## RARE AND SENSITIVE ECOSYSTEM INVENTORY PILOT PROJECT

## Summary Report



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## 1. INTRODUCTION

Shearwater Mapping Ltd. was retained by Weyerhaeuser Canada Ltd. to field check selected areas within the West Island Timberlands Rare and Sensitive Ecosystem Inventory Pilot Project. Map sheets covered included 92C.076, C.085, F. 025 and F. 035.

The objectives of the field verification were:

1. Confirm the map unit sub-categories for the sparsely vegetated, wetland and cliff polygons.
2. Classify undifferentiated wetland polygons.
3. Verify polygons containing red-listed or blue-listed site series that were not visited during TEM.
4. Verify the site series classification for polygons in the landscape rarity classes.

Digital SEI (Sensitive Ecosystem Inventory) maps, produced by Aaron Fujikawa were utilized as base maps for this project. These maps presented colour-coded polygons for sparsely vegetated/herbaceous, wetland, red-listed/blue-listed and landscape rarity classes.

## 2. METHODOLOGY

Initially, a meeting was attended by Chris Clement (Shearwater), Aaron Fujikawa, Gary Purpur (Weyerhaeuser) and Bill Beese (Weyerhaeuser). At this meeting, objectives were fine-tuned, field logistics were discussed and procedures were itemized.

Prior to fieldwork, all relevant SEI draft maps and aerial photos (with original Terrestrial Ecosystem Mapping) were reviewed. Acetated overlays were attached to typed aerial photos and polygons to be assessed during fieldwork were highlighted and numbered. Original TEM polygon numbers were utilized wherever possible; for new polygons a number relating to 1:20 000 map sheets was generated (e.g. F3501). New polygons were those not delineated in the original TEM.

Fieldwork consisted of 5 days work in September 2003 out of Port Alberni and Bamfield. Because of the large number of SEI polygons in map sheets 92F. 025 and F.035, 3 days were spent covering those sheets. Fieldwork focused on visiting as many polygons as possible through accessible roads. Due to limited access in many areas, the numbers of polygons actually ground checked was limited. Two hours of helicopter time was used to do visual checks on 100 polygons within map sheets 92 F. 025 and F. 035 . Information was recorded in three levels:

1. Ground Inspection Form (FS212-2)
2. Visual Inspection - Ground Call
3. Visual Inspection - Air Call

At Ground Inspection and Visual Inspection - Ground Call sites, notes were taken on the correct TEM label, SEI designation, elevation, slope, aspect, biogeoclimatic zonation, and dominant plant species. Air calls simply noted the correct TEM and SEI designation.

Office work consisted of a review of field data, editing of SEI maps and aerial photos, summarization of field data in an EXCEL spread sheet, and the writing of this report. Additionally, a number of polygons (111) were assessed in the office, using photo interpretation alone; these polygons are included in the spreadsheet.

## 3. RESULTS

### 3.1 Numerical Results of Polygon Assessment

Table 1. Summary of Checked Polygons

| Polygon Type | Number of polygons per 1:20 000 Mapsheet |  |  |  | TOTAL |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  | 92F.025 | 92F.035 | 92C.076 | 92C.085 |  |
| SEI (1) | 122 | 153 | 55 | 80 | 410 |
| TEM (2) | 168 | 192 | 64 | 93 | 517 |
| SEI Maintained or Modified (3) | 83 | 115 | 46 | 57 | 301 |
| SEI Rejected (4) | 33 | 25 | 8 | 19 | 85 |
| SEI Added | 6 | 13 | 1 | 4 | 24 |
| TEM Same (5) | 17 | 4 | 51 | 69 | 141 |
| TEM Not Mapped (6) | 36 | 46 | 2 | 0 | 84 |
| TEM Edited (7) | 113 | 142 | 11 | 24 | 290 |
| SEI Field Checked (8) | 77 | 127 | 20 | 36 | 260 |
| SEI with Older Samples (9) | 3 | 1 | 20 | 15 | 39 |
| SEI Photo Interpreted | 42 | 25 | 15 | 29 | 111 |

Notes:

1. SEI polygons were GIS generated, utilizing the original TEM work $(1995,1996$, 1998 and 1999) and 1:5 000 company forest cover maps.
2. SEI polygons were often composed of a number of TEM polygons (or parts thereof).
3. SEI polygons maintained or modified, includes those polygons acceptable or requiring minor changes (minimum size criteria applied).
4. SEI polygons rejected include those polygons to be removed from the relevant map.
5. TEM polygons same - TEM designation confirmed.
6. TEM polygons not mapped were those not depicted in original TEM.
7. TEM polygons edited were those with suggested TEM label.
8. SEI polygons field-checked in 2003.
9. SEI polygons with older samples; those with data from 1995, 1996, 1998 or 1999.

Although the number of polygons field-checked and assessed in total were less than we had estimated the sample is more than adequate for an assessment of the validity of the SEI mapping and the procedures used to generate those maps.

A total of 410 SEI polygons were assessed during fieldwork and photo interpretation. The 2003 field-checking program included 260 of these; the remainder were done in previous TEM surveys (39) and photo-interpreted (111). Although the number of polygons assessed using old survey data may seem relatively small, it should be noted that the original work done on map sheets 92F. 025 and 92F. 035 (by Enns and Jones) resulted in a low number of field samples.

A total of 301 (of 410) SEI polygons were deemed correct or required minor modification (fine-tuning of classification, addition of subcategories or proposed amendments). Of the 95 rejected SEI polygons, most were rejected on the basis of size (too small), incorrect classification (forested, not WL or HB) or inaccurate TEM. 24 SEI polygons were added;
these were predominantly errors in the GIS generated maps, including units not delineated, misidentified or wrong structural stages.

Although the number of edited TEM polygons in map sheets 92F. 025 and F. 035 (255) may seem high, most of the editing involved adjustment of proportions and changes to structural stage designation.

### 3.2 Objectives-based Results of Polygon Assessment

1. Confirm the map unit sub-categories for the sparsely vegetated, wetland and cliff polygons.
hb Herbaceous units were usually correctly designated - although many of the smaller polygons generated from the 1:5 000 forest cover maps simply did not exist (especially in old forest landscapes). Very few, if any, "hb" polygons were actually $100 \%$ hb (see Discussion). Hb units also exhibit considerable variation in vegetation composition depending on the biogeoclimatic unit they are located in. Rock outcrops in the CWHxm1/xm2 have a higher proportion of xerophytic plant species than those in wetter subzones (e.g. CWHvm1, CWHvm2 or CWHvh1). Also, these sites vary depending on the nature of their aspect (cool or warm).
cs Coastal Herbaceous units were not encountered, but we believe their designation to be correct (based on work in other areas).
sg Spit units were not encountered, but we believe their designation to be correct (based on work in other areas).
du Dune units were not encountered, but we believe their designation to be correct (based on work in other areas).
sh Shrub units were mostly avalanche chutes with thick slide alder cover. These are only accurately mapped if properly delineated in the TEM process. These sites do not really fit into the overall concept of sparsely vegetated/herbaceous and may not warrant designation.
ta Talus Slope units are valid and easily identified as long as TEM is correct. In this study very few talus slopes were observed.
ap Alpine units, which seem to have been pulled from the 1:5 000 forest cover maps, were not accurately represented. In most cases, areas designated as "ap" were actually complexes of mountain hemlock parkland and exposed rock, not true alpine (see Discussion).
bg Bog units when field visited are always correct. Photo interpretation of "true" bogs may be difficult.
fn Fen units typically occur in complexes with "sp" swamp units. Again, when field visited, these sites are always correct, while photo interpretation of these is somewhat tenuous.
ms Marsh units typically have a limited occurrence in coastal environments (except for estuarine marshes which are classified as "es" estuary). In this study, we designated only one site as a true marsh and it was dominated with cattail.
sp Swamp units, as previously noted, typically occur in conjunction with fen units. Most swamp vegetation is either hardhack or willow dominated. It is virtually impossible to determine the difference without field checking, however the "sp" designation is valid and the most commonly occurring of all wetland subcategories.
sw Shallow Water units should always be tied to the TEM of OW (open water) and PD (pond) map units. TRIM water bodies tend to be inaccurate, especially where wetlands occur with standing water.
wm Wet Meadow units occur rarely, primarily in subalpine and alpine environments. They can be photo-interpreted if prior field data is available as reference material.
es Estuary units are restricted to the marine/riverine interface and as such are easily pulled from TEM products. Units exist in map sheet 92F. 085 .
un Undifferentiated Wetland units were delineated in the creation of the SEI maps. Utilizing TEM products and a crosswalk table, there should be a limited need for this subcategory. For example TEM BS (Buckbean - Sedge) will always be a "fn" (see Discussion).
cc/ic Coastal and Inland Cliff units are valid subcategories, however depiction of cliffs is virtually impossible in two-dimensional map form (see Discussion).
2. Classify undifferentiated wetland polygons.

Two issues exist here - one being the selection of the correct wetland subcategory, and two being the limitation of very small wetlands. Wetlands can usually be correctly identified, as to subcategory, either through field checking or photo-interpretation. Very small wetlands (<.64ha) cannot be properly identified on TEM aerial photographs. Additionally, many wetlands are complexes of fen and swamp (see Discussion).
3. Verify polygons containing red-listed and blue-listed site series that were not visited during TEM.

Even though many TEM polygons, in map sheets 92 F .025 and F .035 were amended, the blue-listed and red-listed designations did not change significantly. It is apparent that the TEM product is ideally suited for this particular process, assuming that the correct structural stage (7) is mapped.
4. Verify the site series classification for polygons in the landscape rarity classes.

The landscape rarity classes seem to be a valid separation in most cases, again assuming relatively accurate TEM is available. In some cases non-valid polygons (for example ES - exposed soil) were included. This could be prevented by implementing a thorough review of symbol arrays for each TEM study area. There are some wetlands, which would also qualify for landscape rarity designation.

## 4. DISCUSSION

## Subcategories

During the course of fieldwork, it quickly became obvious that there were no mapped " hb " units that were exclusively hb. All of the checked polygons had inclusions of 02 and 03 forests (primarily CWHxm1, CWHxm2 and CWHmm1). We are proposing that hb units be subdivided (similar to red-listed and blue-listed units) into three subclasses, based on the $\%$ of actual hb (rock bluff) present as follows:
$\mathrm{hb}-50 \%$ or more of polygon is hb
$\mathrm{hb} 2-20$ to $40 \%$ of polygon is hb
$\mathrm{hb} 3-10 \%$ of polygon is hb
All checked hb units have been designated in this manner.
Alpine (ap) units were all improperly mapped. Most of those delineated from the forest cover maps were a complex of subalpine (MHmm1) site series, not true alpine vegetation. Forest cover classification tends to call all high elevation, non-productive sites "alpine". True alpine units would be better delineated by utilizing the TEM products. Alpine units in the TEM are always recognized as "true" alpine.

The accuracy of shrub (sh) unit delineation is directly related to the TEM shrub units, which are predominantly avalanche chutes (SA). Other shrub units, which can be identified through TEM, include vegetated talus slopes (ST Salmonberry - Blueberry talus slope and BV Blueberry - Sitka valerian talus slope).

All of the wetland (WL) subcategories are valid and can be linked to specific SEI polygons as pure or complex map units. Wetland units are discussed further under Undifferentiated Wetland Polygons.

For both wetland and sparsely vegetated/herbaceous units, minimum size criteria should be imposed. It is evident that the GIS process, utilizing the 1:5 000 forest cover maps, created many tiny polygons that were marginally evident or not evident at all on the 1:15 000 aerial photos. In order to have depicted polygons be validly represented at 1:20 000, we believe the minimum size of polygon should be set at . 64ha. This would be an area approximately .4 mm squared on the map, or 80 m squared on the ground. The same logic should be applied to GIS sliver polygons, of which there are many.

For Cliffs the only valid way to represent occurrences is with a line or point designation., Cliffs are typically not represented in TEM products.

## Undifferentiated Wetland Polygons

Many of the wetland polygons we assessed typically occur as complexes of fen and swamp. These are most often Sedge fens and Hardhack swamps, surrounded by a narrow
band of skunk cabbage-dominated vegetation. It may be useful where the information is known, essentially from the TEM, to allow representation of two wetland subcategories if both are present (dominant one first).

Table 2 provides a list of those TEM wetland units, which can be encountered in the biogeoclimatic units of concern, and are easily linked to Wetland subcategories.

Table 2. Summary of TEM Wetland Site Series

| $\begin{gathered} \hline \text { Biogeoclimatic } \\ \text { Unit } \end{gathered}$ | Site Series Symbol | Site Series Name | SEI <br> Subcategory |
| :---: | :---: | :---: | :---: |
| CWHxm2 | $\begin{gathered} \hline \mathrm{CM} \\ \mathrm{HG} \\ \mathrm{HL} \\ \mathrm{SW} \\ \mathrm{WS} \\ \hline \end{gathered}$ | Cattail marsh <br> Hardhack - Sweet gale wetland <br> Hardhack - Labrador tea <br> Sedge wetland <br> Willow swamp | $\begin{gathered} \hline \mathrm{ms} \\ \mathrm{sp} \\ \mathrm{sp} \\ \mathrm{fn} \\ \mathrm{sp} \\ \hline \end{gathered}$ |
| CWHmm1/mm2 | $\begin{aligned} & \text { BS } \\ & \text { HG } \\ & \text { TS } \end{aligned}$ | Buckbean sedge wetland Hardhack - Sweet gale wetland Tufted clubrush - Sphagnum bog | $\begin{aligned} & \text { fn } \\ & \mathrm{sp} \\ & \mathrm{bg} \\ & \hline \end{aligned}$ |
| CWHvm1 | TR NC BS HG SF TH WS | Three-way sedge - Rush marsh <br> Pacific ninebark - Pacific crab apple swamp <br> Buckbean sedge wetland <br> Hardhack - Sweet gale wetland <br> Sphagnum - Cotton-grass <br> Tufted hairgrass estuary <br> Willow - Salmonberry | $\begin{aligned} & \hline \mathrm{ms} \\ & \mathrm{sp} \\ & \mathrm{fn} \\ & \mathrm{sp} \\ & \mathrm{fn} \\ & \mathrm{es} \\ & \mathrm{sp} \\ & \hline \end{aligned}$ |
| CWHvm2 | BS HG SB SF TS WS | Buckbean sedge wetland Hardhack-Sweet gale wetland <br> Sedge - Bentgrass fen <br> Sedge - Cotton-grass fen Tufted clubrush - Sphagnum bog Willow - Salmonberry | $\begin{aligned} & \hline \mathrm{fn} \\ & \mathrm{sp} \\ & \mathrm{fn} \\ & \mathrm{fn} \\ & \mathrm{bg} \\ & \mathrm{sp} \\ & \hline \end{aligned}$ |
| CWHvh1 | $\begin{aligned} & \hline \mathrm{HG} \\ & \mathrm{HP} \\ & \mathrm{PC} \\ & \mathrm{PS} \\ & \mathrm{SB} \\ & \hline \end{aligned}$ | Hardhack - Sweet gale wetland <br> Hairgrass - Plantain estuary <br> Pacific crab apple - Sedge <br> Shore pine - Sedge <br> Sedge - Buckbean | $\begin{aligned} & \hline \mathrm{sp} \\ & \mathrm{es} \\ & \mathrm{sp} \\ & \mathrm{bg} \\ & \mathrm{fn} \\ & \hline \end{aligned}$ |
| MHmm1 | $\begin{aligned} & \text { CA } \\ & \text { SB } \\ & \text { SC } \\ & \text { WS } \\ & \hline \end{aligned}$ | Tufted clubrush - Asphodel wetland <br> Sedge - Burnet meadow <br> Sphagnum - Cotton-grass fen <br> Willow - Sedge fen | fn <br> wm <br> fn <br> fn |

The SEI subcategories are easily linked to the TEM polygonal database and can be photointerpreted with reasonable accuracy.

## Red-listed and Blue-listed Site Series

In the CWHxm1/xm2 and CWHmm1/mm2 biogeoclimatic units nearly all site series are either red-listed or blue-listed. Even when TEM was revised, most of the designated
polygons maintained at least a red or blue-listed status. For biogeoclimatic units (CWHvm1/vm2,CWHvh1and MHmm1) with fewer designated site series, revision of TEM labels often resulted in loss of red-listed or blue-listed status.

Accurate TEM products allow for designation of red-listed and blue-listed site series with reasonable accuracy.

## Landscape Rarity Classes

As with red-listed and blue-listed site series, accurate TEM products allow for precise delineation of landscape rarity classes. Care must be taken not to include map units from the TEM Standard list of non-vegetated/sparsely vegetated units (such as GB - Gravel bar or ES - Exposed soil). Some Wetlands also qualify as landscape rarity units, and we believe there would be value in representing both designations for specific polygons of interest.

