

## DIGITAL SUPPLEMENT G<sup>†</sup>

Maps and figures for **full hurdle model (zero and non-zero count)** power analyses and significance tests.

Maps depict results in BOEM Atlantic OCS lease blocks.

The user should keep in mind that the spatial distribution of information in maps is dependent on the input data used. There are a variety of reasons that some datasets may not be reflected in these maps: some datasets existed but were not available to us, others were excluded because they were not of a consistent high scientific quality, and others may not yet been collected or made available at the time of this analysis. These maps are intended as a demonstration of the methods described in OCS Study BOEM 2012-101.

### **SECTION I. Summary Statistic Maps Calculated for All Species** [Pages 3-42]

Summary statistics (number of times each lease block was surveyed and average, maximum, and minimum hotspot and coldspot power) were calculated across all species in all seasons combined and for each season individually.

#### **Figures G1-G7. All Seasons Combined** [Pages 3-10]

- Number of times each lease block was surveyed, summed over all seasons
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

#### **Figures G8-G14. Spring** [Pages 11-18]

- Number of times each lease block was surveyed in spring
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

#### **Figures G15-G21. Summer** [Pages 19-26]

- Number of times each lease block was surveyed in summer
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

#### **Figures G22-G28. Fall** [Pages 27-34]

- Number of times each lease block was surveyed in fall
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

#### **Figures G29-G35. Winter** [Pages 35-42]

- Number of times each lease block was surveyed in winter
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

---

<sup>†</sup>A digital file supporting OCS Study BOEM 2012-101 / NOAA Technical Memorandum NOS NCCOS 158

Citation for main document:

Kinlan, B.P., E.F. Zipkin, A.F. O'Connell, and C. Caldow. 2012. Statistical analyses to support guidelines for marine avian sampling: final report. U.S. Department of the Interior, Bureau of Ocean Energy Management, Office of Renewable Energy Programs, Herndon, VA. OCS Study BOEM 2012-101. NOAA Technical Memorandum NOS NCCOS 158. xiv+77 pp.

**SECTION II. Species-specific Power Analysis Maps and Figures** [Pages 43-246]

Results of the full hurdle model (for zero and non-zero counts) are presented as a set of 5 figures for each included species in each season. Within each season, species are presented in the same order as in Table 4 of the main document, except that only species for which maps were created (“Maps created?” = “Yes” in 3<sup>rd</sup> column of Table 4) are included.

**Figures G36-G90.** Spring power analysis maps and figures (11 species x 5 figures per species). [Pp.43-98]

**Figures G91-G125.** Summer power analysis maps and figures (7 species x 5 figs. per species). [Pp.99-134]

**Figures G126-G185.** Fall power analysis maps and figures (12 species x 5 figs. per species). [Pp.135-195]

**Figures G186-G235.** Winter power analysis maps and figures (10 species x 5 figs. per species). [Pp.196-246]

**1<sup>st</sup> Figure for each Species:** Map of the mean count (including any zeros) for this species in this season in BOEM Atlantic OCS lease blocks.

**2<sup>nd</sup> Figure for each Species:** Power vs. sample size curves for 3x hotspot and 1/3x coldspot detection for this species, given the selected model fit, reference mean, and reference prevalence.

**3<sup>rd</sup> Figure for each Species:** Map of power to detect 3x hotspots of abundance.

**4<sup>th</sup> Figure for each Species:** Map of power to detect 1/3x coldspots of abundance.

**5<sup>th</sup> Figure for each Species:** Combined map of hotspot (red) and coldspot (blue) significance test p-values, based on one-sample, one-tailed (hotspot) Monte Carlo significance tests of the mean count in each lease block compared to the expectation from the reference mean/prevalence. Darker shading indicates greater statistical significance. Lease blocks that did not approach statistical significance ( $p > 0.2$ ) are shown in grey, with the intensity of the shading proportional to the average of 3x hotspot and 1/3x coldspot power values for that cell. That is, the darkest grey shading indicates lease blocks not identified as significant hotspots or coldspots, and for which we can be confident in that result because there was relatively high power to detect a hotspot or coldspot, had it existed. In contrast, light grey shading indicates lease blocks not identified as significant hotspots or coldspots, but for which there was little or no power to detect a hotspot or coldspot, had it existed. The darkest blue lease blocks can therefore be regarded as the most significant coldspots, the darkest red lease blocks as the most significant hotspots, and the darkest grey blocks as places most likely to be neither hotspots nor coldspots. Blank (white) polygons indicate lease blocks that were not surveyed in this season. Hotspot (coldspot) significance does not consider whether high (low) abundances persisted across years or occurred in the same year; if inter-annual persistence is of concern, the temporal distribution of the data should be examined. P-values are not corrected for the large number of simultaneous tests performed (two tests for each lease block that was surveyed in this season), so many of the lighter red and blue lease blocks are likely false positives. Note that there are many more tests performed in these maps than in the corresponding maps presented in Digital Supplement F, because of the larger number of lease blocks considered; the number of false-positives will be correspondingly higher. The most significant values (darkest red and blue) are more reliable, but will still contain some false positives. Similarly, the lightest grey cells have the highest chance of being false negatives, whereas the darkest grey cells have the lowest chance of being false negatives.

## **DIGITAL SUPPLEMENT G**

### **Full Hurdle Model (Zero & Non-Zero Counts) Results**

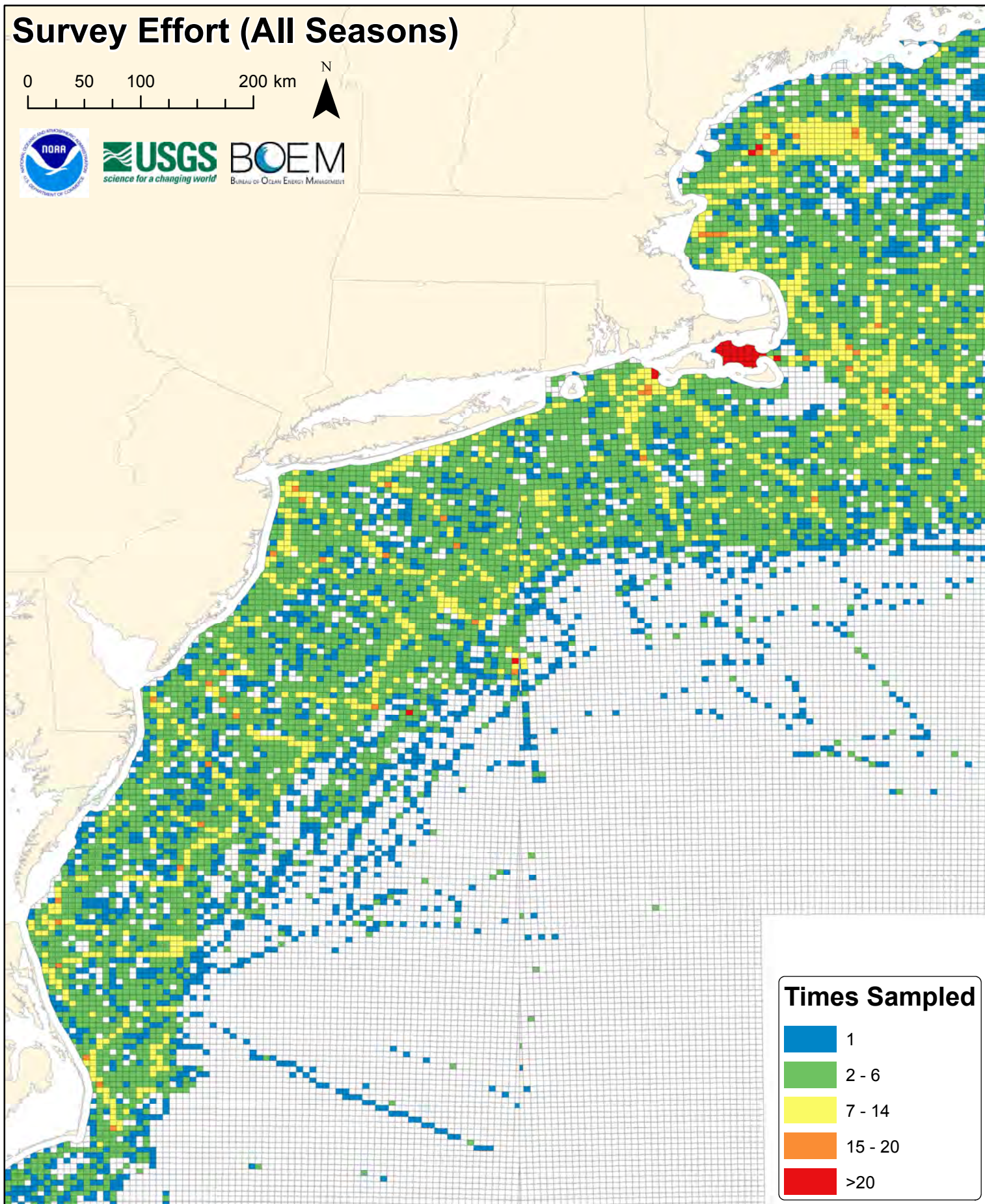
#### ***SECTION I. Summary Statistic Maps Calculated for All Species***

#### **Figures G1-G7. All Seasons Combined**






- Number of times each lease block was surveyed, summed over all seasons
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

# Survey Effort (All Seasons)

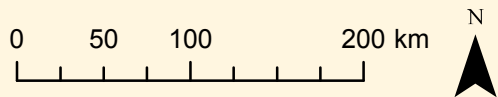
0 50 100 200 km



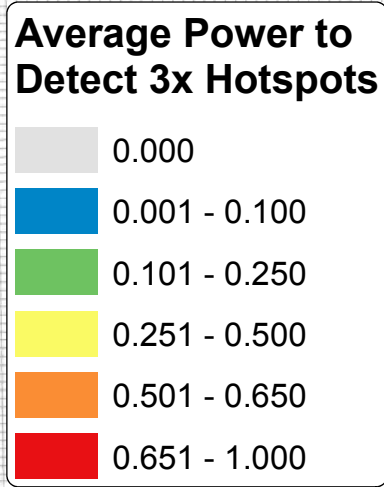
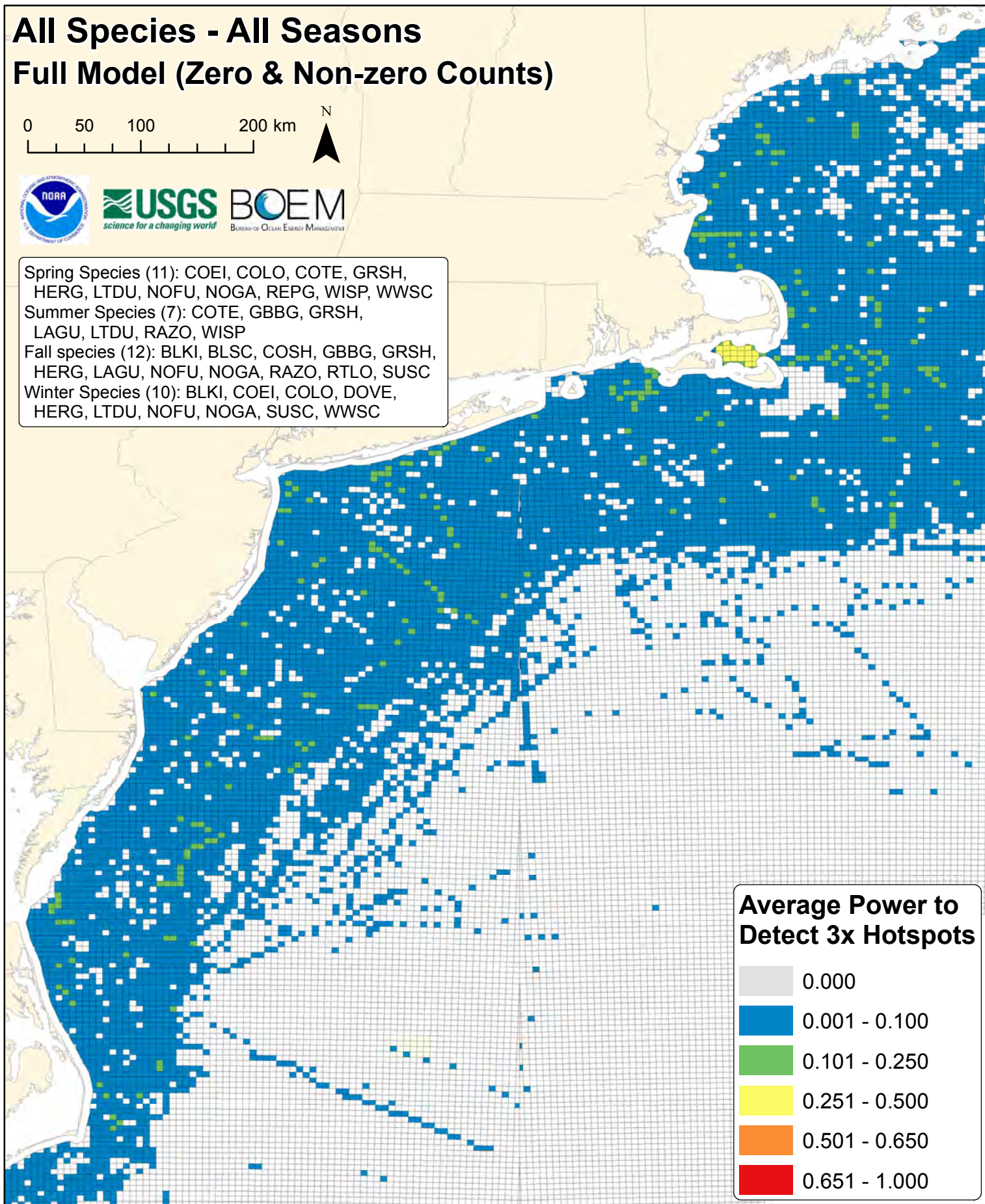
## Times Sampled

-  1
-  2 - 6
-  7 - 14
-  15 - 20
-  >20

# All Species - All Seasons Full Model (Zero & Non-zero Counts)

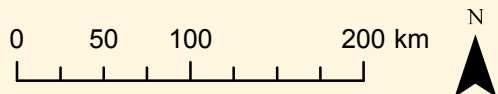


Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC  
Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP  
Fall species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC  
Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC

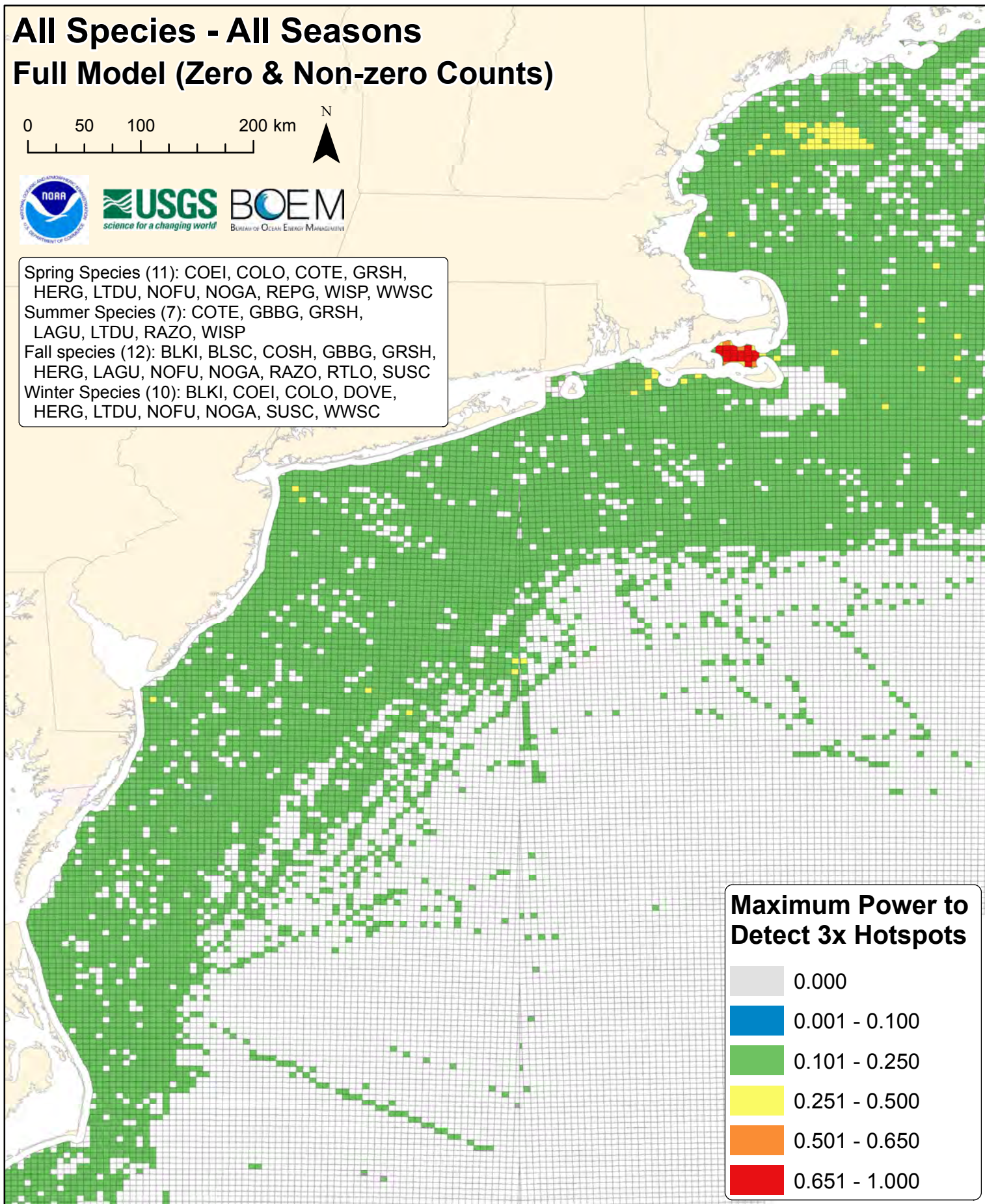


# All Species - All Seasons

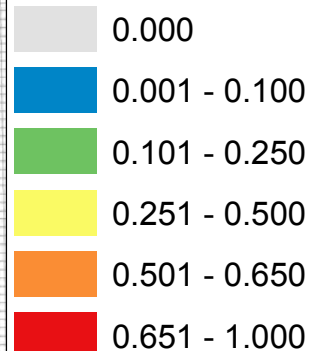
## Full Model (Zero & Non-zero Counts)



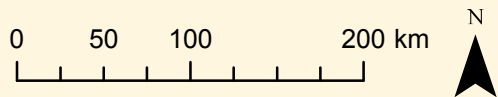
Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC  
Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP  
Fall species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC  
Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC



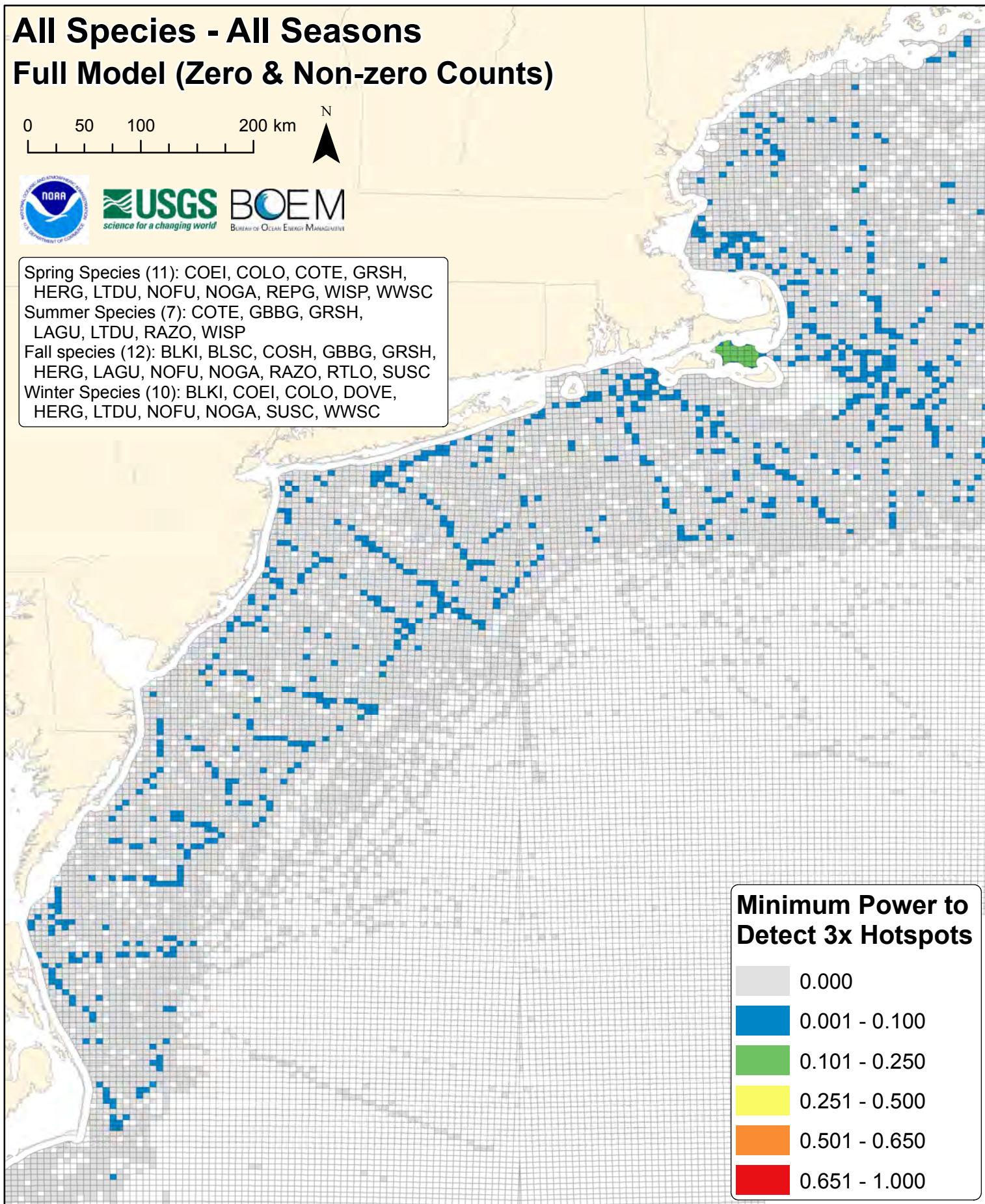
### Maximum Power to Detect 3x Hotspots



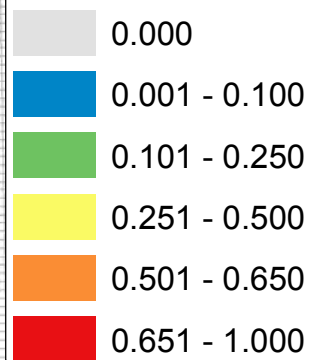
# All Species - All Seasons Full Model (Zero & Non-zero Counts)



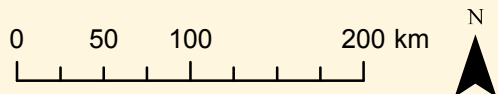
Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC  
Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP  
Fall species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC  
Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC



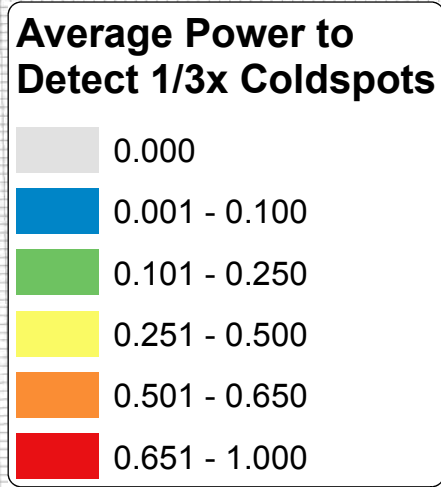
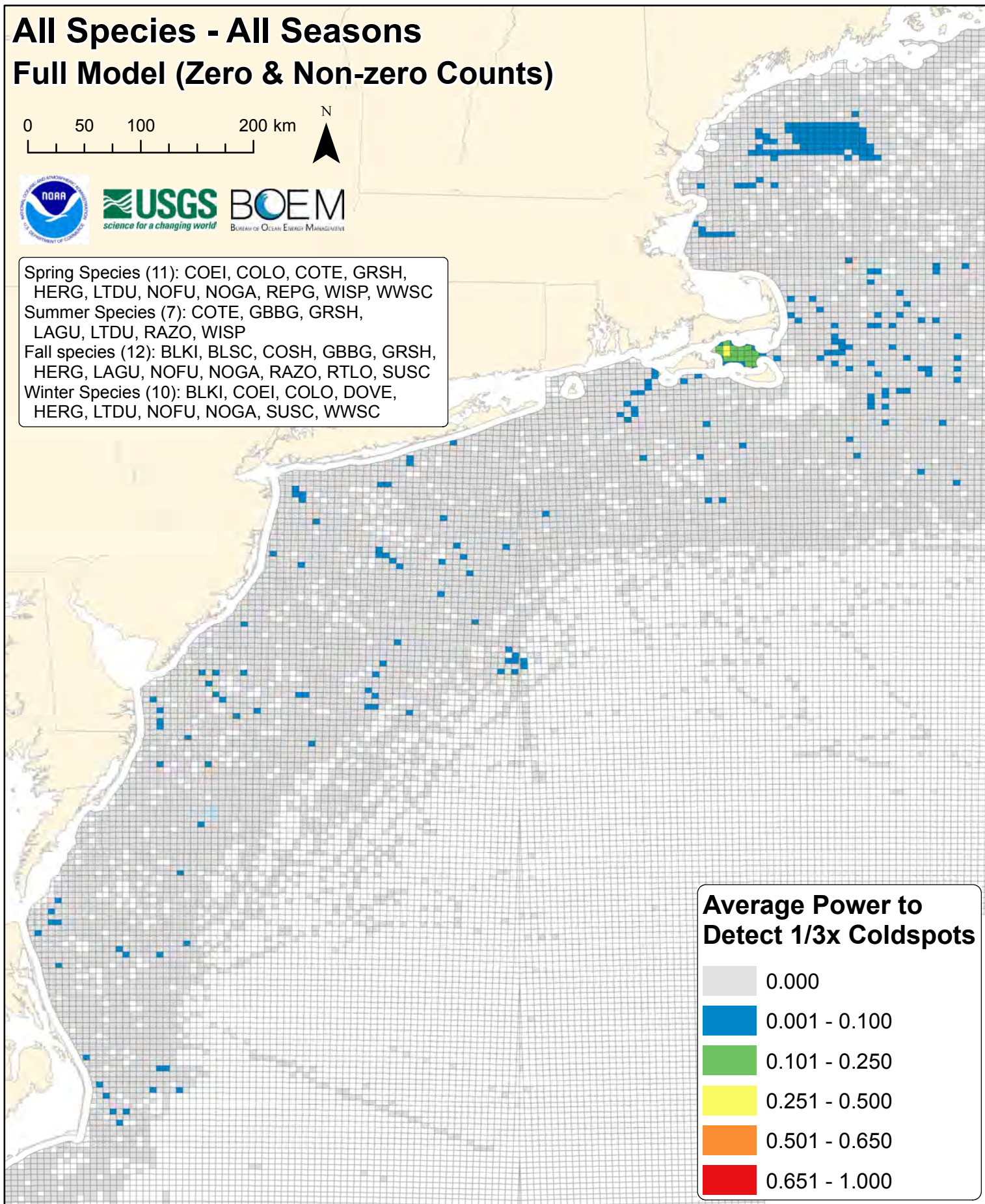
## Minimum Power to Detect 3x Hotspots



# All Species - All Seasons Full Model (Zero & Non-zero Counts)



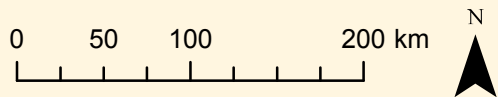
Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC  
Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP  
Fall species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC  
Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC



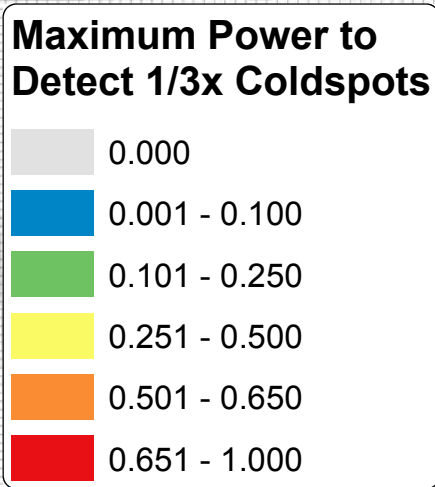
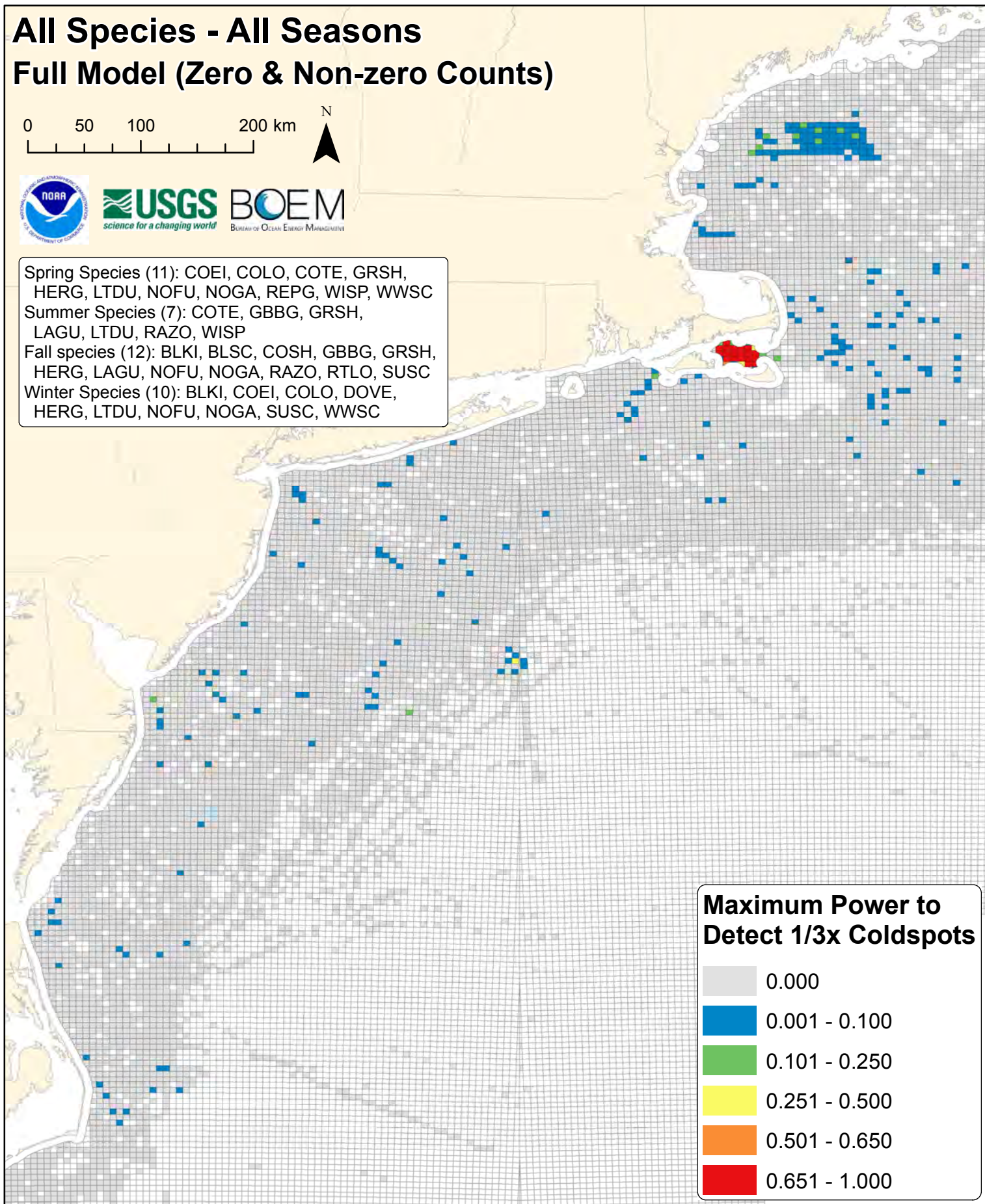


# All Species - All Seasons

## Full Model (Zero & Non-zero Counts)

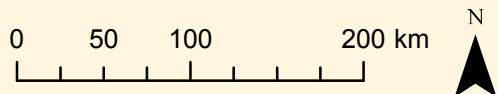


Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC  
 Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP  
 Fall species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC  
 Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC



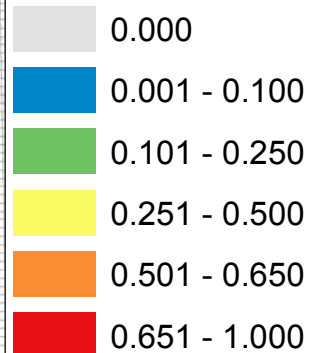
# All Species - All Seasons

## Full Model (Zero & Non-zero Counts)



Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC  
Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP  
Fall species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC  
Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC

### Minimum Power to Detect 1/3x Coldspots



## **DIGITAL SUPPLEMENT G**

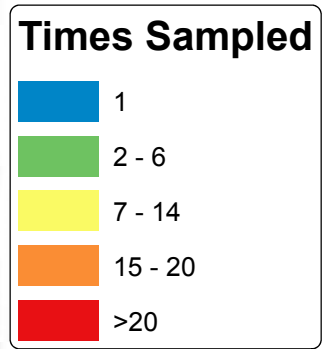
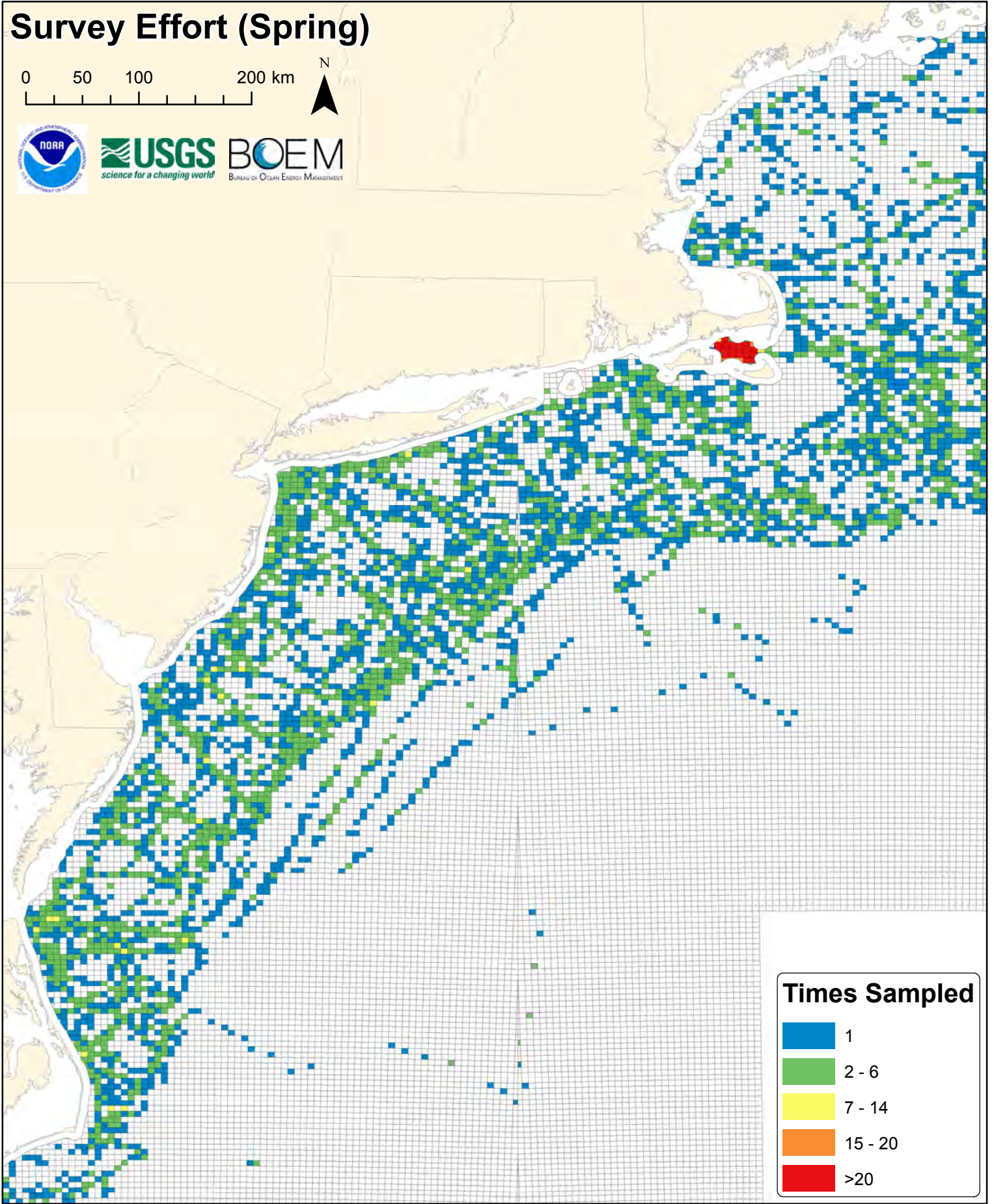
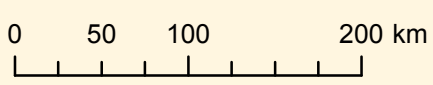
### **Full Hurdle Model (Zero & Non-Zero Counts) Results**

#### **SECTION I. Summary Statistic Maps Calculated for All Species**

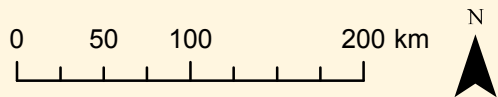
#### **Figures G8-G14. Spring**

- Number of times each lease block was surveyed in spring
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

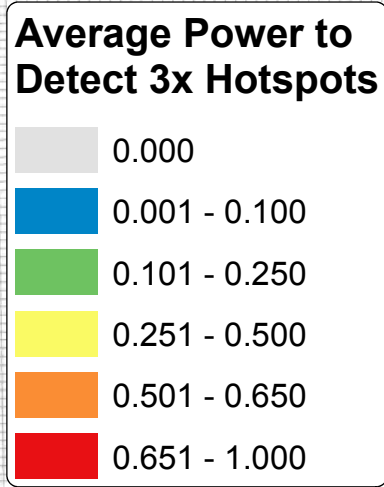
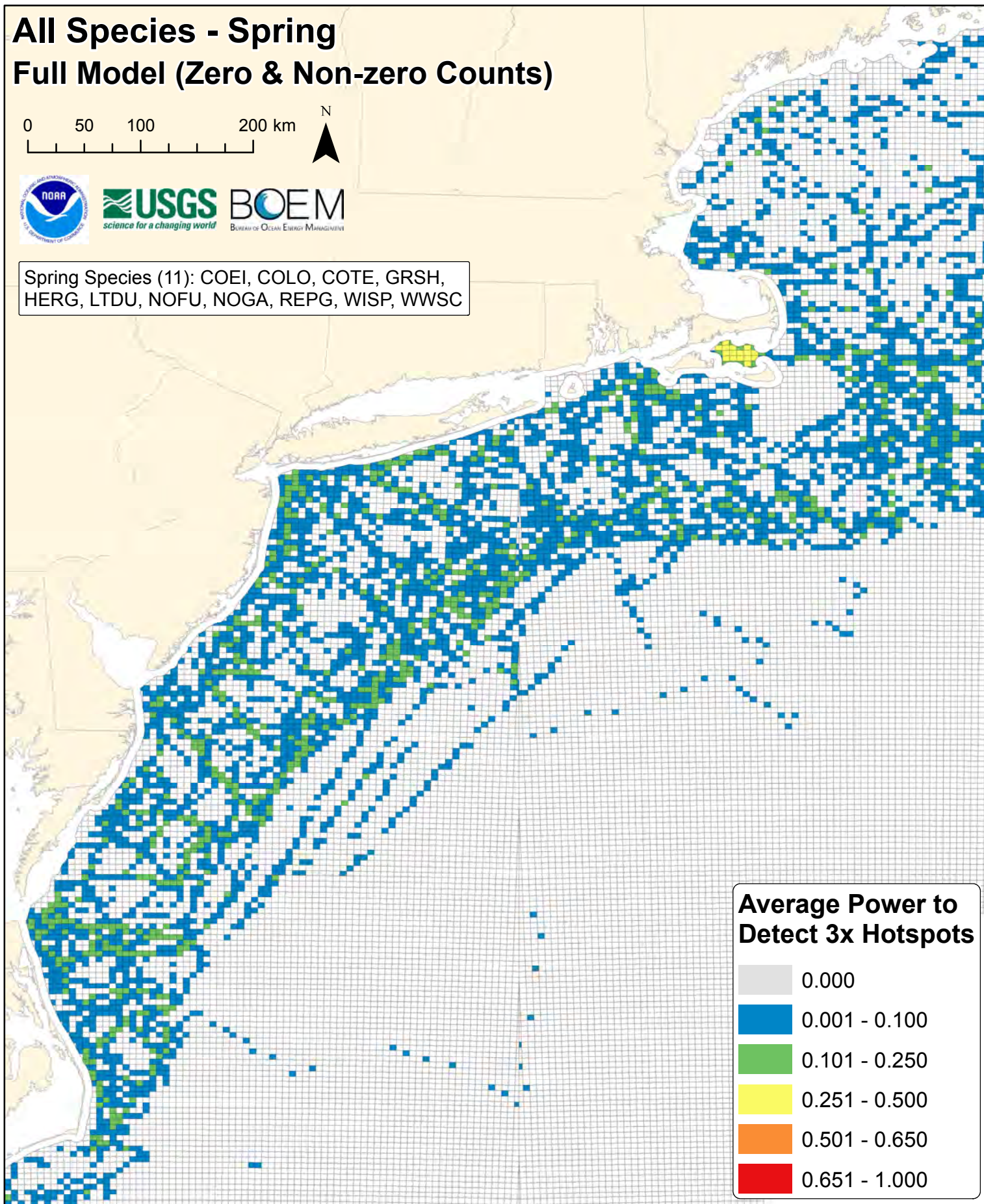
# Survey Effort (Spring)



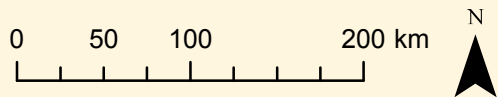
# All Species - Spring Full Model (Zero & Non-zero Counts)



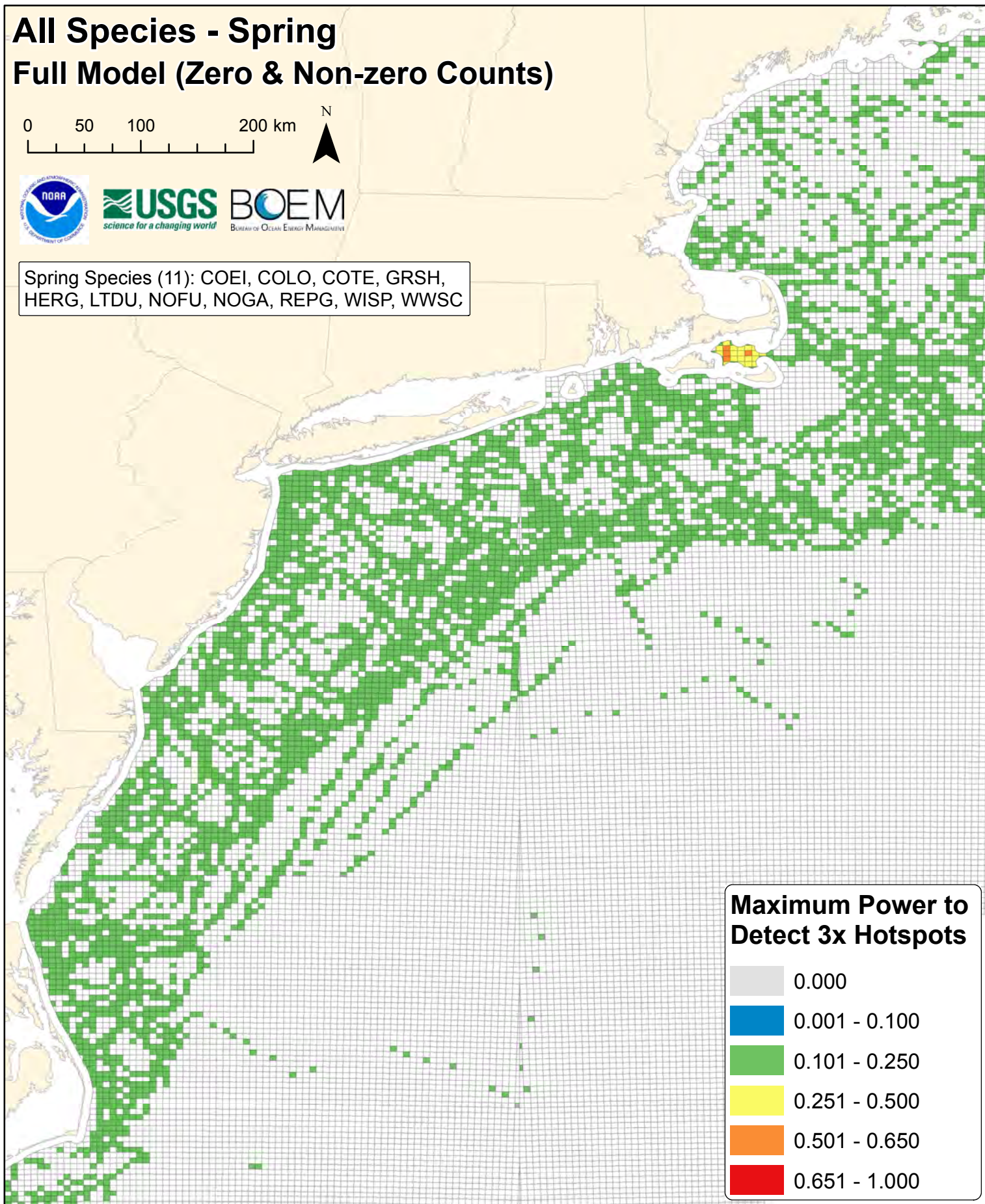
Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC



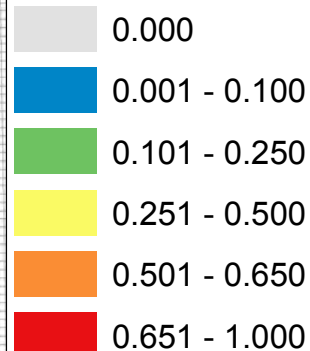
# All Species - Spring Full Model (Zero & Non-zero Counts)



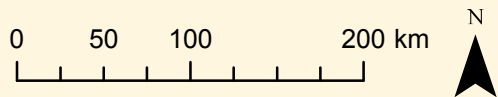
Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC



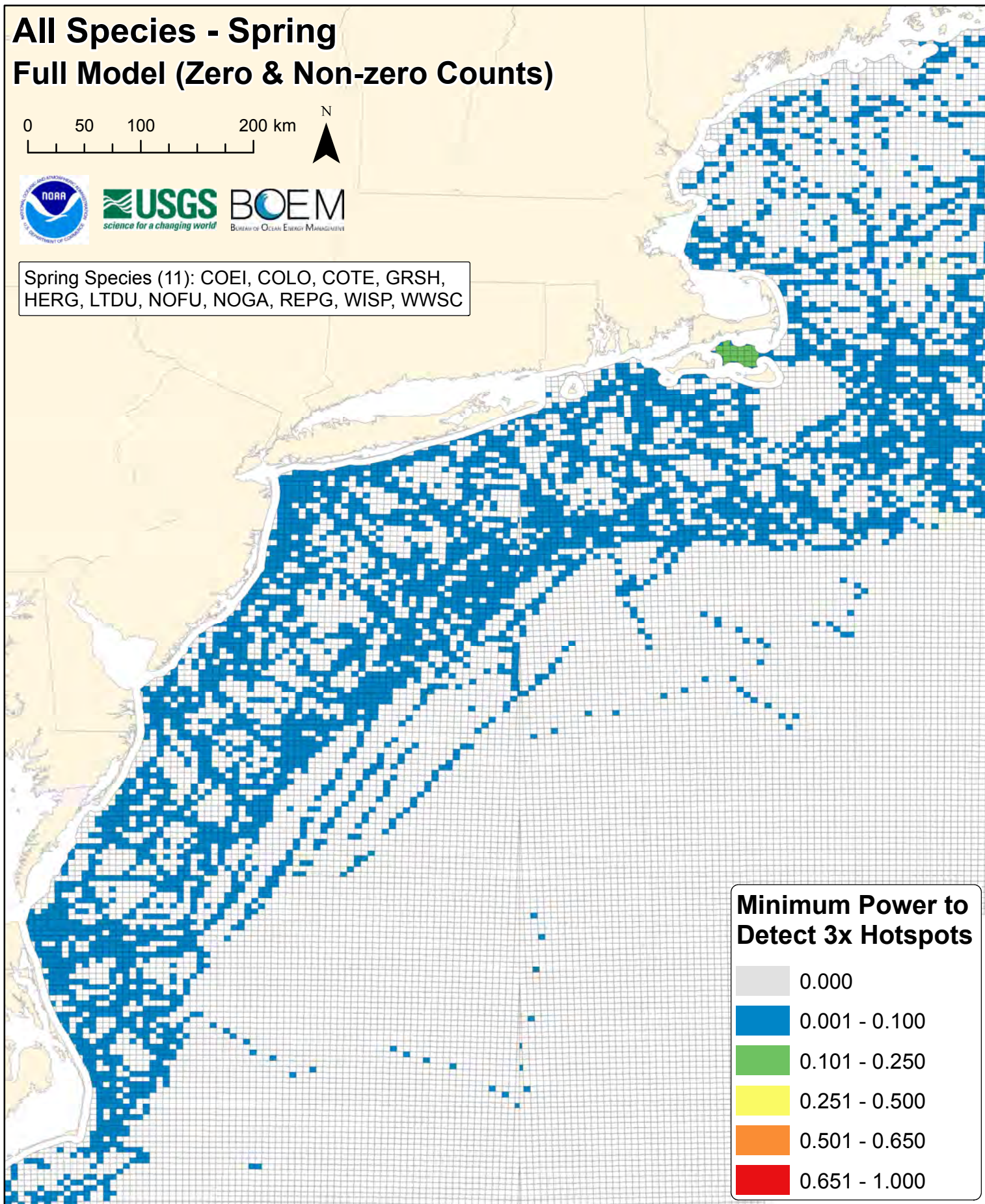
## Maximum Power to Detect 3x Hotspots



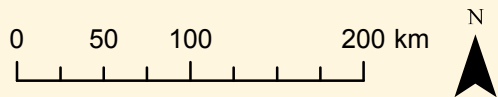
# All Species - Spring Full Model (Zero & Non-zero Counts)



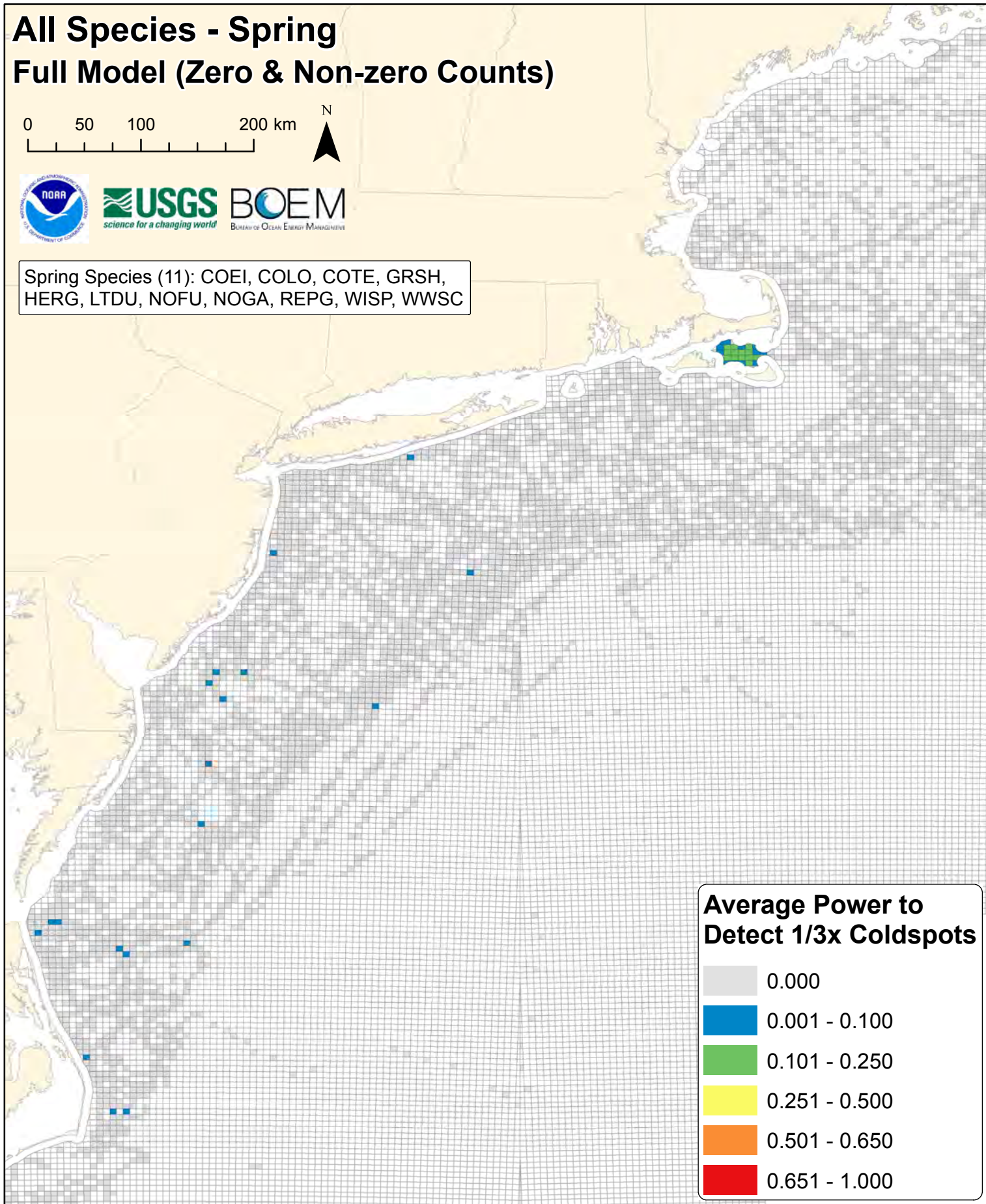
Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC



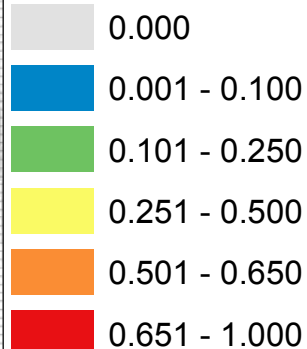
# All Species - Spring Full Model (Zero & Non-zero Counts)



Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC

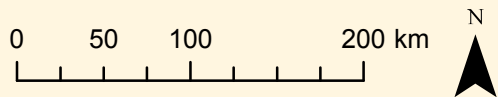


## Average Power to Detect 1/3x Coldspots

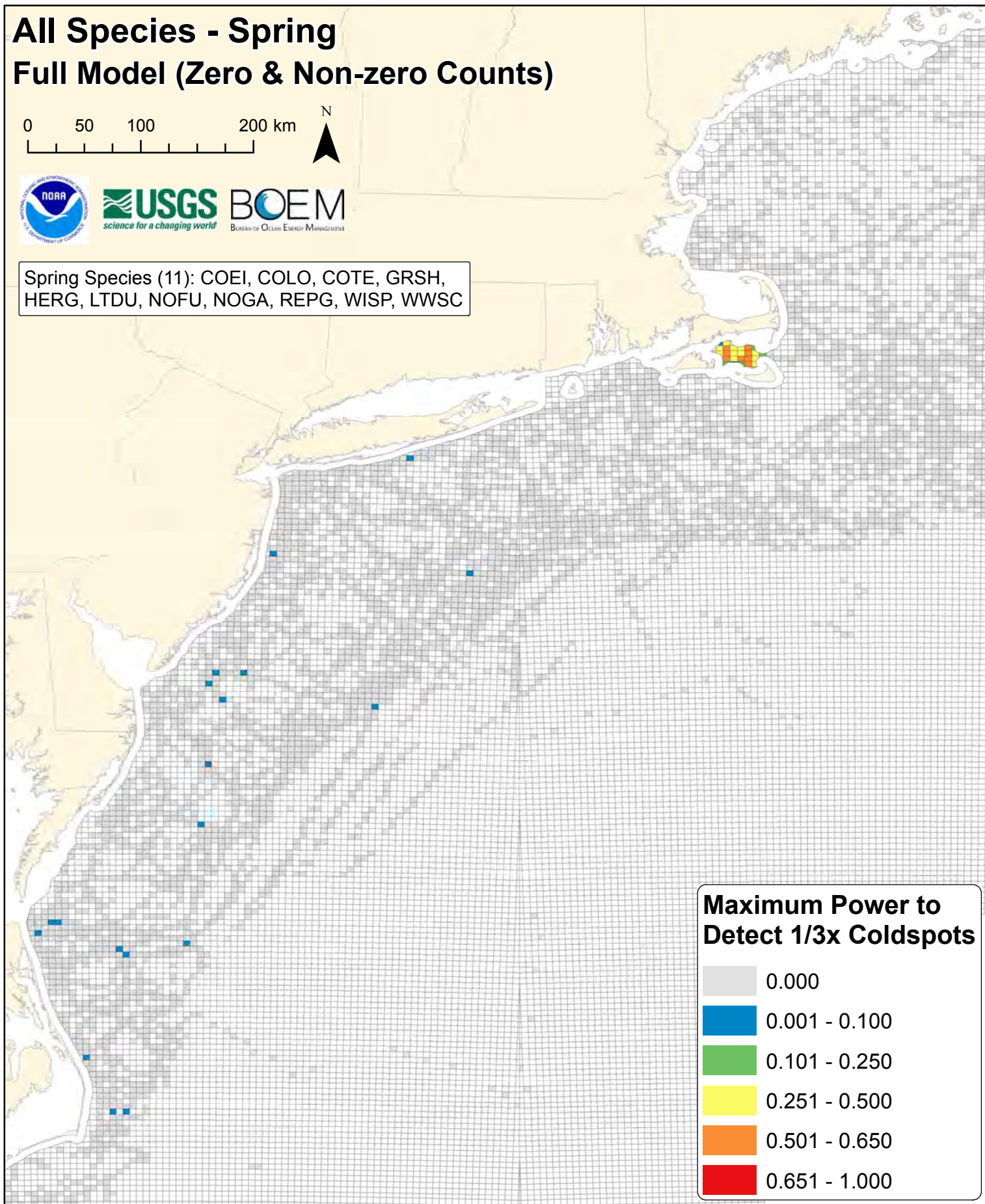




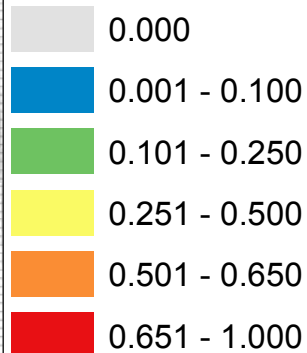
# All Species - Spring Full Model (Zero & Non-zero Counts)



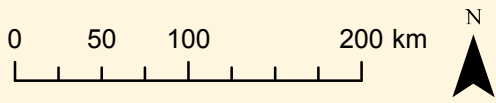
Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC



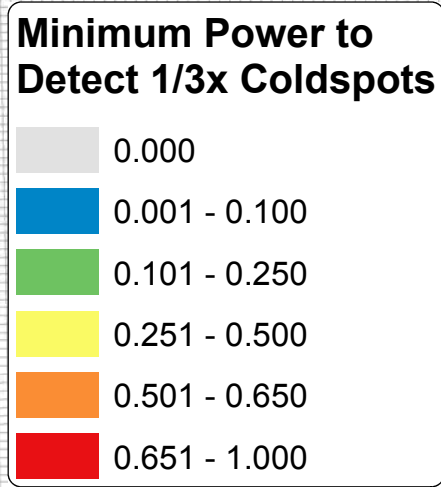
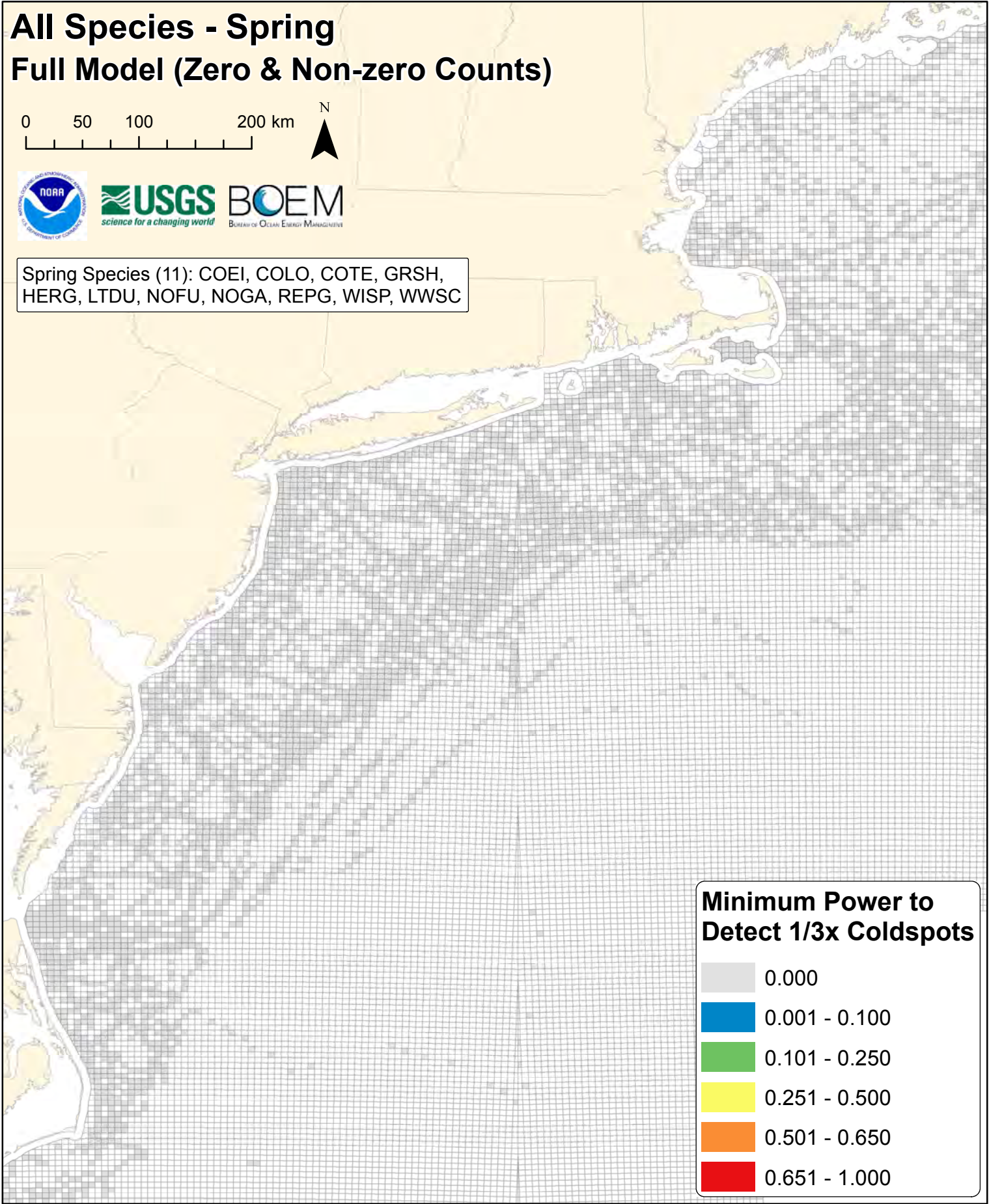
## Maximum Power to Detect 1/3x Coldspots



# All Species - Spring Full Model (Zero & Non-zero Counts)



Spring Species (11): COEI, COLO, COTE, GRSH, HERG, LTDU, NOFU, NOGA, REPG, WISP, WWSC



## **DIGITAL SUPPLEMENT G**

### **Full Hurdle Model (Zero & Non-Zero Counts) Results**

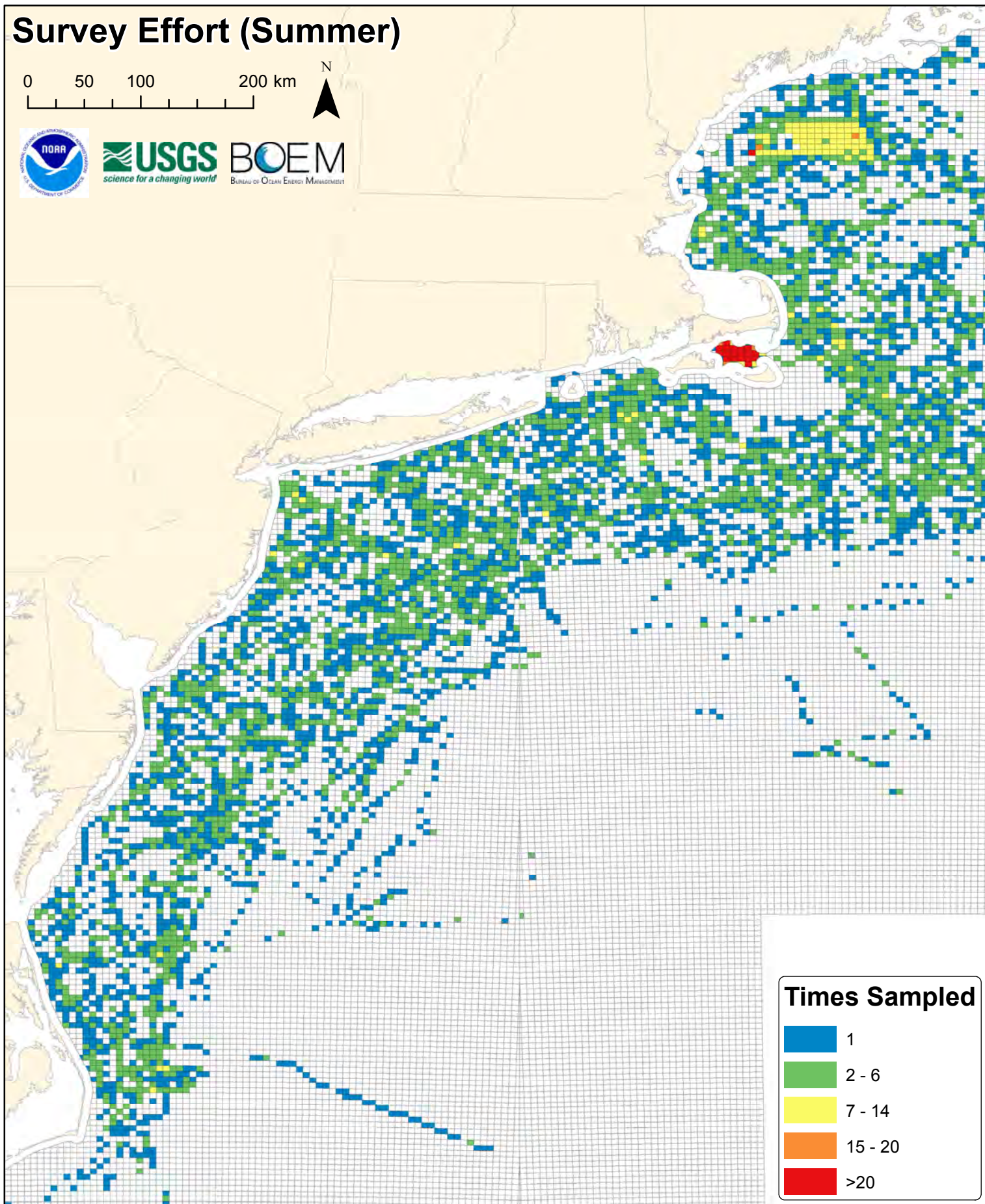
#### **SECTION I. Summary Statistic Maps Calculated for All Species**

#### **Figures G15-G21. Summer**

- Number of times each lease block was surveyed in summer
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

# Survey Effort (Summer)

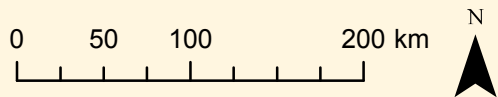
0 50 100 200 km



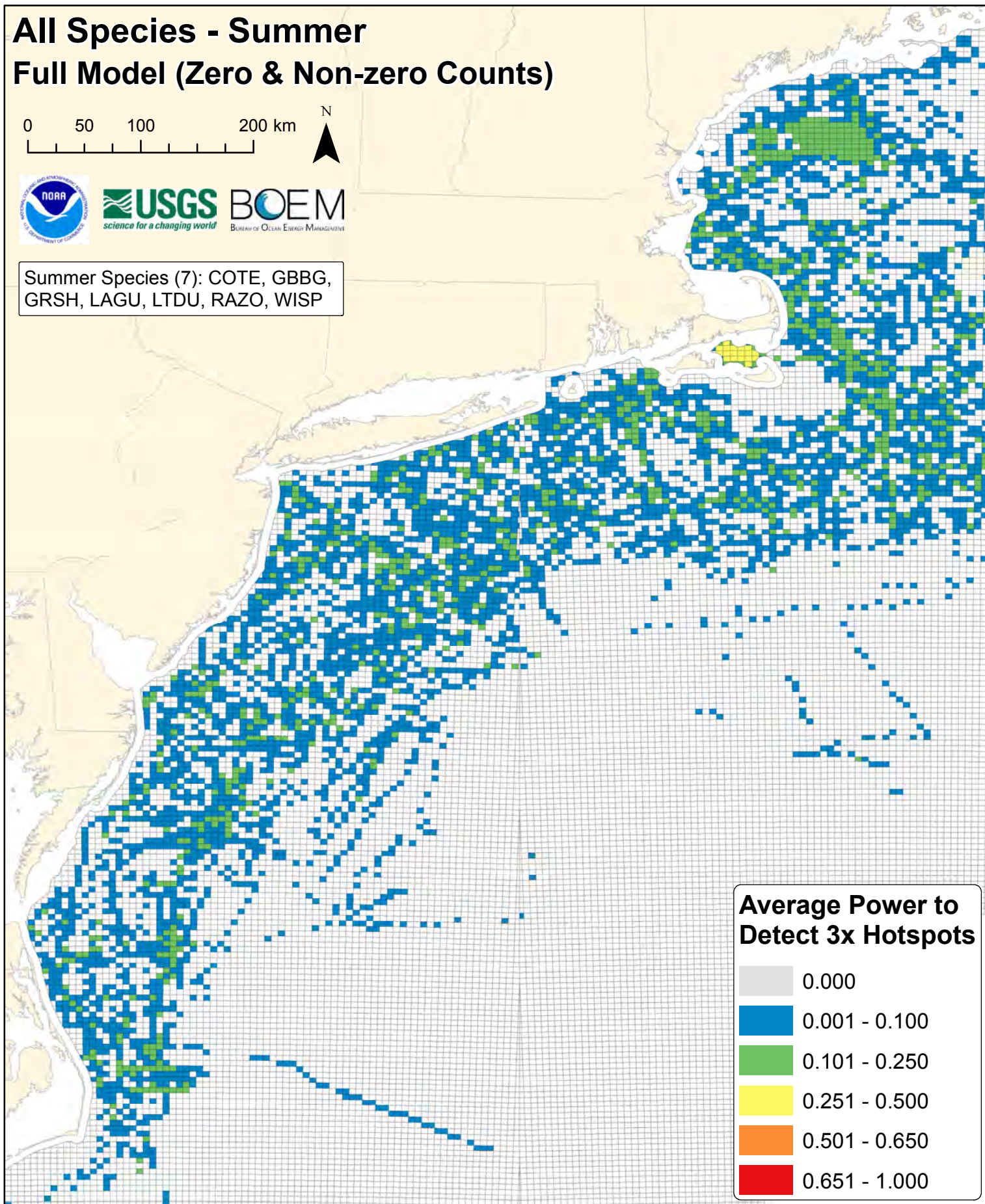
## Times Sampled

- 1
- 2 - 6
- 7 - 14
- 15 - 20
- >20

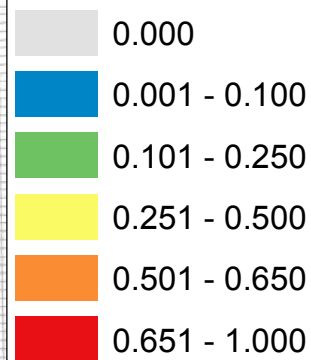
# All Species - Summer Full Model (Zero & Non-zero Counts)



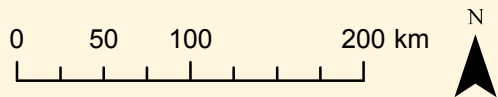
Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP



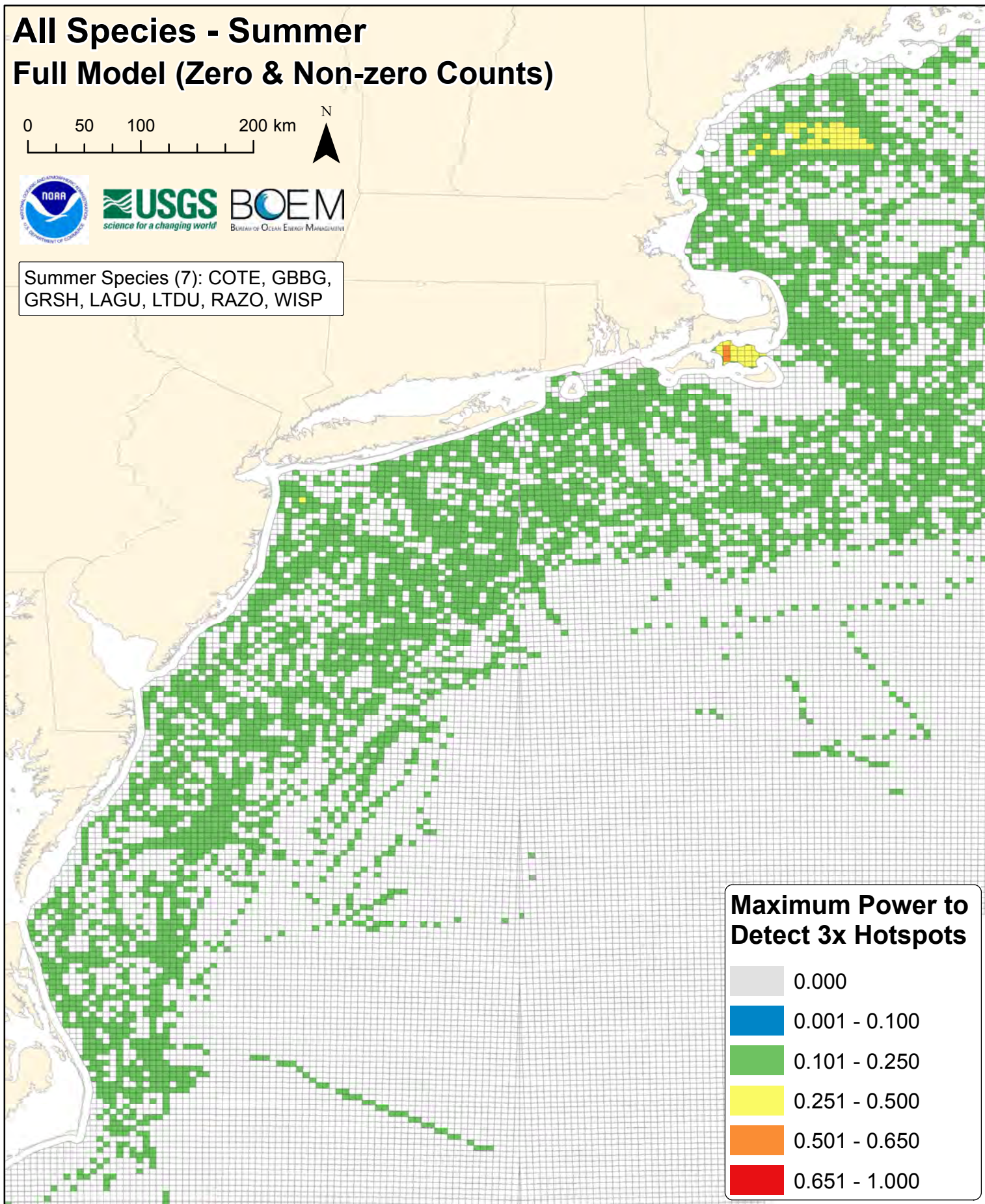
## Average Power to Detect 3x Hotspots



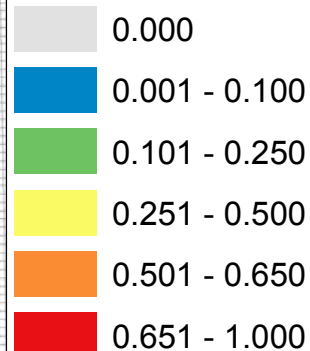
# All Species - Summer Full Model (Zero & Non-zero Counts)



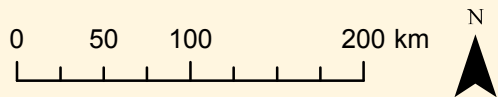
Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP



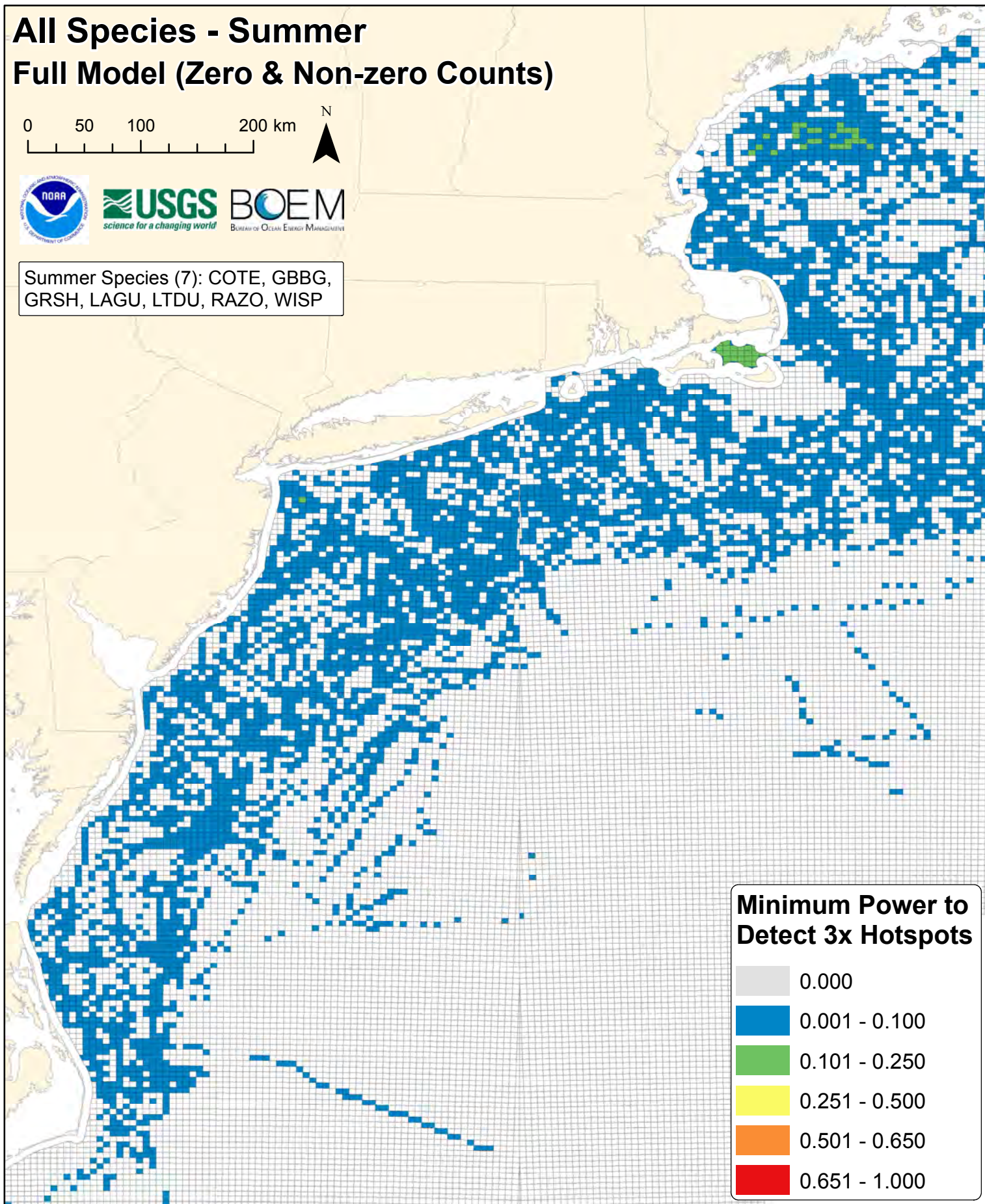
## Maximum Power to Detect 3x Hotspots



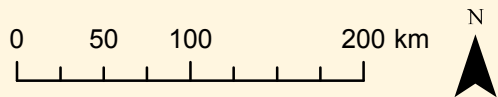
# All Species - Summer Full Model (Zero & Non-zero Counts)



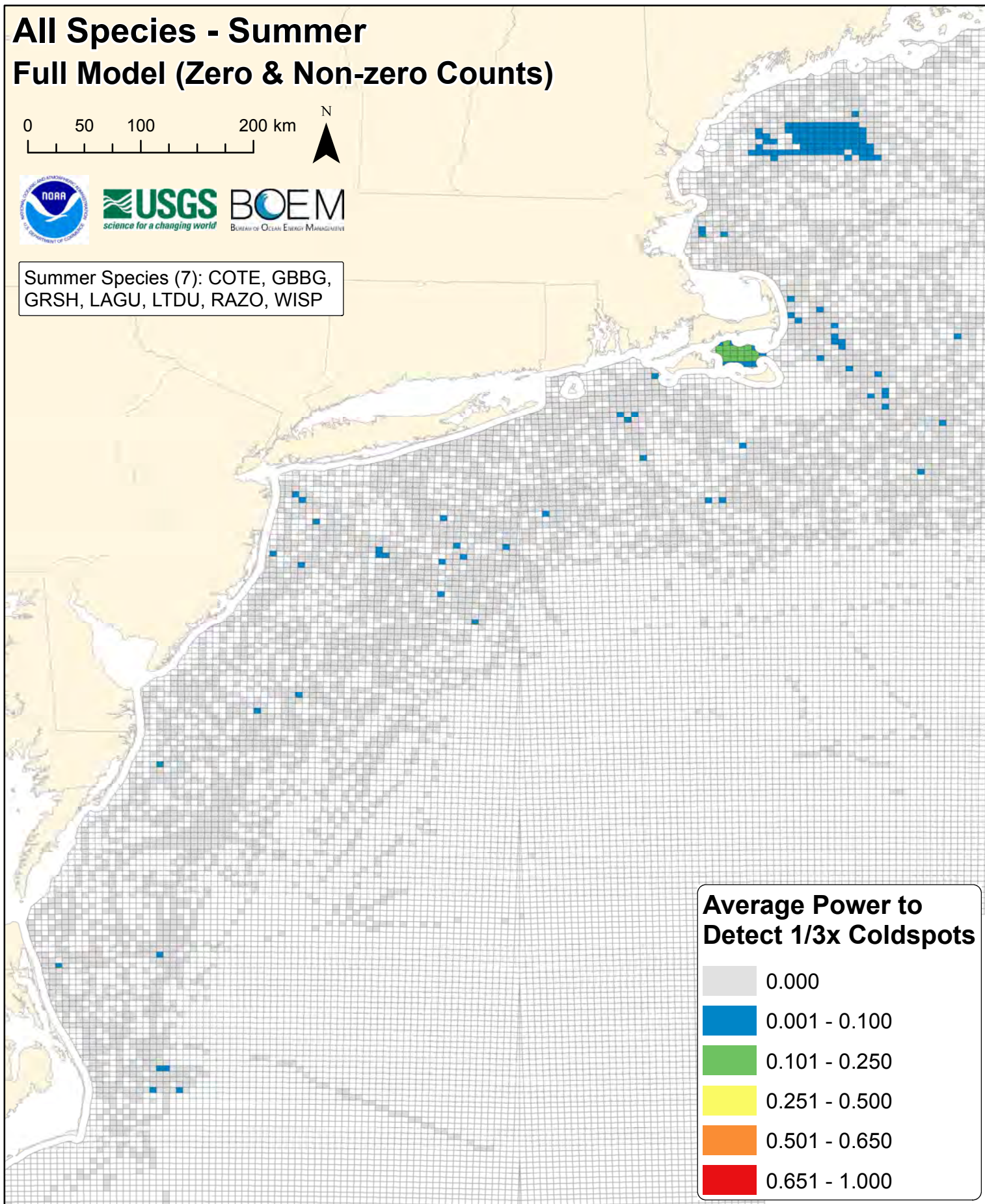
Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP



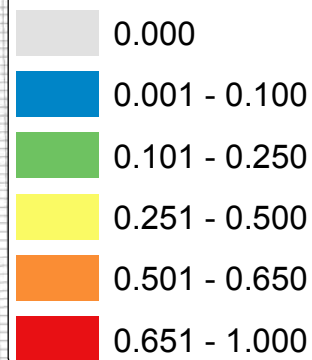
# All Species - Summer Full Model (Zero & Non-zero Counts)



Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP

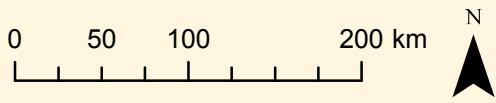


## Average Power to Detect 1/3x Coldspots

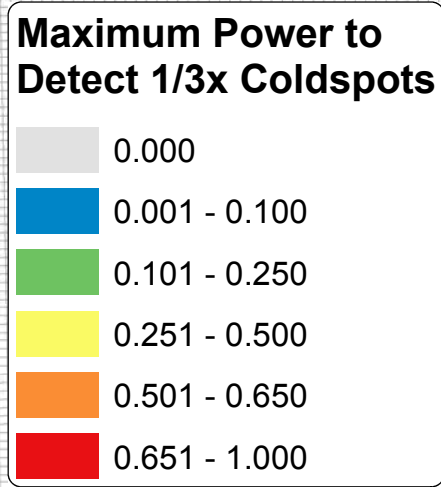
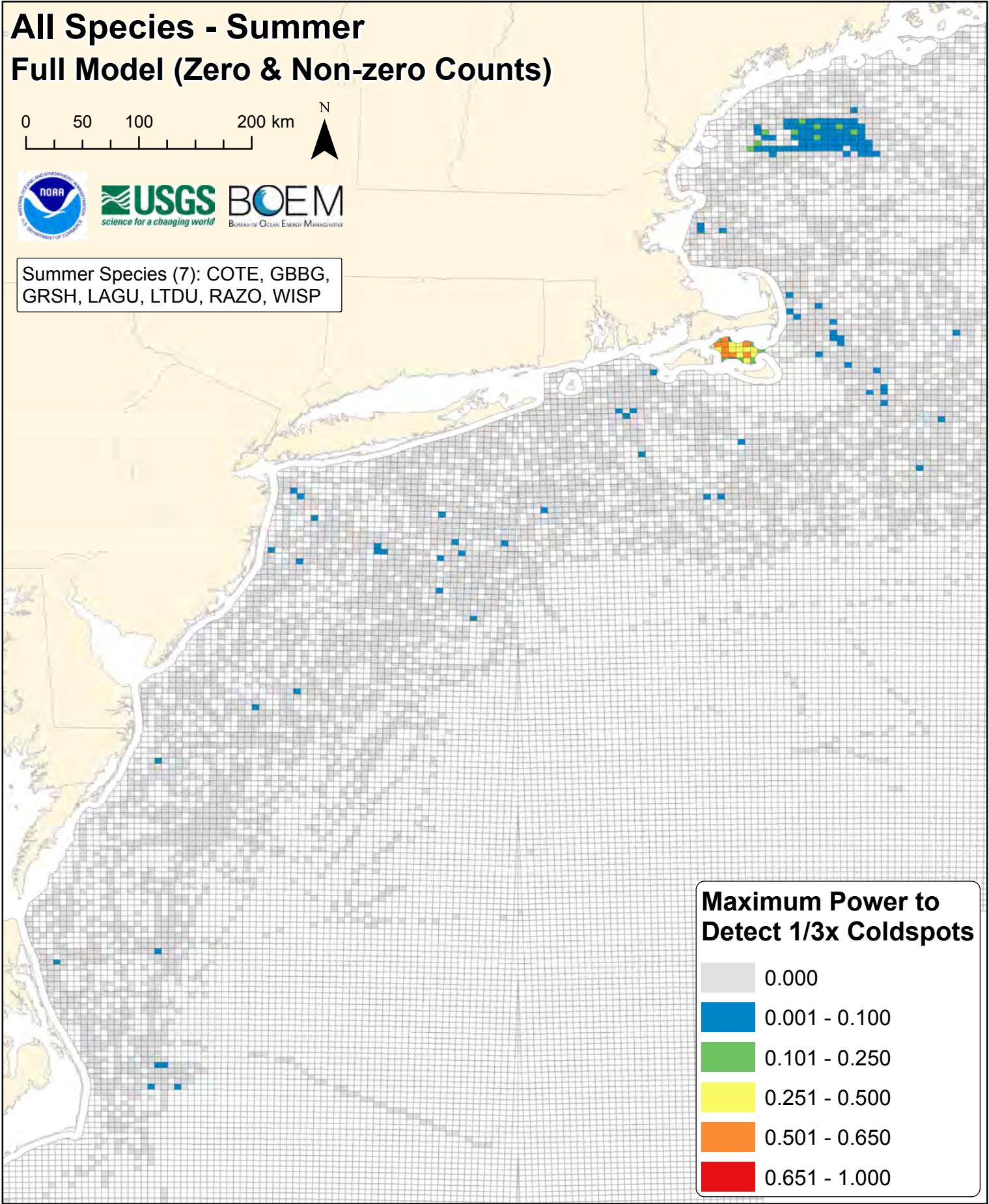




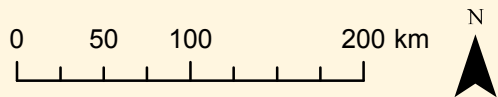
# All Species - Summer Full Model (Zero & Non-zero Counts)



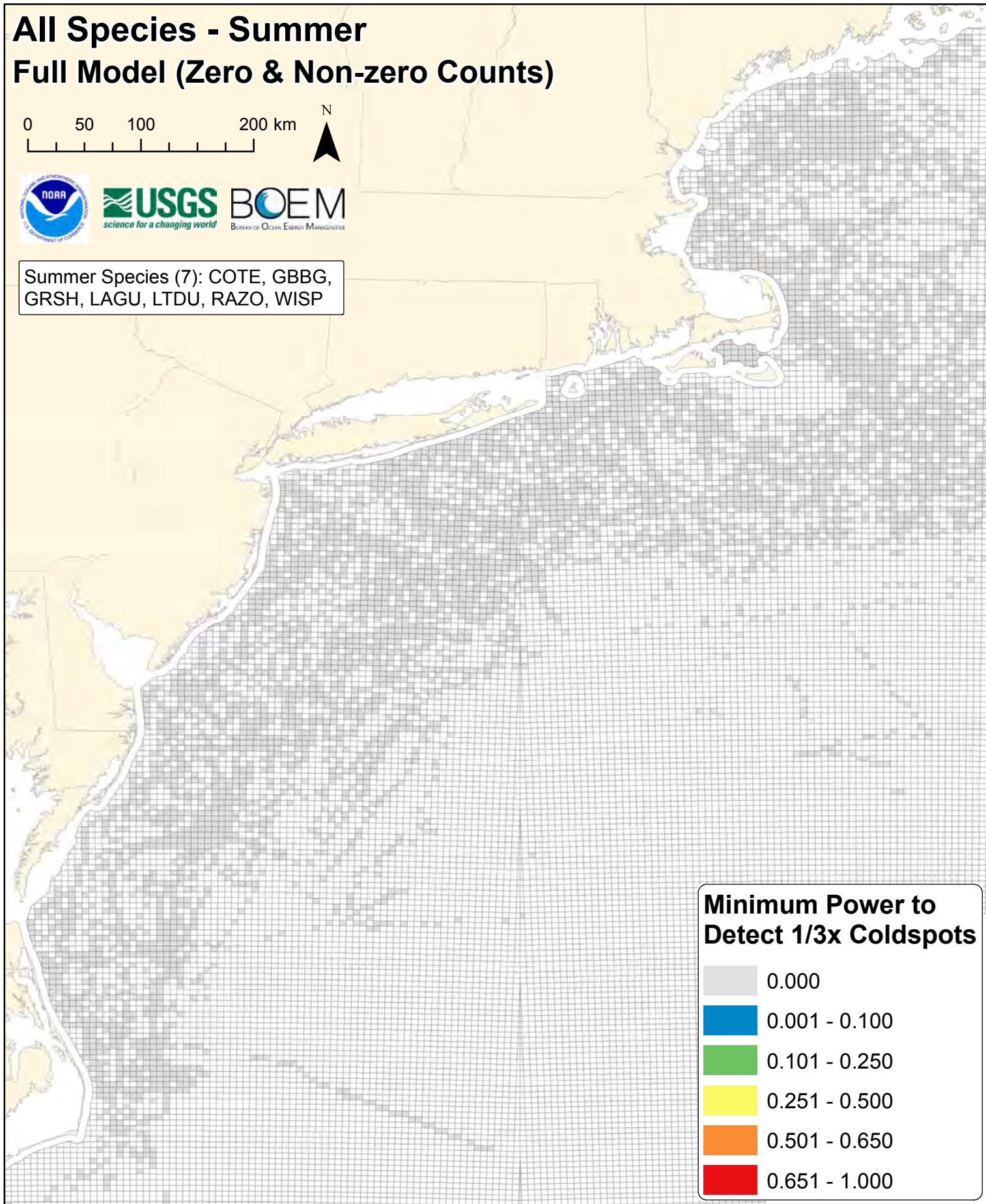
Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP



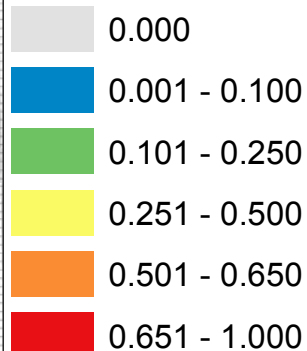
# All Species - Summer Full Model (Zero & Non-zero Counts)



Summer Species (7): COTE, GBBG, GRSH, LAGU, LTDU, RAZO, WISP



## Minimum Power to Detect 1/3x Coldspots



## **DIGITAL SUPPLEMENT G**

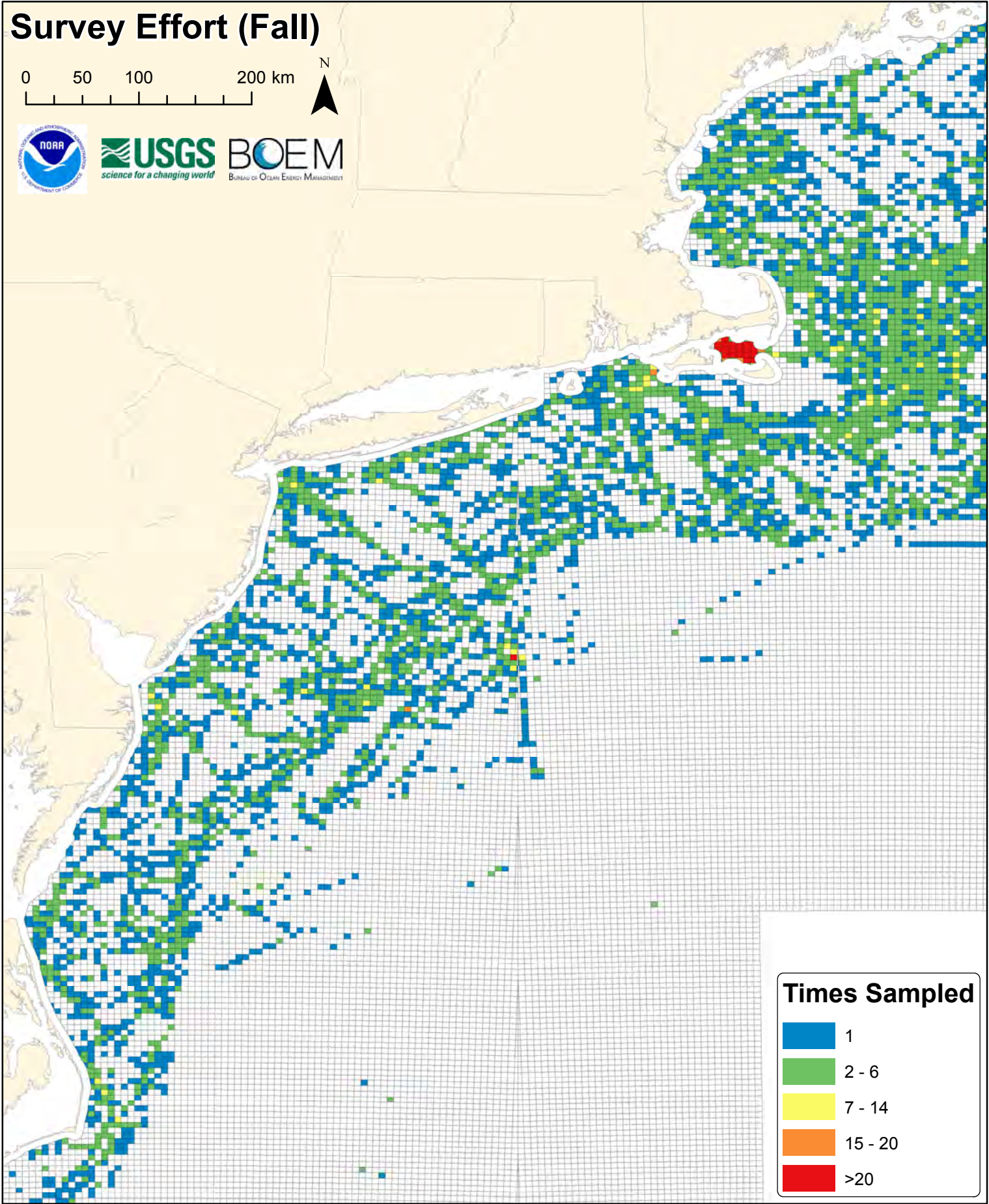
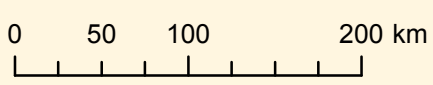
### **Full Hurdle Model (Zero & Non-Zero Counts) Results**

#### ***SECTION I. Summary Statistic Maps Calculated for All Species***

#### **Figures G22-G28. Fall**

- Number of times each lease block was surveyed in fall
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

# Survey Effort (Fall)

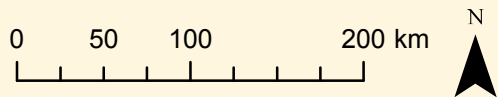


## Times Sampled

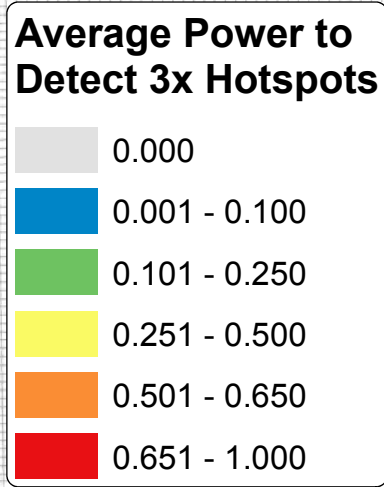
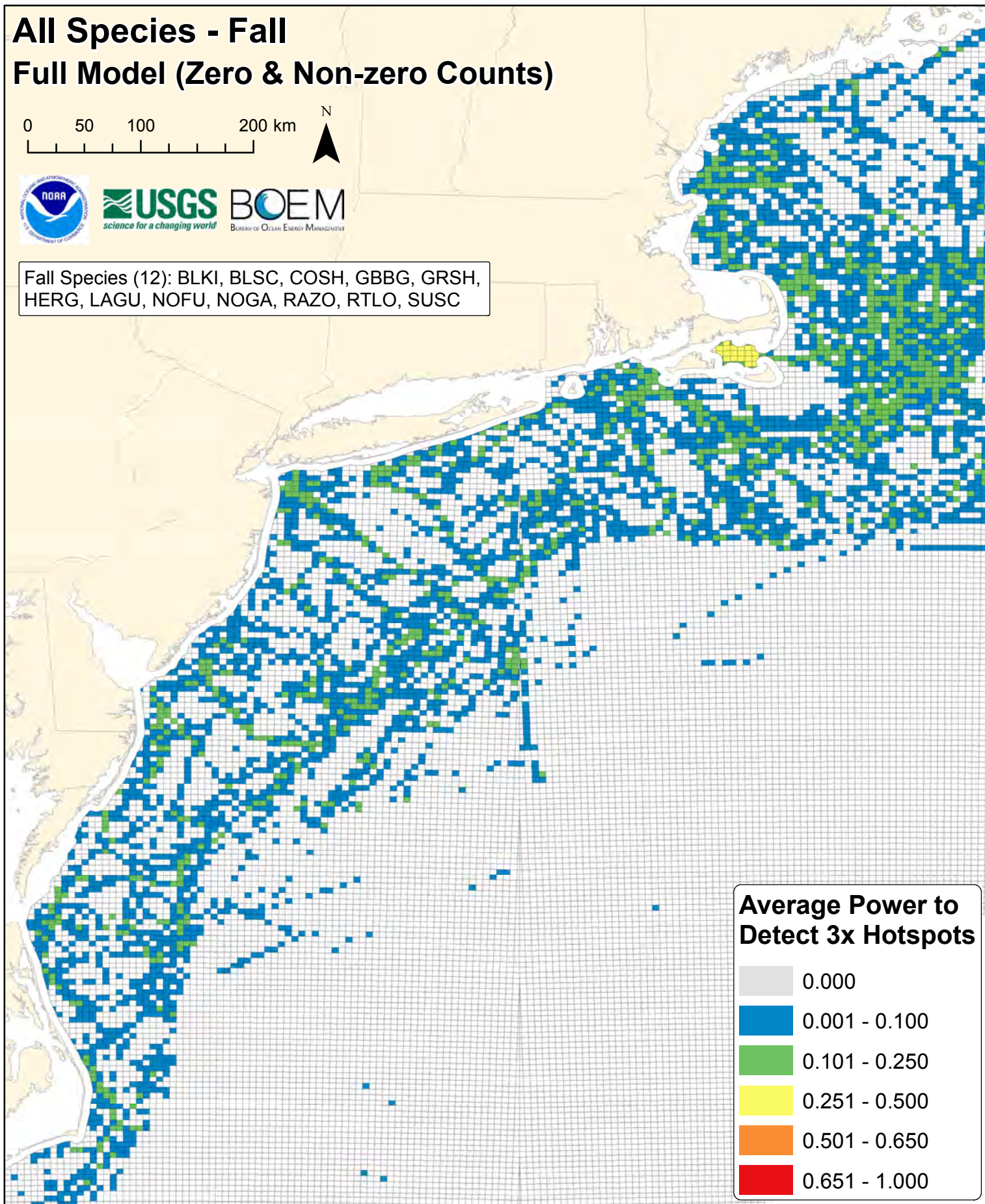
- 1
- 2 - 6
- 7 - 14
- 15 - 20
- >20

# All Species - Fall

## Full Model (Zero & Non-zero Counts)

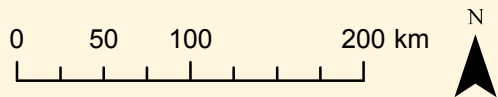


Fall Species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC

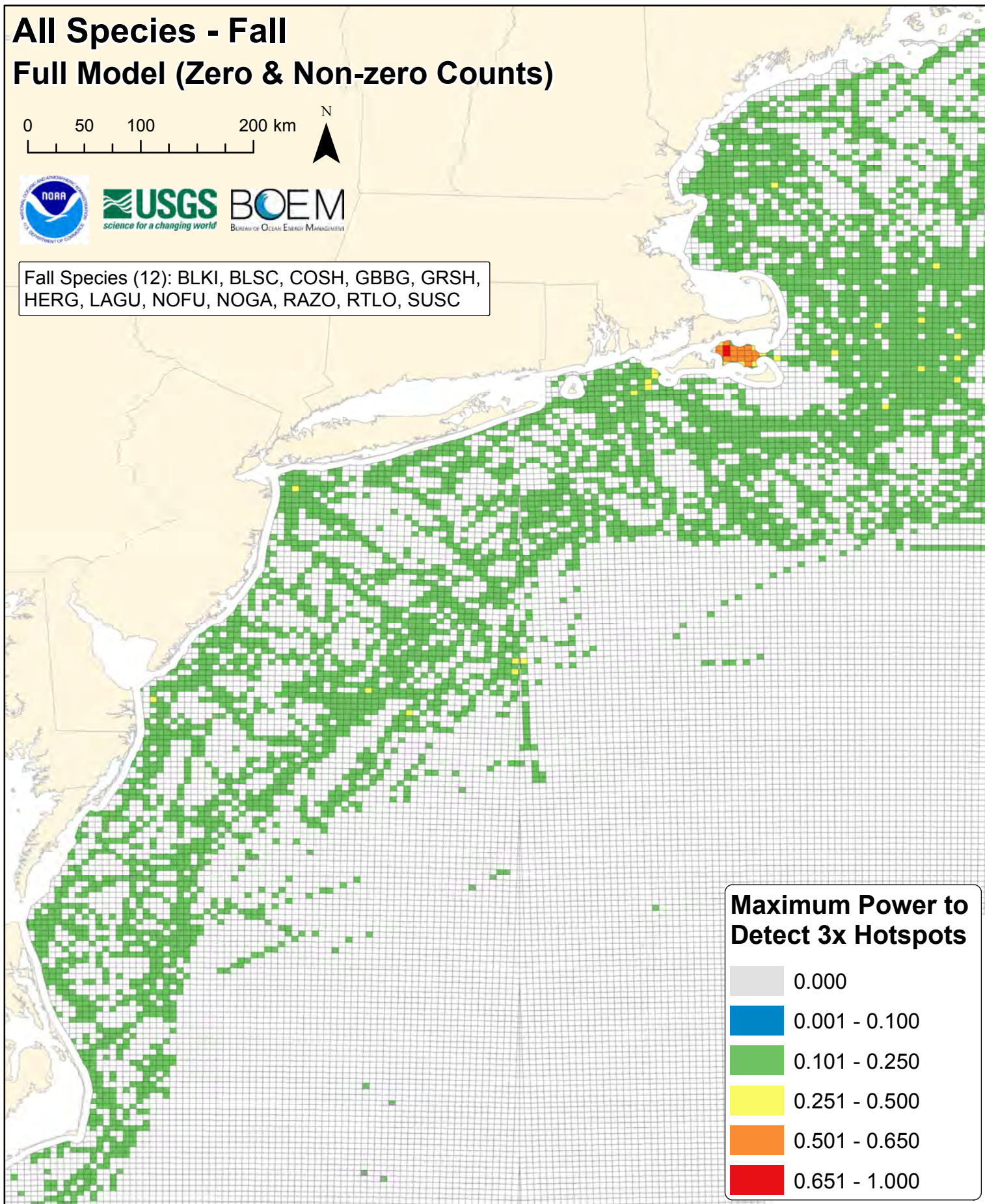


# All Species - Fall

## Full Model (Zero & Non-zero Counts)

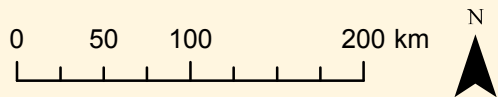


Fall Species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC

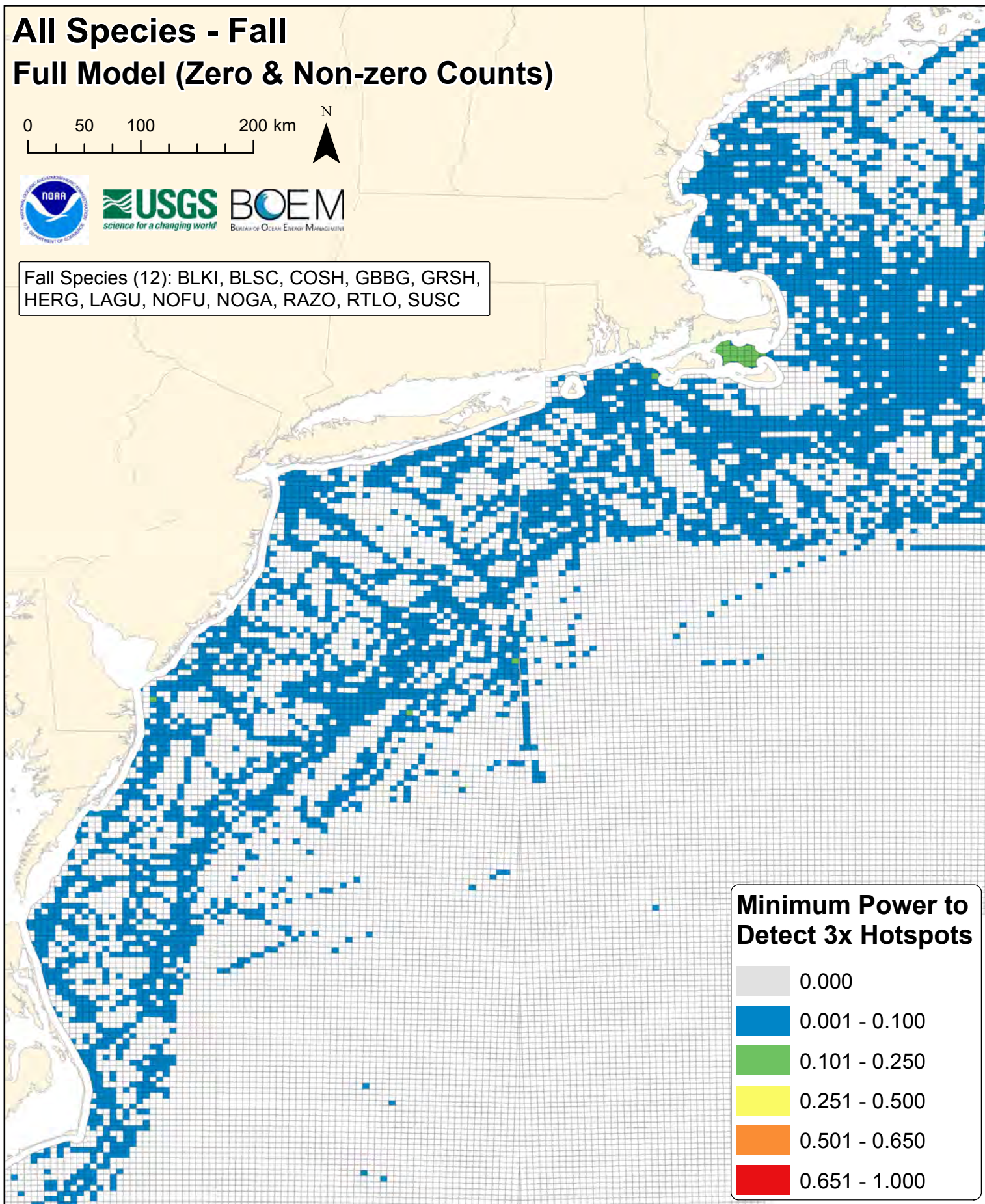


# All Species - Fall

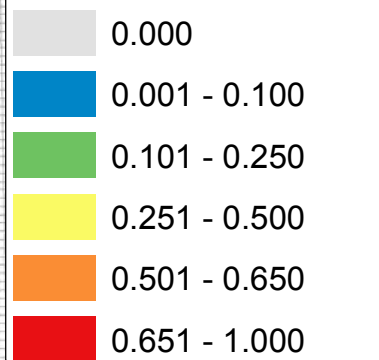
## Full Model (Zero & Non-zero Counts)



Fall Species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC

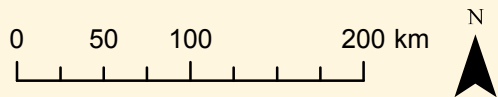


### Minimum Power to Detect 3x Hotspots

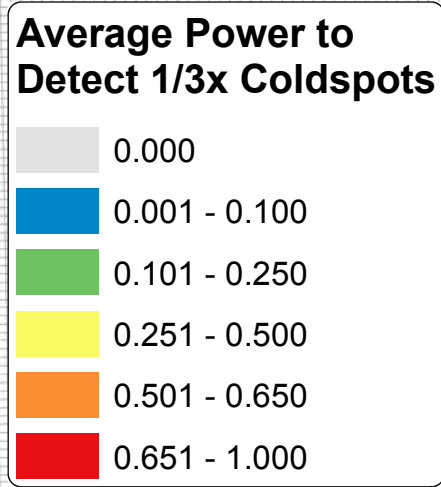
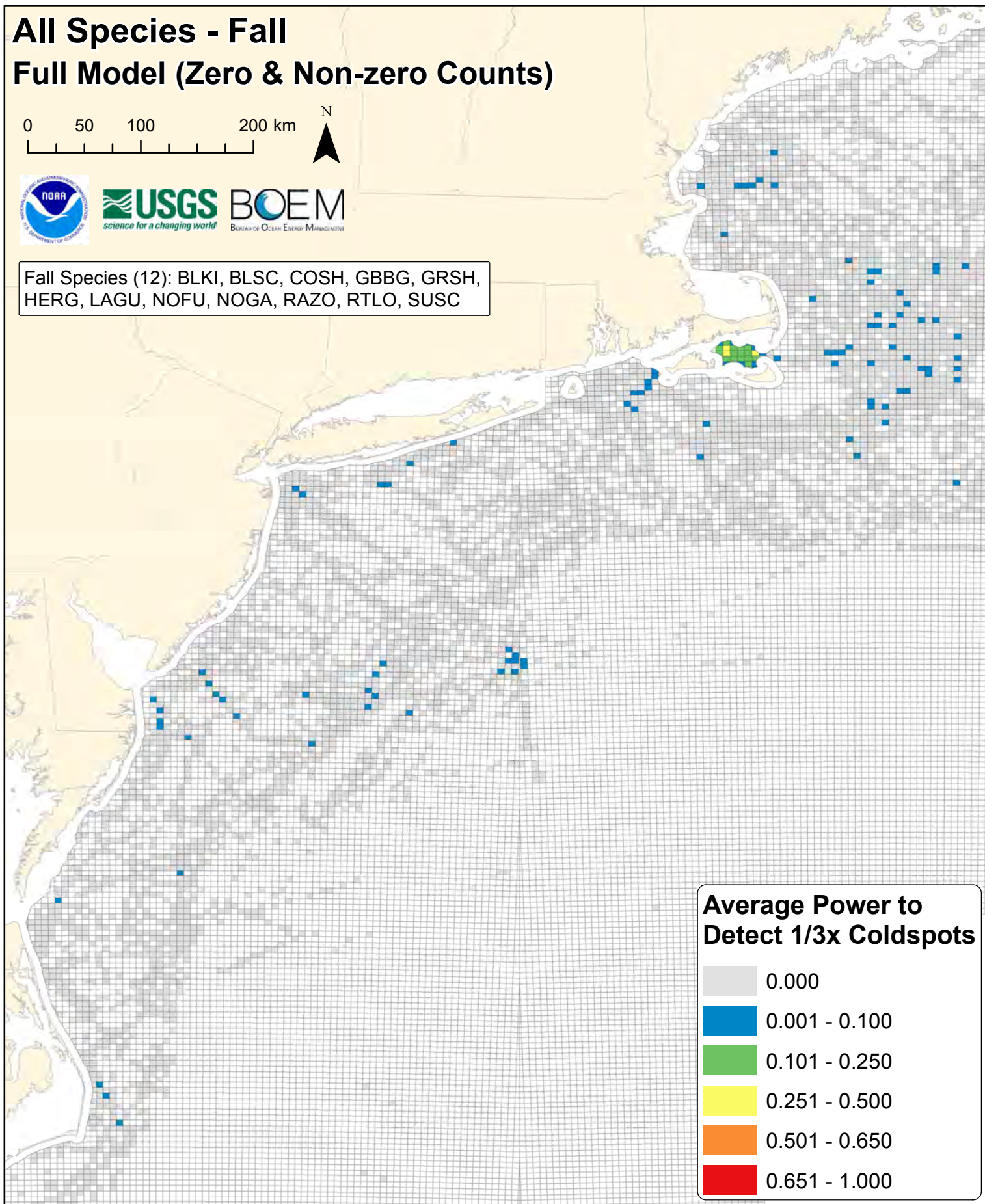


# All Species - Fall

## Full Model (Zero & Non-zero Counts)



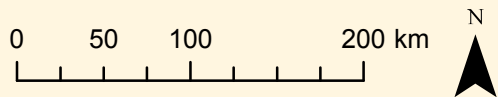
Fall Species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC



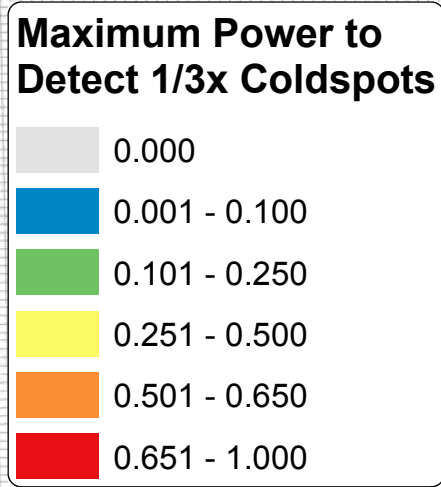
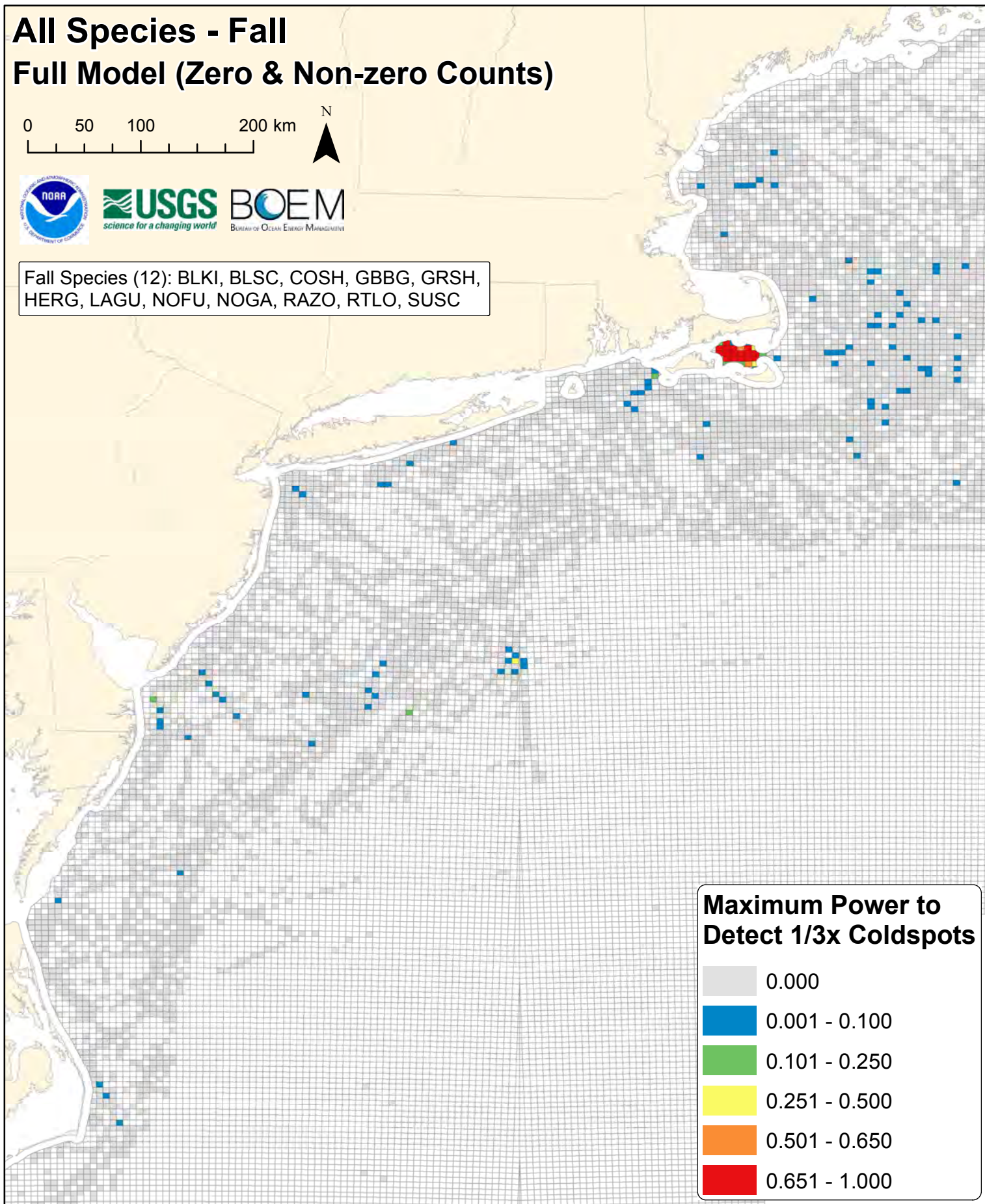


# All Species - Fall

## Full Model (Zero & Non-zero Counts)

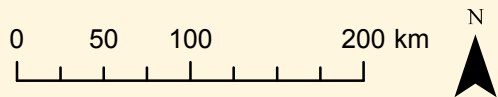


Fall Species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC

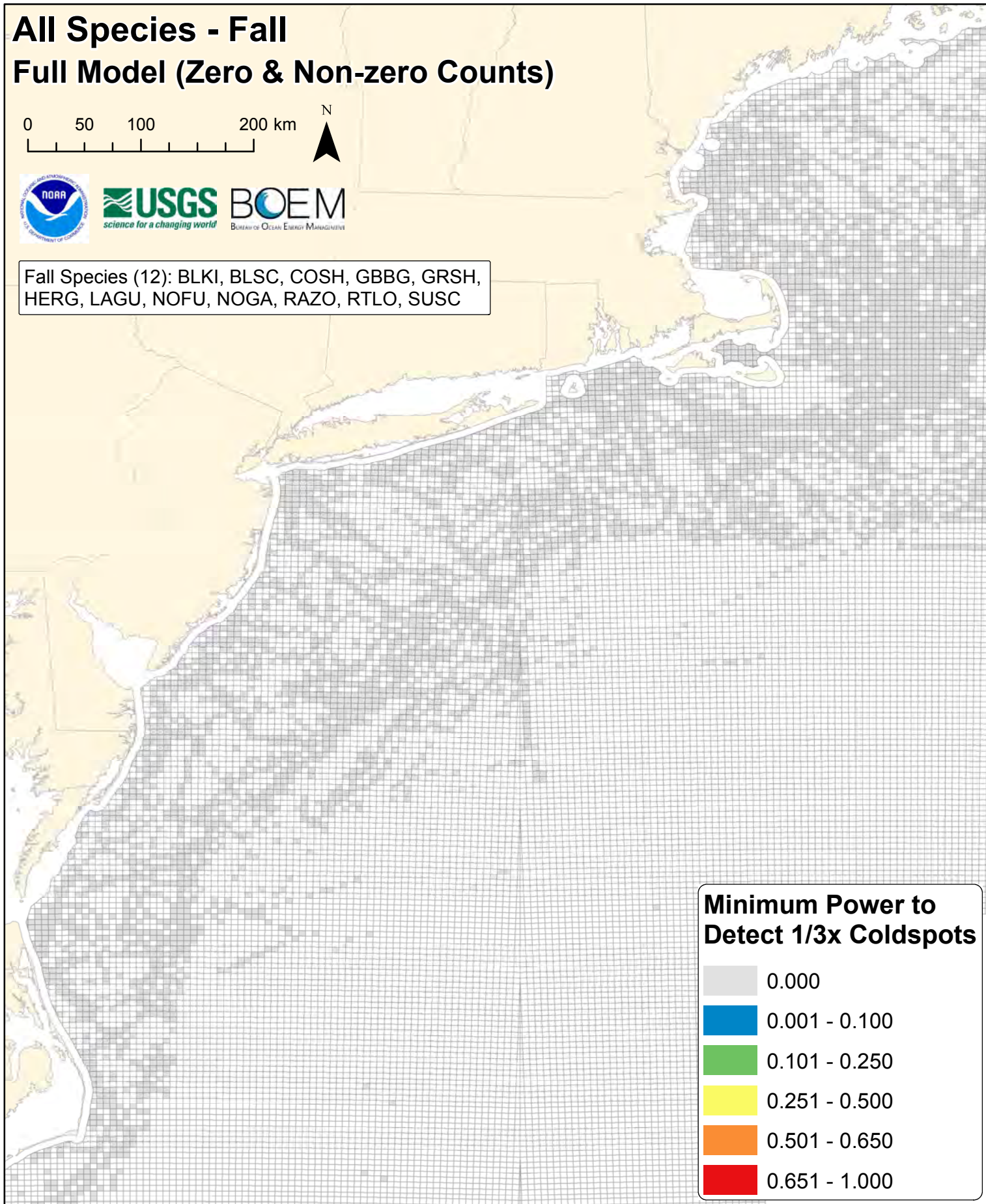


# All Species - Fall

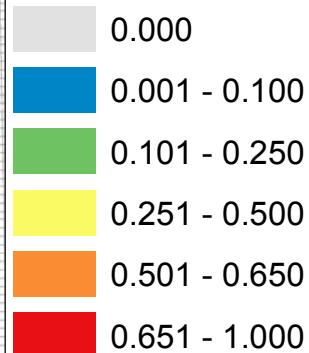
## Full Model (Zero & Non-zero Counts)



