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RARE AND SENSITIVE ECOSYSTEM INVENTORY PILOT PROJECT

Summary Report



Submitted to: Bill Beese, R.P.F.
Weyerhaeuser Canada Limited
65 Front Street
Nanaimo, B.C. V9R 5H9

Submitted by: Chris Clement, R.P.Bio., R.P.F.
Shearwater Mapping Ltd.
Suite 110 – 525 Head Street
Victoria, B.C. V9A 5S1

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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 92F.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 92F.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:

hb1 – 50% or more of polygon is hb

hb2 – 20 to 40% of polygon is hb

hb3 – 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 .4mm squared on the map, or 80m 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

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

The SEI subcategories are easily linked to the TEM polygonal database and can be photo-interpreted 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, CWHvh1 and 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

SEI Data Summary

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect
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)	rl1	-	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	-	-	-

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
998	Mb6 - Rh3 - Ov1	Appears to be mesic (01) not moist (03); (EXCLUDE)
64	dCv/Mb8 - Rsh2	Mapped as dry sword fern dominant - but predom 01; okay as bl1
75 (*64)	dCv/Mb8 - Rsh2	Mapped as dry sword fern dominant - but predom 01; okay as bl1
100 (*64)	dCv/Mb8 - Rsh2	Mapped as dry sword fern dominant - but predom 01; okay as bl1
92	Cvs5 - Rsh2	Less sword fern (04 - 05) than mapped, but still rl1
98 (*92)	Cvs5 - Rsh2	Less sword fern (04 - 05) than mapped, but still rl1
104 (*92)	Cvs5 - Rsh2	Less sword fern (04 - 05) than mapped, but still rl1
243	Cvb4 - Mb3 - Rkh3	
70	-	No visible hb (RO) (EXCLUDE)
74	-	No visible hb (RO) (EXCLUDE)
1070	-	Minimal hb (<10%); (EXCLUDE)
108	-	Minimal hb (<10%); (EXCLUDE)
F2541	-	20% hb = hb1
F2542	-	20% hb = hb1
120	rCv5 - Rksh5	Could make one big poly (follow TEM) here to include F2541, F2542 and 120 - hb2
138	sgFf	Not old enough for SEI (Scattered Vets); also partially logged (EXCLUDE)
141 (*138)	sgFf	Not old enough for SEI (Scattered Vets); also partially logged (EXCLUDE)
132	sgFf	Looks like fan - okay TEM; okay as rl3
F2501	Rs	Combine four small polygons into one larger (See photo); 60% hb = hb1
F2502 (*F2501)	Rs	Combine four small polygons into one larger (See photo); 60% hb = hb1
F2503 (*F2501)	Rs	Combine four small polygons into one larger (See photo); 60% hb = hb1
148 (*F2501)	Rs	Combine four small polygons into one larger (See photo); 60% hb = hb1
57	Rk	40% hb = hb2
106	Cvb4 - Mb3 - Rkh3	Agree with TEM - okay as bl1
110 (*106)	Cvb4 - Mb3 - Rkh3	Agree with TEM - okay as bl1
F2504	hOv/Mb	Small swamp/fen wetland (too small - only 50m across); (EXCLUDE)
F2515	Rma	Complex of 03 ^o - 02 ^z and RO ^z - too small (EXCLUDE)
F2516	Mvb	Obvious Old Growth - bl1 (ADD)
F2517	Rks	Not in SEI - 40% hb = hb2 (ADD)
F2518	Rks	Not in SEI - 40% hb = hb2 (ADD)
280	Cvb - Ra	Good avalanche chute
281 (*280)	Cvb - Ra	Good avalanche chute