## APPENDICES

## APPENDIX A

## SEI Data Summary

| $\begin{aligned} & 3 \\ & \begin{array}{l} \mathbf{N} \\ \mathbf{0} \\ 0 \\ 0 \\ \stackrel{\rightharpoonup}{\otimes} \\ \underset{\sim}{2} \end{array} \end{aligned}$ |  |  |  |  | $\begin{aligned} & \frac{1}{7} \\ & \mathbf{3} \\ & \Gamma \\ & \underline{N} \\ & \underline{0} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { OO } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline 0 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \frac{m}{0} \\ & \underset{\sim}{2} \\ & \stackrel{\rightharpoonup}{0} \\ & \underline{1} \end{aligned}$ | $\begin{aligned} & \frac{9 \Omega}{\mathbf{O}} \\ & \frac{0}{0} \end{aligned}$ | $\begin{aligned} & 7 \\ & \frac{8}{0} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92F. 025 | 998 | P | la3 | - | 8-03-7 : 2-08-7 | 10-01-7 | MHmm1 | 94008-242 | - | - |  |
| 92F. 025 | 64 | P | bl1 | bl1 | 9-04-7 : 1-02-7 | 8-01-7 : 2-03-7 | CWHmm2 | 94008-242 | - | - | - |
| 92F. 025 | 75 (*64) | P | bl1 | bl1 | 9-04-7 : 1-02-7 | 8-01-7 : 2-03-7 | CWHmm2 | 94008-242 | - | - |  |
| 92F. 025 | 100 (*64) | P | bl1 | bl1 | 9-04-7 : 1-02-7 | 8-01-7 : 2-03-7 | CWHmm2 | 94008-242 | - | - | - |
| 92F. 025 | 92 | P | rl1 | rl1 | 7-04-7 : 2-05-7 : 1-RO-0 | 6-01-7 : 2-04-7 : 2-03-7 | CWHxm2 | 94008-242 | - | - |  |
| 92F. 025 | 98 (*92) | P | rl1 | rl1 | 7-04-7 : 2-05-7 : 1-RO-0 | 6-01-7 : 2-04-7 : 2-03-7 | CWHxm2 | 94008-242 | - | - |  |
| 92F. 025 | 104 (*92) | P | rl1 | rl1 | 7-04-7 : 2-05-7 : 1-RO-0 | 6-01-7 : 2-04-7 : 2-03-7 | CWHxm2 | 94008-242 | - | - | - |
| 92F. 025 | 243 | P | rl1 | rl1 | 8-04-7 : 2-05-7 | 6-04-7 : 4-05-7 | CWHxm2 | 94008-242 | - | - | - |
| 92F. 025 | 70 | P | hb | - | not mapped | - | CWHxm2 | 94008-244 | - | - | - |
| 92F. 025 | 74 | P | hb | - | not mapped | - | CWHxm2 | 94008-244 | - | - | - |
| 92F. 025 | 1070 | P | hb | - | not mapped | - | CWHxm2 | 94008-244 | - | - | - |
| 92F. 025 | 108 | P | hb | - | not mapped | - | CWHxm2 | 94008-244 | - | - |  |
| 92F. 025 | F2541 | P | hb | hb1 | not mapped | 8-03-6 : 2-RO-1 | CWHxm2 | 94008-244 | - | - | - |
| 92F. 025 | F2542 | P | hb | hb1 | not mapped | 8-03-6 : 2-RO-1 | CWHxm2 | 94008-244 | - | - | - |
| 92F. 025 | 120 | CA003 (03) | hb | hb2 | 6-30-5 : 2-02-5 : 2-RO-0 | 6-03-5 : 2-02-5 : 2-RO-1 | CWHxm2 | 94008-244 | 140 | 50 | 220 |
| 92F. 025 | 138 | CV001 (03), C2-19 (96) | rl1 | - | 10-01-6 | same | CWHxm2 | 94008-244 | 120 | 30 | 180 |
| 92F. 025 | 141 (*138) | CV001 (03), C2-19 (96) | r11 | - | 10-01-6 | same | CWHxm2 | 94008-244 | 120 | 30 | 180 |
| 92F. 025 | 132 | CV002 (03) | rl3 | rl3 | 8-05-5 : 2-04-5 | 8-05-6 : 2-04-6 | CWHxm2 | 94008-244 | 115 | 20 | 230 |
| 92F. 025 | F2501 | CG01 (03) | hb | hb1 | 7-03-5 : 3-RO-0 | 6-RO-1 : 2-03-5 : 2-02-5 | CWHxm2 | 94008-246 | 135 | 95 | 200 |
| 92F. 025 | F2502 (*F2501) | CG01 (03) | hb | hb1 | 7-03-5 : 3-RO-0 | 6-RO-1 : 2-03-5 : 2-02-5 | CWHxm2 | 94008-246 | 135 | 95 | 200 |
| 92F. 025 | F2503 (*F2501) | CG01 (03) | hb | hb1 | 7-03-5 : 3-RO-0 | 6-RO-1 : 2-03-5 : 2-02-5 | CWHxm2 | 94008-246 | 135 | 95 | 200 |
| 92F. 025 | 148 (*F2501) | CG01 (03) | hb | hb1 | 7-03-5 : 3-RO-0 | 6-RO-1 : 2-03-5 : 2-02-5 | CWHxm2 | 94008-246 | 135 | 95 | 200 |
| 92F. 025 | 57 | P | hb | hb2 | - | 6-03-4 : 4-RO-1 | CWHxm2 | 94008-246 | - | - | - |
| 92F. 025 | 106 | P | bl1 | bl1 | 10-03-7 | same | CWHxm2 | 94008-246 | - | - | - |
| 92F. 025 | 110 (*106) | P | bl1 | bl1 | 10-03-7 | same | CWHxm2 | 94008-246 | - | - | - |
| 92F. 025 | F2504 | CG02 (03) | un | - | not mapped | - | CWHxm2 | 94008-246 | 203 | 0 | 999 |
| 92F. 025 | F2515 | CV004 (03) | hb | - | not mapped | - | CWHxm2 | 94008-246 | 232 | 15 | 180 |
| 92F. 025 | F2516 | CA005 (03), 969616 (96) | - | bl1 | 5-01-7 : 5-03-7 | same | CWHxm2 | 94008-246 | - | - | - |
| 92F. 025 | F2517 | CA007 (03) | - | hb2 | 6-03-3 : 2-01-3 : 2-02-3 | 6-02-3 : 4-RO-1 | CWHxm2 | 94008-246 | - | - | - |
| 92F. 025 | F2518 | CA006 (13) | - | hb2 | 6-01-4 : 3-03-4 : 1-RO-0 | 6-02-3 : 4-RO-1 | CWHxm2 | 94008-246 | - | - | - |
| 92F. 025 | 280 | P | sh | sh | 10-00-3 | 10-SA-3 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 281 (*280) | P | sh | sh | 10-00-3 | 10-SA-3 | CWHmm1 | 94008-213 | - | - | - |



|  | $\begin{aligned} & \text { O } \\ & \stackrel{0}{6} \\ & \text { 莫 } \\ & \hline \end{aligned}$ |  |  |  |  |  | $\begin{array}{\|l} \hline \underline{0} \\ \overline{0} \\ 0 \\ 0 \\ \hline 0 \end{array}$ |  | $\begin{aligned} & \frac{\mathrm{m}}{0} \\ & \vdots \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \underline{0} \\ & \frac{0}{0} \\ & \hline \mathbf{0} \end{aligned}$ | 号 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92F. 025 | 159 | 2-66 (96) | rl3 | - | 5-05-6 : 5-07-6 | same | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 212 | P | bl3 | - | 8-05-7 : 2-04-7 | 10-01-7 | CWHvm2 | 94008-213 | - | - | - |
| 92F. 025 | 213 (*212) | P | bl3 | - | 8-05-7 : 2-04-7 | 10-01-7 | CWHvm2 | 94008-213 | - | - | - |
| 92F. 025 | 174 | P | r11 | r11 | 7-05-7 : 3-07-7 | 4-05-7 : 3-07-7 : 3-01-7 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 190 (*174) | P | rl1 | rl1 | 7-05-7 : 3-07-7 | 4-05-7 : 3-07-7 : 3-01-7 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 212 (*174) | P | rl1 | rl1 | 7-05-7 : 3-07-7 | 4-05-7 : 3-07-7 : 3-01-7 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 231 (*174) | P | rl1 | rl1 | 7-05-7 : 3-07-7 | 4-05-7 : 3-07-7 : 3-01-7 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 172 | P | r11 | bl1 | 10-03-7 | 8-01-7 :2-03-7 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 215 | P | r12 | r12 | 5-05-7 : 3-07-7 : 2-00-0 | 5-05-7 : 3-07-7 : 2-07-3 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 213 | P | r11 | r11 | 8-05-7 : 2-04-7 | 6-01-7 : 4-05-7 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 220 (*213) | P | r11 | r11 | 8-05-7 : 2-04-7 | 6-01-7 : 4-05-7 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 162 | P | rl3 | bl1 | 8-04-7 : 2-05-7 | 5-01-7 : 3-05-7 : 2-03-7 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 165 (*162) | P | r13 | bl1 | 8-04-7 : 2-05-7 | 5-01-7 : 3-05-7 : 2-03-7 | CWHmm1 | 94008-213 | - | - | - |
| 92F. 025 | 211 | CA147 (03) | r11 | bl1 | 7-05-7 : 2-04-7 : 1-03-7 | 8-01-7 : 2-03-7 | CWHmm1 | 94008-211 | - | - | - |
| 92F. 025 | 246 (*211) | CA147 (03) | rl1 | bl1 | 7-05-7 : 2-04-7 : 1-03-7 | 8-01-7 : 2-03-7 | CWHmm1 | 94008-211 | - | - | - |
| 92F. 025 | 207 | CA146 (03) | bl1 | r12 | 10-05-7 | 10-01-7 | CWHxm2 | 94008-211 | - | - | - |
| 92F. 025 | 235 | 2-5 (96) | r12 | r12 | 8-05-7 : 2-03-7 | same | CWHmm1 | 94008-211 | - | - | - |
| 92F. 025 | 250 (*235) | 2-5 (96) | r12 | r12 | 8-05-7 : 2-03-7 | same | CWHmm1 | 94008-211 | - | - | - |
| 92F. 025 | 254 (*235) | 2-5 (96) | r12 | r12 | 8-05-7 : 2-03-7 | same | CWHmm1 | 94008-211 | - | - | - |
| 92F. 025 | F2555 | CA148 (03), 9697501 (96) | hb | hb1 | 5-03-5 : 5-RO-0 | 5-RO-1 : 3-03-5 : 2-02-5 | CWHmm1 | 94008-211 | - | - | - |
| 92F. 025 | F2510 | P | hb | hb3 | not mapped | 9-03-5 : 1-RO-1 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | F2511 | CA144 (03) | hb | hb3 | not mapped | 10-03-5 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | F2540 | P | hb | hb3 | not mapped | 10-03-5 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | 195 | CA141 (03) | r13 | bl1 | 05, 07, 04 | 9-01-7 : 1-07-1 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | 209 (*195) | CA141 (03) | r13 | bl1 | 05, 07, 04 | 9-01-7 : 1-07-1 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | 226 (*195) | CA141 (03) | r13 | bl1 | 05, 07, 04 | 9-01-7 : 1-07-1 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | 239 (*195) | CA141 (03) | r13 | bl1 | 05, 07, 04 | 9-01-7 : 1-07-1 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | 216 | CA142 (03) | rl1 | hb2 | 8-04-7 : 2-07-7 | 6-03-7 : 4-RO-1 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | 208 | CA143 (03) | hb | - | 5-04-5 : 5-05-5 | 6-01-5 : 2-05-5 : 2-03-5 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | 268 | CA139 | r12 | r12 | 5-05-7 : 5-04-7 | 10-01-7 | CWHxm2 | 94008-209 | - | - | - |
| 92F. 025 | 278 | CA140 (03) | bl2 | - | 5-04-7 : 5-05-7 | 8-01-7 : 2-03-7 | CWHvm2 | 94008-209 | - | - | - |
| 92F. 025 | 321 (*278) | CA140 (03) | bl2 | - | 5-04-7 : 5-05-7 | 8-01-7 : 2-03-7 | CWHvm2 | 94008-209 | - | - | - |


|  | $\begin{aligned} & -1 \\ & \frac{1}{7} \\ & \frac{0}{5} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 3 \\ & \overrightarrow{3} \\ & \frac{0}{2} \\ & \underset{\omega}{2} \end{aligned}$ |
| :---: | :---: | :---: |
| 159 | Cvb | TEM sample - mapped as structural stage 6 (EXCLUDE) |
| 212 | Mbk | Too high on slope to be 04 and 05 - most likely 01 (EXCLUDE) |
| 213 (*212) | Mbk | Too high on slope to be 04 and 05 - most likely 01 (EXCLUDE) |
| 174 | rCvbs7-Rs3 | Split off eastern portion (172) into separate unit |
| 190 (*174) | rCvbs7-Rs3 | Split off eastern portion (172) into separate unit |
| 212 (*174) | rCvbs7-Rs3 | Split off eastern portion (172) into separate unit |
| 231 (*174) | rCvbs7-Rs3 | Split off eastern portion (172) into separate unit |
| 172 | rCbks8 - Rs2 | Mapped as 03 - but predom 01; change to bl1 |
| 215 | rCbks8 - Rs2 | Okay as rl2 |
| 213 | rCvbs6-Rsh4 | TEM as $05^{8}-04^{2}$ - probably $01^{\circ}-05^{4}$; okay as rl1 |
| 220 (*213) | rCvbs6 - Rsh4 | TEM as $05^{8}-04^{2}$ - probably $01^{6}-05^{4}$; okay as rl1 |
| 162 | rCb5-Mbk3 - Rh2 | Less 04 and more mesic; change to bl1 |
| 165 (*162) | rCb5-Mbk3-Rh2 | Less 04 and more mesic; change to bl1 |
| 211 | Cvbs6 - Rsh4 | Dominant 01 - change to bl1 |
| 246 (*211) | Cvbs6 - Rsh4 | Dominant 01 - change to bl1 |
| 207 | Cvbs6-Rsh4 | Constant steep slope - 01 not 05; change ro rl2 |
| 235 | Cbvs - Mbv - Rs | TEM okay; rl2 okay |
| 250 (*235) | Cbvs - Mbv - Rs | TEM okay; rl2 okay |
| 254 (*235) | Cbvs - Mbv - Rs | TEM okay; rl2 okay |
| F2555 | xzM/Rh4 - Rh3 - Rs3 | Rock dominated - 50\%hb = hb1 |
| F2510 | - | Marginal hb (only 10\%) in 03 matrix - hb3; cool aspect, moss dominated |
| F2511 | - | Mapped as hb - none here - all 03 (EXCLUDE) |
| F2540 | - | Mapped as hb - none here - all 03 (EXCLUDE) |
| 195 | rCvbs8 - Rs2 | Very steep slope, predominantly 01 not 05; change to bl1 |
| 209 (*195) | rCvbs8 - Rs2 | Very steep slope, predominantly 01 not 05; change to bl1 |
| 226 (*195) | rCvbs8-Rs2 | Very steep slope, predominantly 01 not 05; change to bl1 |
| 239 (*195) | rCvbs8 - Rs2 | Very steep slope, predominantly 01 not 05; change to bl1 |
| 216 | Rsk | TEM very wrong (04-07) - actually 03 and RO; 40\% hb - change to hb2 |
| 208 | rCsv5-Mb3-Rk2 | Mapped as hb, but all young forest (EXCLUDE) |
| 268 | Cvbs6 - Rsh4 | TEM wrong, but rl2 is okay |
| 278 | rCbvs | TEM wrong - 01 dominant, not 04 and 05 (EXCLUDE) |
| 321 (*278) | rCbvs | TEM wrong - 01 dominant, not 04 and 05 (EXCLUDE) |


|  |  | $\left\lvert\, \begin{gathered} \infty \\ \stackrel{\sim}{3} \\ \frac{3}{3} \\ \frac{0}{0} \\ \# \# \end{gathered}\right.$ |  |  |  |  |  |  | $\begin{aligned} & \frac{m}{0} \\ & \frac{0}{0} \\ & \stackrel{\rightharpoonup}{0} \\ & \underline{3} \end{aligned}$ | $\begin{array}{\|l} \varrho \\ \hline \frac{0}{0} \\ \hline \end{array}$ | 号 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 F .025 | F2507 | P | un | sp | 8-00-3 : 2-00-2 | 7-12-3 : 3-HG-3 | CWHxm2 | 94008-207 | - | - | - |
| 92F. 025 | F2508 | CG03 (03) | un | sp | 8-00-3 : 2-00-2 | 8-HG-3 : 2-SW-2 | CWHxm2 | 94008-207 | 90 | 0 | 999 |
| 92F. 025 | F2506 | CG04 (03) | un | sp | 8-00-3 : 2-00-2 | 7-12-3:3-HG-3 | CWHxm2 | 94008-207 | 75 | 0 | 999 |
| 92F. 025 | 313 | CV009 (03) | hb | hb3 | not mapped | 9-03-3 : 1-RO-1 | CWHxm2 | 94008-207 | 97 | 25 |  |
| 92F. 025 | 317 | P | hb | hb2 | 8-03-5 : 2-RO-0 | 6-03-5 : 4-RO-1 | CWHxm2 | 94008-207 |  | - |  |
| 92F. 025 | 285 (*317) | P | hb | hb2 | 8-03-5 : 2-RO-0 | 6-03-5 : 4-RO-1 | CWHxm2 | 94008-207 | - | - |  |
| 92F. 025 | F2505 | CV011 (03) | hb | - | not mapped | 10-03-4 | CWHxm2 | 94008-207 | 90 | - |  |
| 92F. 025 | F2519 | CA012 (03) | - | fn | not mapped | 10-SW-2 | CWHxm2 | 94008-207 | 60 | - |  |
| 92F. 025 | 243 | CV013 (03) | r12 | - | 6-01-6 : 4-05-6 | 10-01-6 | CWHxm2 | 94008-207 | 65 | 15 | 280 |
| 92F. 025 | 302 | CA008 (03) | hb | - | not mapped | 10-03-5 | CWHxm2 | 94008-207 | 90 | - |  |
| 92F. 025 | F2514 | CV010 | un | fn | 8-00-0 : 2-00-0 | 7-12-3: 3-SW-2 | CWHxm2 | 94008-207 | 80 | 0 | 999 |
| 92F. 025 | F3520 | CV015 (03) | - | r12 | 01 and 03 | 7-01-7 : 3-03-7 | CWHxm1 | 94008-205 | 210 | - |  |
| 92F. 025 | 1152 | CA014 (03) | r11 | r11 | 7-03-6 : 2-02-6 : 1-RO-0 | 7-03-7 : 3-02-7 | CWHxm1 | 94008-205 |  | - |  |
| 92F. 025 | 1154 (*1152) | CA014 (03) | r11 | r11 | 7-03-6 : 2-02-6 : 1-RO-0 | 7-03-7 : 3-02-7 | CWHxm1 | 94008-205 |  | - |  |
| 92F. 025 | 1156 | P | r13 | bl1 | 9-03-7 : 1-02-7 | same | CWHxm1 | 94008-205 | - - | - |  |
| 92F. 025 | 1148 | CA017 (03) | r13 | bl1 | 8-03-7 : 2-02-7 | 10-03-7 | CWHxm1 | 94008-205 | 195 | 100+ | 360 |
| 92F. 025 | 1150 | CV016 (03) | r12 | rl2, bl1 | 5-01-7 : 5-05-7 | 7-03-7 : 3-01-7 | CWHxm1 | 94008-205 | 215 | 110 | 360 |
| 92F. 025 | 1157 | P | bl1 | bl1 | 9-03-6: 1-RO-0 | 10-03-7 | CWHxm1 | 94008-205 | - | - |  |
| 92F. 025 | 1160 | CV018 (03) | bl2 | bl2, hb2 | 6-03-6 : 4-RO-0 | 6-03-7 : 4-RO-1 | CWHxm1 | 94008-205 | 250 | 65 | 210 |
| 92F. 025 | 400 | P | hb | - | 9-05-7 : 1-RO-0 | 9-01-7 : 1-02-7 | MHmm1 | 94009-232 | - | - | - |
| 92F. 025 | 370 | P | Ia3 | Ia3 | 8-02-7 : 2-08-7 | 6-02-7 : 2-01-7 : 2-08-7 | MHmm1 | 94009-232 | - | - | - |
| 92F. 025 | 416 | P | hb | hb2 | 8-03-7 : 2-RO-0 | 6-02-7 : 2-01-7 : 2-KR-1b | MHmm1 | 94009-232 |  | - | - |
| 92F. 025 | 401 | P | hb | - | 8-03-7 : 2-RO-0 | 7-01-7 : 3-03-7 | CWHvm2 | 94009-232 | - | - | - |
| 92F. 025 | 384 | P | hb, sh | la1 | 6-06-7 : 4-00-3 | 8-03-7 : 2-CL-1 | CWHvm2 | 94009-232 |  | - | - |
| 92F. 025 | 449 | P | bl2 | - | 6-04-7 : 3-RO-0 : 1-11-7 | 7-01-7 : 3-02-7 | CWHvm2 | 94009-230 | - | - | - |
| 92F. 025 | F2541 | P | hb | hb2 | 6-04-7 : 3-RO-0 : 1-11-7 | 6-03-7 : 2-02-7 : 2-RO-1 | CWHvm2 | 94009-230 |  | - | - |
| 92F. 025 | 447 | P | ap | hb2 | 5-02-7 : 3-01-7 : 2-RO-0 | 6-MH-7 : 2-01-7 : 2-RO-1 | MHmm1 | 94009-230 | - | - | - |
| 92F. 025 | 479 (*447) | P | ap | hb2 | 5-02-7 : 3-01-7 : 2-RO-0 | 6-MH-7 : 2-01-7 : 2-RO-1 | MHmm1 | 94009-230 |  | - | - |
| 92F. 025 | 307 | 2-30, 2-31 (96) | bl3 | - | 8-05-7 : 1-04-7 : 1-00-7 | 7-01-7 : 2-08-7 : 1-12-7 | CWHvm2 | 94009-230 | - | - | - |
| 92F. 025 | 414 | P | bl3 | bl2 | 05, 04, 07 | 6-01-7 : 4-08-7 | CWHvm2 | 94009-230 |  | - | - |
| 92F. 025 | 433 (*414) | P | bl3 | bl2 | 05, 04, 07 | 6-01-7 : 4-08-7 | CWHvm2 | 94009-230 | - | - | - |
| 92F. 025 | F3542 | P | hb | - | mixed | 6-MH-7 : 4-01-7 | MHmm1 | 94009-230 | - | - | - |


