ANNEX 2: Information requirements directed to the proponent

Table 2: Please use the table below to provide your department's comments and suggestions for information that should be required from the proponent to ensure the information in the EIS is scientifically and technically accurate and is sufficient to make a determination of significance on environmental effects.

| ID | Project Effects Link to CEAA 2012 | Reference to EIS guidelines | Reference to EIS | Context and Rationale | Specific Question/ Request for Information |
|--------|---|--|------------------|---|--|
| DFO-62 | 5(1)(a)(i) Fish and Fish Habitat 5(1)(a)(ii) Aquatic Species | Part 2, Section 3.1 Project components | Appendix D | While the model seems adequate for the purpose targeted, the approach excludes stochastic and sensitivity analyses. These sensitivity studies should include parameters such as particle size distribution, mixing coefficients frequency of model output and environmental conditions (currents, water density, etc.). | Recommend consideration of stochastic and sensitivity analyses (see DFO-63, DFO-66, DFO-68, DFO-72). |
| | | | | The model and forcing have not been validated and the results are based on a single run using Hybrid Coordinate Ocean Model (HYCOM) currents from 2012 (one run for spring and one for summer). | Provide justification that the model and forcing have not been validated. |
| | | | | There remains unanswered questions such as a clear indication of the vertical resolution of the HYCOM model and if it adequately resolves the vertical structure in the currents/density fields. | Describe the vertical resolution of the HYCOM model and how it resolves the vertical structure in the currents/density fields. |

| DFO-63 | 5(1)(a)(i) Fish and Fish Habitat | Part 2, Section 3.1 | Appendix D | It is difficult to evaluate the total | Describe and justify |
|--------|----------------------------------|---------------------|------------|---------------------------------------|--------------------------|
| | 5(1)(a)(ii) Aquatic Species | Project | | duration of the simulations and | duration of |
| | | components | | if they are long enough to | simulations. |
| | | | | estimate the accumulation on | |
| | | | | the sea floor. It is stated that | Additional |
| | | | | "several days were required to | information is |
| | | | | allow for the majority of | requested regarding |
| | | | | particles to reach the seabed" | the fate of these |
| | | | | (page 19). It is estimated that a | particles, including |
| | | | | time period of 200 days is | assumptions. Are they |
| | | | | needed for fine particles with | advected out of the |
| | | | | velocities 2.37 m/day released | domain of interest? If |
| | | | | at the surface, to settle to 500 m | so, where do they |
| | | | | depth; therefore, longer time | ultimately settle and |
| | | | | periods in the simulations would | accumulate? What |
| | | | | be required for deeper | volume of dispersal is |
| | | | | locations. | represented by Table |
| | | | | | 3-1 and how does that |
| | | | | The report states that seven | compare to the |
| | | | | years are analyzed; however, | release volume? |
| | | | | the information presented | |
| | | | | indicates that only 2012 was | |
| | | | | used for the modelling. A single | Describe how |
| | | | | run was made per season using | "agreement" was |
| | | | | currents from 2012 only | decided, and show |
| | | | | (currents that have not been | analysis in Section 1.2. |
| | | | | validated with observations). | How is it possible to |
| | | | | There is a comparison to the | know that this is not |
| | | | | 2006-2012 period but the full | just a coincidence and |
| | | | | seven-year period was not used. | that using currents |
| | | | | It is not clear how "Current | from another year |
| | | | | trends for the two model periods | would lead to another |
| | | | | during 2012 were in agreement | distribution? |
| | | | | with the overall 7-year trend and | |
| | | | | were thus deemed suitable as a | Provide justification |
| | | | | representative modelling | for use of only 2012 |
| | | | | period" (page 15) was | data, or use an |
| | | | | determined. Using only one year | |

