

## **SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT**

Appendix F– Migratory Birds Distribution

### **APPENDIX F**

#### **Migratory Birds Distribution**

## **SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT**

Appendix F– Migratory Birds Distribution

### **Table of Contents**

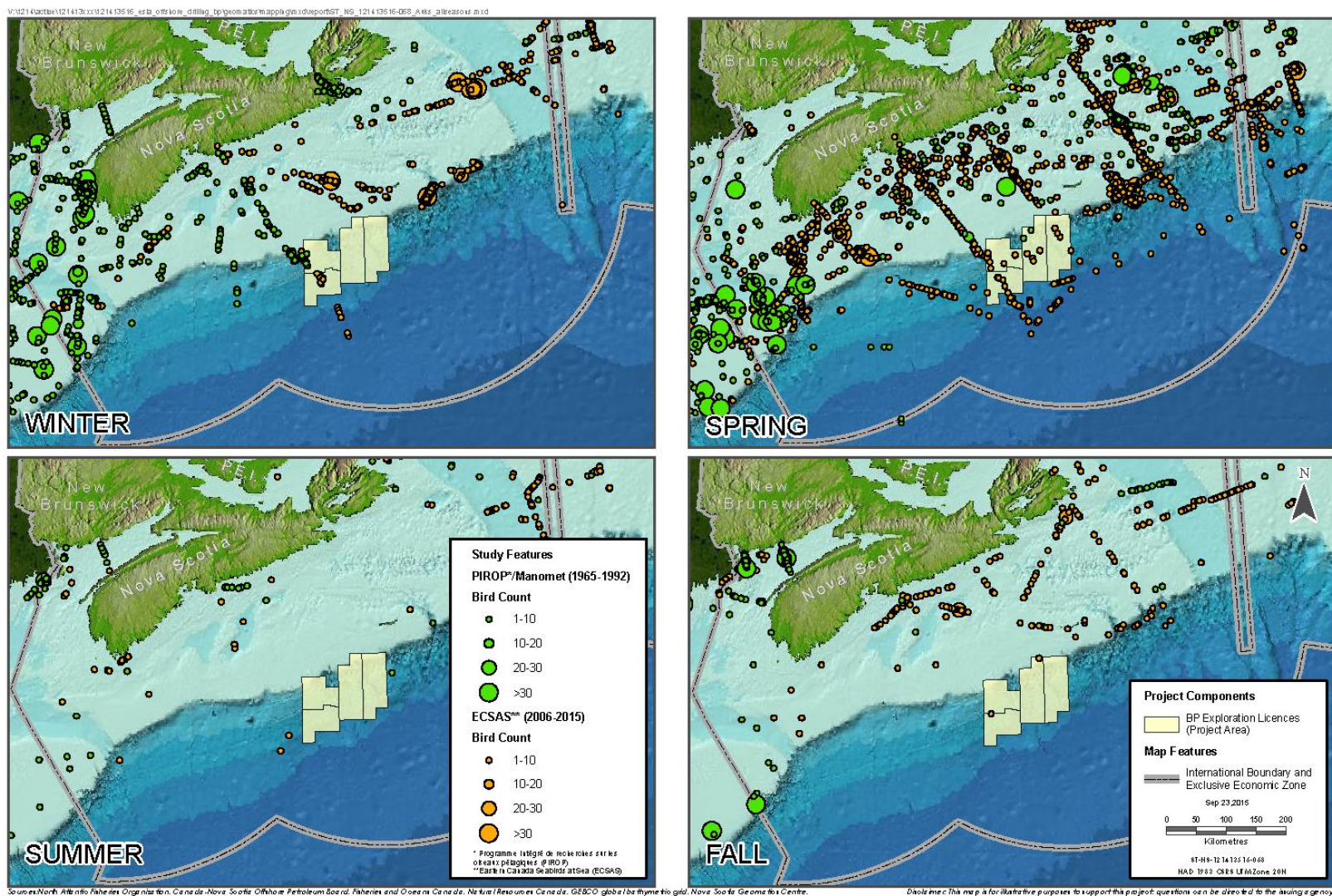
#### **LIST OF FIGURES**

Figure 1	Distribution of Large Alcids .....	1
Figure 2	Distribution of Dovekies.....	2
Figure 3	Distribution of Guillemot.....	3
Figure 4	Distribution of Cormorant .....	4
Figure 5	Distribution of Kittiwake.....	5
Figure 6	Distribution of Gulls .....	6
Figure 7	Distribution of Jaegers .....	7
Figure 8	Distribution of Fulmar.....	8
Figure 9	Distribution of Gannet.....	9
Figure 10	Distribution of Phalaropes.....	10
Figure 11	Distribution of Shearwaters.....	11
Figure 12	Distribution of Skuas.....	12
Figure 13	Distribution of Petrels .....	13
Figure 14	Distribution of Terns .....	14
Figure 15	Distribution of Waterfowl.....	15

# SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

## Appendix F– Migratory Birds Distribution

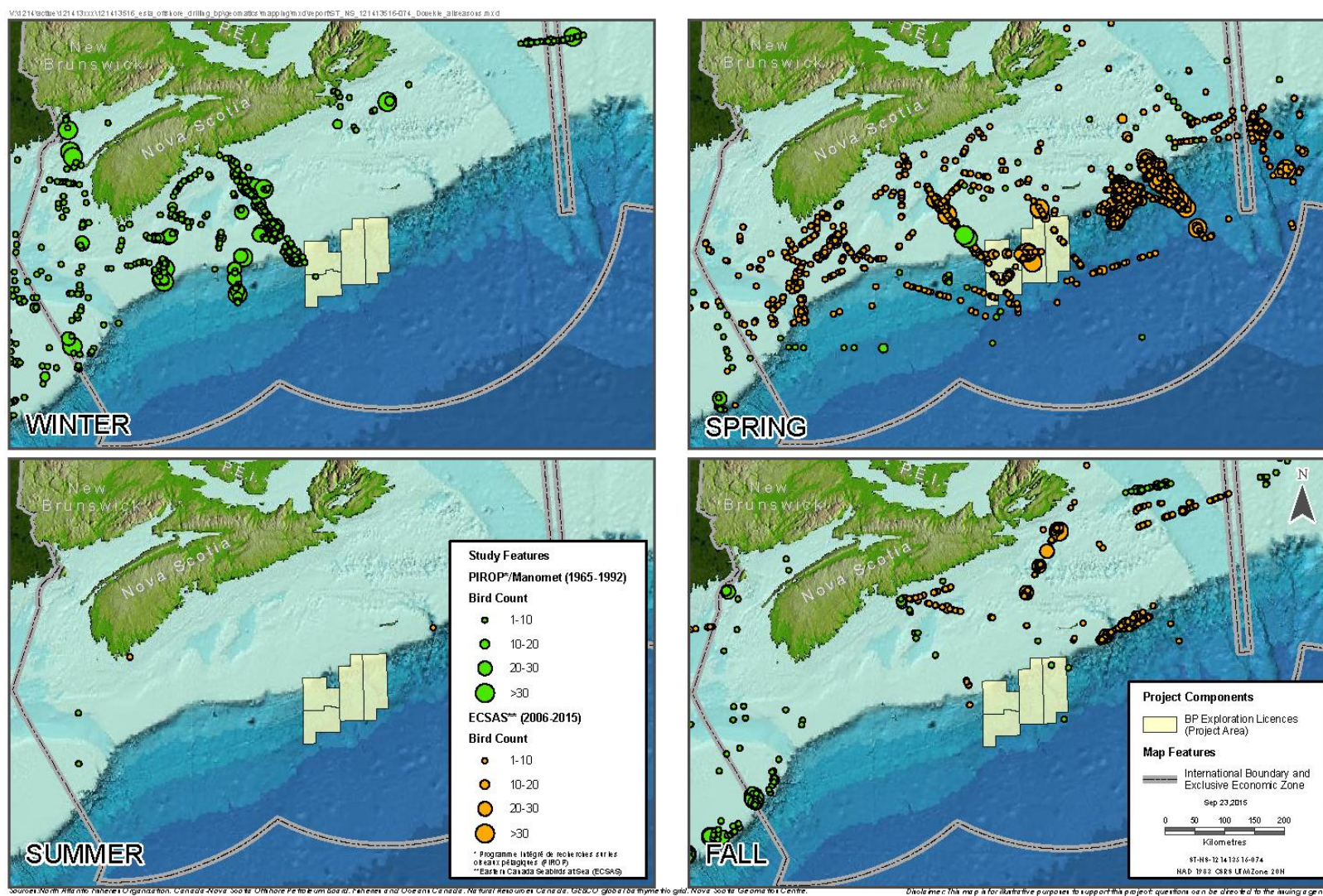
**Figure 1** Distribution of Large Alcids