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| :---: | :---: | :---: |
| F2507 | hObv | Mostly logged 12 (skunk cabbage), 30\% in HG (WL sp) |
| F2508 | hOv | Hardhack swamp (WL sp) |
| F2506 | hObv | Mostly logged 12 (skunk cabbage), $30 \%$ in HG (WL sp) |
| 313 | Dxv/Rha | Predominantly 03 logged, with $10 \% \mathrm{hb}=\mathrm{hb} 3$ |
| 317 | Mv6-Rha4 | More rock than on TEM - 40\%hb = hb2 |
| 285 (*317) | Mv6-Rha4 | More rock than on TEM - 40\%hb = hb2 |
| F2505 | Mvx | Very small component of hb (<10\%) - (EXCLUDE) |
| F2519 | hOvb | Small lakeshore fen not in SEI (ADD) |
| 243 | dmMbja | Mapped as 01/05, but all 01 - structural stage correct (6) (EXCLUDE) |
| 302 | Mvx | Very small component of hb (<10\%) - (EXCLUDE) |
| F2514 | Ovb | Small fen component in 12 (Shrub stage) matrix; WL fn |
| F3520 | Rsh - Mv-Cv | Should be bl1 |
| 1152 | Rsh-Mv-Cv | All 03 (Structural Stage 7) with minor RO |
| 1154 (*1152) | Rsh - Mv-Cv | All 03 (Structural Stage 7) with minor RO |
| 1156 | Cvb | TEM okay - change to bl1 |
| 1148 | Cvs6 - Rs4 | Very steep, cool - mapped with $20 \% 02$, but $100 \% 03$; change to bl1 |
| 1150 | Mbva |  |
| 1157 | Rsh - Mv - Cv | Structural stage 7 (03) not 6 |
| 1160 | Rsh-Mv-Cv | Significant hb (40\%) could include hb2 also |
| 400 | Cvbs - Mvbsk - Rsh | Mapped as hb, but all forested (EXCLUDE) |
| 370 | Rh-Cv-Mv | TEM okay - leave as la3 |
| 416 | Rh-Cv-Mv | Zonation wrong - should be MHmm1 - component of hb - hb2 |
| 401 | Rh-Cv-Mv | Mapped as 20\% RO, but all forested; not hb (EXCLUDE) |
| 384 | Cv - Mvs - Rsk | Very steep with CL component - should be la1 |
| 449 | Rh-Cv-Mv | Mapped as 04 in vm2 - but highly unlikely (01 and 02) (EXCLUDE) |
| F2541 | Rh-Cv-Mv | Complex of 02, 03 and RO; hb 20\% = hb2 |
| 447 | Rhs - Cvb - Mvb | Dominant rock - but mostly parkland (MH) - could include as hb 20\% (hb2) |
| 479 (*447) | Rhs - Cvb - Mvb | Dominant rock - but mostly parkland (MH) - could include as hb 20\% (hb2) |
| 307 | Mb5-Rh3-Ob2 | Mapped as sword fern, but mostly 01 (EXCLUDE) |
| 414 | Rs5-Cvs5 | Not as much rock; mapped as 05 and 04, but too high in elevation; complex of 01 and 03; change to bl2 |
| 433 (*414) | Rs5-Cvs5 | Not as much rock; mapped as 05 and 04, but too high in elevation; complex of 01 and 03; change to bl2 |
| F3542 | - | Mapped as hb, but complex of Rocky MH (Parkland) and 01 (EXCLUDE) |


|  |  | $\begin{array}{\|c} \infty \\ \frac{2}{3} \\ \frac{3}{3} \\ \frac{0}{0} \\ 3 \\ \hline \end{array}$ |  |  |  |  | $\begin{aligned} & \text { 翤 } \\ & 0 \\ & 0 \\ & 0 \\ & \hline 8 \end{aligned}$ |  |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{n} \\ & \stackrel{0}{0} \\ & \stackrel{\rightharpoonup}{2} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 F .025 | 445 | P | hb | hb2 | 5-03-7 : 3-RO-0 : 2-01-7 | same | CWHvm2 | 94009-230 |  |  |  |
| 92F. 025 | 383 | CA022 (03) | r12 | bl1 | 7-04-7 : 3-05-7 | 10-03-7 | CWHxm2 | 94009-228 | - - | - |  |
| 92F. 025 | F2521 | CA023 (03) | hb | hb2 | not mapped | 8-03-7 : 2-RO-1 | CWHxm2 | 94009-228 | - |  |  |
| 92F. 025 | F2523 | CV035 (03) | hb | hb2 | not mapped | 8-03-4 : 2-RO-1 | CWHxm2 | 94009-228 | 120 | 120 | 130 |
| 92F. 025 | 446 | CA036 (03) | r12 | r12 | 6-05-4/7 : 4-04-4/7 | same | CWHxm2 | 94009-228 |  |  |  |
| 92F. 025 | 491 (*446) | CA036 (03) | r12 | rl2 | 6-05-4/7 : 4-04-4/7 | same | CWHxm2 | 94009-228 | - - |  |  |
| 92F. 025 | 441 | CV021 (03) | la1 | - | 10-TA-0 | 10-ES-1 | CWHxm2 | 94009-228 | 160 | 12 | 250 |
| 92F. 025 | 444 | CV020 (03) | hb | - | - | 10-02-3 | CWHxm2 | 94009-228 | 150 | 25 | 260 |
| 92F. 025 | 471 | CV034 (03) | r12 | - | 6-01-5: 4-06-5 | 10-08-5 | CWHxm2 | 94009-228 | 45 | 0 | 999 |
| 92F. 025 | 476 (*471) | CV034 (03) | r12 | - | 6-01-5 : 4-06-5 | 10-08-5 | CWHxm2 | 94009-228 | 45 | 0 | 999 |
| 92F. 025 | 393 | P | hb | hb2 | - | 7-03-6 : 3-RO-1 | CWHxm2 | 94009-226 | - |  |  |
| 92F. 025 | F2509 | CV019 (03) | hb | hb1 | 5-03-5 : 5-RO-0 | 6-RO-1 : 4-03-5 | CWHxm2 | 94009-226 | 80 | 55 | 210 |
| 92F. 025 | 448 | CG05 (03) | hb | hb1 | 5-03-5 : 5-RO-0 | Same | CWHxm2 | 94009-226 | 85 | 70 | 130 |
| 92F. 025 | 427 | RA030 (03) | hb | hb2 | 6-03-5 : 3-01-5 : 1-RO-0 | 6-03-6 : 3-RO-1 : 1-02-6 | CWHxm2 | 94009-226 | - |  |  |
| 92F. 025 | 486 | CA024 (03) | un | hb2 | 6-03-5 : 4-RO-0 | 5-03-6 : 2-02-6 : 2-RO-0 | CWHxm2 | 94009-226 | 310 |  |  |
| 92F. 025 | 488 | CA025 (03) | r12 | rl2 | 6-04-7 : 4-05-7 | 4-01-7 : 4-03-7 : 2-05-7 | CWHxm2 | 94009-276 | 270 | 75 | 220 |
| 92F. 025 | 510 | P | r12 | hb2 | 6-04-7 : 4-05-7 | 6-03-7 : 4-RO-1 | CWHmm1 | 94009-276 | - |  |  |
| 92 F .025 | 542 | CV026 (03) | r12 | r12 | 05, 04, 07 | 05 dominant | CWHmm1 | 94009-276 | 330 | 55 | 80 |
| 92F. 025 | 536 | CV027 (03) | r12 | - | - | 10-01-3 | CWHxm2 | 94009-276 | 415 - |  |  |
| 92 F .025 | 541 | CA028 (03) | r12 | bl1 | 5-04-7 : 5-05-7 | 6-01-7 : 4-03-7 | CWHmm1 | 94009-276 | 515 | 60 | 260 |
| 92F.025 | 562 (*541) | CA028 (03) | r12 | bl1 | 5-04-7 : 5-05-7 | 6-01-7 : 4-03-7 | CWHmm1 | 94009-276 | 515 | 60 | 260 |
| 92F. 025 | 571 | CV029 (03) | r11 | r11 | 8-05-7 : 2-07-7 | 6-01-7 : 4-05-7 | CWHmm1 | 94009-276 | 490 | 65 | 60 |
| 92F. 025 | 511 | P | la2 | hb2 | 5-CL-0 : 5-02-7 | 6-03-7 : 4-RO-1 | CWHvm2 | 94009-276 | - - |  |  |
| 92F. 025 | 563 | CV032 (03) | sh | - | 6-05-7 : 2-00-3 : 2-04-7 | 6-05-3 : 2-04-3 : 2-SA-3 | CWHvm2 | 94009-276 | 575 | 50 | 290 |
| 92F. 025 | 598 | CV030 (03) | ta | ta | 10-ta-0 | 6-TA-1 : 4-01-3 | CWHmm1 | 94009-276 | 575 | 70 | 310 |
| 92F. 025 | 604 | CV031 (03) | ta | la1 | 10-ta-0 | 8-03-7 : 2-CL-1 | CWHvm2 | 94009-276 | 700 | 150 | 310 |
| 92F. 025 | 572 | P | r11 | r11 | 7-07-7 : 2-05-7 : 1-00-3 | okay | CWHmm1 | 94009-276 | - |  |  |
| 92 F .025 | 521 | 9619371 (96), CG06 (03) | bl3 | - | 8-01-7 : 2-04-7 | 8-03-7 : 2-01-7 | CWHvm1 | 94009-274 | 413 | 50 | 230 |
| 92F. 025 | 517 | CV038 (03) | bl3 | bl3 | 8-05-7 : 2-04-7 | same | CWHmm1 | 94009-274 | 290. |  |  |
| 92F.025 | 494 | CV037 (03) | bl1 | bl1 | 8-03-6 : 2-05-6 | 8-03-7 : 2-02-7 | CWHxm2 | 94009-274 | 230 | 150 | 100 |
| 92 F .025 | F2535 | RG14 (03) | hb | hb2 | not mapped | 8-03-3 : 2-RO-1 | CWHxm2 | 94009-274 | 172 | 24 | 120 |
| 92F. 025 | F2534 | RG13 (03) | hb | hb1 | not mapped | 9-03-3 :1-RO-1 | CWHxm2 | 94009-274 | 192 | 20 | 340 |


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| :---: | :---: | :---: |
| 445 | Rhs4-Cvb4-Mvb2 | TEM is good - hb 30\% = hb2 |
| 383 | Cv6-Rsh4 |  |
| F2521 | Cv6-Rsh4 | 20\% hb - rest is 03 (not mapped in TEM) - hb2 |
| F2523 | Cv-Rs | 20\% hb - rest is 03 (not mapped in TEM) - hb2 |
| 446 | - | Portion is not old enough - see photo for line - rest is okay as rl2 |
| 491 (*446) | - | Portion is not old enough - see photo for line - rest is okay as rl2 |
| 441 | A | Mapped as TA (Talus), but is actually a disturbed site (ES) (EXCLUDE) |
| 444 | Rhk | Not true hb - is logged rock outcrop (02) (EXCLUDE) |
| 471 | FAp | Mapped as a complex of 01 and $06-$ but is logged $\mathrm{Fp}(08)$ (EXCLUDE) |
| 476 (*471) | FAp | Mapped as a complex of 01 and $06-$ but is logged Fp (08) (EXCLUDE) |
| 393 | rCv5-Rsh5 | 30\% hb in 03 matrix (hb2) |
| F2509 | Rhr | Complex of 03 and RO (hb 60\% - hb1) |
| 448 | Rhr | Complex of 03 and RO (hb 50\% - hb1) |
| 427 | hOx/Rs | Small component of bigger TEM - more rock; hb 30\% = hb2 |
| 486 | hOx/Rs |  |
| 488 | dCvbs5 - Mvbs5 | TEM has too much sword fern (04/05) but SEI (r12) is okay |
| 510 | Rsh6 - Cvs4 | Included with deep soils, downslope - steep, rocky site has 40\% hb = hb2 |
| 542 | Cvbs4-Mvbs4-Rs2 | TEM okay; good as rl2 |
| 536 | dCvbs5 - Mvbs5 | Should probably be CWHmm1 - pulled out in GIS, but all structural stage 3 (EXCLUDE) |
| 541 | Mba - Cvb - Rs | Mapped as 04 and 05, but oo high - $01^{8}-03^{2}$ - change to bl1 |
| 562 (*541) | Mba - Cvb - Rs | Mapped as 04 and 05, but oo high - $01^{8}-03^{2}$ - change to bl1 |
| 571 | Cbvs - Mbvs - Rsh | Less 05 than mapped, and no 07 - but okay as rl1 |
| 511 | Rsh6-Cvs4 | Mapped as CL - but is 40\% hb = hb2 |
| 563 | Cvb - Mvb - Rsh | EXCLUDE) |
| 598 | rCvb-R | Mapped as TA, but only 60\% - okay as ta |
| 604 | Rsh | Mapped as TA, but complex of 03 and CL - change to la 1 |
| 572 | Cba | TEM okay - leave as rl1 |
| 521 | - | Much drier than TEM mapping - (EXCLUDE) |
| 517 | Cvb | TEM okay - SEl good as bl3 |
| 494 | Rs | Dominant component correct - but minor (20\%) is 02 not 05; okay as bl1 |
| F2535 | hOx/Rhr | Cool aspect moss hb (hb2) |
| F2534 | dsMx/Rrs | Minor hb (10\%) = hb1 |


| $\begin{aligned} & \mathbf{3} \\ & \stackrel{3}{0} \\ & 0 \\ & 0 \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{\otimes} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \infty \\ & \frac{0}{3} \\ & \frac{0}{3} \\ & \frac{0}{0} \\ & \# \end{aligned}$ |  |  |  |  |  |  | $\begin{aligned} & \frac{m}{0} \\ & \underset{\sim}{2} \\ & \stackrel{\rightharpoonup}{0} \\ & \underline{1} \\ & \hline \end{aligned}$ | $\begin{aligned} & \frac{0}{0} \\ & \frac{0}{0} \\ & \hline \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92F. 025 | 499 | RV029 (03) | hb | - | not mapped | 10-03-3 | CWHxm2 | 94009-274 | 260 | 0 | 999 |
| 92F. 025 | F2532 | RV027 (03) | hb | hb2, la1 | not mapped | 4-RO-1 : 3-CL-1 :3-02-4 | CWHxm2 | 94009-274 | 316 | 150 | 248 |
| 92F. 025 | F2533 | Rv028 (03) | hb | hb2 | not mapped | 4-03-6 : 3-02-6 : 3-RO-1 | CWHxm2 | 94009-274 | 290 |  | 320 |
| 92F. 025 | F2531 | RV026 (03) | hb | - | not mapped | 8-03-6 : 2-02-6 | CWHvm1 | 94009-274 |  |  | - |
| 92F. 025 | F2530 | RV025 (03) | hb | - | not mapped | 10-03-6 | CWHvm1 | 94009-274 | 340 | 50 | 110 |
| 92F. 025 | 552 | RG12 (03) | bl3 | - | 8-05-7 : 2-04-7 | 10-01-7 | CWHvm1 | 94009-274 | 350 | 20 | 350 |
| 92F. 025 | 156 | CA048 (03) | bl2 | - | 6-05-7 : 4-04-7 | 6-01-7 : 4-03-7 | CWHvm2 | 88007-232 | 700 |  | 220 |
| 92F. 025 | 183 | CV047 (03) | bl3 | - | 8-05-7 : 2-04-7 | 5-03-7 : 3-01-7 : 2-05-7 | CWHvm1 | 88007-232 | 180 | 60 | 220 |
| 92F. 025 | 238 (*183) | CV047 (03) | bl3 | - | 8-05-7 : 2-04-7 | 5-03-7 : 3-01-7 : 2-05-7 | CWHvm1 | 88007-232 | 180 | 60 | 220 |
| 92F. 025 | 241 (*183) | CV047 (03) | bl3 | - | 8-05-7 : 2-04-7 | 5-03-7 : 3-01-7 : 2-05-7 | CWHvm1 | 88007-232 | 180 | 60 | 220 |
| 92F. 025 | 289 | P | hb2 | - | not mapped | 10-03-7 | CWHvm1 | 88007-232 | - | - | - |
| 92F. 025 | F2522 | P | hb2 | - | not mapped | 10-03-7 | CWHvm1 | 88007-232 |  |  | - |
| 92F. 025 | 397 | CV046 (03) | bl1 | r11 | 10-10-7 | 10-07-7 | CWHmm1 | 88007-234 | 163 | 0 | 999 |
| 92F. 025 | F2529 | CG13 (03) | un | - | not mapped | 10-07-3 | CWHvm1 | 88007-269 | 145 | 0 | 999 |
| 92F. 025 | 353 | CA045 (03) | hb | hb2 | 6-RO-0 : 4-03-7 | 6-03-7 : 2-02-7 : 2-RO-7 | CWHvm1/vm2 | 88007-269 | 250 |  | 220 |
| 92F. 025 | 367 (*353) | CA045 (03) | hb | hb2 | 6-RO-0 : 4-03-7 | 6-03-7 : 2-02-7 : 2-RO-7 | CWHvm1/vm2 | 88007-269 | 250 | - | 220 |
| 92F. 025 | 493 | CV043 (03), 1-29 (96) | r11 | - | 10-09-7 | - | CWHmm1 | 88007-267 | 125 | 5 | - |
| 92F. 025 | 432 | CA044 (03) | hb | hb2, la1 | 6-03-6 : 4-RO-0 | 6-03-7 : 2-02-7 : 2-RO-1 | CWHvm1 | 88007-267 | 230 | - | 220 |
| 92F. 025 | 593 | CV042 (03) | bl2 | bl2 | 6-04-7 : 3-01-7 : 1-02-7 | 6-04-7 : 3-01-7 : 1-03-7 | CWHvm1 | 88007-267 | 140 | 75 | 40 |
| 92F. 025 | 310 | CV039 (03) | sh | - | 6-01-7 : 2-00-3 : 2-03-7 | same | CWHvm1 | 88007-267 | 405 | - | - |
| 92F. 025 | F2524 | CG07 (03) | sw | - | not mapped | - | CWHvm1 | 88007-267 | 400 | 0 | 999 |
| 92F. 025 | F2524 | CG08 (03) | un | - | not mapped | 10-BS-2 | CWHvm1 | 88007-267 | 405 | 10 | 140 |
| 92F. 025 | F2526 | CG09 (03) | hb | hb1 | not mapped | 6-RO-1 : 4-03-7 | CWHvm1 | 88007-267 | 390 | - | 280 |
| 92F. 025 | F2527 | CG10 (03) | hb | hb2 | not mapped | 7-03-3 : 3-RO-1 | CWHvm1 | 88007-267 | 390 | 15 | 220 |
| 92F. 025 | F2512 | CV040 (03) | hb | hb2 | not mapped | 5-03-3 : 3-RO-1 : 2-02-3 | CWHvm1 | 88007-267 | 390 | - | - |
| 92F. 025 | F2528 | CV041 | un | - | not mapped | 10-HG-3 | CWHvm1 | 88007-267 | 355 | 0 | 999 |
| 92F. 025 | F2513 | CG11 (03) | hb | hb2 | not mapped | 7-03-5 : 3-RO-1 | CWHvm1 | 88007-267 | 360 | 45 | 250 |
| 92F. 025 | 713 | CG12 (03) | hb | - | 5-03-3 : 5-02-3 | 7-03-3 : 3-02-3 | CWHvm1 | 88007-267 | 315 | 85 | 260 |
| 92F. 025 | 715 (*713) | CG12 (03) | hb | - | 5-03-3 : 5-02-3 | 7-03-3 : 3-02-3 | CWHvm1 | 88007-267 | 315 | 85 | 260 |