(*) - Complex TEM polygons comprise single SEI polygon

SEI Data Summary

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect
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	rl1	rl1	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	rl1	bl1	10-03-7	8-01-7 :2-03-7	CWHmm1	94008-213	-	-	-
92F.025	215	P	rl2	rl2	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	rl1	rl1	8-05-7 : 2-04-7	6-01-7 : 4-05-7	CWHmm1	94008-213	-	-	-
92F.025	220 (*213)	P	rl1	rl1	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	rl3	bl1	8-04-7 : 2-05-7	5-01-7 : 3-05-7 : 2-03-7	CWHmm1	94008-213	-	-	-
92F.025	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	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	rl2	10-05-7	10-01-7	CWHxm2	94008-211	-	-	-
92F.025	235	2-5 (96)	rl2	rl2	8-05-7 : 2-03-7	same	CWHmm1	94008-211	-	-	-
92F.025	250 (*235)	2-5 (96)	rl2	rl2	8-05-7 : 2-03-7	same	CWHmm1	94008-211	-	-	-
92F.025	254 (*235)	2-5 (96)	rl2	rl2	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)	rl3	bl1	05, 07, 04	9-01-7 : 1-07-1	CWHxm2	94008-209	-	-	-
92F.025	209 (*195)	CA141 (03)	rl3	bl1	05, 07, 04	9-01-7 : 1-07-1	CWHxm2	94008-209	-	-	-
92F.025	226 (*195)	CA141 (03)	rl3	bl1	05, 07, 04	9-01-7 : 1-07-1	CWHxm2	94008-209	-	-	-
92F.025	239 (*195)	CA141 (03)	rl3	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	rl2	rl2	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	-	-	-

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
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 ^o - 04 ^z - probably 01 ^o - 05 ^z ; okay as rl1
220 (*213)	rCvbs6 - Rsh4	TEM as 05 ^o - 04 ^z - probably 01 ^o - 05 ^z ; 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)

(*) - Complex TEM polygons comprise single SEI polygon

SEI Data Summary

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BiGeo	Aerial Photo Number	Elevation	Slope	Aspect
92F.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)	rl2	-	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)	-	rl2	01 and 03	7-01-7 : 3-03-7	CWHxm1	94008-205	210	-	-
92F.025	1152	CA014 (03)	rl1	rl1	7-03-6 : 2-02-6 : 1-RO-0	7-03-7 : 3-02-7	CWHxm1	94008-205	-	-	-
92F.025	1154 (*1152)	CA014 (03)	rl1	rl1	7-03-6 : 2-02-6 : 1-RO-0	7-03-7 : 3-02-7	CWHxm1	94008-205	-	-	-
92F.025	1156	P	rl3	bl1	9-03-7 : 1-02-7	same	CWHxm1	94008-205	-	-	-
92F.025	1148	CA017 (03)	rl3	bl1	8-03-7 : 2-02-7	10-03-7	CWHxm1	94008-205	195	100+	360
92F.025	1150	CV016 (03)	rl2	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	MHm1	94009-232	-	-	-
92F.025	370	P	la3	la3	8-02-7 : 2-08-7	6-02-7 : 2-01-7 : 2-08-7	MHm1	94009-232	-	-	-
92F.025	416	P	hb	hb2	8-03-7 : 2-RO-0	6-02-7 : 2-01-7 : 2-KR-1b	MHm1	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	MHm1	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	MHm1	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	MHm1	94009-230	-	-	-

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
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% hb = hb3
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	dmMbj	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)

