace level detection for a multi-element suite with a 1% upper detection limit for base metals. Samples reporting over 1% for Zn and 1% for Pb are analyzed by assay grade four acid digestion and ICP-AES analysis with an upper detection limit of 30% and 20% respectively. Samples reporting Zn >30% and or Pb >20% are analyzed by traditional titration.

Table 2: Composite Assay Results

Hole Name	Area	From (metres)	To (metres)	Drilled Width (metres)	True Width (metres)	Zinc %	Lead %	Lead + Zinc %
EM-18-PP-150	L-36	34.08	40.81	6.73	6.10	2.28	0.76	3.04
EM-18-PP-171	L-36	47.46	49.32	1.86	1.69	1.56	0.03	1.59
EM-18-PP-171	L-36	33.60	38.00	4.40	3.99	3.19	1.09	4.28
EM-18-PP-172	L-36	No Significant Results						
EM-18-PP-174	L-36	35.17	41.30	6.13	6.13	5.07	1.69	6.76
EM-18-PP-175	L-36	35.71	38.53	2.82	2.82	1.51	0.67	2.18
EM-18-PP-175	L-36	40.40	44.47	4.07	4.07	2.71	0.47	3.18
EM-18-PP-175	L-36	51.50	51.90	0.40	0.40	40.67	6.63	47.30
EM-18-PP-176	L-36	31.93	44.00	12.07	12.07	7.68	0.78	8.46
EM-18-PP-177	L-36	47.00	49.20	2.20	1.99	1.71	0.05	1.76
EM-18-PP-178	L-36	46.50	48.00	1.50	1.36	1.63	0.12	1.74
EM-18-PP-179	L-36	No Significant Results						

EM-18-PP-180 L-36	39.90	40.40	0.50	0.50	1.40	0.06	1.46
EM-18-PP-180 L-36	43.50	48.00	4.50	4.50	0.88	0.11	0.99
EM-18-PP-183 L-35	58.80	60.00	1.20	1.20	3.20	0.18	3.38
EM-18-PP-183 L-35	43.00	55.00	12.00	12.00	1.53	0.36	1.89
EM-18-PP-183 L-35	33.95	40.50	6.55	6.55	5.49	1.30	6.78
EM-18-PP-184 L-35	41.67	43.74	2.07	2.07	5.71	0.48	6.20
EM-18-PP-185 L-35	42.00	43.05	1.05	1.05	7.34	1.19	8.53
EM-18-PP-185 L-35	33.00	35.95	2.95	2.95	4.86	1.08	5.94
EM-18-PP-186 L-35	33.38	34.88	1.50	1.50	2.07	1.73	3.80
EM-18-PP-187 L-35	42.00	45.74	3.74	3.74	12.46	1.47	13.93
EM-18-PP-188 L-35	42.91	44.91	2.00	2.00	3.48	1.00	4.48
EM-18-PP-188 L-35	31.10	34.00	2.90	2.90	6.25	1.49	7.74
EM-18-PP-189 L-35	35.36	45.00	9.64	9.64	5.00	0.70	5.70
EM-18-PP-190 L-36	36.50	37.50	1.00	1.00	1.09	0.41	1.49
EM-18-PP-190 L-36	41.90	44.30	2.40	2.40	1.33	0.83	2.16
EM-18-PP-201 L-36	47.00	48.00	1.00	0.87	0.90	0.46	1.36