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

**Figure 2** Distribution of Dovekies

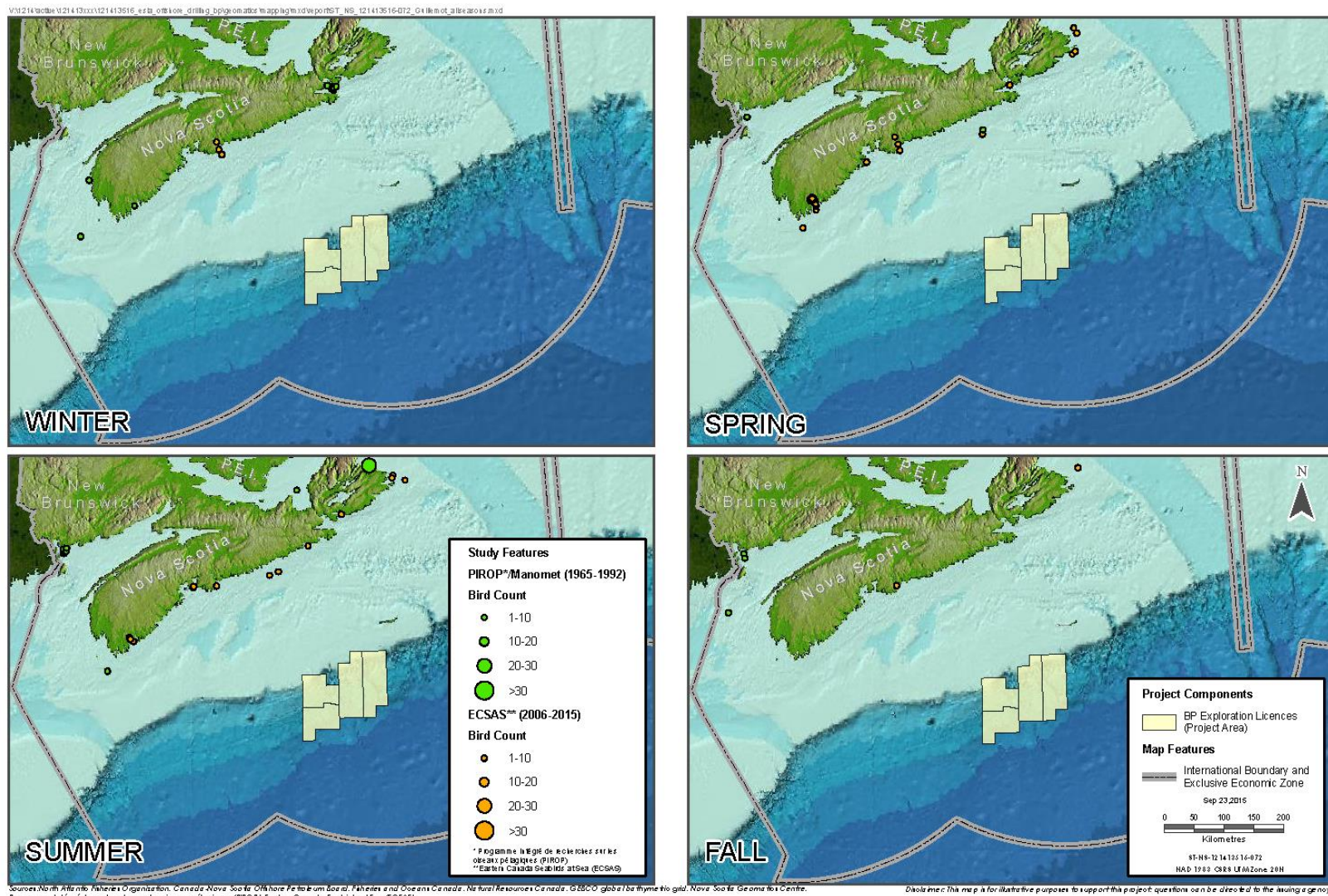


Sources: North Atlantic Marine Organization, Canada, Nova Scotia Offshore Petroleum Board, Fisheries and Oceans Canada, Natural Resources Canada, GBCO global bathymetry grid, Nova Scotia Geomatics Centre, Programme intégré de recherche sur les oiseaux-petits et les oiseaux-pigeons (PIROP), Eastern Canada Seabirds at Sea (ECSAS).

## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

**Figure 3** Distribution of Guillemot



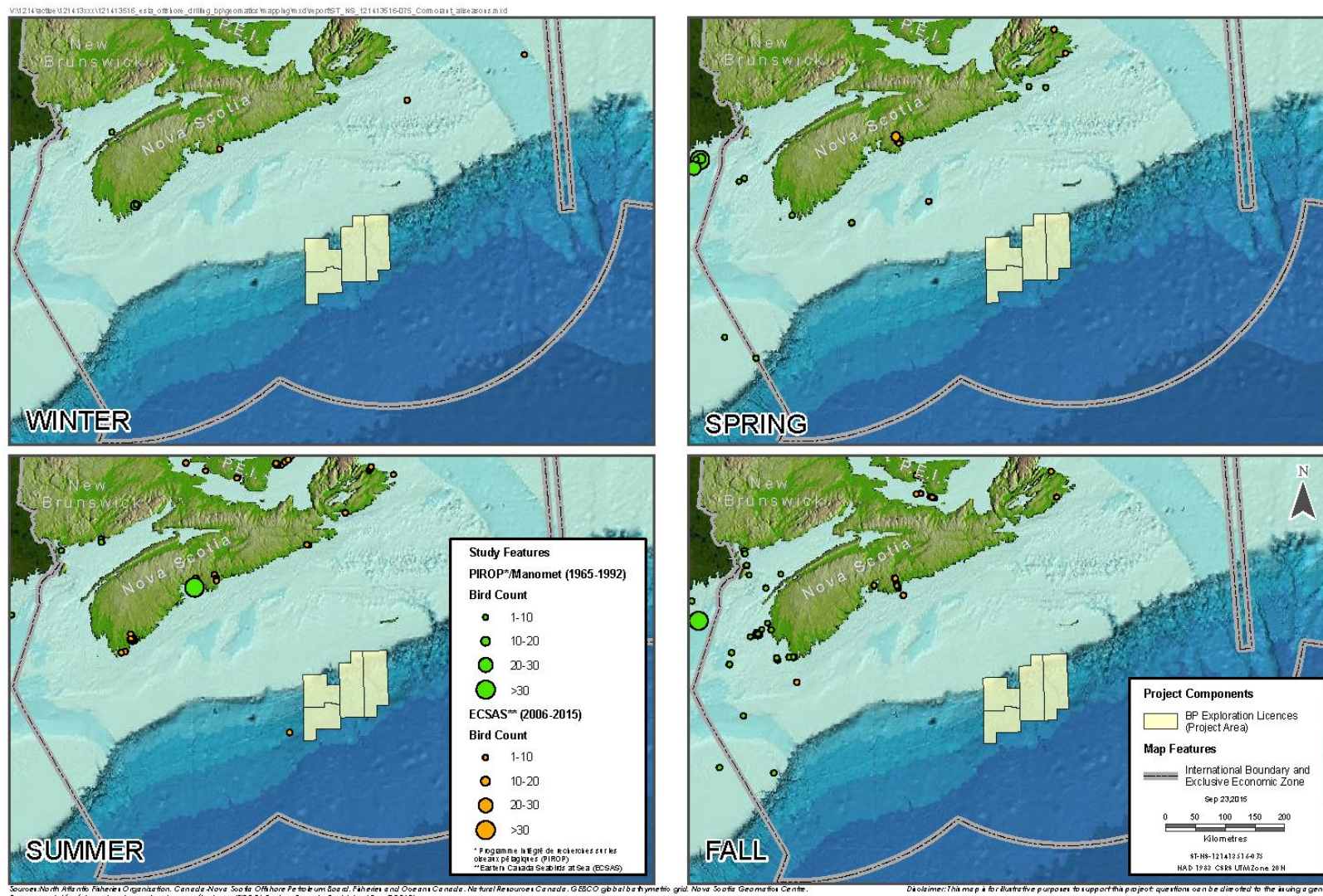
Sources: North Atlantic Fisheries Organization, Canada-Nova Scotia Offshore Petroleum Board, Fisheries and Oceans Canada, Natural Resources Canada, GSFC Ocean bathymetry grid, Nova Scotia Geomatics Centre, Projet majeur intégré de recensement sur les oiseaux pélagiques (PIROP), Eastern Canada Seabirds at Sea (ECSAS).

