Environmental Assessment Update Hibernia Drill Centres Construction and Operations Program (2015) – Hibernia Southern Extension



Prepared for: Hibernia Management and Development Company Limited

Prepared by: Stantec Consulting Ltd. 141 Kelsey Drive St. John's, NL A1B 0L2 Tel: (709) 576-1458

Fax: (709) 576-2126

File No: 121511249.200.600

Final Report

Table of Contents

| 1.0 | INTROD | UCTION | 1 |
|--------|-----------|---|----|
| 1.1 | Backgro | ound | 2 |
| 1.2 | _ | ctivities | |
| | 1.2.1 | General Activities | |
| | 1.2.2 | Vertical Seismic Profile | |
| | 1.2.3 | Drilling | |
| | 1.2.4 | Drill Cuttings Discharge | |
| 1.3 | Consult | tations | |
| 1.4 | | ion | |
| | J | | |
| 2.0 | BIOLOG | GICAL ENVIRONMENT UPDATES | 4 |
| 2.1 | Comme | ercial Fisheries Update | 4 |
| 2.2 | Species | s at Risk Update | 9 |
| 3.0 | ENVIRO | NMENTAL EFFECTS ASSESSMENT | 13 |
| 4.0 | REFEREN | NCES | 14 |
| | OF TABLES | | |
| Table | 2.1 | Occurrence of Species at Risk within the Study Area | 9 |
| LIST C | OF FIGURE | es s | |
| Figure | | 2015 Activities Project Area and Study Area | |
| Figure | | Snow Crab – Percent Average Weight Harvested (2013) | |
| Figure | | Northern Shrimp – Percent Average Weight Harvested (2013) | |
| Figure | | DFO Research Vessel Transects (2014) | |
| Figure | e 2.4 | Stations for DFO-Industry Post-Season Crab Survey | 8 |



ACRONYMS

| COSEWIC | Committee on the Status of Endangered Wildlife in Canada |
|----------|--|
| DFO | Fisheries and Oceans Canada |
| EDC | Excavated Drill Centre |
| HMDC | Hibernia Management and Development Company Limited |
| HSE | Hibernia Southern Extension |
| MODU | mobile offshore drilling unit |
| NAFO | Northwest Atlantic Fisheries Organization |
| NW Wedge | Northwest Wedge (potential appraisal well) |
| RV | Research Vessel |
| SARA | Species at Risk Act |
| VSP | vertical seismic profile |



INTRODUCTION April 16, 2015

1.0 INTRODUCTION

Activity occurring at the Hibernia Oil Field in 2015 includes:

- acquire 3D seismic data at the Hibernia field in the May to September timeframe; there is a separate environmental assessment (LGL 2013) for this activity;
- subsea equipment installation within the existing Hibernia Southern Extension (HSE) Excavated Drill Centre (EDC) site for the Unit BNA project;
- sediment and fish sampling associated with the second operational year environmental effects monitoring program around HSE.

Normal operations will occur as usual and an environmental effects monitoring program for the HSE area will be conducted in 2015. All activities will be conducted within the original Hibernia Drill Centres Project Area (see Figure 1-1, which depicts the full Study Area).

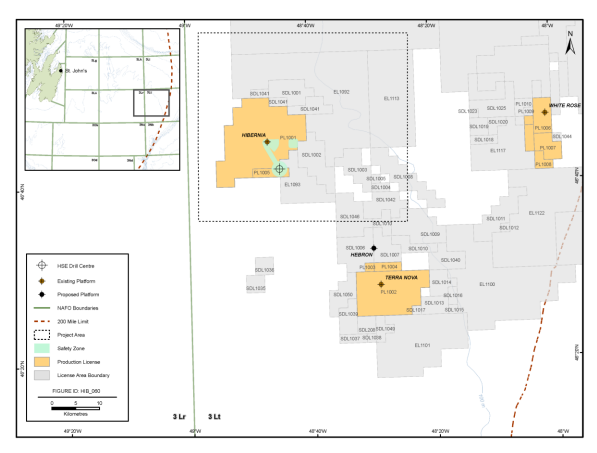


Figure 1-1 2015 Activities Project Area and Study Area



INTRODUCTION April 16, 2015

1.1 Background

This is an environmental assessment update for construction and operation activities proposed for 2015 and is intended to reflect an update to Section 2.1.2 (drilling) of the Hibernia Drill Centres Construction and Operations Program, Hibernia Management and Development Company (HMDC) (Jacques Whitford 2009; Stantec 2011, 2013, 2014). These activities were generally described in the Hibernia Drill Centres Construction and Operations Environmental Assessment (CEAR No. 08-01-42279).