EM-18-PP-202 L-36	59.00	60.00	1.00	0.82	4.84	0.02	4.86
EM-18-PP-203 L-36	39.90	47.61	7.71	7.71	4.85	0.54	5.39
EM-18-PP-204 L-36	59.00	60.00	1.00	0.77	1.55	0.00	1.55
EM-18-PP-204 L-36	52.30	54.60	2.30	1.76	5.39	1.20	6.59
EM-18-PP-204 L-36	47.00	49.50	2.50	1.92	6.74	1.60	8.34
EM-18-PP-205 L-36	63.50	64.50	1.00	0.82	2.08	0.21	2.29
EM-18-PP-206 L-36	47.00	50.00	3.00	2.46	6.25	1.73	7.98
EM-18-PP-207 L-36	39.50	41.50	2.00	1.88	0.69	0.27	0.97
EM-18-PP-208 L-36	50.50	51.50	1.00	1.00	6.34	0.41	6.75
EM-18-PP-208 L-36	43.65	45.82	2.17	2.17	18.76	4.86	23.61
EM-18-PP-208 L-36	30.70	36.61	5.91	5.91	7.21	2.99	10.20
EM-18-PP-209 L-36	33.50	47.00	13.50	13.50	9.60	1.53	11.13
EM-18-PP-210 L-36	31.00	34.00	3.00	3.00	4.71	1.44	6.14
EM-18-PP-211 L-35	36.00	42.00	6.00	6.00	20.28	5.92	26.20
EM-18-PP-212 L-35	28.00	29.00	1.00	1.00	0.95	3.88	4.83
EM-18-PP-213 L-35	27.50	28.40	0.90	0.90	0.43	0.28	0.71
EM-18-PP-214 L-35	50.00	51.00	1.00	1.00	3.88	0.32	4.20
EM-18-PP-214 L-35	29.00	38.00	9.00	9.00	3.02	2.85	5.87
EM-18-PP-215 L-35	54.30	55.30	1.00	1.00	2.91	0.21	3.12
EM-18-PP-215 L-35	35.50	38.04	2.54	2.54	2.71	2.40	5.11
EM-18-PP-216 L-35	34.30	35.50	1.20	1.20	1.24	0.06	1.30
EM-18-PP-216 L-35	47.95	50.70	2.75	2.75	2.27	0.09	2.36
EM-18-PP-217 L-35	No Significant Results						
EM-18-PP-218 L-35	28.64	33.35	4.71	4.71	2.12	0.52	2.64
EM-18-PP-218 L-35	49.37	50.29	0.92	0.92	14.27	2.37	16.63
EM-18-PP-219 L-35	No Significant Results						
EM-18-PP-220 L-35	30.00	33.50	3.50	3.50	1.90	0.55	2.45
EM-18-PP-231 L-36	51.00	51.30	0.30	0.30	9.84	10.40	20.24
EM-18-PP-231 L-36	32.00	40.00	8.00	8.00	2.75	0.58	3.33
EM-18-PP-232 L-36	33.11	34.12	1.01	1.01	2.25	0.44	2.69
EM-18-PP-232 L-36	39.50	51.71	12.21	12.21	2.46	0.32	2.78
EM-18-PP-233 L-36	40.50	44.50	4.00	4.00	1.24	0.21	1.45
EM-18-PP-233 L-36	31.40	34.46	3.06	3.06	2.89	0.17	3.06
EM-18-PP-234 L-36	25.30	28.50	3.20	3.20	4.40	2.87	7.27
EM-18-PP-235 L-36	26.50	32.00	5.50	5.50	1.01	3.02	4.02
EM-18-PP-235 L-36	38.75	47.00	8.25	8.25	3.26	0.41	3.67

