

Appendix I: Density Models and Maps

Contents

List of Tables.....	vi
List of Figures	ix
1 Study Area.....	1
2 Humpback Whale (<i>Megaptera novaeangliae</i>).....	3
2.1 Data Collection	4
2.2 Mark-Recapture Distance Sampling Analysis	6
2.3 Generalized Additive Model Analysis.....	8
2.4 Abundance Estimates for AMAPPS Study Area	9
2.5 Seasonal Prediction Maps	11
2.6 Wind Energy Study Areas.....	27
3 Fin Whale (<i>Balaenoptera physalus</i>).....	29
3.1 Data Collection	30
3.2 Mark-Recapture Distance Sampling Analysis	31
3.3 Generalized Additive Model Analysis.....	33
3.4 Abundance Estimates for AMAPPS Study Area	34
3.5 Seasonal Prediction Maps	35
3.6 Wind Energy Study Areas.....	51
4 Sei Whale (<i>Balaenoptera borealis</i>).....	53
4.1 Data Collection	54
4.2 Mark-Recapture Distance Sampling Analysis	55
4.3 Generalized Additive Model Analysis.....	56
4.4 Abundance Estimates for AMAPPS Study Area	58
4.5 Seasonal Prediction Maps	59
4.6 Wind Energy Study Areas.....	74
5 Minke Whale (<i>Balaenoptera acutorostrata</i>).....	76
5.1 Data Collection	77
5.2 Mark-Recapture Distance Sampling Analysis	78

5.3	Generalized Additive Model Analysis.....	80
5.4	Abundance Estimates for AMAPPS Study Area	82
5.5	Seasonal Prediction Maps	83
5.6	Wind Energy Study Areas.....	98
6	Sperm Whale (<i>Physeter macrocephalus</i>).....	100
6.1	Data Collection	101
6.2	Mark-Recapture Distance Sampling Analysis	102
6.3	Generalized Additive Model Analysis.....	104
6.4	Abundance Estimates for AMAPPS Study Area	106
6.5	Seasonal Prediction Maps	107
6.6	Wind Energy Study Areas.....	123
7	Cuvier's Beaked Whale (<i>Ziphius cavirostris</i>).....	125
7.1	Data Collection	126
7.2	Mark-Recapture Distance Sampling Analysis	127
7.3	Generalized Additive Model Analysis.....	128
7.4	Abundance Estimates for AMAPPS Study Area	130
7.5	Seasonal Prediction Maps	131
7.6	Wind Energy Study Areas.....	136
8	Sowerby's Beaked Whale (<i>Mesoplodon bidens</i>).....	137
8.1	Data Collection	138
8.2	Mark-Recapture Distance Sampling Analysis	139
8.3	Generalized Additive Model Analysis.....	140
8.4	Abundance Estimates for AMAPPS Study Area	142
8.5	Seasonal Prediction Maps	143
8.6	Wind Energy Study Areas.....	148
9	Unidentified Beaked Whales	149
9.1	Data Collection	150
9.2	Mark-Recapture Distance Sampling Analysis	151
9.3	Generalized Additive Model Analysis.....	152

9.4	Abundance Estimates for AMAPPS Study Area	154
9.5	Seasonal Prediction Maps	155
9.6	Wind Energy Study Areas.....	160
10	Pygmy/Dwarf Sperm Whales (<i>Kogia</i> spp).....	161
10.1	Data Collection	162
10.2	Mark-Recapture Distance Sampling Analysis	164
10.3	Generalized Additive Model Analysis.....	165
10.4	Abundance Estimates for AMAPPS Study Area	167
10.5	Seasonal Prediction Maps	168
10.6	Wind Energy Study Areas.....	173
11	Pilot Whales (<i>Globicephala</i> spp)	174
11.1	Data Collection	175
11.2	Mark-Recapture Distance Sampling Analysis	177
11.3	Generalized Additive Model Analysis.....	179
11.4	Abundance Estimates for AMAPPS Study Area	181
11.5	Seasonal Prediction Maps	182
11.6	Wind Energy Study Areas.....	198
12	Risso's Dolphin (<i>Grampus griseus</i>).....	200
12.1	Data Collection	201
12.2	Mark-Recapture Distance Sampling Analysis	202
12.3	Generalized Additive Model Analysis.....	204
12.4	Abundance Estimates for the AMAPPS Study area	206
12.5	Seasonal Prediction Maps	207
12.6	Wind Energy Study Areas.....	223
13	Atlantic White-sided Dolphin (<i>Lagenorhynchus acutus</i>).....	225
13.1	Data Collection	226
13.2	Mark-Recapture Distance Sampling Analysis	227
13.3	Generalized Additive Model Analysis.....	228
13.4	Abundance Estimates for AMAPPS Study Area	230

13.5	Seasonal Prediction Maps	231
13.6	Wind Energy Study Areas.....	246
14	Common Dolphin (<i>Delphinus delphis</i>).....	248
14.1	Data Collection	249
14.2	Mark-Recapture Distance Sampling Analysis	250
14.3	Generalized Additive Model Analysis.....	252
14.4	Abundance Estimates for AMAPPS Study Area	254
14.5	Seasonal Prediction Maps	255
14.6	Wind Energy Study Areas.....	271
15	Atlantic Spotted Dolphin (<i>Stenella frontalis</i>).....	273
15.1	Data Collection	274
15.2	Mark-Recapture Distance Sampling Analysis	275
15.3	Generalized Additive Model Analysis.....	276
15.4	Abundance Estimates for AMAPPS Study Area	278
15.5	Seasonal Prediction Maps	279
15.6	Wind Energy Study Areas.....	294
16	Striped Dolphin (<i>Stenella coeruleoalba</i>).....	296
16.1	Data Collection	297
16.2	Mark-Recapture Distance Sampling Analysis	298
16.3	Generalized Additive Model Analysis.....	300
16.4	Abundance Estimates for AMAPPS Study Area	302
16.5	Seasonal Prediction Maps	303
16.6	Wind Energy Study Areas.....	308
17	Common Bottlenose Dolphin (<i>Tursiops truncatus</i>).....	309
17.1	Data Collection	310
17.2	Mark-Recapture Distance Sampling Analysis	311
17.3	Generalized Additive Model Analysis.....	313
17.4	Abundance Estimates for AMAPPS Study Area	315
17.5	Seasonal Prediction Maps	316

17.6	Wind Energy Study Areas.....	337
18	Harbor Porpoise (<i>Phocoena phocoena</i>)	339
18.1	Data Collection	340
18.2	Mark-Recapture Distance Sampling Analysis	341
18.3	Generalized Additive Model Analysis.....	342
18.4	Abundance Estimates for AMAPPS Study Area	346
18.5	Seasonal Prediction Maps	347
18.6	Wind Energy Study Areas.....	362
19	<i>Phocidae</i> At-sea	364
19.1	Data Collection	365
19.2	Mark-Recapture Distance Sampling Analysis	366
19.3	Generalized Additive Model Analysis.....	367
19.4	Abundance Estimates for AMAPPS Study Area	369
19.5	Seasonal Prediction Maps	370
19.6	Wind Energy Study Areas.....	385
20	References.....	387
20.1	OBIS-SEAMAP Contributors.....	387

List of Tables

Table 2-1 Research effort 2010 - 2013 and humpback whale sightings	5
Table 2-2 Parameter estimates from humpback whale (HUWH) MRDS analysis.....	6
Table 2-3 Habitat model output for humpback whales.....	8
Table 2-4 Diagnostic statistics from humpback whale habitat model	9
Table 2-5 Humpback whale average abundance estimates for AMAPPS study area.....	9
Table 2-6 Humpback whale average abundance estimates for wind energy study areas	27
Table 3-1 Research effort 2010 - 2013 and fin whale sightings	31
Table 3-2 Parameter estimates from fin whale (FIWH) MRDS analysis	31
Table 3-3 Habitat model output for fin whales	33
Table 3-4 Diagnostic statistics from fin whale habitat model	34
Table 3-5 Fin whale average abundance estimates for AMAPPS study area.....	34
Table 3-6 Fin whale average abundance estimates for wind energy study areas	51
Table 4-1 Research effort 2010 - 2013 and sei whale sightings	55
Table 4-2 Parameter estimates from sei whale (SEWH) MRDS analysis	55
Table 4-3 Habitat model output for sei whales	56
Table 4-4 Diagnostic statistics from sei whale habitat model	57
Table 4-5 Sei whale average abundance estimates for AMAPPS study area	58
Table 4-6 Sei whale average abundance estimates for wind energy study areas.....	74
Table 5-1 Research effort 2010 - 2013 and minke whale sightings	78
Table 5-2 Parameter estimates from minke whale (MIWH) MRDS analysis	78
Table 5-3 Habitat model output for minke whales	80
Table 5-4 Diagnostic statistics from minke whale habitat model.....	81
Table 5-5 Minke whale average abundance estimates for AMAPPS study area.....	82
Table 5-6 Minke whale average abundance estimates for wind energy study areas	98
Table 6-1 Research effort 2010 - 2013 and sperm whale sightings.....	102
Table 6-2 Parameter estimates from sperm whale (SPWH) MRDS analysis	102
Table 6-3 Habitat model output for sperm whales.....	104
Table 6-4 Diagnostic statistics from sperm whale habitat model	105
Table 6-5 Sperm whale average abundance estimates for AMAPPS study area.....	106
Table 6-6 Sperm whale average abundance estimates for AMAPPS study area.....	123
Table 7-1 Research effort 2010 - 2013 and Cuvier's beaked whale sightings	127
Table 7-2 Parameter estimates from Cuvier's beaked whale (CBWH) MRDS analysis	127
Table 7-3 Habitat model output for Cuvier's beaked whales	128
Table 7-4 Diagnostic statistics from Cuvier's beaked whale habitat model	129
Table 7-5 Cuvier's beaked whale average abundance estimates for AMAPPS study area.....	130
Table 7-6 Cuvier's beaked whale average abundance estimates for wind energy study areas ..	136
Table 8-1 Research effort 2010 - 2013 and Sowerby's beaked whale sightings.....	139
Table 8-2 Parameter estimates from Sowerby's beaked whale (SBWH) MRDS analysis	139

Table 8-3 Habitat model output for Sowerby's beaked whales.....	140
Table 8-4 Diagnostic statistics from Sowerby's beaked whale model.....	141
Table 8-5 Sowerby's beaked whale average abundance estimates for AMAPPS study area	142
Table 8-6 Sowerby's beaked whale average abundance estimates for wind energy study areas	148
Table 9-1 Research effort 2010 - 2013 and unidentified beaked whale sightings.....	151
Table 9-2 Parameter estimates from unidentified beaked whale (UNBW) MRDS analysis	151
Table 9-3 Habitat model output for unidentified beaked whales.....	152
Table 9-4 Diagnostic statistics from unidentified beaked whale habitat model	153
Table 9-5 Unidentified beaked whale average abundance estimates for AMAPPS study area..	154
Table 9-6 Unidentified beaked whale average abundance estimates for wind energy study areas	160
Table 10-1 Research effort 2010 - 2013 and <i>Kogia</i> sightings	163
Table 10-2 Parameter estimates from <i>Kogia</i> (UNKO, DSWH, PSWH) MRDS analysis	164
Table 10-3 Habitat model output for <i>Kogia</i>	165
Table 10-4 Diagnostic statistics from <i>Kogia</i> habitat model.....	166
Table 10-5 <i>Kogia</i> average abundance estimates for AMAPPS study area.....	167
Table 10-6 <i>Kogia</i> average abundance estimates for wind energy study areas	173
Table 11-1 Research effort 2010 - 2013 and pilot whale sightings	176
Table 11-2 Parameter estimates from pilot whale (LSPW, LFPW, and SFPW) MRDS analysis	177
Table 11-3 Habitat model output for pilot whales	179
Table 11-4 Diagnostic statistics from pilot whale habitat model	180
Table 11-5 Pilot whale average abundance estimates for AMAPPS study area.....	181
Table 11-6 Pilot whale average abundance estimates for wind energy study areas	198
Table 12-1 Research effort 2010 - 2013 and Risso's dolphin sightings.....	202
Table 12-2 Parameter estimates from Risso's dolphin (RIDO) MRDS analysis	202
Table 12-3 Habitat model output for Risso's dolphins	204
Table 12-4 Diagnostic statistics from Risso's dolphin habitat model.....	205
Table 12-5 Risso's dolphin average abundance estimates for AMAPPS study area	206
Table 12-6 Risso's dolphin average abundance estimates for wind energy study areas	223
Table 13-1 Research effort 2010 - 2013 and Atlantic white-sided dolphin sightings	227
Table 13-2 Parameter estimates from Atlantic white-sided dolphin (WSDO) MRDS analysis.	227
Table 13-3 Habitat model output for Atlantic white-sided dolphins	228
Table 13-4 Diagnostic statistics from Atlantic white-sided dolphin habitat model.....	229
Table 13-5 Atlantic white-sided dolphin average abundance estimates for AMAPPS study area	230
Table 13-6 Atlantic white-sided dolphin average abundance estimates for wind energy study areas	246
Table 14-1 Research effort 2010 - 2013 and common dolphin sightings.....	250
Table 14-2 Parameter estimates from common dolphin (CODO) MRDS analysis.....	250

Table 14-3 Habitat model output for common dolphins.....	252
Table 14-4 Diagnostic statistics from common dolphin habitat model	253
Table 14-5 Common dolphin average abundance estimates for AMAPPS study area.....	254
Table 14-6 Common dolphin average abundance estimates for wind energy study areas	271
Table 15-1 Research effort 2010 - 2013 and Atlantic spotted dolphin sightings	275
Table 15-2 Parameter estimates from Atlantic spotted dolphin (ASDO) MRDS analysis.....	275
Table 15-3 Habitat model output for Atlantic spotted dolphins	276
Table 15-4 Diagnostic statistics from Atlantic spotted dolphin habitat model.....	277
Table 15-5 Atlantic spotted dolphin average abundance estimates for AMAPPS study area ...	278
Table 15-6 Atlantic spotted dolphin average abundance estimates for wind energy study areas	294
Table 16-1 Research effort 2010 - 2013 and striped dolphin sightings.....	298
Table 16-2 Parameter estimates from striped dolphin (STDO) MRDS analysis.....	298
Table 16-3 Habitat model output for striped dolphins.....	300
Table 16-4 Diagnostic statistics for striped dolphin habitat model	301
Table 16-5 Striped dolphin average abundance estimates for AMAPPS study area.....	302
Table 16-6 Striped dolphin average abundance estimates for wind energy study areas	308
Table 17-1 Research effort 2010 - 2013 and common bottlenose dolphin sightings	311
Table 17-2 Parameter estimates from common bottlenose dolphin (CBDO) MRDS analysis...	311
Table 17-3 Habitat model output from common bottlenose dolphins	313
Table 17-4 Diagnostic statistics from common bottlenose dolphin habitat model.....	314
Table 17-5 Common bottlenose dolphin average abundance estimates for AMAPPS study area	315
Table 17-6 Common bottlenose dolphin average abundance estimates for wind energy study areas	337
Table 18-1 Research effort 2010 - 2013 and harbor porpoise sightings.....	341
Table 18-2 Parameter estimates from harbor porpoise (HAPO) MRDS analysis	341
Table 18-3 Spring habitat model output for harbor porpoises	342
Table 18-4 Summer habitat model output for harbor porpoises	343
Table 18-5 Fall habitat model output for harbor porpoises	344
Table 18-6 Diagnostic statistics from harbor porpoise spring habitat model	345
Table 18-7 Diagnostic statistics from harbor porpoise summer habitat model	345
Table 18-8 Diagnostic statistics from harbor porpoise fall habitat model.....	345
Table 18-9 Harbor porpoise average abundance estimates for AMAPPS study area.....	346
Table 18-10 Harbor porpoise average abundance estimates for wind energy study areas	362
Table 19-1 Research effort 2010 - 2013 and at-sea seal sightings	366
Table 19-2 Parameter estimates from seals at-sea mark-recapture distance sampling	366
Table 19-3 Habitat model output for seals at-sea	367
Table 19-4 Diagnostic statistics for seals at-sea habitat model	368
Table 19-5 Seals at-sea average abundance estimates for AMAPPS study area	369
Table 19-6 Seals at-sea average abundance estimates for wind energy study areas	385

List of Figures

Figure 1-1 AMAPPS study area and Massachusetts to North Carolina wind energy study areas..	1
Figure 1-2 AMAPPS study area and North Carolina to Florida wind energy study areas	2
Figure 2-1 Humpback whale. Credit: NOAA/NEFSC/Kelly Slivka	3
Figure 2-2 Track lines and humpback whale sightings during 2010 - 2013.....	4
Figure 2-3 Q-Q plots and detection functions from humpback whale MRDS analysis	7
Figure 2-4 Humpback whale density related to significant habitat covariates	8
Figure 2-5 Annual abundance trends for humpback whales for AMAPPS study area.....	10
Figure 2-6 Humpback whale spring average density estimates.....	11
Figure 2-7 Lower 2.5% percentile of spring humpback whale estimates.....	12
Figure 2-8 Upper 97.5% percentile of spring humpback whale estimates	13
Figure 2-9 Humpback whale 2010-2013 spring density and 1970-2014 OBIS sightings	14
Figure 2-10 Humpback whale spring 2014 density and AMAPPS 2014 tracks and sightings....	15
Figure 2-11 CV of spring density estimates for humpback whales	16
Figure 2-12 Humpback whale summer average density estimates	17
Figure 2-13 Lower 2.5% percentile of summer humpback whale estimates	18
Figure 2-14 Upper 97.5% percentile of summer humpback whale estimates	19
Figure 2-15 Humpback whale 2010-2013 summer density and 1970-2014 OBIS sightings	20
Figure 2-16 CV of summer density estimates for humpback whales	21
Figure 2-17 Humpback whale fall average density estimates	22
Figure 2-18 Lower 2.5% percentile of fall humpback whale estimates	23
Figure 2-19 Upper 97.5% percentile of fall humpback whale estimates	24
Figure 2-20 Humpback whale 2010-2013 fall density and 1970-2014 OBIS sightings	25
Figure 2-21 CV of fall density estimates for humpback whales.....	26
Figure 2-22 Annual abundance trends for humpback whales in wind energy study areas	28
Figure 3-1 Fin whale. Credit: NOAA/NEFSC/Brenda Rone.....	29
Figure 3-2 Track lines and fin whale sightings during 2010 - 2013	30
Figure 3-3 Q-Q plots and detection functions from fin whale MRDS analysis.....	32
Figure 3-4 Fin whale density related to significant habitat covariates	33
Figure 3-5 Annual abundance trends for fin whales for AMAPPS study area	34
Figure 3-6 Fin whale spring average density estimates	35
Figure 3-7 Lower 2.5% percentile of spring fin whale estimates	36
Figure 3-8 Upper 97.5% percentile of spring fin whale estimates	37
Figure 3-9 Fin whale 2010-2013 spring density and 1970-2014 OBIS sightings	38
Figure 3-10 Fin whale spring 2014 density and AMAPPS 2014 tracks and sightings.....	39
Figure 3-11 CV of spring density estimates for fin whales	40
Figure 3-12 Fin whale summer average density estimates	41
Figure 3-13 Lower 2.5% percentile of summer fin whale estimates	42

Figure 3-14 Upper 97.5% percentile of summer fin whale estimates.....	43
Figure 3-15 Fin whale 2010-2013 summer density and 1970-2014 OBIS sightings	44
Figure 3-16 CV of summer density estimates for fin whales	45
Figure 3-17 Fin whale fall average density estimates.....	46
Figure 3-18 Lower 2.5% percentile of fall fin whale estimates.....	47
Figure 3-19 Upper 97.5% percentile of fall fin whale estimates	48
Figure 3-20 Fin whale 2010-2013 fall density and 1970-2014 OBIS sightings	49
Figure 3-21 CV of fall density estimates for fin whales	50
Figure 3-22 Annual abundance trends for fin whales in wind energy study areas	52
Figure 4-1 Sei whale. Credit: NOAA/NEFSC/Christin Khan	53
Figure 4-2 Track lines and sei whale sightings during 2010 - 2013	54
Figure 4-3 Q-Q plots and detection functions from sei whale MRDS analysis.....	56
Figure 4-4 Sei whale density related to significant habitat covariates.....	57
Figure 4-5 Annual abundance trends for sei whales for AMAPPS study area	58
Figure 4-6 Sei whale spring average density estimates	59
Figure 4-7 Lower 2.5% percentile of spring sei whale estimates	60
Figure 4-8 Upper 97.5% percentile of spring sei whale estimates	61
Figure 4-9 Sei whale 2010-2013 spring density and 1968-2013 OBIS sightings.....	62
Figure 4-10 CV of spring density estimates for sei whales	63
Figure 4-11 Sei whale summer average density estimates	64
Figure 4-12 Lower 2.5% percentile of summer sei whale estimates	65
Figure 4-13 Upper 97.5% percentile of summer sei whale estimates.....	66
Figure 4-14 Sei whale 2010-2013 summer density and 1968-2013 OBIS sightings	67
Figure 4-15 CV of summer density estimates for sei whales	68
Figure 4-16 Sei whale fall average density estimates	69
Figure 4-17 Lower 2.5% percentile of fall sei whale estimates.....	70
Figure 4-18 Upper 97.5% percentile of fall sei whale estimates	71
Figure 4-19 Sei whale 2010-2013 fall density and 1968-2013 OBIS sightings	72
Figure 4-20 CV of fall density estimates for sei whales	73
Figure 4-21 Annual abundance trends for sei whales in wind energy study areas	75
Figure 5-1 Minke whale: Credit: NOAA/NEFSC/Cynthia Christman	76
Figure 5-2 Track lines and minke whale sightings during 2010 - 2013	77
Figure 5-3 Q-Q plots and detection functions from minke whale MRDS analysis	79
Figure 5-4 Minke whale density related to significant habitat covariates	80
Figure 5-5 Annual abundance trends for minke whales for AMAPPS study area	82
Figure 5-6 Minke whale spring average density estimates	83
Figure 5-7 Lower 2.5% percentile of spring minke whale estimates	84
Figure 5-8 Upper 97.5% percentile of spring minke whale estimates	85
Figure 5-9 Minke whale 2010-2013 spring density and 1974-2014 OBIS sightings	86
Figure 5-10 CV of spring density estimates for minke whales.....	87

Figure 5-11 Minke whale summer average density estimates	88
Figure 5-12 Lower 95% percentile of summer minke whale estimates.....	89
Figure 5-13 Upper 97.5% percentile of summer minke whale estimates	90
Figure 5-14 Minke whale 2010-2013 summer density and 1974-2014 OBIS sightings	91
Figure 5-15 CV of summer density estimates for minke whales.....	92
Figure 5-16 Minke whale fall average density estimates.....	93
Figure 5-17 Lower 2.5% percentile of fall minke whale estimates	94
Figure 5-18 Upper 97.5% percentile of fall minke whale estimates.....	95
Figure 5-19 Minke whale 2010-2013 fall density and 1974-2014 OBIS sightings	96
Figure 5-20 CV of fall density estimates for minke whales	97
Figure 5-21 Annual abundance trends for minke whales in wind energy study areas	99
Figure 6-1 Sperm whale. Credit: NOAA/NEF NEFSC/Christin Khan	100
Figure 6-2 Track lines and sperm whale sightings during 2010 - 2013.....	101
Figure 6-3 Q-Q plots and detection functions from sperm whale MRDS analysis	103
Figure 6-4 Sperm whale density related to significant habitat covariates	104
Figure 6-5 Annual abundance trends for sperm whales in wind energy study areas.....	106
Figure 6-6 Sperm whale spring average density estimates	107
Figure 6-7 Lower 95% percentile of spring sperm whale estimates.....	108
Figure 6-8 Upper 97.5% percentile of spring sperm whale estimates	109
Figure 6-9 Sperm whale 2010-2013 spring density and 1970-2013 OBIS sightings	110
Figure 6-10 Sperm whale spring 2014 density and AMAPPS 2014 tracks and sightings.....	111
Figure 6-11 CV of spring estimates for sperm whales	112
Figure 6-12 Sperm whale summer average density estimates	113
Figure 6-13 Lower 2.5% percentile of summer sperm whale estimates	114
Figure 6-14 Upper 97.5% percentile of summer sperm whale estimates	115
Figure 6-15 Sperm whale 2010-2013 summer density and 1970-2013 OBIS sightings	116
Figure 6-16 CV of summer density estimates for sperm whales	117
Figure 6-17 Sperm whale fall average density estimates.....	118
Figure 6-18 Lower 2.5% percentile of fall sperm whale estimates	119
Figure 6-19 Upper 97.5% percentile of fall sperm whale estimates	120
Figure 6-20 Sperm whale 2010-2013 fall density and 1970-2013 OBIS sightings	121
Figure 6-21 CV of fall density estimates for sperm whales.....	122
Figure 6-22 Annual abundance trends for sperm whales in wind energy study areas.....	124
Figure 7-1 Cuvier's beaked whale. Credit: NOAA/SEFSC	125
Figure 7-2 Track lines and Cuvier's beaked whale sightings during 2010 - 2013.....	126
Figure 7-3 Q-Q plots and detection functions from Cuvier's beaked whale MRDS analysis	128
Figure 7-4 Cuvier's beaked whale density related to significant habitat covariates	129
Figure 7-5 Annual abundance trends for Cuvier's beaked whales for AMAPPS study area.....	130
Figure 7-6 Cuvier's beaked whale summer average density estimates	131
Figure 7-7 Lower 2.5% percentile of summer Cuvier's beaked whale estimates	132

Figure 7-8 Upper 97.5% percentile of summer Cuvier's beaked whale estimates.....	133
Figure 7-9 Cuvier's beaked whale 2010-2013 summer density and 1970-2013 OBIS sightings	134
Figure 7-10 CV of summer density estimates for Cuvier's beaked whales	135
Figure 7-11 Annual abundance trends for Cuvier's beaked whales in wind energy study areas	136
Figure 8-1 Sowerby's beaked whale. Credit: NOAA/NEFSC/Desray Reeb	137
Figure 8-2 Track lines and Sowerby's beaked whale sightings during 2010 - 2013	138
Figure 8-3 Q-Q plots and detection functions from Sowerby's beaked whale MRDS analysis .	140
Figure 8-4 Sowerby's beaked whale density related to significant habitat covariates	141
Figure 8-5 Annual abundance trends for Sowerby's beaked whales for AMAPPS study area ..	142
Figure 8-6 Sowerby's beaked whale summer average density estimates.....	143
Figure 8-7 Lower 2.5% percentile of summer Sowerby's beaked whale estimates.....	144
Figure 8-8 Upper 97.5% percentile of summer Sowerby's beaked whale estimates	145
Figure 8-9 Sowerby's beaked whale 2010-2013 summer density and 1995-2014 OBIS sightings	146
Figure 8-10 CV of summer density estimates for Sowerby's beaked whales	147
Figure 8-11 Annual abundance trends for Sowerby's beaked whales in wind energy study areas	148
Figure 9-1 Unidentified beaked whales. Credit: NOAA/NEFSC/Peter Duley	149
Figure 9-2 Track lines and unidentified beaked whale sightings during 2010-2013.....	150
Figure 9-3 Q-Q plots and detection functions from unidentified beaked whale MRDS analysis	152
Figure 9-4 Unidentified beaked whale density related to significant habitat covariates	153
Figure 9-5 Annual abundance trends for unidentified beaked whales for AMAPPS study area	154
Figure 9-6 Unidentified beaked whale summer average density estimates	155
Figure 9-7 Lower 2.5% percentile of summer unidentified beaked whale estimates	156
Figure 9-8 Upper 97.5% percentile of summer unidentified beaked whale estimates	157
Figure 9-9 Unidentified beaked whale 2010-2013 summer density and 1970-2013 OBIS sightings	158
Figure 9-10 CV of summer density estimates for unidentified beaked whales	159
Figure 9-11 Annual abundance trends for unidentified beaked whales in wind energy study areas	160
Figure 10-1 Pygmy or dwarf sperm whale. Credit: NOAA/SEFSC	161
Figure 10-2 Track lines and <i>Kogia</i> sightings during 2010 - 2013	162
Figure 10-3 Q-Q plots and detection functions from <i>Kogia</i> MRDS analysis	165
Figure 10-4 <i>Kogia</i> density related to significant habitat covariates	166
Figure 10-5 Annual abundance trends for <i>Kogia</i> for AMAPPS study area.....	167
Figure 10-6 <i>Kogia</i> summer average density estimates	168
Figure 10-7 Lower 2.5% percentile of summer <i>Kogia</i> estimates	169
Figure 10-8 Upper 97.5% percentile of summer <i>Kogia</i> estimates	170
Figure 10-9 <i>Kogia</i> 2010-2013 summer density and 1980-2013 OBIS sightings.....	171

Figure 10-10 CV of summer density estimates for <i>Kogia</i>	172
Figure 10-11 Annual abundance trends for <i>Kogia</i> in wind energy study areas.....	173
Figure 11-1 Pilot whale. Credit: NOAA/NEFSC/Peter Duley	174
Figure 11-2 Track lines and pilot whale sightings during 2010 - 2013	175
Figure 11-3 Q-Q plots and detection functions from pilot whale MRDS analysis.....	178
Figure 11-4 Pilot whale density related to significant habitat covariates	179
Figure 11-5 Annual abundance trends for pilot whales in wind energy study areas	181
Figure 11-6 Pilot whale spring average density estimates.....	182
Figure 11-7 Lower 2.5% percentile of spring pilot whale estimates	183
Figure 11-8 Upper 97.5% percentile of spring pilot whale estimates.....	184
Figure 11-9 Pilot whale 2010-2013 spring density and 1970-2014 OBIS sightings	185
Figure 11-10 Pilot whle spring 2014 density and AMAPPS 2014 tracks and sightings	186
Figure 11-11 CV of spring density estimates for pilot whales	187
Figure 11-12 Pilot whale summer average density estimates	188
Figure 11-13 Lower 2.5% percentile of spring pilot whale estimates	189
Figure 11-14 Upper 97.5% percentile of summer pilot whale estimates.....	190
Figure 11-15 Pilot whale 2010-2013 summer density and 1970-2014 OBIS sightings	191
Figure 11-16 CV of summer density estimates for pilot whales	192
Figure 11-17 Pilot whale fall average density estimates	193
Figure 11-18 Lower 2.5% percentile of fall pilot whale estimates.....	194
Figure 11-19 Upper 97.5% percentile of fall pilot whale estimates	195
Figure 11-20 Pilot whale 2010-2013 fall density and 1970-2014 OBIS sightings.....	196
Figure 11-21 CV of fall density estimates for pilot whales	197
Figure 11-22 Annual abundance trends for pilot whales in wind energy study areas	199
Figure 12-1 Risso's dolphin. Credit: NOAA/NEFSC/Peter Duley	200
Figure 12-2 Track lines and Risso's dolphin sightings during 2010 - 2013	201
Figure 12-3 Q-Q plots and detection functions from Risso's dolphin MRDS analysis	203
Figure 12-4 Risso's dolphin density related to significant habitat covariates	204
Figure 12-5 Annual abundance trends for Risso's dolphins for AMAPPS study area.....	206
Figure 12-6 Risso's dolphin spring average density estimates	207
Figure 12-7 Lower 2.5% percentile of spring Risso's dolphin estimates.....	208
Figure 12-8 Upper 97.5% percentile of spring Risso's dolphin estimates	209
Figure 12-9 Risso's dolphin 2010-2013 spring density and 1970-2014 OBIS sightings	210
Figure 12-10 Risso's dolphin spring 2014 density and AMAPPS 2014 tracks and sightings	211
Figure 12-11 CV of spring density estimates for Risso's dolphins	212
Figure 12-12 Risso's dolphin summer average density estimates.....	213
Figure 12-13 Lower 2.5% percentile of summer Risso's dolphin estimates.....	214
Figure 12-14 Upper 97.5% percentile of summer Risso's dolphin estimates	215
Figure 12-15 Risso's dolphin 2010 - 2013 summer density and 1970-2014 OBIS sightings	216
Figure 12-16 CV of summer density estimates for Risso's dolphin	217

Figure 12-17 Risso's dolphin fall average density estimates.....	218
Figure 12-18 Lower 2.5% percentile of fall Risso's dolphin estimates	219
Figure 12-19 Upper 97.5% percentile of fall Risso's dolphin estimates.....	220
Figure 12-20 Risso's dolphin 2010-2013 fall density and 1970-2014 OBIS sightings	221
Figure 12-21 CV of fall density estimates for Risso's dolphins	222
Figure 12-22 Annual abundance trends for Risso's dolphins in wind energy study areas.....	224
Figure 13-1 Atlantic white-sided dolphin. Credit: NOAA/NEFSC.....	225
Figure 13-2 Track lines and Atlantic white-sided dolphin sightings during 2010-2013	226
Figure 13-3 Q-Q plots and detection functions from Atlantic white-sided dolphin MRDS analysis	228
Figure 13-4 Atlantic white-sided dolphin density related to significant habitat covariates	229
Figure 13-5 Annual abundance trends for Atlantic white-sided dolphins for AMAPPS study area	230
Figure 13-6 Atlantic white-sided dolphin spring average density estimates	231
Figure 13-7 Lower 2.5% percentile of spring Atlantic white-sided dolphin estimates	232
Figure 13-8 Upper 97.5% percentile of spring Atlantic white-sided dolphin estimates.....	233
Figure 13-9 Atlantic white-sided dolphin 2010-2013 spring density and 1970-2013 OBIS sightings	234
Figure 13-10 CV of spring density estimates for Atlantic white-sided dolphins	235
Figure 13-11 Altantic white-sided dolphin summer average density estimates	236
Figure 13-12 Lower 2.5% percentile of summer Atlantic white-sided dolphin estimates	237
Figure 13-13 Upper 97.5% percentile of summer Atlantic white-sided dolphin estimates.....	238
Figure 13-14 Atlantic white-sided dolphin summer density and 1970-2013 OBIS sightings....	239
Figure 13-15 CV of summer density estimates for Atlantic white-sided dolphins.....	240
Figure 13-16 Atlantic white-sided dolphin fall average density estimates.....	241
Figure 13-17 Lower 2.5% percentile of fall Atlantic white-sided dolphin estimates	242
Figure 13-18 Upper 97.5% percentile of fall Atlantic white-sided dolphin estimates	243
Figure 13-19 Atlantic white-sided dolphin 2010-2013 fall density and 1970-2013 OBIS sightings	244
Figure 13-20 CV of fall density estimates for Atlantic white-sided dolphins	245
Figure 13-21 Annaul abundance trends for Atlantic white-sided dolphins in wind energy study areas	247
Figure 14-1 Common dolphin. Credit: NOAA/NEFSC/Allison Henry	248
Figure 14-2 Track lines and common dolphin sightings during 2010 - 2013.....	249
Figure 14-3 Q-Q plots and detection functions from common dolphin MRDS analysis	251
Figure 14-4 Common dolphin density related to significant habitat covariates	252
Figure 14-5 Annual abudance trends for common dolphins for AMAPPS study area.....	254
Figure 14-6 Common dolphin spring average density estimates.....	255
Figure 14-7 Lower 2.5% percentile of spring common dolphin estimates.....	256
Figure 14-8 Upper 97.5% percentile of spring common dolphin estimates	257

Figure 14-9 Common dolphin 2010-2013 spring density and 1963-2014 OBIS sightings	258
Figure 14-10 Common dolphin spring 2014 density and AMAPPS 2014 tracks and sightings	259
Figure 14-11 CV of spring density estimates for common dolphins	260
Figure 14-12 Common dolphin summer average density estimates	261
Figure 14-13 Lower 2.5% percentile of summer common dolphin estimates	262
Figure 14-14 Upper 97.5% percentile of summer common dolphin estimates	263
Figure 14-15 Common dolphin 2010-2013 summer density and 1963-2014 OBIS sightings ..	264
Figure 14-16 CV of summer density estimates for common dolphins	265
Figure 14-17 Common dolphin fall average density estimates	266
Figure 14-18 Lower 2.5% percentile of fall common dolphin estimates	267
Figure 14-19 Upper 97.5% percentile of fall common dolphin estimates	268
Figure 14-20 Common dolphin 2010-2013 fall density and 1963-2014 OBIS sightings	269
Figure 14-21 CV of fall density estimates for common dolphins	270
Figure 14-22 Annual abundance trends for common dolphins in wind energy study areas.....	272
Figure 15-1 Atlantic spotted dolphin. Credit: NOAA/NEFSC/Kelly Slivka.....	273
Figure 15-2 Track lines and Atlantic spotted dolphin sightings during 2010 - 2013	274
Figure 15-3 Q-Q plots and detection functions from Atlantic spotted dolphin MRDS analysis	276
Figure 15-4 Atlantic spotted dolphin density related to significant habitat covariates.....	277
Figure 15-5 Annual abundance trends for Atlantic spotted dolphins for AMAPPS study area .	278
Figure 15-6 Altantic spotted dolphin spring average density estimates	279
Figure 15-7 Lower 2.5% percentile of spring Atlantic spotted dolphin estimates	280
Figure 15-8 Upper 97.5% percentile of spring Atlantic spotted dolphin estimates	281
Figure 15-9 Atlantic spotted dolphin 2010-2013 spring density and 1984-2013 OBIS sightings	282
Figure 15-10 CV of spring density estimates for Atlantic spotted dolphins.....	283
Figure 15-11 Atlantic spotted dolphin summer average density estimates	284
Figure 15-12 Lower 2.5% percentile of summer Atlantic spotted dolphin estimates	285
Figure 15-13 Upper 97.5% percentile of summer Atlantic spotted dolphin estimates	286
Figure 15-14 Atlantic spotted dolphin 2010-2013 summer density and 1984-2013 OBIS sightings	287
Figure 15-15 CV of summer density estimates for Atlantic spotted dolphins.....	288
Figure 15-16 Atlantic spotted dolphin fall average density estimates	289
Figure 15-17 Lower 2.5% percentile of fall Atlantic spotted dolphin estimates	290
Figure 15-18 Upper 97.5% percentile of fall Atlantic spotted dolphin estimates	291
Figure 15-19 Atlantic spotted dolphin 2010-2013 fall density and 1984-2013 OBIS sightings	292
Figure 15-20 CV of fall density estimates for Atlantic spotted dolphins	293
Figure 15-21 Annual abundance trends for Atlantic spotted dolphins in wind energy study areas	295
Figure 16-1 Striped dolphin. Credit: NOAA/NEFSC/Rich Pagen	296
Figure 16-2 Track lines and striped dolphin sightings during 2010-2013.....	297

Figure 16-3 Q-Q plots and detection functions from striped dolphin MRDS analysis	299
Figure 16-4 Striped dolphin density related to significant habitat covariates	300
Figure 16-5 Annual abundance trends for striped dolphins for AMAPPS study area.....	302
Figure 16-6 Striped dolphin summer average density estimates	303
Figure 16-7 Lower 2.5% percentile of summer striped dolphin estimates	304
Figure 16-8 Upper 97.5% percentile of summer striped dolphin estimates	305
Figure 16-9 Striped dolphin 2010-2013 summer density and 1976-2013 OBIS sightings.....	306
Figure 16-10 CV of summer density estimates for striped dolphins	307
Figure 16-11 Annual abundance trends for striped dolphins in wind energy study areas.....	308
Figure 17-1 Common bottlenose dolphin. Credit: NOAA/NEFSC/Danielle Cholewiak	309
Figure 17-2 Track lines and common bottlenose dolphin sightings 2010 - 2013.....	310
Figure 17-3 Q-Q plots and detection functions from common bottlenose dolphin MRDS analysis	312
Figure 17-4 Common bottlenose dolphin density related to significant habitat covariates.....	313
Figure 17-5 Annual abundance trends for common bottlenose dolphins for AMAPPS study area	315
Figure 17-6 Common bottlenose dolphin spring average density estimates	316
Figure 17-7 Lower 2.5% percentile of spring common bottlenose dolphin estimates	317
Figure 17-8 Upper 97.5% percentile of spring common bottlenose dolphin estimates.....	318
Figure 17-9 Common bottlenose dolphin 2010-2013 spring density and 1968-2014 OBIS sightings	319
Figure 17-10 Common bottlenose dolphin spring 2014 density and AMAPPS 2014 tracks and sightings	320
Figure 17-11 CV of spring denstiy estimates for common bottlenose dolphins.....	321
Figure 17-12 Common bottlenose dolphin summer average density estimates	322
Figure 17-13 Lower 2.5% percentile of summer common bottlenose dolphin estimates	323
Figure 17-14 Upper 97.5% percentile of summer common bottlenose dolphin estimates	324
Figure 17-15 Common bottlenose dolphin 2010 - 2013 summer density and 1968-2014 OBIS sightings	325
Figure 17-16 CV of summer density estimates for common bottlenose dolphins.....	326
Figure 17-17 Common bottlenose dolphin fall average density estimates	327
Figure 17-18 Lower 2.5% percentile of fall common bottlenose dolphin estimates	328
Figure 17-19 Upper 97.5% percentile of fall common bottlenose dolphin estimates	329
Figure 17-20 Common bottlenose dolphin 2010-2013 fall density and 1968-2014 OBIS sightings	330
Figure 17-21 CV of fall density estimates for common bottlenose dolphins	331
Figure 17-22 Common bottlenose dolphin winter average density estimates	332
Figure 17-23 Lower 2.5% percentile of winter common bottlenose dolphin estimates	333
Figure 17-24 Upper 97.5% percentile of winter common bottlenose dolphin estimates.....	334

Figure 17-25 Common bottlenose dolphin 2010-2013 winter density and 1968-2014 OBIS sightings	335
Figure 17-26 CV of winter density estimates for common bottlenose dolphins	336
Figure 17-27 Annual abundance trends for common bottlenose dolphins in wind energy study areas	338
Figure 18-1 Harbor porpoise. Credit: NOAA/NEFSC/Peter Duley	339
Figure 18-2 Track lines and harbor porpoise sightings during 2010 - 2013.....	340
Figure 18-3 Q-Q plots and detection functions from harbor porpoise MRDS analysis	342
Figure 18-4 Harbor porpoise spring density related to significant habitat covariates	342
Figure 18-5 Harbor porpoise summer density related to significant habitat covariates	343
Figure 18-6 Harbor porpoise fall density related to significant habitat covariates.....	344
Figure 18-7 Annual abundance trends for harbor porpoises for AMAPPS study area.....	346
Figure 18-8 Harbor porpoise spring average density estimates.....	347
Figure 18-9 Lower 2.5% percentile of spring harbor porpoise estimates.....	348
Figure 18-10 Upper 97.5% percentile of spring harbor porpoise estimates	349
Figure 18-11 Harbor porpoise 2010-2013 spring density and 2010-2013 OBIS sightings	350
Figure 18-12 CV of spring density estimates for harbor porpoises	351
Figure 18-13 Harbor porpoise summer average density estimates	352
Figure 18-14 Lower 2.5% percentile of summer harbor porpoise estimates	353
Figure 18-15 Upper 97.5% percentile of summer harbor porpoise estimates	354
Figure 18-16 Harbor porpoise 2010-2013 summer density and 2010-2013 OBIS sightings	355
Figure 18-17 CV of summer density estimates for harbor porpoises	356
Figure 18-18 Harbor porpoise fall average density estimates	357
Figure 18-19 Lower 2.5% percentile of fall harbor porpoise estimates	358
Figure 18-20 Upper 97.5% percentile of fall harbor porpoise estimates	359
Figure 18-21 Harbor porpoise 2010-2013 fall density and 2010-2013 OBIS sightings	360
Figure 18-22 CV of fall density estimates for harbor porpoises.....	361
Figure 18-23 Annual abundance trends for harbor porpoises in wind energy study areas	363
Figure 19-1 Gray seal at-sea. Credit: NOAA/NEFSC/Peter Duley	364
Figure 19-2 Track lines and seals at-sea sightings during 2010 - 2013.....	365
Figure 19-3 Q-Q plots and detection functions from seals at-sea MRDS analysis	367
Figure 19-4 Seals at-sea density related to significant habitat covariates	368
Figure 19-5 Annual abundance trends for seals at-sea for AMAPPS study area	369
Figure 19-6 Seals at-sea spring average density estimates	370
Figure 19-7 Lower 2.5% percentile of spring seals at-sea estimates	371
Figure 19-8 Upper 97.5% percentile of spring seals at-sea estimates	372
Figure 19-9 Seals at-sea 2010-2013 spring density and 1995-2015 OBIS sightings	373
Figure 19-10 CV of spring density estimates for seals at-sea.....	374
Figure 19-11 Seals at-sea summer average density estimates	375
Figure 19-12 Lower 2.5% percentile of summer seals at-sea estimates	376

Figure 19-13 Upper 97.5% percentile of summer seals at-sea estimates	377
Figure 19-14 Seals at-sea 2010-2013 summer density and 1995-2015 OBIS sightings.....	378
Figure 19-15 CV of summer density estimates for seals at-sea.....	379
Figure 19-16 Seals at-sea fall average density estimates.....	380
Figure 19-17 Lower 2.5% percentile of fall seals at-sea estimates.....	381
Figure 19-18 Upper 97.5% percentile of fall seals at-sea estimates	382
Figure 19-19 Seals at-sea 2010-2013 fall density and 1995-2015 OBIS sightings	383
Figure 19-20 CV of fall density estimates for seals at-sea	384
Figure 19-21 Annual abundance trends for seals at-sea in wind energy study areas	386

1 Study Area

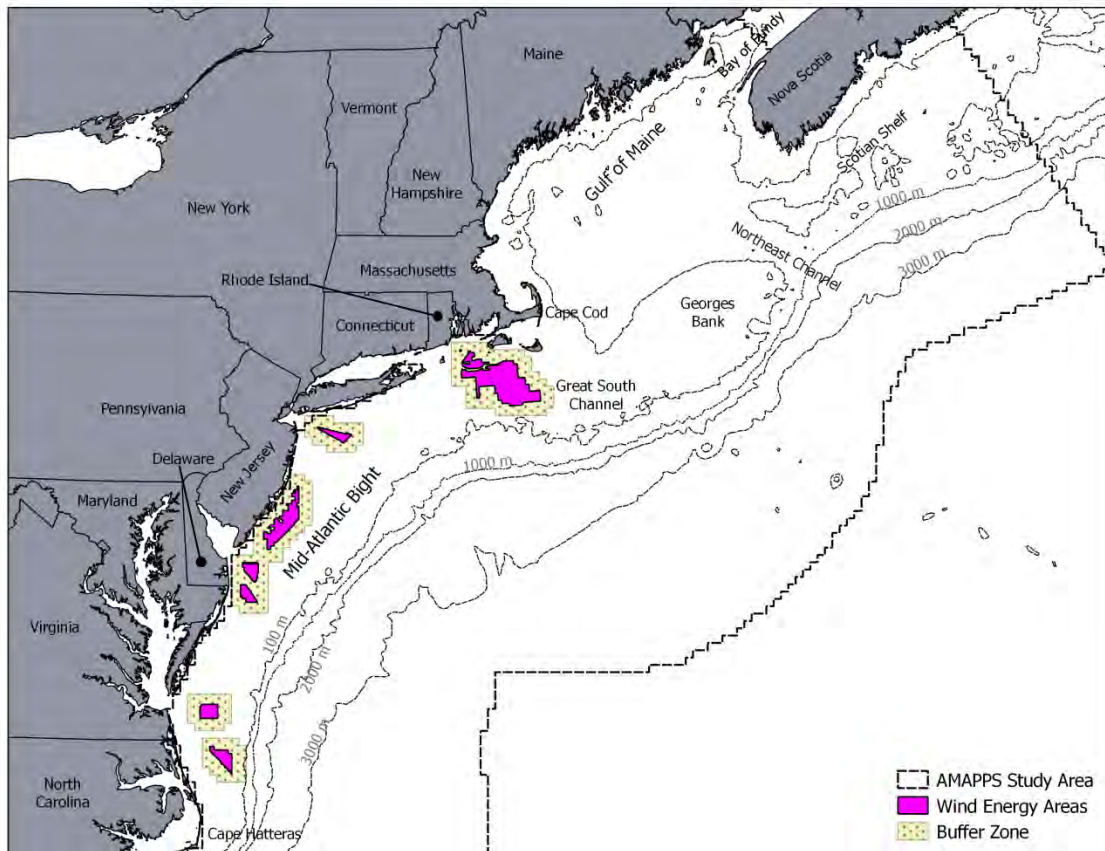


Figure 1-1 AMAPPS study area and Massachusetts to North Carolina wind energy study areas
As defined by BOEM (December 2015). This study proposed a 10km buffer zone surrounding the wind energy areas for the abundance estimates.

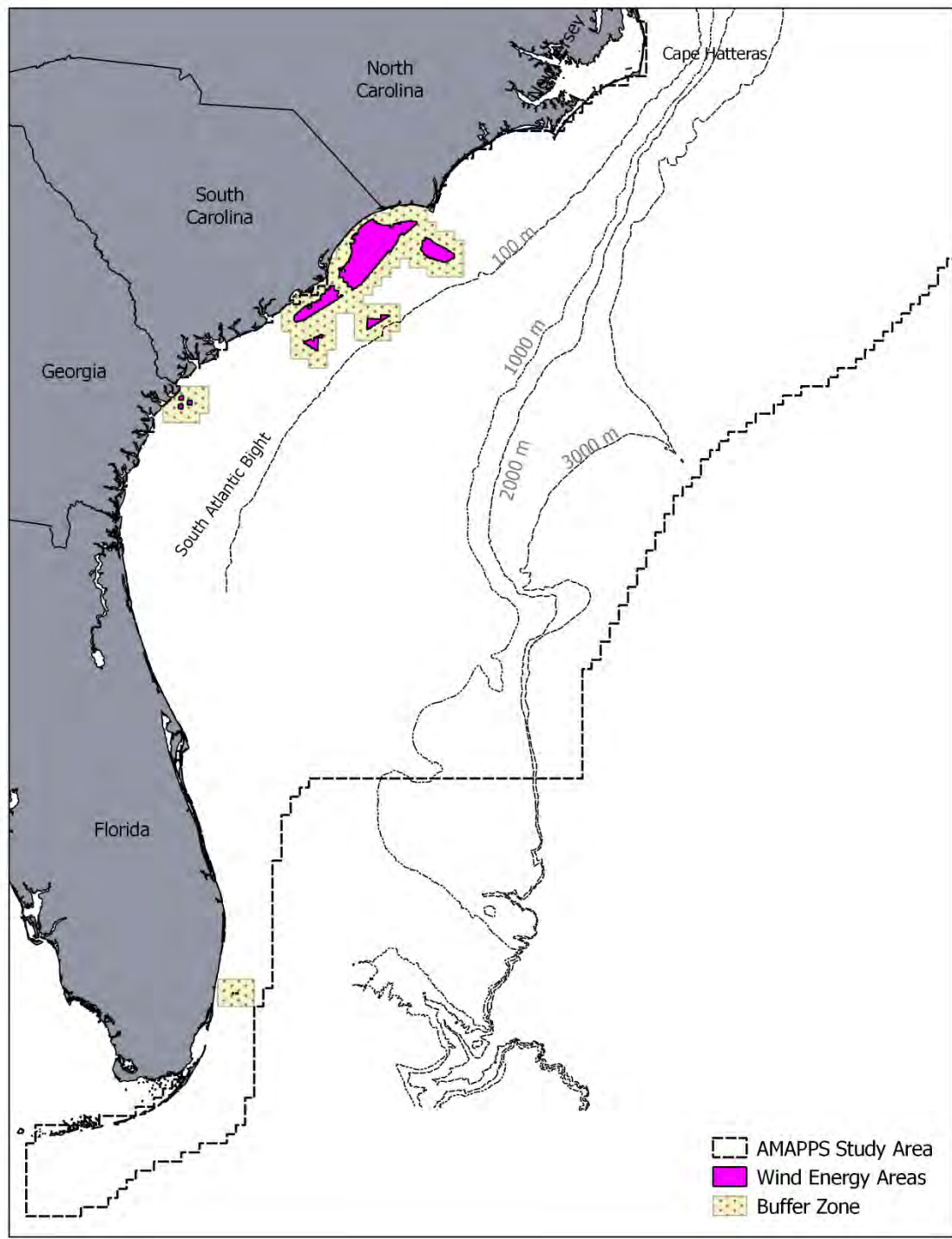


Figure 1-2 AMAPPS study area and North Carolina to Florida wind energy study areas
As defined by BOEM (December 2015). This study proposed a 10km buffer zone surrounding the wind energy areas for the abundance estimates.

2 Humpback Whale (*Megaptera novaeangliae*)



Figure 2-1 Humpback whale. Credit: NOAA/NEFSC/Kelly Slivka
Image collected under MMPA research permit #775-1875.

2.1 Data Collection

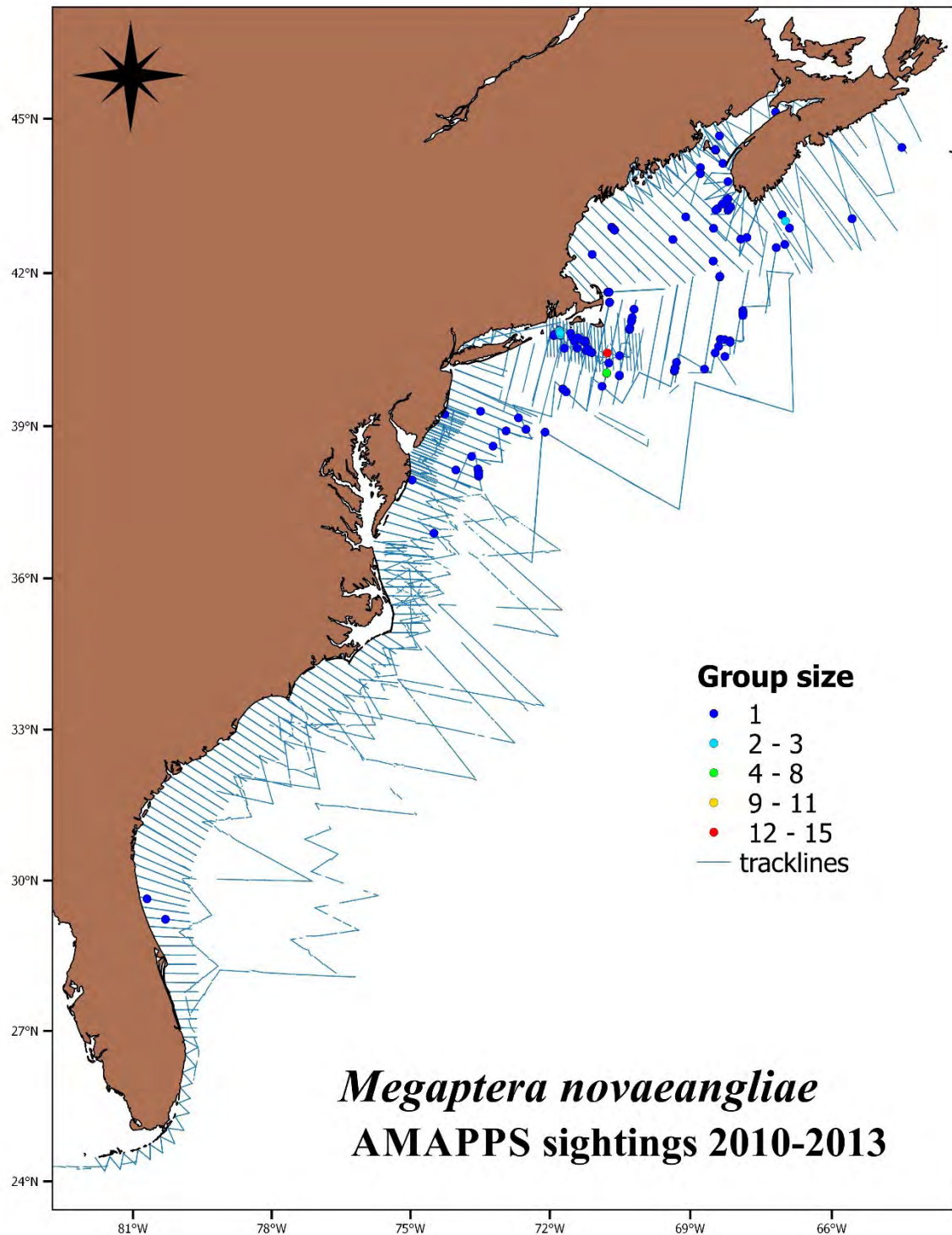


Figure 2-2 Track lines and humpback whale sightings during 2010 - 2013

Table 2-1 Research effort 2010 - 2013 and humpback whale sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Humpback whale	<i>Megaptera novaeangliae</i>	0/0	57/83	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	13/16	28/35	29/43	1/1
SE Shipboard	0	8,537	2,093	0	-	-	0/0	1/1	0/0	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	6/7	0/0	2/2	3/3

2.2 Mark-Recapture Distance Sampling Analysis

Table 2-2 Parameter estimates from humpback whale (HUWH) MRDS analysis

HR=Hazard Rate, HN= Half Normal, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE-aerial group 1	1	CBWH,FIWH,HUWH MIWH,RIWH,SPWH	Distance*observer	Distance+sea	400	HR	0.898	0.091	0.318	0.659	0.671
	2		-	Distance+sea	562	HN	-	-	0.221	0.737	0.758
NE-aerial group 1	1	CBWH, FISE,FIWH, HUWH, MIWH, RIWH,SEWH,SPWH UNWH	Distance	Distance+time of day	900	HR	0.503	0.168	0.369	0.992	0.985
	2		-	Distance+glare	5240	HR	-	-	0.245	0.832	0.905
SE-shipboard group 1	-	FIWH,HUWH, RIWH,SPWH	Distance*observer + sea	Distance+sea	8840	HN	0.472	0.228	0.326	0.122	0.137
NE-shipboard group 2	-	HUWH	Distance	Distance+cue	7600	HR	0.361	0.315	0.159	0.993	0.994

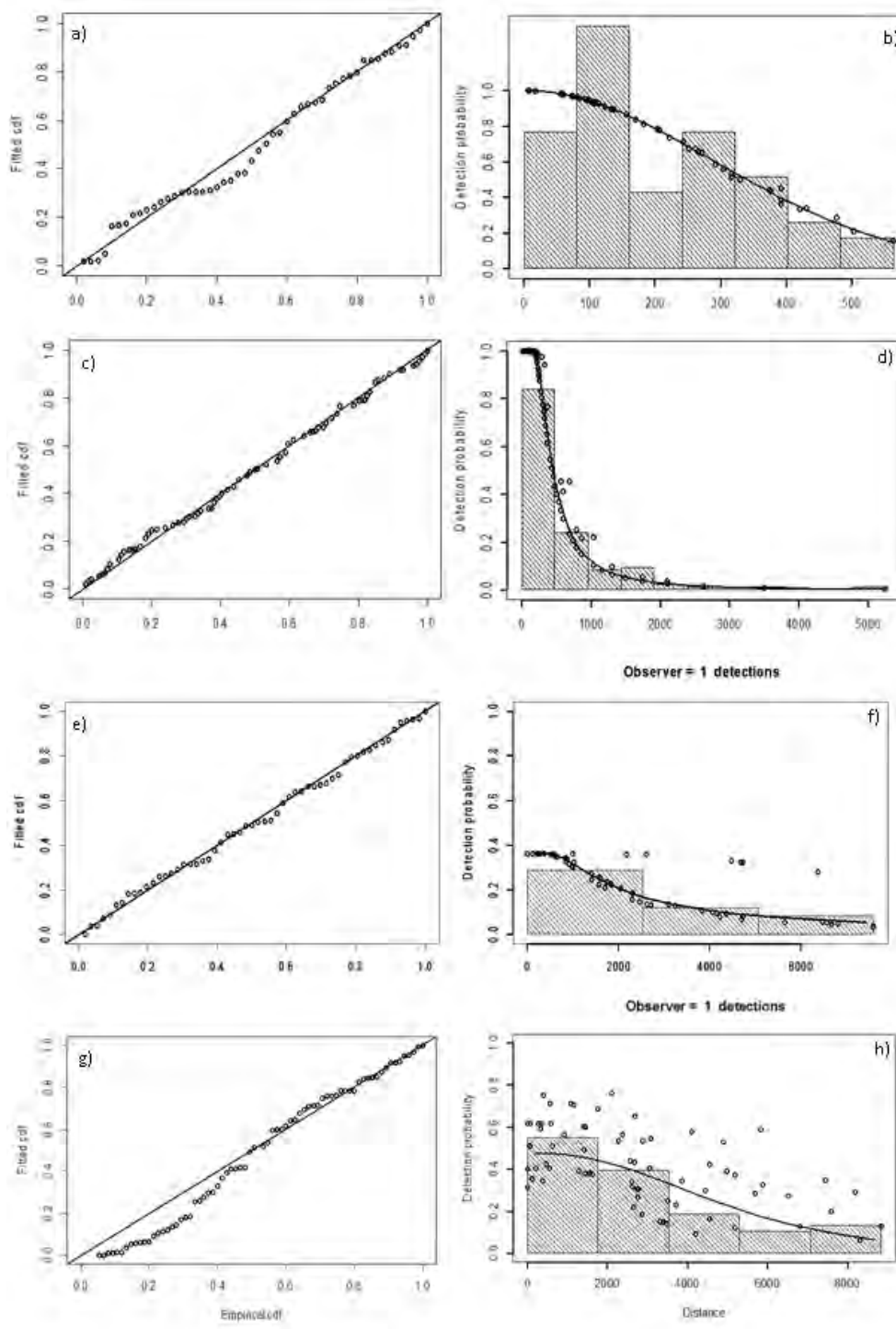


Figure 2-3 Q-Q plots and detection functions from humpback whale MRDS analysis
 Group 1 aerial southeast region (a,b), group 1 aerial northeast region (c,d), group 2 shipboard northeast region (e,f) and group 1 shipboard southeast region (g,h).

2.3 Generalized Additive Model Analysis

Table 2-3 Habitat model output for humpback whales

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(chl)	0.7331	4	2.167	0.000533	4.68E-04 ***
s(sst)	1.125	4	38.245	< 2e-16	1.30E-02 ***
s(pp)	2.9421	4	25.605	< 2e-16	4.43E-05 ***
s(dist125)	0.965	4	22.514	< 2e-16	8.86E-09 ***
s(lat)	3.2378	4	34.42	< 2e-16	3.78E-01 ***
Scale	-	-	-	-	9.70E-01

--

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Estimated degrees of freedom : Total = 10

R² (adjusted) = 0.00524 Deviance explained = 31.9%

REML = 502.95 Scale estimate = 0.21056 sample size = 11276

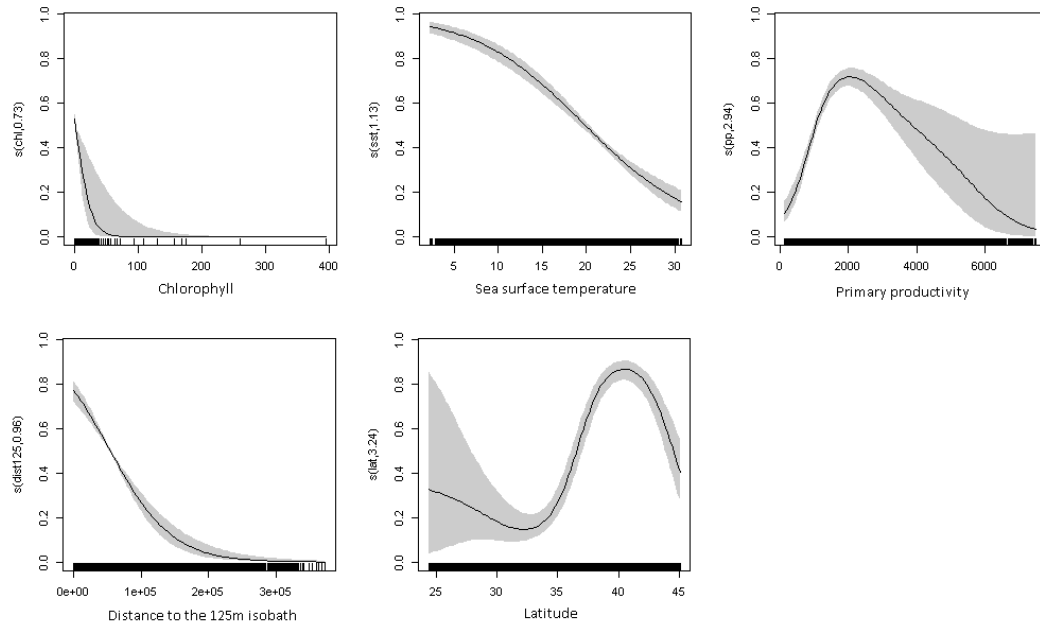


Figure 2-4 Humpback whale density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 2-4 Diagnostic statistics from humpback whale habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.277	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	91.9	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.07	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.003	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$ MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$ MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

2.4 Abundance Estimates for AMAPPS Study Area

Table 2-5 Humpback whale average abundance estimates for AMAPPS study area

Availability bias correction: aerial 0.649, CV=0.185; shipboard 1, CV=0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	1,510	0.294	859 – 2,655
Summer (June-August)	1,246	0.177	883 – 1,758
Fall (September-November)	1,399	0.172	1,001 – 1,955

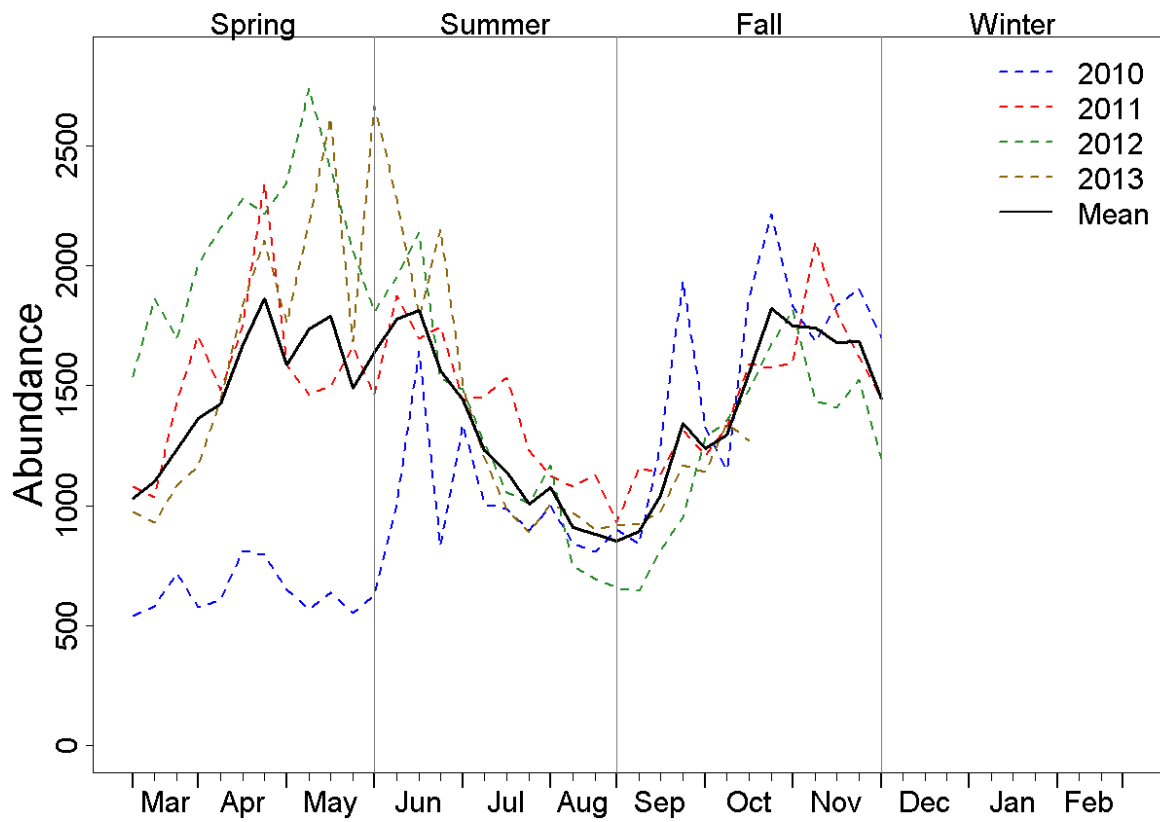


Figure 2-5 Annual abundance trends for humpback whales for AMAPPS study area

2.5 Seasonal Prediction Maps

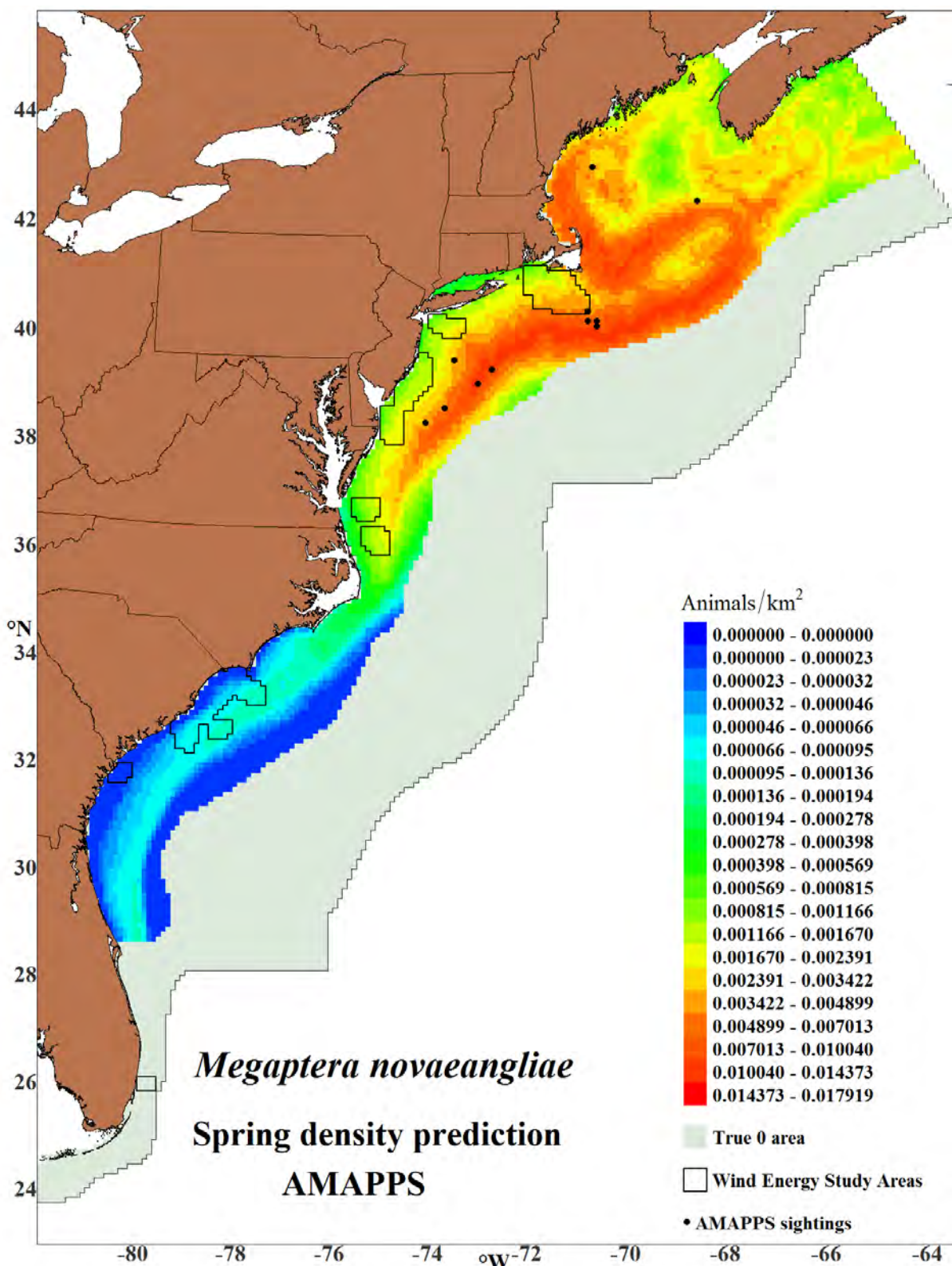


Figure 2-6 Humpback whale spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

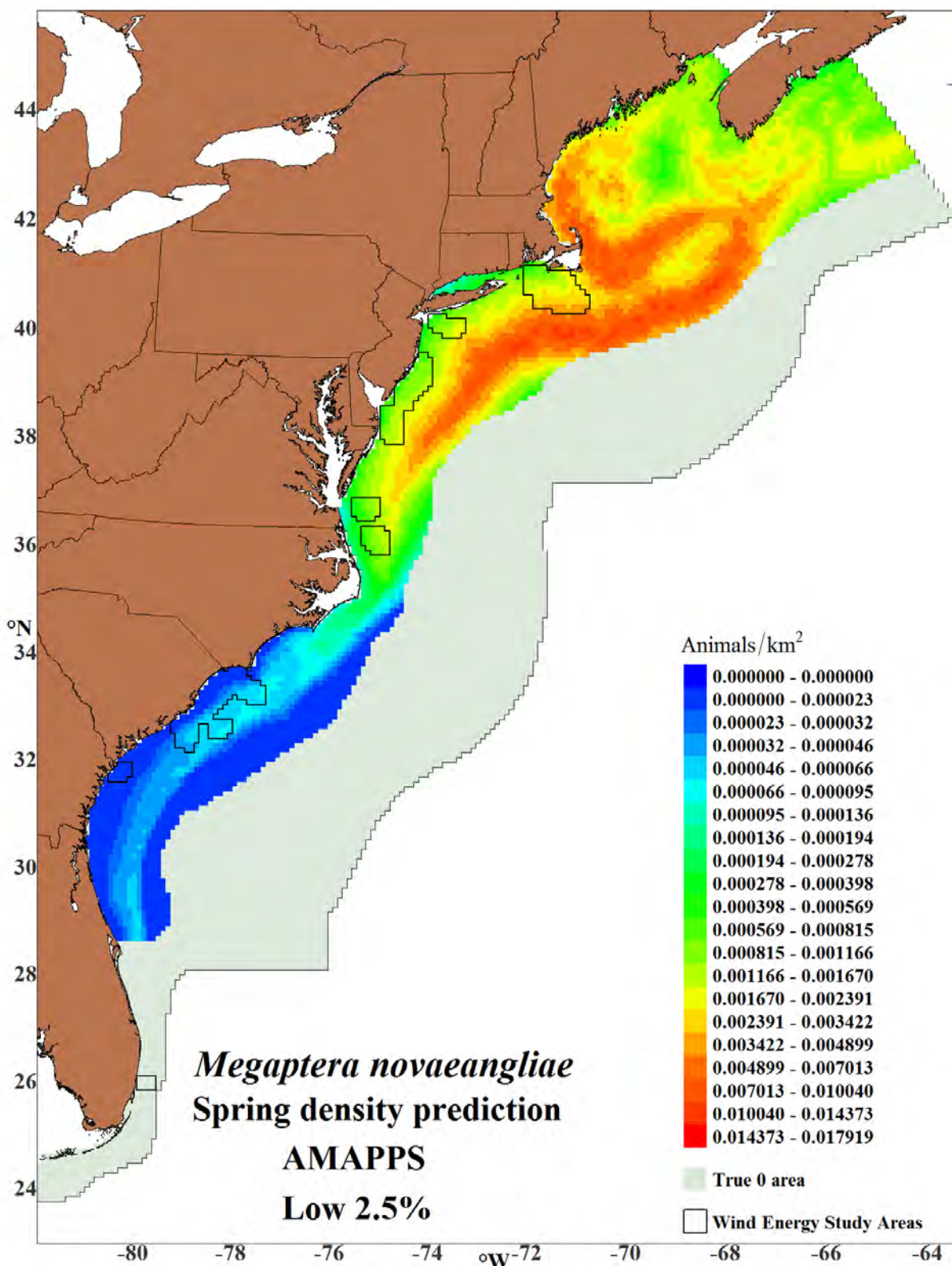


Figure 2-7 Lower 2.5% percentile of spring humpback whale estimates

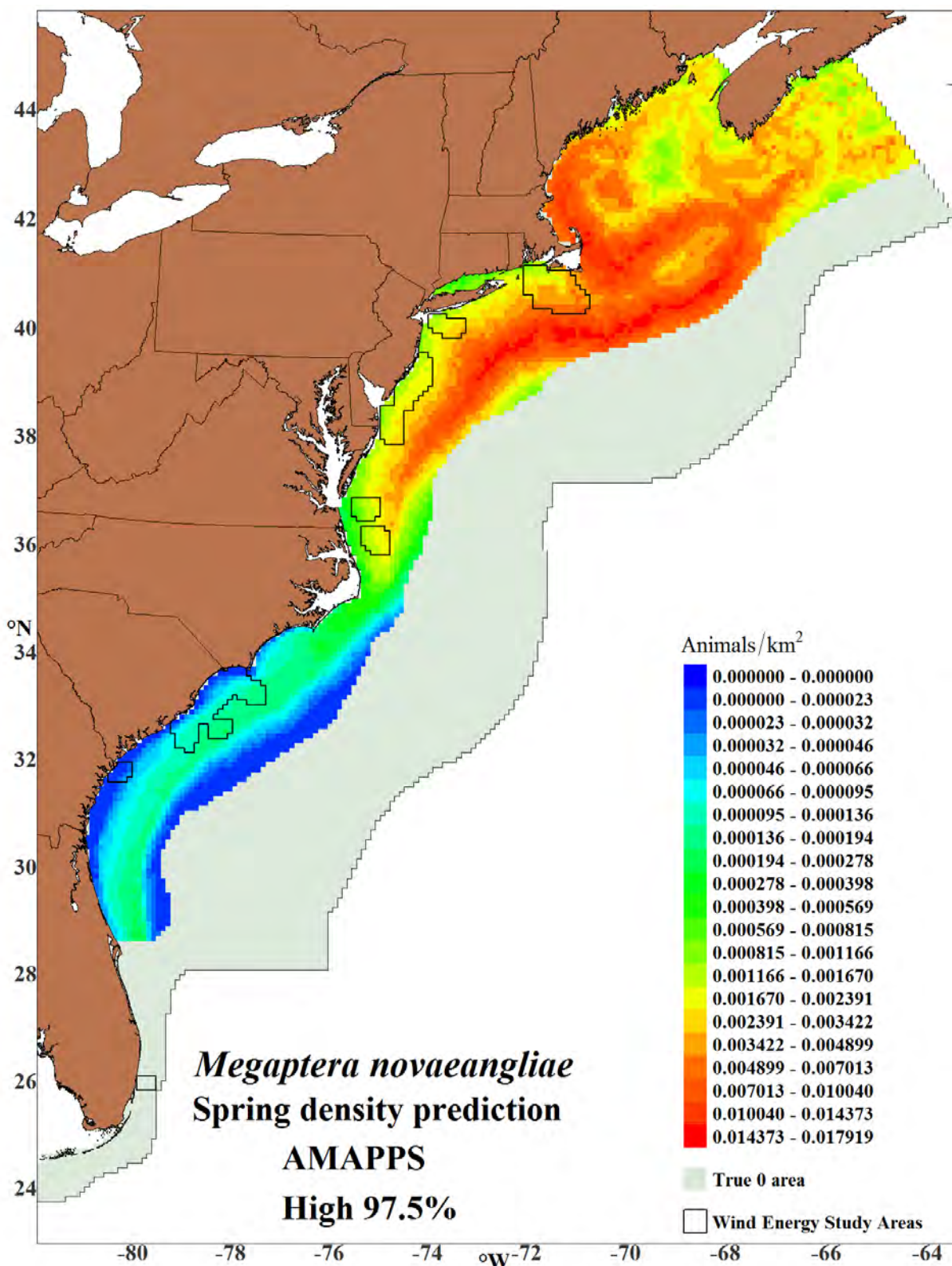


Figure 2-8 Upper 97.5% percentile of spring humpback whale estimates

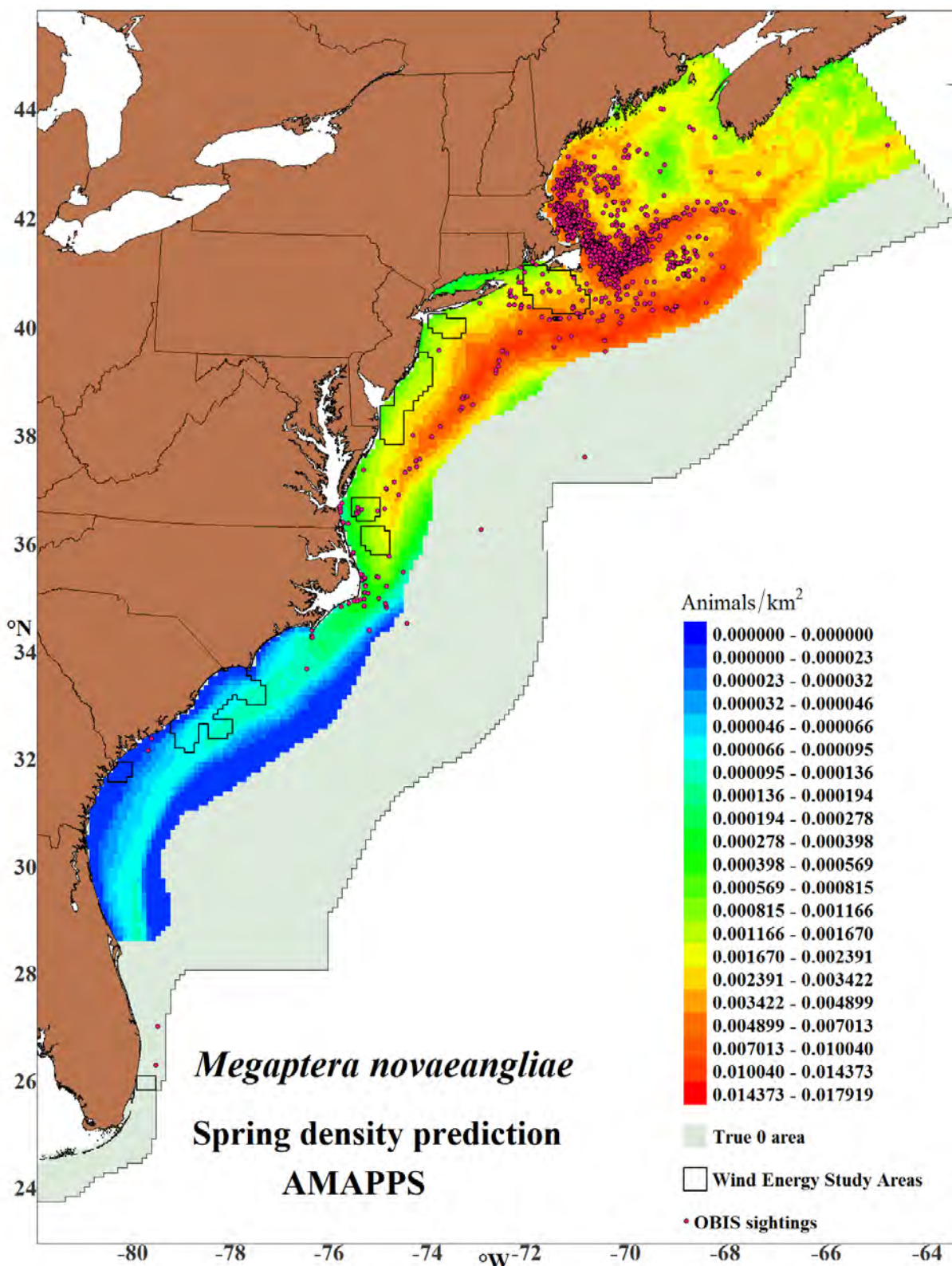


Figure 2-9 Humpback whale 2010-2013 spring density and 1970-2014 OBIS sightings
 pink circles (Halpin *et al.* 2009). These sightings were not used to develop the density-habitat model.

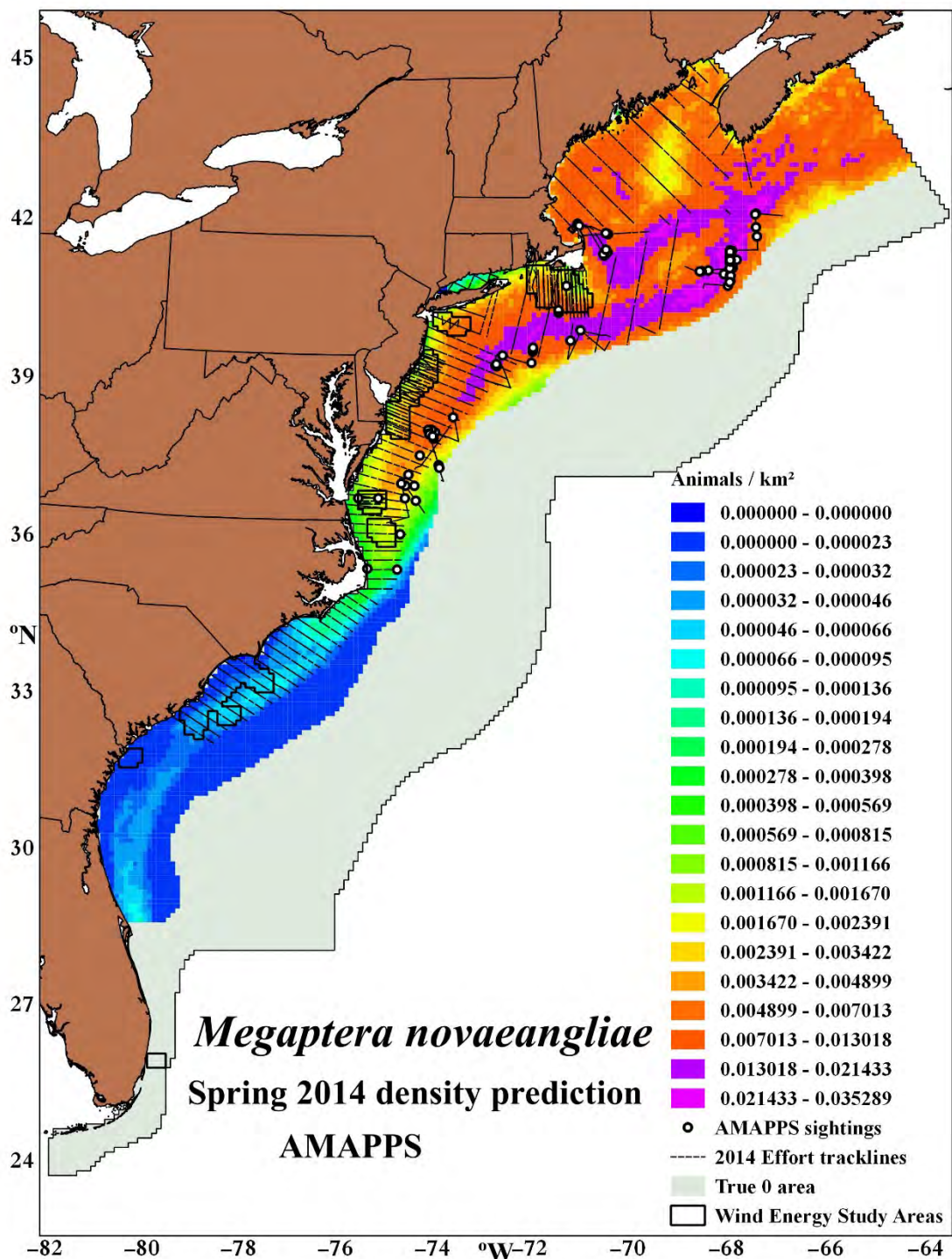


Figure 2-10 Humpback whale spring 2014 density and AMAPPS 2014 tracks and sightings
These sightings were not used to develop the density-habitat model.

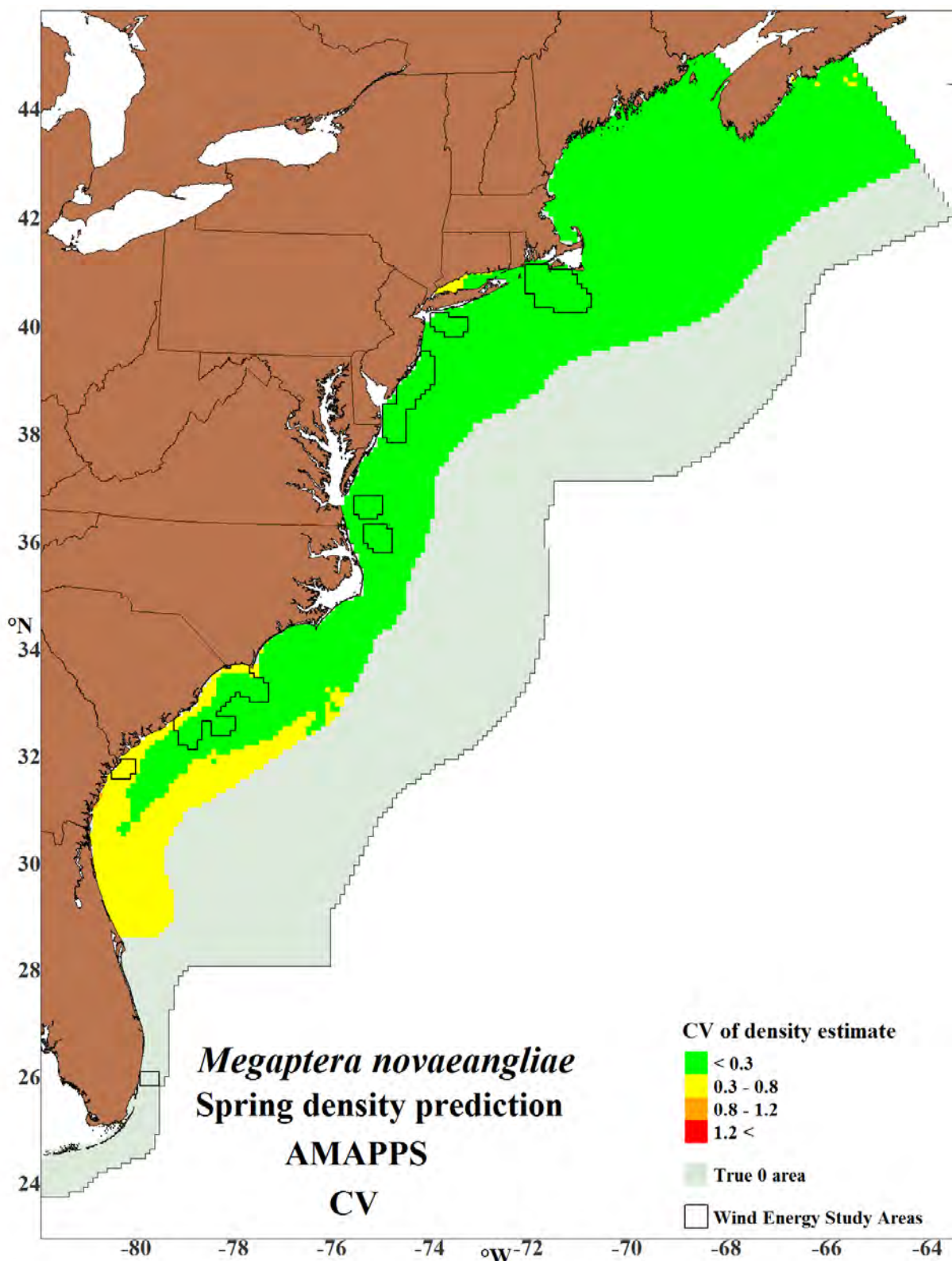


Figure 2-11 CV of spring density estimates for humpback whales

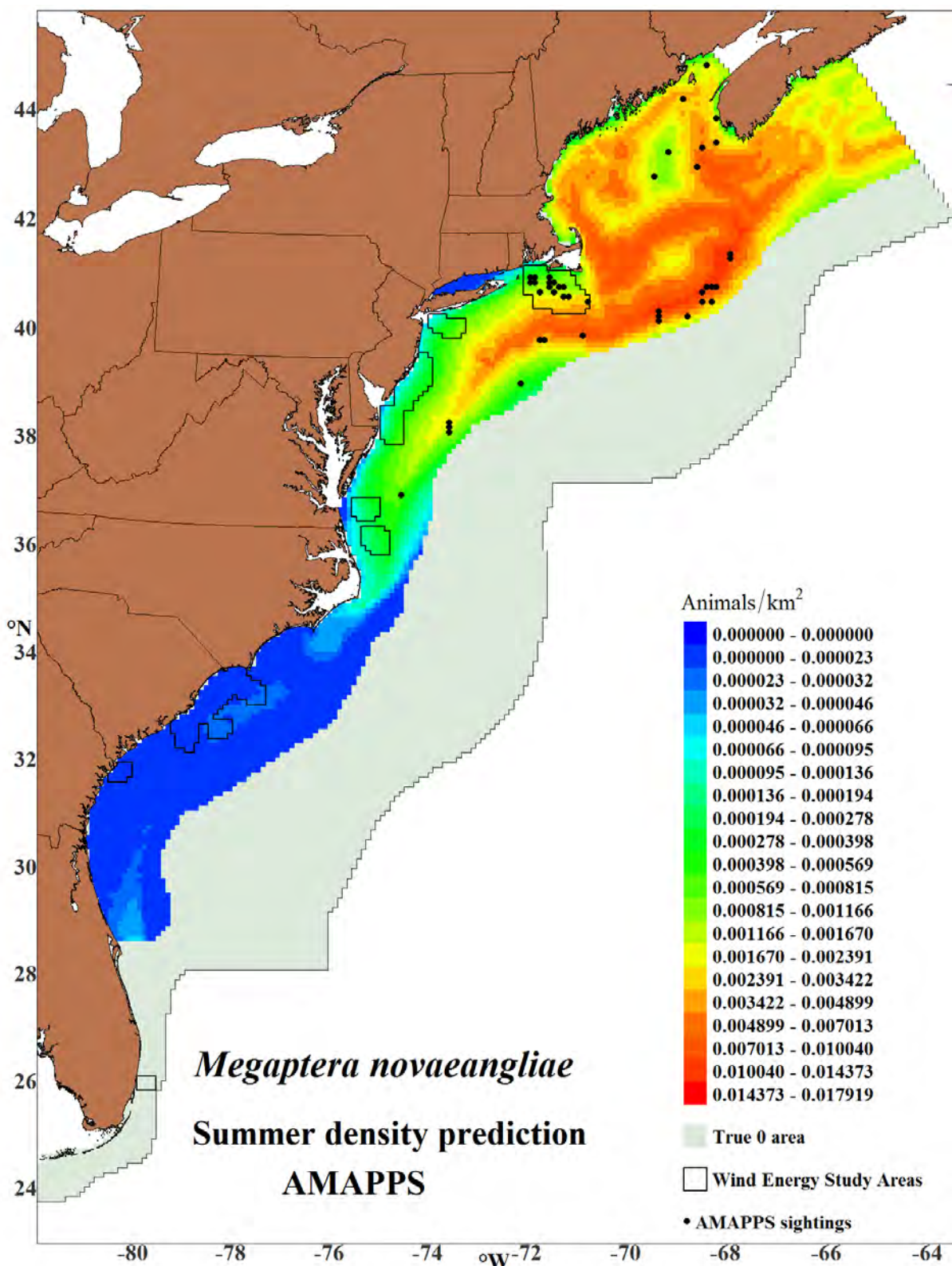


Figure 2-12 Humpback whale summer average density estimates
 Black circles indicate grid cells with one or more animal sightings.

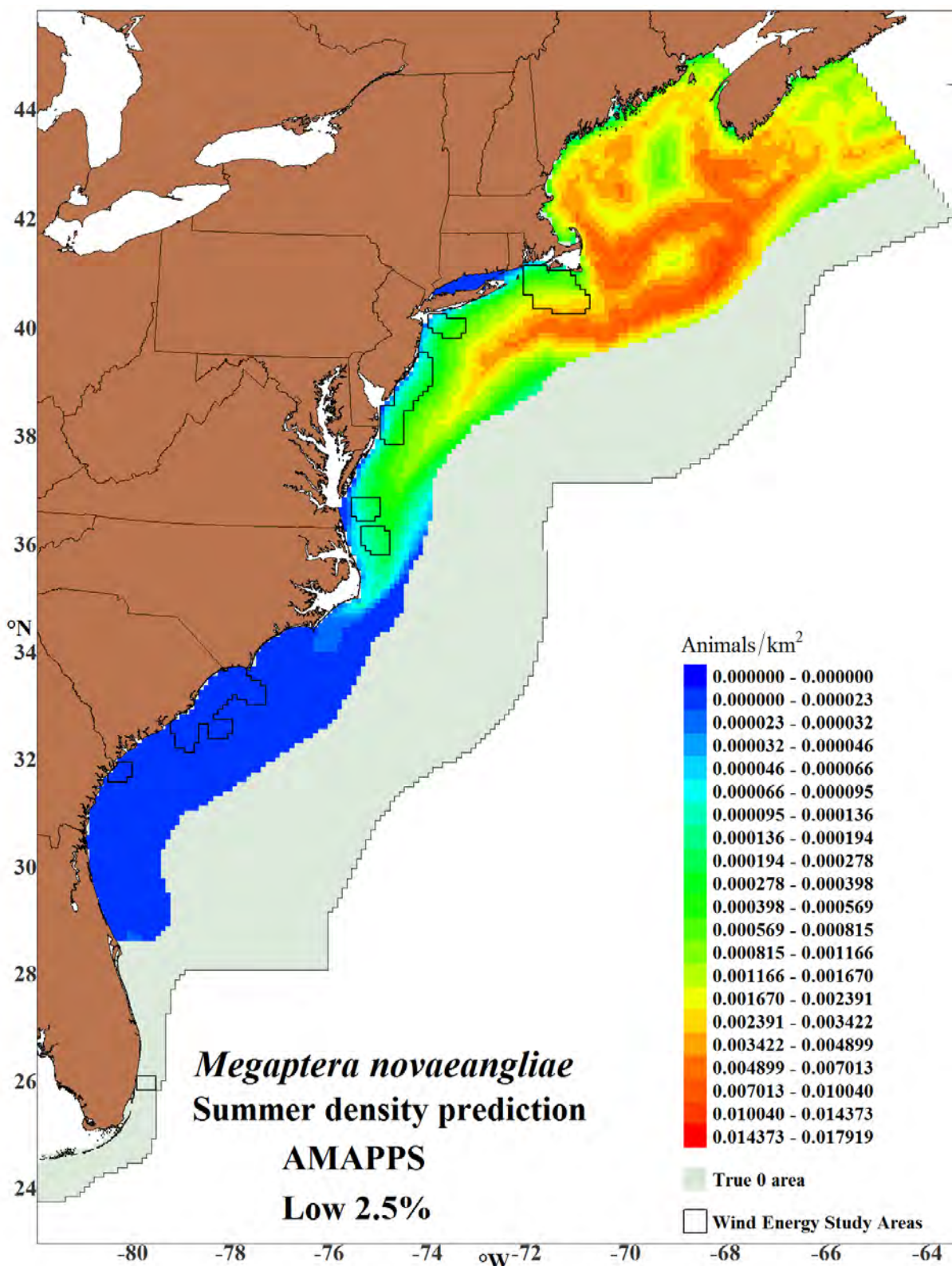


Figure 2-13 Lower 2.5% percentile of summer humpback whale estimates

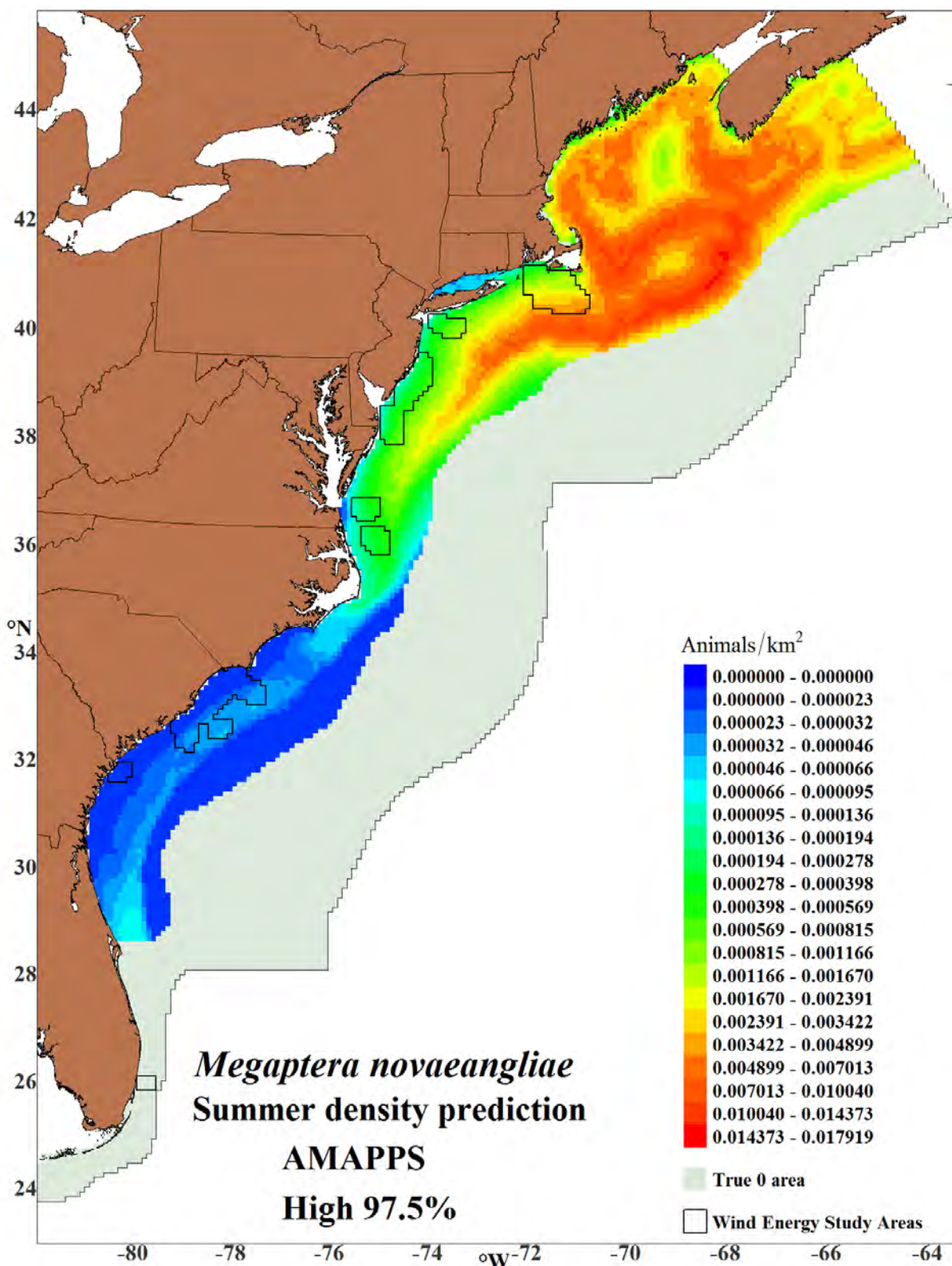


Figure 2-14 Upper 97.5% percentile of summer humpback whale estimates

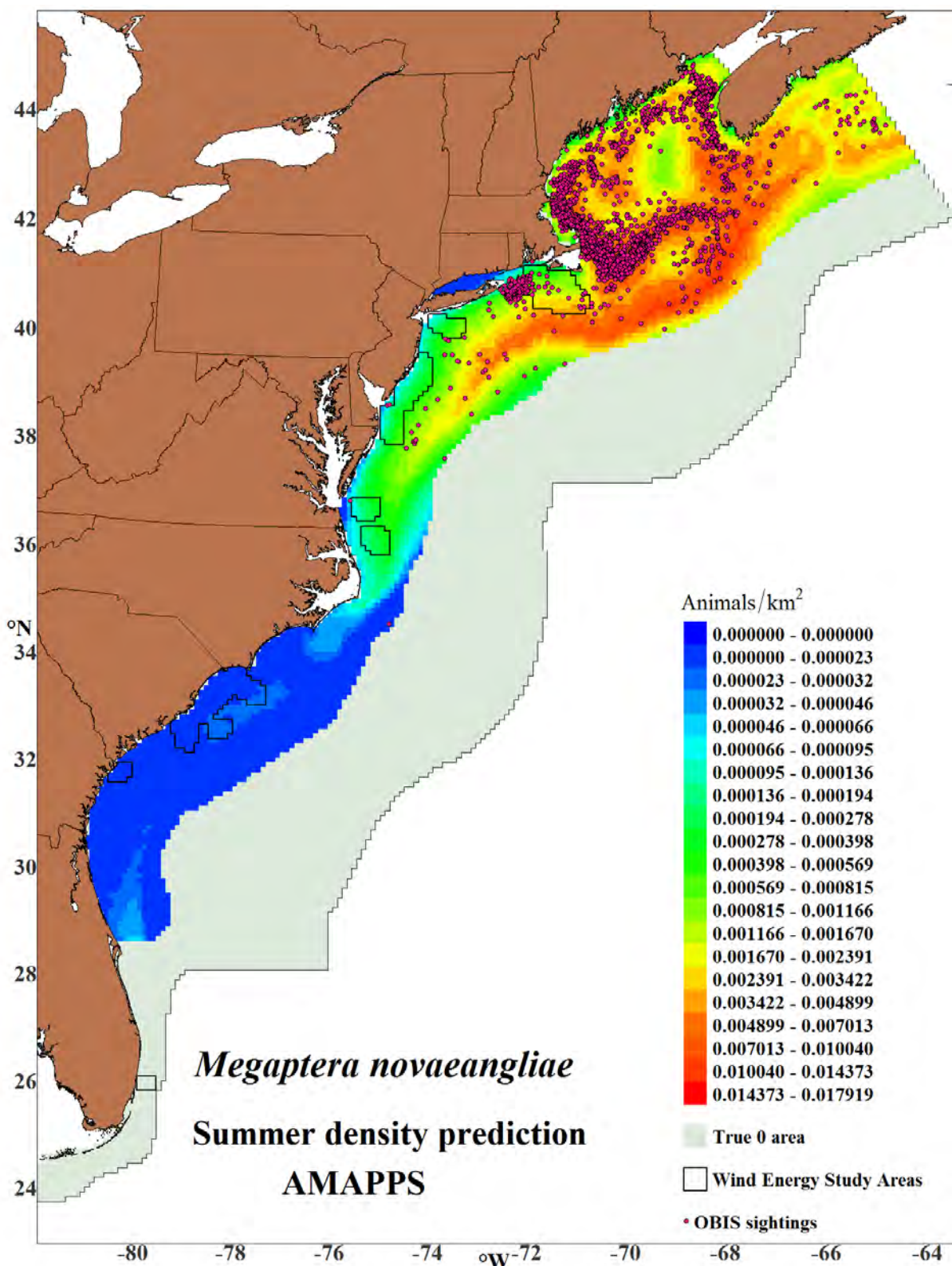


Figure 2-15 Humpback whale 2010-2013 summer density and 1970-2014 OBIS sightings
pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

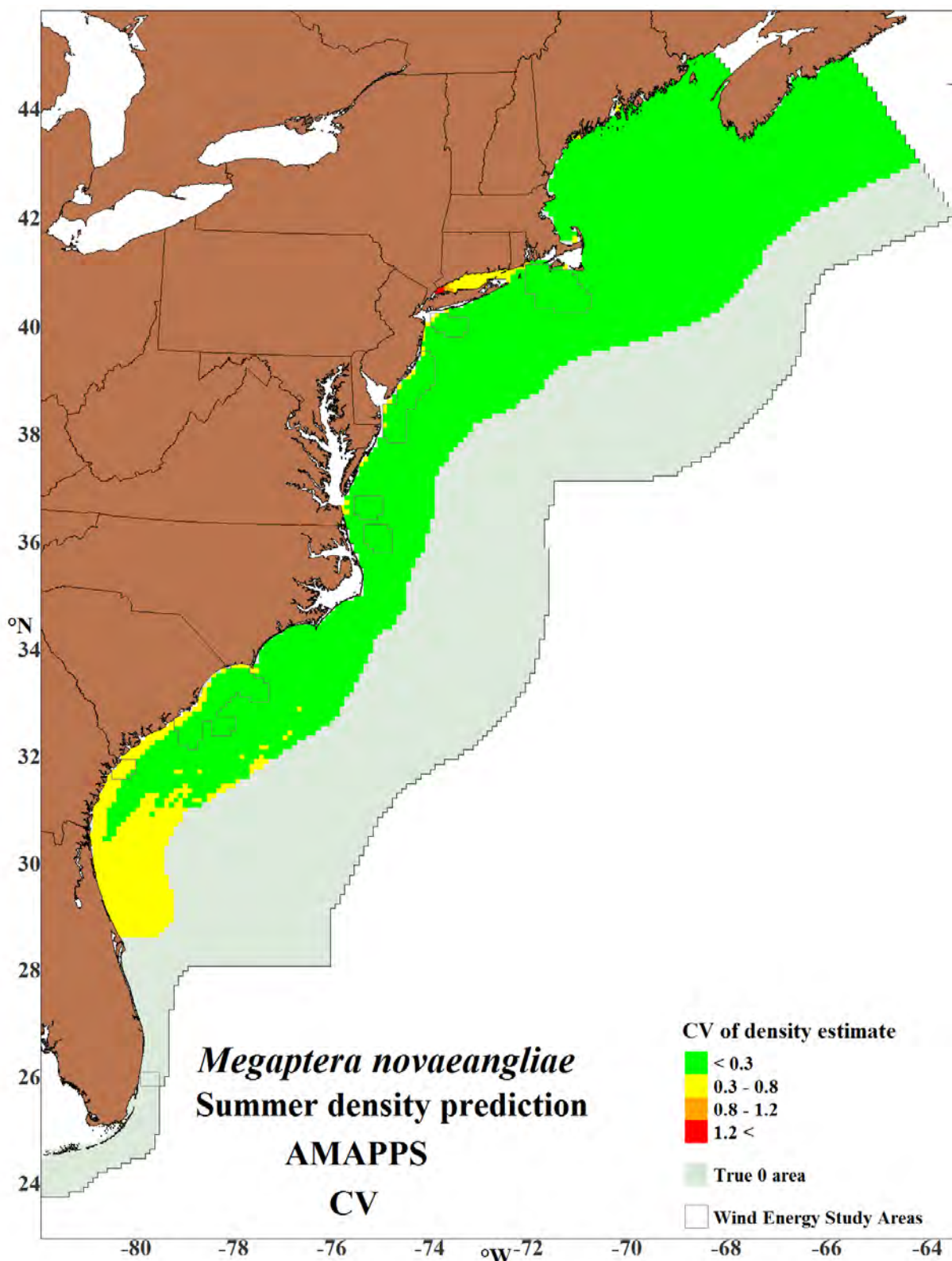


Figure 2-16 CV of summer density estimates for humpback whales

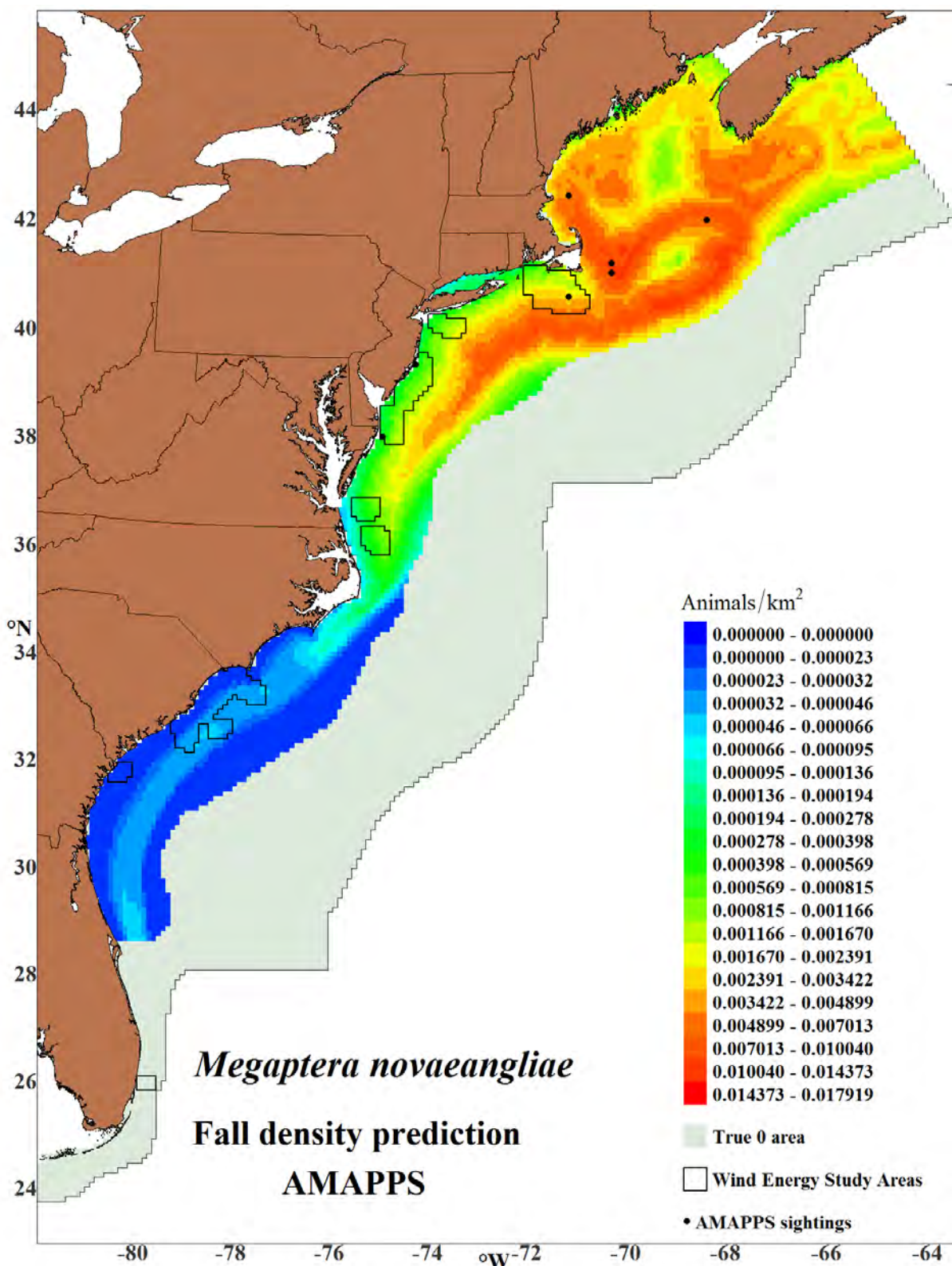


Figure 2-17 Humpback whale fall average density estimates
 Black circles indicate grid cells with one or more animal sightings.

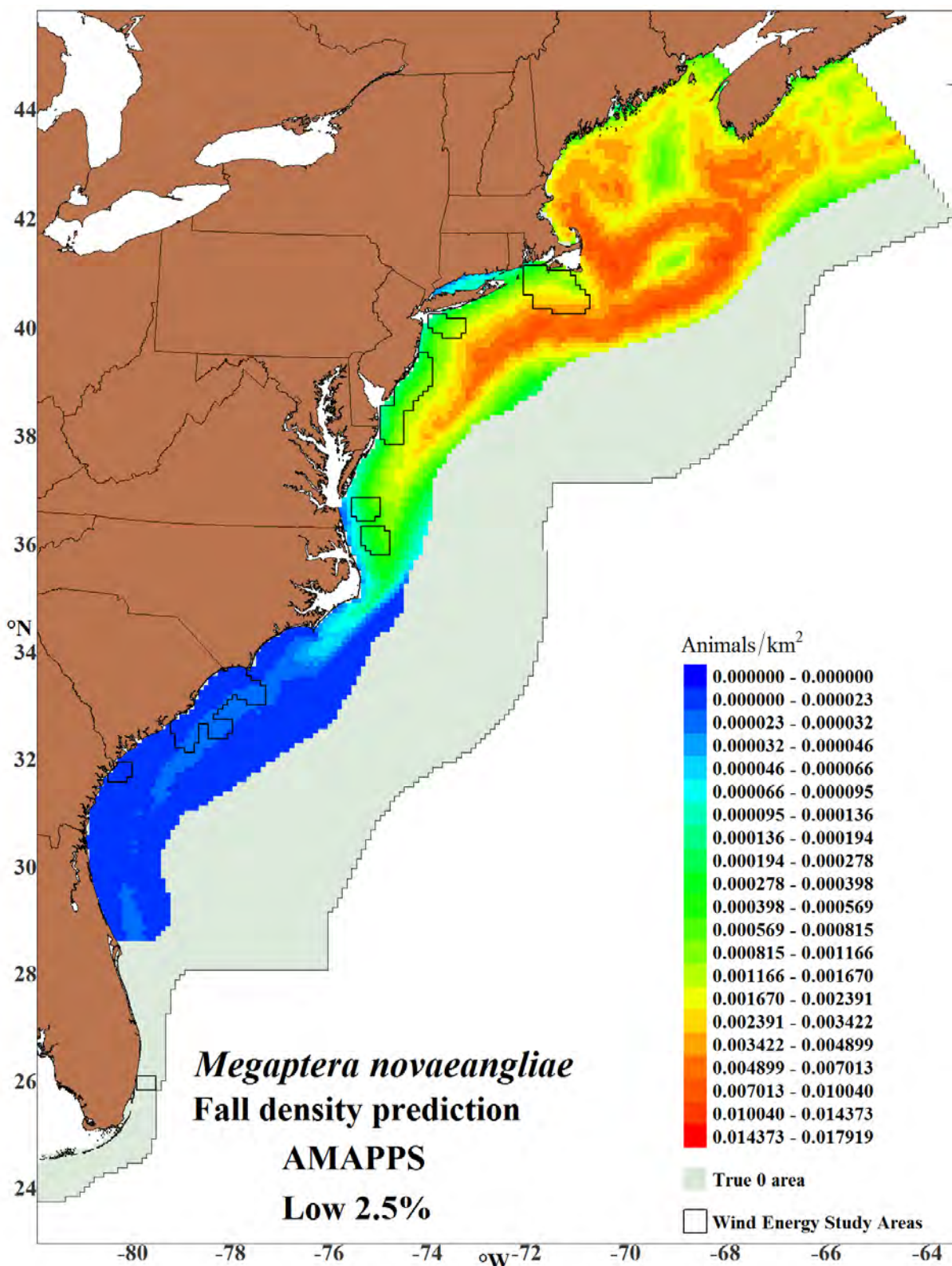


Figure 2-18 Lower 2.5% percentile of fall humpback whale estimates

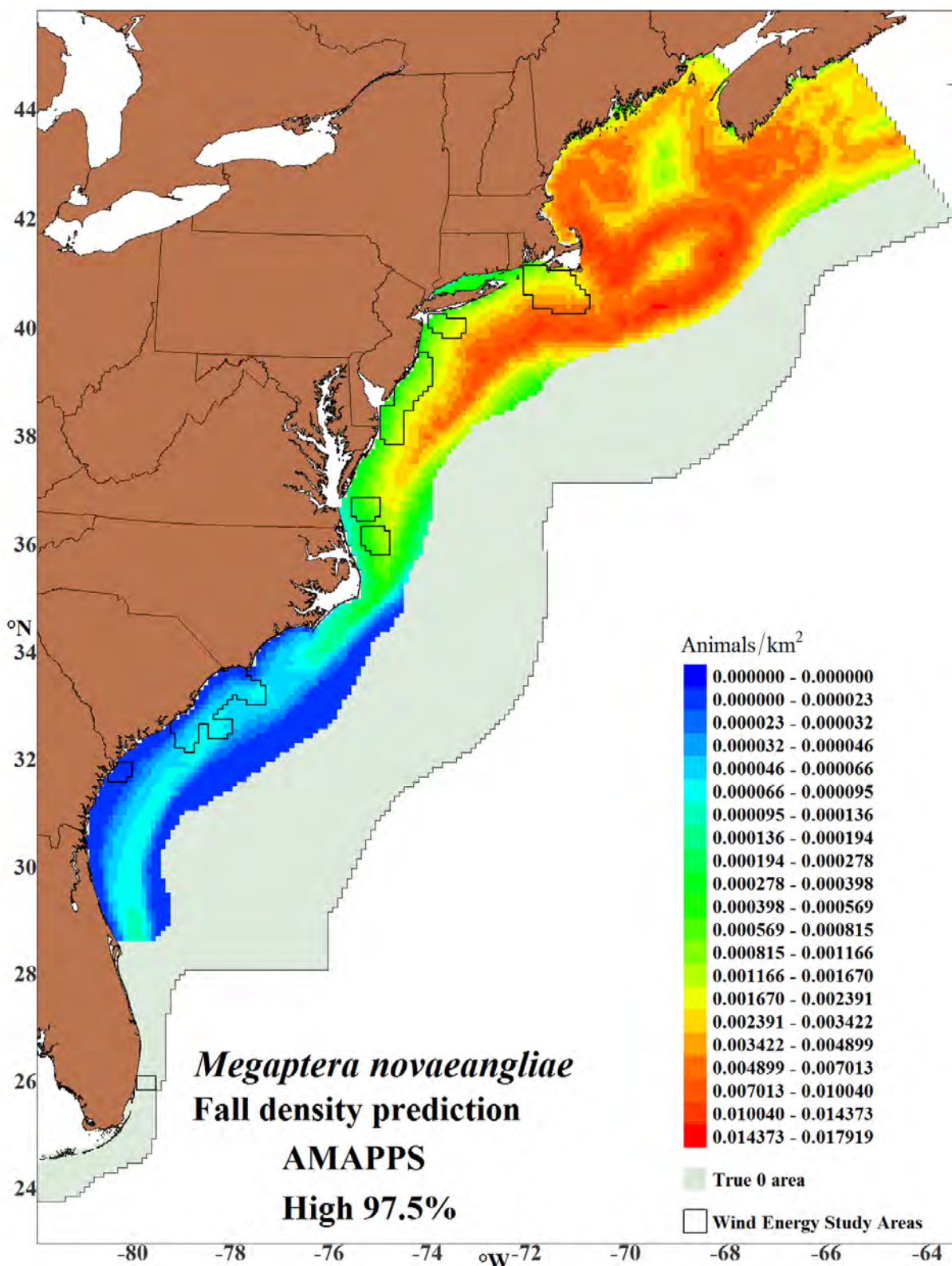


Figure 2-19 Upper 97.5% percentile of fall humpback whale estimates

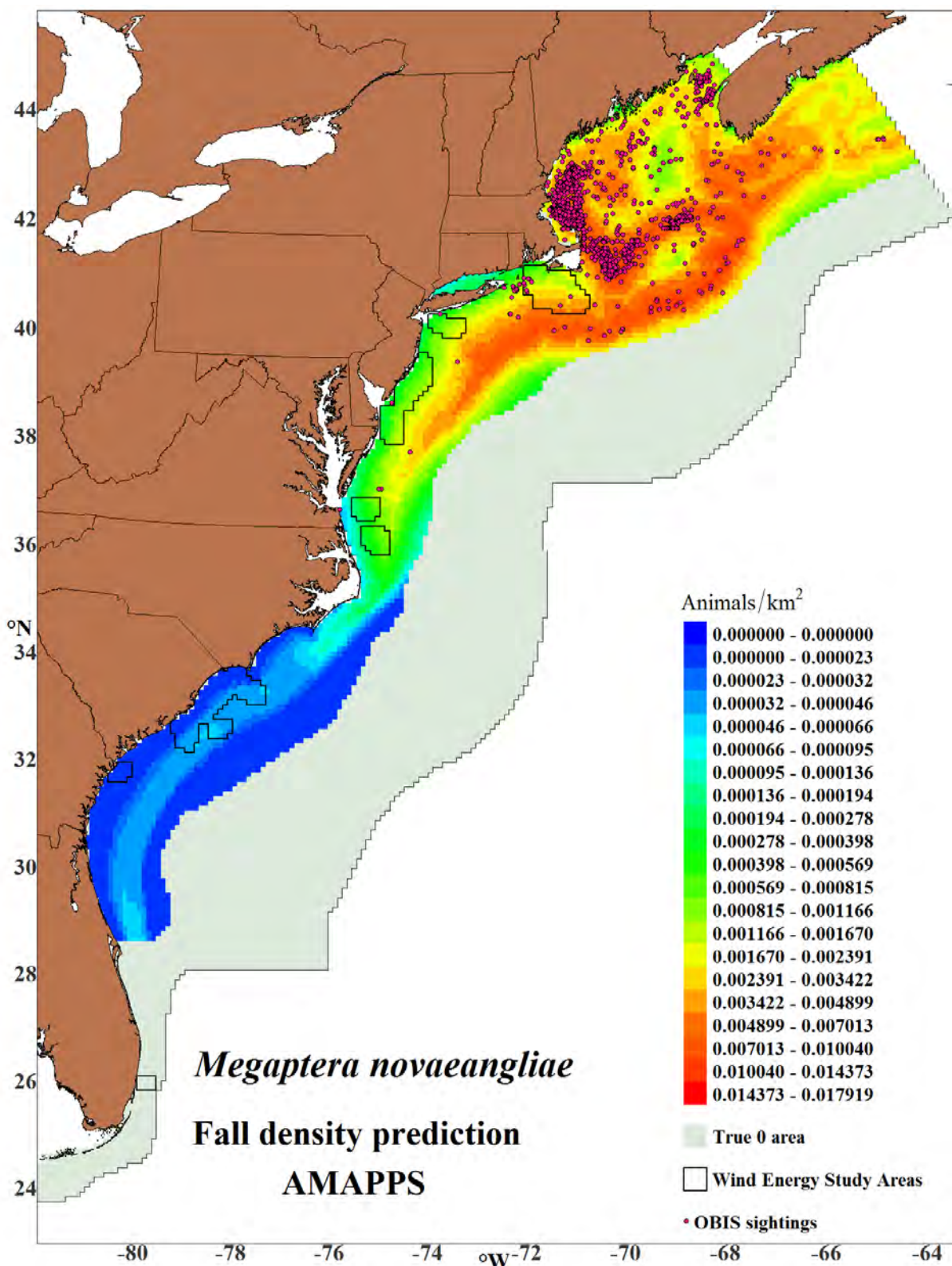


Figure 2-20 Humpback whale 2010-2013 fall density and 1970-2014 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

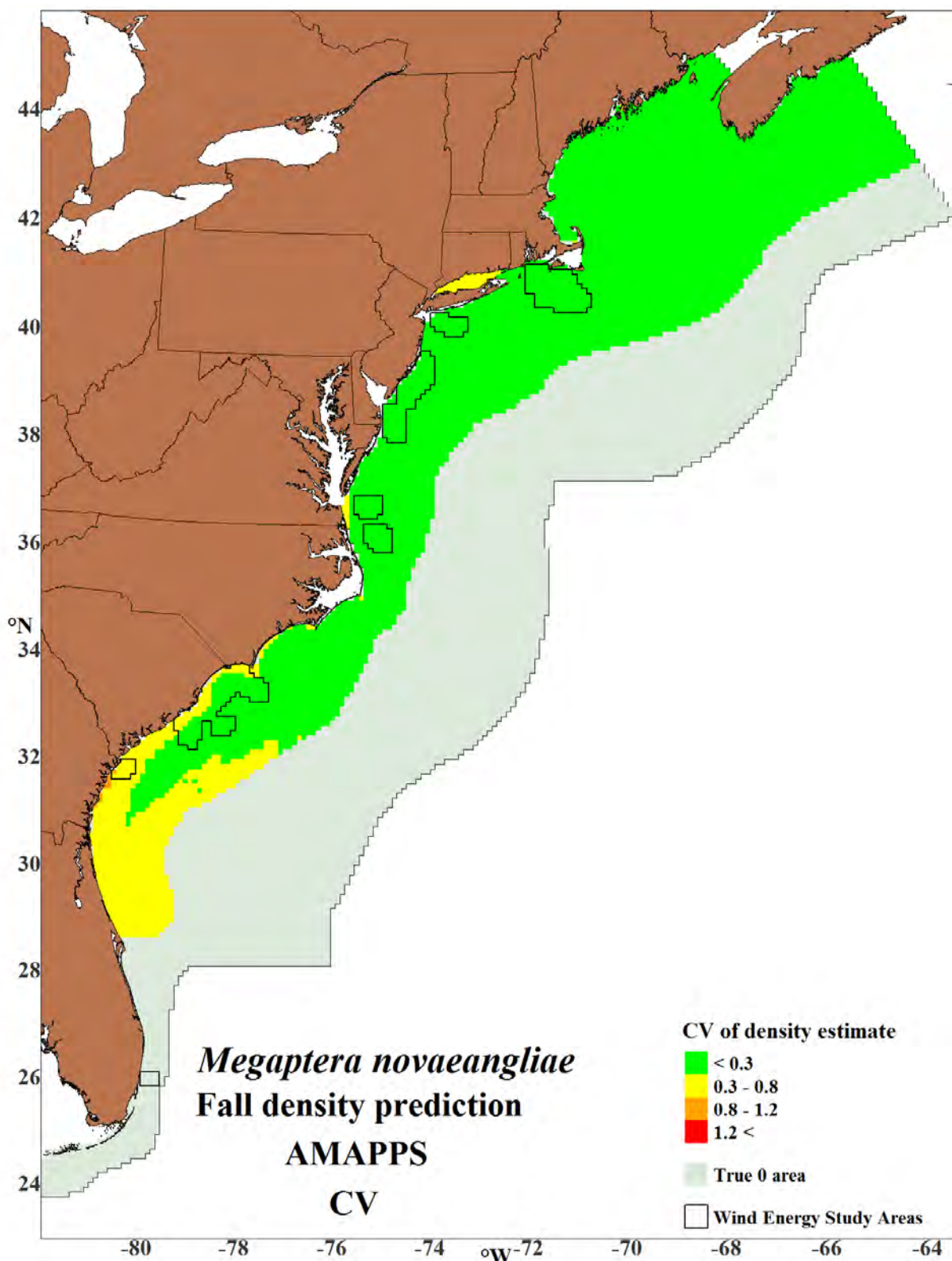


Figure 2-21 CV of fall density estimates for humpback whales

2.6 Wind Energy Study Areas

Table 2-6 Humpback whale average abundance estimates for wind energy study areas
 Availability bias correction: aerial 0.649, CV= 0.185; shipboard 1.0, CV= 0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	37	0.128	29 - 47
	New York	5	0.144	4 - 6
	New Jersey	9	0.136	7 - 12
	Delaware/ Maryland	6	0.121	5 - 8
	Virginia	3	0.128	2 - 4
	North Carolina	4	0.14	3 - 6
	South Carolina/ North Carolina	1	0.251	1 - 1
	Georgia	0	0.398	0 - 0
	Florida	N/A	-	-
Summer (June-August)	Rhode Island/ Massachusetts	22	0.103	18 - 27
	New York	1	0.155	1 - 2
	New Jersey	2	0.182	1 - 2
	Delaware/ Maryland	1	0.144	1 - 2
	Virginia	1	0.13	0 - 1
	North Carolina	1	0.143	1 - 1
	South Carolina/ North Carolina	0	0.236	0 - 0
	Georgia	0	0.331	0 - 0
	Florida	N/A	-	-
Fall (September- November)	Rhode Island/ Massachusetts	33	0.096	27 - 39
	New York	3	0.137	2 - 4
	New Jersey	5	0.149	4 - 7
	Delaware/ Maryland	3	0.139	2 - 4
	Virginia	1	0.139	1 - 2
	North Carolina	2	0.144	1 - 2
	South Carolina/ North Carolina	0	0.249	0 - 1
	Georgia	0	0.448	0 - 0
	Florida	N/A	-	-

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model. N/A indicates it was assumed to be in the True 0 modeled area.