(*) - Complex TEM polygons comprise single SEI polygon

SEI Data Summary

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BiGeoc	Aerial Photo Number	Elevation	Slope	Aspect
92F.025	445	P	hb	hb2	5-03-7 : 3-RO-0 : 2-01-7	same	CWHvm2	94009-230	-	-	-
92F.025	383	CA022 (03)	rl2	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)	rl2	rl2	6-05-4/7 : 4-04-4/7	same	CWHxm2	94009-228	-	-	-
92F.025	491 (*446)	CA036 (03)	rl2	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)	rl2	-	6-01-5 : 4-06-5	10-08-5	CWHxm2	94009-228	45	0	999
92F.025	476 (*471)	CV034 (03)	rl2	-	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)	rl2	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	rl2	hb2	6-04-7 : 4-05-7	6-03-7 : 4-RO-1	CWHmm1	94009-276	-	-	-
92F.025	542	CV026 (03)	rl2	rl2	05, 04, 07	05 dominant	CWHmm1	94009-276	330	55	80
92F.025	536	CV027 (03)	rl2	-	-	10-01-3	CWHxm2	94009-276	415	-	-
92F.025	541	CA028 (03)	rl2	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)	rl2	bl1	5-04-7 : 5-05-7	6-01-7 : 4-03-7	CWHmm1	94009-276	515	60	260
92F.025	571	CV029 (03)	rl1	rl1	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	rl1	rl1	7-07-7 : 2-05-7 : 1-00-3	okay	CWHmm1	94009-276	-	-	-
92F.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
92F.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

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
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 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 (rl2) 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 ^g - 03 ^c - change to bl1
562 (*541)	Mba - Cvb - Rs	Mapped as 04 and 05, but oo high - 01 ^g - 03 ^c - 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 la1
572	Cba	TEM okay - leave as rl1
521	-	Much drier than TEM mapping - (EXCLUDE)
517	Cvb	TEM okay - SEI 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

(*) - Complex TEM polygons comprise single SEI polygon

SEI Data Summary

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect
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	rl1	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)	rl1	-	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

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
499	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 r1)
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% RO =hb1
F2527	Rr	30% hb = 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") - not hb (EXCLUDE)
715 (*713)	Rs	Steep rock, predominantly logged (03'-02") - not hb (EXCLUDE)

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Mapsheet	Poly #	Sample #	SEI Map Label	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect
92F.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)	rl2	rl2	mixed 6	5-03-7 : 3-RO-1 : 2-02-7	CWHxm2	94010-012	-	-	-
92F.035	373	CA113 (03)	rl2	rl3	mixed 6	6-01-7 : 2-02-7 : 2-03-7	CWHxm2	94010-012	-	-	-
92F.035	374 (*373)	CA113 (03)	rl2	rl3	mixed 6	6-01-7 : 2-02-7 : 2-03-7	CWHxm2	94010-012	-	-	-
92F.035	475 (*373)	CA113 (03)	rl2	rl3	mixed 6	6-01-7 : 2-02-7 : 2-03-7	CWHxm2	94010-012	-	-	-
92F.035	438 (*373)	CA113 (03)	rl2	rl3	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	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	-	-	-

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
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

(*) - Complex TEM polygons comprise single SEI polygon

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect
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	rl1	rl1	7-01-5 : 3-01-5	7-01-7 : 3-01-7	CWHxm2	94007-299	-	-	-
92F.035	641 (*613)	P	rl1	rl1	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	0	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	-	-	-

