EPPR

EMERGENCY PREVENTION, PREPAREDNESS AND RESPONSE

ACTIONS THAT BUILD RESILIENCE
PREVENTION, PREPAREDNESS AND RESPONSE IN SMALL COMMUNITIES

OUTREACH AND PHASE II
HTTPS://WWW.YOUTUBE.COM/WATCH?V=TWVYFMO2LSQ
HIGHLIGHTS

• Phase I of the project developed a set of base-line information that can be used to develop tools for planning, prevention and response to oil spills in small communities.
• A series of short awareness videos based on Phase I is under production.
• The first three movies cover the topics:
  1) Basic oil pollution response principles,
  2) Planning for an initial community-based pollution response, and
  3) Oil pollution risk and impacts to communities.
DISCUSSION POINTS

• Challenges
  – Ensuring engagement of local communities.
  – Developing outreach material digitally.

• Lessons Learned
  – Project design needs to include money and time for translation.
  – Delivery of digital content is not the same across the Arctic.
DISCUSSION POINTS

• Stakeholder Engagement
  – Active engagement of the PPs of the Arctic Council to respond to the questionnaire.
  – Input from Observers and relevant stakeholders is welcome.

• Gaps to be address
  – First attempt to reach out directly to local communities in the Arctic.
  – Feedback will be key to adapt the materials to ensure they are being used.
RISK ASSESSMENT METHODS AND METADATA

DEVELOPMENT OF GUIDELINE AND TOOL
HIGHLIGHTS

• Step wise approach towards a full Circumpolar Marine Environmental Risk Assessment
• Develop a guideline document and practical tool box.
• Need for involvement of Arctic States, PPs, WGs, Observers and other relevant stakeholders
• Series of webinars underway and interested contributors are welcome.
IMPLEMENTATION FRAMEWORK PLAN OPP

STATUS REPORT ON IMPLEMENTATION OF THE “FRAMEWORK PLAN FOR COOPERATION ON PREVENTION OF OILPollUTION FROM PETROLEUM AND MARITIME ACTIVITIES IN THE MARINE AREAS OF THE ARCTIC”
HIGHLIGHTS

• Identifies follow-up activities that support the objectives of the framework plan.
• Co-lead with PAME
• Includes input from Arctic States, PPs, WGs, Observers and relevant stakeholders.
• Will be used to identify gaps in follow-up and encourage development of initiatives in these areas.