Fall Species (12): BLKI, BLSC, COSH, GBBG, GRSH, HERG, LAGU, NOFU, NOGA, RAZO, RTLO, SUSC



### Minimum Power to Detect 1/3x Coldspots



## **DIGITAL SUPPLEMENT G**

### **Full Hurdle Model (Zero & Non-Zero Counts) Results**

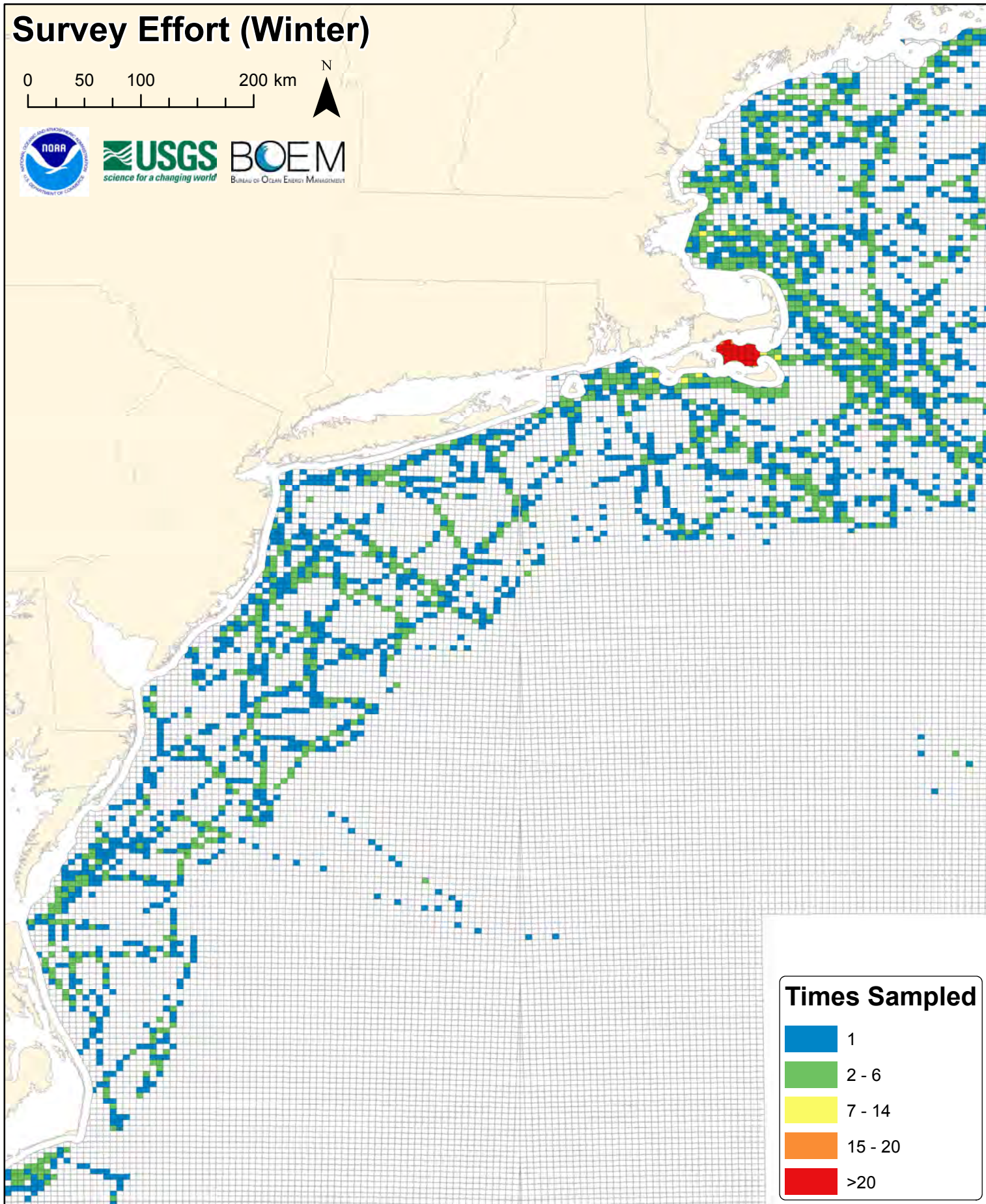
#### **SECTION I. Summary Statistic Maps Calculated for All Species**

#### **Figures G29-G35. Winter**

- Number of times each lease block was surveyed in winter
- Average, maximum, and minimum power to detect 3x hotspots of abundance
- Average, maximum, and minimum power to detect 1/3x coldspots of abundance

# Survey Effort (Winter)

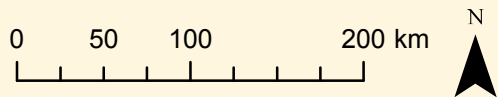
0 50 100 200 km



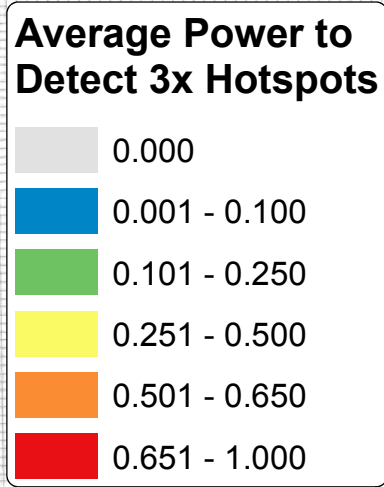
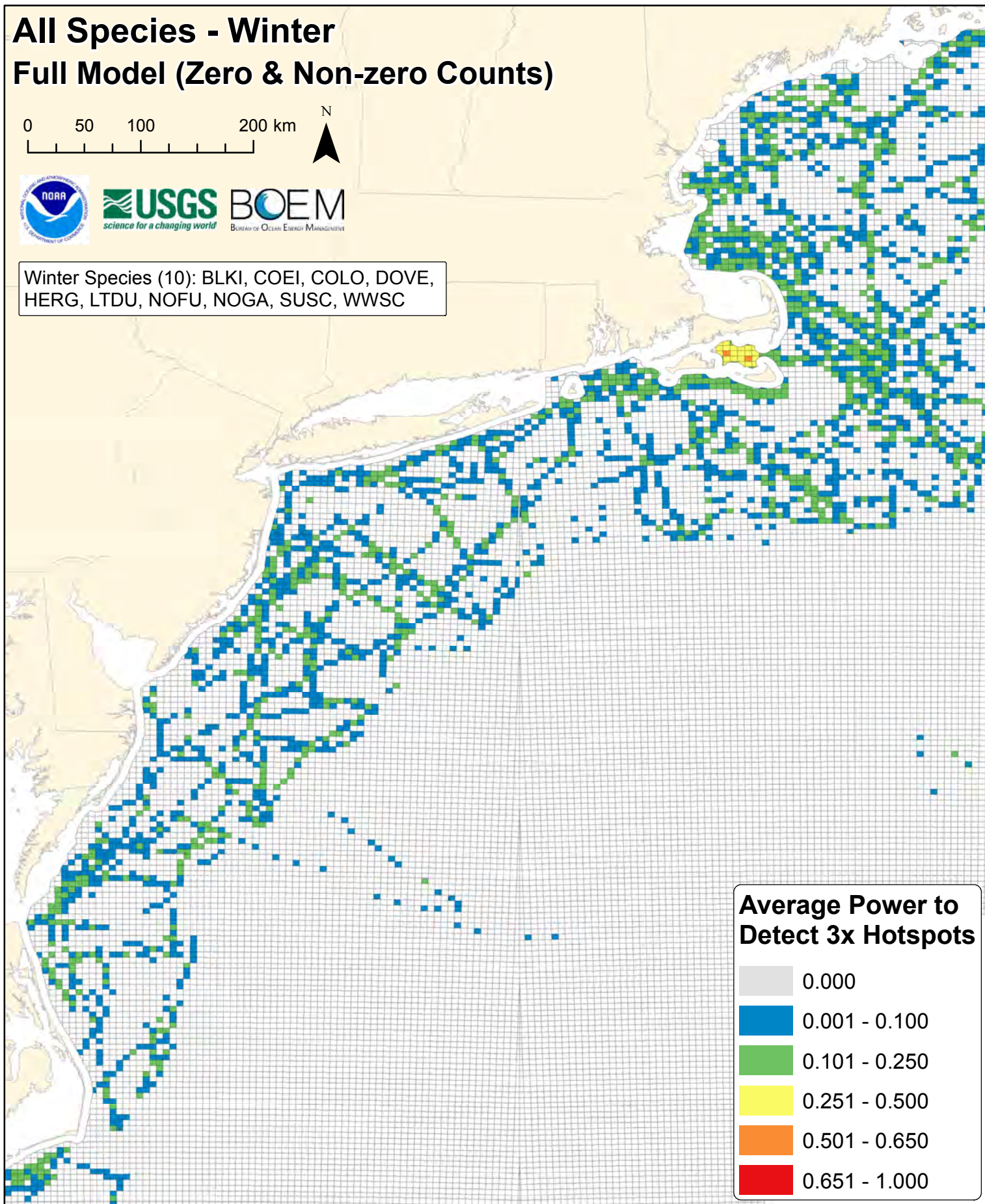
## Times Sampled

- 1
- 2 - 6
- 7 - 14
- 15 - 20
- >20

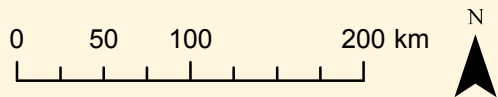
# All Species - Winter Full Model (Zero & Non-zero Counts)



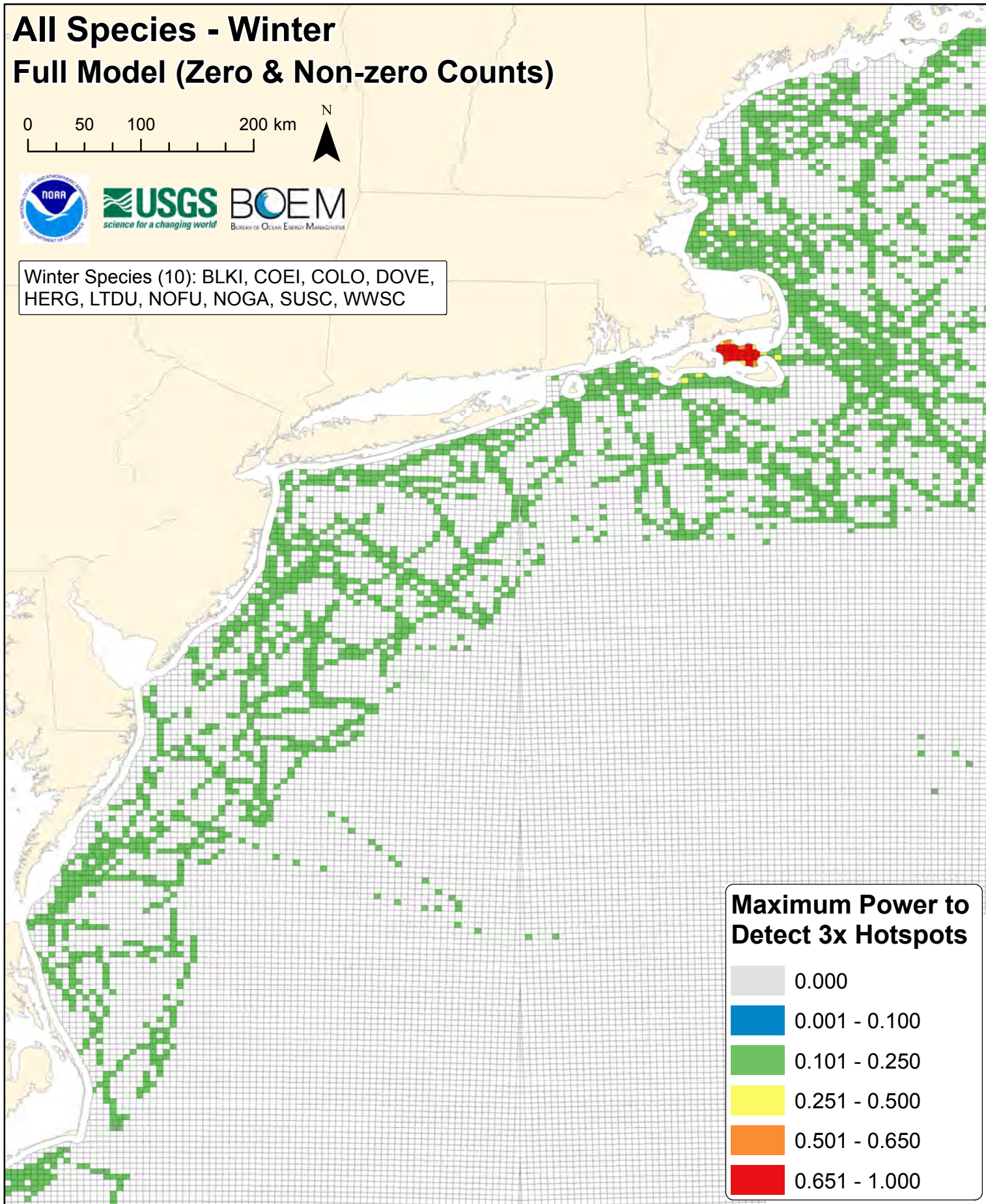
Winter Species (10): BLKI, COEI, COLO, DOVE,  
HERG, LTDU, NOFU, NOGA, SUSC, WWSC



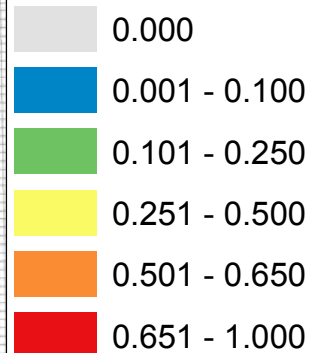
# All Species - Winter Full Model (Zero & Non-zero Counts)



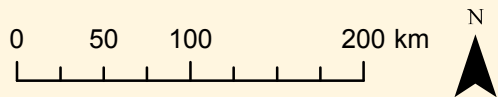
Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC



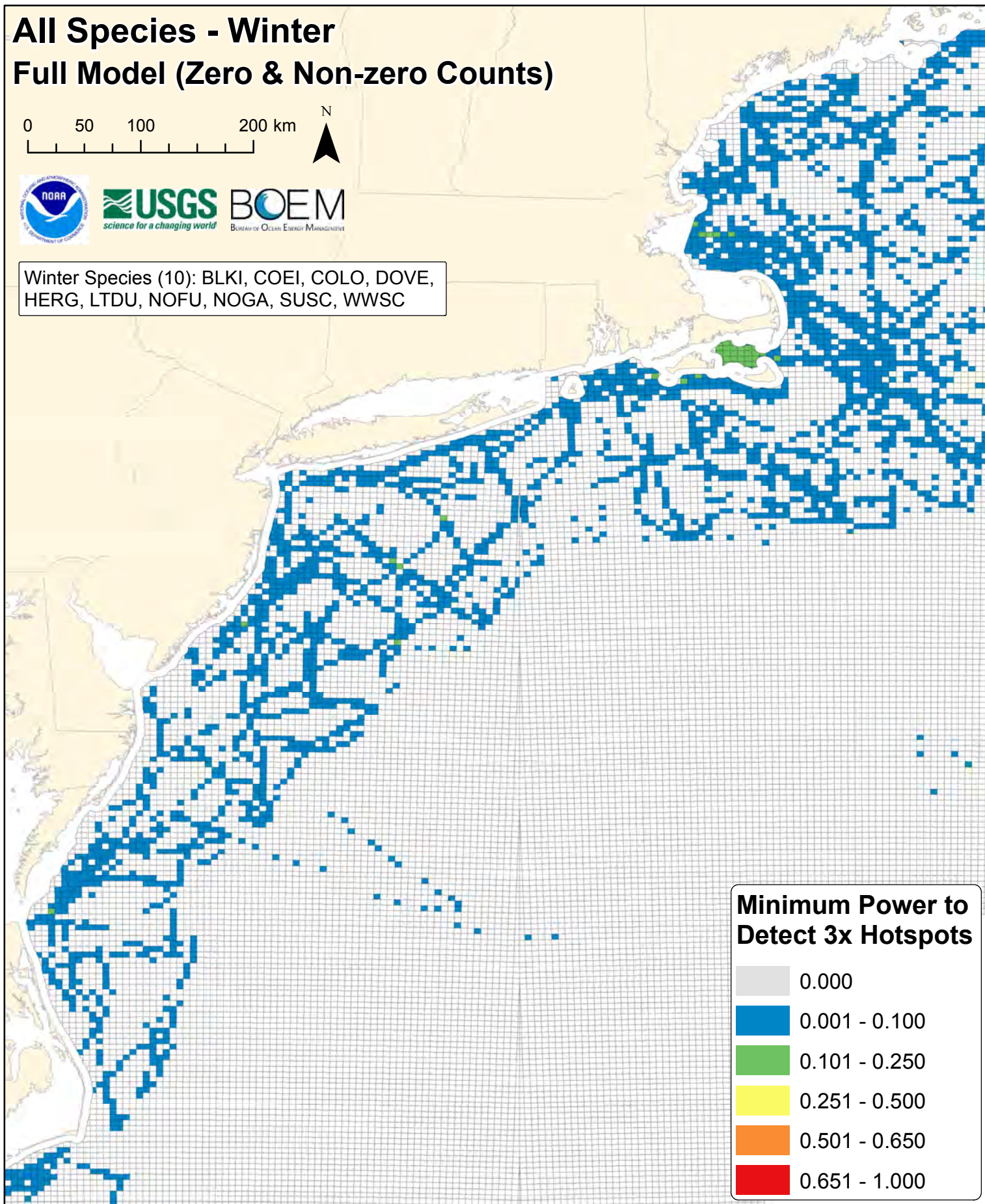
## Maximum Power to Detect 3x Hotspots



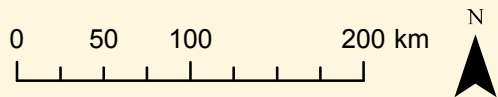
# All Species - Winter Full Model (Zero & Non-zero Counts)



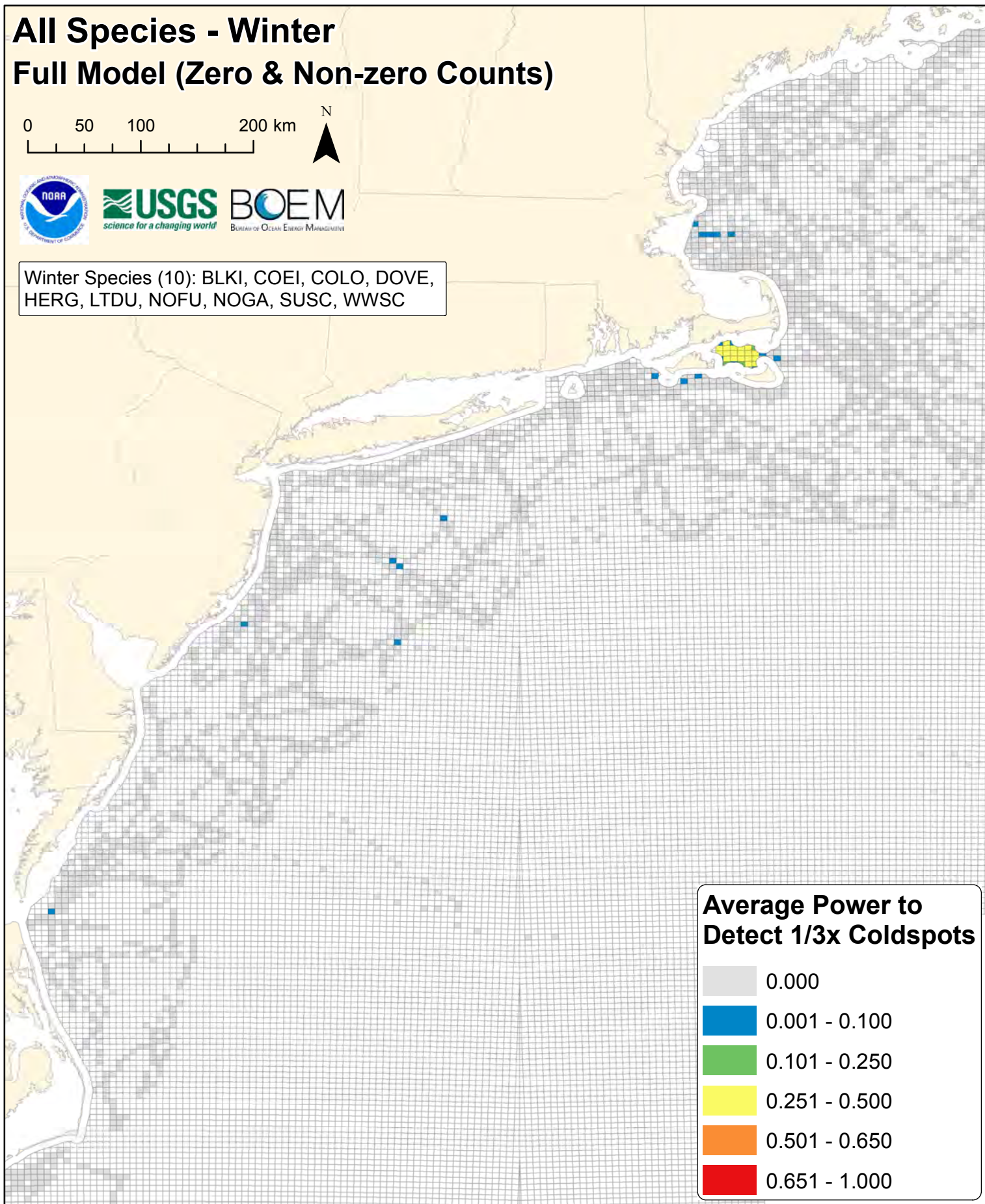
Winter Species (10): BLKI, COEI, COLO, DOVE,  
HERG, LTDU, NOFU, NOGA, SUSC, WWSC



# All Species - Winter Full Model (Zero & Non-zero Counts)

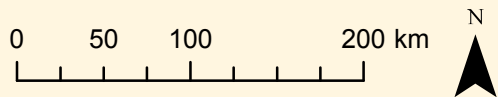


Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC

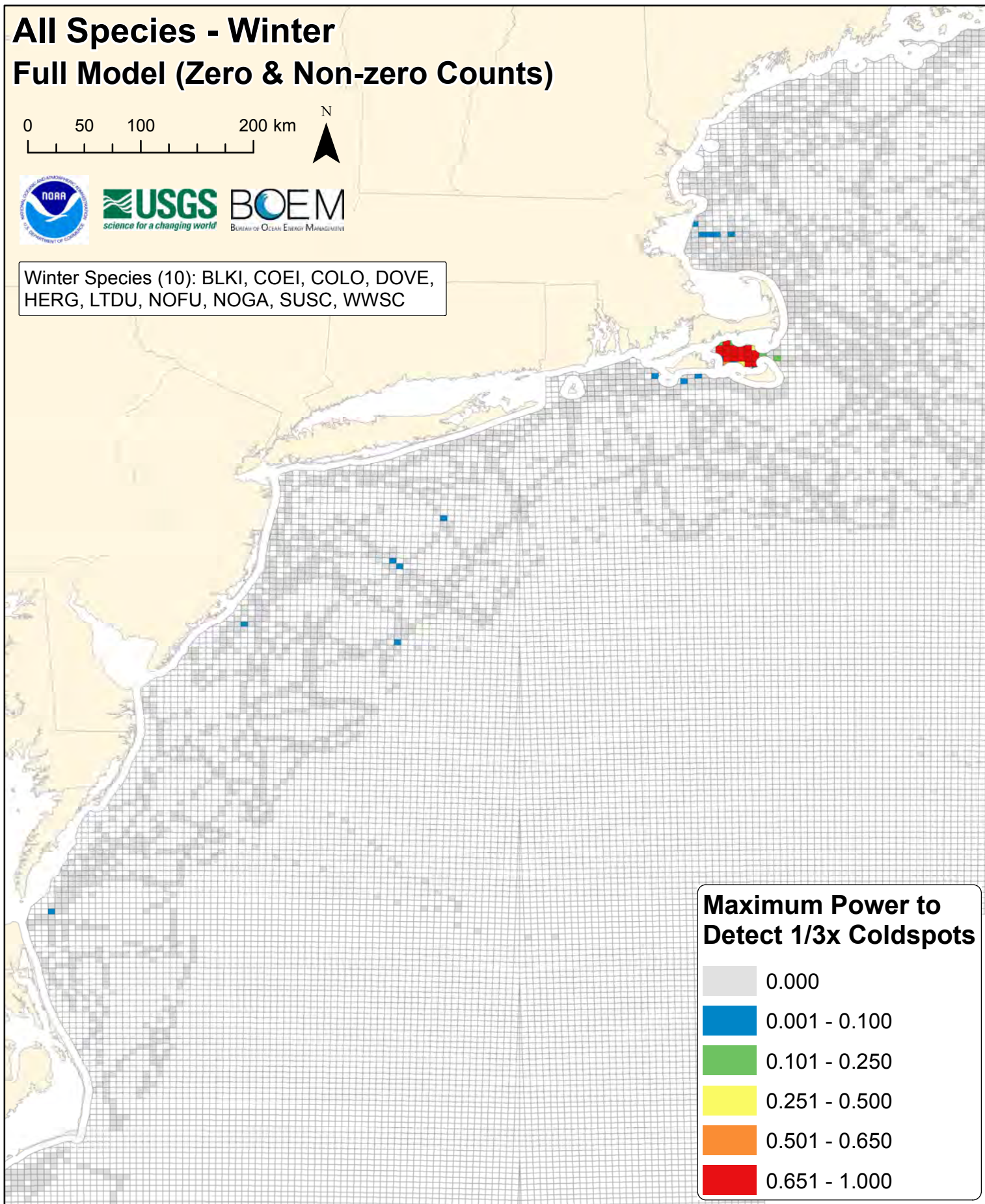




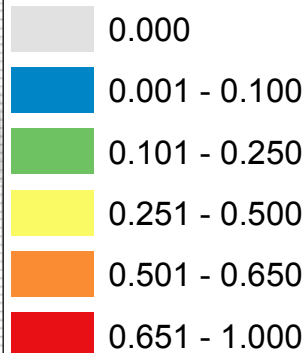
# All Species - Winter Full Model (Zero & Non-zero Counts)



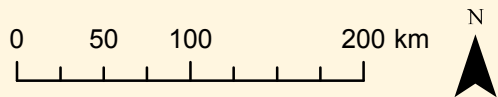
Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC



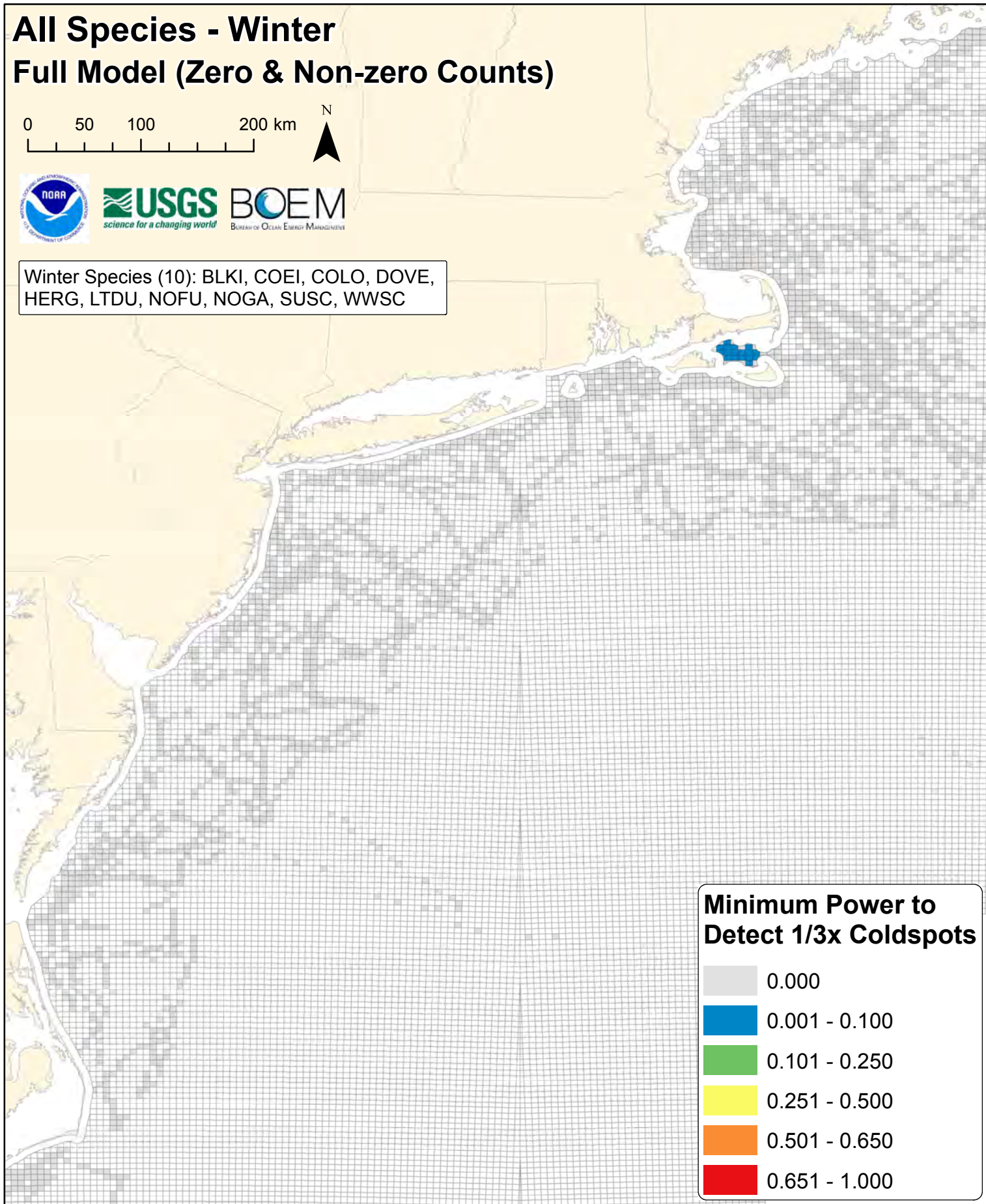
## Maximum Power to Detect 1/3x Coldspots



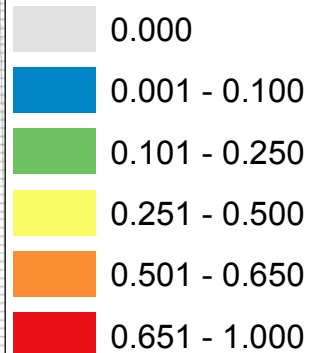
# All Species - Winter Full Model (Zero & Non-zero Counts)



Winter Species (10): BLKI, COEI, COLO, DOVE, HERG, LTDU, NOFU, NOGA, SUSC, WWSC



## Minimum Power to Detect 1/3x Coldspots



## **DIGITAL SUPPLEMENT G**

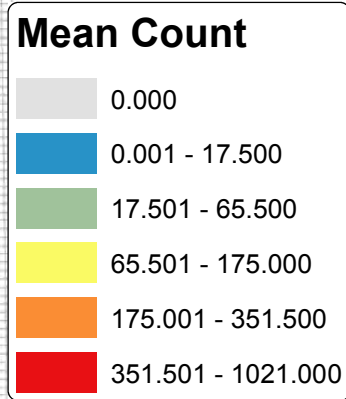
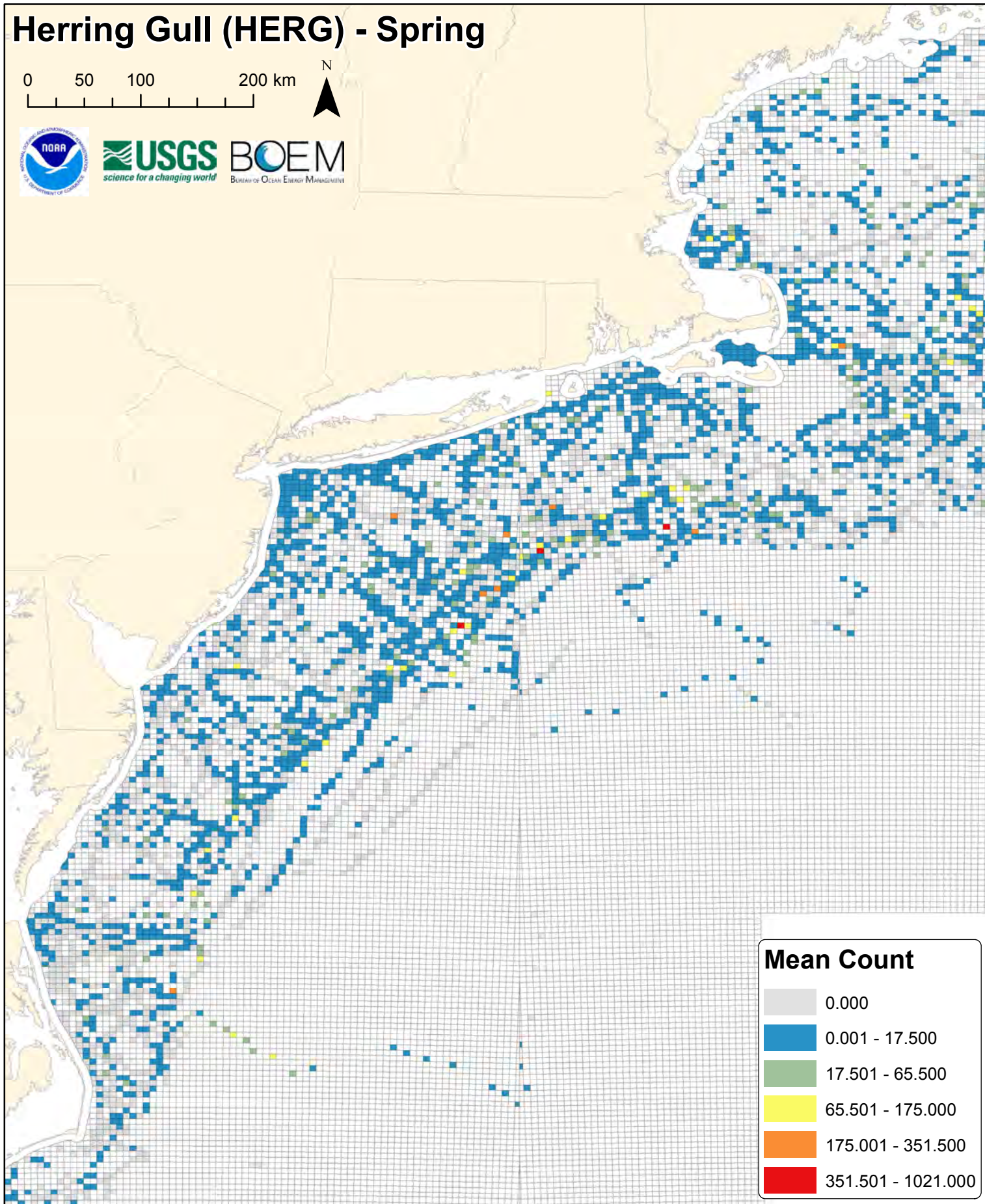
### **Full Hurdle Model (Zero & Non-Zero Counts) Results**

#### ***SECTION II. Species-specific Power Analysis Maps and Figures***

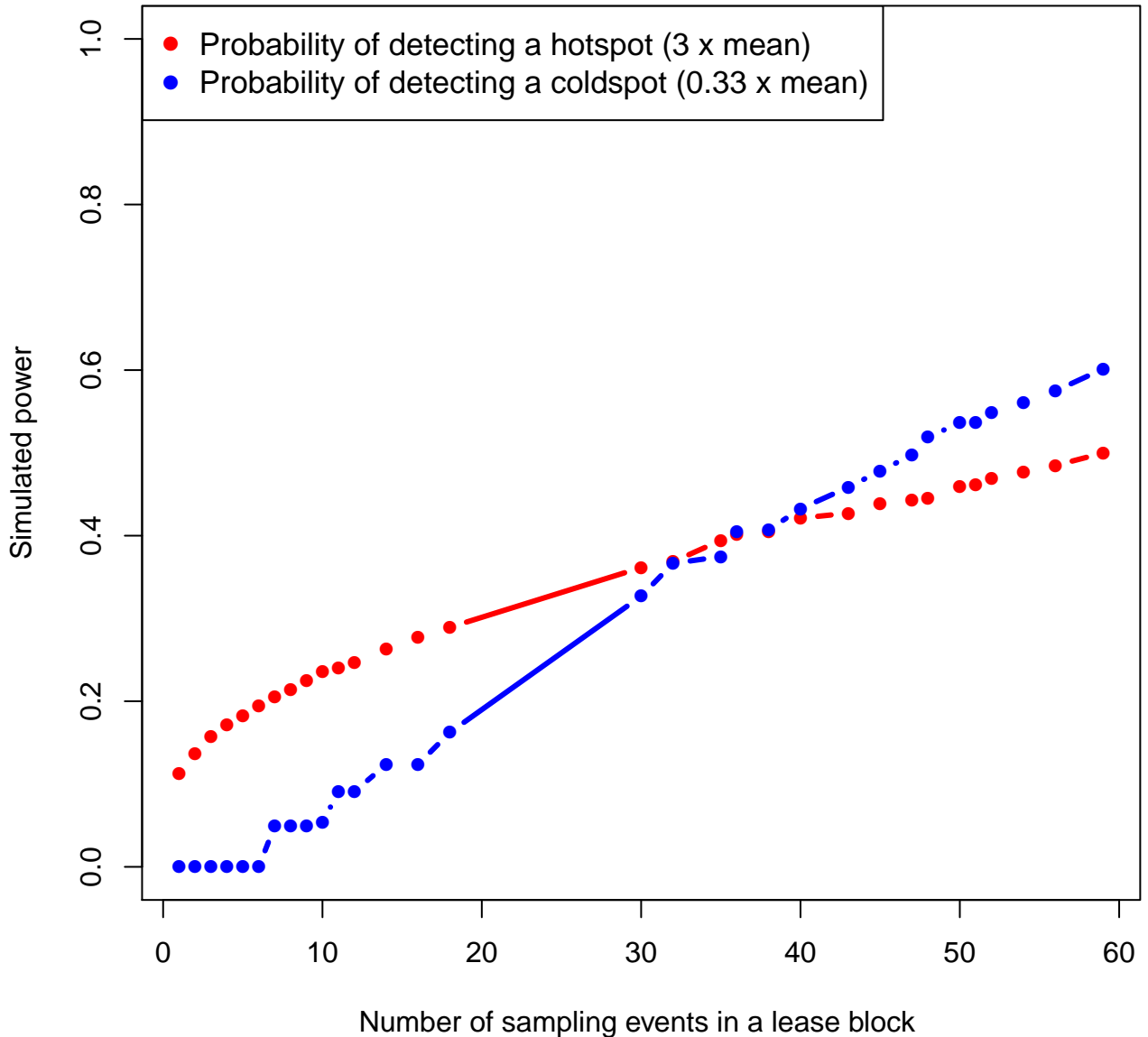
**Figures G36-G90.** Spring power analysis maps and figures (11 species x 5 figures per species).

# Herring Gull (HERG) - Spring

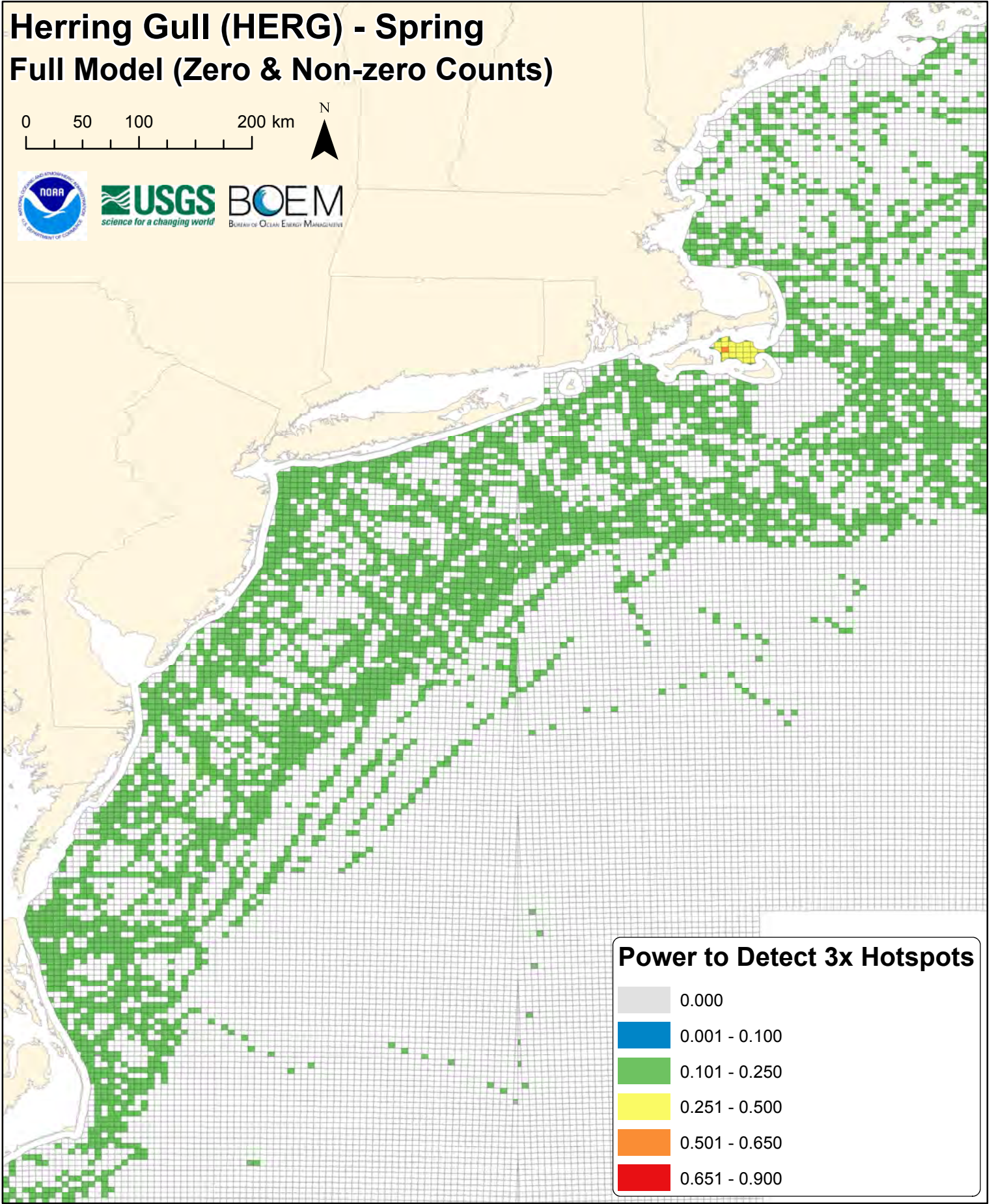
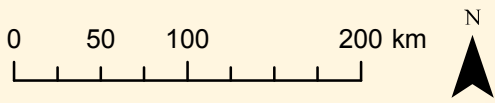
0 50 100 200 km



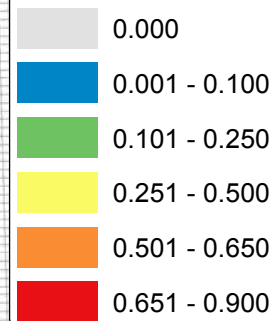
# herg



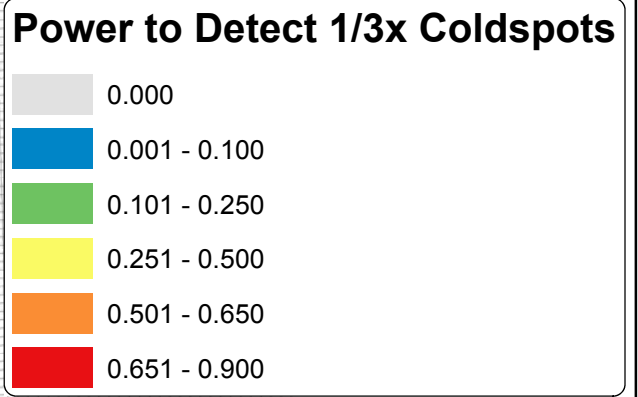
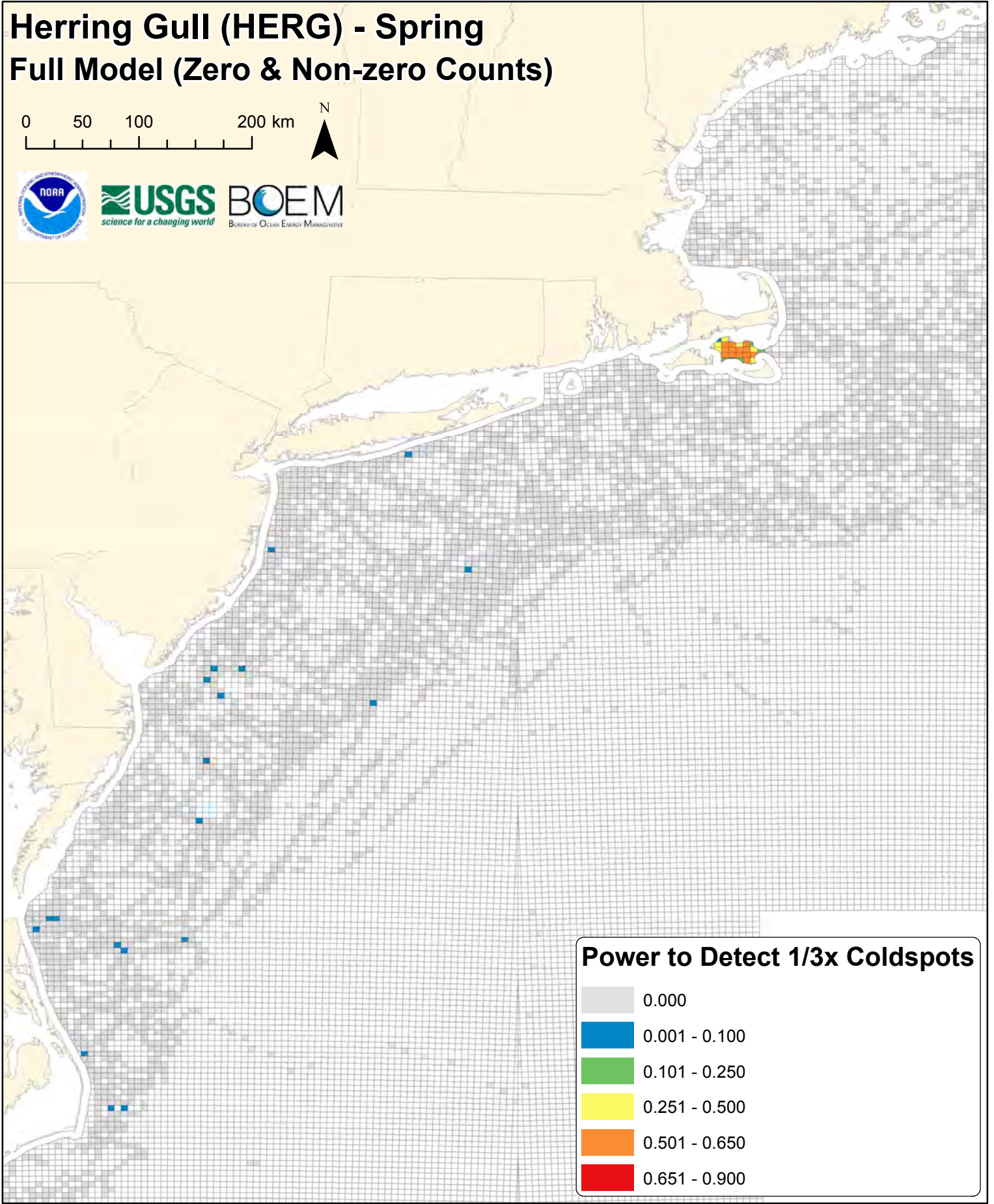
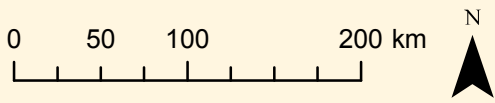
# Herring Gull (HERG) - Spring Full Model (Zero & Non-zero Counts)



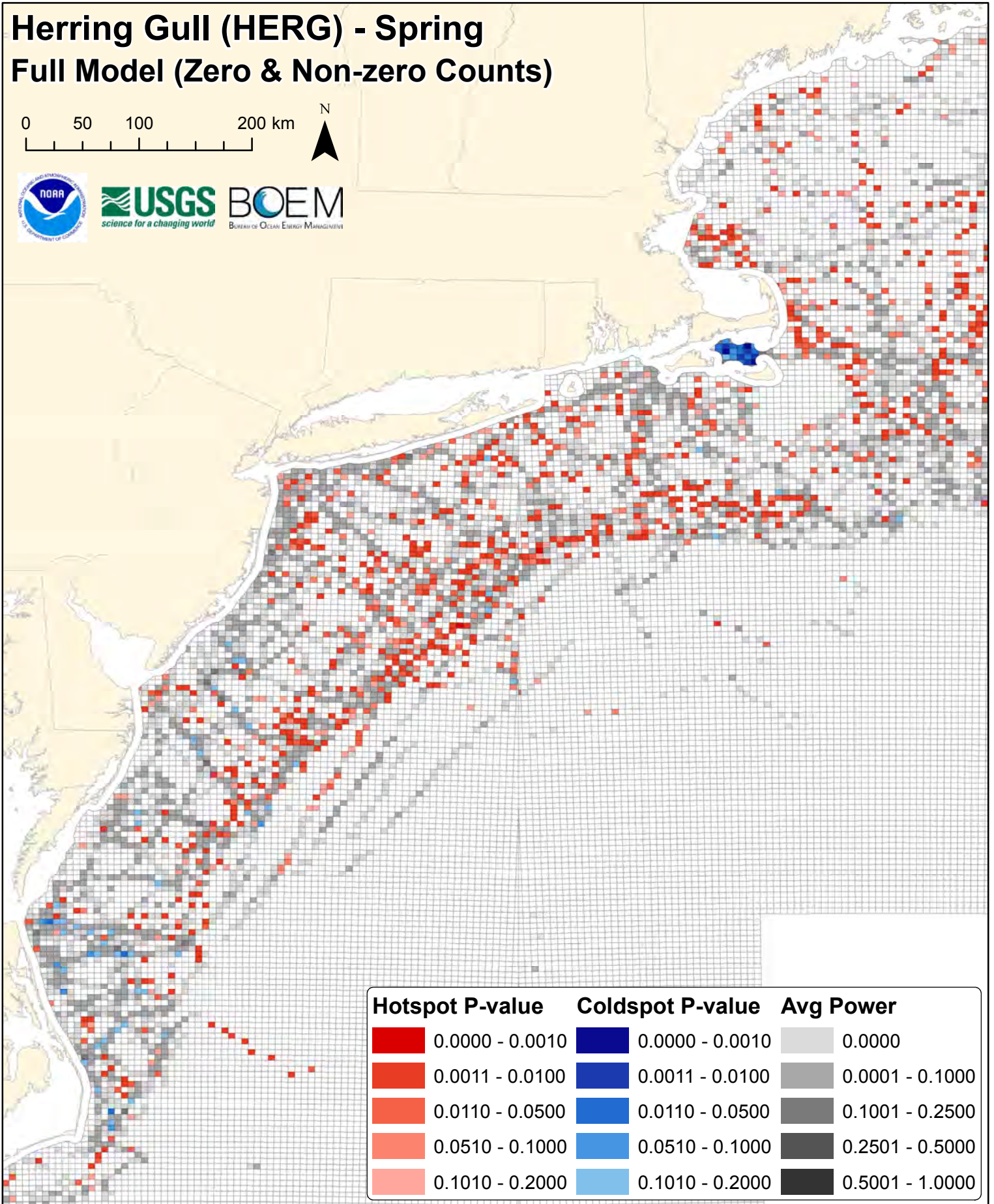
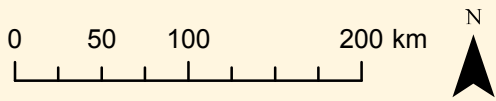
## Power to Detect 3x Hotspots


















# Herring Gull (HERG) - Spring Full Model (Zero & Non-zero Counts)



# Herring Gull (HERG) - Spring Full Model (Zero & Non-zero Counts)

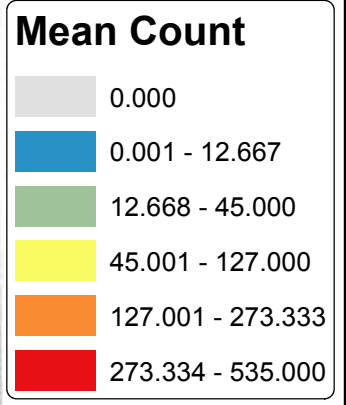
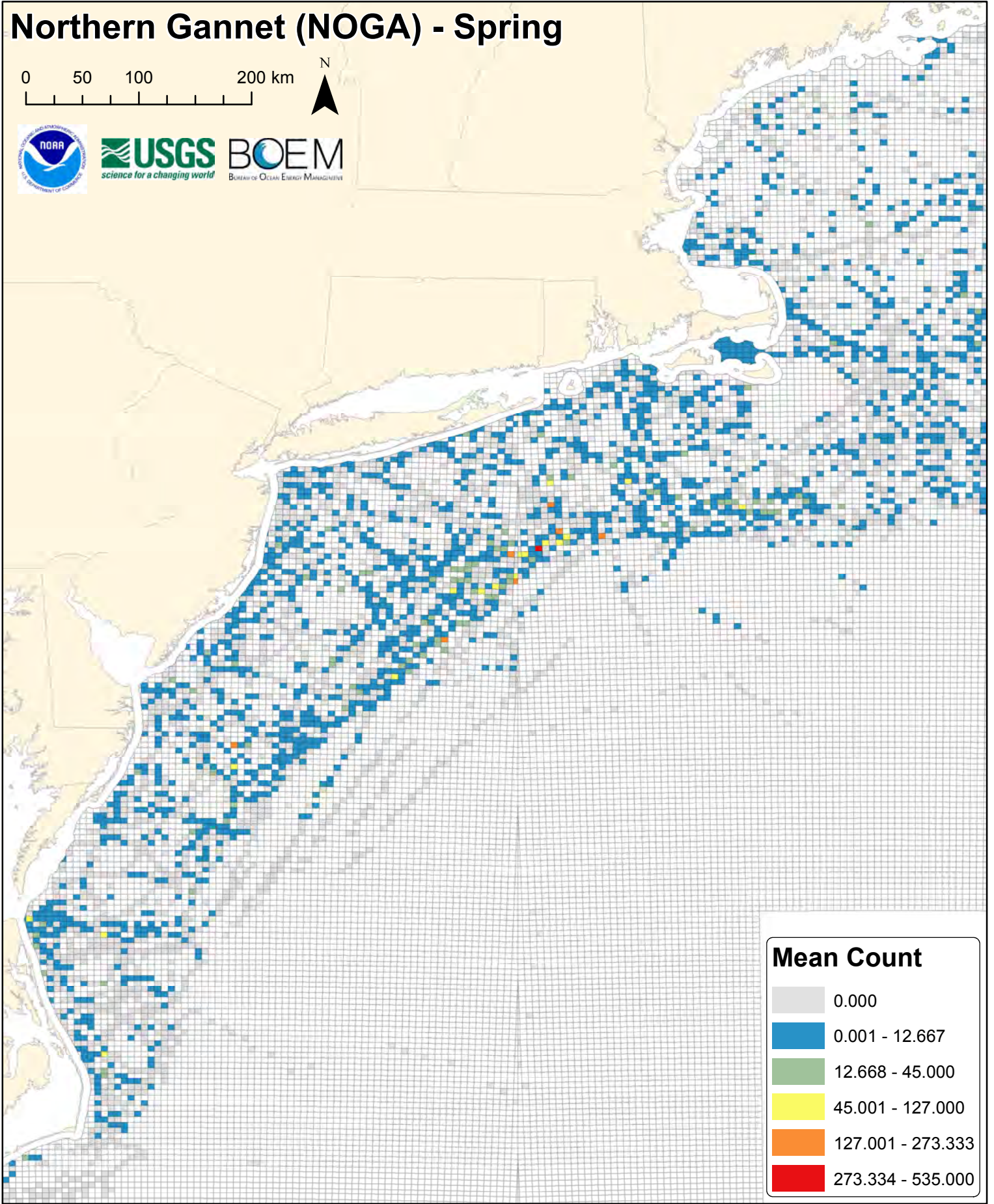


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

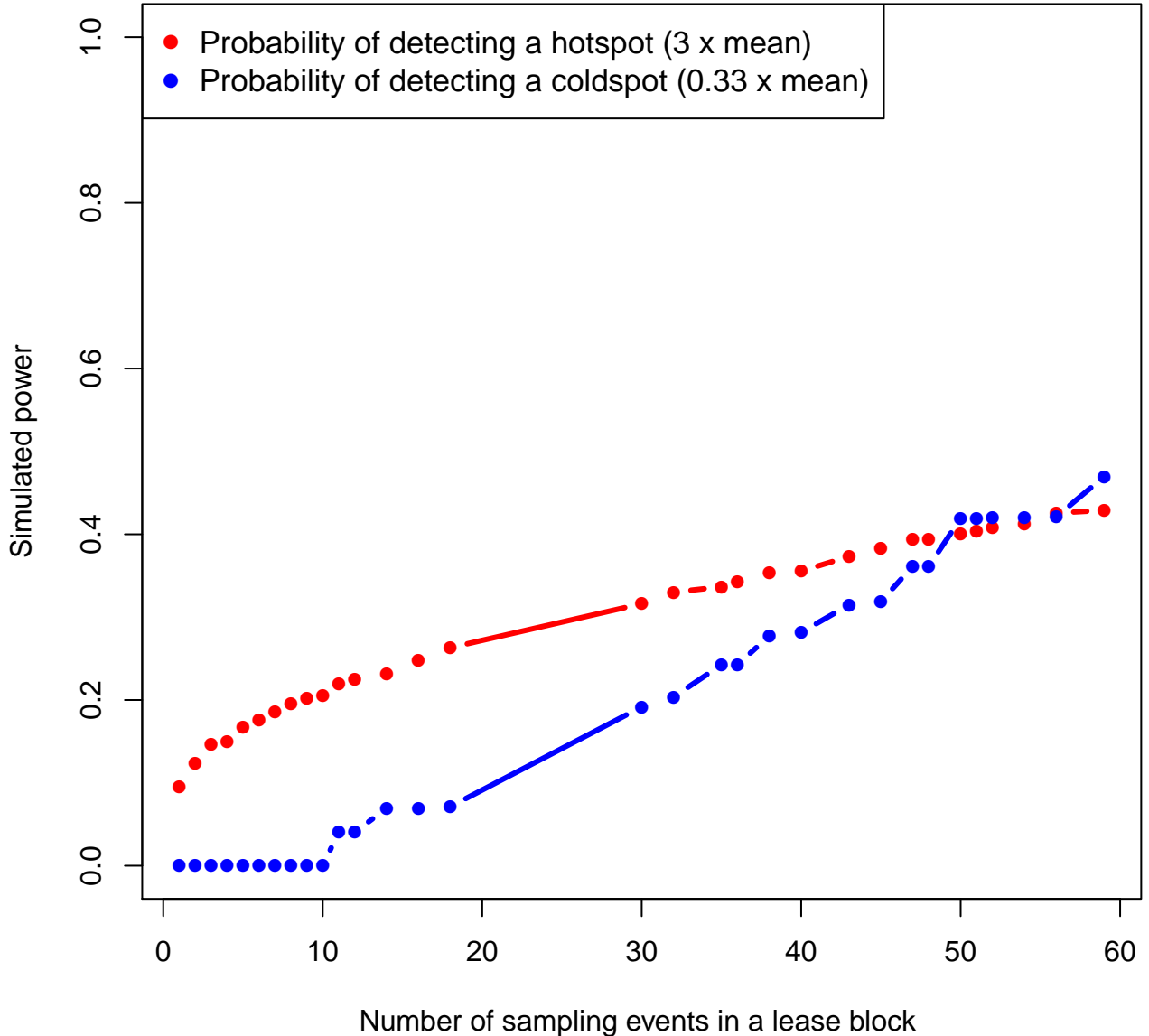


# Northern Gannet (NOGA) - Spring

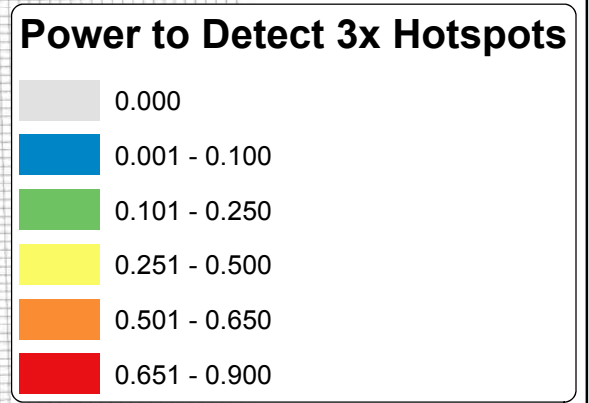
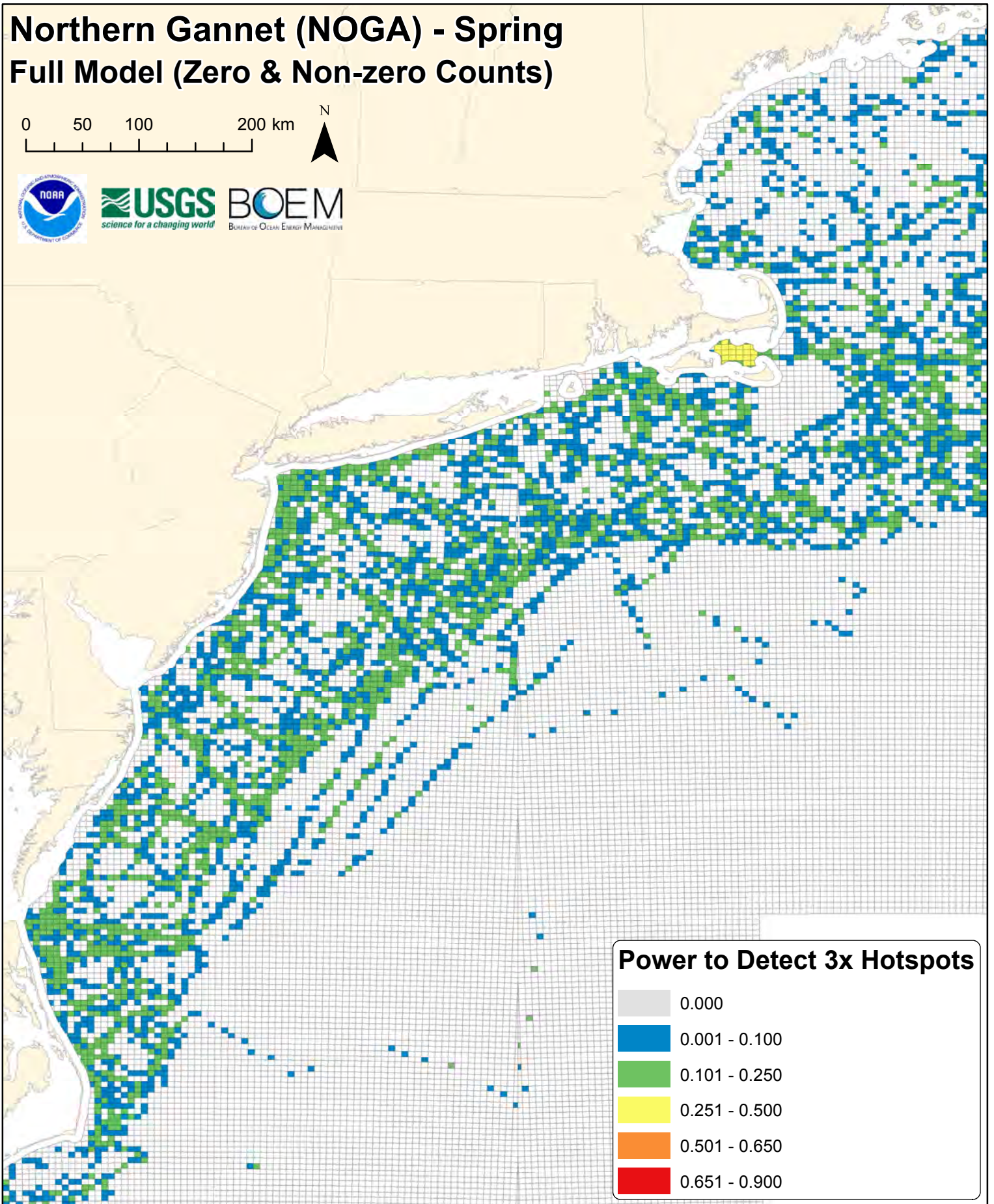
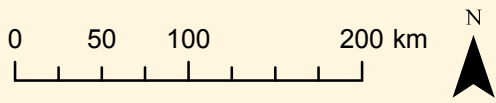
0 50 100 200 km



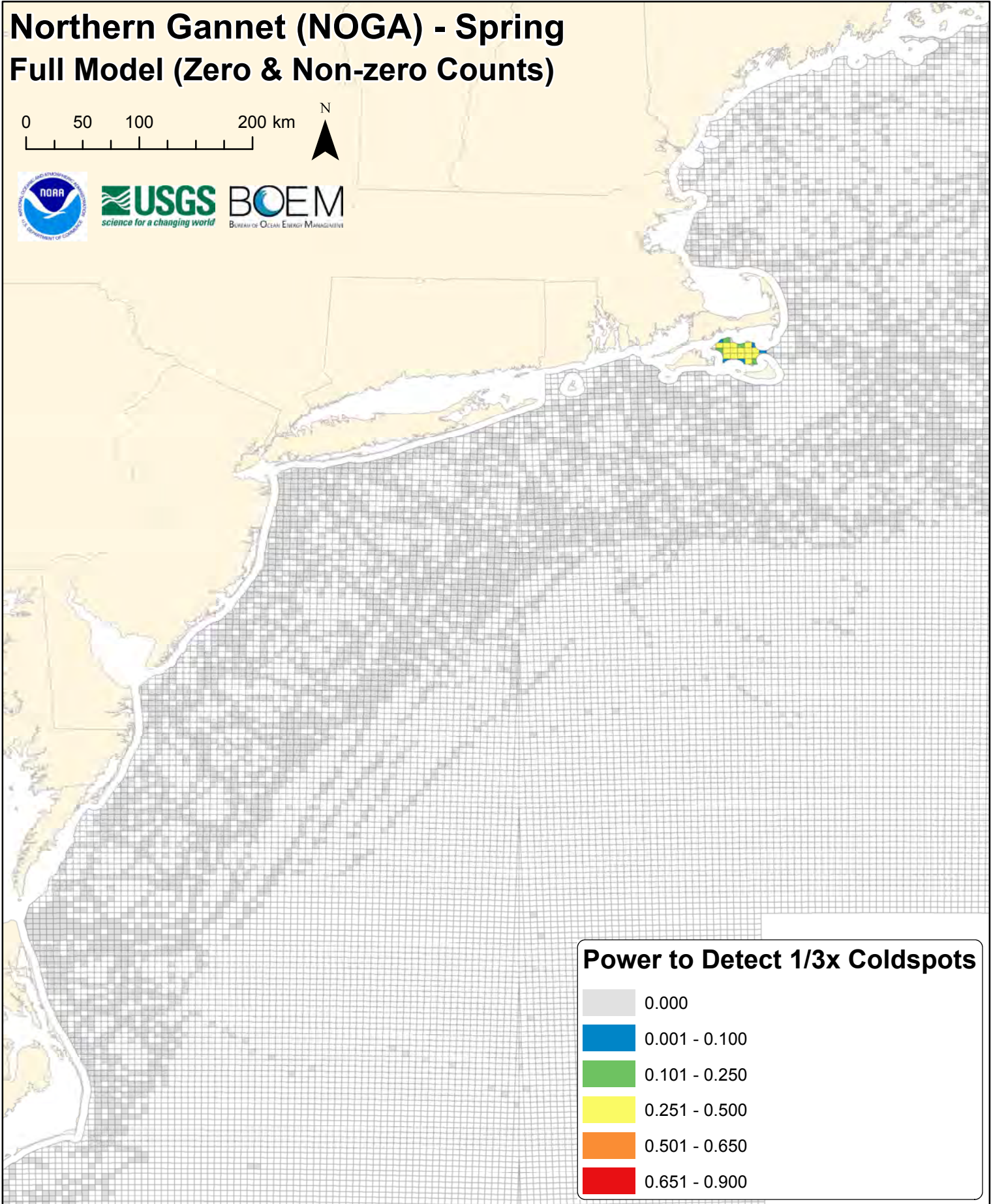
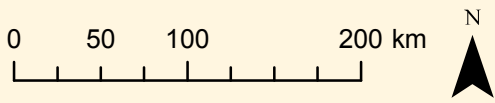
# noga



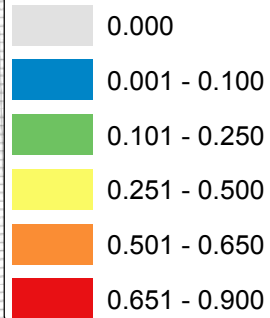
# Northern Gannet (NOGA) - Spring Full Model (Zero & Non-zero Counts)



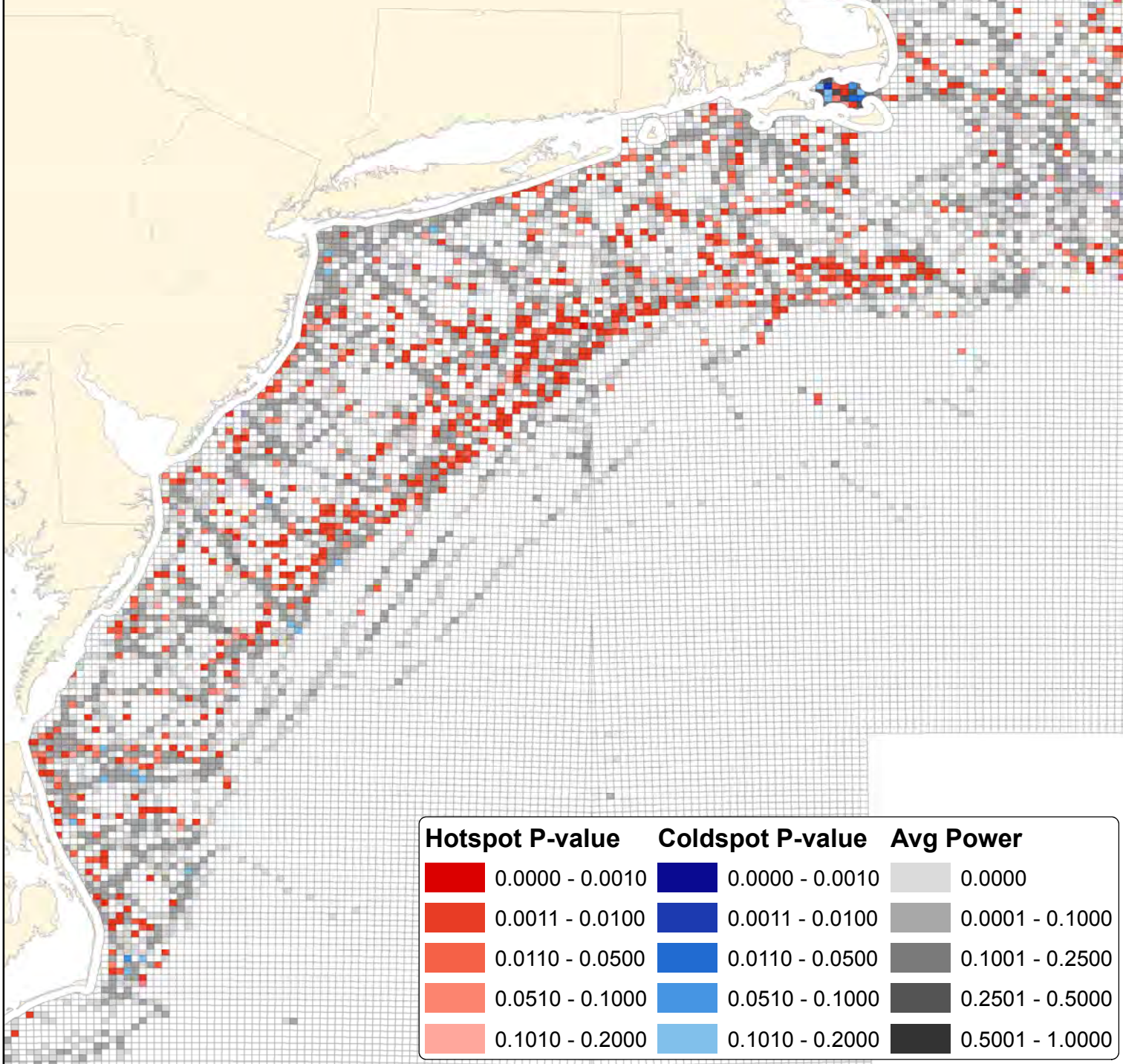
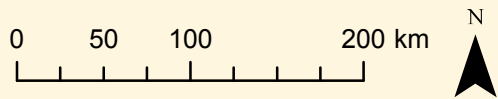
# Northern Gannet (NOGA) - Spring Full Model (Zero & Non-zero Counts)



## Power to Detect 1/3x Coldspots

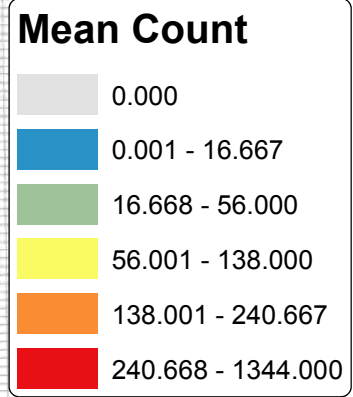
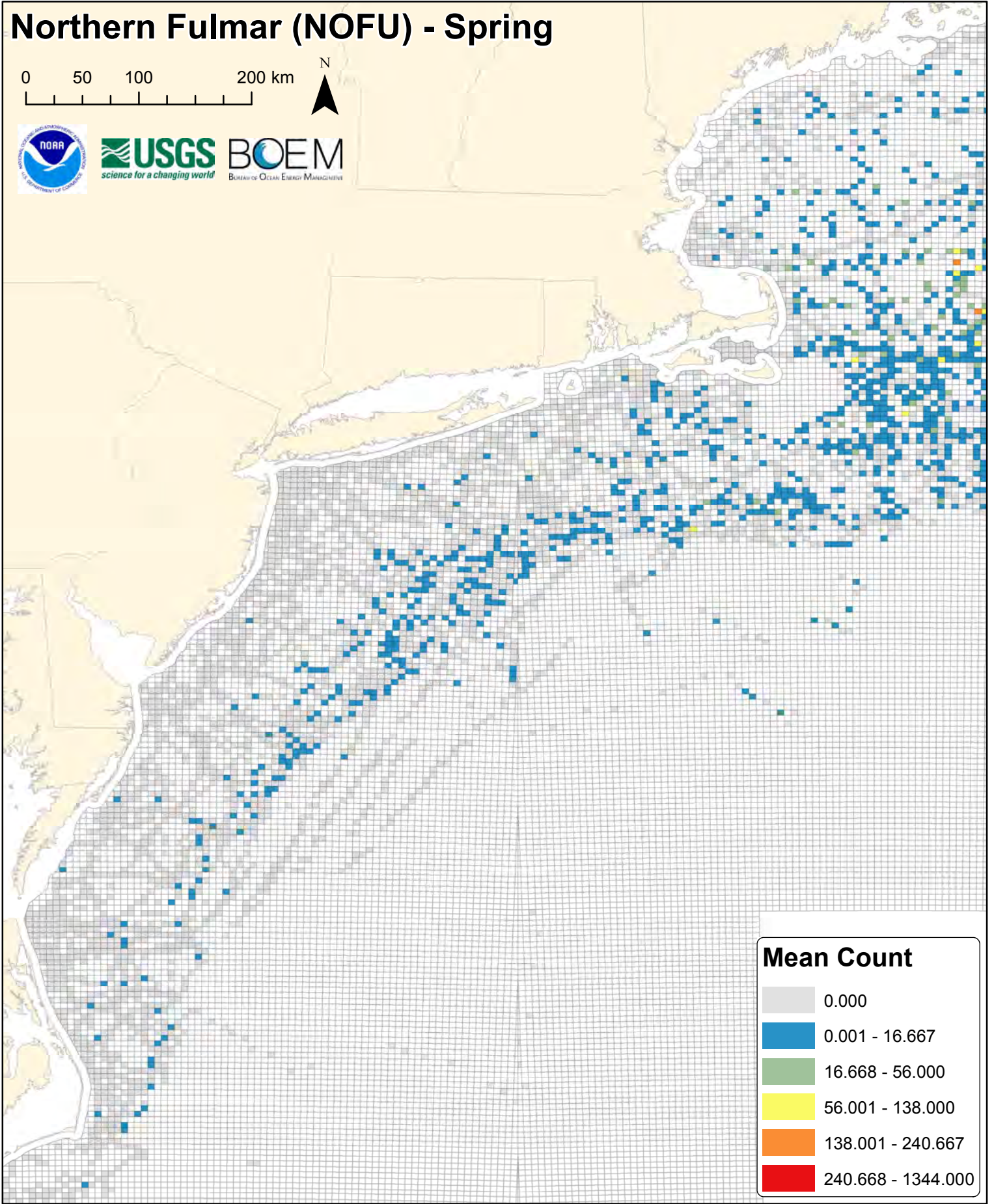


# Northern Gannet (NOGA) - Spring Full Model (Zero & Non-zero Counts)

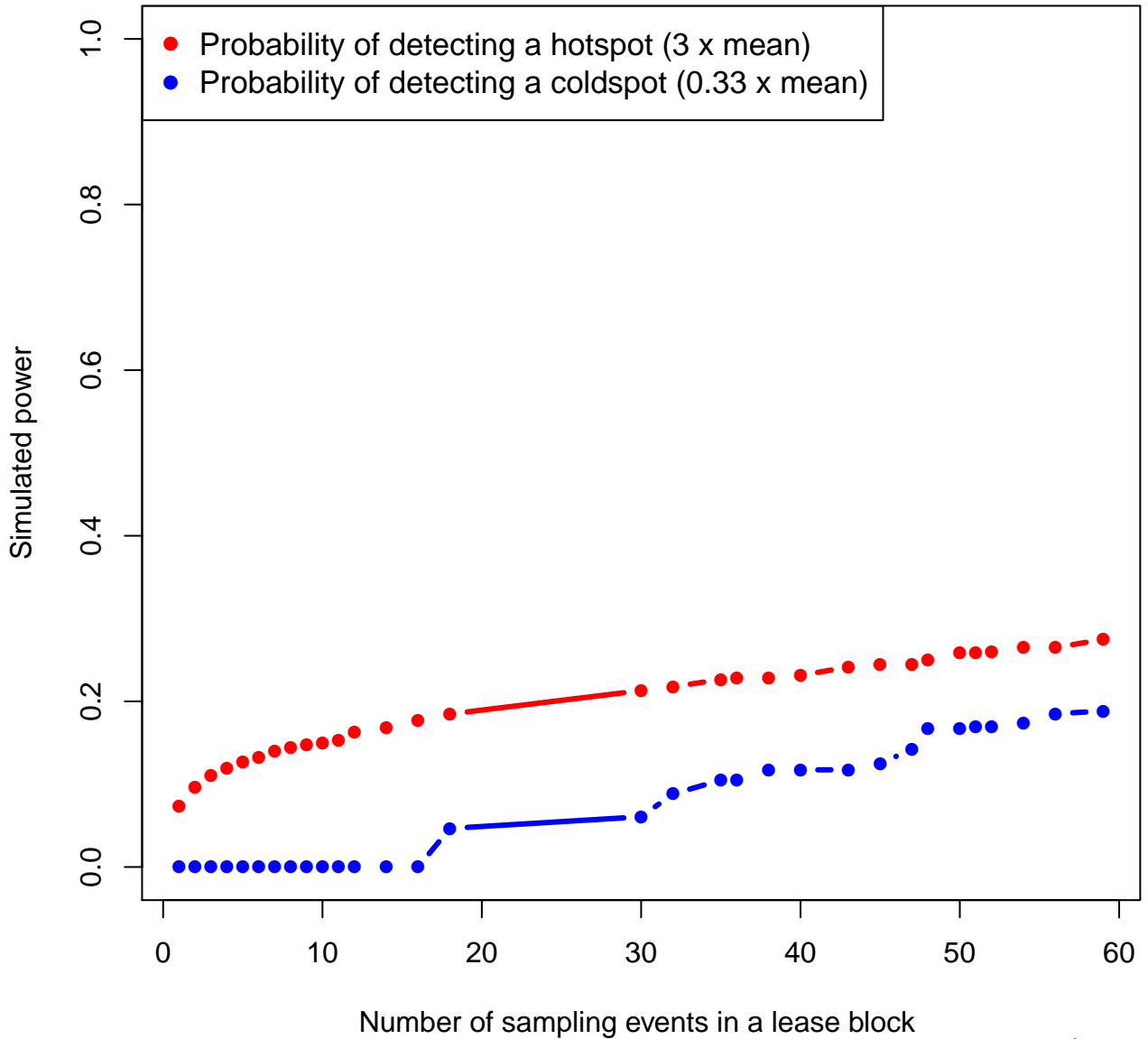


# Northern Fulmar (NOFU) - Spring

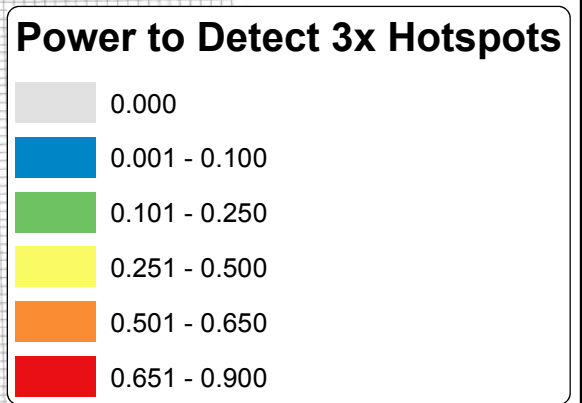
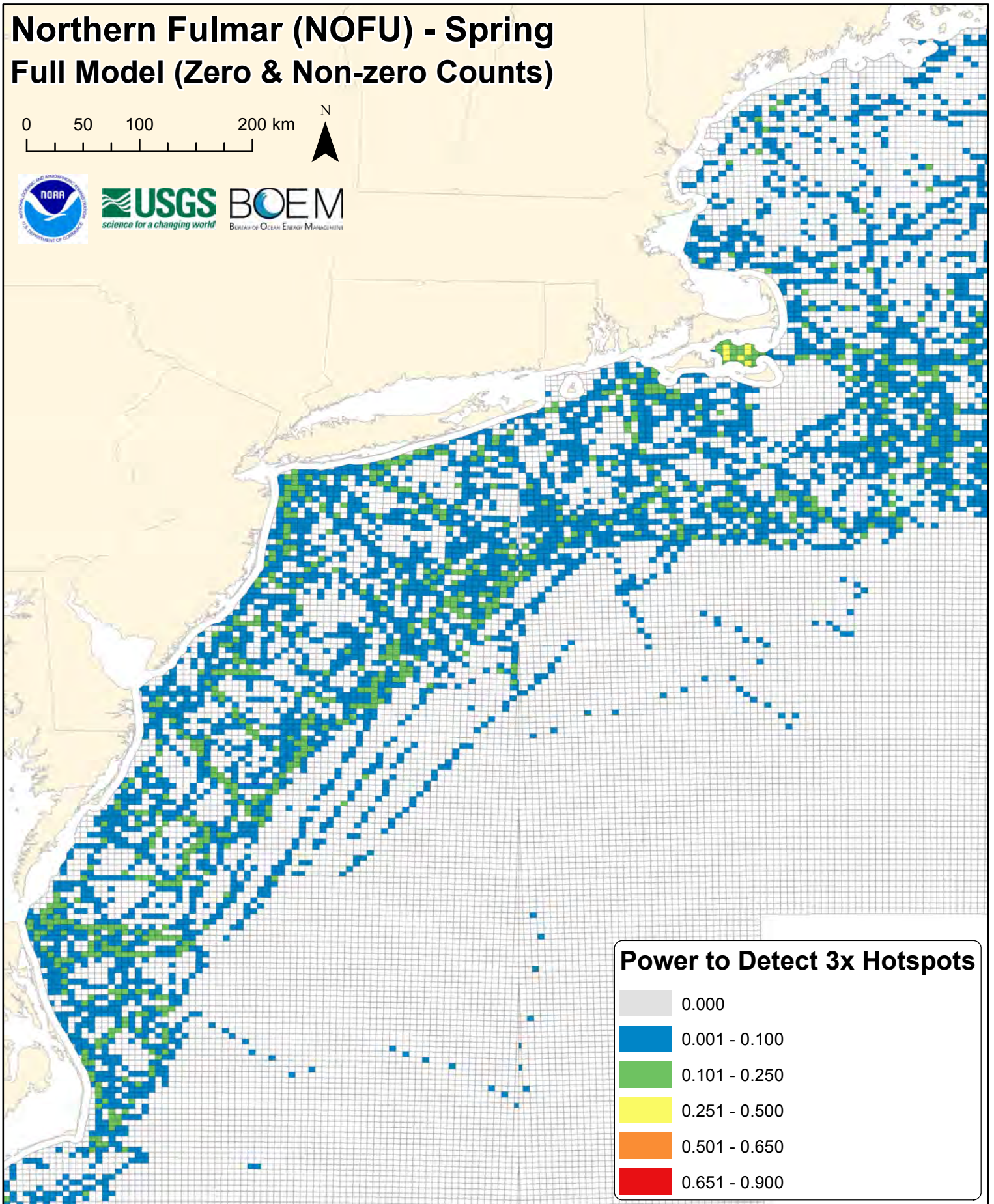
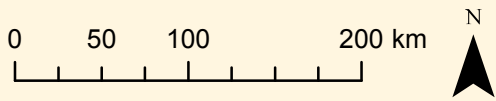
0 50 100 200 km



# nofu

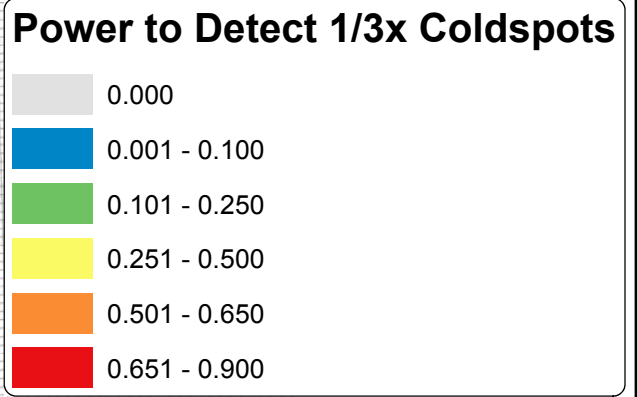
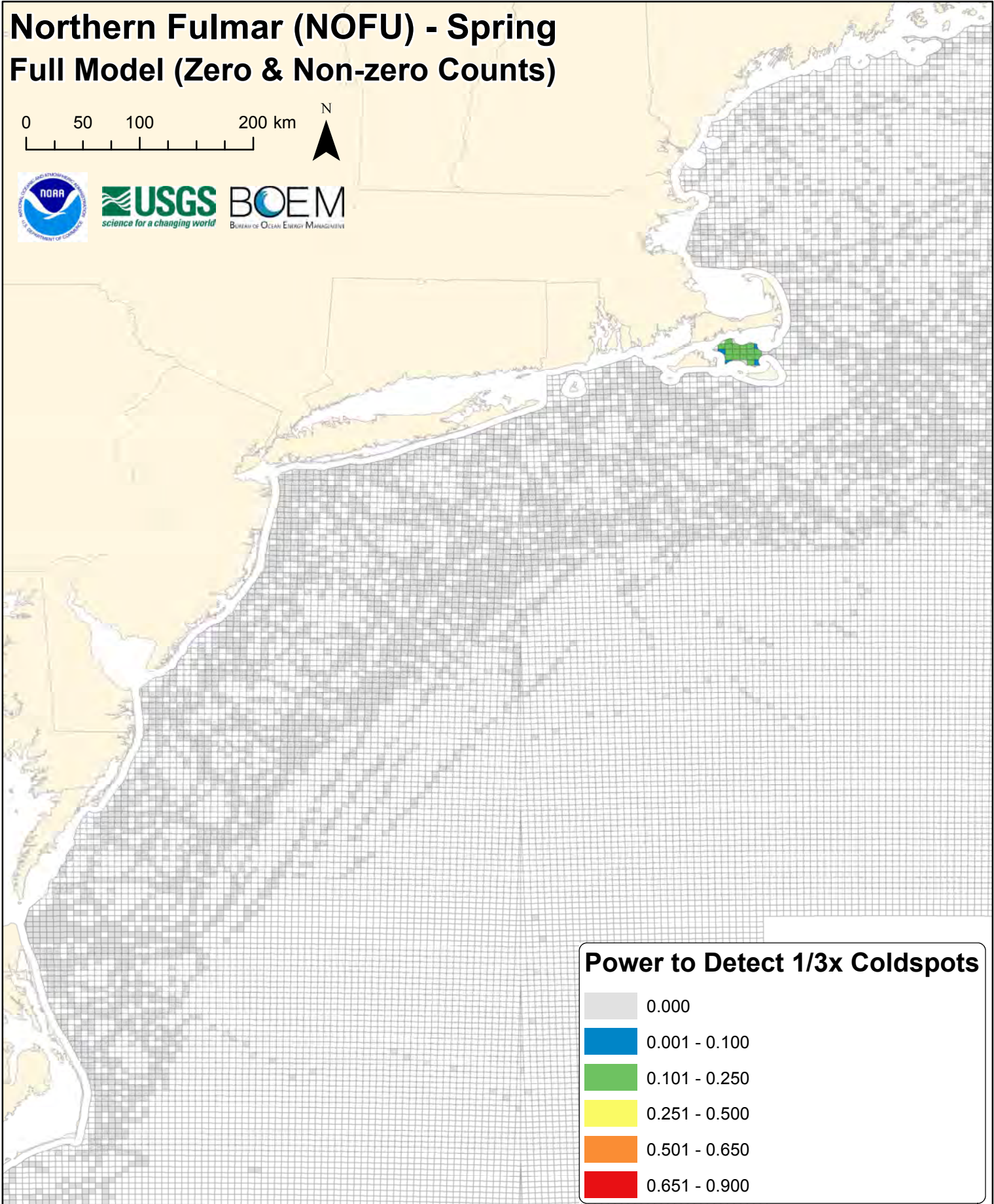
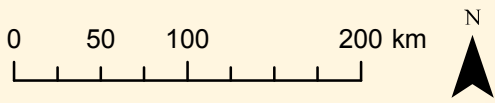


# Northern Fulmar (NOFU) - Spring Full Model (Zero & Non-zero Counts)

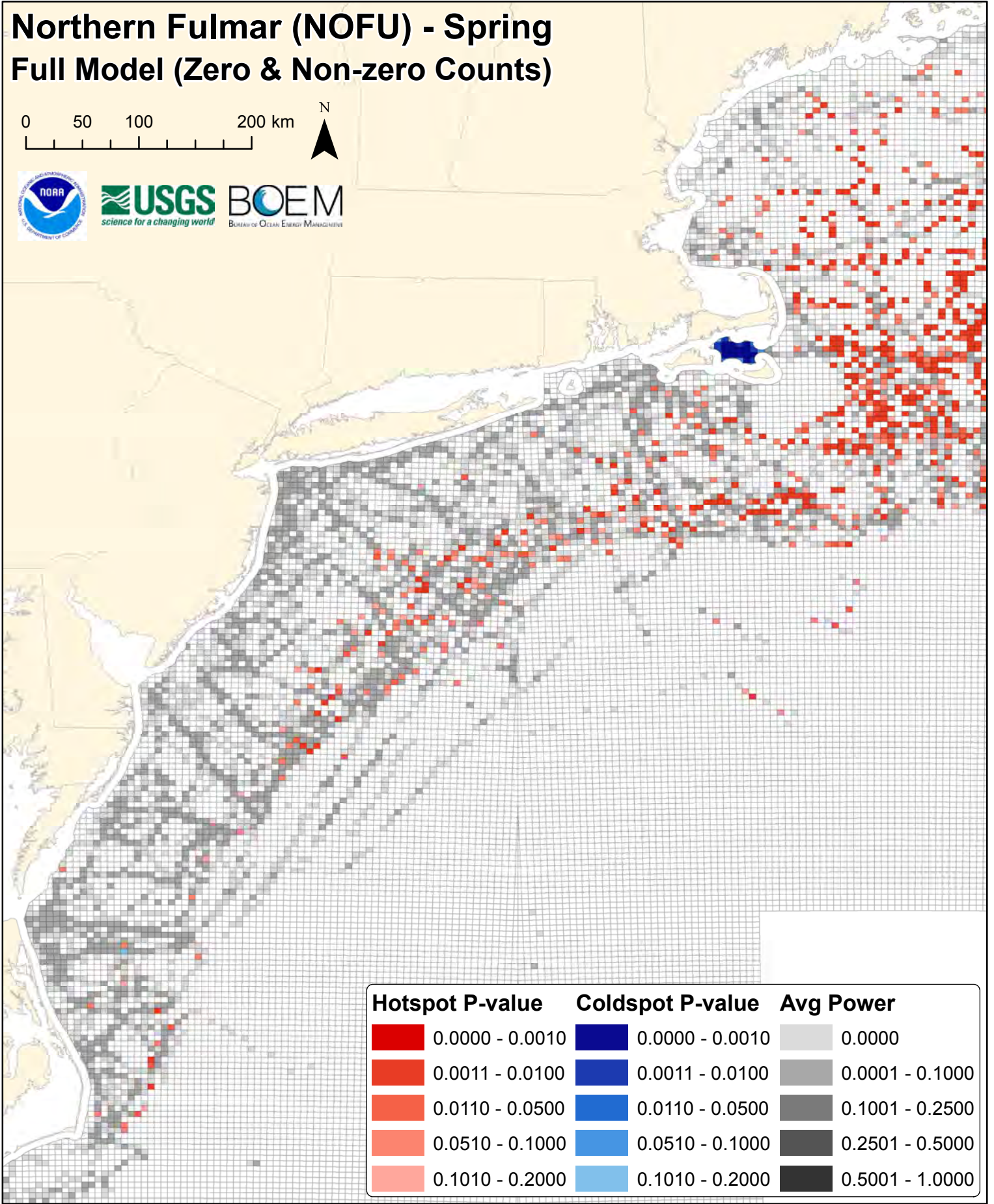
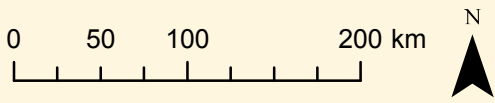



















# Northern Fulmar (NOFU) - Spring Full Model (Zero & Non-zero Counts)



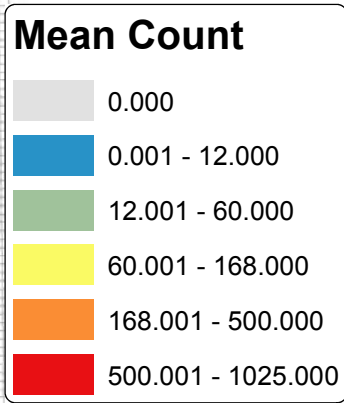
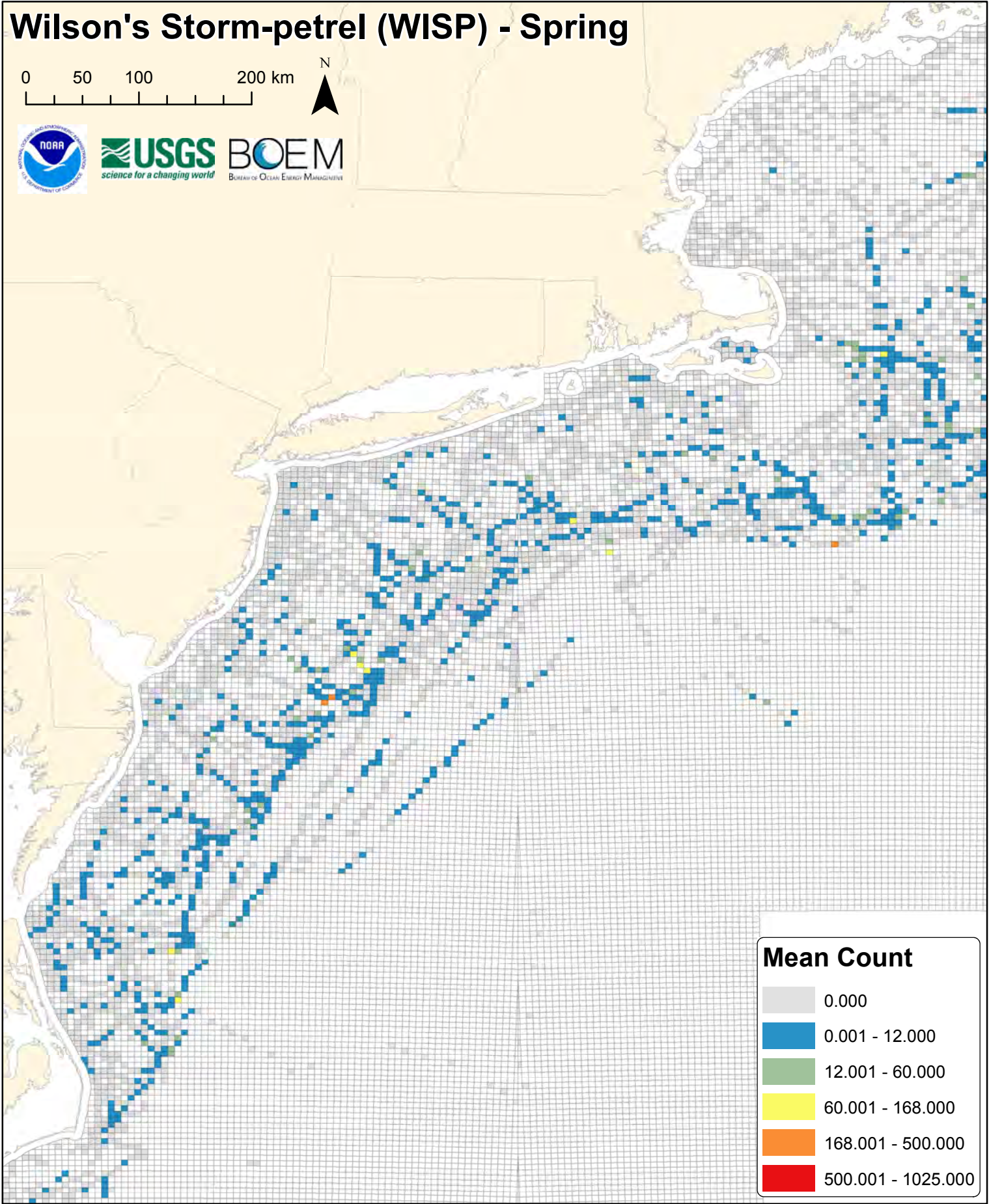
# Northern Fulmar (NOFU) - Spring Full Model (Zero & Non-zero Counts)



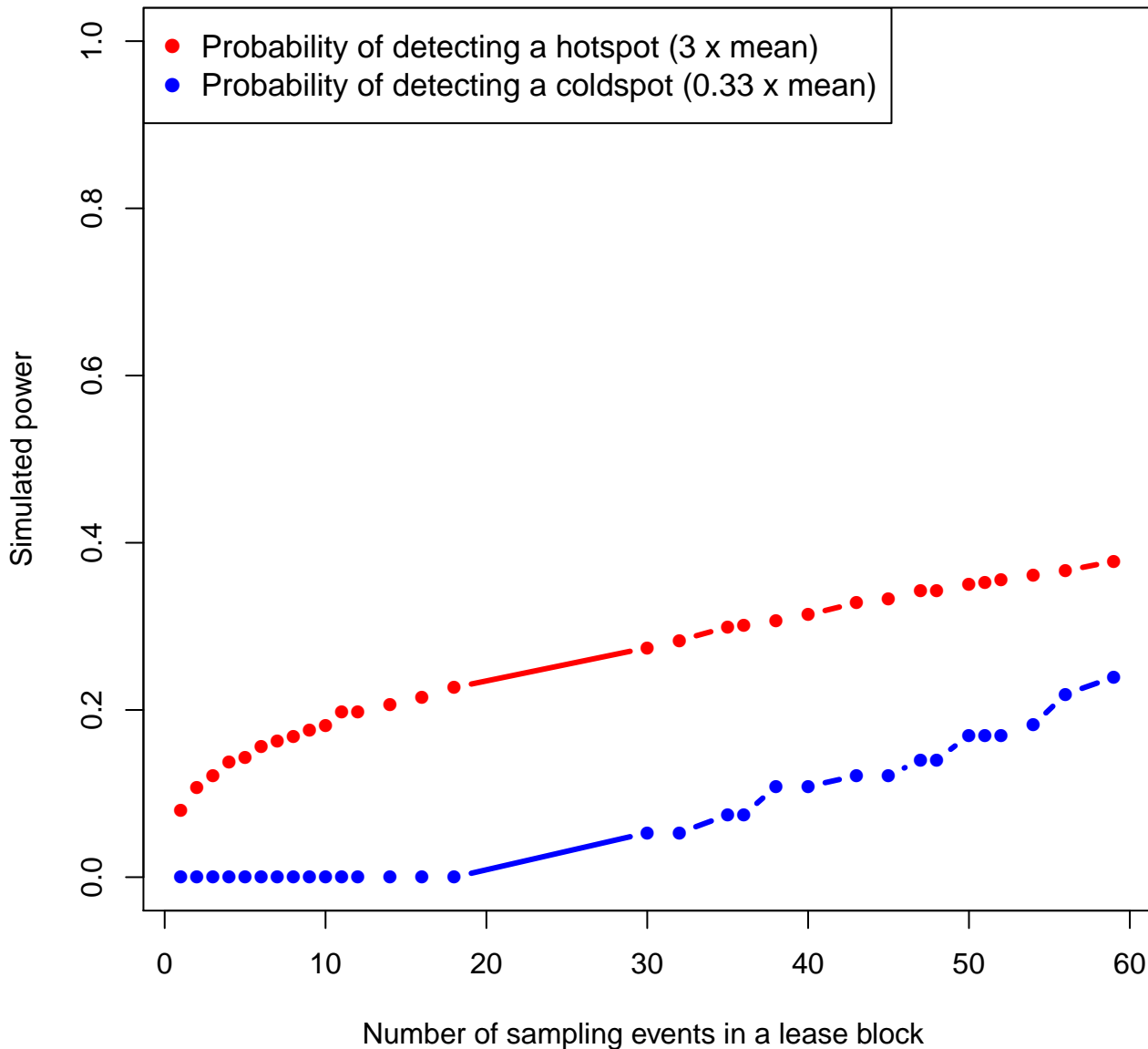
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Wilson's Storm-petrel (WISP) - Spring

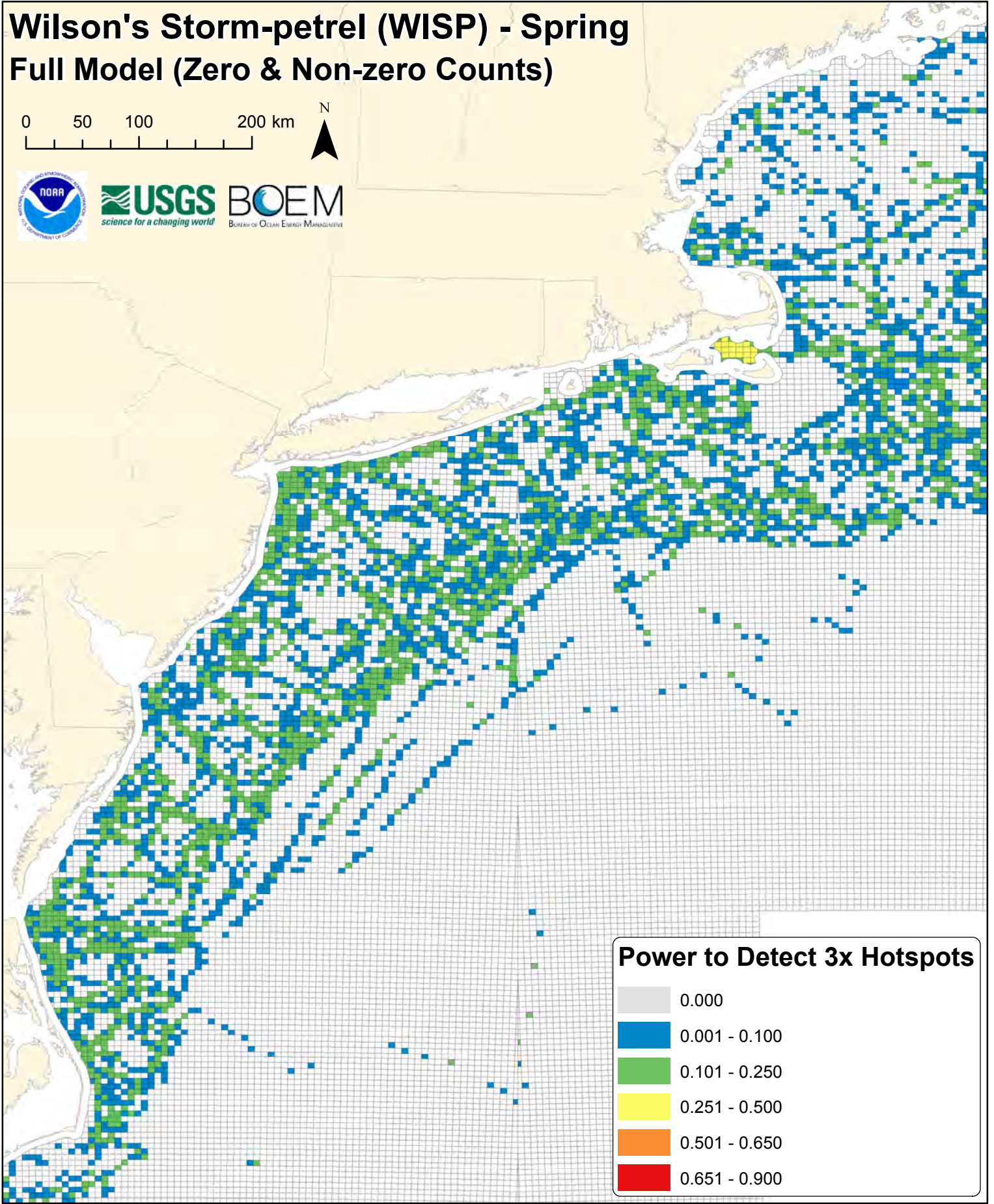
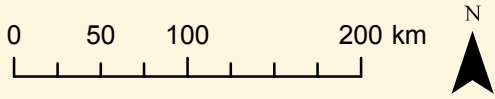
0 50 100 200 km



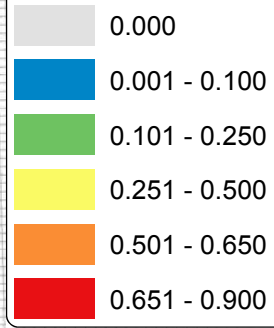
# wisp



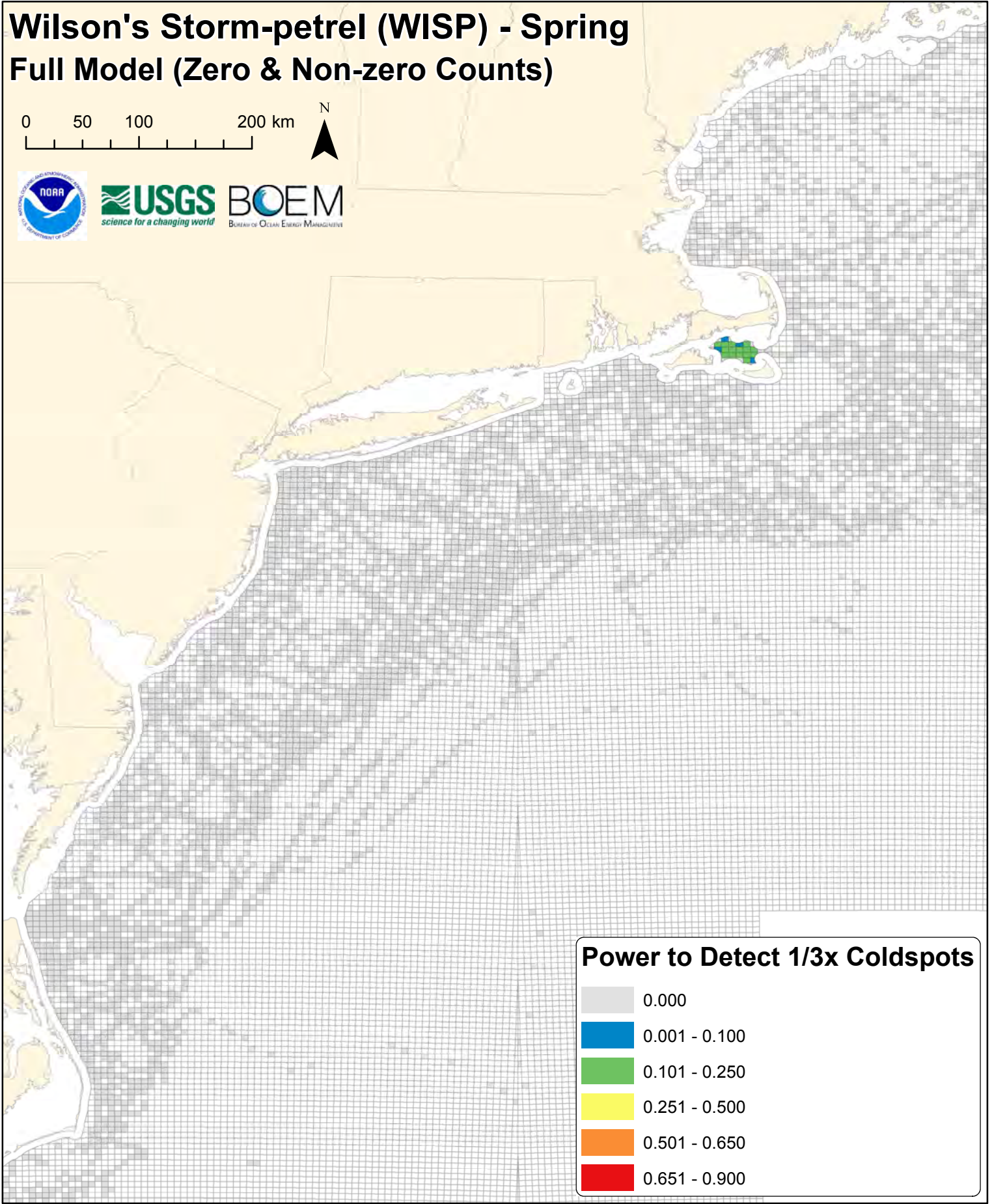
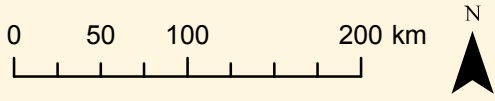
# Wilson's Storm-petrel (WISP) - Spring Full Model (Zero & Non-zero Counts)



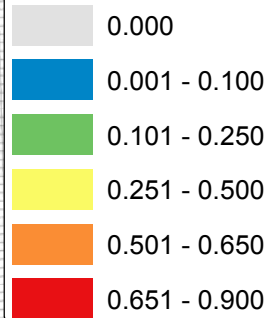
## Power to Detect 3x Hotspots



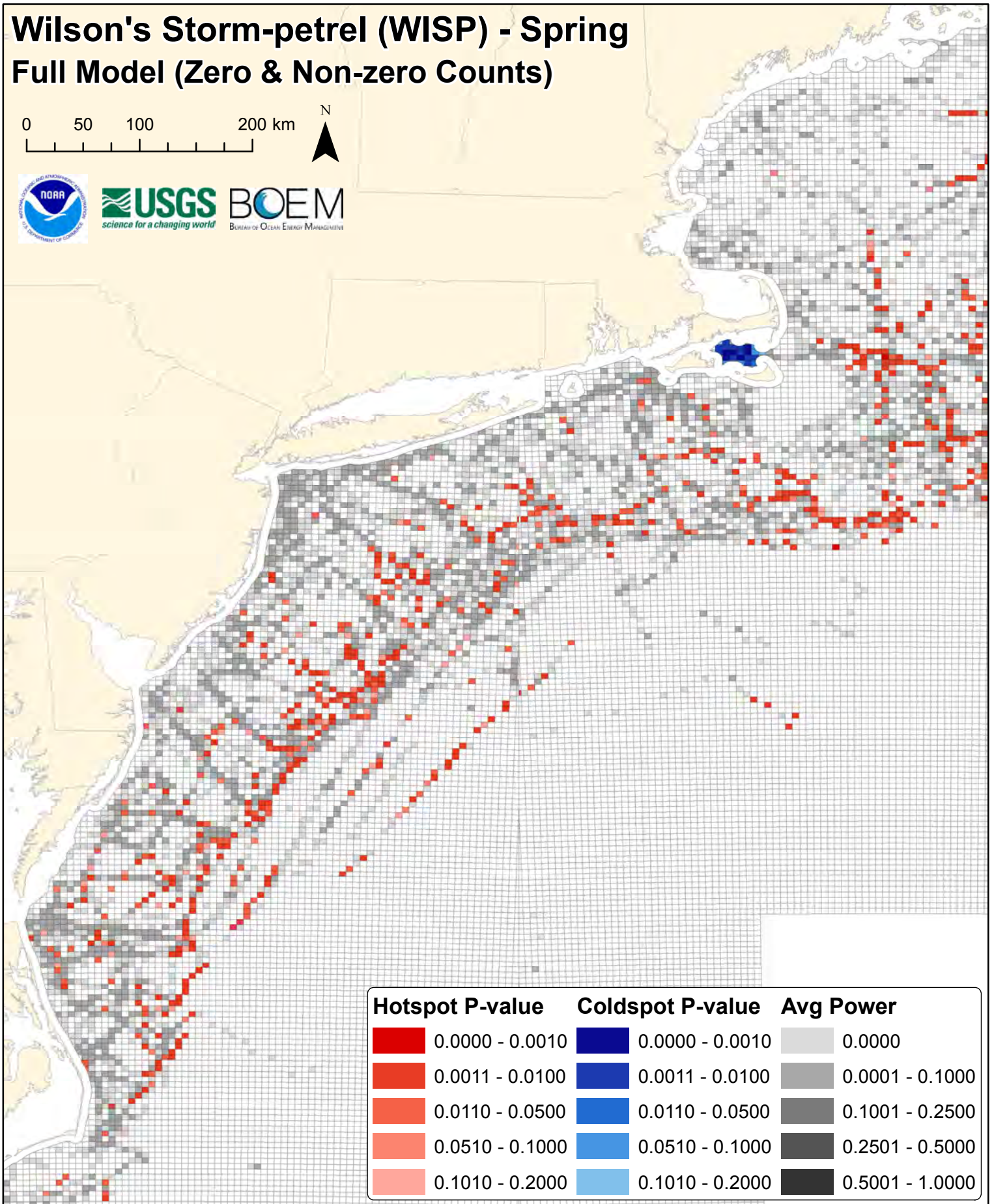
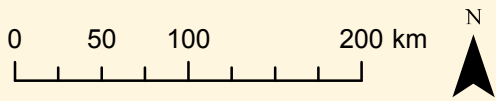
# Wilson's Storm-petrel (WISP) - Spring Full Model (Zero & Non-zero Counts)


















## Power to Detect 1/3x Coldspots

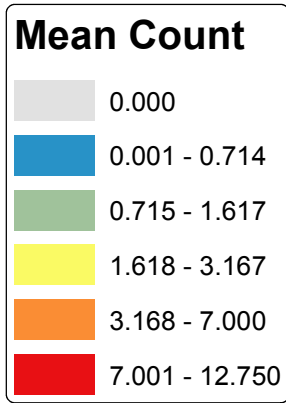
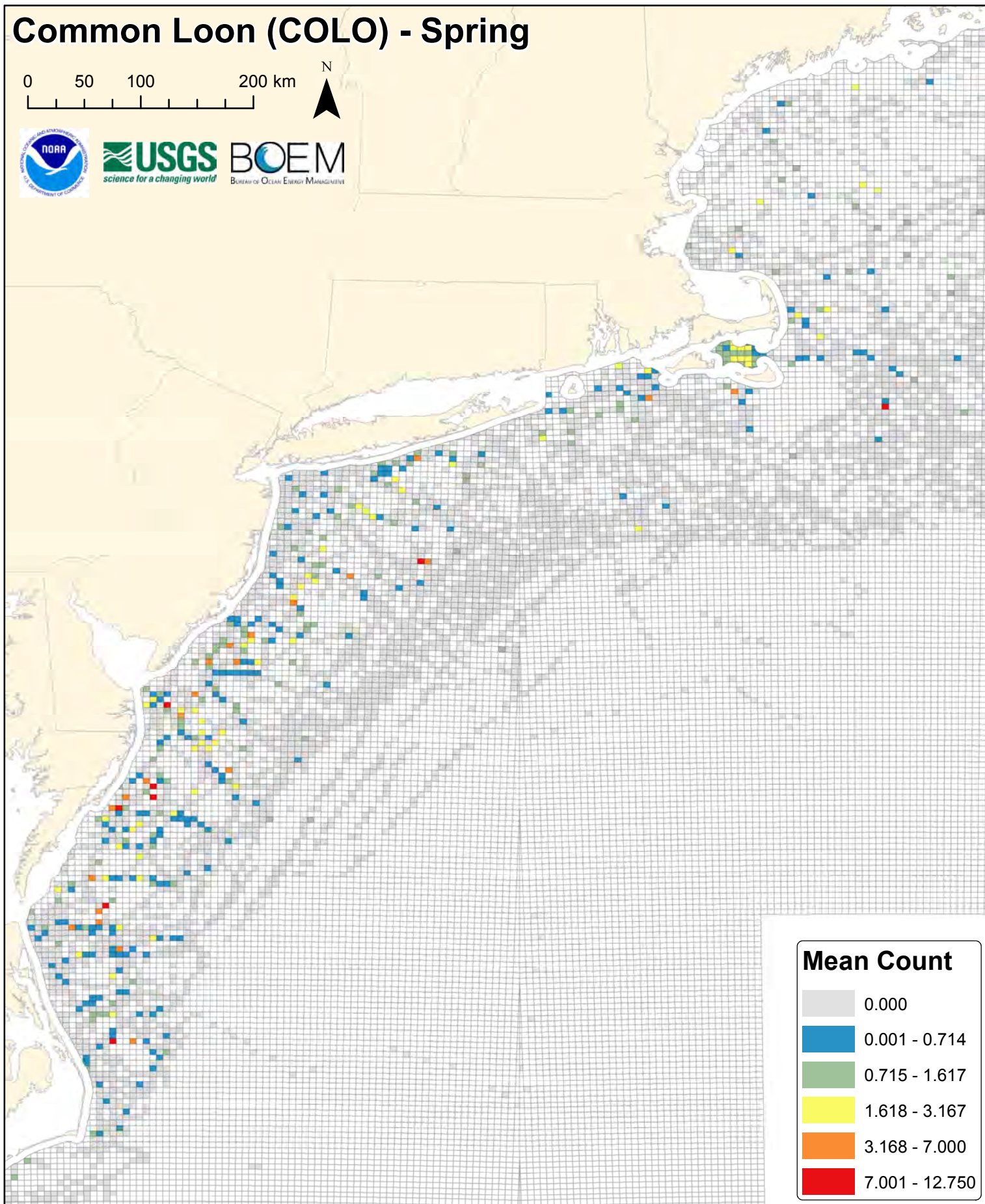
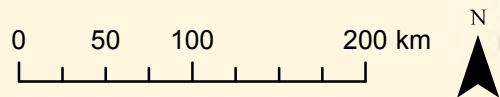


# Wilson's Storm-petrel (WISP) - Spring Full Model (Zero & Non-zero Counts)



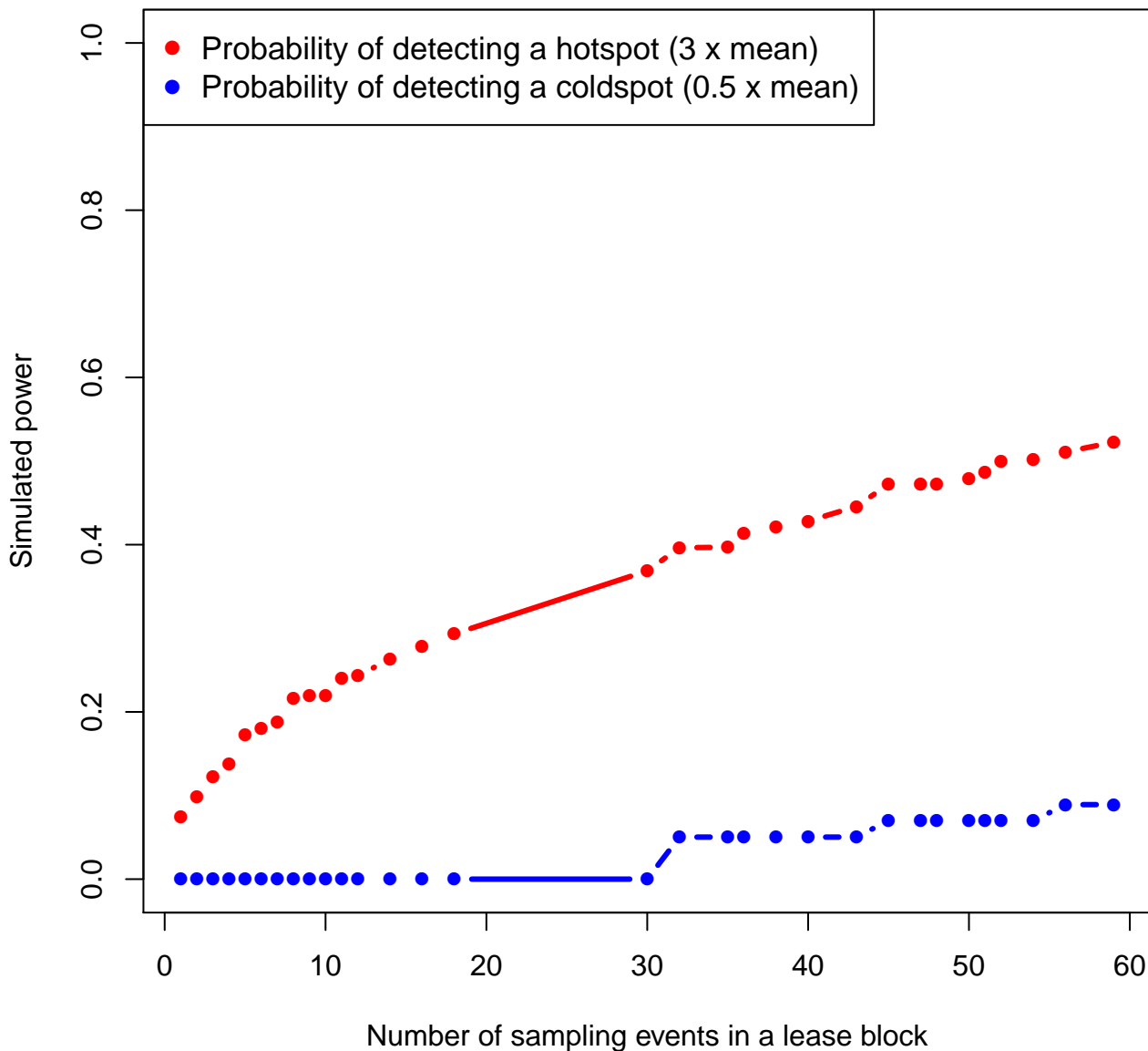
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Common Loon (COLO) - Spring

