

This guide is intended for reference by TSL Licensees and Contractors to satisfactorily achieve conformance where roads are identified in TSLs and RPs for deactivation or rehabilitation.

Road Deactivation

The intent of deactivation is to place the road in a self-maintaining state that will indefinitely protect adjacent resources at risk.

Deactivated roads should be **barricaded to prevent access by motor vehicles** other than allterrain vehicles (ATVs) (FPPR, s.82(1)). Access by ATVs is required for BCTS reforestation obligation and other resource users.

Deactivation for water management is critical to **maintain surface drainage patterns** so that they are consistent with natural drainage patterns (FPPR, s.39). This is achieved by:

- Removing temporary crossing installs (bridges, culverts, log bundles, etc.) (FPPR, s.82),
- Replacing cross-drain culverts with cross-ditches,
- Installing cross-ditches or waterbars,
- Outsloping or insloping road surface.

Deactivation for soil erosion/sediment control is critical to **minimize the impact of silt and sediment transport**. This is achieved by:

- Ensuring approach slopes at deactivated locations are sufficiently gradual to minimize future erosion/sediment movement and permit safe traverse by ATVs,
- Grass seeding crossings sites with a risk of erosion or sediment transport (FPPR, s.40),
- Installing sediment control measures (silt fences, catch basins and check dams).

Additionally, it is expected that log bundles/corduroy installed at wet sections of a road and installed geotextile material be removed during deactivation (to aid in the stabilization of the road prism, FPPR, s.82(1)(d)) unless otherwise discussed with BCTS representative.

Seasonal road maintenance (temporary deactivation);

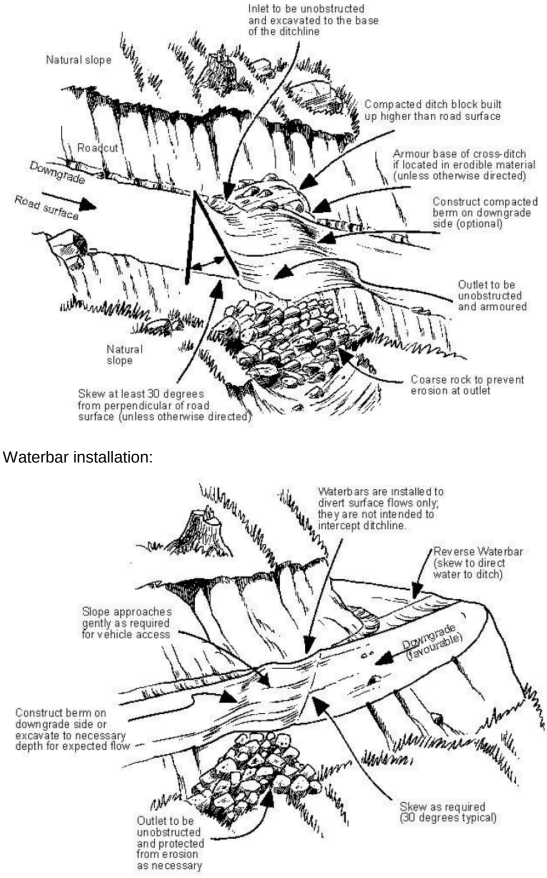
When a Licensee intends to be inactive for a period when precipitation/snowmelt can be expected or prior to spring freshet when increased water flow can be expected, **removal of temporary crossing structures (including log bundles) will be required** to maintain surface drainage patterns.

Road Rehabilitation

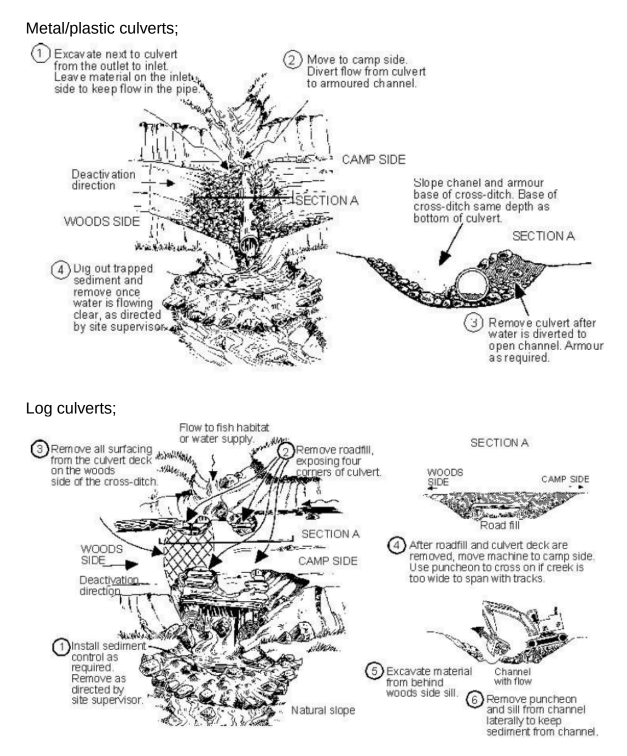
The intent of rehabilitation, from a TSL perspective, is to **return the access structure to a measure of site productivity and to use it as a means of access management**. In accordance with the conditions of a TSL or RP, rehabilitation consists of:

- De-compacting compacted soils,
- Returning displaced surface soils, retrievable sidecast and berm materials,
- Either placing woody debris on exposed soils or revegetating the exposed mineral soil.

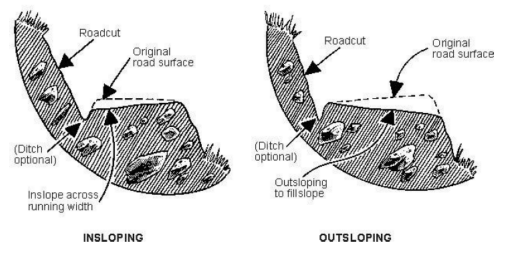
Cross-ditch installation:



Non-fish stream culvert removal:



Insloping and outsloping road surface:



Grass/legume seeding:

Seeding is often the most cost-effective means of treating deactivated crossings to prevent erosion.

It may be necessary to scarify the road surface and/or reuse displaced topsoil to promote revegetation.

FPPR – Forest Practices and Planning Regulation