

Fish Habitat Use Types

“UseType” Definitions: (What is the area of the stream used for by the fish?)

1 = **spawning and rearing** is defined as areas where eggs are deposited and fertilized, where gravel emergence occurs, and where at least some juvenile development occurs. These areas are displayed in red on the maps.

2 = **rearing and migration** is defined as areas outside primary spawning habitats where juvenile fish take up residence during some stage of juvenile development and utilize the area for feeding, shelter, and growth. Some migration also occurs as juvenile and adult fish move between the ocean and spawning areas. These areas are displayed in green on the maps.

3 = **migration** is defined as areas where juvenile and/or adult fish pass through as they move between the ocean and spawning and rearing areas. While all migratory corridors provide some rearing opportunities, areas with this designation are distinguished by fish moving through fairly quickly making contributions to juvenile rearing insignificant. These areas are displayed in yellow on the maps.