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NEWS RELEASE

Trading Symbol TSX: SVM NYSE American: SVM

SILVERCORP INTERSECTS VEIN T15W2 WITH 1.74 METRES TRUE WIDTH GRADING 3,911 GRAMS PER TONNE SILVER, 6.22% LEAD, 2.11% ZINC AND 0.55% COPPER AT THE TLP MINE, YING MINING DISTRICT, CHINA

VANCOUVER, British Columbia – June 1, 2021 – Silvercorp Metals Inc. ("Silvercorp" or the "Company") (TSX: SVM) (NYSE American: SVM) is pleased to report results from its 2021 exploration programs at the TLP mine, Ying Mining District, Henan Province, China. Extensive exploration drilling and tunneling are ongoing at the TLP mine, and all other mines at the Ying Mining District.

From October 1, 2020 to May 31, 2021, 34,546 metres ("m") from a total of 196 diamond drill holes, including 161 underground holes and 35 surface holes, were completed at the TLP mine. Assay results for 193 holes have been received, with 108 holes intercepting mineralization. Currently, 13 rigs are drilling at the TLP mine.

Drilling Intersected High-Grade Veins in the Production Areas

The diamond drilling programs at the TLP mine targeted resource blocks of known silver-lead-zinc veins in the production areas that were missed by limited prior drilling and drifting tunnels, as a result of changes in the dip and pinch-swelling of the pay-zones in the veins. Since access tunnels are already in place, any discovered high-grade blocks can quickly be converted to reserves and mined.

The high-grade intercepts for this period are associated with parallel veins T15W, T15W1, T15W2, and T15W3. Other veins include T16E, T2, T2W, T3, T16E, T11, T1, T1a, T22, T23, T24, T33 and T35E1. Highlight of high-grade intercepts in the TLP production area:

- Hole ZKG6AT15W304 intersected a 2.49 m interval (1.74 m true width) of vein T15W2 grading 3,911 grams per tonne ("g/t") silver ("Ag"), 6.22% lead ("Pb"), 2.11% zinc ("Zn"), 0.08 g/t gold ("Au") and 0.55% copper ("Cu") at the 808 m elevation, which includes a 0.97 m interval (0.68 m true width) grading 9,901 g/t Ag, 15.30% Pb, 5.27% Zn, 0.19 g/t Au, and 1.39% Cu;
- Hole ZKG6AT15W305 intersected a 1.62 m interval (1.11 m true width) of vein T15W3 grading 1,556 g/t Ag, 15.27% Pb, 0.24% Zn, 0.10 g/t Au, and 0.23% Cu at the 813 m elevation;
- Hole ZKT3AT1W101 intersected a 4.00 m interval (2.56 m true width) of vein T23 grading 771 g/t Ag, 11.68% Pb, 0.23% Zn, 0.08 g/t Au, and 0.11% Cu at the 854 m elevation;

- Hole ZKT7T3E02 intersected an 8.44 m interval (5.04 m true width) of vein T3E grading 523 g/t Ag, 5.10% Pb, 0.36% Zn, 0.11 g/t Au, and 0.13% Cu at the 1,086 m elevation, which includes a 4.20 m interval (2.51 m true width) grading 1,036 g/t Ag, 9.96% Pb, 0.67% Zn, 0.18 g/t Au, and 0.24% Cu at the 1,087 m elevation;
- Hole ZKT23J001 intersected a 0.89 m interval (0.74 m true width) of vein T2 grading 1,283 g/t Ag, 8.60% Pb, 2.30% Zn, 4.22 g/t Au, and 1.30% Cu at the 676 m elevation;
- Hole ZKTDB39T103 intersected a 2.90 m interval (2.03 m true width) of vein T3 grading 1,115 g/t Ag, 1.20% Pb, 0.09% Zn, 0.08 g/t Au, and 0.11% Cu at the 818 m elevation;
- Hole ZKTDB05Y03_1 intersected a 0.52 m interval (0.51 m true width) of vein T35E1 grading 2,086 g/t Ag, 5.79% Pb, 0.62% Zn, 0.05 g/t Au, and 0.35% Cu at the 914 m elevation; and
- Hole ZKTDB43T302 intersected a 1.04 m interval (0.72 m true width) of vein T3E grading 520 g/t Ag, 1.25% Pb, 0.05% Zn, 4.36 g/t Au, and 0.11% Cu at the 730 m elevation.

Surface and Underground Drilling Outside the TLP Mine's Resource Area

Exploratory surface drilling in the east and south sides of the resource area in the TLP mine discovered high-grade silver-lead-zinc mineralization at higher elevations. These intercepts of veins T39E2, T17 and T38 are expected to expand the resources in these areas.

