

Solent Forum Biosecurity Workshop

Developing an understanding of biosecurity measures to protect Southampton Water from marine invasive species

Welcome

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Agenda

Developing an understanding of biosecurity measures to protect the Eastern Harbours from marine invasive species

- Welcome and aims of workshop Karen McHugh (Solent Forum)
- Why we are doing this work Jess Taylor (Natural England)
- Introduction to marine invasive species Lucy Lintott (APEM, Ltd)
- Invasive species display Chris Wood (Marine Biological Association)
- Introduction to biosecurity Katie O'Shaughnessy (APEM, Ltd)
- Discussion breakout session all
- Summary of major discussion points Katie O'Shaughnessy (APEM, Ltd)
- Closing statements Karen McHugh (Solent Forum)



Welcome

Who is who?

- The Solent Forum Kate Ansell & Karen McHugh
 - Helping produce 3 Biosecurity Plans/Resources over the year working with you
- Natural England Jess Taylor
 - Helping guide the biosecurity planning process
- **APEM, Ltd** Katie O'Shaughnessy & Lucy Lintott
 - Leading workshop / Have produced review report on marine invasive species biosecurity planning in England
- Marine Biological Association Chris Wood
 - Display table of marine invasive species with specimens, images and notes



Aims of the workshop

Workshop 1 Aims:

- ◆Introduce <u>marine invasive species</u> to you
- Introduce biosecurity planning
- Work with you to develop and share information on how to <u>manage marine invasive species</u> in your area



Biosecurity Planning

...is developing a set of measures that aim to prevent the introduction and spread of marine invasive species (to be covered in detail later)

- We will be developing a range of resources for people to use
- You are part of a biosecurity planning network of interested organisations and groups in each plan area
- Focus on three areas in the Solent site information, a biosecurity plan and a range of sector specific resources
- A second set of online workshops to be held in your area:
 - The Eastern Harbours Portsmouth , Chichester, Langstone (8th June)
 - Southampton Water and the Solent (14th June)
 - Isle of Wight (15th June)





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Introduction to Marine Invasive Species

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Native vs Non-Native vs Invasive

Native species

- A species that originated and developed in its current surrounding habitat
- It "belongs" here
- Usually causes no harm but can be a nuisance under certain conditions

Invasive species

- Approx. 10-15% of non-natives are harmful
- A non-native species that causes ecological and/or socio-economic harm
- By the above definition, it can be a nuisance
- It does not "belong" here and causes a problem
- For example, outcompeting or predating on native species, reducing biodiversity
- For example, fouling harbour/marina equipment and infrastructure, shellfishery gear, vessel hulls, resulting in extra costs for cleaning/removal

Non-Native species

- A species that originated somewhere other than its current location and has been introduced to the area where it now lives
- Introduction usually human-mediated
- No noticeable negative ecological and/or socioeconomic effects on receiving ecosystem

It does not "belong" here but does not cause a problem



Impacts of invasive species

Ecological & environmental

- Biodiversity
 - Predation on and competition with natives
 - Alter gene pool through hybridisation
- Habitat alteration
 - Ecosystem engineers
- Effects on habitat restoration efforts
 - e.g. seagrass and oyster bed restoration
- Introduction of new diseases and parasites



Economic & social

- Public utilities & waterside infrastructure (e.g. FCERM)
- Tourism & recreation
- Fisheries & aquaculture
- Estimated €117 billion between 1960-2020 in EU alone*
 - Management, control





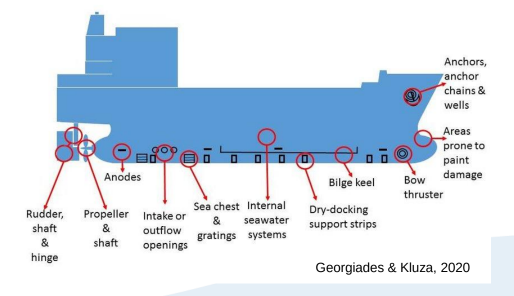
Via pathways/vectors...

- Transfer mechanisms responsible for the introduction and spread of species
- Physical means or agents
- Typically mobile
- Movement from one geographic location to another



- Movement of vessels Commercial Shipping and Military Vessels
 - Biofouling (hull, sea chest, niches)
 - Ballast water (for cargo ships, tankers and bulkers)

Niche areas where biofouling can accumulate





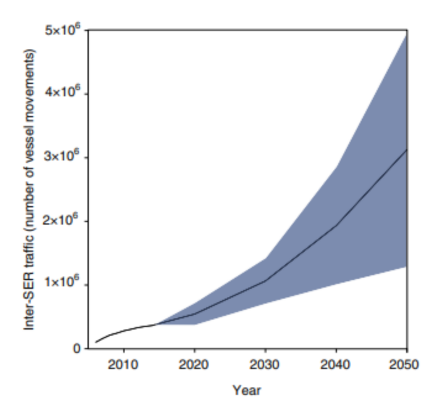


Fig. 1 | Decadal projections of total inter-SER traffic. The error envelope represents the combined error due to scenario uncertainty (SSP), as well as parameter estimation for the gravity model (Pl_{gm}) and residual adjustment (Pl_{ra}).