Distribution in this map is for illustrative purposes to support this project; questions can be directed to the issuing agency.

# SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

## Appendix F– Migratory Birds Distribution

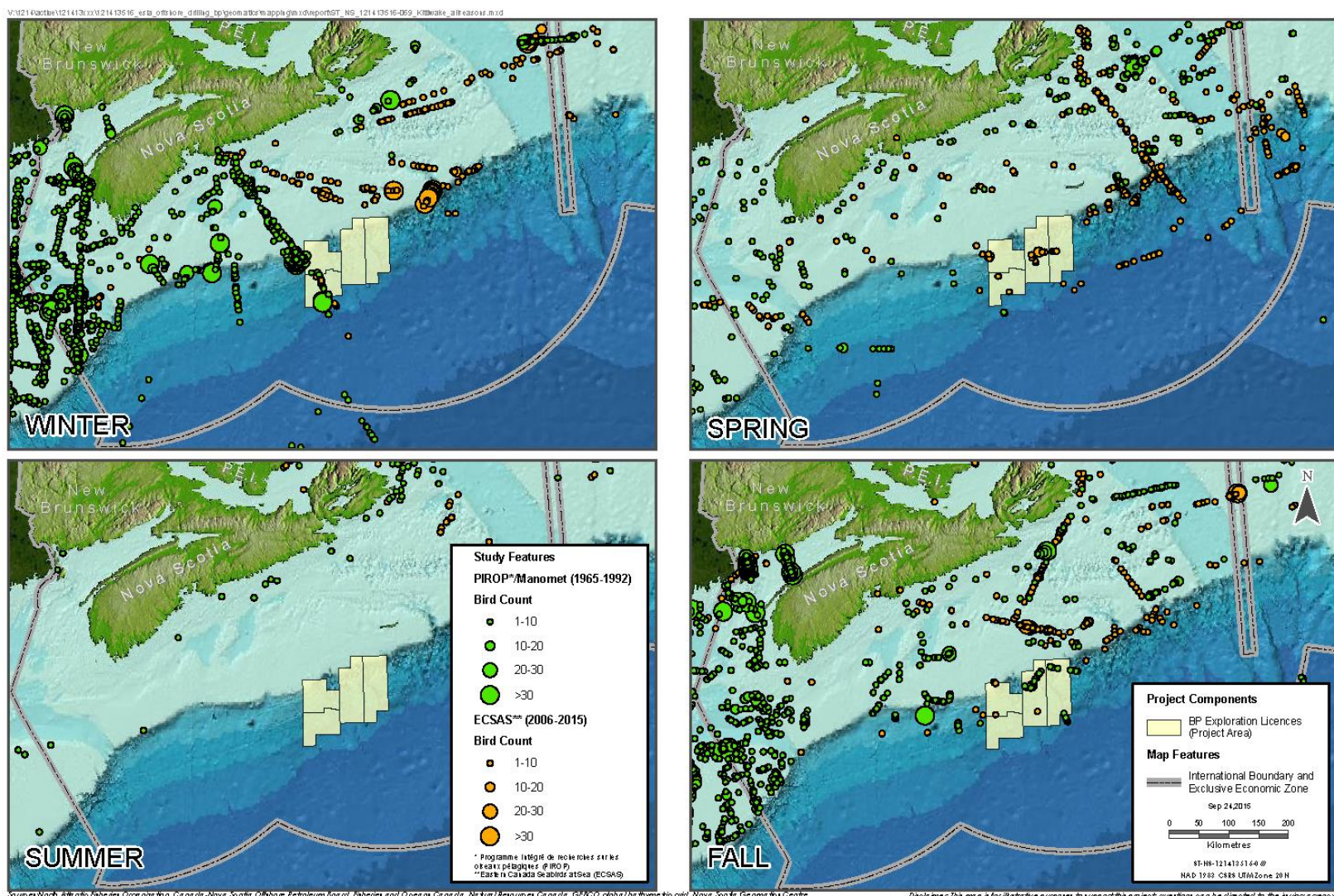
**Figure 4** Distribution of Cormorant



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

**Figure 5** Distribution of Kittiwake



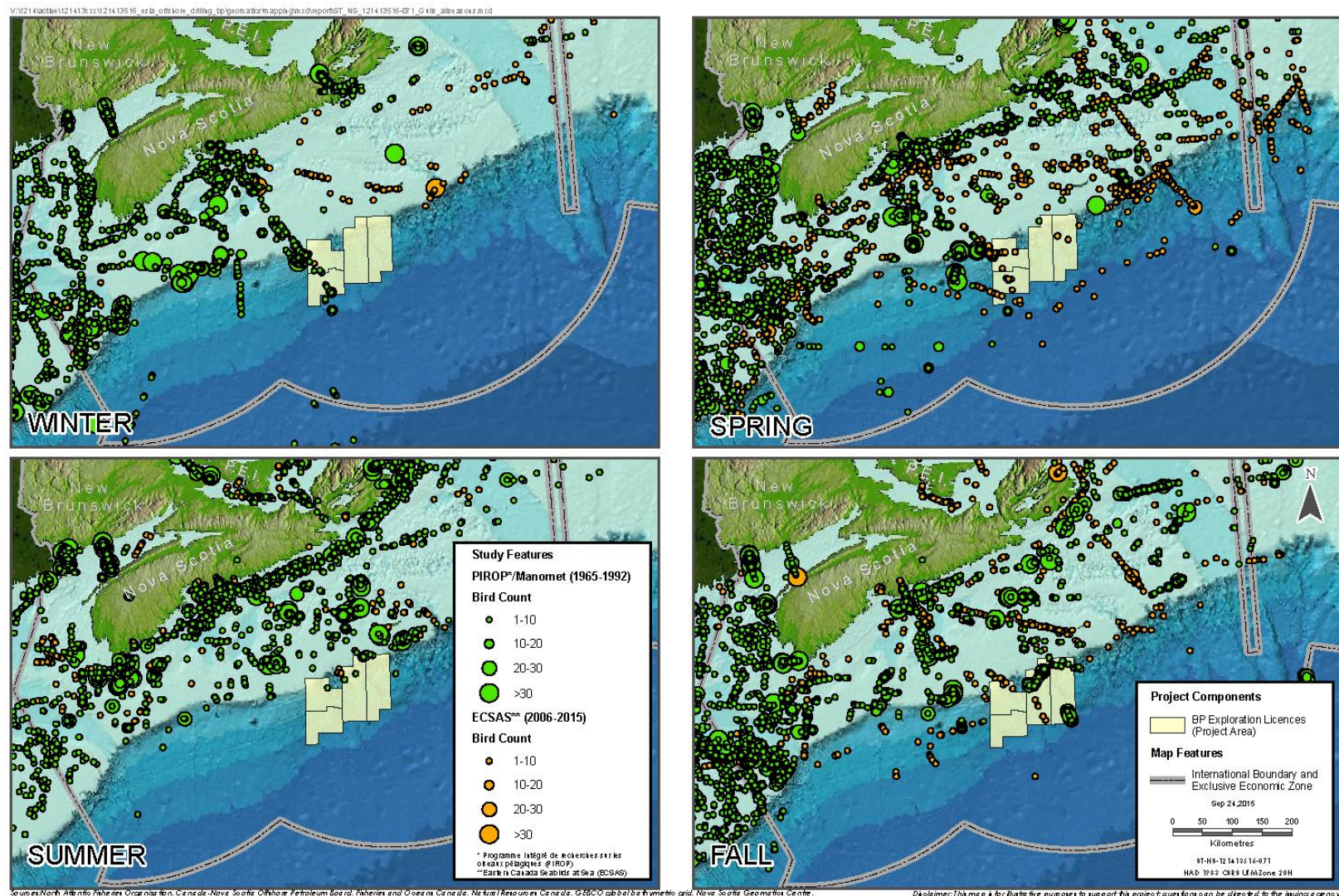
Sources: North Atlantic Fisheries Organization, Canadian-Nova Scotia Offshore Petroleum Board, Fisheries and Oceans Canada, Natural Resources Canada, GEBCO global bathymetry grid, Nova Scotia Geomatics Centre, Programme intégré de recensement des oiseaux pélagiques (PIROP), Eastern Canada Seabirds at Sea (ECSAS).