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
F3537	hOb	Small WL sp - marginal, but can be included
500	Rhs8 - Cv2	Some 03 here - but 50% RO = hb1
502 (*500)	Rhs8 - Cv2	Some 03 here - but 50% RO = hb1
525 (*500)	Rhs8 - Cv2	Some 03 here - but 50% RO = hb1
F3517	Cv-Rhks	Two polygons on TEM - could make one SEI - good Arbutus Arcto. Col. (la1) plus hb2
F3517	Cv-Rhks	Two polygons on TEM - could make one SEI - good Arbutus Arcto. Col. (la1) plus hb2
493	Cv-Rhs	Appears to be steep rock - mapped as exposed soil (wrong); should be hb1
613	Mb8 - Rha2	Mapped as 5, but is 7 - albeit a small polygon; okay as r1
641 (*613)	Mb8 - Rha2	Mapped as 5, but is 7 - albeit a small polygon; okay as r1
624	A	ES1 - not vegetated (EXCLUDE)
F3506	hOb	No photo coverage - ground check - scattered alder/cedar in HG matrix
F3507	hOb	No photo coverage - ground check = Hardhack/Sweetgale (HG)
F3508	hOb	No photo coverage - ground check = small Typha-Carex fen
F3509	hOb	No photo coverage - ground check = Myrica/Carex Swamp (HG)
F3516	N	No photo coverage - ground check = open water
F3525	hOb	No photo coverage - ground check = Willow swamp
F3526	hOb	No photo coverage - ground check = Hardhack swamp
F3527	hOb	No photo coverage - ground check = Small Typha marsh (CM) with OW
F3511	hOb	Complex of WS (Willow Swamp) and HG
F3502	hOx - Rak	40% hb with 03 and 02; not TEM Mapped
F3503	hOx - Rak	30% hb with 03 and 02; not TEM Mapped
581	hOb	Scrubby Willow - Skunk cabbage (WS) swamp (WL sp)
616	hOx/Rr	Complex of 02 and hb (20%)
617 (*616)	hOx/Rr	Complex of 02 and hb (20%)
643	hOb	Shrubby Swamp (WS and HG)
F3529	hOx/Rr	Scattered PI in hb matrix
F3505	hOb	Dominant Sedge fen (WL fn)
F3504	N - hOb	As depicted on map, unit is 80% OW (WL sw) with 20% BS (WL fn)
F3512	hOb	Dominant Hardhack swamp
F3539	hOb	Lake perimeter shrubby swamp (sp)
F3513	hOb	80% Hardhack swamp and 20% fen
F3514	hOb	100% Hardhack swamp

(*) - Complex TEM polygons comprise single SEI polygon

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect
92F.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	rl1	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	rl3	rl3	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	rl3	rl3	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)	rl2	-	5-01-6 : 5-03-6	5-01-5 : 5-03-5	CWHxm2	94007-303	-	-	-
92F.035	646	P	rl1	rl3	7-06-6 : 3-01-6	10-01-7	CWHxm2	94007-303	-	-	-
92F.035	623	CA110 (03)	rl2	rl2	10 and 03 St. St. 5	6-01-7 : 4-03-7	CWHxm2	94007-303	-	-	-
92F.035	583	P	rl1	rl3	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)	rl3	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)	rl2	rl2	01,06,03	7-01-7 : 3-03-7	CWHxm2	95003-121	-	-	-
92F.035	798 (*771)	CA107 (03)	rl2	rl2	01,06,03	7-01-7 : 3-03-7	CWHxm2	95003-121	-	-	-
92F.035	791 (*771)	CA107 (03)	rl2	rl2	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)	rl1	rl1	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)	la2	fn	10-OW-0	10-SW-2	CWHxm2	95003-115	-	-	-

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
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 r1)
655	Rhs, Cvx, Mv	TEM Okay - 50% hb here (hb1)
625	Cx, Mw, Rha	Mapped as structural stage 5, but is 7 (r13 okay)
640 (*625)	Cx, Mw, Rha	Mapped as structural stage 5, but is 7 (r13 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 r13)
623	Cvx - Mv - Rh	Mapped as structural stage 5, but is 7 (r12 okay)
583	Mv - Cv	Mapped as 01' 03 ³ , but most likely all 01 (structural stage 7) change to r13
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 r1
798 (*771)	Mw - Cv - Rh	Mapped as 20% 06 - highly unlikely; 01 and 03 - change to r1
791 (*771)	Mw - Cv - Rh	Mapped as 20% 06 - highly unlikely; 01 and 03 - change to r1
888	Cv - Mv - Rhk	Mapped as YC (09), but no way; is a complex of 01/02 - (EXCLUDE)
874	Cfc - Af	SEI 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	SEI 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 r1
877	Cv - Rs	Mapped as 01 ³ - 03 ³ 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 <i>Dulichium arundinaceum</i>