| $\begin{aligned} & \text { D } \\ & \frac{0}{6} \\ & \text { 菏 } \end{aligned}$ |  | - |
| :---: | :---: | :---: |
| $49 \overline{9}$ | hOx/Rh | Logged 03 - not hb (EXCLUDE) |
| F2532 | hOx/Rs | Very steep RO with CL component (hb2 abd la1) |
| F2533 | hOx/Rrs | 30\% rock (hb2) |
| F2531 | hOx/Rh | RO - hb too small (EXCLUDE) |
| F2530 | hOx/Rh | Too small (hb) to be mapped; <10\% (EXCLUDE) |
| 552 | Mbvh Rhs | Mapped as $05^{8} 04^{2}$, but is mesic (01) (EXCLUDE) |
| 156 | Cv -Rs | Too high on slope to be 04/05 (EXCLUDE) |
| 183 | Cv - Mb | Only small \% of 05, may be mm1 not vm1 (EXCLUDE) |
| 238 (*183) | Cv - Mb | Only small \% of 05, may be mm1 not vm1 (EXCLUDE) |
| 241 (*183) | Cv - Mb | Only small \% of 05, may be mm1 not vm1 (EXCLUDE) |
| 289 | Cvx | No visible hb (EXCLUDE) |
| F2522 | Cvx | No visible hb (EXCLUDE) |
| 397 | sgFt | Not floodplain, but terrace (07 not 10) - zonation looks like CWHmm1 not vm1 with Douglas-fir and Bigleaf maple (change to rl1) |
| F2529 | hOv/Fb | Not wetland, but logged wet site (07) (EXCLUDE) |
| 353 | Rsk | Not as much RO as mapped (20\%), but hb2 |
| 367 (*353) | Rsk | Not as much RO as mapped (20\%), but hb2 |
| 493 | sgFt | Logged - looks like CWHmm1 (EXCLUDE) |
| 432 | Rs - Cv - Mk | Reconfigure polygon to isolate hb (hb2) (See Photo); also CL here (la1) |
| 593 | sxCbv | Minor changes to TEM (02 and 03), SEI (bl2) okay |
| 310 | Mb | SEI called shrub, but <20\% - Predominantly 01 Old Growth (EXCLUDE) |
| F2524 | hOv | Small pond, fn, sp complex - too small (EXCLUDE) |
| F2524 | hOx/zsdMb | Very small sloping fen - too small to include (EXCLUDE) |
| F2526 | Rksa | At limit of minimum size but $60 \% \mathrm{RO}=\mathrm{hb} 1$ |
| F2527 | Rr | $30 \% \mathrm{hb}=\mathrm{hb2}$, small but okay to include |
| F2512 | Rr | Logged outcrop - 30\% hb = hb2 |
| F2528 | hOv | Too small - (EXCLUDE) |
| F2513 | Rr | 30\% hb in 03 matrix (hb2) |
| 713 | Rs | Steep rock, predominantly logged (03'-02 ${ }^{3}$ ) - not hb (EXCLUDE) |
| 715 (*713) | Rs | Steep rock, predominantly logged (03'-02') - not hb (EXCLUDE) |


|  |  |  |  |  |  |  | $\begin{array}{\|l\|l\|} \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \hline \end{array}$ |  |  | $\begin{array}{\|l\|} \hline \infty \\ \hline 0 \\ \hline \end{array}$ | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 F .035 | 334 | CA111 (03) | ta | ta | not mapped | 10-TA-1 | CWHxm2 | 94010-012 | - |  |  |
| 92F.035 | F3554 | CA112 (03) | hb | hb3, cl | 4-03-5 : 3-02-3 : 3-RO | 5-02-5 : 3-RO-1 :2-CL-1 | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | 229 | P | bl2 | - | 03,01,RO (st st 6) | 5-03-7 : 3-01-7: 2-RO-1 | CWHmm2 | 94010-012 | - | - | - |
| 92F.035 | 261 (*229) | P | bl2 | - | 03,01,RO (st st 6) | 5-03-7 : 3-01-7: 2-RO-1 | CWHmm2 | 94010-012 | - | - | - |
| 92F.035 | 279 (*229) | P | bl2 | - | 03,01,RO (st st 6) | 5-03-7 : 3-01-7: 2-RO-1 | CWHmm2 | 94010-012 | - | - | - |
| 92F. 035 | 439 | P | bl1 | - | 10-03-6 | 8-03-6 : 2-RO-1 | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | 264 | RV02 (03) | rl3 | - | 4-03-5 : 3-01-6 : 3-RO-0 | 4-03-7 : 3-01-7 : 3-RO-1 | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | 294 (*264) | RV02 (03) | rl3 | - | 4-03-5 : 3-01-6 : 3-RO-0 | 4-03-7 : 3-01-7 : 3-RO-1 | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | 296 | CA113 (03) | r12 | r12 | mixed 6 | 5-03-7 : 3-RO-1 : 2-02-7 | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | 373 | CA113 (03) | r12 | r13 | mixed 6 | 6-01-7 : 2-02-7 : 2-03-7 | CWHxm2 | 94010-012 | - | - |  |
| 92F.035 | 374 (*373) | CA113 (03) | r12 | r13 | mixed 6 | 6-01-7 : 2-02-7 : 2-03-7 | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | 475 (*373) | CA113 (03) | r12 | r13 | mixed 6 | 6-01-7 : 2-02-7 : 2-03-7 | CWHxm2 | 94010-012 | - | - |  |
| 92F.035 | 438 (*373) | CA113 (03) | r12 | r13 | mixed 6 | 6-01-7 : 2-02-7 : 2-03-7 | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | F3522 | RG01 (03) | un | fn, sw | - | too small | CWHmm2 | 94010-012 | - | 50 | 22 |
| 92F.035 | 134 | RG03 (03) | un | - | 10-11-4 | 7-07-4 : 2-12-4 : 1-HL-3a | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | 120 (*134) | RG03 (03) | un | - | 10-11-4 | 7-07-4 : 2-12-4 : 1-HL-3a | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | F3523 | RG02 (03) | un | sp | - | too small | CWHxm2 | 94010-012 | 0 |  | 999 |
| 92F.035 | 210 | CA115 (03) | un | - | 5-07-5 : 3-11-5 : 2-00-0 | 10-12-5 | CWHxm2 | 94010-012 | - | - | - |
| 92F. 035 | 248 (*210) | CA115 (03) | un | - | 5-07-5 : 3-11-5 : 2-00-0 | 10-12-5 | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | 249 (*210) | CA115 (03) | un | - | 5-07-5 : 3-11-5 : 2-00-0 | 10-12-5 | CWHxm2 | 94010-012 | - | - | - |
| 92F. 035 | F3545 | CA116 (03) | un | sw, fn | 5-07-5 : 3-11-5 : 2-00-0 | 7-SW-2b : 3-HL-3a | CWHxm2 | 94010-012 | - | - | - |
| 92F.035 | 322 | RA003 (03) | un | - | - | too small | CWHxm2 | 94010-014 | - | - | - |
| 92F.035 | F3501 | RV004 (03) | un | - | - | too small | CWHxm2 | 94010-014 | - | - | - |
| 92F.035 | F3524 | RV005 (03) | un | sp | - | 10-HL-3 | CWHxm2 | 94010-014 | - | - | - |
| 92F.035 | 287 | P | hb | - | - | 10-RO-1 | CWHxm2 | 94010-014 | - | - | - |
| 92F.035 | 124 | P | hb | hb3 | 8-04-5 : 2-RO-0 | 9-03-5 : 1-RO-1 | CWHxm2 | 94010-014 | - | - | - |
| 92F.035 | 125 | P | hb | hb3 | 8-04-5 : 2-RO-0 | 8-03-5 : 2-RO-1 | CWHxm2 | 94010-014 | - | - | - |
| 92F.035 | 133 (*125) | P | hb | hb3 | 8-04-5 : 2-RO-0 | 8-03-5 : 2-RO-1 | CWHxm2 | 94010-014 | - | - | - |
| 92F.035 | 153 (*125) | P | hb | hb3 | 8-04-5 : 2-RO-0 | 8-03-5 : 2-RO-1 | CWHxm2 | 94010-014 | - | - | - |
| 92F.035 | 185 (*125) | P | hb | hb3 | 8-04-5 : 2-RO-0 | 8-03-5 : 2-RO-1 | CWHxm2 | 94010-014 | - | - | - |
| 92F. 035 | 451 | CA117 (03) | un | sp | - | too small | CWHxm2 | 94007-301 | - | - | - |
| 92F. 035 | 461 (*451) | CA117 (03) | un | sp | - | too small | CWHxm2 | 94007-301 | - | - | - |


| $\begin{aligned} & \mathbf{0} \\ & \stackrel{0}{<} \\ & \text { 葛 } \end{aligned}$ |  | $\begin{array}{\|c} 0 \\ 0 \\ 3 \\ \overrightarrow{3} \\ \stackrel{1}{7} \\ \hline 0 \\ \hline \end{array}$ |
| :---: | :---: | :---: |
| 334 | raCb-Rb | Missed on TEM - Good Talus unit |
| F3554 | Rh7-Cvx3 | More rock than mapped, also CL (cliff); could also be la1 |
| 229 | Cvx, Mv, Rh | Mapped as 6, but is actually 7; okay as is |
| 261 (*229) | Cvx, Mv, Rh | Mapped as 6, but is actually 7; okay as is |
| 279 (*229) | Cvx, Mv, Rh | Mapped as 6, but is actually 7; okay as is |
| 439 | - | Not old enough (6) - small component of hb (EXCLUDE) |
| 264 | Cv5-Mw5 | Component of hb (20), mapped a 5 and 6, but is mostly logged (EXCLUDE) |
| 294 (*264) | Cv5-Mw5 | Component of hb (20), mapped a 5 and 6, but is mostly logged (EXCLUDE) |
| 296 | Rhr6-Cv4 | Split (296) from lower portion; this is drier with hb and 02 |
| 373 | Mv8 - Rha2 | Les rock than for 296; 20\% 02 |
| 374 (*373) | Mv8-Rha2 | Les rock than for 296; 20\% 02 |
| 475 (*373) | Mv8 - Rha2 | Les rock than for 296; 20\% 02 |
| 438 (*373) | Mv8 - Rha2 | Les rock than for 296; 20\% 02 |
| F3522 | hOvb | Too small (from 1:5000) but complex of WL fn and sw (EXCLUDE) |
| 134 | - | Mostly 07 (not 11 as mapped) with minor 12 and HL (WL sp) (EXCLUDE) |
| 120 (*134) | - | Mostly 07 (not 11 as mapped) with minor 12 and HL (WL sp) (EXCLUDE) |
| F3523 | hOb | Hardhack wetland - too small (EXCLUDE) |
| 210 | FGt | Forrested portion is 12, not 11 (EXCLUDE) |
| 248 (*210) | FGt | Forrested portion is 12, not 11 (EXCLUDE) |
| 249 (*210) | FGt | Forrested portion is 12, not 11 (EXCLUDE) |
| F3545 | hOb | Interior of Polygons 210, 248, and 249; wetland complex |
| 322 | hOb | Lakeshore Hardhack - too small (EXCLUDE) |
| F3501 | hOb | Small sedge fen - too small (EXCLUDE) |
| F3524 | hOb | Small shrubby swamp - include as WL sp |
| 287 | Rak | Small rock opening in forested matrix; not true hb (EXCLUDE) |
| 124 | CvMv | 10\% hb with 03; TEM incorrect - should follow SEI linework |
| 125 | CvMv | 20\% hb with 03; TEM incorrect - should follow SEI linework |
| 133 (*125) | CvMv | 20\% hb with 03; TEM incorrect - should follow SEI linework |
| 153 (*125) | CvMv | 20\% hb with 03; TEM incorrect - should follow SEI linework |
| 185 (*125) | CvMv | 20\% hb with 03; TEM incorrect - should follow SEI linework |
| 451 | hOb | Small WL sp - marginal, but can be included |
| 461 (*451) | hOb | Small WL sp - marginal, but can be included |


|  |  |  |  |  |  |  | $\begin{array}{\|l\|l\|} \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \hline \end{array}$ |  | $\begin{aligned} & \frac{\mathrm{m}}{\mathbf{0}} \\ & \stackrel{y}{0} \\ & \stackrel{\rightharpoonup}{3} \\ & \hline \mathbf{3} \end{aligned}$ | $\left\lvert\, \begin{aligned} & \frac{\infty}{0} \\ & \frac{0}{\infty} \end{aligned}\right.$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92F. 035 | F3537 | CA118 (03) | un | sp | - | too small | CWHxm2 | 94007-301 | - | - | - |
| 92F.035 | 500 | AC4052 (95) | - | hb1 | 6-RO-0 : 4-02-3 | 5-RO-1 : 2-02-6 : 2-03-6 | CWHmm2 | 94007-301 | - | - |  |
| 92F. 035 | 502 (*500) | AC4052 (95) | - | hb1 | 6-RO-0 : 4-02-3 | 5-RO-1 : 2-02-6 : 2-03-6 | CWHmm2 | 94007-301 | - | - | - |
| 92F. 035 | 525 (*500) | AC4052 (95) | - | hb1 | 6-RO-0 : 4-02-3 | 5-RO-1 : 2-02-6 : 2-03-6 | CWHmm2 | 94007-301 | - | - | - |
| 92F. 035 | F3517 | RG04 (03) | - | la1, hb2 | 6-01-5 : 2-RO-0 : 2-02-3 | 6-03-5 : 2-02-5 : 2-RO-1 | CWHxm2 | 94007-301 | - | 60 | 240 |
| 92F.035 | F3517 | P | - | la1, hb2 | 7-02-3 : 2-03-5 : 1-06-5 | 4-02-3 : 4-03-5 : 2-RO-1 | CWHxm2 | 94007-301 | - | 60 | 220 |
| 92F. 035 | 493 | P | hb | hb1 | 5-ES-0 : 3-06-6 : 2-03-5 | 8-RO-1 : 2-03-3 | CWHmm2 | 94007-299 | - | - | - |
| 92F. 035 | 613 | P | r11 | r11 | 7-01-5 : 3-01-5 | 7-01-7 : 3-01-7 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | 641 (*613) | P | r11 | r11 | 7-01-5 : 3-01-5 | 7-01-7 : 3-01-7 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | 624 | RV018 (03) | la1 | - | 10-ES-0 | 10-ES-1 | CWHxm2 | 94007-299 | 165 | 999 | 0 |
| 92F. 035 | F3506 | RV013 (03) | un | sp | - | 10-HG-3 | CWHxm2 | - | - | - | - |
| 92F. 035 | F3507 | RV012 (03) | un | sp | - | 10-HG-3 | CWHxm2 | - | - | - | - |
| 92F. 035 | F3508 | RV010 (03) | un | fn | - | 10-SE-2 | CWHxm2 | - | - | - | - |
| 92F. 035 | F3509 | RG05 (03) | un | sp | - | - | CWHxm2 | - | - | - | - |
| 92F.035 | F3516 | RV009 (03) | un | sw | - | 10-OW-0 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | F3525 | RV011 (03) | un | sp | - | 10-WS-3 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | F3526 | RV014 (03) | un | sp | - | 10-HG-3 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | F3527 | RV015 (03) | un | ms | - | 10-CM-2 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | F3511 | P | un | sp | - | 5-WS-3 : 5-HG-3 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | F3502 | RA006 (03) | hb | hb2 | - | 4-03-5 : 4-RO-1 : 2-02-5 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | F3503 | RA008 (03) | hb | hb2 | - | 5-03-5 : 3-RO-1 : 2-02-5 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | 581 | RV007 (03) | un | sp | 8-06-5 : 2-06-5 | 10-WS-3 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | 616 | RA0021 (03) | hb | hb3 | 8-02-3 : 2-RO-0 | 8-02-5 : 2-RO-1 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | 617 (*616) | RA0021 (03) | hb | hb3 | 8-02-3 : 2-RO-0 | 8-02-5 : 2-RO-1 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | 643 | RA019 (03) | un | sp | not mapped | 5-WS-3 : 5-HG-3 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | F3529 | RV020 (03) | - | hb1 | not mapped | 8-RO-1 : 2-02-5 | CWHxm2 | 94007-299 | - | - | - |
| 92F. 035 | F3505 | RA017 (03) | un | fn | not mapped | 10-BS-2 | CWHxm2 | 94007-297 | - | - | - |
| 92F. 035 | F3504 | RG07 (03) | un | sw, fn | not mapped | 8-OW : 2-BS-2 | CWHxm2 | 94007-297 | 105 | 0 | 999 |
| 92F. 035 | F3512 | RG06 (03) | un | sp, fn | not mapped | 8-HG-3 : 2-BS-2 | CWHxm2 | 94007-297 | 116 |  | 999 |
| 92F. 035 | F3539 | CA130 (03) | un | sw, fn | not mapped | 10-WS-3 | CWHxm2 | 94007-297 |  | - | - |
| 92F. 035 | F3513 | RG09 (03) | un | sp, fn | not mapped | 8-HG-3 : 2-BS-2 | CWHxm2 | 94007-297 | 104 | 0 | 999 |
| 92F. 035 | F3514 | RV024 (03) | un | sp | not mapped | 10-HG-3 | CWHxm2 | 94007-297 | - | - | - |



