

RESULTS Opening Definition Data Interdependencies via ESF

Purpose

This document clarifies RESULTS data interdependencies upon during opening definition (opening creation) via ESF.

Mandatory Tenure

Mandatory tenure edit rule for a new opening is controlled by RESULTS internal system's table called: OPEN_CATEGORY_SITE_PLAN_CODE.

If the opening's Opening Category Code is identified in Table OPEN_CATEGORY_SITE_PLAN_CODE, the opening must contain a valid tenure before a New Opening can be created online or through ESF via Opening Definition with "I"-Insert Action Code.

OPEN_CATEGORY_SITE_PLAN_CODE		
OPEN_CATE GORY_SITE _PLAN_COD E	DESCRIPTION	EFFECTIVE_DATE
FFFLTC	Forest For Tomorrow - Forestry Licence to Cut	4/22/2010
FFTITSL	Forest For Tomorrow - Innovative Timber Sale Licence	4/22/2010
FTFSM	Forest Tenure - Forest Stand Management FPC s.71	4/17/2000
FTLEVY	Forest Stand Levy under FSM Fund Reg.	9/14/2000
FTML	Forest Tenure - Major Licensee	4/17/2000
FTMSL	Forest Tenure Ministry Silviculture Liability	4/22/2010
FTNOLVY	Post April 1/09 blocks (1-5 ha) for which there is no opportunity within the appraisal manual to collect a levy.	5/27/2011
FTSBF	Forest Tenure - Small Business Forest Enterprise Program	4/17/2000
FTWL	Forest Tenure - Woodlot: Site Plan	4/17/2000

RESULTS Opening Definition Data Interdependencies via ESF

Mandatory Spatial

The mandatory spatial submission requirement is controlled through RESULTS internal system's table called: OPENING_SPATIAL_REQUIREMENT. Any opening with an opening category that has a SPATIAL_REQUIRED_DATE is not equal to 9999-12-31 must have GML (spatial) associated with the ESF submission where required (Opening, SU or Forest Cover) unless it meets the following conditions:

1. Opening Approval Date is before 2003-12-31 (RESULTS Production release date)
2. Forest Cover exists but record was created before 2005-05-01 (spatial data conversion date)
3. A Minor Amendment (Action Code = "M") or Correction (Action Code = "U") where only the BEC and NAR is updated.

Conditions 1 and 2 allow for an optional spatial submission.

Any new submission that modifies Standard Unit Areas (except minor amendment and correction) and forest cover submissions must contain spatial.

RESULTS Opening Definition Data Interdependencies via ESF

THE_OPENING_SPATIAL_REQUIREMENT		
OPEN_CATEGORY_CODE	BUSINESS_AREA_DESCRIPTION	SPATIAL_REQUIRED_DATE
FTFSM	OPENING	3/31/2007
FTLEVY	OPENING	3/31/2007
FTML	OPENING	3/31/2007
FTSBF	OPENING	3/31/2007
FFTFLTCT	OPENING	11/16/2009
FFTITSL	OPENING	11/16/2009
FTMSL	OPENING	12/9/2009
FTNOLVY	OPENING	5/27/2011
BLCF	OPENING	12/31/9999
BLFS	OPENING	12/31/9999
BLML	OPENING	12/31/9999
BLWL	OPENING	12/31/9999
CONT	OPENING	12/31/9999
EXCLU	OPENING	12/31/9999
FG	OPENING	12/31/9999
FTCF	OPENING	12/31/9999
FTPI	OPENING	12/31/9999
FTWL	OPENING	12/31/9999
NDAML	OPENING	12/31/9999
NDCF	OPENING	12/31/9999
NDFS	OPENING	12/31/9999
NDVML	OPENING	12/31/9999
NDWL	OPENING	12/31/9999
NREQ	OPENING	12/31/9999
P87	OPENING	12/31/9999
SMPCF	OPENING	12/31/9999
SMPEX	OPENING	12/31/9999
SMPFS	OPENING	12/31/9999
SMPML	OPENING	12/31/9999
SMPWL	OPENING	12/31/9999
SPEX	OPENING	12/31/9999
UHCF	OPENING	12/31/9999
UHFS	OPENING	12/31/9999
UHML	OPENING	12/31/9999
UHWL	OPENING	12/31/9999

RESULTS Opening Definition Data Interdependencies via ESF

SU Requirement

All new Openings submitted via ESF must contain at least one SU in the Opening Definition.

Note that the SP Exempt Ind <rst:sitePlanExemption/> does not have any impact on this SU requirement.

Significance of SP Exempt Indicator upon “I” - Insert of New Opening

SP Exempt Indicator in the ESF schema is used to differentiate if the SU(s) is a part of silviculture prescription or a site plan.

SP EXEMPT IND set to “Y” means the SU is a part of a silviculture prescription whereby Standard Regime ID is null (blank Standards Regime ID) and all individual elements of the SU and the stocking standards must be provided.

SP EXEMPT IND set to “N” means the SU is a part of a site plan whereby the Standards Regime ID must be provided. BEC and NAR must also be provided with the SS ID. SS ID must be an approved standard that is authorized for use for the submitter’s client and organizational unit (ie. district) unless it is a Ministry default. Validation of the SS ID occurs during ESF Submission. Once the opening creation is approved, all of the associated SS ID elements will be automatically filled for the opening’s SU.

Opening Approval Date

Creating a new Opening online requires the user to specify an Opening Approval Date. There is no ability to specify the Opening Approval Date via ESF; when a new opening is created; therefore, when a opening is created, the approval date defaults to the ESF Submission Entry Timestamp . If an opening was created via ESF, modifications to the Opening Approval Date must be done via Datafix.

To avoid creating an opening with an incorrect default submission date, you must first create the opening online to generate OPENING_ID, and then provide an ESF “U”- update to include the opening spatial and required SU(s) information with spatial.