(*) - Complex TEM polygons comprise single SEI polygon

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect
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)	rl3	rl3	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)	rl2	rl2	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)	rl2	rl2	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)	rl2	rl2	5-03-5 : 5-01-5	5-03-7 : 5-01-7	CWHxm2	95003-115	-	-	-
92F.035	729	CA127 (03)	rl1	-	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	rl3	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	rl3	4-03-5 : 3-06-5 : 3-RO-0	8-03 : 2-02	CWHxm1	95003-113	-	-	-
92F.035	834	CA132 (03)	rl1	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)	la3	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)	rl1	bl1	10-06-6	10-08-7	CWHmm2	94008-286	-	-	-
92F.035	932 (*905)	CA101 (03)	rl1	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	-	-	-

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
F3544	Rhj5 - Cvx5	TEM is okay; 40% hb (hb2)
703	Rh5 - Mw5	More rock than mapped (smaller unit); should be hb1
718	Rhj5 - Cvx5	Structural stages wrong in TEM (actually 7); r13 is okay
F3559	Rhj5 - 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 - r12 okay
778 (*741)	Cv6 - Rhsk4	TEM inaccurate - 70% 01 - structural stage 7 not 5 - r12 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 r12
729	Cv8 - Rhsk2	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)

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Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect
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	rl1	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	5	360
92F.035	1072	CA086 (03)	rl3	-	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)	rl2	bl1	mostly 06	7-01-7 : 3-01-2	CWHmm2	94008-284	-	-	-
92F.035	902 (*891)	CA091 (03)	rl2	bl1	mostly 06	7-01-7 : 3-01-2	CWHmm2	94008-284	-	-	-
92F.035	972 (*891)	CA091 (03)	rl2	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)	rl3	bl2	06 and 05	5-01-7 : 5-08-7	CWHmm2	94008-284	-	-	-
92F.035	1075 (*1074)	CA080 (03)	rl3	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)	rl1	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)	rl1	rl2	8-01-6 : 2-06-6	8-01-7 : 2-03-7	CWHxm2	94008-282	-	-	-

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
F3554	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 r12

(*) - Complex TEM polygons comprise single SEI polygon

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect
92F.035	931 (*901)	CA073 (03)	rl1	rl2	8-01-6 : 2-06-6	8-01-7 : 2-03-7	CWHxm2	94008-282	-	-	-
92F.035	927	CA072 (03)	rl2	rl2	01 and 06	8-01-7 : 2-03-7	CWHxm2	94008-282	-	-	-
92F.035	875 (*927)	CA072 (03)	rl2	rl2	01 and 06	8-01-7 : 2-03-7	CWHxm2	94008-282	-	-	-
92F.035	911	P	rl1	rl1	9-01-6 : 1-06-6	10-01-7	CWHxm2	94008-282	-	-	-
92F.035	949 (*911)	P	rl1	rl1	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)	rl2	-	5-01-6 : 5-06-6	8-01-4 : 2-01-7	CWHxm2	94008-280	-	-	-
92F.035	935	CA067 (03)	rl1	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)	rl1	bl1	7-06-6 : 3-LA-0	5-01-7 : 5-03-7	CWHmm2	94008-280	-	-	-
92F.035	913	CA062 (03)	rl1	rl2	7-01-6 : 3-06-6	7-03-7 ; 3-01-7	CWHxm2	94008-278	-	-	-
92F.035	864	CA064 (03)	rl2	rl2	01 and 03	8-03-7 : 2-01-7	CWHxm2	94008-278	-	-	-
92F.035	908	CA060 (03)	rl2	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)	rl3	rl3	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	-	-	-