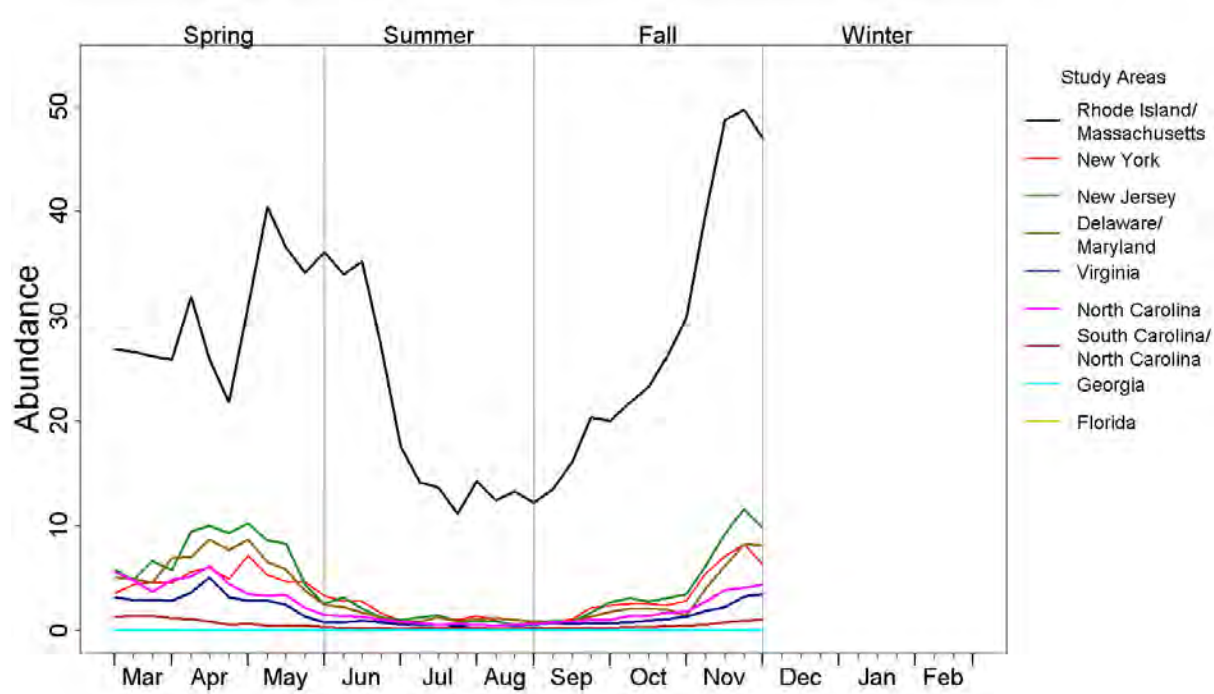


Figure 2-22 Annual abundance trends for humpback whales in wind energy study areas

3 Fin Whale (*Balaenoptera physalus*)



Figure 3-1 Fin whale. Credit: NOAA/NEFSC/Brenda Rone
Image collected under MMPA research Permit #775-1600.

3.1 Data Collection

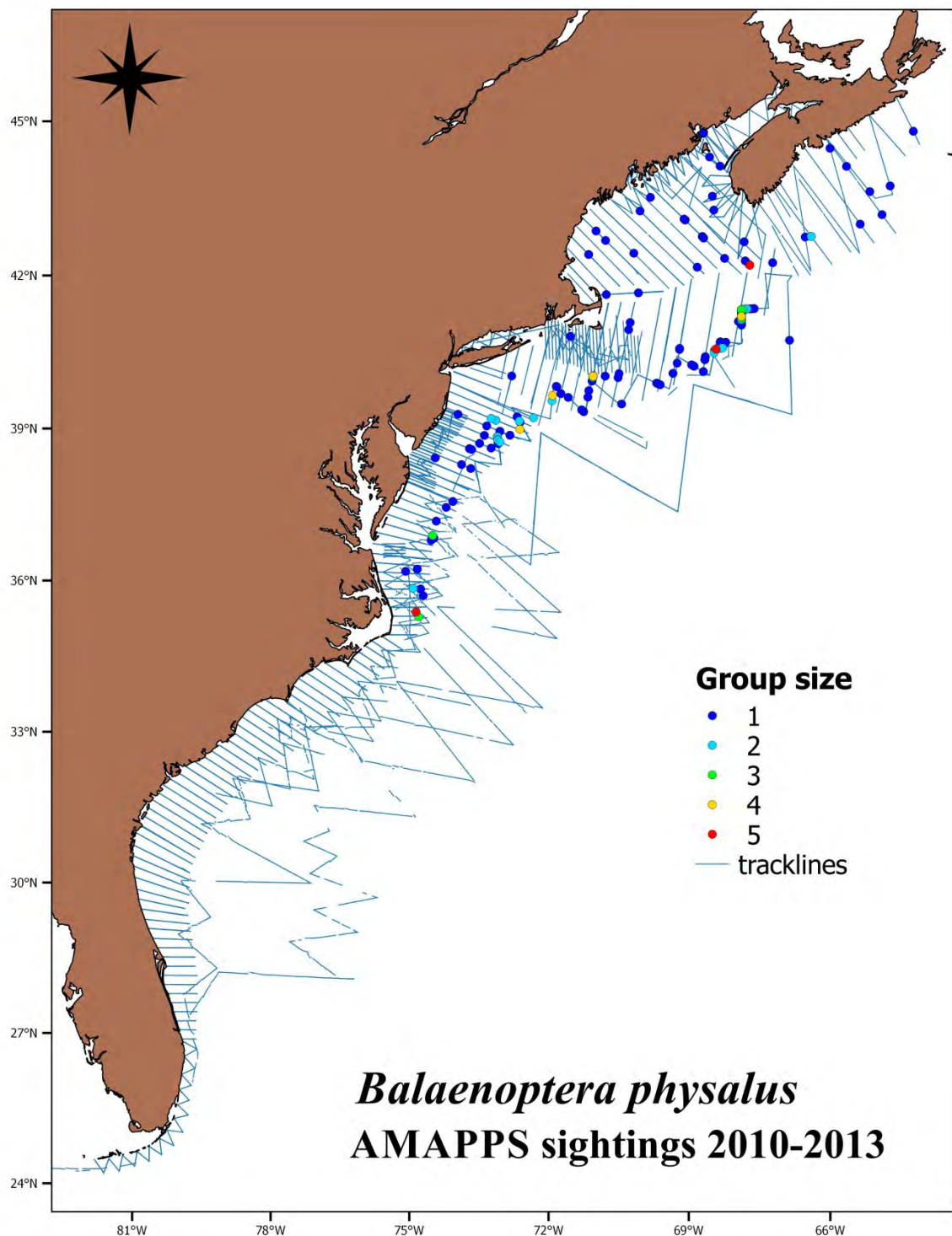


Figure 3-2 Track lines and fin whale sightings during 2010 - 2013

Table 3-1 Research effort 2010 - 2013 and fin whale sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Fin whale	<i>Balaenoptera physalus</i>	0	91/127	0	0
NE Aerial	7,502	10,468	11,038	3,573	-	-	23/34	17/17	25/26	1/1
SE Shipboard	0	8,537	2,093	0	-	-	0	5/8	3/9	0
SE Aerial	17,978	16,835	11,818	6,007	-	-	8/11	4/5	6/10	3/3

3.2 Mark-Recapture Distance Sampling Analysis

Table 3-2 Parameter estimates from fin whale (FIWH) MRDS analysis

HR=Hazard Rate, HN= Half Normal, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE-aerial group 1	1	CBWH,FIWH, HUWH, MIWH,RIWH,SPWH	Distance*observer	Distance+sea	400	HR	0.898	0.091	0.318	0.659	0.671
	2		-	Distance+sea	562	HN	-	-	0.221	0.737	0.758
NE-aerial group 1	1	CBWH, FISE,FIWH, HUWH,MIWH,RIWH SEWH, SPWH UNBW	Distance	Distance+time of day	900	HR	0.503	0.168	0.369	0.992	0.985
	2		-	Distance+glare	5240	HR	-	-	0.245	0.832	0.905
SE-shipboard group 1	-	FIWH,HUWH, RIWH,SPWH	Distance*observer + sea	Distance+sea	8840	HN	0.472	0.228	0.326	0.122	0.137
NE-shipboard group 1	-	CBWH, FISE,FIWH, HUWH,MIWH, RIWH, SEWH,SPWH,UNBW	Distance	Distance+glare	4000	HR	0.513	0.136	0.220	0.991	0.979

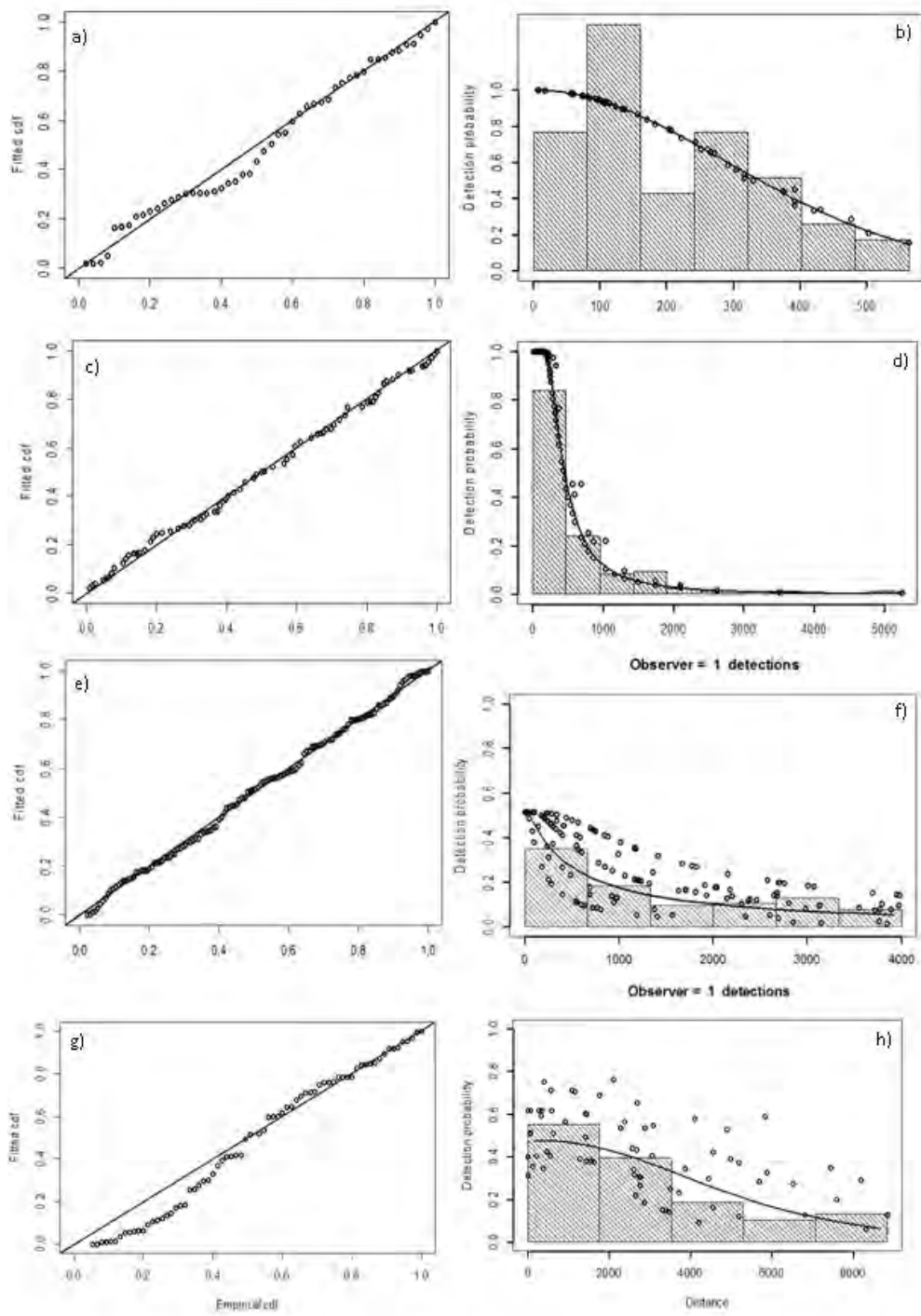


Figure 3-3 Q-Q plots and detection functions from fin whale MRDS analysis

Group 1 aerial southeast region (a,b), group 1 aerial northeast region (c,d), group 1 shipboard northeast region (e,f) and group 1 shipboard southeast region (g,h).

3.3 Generalized Additive Model Analysis

Table 3-3 Habitat model output for fin whales

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(chl)	0.7927	4	3.752	1.31E-05	1.28E-03 ***
s(btemp)	3.0314	4	31.781	< 2e-16	2.04E-01 ***
s(dist125)	0.9924	4	45.547	< 2e-16	1.27E-08 ***
s(lat)	2.5743	4	41.771	< 2e-16	3.80E-01 ***
Scale	-	-	-	-	1.18E+00

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1					
Estimated degrees of freedom: Total = 8.39					
R^2 (adjusted) = 0.017 Deviance explained = 34.7%					
REML = 616.2 Scale estimate = 0.27135 sample size = 11644					

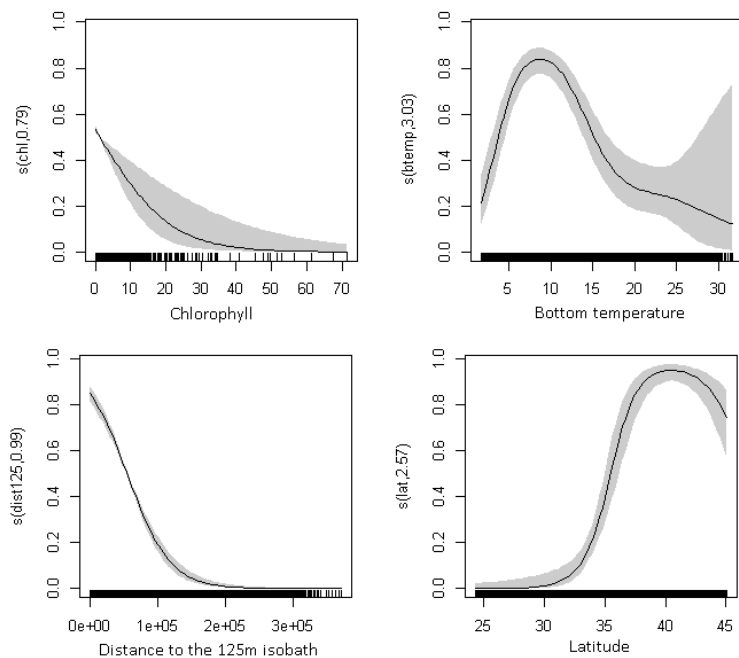


Figure 3-4 Fin whale density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 3-4 Diagnostic statistics from fin whale habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.117	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	88.72	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.128	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.006	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x \geq 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

3.4 Abundance Estimates for AMAPPS Study Area

Table 3-5 Fin whale average abundance estimates for AMAPPS study area

Availability bias correction: aerial 0.374, CV=0.336; shipboard 1, CV=0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	3,817	0.217	2,508 – 5,809
Summer (June-August)	4,718	0.129	3,667 – 6,070
Fall (September-November)	4,514	0.123	3,545 – 5,742

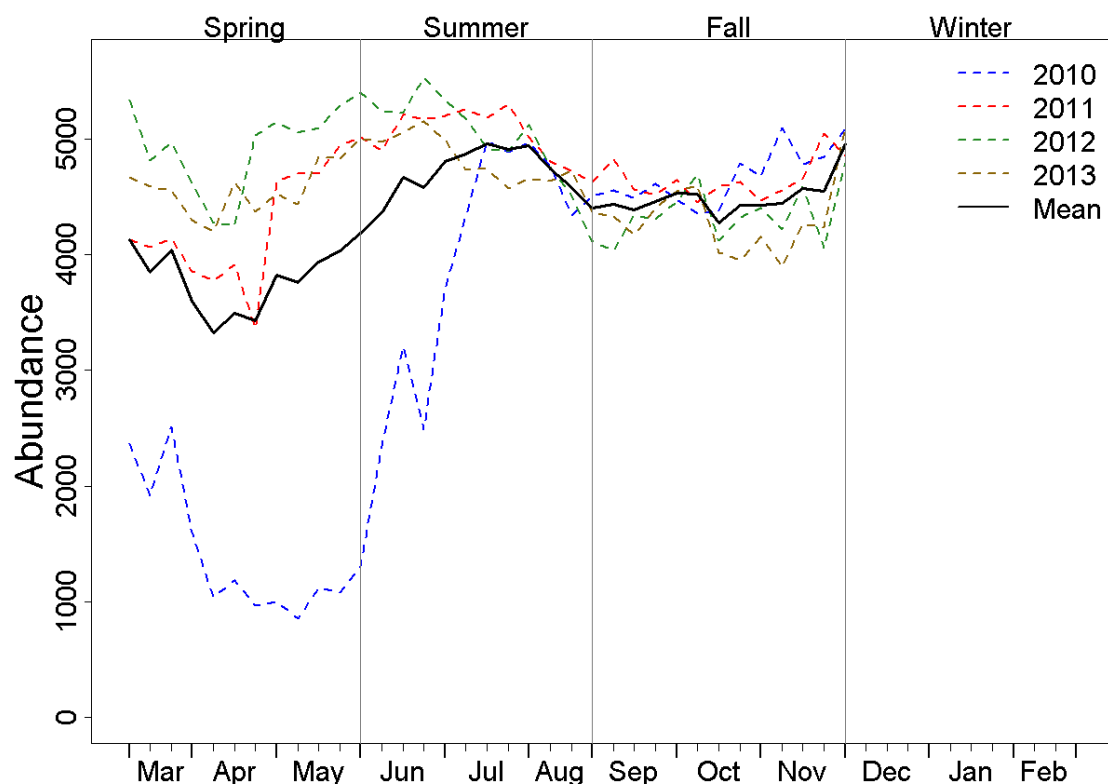


Figure 3-5 Annual abundance trends for fin whales for AMAPPS study area

3.5 Seasonal Prediction Maps

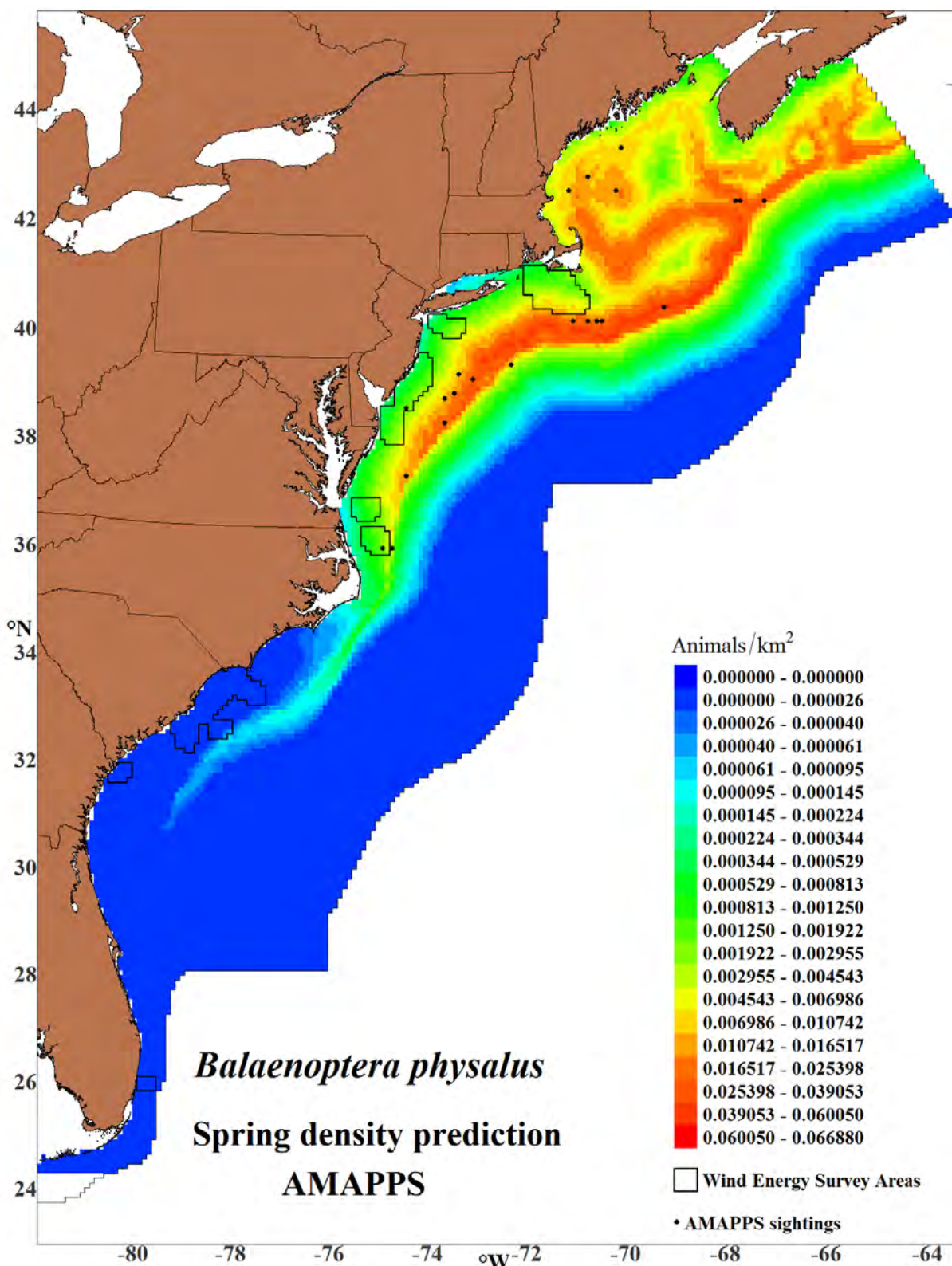


Figure 3-6 Fin whale spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

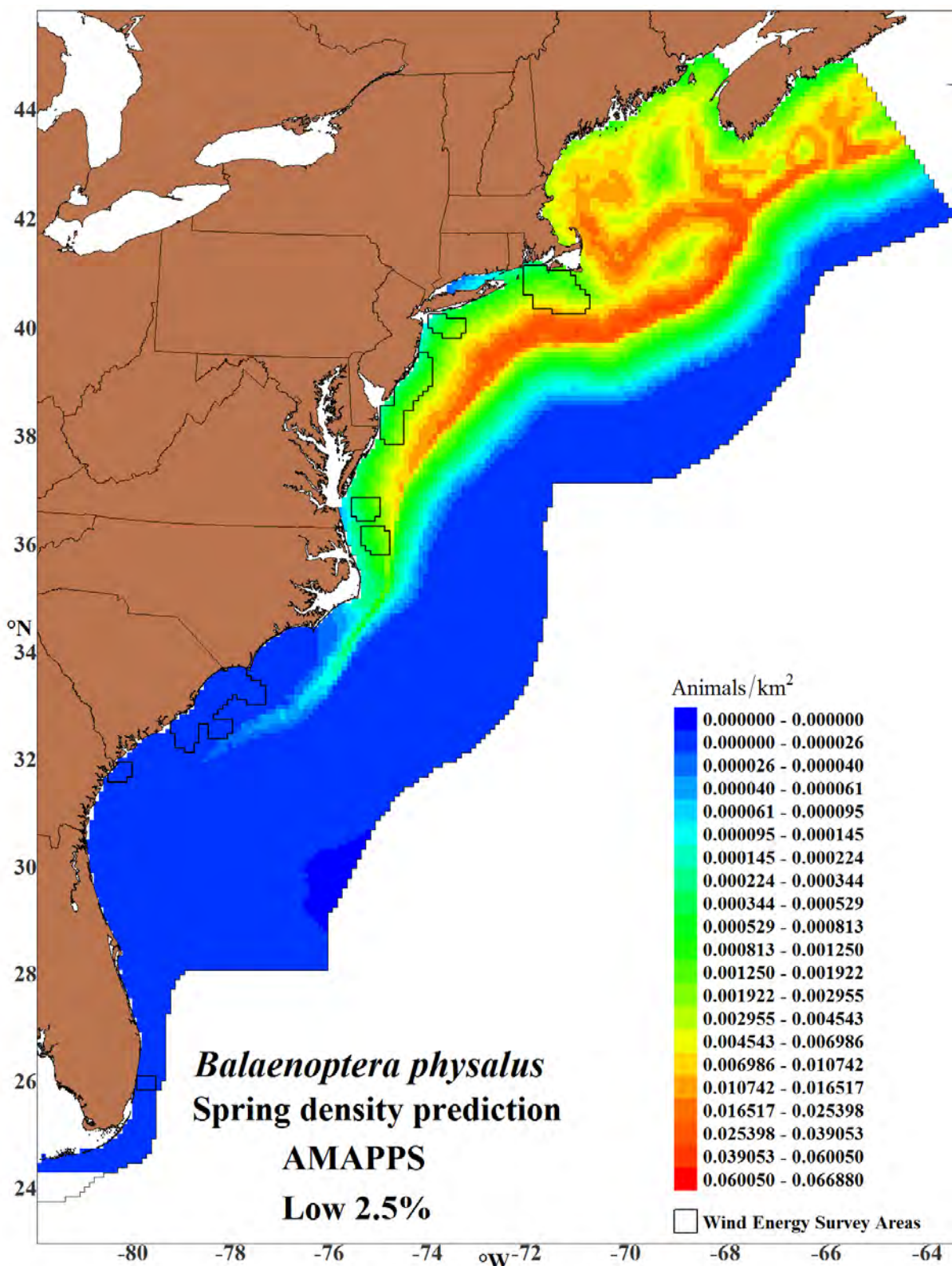


Figure 3-7 Lower 2.5% percentile of spring fin whale estimates

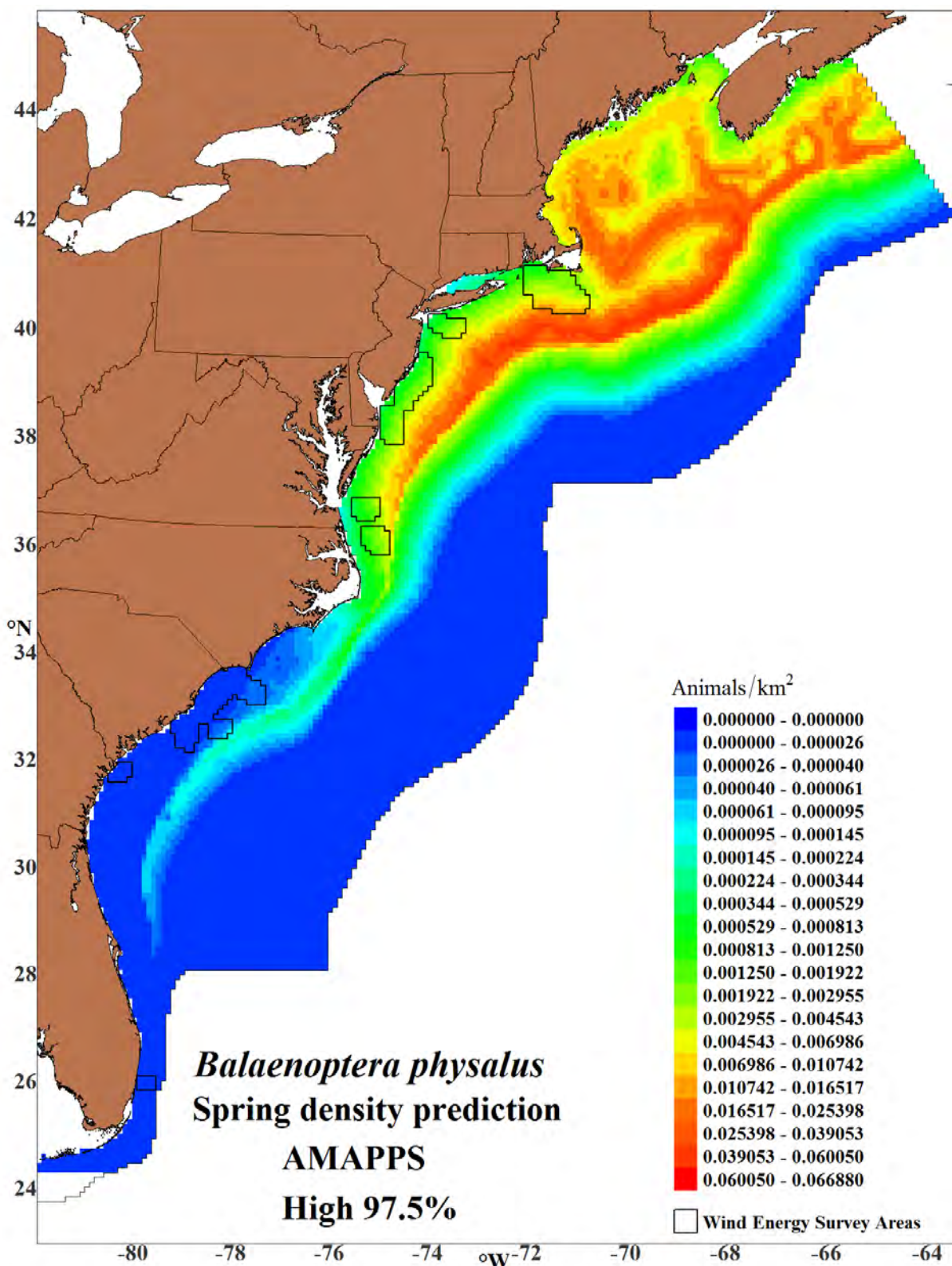


Figure 3-8 Upper 97.5% percentile of spring fin whale estimates

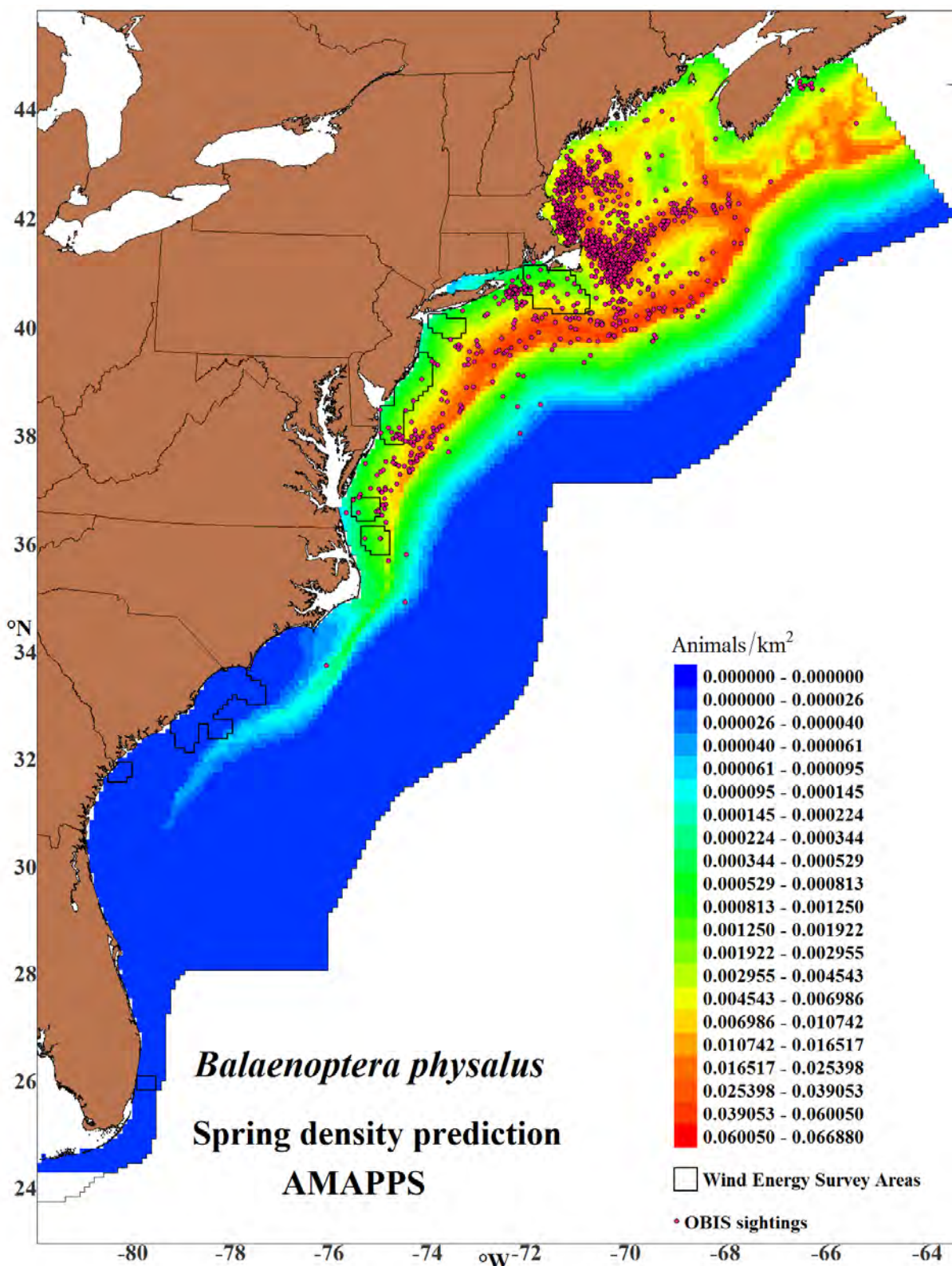


Figure 3-9 Fin whale 2010-2013 spring density and 1970-2014 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

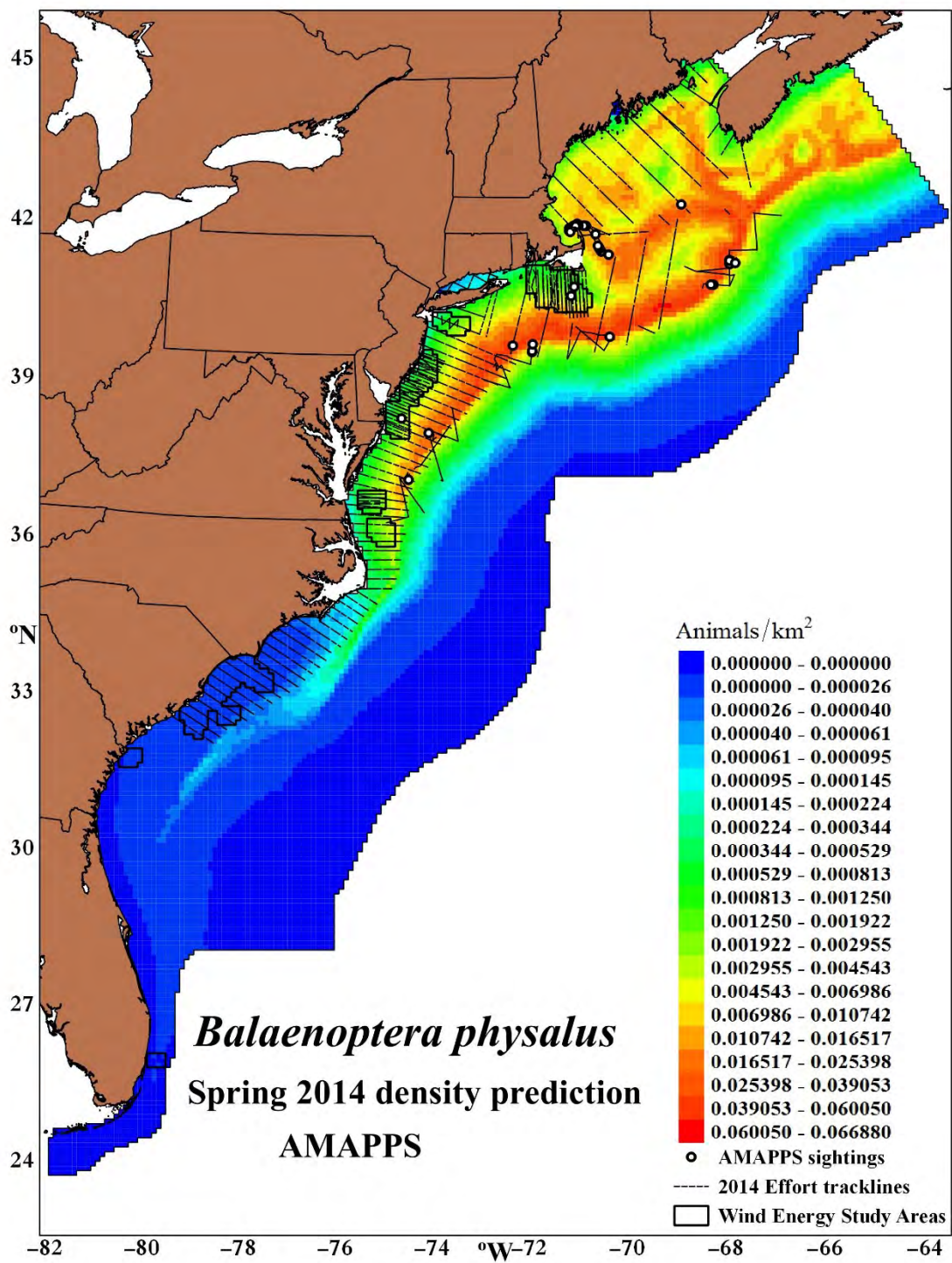


Figure 3-10 Fin whale spring 2014 density and AMAPPS 2014 tracks and sightings
 These sightings were not used to develop the density-habitat model.

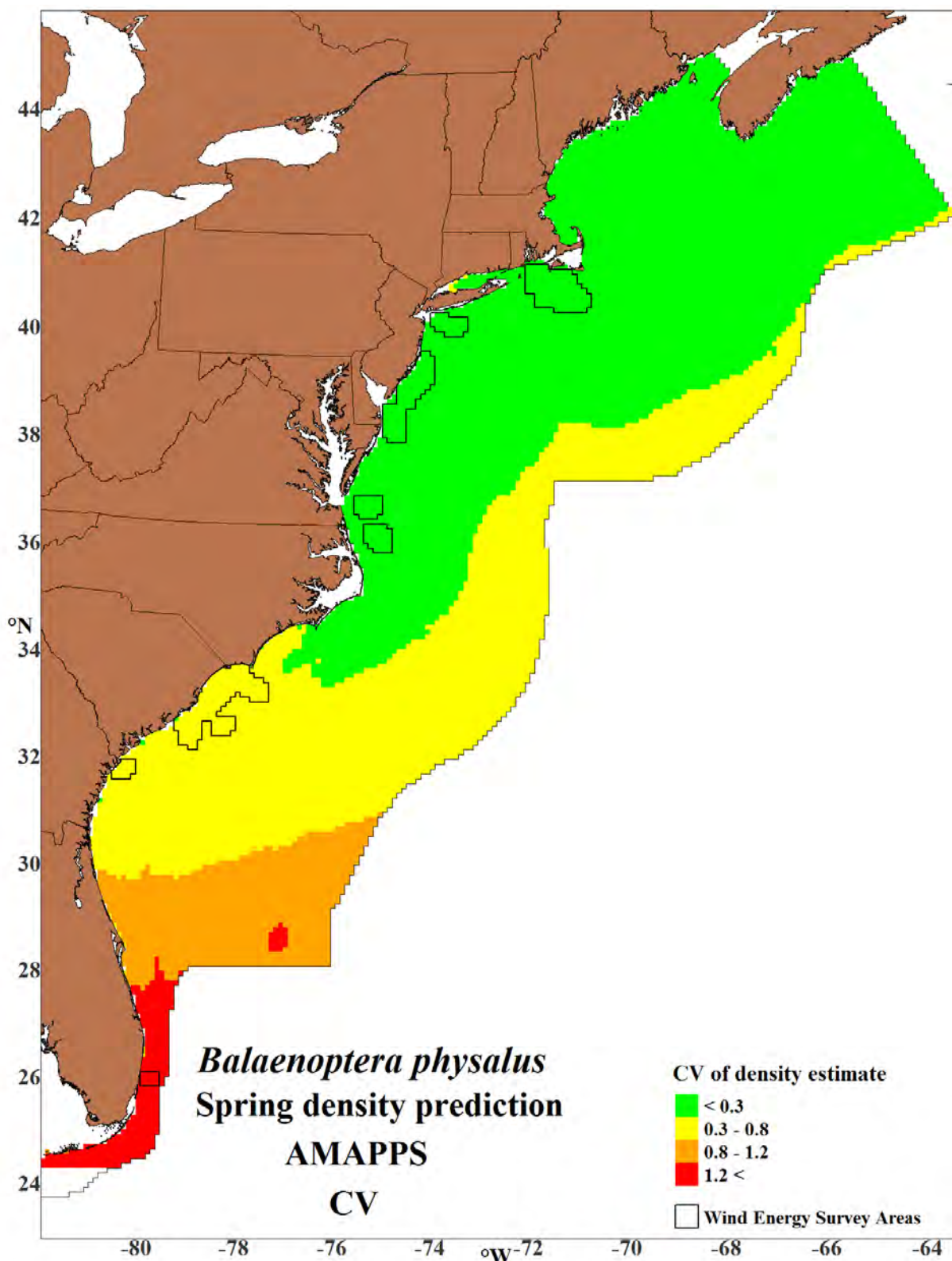


Figure 3-11 CV of spring density estimates for fin whales

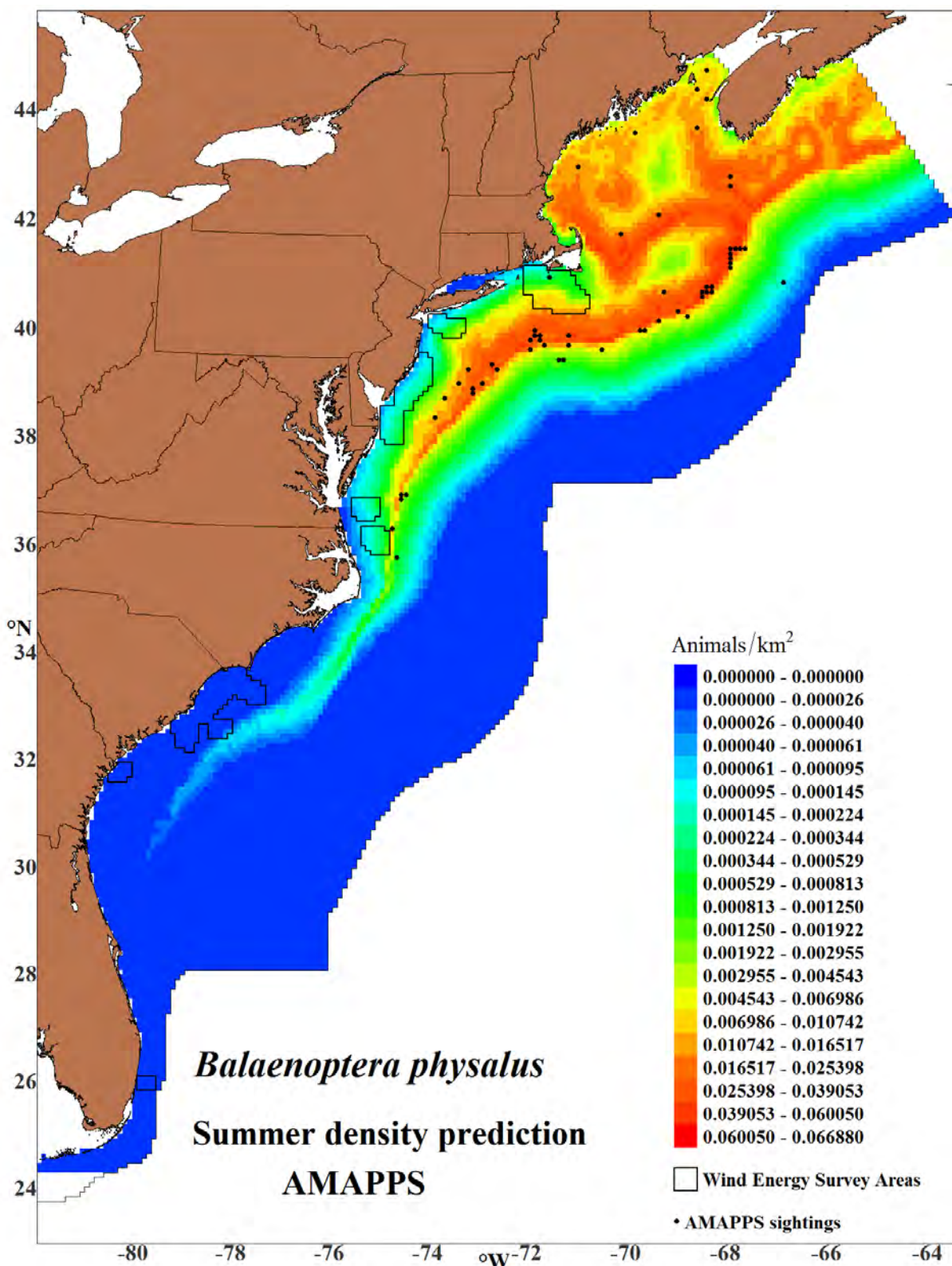


Figure 3-12 Fin whale summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

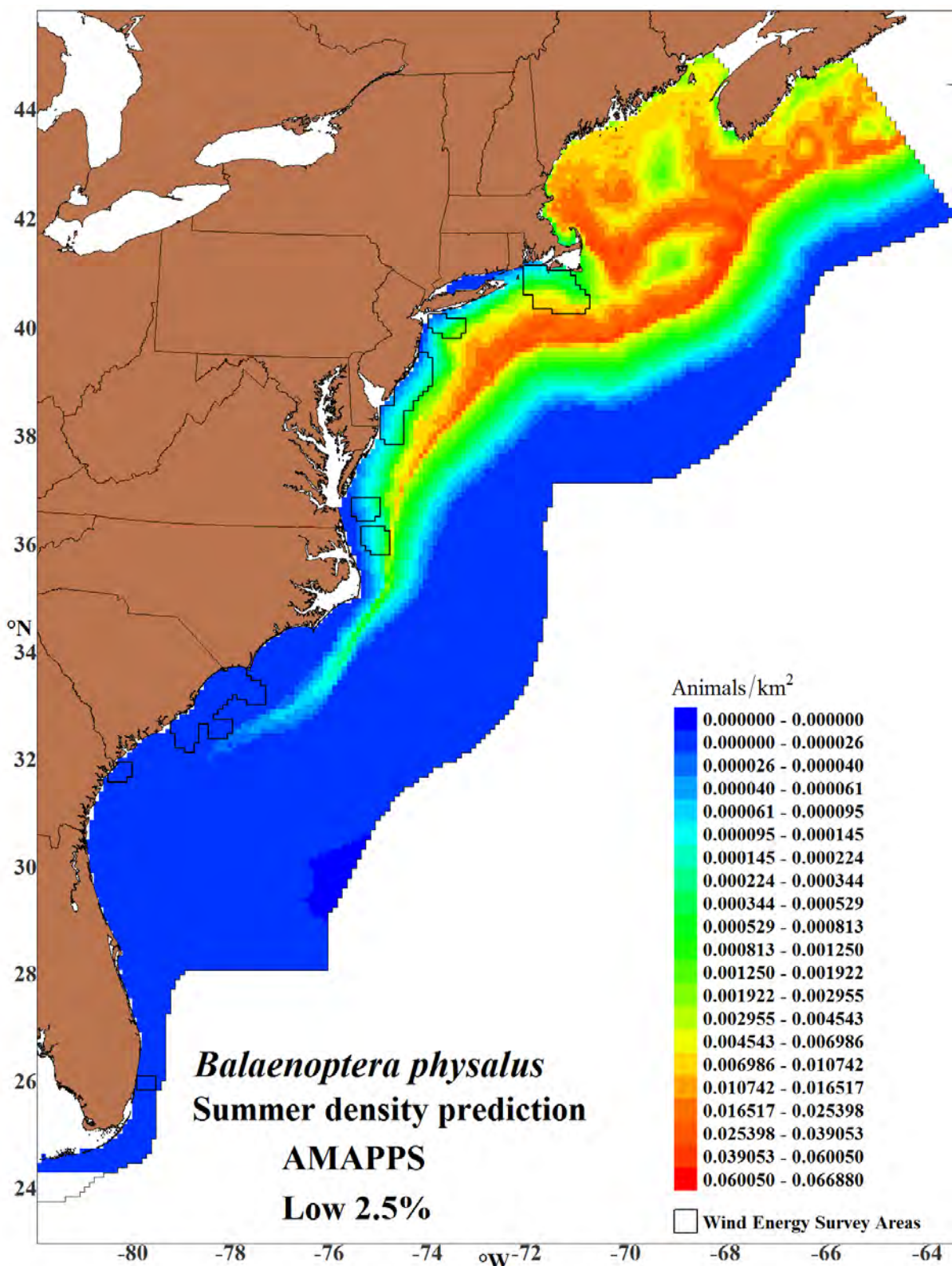


Figure 3-13 Lower 2.5% percentile of summer fin whale estimates

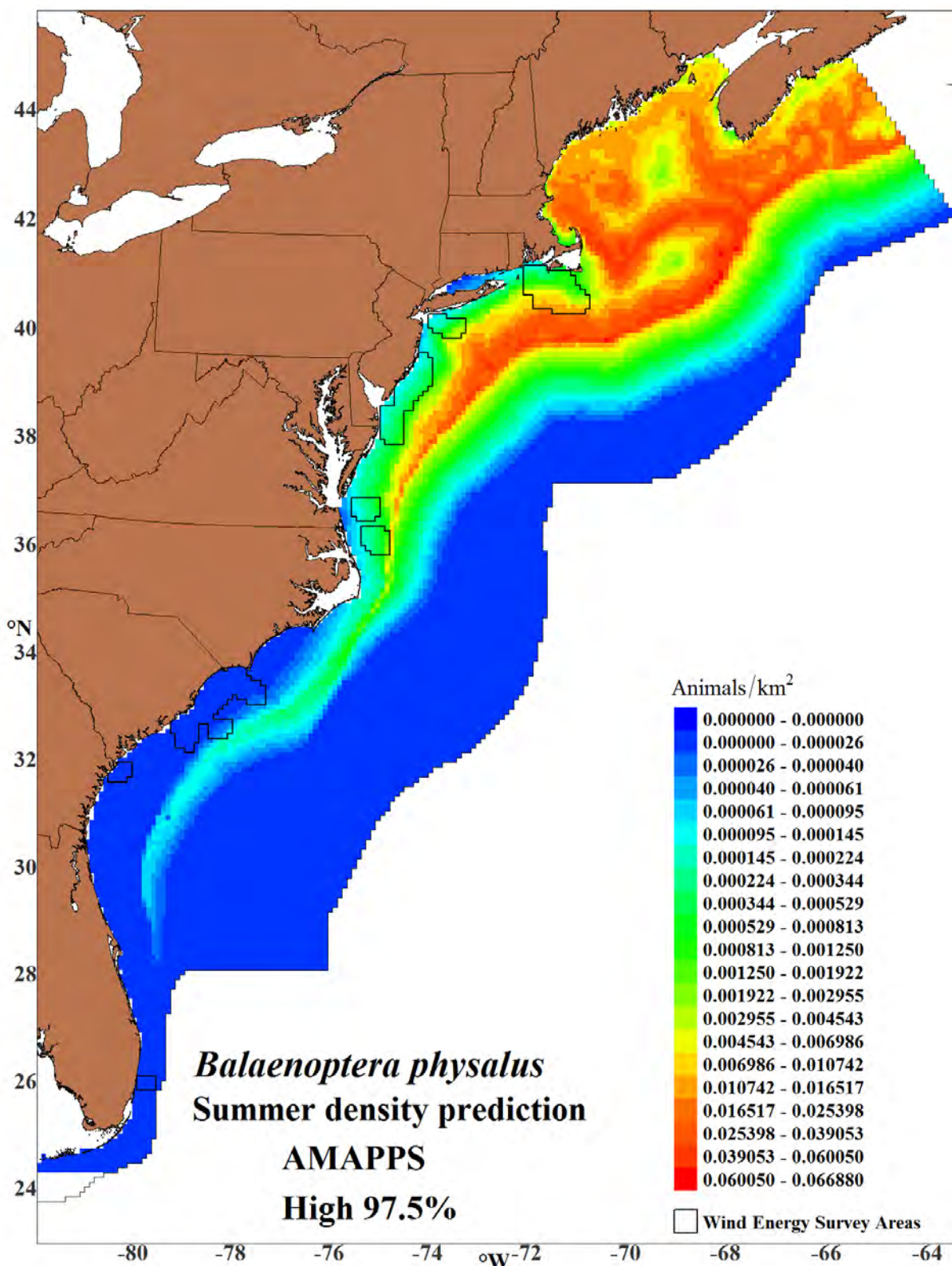


Figure 3-14 Upper 97.5% percentile of summer fin whale estimates

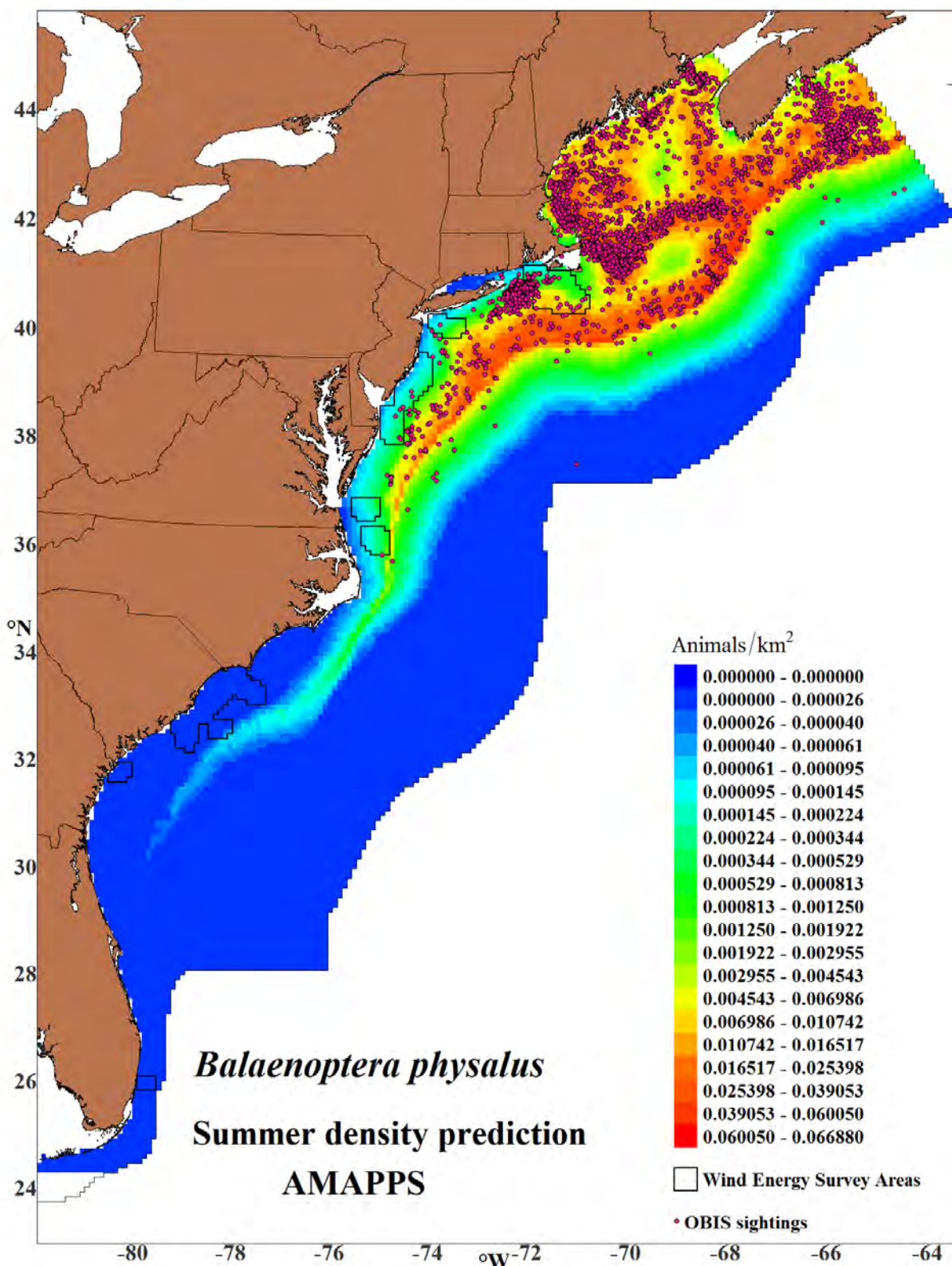


Figure 3-15 Fin whale 2010-2013 summer density and 1970-2014 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

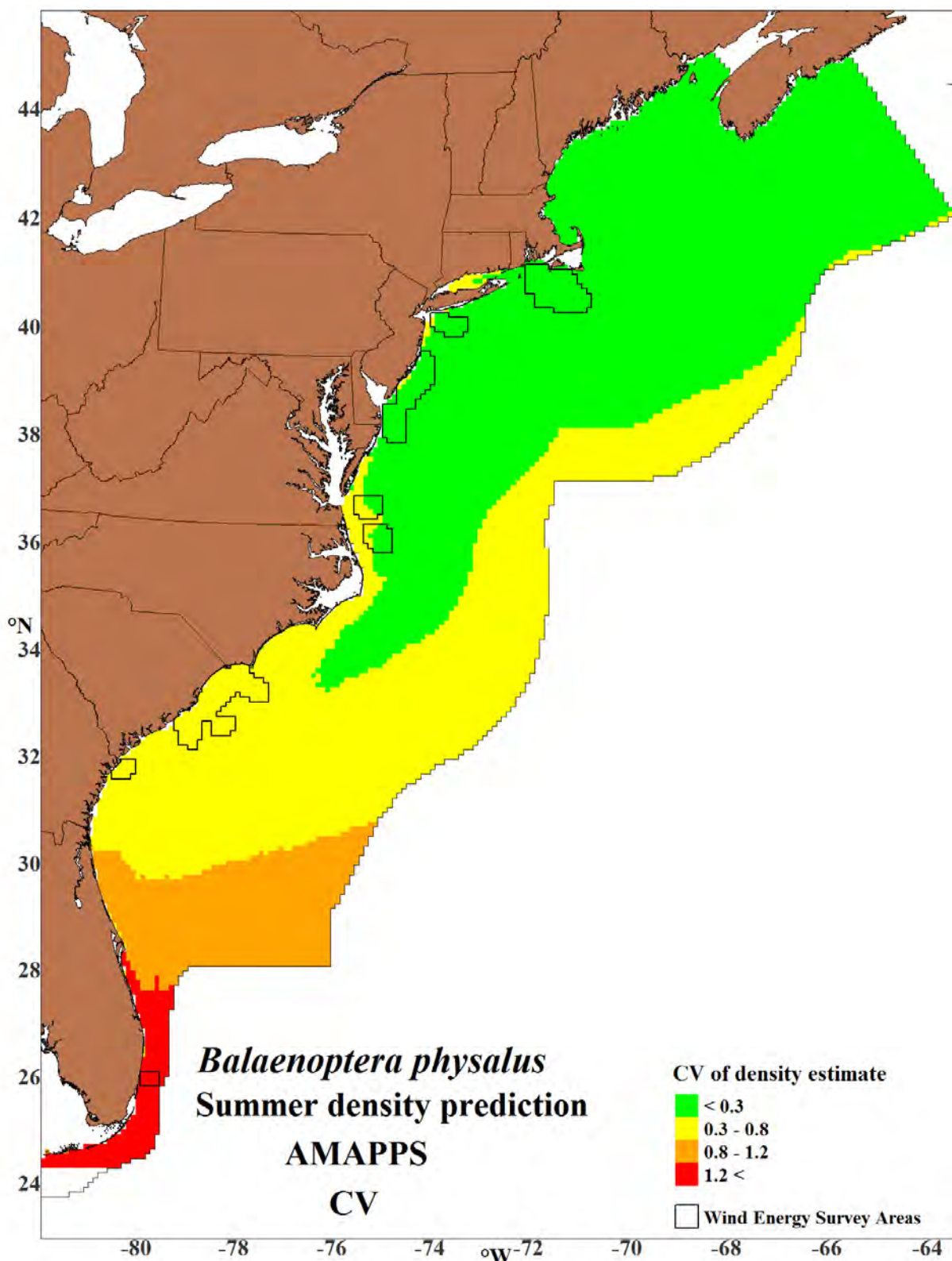


Figure 3-16 CV of summer density estimates for fin whales

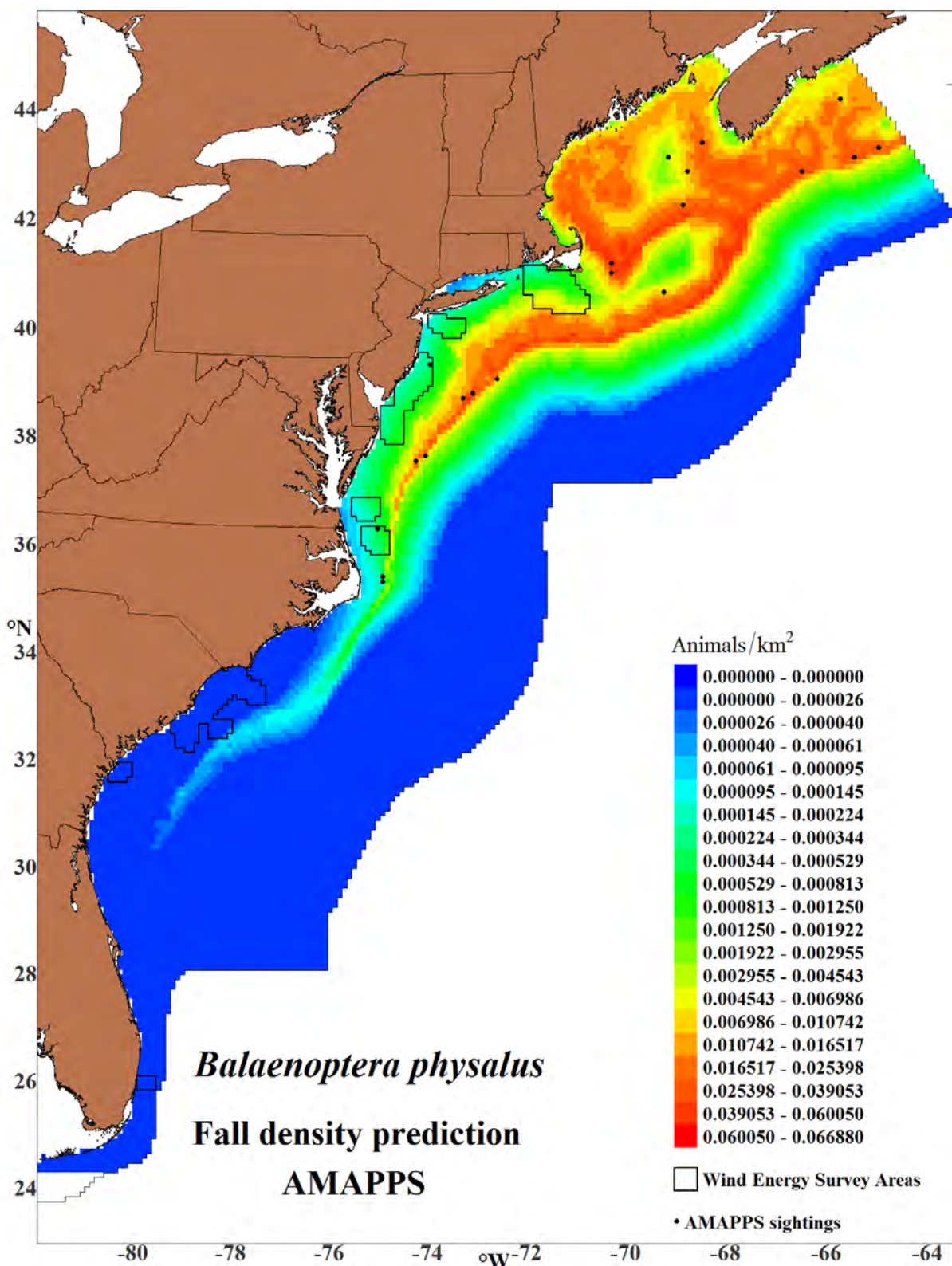


Figure 3-17 Fin whale fall average density estimates

Black circles indicate grid cells with one or more animal sightings.

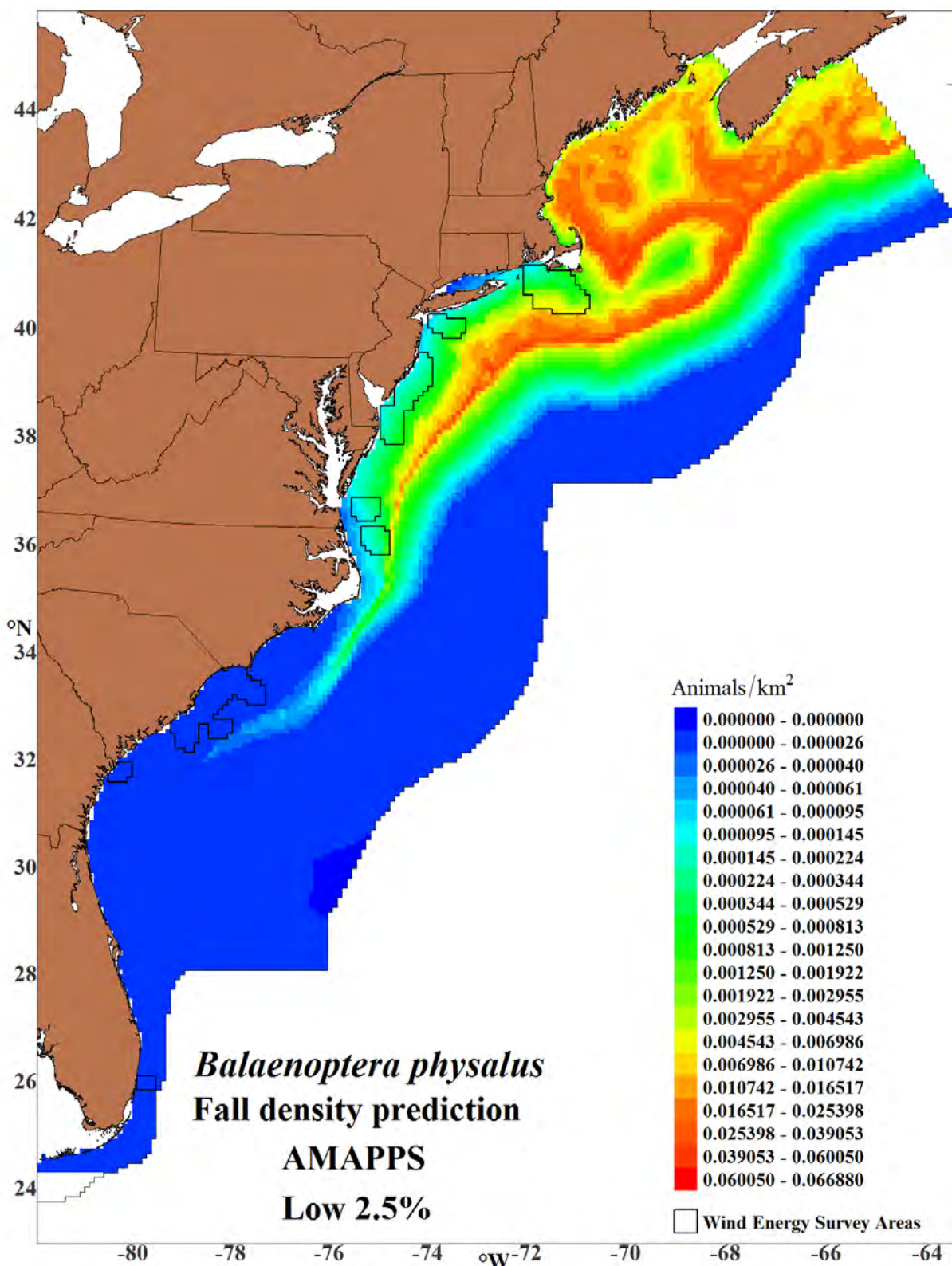


Figure 3-18 Lower 2.5% percentile of fall fin whale estimates

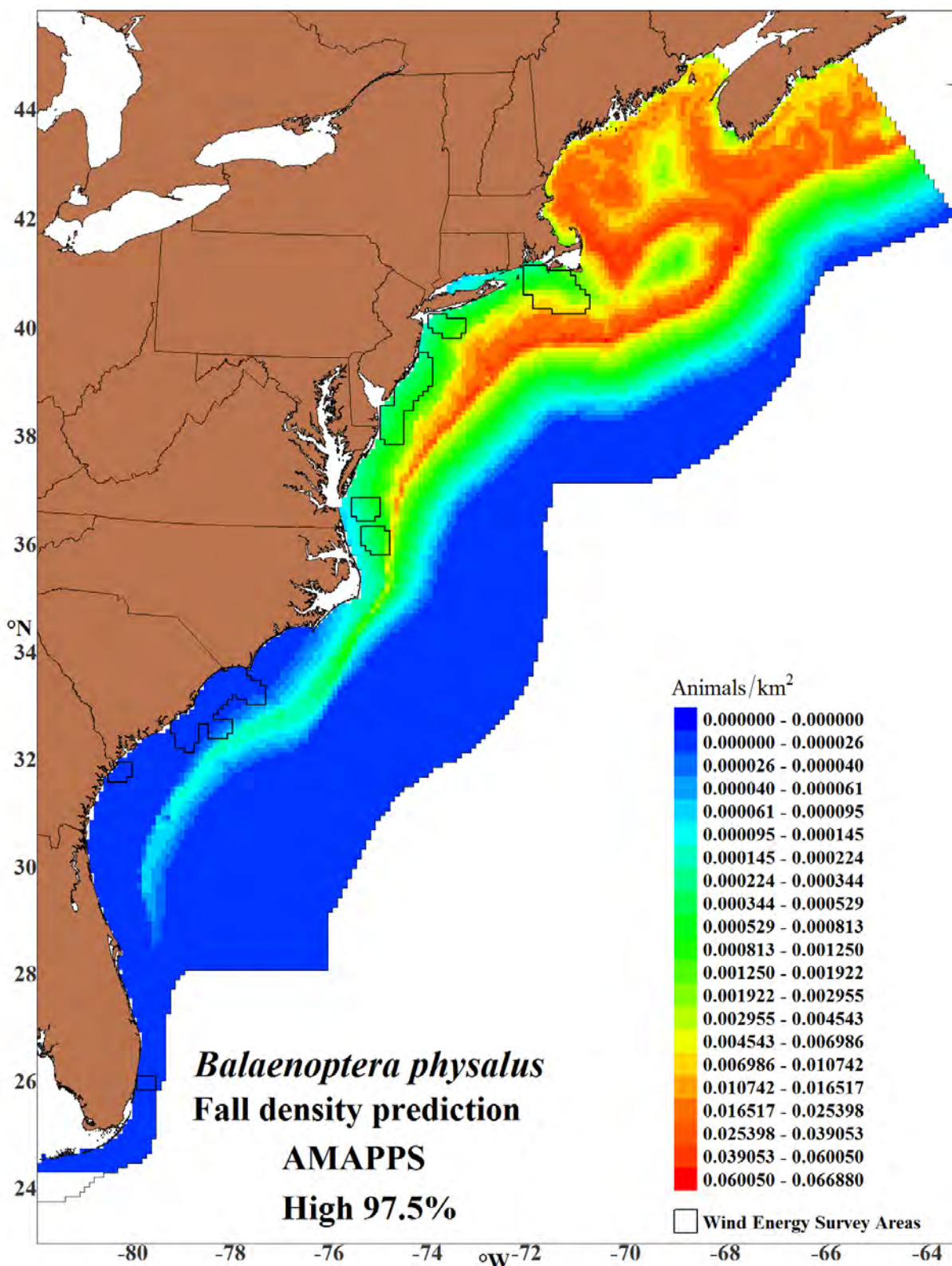


Figure 3-19 Upper 97.5% percentile of fall fin whale estimates

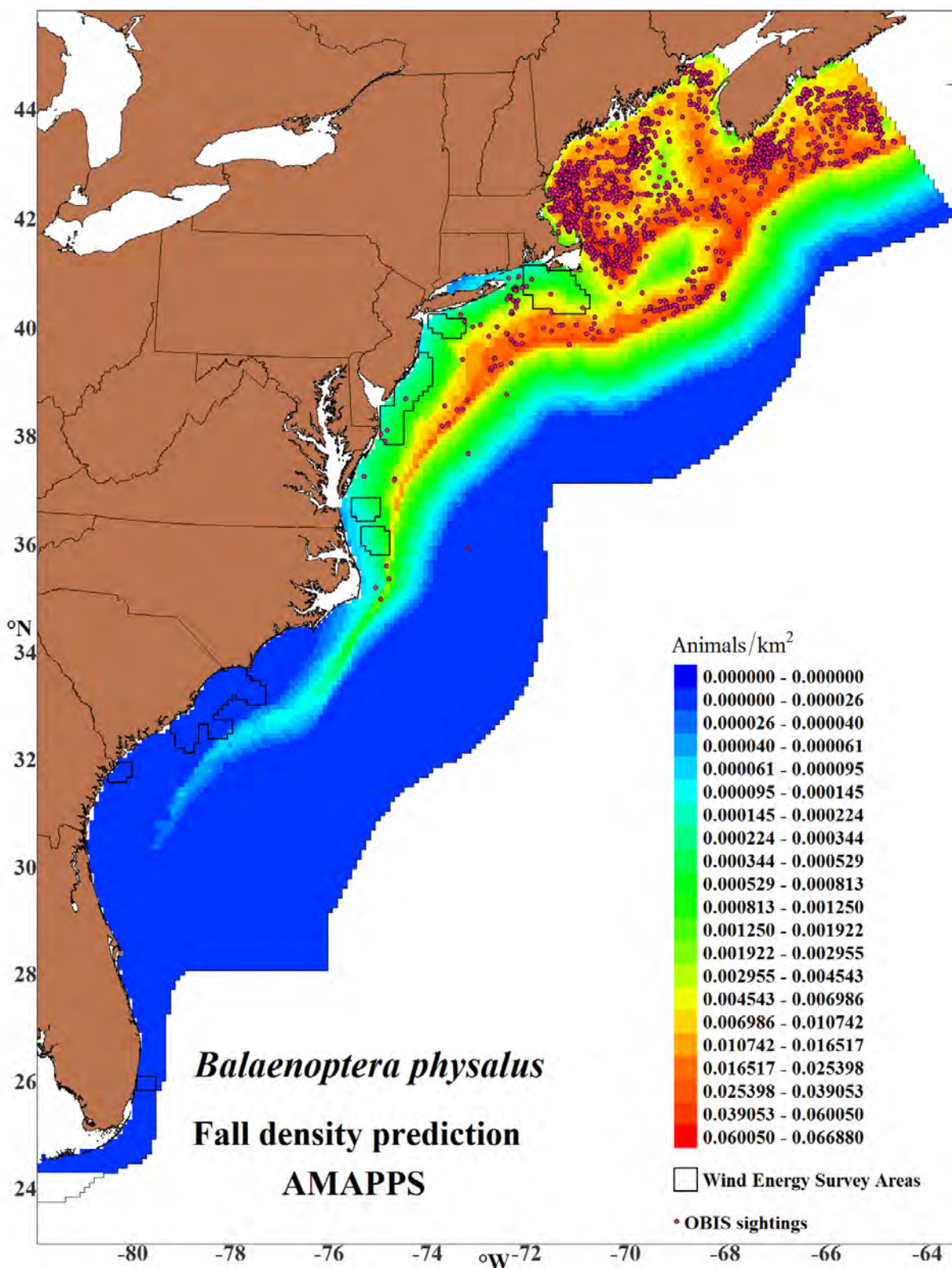


Figure 3-20 Fin whale 2010-2013 fall density and 1970-2014 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

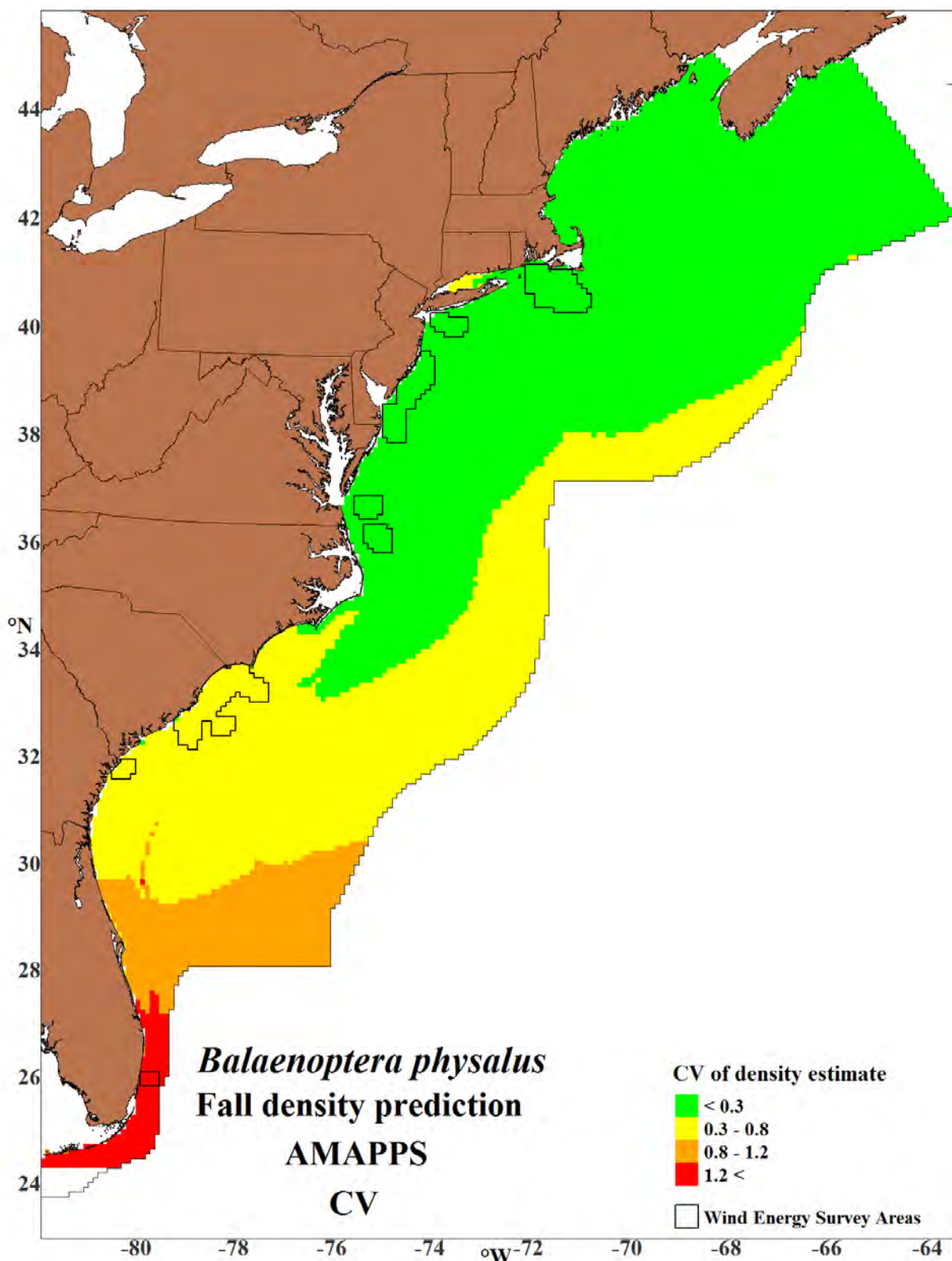


Figure 3-21 CV of fall density estimates for fin whales

3.6 Wind Energy Study Areas

Table 3-6 Fin whale average abundance estimates for wind energy study areas
 Availability bias correction: aerial 0.374, CV=0.336; shipboard 1.0, CV=0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	48	0.094	40 - 58
	New York	5	0.126	4 - 6
	New Jersey	8	0.129	6 - 11
	Delaware/ Maryland	6	0.109	5 - 8
	Virginia	3	0.119	2 - 4
	North Carolina	5	0.13	4 - 7
	South Carolina/ North Carolina	0	0.39	0 - 0
	Georgia	0	0.593	0 - 0
	Florida	0	1.685	0 - 0
Summer (June-August)	Rhode Island/ Massachusetts	50	0.086	43 - 60
	New York	3	0.143	2 - 3
	New Jersey	1	0.221	1 - 2
	Delaware/ Maryland	1	0.219	1 - 2
	Virginia	1	0.256	0 - 1
	North Carolina	1	0.201	1 - 2
	South Carolina/ North Carolina	0	0.51	0 - 0
	Georgia	0	0.716	0 - 0
	Florida	0	1.629	0 - 0
Fall (September- November)	Rhode Island/ Massachusetts	34	0.091	28 - 40
	New York	2	0.151	1 - 2
	New Jersey	3	0.171	2 - 4
	Delaware/ Maryland	2	0.152	1 - 2
	Virginia	1	0.166	1 - 1
	North Carolina	2	0.155	1 - 2
	South Carolina/ North Carolina	0	0.403	0 - 0
	Georgia	0	0.542	0 - 0
	Florida	0	1.573	0 - 0

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model.

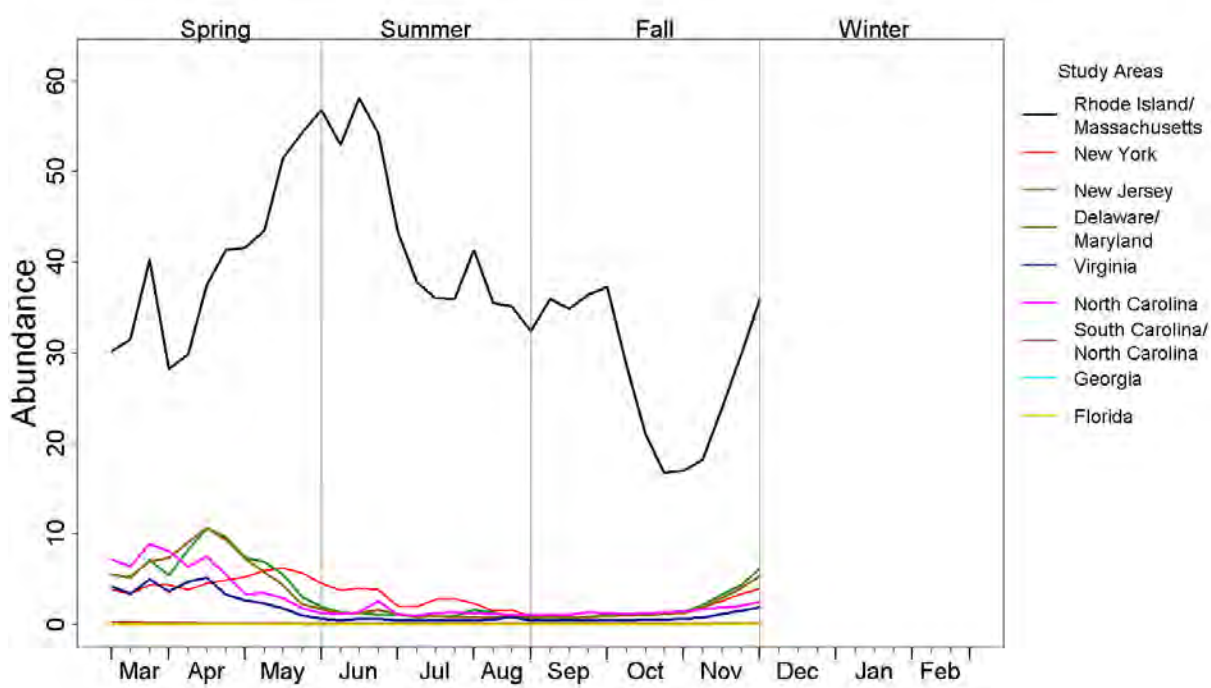


Figure 3-22 Annual abundance trends for fin whales in wind energy study areas

4 Sei Whale (*Balaenoptera borealis*)



Figure 4-1 Sei whale. Credit: NOAA/NEFSC/Christin Khan
Image collected under MMPA Research permit #17355.

4.1 Data Collection

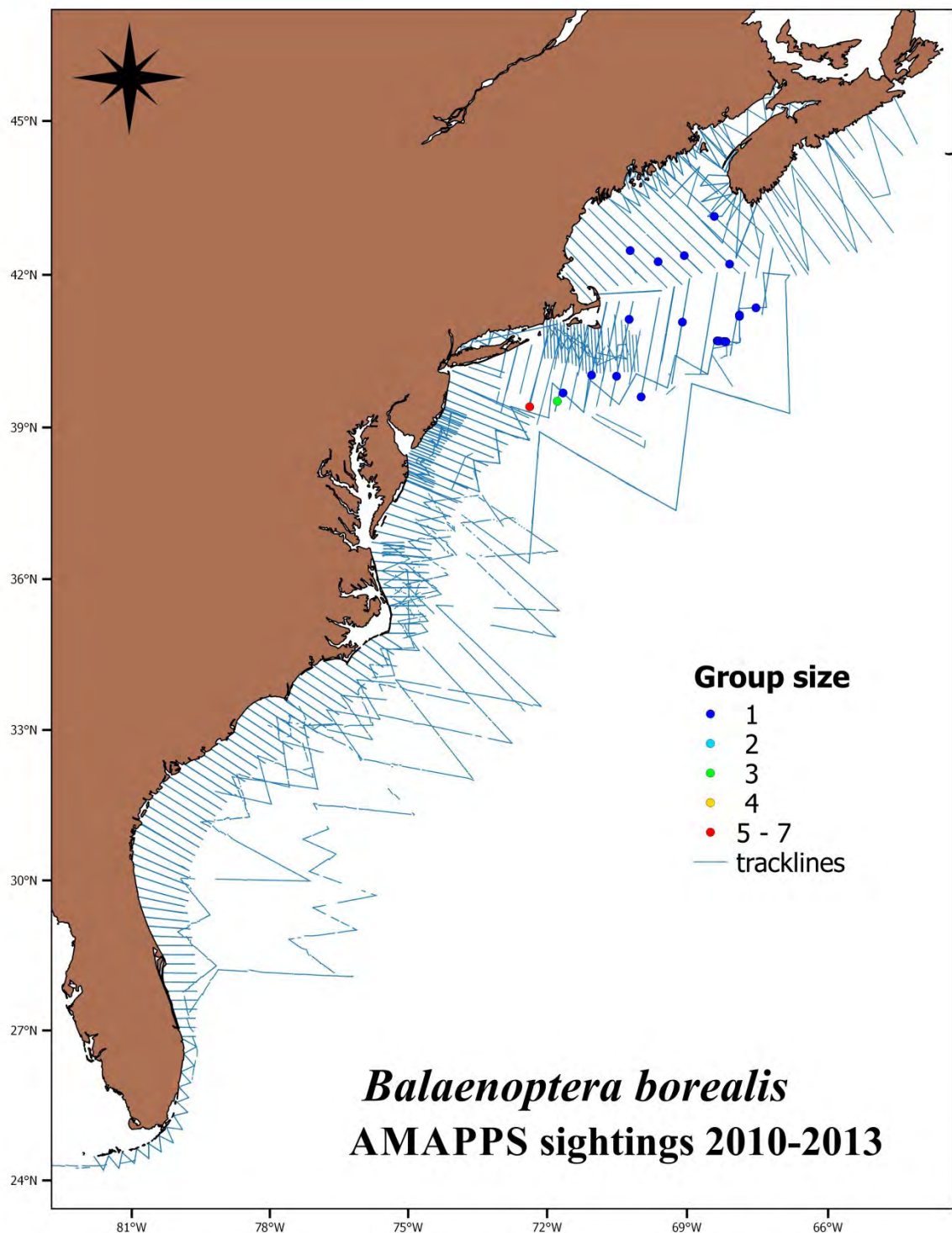


Figure 4-2 Track lines and sei whale sightings during 2010 - 2013

Table 4-1 Research effort 2010 - 2013 and sei whale sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Sei whale	<i>Balaenoptera borealis</i>	0/0	9/10	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	5/6	2/2	3/9	3/6
SE Shipboard	0	8,537	2,093	0	-	-	0/0	0/0	0/0	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	0/0	0/0	0/0	0/0

4.2 Mark-Recapture Distance Sampling Analysis

Table 4-2 Parameter estimates from sei whale (SEWH) MRDS analysis

HR=Hazard Rate, HN= Half Normal, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
NE-aerial group 1	1	CBWH,FISE,FIWH, HUWH,MIWH,RIWH, SEWH, SPWH, UNWH,	Distance	Distance+time of day	900	HR	0.503	0.168	0.369	0.992	0.985
	2		-	Distance+glare	5240	HR	-	-	0.245	0.832	0.905
NE-shipboard group 1	-	CBWH,FISE,FIWH, HUWH,MIWH,RIWH, SEWH,SPWH,UNBW,	Distance	Distance+glare	4000	HR	0.513	0.136	0.220	0.991	0.979

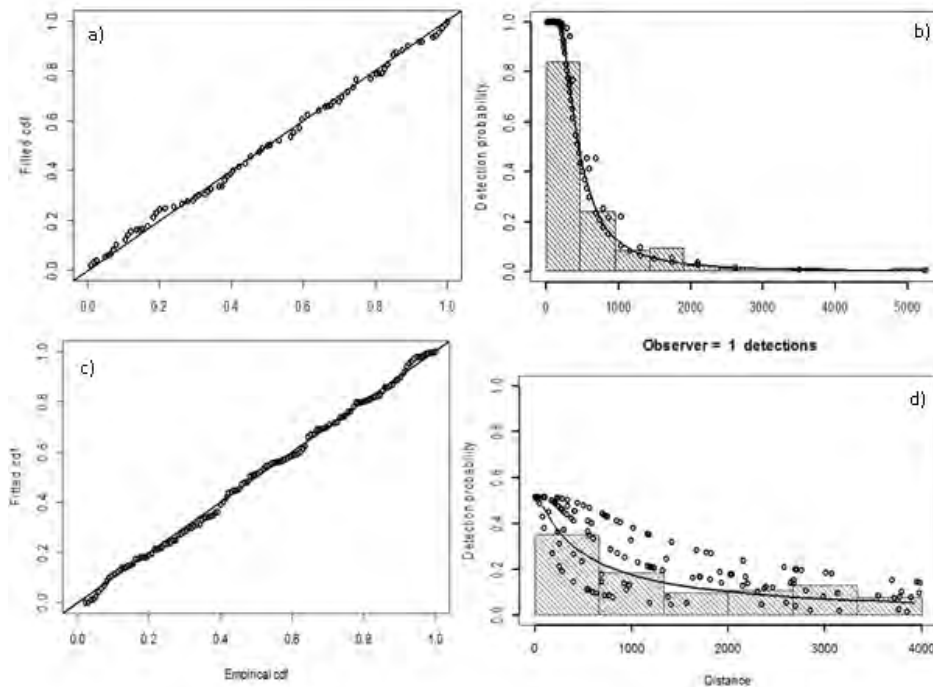


Figure 4-3 Q-Q plots and detection functions from sei whale MRDS analysis
Group 1 aerial northeast region (a,b) and group 1 shipboard northeast region (c,d).

4.3 Generalized Additive Model Analysis

Table 4-3 Habitat model output for sei whales

Approximate significance of smooth terms						
	edf	Ref.df	F	p-value	std.dev	
s(chl)	0.8478	4	17.45	<2e-16	3.42E-03	***
s(sst)	1.1154	4	98.17	<2e-16	2.13E-02	***
s(pic)	0.792	4	14.35	<2e-16	1.03E+03	***
s(mld)	0.8068	4	13.7	<2e-16	6.48E-05	***
s(dist2shore)	3.6234	4	66.84	<2e-16	2.37E-02	***
s(dist125)	0.8957	4	27.65	<2e-16	1.44E-08	***
s(lat)	0.8739	4	16.89	<2e-16	3.31E-02	***
Scale					1.46E+00	

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1						
Estimated degrees of freedom: Total = 9.96						
R^2 (adjusted) = 0.0328 Deviance explained = 57.8%						
REML = 223.56 Scale estimate = 0.14001 sample size = 11851						

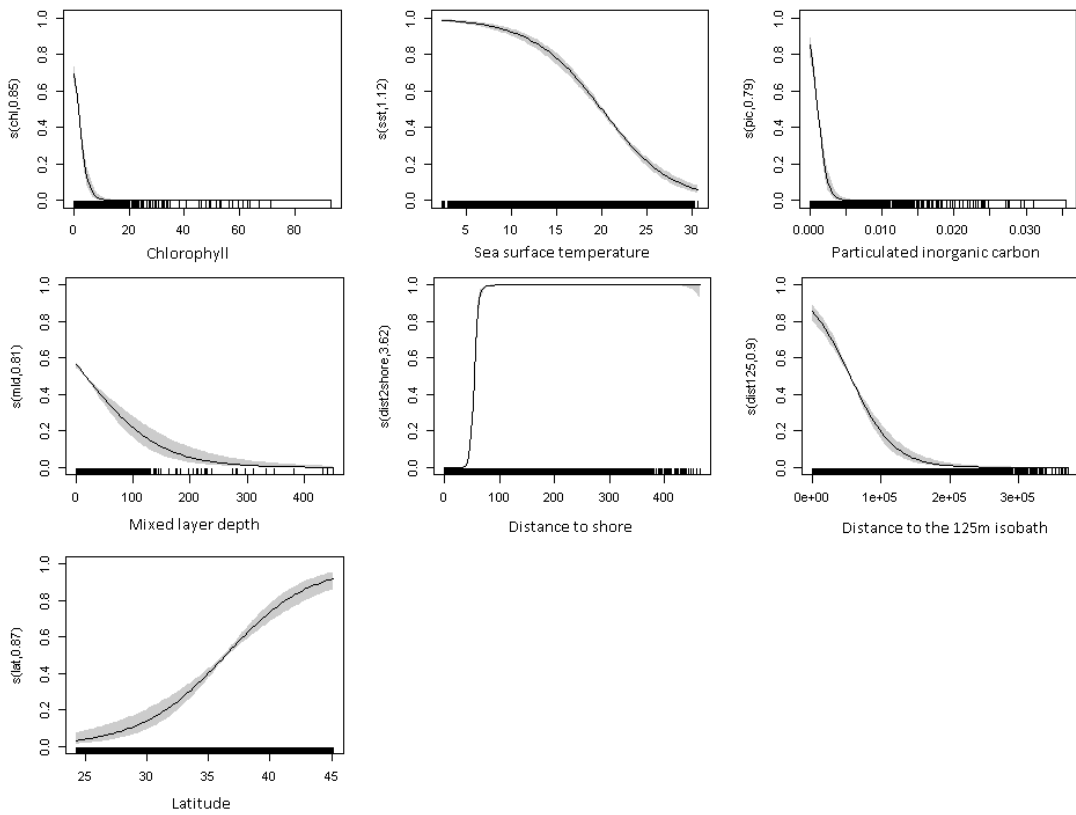


Figure 4-4 Sei whale density related to significant habitat covariates

Shaded region represents the 95% credible intervals.

Table 4-4 Diagnostic statistics from sei whale habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.2391	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	87.17	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.07	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.003	Excellent

The cutoff values are taken from Kinlan et al. (2012)

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% > x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

4.4 Abundance Estimates for AMAPPS Study Area

Table 4-5 Sei whale average abundance estimates for AMAPPS study area
 Availability bias correction: aerial 0.417, CV=0.517; shipboard 1, CV= 0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	6,292	1.015	1,209 – 32,733
Summer (June-August)	1,872	0.421	849 – 4,129
Fall (September-November)	2,489	0.488	1,006 – 6,158

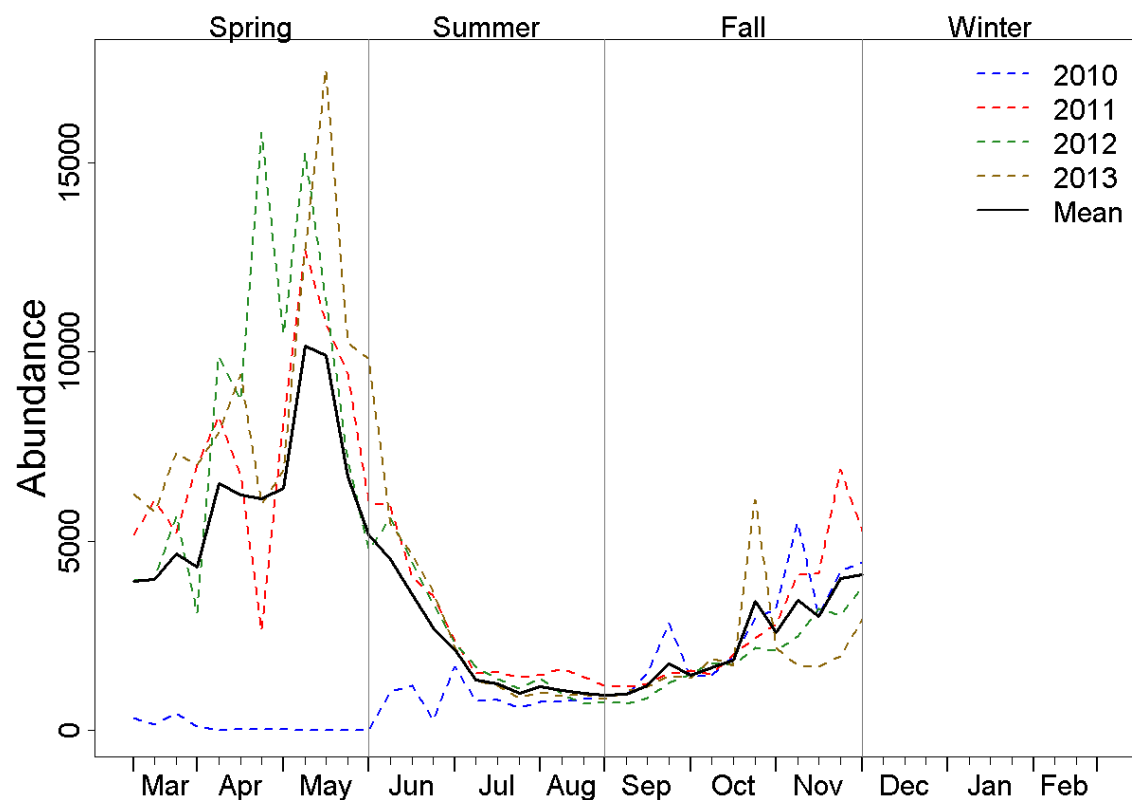


Figure 4-5 Annual abundance trends for sei whales for AMAPPS study area

4.5 Seasonal Prediction Maps

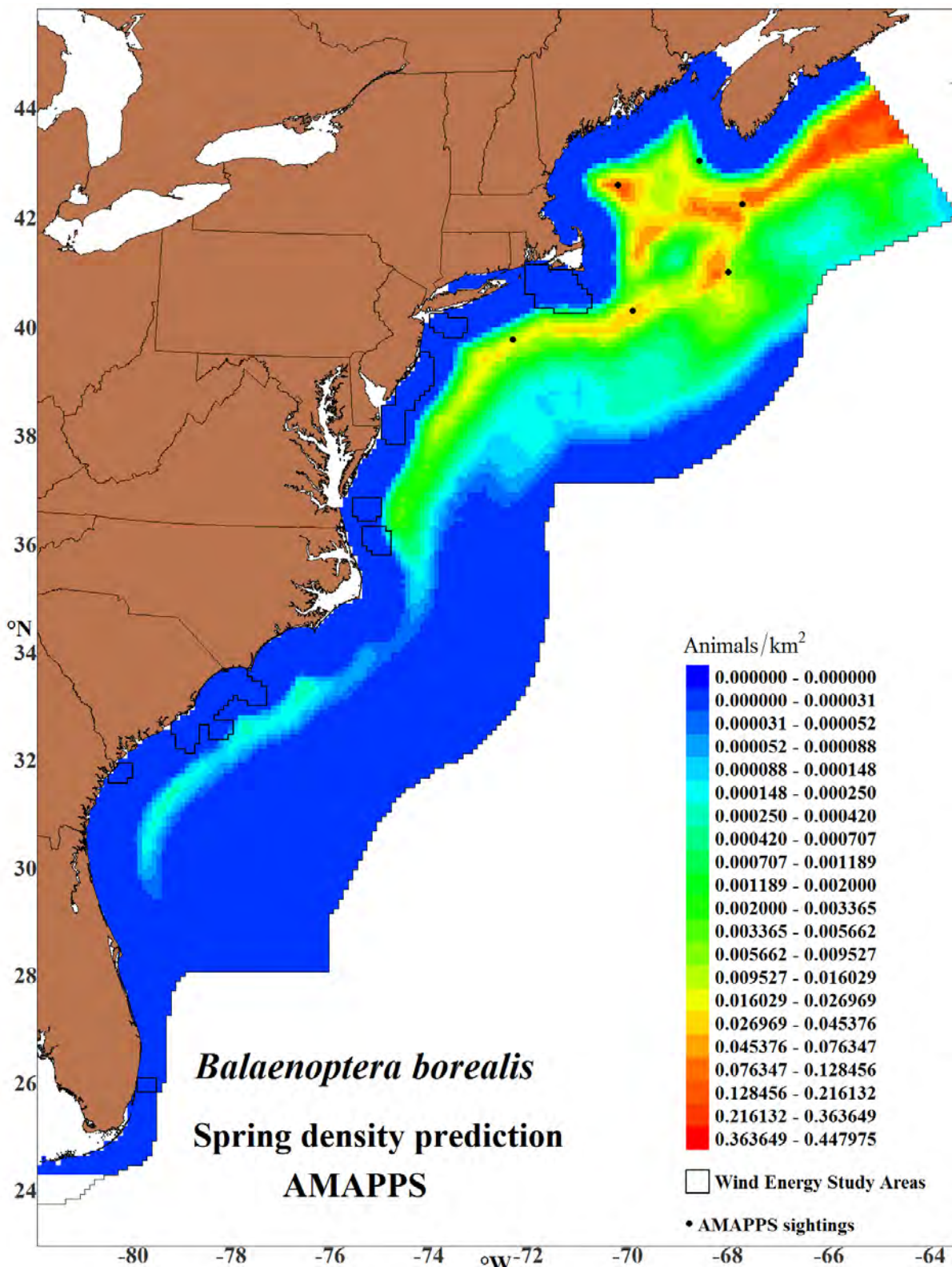


Figure 4-6 Sei whale spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

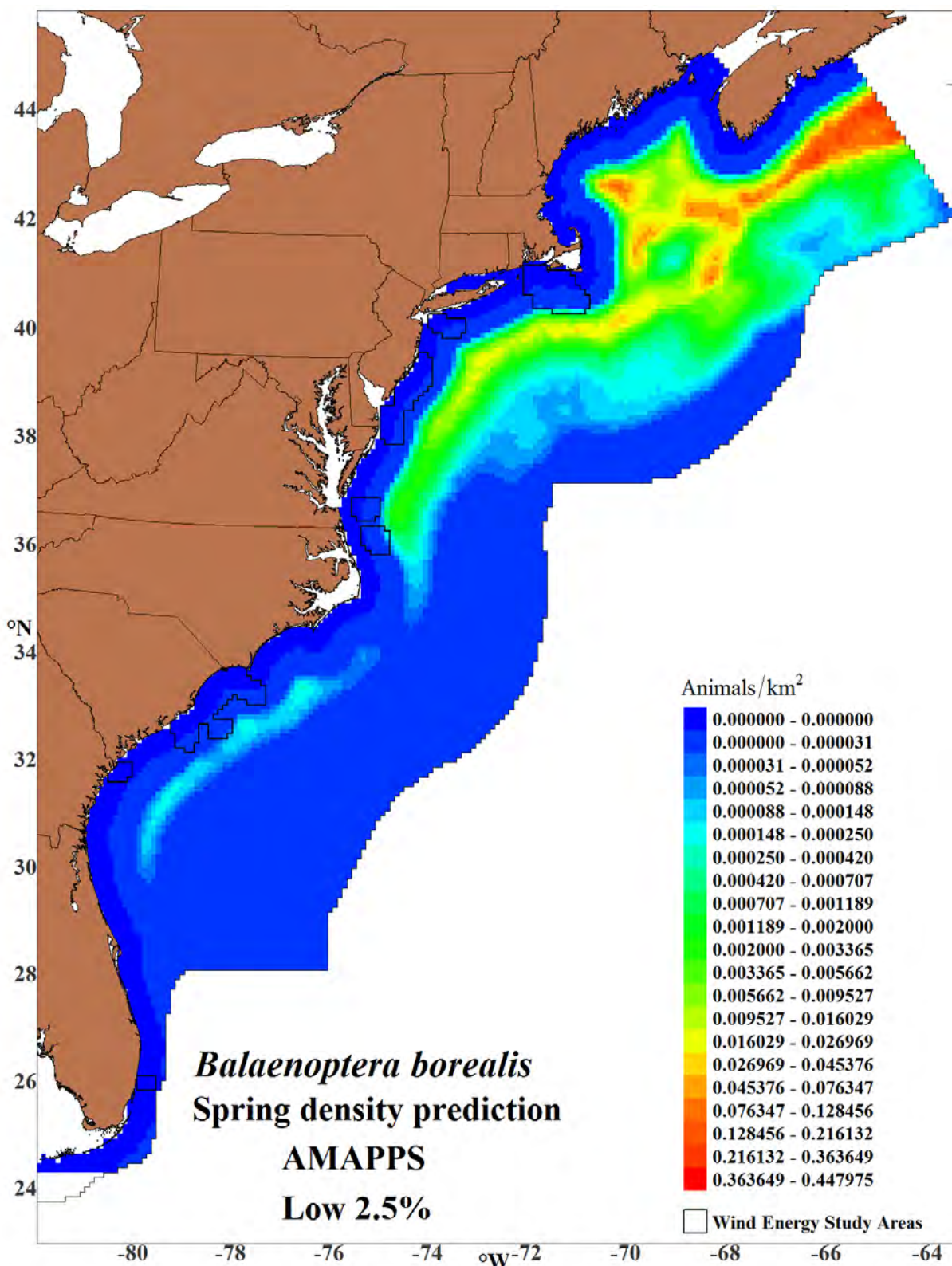


Figure 4-7 Lower 2.5% percentile of spring sei whale estimates

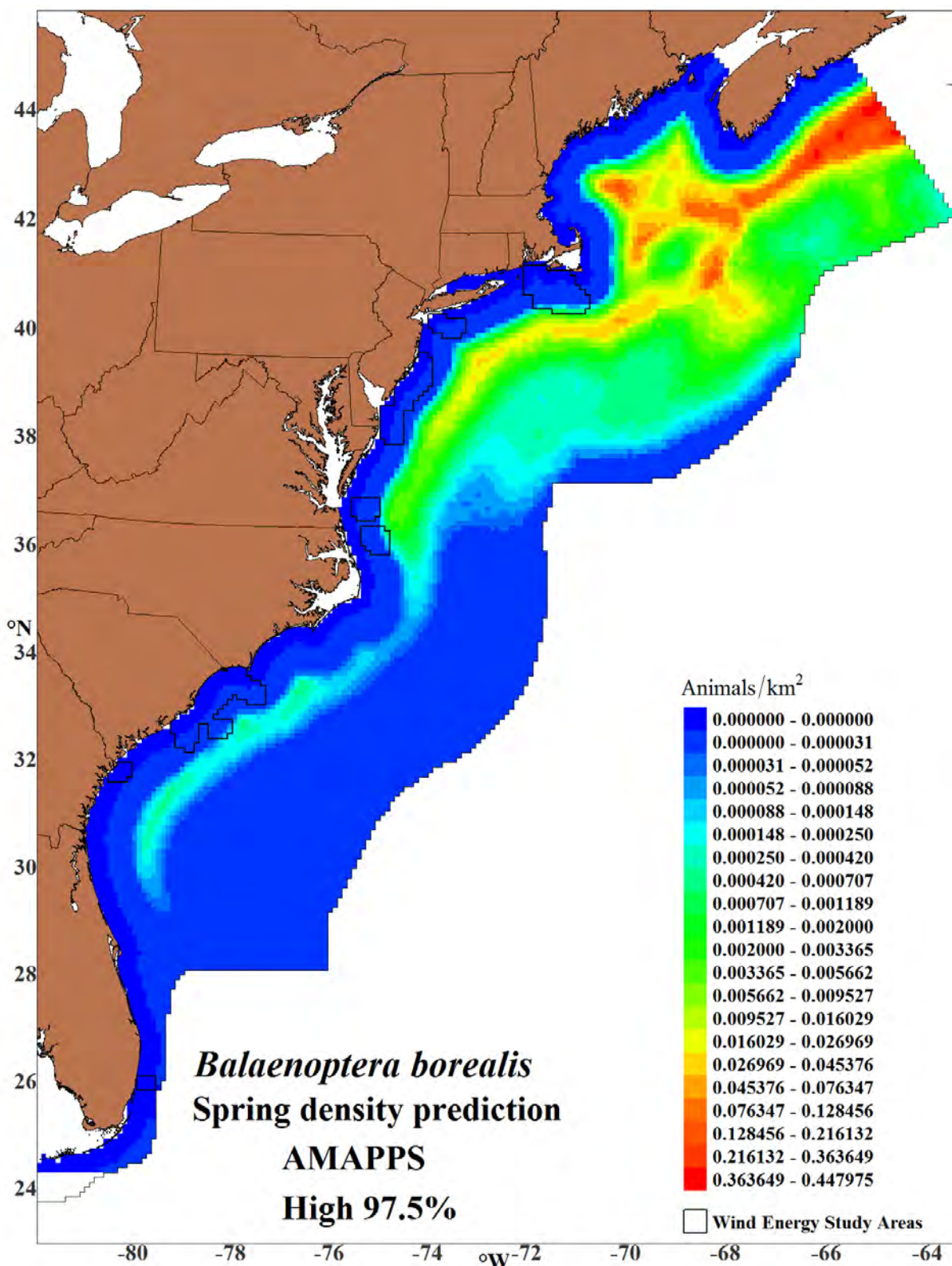


Figure 4-8 Upper 97.5% percentile of spring sei whale estimates

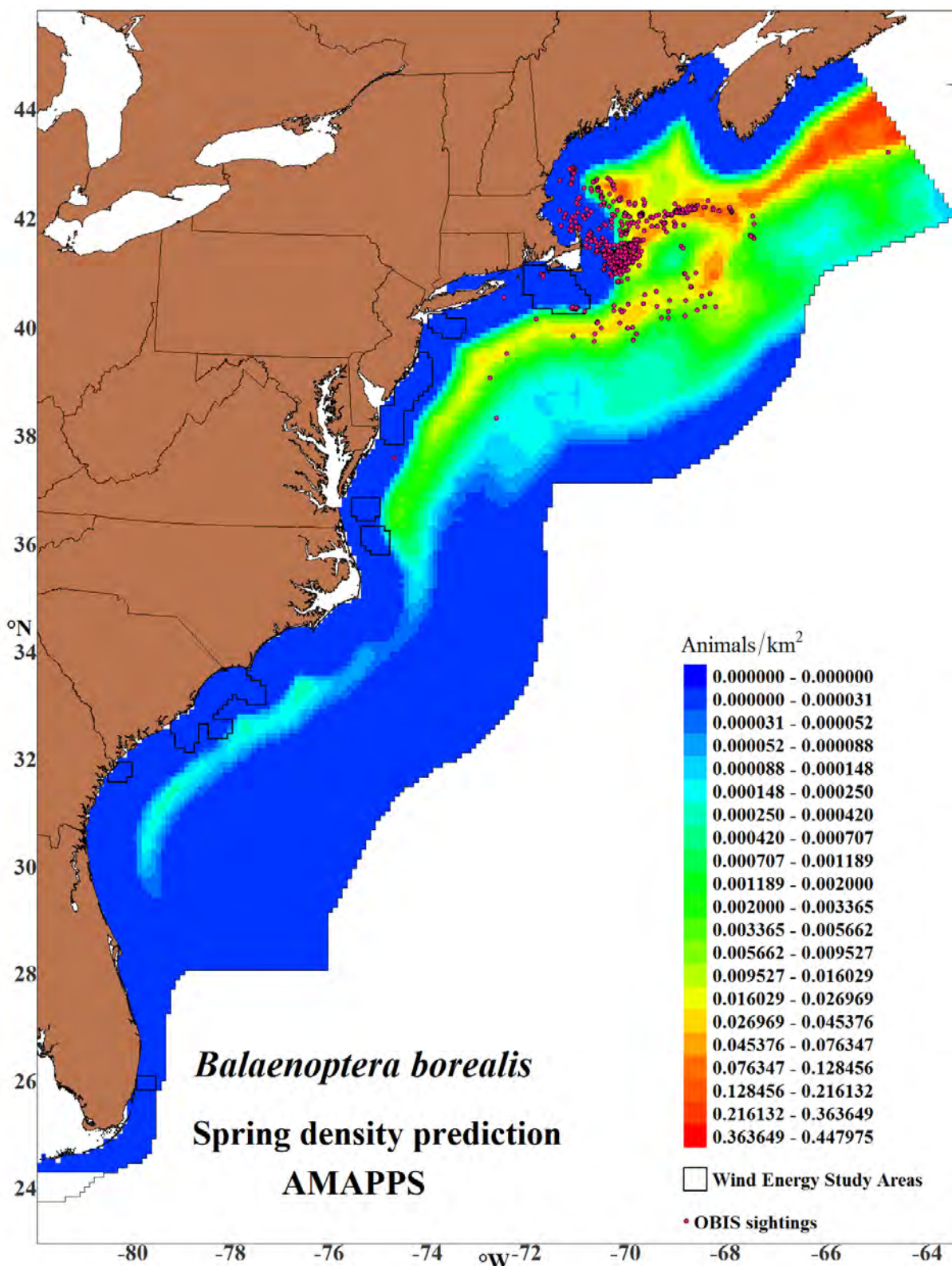


Figure 4-9 Sei whale 2010-2013 spring density and 1968-2013 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

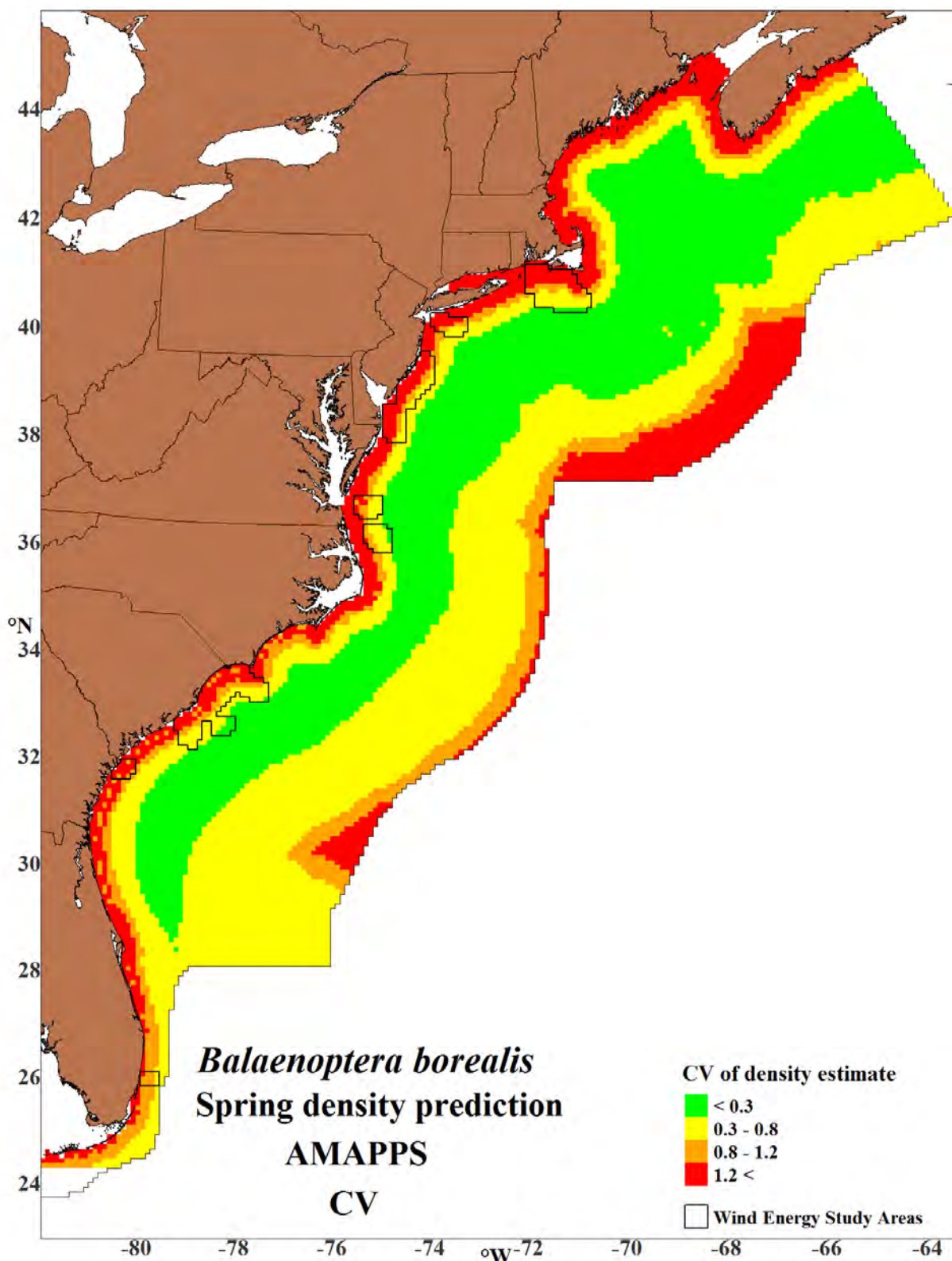


Figure 4-10 CV of spring density estimates for sei whales

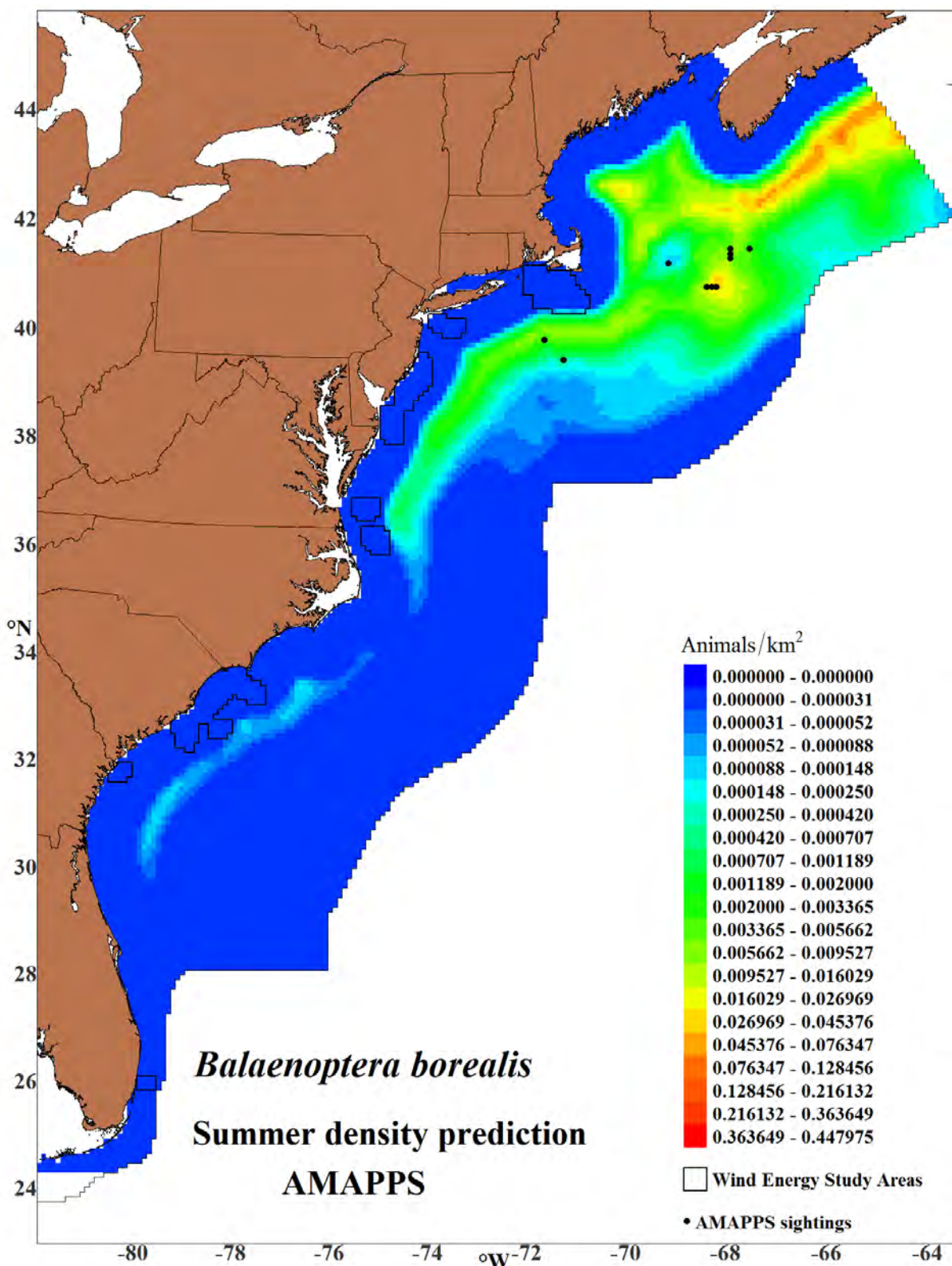


Figure 4-11 Sei whale summer average density estimates
 Black circles indicate grid cells with one or more animal sightings.