|  |  |  |  |  |  |  |  |  |  | $\begin{array}{\|l\|} \frac{\infty}{\mathbf{o}} \\ \hline \mathbf{0} \\ \hline \end{array}$ | $\begin{aligned} & \text { D } \\ & \stackrel{n}{0} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 F .035 | F3515 | RG10 (03) | un | sp, fn | not mapped | 7-HG-3 : 3-BS-2 | CWHxm2 | 94007-297 | 85 | 0 | 999 |
| 92F. 035 | F3528 | RA016 (03) | un | sw, sp, fn | not mapped | 4-OW : 4-HG-3 :2-BS-2 | CWHxm2 | 94007-297 | - | - | - |
| 92F. 035 | F3537 | CA128 (03) | un | sp, fn | not mapped | 8-HG-3 : 2-BS-2 | CWHxm2 | 94007-297 | - | - | - |
| 92F. 035 | F3538 | CA129 (03) | un | sp, fn | not mapped | 7-HG-3 : 3-BS-2 | CWHxm2 | 94007-297 | - | - | - |
| 92F. 035 | F3560 | P | un | sp | not mapped | 8-12-5: 2-HG-3 | CWHxm2 | 94007-297 | - | - | - |
| 92F. 035 | F3530 | RG11 (03) | hb | r11 | not mapped | 10-02-7 | CWHxm2 | 94007-297 | 121 | 25 | 196 |
| 92F. 035 | 655 | CA109 (03) | hb | hb1 | 5-RO-0 : 3-02-3 : 2-03-5 | 5-RO-1 : 2-03-5 : 2-02-5 | CWHxm2 | 94007-303 | - | - | - |
| 92F. 035 | 625 | P | r13 | r13 | 6-03-5 : 3-01-5 : 1-02-5 | 6-03-7 : 3-01-7 : 1-02-7 | CWHxm2 | 94007-303 | - | - | - |
| 92F. 035 | 640 (*625) | P | r13 | r13 | 6-03-5 : 3-01-5 : 1-02-5 | 6-03-7 : 3-01-7 : 1-02-7 | CWHxm2 | 94007-303 | - | - | - |
| 92F. 035 | 585 | CA108 (03) | r12 | - | 5-01-6 : 5-03-6 | 5-01-5 : 5-03-5 | CWHxm2 | 94007-303 | - | - | - |
| 92F. 035 | 646 | P | r11 | r13 | 7-06-6 : 3-01-6 | 10-01-7 | CWHxm2 | 94007-303 | - | - | - |
| 92F. 035 | 623 | CA110 (03) | r12 | r12 | 10 and 03 St. St. 5 | 6-01-7 : 4-03-7 | CWHxm2 | 94007-303 | - | - | - |
| 92F. 035 | 583 | P | r11 | r13 | 7-01-5 : 3-03-5 | 10-01-7 | CWHxm2 | 94007-303 | - | - | - |
| 92F. 035 | 811 | P | bl1 | bl1 | 9-01-6 : 1-03-6 | 10-01-7 | CWHmm2 | 95003-121 | - | - | - |
| 92F. 035 | 790 | CA105 (03) | r13 | bl1 | 7-01-6 : 2-06-6 : 1-02-5 | 10-01-7 | CWHmm2 | 95003-121 | - | - | - |
| 92F. 035 | 747 | CA106 (03) | bl1 | bl1 | 7-03-4 : 3-01-4 : 10-01-5 | 7-01-7 : 3-08-7 | CWHmm2 | 95003-121 | - | - | - |
| 92F. 035 | 798 (*747) | CA106 (03) | bl1 | bl1 | 7-03-4 : 3-01-4 : 10-01-5 | 7-01-7 : 3-08-7 | CWHmm2 | 95003-121 | - | - | - |
| 92F. 035 | 776 (*747) | CA106 (03) | bl1 | bl1 | 7-03-4 : 3-01-4 : 10-01-5 | 7-01-7 : 3-08-7 | CWHmm2 | 95003-121 | - | - | - |
| 92F. 035 | 771 | CA107 (03) | r12 | r12 | 01,06,03 | 7-01-7 : 3-03-7 | CWHxm2 | 95003-121 | - | - | - |
| 92F. 035 | 798 (*771) | CA107 (03) | r12 | r12 | 01,06,03 | 7-01-7 : 3-03-7 | CWHxm2 | 95003-121 | - | - | - |
| 92F. 035 | 791 (*771) | CA107 (03) | r12 | r12 | 01,06,03 | 7-01-7 : 3-03-7 | CWHxm2 | 95003-121 | - | - | - |
| 92F. 035 | 888 | CA104 (03) | la3 | - | 10-YCp-7 | 5-01-7 : 5-02-7 | MHmm1 | 95003-121 | - | - | - |
| 92F. 035 | 874 | CA103 (03) | sh | sh | 10-00-0 : 10-00-4 | 10-SA-3 : 10-01-4 | CWHmm2 | 95003-121 | - | - | - |
| 92F. 035 | 897 | P | sh | sh | 10-00-0 | 10-SA-3 | CWHmm2 | 95003-121 | - | - | - |
| 92F. 035 | 903 (*897) | P | sh | sh | 10-00-0 | 10-SA-3 | CWHmm2 | 95003-121 | - | - | - |
| 92F. 035 | 829 | CA092 (03) | sh | la1, hb2 | 5-03-3 : 3-01-3 : 2-TA-0 | 8-01-4 : 2-CL-1 | CWHxm2 | 95003-119 | - | - | - |
| 92F. 035 | 843 | CA090 (03) | r11 | r11 | 10-01-6 | 10-01-7 | CWHxm2 | 95003-119 | - | - | - |
| 92F. 035 | 877 | CA093 (03) | bl2 | bl2 | 5-01-6 : 5-03-6 | 10-01-7 | CWHmm2 | 95003-119 | - | - | - |
| 92F. 035 | F3561 | P | - | hb2 | 5-RO-0 : 3-02-3 : 2-03-5 | 4-03-5 : 3-02-5 : 3-RO-1 | CWHxm2 | 95003-119 | - | - | - |
| 92F. 035 | 825 | P | bl2 | bl2 | 10-01-6 | 10-01-7 | CWHmm2 | 95003-119 | - | - | - |
| 92F. 035 | F3543 | CA120 (03) | - | hb2 | 6-RO-0 : 3-02-3 : 1-03-3 | 4-RO-1 : 4-03-6 : 2-02-3 | CWHxm2 | 95003-115 | - | - | - |
| 92F. 035 | 716 | CG16 (03) | Ia2 | fn | 10-OW-0 | 10-SW-2 | CWHxm2 | 95003-115 | - | - | - |


| $\begin{aligned} & \mathbf{0} \\ & \stackrel{0}{<} \\ & \text { 華 } \end{aligned}$ |  | $\begin{aligned} & 0 \\ & 0 \\ & 3 \\ & \overrightarrow{3} \\ & \stackrel{\rightharpoonup}{2} \\ & \stackrel{\rightharpoonup}{\omega} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: |
| F3515 | hOb | 70\% HG and 30\% BS |
| F3528 | hOb - N | Complex of OW (WL sw), sp and fn (marked as all water in TRIM) |
| F3537 | hOb | HG and BS (WL sp and WL fn) |
| F3538 | hOb | HG and BS (WL sp and WL fn) |
| F3560 | hOb | Appears to be dominant 12 (Skunk cabbage) with minor (20\%) WL sp |
| F3530 | hOx/Rja | Mapped as hb, but <10\%; all 02 old growth (should be rl1) |
| 655 | Rhs, Cvx, Mv | TEM Okay - 50\% hb here (hb1) |
| 625 | Cx, Mw, Rha | Mapped as structural stage 5, but is 7 (rl3 okay) |
| 640 (*625) | Cx, Mw, Rha | Mapped as structural stage 5, but is 7 (rl3 okay) |
| 585 | Cv5-Rhs3-Mv2 | Mapped as structural stage 6, but only scattered vets, actually 5 (EXCLUDE) |
| 646 | Cvx5-Mv5 | Mapped as 06, but most likely all 01 (change to rl3) |
| 623 | Cvx - Mv-Rh | Mapped as structural stage 5, but is 7 (rl2 okay) |
| 583 | $\mathrm{Mv}-\mathrm{Cv}$ | Mapped as $01^{\prime} 03^{3}$, but most likely all 01 (structural stage 7) change to rl3 |
| 811 | Mv-Cv-Rh | 100\% 01 - mapped as structural stage 6, but is 7; okay (bl1) |
| 790 | Mw8 - Cv2 | Mapped as 20\% 06 - but, appears to be 01 - change to bl1 |
| 747 | Mw-Cv | Too much 03 mapped (no way on cool aspect); 01 with Devil's club (08) in gullies; okay as bl1 |
| 798 (*747) | Mw-Cv | Too much 03 mapped (no way on cool aspect); 01 with Devil's club (08) in gullies; okay as bl1 |
| 776 (*747) | Mw-Cv | Too much 03 mapped (no way on cool aspect); 01 with Devil's club (08) in gullies; okay as bl1 |
| 771 | Mw-Cv-Rh | Mapped as 20\% 06 - highly unlikely; 01 and 03 - change to rl1 |
| 798 (*771) | Mw-Cv-Rh | Mapped as 20\% 06 - highly unlikely; 01 and 03 - change to rl1 |
| 791 (*771) | Mw-Cv-Rh | Mapped as 20\% 06 - highly unlikely; 01 and 03 - change to rl1 |
| 888 | Cv-Mv-Rhk | Mapped as YC (09), but no way; is a complex of 01/02-(EXCLUDE) |
| 874 | Cfc - Af | SEl indicates all sh, but only bottom part is SA; upper is 01 structural stage 4 (EXCLUDE - upper part) |
| 897 | Cvb - Rhs | Okay as sh - is avalanche chute |
| 903 (*897) | Cvb - Rhs | Okay as sh - is avalanche chute |
| 829 | Cv6 - Rsk4 | SEl as sh - but is 80\% 01 (young) and 20\% CL - change to la1 |
| 843 | Cv8 - Mw2 | TEM is good - but wrong structural stage - okay as r11 |
| 877 | Cv-Rs | Mapped as $01^{5}-03^{5}$ structural stage 6; is 01 st. st. 7 okay as bl2 |
| F3561 | Rah6-Cvb4 | Not included in SEI, but has 30\% hb (should be hb2) (ADD) |
| 825 | Cvb | Okay as is - structural stage 7 not 6 (bl2) |
| F3543 | Rhsk5-Cvx5 | Not in SEI map - 40\% hb (hb2) here (ADD) (see photo - includes poly 722-726) |
| 716 | Op | Had standing water, but now fn dominated by Dulichium arundinaceum |


|  |  |  |  |  |  |  | $\begin{array}{\|l\|l\|} \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \hline \end{array}$ |  | $\begin{aligned} & \frac{\mathrm{m}}{\mathbf{0}} \\ & \stackrel{y}{0} \\ & \stackrel{\rightharpoonup}{3} \\ & \hline \mathbf{3} \end{aligned}$ | $\begin{aligned} & \underline{\omega} \\ & \frac{0}{0} \\ & \hline \end{aligned}$ | 号 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92F. 035 | F3544 | CA124 (03) | hb | hb2 | 5-03-3 : 3-RO-0 : 2-02-3 | 4-RO-1 : 3-03-3 : 3-02-3 | CWHxm2 | 95003-115 | - | - | - |
| 92F.035 | 703 | RG08 (03) | hb | hb1 | 6-02-3: 3-RO-0 : 1-03-3 | 6-RO-1 : 4-02-3 | CWHxm2 | 95003-115 |  | - |  |
| 92F. 035 | 718 | CA123 (03) | r13 | r13 | 6-03-5 : 3-02-3 : 1-RO-0 | 7-03-7 : 2-02-7 : 1-RO-1 | CWHxm2 | 95003-115 | - | - | - |
| 92F. 035 | F3559 | P | - | hb2 | 4-RO-0 : 3-02-3 : 3-06-3 | 4-RO-1 : 4-03-3 : 2-02-3 | CWHxm2 | 95003-115 | - | - | - |
| 92F. 035 | 741 | CA122 (03) | r12 | r12 | 4-03-3 : 4-01-5 : 2-RO-0 | 7-01-7 : 2-03-7 : 1-RO-1 | CWHxm1/xm2 | 95003-115 | - | - | - |
| 92F.035 | 778 (*741) | CA122 (03) | r12 | r12 | 4-03-3 : 4-01-5 : 2-RO-0 | 7-01-7 : 2-03-7 : 1-RO-1 | CWHxm1/xm2 | 95003-115 | - | - | - |
| 92F. 035 | 772 | CA121 (03) | hb | hb | 5-RO-0 - 3-02-3 : 2-02-3 | 4-03-5 : 4-02-3 : 2-RO-1 | CWHxm1 | 95003-115 | - | - | - |
| 92F. 035 | 775 (*772) | CA121 (03) | hb | hb | 5-RO-0 - 3-02-3 : 2-02-3 | 4-03-5 : 4-02-3 : 2-RO-1 | CWHxm1 | 95003-115 | - | - | - |
| 92F. 035 | 714 | CA126 (03) | r12 | r12 | 5-03-5 : 5-01-5 | 5-03-7 : 5-01-7 | CWHxm2 | 95003-115 | - | - | - |
| 92F. 035 | 729 | CA127 (03) | r11 | - | 10-01-4 | 10-01-2 | CWHxm2 | 95003-115 | - | - | - |
| 92F. 035 | 750 | CA125 (03) | bl2 | bl2 | 5-03-5 : 3-RO-0 : 2-02-3 | 9-03-7 : 1-RO-1 | CWHxm1 | 95003-115 |  | - | - |
| 92F. 035 | 760 | CA123 (03) | rl3 | r13 | 6-03-5 : 3-01-5 : 1-RO-0 | 7-03-7 : 2-02-7 : 1-RO-1 | CWHxm1 | 93003-115 | - | - | - |
| 92F. 035 | 654 | RV022 (03) | hb | - | RO-0 | 5-02-3: 4-03-3 | CWHxm2 | 93003-115 | 275 |  | - |
| 92F.035 | 672 | RV023 (03) | rl3 | - | 10-06-5 | 10-03-5 | CWHxm2 | 93003-115 | 218 | 22 | 198 |
| 92F. 035 | 794 | P | un | sp | 10-11-2 | 10-HG-3 | CWHxm1 | 93003-115 | - | - | - |
| 92F. 035 | 742 | CA131 (03) | hb | hb1 | 5-RO-0 : 3-02-3 : 2-03-3 | 7-RO-1 : 3-03-7 | CWHxm1 | 95003-113 | - | - | - |
| 92F. 035 | F3546 | CA137 (03) | - | hb2 | 6-02-3 : 2-RO-0 : 2-03-3 | 5-02-5 : 2-RO-1 : 2-03-5 | CWHxm1 | 95003-113 | - | - | - |
| 92F. 035 | 727 | CA138 (03) | hb | hb2 | - | 4-02-4 : 4-RO-1 : 2-03-4 | CWHxm1 | 95003-113 | - | - | - |
| 92F.035 | F3540 | CA136 (03) | hb | hb1 | - | 5-02-4: 5-RO-1 | CWHxm1 | 95003-113 | - | - | - |
| 92F. 035 | 758 | CA135 (03) | hb | hb2 | - | 6-02-4 : 4-RO-1 | CWHxm1 | 95003-113 | - | - | - |
| 92F. 035 | 831 | CA133 (03) | rl3 | r13 | 4-03-5 : 3-06-5 : 3-RO-0 | 8-03: 2-02 | CWHxm1 | 95003-113 | - | - | - |
| 92F. 035 | 834 | CA132 (03) | r11 | bl2 | 10-01-5 | 10-03-7 | CWHxm1 | 95003-113 | - | - | - |
| 92F. 035 | F3534 | CA134 (03) | hb | hb1 | 4-03-5 : 3-06-5 : 3-RO-0 | 7-RO-1 : 3-02-7 | CWHxm1 | 95003-113 | - | - | - |
| 92F. 035 | F3541 | CA098 (03) | rl3 | - | 5-04-6 : 4-01-6 : 1-CL-0 | 10-01-7 | MHmm1 | 94008-286 | - | - | - |
| 92F. 035 | 1050 | CA099 (03) | Ia3 | la3 | 9-02-6 : 1-08-6 | 8-01-7 : 2-08-7 | MHmm1 | 94008-286 | - | - | - |
| 92F. 035 | 915 | CA102 (03) | bl1 | bl1 | 7-01-6 : 2-00-0 : 1-03-5 | 10-01-7 | CWHmm2 | 94008-286 | - | - | - |
| 92F. 035 | 905 | CA101 (03) | r11 | bl1 | 10-06-6 | 10-08-7 | CWHmm2 | 94008-286 | - | - | - |
| 92F. 035 | 932 (*905) | CA101 (03) | r11 | bl1 | 10-06-6 | 10-08-7 | CWHmm2 | 94008-286 | - | - | - |
| 92F. 035 | F3518 | CA095 (03), V4076 (95) | un | fn | 6-06-3 : 3-LA-0 : 1-06-6 | 10-BS-2 | CWHmm2 | 94008-286 | - | - | - |
| 92F. 035 | F3542 | CA100 (03) | sh | sh | - | 6-SA-3 : 4-08-7 | CWHmm2 | 94008-286 | - | - | - |
| 92F. 035 | 1023 | CA099 (03) | bl1 | bl1 | 7-01-6 : 3-05-6 | 10-08-7 | CWHmm2 | 94008-286 | - | - | - |
| 92F. 035 | F3519 | CA096 (03) | - | sh | 5-03-3 : 4-06-3 : 1-TA-0 | 10-SA-3 | CWHmm2 | 94008-286 | - | - | - |


|  |  | - |
| :---: | :---: | :---: |
| F35544 | Rhj5-Cvx5 | TEM is okay; 40\% hb (hb2) |
| 703 | Rh5-Mw5 | More rock than mapped (smaller unit); should be hb1 |
| 718 | Rhi5-Cvx5 | Structural stages wrong in TEM (actually 7 ); rl3 is okay |
| F3559 | Rhi5-Cvx5 | Not in SEI, but considerable hb here (40\%) - should be hb2 (ADD) |
| 741 | Cv6-Rhsk4 | TEM inaccurate - 70\% 01 - structural stage 7 not 5 - rl2 okay |
| 778 (*741) | Cv6-Rhsk4 | TEM inaccurate - 70\% 01 - structural stage 7 not 5-rl2 okay |
| 772 | Rhsk5-Cvx5 | Too much rock in TEM - 20\% hb (hb2) |
| 775 (*772) | Rhsk5 - Cvx5 | Too much rock in TEM - 20\% hb (hb2) |
| 714 | ? | TEM Probably okay - structural stage wrong (7 not 5); okay as rl2 |
| 729 | Cv8 - Rhs2 | Logged - (EXCLUDE) |
| 750 | Cv4-Rhak4-Mv2 | TEM is wrong - more 03, and less RO than mapped - structural stage wrong (7 not 5); okay as bl2 |
| 760 | Cv8-Rhk2 |  |
| 654 | ? | Not hb, but structural stage of 02 and 03 (EXCLUDE) |
| 672 | ? | TEM wrong - mapped as 06 - very unlikely (EXCLUDE) |
| 794 | hOp | TEM as 11 (pine bog) - appears to be HG (WL sp) |
| 742 | Rhks5 - Cvx5 | Smaller unit than original TEM - 70\% hb (hb1) |
| F3546 | Rh5-Mv5 | TEM okay , but Structural Stage 5 not 3; 30\% hb; not in SEI (ADD) |
| 727 | Rh6 - Mv4 | 40\% hb here (hb2) |
| F3540 | Rh6 - Mv4 | 50\% hb here (hb1) |
| 758 | Rh6 - Mv4 | 40\% hb here and 02 (hb2) |
| 831 | Cv5-Rhks5 |  |
| 834 | Mv6-Rh4 | Mapped as 01 - but warm aspect, shallow soil - should be 03 (change to bl2) |
| F3534 | Cv5-Rhks5 | Smaller than original TEM; 70\% hb (hb1) with 02 |
| F3541 | Mv4-Cvx4-Rha2 | CL Component not present, all 01 (EXCLUDE) |
| 1050 | ? | Structural stage 7-20\% 08 (okay as la3) |
| 915 | ? | Smaller unit is all 01 - structural stage 7-okay as bl1 |
| 905 | Mw6-Cv4 | Mapped as 06, but all 08 structural stage 7; change to bl1 |
| 932 (*905) | Mw6-Cv4 | Mapped as 06, but all 08 structural stage 7; change to bl1 |
| F3518 | hOp | TEM totally wrong - smaller, but all WL fn |
| F3542 | Cvb - Aw | 60\% avalanche chute - include as sh |
| 1023 | Cvb - Aw |  |
| F3519 | Cvb - Aw | Predominantly avalanche chute; not in SEI - include as sh (ADD) |