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Terrain	Comments
931 (*901)	Cvb - Rs	TEM includes 06 - but all 01 and 03 - change to r12
927	Cvb - Rs	TEM includes 06 - but all 01 and 03 - change to r12
875 (*927)	Cvb - Rs	TEM includes 06 - but all 01 and 03 - change to r12
911	Cvb	Predominantly 01 - r11 okay
949 (*911)	Cvb	Predominantly 01 - r11 okay
980	Cvb	Predominantly 01 - change to b11
957	Cvb	Predominantly 01 - okay as b11
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 b11
896	-	Logged - (EXCLUDE)
F3552	-	Logged - (EXCLUDE)
859	?	Don't see 08; 02, 03 and hb (hb2) - SEI is b11 and hb2
871	?	Complex of hb (hb1) and 03 - SEI is hb1 and b11
863	?	Mapped as 06, but 01 and 03 - change to b11
913	Cv - F	Very steep slope - not 06 (TEM) but 03 ^b - 01 ⁴ ; change to r12
864	?	TEM good - okay as r12
908	Rh5 - Cw5	Not 06 (as TEM), but 03 ^b and 01 ⁴ ; okay as r12
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 - hb 40% - not in SEI; add as hb2 (ADD)
F3563	Rh4 - Mw3 - Cv3	No 06 - hb 40% - not in SEI; 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 r13
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

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect	Terrain
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	-	-	zscv5b2 - hOv/Rks3
92C.076	1196	BV43 (98)	bl3	bl3	5-01-7 : 3-03-7 : 2-04-7	same	CWHvm1	94007-134	-	-	-	zscv5b2 - hOv/Rks3
92C.076	1230	BV44 (98)	bl2	bl2	04 dominant	same	CWHvh1	94007-132	-	-	-	zscv5b2 - hOv/Rks3
92C.076	1232 (*1230)	BV44 (98)	bl2	bl2	04 dominant	same	CWHvh1	94007-132	-	-	-	zscv5b2 - hOv/Rks3
92C.076	1233 (*1230)	BV44 (98)	bl2	bl2	04 dominant	same	CWHvh1	94007-132	-	-	-	zscv5b2 - hOv/Rks3
92C.076	1234 (*1230)	BV44 (98)	bl2	bl2	04 dominant	same	CWHvh1	94007-132	-	-	-	zscv5b2 - hOv/Rks3
92C.076	1235 (*1230)	BV44 (98)	bl2	bl2	04 dominant	same	CWHvh1	94007-132	-	-	-	zscv5b2 - hOv/Rks3
92C.076	C7606	P	un	fn	10-08-5	10-18-2	CWHvh1	94007-132	-	-	-	sFAv/sgFt
92C.076	1282	P	rl1	-	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	-	-	-	Cv, Cv/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	-	rl1	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

Poly #s	Comments
C7601	
C7607	Many small hb units from 1:5000; sample on one unit - invalid (EXCLUDE all small hb here)
1196	Old growth steep slope - valid unit
1230	Old growth steep slope - valid unit (bl2)
1232 (*1230)	Old growth steep slope - valid unit (bl2)
1233 (*1230)	Old growth steep slope - valid unit (bl2)
1234 (*1230)	Old growth steep slope - valid unit (bl2)
1235 (*1230)	Old growth steep slope - valid unit (bl2)
C7606	Looks like Slough sledge (18) on floodplain, in 08 matrix - WL fn
1282	Scattered old trees, but predom 5 structural stage (EXCLUDE)
1292	Partially cut and 01, not 04 (EXCLUDE)
1290	Additional component of 05, but dominant 04 and 07; okay as bl1
1263	Good as is; bl3
1264	Good as is; bl3
1265	Okay as is; steep 04; bl2
1358	Okay as is; 05/07 complex
1571	Addition of 05 to 06 and 07; still bl1
1569	Exposed Soil, pulled out in landscape rarity (EXCLUDE)
1503	Old growth; okay as is
1512	Old growth; okay as is
1513	Old growth; okay as is
1515	Old growth; okay as is
1516	Old growth; okay as is
1514	Old growth; okay as is
C7608	Not on SEI map, but should add; patchy old growth 08 in structural stage 5 matrix
1448	Okay as is; Steep 04 with 03
1449	Okay as is: Steep 04
1444	06 and 07 with some 01 (not mapped); okay as is
1436	06 and 07 with some 01 (not mapped); okay as is
C7605	Small microsite 13; not un wetland (EXCLUDE , but include as part of poly 1436)
1446	Good as mapped; agree with TEM
1240	Good as mapped