EM-18-PP-236 L-36	31.00	31.55	0.55	0.55	1.10	0.45	1.55
EM-18-PP-237 L-36	45.00	48.00	3.00	2.72	2.62	0.93	3.55
EM-18-PP-238 L-36	42.00	49.80	7.80	6.39	4.38	1.25	5.63
EM-18-PP-238 L-36	35.35	39.45	4.10	3.36	7.10	8.35	15.45
EM-18-PP-239 L-36	47.80	49.30	1.50	1.30	1.10	0.01	1.11
EM-18-PP-240 L-36	43.35	51.50	8.15	6.68	4.84	0.70	5.55
EM-18-PP-240 L-36	31.50	37.50	6.00	4.91	7.93	1.87	9.80
EM-18-PP-241 L-35	22.29	30.00	7.71	7.71	5.54	0.10	5.65
EM-18-PP-242 L-35	29.00	30.00	1.00	1.00	1.99	0.09	2.07
EM-18-PP-242 L-35	22.00	23.00	1.00	1.00	2.73	0.09	2.82
EM-18-PP-242 L-35	26.00	28.00	2.00	2.00	2.97	0.04	3.00
EM-18-PP-243 L-35	28.80	29.70	0.90	0.64	4.54	1.09	5.63
EM-18-PP-243 L-35	33.90	35.85	1.95	1.38	6.75	4.99	11.74
EM-18-PP-243 L-35	39.90	45.20	5.30	3.75	10.89	5.82	16.70
EM-18-PP-244 L-35	39.75	47.45	7.70	5.44	11.34	4.82	16.16
EM-18-PP-245 L-35	22.60	27.92	5.32	5.32	4.19	3.09	7.28
EM-18-PP-251 L-36	31.10	45.00	13.90	11.39	3.61	1.33	4.94
EM-18-PP-252 L-36	37.00	40.00	3.00	3.00	1.10	0.14	1.24
EM-18-PP-252 L-36	27.00	29.00	2.00	2.00	5.28	2.92	8.20
EM-18-PP-253 L-36	28.43	29.35	0.92	0.92	4.89	1.66	6.55
EM-18-PP-254 L-36	30.89	32.89	2.00	1.73	15.83	5.27	21.10
EM-18-PP-255 L-36	31.50	38.00	6.50	5.63	3.02	0.19	3.21
EM-18-PP-255 L-36	46.00	48.00	2.00	1.73	23.36	3.12	26.48
EM-18-PP-256 L-36	26.67	29.00	2.33	2.33	13.30	1.45	14.75
EM-18-PP-257 L-36	No Significant Results						
EM-18-PP-295 L-35	48.00	49.40	1.40	1.40	4.21	0.81	5.02
EM-18-PP-295 L-35	34.61	42.30	7.69	7.69	11.04	1.85	12.89
EM-18-PP-296 L-35	31.00	33.00	2.00	2.00	2.29	0.44	2.73
EM-18-PP-296 L-35	35.00	36.00	1.00	1.00	0.08	6.50	6.58
EM-18-PP-297 L-35	51.00	54.50	3.50	3.50	0.56	1.13	1.69
EM-18-PP-297 L-35	37.01	43.04	6.03	6.03	3.39	0.29	3.68
EM-18-PP-298 L-35	29.50	36.00	6.50	6.50	8.19	1.87	10.07
EM-18-PP-299 L-35	33.91	43.75	9.84	9.84	6.86	0.33	7.19
EM-18-PP-300 L-35	32.00	34.00	2.00	2.00	1.68	2.42	4.09
EM-18-PP-305 L-35	9.00	10.37	1.37	1.37	2.80	0.23	3.03
EM-18-PP-308 L-36	32.97	36.56	3.59	3.59	2.60	0.29	2.89
EM-18-PP-309 L-36	36.40	38.43	2.03	2.03	1.32	0.39	1.71
EM-18-PP-310 L-36	33.00	39.75	6.75	6.75	3.50	0.34	3.84
EM-18-PP-311 L-36	No Significant Results						
EM-18-PP-312 L-36	48.20	48.90	0.70	0.70	37.47	13.75	51.22
EM-18-PP-312 L-36	27.90	34.24	6.34	6.34	0.62	8.11	8.72
EM-18-PP-313 L-36	38.00	39.00	1.00	1.00	6.75	0.38	7.13
EM-18-PP-313 L-36	47.00	48.00	1.00	1.00	6.87	4.32	11.19
EM-18-PP-313 L-36	23.51	32.00	8.49	8.49	0.40	1.00	1.40
EM-18-PP-314 L-36	44.50	48.00	3.50	3.50	1.58	0.01	1.58
EM-18-PP-314 L-36	29.00	31.50	2.50	2.50	4.49	2.24	6.73
EM-18-PP-314 L-36	37.80	41.50	3.70	3.70	8.07	0.10	8.17
EM-18-PP-315 L-36	23.00	24.30	1.30	1.30	0.36	0.48	0.84
EM-18-PP-316 L-36	38.05	40.52	2.47	2.47	3.08	0.18	3.26
EM-18-PP-316 L-36	27.05	35.25	8.20	8.20	3.19	2.38	5.57
EM-18-PP-317 L-36	47.00	48.30	1.30	1.30	1.18	0.12	1.30
EM-18-PP-318 L-36	46.92	49.40	2.48	2.48	1.88	0.22	2.11

