

# What's New for Version 2.11.00 - June 2007

The following recent upgrades have been made to the ECAS application:

## Category 1 - Fixes & business validation refinements

<b>Coast Tabular Roads Screen</b>	ECAS37 Coast Tabular Roads has been corrected to show <i>Bank Height</i> instead of <i>Cutbank Height</i> on the Bank Height Category Field.
-----------------------------------	--

## Category 2 – Enhancements (user-friendliness)

<b>Coast Attachments</b>	Moved the Delete ZIP Button to the far right to prevent unwanted/ unnecessary deleting of attached ZIP files
--------------------------	--

## Category 3 –Policy upgrades

### COAST

<b>CAM 2007</b>	<p>To make the necessary changes for the CAM Policy 2007, four new fields have been added to the Coast Screens and four fields are being renamed.</p> <p><u>New Fields</u></p> <p>ECAS30 Reference Info. Screen</p> <ol style="list-style-type: none"><li>1. Added a new field called <b>POA Distance</b>. This field is numeric (NNNN) and is mandatory on or after the effective date June 1, 2007.</li></ol> <p>ECAS33 TTT/LOG/Admin Screen</p> <ol style="list-style-type: none"><li>2. Added a new field called <b>NHSVPH</b>, which is the CP Non Heli-Selection Vol/Ha (NHVPH). This field is a numeric (NNNN.NN) and is optional</li><li>3. Added a new field called <b>Heli Selection (excludes HSSSS)</b> which is the helicopter partial cut volume. This field is numeric (NNNNNNN) and is optional.</li></ol>
-----------------	--

	<p>4. Added a new field called <b>CP Vol/ log</b>, which is the CP average volume per tree, effective on or after June 1, 2007. This field is a numeric (NN.NN) and is mandatory.</p> <p><b><u>Renamed Fields</u></b></p> <p>ECAS33 - Tree to Truck Screen</p> <ol style="list-style-type: none"> <li>1. <b>Single Stem</b> has been renamed to <b>Heli Single Standing Stem Selection</b></li> <li>2. <b>Routine Road Maintenance Required</b> has been renamed to <b>Routine Road Management Required</b></li> </ol> <p>ECAS41 Cutting Authority Screen</p> <ol style="list-style-type: none"> <li>3. <b>Road Maintenance Additive</b> has been renamed to <b>Road Management Additive</b></li> <li>4. <b>Road Maintenance Y/N</b> has been renamed to <b>Road Management Y/N</b></li> </ol>
<p><b>Code Table Changes</b></p>	<p>Effective June 1, 2007, there will be two Coast code table changes. These are:</p> <ol style="list-style-type: none"> <li>1. The Coast Specified Ops code will now include the new addition, De-stumping for Root Disease Control.</li> <li>2. The Appraisal Log Dump Location codes will no longer support the following 30 codes: <ol style="list-style-type: none"> <li>1 Bute Inlet - Alpha Bluff BUAL</li> <li>2 Cortes Island - Cortes Bay COCB</li> <li>3 East Redonda - Pryce Channel ERPC</li> <li>4 Jervis Inlet - Brittain River JEBR</li> <li>5 Jervis Inlet - Goliath Bay JEGO</li> <li>6 Jervis Inlet - Hotham Sound JEHO</li> <li>7 Jervis Inlet - Nelson Island, Annis Bay JENS</li> <li>8 Ramsey Arm Head - West RAHW</li> <li>9 Redonda Island - Allies Island REAI</li> <li>10 Read Island - Drew Passage RIDP</li> <li>11 Read Island - Frederic Point RIFP</li> <li>12 Sechelt Inlet - Skaiakos Point SESP</li> <li>13 Salmon Inlet - Black Bear Bluff SIBL</li> <li>14 Sechelt Inlet - Gray Creek SIGC</li> <li>15 Salmon Inlet - Kunechin Islets SIKI</li> <li>16 Sechelt Inlet - Oyster Bay SIOB</li> </ol> </li> </ol>