| | | | | for this analysis does not give confidence that the results are representative. Observations show that the strength of the Labrador current may vary by more than 15% on inter-annual to decadal timescales (e.g., Cyr et al., 2020). Instead of choosing a specific year, it is preferred to use an "ensemble-like" approach by running with every year and calculating some statistics on the average thickness/extent on the depositional area. This approach would give much more confidence that the results are "representative". A stochastic analysis (repeating the same scenarios over multiple | "ensemble-like" or stochastic approach. |
|--------|---|--|------------|---|--|
| DFO-64 | 5(1)(a)(i) Fish and Fish Habitat 5(1)(a)(ii) Aquatic Species | Part 2, Section 3.1 Project components | Appendix D | conditions) is recommended. The results of this study are dependent on a 1/12 degree global ocean reanalysis model HYCOM. There is no discussion of how accurate this model is in the study region. It is stated "the data used is sufficient for this type of modelling" (Executive Summary, page ii) without references or justification to support this assertion. Regarding "The HYCOM global ocean system is a 3D dynamic model and uses Mercator projections between 78°S and 47°N, and a bipolar patch for regions north of 47°N, to avoid | If available, discuss work that has been done to evaluate the accuracy of this model in this region. Indicate why this model was chosen over other available reanalysis products (e.g. CMEMS 1993-2018 1/12 degree global reanalysis). Does this grid patching/merging affect the quality of |

| | | | | computational problems associated with the convergence of the meridians at the pole." (Text from HYCOM Manual, recalled in pages 3-4 of Appendix D, simulations are just north of 47°N). | the current forcing at the latitude of this Project? |
|--------|---|--|------------|---|---|
| DFO-65 | 5(1)(a)(i) Fish and Fish Habitat 5(1)(a)(ii) Aquatic Species | Part 2, Section 3.1 Project components | Appendix D | The impacted areas by drilling, and the spatial length scales, are ~ less than 2 km, while the resolution of HYCOM is about 7 km. It is assumed that MUDMAP has a much finer resolution than 7 km, and it is important to mention this in the report. | Provide more details about MUDMAP, including resolution parameters. |
| DFO-66 | 5(1)(a)(ii) Aquatic Species | Part 2, Section 3.1 Project components | Appendix D | The choice of daily current output is not justified. A high frequency output is recommended in particle simulations because errors accumulate over time, particularly in regions like the Project Area where high frequency motions (e.g. winds, tides, inertial oscillations) are observed. The report states that the area has "extremely energetic and variable frontal systems and eddies" and that "winds may only account for approximately 10% of current variability" (page 2). A daily frequency could be justified by performing a sensitivity study to compare results between hourly and daily outputs. | Justify use of daily current output. |

| DFO-67 | 5(1)(a)(i) Fish and Fish Habitat | Part 2, Section 3.1 | Appendix D | In several places, it is stated that | Provide a detailed |
|--------|----------------------------------|---------------------|------------|--------------------------------------|-------------------------|
| | 5(1)(a)(ii) Aquatic Species | Project | | the MUDMAP simulations use | analysis of the ocean |
| | | components | | the environmental conditions | model density |
| | | | | from the ocean model which | structure. |
| | | | | include currents and density yet | |
| | | | | only the currents are discussed | Justify or revise |
| | | | | in detail. The water column | statements pertaining |
| | | | | density changes throughout the | to applicability of |
| | | | | year. As such, statements like | results outside the |
| | | | | "This dispersion modelling | temporal window. |
| | | | | targeted the most likely drilling | |
| | | | | window for the Project (July- | |
| | | | | August), as well as an alternate | |
| | | | | season (October-November) | |
| | | | | selected because of its | |
| | | | | differences from the target | |
| | | | | season, so the predicted results | |
| | | | | are applicable outside of this | |
| | | | | temporal window" (page 24) are | |
| | | | | not defensible. It is not possible | |
| | | | | to justify that it is applicable for | |
| | | | | other temporal windows if not | |
| | | | | assessed. Also, the "difference | |
| | | | | from the target season" has not | |
| | | | | been evaluated. | |
| | | | | Additionally, the settling | |
| | | | | velocities were taken from a | Justify use of settling |
| | | | | study in the Gulf of Mexico | velocities. Are they |
| | | | | which has a very different | applicable to the |
| | | | | density structure than the | Project Area? |
| | | | | Project Area. | |
| DFO-68 | 5(1)(a)(i) Fish and Fish Habitat | Part 2, Section 3.1 | Appendix D | Overall, there are significant | |
| | 5(1)(a)(ii) Aquatic Species | Project | | issues regarding the mixing | |
| | | components | | parameters. Determination of | |
| | | | | mixing parameters is arguably | |
| | | | | one of the largest sources of | |
| | | | | uncertainties in numerical | |

