Oyster Health Diagnostic Submission Form

This form is to accompany the Veterinary Laboratory Specimen Advice form and travel with sampled oysters to the laboratory. Please fill out as much detail as known to assist with investigative purposes. The information will be kept in confidence by DPI.

### Site information
- **Estuary:**
- **Lease #:**
- **Location:**

### Origin of oysters
- Wild caught, from estuary:
- Hatchery/Nursery supplied:
- **Date:**
- **Permit #:**

### Species & age of oysters
- [ ] Sydney Rock
- [ ] Pacific
- [ ] Flat (O. angasi)
- [ ] Akoya Pearl

### Cultivation method
- [ ] Trays
- [ ] Float/Raft
- [ ] Floating Baskets/Cylinders
- [ ] Secured Baskets/Cylinders
- [ ] Sticks/Slats
- [ ] Upweller/flupsy system

### Environmental parameters
- **Salinity:**
- **Water temp:**
- **Ambient temp:**
- **pH:**
- **Recent significant events:**
  - [ ] Heavy rain
  - [ ] High temps
  - [ ] Pollution

### Size:
- **mm**

### Age:
- **month**

### Mortality details
- **Mortality estimate:**
- [ ] Open shell contains remnant flesh, or [ ] open shell is empty with no flesh.
- **Date mortality first observed:**
- **Date stock last handled prior to noticing mortality:**
- [ ] Farmed oysters affected only, or [ ] overcatch & other nearby animals impacted also, eg mussels.
- [ ] hatchery/nursery product affected only, or [ ] wild caught product only, or [ ] both.
- [ ] Patchy across lease or [ ] uniform across lease.
- [ ] This stock survived significant mortality events in the past.

Please provide any details below:

### Stock movement history
- [ ] This stock has always been held in this estuary, or [ ] the stock has been moved to/from another estuary in the past, detail:

Please detail:

- The stock has recently been moved from a location within this estuary, please detail:

Please detail:

- This stock has recently been handled/worked, please detail:

### Submitter
- **Owner**:
- **Signature**