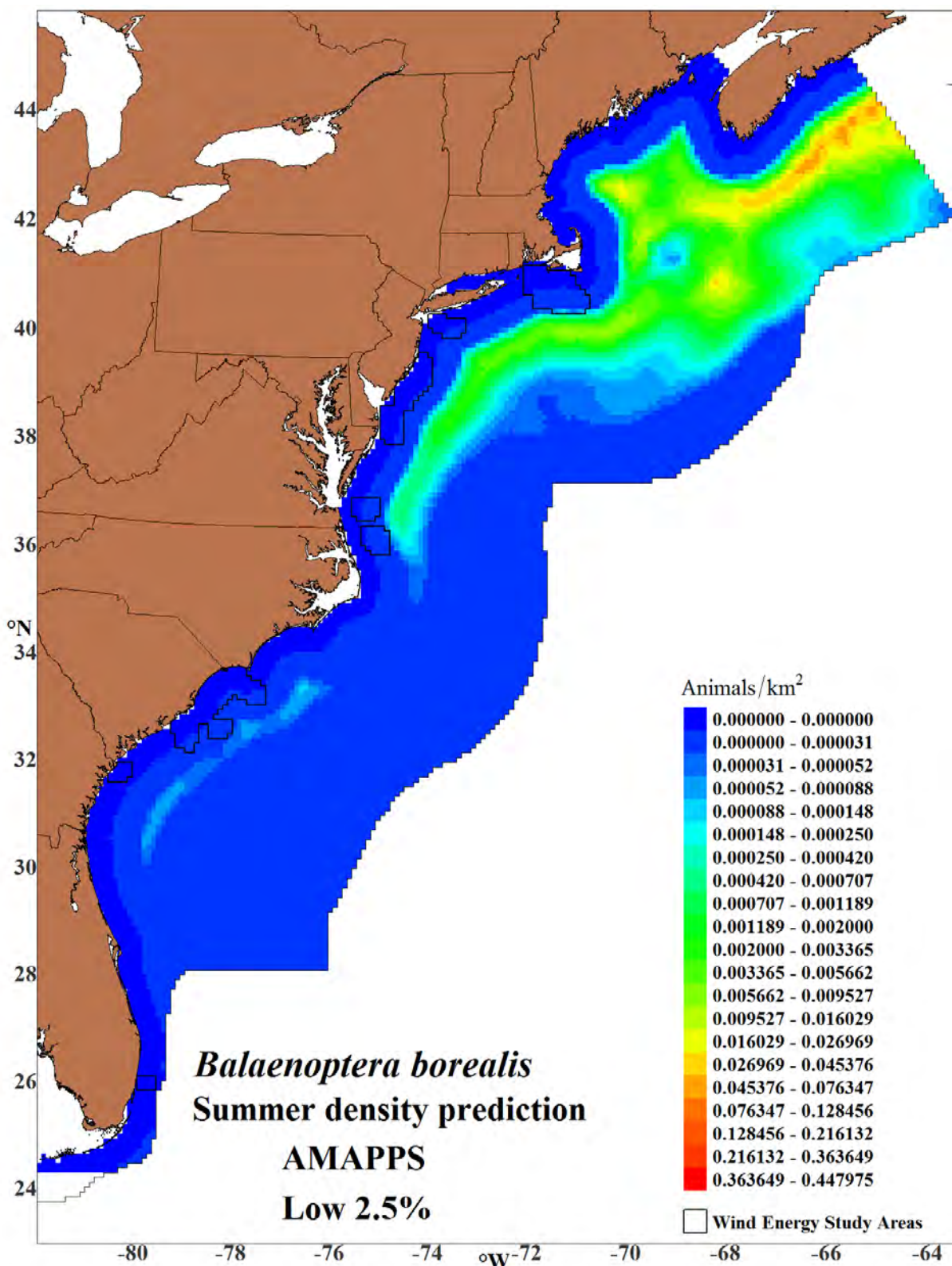


Figure 4-12 Lower 2.5% percentile of summer sei whale estimates

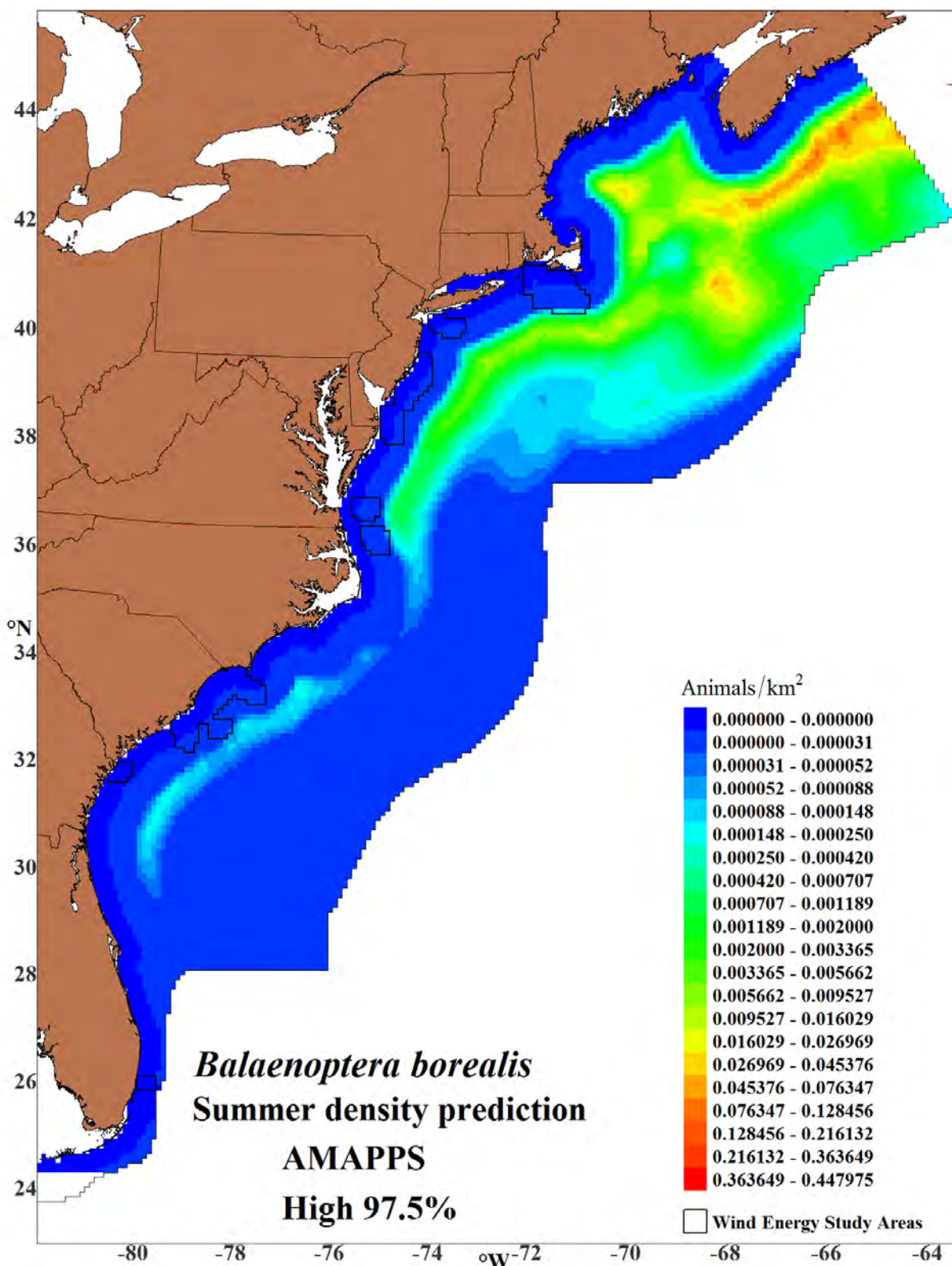


Figure 4-13 Upper 97.5% percentile of summer sei whale estimates

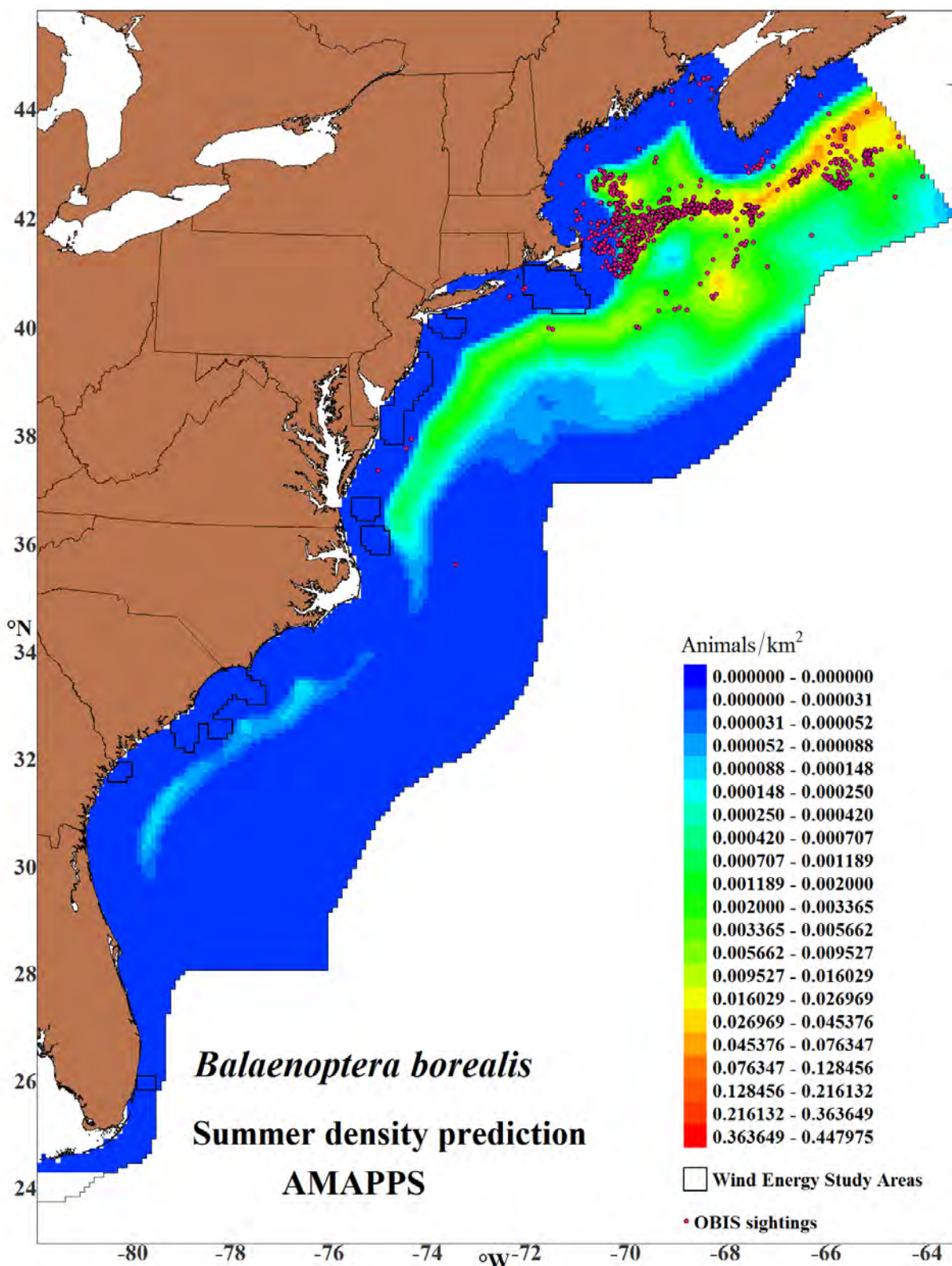


Figure 4-14 Sei whale 2010-2013 summer density and 1968-2013 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

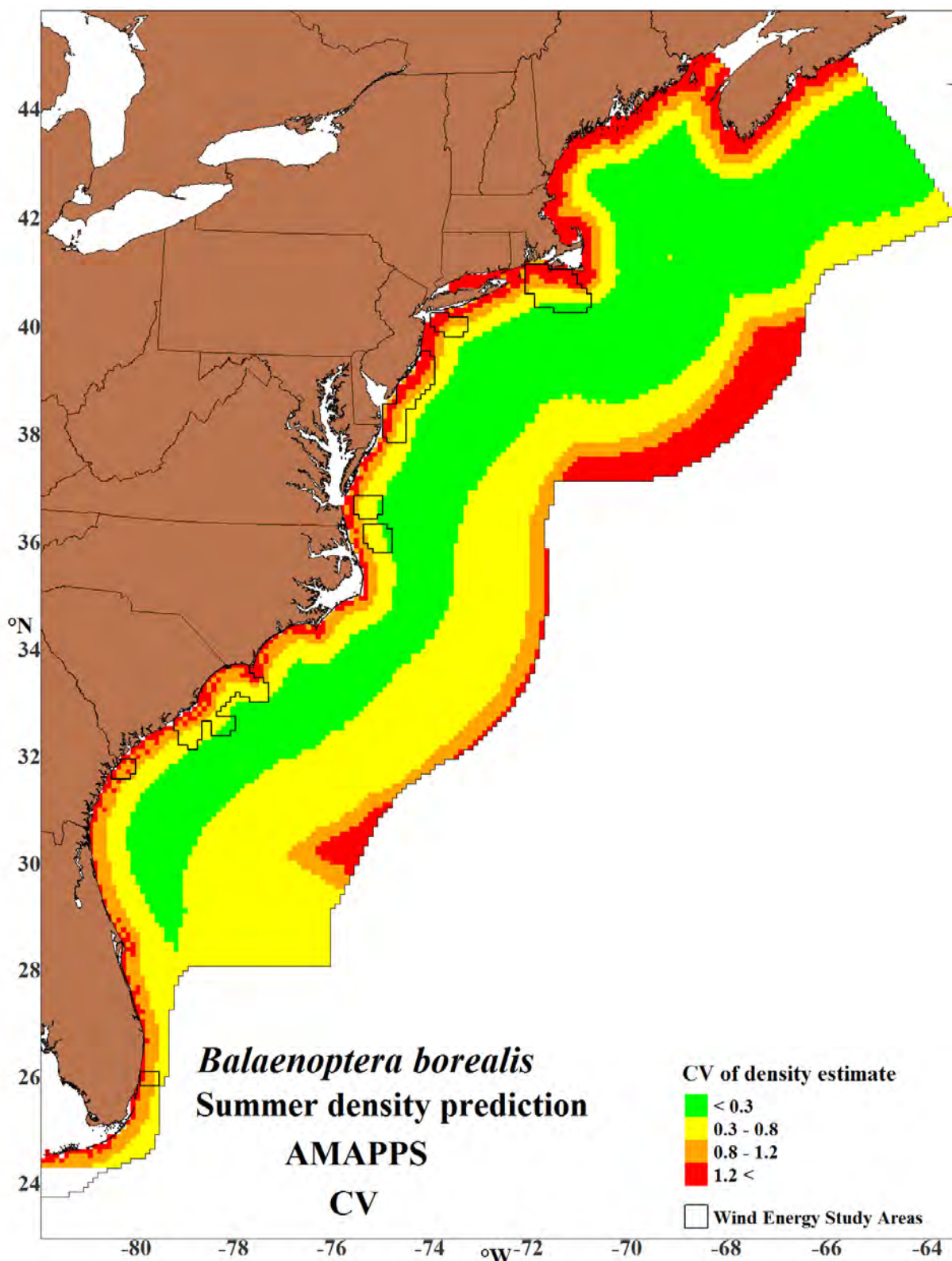


Figure 4-15 CV of summer density estimates for sei whales

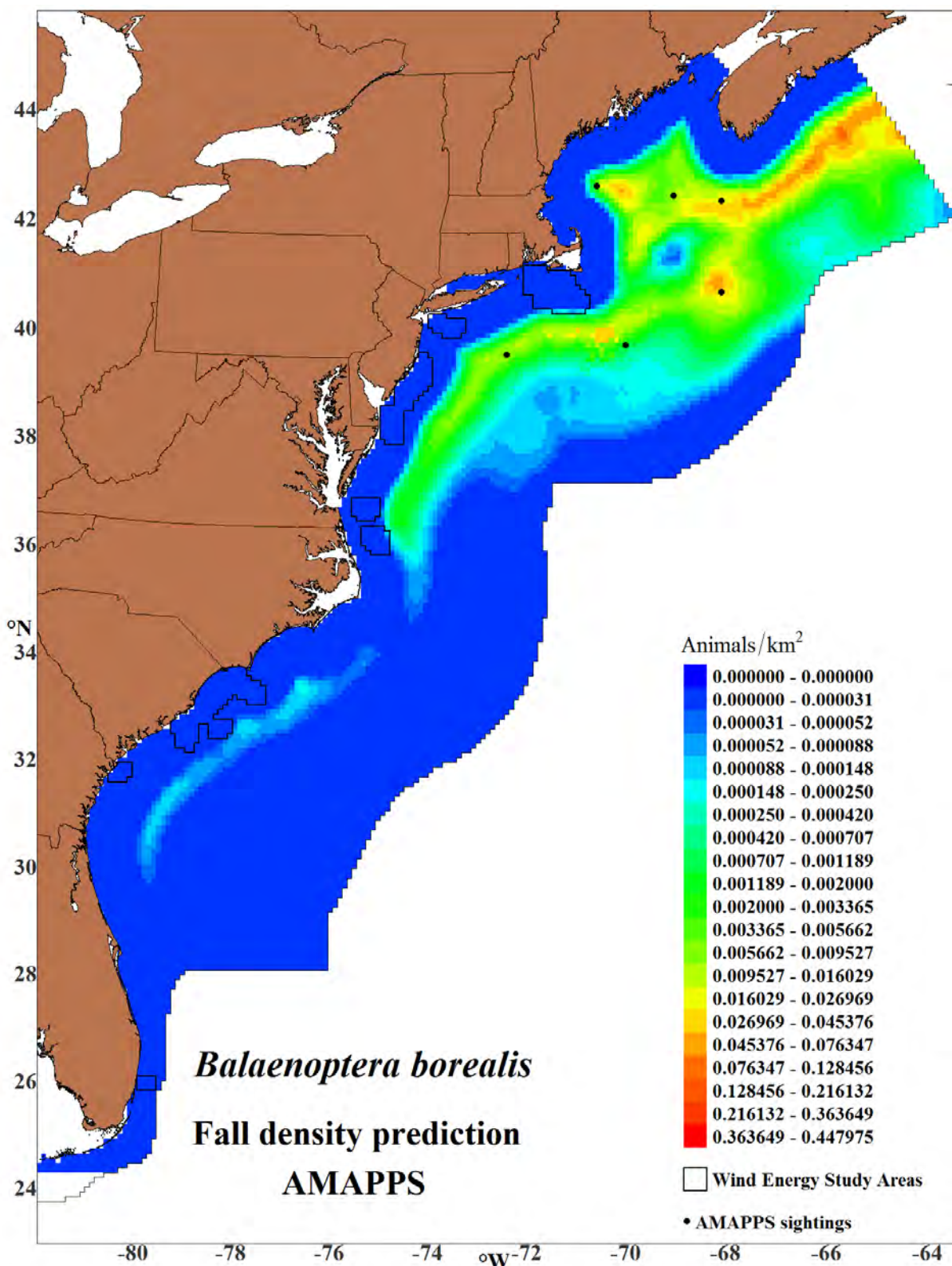


Figure 4-16 Sei whale fall average density estimates

Black circles indicate grid cells with one or more animal sightings.

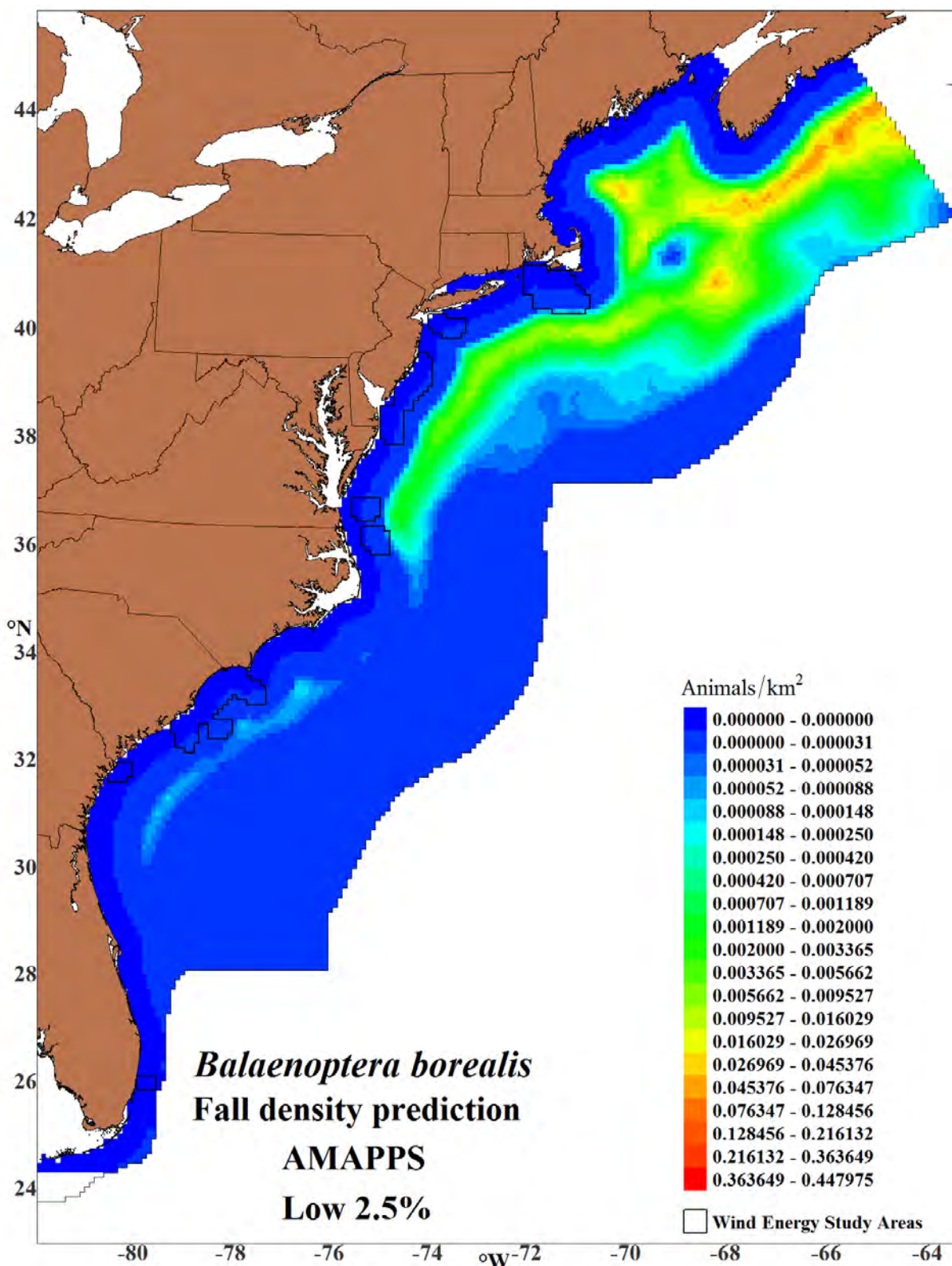


Figure 4-17 Lower 2.5% percentile of fall sei whale estimates

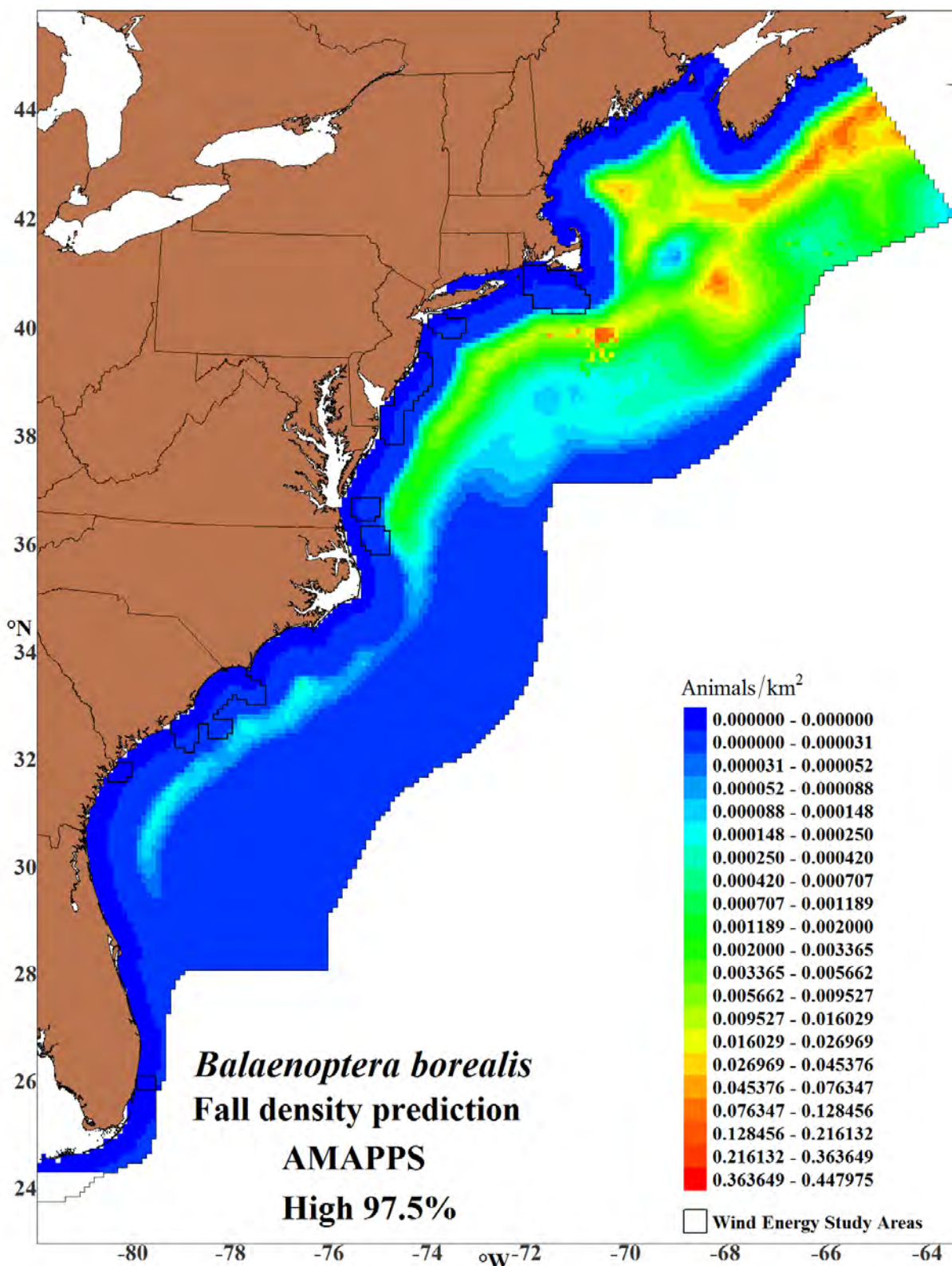


Figure 4-18 Upper 97.5% percentile of fall sei whale estimates

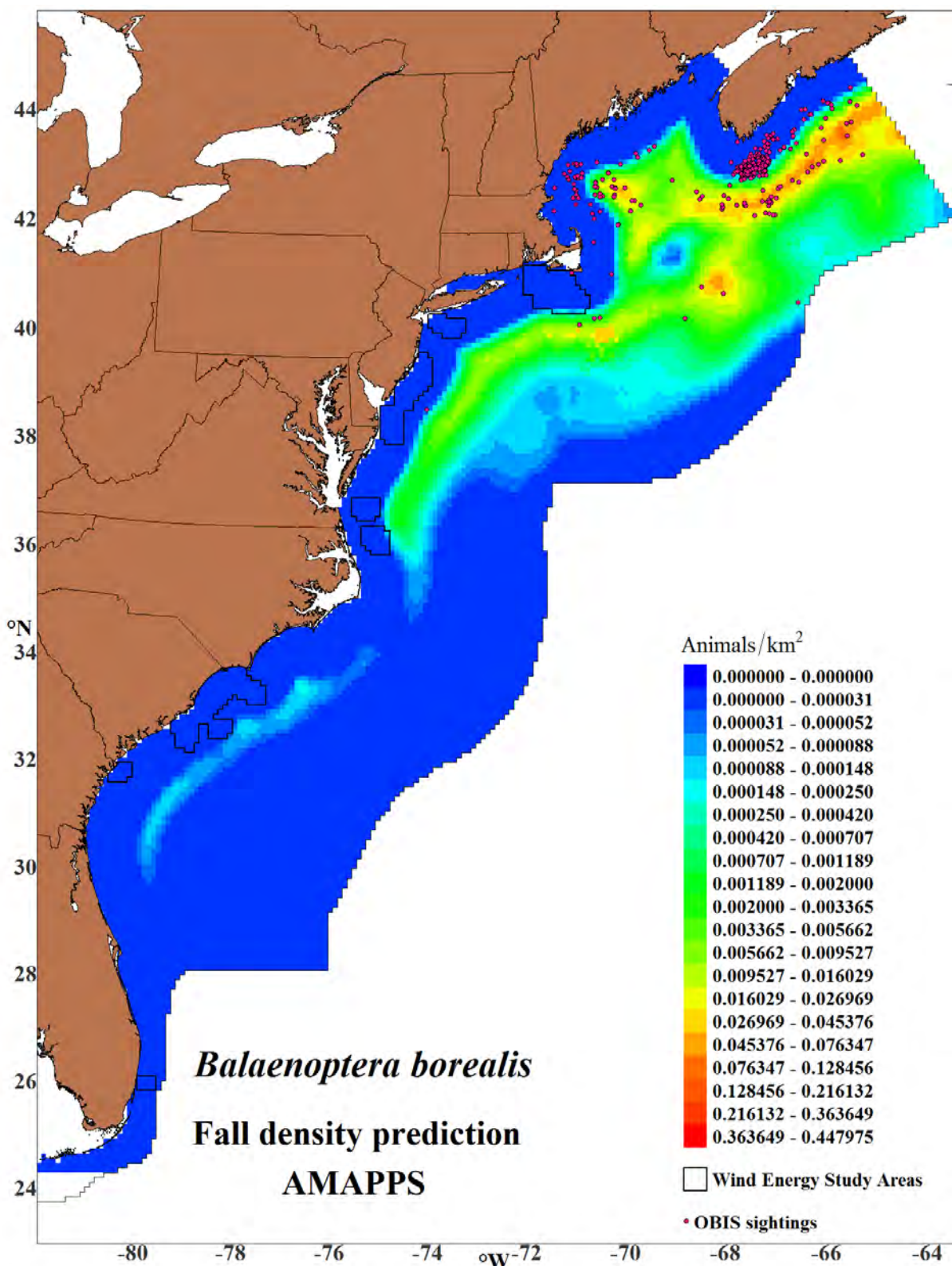


Figure 4-19 Sei whale 2010-2013 fall density and 1968-2013 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

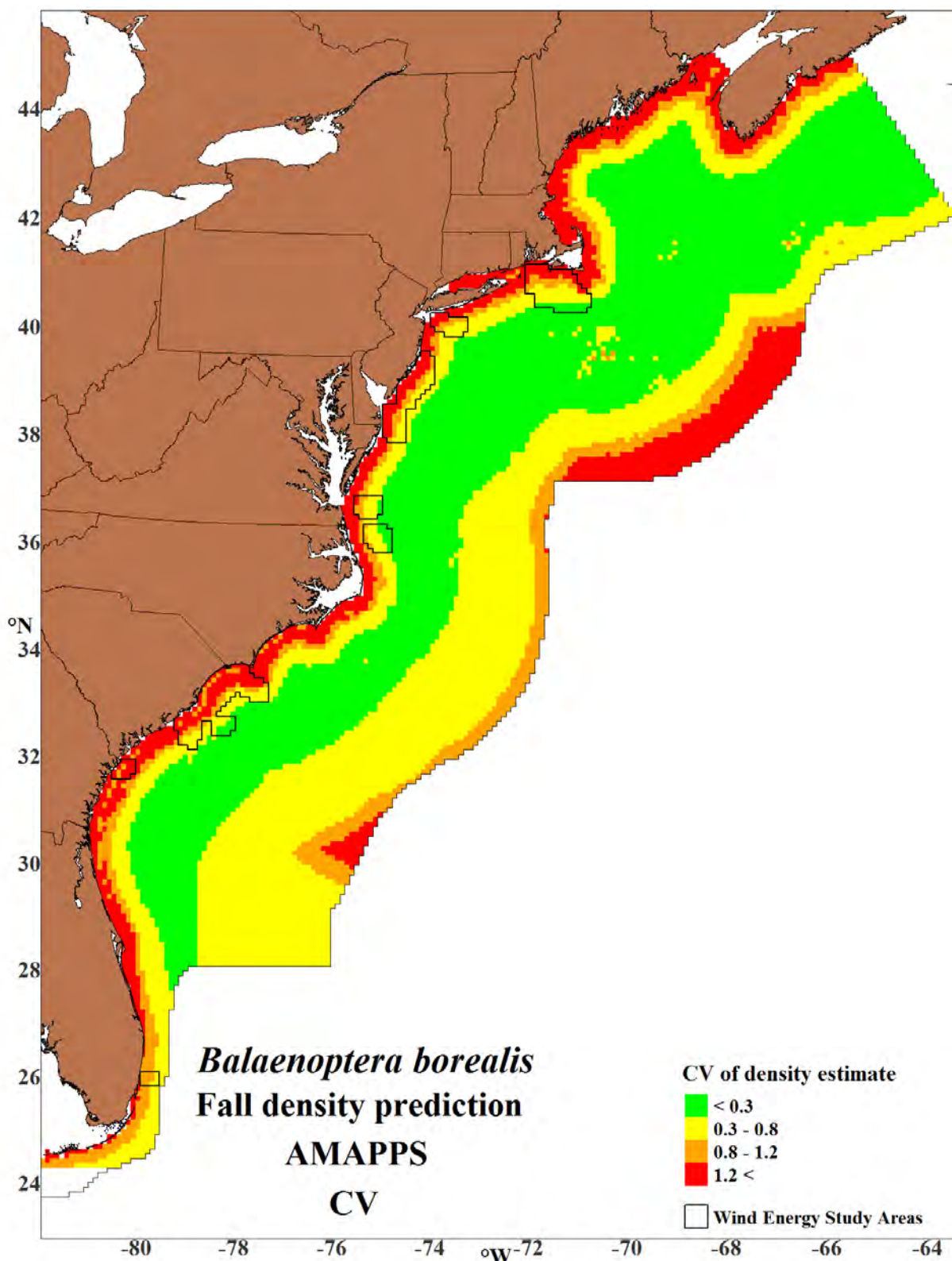


Figure 4-20 CV of fall density estimates for sei whales

4.6 Wind Energy Study Areas

Table 4-6 Sei whale average abundance estimates for wind energy study areas
 Availability bias correction: aerial 0.417, CV=0.517; shipboard 1.0, CV= 0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	0	0.249	0 - 1
	New York	0	0.521	0 - 0
	New Jersey	0	0.608	0 - 0
	Delaware/ Maryland	0	0.566	0 - 0
	Virginia	0	0.343	0 - 0
	North Carolina	0	0.283	0 - 0
	South Carolina/ North Carolina	0	0.227	0 - 0
	Georgia	0	1.173	0 - 0
	Florida	0	0.742	0 - 0
Summer (June-August)	Rhode Island/ Massachusetts	0	0.201	0 - 0
	New York	0	0.603	0 - 0
	New Jersey	0	0.712	0 - 0
	Delaware/ Maryland	0	0.567	0 - 0
	Virginia	0	0.268	0 - 0
	North Carolina	0	0.223	0 - 0
	South Carolina/ North Carolina	0	0.238	0 - 0
	Georgia	0	1.021	0 - 0
	Florida	0	0.725	0 - 0
Fall (September- November)	Rhode Island/ Massachusetts	0	0.174	0 - 0
	New York	0	0.438	0 - 0
	New Jersey	0	0.572	0 - 0
	Delaware/ Maryland	0	0.468	0 - 0
	Virginia	0	0.258	0 - 0
	North Carolina	0	0.188	0 - 0
	South Carolina/ North Carolina	0	0.218	0 - 0
	Georgia	0	1.607	0 - 0
	Florida	0	0.665	0 - 0

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model.

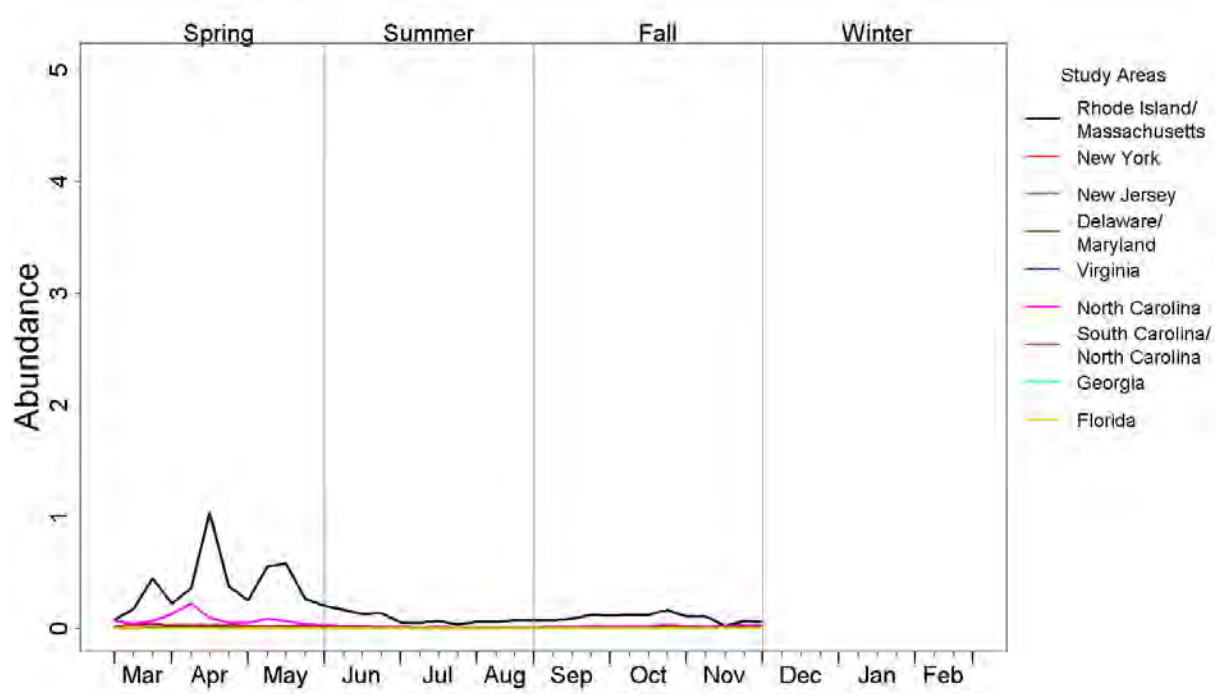


Figure 4-21 Annual abundance trends for sei whales in wind energy study areas

5 Minke Whale (*Balaenoptera acutorostrata*)



Figure 5-1 Minke whale: Credit: NOAA/NEFSC/Cynthia Christman
Image collected under MMPA Research permit #775-1875.

5.1 Data Collection

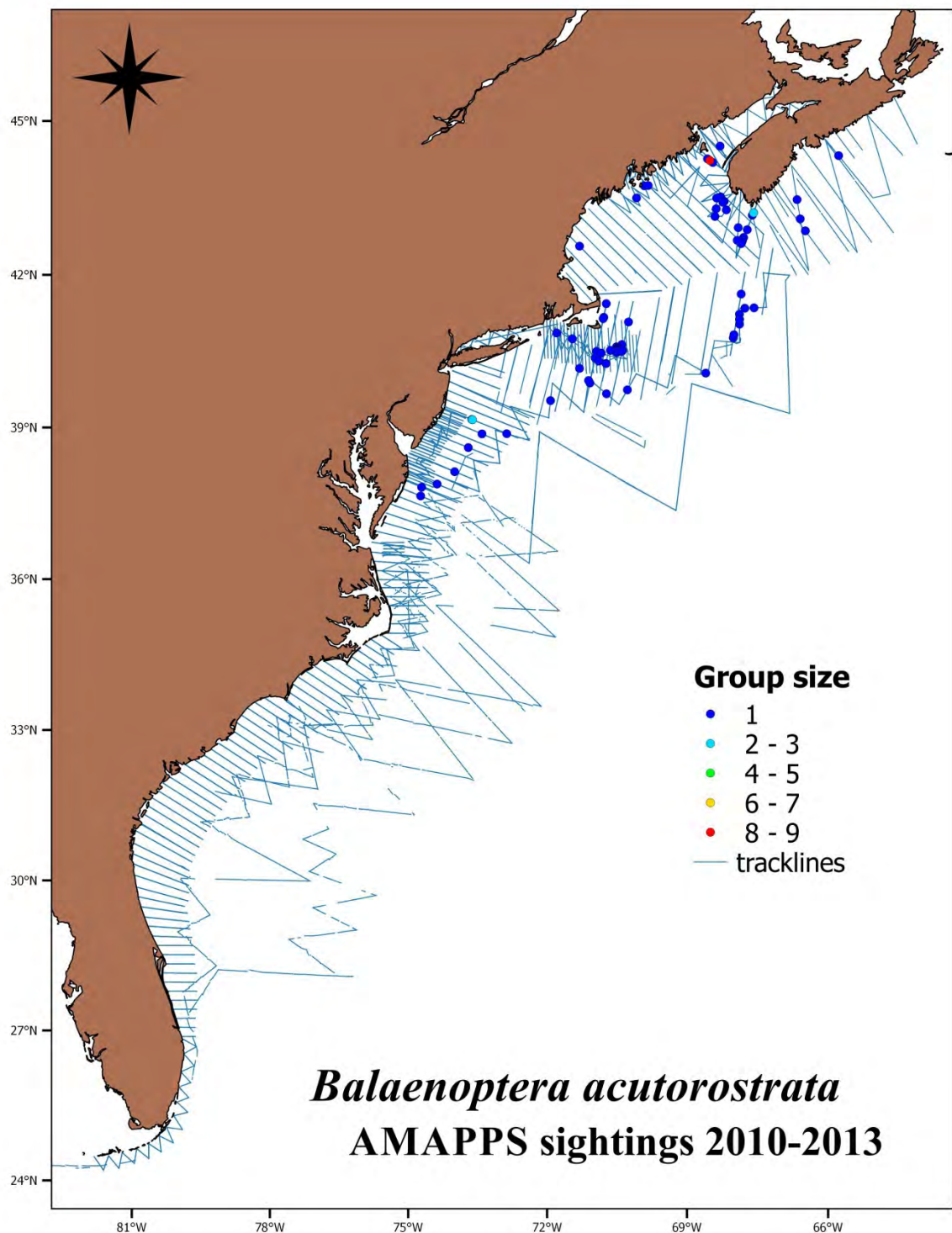


Figure 5-2 Track lines and minke whale sightings during 2010 - 2013

Table 5-1 Research effort 2010 - 2013 and minke whale sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Minke whale	<i>Balaenoptera acutorostrata</i>	0/0	29/29	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	7/7	23/23	20/31	1/1
SE Shipboard	0	8,537	2,093	0	-	-	0/0	0/0	0/0	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	5/6	0/0	3/3	0/0

5.2 Mark-Recapture Distance Sampling Analysis

Table 5-2 Parameter estimates from minke whale (MIWH) MRDS analysis

HR=Hazard Rate, HN= Half Normal, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE-aerial group 1	1	CBWH,FIWH,HUWH, MIWH, RIWH,SPWH	Distance*observer	Distance+sea	400	HR	0.898	0.091	0.318	0.659	0.671
	2		-	Distance+sea	562	HN	-	-	0.221	0.737	0.758
NE-aerial group 1	1	CBWH,FISE,FIWH, MIWH,RIWH,SEWH, SPWH,UNBW	Distance	Distance+time of day	900	HR	0.503	0.168	0.369	0.992	0.985
	2		-	Distance+glare	5240	HR	-	-	0.245	0.832	0.905
SE-shipboard group 1	-	FIWH,HUWH,RIWH, SPWH	Distance*observer+ sea	Distance+sea	8840	HN	0.472	0.228	0.326	0.122	0.137
NE-shipboard group 1	-	CBWH,FISE,FIWH, HUWH,MIWH,RIWH, SEWH,SPWH,UNBW	Distance	Distance+glare	4000	HR	0.513	0.136	0.220	0.991	0.979

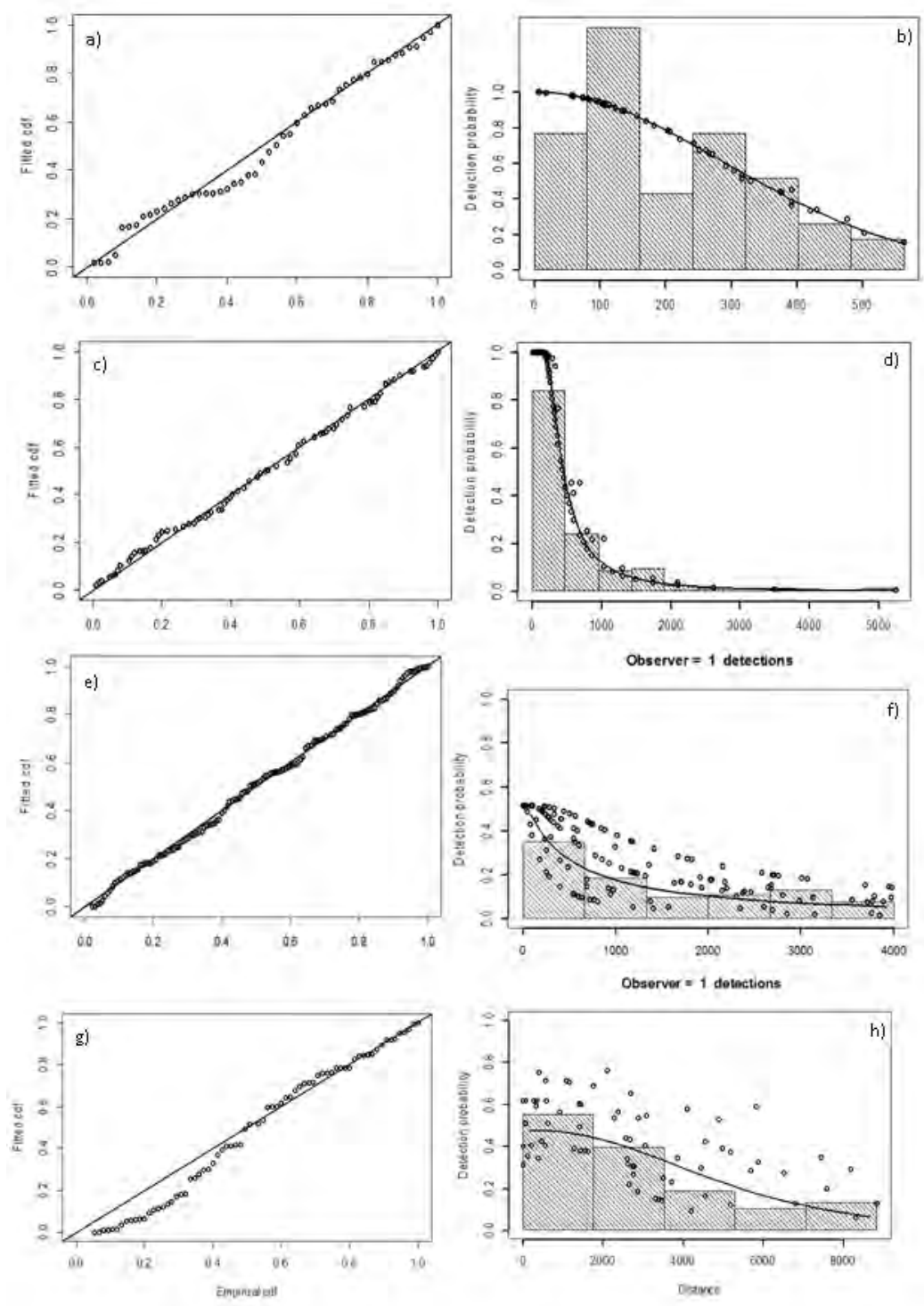


Figure 5-3 Q-Q plots and detection functions from minke whale MRDS analysis

Group 1 aerial southeast region (a,b), group 1 aerial northeast region (c,d), group 1 shipboard northeast region (e,f) and group 1 shipboard southeast region (g,h).

5.3 Generalized Additive Model Analysis

Table 5-3 Habitat model output for minke whales

Approximate significance of smooth terms						
	edf	Ref.df	F	p-value	std.dev	
s(sst)	1.1527	4	28.36	< 2e-16	2.02E-02	***
s(poc)	0.8877	4	11.75	9.90E-14	4.12E-06	***
s(pp)	3.3867	4	46.38	< 2e-16	7.09E-05	***
s(dist2shore)	0.9733	4	23.47	< 2e-16	2.22E-04	***
s(dist125)	0.9314	4	19.24	< 2e-16	1.01E-08	***
s(lat)	2.2424	4	22.85	< 2e-16	6.78E-01	***
Scale	-	-	-	-	1.46E+00	

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1						
Estimated degrees of freedom: Total = 10.57						
R^2 (adjusted) = 0.0103 Deviance explained = 39.9%						
REML = 333.3 Scale estimate. = 0.3096 sample size = 11772						

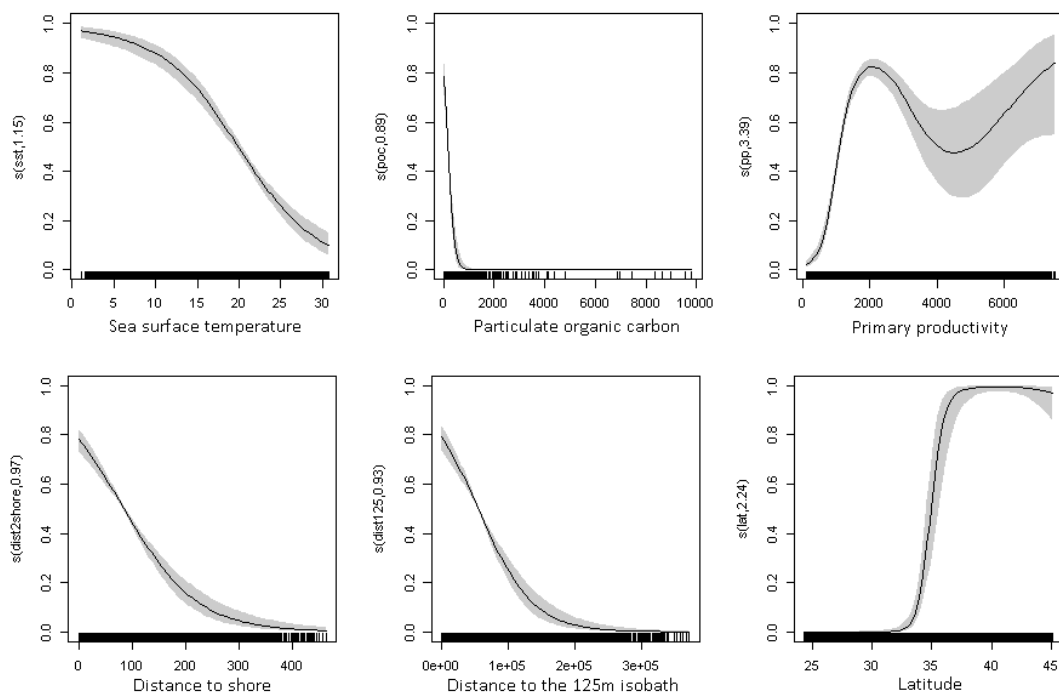


Figure 5-4 Minke whale density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 5-4 Diagnostic statistics from minke whale habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.5	Excellent
MAPE	Mean absolute percentage error	Non-zero density	94.59	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.088	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.006	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

5.4 Abundance Estimates for AMAPPS Study Area

Table 5-5 Minke whale average abundance estimates for AMAPPS study area
 Availability bias correction: aerial 0.307, CV=0.397; shipboard 1, CV= 0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	1,484	0.578	518 – 4,251
Summer (June-August)	2,834	0.247	1,760 – 4,563
Fall (September-November)	2,829	0.255	1,729 – 4,630

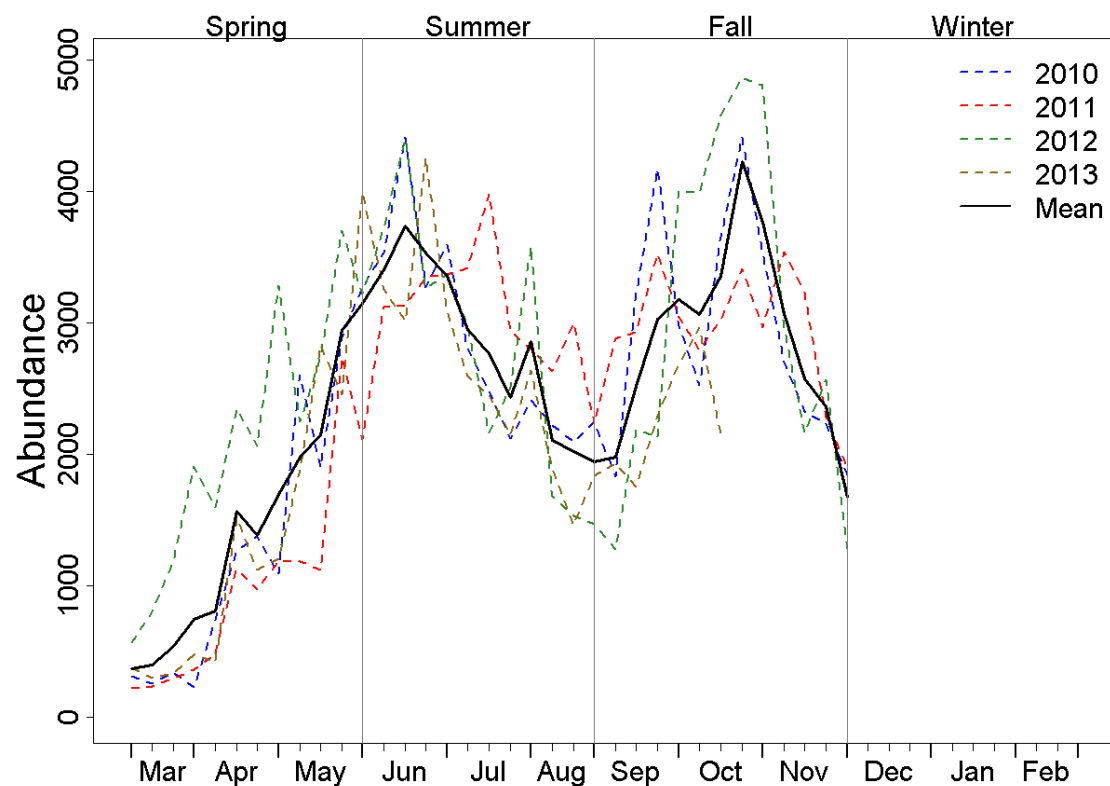


Figure 5-5 Annual abundance trends for minke whales for AMAPPS study area

5.5 Seasonal Prediction Maps

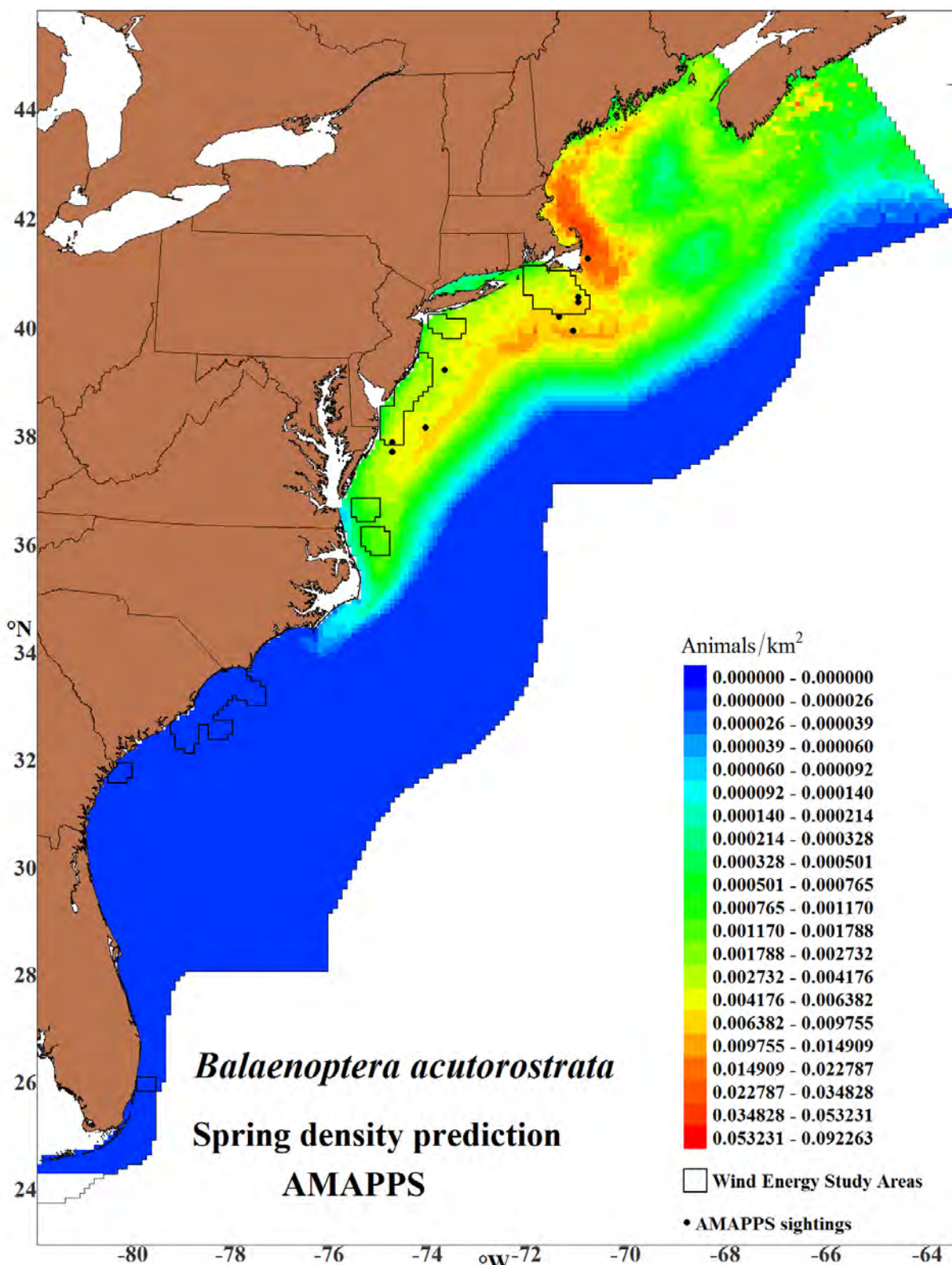


Figure 5-6 Minke whale spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

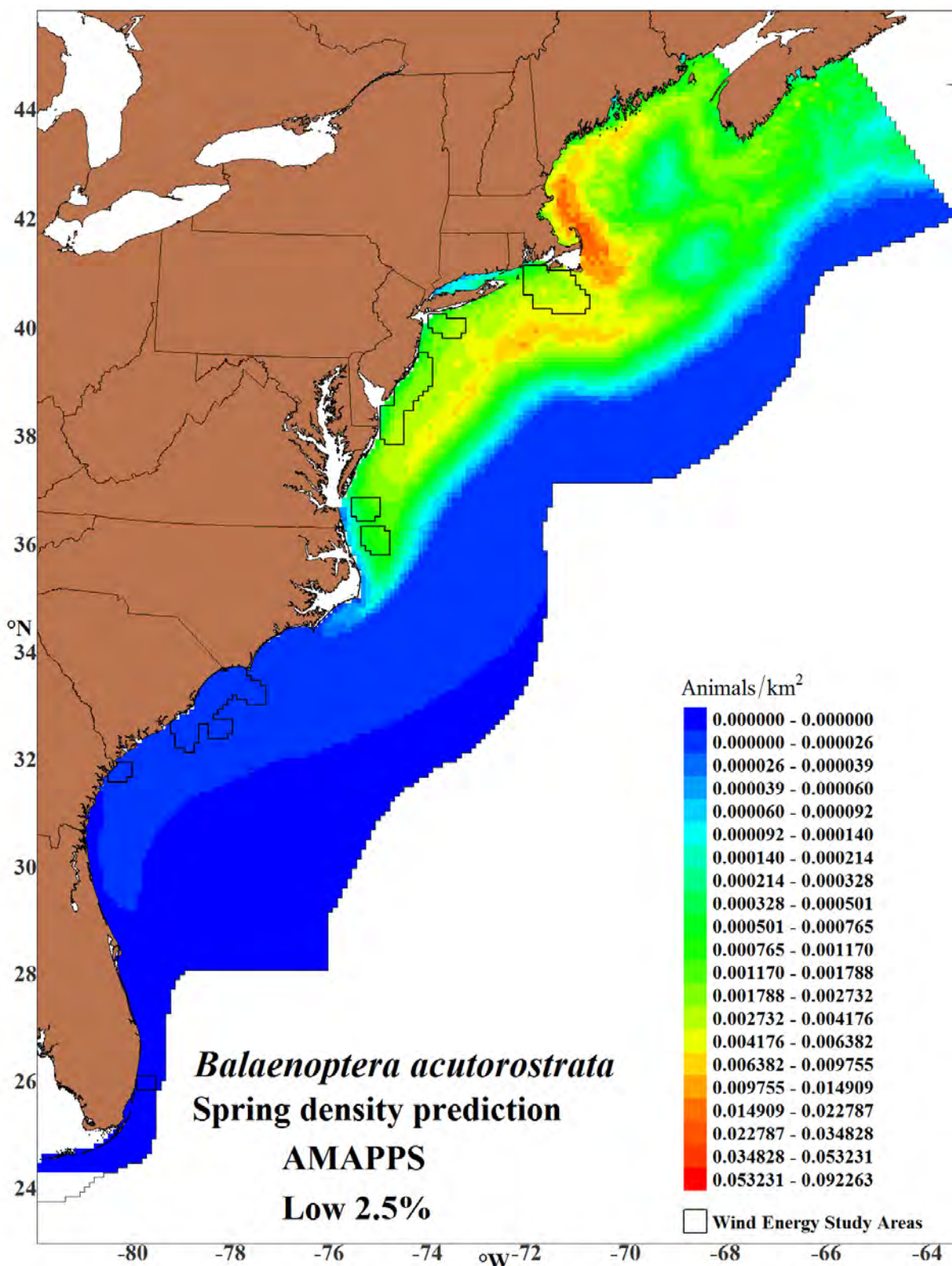


Figure 5-7 Lower 2.5% percentile of spring minke whale estimates

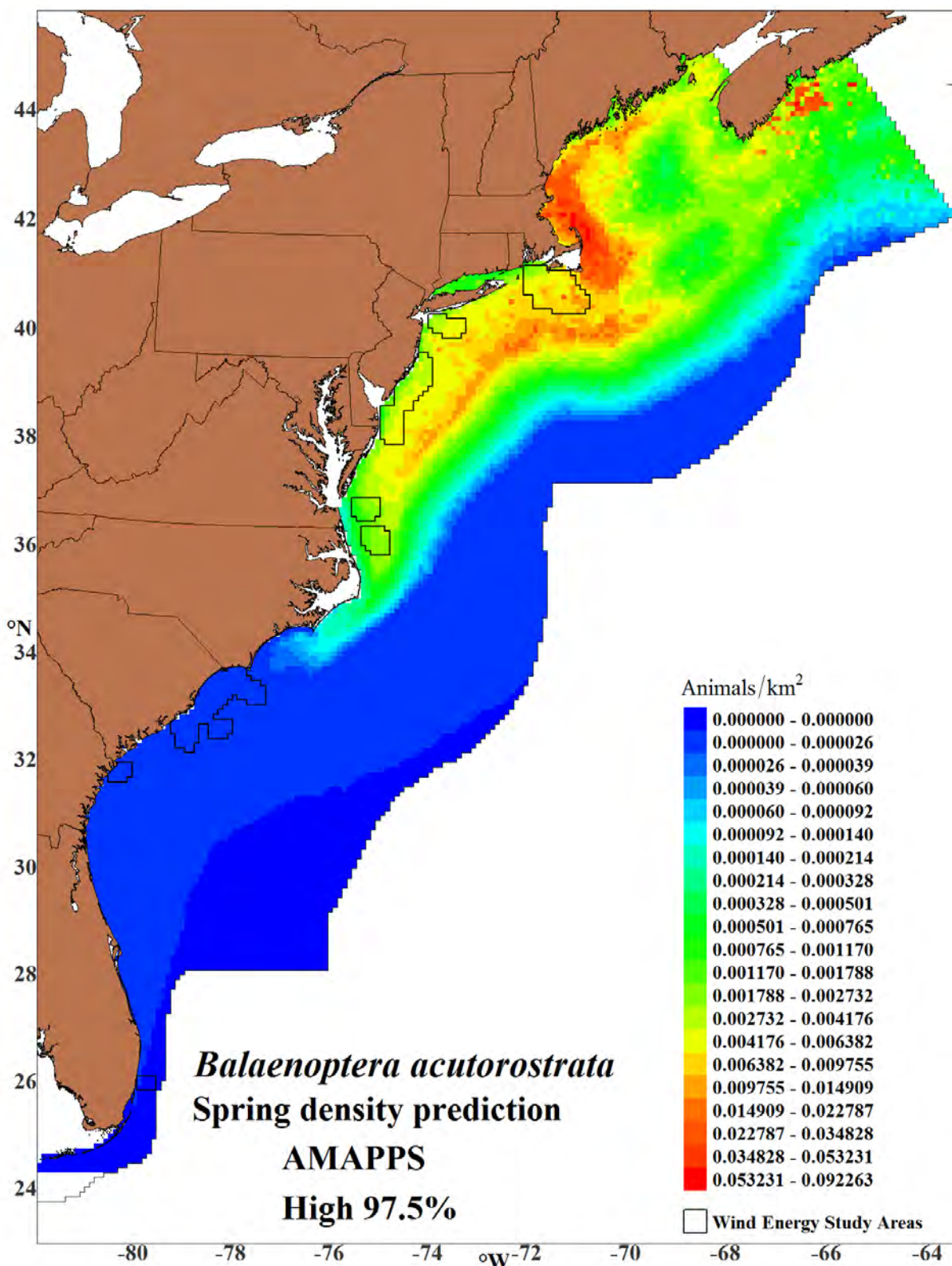


Figure 5-8 Upper 97.5% percentile of spring minke whale estimates

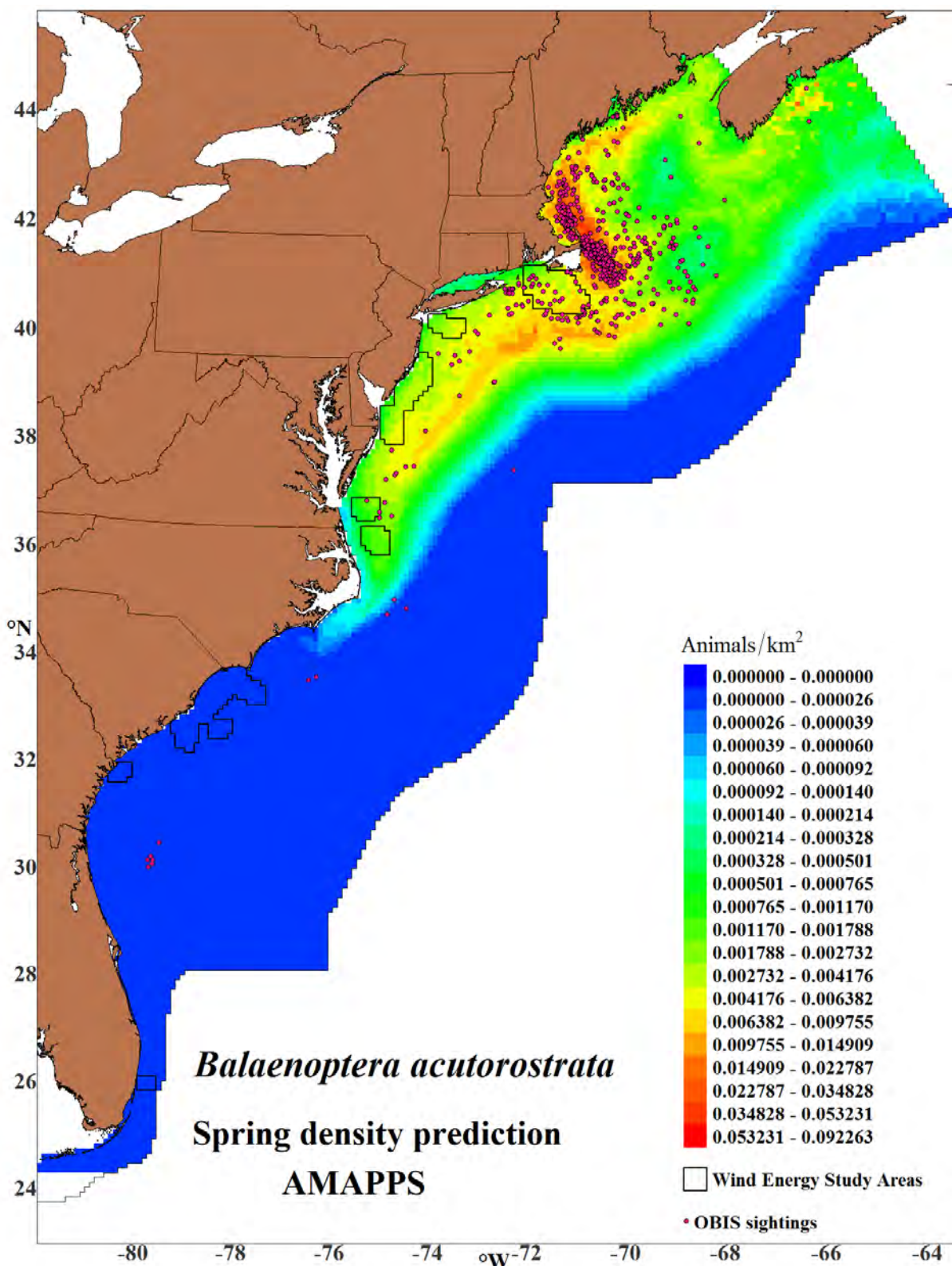


Figure 5-9 Minke whale 2010-2013 spring density and 1974-2014 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

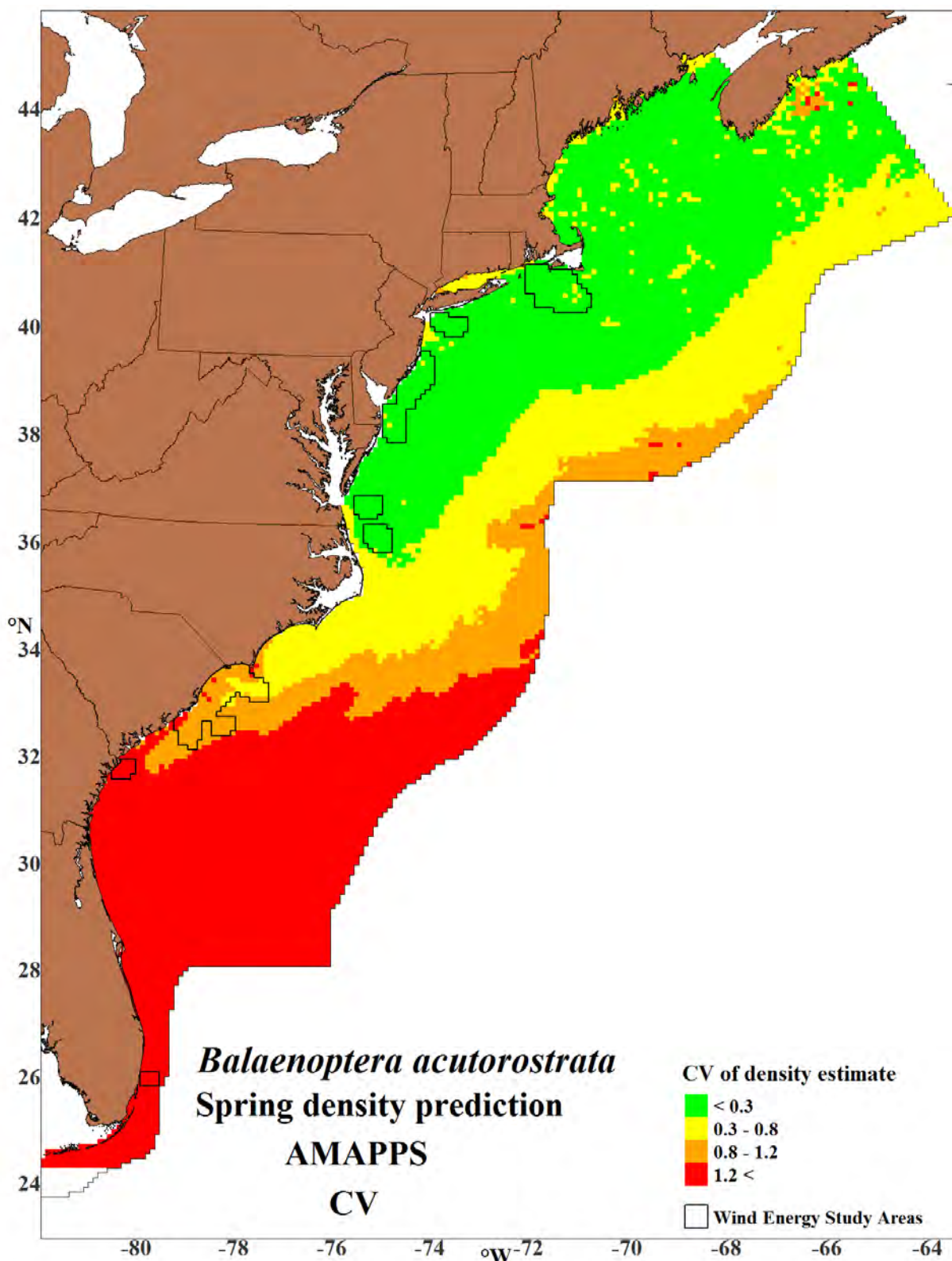


Figure 5-10 CV of spring density estimates for minke whales

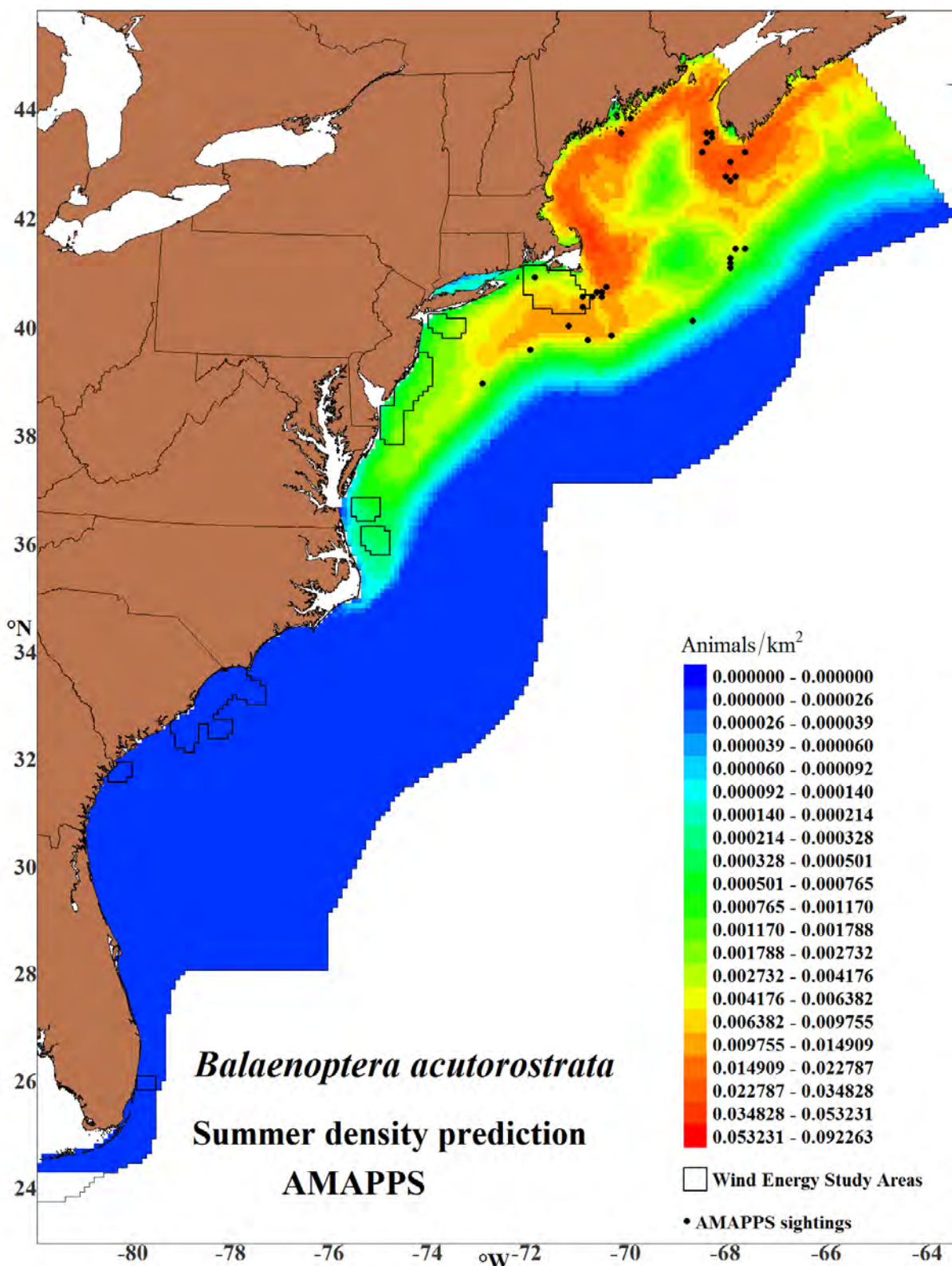


Figure 5-11 Minke whale summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

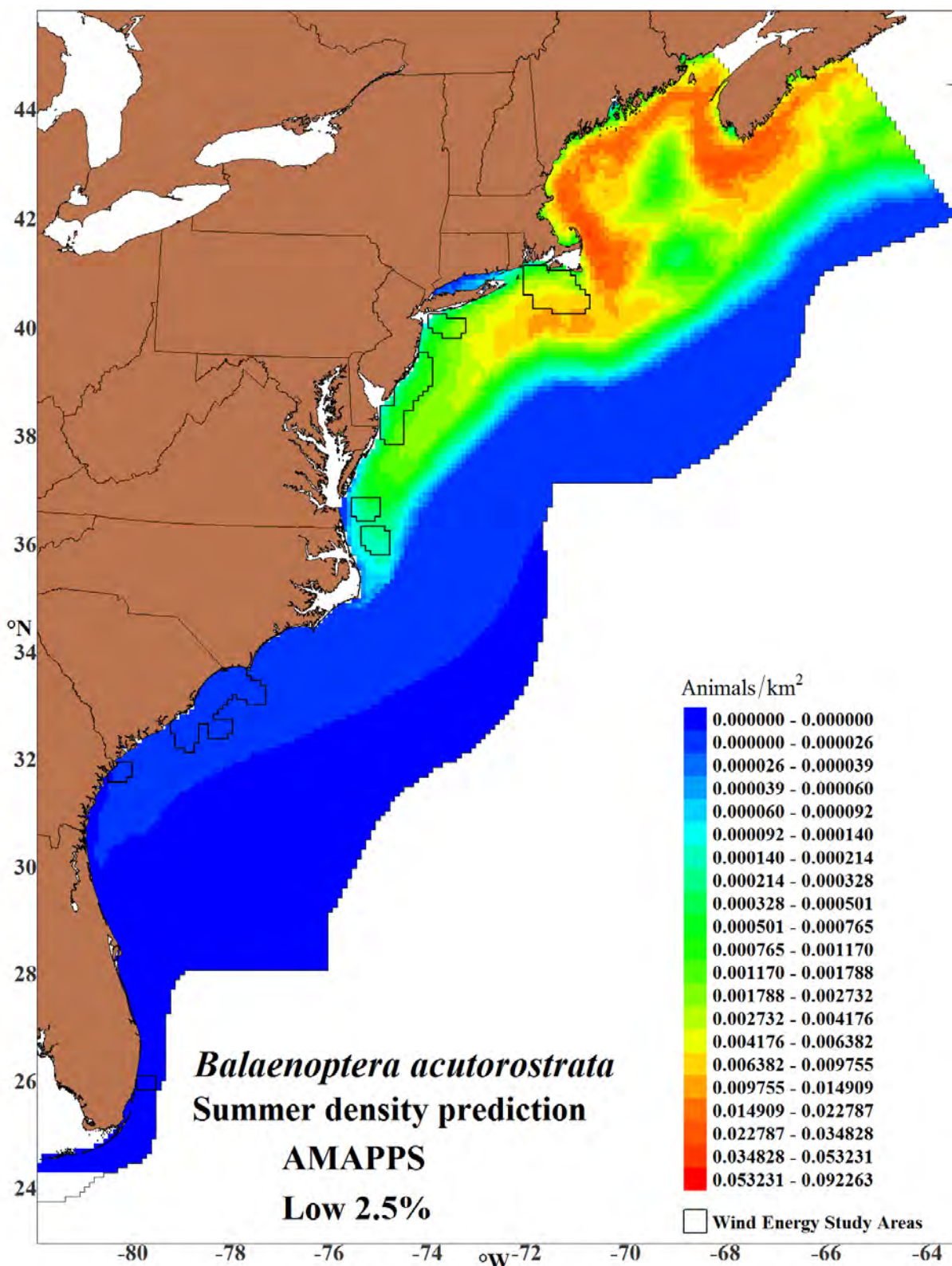


Figure 5-12 Lower 95% percentile of summer minke whale estimates

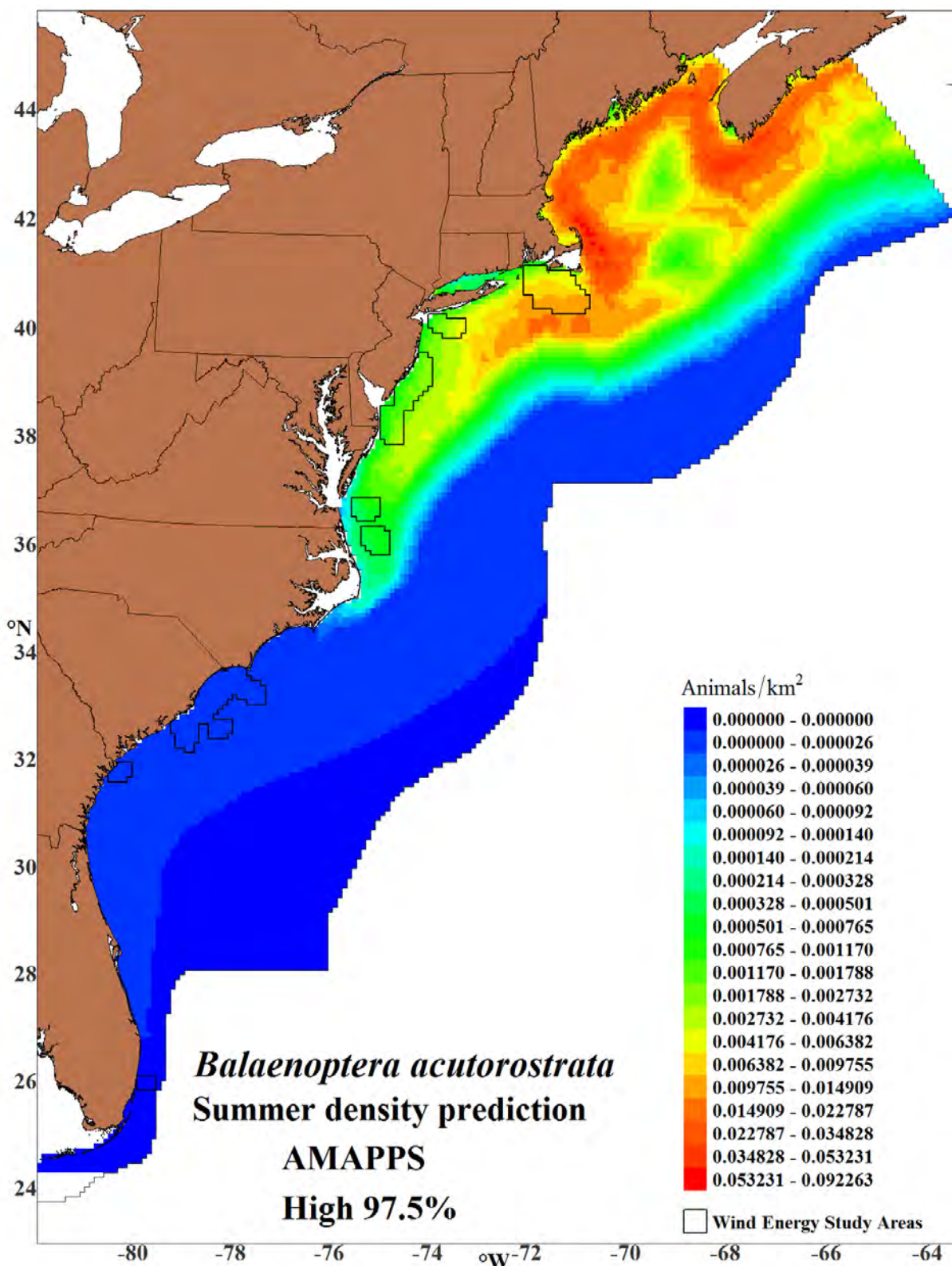


Figure 5-13 Upper 97.5% percentile of summer minke whale estimates

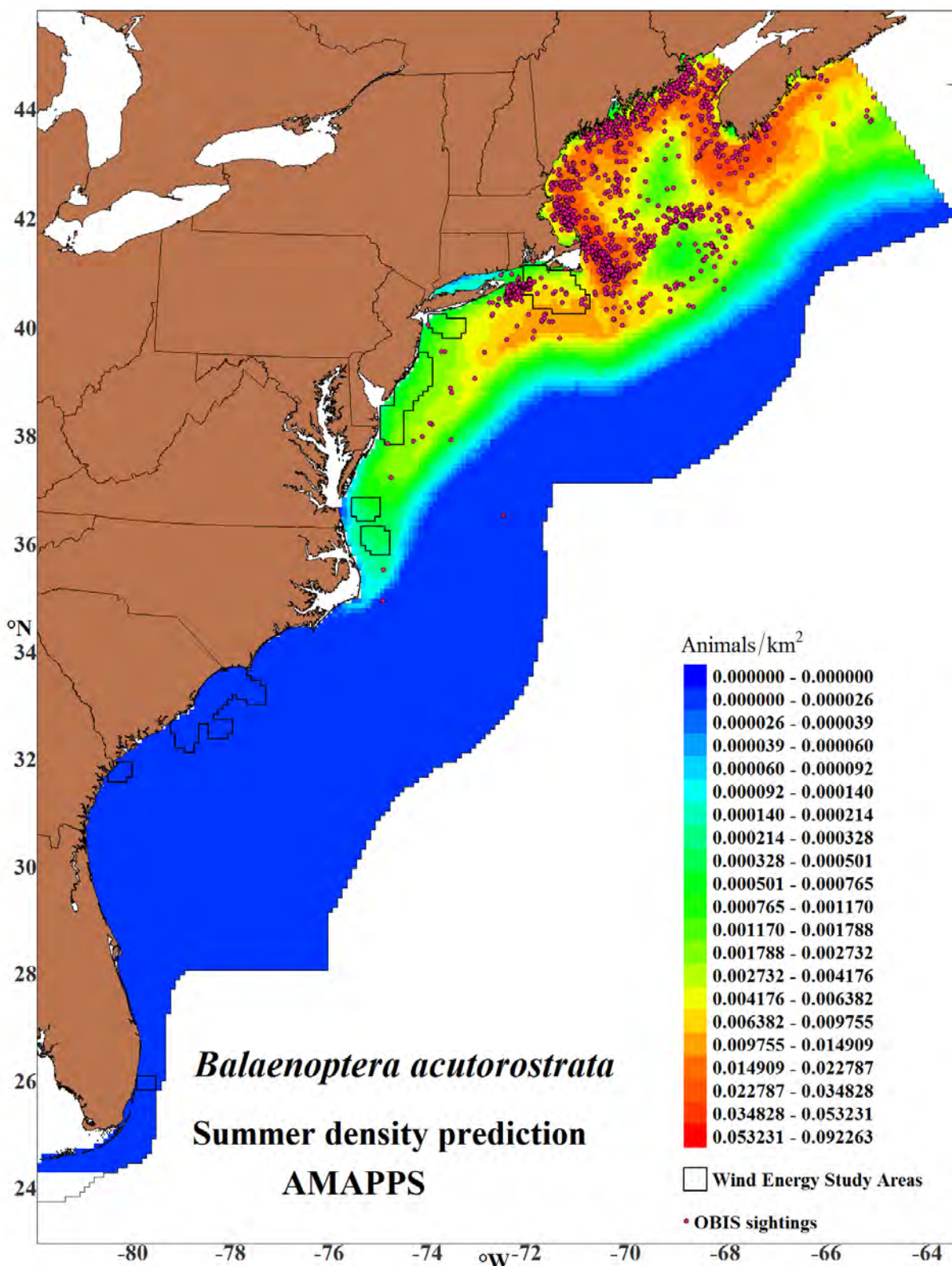


Figure 5-14 Minke whale 2010-2013 summer density and 1974-2014 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

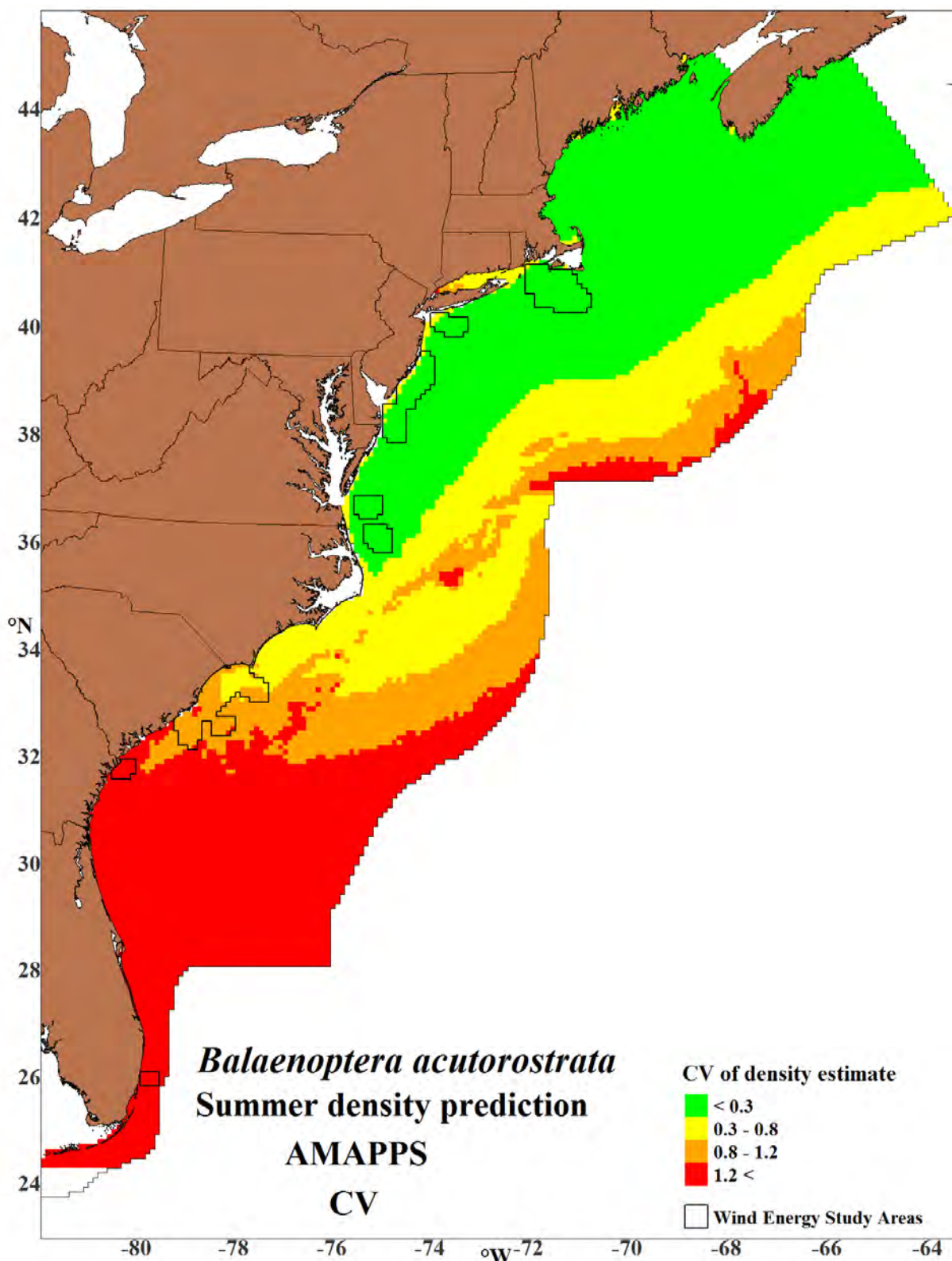


Figure 5-15 CV of summer density estimates for minke whales

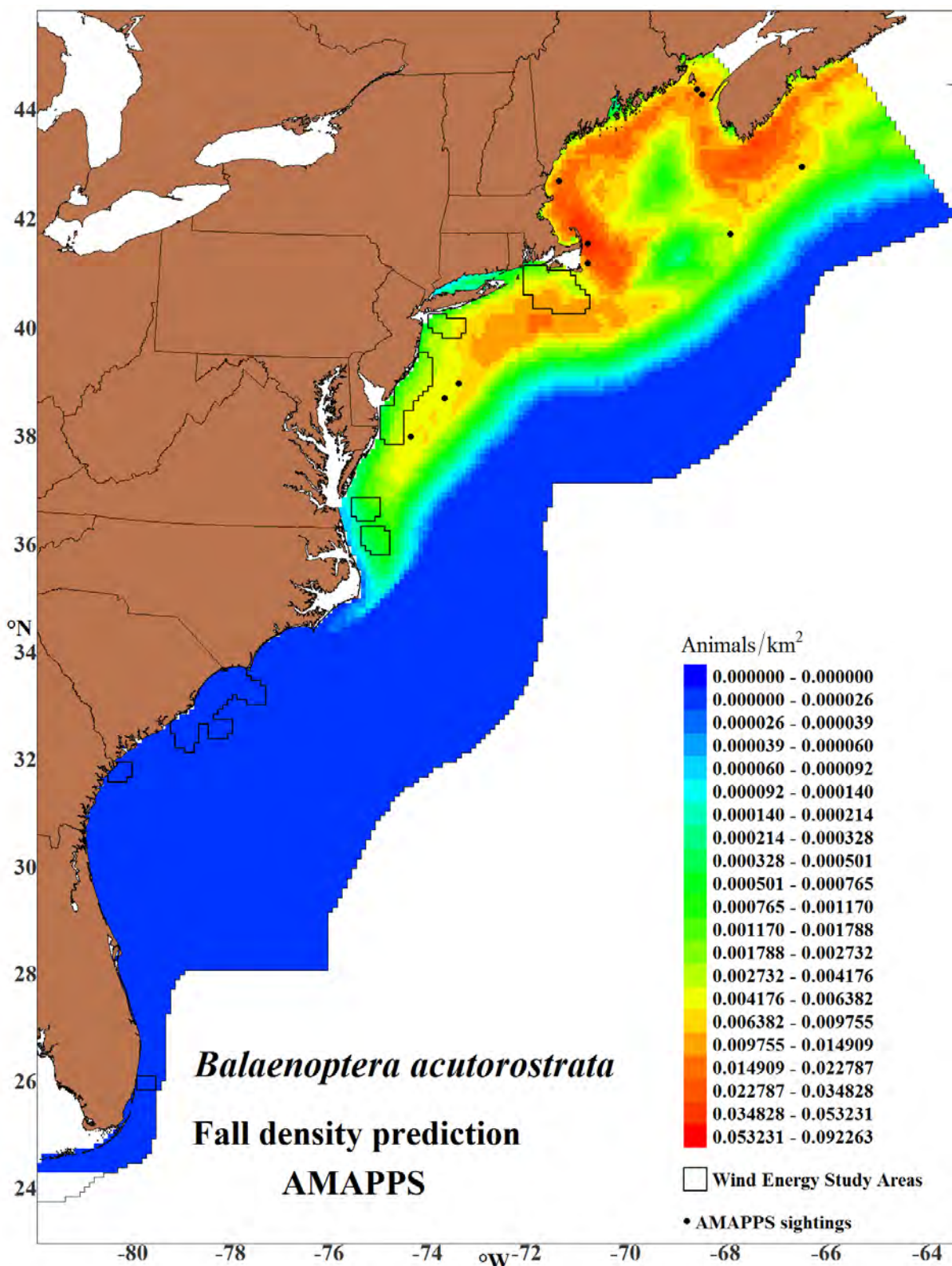


Figure 5-16 Minke whale fall average density estimates
Black circles indicate grid cells with one or more animal sightings.

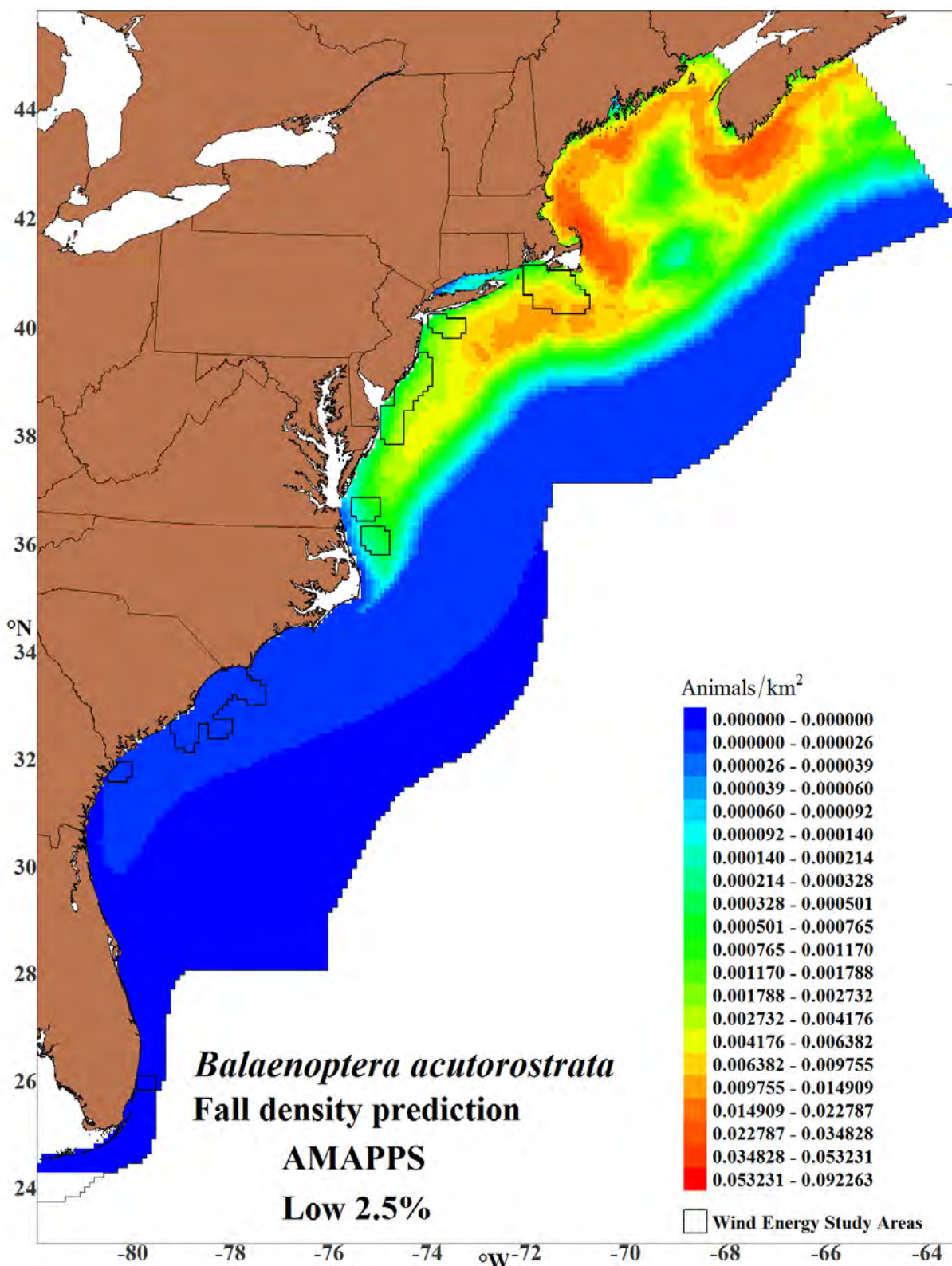


Figure 5-17 Lower 2.5% percentile of fall minke whale estimates

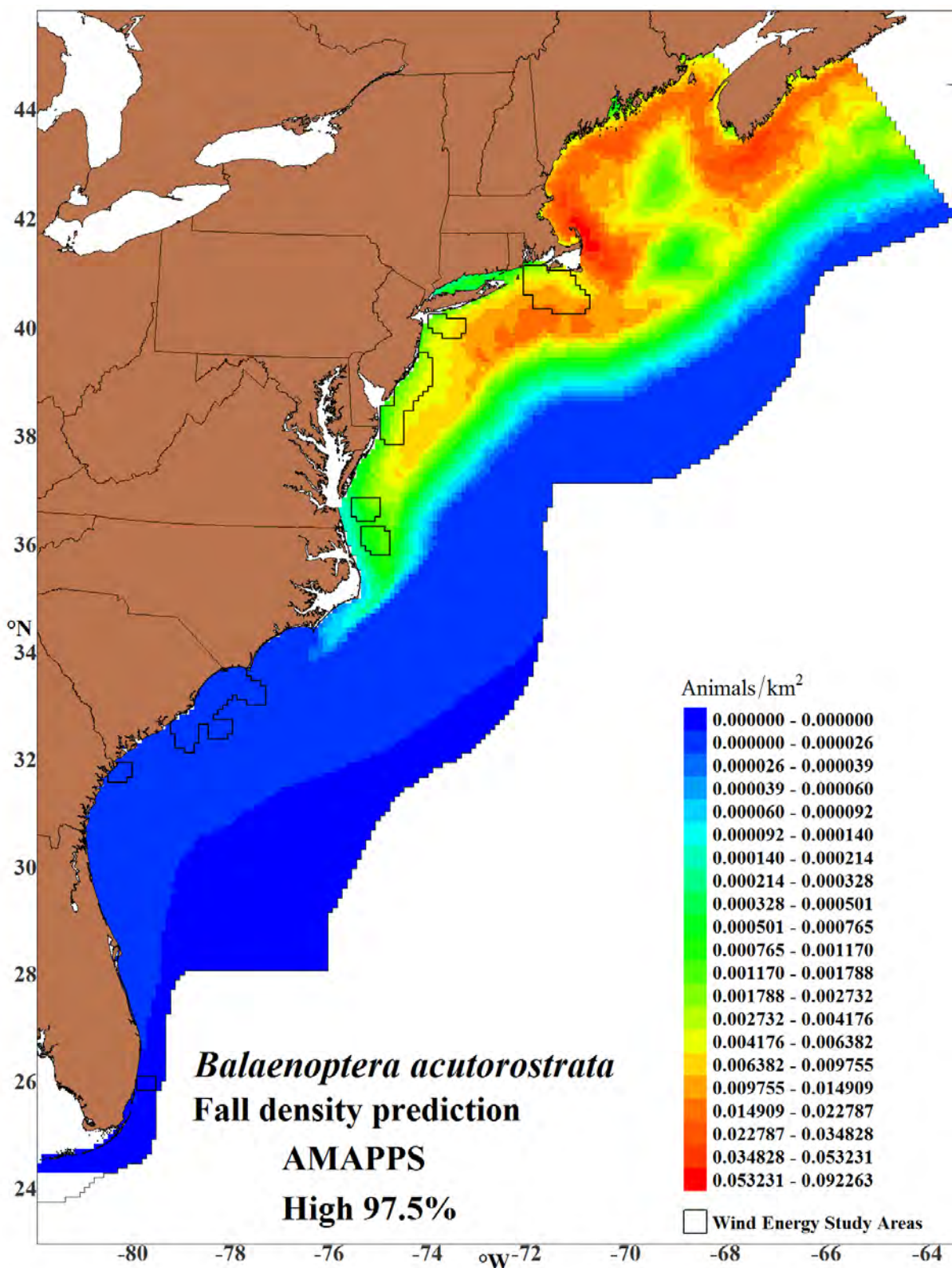


Figure 5-18 Upper 97.5% percentile of fall minke whale estimates

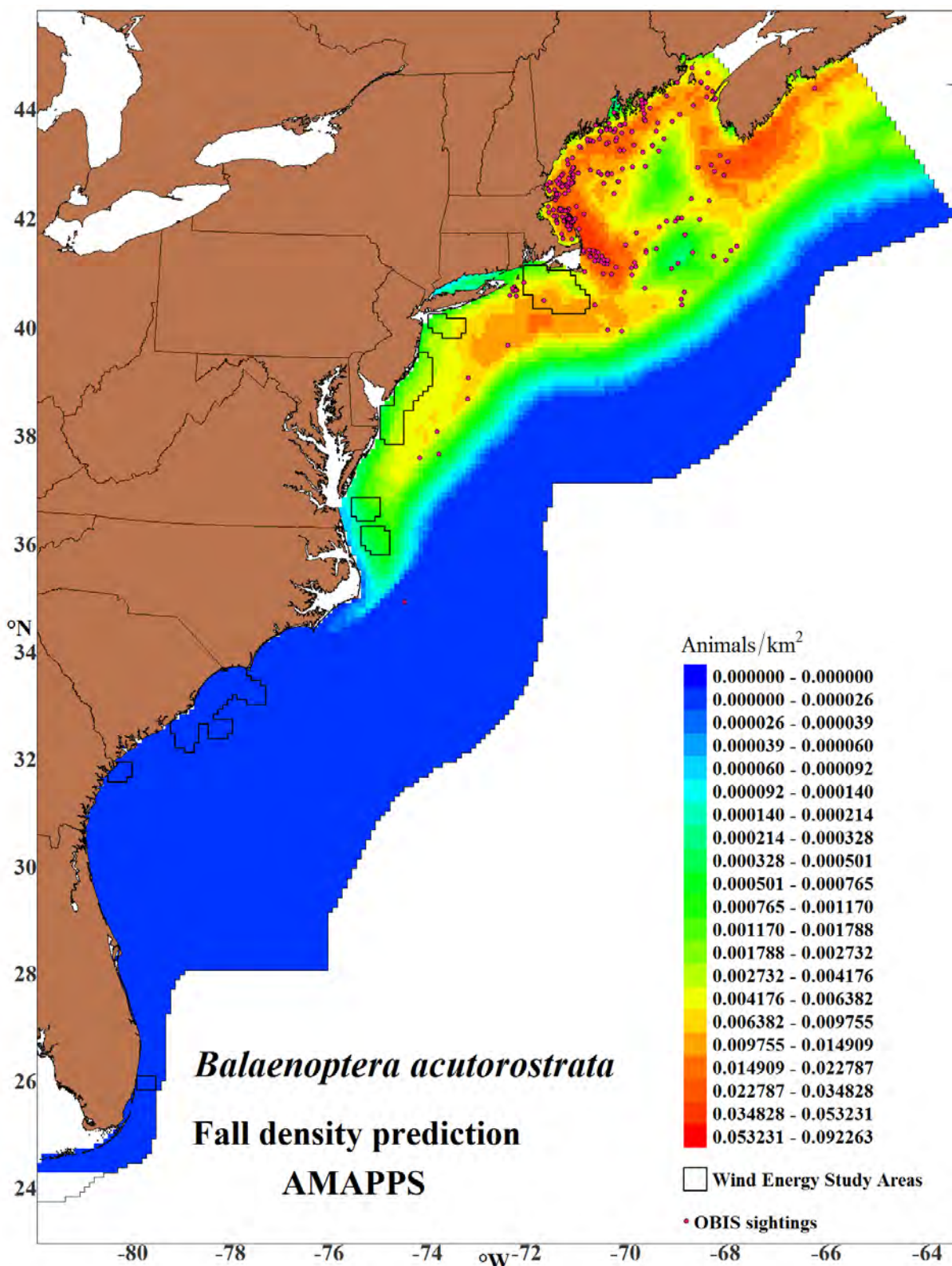


Figure 5-19 Minke whale 2010-2013 fall density and 1974-2014 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

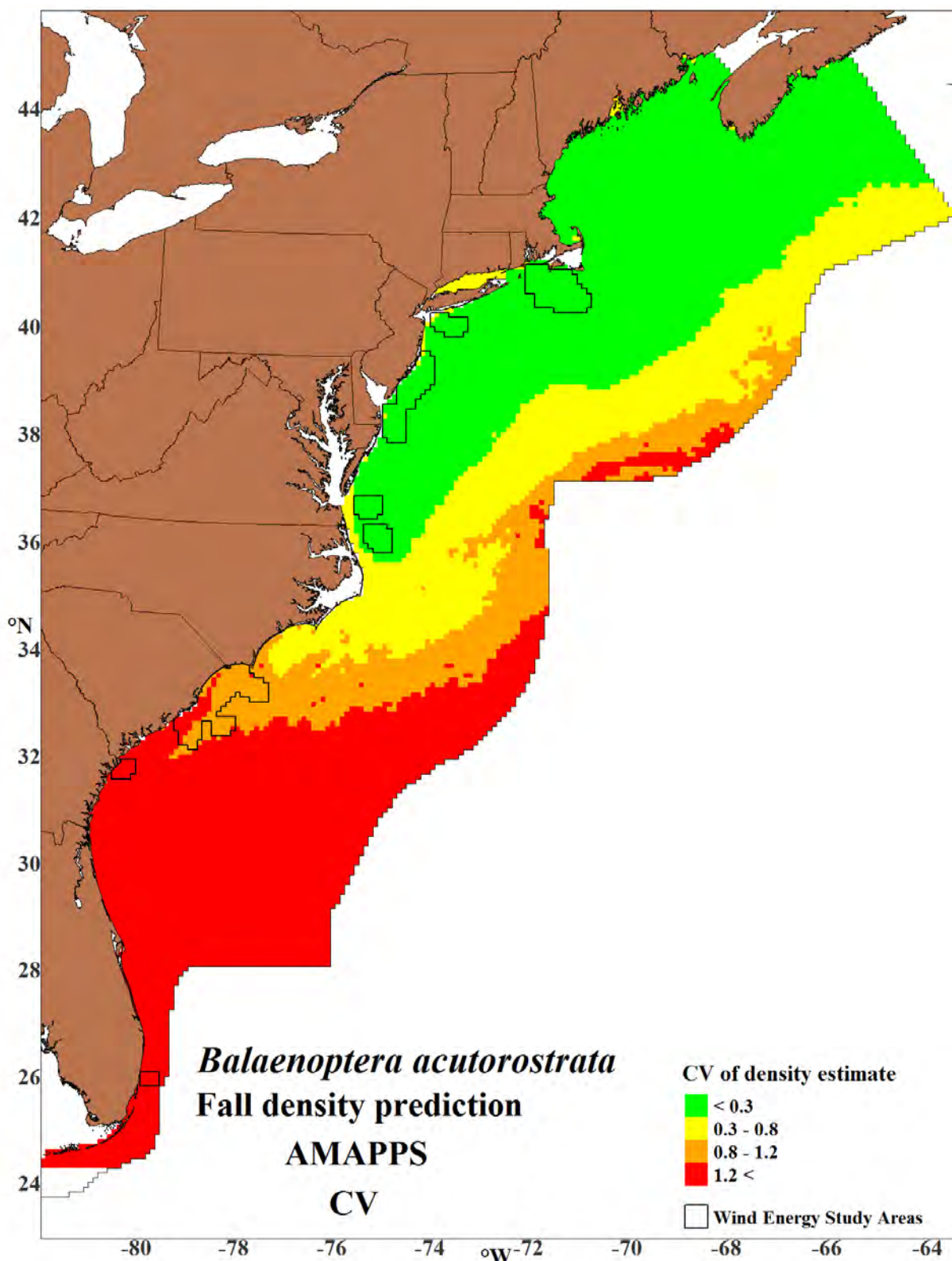


Figure 5-20 CV of fall density estimates for minke whales

5.6 Wind Energy Study Areas

Table 5-6 Minke whale average abundance estimates for wind energy study areas

Availability bias correction: aerial 0.307, CV=0.397; shipboard 1.0, CV= 0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	62	0.196	42 - 90
	New York	9	0.188	6 - 13
	New Jersey	18	0.18	13 - 25
	Delaware/ Maryland	11	0.156	8 - 16
	Virginia	3	0.186	2 - 5
	North Carolina	4	0.229	3 - 7
	South Carolina/ North Carolina	0	0.848	0 - 0
	Georgia	0	1.749	0 - 0
	Florida	0	5.477	0 - 0
Summer (June-August)	Rhode Island/ Massachusetts	83	0.118	65 - 104
	New York	6	0.178	4 - 8
	New Jersey	8	0.203	5 - 11
	Delaware/ Maryland	5	0.166	3 - 6
	Virginia	1	0.179	1 - 2
	North Carolina	1	0.24	1 - 2
	South Carolina/ North Carolina	0	0.836	0 - 0
	Georgia	0	1.458	0 - 0
	Florida	0	5.642	0 - 0
Fall (September- November)	Rhode Island/ Massachusetts	97	0.109	78 - 120
	New York	11	0.15	8 - 15
	New Jersey	17	0.164	13 - 24
	Delaware/ Maryland	8	0.16	6 - 12
	Virginia	2	0.201	1 - 3
	North Carolina	2	0.24	1 - 3
	South Carolina/ North Carolina	0	0.998	0 - 0
	Georgia	0	2.083	0 - 0
	Florida	0	5.528	0 - 0

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model.

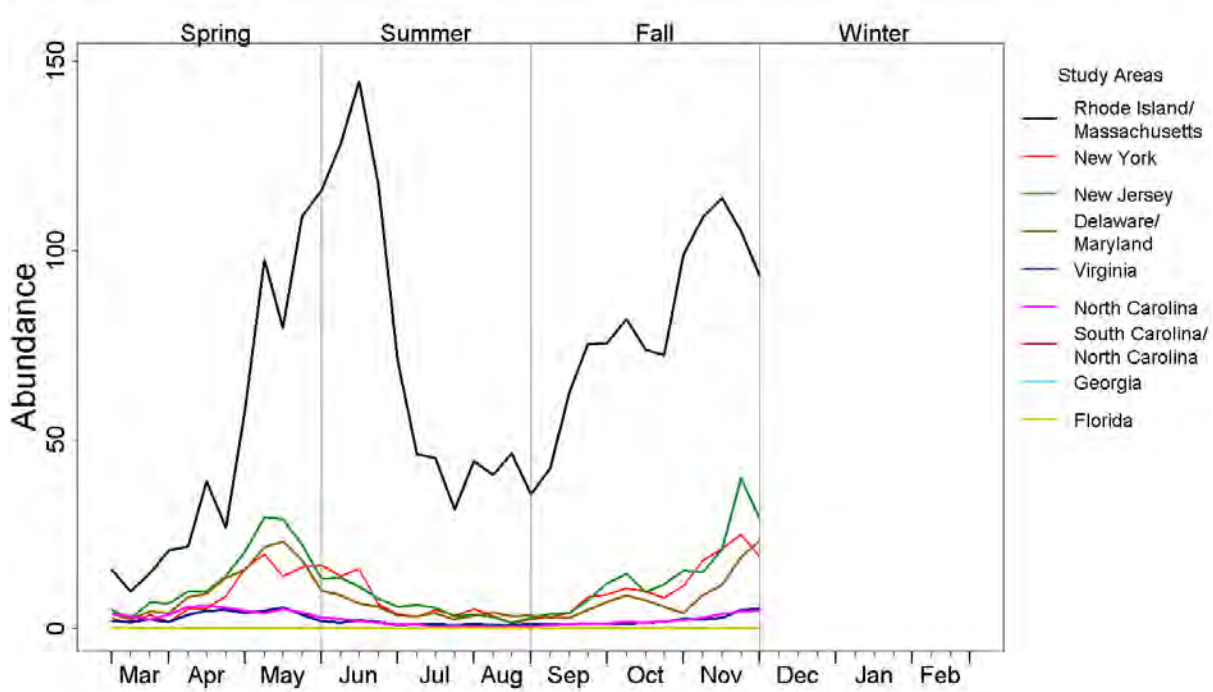


Figure 5-21 Annual abundance trends for minke whales in wind energy study areas

6 Sperm Whale (*Physeter macrocephalus*)



Figure 6-1 Sperm whale. Credit: NOAA/NEF NEFSC/Christin Khan
Image collected under MMPA Research permit #775-1875.

6.1 Data Collection

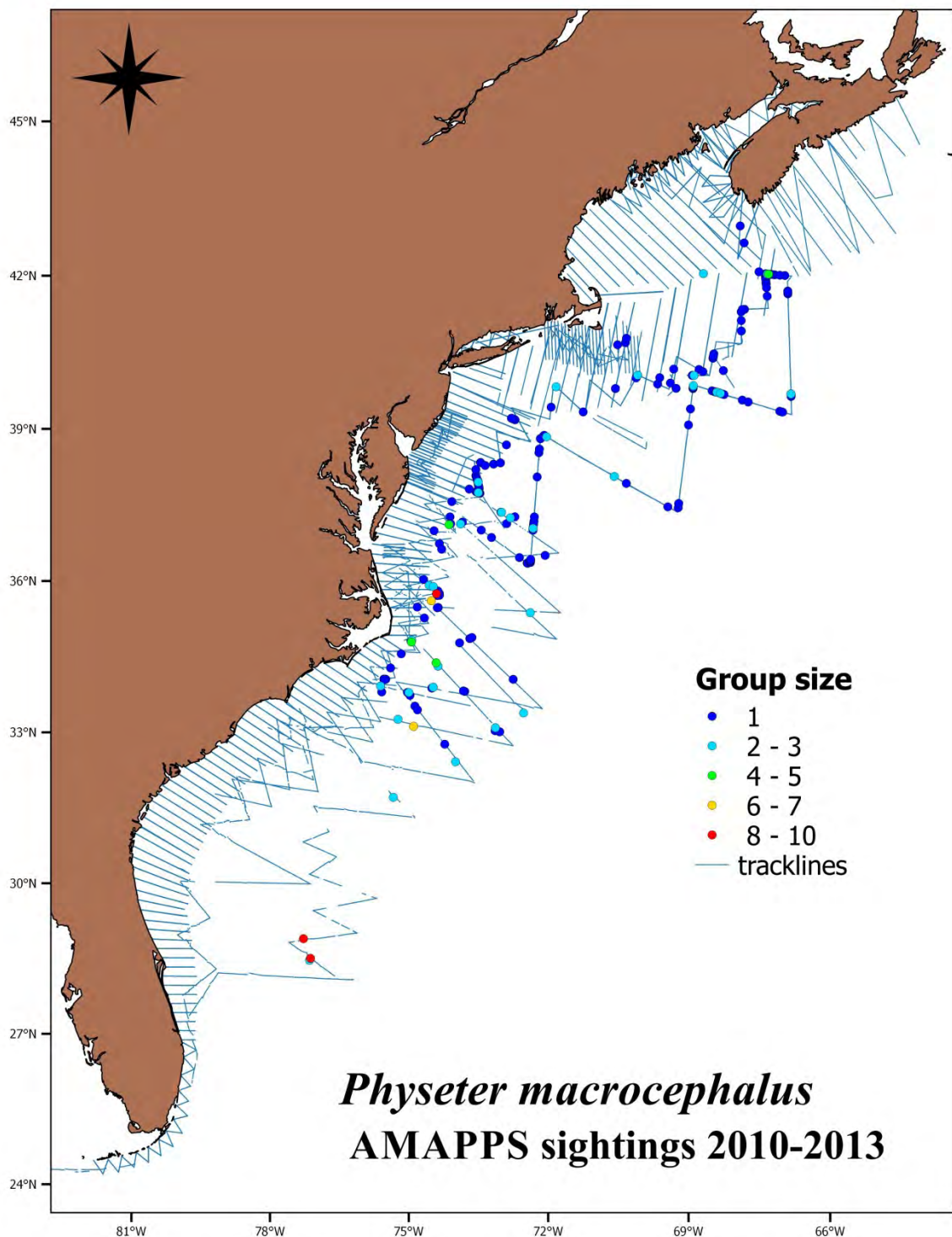


Figure 6-2 Track lines and sperm whale sightings during 2010 - 2013

Table 6-1 Research effort 2010 - 2013 and sperm whale sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Sperm whale	<i>Physeter macrocephalus</i>	0/0	138/208	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	3/3	3/6	4/4	0/0
SE Shipboard	0	8,537	2,093	0	-	-	0/0	52/126	13/42	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	6/6	2/2	0/0	0/0

6.2 Mark-Recapture Distance Sampling Analysis

Table 6-2 Parameter estimates from sperm whale (SPWH) MRDS analysis

HR=Hazard Rate, HN= Half Normal, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE - aerial group 1	1	CBWH,FIWH,HUWH,MIWH,RIWH, SPWH	Distance*observer	Distance+sea	400	HR	0.898	0.091	0.318	0.659	0.671
	2	-	-	Distance+sea	562	HN	-	-	0.221	0.737	0.758
NE - aerial group 1	1	CBWH,FISE,FIWH,HUWH,MIWH, RIWH,SEWH, SPWH, UNBW	Distance	Distance+time of day	900	HR	0.503	0.168	0.369	0.992	0.985
	2	-	-	Distance+glare	5240	HR	-	-	0.245	0.832	0.905
SE - shipboard group 1	-	FIWH,HUWH,RIWH,SPWH	Distance*observer+ sea	Distance+sea	8840	HN	0.472	0.228	0.326	0.122	0.137
NE - shipboard group 3	-	SPWH	Distance*observer	Distance	7600	HR	0.605	0.131	0.936	0.940	0.969

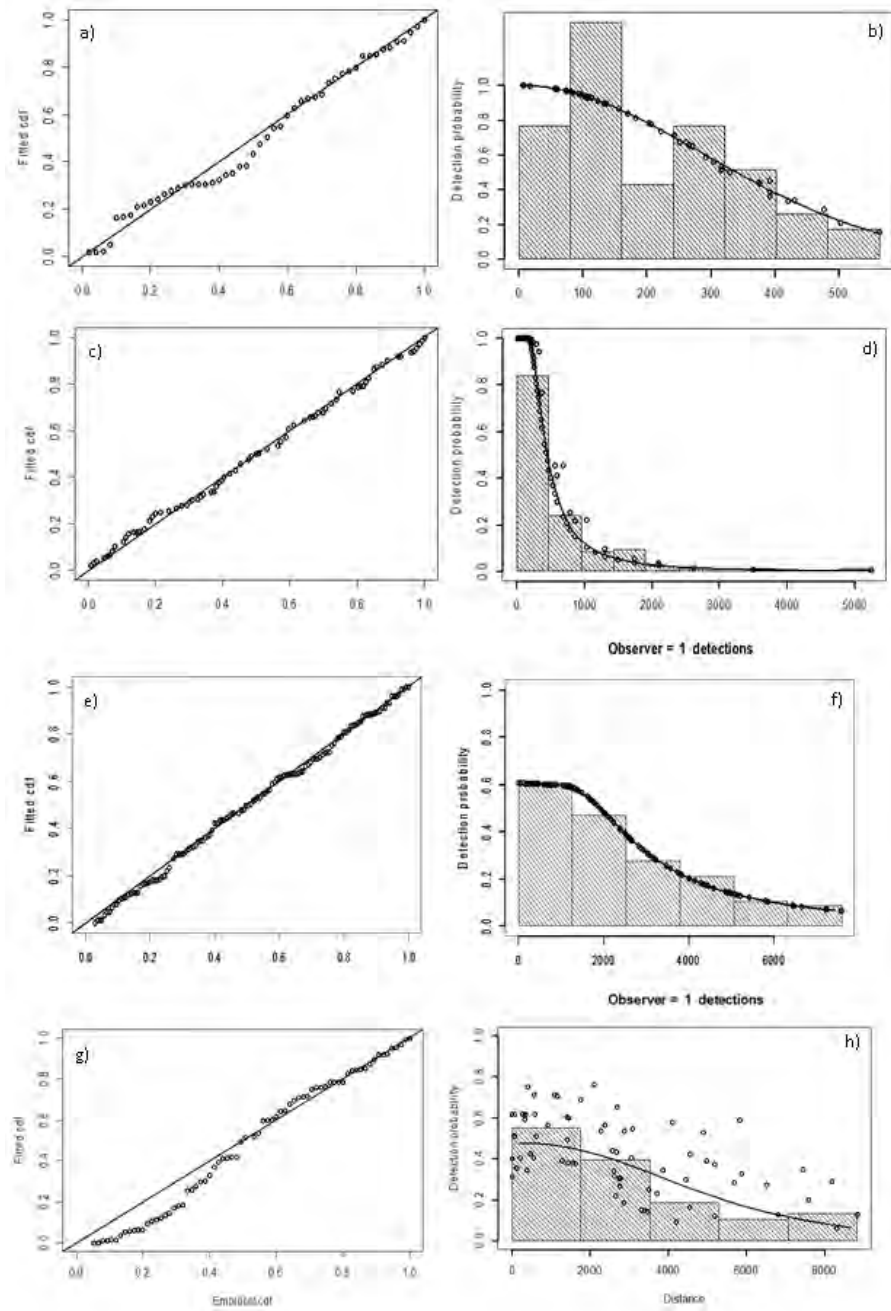


Figure 6-3 Q-Q plots and detection functions from sperm whale MRDS analysis

Group 1 aerial southeast region (a,b), group 1 aerial northeast region (c,d), group 3 shipboard northeast region (e,f) and group 1 shipboard southeast region (g,h).