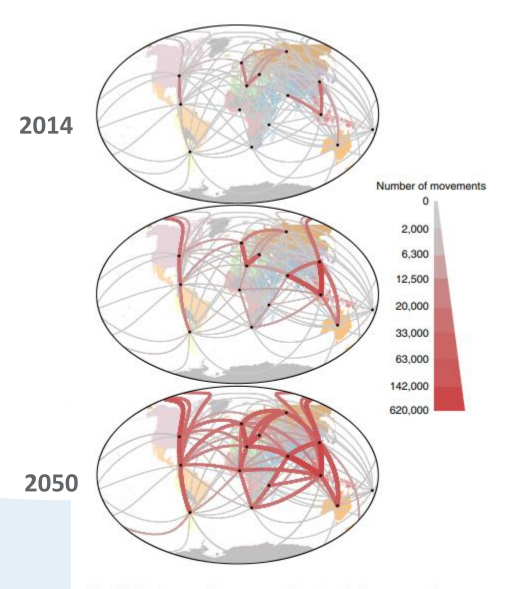


Fig. 2 | Shipping vessel movements. Number of shipping vessel movements between SERs in 2014 (top), and 2050 under lowest-case traffic growth and lowest $Pl_{gm} + Pl_{ra}$ error bound (middle; SSP3: 'regional rivalry') and highest-case traffic growth and highest $Pl_{gm} + Pl_{ra}$ error bound (bottom; SSP5: 'fossil-fuelled development').

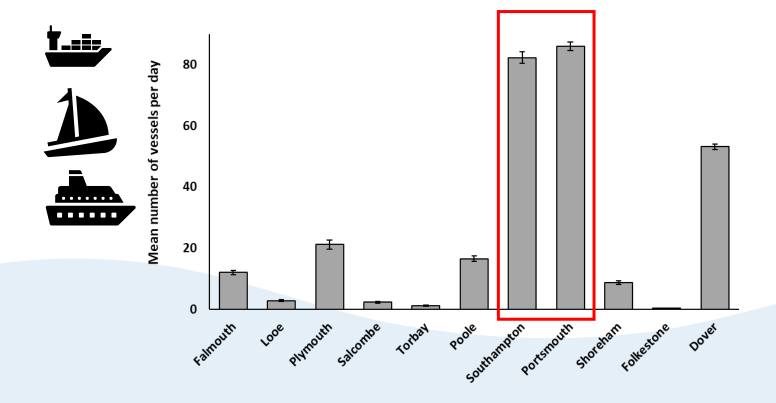
- Passenger Ferries
 - Biofouling
- Shellfisheries
 - Escape (of cultured species)
 - Hitchhiker
- Recreational Activities
 - Sailing, boating, paddling
 - Events and competitions



- Commercial Fishing
 - Release / overboarding of live organisms
 - Hull fouling
- Recreational Fishing
 - Angling equipment
 - Live Bait
- Construction/Maintenance
 - Coastal infrastructure, e.g. seawalls
 - Marina development/ pontoon reconfiguration
 - Dredging
 - Beach renourishment
- Natural Spread / Climate Change
 - Range expansions

