ACKNOWLEDGMENTS

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On behalf of the JIP, the IOGP would also like to thank the Norwegian Coastal Administration and the Norwegian Clean Seas Association for Operating Companies for providing the opportunity and marine/air resources to enable the JIP to participate in the Oil-on-Water 2016 exercise (4.3.7).
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<td>AECO</td>
<td>Association of Arctic Expedition Cruise Operators</td>
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<td>AMAP</td>
<td>Arctic Monitoring and Assessment Program</td>
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<td>AMSA</td>
<td>Arctic Marine Shipping Assessment</td>
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<td>ANS</td>
<td>Alaska North Slope</td>
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<td>API</td>
<td>American Petroleum Institute</td>
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<td>ARRT</td>
<td>Alaska Regional Response Team</td>
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<td>ART JIP</td>
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<td>ASTM</td>
<td>American Society for Testing and Materials</td>
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<td>AUV</td>
<td>Autonomous Underwater Vehicles</td>
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<td>BAsEc</td>
<td>Barents Sea Exploration Collaboration</td>
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<td>BOEM</td>
<td>Bureau of Ocean Energy Management</td>
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<td>BoHaSA</td>
<td>Behaviour of Oil and other Hazardous and Noxious Substances in Arctic waters</td>
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<td>BSEE</td>
<td>Bureau of Safety and Environmental Enforcement</td>
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<td>Cedre</td>
<td>Centre of Documentation Research and Experimentation on Accidental Water Pollution</td>
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<td>CF</td>
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<td>CRREL</td>
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<td>CT</td>
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<td>DE</td>
<td>Discrete Element</td>
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<td>Department of Natural Resources</td>
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<td>Danish Technical University</td>
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<td>EASA</td>
<td>European Aviation Safety Agency</td>
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<td>EB</td>
<td>Elasto brittle</td>
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<td>EPPR</td>
<td>Arctic Council Emergency Prevention, Preparedness and Response</td>
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<td>FAA</td>
<td>Federal Aviation Administration</td>
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<td>FLIR</td>
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<td>Frequency-Modulated Continuous Wave</td>
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<td>Fluorescence Polarization</td>
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<td>Global Industry Response Group</td>
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<td>Ground Penetrating Radar</td>
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<td>Global Positioning System</td>
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<td>Incident Command System</td>
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<td>Intermediate Fuel Oil</td>
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<td>International Maritime Organization</td>
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<td>IMARES</td>
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<td>IR</td>
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<td>International Research Institute of Stavanger</td>
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<td>ITOPF</td>
<td>International Tanker Owners' Pollution Federation</td>
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<td>JIP</td>
<td>Joint Industry Programme</td>
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<td>LC50</td>
<td>Concentration required causing 50% population mortality</td>
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<td>LIDAR</td>
<td>Light Detecting and Ranging</td>
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<td>MOB</td>
<td>Man Overboard Boat</td>
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<td>MORICE</td>
<td>Mechanical Oil Recovery in Ice Infested Waters</td>
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<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>NAS</td>
<td>National Academy of Sciences</td>
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<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
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<td>NCA</td>
<td>Norwegian Coastal Administration</td>
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<td>NEBA</td>
<td>Net Environmental Benefit Analysis</td>
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<td>NERSC</td>
<td>Nansen Environmental and Remote Sensing Center</td>
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<td>netCDF</td>
<td>network Common Data Format</td>
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<tr>
<td>NMR</td>
<td>Nuclear Magnetic Resonance</td>
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<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
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<td>NOBE</td>
<td>Newfoundland Offshore Burn Experiment</td>
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<td>NOFO</td>
<td>Norwegian Clean Seas Association for Operating Companies</td>
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<td>NRC</td>
<td>National Research Council</td>
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<td>NPC</td>
<td>National Petroleum Council</td>
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<tr>
<td>NSIDC</td>
<td>National Snow and Ice Data Center</td>
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<td>NCOOC</td>
<td>North Caspian Oil Company</td>
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<td>O&amp;G</td>
<td>Oil and Gas</td>
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<td>OHMSETT</td>
<td>Oil and Hazardous Materials Simulated Environmental Test Tank</td>
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<td>OMA</td>
<td>Oil-Mineral Aggregates</td>
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<td>OPT</td>
<td>Still and Digital Video Cameras</td>
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<td>OSCAR</td>
<td>Oil Spill Contingency and Response Model</td>
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<td>OSR</td>
<td>Oil Spill Response</td>
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<td>Oil Spill Response Limited</td>
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<td>Oil Spill Response Organisation</td>
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<td>OSRP</td>
<td>Oil Spill Response Plan</td>
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<td>OSRV</td>
<td>Oil Spill Response Vessel</td>
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<td>PAH</td>
<td>Polycyclic Aromatic Hydrocarbons</td>
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<td>PAME</td>
<td>Protection of the Arctic Marine Environment (Arctic Council)</td>
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<td>PPE</td>
<td>Personal Protective Equipment</td>
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<tr>
<td>PPT</td>
<td>Parts Per Thousand</td>
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<tr>
<td>ROV</td>
<td>Remotely Operated Underwater Vehicle</td>
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<tr>
<td>SAR</td>
<td>Synthetic Aperture Radar</td>
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<tr>
<td>SEA</td>
<td>Scientific and Environmental Associates, Inc.</td>
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<tr>
<td>SIMA</td>
<td>Spill Impact Mitigation Analysis</td>
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<tr>
<td>SINTEF</td>
<td>Stiftelsen for industriell og teknisk forskning (Foundation for Scientific and Industrial Research)</td>
</tr>
<tr>
<td>SLAR</td>
<td>Side Looking Airborne Radar</td>
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<tr>
<td>SOLAS</td>
<td>Safety of Life at Sea</td>
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<tr>
<td>SSDI</td>
<td>Subsea Dispersant Injection</td>
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<tr>
<td>SYKE</td>
<td>Finnish Environment Institute</td>
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<tr>
<td>TIR</td>
<td>Thermal Infrared</td>
</tr>
<tr>
<td>TOPAZ</td>
<td>Towards and Operational Prediction System for the North Atlantic European Coastal Zones</td>
</tr>
<tr>
<td>UAF</td>
<td>University of Alaska Fairbanks</td>
</tr>
<tr>
<td>UAS</td>
<td>Unmanned Aircraft Systems</td>
</tr>
<tr>
<td>UAV</td>
<td>Unmanned Aerial Vehicle</td>
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<tr>
<td>UiT</td>
<td>The Arctic University of Norway</td>
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<tr>
<td>UNIS</td>
<td>University Centre in Svalbard</td>
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<tr>
<td>USCG</td>
<td>United States Coast Guard</td>
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<td>UV/IR</td>
<td>Ultraviolet/Infrared</td>
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<td>VEC</td>
<td>Valued Ecosystem Components</td>
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<tr>
<td>VOC</td>
<td>Volatile Organic Compound</td>
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<td>WMO</td>
<td>World Meteorological Organization</td>
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EXECUTIVE SUMMARY

The Arctic Oil Spill Response Technology Joint Industry Programme (JIP) is a collaboration of nine international oil and gas companies (BP, Chevron, ConocoPhillips, Eni, ExxonMobil, North Caspian Operating Company, Shell, Statoil, and Total) to advance oil spill response capability in six key areas:

- Dispersants;
- In-situ burning (ISB);
- Mechanical recovery;
- Environmental effects;
- Trajectory modelling; and
- Remote sensing.

The JIP was initiated in 2012 under the auspices of the International Association of Oil and Gas Producers (IOGP), and completed in 2017. The programme built on over four decades of extensive research and experience to further improve Arctic oil spill response capabilities. The JIP provided a vehicle for sharing knowledge among the participants and disseminating information to a broad range of stakeholders.

This report presents the JIP’s results within the context of historical research, and explains the broad significance of the JIP’s findings in improving Arctic response capabilities.

The choice of optimal oil spill response options in the Arctic can vary greatly depending on many factors, for example the location, timing, ice conditions, ice season duration, environmental sensitivities and oil properties. While ice is a prominent feature of many Arctic areas, it should be noted that large parts of the Norwegian Arctic, including almost all of the area opened for petroleum activities, remain ice-free year round. In these areas, conventional oil spill response is applicable – potentially in combination with other specialised Arctic oil spill response systems studied through this JIP.

The overall goal of oil spill response (OSR) is to control the source as quickly as possible, minimise the potential damage caused by an accidental release, and employ the most effective response tools for a given incident. Giving responders the flexibility to apply the most effective “tools in the toolbox” to suit the prevailing conditions is the key to mounting a successful response and minimising impacts to the marine environment.

The following graphic shows the toolbox that responders can draw from in developing an integrated systems approach to spill response.
Go to http://www.arcticrespondetchnology.org/video-graphics for a series of detailed infographics covering all of the Arctic response tools and supporting activities such as remote sensing and Net Environmental Benefit Analysis (NEBA).

For over four decades, the oil and gas industry and government organizations have significantly improved their capability to detect, contain and clean up spills in Arctic environments. These achievements came about through collaborative and independent research programs involving a mix of industry and government partners.

The Arctic Oil Spill Response Technology JIP is the most extensive research effort of its kind conducted to date. The overall goal was to enhance the available response tools, extend their capabilities with new strategies and systems, and provide a better understanding of operating windows when a given response tool is likely to be effective. Specific objectives of the JIP were to:

1. Improve Arctic oil spill response capabilities in six key areas (listed above).
2. Develop the knowledge base needed to better assess the net environmental benefits of different response options.
3. Demonstrate the viability of existing oil spill response technologies in the Arctic and determine their operating boundaries, compatible with environmental conditions and the need for responder safety.
4. Develop new oil spill response technologies for the Arctic.
5. Disseminate information on best practices for Arctic response to a wide range of users.

To achieve these objectives, the JIP research programme focused on priority areas where new research and technology development had the best chance of significantly advancing the capability to respond to spills in the presence of ice as well as in open water. Research topics were chosen to encompass all the key elements of an integrated offshore response system (Figure above).

Key findings and Advancements

The JIP conducted a broad range of laboratory and basin tests, modelling studies, field trials and engineering studies that built on an already extensive body of historical research. In order to capture this
background and create a baseline against which to assess the value of future work, a series of comprehensive technology reviews consolidated the knowledge base in principal areas such as mechanical recovery, in situ burning, herders, dispersants, remote sensing, and oil slick ignition.

The JIP’s research achievements described in detail in this report are highlighted here in terms of how they improve response capabilities in the different technical, operational and scientific areas that contribute to an oil spill response system:

- **Mechanical recovery**
  - Assessed the feasibility of developing new mechanical recovery concepts and concluded that due to fundamental constraints related to the physics of oil spreading in ice, substantial improvements to recovery effectiveness through design and engineering were unlikely. Utilising technological advances in other fields could prove more beneficial, for example making better use of remote sensing to direct vessels and crews on the surface.

- **In situ burning**
  - Validated the combination of herders and burning to expand the applicability of in situ burning (ISB) to include very open ice and open water offshore. Developed and field-tested an integrated aerial herder application and ignition system that enables an effective response without requiring crews in boats on the water surface to deploy booms. Laboratory tests with several Arctic species showed that the low volumes of herders needed to treat relatively large slicks are expected to pose no significant environmental risk. Regulators and responders in Alaska and Norway attending the JIP’s field trials had the opportunity to see the potential of herding and burning as a valuable new remote area, rapid response strategy.

- **Dispersants**
  - Acquired new test data on expected dispersant effectiveness in ice as a function of a wide range of physical variables. Results showed the potential for high effectiveness in a wide range of ice concentrations for different oil types as long as sufficient mixing energy is available. Applied an existing model to demonstrate the potential environmental benefits of Subsea Dispersant Injection (SSDI) in reducing the exposure risk to marine species and responders from slicks on the surface. Studied the potential influence of turbulence levels under ice on droplet rise velocities.

- **Trajectory modelling**
  - Supported the development of improved ice drift models and adapted existing oil fate and behaviour models to use the ice model outputs in improving the prediction of oiled ice movements in different ice conditions.

- **Remote sensing**
  - Evaluated the capabilities of different under-ice and above-ice sensors to detect and map oil spills in ice under simulated conditions with sea ice grown in a cold basin. Used the new data in producing a responders guide to selecting the most effective remote sensing systems for a range of oil-in-ice situations.

- **Environmental effects**
  - Created an information support tool that provides web-based access to 3,500 literature sources to assist in applying NEBA to future Arctic spill assessments. Collected new environmental effects data that demonstrated no significant environmental effects of oil frozen into the ice upper surface on the sea ice biological communities.
Key Outcomes and Implications of the JIP’s Work

The JIP improved available response tools and extended their capabilities with new strategies and systems coupled to a better understanding of operating windows when a given response tool is likely to be effective. A broad cross section of users can apply the results of this JIP to planning, preparedness and response.

Key outcomes are:

- State of knowledge reports on key oil-in-ice response topics such as remote sensing, dispersants, ISB and environmental effects synthesise critical information gained over 40 years.
- New data on response effectiveness in different conditions informs decision-making at all levels from planning through to response.
- The environmental effects database and literature navigator facilitates the use of NEBA by reducing the effort to identify and access the known, relevant information. This will lead to a better understanding of the potential environmental effects of selecting different response strategies.
- Better-defined windows of opportunity and new data on expected response effectiveness for strategies involving dispersants, herders and burning will improve contingency planning. Furthermore, this information will enable more realistic training courses, drills and exercises to maintain and develop responder skills.
- Results of the dispersant research show the relative benefits of SSDI in a range of water depths and wind speeds. These results will assist response decision-makers in assessing whether or not to incorporate this tool as part of oil spill response plans.
- More effective remote sensing supported by trajectory modelling will help responders to better detect, track and map the oiled area extent and movement.
- A practical field operations guide to remote sensing of oil in ice will help responders identify the most effective mix of sensors and platforms to suit a particular Arctic spill scenario.
- New response tools such as aerial herder/burn systems will enable rapid response to remote spill locations without being dependent on marine support.
- The JIP results inform the public on many important topics involved in any discussion of Arctic oil spill response. This information transfer of information is supported by public availability of all reports including state-of-the-art technology reviews surrounding the different response strategies.
- The rigorous scientific process followed by the JIP should provide greater levels of confidence in Arctic oil spill response capabilities.

Closing

The oil and gas industry is committed to operating safely and responsibly and preventing spills from ever happening. Regardless of how low the risk level may be, achieving and continually improving response capabilities will always be a key priority. This JIP represents a significant achievement in the field of Arctic oil spill response research. Its diverse suite of results cover all of the different response tools and important support activities that go into making up an effective integrated response system. The results of this programme demonstrate that:

- There is a large body of work (over 40 years) underpinning Arctic spill response;
- Operative response options exist to suit a wide range of conditions; and
- Effective oil spill response in the Arctic is possible.

Advances made under this JIP are documented through technical reports, conference papers and peer-reviewed journal articles (Chapter 7 provides a full listing). For complete access to JIP publications, videos and graphics, go to: http://www.arcticresponsetechnology.org/

Norwegian Barents Sea May 2009 – D. Dickins
1 INTRODUCTION AND BACKGROUND

This report emphasises and communicates the broad scope of the JIP, and places the JIP findings in the context of over four decades of ongoing research. The main purpose of the report is to:

1. Provide information on key findings and results of the Arctic Oil Spill Response Technology Joint Industry Programme (hereafter referred to as “the JIP”).
2. Demonstrate ways in which industry is better prepared to address the challenges of Arctic oil spill contingency planning, preparedness and response as a result of the JIP.
3. Describe the strategic significance of the JIP findings.
4. Identify opportunities for continued improvement through future research and technology development.

The oil and gas industry is committed to operating safely and responsibly and preventing spills. Spills are prevented through a systematic and disciplined focus on safety for all onshore and offshore facilities, through all aspects of design and construction, exploration and production operations, maintenance and decommissioning. This starts with engineering design and continues with the application of appropriate technical and operational standards by staff competent in their field of expertise. It also includes the training of involved personnel at every level, from design through operations, to understand how all activities must be performed in a safe and environmentally sound manner.

While incident prevention remains the cornerstone of industry’s approach to risk mitigation, oil spill preparedness and response establishes the means to effectively plan and minimise the potential environmental consequences associated with any spill scenario, from small localised releases through to the unlikely large-scale events. Preparedness is important for enabling a rapid and coordinated response, using the most effective response strategies to minimise the spill impact.

While ice is a characteristic year round physical feature in central part of the Arctic Basin, many parts of the Arctic with O&G activities today have no ice present at any time, for example the southern Barents Sea on the Norwegian Continental Shelf. The great variability in conditions from ice covered to open water across the Arctic region in late summer is shown graphically in Fig. 1.1. The severity and duration of the ice environment varies substantially throughout the Arctic, depending on the time of year and location. Consequently, the choice of optimal oil spill response options in the Arctic can vary greatly depending both on the location and timing.

Giving responders the flexibility to apply the most effective combinations of response tools to suit the prevailing condition is the key to mounting a successful response and minimising impacts to the marine environment.
The oil and gas industry has advanced and continuously improved prevention and emergency response preparedness through extensive experience working in the Arctic and sub-Arctic offshore over the past four decades. Experienced Oil Spill Response Organizations (OSROs) and individual company response resources contain extensive inventories of spill response equipment. Trained personnel maintain emergency response readiness by conducting frequent drills following established response procedures.

Arctic onshore oil exploration began over one hundred years ago with the discovery of oil deposits on the West shore of Cook Inlet, Alaska, in 1900 and at Norman Wells in Canada’s Northwest Territories in 1911. Offshore Arctic exploration drilling began in Cook Inlet in the late 1950s and in the Canadian Arctic Islands in the early 1970s. These and subsequent exploration activities led to the completion of over 440 Arctic wells over a 60 year period (IHS International E&P Database, Sept 3, 2014 quoted on p. 23 NPC). Significant oil and gas production has occurred and is ongoing in Arctic and other ice-covered waters around the globe, for example: Cook Inlet, U.S.A and Beaufort Sea, Alaska, U.S.A; Sea of Okhotsk (north east coast of Sakhalin Island), Russia and Pechora Sea, Russia; northern Bohai Gulf, China; and the north Caspian Sea, Kazakhstan (NPC, 2015). In addition, regular winter shipping occurs in many areas with bulk cargo carriers, containerships, tankers and ore carriers: for example serving mines in Northern Quebec, Canada and the Kola Peninsula, Russia, and offshore oil installations and loading terminals in the Russian Arctic and Sakhalin Island, Russia.

All of these operations, whether they be oil and gas facilities or vessels, are mandated by national and international laws to have approved oil spill response plans covering all operating conditions including the winter period. There are decades of experience with deploying spill response equipment in ice
through drills and actual incidents. Given the high frequency of traffic and cargo volumes, much of the practical experience in dealing with spills in a variety of ice conditions was gained in the Baltic region with an emphasis on Finland (over 150 million tonnes of crude oil and oil products are transported and handled in the Gulf of Finland on an annual basis – Source: Brunila and Storgard, 2013).

The combination of dynamic ice conditions, cold temperatures, remoteness and extended periods of darkness introduces some challenges to developing effective Arctic oil spill response plans that span the full year. However, the ice cover also provides a significant advantage over open water response, that being – planning time. Rapid response is critical to responding to spills in open water because of the extensive spreading over a matter of hours. This allows little time to assess key decisions and implement best strategies. In contrast, the presence of a significant ice cover (60% or more) can greatly slow the oil spreading and weathering rates, contain oil for in relatively small areas, rapidly isolate the oil from direct contact with many marine species, and delay shoreline oiling. The benefit of planning time in this environment cannot be overstated (NPC, 2015).

Over the past four decades, the oil and gas industry has developed the capability to prevent, detect, contain and clean up spills and mitigate the residual consequences in many Arctic environments. Many of these advances were achieved through collaborative research programmes such as this JIP, often with a mix of industry, academic, consulting and government partners.

In 2009, members of the International Petroleum Industry Environmental Conservation Association (IPIECA) Oil Spill Working Group, Industry Technical Advisory Committee and the American Petroleum Institute (API) Emergency Preparedness and Response Program Group formed a joint committee to review the oil and gas industry’s prior and future work scope on prevention and response to oil spills in ice, and to identify technology advances and prioritise research needs. This led to a joint report sponsored by API and the International Association of oil and Gas Producers (IOGP) (Potter et al., 2012).

In response to the committee recommendation, nine members of the international oil and gas industry initiated the Arctic Oil Spill Response Technology JIP under the auspices of the IOGP as a collaborative effort to enhance Arctic oil spill capabilities http://www.arcticresponsetechnology.org/. This JIP was a logical follow-up to the successful SINTEF Oil In Ice JIP carried out during the period 2006-2009. The previous JIP made significant contributions to the field of Arctic oil spill response and identified a number of research avenues where substantial further progress was possible (Sørstrøm et al., 2010). The new JIP was officially launched at the Arctic Frontiers Conference in Tromso, Norway, in January 2012.

This JIP aims to leave a lasting legacy by fostering the acceptance of new oil spill response strategies, facilitating the understanding of environmental tradeoffs associated with the different response tools and conducting significant new research that builds upon the decades of prior work.

1.1 Concurrent Oil Spill Research

In the time frame of this JIP, other recognised organizations used a similar collaborative approach to perform a large body of complementary research focusing on open water response. These efforts produced a valuable body of reference including: updated best practice response guides, fact sheets and research data. In many areas, this work supplements the scope of the Arctic Oil Spill Response Technology JIP by providing new knowledge and techniques entirely applicable to planning and dealing with spills in light (very open) ice cover and open water conditions. A prime example is the series of updated good practice guides developed by IPIECA through their collaborative Oil Spill Response JIP (see below).
One of these guides sets out the overarching tiered response strategy used worldwide and applicable to any spill regardless of location (IPIECA-IOGP, 2015a): http://www.oilspillresponseproject.org/wp-content/uploads/2017/01/Tiered_preparedness_and_response_2016.pdf

Examples of relevant research efforts just concluded or underway in the U.S.A, UK and Norway (2015-2017) include:

- **API Joint industry Task Force on Oil Spill Preparedness and Response** – Five of this task force’s work streams are highly relevant to Arctic summer drilling operations and a number of them apply to other seasons as well: Spill Response Planning; Oil Sensing and Tracking; Dispersants; In-situ Burning; Dispersants; and Mechanical Recovery. The results of the API study of subsea injection building on experience in responding to the *Deepwater Horizon* incident can help industry and regulators consider this option for future Arctic wells in both summer and winter (Nedwed, 2014). http://www.oilspillprevention.org/oil-spill-research-and-development-centre

- **IPIECA-IOGP Oil Spill Response JIP** – Established to implement learning opportunities in respect of oil spill preparedness and response following the April 2010 *Deepwater Horizon* incident in the Gulf of Mexico. As part of this effort, the OSR-JIP produced more than 20 new good practice guides and research reports covering a wide range of topics applicable to many marine activities in Arctic summer conditions. http://www.oilspillresponseproject.org/response/

- **Petromaks2: Norway, 2016-2019** – Looks at behaviour and response to oil drifting into scattered ice and ice edge in the marginal ice zone (MIZ). This project will provide new knowledge about the fate and behaviour of oils in the Marginal Ice Zone (MIZ). The project is executed in cooperation with the oil industry, research and development institutions in Canada and oil spill response organizations in Norway and Canada. https://www.forskningsradet.no/prosjektbanken/#/project/255385/no

- **Petromaks2: Norway, 2015-2019** – Microscale interaction of oil with sea ice for detection and environmental risk management in sustainable operations (MOSIDEO). Understanding the fundamental science of oil behaviour inside sea ice is the basis of the project, with the results being broadly applicable to planning, detection and response. https://www.forskningsradet.no/prosjektbanken/#/project/243812/en

- **Oil Spill Response 2015: Norwegian Clean Seas Association for Operating Companies (NOFO)** – The goal of this project was to encourage industry to develop technologically and commercially feasible solutions to challenges for spill response in cold climates and ice affected waters. http://www.nofo.no/Teknologiutvikling/Oljevern-2015/

- **Barents Sea Exploration Collaboration (BAsec)** – This programme financed a 3-day oil spill response exercise in the Barents Sea during spring 2017 where the aim of the trials, organised by NOFO, was to test response concepts and equipment in light ice conditions and in low temperatures (no oil was included). The exercise is part of a longer-term initiative by the Norwegian operators to improve capabilities and capacity to conduct adequate oil spill response operations in the Arctic, highly relevant for the oil and gas licenses in the Barents Sea. Three vessels were used and different types of equipment and methods were tested, ranging from boom systems, skimmers to recover oil (e.g. a newly developed “Arctic Foxtail skimmer”), and dispersant application systems. Drones, aerostats, satellites and an airplane were used for surveillance and communication trials.
2 ARCTIC OIL SPILL RESEARCH HISTORY

The Arctic Oil Spill Response Technology JIP continues a long tradition of industry and government-sponsored research (often through cooperative ventures) into Arctic response strategies extending over four decades. This chapter describes some of the more significant research programmes during that timeframe and summarises the state of knowledge and capabilities in this area at the outset of the JIP. Selected milestone projects are featured in an interactive timeline on the JIP website: http://www.arcticresponsetechnology.org/timeline/#/intro

2.1 Overview of Arctic Oil Spill Research History

Over more than four decades, the oil and gas industry and National governments have significantly improved their capability to detect, contain and clean up spills in Arctic environments. These achievements came about through collaborative research programs with a mix of industry and government partners (notably in the U.S. with the Minerals Management Service (MMS), predecessor to the current Bureau of Safety and Environmental Enforcement (BSEE)). A baseline report prepared prior to the launch of this JIP summarised the broad range of international oil in ice research carried out in the United States, Canada, Norway and the Baltic States since the early 1970s (Potter et al., 2012).