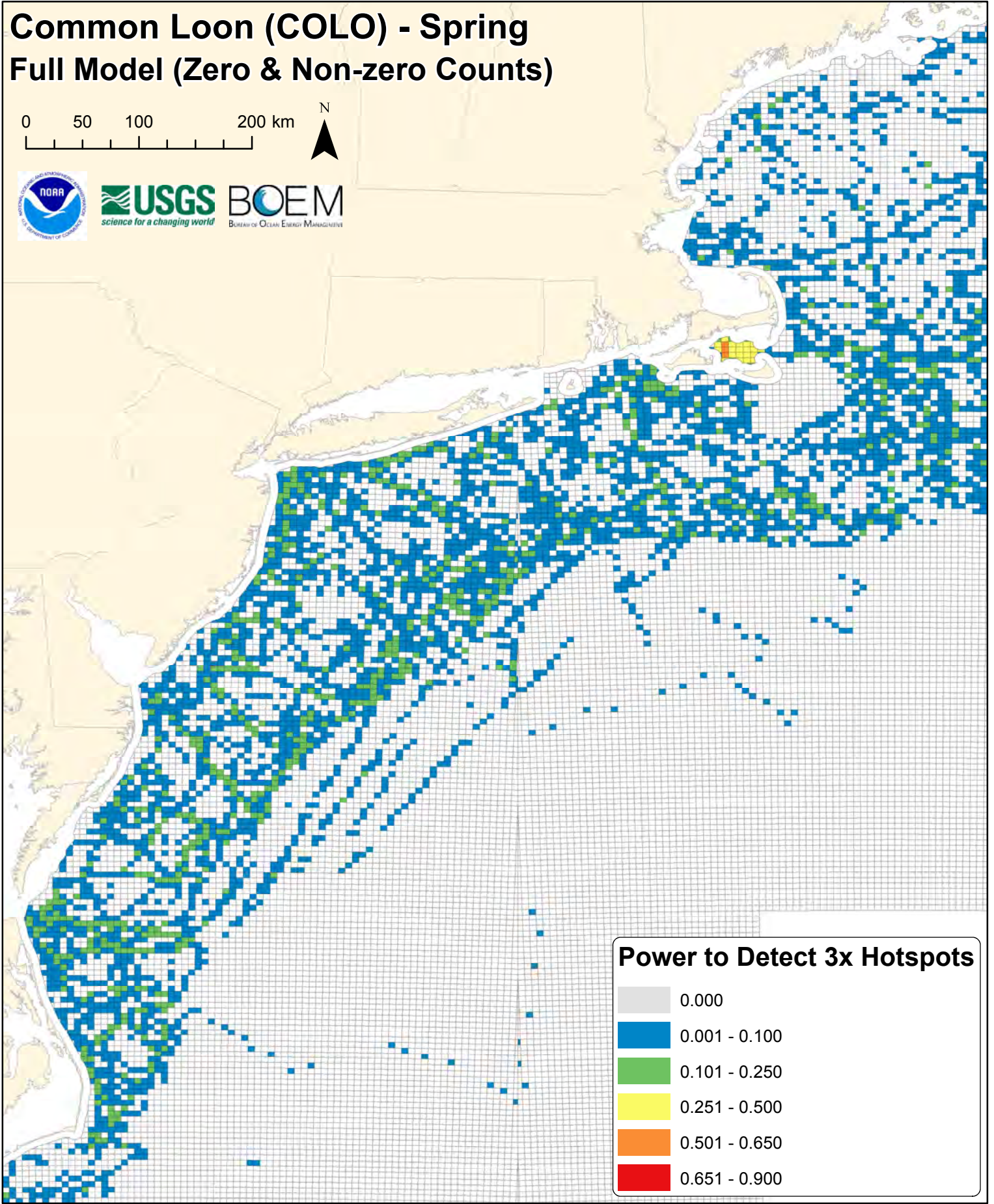
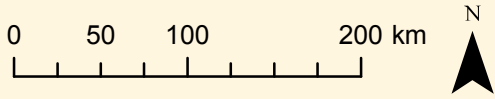




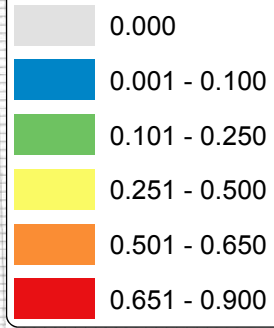
# colo



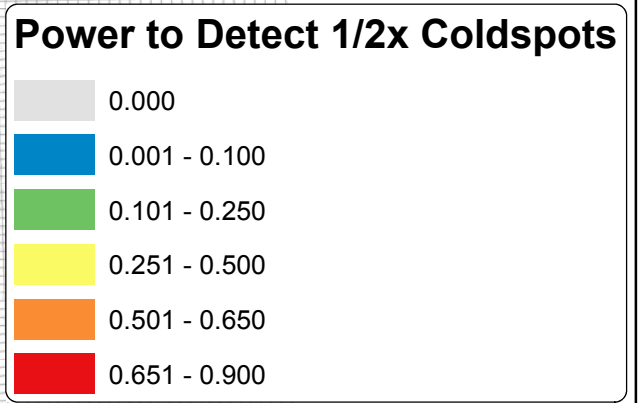
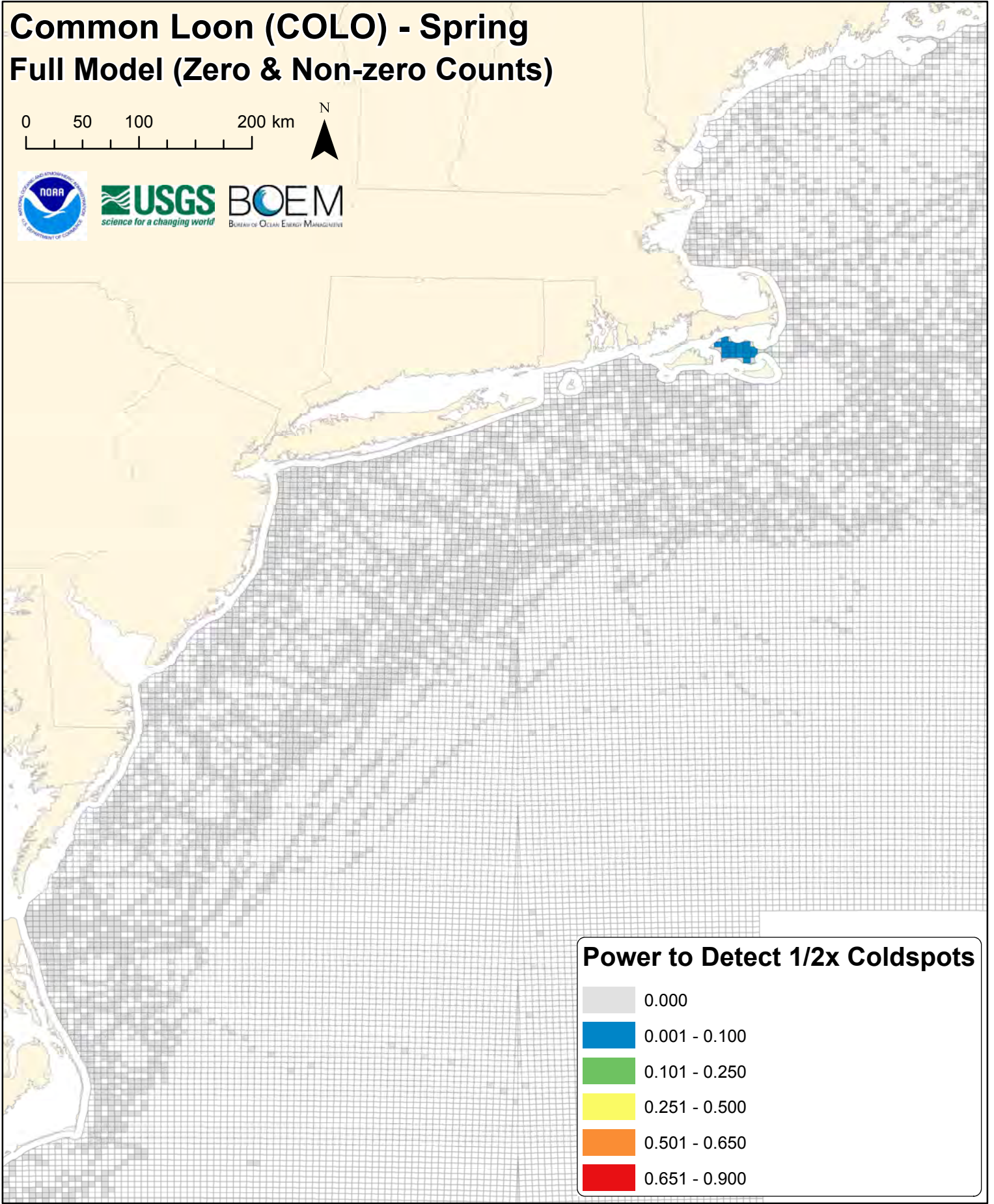
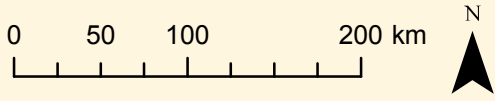
# Common Loon (COLO) - Spring Full Model (Zero & Non-zero Counts)



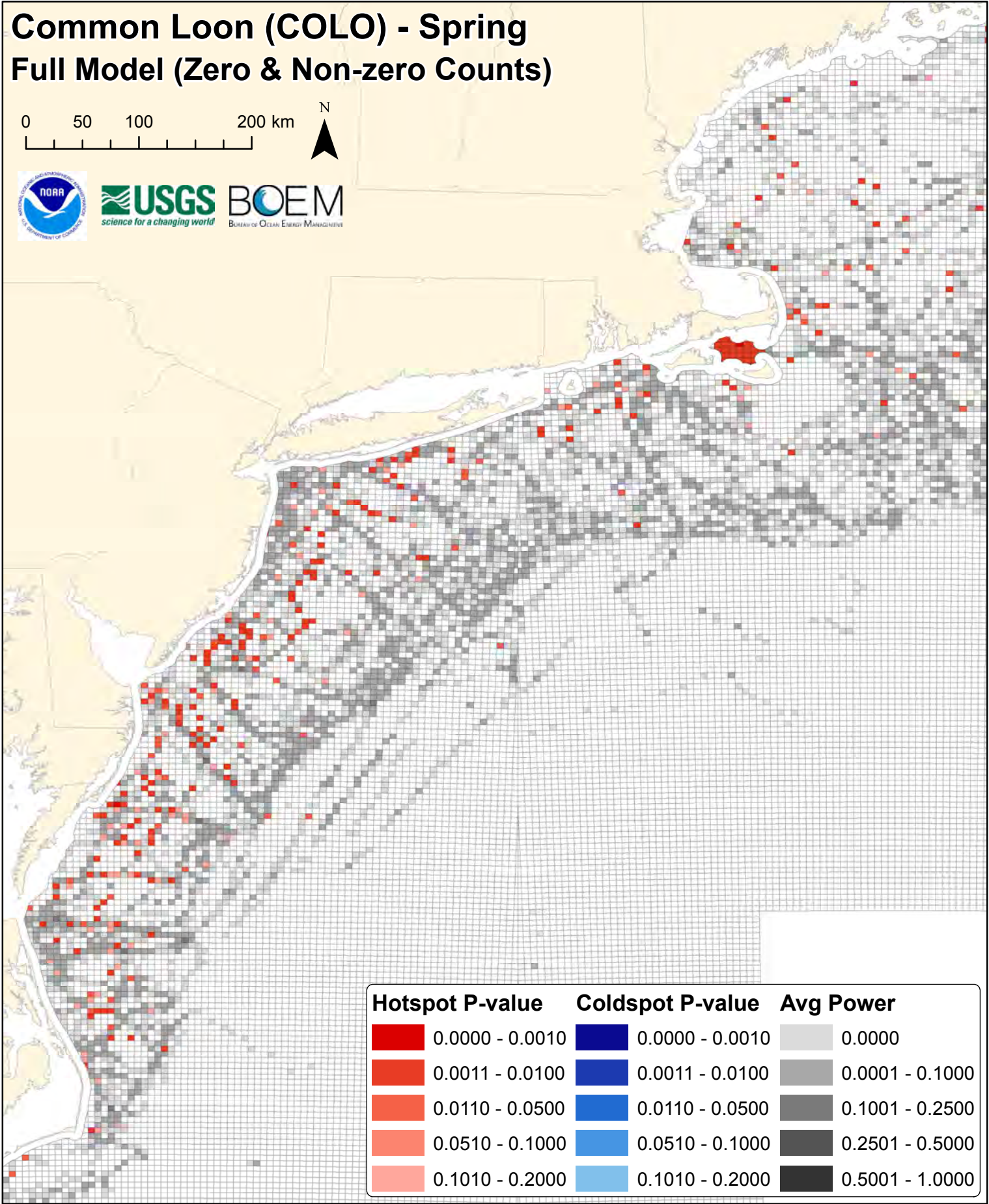
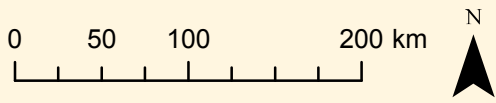
## Power to Detect 3x Hotspots


















# Common Loon (COLO) - Spring Full Model (Zero & Non-zero Counts)



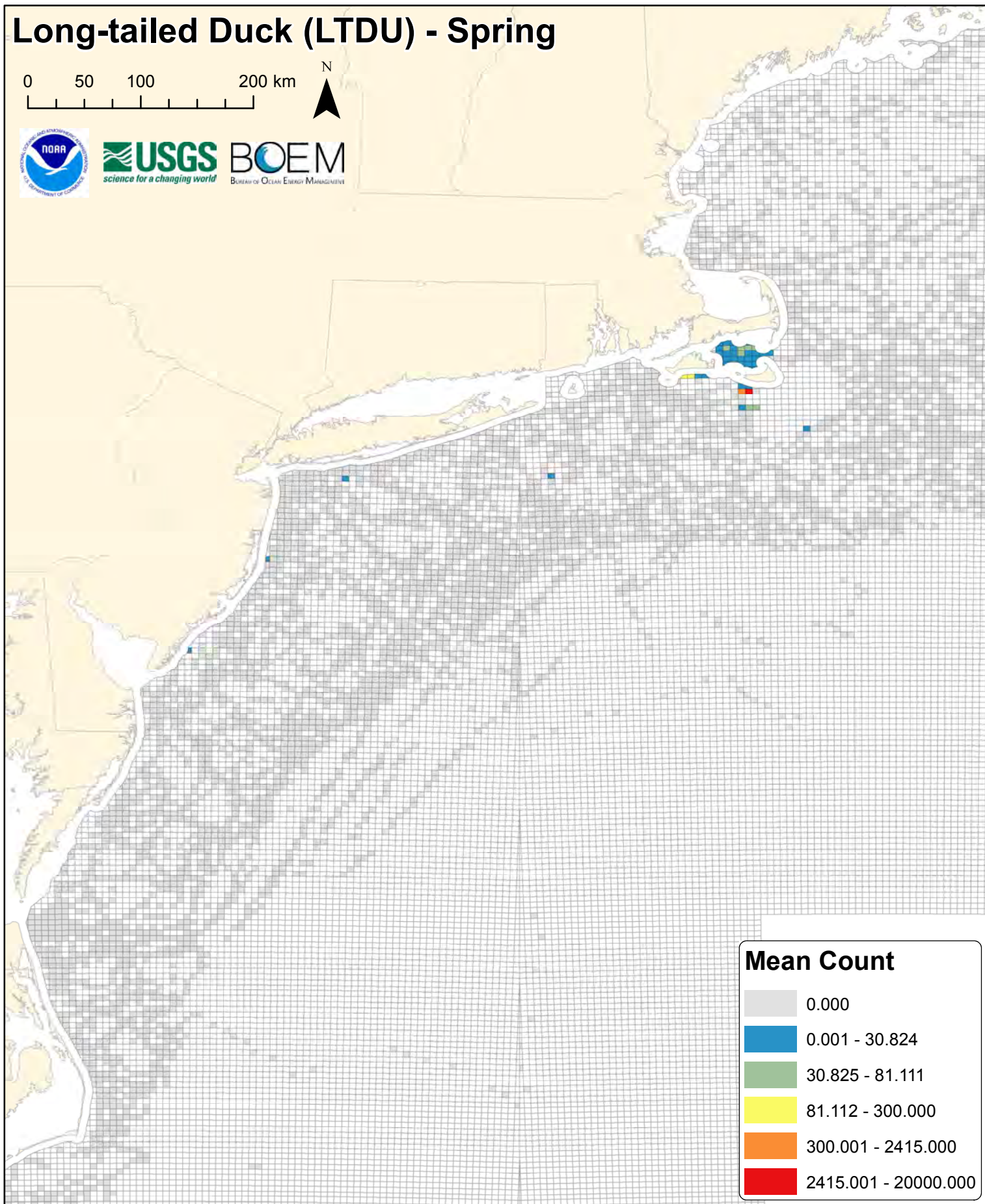
# Common Loon (COLO) - Spring Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

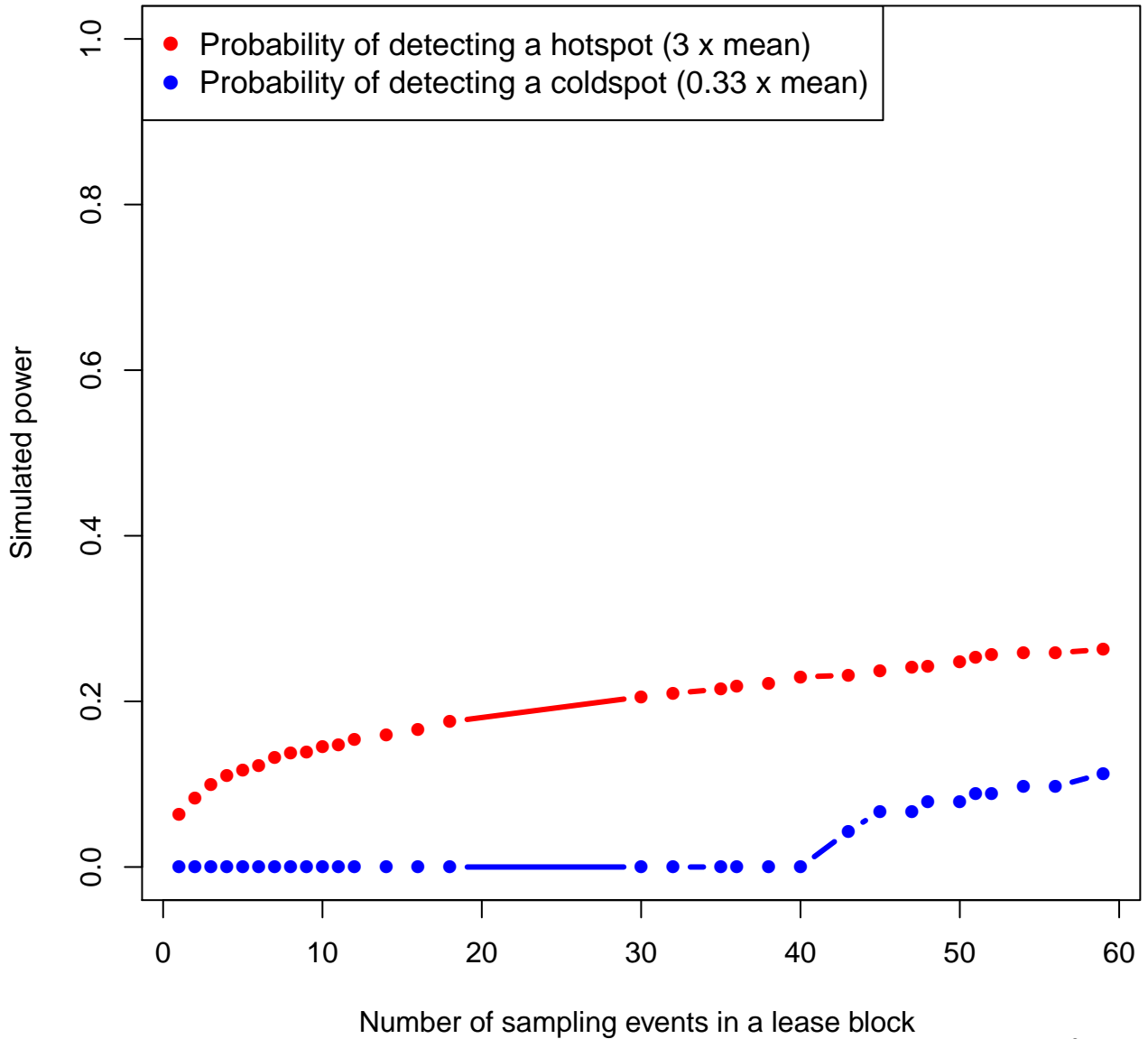
# Long-tailed Duck (LTDU) - Spring

0 50 100 200 km

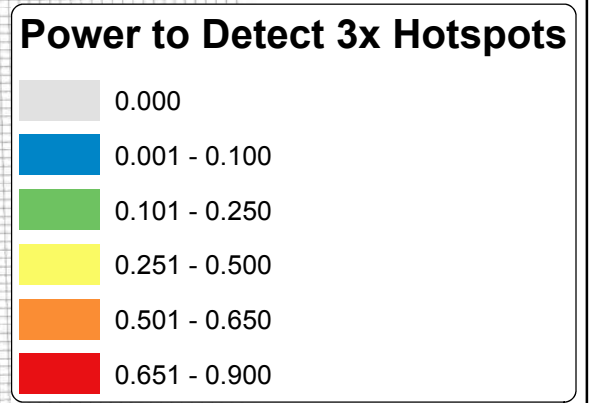
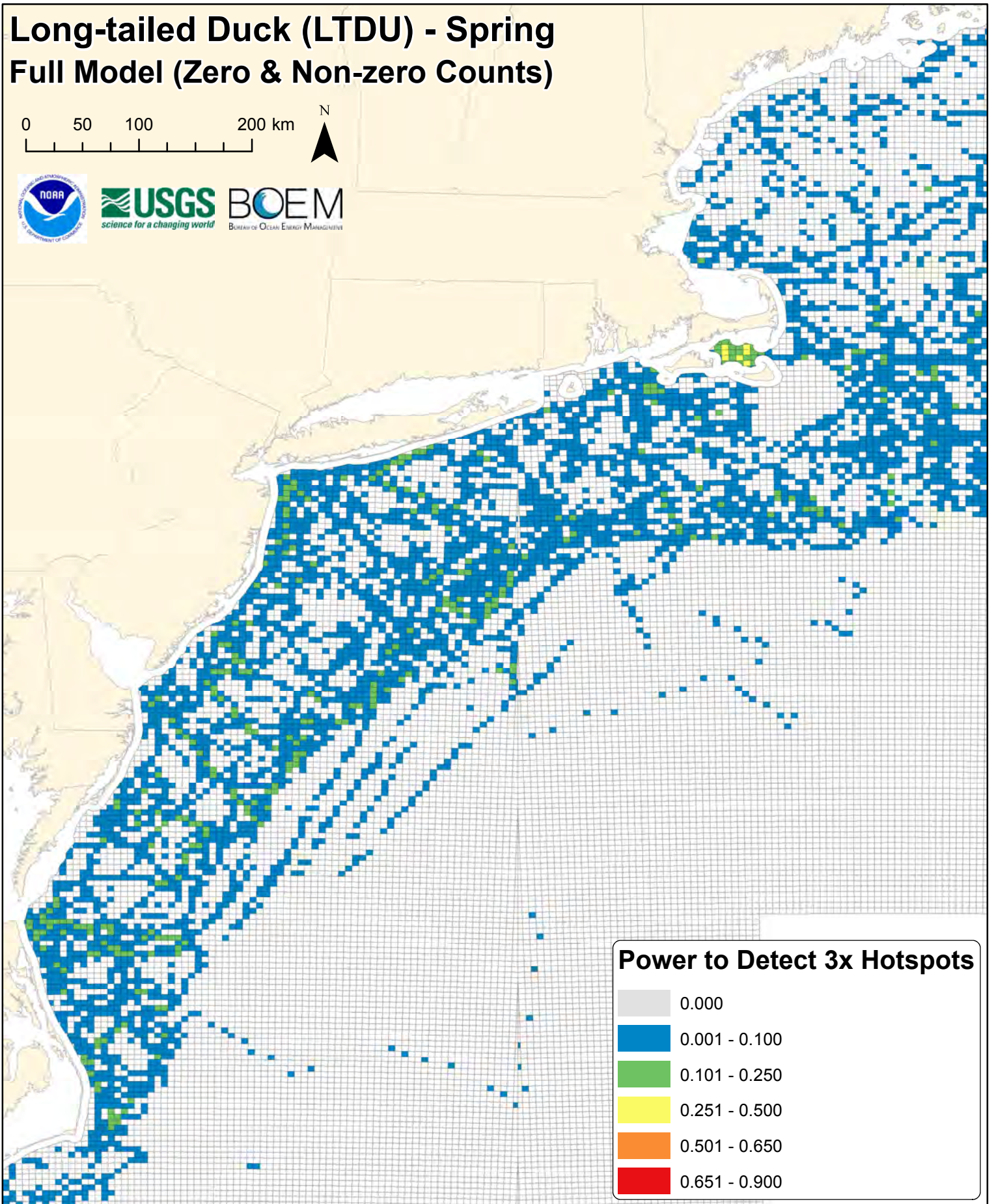
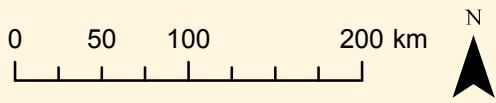


Mean Count	
0.000	Grey
0.001 - 30.824	Blue
30.825 - 81.111	Green
81.112 - 300.000	Yellow
300.001 - 2415.000	Orange
2415.001 - 20000.000	Red

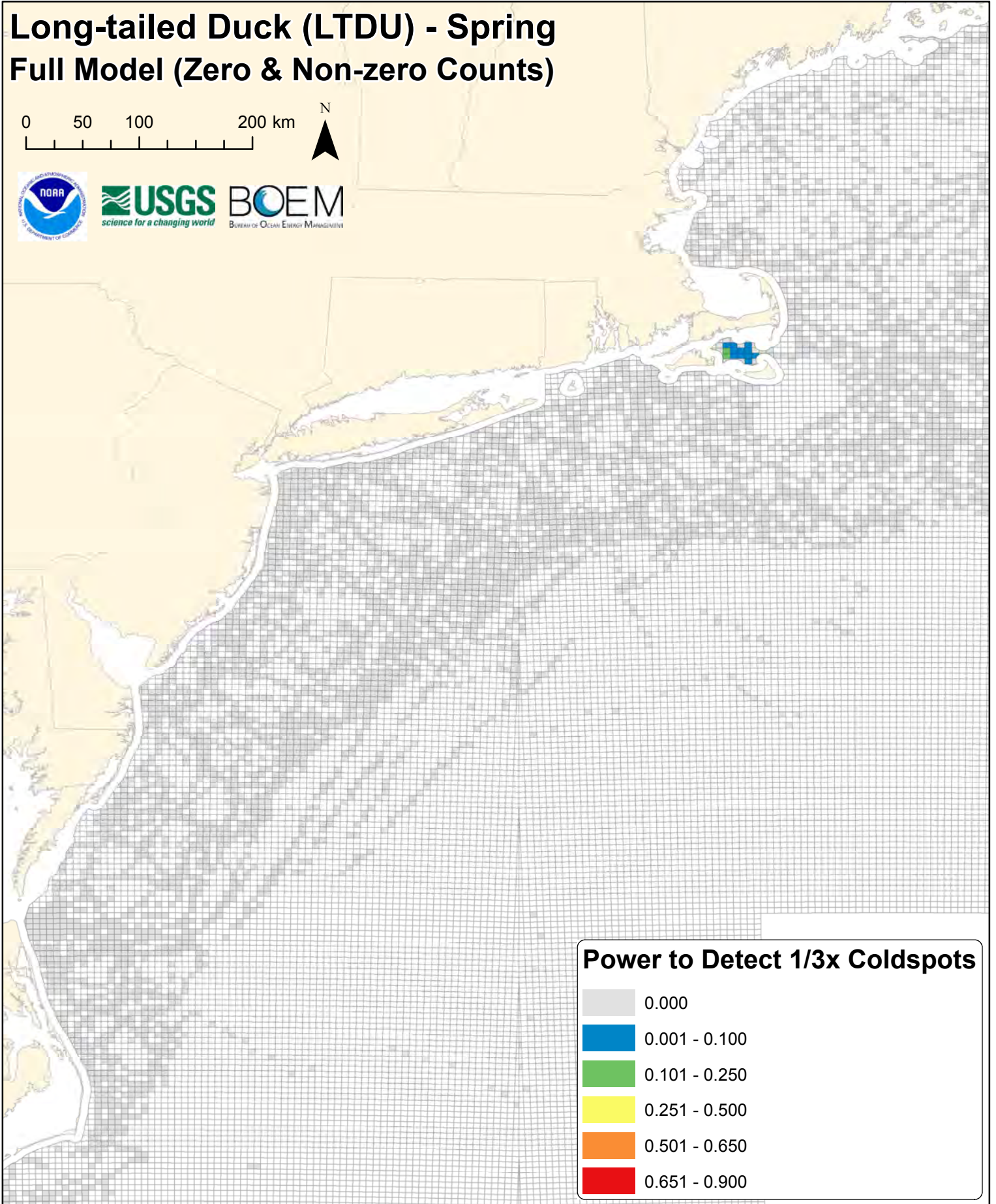
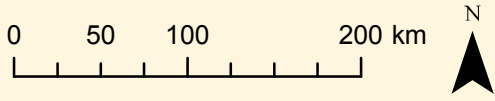
# ltdu



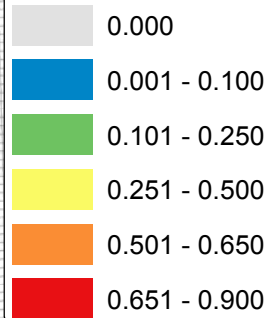
# Long-tailed Duck (LTDU) - Spring Full Model (Zero & Non-zero Counts)



# Long-tailed Duck (LTDU) - Spring Full Model (Zero & Non-zero Counts)

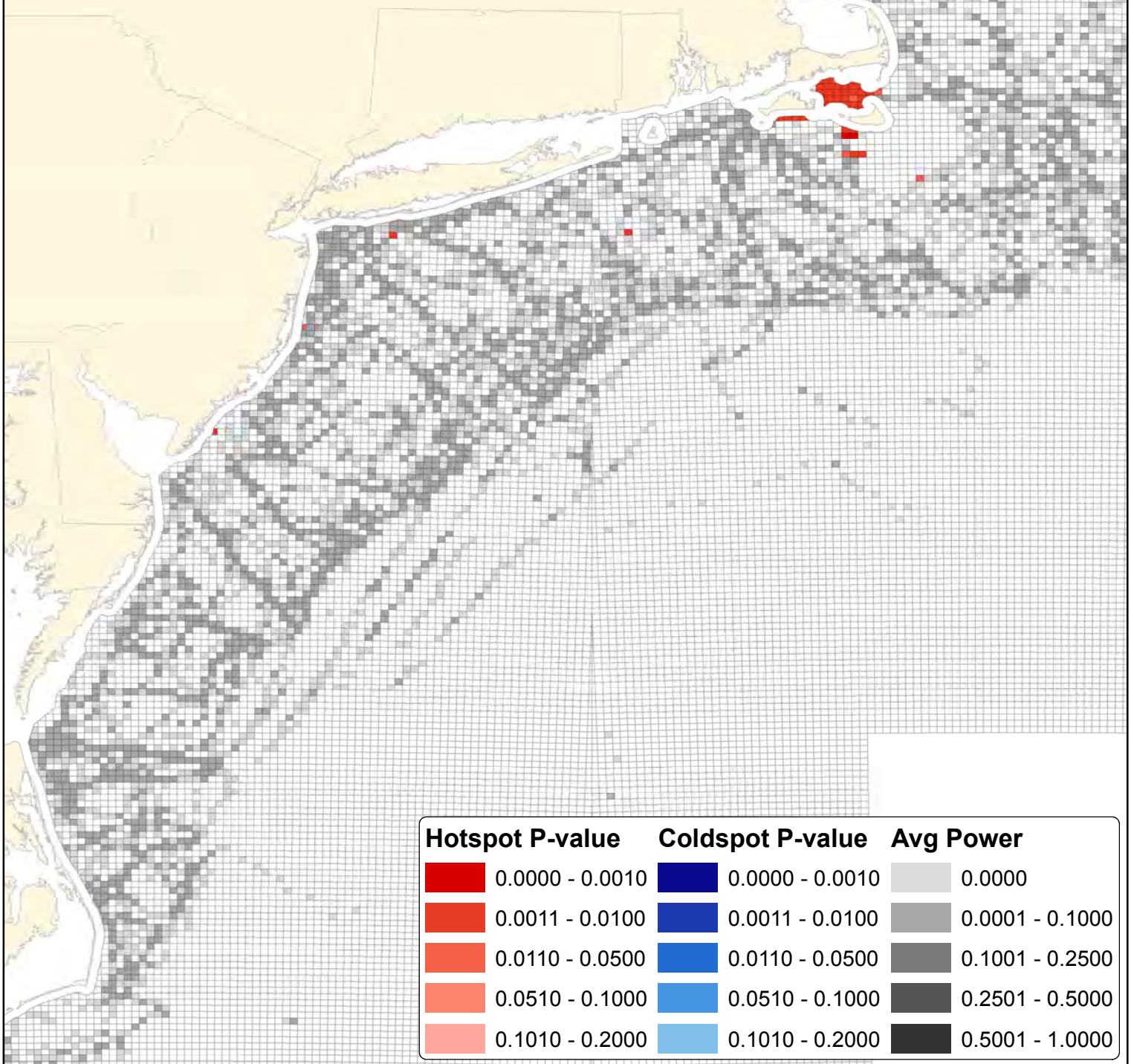
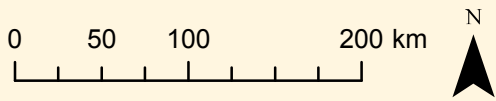


## Power to Detect 1/3x Coldspots



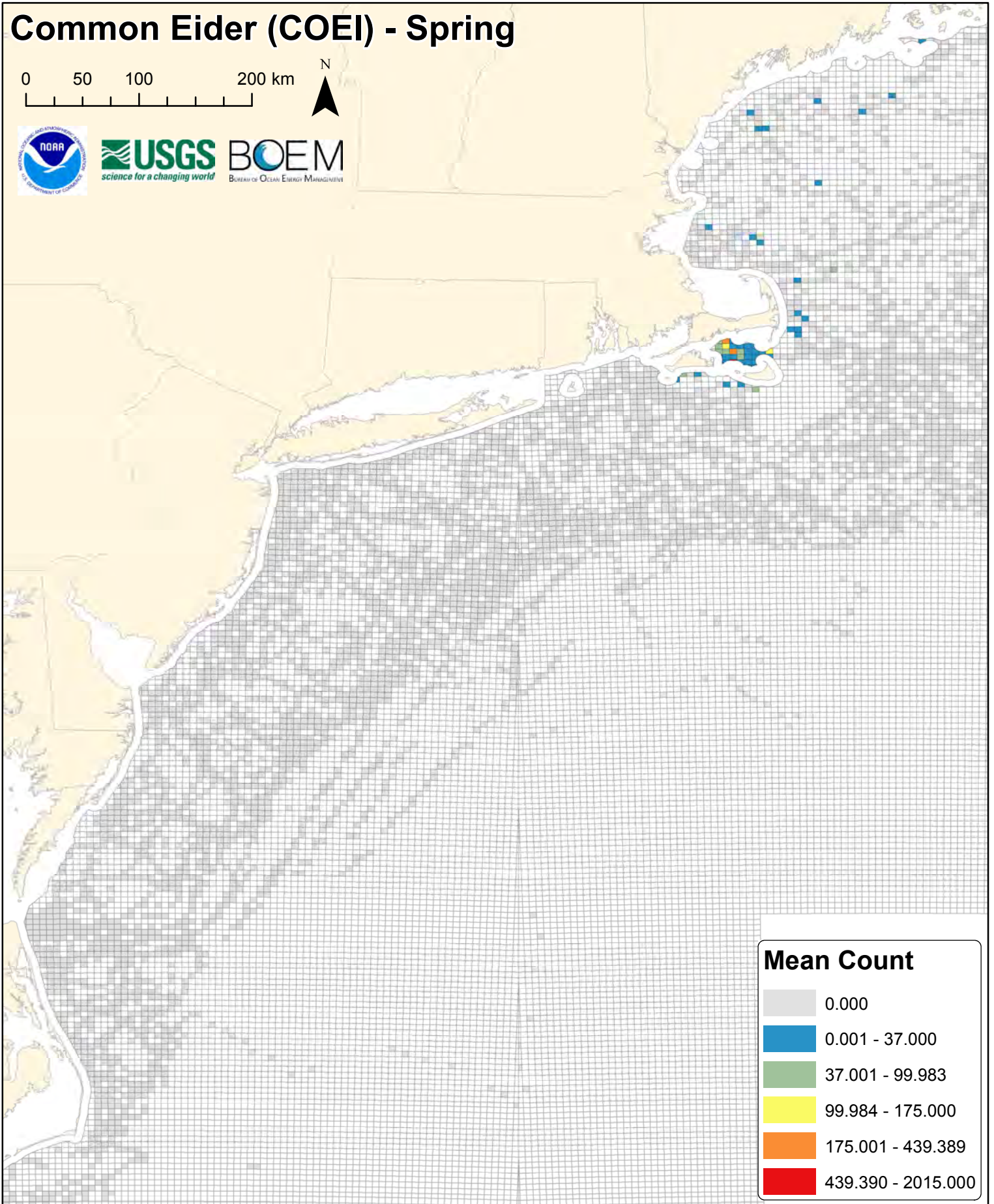


# Long-tailed Duck (LTDU) - Spring Full Model (Zero & Non-zero Counts)

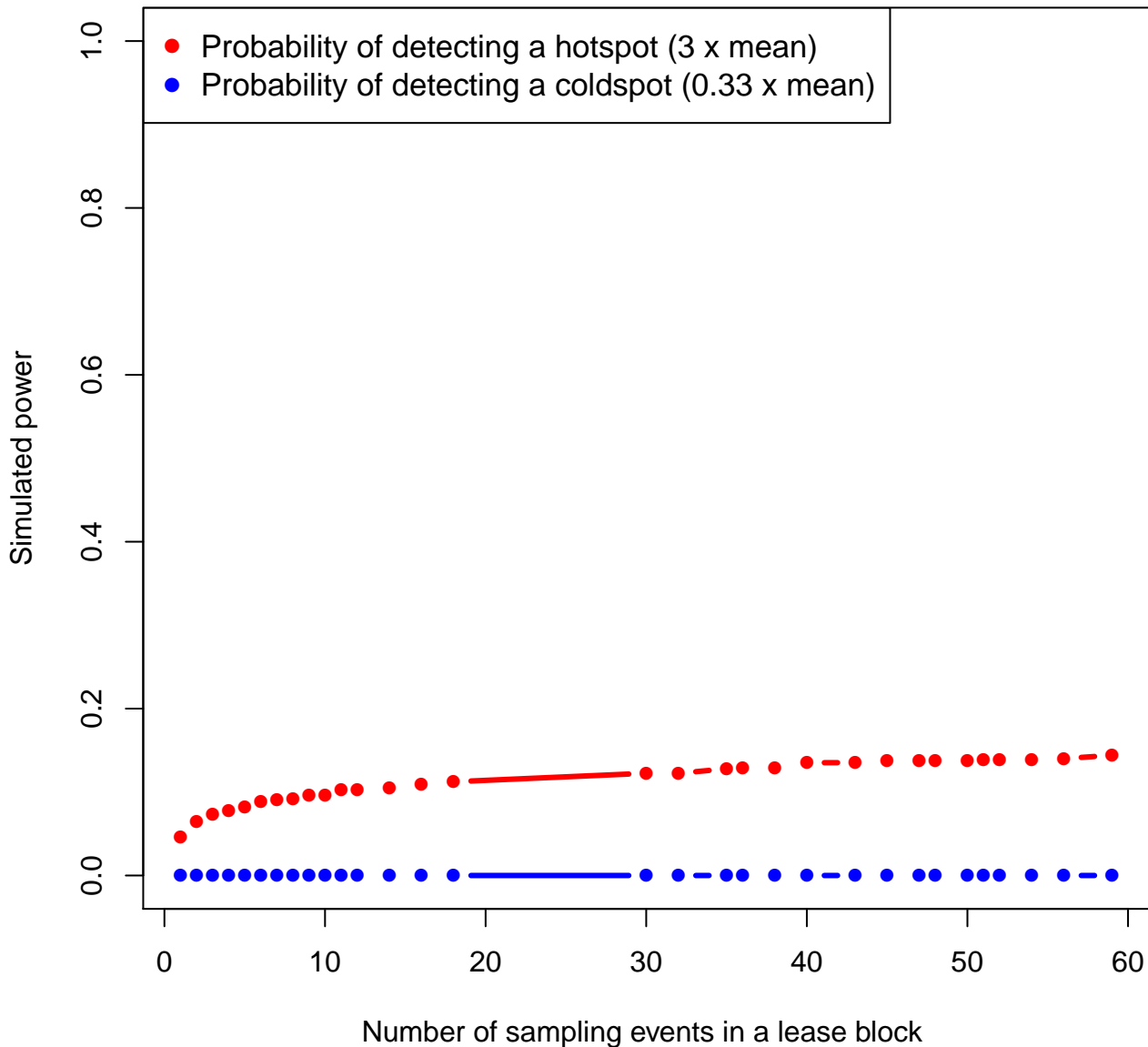


# Common Eider (COEI) - Spring

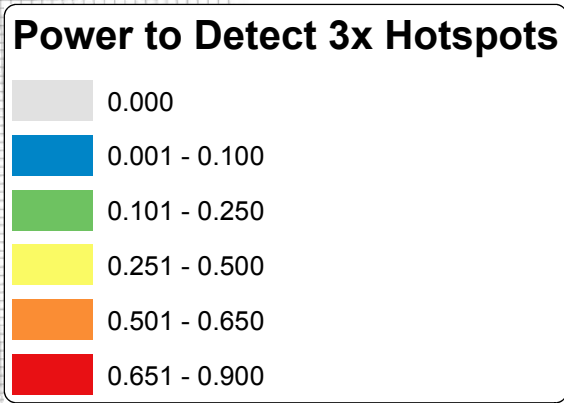
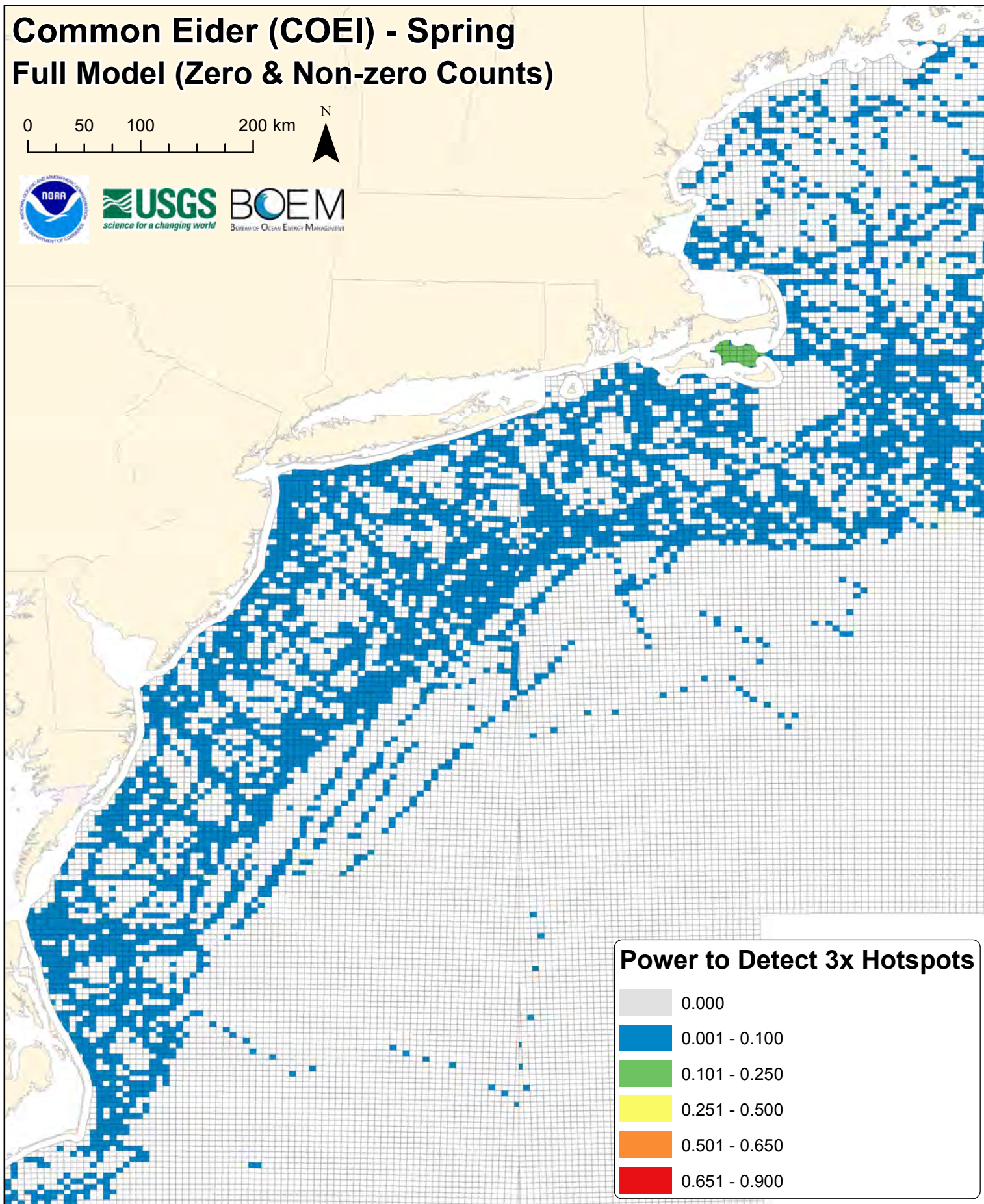
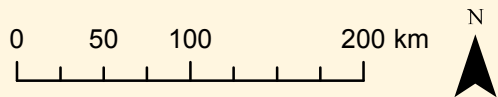
0 50 100 200 km



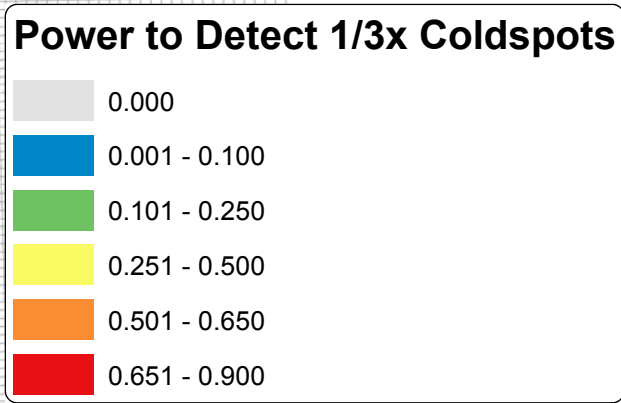
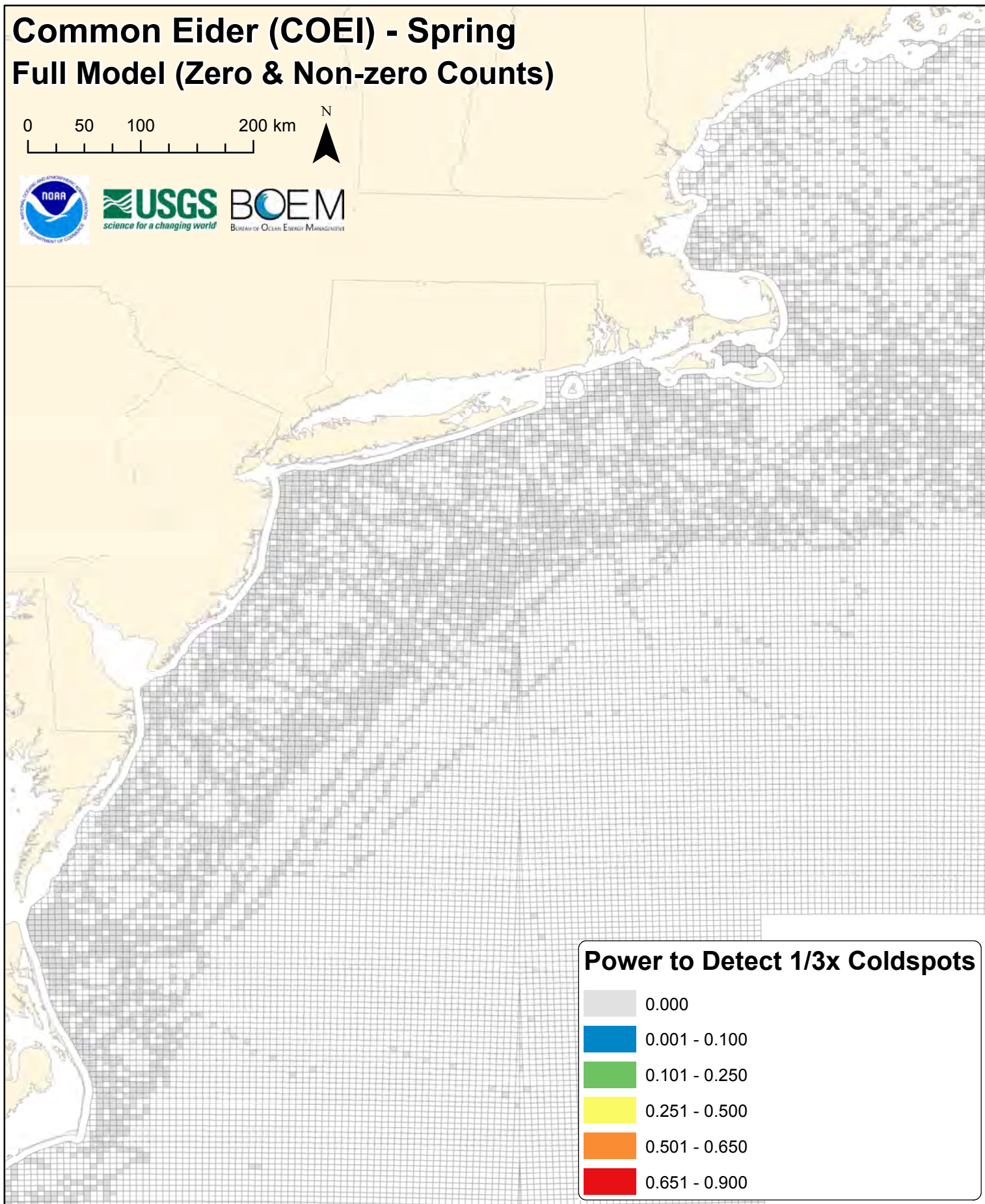
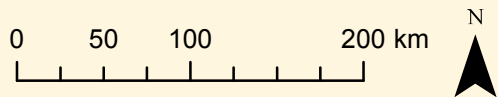
# coei



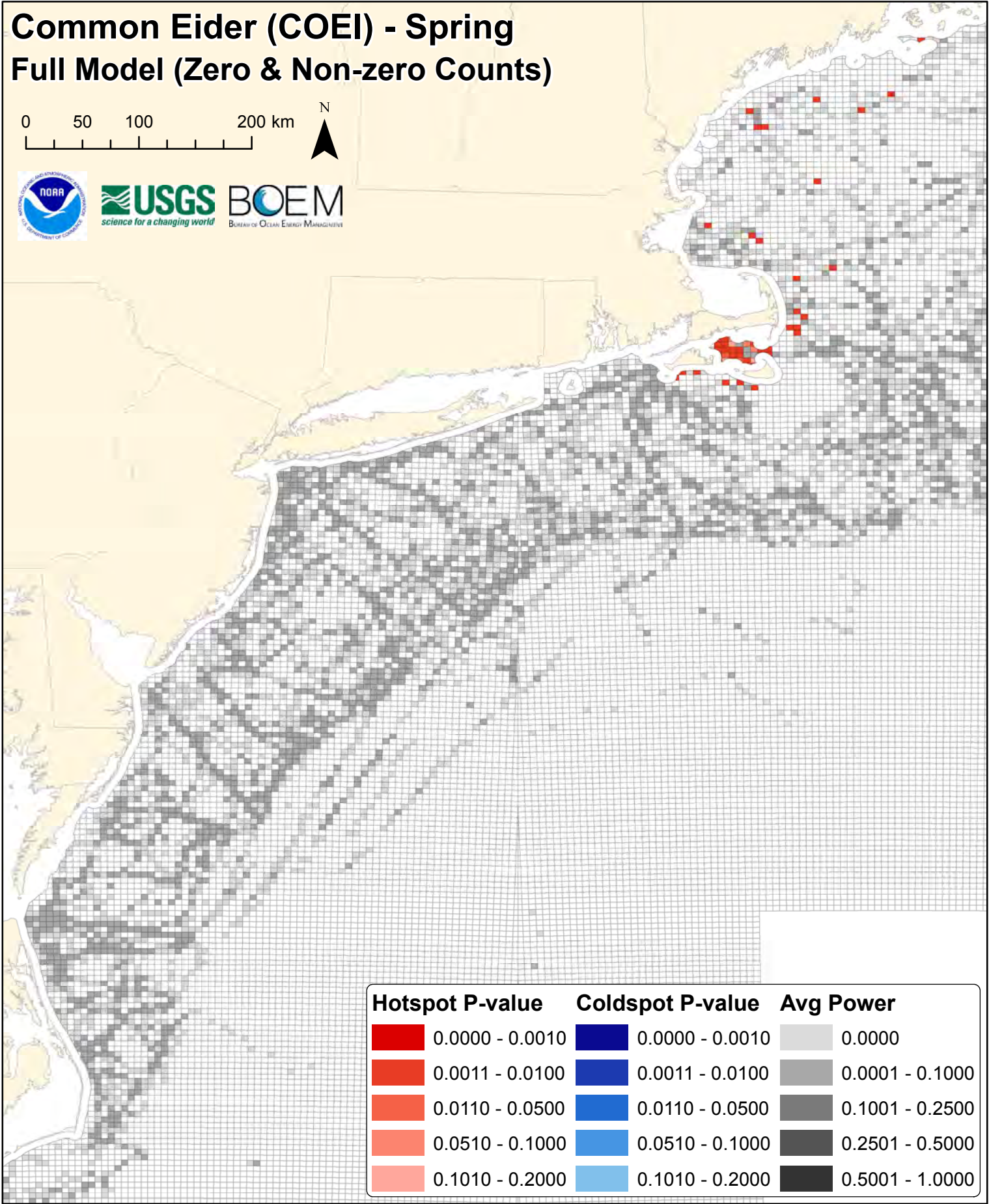
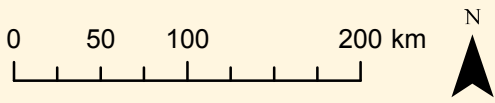
# Common Eider (COEI) - Spring Full Model (Zero & Non-zero Counts)


















# Common Eider (COEI) - Spring Full Model (Zero & Non-zero Counts)



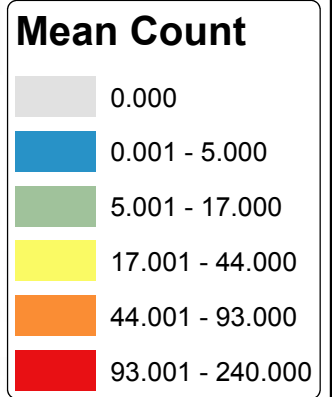
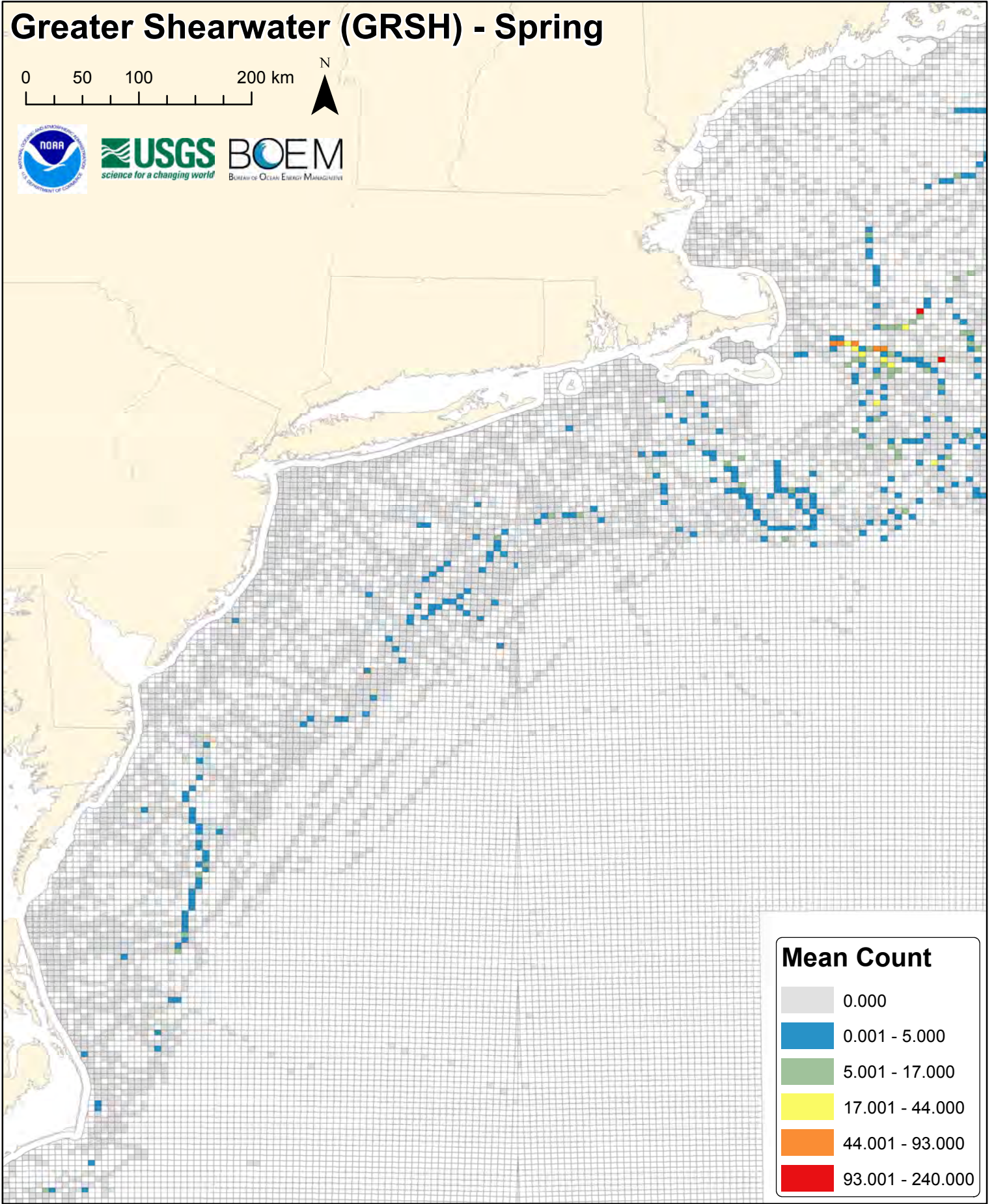
# Common Eider (COEI) - Spring Full Model (Zero & Non-zero Counts)



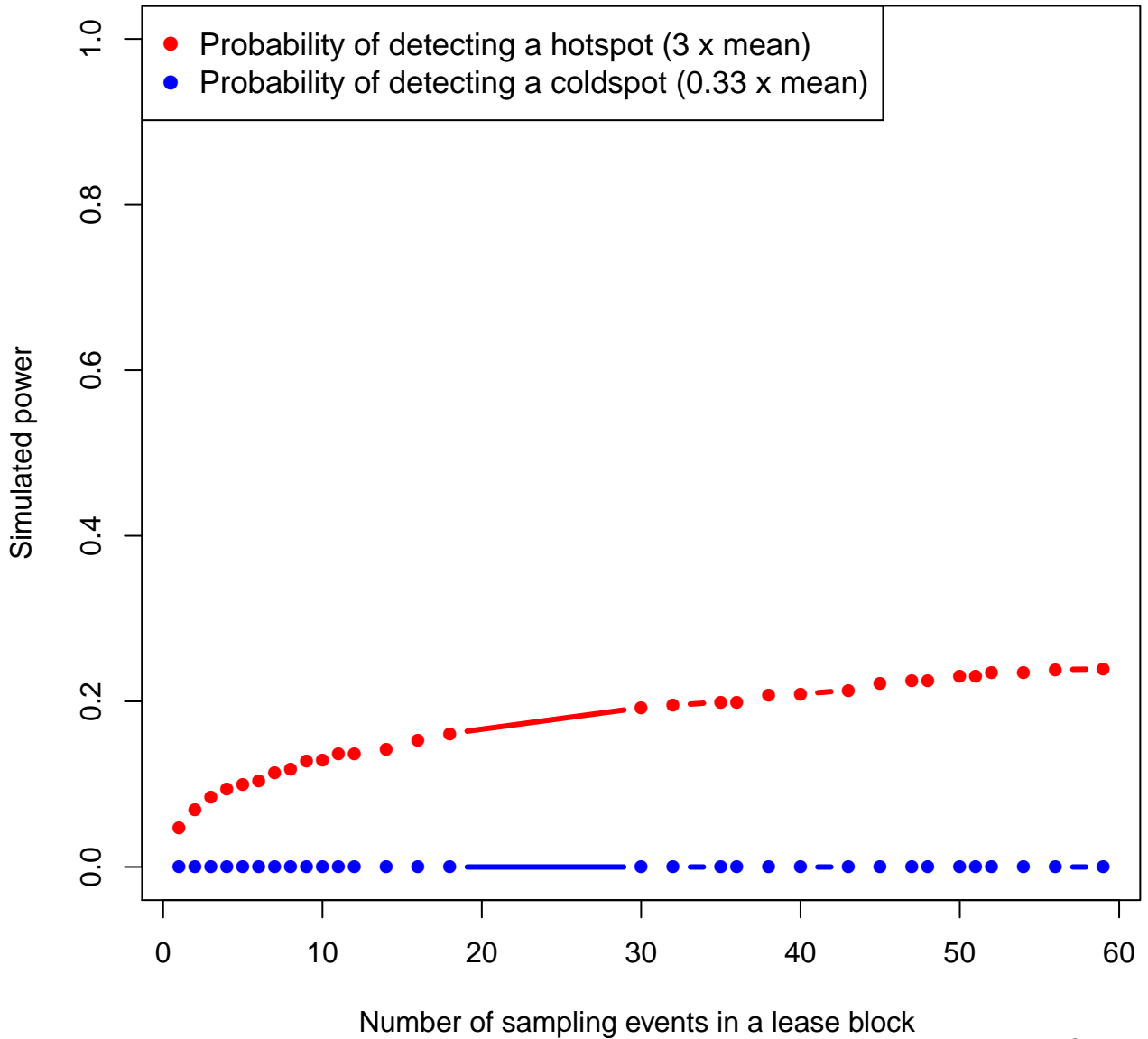
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Greater Shearwater (GRSH) - Spring

0 50 100 200 km

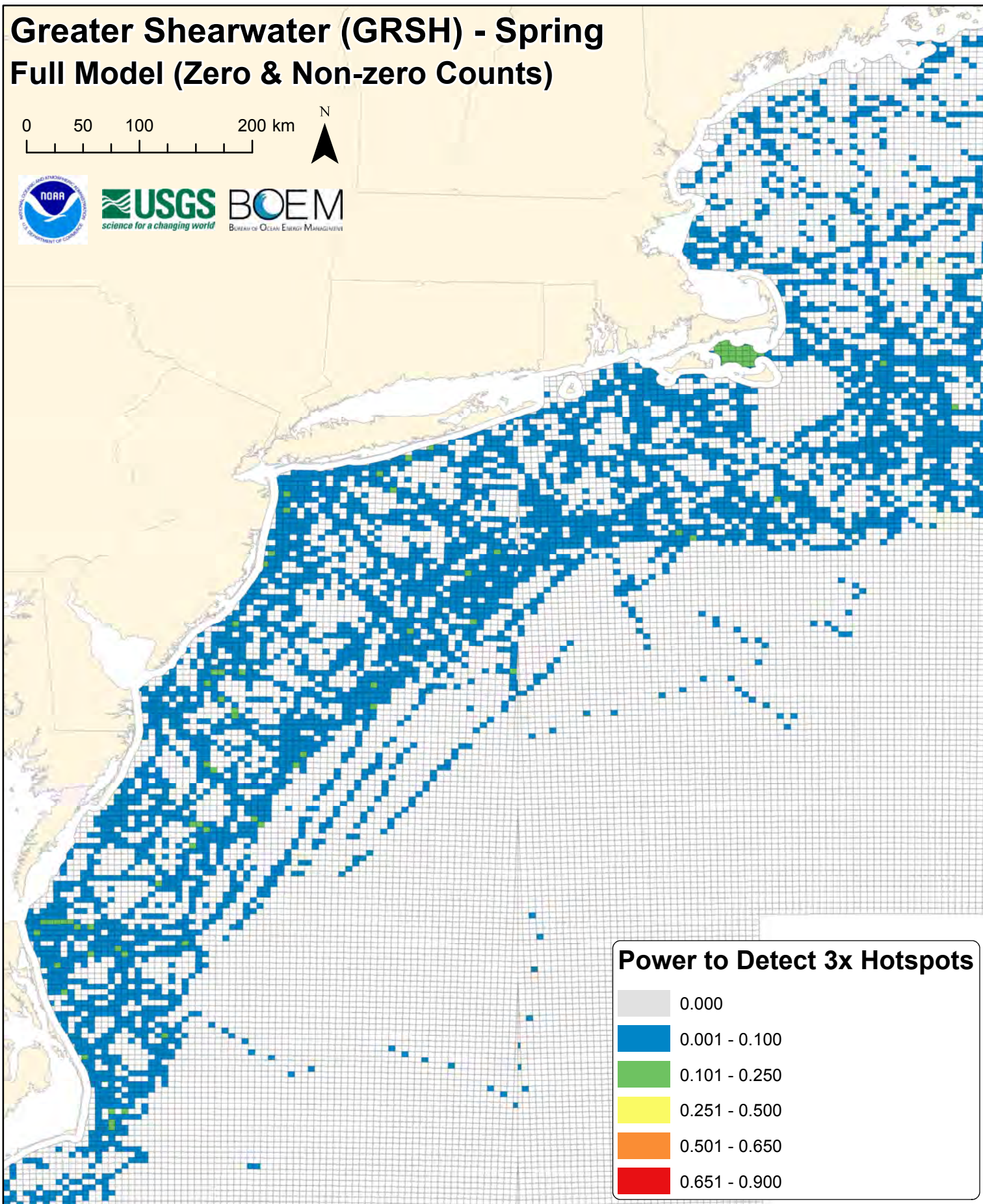
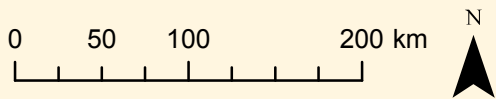


# grsh

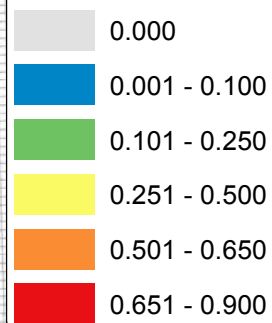




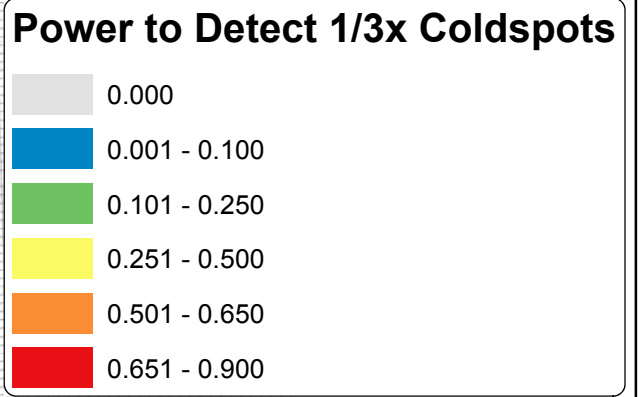
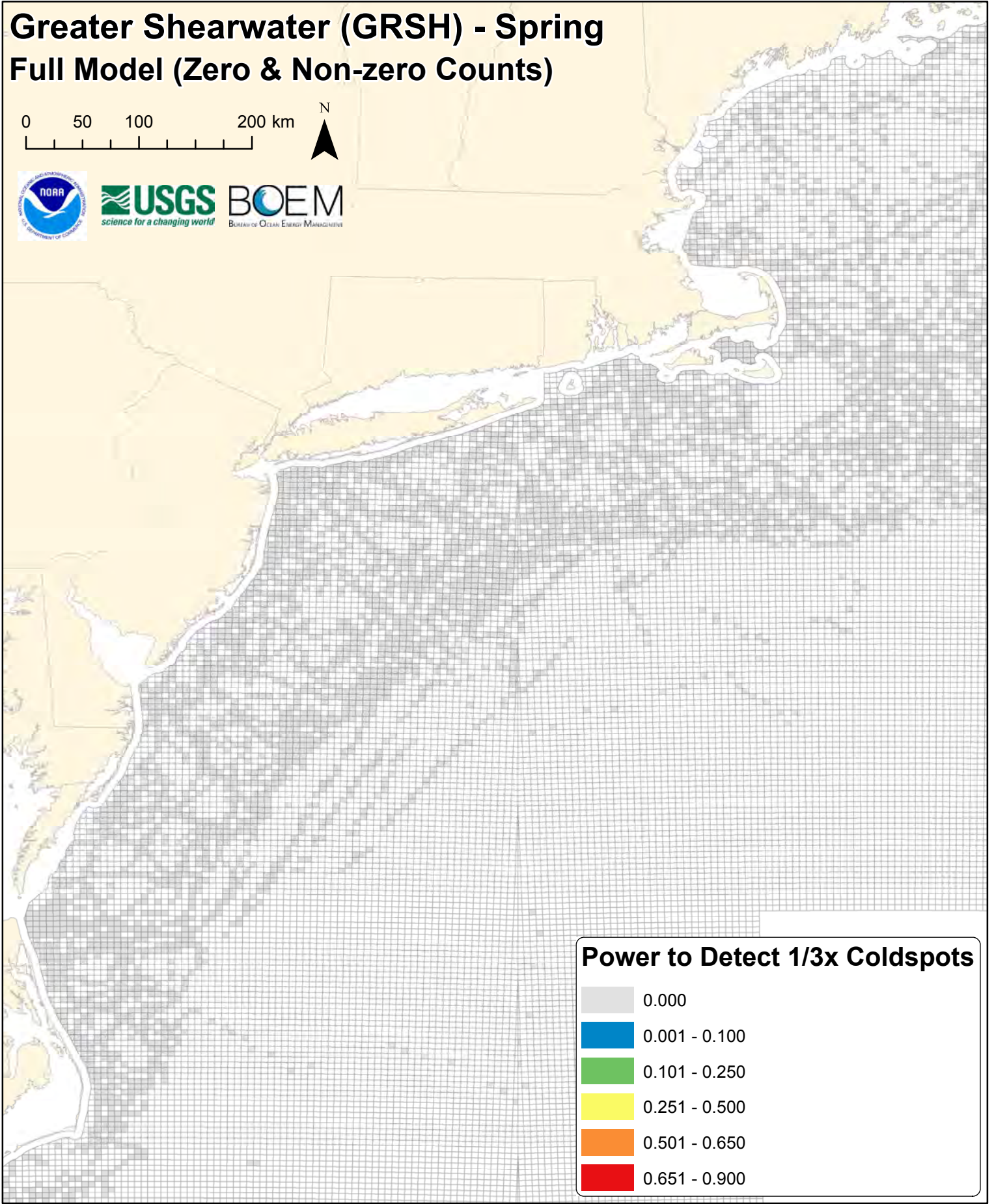
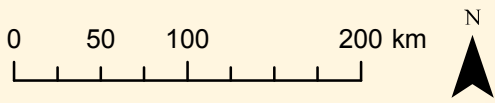
# Greater Shearwater (GRSH) - Spring Full Model (Zero & Non-zero Counts)



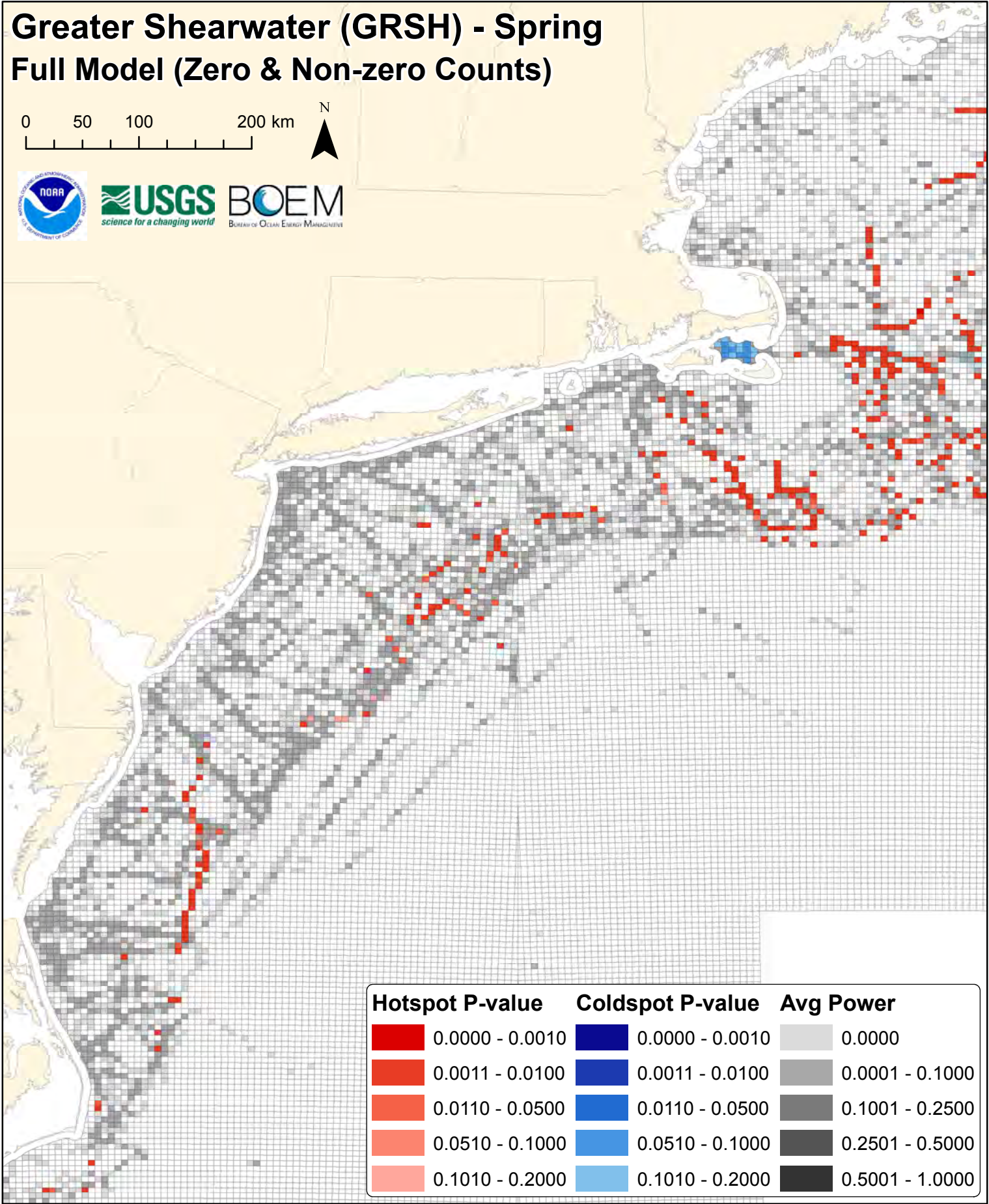
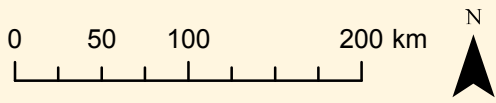
## Power to Detect 3x Hotspots


















# Greater Shearwater (GRSH) - Spring Full Model (Zero & Non-zero Counts)

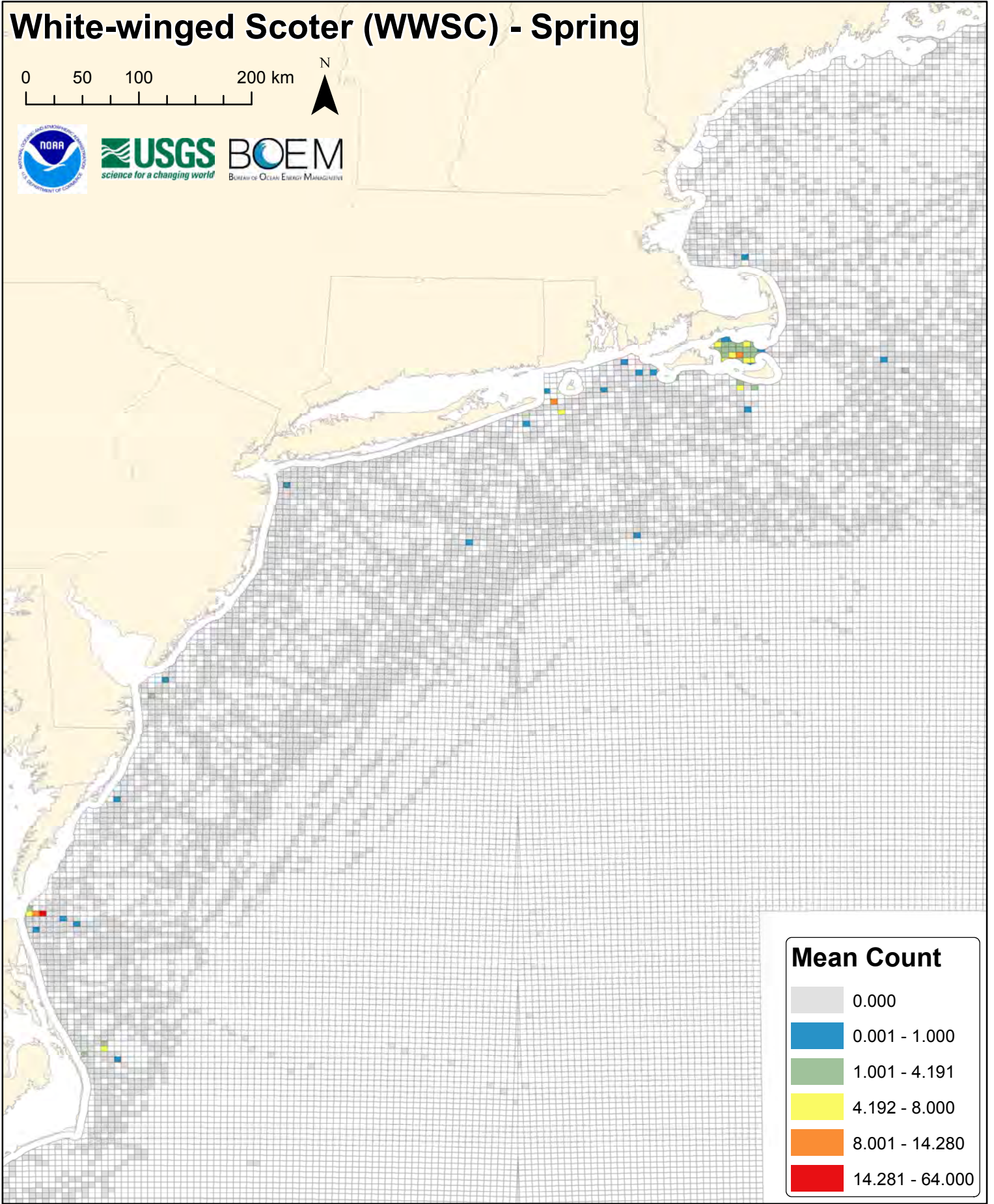
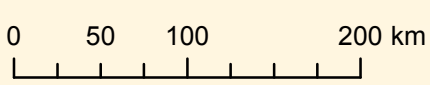


# Greater Shearwater (GRSH) - Spring Full Model (Zero & Non-zero Counts)

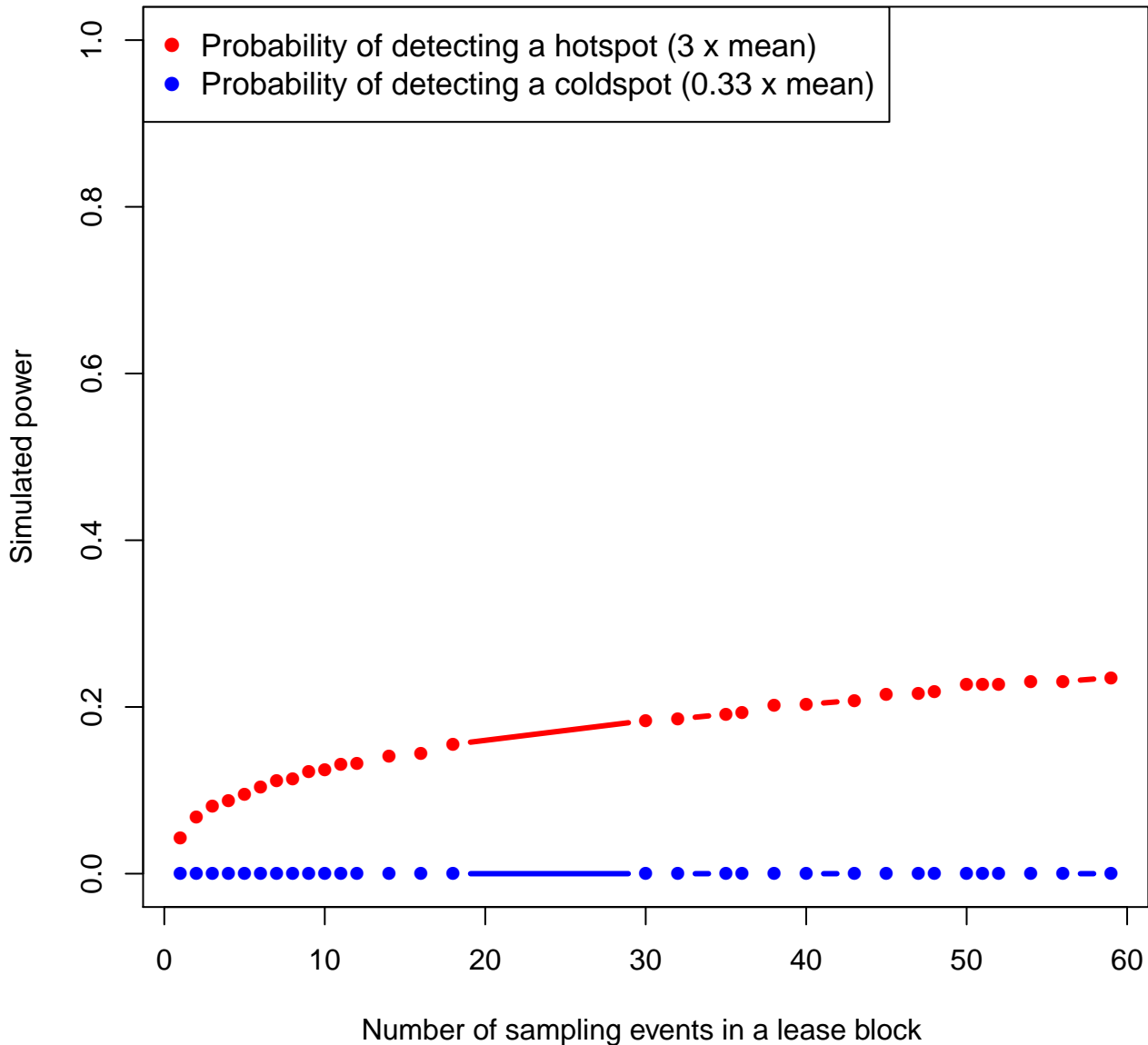


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

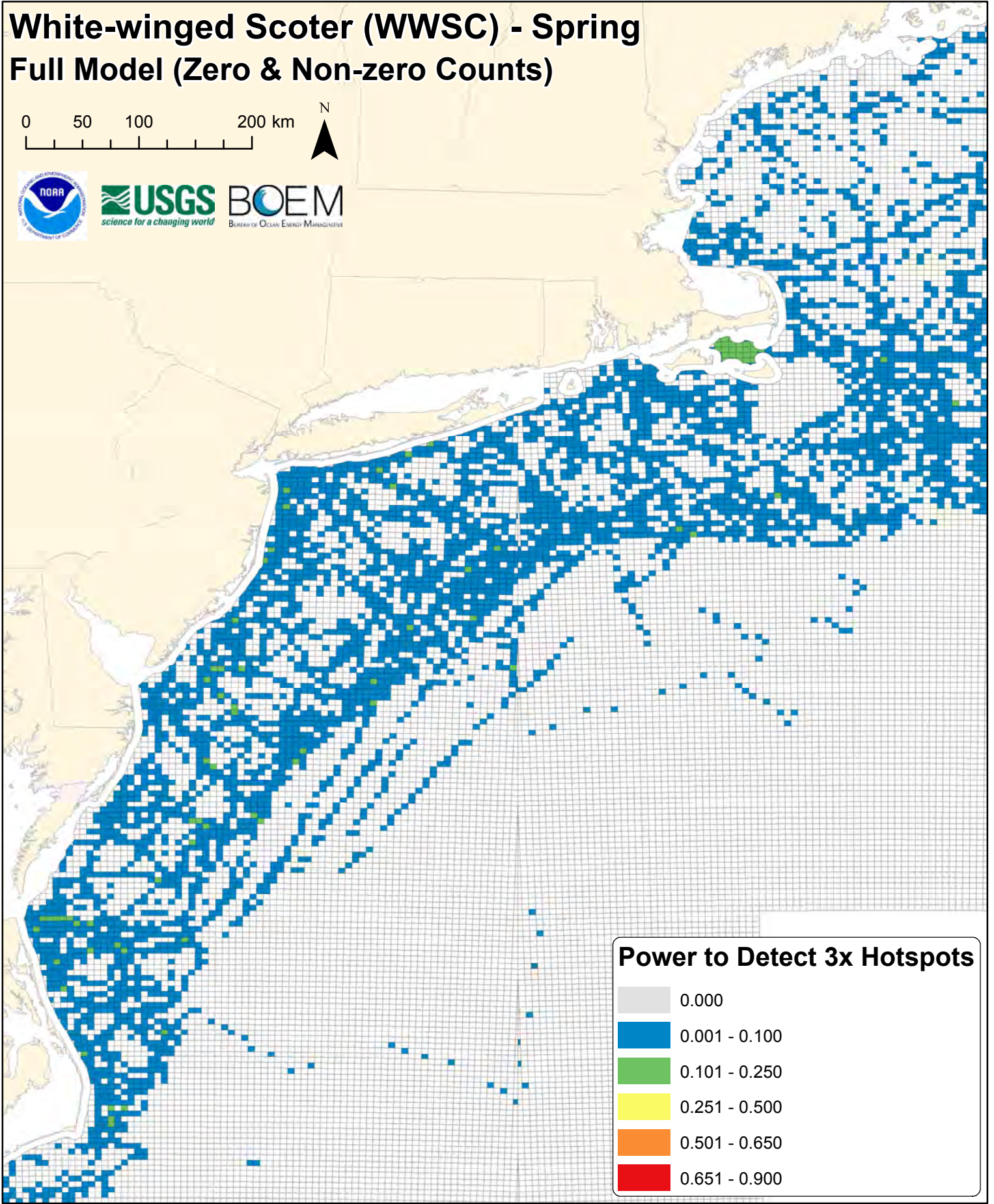
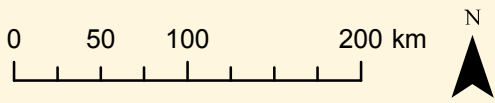
# White-winged Scoter (WWSC) - Spring



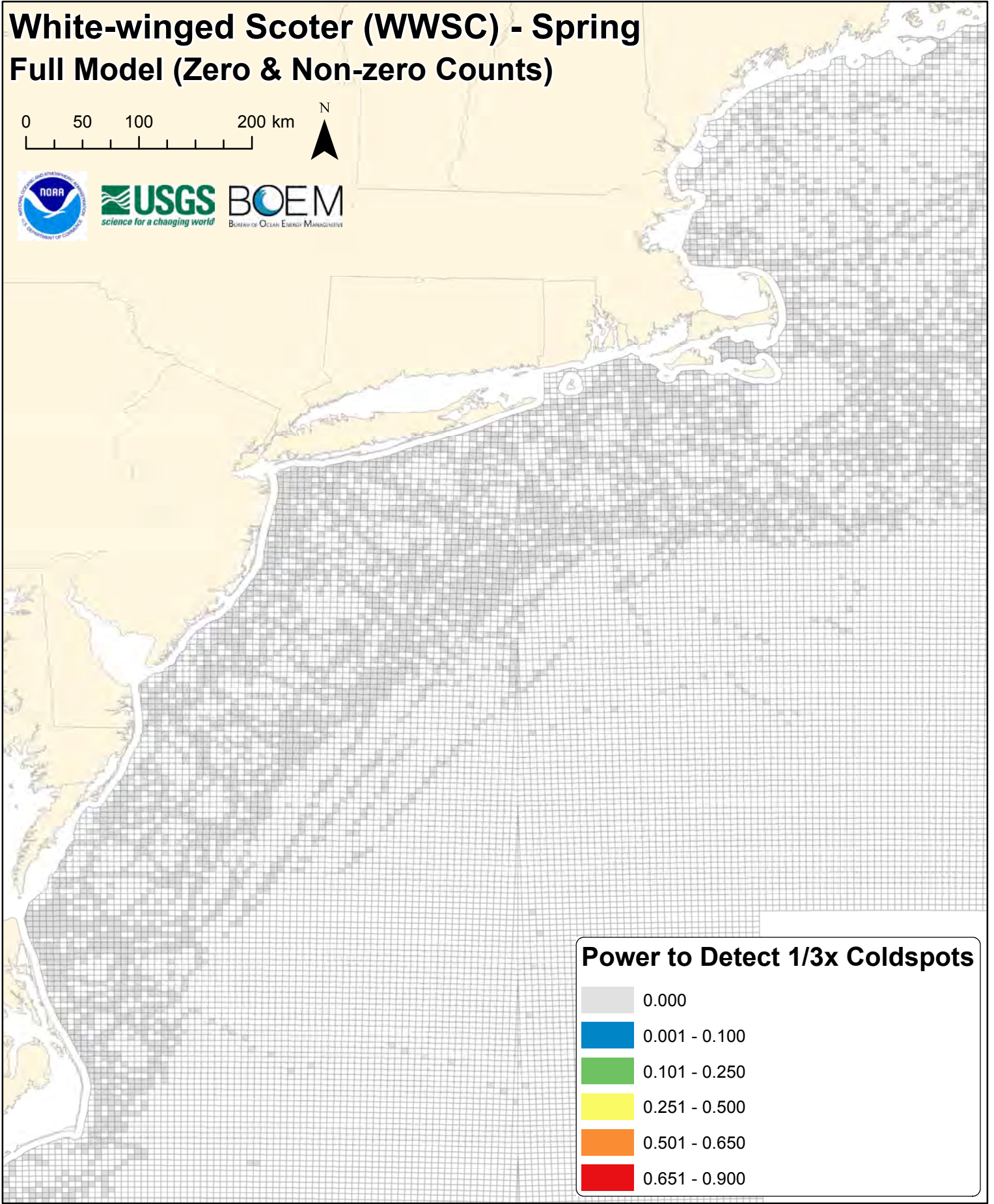
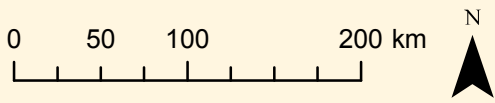
# WWSC



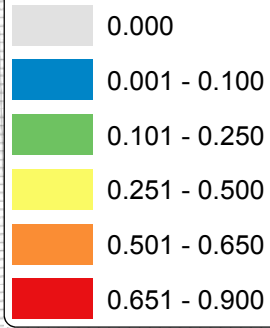
# White-winged Scoter (WWSC) - Spring Full Model (Zero & Non-zero Counts)



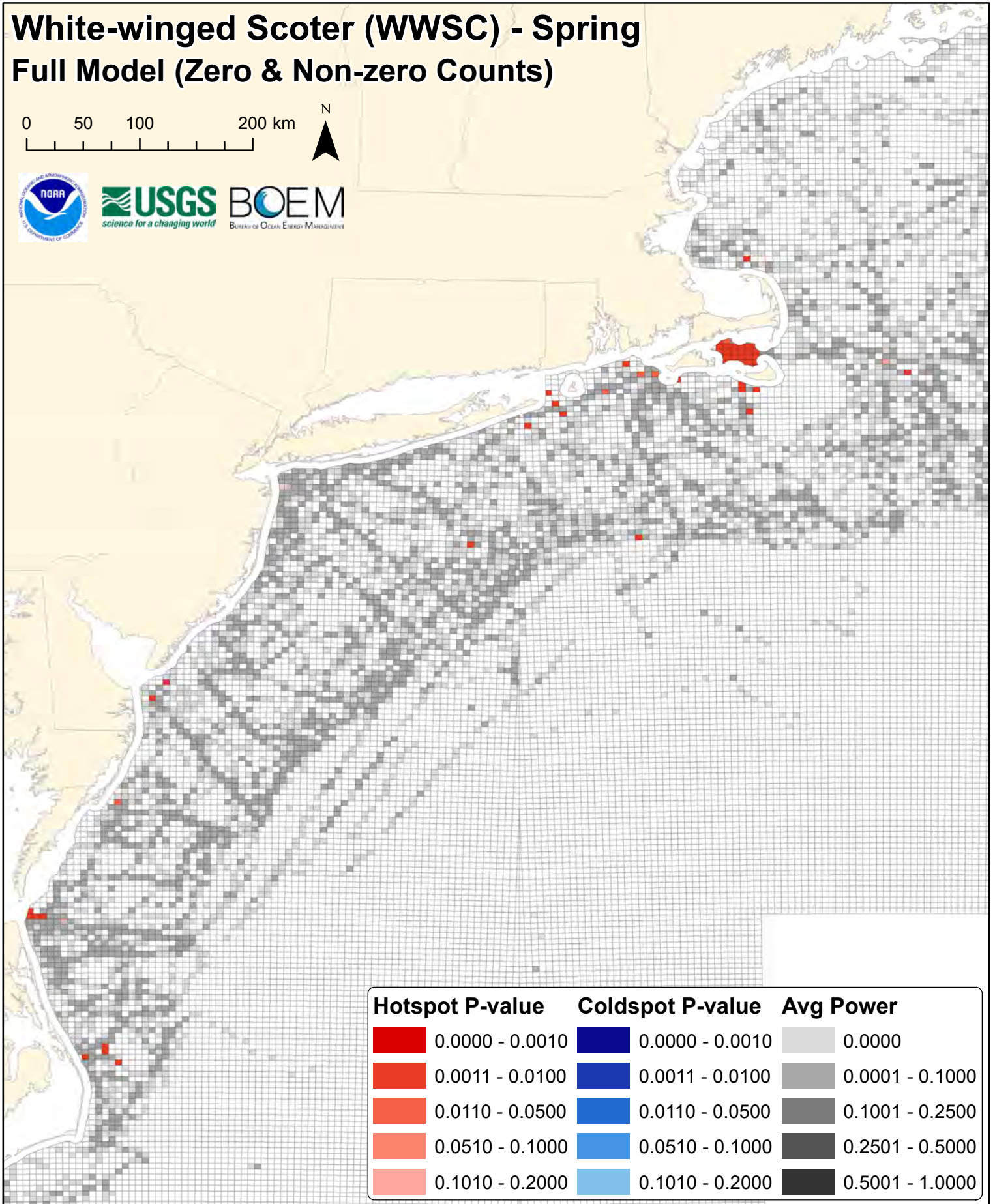
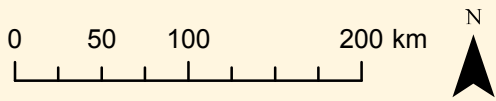
# White-winged Scoter (WWSC) - Spring Full Model (Zero & Non-zero Counts)


















## Power to Detect 1/3x Coldspots



# White-winged Scoter (WWSC) - Spring Full Model (Zero & Non-zero Counts)

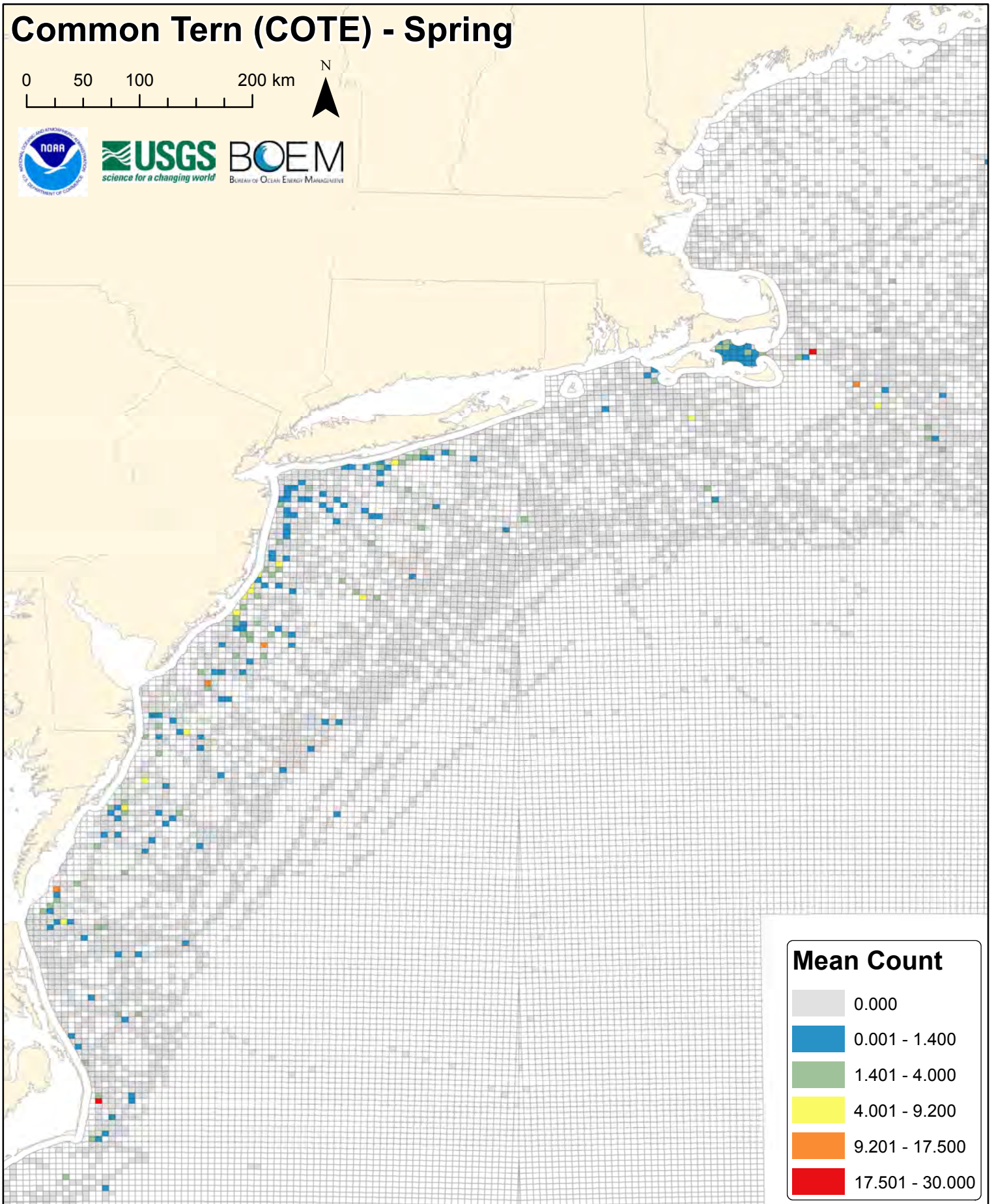


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

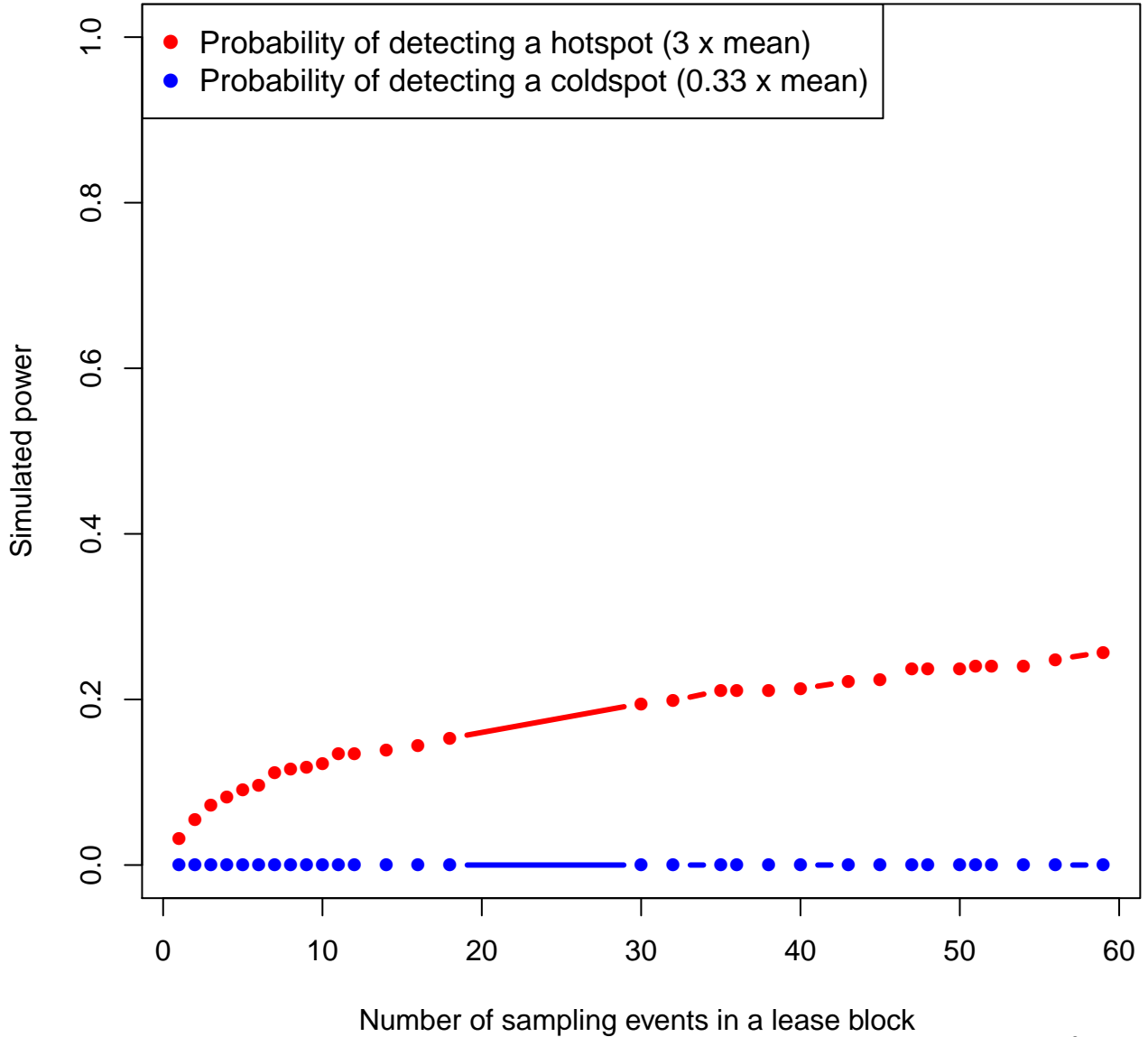


# Common Tern (COTE) - Spring

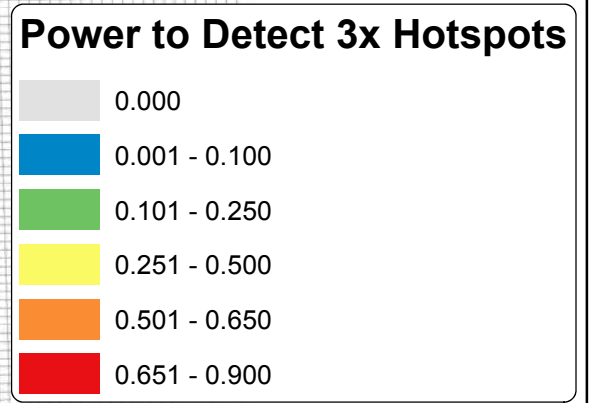
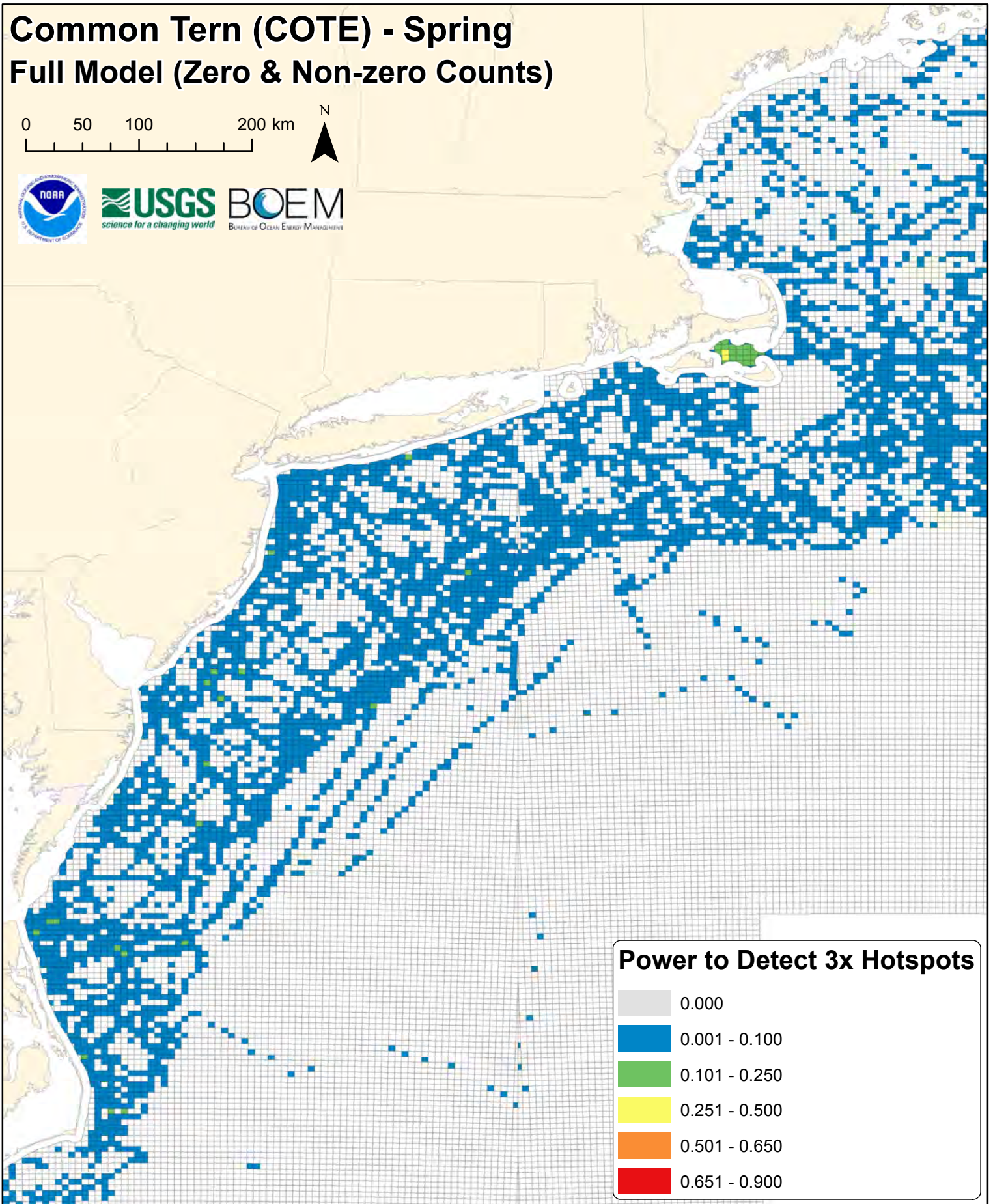
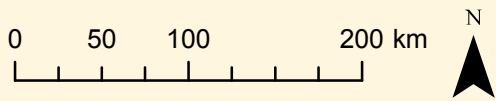
0 50 100 200 km



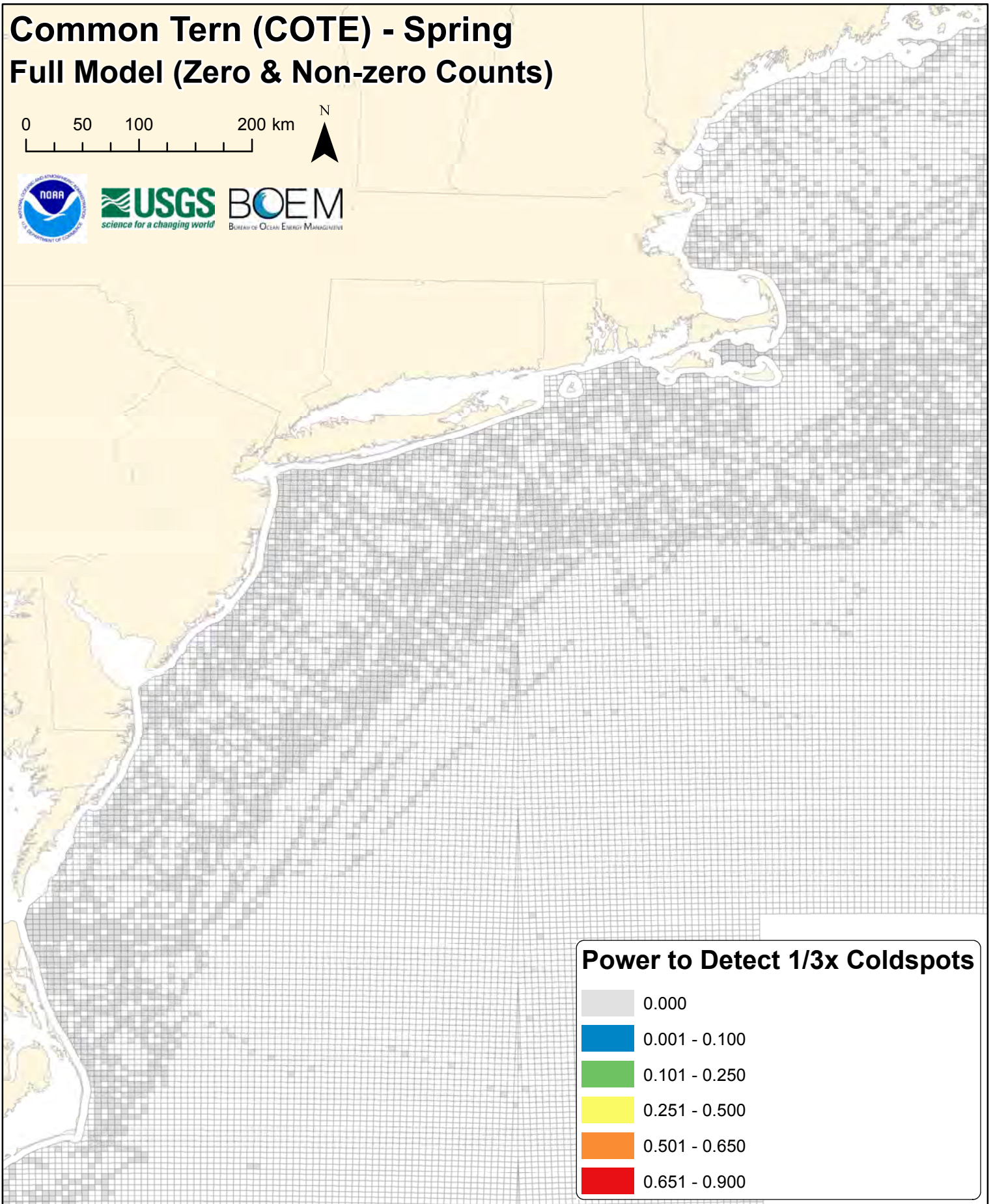
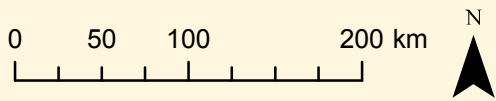
# cote



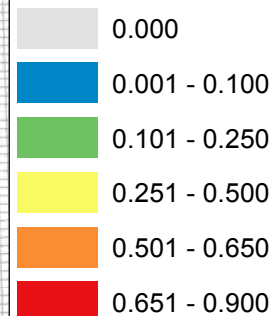
# Common Tern (COTE) - Spring Full Model (Zero & Non-zero Counts)



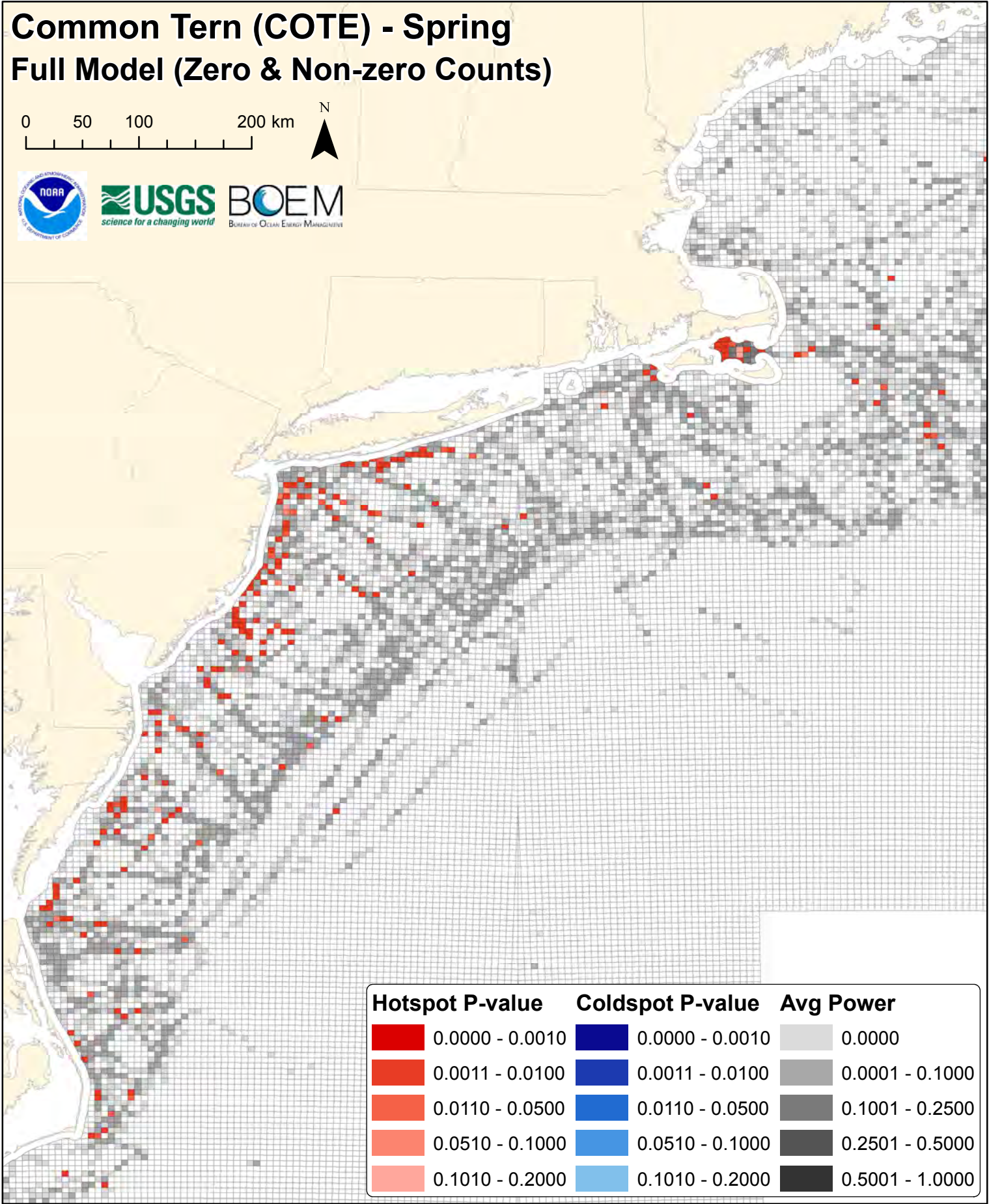
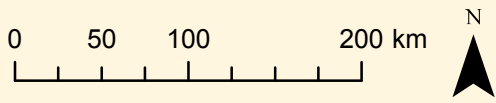
# Common Tern (COTE) - Spring Full Model (Zero & Non-zero Counts)


















## Power to Detect 1/3x Coldspots



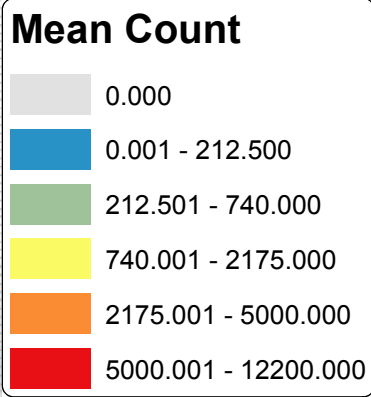
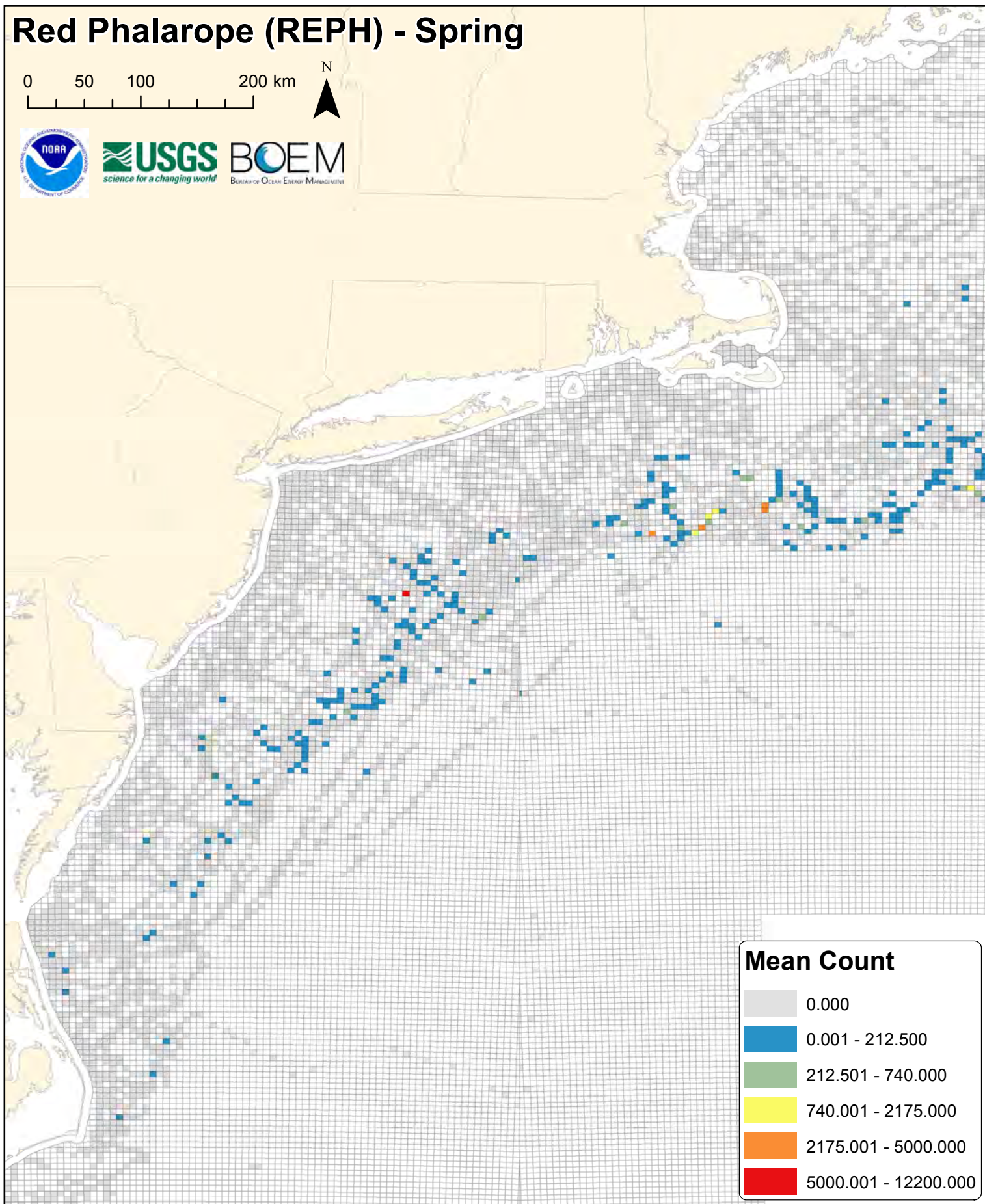
# Common Tern (COTE) - Spring Full Model (Zero & Non-zero Counts)



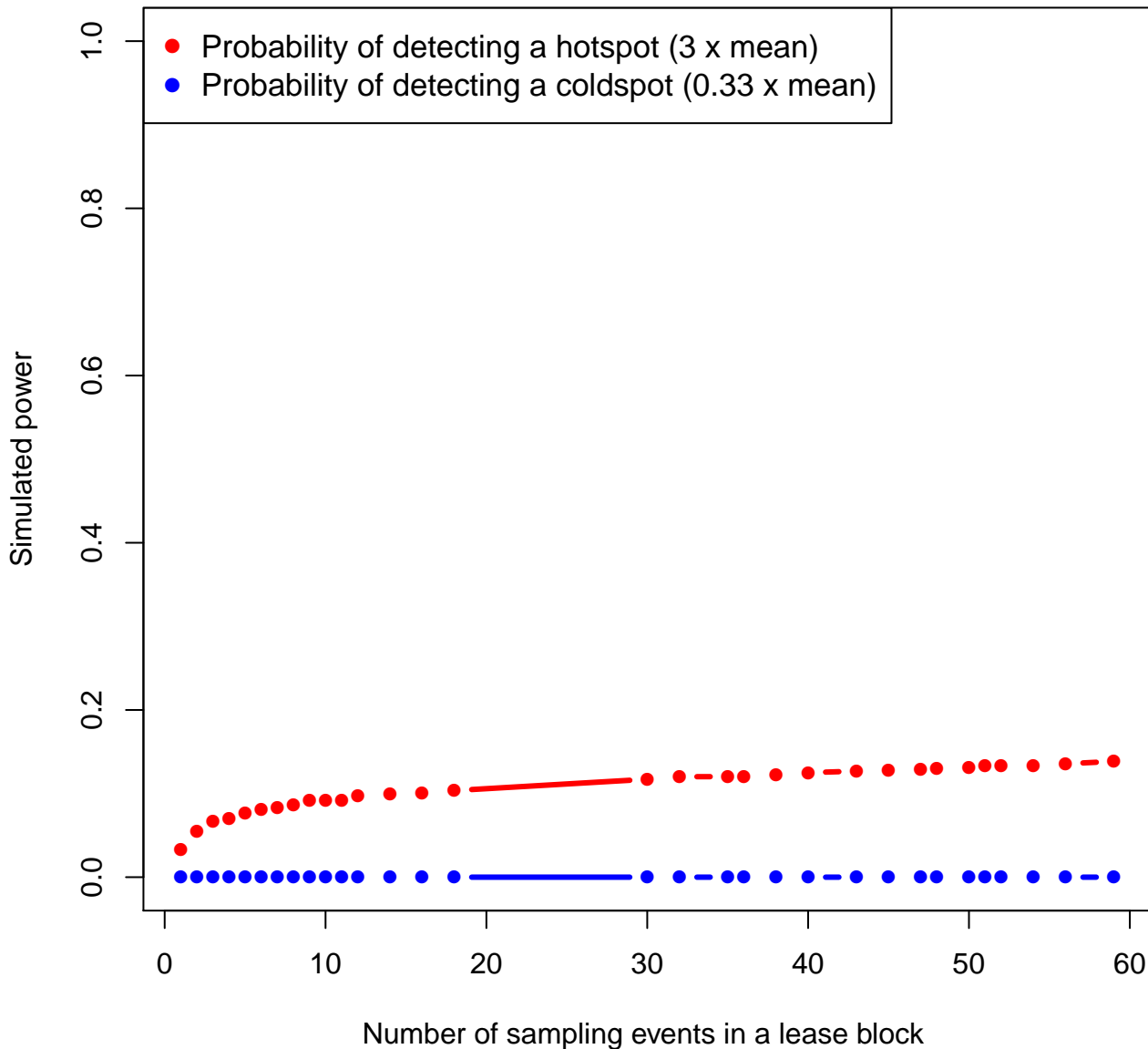
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Red Phalarope (REPH) - Spring