*Disclaimer: This map is for illustrative purposes to support this project; questions can be directed to the issuing agency.*

## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

**Figure 6** Distribution of Gulls



Sources: North Atlantic Fisheries Organization, Canada-Nova Scotia Offshore Petroleum Board, Fisheries and Oceans Canada, Natural Resources Canada, GEBCO global bathymetric grid, Nova Scotia Geomatics Centre, Programme Intégré de recherche sur les oiseaux pélagiques (PIROP), Eastern Canada Seabirds at Sea (ECSAS).

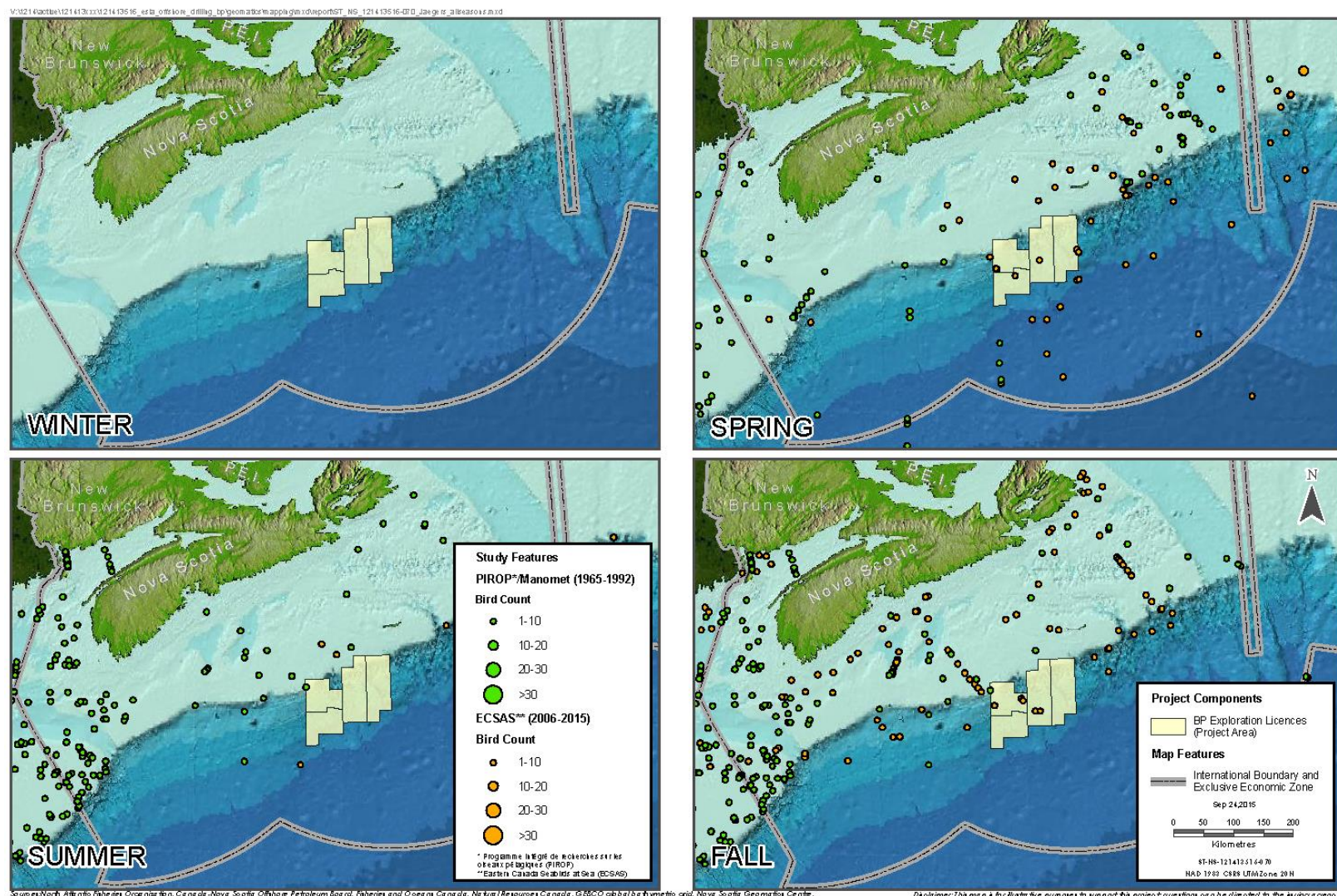
*Disclaimer: This map is for illustrative purposes to support this project; questions can be directed to the issuing agency.*