Much of the knowledge base on oil in ice behaviour and Arctic spill response techniques draws on experiences with a number of groundbreaking field experiments, summarised in Dickins (2011). Experimental field releases began in the early 1970s and included work done mostly in Canada, Norway, and to a lesser extent in the United States. The last experimental Arctic release in the United States occurred at Prudhoe Bay in 1982 (Nelson and Allen, 1982). The last deliberate release of a significant volume of oil in ice in North America took place off the Canadian East Coast in 1986 and in the Norwegian Barents Sea in 1993 (Buist and Dickins, 1987; Singsaas et al., 1994). Three small releases (200 liters each) took place in ice in the Saint Lawrence Estuary, Canada in 2008 (Lee et al., 2011). Norway has since conducted a number of deliberate releases of oil in ice for research purposes, for example in 2006, 2008 and 2009 (Brandvik et al., 2006, Sørstrøm et al., 2010). This vast body of experimental and practical experience conclusively shows that a variety of response techniques work effectively in and around ice.

BSEE maintains the world’s largest wave tank dedicated to oil spill response research and training, the Oil and Hazardous Materials Simulated Environmental Test Tank (OHMSETT) in Leonardo, New Jersey. This outdoor facility has a limited ability to replicate Arctic conditions during winter. Successful oil in ice tests conducted at Ohmsett include research into the use of herders in ice and prototype “ice cleaning” systems.

Over the past ten years, large-scale international research efforts have focused on further improving capabilities to deal with possible accidental spills in Arctic waters. Notably, the SINTEF Oil in Ice JIP (2006 to 2010) resulted in improved response capabilities in many important areas, including the use of fire resistant booms in light ice cover, herding agents, in situ burning, dispersants and skimmers in ice covered waters (Sørstrøm et al., 2010).

Lessons learned in that programme were applied to the Arctic Oil Spill Response Technology JIP and many of the laboratory, basin and field results from the SINTEF JIP formed a reference baseline for the current research effort (Mullin, 2012).

2.2 Arctic Oil Spill Response State of Knowledge and Capabilities at JIP Launch

Key summaries reviewing the operational and technical aspects of Arctic spill response options include: Potter et al. (2012), NRC - National Research Council (2014), NPC - National Petroleum Council (2015), SINTEF (Sørstrøm et al., 2010), and the Emergency Preparedness, Prevention and Response Working
Group of the Arctic Council (EPPR 2015). These references describe the tools available for Arctic oil spill response at the outset of the JIP in 2012.

Response strategies for offshore Arctic spills include the same general suite of countermeasures used elsewhere in the world, adopted for an ice environment with different sets of limitations. They include:

- Mechanical containment and recovery utilising booms and skimmers in open water and very open pack ice, and brush skimmers extended from vessels directly into trapped oil pockets in heavier ice.
- A combination of strategies to concentrate the oil and burn it in-situ (referred to as ISB). In an Arctic environment, techniques include: containment without booms between individual ice floes or ice pieces, thick films accumulated through wind action against natural ice edges without booms, fire resistant booms in open water or very open drift ice, herding agents that can thicken and concentrate oil in open water and intermediate ice concentrations, burning oil on melt pools on the ice surface in the spring and burning oiled snow on top of the ice; and
- Dispersants that disperse surface oil into the water column as small oil droplets with increased surface areas to enhance biodegradation and rapid dilution below toxic concentration thresholds. Application can be from the air, surface (with both natural or induced mixing energy from propeller wash), or subsea dispersant injection referred to as SSDI.

As described below in 4.1, these strategies are part of an integrated system where different countermeasures may occur concurrently in nearby areas or where responders shift from one strategy to another as conditions dictate. Having the flexibility to adapt to how the oil is behaving and how metocean (wind, waves and currents) and ice conditions change with time is critical to the success of the overall operation.

The same Incident Command System (ICS) principles used to manage the response also applies to the Arctic. Within the ICS framework, a number of critically important oil spill response support functions provide the information needed to enable good decision-making and selection of the most effective and environmentally acceptable strategies:

- Oil spill detection and mapping commonly referred to as “Remote Sensing” but also including important observations by human observers.
- Trajectory modelling – used in conjunction with detection and mapping.
- Net Environmental Benefit Analysis (NEBA), also referred to in a recent derivative form as Spill Impact Mitigation Analysis (SIMA) – related to assessments of relative spill impacts with and without response.

The following discussion summarises the research history and current state of knowledge in these different areas at the outset of the JIP. The purpose of this section is twofold: 1) to describe the knowledge base existing in 2011 at the launch of the JIP; and 2) and to serve as a benchmark against which to assess the JIPs advances (5.2). At the same time, the discussion leads naturally into a discussion of why the JIP chose specific research priorities based on known needs for additional research data and/or improved systems and predictive models (3.2).

2.2.1 Mechanical Containment and Recovery

At the outset of the JIP, Mechanical Containment and Recovery (C&R) was regarded as a primary response strategy for responding to marine oil spills in Arctic open water. However, there were recognised operational and practical limitations to relying only on mechanical containment and recovery systems for spills in ice (NRC, 2014). It is important to realise that many parts of the Arctic experience
long or continuous periods of open water. For example the Southern Barents Sea on the Norwegian Continental Shelf is ice-free year round. In these areas mechanical recovery systems will continue to have an important role to play.

Potter et al. (2012) defines “containment and recovery or C&R” as actions taken to remove oil from the surface of water by containing the oil in a boom and/or recovering the oil with a skimming or direct suction device or sorbent material. Another important process involves pumping recovered fluids to a storage system.

The complete system to support the skimmers usually involves deployment of containment booms in a configuration that directs oil toward the skimming system, thereby maximising the amount of oil coming into contact with the skimmer (the oil encounter rate). The system may also involve onboard treatment of recovered fluids and decanting of water to maximise recovered oil storage capacity. A complete mechanical recovery operation includes disposing or recycling of recovered liquids and oil contaminated materials.

Decades of experience with mechanical recovery under cold-climate conditions around the world have advanced the understanding of what is required in terms of marine support and skimmer design. For example, a number of specialised oil recovery vessels were specially designed for operation in Baltic ice conditions with built-in and over-the-side recovery and ice cleaning systems (Wilkman et al. 2014; Lampela, 2007). Basin and field tests in the U.S. and Norway have documented the capabilities of specially designed Arctic skimmer systems in a range of ice conditions (Sørstrøm et al. 2010; Schmidt et al., 2014).

While some Arctic skimmer systems resemble earlier models developed for more temperate climates, their familiar appearance belies a number of significant engineering and design improvements that draw upon real-life experience gained during laboratory, meso-scale experiments, field trials and responses under extreme conditions. Specialised Arctic skimmers include improved oil and ice processing; ability to handle larger volumes of cold viscous oil and oil/ice mixtures with low water uptake; and heating of critical components to prevent freezing. Various viscous oil pumping systems and techniques have also been developed to facilitate efficient transfer of cold and viscous oil-water mixtures and small ice pieces (Potter et al., 2007).

In any spill in open water or very open drift ice conditions, the oil usually spreads rapidly to form a very thin layer on the water surface (much less than one millimetre) often before booms can be deployed. In order to deal with a large spill, substantial lengths (kilometres) of containment boom managed by many vessels are required to concentrate these thin oil slicks for recovery by skimmers. The rate at which a single skimming system encounters the slick moving at typically less than 1 knot (0.5 m/s) forward speed is the key limiting factor controlling the total volume of oil that can be practically recovered as a percentage of the oil spilled. High capacity skimmers often recover significant quantities of water along with the oil. Emulsification further increases the volume of oily liquid.

Mechanical recovery in ice is challenging. Relatively small amounts of drift ice (as little as 10% coverage) or slush/brash between the larger floes can interfere with the flow of oil to the skimmers and result in actual recovery rates being far less than a skimmer’s theoretical capacity (Bronson et al., 2002; Potter et al., 2012; Schmidt et al., 2014). On the positive side the presence of ice in sufficient concentrations (generally over 30% coverage) dampens wave action, and in higher ice concentrations, the ice creates a barrier similar to booms that slows the spread of oil. The natural containment provided by the ice tends to maintain the oil in thicker films, thereby greatly reducing the overall contaminated area. As the ice coverage increases over ~60% by area, the oil is close to completely contained by the ice without the need for booms. Skimmers can operate effectively in recovering trapped oil pools between floes as long as the water surface is not clogged with slush or brash ice (small ice pieces created when floes grind together), conditions that reduce oil flow to the skimmer.
In summary, selection of a mechanical recovery system for ice-covered waters is largely determined by the type and concentration of ice cover.

- At 0-30% ice coverage, conventional open water mechanical recovery techniques can achieve some success. However, as the ice concentration increases, so does the frequency and severity of ice interference with the containment booms and skimmers and the overall recovery rate drops substantially.

- At 30-70% ice coverage, vessel-towed booms can be replaced with short sections of boom connected to a skimming vessel with “outrigger arms” to increase manoeuvrability. In these ice concentrations, because the encounter rate is limited by the restricted swath width, mechanical recovery is most applicable to relatively small-localised spills or patches of oil trapped among the ice.

- Ice coverage greater than 70% requires specialised skimmers mounted on ice-strengthened response vessels (e.g. the Finnish Sternmax™ system). Oil may also be recovered from concentrated oil “pockets” between ice pieces using skimmers deployed on articulated arms from the side of a vessel. Because of the need to frequently reposition the skimmer into fresh pools of oil, the overall recovery rates are generally low.

Mechanical recovery operations for a large spill event require a considerable amount of equipment and logistical support as well as local or designated options for oily waste disposal. Considering the operational constraints together with the lack of infrastructure in most Arctic operating areas, recent offshore drilling reviews concluded that future responses to a large offshore Arctic spill need to consider a range of available response tools, as opposed to relying solely on containment and recovery (e.g., NRC, 2014; NEB, 2011).

Mechanical recovery is still considered one of the primary strategies in open water contingency planning and given that the vast majority of spills are small, will continue to serve as an important response tool in the Arctic with and without ice (NPC, 2015). In the Baltic Sea for example, a brush/bucket skimmers have successfully recovered a number of oil spills in winter shipping lanes as shown in Fig. 4.1 (Lampela, 2007). In 2011, Norwegian responders recovered 50% of 112 cubic metres of heavy fuel oil spilled into freezing waters of Oslo fjord from the Godafoss container vessel (Bergstrøm, 2012).

At the time of the JIP’s conception, based on a significant body of research and field experience, any future improvements in mechanical recovery systems in ice were expected as being evolutionary rather than revolutionary. The JIP validated this opinion through a series of technology assessments (4.2).

2.2.2 **In-situ Burning**

At the outset of the JIP, in situ burning (ISB) in ice and Arctic environments was regarded as a safe, environmentally acceptable and proven technique backed up by over five decades of research and operational experience comprising hundreds of laboratory and basin experiments, numerous successful Arctic field experiments, large-scale at-sea burns and the recent experience gained through the Deepwater Horizon incident response. ISB was considered especially suited for use in the Arctic, where ice often provides a natural barrier to maintain the necessary oil thicknesses for ignition without the need for containment booms, and oil remains fresh and unemulsified for a longer period of time (compared to the same oil in open water).

The first recorded use of ISB as an Arctic response countermeasure was in 1958 during a pipeline spill in the Mackenzie River, Northwest Territories Canada. The United States Coast Guard (USCG) in Alaska carried out important early experimental work with burning on sea ice in the 1970s (McMinn, 1972). A number of large-scale experiments successfully used ISB on oil that surfaced in spring melt pools after being spilled beneath the ice and trapped through a full winter (NORCOR, 1975; Dickins and Buist, 1981; Brandvik et al., 2006). Several projects successfully employed burning under field
conditions in close pack ice (over 90%) off the Canadian East Coast in 1986 and Norwegian Barents Sea in 2009 (Buist and Dickins, 1987; Sørstrøm et al., 2010).

ISB was first used successfully offshore on a trial basis during the Exxon Valdez oil spill response (Allen, 1990). In 1993, a U.S. / Canada joint experiment, the Newfoundland Offshore Burn Experiment (NOBE) successfully burned crude oil in fire-resistant booms in the open ocean and monitored a large suite of environmental parameters, including smoke composition (carcinogens, Polycyclic Aromatic Hydrocarbons (PAHs) etc.), residue toxicity, and upper water column impacts (Fingas et al., 1995). Results demonstrated that when conducted in accord with established guidelines, ISB is safe and poses no significant risk to human populations, wildlife or responders.

The massive ISB operation in response to the Deepwater Horizon incident provided a unique set of full-scale operational data applicable to response planning for Arctic offshore areas in the summer. In this first operational, sustained use of ISB offshore on a large scale, approximately 400 controlled burns removed an estimated 220,000 to 310,000 barrels of oil from the Gulf of Mexico (Allen et al., 2011).

Numerous agencies, primarily in the United States, have established guidelines for the safe implementation of ISB as a countermeasure. In 1994, the Alaska Regional Response Team (ARRT) incorporated ISB guidelines for Alaska into its Unified Response Plan, becoming the first Arctic area to formally consider ISB as an oil spill countermeasure. Their guidelines are still considered the most fully-developed to date, and contain tables of safe distances for responders and the public under different conditions (ARRT, 2008).

Experience with burning fresh, weathered, and emulsified oils and petroleum products in a range of ice conditions in test tanks led to some basic “rules of thumb”. The most important parameter is the oil thickness. In order to achieve 60-80% removal efficiency in most situations, the starting thickness of crude oil needs to be on the order of 3-5 mm. (Buist et al., 2003). Depending on the ice coverage, this thickness may not always occur naturally. In open to very open drift ice, tools such as herding agents and fire resistant booms can significantly increase the thickness and provide for successful ignition and efficient burning.

In previous Arctic field tests, burn removal rates for oil on ice ranged from 65% to well over 90%, depending mainly on the size distribution of the oiled melt pools on ice. In an experimental spill under solid ice in Norway in 2006, 3,400 litres of crude oil were allowed to surface naturally through the ice and then burned with an overall removal efficiency of 96%. A portion of this oil was exposed to weathering on the ice surface for over one month before being successfully ignited (Brandvik et al., 2006). Similar high efficiencies were documented for ISB of oil mixed with ice contained within fire-resistant booms during the 2009 SINTEF Oil in Ice Field Experiments (Potter and Buist, 2010).

In the same project, oil that was allowed to drift and weather in very close pack ice for over a week was also successfully ignited and burned (Brandvik and Faksness, 2009).

Aerial ignition systems such as the Helitorch™ were used routinely for decades and are kept in inventory by several Arctic response organizations as the primary airborne ignition tool, for example Alaska Clean Seas, North Caspian Oil Company (NCOC) and Oil Spill Response Limited (OSRL) (Allen, 1987). This system can ignite oil contained within a fireproof boom as demonstrated offshore during the Newfoundland Offshore Burn Experiment (NOBE) project, or oil exposed on top the ice in thick enough films. A major drawback in applying this strategy to sites far from shore is the decrease in helicopter range caused by having to transit relatively slowly while carrying a sling load. A successful ground-based proof of concept test programme sponsored by industry in Alaska in 2010 explored the feasibility of igniting and ejecting gelled fuel at higher speeds than previously attempted (Preli et al., 2011). Further work proposed, but not funded prior to the JIP, included examining the feasibility of developing an operational system that the Federal Aviation Administration (FAA) and its European counterpart, European Aviation Safety Agency (EASA) could approve. The JIP built on this past work by launching
a follow-on project (See 4.3.8).

Originally considered as a means of enhancing mechanical recovery of spills in the 1970s, the concept of using herding agents to burn free-drifting oil slicks in open water or very open pack ice was successfully field tested for the first time in the Norwegian Barents Sea in 2008 as part of a JIP on Oil Spill Contingency for Arctic and Ice-Covered Waters (Buist et al., 2010). Burn removal effectiveness in that test was estimated to be in the order of 90%. The residue floated readily and was recovered manually from the water surface and ice edges. Buist et al. (2011) summarised past research into chemical herders and concluded that oil spill responders should consider using them to enhance ISB in light to medium ice concentrations. At the outset of the JIP, this promising new tool required further development to refine the application and ignition delivery systems needed to achieve operational status. The development of aerial delivery and ignition systems to facilitate herding and burning provided the impetus for a series of JIP research projects (See 4.3.3 to 4.3.7).

2.2.3 Dispersant Application

At the outset of the JIP, knowledge gained from large-scale basin experiments and laboratory tests showed that dispersants are effective in ice covered waters and that cold temperatures do not affect the dispersibility of oils or their potential for biodegradation by indigenous Arctic microorganisms.

Chemical dispersants enhance natural dispersion by reducing the surface tension at the oil/water interface, making it easier for waves to create small oil droplets (generally less than 100 microns) that remain in suspension for long periods and are rapidly diluted in the water column to below toxicity thresholds of concern. Studies show that oil-degrading microbes colonise the droplets within a few days (MacNaughton et al., 2003; NRC 2005). Dispersed oil dilutes to concentrations in the parts per million range within a few hours of effective dispersant application and to concentrations in the parts per billion range in one or more days, depending upon the currents and wind dynamics (Lee et al., 2013).

Over the past two decades, a series of tank and basin tests and field experiments proved that cold temperatures do not reduce the dispersibility of many oils or the activity of the dispersant. (Brandvik et al., 1995; Brown and Goodman, 1996; Owens and Belore. 2004). Most oils remain dispersible until they are cooled well below their “pour point” (the temperature at which the oil behaves like a semisolid). Fortunately, the pour point for many Arctic crude oils is well below the freezing point of seawater (Daling et al., 1990, Brandvik et al., 1995). In any event, the increase in viscosity related to cold temperatures in the Arctic is not nearly as severe as the rapid increase in viscosity of oil affected by evaporation and emulsification processes in open water.

Most importantly, research showed that the motion and interaction of broken ice pieces actually enhances – rather than detracts from – the dispersion process by providing surface turbulence at higher levels than would occur naturally with non-breaking waves in open water (Owens and Belore, 2004).

Studies found that dispersants are less toxic than both naturally dispersed and dispersant-treated oil (NRC, 2005). Additional studies at the University of Alaska Fairbanks (UAF) demonstrated that three Arctic marine species (two fish species and a copepod species) were no more sensitive to dispersed oil than their counterparts in southern waters (Gardiner et al, 2013).

Experiments in a laboratory at Point Barrow, Alaska, completed close to the launch of the JIP, demonstrated that indigenous Arctic microorganisms effectively degraded both fresh and weathered oil regardless of whether it was dispersed naturally or with the addition of dispersants (McFarlin et al., 2014). NRC (2014) concluded that naturally available levels of nutrients and oxygen could sustain effective microbial degradation, in Arctic as well as temperate waters.
The SINTEF Oil in Ice JIP demonstrated the effectiveness of dispersants in a range of ice conditions in meso-scale basin tests and field trials. As part of that project, a new controllable applicator arm was developed to deliver dispersant more effectively to isolated oil pockets in the ice (Daling et al., 2010).

The advantages of using azimuthal stern drive (ASD) ice capable vessels or jet drives from small support boats to add mechanical mixing energy to support oil dispersion were well known from basin tests in Finland, and field tests in the Norwegian Barents Sea (Sørstrøm et al., 2010; Nedwed et al., 2006; Spring et al., 2006; Daling et al., 2010). This additional energy source overcame the lack of natural turbulent mixing energy present with minimal wave action in high ice concentrations. Lee et al. (2007) reported on a field experiment showing how the addition of mineral fines with propeller wash in ice could disperse of oil. Questions remained as to whether dispersed oil would resurface and coalesce under ice following the initial dispersion and formed the impetus behind new JIP research in this area (See 4.4.1).

Aerial application of dispersants is a response strategy in common use in many areas of the world. This tool has applications for incidents during the Arctic summer open water period and during periods of open drift ice in non-freezing temperatures as long as there is sufficient wave action or mixing energy introduced through the interaction of ice floes and cakes (2-20 m diameter). There are a variety of platforms available from small single engine aircraft and helicopters nearshore to large four engine airplanes like the C-130 (military) or L-100 (commercial variant) offshore. At the onset of the JIP, Oil Spill Response Limited (OSRL) in the UK was in the process of certifying the first jet airplane (Boeing 727) specifically for dispersant application. In the U.S. a joint project by RVL and Waypoint was working to certify the Boeing 737-400 to spray dispersants. Both of these programmes came to fruition in 2016. A key advantage of moving towards jet-powered platforms is the much higher transit speed (close to double the C-130), resulting in reduced response times (OGP and IPIECA 2012).

The Deepwater Horizon incident response demonstrated that large-scale subsea dispersant injection (SSDI) could provide an effective response measure to mitigate the effects of a subsea release. A major benefit of SSDI is the ability to continuously respond without being impacted by darkness, extreme temperatures, strong winds, rough seas, or the presence of ice. This strategy can provide a much safer working environment for well control personnel, keeping fresh oil from surfacing near the well site, thereby reducing exposure to volatile aromatic components. Because of the high efficiency associated with adding dispersant directly to fresh oil at the discharge point under highly turbulent conditions, dispersant volumes are substantially reduced compared to a surface application. Recent studies by API in this area recommend a dispersant to oil ratio for SSDI of 1:100 (Nedwed, 2017).

It is important to recognise that while surface conditions in the Arctic are seasonally different from other more temperate regions in terms of presence of ice, conditions subsea are essentially the same as elsewhere. For example water temperatures at depth in the Gulf of Mexico approach within a few degrees of temperatures in the lower water column in the Arctic. In this regard, recent and ongoing results other SSDI research and engineering studies (e.g. API – see Section 1.1) are largely applicable to Arctic regions as well.

Laboratory experiments in vertical tanks demonstrated the generation of small-dispersed oil droplets through dispersant injection at the point of oil release. (Brandvik et al., 2013; Johansen et al., 2013). NRC (2014) concluded that more work was needed to understand the effectiveness, systems design, and short-and long-term impacts of subsea dispersant delivery in Arctic waters (NRC, 2014). The JIP commissioned a new project to look at certain aspects of using SSDI (film thickness, percentage resurfacing etc.) at different water depths (See 4.4.3).

Chapter 4.4 discusses all of the JIP project results in this area, focusing on better defining windows of opportunity for dispersants in ice and evaluating the potential for resurfacing with and without mechanical mixing energy.
2.2.4 Detection and Mapping including Remote Sensing

At the outset of the JIP, the state of knowledge regarding remote sensing in ice reflected a lack of hard data to confirm theoretical assumptions about the performance of most sensors in a particular oil-in-ice scenario (e.g., Dickins and Andersen, 2009; Fingas and Brown, 2011). Overall conclusions from limited experience were that while many existing airborne systems would likely have a high potential for detecting and mapping large spills in very open ice covers, they may have less potential as the ice concentration increases. It was clear that more work was needed to evaluate different sensors in actual oil in ice situations.

In order to mount an effective response it is critical to know where spilled oil is at any given time and ideally the distribution of film thickness to effectively allocate valuable airborne and marine response assets. This requires accurate, near real time reconnaissance presented in graphical and digital map products that are easily accessible and useable by responders in the field and decision makers in the Command Centre.

Much of the early research on spill detection in ice took place over a ten-year period beginning in the late 1970s, motivated by offshore drilling programmes in the Canadian Beaufort Sea. Researchers carried out analytical, bench, and basin tests and field trials using a wide range of sensor types—acoustics, radar, ultraviolet fluorescence, infrared (IR), gamma ray, microwave radiometer, resonance scattering, gas sniffers, and airborne and ground-based penetrating radar (GPR). (e.g., Dickins, 2000; Goodman, 2008; Fingas and Brown, 2011).