- Hole ZKG4T15W113 intersected a 3.96 m interval (3.62 m true width) of vein T15W1 grading 1,086 g/t Ag, 0.93% Pb, 0.19% Zn, 0.19 g/t Au, and 0.15% Cu at the 672 m elevation;
- Hole ZKTDB20T1701 intersected a 3.48 m interval from 170.40 m to 173.88 m (2.54 m true width) of vein T17, grading 675 g/t Ag, 0.92% Pb, 0.43% Zn, 0.01 g/t Au, and 0.15% Cu at the 893 m elevation, which includes a 0.78 m interval from 171.26 m to 172.04 m (0.57 m true width) grading 2,206 g/t Ag, 1.44% Pb, 0.71% Zn, 0.02 g/t Au, and 0.40% Cu at the 892 m elevation;
- Hole ZKTDB27AT39E201 intersected a 0.81 m interval from 99.41 m to 100.22 m (0.56 m true width) of vein T39E2 grading 1,705 g/t Ag, 1.3% Pb, 0.35% Zn, 0.02% Au, and 0.06% Cu at the 803 m elevation; and
- Hole ZKTDB25AT39E201 intersected a 1.71 m interval from 169.08 m to 170.79 m (0.46 m true width) of vein T39E2 grading 456 g/t Ag, 16.16% Pb, 2.55% Zn, 0.01% Au, and 0.11% Cu at the 785 m elevation.