|  |  |  |  |  |  |  | $\begin{array}{\|l\|l\|} \hline 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \hline \end{array}$ |  | $\begin{aligned} & \frac{\mathrm{m}}{\mathbf{0}} \\ & \stackrel{y}{0} \\ & \stackrel{\rightharpoonup}{3} \\ & \hline \mathbf{3} \end{aligned}$ | $\begin{aligned} & \underline{\omega} \\ & \frac{0}{0} \\ & \hline \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92F. 035 | F3554 | P | un, bl1 | fn | 7-07-3 : 2-09-2 : 1-OW-0 | 10-BS-2 | CWHmm1 | 94008-286 | - | - |  |
| 92F.035 | 971 | CA094 (03) | sh | sh | 8-05-3 : 2-TA-0 | 10-SA-3 | CWHmm1 | 94008-286 |  |  |  |
| 92F. 035 | 992 | P | r11 | bl1 | 7-06-6 : 3-01-6 | 6-08-7 : 4-01-7 | CWHmm1 | 94008-286 | - | - | - |
| 92F. 035 | 1063 | CA085 (03) | ap | - | - | 8-MH-7 : 2-01-7 | MHmm1 | 94008-284 |  | - |  |
| 92F. 035 | 1066 (*1063) | CA085 (03) | ap | - | - | 8-MH-7 : 2-01-7 | MHmm1 | 94008-284 | - | - | - |
| 92F. 035 | 1078 (*1063) | CA085 (03) | ap | - | - | 8-MH-7 : 2-01-7 | MHmm1 | 94008-284 |  | - |  |
| 92F. 035 | F3520 | CA088 (03) | un | - | 4-06-5 : 3-06-3 : 3-09-2 | 9-01-7: 1-BS-2 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | F3521 | CA089 (03) | un | fn, wm | 4-06-5 : 3-06-5 : 3-09-2 | 7-BS-2 : 3-00-2 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 965 | P | sh | sh | 10-06-3 | 10-SA-3 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 997 (*965) | P | sh | sh | 10-06-3 | 10-SA-3 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | F3553 | CG15 (03) | - | wm | 9-00-3 : 1-00-2 | 10-PS-2 | MHmm1 | 94008-284 | 930 |  | 360 |
| 92F.035 | 1072 | CA086 (03) | r13 | - | 9-01-6 : 1-RO-0 | 7-01-7 : 3-08-7 | MHmm1 | 94008-284 | - | - | - |
| 92F. 035 | 1061 | CA087 (03) | hb, ap | hb2 | 7-RO-0 : 3-02-5 | 6-MH-7 : 4-KR-1 | MHmm1 | 94008-284 | - | - | - |
| 92F. 035 | 891 | CA091 (03) | r12 | bl1 | mostly 06 | 7-01-7 : 3-01-2 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 902 (*891) | CA091 (03) | r12 | bl1 | mostly 06 | 7-01-7 : 3-01-2 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 972 (*891) | CA091 (03) | r12 | bl1 | mostly 06 | 7-01-7 : 3-01-2 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 979 | CA083 (03) | bl1 | bl1 | 01, 03 \& 05 | 7-03-7 : 2-SA-3 : 1-01-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 1001 (*979) | CA083 (03) | bl1 | bl1 | 01, 03 \& 05 | 7-03-7 : 2-SA-3 : 1-01-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 1041 | CA032 (03) | ap, bl2, rl3 | - | 02, 01, RO | 8-02-7 : 2-01-7 | MHmm1 | 94008-284 | - | - | - |
| 92F. 035 | 944 | CA078 (03) | bl2 | bl2 | 01, 05, 03 and 08 | 6-01-7 : 4-03-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 961 (*944) | CA078 (03) | bl2 | bl2 | 01, 05, 03 and 08 | 6-01-7 : 4-03-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 283 | CA079 (03) | bl1 | bl1 | 9-03-6 : 1-00-0 | 8-01-7 : 2-03-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 1043 (*283) | CA079 (03) | bl1 | bl1 | 9-03-6 : 1-00-0 | 8-01-7 : 2-03-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 1074 | CA080 (03) | r13 | bl2 | 06 and 05 | 5-01-7 : 5-08-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 1075 (*1074) | CA080 (03) | r13 | bl2 | 06 and 05 | 5-01-7 : 5-08-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 1080 | CA081 (03) | bl1 | bl1 | 7-03-6 : 2-01-6 : 1-00-0 | 8-01-7 : 2-08-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 1021 | CA084 (03) | sh | sh | 5-05-3 : 3-06-3 : 2-01-6 | 8-SA-3 : 2-01-7 | CWHmm2 | 94008-284 | - | - | - |
| 92F. 035 | 819 | CA077 | la3 | - | 03 and 08 | 10-01-7 | MHmm1 | 94008-282 | - | - | - |
| 92F. 035 | 918 | CA076 (03), 9619396 (96) | bl3 | bl2 | 7-05-6 : 2-09-5 : 1-04-6 | 6-01-7 : 2-05-7 : 2-02-7 | CWHmm2 | 94008-282 | - | - | - |
| 92F. 035 | 1002 | CA075 (03) | r11 | bl1 | 8-06-6 : 2-01-6 | 8-01-7 : 2-03-7 | CWHmm2 | 94008-282 | - | - | - |
| 92F. 035 | 948 | CA074 (03) | bl1 | bl1 | 01 and 06 | 10-01-7 | CWHmm2 | 94008-282 | - | - | - |
| 92F. 035 | 901 | CA073 (03) | r11 | r12 | 8-01-6 : 2-06-6 | 8-01-7 : 2-03-7 | CWHxm2 | 94008-282 | - | - | - |


| $\begin{aligned} & \mathbf{0} \\ & \stackrel{0}{<} \\ & \text { 華 } \end{aligned}$ |  | $\begin{aligned} & 0 \\ & 0 \\ & 3 \\ & \overrightarrow{3} \\ & \stackrel{\rightharpoonup}{2} \\ & \stackrel{\rightharpoonup}{\omega} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: |
| F3555 | Op | TEM totally wrong - 100\% fn |
| 971 | Cvb - Afv | TEM totally wrong - 100\% avalanche chute (sh) |
| 992 | Cv - Mw | TEM has 60\% 06 - most likely 08 (change to bl1) |
| 1063 | - | Large complex of Parkland (MH) and 01 - Pulled out as "ap" from forest cover - not correct (EXCLUDE) |
| 1066 (*1063) | - | Large complex of Parkland (MH) and 01 - Pulled out as "ap" from forest cover - not correct (EXCLUDE) |
| 1078 (*1063) | - | Large complex of Parkland (MH) and 01 - Pulled out as "ap" from forest cover - not correct (EXCLUDE) |
| F3520 | - | Not Mapped on TEM - SEI polygon makes no sense; only 10\% fn (EXCLUDE) |
| F3521 | Cb5-Op5 | TEM wrong - Should have pulled out fen; fen meadow complex |
| 965 | Cvb - Af | TEM totally wrong; should be avalanche chute - sh okay |
| 997 (*965) | Cvb - Af | TEM totally wrong; should be avalanche chute - sh okay |
| F3553 | zsdFf | Wet meadow - not in SEI (ADD) |
| 1072 | Rhs5-Cvb5 | Predominantly mesic forest (EXCLUDE) |
| 1061 | Cvx5-Rhj5 | Mapped as ap, hb in SEI - but, ap is actually MH (parkland); okay as hb2 (KR is Kinnikinnick - Rock) |
| 891 | Mw - Cv - Cvb | Complex TEM, mostly 06 - appears to be 01 (30\% logged) - change to bl1 |
| 902 (*891) | Mw - Cv - Cvb | Complex TEM, mostly 06 - appears to be 01 (30\% logged) - change to bl1 |
| 972 (*891) | Mw - Cv - Cvb | Complex TEM, mostly 06 - appears to be 01 (30\% logged) - change to bl1 |
| 979 | Cvb | Predominantly 03 with minor SA and 01; okay as bl1 |
| 1001 (*979) | Cvb | Predominantly 03 with minor SA and 01; okay as bl1 |
| 1041 | Rsk - Cv | TEM okay - but SEI too complex (EXCLUDE) |
| 944 | Cw - Cvb | TEM partially correct - bl2 is okay |
| 961 (*944) | Cw - Cvb | TEM partially correct - bl2 is okay |
| 283 | Cvb - Rks | Predominantly 01 not 03 (TEM) - change to bl2 |
| 1043 (*283) | Cvb - Rks | Predominantly 01 not 03 (TEM) - change to bl2 |
| 1074 | Cvb | Component of 08 (not mapped) - change to bl2 |
| 1075 (*1074) | Cvb | Component of 08 (not mapped) - change to bl2 |
| 1080 | Cvb | Mostly 01 (not 03) - change to bl1 |
| 1021 | Ca | Predominantly avalanche chute (TEM mostly wrong) - sh okay |
| 819 | ? | Predominantly 01 - some windthrow and logging (EXCLUDE) |
| 918 | Cv - Mv-Rh | Predominantly 01 - change to bl2 |
| 1002 | Cv - Mv | Change to bl1 |
| 948 | Cvb7-Mv3 | Mapped as 06/01, but all 01; okay as bl1 |
| 901 | Cvb-Rs | TEM includes 06 - but all 01 and 03 - change to rl2 |


|  |  |  |  |  |  |  |  |  |  | $\begin{array}{\|l\|} \hline \boldsymbol{\infty} \\ \frac{0}{0} \\ \hline \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92F. 035 | 931 (*901) | CA073 (03) | r11 | r12 | 8-01-6 : 2-06-6 | 8-01-7 : 2-03-7 | CWHxm2 | 94008-282 | - | - |  |
| 92F. 035 | 927 | CA072 (03) | r12 | rl2 | 01 and 06 | 8-01-7 : 2-03-7 | CWHxm2 | 94008-282 |  | - |  |
| 92F. 035 | 875 (*927) | CA072 (03) | r12 | r12 | 01 and 06 | 8-01-7 : 2-03-7 | CWHxm2 | 94008-282 | - | - |  |
| 92F. 035 | 911 | P | r11 | r11 | 9-01-6 : 1-06-6 | 10-01-7 | CWHxm2 | 94008-282 |  | - |  |
| 92F. 035 | 949 (*911) | P | r11 | r11 | 9-01-6 : 1-06-6 | 10-01-7 | CWHxm2 | 94008-282 | - | - |  |
| 92F. 035 | 980 | P | bl2 | bl1 | 5-01-6: 5-03 | 10-01-7 | CWHmm2 | 94008-282 |  | - |  |
| 92F. 035 | 957 | P | bl1 | bl1 | 10-01-6 | 10-01-7 | CWHmm2 | 94008-282 |  | - |  |
| 92F. 035 | 883 | CA068 (03) | r12 | - | 5-01-6 : 5-06-6 | 8-01-4 : 2-01-7 | CWHxm2 | 94008-280 |  | - | - |
| 92F. 035 | 935 | CA067 (03) | r11 | bl1 | 7-01-6 : 3-06-6 | 7-03-7 : 3-01-7 | CWHxm2 | 94008-280 |  | - |  |
| 92F. 035 | 896 | CA066 (03) | bl1 | - | 9-03-6 : 1-RO-0 | - | CWHxm2 | 94008-280 |  | - | - |
| 92F. 035 | F3552 | CA005 (03) | bl2 | - | 5-03-5 : 3-RO-0 : 2-02-5 | same | CWHxm2 | 94008-280 |  | - |  |
| 92F. 035 | 859 | CA069 (03) | bl1 | bl1, hb2 | RO, 03, 08 | 6-03-7 : 2-01-7 : 2-RO-1 | CWHmm2 | 94008-280 | - | - | - |
| 92F. 035 | 871 | CA070 (03) | bl, hb | hb1, bl1 | 7-03-6 : 3-RO-0 | 6-RO-1 : 4-03-7 | CWHmm2 | 94008-280 | - | - |  |
| 92F. 035 | 863 | CA071 (03) | r11 | bl1 | 7-06-6 : 3-LA-0 | 5-01-7 : 5-03-7 | CWHmm2 | 94008-280 |  | - | - |
| 92F. 035 | 913 | CA062 (03) | r11 | r12 | 7-01-6 : 3-06-6 | 7-03-7 ; 3-01-7 | CWHxm2 | 94008-278 | - | - |  |
| 92F. 035 | 864 | CA064 (03) | r12 | rl2 | 01 and 03 | 8-03-7 : 2-01-7 | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | 908 | CA060 (03) | r12 | rl2 | 6-06-6 : 4-01-6 | 8-03-7 : 2-01-7 | CWHxm1 | 94008-278 | - | - |  |
| 92F. 035 | 936 | CA061 (03) | hb | hb2 | 5-RO-0 : 3-06-3 : 2-11-2 | 4-RO-1 : 4-03-3 : 2-02-3 | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | 930 | CA063 (03) | hb | hb2 | 4-00-5 : 3-RO-0 : 3-02-5 | 8-03-7 : 2-RO-1 | CWHxm1 | 94008-278 | - | - | - |
| 92F. 035 | 907 | CA059 (03) | bl1 | bl1 | 10-5-6 | 10-03-7 | CWHxm1 | 94008-278 | - | - | - |
| 92F. 035 | F3551 | CA057 (03) | - | hb2 | 4-RO-0 : 3-06-5 : 3-02-5 | 4-03-5 : 4-RO-1 : 2-02-5 | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | F3563 | CA056 (03) | - | hb2 | 4-03-5 : 4-RO-0 : 2-06-5 | 4-03-5 : 4-RO-1 : 2-02-5 | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | F3555 | CA053 (03) | - | hb1 | - | 5-02-6 ; 5-RO-1 | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | 1008 | CA054 (03) | hb | hb1 | 6-03-6 : 4-RO-0 | 5-02-6 : 5-RO-1 | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | 988 | CA055 (03) | r13 | r13 | 7-03-7 : 2-02-7 : 1-RO-0 | same | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | 942 | CA052 (03) | hb | hb2 | 6-03-6 : 3-02-4 : 1-01-4 | 6-03-5: 4-RO-1 | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | F3547 | CA049 (03) | hb | hb1 | - | 5-RO-1 : 3-03-4 : 2-02-4 | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | 1056 (*F3547) | CA049 (03) | hb | hb1 | - | 5-RO-1 : 3-03-4 : 2-02-4 | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | F3548 | CA50 (03) | un | - | - | too small | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | F3549 | CA51 (03) | un |  |  | too small | CWHxm2 | 94008-278 | - | - | - |
| 92F. 035 | F3550 | CA058 (03) | hb | hb2 | 5-03-4:5-RO-0 | 6-02-3 : 4-RO-1 | CWHxm2 | 94008-278 | - | - | - |


|  |  |  |
| :---: | :---: | :---: |
| 9331 (*901) | Cvb-Rs | TEM includes 06 - but all 01 and 03 - change to rl2 |
| 927 | Cvb-Rs | TEM includes 06 - but all 01 and 03 - change to rl2 |
| 875 (*927) | Cvb-Rs | TEM includes 06 - but all 01 and 03 - change to rl2 |
| 911 | Cvb | Predominantly 01 - rl1 okay |
| 949 (*911) | Cvb | Predominantly 01 - rl1 okay |
| 980 | Cvb | Predominantly 01 - change to bl1 |
| 957 | Cvb | Predominantly 01 - okay as bl1 |
| 883 | Cvb | Mapped with 06, but all 01; mostly young (4) not 7 (EXCLUDE) |
| 935 | Cvb | Mapped as 01 and 06, but is 03 and 01 - change to bl1 |
| 896 | - | Logged - (EXCLUDE) |
| F3552 | - | Logged - (EXCLUDE) |
| 859 | ? | Don't see 08; 02, 03 and hb (hb2) - SEl is bl1 and hb2 |
| 871 | ? | Complex of hb (hb1) and $03-$ SEl is hb1 and bl1 |
| 863 | ? | Mapped as 06, but 01 and 03 - change to bl1 |
| 913 | Cv-F | Very steep slope - not 06 (TEM) but $03^{\circ}-01^{4}$; change to rl2 |
| 864 | ? | TEM good - okay as rl2 |
| 908 | Rh5-Cw5 | Not 06 (as TEM), but $03^{8}$ and $01^{1}$; okay as rl2 |
| 936 | Mw5-Rh3-Op2 | No 06 or 11, but RO is okay (hb 40\% = hb2) |
| 930 | Rh5-rCw5 | TEM incorrect except for RO - hb2 |
| 907 | Cv | TEM wrong (01 not 05), but SEI correct |
| F3551 | Rh4-Mw3-Cv3 | No $06-\mathrm{hb} 40 \%$ - not in SE; add as hb2 (ADD) |
| F3563 | Rh4-Mw3-Cv3 | No $06-\mathrm{hb} 40 \%$ - not in SE; add as hb2 (ADD) |
| F3555 | - | 02 and RO complex = hb1; not in SEI (ADD) |
| 1008 | - | 02 and RO complex = hb1 |
| 988 | - | TEM correct, good as rl3 |
| 942 | - | Smaller than TEM unit - has 40\% hb = hb2 |
| F3547 | Rhk-Cv | Expand on SEI map - see photo; hb1 |
| 1056 (*F3547) | Rhk - Cv | Expand on SEI map - see photo; hb1 |
| F3548 | hOb | Too small to include (HG3) (EXCLUDE) |
| F3549 | hOb | Too small to include (WS3) (EXCLUDE) |
| F3550 | Rhk - CV | 40\% RO = hb2 |

(*) - Complex TEM polygons comprise single SEI polygon

| $\begin{aligned} & \frac{3}{20} \\ & \stackrel{0}{0} \\ & 0 \\ & \stackrel{n}{0} \\ & \stackrel{\rightharpoonup}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{0} \\ & \stackrel{0}{<} \\ & \text { 昔 } \end{aligned}$ |  |  |  | $\begin{array}{\|l} -1 \\ \mathbf{T} \\ \mathbf{3} \\ \sqrt{2} \\ \underline{0} \\ \underline{0} \\ \hline \end{array}$ |  | $\begin{array}{\|l\|} \hline \underline{0} \\ \hline 0 \\ 0 \\ 0 \\ \hline 0 \\ \hline \end{array}$ |  |  | $$ |  | $\begin{aligned} & -1 \\ & \frac{0}{7} \\ & \frac{0}{5} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92C. 076 | C7601 | RV034 (03) | many small hb | bl3 | Complex 05-07 | same | CWHvh1 | 94007-134 | - | - |  | sgFGk - V |
| 92C. 076 | C7607 | RV13 (98), RV033 (03) | hb | - | 8-01-2 : 2-07-2 | same | CWHvh1 | 94007-134 | 200 | - | - | zsxCv5b2-hOv/Rks3 |
| 92C. 076 | 1196 | BV43 (98) | bl3 | bl3 | 5-01-7 : 3-03-7 : 2-04-7 | same | CWHvm1 | 94007-134 | - | - | - | zsxCv5b2-hOv/Rks3 |
| 92C. 076 | 1230 | BV44 (98) | bl2 | bl2 | 04 dominant | same | CWHvh1 | 94007-132 | - | - |  | zsxCv5b2-hOv/Rks3 |
| 92C. 076 | 1232 (*1230) | BV44 (98) | bl2 | bl2 | 04 dominant | same | CWHvh1 | 94007-132 | - | - | - | zsxCv5b2-hOv/Rks3 |
| 92C. 076 | 1233 (*1230) | BV44 (98) | bl2 | bl2 | 04 dominant | same | CWHvh1 | 94007-132 | - | - | - | zsxCv5b2-hOv/Rks3 |
| 92C. 076 | 1234 (*1230) | BV44 (98) | bl2 | bl2 | 04 dominant | same | CWHvh1 | 94007-132 | - | - | - | zsxCv5b2-hOv/Rks3 |
| 92C. 076 | 1235 (*1230) | BV44 (98) | bl2 | bl2 | 04 dominant | same | CWHvh1 | 94007-132 | - | - | - | zsxCv5b2-hOv/Rks3 |
| 92C. 076 | C7606 | P | un | fn | 10-08-5 | 10-18-2 | CWHvh1 | 94007-132 | - | - | - | sFAv/sgFt |
| 92C. 076 | 1282 | P | r11 | - | 10-SL-5 | same | CWHvh1 | 94007-130 | - | - | - | sFAv/sgFt |
| 92C. 076 | 1292 | RV048 (03) | bl1 | - | 10-04-7 | 10-01-7 | CWHvh1 | 94007-130 | 210 | - | - | zsdMvx |
| 92C. 076 | 1290 | RV049 (03), BV94 (98) | bl1 | bl1 | 04 and 07 | 04, 07, 05 | CWHvh1 | 94007-130 | - | - | - | Mvb |
| 92C. 076 | 1263 | P | bl3 | bl3 | 7-06-7 : 3-07-7 | same | CWHvh1 | 94007-130 | - | - | - | sFv/sgFt |
| 92C. 076 | 1264 | P | bl3 | bl3 | 7-06-7 : 3-07-7 | same | CWHvh1 | 94007-130 | - | - | - | sFv/sgFt |
| 92C. 076 | 1265 | BG112 (98) | bl2 | bl2 | 04 dominant | same | CWHvh1 | 94007-130 | - | - | - | Cv/Mb6 - Mb4 |
| 92C. 076 | 1358 | BV113 (98) | bl1 | bl1 | 7-05-7 : 3-07-3 | same | CWHvh1 | 94007-130 | - | - | - | sgFGf |
| 92C. 076 | 1571 | RG015 (03) | bl1 | bl1 | 8-06-7 : 2-07-7 | 6-05-7 : 2-06-7 : 2-07-7 | CWHvh1 | 94007-098 | - | - | - | zsdCa |
| 92C. 076 | 1569 | RV031, RV032 (03) | la1 | - | 10-ES-1 | 10-ES-1 | CWHvh1 | 94007-098 | - | - | - | A |
| 92C. 076 | 1503 | P | bl1 | bl1 | 10-04-7 | same | CWHvh1 | 94007-100 | - | - | - | $\mathrm{Cv}, \mathrm{Cv} / \mathrm{Mb}$ |
| 92C. 076 | 1512 | P | bl3 | bl3 | 6-04-7 : 4-05-7 | same | CWHvh1 | 94007-100 | - | - | - | hOv/Rk, Cv |
| 92C. 076 | 1513 | BG48 (98) | la3 | la3 | 5-11-7 : 3-03-7 : 2-12-3 | same | CWHvh1 | 94007-100 | - | - | - | zsdMb7v3 |
| 92C. 076 | 1515 | 9800133 | la3 | la3 | 5-11-7 : 3-03-7 : 2-12-3 | same | CWHvh1 | 94007-100 | - | - | - | zsdMb7v3 |
| 92C. 076 | 1516 | SG57 (98) | bl3 | bl3 | 6-04-7 : 4-05-7 | same | CWHvh1 | 94007-100 | - | - | - | zsdMb7v3 |
| 92C. 076 | 1514 | BV47 (98) | bl2 | bl2 | 7-04-7 : 3-07-7 | same | CWHvh1 | 94007-100 | - | - | - | zsdMb7v3 |
| 92C. 076 | C7608 | P | - | r11 | 10-08-5 | 10-08-7 | CWHvh1 | 94007-102 | - | - | - | sFAv/sgFt |
| 92C. 076 | 1448 | P | bl2 | bl2 | 6-04-7 : 4-03-7 | same | CWHvh1 | 94007-102 | - | - | - | zsdMv |
| 92C. 076 | 1449 | BV17 (98) | bl1 | bl1 | 10-04-7 | same | CWHvh1 | 94007-102 | - | - | - | zsdMv |
| 92C. 076 | 1444 | RV045 (03) | bl2 | bl2 | 6-06-7 : 4-07-7 | same | CWHvh1 | 94007-102 | - | - | - | sFv/sgFbf |
| 92C. 076 | 1436 | RV043 (03) | bl2 | bl2 | 6-06-7 : 4-07-7 | same | CWHvh1 | 94007-102 | - | - | - | sFv/sgFbf |
| 92C. 076 | C7605 | RV044 (03) | un | - | 6-06-7 : 4-07-7 | 10-13-7 | CWHvh1 | 94007-102 | 110 | 0 | 999 | sFv/sgFbf |
| 92C. 076 | 1446 | P | la3 | la3 | 4-11-7 : 3-01-7 : 3-12-3 | same | CWHvh1 | 94007-102 | - | - | - | zsdMb4v3 - hOb3 |
| 92C. 076 | 1240 | BV35 (98) | bl2 | bl2 | 6-01-7 : 4-04-7 | same | CWHvh1 | 94007-102 | - | - | - | hOv/R4 - zsdMb4v2 |