Knowledge of which sensors were most likely to succeed in different oil in ice scenarios was extrapolated largely from experiences with temperate spills (e.g., Leifer et al., 2012) supported by a small number of field tests and tank/basin experiments with small-scale spills in ice.

The previous SINTEF Oil in Ice JIP (Dickins and Anderson, 2009; Sørstrøm et al., 2010) summarised the state of the art for remote sensing of oil in ice with these points:

- A mix of conventional airborne sensors in current use was likely to prove effective with spills in relatively open ice cover (1-4/10).
- The use of existing remote sensing systems to detect spills contained in closely packed ice was still largely unknown.
- The detection of oil underneath and trapped within the ice remained a major challenge.
- Future platforms would likely include both Unmanned Aircraft Systems (UAS) and Autonomous Underwater Vehicles (AUVs) carrying a suite of sensors.
- Trained human observers remained an essential element of any surveillance programme, and the best means of avoiding or reducing the number of false positives.

It was clear that no single technology or sensor package could detect oil in ice under all conditions. Certain sensors could potentially detect oil in or on or among ice under particular conditions (oil layer thickness, ice thickness, ice temperature etc.) but all systems had known limitations related to low visibility, cloud cover, sea state (too calm or too rough) and rough deformed ice. Many sensor technologies showed promise, but more research was needed to confirm their capabilities in responding to different oil in ice situations.

The following brief summaries represent the state of knowledge for a number of key sensors and platforms at the conclusion of the SINTEF Oil in Ice JIP in 2010 and corresponding closely to the understanding at the outset of the Arctic Oil Spill Response Technology JIP in 2012.

**Radar:** Ground Penetrating Radar (GPR) was the only sensor where tests had demonstrated its ability to detect oil trapped beneath or within a solid ice sheet. Drawbacks were the difficulty in interpreting the results, requirement for smooth ice and need to work safely from the ice
In 2008, the same GPR suspended beneath a helicopter traveling at speeds up to 20 knots and altitudes up to 20 m successfully detected a thin layer of crude oil buried under hard-packed snow during field tests on Svalbard (Bradford et al., 2010). A prototype frequency-modulated continuous-wave (FMCW) radar designed to detect oil trapped under solid ice from a low-flying helicopter was developed and tested in 2011-2012 through a series of joint government and industry projects, but confirmation of its capabilities was still lacking at the outset of the JIP.

There was consideration to utilise nuclear magnetic resonance (NMR) as a potential new airborne system to detect oil trapped under or in ice (Palandro et al., 2013). A full-scale prototype system was under evaluation at the outset of the JIP in 2012 and a field test of a helicopter-mounted system was in the planning stages (subsequently completed in Newfoundland in 2016).

**Infrared Systems:** Infrared (IR) systems are a primary sensor used worldwide for detecting oil slicks at sea from low-flying aircraft and surface vessels. This technology was considered to have potential for oil in ice applications because oil among or on ice absorbs solar radiation and heats up faster than its surroundings (Norcor, 1975). Airborne IR sensors are used operationally in Alaska for spills on land. An earlier release of oil in pack ice in Norway in 1993 demonstrated that a simple IR video camera in a helicopter clearly detected warm oil being pumped by hose over colder ice and then into the water between floes (Singaas et al., 1994). Multi-spectral and thermal IR cameras were used successfully to detect, map and estimate thickness of slicks during the Deepwater Horizon incident (Leifer et al., 2012). However, research data needed to fully assess the capabilities of IR for detecting spills on and among ice was lacking.

Ship-based IR sensors were considered to have applications in specific situations involving oil between floes in pack ice (Dickins and Andersen, 2009). Systems that integrate high resolution Forward Looking IR and low light video were deployed on several Norwegian and U.S. offshore response vessels but remained untested with spills in ice.

**Dogs:** Contingent on safety (e.g., ice floe size, thickness, stability) trained dogs with their handlers on the ice can track and locate even very small oil spills buried under snow from long distances. For example, in trials on Svalbard in 2008 dogs successfully detected a small quantity of oil buried under snow on the ice surface from a downwind distance of 5 km (Brandvik and Buvik, 2009).

**Autonomous Underwater Vehicles (AUVs) and Unmanned Aircraft Systems (UAS):** Field trials off NE Greenland more than a decade ago demonstrated the ability of AUVs to carry sensor packages over long distances beneath sea ice. (Wadhams et al., 2006). More recently, in 2012, single and multi-beam sonar sensors successfully detected and mapped the boundaries and thickness of oil spilled under ice in a basin test at the U.S. Army Cold Regions Research and Engineering Laboratory (CRREL) (Wilkinson et al., 2012/13). Known drawbacks with using underwater AUVs to look for oil under included: relatively slow survey speed (compared to aerial platforms), inability to transmit large volumes of real time data such as imagery to the surface, and positioning under moving ice. Proven ROV technology avoids the data transmission and positioning issues but at the cost of being tied to the mother ship by an umbilical, severely limiting the survey range.

UAS technology was in its infancy at the outset of the JIP. Groups in Alaska and elsewhere were considering UAS as potential future surveillance platforms in Polar Regions. For example, beginning in 2013, the United States Coast Guard incorporated UAS tests as a key element in their annual “Arctic Shield” deployment exercises to develop response strategies and logistics platforms for the Alaskan offshore: (https://www.uscg.mil/acquisition/newsroom/updates/rdc080913.asp)
**Dedicated Pollution Surveillance Aircraft:** Arctic nations such as Canada, Iceland, Finland, Denmark, Norway, and Sweden all operate dedicated pollution surveillance aircraft. The sensor suite on-board these aircraft was selected on the basis of known capabilities in open water pollution surveillance. Little or no data was available to determine individual airborne sensor capabilities or operating windows in responding to a spill in ice.

JIP remote sensing projects focused on acquiring the data needed to evaluate the capabilities of different sensors to detect and map oil under, in, and on ice and synthesizing the available information in a form that is useful to responders at an operational level (Chapter 4.5).

### 2.2.5 Trajectory Modelling

Sea ice models in use at the outset of the JIP (2012) were primarily aimed at providing necessary hindcast predictions for environmental impact assessments prior to drilling. They were not optimised for simulating sea ice dynamics at the high spatial and temporal resolutions required for operational response. At the same time, the available oil spill fate and behaviour models were unable to efficiently access or use state of the art ice model input data. As a result, the operational capability to predict realistic or accurate oil spill movements in a range of ice conditions was limited.

Observations of oil spill movements from accidental releases date back to the beginning of marine transport of oil in the late 19th century. Initially, oil slick movements were plotted on shipping charts. Over time, early observers determined that magnitude and direction of the winds and currents combine to transport oil at the water’s surface. Through the addition of wind and current information acting on the slick, the first predictions of future oil movement were developed and oil spill modelling began.

Comprehensive tracking and long-term monitoring of oil released in ice requires assimilating field data, plotting real-time observations, and integrating this information with forecasting tools such as weather models, ice drift algorithms, and oil spreading and weathering models.

The oil industry and government agencies have used computer-based oil spill models for over 30 years to: support environmental assessments at the permitting stage, develop Oil Spill Response Plans (OSRPs), and predict the movement of accidental spills in open water. The models simulate oil transport and predict the changes the oil undergoes as it interacts with water, air, and land. These models simulate spill events using the best available characterization of the wind, and hydrodynamic forces (currents) forces that drive oil transport. The models also identify the potential consequences from a spill (e.g. relative probability of oiling specific shoreline areas). This information can then be used to guide response planning and prioritise response asset deployment.

Weathering and spreading of oil in the presence of ice is significantly different from those processes in more temperate waters. Weathering of oil under Arctic conditions was studied extensively in the most recent SINTEF JIP and several other comprehensive research efforts in Norway and the U.S. (Buist et al., 2009; Brandvik and Faksness, 2009; Sørstrøm et al., 2010). This extensive knowledge base on oil fate and behaviour in ice is incorporated in commercially available models such as OSCAR and OILMAP in common use.

The current generation of oil spill models could predict the behaviour of oil and its likely weathering fate in ice environments (e.g. degree of evaporation, rate of emulsification, etc.), but at the outset of the JIP in 2012, they had limited capabilities to realistically model close to real time oil movements in the presence of a significant ice cover during an actual response. This deficiency was largely the result of limited resolution offered by the existing ice models and the inability of the commonly used oil spill models to efficiently import and utilise outputs from the ice models.
Commercially available ice-strengthened Global Positioning System (GPS) beacons and buoys had, for many years, been tracking ice movements during an entire winter season throughout the polar basin (See International Arctic Buoy Program at http://iabp.apl.washington.edu/). Tracking oil spills accurately in a moving ice cover involves deploying beacons at regular intervals on the ice as oil moves away from the spill source. These beacon positions can then be used to direct air and marine responders toward the spill. Ice effectively traps the oil and maintains it within a relatively small contaminated area. Beacons placed on or among oiled ice with ice coverage equal to or greater than 60% will effectively track the oiled ice motion. Closely spaced GPS beacons can also follow the evolving pattern of spill fragmentation and divergence as the pack expands and contracts. This was demonstrated by following an accidental shipping spill in ice in the Baltic (Hirvi et al., 1987). By using the buoy positions to reinitialise the spill trajectory models, the prediction accuracy is greatly improved.

Oil spill trajectory models running at low and mid-latitudes use information about ocean currents, winds and waves to predict where the oil is likely to drift. The presence of sea ice and especially its percent coverage drastically changes how an oil spill spreads locally among the floes and how it moves regionally and in what proportion to the ice drift velocity. Given this close link between the oil and ice movements, understanding and correctly modelling ice dynamics was viewed a prerequisite for producing better oil spill predictions, both on the short and mid-term. The failure of existing ice drift models to reproduce the short and mid-term evolution of the ice focused JIP research in this area on improving the ice models as a prerequisite to expanding the ability to more reliably predict oil in ice drift in an actual response (Rampal et al., 2009). JIP work in this area is described in Section 4.6.

2.2.6 Environmental Effects – NEBA

Net Environmental Benefit Analysis (NEBA) is a process tool that formalises the evaluation and comparison of the expected response effectiveness versus the potential environmental impacts of the oil spill, as well as impacts from response activities (vessels, aircraft, waste disposal etc.). Knowledge of the biology and ecology of the specific region is key to the application of a NEBA in a meaningful and rigorous manner.

The optimal spill response technique is defined as the one that minimises the potential adverse effect(s) of a spill on the habitat of the region and its biological resources. Responders also need to be mindful that the subsistence lifestyle in the Arctic is inextricably linked to the ecological condition of the natural resources as well as the traditional cultural practices of Arctic residents and that these issues need to be considered in parallel with the NEBA.

The output from the NEBA process is the selection of response technique(s) that minimise the overall impacts of a potential spill on the environment, and promote the most rapid recovery and restoration of the affected area (IPIECA/IOGP, 2015). The NEBA process provides a strategy for decision makers to select appropriate response options at a specific spill location based on the analysis of environmental trade-offs that may occur from the use of the various oil spill countermeasures available.

From an ecological point of view, a NEBA provides a protocol for weighing the advantages and disadvantages of various spill responses with regard to flora and fauna and their habitats within the specific area of concern, compared with no response (also referred to as natural attenuation). The process also provides a cross comparison of the net environmental benefits of each possible response option, for example, comparing mechanical recovery with dispersants and/or burning.

All oil spill response tools should be considered and should have the potential for use if supported by a positive NEBA result. The final decision on OSR strategies should be based on robust environmental considerations, including consideration of knowledge gaps. Ideally, there should be no one-default response option. Responders and decision makers should have the flexibility to choose a particular response strategy or combination of strategies based on the results of a NEBA, reflecting the spill
properties and environmental conditions at the time, rather than being constrained by prescriptive procedures or legislation (NRC, 2104)

A generic NEBA framework is outlined in “Response Strategy Development Using Net Environmental Benefit Analysis (NEBA)” (IPIECA/IOGP, 2015). In addition to providing information for the selection of the best clean-up methods, the NEBA process also provides an assessment of the long-term effects on an ecosystem as a whole, guidance on the intensity level and operational end-points for clean-up operations, and estimates of likely recovery rates (Potter et al., 2012).

At the outset of the JIP an extensive set of data existed on the sensitivity and resiliency of many Arctic species to oil. For example, the state of knowledge in terms of acute toxicity was summarised in (Gardiner, 2013). Earlier studies addressing community level impacts and future Arctic environmental data needs included Chapman and Riddle (2003 and 2005) and Olsen et al., (2007). Notably lacking was research data on the effects of oil and oil response strategies on under ice biota (See 4.7.2 for the results of a series of studies commissioned by the JIP to address this deficiency).

Most importantly, no single searchable repository of the extensive information base on the potential environmental effects of Arctic oil spills existed to support the application of NEBA. This need formed the basis of a substantial effort to facilitate future searches – described in 4.7.3.
Photo: D. Dickins during the 2009 SINTEF Oil in Ice JIP field programme.
3 JIP SCOPE AND APPROACH

The ultimate goal of this JIP was to build additional confidence in the available response tools and to extend their capabilities with new strategies, systems and a better understanding of operating windows when a given response tool is likely to be effective. Specific objectives of the JIP were to:

- Improve capabilities in many aspects of Arctic spill response.
- Develop the knowledge base needed to better assess the net environmental benefits of different response options.
- Prove the viability of existing OSR technologies in the Arctic and determine their operating boundaries based on environmental conditions and the need for responder safety.
- Develop new OSR technologies for the Arctic.
- Disseminate information on best practices for Arctic response to a wide range of stakeholders (regulators, responders, indigenous peoples, informed public, and responders).

These objectives and their outcomes serve a cross section of industry, government and public interests:

1) At a planning and assessment level to enhance the quality and standard of oil spill response contingency plans submitted as part of future drilling permit applications;

2) At a tactical response operations management level to support informed decision-making within the incident command structure, resulting in the selection of more effective and environmentally beneficial response strategies; and

3) At a field response operations level to provide new and improved response “tools”, expanding the options available to responders to deal with a broad range of environmental conditions and spill scenarios.

This Chapter describes how the JIP research scope was based on identifying opportunities for improvement, and describes the systematic way in which the JIP developed a series of 34 research projects to come up with answers to priority issues (listed in 3.4). Chapter 4 presents the JIP results and demonstrates their response applicability at both the tactical and field operations levels. Chapter 5 discusses how the research results support a greater understanding of all aspects of Arctic spill response, while increasing confidence in capabilities to deal with a major incident in a wide range of different conditions.

The JIP research programme focused on priority areas where new research and technology development had the best chance of significantly advancing capabilities to respond to marine spills in the presence of ice in the near future. Research areas were chosen to encompass all the key elements of an integrated offshore response system, including the three main response tools and the important support functions of tracking and detection and using NEBA to guide response decision-making and minimise any potential environmental impacts.

One important aspect of Arctic spill response that is not covered under this JIP is shoreline protection and response. This was due to the breadth of topics involved. Methods and strategies available to recover oil from Arctic shorelines are covered in detail in EPPR (2015 and 2017 – in press).

Experienced engineers and scientists from each of the member companies developed and steered the individual research programmes in the different areas (See Fig. 3.1). Opportunities to validate laboratory and basin test results through field research were sought to support different research areas (Environmental Effects, Dispersants and ISB).
Figure 3.1 Complementary structure and scientific basis of the six JIP Research Areas.

A worldwide network of recognised experts in the different disciplines such as chemistry, toxicology, marine biology, oceanography, engineering, and sensor design, were contracted to carry out the research. Their work produced new information technology tools, response systems, models and scientific data on important topics like operability windows, toxicity and effectiveness. Global expertise included 39 contractors in ten countries – Canada, U.S.A, Norway, Denmark, Finland, UK, Germany, France, Netherlands, and Israel (Fig. 3.2).

Figure 3.2 Worldwide engagement of Arctic oil spill response specialists.
3.1 Questions the JIP set out to answer

An overall assessment of the state-of-the-art with respect to Arctic spill response commissioned jointly by API and IOGP prior to initiating the JIP helped guide the technical managers within the different companies in designing and executing the research projects (Potter et al., 2012). To best address scientific and engineering areas where significant advances were possible within the five-year JIP time frame and available budget, the following questions were posed:

1. Mechanical recovery of large spills in ice is constrained by the low encounter rate and ice interference with skimmer and boom performance. Are there any new concepts that can yield significant improvements in recovery to justify new research programmes and substantial JIP budget allocations in this area?

2. Laboratory, basin and field trials have proven the potentially high effectiveness of dispersants in a range of ice conditions. There are some concerns about the long-term effectiveness of dispersing oil in ice with low energy levels possibly leading to resurfacing under the ice. What new data do we need to collect to better define the likely window of effectiveness for dispersants in ice?

3. Burning oiled melt pools on top of the ice in the spring is a response strategy that operators originally suggested in drilling permit applications dating back to 1990 and earlier. At present, the only available, proven aerial ignition system – the Helitorch™ - must either be operated off a nearby support vessel or fly out from a shore base as a sling load at relatively slow speed, resulting in limited range and endurance on site. How can the JIP develop a new system that overcomes these limitations while providing a safer alternative to existing technologies?

4. Herders are viewed as a promising future response tool that enables uncontained in-situ burning in a range of conditions from open drift ice to open water. What further work is needed to prove their environmental acceptability and effectiveness in full-scale operational setting?

5. The only previous field-test involving herding and burning relied on small boats to apply the herder and initiate the ignition. How can we develop a rapid response aerial delivery system that could herd and burn slicks in a remote area without having to rely on marine support?

6. Detecting and mapping oil in the presence of significant ice cover is an area with limited real-world data applicable to an Arctic scenario. Which sensors and platforms demonstrate the most promise to justify being recommended as part of future surveillance systems to support Arctic offshore drilling and what are their limitations and capabilities in different situations of oil in ice?

7. Existing oil spill trajectory models are focused on spills in open water and do not account for the presence of ice in a realistic way or with sufficient spatial resolution to be of great value operationally. How can we improve the existing modelling capabilities to account for the presence of different types of ice covers and to improve the prediction accuracy?

8. NEBA is recognised within the worldwide oil spill response community as the best scientifically supportable means of assessing the relative net benefits of utilising a particular spill response countermeasure in different situations. How can the JIP facilitate the application of NEBA in an Arctic environment?

9. Over the past four decades, hundreds of research projects were carried out covering a wide range of environmental issues related to the topic of oil spills in ice. How can the JIP assimilate this vast historical knowledge base and make it available to all stakeholders with an interest in promoting safe, responsible Arctic offshore development in the future?

These and other questions defined the suite of priority research objectives at the JIP outset, but the agenda was also designed to accommodate new data and ideas and introduce new research projects as the programme evolved. Examples of how this flexibility led to more successful, targeted research results are outlined below:

- Based on results from large-scale outdoor basin tests in Alaska, it became apparent that a new integrated system was needed that applied the herder and ignited the oil on a single flight. This led
to a new project in year three of the JIP to design, build, static test and flight test a practical integrated system capable of being mounted on a wide range of helicopters worldwide. (4.3.6)

- The Phase 1 state of knowledge reports on remote sensing in ice led to an ambitious, unique research program to compare different sensors in a controlled oil and ice test basin environment (Phase 2). Results from these basin tests then led to two new remote sensing projects launched in the last six months of the JIP to further assess the capabilities of infrared and radar sensors, two areas where it became apparent that more data was needed. (4.5.3)

- Openness to sharing opportunities as they arose through the course of the JIP was evidenced in the acceptance of an invitation to participate in the Spring 2016 NOFO Oil on Water exercise in the Norwegian North Sea. The JIP secured the services of experienced contractors in a timely fashion to use this opportunity to test herders and burning in an open ocean environment for the first time (4.3.7).

Wherever possible, the JIP looked for opportunities to undertake field studies to collect new data and validate new response strategies at a larger scale than is possible in laboratory or basin environments. As a result, successful programs in Alaska (Fairbanks) and Norway (North Sea and Svalbard) supported research in key areas of burning, dispersants, and environmental effects.

The JIP projects successfully addressed all of the previous guiding questions in addition to others that arose over the course of the programme (3.2 below).

### 3.2 Project Selection

The following criteria were applied to refine the JIP project list:

- **Need:** Assessed in terms of what constituted “success” in the context of advancing Arctic spill response capability. Success was interpreted in different ways such as: improving the knowledge base to improve planning, regulatory acceptance and response decision-making; and developing new and/or enhanced strategies and technologies to provide more effective response tools.

- **Operational and regulatory relevance:** Emphasising Arctic technologies where new research carried out by the JIP could facilitate acceptance of proven and/or evolving technologies by regulators and operators. Examples are dispersants in ice and herding agents used in conjunction with burning.

- **Geographic relevance:** With few exceptions, projects were designed to have both pan-Arctic and subarctic applicability – focusing on areas where future drilling and production could encounter ice for all or part of the year, but also recognising that for the foreseeable future, many exploration programmes will take place during periods characterised by open water. The field trials with herders in open water (4.3.7) are an example where the JIP results apply to oil spill response in temperate as well as Arctic waters. Examples of research with geographic specificity included the need to look at dispersant and herder effectiveness in low salinity water, as found in the north Caspian Sea and Arctic areas close to large river deltas such as at the mouths of the Colville, Mackenzie and Lena Rivers, in the U.S.A, Canada and Russia respectively.

- **Timing:** The research timeline needed to fit the five-year JIP horizon or at least result in significant progress towards an achievable goal within this period.

- **Technical Feasibility:** This criterion considered the technical feasibility of carrying out the project successfully in terms of developing and executing the research project with the resources available, e.g. laboratories, tanks and basins and approved field test sites.

- **Budget:** The suite of projects within each research area needed to fit within broad budgetary constraints. Initial allocations at the outset of the project shifted somewhat as research results gave rise to new priorities and ideas.
**Expertise:** The availability of capable contractors to perform the work was a consideration throughout the procurement process. In such a specialised research field as Arctic spill response, there are a limited number of experienced scientists and engineers with the necessary background to perform the work at the high level of competency required. Most of the work was undertaken through competitive bid with a standardised procedure for proposal review and ranking.

To satisfy these criteria and answer the guiding questions posed in Section 3.1, over the course of a five-year programme 2012 to 2017, the JIP developed and carried out a series of advanced research and development projects applicable to six fundamental elements of any spill response:

- **Mechanical recovery**
  - Explore the feasibility of developing new mechanical recovery concepts that could significantly improve on the capabilities of existing systems
- **In situ burning**
  - Build upon an already established Arctic response strategy and expand the windows of opportunity for its use by combining burning with herding agents.
- **Dispersants**
  - Acquire new data to validate and expand the understanding of surface and subsea dispersant effectiveness in a variety of ice conditions as well as their potential environmental effects.
- **Trajectory modelling**
  - Develop improved, higher resolution modelling techniques for predicting the movement of oil spills in ice.
- **Remote sensing**
  - Assess the capabilities of different under-ice and above-ice sensors in detecting and mapping oil spills in ice.
- **Environmental effects**
  - Create an information support tool to assist in applying NEBA (also referred to as SIMA) to future Arctic spill scenarios and collect new environmental effects data.

The JIP focused on the challenges of dealing with an accidental spill in ice recognising that a number of other major joint research initiatives were underway or were recently completed in the UK, the U.S.A. and Norway with the goal of improving spill response in open water (1.1). Many of the results from these programmes are complementary to this JIP and can be used to guide planning and response to open water spills in the Arctic. For example, subsea dispersant injection represents a key research area where knowledge transfer from the API’s open water research programme could greatly assist future Arctic response planning. A prime example of transfer in the other direction involves the JIP’s validation of herding and burning as a viable response option for open water as well as areas with ice (see results from the NOFO Oil on Water Trial in 4.3.7).

The JIP research applies to a wide range of conditions including: open water, mobile pack ice in the Arctic Basin, seasonal ice in the Marginal Ice Zone (MIZ), fast ice nearshore and brackish lower salinity ice. Many of the JIPs projects have direct applicability to ice conditions representative of the MIZ as well as open water, and this is pointed out in the discussion of results to follow in Chapter 4.

Scenarios played a part in defining the scope of many projects but the research programme as a whole was not specifically “scenario driven”. In general, the focus of the overall research scope was on exploration and production related incidents with an emphasis on dealing with larger spills. However, many of the results are also directly applicable to range of small to moderate spills (tens to hundreds of barrels) as well as shipping incidents.
3.3 JIP Research Methods

Research projects used established protocols and proven scientific technologies. Table 3.1 shows how the JIP used a combination of scientific reviews, different test scales, modelling and engineering studies within each research area to collect new experimental and field data, and apply the results to creating new and improved oil spill response technologies and strategies.