6.3 Generalized Additive Model Analysis

Table 6-3 Habitat model output for sperm whales

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(chl)	0.9095	4	10.17	2.11E-11	4.61E-03 ***
s(sst)	3.8512	4	79.98	< 2e-16	2.83E-01 ***
s(pp)	2.8644	4	58.22	< 2e-16	5.03E-05 ***
s(slope)	3.0721	4	110.09	< 2e-16	3.06E-01 ***
s(btemp)	3.1548	4	44.83	< 2e-16	3.82E-01 ***
Scale	-	-	-	-	7.49E-01

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Estimated degrees of freedom: Total = 14.85

R² (adjusted) = 0.0249 Deviance explained = 33.5%

REML = 891.68 Scale estimate = 0.13065 sample size = 11247

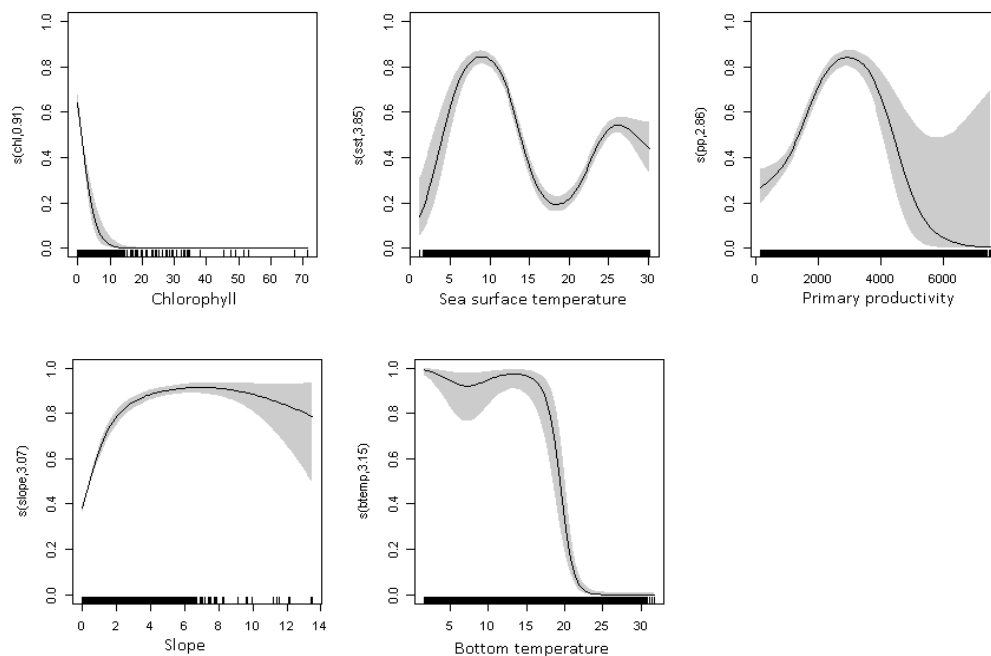


Figure 6-4 Sperm whale density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 6-4 Diagnostic statistics from sperm whale habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.227	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	82.01	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.157	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.05	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

6.4 Abundance Estimates for AMAPPS Study Area

Table 6-5 Sperm whale average abundance estimates for AMAPS study area

Availability bias correction: aerial 0.145, CV=0.005; shipboard 0.613, CV= 0.247.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	4,766	0.449	2,058 – 11,039
Summer (June-August)	3,663	0.143	2,772 – 4,841
Fall (September-November)	3,557	0.147	2,669 – 4,741

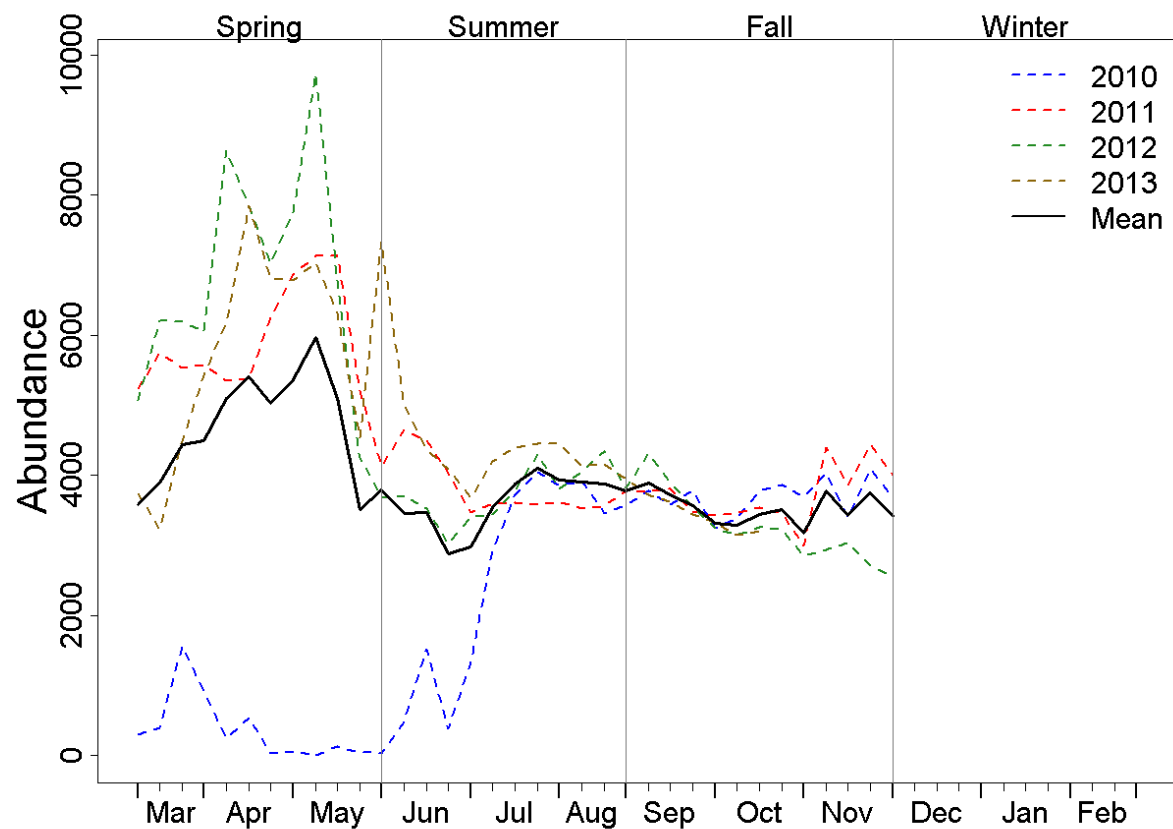


Figure 6-5 Annual abundance trends for sperm whales in wind energy study areas

6.5 Seasonal Prediction Maps

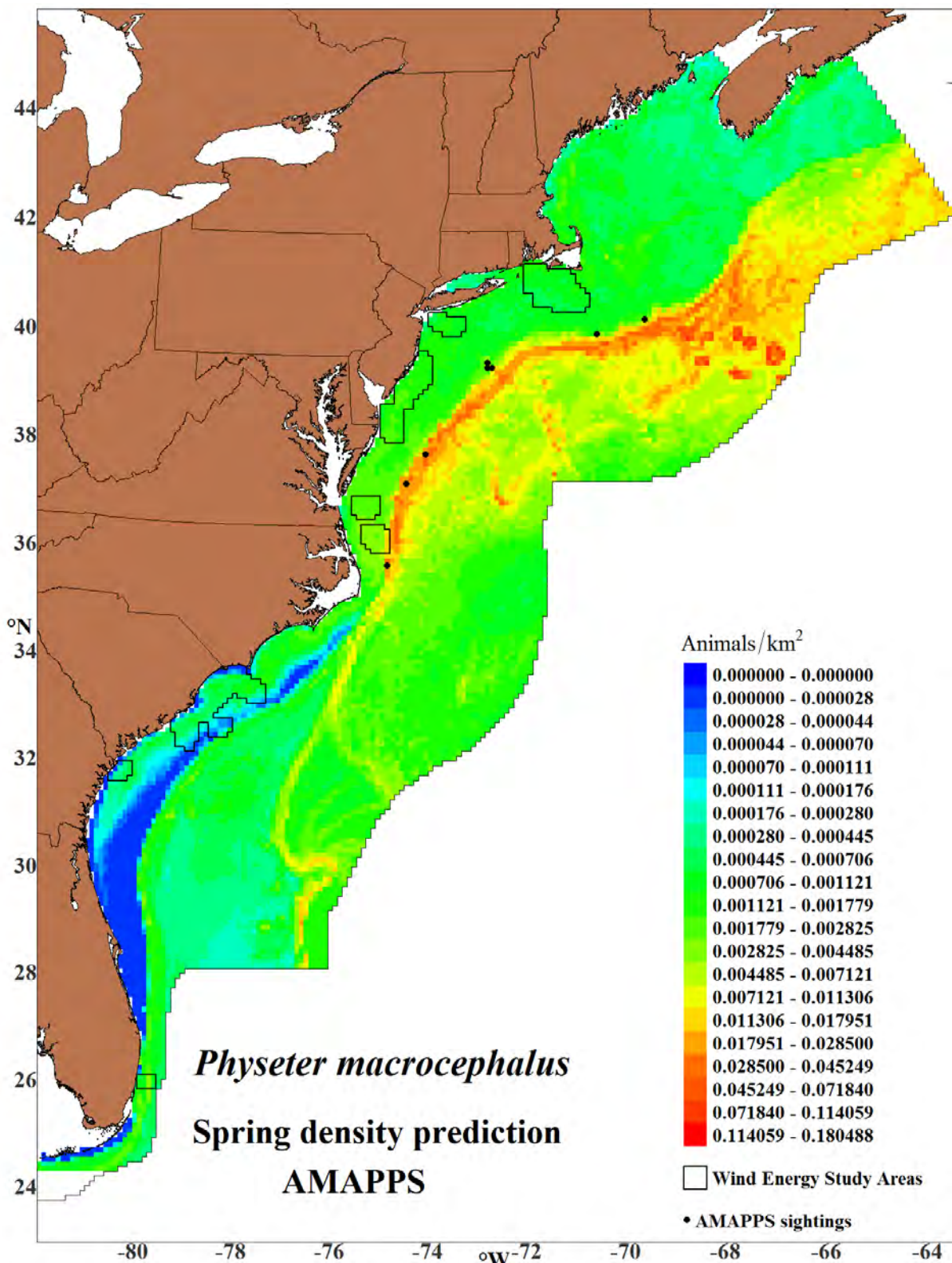


Figure 6-6 Sperm whale spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

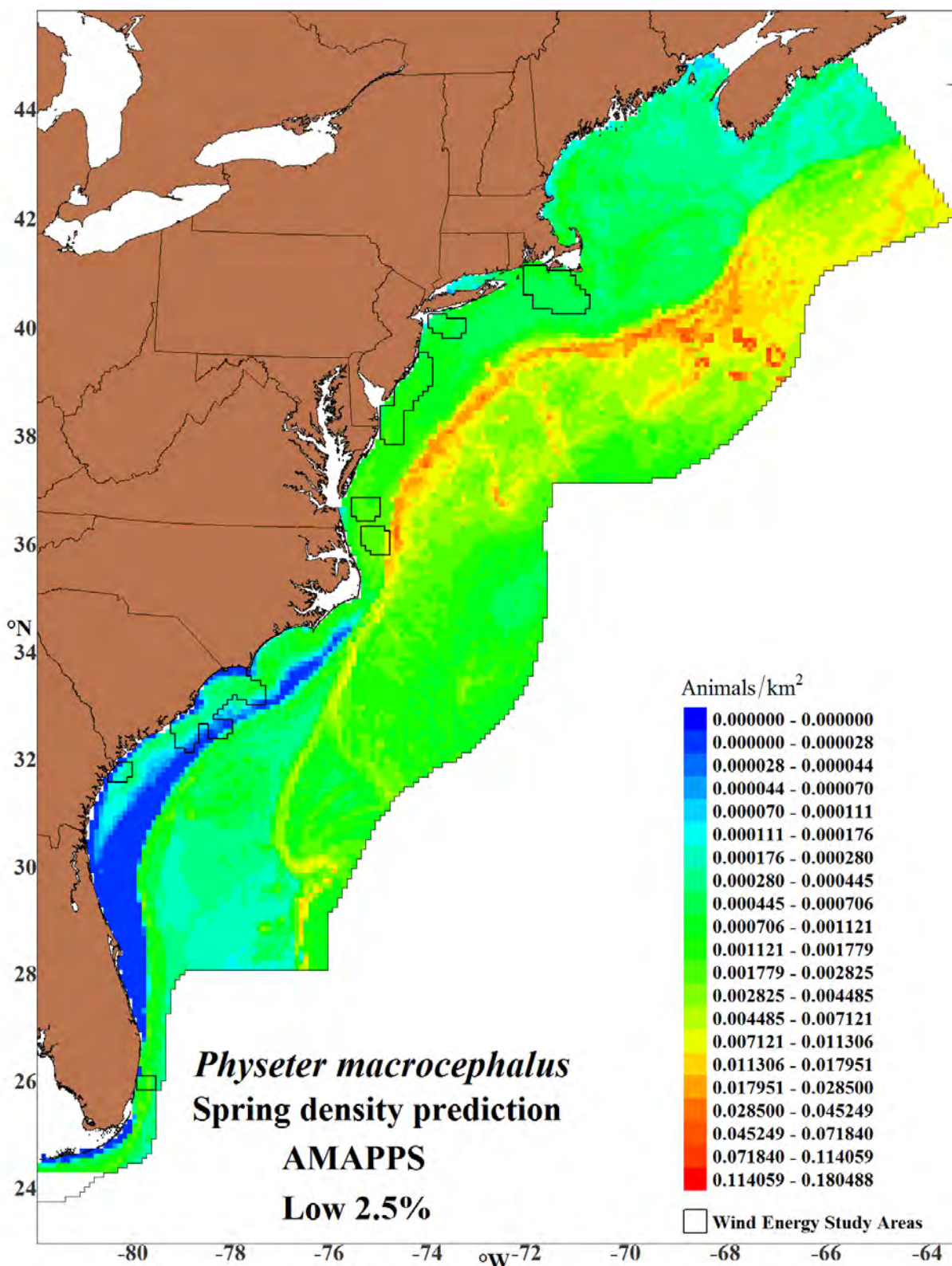


Figure 6-7 Lower 95% percentile of spring sperm whale estimates

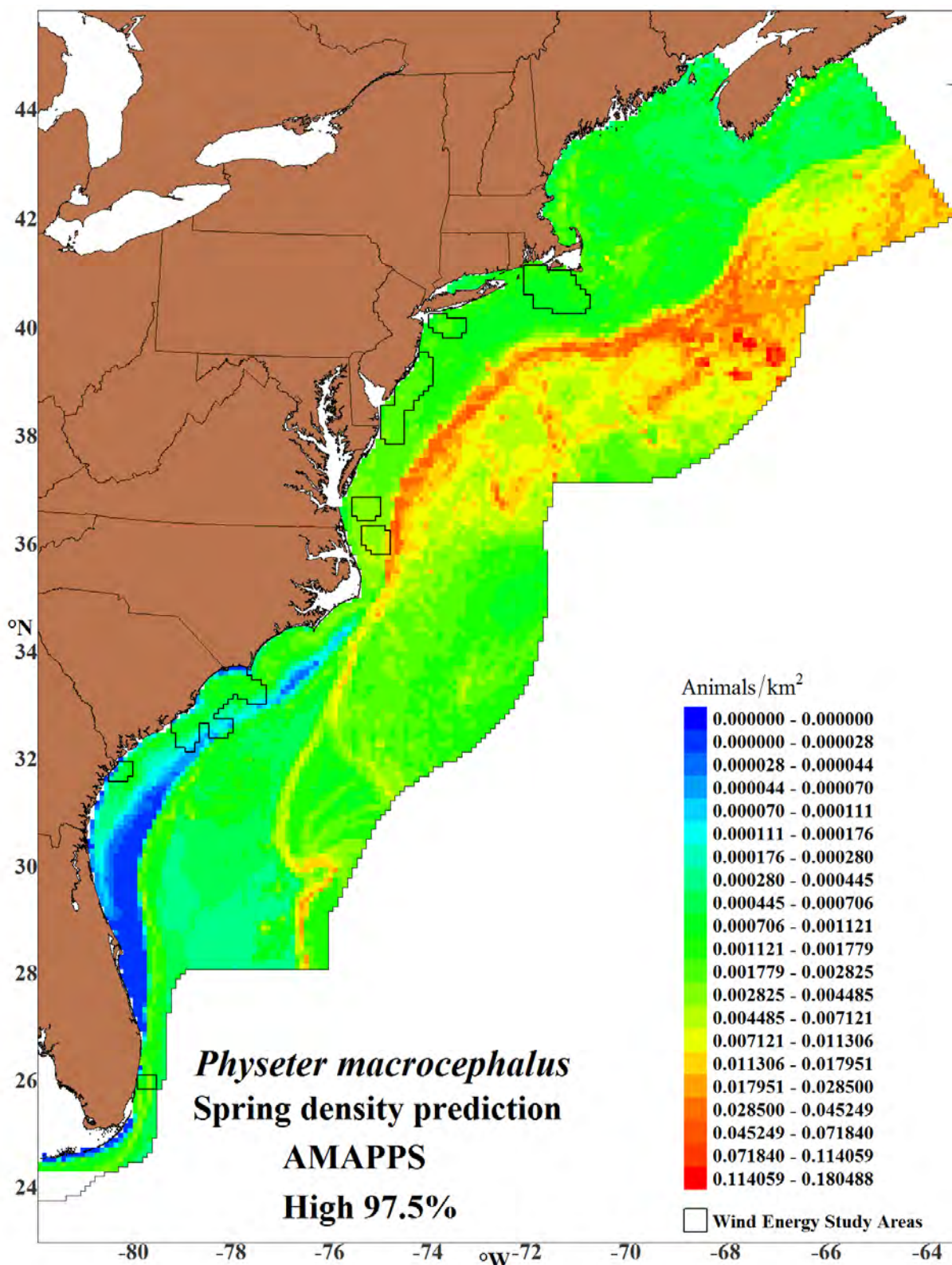


Figure 6-8 Upper 97.5% percentile of spring sperm whale estimates

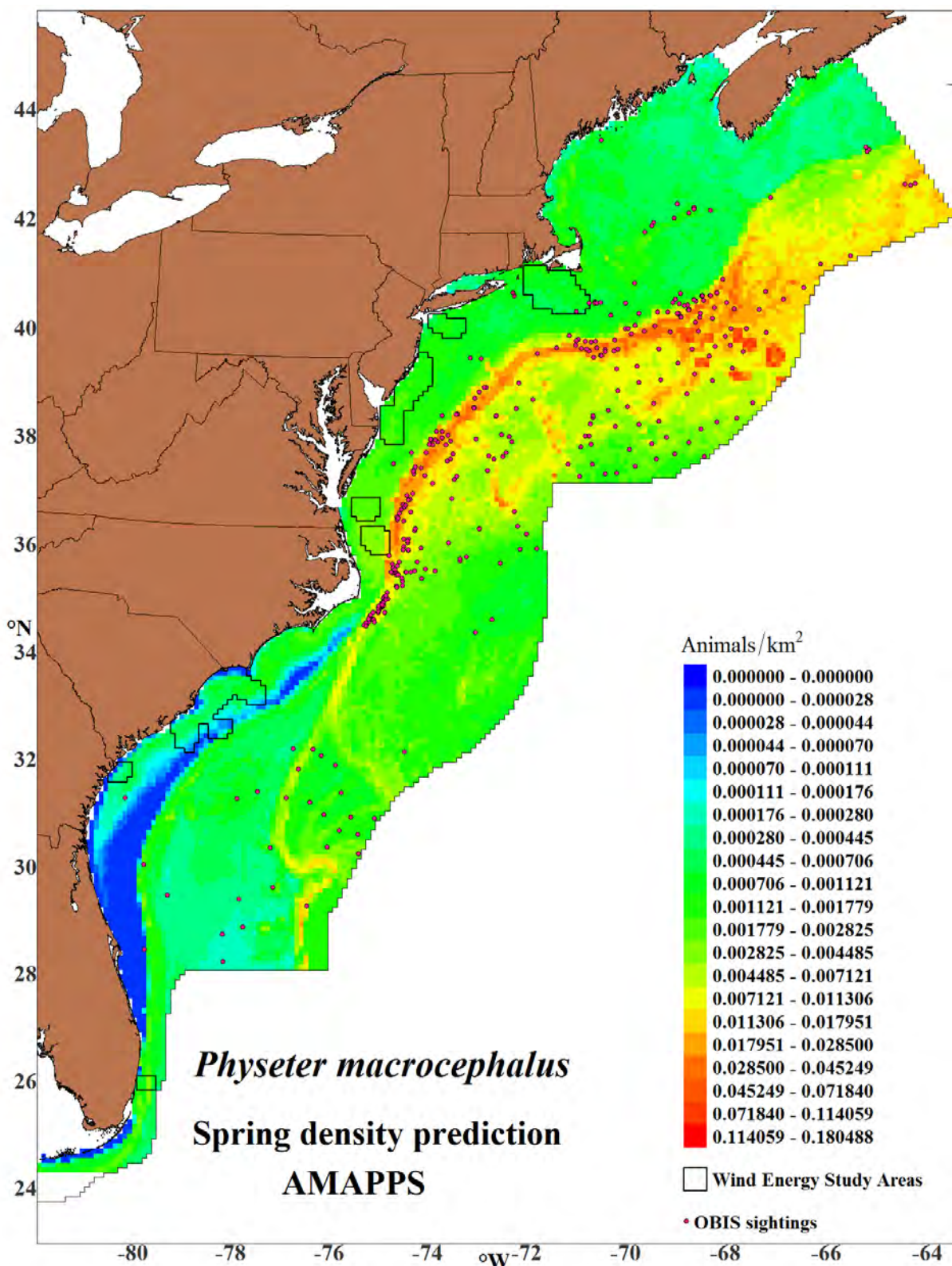


Figure 6-9 Sperm whale 2010-2013 spring density and 1970-2013 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

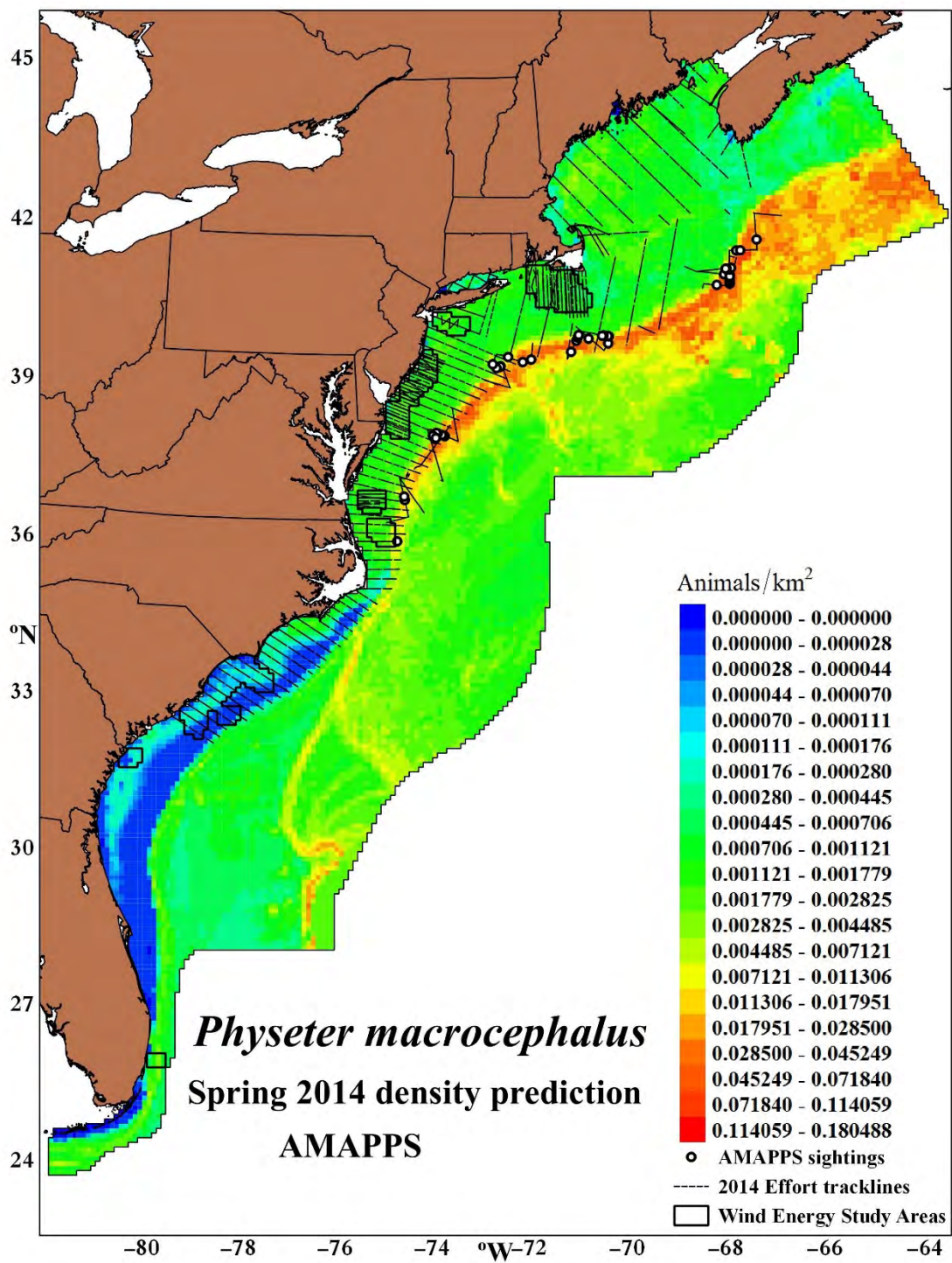


Figure 6-10 Sperm whale spring 2014 density and AMAPPS 2014 tracks and sightings
 These sightings were not used to develop the density-habitat model.

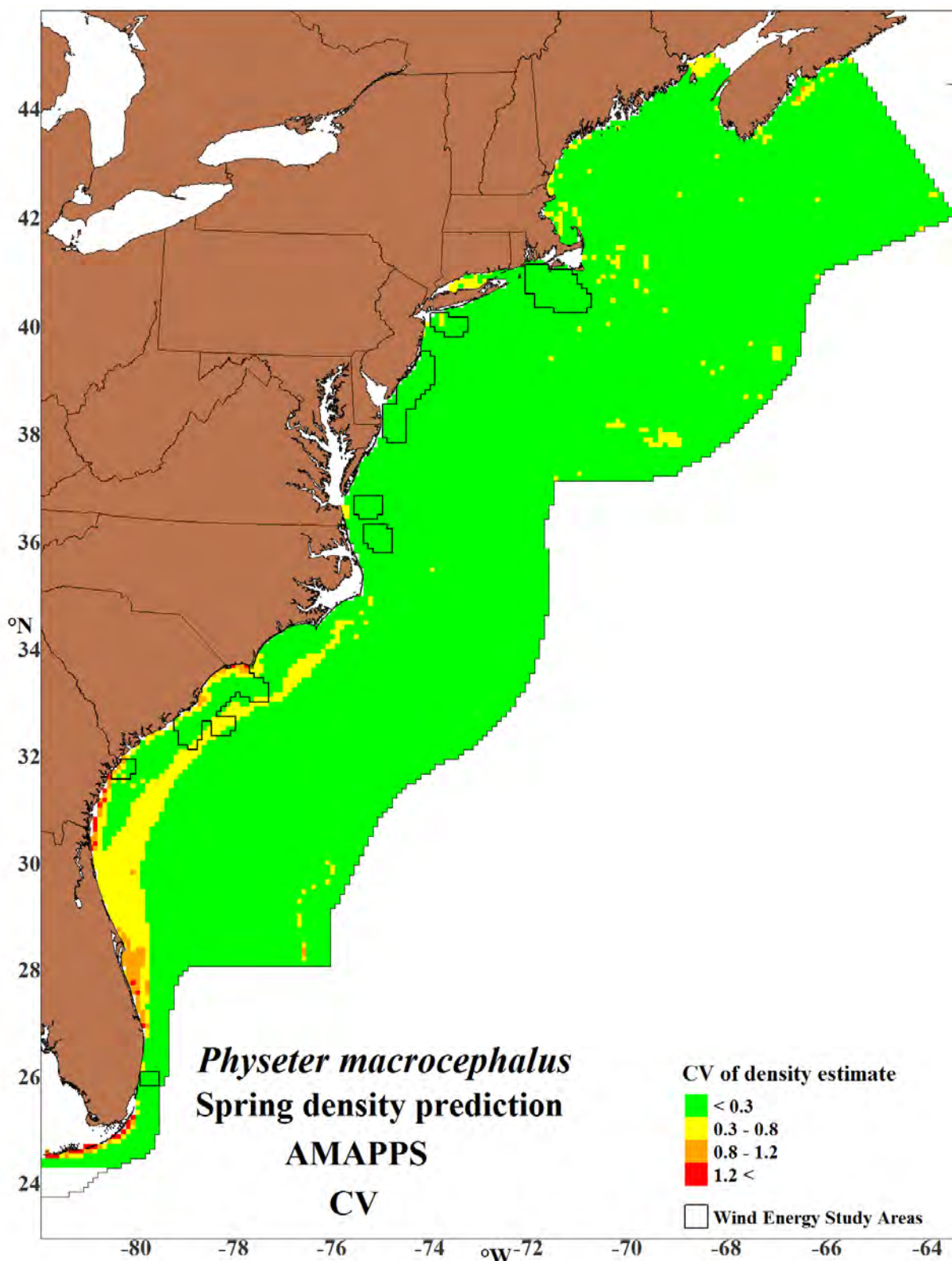


Figure 6-11 CV of spring estimates for sperm whales

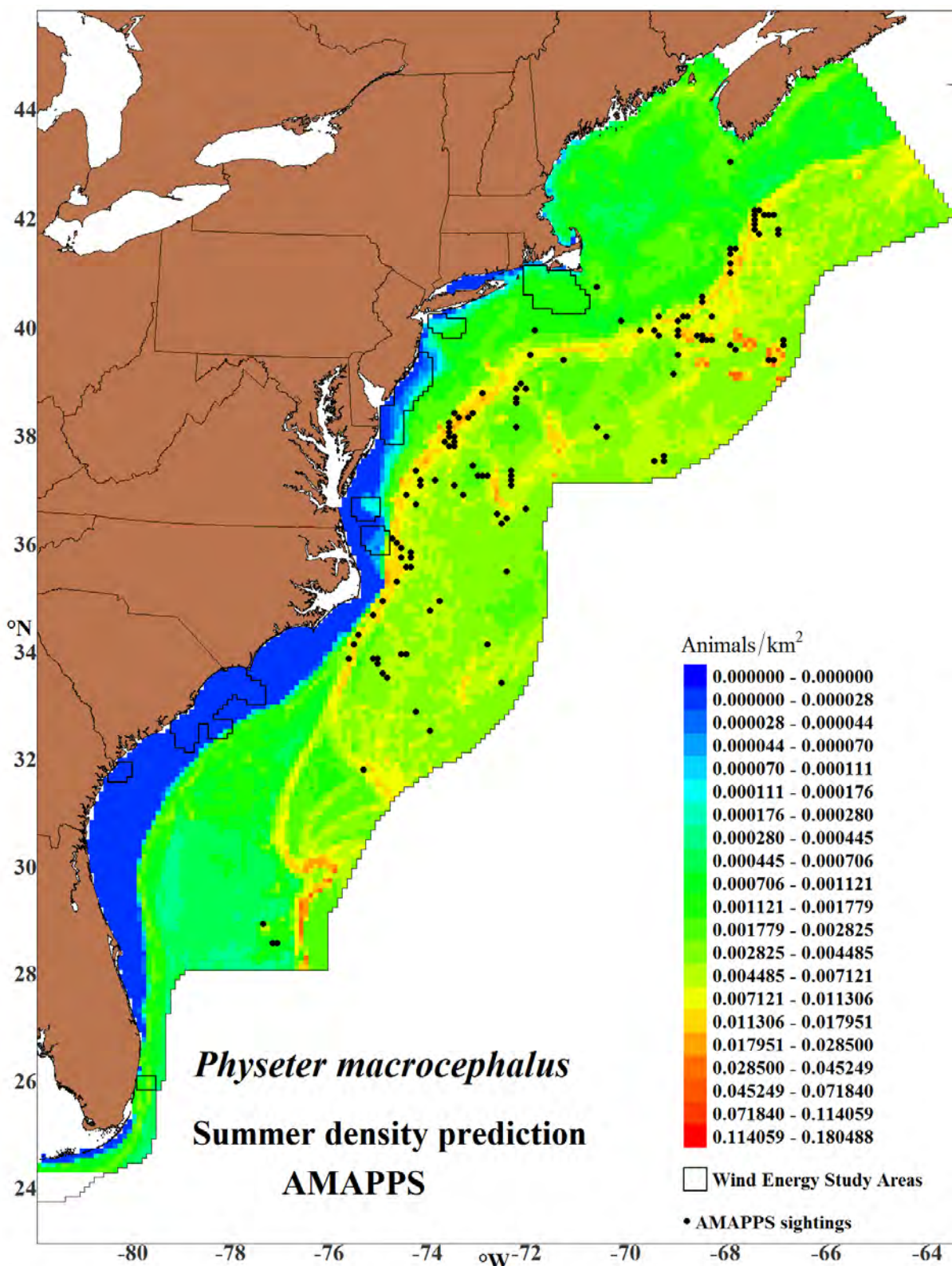


Figure 6-12 Sperm whale summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

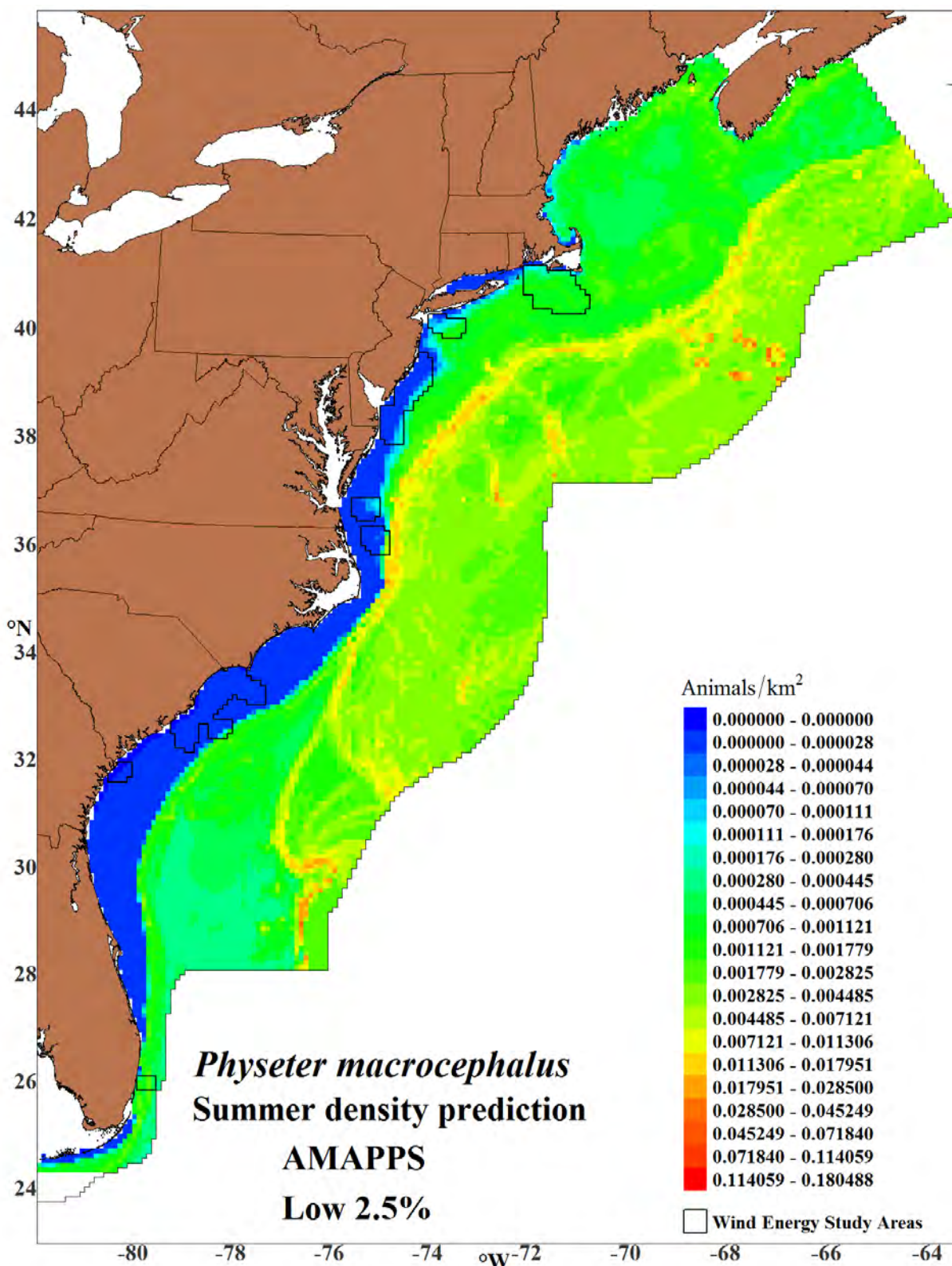


Figure 6-13 Lower 2.5% percentile of summer sperm whale estimates

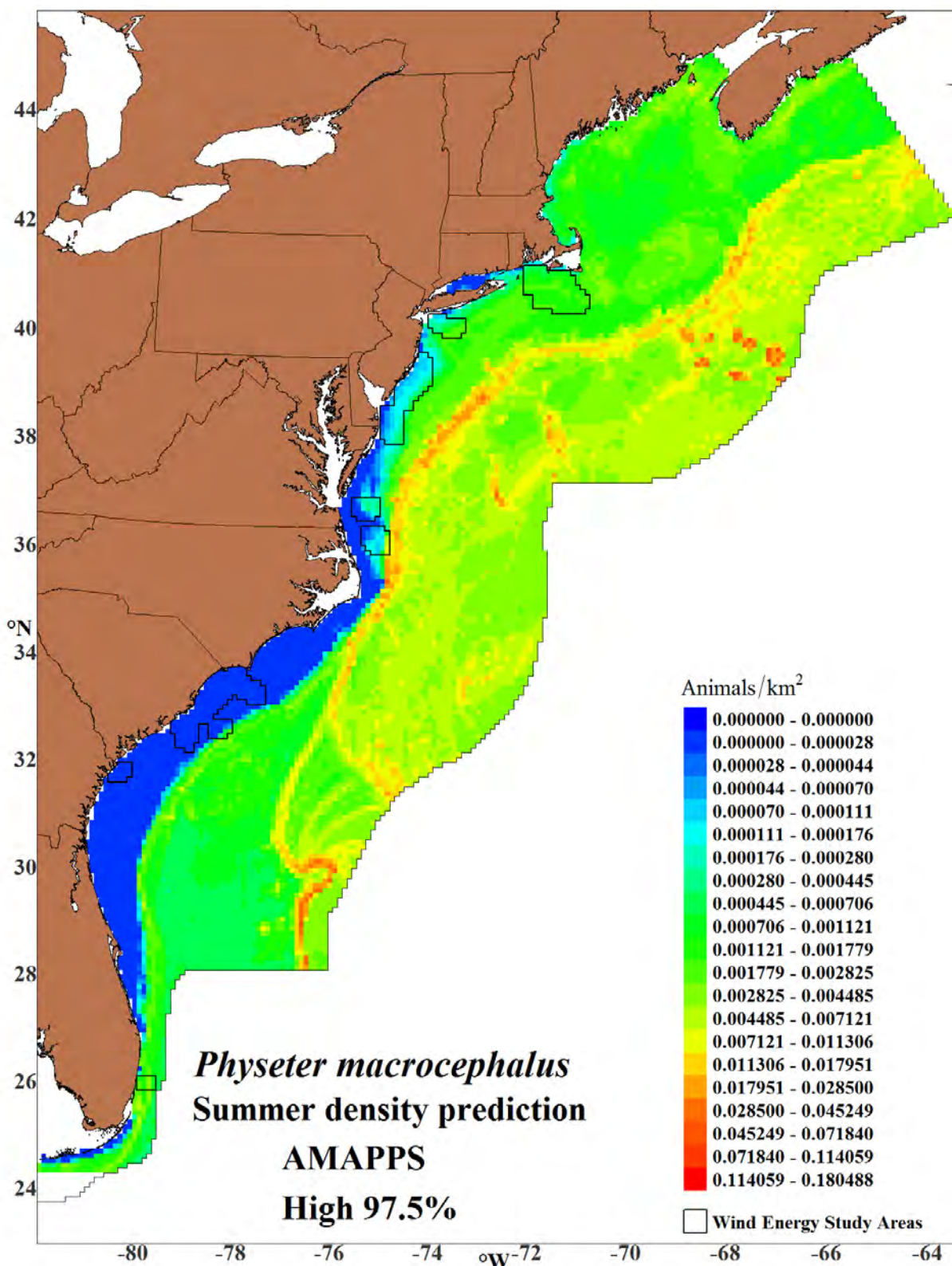


Figure 6-14 Upper 97.5% percentile of summer sperm whale estimates

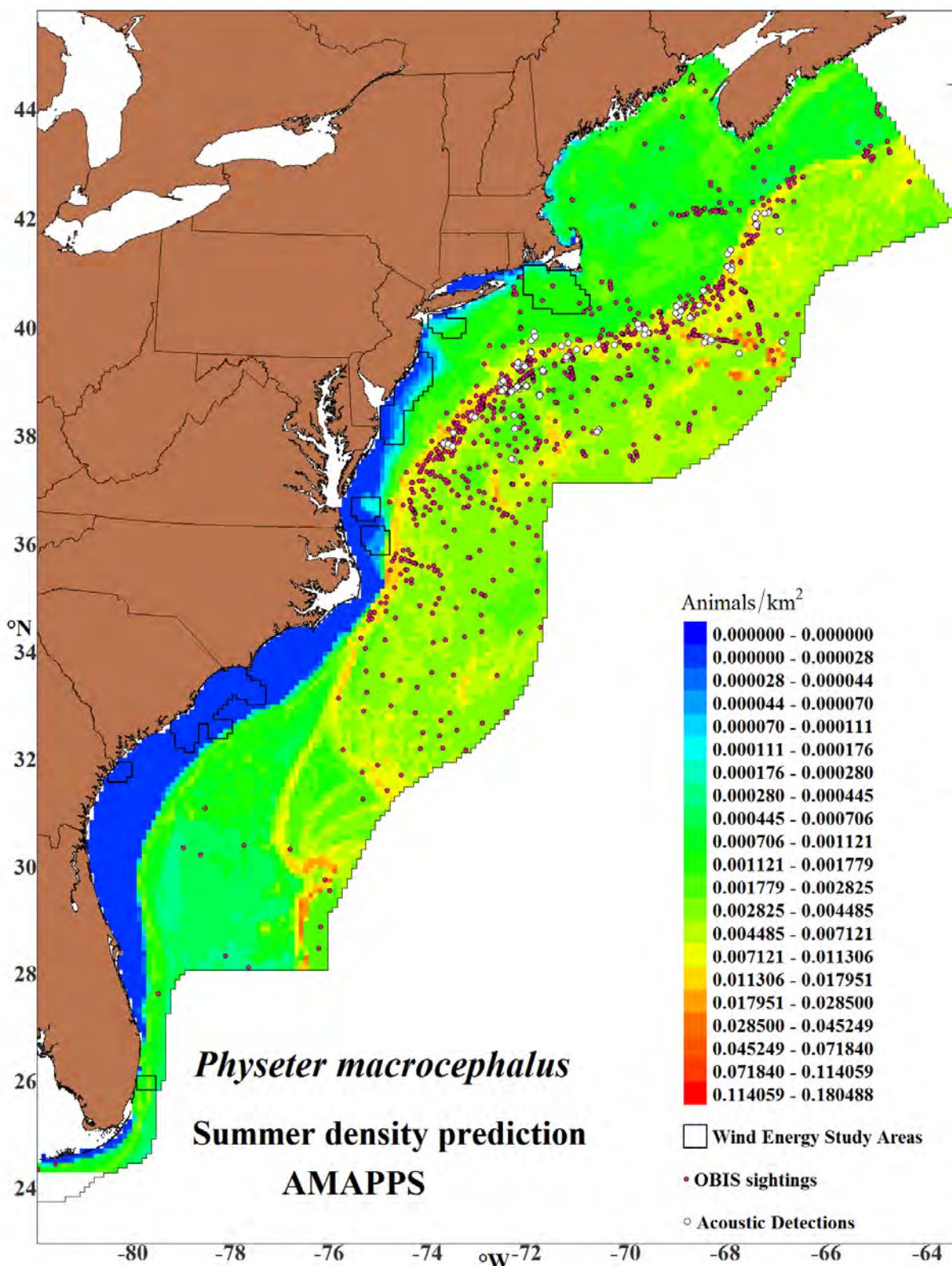


Figure 6-15 Sperm whale 2010-2013 summer density and 1970-2013 OBIS sightings
 Pink circles (Halpin et al. 2009), and passive acoustic detections from the 2013 NEFSC towed hydrophone array survey (white circles). These sightings were not used to develop the density-habitat model.

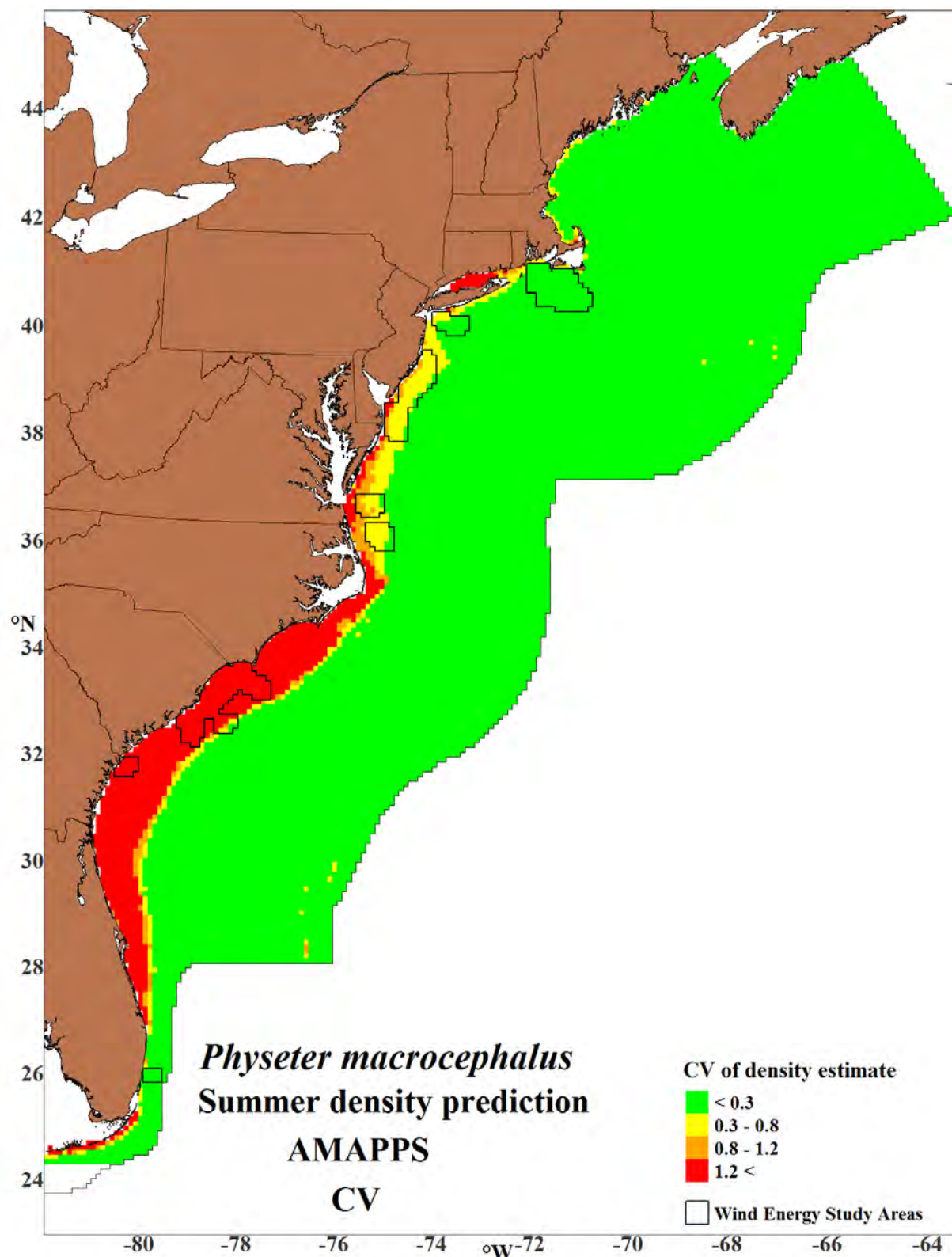


Figure 6-16 CV of summer density estimates for sperm whales

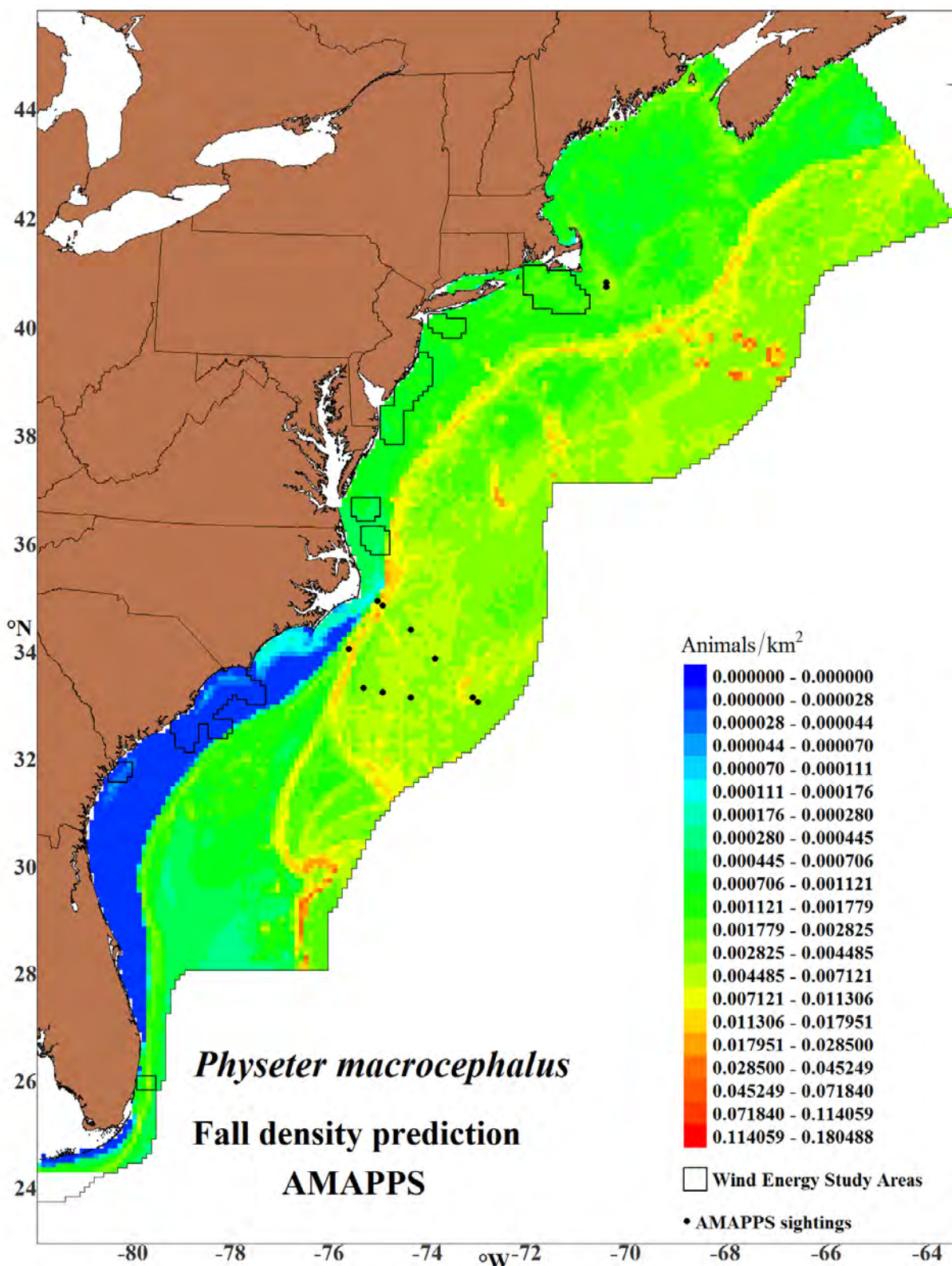


Figure 6-17 Sperm whale fall average density estimates
Black circles indicate grid cells with one or more animal sightings.

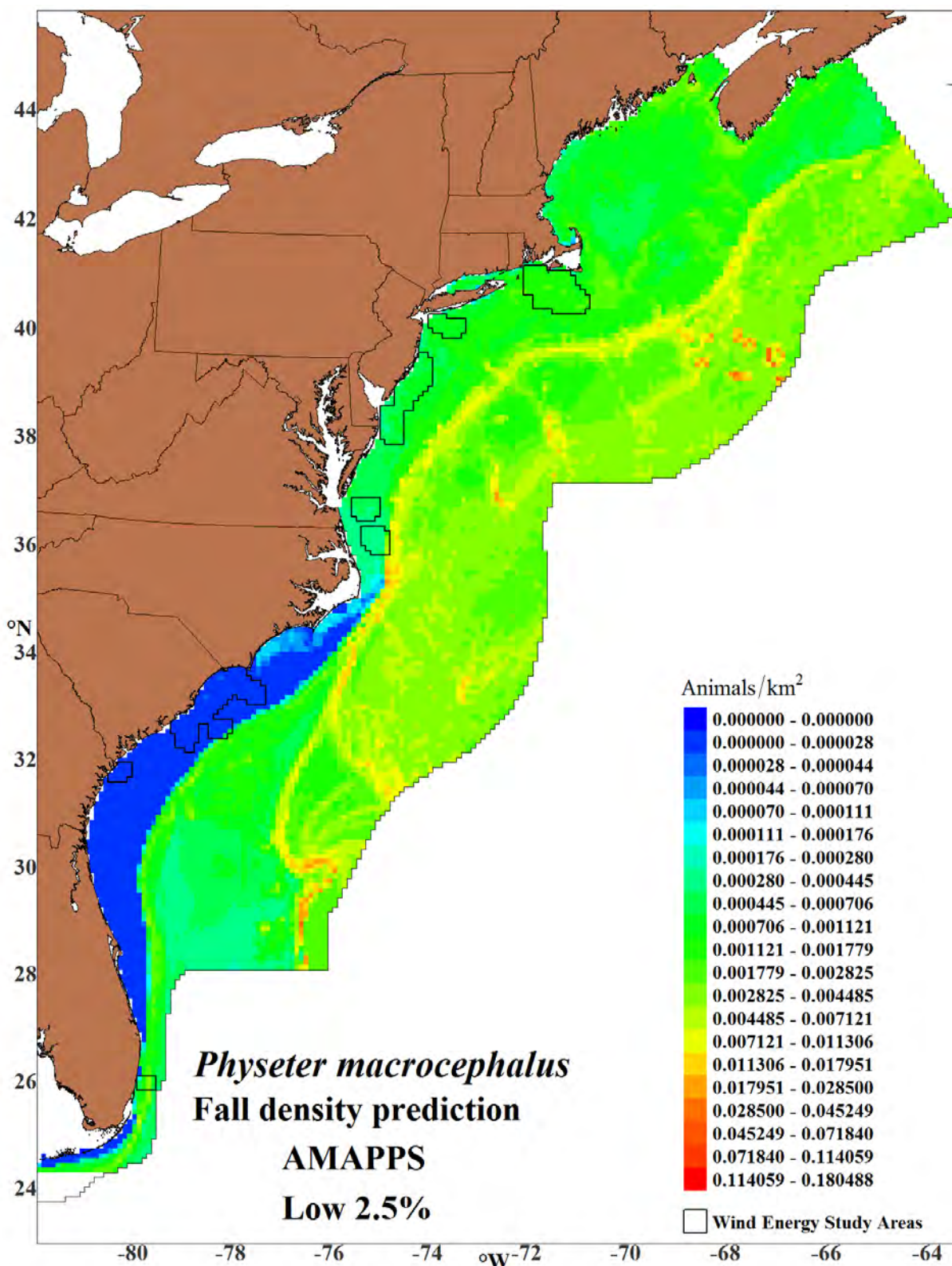


Figure 6-18 Lower 2.5% percentile of fall sperm whale estimates

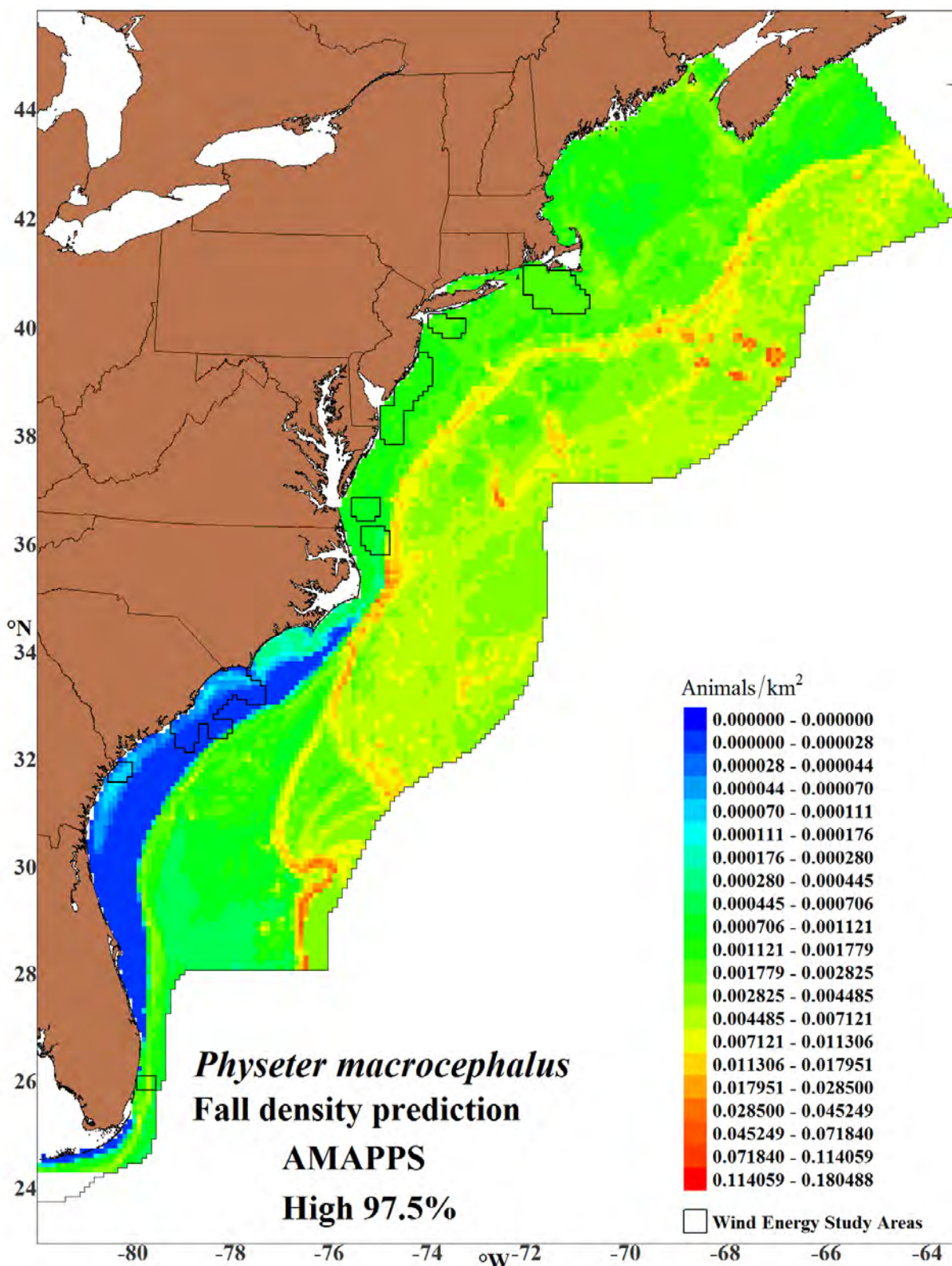


Figure 6-19 Upper 97.5% percentile of fall sperm whale estimates

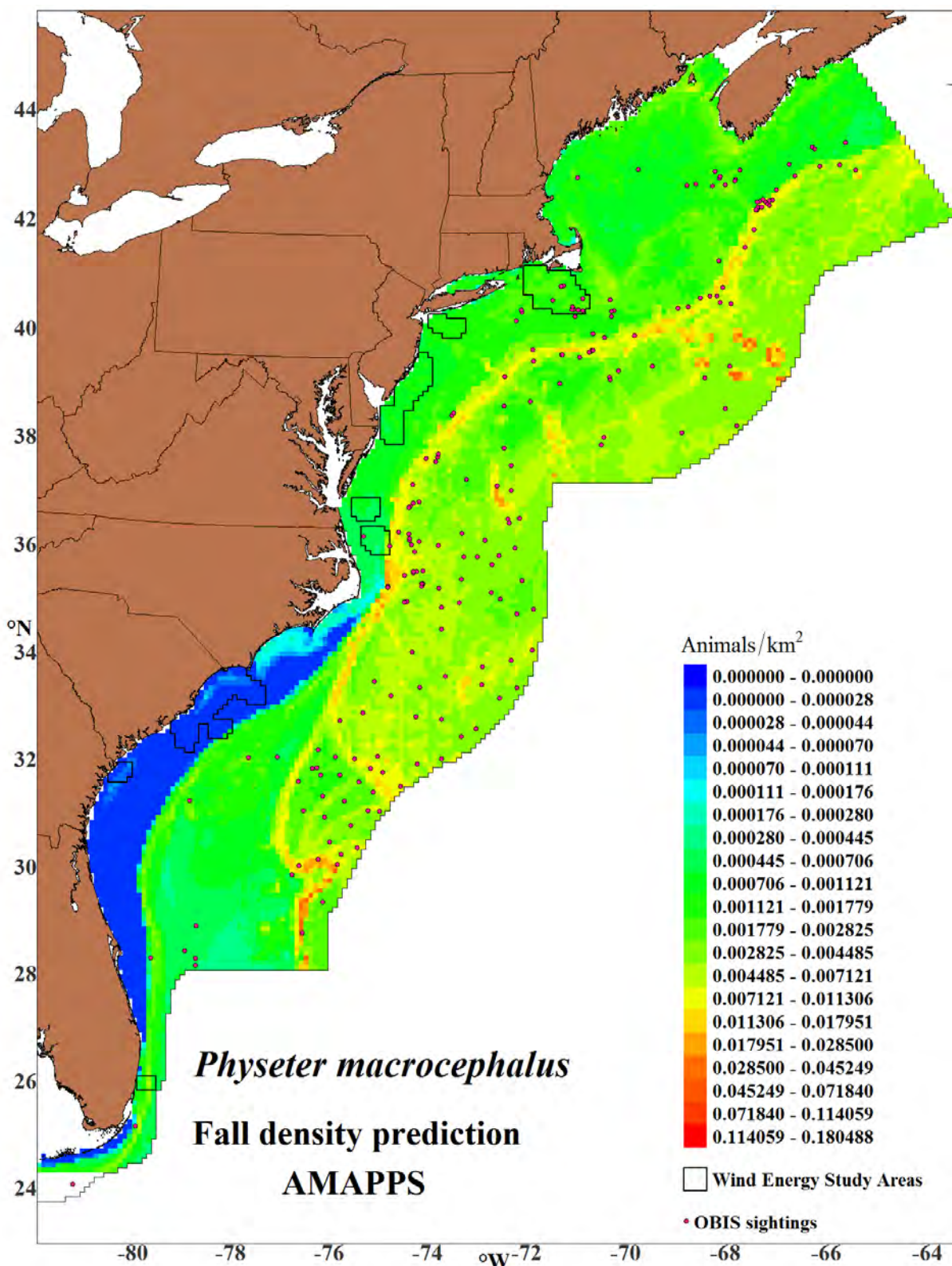


Figure 6-20 Sperm whale 2010-2013 fall density and 1970-2013 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

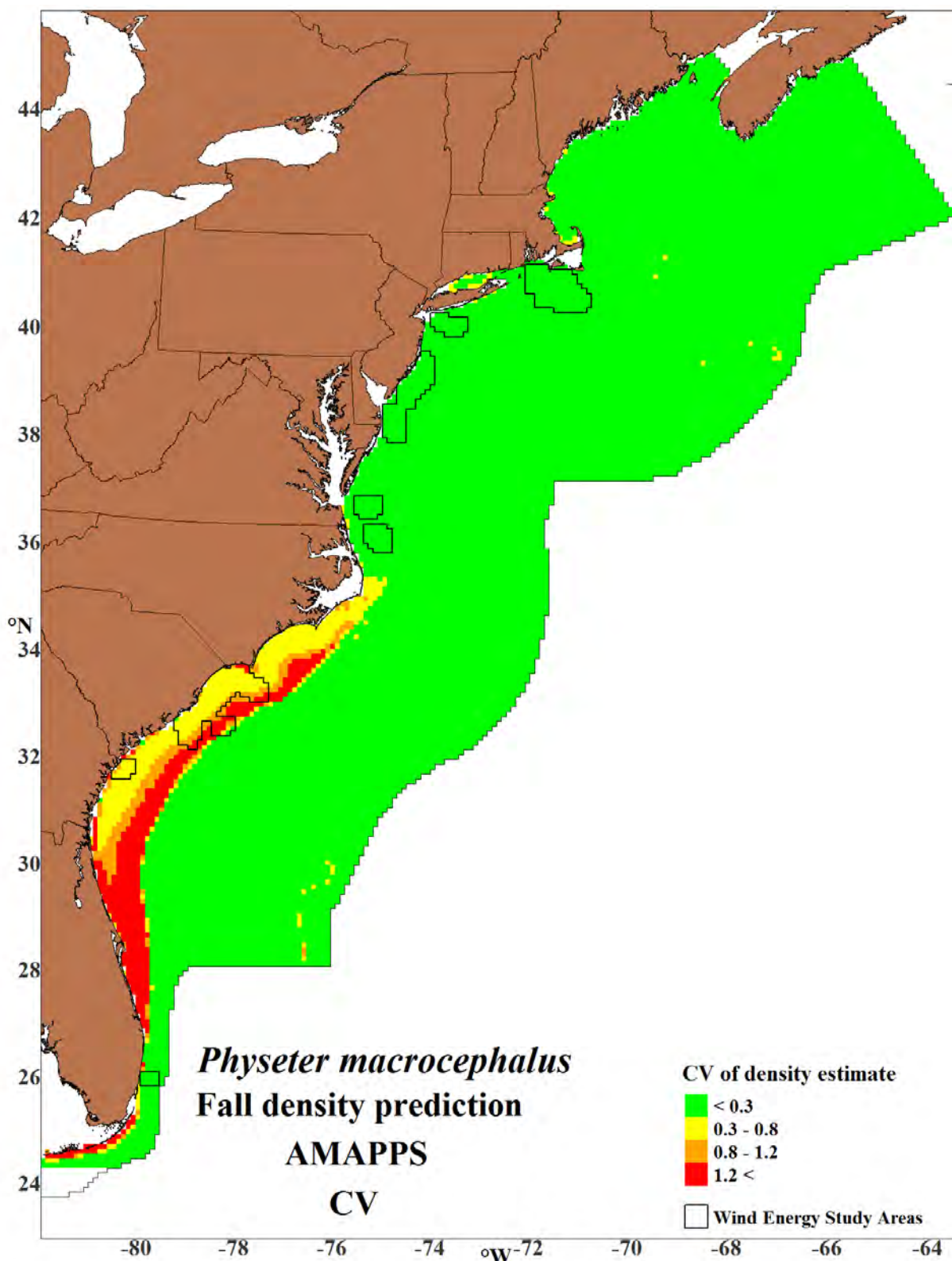


Figure 6-21 CV of fall density estimates for sperm whales

6.6 Wind Energy Study Areas

Table 6-6 Sperm whale average abundance estimates for AMAPPS study area
 Availability bias correction: aerial 0.145, CV=0.005; shipboard 0.613, CV= 0.247.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	11	0.145	8 - 14
	New York	3	0.198	2 - 4
	New Jersey	10	0.147	8 - 14
	Delaware/ Maryland	7	0.133	5 - 9
	Virginia	7	0.129	5 - 9
	North Carolina	15	0.136	12 - 20
	South Carolina/ North Carolina	6	0.238	4 - 10
	Georgia	1	0.274	0 - 1
	Florida	2	0.104	1 - 2
Summer (June-August)	Rhode Island/ Massachusetts	15	0.122	12 - 20
	New York	2	0.176	1 - 3
	New Jersey	1	0.374	0 - 1
	Delaware/ Maryland	0	0.391	0 - 1
	Virginia	0	0.413	0 - 0
	North Carolina	3	0.13	2 - 3
	South Carolina/ North Carolina	0	0.166	0 - 0
	Georgia	0	2.731	0 - 0
	Florida	2	0.116	1 - 2
Fall (September- November)	Rhode Island/ Massachusetts	22	0.117	18 - 28
	New York	4	0.172	3 - 5
	New Jersey	7	0.185	5 - 10
	Delaware/ Maryland	4	0.204	2 - 5
	Virginia	2	0.185	1 - 3
	North Carolina	4	0.144	3 - 5
	South Carolina/ North Carolina	0	0.329	0 - 1
	Georgia	0	0.514	0 - 0
	Florida	2	0.105	2 - 3

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model.

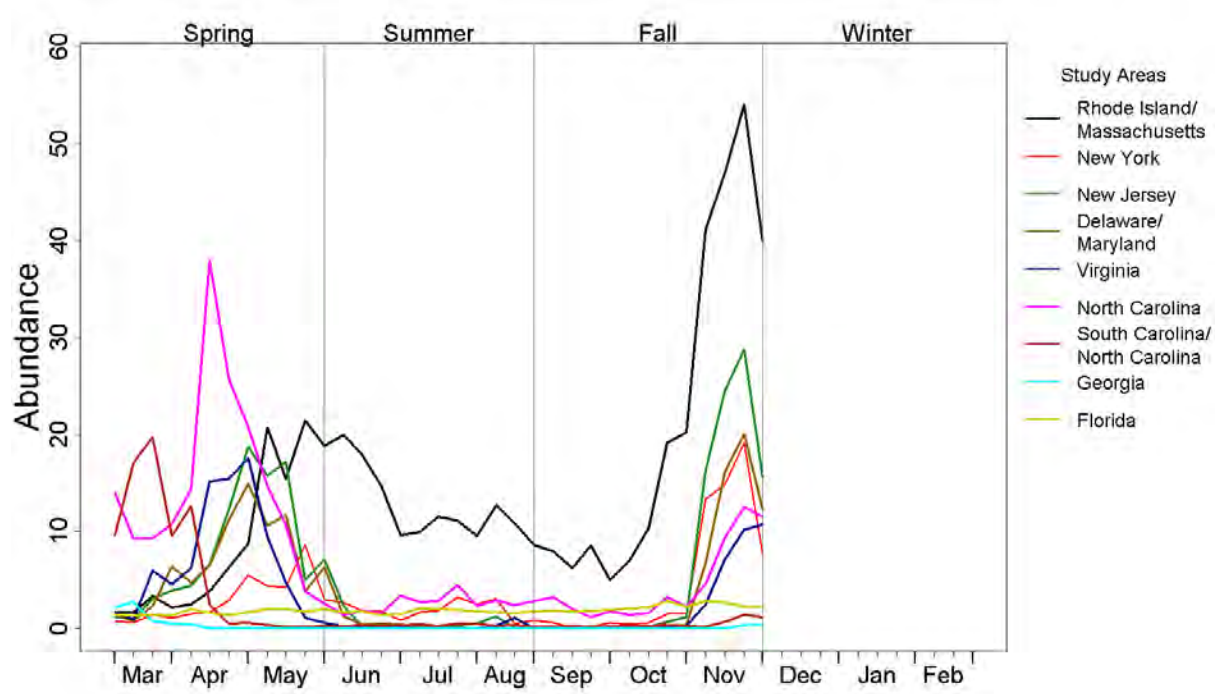


Figure 6-22 Annual abundance trends for sperm whales in wind energy study areas

7 Cuvier's Beaked Whale (*Ziphius cavirostris*)



Figure 7-1 Cuvier's beaked whale. Credit: NOAA/SEFSC
Image collected under MMPA Research permit #779-1633.

7.1 Data Collection

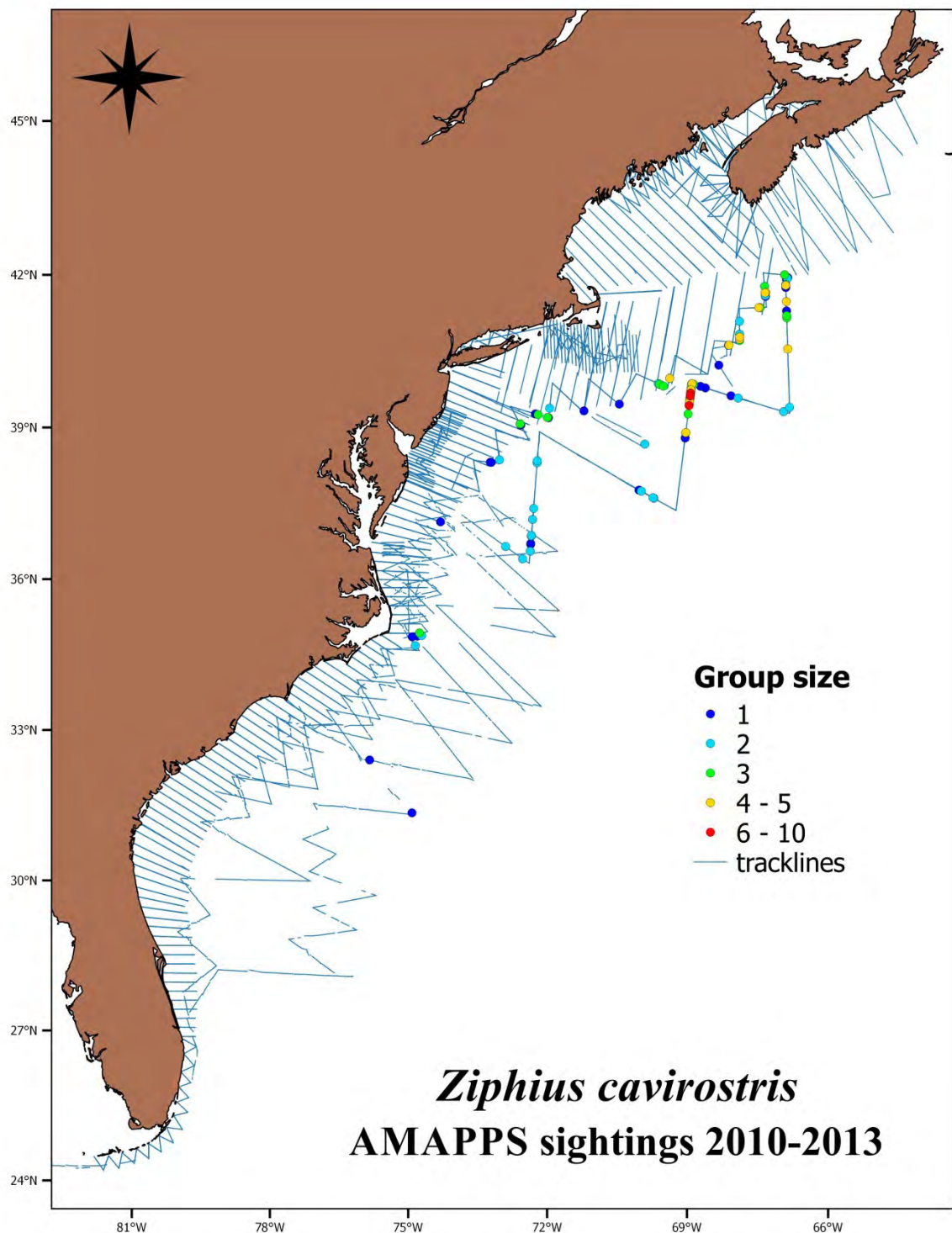


Figure 7-2 Track lines and Cuvier's beaked whale sightings during 2010 - 2013

Table 7-1 Research effort 2010 - 2013 and Cuvier's beaked whale sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Cuvier's beaked whale	<i>Ziphius cavirostris</i>	0/0	101/246	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	1/1	0/0	0/0	0/0
SE Shipboard	0	8,537	2,093	0	-	-	0/0	2/2	5/9	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	1/1	0/0	0/0	0/0

7.2 Mark-Recapture Distance Sampling Analysis

Table 7-2 Parameter estimates from Cuvier's beaked whale (CBWH) MRDS analysis

HR=Hazard Rate, HN= Half Normal, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
NE-shipboard group 4	-	CBWH,DSWH, GBWH,PSWH, SBWH,UNBW, UNKO	Distance +observer	Distance+ swell+ sea	6000	HR	0.554	0.105	0.564	0.457	0.867
SE-shipboard group 2	-	BBWH,CBWH, DSWH, PSWH, UNBW, UNKO	Distance	Distance	8310	HR	0.355	0.403	0.600	0.909	0.918

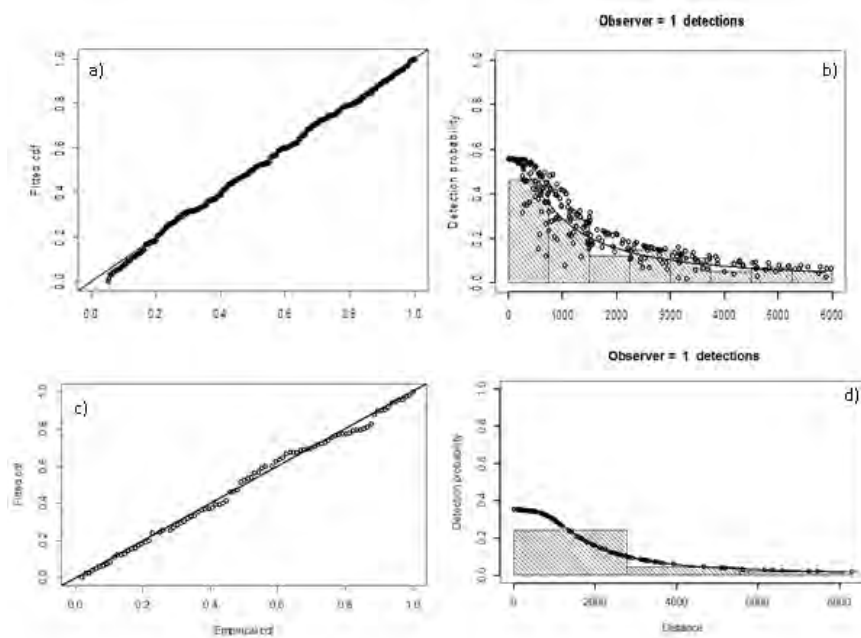


Figure 7-3 Q-Q plots and detection functions from Cuvier's beaked whale MRDS analysis
Group 4 shipboard northeast region (a,b) and group 2 shipboard southeast region (c,d).

7.3 Generalized Additive Model Analysis

Table 7-3 Habitat model output for Cuvier's beaked whales

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(sst)	0.6001	4	1.189	0.00409	5.77E-03
s(btemp)	0.9606	4	9.169	2.84E-11	6.55E-02
s(depth)	1.1752	4	4.908	1.11E-06	6.74E-06
s(slope)	0.9357	4	10.368	1.76E-11	1.05E-02
s(lat)	1.0479	4	14.662	< 2e-16	3.17E-02
Scale	-	-	-	-	7.28E-01

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1					
Estimated degrees of freedom: Total = 9.3					
R^2 (adjusted) = 0.0414 Deviance explained = 34%					
REML = 203.91 Scale estimate = 0.16114 sample size = 2375					

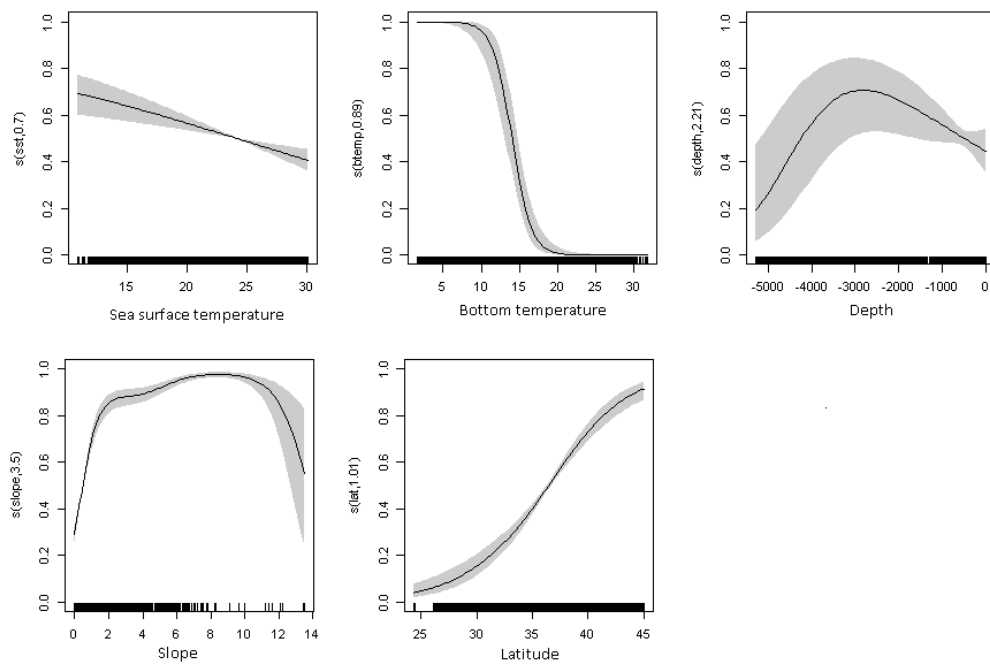


Figure 7-4 Cuvier's beaked whale density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 7-4 Diagnostic statistics from Cuvier's beaked whale habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.09	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	86.03	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.190	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.01	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% > x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

7.4 Abundance Estimates for AMAPPS Study Area

Table 7-5 Cuvier's beaked whale average abundance estimates for AMAPPS study area
Availability bias correction: aerial 0.142, CV=0.462; shipboard 0.7644, CV= 0.246.

Season	Abundance	CV	95% Confidence Interval
Summer (June-August)	3,425	0.302	1,920 – 6,108

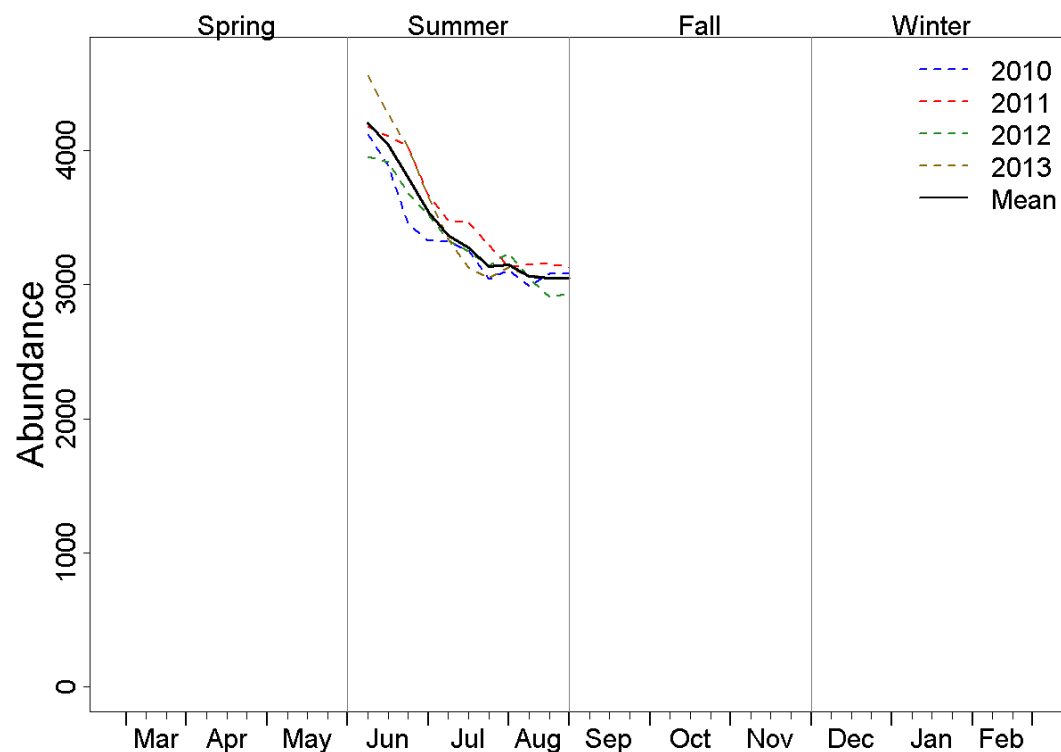


Figure 7-5 Annual abundance trends for Cuvier's beaked whales for AMAPPS study area

7.5 Seasonal Prediction Maps

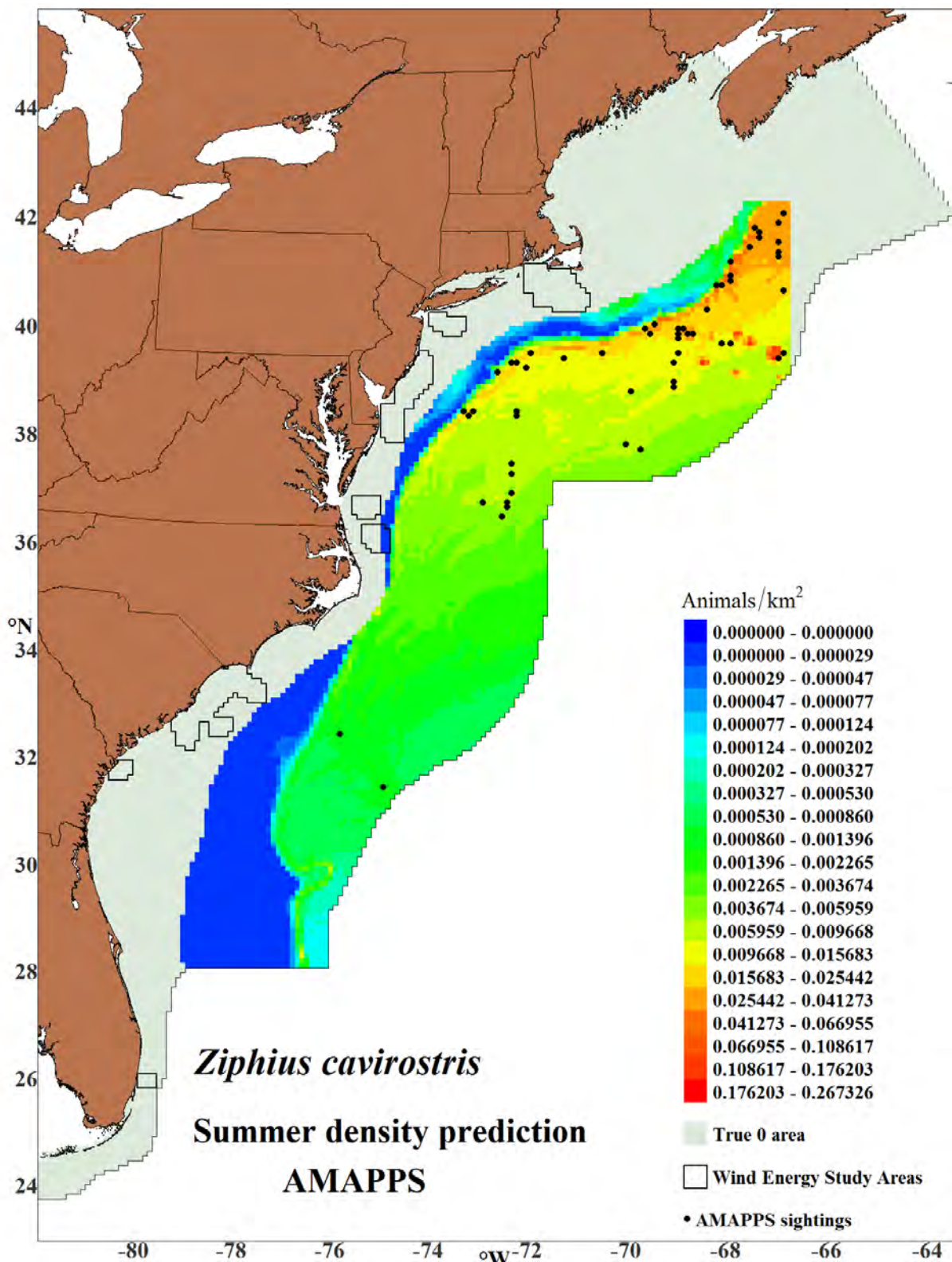


Figure 7-6 Cuvier's beaked whale summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

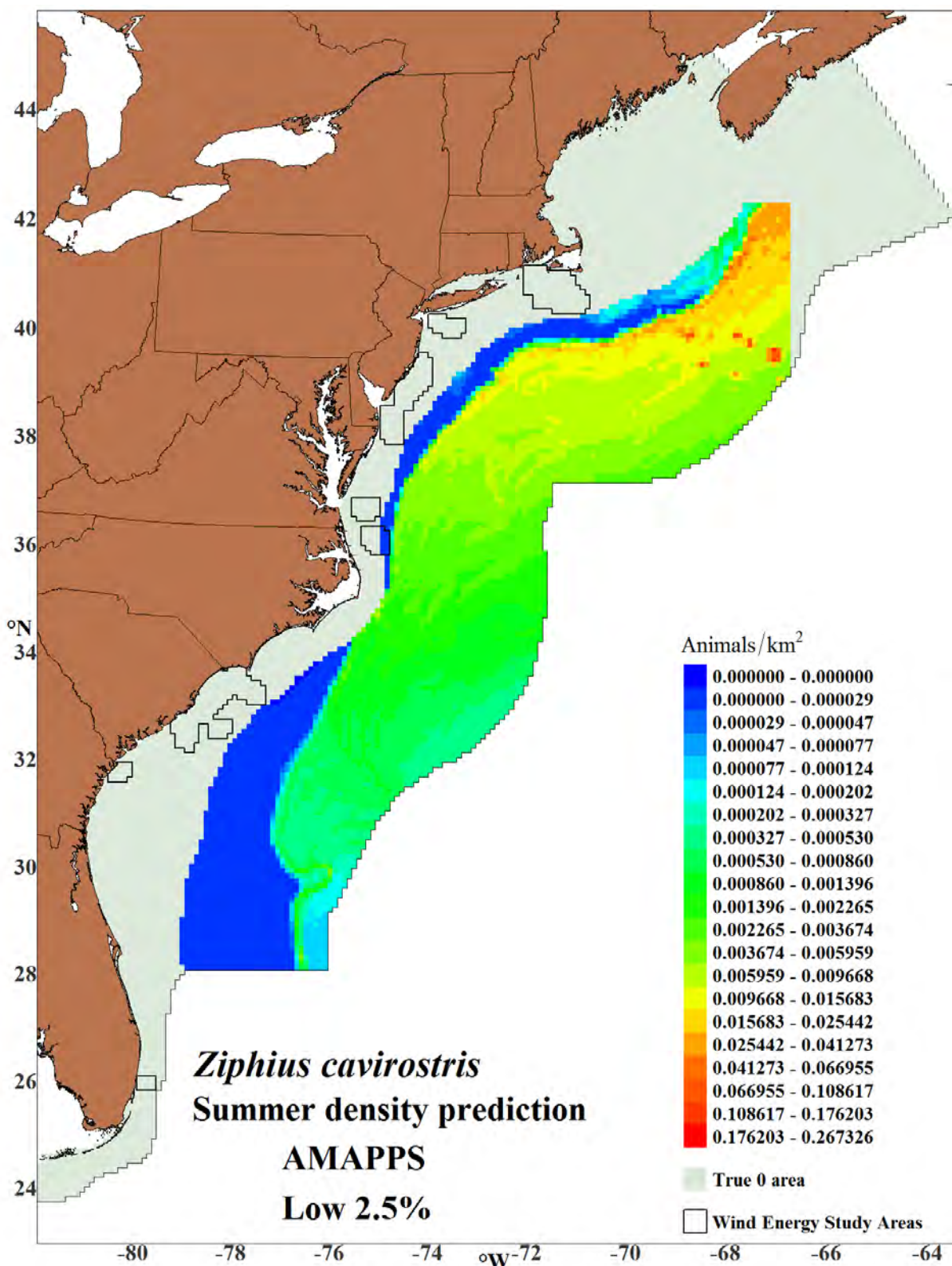


Figure 7-7 Lower 2.5% percentile of summer Cuvier's beaked whale estimates

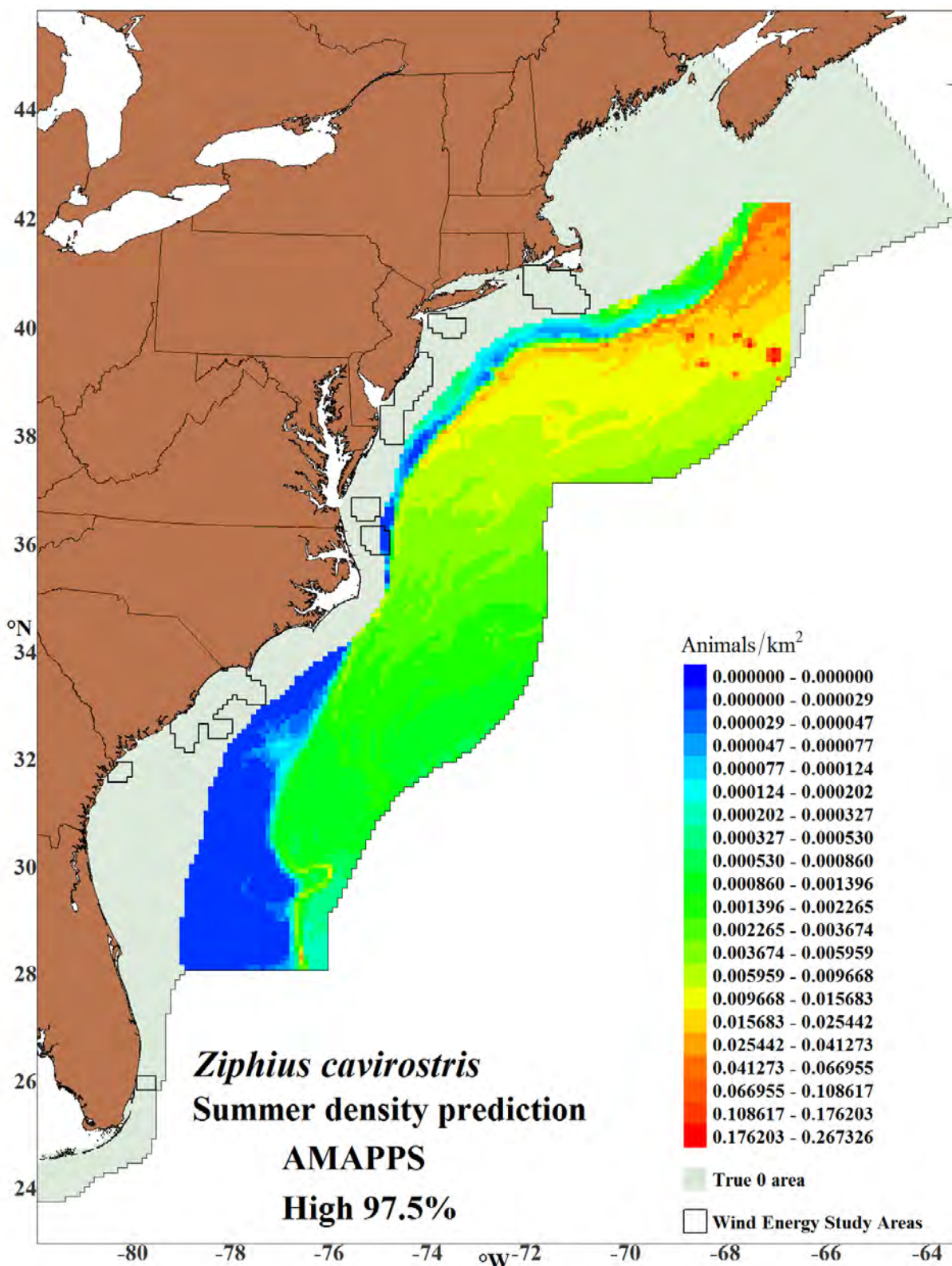


Figure 7-8 Upper 97.5% percentile of summer Cuvier's beaked whale estimates

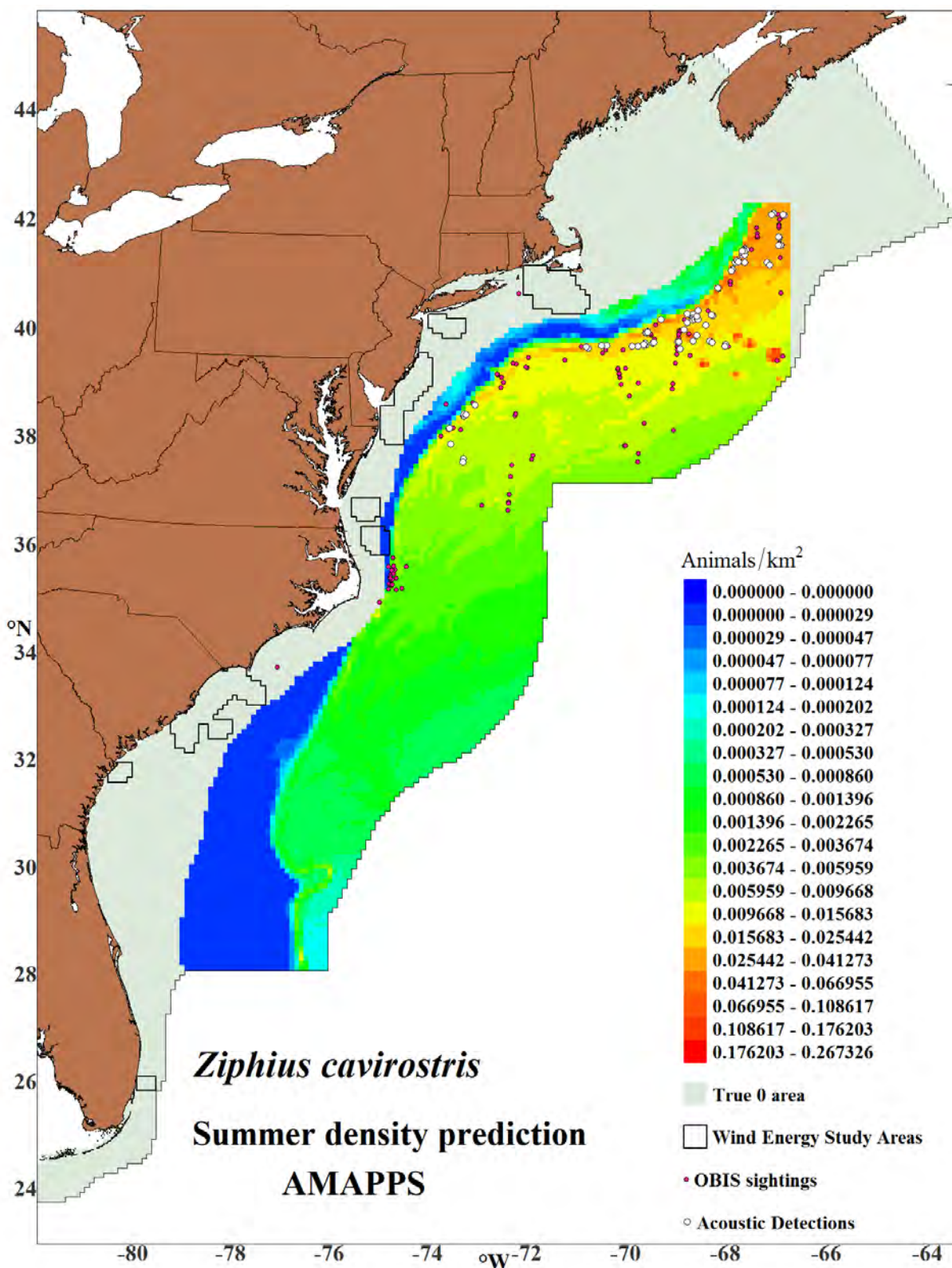


Figure 7-9 Cuvier's beaked whale 2010-2013 summer density and 1970-2013 OBIS sightings
 Pink circles (Halpin et al. 2009), and passive acoustic detections from the 2013-2015 NEFSC towed hydrophone array surveys (white circles). These sightings were not used to develop the density-habitat model.

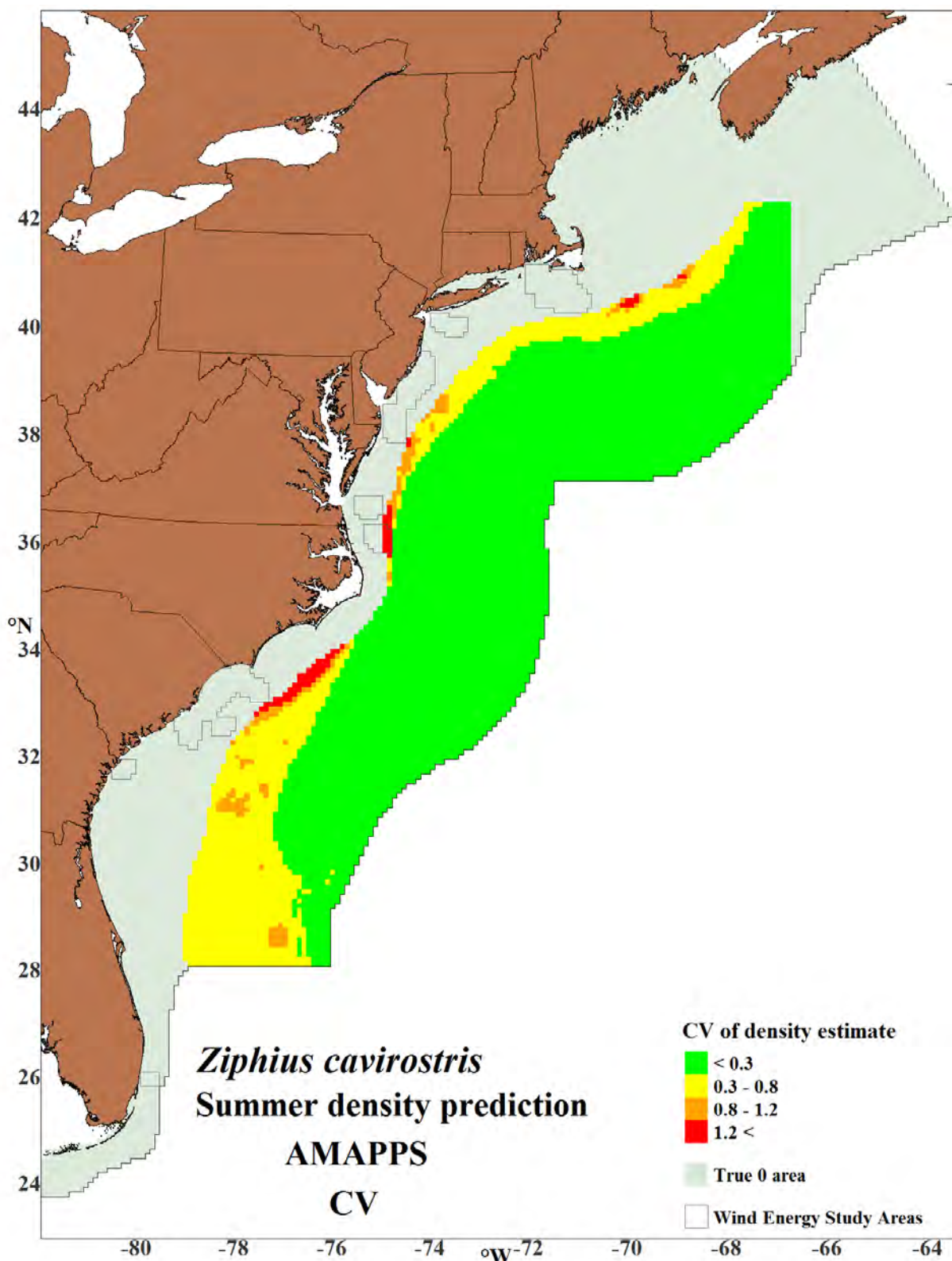


Figure 7-10 CV of summer density estimates for Cuvier's beaked whales

7.6 Wind Energy Study Areas

Table 7-6 Cuvier's beaked whale average abundance estimates for wind energy study areas
 Availability bias correction: aerial 0.142, CV=0.462; shipboard 0.7644, CV= 0.246.

Season	Area	Abundance*	CV	95% Confidence Interval
Summer (June-August)	Rhode Island/ Massachusetts	N/A	-	-
	New York	N/A	-	-
	New Jersey	N/A	-	-
	Delaware/ Maryland	N/A	-	-
	Virginia	N/A	-	-
	North Carolina	0	1.801	0 - 0
	South Carolina/ North Carolina	N/A	-	-
	Georgia	N/A	-	-
	Florida	N/A	-	-

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model. N/A indicates it was assumed to be in the True 0 modeled area.

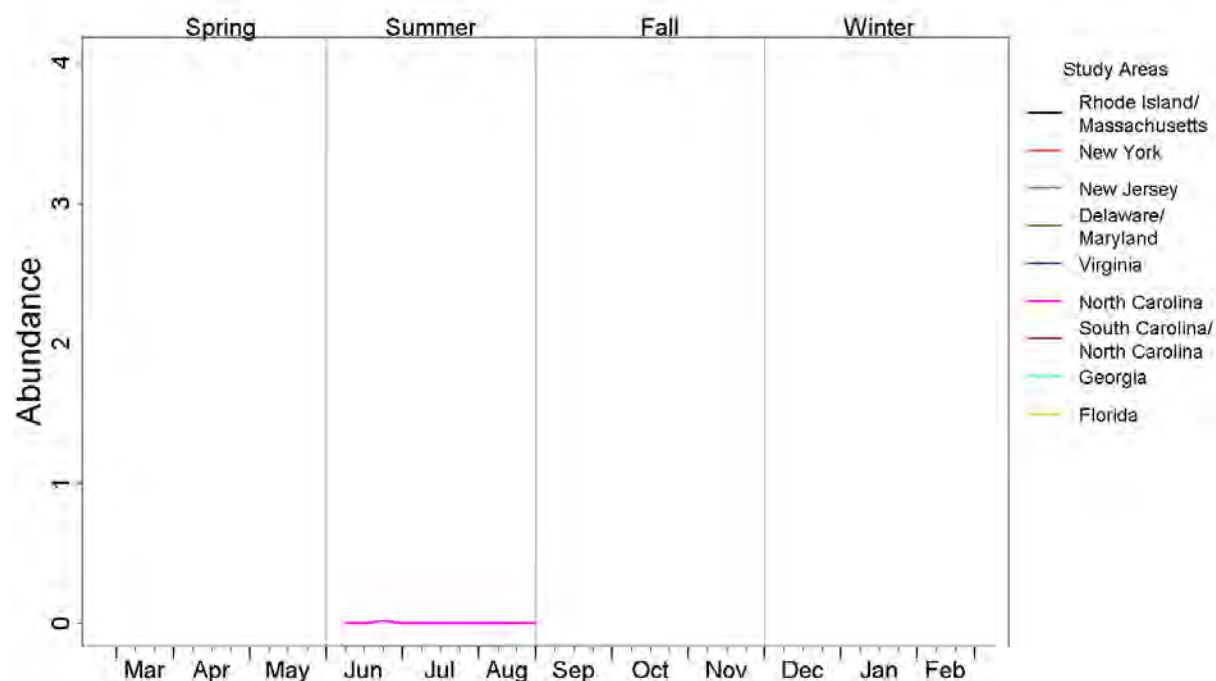


Figure 7-11 Annual abundance trends for Cuvier's beaked whales in wind energy study areas

8 Sowerby's Beaked Whale (*Mesoplodon bidens*)



Figure 8-1 Sowerby's beaked whale. Credit: NOAA/NEFSC/Desray Reeb
Image collected under MMPA Research permit #17355.

8.1 Data Collection

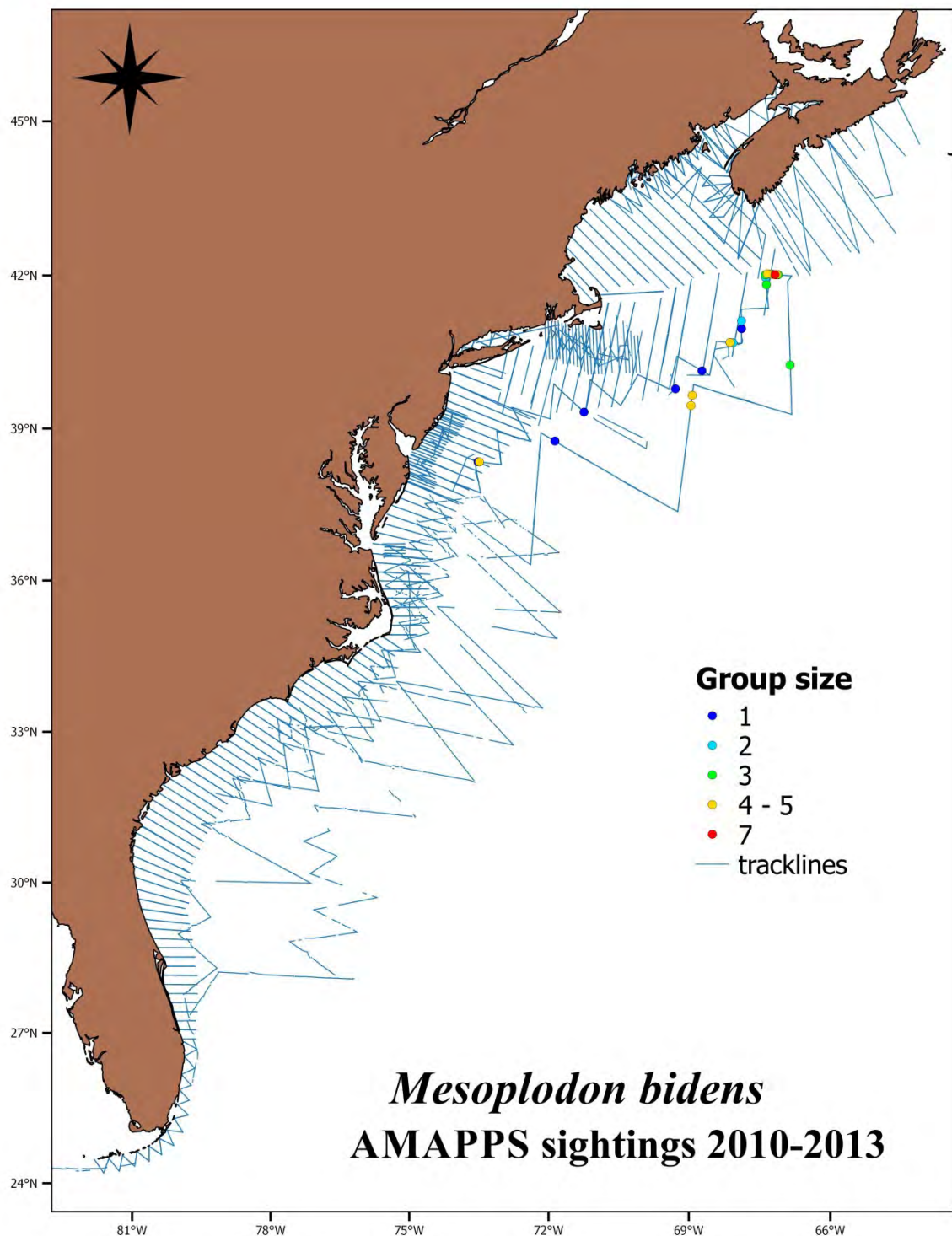


Figure 8-2 Track lines and Sowerby's beaked whale sightings during 2010 - 2013

Table 8-1 Research effort 2010 - 2013 and Sowerby's beaked whale sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Sowerby's beaked whale	<i>Mesoplodon bidens</i>	0/0	27/75	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	0/0	0/0	0/0	0/0
SE Shipboard	0	8,537	2,093	0	-	-	0/0	0/0	0/0	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	0/0	0/0	0/0	0/0

8.2 Mark-Recapture Distance Sampling Analysis

Table 8-2 Parameter estimates from Sowerby's beaked whale (SBWH) MRDS analysis

H=Hazard Rate, HN= Half Normal, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
NE -shipboard group 4	-	CBWH,DSWH, GBWH,PSWH, SBWH,UNBW, UNKO	Distance+observer	Distance+swell+sea	6000	HR	0.554	0.105	0.564	0.457	0.867
SE - shipboard group 2	-	BBWH,CBWH, DSWH, PSWH, UNBW, UNKO	Distance	Distance	8310	HR	0.355	0.403	0.600	0.909	0.918

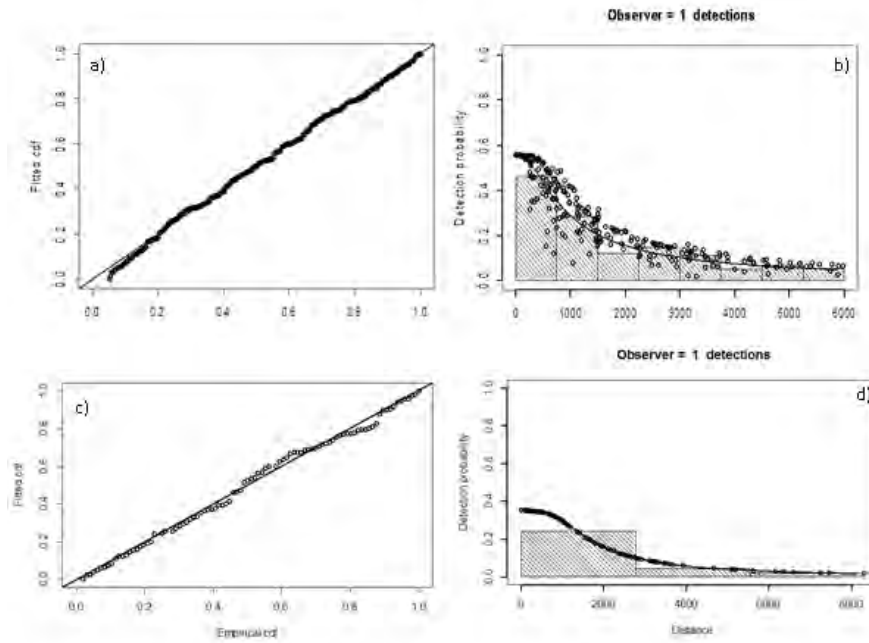


Figure 8-3 Q-Q plots and detection functions from Sowerby's beaked whale MRDS analysis
Group 4 shipboard northeast region (a,b) and group 2 shipboard southeast region (c,d).

8.3 Generalized Additive Model Analysis

Table 8-3 Habitat model output for Sowerby's beaked whales

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(mld)	0.4144	4	1.319	3.15E-04	3.46E-03 ***
s(btemp)	0.8519	4	9.821	8.37E-12	1.19E-02 ***
s(sha)	0.731	4	6.051	3.94E-09	1.65E+00 ***
s(dist1000)	0.9045	4	11.326	2.24E-13	1.15E-08 ***
s(lat)	0.9686	4	30.443	< 2e-16	7.28E-02 ***
Scale	-	-	-	-	8.27E-01

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Estimated degrees of freedom: Total = 5.2

R² (adjusted) = 0.0677 Deviance explained = 41.1%

REML = 78.473 Scale estimate. = 0.085096 sample size = 2375

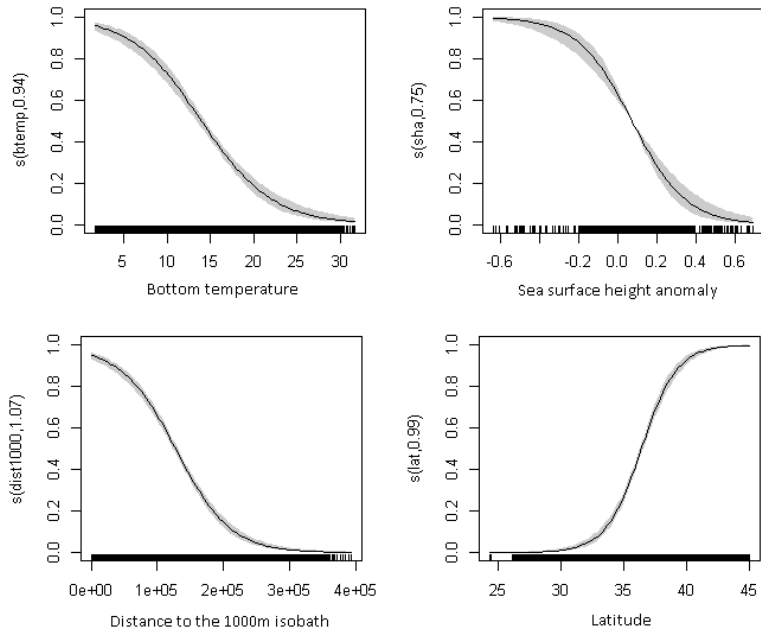


Figure 8-4 Sowerby's beaked whale density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 8-4 Diagnostic statistics from Sowerby's beaked whale model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.378	Excellent
MAPE	Mean absolute percentage error	Non-zero density	92.23	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.127	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.03	Excellent

The cutoff values are taken from Kinlan et al. 2012.

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

8.4 Abundance Estimates for AMAPPS Study Area

Table 8-5 Sowerby's beaked whale average abundance estimates for AMAPPS study area
Availability bias correction: aerial 0.142, CV=0.462; shipboard 0.7644, CV= 0.246.

Season	Abundance	CV	95% Confidence Interval
Summer (June-August)	679	0.384	328 – 1,405

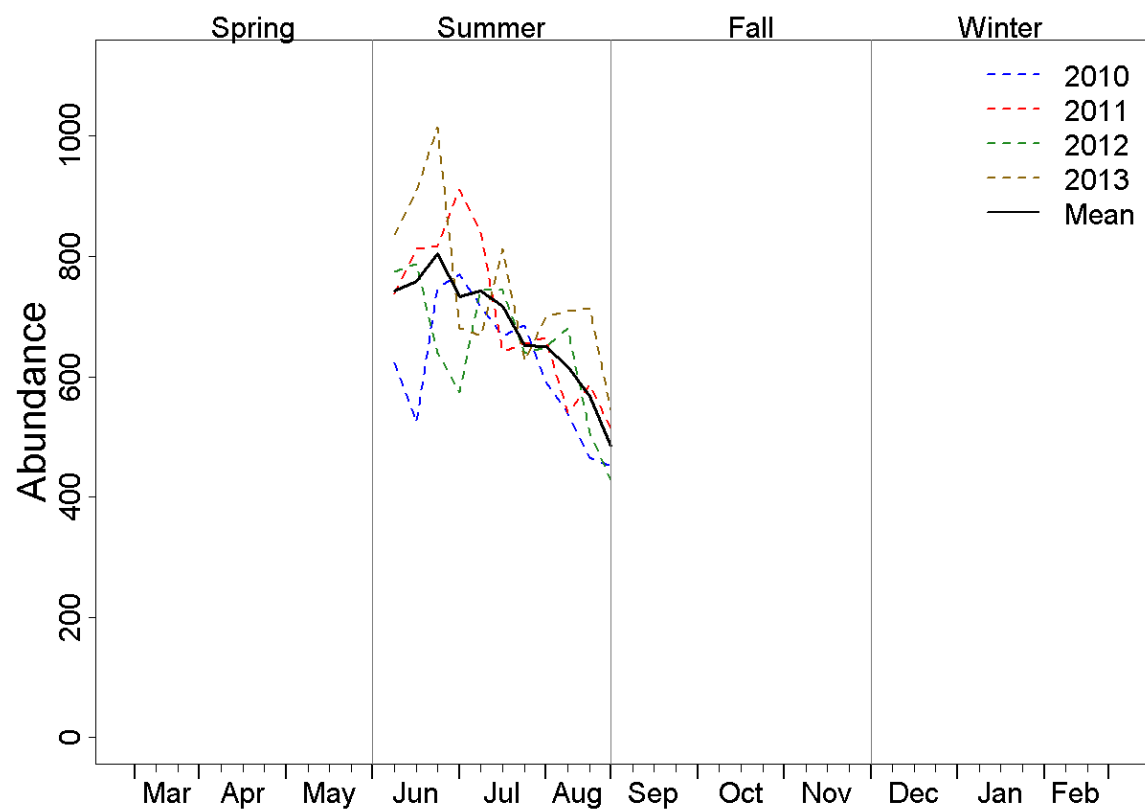


Figure 8-5 Annual abundance trends for Sowerby's beaked whales for AMAPPS study area

8.5 Seasonal Prediction Maps

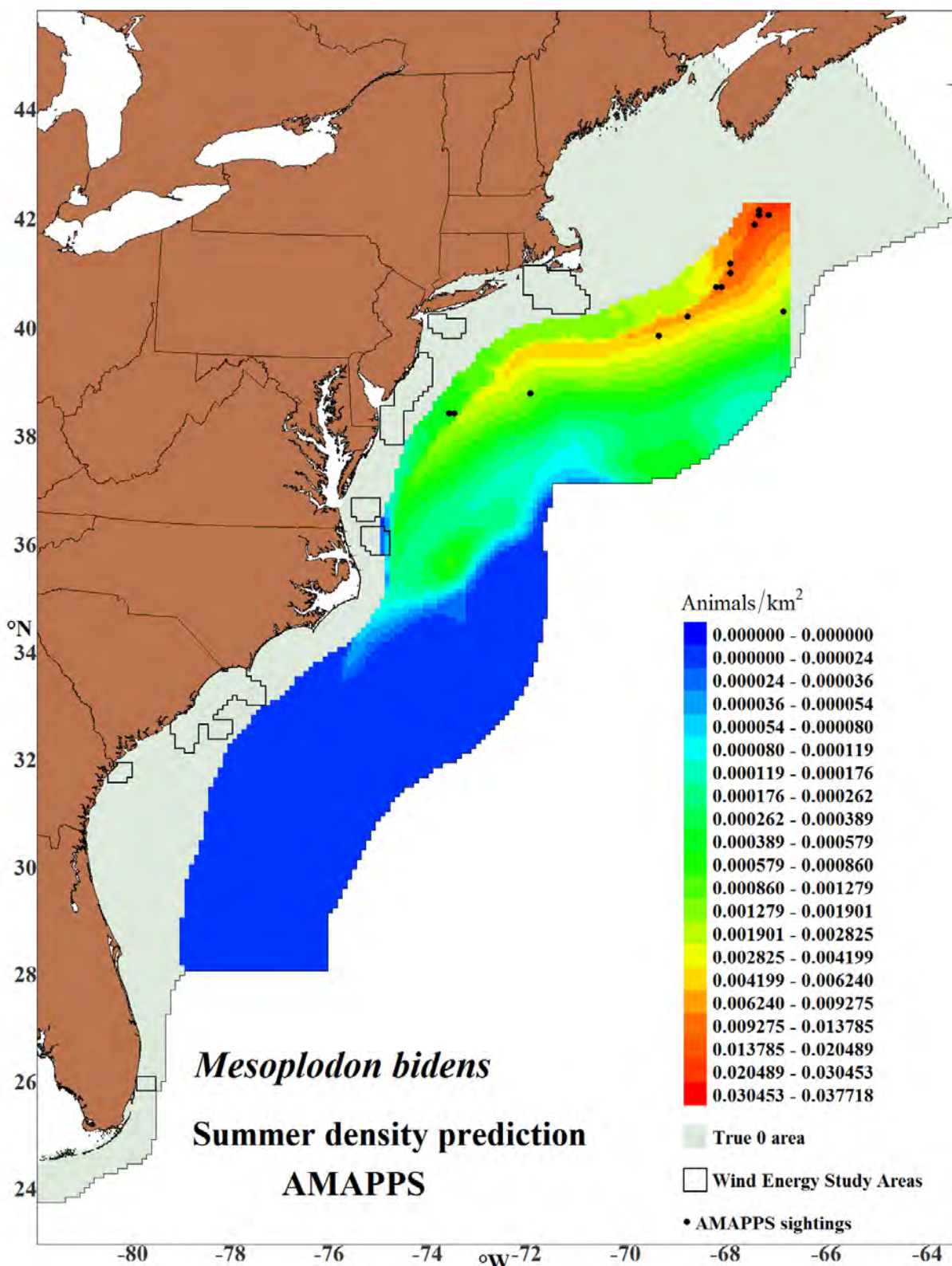


Figure 8-6 Sowerby's beaked whale summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

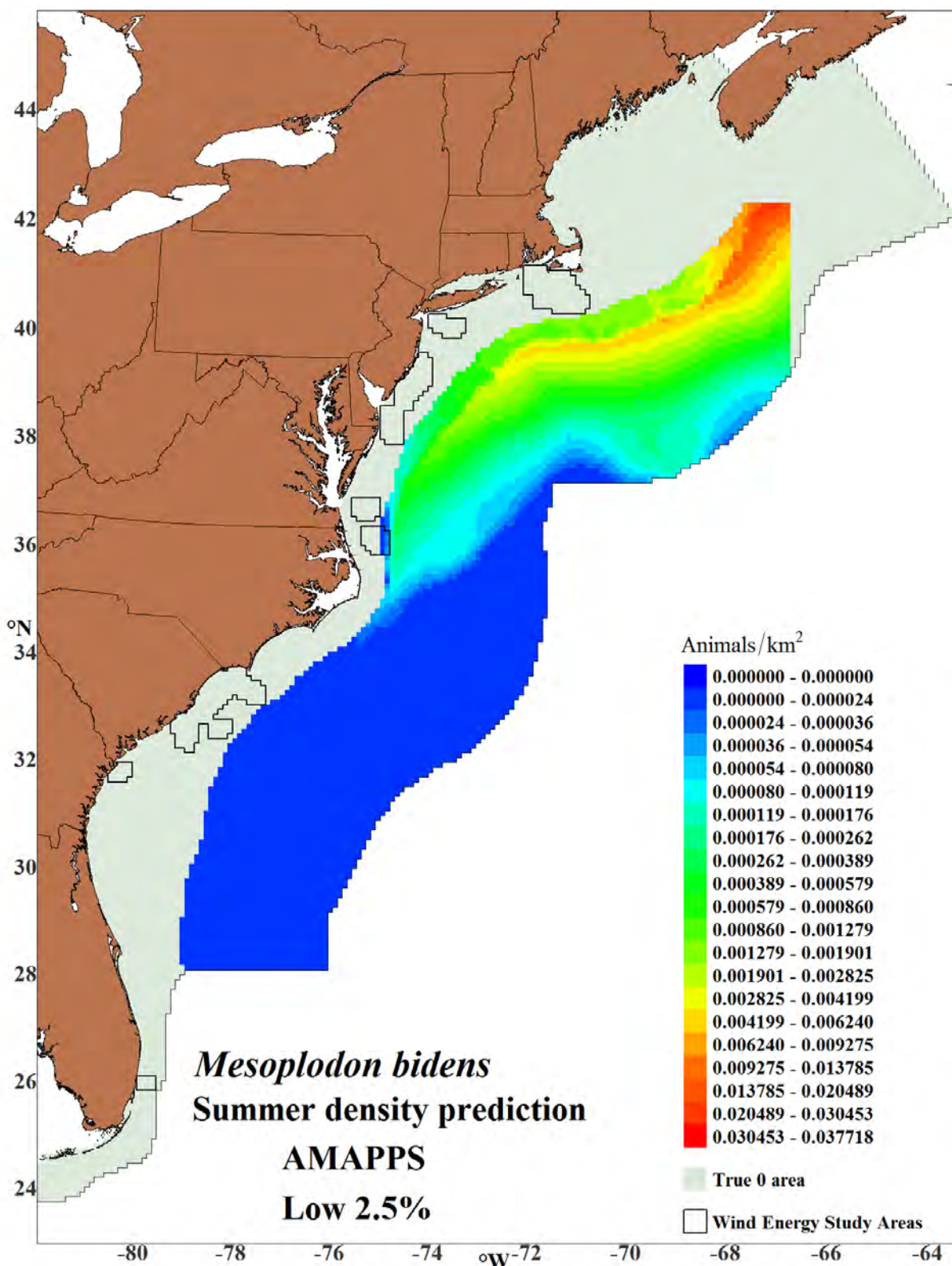


Figure 8-7 Lower 2.5% percentile of summer Sowerby's beaked whale estimates

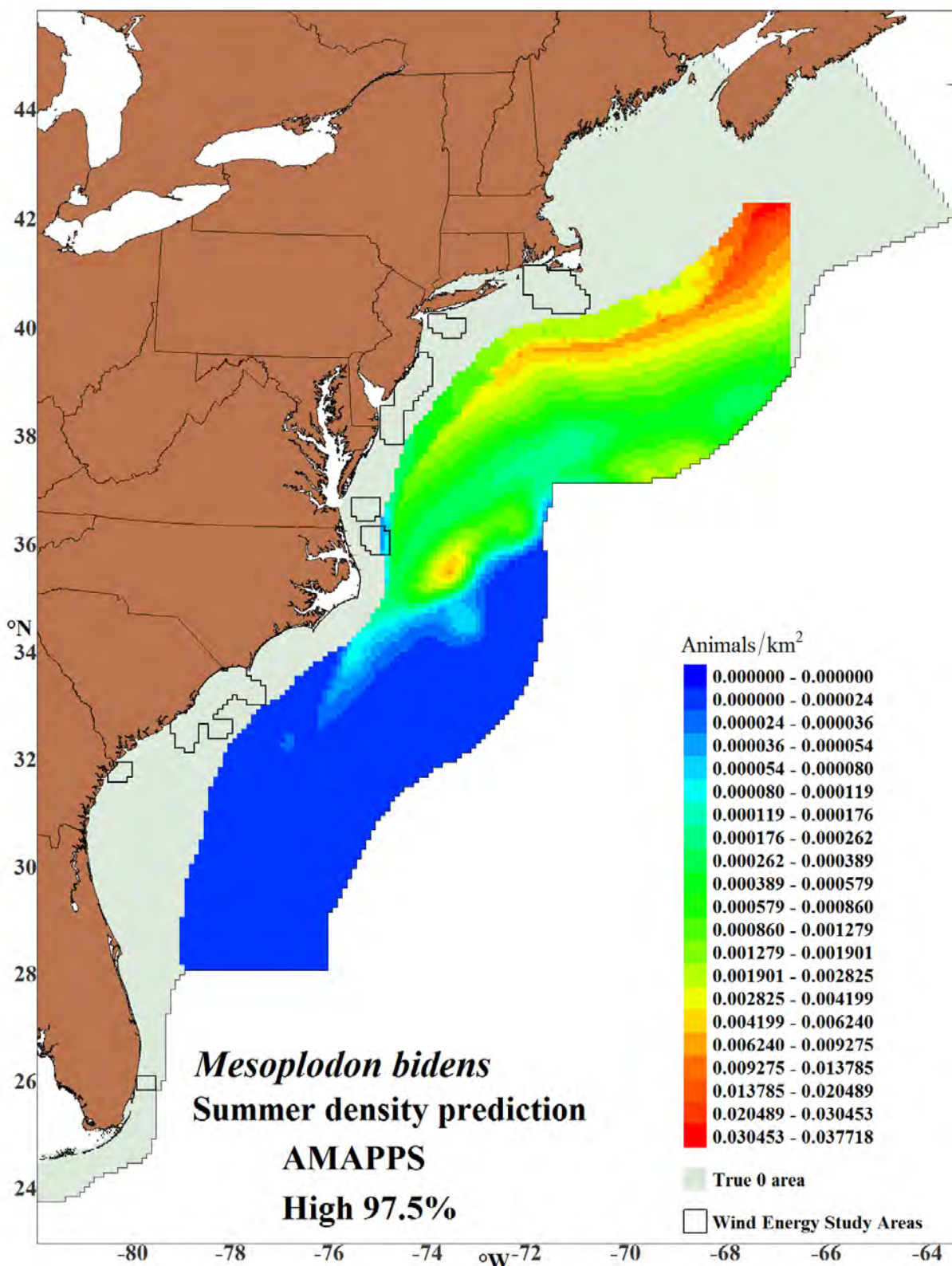


Figure 8-8 Upper 97.5% percentile of summer Sowerby's beaked whale estimates

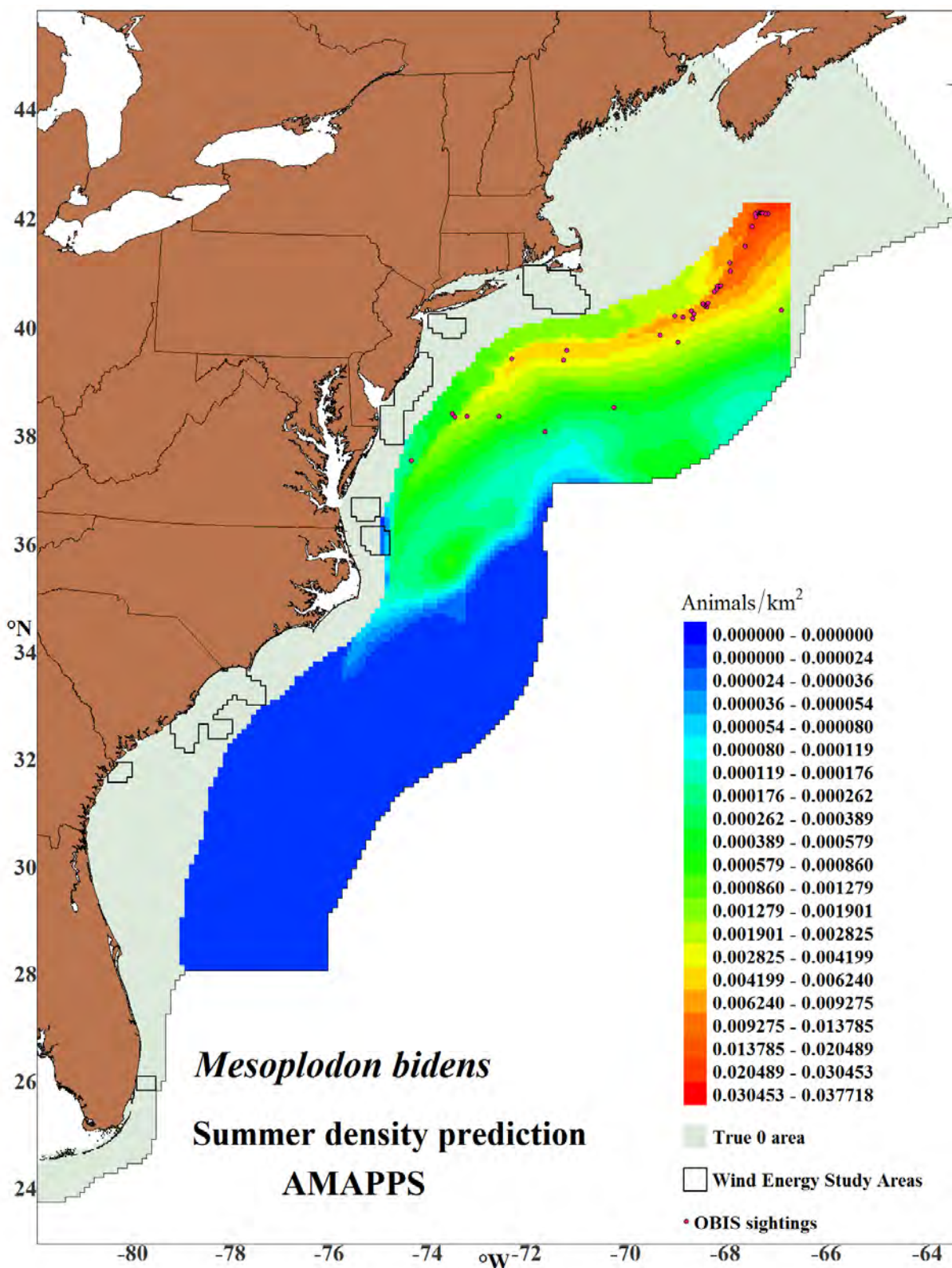


Figure 8-9 Sowerby's beaked whale 2010-2013 summer density and 1995-2014 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

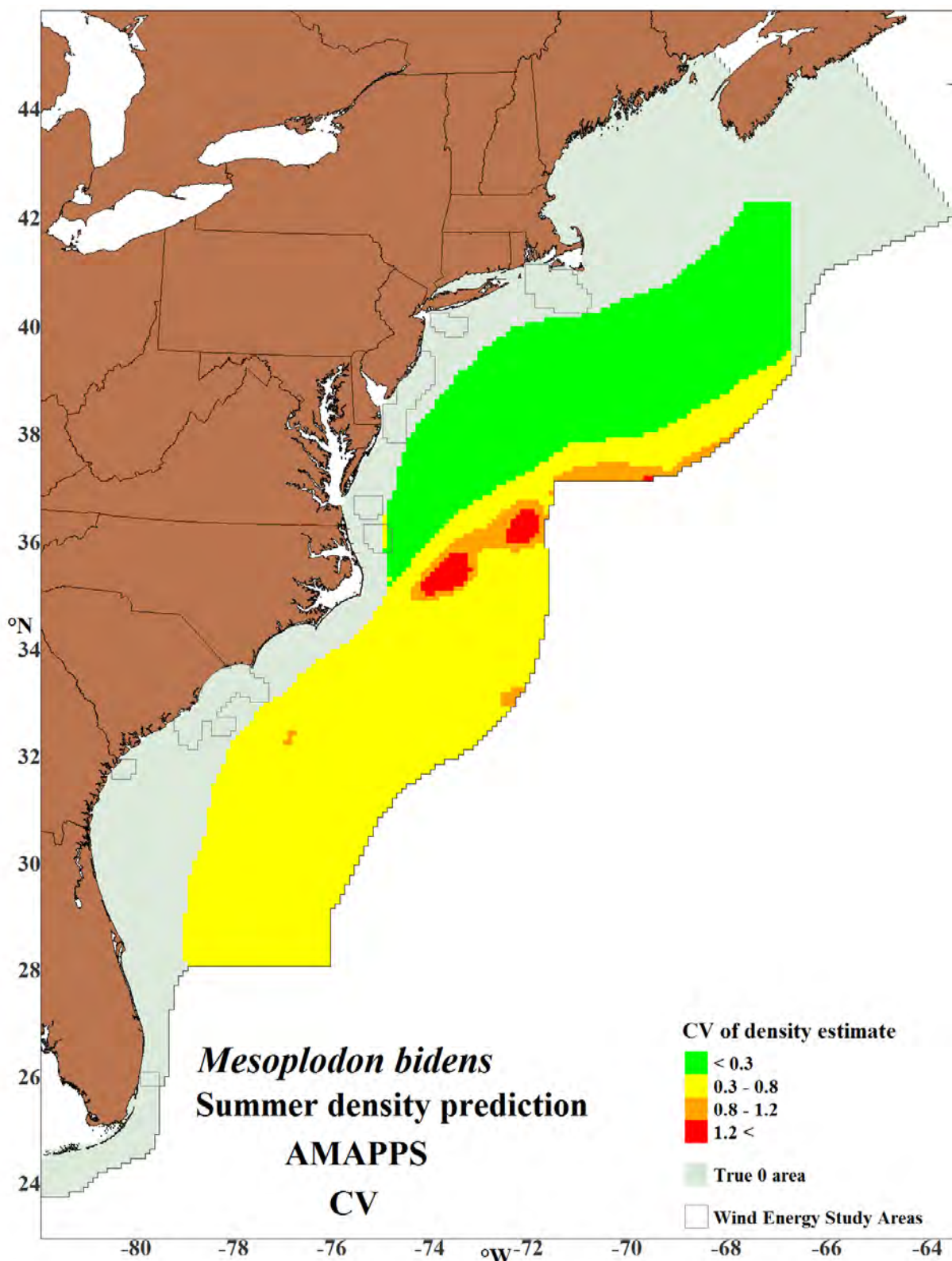


Figure 8-10 CV of summer density estimates for Sowerby's beaked whales

8.6 Wind Energy Study Areas

Table 8-6 Sowerby's beaked whale average abundance estimates for wind energy study areas
Availability bias correction: aerial 0.142, CV=0.462; shipboard 0.7644, CV= 0.246.