In addition to updating the project description and verifying that the scope and assessment predictions of the Hibernia Drill Centres Construction and Operations Program Environmental Assessment are still accurate and valid, the information on the Valued Environmental Components commercial fisheries and species at risk has also been updated (information current to January 30, 2015).

1.2 2015 Activities

1.2.1 General Activities

The following general activities will be conducted for the Hibernia projects in 2015:

- acquire 3-D seismic data at the Hibernia field in the May to September timeframe; there is a separate environmental assessment (LGL 2013) for this activity;
- continue to drill (and complete) HSE injectors from the SeaDrill West Aquarius mobile offshore drilling unit (MODU);
- potentially drill the Northwest Wedge (NW Wedge) appraisal well from the Seadrill West Aquarius MODU in 2015 (see Section 1.2.3);
- execute normal year-round drilling activity on the Hibernia Platform;
- no well site surveys planned for other potential appraisal wells that might be drilled in 2015;
 and
- conduct EEM sampling at the HSE for second operational year (sediment and biological surveys)

All proposed 2015 activities for the Hibernia offshore drilling and production facility were previously assessed in the original 1985 Environmental Impact Assessment, the 2009 environmental assessment, or subsequent (2011, 2013 and 2014) environmental assessment updates.

1.2.2 Vertical Seismic Profile

No vertical seismic profiles (VSPs) are anticipated for 2015. One VSP was planned for the HSE development and it was successfully acquired in 2014.



INTRODUCTION April 16, 2015

1.2.3 Drilling

By the end of 2014, the SeaDrill West Aquarius has drilled and completed the P-02 01z well and has drilled the riserless sections (1,067 mm and 660 m) of the P-02 02 and P-02 03 wells. Additionally, the 1,067 mm section was drilled at Temporary Guide Base 1. During 2015, HMDC plans to finish the remaining sections of the P-02 02 and P-02 03 wells and drill the remaining three wells of the HSE project and potentially drill an appraisal well. The activity will include a total of five riserless sections, two 1,067 mm and three 660 mm sections. Riser-connected drilling will use non-aqueous drilling fluid.

The West Aquarius will potentially drill the NW Wedge appraisal well in 2015. The proposed location is N 46°48'33.05"; W 48°50'02.24". This well will consist of two riserless sections drilled with water-based fluids (1,067 mm and 660 mm) and two sections drilled with non-aqueous fluids. There will be no EDC at the NW Wedge location, and drill cuttings from the riserless sections will be deposited in the immediate vicinity of the wellbore. After evaluation, the well will be plugged and abandoned and all wellhead equipment recovered from the seafloor.

1.2.4 Drill Cuttings Discharge

The cuttings discharge location information from the 2014 Update (Stantec 2014) reflects what was done in the EDC during 2014; this will continue in 2015. One change from 2014 is that HMDC will drill all of the riser-connected sections with non-aqueous drilling fluid.

1.3 Consultations

Consultations are conducted as activities arise and occur throughout the year as appropriate. HMDC engages and informs the fishing industry (fishers and processors) through the One Ocean forum. The overview of planned activities is provided early in the year to One Ocean and activity updates are provided during subsequent meetings during the year. The fishing industry is notified of VSP and well site surveys prior to them being conducted, although none are planned in 2015.

1.4 Mitigation

These activities were previously assessed under the Hibernia Drill Centres Construction and Operations Program Environmental Assessment (Jacques Whitford 2009). The removal of cuttings from the EDC was assessed in the 2014 Update (Stantec 2014). Mitigation measures proposed in the Hibernia Drill Centres Construction and Operations Program Environmental Assessment (Jacques Whitford 2009) to reduce the potential for residual adverse environmental effects remain unchanged.