Major pathway of spread for The Solent

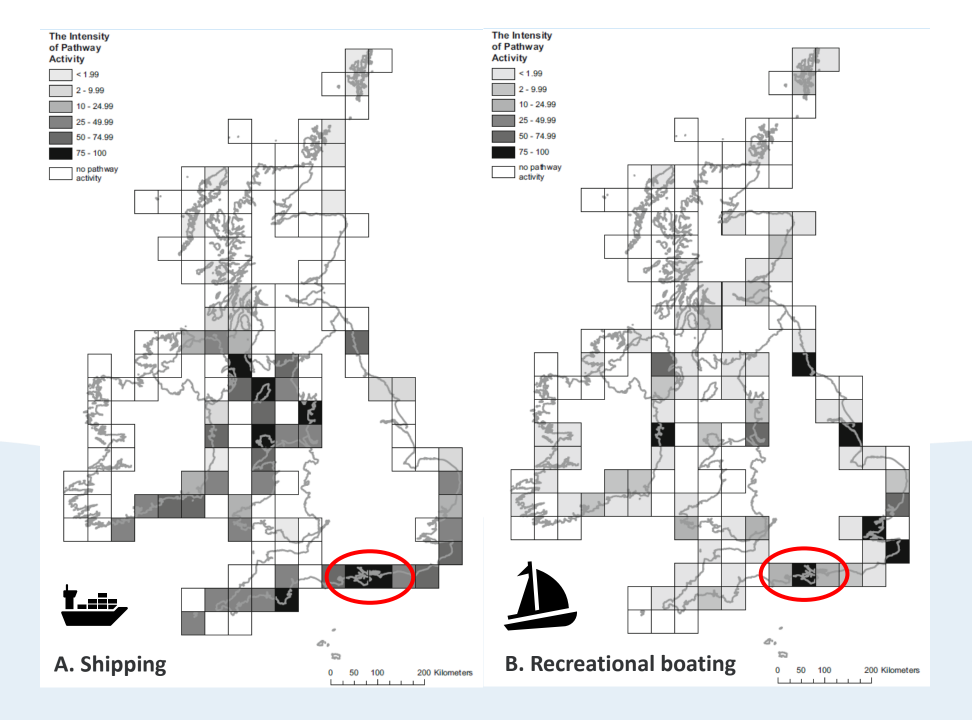
Frequency of activity (pathway of spread)





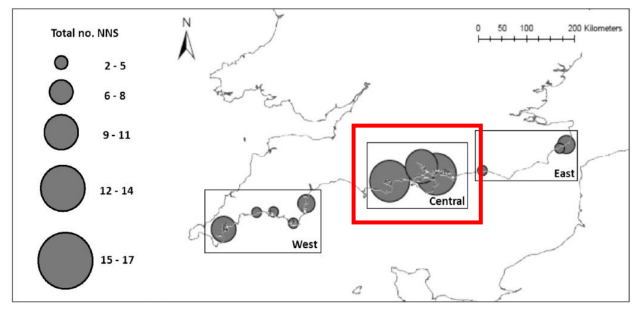
Major pathway of spread for The Solent

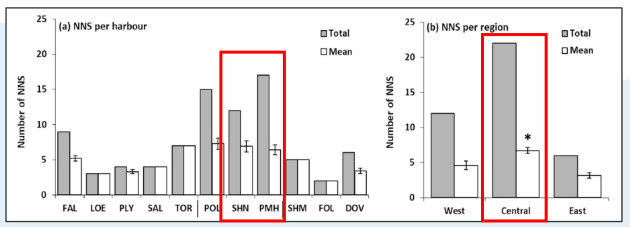
Frequency of activity (pathway of spread)



Tidbury et al. (2016) Predicting and mapping the risk of introduction of marine non-indigenous species into Great Britain and Ireland. *Biol Inv*, 18(11), pp.3277-3292.

High frequency of pathway = many invasive species







Concerns for Southampton Water

- Effects on habitat restoration and conservation efforts (e.g. seagrass and oyster bed restoration)
- Shellfisheries and aquaculture
- Harvesting (in regards to oysters)
- O Port and harbour infrastructure, incl. navigational aids
- Flood and coastal erosion risk management (FCERM)
- Passenger ferries
- Recreational activities & marinas
- Legislation for shipping movements/ship inspections



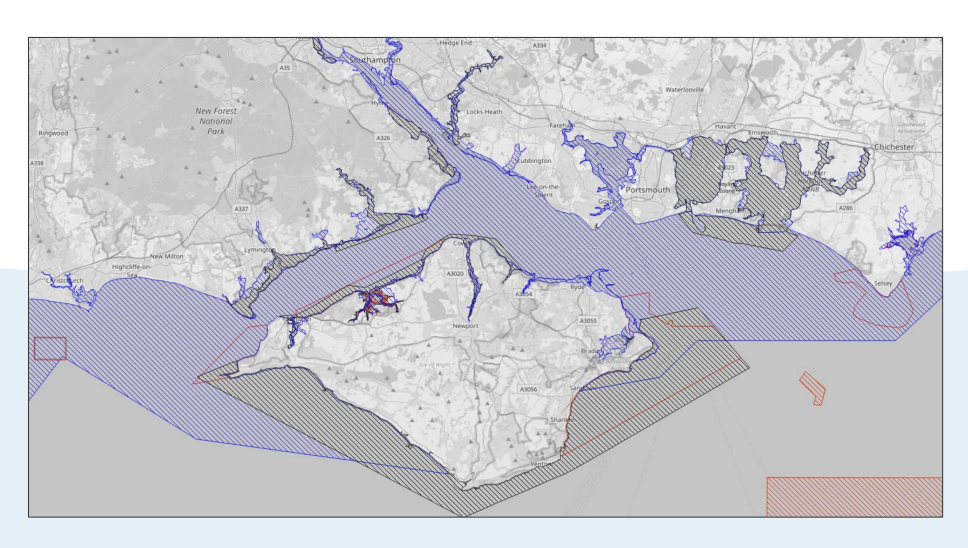
Carpet sea squirt on aquaculture equipment © USGS