Season	Area	Abundance*	CV	95% Confidence Interval
Summer (June-August)	Rhode Island/ Massachusetts	N/A	-	-
	New York	N/A	-	-
	New Jersey	N/A	-	-
	Delaware/ Maryland	N/A	-	-
	Virginia	N/A	-	-
	North Carolina	0	0.277	0 - 0
	South Carolina/ North Carolina	N/A	-	-
	Georgia	N/A	-	-
	Florida	N/A	-	-

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model. N/A indicates it was assumed to be in the True 0 modeled area.

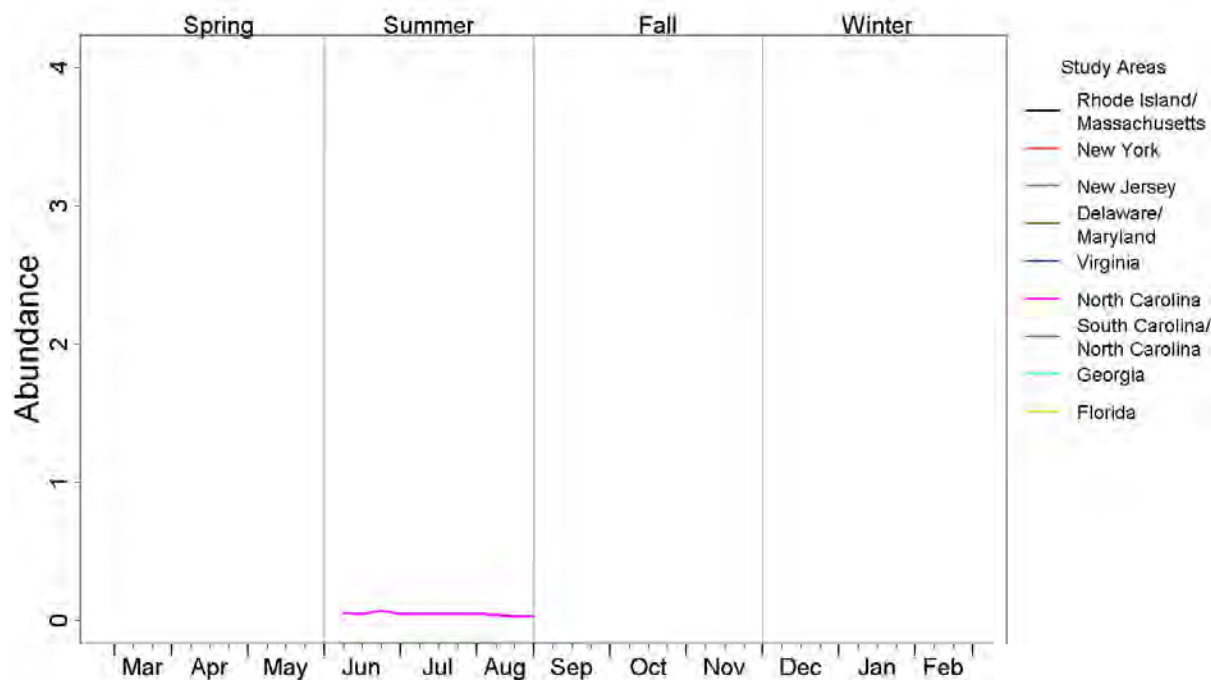


Figure 8-11 Annual abundance trends for Sowerby's beaked whales in wind energy study areas

9 Unidentified Beaked Whales



Figure 9-1 Unidentified beaked whales. Credit: NOAA/NEFSC/Peter Duley
Image collected under MMPA Research permit #775-1600.

9.1 Data Collection

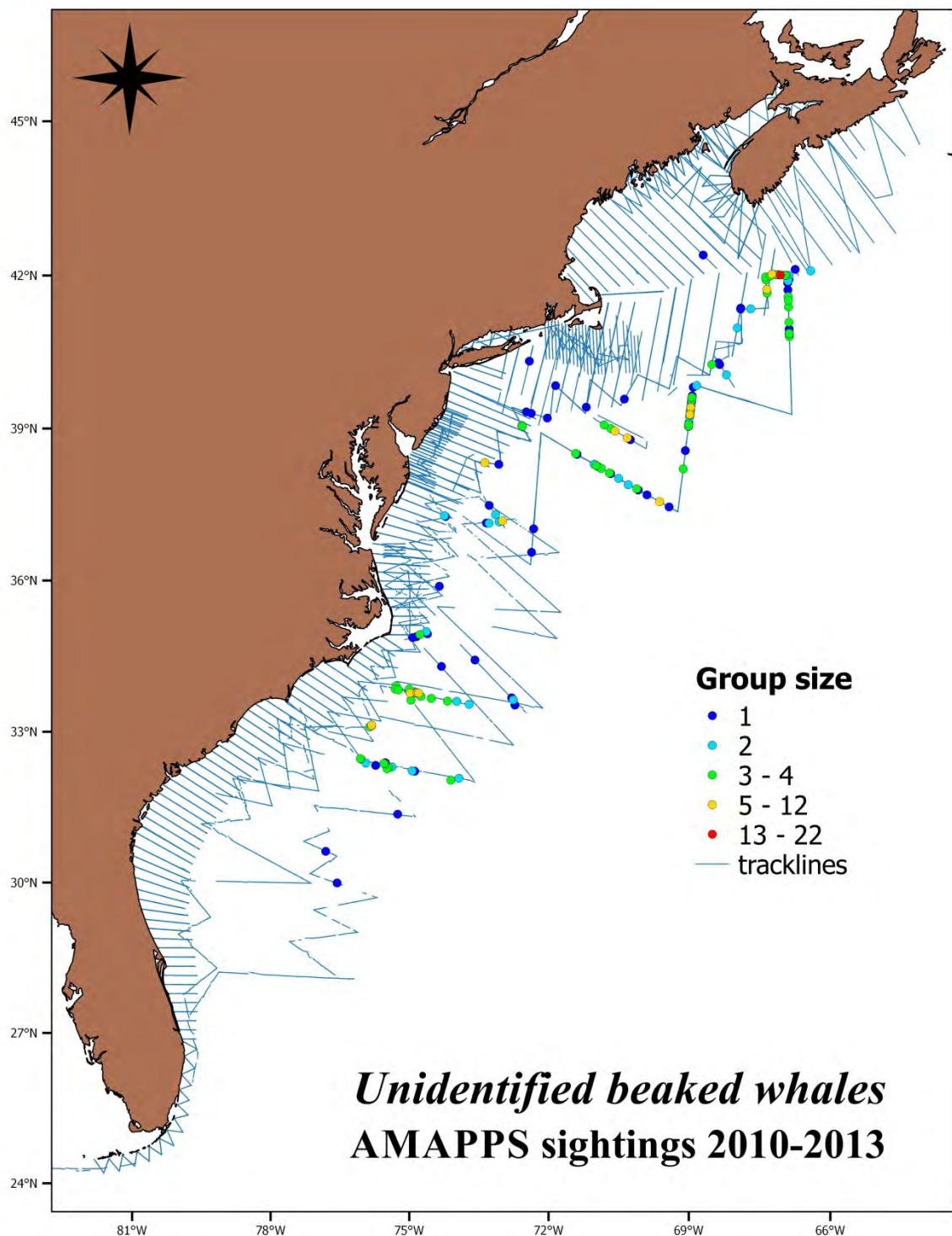


Figure 9-2 Track lines and unidentified beaked whale sightings during 2010-2013

Table 9-1 Research effort 2010 - 2013 and unidentified beaked whale sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Unidentified beaked whale	-	0/0	87/230	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	4/8	1/1	3/6	0/0
SE Shipboard	0	8,537	2,093	0	-	-	0/0	22/48	2/5	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	0/0	0/0	0/0	0/0

9.2 Mark-Recapture Distance Sampling Analysis

Table 9-2 Parameter estimates from unidentified beaked whale (UNBW) MRDS analysis

HR=Hazard Rate, HN= Half Normal, codes are explained in main text

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
NE-shipboard group 4	-	CBWH,DSWH, GBWH,PSWH, SBWH,UNBW, UNKO	Distance+observer	Distance+swell + sea	6000	HR	0.554	0.105	0.564	0.457	0.867
SE-shipboard group 2	-	BBWH,CBWH, DSWH, PSWH, UNBW, UNKO	Distance	Distance	8310	HR	0.355	0.403	0.600	0.909	0.918

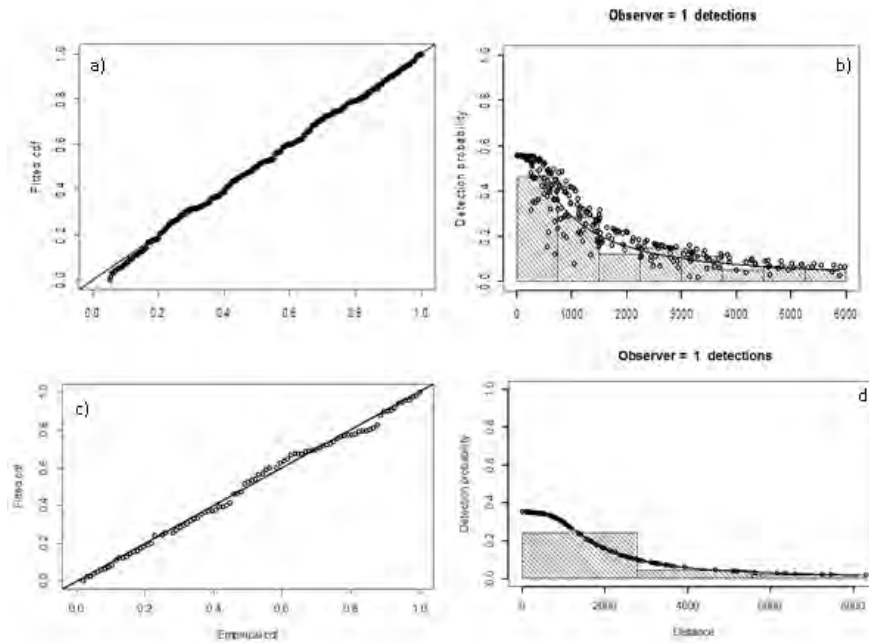


Figure 9-3 Q-Q plots and detection functions from unidentified beaked whale MRDS analysis
Group 4 shipboard northeast region (a,b) and group 2 shipboard southeast region (c,d).

9.3 Generalized Additive Model Analysis

Table 9-3 Habitat model output for unidentified beaked whales

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(sst)	0.0511	4	0.034	0.0912	1.47E-03 .
s(pic)	0.7324	4	1.742	0.001909	2.13E+3 **
s(depth)	3.3261	4	45.000	< 2e-16	6.64E-05 ***
s(dist1000)	1.8710	4	3.551	0.000112	3.23E-08 ***
s(lat)	3.7158	4	26.096	< 2e-16	3.21E+00 ***
Scale	-	-	-	-	6.90E-01

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1					
Estimated degrees of freedom: Total = 9.68					
R^2 (adjusted) = 0.0876 Deviance explained = 38.9%					
REML = 2760.84 Scale estimate = 0.16591 sample size = 2364					

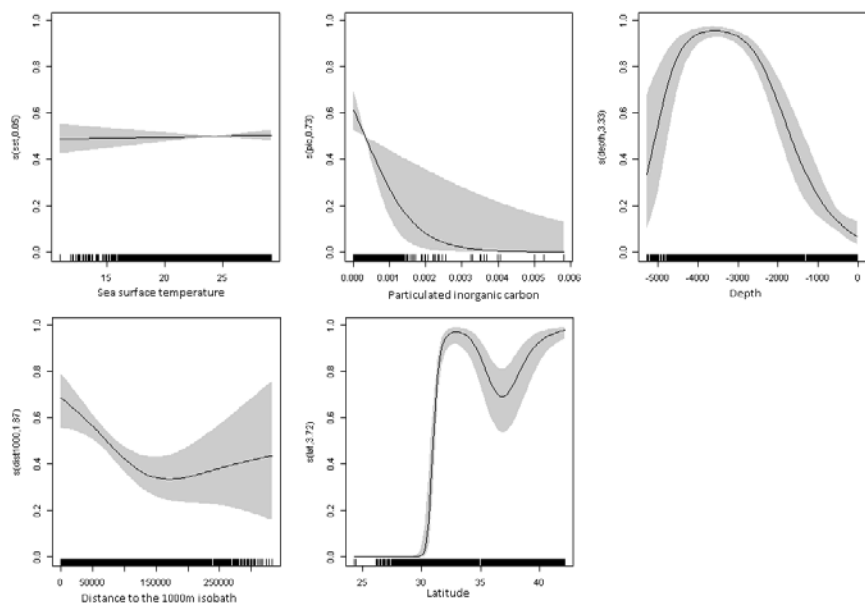


Figure 9-4 Unidentified beaked whale density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 9-4 Diagnostic statistics from unidentified beaked whale habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.428	Excellent
MAPE	Mean absolute percentage error	Non-zero density	81.19	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.181	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.01	Excellent

The cutoff values are taken from Kinlan et al. 2012.

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

9.4 Abundance Estimates for AMAPPS Study Area

Table 9-5 Unidentified beaked whale average abundance estimates for AMAPPS study area
Availability bias correction: aerial 0.142, CV=0.462; shipboard 0.7644, CV=0.246.

Season	Abundance	CV	95% Confidence Interval
Summer (June-August)	6,987	0.284	4,051 – 12,051

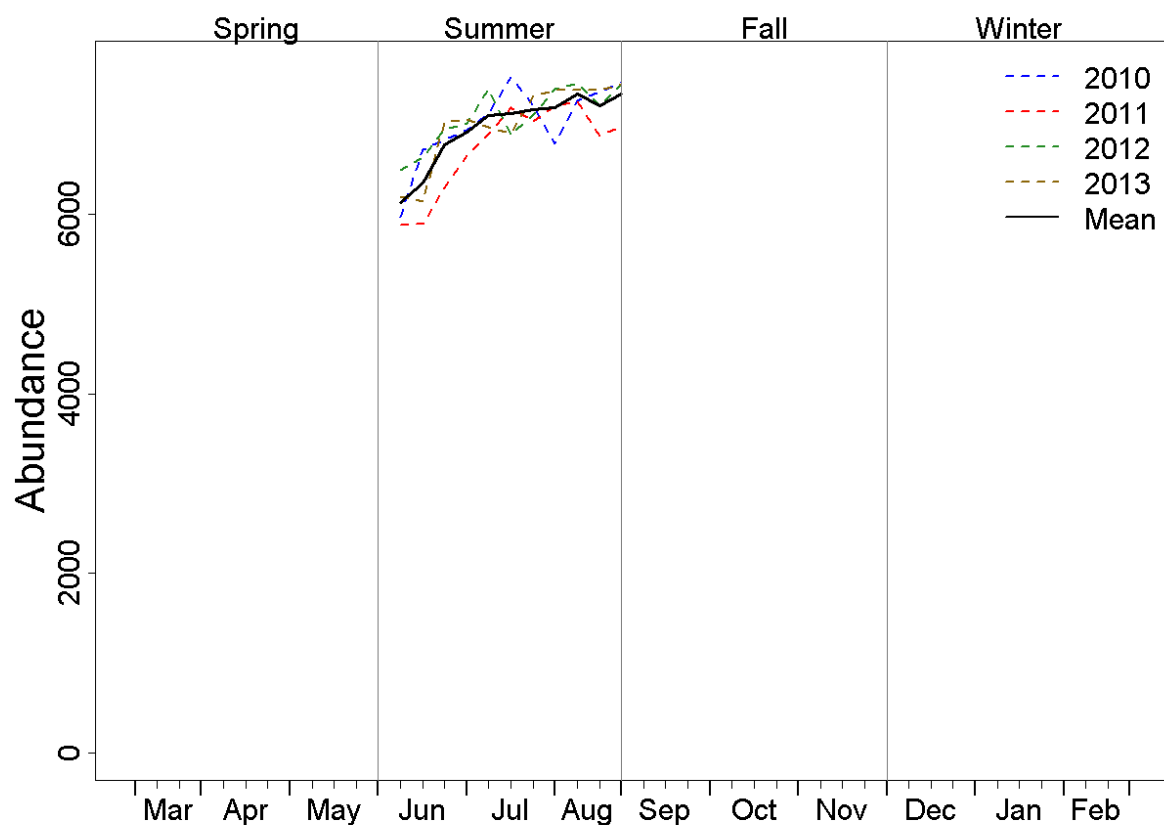


Figure 9-5 Annual abundance trends for unidentified beaked whales for AMAPPS study area

9.5 Seasonal Prediction Maps

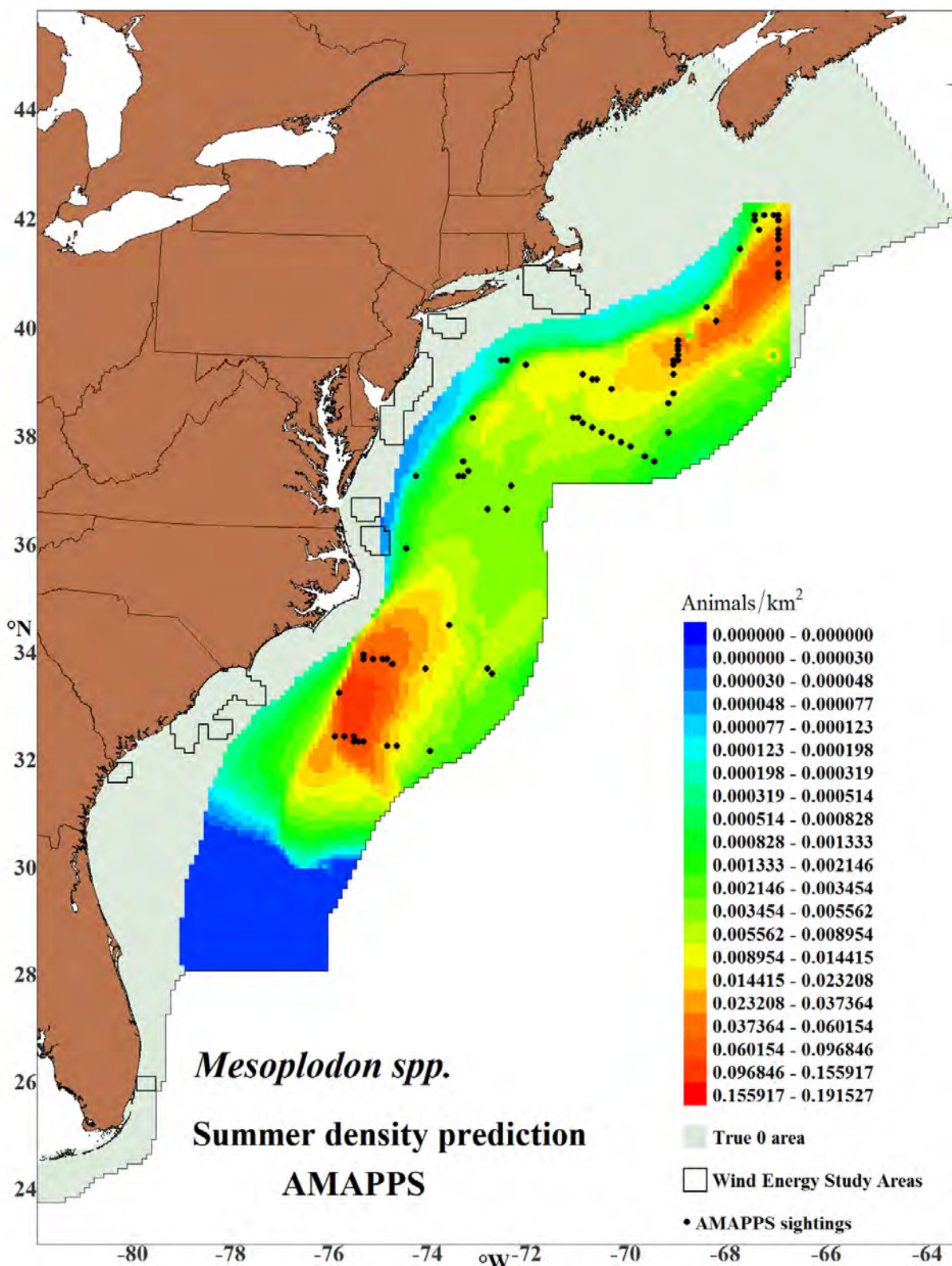


Figure 9-6 Unidentified beaked whale summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

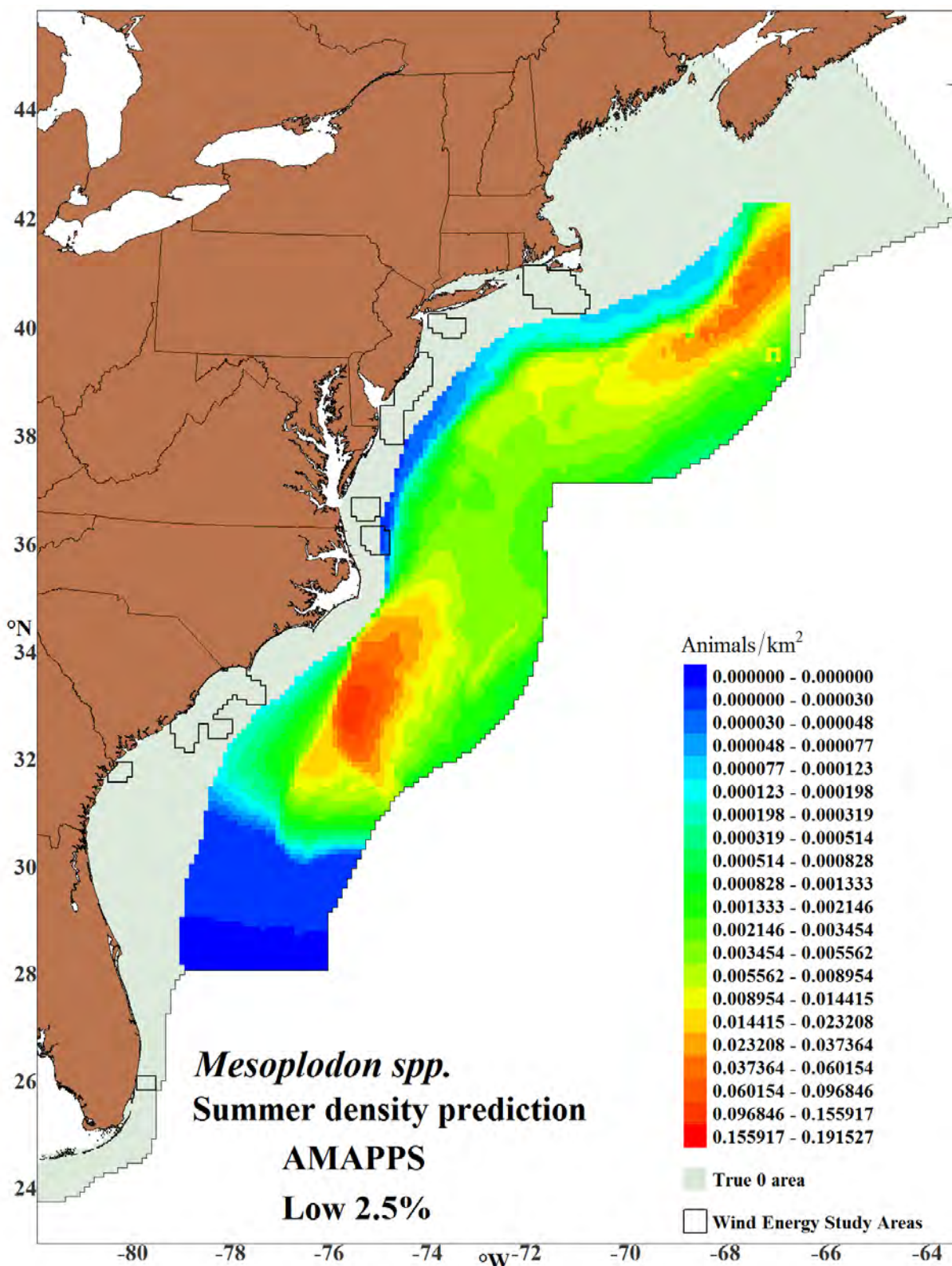


Figure 9-7 Lower 2.5% percentile of summer unidentified beaked whale estimates

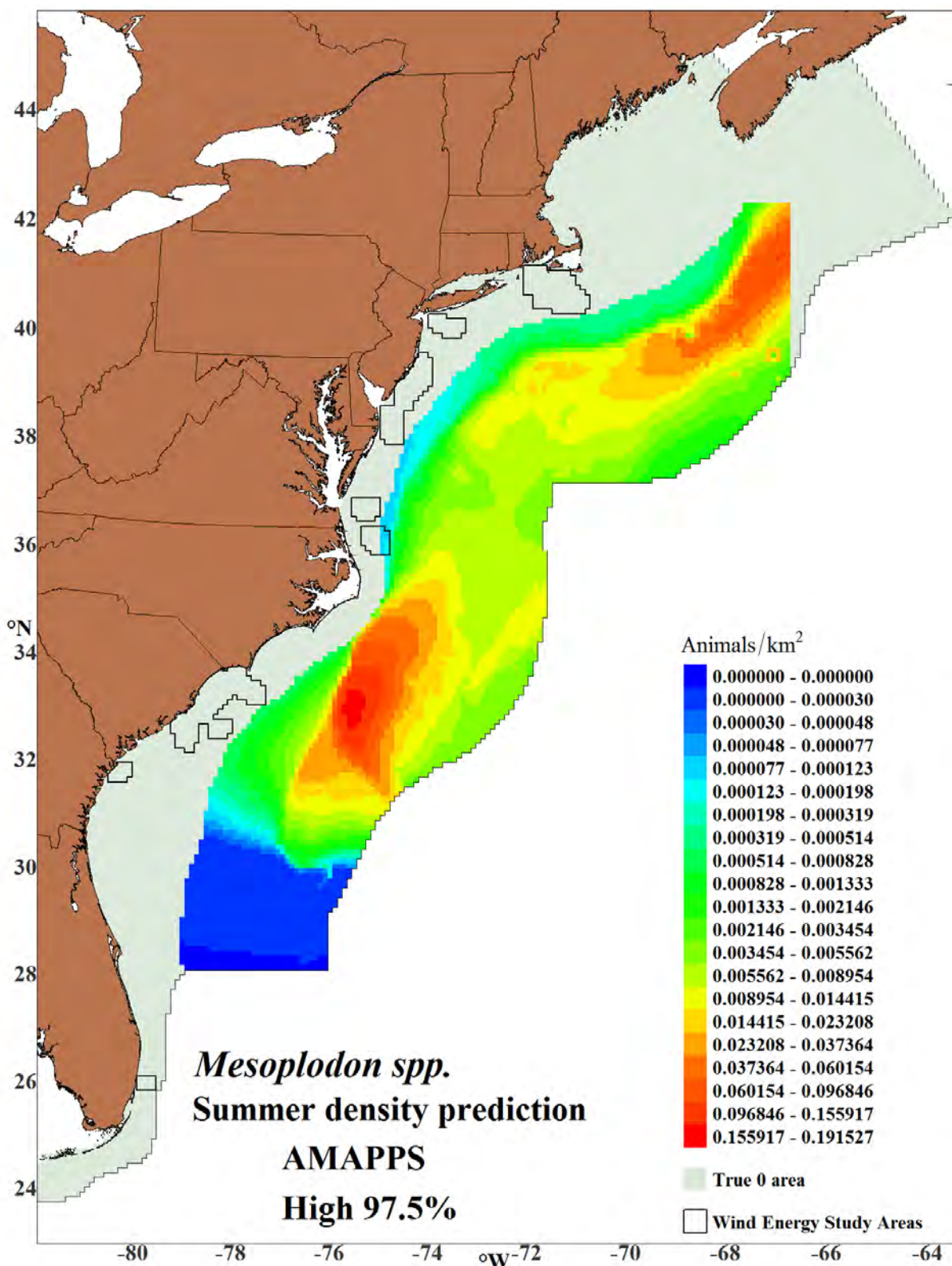


Figure 9-8 Upper 97.5% percentile of summer unidentified beaked whale estimates

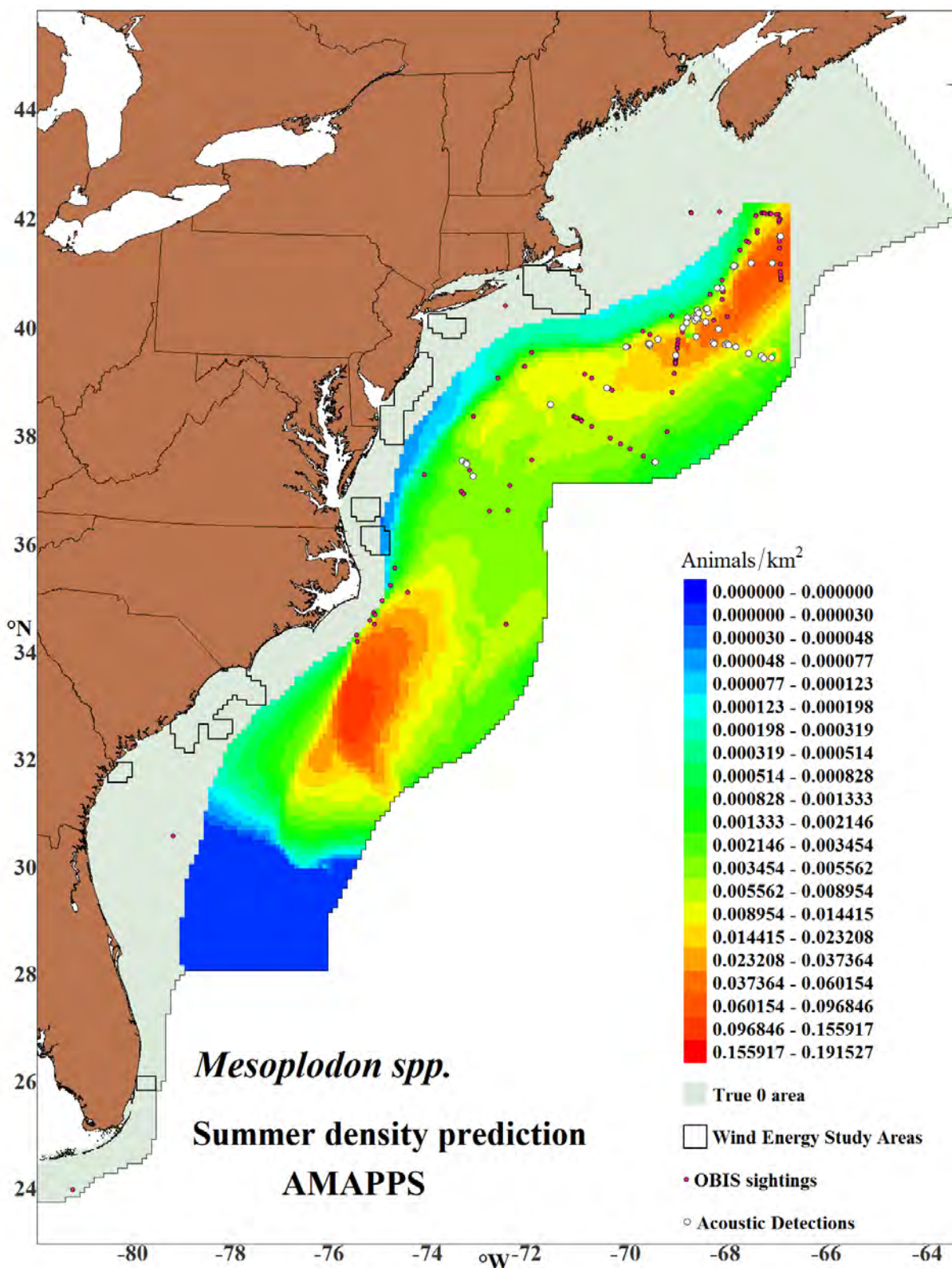


Figure 9-9 Unidentified beaked whale 2010-2013 summer density and 1970-2013 OBIS sightings

Pink circles (Halpin et al. 2009), and passive acoustic detections from the 2013-2015 NEFSC towed hydrophone array surveys (white circles). These sightings were not used to develop the density-habitat model.

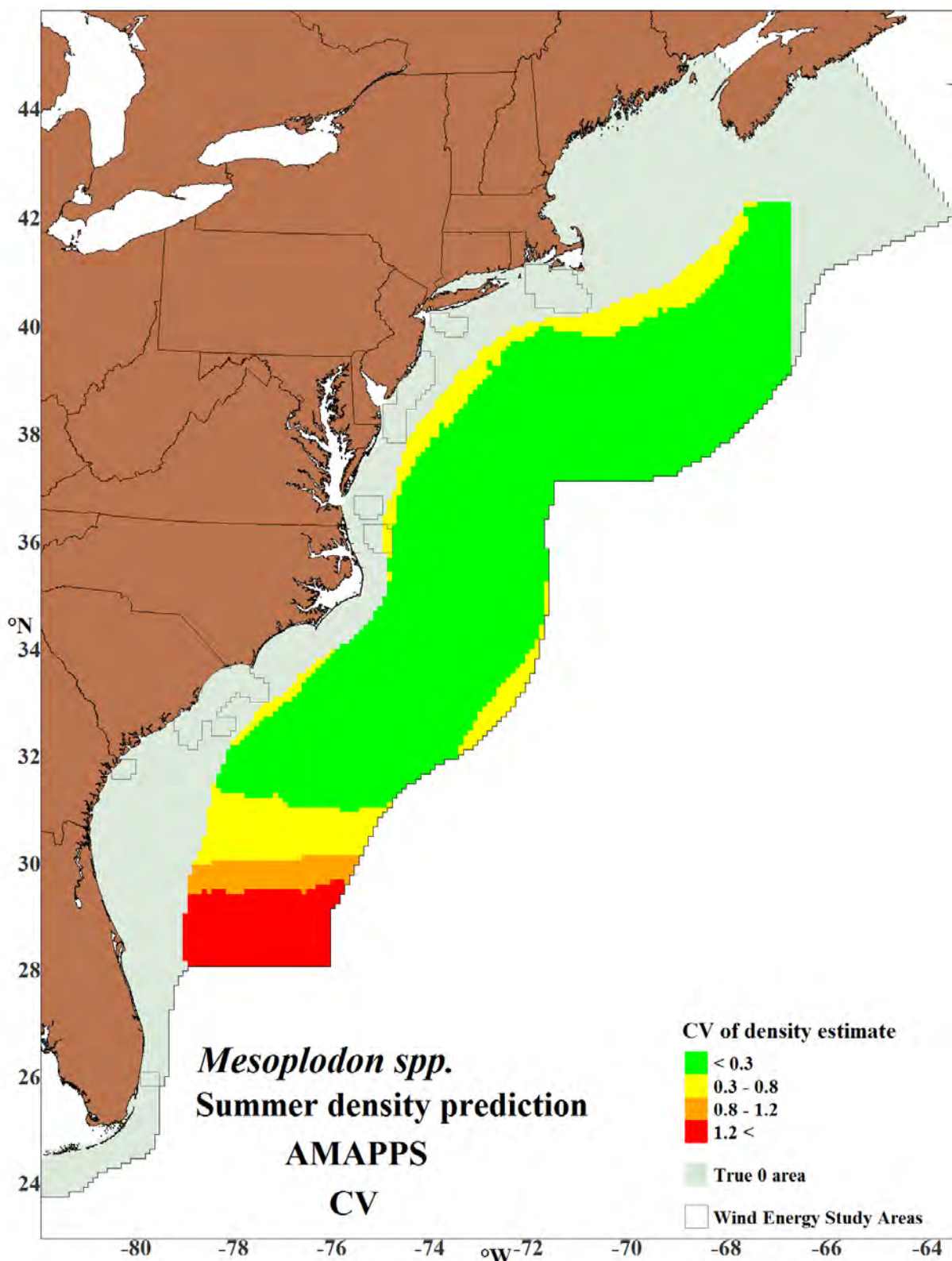


Figure 9-10 CV of summer density estimates for unidentified beaked whales

9.6 Wind Energy Study Areas

Table 9-6 Unidentified beaked whale average abundance estimates for wind energy study areas

Availability bias correction: aerial 0.142, CV=0.462; shipboard 0.7644, CV= 0.246.

Season	Area	Abundance*	CV	95% Confidence Interval
Summer (June-August)	Rhode Island/ Massachusetts	N/A	-	-
	New York	N/A	-	-
	New Jersey	N/A	-	-
	Delaware/ Maryland	N/A	-	-
	Virginia	N/A	-	-
	North Carolina	0	0.346	0 - 0
	South Carolina/ North Carolina	N/A	-	-
	Georgia	N/A	-	-
	Florida	N/A	-	-

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model. N/A indicates it was assumed to be in the True 0 modeled area.

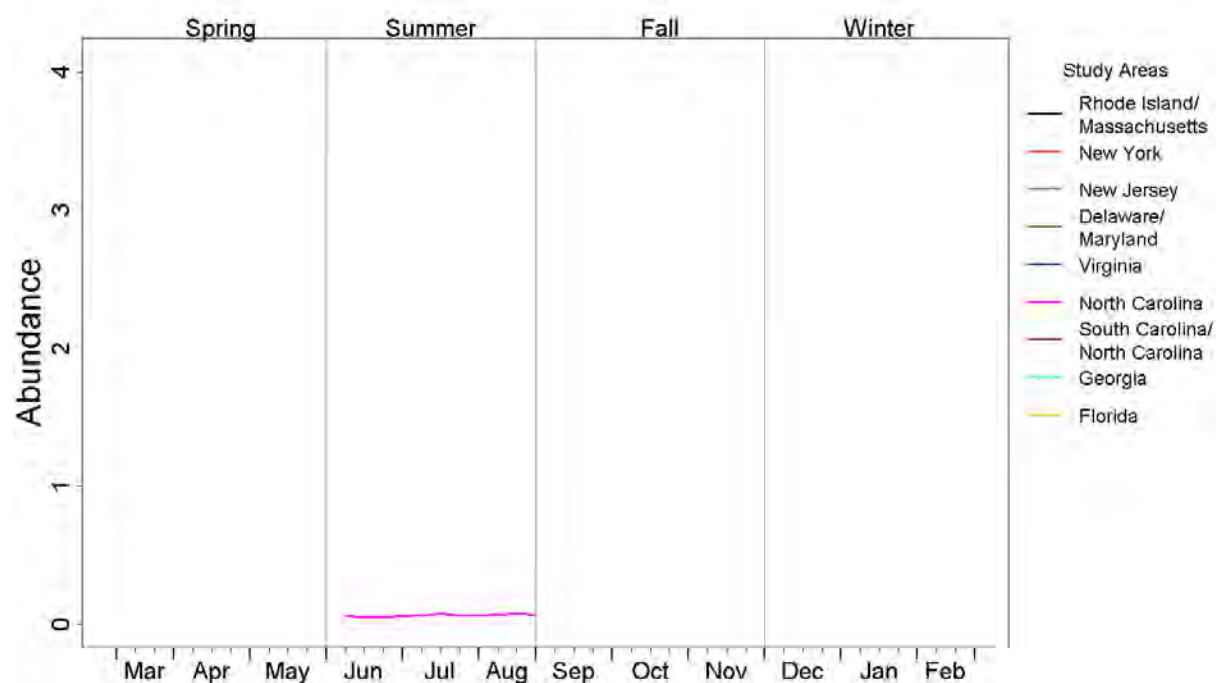


Figure 9-11 Annual abundance trends for unidentified beaked whales in wind energy study areas

10 Pygmy/Dwarf Sperm Whales (*Kogia* spp)



Figure 10-1 Pygmy or dwarf sperm whale. Credit: NOAA/SEFSC
Image collected under MMPA Research permit #779-1638.

10.1 Data Collection

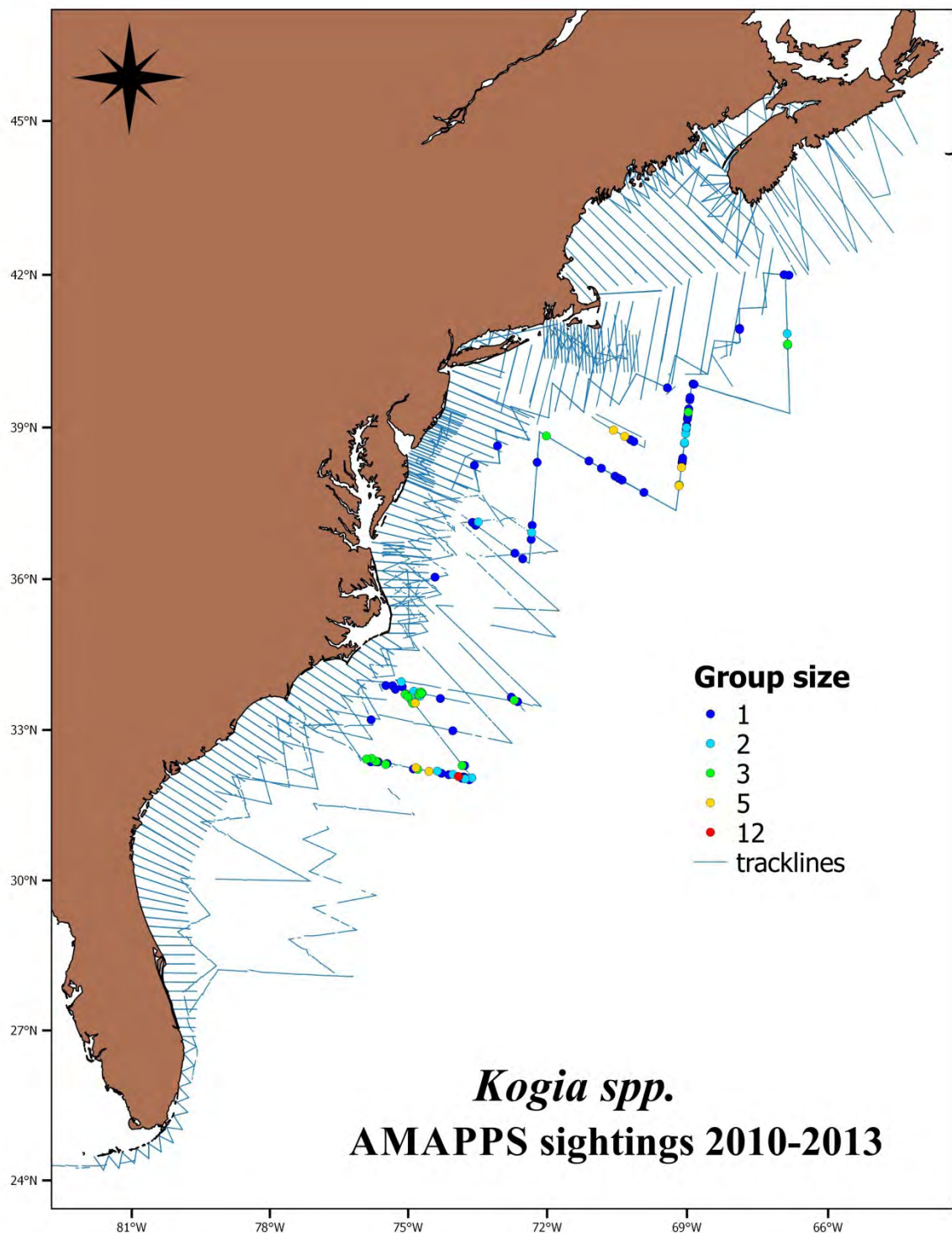


Figure 10-2 Track lines and *Kogia* sightings during 2010 - 2013

Table 10-1 Research effort 2010 - 2013 and *Kogia* sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Dwarf sperm whale	<i>Kogia simus</i>	0	20/37	0	0
					Pygmy sperm whale	<i>Kogia breviceps</i>	0	25/33	0	0
					Unknown Pygmy/Dwarf sperm whale	-	0	10/11	0	0
NE Aerial	7,502	10,468	11,038	3,573	Dwarf sperm whale	<i>Kogia simus</i>	0	0	0	0
					Pygmy sperm whale	<i>Kogia breviceps</i>	0	0	0	0
					Unknown Pygmy/Dwarf sperm whale	-	0	0	0	0
SE Shipboard	0	8,537	2,093	0	Dwarf sperm whale	<i>Kogia simus</i>	0	6/9	0	0
					Pygmy sperm whale	<i>Kogia breviceps</i>	0	2/4	0	0
					Unknown Pygmy/Dwarf sperm whale	-	0	52/107	2/2	0
SE Aerial	17,978	16,835	11,818	6,007	Dwarf sperm whale	<i>Kogia simus</i>	0	0	0	0
					Pygmy sperm whale	<i>Kogia breviceps</i>	0	0	0	0
					Unknown Pygmy/Dwarf sperm whale	-	0	0	0	0

10.2 Mark-Recapture Distance Sampling Analysis

Table 10-2 Parameter estimates from *Kogia* (UNKO, DSWH, PSWH) MRDS analysis

HR=Hazard Rate, HN= Half Normal, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
NE-shipboard group 4	-	CBWH,DSWH, GBWH,PSWH, SBWH,UNBW, UNKO	Distance+observer	Distance+swell+sea	6000	HR	0.554	0.105	0.564	0.457	0.867
SE-shipboard group 2	-	BBWH,CBWH, DSWH, PSWH, UNBW, UNKO	Distance	Distance	8310	HR	0.355	0.403	0.600	0.909	0.918

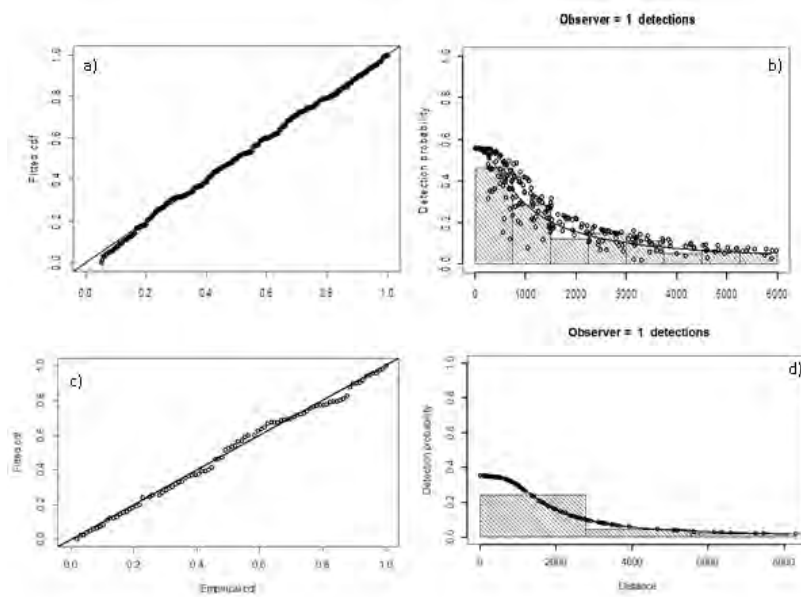


Figure 10-3 Q-Q plots and detection functions from *Kogia* MRDS analysis
Group 4 shipboard northeast region (a,b) and group 2 shipboard southeast region (c,d).

10.3 Generalized Additive Model Analysis

Table 10-3 Habitat model output for *Kogia*

Approximate significance of smooth terms						
	edf	Ref.df	F	p-value	std.dev	
s(chl)	0.8628	4	4.158	2.45e-06	0.436113	***
s(salinity)	0.6835	4	1.560	0.00153	0.054235	**
s(depth)	3.1749	4	31.175	< 2e-16	5.84E-05	***
s(slope)	0.7627	4	1.793	0.00196	0.008725	**
s(dist1000)	1.0053	4	7.679	6.40e-09	5.32E-09	***
Scale	-	-	-	-	0.768719	

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1						
Estimated degrees of freedom: Total = 7.49						
R^2 (adjusted) = 0.0414 Deviance explained = 33.7%						
REML = 310.03 Scale estimate = 0.21316 sample size = 2330						

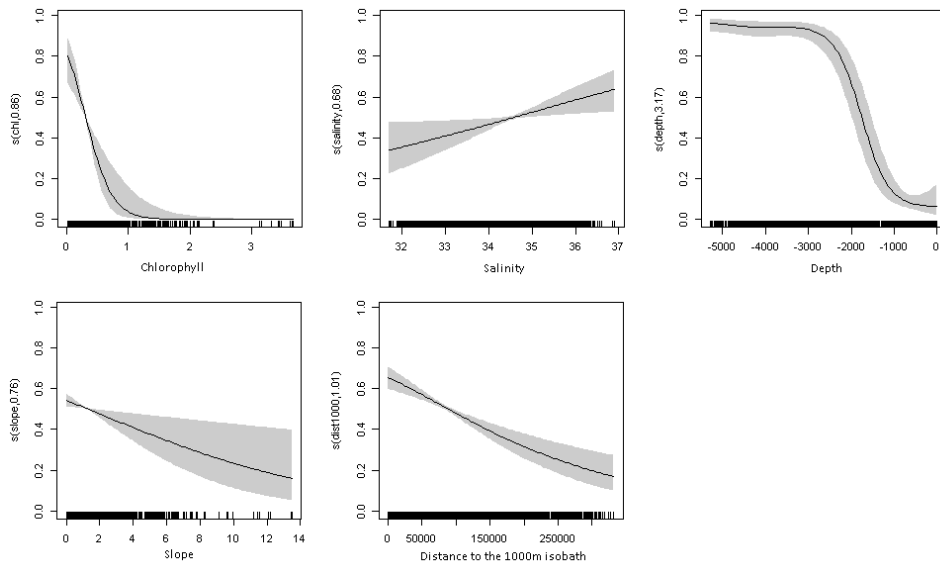


Figure 10-4 *Kogia* density related to significant habitat covariates

Shaded region represents the 95% credible intervals.

Table 10-4 Diagnostic statistics from *Kogia* habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.403	Excellent
MAPE	Mean absolute percentage error	Non-zero density	82.28	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.195	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.017	Excellent

The cutoff values are taken from Kinlan et al. 2012.

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

10.4 Abundance Estimates for AMAPPS Study Area

Table 10-5 *Kogia* average abundance estimates for AMAPPS study area
Availability bias correction: aerial N/A; shipboard 0.5393, CV= 0.307.

Season	Abundance	CV	95% Confidence Interval
Summer (June-August)	9,951	0.207	6,661 – 14,865

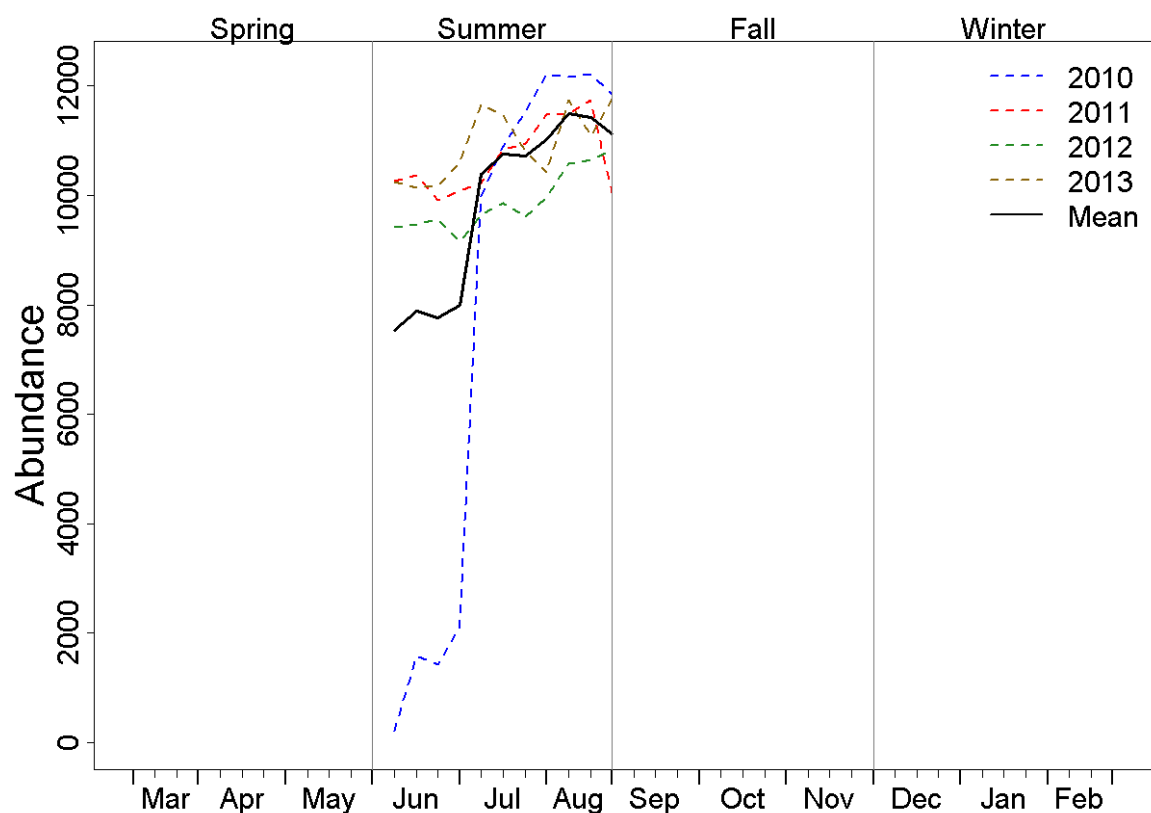


Figure 10-5 Annual abundance trends for *Kogia* for AMAPPS study area

10.5 Seasonal Prediction Maps

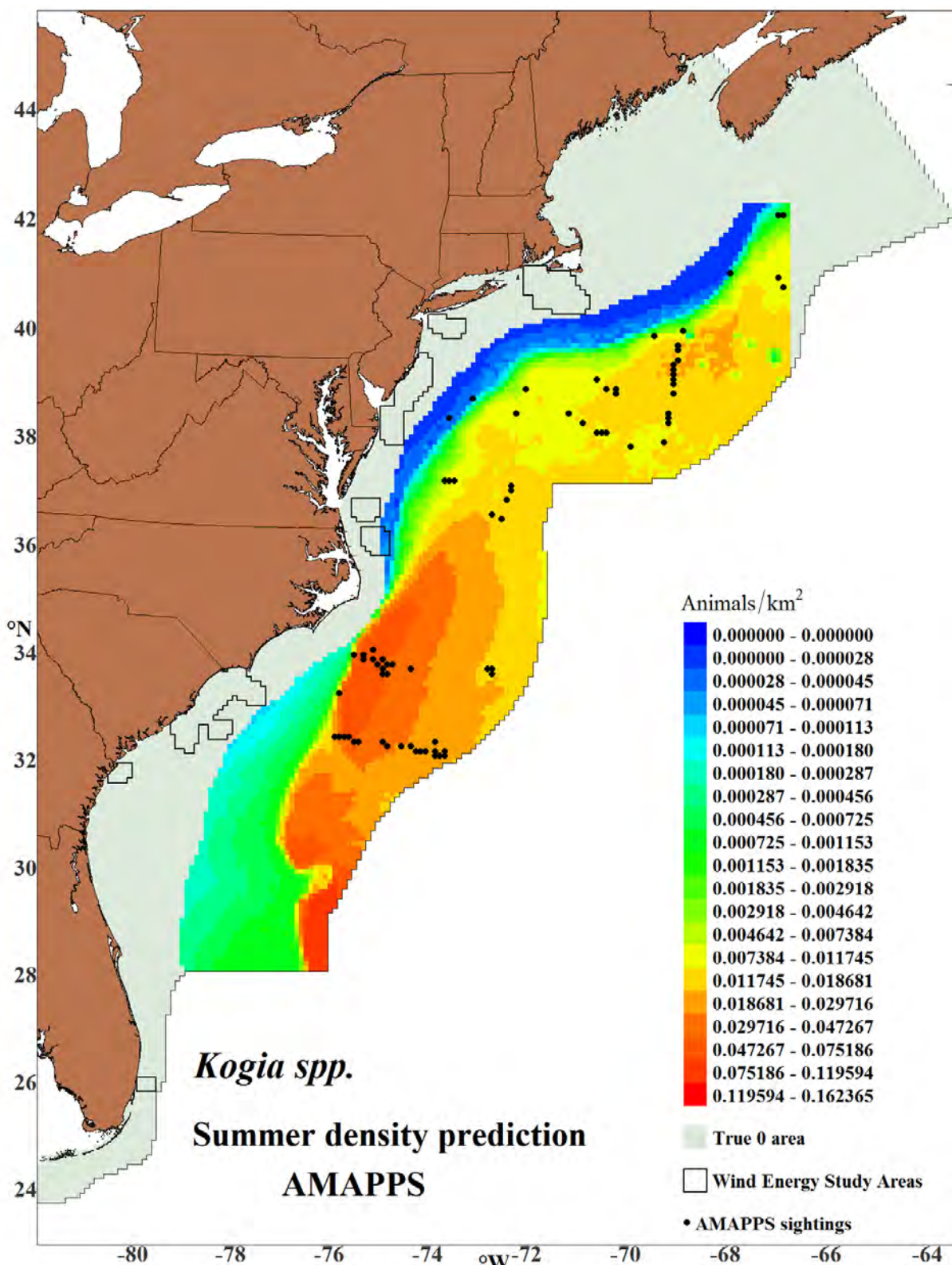


Figure 10-6 Kogia summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

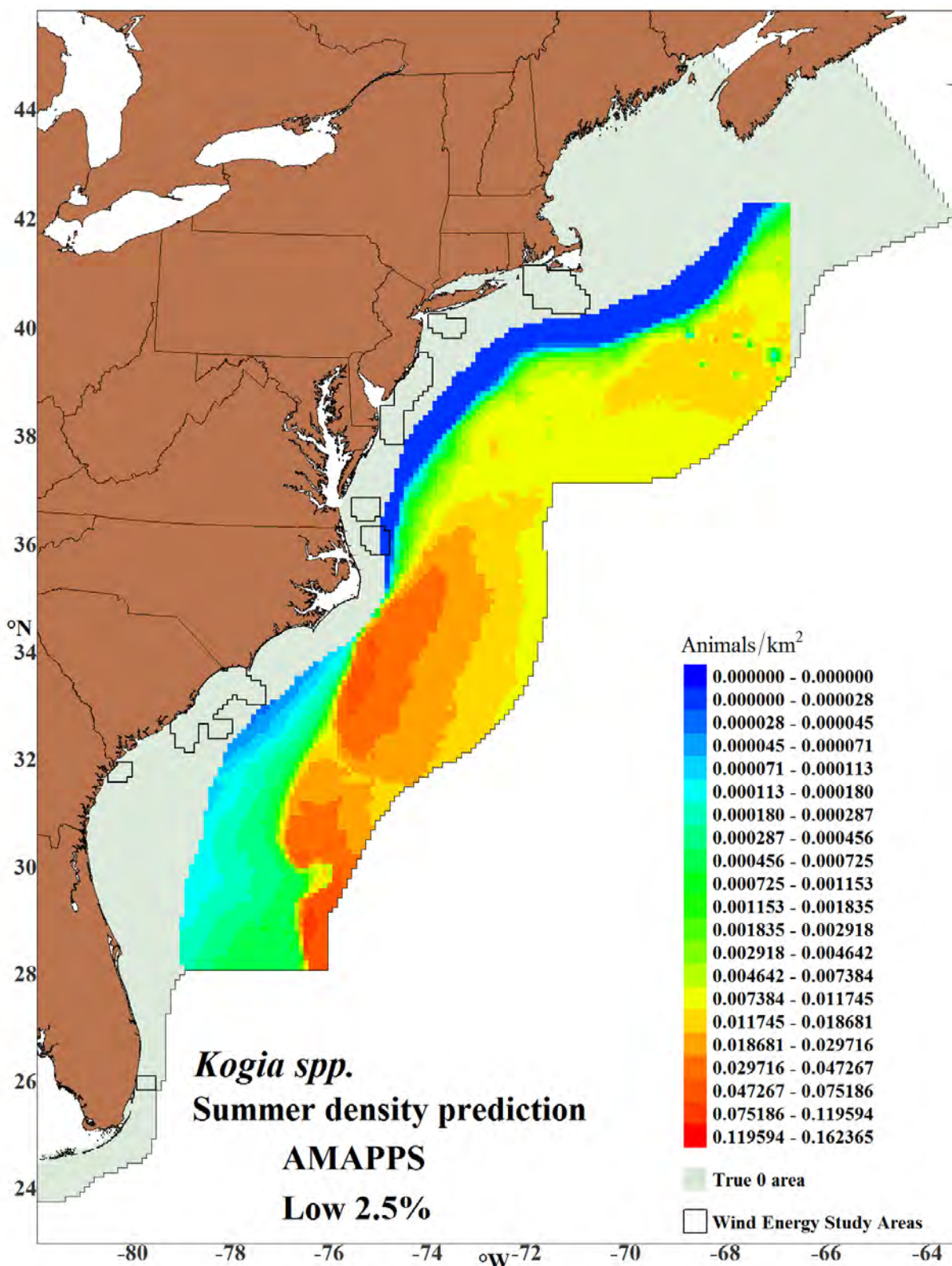


Figure 10-7 Lower 2.5% percentile of summer *Kogia* estimates

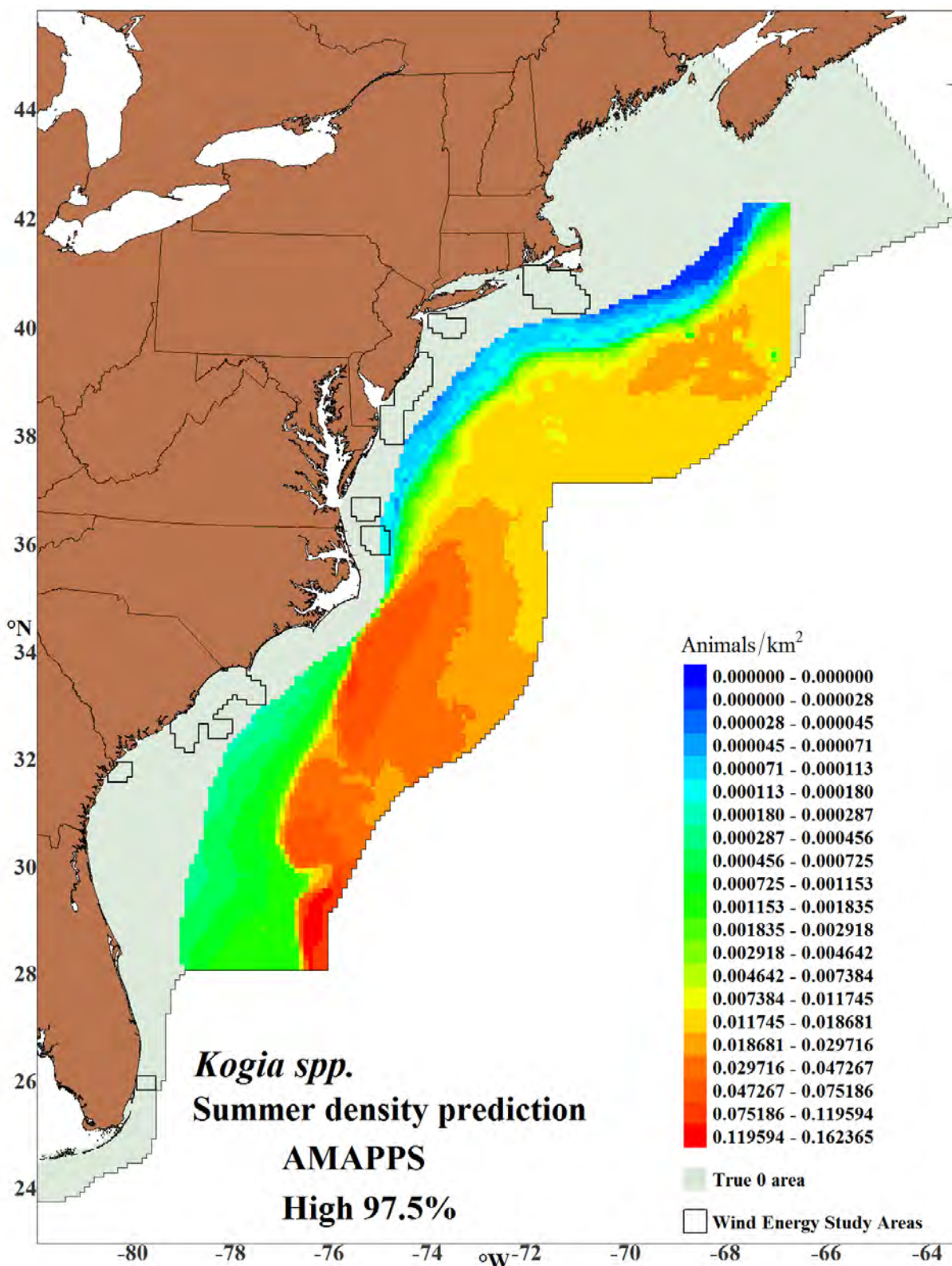


Figure 10-8 Upper 97.5% percentile of summer *Kogia* estimates

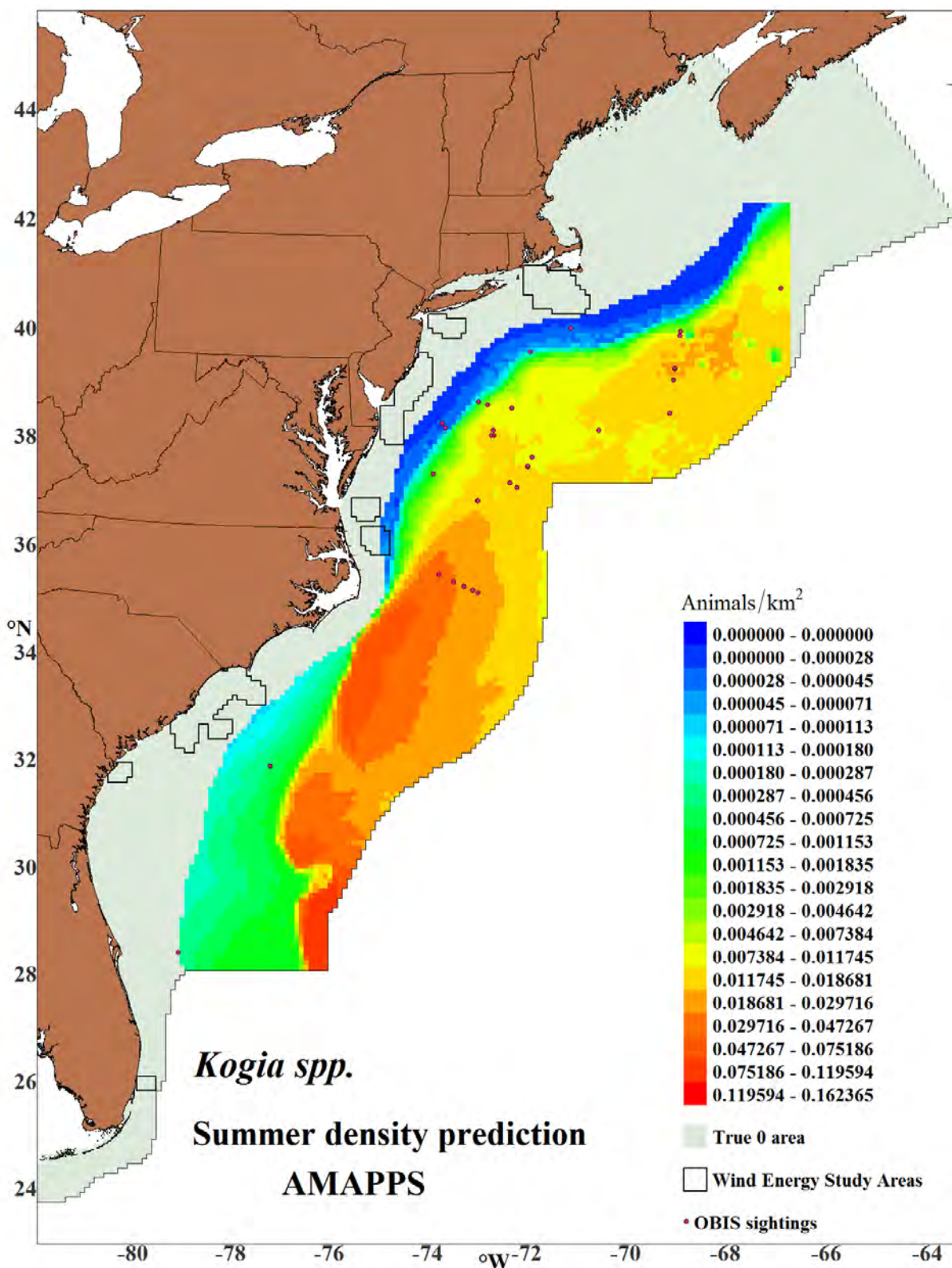


Figure 10-9 Kogia 2010-2013 summer density and 1980-2013 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

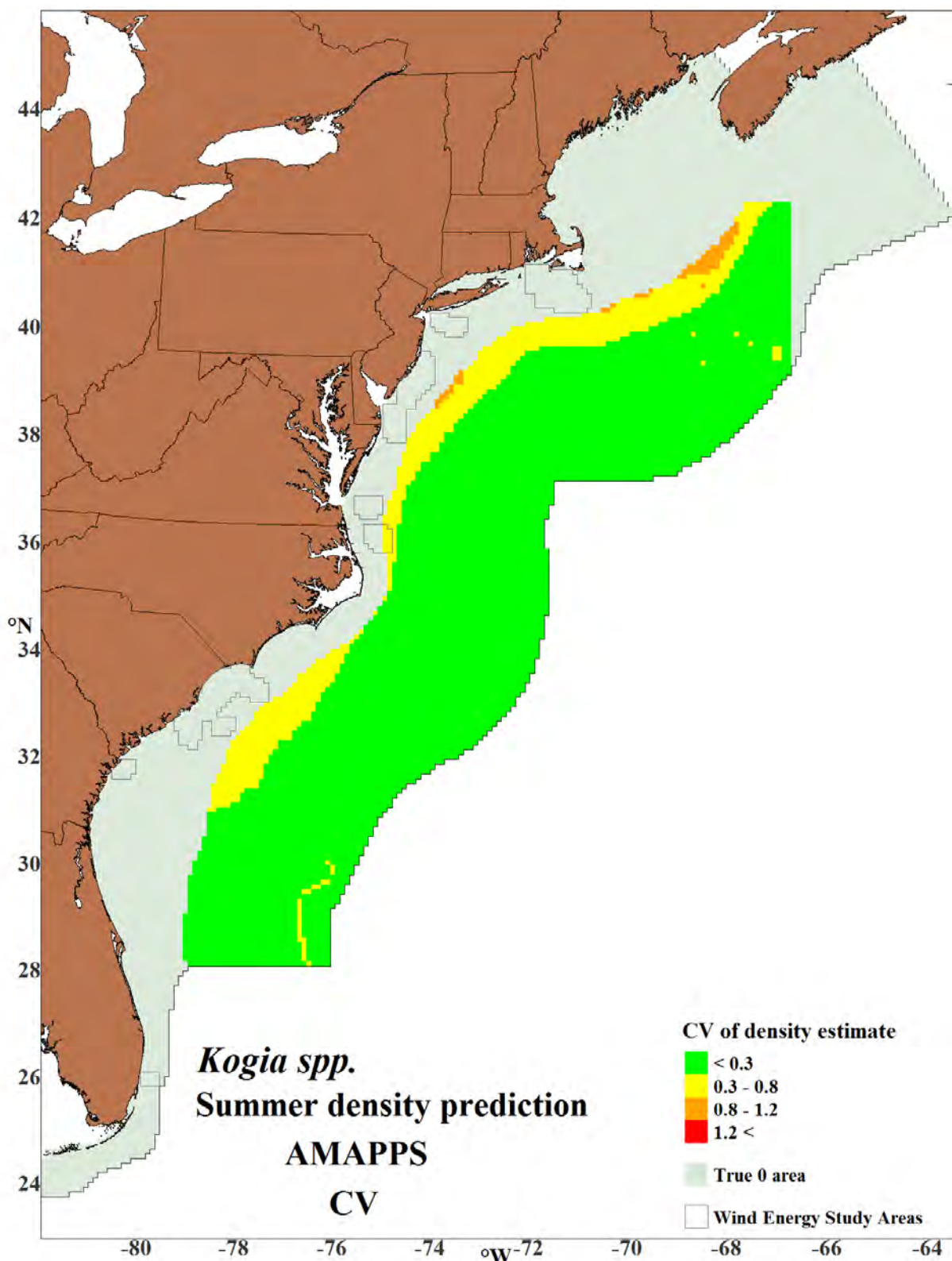


Figure 10-10 CV of summer density estimates for *Kogia*

10.6 Wind Energy Study Areas

Table 10-6 *Kogia* average abundance estimates for wind energy study areas
Availability bias correction: aerial N/A; shipboard 0.5393, CV= 0.307.

Season	Area	Abundance*	CV	95% Confidence Interval
Summer (June-August)	Rhode Island/ Massachusetts	N/A	-	-
	New York	N/A	-	-
	New Jersey	N/A	-	-
	Delaware/ Maryland	N/A	-	-
	Virginia	N/A	-	-
	North Carolina	0	0.585	0 - 0
	South Carolina/ North Carolina	N/A	-	-
	Georgia	N/A	-	-
	Florida	N/A	-	-

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model. N/A indicates it was assumed to be in the True 0 modeled area.

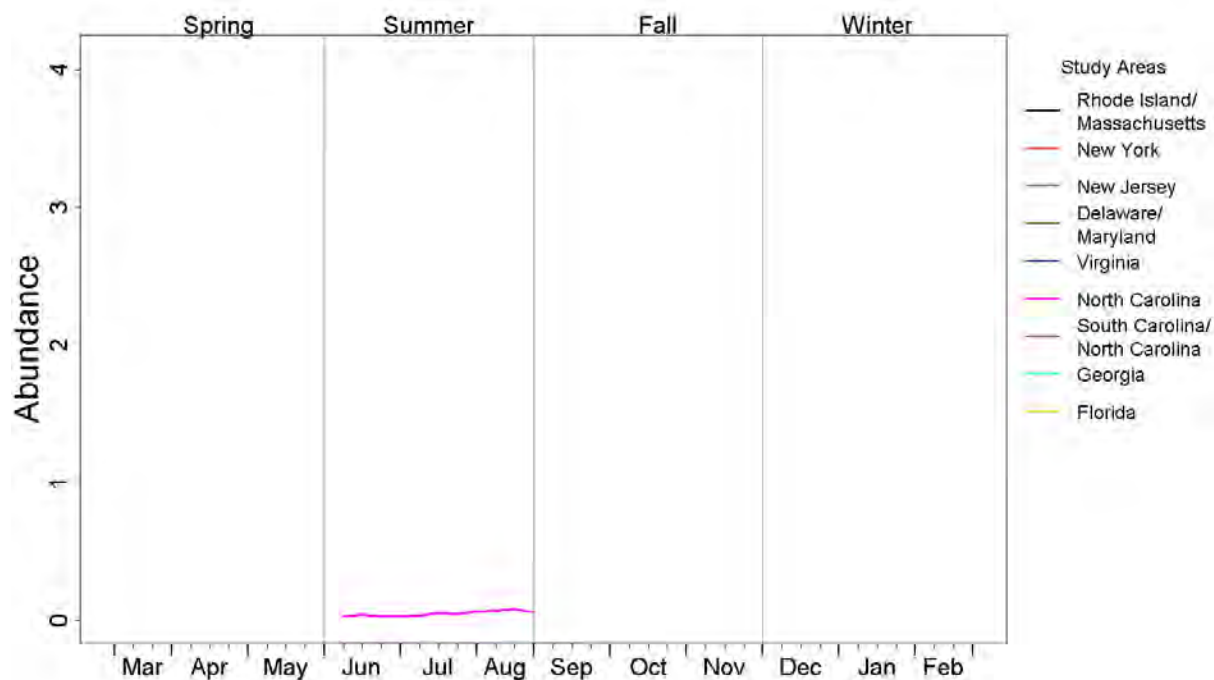


Figure 10-11 Annual abundance trends for *Kogia* in wind energy study areas

11 Pilot Whales (*Globicephala* spp)



Figure 11-1 Pilot whale. Credit: NOAA/NEFSC/Peter Duley
Image collected under MMPA Research permit #775-1600.

11.1 Data Collection

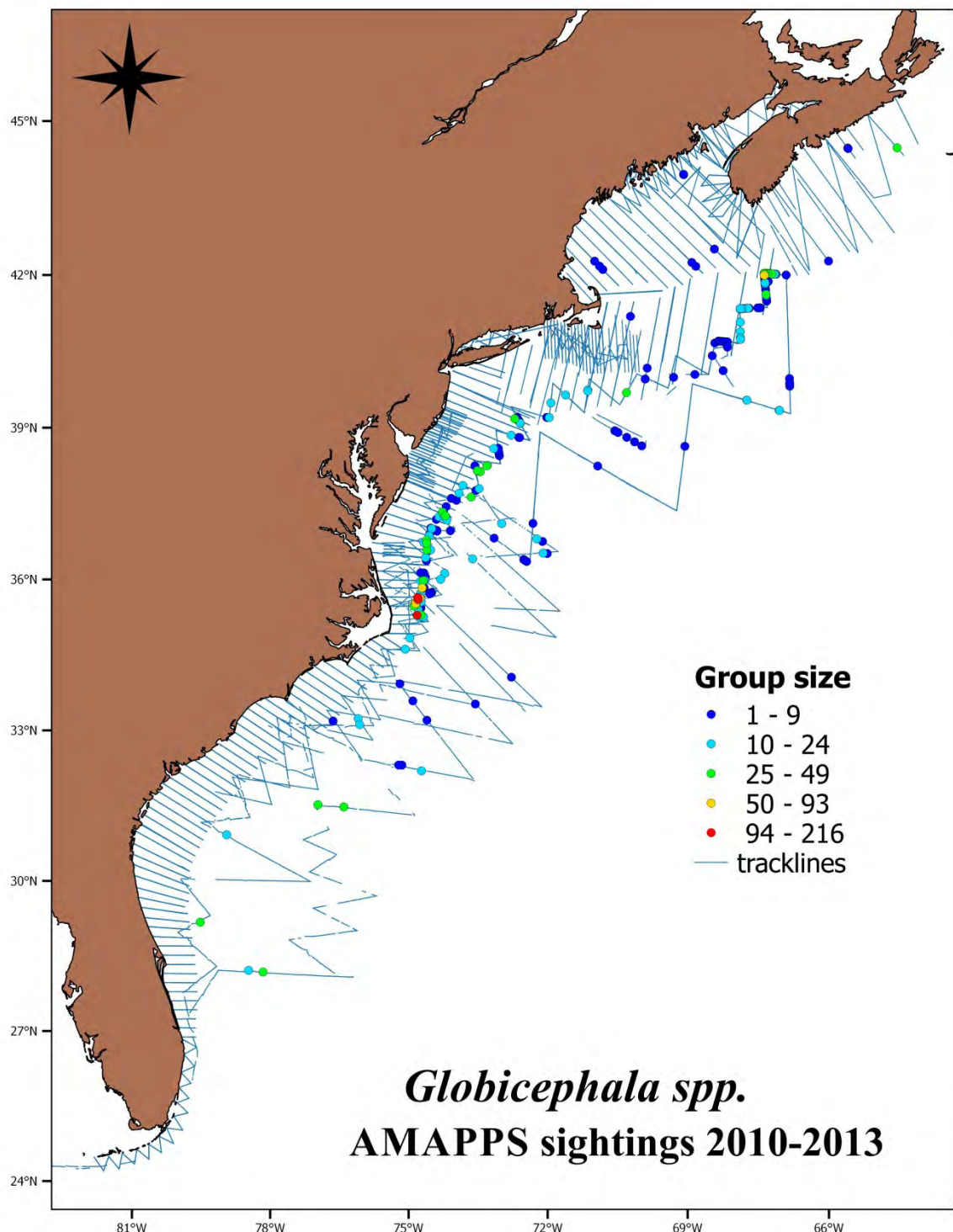


Figure 11-2 Track lines and pilot whale sightings during 2010 - 2013

Table 11-1 Research effort 2010 - 2013 and pilot whale sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Long-finned pilot whale	<i>Globicephala melas</i>	0/0	1/17	0/0	0/0
					Short-finned pilot whale	<i>Globicephala macrorhynchus</i>	0/0	3/18	0/0	0/0
					Unknown pilot whale	-	0/0	129/1,405	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	Long-finned pilot whale	<i>Globicephala melas</i>	0/0	0/0	0/0	0/0
					Short-finned pilot whale	<i>Globicephala macrorhynchus</i>	0/0	0/0	0/0	0/0
					Unknown pilot whale	-	3/4	2/3	8/45	5/6
SE Shipboard	0	8,537	2,093	0	Long-finned pilot whale	<i>Globicephala melas</i>	0/0	0/0	0/0	0/0
					Short-finned pilot whale	<i>Globicephala macrorhynchus</i>	0/0	0/0	0/0	0/0
					Unknown pilot whale	-	0/0	44/829	35/467	0/0
SE Aerial	17,978	16,835	11,818	6,007	Long-finned pilot whale	<i>Globicephala melas</i>	0/0	0/0	0/0	0/0
					Short-finned pilot whale	<i>Globicephala macrorhynchus</i>	0/0	0/0	0/0	0/0
					Unknown pilot whale	-	1/135	20/538	16/268	0/0

11.2 Mark-Recapture Distance Sampling Analysis

Table 11-2 Parameter estimates from pilot whale (LSPW, LFPW, and SFPW) MRDS analysis

HR=Hazard Rate, HN= Half Normal, LT= Left truncation, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE-aerial group 2	-	LSPW,RIDO, RTDO	Distance+Observer	Distance	400	HR	0.712	0.171	0.454	0.331	0.389
NE-aerial group 2	1	CBDO,LSPW, RIDO	Distance	Distance+sea	LT35-861	HR	0.647	0.147	0.397	0.966	0.958
	2		-	Distance	861	HR	-	-	0.129	0.892	0.765
SE-shipboard group 3	-	FKWH,LSPW, RIDO,RTDO	Distance	Distance+sea	5000	HR	0.671	0.114	0.683	0.918	0.925
NE-shipboard group 5	-	LFPW,LSPW, SFPW	Distance*observer	Distance+glare	5000	HR	0.740	0.090	0.372	0.991	0.942

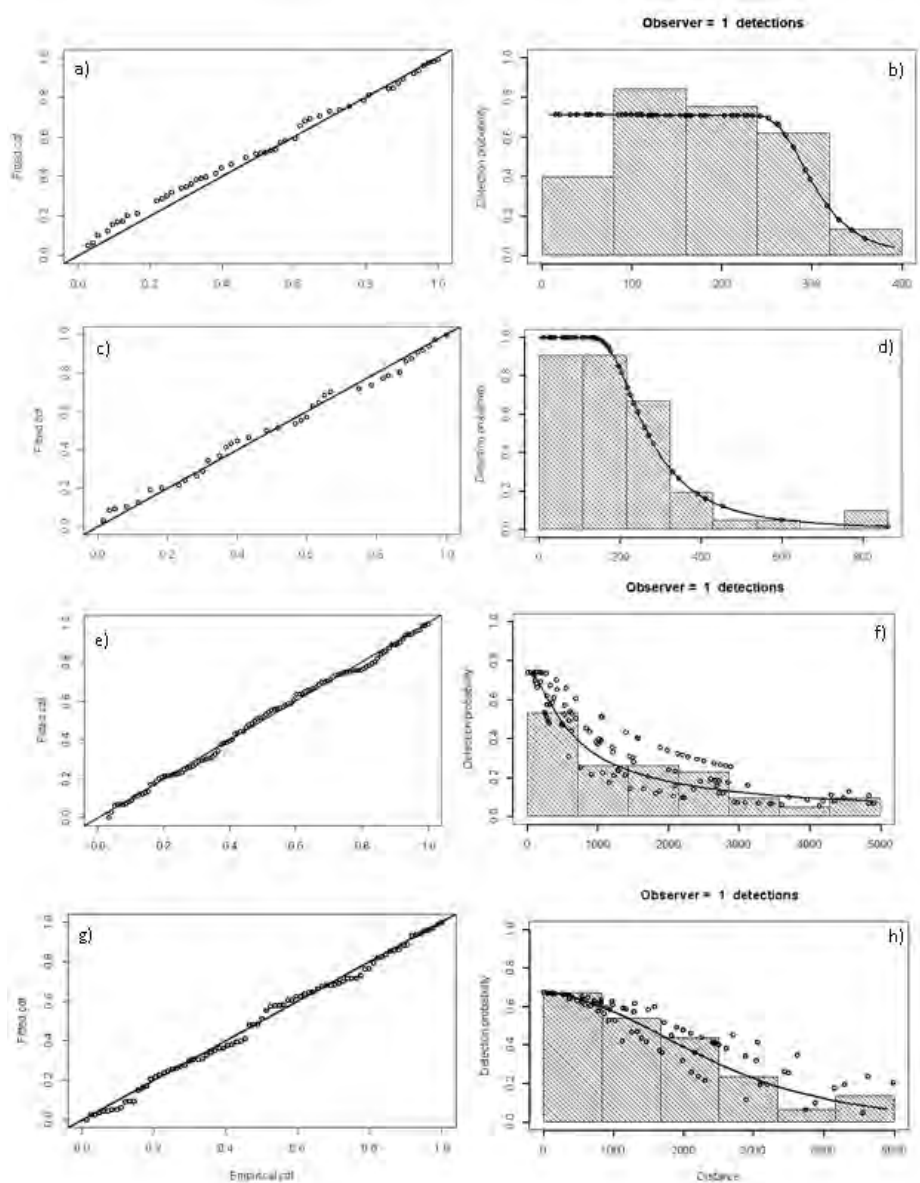


Figure 11-3 Q-Q plots and detection functions from pilot whale MRDS analysis

Group 2 aerial southeast region (a,b), group 2 aerial northeast region (c,d), group 5 shipboard northeast region(e,f) and group 3 shipboard southeast region (g,h).

11.3 Generalized Additive Model Analysis

Table 11-3 Habitat model output for pilot whales

Approximate significance of smooth terms						
	edf	Ref.df	F	p-value	std.dev	
s(pic)	0.9727	4	44.85	<2e-16	1.44E+03	***
s(pp)	2.6109	4	116.98	<2e-16	1.01E-04	***
s(btemp)	3.5678	4	29.93	<2e-16	3.54E-01	***
s(slope)	3.2387	4	196.86	<2e-16	4.31E-01	***
s(lat)	3.7312	4	96.57	<2e-16	3.71E-01	***
Scale	-	-	-	-	1.88E+00	

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Estimated degrees of freedom: Total = 15.12

R² (adjusted) = 0.0533 Deviance explained = 56.2%

REML = 1223 Scale estimate = 0.68115 sample size = 11419

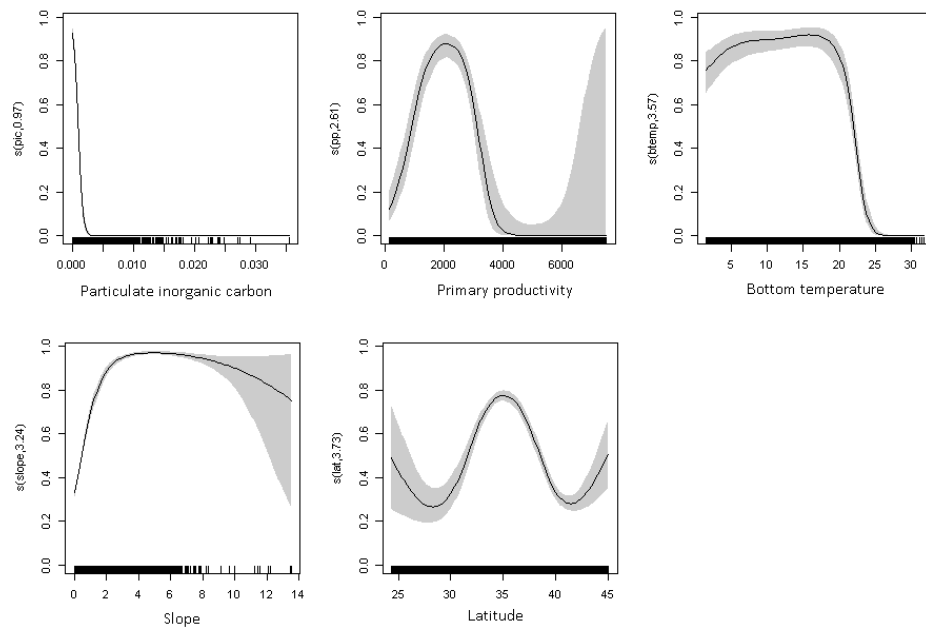


Figure 11-4 Pilot whale density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 11-4 Diagnostic statistics from pilot whale habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0. 529	Excellent
MAPE	Mean absolute percentage error	Non-zero density	88.92	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0. 148	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.097	Excellent

The cutoff values are taken from Kinlan et al. 2012.

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

11.4 Abundance Estimates for AMAPPS Study Area

Table 11-5 Pilot whale average abundance estimates for AMAPPS study area
 Availability bias correction: aerial 0.679, CV=0.241; shipboard 1.0, CV= 0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	26,441	0.396	12,525 – 55,820
Summer (June-August)	24,670	0.293	14,052 – 43,311
Fall (September-November)	29,559	0.305	16,489 – 52,989

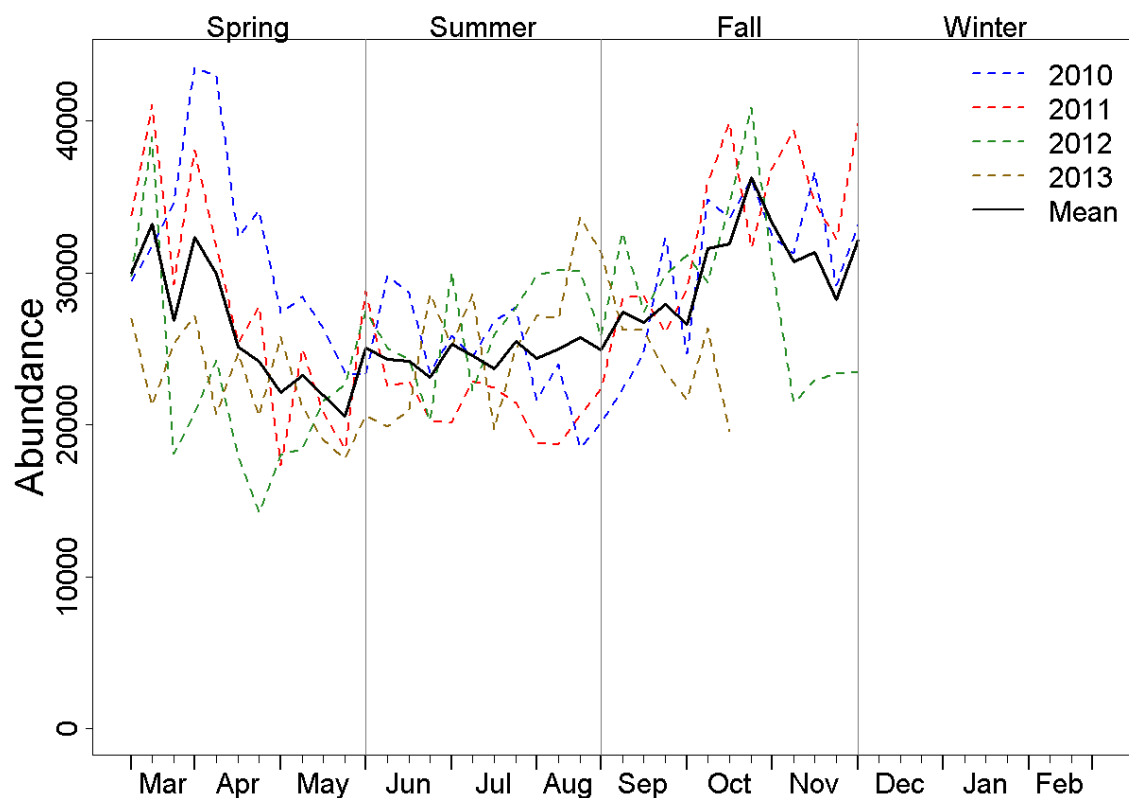


Figure 11-5 Annual abundance trends for pilot whales in wind energy study areas

11.5 Seasonal Prediction Maps

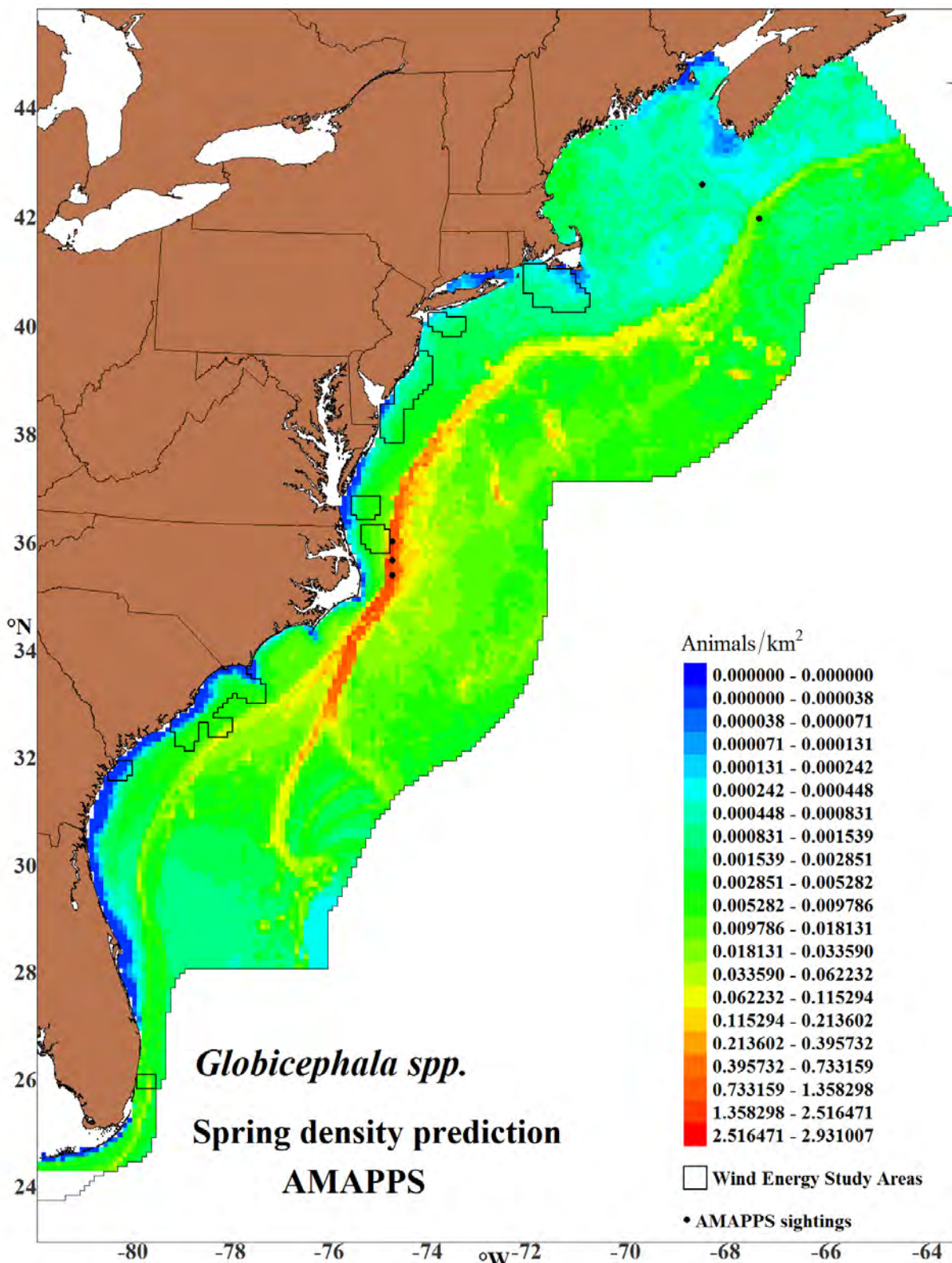


Figure 11-6 Pilot whale spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

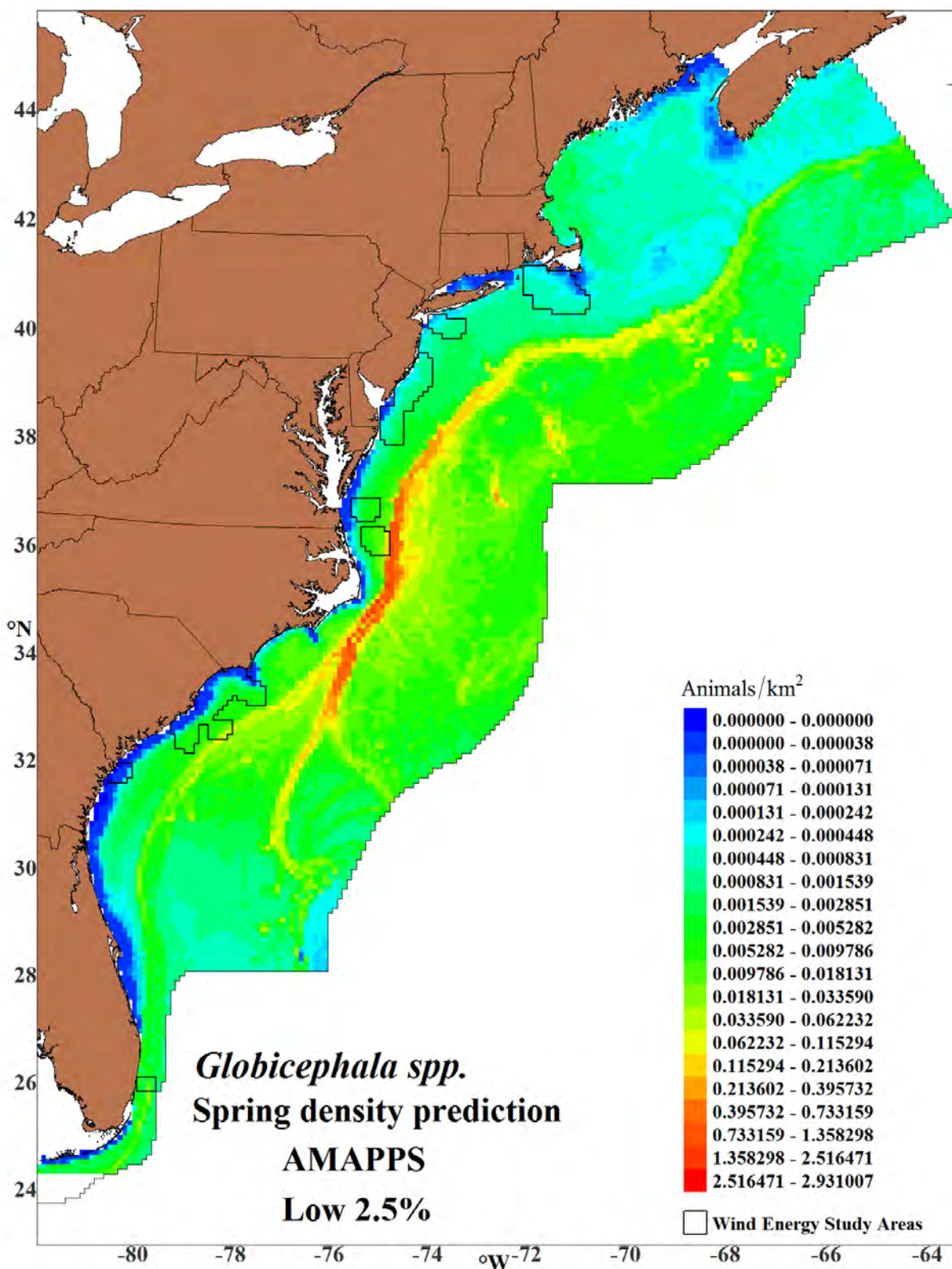


Figure 11-7 Lower 2.5% percentile of spring pilot whale estimates

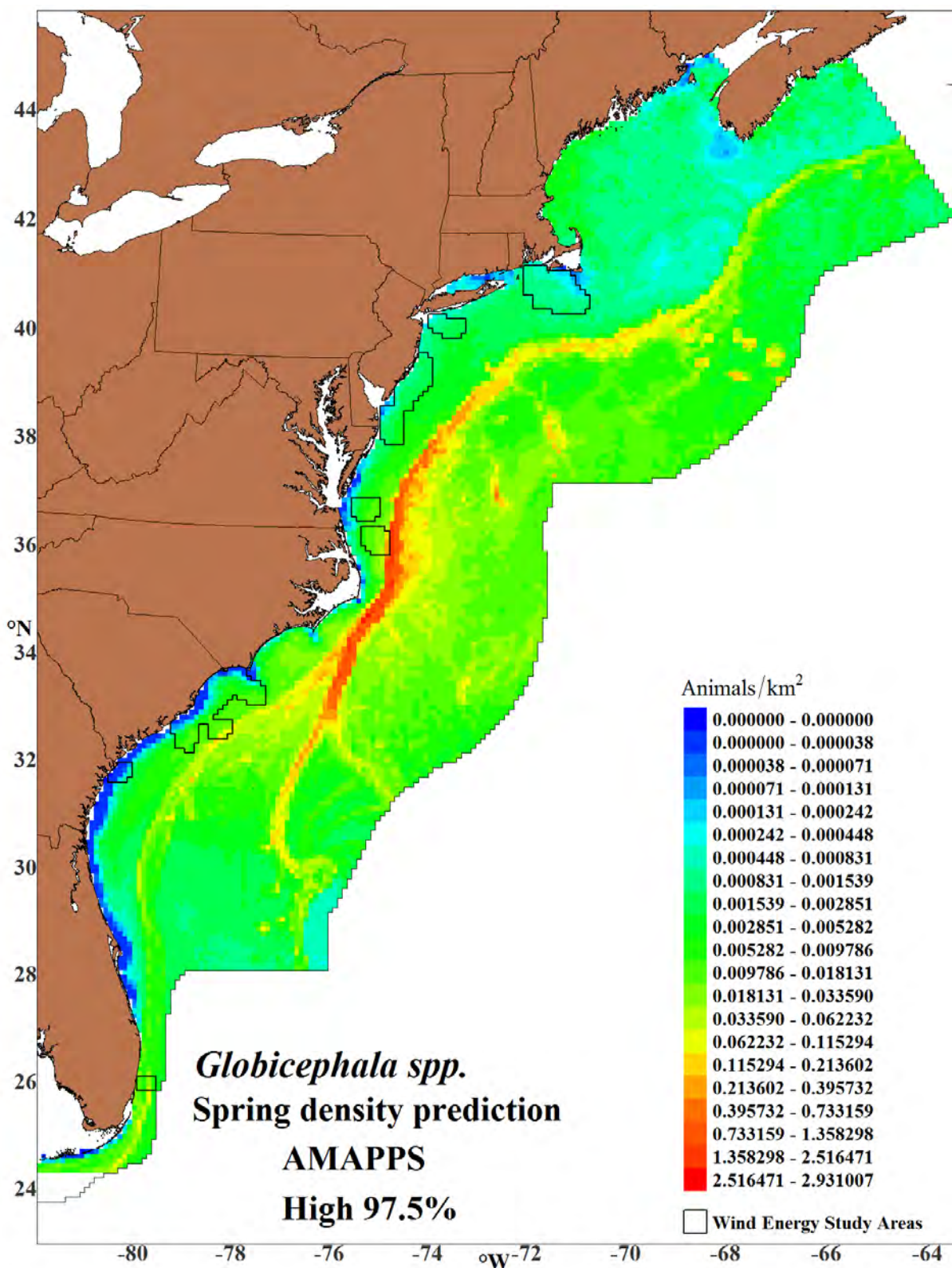


Figure 11-8 Upper 97.5% percentile of spring pilot whale estimates

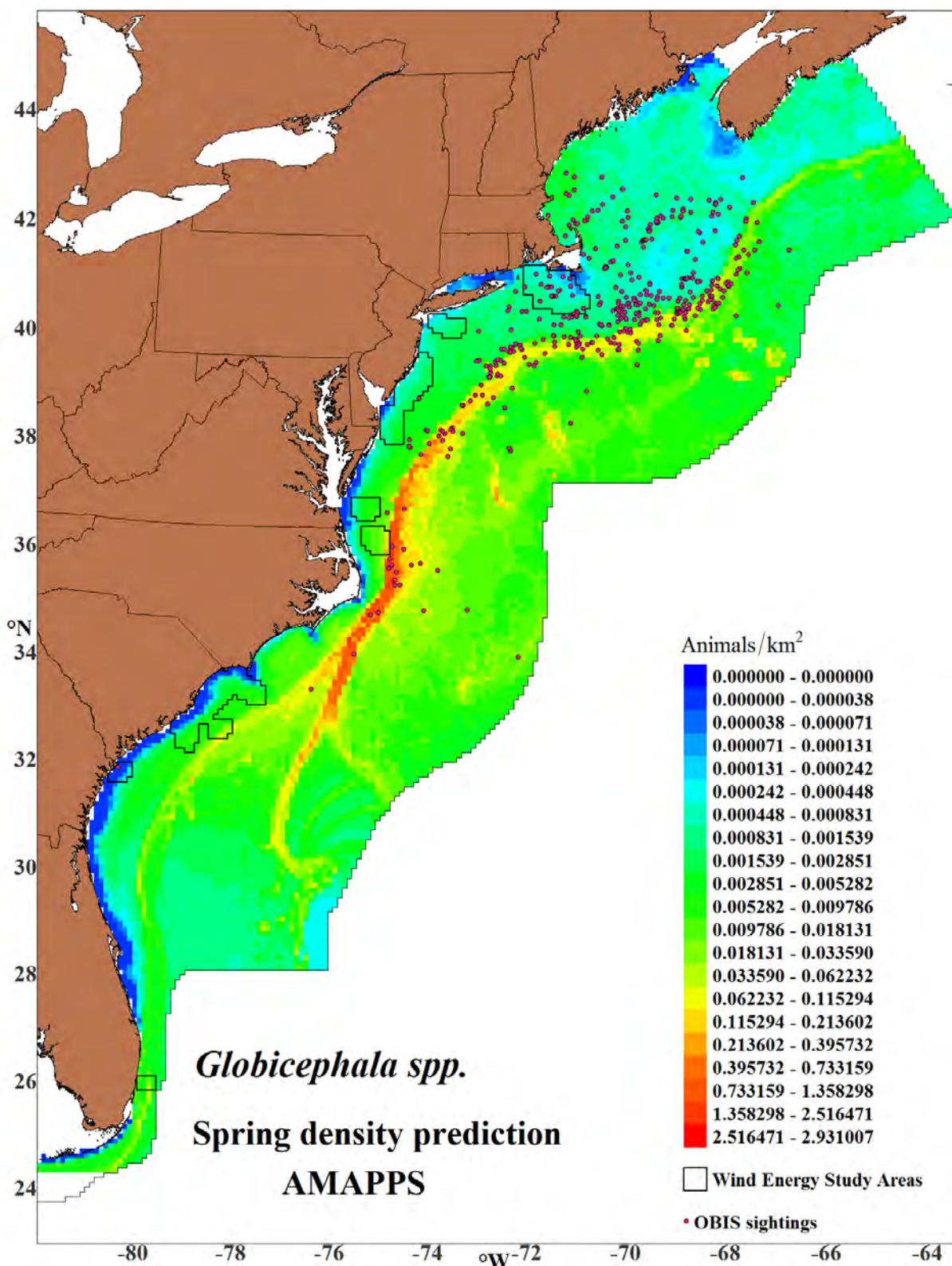


Figure 11-9 Pilot whale 2010-2013 spring density and 1970-2014 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

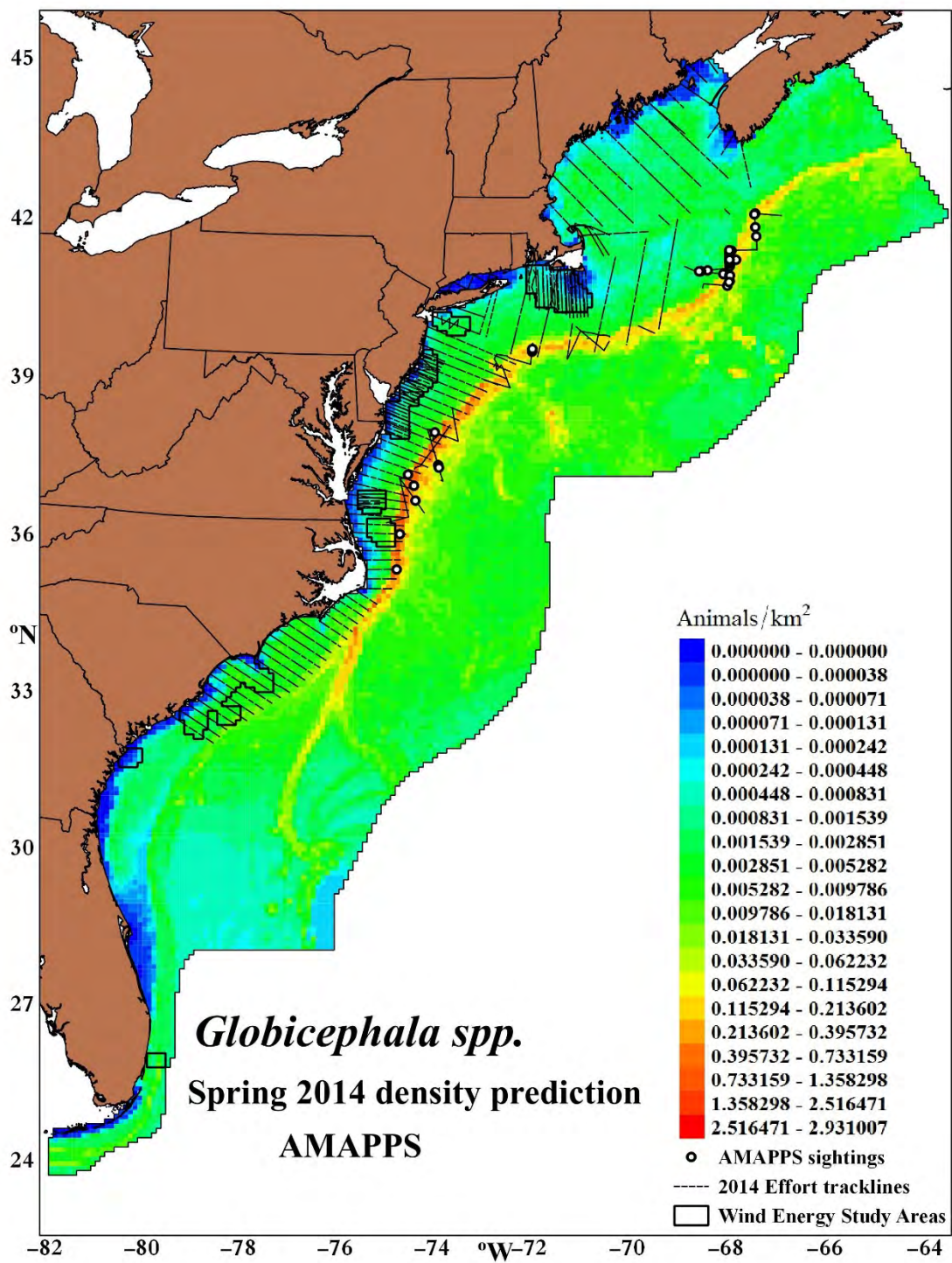


Figure 11-10 Pilot whale spring 2014 density and AMAPPS 2014 tracks and sightings
These sightings were not used to develop the density-habitat model.

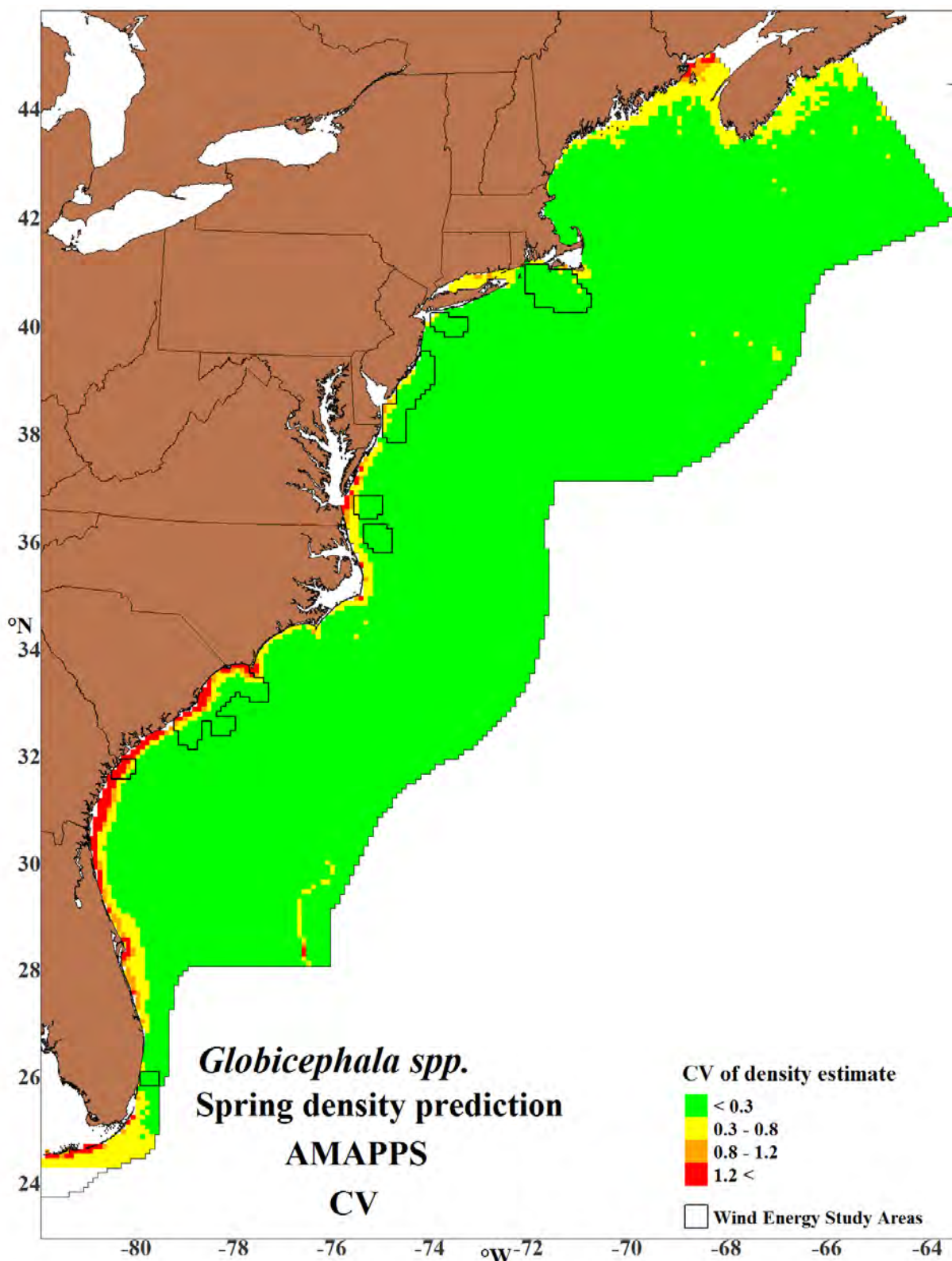


Figure 11-11 CV of spring density estimates for pilot whales

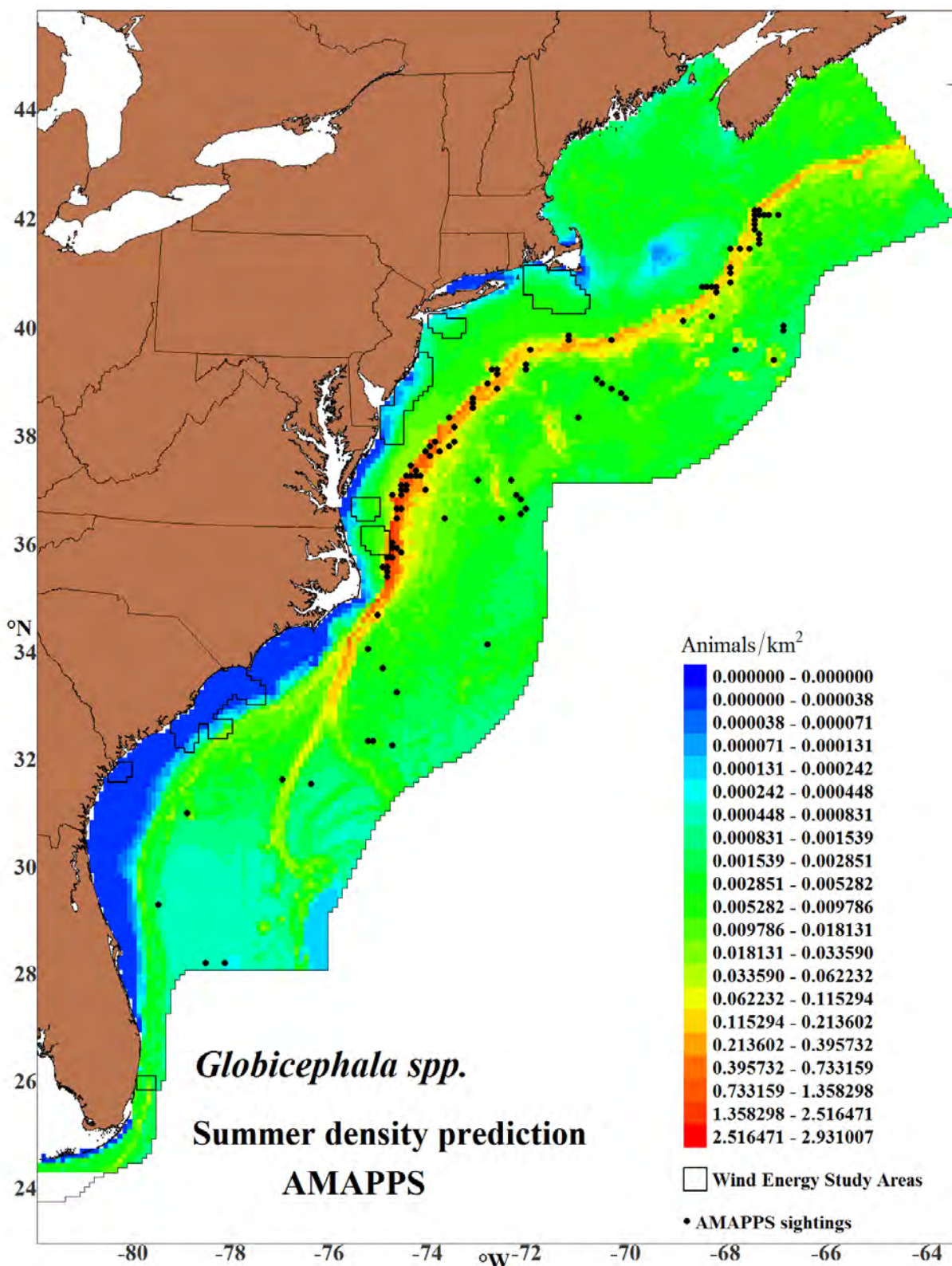


Figure 11-12 Pilot whale summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

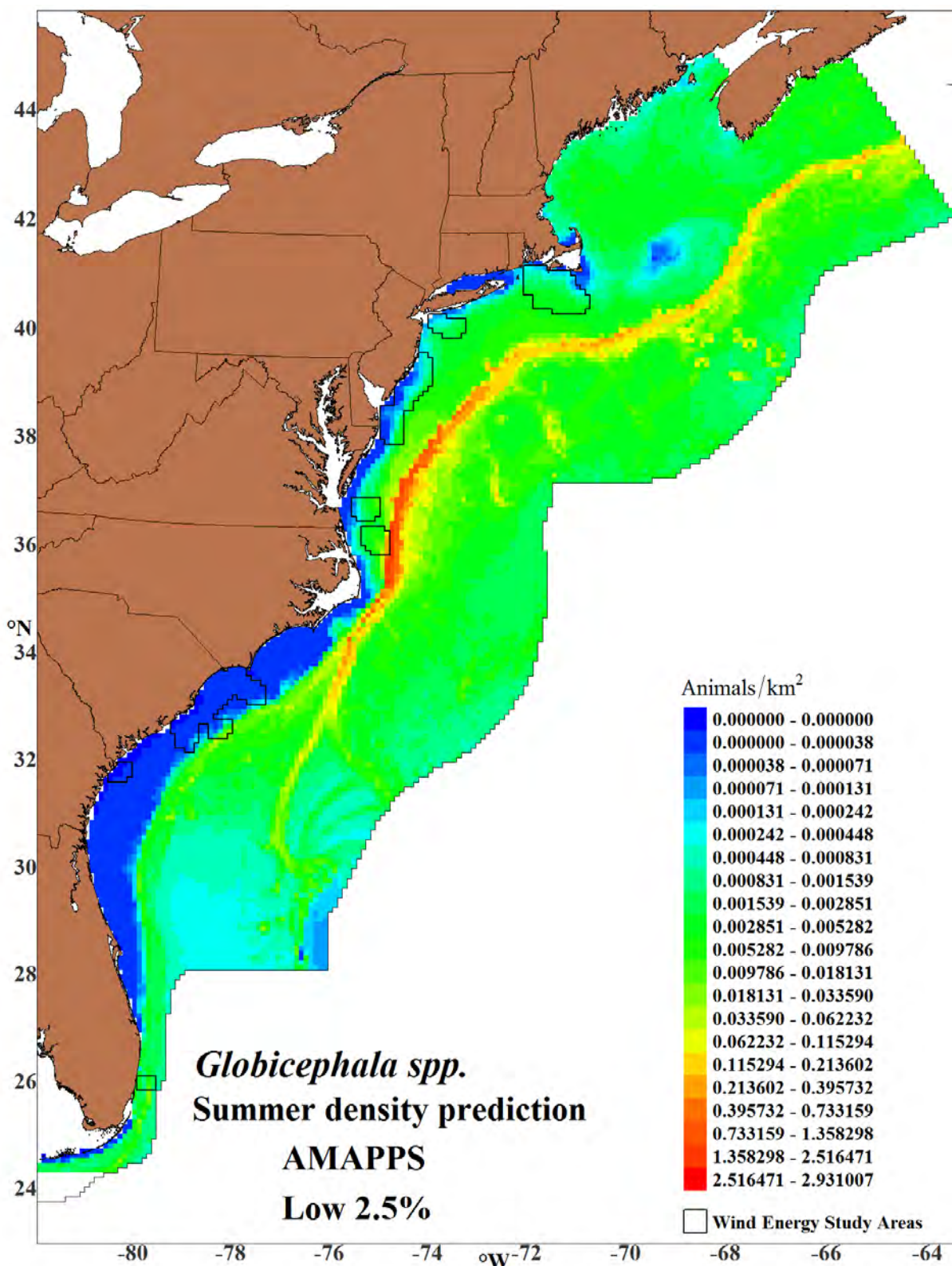


Figure 11-13 Lower 2.5% percentile of spring pilot whale estimates

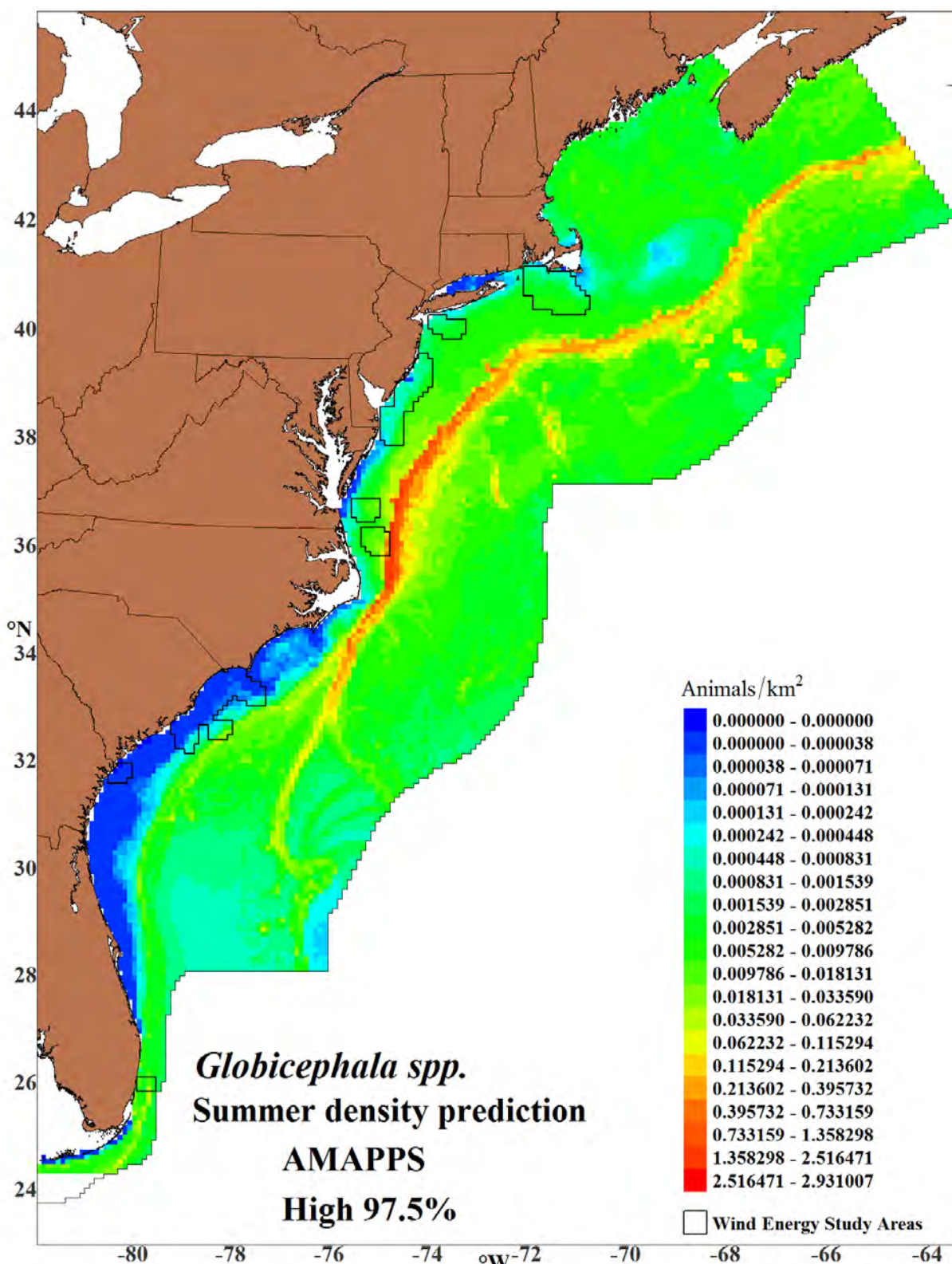


Figure 11-14 Upper 97.5% percentile of summer pilot whale estimates

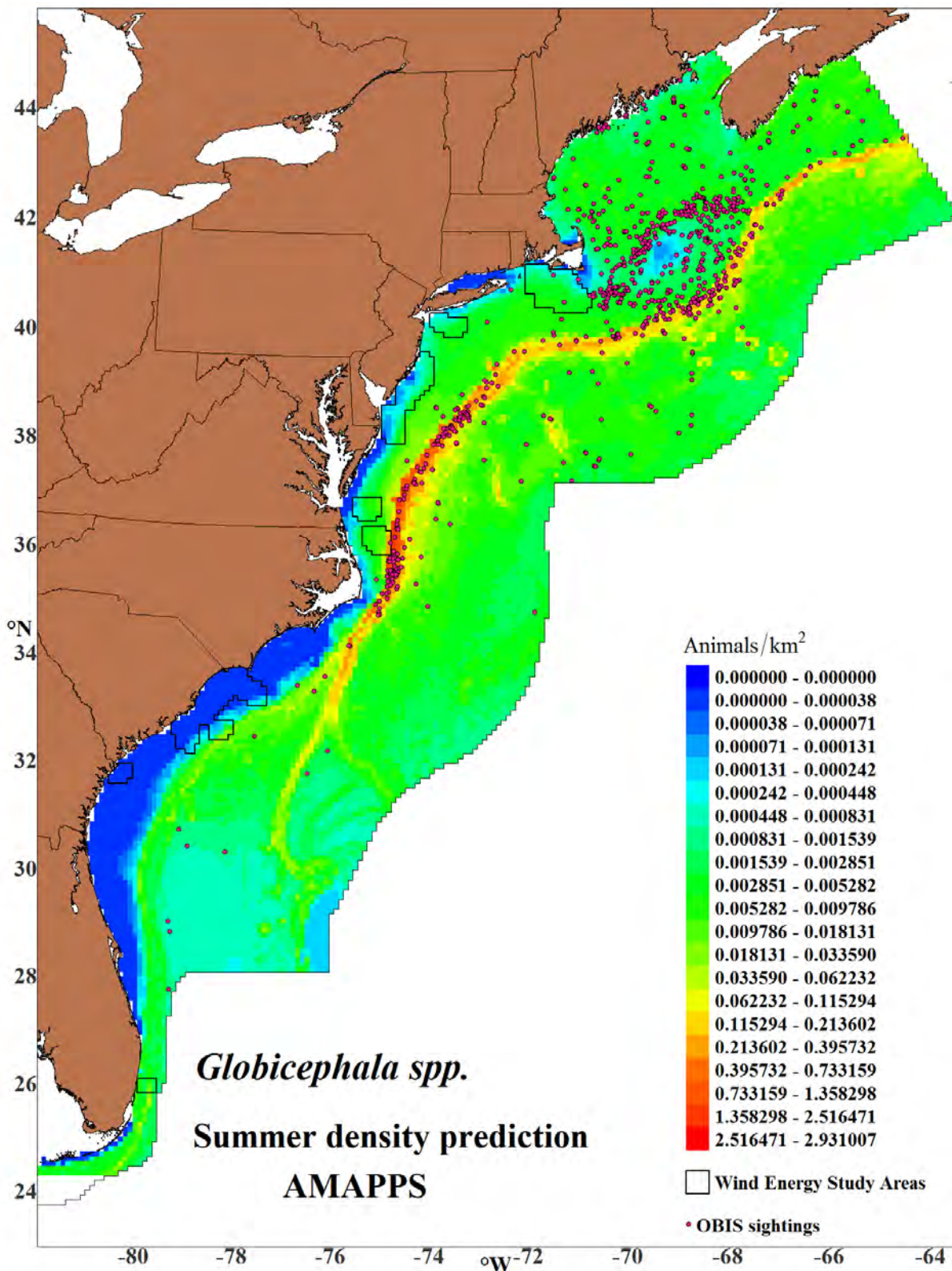


Figure 11-15 Pilot whale 2010-2013 summer density and 1970-2014 OBIS sightings
 Pink circles; Halpin et al., 2009). These sightings were not used to develop the density-habitat model.