EM-18-PP-318 L-36	33.00	42.10	9.10	9.10	2.24	0.21	2.45
EM-18-PP-319 L-36	43.50	50.15	6.65	6.65	2.44	0.96	3.39
EM-18-PP-320 L-36	39.00	40.00	1.00	1.00	0.20	1.82	2.02
EM-18-PP-320 L-36	32.00	33.00	1.00	1.00	2.36	0.69	3.05
EM-18-PP-320 L-36	49.83	50.83	1.00	1.00	10.35	1.24	11.59
EM-18-PP-321 L-36	30.00	30.87	0.87	0.87	16.35	7.98	24.33
EM-18-PP-322 L-36	37.00	40.00	3.00	3.00	4.20	0.60	4.81
EM-18-PP-322 L-36	29.50	32.50	3.00	3.00	6.22	3.06	9.28
EM-18-PP-322 L-36	45.16	46.16	1.00	1.00	33.62	5.56	39.18
EM-18-PP-323 L-36	28.42	31.82	3.40	3.40	3.19	0.88	4.07
EM-18-PP-323 L-36	38.06	40.60	2.54	2.54	11.11	3.19	14.30
EM-18-PP-324 L-36	32.34	42.77	10.43	10.43	4.76	1.26	6.02
EM-18-PP-325 L-36	38.12	39.14	1.02	1.02	5.95	1.02	6.97
EM-18-PP-326 L-36	30.73	32.39	1.66	1.66	13.87	3.04	16.92
EM-18-PP-326 L-36	36.39	39.59	3.20	3.20	7.94	0.93	8.86
EM-18-PP-327 L-36	33.00	39.41	6.41	6.41	12.74	1.70	14.44
EM-18-PP-328 L-36	32.37	33.64	1.27	1.27	3.59	2.18	5.77
EM-18-PP-329 L-36	32.35	32.82	0.47	0.47	5.30	1.37	6.67
EM-18-PP-330 L-36	51.00	52.00	1.00	0.97	19.10	3.51	22.61
EM-18-PP-331 L-35	26.40	39.51	13.11	13.11	10.23	9.19	19.42
EM-18-PP-332 L-35	52.07	53.65	1.58	1.58	3.73	0.05	3.79
EM-18-PP-332 L-35	39.15	41.50	2.35	2.35	7.78	1.34	9.12
EM-18-PP-332 L-35	28.84	35.70	6.86	6.86	5.01	6.85	11.87
EM-18-PP-333 L-35	33.00	38.54	5.54	5.54	1.65	0.01	1.66
EM-18-PP-333 L-35	24.75	26.08	1.33	1.33	0.01	8.40	8.41
EM-18-PP-334 L-35	32.50	36.00	3.50	3.50	7.18	2.23	9.41
EM-18-PP-335 L-35	45.26	47.16	1.90	1.90	1.44	0.02	1.46
EM-18-PP-335 L-35	30.00	33.00	3.00	3.00	1.54	0.17	1.71
EM-18-PP-336 L-35	46.50	47.72	1.22	1.22	4.41	0.10	4.51
EM-18-PP-337 L-35	28.75	31.38	2.63	2.63	5.71	0.86	6.57
EM-18-PP-338 L-35	30.79	35.79	5.00	5.00	1.39	0.10	1.49
EM-18-PP-339 L-35	34.24	35.24	1.00	1.00	0.78	2.26	3.04
EM-18-PP-340 L-35	31.00	33.00	2.00	2.00	20.96	1.43	22.38
EM-18-PP-341 L-35	31.44	32.44	1.00	1.00	1.20	0.01	1.21
EM-18-PP-342 L-35	30.63	32.63	2.00	2.00	0.58	0.21	0.79
EM-18-PP-343 L-35	30.50	31.56	1.06	1.06	1.09	0.37	1.46
EM-18-PP-343 L-35	43.25	44.00	0.75	0.75	34.39	11.50	45.89
EM-18-PP-344 L-35	23.85	24.60	0.75	0.75	3.86	0.63	4.49
EM-18-PP-344 L-35	26.50	27.80	1.30	1.30	11.91	0.30	12.21
EM-18-PP-345 L-35	No Significant Results						
EM-18-PP-346 L-35	21.63	31.00	9.37	9.37	10.99	0.59	11.58
EM-18-PP-347 L-35	21.00	30.75	9.75	9.75	6.84	0.29	7.13
EM-18-PP-348 L-35	29.08	30.73	1.65	1.65	5.85	1.18	7.04
EM-18-PP-348 L-35	23.41	25.71	2.30	2.30	13.58	0.13	13.71
EM-18-PP-349 L-35	24.90	27.51	2.61	2.61	6.56	4.15	10.71
EM-18-PP-350 L-35	39.26	39.90	0.64	0.64	0.00	1.57	1.57
EM-18-PP-351 L-36	48.00	50.00	2.00	2.00	13.92	5.32	19.24
EM-18-PP-351 L-36	30.00	40.00	10.00	10.00	11.62	2.50	14.12
EM-18-PP-352 L-36	38.50	50.50	12.00	12.00	3.19	0.73	3.93
EM-18-PP-352 L-36	26.50	32.50	6.00	6.00	6.79	2.81	9.61
EM-18-PP-353 L-36	31.32	32.32	1.00	1.00	2.57	0.49	3.06
EM-18-PP-353 L-36	40.00	41.20	1.20	1.20	4.79	0.58	5.37