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<tr>
<td>Dispersants</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Burning &amp; Herders</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Mechanical Recovery</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

*Table 3.1 JIP Research Methods*

Experimental practices used recognised test standards (e.g. ASTM) and protocols. Test matrices were designed to cover a broad range of parameters that would provide for the widest possible application of results to different operational scenarios (e.g. turbulent mixing energy, oil type, oil weathering, ice concentration, oil film thickness). Completing the large number of individual test runs across different experiments, as required for the dispersant effectiveness testing, required the use of laboratories and flume tanks/basins in four different countries (Canada, UK, France, and Norway). This required careful inter-basin calibration tests to ensure that the results from different institutions were consistent and comparable (Faksness et al., 2014).

Experiments and field tests used a range of oil types from light to heavy crude oils as detailed in Table 3.1 and Figure 3.3.

*Figure 3.3 Range of Oil Types used in JIP Experiments*
Dispersant testing at multiple locations represented the broadest range of oil types, while the field tests and multi-sensor basin test were necessarily limited to single oils in each case as shown below in Table 3.2. While the remote sensing basin testing used a single crude oil type, the results are generally applicable to a wide range of oils.

<table>
<thead>
<tr>
<th>CRUDE OILS USED</th>
<th>RESEARCH AREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>API gravity</td>
<td>Dispersants (Laboratory / Tank)</td>
</tr>
<tr>
<td>Crude Oil</td>
<td>Large-scale Basin (Alaska)</td>
</tr>
<tr>
<td>40 Kobbe</td>
<td>X</td>
</tr>
<tr>
<td>38 Oseberg</td>
<td>X</td>
</tr>
<tr>
<td>34 Troll blend</td>
<td>X</td>
</tr>
<tr>
<td>33-34 Terra Nova</td>
<td>X</td>
</tr>
<tr>
<td>30-31 ANS</td>
<td>X</td>
</tr>
<tr>
<td>24 Grane blend</td>
<td>X</td>
</tr>
<tr>
<td>23 Endicott</td>
<td>X</td>
</tr>
<tr>
<td>18-20 Grane</td>
<td>X</td>
</tr>
<tr>
<td>15 IF0 Fuel oil</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 3.2 Oil Matrix for JIP Experiments

3.4 JIP Projects
The full extent of the JIP programme included 34 research projects grouped below by study area. In some cases, a single topic area resulted in several reports or several topic areas formed a single unified final report. Project names shown here are deliberately descriptive in order to outline the JIP research topics “at a glance”. They are not intended to exactly match the final report titles. Chapter 7 provides a full listing of technical reports, conference papers and peer reviewed journal articles covering the different JIP research project areas:

Mechanical Recovery
- Summary Report

In Situ Burning (ISB)
- State of knowledge
- Technology summary and lessons from key experiments
- Status of regulation in Arctic and subarctic countries
- Research summary: herding surfactants to contract and thicken oil spills for ISB in Arctic waters
- Historical review and date of the art for oil Slick ignition for ISB
- Field research on helicopter application of chemical herders to advance ISB
- Develop and test Integrated herder/igniter delivery system for helicopters
- Conceptual design of long range aerial ignition system
- NOFO Oil on Water 2016 field exercise – validate use of herders and burning in open water
Dispersants
• Status of regulations and outreach opportunities
• Fate of dispersed oil under ice
• Field study to collect under-ice turbulence data (Svea, Svalbard)
• Flume tank experiments
• Dispersed oil fate model
• Propeller wash turbulence mixing model
• Dispersant effectiveness testing under realistic conditions
• Modelling subsea dispersant injection
• Evaluating dispersant effectiveness boundaries
• Oil and dispersant ice core analysis
• Peer-reviewed papers on dispersant effects on fish populations
• Biodegradation of dispersants in sea water
• Development of manuscript on dispersant use

Remote Sensing
• State of knowledge Reviews: surface & subsea remote sensing
• Basin tests: above and below ice sensor comparison & modelling
• Basin tests: infrared sensor capabilities to detect oil on ice
• Basin tests: FMCW radar to assess capabilities for airborne detection of oil under ice
• Guide for oil spill detection in ice covered waters

Trajectory Modelling
• Sea ice model developments to improve oil spill forecasting
• Improved ice trajectory models and validation with drifter data
• New ice models integrated with existing oil fate and behaviour models

Environmental Effects
• Environmental effects of arctic oil spills and arctic spill response technologies
• Web-based NEBA support tool – literature database and information portal
• Unique Arctic communities (field mesocosms & laboratory studies)
  o Oil biodegradation and persistence
  o Resilience and sensitivity
Preparations for the NOFO Oil on Water Exercise 2016 Photo: D. Dickins
4 RESULTS

The following sections present the scientific and engineering results of the JIP’s research in six key research areas that cover the primary response tools and support functions that together make up an integrated response system. Depending on the results of NEBA and other information on real-time metocean and ice conditions flowing into the command centre, responders may elect to employ all possible tools at the same time or focus on one particular strategy. Responders need to have the flexibility to shift from one tool to another, or to use a combination of strategies, to maximise recovery effectiveness while minimising any potential environmental impact.

4.1 Systems Approach to OSR

The OSR system developed for a particular project complies with specific regulations applicable to each Arctic nation-state. Regulators play an important role by drafting the response requirements within the applicable legislative framework and working with industry to ensure that the best possible response system is put in place.

Responders have a suite of proven response tools available for marine operations in both open water and ice (mechanical recovery, dispersant application, in situ burning, and monitoring natural recovery). There are clear differences in operational limits for each oil spill response strategy (NRC, 2014). Each response method has certain advantages (e.g., speed, efficiency, simplicity), and disadvantages from operational or environmental perspectives (e.g., soot and residue from in situ burning; low encounter rates for containment and mechanical recovery in ice, etc.).

At an operational level, the choice of which clean-up tool is optimal or recommended in any given situation goes beyond simply how much oil responders can remove in a given time. It depends on a complex set of factors such as type of oil spilled, locations of response equipment and logistics, environmental resources and habitats at risk, social and cultural sensitivities such as subsistence harvesting and commercial fisheries, ice weather and sea state conditions, degree of oil weathering, and the extent of logistical and operational support. NEBA provides a systematic framework for organising many of these factors and assessing the relative merits of a particular response strategy in a particular situation.

The response team applies the different OSR tools as an integrated system whereby different countermeasures can work together concurrently in a complimentary manner, for example directly burning naturally thick patches of oil trapped among the ice while at the same time in close proximity, herding thinner oil films in more open areas for subsequent ignition or applying dispersants with and without the addition of mixing energy from vessel propeller wash. Mechanical recovery systems can operate in concert with these different approaches, for example dealing with isolated patches of oil trapped among pack ice. Ice concentrations are often highly variable over short distances in the same general area. Consequently, the JIP research priorities reflect the need for a number of response tools that can cover a wide range of offshore ice conditions, from open water to very close pack ice as well as nearshore ice environments that include stable solid fast ice (attached to land).

Tracking and detection integrates data from trajectory models, ice beacon positions, and remote sensing platforms (airborne, subsea and space) to direct response resources where they are most effective, working in the most concentrated and thickest oil.

The availability and flow of information from many different sources, control the ability of the spill management team to make the best decisions possible (EPPR, 2015). The response team coordinates the acquisition and assessment and dissemination of spill information while typically asking questions such as:

- What is the type and volume of the spill?
- Where is it likely to go?
• How is the oil behaving and how will it change through weathering and spreading?
• What are the resources at risk in the spill path, what are their sensitivity and vulnerability?
• What are the most feasible and environmentally acceptable response options under the conditions prevailing at the time?

In an environment with static ice and snow conditions (e.g. fast ice nearshore), the response timelines can extend for many months if the oil is naturally contained, concentrated, and trapped for long periods in the ice. In more dynamic ice conditions offshore, the decision process must adapt to deal with predicted (trajectory models) and monitored (tracking buoys/overflights) oil in ice positions. Regardless, the presence of a significant ice cover slows or in many cases stops oil from spreading, naturally contains oil in thicker films that are more amenable to burning for example, slows weathering processes (thereby expanding the windows of opportunity for tools like dispersant application). When oil is frozen into the surface or encapsulated within the ice sheet it remains isolated from contacting key marine resources for extended periods of time. These and other differences between responses in an Arctic vs. temperate environment are summarised in 5.1

Most importantly, in terms of all aspects of spill response, the natural containment provided by the ice generally buys time, allowing responders to wait for better metocean conditions or plan months ahead in some cases (e.g. a spring response to a winter spill after the oil surfaces naturally through the ice). Compared to a spill in open water, oil in ice is not spreading to any great extent or moving very quickly. Decisions that have a time window of hours in an open water response can now extend over days, weeks and even months depending on the situation and location (EPPR, 2015).

The decision process in any spill response typically involves the assessment of constantly changing information and data to develop and continuously update objectives and strategies. NEBA plays a key part in this process by providing a systematic framework for evaluating the relative benefits of different response options, including natural attenuation.

While the following sections necessarily discuss the research projects by area of study, the operational reality is that no one response tool or supporting activity is ever viewed in isolation in an actual response. Responders may deploy multiple tools in close proximity depending on local conditions. Modelling oil fate and behaviour while tracking and monitoring oil and ice as they drift forms an integrated picture that informs the command centre in a near real-time data stream.

4.2 Mechanical Recovery

At the outset of the JIP, future improvements in mechanical recovery systems in ice were expected as being evolutionary rather than revolutionary (2.2.1). In order to confirm the validity of this expectation, the JIP aimed to think outside the box and explore creative ideas that may potentially improve mechanical recovery in ice.

As the initial stage in this process, the JIP conducted a dedicated workshop in collaboration with Alaska Clean Seas (ACS) March 6-8, 2012 in London, UK. The overall goal was to evaluate existing techniques for accessing and recovering oil in ice-covered waters and to identify promising novel recovery concepts. The workshop objective was to allow highly experienced researchers, responders, mariners, and manufacturers to devise creative response solutions that could lead to proposals for potential future research.

To facilitate a creative approach and ensure that all possible solutions were explored, a new thinking method called Counter-Intuitive Problem Solving (CIPS) was employed. This approach using professional facilitators encourages participants to step away from conventional thought processes and identify opportunities not previously considered. The intent of this effort was to evaluate concepts beyond
conventional skimming equipment, consider new approaches to large-scale oiled ice recovery/cleaning, and evaluate opportunities for technology transfer from other industrial fields such as materials handling.

The workshop evaluated approximately 50 ideas from which several concepts were selected for further feasibility analysis to gauge their probability of success. Concepts were grouped into four key focus areas:

1. New recovery vessel designs.
2. Remote recovery units operating from a “mother ship” /support vessel.
3. On-board oil-water-ice separation devices.
4. On-board oil incinerators.

These four project areas approached the challenge of improving of oil recovery efficiency in ice from very different angles and required assessment by specialists with a variety of expertise including equipment manufacturers, naval architects and oil spill research consultants.

To ensure transparency of the process, the TWG contracted with Alaska Clean Seas (ACS) – a not-for-profit oil spill response cooperative with extensive Arctic experience – to prepare a summary report consolidating results from the four independent evaluations. This report is available on the JIP website (http://www.arcticresponsetechnology.org/publications-data).

Discussions and conclusions from this report are summarised below.

4.2.1 New Vessel Design Concepts

The aim of this high-level feasibility study was to evaluate proposed mechanical recovery methods for spilled oil in ice-covered waters and identify potential new recovery vessel design concepts. In total, twelve different recovery system concepts were evaluated, ranging from new vessel designs to vessel-mounted recovery systems, representing various approaches to separation of oil and ice.

As discussed earlier, mechanical recovery in ice requires a platform (e.g. a vessel) to transport the skimming system, and a storage system to hold recovered oil. As the percentage of ice coverage increases, the need for ice-class vessels becomes essential. Support vessels may serve as a platform for transporting skimming systems and operating them over the side, assisting with ice management and/or providing a barrier to separate ice from floating oil.

There are three basic concepts for managing ice, as it relates to oil spill response: 1) lifting contaminated ice pieces from the water for cleaning and separation; 2) submerging contaminated ice pieces to separate oil and ice; and 3) cleaning contaminated ice pieces at the water surface.

The basic lifting technique uses a clamshell grab and crane to lift oil-contaminated ice onto the deck of the response vessel. The choices at that point are to melt the ice on board or transport it to shore for processing. Previous research showed that this technique is not efficient, with recovered material containing only approximately 7% oil by weight. A suction dredger system has similar drawbacks.

The evaluation also looked at using a semi-submersible heavy lift vessel or a floating dock to collect large amounts of oiled ice on deck for further cleaning and separation, but ruled this concept out as a feasible method due to practical operational concerns, including concerns for personnel safety.

A conveyor belt or inclined plane grid system could carry both ice and oil up on board a vessel to be cleaned and separated. Various concepts attempted to clean ice pieces by spraying with steam or hot water and then recovering oil with traditional skimmers located beneath the conveyer belt or grid. Examples are Arctic Protector, AARC Trimaran, and the MORICE prototype unit tested in the late 1990’s.
In contrast to raising oiled ice pieces out of the water, a number of systems looked at submerging contaminated ice pieces to release oil from ice by gravity separation. Oil separated from ice in this manner rises through a grid system to a separate skimmer located on the water surface.

An example of these types of systems is the Lamor LOIS Oil Ice Separator used operationally in Finland. These systems were designed to handle small ice pieces commonly encountered in the Baltic shipping channels and cannot be readily scaled up to handle the weight and volume of ice pieces encountered in the Arctic.

Cleaning contaminated ice pieces at the water surface includes the use of brush skimmers deployed from a recovery vessel. For example, the recently developed Lamor Sternmax and the Finnish Environment Institute (SYKE) stern brush system both use skimming systems with large brushes deployed off the stern of a response vessel. The brushes rotate on top of the ice and between the ice pieces. The Sternmax is also equipped with an oil separating grate that pushes broken ice pieces underwater away from the brushes, the intent being that the oil floats free of the submerged ice.

In general, methods involving submerging ice pieces (limited by size) and separating oil and ice at the water surface were found to have better feasibility for practical application than concepts involving lifting ice out of the water. The limited swath width of all these systems limits their utility to small, contained spills.

4.2.2 Remote Recovery Units

This feasibility evaluation aimed to identify various technologies related to remote recovery units (e.g. units deployed separately and operating semi-independently from the “mother ship”), and determine their feasibility for further research and development.

The key to successful mechanical recovery is maintaining the skimming unit in continual contact with oil in the water. As discussed in 2.2.1, this requirement is difficult to satisfy in the presence of any significant ice cover. Dependent upon location and environmental conditions, skimming systems used in ice-covered waters are deployed from ice-capable vessels or barges. Examples include the Finnish oil spill response vessels Hyljie and Louhi.

Ice-capable skimmers represent a number of different approaches; they typically incorporate a brush or rope mop oleophilic skimmer and are deployed via an articulated hydraulic arm as shown below in Fig. 4.1. They can also be free floating or suspended by a crane in open water between the ice floes.
Figure 4.1 Hyljie oil spill response vessel recovering oily bilge dumped into a winter shipping lane in the Baltic Sea, April 2003.

Figure 4.2 Lamor brush bucket skimmer cleaning the surface of oiled ice in the Baltic Sea.

Examples of different brush skimming systems are the Desmi Helix, Desmi Polar Bear, and Lamor Oil Recovery Bucket (Fig. 4.2 above). The Framo Polaris Skimmer is a self-propelled brush skimming system (see Fig. 4.3 below). Some skimmers have a grid system to block larger pieces of ice while oil flows through.
With all of these systems, as the percentage of ice increases, the ice will further impede flow of oil to the skimming system. This requires frequent recovery and repositioning of the skimmer into other fresh oil pockets between floes. The presence of ice, especially brash and slush common between floes and in leads will also impede the ability of self-propelled skimmers to maintain progress and access new areas.

The evaluation also considered a number of novel skimming support platforms such as articulated amphibious vehicles, automatic deployment systems, cranes, auxiliary workboats, and containerised systems such as balloons, aerostats, and other lighter-than-air vehicles.

Discussions included the possible use of oil under-ice recovery systems based on Remotely Operated Vehicles (ROVs) and Autonomous Underwater Vehicles (AUVs) together with active containment booms and pressurised air to move oil under ice for collection and pumping.

A concept based on the long reaching hydraulic articulated arms similar to those used in cement pumping could conceivably carry an umbilical hose from the vessel to a floating skimmer. This could extend the reach of a skimming system from the response vessel and assist in safely placing the skimmer in the thickest oil patches, ultimately improving oil encounter and recovery rate of a skimming system.

In general the evaluation did not identify opportunities for significant improvement to existing skimmer designs. The use of a long-reaching hydraulic system to deploy existing skimmer configurations based on adapting existing technology was considered as potentially promising, but viewed more appropriate for development by an oil spill equipment manufacturer than as subject of a JIP research project.

### 4.2.3 Onboard Oil - Water - Ice Separation

This high-level feasibility evaluation focused on “Oil-Water-Ice Separation” onboard a vessel during an oil spill response operation. Availability of sufficient onboard storage for recovered fluids during a spill event quickly becomes critical, especially in remote Arctic conditions without ready access for lightering to shore. Optimising storage by separating recovered oil from ice and water is beneficial but challenging, due to large volume of water and ice often recovered along with oil, and a wide variety of ice shapes and sizes.

The evaluation acknowledged that separation could occur in three phases: 1) separation on the waterline (at the water surface); 2) initial (coarse) on-board separation; and 3) secondary (more refined) on-board separation.

There are several possible concepts for managing ice after oil and ice are brought aboard the vessel. One concept is the Lamor Oil Water Ice (LOWI) Separator Basin. It consists of a clamshell bucket recovering...
oil and ice from the water surface and placing it in a basin, which uses ice submergence, heating, and pressure washing to separate oil from ice. It requires a 20-foot X 40-foot footprint onboard a vessel. Another concept is the Lamor Shaker, which would utilise the clamshell bucket to recover oil and ice from the water surface and place it into a shaker system.

The evaluation considered a variety of oil-water separation techniques and equipment types. Most of the separation technologies available commercially on the market are designed to purify oily water with very small concentrations of oil measured in parts-per-million (ppm). Some technologies are capable of processing fluids with some solid particles, but none are designed to handle ice in different sizes and forms (large, medium, small sized ice blocks and slush ice, etc.).

For separation purposes, melting ice pieces in large volumes is not feasible, due to the large amounts of energy required. This finding echoes conclusions of other evaluations in this project, namely that due to the complexity of the overall process, including the great variety in shapes and sizes of ice pieces encountered and low oil concentrations, the separation of oil from ice and water is most efficiently conducted at the water surface as currently achieved by existing skimmer systems. The downside of this approach in the presence of ice is the low encounter rate that translates to correspondingly low recovery rates.

4.2.4 On-Board Recovered Oil Incinerator

This study evaluated the possible use of recovered oil combustion systems to enhance mechanical recovery of oil in offshore Arctic waters. The concept uses an incinerator on the storage vessel that burns recovered oil, thereby freeing up storage space and decreasing the need to transport recovered fluids to another storage location.

Studies in the 1970s and 1980s, looked at flare burner disposal systems for the disposal of recovered oil. The intention was to address storage limitations during spill response in remote areas or ice-covered waters.

With today’s technology, there are three concepts to consider: Pneumatic Flare, Rotary Cup Burner, and Augmented Burner.

The Pneumatic Flare design concept operates in a manner similar to flare systems currently used in offshore well testing. It uses pressurised flow through nozzles to atomise the oil, thus forming more surface area to sustain a burn. A barge towed behind the oil skimmer systems would carry the system and supporting components.

The Rotary Cup Burner concept consists of a modified helicopter-transportable burner system for floating or at-sea operations. This system uses a high-speed rotating cup to produce a thin layer of fuel at the lip of the cup, which is then atomised by air blown past the edge of the cup by an integral fan. Rotary cup burners are lighter in weight and require less ancillary equipment than pneumatic atomising flare burners.

The Augmented Burner concept is a chimney-style floating burner, which uses a pan to hold oil in a pool burn, aided by a chimney and compressed air injection for inducing enhanced burning and more complete combustion.

The evaluations concluded that the limited potential of onboard incineration to improve the overall recovery effectiveness was more than offset by the need to add further complexity to an already complex and resource-intensive operation.

4.2.5 Mechanical Recovery Achievements

The JIP evaluated all of the proposed concepts in the context of JIP research priorities using these criteria:

- Ability of a concept to significantly improve effectiveness of mechanical recovery in ice.
- Feasibility of turning a concept into field-capable operational unit.
- Feasibility of delivering project within JIP funding and timeline.
- Requirement for unique scientific and engineering input beyond what manufacturers can accomplish through normal commercial product development.

The evaluation confirmed that substantial improvements in mechanical recovery efficiency could not be readily achieved by new equipment designs. Instead, integrating field operations with advanced support tools like real-time remote sensing could lead to greater improvements by enhancing the performance of existing recovery systems, for example making sure they are positioned in the thickest oil films to maximise encounter rates.

After evaluating the feasibility and limited probability of success of proposed mechanical recovery projects against the likelihood of substantially increased capability though research in other areas such as dispersants and in situ burning, the JIP decided not to allocate further funding to mechanical recovery. Manufacturers are encouraged to continue improving their products in this area and to develop new systems optimised for particular ice conditions, such as the MIZ.

4.3 In situ Burning

In situ burning (ISB) in ice and Arctic environments is a safe, environmentally acceptable and proven technique supported by over four decades of research and operational experience (2.2.2).

New JIP research in this area focused on developing more effective ways of implementing burning at remote sites offshore. The emphasis was on aerial delivery systems, taking advantage of recent research into the use of herders to promote burning in open drift ice conditions and open water where slicks are otherwise often too thin to burn in their natural state. With these overall goals in mind, the JIP technical experts conceived a suite of projects using a combination of state of the art reviews, laboratory and basin tests, field trials, and conceptual engineering design studies with these main objectives:

1. Review and disseminate the vast body of knowledge that exists on all aspects of ISB of oil slicks at sea and particularly in the presence of ice and in cold climate conditions.
2. Develop and validate the concept of using herders in combination with burning as an operational rapid response tool based on aerial delivery of both herders and igniters.
3. Conduct a conceptual engineering design study to evaluate the feasibility of developing a new aerial ignition system capable of reaching remote offshore sites at higher speeds with greater capacity and endurance than existing tools.

4.3.1 State of knowledge reviews

The JIP ISB research programme began by preparing a series of educational materials aimed at informing industry, regulators and external stakeholders about the significant body of knowledge that currently exists on all aspects of ISB: operational, environmental, and scientific.

Three comprehensive state of knowledge reports were developed: the first covers the roles, functionality, benefits and limitations of ISB as a response option in the Arctic offshore environment including planning and operational aspects and any potential impacts on human health and the environment; the second reviews the findings of all relevant scientific studies and experiments as well as previous research efforts on the use of ISB in Arctic environments both offshore and onshore; and the third summarises and compares the regulatory requirements needed to obtain approval for use of ISB in Arctic nations. (Buist et al., 2013a & 2013b; Potter et al., 2013)

Key findings were:

- The technology exists to conduct controlled ISB of oil spilled in a wide variety of ice conditions.
• ISB has a high potential for oil spill removal in specific Arctic conditions.
• A considerable body of ISB scientific and engineering knowledge exists to ensure safe and effective response in open water, broken pack ice and complete ice cover, based on over 40 years of research, including a number of large-scale field experiments and successful implementation in large spills such as the Deepwater Horizon incident response.
• The use of approved procedures followed by trained personnel with necessary safeguards to protect responders and any nearby residents can mitigate any risks associated with burning oil offshore.
• There are substantial differences in how regulators in the individual Arctic nation states approve applications for ISB, either at the planning stages or during an actual emergency. By disseminating the most current information on the state of knowledge in this field, it is hoped that the JIP’s efforts will lead to a more consistent and broader consensus on how to implement streamlined approvals to facilitate the use of ISB in situations where Net Environmental Benefit Analysis (NEBA) can demonstrate its environmental acceptability. Note: this latter proviso applies to all response tools.

4.3.2 Using Herders in Combination with ISB

ISB aided by herding agents is a promising tool for oil spill response in Arctic waters. In a report prepared for the JIP, SL Ross and the Danish Centre for Energy and the Environment (2015) discuss the extensive research and operational experience using herders in the laboratory, test basins and field environments. Burn efficiencies in these experiments often exceeded 90%. However, all of these tests applied herding agents and ignited the subsequent thicker slick from the surface; none used aerial systems.

A great advantage of the combined herder/ISB approach is that aerial platforms, manned or unmanned in the future, can apply herder and then ignite the thickened slick. This could increase safety by eliminating the need for having personnel on site to conduct marine operations on the sea surface, and greatly reduce the response time required to mobilise and treat a spill in remote offshore areas. Only very small quantities of herder are needed; for example, 150 µl/m² is the recommended application dosage to clear thin films of oil from large areas of water surface (Buist et al., 2017).