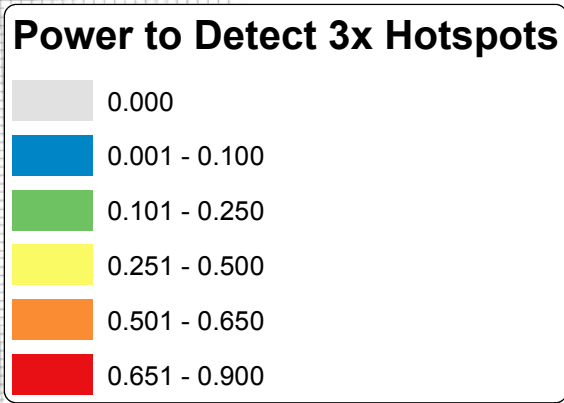
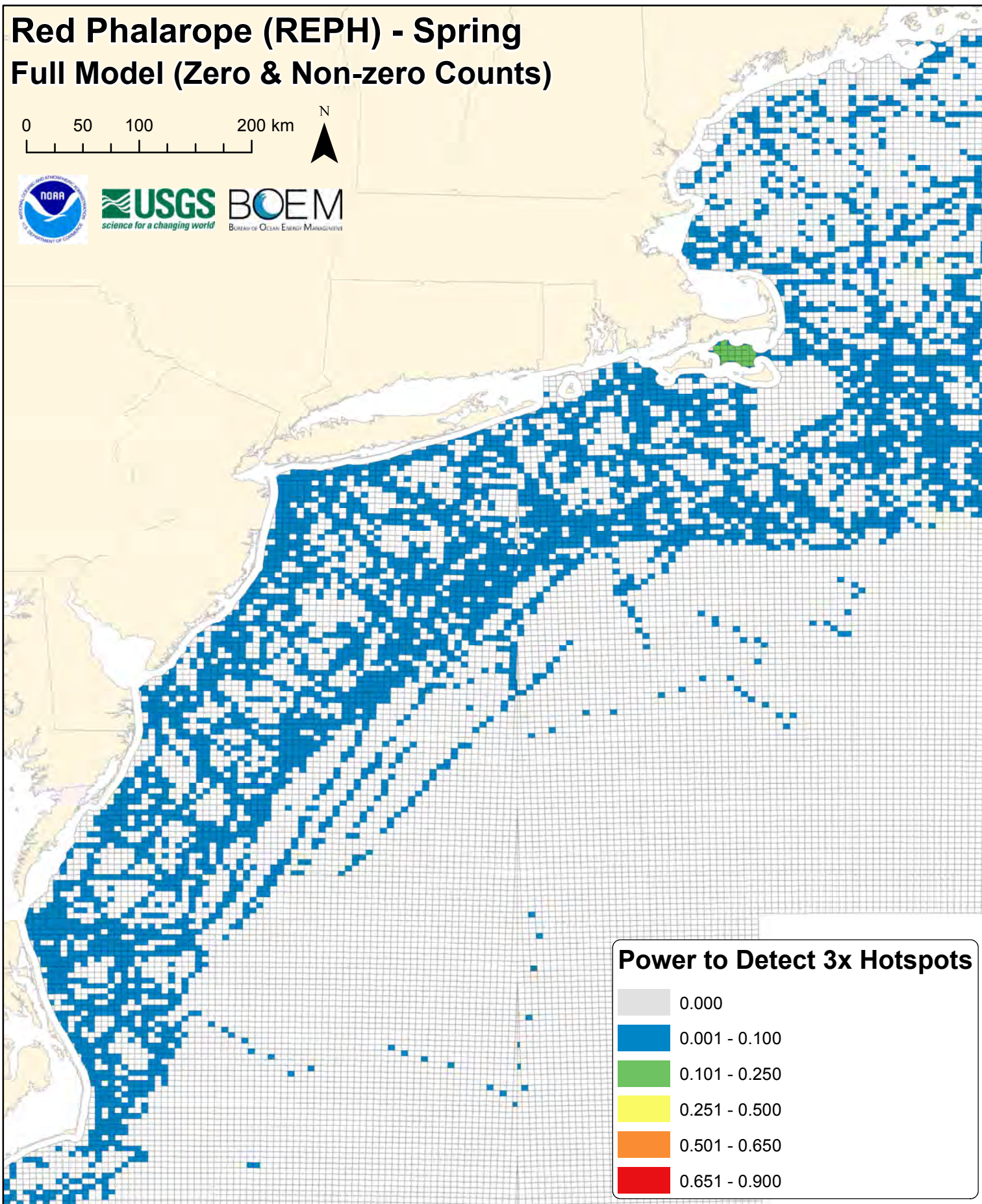
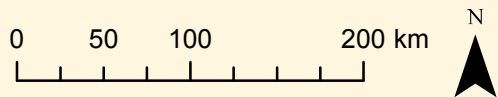
0 50 100 200 km



# reph

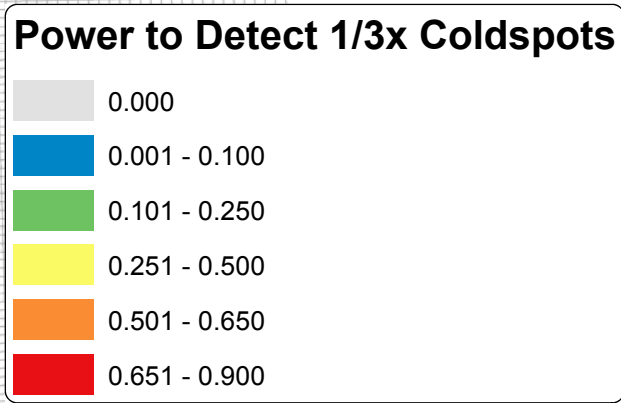
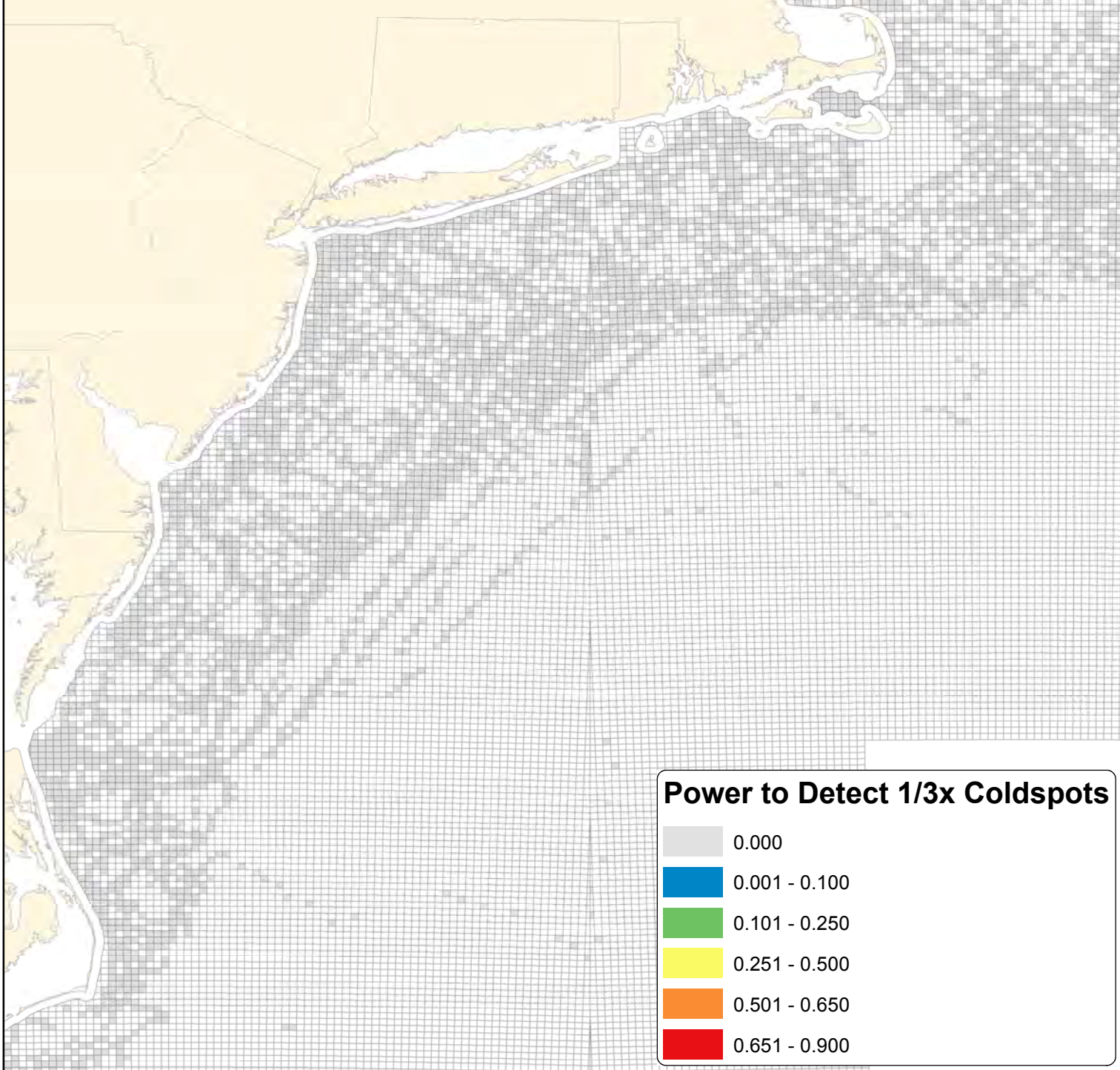
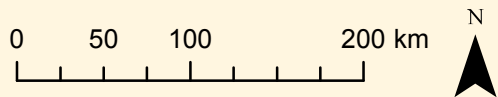


# Red Phalarope (REPH) - Spring Full Model (Zero & Non-zero Counts)

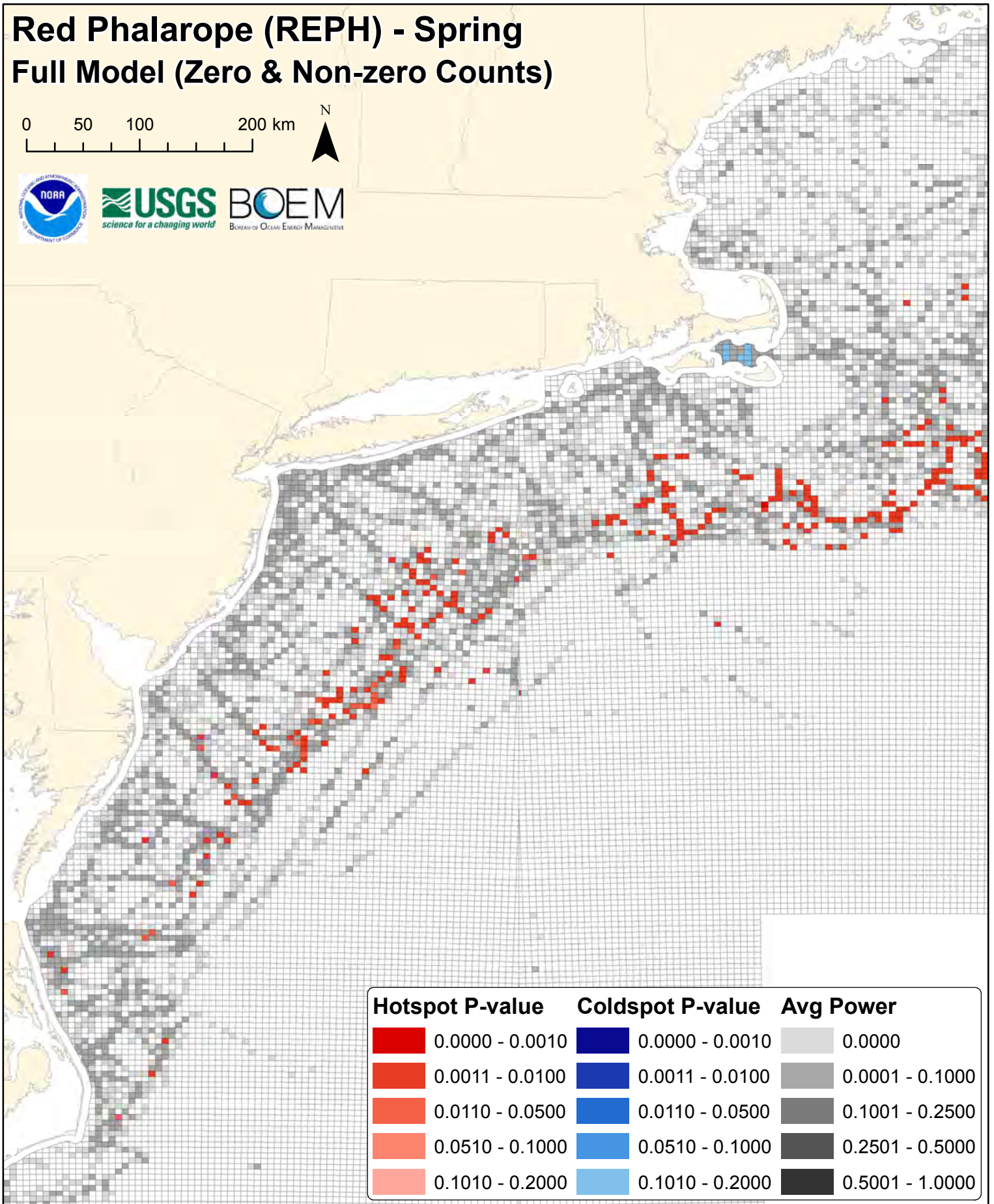
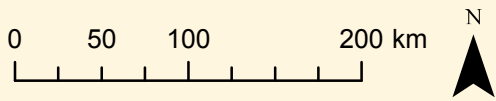




# Red Phalarope (REPH) - Spring Full Model (Zero & Non-zero Counts)



# Red Phalarope (REPH) - Spring Full Model (Zero & Non-zero Counts)



# **DIGITAL SUPPLEMENT G**

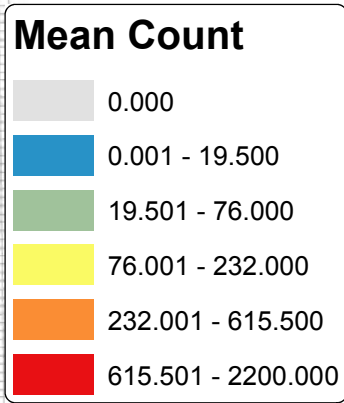
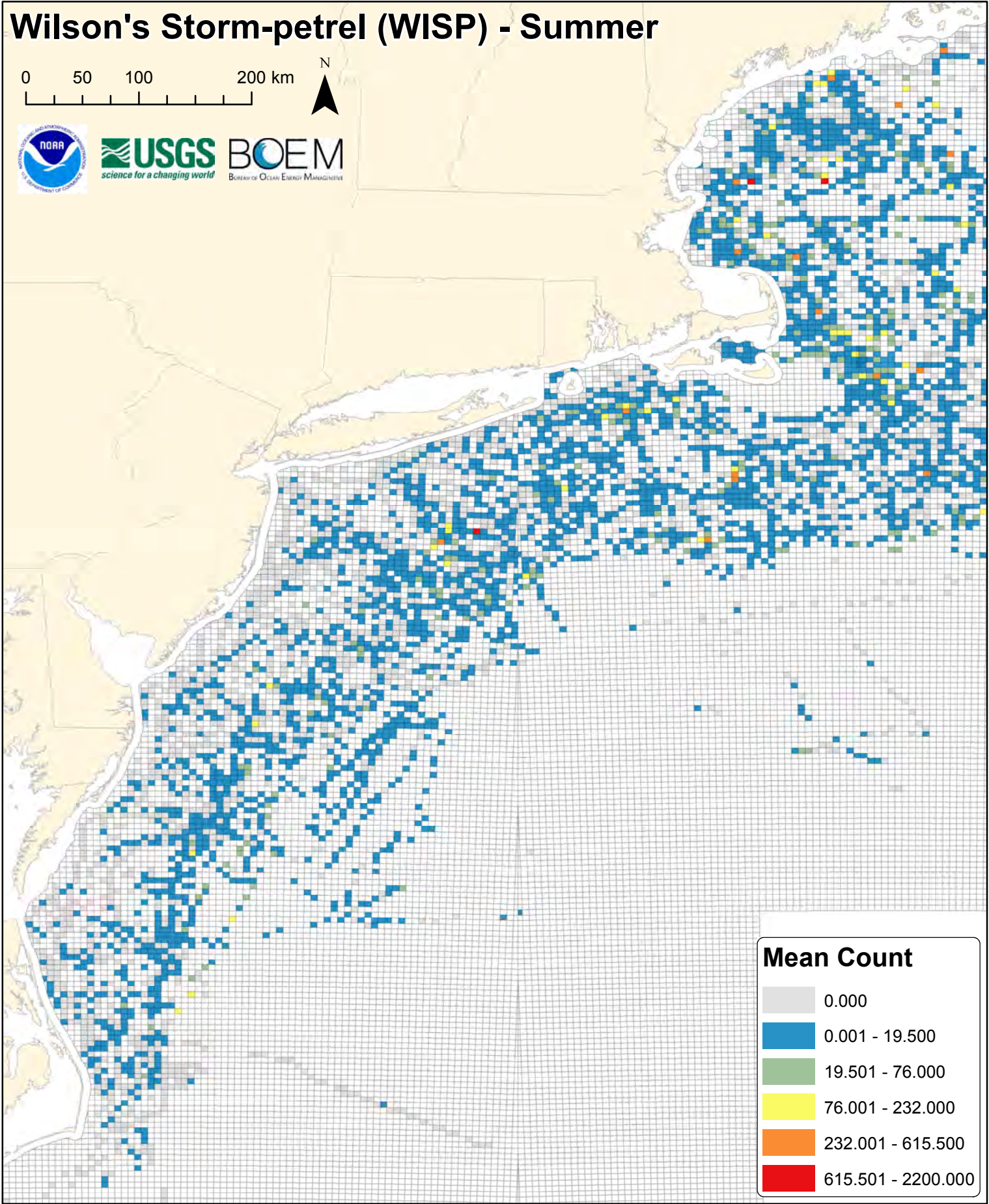
## **Full Hurdle Model (Zero & Non-Zero Counts) Results**

### ***SECTION II. Species-specific Power Analysis Maps and Figures***

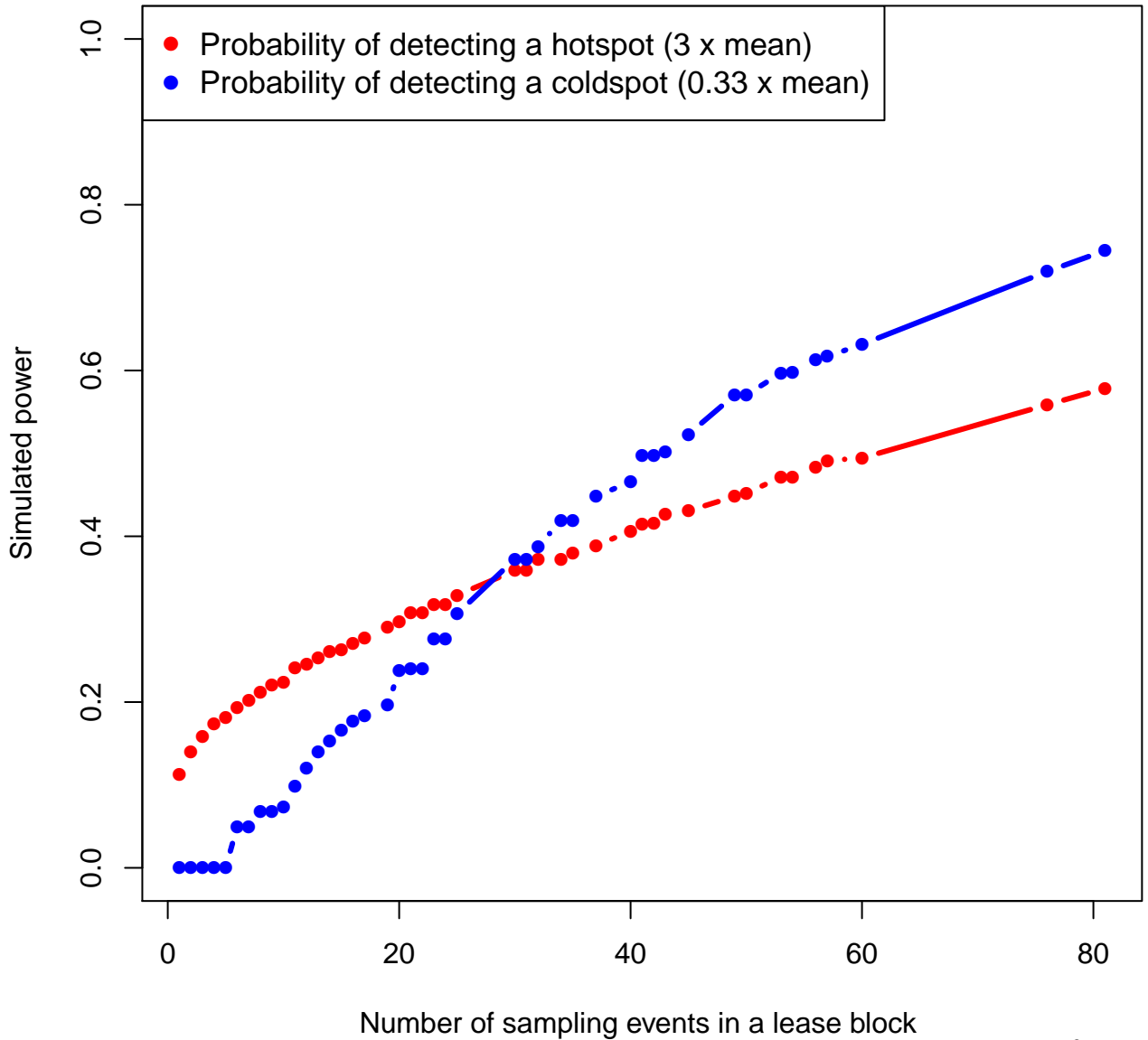
**Figures G91-G125.** Summer power analysis maps and figures (7 species x 5 figures per species).

# Wilson's Storm-petrel (WISP) - Summer

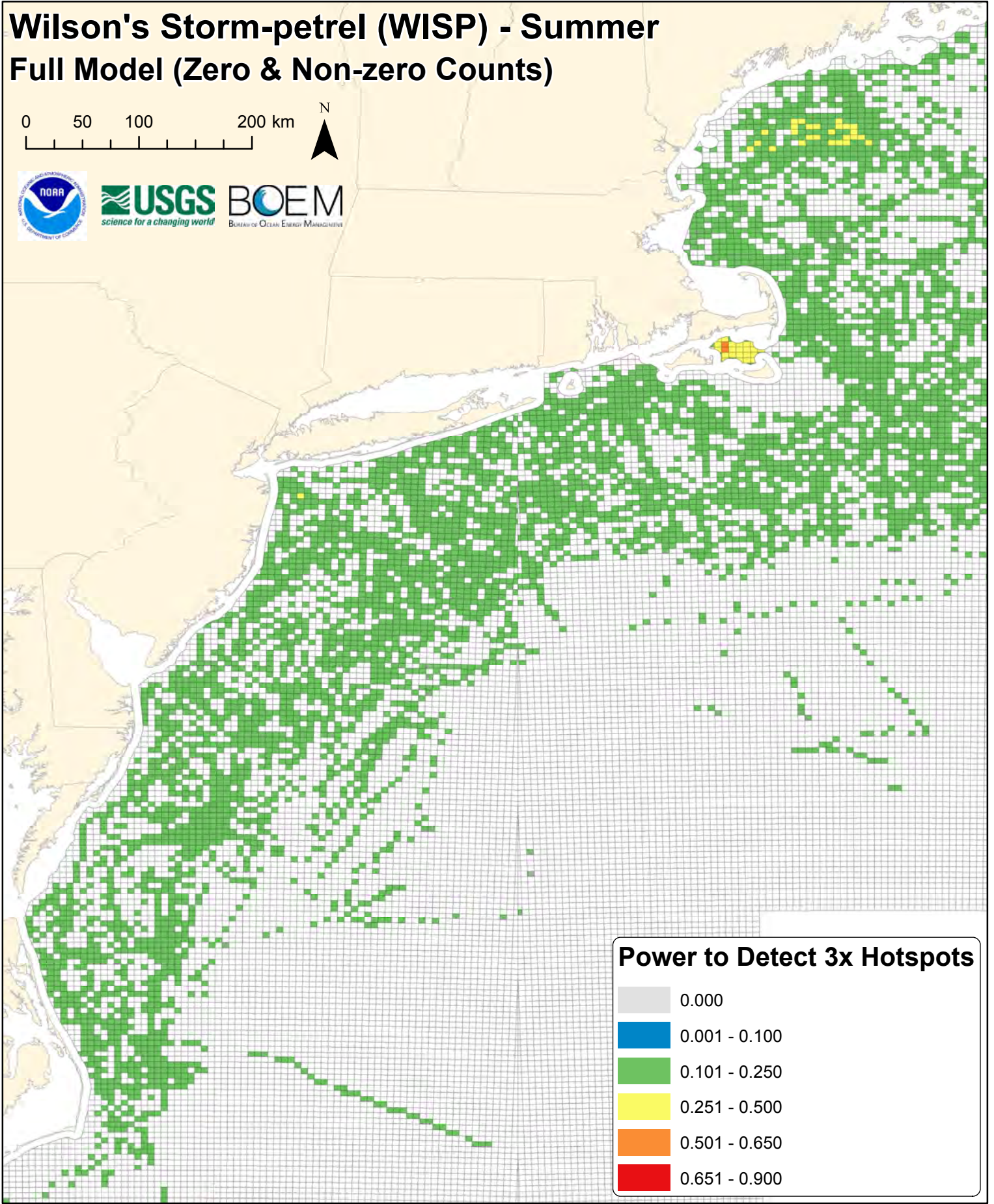
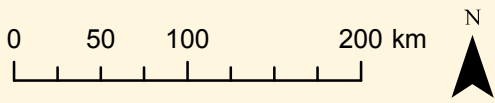
0 50 100 200 km



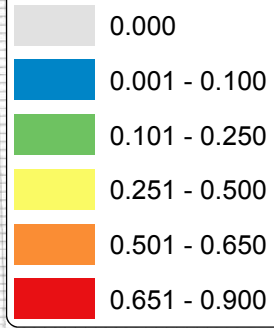
# wisp



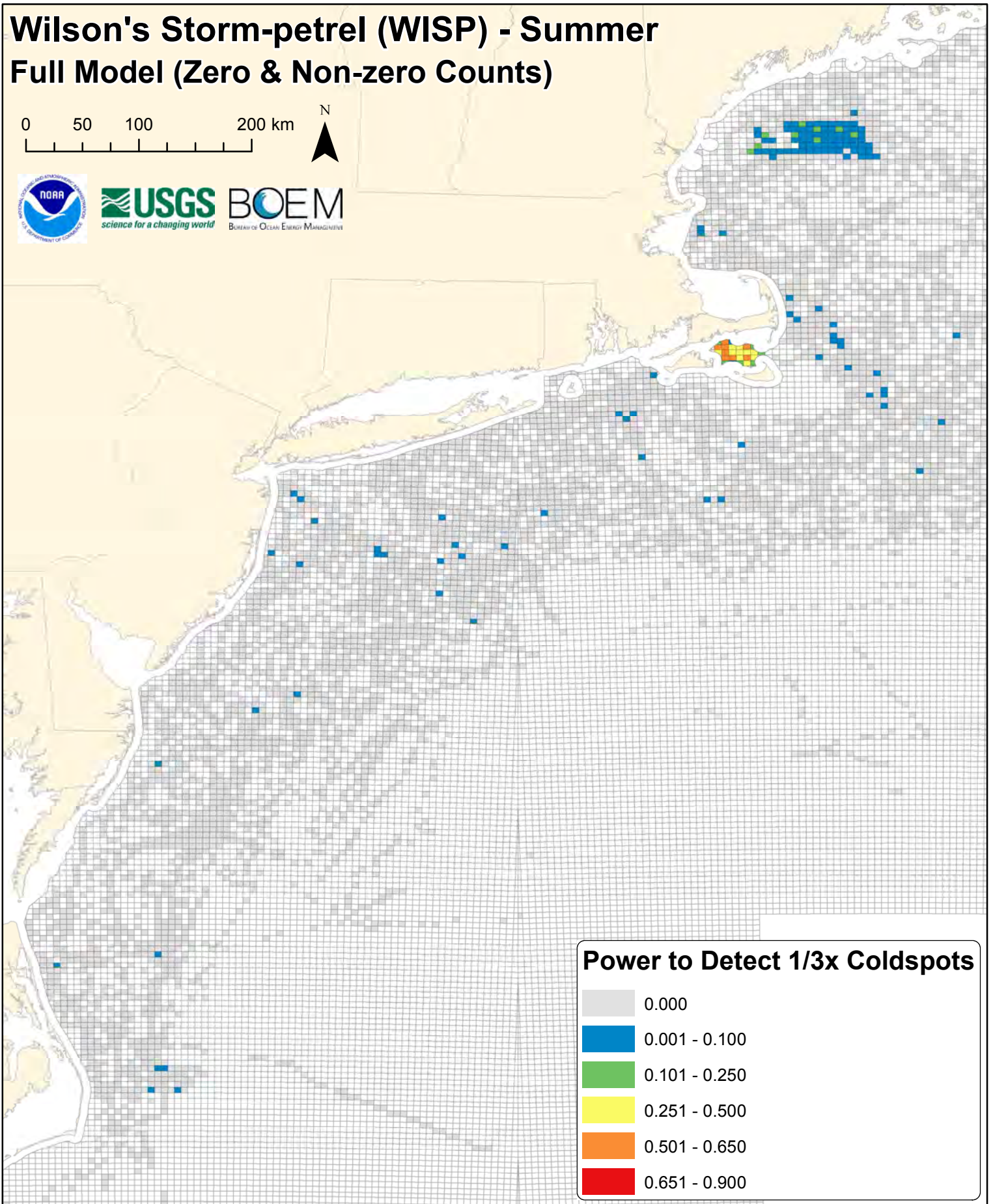
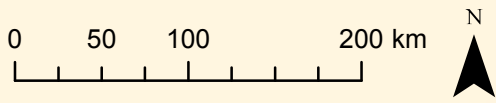
# Wilson's Storm-petrel (WISP) - Summer Full Model (Zero & Non-zero Counts)



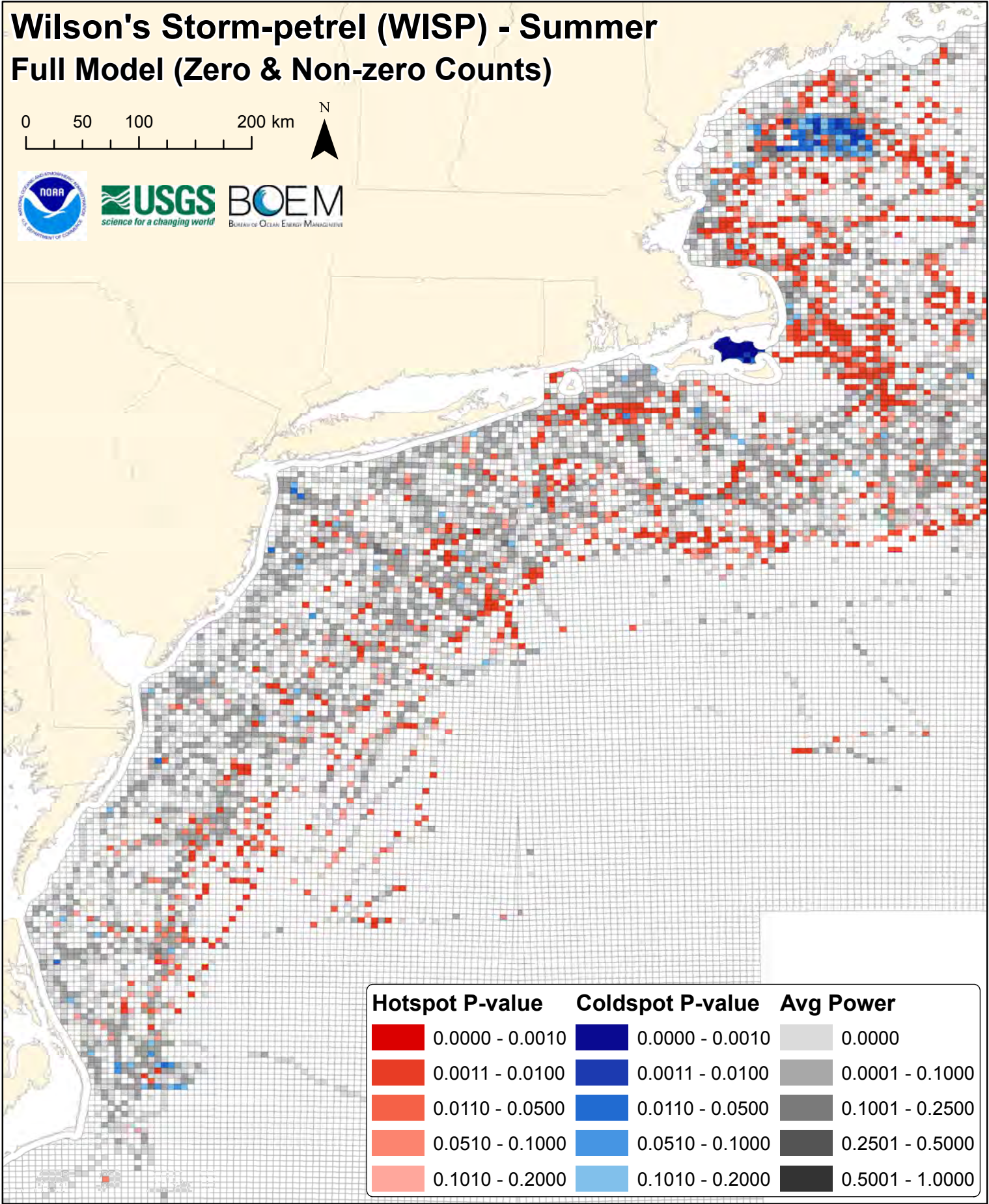
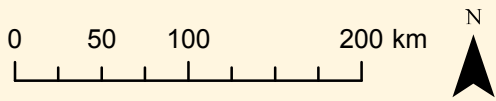
## Power to Detect 3x Hotspots


















# Wilson's Storm-petrel (WISP) - Summer Full Model (Zero & Non-zero Counts)



# Wilson's Storm-petrel (WISP) - Summer Full Model (Zero & Non-zero Counts)

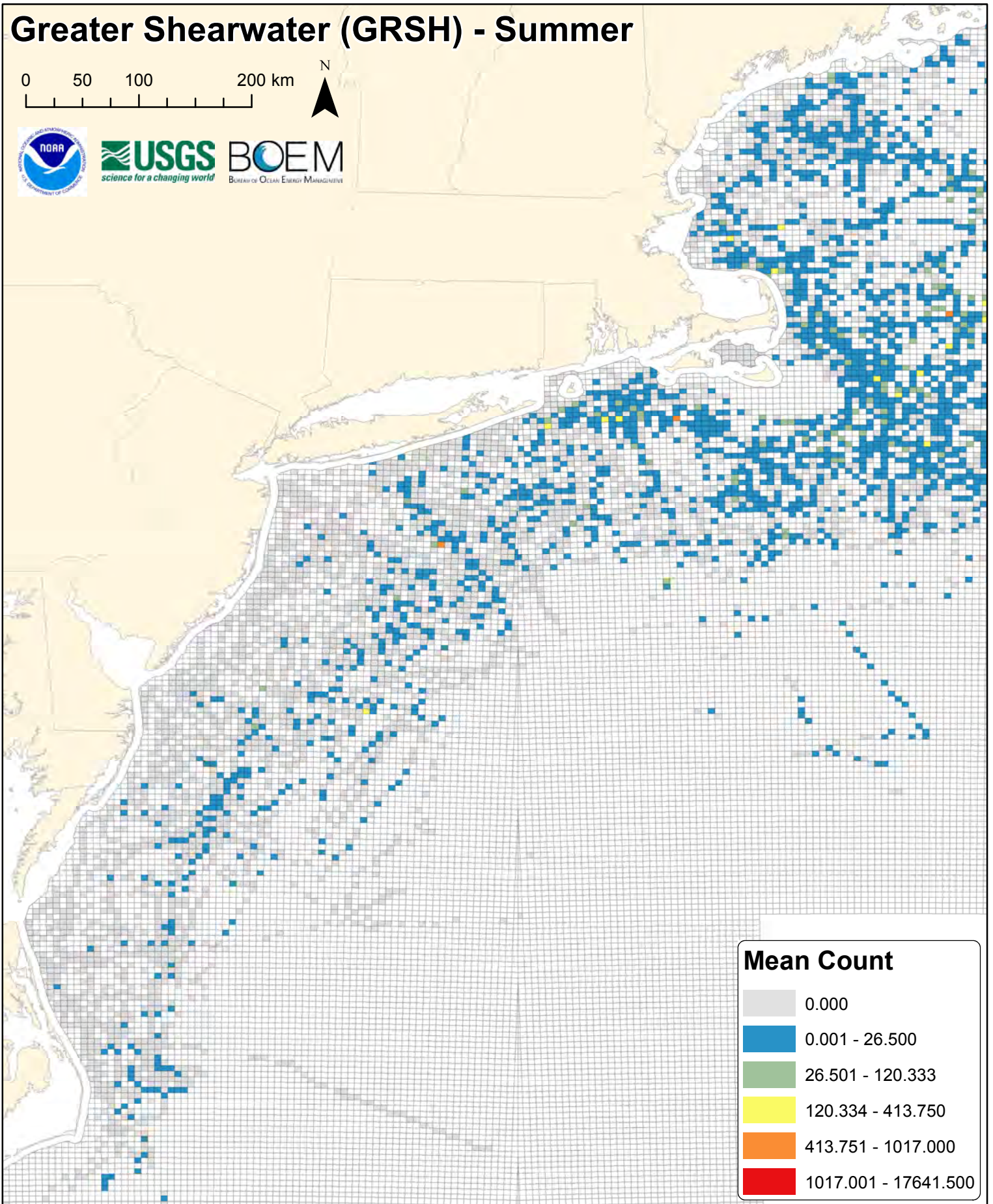


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000



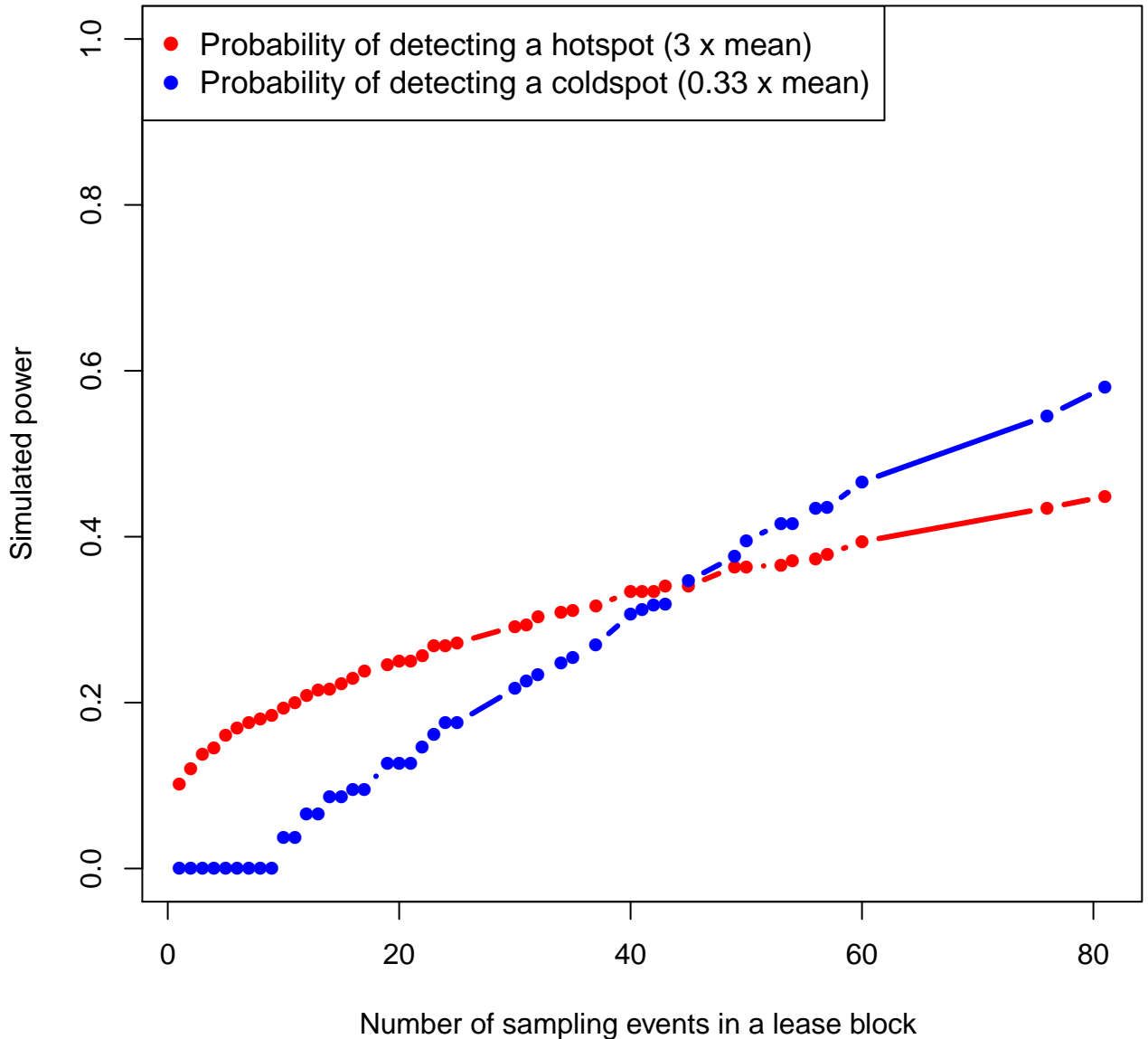
# Greater Shearwater (GRSH) - Summer

0 50 100 200 km

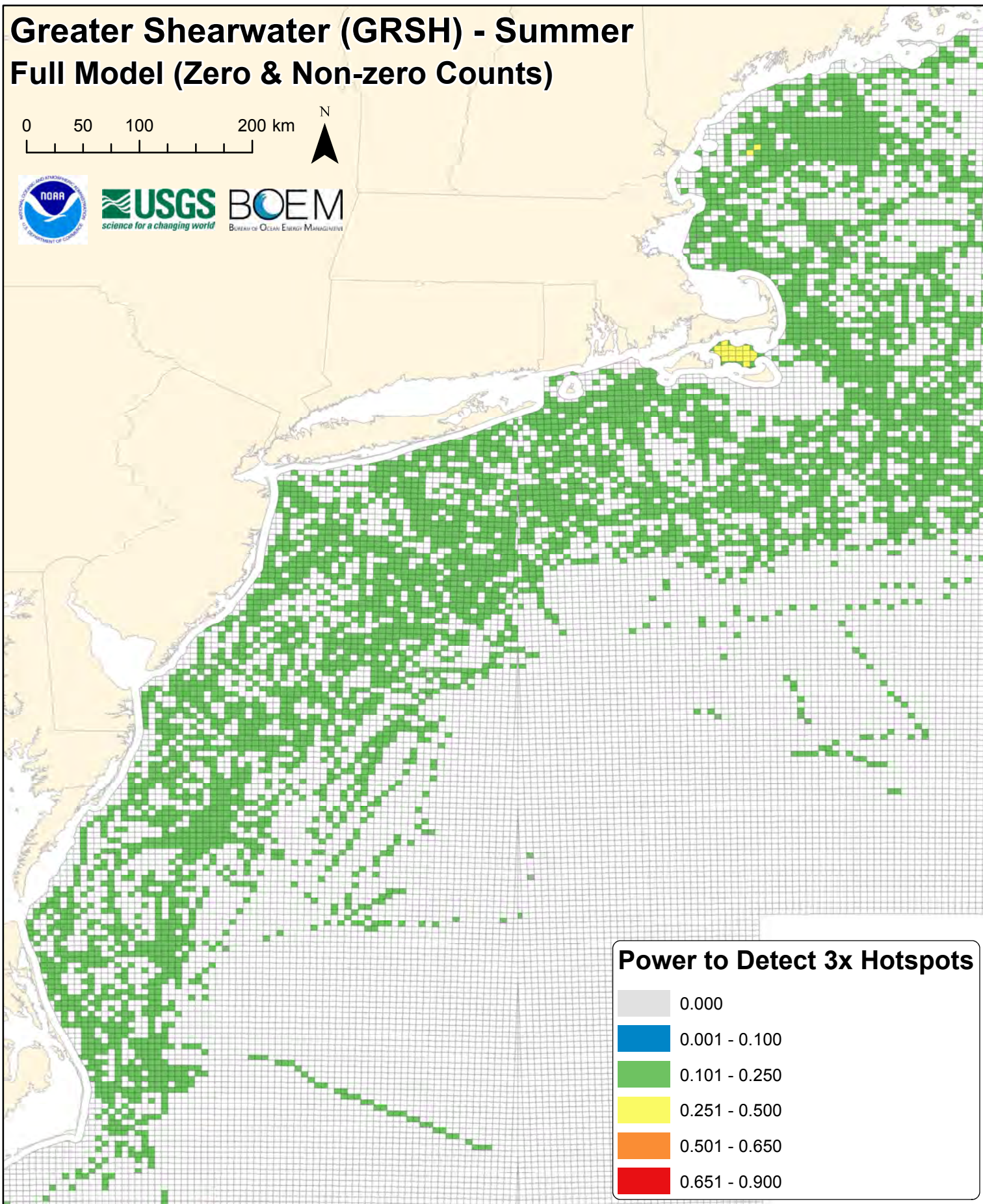
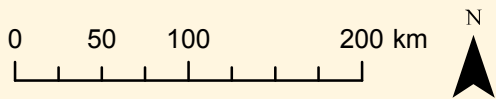


Mean Count	
0.000	Grey
0.001 - 26.500	Blue
26.501 - 120.333	Green
120.334 - 413.750	Yellow
413.751 - 1017.000	Orange
1017.001 - 17641.500	Red

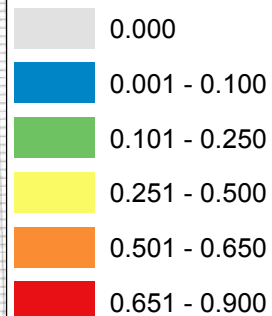
# grsh



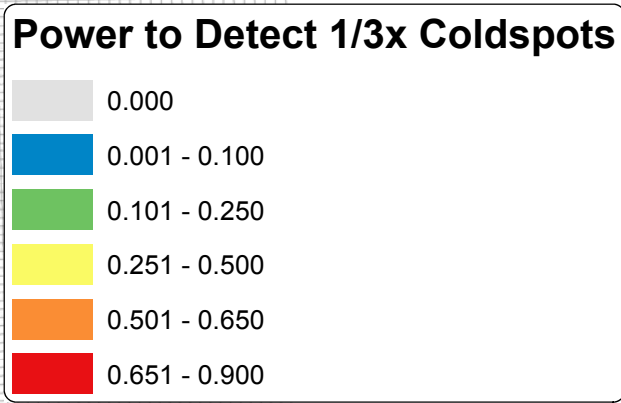
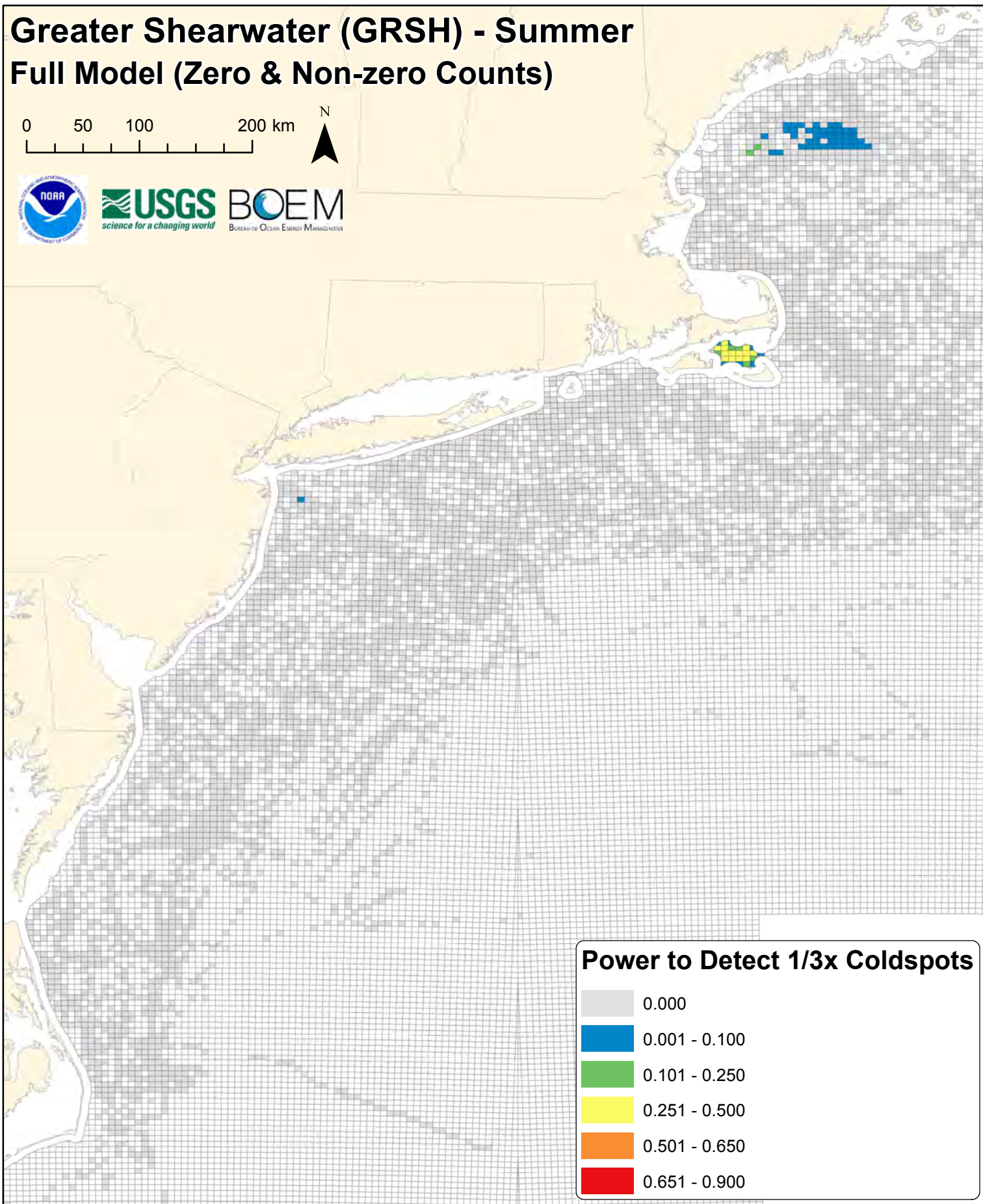
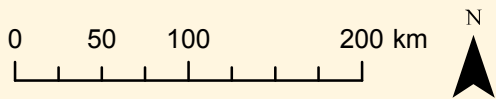
# Greater Shearwater (GRSH) - Summer Full Model (Zero & Non-zero Counts)



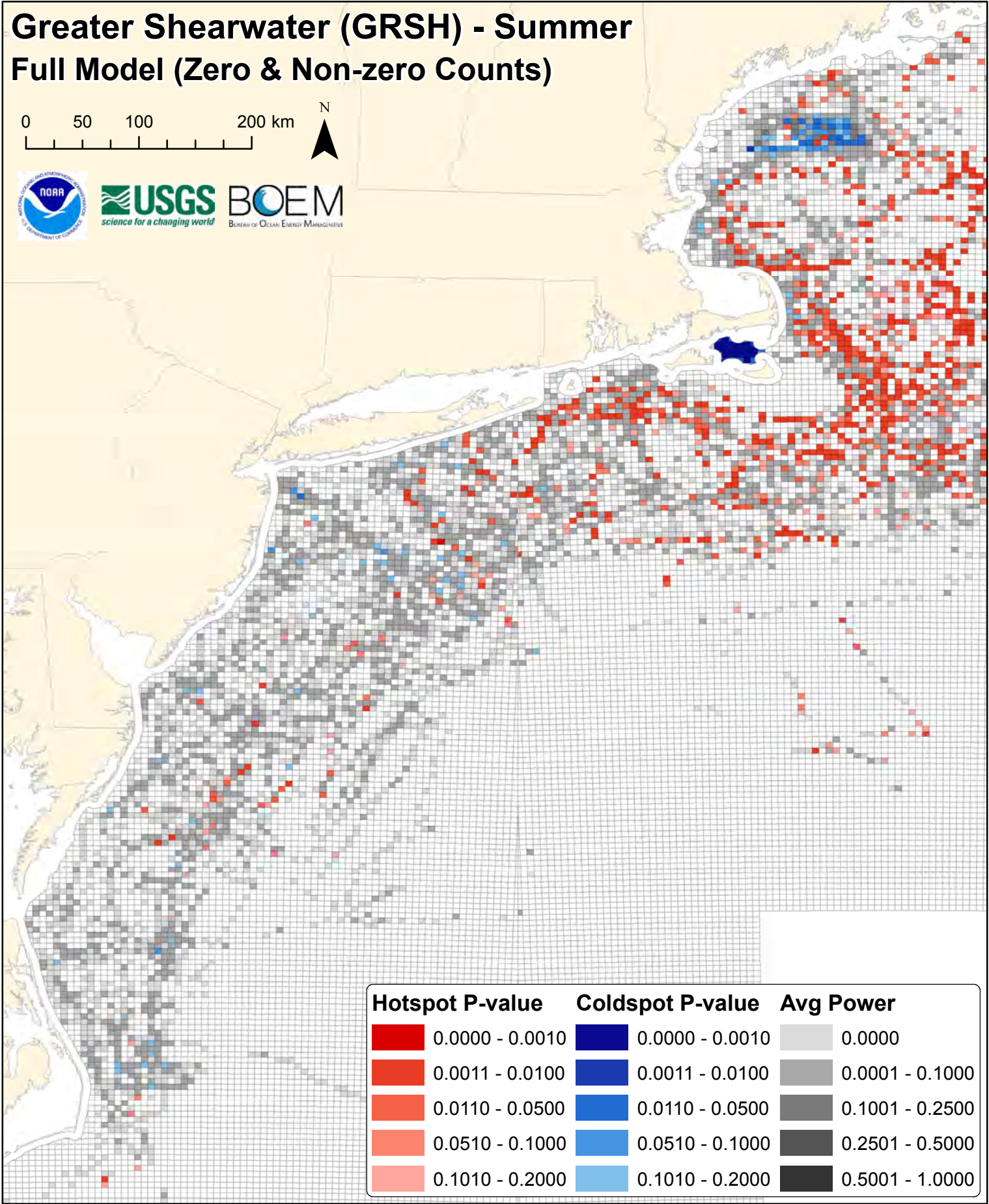
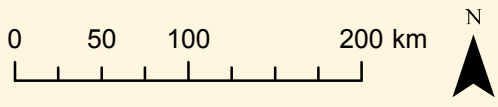
## Power to Detect 3x Hotspots


















# Greater Shearwater (GRSH) - Summer Full Model (Zero & Non-zero Counts)



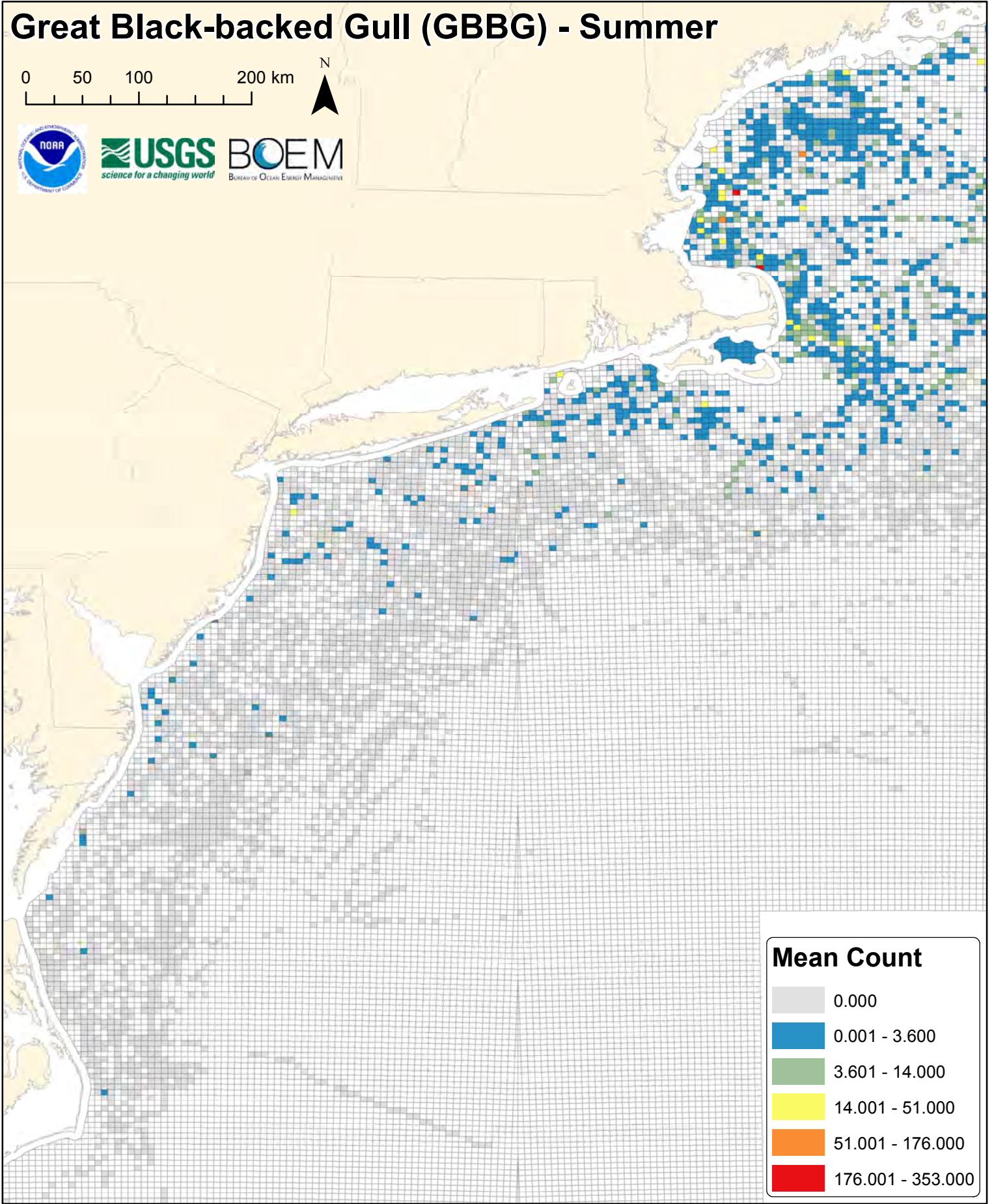
# Greater Shearwater (GRSH) - Summer Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Great Black-backed Gull (GBBG) - Summer

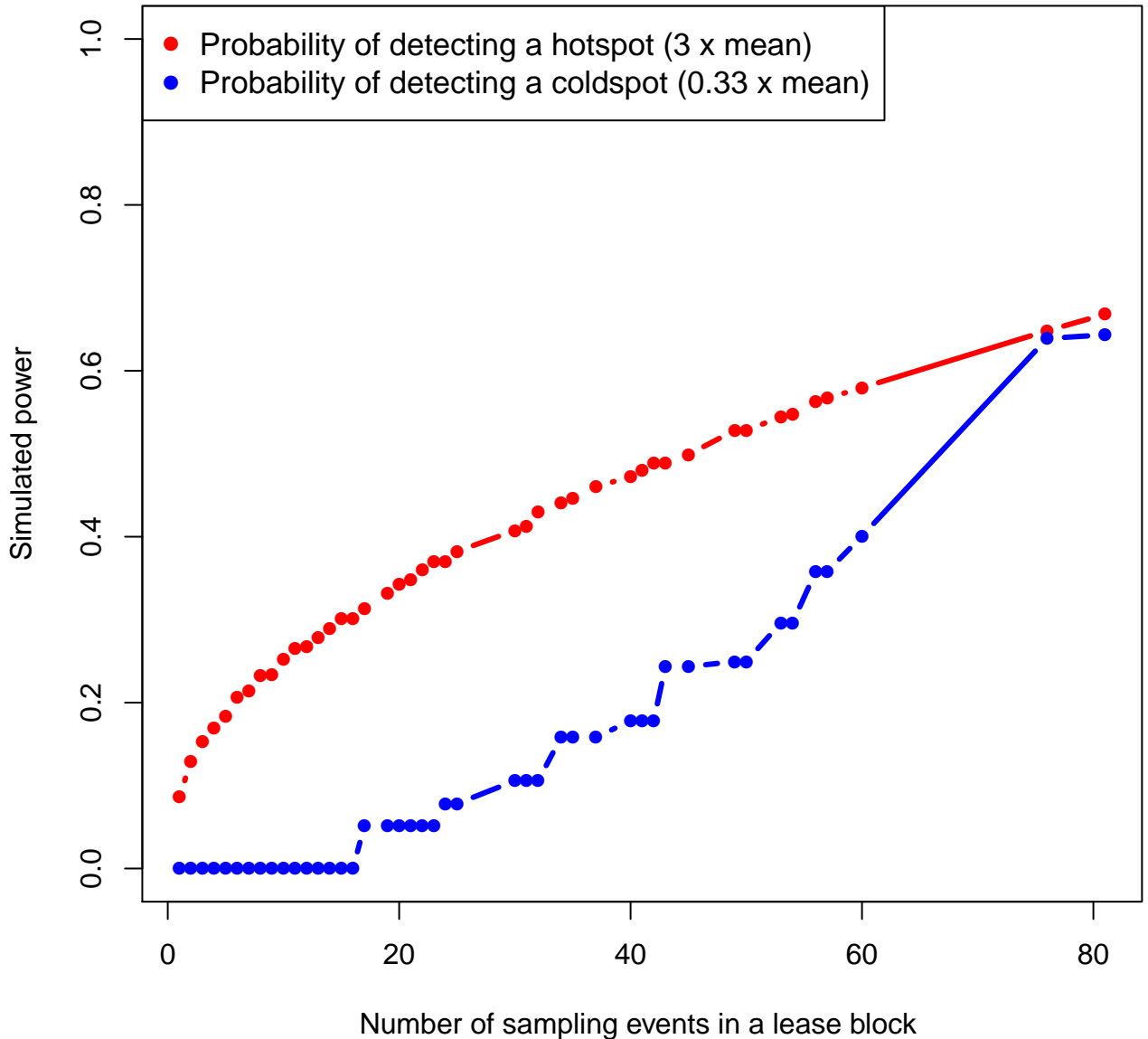
0 50 100 200 km



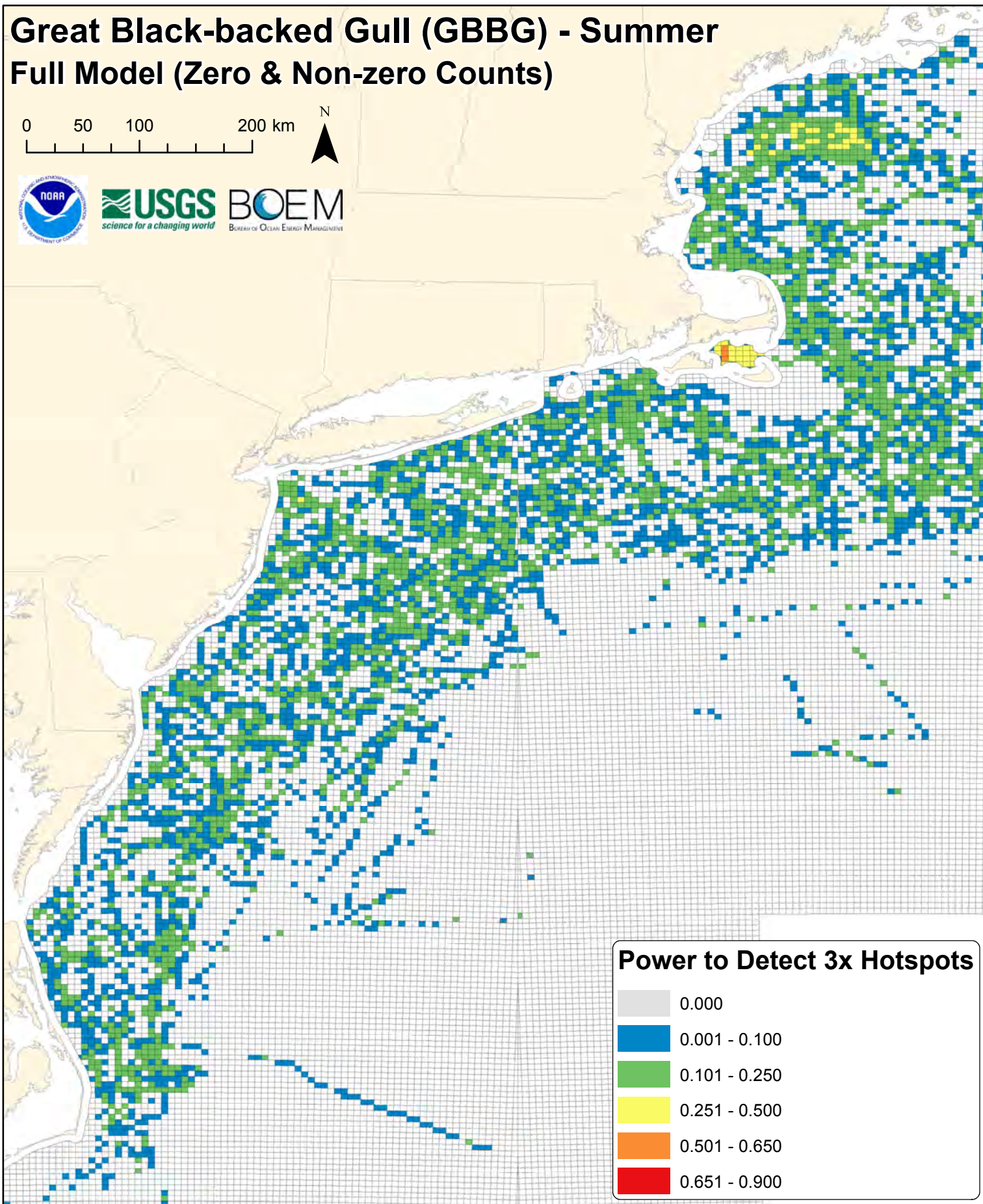
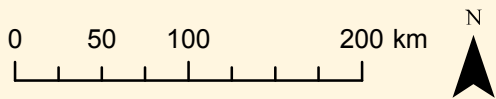
## Mean Count

0.000
0.001 - 3.600
3.601 - 14.000
14.001 - 51.000
51.001 - 176.000
176.001 - 353.000

# gbbg

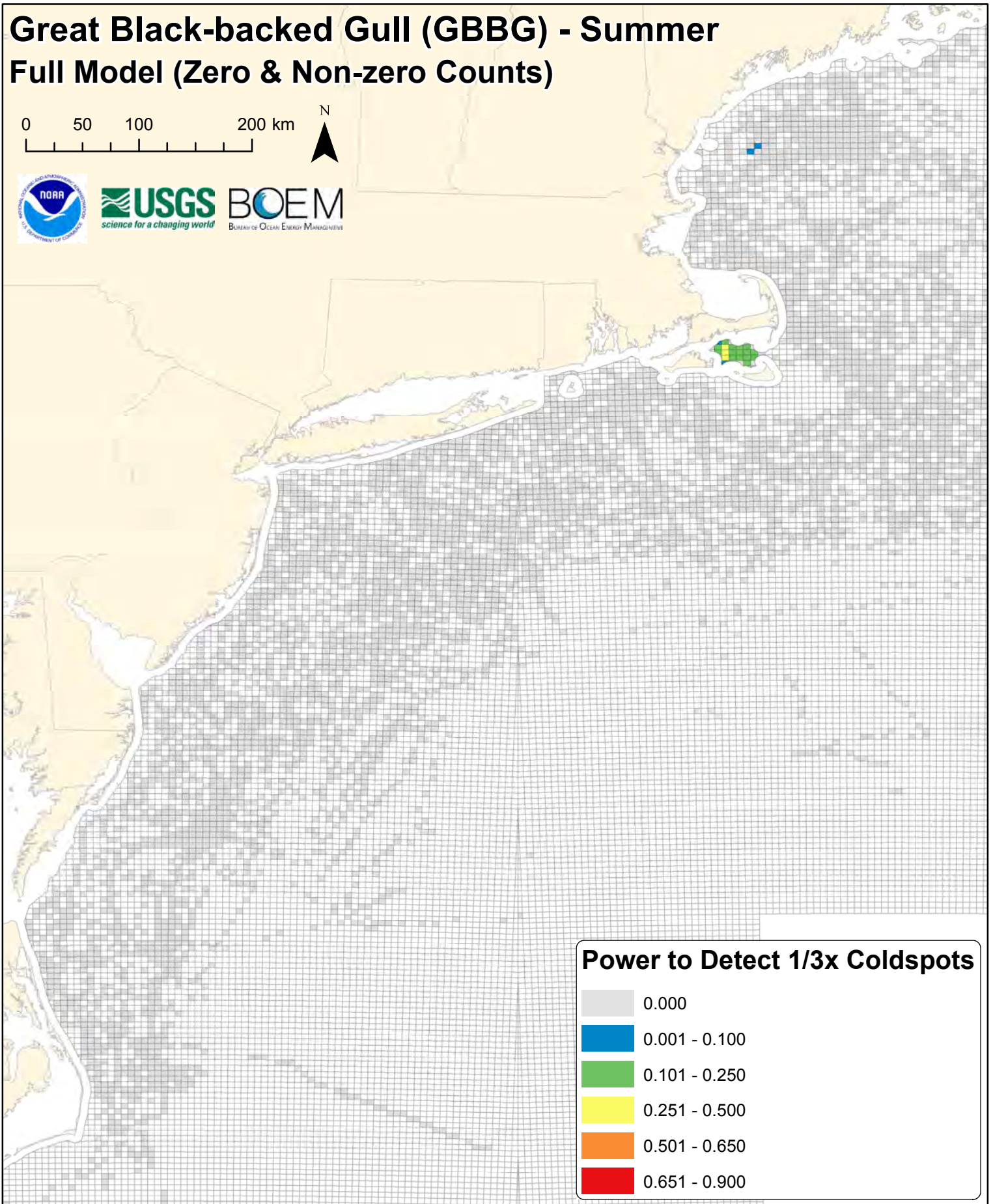
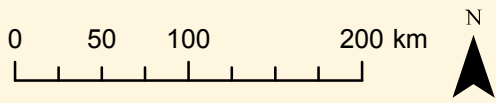


# Great Black-backed Gull (GBBG) - Summer Full Model (Zero & Non-zero Counts)

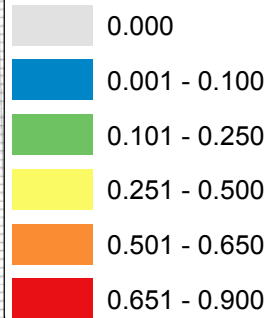




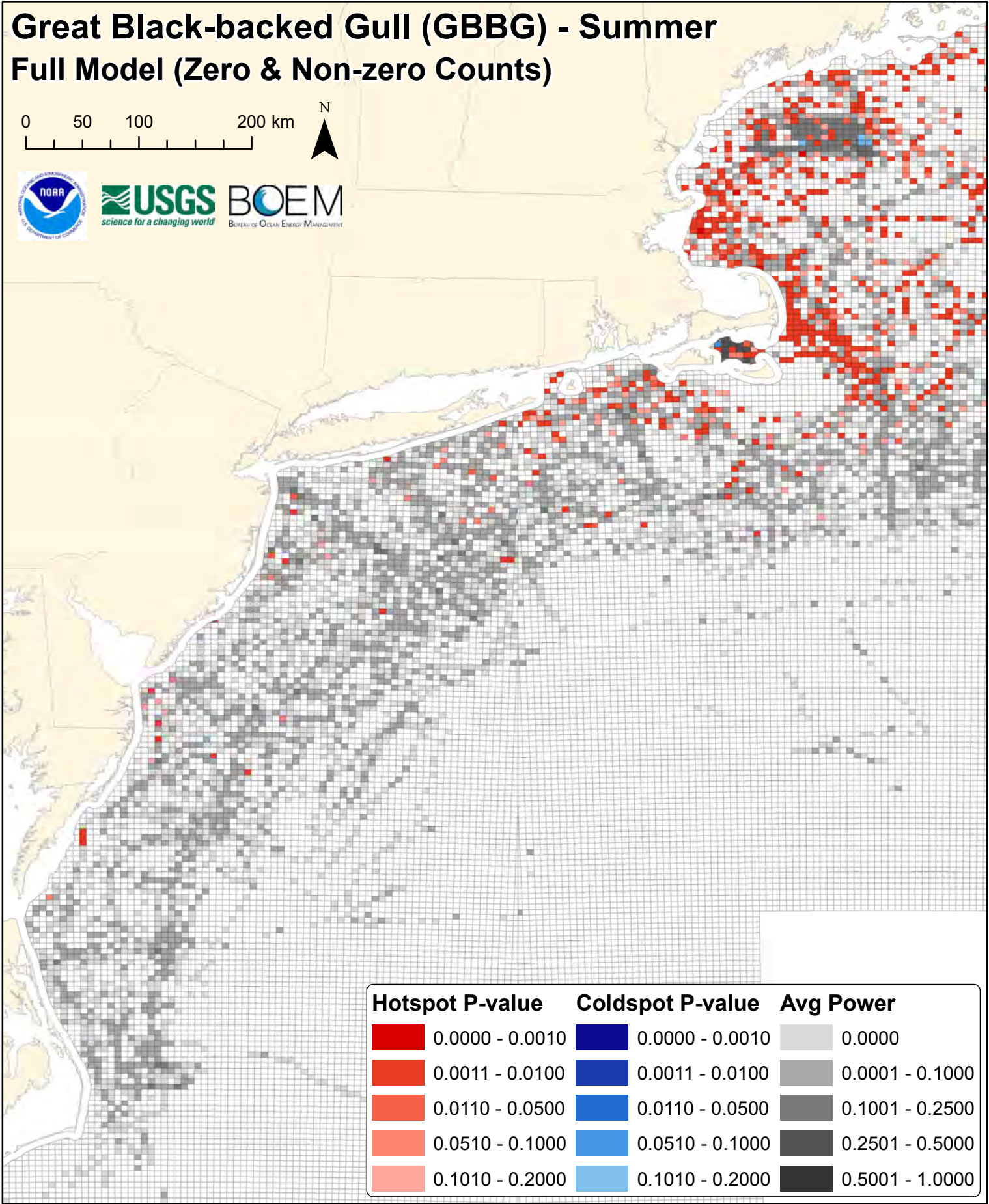
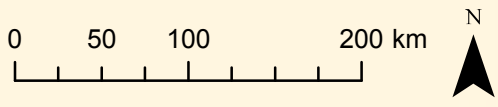
# Great Black-backed Gull (GBBG) - Summer Full Model (Zero & Non-zero Counts)


















## Power to Detect 1/3x Coldspots



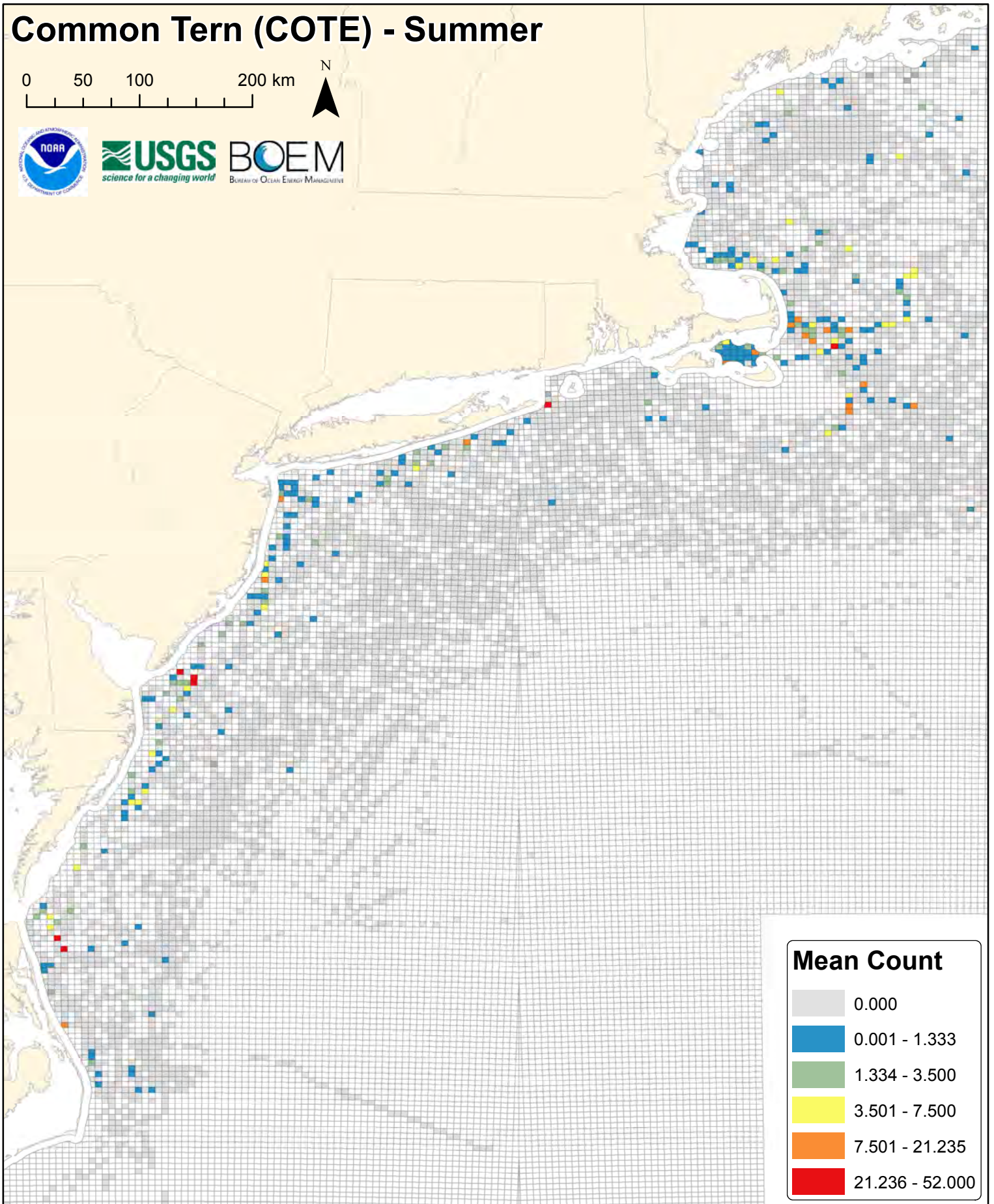
# Great Black-backed Gull (GBBG) - Summer Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Common Tern (COTE) - Summer

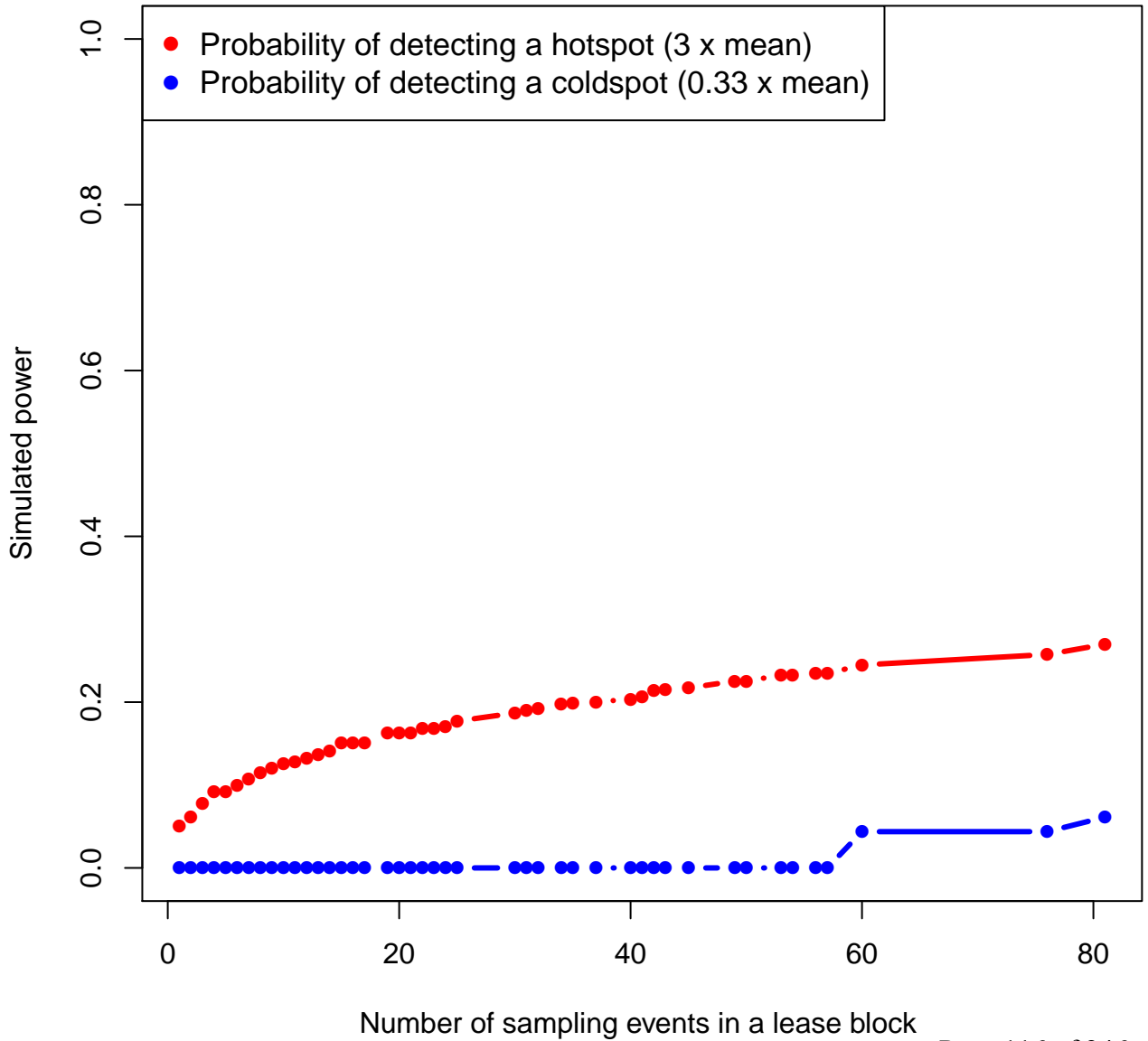
0 50 100 200 km



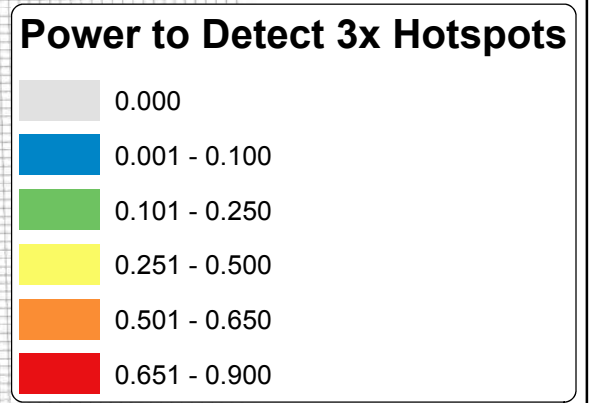
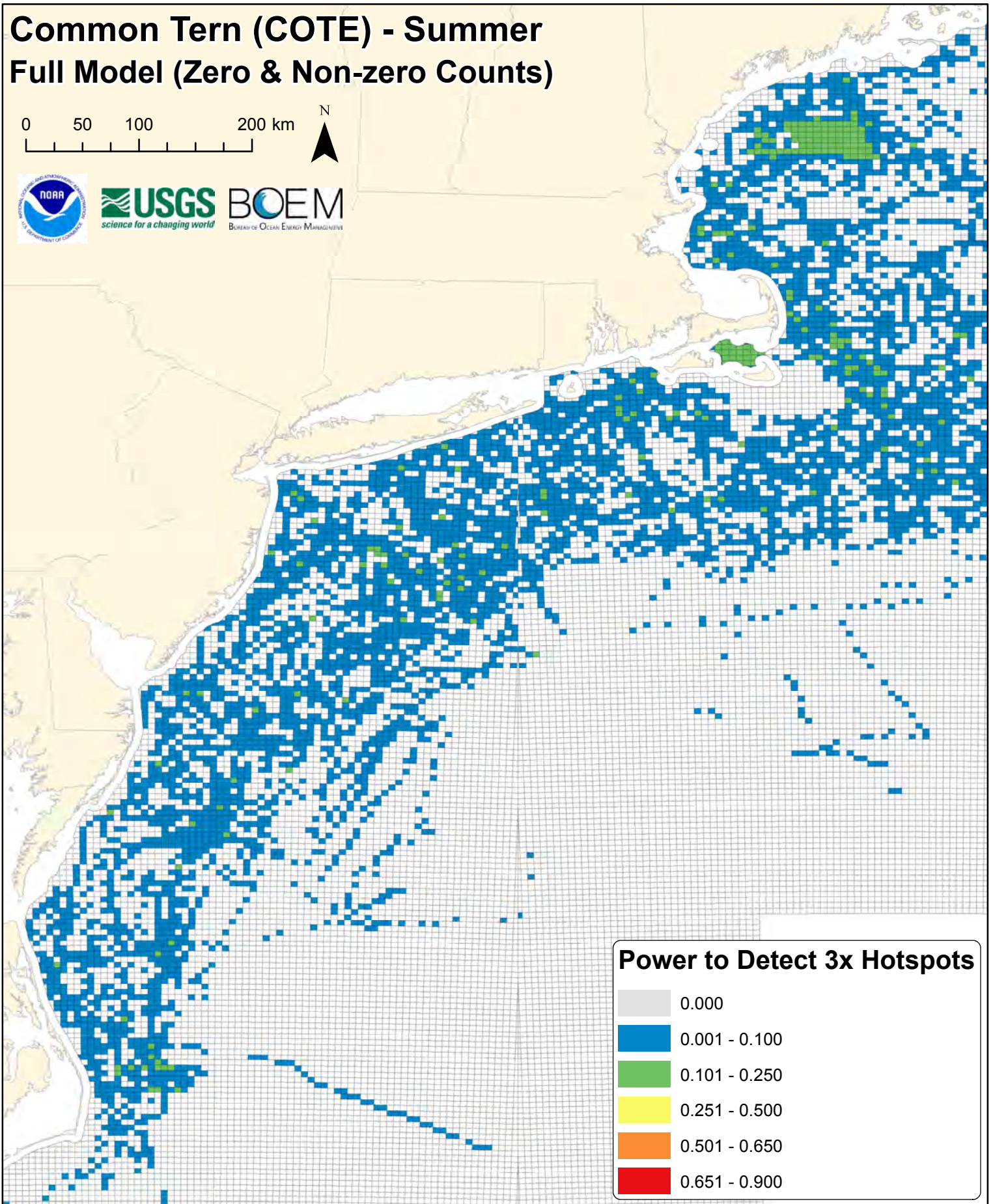
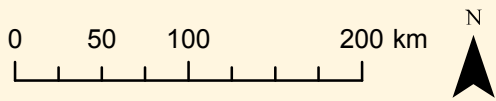
## Mean Count

0.000
0.001 - 1.333
1.334 - 3.500
3.501 - 7.500
7.501 - 21.235
21.236 - 52.000

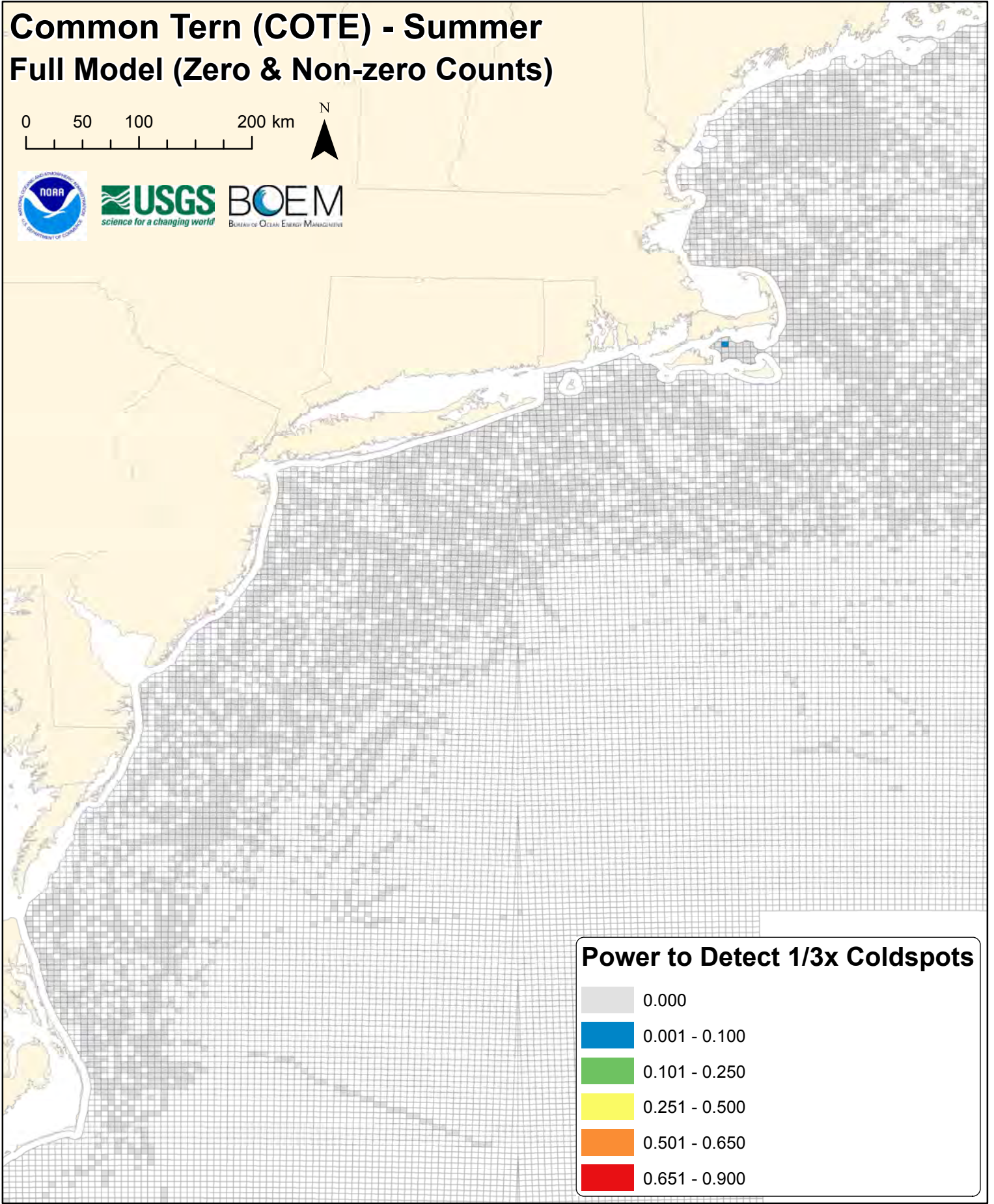
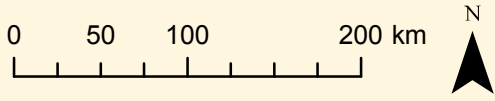
# cote



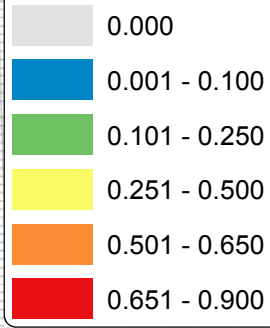
# Common Tern (COTE) - Summer Full Model (Zero & Non-zero Counts)



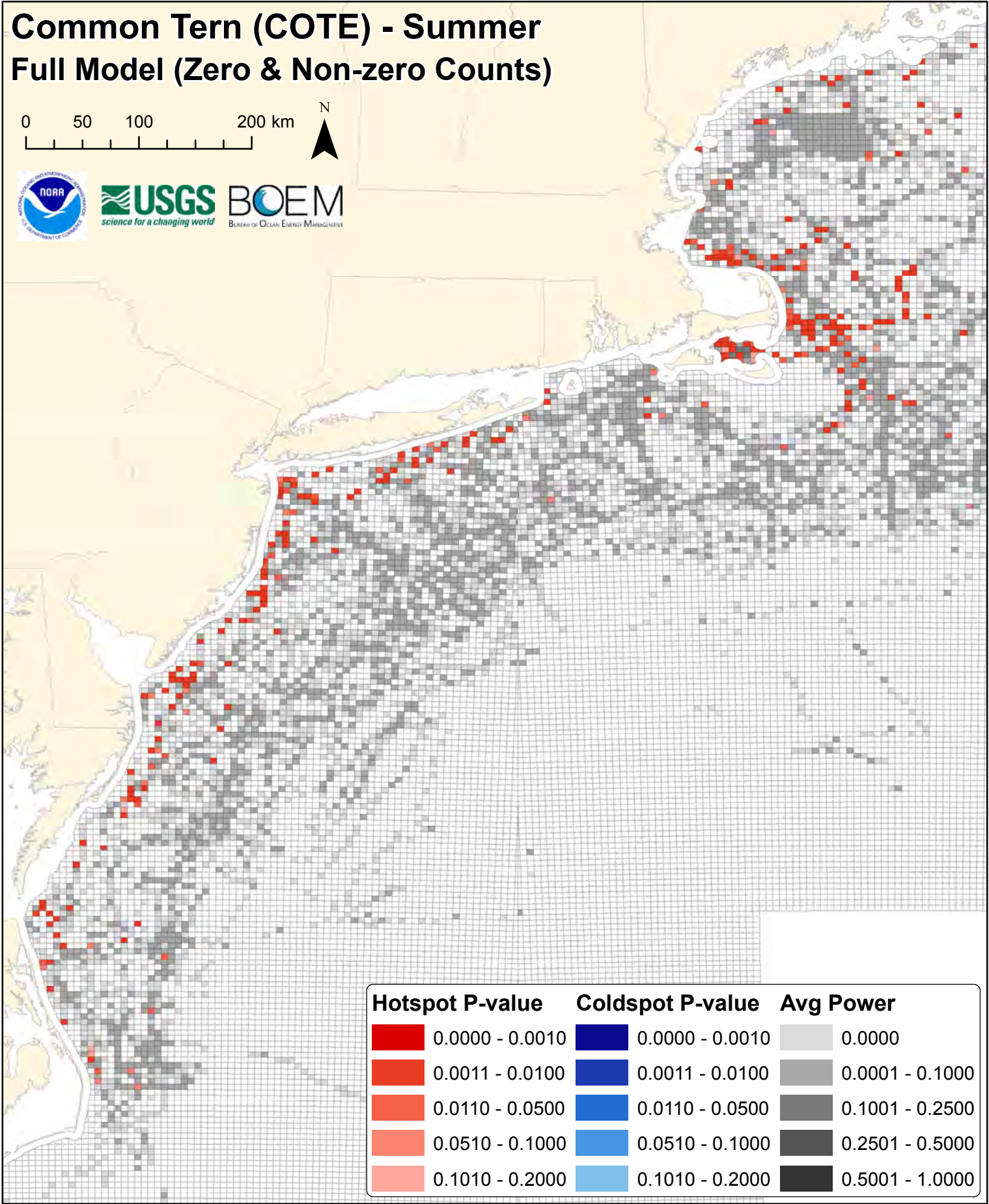
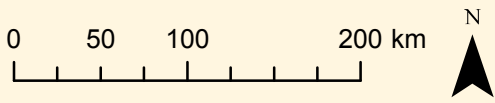
# Common Tern (COTE) - Summer Full Model (Zero & Non-zero Counts)


















## Power to Detect 1/3x Coldspots



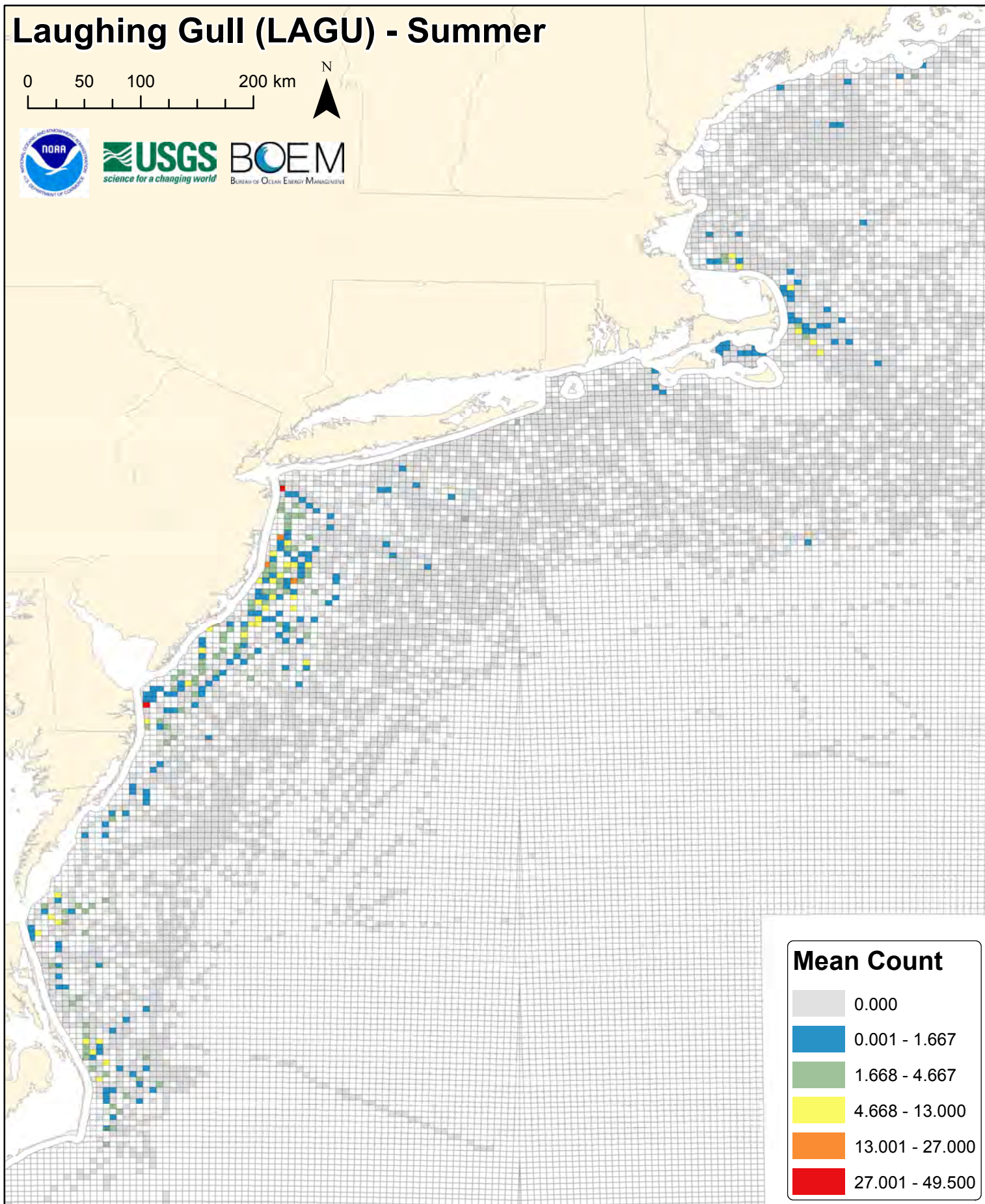
# Common Tern (COTE) - Summer Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Laughing Gull (LAGU) - Summer

0 50 100 200 km

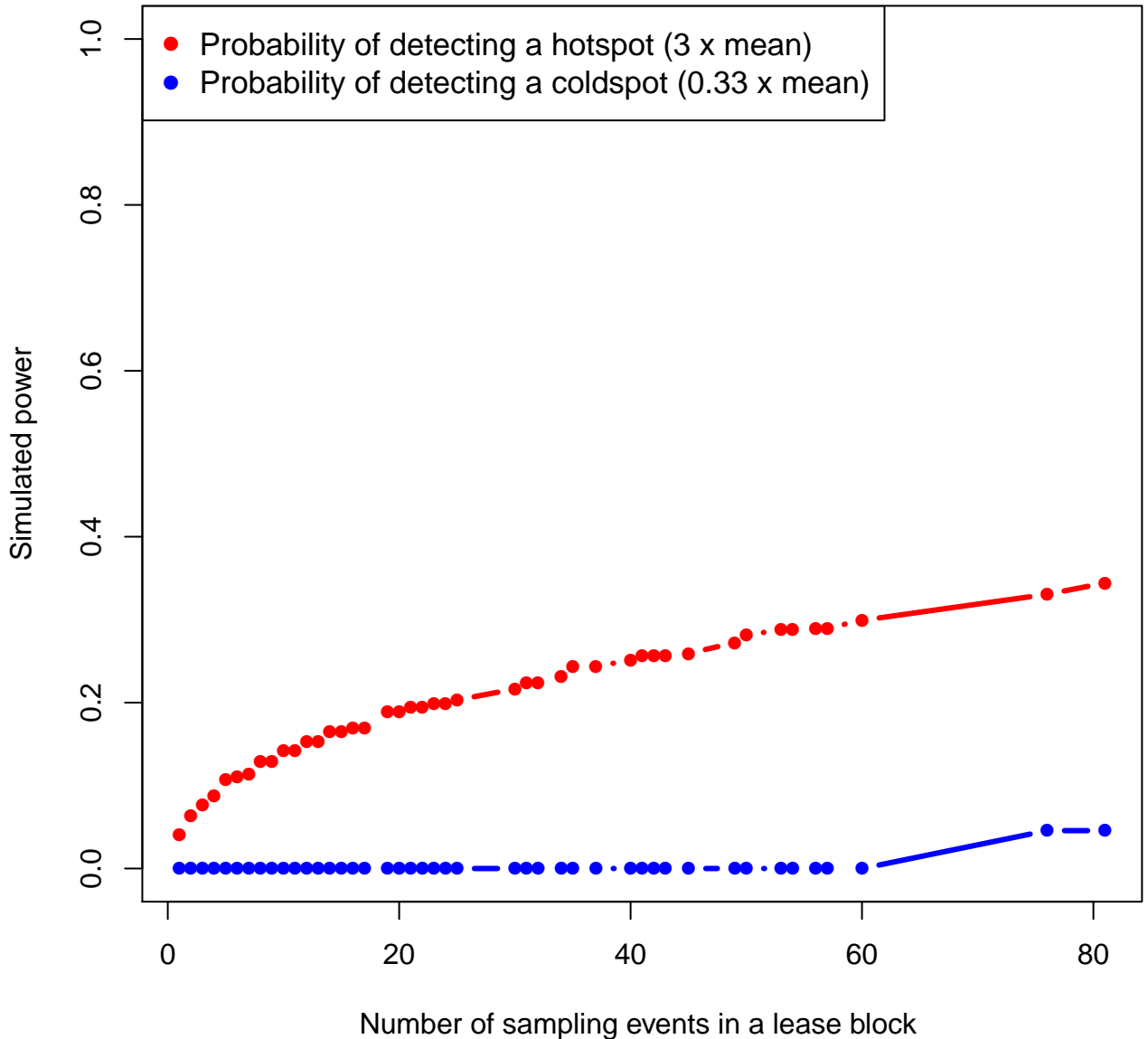


## Mean Count

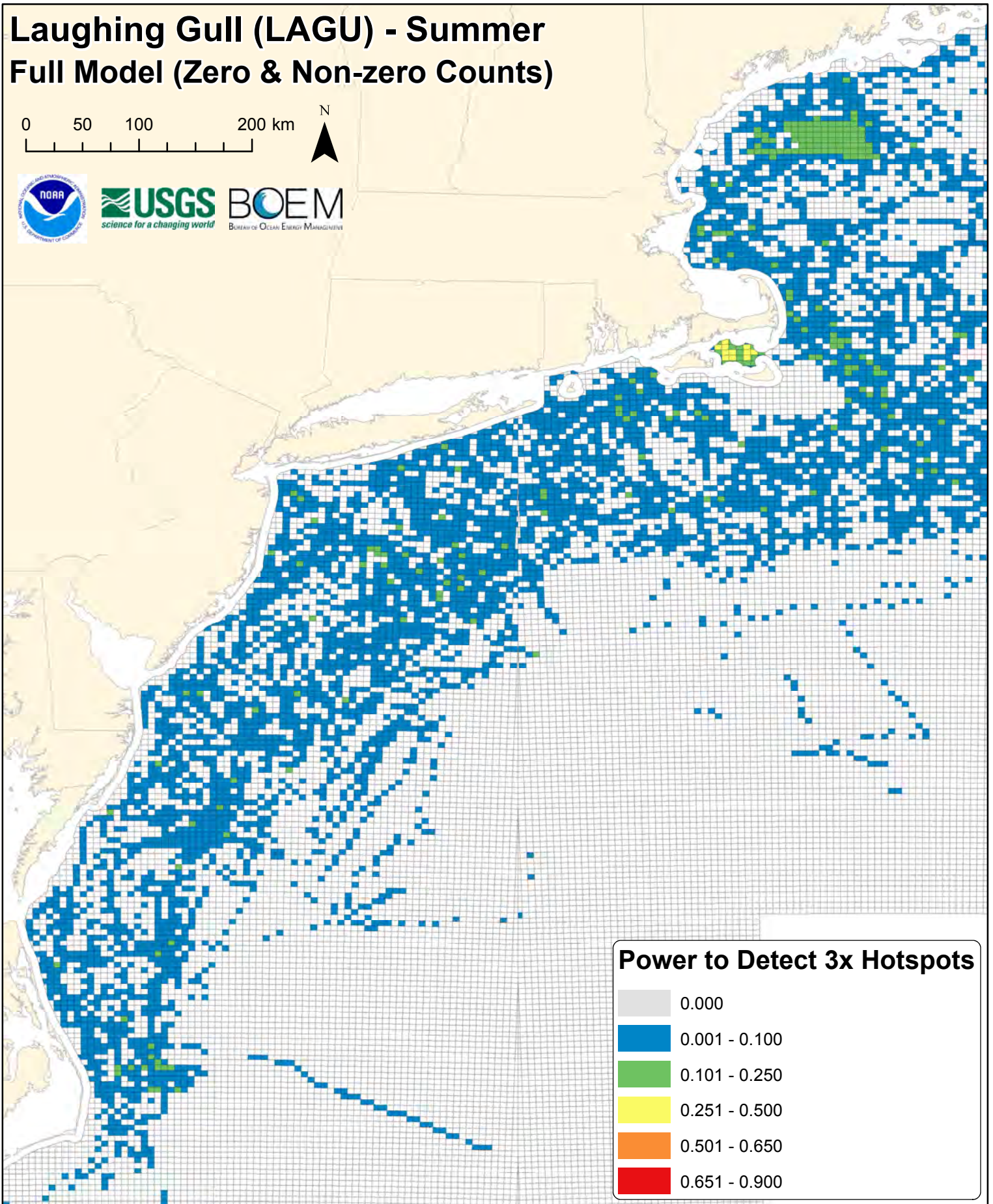
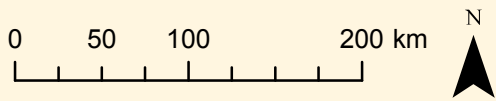
0.000
0.001 - 1.667
1.668 - 4.667
4.668 - 13.000
13.001 - 27.000
27.001 - 49.500



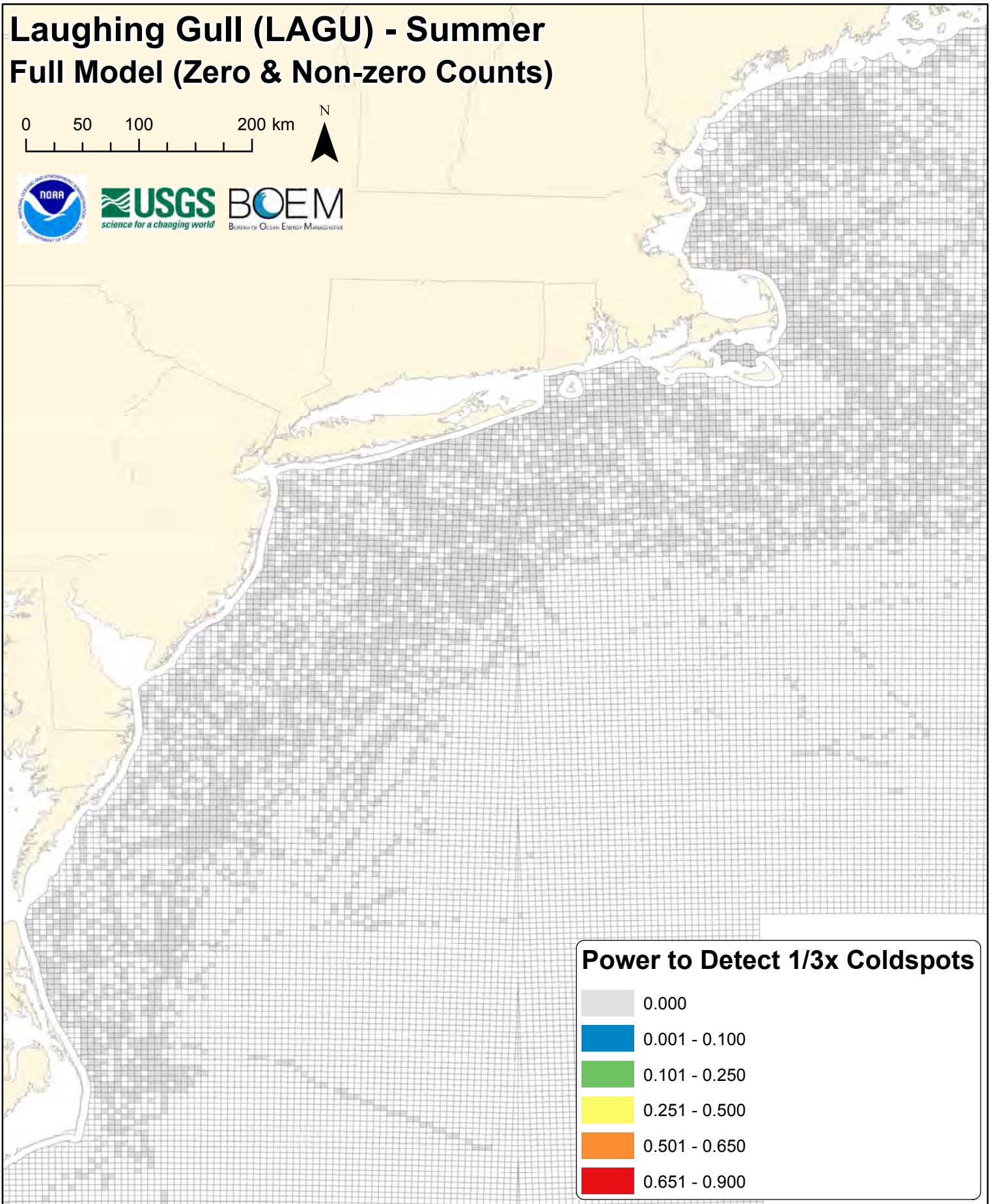
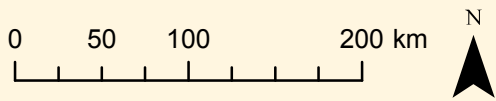
# lagu



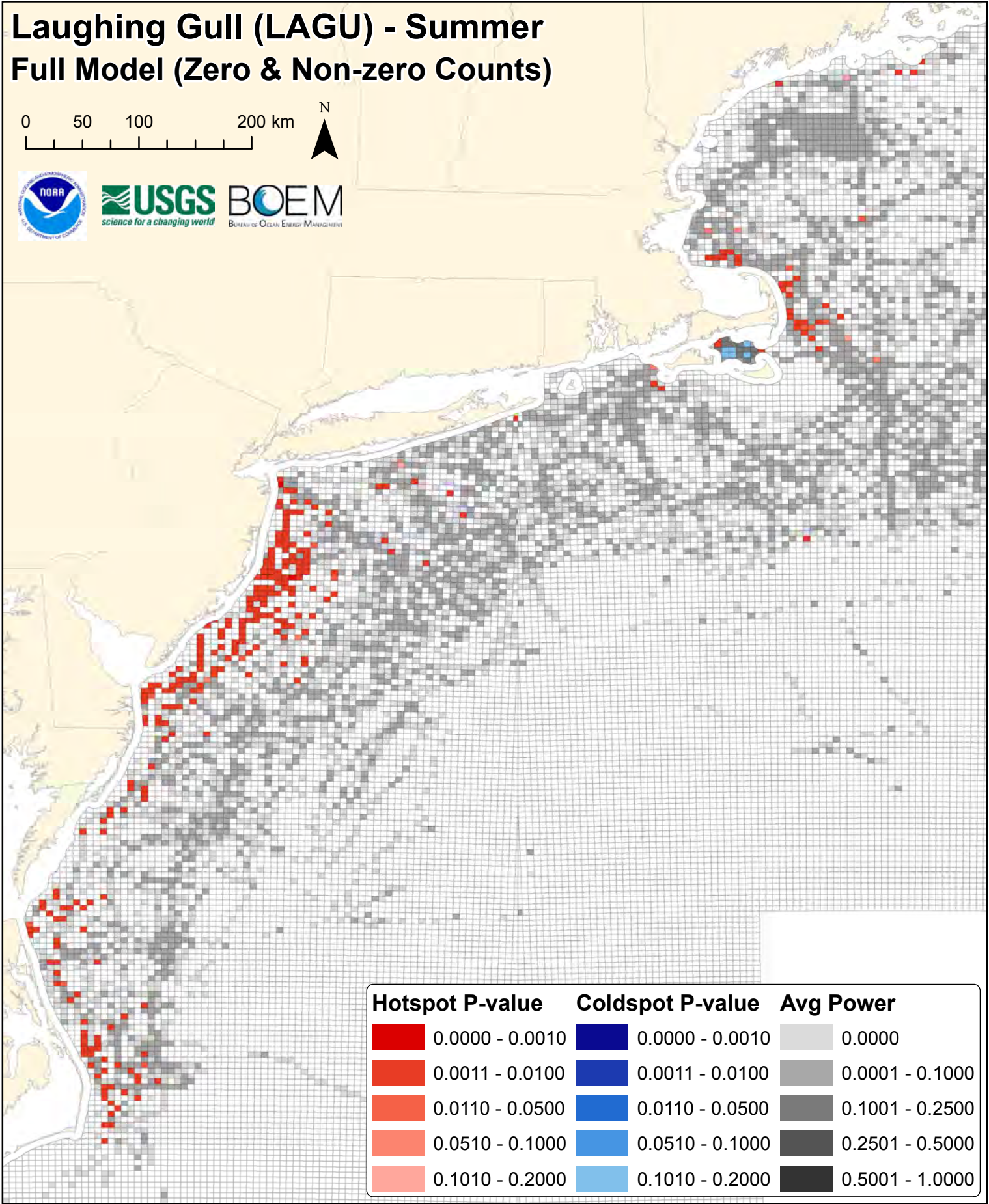
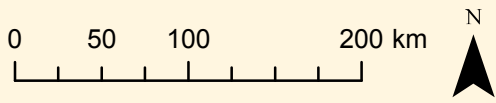
# Laughing Gull (LAGU) - Summer Full Model (Zero & Non-zero Counts)


















# Laughing Gull (LAGU) - Summer Full Model (Zero & Non-zero Counts)

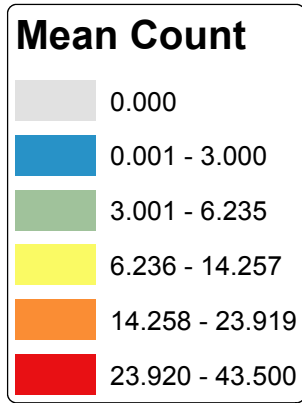
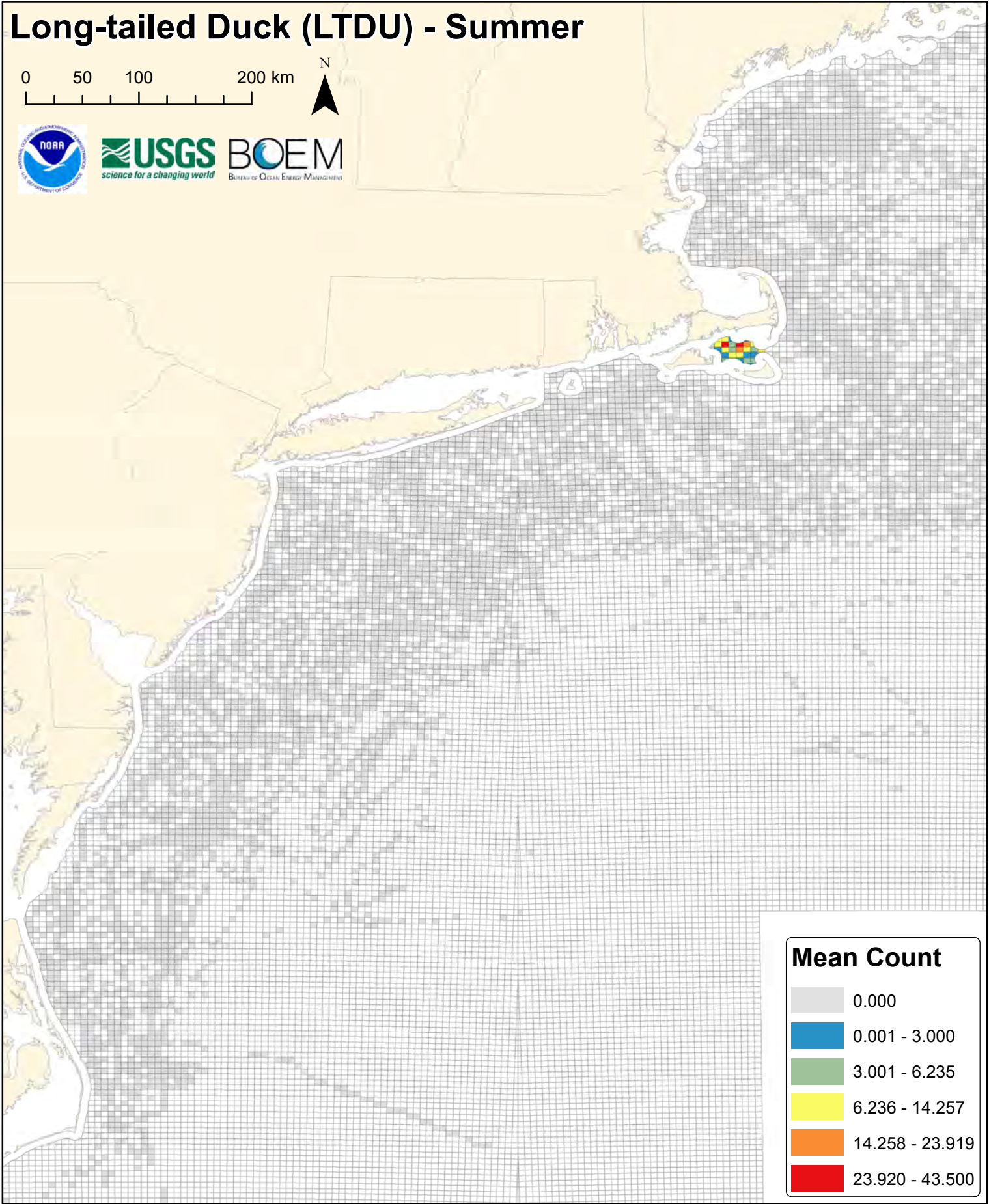
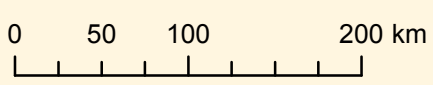