EM-18-PP-354	L-36	26.00	30.75	4.75	4.75	17.94	2.56	20.49
EM-18-PP-355	L-36	38.80	39.85	1.05	1.05	3.16	0.12	3.28
EM-18-PP-355	L-36	28.75	36.40	7.65	7.65	12.62	1.94	14.57
EM-18-PP-356	L-36	52.50	55.25	2.75	2.11	1.33	0.12	1.45
EM-18-PP-356	L-36	58.25	60.88	2.63	2.01	7.17	1.13	8.30
EM-18-PP-357	L-36	27.80	29.80	2.00	2.00	1.77	0.55	2.32
EM-18-PP-358	L-36	45.50	46.50	1.00	1.00	1.62	0.02	1.64
EM-18-PP-358	L-36	31.00	32.00	1.00	1.00	2.25	0.96	3.21
EM-18-PP-358	L-36	38.00	41.50	3.50	3.50	7.13	1.60	8.73
EM-18-PP-359	L-36	47.00	51.00	4.00	4.00	5.27	0.94	6.20
EM-18-PP-359	L-36	30.00	32.00	2.00	2.00	12.64	5.54	18.17
EM-18-PP-359	L-36	38.00	43.50	5.50	5.50	9.77	1.02	10.79
EM-18-PP-360	L-36	63.00	66.00	3.00	2.30	8.17	1.38	9.55
EM-18-PP-360	L-36	31.00	39.50	8.50	6.51	7.65	0.81	8.45
EM-18-PP-361	L-36	36.00	42.00	6.00	4.60	1.32	0.08	1.40
EM-18-PP-361	L-36	26.48	34.00	7.52	5.76	0.88	1.55	2.43
EM-18-PP-362	L-36	34.80	35.89	1.09	1.09	4.19	5.20	9.40
EM-18-PP-363	L-36	27.00	29.00	2.00	2.00	6.76	0.49	7.25
EM-18-PP-364	L-36	29.50	30.00	0.50	0.50	3.95	0.10	4.05
EM-18-PP-365	L-36	25.90	27.55	1.65	1.65	3.85	2.75	6.60
EM-18-PP-366	L-36	38.29	40.01	1.72	1.72	3.59	0.60	4.19
EM-18-PP-366	L-36	52.63	53.13	0.50	0.50	23.40	5.57	28.97
EM-18-PP-367	L-36	36.35	39.25	2.90	2.90	3.43	0.79	4.22
EM-18-PP-368	L-36	39.70	42.05	2.35	2.35	2.81	1.73	4.53
EM-18-PP-369	L-36	46.00	47.00	1.00	1.00	3.43	0.49	3.92
EM-18-PP-369	L-36	40.00	44.00	4.00	4.00	3.26	0.33	3.58
EM-18-PP-370	L-36	40.50	49.00	8.50	8.50	3.61	0.22	3.83
EM-18-PP-371	L-36	49.80	50.80	1.00	1.00	1.79	0.09	1.88
EM-18-PP-371	L-36	55.80	56.80	1.00	1.00	2.08	0.02	2.10
EM-18-PP-372	L-36	39.00	40.50	1.50	1.50	0.22	1.36	1.58
EM-18-PP-372	L-36	42.50	45.50	3.00	3.00	1.75	0.21	1.96
EM-18-PP-373	L-36	No Significant Results						
EM-18-PP-374	L-36	37.24	39.24	2.00	2.00	5.95	9.29	15.23
EM-18-PP-375	L-36	35.80	37.80	2.00	2.00	2.40	0.04	2.44
EM-18-PP-376	L-36	No Significant Results						
EM-18-PP-377	L-36	28.00	29.00	1.00	1.00	0.37	3.34	3.71
EM-18-PP-378	L-36	27.00	28.00	1.00	1.00	1.64	0.15	1.79
EM-18-PP-379	L-35	25.00	31.00	6.00	6.00	9.71	8.43	18.13
EM-18-PP-380	L-35	29.00	31.85	2.85	2.85	7.38	1.13	8.50
EM-18-PP-381	L-35	20.61	24.00	3.39	3.39	0.42	0.08	0.51
EM-18-PP-382	L-35	38.05	39.42	1.37	1.37	1.88	0.00	1.88
EM-18-PP-383	L-35	26.18	27.18	1.00	1.00	1.07	0.00	1.07
EM-18-PP-384	L-35	24.00	32.00	8.00	8.00	2.32	2.17	4.49
EM-18-PP-385	L-35	33.27	34.42	1.15	1.15	3.65	0.04	3.68
EM-18-PP-385	L-35	40.40	43.00	2.60	2.60	11.06	1.76	12.82