Concerns for the entire Solent

Natural surrounding areas / Protected areas / Designated sites

- MCZs
- SACs
- SPAs
- Offshore MPAs



Slipper limpet (Crepidula fornicata)

- Native to North America
- First recorded in UK in 1872
- Forms 'chains' with female on bottom
- Competes for space and food with natives
- Shells can alter substrate such as soft sediment beaches
- On list of The 100 Most Invasive Alien Species in Europe*







Carpet sea squirt (Didemnum vexillum)

- Native to Japan
- Smothers native flora and fauna
- Can grow over protected species such as seagrass*
- Fouls infrastructure, fishing, shellfishery and aquaculture equipment, vessel hulls



Carpet sea squirt growing over native anemone. © K O'Shaughnessy



Carpet sea squirt growing over eelgrass in New England. © Carmen and Gruden (2010)



Carpet sea squirt on aquaculture equipment © USGS



Pacific oyster (Magallana gigas)

- Native to Japan and NE Asia
- Introduced from Canada in 1960s for aquaculture. First wild record 1965
- Can form dense aggregations in intertidal and shallow subtidal, altering substrate
 - Human health hazard
- Can alter rocky shore community composition
- Can negatively impact native oysters



©MBA - M. gigas bed in Yealm Estuary





Trumpet tube worm

(Ficopomatus enigmaticus)

- Native to Indo-Pacific
- Biofouling of boat hulls, marina equipment, infrastructure
- Nuisance in ports and marinas
- Clogs pipes and blocks tide-gates



Fouled yacht. © Image Rob Holland

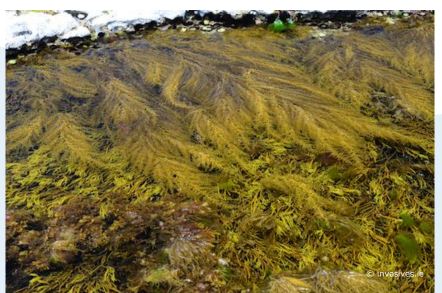




Wireweed

(Sargassum muticum)

- Native to Japan
- Outcompetes native seaweeds, particularly in rock pools
- Fouls fishing gear
- Blocks intake pipes







American lobster

(Homarus americanus)

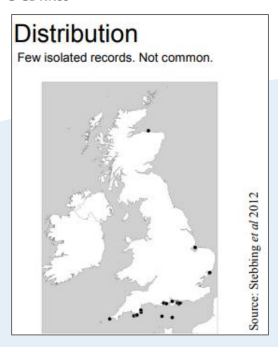
- Horizon species for The Solent
- Deliberate release of 361 individuals in Brighton
- Currently uncommon in GB waters
- Very difficult to identify
- Impact on native lobster through competition, interbreeding and by spreading disease



© GB NNSS



© GB NNSS



Legislative drivers

- Convention on Biological Diversity
- GB Non-Native Species Strategy
- UK Marine Strategy
- Water Framework Directive (WFD)
- Habitats Directive & Marine and Coastal Access Act
- Invasive Alien Species Regulation
- Wildlife and Countryside Act

The Great Britain Invasive Non-Native Species Strategy

2023 to 2030

Date: February 2023









Legislative drivers

South Inshore and South Offshore Marine Plan

- Policy S-NIS-1 Non-indigenous species
- Proposals must put in place appropriate <u>measures to avoid</u> or <u>minimise significant adverse impacts</u> on the marine area that would arise through the introduction and transport of non-indigenous species, particularly when:
 - Moving equipment, boats or livestock (for example fish and shellfish) from one water body to another
 - Introducing structures suitable for settlement of nonindigenous species, or the spread of invasive non-indigenous species known to exist in the area



