

Official Control Shellfish & Water Sample Submission form

A: TO BE COMPLETED BY SAMPLING OFFICER PRIOR TO SAMPLE DISPATCH

TYPE OF ANALYSIS – (PLEASE CIRCLE)

MICROBIOLOGICAL

MARINE BIOTOXINS

PHYTOPLANKTON

CHEMICAL

Site Identification Reference (SIR):

Sample ID number:

Production Area: (Sea Lough)

Species:

Classification of sample site/RMP: (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 sample
(please tick):

Bucket ☐

Tube ☐

Pole ☐

Sample Depth:

Method of Collection for shellfish samples
(please tick):

By Hand ☐

Dredge ☐

Dived ☐

Seawater Temperature (°C):

Tidal Status:

Sample Temperature (°C):
(where shellfish are collected dry from intertidal area)

Ebb ☐

Spring ☐

Storage Temperature (°C):
(when sample stored by sampling officer before delivery)

Flow ☐

Neap ☐

Storage Temp Probe ID:

Any other relevant information (e.g. weather):

B: TO BE COMPLETED ON RECEIPT AT THE LABORATORY

Lab reference no. :

NIPHL test code: **SFISH_ECO_NC**

NIPHL lab code:
(Report circulation list)

Sample condition on arrival:

Acceptable ☐ Unacceptable ☐

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: