

# European Green Crab Early Detection Monitoring Datasheet

Organization: \_\_\_\_\_

DFO License Number: \_\_\_\_\_

Lat (DD): \_\_\_\_\_

Long (DD): \_\_\_\_\_

Site Name: \_\_\_\_\_

General Area: \_\_\_\_\_

Drop Date: \_\_\_\_\_

Time: \_\_\_\_\_

Pull Date: \_\_\_\_\_

Time: \_\_\_\_\_

Set 1 (circle one): groundline (rope) or individual traps?

Salinity (ppt): \_\_\_\_\_ Temp (°C): \_\_\_\_\_

**\*If you find any European green crabs (EGC), put them in a Ziploc and contact DFO right away. if this is a NEW detection of multiple EGC, DFO may want live specimens for DNA analysis**

DFO.AISPacific-AISPacific.MPO@dfo-mpo.gc.ca

Trap type (minnow or prawn)	Trap #	Species name	Sex (only crabs)	Size (mm) of first 10 male, 10 female, and 10 berried crabs (if not a crab write name and # only NO sex or size)										Total #	Comments
minnow	1	EGC	M	62	63	66	66	64	65	63				7	examples
minnow	1	EGC	F	61	60	88	53							4	examples
minnow	1	EGC	B	44										1	examples

## Datasheet

Long (DD): \_\_\_\_\_

General Area: \_\_\_\_\_

Time: \_\_\_\_\_

**Salinity (ppt):** \_\_\_\_\_ **Temp (°C):** \_\_\_\_\_

**\*If you find any European green crabs (EGC), put them in a Ziploc and contact DFO right away. if this is a NEW detection of multiple EGC, DFO may want live specimens for DNA analysis**

DFO.AISPacific-AISPacifique.MPO@dfo-mpo.gc.ca

[illegible]