



Ecosystem Unit Labels
DATECREEK
1:10 000 Detailed Source

- 1 6HM4-4HM5
- 2 6HM4-4HM5
- 3 10HM6
- 4 10HM7
- 5 6DCE-4DC3
- 6 6HM7-4DC7
- 7 6DCE-4DC3
- 8 5CF5-5CF3
- 9 10SM7
- 10 10SM7
- 11 10HM7
- 12 10HM7
- 13 10HM4
- 14 6DCE-2SL7
- 15 6HM6-2SL6-2DC6
- 16 10SM7
- 17 10HM6
- 18 7DC7-3OF7
- 19 10HM7
- 20 6HM7-2DC7
- 21 7SL7-3DC7
- 22 10SM7
- 23 10SM7
- 24 6HM118-2HM3
- 25 6SL5-4CF3
- 26 10SM7
- 27 7SL6-3SL3
- 28 10SM7
- 29 10HM7
- 30 10HM7
- 31 10SL3
- 32 6HM118-2SL6
- 33 10SM7
- 34 10CF3
- 35 10SM7
- 36 10SM7
- 37 10HM116
- 38 6HM11-2DC1
- 39 10SM7
- 40 10CF3
- 41 10DC6
- 42 10HM6
- 43 10HM5
- 44 10SL6
- 45 10CF5
- 46 6CF4-4CF3
- 47 6HM3-3HM113-2HM1
- 48 10HM116
- 49 6HM118-4HM113
- 50 7HM118-2DC6-1SL3
- 51 6HM5-2SL6
- 52 10SM7
- 53 10HM6
- 54 7HM118-3HM113
- 55 10HM6
- 56 10HM116
- 57 7HM118-2DC7
- 58 10HM7
- 59 6SL6-2SV3
- 60 6SL3-4DC6
- 61 6HM6-2HM116
- 62 10SM7
- 63 6DCE-2SV3
- 64 6DCE-2SV3
- 65 10HM7
- 66 10HM7
- 67 10HM7
- 68 10HM7
- 69 10HM7
- 70 10HM7
- 71 10PV6
- 72 6DCE-2DC6
- 73 7SL6-3SL3
- 74 10SM7
- 75 10DC6
- 76 10HM6
- 77 6HM6-2DC6-2OF6
- 78 6HM6-4HM4
- 79 6HM6-4HM5
- 80 7HM6-3HM4
- 81 7HM6-3HM4
- 82 6HM5-4HM4
- 83 10SL5
- 84 6HM5-4HM4
- 85 4HM7-4CF7-2DC7
- 86 7DC7-3CF7
- 87 6HM5-2DC6
- 88 7SL6-3SL3
- 89 6HM7-2DC7-2OF7
- 90 6HM7-2OF7-2SM7
- 91 6HM7-2DC7
- 92 7DC7-3CF7
- 93 7DC7-3CF7
- 94 6HM5-4HM4
- 95 6DCE-4SL3
- 96 6DCE-4SL3
- 97 6HM5-4HM4
- 98 6HM5-2OF5
- 99 10HM6
- 100 6HM5-2HM4
- 101 6HM5-4HM5
- 102 6HM5-2DC6
- 103 6HM5-2DC6
- 104 10SM7
- 105 10SL3
- 106 10HM6
- 107 10HM6
- 108 10HM6
- 109 10HM6
- 110 10HM6
- 111 10SM7
- 112 6DCE-3SL3
- 113 10HM6
- 114 6HM5-2HM116
- 115 10HM6
- 116 10HM6
- 117 6DCE-4HM6
- 118 10HM7
- 119 10SM7
- 120 10HM7
- 121 6HM5-4HM118
- 122 10HM116
- 123 10HM6
- 124 6HM118-4HM6
- 125 7HM6-3HM116
- 126 6HM118-4HM6
- 127 10SM7
- 128 10SM7
- 129 10HM6
- 130 10HM6
- 131 10HM6
- 132 10HM7
- 133 6SL5-4SL3
- 134 6HM6-2SL3
- 135 10SM7
- 136 7HM6-3SL6
- 137 10DC6
- 138 10DC6
- 139 6HM5-4HM5
- 140 10SM7
- 141 10HM6
- 142 10HM6
- 143 10HM6
- 144 6HM5-4HM6
- 145 10HM6
- 146 10HM6
- 147 7HM6-3HM116
- 148 6DC7-3OF7-2SL7
- 149 10HM6
- 150 6HM5-4HM4
- 151 6HM5-2DC6-2HM5
- 152 6HM5-4HM4
- 153 10HM7
- 154 6HM7-2DC7
- 155 6HM5-4HM4
- 156 6HM5-4HM4
- 157 10DC7
- 158 10HM7
- 159 10HM7
- 160 6HM7-2DC7
- 161 10SL6
- 162 10HM7
- 163 10HM7
- 164 6HM7-4DC7
- 165 4HM5-4HM5-2DC6
- 166 6HM5-4HM4
- 167 10HM6
- 168 10HM6
- 169 6HM7-2DC7
- 170 10HM6
- 171 6HM6-2HM2
- 172 6DCE-4SL3
- 173 4HM7-3SV3-3PV6
- 174 6SL5-4CF3
- 175 10HM7
- 176 10HM7
- 177 6HM7-2PV6
- 178 10SL6
- 179 6HM6-2HM2
- 180 6HM6-4DC6
- 181 6DCE-4SL3
- 182 10HM6
- 183 6HM6-2SV3
- 184 10HM6
- 185 6DCE-4SL3
- 186 6DCE-2SL3
- 187 7DC6-3SL3
- 188 10SL3
- 189 10SL3
- 190 10HM6
- 191 6HM7-4DC7
- 192 6HM6-2HM116
- 193 6DCE-4SV3
- 194 10SM6
- 195 10SM7
- 196 6SV3-4HM2
- 197 6HM7-2HM2
- 198 6HM6-4HM2
- 199 7HM3-3OV
- 200 10SL3
- 201 10HM116
- 202 10HM7
- 203 10OV
- 204 6SL5-4SL3
- 205 10SM7
- 206 10HM7
- 207 6SL5-4SL3
- 208 10HM116
- 209 10OV
- 210 6SL5-4SL3
- 211 6HM6-2SL6-2HM116
- 212 6DCE-2SL3
- 213 6HM6-2SL6
- 214 6HM6-2SL6
- 215 6HM6-2HM116
- 216 10OV
- 217 10OV
- 218 6HM6-2HM116
- 219 6HM6-4HM2
- 220 6HM6-2SL3
- 221 6HM6-4HM116
- 222 10HM116
- 223 10HM7
- 224 10SM7
- 225 10SL6
- 226 10SM7
- 227 7DC7-3OF7
- 228 10DC6
- 229 10DC6
- 230 6HM6-2DC6
- 231 10HM7
- 232 10HM7
- 233 10HM7
- 234 10OV
- 235 10DC6
- 236 10DC6
- 237 10DC6
- 238 6HM6-2DC6
- 239 6HM6-2DC6
- 240 10HM7
- 241 6SL5-4DC7
- 242 6HM7-2PV6
- 243 10HM6
- 244 10HM6
- 245 10HM6
- 246 6HM5-2DC6-2HM6
- 247 6HM5-2DC6-2HM6
- 248 10HM6
- 249 6DCE-4DC7
- 250 6HM7-4DC7
- 251 6HM7-4DC7
- 252 10HM6
- 253 6HM7-2DC7
- 254 6DC7-4OF7
- 255 6HM5-4HM6
- 256 5DC3-3SL3-2HM116
- 257 10OV
- 258 6HM118-4HM6
- 259 6HM118-4DC6
- 260 10HM6
- 261 6DCE-2SL3
- 262 6HM5-2HM116
- 263 10HM7
- 264 10SL3
- 265 10HM6
- 266 10HM7
- 267 10HM7
- 268 10HM6
- 269 6HM6-2OF6
- 270 6DCE-4OF6
- 271 10HM6
- 272 6DCE-4HM6
- 273 10HM1
- 274 6HM7-3DC7
- 275 6HM5-4HM6
- 276 6DCE-2SL7
- 277 6HM7-2DC7
- 278 10HM6
- 279 6HM5-2HM5
- 280 4OF7-4HM7-2DC7
- 281 10HM6
- 282 6DCE-4HM7
- 283 6HM6-2DC6
- 284 7HM6-3HM2
- 285 6HM5-4SL3
- 286 10SL3
- 287 6DCE-2HM7
- 288 6DCE-4SL5
- 289 10HM6
- 290 6HM6-2DC7
- 291 10HM6
- 292 6DCE-4SL3
- 293 10HM6
- 294 6DCE-2SL6