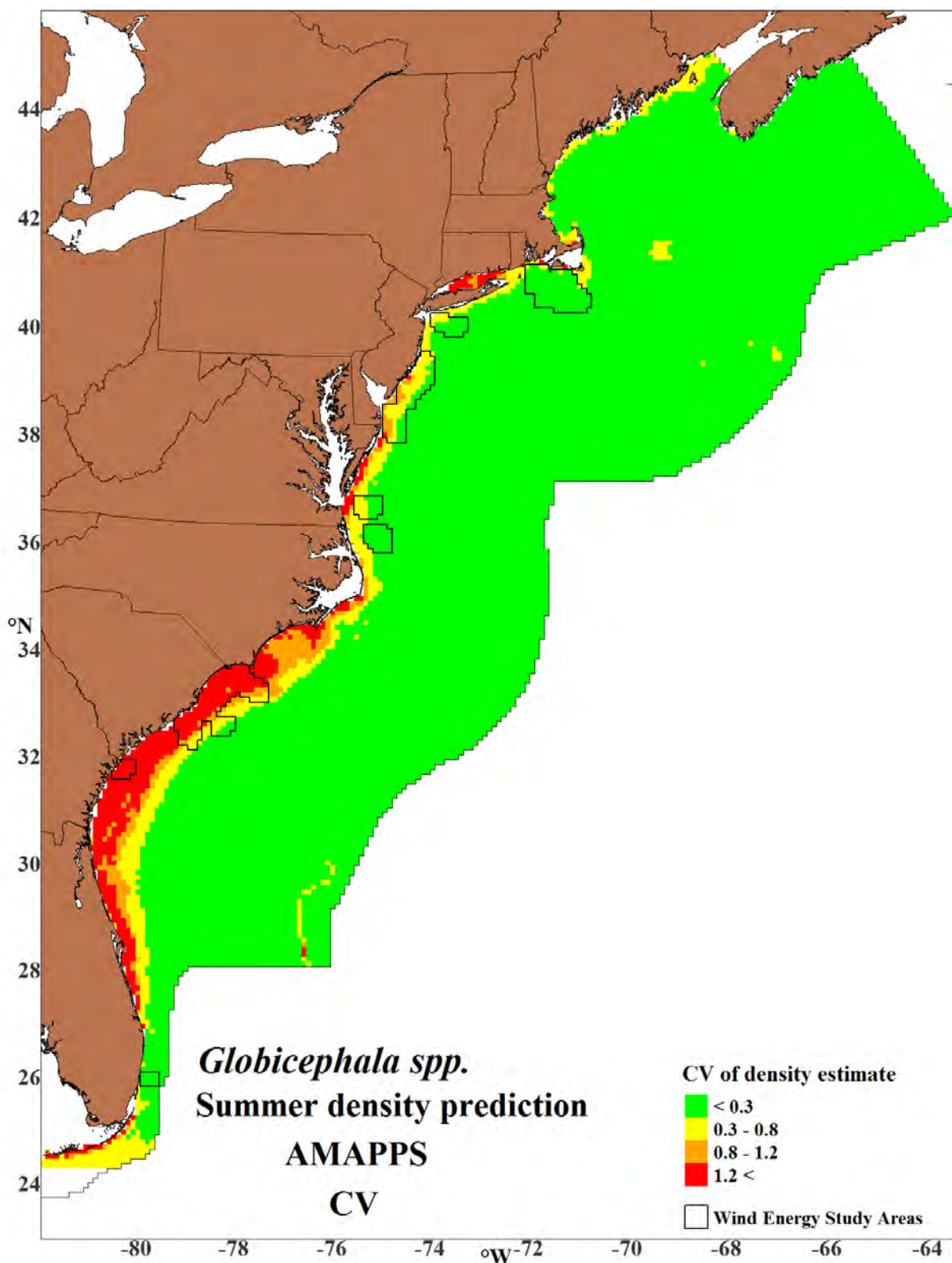


Figure 11-16 CV of summer density estimates for pilot whales

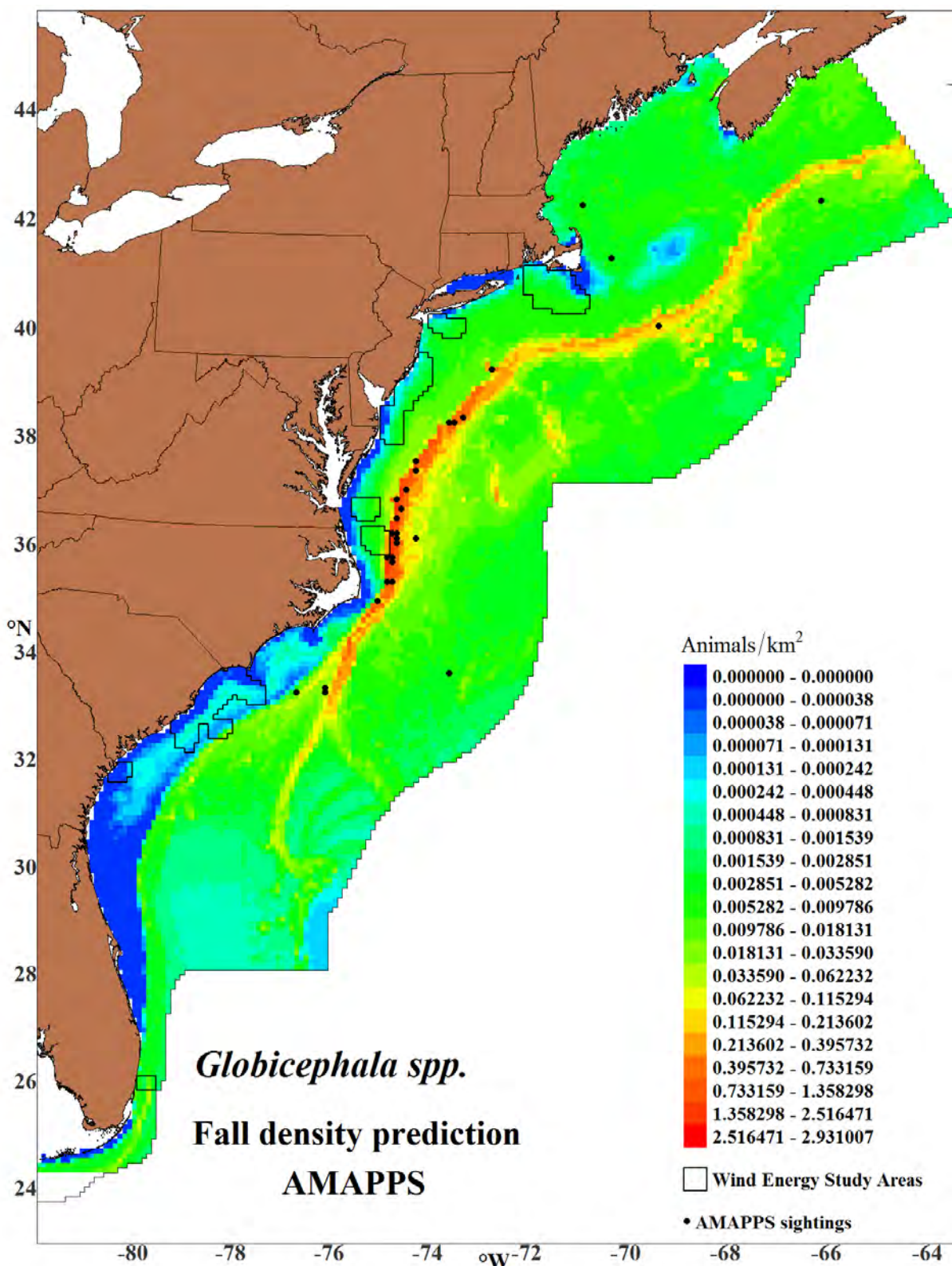


Figure 11-17 Pilot whale fall average density estimates
Black circles indicate grid cells with one or more animal sightings.

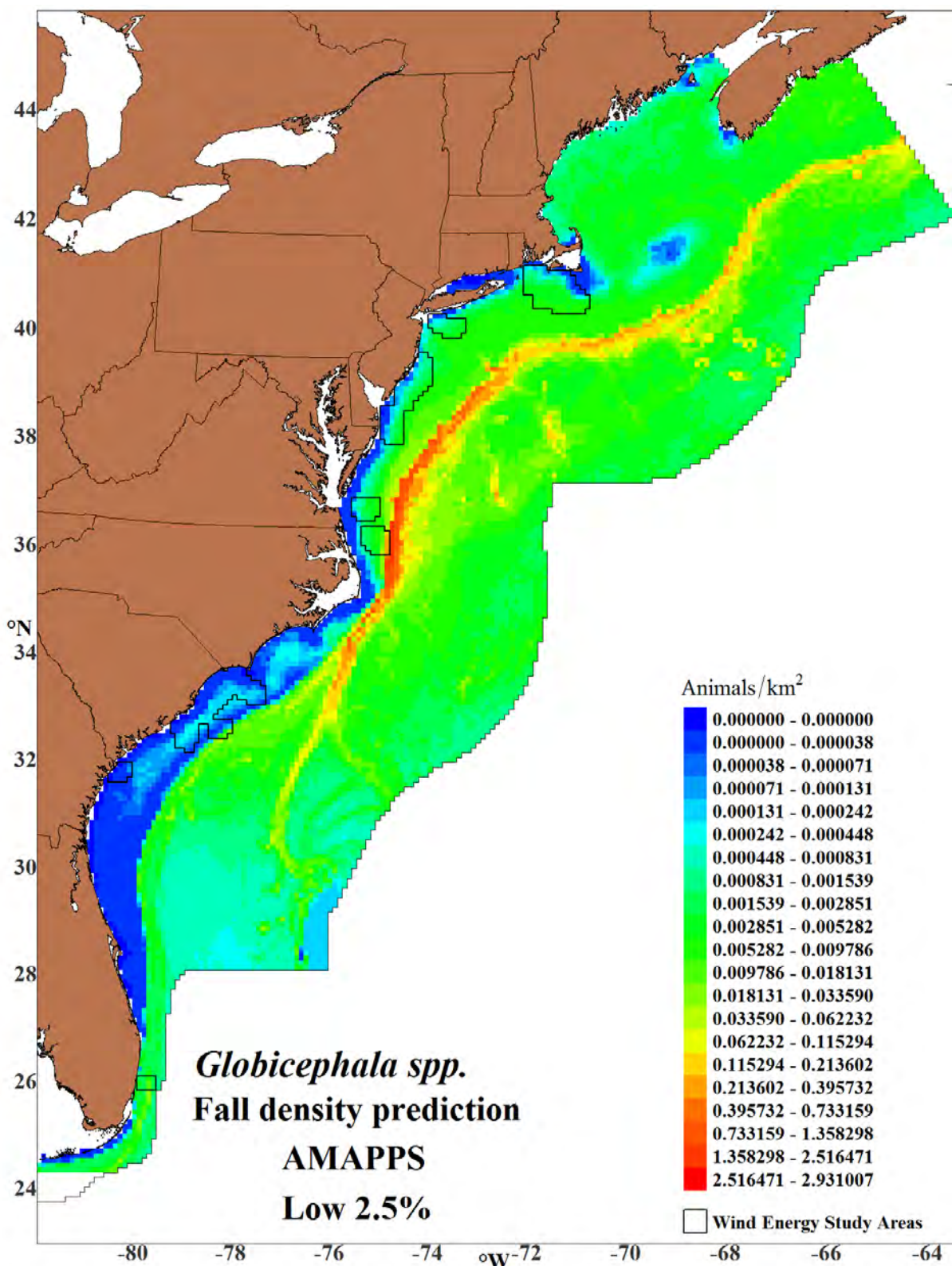


Figure 11-18 Lower 2.5% percentile of fall pilot whale estimates

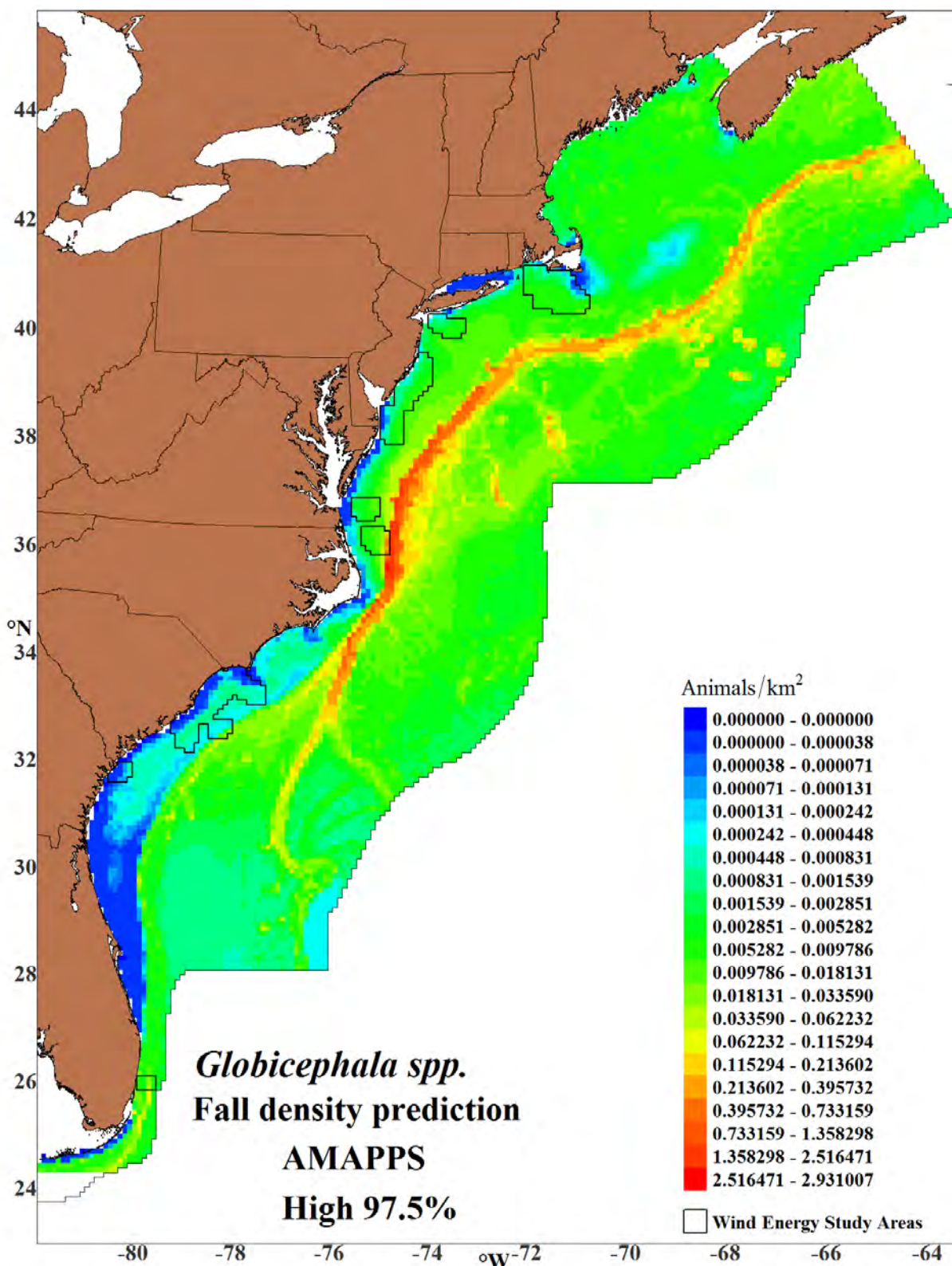


Figure 11-19 Upper 97.5% percentile of fall pilot whale estimates

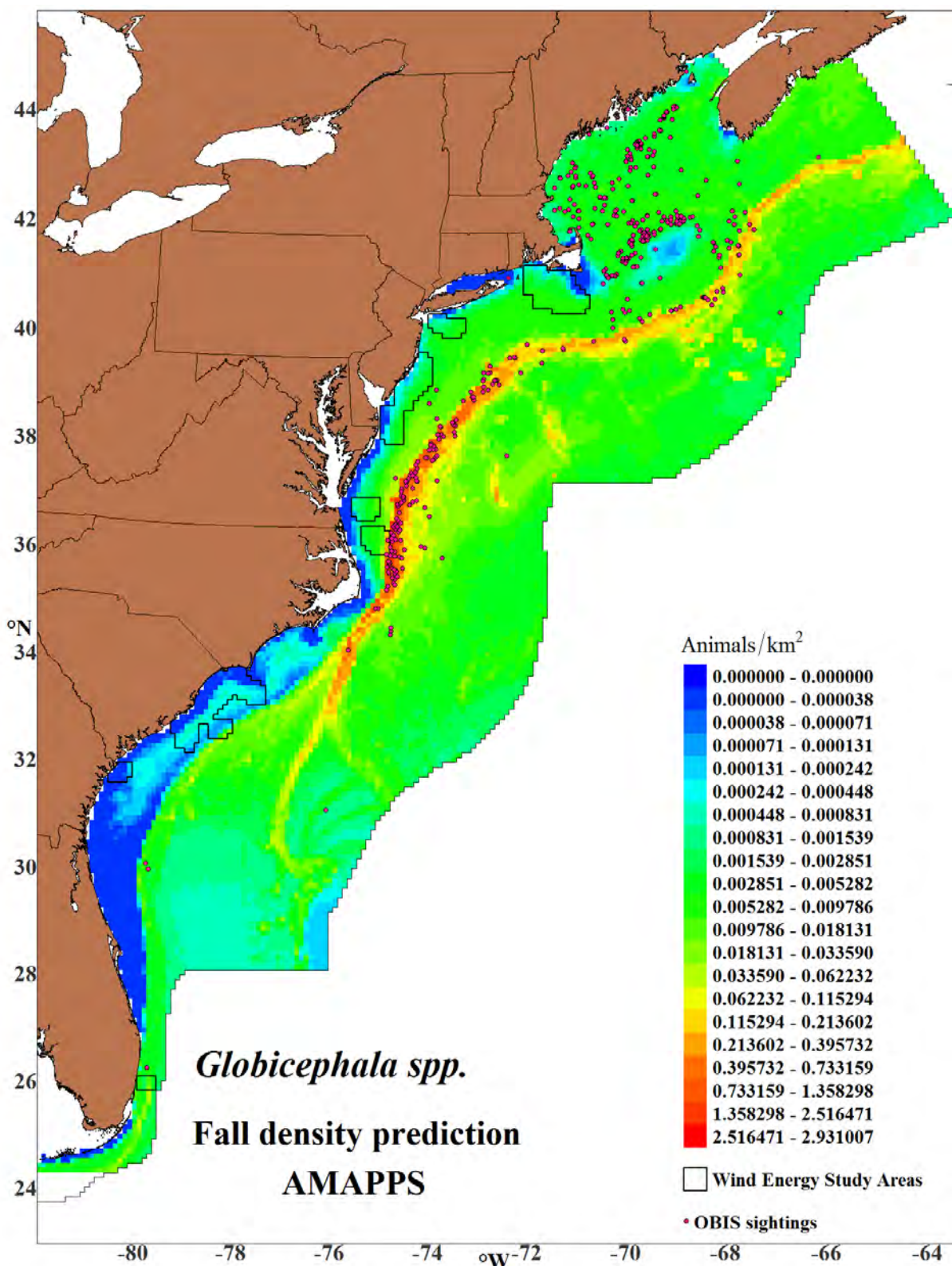


Figure 11-20 Pilot whale 2010-2013 fall density and 1970-2014 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

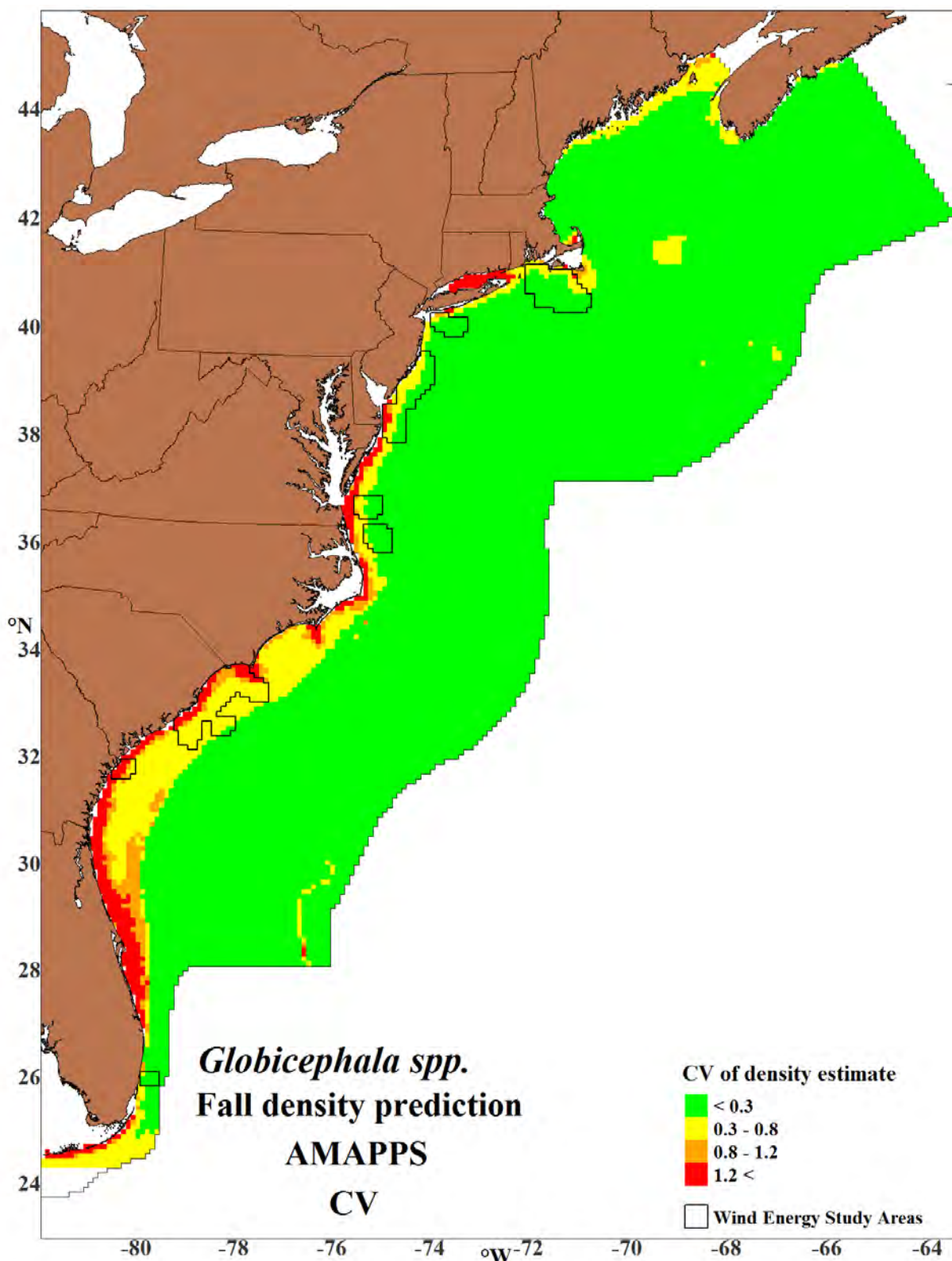


Figure 11-21 CV of fall density estimates for pilot whales

11.6 Wind Energy Study Areas

Table 11-6 Pilot whale average abundance estimates for wind energy study areas
 Availability bias correction: aerial 0.679, CV=0.241; shipboard 1.0, CV= 0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	8	0.163	6 - 11
	New York	4	0.169	3 - 5
	New Jersey	9	0.173	7 - 13
	Delaware/ Maryland	7	0.175	5 - 10
	Virginia	15	0.158	11 - 20
	North Carolina	124	0.112	100 - 155
	South Carolina/ North Carolina	82	0.133	63 - 106
	Georgia	0	0.35	0 - 0
	Florida	12	0.257	7 - 20
Summer (June-August)	Rhode Island/ Massachusetts	37	0.122	29 - 47
	New York	6	0.179	4 - 9
	New Jersey	9	0.251	5 - 14
	Delaware/ Maryland	6	0.214	4 - 10
	Virginia	14	0.203	9 - 20
	North Carolina	175	0.096	145 - 211
	South Carolina/ North Carolina	11	0.158	8 - 15
	Georgia	0	2.304	0 - 0
	Florida	7	0.237	5 - 12
Fall (September- November)	Rhode Island/ Massachusetts	47	0.137	36 - 62
	New York	9	0.18	6 - 13
	New Jersey	18	0.248	11 - 29
	Delaware/ Maryland	9	0.236	6 - 14
	Virginia	12	0.221	8 - 19
	North Carolina	165	0.105	134 - 202
	South Carolina/ North Carolina	9	0.221	6 - 14
	Georgia	0	0.695	0 - 0
	Florida	9	0.256	6 - 15

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value predicted by the habitat model.

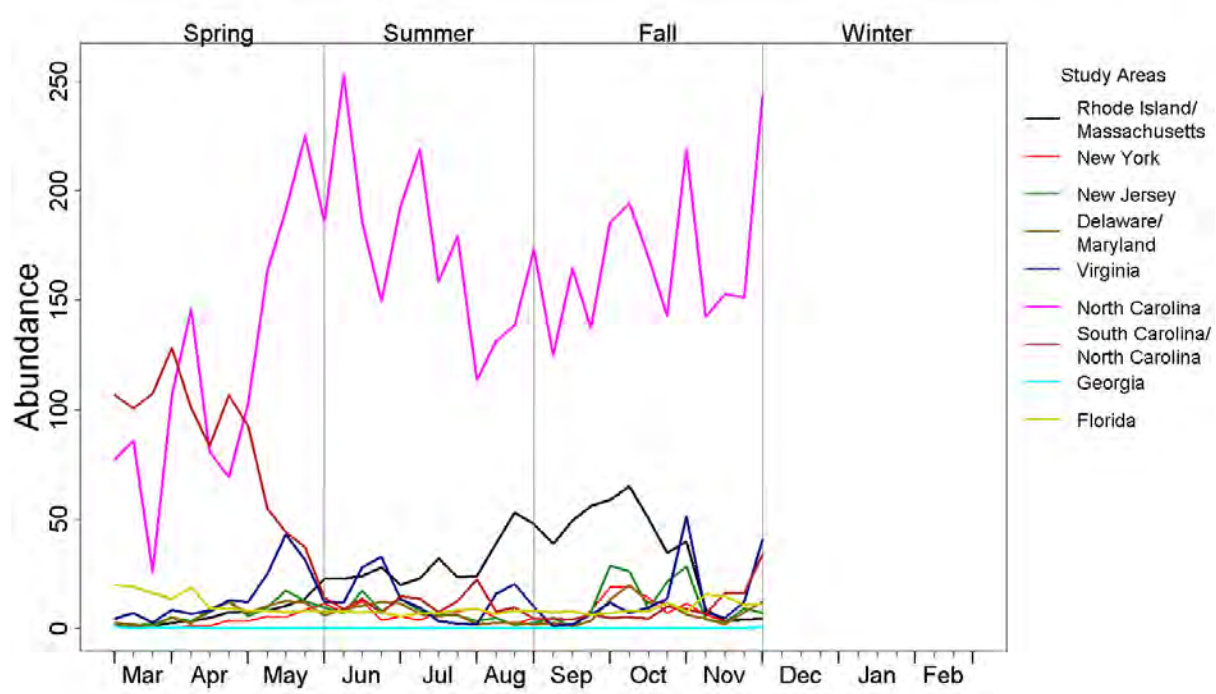


Figure 11-22 Annual abundance trends for pilot whales in wind energy study areas

12 Risso's Dolphin (*Grampus griseus*)



Figure 12-1 Risso's dolphin. Credit: NOAA/NEFSC/Peter Duley
Image collected under MMPA Research permit #775-1875.

12.1 Data Collection

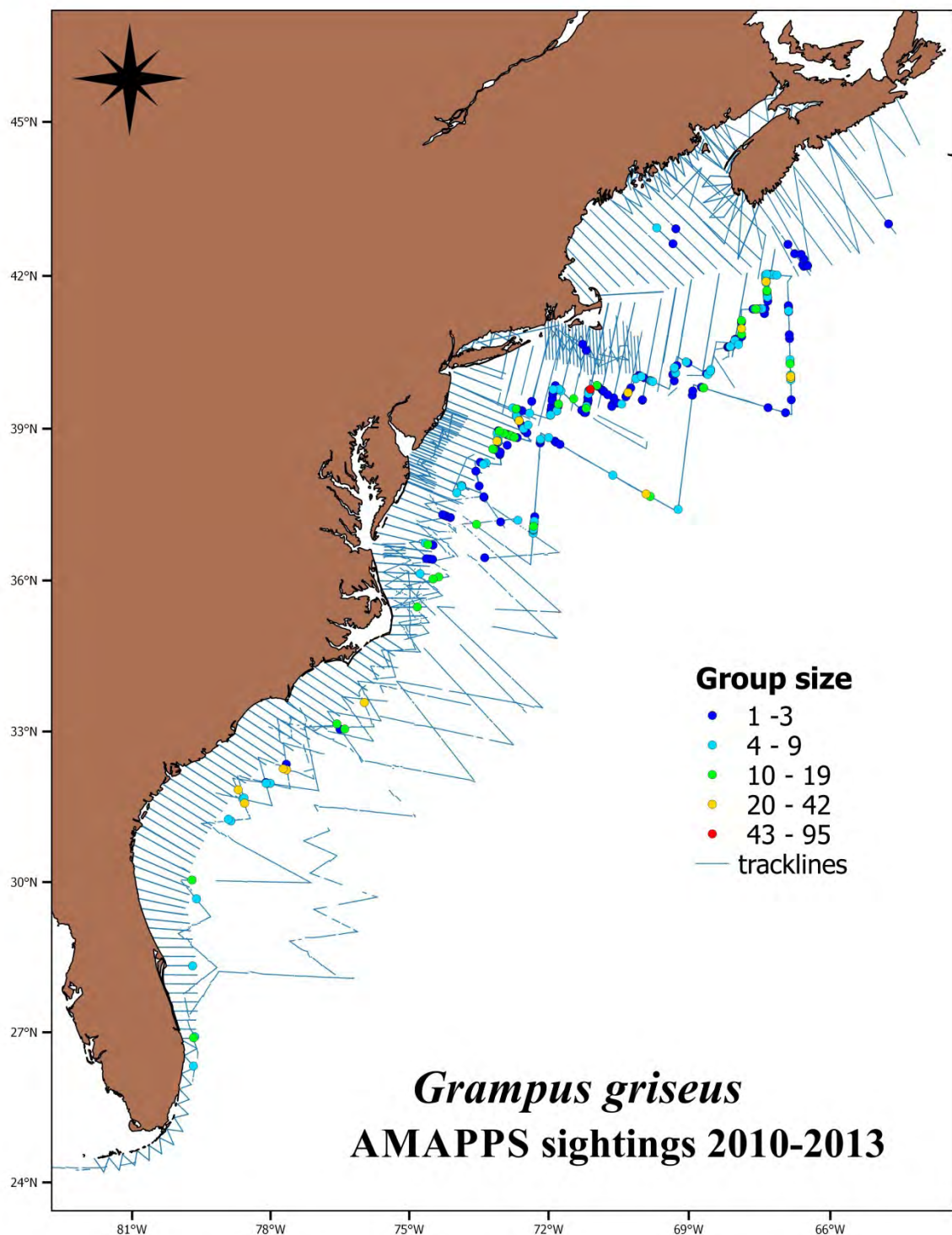


Figure 12-2 Track lines and Risso's dolphin sightings during 2010 - 2013

Table 12-1 Research effort 2010 - 2013 and Risso's dolphin sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Risso's dolphin	<i>Grampus griseus</i>	0/0	224/1,215	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	11/33	1/15	18/143	23/61
SE Shipboard	0	8,537	2,093	0	-	-	0/0	21/254	5/44	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	22/106	11/162	1/5	0/0

12.2 Mark-Recapture Distance Sampling Analysis

Table 12-2 Parameter estimates from Risso's dolphin (RIDO) MRDS analysis

HR=Hazard Rate, HN= Half Normal, LT= Left truncation, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE-aerial group 2	-	LSPW,RIDO, RTDO	Distance+observer	Distance	400	HR	0.712	0.171	0.454	0.331	0.389
NE-aerial group 2	1	CBDO,LSPW, RIDO	Distance	Distance+sea	LT35-861	HR	0.647	0.147	0.397	0.966	0.958
	2			Distance	861	HR	-	-	0.129	0.892	0.765
SE-shipboard group 3	-	FKWH,LSPW , RIDO,RTDO	Distance	Distance+sea	5000	HR	0.671	0.114	0.683	0.918	0.925
NE-shipboard group 6	-	LFPW,LSPW, SFPW	Distance+observer	Distance+swell	5000	HR	0.674	0.073	0.329	0.815	0.880

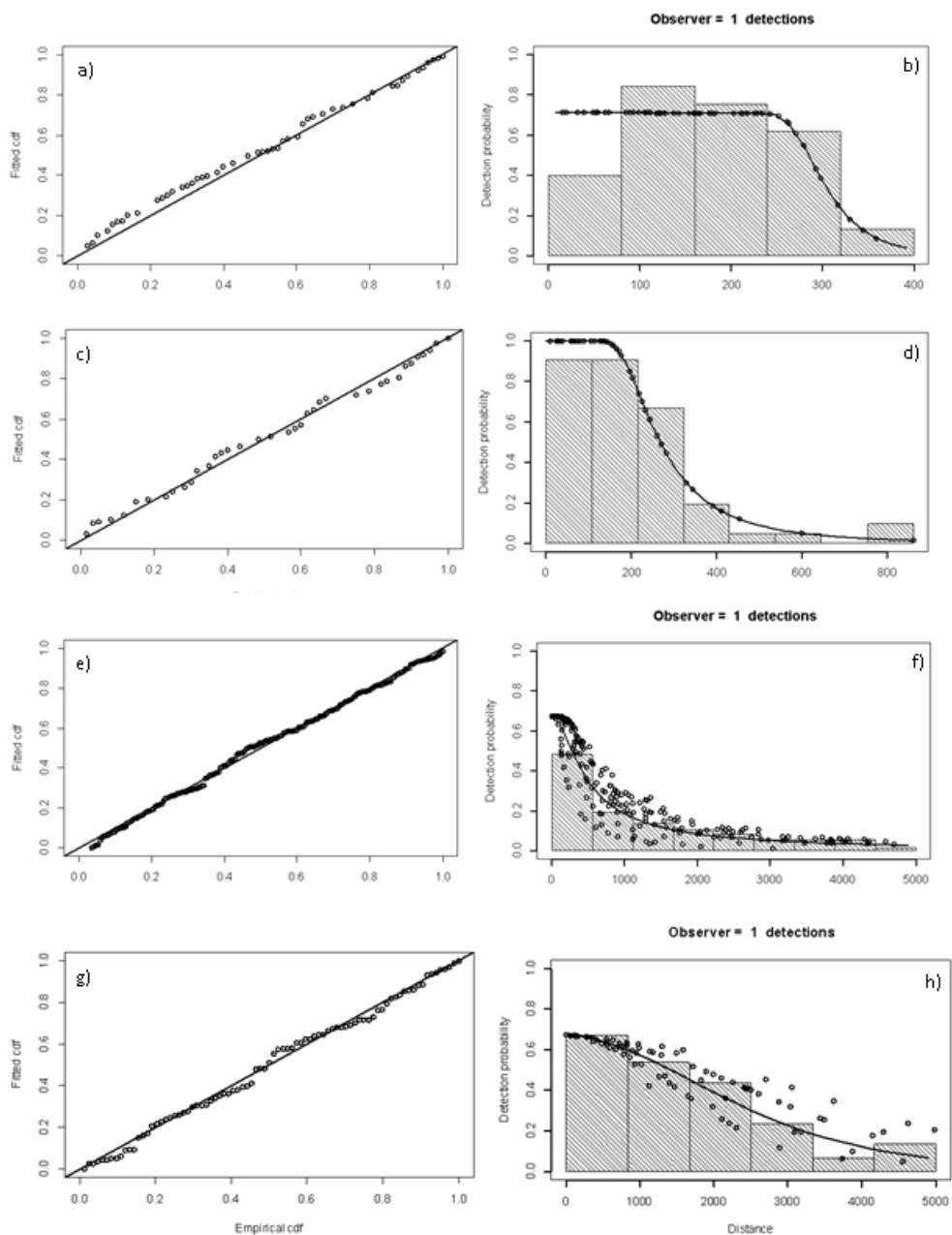


Figure 12-3 Q-Q plots and detection functions from Rissos dolphin MRDS analysis

Group 2 aerial southeast region (a,b), group 2 aerial northeast region (c,d), group 6 shipboard northeast region (e,f) and group 3 shipboard southeast region (g,h).

12.3 Generalized Additive Model Analysis

Table 12-3 Habitat model output for Risso's dolphins

Approximate significance of smooth terms						
	edf	Ref.df	F	p-value	std.dev	
s(sst)	1.314	4	62.33	<2e-16	1.14E-02	***
s(btemp)	2.866	4	32.99	<2e-16	1.61E-01	***
s(dist2shore)	3.607	4	150.68	<2e-16	3.02E-03	***
s(slope)	3.69	4	67.32	<2e-16	1.08E+00	***
s(dist125)	3.534	4	100.9	<2e-16	1.71E-07	***
Scale	-	-	-	-	1.59E+00	

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1						
Estimated degrees of freedom: Total = 16.01						
R^2 (adjusted) = 0.028 Deviance explained = 49.6%						
REML = 1351.5 Scale estimate = 0.55835 sample size = 11493						

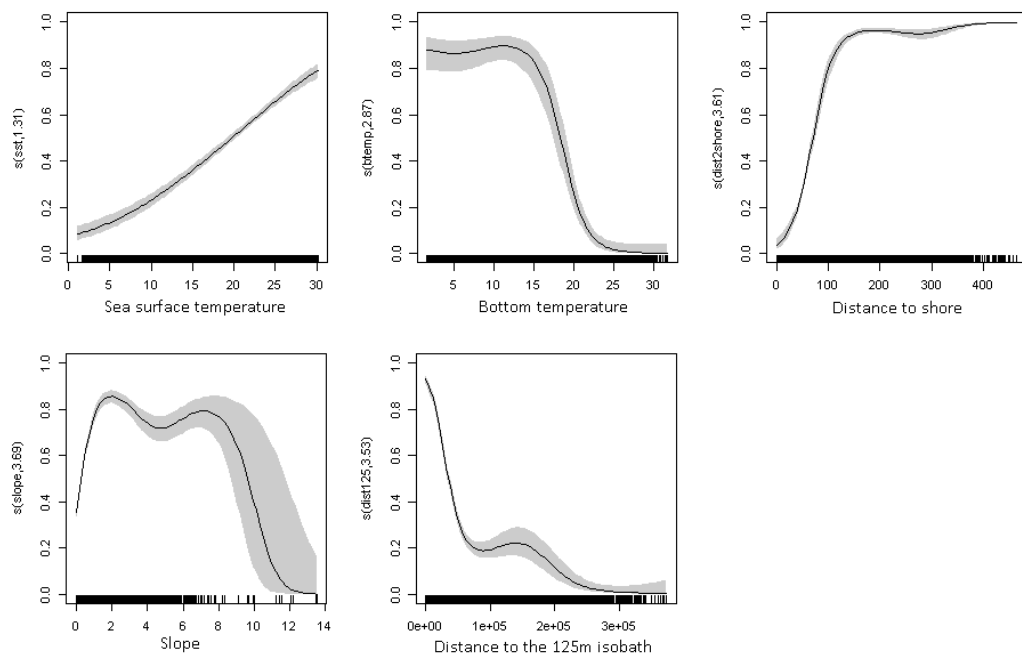


Figure 12-4 Risso's dolphin density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 12-4 Diagnostic statistics from Risso's dolphin habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.102	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	85.38	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.186	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.076	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

12.4 Abundance Estimates for the AMAPPS Study area

Table 12-5 Risso's dolphin average abundance estimates for AMAPPS study area
 Availability bias correction: aerial 0.850, CV=0.173; shipboard 1.0, CV=0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	12,759	0.207	8,540 – 19,061
Summer (June-August)	36,785	0.205	24,738 – 54,699
Fall (September-November)	29,093	0.205	19,551 – 43,292

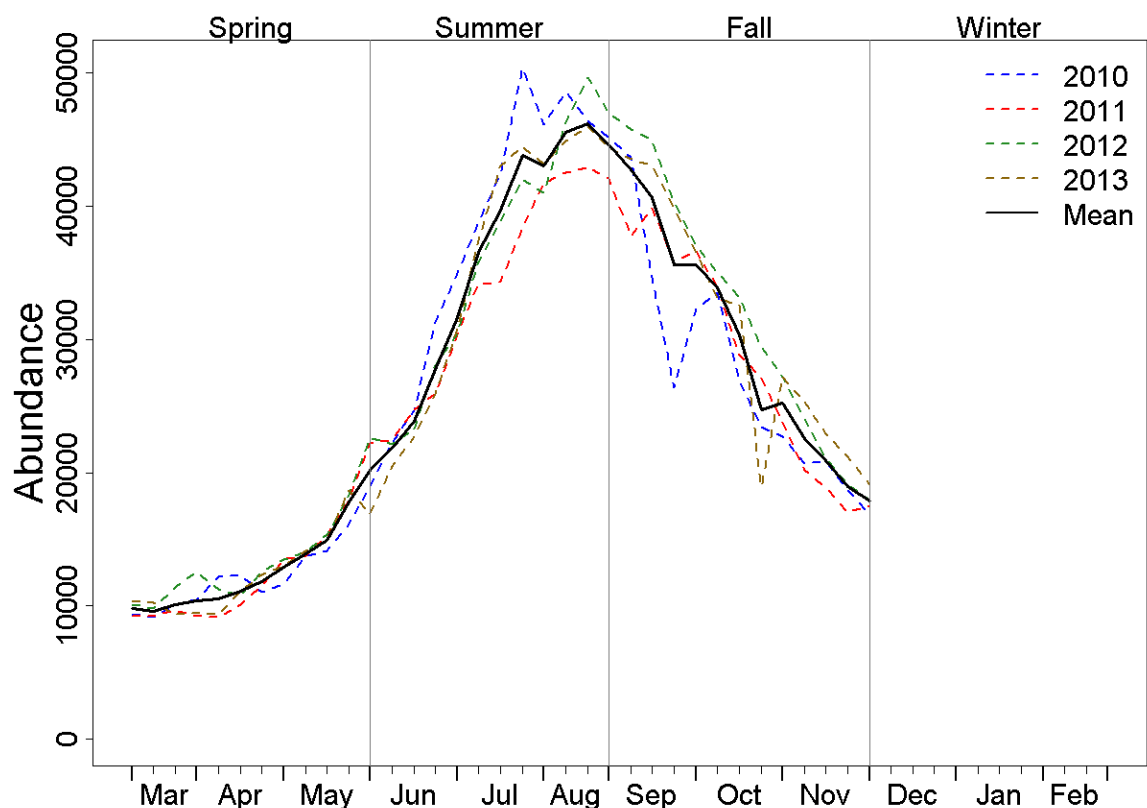


Figure 12-5 Annual abundance trends for Risso's dolphins for AMAPPS study area

12.5 Seasonal Prediction Maps

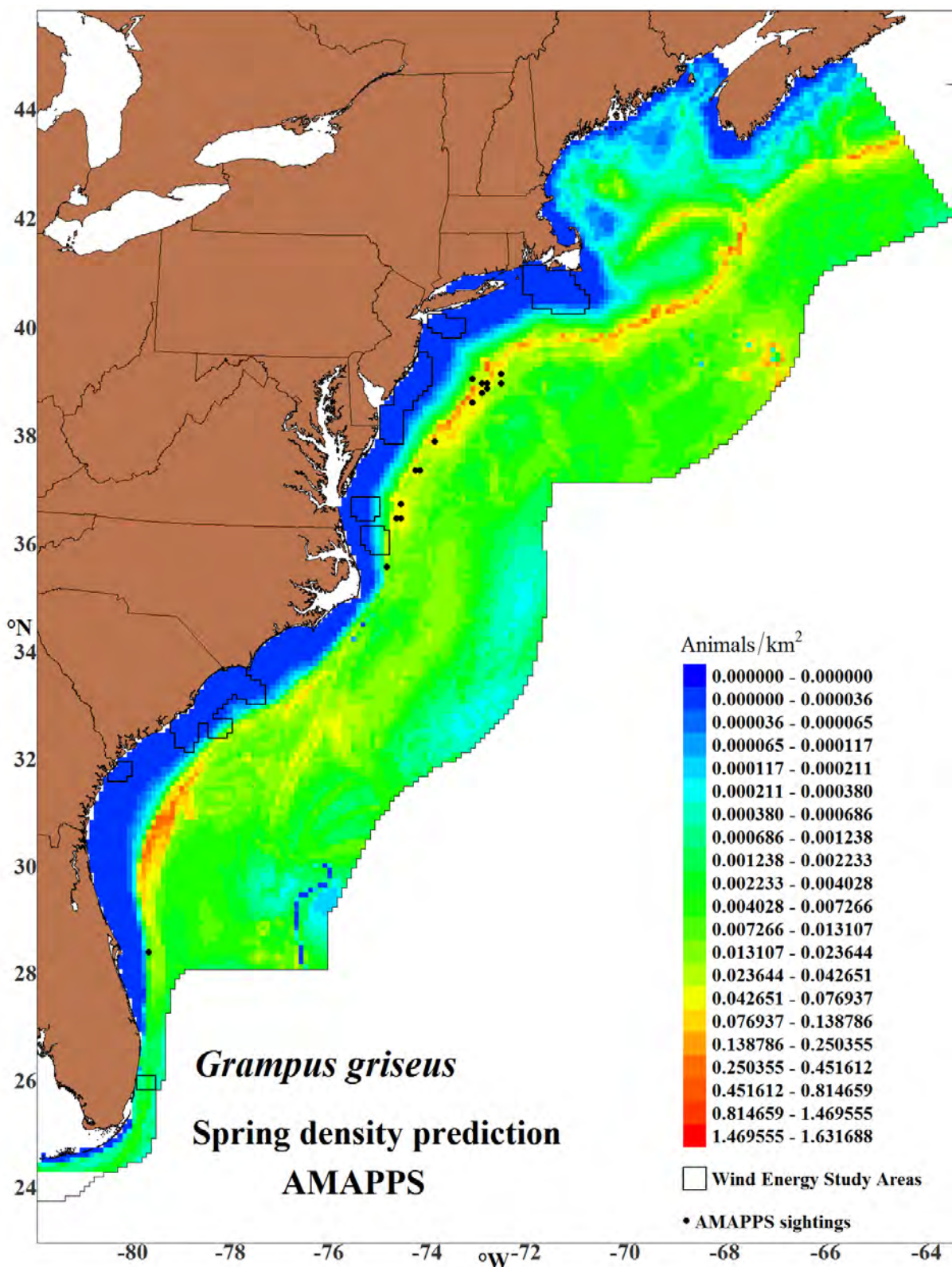


Figure 12-6 Risso's dolphin spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

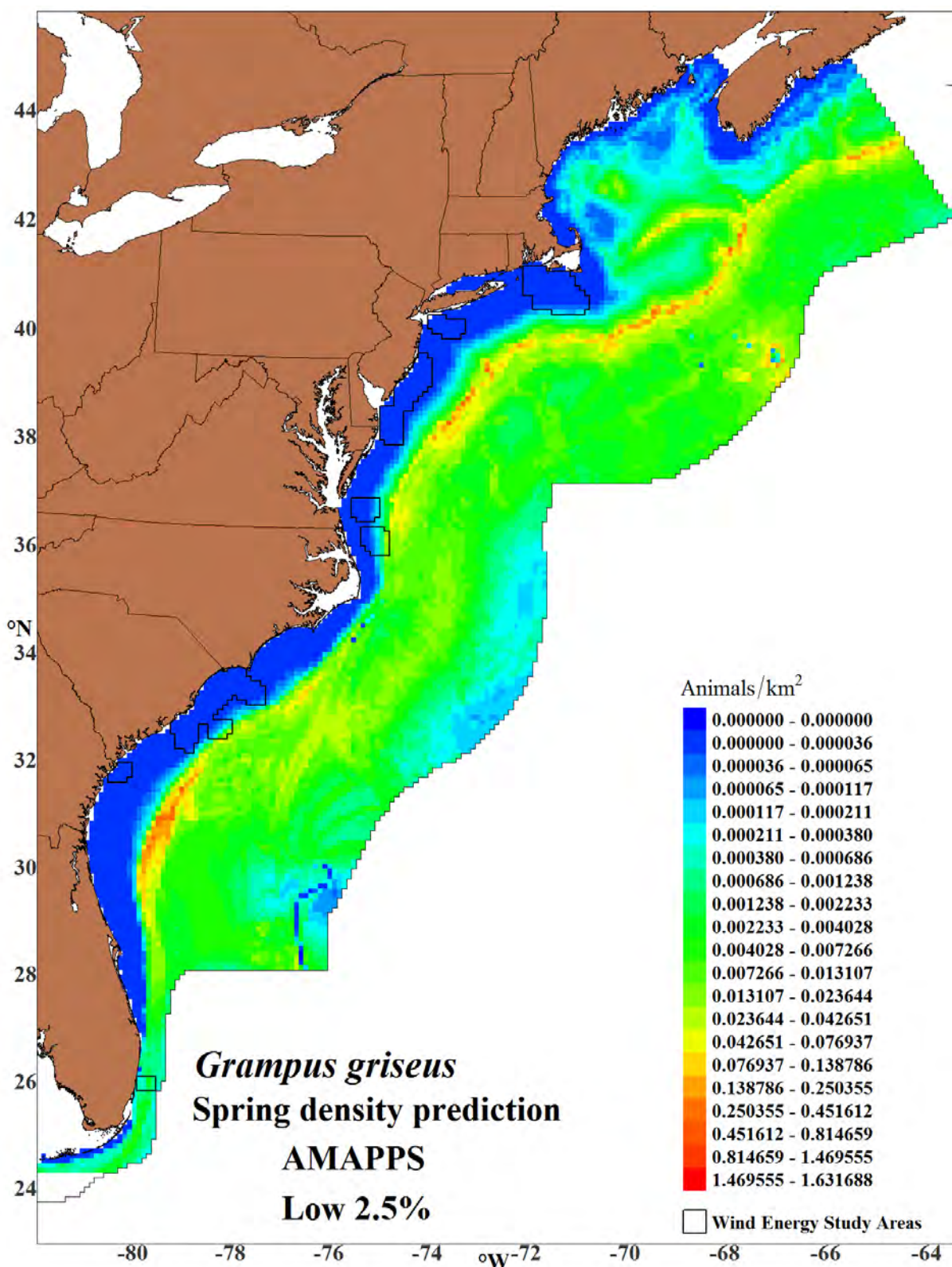


Figure 12-7 Lower 2.5% percentile of spring Risso's dolphin estimates

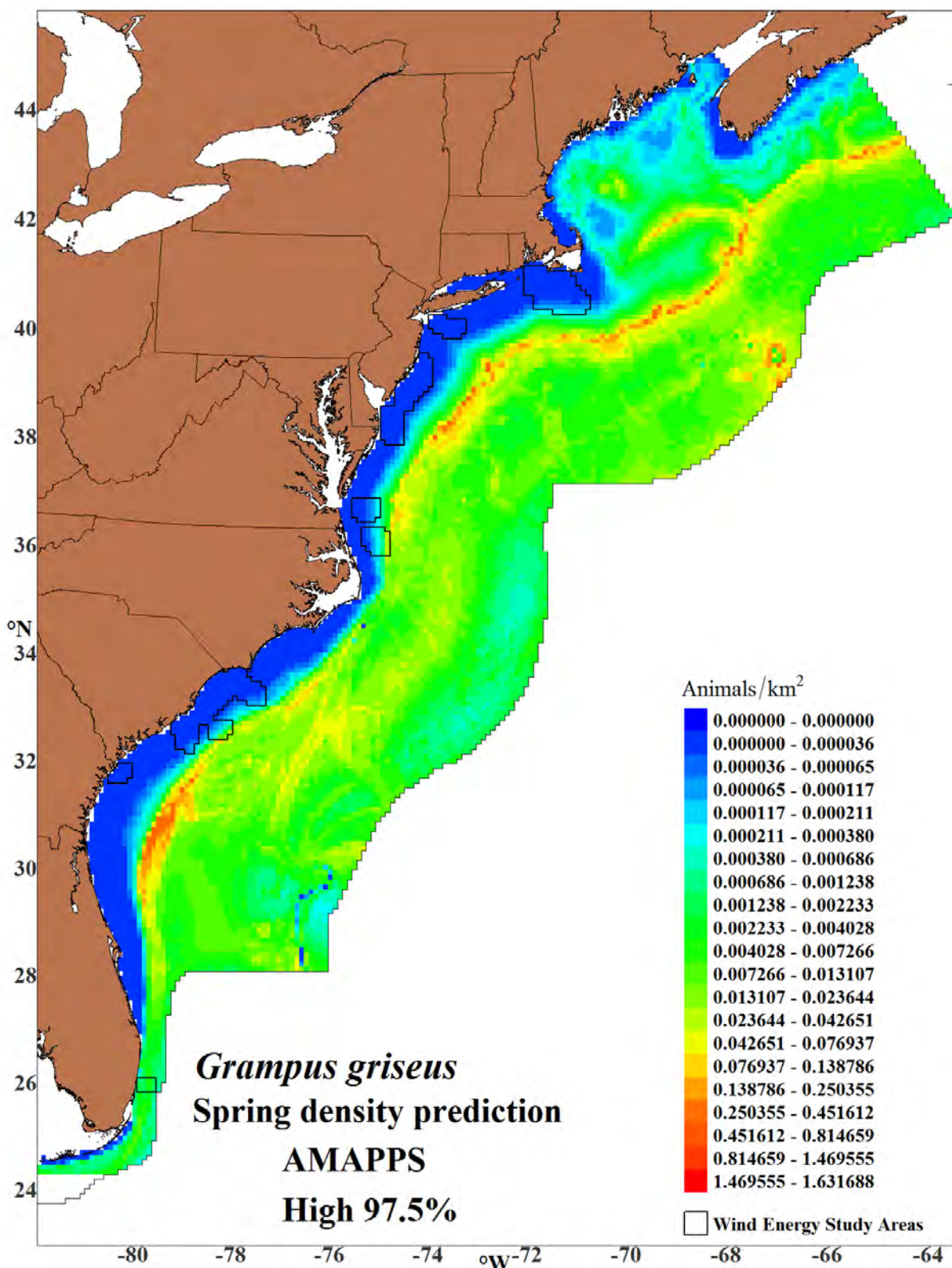


Figure 12-8 Upper 97.5% percentile of spring Risso's dolphin estimates

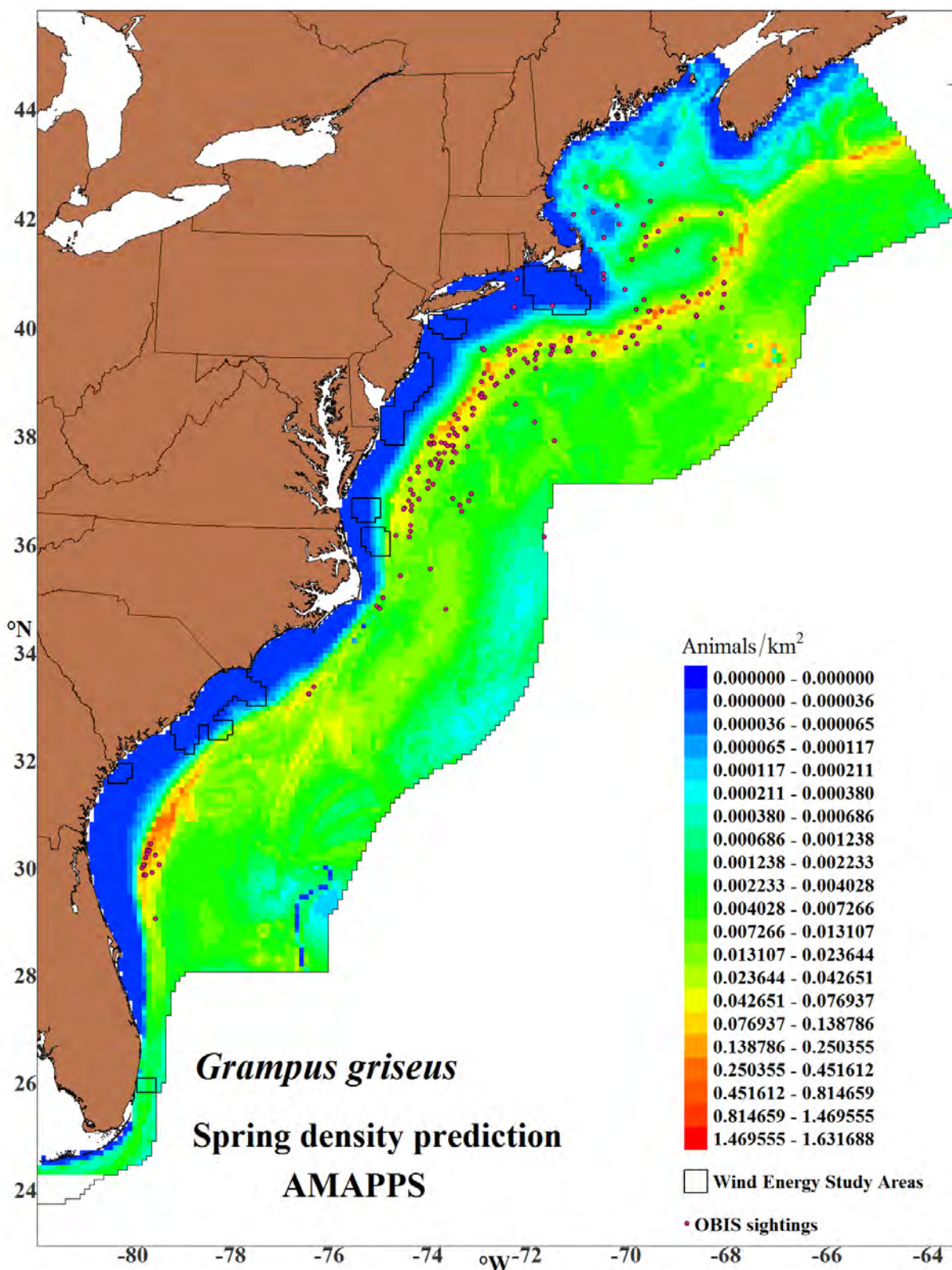


Figure 12-9 Risso's dolphin 2010-2013 spring density and 1970-2014 OBIS sightings
 Pink circle (Halpin *et al.* 2009). These sightings were not used to develop the density-habitat model.

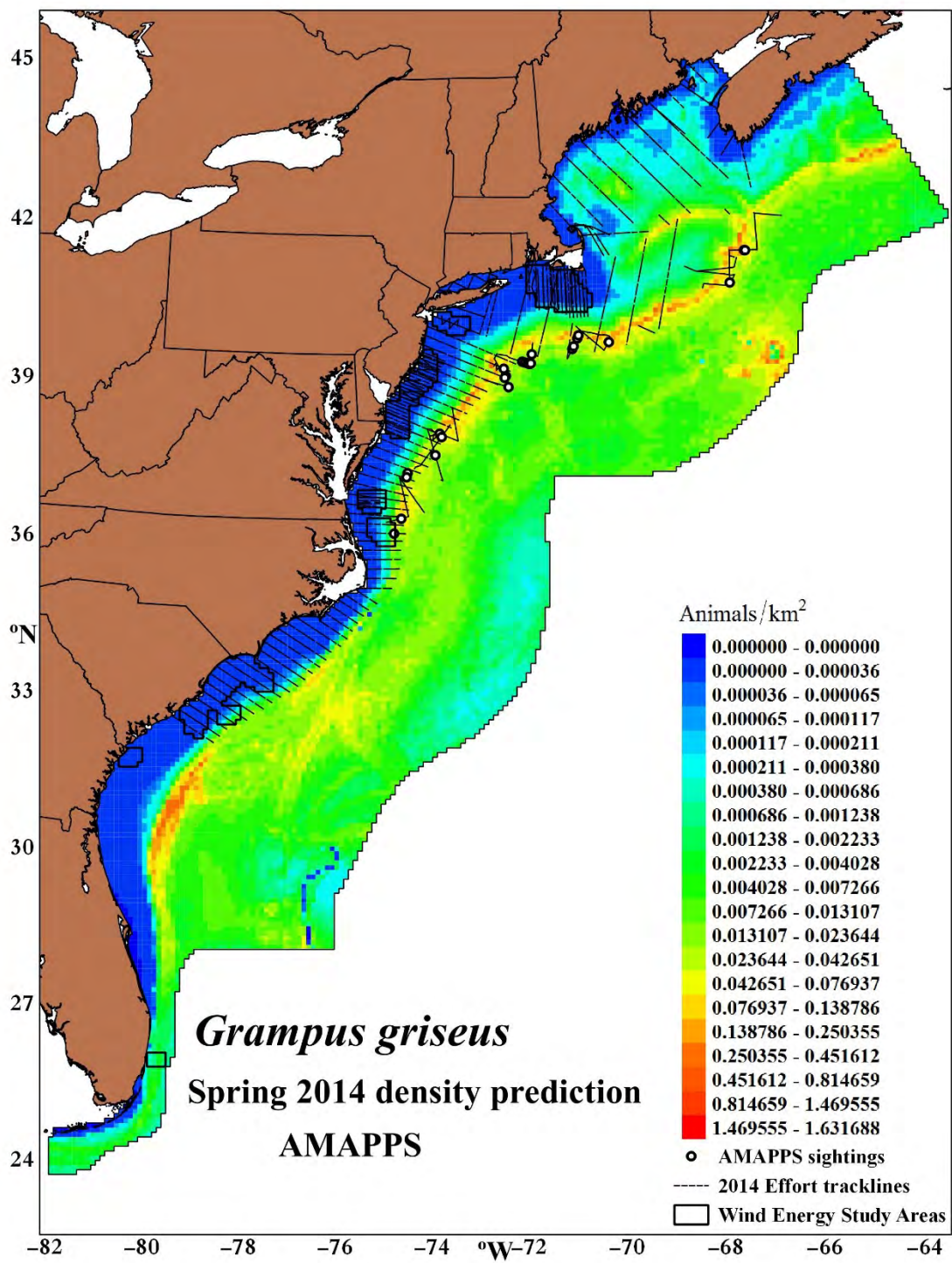


Figure 12-10 Risso's dolphin spring 2014 density and AMAPPS 2014 tracks and sightings
These sightings were not used to develop the density-habitat model.

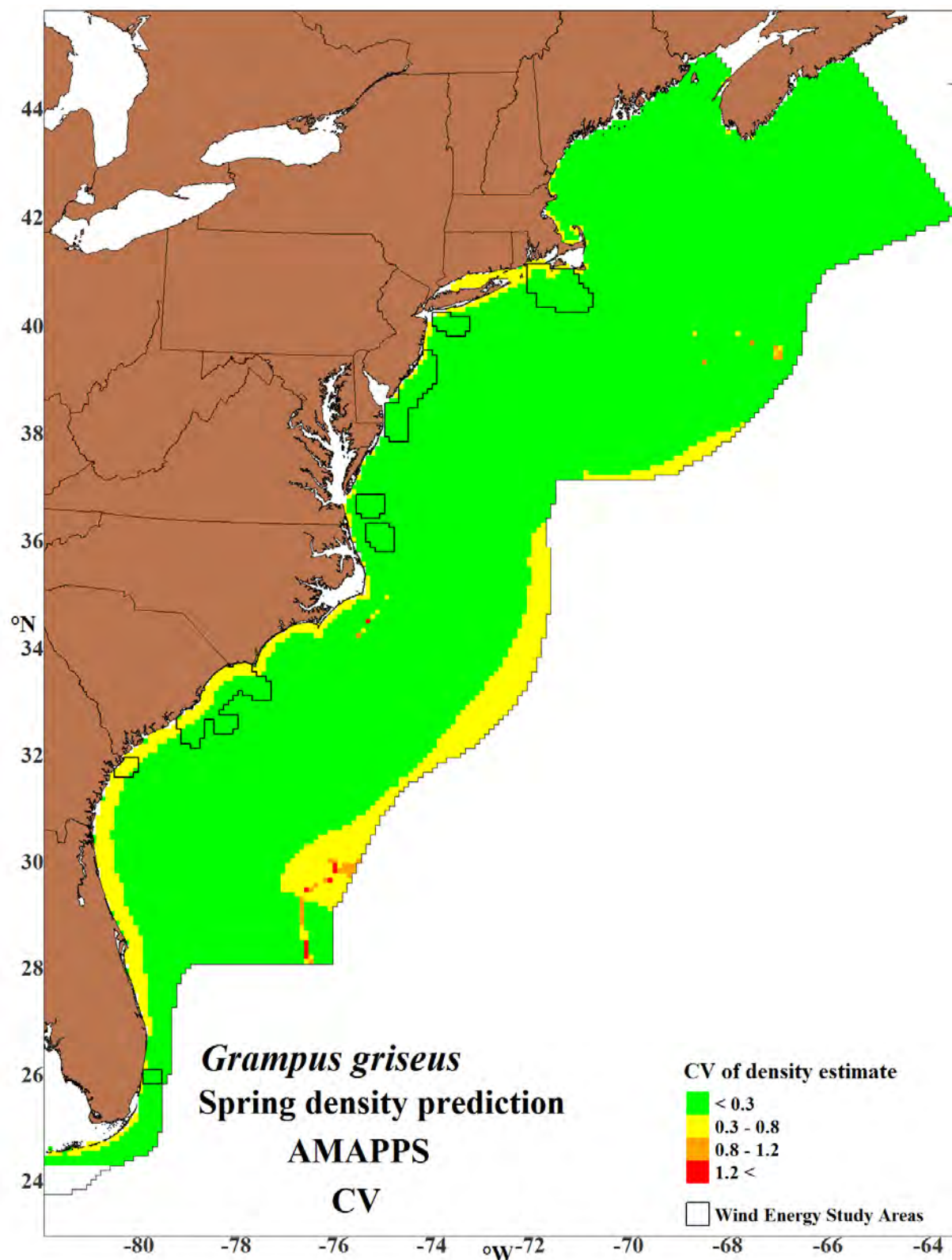


Figure 12-11 CV of spring density estimates for Risso's dolphins

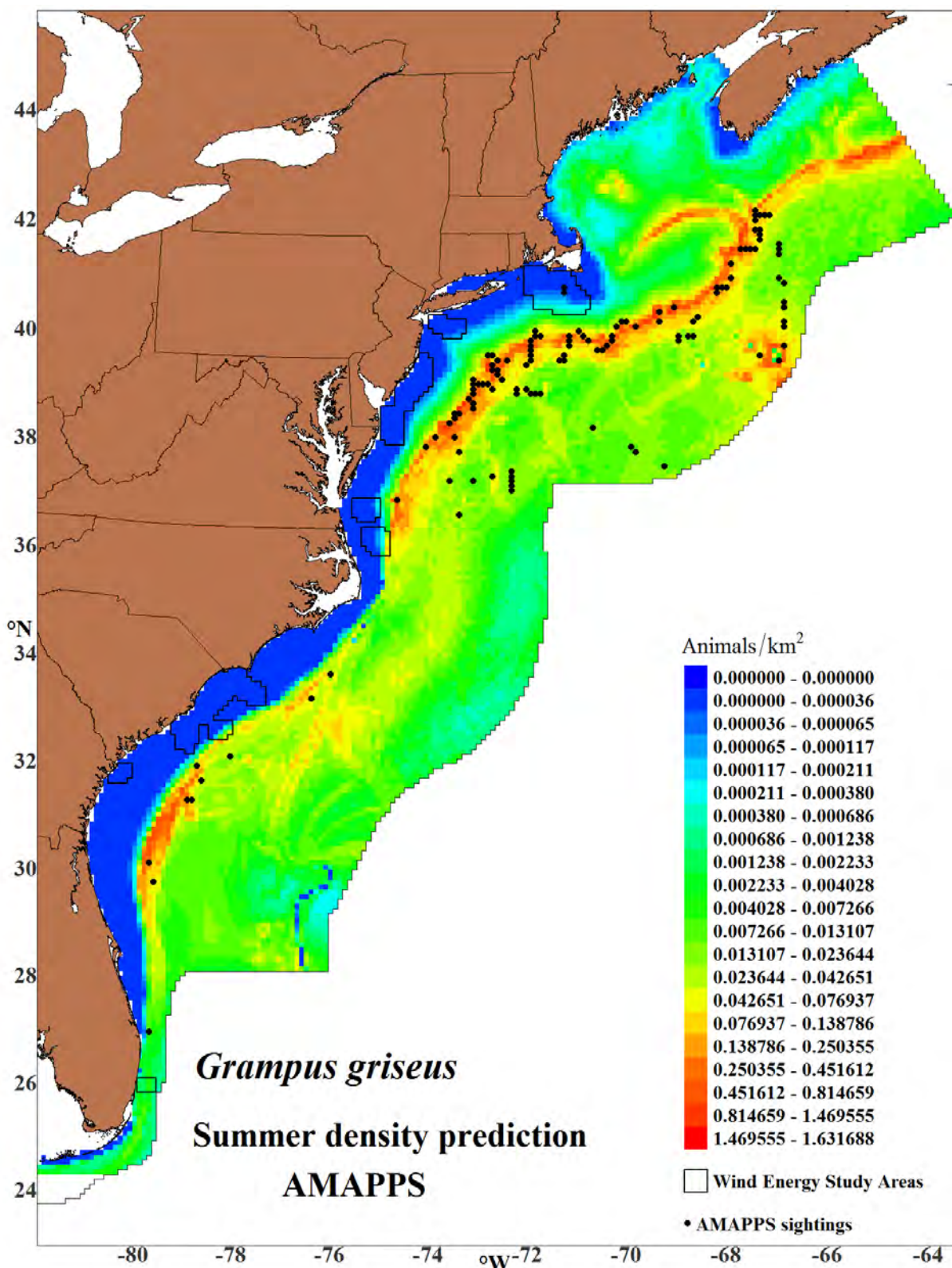


Figure 12-12 Risso's dolphin summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

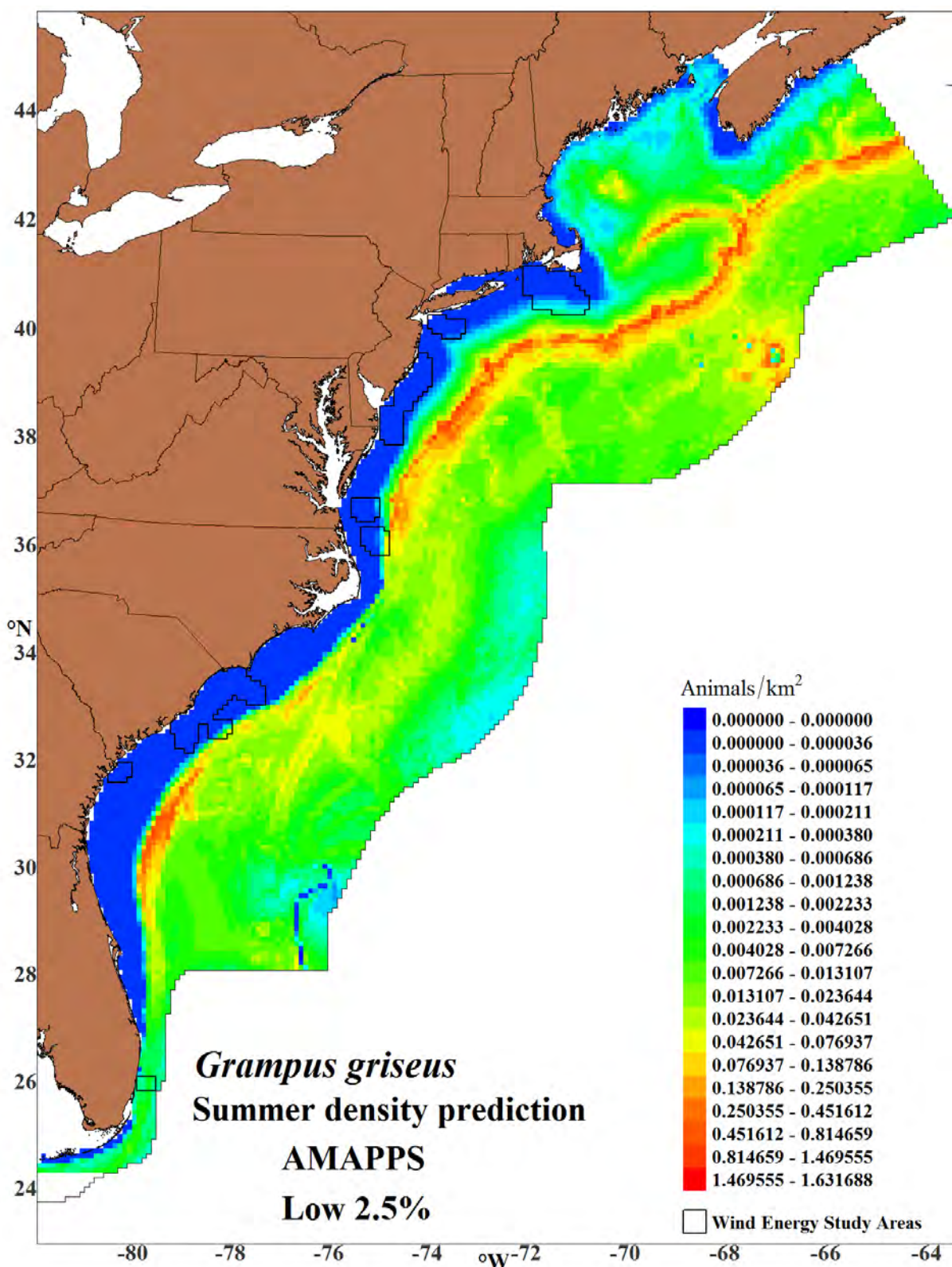


Figure 12-13 Lower 2.5% percentile of summer Risso's dolphin estimates

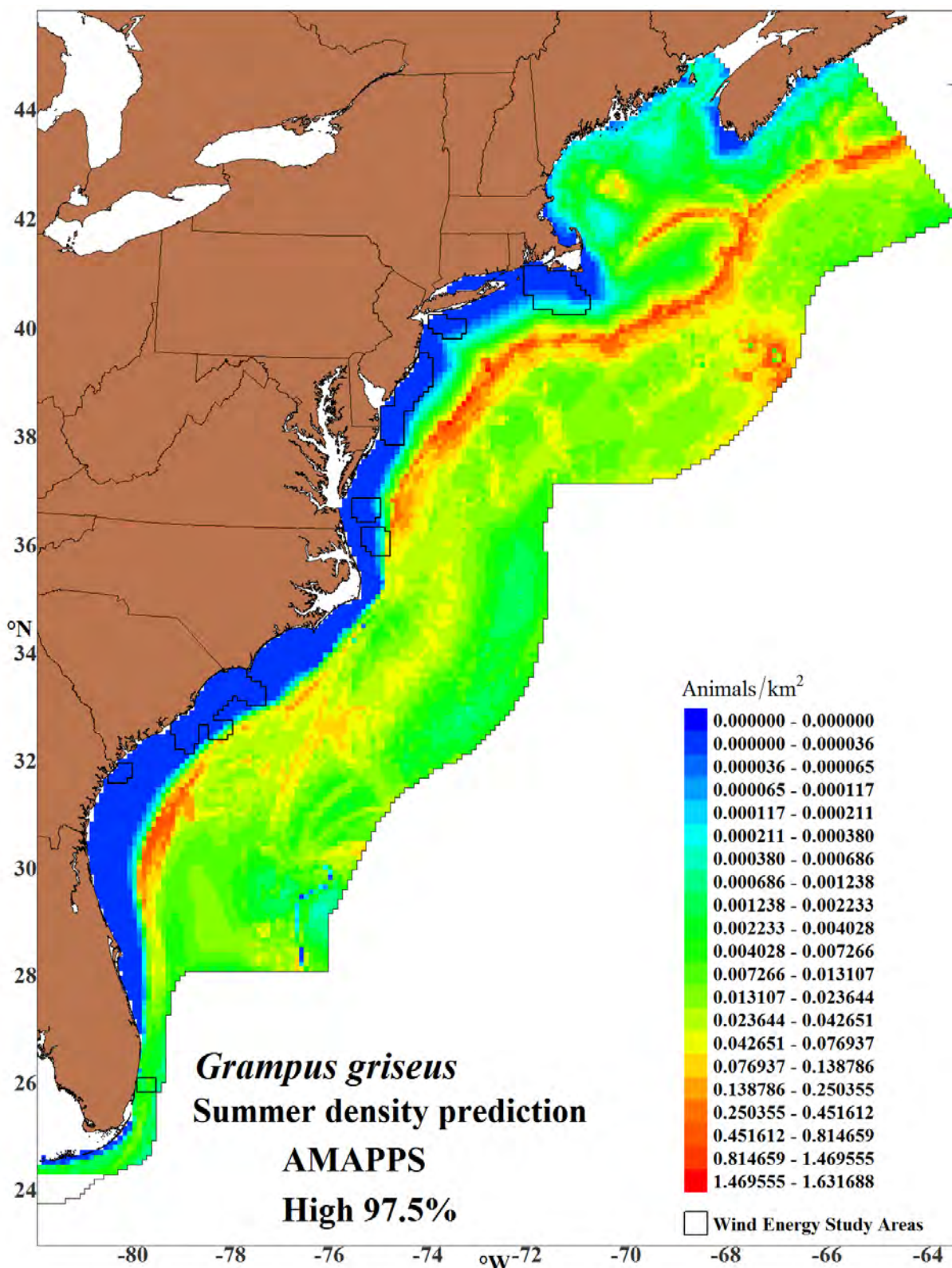


Figure 12-14 Upper 97.5% percentile of summer Risso's dolphin estimates

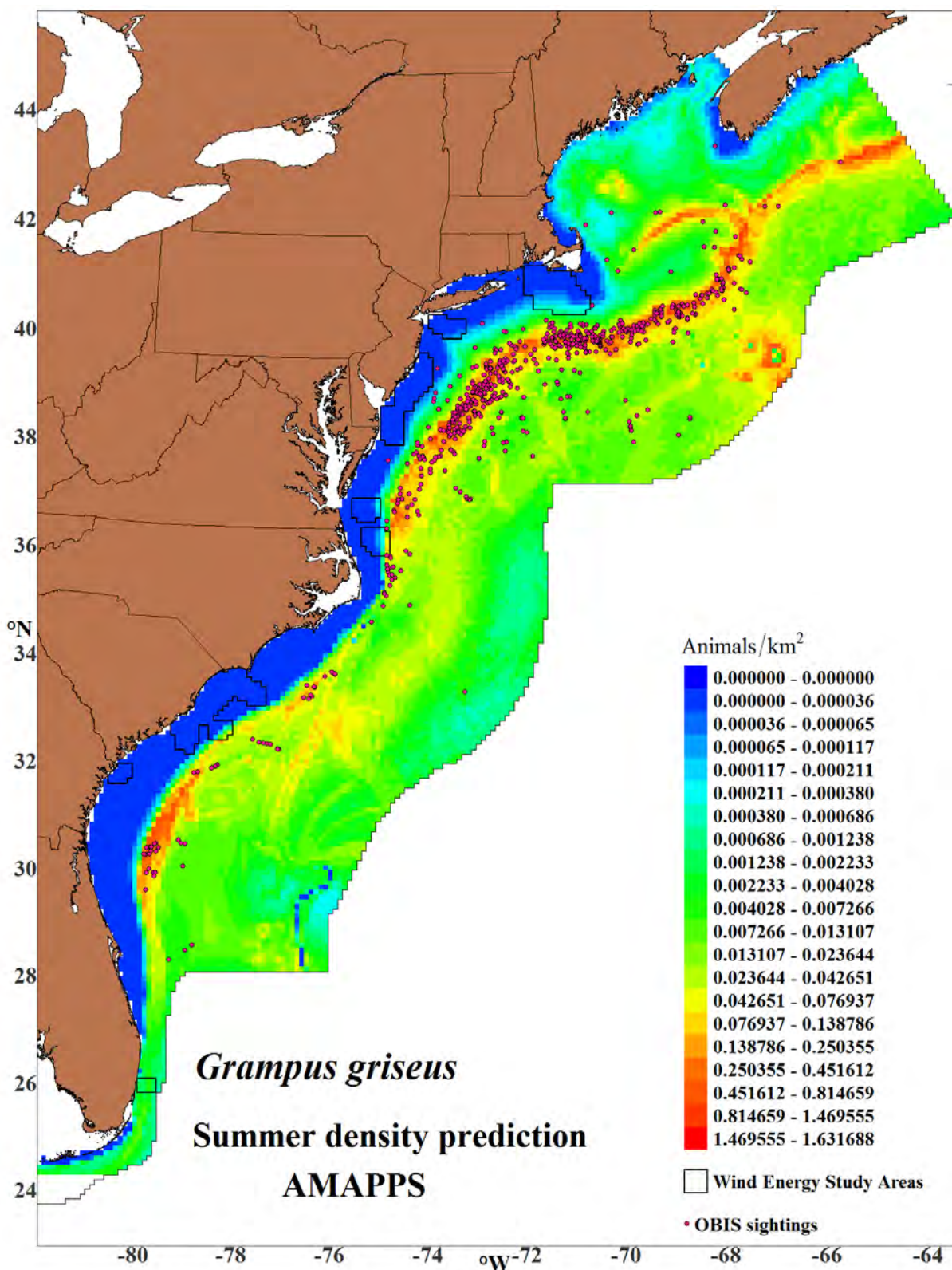


Figure 12-15 Risso's dolphin 2010 - 2013 summer density and 1970-2014 OBIS sightings (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

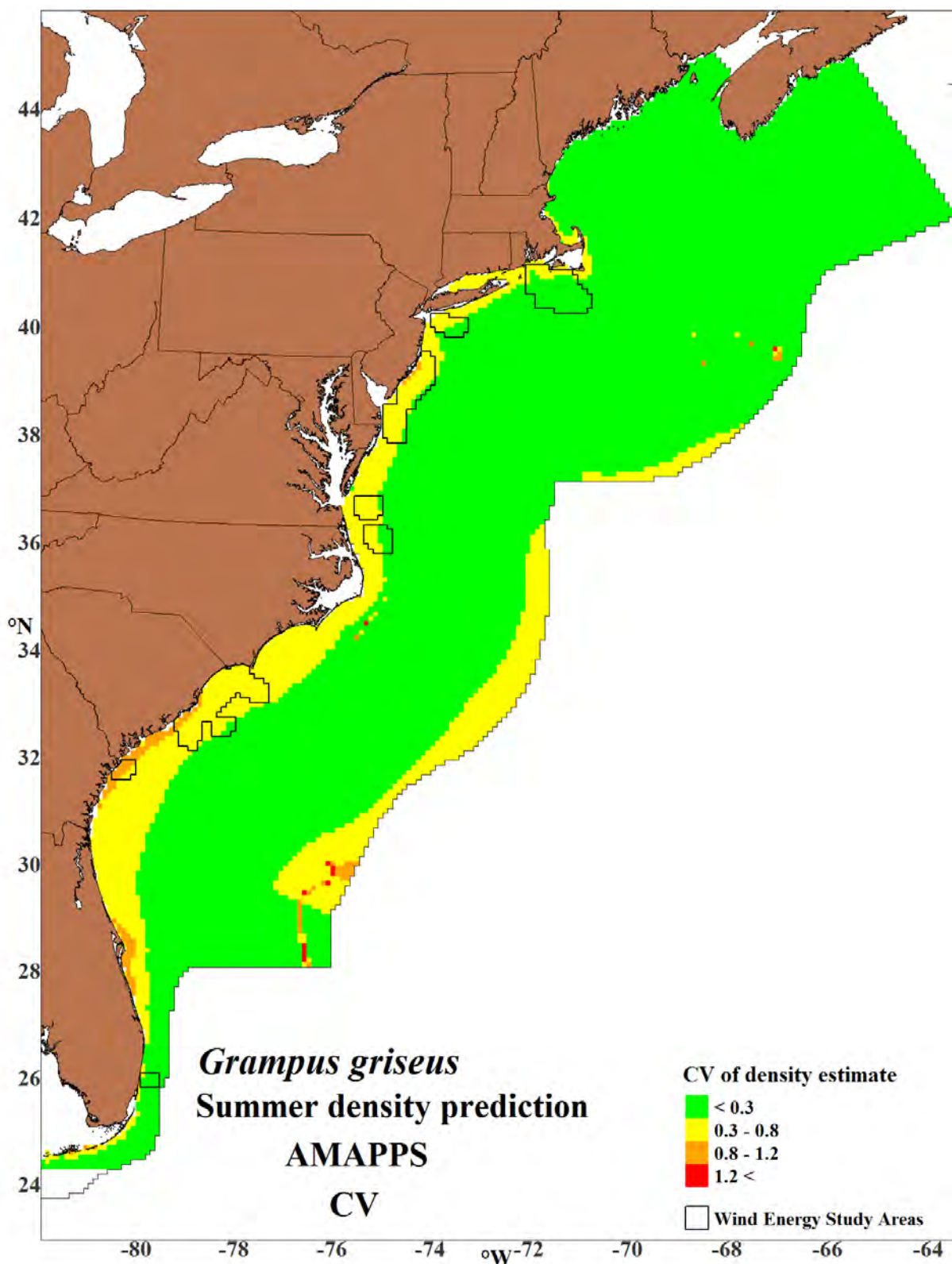


Figure 12-16 CV of summer density estimates for Risso's dolphin

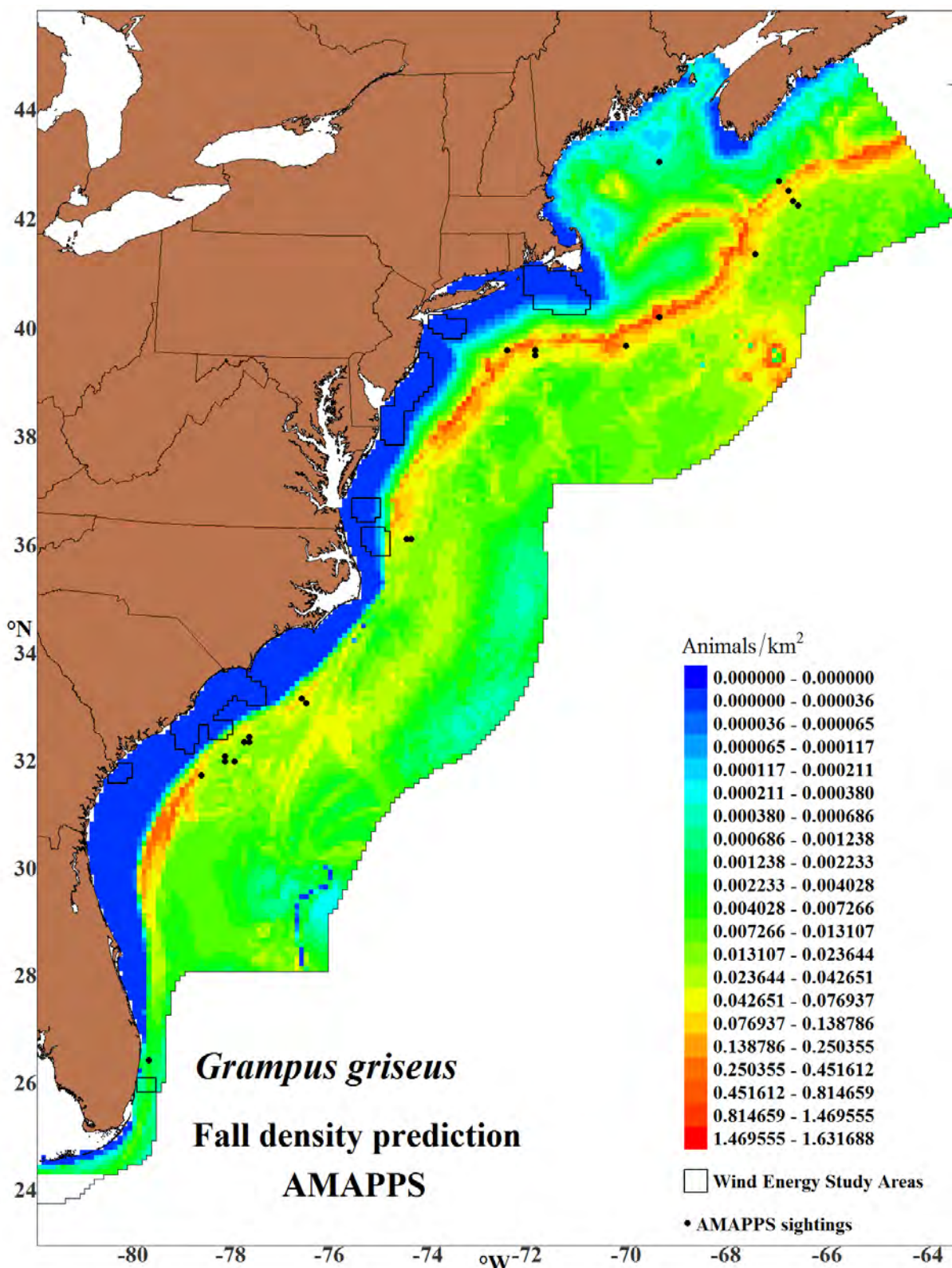


Figure 12-17 Risso's dolphin fall average density estimates
 Black circles indicate grid cells with one or more animal sightings.

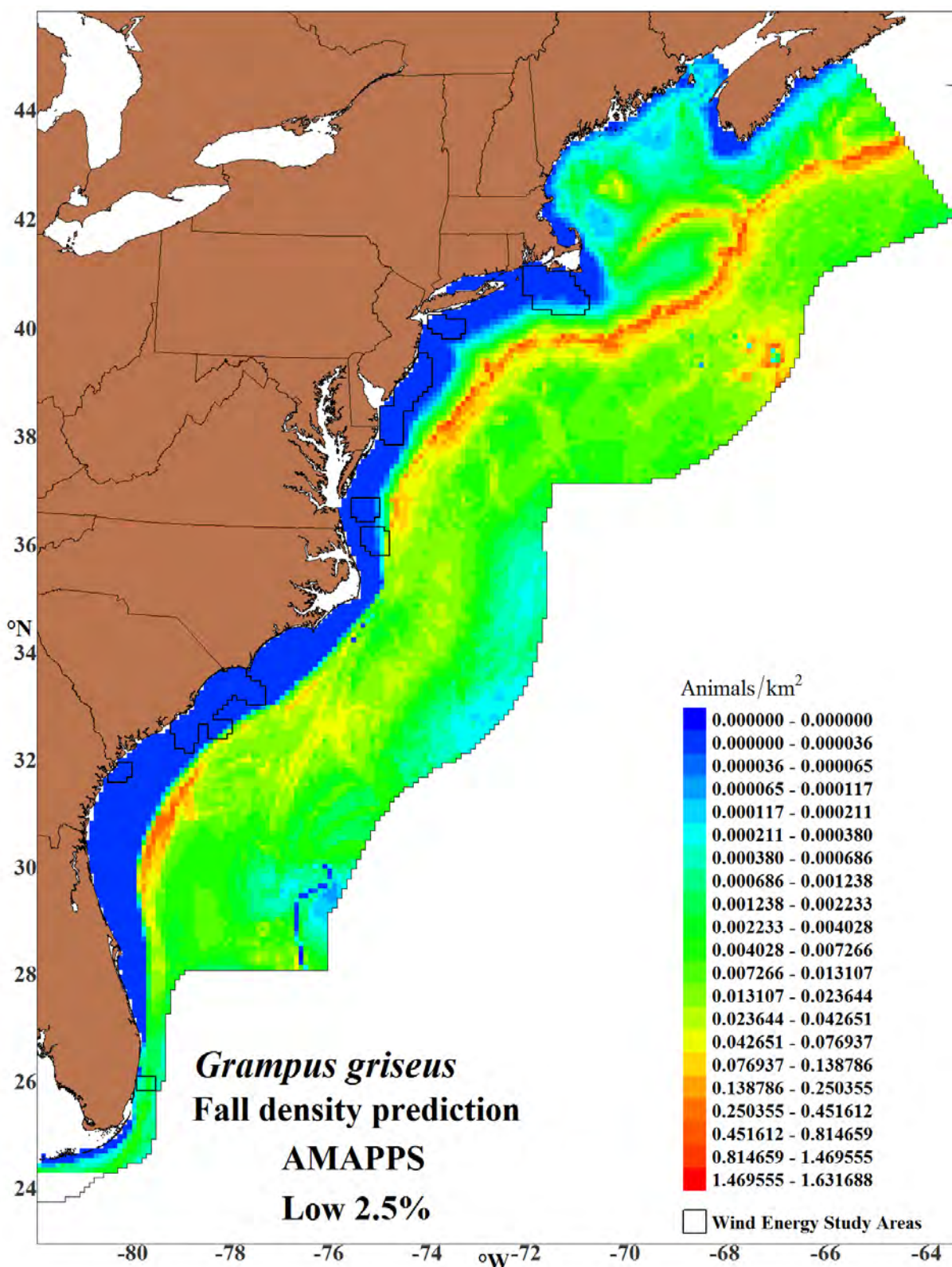


Figure 12-18 Lower 2.5% percentile of fall Risso's dolphin estimates

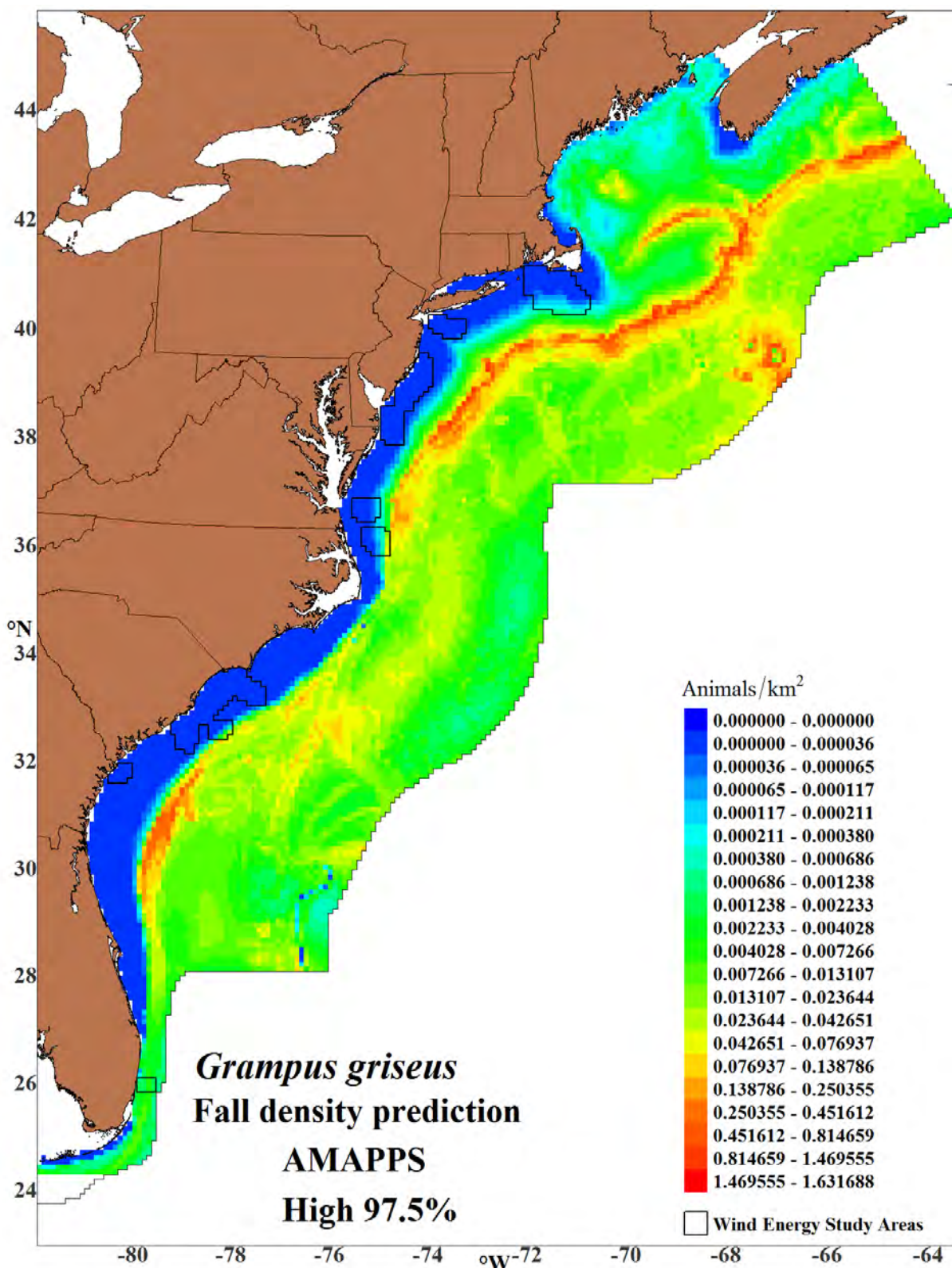


Figure 12-19 Upper 97.5% percentile of fall Risso's dolphin estimates

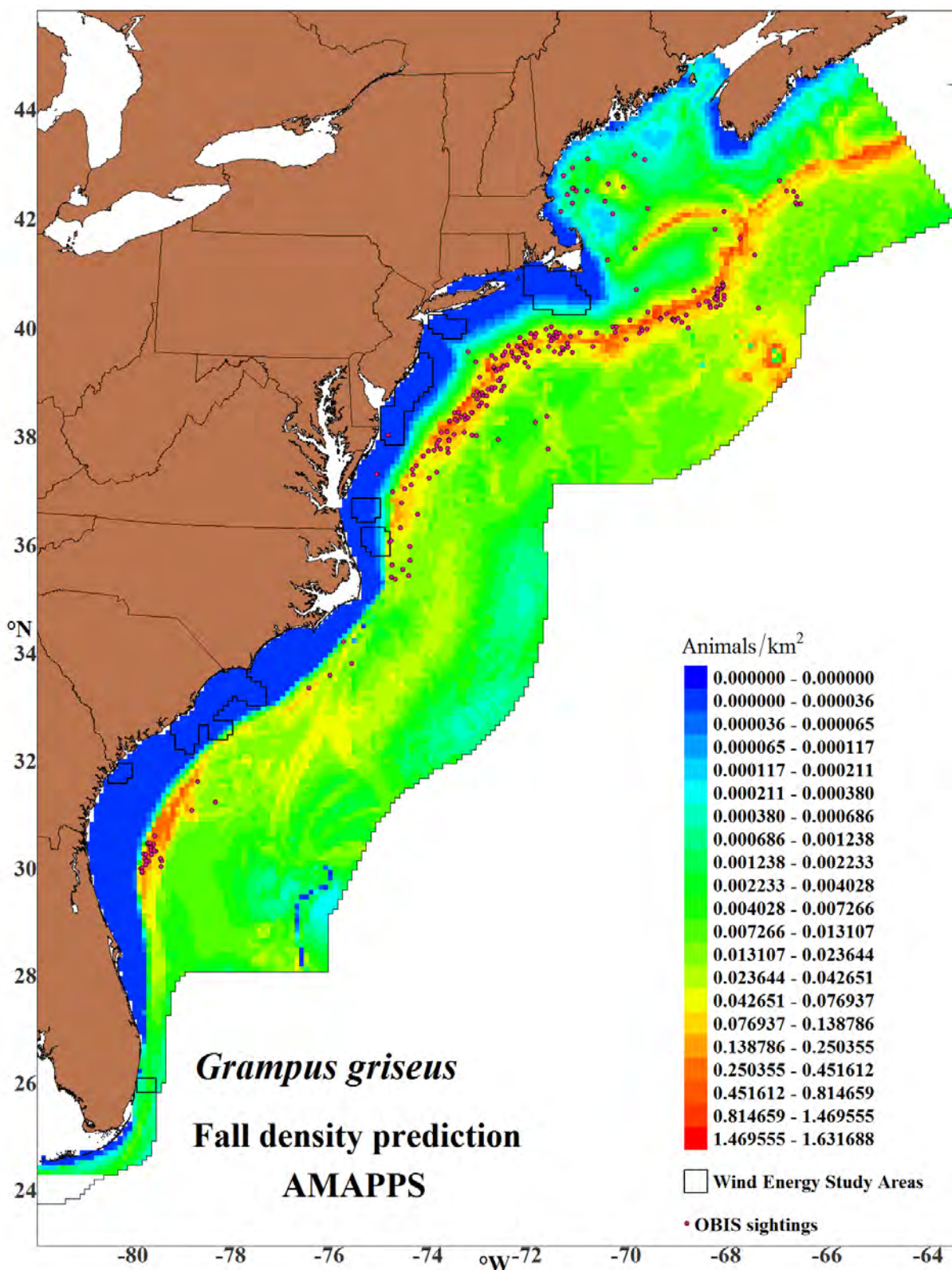


Figure 12-20 Risso's dolphin 2010-2013 fall density and 1970-2014 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

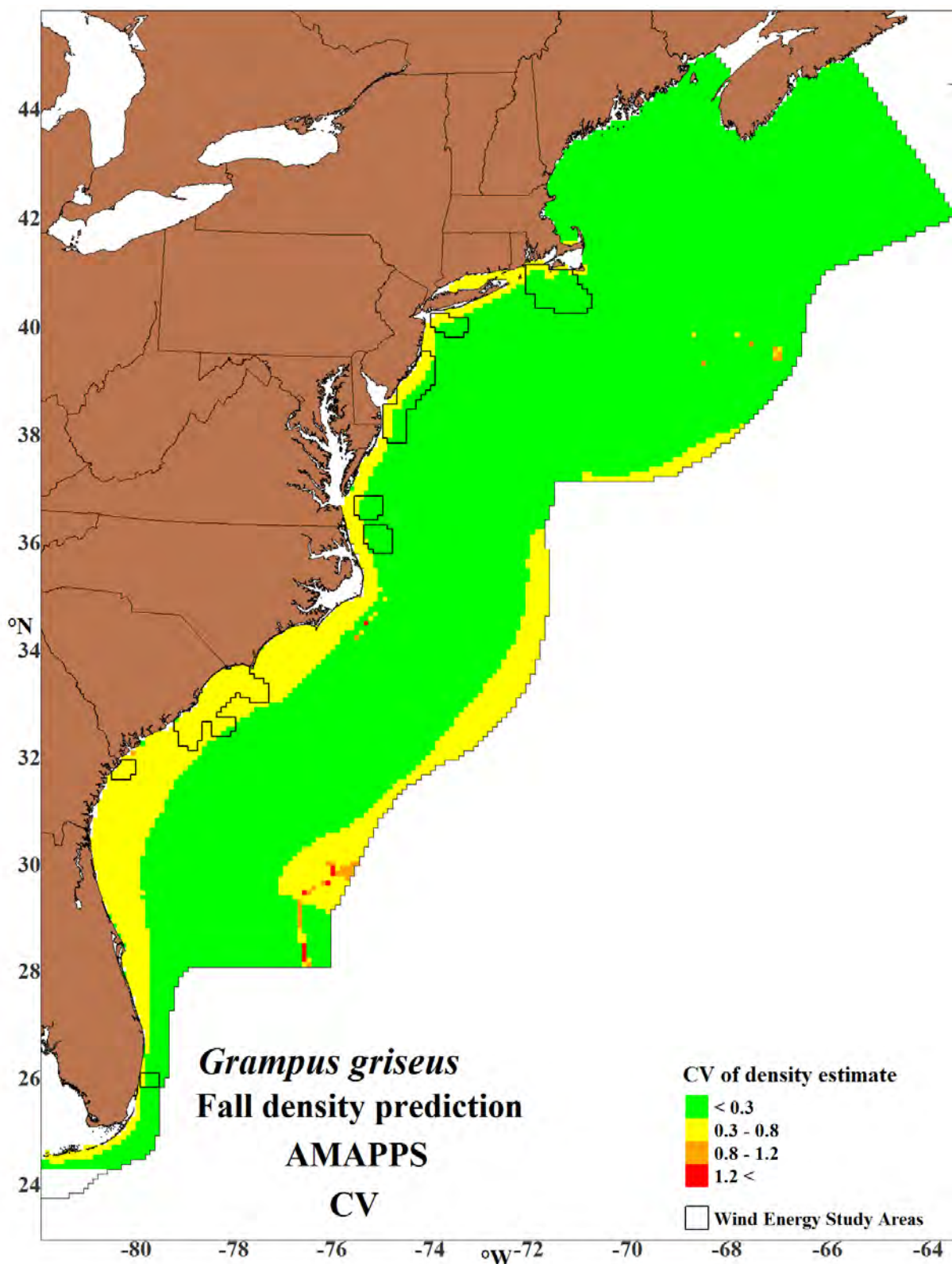


Figure 12-21 CV of fall density estimates for Risso's dolphins

12.6 Wind Energy Study Areas

Table 12-6 Risso's dolphin average abundance estimates for wind energy study areas
 Availability bias correction: aerial 0.850, CV= 0.173; shipboard 1.0, CV= 0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	0	0.149	0 - 0
	New York	0	0.22	0 - 0
	New Jersey	0	0.221	0 - 0
	Delaware/ Maryland	0	0.192	0 - 0
	Virginia	0	0.138	0 - 0
	North Carolina	14	0.09	12 - 17
	South Carolina/ North Carolina	7	0.082	6 - 8
	Georgia	0	0.353	0 - 0
	Florida	2	0.187	1 - 3
Summer (June-August)	Rhode Island/ Massachusetts	1	0.131	1 - 2
	New York	0	0.206	0 - 0
	New Jersey	0	0.356	0 - 0
	Delaware/ Maryland	0	0.296	0 - 0
	Virginia	0	0.268	0 - 0
	North Carolina	29	0.081	25 - 34
	South Carolina/ North Carolina	11	0.076	9 - 13
	Georgia	0	0.809	0 - 0
	Florida	3	0.198	2 - 4
Fall (September- November)	Rhode Island/ Massachusetts	1	0.138	1 - 1
	New York	0	0.232	0 - 0
	New Jersey	0	0.276	0 - 0
	Delaware/ Maryland	0	0.248	0 - 0
	Virginia	0	0.194	0 - 0
	North Carolina	18	0.085	15 - 21
	South Carolina/ North Carolina	5	0.088	4 - 6
	Georgia	0	0.536	0 - 0
	Florida	2	0.193	2 - 3

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value predicted by the habitat model.

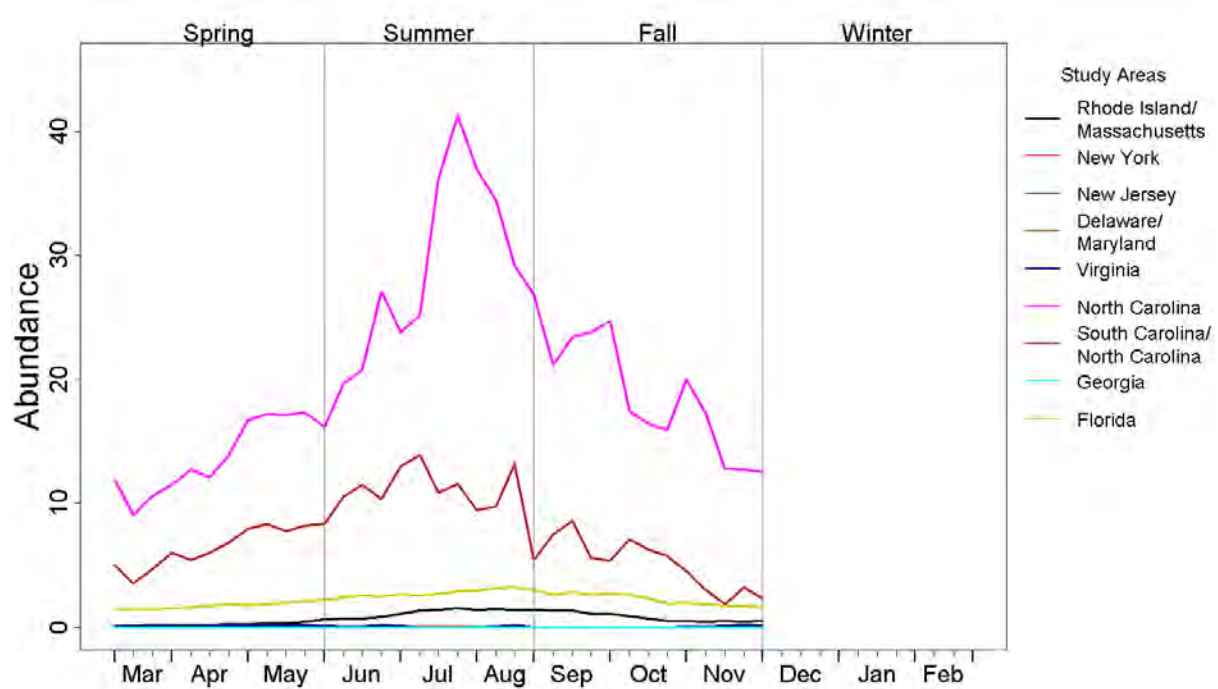


Figure 12-22 Annual abundance trends for Risso's dolphins in wind energy study areas

13 Atlantic White-sided Dolphin (*Lagenorhynchus acutus*)



Figure 13-1 Atlantic white-sided dolphin. Credit: NOAA/NEFSC
Image collected under MMPA Research permit #775-1875.

