Marine Encapsulation

In-water solutions for the treatment of marine fouling



Marinas –Pontoons





Low disruption to marina activity

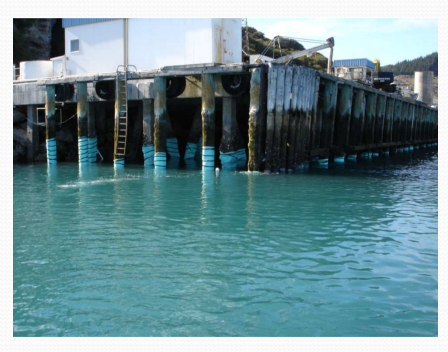
Private Berthage's

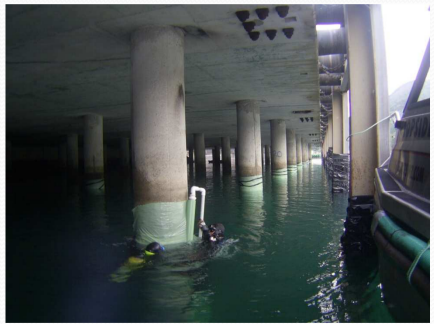




Minimal visual impact

Wharf Piles





Mooring systems-Deep water



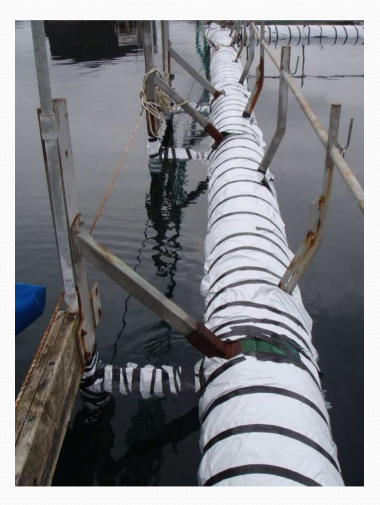


Swing moorings





Marine farm structures





Large scale treatments





Small Vessels





Vessel and moorings





Mid sized vessels





High wind design

Barges





Large ocean going vessels



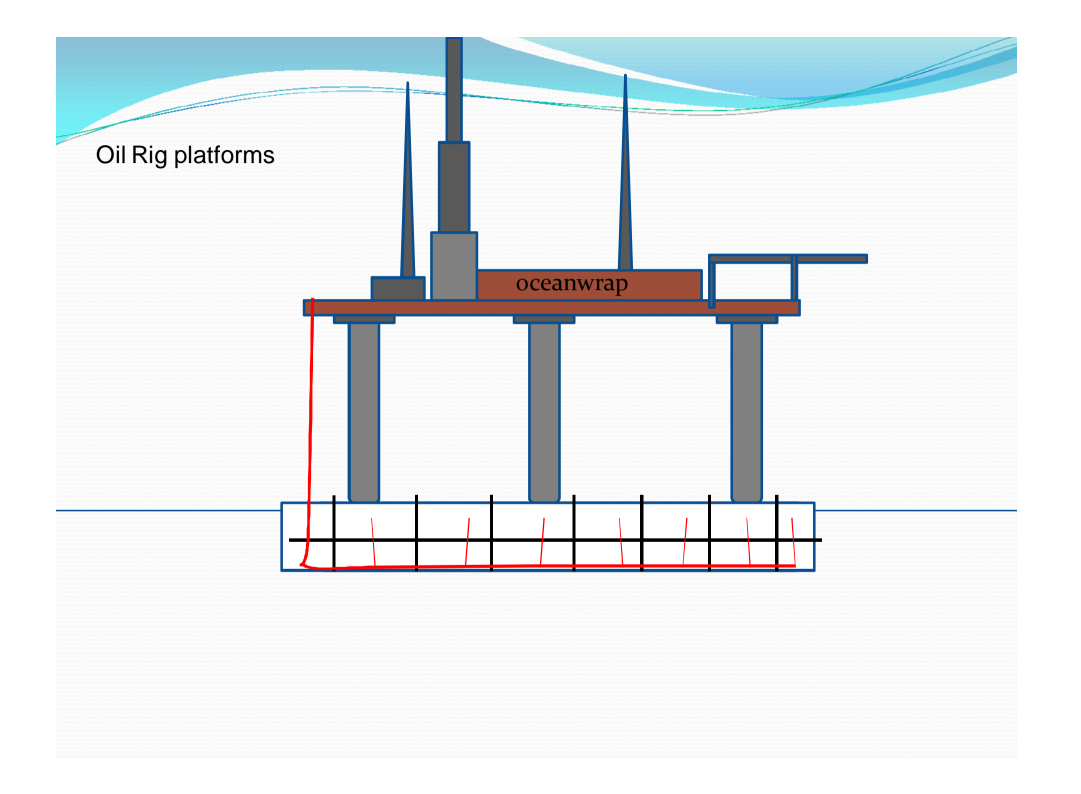




Complex hull design



Extreme exposure sites



Advantages of marine encapsulation over in-water cleaning options

- ➤ Easier containment of marine fouling, waste material can be captured.
- ➤ Clean and efficient application reduces, noise, air pollutants and interruption to marina /port users.
- ➤ Controlled treatment-removal time can be established prior to removal. Wrap could be removed at a different location.
- ➤ Cost effective on large scale and small scale operations.
- Lower manning requirements-ideal for confined areas such as rig platforms.
- ➤ Treatment includes all intakes and recesses –not normally accessible.
- ➤ Possible to treat complex structures, Hulls, rocky seabed, older piles etc
- ➤ Safer to apply than using HP water guns and powered brush heads.
- ➤ Quality control is easier to manage.



Styela clava





Sabella spallanzanii





didemnum vexillum