The JIP completed a series of related projects using consultants in Canada, U.S., Norway and Denmark to advance the knowledge of herders and burning and develop improved aerial delivery systems to elevate this new response strategy from research to operational status.

1. Herder Windows of Opportunity
2. Fate and Effects of Herders
3. Large-scale Basin Tests with Aerial Herder Delivery and Ignition Systems
4. Development of an Integrated Aerial Herder Delivery and Ignition System
5. Offshore Burn Trials in Norway with Herders in Open Water
6. Development of Long Range Aerial Ignition System

The sixth project was implemented to support burning oil trapped in ice at greater distances from shore than possible with existing ignition systems. This concept focused on the burning of thicker oil films without the use of herders but could theoretically be used to ignite herded slicks if necessary.

Individual project summaries follow.

4.3.3 ISB Project 1: Herder Windows of Opportunity

In 2014/2015, the JIP sponsored a research project aimed at defining the fate and environmental effects of herders in Arctic waters and the windows-of-opportunity for herder use in cold open water and loose drift-ice conditions. Small-scale laboratory experiments in in Ottawa Canada and meso-scale experiments at the U.S. Army CRREL facility in New Hampshire U.S.A. took place in 2014/15 to assess
the performance of two commercially available herders (ThickSlick 6535 and Siltech OP 40) with four different crude oils (Buist et al., 2016 & 2017).

Key findings were that:

- The initial herded thickness achieved is a function of both herder and crude type;
- OP-40 was generally better than ThickSlick 6535;
- As the crude oils evaporated, in general, the herders became more effective, except when the evaporation caused the oil’s pour point to increase to more than 8° to 10°C above the ambient temperature: at that point neither herder could contract the oil;
- Herders could contract lightly emulsified oil (25% water content), but not moderately emulsified oil (50% water);
- Low concentrations of slush ice on the water did not detract from the performance of the herders; but, the presence of high concentrations of slush ice prevents the herders from reaching the edge of the slick (and prevents the oil itself from spreading); and,
- Gentle, non-breaking wave action appears to assist with herding.

### 4.3.4 ISB Project 2: Fate and Effects of Herders

Laboratory-scale herding and burning experiments took place at the Danish Centre for Environment and Energy, and the Danish Technical University (DTU) using the same two herders and two of the same oils (Alaska North Slope and Grane) tested previously (See 4.3.3 above). The aim of was to improve the knowledge base for evaluating any potential environmental risk of using herders in connection with in situ burning as an operational Arctic response strategy.

The results showed that after burning, the herder was mainly found on the water surface, with only very small concentrations, 0.2 to 22.8 µg/L, found in the water column. These extremely low concentrations are several orders of magnitude lower than concentrations necessary to cause toxicity as measured in laboratory testing (Buist et al., 2016a; Fritt-Rasmussen et al., 2017).

In a related study carried out as one of the conditions of obtaining a permit to discharge herders in Norwegian waters as part of the NOFO 2016 Oil on Water Exercise (See 4.3.7), the acute toxicity of the herders ThickSlick 6535 and Siltech OP-40 were tested with the phytoplankton (*S. pseudocostatum*) and the copepod (*A. tonsa*) as test organisms. These organisms represent different trophic levels in the marine food chain.

In the phytoplankton test, the acute toxicities were of the same magnitude for both herders. In the copepod test, the acute toxicity of the silicone-based herder Siltech OP-40 was similar for both organisms. Siltech OP-40 showed moderately higher toxicity than Corexit 9500 dispersant, and was significantly more toxic than ThickSlick 6535 in the copepod test. ThickSlick 6535 had an order of magnitude lower toxicity than Corexit 9500 dispersant in the same test (Singsaas et al., 2017).

To put these test results into perspective, the lowest EC50 values for herders are typically in the same range as the toxicity of the non-diluted water-soluble fraction of a moderately weathered crude oil. When comparing the potential environmental impact of herders and dispersants it is crucial to consider both the toxicity and the relative volumes used. Based on extensive testing and experience in the field, the amount of herder applied to an oil slick is expected to be one to two orders of magnitude less than the volume of dispersant needed to effectively treat the same slick.

Additional fate and effects studies at DTU included measurements of herder toxicity and bioaccumulation on Arctic copepods (*Calanus hyperboreus*), and biodegradability of herders in Arctic conditions. Most importantly, results showed that the concentration of herders required to produce acute toxicity was approximately three orders of magnitude higher than the actual concentrations measured in the water column after herders were used to facilitate an in situ burn in the lab. These results indicate that in an operational spill response, bioaccumulation and the rate of biodegradation may not be important
issues, especially considering the very low concentrations and amounts of herders required for oil spill response (see above).

Since herders are mainly considered as a surface-active chemical, the potential impacts of herders on Arctic seabird feathers were investigated to study any potential effects. In theory, herders present in relatively thick layers could affect seabird feathers by altering their water repellence, as observed with oil slicks and burn residue. However, in practice the very small doses of herder applied around an oil slick spread very quickly into an extremely thin monolayer. Monolayer experiments of OP-40 (1 µL/m²) and TS6535 (3 µL/m²) in the lab showed that the feathers absorbed more water than the controls (no herder) but did not sink. This was the same for both bird species (Fritt-Rasmussen, 2017).

In practice, there is almost no opportunity for birds to land in thick layers of herders because: 1) they spread quickly (tens of minutes or less) to become monolayers in the open sea, and 2) the activities associated with herder application (small boats or helicopters) would act as an effective deterrent against waterfowl activity. By applying herders around a large oil spill, most of the slick area and surrounding oil sheen that is potentially damaging to waterfowl, is replaced by the non-threatening herder monolayer on the outside and a thicker slick in the interior that is much smaller in area than the original (by a factor of 4 to 5 times). After burning, the remaining herder monolayers will not persist on the water surface because they are very fragile and disperse easily. Herders are highly non-soluble in water.

Finally, laboratory-burning experiments were carried out to determine if there was a difference in the composition of smoke plumes from mechanically contained burns versus herded oil burns. No detectable level of herder was found in the smoke plumes (Fritt-Rasmussen et al., 2017).

The overall finding was that for many oil spill response scenarios, the benefits of rapidly removing oil slicks from the water surface using herders far outweighs the very minimal potential environmental risk to the environment.

4.3.5 ISB Project 3: Large-scale Basin Tests with Aerial Herder Delivery and Ignition Systems

Field tests conducted in Alaska were a joint venture between the University of Alaska Fairbanks (UAF) and the JIP to validate the use of herders in combination with ISB when both are applied by helicopter (Potter et al., 2016 and 2017).

The goal was to prove the concept of a rapid response herder/burn aerial system to enhance responders’ ability to use ISB in drift ice conditions. The JIP selected the UAF-managed Poker Flat Research Range, 50 km northeast of Fairbanks, Alaska as an ideal site to build a large temporary test basin. This location is removed from populated areas and offers an expansive flat open area without obstructions, good road access and most importantly for the experiment, low wind speeds. Permitting, site preparation, basin design and construction utilised staff from the UAF School of Engineering, and students participated actively in the field tests.

The square test basin constructed in the fall of 2014 was 90 metres on a side, contained within a 1 m high-lined gravel berm (Fig. 4.4). The basin was filled with fresh water in the spring just prior to the testing. Freshwater was used for convenience after tests confirmed that there was no measurable difference in herder effectiveness in fresh vs. salt water.

Five separate experiments took place in April 2015 utilising herding agents followed by in situ burning. Each experiment used 75 or 150 litres of ANS crude oil. Two herders, OP-40 and Thickslick 3565 were tested and applied with a prototype herder application system (internal tank and hose reel) mounted on a Bell 407 helicopter (Fig. 4.6). Once the herder was applied, the helicopter landed and picked up a Helitorch™ to ignite the slick approximately 10-15 minutes later (Fig. 4.4).
Figure 4.4 Large-scale basin tests of herders and burning in Alaska.

Notes to Figure: Aerial view of test basin (A); herder application device with herder nozzle magnified in inset (B); application of gelled igniters via heli-torch (C); free-floating ISB viewed from ground level observation point (D); close up of free floating ISB (E).

Two of the five tests yielded reliable, measurable outcomes, resulting in 70% - 85% removal of the oil as it was drifting freely in the basin. In the other three test burns, the wind caused the slick to contact the basin boundary before the herding and burning was completed, preventing an accurate measurement of free-drifting burn efficiency – this issue was a known constraint of having to operate within the confines of the basin and would not be a factor in an operational application offshore, where in most cases there are no hard boundaries that would affect natural oil spreading and drift.

Additional testing both at Poker Flat and in Ottawa, Canada successfully used a small robotic helicopter to apply herder and subsequently ignite a small test slick. This concept shows great promise for the future but requires further engineering development and testing to become fully operational.

A key finding from the Poker Flat testing was that applying the herder with a separate system and then igniting the herded slick with a Helitorch™ was not the most efficient. This led to a new project aimed at developing an integrated system that combines the herder application tank, hose and nozzle with igniters in a single airborne package (See 4.3.6 below).

The Poker Flat project was the first successful aerial application of herders for ISB in the Arctic or elsewhere and furthers the development of better tools for oil spill response in Arctic waters and beyond. A visitor’s day gave representatives from State and Federal U.S. government agencies the opportunity to witness the herder/burn experiments. For many, this was their first experience with ISB and the overall response was extremely positive.
4.3.6 ISB Project 4: Development of an Integrated Herder Delivery and Ignition System

Based on recommendations and experience from the experiments conducted at Poker Flat, Alaska (See preceding 4.3.5) the JIP commissioned a project to review the state of the art for oil slick ignition and develop an integrated herder delivery and ignition system that will enable both functions in one flight without landing or hovering to pick up another load (Buist et al., 2016b; Lane et al., 2017).

The complete herder delivery system consists of a skid that contains the herder applicator, the herder tank (75 litres), and the control system to operate the herder and an igniter system (triggered by Wi-Fi). The accompanying DESMI Igniter launcher carried at the end of the hose used for herder delivery, consists of a housing and ejection system (46 cm x 46 cm x 180 cm) for up to 15 cartridges. An explosive cable cutter is built into the system so the pilot can drop the herder delivery hose and igniter system cable at any time if there is a problem. With this safeguard, the FAA waives the need for any special type certificate.

Initial system testing was done at CRREL in New Hampshire between 12 – 15 December 2016. A small crane provided drop heights of 5 and 10 m above the oil on the water surface (Fig. 4.5). The initial test was without oil, the next nine cartridge drops had oil in the tank, and in the last test the igniter cartridge was released on the ice-covered portion of the tank to test its ability to impact a harder surface. Minor design changes were made to the cartridges following these tests to improve their reliability but the devices successfully ignited the oil slicks in their prototype form.

The full system was then installed in a Bell 407 helicopter and tested for airworthiness by JBI Helicopters at Pembroke, New Hampshire U.S.A., with successful drops of dummy and live cartridges into target areas painted on snow during January 2017 (Fig. 4.6). The tests identified the need for aerodynamic refinements to the launcher shape to improve its flight characteristics but the system of remote control (WiFi) from the cockpit and the cartridge ejection worked as designed.

The two sets of trials identified a number of modifications and improvements to the launcher, ignition cartridges, and airworthiness that could quickly lead to production of a commercial version of the integrated herder/burn system. Future enhancements being considered include: increasing the number of cartridges, and adding a small heated herder tank and pump integral with the launcher enclosure (eliminating the need for a long herder application hose extending from the cabin and using a simpler wire rope).
For larger spills, the proven Helitorch™ offers the advantage of a much greater number of individual ignition points compared to a cartridge system. When used on a separate winch cable as is available on existing SAR helicopters, this option together with the internal herder tank/pump/reel tested in Alaska (above) could potentially provide a “single flight” herder burn capability for much larger spills without being limited by the number of igniter cartridges.

Figure 4.6 Integrated herder delivery and ignition system airborne trials.

Photos: Top left to bottom right: Ignition cartridges loaded in the launcher; launcher ready for hooking up; herder delivery system installed; hooking up prior to flight tests

As a result of the JIP’s work in this area, industry now has access to several aerial systems that can ignite naturally thick slicks (e.g. contained by ice) or thinner slicks (1mm or less) after the application of herding agent. The basin and airworthiness testing in New Hampshire demonstrated that the prototype cartridge-based igniter system could, with some minor design changes, be used now to treat small spills in difficult to reach areas, such as trapped between ice floes offshore. The integrated aerial herder delivery and ignition system provides a new tool to herd and burn small to medium sized spills in open water or drift ice.

With the aerial application of both the herding agent and ignition source (igniter) now possible in a single flight, the herder/burn combination becomes an extremely flexible, effective new rapid response tool that can operate independently from the need to have direct vessel support at the spill site.
4.3.7 ISB Project 5: Offshore Burn Trials in Norway with Herders in Open Water

The JIP was invited by the Norwegian Clean Seas Association for Operating Companies (NOFO) and the Norwegian Coastal Administration (NCA) to participate in their 2016 Oil on Water Field Trial.

By participating in the 2016 trial, the JIP aimed to validate the findings of an earlier field study in the Norwegian Barents Sea (2009), where a herded slick was successfully burned in an opening within pack ice (Buist et al., 2010). The primary objective of the new field research was to validate extending the window of opportunity for using herders from open drift ice (as in 2009) to open water (less than 10% ice). A secondary objective was to observe whether a herder monolayer could eliminate or significantly reduce the frequency of breaking waves in winds greater than 5 m/s (10 knots).

A series of experiments with herders and ISB (designated HISB) were conducted at sea on 14th - 15th June 2016, near the Frigg Field in the Norwegian North Sea, approximately 140 miles (230 kilometres) northwest of Stavanger Norway. Two experimental releases used 6 m$^3$ (approximately 40 barrels) and one 4 m$^3$ of Grane Blend crude oil. Crews in small man overboard boats (MOBs) sprayed herder (ThickSlick 6535) around two of the experimental slicks; one slick was not herded and used as a reference. Ignition used gelled gasoline igniters deployed from the MOBs approximately one hour after oil release.

All three slicks were successfully ignited. Burn efficiencies for the two slicks treated with herder (calculated as the ratio: burn oil volume /herded oil volume) were estimated as 75% and 50% respectively. The higher wind speeds encountered in the second herder experiment were one factor in reducing the volume of oil burned, along with the difficulty in accurately positioning the boats late in the day with poor contrast between the oil and water.

The remaining test with an unherded slick resulted in burning of approximately 20% of the oil released in three relatively short burns (3 to 8 minutes). Parts of this non-herded slick successfully ignited in the absence of herding because the oil layer naturally remained thick enough (>1 mm) over the limited time available between release and ignition in the experimental plan.

Figure 4.7 shows an aerial photograph of the first HISB slick just after herding was complete. Three igniters (marine flares with gelled gasoline and supplemental flotation) were placed in the slick 50 minutes after oil release and 15 minutes after the herder application. The oil caught fire and initially burned for 14 minutes (Figure 4.8). Two subsequent burns lasted for five minutes each.

![Aerial photograph of the first herded slick in the NOFO 2016 Oil on Water Exercise.](Photo: Netherlands Coast Guard)
Note: The herded thick oil is easily visible and is surrounded by a ‘halo’ of thin oil sheen that had been displaced by the herder. Most of the thick oil in the slick had been herded at this point, but about 15% to 20% of the thick oil remained unherded - marked with red circle. (Photo: Netherlands Coast Guard)

Figure 4.8 JIP observer viewing the first Intense burn on the first herded slick.

The percentage of the total available oil volume that was herded was less than 100% in both tests primarily because of the difficulty in clearly seeing the slick boundary from the small vessels used to apply the herder and igniters; this became more challenging at low sun angles with overcast later in the day. An important lesson from these tests was the need to have dedicated aerial observation platforms (either manned or robotic helicopters) providing real time downlinked imagery directly to on-water operators. In the NOFO trials, robotic helicopters provided valuable archival video footage but they were not designed to deliver real-time operations support to the boat crews. Malfunction of the Aerostat (Ocean Eye) adversely affected monitoring of surface oil and for guiding during herder and ignition operations. The ideal solution is a wholly aerially based herder/ignition system operating independently from surface support (See ISB Project 4 discussed above).

On day two of the field trial, a test with herder only was conducted. Wind conditions picked up to 15 knots (7.5 m/s) causing numerous white caps on the sea surface. The goal of this test was to determine if the herder itself would reduce the severity of breaking waves. Prior research indicated that herders could dissipate wind-driven waves at sea (Alpers & Huhnerfuss, 1989). Validating this hypothesis could improve the operational window-of-opportunity estimates for herders based on wave-basin tests. Four litres of herder placed on the ocean surface spread to produce a distinct 100 m x 500 m smooth surface indicating the presence of a surface film. This condition persisted for over 1 hour. Review of infrared video of the herded patch compared to an equivalent size adjacent patch of water indicated that white caps in the herded patch were up to 50% less in number and somewhat less energetic. These results provide some evidence that herders can potentially be used in wind speeds up to 7 m/s (14 kt), approximately double the wind threshold defined as a no-go condition based on previous research.

The experiments provide additional verification that herders could contract oil slicks for effective ignition in relatively calm open waters (2 to 5 m/s wind speeds), expanding the use of this tool from strictly ice environments to Arctic summer months or open water in more temperate climates.
Further field trials of the herder/burn concept are needed to provide better field estimates of likely burn efficiencies achievable with this countermeasure and confirmation of the absolute weather limitations for its effective use. Ideally, the newly developed integrated aerial herder/burn system (described above) would form part of any future tests at sea. This system was not available in time for the NOFO 2016 trials. Full details on the NOFO project are provided in Singsaas et al. (2017) and Cooper et al. (2017).

4.3.8 ISB Project 6: Development of a Long-range Aerial ignition System

There is a need for an ignition system that can deliver larger payloads of gelled fuel hundreds of kilometres from a support airport or offshore facility, to support in-situ burn (SB) operations in ice. The primary scenario requiring such an operation involves a track of oiled ice that could remain in the aftermath of a major incident involving loss of well control at the end of the drilling season. In that case, oil trapped beneath the new or young ice could drift through the winter and naturally migrate to the ice surface in the spring when the ice warms. Previous studies have shown that this process can lead to a high percentage of the oil initially spilled becoming available for ignition a month or more before final ice break-up (Norcor, 1975; Dickins and Buist, 1981; Brandvik et al., 2006).

The effectiveness of ISB operations at remote Arctic locations offshore is constrained by logistics and safety considerations. Handheld igniters require a stable ice cover for work crews to access the oil or small boats deployed from support vessels. The Helitorch™ carried as a slung load greatly slows the helicopter and results in a limited radius of action. In addition, the standard Helitorch™ tank capacity is not sufficient to treat a large enough area of oiled ice without excessive downtime for reloading and refuelling.

The objective of this JIP research project was to develop a fixed and rotary wing conceptual solution for a longer range, higher capacity aerial ignition system than currently available. The project proceeded through five stages leading to a final conceptual design capable of being certified by either the Federal Aviation Administration (FAA) or the European Aviation Safety Agency (EASA).

1: Identify suitable aircraft.
2: Develop conceptual design for a distribution and ignition system.
3: Identify FAA approval requirements.
4: Identify location for on-shore testing
5: Identify priorities for integrated systems testing.

The contractor, Waypoint (an aeronautical engineering specialist), analysed over 23 candidate aircraft for the project. Earlier ground-based tests in Alaska demonstrated the feasibility of sustaining gelled fuel ignition at air speeds up to 100 mph (Preli et al., 2011). Two aircraft were chosen as warranting further consideration: the Sikorsky S92 and Casa 212 (Fig. 4.9). Both aircraft are capable of carrying out a long range ISB mission with 300 gallons (1135 litres) of gelled fuel, and operating safely in the required low speed range close to the ice surface. Helicopters offer the advantage of much lower speed down to a hover if necessary; to survey the ice and spot oiled pools at very low altitudes.
The overall concept for the ignition system is based on extending the proven Helitorch™ technology and adapting it to higher speeds. The main difference here is that the gelled fuel is ejected behind a rapidly moving airplane or helicopter. The system would maximise the use of a number of “off the shelf” aeronautical (e.g. the hose and drogue would draw on proven in flight refuelling hardware) and non-aeronautical parts to save on design and manufacturing costs.
CONCEPT: Sikorsky S-92

Figure 4.11 Profile view of the palletized ignition system mounted in a Sikorsky S-92.

The engineering study successfully produced a conceptual design of a palletized airborne ignition system capable of rapid installation in a Casa 212 airplane or S-92 helicopter. Both aircraft have the payload capacity to handle a 300-gallon (1135 litre) gel fuel tank and a rear ramp to accommodate a trailing hose and nozzle to eject and ignite the fuel globules and treat an oiled track approximately 50 km in length and 10 to 15 m in width. The ability to achieve Federal Aviation Administration (FAA) and/or European Aviation Safety Agency (EASA) approval was a primary consideration throughout the design process (Waypoint and SL Ross, 2017).

4.3.9 ISB Achievements

The JIP’s ISB research and development programme:

- Reviewed and disseminated a vast body of knowledge on all aspects of in situ burning of oil slicks at sea and particularly in the presence of ice and in cold climate conditions.
- Developed and validated the concept of using herders in combination with burning as an operational rapid response tool with aerial delivery and ignition.
- Confirmed that the application of small volumes of herders poses no significant environmental risk.
- Provided additional verification that herders could contract slicks for effective ignition in open water, adding to the successful experience in a previous JIP with herders and burning in the presence of ice.
- Developed and tested a prototype airborne system that integrates the ability to apply herder from a helicopter and then ignite the treated slick in a single flight.
- Conducted an engineering study that produced a conceptual design of an easily installed, skid-mounted airborne ignition system capable of rapid installation in a suitable fixed wing airplane or helicopter. This development could enable access to remote offshore sites at higher speeds with much greater capacity and endurance than existing aerial ignition tools.

4.4 Dispersants

At the outset of the programme, the JIP commissioned a series of three state of knowledge reports on the use of dispersants (4.4.1/2/3). Following these assessments, the JIP carried out a series of basin tests,
field data collection and modelling studies, looking at different aspects to the use of dispersants as a response tool. The research work was divided into four main projects with these objectives:

1. Fate of Dispersed Oil Under Ice: A modelling study to understand how dispersed oil plumes are likely to behave under ice from the perspective of their resurfacing potential with different levels of turbulent mixing energy (4.4.4).
2. Evaluating the Boundaries for Dispersant Use in Ice: Basin testing to evaluate the effects of oil type, dispersant type, weathering and water salinity on dispersant effectiveness (4.4.5) and including a related separate study: Evaluating the dispersibility of oil frozen into the ice throughout the winter (4.4.5.1)
3. Modelling to Determine Fate of Oil After Subsea Dispersant Injection (SSDI) (4.4.6): A modelling study to predict oil surfacing and surface-oil persistence as a function of wind and water depth.
4. Evaluating potential population changes to fish populations as a result of dispersant application (4.4.7).

4.4.1 State of Knowledge: Fate of Dispersed Oil Under Ice
This report summarised the state of knowledge regarding the fate of dispersed oil under ice. Key points are:
- The fate of a cloud of oil droplets under ice depends mainly on the droplet size distribution, the vertical turbulence profile, and the horizontal transport field. The longer the droplets are retained in the water column, the more the droplet cloud will become diluted due to horizontal mixing, and the more the oil will biodegrade. Oil droplets that resurface under the ice will also not tend to reform into larger slicks or pools.
- This literature review supported the view that while sufficient knowledge exists to develop an under-ice turbulence closure model, existing observations and measurements of under-ice turbulence are probably not adequate to provide the necessary calibration and verification data. This conclusion led to the research program described below in 4.4.4.

4.4.2 State of Knowledge: Effectiveness of Dispersants in Ice
This report summarised the state of knowledge regarding the effectiveness of dispersants in ice from previous research. Key points are:
- The presence of ice pieces on the water surface in wave tanks increases dispersant effectiveness, compared to the same test oil/dispersant DOR/wave energy combination without ice.
- As with dispersant use on oils in open water, increased mixing energy can partly overcome the resistance of weathered (more viscous oil) to dispersion.
- Studies in flume basins and at sea have demonstrated that the weathering processes are slowed down when ice is present, enabling a longer “time window” where effective dispersant application is possible.
- Where the natural surface mixing energy with ice is insufficient, the addition of mixing energy (for example through azimuthal stern drive units on icebreaking support vessels) can create sustained dispersion.
4.4.3 Status of Regulations and Outreach Opportunities

- This report describes:
  - The present status of regulations related to the use and or limitations of dispersants in 21 Arctic countries or those countries that have ice-affected waters;
  - The potential obstacles to achieving permission to conduct dispersant operations in jurisdictions where their use is not presently allowed or restricted; and
  - Strategies to address identified obstacles and potential opportunities to communicate the benefits and merits of dispersant application as a response countermeasure.