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

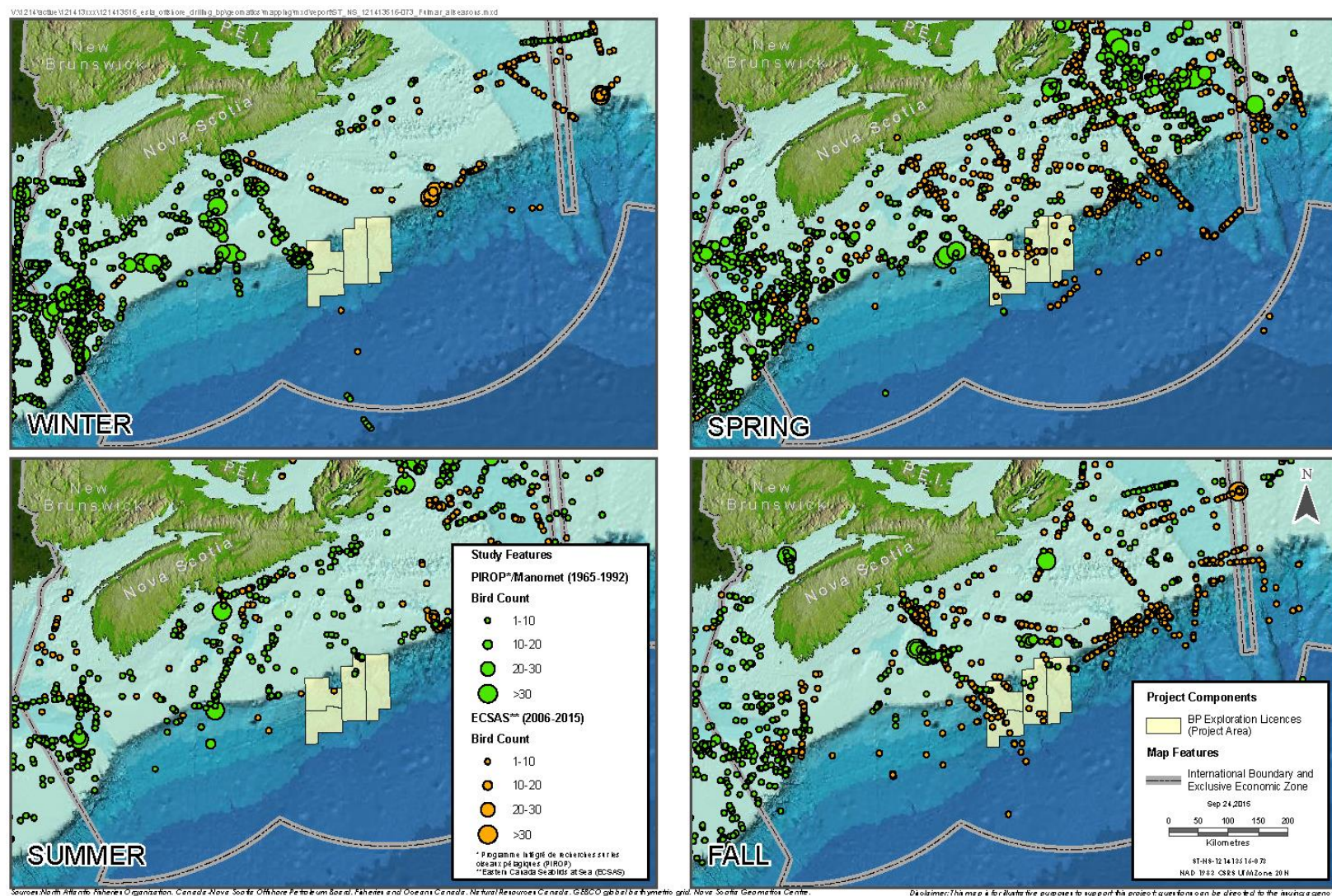
**Figure 7** Distribution of Jaegers



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

**Figure 8** Distribution of Fulmar



Sources: North Atlantic Fisheries Organization, Canada-Nova Scotia Petroleum Board, Fisheries and Oceans Canada, Natural Resources Canada, CSIRO global bathymetric grid, Nova Scotia Geomatics Centre, Programme intégré de recherche sur les oiseaux marins des eaux éloignées (PIROP), Eastern Canada Seabird at Sea (ECSAS).

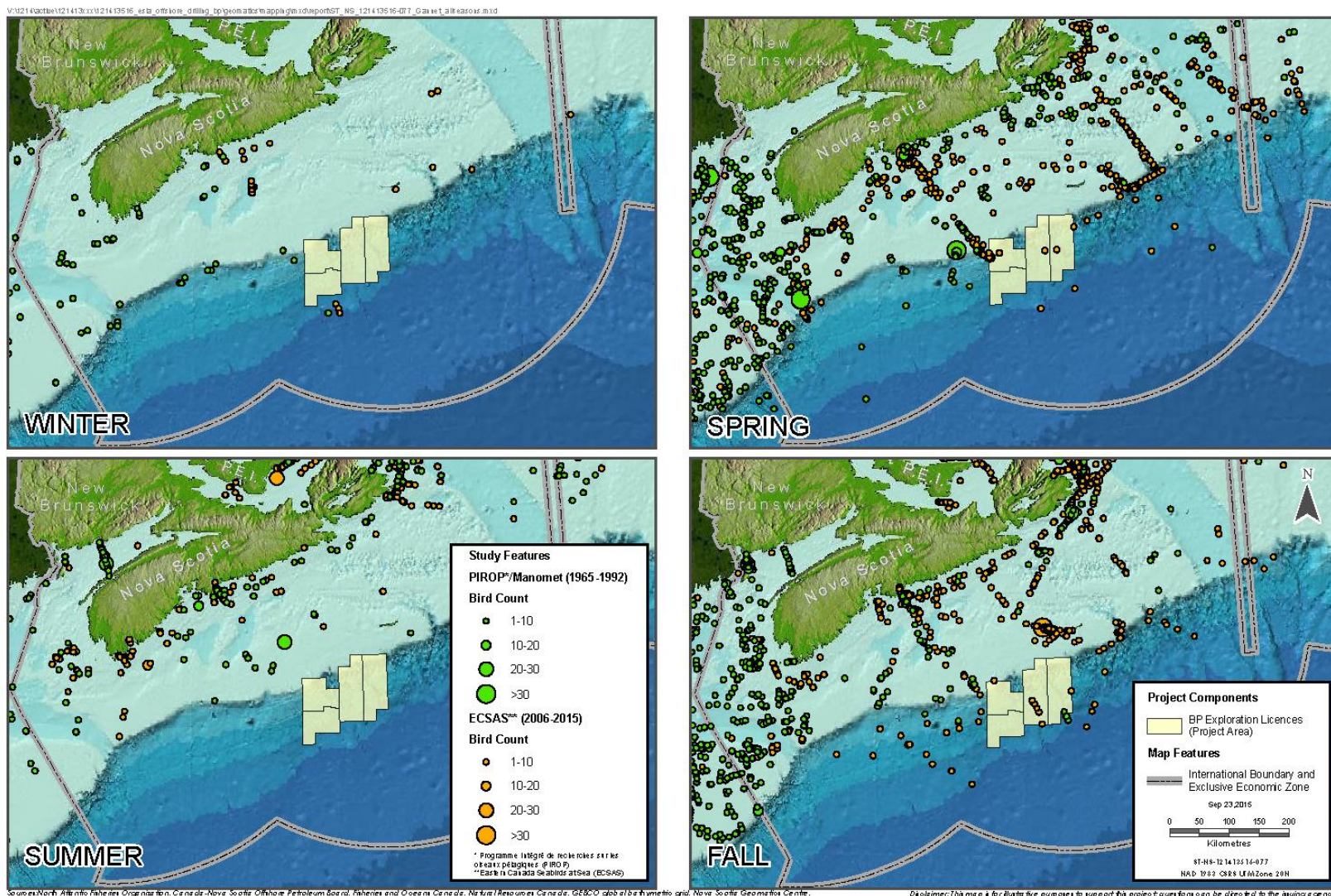
Disclaimer: This map is for illustrative purposes to support this project. It may not be used for any other purpose without the express written consent of the issuing agency.



