

# Prescribed Forestry: Table 1 Summary of Effects to Atlantic Salmon

## Practice Information

Prescribed forestry activities to achieve the intended purpose(s) are designed according to a specific forest prescription. This prescription addresses the owner's objectives while perpetuating a sustainable forest ecosystem based on ecological parameters such as forest types, soil types, past harvest history, natural community types and successional trends. The forest prescription often includes the following items.

- Timing and use of equipment for management of the forest area is planned so that site plant productivity is maintained, soil disturbance is held to a minimum and water quality is maintained.
- Slash, debris and vegetative material left onsite do not present an unacceptable fire or pest hazard.
- Trails and landings are maintained to prevent soil erosion and sedimentation problems.



Consideration is given to planting new vegetation or managing existing vegetation to provide wildlife food and cover.

Network Diagram Effect Number	Life cycle affected:	Effect on Essential Fish Habitat (EFH):	Essential Fish Habitat Conservation Measures (CMs):	Effect on EFH (with CMs):
All	Eggs & Larvae, Juveniles, Adults, Spawning Adults	None	None	No effect