BIOLOGICAL ENVIRONMENT UPDATES April 16, 2015

2.0 BIOLOGICAL ENVIRONMENT UPDATES

As noted in Section 1.0, in addition to updates to Section 2.1.3 of the Hibernia Drill Centres Construction and Operations Program Environmental Assessment (Jacques Whitford 2009), the commercial fisheries and species at risk information has been updated to reflect the most current information (as of January 30, 2015).

2.1 Commercial Fisheries Update

Fisheries activities within the Study Area identified in Hibernia Drill Centres Construction and Operations Program, Hibernia Management and Development Company (Jacques Whitford 2009) are little changed since this environmental assessment report was accepted in 2009, or the environmental assessment updates submitted in 2011, 2013 and 2014. The key fishery for the Northwest Atlantic Fisheries Organization (NAFO) Unit area 3Lt remains snow crab (Chionoecetes opilio). However, it should be noted that for 2014, there were no snow crab (Figure 2.1) or northern shrimp (Pandalus borealis) (Figures 2.2) catches in the northern section of the Project Area. Fisheries activities within the Study Area were reported and graphically depicted for 2005 to 2007 in the original environmental assessment (Jacques Whitford 2009), graphically depicted 2008 to 2010 in the 2011 update (Stantec 2011), graphically depicted 2011 in the 2013 update (Stantec 2013) and graphically depicted 2012 in the 2014 update (Stantec 2014).

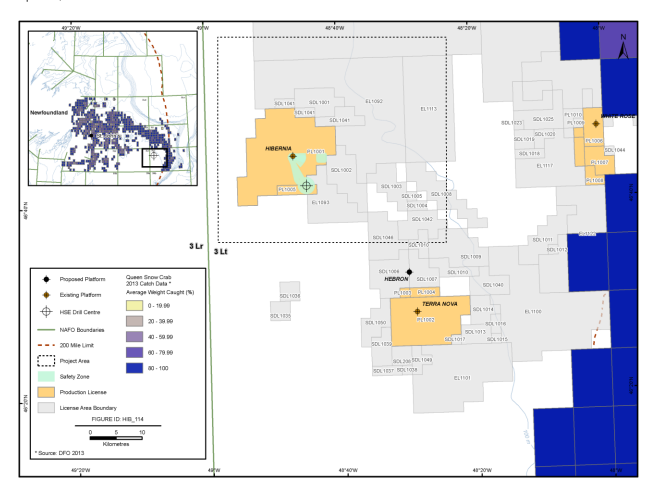
Fisheries and Oceans Canada (DFO) Ottawa Statistical Division has a policy prohibiting the wholesale release of fisheries data in order to maintain privacy of individuals that could potentially be identified through detailed microdata. Spatial data are released at an aggregated 1/10th degree cell level only. No absolute values of weight and value are provided; the actual weight and value of a catch within each box are provided as a range. Therefore, the figures for 2013 data for snow crab (Figure 2-1) and northern shrimp (Figures 2-2) illustrate an average of the weight percentage data provided by DFO.

Validated commercial fisheries data for 2014 for NAFO Division 3L are not available at this time.

DFO research vessel locations in 2014 are illustrated in Figure 2-3.



BIOLOGICAL ENVIRONMENT UPDATES April 16, 2015

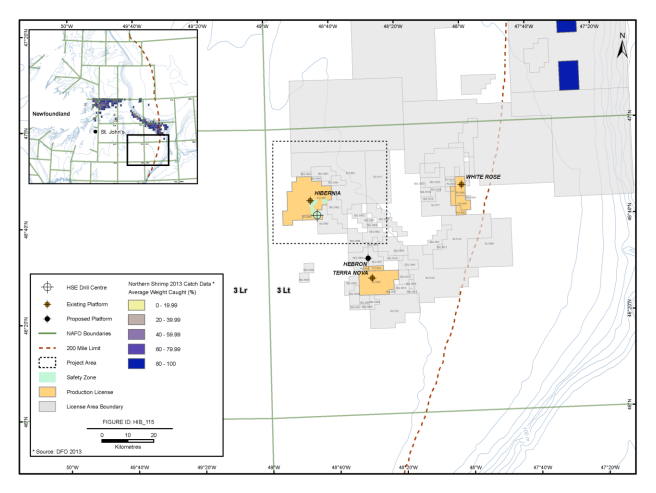


Note: This figure illustrates an average percentage of the weight percentage data provided by DFO, due to a change in the way DFO provides commercial fish data. The weight percent for a specific cell has been summed and divided by the number of months that specific cell was fished (i.e., when the cell was fished, x% of species was caught in the boundaries))