| | modelling. The numbers | |
|-----|--|------------------------|
| | provided are K_h (horizontal) = | |
| | 2.0 m ² /s and K_z (vertical) = 10^{-4} | |
| | m ² /s. The report claims that | |
| | these values are selected based | |
| | upon "professional judgment | |
| | and previous experience" and to | |
| | "represent typical conditions of | |
| | the deep marine environment" | |
| | (page 13). These statements | |
| | pose several issues: | |
| | These judgement | Provide references to |
| | statements should be | support selection of |
| | supported by peer- | mixing parameters. |
| | reviewed literature. | 6 1 |
| | Horizontal diffusivity (K h), | Clarify approach |
| | a parameter used to | regarding horizontal |
| | parametrize horizontal | diffusivity. Describe |
| | processes happening at a | resolution of the |
| | scale smaller than the | model. Consider |
| | | results from Bourgault |
| | model resolution (e.g. | et al. (2014). |
| | eddies, swirls, fronts, etc.), | et al. (2014). |
| | is highly dependent on the | |
| | model grid and input | |
| | resolution. Yet, this report | |
| | does not provide | |
| | information on the | |
| | resolution of the model (the | |
| | grid, time steps). For | |
| | example, a study by | |
| | Bourgault et al. (2014) | |
| | suggests that, when | |
| | possible, hourly currents | |
| | combined with gradient- | |
| | based eddy diffusivity (e.g., | |
| | Smagorinsky-based models) | |
| | should be used in highly | |
| 1 1 | | |

| | dispersion of tracers. When | |
|--|--|---------------------------|
| | this is not possible (e.g., | |
| | when averaged currents are | |
| | used), they found that K_h | |
| | ~10 ² m ² /s best suited their | |
| | observations. The latter | |
| | value is 2 orders of | |
| | magnitude higher than | |
| | what was used here. | |
| | The statement about the | Provide justification |
| | fact that the value of K_z | for the vertical |
| | used represents "deep | dispersion coefficient |
| | marine environment" is | and its |
| | flawed. There is a lot of | representativeness of |
| | literature suggesting that | the deep marine |
| | the value of K_z used here | environment. Take |
| | is likely 1 to 2 orders of | into consideration |
| | magnitude larger than what | Waterhouse et al. |
| | is measured in the deep | (2014) and describe |
| | ocean (~10 ⁻⁵ m ² /s above | the effect of this |
| | 1000m and ~10 ⁻⁴ m ² /s | overestimation. |
| | below 1000m) (see for | overestimation. |
| | example Waterhouse et al., | |
| | • | |
| | 2014). Numerically, this has | |
| | the consequence of keeping | |
| | particles in the water | |
| | column and preventing | |
| | them from settling faster. A | |
| | more appropriate | |
| | parameter may increase the | |
| | deposition at the bottom. | |
| | Given the uncertainties | A sensitivity analysis is |
| | associated with these | recommended. |
| | parameters, a sensitivity | |
| | analysis <i>must</i> be conducted | |
| | in order to determine how | |
| | they affect the results (e.g. | |
| | how changing one | |

| DFO-69 | 5(1)(a)(i) Fish and Fish Habitat 5(1)(a)(ii) Aquatic Species | Part 2, Section 3.1 Project components | Appendix D Executive Summary (page iii, paragraph 3, sentence 2) Figure 1-3 (page 5) 4 Discussion and Conclusions (page 24, paragraph 4, sentence 2) | parameter by an order of magnitude would impact the area affected by a layer of a certain thickness, etc.). The latter is key to provide a range of realistic scenarios and confidence in the model. It is stated: "The discharges modelled in this study may be considered representative of other potential discharges in the Project Area, as the depth of the sites (~2000 m) are similar in depth to other potential sites within the Project Area". There is no basis for this statement because the assessments for Chevron and BHP yield different results using a similar approach and are in the same Project Area. Additionally, Figure 1-3 indicates that this is not the case. It would be helpful to have | Revise statement. This statement should be quantified and based on the results of the studies. Discrepancies should be resolved between statement and Figure 1-3. In Figure 1-3, highlight the Project Area. Also, indicate the size of the Project Area. |
|--------|---|--|---|--|--|
| | | | | the Project Area highlighted on this map. Also, an indication of the size of the Project Area would be useful in determining how well the HYCOM model resolves the Project Area. | |
| DFO-70 | 5(1)(a)(i) Fish and Fish Habitat 5(1)(a)(ii) Aquatic Species | Part 2, Section 3.1 Project components | Appendix D, Section 1.2 Circulation and Currents | The description of the Labrador Current is incomplete. Wang et al. (2015) describes the current system in the region as "The main features of circulation over the Newfoundland shelf consist of the equatorward inshore Labrador Current (ILC) along the | Update description of Labrador current. |

