

**Hudson Bay Mining and Smelting
Lalor Lake Project
All Hole Locations**

Hole	Status	Core Size	Grid East metres	Grid North metres	Grid Elev. metres	Length metres	Grid Direction	Azimuth	Dip
DUB168	complete	BQ	1962	5364	0	929	250	207	-90.0
DUB168DPN	complete	BQ	1962	5364	0	1127	250	207	-90.0
DUB169	complete	BQ	2087	5649	0	971	250	207	-85.0
DUB169DPN	complete	BQ	2087	5649	0	1215	250	207	-85.0
DUB170	complete	NQ	2082	5147	0	953	250	207	-85.0
DUB171	complete	NQ	2277	5549	0	1202	250	207	-75.0
DUB172	complete	NQ	2262	5243	0	1106	270	227	-80.0
DUB172DPN	complete	NQ	2262	5243	0	1310	263	220	-80.5
DUB173	complete	NQ	2277	5549	0	1187	250	207	-58.0
DUB174	complete	NQ	1864	5364	0	1001	250	207	-80.0
DUB174DPN	complete	NQ	1864	5364	0	1193	250	207	-80.0
DUB174W01	assays pending	NQ	1864	5364	0	1067	250	207	-80.0
DUB174W02	assays pending	NQ	1864	5364	0	968	250	207	-80.0
DUB174W03	assays pending	NQ	1864	5364	0	1097	250	207	-80.0
DUB174W04	drilling	NQ	1864	5364	0	wedging	250	207	-80.0
DUB175	complete	NQ	2277	5549	0	1195	250	207	-90.0
DUB176	complete	NQ	1774	5121	0	998	250	207	-90.0
DUB177	complete	NQ	1864	5364	0	959	250	207	-65.0
DUB178	complete	NQ	1650	5364	0	869	250	207	-70.0
DUB179	complete	NQ	2358	5364	0	1202	250	207	-75.0
DUB179W01	assays pending	NQ	2358	5364	0	982	250	207	-75.0
DUB179W02	drilling	NQ	2358	5364	0	554	250	207	-75.0
DUB180	complete	NQ	2113	4998	0	1205	250	207	-85.0
DUB181	complete	NQ	1774	5121	0	1016	250	207	-75.0
DUB182	complete	NQ	1704	5486	0	973	250	207	-90.0
DUB183	complete	NQ	1829	5242	0	1004	70	27	-86.0
DUB184	complete	NQ	2652	5974	0	1427	90	47	-80.0
DUB184DPN	complete	NQ	2652	5974	0	1688	90	47	-80.0
DUB185	complete	NQ	2358	5364	0	1211	250	207	-90.0
DUB186	complete	NQ	1962	5364	0	1184	70	27	-75.0
DUB187	complete	NQ	1707	5243	0	851	70	27	-82.0
DUB187DPN	complete	NQ	1707	5243	0	991	70	27	-82.0
DUB188	complete	NQ	2262	5243	0	1292	263	220	-90.0
DUB189	complete	NQ	2522	5852	0	1466	250	207	-90.0
DUB190	complete	NQ	1707	5243	0	1004	250	207	-90.0
DUB191	complete	NQ	1962	5364	0	1286	43	0	-82.0
DUB192	complete	NQ	1707	5243	0	1003	250	207	-78.0
DUB193	complete	NQ	2442	5486	0	1313	250	207	-90.0
DUB194	complete	NQ	1864	5364	0	1252	43	0	-82.0
DUB195	complete	NQ	1793	5608	0	1040	250	207	-90.0
DUB195W01	assays pending	NQ	1793	5608	0	833	250	207	-90.0
DUB195W02	assays pending	NQ	1793	5608	0	1085	250	207	-90.0
DUB195W03	drilling	NQ	1793	5608	0	881	250	207	-90.0
DUB196	assays pending	NQ	2652	6096	0	1604	43	0	-80.0
DUB197	complete	NQ	2087	5649	0	1328	43	0	-82.0
DUB198	assays pending	NQ	2216	5121	0	1259	270	227	-80.0
DUB199	complete	NQ	1829	5242	0	1142	83	40	-79.0
DUB199W01	assays pending	NQ	1829	5242	0	884	83	40	-79.0
DUB199W02	complete	NQ	1829	5242	0	756	83	40	-79.0
DUB199W03	complete	NQ	1829	5242	0	476	83	40	-79.0
DUB200	complete	NQ	1890	5730	0	1099	250	207	-90.0
DUB201	complete	NQ	2216	5121	0	1253	270	227	-90.0
DUB202	complete	NQ	2522	5852	0	1543	130	87	-80.0
DUB203	complete	NQ	2149	5791	0	1337	43	0	-82.0
DUB204	assays pending	NQ	1876	5441	0	1125	43	0	-90.0
DUB205	complete	NQ	1829	5242	0	1195	83	40	-84.0
DUB205W01	assays pending	NQ	1829	5242	0	834	83	40	-84.0
DUB206	assays pending	NQ	1882	5444	0	1086	253	210	-82.0
DUB206W01	drilling	NQ	1882	5444	0	wedging	253	210	-82.0
DUB207	drilling	NQ	1920	5548	0	417	250	207	-86.0
DUB208	drilling	NQ	1814	5243	0	707	70	27	-75.0

Holes highlighted in bold have new or additional results since the previous press release
 Deepened holes show the final depth
 Wedge holes show the final depth
 Hole locations are chained relative to the ERL surface cut grid
 Holes in progress show the depth as of May 6, 2008 7am