# Laughing Gull (LAGU) - Summer Full Model (Zero & Non-zero Counts)

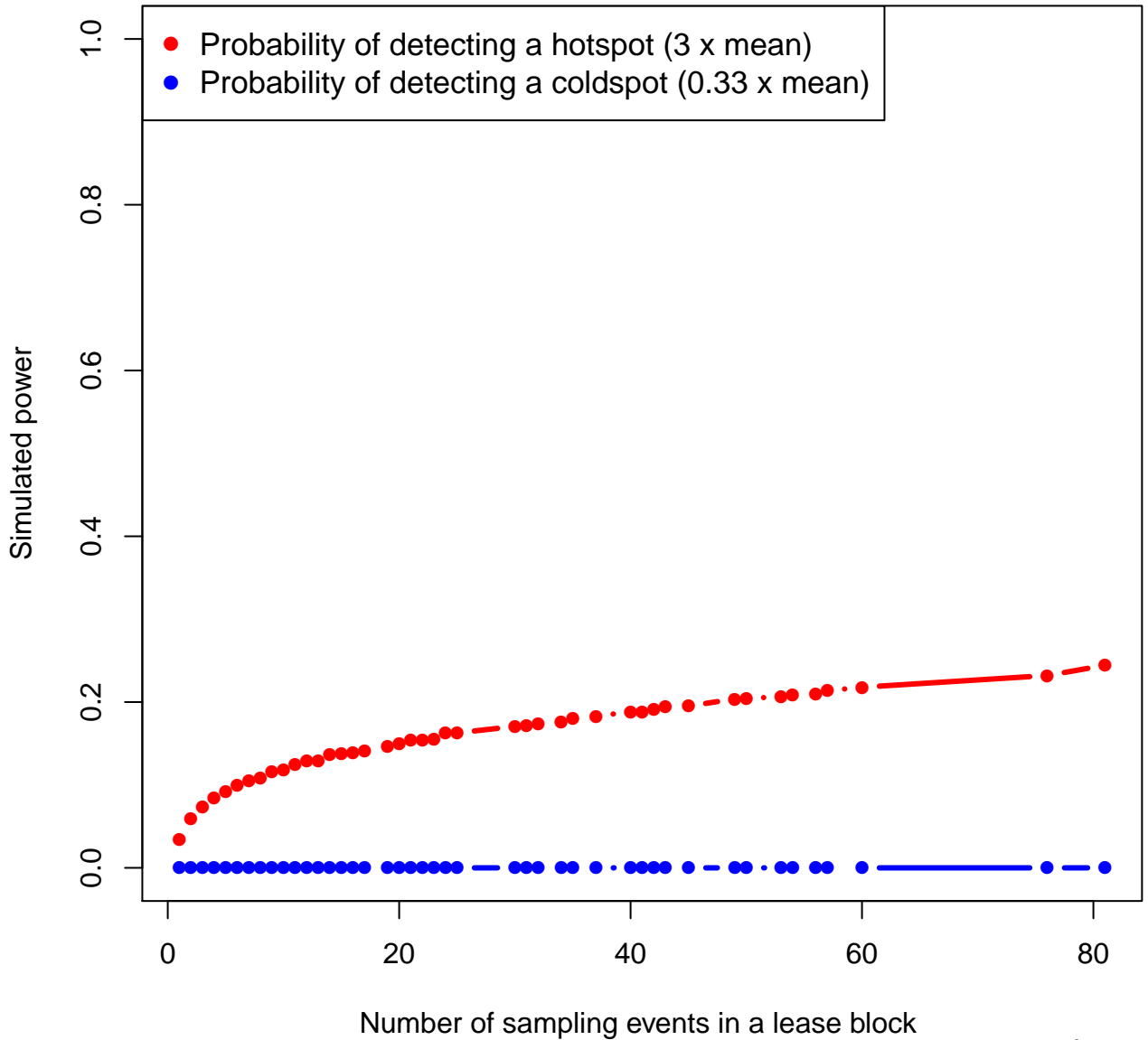


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

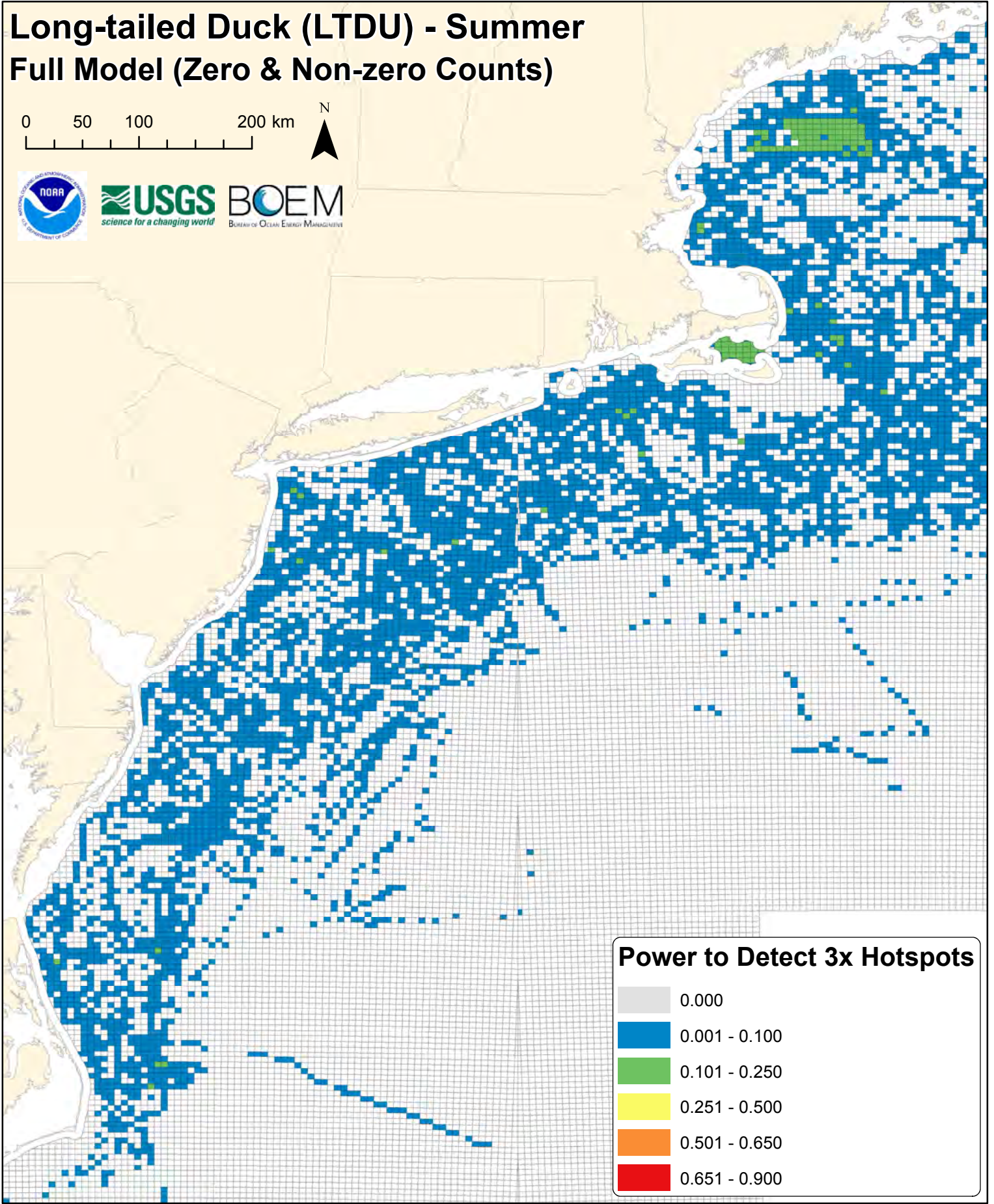
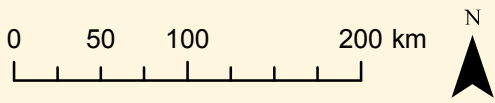
# Long-tailed Duck (LTDU) - Summer



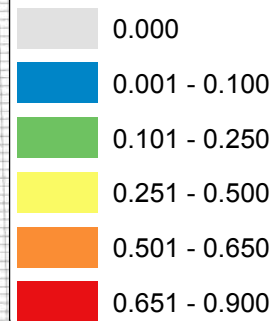
# ltdu



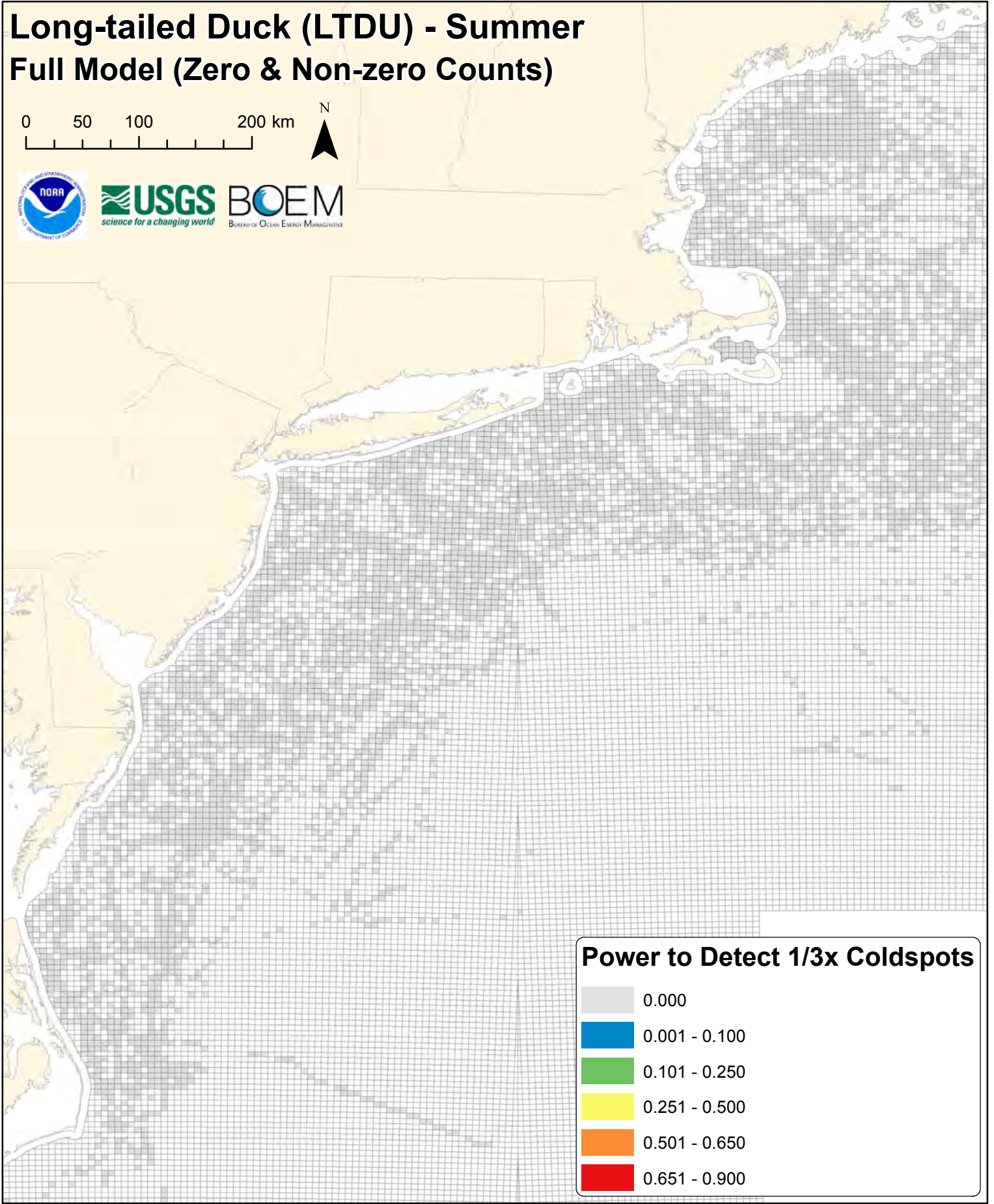
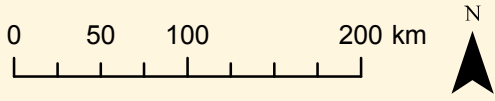
# Long-tailed Duck (LTDU) - Summer Full Model (Zero & Non-zero Counts)



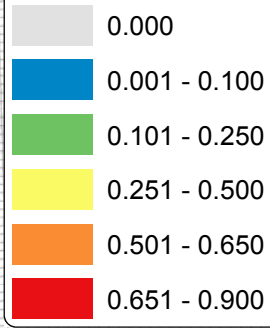
## Power to Detect 3x Hotspots



# Long-tailed Duck (LTDU) - Summer Full Model (Zero & Non-zero Counts)

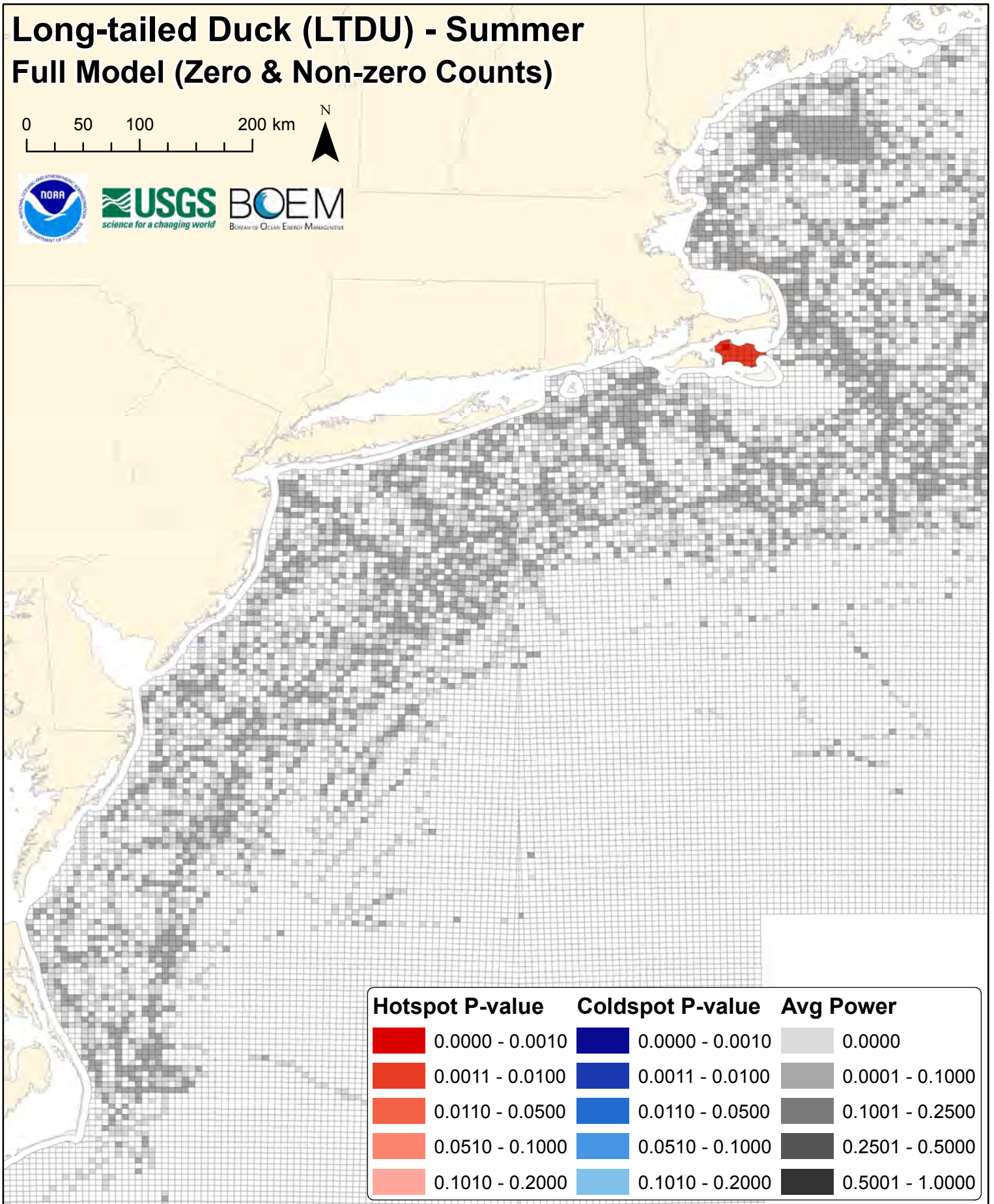
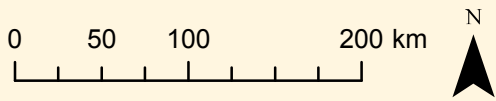

















## Power to Detect 1/3x Coldspots





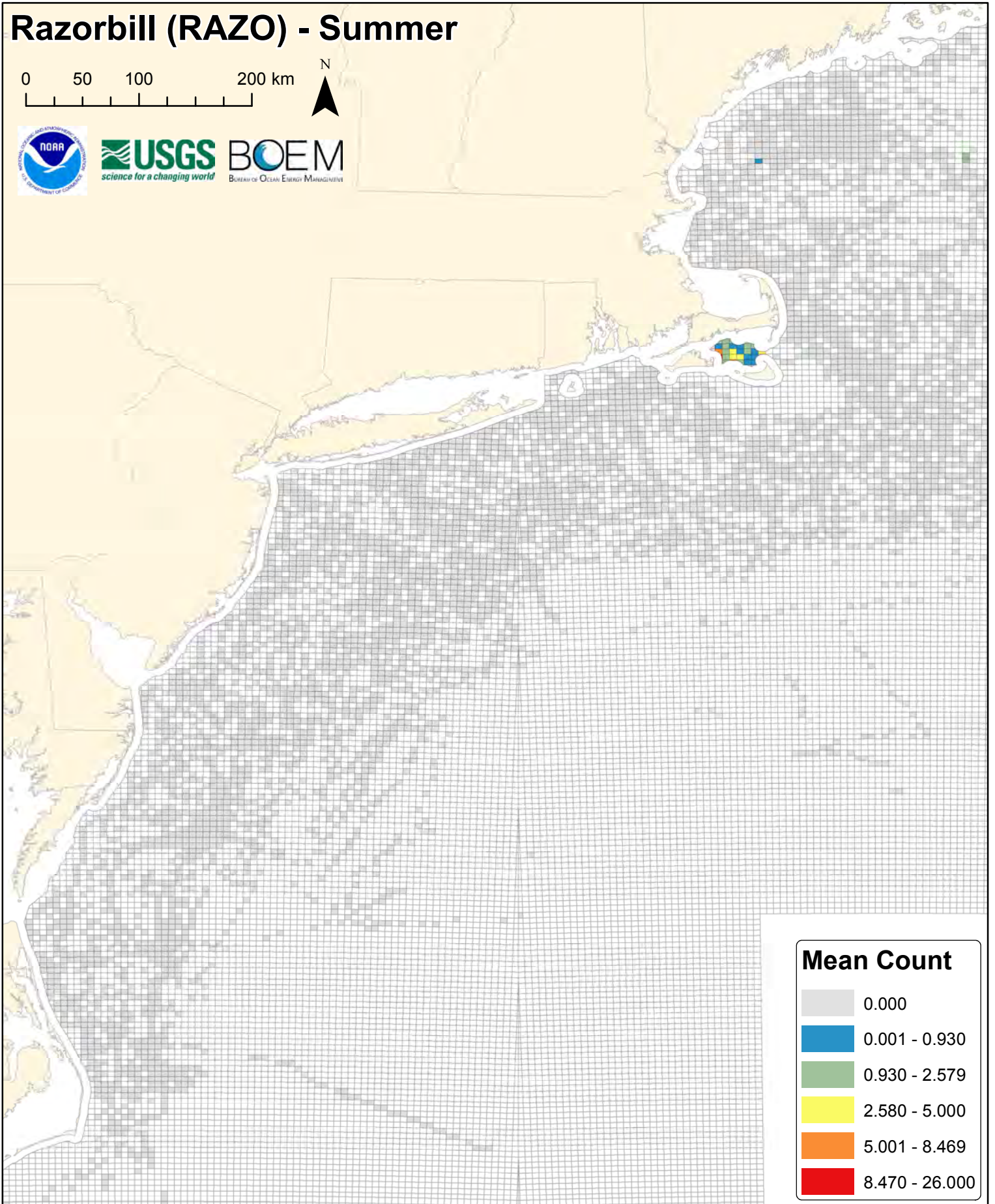
# Long-tailed Duck (LTDU) - Summer Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

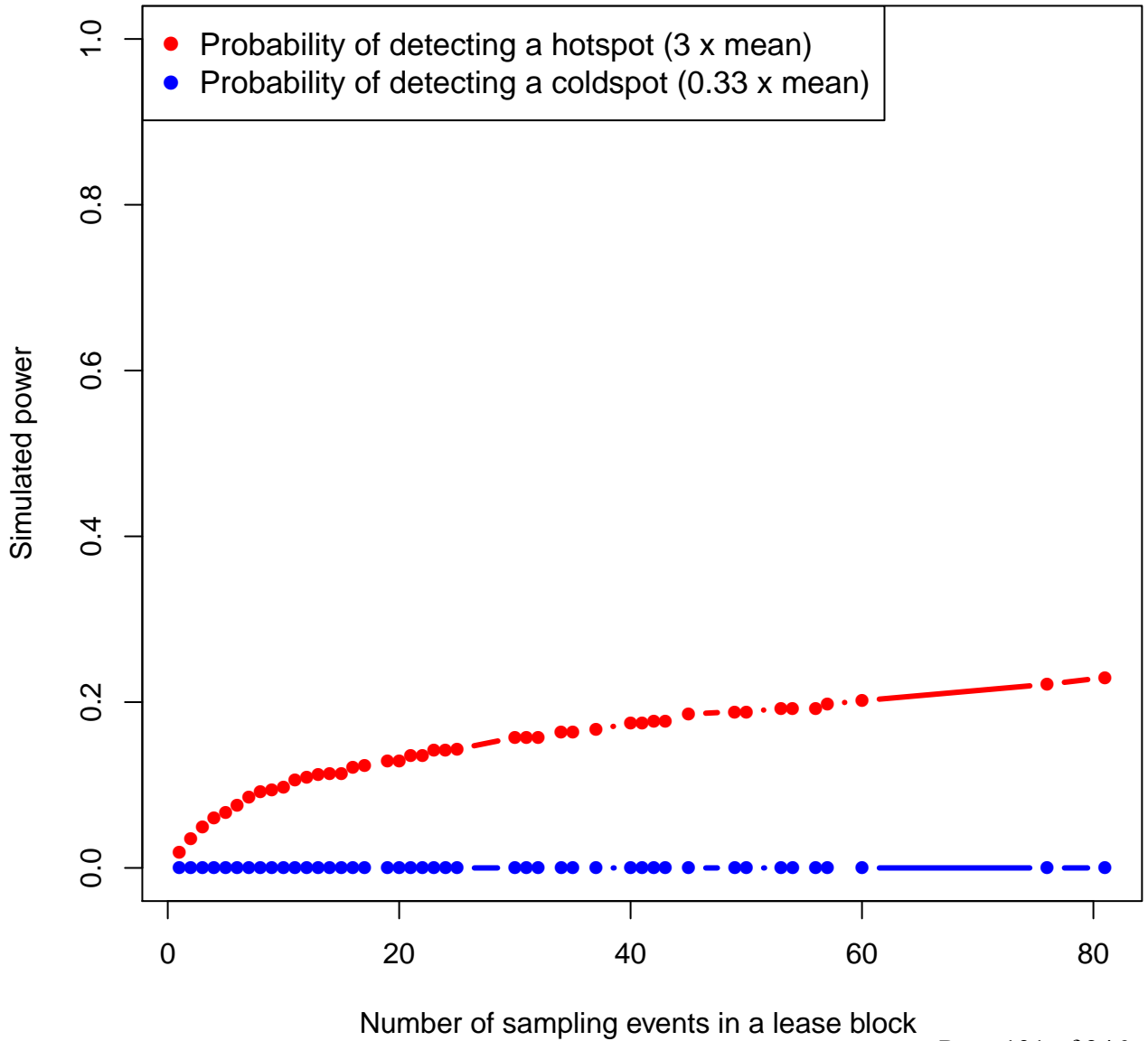
# Razorbill (RAZO) - Summer

0 50 100 200 km

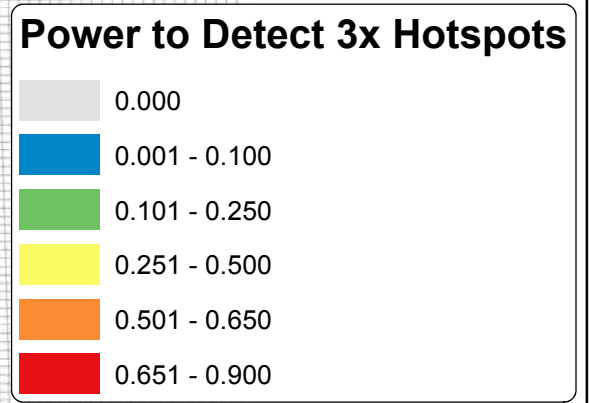
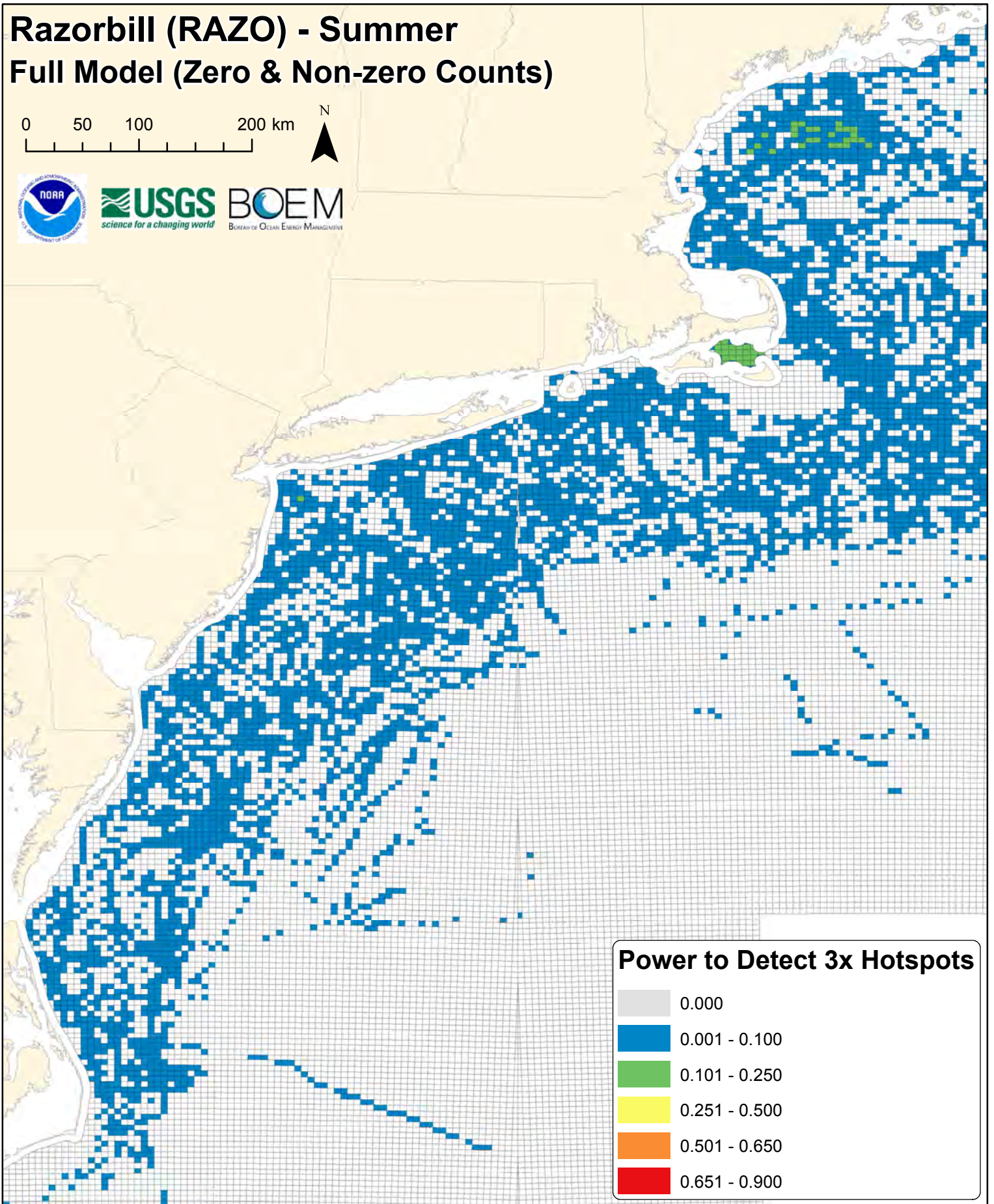
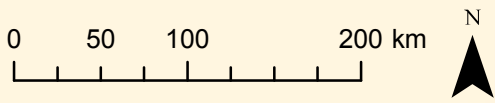


Mean Count	
0.000	0.000
0.001 - 0.930	0.001 - 0.930
0.930 - 2.579	0.930 - 2.579
2.580 - 5.000	2.580 - 5.000
5.001 - 8.469	5.001 - 8.469
8.470 - 26.000	8.470 - 26.000

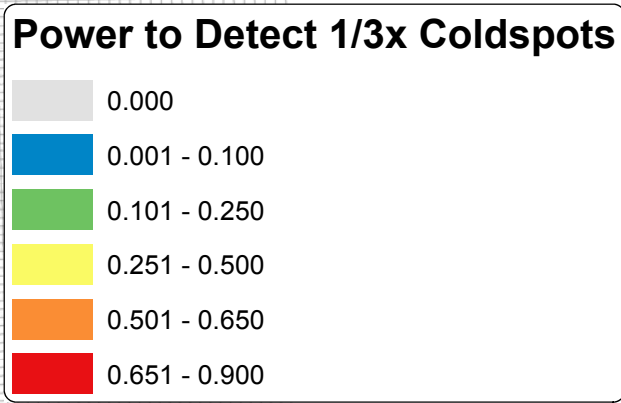
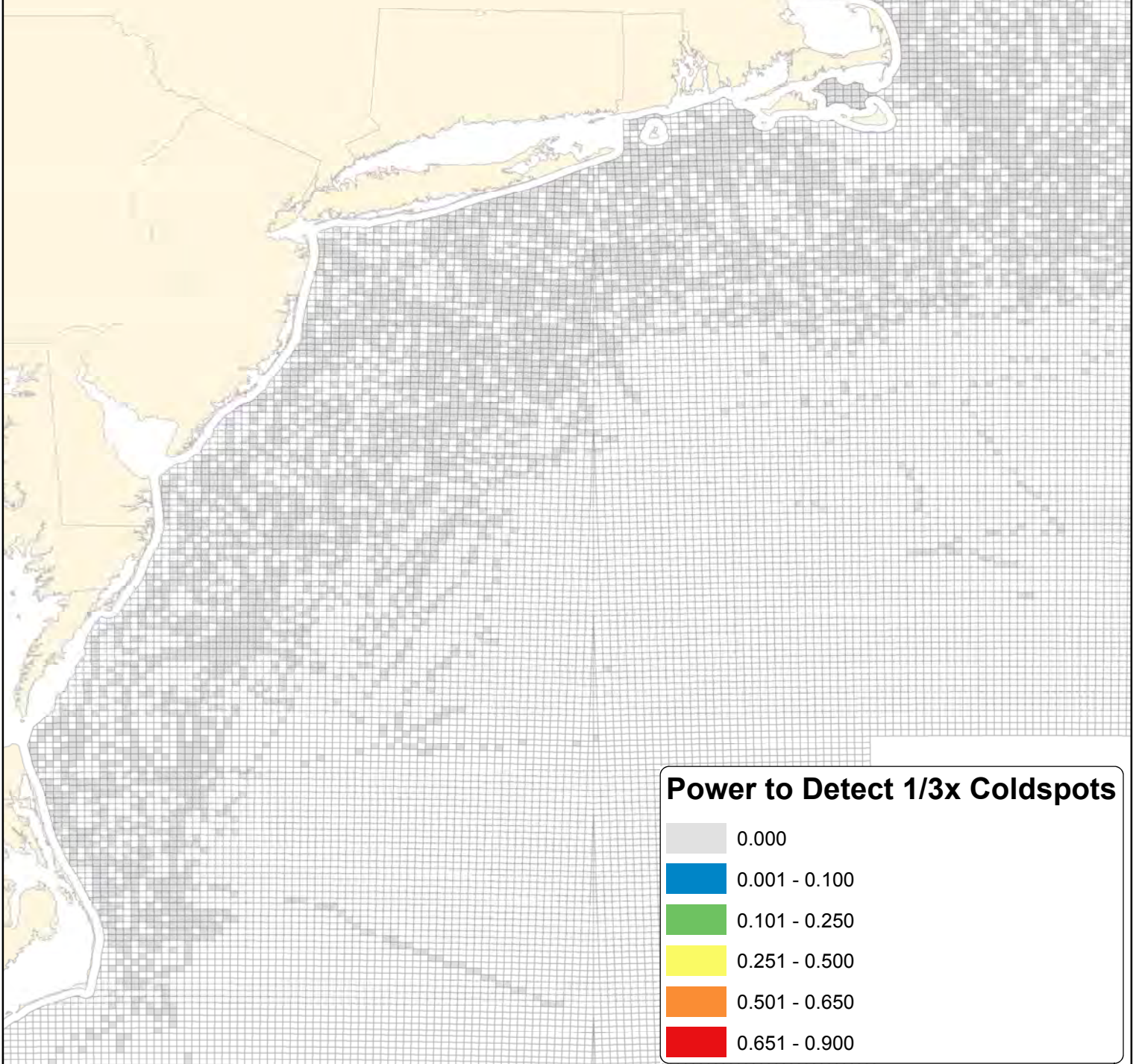
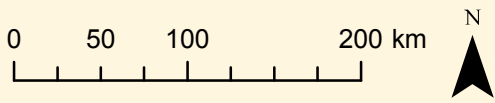
# razo



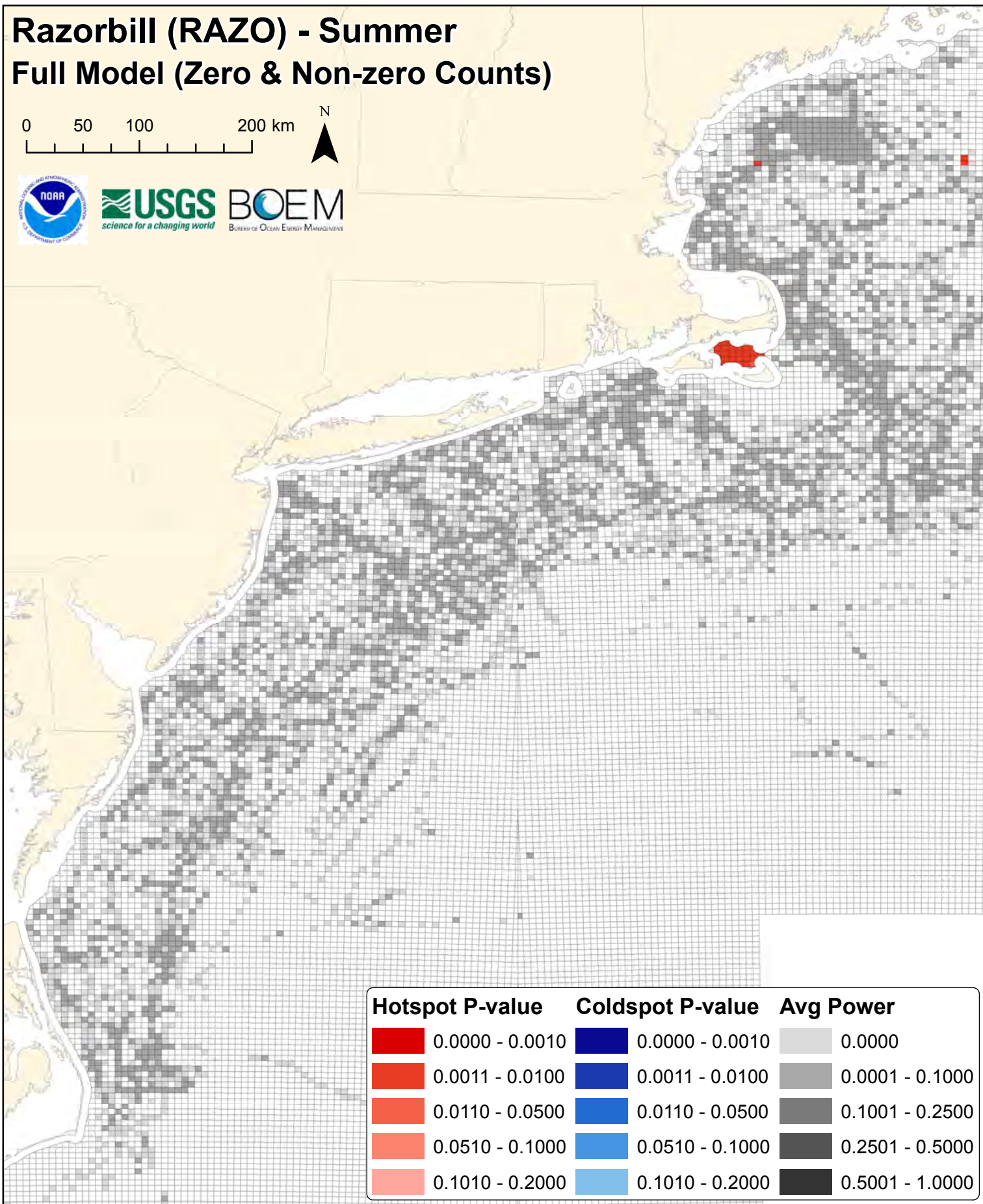
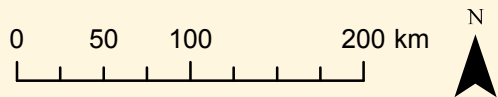
# Razorbill (RAZO) - Summer Full Model (Zero & Non-zero Counts)


















# Razorbill (RAZO) - Summer Full Model (Zero & Non-zero Counts)



# Razorbill (RAZO) - Summer Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

## **DIGITAL SUPPLEMENT G**

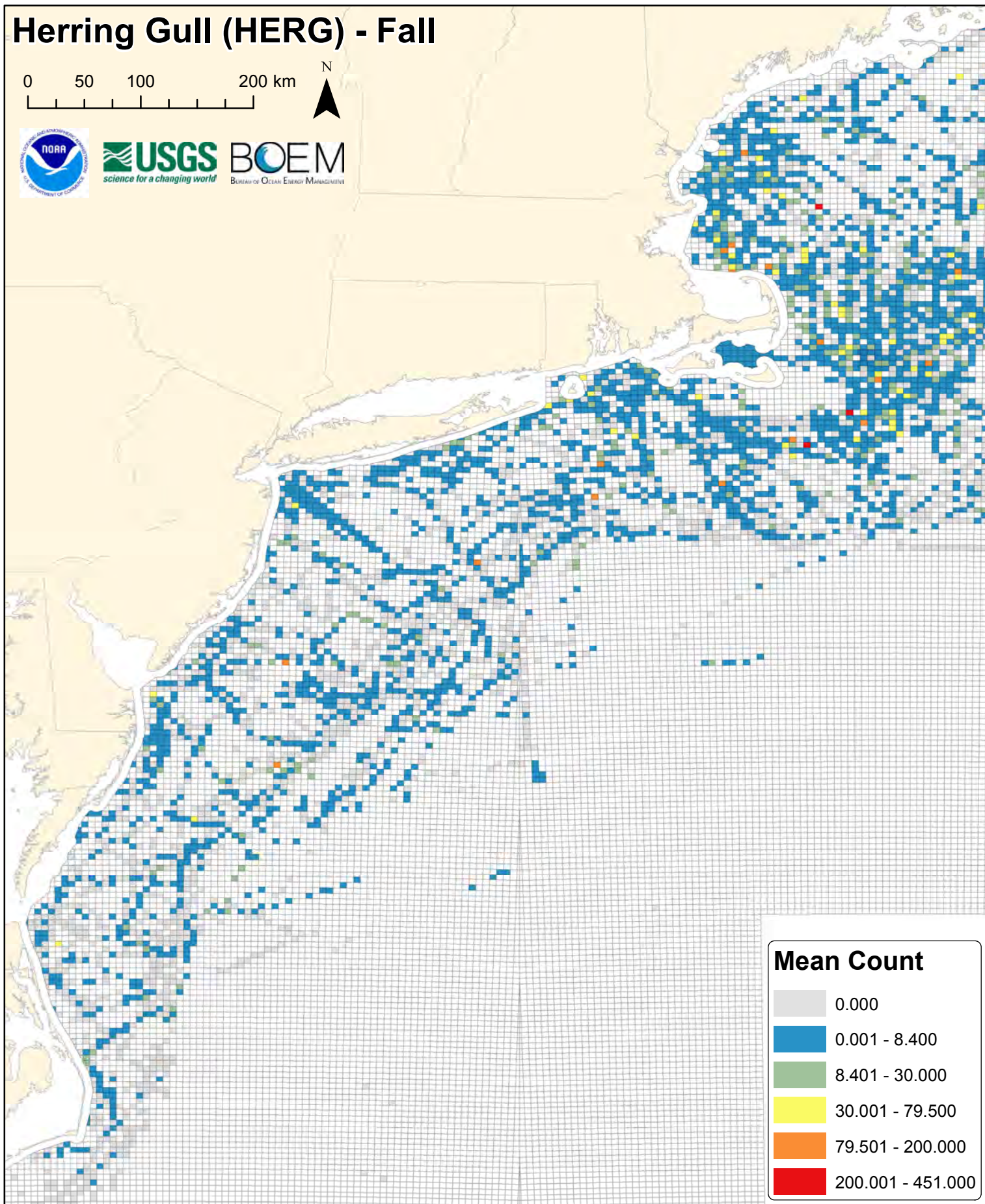
### **Full Hurdle Model (Zero & Non-Zero Counts) Results**

#### ***SECTION II. Species-specific Power Analysis Maps and Figures***

**Figures G126-G185.** Fall power analysis maps and figures (12 species x 5 figures per species).

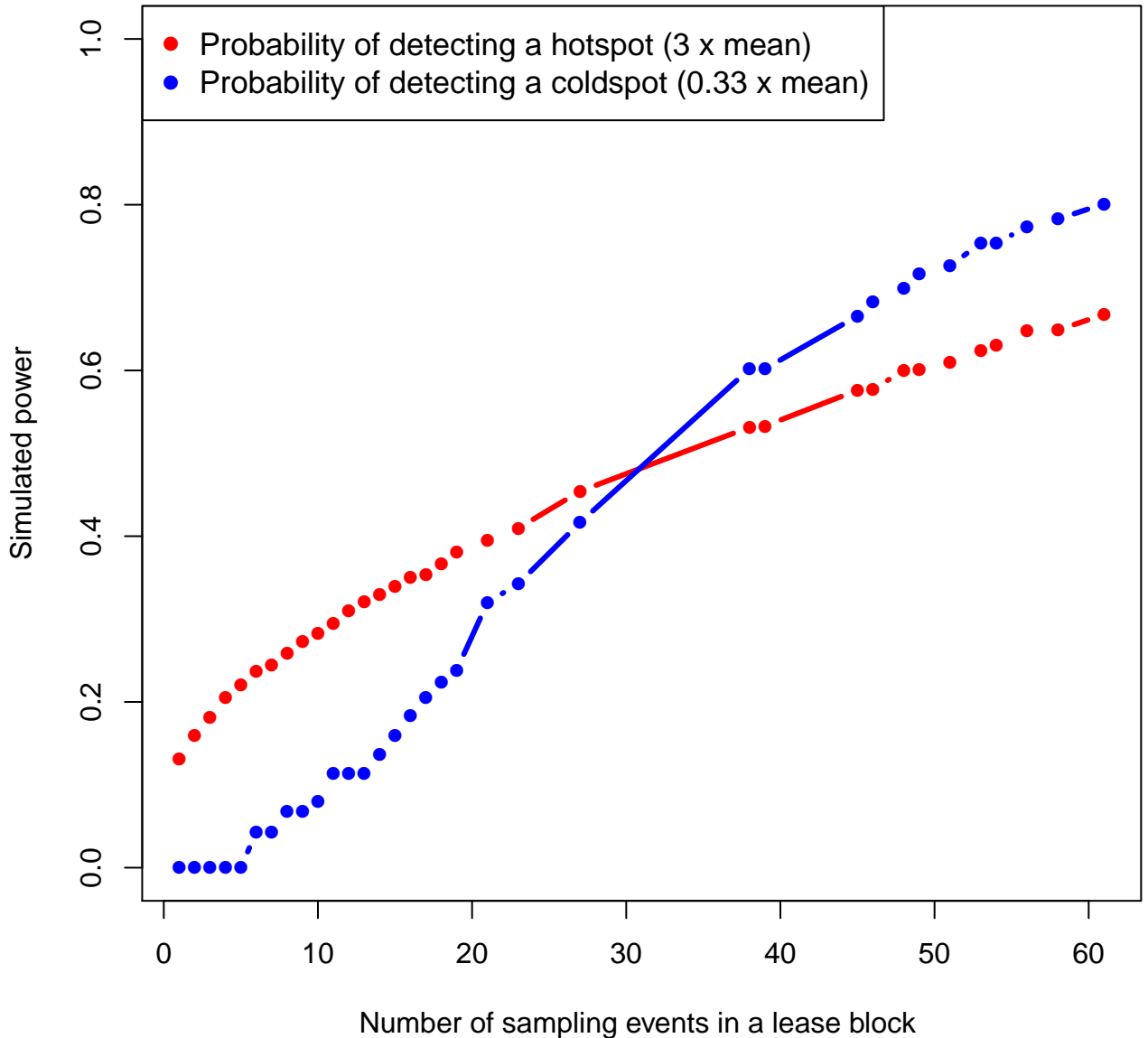
# Herring Gull (HERG) - Fall

0 50 100 200 km



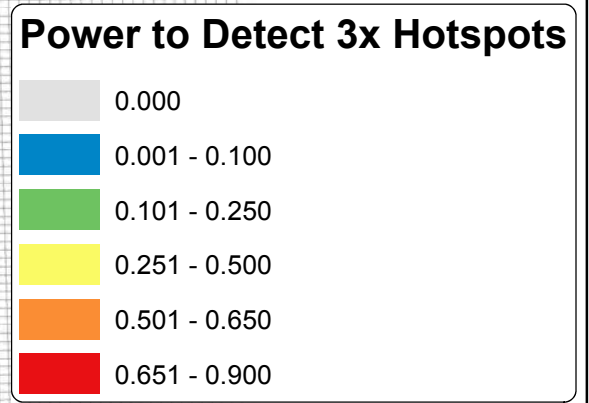
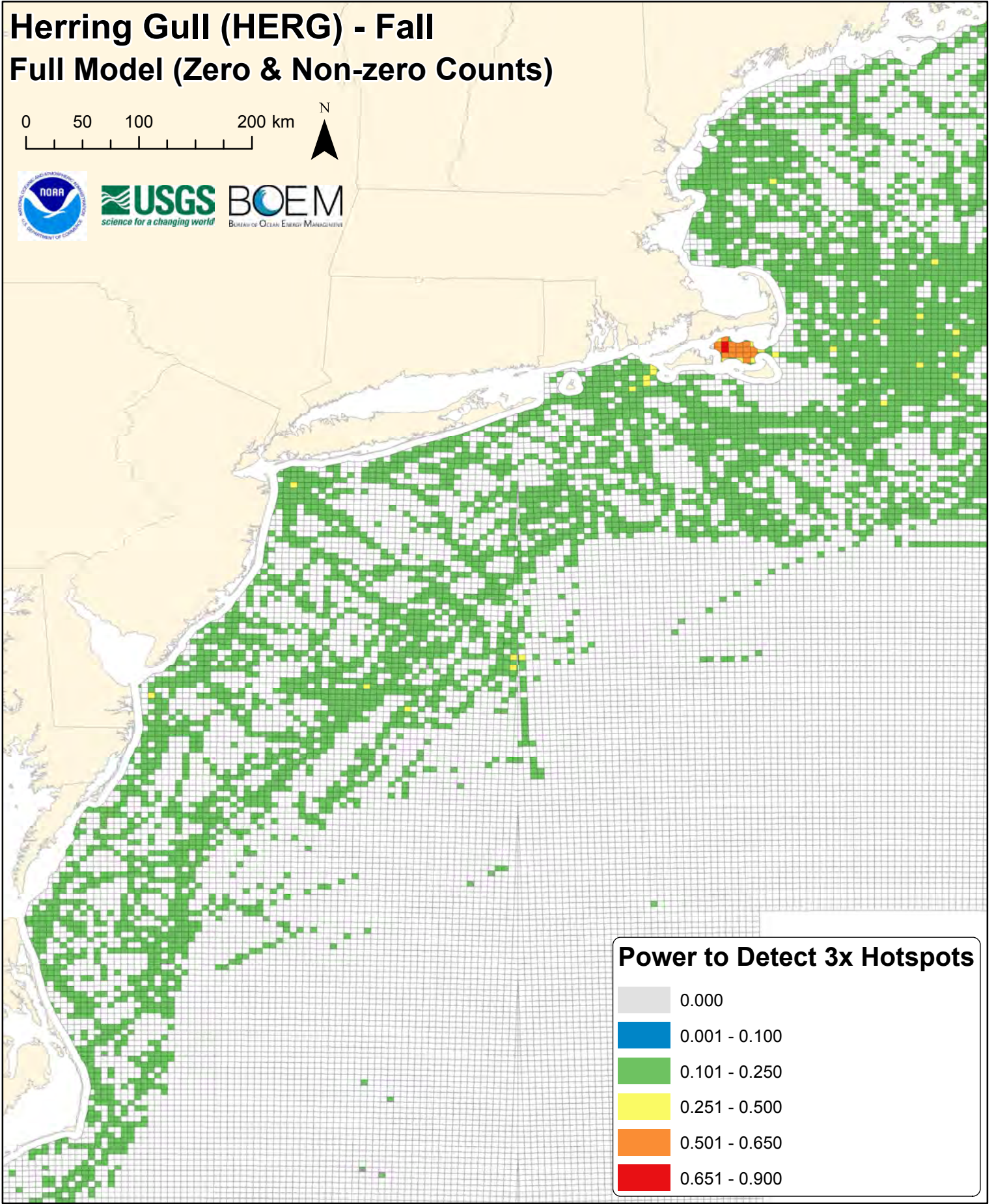
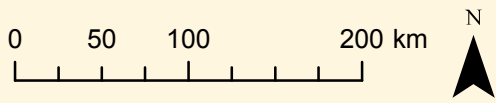


# herg



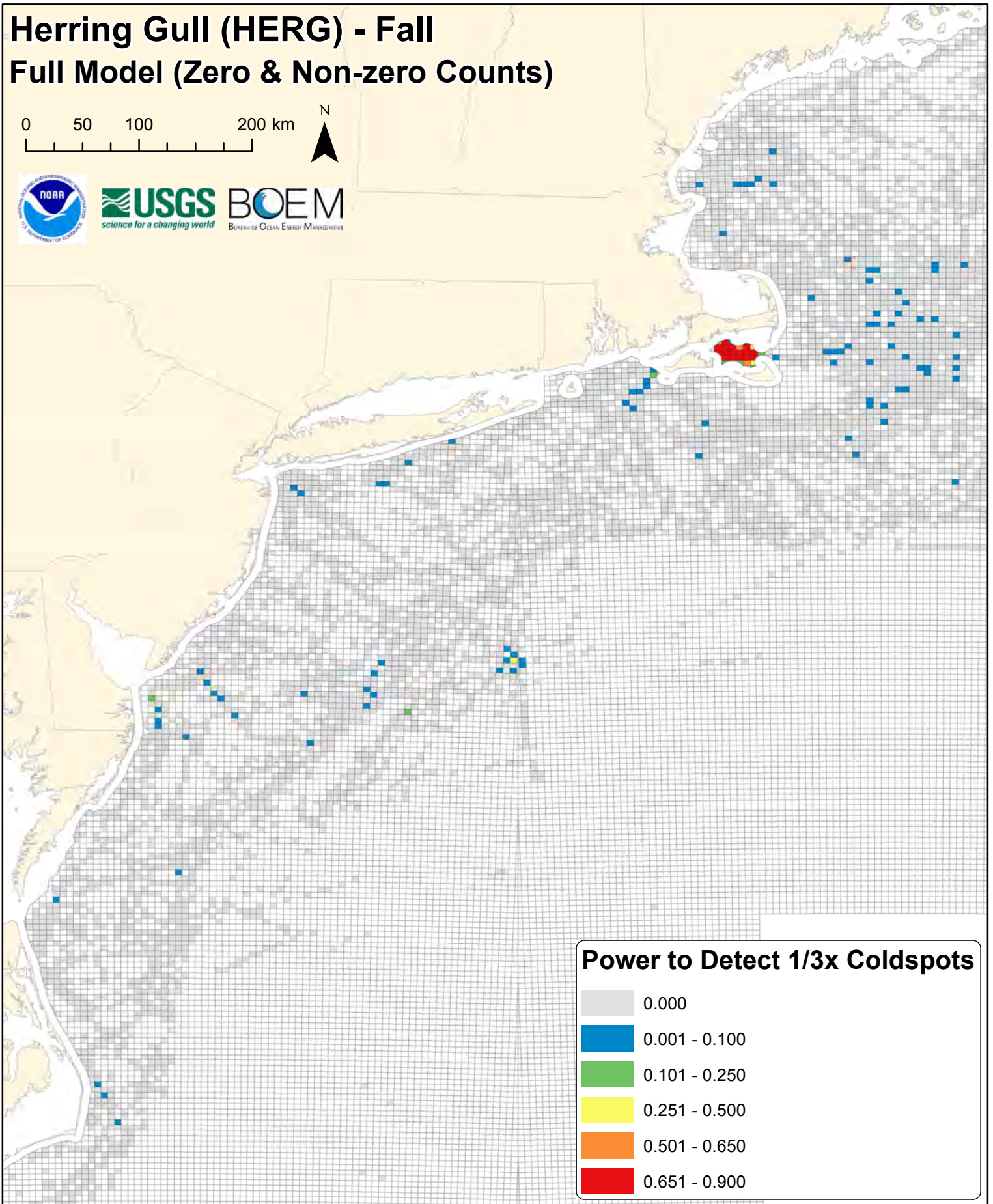
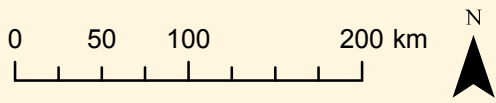
# Herring Gull (HERG) - Fall

## Full Model (Zero & Non-zero Counts)



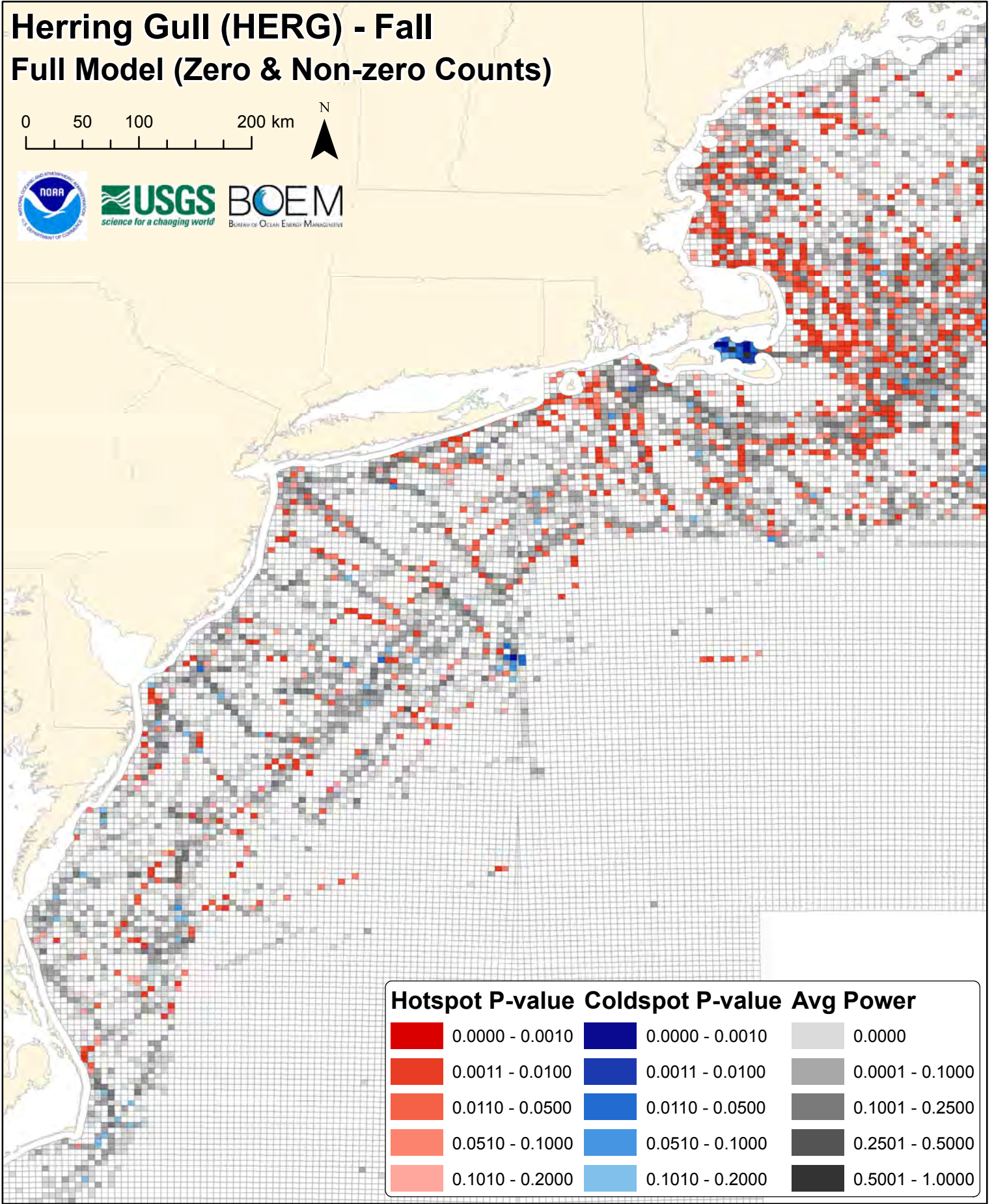
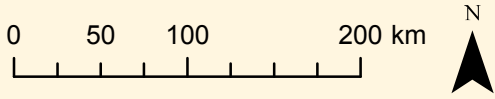
# Herring Gull (HERG) - Fall
















## Full Model (Zero & Non-zero Counts)



# Herring Gull (HERG) - Fall

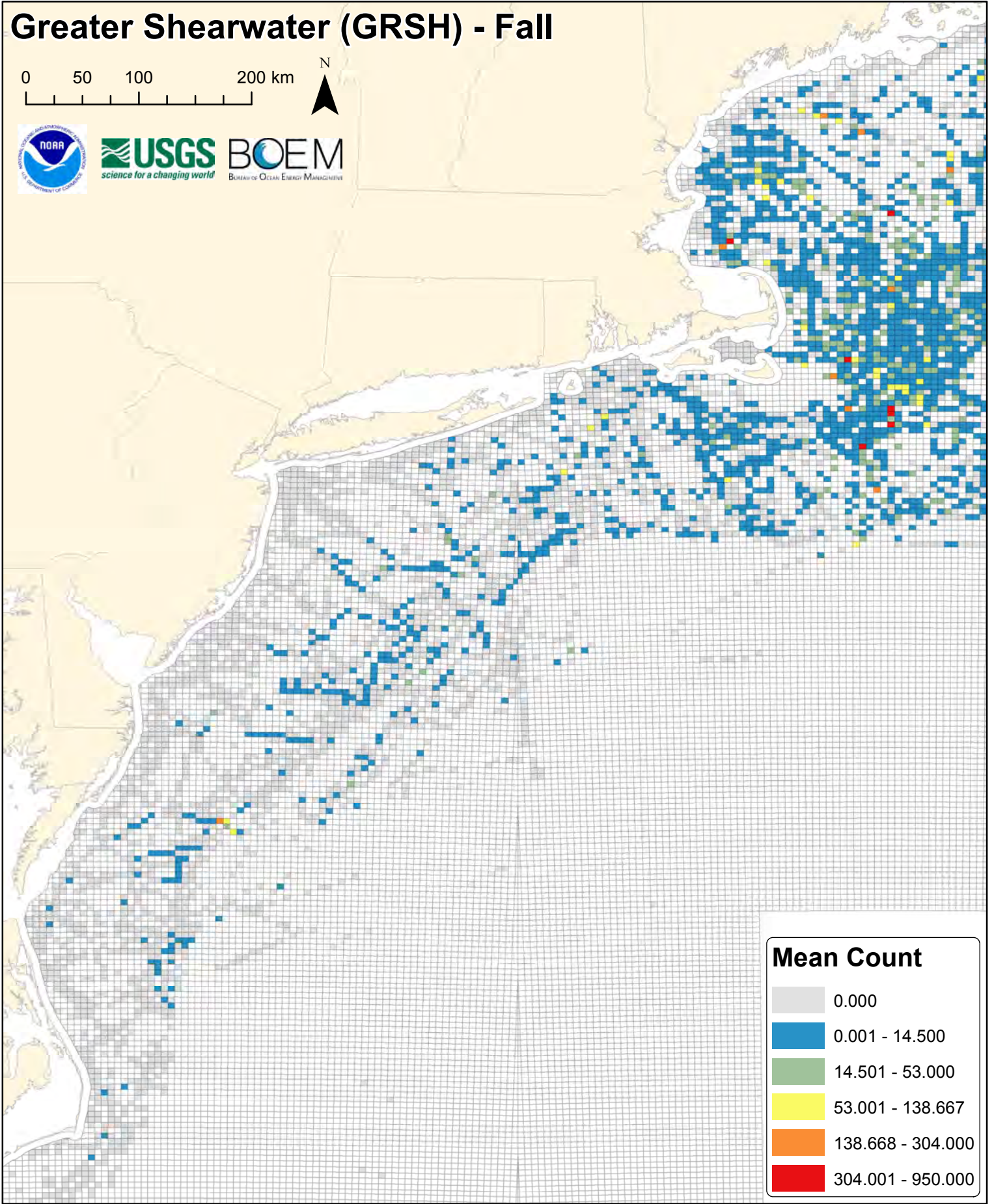
## Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Greater Shearwater (GRSH) - Fall

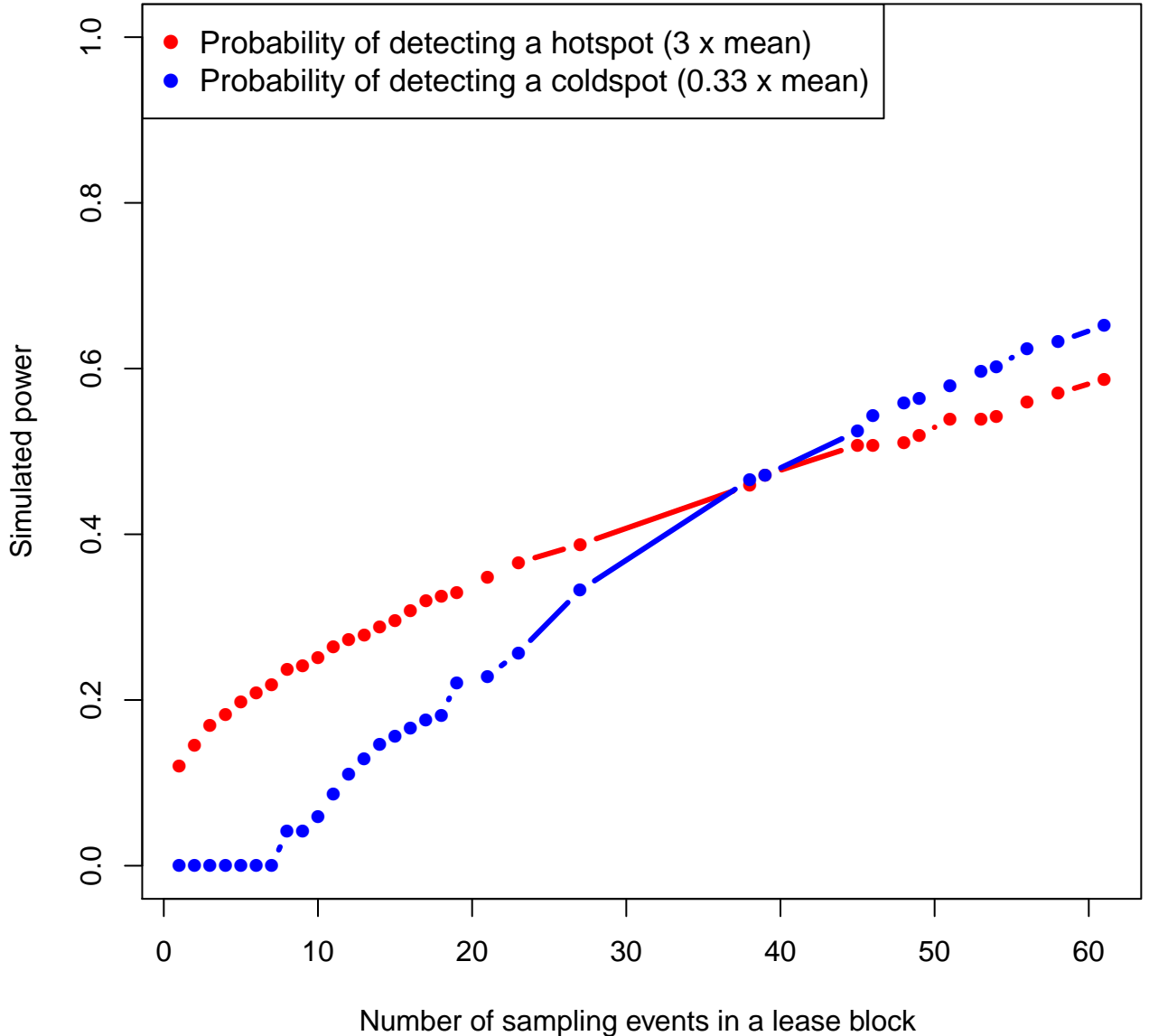
0 50 100 200 km



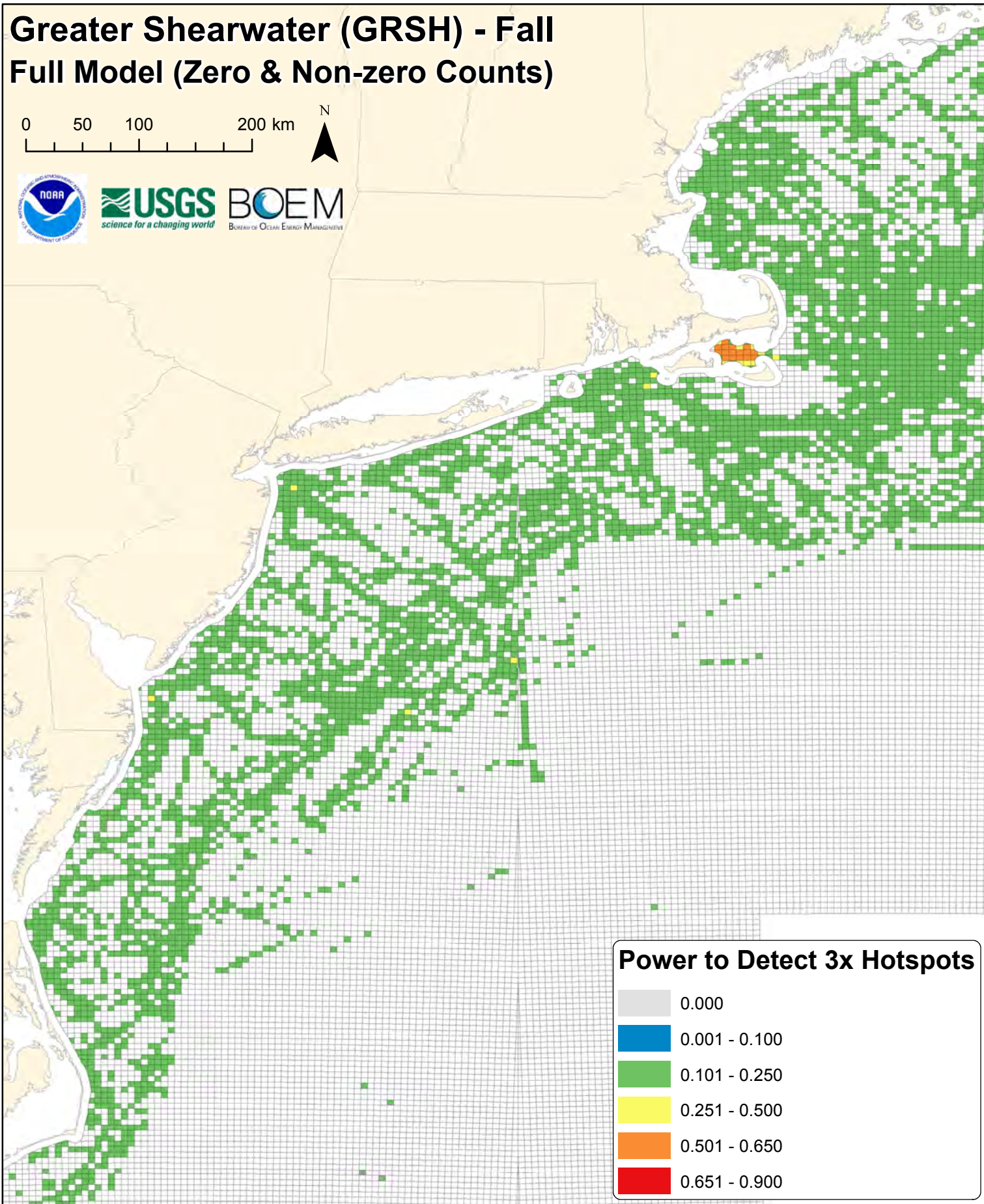
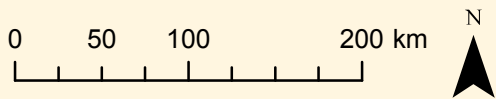
## Mean Count

0.000
0.001 - 14.500
14.501 - 53.000
53.001 - 138.667
138.668 - 304.000
304.001 - 950.000

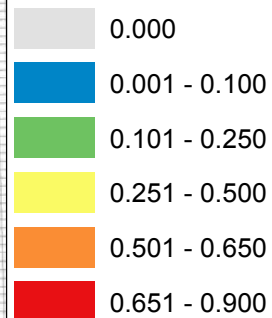
# grsh



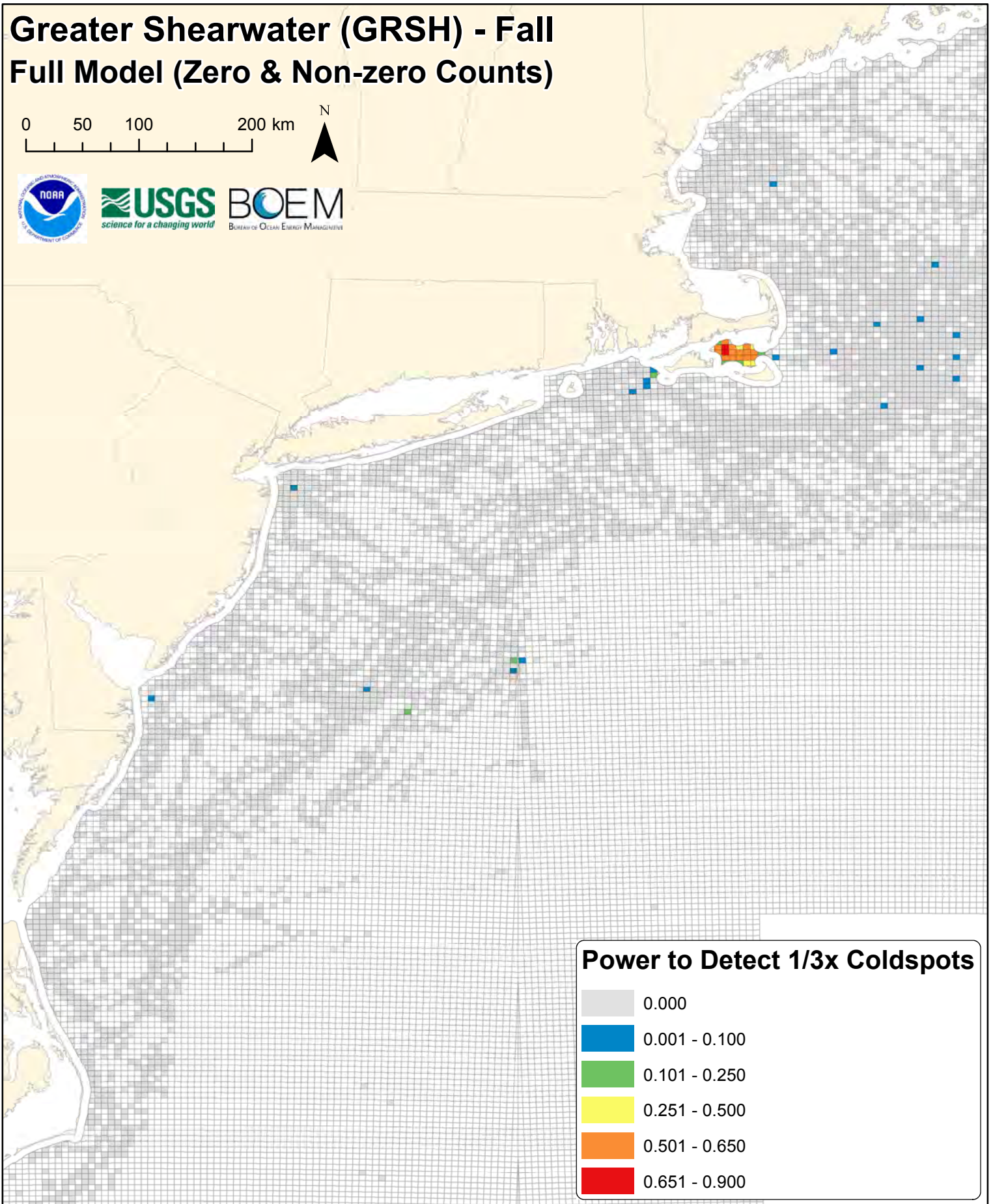
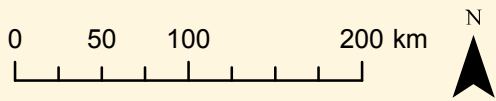
# Greater Shearwater (GRSH) - Fall Full Model (Zero & Non-zero Counts)



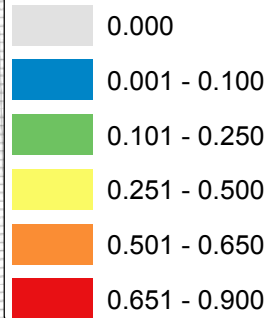
## Power to Detect 3x Hotspots



# Greater Shearwater (GRSH) - Fall Full Model (Zero & Non-zero Counts)

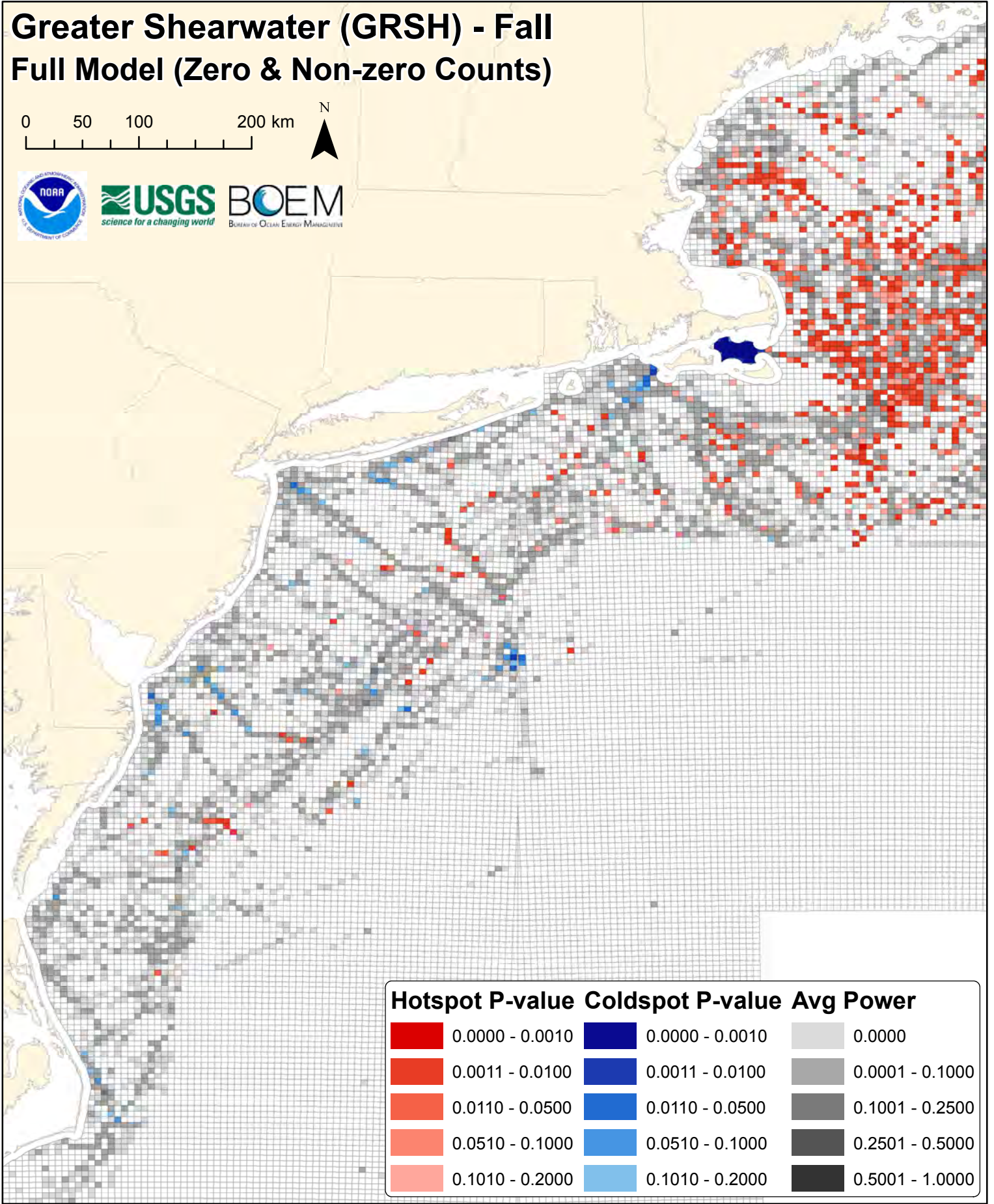
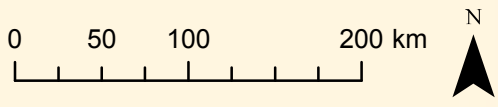

















## Power to Detect 1/3x Coldspots



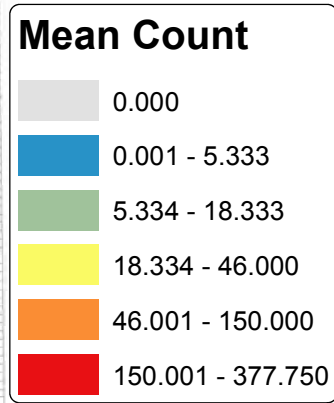
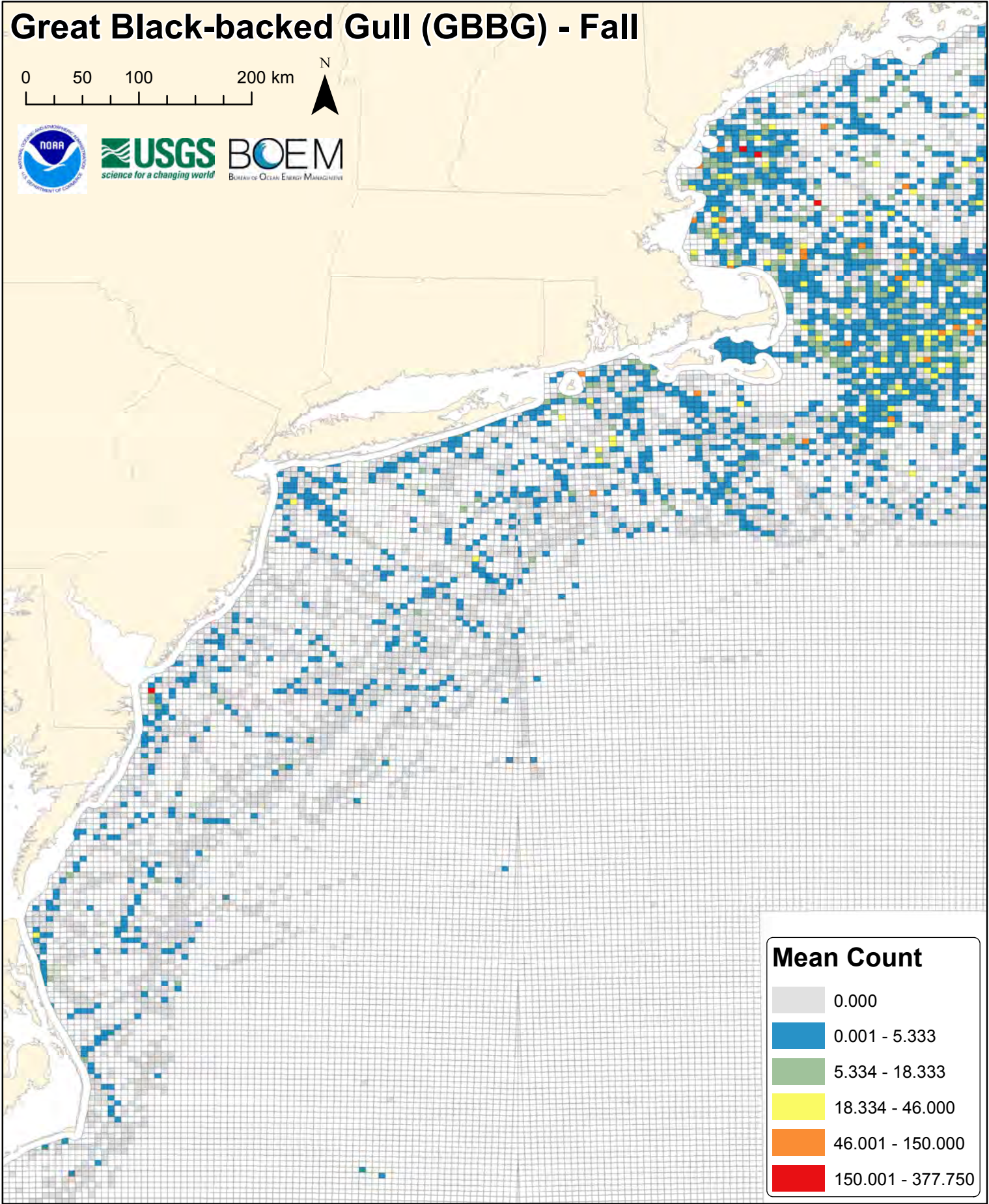
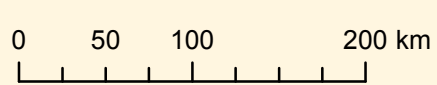


# Greater Shearwater (GRSH) - Fall Full Model (Zero & Non-zero Counts)

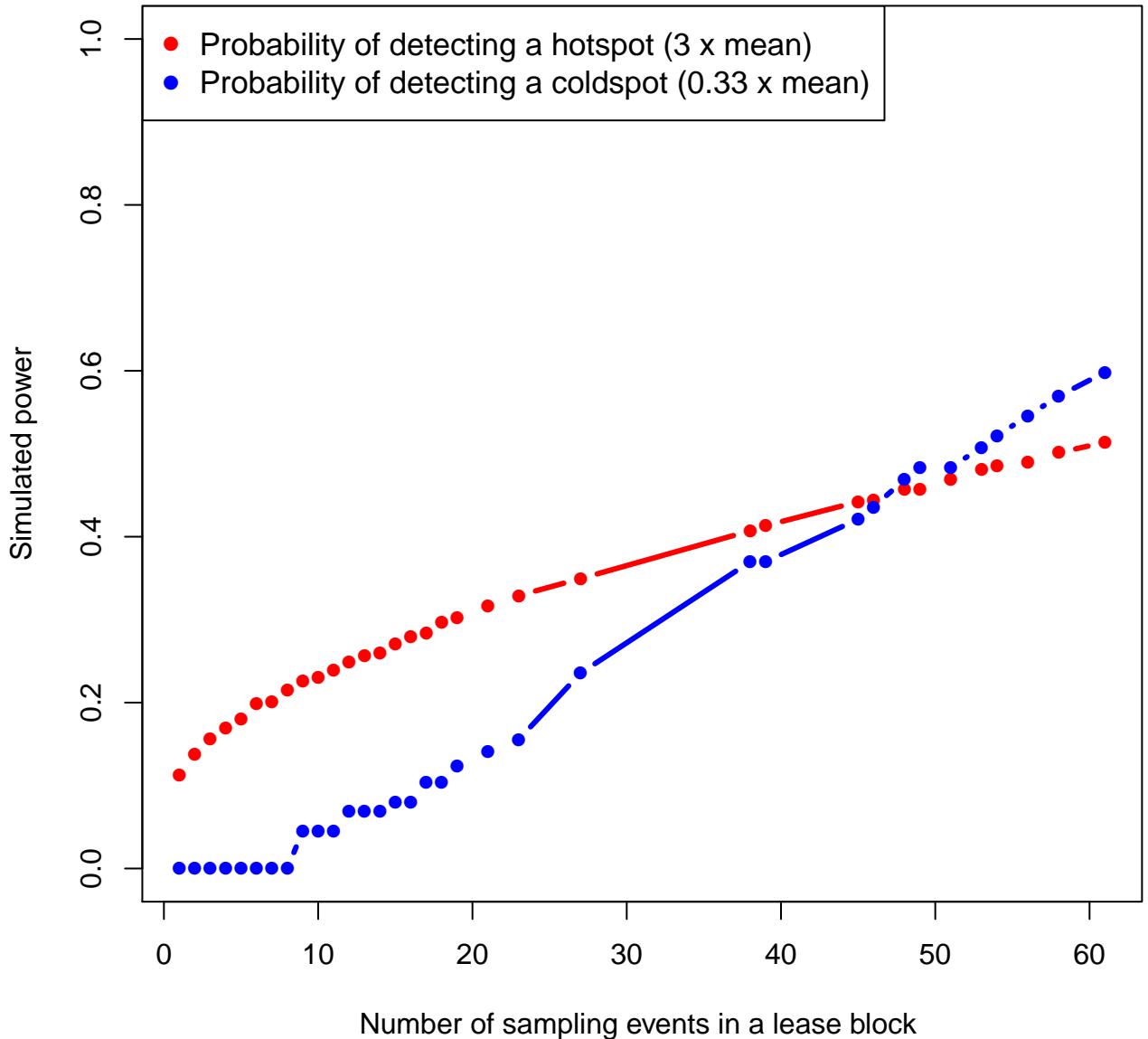


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

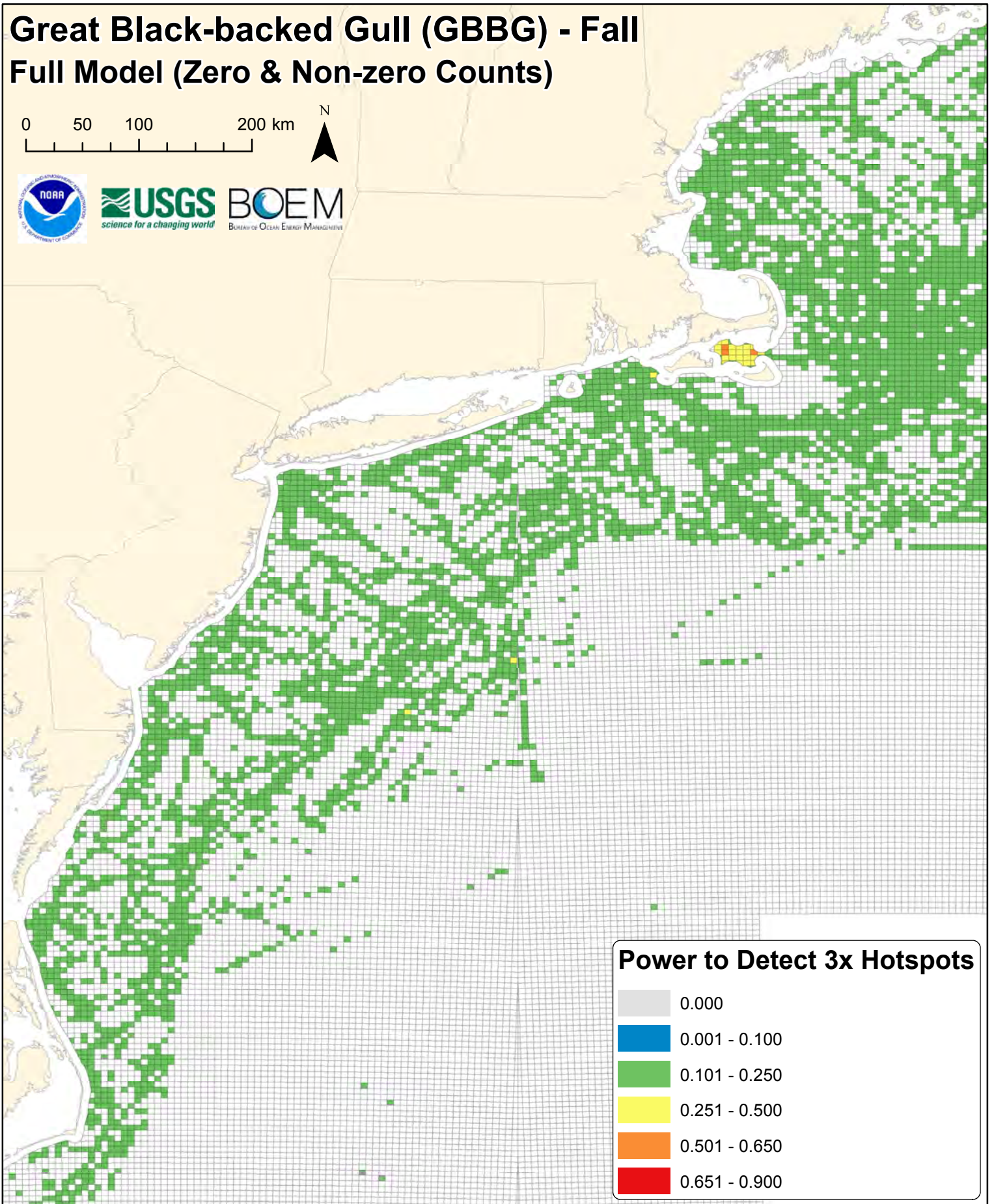
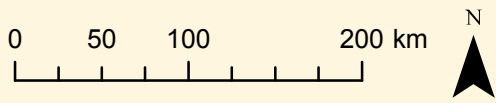
# Great Black-backed Gull (GBBG) - Fall



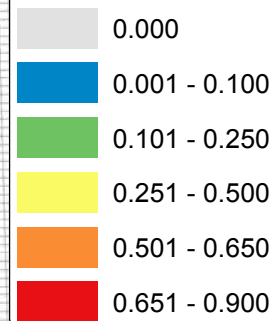
# gbbg



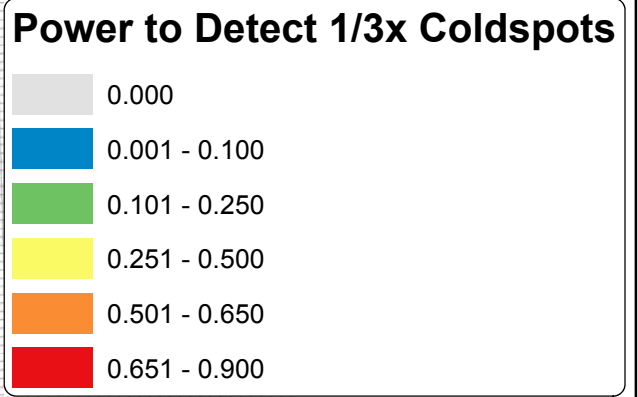
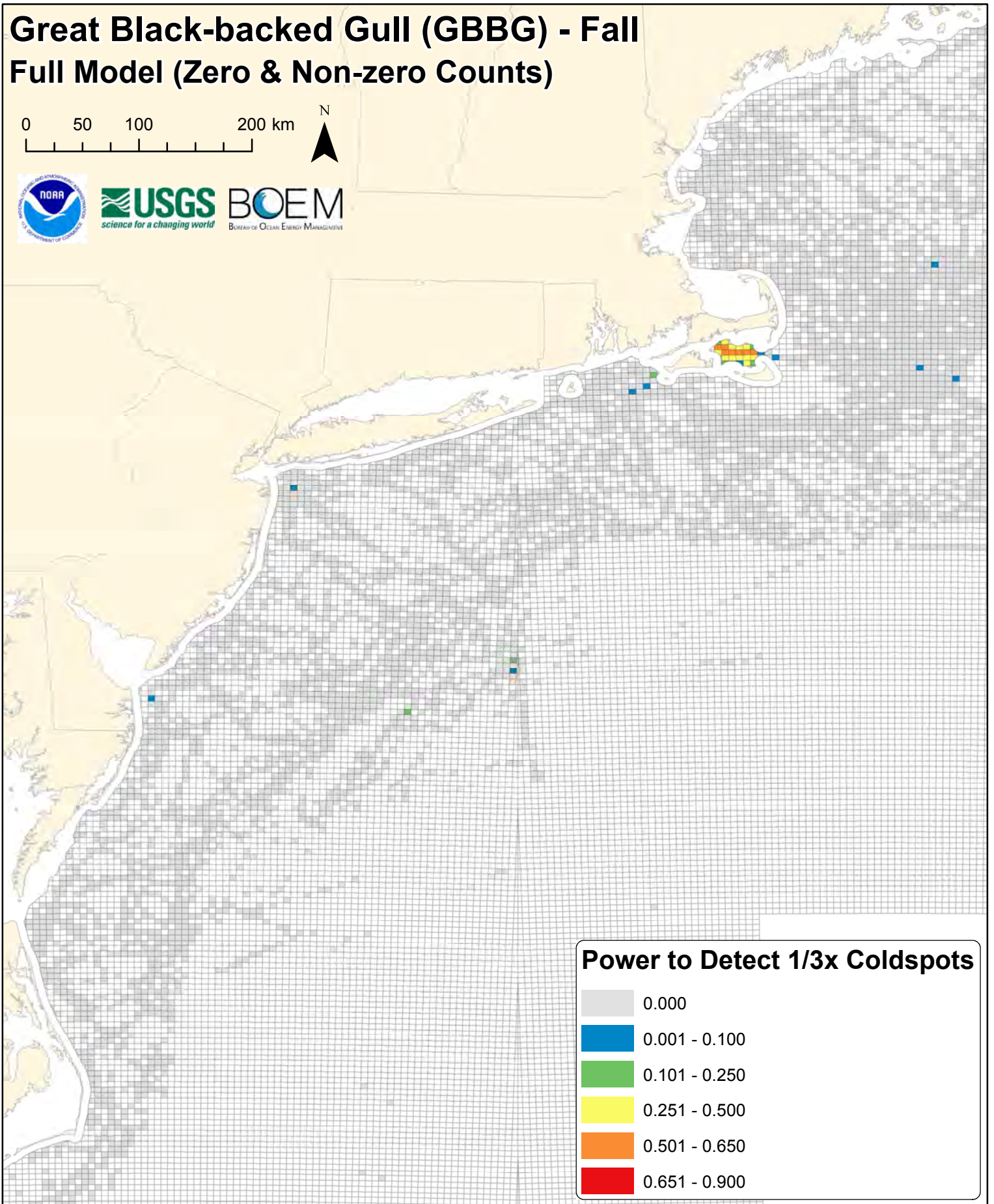
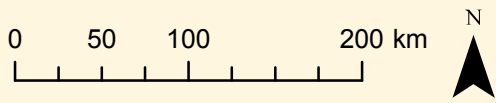
# Great Black-backed Gull (GBBG) - Fall Full Model (Zero & Non-zero Counts)



## Power to Detect 3x Hotspots

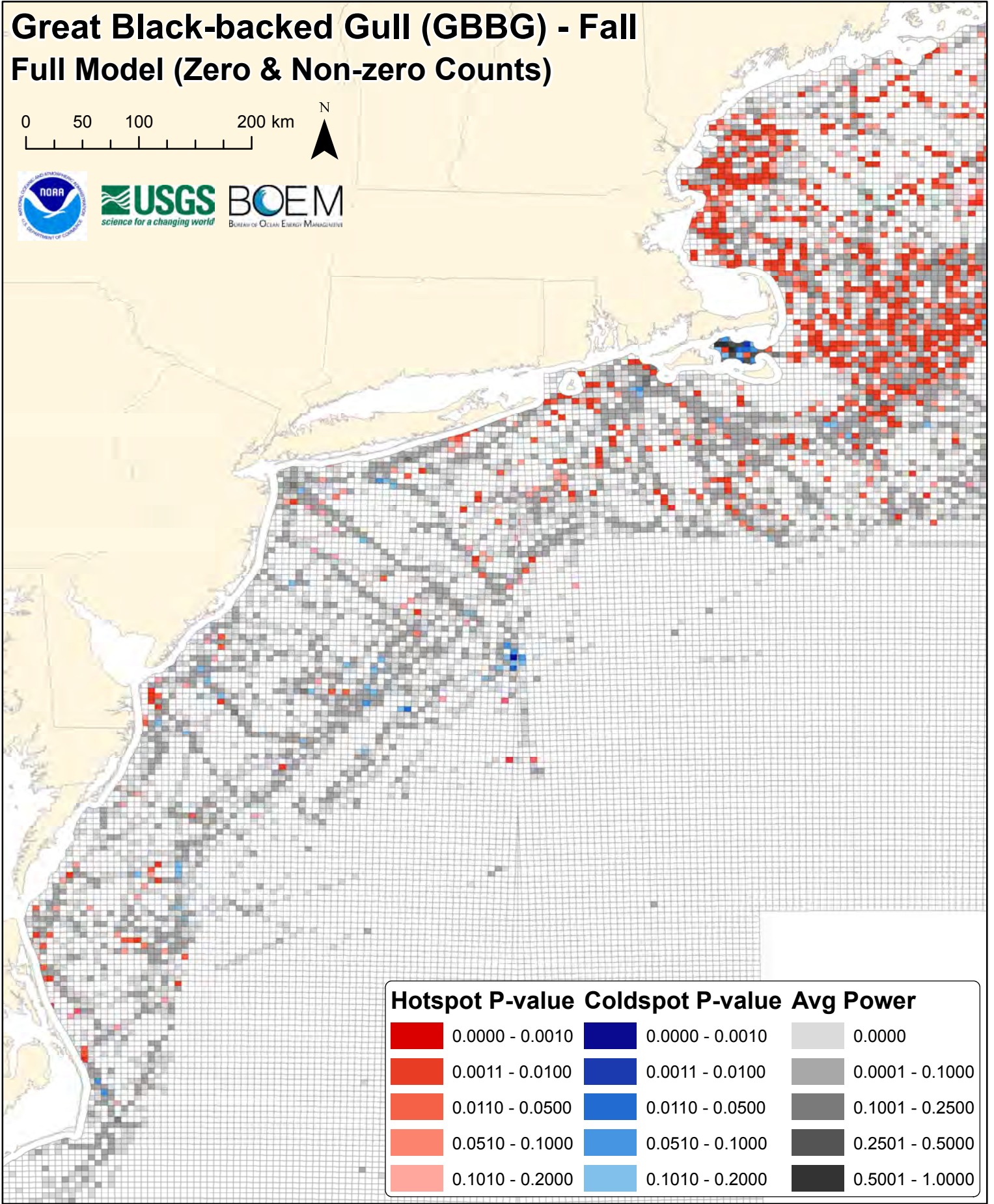
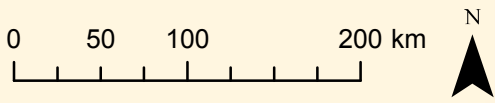

















# Great Black-backed Gull (GBBG) - Fall Full Model (Zero & Non-zero Counts)



# Great Black-backed Gull (GBBG) - Fall

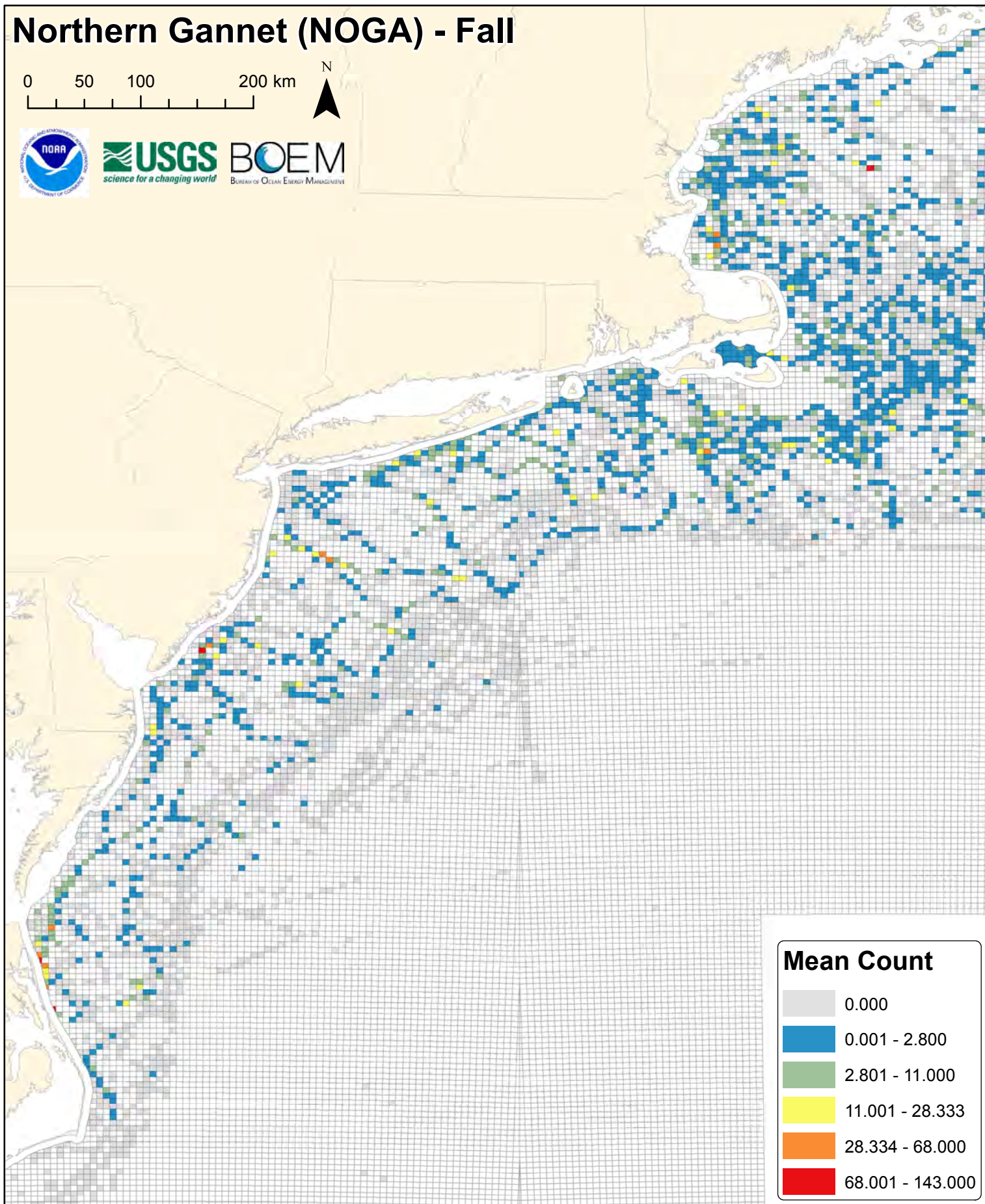
## Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Northern Gannet (NOGA) - Fall

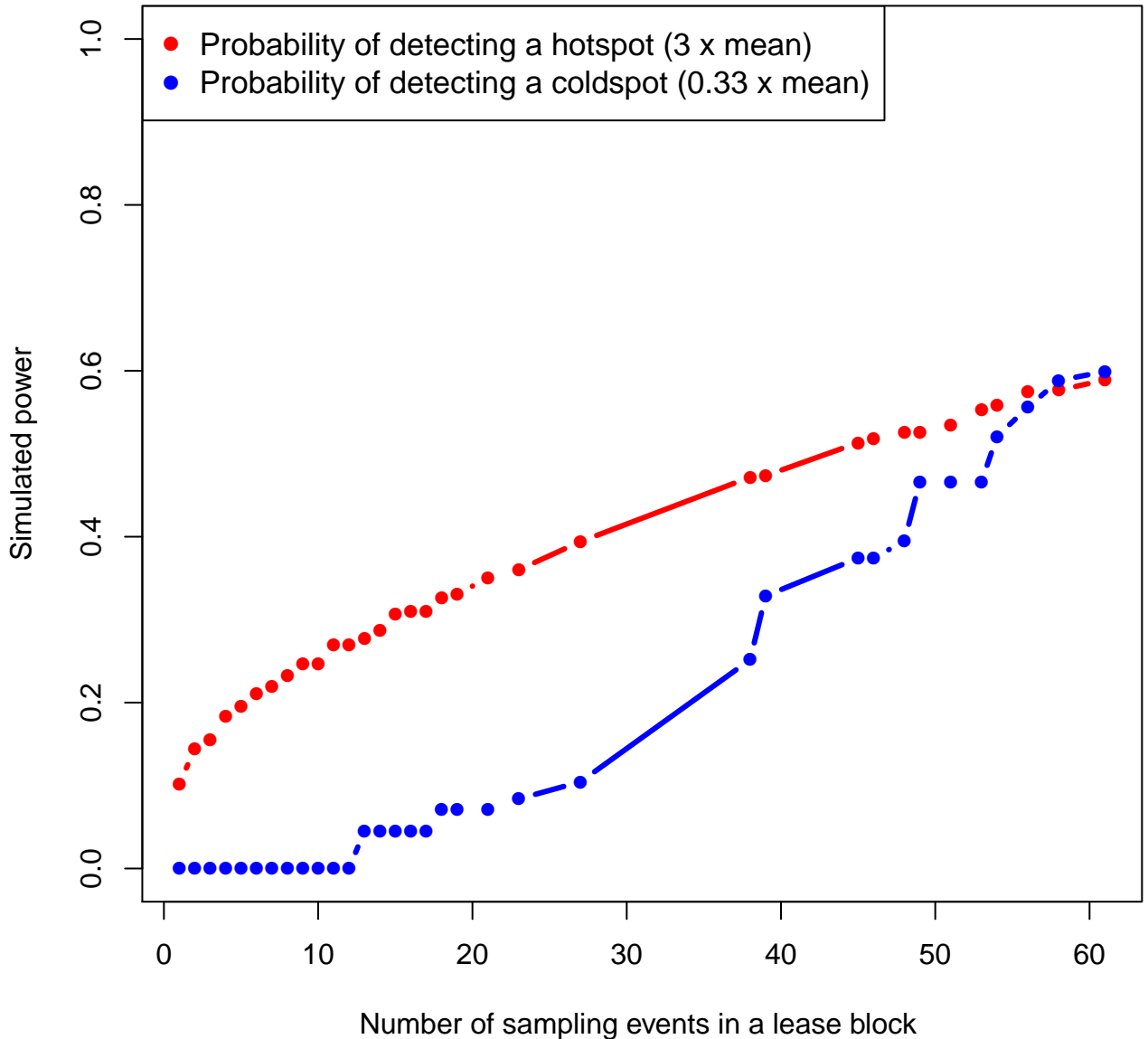
0 50 100 200 km



## Mean Count

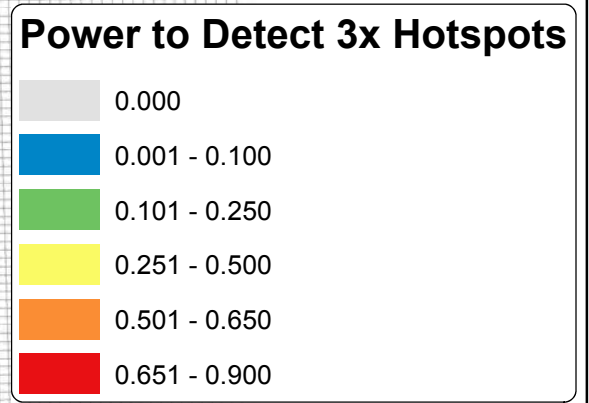
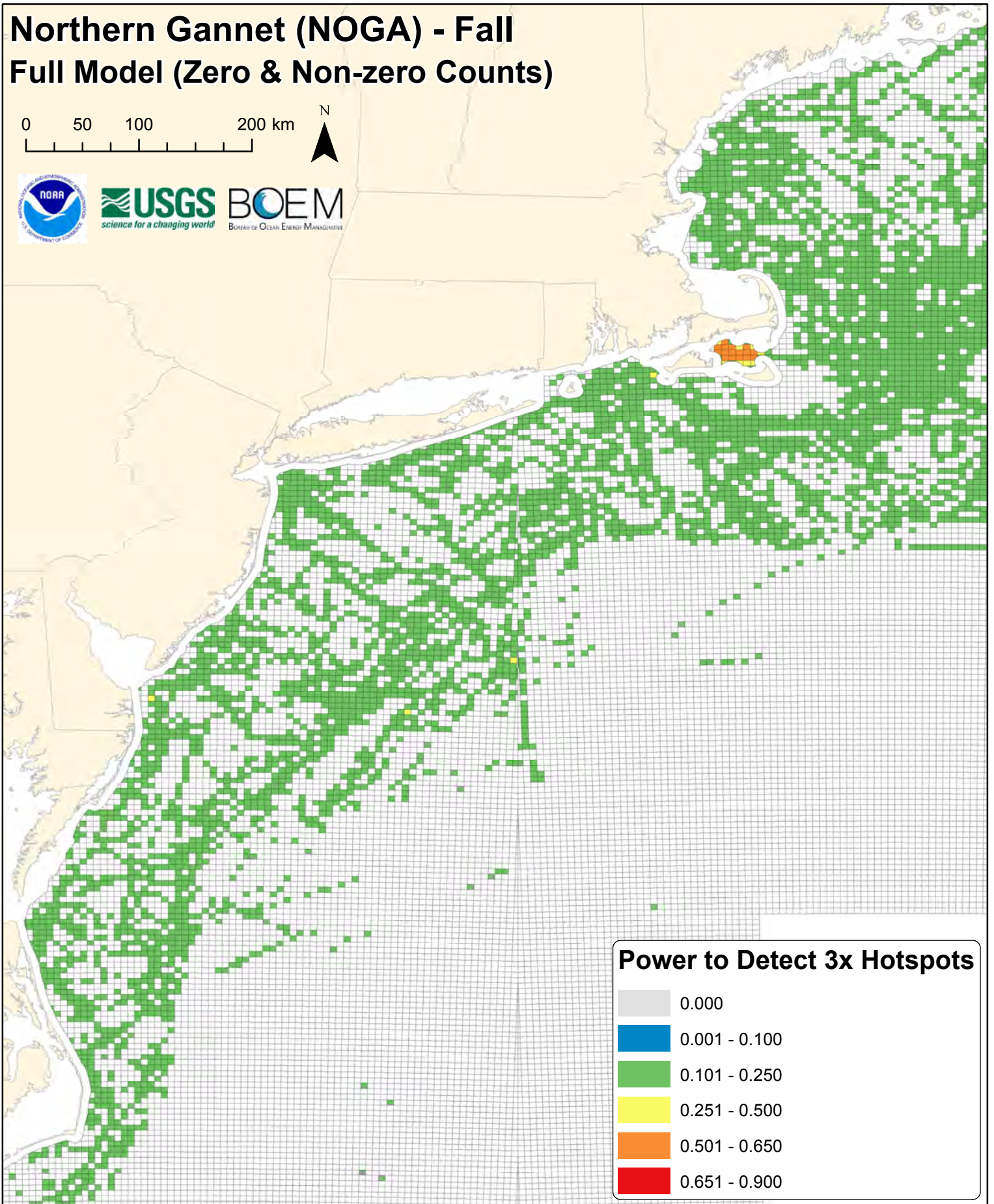
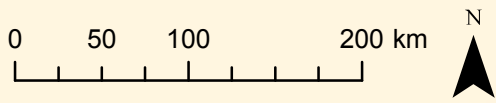
Grey	0.000
Blue	0.001 - 2.800
Green	2.801 - 11.000
Yellow	11.001 - 28.333
Orange	28.334 - 68.000
Red	68.001 - 143.000

# noga

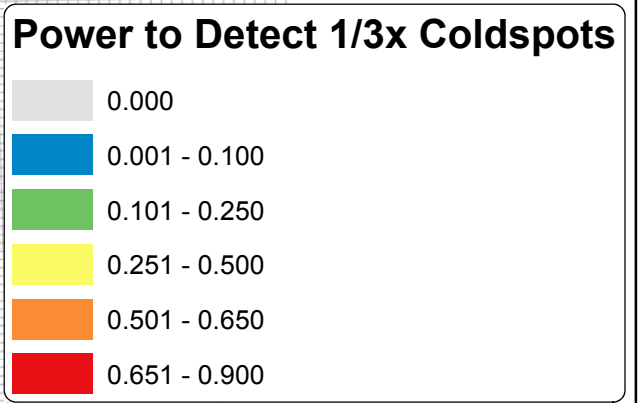
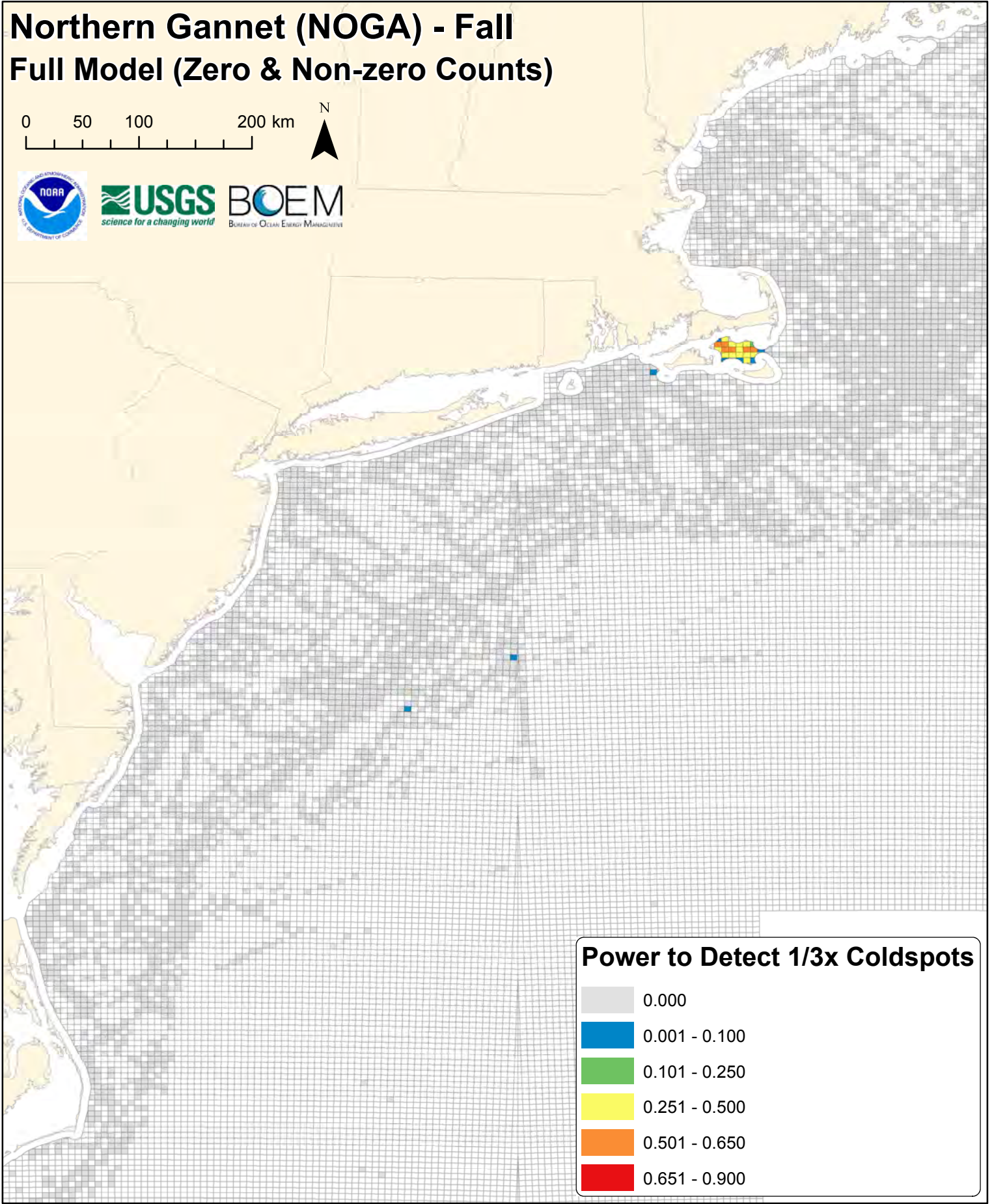
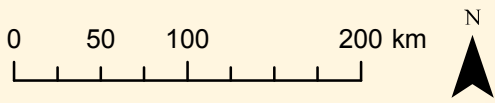




# Northern Gannet (NOGA) - Fall Full Model (Zero & Non-zero Counts)

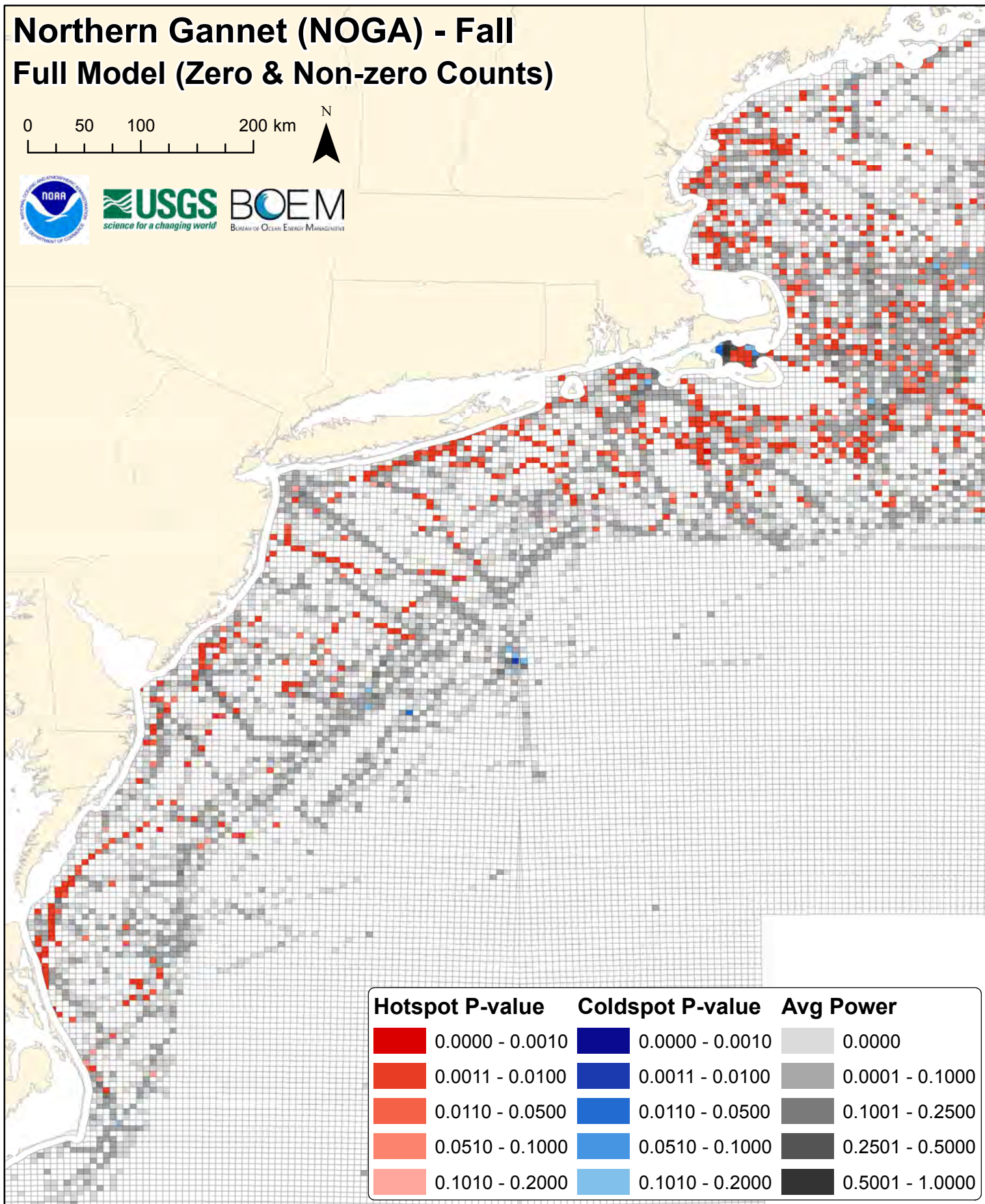
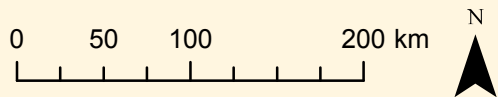

















# Northern Gannet (NOGA) - Fall Full Model (Zero & Non-zero Counts)



# Northern Gannet (NOGA) - Fall

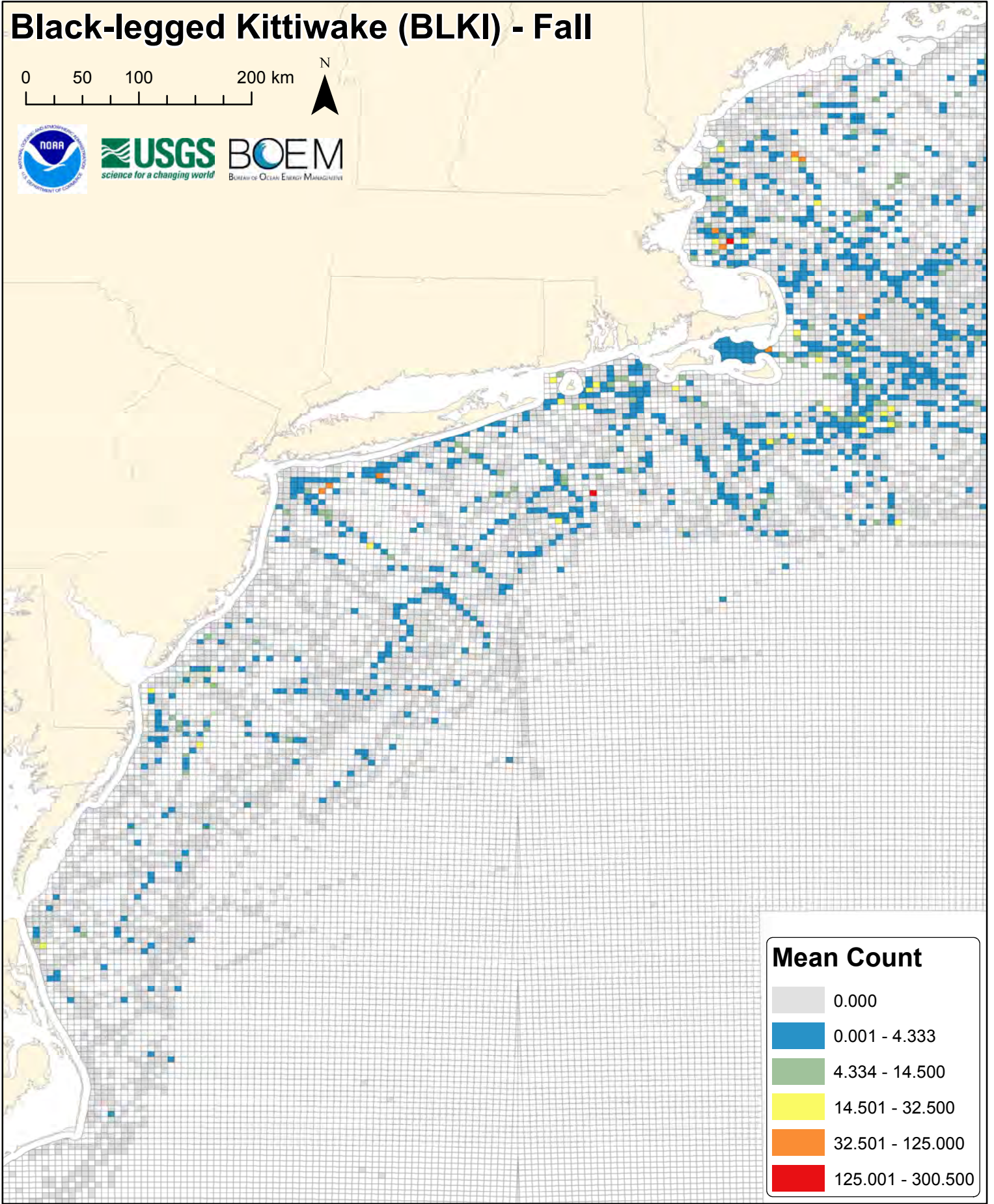
## Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Black-legged Kittiwake (BLKI) - Fall