Figure 2-1 Snow Crab – Percent Average Weight Harvested (2013)



BIOLOGICAL ENVIRONMENT UPDATES April 16, 2015



Note: This figure illustrates an average percentage of the weight percentage data provided by DFO, due to a change in the way DFO provides commercial fish data. The weight percent for a specific cell has been summed and divided by the number of months that specific cell was fished (i.e., when the cell was fished, x% of species was caught in the boundaries))

Figure 2-2 Northern Shrimp – Percent Average Weight Harvested (2013)



BIOLOGICAL ENVIRONMENT UPDATES April 16, 2015

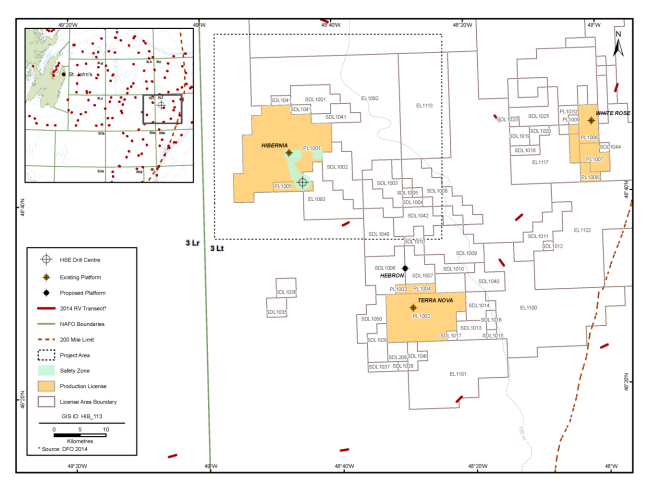


Figure 2-3 DFO Research Vessel Transects (2014)

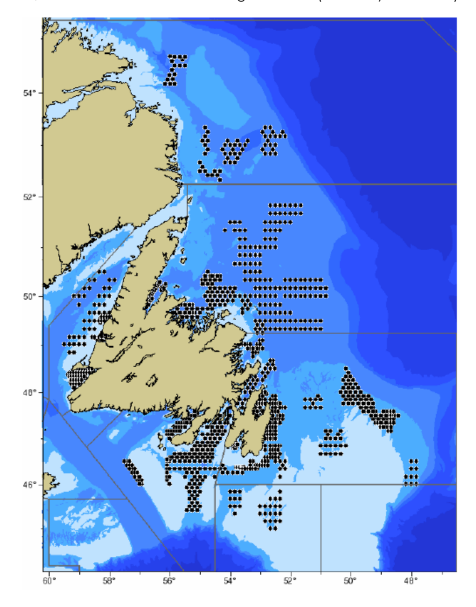
DFO will be conducting surveys in NAFO Division 3L from the Research Vessels (RVs) Needler and Teleost (G. Sheppard, pers. comm.). The RV Teleost will be conducting the Newfoundland and Labrador Spring Atlantic Zone Monitoring Program from April 7 to 28, 2015 in NAFO Divisions 3P + 3KLMNO. The RV Teleost will also be conducting a comparative redfish survey from April 29 to May 6, 2015, in NAFO 3L and a capelin survey from May 12 to 26, 2015, in NAFO 3KL. The RV Teleost will be conducting a Newfoundland and Labrador Fall Survey from November 24 to December 8, 2015 in NAFO 3K + 3L Deep.

The RV Needler will be conducting the Newfoundland and Labrador spring survey from May 12 to 26, 2015, in NAFO 3O + 3N and from May 27 to June 13, 2015, in NAFO 3L + 3N. The RV Needler will be conducting the Newfoundland and Labrador fall survey from September 29 to October 13, 2015, in NAFO 3O + 3N, from October 14 to 27, 2015, in NAFO 3N + 3L, from October 28 to November 10, 2015, in NAFO 3L and from November 11 to 24, 2015, in NAFO 3K + 3L.