- The report suggests that obtaining blanket nationwide pre-approval for dispersants from all ice-affected countries is probably unlikely. However a feasible goal is helping countries with oil and gas activities in ice-affected waters appreciate the potential benefit of an expedited process to approve the use of dispersants, including at least a limited policy authorizing dispersants in specific areas, and potentially pre-approval for specific projects.

- Many of the nation states addressed in this document require a NEBA to as a precondition to any consideration of dispersant use. Receiving approval to use dispersants within the available window of opportunity may require two levels of NEBA at: (1) a strategic level and (2) a tactical level. A strategic NEBA would consider the overall potential value of dispersants as a response tool and would explore possible spill situations in a specific county. If a country develops a policy to allow the use of dispersants, tactical NEBAs would become a tool for evaluating whether or not dispersants are useful in a specific planning scenario or actual incident. NEBAs should be expanded to include economic, social and public health considerations.


4.4.4 Fate of Dispersed Oil under Ice:

The goal of this project was to develop a numerical model capable of predicting the resurfacing potential of a dispersed oil plume that develops under ice after applying dispersant from the surface, with and without adding mechanical mixing energy. Oil spill plume models exist for open water but not for situations with significant ice cover. In order to prepare a model to predict the fate of an oil plume under ice, information describing the turbulence just below the ice-water interface was needed. Consequently, much of the project effort focused on collecting the turbulence data required as input to the model.

Two dispersed oil scenarios were evaluated: (1) oil treated with dispersants and then dispersed with natural wave action; and (2) oil treated with dispersants and then dispersed with the propeller wash of an icebreaker. These two scenarios had one fundamental difference. Natural dispersion through wave-action would result in a plume penetrating only one to two metres below the ice. In contrast, the propeller-wash dispersion would result in a plume that potentially penetrates 15 – 20 m below the ice.

The study programme combined laboratory studies with oil droplets and on-ice field experiments on Svalbard with dye to set the stage for simulating an oil spill – without releasing any oil in the environment.

Mesoscale laboratory studies in a 35-metre long flume at Plymouth University in the UK allowed the release of oil droplets of known size (63µm, 88µm, 125µm, 299µm) in water flowing under synthetic ice under controlled conditions: three different current profiles with peak velocities of ~2.5 cm/s, ~5.5 cm/s, and ~12.5 cm/s, and three different levels of under-ice hydraulic roughness (Fig. 4.13). By allowing over 100 oil release experiments, the flume tests allowed the collection of additional turbulence data over a much broader range of current and ice conditions than were possible in the field (Beegle-Krause et al., 2017).
Researchers measuring the spreading of a dispersed oil plume in a flume.

Instruments placed through the ice in two field experiments during the spring of 2015 and 2016 collected data on under-ice turbulence. The goal was to collect data under very low-energy conditions expected under stable, smooth fast ice (attached to shore) in a fjord near Svea, Svalbard (Fig. 4.13). In the second field experiment in 2016, the team released and followed dye under the ice in order to measure dilution, as a check on the model. Data representing this low end of the turbulence spectrum was not available at the outset of the JIP.

Field-testing in van Mijenfjorden in Svalbard, Norway in April 2016

Turbulence data collected in the field programmes and in the flume were used in a plume model to generate 525 tables, with estimates of the percentage of oil droplets with various diameters and densities that could potentially resurface if they effectively dispersed under ice with three different levels of ambient turbulence. The modelling based on a model developed by McPhee (2008), assumed that a fully developed dispersed oil plume had already formed. The model was not used to predict droplet sizes that
would form during initial dispersion. Rather, the model for each scenario ran with a range of droplet sizes from 30 µ to 110 µ microns. As an operational reference point, Nedwed et al. (2006) reported on basin testing where the average median particle diameter after simulating the introduction of mechanical mixing energy from an icebreaker’s stern drive units, ranged from 16.6 µm to 45.0 µm.

Using an example for a medium crude oil (0.85 s.g.) dispersed down to a depth of 10 m with the addition of mechanical mixing energy, the available model data shows that the majority of droplets 30 µ or smaller would remain dispersed for up to 24 hours (Beegle-Krause, et al., 2017). Further work is required to ensure that the existing model is capturing all of the important aspects of the physics controlling droplet rise in different water turbulence regimes.

### 4.4.5 Evaluation of the Boundaries for Dispersant Use in Ice:

The purpose of this project was to study the effects of different variables governing the use of dispersants in ice. Approximately 70 tests took place in identical recirculating flumes in laboratories in Canada and Norway (Fig. 4.14). Variable parameters included oil types, dispersant type, mixing energy, ice coverage, and water salinity. Oil weathering in the flumes spanned 6 or 18 hours under simulated winds, waves, and cold temperatures to represent weathering that might occur at sea prior to dispersant application. The dispersed oil was exposed to various mixing energies, starting with low energy, followed by high energy, and finally by applying propeller wash. The dispersant efficiency of three commercial oil spill dispersants was evaluated for four crude oils. Other test parameters were ice coverage (50% and 80%) and water salinities (35, 15, and 5 ppt).

![Figure 4.14 Plan view SL Ross and SINTEF recirculating flumes.](image)

Results from the flume-based experiments established boundaries for dispersant effectiveness as a function of the different test variables. As expected, shorter weathering times resulted in an increase in dispersant efficiency. The dispersant effectiveness varied with both oil type and dispersant type applied, and the effectiveness increased when higher mixing energy conditions were used. Varying the ice cover did not influence the results significantly, but water salinity did, with the poorest dispersant efficiencies found at 5 ppt salinity.
Refer to Faksness et al. (2017a) for a detailed description of results. Key findings are shown graphically in Figs. 4.15 and 4.16 and in the following points:

- **Highlights**
  - All of the crude oils tested showed greater than 50% Dispersant Effectiveness (DE) with at least one of the dispersants, when tested in 80% ice cover and weathered for 18 hours. DE was measured from water grab samples collected after introducing propeller wash. Considering the inherent limitations of these closed system tests compared to the open ocean, DE in the field could be significantly higher than measured in the laboratory given comparable mixing conditions. For example, the DE in the flume was measured only 30 minutes after applying dispersant, while in a field situation, full dispersion could take longer.

![Figure 4.15 Dispersant efficiency vs. oil type.](image)

*Note: Oils were weathered for 18 hrs in 80% ice cover and 35 ppt salinity water.*

- **Oil weathering time**
  - Shorter weathering times resulted in an increase in dispersant efficiency as expected – the bulk of the testing performed used oil weathered for 18 hours.

- **Salinity effect**
  - The crudes Troll (naphthenic) and Oseberg (paraffinic) were found to have greater than 50% DE with at least one of the dispersants tested in water salinity as low as 5 ppt.
  - Asphalthenic oils appear to be less dispersible in low salinity water (5 ppt).
Figure 4.16 Dispersant efficiency vs. water salinity.

Note: Oils were weathered for 18 hrs in 80% ice cover. No bars indicate that no testing was performed.

4.4.5.1 Dispersibility of Oil Frozen Into Ice

An additional test series was added to take advantage of ice cores with oil alone and oil premixed with dispersant frozen into the upper layer of the ice. The cores were obtained during the environmental effects field experiments with mesocosms on Svalbard (See 4.7.2). Following collection one, two, and three months into the ice growth cycle, the cores stored at very cold temperatures were subsequently melted in a laboratory at Cedre in France to simulate spring melt and the release of oil into open water. The samples were then treated with dispersant and subjected to a standard qualitative field dispersant effectiveness test. The results clearly showed that the oil remained dispersible even after three months of being frozen into the ice regardless of whether it was premixed with dispersant before being incorporated within the ice. In fact, oil frozen in the ice cores dispersed as well or better than fresh oil. Figure 4.17 shows images of the tests comparing dispersion of the oil that was not weathered in ice with the same oil type that was weathered for three months in ice.
4.4.6 Modelling to Determine Fate of Oil from Releases with Subsea Dispersant Injection (SSDI)

The objective of this study was to evaluate how injecting dispersants during a subsurface release changes the fate of the oil. The study used SINTEF’s OSCAR model with an updated algorithm for droplet size predictions and improved prediction of oil temperature and resulting viscosity during droplet formation. In total, model runs simulated 30 different subsea releases of oil and gas mixtures with varying release depths (50, 150, 300, 700 and 1,000 m) and three different wind speeds (0, 5 and 10 m/s - constant and in one direction) and with/without subsea injection of dispersants (SSDI).
The OSCAR simulations indicated that SSDI could significantly alter the rise velocity of oil droplets from a subsea release. Subsea dispersant injection keeps the oil droplets in the water column for longer periods thereby allowing greater natural biodegradation and dissolution of the oil. The result is that less oil reaches the surface and the oil that does surface produces thinner slicks compared to untreated releases. The thinner slicks do not persist on the surface because they have a lower tendency to emulsify and rapidly re-disperse with wave action. This shorter residence time reduces the potential for environmental impacts on surface dwelling marine organisms or seabirds, while lowering the risk of respiratory impacts for responders working close to the oil release site.

Figures 4.18 and 4.19 simulate the oil mass balance with and without SSDI at 700 m depth with two different wind speeds out to 10 days (8 days after the end of the release). With a 5 m/s wind speed, the scenarios with SSDI show significantly less oil on the surface. For example, at the end of the two-day release period the scenario comparison shows that the use of SSDI could potentially reduce the amount of oil on the surface from 60% to 20% of the original discharge volume. An increase in wind speed to 10 m/s further reduces the amount of oil left on the surface, to less than a few percent of the original spill volume when SSDI is used in this water depth with stronger winds (Fig. 4.19). Refer to full project results in Faksness et al. (2017b).

Figure 4.18 Model predictions of oil mass balance with and without SSDI: 700 m water depth, 5 m/s wind

Figure 4.19 Model predictions of oil mass balance with and without SSDI: 700 m water depth, 10 m/s wind
**4.4.7 Estimated Impacts of Hypothetical Oil Spills in the Alaska Beaufort Sea on Arctic Cod**

This project describes a scientific approach to evaluating potential population changes to Arctic cod *Boreogadus saida* from hypothetical oil spills in the central shelf area of the Alaskan Beaufort Sea. This approach is used to estimate potential population changes for two response options: treating the spill with dispersant or leaving the spill untreated. Effective dispersant treatment rapidly transports oil from the sea surface into the water column. Oil left on the surface can persist and impact sea birds and other species for an extended time. Oil transferred into the water column increases the exposure of water column organisms but this exposure is transient as oil rapidly dilutes and biodegrades to mitigate the environmental threat. The purpose of this project was to demonstrate that using dispersants could lead to a substantial net environmental benefit by removing oil from the water surface while affecting an insignificant proportion of the fish population.

The approach uses a fecundity-hindcast model that incorporates Arctic cod acute toxicity data, field studies of Arctic cod larval distribution and abundance, natural mortality estimates for Arctic cod eggs and larvae, and an oil spill fate model. Planktonic life stages of Arctic cod were considered the most susceptible to oil spill exposure. Volumes of water that exceeded measured acute toxicity thresholds (known in biological terms as the 96-hour LC50) for Arctic cod larvae were estimated using the oil spill fate model. These volumes combined with field measurements of cod larval distribution and abundance were then used to estimate exposure of Arctic cod planktonic life stages to oil in the water column. The researchers took the very conservative approach that any planktonic life stage exposed for even one hour (the time step used for the oil spill model) was lost from the system even though the acute toxicity thresholds used to determine water volumes with the model were based on 96-hour exposures. Several other conservative assumptions were that the spill was assumed to overlap the highest density of fish observed in the study area and that the entire volume of oil was dispersed at once when in practice this would occur in stages through a response over days to weeks. Using this methodology conservatively overestimated potential actual losses to the system for the hypothetical spills evaluated.

The paper evaluates multiple scales of spill events (1,000 tons, 10,000 tons, 100,000 tons) for both physically (the fraction of the oil that would naturally disperse without using dispersants) and chemically dispersed oil. In the worst case, a 100,000-ton spill of crude oil treated with dispersants resulted in 266 million m³ of water that exceeded the acute toxicity threshold, compared to a volume of 71 million m³ for a 100,000-ton spill not treated with dispersants. The difference is that in the first case, surface slicks are dispersed and in the second case, the oil remains on the surface to potentially impact marine mammals and seabirds.

A 100,000-ton spill treated with dispersants resulted in exposure of fish larvae representing the reproductive output of less than 1/10 of one percent (0.07%) of the Arctic cod population in the Alaska Beaufort Sea region. The impact calculations use the lowest estimate of total cod populations while assuming that the highest density of fish population occurs within the spill area. Some population estimates have numbers of fish ten times greater, which would make the population impact of dispersed oil ten times less (0.007% population affected). Regardless of the assumptions involved in the final estimate, the results clearly show that no significant impacts on the regional population would result from applying dispersants to the largest spill scenario modelled (Gallaway et al., 2017).

**4.4.8 Dispersant Research Achievements**

The JIP’s dispersant research program significantly increased our understanding of dispersant use in the presence of ice in a number of areas highlighted in the following points:

- Three state of knowledge reviews summarising past research into dispersant fate and effectiveness and the status and scope of panarctic regulations (or lack thereof) governing the use of dispersants.
• An existing model was used to predict the resurfacing potential of a dispersed oil plume under ice with and without the addition of mechanical mixing energy.

• An existing model demonstrated the potential environmental benefits of SSDI in significantly reducing the percentage of oil surfacing from a subsea release and the subsequent persistence of surfaced slicks in different water depths and wind speeds.

• New data sets of expected dispersant effectiveness in ice as a function of a wide range of physical variables will help regulators, planners and responders understand how dispersants are likely to perform in different scenarios.

• Modelling results showing that the use of dispersants in response to a large incident would likely result in insignificant impacts to Arctic Cod populations as an example.

• Proof that oil frozen into the ice surface through the winter remains dispersible when released from the ice the following summer regardless of whether the oil already contained dispersant at the outset.

4.5 Remote Sensing

In order to mount an effective response that uses all possible response options: containment booms, mechanical recovery, dispersants, and in situ burning (ISB), it is critical to know where the spilled oil is at any given time, and the boundaries of the contaminated area. This is achieved through a combination of surveillance (relying heavily on remote sensing), tracking beacons and trajectory modelling (See 4.6).

The presence of sea ice increases the complexity of detecting the oil from satellites, aircraft, vessels or subsea platforms. Ideally, any Arctic surveillance program will also provide some indication of the relative distribution of oil thickness and therefore the location of the thickest patches to guide responders in deploying response tools where they are most effective.

The JIP conducted a series of projects to assess and improve remote sensing and monitoring capabilities in darkness and low visibility, for oil on the ice surface, on the water between floes, and trapped underneath or within the ice.

1) State of Knowledge Reviews
2) Evaluation of Sensor Capabilities
3) Evaluation of Infrared Sensors to Detect Oil on Ice
4) Evaluation of an Airborne Radar to Detect Oil in Ice
5) Remote Sensing Guide

The following sections summarise the results of these five projects.

4.5.1 Reviews of Existing Remote Sensing Technologies

The JIP prepared two state of knowledge reports at the outset, covering:

• Surface remote sensing using platforms such as satellites, aircraft, UAS, vessels and on-ice systems (Puestow et al., 2013).

• Subsea remote sensing using platforms such as Remotely Operated Vehicles (ROVs) and AUVs (Wilkinson et al., 2013).

Each of these reports summarises the existing platforms and technologies available to detect oil in, under and around ice from space borne, airborne, surface and subsea remote sensing platforms and sensors. A common finding was that responders already have access to a wide range of potentially capable systems used from a variety of platforms such as satellites, helicopters, fixed-wing aircraft, drones, vessels and drilling platforms. While most of these sensors were originally developed, tested and used operationally to support oil spill responses in open water it was found that many of the same systems could potentially
provide effective oil detection in a broad range of water and ice combinations as well (Section 2.2.4 provides a summary of the state of knowledge in remote sensing in ice at the outset of the JIP).

A key recommendation mirrored in both the surface and subsea remote sensing technology reviews was the need to test and validate existing sensors (above and below ice) in varying oil and ice scenarios. The JIP developed this need into Phase 2, described below in 4.5.2.

4.5.2 Evaluation of Sensor Capabilities

Based on the recommendations from the Phase 1 reviews, the JIP initiated an ambitious test programme to evaluate and qualify the most promising sensors and platforms with crude oil released under a solid ice sheet in a temperature controlled environment. Research experiments at the U.S. Army Corps of Engineers-Cold Regions Research and Engineering Laboratory (CRREL), Hanover, New Hampshire, evaluated the performance of various surface and subsea remote sensing technologies (Pegau et al., 2016 and 2017; Lamie and Zabilansky, 2017). This test program represented the first deployment of an array of above surface and subsea sensors under controlled conditions with simultaneous multi-sensor data collected through a series of oil releases spanning an entire ice growth cycle from initial freeze-up to the final melt.

The CRREL test basin measures 37 m long, 9 m wide, and 2.4 m deep. Six containment hoops were placed along the length of the tank to make up the primary experimental area. Six smaller hoops received the same treatment as the primary hoops to allow for coring to examine ice properties. Another four hoops were provided for additional experiments (Figure 4.20).

![Figure 4.20 Oil containment hoop placement in the CRREL ice test basin.](image)

Sensor testing began in November 2014 and spanned a two-month ice growth phase ending with an 80 cm thick sheet of level salt-water ice and followed with a one-month decay/melt period. At predetermined stages, Alaska North Slope (ANS) crude oil at 0°C was injected into each hoop from below (Fig. 4.21). A weekly transect was made both above and below the ice to allow sensors to collect data along the length of the ice sheet with oil layers at different depths within the ice.
Above-ice sensors were mounted on a long boom fastened to a moving carriage above the ice, and included: a Frequency Modulated Continuous Wave (FMCW) radar, ground penetrating radars (GPR) operating at two frequencies, visible and infrared cameras, and laser fluorescence polarization (FP) sensor. GPR and optical measurements were also collected through spot measurements at the ice surface.

Below-ice sensors were mounted on a trolley running on rails mounted on the tank bottom at a depth of two metres, and included: spectral radiance and irradiance sensors, FP sensors, optical cameras, broadband acoustics (3 frequency bands), narrowband acoustics (4 frequencies), and multibeam acoustics (3 sensors).

A team of modellers used the data collected within the discrete range of parameters possible in the test basin (ice thickness, oil pool depth, ice salinity) to predict sensor performance over a wider range of ice conditions. This effort involved determining the expected optical, acoustical, and radar properties of a typical sea ice sheet at different times of the year. Specialised tests in the basin used three-dimensional computerised tomography (CT) scans to produce detailed fine scale (mm) information on brine and air inclusions in the ice, along with the crystal structure at the ice water interface known as the skeletal layer that strongly influences the radar and acoustic reflections from the ice/oil/water interface (Courville et al. 2017). This data provided valuable inputs for the modelling team and helped in understanding why different sensors performed as they did in a particular situation.

The matrix in Fig. 4.22 summarises the findings of the ice basin tests and the modelling predictions.
<table>
<thead>
<tr>
<th>Location</th>
<th>Airborne</th>
<th>On ice</th>
<th>Below ice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor</td>
<td>GP R</td>
<td>FMC W</td>
<td>Optical FP IR</td>
</tr>
<tr>
<td>Fall-Winter-Spring</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposed oil on ice</td>
<td>Yes (likely)</td>
<td>Potential (may be possible)</td>
<td>No (not likely)</td>
</tr>
<tr>
<td>Snow covered oil on ice</td>
<td>Yes (likely)</td>
<td>Potential (may be possible)</td>
<td>No (not likely)</td>
</tr>
<tr>
<td>Fresh oil under ice or with up to 6 cm new growth</td>
<td>Yes (likely)</td>
<td>Potential (may be possible)</td>
<td>No (not likely)</td>
</tr>
<tr>
<td>Encapsulated oil (more than 6 cm new growth)</td>
<td>Yes (likely)</td>
<td>Potential (may be possible)</td>
<td>No (not likely)</td>
</tr>
<tr>
<td>Summer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposed oil on ice</td>
<td>Yes (likely)</td>
<td>Potential (may be possible)</td>
<td>No (not likely)</td>
</tr>
</tbody>
</table>

*Figure 4.22 Expected field performance for sensors tested during the 2015 ice basin experiment.*

Notes to table 4.23: Sensors include Ground Penetrating Radar (GPR), Frequency Modulated Continuous Wave Radar (FMCW), Optical (cameras and radiometers), Fluorescence Polarization (FP), Thermal Infrared (IR), and Acoustic systems. The Performance rating “Has Potential” indicates that there are conditions that may allow the system to work, and others when it is expected to fail. In some cases this rating is assigned because of insufficient data to fully assess performance. N/A indicates that sensor application in this scenario is not relevant – e.g. responders would not use below ice sensors to detect oil on the surface.
Key findings from the CRREL test basin experiments are summarised as:

- The project confirms the overall conclusion of previous work, that while all sensors showed an ability to detect oil on, in or under ice under certain conditions, no one sensor has the capability of detecting oil in all situations. Some sensors may complement each other in terms of oil thickness resolution vs. area coverage or swath width.

- Future operational systems will likely employ suites of different sensors operating from various platforms under, on and above the ice surface to provide the means to detect oil in a range of ice environments at different times of the year – see the operational Remote Sensing Guide developed by the JIP in 2016 and described below in 4.5.4.

- The study suggests that an effective underwater detection suite should have a low light camera, broadband and/or multibeam sonar, and possibly a spectral radiometer or Fluorescence Polarization (FP). While the various sonar units showed similar levels of capability in detecting oil under and in ice, the multibeam type of sonar provides the added ability to create a 3D map of the underside of the ice that may help identify priority locations for oil to accumulate and narrow the search area (oil will naturally seek the highest spots in the under ice surface – thinnest ice).

- The study results suggest that aerial sensors should include visible and thermal infrared imagers and possibly a developed airborne radar system in future.

- Existing commercial GPR systems operated from the surface are capable of detecting oil trapped within ice as long as the ice sheet is relatively cold (i.e. not during the melt period and stable (i.e. safe). Operated from a low flying helicopter the same system can detect oil on the ice surface under snow (Bradford et al., 2010).

Recommendations from the basin testing included further evaluation of the capabilities of IR systems to define their operating window at and retesting of a modified prototype airborne radar (FMCW) with improved signal to noise ratio and better reliability (4.5.3 and 4.5.4).

4.5.3 Evaluation of Infrared Sensors to Detect Oil on Ice

The multi-sensor experiment executed at the indoor CRREL Test Basin in the winter of 2015 (see above) failed to fully explore the capabilities of IR systems in detecting oil on the ice surface due to a lack of natural solar loading (the basin was indoors). This new project used the outdoor Geophysical Research Facility at CRREL to evaluate the day and night capabilities of three different IR cameras operating at medium to long wavelengths. This basin has a refrigerated sliding roof, allowing ice to form early in the winter and then exposing the ice sheet to natural daylight and night sky for testing.

Infrared imaging cameras mounted to an overhead trolley at a height of 3 metres over the Geophysical Research Facility observed and recorded infrared reflectance of oil spilled on saltwater ice surfaces day and night. The movable trolley allowed for variable target distances and angles of incidence (Fig. 4.23). A one-centimetre layer of oil was spilled into the target area contained within a 3 m x 3m wood frame frozen into the ice as the camera systems recorded (Fig. 4.23). Hand-held thermocouples measured the oil layer temperatures periodically over the six-day test period.
4.5.4 Evaluation of Airborne Radar to Detect Oil in Ice

The Phase 2 basin tests with different sensors (see above) indicated that the Frequency Modulated Continuous Wave (FMCW) radar showed promise for oil in and under ice detection from the air. However, due mainly to reliability issues with the prototype, the 2014 tests collected insufficient data to
make a definitive conclusion. This project seeks to determine if a more developed and improved FMCW system could provide the basis for an operational airborne oil in ice detection tool in the near future (1-2 years). Testing involves the construction of a small, temporary ice basin in a controlled cold room environment at CRREL, growing a 30 cm ice sheet and injecting oil under the ice. The radar will collect data over a 2-day period in 2017 while suspended above the ice at heights from one to two metres. The JIP will release the final report when the research is complete (Marshal et al., 2017).

4.5.5 Remote Sensing Guide

The final Phase 3 project was an operational guide to oil spill detection in ice covered waters, that responders can use to select the most effective remote sensing sensors and platforms to suit a particular oil in ice situation (Watkins et al., 2016). While, there are operational remote detection guides currently in use for open water, none exist that cover the challenges involved in detecting oil in, on, among or under ice.