Table 3: Drill Hole Collar Locations (UTM NAD83 Zone 11)

Hole Name	Zone	Area	Easting	Northing	Elevation (metres)	Azimuth	Dip	Depth (metres)
EM-18-PP-150	East Mill L-36	641583.5	6750781.5	217.20		120	-65	68.00
EM-18-PP-171	East Mill L-36	641624.8	6750835.6	217.44		135	-65	62.00
EM-18-PP-172	East Mill L-36	641607.0	6750884.9	218.11		0	-90	28.20

EM-18-PP-174	East Mill L-36	641634.0	6750857.7	217.14	0	-90	57.50
EM-18-PP-175	East Mill L-36	641635.4	6750900.6	217.67	0	-90	60.00
EM-18-PP-176	East Mill L-36	641662.3	6750876.2	217.24	0	-90	58.00
EM-18-PP-177	East Mill L-36	641692.9	6750832.3	217.24	110	-65	67.50
EM-18-PP-178	East Mill L-36	641693.3	6750831.9	217.12	110	-65	63.00
EM-18-PP-179	East Mill L-36	641757.8	6750751.6	217.85	0	-90	57.50
EM-18-PP-180	East Mill L-36	641755.6	6750783.9	217.25	0	-90	59.00
EM-18-PP-183	East Mill L-35	642050.8	6751495.3	217.42	0	-90	60.00
EM-18-PP-184	East Mill L-35	642085.5	6751521.6	216.29	0	-90	60.00
EM-18-PP-185	East Mill L-35	642104.2	6751494.8	216.91	0	-90	60.00
EM-18-PP-186	East Mill L-35	642267.0	6751563.3	215.89	0	-90	60.00
EM-18-PP-187	East Mill L-35	642219.0	6751584.0	215.25	0	-90	60.00
EM-18-PP-188	East Mill L-35	642190.0	6751569.3	215.69	0	-90	60.00
EM-18-PP-189	East Mill L-35	642172.0	6751600.2	215.46	0	-90	60.00
EM-18-PP-190	East Mill L-36	642161.2	6751553.8	215.70	0	-90	60.00
EM-18-PP-201	East Mill L-36	641791.2	6750823.8	217.37	205	-60	69.00
EM-18-PP-202	East Mill L-36	641789.7	6750822.1	217.27	105	-55	79.50
EM-18-PP-203	East Mill L-36	641787.2	6750841.0	217.62	0	-90	59.00
EM-18-PP-204	East Mill L-36	641746.3	6750883.6	217.22	180	-50	75.50
EM-18-PP-205	East Mill L-36	641747.6	6750883.3	217.23	60	-55	84.00
EM-18-PP-206	East Mill L-36	641748.3	6750882.8	217.27	260	-55	75.00
EM-18-PP-207	East Mill L-36	641716.0	6750907.7	217.52	70	-70	66.00
EM-18-PP-208	East Mill L-36	641703.6	6750933.7	216.98	0	-90	62.00
EM-18-PP-209	East Mill L-36	641679.6	6750914.8	217.00	0	-90	63.50
EM-18-PP-210	East Mill L-36	641598.0	6750916.8	217.57	0	-90	59.00
EM-18-PP-211	East Mill L-35	642258.5	6751637.9	215.01	0	-90	60.00
EM-18-PP-212	East Mill L-35	642269.3	6751604.9	215.26	0	-90	60.00
EM-18-PP-213	East Mill L-35	642303.0	6751625.6	215.04	0	-90	60.00
EM-18-PP-214	East Mill L-35	642324.6	6751601.0	215.65	0	-90	60.00
EM-18-PP-215	East Mill L-35	642316.0	6751659.5	215.18	0	-90	60.00
EM-18-PP-216	East Mill L-35	642304.9	6751694.7	214.43	0	-90	60.00
EM-18-PP-217	East Mill L-35	642319.0	6751764.1	214.31	0	-90	60.00
EM-18-PP-218	East Mill L-35	642341.6	6751697.4	214.31	0	-90	60.00
EM-18-PP-219	East Mill L-35	642380.8	6751634.8	215.50	0	-90	60.00
EM-18-PP-220	East Mill L-35	642367.2	6751668.4	215.11	0	-90	60.00
EM-18-PP-231	East Mill L-36	641625.0	6750927.3	217.47	0	-90	57.50
EM-18-PP-232	East Mill L-36	641658.2	6750946.8	216.57	0	-90	66.50
EM-18-PP-233	East Mill L-36	641686.1	6750959.7	216.56	0	-90	60.50
EM-18-PP-234	East Mill L-36	641718.9	6751014.7	216.53	0	-90	57.50
EM-18-PP-235	East Mill L-36	641680.6	6751014.1	216.66	0	-90	57.50
EM-18-PP-236	East Mill L-36	641670.1	6750985.0	216.65	0	-90	60.50
EM-18-PP-237	East Mill L-36	641760.1	6750947.0	216.44	180	-65	66.00
EM-18-PP-238	East Mill L-36	641761.9	6750981.1	216.27	280	-55	69.00
EM-18-PP-239	East Mill L-36	641764.1	6750981.8	216.29	130	-60	69.00
EM-18-PP-240	East Mill L-36	641758.6	6751047.0	216.23	210	-55	66.00
EM-18-PP-241	East Mill L-35	642480.0	6751664.9	214.39	0	-90	60.00
EM-18-PP-242	East Mill L-35	642569.5	6751768.9	213.84	0	-90	54.00
EM-18-PP-243	East Mill L-35	642755.3	6751795.7	213.96	0	-45	70.00
EM-18-PP-244	East Mill L-35	642793.6	6751863.5	213.86	215	-45	78.00
EM-18-PP-245	East Mill L-35	642814.7	6751852.3	213.88	0	-90	51.00
EM-18-PP-251	East Mill L-36	641758.6	6751047.0	216.23	285	-55	63.00
EM-18-PP-252	East Mill L-36	641786.2	6751044.2	216.09	0	-90	56.00