ECOSYSTEM MAPPING OF THE DATE CREEK SILVICULTURAL SYSTEMS RESEARCH AREA, PRINCE RUPERT FOREST REGION¹

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February 1992

¹An accompanying report provides descriptions of Biogeomatic and Site Units mapped within the study area and outlines the mapping methodology.

- Explanation of Map Symbols:**
- Study area boundary
 - Map unit polygon boundary
 - Biogeomatic unit boundary
 - Biogeomatic transitional boundary
 - Experimental plot boundary
 - Plot location
 - Main roads
 - Trails
 - Existing clearcuts (pre 1992)
 - Open water
 - Site unit symbol (Devil's club, Old growth)
 - Composite site unit symbol (60% Hemlock, moss, pole-sapping and 40% Oak fern, pole-sapping)
- See report for detailed explanation of map unit symbols

Block	Exp	Treatment
1:	D2	clearcut
Old-growth	D4	70% removal
	D5	30% removal
	D3	no harvest
2:	A1	clearcut
+/- 130 yrs old	B3	70% removal
mesic to	A2	30% removal
submesic	B1	no harvest
3:	B4	clearcut
+/- 130 yrs old	C2	70% removal
mesic	B5	30% removal
	C1	no harvest
4:	A4	clearcut
+/- 130 yrs old	B2	70% removal
mesic to	C3	30% removal
subhygric	A3	no harvest