13.1 Data Collection

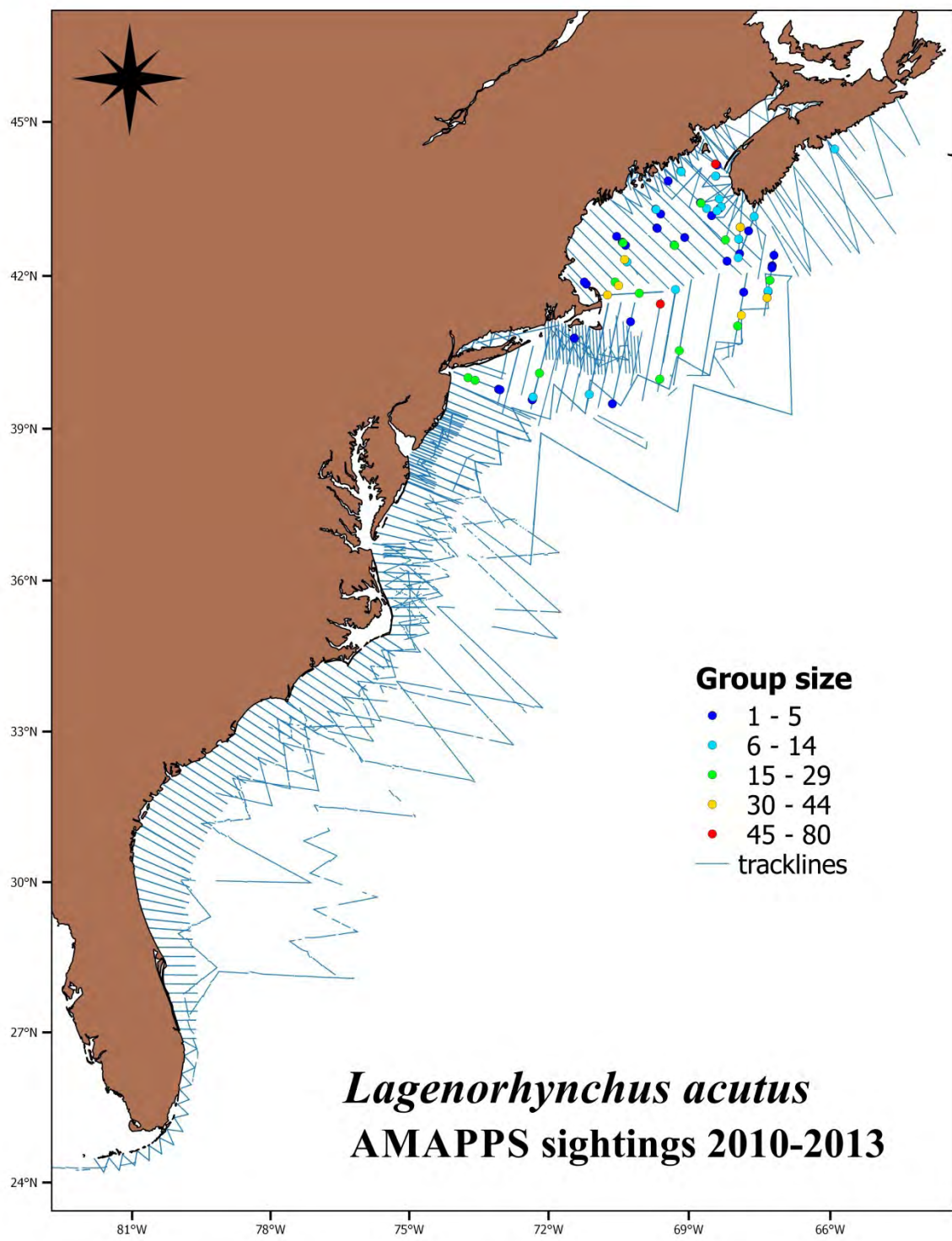


Figure 13-2 Track lines and Atlantic white-sided dolphin sightings during 2010-2013

Table 13-1 Research effort 2010 - 2013 and Atlantic white-sided dolphin sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Atlantic white-sided dolphin	<i>Lagenorhynchus acutus</i>	0/0	1/34	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	37/366	25/408	13/315	18/132
SE Shipboard	0	8,537	2,093	0	-	-	0/0	0/0	0/0	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	0/0	0/0	0/0	0/0

13.2 Mark-Recapture Distance Sampling Analysis

Table 13-2 Parameter estimates from Atlantic white-sided dolphin (WSDO) MRDS analysis

HR=Hazard Rate, HN= Half Normal, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
NE-aerial group 4	1	UNCW,WBDO WSDO	Distance*observer	Subjavg	1000	HN	0.600	0.196	0.875	0.661	0.465
	2		-	Distance	600	HR	-	-	0.452	0.916	0.960

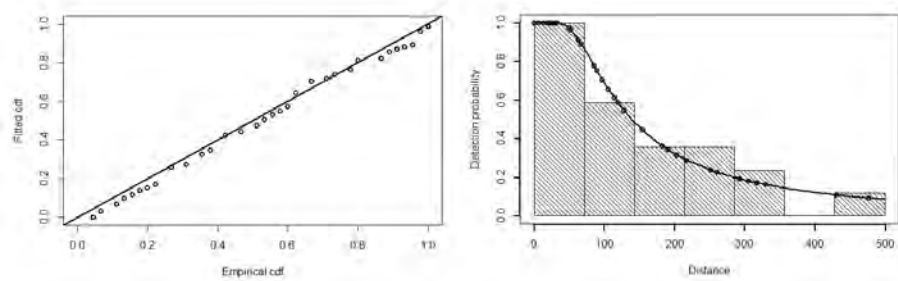


Figure 13-3 Q-Q plots and detection functions from Atlantic white-sided dolphin MRDS analysis

13.3 Generalized Additive Model Analysis

Table 13-3 Habitat model output for Atlantic white-sided dolphins

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(chl)	0.8218	4	2.004	0.0018	2.32E-03 **
s(sst)	1.9629	4	3.668	2.32E-04	1.12E-01 ***
s(mld)	0.7015	4	1.322	0.00508	7.67E-05 **
s(slope)	0.56	4	0.829	0.01348	1.06E-02 *
s(dist125)	0.9681	4	6.845	6.05E-08	3.48E-08 ***
Scale	-	-	-	-	3.92E+00

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1					
Estimated degrees of freedom: Total = 6.01					
R^2 (adjusted) = 0.00642 Deviance explained = 18.5%					
REML = 360.95 Scale estimate = 6.9696 sample size = 2392					

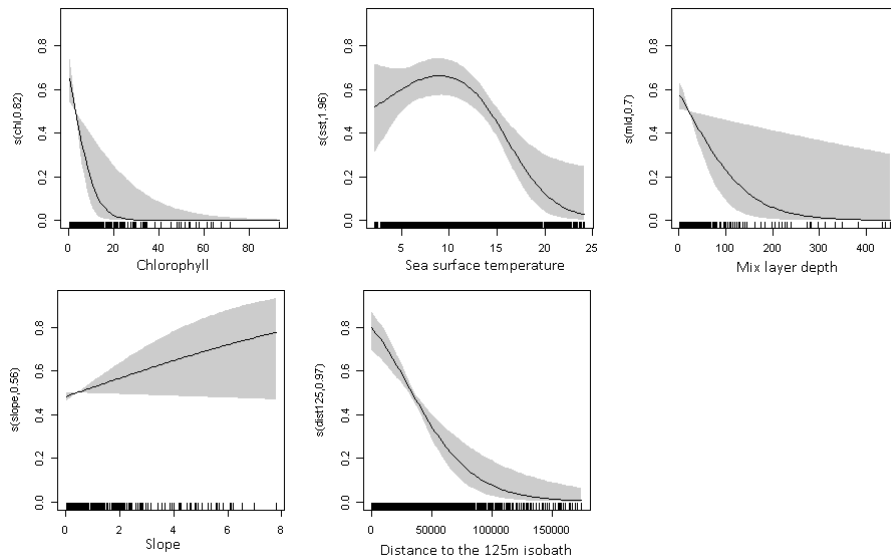


Figure 13-4 Atlantic white-sided dolphin density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 13-4 Diagnostic statistics from Atlantic white-sided dolphin habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.313	Excellent
MAPE	Mean absolute percentage error	Non-zero density	86.47	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.079	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.329	Fair to good

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

13.4 Abundance Estimates for AMAPPS Study Area

Table 13-5 Atlantic white-sided dolphin average abundance estimates for AMAPPS study area

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	47,370	0.666	14,454 – 155,248
Summer (June-August)	42,985	0.463	18,128 – 101,923
Fall (September-November)	44,276	0.394	21,047 – 93,144

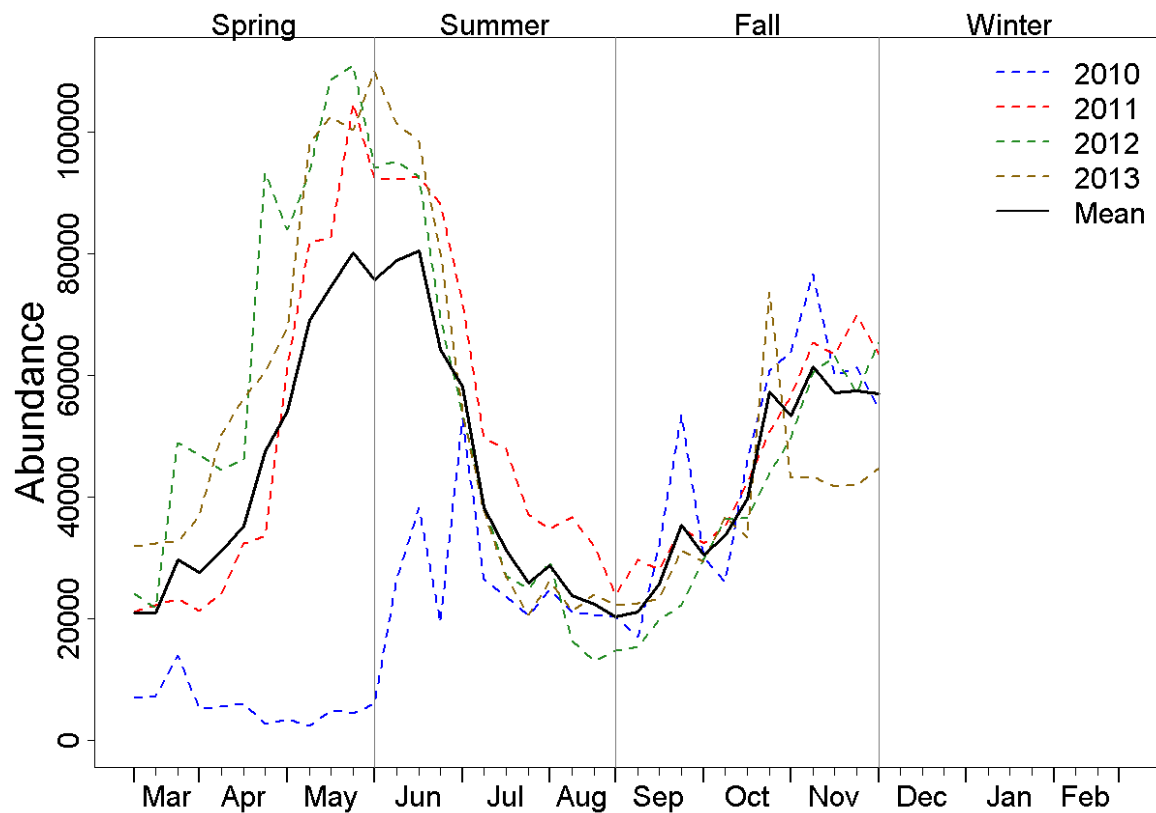


Figure 13-5 Annual abundance trends for Atlantic white-sided dolphins for AMAPPS study area

13.5 Seasonal Prediction Maps

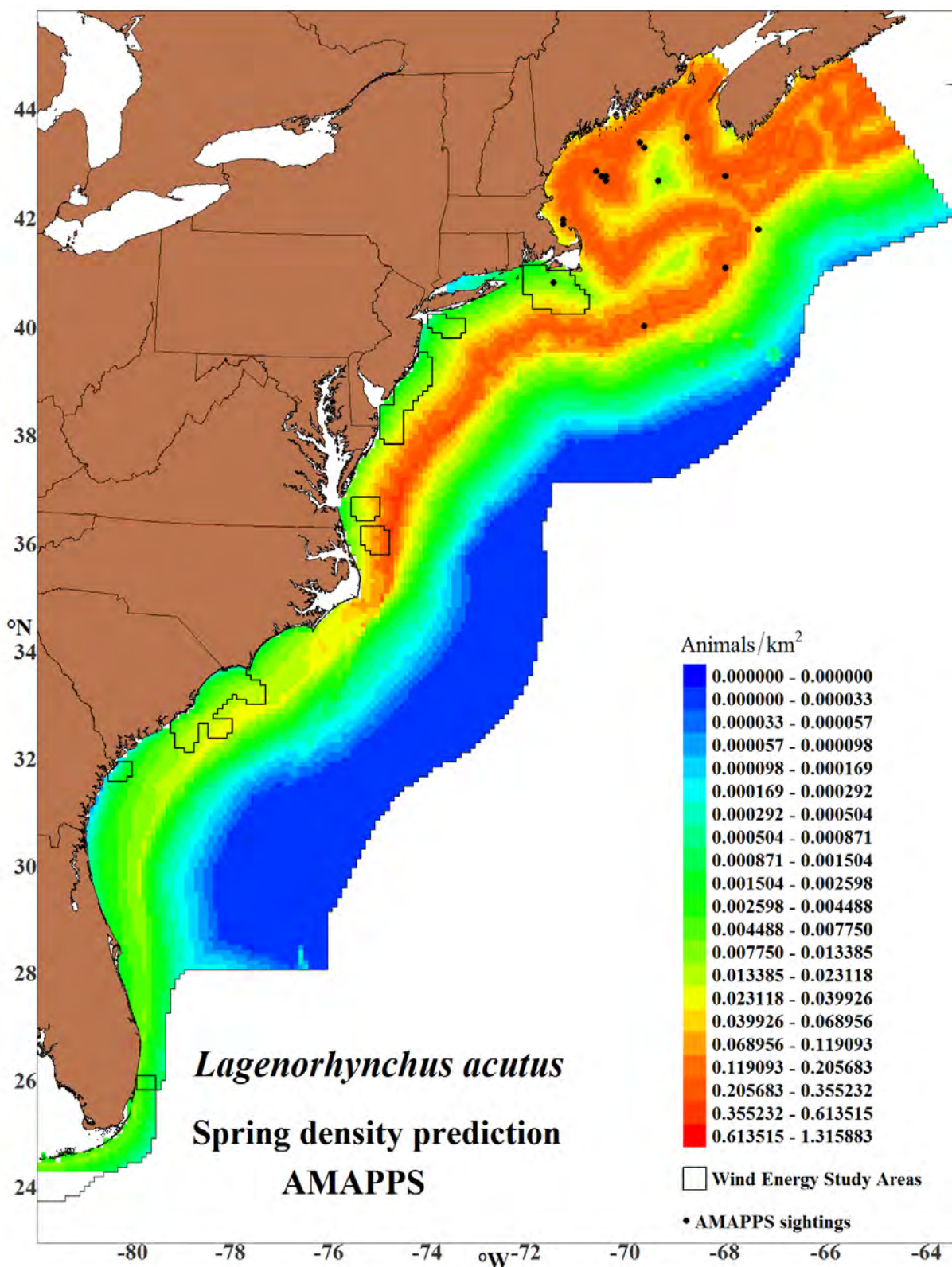


Figure 13-6 Atlantic white-sided dolphin spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

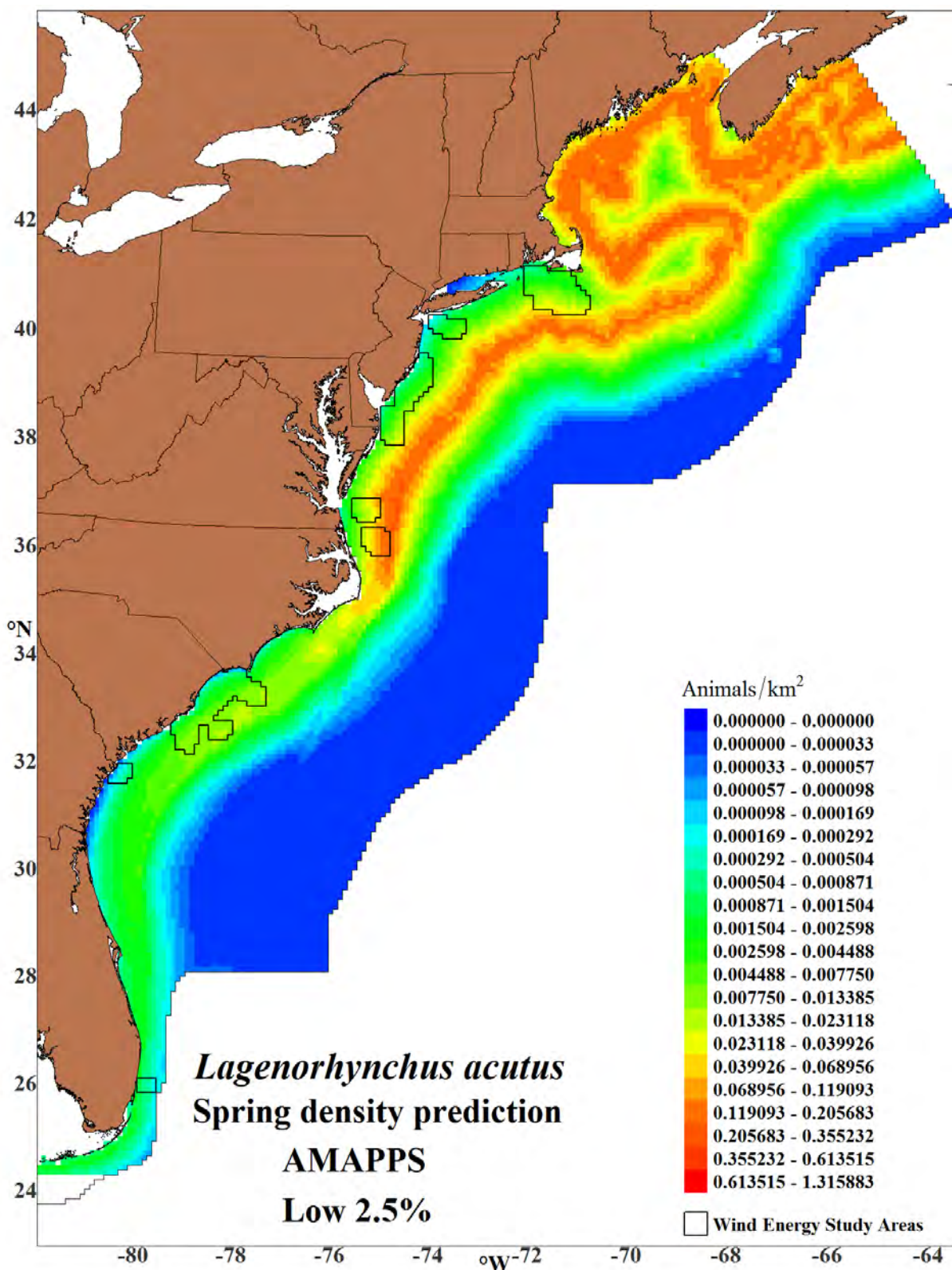


Figure 13-7 Lower 2.5% percentile of spring Atlantic white-sided dolphin estimates

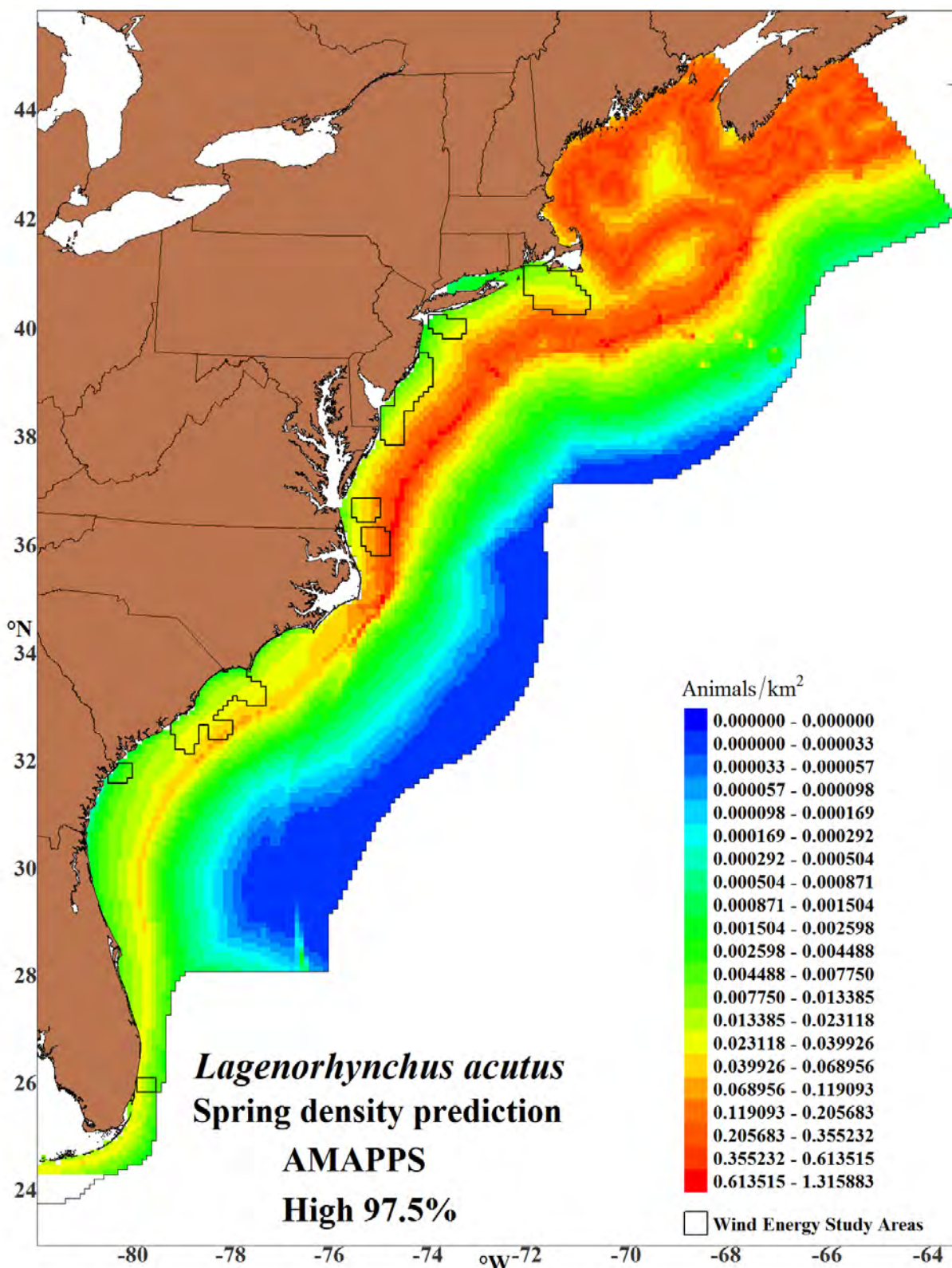


Figure 13-8 Upper 97.5% percentile of spring Atlantic white-sided dolphin estimates

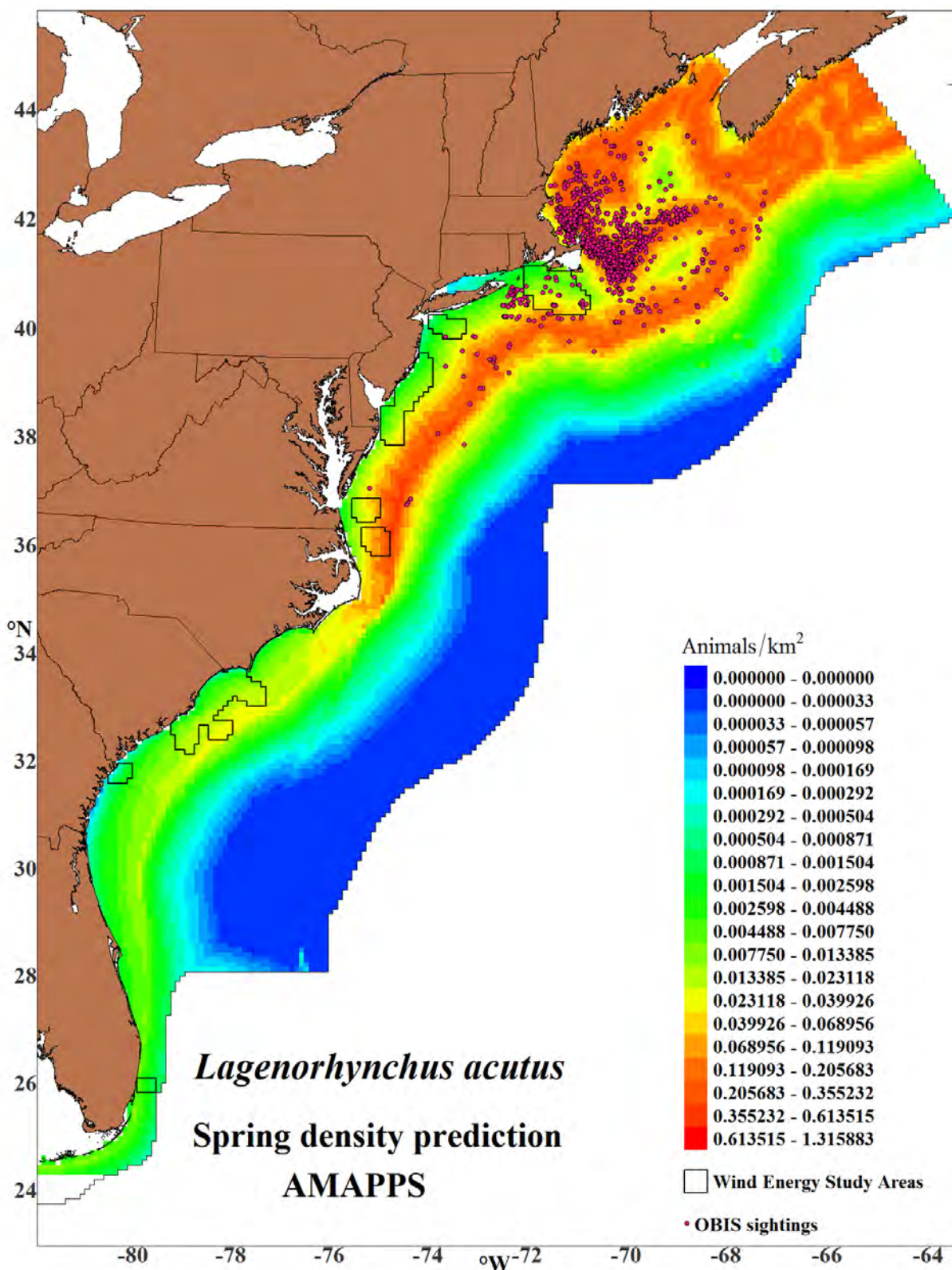


Figure 13-9 Atlantic white-sided dolphin 2010-2013 spring density and 1970-2013 OBIS sightings

pink circles(Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

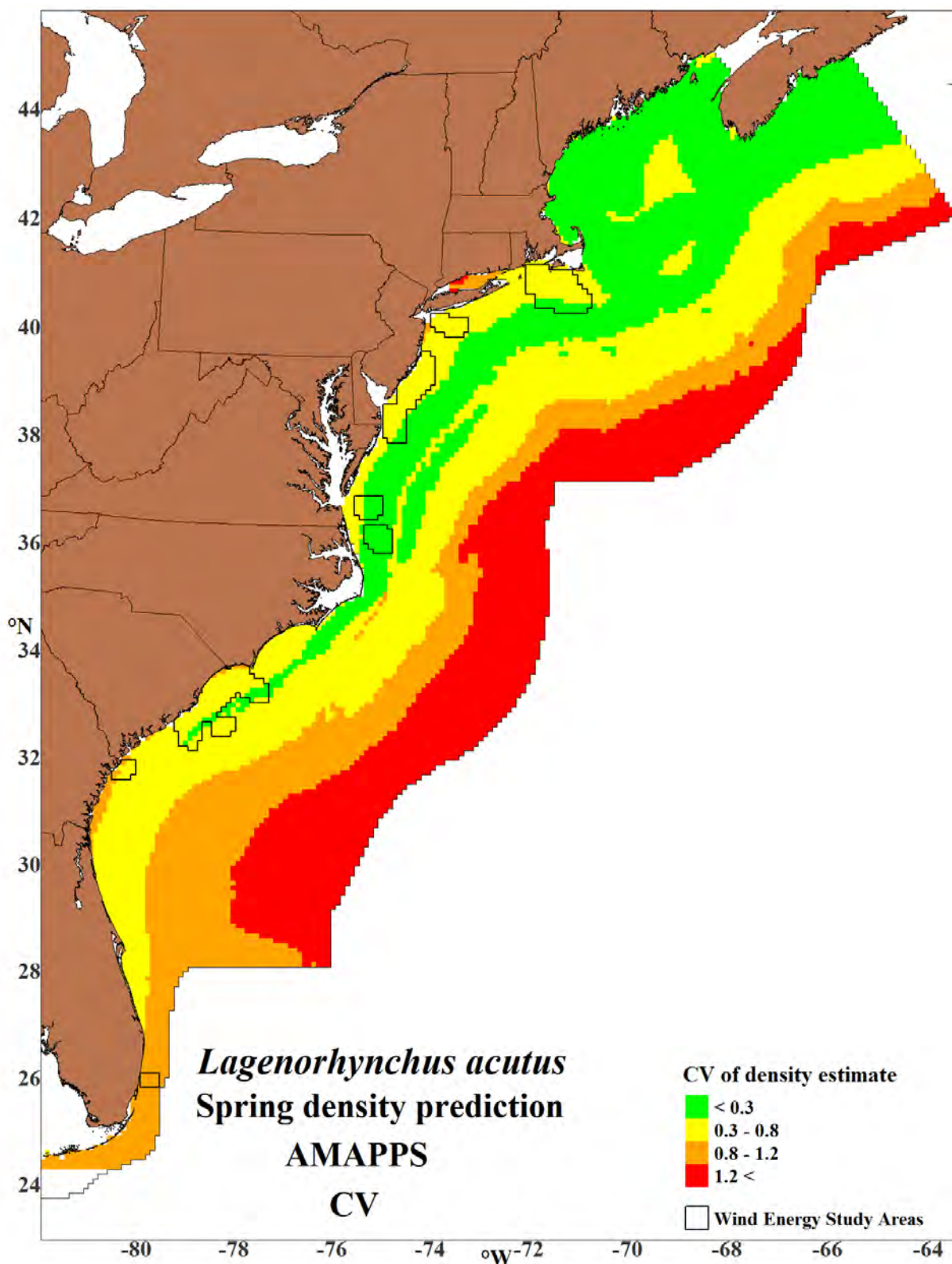


Figure 13-10 CV of spring density estimates for Atlantic white-sided dolphins

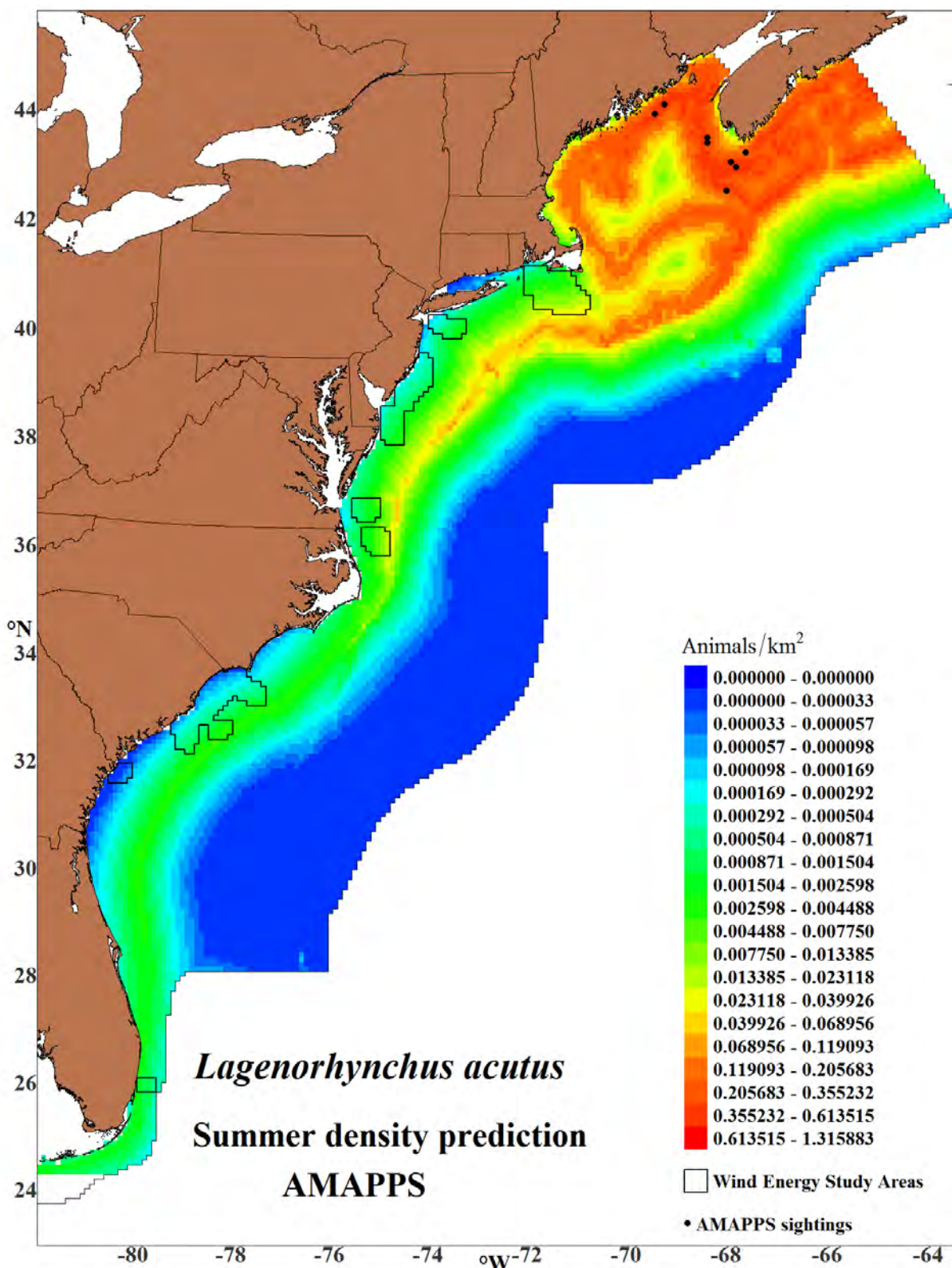


Figure 13-11 Altantic white-sided dolphin summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

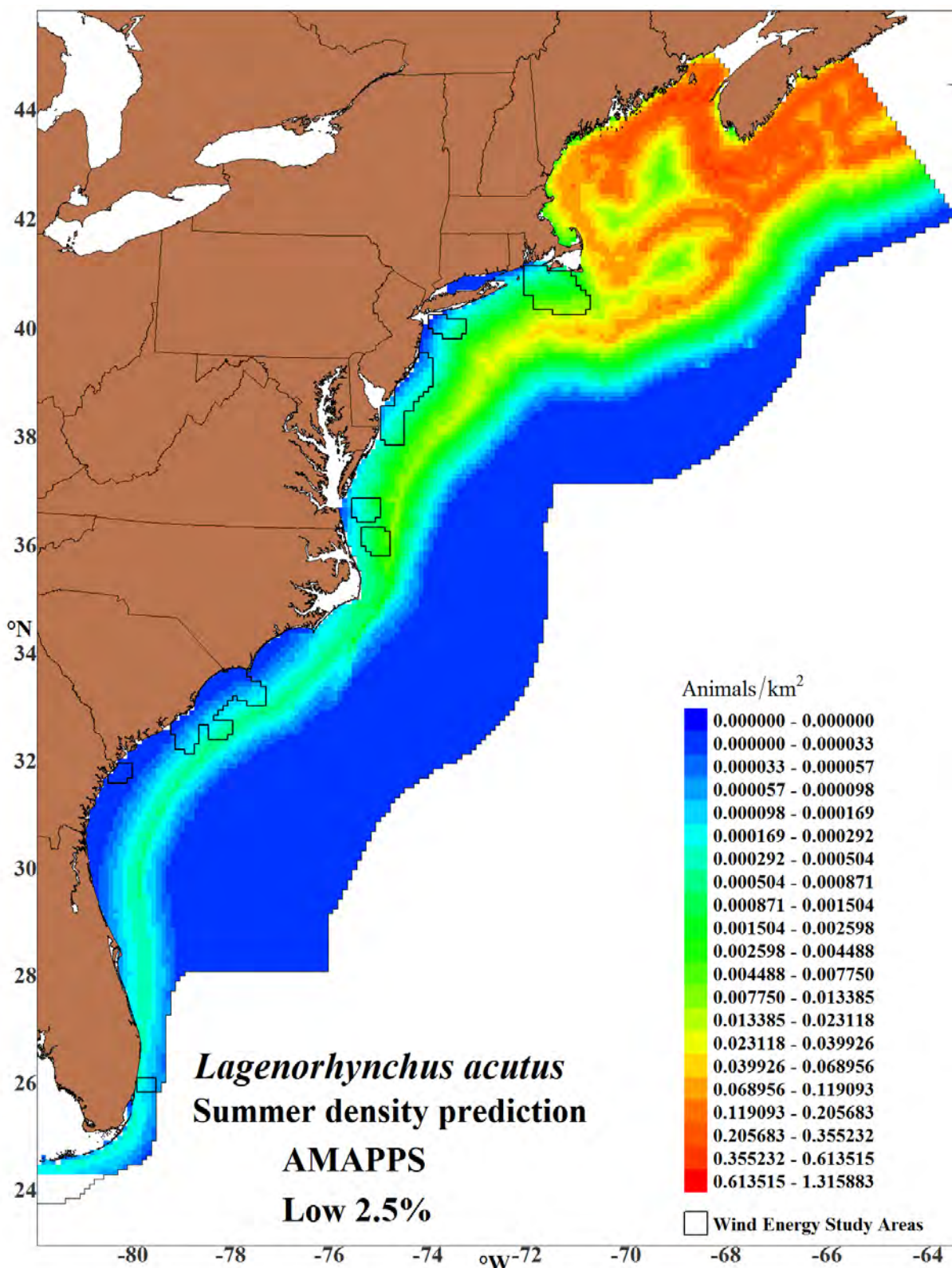


Figure 13-12 Lower 2.5% percentile of summer Atlantic white-sided dolphin estimates

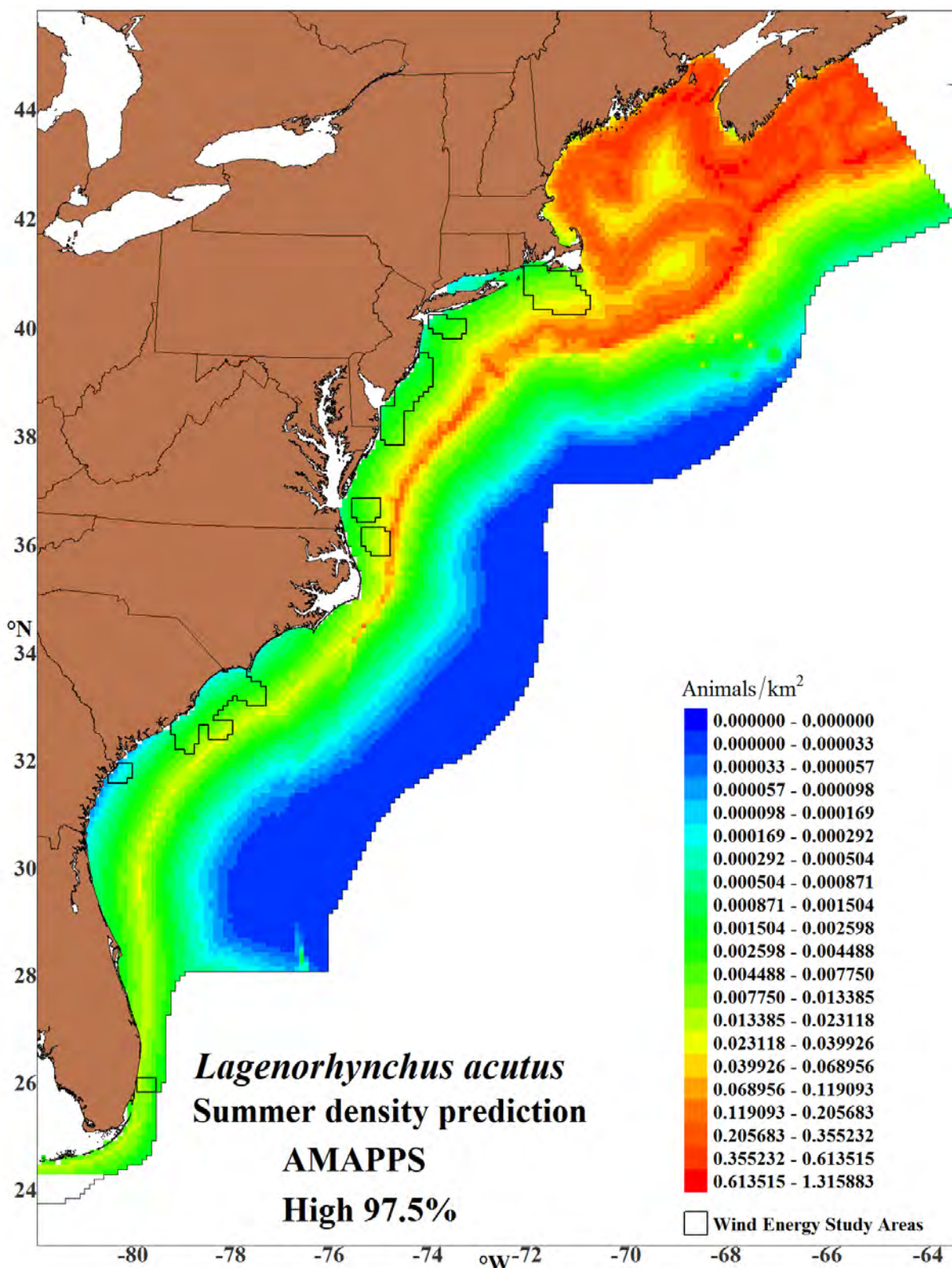


Figure 13-13 Upper 97.5% percentile of summer Atlantic white-sided dolphin estimates

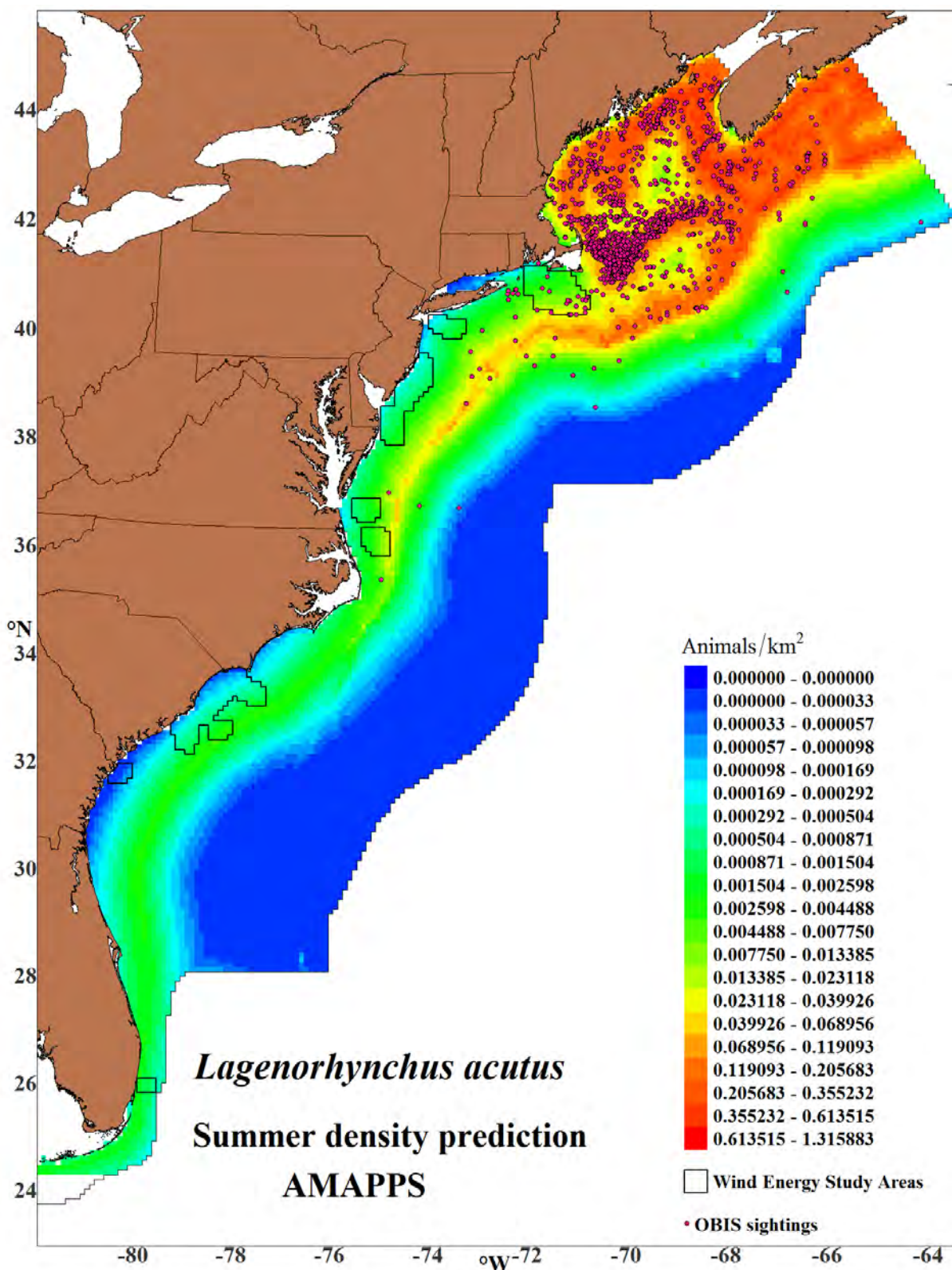


Figure 13-14 Atlantic white-sided dolphin summer density and 1970-2013 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

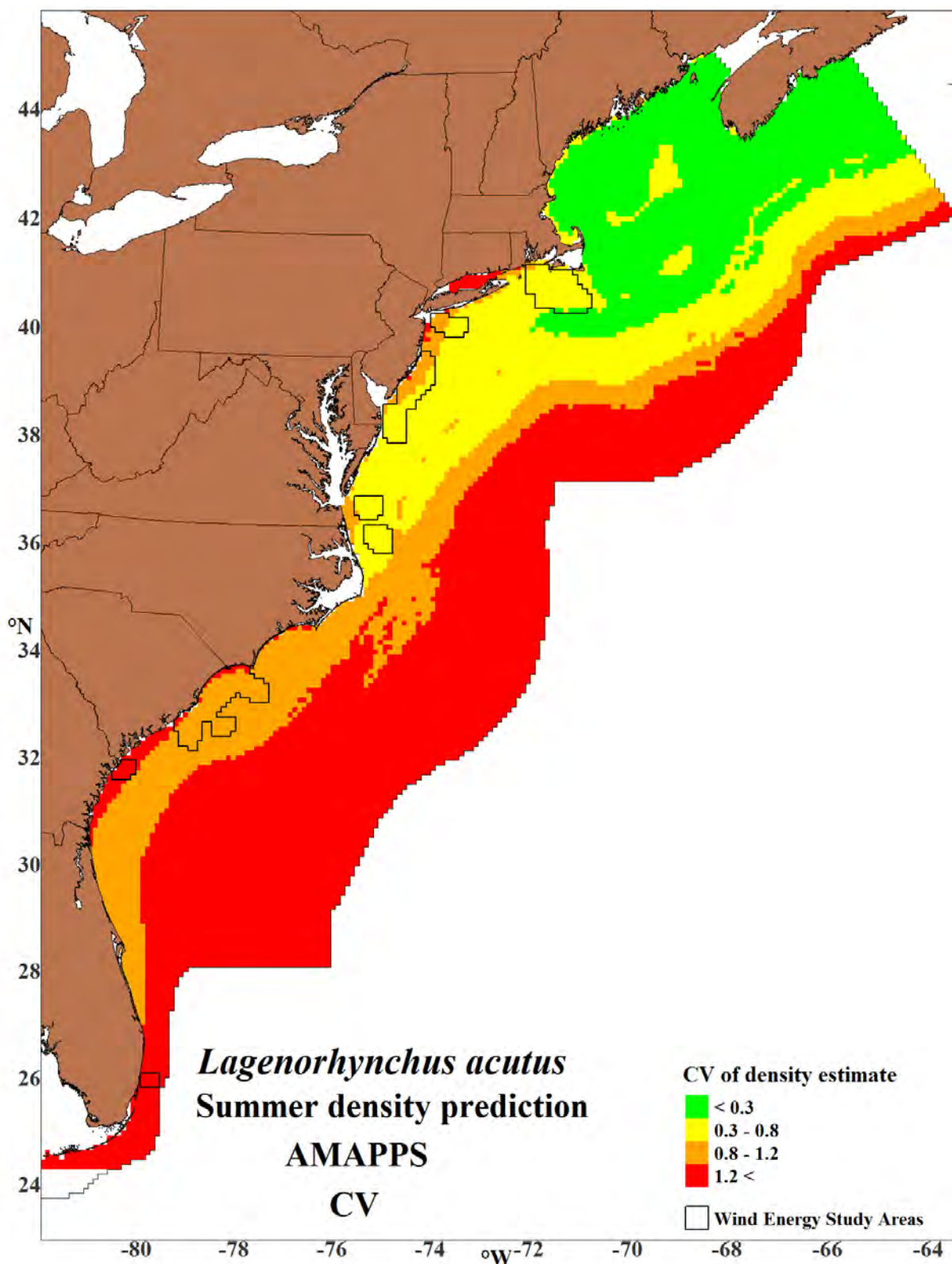


Figure 13-15 CV of summer density estimates for Atlantic white-sided dolphins

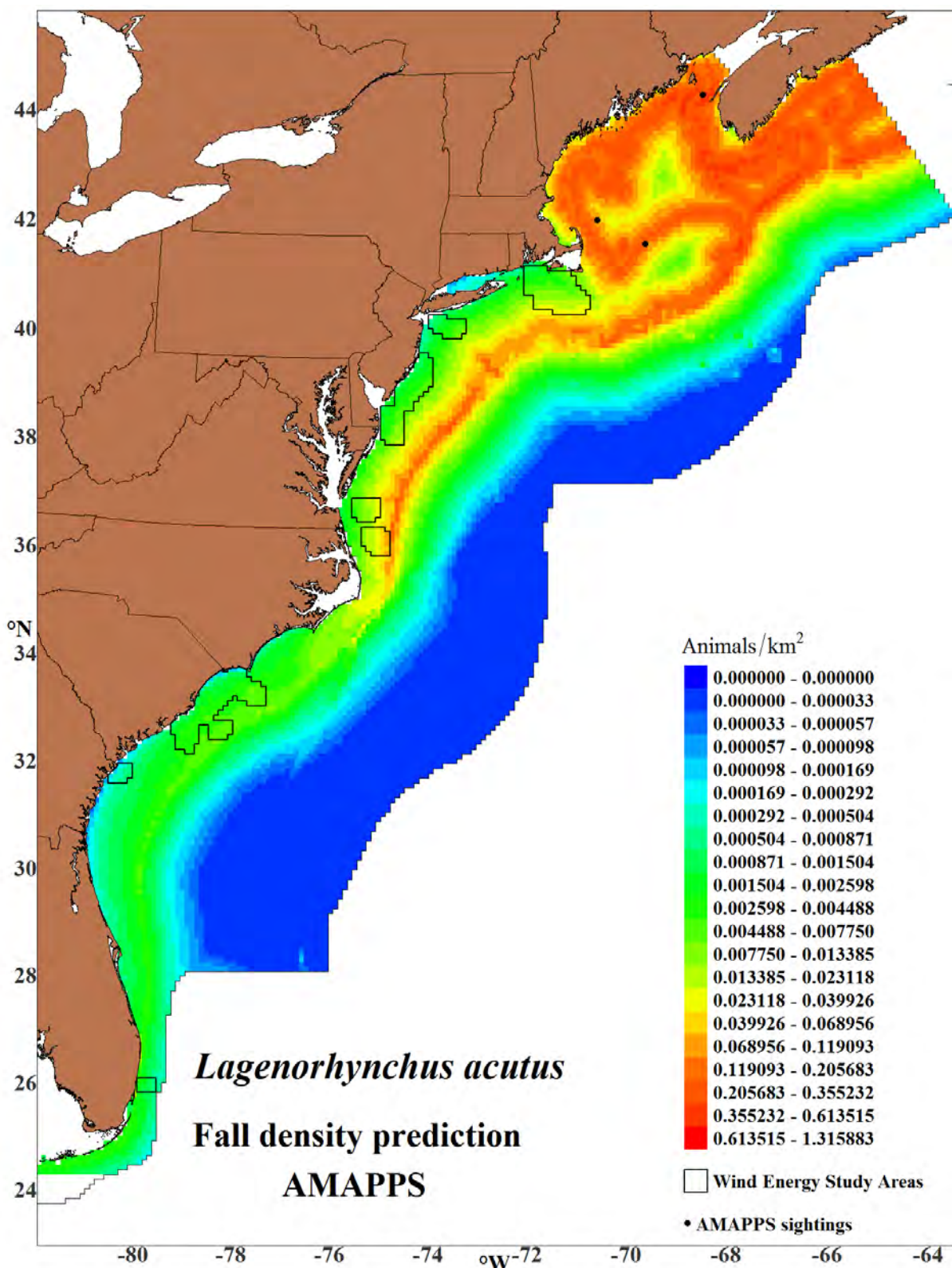


Figure 13-16 Atlantic white-sided dolphin fall average density estimates
 Black circles indicate grid cells with one or more animal sightings.

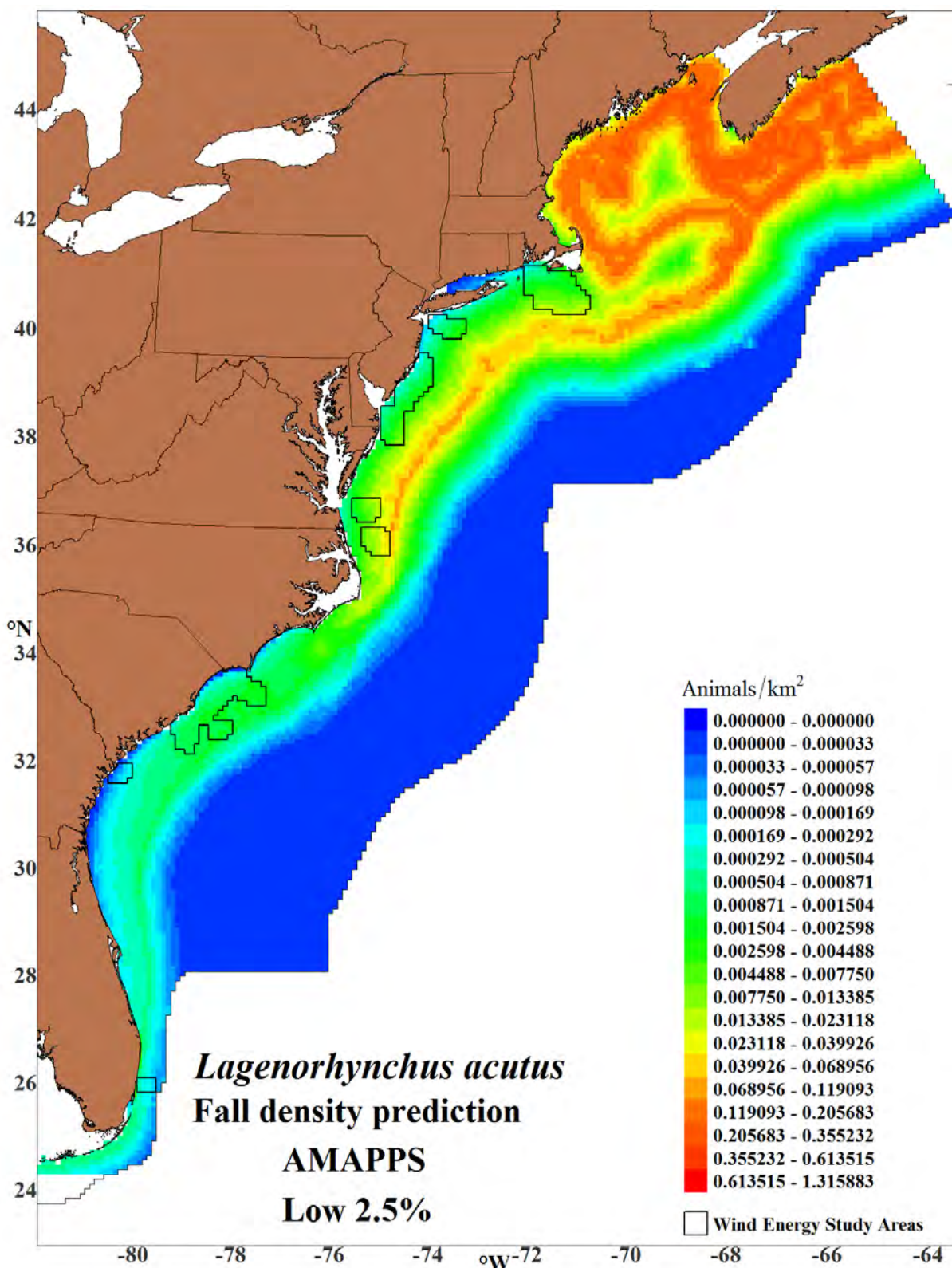


Figure 13-17 Lower 2.5% percentile of fall Atlantic white-sided dolphin estimates

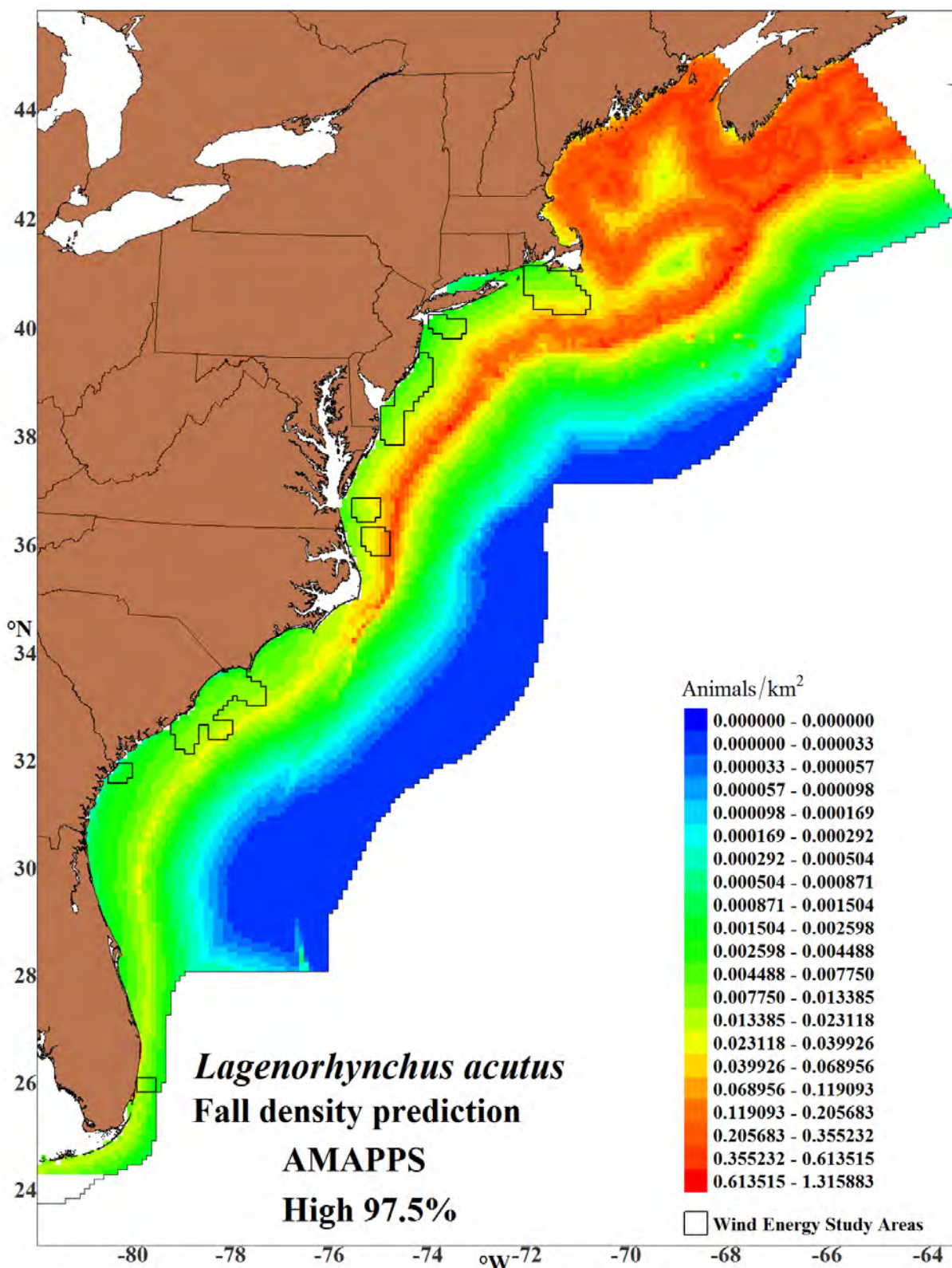


Figure 13-18 Upper 97.5% percentile of fall Atlantic white-sided dolphin estimates

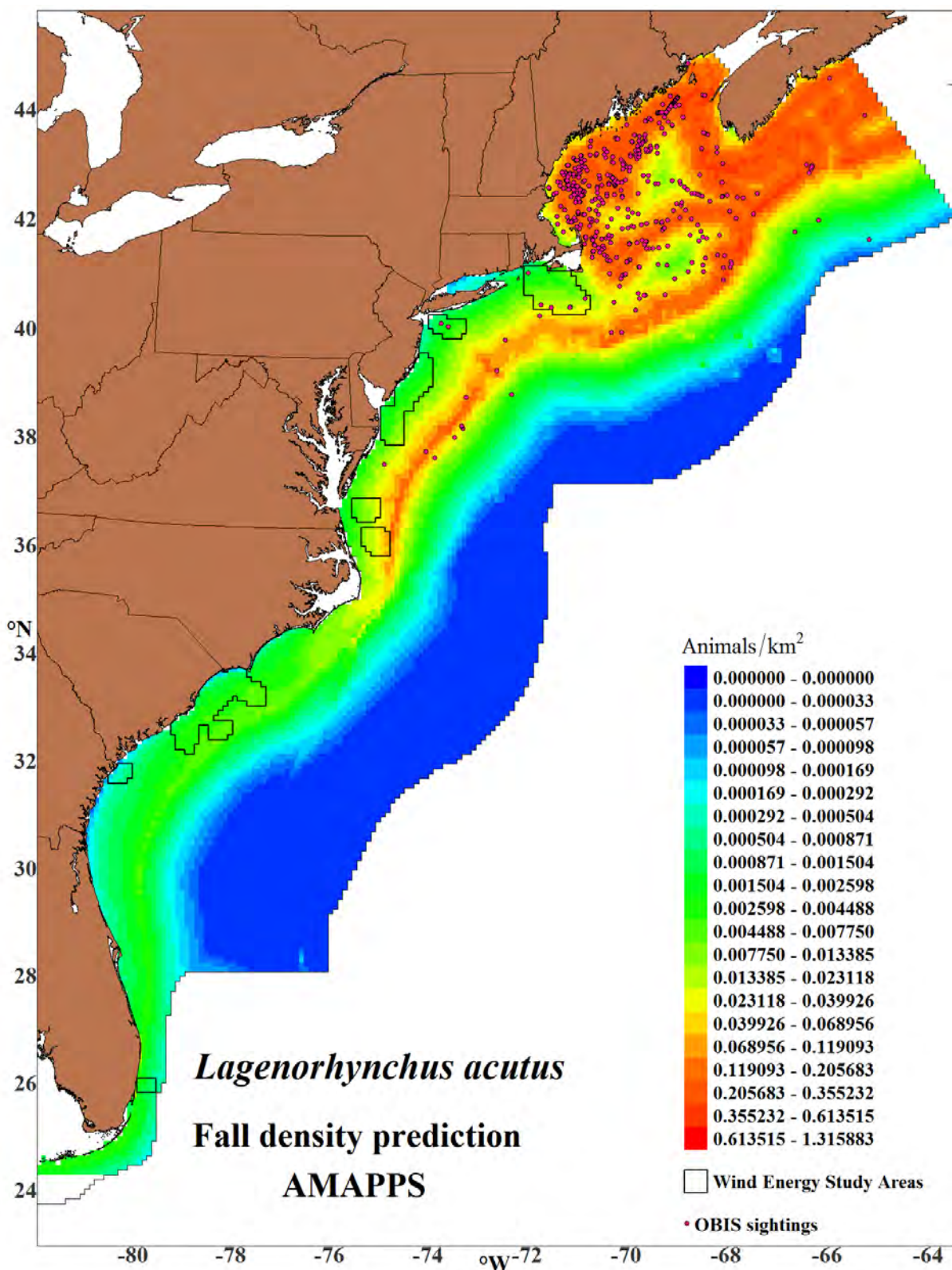


Figure 13-19 Atlantic white-sided dolphin 2010-2013 fall density and 1970-2013 OBIS sightings
Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

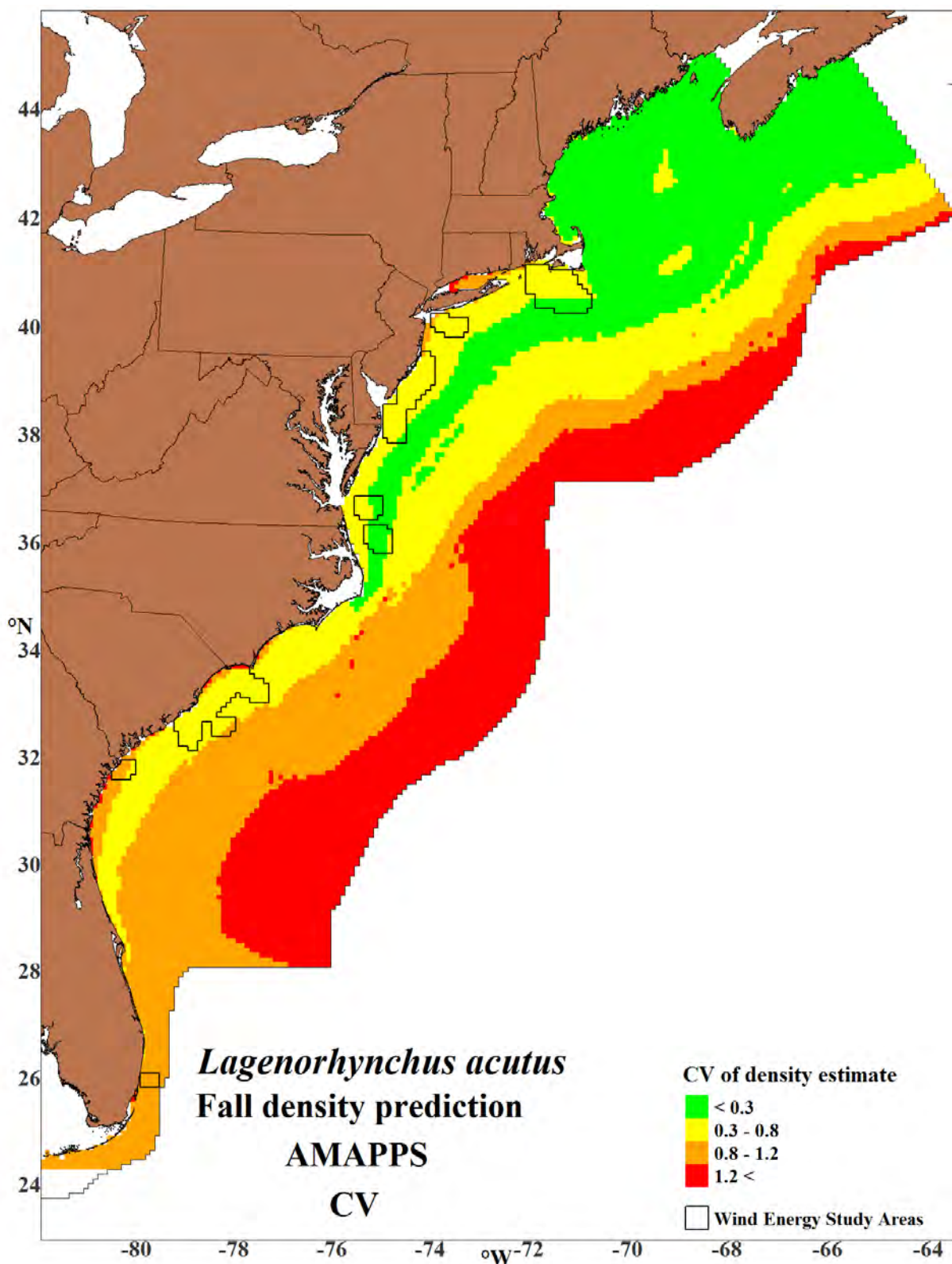


Figure 13-20 CV of fall density estimates for Atlantic white-sided dolphins

13.6 Wind Energy Study Areas

Table 13-6 Atlantic white-sided dolphin average abundance estimates for wind energy study areas

Availability bias correction: aerial 0.890, CV= 0.186; shipboard N/A.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	254	0.323	137 - 471
	New York	20	0.454	9 - 48
	New Jersey	51	0.432	23 - 116
	Delaware/ Maryland	66	0.314	36 - 120
	Virginia	110	0.22	72 - 168
	North Carolina	376	0.171	269 - 524
	South Carolina/ North Carolina	184	0.36	93 - 364
	Georgia	2	0.679	1 - 7
	Florida	4	0.949	1 - 18
Summer (June-August)	Rhode Island/ Massachusetts	107	0.395	51 - 226
	New York	3	0.69	1 - 11
	New Jersey	5	0.802	1 - 18
	Delaware/ Maryland	5	0.644	2 - 17
	Virginia	6	0.702	2 - 20
	North Carolina	22	0.702	6 - 75
	South Carolina/ North Carolina	10	1.122	2 - 61
	Georgia	0	1.296	0 - 0
	Florida	1	1.322	0 - 10
Fall (September- November)	Rhode Island/ Massachusetts	134	0.315	74 - 245
	New York	10	0.486	4 - 24
	New Jersey	22	0.531	8 - 58
	Delaware/ Maryland	25	0.392	12 - 52
	Virginia	37	0.294	21 - 64
	North Carolina	105	0.278	62 - 180
	South Carolina/ North Carolina	49	0.611	16 - 147
	Georgia	1	0.808	0 - 3
	Florida	2	1.101	0 - 10

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value predicted by the habitat model.

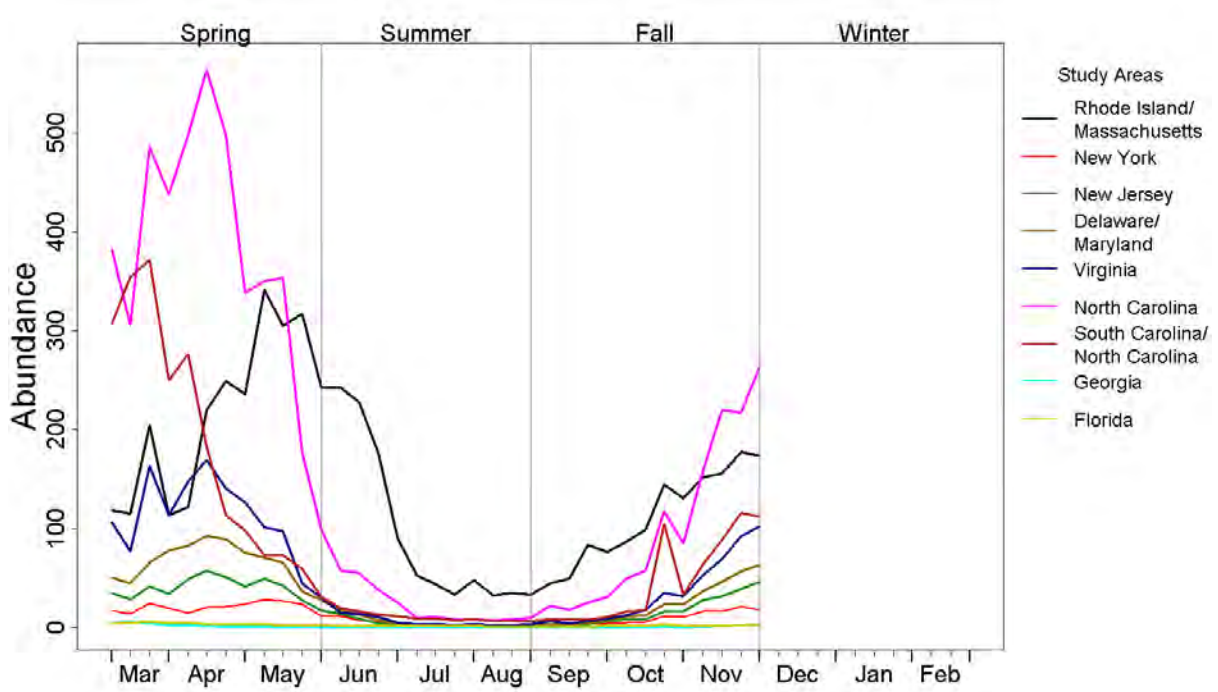


Figure 13-21 Annual abundance trends for Atlantic white-sided dolphins in wind energy study areas

14 Common Dolphin (*Delphinus delphis*)



Figure 14-1 Common dolphin. Credit: NOAA/NEFSC/Allison Henry
Image collected under MMPA Research permit #775-1875.

14.1 Data Collection

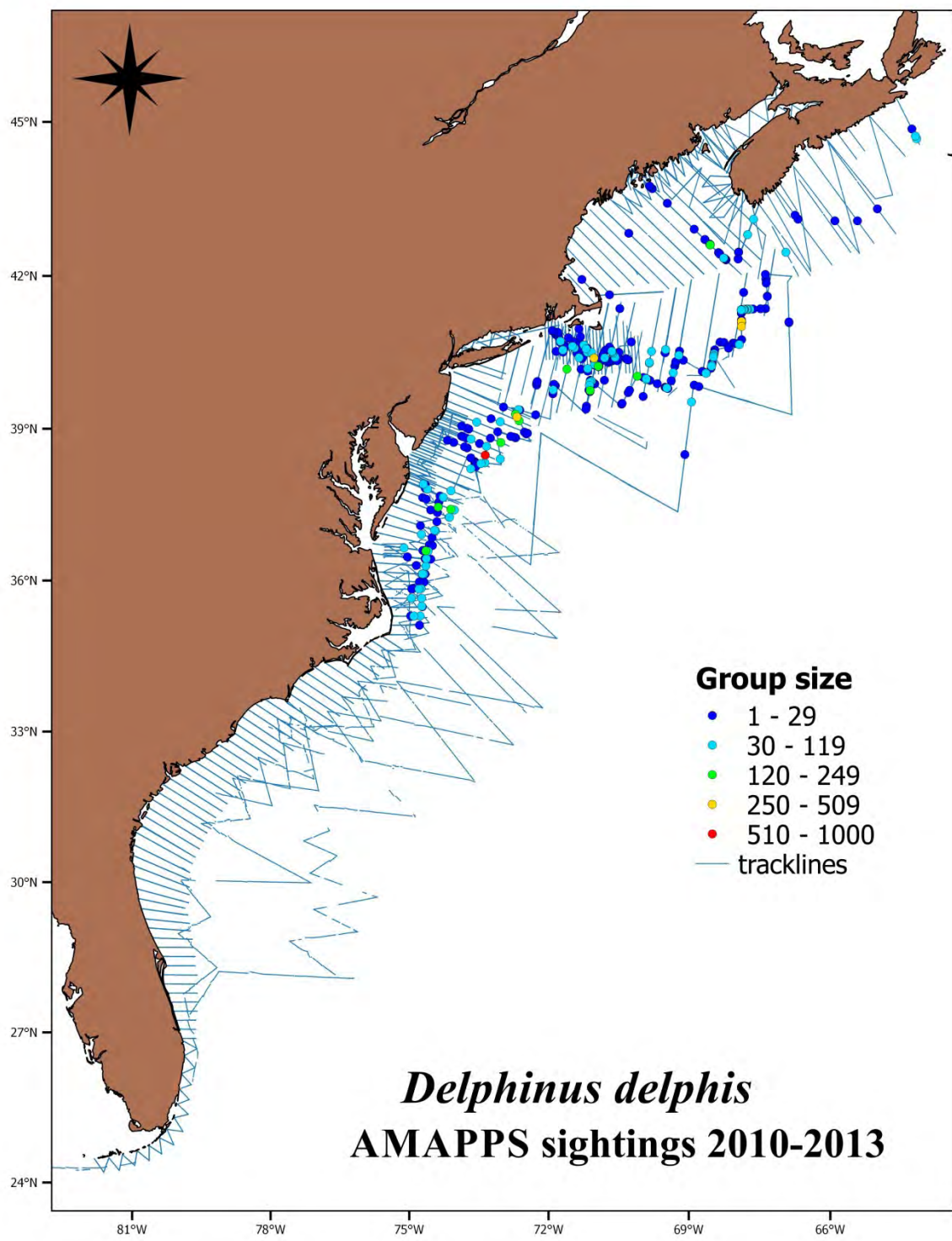


Figure 14-2 Track lines and common dolphin sightings during 2010 - 2013

Table 14-1 Research effort 2010 - 2013 and common dolphin sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Common dolphin	<i>Delphinus delphis</i>	0/0	239/7,967	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	5/49	16/672	64/1,436	17/569
SE Shipboard	0	8,537	2,093	0	-	-	0/0	2/269	0/0	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	68/3,229	7/510	3/89	2/64

14.2 Mark-Recapture Distance Sampling Analysis

Table 14-2 Parameter estimates from common dolphin (CODO) MRDS analysis

HR=Hazard Rate, HN= Half Normal, LT= Left truncation, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE-aerial group 3	1	CODO, STDO	Distance	Distance+Time of day	330	HR	0.859	0.065	0.642	0.977	0.861
	2			Distance	330	HR	-	-	0.137	0.914	0.710
NE-aerial group 3	1	CODO, STDO	Distance	Distance	LT10-500	HR	0.706	0.151	0.421	0.748	0.861
	2			Distance+glare	LT10-500	HR	-	-	0.102	0.722	0.618
SE-shipboard group 4	-	ASDO,PSDO, STDO,CODO	Distance+observer	Distance+sea	4500	HR	0.722	0.100	0.190	0.993	0.969
NE-shipboard group 7	-	CODO	Distance	Distance+swell	6000	HR	0.600	0.073	0.461	0.800	0.806

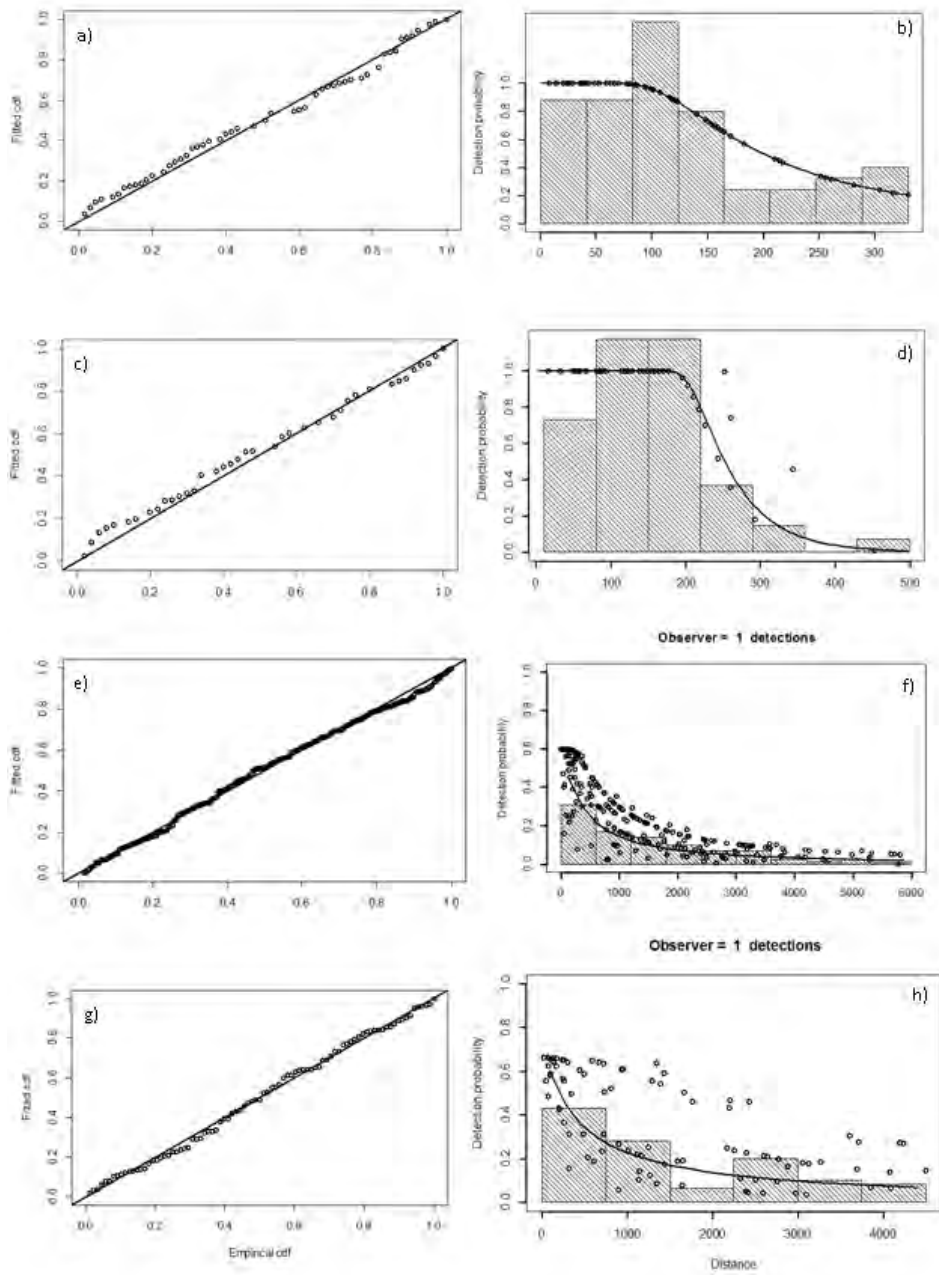


Figure 14-3 Q-Q plots and detection functions from common dolphin MRDS analysis
 Group 3 aerial southeast region (a,b), group 3 aerial northeast region (c,d), group 7 shipboard northeast region (e,f) and group 4 shipboard southeast region (g,h).

14.3 Generalized Additive Model Analysis

Table 14-3 Habitat model output for common dolphins

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(sst)	3.482	4	129.96	<2e-16	1.66E-01 ***
s(dist2shore)	3.75	4	91.48	<2e-16	1.07E-02 ***
s(dist1000)	3.223	4	70.69	<2e-16	9.77E-08 ***
s(lat)	2.633	4	55.91	<2e-16	4.55E-01 ***
Scale	-	-	-	-	3.14E+00

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1					
Estimated degrees of freedom: Total = 14.09					
R^2 (adjusted) = 0.0296 Deviance explained = 42.1%					
REML = 1828.8 Scale estimate = 2.2474 sample size = 11888					

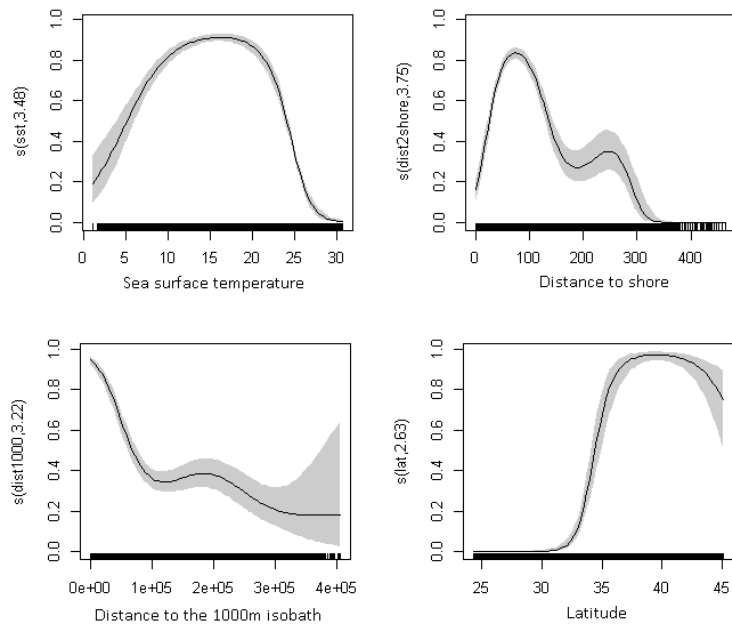


Figure 14-4 Common dolphin density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 14-4 Diagnostic statistics from common dolphin habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.191	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	104.38	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.187	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.268	Fair to good

The cutoff values are taken from Kinlan et al. 2012.

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

14.4 Abundance Estimates for AMAPPS Study Area

Table 14-5 Common dolphin average abundance estimates for AMAPPS study area
 Availability bias correction: aerial 0.93, CV=0.138; shipboard 1.0, CV= 0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	111,041	0.216	73,071 – 168,741
Summer (June-August)	118,695	0.213	78,490 – 179,494
Fall (September-November)	183,509	0.185	127,981 – 263,128

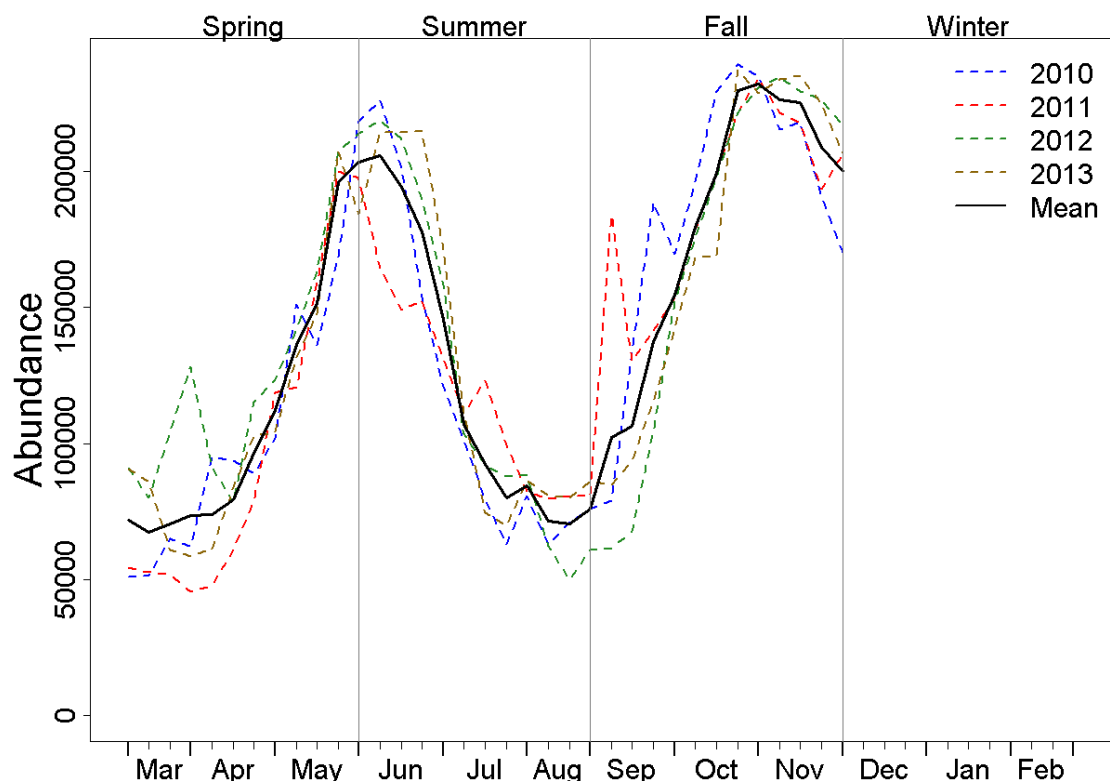


Figure 14-5 Annual abundance trends for common dolphins for AMAPPS study area

14.5 Seasonal Prediction Maps

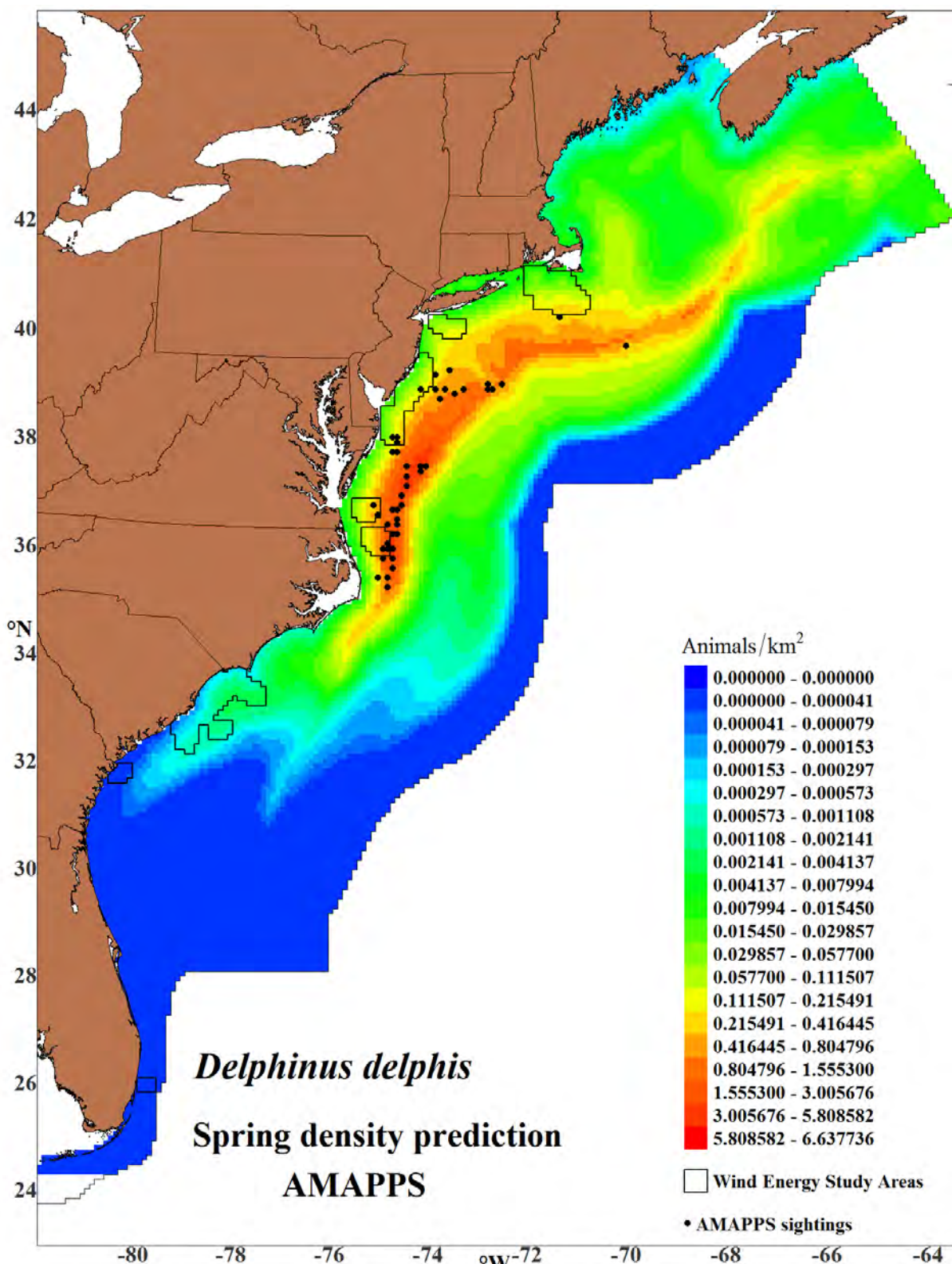


Figure 14-6 Common dolphin spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

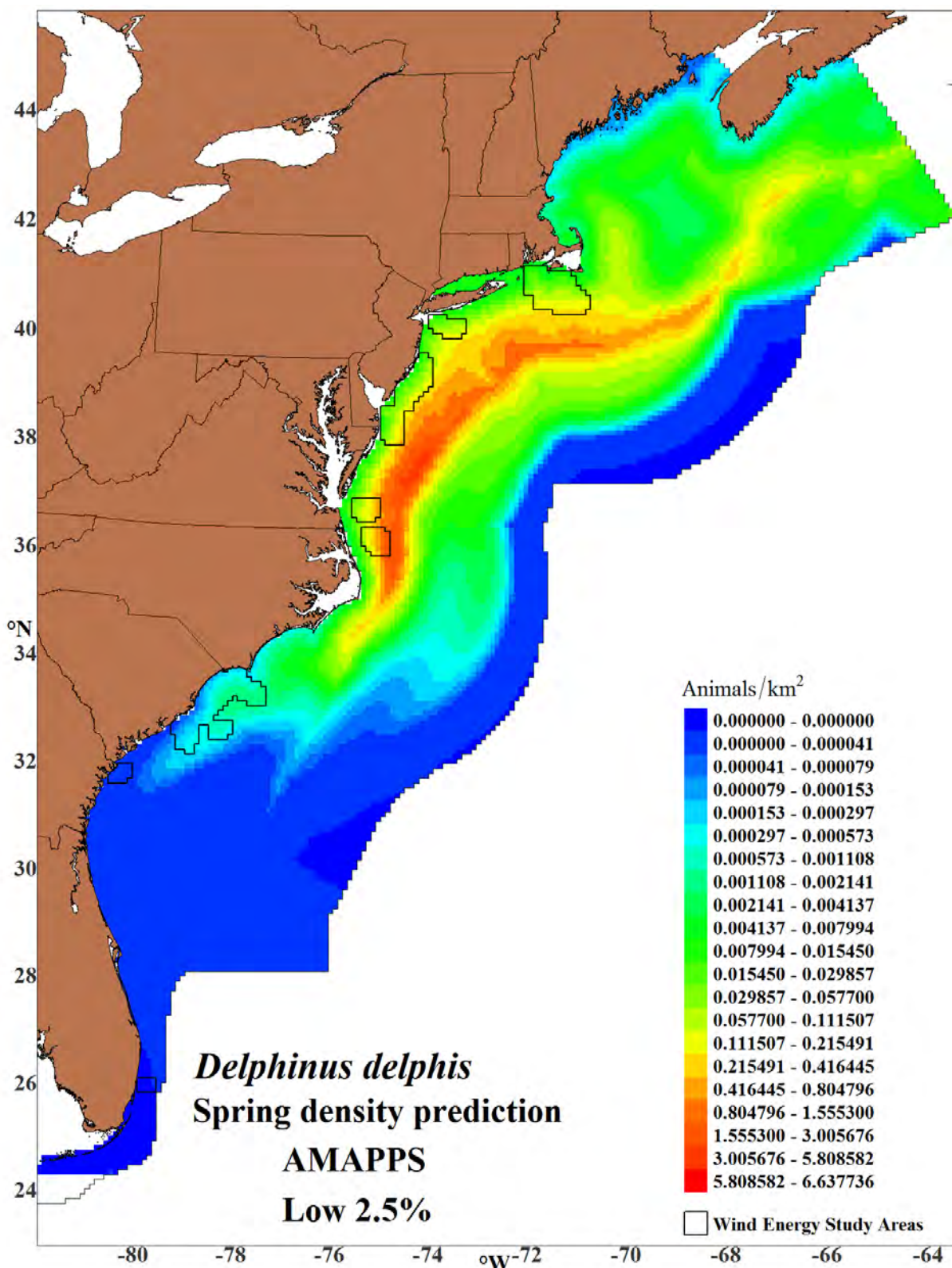


Figure 14-7 Lower 2.5% percentile of spring common dolphin estimates

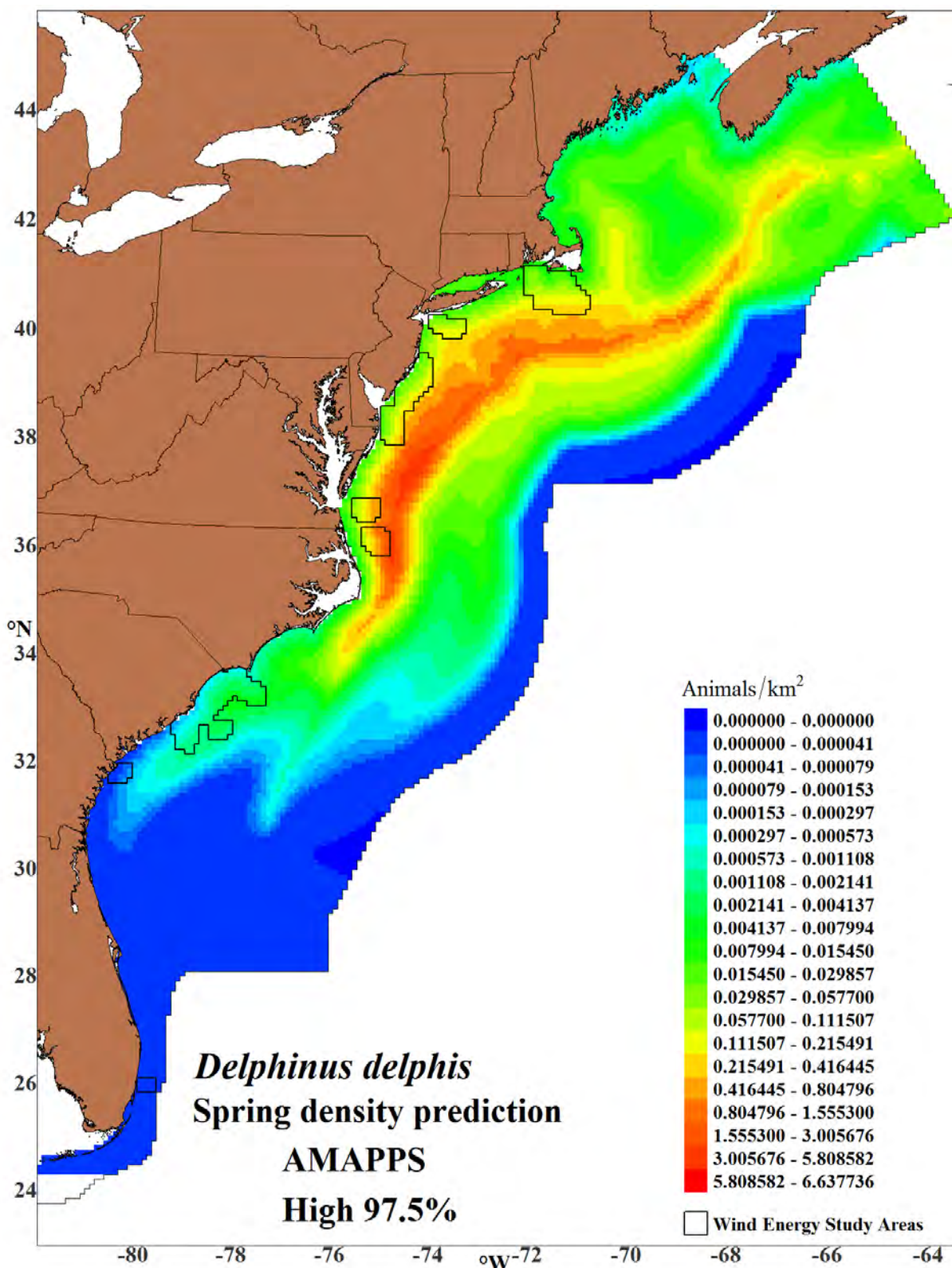


Figure 14-8 Upper 97.5% percentile of spring common dolphin estimates

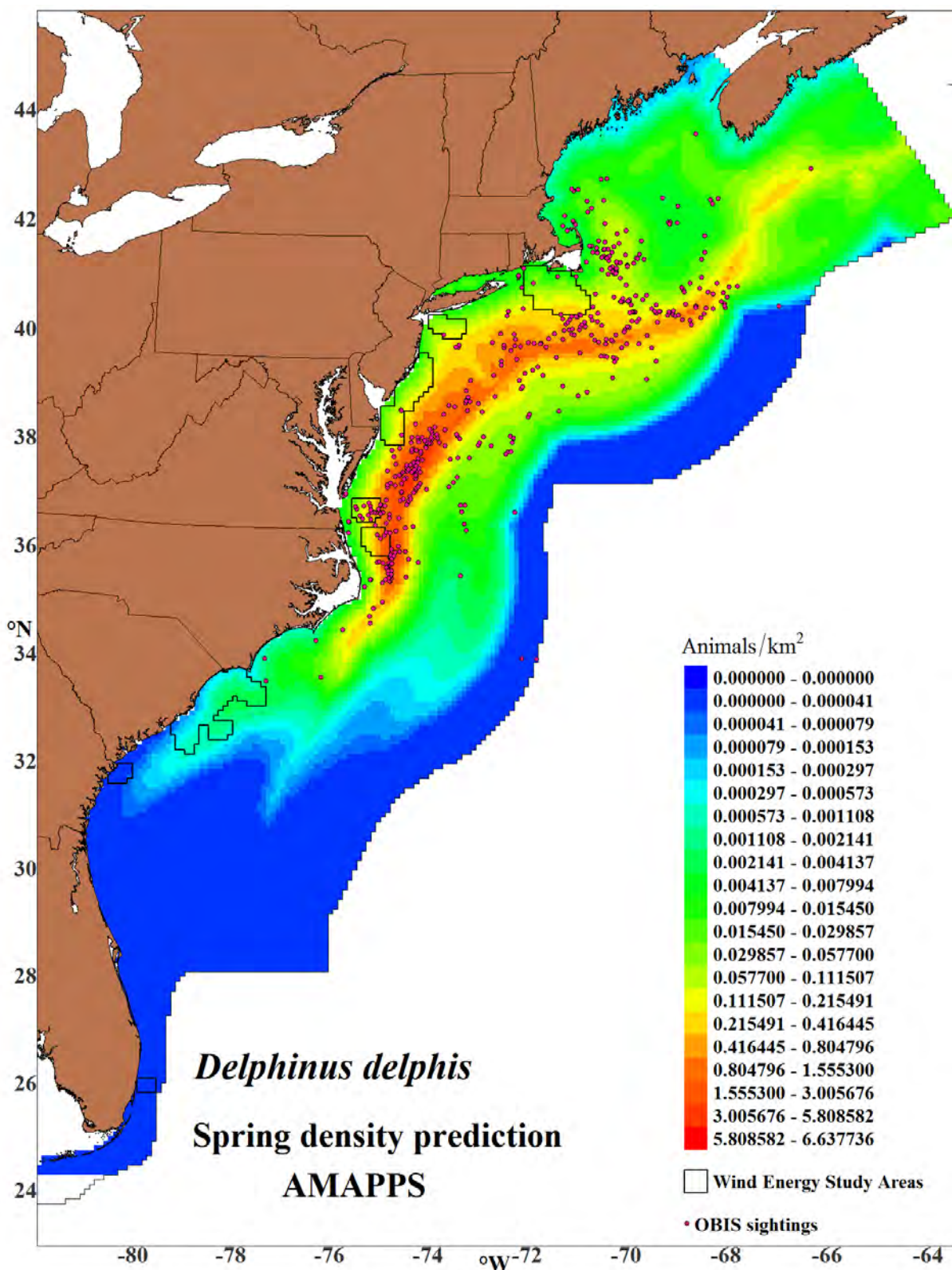


Figure 14-9 Common dolphin 2010-2013 spring density and 1963-2014 OBIS sightings
 pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

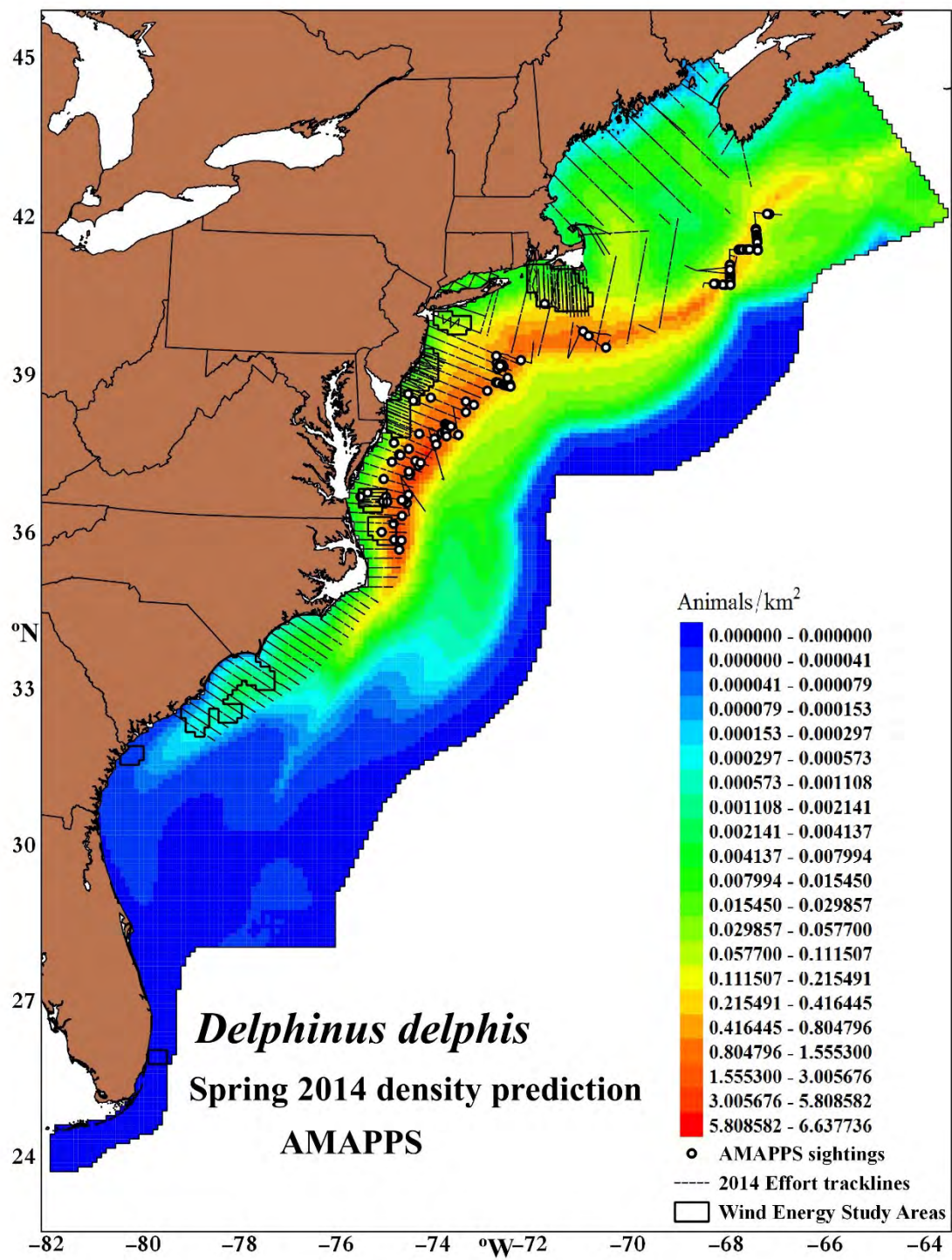


Figure 14-10 Common dolphin spring 2014 density and AMAPPS 2014 tracks and sightings
These sightings were not used to develop the density-habitat model.

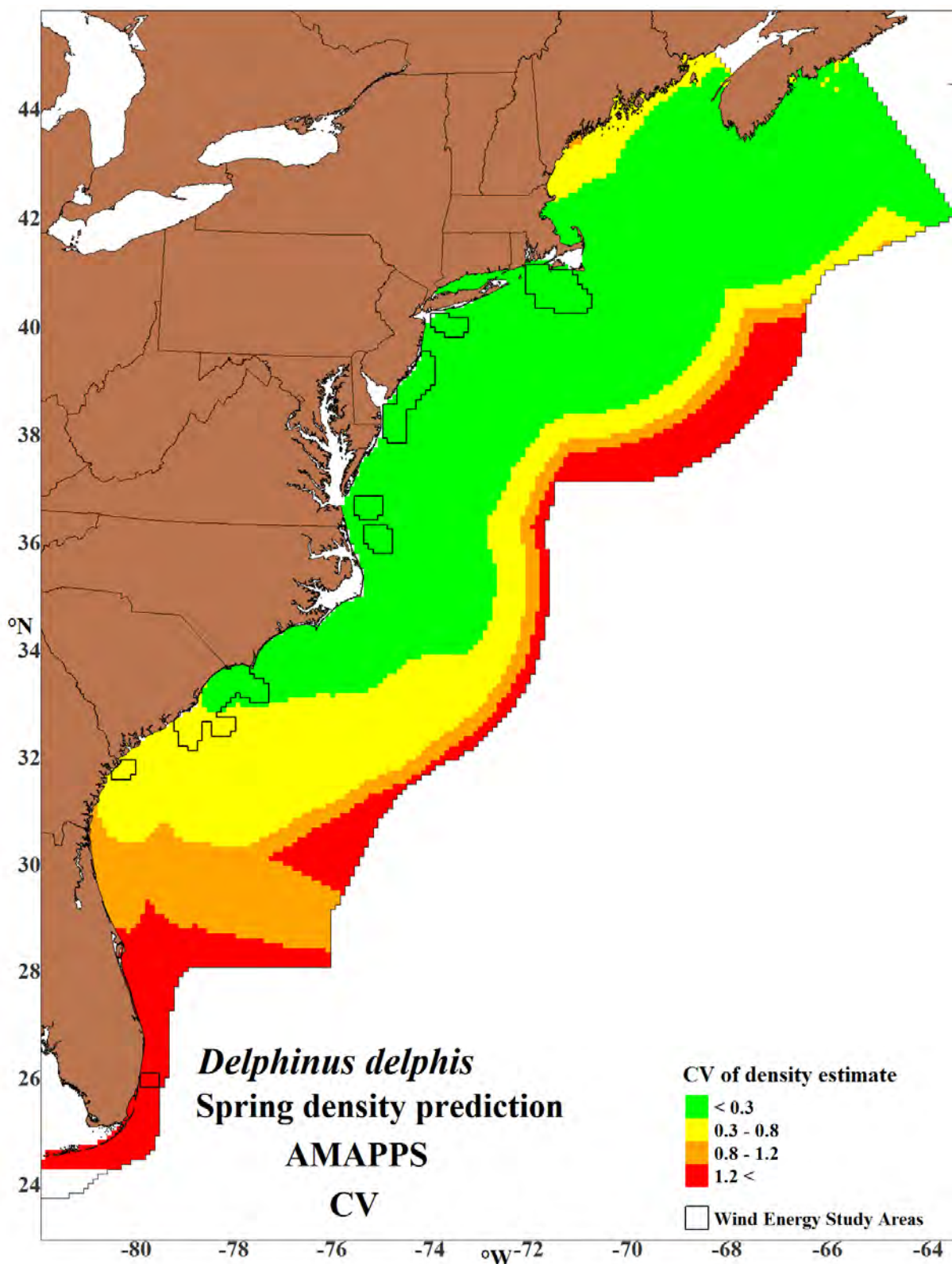


Figure 14-11 CV of spring density estimates for common dolphins

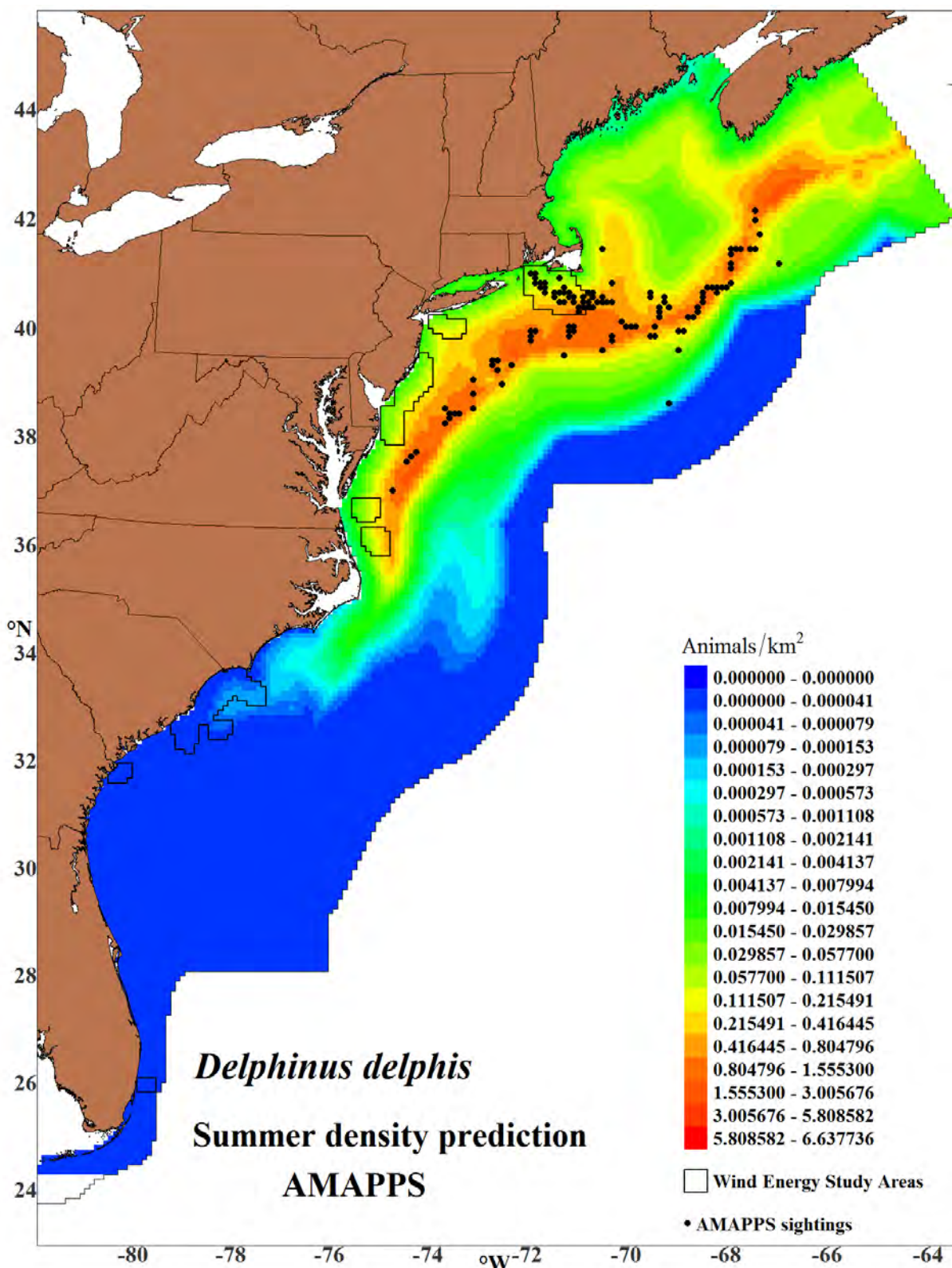


Figure 14-12 Common dolphin summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

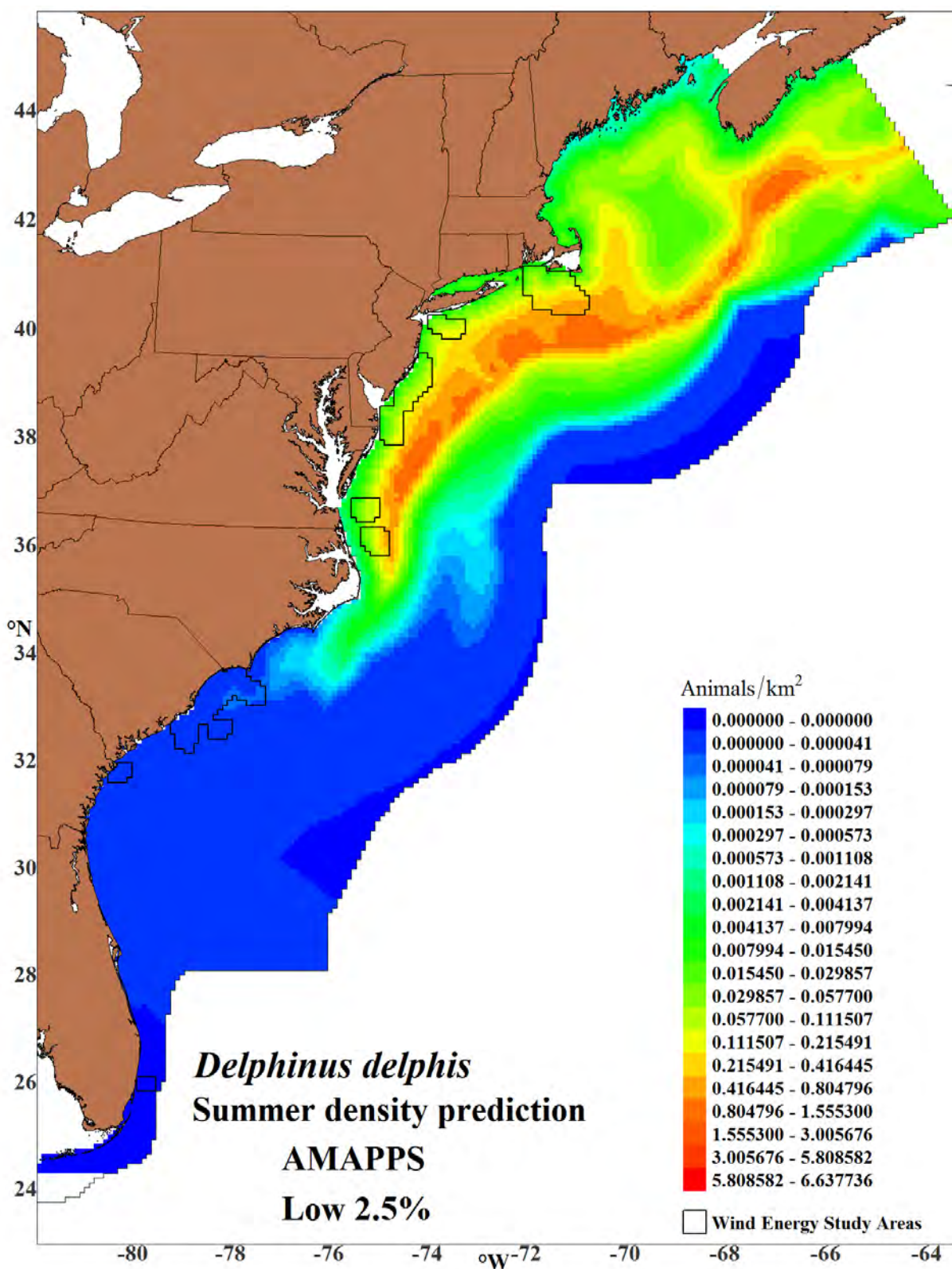


Figure 14-13 Lower 2.5% percentile of summer common dolphin estimates

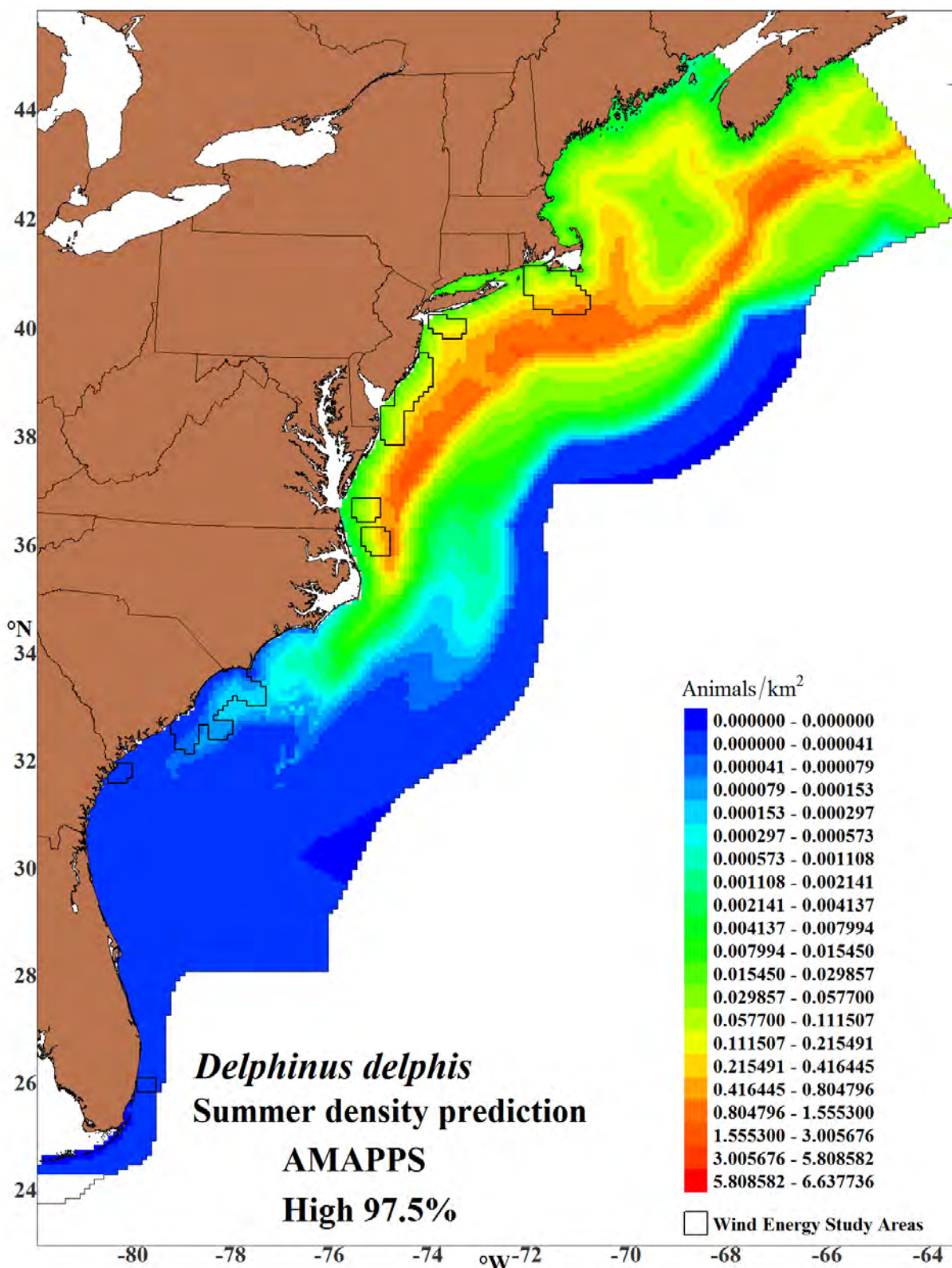


Figure 14-14 Upper 97.5% percentile of summer common dolphin estimates

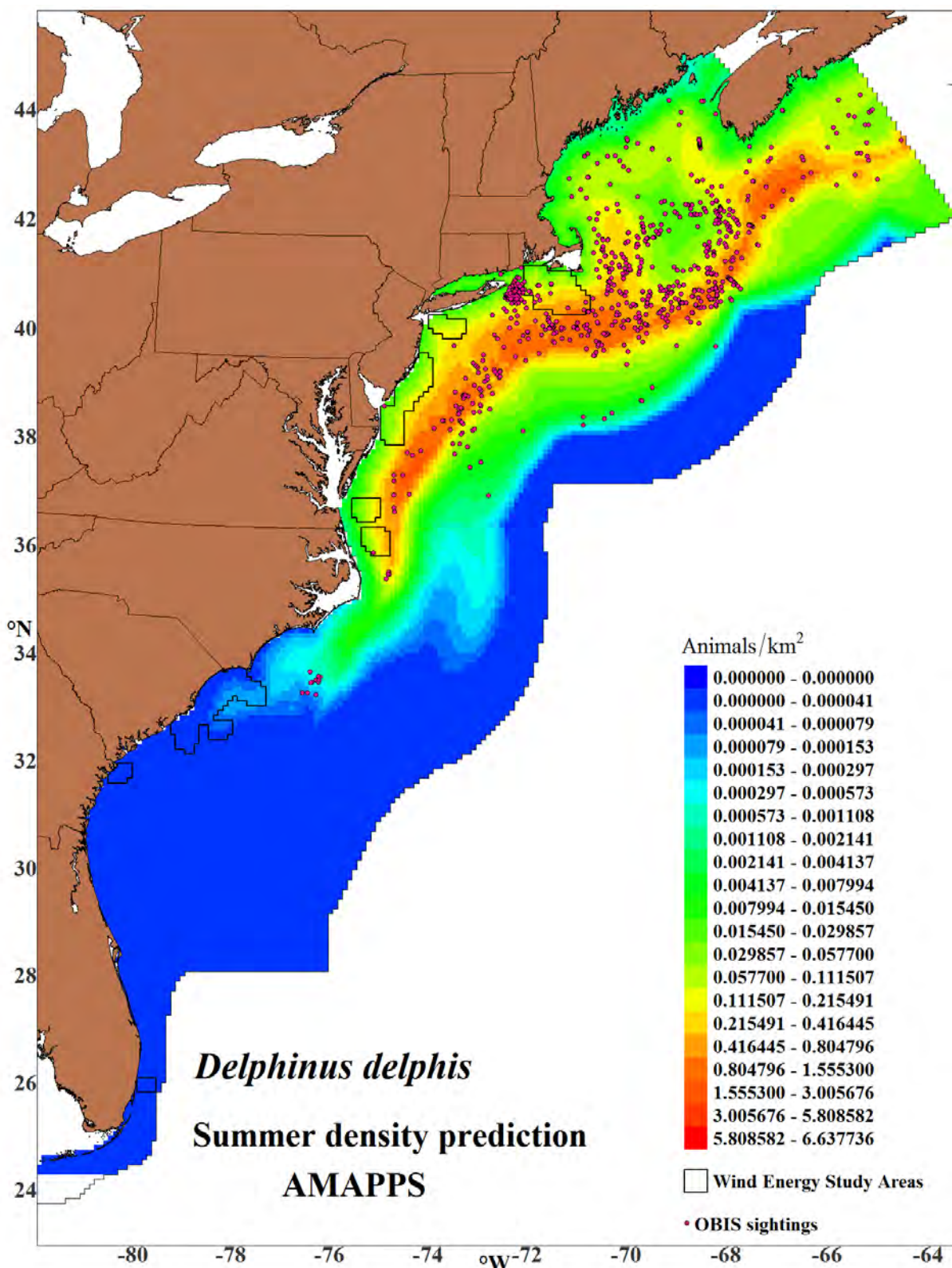


Figure 14-15 Common dolphin 2010-2013 summer density and 1963-2014 OBIS sightings
pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

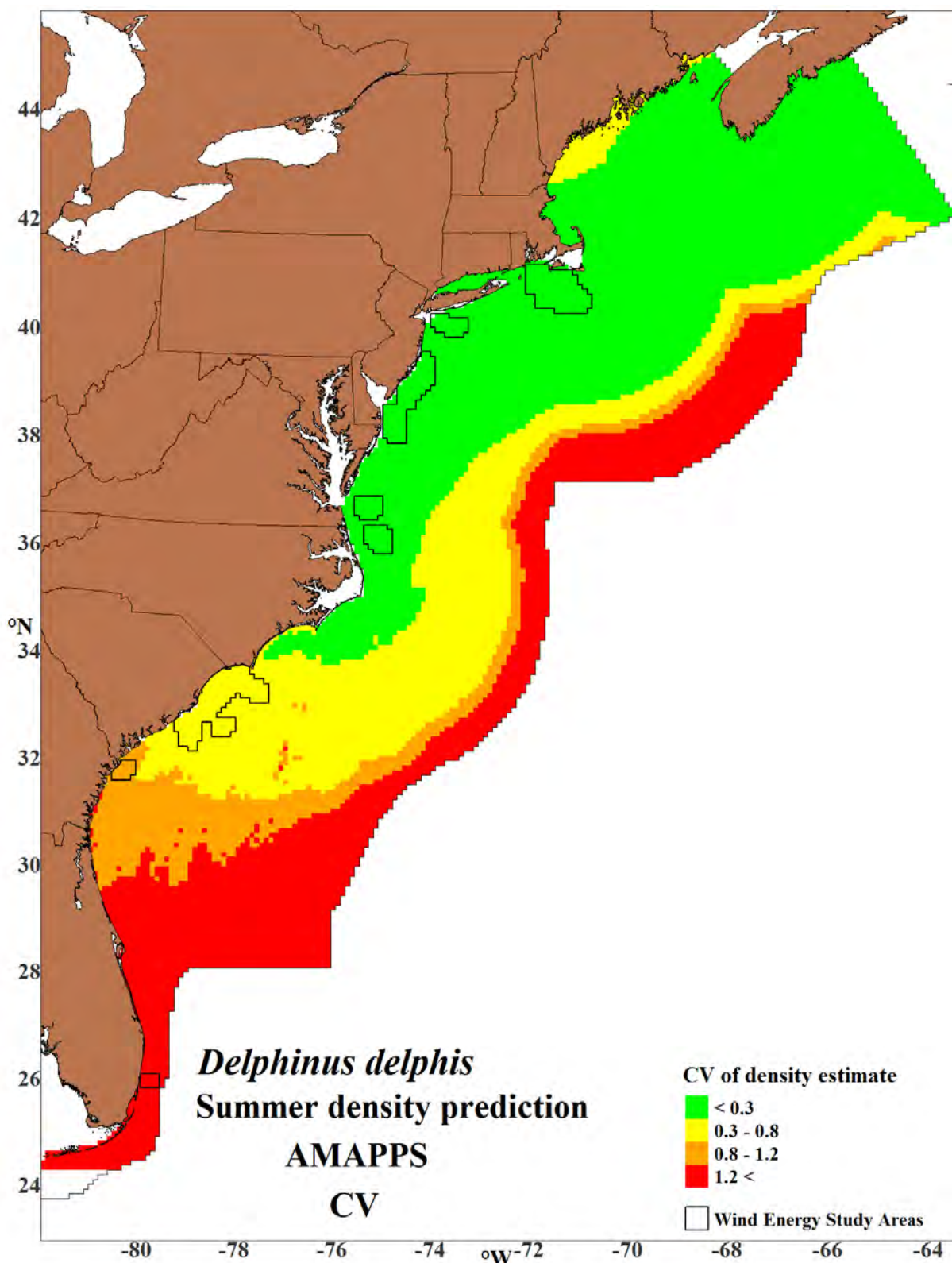


Figure 14-16 CV of summer density estimates for common dolphins

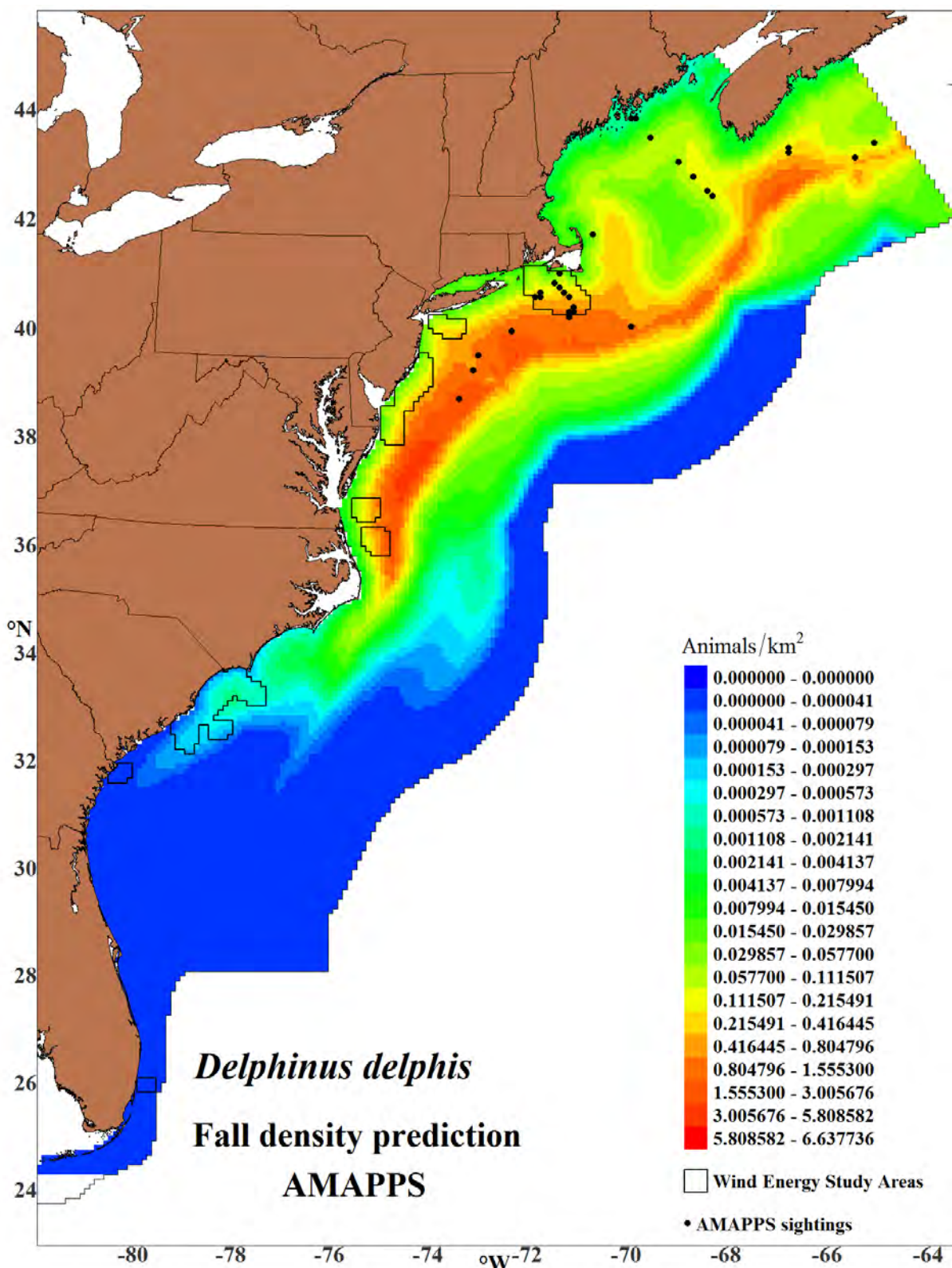


Figure 14-17 Common dolphin fall average density estimates
Black circles indicate grid cells with one or more animal sightings.

