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Deer Horn drilling increases strike length to 875 m. Highlights include 5.65 meters of 9.57 g/t Au 368 g/t Ag and >307 ppm Te including 2.7 meters of 18.63 g/t Au 712 g/t Ag and >578 ppm Te and including 1 meter of 39.6 g/t Au 1211 g/t Ag and >1000 ppm Te

Delta, British Columbia December 6 2011 – Deer Horn Metals Inc. ("Deer Horn Metals") (TSX.V - DHM) The Deer Horn property located approximately 36 kilometers south of the Huckleberry Mine in West Central British Columbia is reporting further results from the drilling in 2011which focused primarily on Contact Zone and Main Vein mineralization within the 2009 Deer Horn gold-silver resource area in order to provide sufficient data for the addition of tellurium to the resource base. The latest results, summarized below, continue to characterize the Contact Zone as a continuous panel of moderate to intense quartz-sericite alteration within which low to high grade zones of gold-silver-tellurium mineralization can occur. The Main Vein occurs as a series of discrete, often high-grade gold-silver-tellurium veins that coalesce with the Contact Zone at depth.

In addition, limited drilling west of the resource area discovered the western extension to the Contact Zone, including a 21.0 m intersection that averaged 1.57 g/t Au, 113 g/t Ag and 89 ppm Te in drillhole DH11-140. This new discovery has added to the overall drill-defined strike length of the Deer Horn precious metals-tellurium system, which is now a distance of 875 m. The zone remains open to the west, east and down-dip in some areas of the vein system.

Drillhole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Te (ppm)	WO ₃ (%)
DH11-105	8.00	9.50	1.50	4.30	109	109	
And	18.00	18.80	0.80	49.9	1042	> 1000	
And	26.60	28.00	1.20	4.30	94.0	95	
And	60.70	63.50	2.80	4.61	75.6	135	
DH11-119	27.50	29.60	2.10	1.20	44.4	68	
And	31.50	53.35	21.85	0.43	17.8	26	
Including	51.50	53.35	1.85	1.46	52.9	53	
DH11-120	17.40	22.75	5.35	2.93	148	134	
Including	18.20	19.77	1.57	8.20	424	350	



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DH11-122	30.50	33.20	2.70	5.84	171	190	
Including	32.50	33.20	0.70	14.90	342	430	
DH11-123	19.50	24.50	5.00	1.03	38.6	53	
And	36.40	40.85	4.45	5.30	164	207	
And	50.80	51.15	0.35	7.10	304	267	
DH11-125	20.50	26.15	5.65	9.57	368	> 307	
Including	21.90	24.60	2.70	18.63	712	> 578	
Including	23.00	24.00	1.00	39.60	1211	> 1000	
And	45.85	46.15	0.30	13.3	550	402	
DH11-127	42.65	66.50	23.85	2.34	130	102	
Including	55.85	56.40	0.55	17.20	1282	836	
And Including	59.50	63.00	3.50	4.94	316	236	
And Including	64.85	65.25	0.40	24.80	937	885	
DH11-129	12.60	20.55	7.95	5.93	272	253	
Including	17.15	20.55	3.40	9.42	467	433	
And	36.90	49.05	12.15	1.36	102	106	
Including	41.00	44.90	3.90	3.00	155	159	
DH11-133	45.60	47.60	2.00	0.62	51.0	59	
And	49.55	50.60	1.05	2.00	142	151	0.02
And	51.90	53.50	1.60	-	-	-	0.05
DH11-140	50.00	71.00	21.00	1.57	113	89	
Including	51.70	59.50	7.80	3.89	277	217	
And Including	53.70	55.25	1.55	11.79	769	503	
And Including	57.25	59.50	2.25	3.80	321	319	
And	77.55	77.75	0.20	-	-	-	0.11



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DH11-141	36.10	37.33	1.23	13.80	422	381	
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Note: Intervals listed above are core lengths and do not imply true widths. Drillholes DH11-099 and -105 were drilled to evaluate the Contact Zone and Main Vein, respectively, in the eastern part of the resource area.

Drillhole DH11-099 was drilled from the same setup as drillhole DH11-098 and encountered two zones, measuring 8.7 m and 10.2 m in width, which averaged more than 300 ppb gold with weakly elevated levels of silver and tellurium.

