

# Watering Facility: Table 1 Summary of Effects to Atlantic Salmon

## Practice Information

A watering trough or tank provides livestock with drinking water at planned locations that will protect vegetative cover through proper distribution of grazing or other management techniques. The water source (s) may be a well, spring, stream, pond or other sources including water hauling in some situations.

In addition to providing livestock water, troughs are sometimes installed to keep cattle out of streams and other surface water areas where water quality is a concern.



| <b>Network Diagram Effect Number</b>  | <b>Life cycle affected:</b>                                | <b>Effect on Essential Fish Habitat (EFH):</b> | <b>Essential Fish Habitat Conservation Measures (CMs):</b> | <b>Effect on EFH (with CMs):</b> |
|---|--|--|--|----------------------------------|
| D.1<br>Increase in control access to streams, ponds, water supplies and sensitive areas | Eggs & Larvae,<br>Juveniles,<br>Adults,<br>Spawning Adults | None   | None   | No effect                        |
| I.1<br>Decrease in contaminants, pathogens, sediments to receiving waters               | Eggs & Larvae,<br>Juveniles,<br>Adults,<br>Spawning Adults | None   | None   | No effect                        |
| C.1<br>Increase in quality of surface waters and aquatic habitats                       | Eggs & Larvae,<br>Juveniles,<br>Adults,<br>Spawning Adults | None   | None   | No effect                        |

# Watering Facility: Table 1 Summary of Effects to Atlantic Salmon

| Network Diagram Effect Number  | Life cycle affected:                              | Effect on Essential Fish Habitat (EFH): | Essential Fish Habitat Conservation Measures (CMs): | Effect on EFH (with CMs): |
|--|---|---|---|---------------------------|
| C.3<br>Decrease and increase in habitat suitability, health to humans, domestic and wild animals | Eggs & Larvae, Juveniles, Adults, Spawning Adults | None                                    | None  | No effect                 |