BIOLOGICAL ENVIRONMENT UPDATES April 16, 2015

The DFO-Industry Post-Season Crab Survey is conducted annually (usually starting in September) and extends from 3O north to 2J. The 2014 Post-season Crab Survey collected samples from the same locations as the 2013 survey (Figure 2-4) and the locations and timelines for the 2015 survey will be the same as previous years (D. Power, pers. comm.). The catch rate for new shell crab in NAFO 3L offshore steadily increased from 2007 to the highest observed level in 2012, but declined in 2013. The catch rate for old shell crab showed an increase from 2008 to 2011, but declined in 2012, with an observable increase again in 2013 (Stansbury et al. 2014).



Source: Stansbury et al. 2014

Figure 2-4 Stations for DFO-Industry Post-Season Crab Survey



BIOLOGICAL ENVIRONMENT UPDATES April 16, 2015

2.2 Species at Risk Update

Since the submission of the environmental assessment for the Hibernia Drill Centres Construction and Operations Program (Jacques Whitford 2009) and the 2011, 2013 and 2014 updates (Stantec 2011, 2013, 2014), there has been one addition (Red-necked Phalaropus lobatus)) to the list of species included under the Species at Risk Act (SARA) or assessed as at risk by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) (SARA 2015) (Table 2.1). None of the species previously described since the last update (Stantec 2014) have had a designation change.

Table 2.1 Occurrence of Species at Risk within the Study Area

| SPEC | ES | CADA CLUL | COSEWIC Status | Occurrence in the Study | | |
|---|-------------------------|---------------------------------|--------------------|--|--|--|
| Common Name | Scientific Name | SARA Status | | Area | | |
| Birds | Birds | | | | | |
| Ivory Gull ^A | Pagophila eburnea | Schedule 1 – Endangered | Endangered | May occur but area is not known to be critical habitat for the species | | |
| Red-necked Phalarope | Phalaropus lobatus | No Schedule – No status | Special Concern | May occur but area is not known to be critical habitat for the species | | |
| Marine Mammals | | | | | | |
| Blue Whale (Atlantic pop) | Balenoptera musculus | Schedule 1 - Endangered | Endangered | Occurs but area is not known to be critical habitat for the species | | |
| North Atlantic Right Whale ^A | Eubalaena glacialis | Schedule 1 - Endangered | Endangered | Occurs but area is not known to be critical habitat for the species | | |
| Fin Whale (Atlantic pop) | Balenoptera physalus | Schedule 1 – Special Concern | Special Concern | Occurs but area is not known to be critical habitat for the species | | |
| Sowerby's Beaked Whale | Mesoplodon bidens | Schedule 1 – Special Concern | Special Concern | May occur in small numbers but area is not known to be critical habitat for the species | | |
| Harbour Porpoise (Northwest Atlantic pop) | Phocoena phocoena | Schedule 2 – Threatened | Special Concern | Occurs but area is not known to be critical habitat for the species | | |
| Killer Whale (Northwest Atlantic / Eastern Arctic pop) | Orcinus orca | No Schedule – No Status | Special Concern | May occur in small numbers but area is not known to be critical habitat for the species | | |



BIOLOGICAL ENVIRONMENT UPDATES April 16, 2015

| SPECI | IES | | COSEWIC | Occurrence in the Study | |
|--|-----------------------------|---------------------------------|--------------------|--|--|
| Common Name | Scientific Name | SARA Status | Status | Area | |
| Northern Bottlenose Whale (Davis Strait- Baffin Bay-Labrador Sea pop) | Hyperoodon ampullatus | No Schedule – No Status | Special Concern | May occur in small numbers but area is not known to be critical habitat for the species | |
| Fish | | | | | |
| White Shark (Atlantic pop) | Carcharodon carcharias | Schedule 1 - Endangered | Endangered | Not likely to occur | |
| Northern Wolffish ^A | Anarhichas denticulatus | Schedule 1 - Threatened | Threatened | Occurs but area is not known to be critical habitat for the species | |
| Spotted Wolffish ^A | Anarhichas minor | Schedule 1 - Threatened | Threatened | Occurs but area is not known to be critical habitat for the species | |
| Atlantic Wolffish ^B | Anarhichas lupus | Schedule 1 - Special Concern | Special Concern | Occurs but area is not known to be critical habitat for the species | |
| Atlantic Bluefin Tuna | Thunnus thynnus | No Schedule – No Status | Endangered | May occur in small numbers but area is not known to be critical habitat for the species | |
| Atlantic Cod (NL Pop) | Gadus morhua | No Schedule – No Status | Endangered | Occurs but area is not known to be critical habitat for the species | |
| Cusk | Brosme brosme | No Schedule – No Status | Endangered | Not likely to occur | |
| Porbeagle Shark | Lamna nasus | No Schedule – No Status | Endangered | Occurs but area is not known to be critical habitat for the species | |
| Roundnose Grenadier | Coryphaenoides rupestris | No Schedule – No Status | Endangered | Occurs but area is not known to be critical habitat for the species | |
| Smooth Skate (Funk Island Deep pop) | Malacoraja senta | No Schedule – No Status | Endangered | Occurs but area is not known to be critical habitat for the species | |
| Acadian Redfish (Atlantic pop) | Sebastes fasciatus | No Schedule – No Status | Threatened | May occur in small numbers but area is not known to be critical habitat for the species | |
| American Eel | Anguilla rostrata | No Schedule – No Status | Threatened | Occurs but area is not known to be critical habitat for the species | |