South Inshore and South Offshore Marine Plan

Technical Annex

July 2018





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Introduction to Biosecurity

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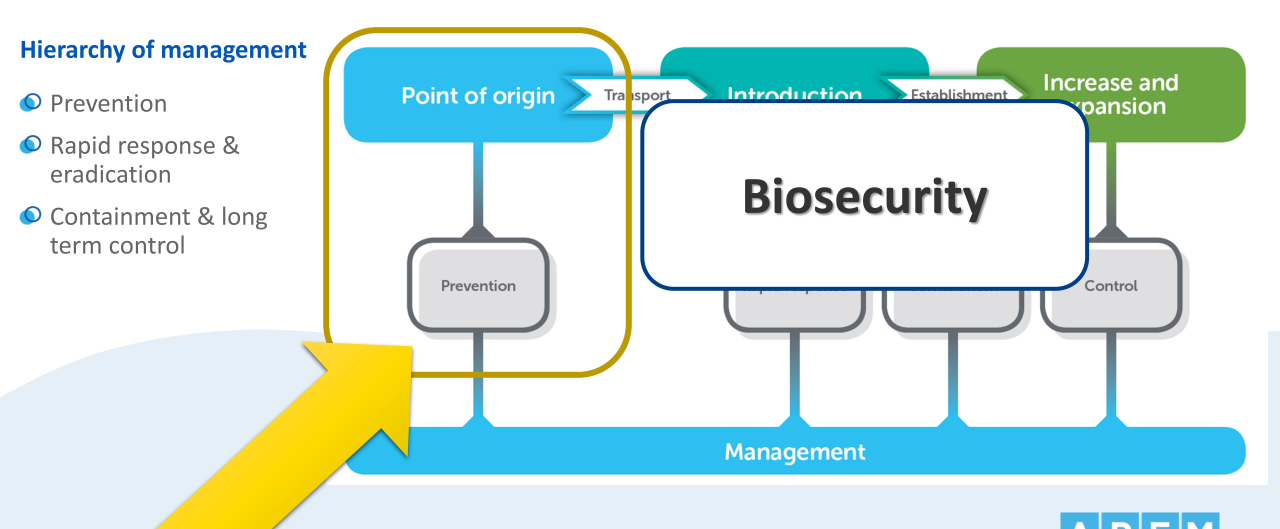




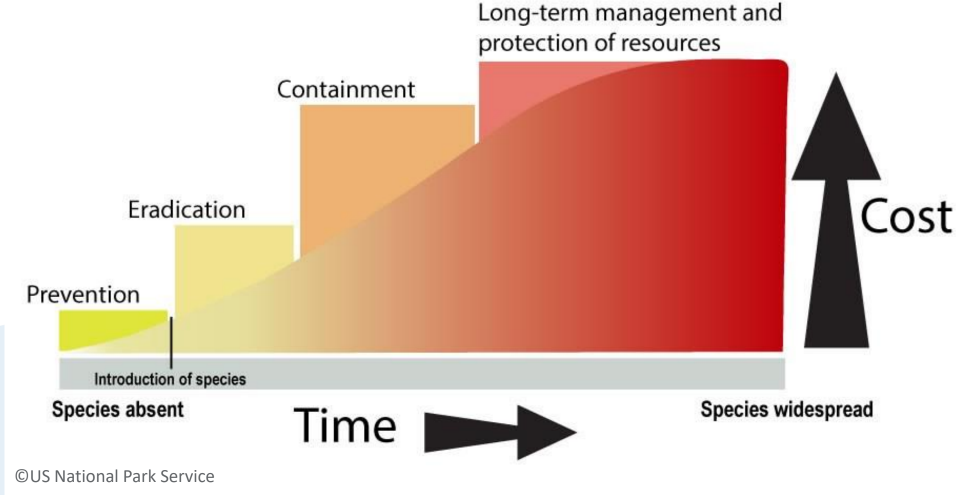




How do we minimise introduction and spread?



Why is biosecurity planning so important?





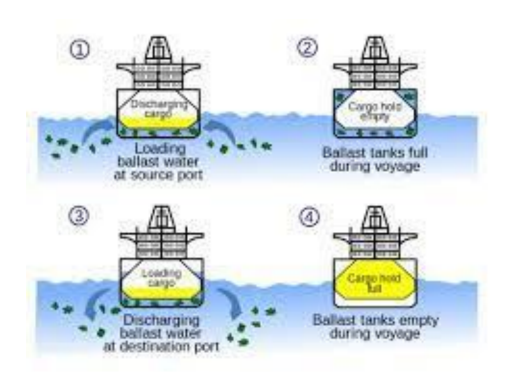
Biosecurity Planning

- "An ounce of prevention is worth a pound of cure"
- ◆Identifies realistic, pragmatic and cost-effective procedures and behaviours that reduce the risk of invasive species introduction and establishment
- Highly specific to the characteristics and pathways/ activities at the site, but there are general measures that will likely apply across all sites

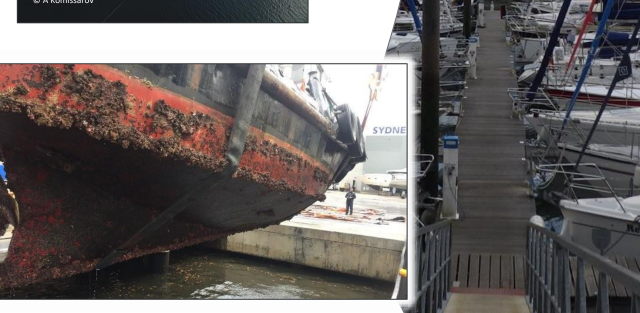


Biosecurity Planning

Address the pathway and can address the species that move with that pathway!





