| Average Mortality Rate (2006 - First Quarter) | | | | | |
|---|-----------------|-------------|--------|--------|-------|
| | | | # Fish | | |
| DFO SubZone | Species | Life stages | Group | # Site | Rate |
| All Zones | Atlantic salmon | "Early" | 25 | 17 | 2.70% |
| 2-3 | Atlantic salmon | "Later" | 15 | 11 | 0.43% |
| 2-4 | Atlantic salmon | "Later" | 8 | 8 | 0.31% |
| 3-1 + 3-2 | Atlantic salmon | "Later" | 17 | 16 | 0.37% |
| 3-3 | Atlantic salmon | "Later" | 22 | 18 | 6.14% |
| 3-4 + 3-5 | Atlantic salmon | "Later" | 15 | 12 | 0.34% |
| All Zones ⁴ | Atlantic salmon | "Later" | 81 | 66 | 2.90% |
| All Zones | Pacific salmon | "Early" | 76 | 13 | 1.40% |
| All Zones | Pacific salmon | "Later" | 29 | 16 | 1.49% |

Notes

1 Rate figures are aggregate weighted averages (agreed to with BC MAFF April 25, 2003)

Defintions for lifestages:

| 2 | Defintions for | | | | |
|---|----------------|-----------|------------------------|-------------|--------------------------------------|
| | "Early" | Eyed Egg> | Alevin / Larvae / Fry> | | Pre-smolt (= parr) |
| | | | Grow-out / Harvest | | |
| | "Later" | Smolt> | (= immature adult) | Broodstock> | Spent/Post-Spawn (public facilities) |
| | | | > | | |

| 3 | The following participants' data are in the system for this quarter | Companies/ participants not yet on the system | Data in the system for this quarter but may be incomplete |
|---|--|--|--|
| | Creative Salmon | AgriMarine Industries | Fisheries and Oceans Canada |
| | Grieg Seafoods | Omega Pacific | |
| | Heritage Salmon | Saltstream Engineering | |
| | Marine Harvest Canada/ Stolt Seafarms | Totem Oysters | |
| | Mainstream (Pacific National Aquaculture) | Yellow Island Aquaculture | |
| | Panfish Canada (Omega Salmon Group) | | |
| | Target Marine Products | Freshwater Fisheries Society of BC | |
| | West Coast Fish Culture | (some data in the system) | |
| 1 | | | |

4 This field has been added to encompass a small number of later lifestage Atlantic salmon (e.g., broodstock) raised in areas other than the subzones shown above.