## Official Control Shellfish & Water Sample Submission form

A: TO BE COMPLETED BY SAMPLING OFFICER PRIOR TO SAMPLE DISPATCH		
TYPE OF ANALYSIS – (PLEASE CIRCLE)		
MICROBIOLOGICAL MAR	RINE BIOTOXINS	PHYTOPLANKTON CHEMICAL
Site Identification Reference (SIR):		
Sample ID number:		Production Area: (Sea Lough)
Species:		
Classification of sample site/RM	IP: (A, B or C)	Geographical sampling co-ordinates:
Date of sample collection:		Name of Sampling Officer:
Time of sample collection:		Local Authority:
Method of Collection for water s (please tick):	ample	Method of Collection for shellfish samples (please tick):
Bucket		By Hand
Tube		Dredge
Pole		Dived
Sample Depth:		
Seawater Temperature (°C):		Tidal Status:
Sample Temperature (°C): (where shellfish are collected dry from intert	idal area)	Ebb Spring
Storage Temperature (°C): (when sample stored by sampling officer bed Storage Temp Probe ID:	fore delivery)	Flow Neap
Any other relevant information (	e.g. weather):	<u> </u>
B: TO BE COMPLETED ON RECEIPT AT THE LABORATORY		
Lab reference no. :	NO	Sample condition on arrival:
NIPHL test code: SFISH_ECO_	NC	Acceptable Unacceptable
NIPHL lab code: (Report circulation list)		Comments:
Date of arrival:		Sample received by:
Time of arrival:		
Temperature (°C) on Arrival: Lab Arrival Temp Probe ID:		Date analysis started:
Storage equipment:		Time analysis started:
Storage temperature (°C): (when stored by laboratory before analysis) Lab Storage Temp Probe ID:		