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

**Figure 9** Distribution of Gannet



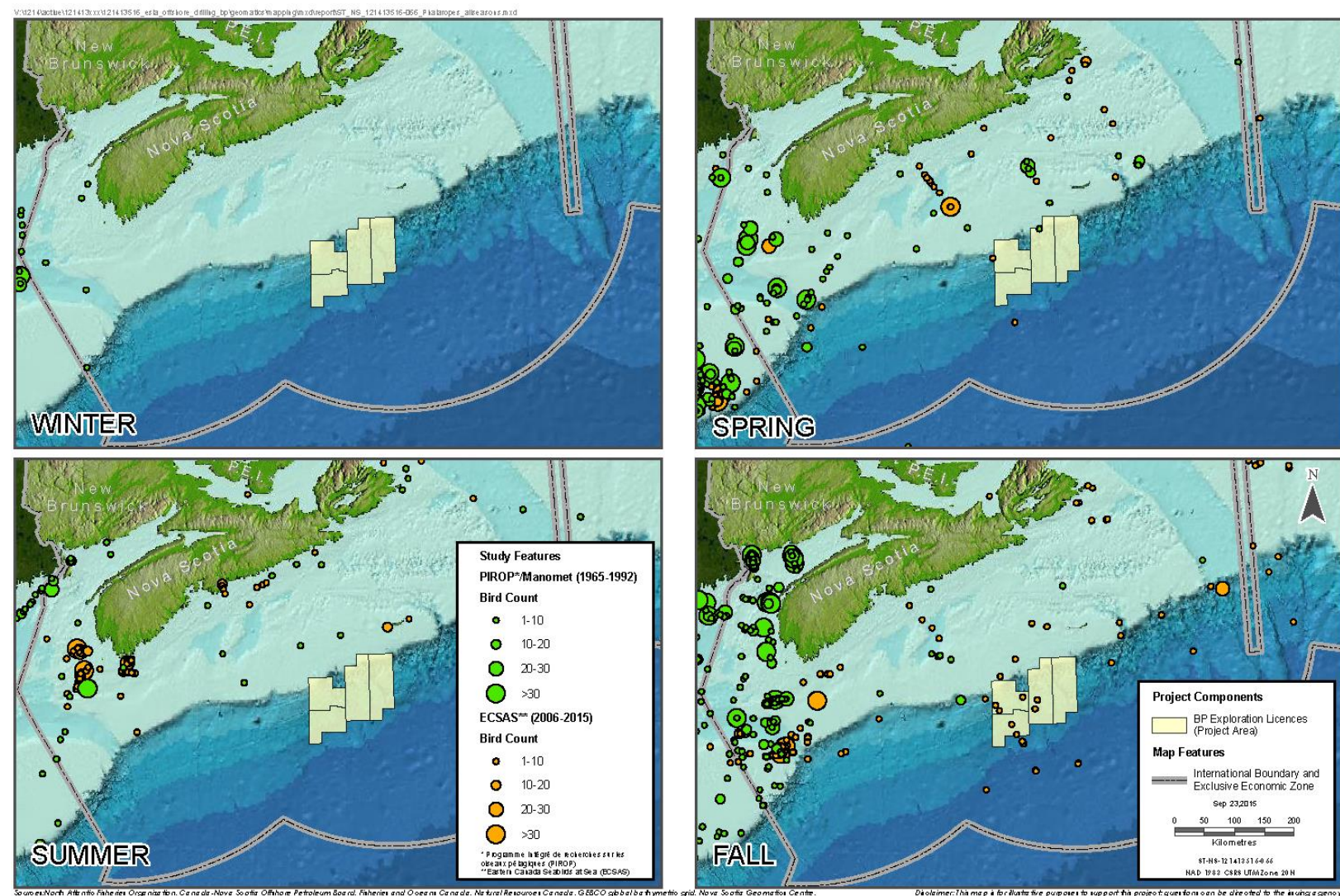
Sources: North Atlantic Fisheries Organization, Canada-Nova Scotia Offshore Petroleum Board, Fisheries and Oceans Canada, Natural Resources Canada, GEBCO global bathymetry grid, Nova Scotia Geomatics Centre, Programme Intégré de recensement des oiseaux pélagiques (PIROP), Eastern Canada Seabirds at Sea (ECSAS).

Disclaimer: This map is for illustrative purposes to support this project. Questions can be directed to the issuing agency.

## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

**Figure 10      Distribution of Phalaropes**



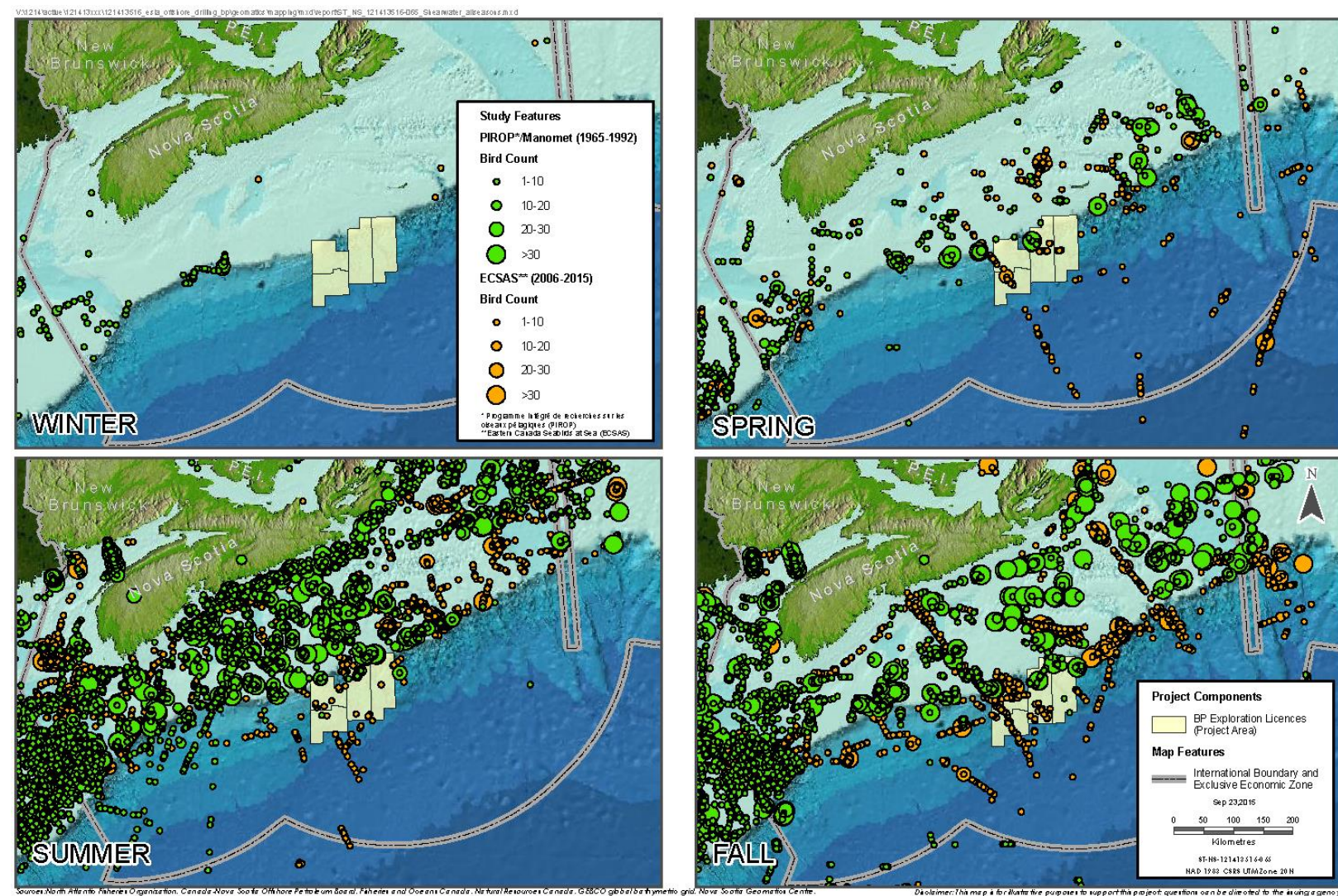
Sources: North Atlantic Fisheries Organization, Canada-Nova Scotia Offshore Petroleum Board, Fisheries and Oceans Canada, Natural Resources Canada, GEBCO global bathymetric grid, Nova Scotia Geomatics Centre, Programme Intégré de recherche sur les oiseaux pélagiques (PIROP), Eastern Canada Seabirds at Sea (ECSAS).