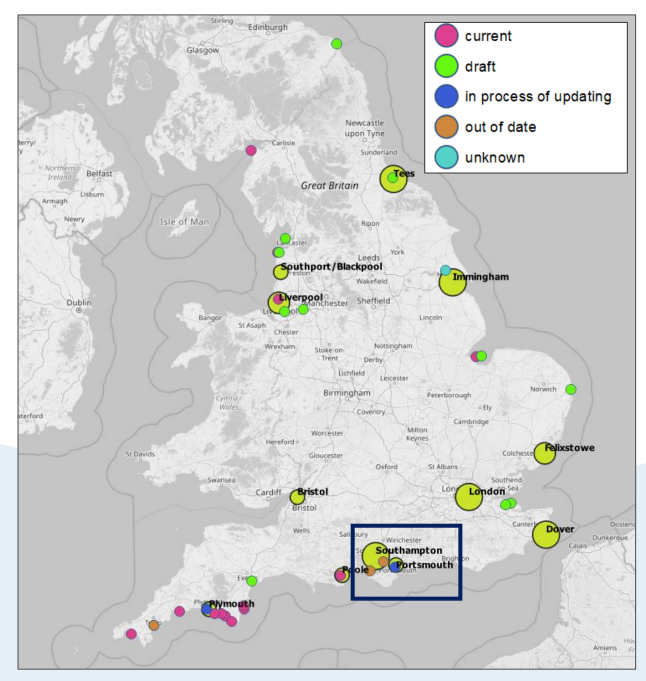


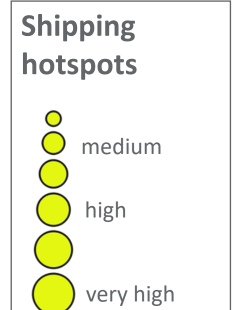
Audit and review of marine invasive non-native species biosecurity planning in England



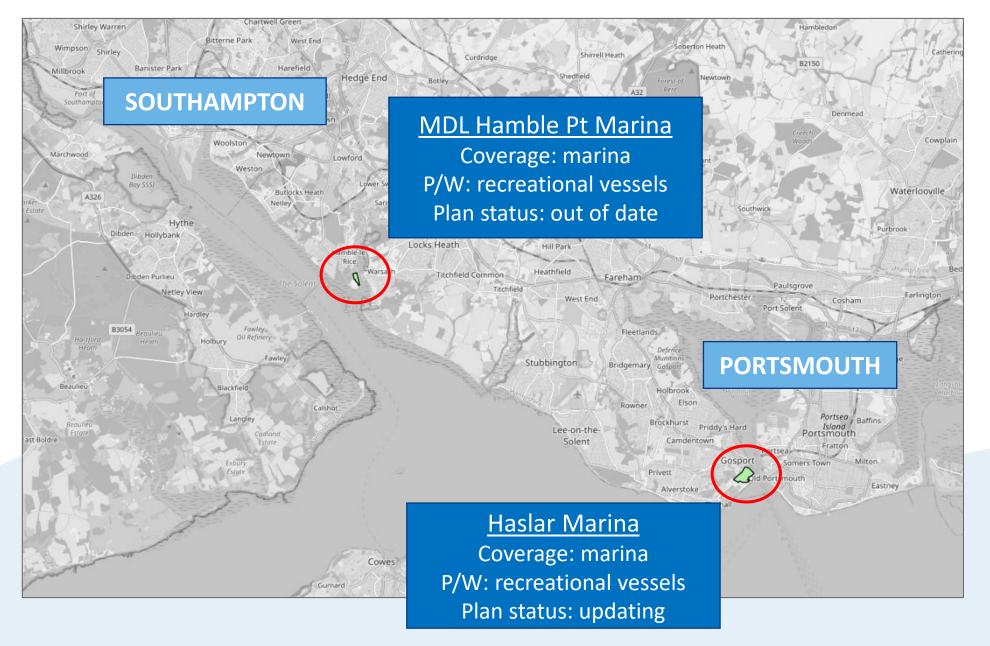












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"No port-wide
biosecurity
plans"