(*) - Complex TEM polygons comprise single SEI polygon

|  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & -\overrightarrow{0} \\ & \frac{1}{2} \\ & \frac{2}{3} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 C .076 | 1241 | BV44 (98) | bl1 | bl1 | 10-HM-7 | same | CWHvh1 | 94007-102 | - | - |  | zsdMb5v2 - hOv/Ra3 |
| 92C.076 | 1428 | BV39 (98) | bl3 | bl3 | 6-01-7 : 2-06-7 : 2:07:7 | same | CWHvh1 | 94007-102 |  |  |  | zsdMv6b4 |
| 92C.076 | 1445 | P | r11 | r11 | 10-08-7 | same | CWHvh1 | 94007-102 | - | - | - | sFAv/sgFp |
| 92C.076 | 1462 | RG18 (03) | r11 | r11 | 10-08-7 | same | CWHvh1 | 94007-102 | 39 | 0 | 999 | sFAv/sgFt |
| 92C.076 | 1421 | RV047 (03) | bl2 | bl2 | 6-06-7 : 4-07-7 | partial 09 | CWHvh1 | 94007-102 | - | - | - | Fv/Fbf - Mbv |
| 92C.076 | 1417 | RV046 (03) | r11 | bl2 | 10-08-7 | 10-07-7 | CWHvh1 | 94007-102 | 145 |  |  | sFv/Fbf |
| 92C.076 | 1655 | RV035 (03) | bl1 | bl1 | 7-07-7 : 3-06-7 | same | CWHvh1 | 94007-088 | - | - |  | sdFf |
| 92C.076 | 1664 | CV71, BV67 (98) | bl2 | bl2 | 6-01-7 ; 4-04-7 | same | CWHvh1 | 94007-088 | - | - | - | zsdMb6 - v4 |
| 92C.076 | 1665 (*1664) | CV71, BV67 (98) | bl2 | bl2 | 6-01-7 ; 4-04-7 | same | CWHvh1 | 94007-088 | - | - | - | zsdMb6 - v4 |
| 92C.076 | 1665 | RG16 (03) | bl3 | bl3 | 7-06-7 : 3-07-7 | 5-06-7 : 3-07-7 : 2-01-7 | CWHvh1 | 94007-088 | 80 | 15 | 140 | zsdMbv - sdFf |
| 92 C .076 | 1669 (*1665) | RG16 (03) | bl3 | bl3 | 7-06-7 : 3-07-7 | 5-06-7 : 3-07-7 : 2-01-7 | CWHvh1 | 94007-088 | 80 | 15 | 140 | zsdMbv - sdFf |
| 92C.076 | 1731 (*1665) | RG16 (03) | bl3 | bl3 | 7-06-7 : 3-07-7 | 5-06-7 : 3-07-7 : 2-01-7 | CWHvh1 | 94007-088 | 80 | 15 | 140 | zsdMbv - sdFf |
| 92C.076 | 1674 | RV037 (03) | bl1 | - | 7-07-7 : 3-06-7 | 6-01-7 : 4-06-7 | CWHvh1 | 94007-088 | 80 | 60 | 210 | kpsFGbf |
| 92C.076 | 1670 | BV69 (98) | la3 | la3 | 4-11-7 : 3-01-7 : 3-12-7 | same | CWHvh1 | 94007-088 | - | - | - | zsdMb7 - hob3 |
| 92C. 076 | 1692 | BV68 (98) | bl2 | - | 01 and 04 | same | CWHvh1 | 94007-088 | - | - |  | zsdMv6 - hOv/Rk4 |
| 92C.076 | 1691 | BV59 (98) | bl1 | bl1 | 10-04-7 | same | CWHvh1 | 94007-088 | - | - | - | hOv/Rks4-zsxCv4b2 |
| 92C.076 | 1688 | 9800141, 9800142 (98) | r11 | r11 | 10-08-7 | same | CWHvh1 | 94007-086 | - | - | - | Floodplain |
| 92C.076 | 1710 (*1688) | 9800141, 9800142 (98) | r11 | rl1 | 10-08-7 | same | CWHvh1 | 94007-086 | - | - | - | Floodplain |
| 92C.076 | 1709 (*1688) | 9800141, 9800142 (98) | r11 | r11 | 10-08-7 | same | CWHvh1 | 94007-086 | - | - | - | Floodplain |
| 92C.076 | 1713 | P | r12 | r12 | 6-08-7 : 4-09-7 | same | CWHvh1 | 94007-086 | - | - | - | sFv/sgFt |
| 92C.076 | 1461 | RA038 (03) | r11 | r11 | 10-08-7 | same | CWHvh1 | 94007-086 | - | - |  | gsFAbt |
| 92 C .076 | C7603 | RG17 (03) | un | - | 6-11-7 : 4-01-7 | same | CWHvh1 | 94007-086 | 114 | 0 | 999 | zsdMbv4v3 - hOv/Rja3 |
| 92 C .076 | 1726 | BV70 (98), RV041 (03) | bl3 | bl3 | 8-01-7 : 2-07-7 | same | CWHvh1 | 94007-086 | - | - | - | zsdMb8v2 |
| 92 C .076 | 1717 | P | bl3 | bl3 | 8-01-7 : 2-07-7 | same | CWHvh1 | 94007-086 | - | - | - | zsdMv6b4 |
| 92 C .076 | 1720 | BV27 (98) | bl3 | bl3 | 8-01-7 : 2-04-7 | same | CWHvh1 | 94007-086 | - | - | - | zsdMb6v4 |
| 92 C .076 | 1728 | RV040 (03) | bl2 | bl3 | 5-01-7 : 5-04-7 | 5-01-7-5-04-7 | CWHvh1 | 94007-086 | 150 | 50 | 334 | zsdMv5b2 - hOv/Rk3 |
| 92C.076 | 085 | RV042 (03) | la3 | la3 | 6-01-7 : 3-11-7 : 1-12-3 | same | CWHvh1 | 94007-086 | 160 | - | - | zsdMb6v3 - hOb1 |
| 92 C .076 | 1774 | P | la3 | la3 | 5-01-7 : 3-12-3 : 2-11-7 | same | CWHvh1 | 94007-050 | - | - | - | zsdMb5v2 - hOb3 |
| 92C.076 | C7610 | P | un | fn, bg, la1 |  | 6-BS-2 : 4-PS-3 | CWHvh1 | 94007-050 | - | - | - | hOb |
| 92 C .076 | C7602 | P | un | la2, bg | - | 10-12-4 | CWHvh1 | 94007-050 | - | - | - | hOb |
| 92C.076 | 1745 | BV6 (98), RV039 (03) | la3 | la3 | 6-01-7 : 3-11-7 : 1-12-7 | same | CWHvh1 | 94007-048 | - | - | - | zsdMv4b3 - hOv/Ra3 |
| 92C.076 | 1740 | BV74 (98) | bl2 | bl2 | 5-01-7: 5-04-7 | same | CWHvh1 | 94007-048 | - | - | - | ZsdMv5b2 - hov/Rka3 |


|  |  |
| :---: | :---: |
| 1241 | Good as mapped |
| 1428 | Good old growth complex of 01, 06 and 07 |
| 1445 | Small linear old growth 08; okay |
| 1462 | Remnant old growth fluvial plain - carpet of Oxalis here |
| 1421 | Should be partial floodplain; still bl2 |
| 1417 | TEM Wrong - should be 07 (not 08) - change from rl1 to bl2 |
| 1655 | Unit is okay, but very small |
| 1664 | Good as mapped |
| 1665 (*1664) | Good as mapped |
| 1665 | Complex landscape - add 01 to TEM - bl3 still okay |
| 1669 (*1665) | Complex landscape - add 01 to TEM - bl3 still okay |
| 1731 (*1665) | Complex landscape - add 01 to TEM - bl3 still okay |
| 1674 | Not as moist as mapped; no 07 and component of 01 (EXCLUDE) |
| 1670 | Good unit with forested bog; okay with la3 |
| 1692 | Mostly logged - Very small unit (EXCLUDE) |
| 1691 | Good as mapped - steep slope 04 |
| 1688 | Old 08 - dominant Oxalis site, ecological reserve |
| 1710 (*1688) | Old 08-dominant Oxalis site, ecological reserve |
| 1709 (*1688) | Old 08 - dominant Oxalis site, ecological reserve |
| 1713 | Excellent floodplain site |
| 1461 | Good old forest 08 |
| C7603 | Complex of 11 and 01; minor 12 (EXCLUDE) |
| 1726 | Partially clearcut, but most of polygon still okay |
| 1717 | Okay as is |
| 1720 | Okay as is |
| 1728 | Good unit as is; $>50 \%$ slope |
| 085 | Small component of forested bog |
| 1774 | Good as is with component of Pine bog (12) |
| C7610 | Small fen/bog, complex of BS and PS (Shore pine Sedge) |
| C7602 | Forested bog (12), not true WL |
| 1745 | Big expansive unit with component of forested bog (12) |
| 1740 | Small 04-01 complex, okay |


|  | $\underset{\substack{0 \\ \underset{\sim}{0} \\ \underset{\sim}{0} \\ \hline}}{ }$ |  |  |  | $\begin{aligned} & \underline{\underline{m}} \\ & \underline{3} \\ & \\ & \underline{0} \\ & \underline{\underline{0}} \end{aligned}$ |  | $\left\lvert\, \begin{aligned} & \text { 荷 } \\ & \vdots \\ & 0 \\ & 0 \\ & 0 \end{aligned}\right.$ |  | $\begin{array}{\|l} \frac{\mathrm{m}}{0} \\ 0 \\ 0 \\ 0 \\ \hline 1 \\ \hline \end{array}$ | $\begin{array}{\|l} \Omega \\ \hline \mathbf{0} \\ \hline 0 \\ \hline \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92 C .085 | 2537 | CA175 (03) | bl2 | bl2 | 5-03kv-3 : 5-04ks-7 | same | CWHvm1 | 94006-012 | - | - | - | sdCv5-hOv/Rk5 |
| 92C. 085 | 2535 | CA174 (03) | bl1 | bl1 | 7-04ks-7 : 2-03kv-7 : 1-07gk-7 | same | CWHvm1 | 94006-012 | - | - | - | zsxCv7-hOv/Rks3 |
| 92C. 085 | 2538 (*2535) | CA174 (03) | bl1 | bl1 | 7-04ks-7 : 2-03kv-7 : 1-07gk-7 | same | CWHvm1 | 94006-012 | - | - | - | zsxCv7-hOv/Rks3 |
| 92C. 085 | 2527 | CA173 (03) | hb | hb2 | 8-03vw-3 : 2-Row-1 | same | CWHvm1 | 94006-012 | - | - | - | hOv/Rk6 - Rk4 |
| 92C. 085 | 2427 | CA177 (03) | bl2 | bl2 | 6-01ks-7 : 4-04ks-7 | same | CWHvm1 | 94006-012 | - | - | - | zsdMv6-zsxCv4 |
| 92C. 085 | 2455 | CA176 (03) | b12 | b12 | 6-01ks-7 ; 4-04qs-7 | same | CWHvm1 | 94006-012 | - | - | - | zsdMv6-zsxCv4 |
| 92C. 085 | 2687 | P | bl3 | bl3 | 8-01s-7 : 2-13p-7 | same | CWHvh1 | 94009-366 | - | - | - | zsdMv8 - hOv2 |
| 92C. 085 | 2688 (*2687) | P | bl3 | bl3 | 8-01s-7 : 2-13p-7 | same | CWHvh1 | 94009-366 |  | - | - | zsdMv8 - hOv2 |
| 92C. 085 | 2689 (*2687) | P | bl3 | bl3 | 8-01s-7 : 2-13p-7 | same | CWHvh1 | 94009-366 | - | - | - | zsdMv8 - hOv2 |
| 92C. 085 | 2698 (*2687) | P | bl3 | bl3 | 8-01s-7 : 2-13p-7 | same | CWHvh1 | 94009-366 | - | - | - | zsdMv8 - hOv2 |
| 92C. 085 | 2690 | P | la3, un | - | 10-12-3 | 10-13-3 | CWHvh1 | 94009-366 | - | - | - | hOb |
| 92C. 085 | C8506 | P | un | - | 7-01-7 : 3-13-3 | same | CWHvh1 | 94009-366 | - | - | - | zsdMb |
| 92C. 085 | 2705 | P | la2 | la2, fn | 10-BS-2 | same | CWHvh1 | 94009-366 | - | - | - | hOb |
| 92C. 085 | C8504 | P | un | la2, fn | 7-BS-2 : 3-13-3 | same | CWHvh1 | 94009-366 | - | - | - | hOb |
| 92C. 085 | 2711 | P | la2 | la2, fn | 10-BS-2 | same | CWHvh1 | 94009-366 | - | - | - | hOb |
| 92C. 085 | 2712 | P | bl2 | bl2 | 6-01-7 : 4-07-7 | same | CWHvh1 | 94009-366 | - | - | - | - |
| 92C. 085 | 2724 | P | la2 | - | 10-BS-2 | 10-13-3 | CWHvh1 | 94009-366 | - | - | - | hOb |
| 92C. 085 | 2735 | P | bl2 | bl2 | 7-01-7 : 3-07-7 | same | CWHvh1 | 94009-366 | - | - | - | zsdMb |
| 92C. 085 | 2733 | P | la2, un | la2, sp | 6-12-3: 4-BS-2 | 7-13-3: 3-HG-3 | CWHvh1 | 94009-366 | - | - | - | hOb |
| 92C. 085 | C8505 | P | bl3 | bl3 | 8-01-7 : 2-07-7 | same | CWHvh1 | 94009-366 | - | - | - | zsdMb |
| 92C. 085 | 2743 | P | un | - | 7-01-2 : 3-07-2 | same | CWHvh1 | 94009-368 | - | - | - | zsdMb |
| 92C. 085 | 2746 | P | bl3 | bl3 | 7-01-7 : 3-07-7 | same | CWHvh1 | 94009-368 | - | - | - | zsdMb |
| 92C. 085 | 2764 | CG19 (03) | la2 | la2, sp | 10-BS-2 | 10-HG-3 | CWHvh1 | 94009-368 | - | - | - | hob |
| 92C. 085 | 2829 | CV160 (03) | bl1 | bl1 | 10-13-7 | same | CWHvh1 | 94009-368 | - | - | - | zsdMb |
| 92C. 085 | 1804 | CA260 (99) | la1 | la1 | 8-14v-7 : 2-ROk-1 | same | CWHvh1 | 94006-018 | - | - |  | Rh7-hOv/Rh3 |
| 92C. 085 | 1806 | CV259 (99) | bl1 | bl1 | 10-05ks-7 | same | CWHvh1 | 94006-018 | - | - | - | zsxCv |
| 92C. 085 | 1617 | P | la3 | - | 4-12-3 | 4-13-3 | CWHvh1 | 94006-018 | - | - | - | zsdMv6 - hOb4 |
| 92C. 085 | 1618 (* 1617) | P | la3 | - | 4-12-3 | 4-13-3 | CWHvh1 | 94006-018 | - | - | - | zsdMv6 - hOb4 |
| 92C. 085 | C8509 | P | - | la3 | 10-HG-3 | 10-HP-2 | CWHvh1 | 94006-018 | - | - | - | sFAp |
| 92 C .085 | 1646 | CV66, CV67 (99) | bl2 | - | 6-05c-7 : 4-01s-07 | same | CWHvh1 | 94006-020 | - | - | - | spWb6 - zsdMv4 |
| 92C. 085 | 1652 (*1646) | CV66, CV67 (99) | b12 | - | 6-05c-7 : 4-01s-07 | same | CWHvh1 | 94006-020 | - | - | - | spWb6 - zsdMv4 |
| 92 C .085 | 1654 (*1646) | CV66, CV67 (99) | bl2 | - | 6-05c-7 : 4-01s-07 | same | CWHvh1 | 94006-020 | - | - | - | spWb6-zsdMv4 |