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

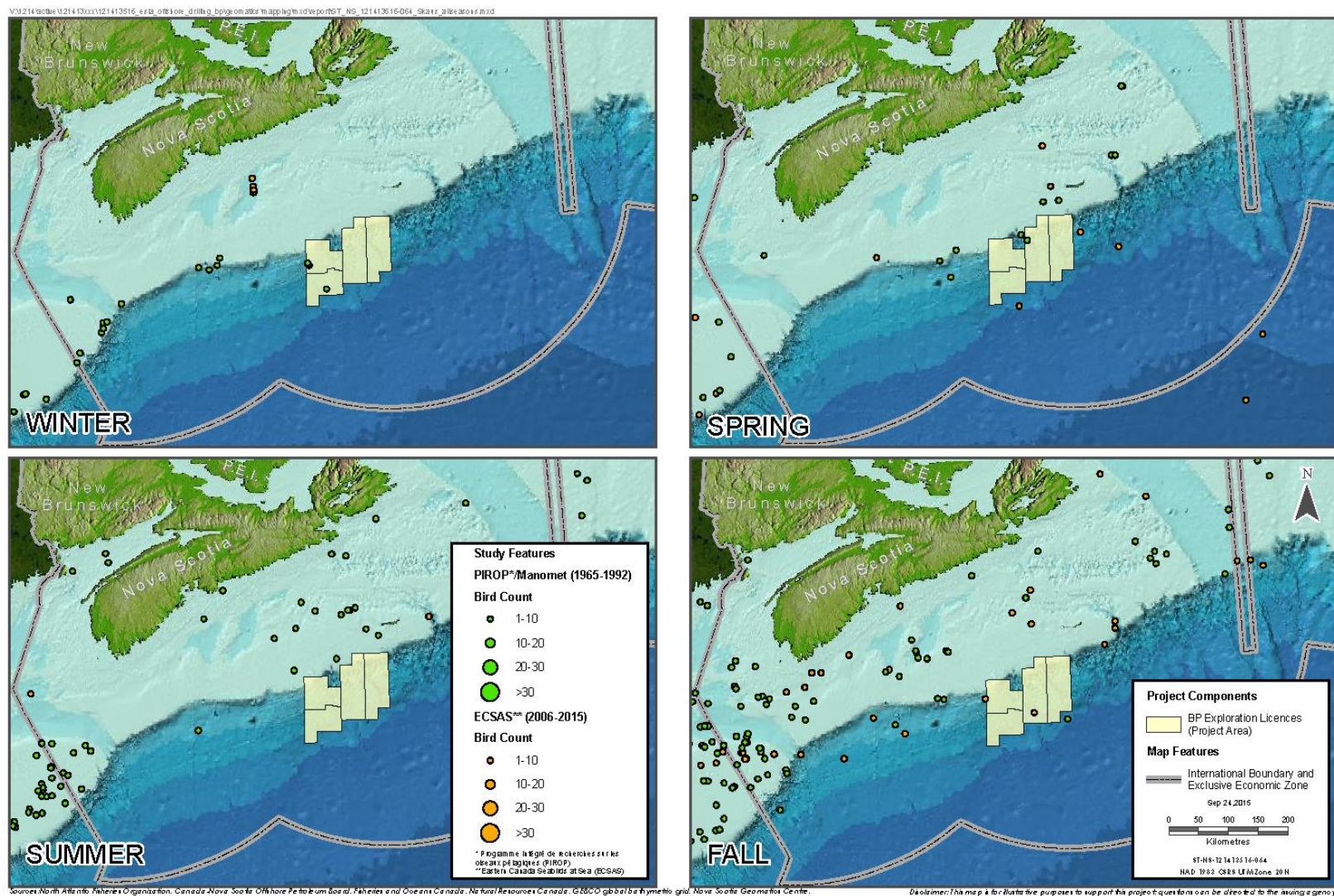
**Figure 11 Distribution of Shearwaters**



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

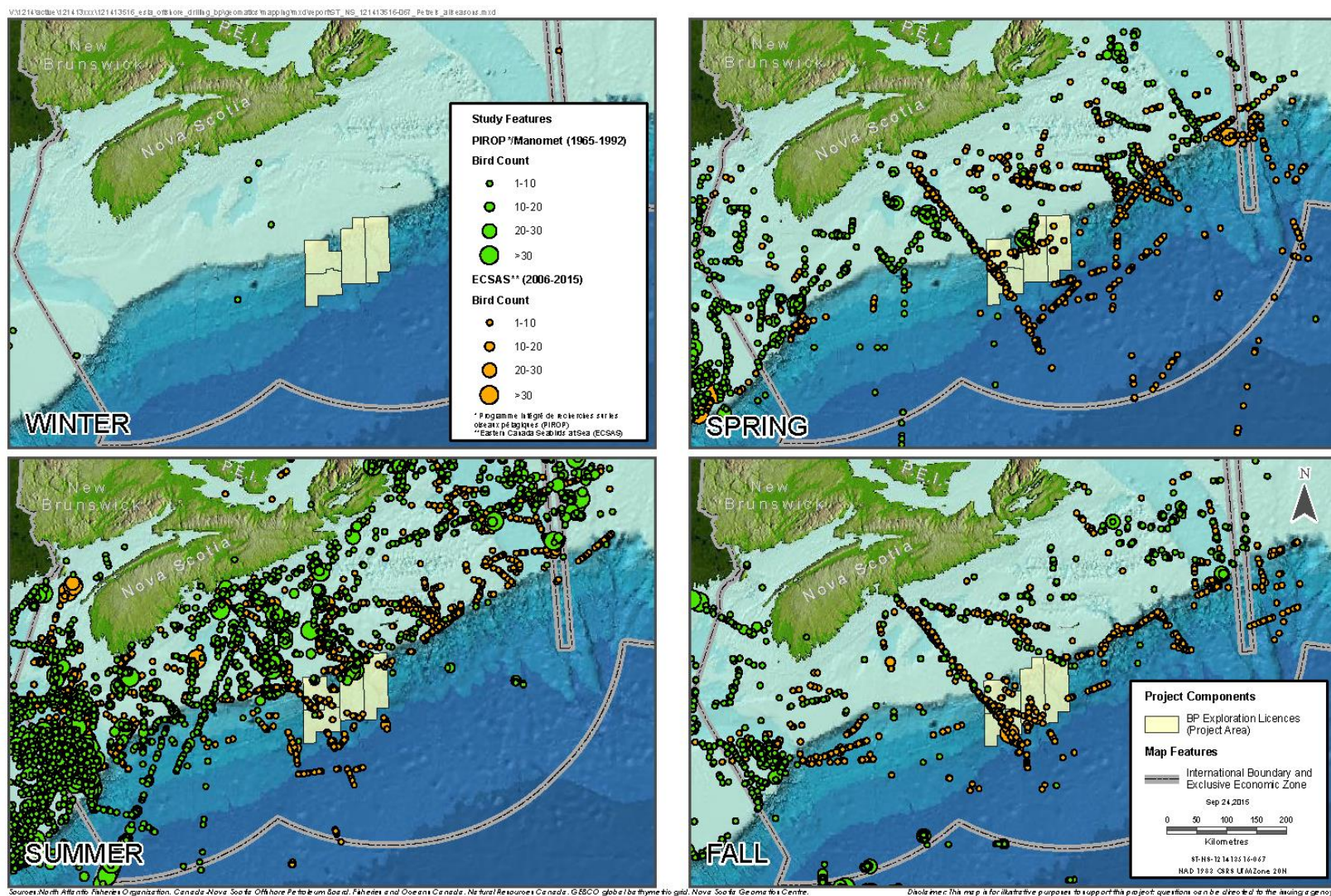
**Figure 12      Distribution of Skuas**