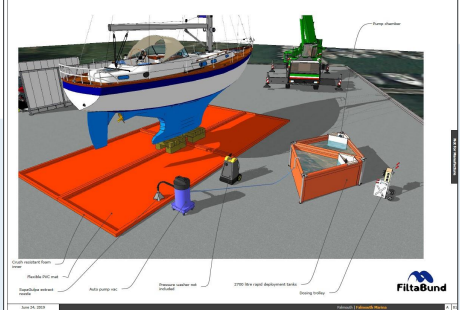


Biosecurity Measures

£

- Raise public awareness and encourage 'good practice' measures, e.g. Check Clean Dry campaign
- Species ID and monitoring training
- Biosecurity measures during events, e.g. participants of events to arrive with clean equipment
- Biosecurity Manager
- Washdown and waste capture facilities
- New and developing technologies for continual biosecurity







Raising Awareness

Whenever you leave the water, remember to Check Clean Dry



Check

Check your equipment, boat, and clothing after leaving the water for mud, aq plant material. Remove anything you find and leave it at the site.



Clean

Clean everything thoroughly as soon as you can, paying attention to areas the hard to access. Use hot water if possible.



Dry

Dry everything for as long as you can before using elsewhere as some invasiv animals can survive for over two weeks in damp conditions.





Check Clean Dry for windsurfers





Identification guide for selected marine non-native species

The 38 species in this guide are non-native seaweeds and marine animals that may be found:

- in ports and marinas
- on boat hulls
- on fishing gear or aquaculture equipment
- on natural shores

The guide is aimed at marina and aquaculture operators, inshore fishers, recreational boat owners, watersports enthusiasts and all those who have an interest in maintaining healthy and productive seas.











Simple 'good practice' biosecurity measures

e.g. remove unused equipment from water



Carpet sea squirt Didemnum vexillum on unused tyre fenders.

© Fiona Manson, SNH



Invasive species on unused mooring buoy

© http://www.biofoulingsolutions.com.au/about2-c1eea?lightbox=c1980



Simple 'good practice' biosecurity measures

e.g. dry as much as you can







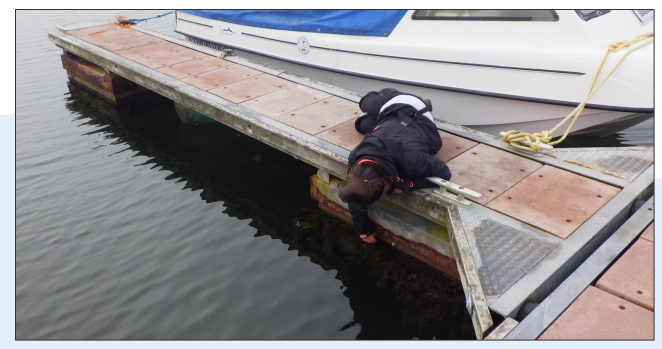




Species ID and Monitoring

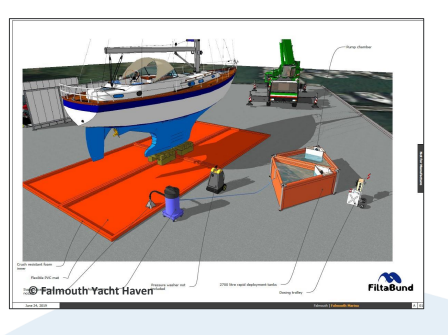
- Species data what have you got on site?
- Baseline surveys and continual monitoring
- Settlement panels, passive monitoring
- Integrate into routine inspections of infrastructure / vessels
- Train staff to ID species of concern and alert species



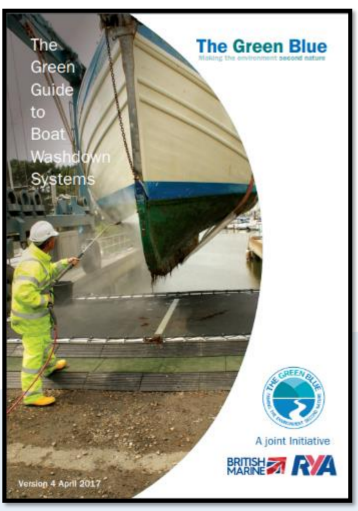




Washdown facilities

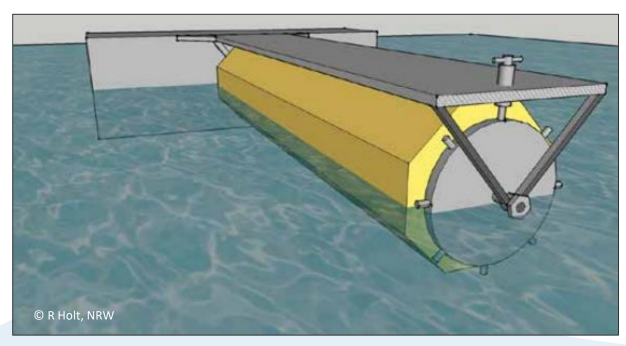








New and developing technologies







Examples of pathway-based approaches to biosecurity

GBNNSS Pathway

Recreational Boating

Action Plan:

Recreational Boating

GB Non-Native Species Pathway Action Plan: Recreational Boating

BIOSECURITY ACTIONS

Promoting Code of Conduct

Biosecurity clauses in by-laws

Raise awareness

Ban entry to heavily-fouled boats

Provide hull cleaning areas

Recreational Angling

Drafted and supported by (among mers):

GBNNSS Pathway Action Plan: Recreational Angling















- CCD campaigns at high risk routes of entry
- Fishery managers to reference biosecurity in agreements
- Promote Code of Conduct



Biosecurity Plans

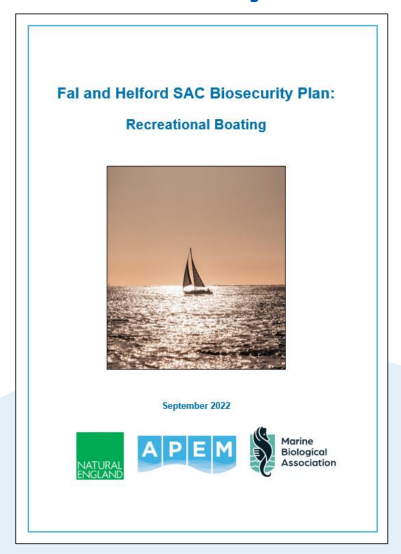
Minimum requirements:

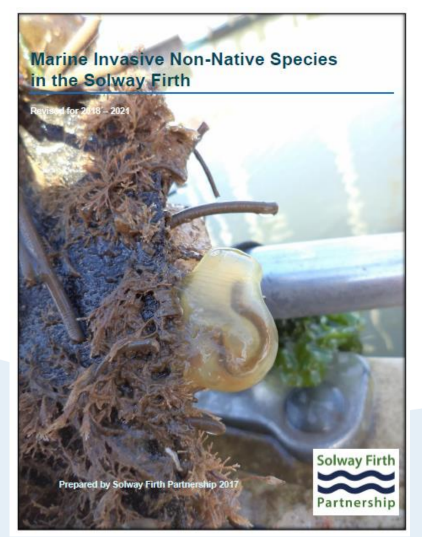
- an introduction setting out purpose aims and objectives
- a section identifying the risks that the biosecurity plan will cover
- the **measures** by which the risks will be addressed
- how the plan will be implemented
- a **review** process

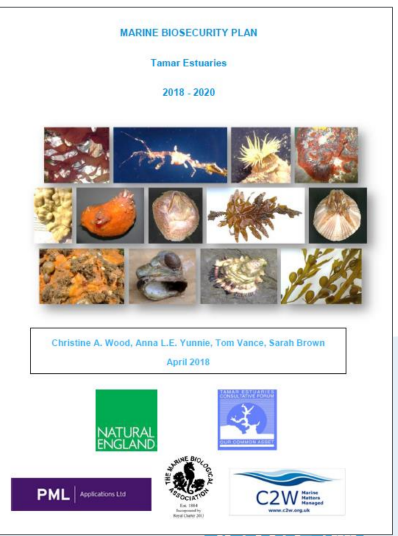
Concise and instructive!
Useful and useable!



Biosecurity Plans











Solent Forum Biosecurity Workshop

Developing an understanding of biosecurity measures to protect Southampton Water from marine invasive species

Breakout session

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Breakout discussion session

Aim

To collate and share information regarding relevant and feasible options for managing marine invasive species in order to inform practical biosecurity planning for the Southampton Water

- Relevant pathways?
- Species of concern?
- What are practical biosecurity actions that can be taken?
- What support do you need to implement biosecurity actions?
- What should be the next steps in agreeing a biosecurity plan?



Next Steps

- Please scan QR code to access a short survey about today
- Workshop reports to be prepared by Solent Forum
- Solent Forum to begin drafting each plan and sector resources
- Invites to on-line workshops to be sent in April
- Second set of on-line workshops in June to deliver workshop findings and resources prepared

Feedback Form for Biosecurity Workshops



Thank you Any questions?