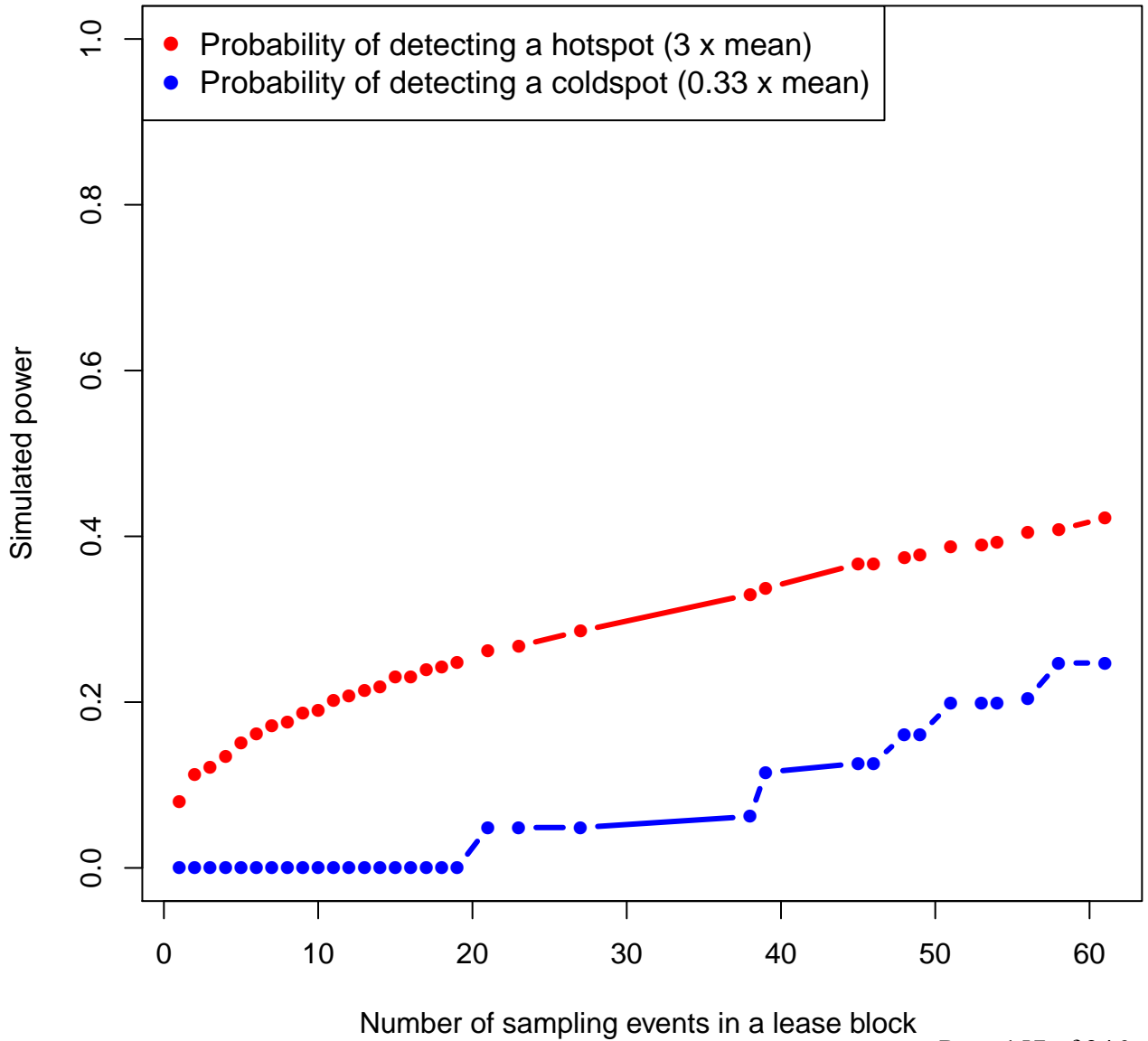
0 50 100 200 km



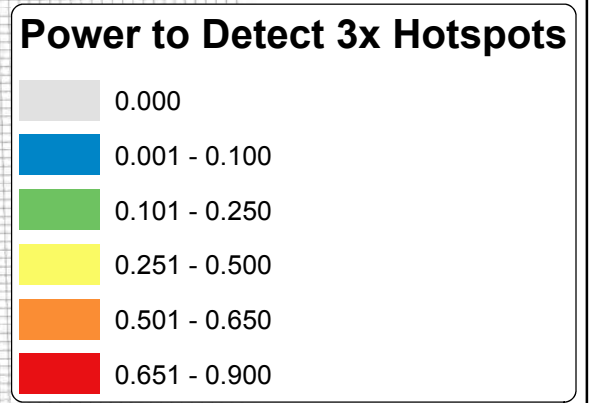
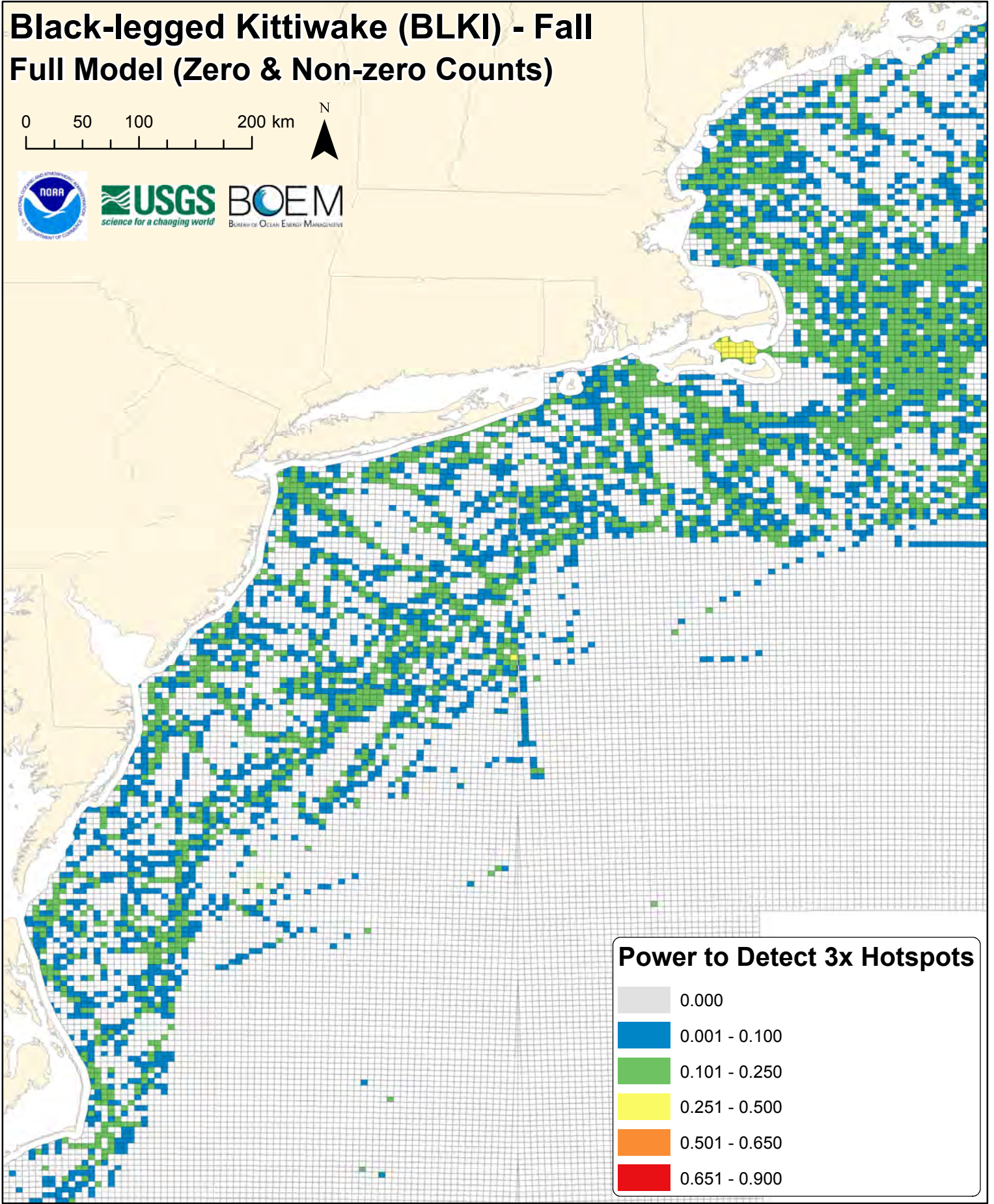
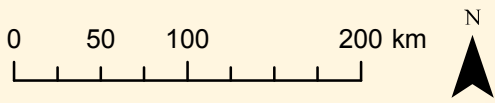
## Mean Count

0.000
0.001 - 4.333
4.334 - 14.500
14.501 - 32.500
32.501 - 125.000
125.001 - 300.500

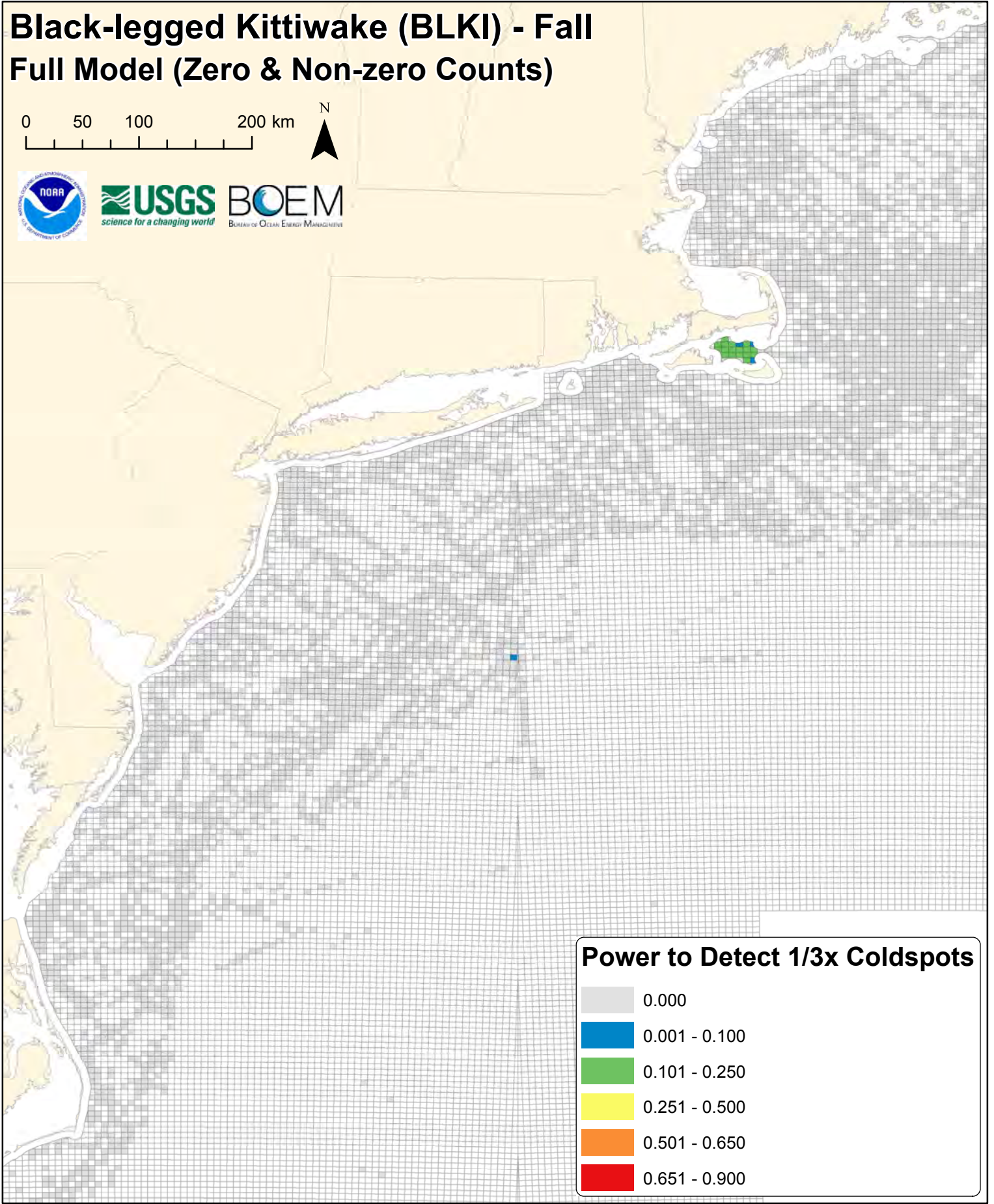
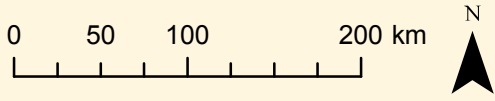
# blki



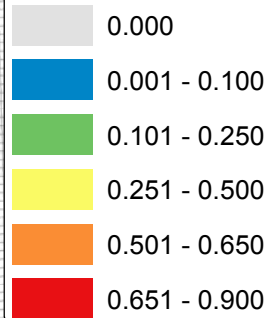
# Black-legged Kittiwake (BLKI) - Fall Full Model (Zero & Non-zero Counts)



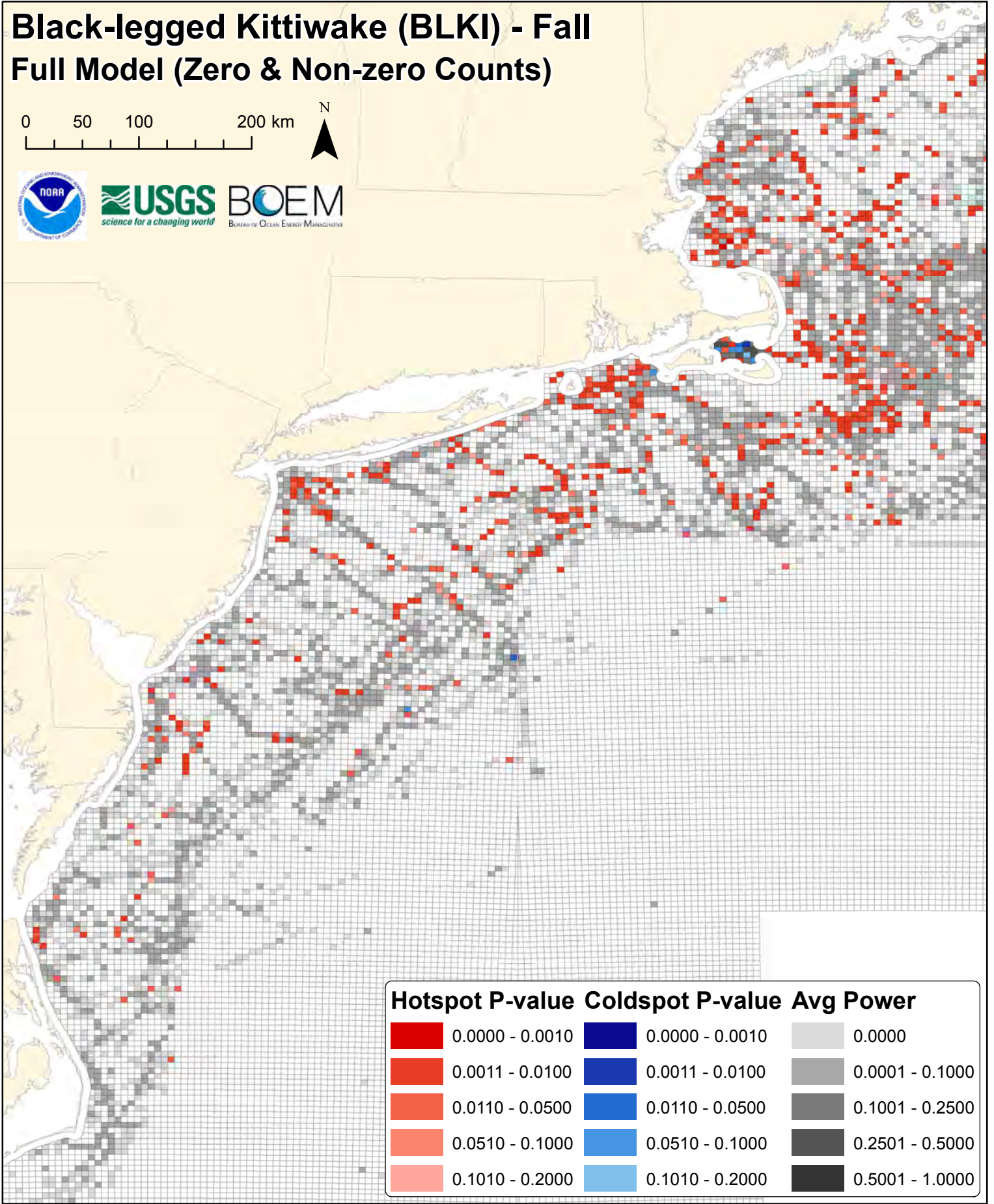
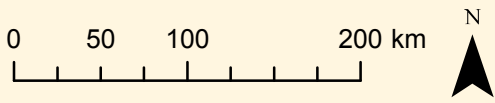
# Black-legged Kittiwake (BLKI) - Fall Full Model (Zero & Non-zero Counts)


















## Power to Detect 1/3x Coldspots



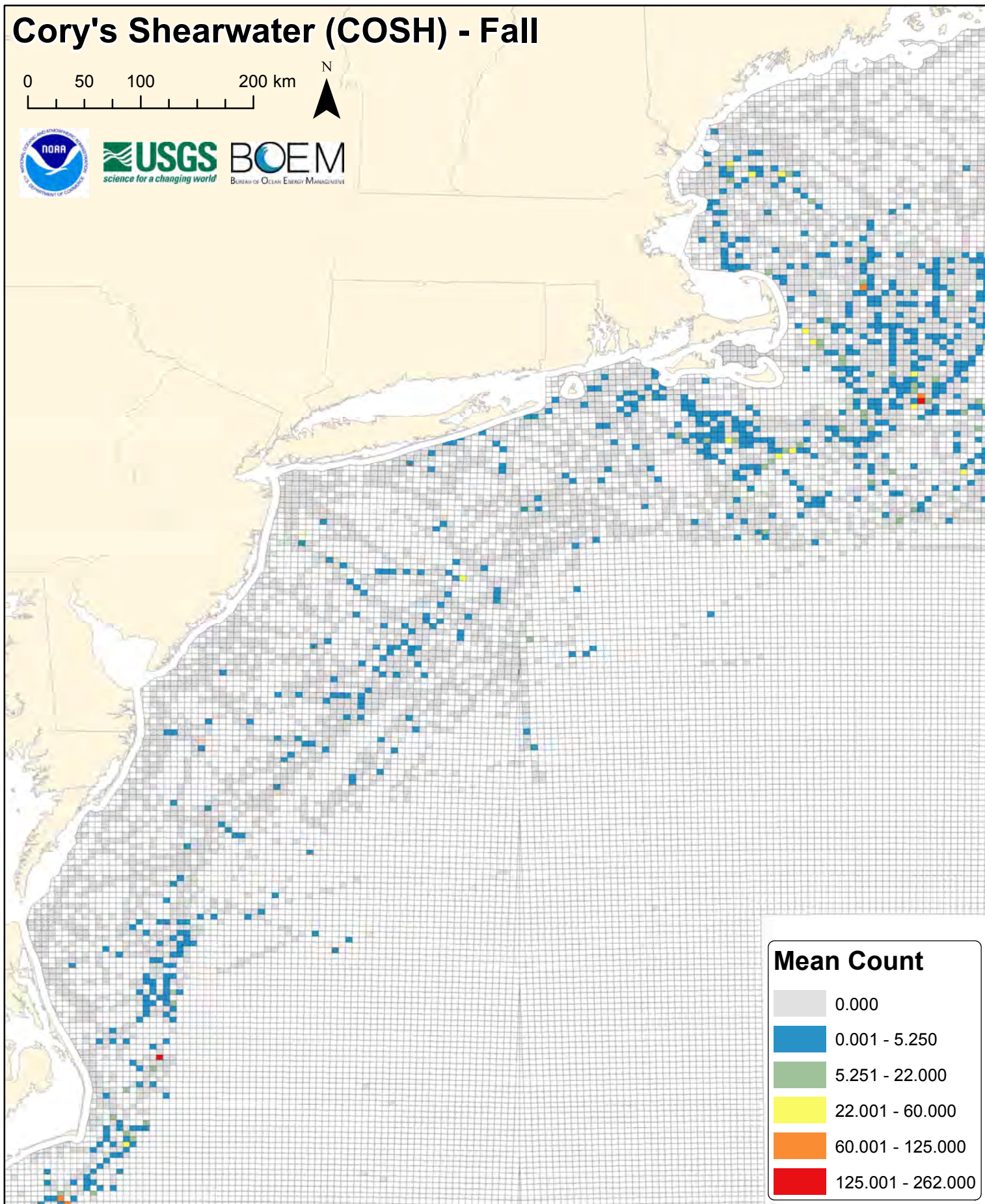
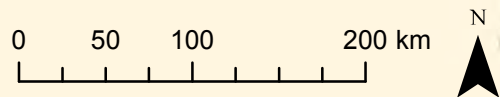
# Black-legged Kittiwake (BLKI) - Fall Full Model (Zero & Non-zero Counts)



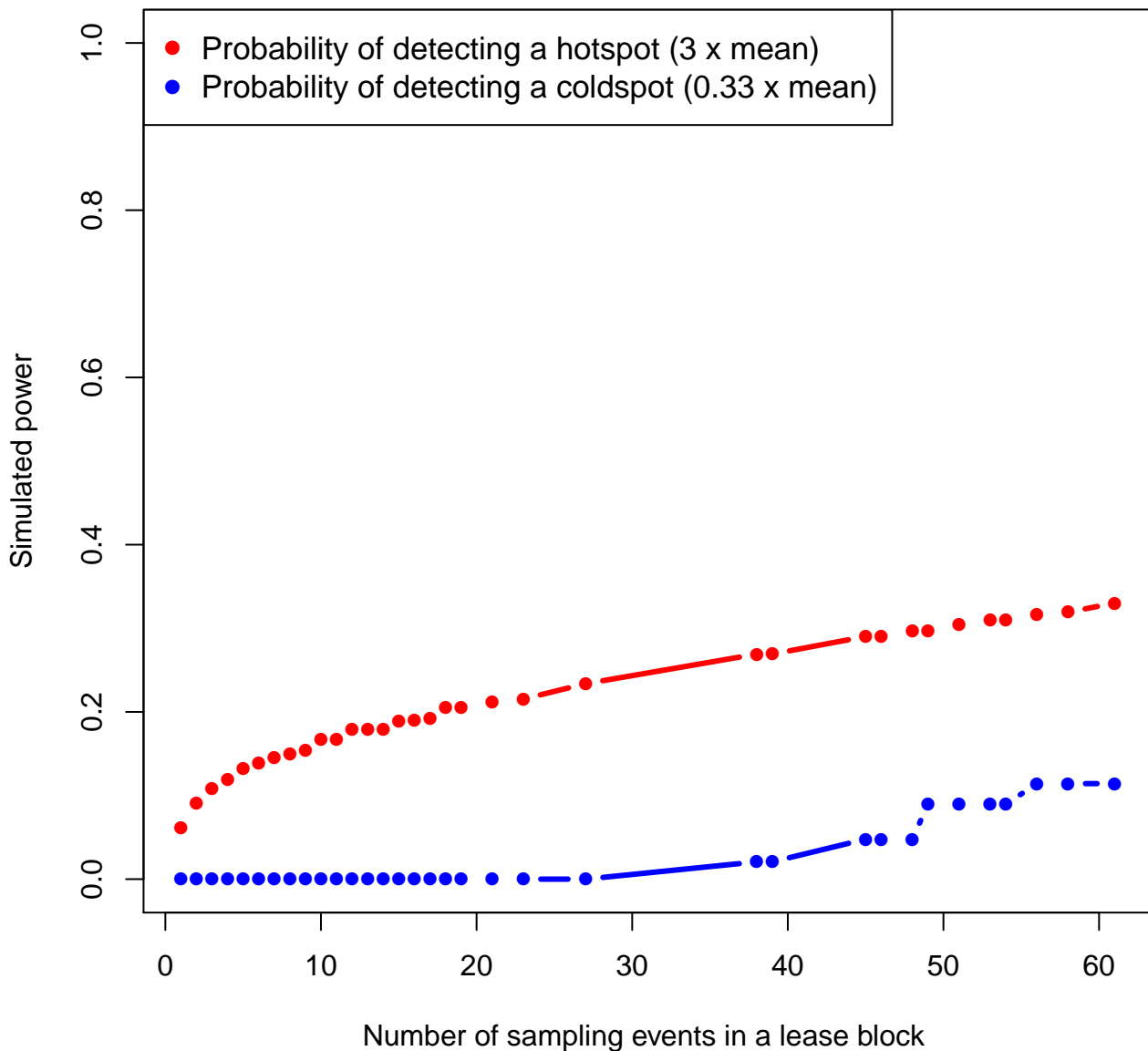
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000



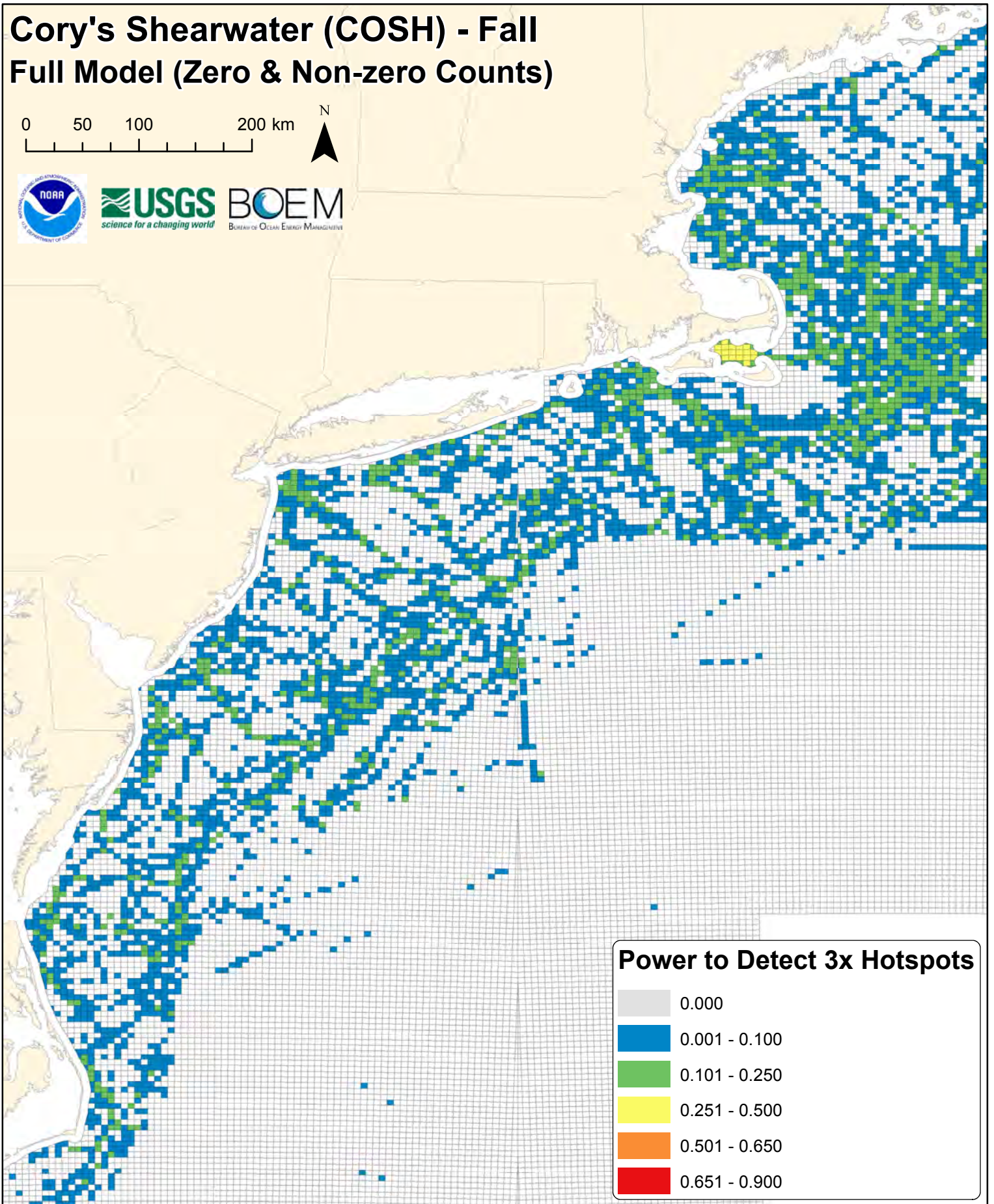
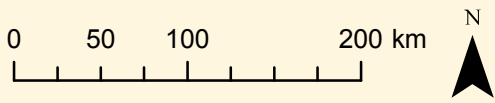
# Cory's Shearwater (COSH) - Fall



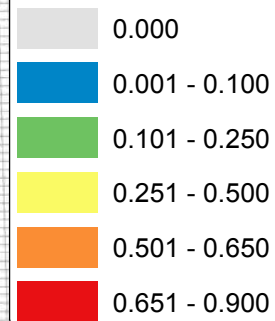
# cosh



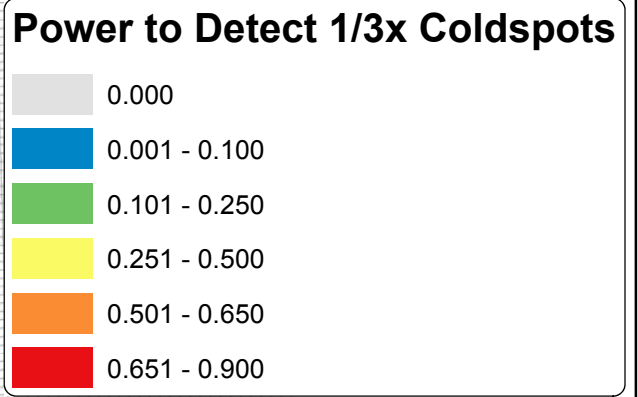
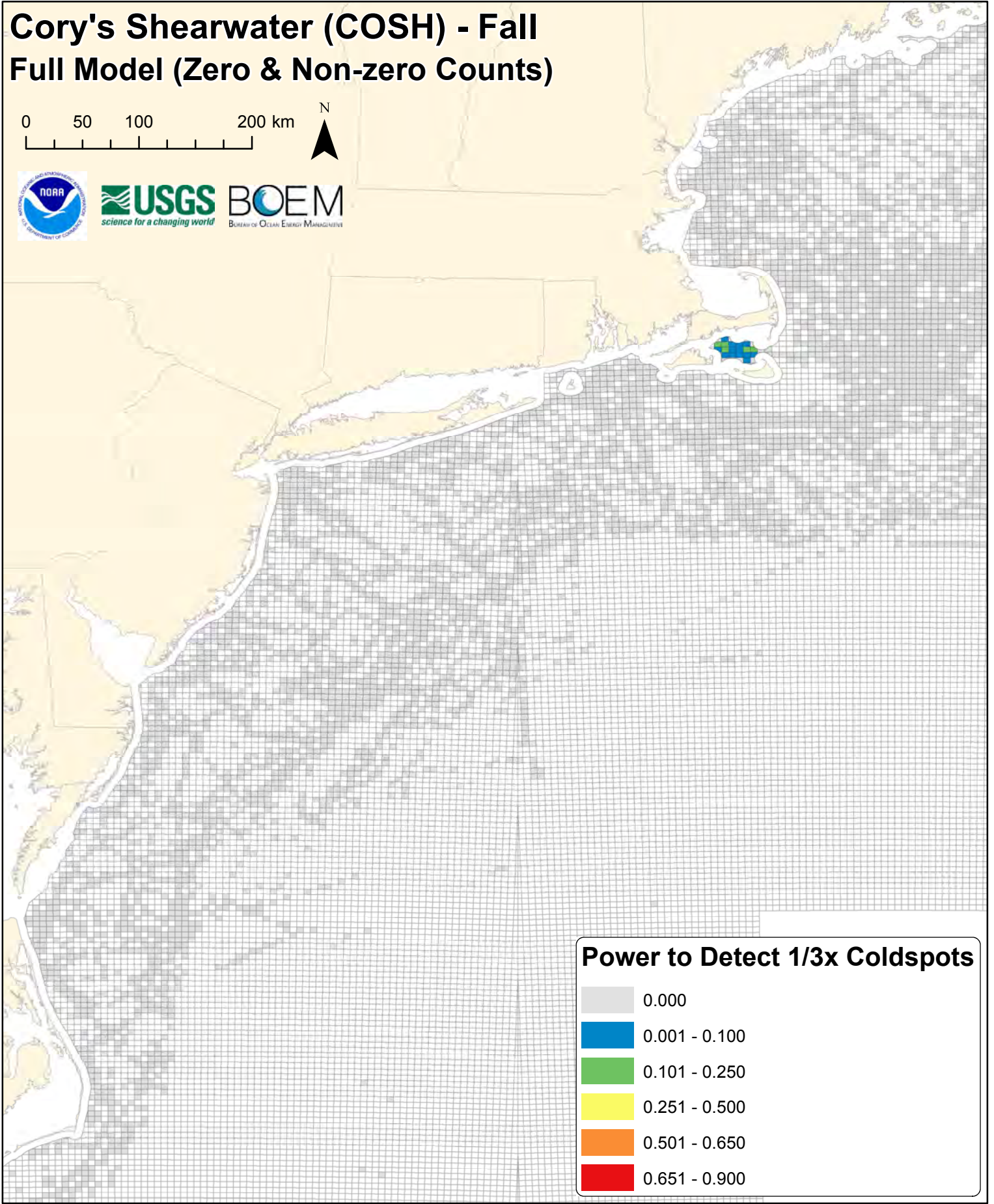
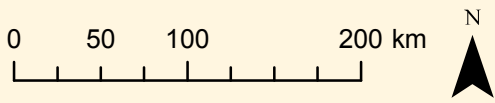
# Cory's Shearwater (COSH) - Fall Full Model (Zero & Non-zero Counts)



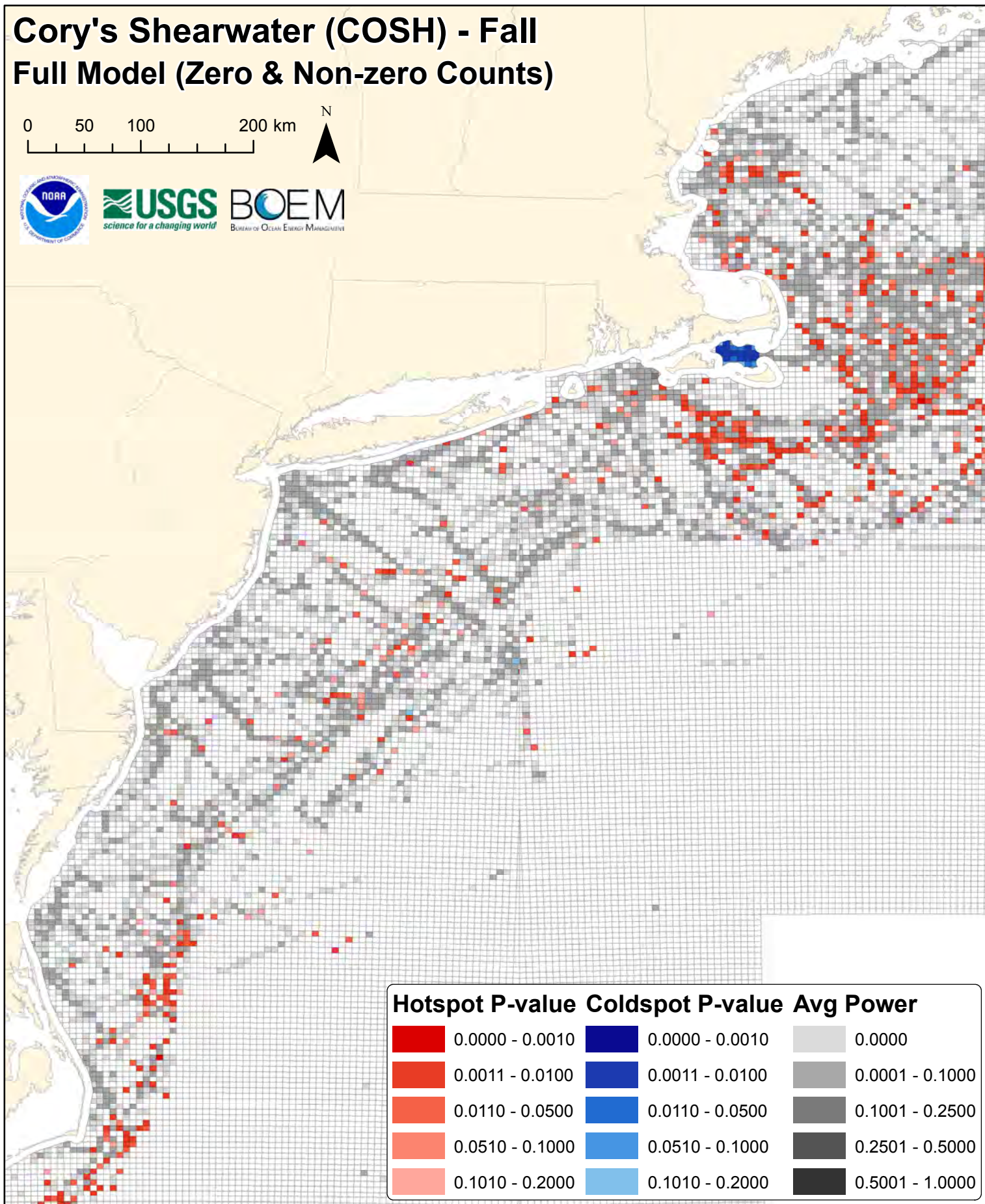
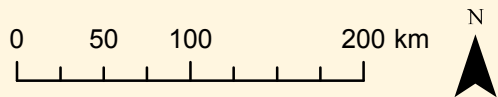
## Power to Detect 3x Hotspots



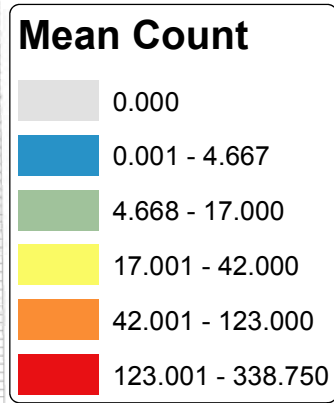
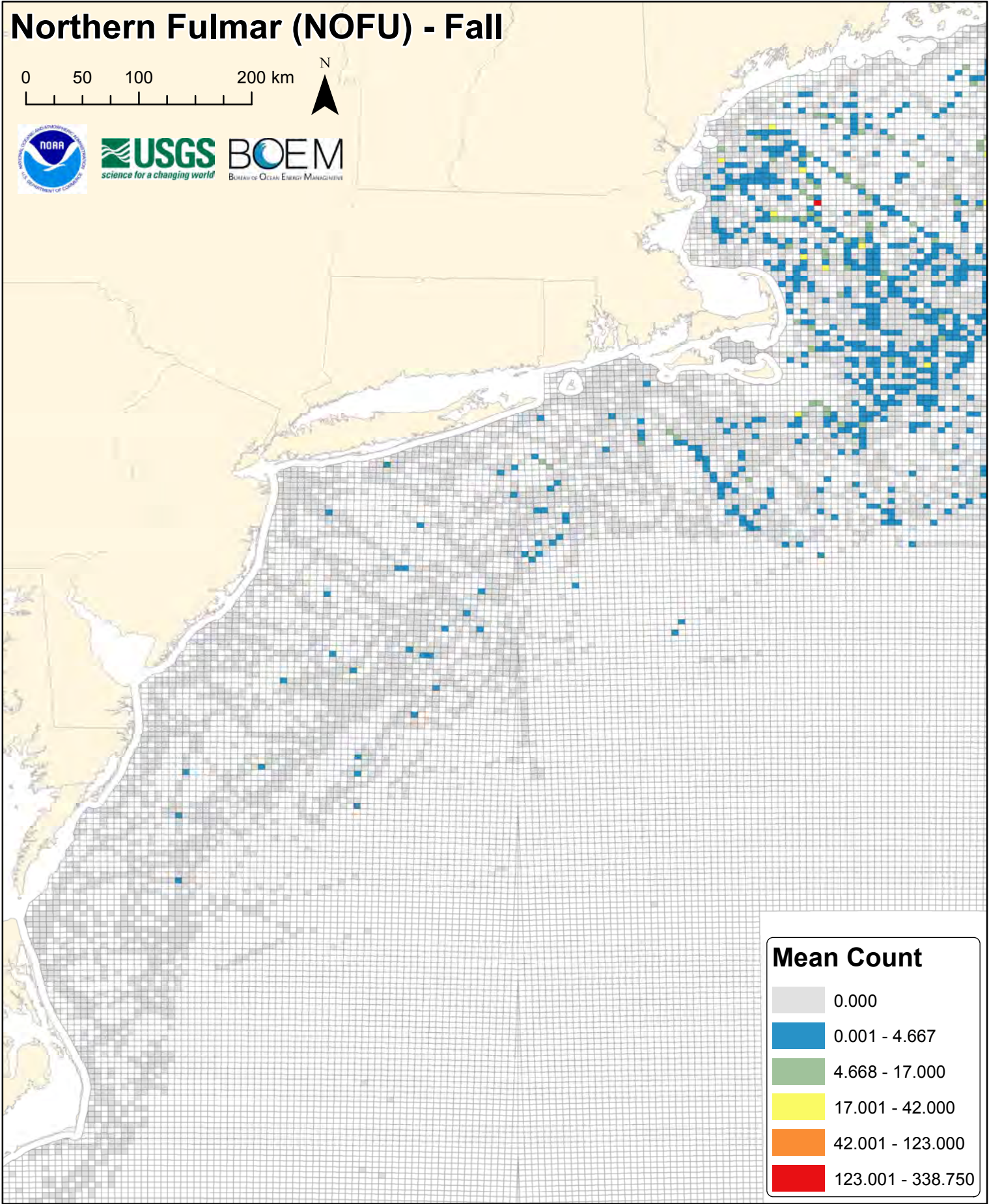
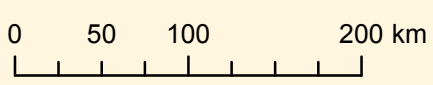
# Cory's Shearwater (COSH) - Fall Full Model (Zero & Non-zero Counts)



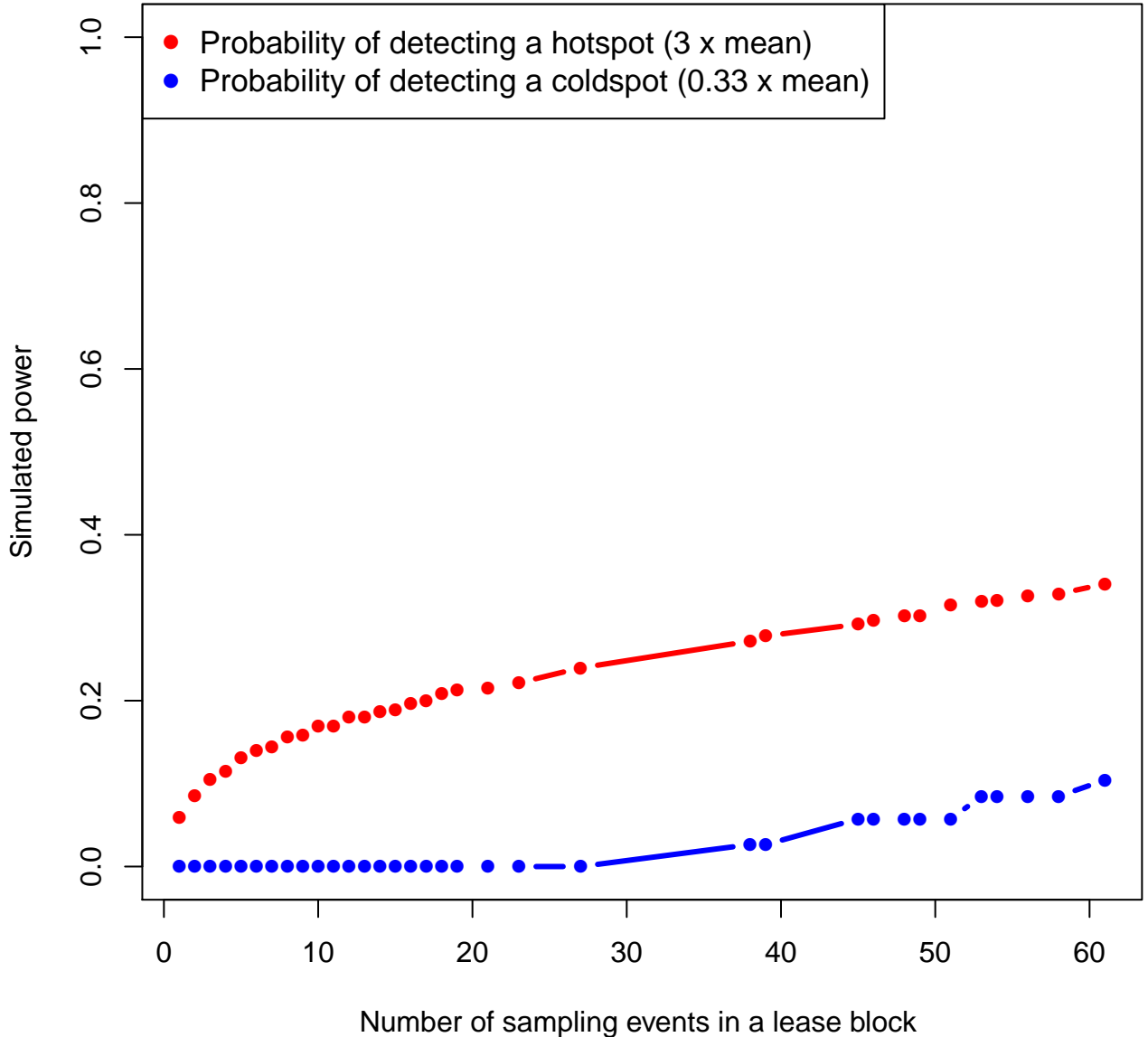
# Cory's Shearwater (COSH) - Fall Full Model (Zero & Non-zero Counts)



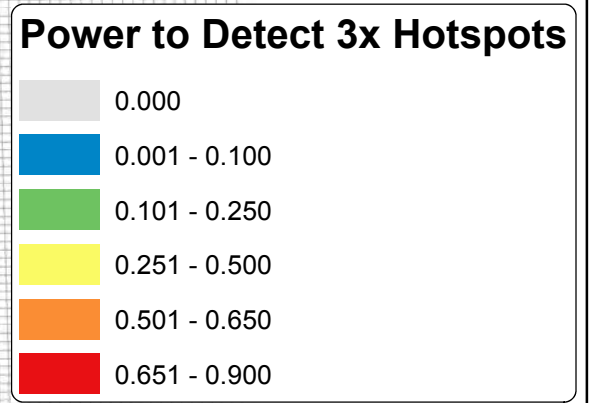
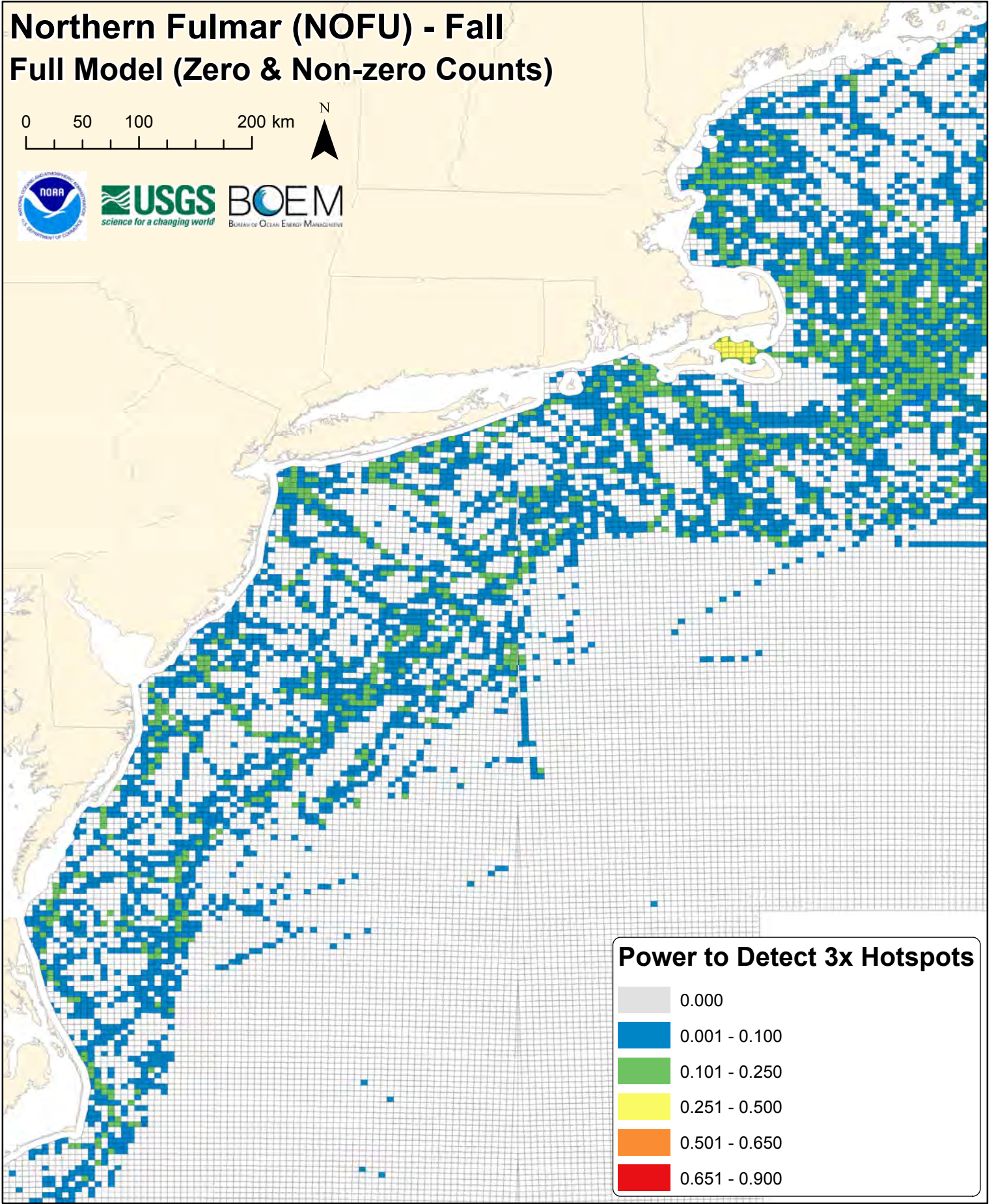
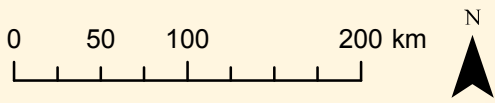
# Northern Fulmar (NOFU) - Fall



# nofu

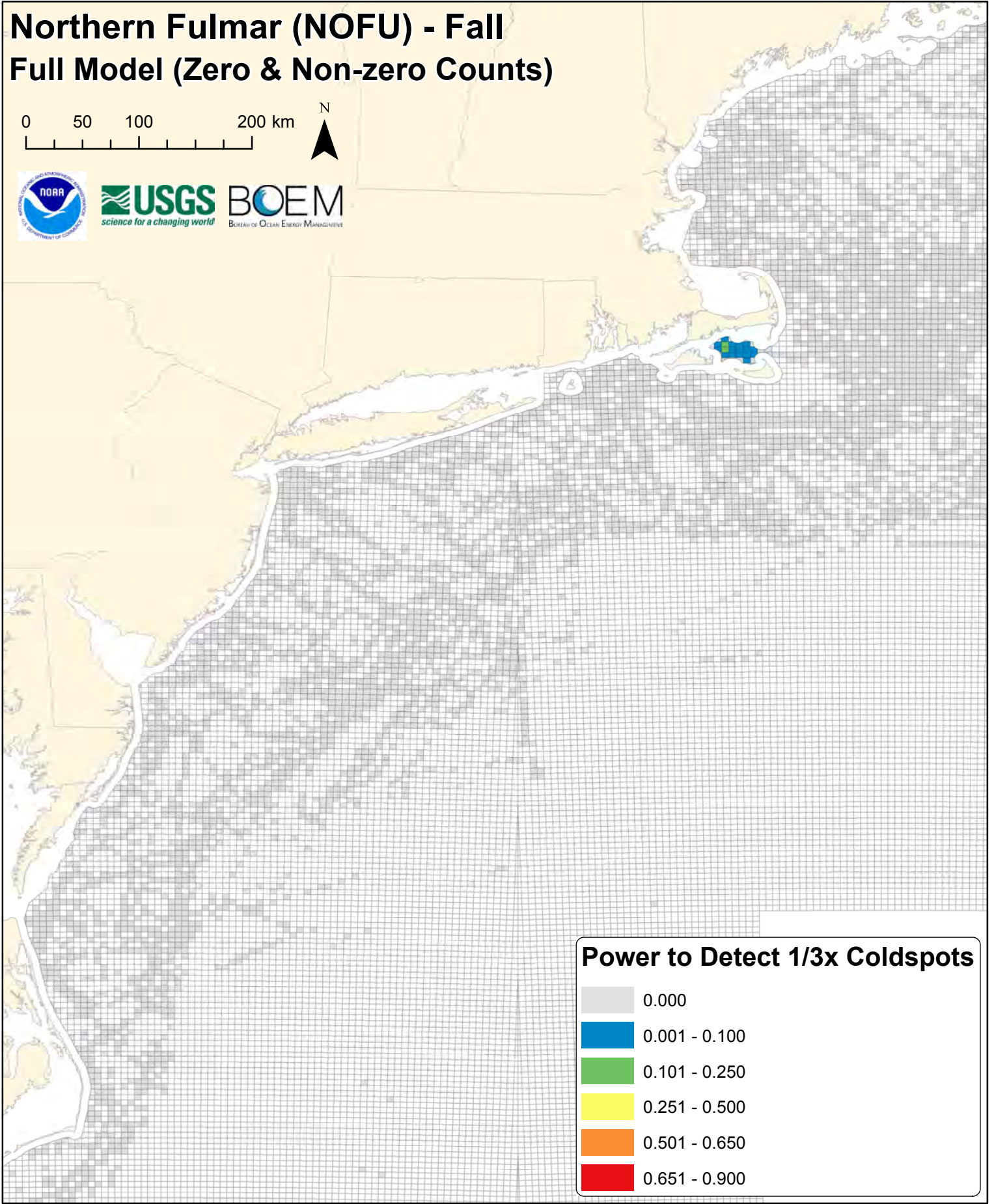
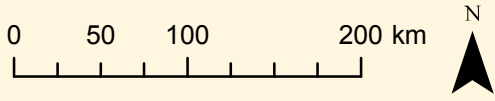


# Northern Fulmar (NOFU) - Fall Full Model (Zero & Non-zero Counts)

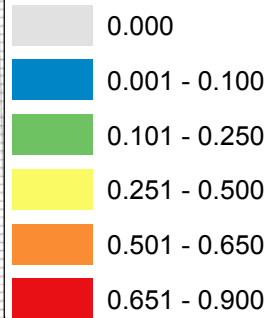




# Northern Fulmar (NOFU) - Fall Full Model (Zero & Non-zero Counts)

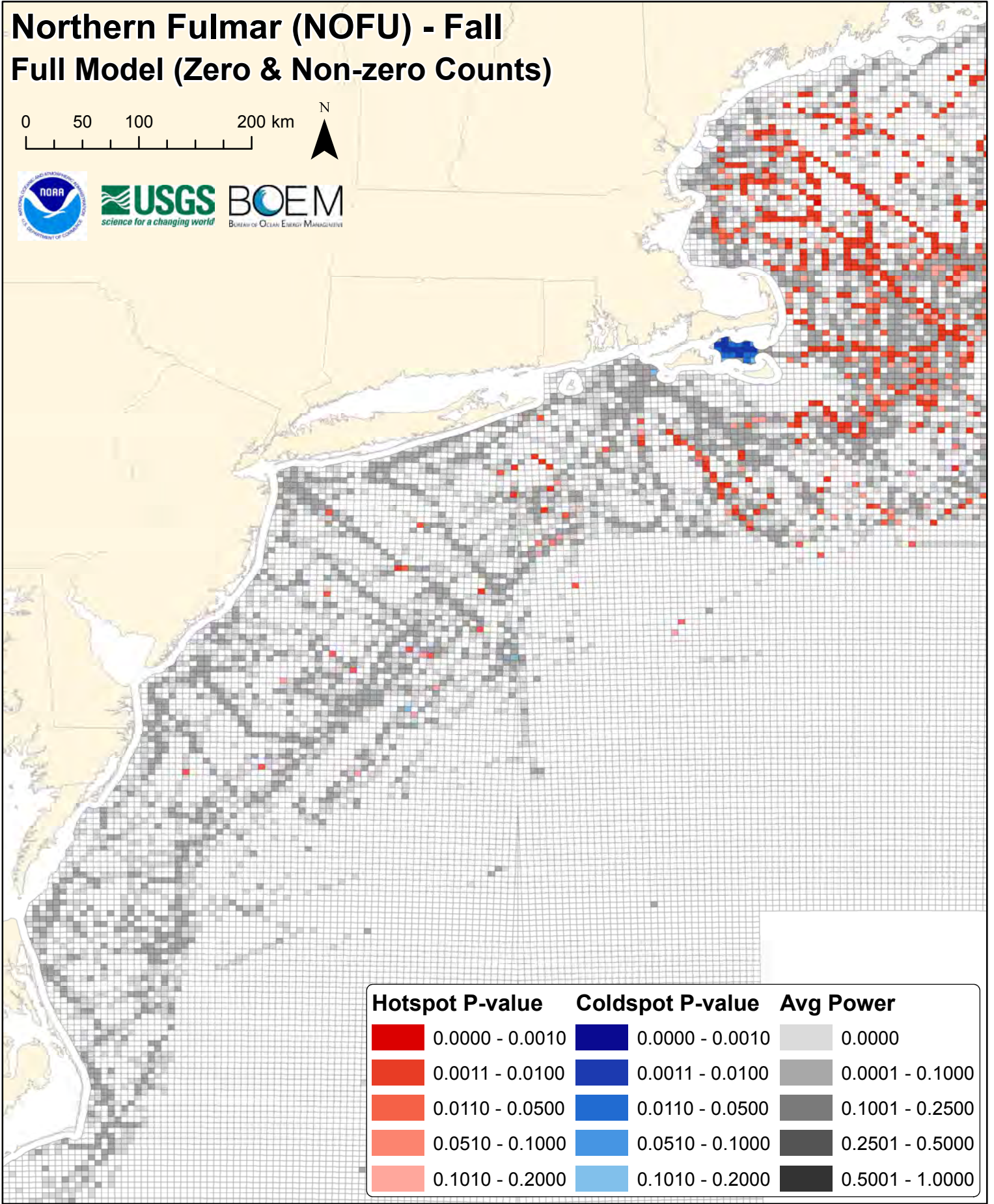
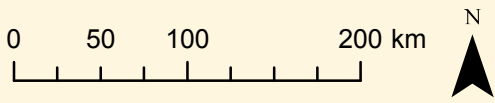

















## Power to Detect 1/3x Coldspots



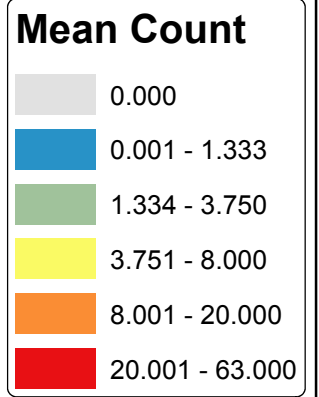
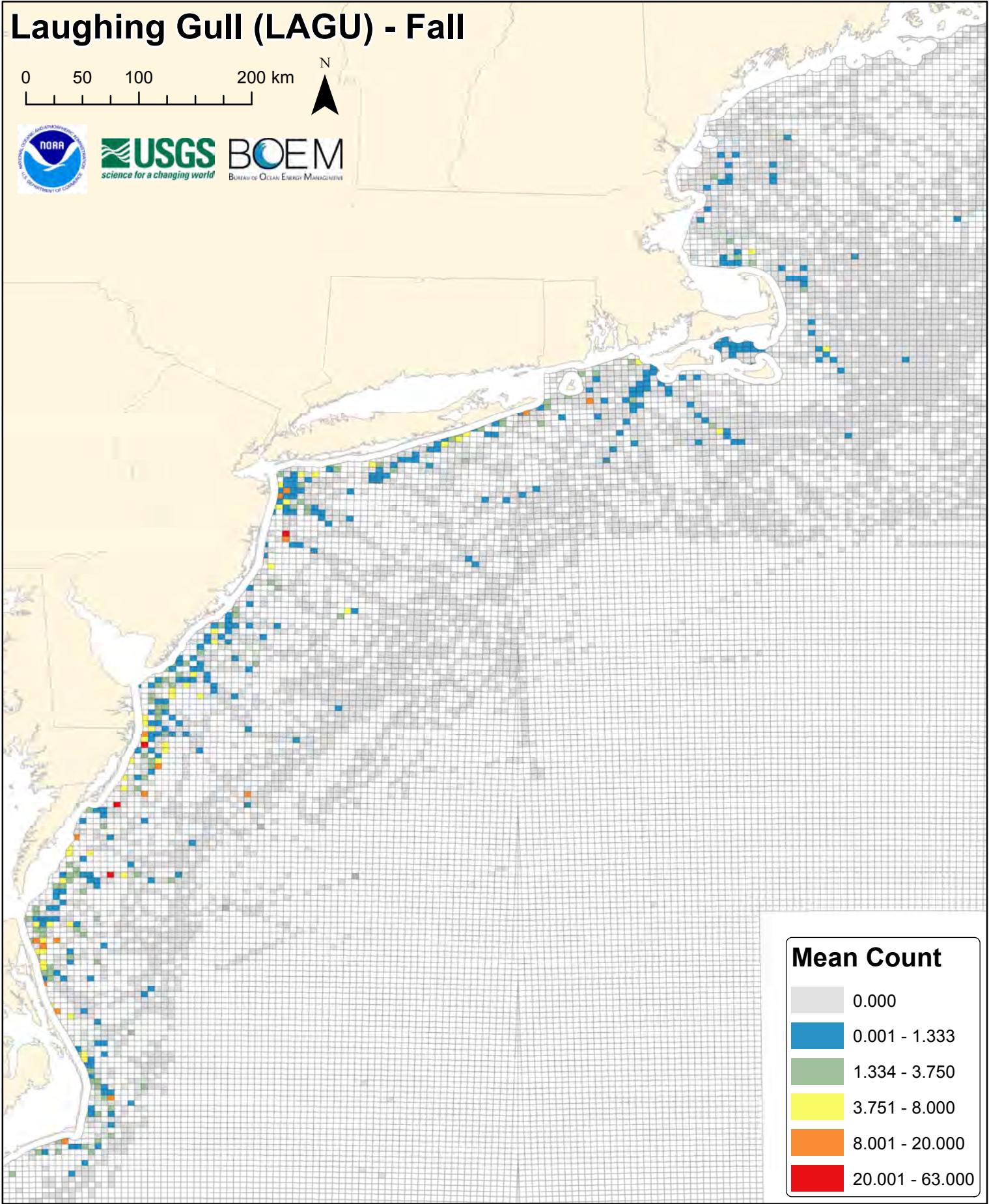
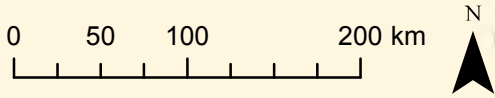
# Northern Fulmar (NOFU) - Fall

## Full Model (Zero & Non-zero Counts)

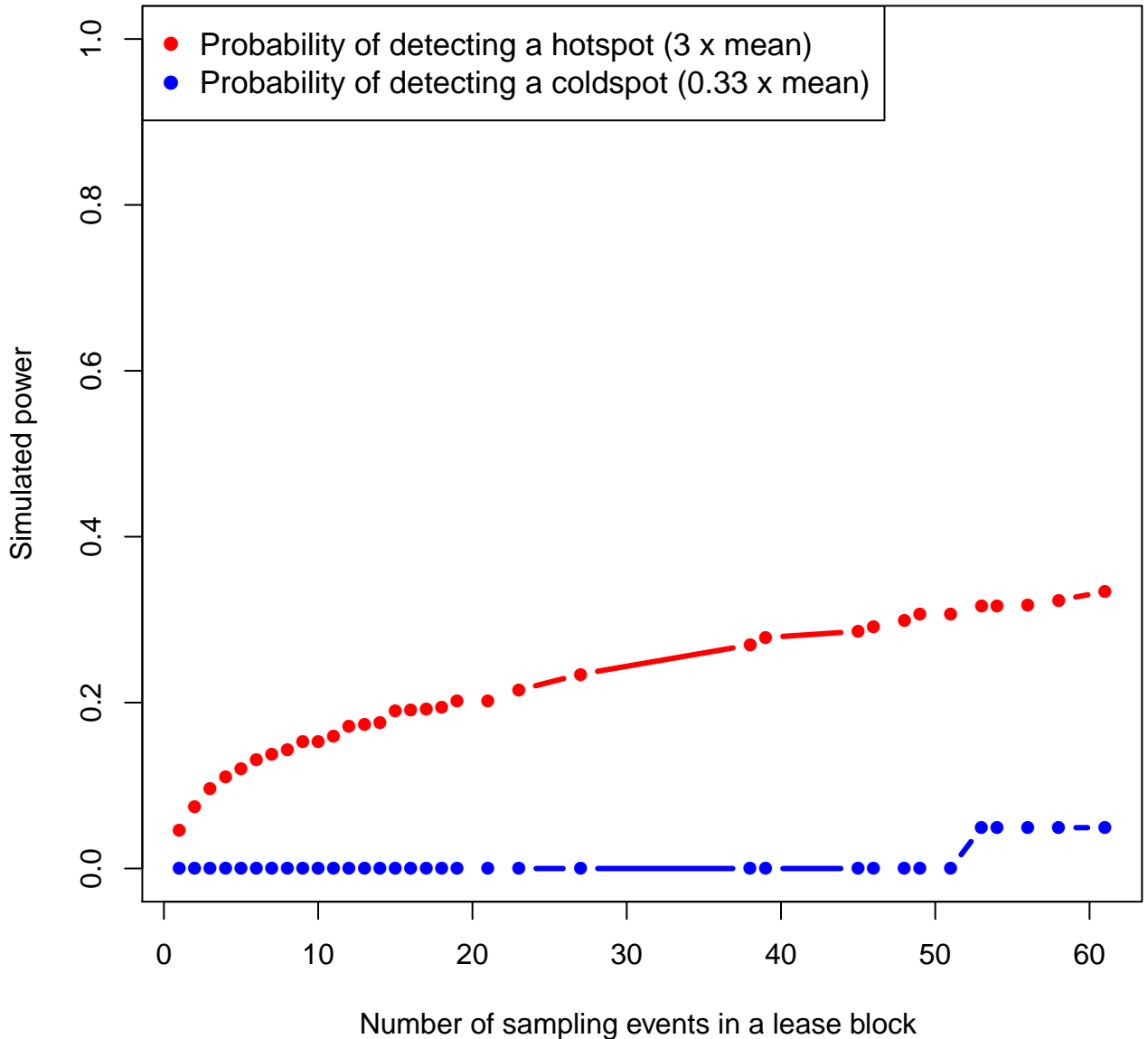


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Laughing Gull (LAGU) - Fall

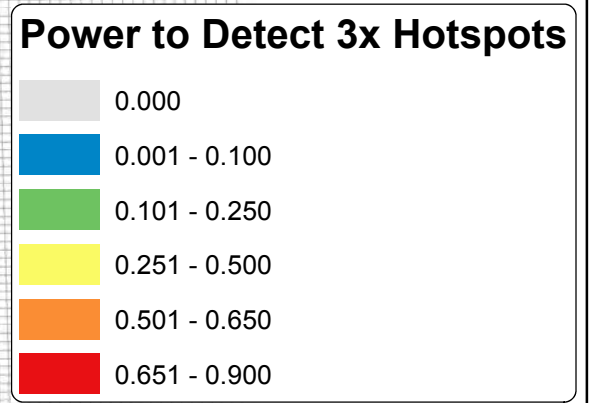
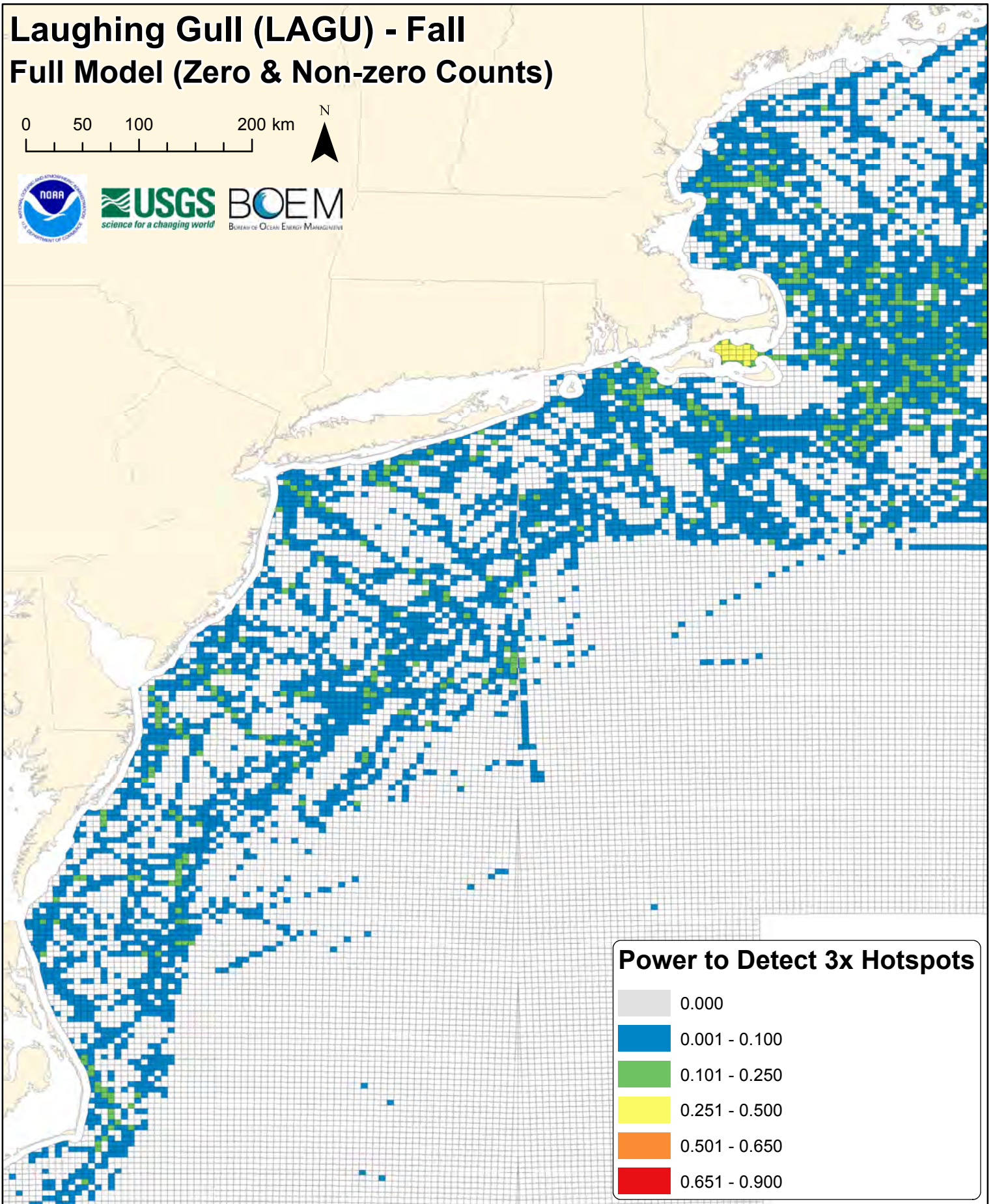
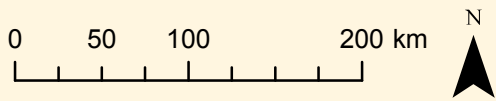


# lagu



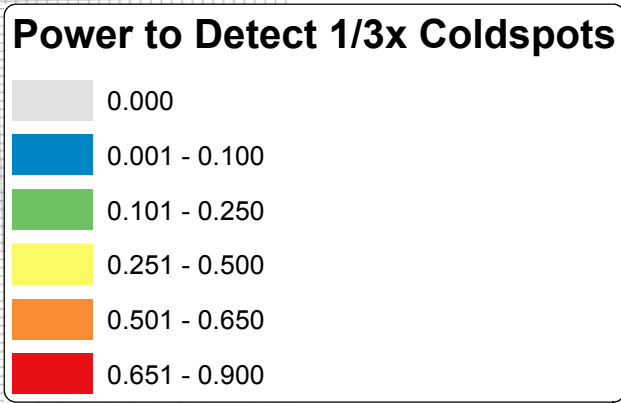
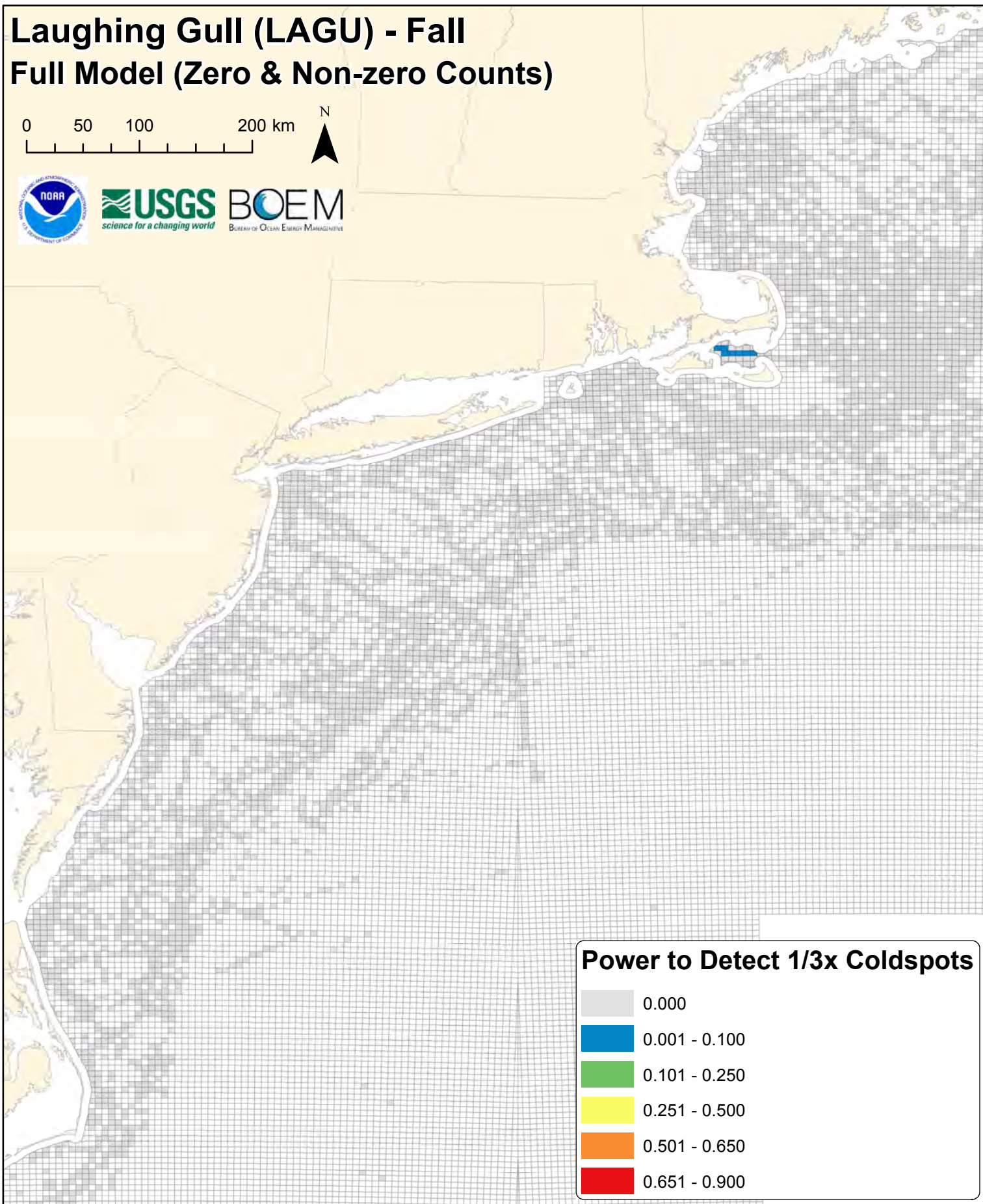
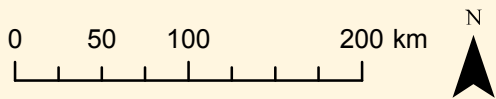
# Laughing Gull (LAGU) - Fall

## Full Model (Zero & Non-zero Counts)



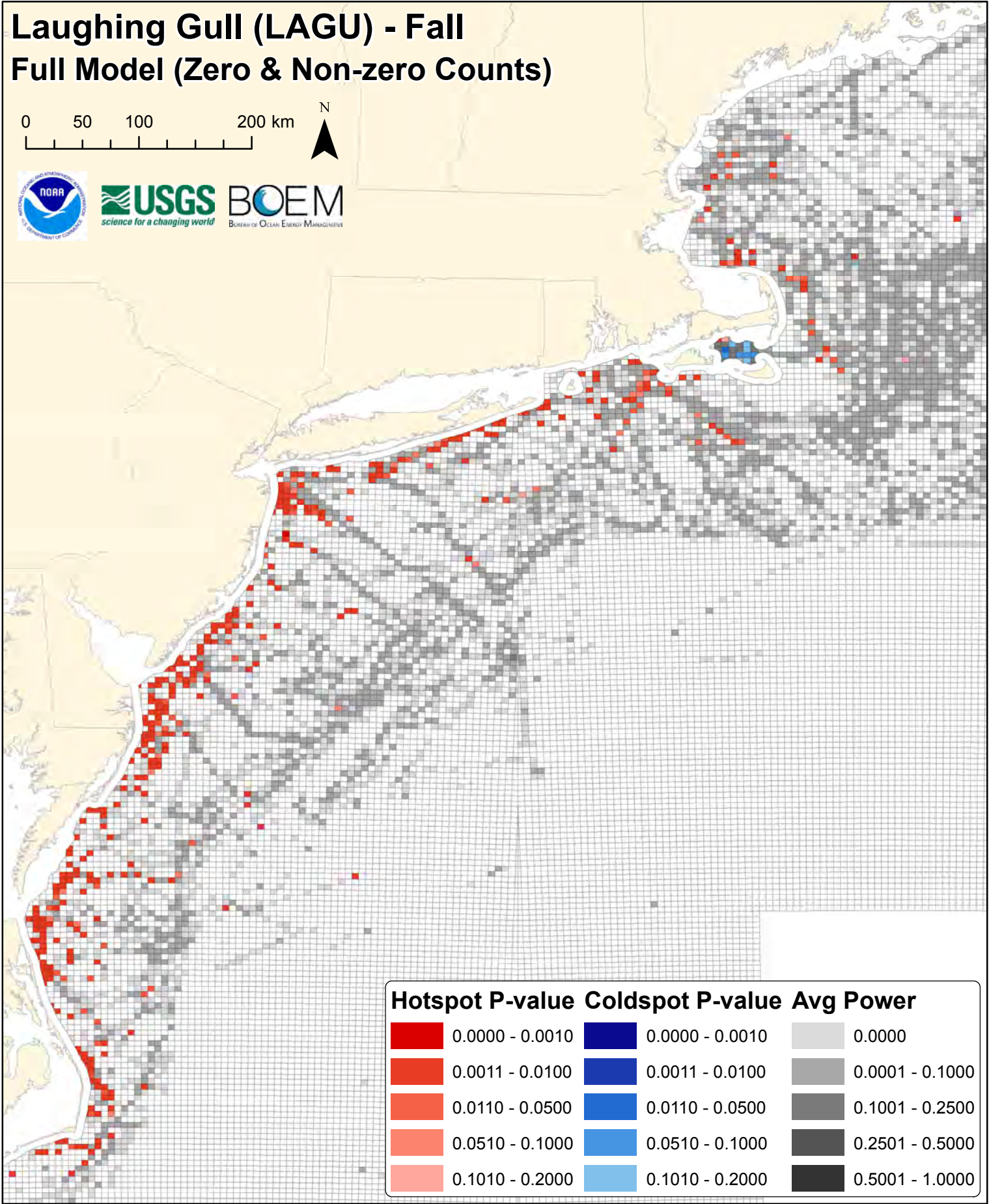
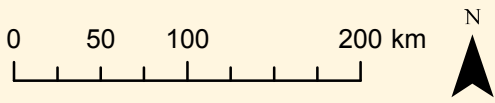
# Laughing Gull (LAGU) - Fall
















## Full Model (Zero & Non-zero Counts)



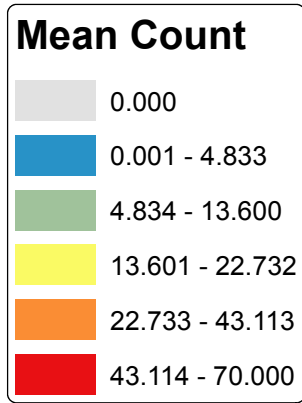
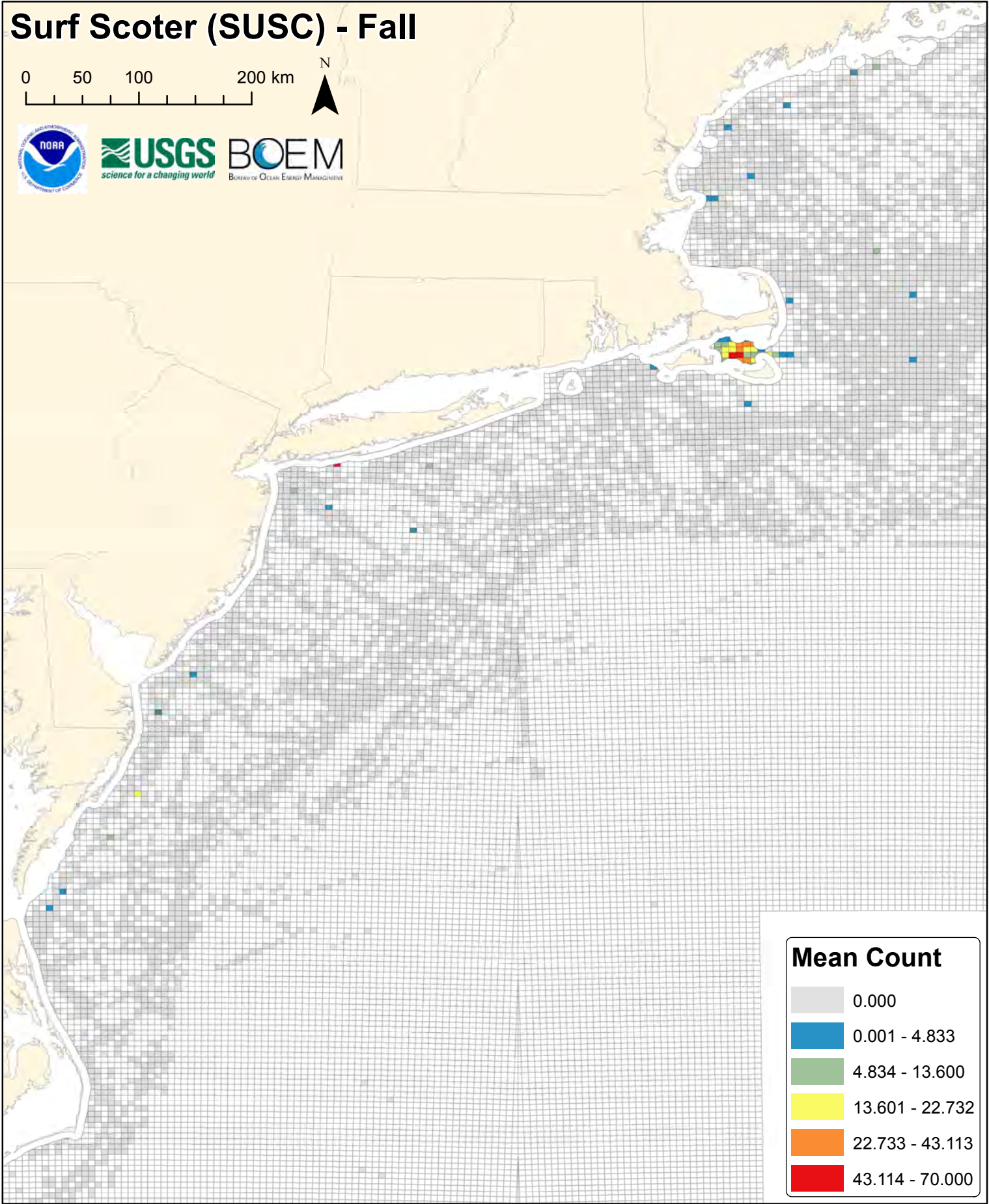
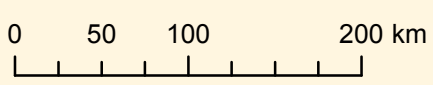
# Laughing Gull (LAGU) - Fall

## Full Model (Zero & Non-zero Counts)



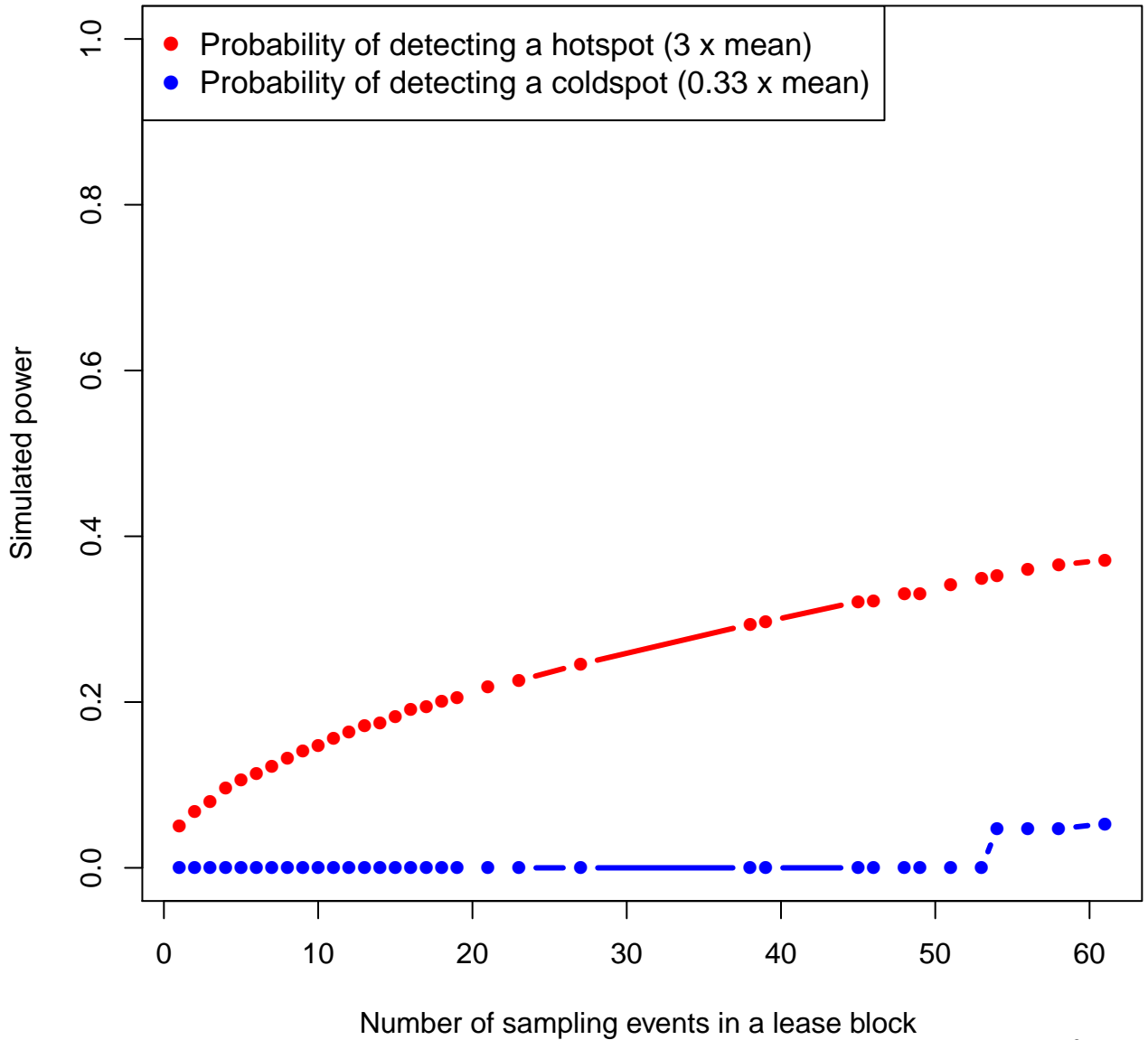
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Surf Scoter (SUSC) - Fall



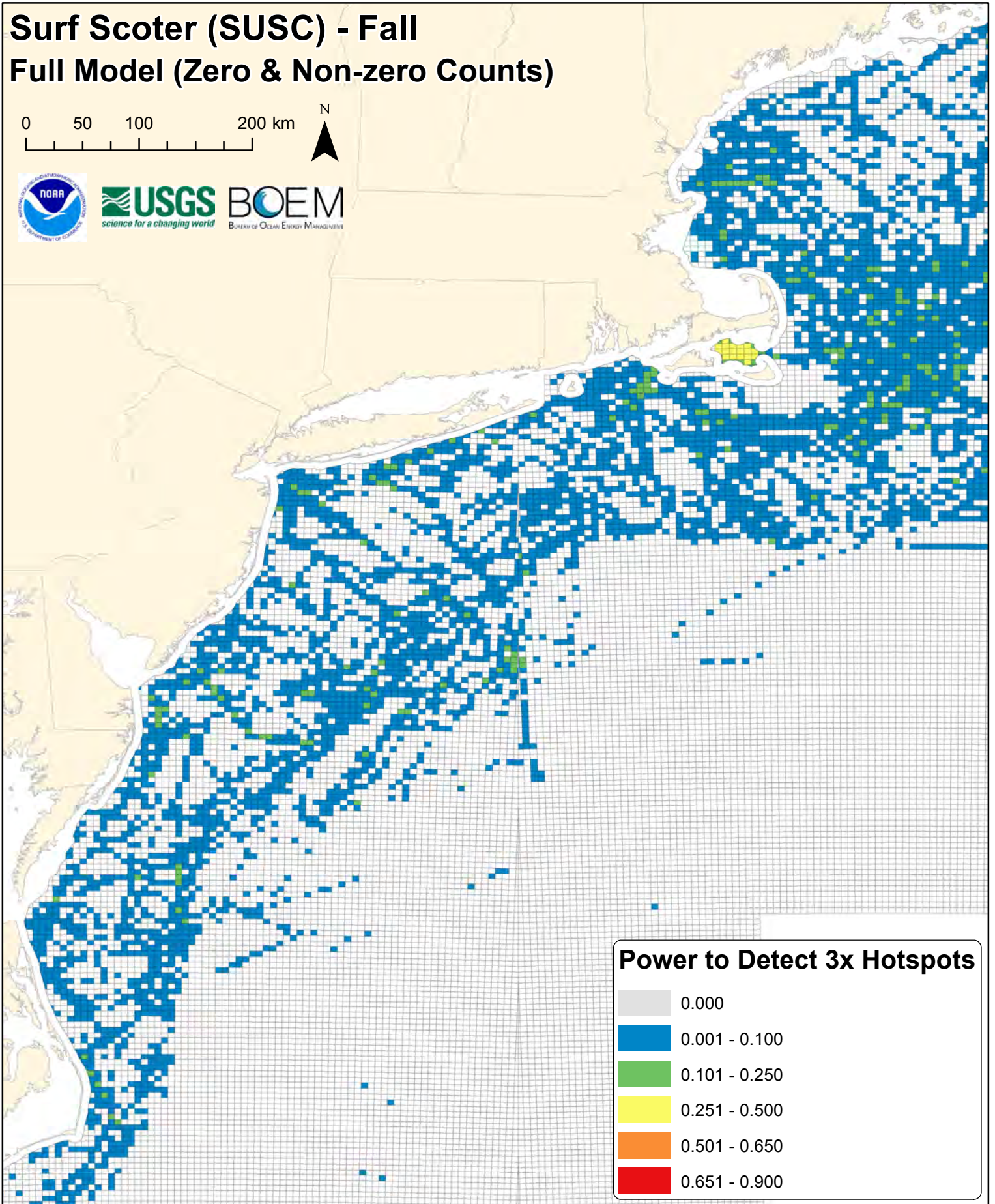
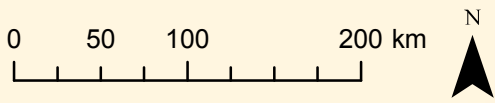


# SUSC

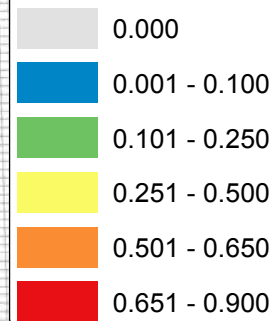


# Surf Scoter (SUSC) - Fall

## Full Model (Zero & Non-zero Counts)

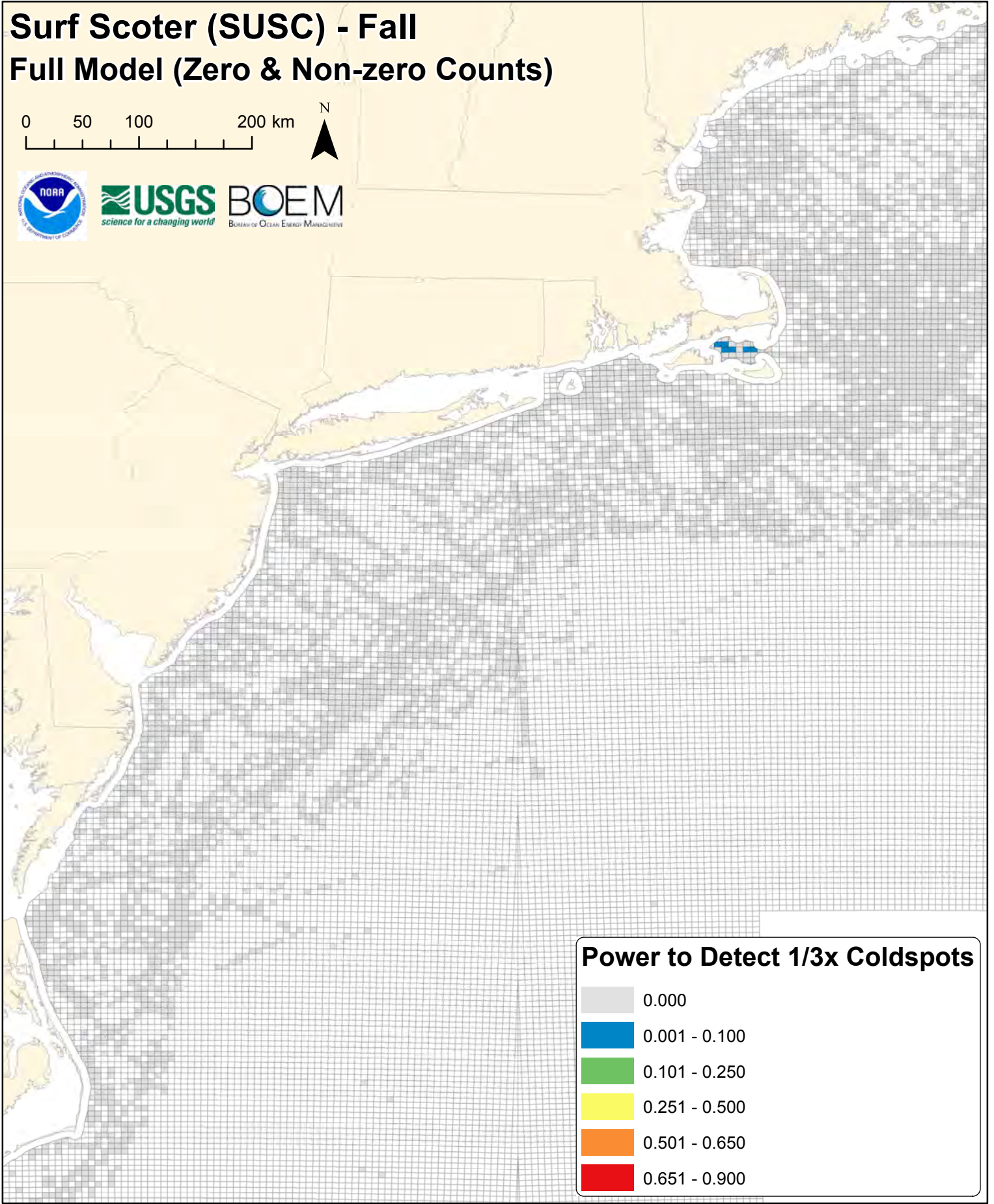
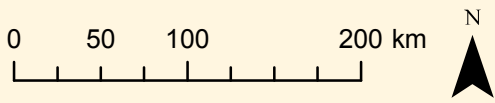


### Power to Detect 3x Hotspots

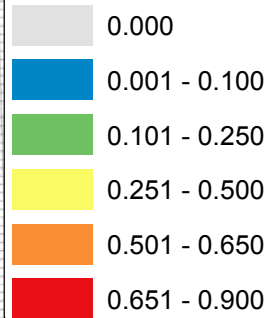


# Surf Scoter (SUSC) - Fall

## Full Model (Zero & Non-zero Counts)

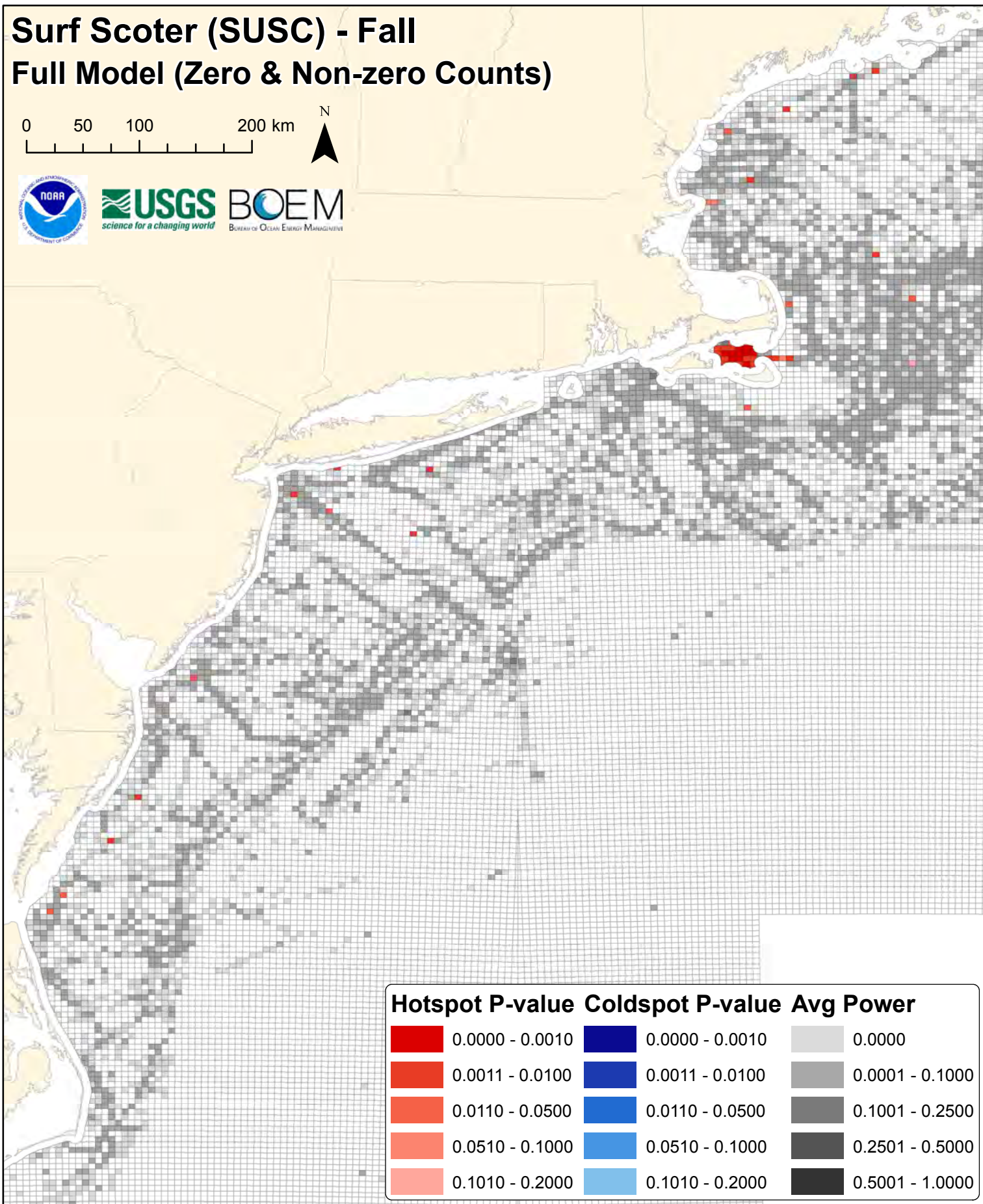
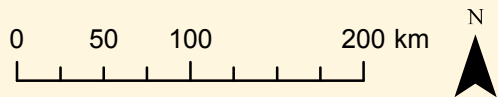

















### Power to Detect 1/3x Coldspots



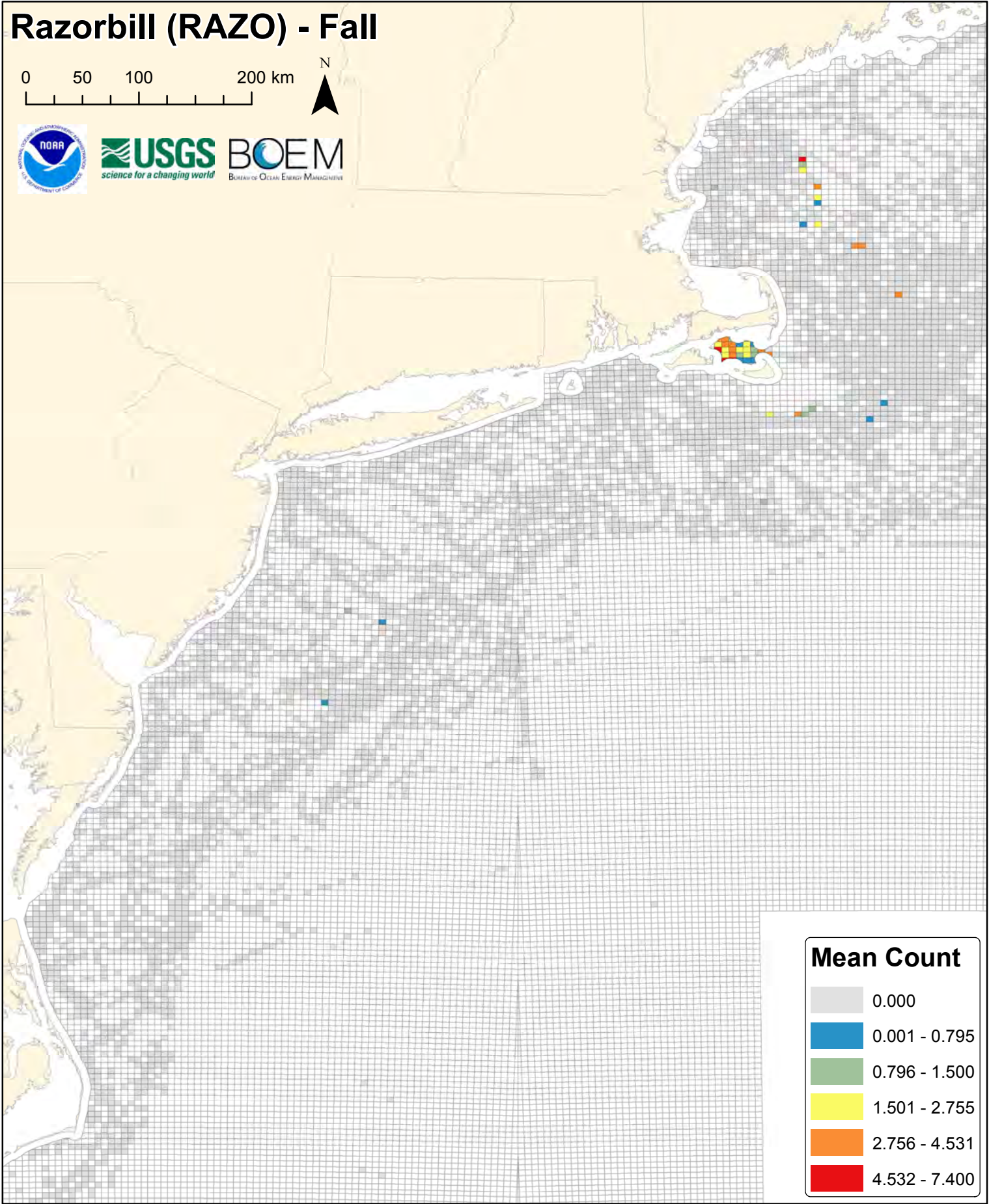
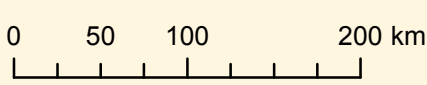
# Surf Scoter (SUSC) - Fall

## Full Model (Zero & Non-zero Counts)

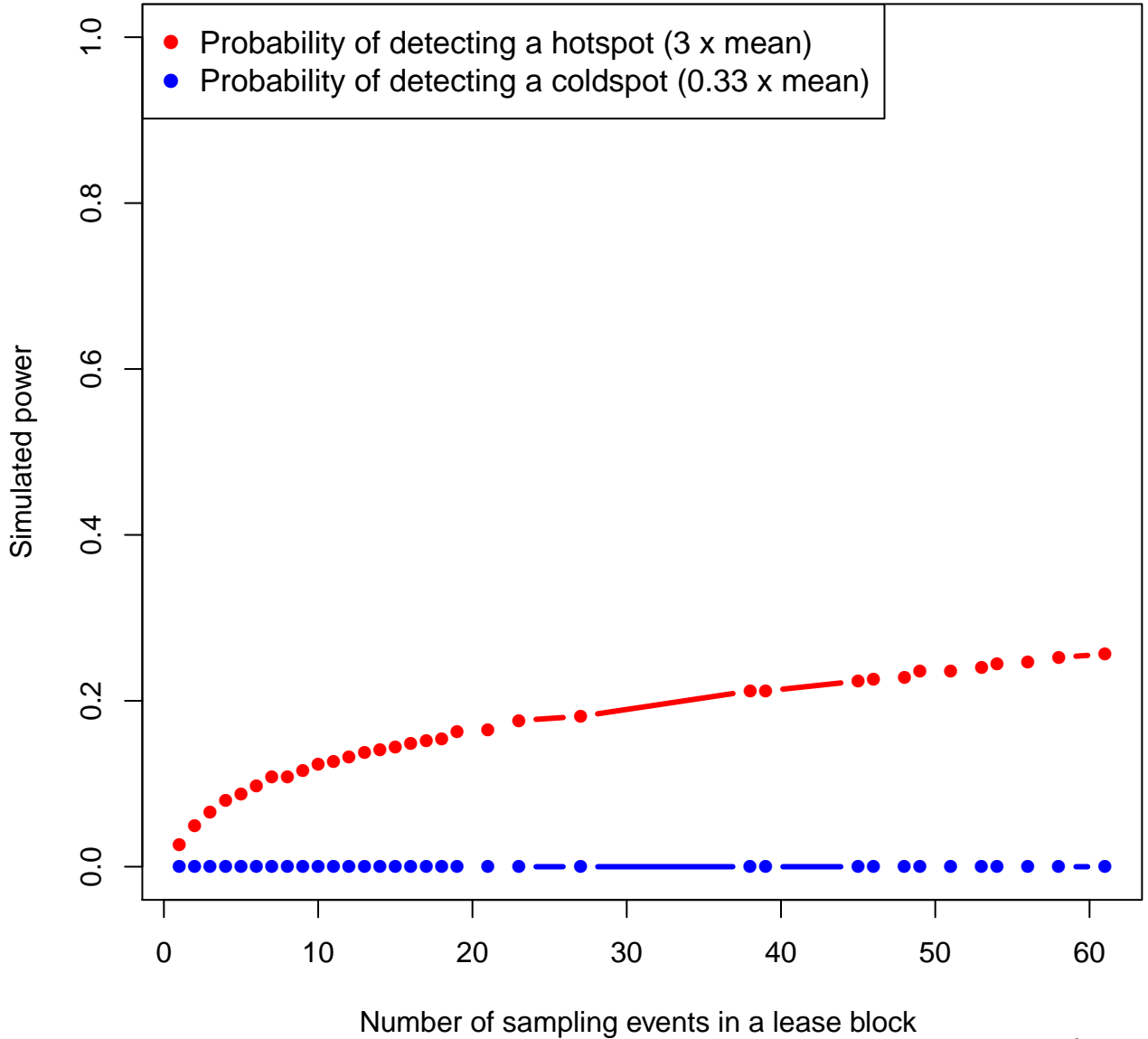


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Razorbill (RAZO) - Fall

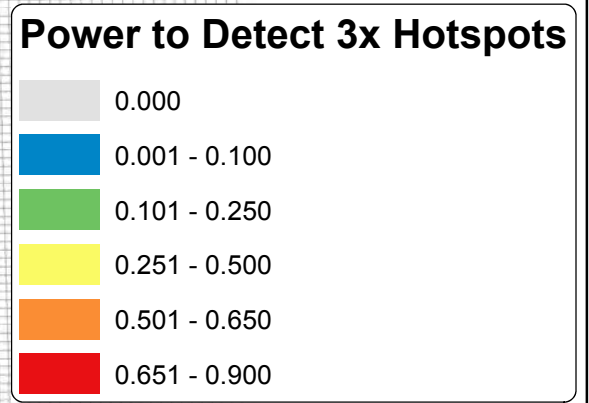
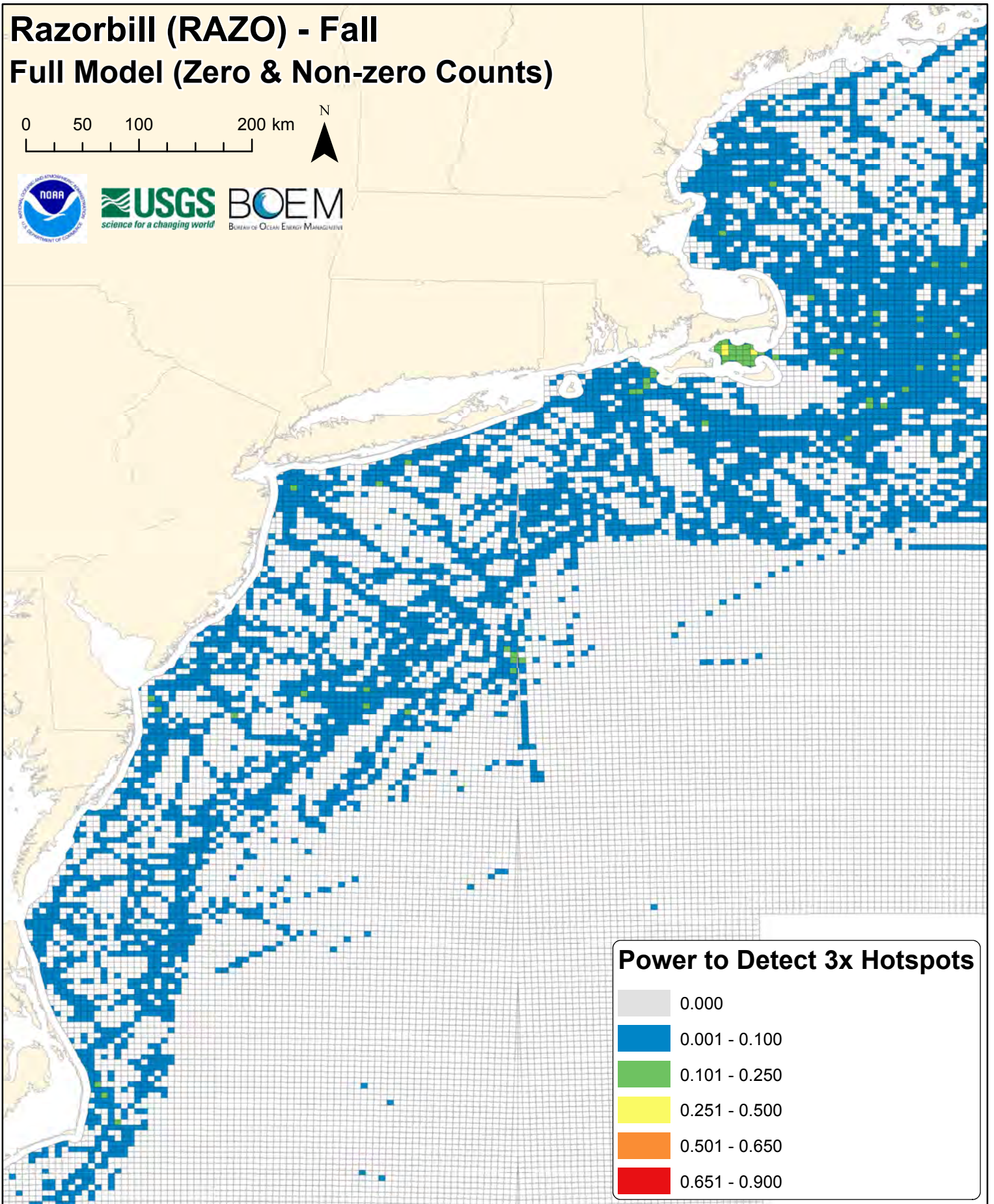
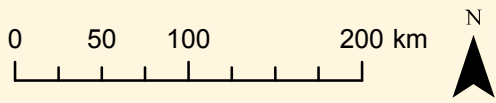


# razo



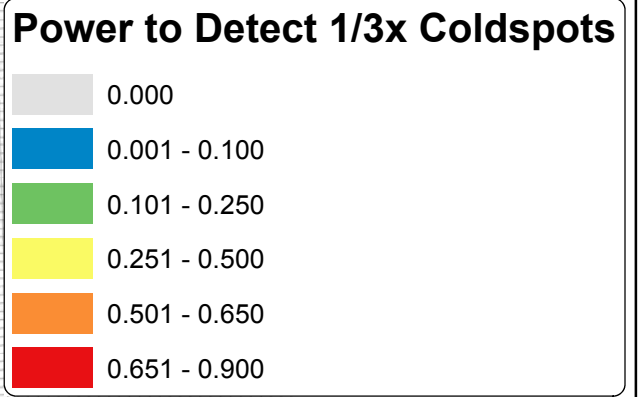
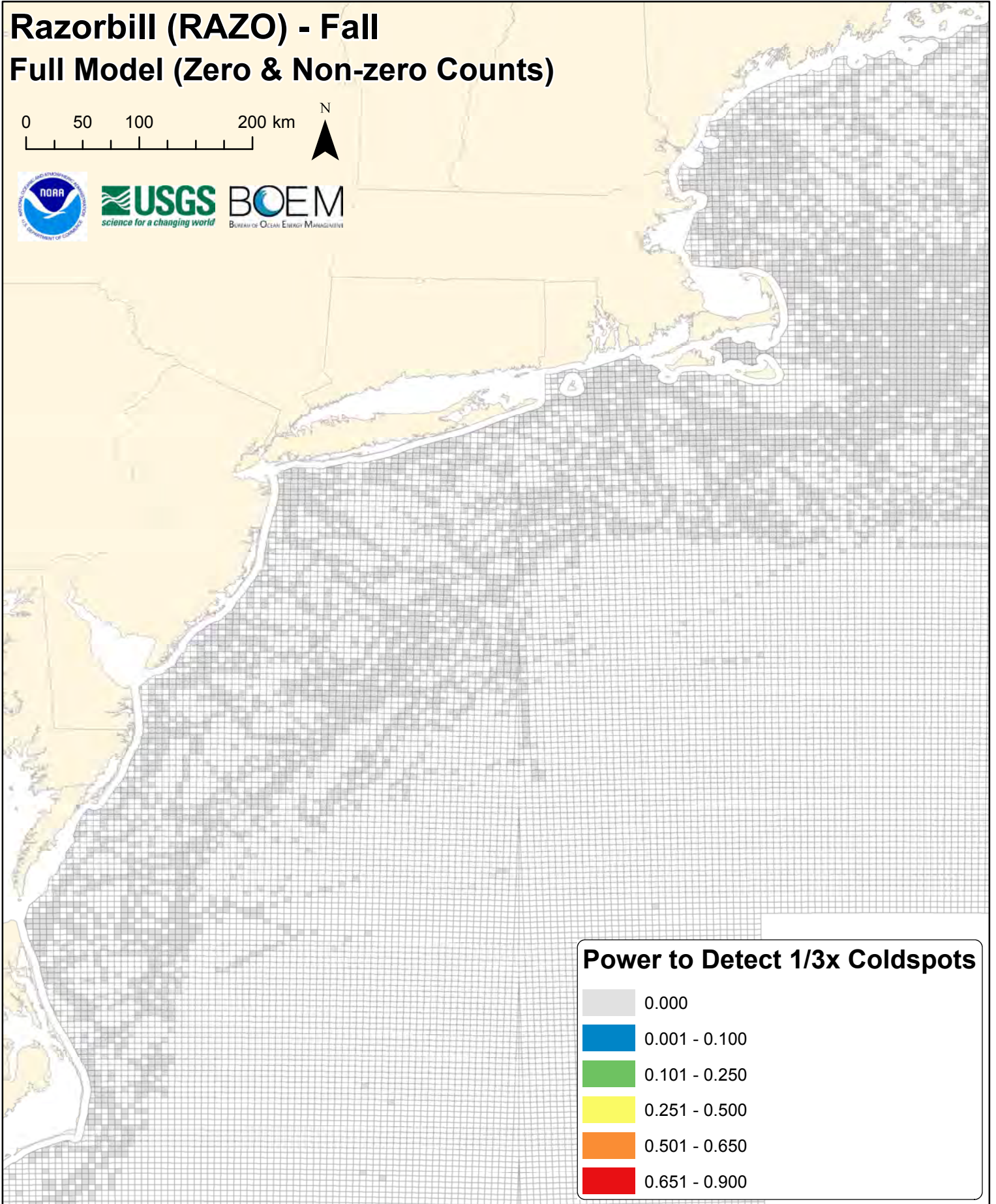
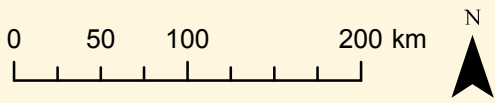
# Razorbill (RAZO) - Fall

## Full Model (Zero & Non-zero Counts)



# Razorbill (RAZO) - Fall

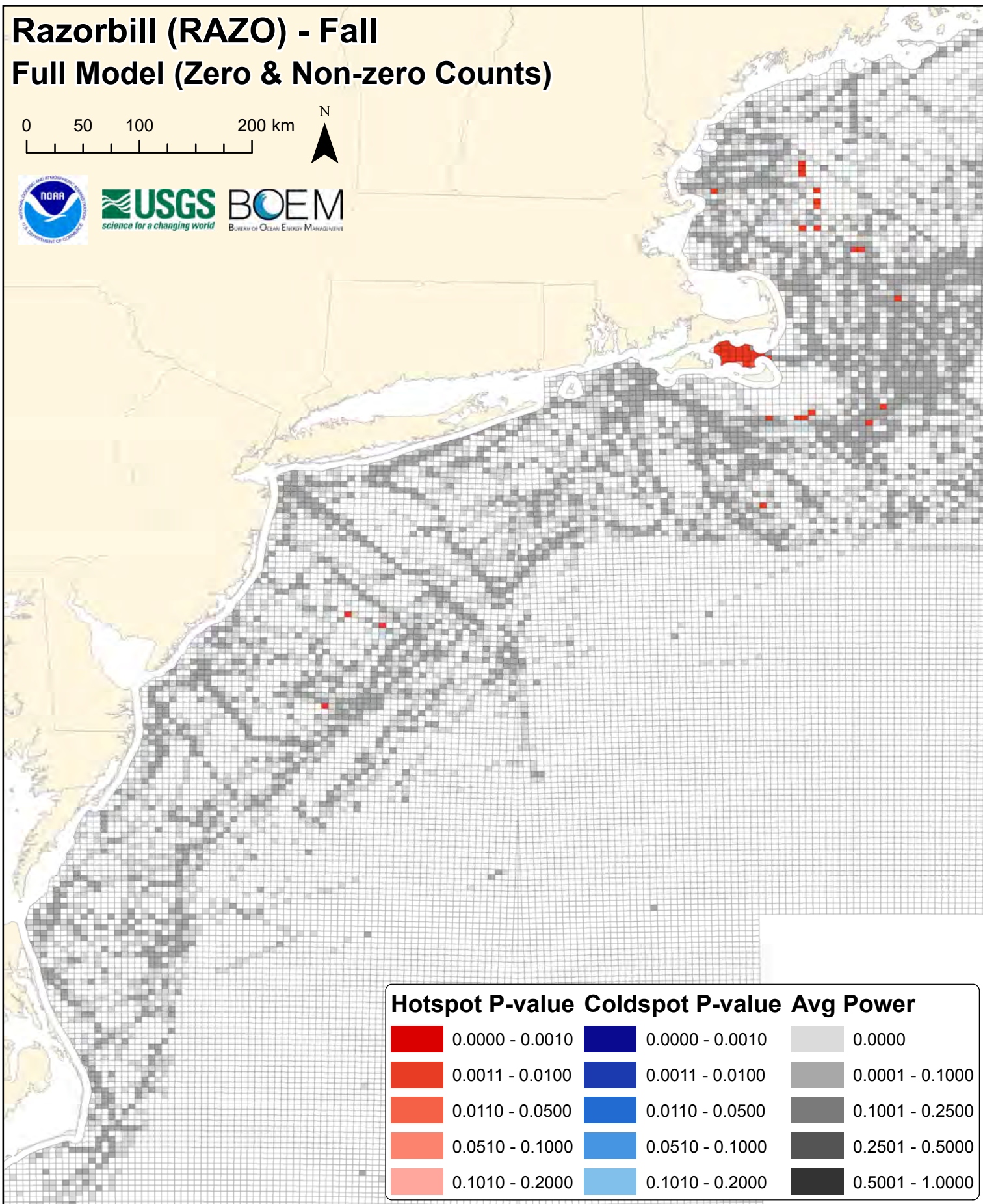
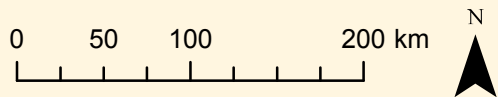
## Full Model (Zero & Non-zero Counts)




















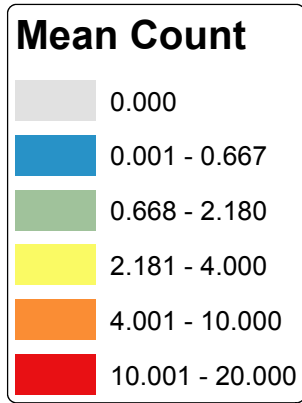
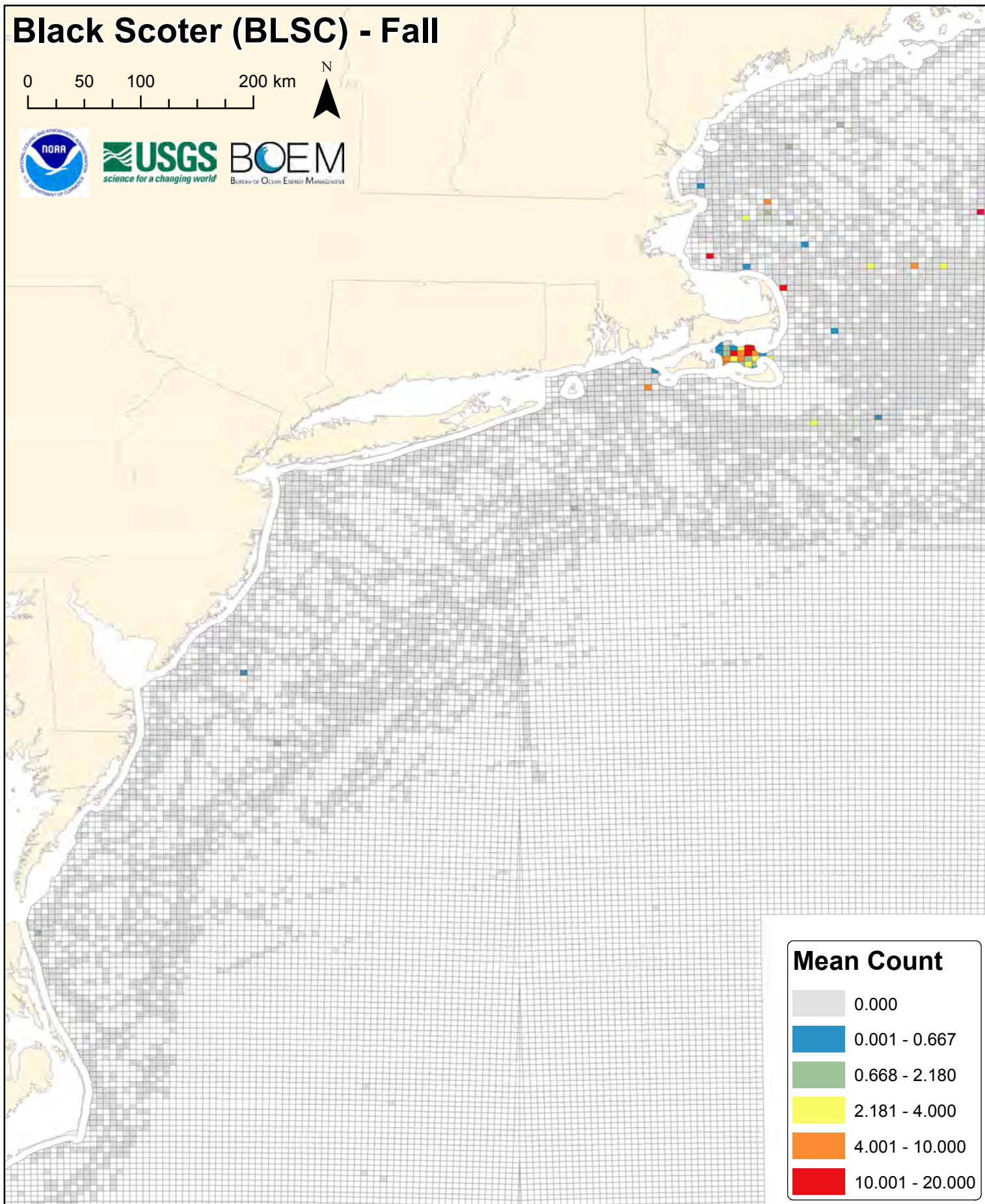
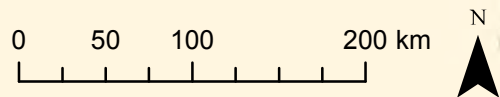
# Razorbill (RAZO) - Fall