Drillhole DH11-105 was collared approximately 65 m east of the Deer Horn Adit on Section 613950. It was drilled due south to intersect north-dipping Main Vein mineralization and encountered several discrete veins that carry modest to excellent grades of gold, silver and tellurium.

Drillholes DH11-119 and -120 were drilled on Section 613700 in the western half of the known resource area, a distance of 185 m from the Deer Horn Adit. Drillhole DH11-119 intersected Contact Zone mineralization, and drillhole DH11-120 intersected Main Vein mineralization.

Drillholes DH11-122 and -123 were collared on Section 613650, but were drilled off-section to intersect Main Vein and Contact Zone mineralization, respectively.

Drillhole DH11-125 was collared on Section 613525 and drilled vertically to test the western extension of the Contact Zone. It intersected the zone from surface to a depth of 58.8 m where footwall sedimentary rocks were encountered.

Drillhole DH11-127 was drilled off-section to the south in an effort to intersect Main Vein mineralization. The hole was drilled along Contact Zone mineralization at an oblique angle to reach its target depth; therefore the intersection length reported below overstates the true width of the Contact Zone in this section. Several discrete, well-mineralized veins were intersected toward the bottom of the mineralized interval. Drillholes DH11-133 and -140 were drilled to test for the continuation of the Contact Zone western extension (CZWX) on the west side of a northwest-trending fault, and approximately 100 m west of drillholes DH11-125/130/131. Exposed bedrock in the area of drillholes DH11-133 and -140 did not display strong quartz-sericite alteration that is characteristic of the zone.

Drillhole DH11-133 intersected several narrow zones of modest grade gold-silver mineralization interpreted to be the upper part of the Contact Zone. Drillhole DH11-140 intersected a much thicker mineralized portion of the Contact Zone approximately 50 m down-dip from the mineralized zones in drillhole DH11-133, with significantly higher gold, silver and tellurium grades. The intersection in drillhole DH11-140 demonstrates that the Deer Horn precious metals-tellurium system is well-developed for more than 250 m beyond the extent of 2009 drilling and that the system remains open to the west and down-dip.



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Drillhole DH11-141 tested Main Vein style mineralization near the western end of the known resource area and intersected one discrete well-mineralized vein.

Tyrone Docherty President said "These latest positive drill results continue to provide management with increased optimism towards the potential of our Deer Horn property. Our goal is to have a near surface, multi element high grade deposit. We have now extended the strike length of the Deer Horn mineral system to 875 meters. We are excited that the potential size of the zone still remains open in multiple directions."

Most of the 2011 drilling took place on north-south oriented sections that are spaced at 25 or 50 metre intervals. The location of drillhole collars are referenced to these sections and to the historic Deer Horn Adit that occurs centrally to the Deer Horn precious metals-tellurium system.

Core samples from the program were cut in half using a diamond cutting saw and were sent to Acme Analytical Laboratories Ltd in Vancouver, BC, for analysis. All samples were analyzed for a suite of elements, including gold and silver, using an Aqua Regia digestion with an ICP-MS finish. Samples returning more than 1000 ppb gold or more than 50 ppm silver were analyzed utilizing standard Fire Assay methods with a Gravimetric finish. Samples returning more than 100 ppm tungsten were analyzed by Phosphoric Acid leach. Certified reference blanks, gold and silver standards, tungsten standards and field duplicates were systematically inserted into the sample stream as part of quality control/quality assurance program.

Bob Lane P.Geo is the qualified person for the Deer Horn project.

On behalf of the board of directors of Deer Horn Metals Inc. (*signed*) "*Tyrone Docherty*" President and CEO

For further information please contact:

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Forward Looking Information

Certain information regarding the Company set forth in this press release, including the use of proceeds, and management's assessment of the Company's future plans and operations contain forward looking information that involve substantial known and unknown risks and uncertainties. The forward looking information is subject to numerous risks and uncertainties, some of which are beyond the Company's and management's control, including but not limited to, the impact of general economic conditions, industry conditions, fluctuation of commodity prices, fluctuation of foreign exchange rates, imperfection of reserve estimates, environmental risks, industry competition, availability of qualified personnel and management, stock market volatility, timely and cost effective access to sufficient capital from internal and external sources. The Company's actual results, performance or achievement could differ materially from those expressed in or implied by, the forward looking information and accordingly, no assurance can be given that any of the events anticipated to occur or transpire form the forward looking information will provide any benefits to the Company.

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