EM-18-PP-253	East Mill L-36	641779.2	6751074.7	216.21	0	-90	57.50
EM-18-PP-254	East Mill L-36	641800.4	6751083.7	216.26	65	-60	63.00
EM-18-PP-255	East Mill L-36	641736.4	6751088.1	216.14	235	-60	60.00
EM-18-PP-256	East Mill L-36	641758.5	6751103.1	216.26	0	-90	57.50
EM-18-PP-257	East Mill L-36	641785.5	6751119.5	216.22	90	-65	63.00
EM-18-PP-295	East Mill L-35	642071.6	6751510.8	215.00	0	-90	66.00
EM-18-PP-296	East Mill L-35	642116.1	6751516.7	215.82	0	-90	60.00
EM-18-PP-297	East Mill L-35	642244.3	6751599.7	215.37	0	-90	63.00
EM-18-PP-298	East Mill L-35	642197.5	6751607.0	215.23	0	-90	60.00
EM-18-PP-299	East Mill L-35	642148.1	6751582.1	215.58	0	-90	60.00
EM-18-PP-300	East Mill L-35	642290.7	6751557.0	215.96	0	-90	60.00
EM-18-PP-305	East Mill L-35	644347.3	6752675.6	215.03	0	-90	33.00
EM-18-PP-308	East Mill L-36	641902.3	6751398.9	216.08	0	-90	60.00
EM-18-PP-309	East Mill L-36	641845.2	6751419.6	218.57	0	-90	60.00
EM-18-PP-310	East Mill L-36	641886.7	6751423.0	218.16	0	-90	60.00
EM-18-PP-311	East Mill L-36	641874.0	6751439.6	217.89	0	-90	60.00
EM-18-PP-312	East Mill L-36	641998.8	6751420.6	216.07	0	-90	63.00
EM-18-PP-313	East Mill L-36	642014.4	6751385.9	215.94	0	-90	60.00
EM-18-PP-314	East Mill L-36	642027.3	6751356.3	216.09	0	-90	60.00
EM-18-PP-315	East Mill L-36	642013.6	6751319.4	216.11	0	-90	60.00
EM-18-PP-316	East Mill L-36	641986.4	6751304.5	216.25	0	-90	57.00
EM-18-PP-317	East Mill L-36	641986.5	6751332.6	216.21	0	-90	57.00
EM-18-PP-318	East Mill L-36	642006.8	6751281.8	215.81	0	-90	60.00
EM-18-PP-319	East Mill L-36	641979.6	6751260.8	216.09	0	-90	60.00
EM-18-PP-320	East Mill L-36	641961.4	6751286.8	216.16	0	-90	57.00
EM-18-PP-321	East Mill L-36	641931.3	6751277.8	216.40	0	-90	60.00
EM-18-PP-322	East Mill L-36	641916.1	6751336.8	216.19	0	-90	57.00
EM-18-PP-323	East Mill L-36	641904.2	6751322.0	216.25	0	-90	60.00
EM-18-PP-324	East Mill L-36	641917.6	6751301.3	216.45	0	-90	57.00
EM-18-PP-325	East Mill L-36	641947.2	6751316.8	216.44	0	-90	60.00
EM-18-PP-326	East Mill L-36	641958.9	6751357.3	216.00	0	-90	60.00
EM-18-PP-327	East Mill L-36	641859.5	6751289.4	216.31	0	-90	60.00
EM-18-PP-328	East Mill L-36	641877.1	6751294.1	216.65	0	-90	60.00
EM-18-PP-329	East Mill L-36	641888.2	6751305.7	216.34	0	-90	60.00
EM-18-PP-330	East Mill L-36	641899.1	6751267.0	216.40	310	-75	60.00
EM-18-PP-331	East Mill L-35	642315.6	6751618.5	215.64	0	-90	60.00
EM-18-PP-332	East Mill L-35	642283.5	6751651.0	215.04	0	-90	60.00
EM-18-PP-333	East Mill L-35	642326.7	6751637.9	214.97	0	-90	60.00
EM-18-PP-334	East Mill L-35	642361.4	6751650.6	215.04	0	-90	60.00
EM-18-PP-335	East Mill L-35	642347.2	6751679.6	214.88	0	-90	60.00
EM-18-PP-336	East Mill L-35	642357.5	6751737.5	214.45	0	-90	54.00
EM-18-PP-337	East Mill L-35	642345.3	6751858.5	214.94	0	-90	48.00
EM-18-PP-338	East Mill L-35	642350.8	6751918.3	215.29	0	-90	54.00
EM-18-PP-339	East Mill L-35	642309.8	6751920.8	215.29	0	-90	45.00
EM-18-PP-340	East Mill L-35	642363.0	6751951.2	215.08	0	-90	45.00
EM-18-PP-341	East Mill L-35	642379.5	6751917.5	214.97	0	-90	60.00
EM-18-PP-342	East Mill L-35	642388.2	6751876.4	215.30	0	-90	60.00
EM-18-PP-343	East Mill L-35	642465.7	6751747.3	214.24	0	-90	57.00
EM-18-PP-344	East Mill L-35	642526.0	6751730.6	214.32	0	-90	57.00
EM-18-PP-345	East Mill L-35	642551.6	6751739.6	214.29	0	-90	57.00
EM-18-PP-346	East Mill L-35	642603.7	6751737.9	213.93	0	-90	57.00
EM-18-PP-347	East Mill L-35	642635.7	6751796.4	214.32	0	-90	57.00

