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Pollution Response in Emergencies:

Marine Impact Assessment & Monitoring







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Marine Impact Assessment & Monitoring

Promoting the best use of Science, in a coordinated way, to conduct effective post-spill environmental monitoring and impact assessment.

Procedures to enable the provision of prompt, authoritative data to inform decisions on response and clean-up to protect human health and environmental resources.







Without effective post-spill environmental monitoring how can

- Environmental damage and recovery?
- Impacts on commercial fin and shell fisheries?
- The effectiveness of the response and clean-up activities?
- The safety of the environment or seafood for humans or animals?
- The validity of damage claims or levels of liability?
- Where do we focus our limited resources for the best outcomes?

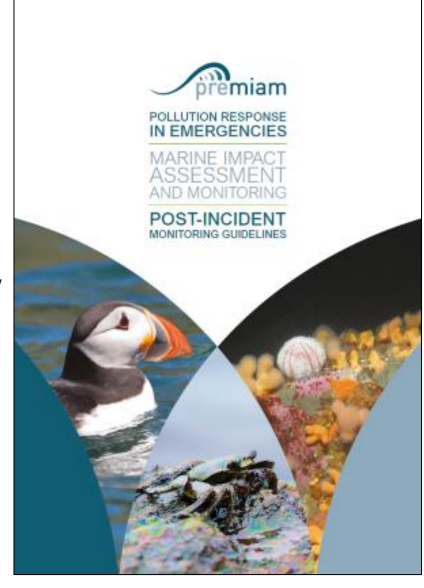








- Guidelines (Scientific)
- Procedures (operational & decisions) e.g. Funding,
 PMCC etc..
- Engagement (website, government & Industry groups) - www.cefas.co.uk/premiam
- Premiam Conference









5th Premiam Conference

11:00 – 12:30 Developments & Innovation in Post-spill Environmental Monitoring

14:30 – 16:00 Emerging Issues – implications for monitoring and impacts

16:30 -18:00 Post-spill Monitoring - The International Context