	17	Sechelt Inlet - Porpoise Bay	SIPB
	18	Sechelt Inlet - Skookumchuck	SISK
	19	Sechelt Inlet - Skaiakos Point South	SISS
	20	Sechelt - Narrows Inlet (HEAD)	DLS SNIH
	21	Sechelt Pen - Agamemnon Channel	SPAC
	22	Sechelt Pen - Halfmoon Bay, Fab	DLS SPHB
	23	Thornbrough Channel - Langdale	TCLA
	24	Thornbrough Channel - Port Mellon	TCPM
	25	Toba Inlet - Brem Bay	TOCC
	26	Toba Inlet - Nor Creek	TONC
	27	Toba Inlet - Tahumming River	TOTR
	28	West Redonda Island - Refuge Cove	WRRC
	29	West Redonda Island - West Redonda Is	WRWR
	30	Wilson Creek (Sechelt Area)	WILS

**INTERIOR**

N/A	
-----	--

**Category 4 –DTD updates**

<p><b>Coast</b></p>	<p>Revisions for CAM Policy 2007 which include 4 new fields (shown in bold) and renaming of two existing ones (shown in blue)</p> <p>Summary:</p> <ul style="list-style-type: none"> <li>• Add poa-distance to Reference info section</li> <li>• Add nhsvph to Tree-to-truck section</li> <li>• Add cp-volume per log to Tree-to-truck section</li> <li>• Add heli-selection to Tree-to-truck section</li> <li>• Rename single stem to heli-single-standing-stem-selection in tree-to-truck section</li> <li>• Rename Road-maintenance-required to Road-management-required in tree-to-truck section</li> <li>• Rename road-maint-ind to road-mgmt-ind in cutting-authority-detail section</li> </ul> <p>See DTD sample below:</p> <pre> &lt;!ATTLIST ref-info admin-district CDATA #REQUIRED timber-supply-block CDATA #IMPLIED appraisal-type (N   R) #REQUIRED single-tree-selection-cruise-grades (Y   N   y   n) "N" single-tree-selection-volume CDATA #IMPLIED second-growth-coniferous-volume-greater-than-80pct </pre>
---------------------	---

	<p>(Y   N   y   n) "Y" second-growth-coniferous-volume CDATA #IMPLIED standard-error-pct CDATA #IMPLIED rate-calculation-method (CVP   MPS) #REQUIRED initial-merchantable-area CDATA #IMPLIED <b>poa-distance CDATA #IMPLIED</b></p> <p>&gt;</p> <p>&lt;!ATTLIST tree-to-truck average-slope-pct CDATA #IMPLIED cable-yarding-volume CDATA #IMPLIED ground-systems-volume CDATA #IMPLIED skyline-volume CDATA #IMPLIED heli-land-drop-volume CDATA #IMPLIED heli-water-drop-volume CDATA #IMPLIED <b>heli-single-standing-stem-selection CDATA #IMPLIED</b> <b>heli-selection CDATA #IMPLIED</b> truck-haul-distance CDATA #IMPLIED road-use-charge CDATA #IMPLIED point-of-origin1 CDATA #IMPLIED point-of-origin2 CDATA #IMPLIED <b>road-management-required (Y   N   y   n) "Y"</b> basic-silviculture-required (Y   N   y   n) "Y" cutting-permit-accessible (Y   N   y   n) "Y" <b>nhsyph CDATA #IMPLIED</b> <b>cp-volume-per-log CDATA #IMPLIED</b></p> <p>&gt;</p> <p>!ATTLIST cutting-authority-detail <b>road-mgmt-ind (Y   N   y   n) #REQUIRED</b> block-number CDATA #REQUIRED harvest-method CDATA #REQUIRED block-volume CDATA #REQUIRED tran-type (T   B) #IMPLIED point-of-appraisal CDATA #REQUIRED point-origin-1 CDATA #REQUIRED point-origin-2 CDATA #IMPLIED haul-distance CDATA #IMPLIED crew-transport-distance CDATA #IMPLIED martial-point CDATA #IMPLIED accessibility CDATA #IMPLIED appraisal-log-dump CDATA #IMPLIED other-appraisal-log-dump CDATA #IMPLIED major-centre-code CDATA #IMPLIED major-centre-distance CDATA #IMPLIED</p> <p>&gt;</p>
--	--

## **Category 5 –Tech spec/documentation updates**

Updated resultant from the changes above. All documentation can be accessed from the ECAS Project website, <http://www.for.gov.bc.ca/hva/ECAS/index.htm> .