## Full Model (Zero & Non-zero Counts)

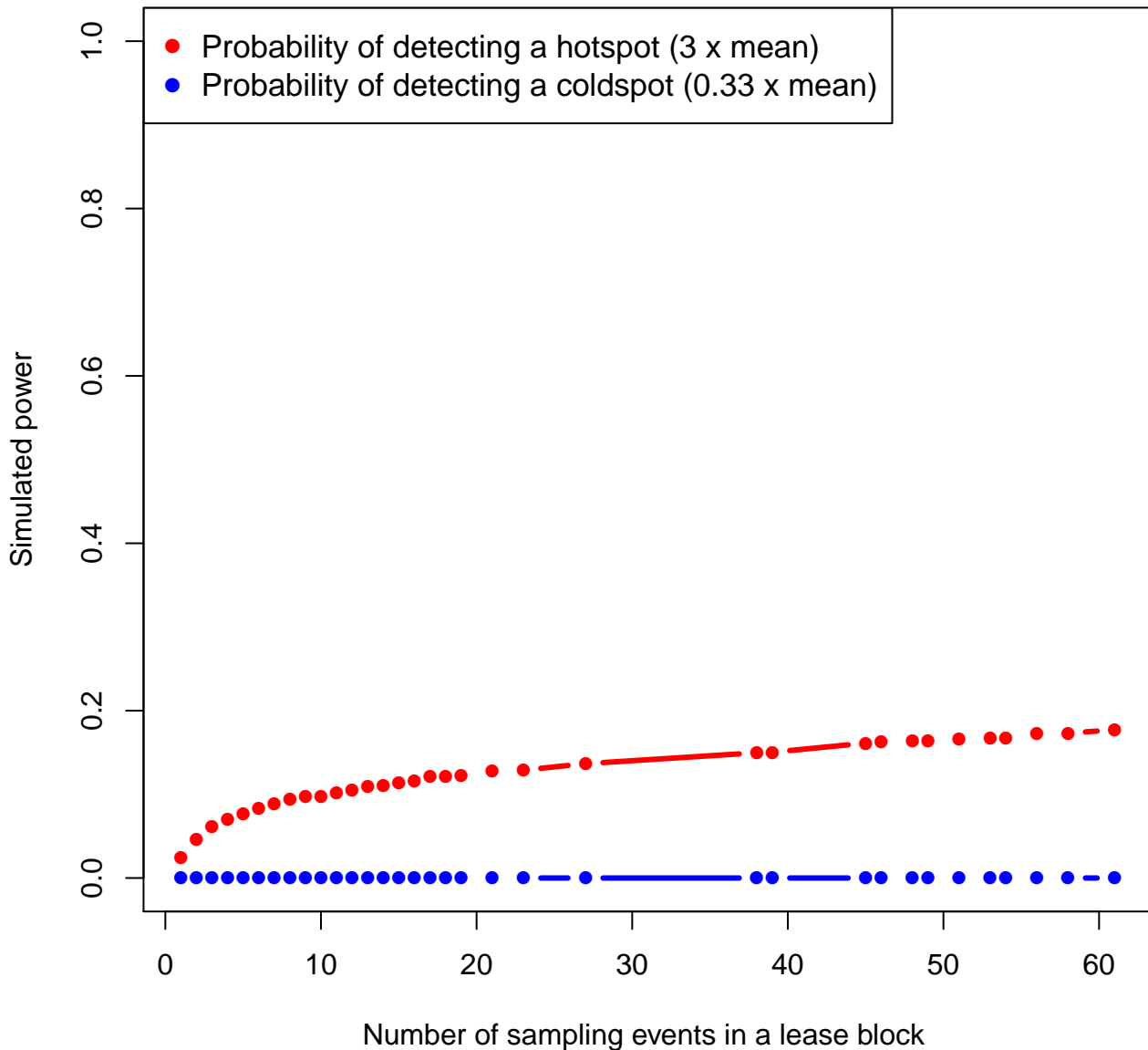


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Black Scoter (BLSC) - Fall

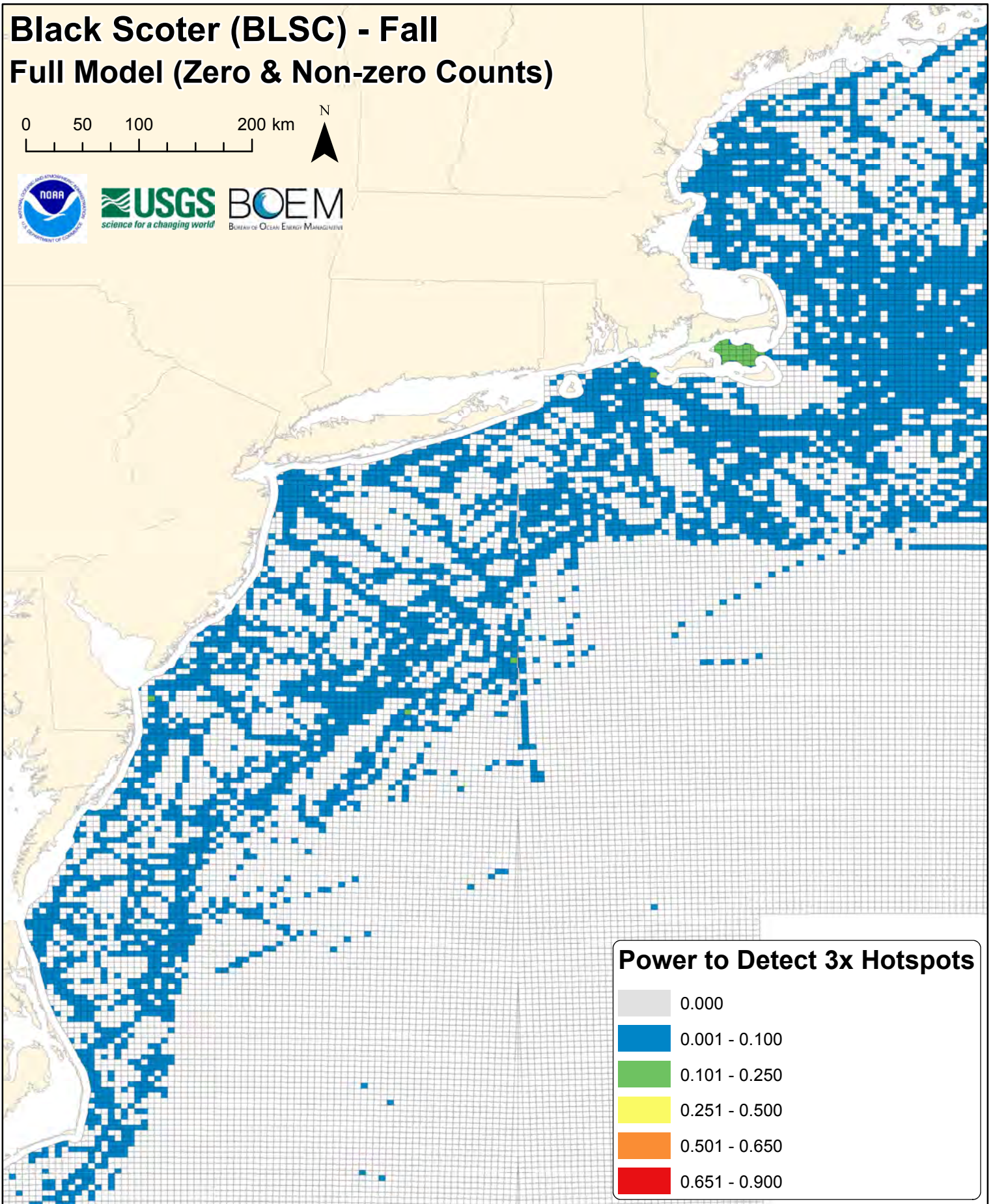
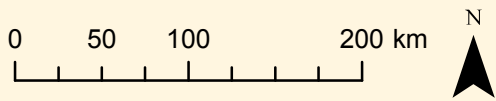


# blsc



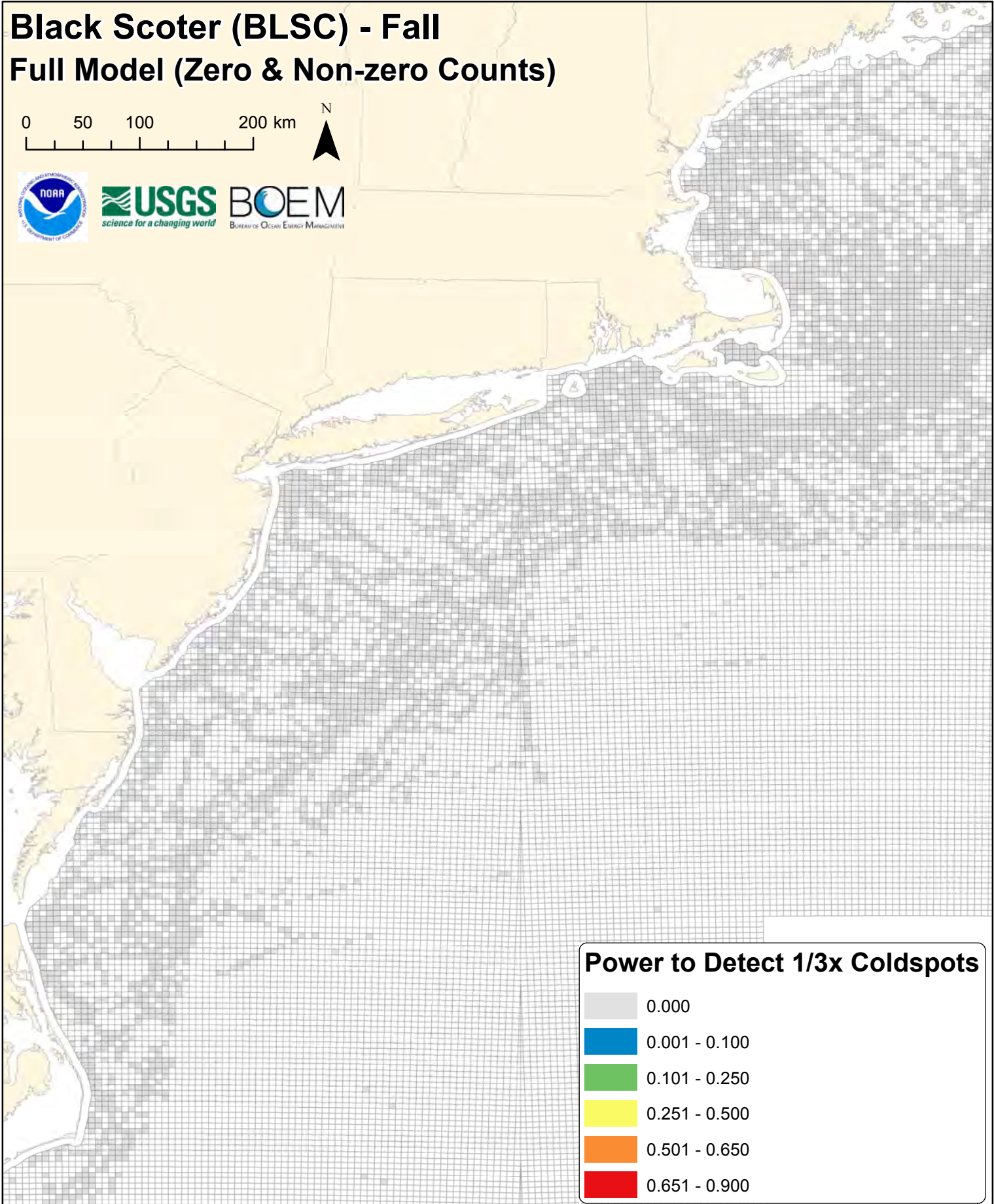
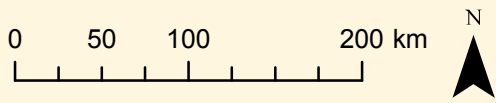
# Black Scoter (BLSC) - Fall

## Full Model (Zero & Non-zero Counts)

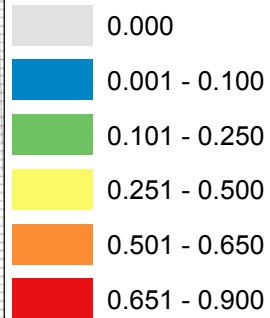


# Black Scoter (BLSC) - Fall

## Full Model (Zero & Non-zero Counts)

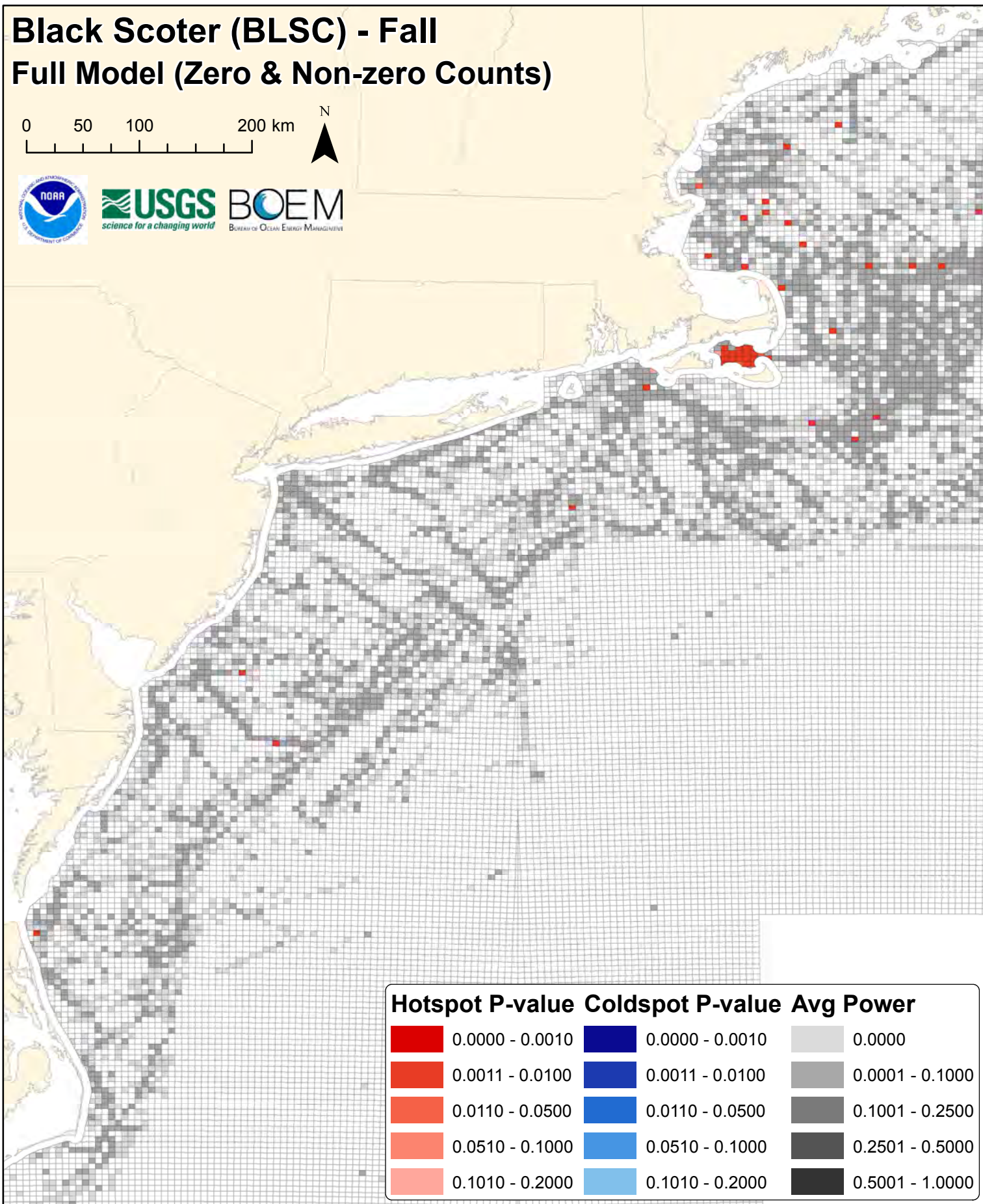
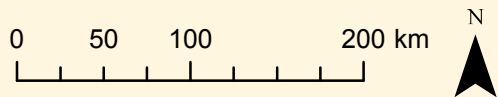

















### Power to Detect 1/3x Coldspots



# Black Scoter (BLSC) - Fall

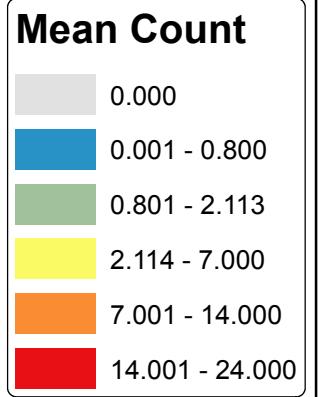
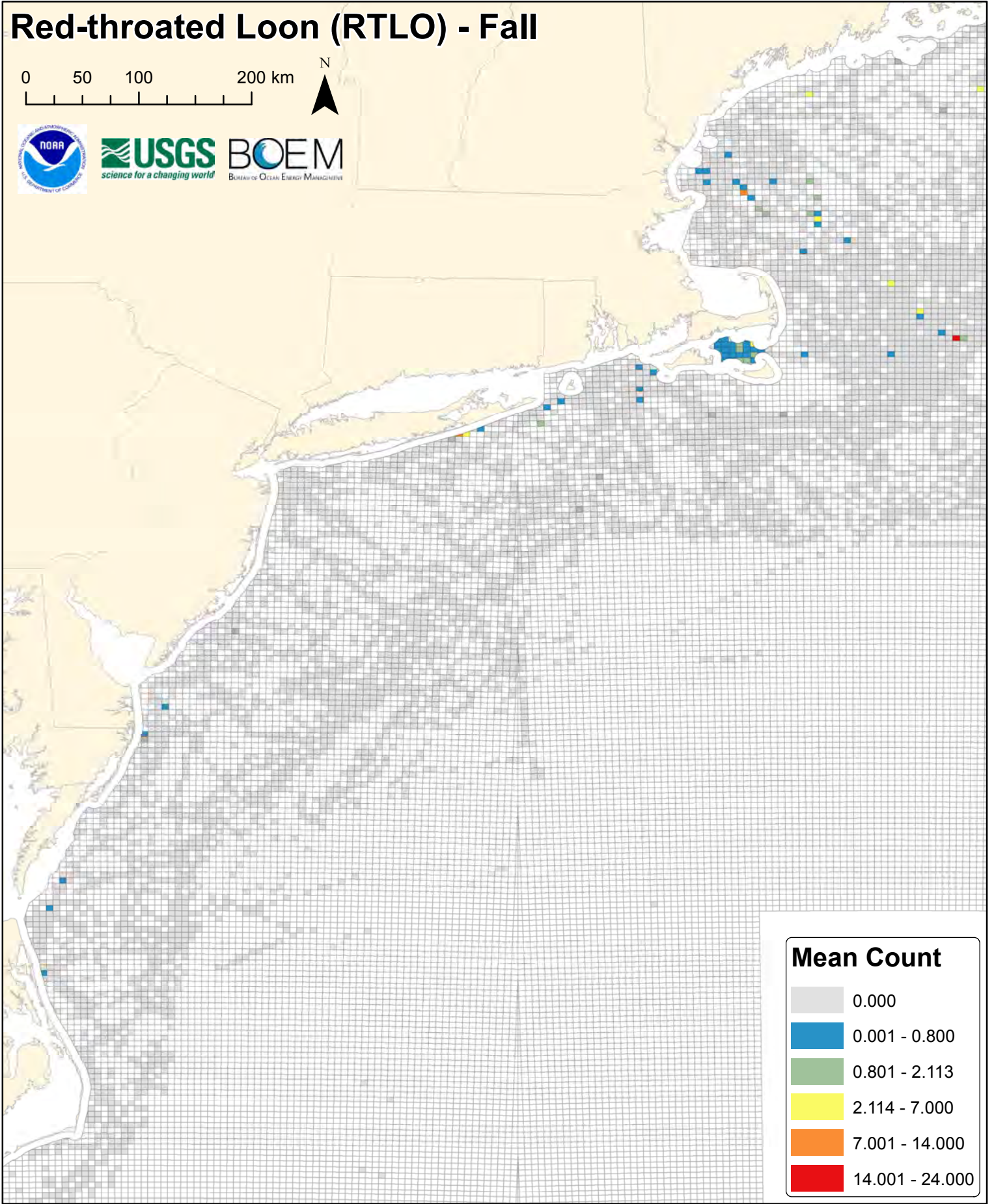
## Full Model (Zero & Non-zero Counts)



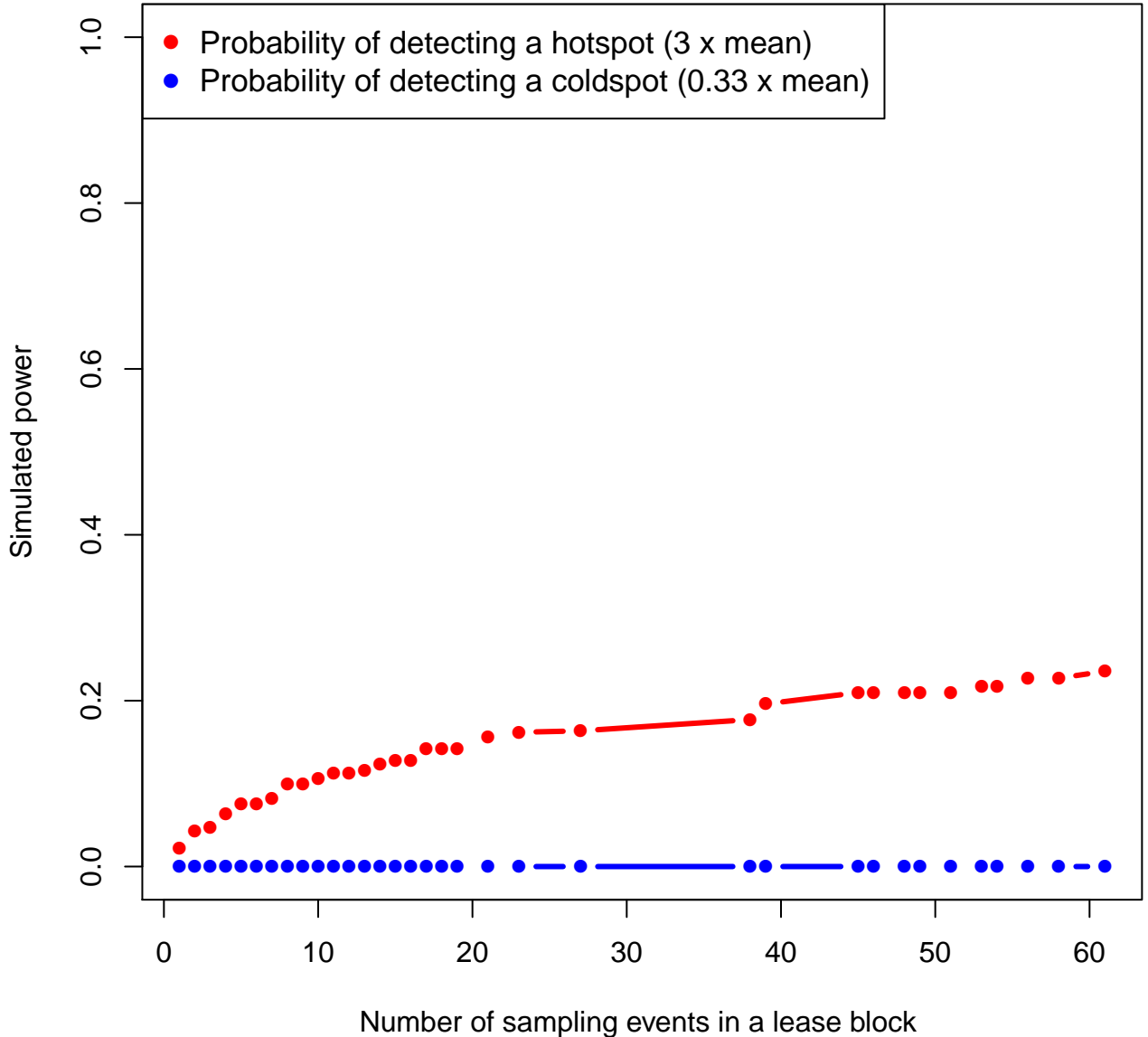
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Red-throated Loon (RTLO) - Fall

0 50 100 200 km

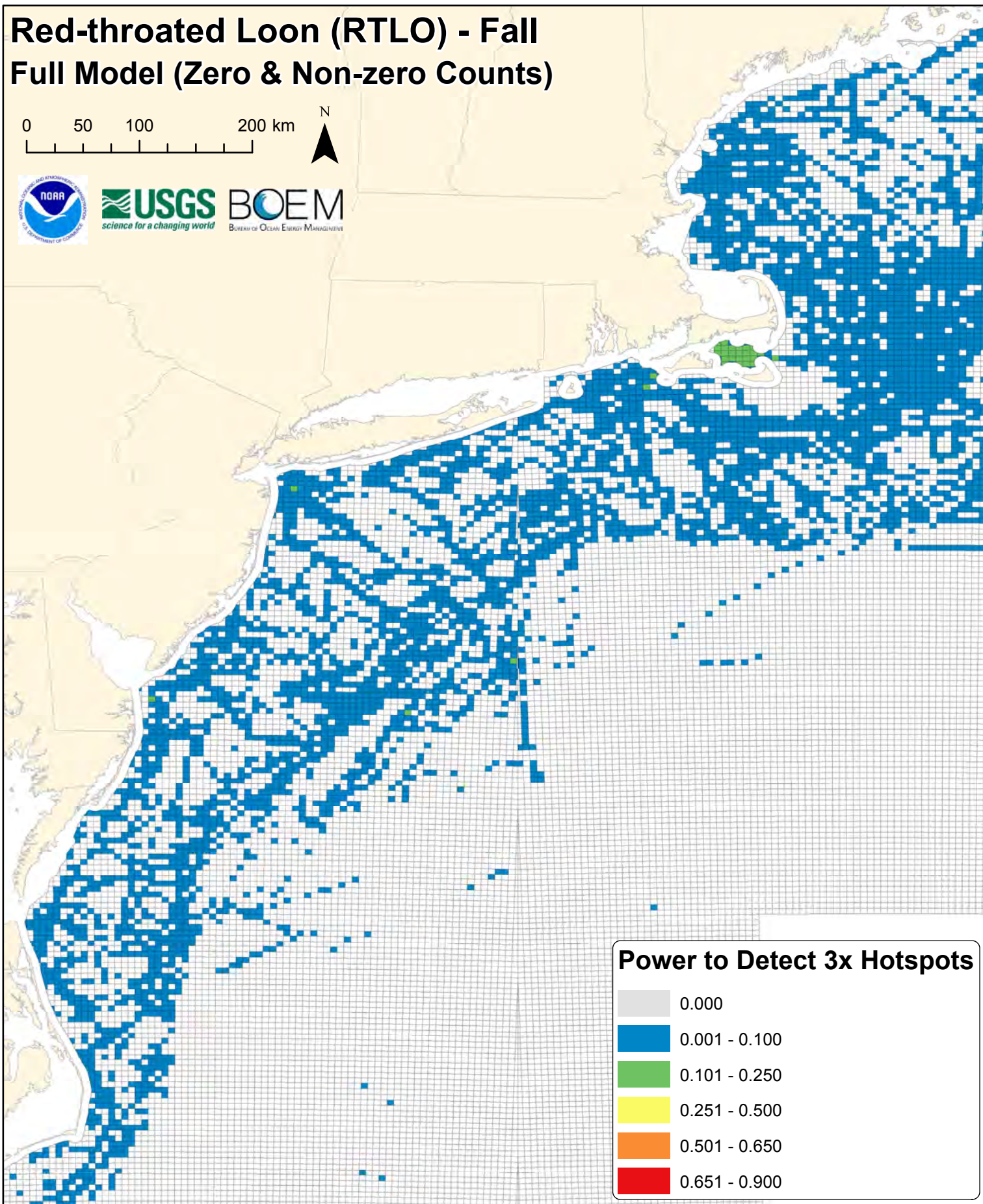
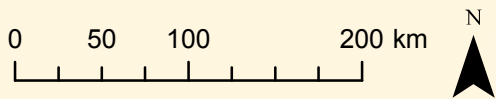


# rtlo

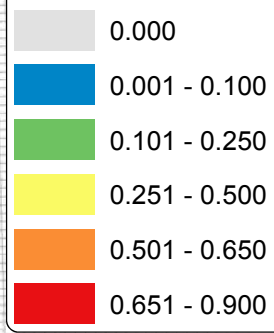




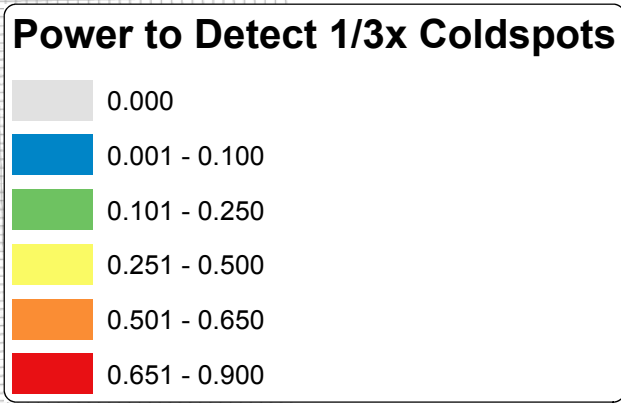
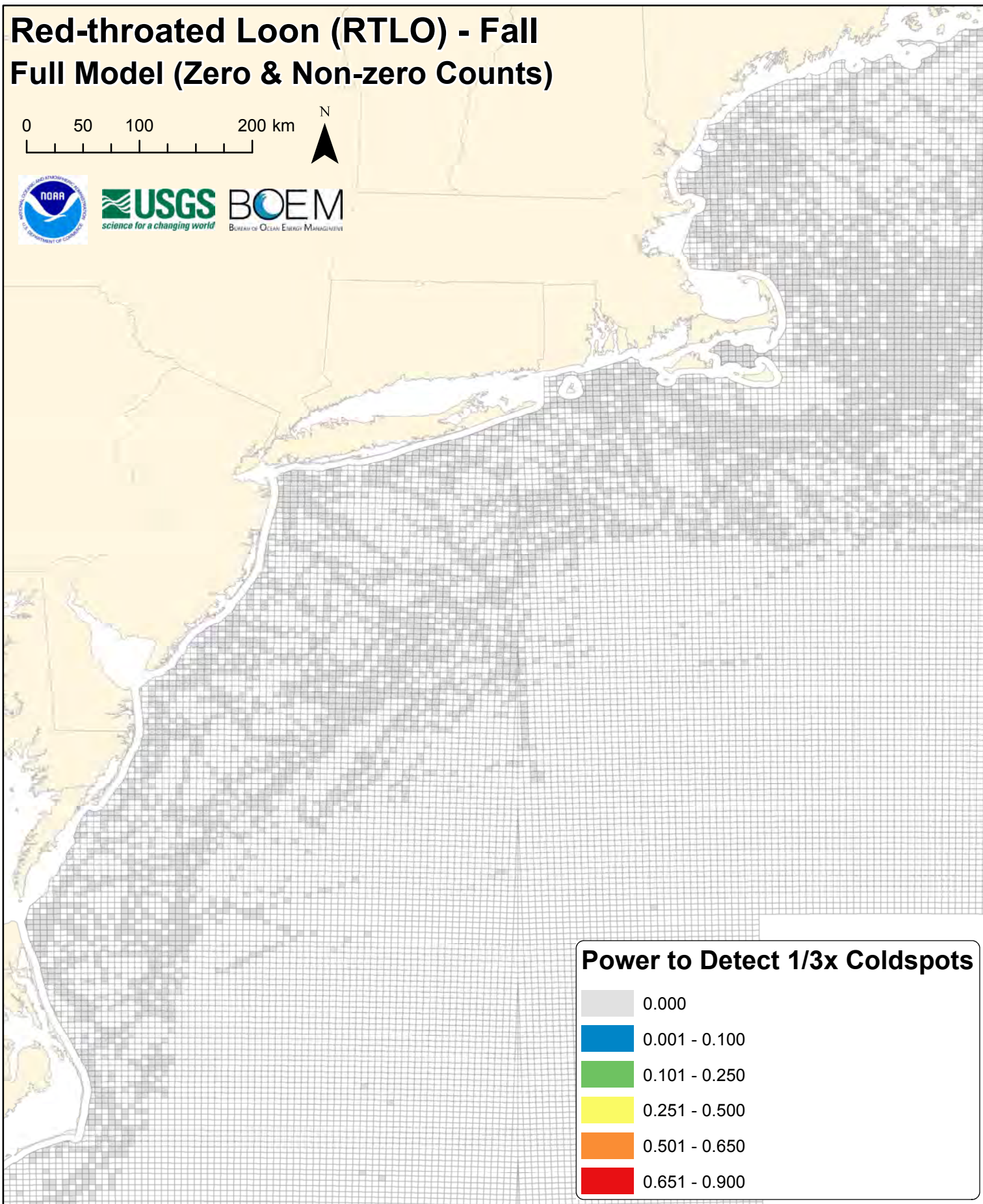
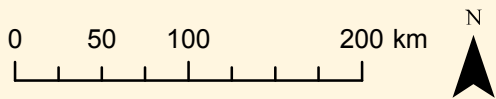
# Red-throated Loon (RTLO) - Fall Full Model (Zero & Non-zero Counts)



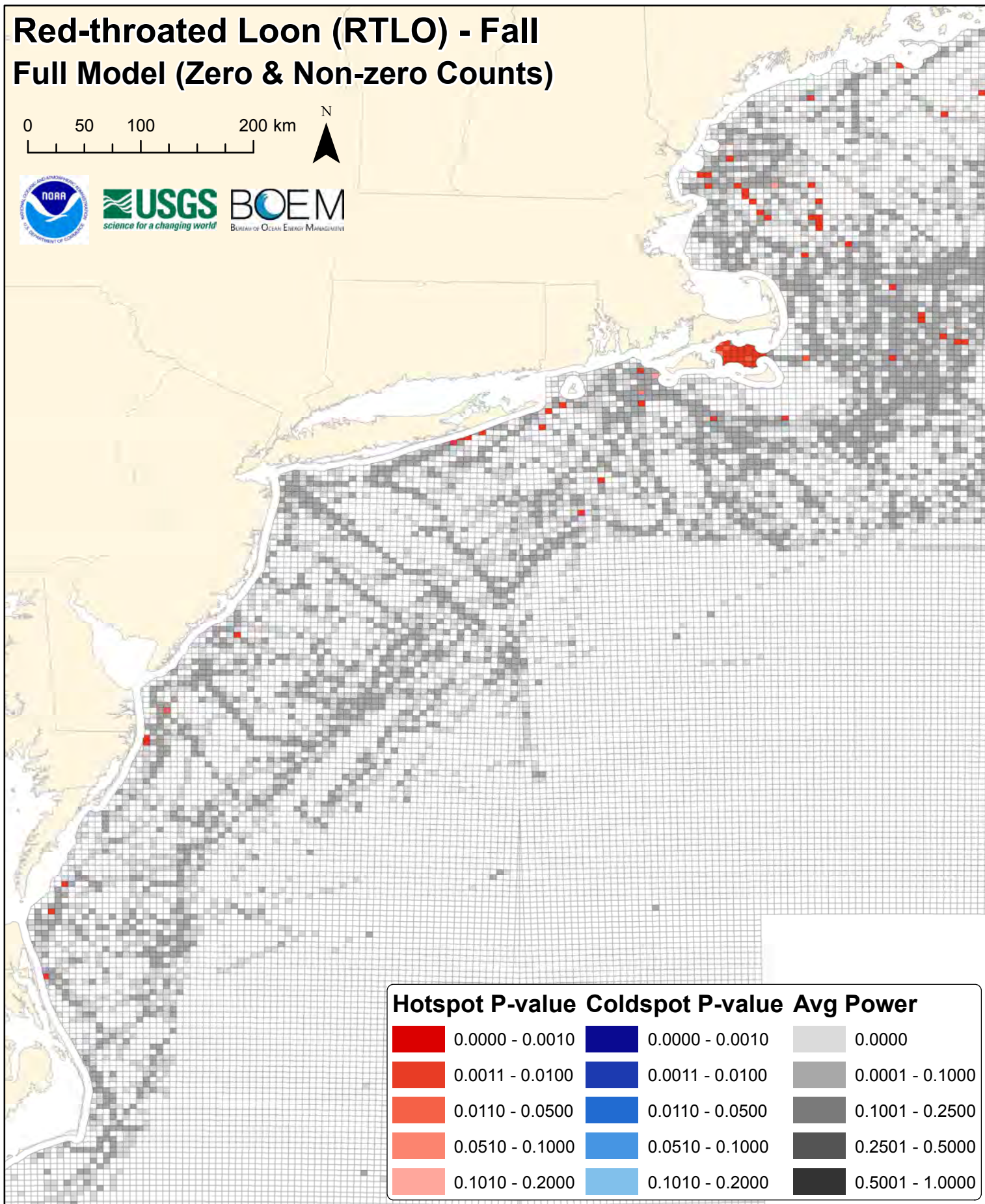
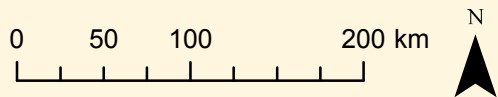
## Power to Detect 3x Hotspots


















# Red-throated Loon (RTLO) - Fall Full Model (Zero & Non-zero Counts)



# Red-throated Loon (RTLO) - Fall Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

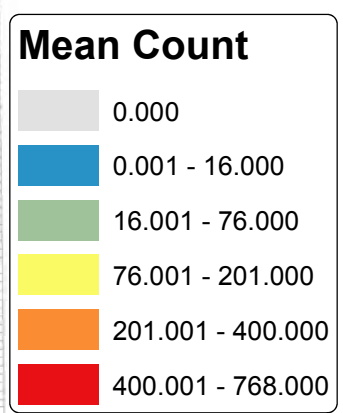
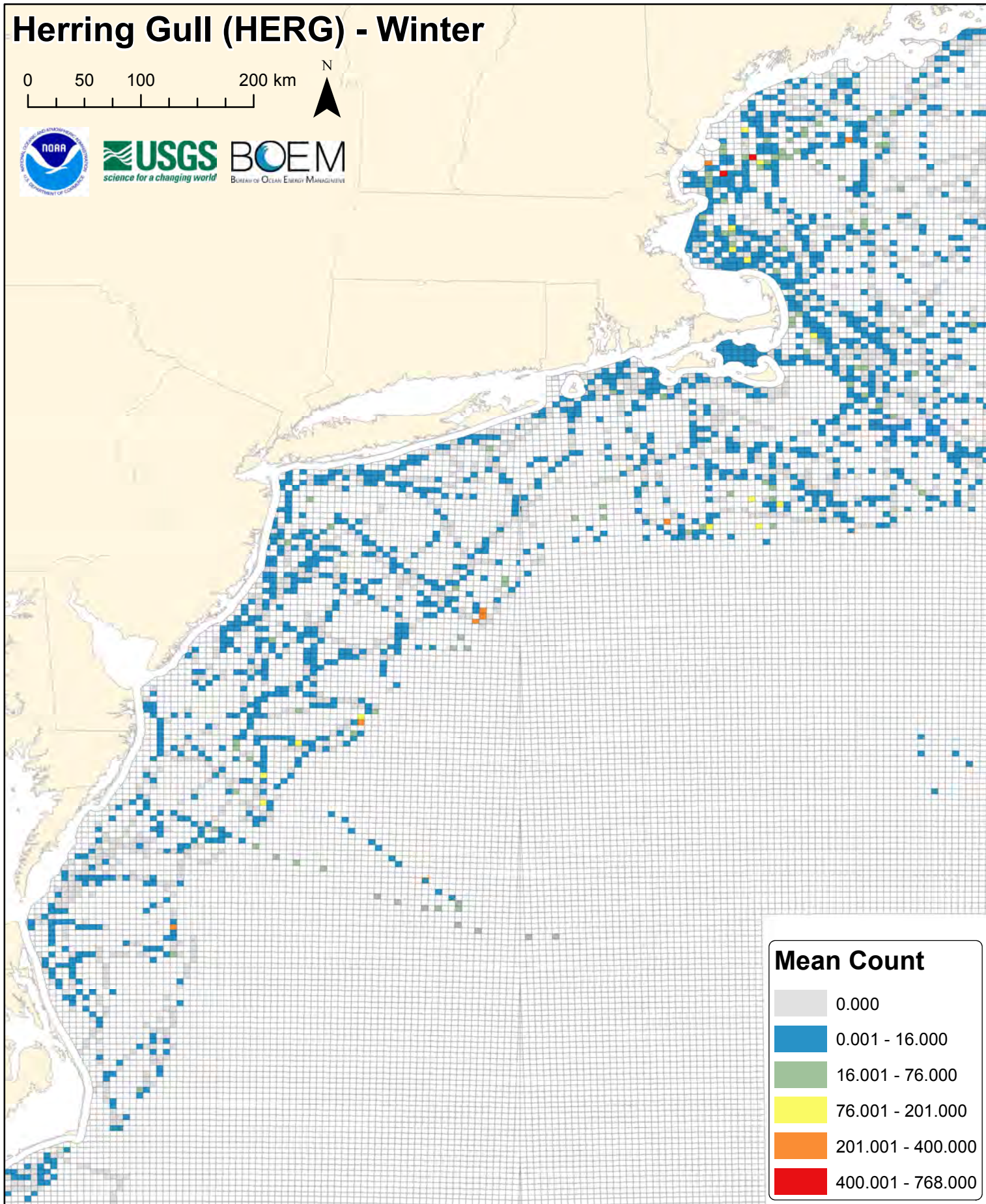
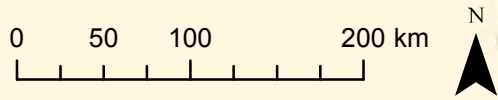
## **DIGITAL SUPPLEMENT G**

### **Full Hurdle Model (Zero & Non-Zero Counts) Results**

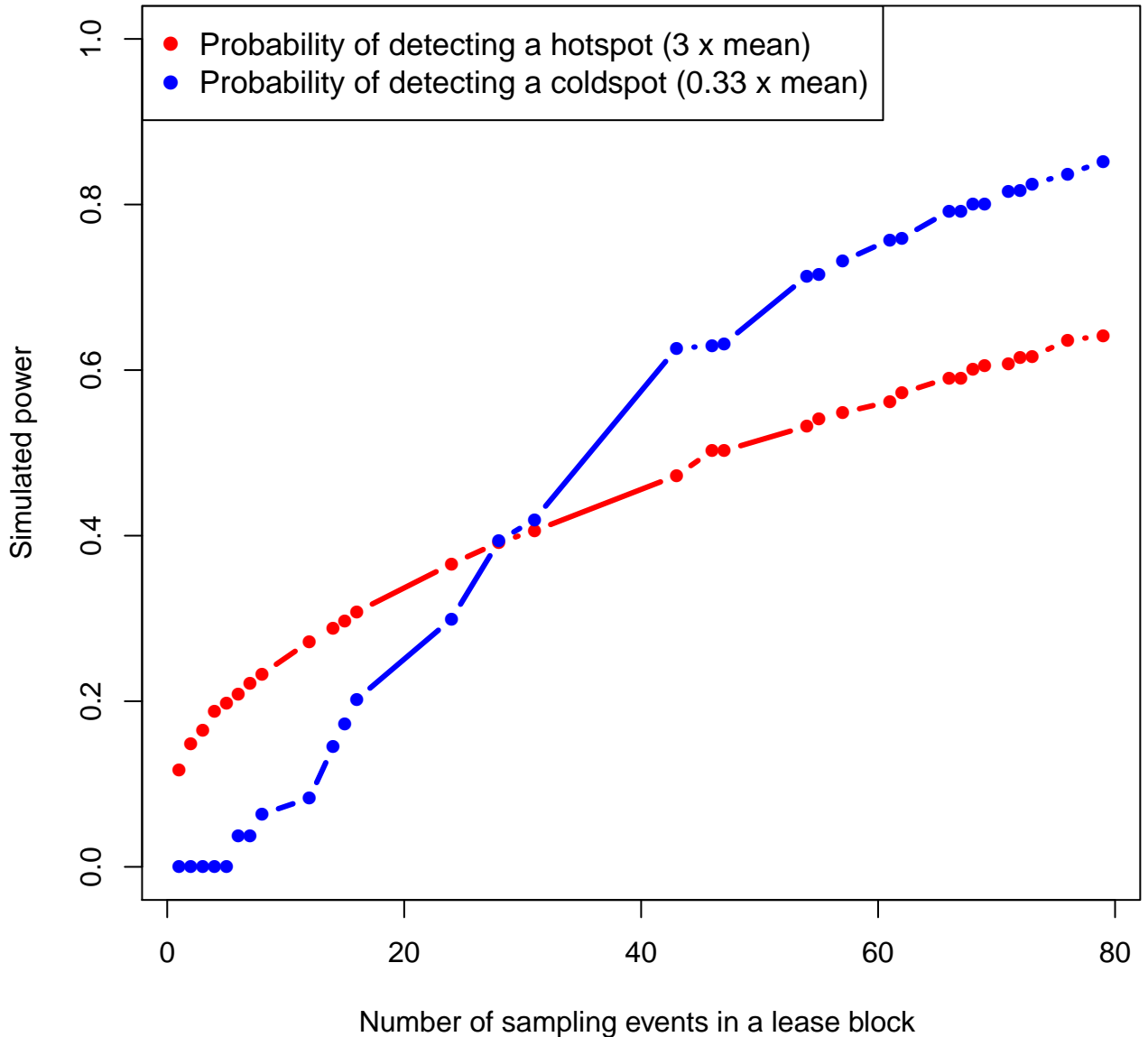
#### ***SECTION II. Species-specific Power Analysis Maps and Figures***

**Figures G186-G235.** Winter power analysis maps and figures (10 species x 5 figures per species).

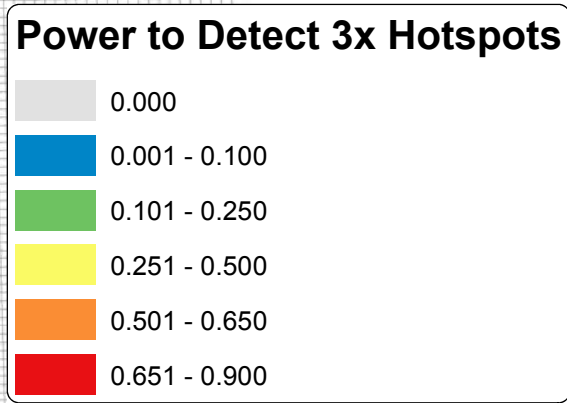
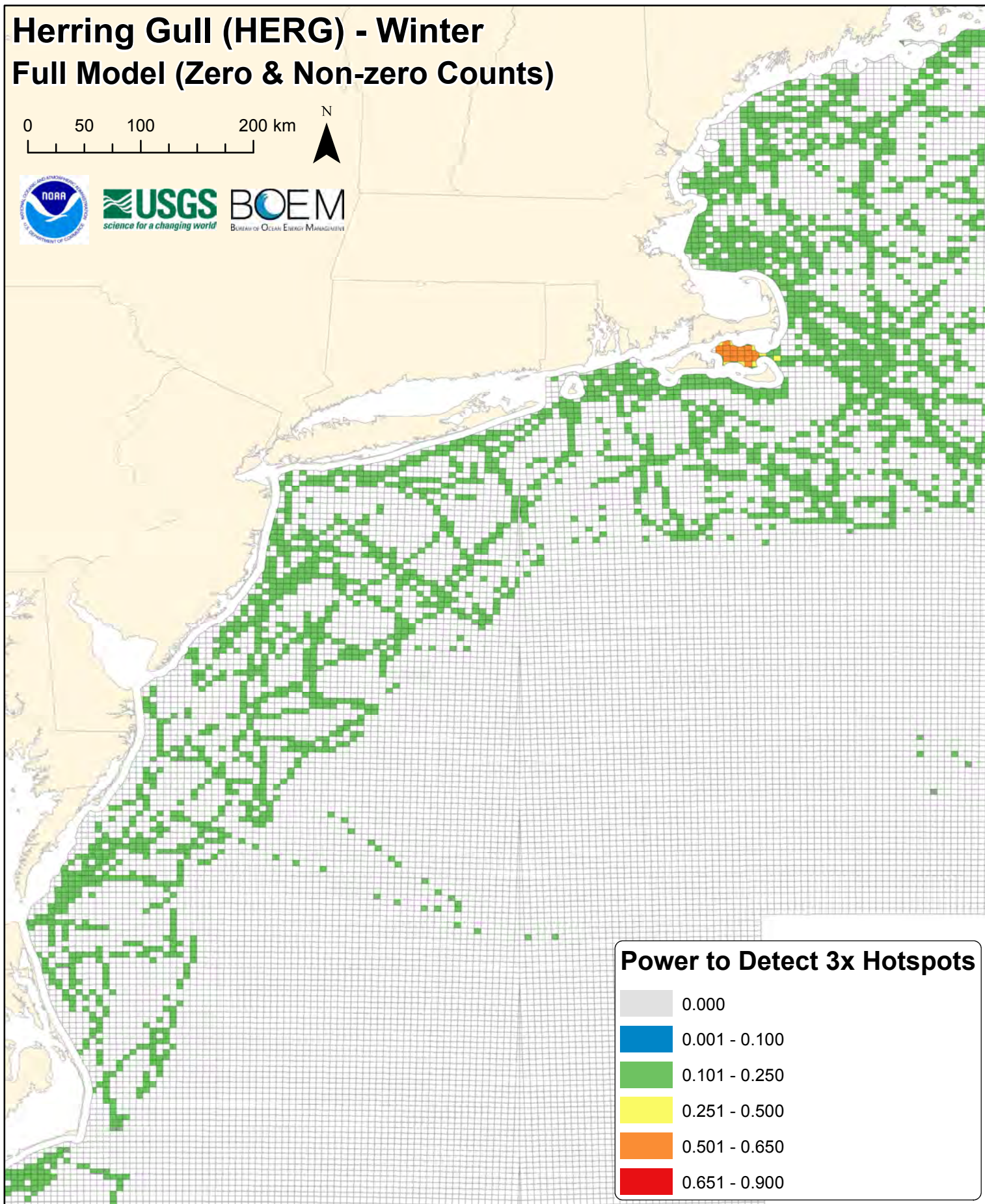
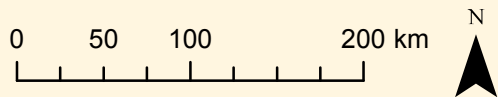
# Herring Gull (HERG) - Winter



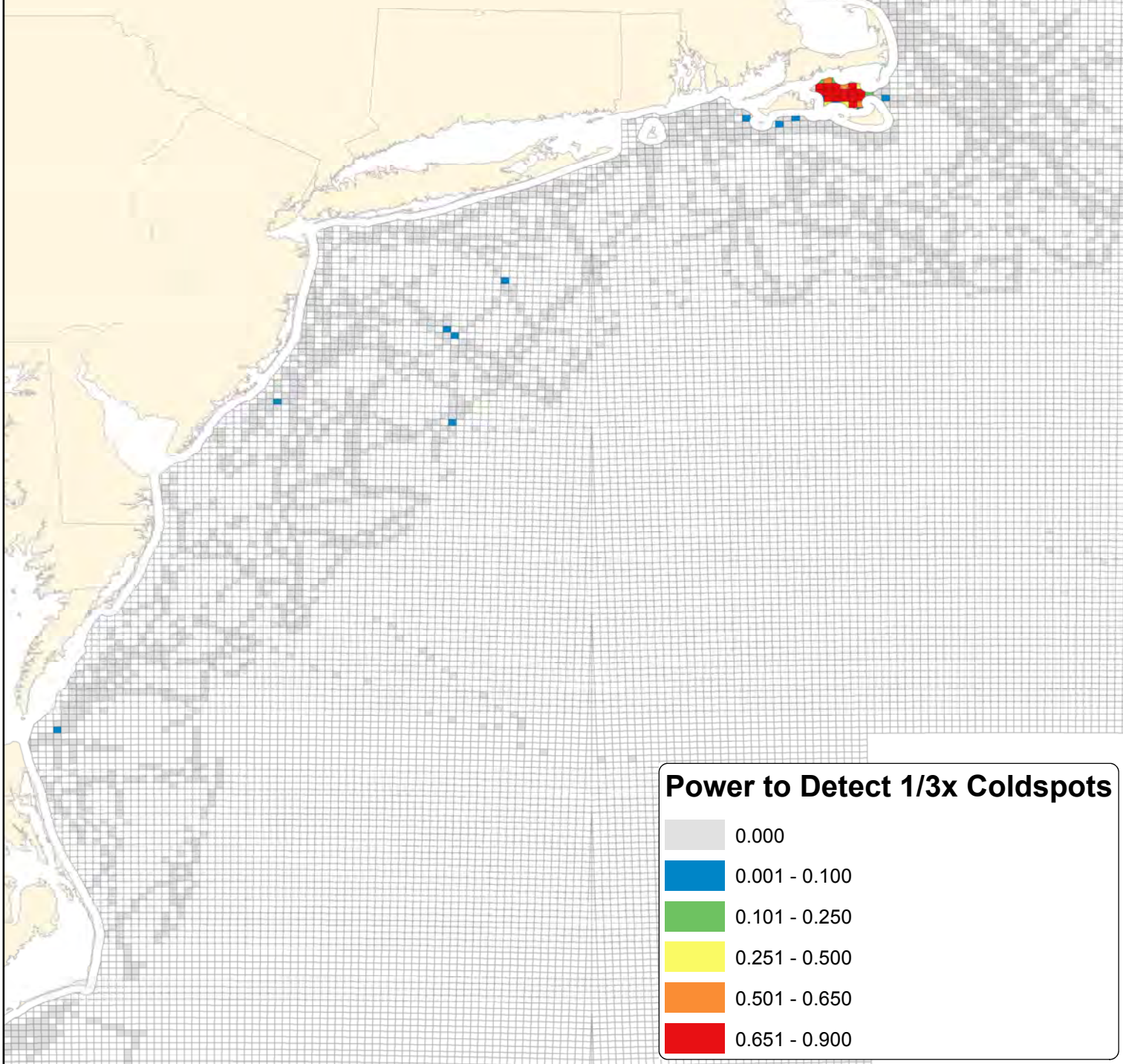
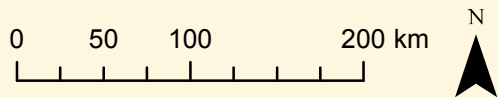
# herg



# Herring Gull (HERG) - Winter Full Model (Zero & Non-zero Counts)

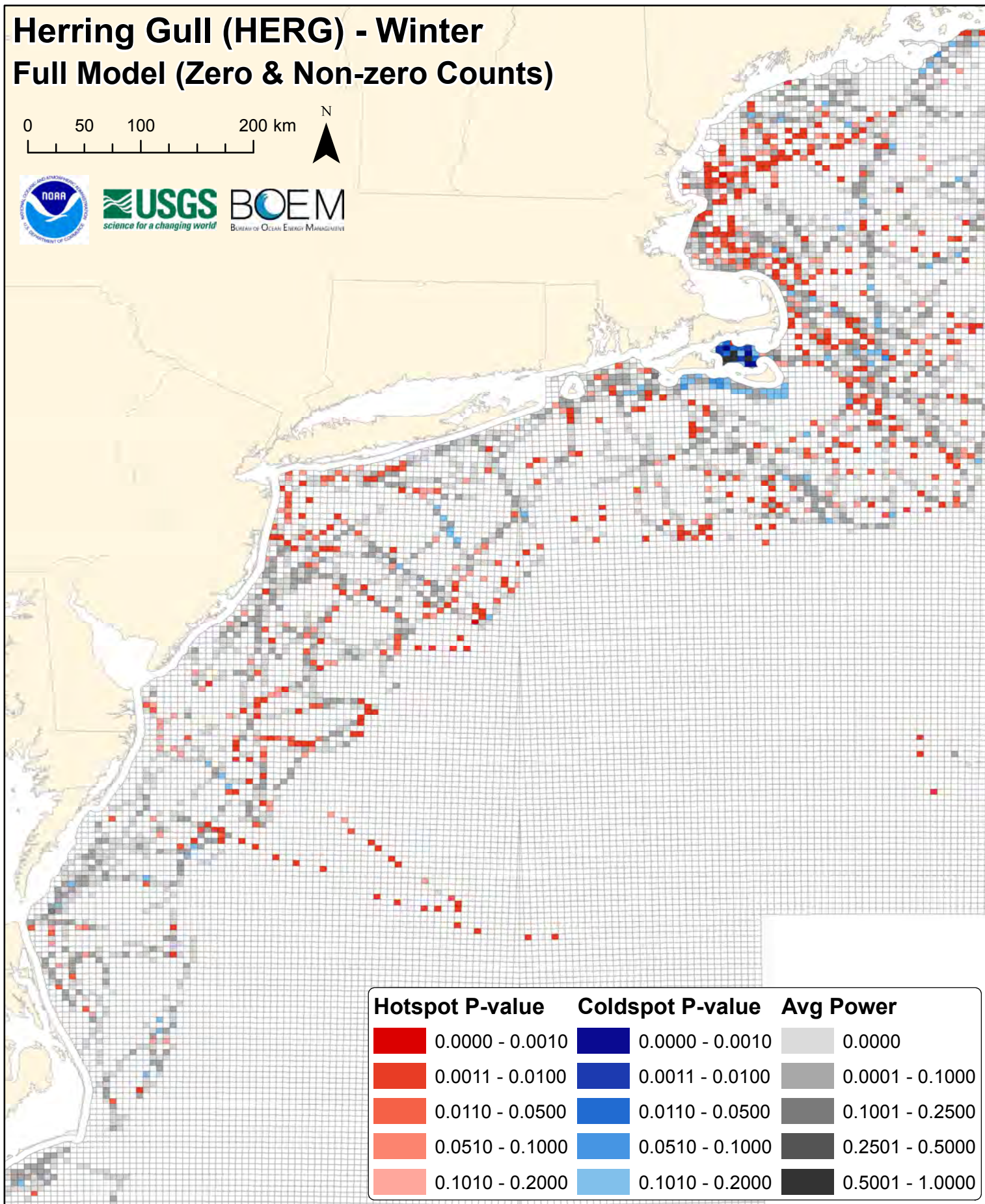
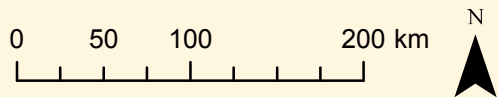

















# Herring Gull (HERG) - Winter Full Model (Zero & Non-zero Counts)





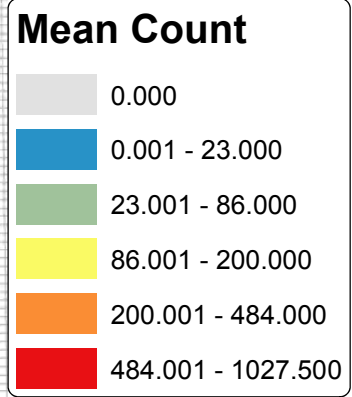
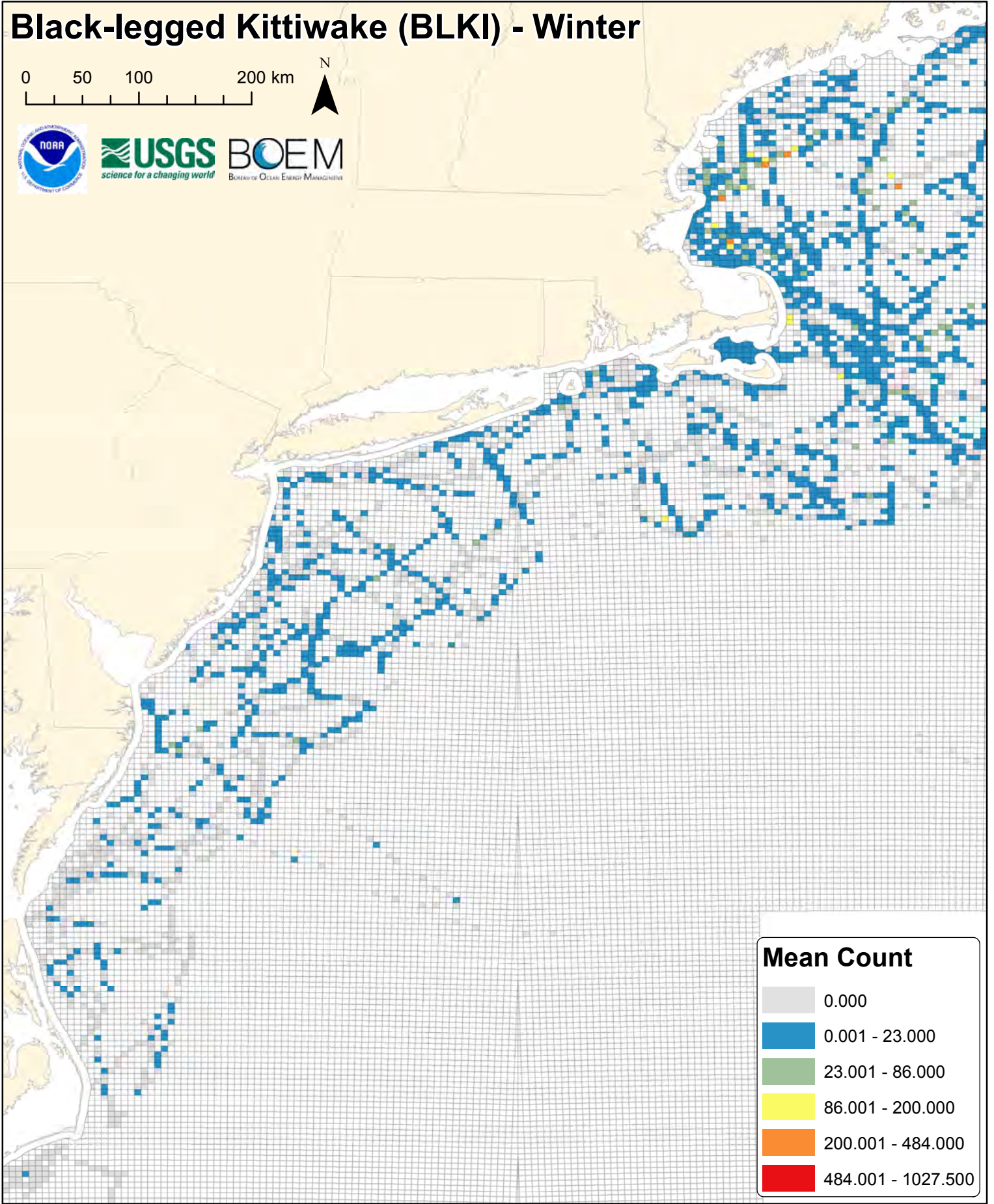
# Herring Gull (HERG) - Winter Full Model (Zero & Non-zero Counts)



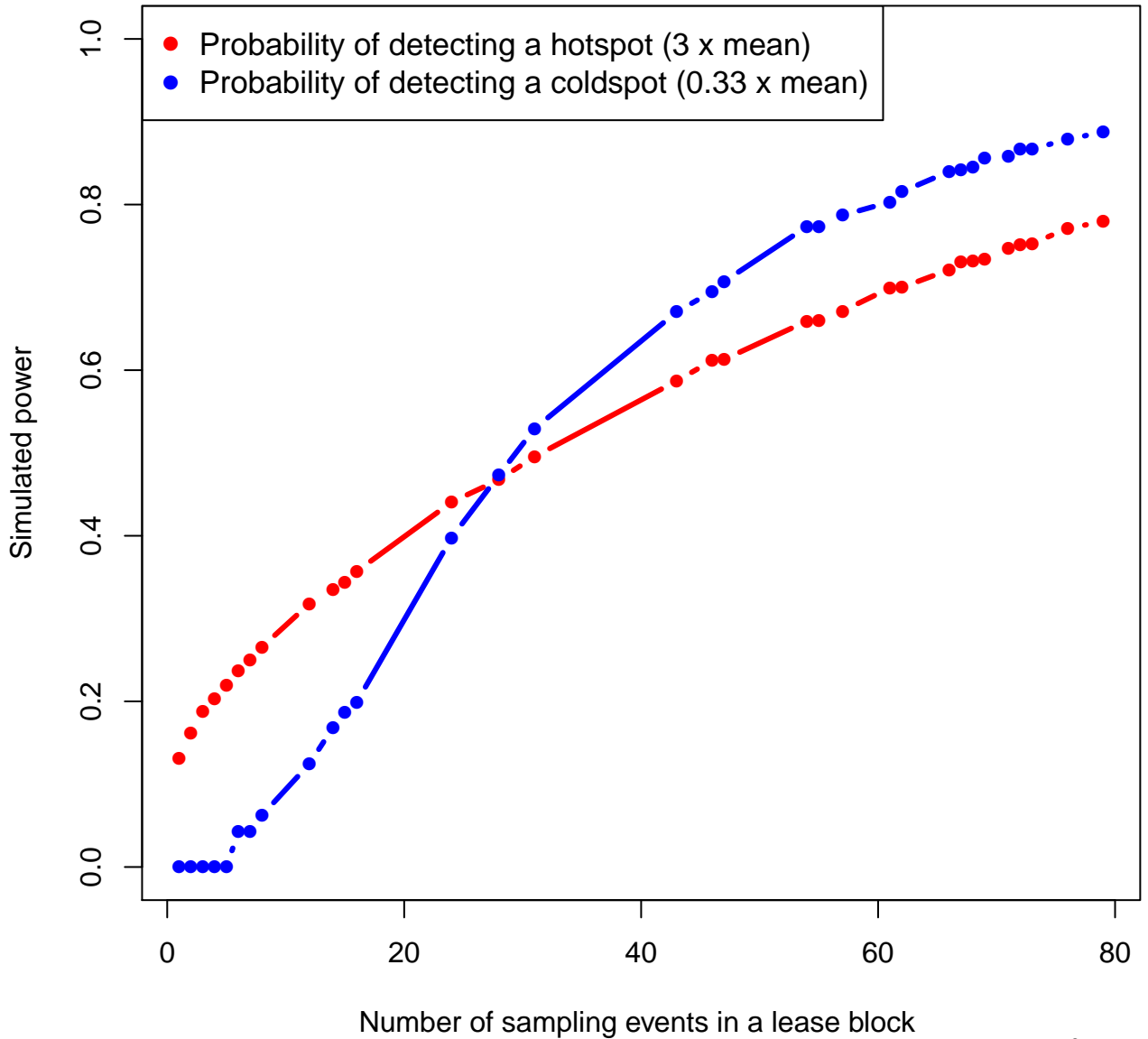
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Black-legged Kittiwake (BLKI) - Winter

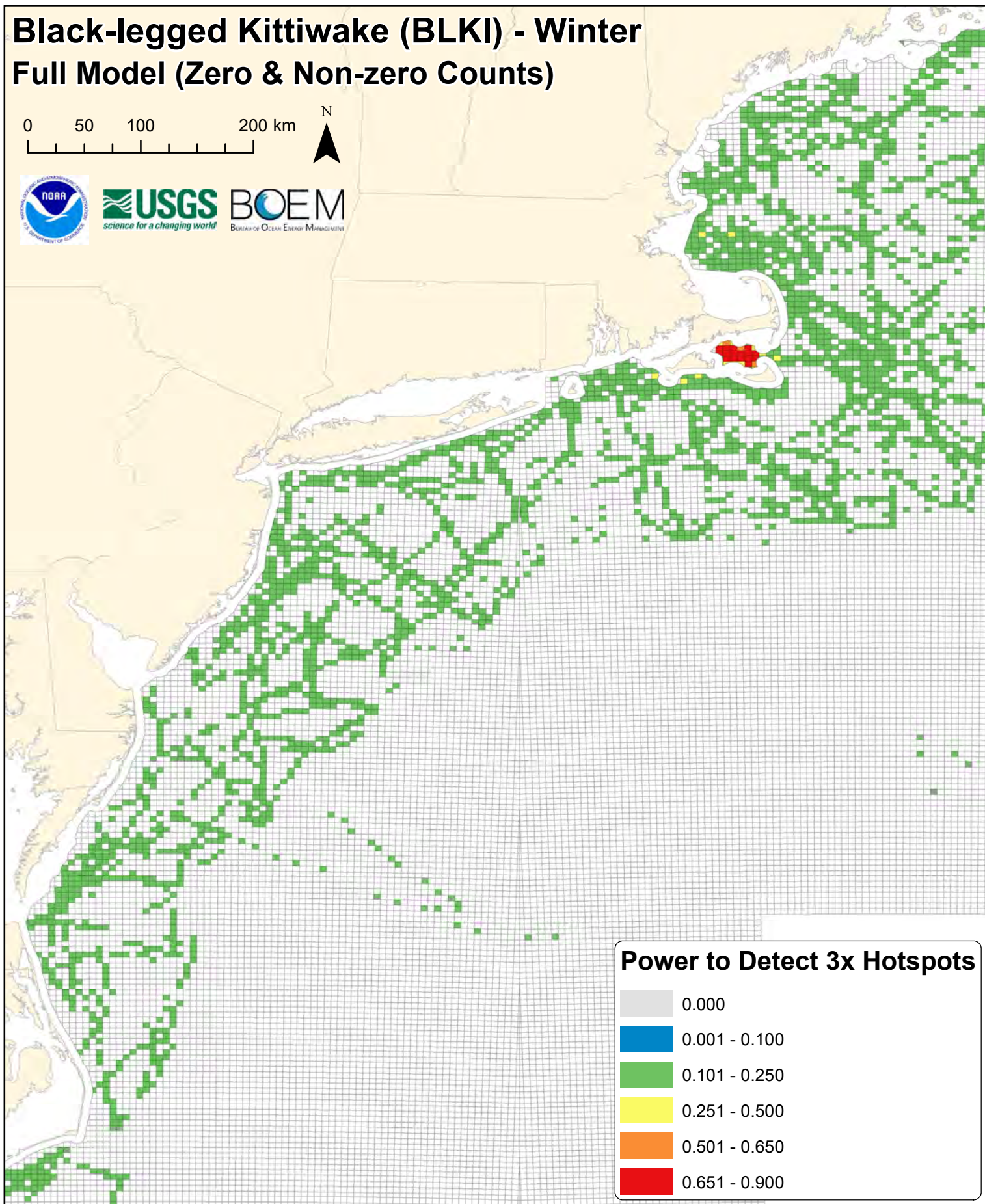
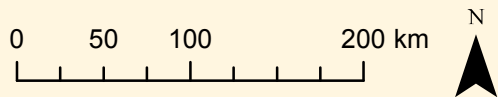
0 50 100 200 km



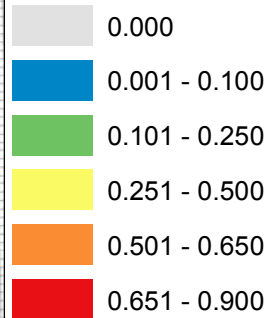
# blki



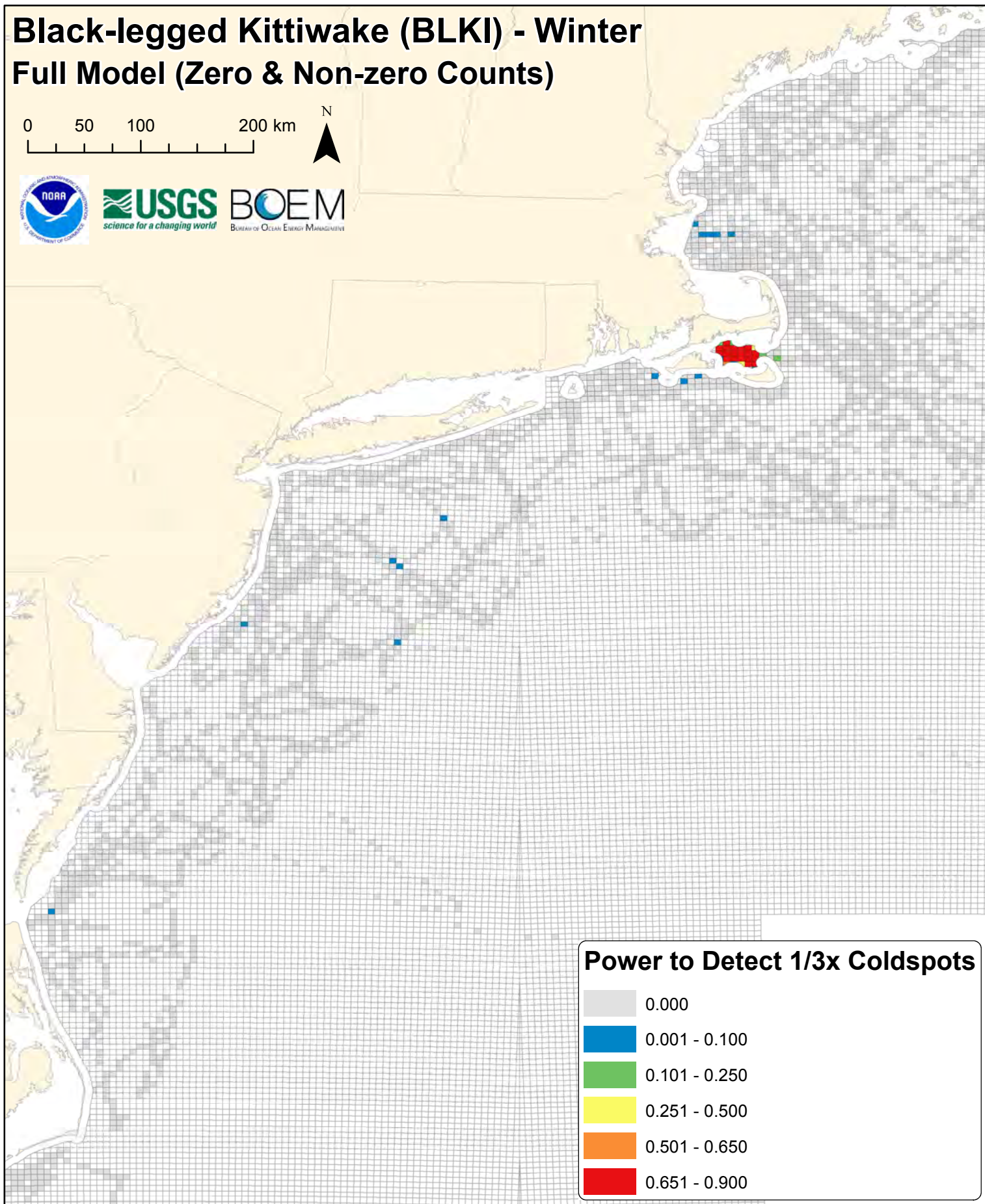
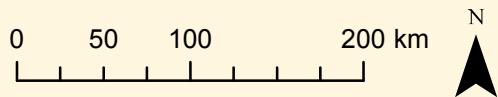
# Black-legged Kittiwake (BLKI) - Winter Full Model (Zero & Non-zero Counts)



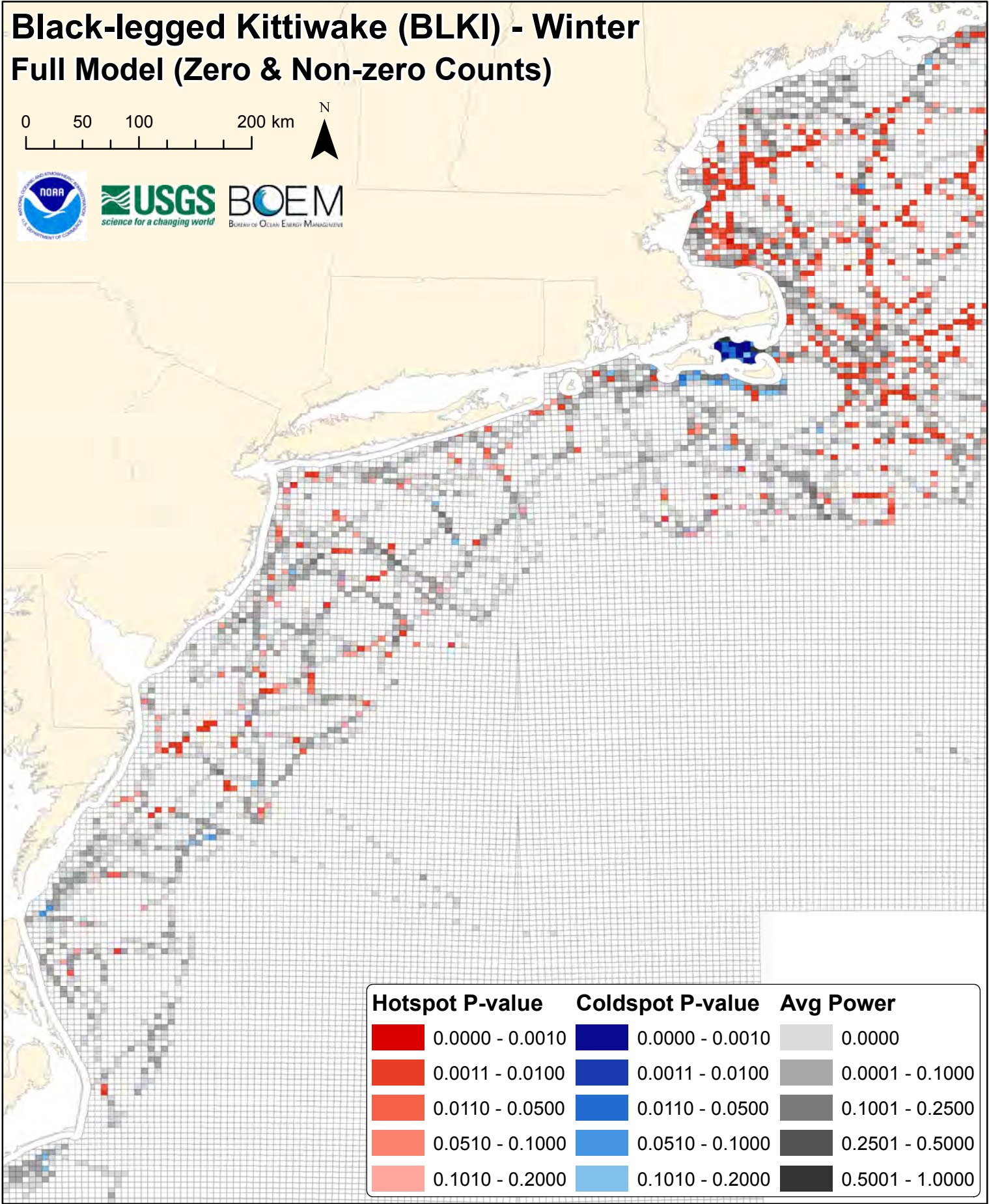
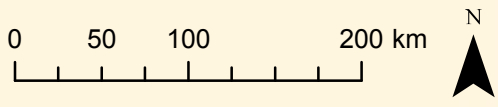
## Power to Detect 3x Hotspots


















# Black-legged Kittiwake (BLKI) - Winter Full Model (Zero & Non-zero Counts)

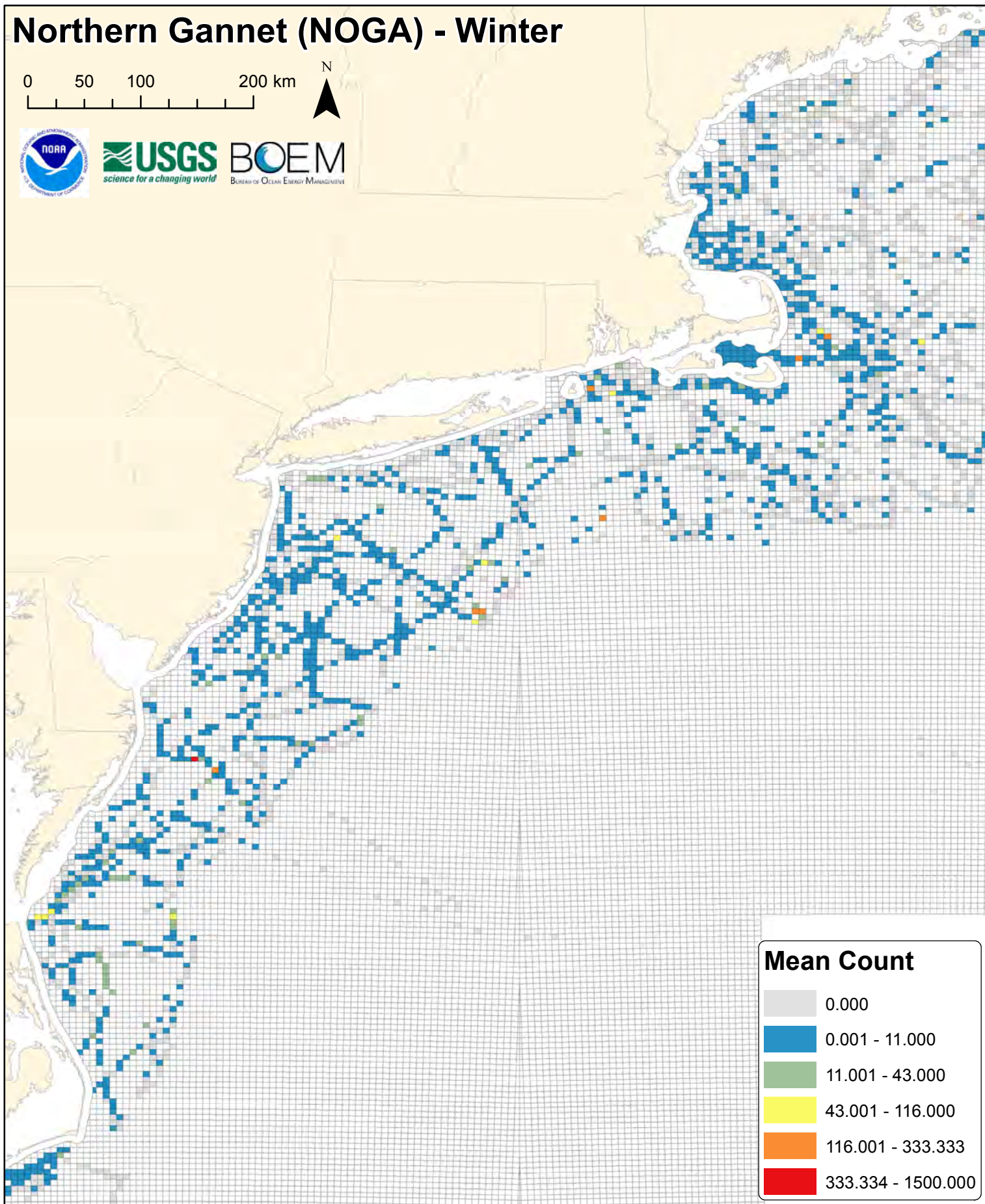
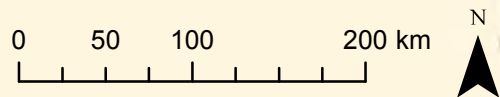


# Black-legged Kittiwake (BLKI) - Winter Full Model (Zero & Non-zero Counts)

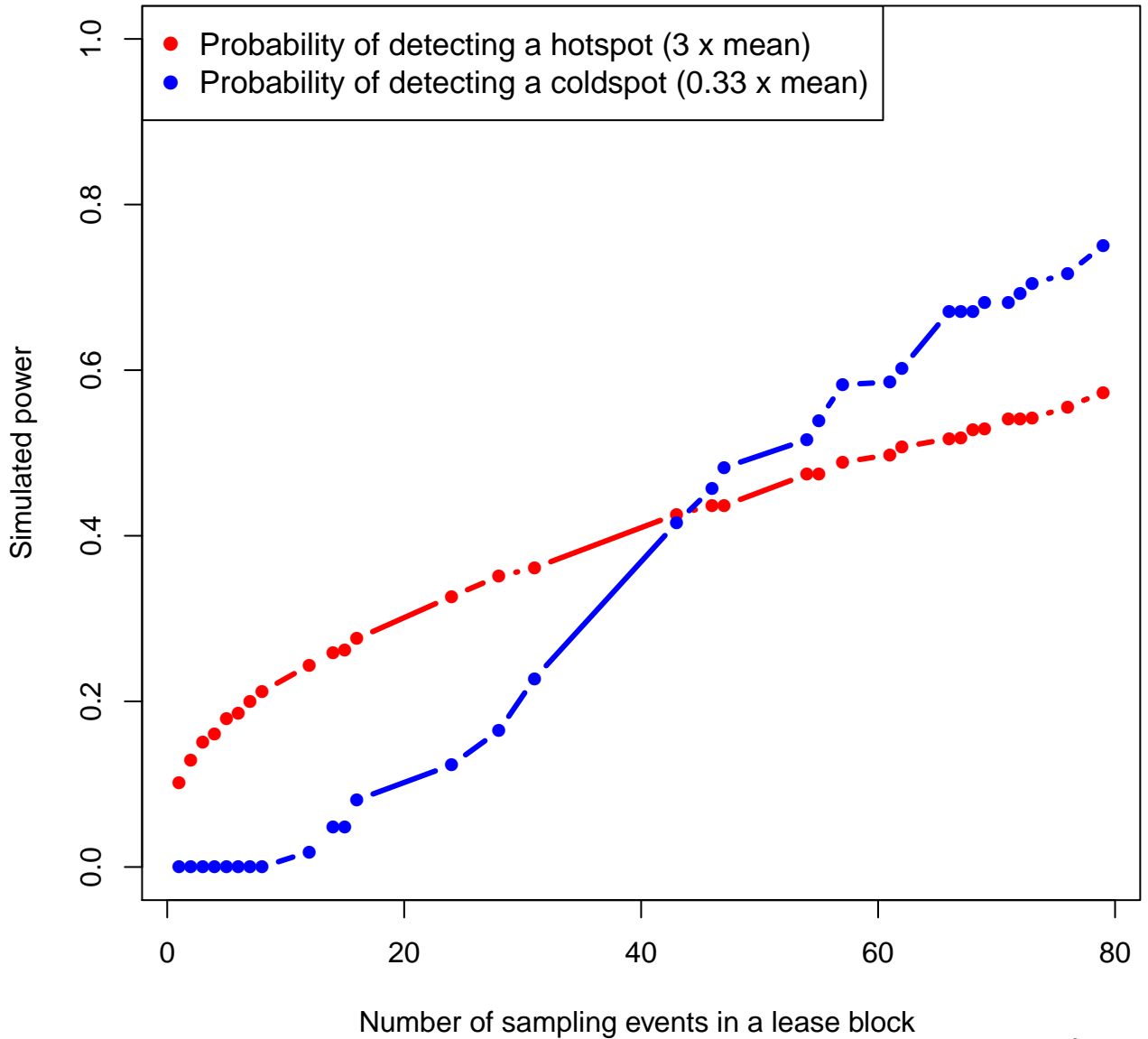


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Northern Gannet (NOGA) - Winter

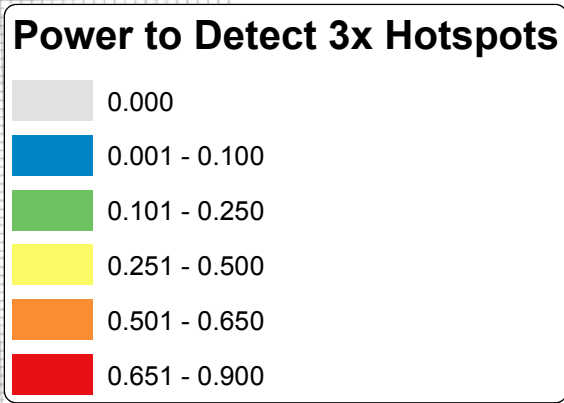
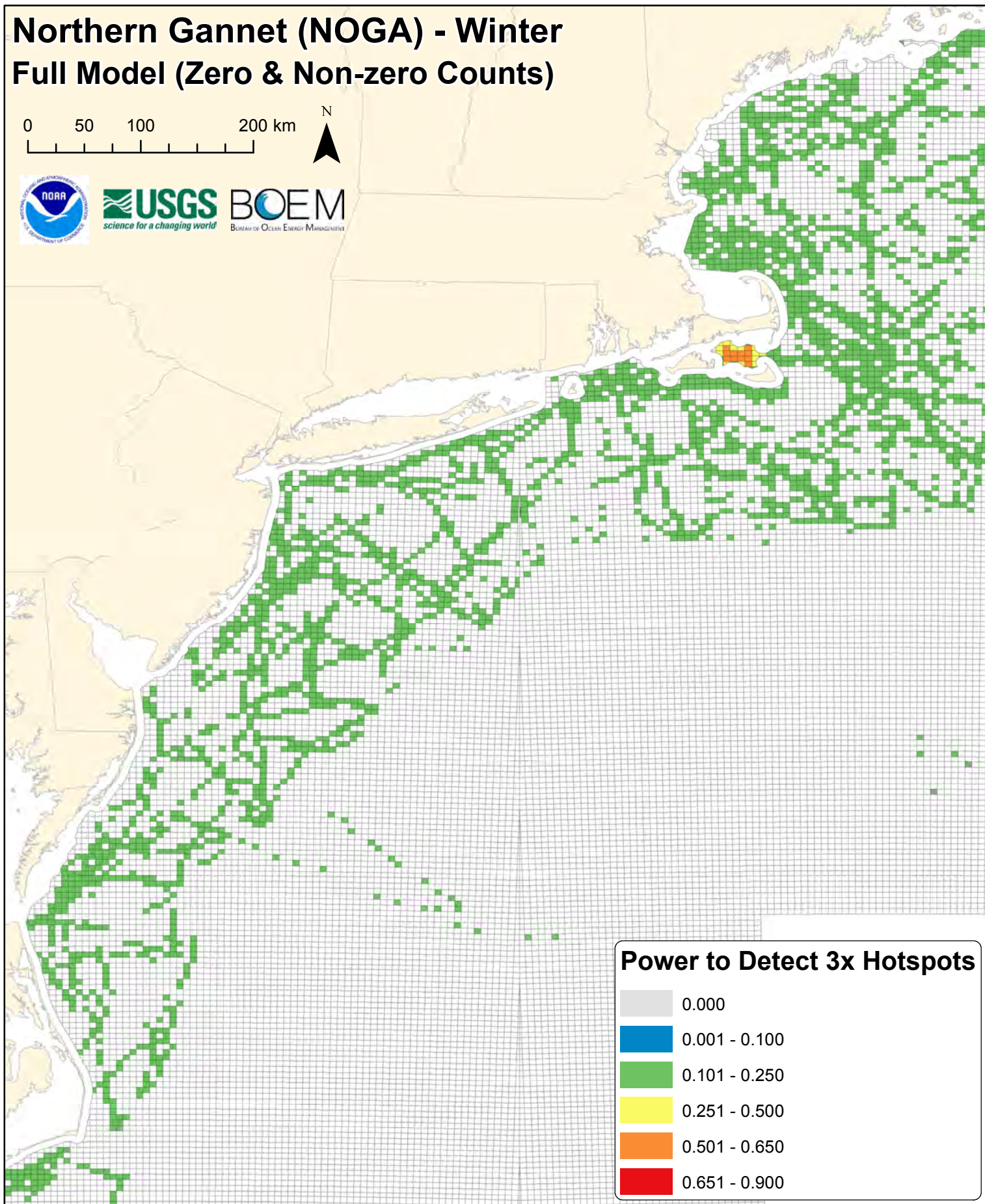
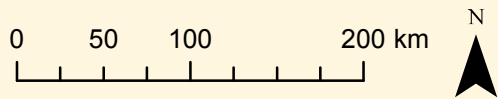


# noga

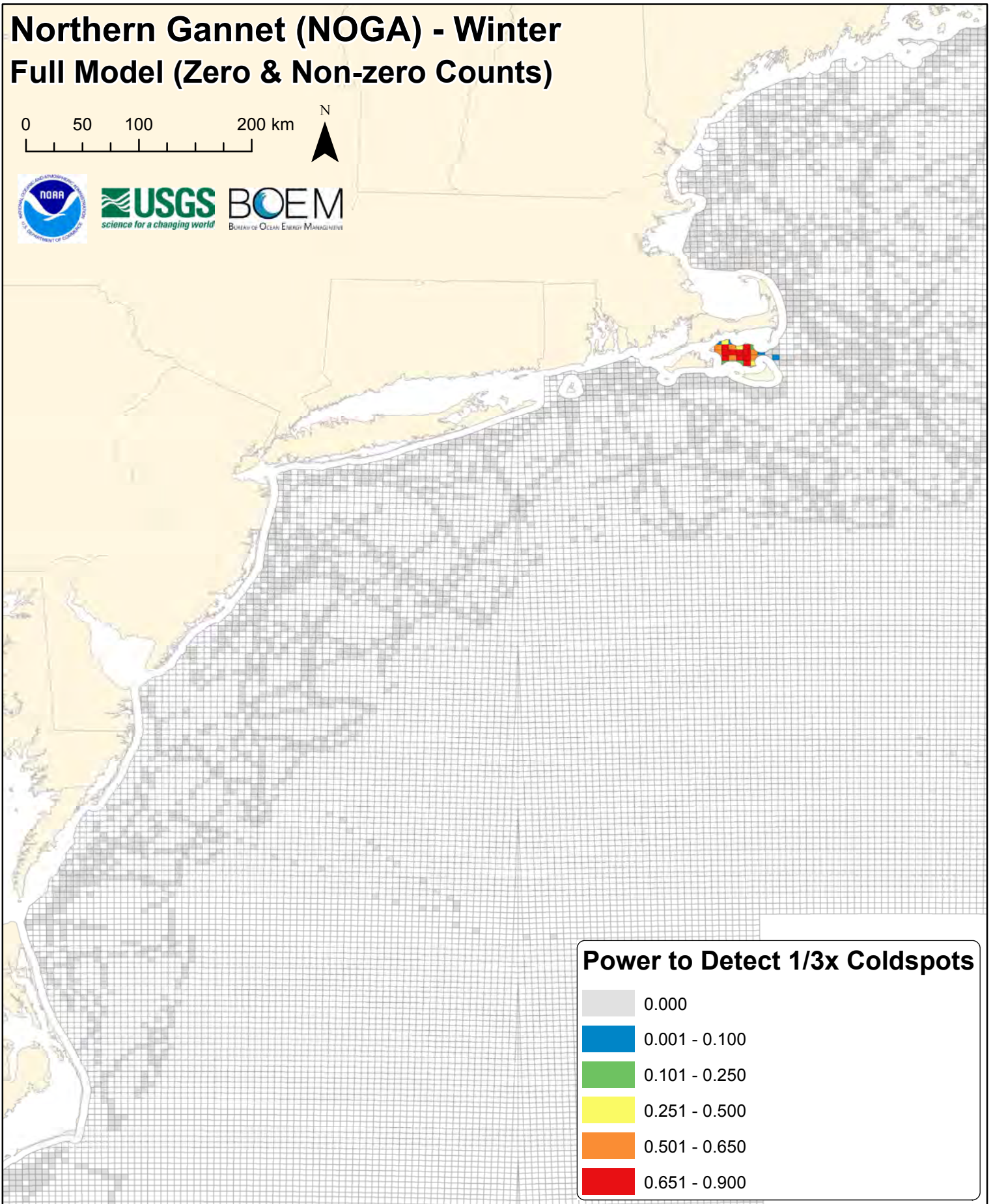
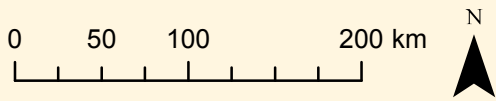




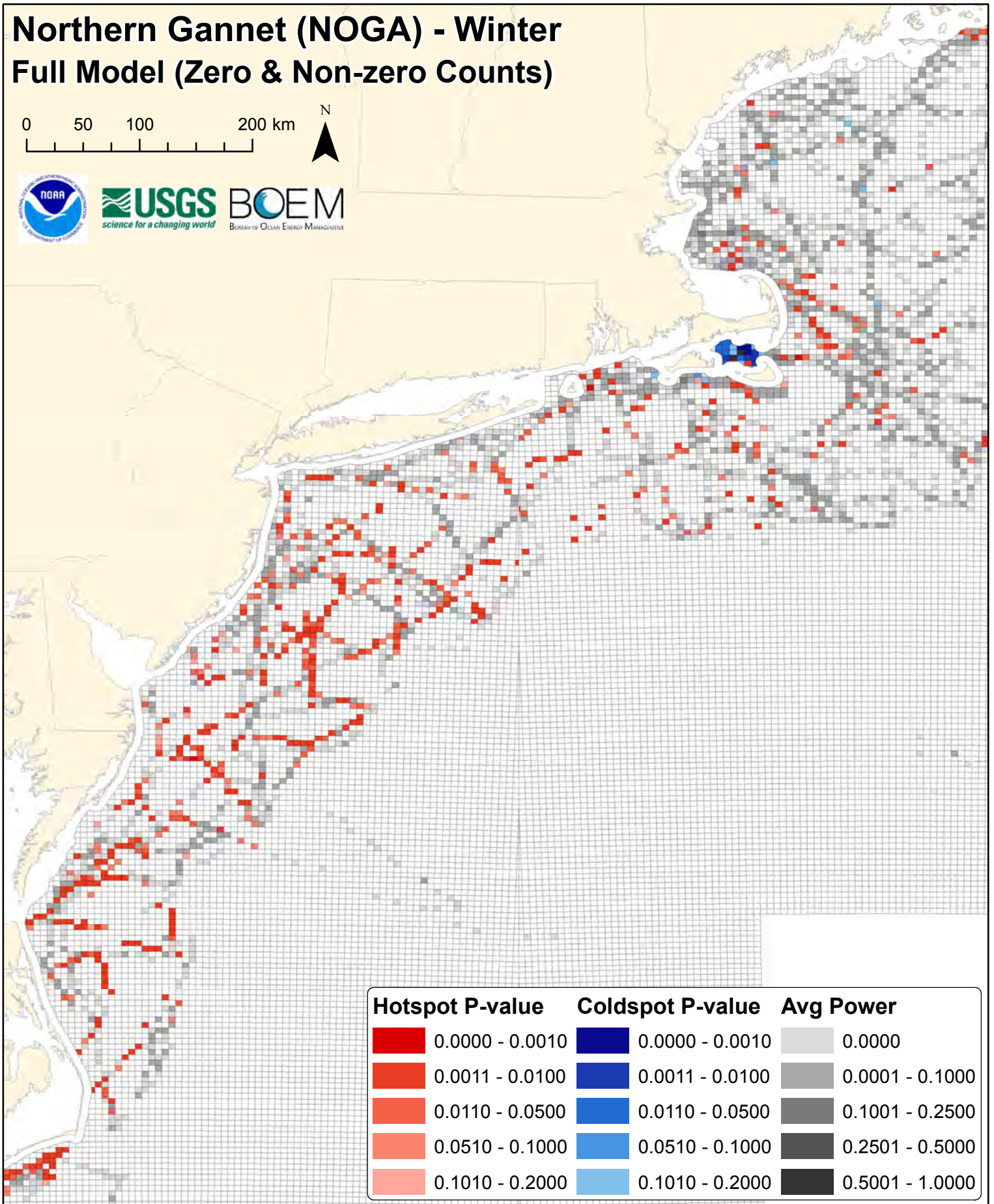
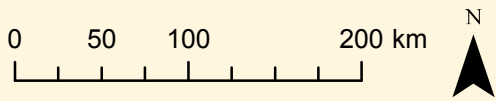
# Northern Gannet (NOGA) - Winter Full Model (Zero & Non-zero Counts)


















# Northern Gannet (NOGA) - Winter Full Model (Zero & Non-zero Counts)

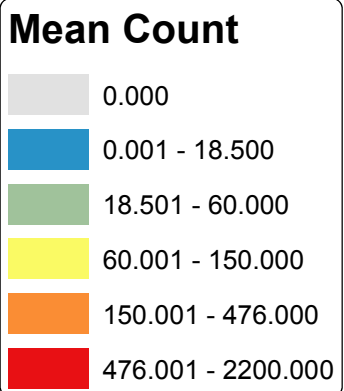
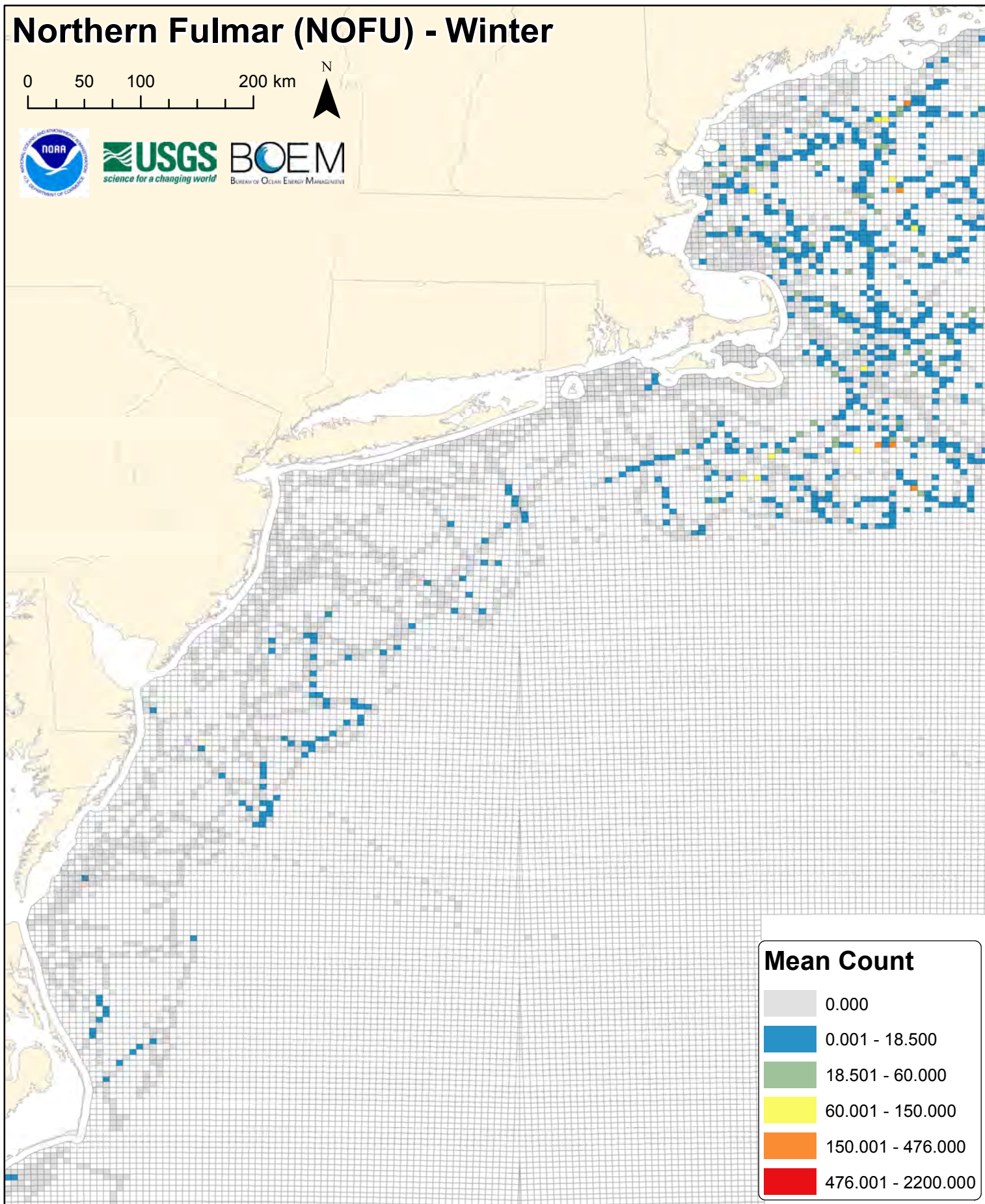
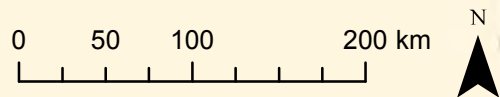


# Northern Gannet (NOGA) - Winter Full Model (Zero & Non-zero Counts)

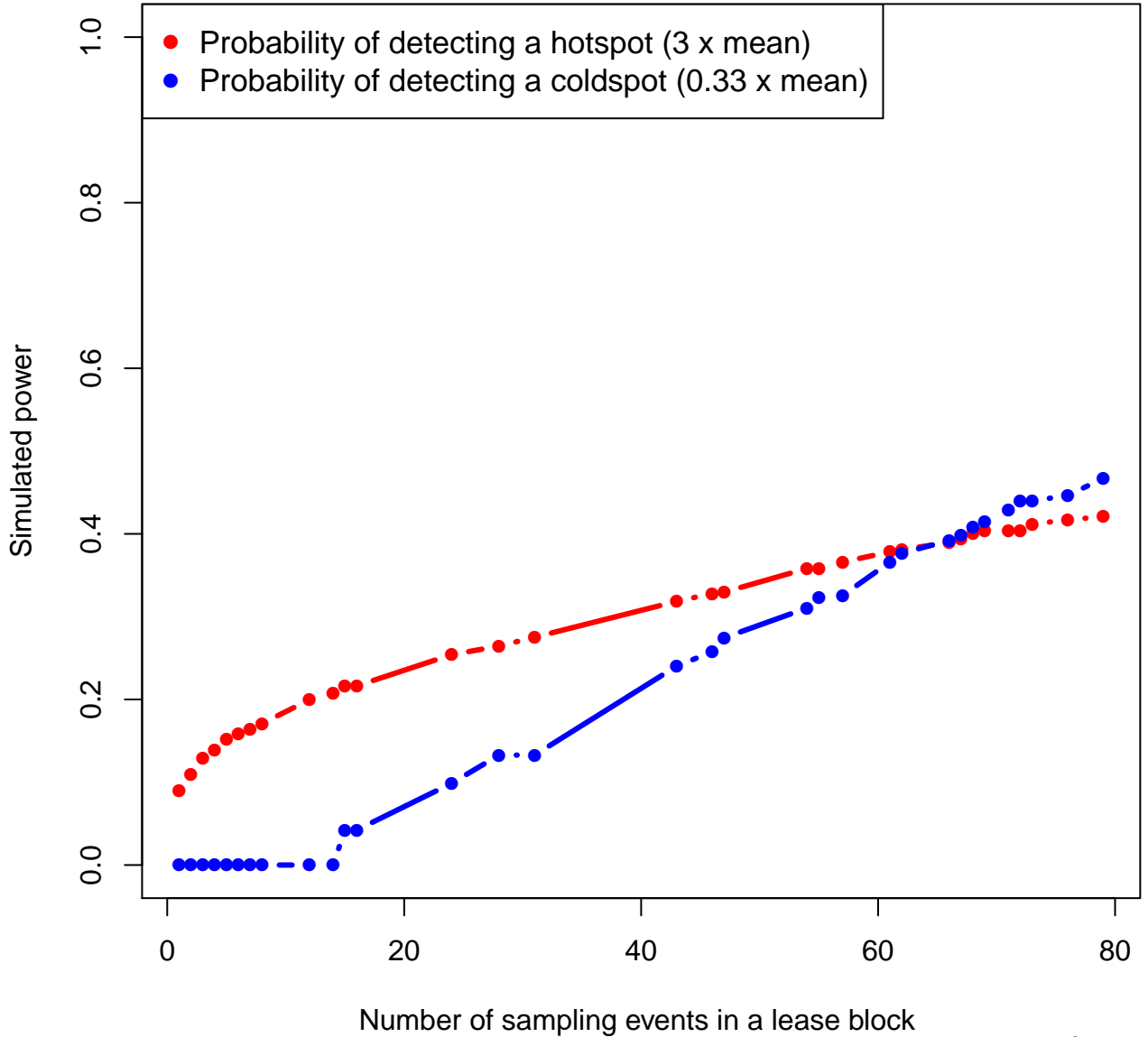


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

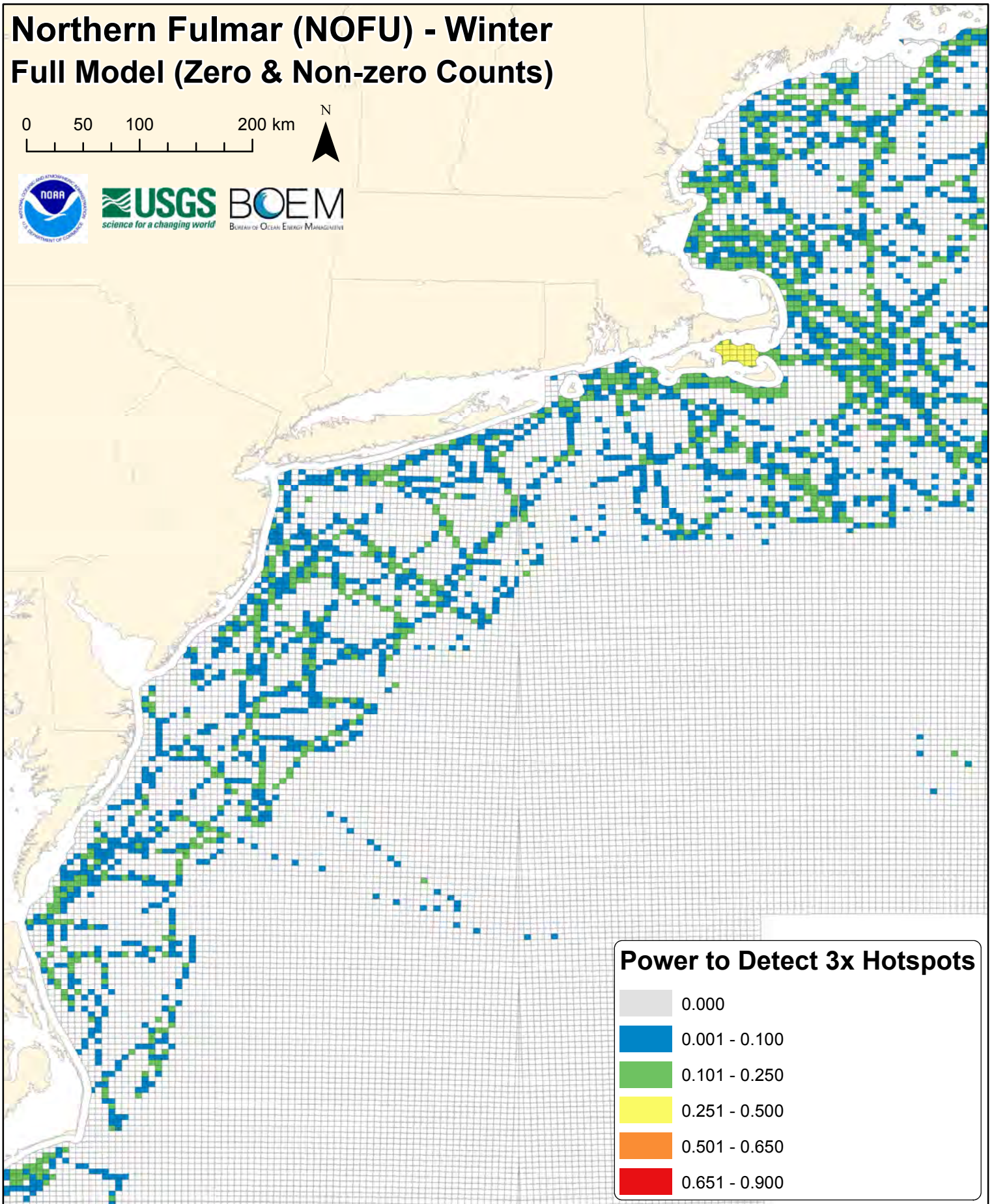
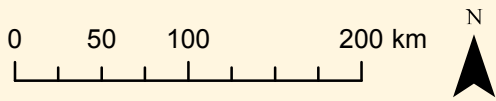
# Northern Fulmar (NOFU) - Winter



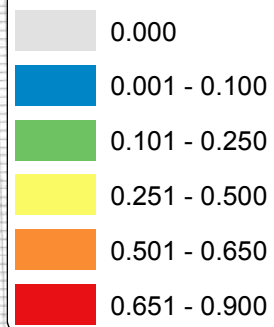
# nofu



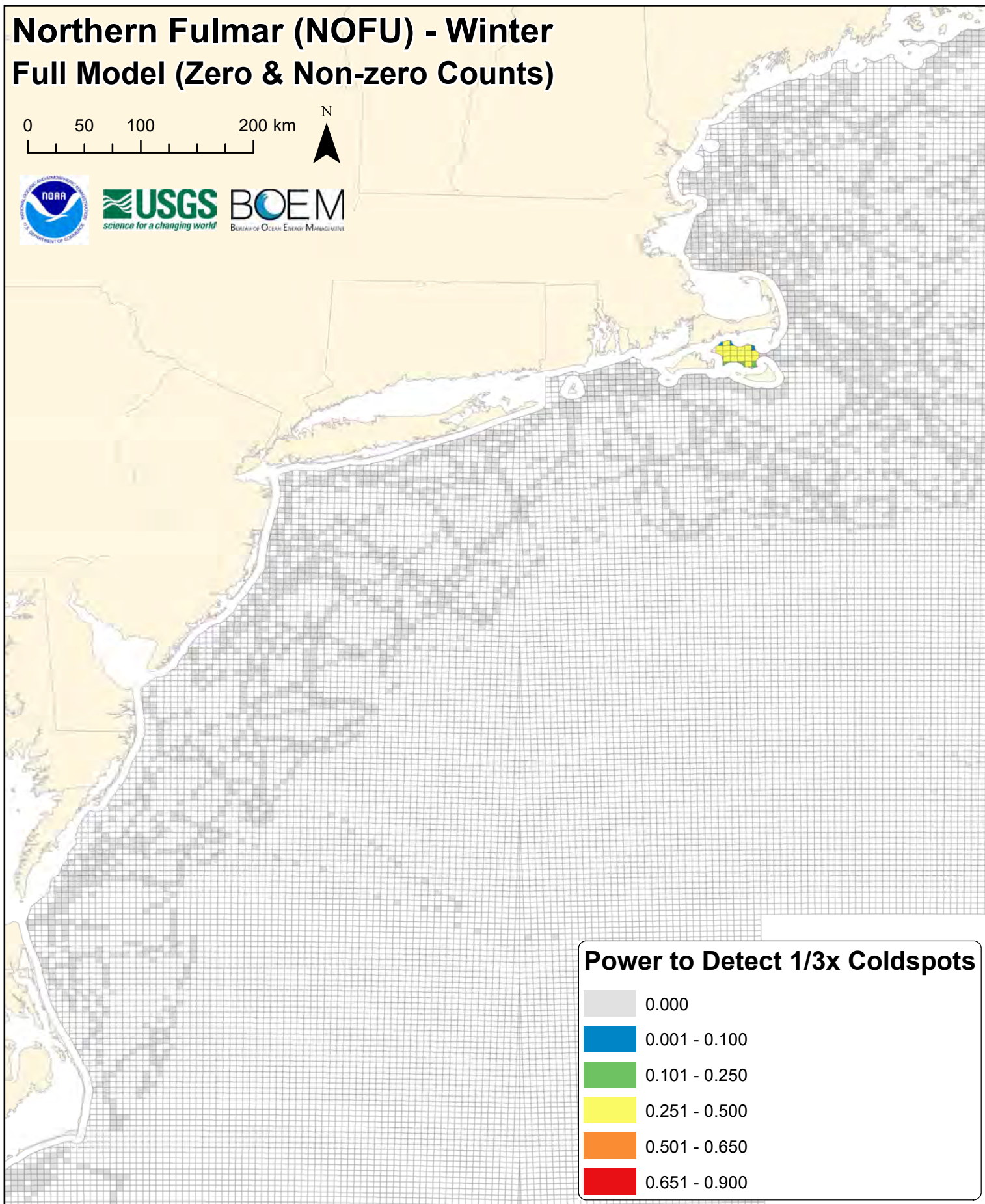
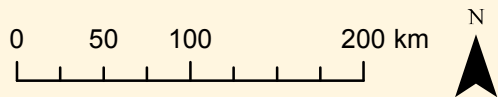
# Northern Fulmar (NOFU) - Winter Full Model (Zero & Non-zero Counts)



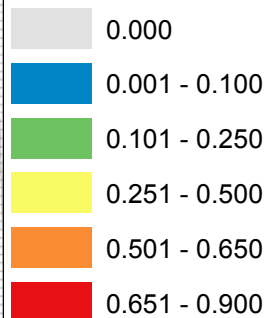
## Power to Detect 3x Hotspots



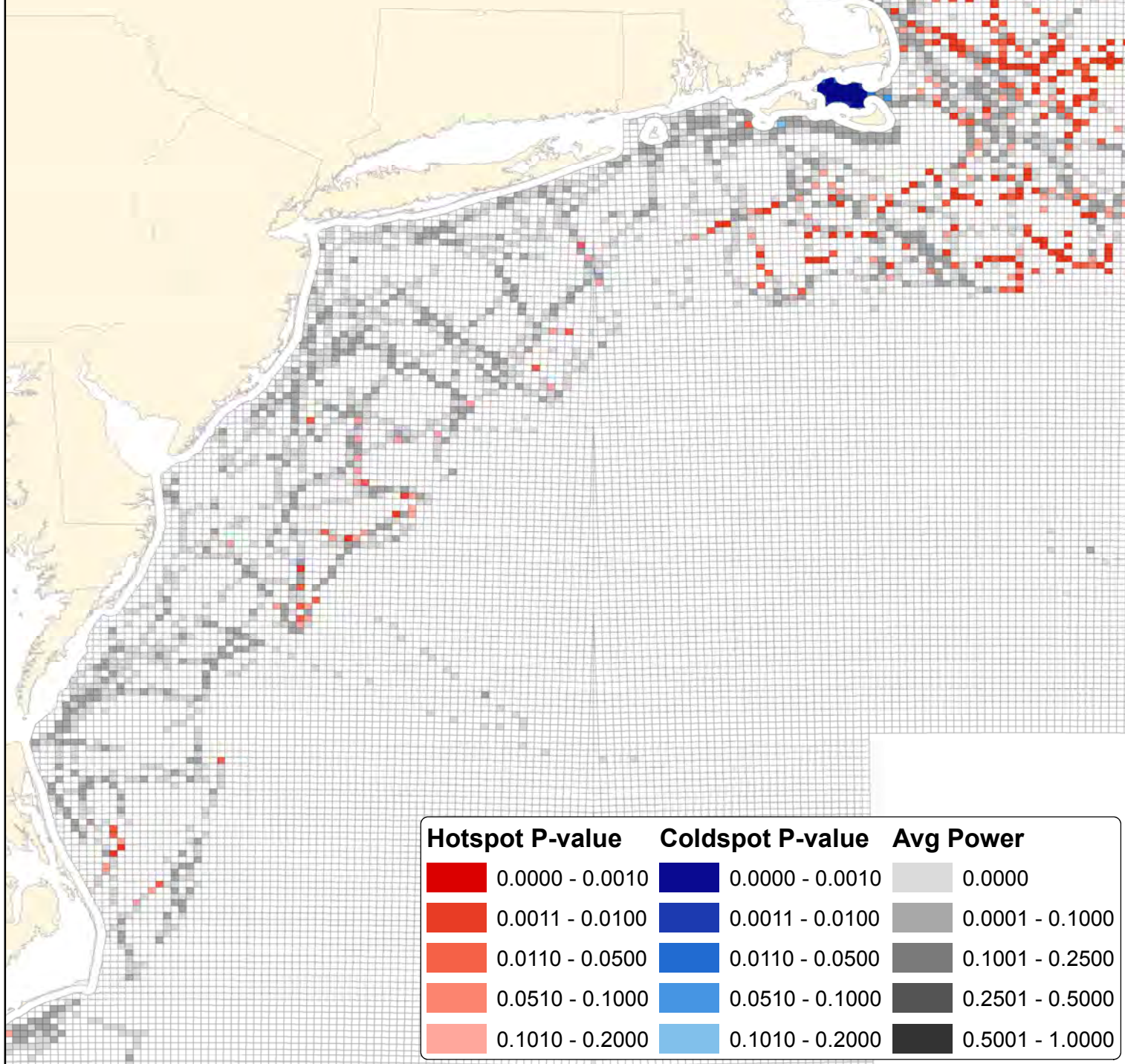
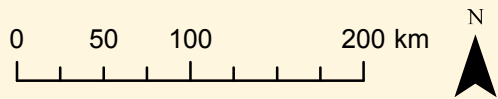
# Northern Fulmar (NOFU) - Winter Full Model (Zero & Non-zero Counts)


















## Power to Detect 1/3x Coldspots



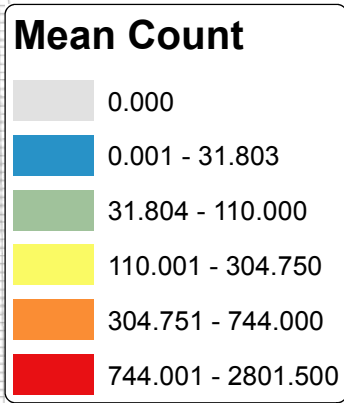
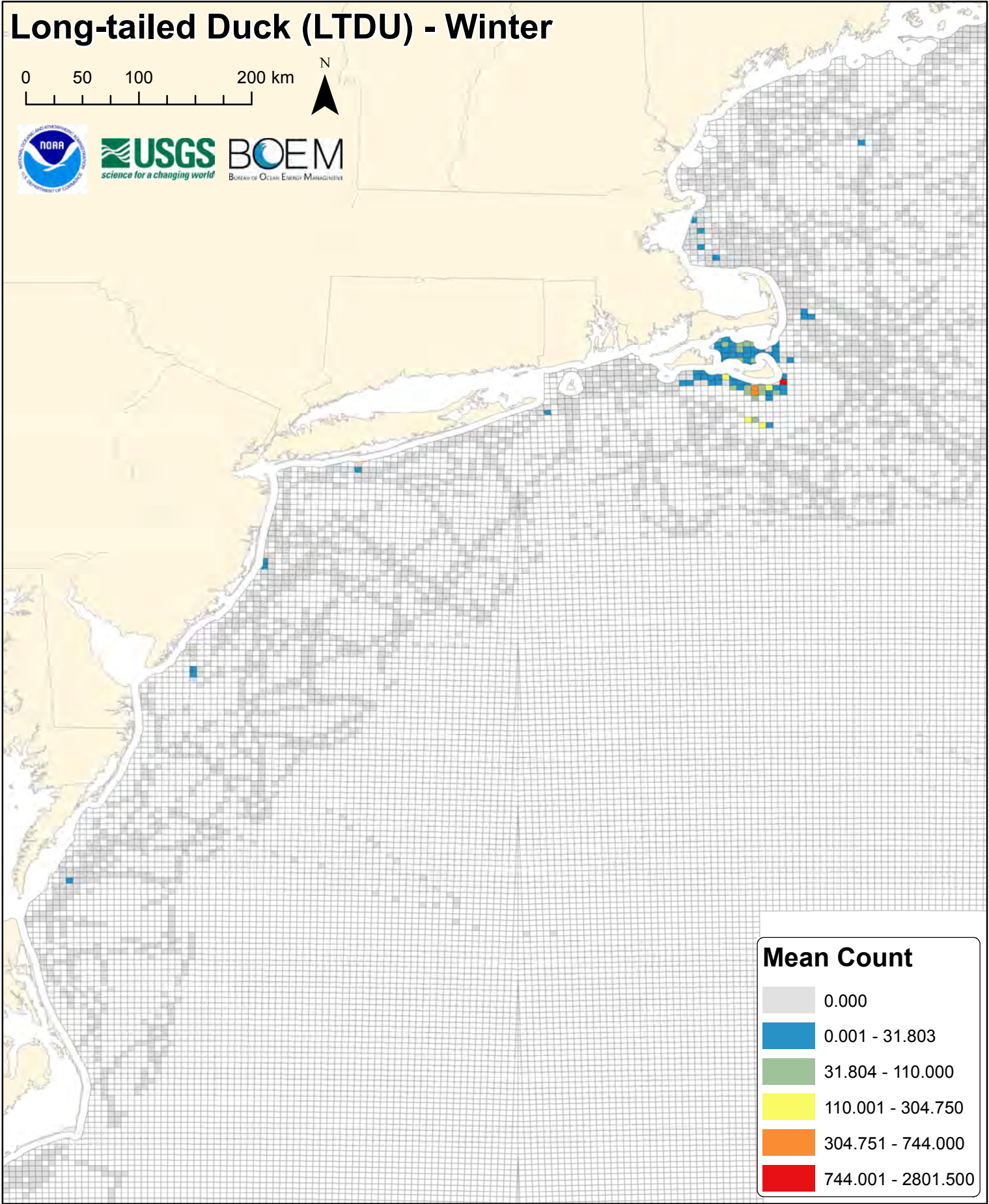
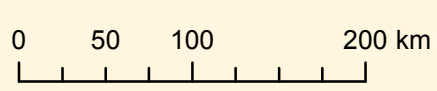
# Northern Fulmar (NOFU) - Winter Full Model (Zero & Non-zero Counts)