| | 1 | coast the offshare laborates | |
|--|---|------------------------------------|--------------------|
| | | coast, the offshore Labrador | |
| | | Current (OLC) along the shelf | |
| | | edge, and the cross-shelf flows | |
| | | following the topography of | |
| | | seaward trenches and canyons". | |
| | | Other details on the ILC and OLC | |
| | | can be found in Wang et al. | |
| | | (2015). Further, the OLC and the | |
| | | North Atlantic Current (NAC) | |
| | | carry water masses with | |
| | | different origins. The OLC carries | |
| | | Denmark Strait Overflow Water | |
| | | (DSOW), Labrador Sea Water | |
| | | (LSW), and Iceland-Scotland | |
| | | Overflow Water (ISOW) from | |
| | | the north into the Flemish Cap | |
| | | region, while the NAC transports | |
| | | warm and saline Gulf Stream | |
| | | water from the south. | |
| | | Figure 1-2 (page 3) does not | Revise Figure 1-2. |
| | | reflect observed currents. This | 0.72 = |
| | | figure mostly represents surface | |
| | | currents. The deep currents, | |
| | | particularly in the Flemish Cap | |
| | | region, are different from the | |
| | | surface. The east-northward | |
| | | arrow to the southeast of the | |
| | | Flemish Cap is not correct, and it | |
| | | should include the continuation | |
| | | of the cyclonic current around | |
| | | the Flemish Cap and turns | |
| | | eastward at around this | |
| | | location. Figure 1 in Wang et al. | |
| | | (2015) provides a good | |
| | | representation of the Labrador | |
| | | current system. | |
| | | current system. | |

| DFO-71 | 5(1)(a)(i) Fish and Fish Habitat | Part 2, Section 3.1 | Appendix D | Statistics of the model velocities | Justify use of average |
|--------|----------------------------------|---------------------|-------------------|--|---------------------------------|
| | 5(1)(a)(ii) Aquatic Species | Project | | presented in Figures 1-6, 1-7, | and 95 th percentile |
| | | components | Figures 1-6, 1-7, | and 1-8 focus on average and | data. |
| | | | 1-8 (pages 8-10) | 95 th percentile. It seems that the | |
| | | | | 5 th percentile is more relevant to | |
| | | | | this study because slower | |
| | | | | currents would result in more | |
| | | | | deposition in the study area. | |
| DFO-72 | 5(1)(a)(i) Fish and Fish Habitat | Part 2, Section 3.1 | Appendix D | Particle size distribution of | Provide a rationale for |
| | 5(1)(a)(ii) Aquatic Species | Project | | cuttings are unknown (stated | the selection of the |
| | | components | Section 2.4 | Section 2.4). A choice was made | particle size |
| | | | Discharge Solids | towards using a single | distribution, including |
| | | | Characteristics | distribution (rather than a range | how values in Table 2- |
| | | | (pages 15-17) | of possibilities; see Table 2-3), | 3 were obtained. |
| | | | | which is incorrect. The rationale | |
| | | | | for using this distribution is not | Recommend |
| | | | | provided. This distribution | performing a |
| | | | | contains a large fraction (60-70% | sensitivity analysis |
| | | | | of fine silt/clay) that likely never | pertaining to particle |
| | | | | settles in the model and thus | size distribution. |
| | | | | does not contribute to the | |
| | | | | accumulation here. It is | |
| | | | | suggested to make other | |
| | | | | scenarios with different | |
| | | | | distributions in order to have a | |
| | | | | range of possibilities. A | |
| | | | | sensitivity analysis should be | |
| | | | | performed, which is particularly | |
| | | | | important when it is stated that | |
| | | | | "The extent to which discharged | |
| | | | | drilling fluids and cuttings | |
| | | | | accumulate on the seabed is | |
| | | | | largely controlled by the particle | |
| | | | | settling velocities, which are a | |
| | | | | function of size and density" | |
| | | | | (page 17). | |
| | | | | " - ' | |