Hole ID	From (m)	To (m)	Elevation	Interval (m)	True Width	Ag (g/t)	Pb (%)	Zn (%)	Au (a/t)	Cu (%)	Vein
7KC02AT1101	8.63	0.48	835	0.85	0.56	780	2.25	0.36	0.05	0.08	
ZKG02AT1101	0.00	9.40 125 77	700	0.00	0.50	109	2.20	0.30	0.05	0.00	1 14E
ZKG02AT1101	88.62	80.37	702	0.75	0.94	1/4	1.90	0.30	0.05	0.00	T15
ZKG00AT15W101	74.01	75.46	700	1.25	0.04	70	2.12	0.30	0.02	0.03	T15Wa
ZKG00AT15W301	22.00	22.76	709	0.77	0.00	120	2.13	0.12	0.05	0.02	T10001
	170 50	172 70	692	1.00	0.33	109	2.00	0.03	0.05	0.02	T 10E
	116.52	113.12	002	0.50	0.56	71	3.00	0.17	0.05	0.07	T 10
	10.00	164.47	020	0.09	0.56	/ I 50	2.02	0.00	0.05	0.02	
ZKG06J004	70 47	70.05	705	0.40	0.40	105	9.42	0.15	0.05	0.02	
	10.47	19.20	(00 770	0.78	0.71	105	2.20	0.21	0.00	0.01	
	130.49	139.04	700	0.55	0.50	200	1.01	0.14	0.05	0.00	
ZKG06J04	117.14	07.40	/ 28	0.79	0.00	1,043	3.00	0.15	0.10	0.15	
ZKG0011101	00.08	07.10	0Z/	1.10	0.92	48	2.85	0.23	0.18	0.02	
ZKG0611102	17.45	10.18	/ 85 770	0.73	0.57	59	2.18	0.60	0.02	0.01	115001
ZKG0611102	138.01	138.93	//3	0.92	0.72	101	1.08	0.04	0.02	0.01	111
ZKG08A11101	138.30	139.33	/ 85	1.03	0.83	79	1.63	0.11	0.10	0.02	
ZKG08A11101	146.80	148.27	/84	1.47	1.22	59	2.27	0.11	0.10	0.01	T11EZ
ZKG08S01_12	0.43	1.33	913	0.90	0.85	230	4.61	0.54	0.05	0.04	115003
ZKG08S01_12	31.74	32.67	51/	0.93	0.92	159	0.26	0.46	0.05	0.05	115a
ZKG0936	18.13	18.64	780	0.51	0.27	225	0.61	0.44	0.07	0.02	116 T4454
ZKG0936	1/9.66	180.26	/ 38	0.60	0.31	219	3.43	1.12	0.03	0.01	T11E1
ZKG10AT1102	98.36	98.87	823	0.51	0.48	196	1.68	0.16	0.05	0.03	114E
ZKG10A11102	144.53	145.59	815	1.06	1.02	223	0.68	0.11	0.10	0.08	TTTEZ
ZKG1217	53.03	53.57	801	0.54	0.30	180	0.74	0.23	0.03	0.07	115W2
ZKG1218	145.13	146.13	743	1.00	0.95	262	1.1/	0.11	0.05	0.03	111E
ZKG1218	1/8.6/	1/9.42	721	0.75	0.71	226	0.38	0.15	0.21	0.02	112
ZKG12AT15W01	94.72	95.23	780	0.51	0.48	96	0.99	0.09	0.05	0.05	T15W
ZKG12AT15W01	254.59	255.09	688	0.50	0.45	349	0.81	0.30	0.05	0.02	111E3
ZKG12AT15W101	155.03	155.78	768	0.75	0.39	242	3.61	0.22	0.05	0.05	T15
ZKG16AT1101	177.28	177.85	730	0.57	0.50	550	2.27	0.19	0.02	0.24	T11
ZKG4AT15W101	66.89	69.03	829	2.14	1.02	560	4.24	1.72	0.13	0.35	T15W1
ZKG4AT15W102	183.90	184.56	811	0.66	0.50	203	1.01	0.13	0.02	0.01	T11E2
ZKG4AT16E202	76.20	76.96	832	0.76	0.22	636	5.73	0.21	0.02	0.18	T15W1
ZKG4AT16E202	79.74	80.79	832	1.05	0.31	94	2.19	0.09	0.01	0.02	T16E2
ZKG4AT16E203	93.96	95.29	781	1.33	1.25	59	6.09	2.42	0.05	0.04	T15W3
ZKG4T15W113	137.93	141.89	672	3.96	3.62	1,086	0.93	0.19	0.19	0.15	T15W1
ZKG4T15W114	143.55	144.04	677	0.49	0.41	95	3.09	0.31	0.05	0.02	T15W
ZKG4T15W114	155.80	158.32	667	2.52	1.88	479	1.29	0.27	0.29	0.07	T11
ZKG6AT15W303	18.44	19.47	824	1.03	0.55	214	0.80	0.06	0.10	0.03	T11
ZKG6AT15W304	68.56	69.71	812	1.15	0.81	284	1.16	0.31	0.02	0.22	T15W3
ZKG6AT15W304	83.91	86.40	808	2.49	1.74	3,911	6.22	2.11	0.08	0.55	T15W2
including	84.67	85.64	808	0.97	0.68	9,901	15.30	5.27	0.19	1.39	T15W2
ZKG6AT15W305	63.47	64.13	816	0.66	0.45	200	6.61	0.13	0.05	0.04	T15W
ZKG6AT15W305	78.22	79.84	813	1.62	1.11	1,556	15.27	0.24	0.10	0.23	T15W3
ZKG6AT16E10	30.77	34.30	825	3.53	0.67	589	0.98	0.13	0.02	0.06	T16E
including	33.48	34.30	824	0.82	0.15	2,267	2.55	0.50	0.07	0.20	T16E
ZKG6AT16E11	22.71	24.10	827	1.39	0.79	528	3.12	0.05	0.02	0.04	T16E
including	23.50	24.10	827	0.60	0.34	1,089	7.19	0.11	0.04	0.07	T16E
ZKG8AT15W302	126.18	127.40	784	1.22	1.11	98	1.74	0.12	0.05	0.01	T15W
ZKG8AT16E201	81.49	82.36	746	0.87	0.79	177	2.34	0.21	0.05	0.09	T15W1
ZKT04T2E02	220.62	221.76	878	1.14	0.99	127	0.31	0.05	0.02	1.09	Т3
ZKT05AT2301	106.40	111.30	875	4.90	3.30	97	1.00	0.08	0.29	0.03	T23
including	106.40	106.80	876	0.40	0.22	804	2.66	0.10	0.05	0.15	T24
ZKT05AT2302	101.11	101.70	877	0.59	0.41	326	2.75	0.10	0.12	0.31	T23
ZKT05AT2303	98.17	99.07	874	0.90	0.89	381	4.97	0.61	0.10	0.22	T23
ZKT0724	143.73	145.56	787	1.83	1.81	223	1.08	0.53	0.02	0.05	T14E
ZKT0725	158.91	161.61	750	2.70	2.53	433	1.96	0.93	0.05	0.18	T14E
ZKT07AT201	78.81	80.09	742	1.28	1.09	141	2.10	0.06	0.09	0.04	T1

