SHORT FORM RISK ANALYSIS FOR AQUACULTURE FACILITIES

1) Species proposed for culture:	
2) Define the receiving waters:	
3) Determine if the proposed species is present in receiving waters: o Yes, go o No, go	-
4) Assign a genetic classification to local populations of proposed species that currently present in the receiving waters:	are
 Special Stock (G1 - threatened or remnant native stocks, or glacial relics) High Security Facility (F1) 	
 Native Stock (G2 - isolated native stocks) Medium Security Facility (F2) 	
 Introduced Stocks (G3 - naturalized non-native stocks Low Security Facility (F3) (excluding nuisance species) 	
Rationale for genetic classification:	
5) Species not present in receiving waters = o High Security Facility (F1) (a Ecological Risk Analysis is required before this species/hybrid can be considered for facility. Please refer to Detailed Ecological Risk Analysis).	

RECOMMENDED FACILITY TYPE: _____