Sensors covered are those commercially available that have demonstrated performance in one or more of 12 oil in ice distribution categories selected to cover most eventualities (Fig. 4.25).
The sensors are grouped according to possible deployment platforms (e.g., ice surface, aircraft, vessels, satellite, AUV etc.) since the availability and practicality using a particular platform will determine which system is most appropriate and effective under the specific conditions of oil condition and location, weather, sea conditions and ice. The worldwide distribution of dedicated pollution surveillance aircraft and their sensor suite is summarised by country of origin.

The experienced, human observer is one of the most important and reliable sensors for the spotting and tracking of oil on the surface in a broad range of ice concentrations. In addition to visual observation (VIS), potentially useful sensors for oil on, in or below ice include: Thermal Infrared (TIR) and Forward-looking Infrared (FLIR); high definition, still and video digital cameras (OPT); trained dogs and handlers for working on the surface of stable ice; Ground Penetrating Radar (GPR); Side-Looking Airborne Radar (SLAR); marine radar; multi-beam, broadband and narrowband sonar; Laser Fluorosensor (LFS); Light Detecting and Ranging (LIDAR) system; and satellite-based Synthetic Aperture Radar (SAR).

A summary matrix ranks the expected performance of commercially available sensors carried by a range of different platforms for each of the oil in ice distribution categories described in Fig. 4.26 above.

To view the detailed sensor matrix view the full guide at: http://www.arcticresponsetechnology.org/publications-data

With the rapid research and development in sensor technologies, it is expected that a number of promising sensor technologies and evolving deployment platforms will become commercially available in the near future. Notable examples of sensing technologies showing potential, but not fully proven for commercial use, include airborne GPR, Frequency Modulated Continuous Wave (FMCW) radar and Nuclear Magnetic Resonance (NMR). Rapidly developing platforms include Autonomous Underwater Vehicles (AUVs) and Unmanned Aircraft Systems ((UAS) - also referred to as UAVs) with enhanced range, endurance, and payload capacities.

The document is highly visual and relies on extensive use of artwork to depict different oil in ice situations and applicable platforms and sensors. The example shown overleaf in Fig. 4.26 shows the applicability of different sensors to situation of oil between ice floes on the water, corresponding to Categories 3 to 5 in Fig. 4.25 above.
Figure 4.26 Example Illustration from the Guide - Platforms and Sensors for Oil on Water with Varying Ice Concentrations (Categories 3 – 5)
4.5.6 Remote Sensing Achievements

The overall objective of the remote sensing component of the JIP was to expand detection and monitoring capabilities for spills in ice-covered waters including darkness and low visibility conditions. This goal was met by implementing three phases, each building on the results of the previous phase. These phases included: 1) two state of knowledge reports on surface and subsea sensors, 2) concurrent testing of surface, on-ice and underwater sensors under experimental conditions for two months and 3) additional testing of multi-wavelength IR and FMCW radar, as well as the creation of a unique operational Arctic remote sensing guide. The results and recommendations of this research have directly informed the manner with which the use of remote sensing technologies can be used to detect oil in, under and around ice in the event of an actual spill.

4.6 Trajectory Modelling

The goal of operational oil spill modelling is to provide answers to these basic questions: 1) Where is the oil being transported? 2) When will it get there? 3) What will it look like i.e. degree of weathering, and 4) Will it be in recoverable quantities?

Understanding how trajectory models are used in practice is important. At the planning stage for a new drilling application, models are used to predict an ensemble suite of possible spill trajectories over periods of weeks to months using hindcast wind and current data (where available). The results of these trajectories assign probabilities of certain ocean or shoreline areas becoming oiled based on historical metocean data. This information in turn provides graphics of spatial risk for developing response plans, staging resources and conducting the overall environmental assessment for the project.

Once drilling begins, the models form a stand-by support tool ready to assist responders in an emergency by predicting where the oil is going and at what rate. In this real-time response application, the models are run to generate forecasts of generally no more than 3 to 5 days duration, recognising that beyond this time scale the wind forecast accuracy degrades quickly. This limitation is no different than how we look at our local weather forecast. Nobody expects a forecast 10 days out to produce reliable results.

Recognising that even the best forecast models (oil spill, weather, etc.) will produce ever larger error bounds after days and weeks, it becomes necessary to reinitialise the oil spill models on a frequent basis (tens of hours to days) with the most accurate real time spill coordinates available, for example using satellite imagery, airborne surveillance data or GPS tracking buoys, and updated wind and ocean current forecasts. MacFadyen et al. (2011) discuss the complexities of successfully using trajectory modelling at a tactical scale, integrating multiple data streams during the Deepwater Horizon incident response.

The current generation of oil spill models could predict the behaviour of oil and its likely fate in ice environments (e.g. degree of evaporation, rate of emulsification, etc.), but at the outset of the JIP in 2012, they had limited capabilities to model oil movements in the presence of a significant ice cover. This deficiency resulted from a combination of: 1) the limited resolution offered by the existing ice models, and 2) the inability of the existing oil spill trajectory models to import and process data from ice models.

4.6.1 Overall Approach to Developing the Research Programme

The JIP organised a three-day workshop in the first year of the JIP, where ice and oil spill modelling experts were invited to present their capabilities and ideas on how to improve oil spill modelling in ice, and to understand the current limitations of the existing models (Oslo, Norway, August 2012). Based on the outcome of this workshop, the JIP developed a two-phase research programme: the first to focus on improvements to the resolution and accuracy of regional ice modelling, and the second to focus on integrating the outcomes of the first phase into existing oil spill trajectory and fate and behaviour models and to validate or quantify the potential improvements. The overall goal was to develop improved oil in ice trajectory modelling capability that responders could use in both planning and operational modes.
Most of the challenges in addressing all or part of these coupled “Ice Ocean” modelling needs are associated with the known limitations in the ice drift prediction models themselves. Since the accuracy of predicting oil-in-ice movements is only as good as the ability to forecast the ice motion, it became clear early on that even a small improvement in modelling ice movements could produce significant improvements in oil spill modelling in ice-covered waters.

The JIP identified a number of specific research needs aimed at improving the ability to predict movements of oil in ice:

- **Ice Models**
  - Develop improved coupled ocean-atmosphere-ice (referred to as coupled ice-ocean) forecast models applicable to all Arctic areas.
  - Implement standardised output parameters, data formats and naming conventions for available ice models as specified in netCDF CF standards [http://cfconventions.org/](http://cfconventions.org/).

- **Oil-in-ice trajectory models**
  - Integrate research done in previous years on oil and ice interactions.
  - Run models at both short daily (operational) and long-term monthly (planning) time scales to assess improvements in using output data from a variety of state of the art ice models at finer resolution (temporal and spatial) within existing oil spill fate and behaviour models.

### 4.6.2 Phase 1 – Ice modelling improvement

In many regional or global climate models that include sea ice dynamics, ice motion is described by a momentum equation that treats the ice cover as a two-dimensional continuum with varying thickness, obeying a certain constitutive law, or rheology. (Coon, 1974; Pritchard, 1975; Hibler, 1979).

At the outset of the JIP, opportunities to improve existing ice models were considered limited. An alternative and more realistic approach developed by the Nansen Environmental and Remote Sensing Centre (NERSC) was to simulate the mechanical behaviour of sea ice with an elasto-brittle (EB) rheology.

NERSC has two coupled ice-ocean models that cover the entire Arctic: TOPAZ4 and neXtSIM. TOPAZ4 uses both in situ ocean data and satellite data. At present, the TOPAZ4 model is run operationally, as well as in hindcast reanalysis mode, and daily averages are freely available on a public website. National and private agencies commonly use TOPAZ4 for operational forecasts of sea ice drift, as well as for hindcast predictions, spill planning and risk analyses.

The neXtSIM model is a new high-resolution (3km) coupled ice-ocean, which uses daily sea ice thickness and concentration fields from satellites (Bouillon and Rampal, 2015; Rampal et al., 2015). The “neXtSIM” ice model offered the potential for substantially improved oil in ice forecasting capability.

In a related effort, an unusual moving discrete element (DE) grid was also developed in order to improve the ice modelling at a finer scale in the Marginal Ice Zone (MIZ), reflecting the very different dynamics and interactions between ice pieces in this environment compared to the interior ice pack. The DE model is applicable to small-scale representations of local floe on floe interactions within the MIZ but at present there is limited data available at an appropriate scale for direct comparison or validation of that model’s capabilities, compared to the existing larger scale pack ice models.

The two-year Phase 1 study concluded that the neXtSIM model simulated the observed mean and fluctuating sea ice drift documented by the International Arctic Buoy Program (IABP) drift buoys.

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1 **Note:** TOPAZ stands for “Towards an Operational Prediction System for the North Atlantic European Coastal Zones. More information can be found at [http://topaz.nersc.no/](http://topaz.nersc.no/)
substantially better than the existing operational ice model. An example is provided below of the buoy trajectories and speeds compared against the existing operational TOPAZ4 ice model (middle) and newer neXtSIM (right) model. (Fig. 4.27).

![Mean velocity winter 2007/2008](image)

**Figure 4.27 Ice Trajectory Comparisons**

*Notes to Fig. 4.27: IABP (left) trajectories and speeds compared against TOPAZ (middle) and neXtSIM (right) models.*

Several key findings from this Phase 1 work described in Olason et al., (2016) were that:

- The DE model provided a better understanding of the diffusion and dispersion properties of the marginal ice zone, an important ice environment affecting oil spill response planning and preparedness in future drilling programmes, for example in the Norwegian Barents Sea.
- The new pack ice model developed by NERSC with JIP support works better at high ice concentrations (e.g. above 90%) as found in pack ice during the winter over much of the Arctic Basin.

### 4.6.3 Phase 2 – Oil spill trajectory modelling

The approach taken in Phase 2 was to confirm that the improvements in ice modelling achieved with the new model would lead to corresponding improvements in the ability to model an oil spill in ice-covered waters. Member companies in the JIP use different oil spill trajectory models in their operations. In order to cover a range of applications, the JIP contracted with two of the leading providers of the most commonly used oil spill models: OSCAR (developed by SINTEF in Norway) and OILMAP (developed by RPS ASA in the U.S.). Phase 2 tasks involved:

- Integrating the ice model data sets into the modelling cycle of the existing oil-in-ice fate and behaviour models.
- Comparing predicted spill drifts and ice rheology using the ice model datasets available position data provided by the International Arctic Buoy Program (IABP). This validation phase tested the
capabilities of the improved ice models versus the relatively coarse resolution ice drift models, which are currently in use (Beegle-Krause et al., 2017; and French-McCay et al., 2017).

Developers of individual coupled ice ocean models have specific but diverse goals: large-scale dynamics vs. detailed area implementations, or expressed another way, high resolution (time, space) vs. climate-scale data. For example, a spill could move between a coastal area along a river mouth to a continental shelf area or to the open Arctic Ocean and back (Beegle-Kraus, et al., 2017). Access to multiple scales of ice-ocean models allows the trajectory modeller to select among these models for the best model (or suite of models) to provide the type of information needed by decision makers (e.g. daily forecast, long term analysis, historical statistical analysis, etc.).

Advances in networking systems via the Internet have allowed much more efficient environmental data sharing over the past three decades. With this globalisation of information, scientists have worked together to make this access easy and efficient, with advancements coordinated by Unidata, a part of the University Corporation for Atmospheric Research (UCAR). This collaboration has led to the adoption of specific file formats for sharing large data sets – the netCDF (network Common Data Format), as well as all important data naming conventions so for example “eastward_sea_ice_velocity” is an agreed universally accepted term understood by all users.

In the second phase of its trajectory-modelling programme, the JIP required that NERSC provide model output that is netCDF CF compliant. OSCAR and OILMAP can now use inputs from any coupled ice ocean model that outputs data in this form.

4.6.4 Example Results

Through the International Arctic Buoy Program (IABP), Arctic buoy trajectories are available for long time periods in the Beaufort Sea. As a result, this area was selected as an ideal location to test the capabilities of the NERSC ice model data as inputs to the existing OILMAP oil spill trajectory model.

The trajectory examples shown in Figures 4.28 and 4.29, are drawn from a comprehensive test series involving statistical comparisons of the modelled trajectories to over one thousand – five, 10, 15 and 30-day intervals of Arctic buoy trajectories. The results demonstrate that the new neXtSIM model predictions agree more closely with the Arctic Buoy observations than the operational status quo models represented by TOPAZ4.

In the example in Figure 4.28 the neXtSIM EB model prediction is very close to the observed drifter path for the first 10 days as it changed direction 5 times, whereas the predictions using the TOPAZ models are close to the observed path for the first 7 days before diverging (primarily by moving too fast).

These examples show the limits of the ice-ocean models’ abilities to forecast as being about 7-15 days, although in other examples studied, accuracy degrades after 3-5 days of forecasting. While the accuracy of individual oil model trajectories projected weeks to months into the future would not surprisingly be expected to be low, in the event of a spill, forecasts could be updated frequently (on a time scale of hours to days) with satellite information, aircraft observations, drifter data, and other observations to improve reliability. Figure 4.29 demonstrates the trajectories when the models are reinitialised at the observed drifter position on 15 March 2008. All the models correctly predict the turn to the east, but project faster speeds than the observed drifter.

Oil trajectory model performance is further improved by utilising high temporal resolution output for example the use of hourly ice-ocean data as opposed to daily average positions in the publicly available TOPAZ4. When OILMAP utilises the same high-resolution ice data as used by NERSC for simulating drifter trajectories (Fig. 4.27), the results agree, whereas the use of time-averaged data degrades the model performance and the drift tracks diverge from the actual buoy tracks recorded.
Figure 4.28 Model trajectories for Drifter #5312 – Arctic Ocean north of Alaska, March 2008.

Notes to Fig. 4.28: Trajectories forecast for 15 days (left panel) and 30 days (right panel) as compared to the observed drifter track over the same periods. TOPAZ4 (blue) and neXtSIM (red) modelled tracks initialised at yellow symbol location on 1 March 2008, compared to the observed track (white) of drifter buoy #5312. The black and yellow represent other TOPAZ model variants.

Figure 4.29 Thirty-day model trajectories for Drifter #5312.

Note to Fig. 4.29: Results show predicted vs. buoy trajectories when the trajectory models are reinitialised at the known location of the drifter after 15 days – on 15 March.
4.6.5 Trajectory Modelling Achievements

This JIP research program advanced oil spill trajectory modelling by supporting the further development of a new, advanced coupled ice-ocean forecast model (neXtSIM) and integrating this model to better predict surface oil transport in the two commonly used oil spill trajectory models commercially available, OILMAP and OSCAR.

Most significantly, the JIP required that NERSC provide model output that is netCDF Climate Forecast (CF) compliant, conforming to international conventions for model output file formats and data naming. As a result, OSCAR and OILMAP are now able to use inputs from any coupled ice ocean model that outputs data in this form. This will make integrating further new ice model data into the existing operational oil spill fate and behaviour models much easier in the future. The oil spill modelling community and responders now have greater flexibility in the variety of models they can use as well as the ability to rapidly take advantage of new modelling technologies as they evolve.

Experience with this project reaffirmed that coordination is the key to successful use of the ice model data with the oil spill trajectory models. Missing any data component (i.e., currents, ice and wind) in the transfer creates unnecessary problems that can stretch available personnel resources, especially during an actual incident where limited time is available to bring the modelling team up to full operational status.

4.7 Environmental Effects – Supporting NEBA

The overall goals of JIP research into the environmental effects of Arctic oil spills and the tools used to mitigate impacts were to improve industry response preparedness while gaining increased stakeholder acceptance of the role of environmental impact assessment in oil spill response planning and operations. In achieving these goals the JIP aimed to improve the available knowledge base for using Net Environmental Benefit Analysis (NEBA) in oil spill response decision-making. Improving access to available literature and acquiring new data where necessary accomplished this.

The choice of response techniques for a specific spill must consider possible impacts of untreated oil on one or more components of the ecosystem and compare the option of no action to possible impacts of oil treated with one or more response techniques, for example using mechanical recovery, dispersants or in situ burning. Using a structured NEBA approach (See 2.2.6) helps response managers choose a strategy or mix of strategies that minimise the environmental impacts from a spill and facilitate a faster recovery (IPIECA/IOGP, 2015).

The Environmental Effects research projects were aimed to improve the ability to efficiently access the available, already extensive, science base needed to conduct a NEBA, while at the same time collecting new data on the sensitivity and resiliency of sea ice biota, an important area receiving limited study in the past. The projects are described in the following three sections:

1. Reviewing the available NEBA science base,
2. Collecting new field data along with related modelling and laboratory studies, and
3. Creating a web-based NEBA information and support tool.

4.7.1 Review of the NEBA science-base, key findings and recommendations

A consortium of international experts in the fields of Arctic food webs; behaviour of oil in surface waters, at depth, and in ice; the effectiveness of oil spill response methods in cold-water surface and subsurface environments; toxicology; and NEBA conducted a comprehensive review of the scientific literature. Contributors to this process were affiliated with 14 North American and European research institutes and universities. NewFields (WA-U.S.A) coordinated the review (Word, 2014).

This effort culminated in the online publication of a report “Environmental Effects of Spilled Oil and Response Technologies in the Arctic” based on over 960 literature references from investigations into
spilled oil and oil spill response technologies in the Arctic marine environment: http://neba.arcticresponsetechnology.org/report/

The report is the first unified compilation of the significant body of research on this area, confirming that a large amount of literature is already available to aid informed oil spill response decision-making in the Arctic. Nine chapters cover:

1. The Physical Environment
2. Arctic Ecosystems and Valuable Resources
3. The Transport and Fate of Oil in the Arctic
4. Oil Spill Response Strategies
5. Biodegradation
6. Ecotoxicology of Oil and Treated Oil in the Arctic
7. Population Effects Modelling
8. Ecosystem Recovery
9. Net Environmental Benefit Analysis for Oil Spill Response Options in the Arctic

For each category, the report provides priority research recommendations for enhancing Arctic NEBAs, as well as other research considerations.

Key findings from the literature review are that:

- There is already an extensive science base for Arctic NEBAs. Many baseline ecosystem and biodiversity assessments exist to help us better understand and protect the marine Arctic environment. Extensive data sets on oil fate and effects and spill response techniques are available from field and laboratory studies representing the different seasonal conditions in the Arctic.
- There is clear evidence that Arctic species are no more sensitive to dispersed or undispersed oil than non-Arctic species and that they react to dispersed oil exposure in the same way as temperate species. To fully understand species impacts and recovery, the review recommended follow-up work to study population resilience.
- Data shows that approved dispersants and oils treated with dispersants are no more toxic than the oil itself. Another important finding is that biodegradation of oil in the Arctic does occur and that dispersants do not reduce the ability of microbes to degrade oil.
- Biological organisms tend to aggregate at interfaces like the water/ice interface, which is one of the unique features of the Arctic ecosystem. Undispersed oil might collect at this interface, potentially interfering with unique Arctic biota. The review recommended acquiring information on the potential effects of oil on these Arctic communities to better assess possible impacts in NEBA. This led to a series of field mesocosm experiments (discussed below in 4.7.2).
- The presence of ice can mitigate or delay the environmental impact of a spill, resulting in reduced evaporation, dispersion and emulsification. Landfast ice can form an impermeable barrier for much of the year, protecting vulnerable coastal resources. In addition, any oil encapsulated in ice is isolated from marine life in the water column throughout the winter.

### 4.7.2 Sensitivity and Resilience of Ice Biota to Oil and Oil Spill Response Residues

The goal of this project was to improve scientific knowledge of the fate and biodegradation of oil and oil spill response residues in ice, along with data on the sensitivity and resilience of ice associated ecology.

Permitted field experiments (approved by the Governor of Svalbard) using in situ mesocosms were conducted to understand the oil weathering process and natural biodegradation of the oil under Arctic conditions and to measure the sensitivity and resiliency of sea ice communities.
Note: A mesocosm is any outdoor experimental system that examines the natural environment under controlled conditions. In this way mesocosm studies provide a link between field surveys and highly controlled laboratory experiments.

A multidisciplinary team of experts examined the long-term fate, behaviour, persistence and biodegradation of oil in ice together with the impacts on the microbial and plankton communities in and under ice, focusing on three specific response scenarios:

1. Untreated oil,

2. Burn residue that could potentially remain floating on the surface close to freeze-up, and

3. Oil mixed with dispersant that could remain on the surface following an ineffective dispersant application – i.e. oil that never dispersed. Note: this scenario is not the same as having already dispersed oil potentially resurfacing after treatment. Research covering this separate topic is covered in 4.4.1.

Eight 1.6 metre diameter, 3 metre long mesocosms installed in the sea ice of Van Mijen Fjord, Svea, Norway in January 2015, remained in place until ice melt out in July 2015 (Fig. 4.30 & 31). Two mesocosms contained oil only to follow the effects of natural attenuation (no response); two contained dispersant mixed with oil at a standard dose rate of 1:20 ratio; two contained burned residues, and the two remaining mesocosms served as controls (no oil). The use of these semi-open systems to study effects of contaminants in open water marine systems is well established, but this technique had never been used in Arctic ice environments. In all exposure mesocosms the amount of oil was kept constant (20 litres oil or burn residue resulting from burning 20 litres of oil). In the mesocosm simulating natural attenuation, 20 litres oil resulted in a one cm slick, which could represent thick oil naturally contained among floes just prior to or during freeze-up.

The field experiments spanned a single winter and spring season including the period of peak biological activity. During the four-month study period researchers sampled and analysed the following parameters in the water column, through the ice layer and within the water-ice interface: chemical composition of the oil, total bacterial populations and oil degrading microorganisms, microbial activity and biodegradation activity, zooplankton – survival, feeding and reproduction (under ice), and ice algae primary production.

This was an international effort: Akvaplan-niva (Norway) led the work supported by a consortium of research organizations from Denmark (DTU, COWI), France (CEDRE) Norway (IRIS, UiT, UNIS), U.S.A (Bigelow Laboratory for Ocean Sciences), The Netherlands (IMARES) and Canada (Laval University).

Akvaplan-Niva (2016) contains detailed descriptions of the experimental setup and results for the environmental effects field programme.

Sampling included:

- Ice cores for hydrocarbon chemistry and microbial response (Fig. 4.31 below)
- Ice cores of the ice bottom to assess nutrients and chlorophyll levels related to ice algae populations and production rates
- Water samples below the ice and at the ice/water interface for hydrocarbon chemistry and to sample and monitor under-ice phyto- and zooplankton communities
Sampled water volumes from the mesocosms were transported to the laboratory at the University Centre in Svalbard (UNIS) for to assess effects on zooplankton focusing on plankton reproduction. In addition, dedicated experiments were designed to examine the sensitivity and resiliency of wild Polar cod to fresh oil mixed in the water column in the laboratory at Tromsø. In the spring, effects on the biologically active sea surface micro-layer from exposure to oil and oil residues were also studied through holes cut into the ice.

Finally, modelling studies looked at the population effects on Polar cod and Arctic zooplankton to provide guidance on the type of toxicity data crucial for NEBA decision-making. This activity aimed to provide insights into assessing the added value of chronic toxicity data compared to the more readily available acute toxicity data for NEBA based decision-making.
4.7.2.1 Hydrocarbon chemistry and Microbial response

For all treatments, changes to the chemical composition of the oil slick trapped in the top layer of the ice were minimal, indicating that oil remained relatively fresh throughout the ice period and confirming results from previous field studies (Norcor 1975; Dickins and Buist 1981; Brandvik et al. 2006). Minor changes in alkane composition suggests that while not significant in terms of reducing overall spill volume, some biodegradation and evaporation likely takes place while the oil is frozen into the top layer of the ice.

Untreated oil (natural attenuation scenario) frozen into the ice upper surface displayed a slow dissolution of soluble light polyaromatic hydrocarbons (PAHs) (i.e. naphthalene) into the ice and the water column underneath the ice. Dispersant premixed with the oil enhanced this process. As expected in-situ burn residues liberated only small concentrations of PAHs into the ice and not into the water, reflecting the fact that most of the light components of the oil are burned off in the combustion process.

Arctic microbial communities in ice shift somewhat in response to oil within the first month of exposure. Bacteria related to known oil biodegraders (*Oleispira + Colwellia*) were present and active in the sea-ice layers for all the oiled mesocosms.

In summary, findings were positive in terms of oil spill response:

- Oil trapped in ice undergoes minimal change over time. A fraction of the lightest compounds (HAPs and alkanes) are dissolved and migrate down through the ice,
- Microbial communities are active in Arctic waters and able to degrade petroleum compounds,
- A higher number of microorganisms are found in the ice and seawater in presence of oil,
- Microbial communities shift towards abundant oil-degrading organisms when exposed to oil, and these changes happen faster in the presence of dispersant (a positive finding), and
- Incubation experiments showed that bacteria present in sea ice were able to respond to and degrade petroleum hydrocarbons.