Table 1: Selected intercepts from the 2021 drill programs at the TLP Mine

ZKT07AT5E104	105.47	106.29	914	0.82	0.42	1,324	5.40	0.48	0.10	0.08	T21W
ZKT07AT5E105	134.62	135.99	908	1.37	0.83	28	3.57	0.19	0.02	0.00	T21
ZKT07T14E03	162.44	164.70	775	2.26	2.16	89	2.02	0.14	0.03	0.03	T14E
ZKT07T14E05	156.81	157.41	753	0.60	0.57	71	4.69	0.11	0.01	0.09	T14E
ZKT07T1601	19.42	20.15	868	0.73	0.31	192	0.10	0.33	0.02	0.01	T16
ZKT07Y04	23.92	24.64	777	0.72	0.68	762	9.07	0.54	0.83	0.12	T2W
ZKT07Y04	50.53	51.10	796	0.57	0.55	411	2.91	0.04	1.92	0.31	T22
ZKT0808	211 75	212 43	871	0.68	0.22	1 070	1 47	0.34	0.10	0.96	T2
ZKT0809	64 21	65.00	889	0.79	0.74	155	0.19	0.08	0.01	0.01	T1W
ZKT09Y17	206.29	207.09	738	0.80	0.68	30	6.16	0.00	0.10	0.01	T33E1
ZKT00V17	101 57	105 11	586	0.50	0.00	207	0.10	0.36	0.10	0.01	T2
ZKT0911/	404.57	403.11	560	0.54	0.50	207	0.79	0.30	0.10	0.01	13
ZK109Y21	104.55	106.09	806	1.54	1.14	161	18.39	0.23	0.10	0.11	133
ZK111Y25	1/5./4	1/6.56	/44	0.82	0.77	97	1.04	0.06	0.05	0.01	11W1
ZKT18AT1703	207.26	208.08	894	0.82	0.64	211	1.50	1.66	0.01	0.03	T22E
ZKT19AT33W303	24.02	24.59	813	0.57	0.56	135	0.23	0.22	0.01	0.03	T33W1
ZKT19AT33W303	51.83	52.86	821	1.03	1.01	25	4.74	0.80	0.01	0.02	T22E1
ZKT19T33W301	78.12	79.42	786	1.30	0.45	15	6.90	0.37	0.05	0.01	T33W1
ZKT1AT2301	73.57	74.95	886	1.38	1.27	147	0.90	0.30	0.05	0.00	T33
ZKT1T1602	98.30	98.82	878	0.52	0.50	206	1.16	0.66	0.05	0.03	T16E
ZKT1T1603	95.73	96.36	886	0.63	0.63	136	0.97	0.71	0.05	0.02	T16
ZKT1T1603	183.99	184.98	821	0.99	0.57	334	0.28	0.71	0.05	0.03	T16E1
ZKT21C03	145.04	145.57	789	0.53	0.44	191	5.63	0.25	0.21	0.02	T33W5
ZKT21C05	166.15	166.75	786	0.60	0.46	167	1.73	2.11	0.21	0.03	T33W4
ZKT21T14E09	87.07	87.60	773	0.53	0.13	1.148	3.19	2.24	0.09	0.20	T38
ZKT21T22E02	216.94	217.44	768	0.50	0.48	105	4.67	0.67	0.10	0.08	T3
7KT21Y35	193 17	194 17	723	1.00	0.64	32	13 18	0.07	0.10	0.11	T14F
ZKT23.I001	99.39	100.28	676	0.89	0.74	1 283	8.60	2.30	4 22	1.30	T2
ZKT23 I002	107 30	108.15	721	0.00	0.58	705	5.76	0.03	0.21	0.24	[1]
767231002	112.16	113 16	665	1.00	0.30	13/	1.21	1.95	0.21	0.24	T2
7// 230003	105.00	106 55	790	0.57	0.01	202	4.21	0.14	0.02	0.03	T20\//
ZK12/0/	103.90	100.00	700	0.57	0.23	292	0.39	0.14	0.13	0.01	13900
ZK12/08	153.41	154.07	751	0.00	0.25	396	1.79	2.20	0.01	0.05	139E2
ZK12/08	101.90	163.99	744	2.03	1.54	125	0.34	0.43	1.90	0.01	139
ZK12/139WU1	83.89	84.43	842	0.54	0.44	145	1.50	0.47	0.03	0.01	139EZ
ZK129A1202	97.82	99.61	6/6	1.79	0.17	122	2.87	0.99	0.43	2.65	T2E
ZKT31AT35E03	194.56	195.27	686	0.71	0.46	116	20.00	4.97	0.33	0.13	135E
ZKT31AT35E03	261.45	262.67	663	1.22	1.11	147	0.36	0.09	0.10	0.02	T35E1
ZKT33T31W303	34.97	36.14	898	1.17	1.14	340	0.44	0.54	0.06	0.02	T31W
ZKT33T31W303	120.70	121.25	844	0.55	0.18	335	4.24	0.42	0.15	0.01	T21
ZKT33T31W304	36.06	37.85	895	1.79	1.73	303	0.55	0.35	0.03	0.04	T31W
ZKT33T31W304	56.10	57.82	881	1.72	1.66	552	0.94	0.27	0.06	0.03	T31W1
ZKT33T31W305	58.82	60.10	878	1.28	0.59	187	0.10	0.10	0.03	0.01	T31W1
ZKT39AT31W01	54.66	55.61	786	0.95	0.80	200	0.42	0.13	0.57	0.02	T31W1
ZKT39AT31W02	15.33	16.77	795	1.44	1.42	26	5.22	0.19	0.02	0.01	T20
ZKT39AT31W02	109.52	110.65	766	1.13	0.32	374	3.99	1.85	0.75	0.34	T3E
ZKT39AT31W02	128.06	129.11	760	1.05	0.30	27	2.84	0.06	0.12	0.02	Т3
ZKT3AT1W101	98.48	102.48	854	4.00	2.56	771	11.68	0.23	0.08	0.11	T23
ZKT3AT1W101	203.59	204.22	810	0.63	0.58	160	1.61	0.46	0.06	0.01	[1]
ZKT3AT1W104	96.12	96.84	840	0.72	0.47	326	17.38	0.57	0.06	0.08	T23
ZKT5AT1W101	178.42	179.20	632	0.78	0.68	109	0.33	0.13	0.15	0.22	T1W1
ZKT7T3E01	46.12	47.78	1.094	1.66	1.07	139	2.44	0.11	0.05	0.08	T3E
7KT7T3F02	64 01	72 45	1 086	8 4 4	5.04	523	5 10	0.36	0.11	0.13	T3F
including	64.86	69.06	1,000	4 20	2.51	1 036	9.96	0.67	0.18	0.10	T3E
7KTQAT1W102	208.22	208.83	645	0.61	0.60	72	1.52	0.07	0.10	0.44	T1
ZKT9AT1W102	253.06	253.66	620	0.60	0.00	97	0.26	0.07	0.10	2.53	T2\W
7KT9AT1\//102	14 34	1/ 01	761	0.57	0.03	170	0.20	0.00	0.10	0.01	T33
ZKT0AT1\Λ/102	227 QA	220 66	667	1 80	1 76	520	0.33	2 04	0.12	0.01	T1
7ΚΤΘΔΤ1\//102	2/5 0/	246.40	650	0.55	0.52	211	0.14	0.11	0.10	0.00	 T1⊑
ZKT0AT1W100	15 20	15 00	757	0.00	0.00	200	0.10	0.44	0.12	0.02	T33
ZIVI 3A I I W 104	10.02	10.92	101	0.00	0.49	329	0.09	1 10	0.00	0.02	100 T1o
	220.90	221.44	100	0.49	0.42	319	0.00	1.10	0.00	0.00	
	104.39	100.91	b44	2.52	2.30	65	2.41	0.20	0.12	0.11	
ZK19A11W105	190.36	191.37	625	1.01	0.92	157	0.12	0.03	0.05	0.01	TIVV

