Table 1: Summary of 2010 Results

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle & Direction (True N)	Description
CDC South	east		
WR-10-174 (399m)	461249E, 6804486N	-62°/360°	Multiple unmineralized ultramafic units intersected from 14 to 44 metres, 107 to 192 metres, 241 to 256 metres and 300 to 399 metres. Sulphidic sedimentary rocks and sulphide iron formation (massive and semi massive sulphides) occur between the ultramafic units.
WR-10-175 (282m)	461250E, 6804640N	-50°/360°	Unmineralized ultramafic rocks intersected from 10 to 94 metres and 108 to 166 metres followed by sequences of sulphidic sedimentary rocks $(10 - 15\%$ sulphides) from 94 to 108 metres and 200 to 249 metres respectively.
WR-10-176 (330m)	462051E, 6804423N	-55°/180°	Unmineralized ultramafic rocks intersected from 10 to 276 metres followed by sulphidic sedimentary rocks (3 to 10% sulphides) with local semi-massive sedimentary sulphides.
WR-10-177 (138m)	460550E, 6804775N	-55°/180°	Unmineralized ultramafic rocks intersected from 10 to 50 metres followed by sulphidic sedimentary rocks (5 to 7 % sulphides).
CDC			
WR-10-178 (255m)	459400E, 6805070N	-50°/360°	Unmineralized and weakly mineralized ultramafic rocks (trace sulphides) intersected from 40 to 57 metres, 130 to 174 metres, 179 to 191 metres and from 194 to 225 metres. Sulphidic mudstone, basalt and gabbro occur between these units
WR-10-179 (165m)	456675E, 6805043N	$-60^{\circ}/180^{\circ}$	Weakly mineralized ultramafic rocks (trace to 1% sulphides) intersected from 7 to 117.2 metres and unmineralized ultramafic rocks 126 to 133 metres. Units are separated by gabbro
Terrace			
WR-10-180 (278m)	431400E, 6800225N	-50°/180°	Unmineralized ultramafic rocks intersected from 10 to 158 metres followed by sulphidic/graphitic sedimentary rocks.
WR-10-181 (204m)	431700E, 6800300N	-55°/180°	Unmineralized ultramafic rocks intersected from 0 to 60 metres and from 116 to 174 metres bracketed by weakly sulphidic sedimentary rocks.
WR-10-182 (189m)	432200E, 6800275N	-55°/180°	Unmineralized ultramafic rocks intersected from 19 to 101 metres followed by sulphidic/graphitic sedimentary rocks.
WR-10-183 (243m)	432400E, 6800500N	-50°/180°	Weakly mineralized ultramafic rocks (trace sulphides) intersected from 207 to 243 metres preceded by basalt and sulphidic sedimentary rocks
WR-10-184 (168m)	432600E, 6800320N	$-51^{\circ}/180^{\circ}$	Unmineralized ultramafic rocks intersected from 19 to 132 metres followed by sulphidic/graphitic sedimentary rocks.
WR-10-185 (264m)	435800E, 6800500N	-55°/360°	Weakly mineralized ultramafic rock (trace sulphides) intersected from 222 (footwall) to 264 metres preceded by weakly sulphidic mudstone.
WR-10-186 (231m)	435600E, 6800500N	-45°/360°	Unmineralized ultramafic rock intersected from 181.25(footwall) to 231 metres preceded by graphitic mudstone.
WR-10-187 (333m)	434800E, 6800725N	-45°/180°	Weakly mineralized ultramafic rocks (trace to 2% sulphides) intersected from 15 to 144 metres and from 206.5 to 243.5 metres with 5 to 8% patchy sulphides between 207.6 and 208.5 metres. Graphitic sulphidic mudstone from 244 to 333 metres.
WR-10-188 (156m)	434250E, 6800500N	-45°/180°	Unmineralized ultramafic rocks intersected from 22 to 107 metres followed by sulphidic/graphitic sedimentary rocks.
Green Zone			
WR-10-189 (234m)	442725E, 6802649N	-47°/180°	3.2 metres of massive sulphides intersected in basalt between 69.6m and 72.8metres followed by 3- 6% disseminated sulphides in ultramafic rocks between 162 and 186 metres. Footwall to ultramafic contact comprised of 40-50% sulphides as a matrix to basalt breccia.
WR-10-190 (424m)	442938E, 6802950N	-58°/180°	Weakly mineralized ultramafic rock intersected between 308.2 and 342.2 metres $(1 - 2\%)$ sulphides as well as between 370.5 and 424 metres (trace to 1%) patchy sulphides).
Rain Day			
WR-10-191 (174m)	449775E, 6804400N	-45°/360°	Weakly mineralized ultramatic rock intersected between 50.5m and 60.2m containing 3-5% sulphides from 55.2m to 56.5m bracketed by sulphidic sedimentary rocks and gabbro.
WR-10-193 (123m)	450375E, 6804530N	-45°/180°	Weakly mineralized ultramafic rocks (1-2% sulphides) intersected from 0 to 71 metres, followed by sulphidic (1-3% sulphides) and graphitic sediments near the footwall contact.
Regional			
WR-10-192 (336m)	438400E, 6795315N	-45°/180°	MAC 7 target. Basalt, graphitic/sulphidic sediments and iron formation intersected.
WR-10-194 (102m)	457000E, 6801615N	-47°/360°	Mac 29 target. Weakly mineralized basalt.

Suite 2150 • 885 West Georgia Street Vancouver • BC • Canada • V6C 3E8 Tel: (604) 684-6535 • Fax: (604) 602-9311 Web Site: http://www.knightresources.ca E-mail: knight@bed-rock.com