4.7.2.2 Sea ice communities

Ice-algae

No evidence was found that the presence of oil in the upper layers of sea ice had an adverse impact on nutrient availability in bottom ice. In addition the presence of oil at the ice surface had no effect on the upward supply of nutrients from the water to the algal layer in the bottom few centimetres of the ice.

Under ice micro- and zooplankton

In winter, none of the considered oil treatments substantially affected the micro plankton communities underneath the ice. However, in spring, the oil and dispersant mixture and natural oil attenuation (untreated oil) affected the growth of several functional groups of plankton, potentially as a result of lighter oil fractions leaching out of the ice and also reduced light conditions due to the oil layer frozen into the ice. However, even a very large spill is unlikely to impact more than a small fraction of a regional under ice eco-system. In addition, these communities are characterised by high resilience and rapid recovery rates, resulting in a very low probability of ecosystem-wide impacts of any significance. Residues of burnt crude oil had the least harmful effects on the microbial communities.

Polar Cod

Limited to no long-term effects on survival, growth or reproductive investment were revealed in Polar Cod monitored in the lab for a period of 7 months after short duration exposure to mechanically dispersed oil, chemically dispersed oil or residues of burnt oil.
Sea surface microlayer

Spring sampling through holes cut in the ice revealed no differences between the sea surface layer and underlying water in terms of density of bacteria and Pico plankton (organisms 0.2-2 μm in length)/Nanoplankton (organisms 2-20 μm in length) as well as bacterial community diversity, regardless of the level of oil treatment. There was also no or little change observed in bacterial composition and diversity within and among the various oil treatments, except for some known oil-degrading bacterial species. The increase of oil degrading bacteria in the surface layer demonstrates that these organisms are present and have the potential to respond to hydrocarbon input within time periods as short as one day.

4.7.2.3 Modelling

Modelling efforts for Polar cod and Calanus species showed that the lack of chronic toxicity data does not necessarily hamper oil spill response decision-making. When no chronic data is available, precautionary measures, like assuming a standard acute-to-chronic ratio (e.g. 1:10) and assuming 100% mortality once the chronic effect level is exceeded, can result in gross overestimation of population impacts. The modelling effort also showed that even relatively simple models could provide important information to aid the risk assessments, which are traditionally based on simple risk characterisation ratios.

4.7.3 Online NEBA Information and Support Tool

The overall goal of developing the Net Environmental Benefit Analysis (NEBA) information support tool was to enhance access to the vast amount of existing data by NEBA practitioners by creating a web-based searchable literature portal.

When oil is released into the marine environment, the priority for responders is to protect human health and to minimise environmental impacts. From an environmental perspective, the selection of appropriate response option(s) depends upon a wide range of information including data on the fate and behaviour of oil and treated oil, the habitats and organisms that are potentially exposed, and the potential for effects and recovery following exposure. NEBA and similar Comparative Risk Assessment (CRA) approaches provide responders with systematic methods to compare and contrast the relative environmental and social benefits and consequences of different response alternatives (IPIECA/OGP 2015).

Government and industry representatives have used this approach increasingly in temperate and subtropical regions to establish environmental protection priorities and identify response strategies that minimise impacts and maximise the potential for environmental recovery. Historically, the ability to conduct NEBA-type assessments in the Arctic was limited by insufficient information relevant to oil-spill response decision-making. However, with an increased interest in shipping and development in the Arctic, a sufficiently robust scientific and ecological information base already exists in many Arctic areas that can support meaningful NEBA.

The JIP developed a web portal to support conducting an Arctic NEBA. The portal provides access to a summary of 3,500 literature references on Arctic ecosystems and the fate and effects of oil and treated oil in the Arctic. Most importantly, the framework used to group the literature provides mimics the structure of critical input parameters needed to conduct a NEBA evaluation, for example: Valued Ecosystem Components, Response Strategy, and Resilience and Persistence (Gardiner et al., 2017). [http://neba.arcticresponsetechnology.org](http://neba.arcticresponsetechnology.org)

The publicly available, fully searchable report and literature database enables rapid access to a wide scientific knowledge base relevant to work aimed at minimising the environmental impacts of an oil spill event in Arctic waters. The portal compiles technical and scientific reports identified by an international consortium of Arctic and oil spill research scientists describing field studies and research pertinent to each of four primary OSR alternatives currently considered viable in the Arctic environment – monitored natural recovery, mechanical recovery, surface dispersant application and ISB.
Using this new tool, OSR planning and preparedness experts using NEBA for management and decision-making can access information important for comparing different response strategies and estimating the possible consequences to and recovery potential for the different environmental compartments and under different environmental conditions.

### 4.7.4 Environmental Effects Research Achievements

Over the course of the environmental effects research programme, the JIP greatly advanced the ability to apply NEBA at both a planning/assessment and operational decision-making level by:

1. Performing a comprehensive review of the environmental impacts arising from both the oil spill itself and the countermeasures activities and identifying a number of research activities to improve the knowledge base for using NEBA in the Arctic,

2. Conducting a series of modelling and laboratory studies and field data collection programmes aimed at reducing remaining uncertainties on sensitivity and resiliency of sea ice communities and oil biodegradation, and

3. Producing a NEBA information and support tool that identifies and summarises crucial data for evaluating the ecological consequences of oil spill response options.

Results and findings from the field experiments suggest that:

- Arctic bacterial populations are dominated by a few species that rapidly shift to hydrocarbon degraders when presented with oil,
- Oil degrading organisms are more abundant in the oil contaminated ice samples than in the controls, particularly with the addition of dispersant to the oil,
- Hydrocarbon levels in the water under the ice appear close to background when oil, oil and dispersants or remains of burned oil become frozen into the ice surface, and
- These trace hydrocarbon levels under the ice will have a limited effect on zooplankton reproduction.

In summary, the JIP’s activities in this area successfully collected, reviewed and extended the science available for Arctic NEBAs and produced a structure where this information is stored and easily retrieved. Results from the field studies and the additional modelling activities have improved the understanding of what happens to oil once frozen into ice, how microbiology is reacting to oil in ice and what the exposure potential is of the ecology associated with the ice. This information and the developed systems will help the response community in selecting a combination of response strategies that minimises the effects to people and the environment.

→ Photo: United States Coast Guard
5 INSIGHTS AND CONCLUSIONS

This chapter outlines the key findings and results of the JIP and indicates how the programme improved the ability to use existing response tools in a more effective and informed manner. In several areas, the JIP created new strategies that expand the capabilities of already proven removal tools, for example aerial herder application and ignition.

5.1 Arctic Spill Response as an Extension of Global OSR Practices

Response strategies for spills in ice use the same general suite of countermeasures, modified and adapted for the conditions that are used elsewhere in the world. Other similarities are the use of Net Environmental Benefit Analysis (NEBA) to ensure that the impacts of oil spills on people and the environment are minimised; and the importance of having the flexibility to use the full range of available countermeasures in the most effective manner to minimise damage to the environment. Response strategies for Arctic spills in ice or open water follow the same tiered strategy used elsewhere in the world (IPIECA-IOGP, 2015a). This approach uses a case-by-case assessment to decide whether to rely on locally available response capability or to cascade additional capability from global storage locations.

There are both positive and challenging aspects of responding to spills in the presence of ice (EPPR, 2015). Working offshore anywhere in the world demands a high level of response preparedness as well as supporting systems and trained and drilled personnel. The Arctic environment adds specific challenges such as ice, cold, extended periods of darkness for part of the year and logistics constraints, while moderating others such as sea state, weathering rates, and oil spreading. Several recent Arctic oil spill response reviews expand on these differences in detail e.g. Potter et al. (2012), NPC (2015), and EPPR (2015).

The following points highlight some of the established differences, both beneficial and constraining, between Arctic and temperate climate oil spill response.

Potential positive factors are:

- The wind and sea conditions in many Arctic areas are considerably less severe than most open ocean environments, facilitating marine operations. The presence of any significant ice cover dampens wave action and often limits the fetch over which winds might otherwise create larger fully developed waves.
- The colder temperatures and calmer seas coupled with the likelihood of thicker oil films in the presence of ice, slows the weathering rate. Evaporation is reduced along with the rate of water uptake (emulsion formation). These effects extend the time windows when strategies like ISB and dispersant application are effective.
- Ice can potentially contain, encapsulate and isolate oil from the marine environment for many months, minimising immediate impacts and providing valuable additional time for planning and executing a response when conditions are more favourable. This so called “deferred response” option is rarely if ever available in the case of open water spills.
- When ice concentrations preclude the effective use of traditional containment booms, the ice itself often serves as a natural barrier to the spread of oil. The resulting smaller contaminated area not only reduces the potential marine impacts but also limits the operational area that must be covered by response crews.
- The fresh condition of oil frozen into the ice, when exposed at a later date (e.g., through ice management or natural oil surfacing through melting ice) enhances the likelihood of effective ISB and/or dispersion in the spring.
- The interaction of individual ice floes in intermediate ice concentrations can increase the available natural mixing energy and promote successful dispersion. Where there is insufficient turbulence in
the upper water column, introducing mechanical mixing energy from vessels’ propellers can effectively disperse the oil.

- The fringe of landfast ice common to most Arctic shorelines acts as an impermeable barrier and prevents oil spilled offshore at freeze-up from entering and contaminating coastal areas throughout the long winter period.
- Long periods of extended daylight during much of the summer exploration period increase the operational time for response activities.

At the same time, there are a number of specific challenges associated with responding to spills in cold water and ice, including:

- Ice interference with traditional mechanical containment and recovery methods.
- Potential gelling of some crude oils with pour points at or below 0°C.
- Extended periods of winter darkness and low visibility.
- The general lack of shore or marine base infrastructure in some Arctic areas.
- Maintaining worker safety under conditions that may include extreme wind chill, accelerated fatigue and icy deck surfaces for example.

The JIP focused on opportunities to increase response effectiveness in remote areas under a wide range of offshore conditions while considering both the potential benefits and known challenges presented by the full range of ice environments.

5.2 JIP Results for Arctic Oil Spill Response

As summarised in the preceding discussion (2.2), a demonstrated Arctic OSR capability existed at the outset of the JIP regarding the fate and behaviour of oil under Arctic conditions and the applicability of different response strategies in ice and cold ice-free water. Four decades of research into Arctic spill response provided a strong baseline to help identify priority areas where new research could potentially achieve the most significant advances in capability (3.2).

The following points contrast the understanding of five different aspects of Arctic oil spill response at the outset of the JIP in 2012 and on JIP completion in 2017.
Dispersants in ice including subsea dispersant injection (SSDI):

**2012**
- Testing had demonstrated that dispersants are effective in high ice concentrations with the addition of mechanical mixing energy. The previous SINTEF Oil in Ice JIP considerably advanced the state of the art in this area, validating previous tank and basin testing by ExxonMobil through field tests in the Norwegian Barents Sea in 2009 (Daling et al., 2010; Nedwed et al. 2007). There remained a need to understand dispersant effectiveness under different ice conditions, and to model dispersed oil behaviour in different scenarios, including conditions where oil resurfacing beneath the ice was a possibility, either following surface application from vessels or aircraft, or from subsea dispersant injection (SSDI).

**2017**
- Research findings from the JIP permit assessment of the behaviour of dispersed oil in a wide range of Arctic offshore conditions. Variables tested include: oil type, dispersant type, water salinity, turbulent energy level and ice concentrations. This information will improve future contingency plans and lead to better real time response decisions based on scientific evidence of how dispersants are likely to perform in different scenarios.
  - An existing model was extended to cover conditions of low water turbulence associated with an ice cover. Field measurements provided missing data on under-ice turbulence. The study results will help determine the acceptability of using dispersants in different oil and ice scenarios by providing estimates of the resurfacing potential of dispersed oil under different ice conditions, with and without the addition of mechanical mixing energy through icebreakers.
  - An existing plume model was applied to predict the percentage of oil surfacing from a subsea release and the subsequent persistence of surfaced slicks in different water depths (150 to 1,000 metres) and wind speeds, both with and without the application of SSDI. Graphical results clearly show that under certain combinations of water depth and wind speed, there are significant environmental benefits to using SSDI in reducing surface oil slick areas, and oil film thickness. The reduced volume of less persistent oil on the surface reduces the exposure risk to marine life while at the same time potentially resulting in lower surface volatile organic compound (VOC) concentrations, improving the safety conditions for responders and well control teams.
  - An existing modelling framework demonstrates that the use of dispersants in response to a major incident would likely have no significant impact on fish populations. A highly conservative estimation predicted effects on less than 0.07% of the regional Arctic Cod adult population in the example used for the U.S. Beaufort Sea.
  - New field experiments followed by lab testing demonstrated that oil with and without dispersant that is frozen in through the winter remains dispersible when released from the ice the following summer. This finding has important implications for planning an effective offshore response to oil in ice.
Burning oil on or among ice:

**2012**
- The use of ISB in a wide range of ice conditions was proven through multiple large-scale field trials, basin and laboratory tests spanning four decades (Buist et al., 2013).
- Laboratory and basin tests showed the potential for herding agents to thicken oil slicks under open drift ice conditions where slicks can quickly become too thin to ignite. Field experience with herders was limited to a single project in the Norwegian Barents Sea in 2009 (Buist et al., 2010a). More work was required to develop herding and burning into an operational tool. No system existed for aerial application of herders and the concept of integrating herder and burning into a single system was not considered. Research focused on using herders on spills among ice rather than open water.
- Burning oil on the ice surface in the spring season was recognised as a scenario of interest dating back to the early 1990s but the technology to reach locations far offshore was still limited by a need to carry the Helitorch™ ignition source as a sling load, greatly reducing the helicopter’s range. Ground tests demonstrated the feasibility of ejecting burning gelled fuel at higher airspeeds and longer ranges from a fixed wing aircraft, but further work was needed to develop the concept.

**2017**
- JIP research in this area developed a new integrated aerial delivery system for herding and burning slicks, expanded the application of herders to offshore open water environments, further evaluated potential herder toxicity and produced a new engineering concept for a higher capacity, longer-range aerial ignition system.
  - The implications are: a new rapid response capability independent from surface support, improved effectiveness in responding to spills in remote areas, and improved confidence in the operational performance and environmental acceptability of herders.
  - A new field trial offshore Norway in collaboration with NOFO and NCA provided additional verification that herders could contract slicks for effective ignition in open water, adding to the successful experience in a previous JIP with herders and burning in the presence of ice.
  - Laboratory tests with several Arctic species corroborated the view that in field applications, low volumes of herders that rapidly spread to form a monolayer on the surface should pose no significant risk to the environment in terms of their toxicity to or effects on selected organisms (plankton, copepods, and seabird feathers).
  - Regulators and the responders in Alaska and Norway attended the JIP’s successful field trials where they witnessed demonstrations of the potential of herding and burning as a new combined response strategy for both ice covered and open water.
  - The conceptual design for a new long range aerial ignition system using fixed wing and rotary wing aircraft has the potential to expand the use of ISB to offshore sites previously beyond the range accessible by a helicopters carrying the Helitorch™.
Detection and Mapping:

### 2012
- Remote sensing systems proven in open water response operations such as during the Deepwater Horizon Incident (Leifer et al., 2012) were considered applicable to some oil in ice scenarios. However, these assumptions were based on limited direct experience and extrapolations of open water performance to conditions such as very open drift ice (Dickins and Andersen, 2009). There were positive results from Arctic field-testing with ground penetrating radar (GPR) but operational applications were confined to areas with safe, stable ice covers capable of supporting teams on the surface and/or certain scenarios amenable to low level airborne surveys, for example, oil on the ice surface covered by snow (Bradford et al., 2010).
- AUV technology was expanding rapidly and viewed as a potentially useful platform to search for oil under ice but validation of this concept was limited to a single successful test-basin experiment with sonar, conducted in 2012 (Wilkinson et al., 2015).
- UAS technology was similarly undergoing a technology breakthrough and also seen as a basis for future Arctic ice and oil spill surveillance platforms. However, operational implementation was in the early stages.
- In general, development of specific remote sensing plans for an OSRP were hampered by a lack of knowledge concerning the likely performance of different sensors in an actual Arctic field setting.

### 2017
- The results and recommendations of the JIP remote sensing research projects facilitate the selection of the most effective remote sensing technologies to detect oil in, under, on and around ice in the event of an actual spill.
  - As a result of JIP-sponsored test programmes, response managers now have a better understanding of relative sensor capabilities, strengths and weaknesses in particular oil and ice situations when using a range of different sensors above and below the ice. Variables included oil film thickness, location of the oil layer within the ice sheet and situations with free oil beneath the ice or on the surface during freeze-up.
  - The data collected in the JIP remote sensing test program was used to create a graphical field guide that communicates the JIP research findings to responders at a practical operational level. Dealing specifically with twelve different oil and ice scenarios, this is the first such guide of its kind, complementing initiatives by IPIECA and others that summarise best practices and available sensors for remote sensing in open water (Partington, 2014).
Environmental Effects:

### 2012
- NEBA was widely recognised as the best scientific method to compare the environmental benefits of potential response tools and develop a response strategy that will reduce the impact of an oil spill on the environment (IPIECA-IOGP, 2015).
- There was already an extensive environmental science base available for Arctic NEBA with many baseline ecosystem and biodiversity assessments. Extensive data sets on oil fate and effects and spill response techniques were available from field and laboratory studies. However, no organised repository of environmental effects data existed to facilitate the application of NEBA in an Arctic setting.
- Limited knowledge existed on the potential effects of oil frozen or trapped within the ice on the sea ice ecosystem.
- There was clear evidence that Arctic species are no more sensitive to dispersed or undispersed oil than non-Arctic species and that they react to dispersed oil exposure in the same way as temperate species.
- Data showed that approved dispersants and oils treated with dispersants are no more toxic than the oil itself. Another important finding was that biodegradation of oil in the Arctic does occur and that dispersants do not reduce the ability of microbes to degrade oil (Gardiner et al., 2013).

### 2017
- The JIP’s activities in this area reviewed and extended the available science base on oil spill impacts in an Arctic environment, and produced a web-based literature access tool where this information is stored and easily retrieved. Results from laboratory and field tests, and modelling studies improved the understanding of what happens to oil once frozen into ice, how microbiology reacts to oil in ice and what the exposure potential is of sea ice ecosystems. This information will provide valuable new data to support NEBA.
  - A new literature access navigation portal directs response managers and planners to the most relevant literature needed to assess specific environmental effects of an Arctic oil spill when using different response strategies, including natural attenuation. The literature navigator organises 3,500 references using a framework based on NEBA principles such as: Valued Ecosystem Components (VEC) exposure, sensitivity and resiliency in different environmental compartments (water surface, atmosphere, and water column). This tool will lead to improved contingency plans by allowing planners and responders to efficiently access the information needed to effectively apply NEBA.
  - New data cover the effects of oil and dispersants on under-ice biota, weathering of oil in ice, and oil biodegradation rates. This work filled an important gap in the overall knowledge of the potential significance of oil impacts in an ice environment. In general, the results demonstrated no significant environmental effects on the sea ice ecosystem as a result of oil, oil mixed with dispersant or ISB residue frozen into the ice surface at freeze up and left through the winter.
Trajectory Modelling:

2012
- The current generation of oil spill models could predict the behaviour of oil and its likely fate in ice environments (degree of evaporation, rate of emulsification, etc.), but at the outset of the JIP in 2012, they had limited capabilities to model oil movements in the presence of a significant ice cover. This deficiency resulted from a combination of: 1) the limited resolution offered by the existing ice models, and 2) the inability of the existing oil spill trajectory models to efficiently import and process data from the available ice models.

2017
- The JIP supported the development of several improved higher-resolution ice drift models that outperform existing models both in pack ice environments with high ice concentrations and more dispersed dynamic ice associated with Marginal Ice Zones (MIZ).
- By requiring that the ice model outputs be provided in internationally accepted data exchange formats, the two most commonly used oil fate and behaviour models – OSCAR and OILMAP – can now efficiently import the data produced by a variety of available ice models to provide more accurate predictions of oiled ice movements in a range of ice conditions.

Mechanical Recovery:

2012 - 2017
- The JIP assessed the technical feasibility and potential benefits of developing novel new mechanical recovery concepts. The conclusion was that substantial improvements through design and engineering were unlikely. Utilising technological advances in other fields could prove more beneficial, for example making better use of remote sensing to more effectively direct vessels and crews on the surface to areas with the most concentrated oil.

5.3 Key Outcomes and Implications of the JIP’s Work

The overall goal of spill response is to control the source as quickly as possible, minimise the potential damage caused by an accidental release, and employ the most effective response tools for a given incident. Giving responders the flexibility to apply the most effective “tools in the toolbox” to suit the prevailing conditions, is the key to mounting a successful response and minimising impacts to the marine environment.

The ultimate goal of the JIP was to further improve available response “tools in the toolbox” and to extend their capabilities with new strategies, systems and a better understanding of operating windows when a given response tool is likely to be effective. The JIP achieved this goal, as evidenced by the results summarised in Chapter 4 and comparisons of response capabilities before and after the JIP (5.2). Building on the extensive history of Arctic oil spill research (2.2), this JIP improved capabilities in many different aspects of spill response, for example:

- Developing aerial herder application and ignition systems to expand opportunities to use ISB,
- Modelling the effectiveness of dispersants applied from the surface and subsea,
- Designing a unique literature portal to facilitate NEBA,
- Assessing the performance of different sensors to detect oil from above and below the ice,
- Integrating available oil fate and behaviour models with improved ice models.

Advances made under this JIP are underpinned by peer-reviewed science and full transparency in making the results available to a wide audience through the reports, conference papers and journal
articles, listed in Chapter 7 and available for download at:  
http://www.arcticresponsetechnology.org/publications-data

A broad cross section of users can apply the results of this JIP to planning, preparedness and response execution. Key outcomes from the JIP results are:

- State of knowledge reports on key oil-in-ice response topics such as remote sensing, dispersants, ISB and environmental effects synthesise critical information gained over more than 40 years.
- New data on response effectiveness in different conditions informs decision-making at all levels from planning through to response.
- The environmental effects database and literature navigator facilitates the use of NEBA by reducing the effort to identify and access the known, relevant information. This will lead to a better understanding of the potential environmental effects of selecting different response strategies.
- Better defined windows of opportunity and new data on expected response effectiveness for strategies involving dispersants, herders and burning will improve contingency planning and enable more realistic training courses, drills and exercises to maintain and develop responder skills.
- Results of the dispersant research show the relative benefits of SSDI in a range of water depths and wind speeds. These results will assist government and industry decision-makers in assessing whether or not to incorporate this tool as part of oil spill response plans.
- More effective remote sensing supported by trajectory modelling will help responders to better detect, track and map oiled area extent and movements.
- A practical field operations guide to remote sensing of oil in ice will help responders identify the most effective mix of sensors and platforms to suit a particular Arctic spill scenario.
- New response tools such as aerial herder/burn systems enable rapid response to remote spill locations without being dependent on marine support.
- The JIP results inform the public on many important topics involved in any discussion of Arctic oil spill response. This transfer of information is supported by public availability of reports and on line access to all of the material produced by the JIP including state-of-the-art technology reviews, technical reports, peer-reviewed papers, videos and graphics.
- The rigorous scientific process followed by the JIP should provide greater levels of confidence in Arctic oil spill response capabilities.
6 OPPORTUNITIES FOR CONTINUAL ADVANCEMENT

The JIP during its five-year course continually looked for new research and technology opportunities that could add value to the original suite of projects as results came in. This feedback forms a natural progression in extending the research boundaries in any field. The same process will continue in the future as industry, academia and government scientists and engineers develop new oil spill research projects and ideas that build on and extend the JIPs results.

Examples are listed below, focusing on opportunities to affect major advances in OSR capabilities through operational evaluation and implementation of new response tools, technologies and strategies:

- Experimental field releases in and around ice incorporating for example:
  - Demonstration of response strategies using icebreakers in conjunction with dispersant application.
  - Field-testing of the integrated herder/burn system.
  - Testing sensors over oil in natural ice.
- Testing of sensor packages optimised for oil in ice detection and mapping with UAS and AUV/ROV platforms.
- Develop operational, reliable UAS systems with sufficient payload capacity and endurance to apply herders and ignite spills in ice and at sea.
- Proof of concept testing of a long-range airborne ignition system as the next step to an operational prototype.
7 REFERENCES AND BIBLIOGRAPHY

External to the JIP


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**JIP Technical Reports**


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**Trajectory Modelling**


**Environmental Effects**

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**JIP Conference Papers: 2014 and 2017 International Oil Spill Conferences**


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**JIP Peer Reviewed Journal Articles**

Additional peer-reviewed articles are anticipated in the 2017-2018 timeframe, but are still pending at time of print.


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