BIOLOGICAL ENVIRONMENT UPDATES April 16, 2015

| SPEC | IES | CARACILI | COSEWIC | Occurrence in the Study | |
|--|------------------------------|----------------------------|--------------------|---|--|
| Common Name | Scientific Name | SARA Status | Status | Area | |
| American Plaice (NL Pop) | Hippoglossoides platessoides | No Schedule – No Status | Threatened | Occurs but area is not known to be critical habitat for the species | |
| Atlantic Salmon (South NL pop) | Salmo salar | No Schedule – No Status | Threatened | Not likely to occur | |
| Deepwater Redfish (Northern pop) | Sebastes mentella | No Schedule – No Status | Threatened | Occurs but area is not known to be critical habitat for the species | |
| Shortfin Mako (Atlantic pop) | Isurus oxyrinchus | No Schedule – No Status | Threatened | Not likely to occur | |
| White Hake (Atlantic and Northern Gulf of St. Lawrence pop) | Urophycis tenuis | No Schedule – No Status | Threatened | Uncommon on the Grand Banks | |
| Basking Shark (Atlantic pop) | Cetorhinus maximus | No Schedule – No Status | Special Concern | May occur in small numbers but area is not known to be critical habitat for the species | |
| Blue Shark (Atlantic pop) | Prionace glauca | No Schedule – No Status | Special Concern | Not likely to occur | |
| Roughhead Grenadier | Macrourus berglax | No Schedule – No Status | Special Concern | Occurs but area is not known to be critical habitat for the species | |
| Spiny Dogfish (Atlantic pop) | Squalus acanthias | No Schedule – No Status | Special Concern | Occurs but area is not known to be critical habitat for the species | |
| Thorny Skate | Amblyraja radiata | No Schedule – No Status | Special Concern | Occurs but area is not known to be critical habitat for the species | |
| Reptiles | | | | | |
| Leatherback Sea Turtle (Atlantic pop) A | Dermochelys coriacea | Schedule 1 - Endangered | Endangered | Occurs but area is not known to be critical habitat for the species | |
| Loggerhead Sea Turtle | Caretta caretta | No Schedule – No Status | Endangered | Occurs but area is not known to be critical habitat for the species | |
| Update to Table 2.1 (Stantec 2014) | | | | | |

Bolded species are new to the table

A – Recovery Strategy in place

B – Management Plan in place



BIOLOGICAL ENVIRONMENT UPDATES April 16, 2015

Red-necked Phalarope was not previously described in either Jacques Whitford (2009) or Stantec (2011, 2013, 2014). As of November 2014, COSEWIC has assessed the Red-necked Phalarope as special concern.

This species does not have status under SARA. Nor does it have final recovery strategies, action plans or associated critical habitat identified. None of the recovery or action plans available for the SARA species affect the mitigation measures committed to by HMDC in Hibernia Drill Centres Construction and Operations Program Environmental Assessment (Jacques Whitford 2009).

The following updates Section 4.4 of the Hibernia Drill Centres Construction and Operations Program Environmental Assessment (Jacques Whitford 2009) and the 2011, 2013 and 2014 Environmental Assessment Review updates (Stantec 2011, 2013, 2014), as Red-necked Phalarope was not previously described in any of the cited reports.