| | | | | The document states that | Provide full reference |
|--------|----------------------------------|---------------------|---------------|------------------------------------|------------------------|
| | | | | "Given the absence of local | for Brandsma and |
| | | | | sample data, representative size | Smith (1999), and |
| | | | | distributions based on published | explain how these |
| | | | | values from Brandsma and | data are |
| | | | | Smith (1999)" (page 16). | representative of the |
| | | | | Brandsma and Smith (1999) is | Flemish Pass area. |
| | | | | missing from the list of | |
| | | | | references. This reference | Recommend |
| | | | | seems to be an inaccessible | performing a |
| | | | | industry report from Exxon. In | sensitivity analysis |
| | | | | addition, the settling velocity is | pertaining to |
| | | | | dependent on water density, | environmental |
| | | | | which varies from one region to | conditions. |
| | | | | another with depth. A sensitivity | |
| | | | | analysis is required to ensure | |
| | | | | that reference velocities from | |
| | | | | another part of the world are | |
| | | | | representative. | |
| | | | | | Clarify relationship |
| | | | | For Tables 2-3 and 2-4, one table | between Tables 2-3 |
| | | | | has 6 size classes while the | and 2-4, or make |
| | | | | other table has 10 classes. | appropriate |
| | | | | | corrections. |
| DFO-73 | 5(1)(a)(i) Fish and Fish Habitat | Part 2, Section 3.1 | Appendix D, | A reference to Cordes et al. | Incorporate Cordes et |
| | 5(1)(a)(ii) Aquatic Species | Project | Section 2.5.1 | (2016) should be cited in | al. (2016). |
| | | components | Sedimentation | addition to Ellis et al., 2012. | |
| | | | Effects and | | |
| | | | Thresholds | | |

ANNEX 3: Advice to the proponent

Table 3: Additional advice to the proponent, such as guidance or standard advice related to your departmental mandate

| ID | Reference to EIS | Context and Rationale | Advice to the Proponent |
|--------|--------------------------------------|--|----------------------------|
| DE0.74 | A U. D | E II I I I I I I I I I I I I I I I I I | |
| DFO-74 | Appendix D | For the statement: "MUDMAP does not | Revision recommended. |
| | | account for resuspension and transport of | |
| | Executive Summary (page ii, | previously discharged solids; therefore, it | |
| | paragraph 2, final sentence) | provides a conservative estimate of the | |
| | | potential seafloor depositions.", the word | |
| | 2.1 Modelling Tool – MUDMAP | conservative cannot be concluded. The | |
| | Dispersion Model (page 13, paragraph | estimate might be conservative for the | |
| | 2, final sentence) | total amount deposited as one can | |
| | | hypothesize that re-suspension has the | |
| | | potential to bring more sediments out of | |
| | | the domain. However, near bottom | |
| | | processes also have the potential to | |
| | | reorganize the sediments after deposition | |
| | | and thus change the maximum thickness | |
| | | layer and/or the maximum area affected in | |
| | | a fashion like sand dunes at the seafloor. In | |
| | | other words, the ability of the model to | |
| | | pile-up material and potentially modify the | |
| | | thickness of the deposition is not possible. | |
| DFO-75 | Appendix D, Section 2.1 Modelling | Flocculation / agglomeration of fine | Point of information. |
| | Tool – MUDMAP Dispersion Model | particles is not accounted for in the model. | |
| | (page 13) | Although difficult to model, this process is | |
| | | known to occur and has the consequence | |
| | | of increasing particle settling velocities (by | |
| | | forming larger aggregates). If this process | |
| | | was taken into account, more sediment | |
| | | would reach the seafloor. | |
| DFO-76 | Appendix D, Section 2.3 Discharge | In Appendix D, the mud is released 5 m | Clarification recommended. |
| | Schedule (pages 14-15) | above the seabed and 10 m below the sea | |
| | | surface but for Chevron (Appendix C of | |
| | | EIS), it is released 20 m above the seabed | |

| | and 5 m below the sea surface. Is this difference related to different shapes in the well/drill or is it an arbitrary choice? | |
|--|---|--|
| | How sensitive are the results to these choices? | |

References

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