(*) - Complex TEM polygons comprise single SEI polygon

Mapsheet	Poly #s	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BioGeo	Aerial Photo Number	Elevation	Slope	Aspect	Terrain
92C.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	rl1	rl1	10-08-7	same	CWHvh1	94007-102	-	-	-	sFAv/sgFp
92C.076	1462	RG18 (03)	rl1	rl1	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)	rl1	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
92C.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)	rl1	rl1	10-08-7	same	CWHvh1	94007-086	-	-	-	Floodplain
92C.076	1710 (*1688)	9800141, 9800142 (98)	rl1	rl1	10-08-7	same	CWHvh1	94007-086	-	-	-	Floodplain
92C.076	1709 (*1688)	9800141, 9800142 (98)	rl1	rl1	10-08-7	same	CWHvh1	94007-086	-	-	-	Floodplain
92C.076	1713	P	rl2	rl2	6-08-7 : 4-09-7	same	CWHvh1	94007-086	-	-	-	sFv/sgFt
92C.076	1461	RA038 (03)	rl1	rl1	10-08-7	same	CWHvh1	94007-086	-	-	-	gsFAbt
92C.076	C7603	RG17 (03)	un	-	6-11-7 : 4-01-7	same	CWHvh1	94007-086	114	0	999	zsdMbv4v3 - hOv/Rja3
92C.076	1726	BV70 (98), RV041 (03)	bl3	bl3	8-01-7 : 2-07-7	same	CWHvh1	94007-086	-	-	-	zsdMb8v2
92C.076	1717	P	bl3	bl3	8-01-7 : 2-07-7	same	CWHvh1	94007-086	-	-	-	zsdMv6b4
92C.076	1720	BV27 (98)	bl3	bl3	8-01-7 : 2-04-7	same	CWHvh1	94007-086	-	-	-	zsdMb6v4
92C.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
92C.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
92C.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

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Comments
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 <i>Oxalis</i> here
1421	Should be partial floodplain; still bl2
1417	TEM Wrong - should be 07 (not 08) - change from r11 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 <i>Oxalis</i> site, ecological reserve
1710 (*1688)	Old 08 - dominant <i>Oxalis</i> site, ecological reserve
1709 (*1688)	Old 08 - dominant <i>Oxalis</i> 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

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Mapsheet	Poly #	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BiGeo	Aerial Photo Number	Elevation	Slope	Aspect	Terrain
92C.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)	bl2	bl2	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
92C.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)	bl2	-	6-05c-7 : 4-01s-07	same	CWHvh1	94006-020	-	-	-	spWb6 - zsdMv4
92C.085	1654 (*1646)	CV66, CV67 (99)	bl2	-	6-05c-7 : 4-01s-07	same	CWHvh1	94006-020	-	-	-	spWb6 - zsdMv4

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Comments
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' and 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 peninsula 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)

(*) - Complex TEM polygons comprise single SEI polygon

Mapsheet	Poly #	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BiGeo	Aerial Photo Number	Elevation	Slope	Aspect	Terrain
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)	la3	-	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)	rl3	rl3	5-13-3 ; 3-09-5 : 2-13-7	same	CWHvh1	94006-020	20	2	350	zsFAp
92C.085	1687	CA181 (03)	rl3	rl3	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	la3	-	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

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Comments
1666	Complex of fen (BS) and Swamp (HG) - mapped as SEI 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; SEI 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)

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Mapsheet	Poly #	Sample #	SEI Maplabel	Edited SEI Map Label	TEM Label	Edited TEM Label	BiGeo	Aerial Photo Number	Elevation	Slope	Aspect	Terrain
92C.085	2899	CV169 (03)	la2	la2, fn	4-BS-2 : 4-OW : 2-HG-3	same	CWHvm1	94009-370	131	0	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, la1	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, la1	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	0	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	5	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

(*) - Complex TEM polygons comprise single SEI polygon

Poly #s	Comments
2899	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)

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