

NOTES

GENERAL NOTES:

1. Obtain the pre-treatment ISIS data and the forest cover map for the opening under treatment from the local forest district office. Projects must be reported using Ministry of Forests' opening numbers.
2. The gross opening area must be fully reconciled on the FS 753-758 accomplishment report. Forest cover labels for all polygons in which a FIA silviculture treatment took place must be included.
3. Total area under prescription (TAUP) must equal the gross area of the opening. Both of these must also equal the total of the net area to be reforested (NAR) plus the unnatural non-productive area (NP UNN) plus the natural non-productive area (NP NAT) plus any reserves.
4. Where a polygon has been partially treated, provide the revised area for that portion of the polygon that was not treated. The forest cover labels do not need to be entered on the FS 753-758 for untreated areas if the most current label is already entered into ISIS.
5. Where a treatment does not change the forest cover label, for example a fertilization or pruning treatment, do not include forest cover information on the FS 753-758 unless the labels in ISIS need updating.
6. For treated areas that are not part of an assigned opening (e.g., road side brushing), the recipient should complete the FS 753-758 form in the normal fashion, completing the opening number field with only the map sheet number that the treatment took place on and explaining the reason on the "Notes" page of the form. The Ministry will assign an opening number. If the treatment takes place on two or more map sheets, provide the map sheet that most of the work occurs on.
7. The information on the FS 753-758 form must follow ISIS standards. Improperly completed forms will be returned for correction and this may delay final project payment.

EXAMPLE NOTES:

1. In the example on page 1, the areas of Polygons 5 and 6 were reduced to create Polygon 9. The Gross area of Polygon 9 is 12.2 ha, with an 11.8 ha NAR, and the 0.4 ha NP UNN appearing as a suffix to Polygon 9.
2. Since, in this example, there was no change to any other polygon in the opening there was no need to enter forest cover label information for them.