ZKT9AT1W107	14.38	15.54	763	1.16	0.96	107	0.58	0.06	0.05	0.05	T33
ZKTA1AT14E01	158.29	159.55	782	1.26	0.42	53	5.65	0.35	0.04	0.06	T14E
ZKTA3AT14E01	141.61	142.93	781	1.32	0.81	53	7.35	0.27	0.05	0.07	T14E
ZKTA3AT14E02	93.90	94.66	773	0.76	0.64	243	0.41	0.07	0.10	0.03	T38
ZKTA5AT14E02	137.25	138.05	776	0.80	0.80	63	3.17	0.21	0.05	0.03	T14E
ZKTDB05AT5W101	101.19	102.35	1,035	1.16	0.62	122	0.51	0.19	0.03	0.01	T4
ZKTDB05Y03_1	156.09	156.66	938	0.57	0.35	141	1.17	0.25	0.05	0.05	[1]
ZKTDB05Y03_1	185.29	185.81	914	0.52	0.51	2,086	5.79	0.62	0.05	0.35	T35E1
ZKTDB06AT22W01	41.51	46.28	1,137	4.77	1.88	196	0.46	0.07	0.10	0.03	T1E
ZKTDB06AT22W01	50.86	52.14	1,133	1.28	0.51	94	0.88	0.11	0.10	0.03	T2W
ZKTDB06AT22W03	69.09	70.40	1,113	1.31	1.08	115	5.76	0.15	0.10	0.02	T1E
ZKTDB20T1701	170.40	173.88	893	3.48	2.54	675	0.92	0.43	0.01	0.15	T17
including	171.26	172.04	892	0.78	0.57	2,206	1.44	0.71	0.02	0.40	T17
ZKTDB20T1704	88.90	89.42	971	0.52	0.19	789	0.92	0.09	0.03	0.06	T17
ZKTDB25AT39E201	169.08	170.79	785	1.71	0.46	456	16.16	2.55	0.01	0.11	T39E2
ZKTDB27AT39E201	89.44	90.08	811	0.64	0.44	190	1.26	3.19	0.01	0.03	T39W
ZKTDB27AT39E201	99.41	100.22	803	0.81	0.56	1,705	1.30	0.35	0.02	0.06	T39E2
ZKTDB27AT5E111	122.45	123.21	955	0.76	0.74	200	1.34	0.67	0.05	0.01	T39E
ZKTDB33AT31W301	32.88	33.47	902	0.59	0.23	233	0.28	0.10	0.08	0.01	[1]
ZKTDB33AT31W301	49.38	50.30	893	0.92	0.36	110	1.15	0.20	0.06	0.02	T31W1
ZKTDB39T101	144.95	145.73	823	0.78	0.51	199	3.69	0.07	0.05	0.03	T2
ZKTDB39T103	66.76	67.63	892	0.87	0.64	151	0.80	0.05	0.03	0.01	T1W
ZKTDB39T103	147.21	150.11	818	2.90	2.03	1,115	1.20	0.09	0.03	0.11	Т3
ZKTDB43AT303	176.86	177.44	797	0.58	0.37	165	0.27	0.03	0.02	0.01	T1W
ZKTDB43T301	299.35	300.13	712	0.78	0.58	9	3.57	0.05	0.17	0.04	T35
ZKTDB43T302	165.24	166.38	807	1.14	0.84	275	0.26	0.02	0.05	0.01	T23E
ZKTDB43T302	170.81	171.99	801	1.18	0.85	38	3.43	0.10	0.10	0.01	T1
ZKTDB43T302	210.24	211.23	764	0.99	0.70	407	0.90	0.21	0.47	0.17	Т3
ZKTDB43T302	243.39	247.69	731	4.30	3.01	171	2.19	0.11	1.25	0.04	T3E
including	246.65	247.69	730	1.04	0.72	520	1.25	0.05	4.36	0.11	T3E

