**MARINE BIOSECURITY PLAN FOR\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Introduction**
* **Site Name:**
* **Brief Description of Site:**
* **Site Location:**
* **Plan period:**
* **Biosecurity Manager/Officer:**

**2. Relevant environmental information about the site**

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| --- | --- |
| **Environmental Information** | *Notes* |
| **Salinity**  | *Include source and as well as local conditions if possible* |
| **Tidal Influences** | *Include any local information e.g. known tidal extent/movement of sediments* |
| **Underwater structures/features**  | *Include any work in progress e.g. artificial/man-made structures in development* |
| **Non-native species known to be present** | *Include both source and local if possible* |

1. **Vessel types using the site**

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| **Vessel type** e.g. Barge, Jack-up rig, yachts etc | **Vessel name**(for regular use/high risk vessels) | **Photo reference Y/N**(images to be inserted in appendix) | **Risk factors** e.g. Pathway (route), speed, biofouling control, inspectionhistory, internal treatment history,See IMO Biofouling Guidance\* | **Risk Assessment** High/Med/Low |
| *e.g. 36ft sailing yacht* | *Puddle Duck* | *Y in file* | *European cruising yacht, heavily fouled.* | *High* |
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**3.1. Deployment & Port Visit History of High Risk Vessels**

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| **Vessel name and date of entry** | **Port of origin, date of departure** | **Ports visited and length of stay** | **Any increased risk? Details\*** |
| *E.g. Puddle Duck of Antwerp* | *Antwerp, April 2012* | *Multiple European destinations, 1st PoC in UK (our marina)* | *We are the 1st PoC after a long duration trip around Europe.* |
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**\*Information related to any slow or stationary periods, events or climatic conditions that may increase biosecurity risk.**

1. **Site Activities which have a significant risk of introducing or spreading non-native species**

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| **Activity** | **Timing and Site Lead** | **Scale of Works** | **Risk Factors and Actions\*** |
| *E.g. temporary pontoons installed* | *April to July 2016* | *3 pontoons* | *Notify contractor that the pontoons will be refused if not cleaned. Check, clean, dry on receipt of pontoons.* |
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\***Details of how activities have the potential to increase the risk of introducing or spreading marine non-native species.**

**5. Biosecurity Control Measures – Instructions for staff/contractors/site users**

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| **Who** | **What** | **Where** | **When** |
| *e.g. Marina staff/berthing manager* | *e.g. Be aware of long distance or slow moving craft and take steps to assess risk. Make a note in the Biosecurity Log Book of any vessels of concern.* | *In the marina* | *Ongoing* |
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**6. Site surveillance and reporting procedures**

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| **Who** | **What** | **When** | **Outcome** |
| *E.g. Yard Manager* | *Wash down area* | *Low water springs* | *Photography any unusual species and record in biosecurity log book.* *Monitor over time and collect samples for analysis or send on photos for identification if concerned.* |
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**7. Contingency Plan**

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| **Scenario**  | **Lead Person** | **Location of Equipment** | **Action** |
| *e.g. Heavily fouled boat departs after refusing wash down* | *Marina Manager* | *Biosecurity email group* | *Alert local harbours of vessel name and planned route (if known).* *Make a note in the Biosecurity Logbook.* |
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**8. Location of biosecurity logbook**

**9. Plan Review Date**