Average Mortality Rate ( 2005 - First Quarter )							
DFO SubZone	Species	Life stages	# Fish Group	# Site	Rate		
All Zones	Atlantic salmon	"Early"	31	16	6.29%		
2-3	Atlantic salmon	"Later"	19	12	1.03%		
2-4	Atlantic salmon	"Later"	8	8	0.22%		
3-1 + 3-2	Atlantic salmon	"Later"	18	15	0.35%		
3-3	Atlantic salmon	"Later"	20	17	1.02%		
3-4 + 3-5	Atlantic salmon	"Later"	9	8	0.34%		
All Zones	Pacific salmon	"Early"	10	5	6.55%		
All Zones	Pacific salmon	"Later"	31	19	1.49%		

## Notes

- 1 Database is undergoing upgrades. The current reports reflects initial upgrades.
- 2 Rate figures are aggregate weighted averages (agreed to with BC MAFF April 25, 2003)
- 3 Reporting has been changed to reflect life stage rather than water type. This is to accommodate anadromous salmonids which, while mostly raised in freshwater in the early lifestages and in saltwater in the later lifestages, may in some instances be raised in another water type, e.g. broodstock in freshwater.

## Defintions for lifestages:

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

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