[1] No vein id assigned

Tunneling Program at the TLP Mine

In addition to the drilling program, 4,526 m of exploration drift tunneling were developed at the TLP mine during this period. The exploration tunneling, comprised of drifting, cross-cutting and raising, was driven along and across major mineralized vein structures to upgrade the drill defined mineral resources and test for new parallel and splay structures, and are summarized in the following table.

Mine	Major Target Veins	Elevation (m)	Total Tunneling (m)	Channel	Drift	Total Mineralization Exposed by Drifts					
				Samples Collected	Included (m)	Length (m)	Average True Width (m)	Ag (g/t)	Pb (%)	Zn (%)	
TLP	T1, T2, T3, T3E, T5, T26, T26E, T14E, T15W, T15W3, T33E, T23, T11, T16, T17, T14, T35E, T38, T39E2, T39E, T27	510-1070	7,020	3,461	4,526	1,667	0.54	276	3.06	0.60	

[1] Mineralization is defined by silver equivalent value (AgEq) greater than or equal to 130 g/t at the TLP mine. (Formulae used for AgEq calculation: TLP=34.19*Pb%+Ag g/t) Highlights of selected mineralized zones exposed in the drift tunnels:

- Drift Tunnel **PD890-T16E-890-2NYM** exposed mineralization 85 m long and 0.64 m wide (true width) grading 721 g/t Ag, 2.62% Pb and 0.72% Zn within vein T16E on the 893 m level;
- Drift Tunnel **PD820-T22E-700-16NYM** exposed mineralization 30 m long and 0.81 m wide (true width) grading 692 g/t Ag, 3.43% Pb and 1.05% Zn within vein T22E on the 704 m level;
- Drift Tunnel **PD960-T33-990-13NYM** exposed mineralization 20m long and 0.44 m wide (true width) grading 1,841 g/t Ag, 1.81% Pb and 1.31% Zn within vein T33 on the 960m level; and
- Drift Tunnel **PD846-T11E-846-10SYM** exposed mineralization 110m long and 0.68 m wide (true width) grading 427 g/t Ag, 2.26% Pb and 0.44% Zn within vein T11E on the 858 m level.

Tunnel ID	Vein	Elevation (m)	Ore Length (m)	True Width (m)	Ag (g/t)	Pb (%)	Zn (%)
PD846-T11E-846-10SYM	T11E	858	80.00	0.68	427	2.26	0.44
PD930-T15W-930-12NYM	T15W	922	15.00	0.58	485	3.59	0.35
PD930-T15W-930-12SYM	T15W	922	55.00	0.56	188	2.20	0.23
PD820-T15W1-700-4SYM	T15W1	700	70.00	0.61	84	5.17	0.22
PD820-T15W3-795-8NYM3	T15W2	800	20.00	0.45	172	5.51	0.68
PD820-T15W3-755-8NYM	T15W2	761	15.00	0.62	359	5.72	1.05
PD960-T16E-960-1SYM	T16E	957	45.00	0.30	494	2.46	2.02
PD890-T16E-890-2NYM	T16E	893	85.00	0.64	721	2.62	0.72
PD820-T17W-700-14SYMA	T17	702	20.00	0.92	153	8.27	0.12
PD730-T1W1-700-13NYM	T1W1	707	15.00	0.36	78	3.09	0.67
PD820-T22E-700-16NYM	T22E	704	20.00	0.81	692	3.43	1.05
PD960-T33-990-13NYM	T33	996	20.00	0.44	1,841	1.81	1.31
PD890-T33-890-23NYM	Т33	897	30.00	0.60	261	1.22	0.13
PD730-T33W2-700-15NYM	T33W2	706	15.00	0.34	14	6.04	0.06
PD800-T39E2-800-23NYM	T39E2	800	45.00	0.48	173	2.07	0.95
PD820XPD-T39E2-700-25NYM	T39E2	700	15.00	0.59	82	3.02	0.88