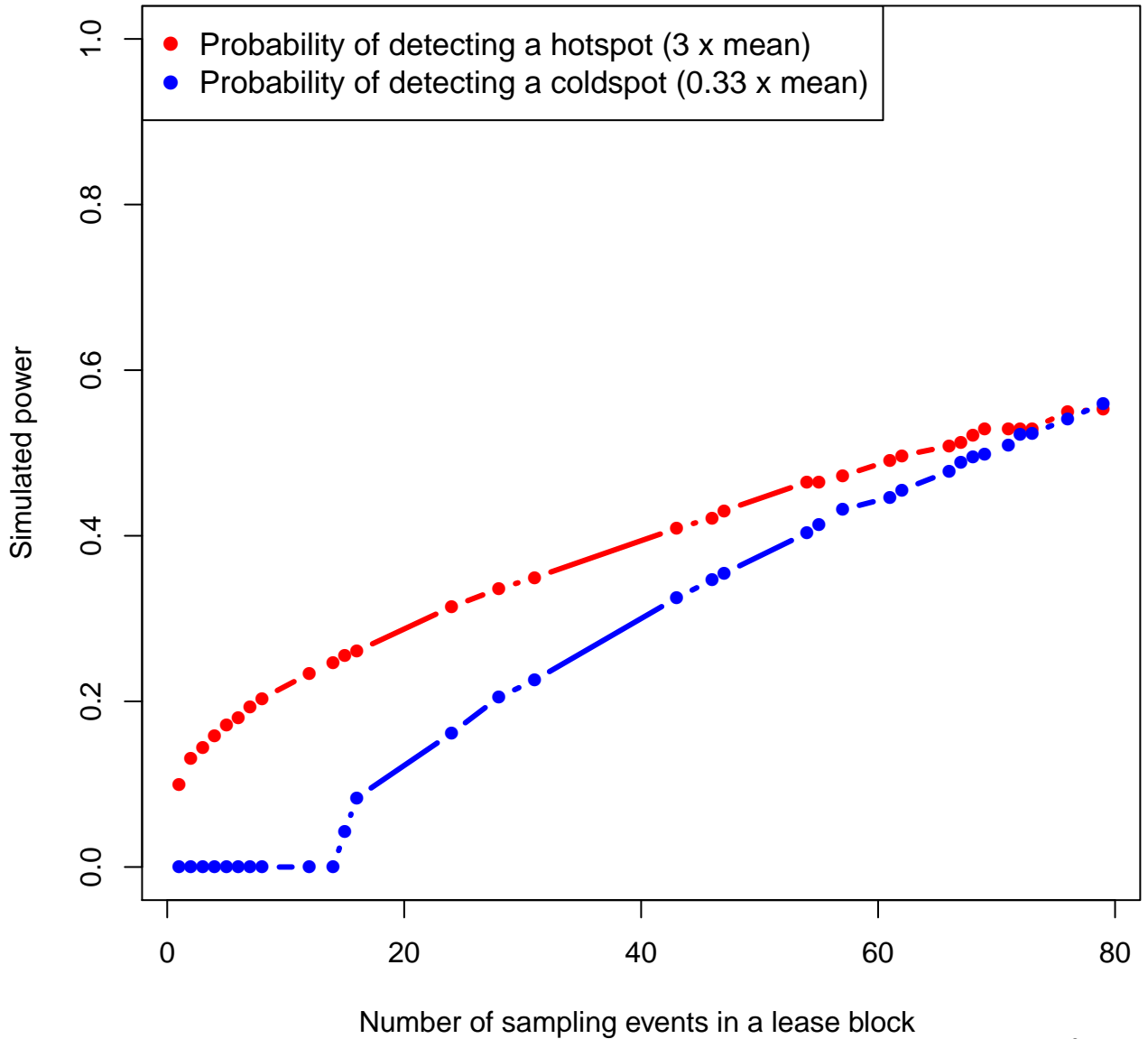
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000



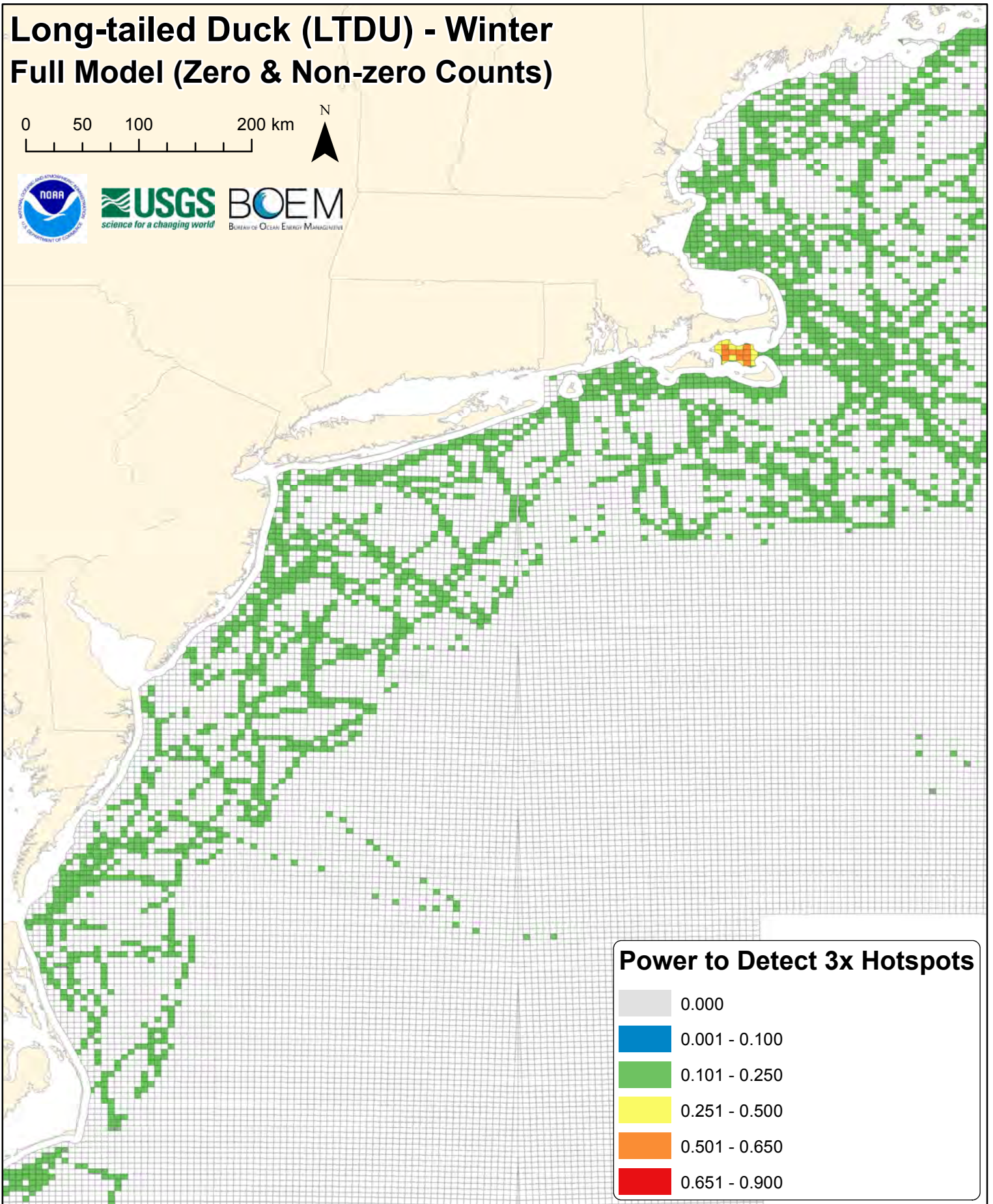
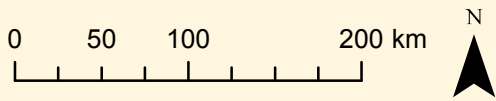
# Long-tailed Duck (LTDU) - Winter



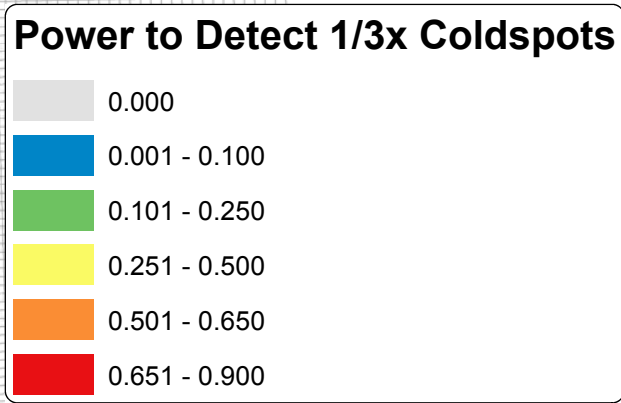
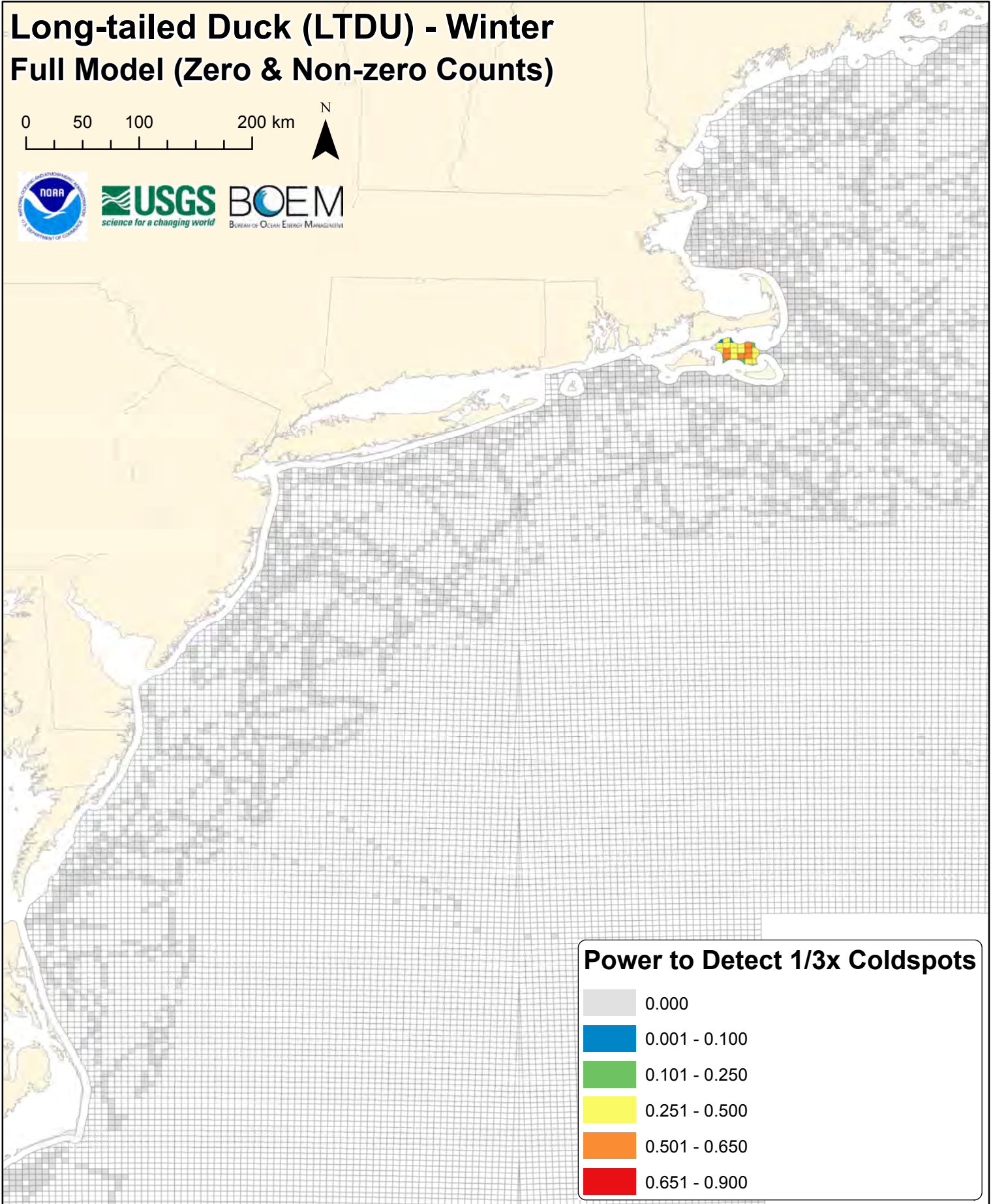
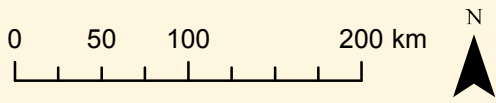
# ltdu



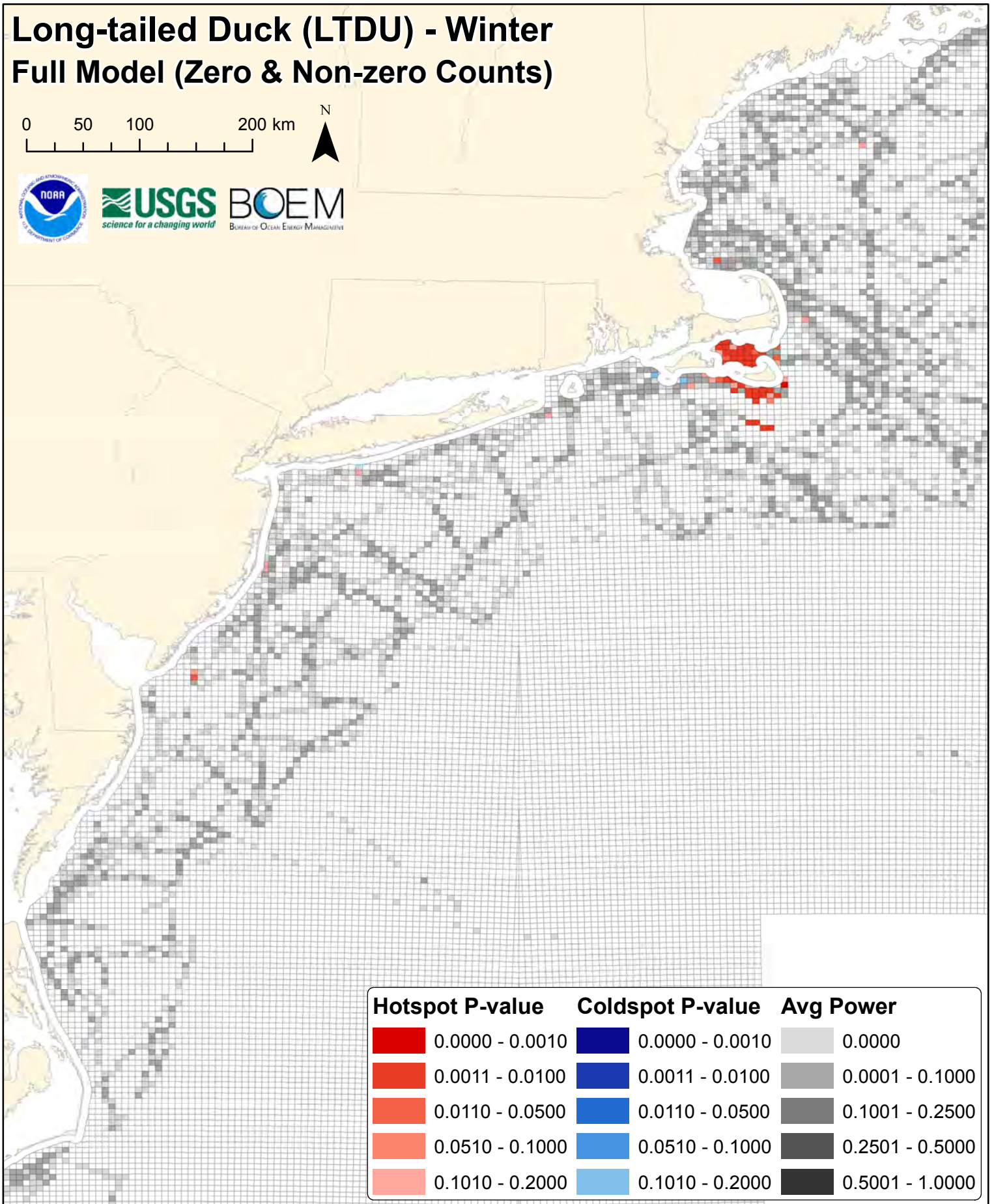
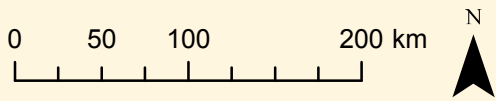
# Long-tailed Duck (LTDU) - Winter Full Model (Zero & Non-zero Counts)


















# Long-tailed Duck (LTDU) - Winter Full Model (Zero & Non-zero Counts)

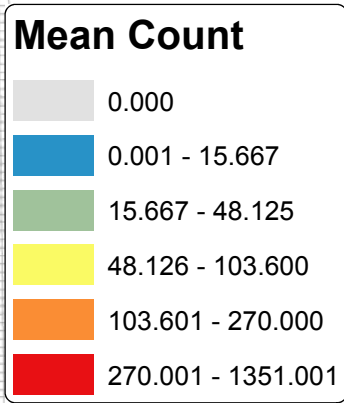
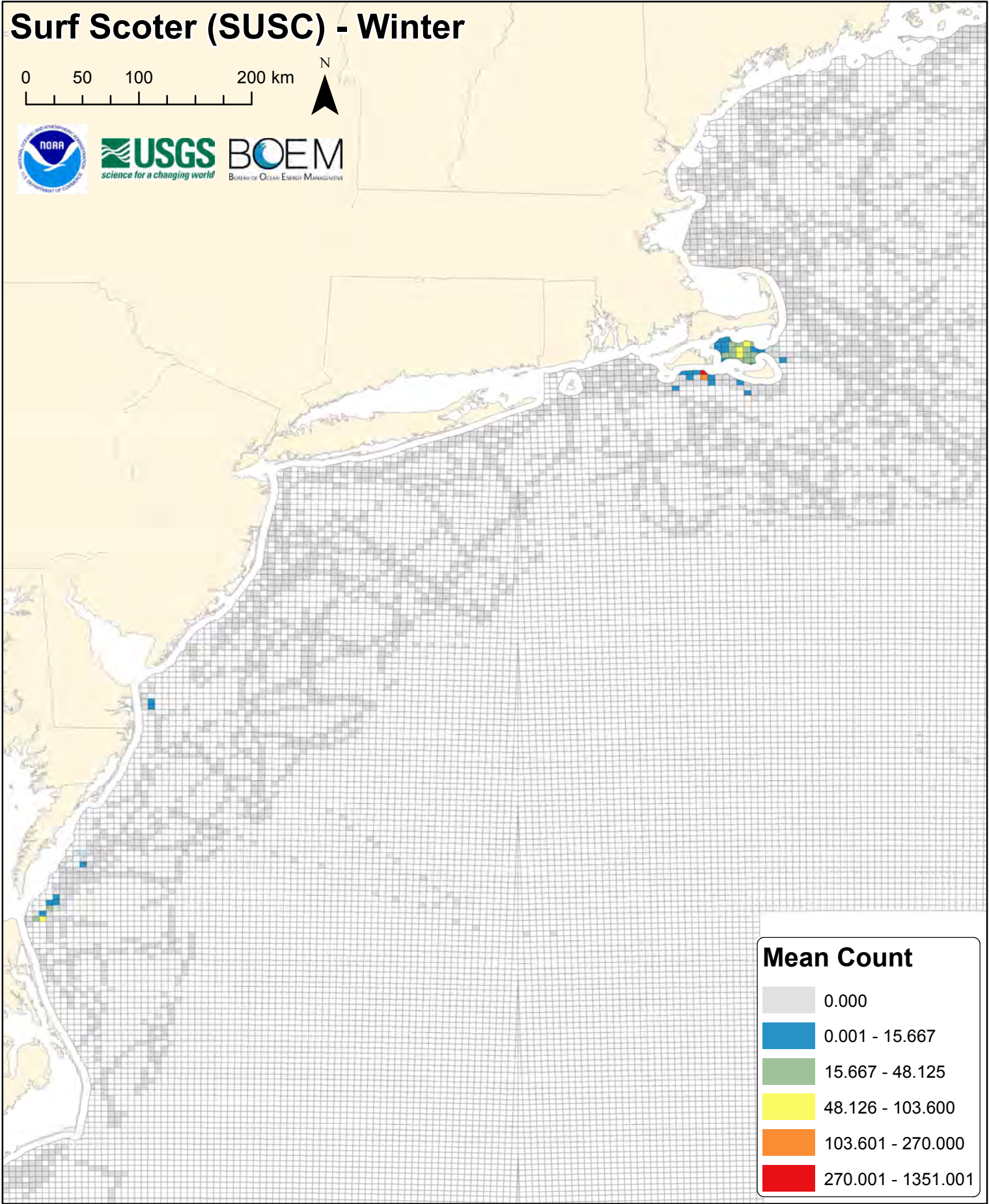
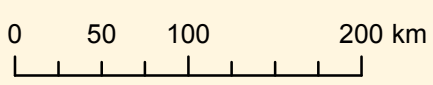


# Long-tailed Duck (LTDU) - Winter Full Model (Zero & Non-zero Counts)

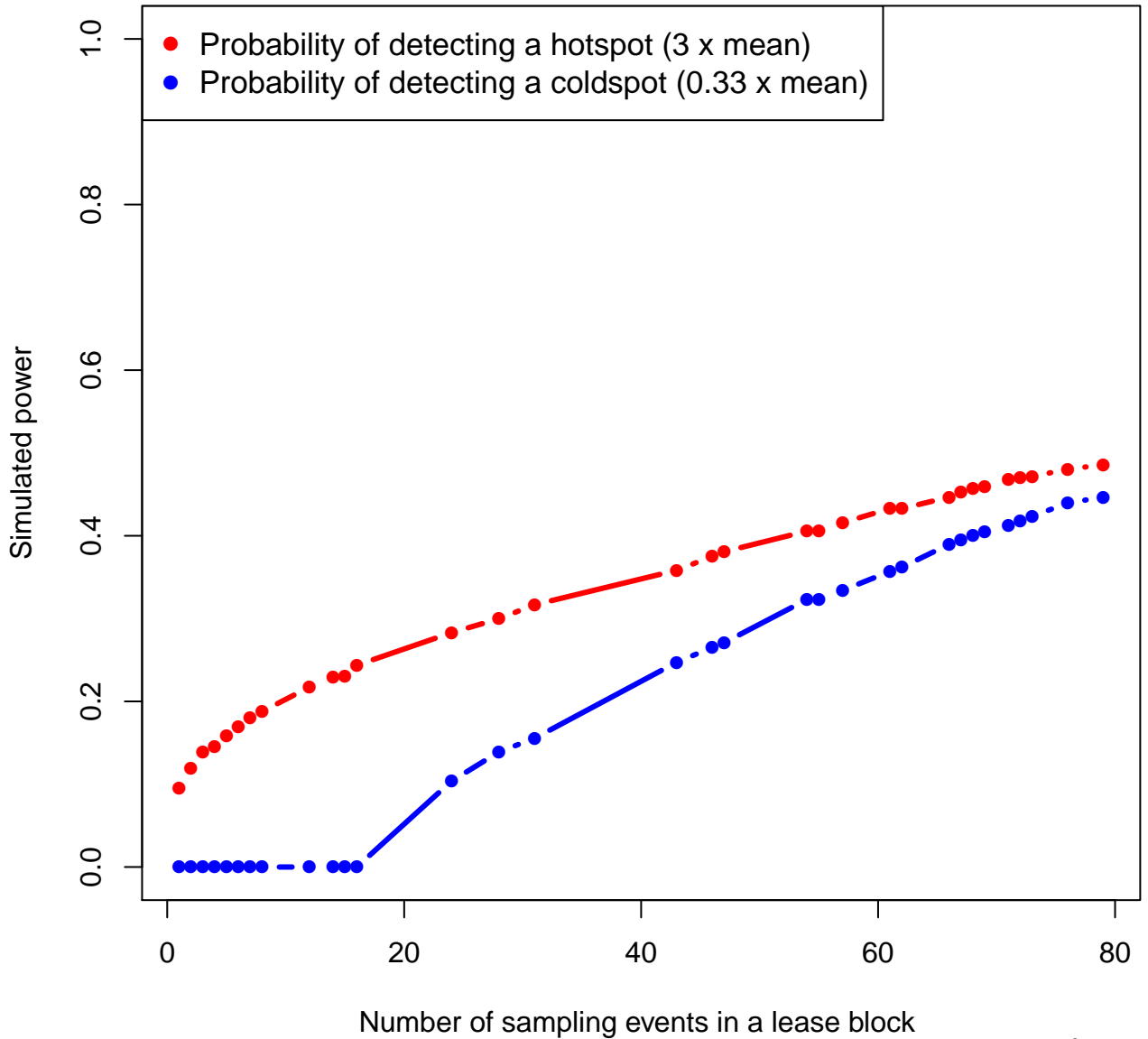


Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

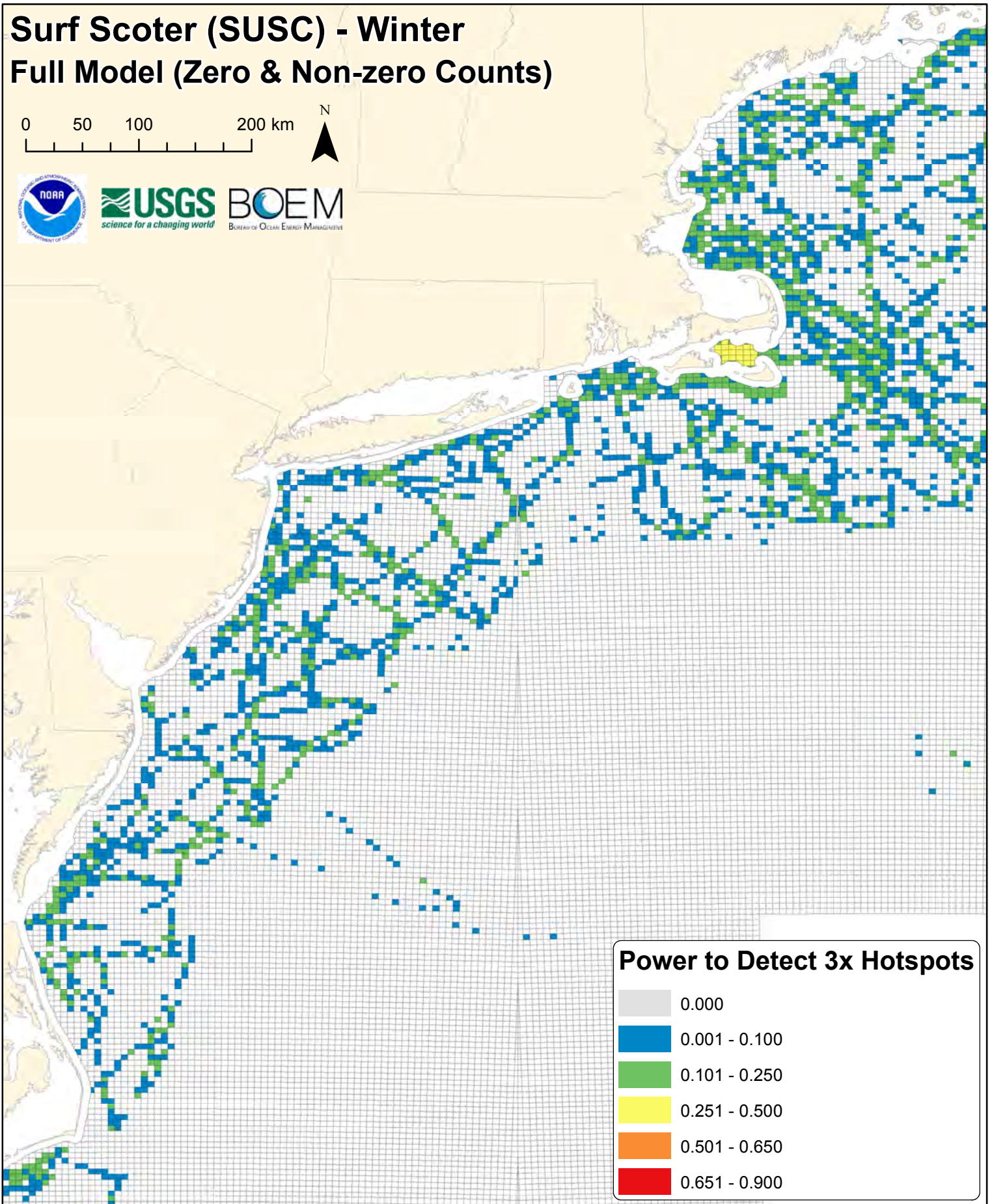
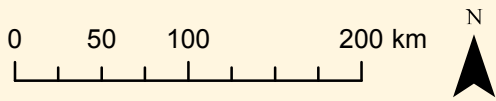
# Surf Scoter (SUSC) - Winter



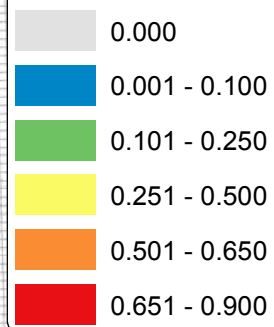
# SUSC



# Surf Scoter (SUSC) - Winter Full Model (Zero & Non-zero Counts)

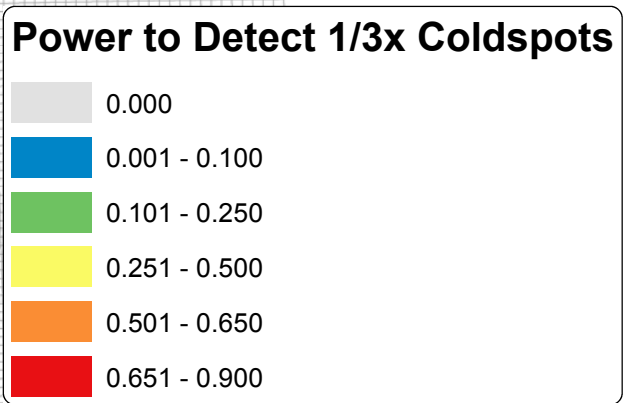
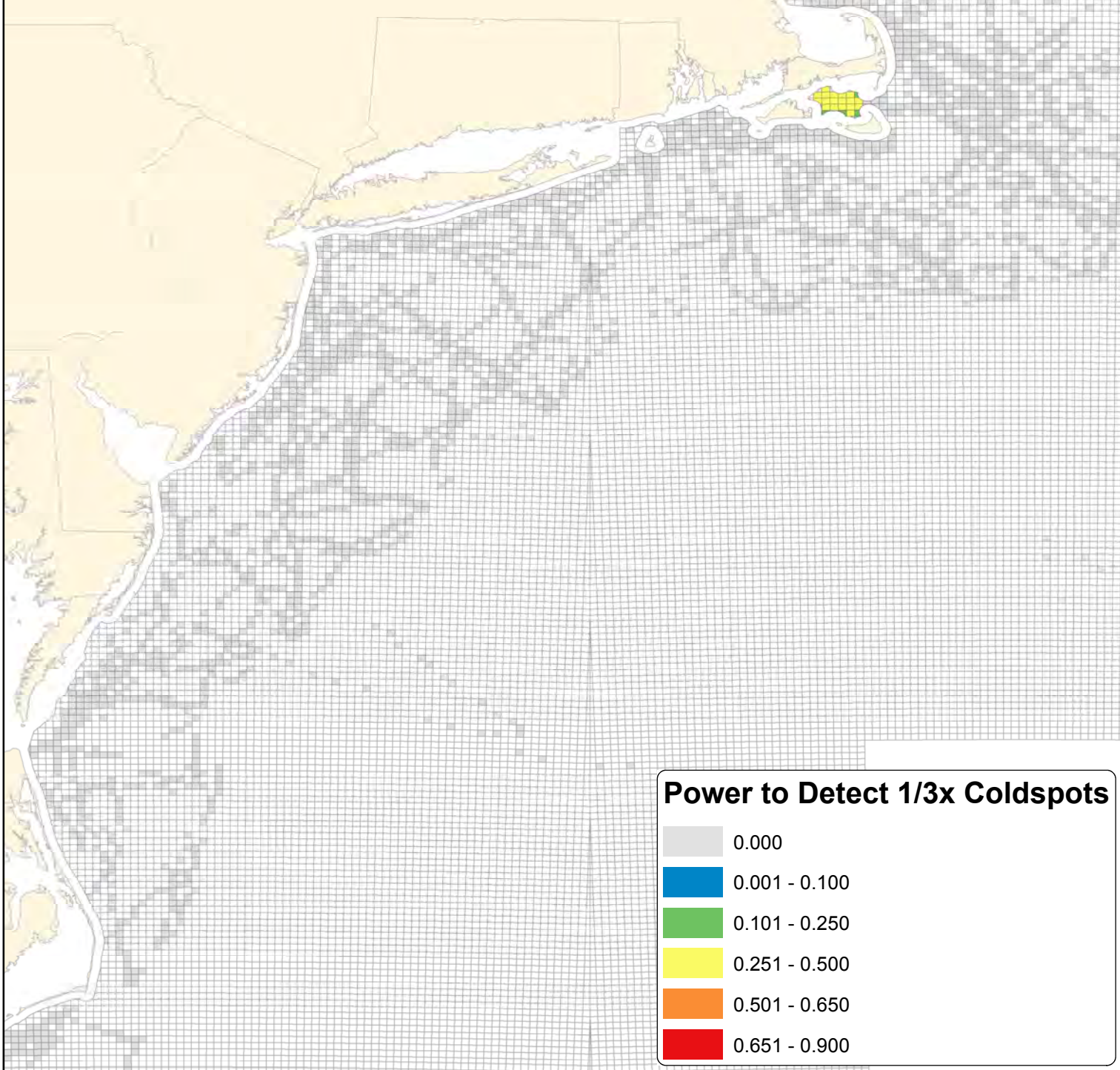
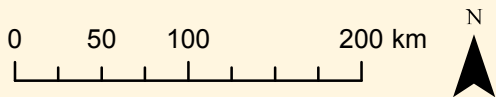


## Power to Detect 3x Hotspots

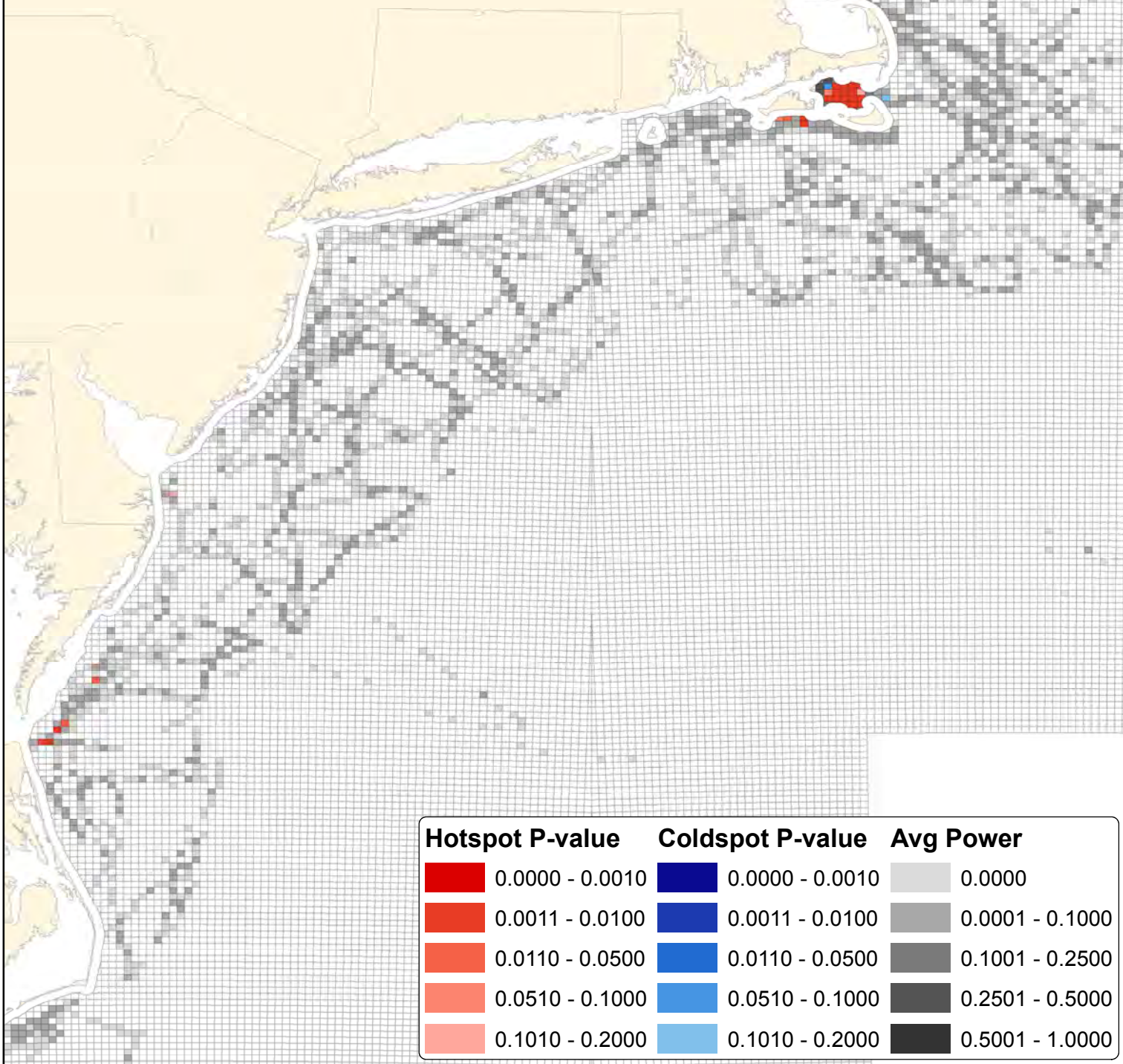
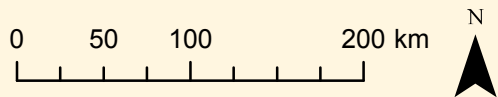




# Surf Scoter (SUSC) - Winter Full Model (Zero & Non-zero Counts)

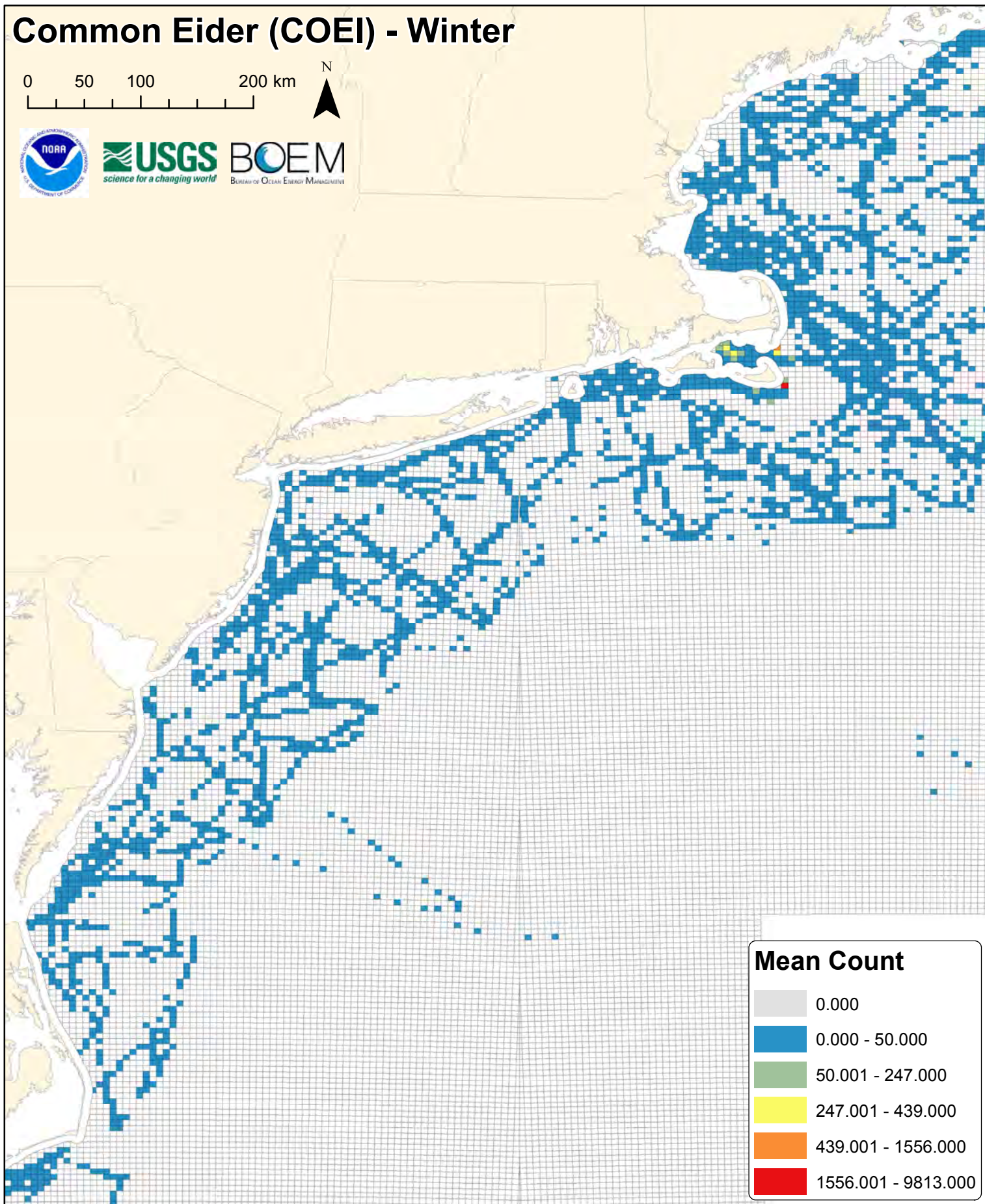


# Surf Scoter (SUSC) - Winter Full Model (Zero & Non-zero Counts)

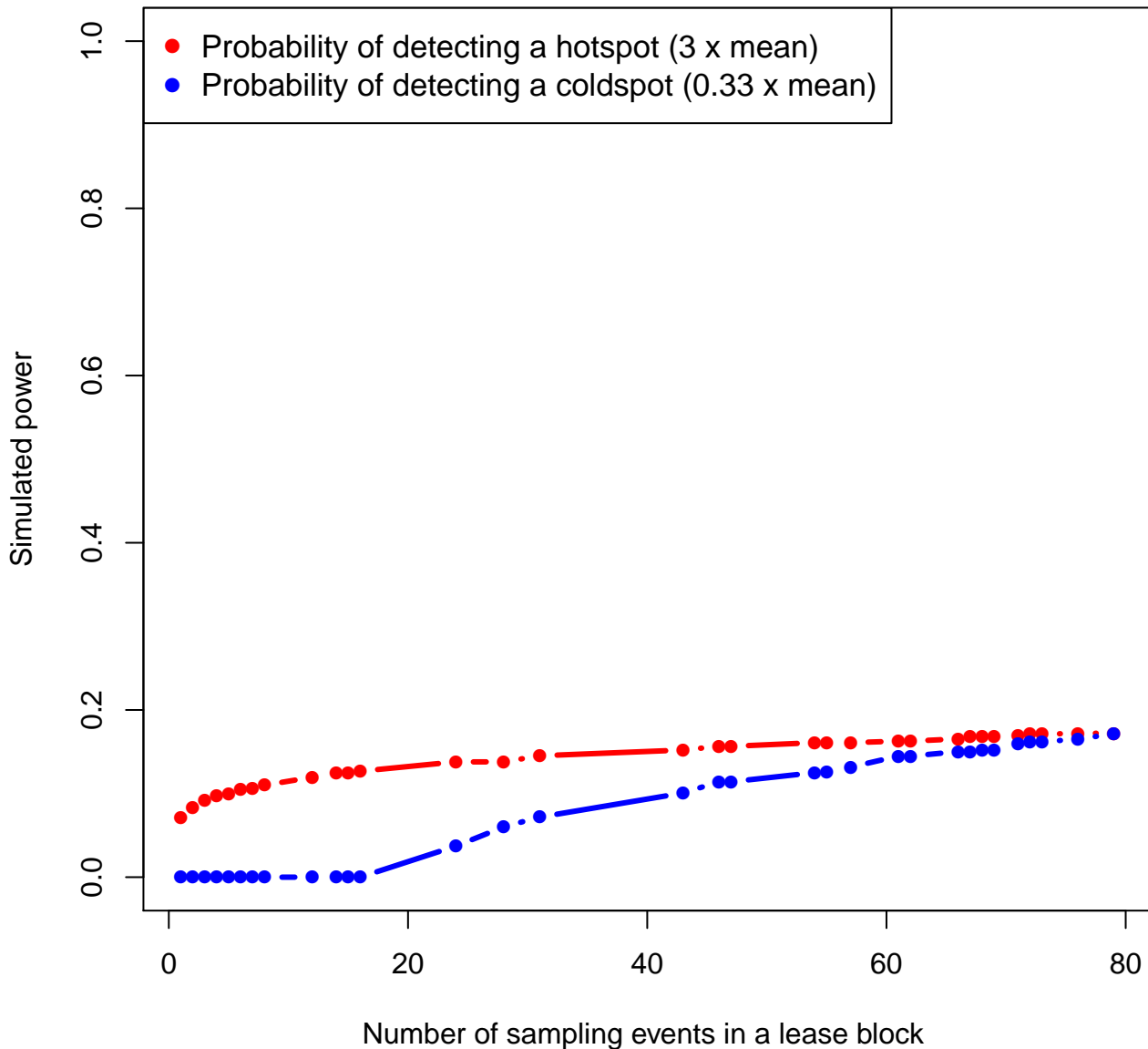


# Common Eider (COEI) - Winter

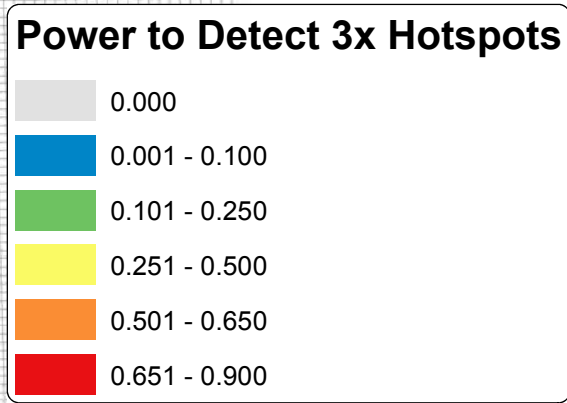
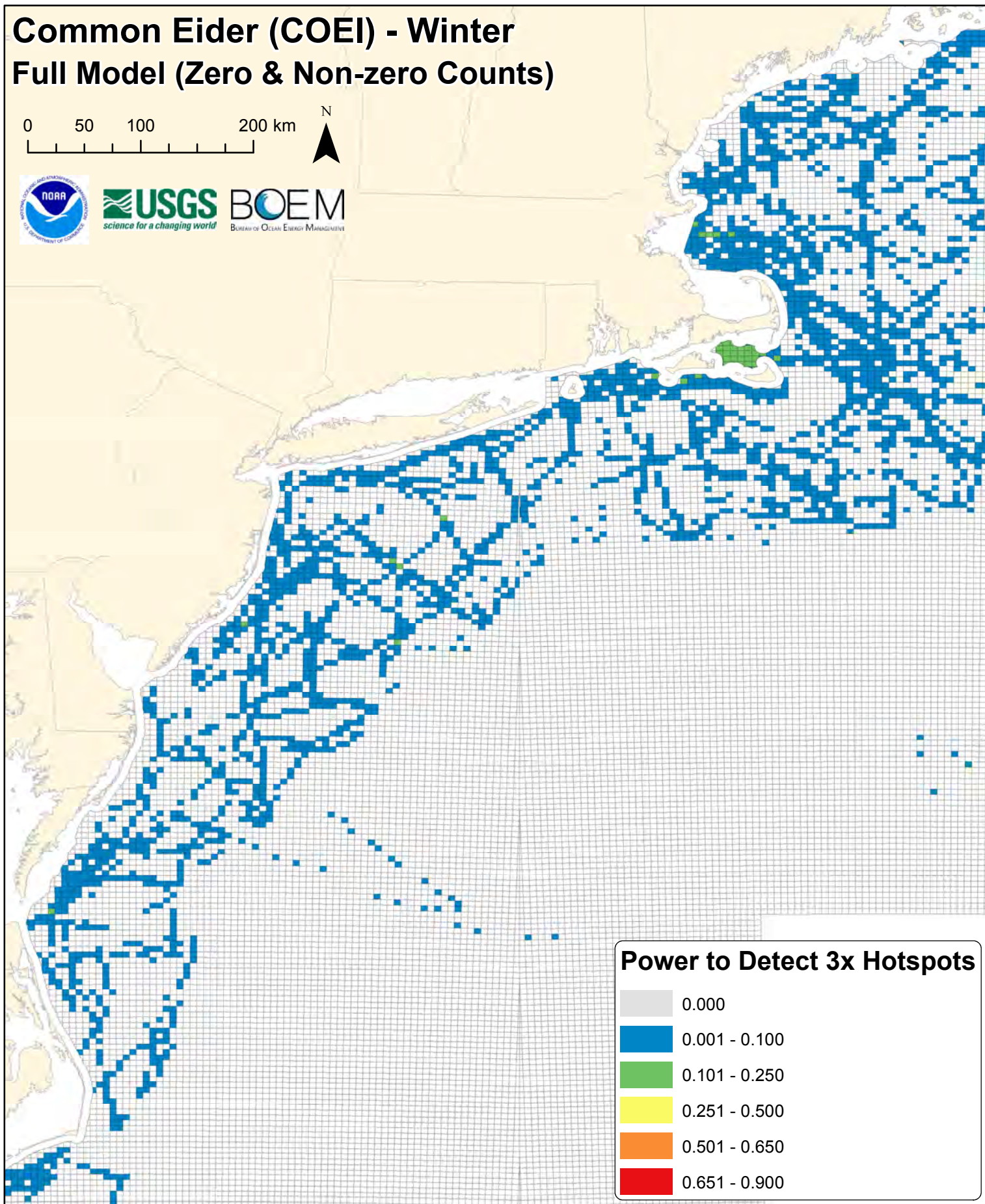
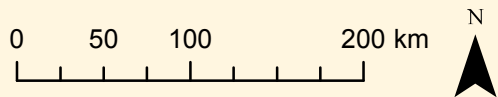
0 50 100 200 km



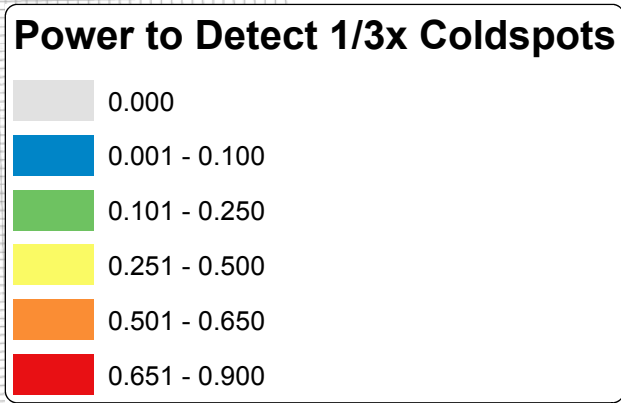
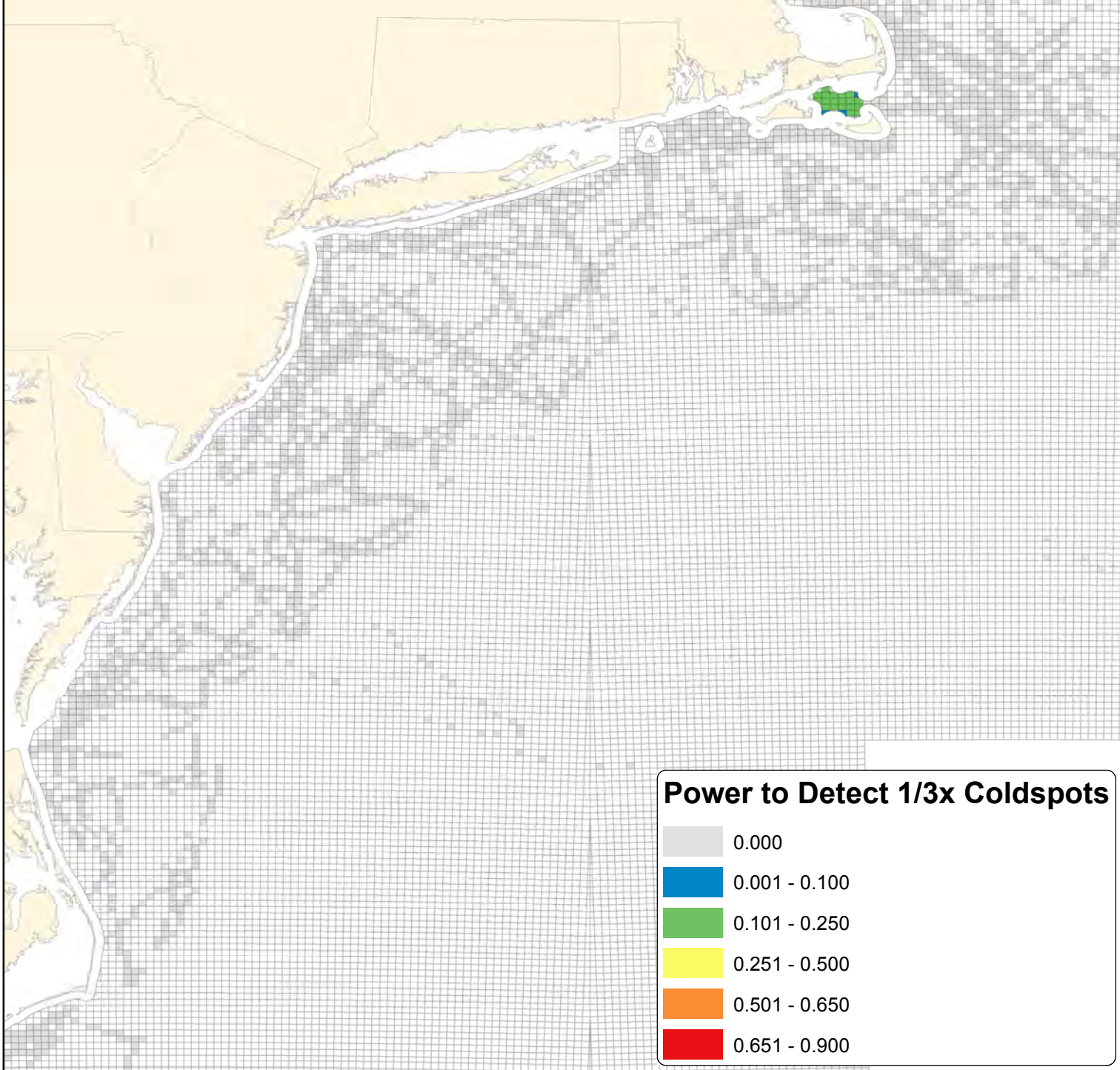
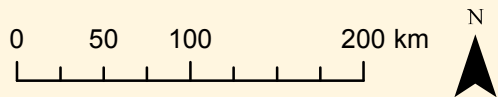
# coei



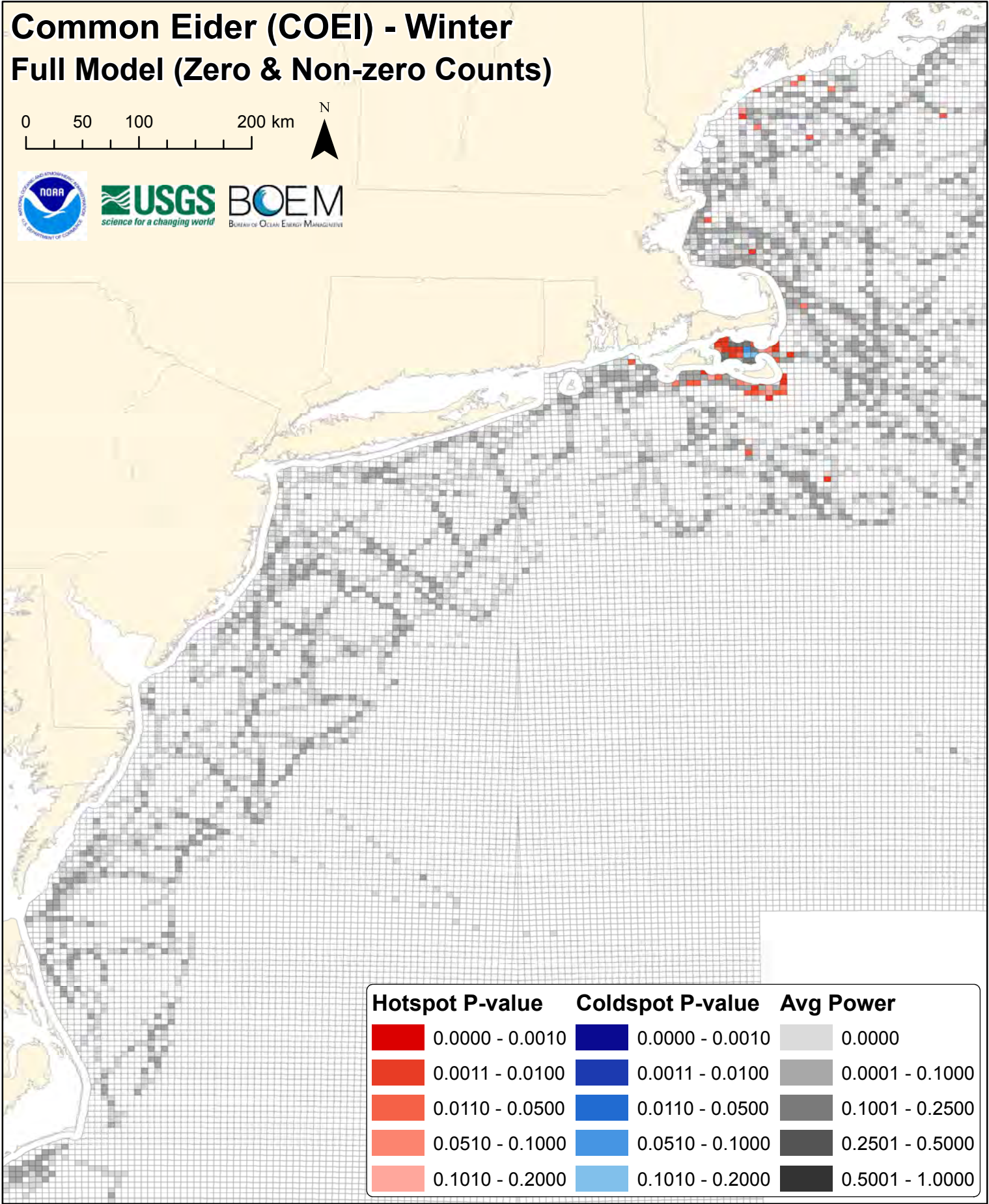
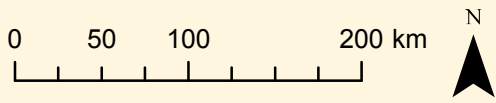
# Common Eider (COEI) - Winter Full Model (Zero & Non-zero Counts)


















# Common Eider (COEI) - Winter Full Model (Zero & Non-zero Counts)

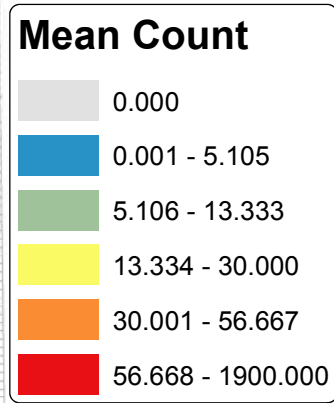
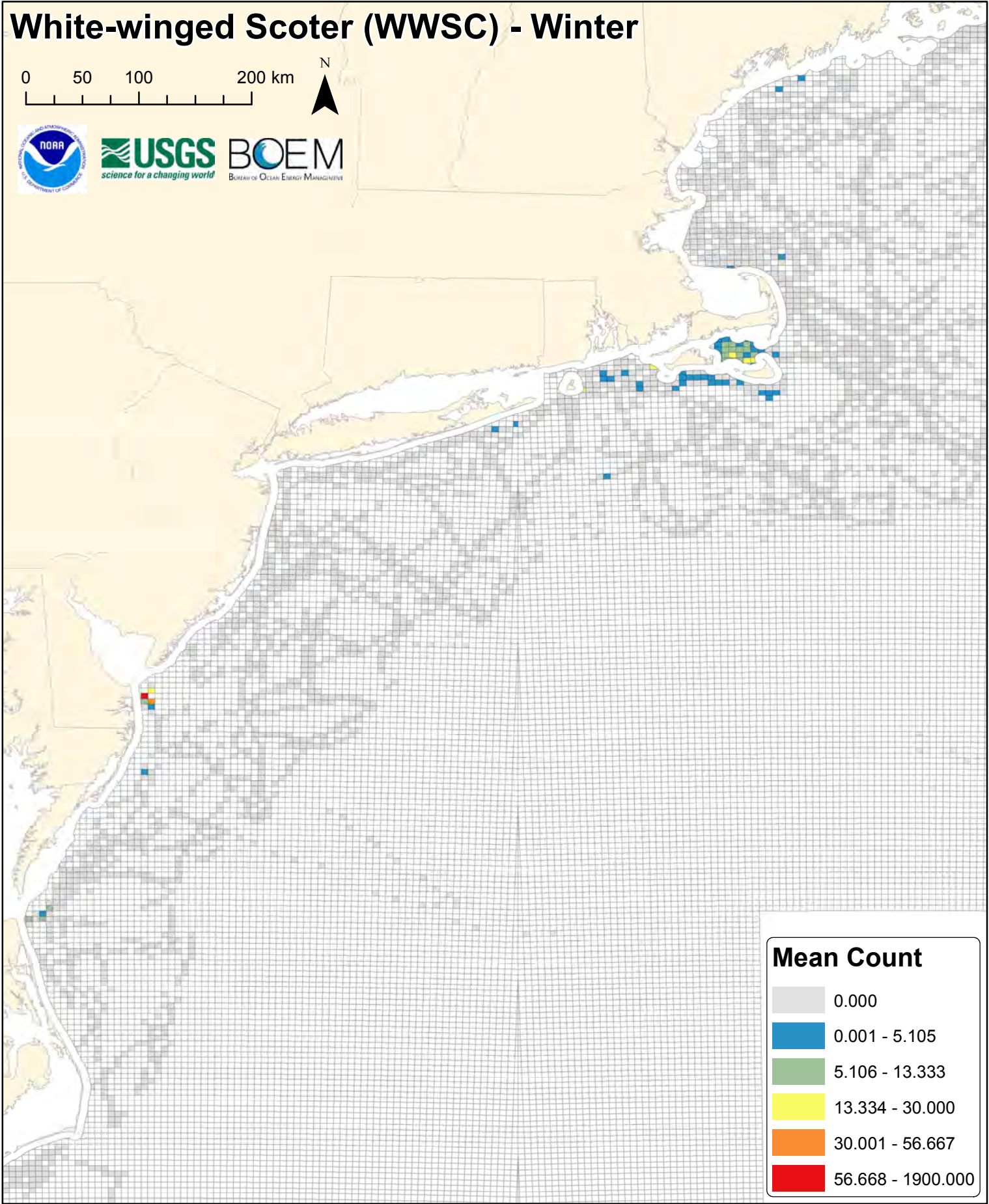
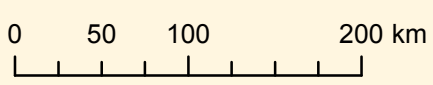


# Common Eider (COEI) - Winter Full Model (Zero & Non-zero Counts)



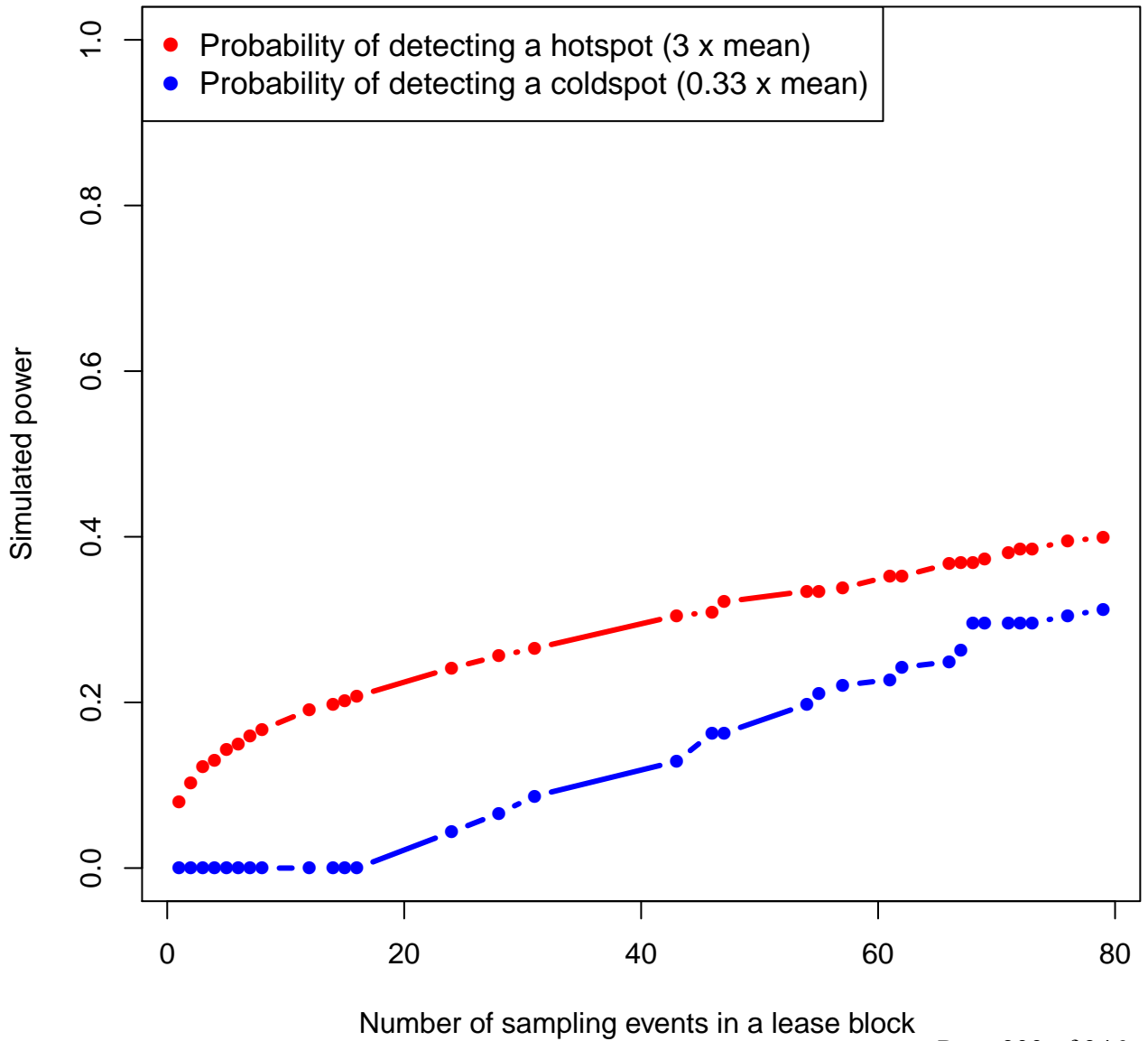
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# White-winged Scoter (WWSC) - Winter

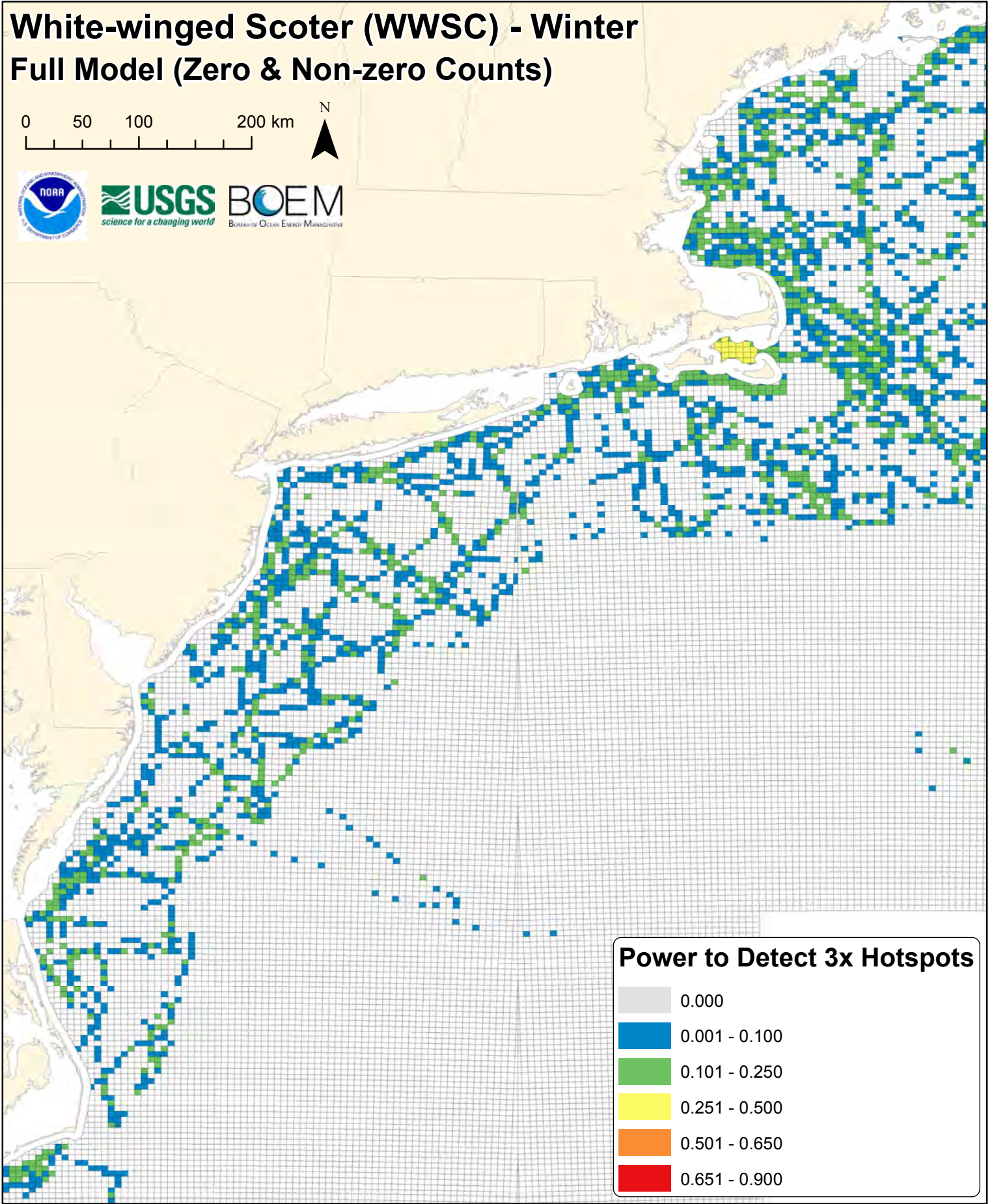
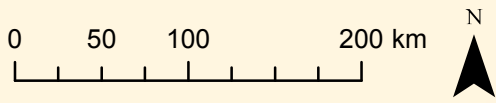




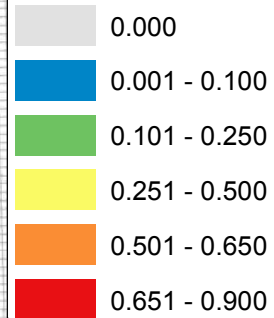
# WWSC



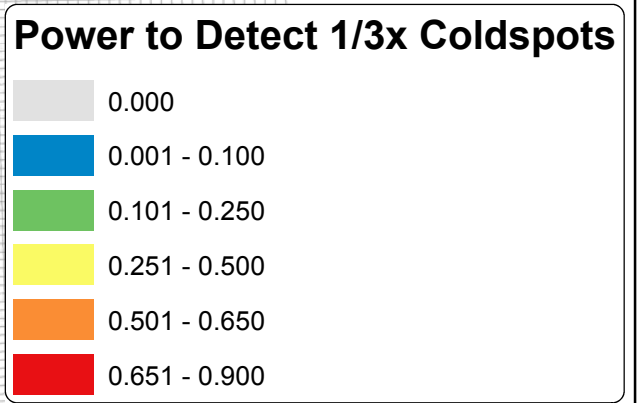
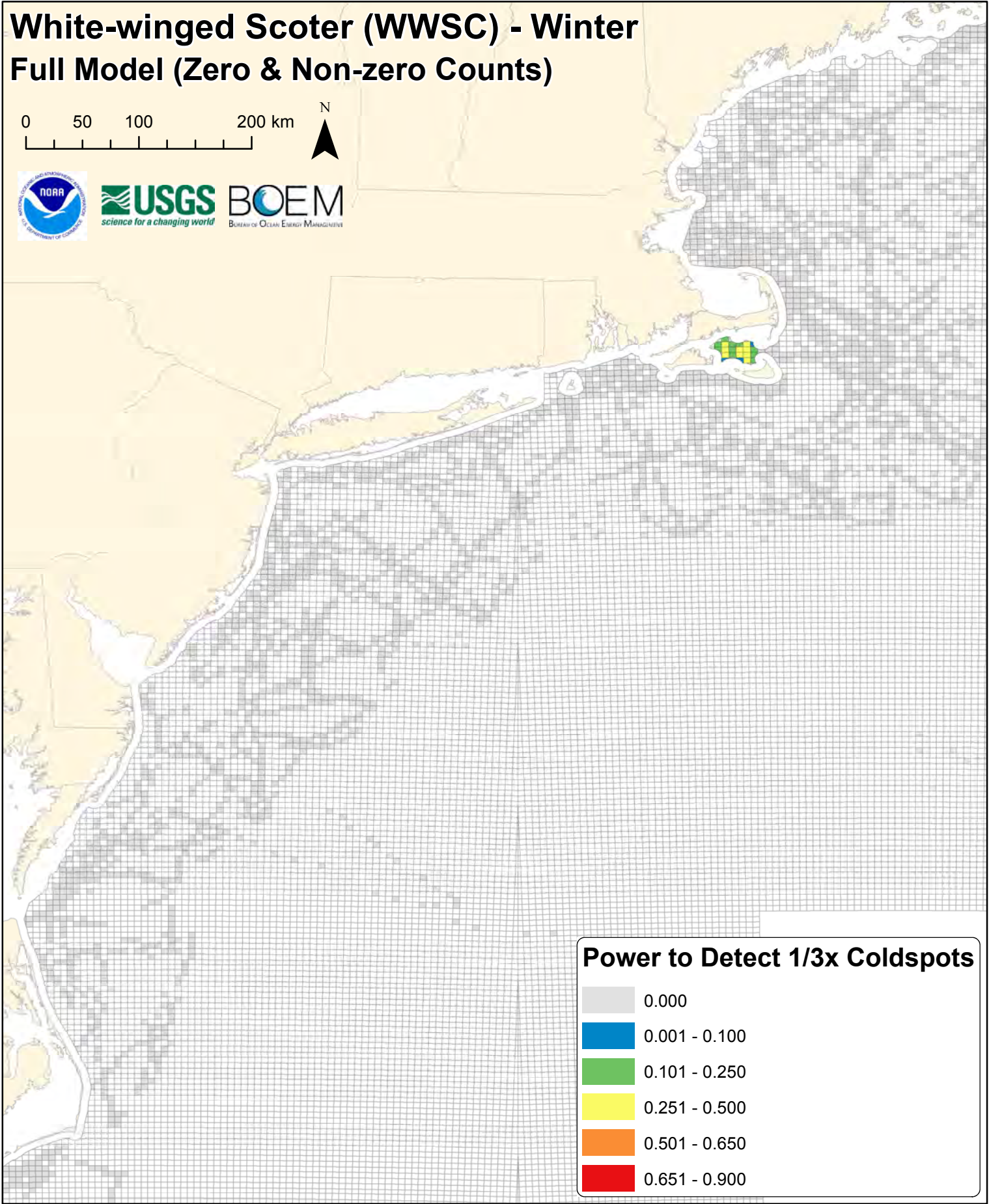
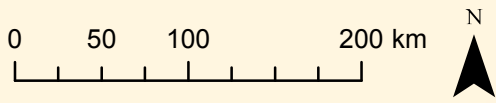
# White-winged Scoter (WWSC) - Winter Full Model (Zero & Non-zero Counts)



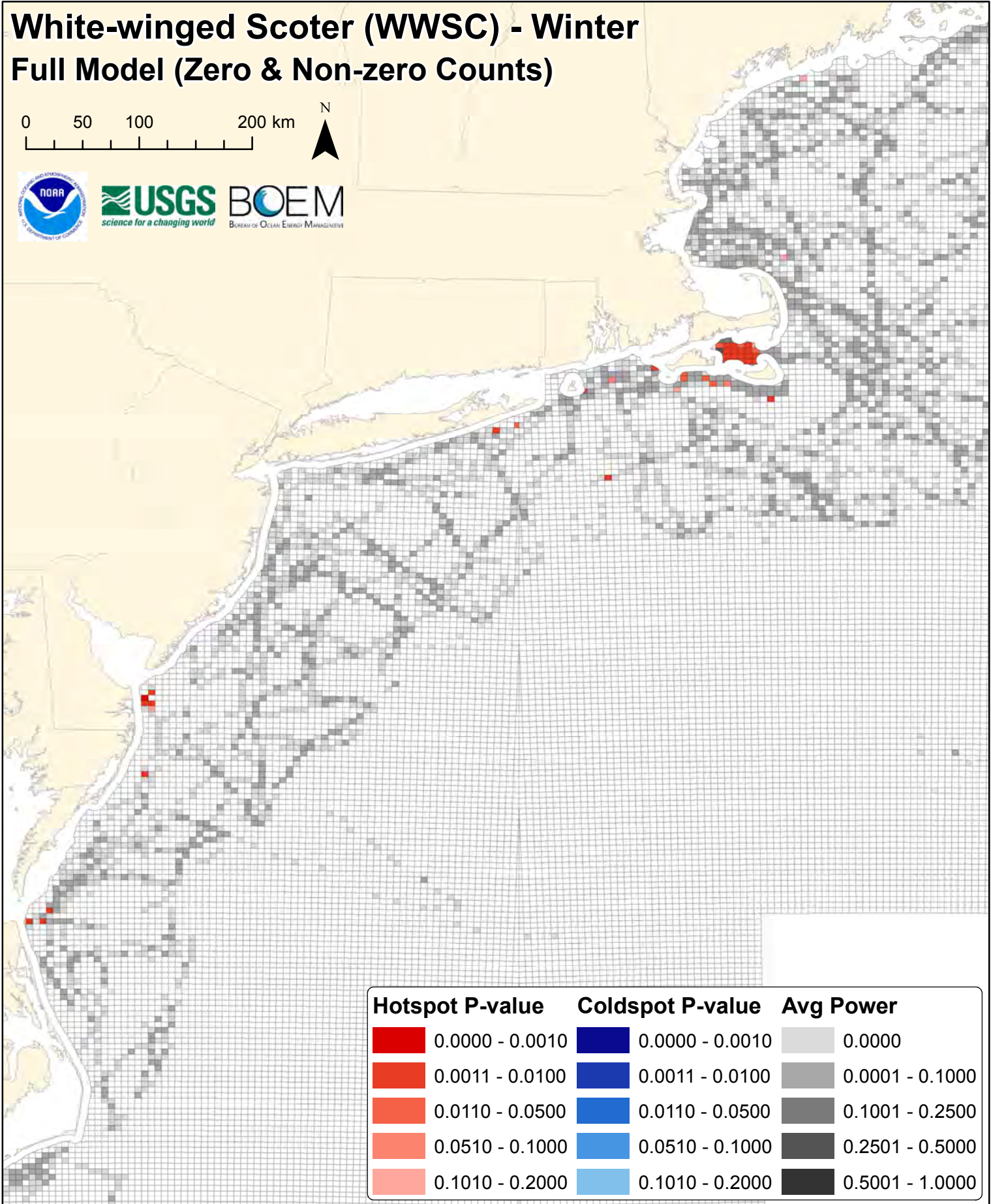
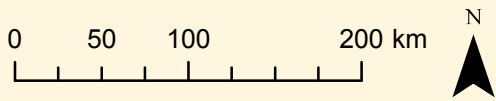
## Power to Detect 3x Hotspots


















# White-winged Scoter (WWSC) - Winter Full Model (Zero & Non-zero Counts)



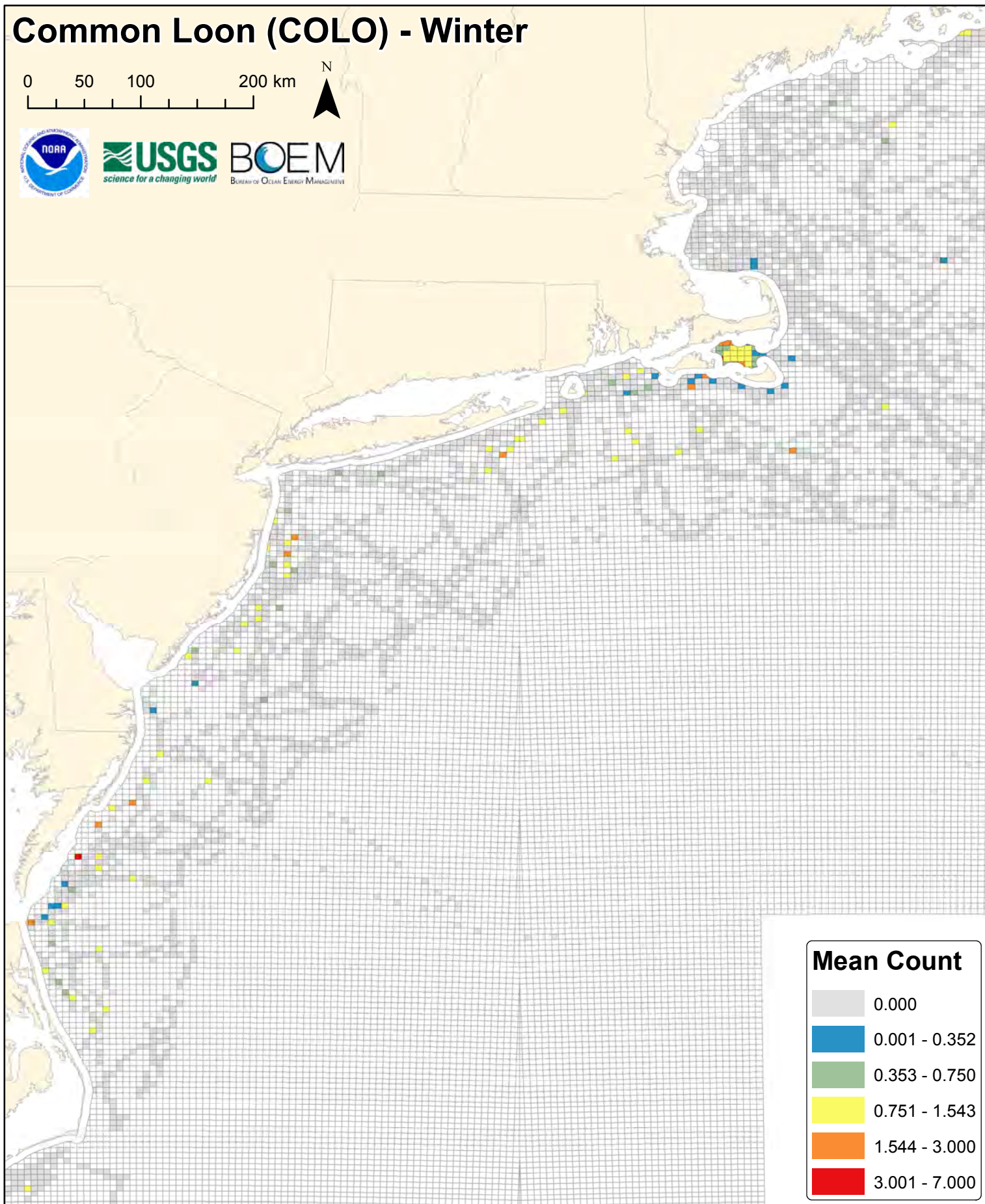
# White-winged Scoter (WWSC) - Winter Full Model (Zero & Non-zero Counts)



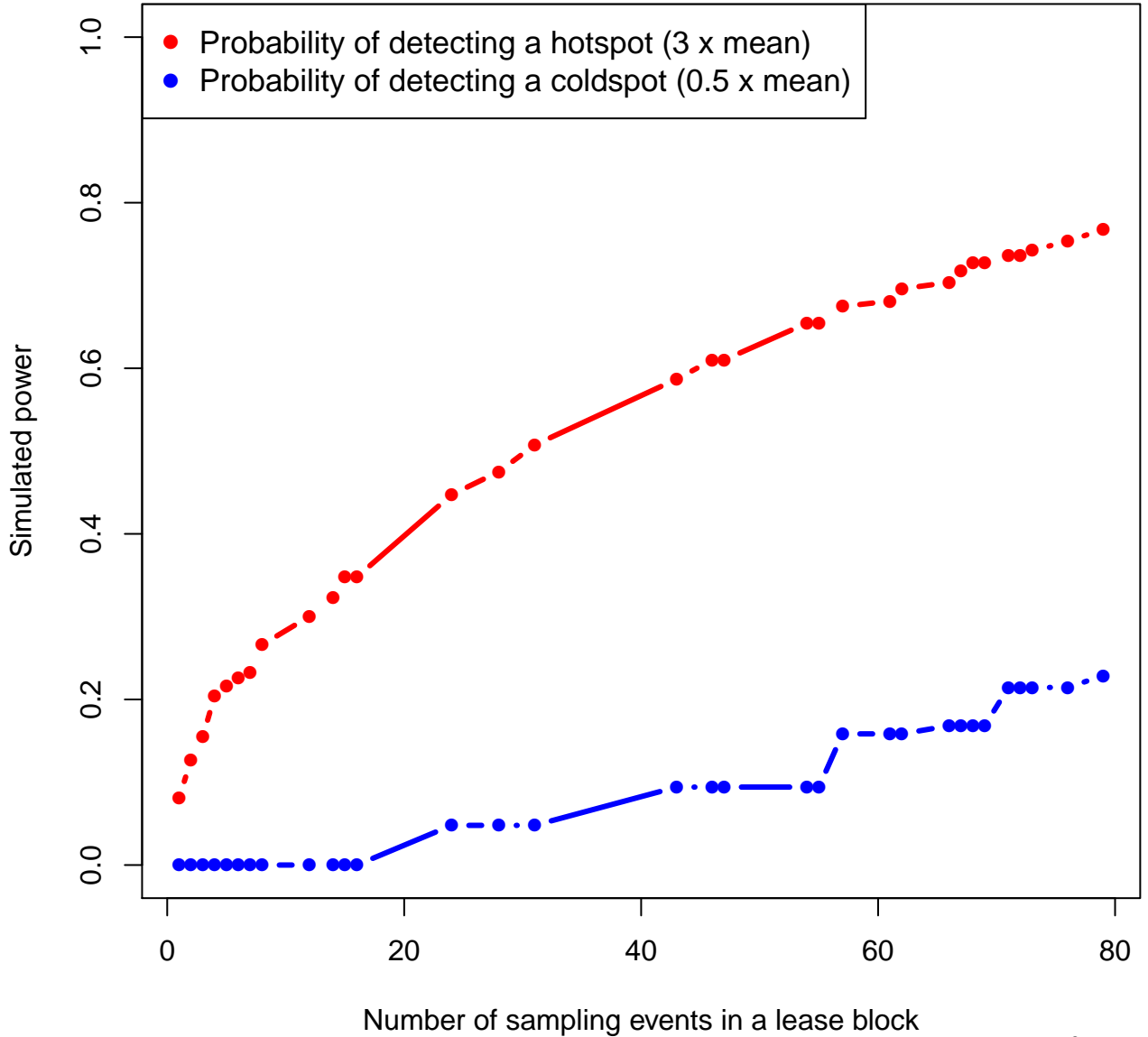
Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Common Loon (COLO) - Winter

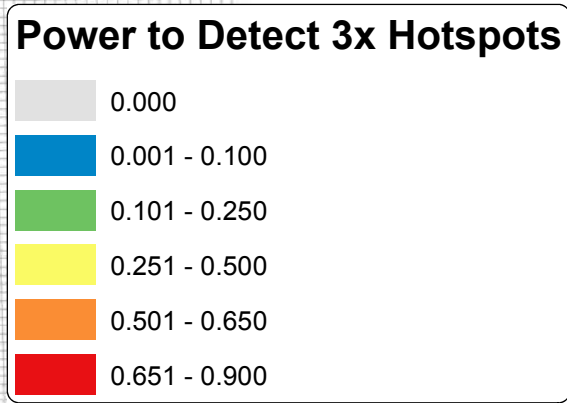
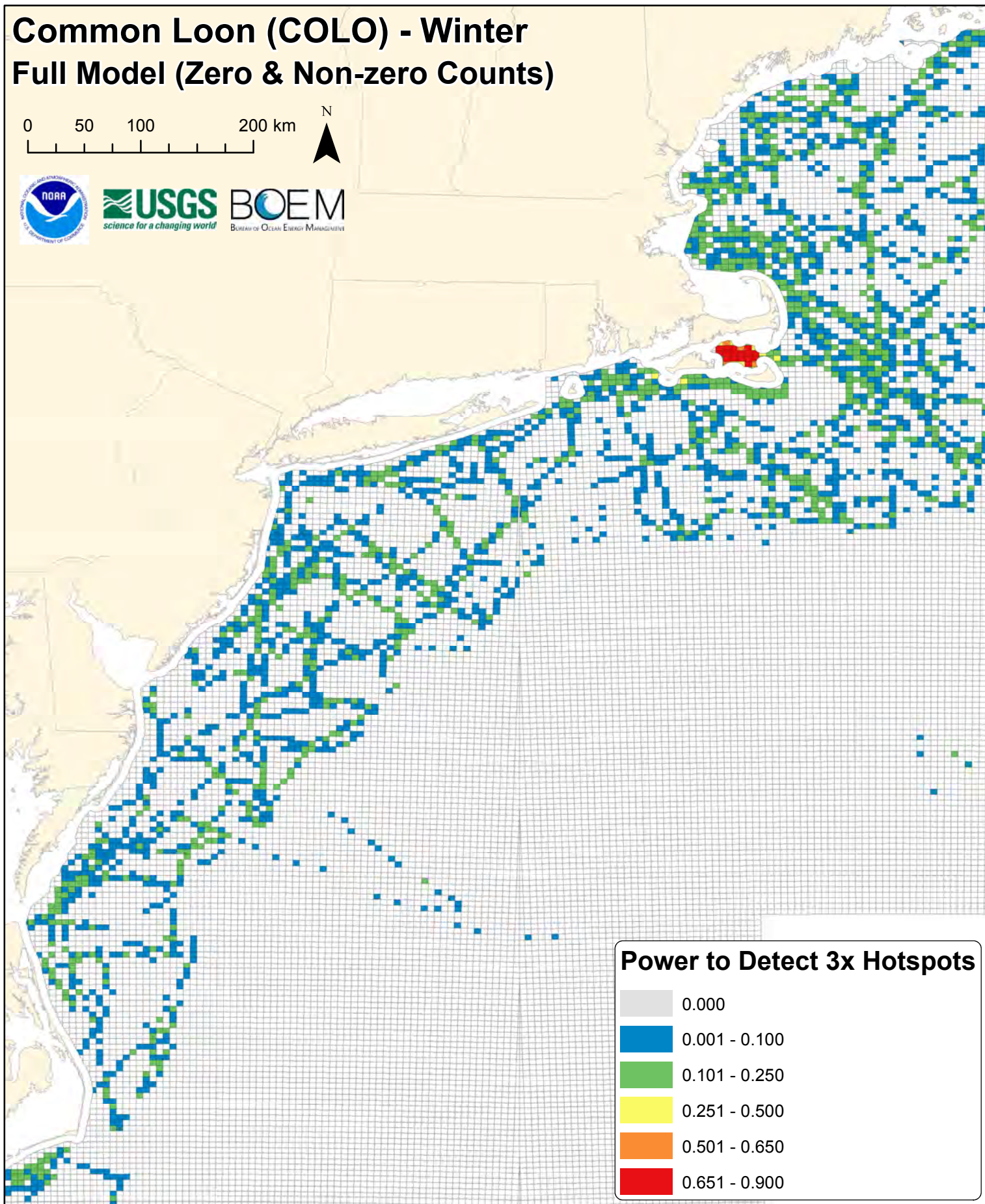
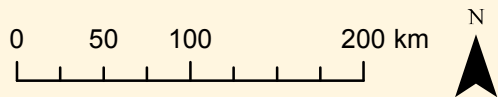
0 50 100 200 km



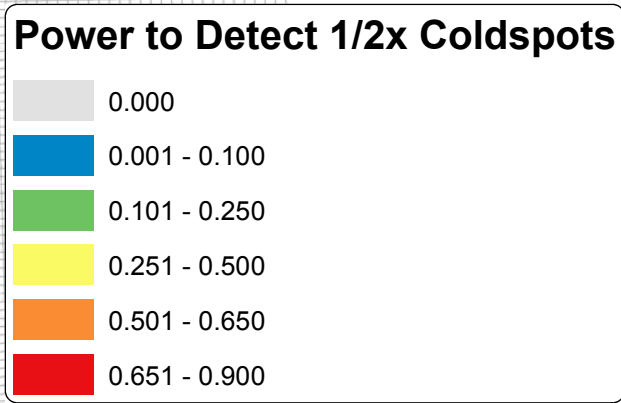
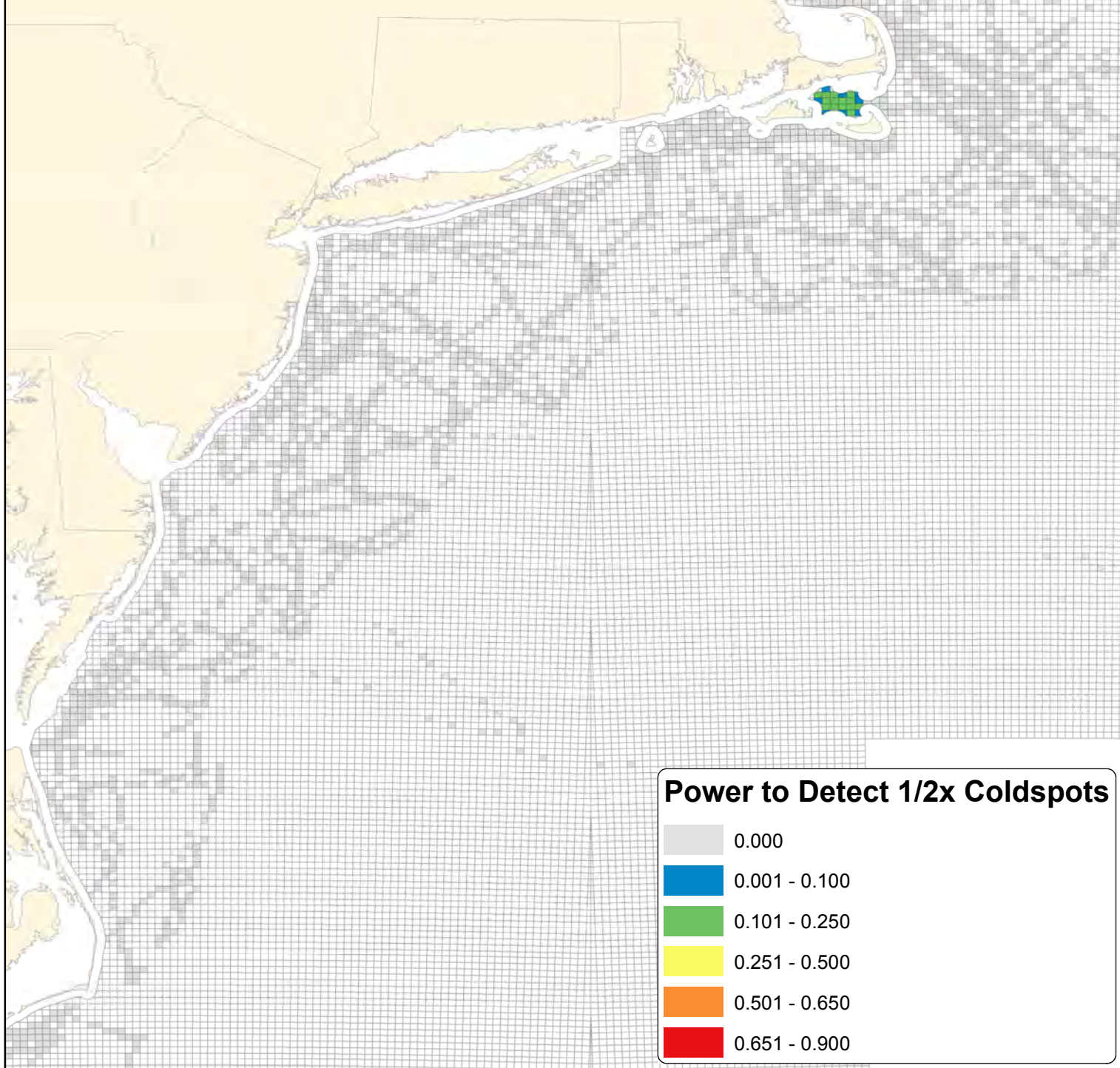
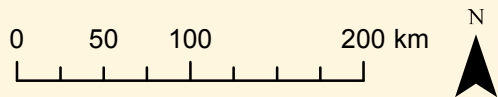
# colo



# Common Loon (COLO) - Winter Full Model (Zero & Non-zero Counts)

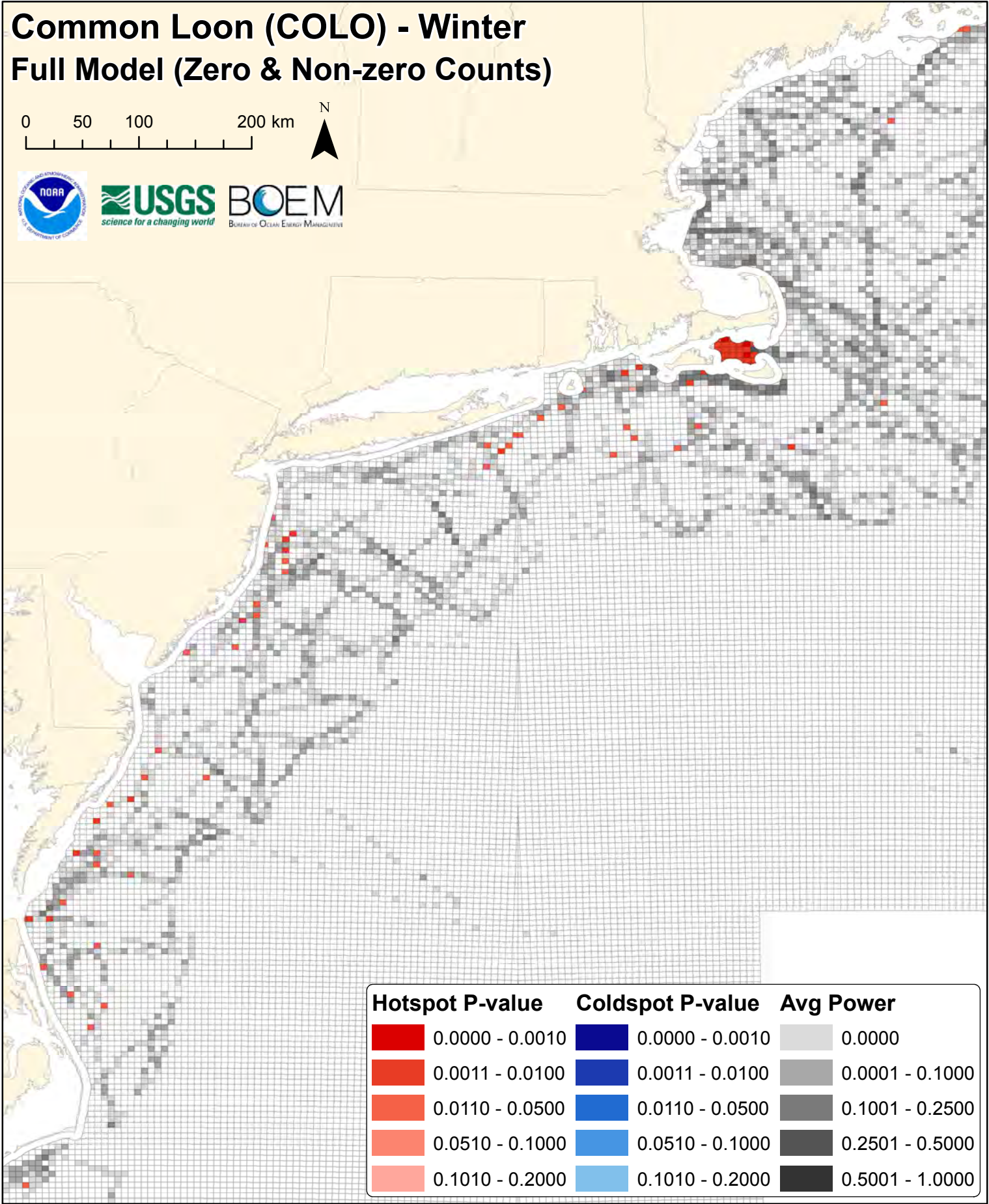
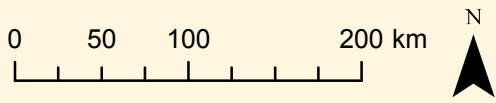

















# Common Loon (COLO) - Winter Full Model (Zero & Non-zero Counts)





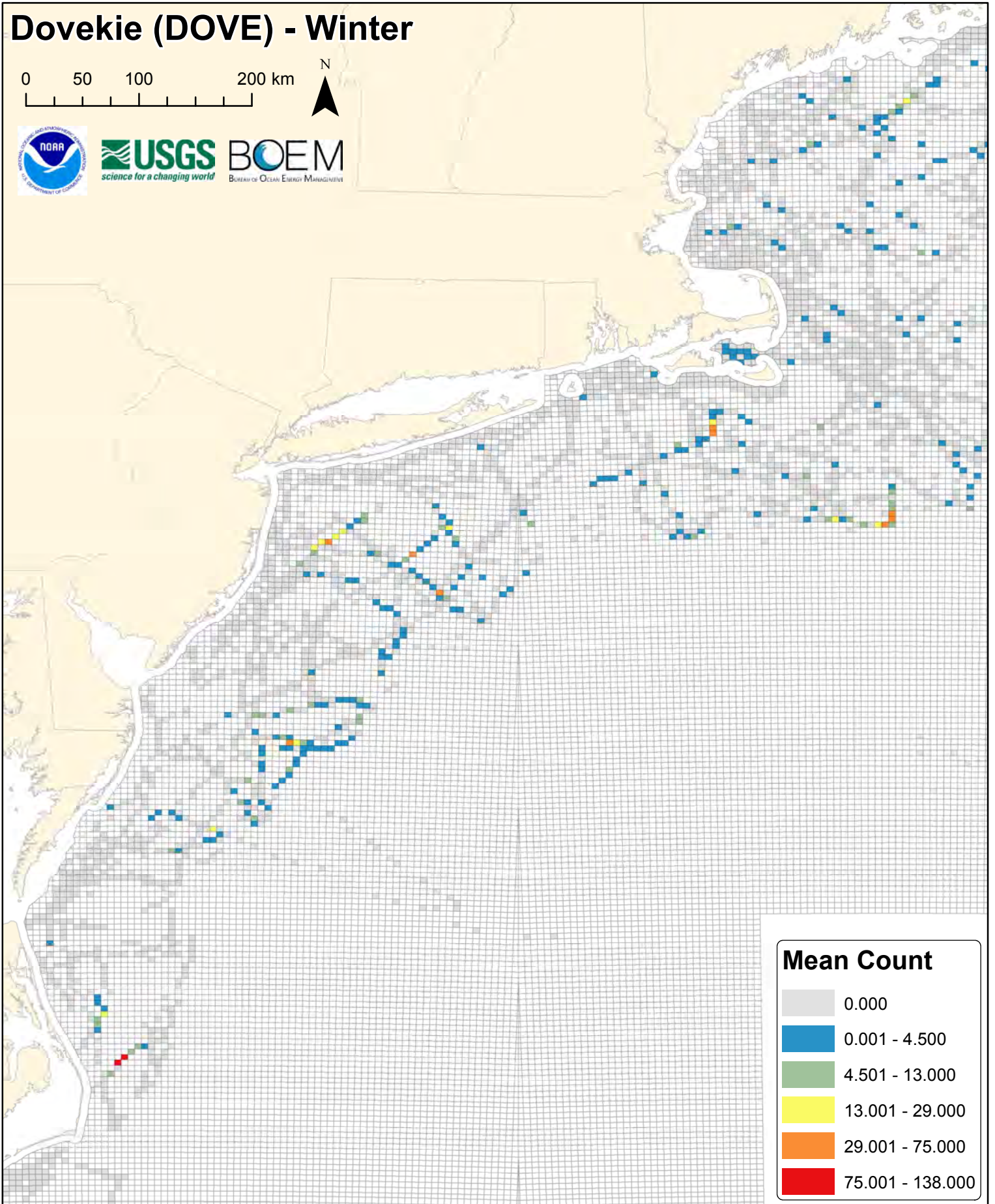
# Common Loon (COLO) - Winter Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000

# Dovekie (DOVE) - Winter

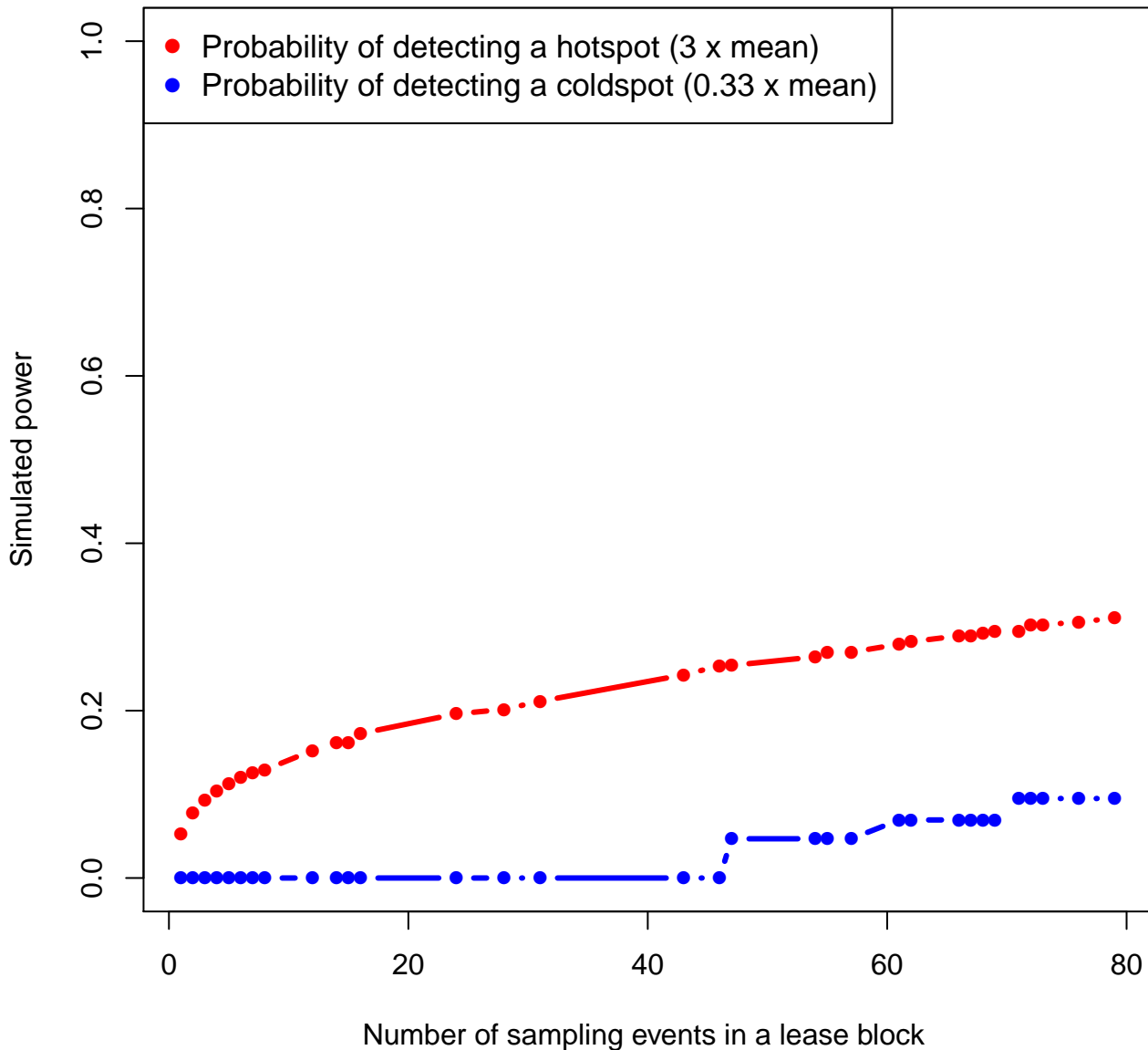
0 50 100 200 km



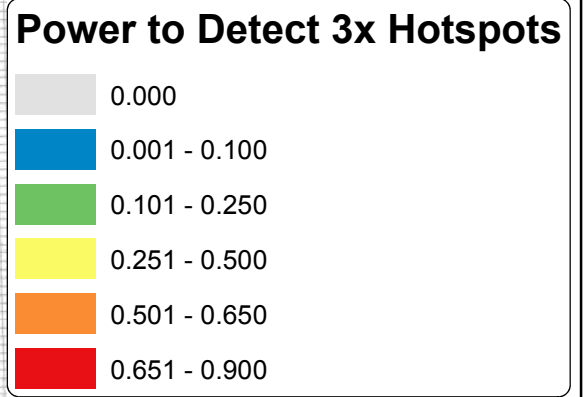
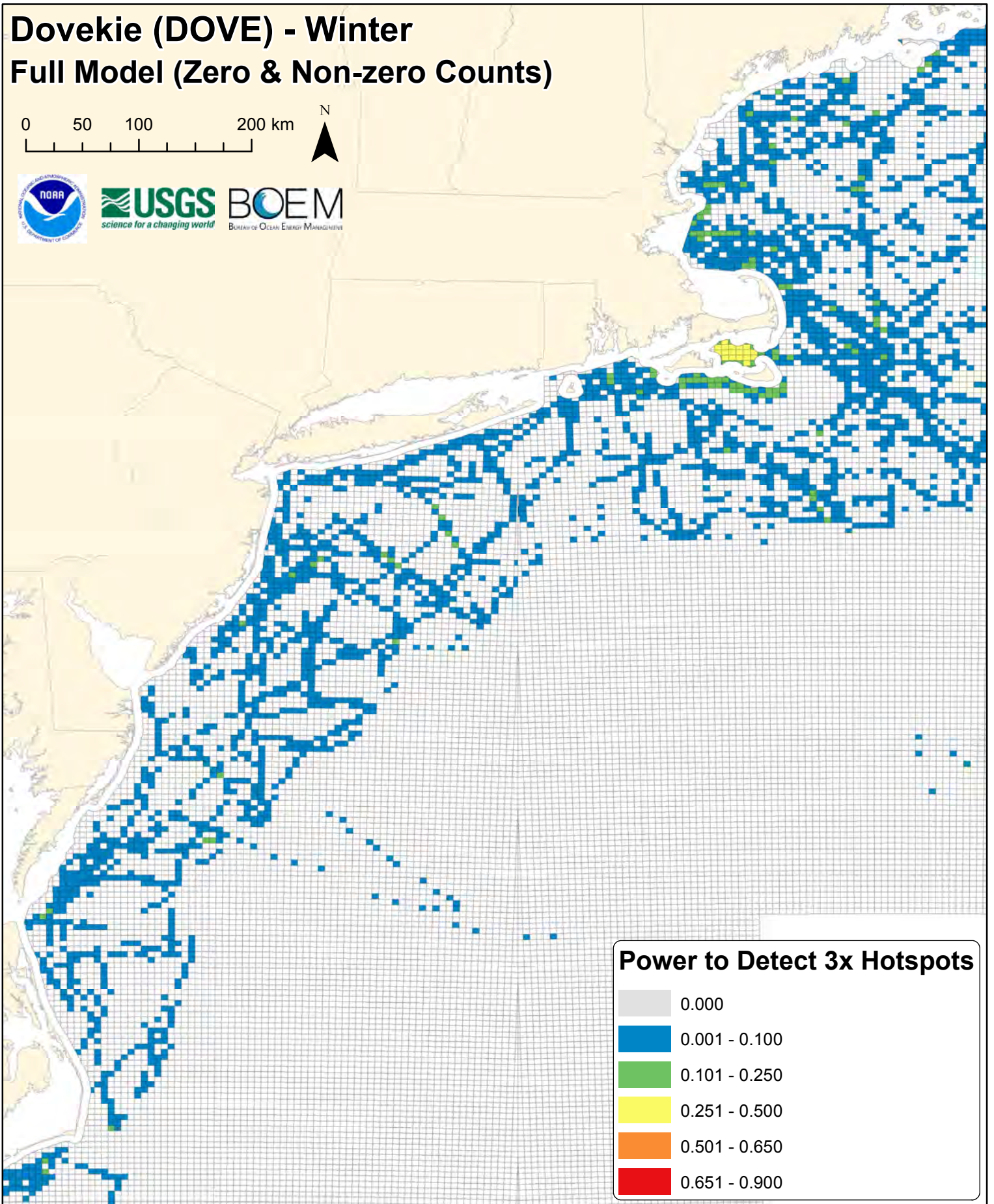
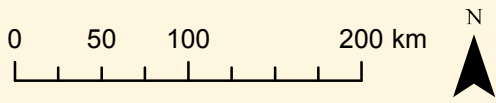
## Mean Count

- 0.000
- 0.001 - 4.500
- 4.501 - 13.000
- 13.001 - 29.000
- 29.001 - 75.000
- 75.001 - 138.000

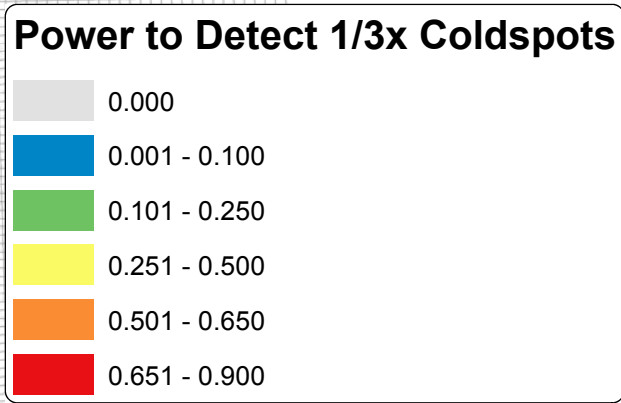
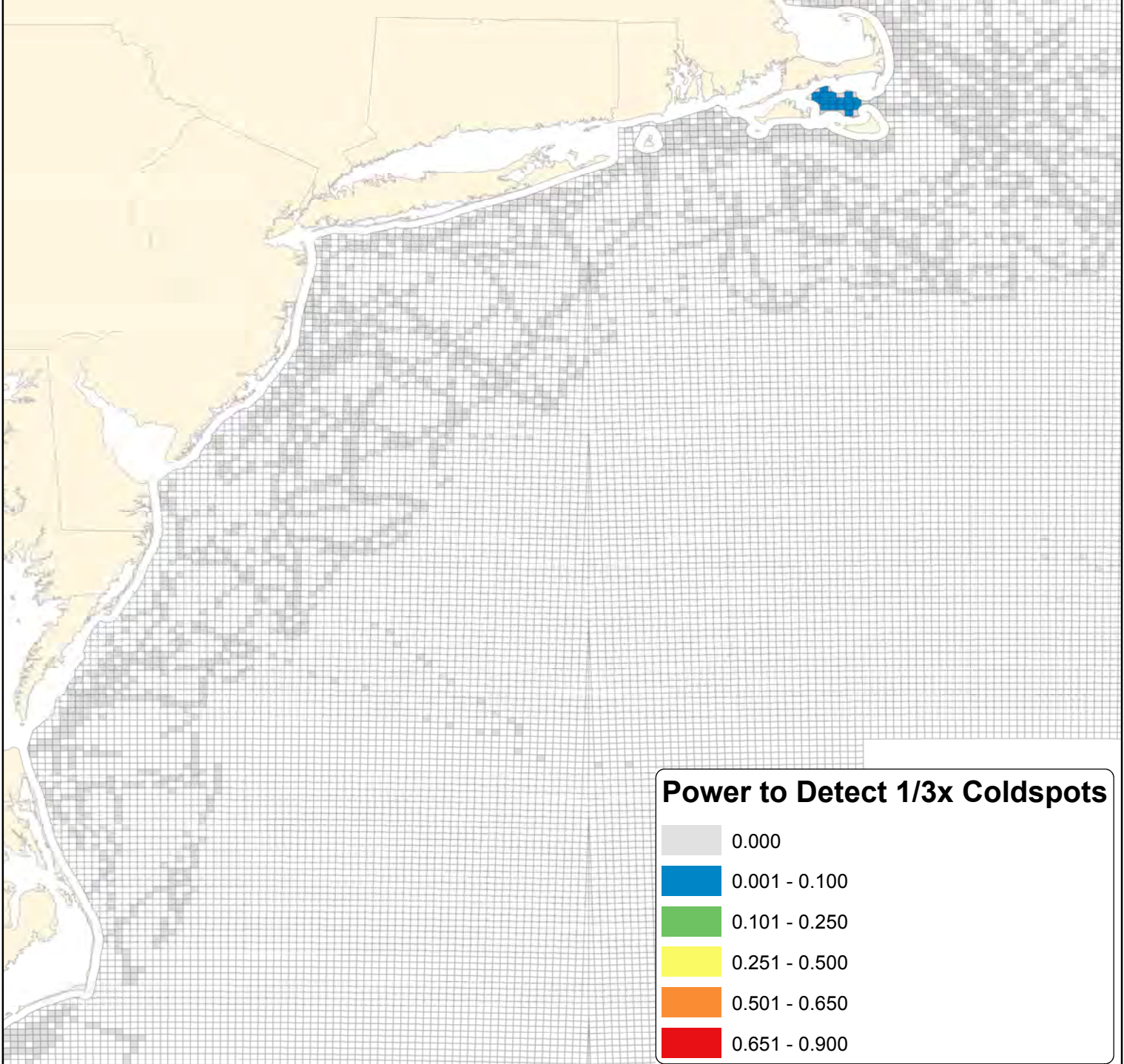
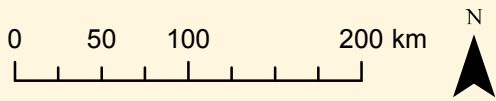
# dove



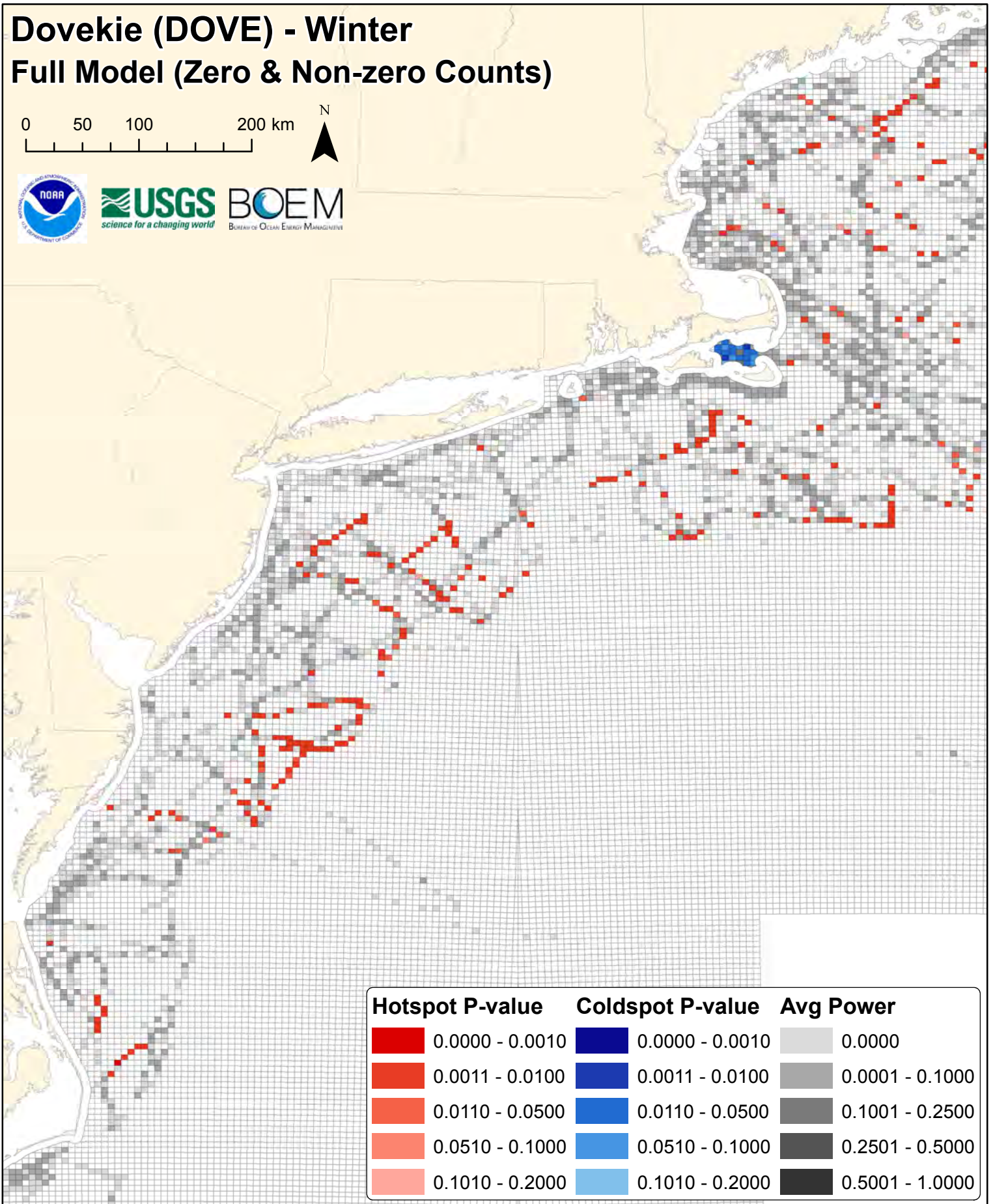
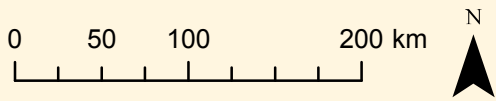
# Dovekie (DOVE) - Winter Full Model (Zero & Non-zero Counts)


















# Dovekie (DOVE) - Winter Full Model (Zero & Non-zero Counts)



# Dovekie (DOVE) - Winter Full Model (Zero & Non-zero Counts)



Hotspot P-value	Coldspot P-value	Avg Power
 0.0000 - 0.0010	 0.0000 - 0.0010	 0.0000
 0.0011 - 0.0100	 0.0011 - 0.0100	 0.0001 - 0.1000
 0.0110 - 0.0500	 0.0110 - 0.0500	 0.1001 - 0.2500
 0.0510 - 0.1000	 0.0510 - 0.1000	 0.2501 - 0.5000
 0.1010 - 0.2000	 0.1010 - 0.2000	 0.5001 - 1.0000