|  |  |
| :---: | :---: |
| 2537 | Remnant old growth with sword fern (04) |
| 2535 | Remnant old growth with sword fern (04) |
| 2538 (*2535) | Remnant old growth with sword fern (04) |
| 2527 | Mapped as hb, but only 20\% is actual hb |
| 2427 | Mapped with 40\% 04 - Probably correct; remnant old growth |
| 2455 | Mapped with 40\% 04 - Probably correct; remnant old growth |
| 2687 | 20\% Old Growth skunk cabbage (13), mapped correctly |
| 2688 (*2687) | 20\% Old Growth skunk cabbage (13), mapped correctly |
| 2689 (*2687) | 20\% Old Growth skunk cabbage (13), mapped correctly |
| 2698 (*2687) | 20\% Old Growth skunk cabbage (13), mapped correctly |
| 2690 | Mapped as 12, with sliver WL un component - looks like 13 (EXCLUDE) |
| C8506 | Pulled out as un with 1:5000, but is forested 13 (EXCLUDE) |
| 2705 | Mapped as BS2; has small component of 13 but okay as is; could also add WL fn |
| C8504 | Pulled off 1:5000 as un; mapped as 70\% BS in TEM; should be la2 and WL fn |
| 2711 | Lakeshore fen, mapped as BS2; SEI is la2, could also add WL fn |
| 2712 | Devil's club/Salmonberry old growth component (40\%); bl2 is correct |
| 2724 | Mapped as BS2 (la2) but it is actually 13 (EXCLUDE) |
| 2735 | Component of 07; correct as bl2 |
| 2733 | Mapped as complex of pine bog (12) and BS, but is actually $13^{\prime}$ and $\mathrm{HG}^{3} ; 1: 5000$ complicates (should be la2, sp) |
| C8505 | Component of 07; correct as bl2 |
| 2743 | Mineral soil - pulled out as un wetland in 1:5000 - not there (EXCLUDE) |
| 2746 | Remnant old growth; correct as bl1 |
| 2764 | Mapped as BS2 - is actually HG3; la2 okay - could add WL sp |
| 2829 | Remnant old growth Skunk cabbage, SEI okay (bl1) |
| 1804 | Small rocky penninsula with shoreline Salal Vegetation |
| 1806 | Low elevation, Shoreline sword fern unit |
| 1617 | Photo interpreted - mapped as Pine Bog (12) - but, appears to be Skunk Cabbage (13) unit (EXCLUDE) |
| 1618 (* 1617) | Photo interpreted - mapped as Pine Bog (12) - but, appears to be Skunk Cabbage (13) unit (EXCLUDE) |
| C8509 | Photo interpreted - not on SEI Map - Mapped as HG (hardhack) - Should be estuary (HP2) (ADD) |
| 1646 | Sampled in 99 - mapped with wrong structural stage - 5 not 7 (EXCLUDE) |
| 1652 (*1646) | Sampled in 99 - mapped with wrong structural stage -5 not 7 (EXCLUDE) |
| 1654 (*1646) | Sampled in 99 - mapped with wrong structural stage - 5 not 7 (EXCLUDE) |


|  | $\underset{\substack{0 \\ \underset{\sim}{0} \\ \underset{\sim}{8}}}{ }$ |  |  |  |  |  | $\begin{aligned} & \text { 吕 } \\ & \vdots \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ |  |  | $\begin{aligned} & \frac{\Omega}{\mathbf{o}} \\ & \frac{0}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \stackrel{0}{0} \\ & 0 \\ & \hline \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92C. 085 | 1666 | ca182 (03) | la2 | la2, fn | 8-BS-2 : 2-HG-3 | same | CWHvh1 | 94006-020 | - | 0 | 999 | hOb |
| 92C. 085 | 1690 | CV178 (03) | Ia3 | - | 8-01-5,3: 2-12-3 | 8-01-5,3 : 2-13-3 | CWHvh1 | 94006-020 | - | - | - | zsdMb8 - hOv/zsdMb2 |
| 92C. 085 | 1691 (*1690) | CV178 (03) | la3 | - | 8-01-5,3: 2-12-3 | 8-01-5,3 : 2-13-3 | CWHvh1 | 94006-020 | - |  | - | zsdMb8 - hOv/zsdMb2 |
| 92C. 085 | 1697 | CA179 (03) | la2 | la2, fn | 7-BS-2 : 3-HG-3 | same | CWHvh1 | 94006-020 | - |  | - | hOb |
| 92C. 085 | 1693 | CV180 (03) | r13 | r13 | 5-13-3 ; 3-09-5 : 2-13-7 | same | CWHvh1 | 94006-020 | 20 | 2 | 350 | zsFAp |
| 92C. 085 | 1687 | CA181 (03) | r13 | r13 | 7-09-5 : 3-13-7 | same | CWHvh1 | 94006-020 | 18 | 2 | 15 | zsFAp |
| 92C. 085 | 2632 | KG208 (99) | la1 | la1 | 10-14s-4 | same | CWHvh1 | 94006-014 | - | - | - | hOv/Rj |
| 92C. 085 | C8510 | KA209 (99) | - | es | 3-18-6 | same | CWHvh1 | 94006-014 | 0 | 0 | 999 | zsWp |
| 92C. 085 | 2636 | P | bl1 | bl1 | 7-17-7 : 3-07-7 | same | CWHvh1 | 94006-014 | - | - | - | spWb7-sgFb3 |
| 92C. 085 | 2643 (*2636) | P | bl1 | bl1 | 7-17-7 : 3-07-7 | same | CWHvh1 | 94006-014 | - | - | - | spWb7-sgFb3 |
| 92C. 085 | 2637 | KA205 (99) | - | fn | 10-BS-2 | same | CWHvh1 | 94006-014 | - | - | - | hOb |
| 92C. 085 | 1602 | KA203 (99) | la2, un | la2, fn | 10-BS-2 | same | CWHvh1 | 94006-014 | - | - | - | hOb |
| 92C. 085 | 2641 | P | 1 a 3 | - | 10-12-3 | 10-13-3 | CWHvh1 | 94006-014 | - | - | - | hOb |
| 92C. 085 | C8503 | P | un | - | 8-01-4 : 2-01-3 | same | CWHvh1 | 94006-014 | - | - | - | zsdMb |
| 92C. 085 | 2606 | KA215 (99) | la2, un | - | 10-BS-2 | 5-13-3: 5-BS-2 | CWHvh1 | 94006-014 | - | - | - | hOb |
| 92C. 085 | 2615 | P | la3 | - | 7-01-3 : 3-12-3 | 7-01-3 : 3-13-3 | CWHvh1 | 94006-014 | - | - | - | Mb7 - hOb3 |
| 92C. 085 | 2604 | P | la2 | la2, fn | 10-BS-2 | same | CWHvh1 | 94006-014 | - | - | - | hOb |
| 92C. 085 | 2593 | P | la2 | la2, fn | 10-BS-2 | same | CWHvh1 | 94006-014 | - | - | - | hOb |
| 92C. 085 | 2819 | P | la2 | la2, fn | 10-BS-2 | same | CWHvm1 | 94009-368 | - | - | - | hOb |
| 92C. 085 | 2786 | P | un | - | 6-14-3 : 4-BS-2 | 10-14-3 | CWHvm1 | 94009-368 | - | - | - | hOb |
| 92C. 085 | 2807 | CA164 (03) | la2 | fn | 5-13-3 : 5-BS-2 | 5-14-3 : 5-BS-2 | CWHvm1 | 94009-368 | 75 | 0 | 999 | hOb |
| 92C. 085 | 2805 | CA163 (03) | bg | - | 10-13-3 | 10-14-3 | CWHvm1 | 94009-368 | 75 | 0 | 999 | zsdMb |
| 92C. 085 | 2852 | CV161 (03) | la2 | la2, fn | 5-HG-3 : 5-BS-2 | same | CWHvm1 | 94009-368 | 73 | 0 | 999 | hOb |
| 92C. 085 | 2844 | CA167 (03) | un, la3 | sp, la3 | 10-HG-3 | same | CWHvm1 | 94009-370 | - | - | - | hOb |
| 92C. 085 | 2849 | CV166 (03) | la3 | la3, sp | 10-HG-3 | same | CWHvm1 | 94009-370 | 87 | 0 | 999 | hOb |
| 92C. 085 | 2850 | CV165 (03) | un | la3, sp | 7-HG-3 : 3-14-3 | same | CWHvm1 | 94009-370 | 87 | 0 | 999 | hOb |
| 92C. 085 | 2853 | CV162 (03) | la3 | la3, sp | 10-HG-3 | same | CWHvm1 | 94009-370 | 73 | 0 | 999 | hOb |
| 92C. 085 | 2841 | RG189 (99) | un, la2 | la2, sp | 7-HG-3 : 3-BS-2 | same | CWHvm1 | 94009-370 | - | - | - | hOb |
| 92C. 085 | 2842 (*2841) | RG189 (99) | un, la2 | la2, sp | 7-HG-3 : 3-BS-2 | same | CWHvm1 | 94009-370 | - | - | - | hOb |
| 92C. 085 | C8501 (*2841) | RG189 (99) | un, la2 | la2, sp | 7-HG-3 : 3-BS-2 | same | CWHvm1 | 94009-370 | - | - | - | hOb |
| 92C. 085 | 2860 | CV168 (03) | bl3 | bl3 | 8-07-7 : 2-14-2 | same | CWHvm1 | 94009-370 | 130 | - | - | zsdMb |
| 92C. 085 | 2889 | CA172 (03) | hb | - | 5-03-4: 5-RO-1 | same | CWHvm1 | 94009-370 | - | - | - | Rs5-hOv/Rk5 |


|  |  |
| :---: | :---: |
| 1666\% | Complex of fen (BS) and Swamp (HG) - mapped as SEl la2; could also be fen (fn) |
| 1690 | 20\% of unit mapped as 12 (Pine bog), but appears to be shrubby 13 (skunk cabbage) (EXCLUDE) |
| 1691 (*1690) | 20\% of unit mapped as 12 (Pine bog), but appears to be shrubby 13 (skunk cabbage) (EXCLUDE) |
| 1697 | Mapped as complex of fen (BS) and swamp (HG) - mapped as SEI la2; could also be fen(fn) |
| 1693 | Also has old Full Plot (980163); good unit |
| 1687 | Older stage of Polygon 1697 - good unit |
| 2632 | Young shoreline Salal (14) unit, with 1999 ground sample |
| C8510 | Small estuary not depicted on SEI map, but on photo; 1999 visual sample |
| 2636 | Small forested marine terrace adjacent to estuary |
| 2643 (*2636) | Small forested marine terrace adjacent to estuary |
| 2637 | Good fen - mapped as water in TRIM; should be wetland fn |
| 1602 | Mapped as la2, with bits of un - whole polygon is WL fn |
| 2641 | Mapped as Pine bog (12), but looks like Skunk cabbage (13) (EXCLUDE) |
| C8503 | Mapped as WL un from 1:5000, but no signs of WL on photo (EXCLUDE) |
| 2606 | Mapped as fn (BS), but only $50 \%$; other 50\% is 13 |
| 2615 | Mapped as complex of 01 and 12, but is 01/13 (EXCLUDE) |
| 2604 | Mapped as BS2; small inclusion of 13, but okay as la2 (could include WL fn) |
| 2593 | Mapped as BS2; small inclusion of 13, but okay as la2 (could include WL fn) |
| 2819 | Mapped correctly; SEl is la2 - could add WL fn |
| 2786 | No fen component (EXCLUDE) |
| 2807 | Mapped as la2 (okay); could add WL fn |
| 2805 | Mapped as 13; is 14 (EXCLUDE) |
| 2852 | Okay as is; fen-swamp complex |
| 2844 | Mapped as HG - swamp (not WL un) |
| 2849 | Okay as is; add WL sp |
| 2850 | Too small on map - see photo; mapped as un - should be la3 and WL sp |
| 2853 | Some Cw regen; but okay as WL sp (add to la3) |
| 2841 | Mapped incorrectly - OW too big and wetland all one unit (see aerial photo) |
| 2842 (*2841) | Mapped incorrectly - OW too big and wetland all one unit (see aerial photo) |
| C8501 (*2841) | Mapped incorrectly - OW too big and wetland all one unit (see aerial photo) |
| 2860 | Okay as is; bl3 |
| 2889 | Mapped as hb, but not correct, will eventually be 03 (EXCLUDE) |


|  |  | $\begin{aligned} & \infty \\ & \substack{0 \\ 3 \\ \frac{0}{0} \\ \frac{0}{0} \\ \# \# \\ \hline} \end{aligned}$ |  |  |  |  |  |  |  |  | $\begin{array}{\|l} \stackrel{\rightharpoonup}{D} \\ \stackrel{\rightharpoonup}{0} \\ \stackrel{0}{0} \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92C. 085 | 2899 | CV169 (03) | la2 | la2, fn | 4-BS-2 : 4-OW : 2-HG-3 | same | CWHvm1 | 94009-370 | 131 |  | 999 | hOb6 - N4 |
| 92C. 085 | C8511 | CA250 (99) | - | la2, fn | 10-BS-2 | same | CWHvh1 | 94009-414 | - | - | - | hOp |
| 92C. 085 | 3571 | CV149 (03) | sw, un, la 1 | la2, fn | 7-BS-2 : 3-OW + 10-PD | same | CWHvh1 | 94009-414 | 8 | 0 | 999 | hOb - N |
| 92C. 085 | 3572 (*3571) | CV149 (03) | sw, un, la 1 | la2, fn | 7-BS-2 : 3-OW + 10-PD | same | CWHvh1 | 94009-414 | 8 | 0 | 999 | hOb - N |
| 92C. 085 | 3573 | CA150 (03) | la2, un | la2, fn | 10-BS-2 | same | CWHvh1 | 94009-414 | 8 | 0 | 999 | hOb |
| 92C. 085 | 3561 | CV08 (99) | bl3 | bl3 | 6-01-7 : 2-13-7 : 2-11-7 | same | CWHvh1 | 94009-414 | - |  | - | zsdMb |
| 92C. 085 | 3574 | CV07 (99) | la2 | la2, fn | 10-BS-2 | same | CWHvh1 | 94009-414 | - | - | - | hOb |
| 92C. 085 | 3579 | P | bl2 | la1, es | 5-HP-2 : 5-SE-3 | 10-HP-2 | CWHvh1 | 94009-414 | SL | - | - | sWb-W |
| 92C. 085 | C8508 | CV03 | - | la1, es | 10-HP-2 | same | CWHvh1 | 94009-414 | SL | - | - | sWb-W |
| 92C. 085 | 3498 | CV153 (03) | la1 | la1, es | 10-HP-2 | same | CWHvh1 | 94009-412 | SL | - | - | sWb-W |
| 92C. 085 | 3496 | CG04 (99) | bl1 | bl1 | 10-13-7 | same | CWHvh1 | 94009-412 |  | - | - | hOv/sWp |
| 92C. 085 | 3499 | CA154 (03) | un | - | 10-13-3 | same | CWHvh1 | 94009-412 | - | - | - | hOb |
| 92C. 085 | 3500 | P | bl1 | - | 10-13-3 | same | CWHvh1 | 94009-412 | - | - | - | hOb |
| 92C. 085 | 3494 | CV05 | bl3 | bl3 | 6-13-7 : 2-06-7 : 2-07-7 | same | CWHvh1 | 94009-412 | - | - | - | sWr |
| 92C. 085 | 3493 | CG17 (03) | la2 | la2, fn | 6-12-3: 4-BS-2 | 6-13-3: 4-BS-2 | CWHvh1 | 94009-412 | 5 |  | 999 | hOb |
| 92C. 085 | 3491 | CG18 (03) | la2 | la2, sp | 10-HG-3 | same | CWHvh1 | 94009-412 | 7 | 0 | 999 | hOb |
| 92C. 085 | C8502 | CV155 (03) | un | - | 7-06-4 : 3-07-4 | same | CWHvh1 | 94009-412 | 13 |  | 350 | dsFf |
| 92C. 085 | 3502 | P | la2 | la2, sp | 10-HG-3 | same | CWHvh1 | 94009-412 |  | - | - | hOb |
| 92C. 085 | 3463 | P | bl1 | bl1 | 10-13-7 | same | CWHvh1 | 94009-412 | - | - | - | zsdMb |
| 92C. 085 | 3464 | P | la2, un | la2, sp | 10-HG-3 | same | CWHvh1 | 94009-412 | - | - | - | hOb |
| 92C. 085 | 3527 | CA151 (03) | bl3 | bl3 | 8-01-7 : 2-07-7 | same | CWHvh1 | 94009-412 | 15 | - | - | zsdMb |
| 92C. 085 | 3517 | CA152 (03) | sw, un | la2, fn | 7-BS-2 : 3-12-3 | 7-BS-2 : 3-13-3 | CWHvh1 | 94009-412 | 15 | - | - | hOb |
| 92C. 085 | 3518 (*3517) | CA152 (03) | sw, un | la2, fn | 7-BS-2 : 3-12-3 | 7-BS-2 : 3-13-3 | CWHvh1 | 94009-412 | 15 | - | - | hOb |
| 92C. 085 | C8507 | CA28 (99) | la2, un | la2, fn | 7-BS-2 : 3-12-3 | 7-BS-2 : 3-13-3 | CWHvh1 | 94009-412 | 15 | - | - | hOb |
| 92C. 085 | 3466 | CV156 (03), RG20 (99) | un | la2, fn | 7-13-3; 3-BS-2 | 7-BS-2 : 3-13-3 | CWHvh1 | 94009-412 | 13 | 0 | 999 | hOb |
| 92C. 085 | 3446 | CV157 (03) | bl1 | - | 10-01-7 | 7-BS-2 : 3-13-3 | CWHvh1 | 94009-412 | - | - | - | sgFt |
| 92C. 085 | 3452 | CA158 (03) | la2 | la2, sp | 10-HG-3 | 7-BS-2 : 3-13-3 | CWHvh1 | 94009-412 | - | - | - | hOb |
| 92C. 085 | 3555 | CV170 (03) | la2 | la3, sp | 8-13-3; 2-BS-2 | 8-14-3: 2-HG-3 | CWHvm1 | 94009-410 | - | - | - | hOb |
| 92C.085 | 3307 | CA171 (03) | bg | - | 7-12-3: 3-13-3 | 10-14-3 | CWHvm1 | 94009-410 | - | - | - | hob |


|  |  |
| :---: | :---: |
| 288999 | Mapped correctly - could add WL fn |
| C8511 | Not on map - Good BS fn, also la2 |
| 3571 | TRIM water is wrong; Pond is small component - wetland is BS and OW (la2, fn) |
| 3572 (*3571) | TRIM water is wrong; Pond is small component - wetland is BS and OW (la2, fn) |
| 3573 | Un component is WL fn; la2 okay |
| 3561 | Okay as is |
| 3574 | Good fen (WL fn) unit; mapped as la2, could add WL fn |
| 3579 | Mapped as bl2; should be la1 and WL es |
| C8508 | Not mapped - should be la1 and WL es |
| 3498 | Good as is - could add WL es |
| 3496 | Good climax Skunk Cabbage (13); bl1 |
| 3499 | Skunk cabbage shrub; mapped as un (EXCLUDE) |
| 3500 | Skunk cabbage shrub; mapped as bl1 (EXCLUDE) |
| 3494 | Old Growth Complex; good as bl3 |
| 3493 | Could add WL fn to map label |
| 3491 | Could add WL sp to map label |
| C8502 | Mapped as un, but no Wetland (EXCLUDE) |
| 3502 | Mapped as la2, could add WL sp |
| 3463 | Should follow TEM polygon boundary; see photo |
| 3464 | Smaller than on map; see photo; mapped as la2, could add WL sp |
| 3527 | Old growth mesic with $07-$ good as is |
| 3517 | Small lakeshore fen; TRIM water is wrong, see photo |
| 3518 (*3517) | Small lakeshore fen; TRIM water is wrong, see photo |
| C8507 | Small lakeshore fen; TRIM water is wrong, see photo |
| 3466 | Polygon needs to be extended; see photo |
| 3446 | Mesic old growth - not Blue listed (EXCLUDE) |
| 3452 | HG Swamp; la2 okay, could add WL sp |
| 3555 | Mapped as Pinebog and BS; should be 14 and HG; change to la3 and WL sp |
| 3307 | Mapped as bog; looks like Skunk Cabbage swamp (EXCLUDE) |