Table 2: Selected mineralized zones exposed by drift tunneling at the TLP mine

Quality Control

Drill cores are NQ size. Drill core samples, limited by apparent mineralization contacts or shear/alteration contacts, were split into halves by saw cutting. The half cores are stored in the Company's core shacks for future reference and checks, and the other half core samples are shipped in securely sealed bags to the Chengde Huakan 514 Geology and Minerals Test and Research Institute in Chengde, Hebei Province, China, 226 km northeast of Beijing, the Zhengzhou Nonferrous Exploration Institute Lab in Zhengzhou, Henan Province, China, and the Analytical Lab of the Inner Mongolia Geological Exploration Bureau in Hohhot, Inner Mongolia, China. All the three labs are ISO9000 certified analytical labs. For analysis, the sample is dried and crushed to minus 1mm and then split to a 200-300g subsample which is further pulverized to minus 200 mesh. Two subsamples are prepared from the pulverized sample. One is digested with aqua regia for

gold analysis with atomic absorption spectroscopy (AAS), and the other is digested with two-acids for analysis of silver, lead, zinc and copper with AAS.

Channel samples are collected along sample lines perpendicular to the mineralized vein structure in exploration tunnels. Spacing between sampling lines is typically 5m along strike. Both the mineralized vein and the altered wall rocks are cut by continuous chisel chipping. Sample length ranges from 0.2m to more than 1m, depending on the width of the mineralized vein and the mineralization type. Channel samples are prepared and assayed with AAS at Silvercorp's mine laboratory (Ying Lab) located at the mill complex in Luoning County, Henan Province, China. The Ying lab is officially accredited by the Quality and Technology Monitoring Bureau of Henan Province and is qualified to provide analytical services. The channel samples are dried, crushed and pulverized. A 200g sample of minus 160 mesh is prepared for assay. A duplicate sample of minus 1mm is made and kept in the laboratory archives. Gold is analysed by fire assay with AAS finish, and silver, lead, zinc and copper are assayed by two-acid digestion with AAS finish.

A routine quality assurance/quality control (QA/QC) procedure is adopted to monitor the analytical quality at each lab. Certified reference materials (CRMs), pulp duplicates and blanks are inserted into each batch of lab samples. QA/QC data at the lab are attached to the assay certificates for each batch of samples.

The Company maintains its own comprehensive QA/QC program to ensure best practices in sample preparation and analysis of the exploration samples. Project geologists regularly insert CRM, field duplicates and blanks to each batch of 30 core samples to monitor the sample preparation and analysis procedures at the labs. The analytical quality of the labs is further evaluated with external checks by sending approximately 3-5% of the pulp samples to higher level labs to check for lab bias. Data from both the Company's and the labs' QA/QC programs are reviewed on a timely basis by project geologists.

Guoliang Ma, P. Geo., Manager of Exploration and Resource of the Company, is the Qualified Person for Silvercorp under NI 43-101 and has reviewed and given consent to the technical information contained in this news release.

About Silvercorp

Silvercorp is a profitable Canadian mining company producing silver, lead and zinc metals in concentrates from mines in China. The Company's goal is to continuously create healthy returns to shareholders through efficient management, organic growth and the acquisition of profitable projects. Silvercorp balances profitability, social and environmental relationships, employees' wellbeing, and sustainable development. For more information, please visit our website at www.silvercorp.ca.

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CAUTIONARY DISCLAIMER - FORWARD LOOKING STATEMENTS

Certain of the statements and information in this press release constitute "forward-looking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995 and "forward-looking information" within the meaning of applicable Canadian provincial securities laws. Any statements or information that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always, using words or phrases such as "expects", "is expected", "anticipates", "believes", "plans", "projects", "estimates", "assumes", "intends", "strategies", "targets", "goals", "forecasts", "objectives", "budgets", "schedules", "potential" or variations thereof or stating that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, or the negative of any of these terms and similar expressions) are not statements of historical fact and may be forward-looking statements or information. Forward-looking statements or information relate to, among other things: the price of silver and other metals; the accuracy of mineral resource and mineral reserve estimates at the Company's material properties; the sufficiency of the Company's capital to finance the Company's operations; estimates of the Company's revenues and capital expenditures; estimated production from the Company's mines in the Ying Mining District; timing of receipt of permits and regulatory approvals; availability of funds from production to finance the Company's operations; and access to and availability of funding for future construction, use of proceeds from any financing and development of the Company's properties.