Red-necked Phalarope

Red-necked Phalarope are shorebirds that are considered pelagic because they spend most of the non-breeding season at sea. They regularly occur in the Atlantic Ocean as they migrate at sea from south of the equator wintering areas to Arctic breeding grounds. Red-necked Phalarope feeds on surface zooplankton by swimming and rapidly picking at the surface of the water.

Incidental observations of small numbers of Red-necked Phalarope have been recorded during seismic surveys in the Jeanne d'Arc Basin and Orphan Basin from mid-May to October (Husky Energy 2012). They may occur in the offshore area from May to September/October, but in low numbers (Jacques Whitford 2009).



ENVIRONMENTAL EFFECTS ASSESSMENT April 16, 2015

3.0 ENVIRONMENTAL EFFECTS ASSESSMENT

The environmental effects predictions and significance determinations cited in Jacques Whitford (2009) and the 2011, 2013 and 2014 updates (Stantec 2011, 2013, 2014) are valid for the planned 2015 project activities. The mitigation measures for activities included in the scope assessed in the original Hibernia Drill Centres Construction and Operations Program Environmental Assessment (Jacques Whitford 2009) are still appropriate. HMDC reaffirms its commitment to the mitigation measures cited in the original assessment and the associated Screening Report (Canada-Newfoundland and Labrador Offshore Petroleum Board 2009).

Further work was undertaken at both the Hibernia Platform and the HSE EDC to improve the understanding of drill cuttings deposition effects on fish habitat. A remotely operated vehicle video recording of the affected areas was conducted in the summer of 2014. Analysis of the data is ongoing and a separate report will be prepared and issued. The survey approach will be adjusted if required for adequacy and effectiveness.



REFERENCES April 16, 2015

4.0 REFERENCES

- Canada-Newfoundland and Labrador Offshore Petroleum Board. 2009. Hibernia Drill Centres Construction and Operations Program. Hibernia Management and Development Company (HMDC), Canadian Environmental Assessment Act, Screening Report. 39 pp.
- Hosein, J., Statistical Analyst, Statistical Services, DFO, Ottawa, ON (Commercial Fisheries Statistics).
- Husky Energy. 2012. White Rose Extension Project Environmental Assessment. Submitted by Husky Energy on behalf of the White Rose Extension Project proponents Husky Energy, Suncor Energy and Nalcor Energy Oil & Gas, St. John's, NL.
- Jacques Whitford Limited. 2009. Hibernia Drill Centres Construction and Operations Program Screening Report. Prepared for Hibernia Management and Development Company, St. John's, NL.
- LGL Limited. 2013. Environmental Assessment of HMDC's 2D/3D/4D Seismic Projects (2013-Life of Field), Newfoundland Offshore Area. LGL Rep. SA1207. Prepared for Hibernia Management Development Company, St. John's, NL. 228 pp. + Appendices.
- Power, D., Project Manager/Programmer, DFO, St. John's, NL (Post-season DFO-FFAW snow crab survey information and 2013 DFO Research Vessel transect location information).
- Sheppard, G., Technician, Program Services and Planning DFO, St. John's, NL. Personal Communication (2015 schedules for R/V Teleost and R/V Needler).
- Stansbury, D.E., D. Fiander and D. Maddock-Parsons. 2014. Summary of the Industry-DFO Collaborative Post-season Trap Surveys for Snow Crab in Div. 2J3KLOPs4R. Available at: http://www.ffaw.nf.ca/userfiles/files/3L%20SNOW%20CRAB%20SURVEY%20SUMMARY%202 013.pdf
- Stantec Consulting Ltd. 2011. 2011 Environmental Assessment Review Hibernia Drill Centres Construction and Operations Program. Prepared for Hibernia management Development Company, St. John's, NL. ii + 14 pp. + Appendices.
- Stantec Consulting Ltd. 2013. 2013 Environmental Assessment Update Hibernia Drill Centres Construction and Operations Program (2013). Prepared for Hibernia management Development Company, St. John's, NL. 8 pp. + Appendices.



REFERENCES April 16, 2015

Stantec Consulting Ltd. 2014. 2014 Environmental Assessment Update Hibernia Drill Centres Construction and Operations Program (2014). Prepared for Hibernia management Development Company, St. John's, NL. 17 pp.