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

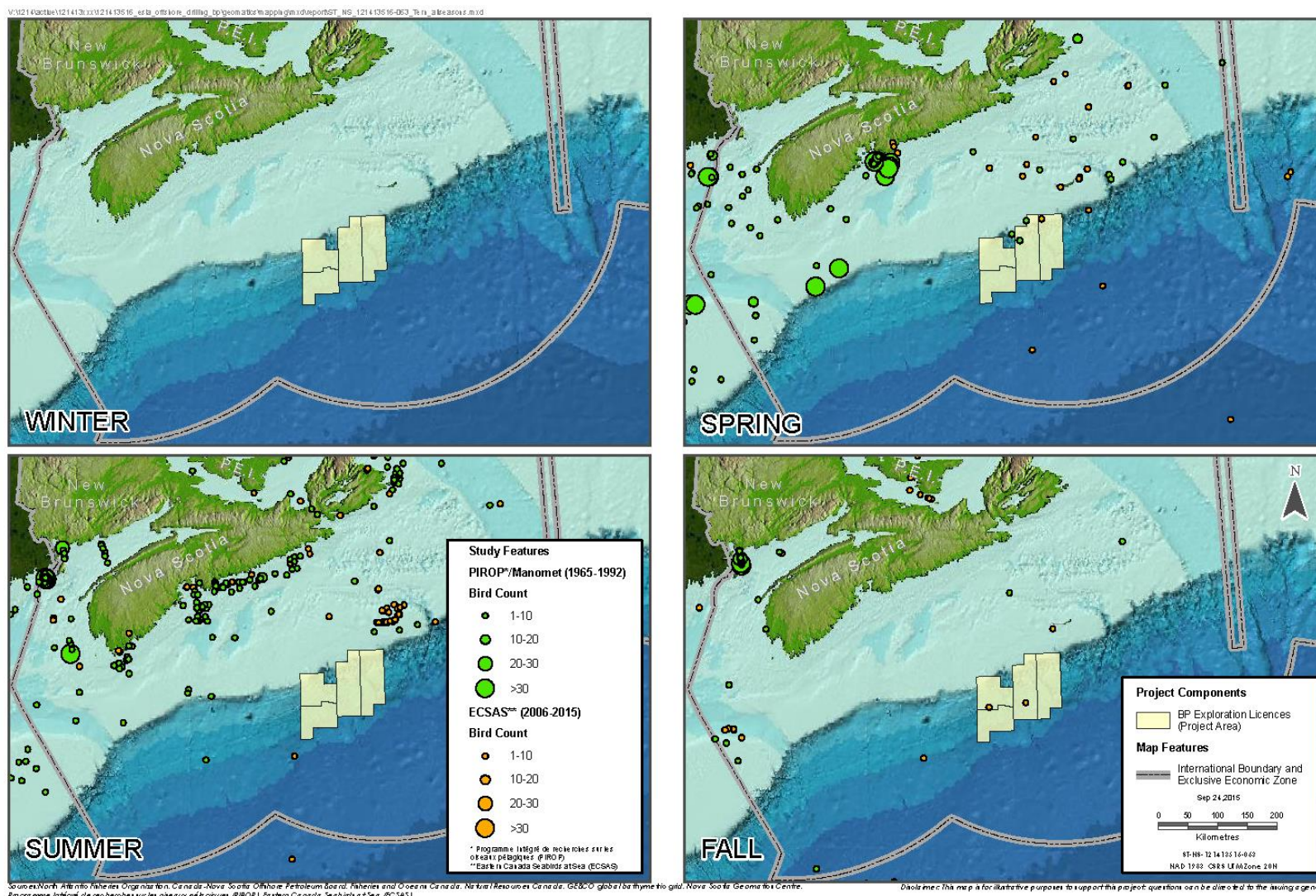
**Figure 13 Distribution of Petrels**



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

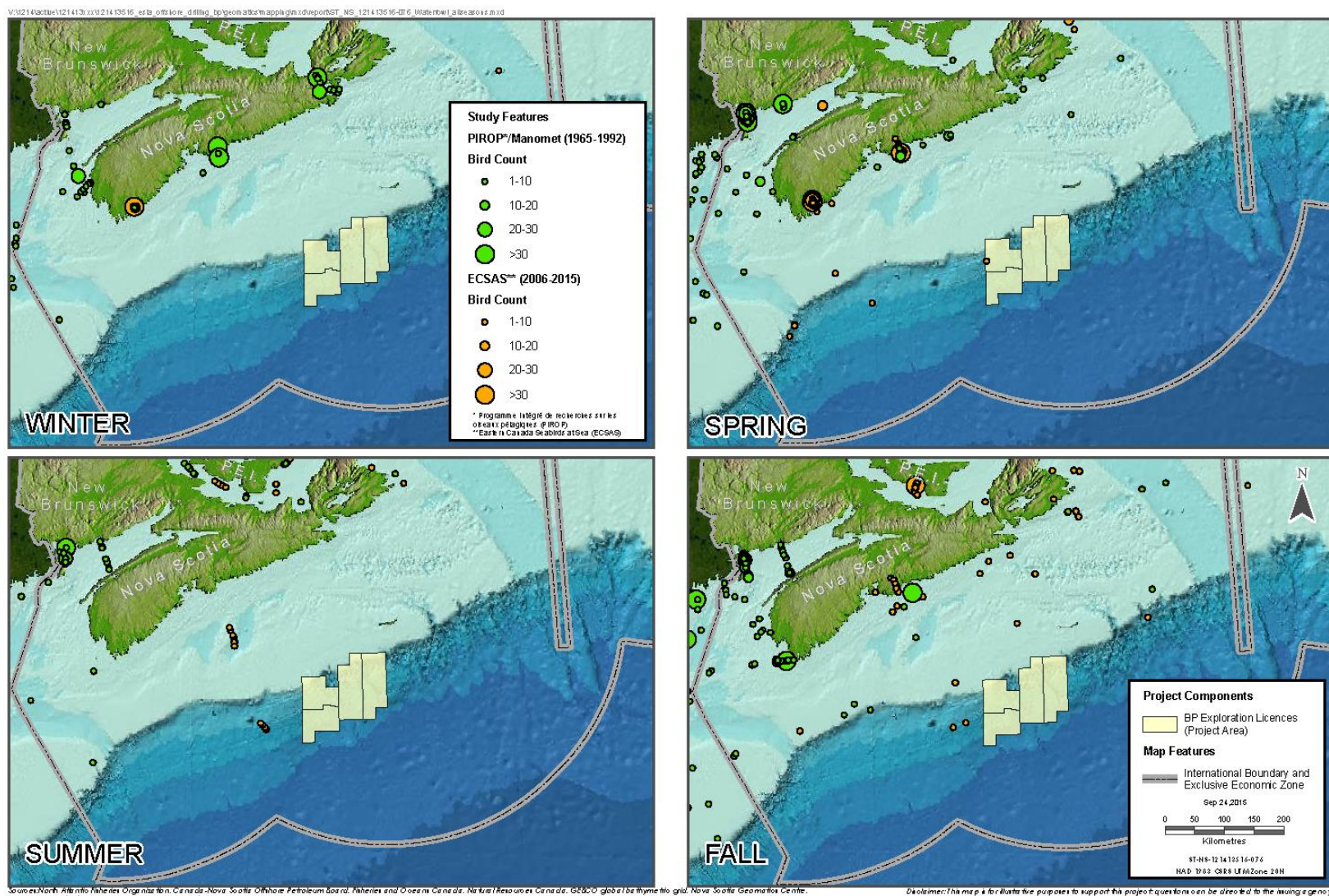
**Figure 14 Distribution of Terns**



## SCOTIAN BASIN EXPLORATION DRILLING PROJECT – ENVIRONMENTAL IMPACT STATEMENT

### Appendix F– Migratory Birds Distribution

**Figure 15      Distribution of Waterfowl**



Sources: North Atlantic Fisheries Organization, Canada-Nova Scotia Offshore Petroleum Board, Fisheries and Oceans Canada, Natural Resources Canada, GEBCO global bathymetry grid, Nova Scotia Geomatics Centre, Programme intégré de recherches sur les oiseaux préglaciaires (PIROP), Eastern Canada Seabirds at Sea (ECSAS).

*Disclaimer: This map is for illustrative purposes to support the project. Questions can be directed to the issuing agency.*