Forward-looking statements or information are subject to a variety of known and unknown risks, uncertainties and other factors that could cause actual events or results to differ from those reflected in the forward-looking statements or information, including, without limitation, social and economic impacts of COVID-19; risks relating to: fluctuating commodity prices; calculation of resources, reserves and mineralization and precious and base metal recovery; interpretations and assumptions of mineral resource and mineral reserve estimates; exploration and development programs; feasibility and engineering reports; permits and licenses; title to properties; property interests; joint venture partners; acquisition of commercially mineable mineral rights; financing; recent market events and conditions; economic factors affecting the Company; timing, estimated amount, capital and operating expenditures and economic returns of future production; integration of future acquisitions into the Company's existing operations; competition; operations and political conditions; regulatory environment in China and Canada; environmental risks; foreign exchange rate fluctuations; insurance; risks and hazards of mining operations; key personnel; conflicts of interest; dependence on management; internal control over financial reporting as per the requirements of the Sarbanes-Oxley Act; and bringing actions and enforcing judgments under U.S. securities laws.

This list is not exhaustive of the factors that may affect any of the Company's forward-looking statements or information. Forward-looking statements or information are statements about the future and are inherently uncertain, and actual achievements of the Company or other future events or conditions may differ materially from those reflected in the forward-looking statements or information due to a variety of risks, uncertainties and other factors, including, without limitation, those referred to in the Company's Annual Information Form for the year ended March 31, 2020 under the heading "Risk Factors". Although the Company has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated, described or intended. Accordingly, readers should not place undue reliance on forward-looking statements or information.

The Company's forward-looking statements and information are based on the assumptions, beliefs, expectations and opinions of management as of the date of this press release, and other than as required by applicable securities laws, the Company does not assume any obligation to update forward-looking statements and information if circumstances or management's assumptions, beliefs, expectations or opinions should change, or changes in any other events affecting such statements or information. For the reasons set forth above, investors should not place undue reliance on forward-looking statements and information.

CAUTIONARY NOTE TO US INVESTORS

The disclosure in this news release and referred to herein was prepared in accordance with NI 43-101 which differs significantly from the requirements of the U.S. Securities and Exchange Commission (the "SEC"). The terms "proven mineral reserve", "probable mineral reserve" and "mineral reserves" used in this news release are in reference to the mining terms defined in the Canadian Institute of Mining, Metallurgy and Petroleum Standards (the "CIM Definition Standards"), which definitions have been adopted by NI 43-101. Accordingly, information contained in this news release providing descriptions of our mineral deposits in accordance with NI 43-101 may not be comparable to similar information made public by other U.S. companies subject to the United States federal securities laws and the rules and regulations thereunder.

Investors are cautioned not to assume that any part or all of mineral resources will ever be converted into reserves. Pursuant to CIM Definition Standards, "Inferred mineral resources" are that part of a mineral resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Such geological evidence is sufficient to imply but not verify geological and grade or quality continuity. An inferred mineral resource has a lower level of confidence than that applying to an indicated mineral resource and must not be converted to a mineral reserve. However, it is reasonably expected that the majority of inferred mineral resources could be upgraded to indicated mineral resources with continued exploration. Under Canadian rules, estimates of inferred mineral resources may not form the basis of feasibility or pre-feasibility studies, except in rare cases. Investors are cautioned not to assume that all or any part of an inferred mineral resource is economically or legally mineable. Disclosure of "contained ounces" in a resource is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report mineralization that does not constitute "reserves" by SEC standards as in place tonnage and grade without reference to unit measures.

Canadian standards, including the CIM Definition Standards and NI 43-101, differ significantly from standards in the SEC Industry Guide 7. Effective February 25, 2019, the SEC adopted new mining disclosure rules under subpart 1300 of Regulation S-K of the United States Securities Act of 1933, as amended (the "SEC Modernization Rules"), with compliance required for the first fiscal year beginning on or after January 1, 2021. The SEC Modernization Rules replace the historical property disclosure requirements included in SEC Industry Guide 7. As a result of the adoption of the SEC Modernization Rules, the SEC now recognizes estimates of "Measured Mineral Resources", "Indicated Mineral Resources" and "Inferred Mineral Resources". In addition, the SEC has amended its definitions of "Proven Mineral Reserves" and "Probable Mineral Reserves" to be substantially similar to corresponding definitions under the CIM Definition Standards. During the period leading up to the compliance date of the SEC Modernization Rules, information regarding mineral resources or reserves contained or referenced in this news release may not be comparable to similar information made public by companies that report according to U.S. standards. While the SEC Modernization Rules are purported to be "substantially similar" to the CIM Definition Standards, readers are cautioned that there are differences between the SEC Modernization Rules and the CIM Definitions Standards. Accordingly, there is no assurance any mineral reserves or mineral resources that the Company may report as "proven mineral reserves", "probable mineral reserves", "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" under NI 43-101 would be the same had the Company prepared the reserve or resource estimates under the standards adopted under the SEC Modernization Rules.