EM-18-PP-348	East Mill L-35	642643.1	6751754.4	213.86	0	-90	57.00
EM-18-PP-349	East Mill L-35	642675.5	6751781.6	214.14	0	-90	51.00
EM-18-PP-350	East Mill L-35	642692.5	6751726.3	214.69	0	-90	57.00
EM-18-PP-351	East Mill L-36	641863.6	6751254.2	216.24	0	-90	60.00
EM-18-PP-352	East Mill L-36	641882.8	6751229.6	216.10	0	-90	60.00
EM-18-PP-353	East Mill L-36	641873.5	6751197.8	216.31	0	-90	63.00
EM-18-PP-354	East Mill L-36	641846.7	6751209.7	216.27	0	-90	57.00
EM-18-PP-355	East Mill L-36	641825.7	6751199.6	216.26	0	-90	60.00
EM-18-PP-356	East Mill L-36	641835.8	6751157.2	216.09	15	-50	72.00
EM-18-PP-357	East Mill L-36	641883.7	6751161.2	216.15	0	-90	42.00
EM-18-PP-358	East Mill L-36	641890.9	6751128.8	215.77	0	-90	57.00
EM-18-PP-359	East Mill L-36	641925.3	6751148.8	216.12	0	-90	57.00
EM-18-PP-360	East Mill L-36	641835.6	6751155.7	216.05	110	-50	72.00
EM-18-PP-361	East Mill L-36	641835.5	6751156.2	215.97	195	-50	69.00
EM-18-PP-362	East Mill L-36	641681.9	6751124.3	216.18	0	-90	57.00
EM-18-PP-363	East Mill L-36	641740.4	6751094.6	216.11	0	-90	57.00
EM-18-PP-364	East Mill L-36	641756.7	6751066.0	216.29	0	-90	54.00
EM-18-PP-365	East Mill L-36	641631.6	6751041.0	216.07	0	-90	57.00
EM-18-PP-366	East Mill L-36	641826.8	6750932.4	216.94	0	-90	60.00
EM-18-PP-367	East Mill L-36	641688.3	6750929.4	216.70	0	-90	63.00
EM-18-PP-368	East Mill L-36	641656.2	6750858.5	217.10	0	-90	60.00
EM-18-PP-369	East Mill L-36	641802.8	6750852.6	216.92	0	-90	63.00
EM-18-PP-370	East Mill L-36	641881.2	6750832.3	216.89	0	-90	60.00
EM-18-PP-371	East Mill L-36	641858.4	6750806.5	217.52	0	-90	66.00
EM-18-PP-372	East Mill L-36	641795.0	6750739.5	218.04	0	-90	60.00
EM-18-PP-373	East Mill L-36	641721.1	6750699.3	218.99	0	-90	63.00
EM-18-PP-374	East Mill L-36	641610.0	6750750.0	217.29	0	-90	57.00
EM-18-PP-375	East Mill L-36	641504.4	6750710.9	217.32	0	-90	54.00
EM-18-PP-376	East Mill L-36	641454.7	6750768.5	217.38	0	-90	57.00
EM-18-PP-377	East Mill L-36	641410.2	6750778.0	216.76	0	-90	57.00
EM-18-PP-378	East Mill L-36	641421.0	6750748.8	217.22	0	-90	57.00
EM-18-PP-379	East Mill L-35	642710.5	6751815.4	213.95	0	-90	51.00
EM-18-PP-380	East Mill L-35	642758.4	6751845.3	213.88	0	-90	51.00
EM-18-PP-381	East Mill L-35	642754.5	6751816.7	214.03	0	-90	51.00
EM-18-PP-382	East Mill L-35	642782.2	6751728.0	215.24	0	-90	51.00
EM-18-PP-383	East Mill L-35	642781.4	6751751.7	215.10	0	-90	51.00
EM-18-PP-384	East Mill L-35	642793.8	6751844.1	214.14	0	-90	51.00
EM-18-PP-385	East Mill L-35	642860.6	6751837.2	214.00	0	-90	51.00

For further information on Osisko Metals, visit www.osiskometals.com or contact:

Jeff Hussey
President & CEO

Osisko Metals Incorporated
(514) 861-4441

Email: info@osiskometals.com
www.osiskometals.com

Christina Lalli

Director, Investor Relations
Osisko Metals Incorporated

(438) 399-8665
Email: clalli@osiskometals.com
www.osiskometals.com

Cautionary Note Regarding Forward-Looking Information

This news release contains "forward-looking information" within the meaning of applicable Canadian securities legislation based on expectations, estimates and projections as at the date of this news release. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by

such forward-looking information. Forward-looking information in this news release includes, but is not limited to, the use of proceeds of the Offering; the timing and ability of the Corporation, if at all, to obtain final approval of the Offering from the TSX Venture Exchange; an exemption being available under MI 61-101 and Policy 5.9 of the TSX Venture Exchange from the minority shareholder approval and valuation requirements for each related party transaction; objectives, goals or future plans; statements regarding exploration results and exploration plans. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, capital and operating costs varying significantly from estimates; the preliminary nature of metallurgical test results; delays in obtaining or failures to obtain required governmental, environmental or other project approvals; uncertainties relating to the availability and costs of financing needed in the future; changes in equity markets; inflation; fluctuations in commodity prices; delays in the development of projects; the other risks involved in the mineral exploration and development industry; and those risks set out in the Corporation's public documents filed on SEDAR at www.sedar.com. Although the Corporation believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this news release, and no assurance can be given that such events will occur in the disclosed time frames or at all. The Corporation disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.

Reference to historical production in the vicinity of Osisko Metals properties in this press release does not imply that any future [Mineral Resources Ltd.](#) or discoveries will be of economic viability, nor does it imply that additional discoveries will be made.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release. No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained herein.

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/326688--Osisko-Metals-Intersects-19.42Prozent-ZinLead-Over-13.11-Metres-at-Pine-Point.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).