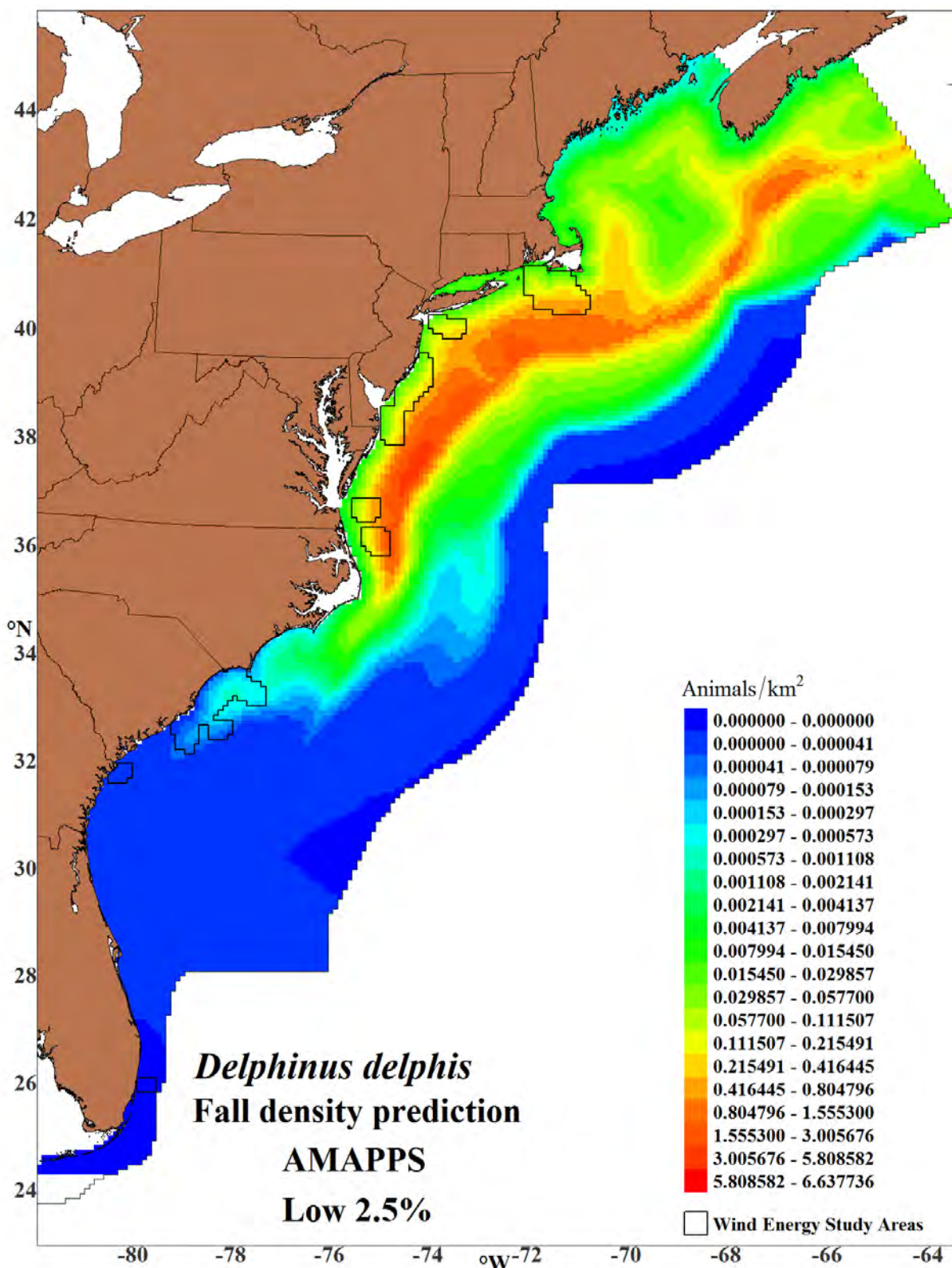


Figure 14-18 Lower 2.5% percentile of fall common dolphin estimates

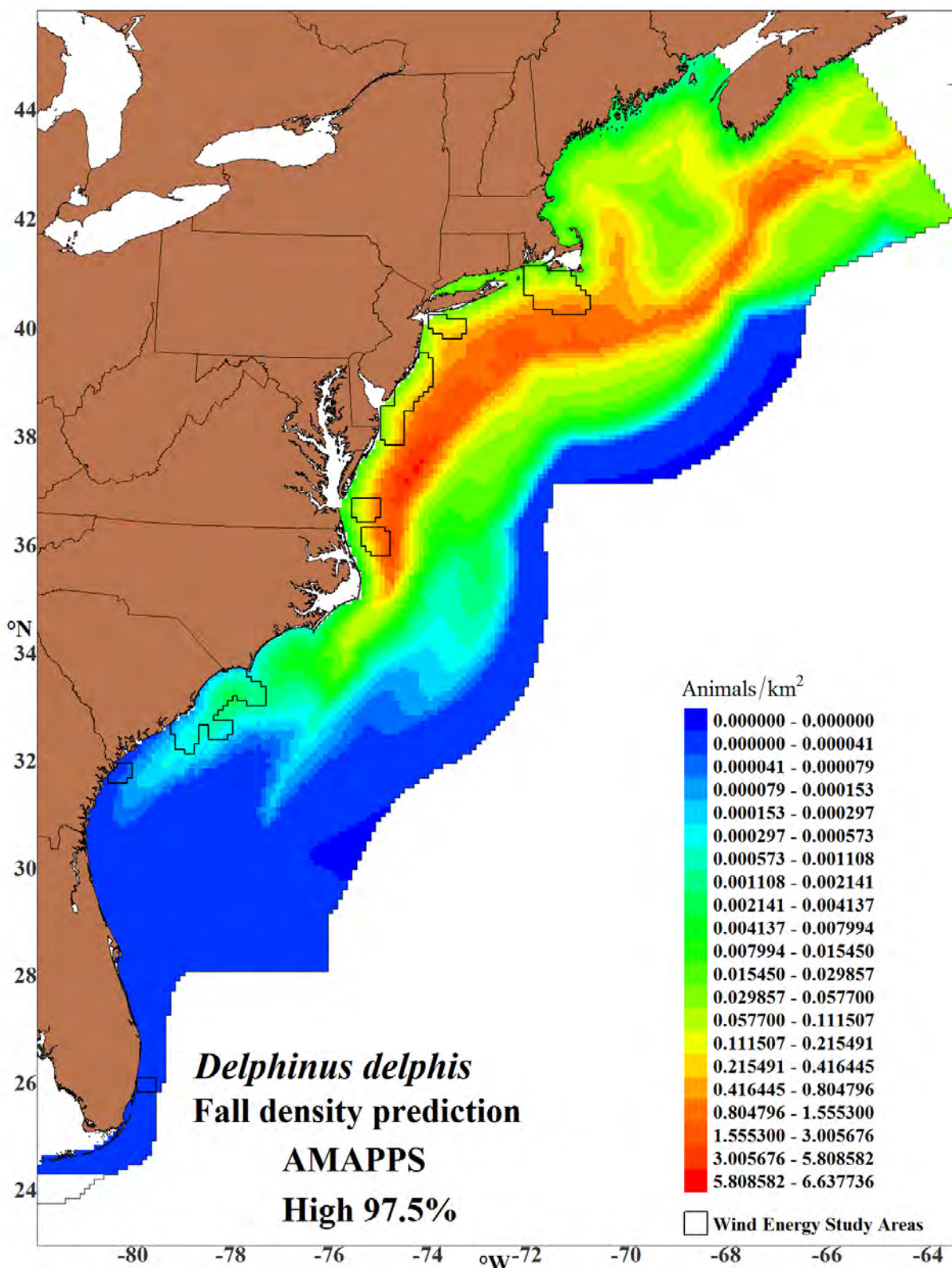


Figure 14-19 Upper 97.5% percentile of fall common dolphin estimates

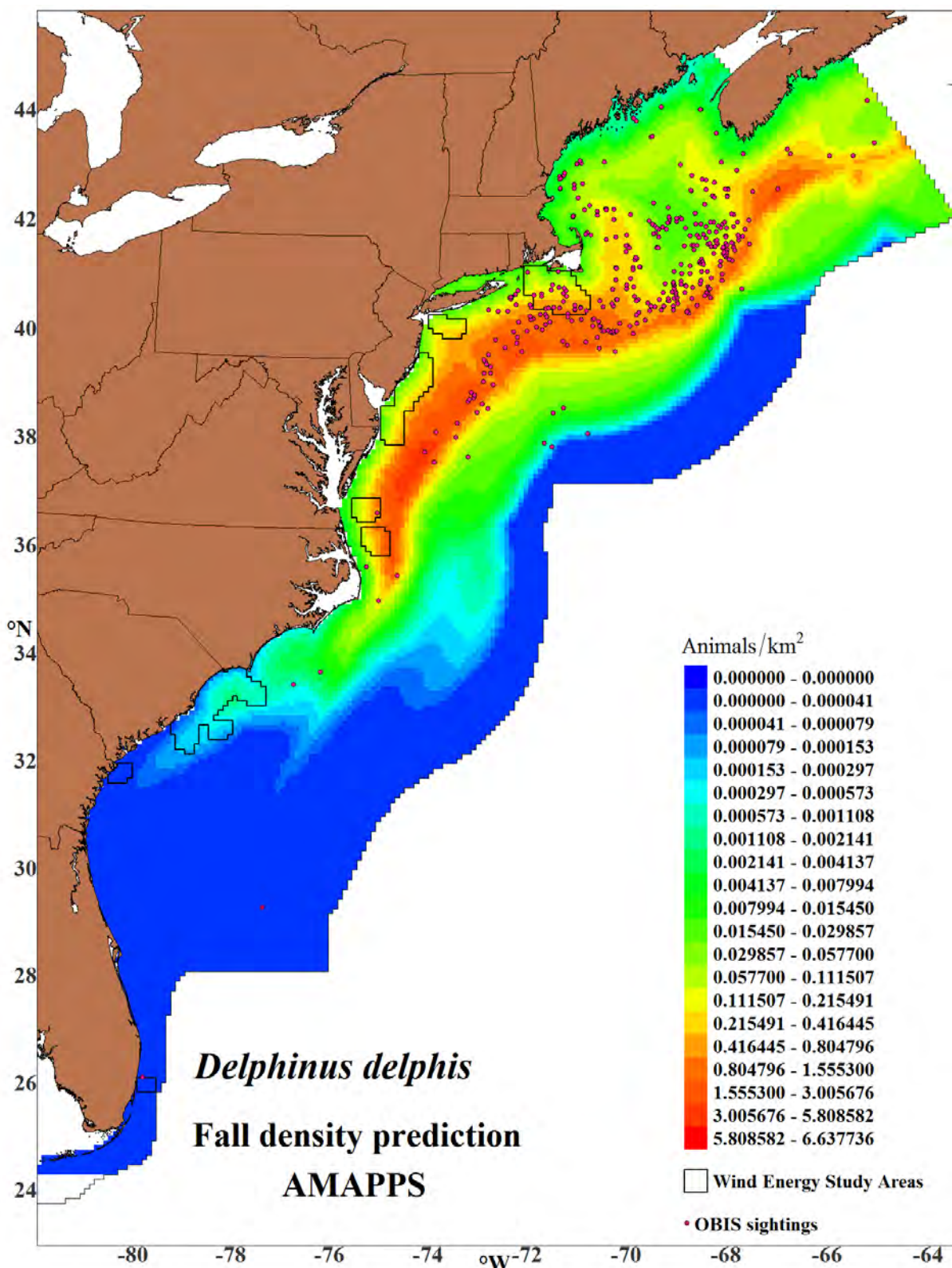


Figure 14-20 Common dolphin 2010-2013 fall density and 1963-2014 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not included in the density model.

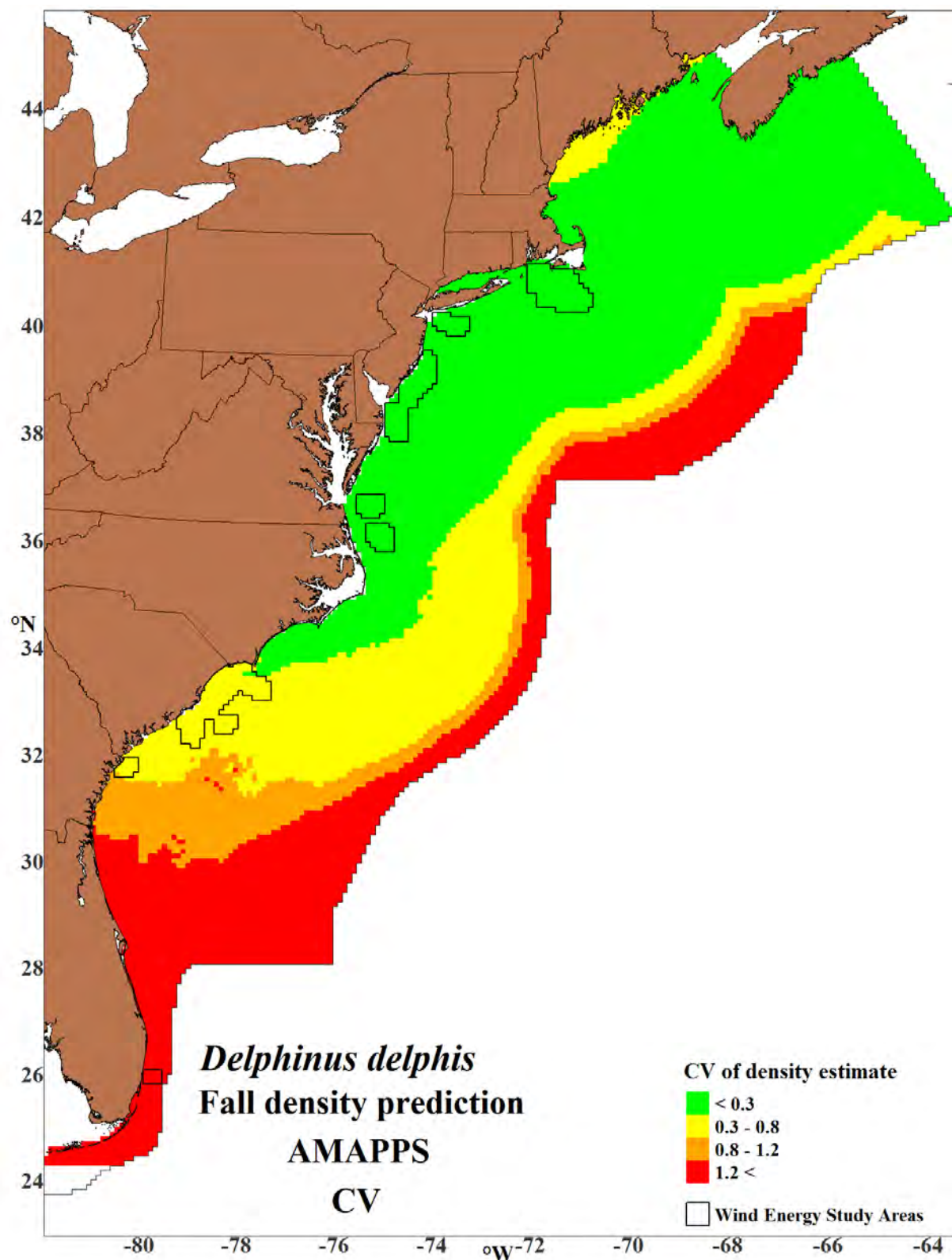


Figure 14-21 CV of fall density estimates for common dolphins

14.6 Wind Energy Study Areas

Table 14-6 Common dolphin average abundance estimates for wind energy study areas
 Availability bias correction: aerial 0.93, CV= 0.138; shipboard 1.0, CV= 0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	1,161	0.088	977 – 1,380
	New York	232	0.104	189 - 284
	New Jersey	536	0.091	449 - 640
	Delaware/ Maryland	454	0.088	382 - 538
	Virginia	690	0.082	588 - 809
	North Carolina	2,301	0.067	2,017 – 2,625
	South Carolina/ North Carolina	17	0.281	10 - 29
	Georgia	0	0.539	0 - 0
	Florida	0	2.416	0 - 0
Summer (June-August)	Rhode Island/ Massachusetts	3,246	0.065	2,860 – 3,685
	New York	313	0.096	259 - 377
	New Jersey	467	0.098	385 - 567
	Delaware/ Maryland	318	0.103	260 - 390
	Virginia	239	0.118	190 - 301
	North Carolina	663	0.115	529 - 829
	South Carolina/ North Carolina	1	0.448	0 - 1
	Georgia	0	0.911	0 - 0
	Florida	0	2.559	0 - 0
Fall (September- November)	Rhode Island/ Massachusetts	3,760	0.06	3,342 – 4,231
	New York	505	0.078	434 - 589
	New Jersey	936	0.075	808 – 1,085
	Delaware/ Maryland	714	0.077	614 - 831
	Virginia	852	0.079	729 - 995
	North Carolina	2,296	0.072	1,994 – 2,644
	South Carolina/ North Carolina	7	0.374	3 - 14
	Georgia	0	0.735	0 - 0
	Florida	0	2.79	0 - 0

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value predicted by the habitat model.

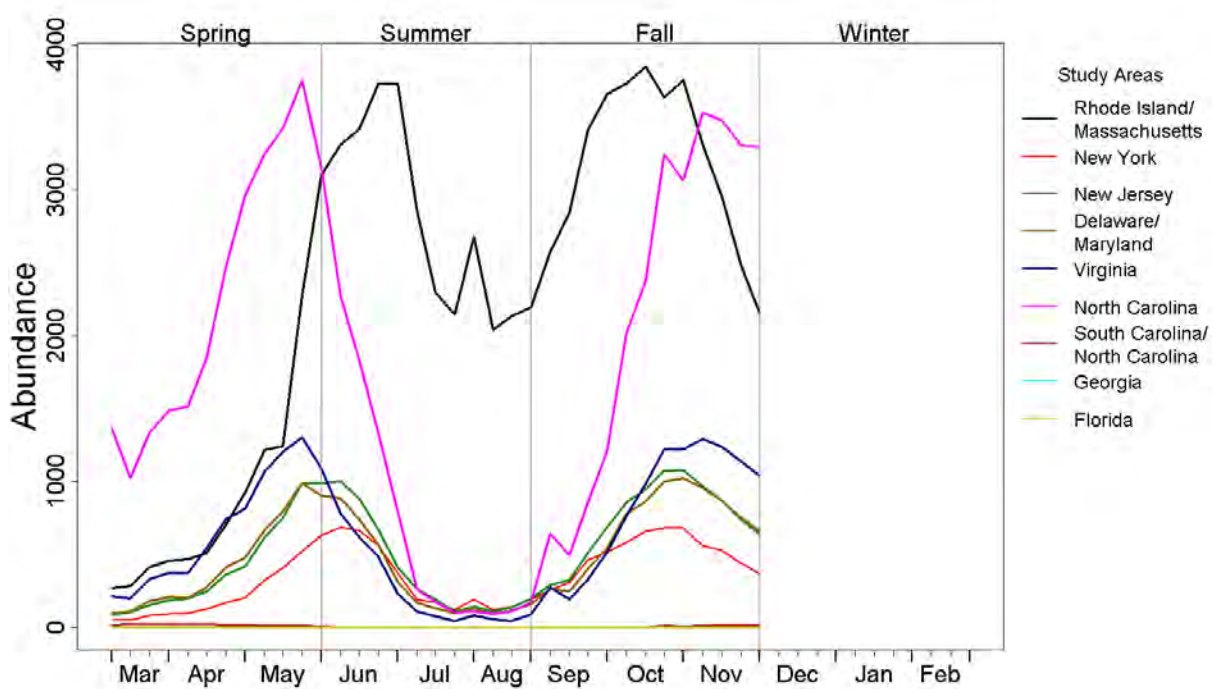


Figure 14-22 Annual abundance trends for common dolphins in wind energy study areas

15 Atlantic Spotted Dolphin (*Stenella frontalis*)



Figure 15-1 Atlantic spotted dolphin. Credit: NOAA/NEFSC/Kelly Slivka
Image collected under MMPA Research permit #775-1875.

15.1 Data Collection

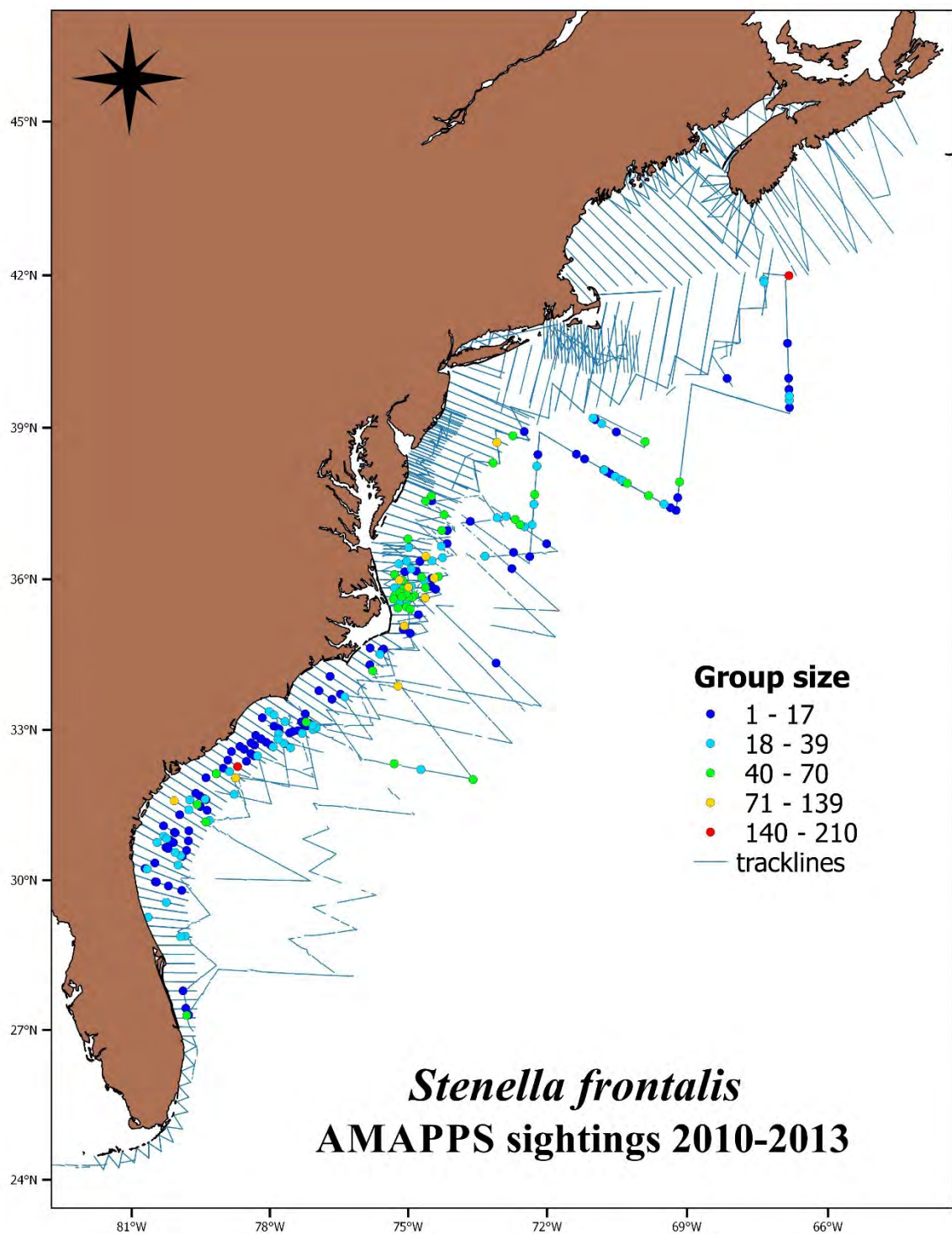


Figure 15-2 Track lines and Atlantic spotted dolphin sightings during 2010 - 2013

Table 15-1 Research effort 2010 - 2013 and Atlantic spotted dolphin sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Atlantic spotted dolphin	<i>Stenella frontalis</i>	0	46/1,334	0	0
NE Aerial	7,502	10,468	11,038	3,573	-	-	0	0	0	0
SE Shipboard	0	8,537	2,093	0	-	-	0	66/2,380	18/692	0
SE Aerial	17,978	16,835	11,818	6,007	-	-	32/481	33/861	22/234	7/385

15.2 Mark-Recapture Distance Sampling Analysis

Table 15-2 Parameter estimates from Atlantic spotted dolphin (ASDO) MRDS analysis

HR= Hazard Rate, HN= Half Normal, LT= Left truncation, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE-aerial group 4	1	ASDO	Distance+observer	Distance+sea	LT50-392	HN	0.843	0.101	0.676	0.952	0.974
	2		-	Distance+sea	392	HN	-	-	0.24	0.717	0.766
NE-shipboard group 9	-	ASDO	Distance+observer	Distance+size+sea	4984	HR	0.924	0.049	0.375	0.970	0.953
SE-shipboard group 4	-	ASDO, PSDO, CODO, STDO	Distance+Observer	Distance+sea	4500	HR	0.722	0.100	0.190	0.993	0.969

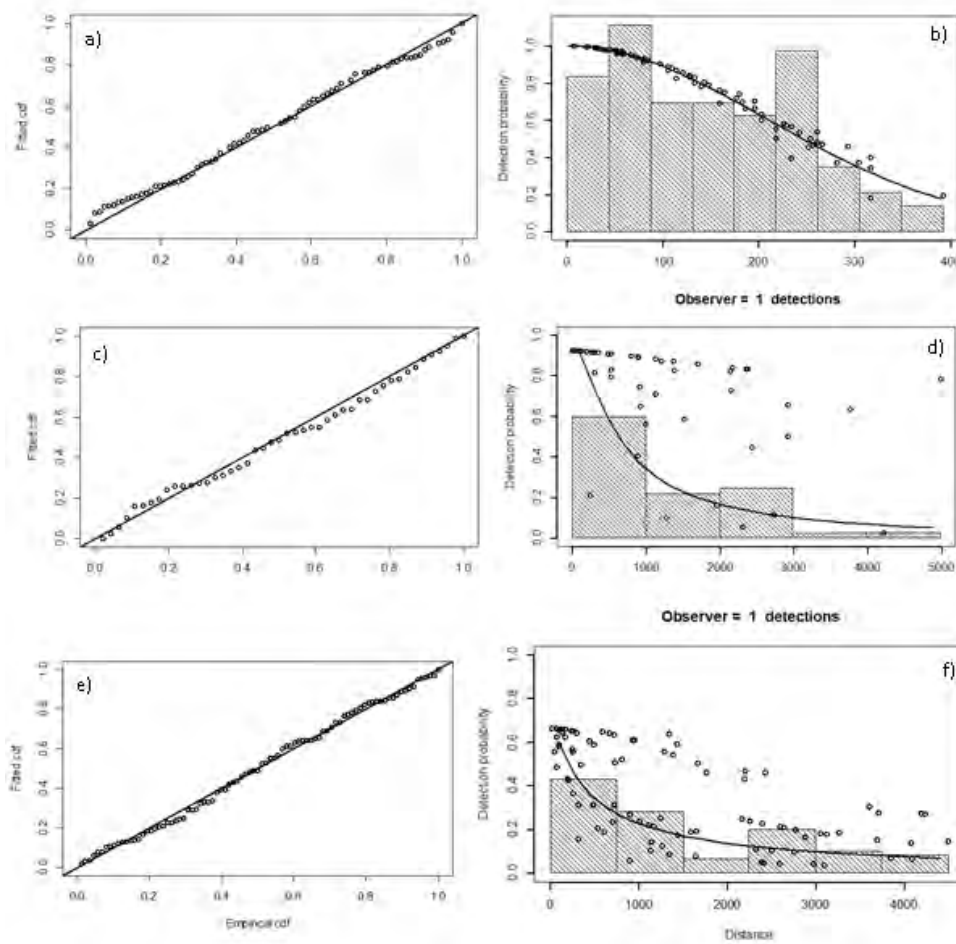


Figure 15-3 Q-Q plots and detection functions from Atlantic spotted dolphin MRDS analysis
Group 4 aerial southeast region (a,b), group 9 shipboard northeast region ((c,d)) and group 4 shipboard southeast region (e,f).

15.3 Generalized Additive Model Analysis

Table 15-3 Habitat model output for Atlantic spotted dolphins

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(pic)	0.9535	4	9.233	3.92E-10	4.39E+02
s(pp)	3.5883	4	21.568	< 2e-16	4.56E-05
s(salinity)	2.8044	4	20.826	< 2e-16	9.56E-01
s(lat)	3.1857	4	34.305	< 2e-16	2.28E-01
Scale	-	-	-	-	2.79E+00

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Estimated degrees of freedom: Total = 11.53

R² (adjusted) = 0.00569 Deviance explained = 16.2%

REML = 1671.5 Scale estimate = 3.3661 sample size = 9096

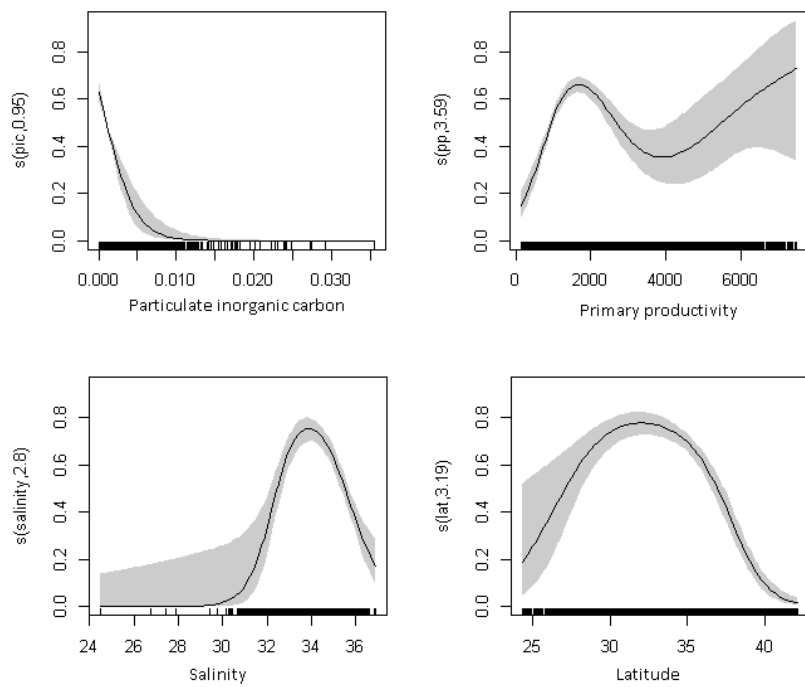


Figure 15-4 Atlantic spotted dolphin density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 15-4 Diagnostic statistics from Atlantic spotted dolphin habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.272	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	87.86	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.131	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.193	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

15.4 Abundance Estimates for AMAPPS Study Area

Table 15-5 Atlantic spotted dolphin average abundance estimates for AMAPPS study area
 Availability bias correction: aerial and shipboard 1.0, CV= 0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	65,948	0.156	48,703 – 89,299
Summer (June-August)	54,731	0.153	40,633 – 73,720
Fall (September-November)	56,372	0.165	40,868 – 77,758

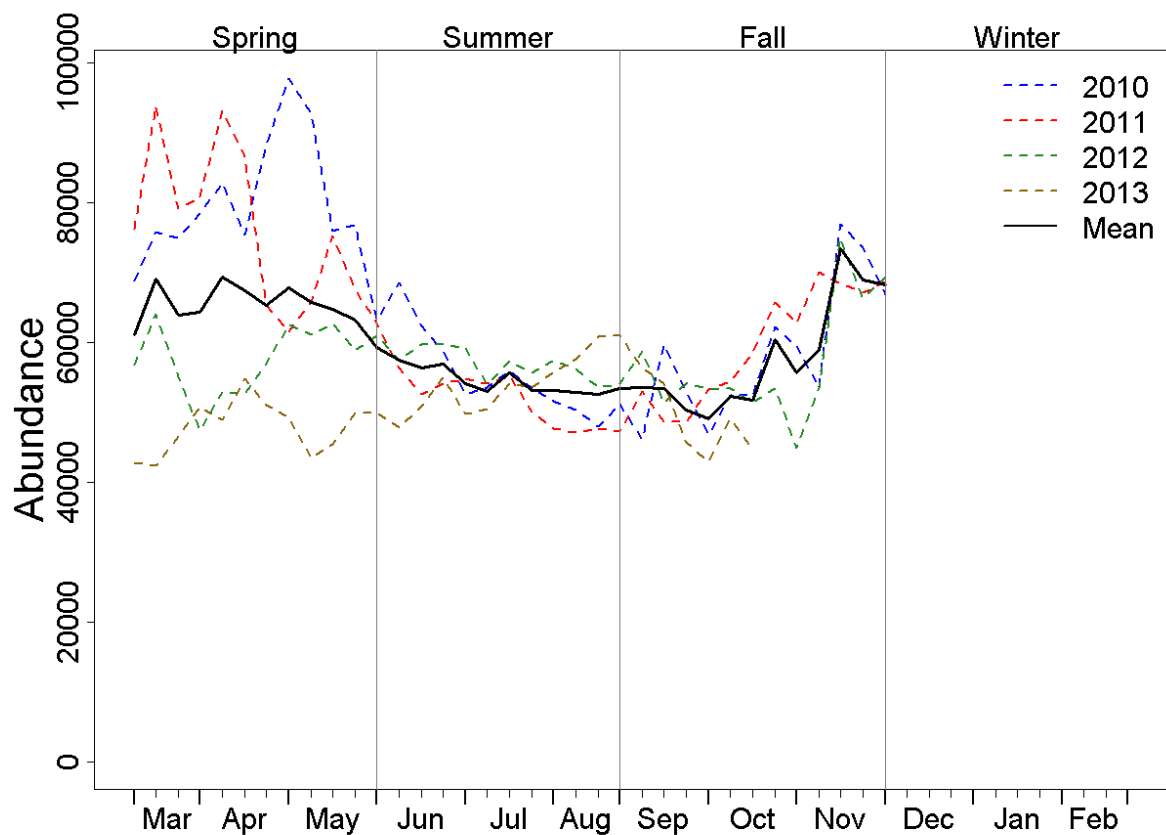


Figure 15-5 Annual abundance trends for Atlantic spotted dolphins for AMAPPS study area

15.5 Seasonal Prediction Maps

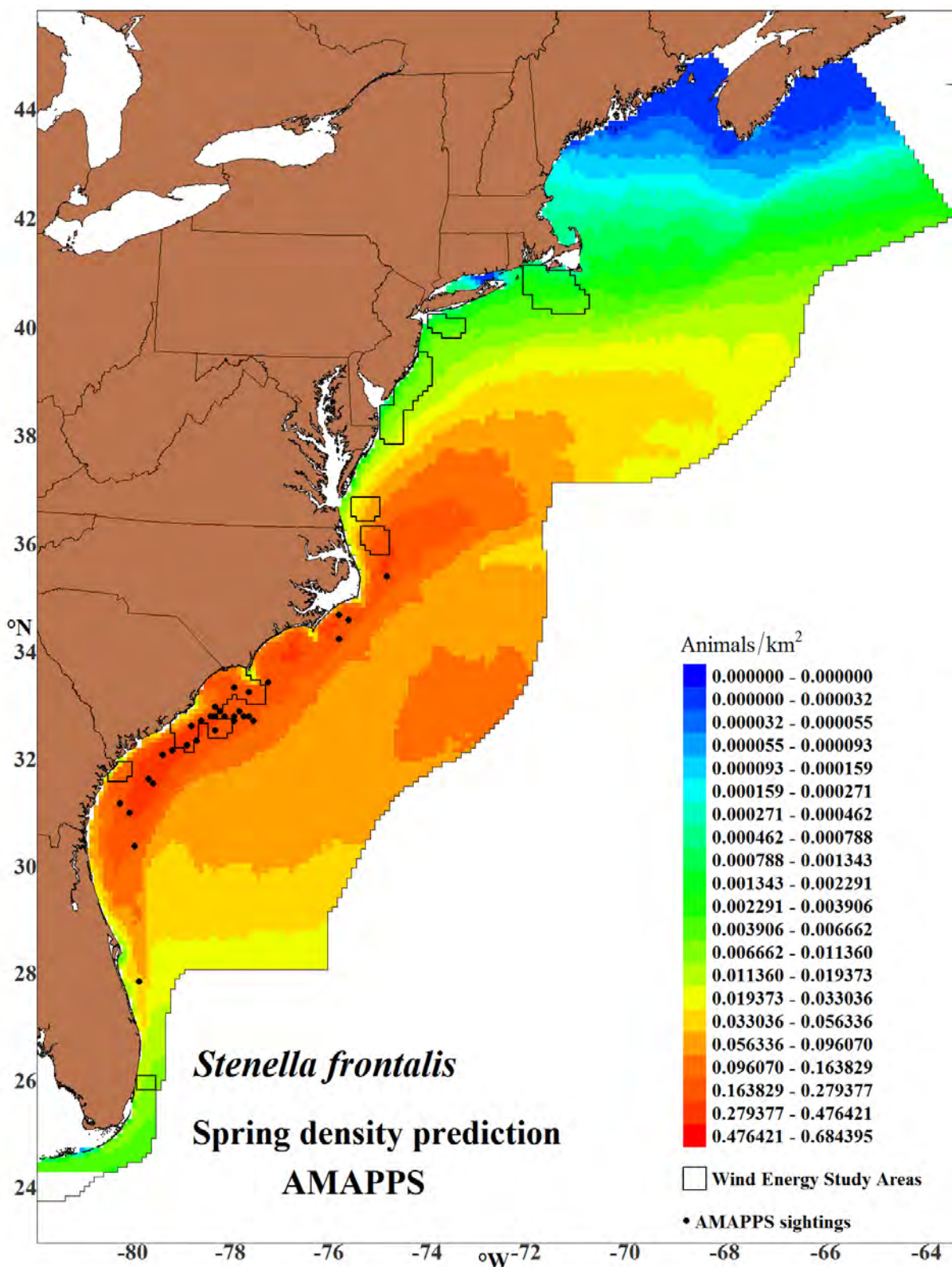


Figure 15-6 Atlantic spotted dolphin spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

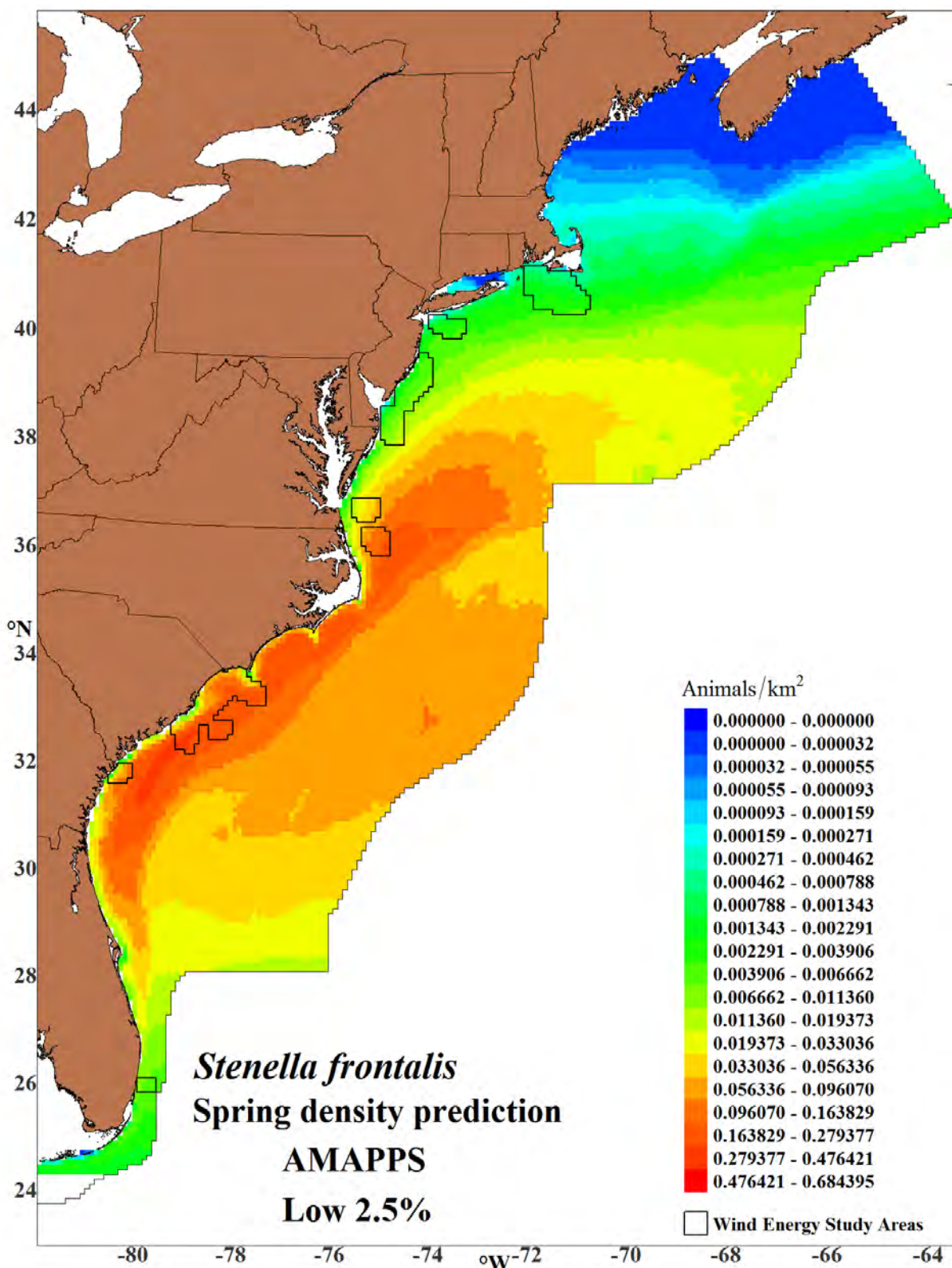


Figure 15-7 Lower 2.5% percentile of spring Atlantic spotted dolphin estimates

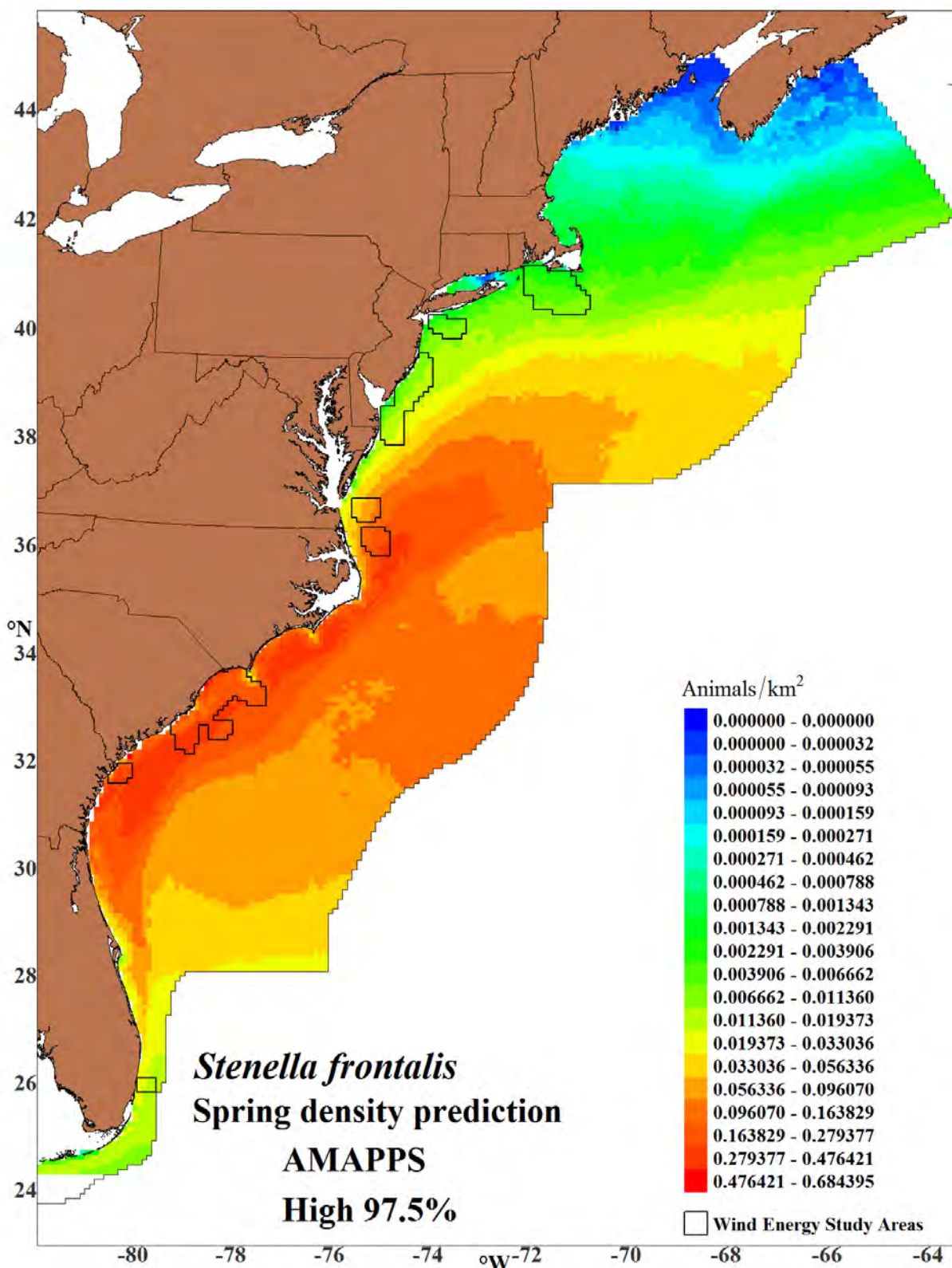


Figure 15-8 Upper 97.5% percentile of spring Atlantic spotted dolphin estimates

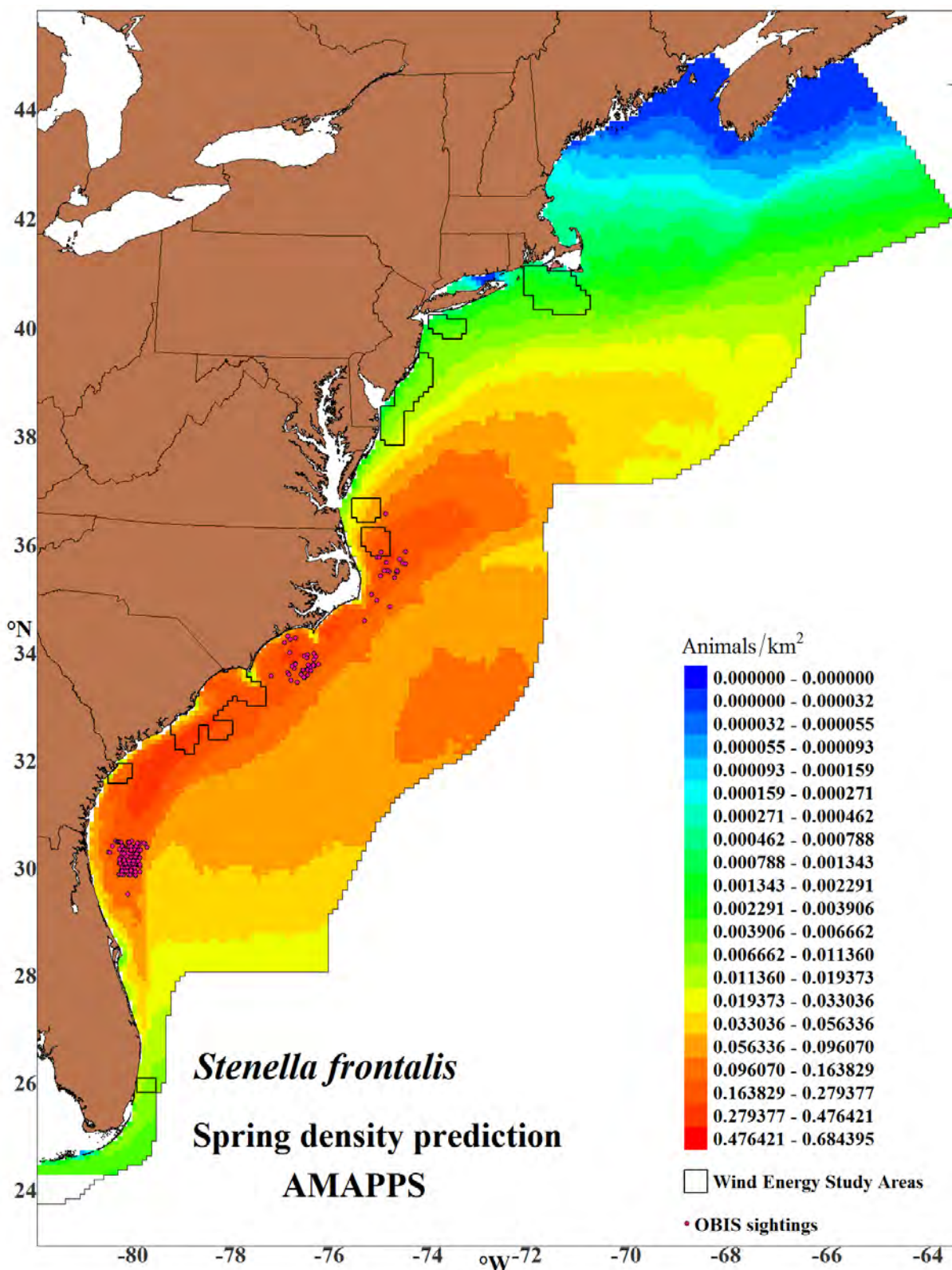


Figure 15-9 Atlantic spotted dolphin 2010-2013 spring density and 1984-2013 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

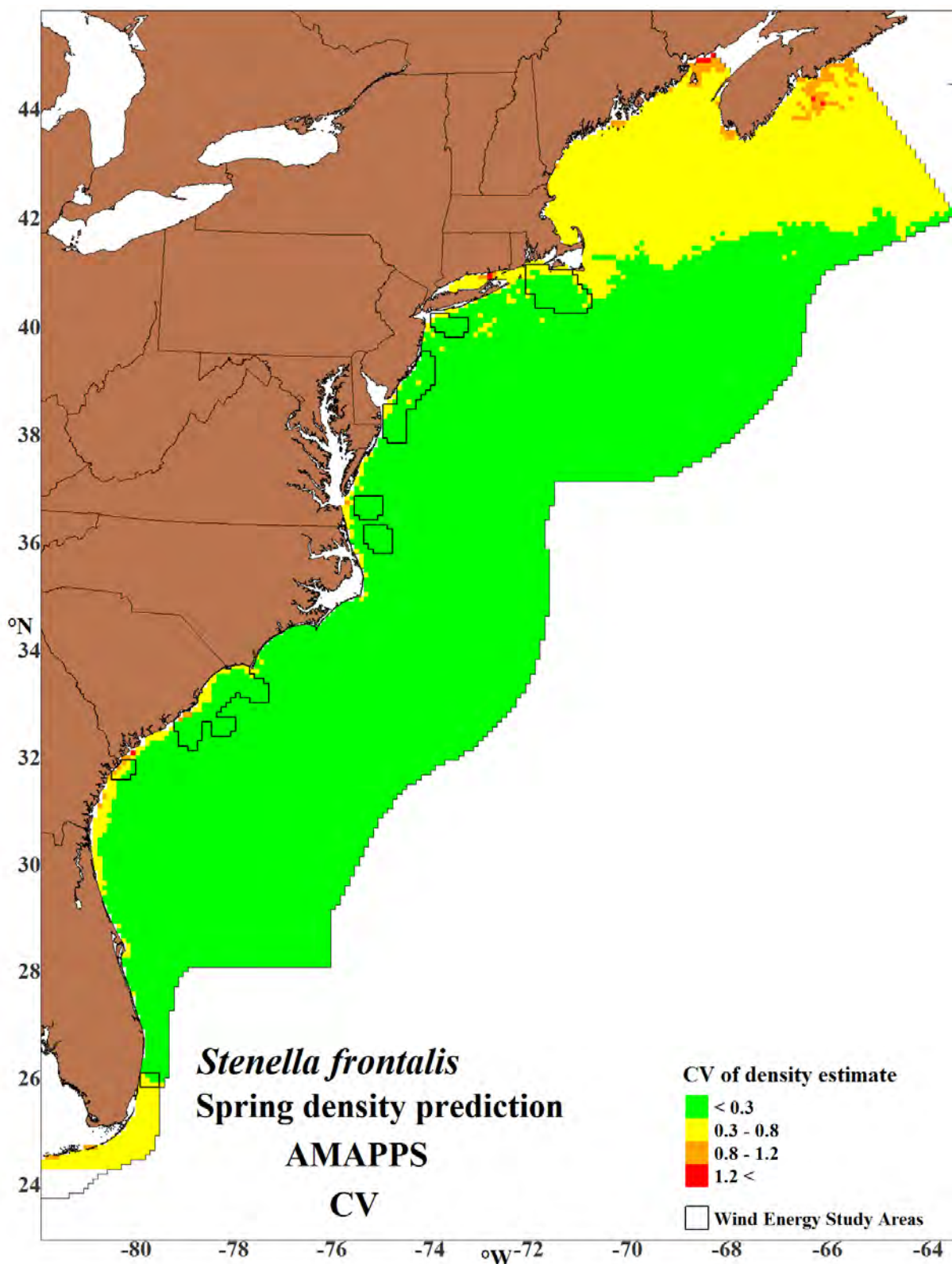


Figure 15-10 CV of spring density estimates for Atlantic spotted dolphins

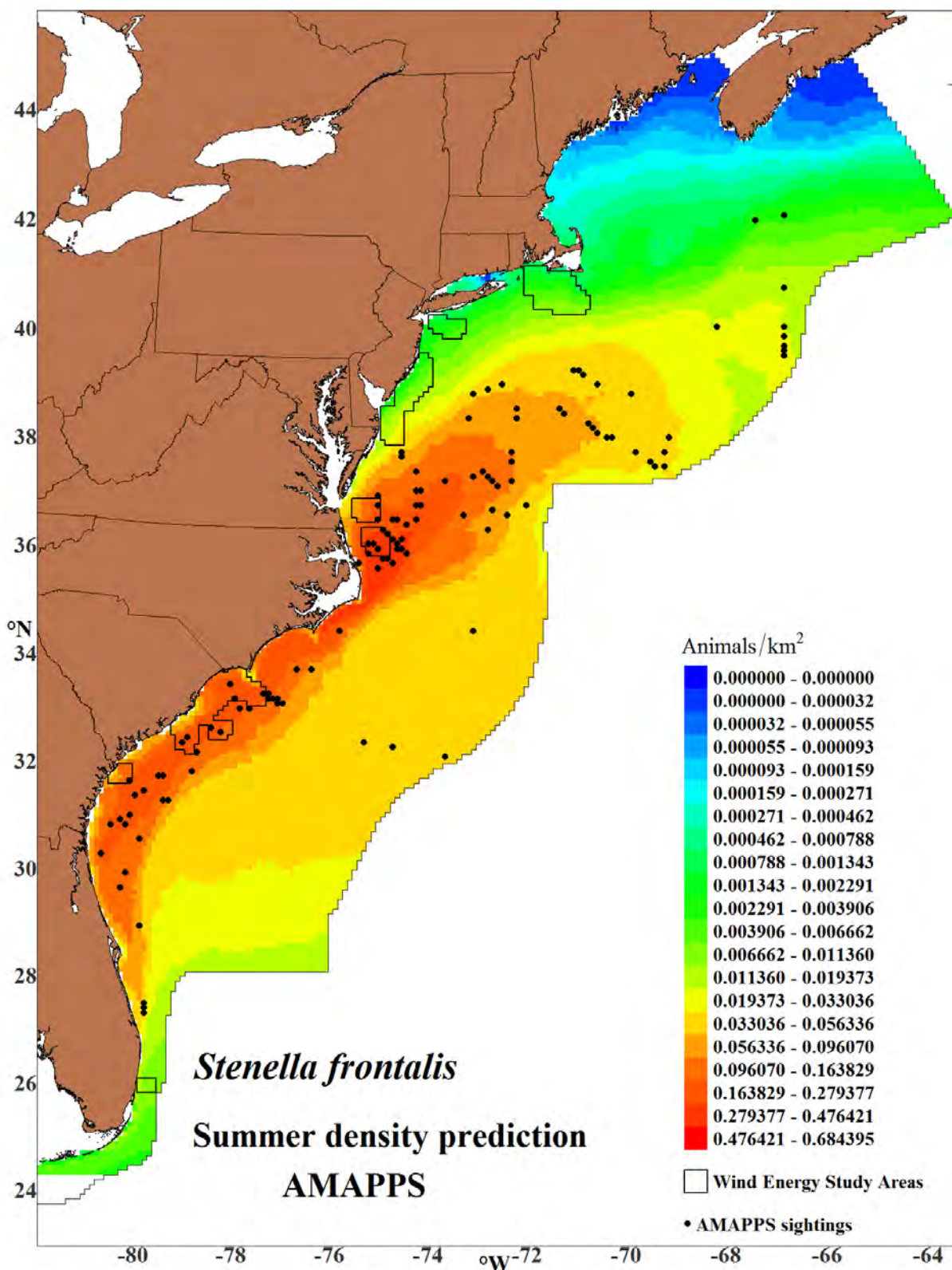


Figure 15-11 Atlantic spotted dolphin summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

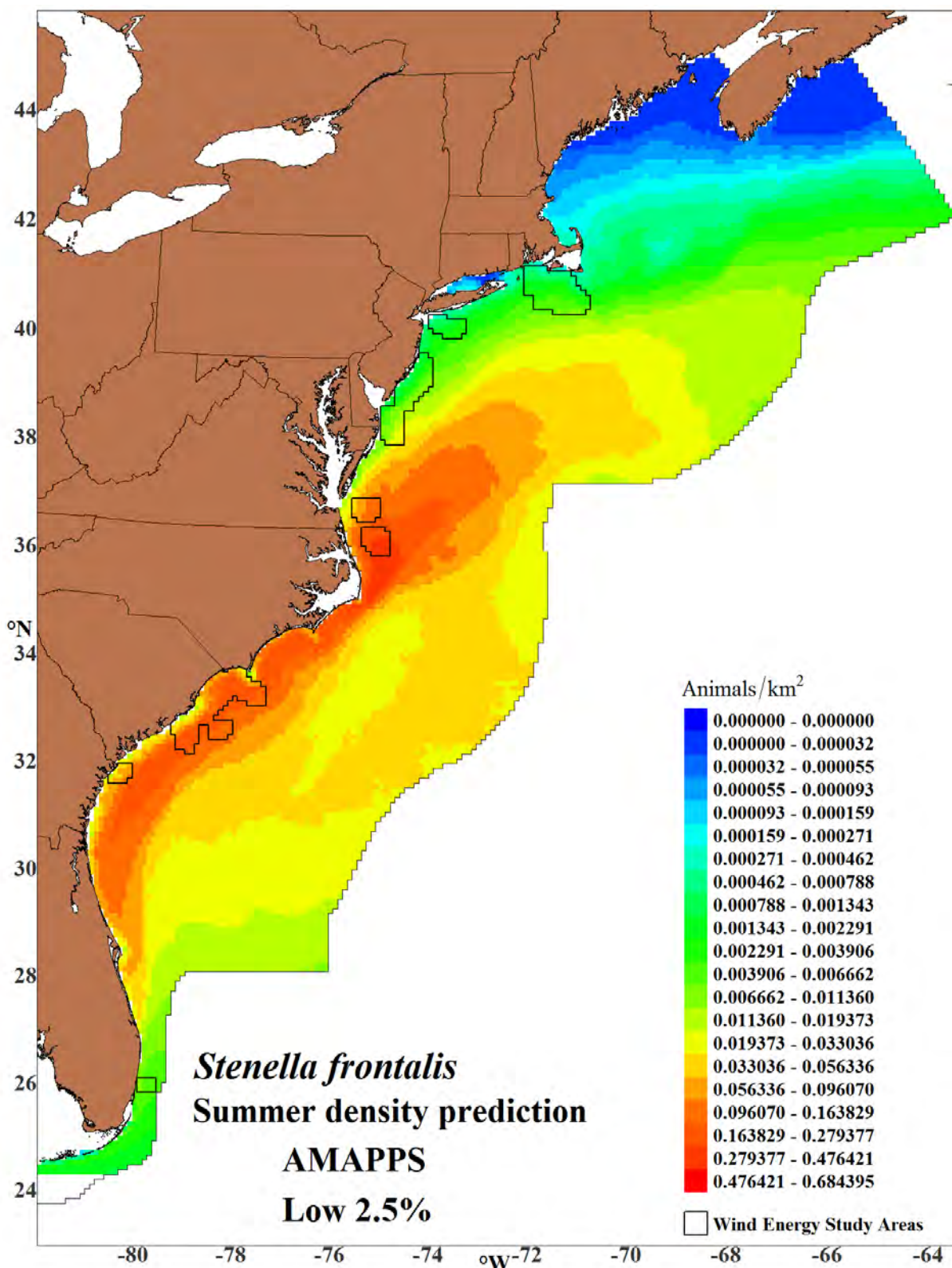


Figure 15-12 Lower 2.5% percentile of summer Atlantic spotted dolphin estimates

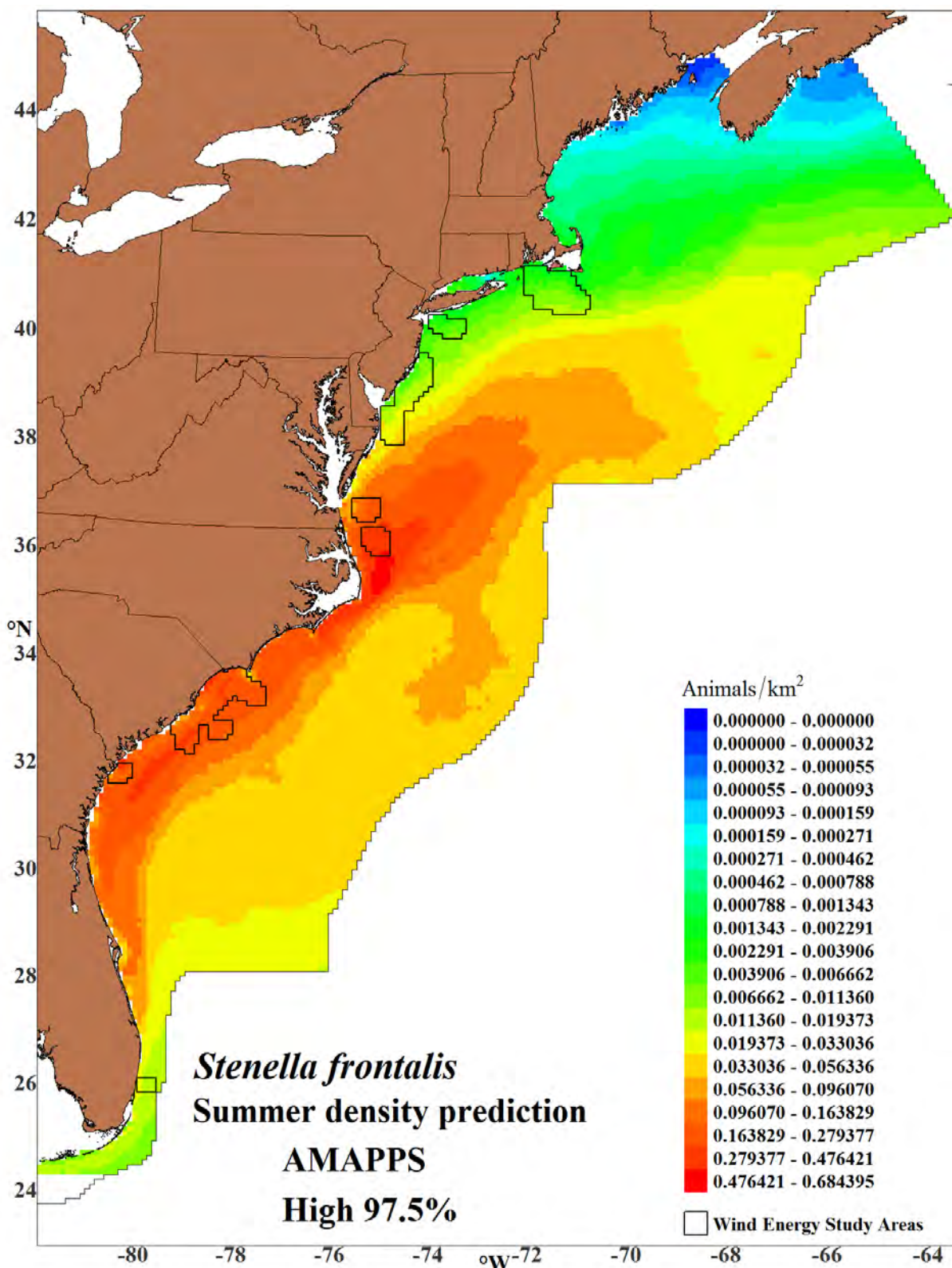


Figure 15-13 Upper 97.5% percentile of summer Atlantic spotted dolphin estimates

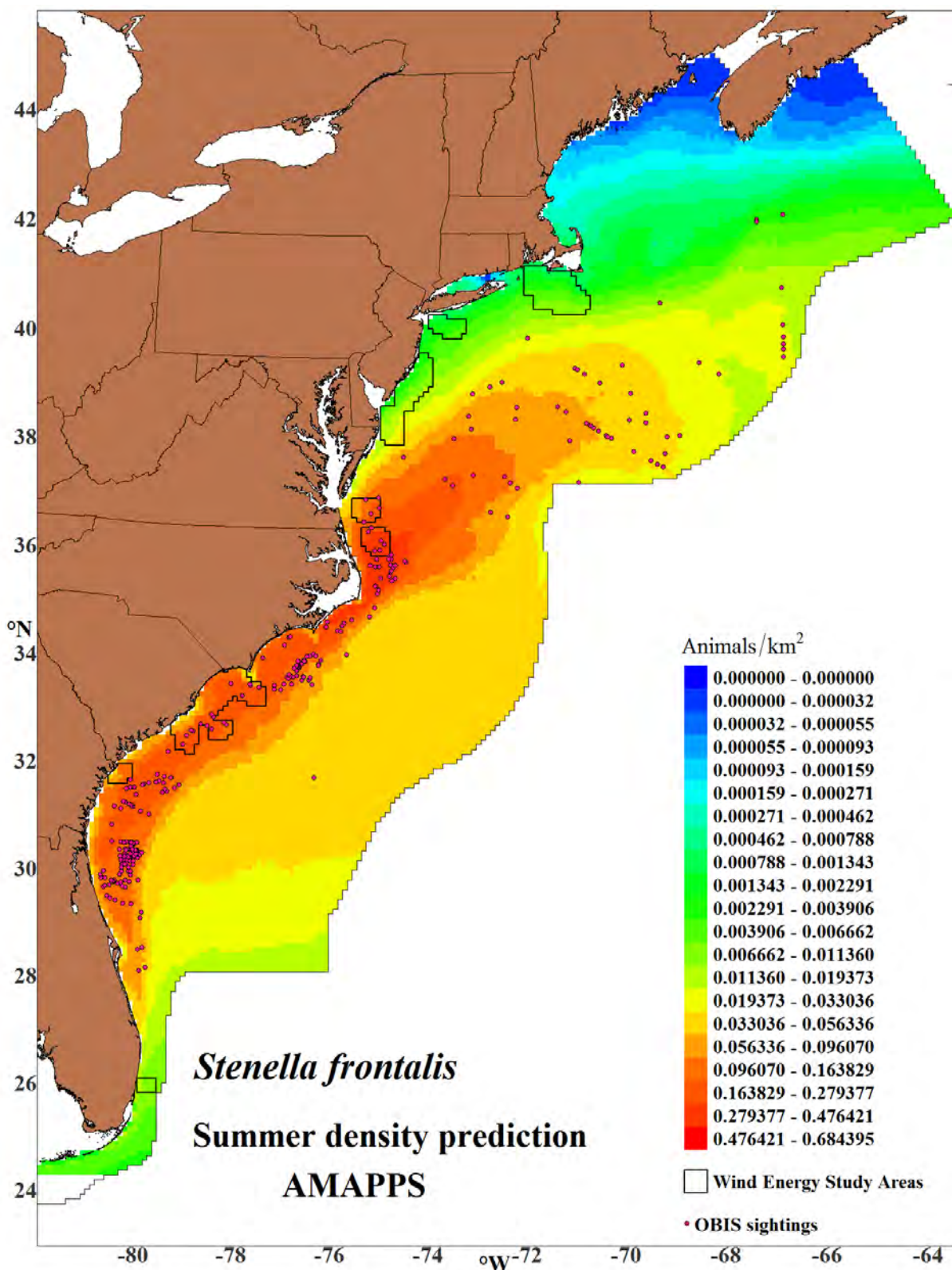


Figure 15-14 Atlantic spotted dolphin 2010-2013 summer density and 1984-2013 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

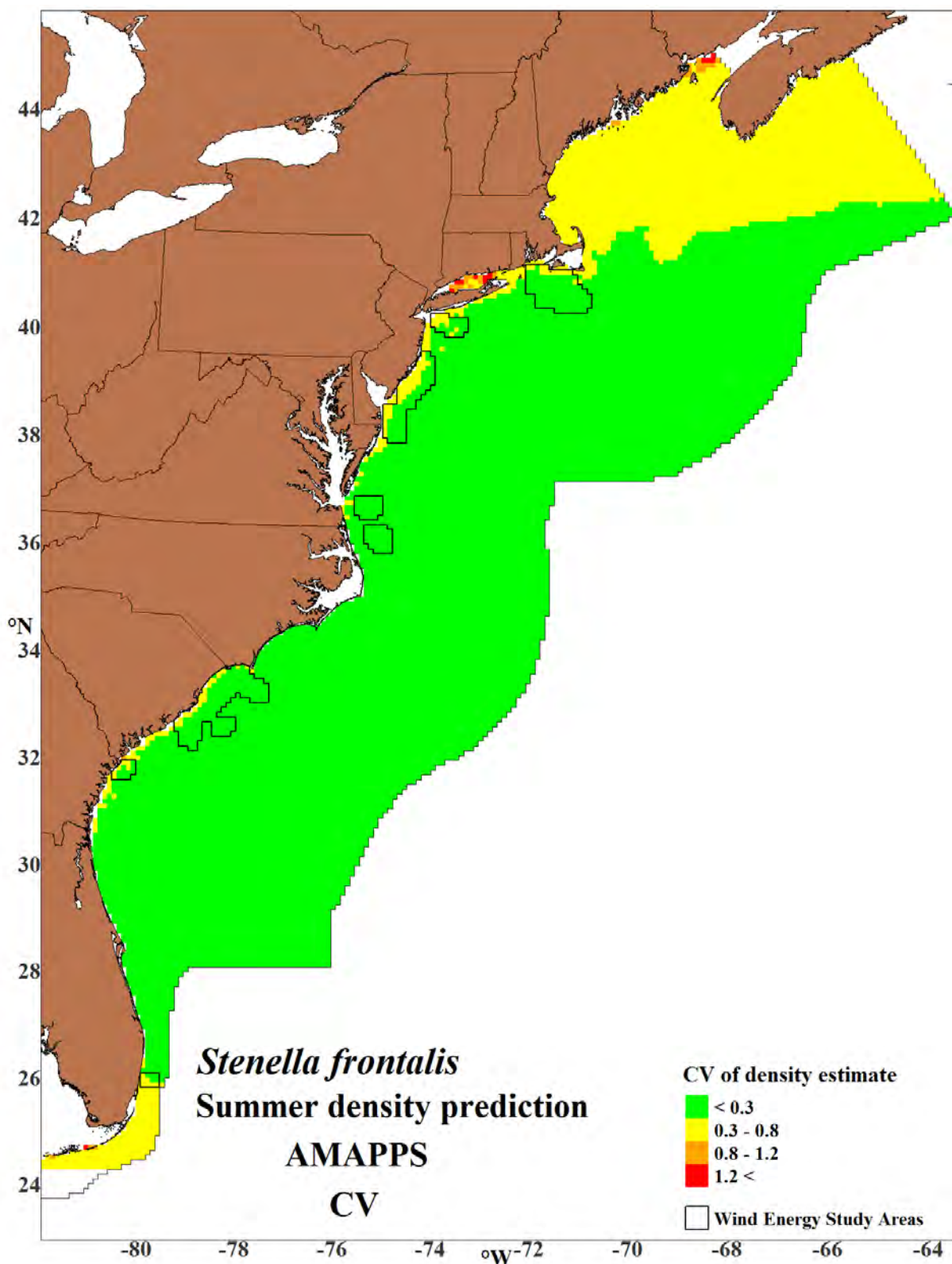


Figure 15-15 CV of summer density estimates for Atlantic spotted dolphins

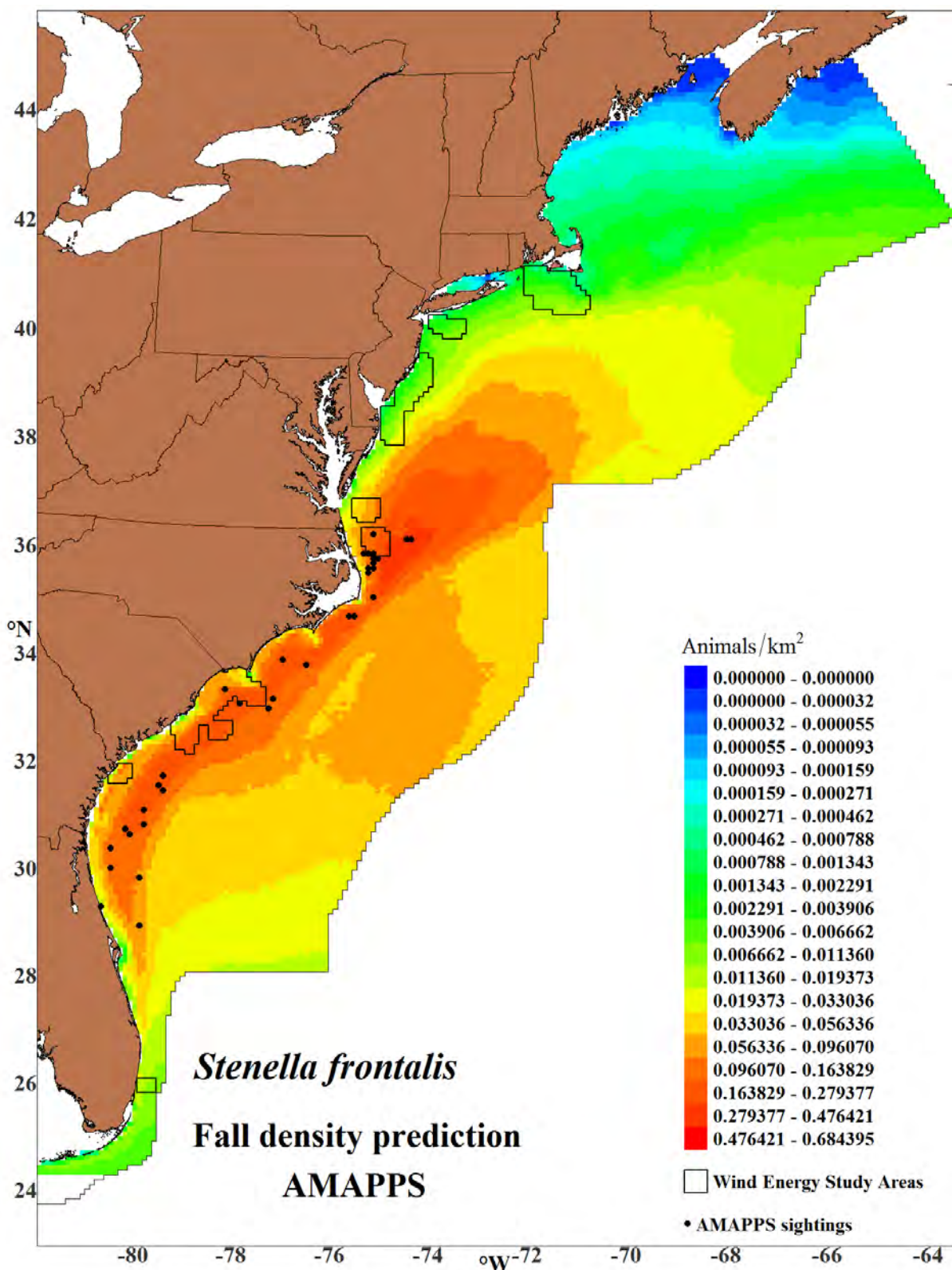


Figure 15-16 Atlantic spotted dolphin fall average density estimates
Black circles indicate grid cells with one or more animal sightings.

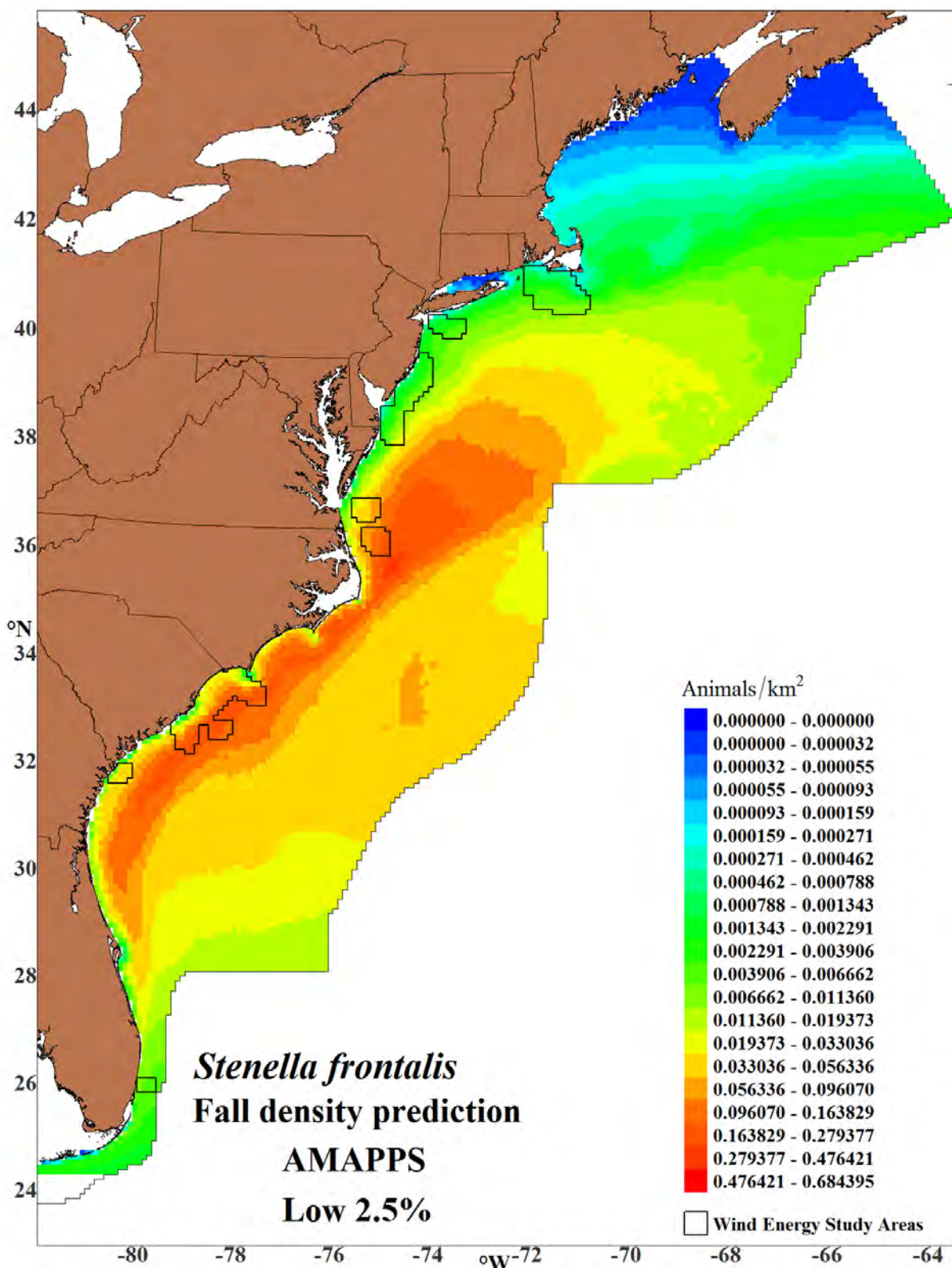


Figure 15-17 Lower 2.5% percentile of fall Atlantic spotted dolphin estimates

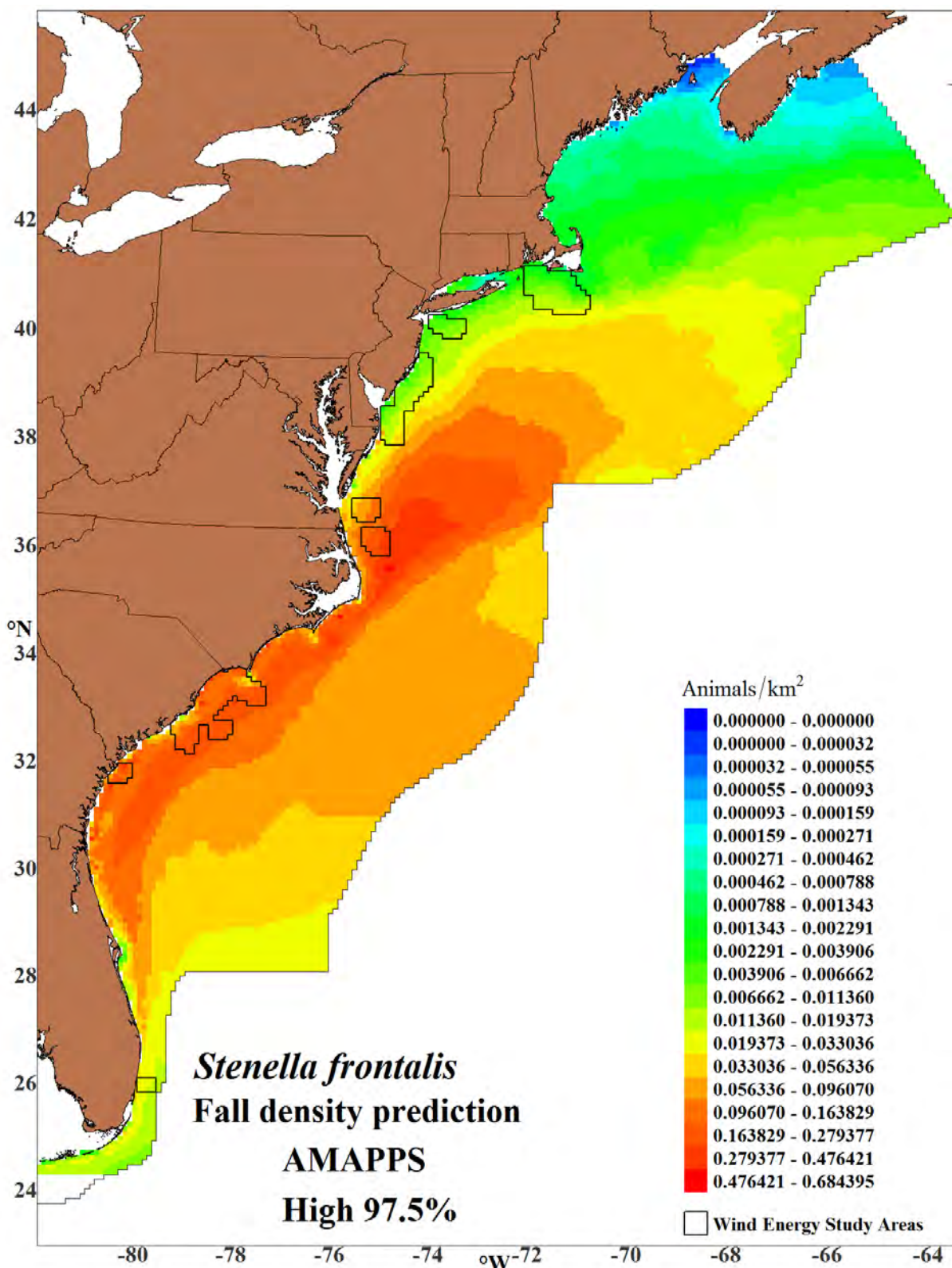


Figure 15-18 Upper 97.5% percentile of fall Atlantic spotted dolphin estimates

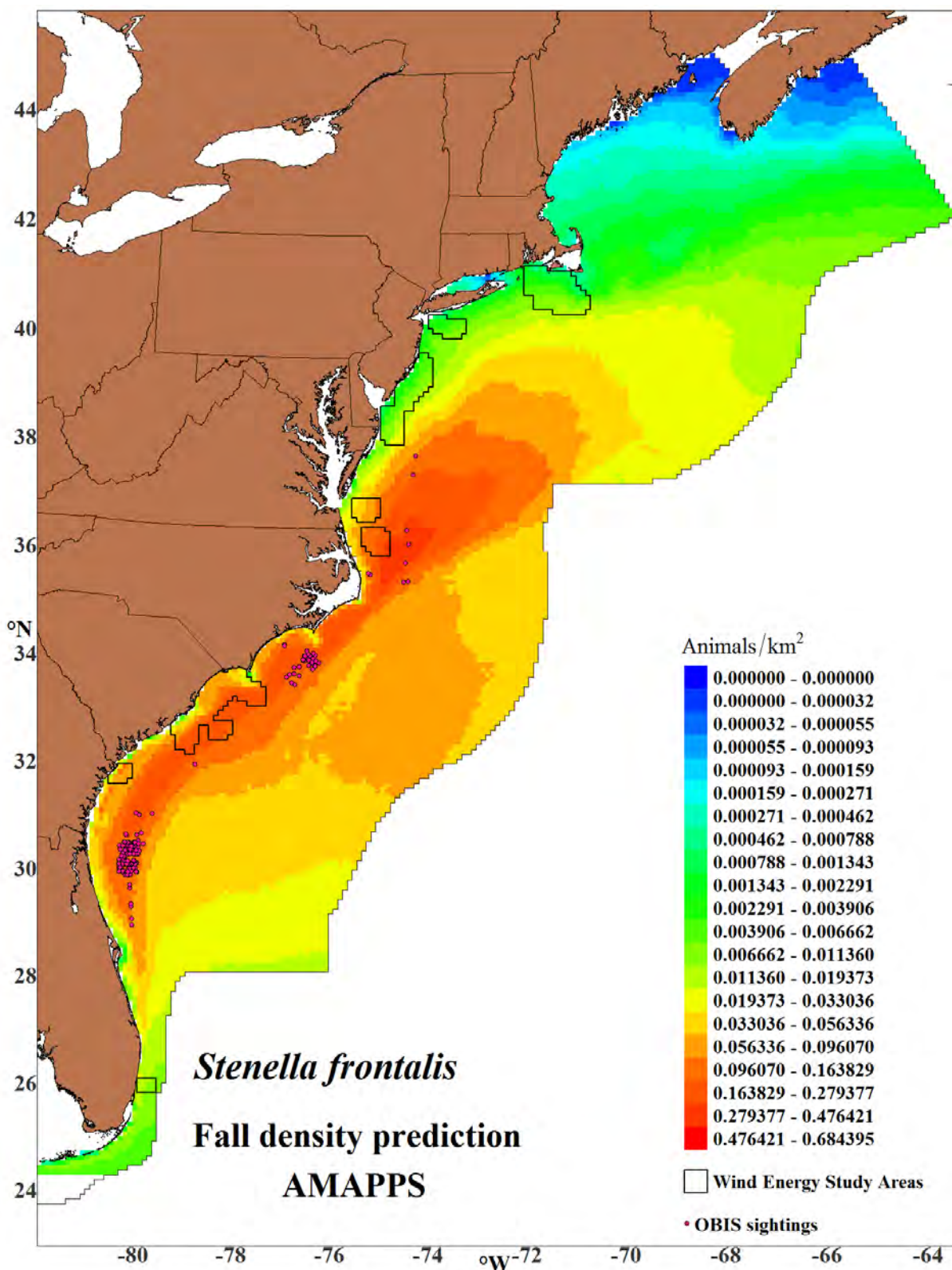


Figure 15-19 Atlantic spotted dolphin 2010-2013 fall density and 1984-2013 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

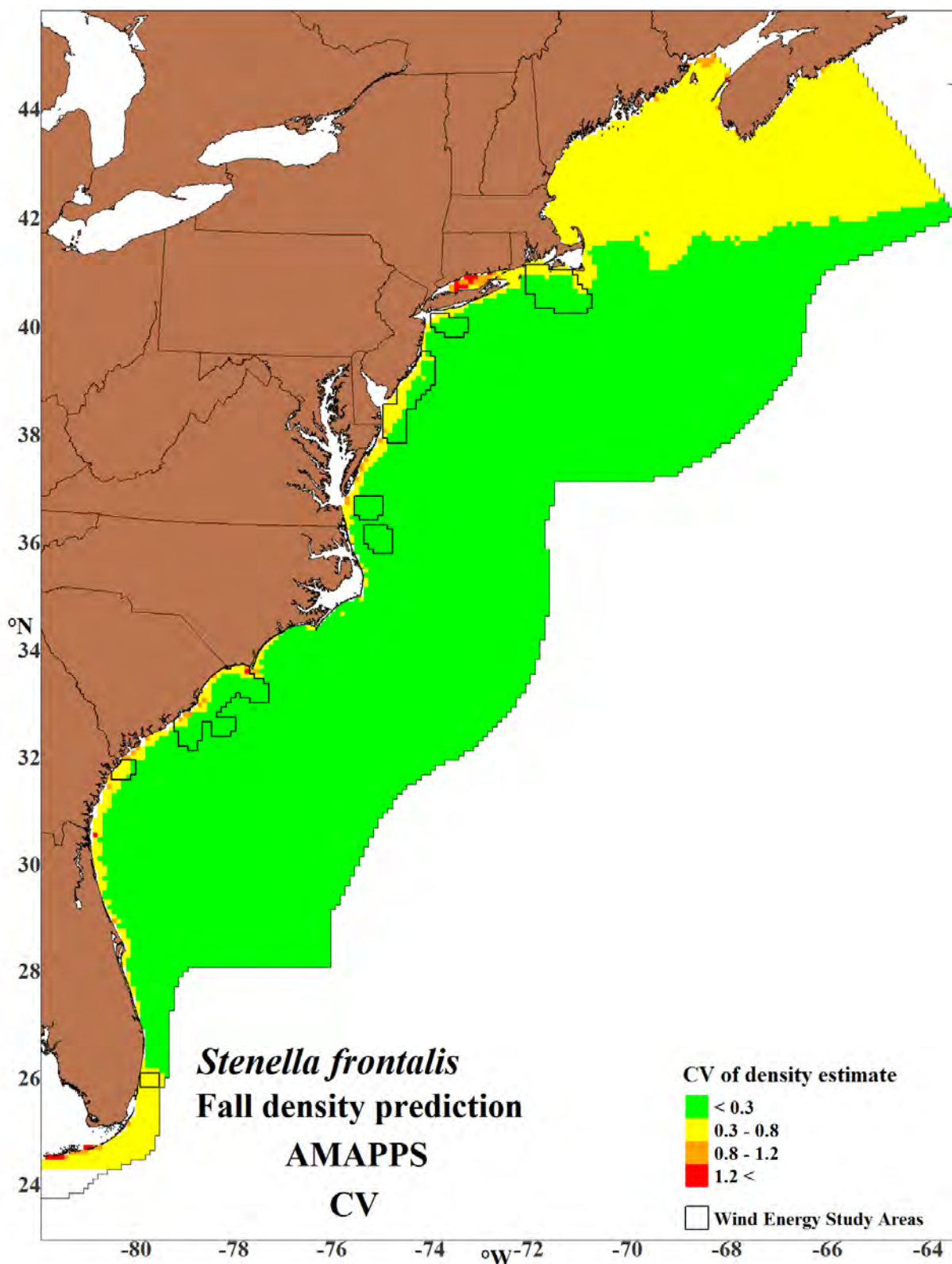


Figure 15-20 CV of fall density estimates for Atlantic spotted dolphins

15.6 Wind Energy Study Areas

Table 15-6 Atlantic spotted dolphin average abundance estimates for wind energy study areas
Availability bias correction: aerial and shipboard 1.0, CV= 0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	40	0.255	24 - 65
	New York	13	0.226	8 - 20
	New Jersey	51	0.200	34 - 75
	Delaware/ Maryland	44	0.175	32 - 62
	Virginia	149	0.148	112 - 199
	North Carolina	530	0.107	430 - 654
	South Carolina/ North Carolina	2,919	0.126	2,280 – 3,736
	Georgia	204	0.339	107 - 390
	Florida	13	0.301	7 - 24
Summer (June-August)	Rhode Island/ Massachusetts	55	0.214	36 - 83
	New York	9	0.262	5 - 15
	New Jersey	47	0.259	29 - 78
	Delaware/ Maryland	70	0.207	47 - 105
	Virginia	367	0.110	295 - 455
	North Carolina	1,024	0.086	865 – 1,212
	South Carolina/ North Carolina	2,599	0.118	2,065 – 3,270
	Georgia	163	0.285	94 - 281
	Florida	12	0.31	6 - 21
Fall (September- November)	Rhode Island/ Massachusetts	69	0.230	44 - 107
	New York	14	0.227	9 - 22
	New Jersey	45	0.268	27 - 75
	Delaware/ Maryland	46	0.263	28 - 77
	Virginia	183	0.166	132 - 253
	North Carolina	565	0.127	441 - 723
	South Carolina/ North Carolina	1,944	0.141	1,477 – 2,558
	Georgia	118	0.444	52 - 271
	Florida	14	0.332	8 - 27

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model.

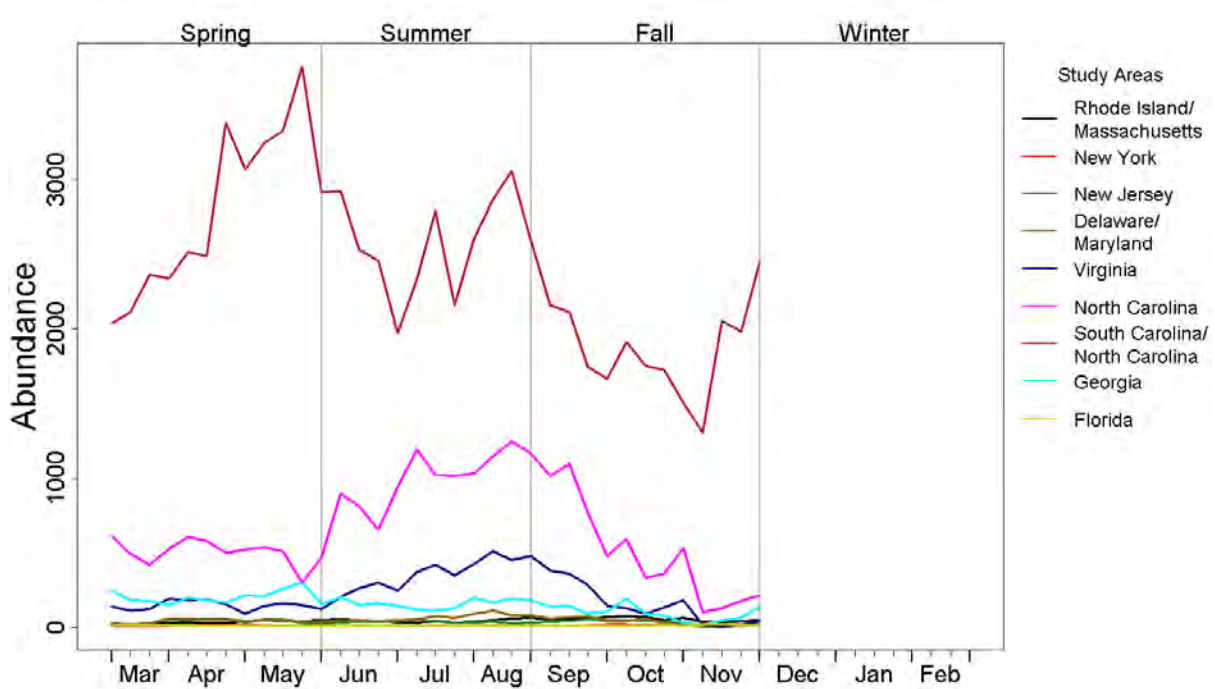


Figure 15-21 Annual abundance trends for Atlantic spotted dolphins in wind energy study areas

16 Striped Dolphin (*Stenella coeruleoalba*)



Figure 16-1 Striped dolphin. Credit: NOAA/NEFSC/Rich Pagen
Image collected under MMPA Research permit #755-1600.

16.1 Data Collection

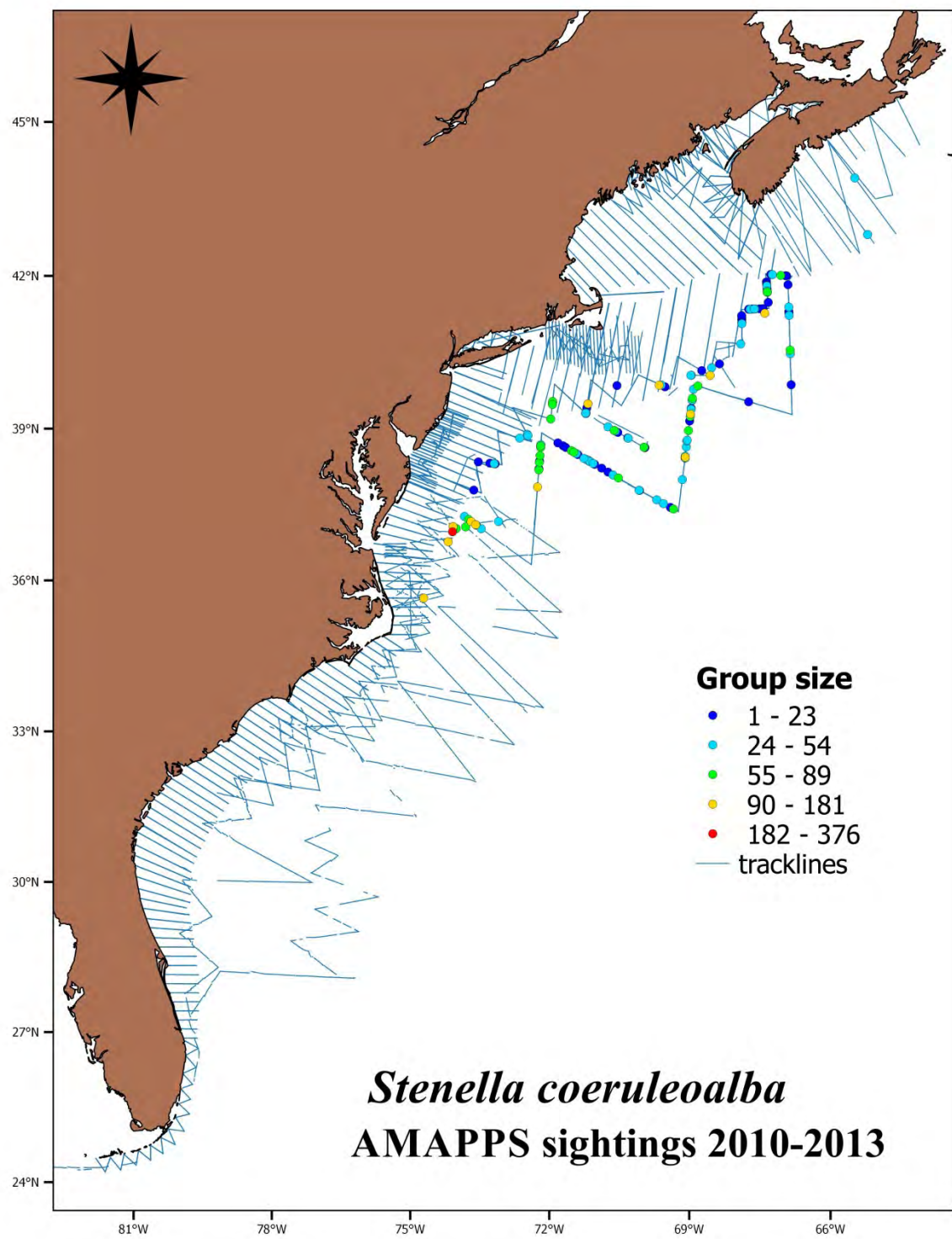


Figure 16-2 Track lines and striped dolphin sightings during 2010-2013

Table 16-1 Research effort 2010 - 2013 and striped dolphin sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Striped dolphin	<i>Stenella coeruleoalba</i>	0/0	133/5,218	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	1/100	0/0	7/325	0/0
SE Shipboard	0	8,537	2,093	0	-	-	0/0	6/883	0/0	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	1/110	0/0	0/0	0/0

16.2 Mark-Recapture Distance Sampling Analysis

Table 16-2 Parameter estimates from striped dolphin (STDO) MRDS analysis

HR= Hazard Rate, HN= Half Normal, LT= Left truncation, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE-aerial group 3	1	CODO, STDO	Distance+observer	Distance+sea	300	HR	0.856	0.065	0.642	0.977	0.861
	2		-	Distance+sea	300	HR	-	-	0.137	0.914	0.710
NE-aerial group 3	1	CODO, STDO	Distance	Distance	LT10-500	HR	0.706	0.151	0.421	0.748	0.861
	2		-	Distance+glare	LT10-500	HR	-	-	0.102	0.722	0.618
SE-shipboard group 4	-	ASDO,PSDO, CODO,STDO	Distance+observer	Distance+sea	4500	HR	0.722	0.100	0.190	0.993	0.969
NE-shipboard group 8	-	STDO	Distance	Distance+sea	5000	HR	0.764	0.064	0.537	0.992	0.990

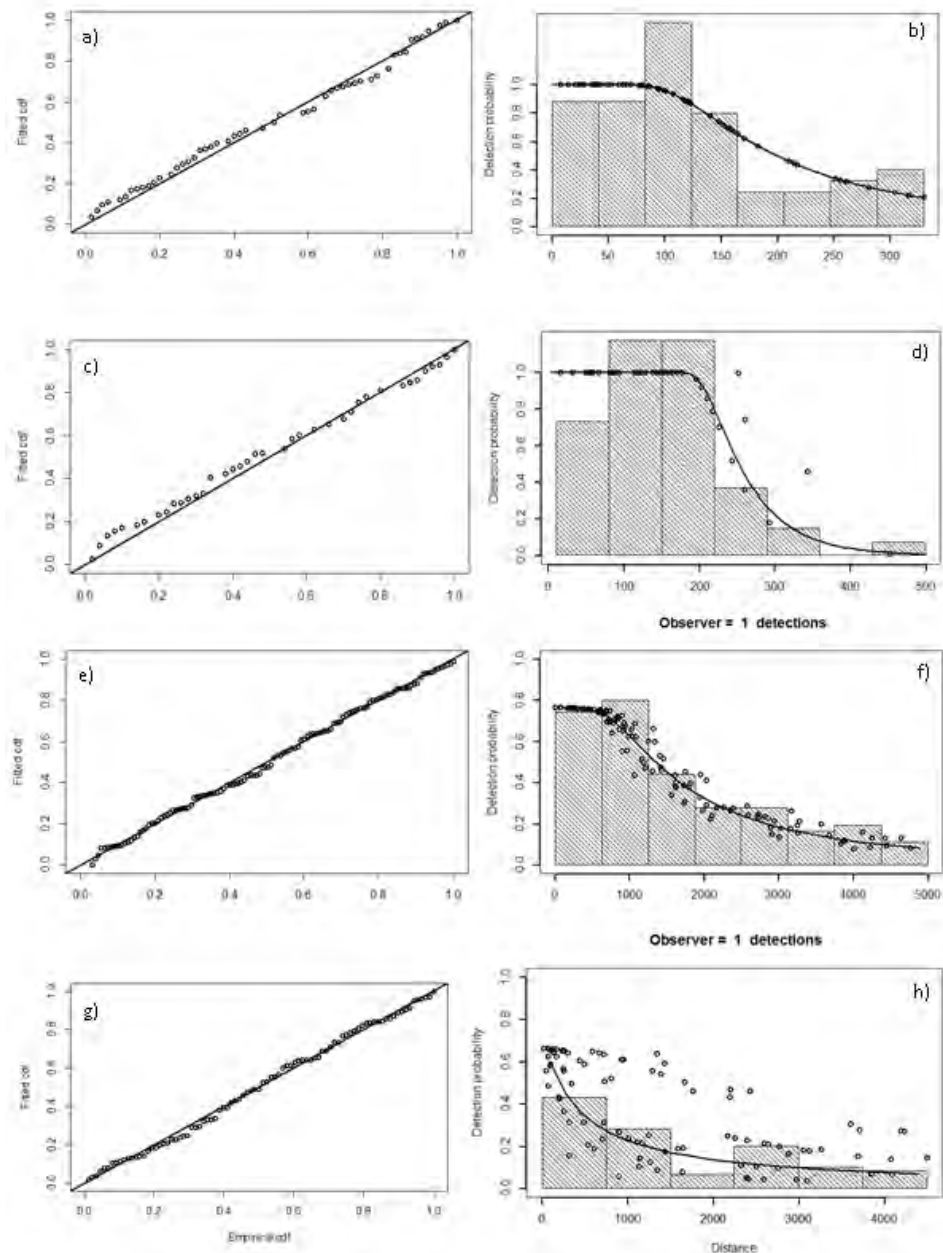


Figure 16-3 Q-Q plots and detection functions from striped dolphin MRDS analysis
 Group 3 aerial southeast region (a,b), group 3 aerial northeast region (c,d), group 8 shipboard northeast region (e,f) and group 4 shipboard southeast region (g,h).

16.3 Generalized Additive Model Analysis

Table 16-3 Habitat model output for striped dolphins

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(sst)	2.69679	4	45.483	<2e-16	2.61E-01 ***
s(pp)	0.08489	4	0.135	1.12E-02	2.82E-07 *
s(btemp)	1.08434	4	85.304	<2e-16	5.09E-02 ***
s(dist1000)	1.55334	4	19.659	<2e-16	1.77E-08 ***
Scale	-	-	-	-	1.55E+00

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1					
Estimated degrees of freedom: Total = 6.42					
R^2 (adjusted) = 0.0767 Deviance explained = 52.8%					
REML = 457.75 Scale estimate = 0.39474 sample size = 3809					

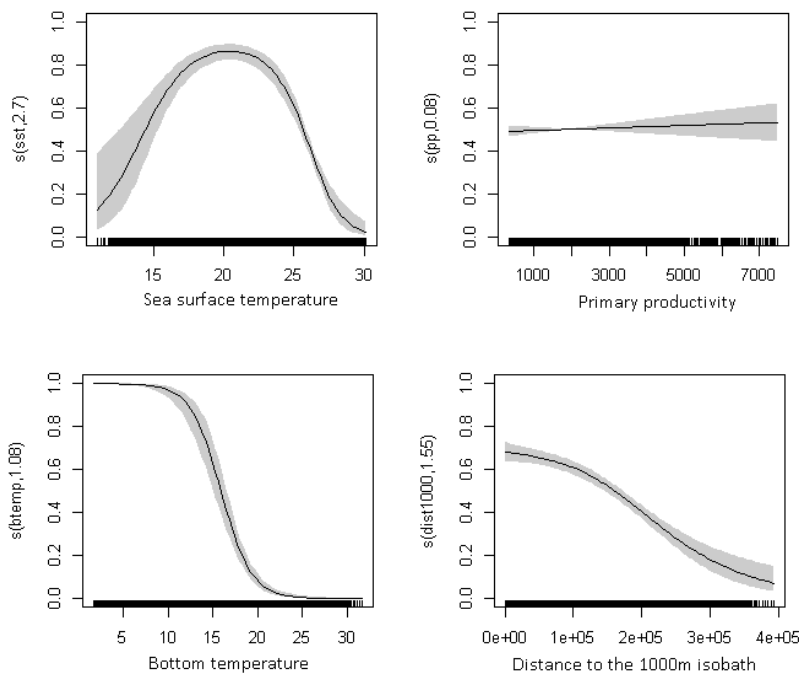


Figure 16-4 Striped dolphin density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 16-4 Diagnostic statistics for striped dolphin habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.289	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	76.430	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.209	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.062	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

16.4 Abundance Estimates for AMAPPS Study Area

Table 16-5 Striped dolphin average abundance estimates for AMAPPS study area
Availability bias correction: aerial and shipboard 1.0, CV= 0.0.

Season	Abundance	CV	95% Confidence Interval
Summer (June-August)	81,512	0.121	64,365 – 103,227

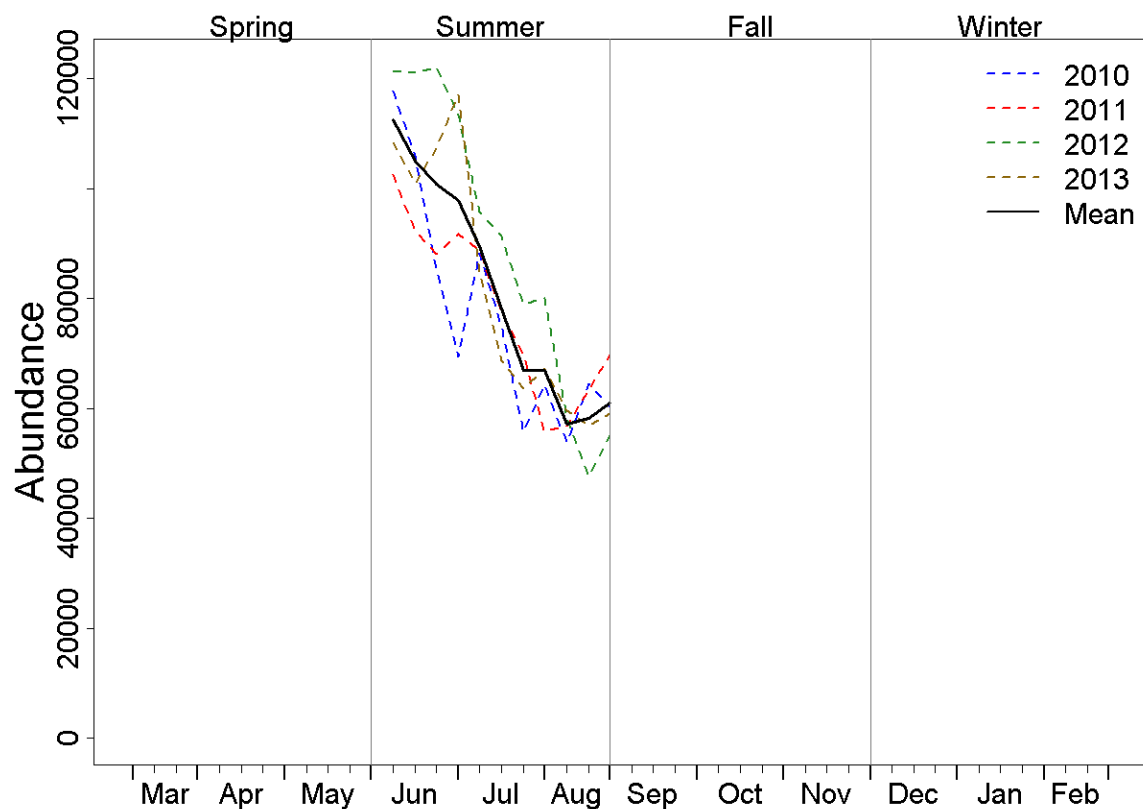


Figure 16-5 Annual abundance trends for striped dolphins for AMAPPS study area

16.5 Seasonal Prediction Maps

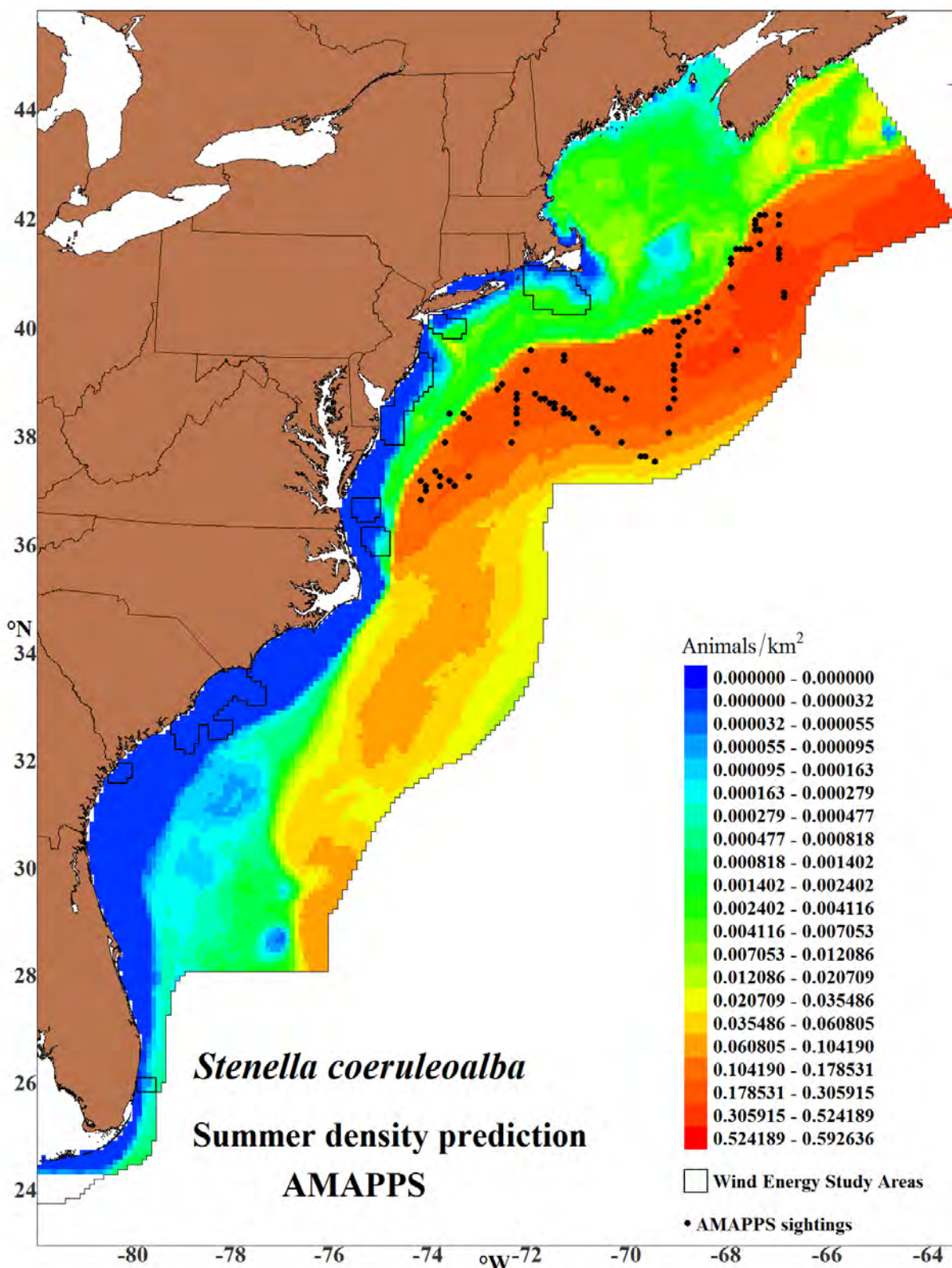


Figure 16-6 Striped dolphin summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

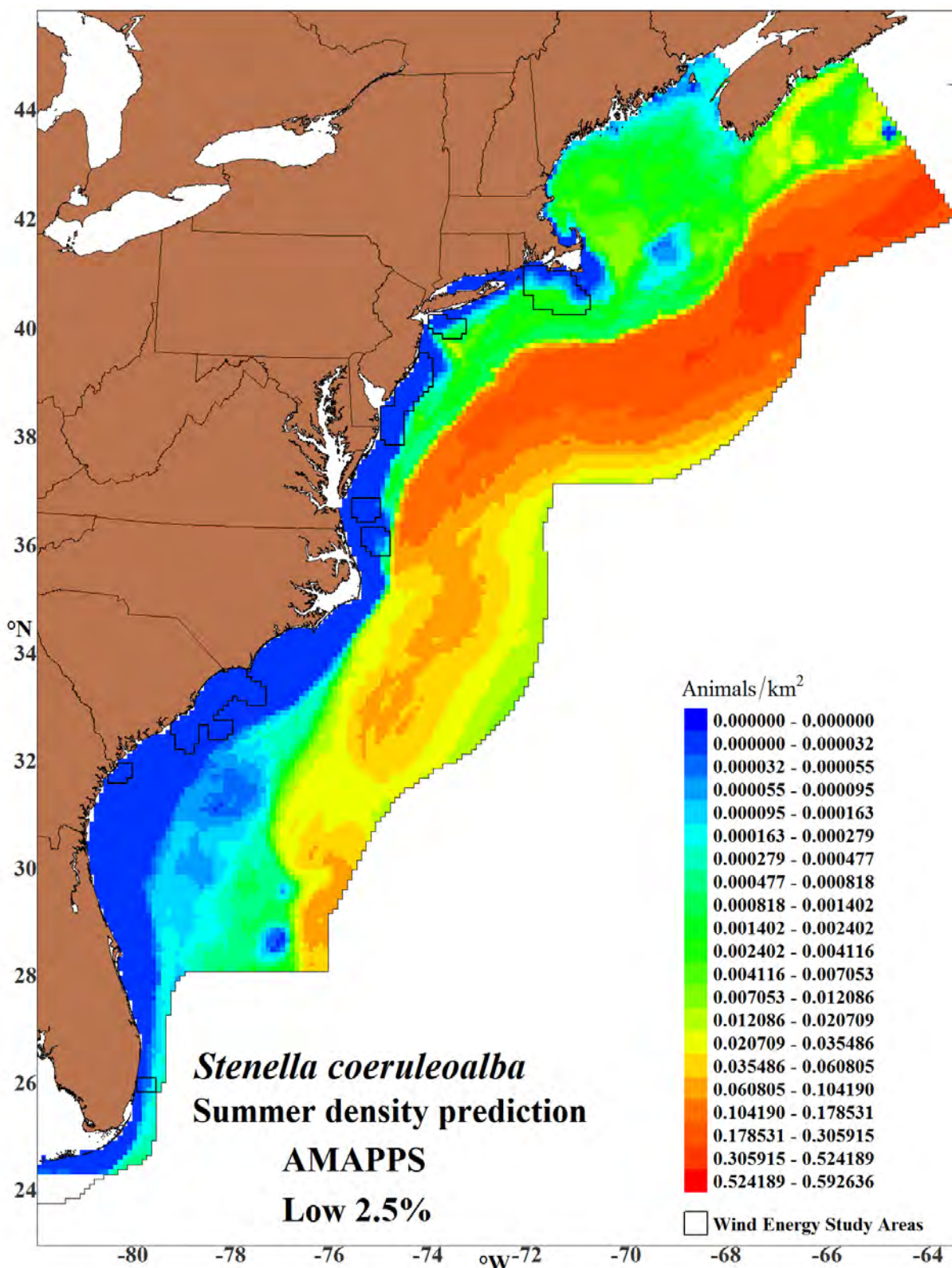


Figure 16-7 Lower 2.5% percentile of summer striped dolphin estimates

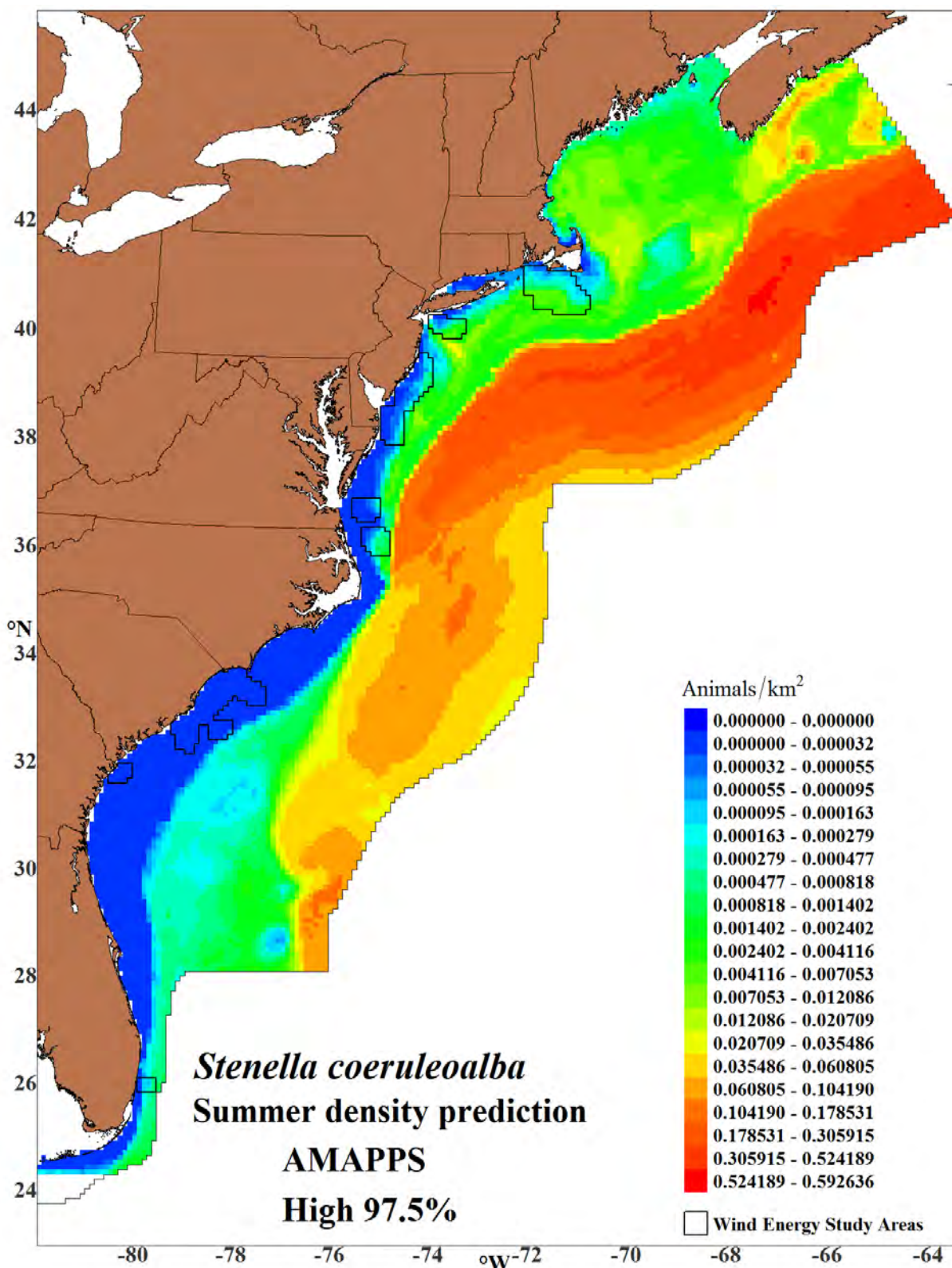


Figure 16-8 Upper 97.5% percentile of summer striped dolphin estimates

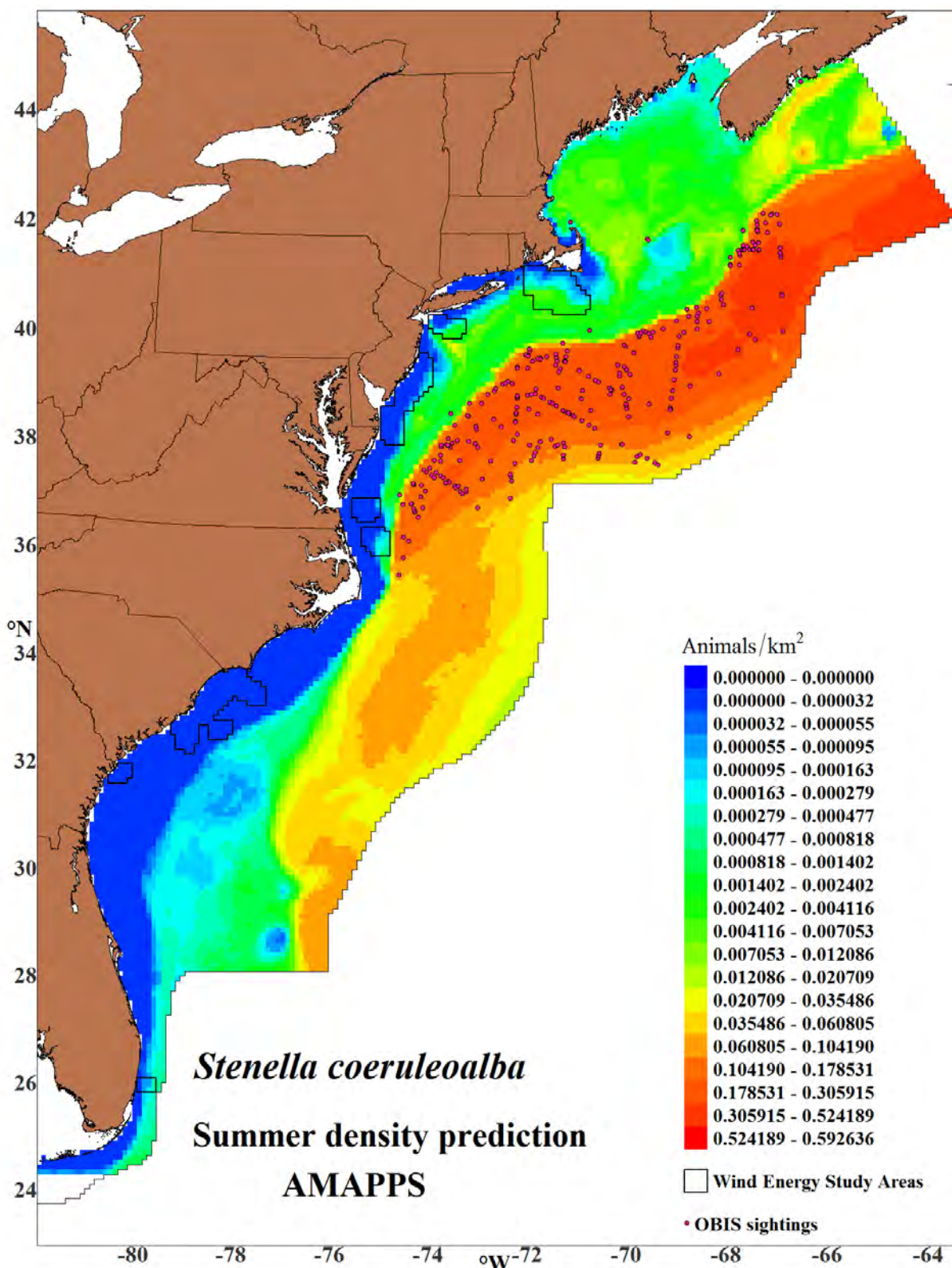


Figure 16-9 Striped dolphin 2010-2013 summer density and 1976-2013 OBIS sightings
 pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

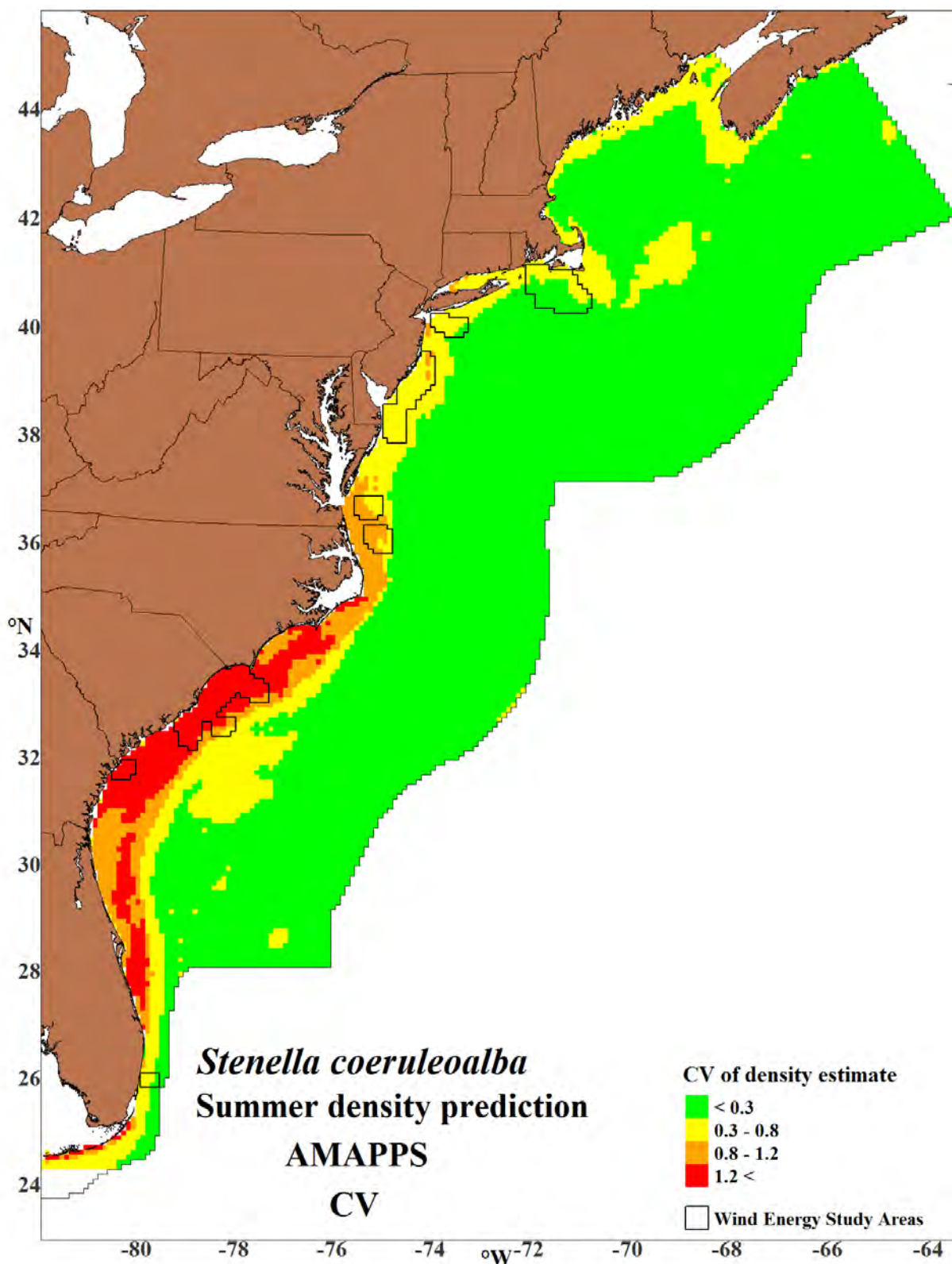


Figure 16-10 CV of summer density estimates for striped dolphins

16.6 Wind Energy Study Areas

Table 16-6 Striped dolphin average abundance estimates for wind energy study areas
Availability bias correction: aerial and shipboard 1.0, CV= 0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Summer (June-August)	Rhode Island/Massachusetts	19	0.192	13 - 27
	New York	3	0.337	1 - 5
	New Jersey	0	0.661	0 - 1
	Delaware/Maryland	0	0.625	0 - 1
	Virginia	0	0.622	0 - 0
	North Carolina	0	0.619	0 - 1
	South Carolina/North Carolina	0	0.609	0 - 0
	Georgia	0	1.662	0 - 0
	Florida	0	0.303	0 - 0

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model.

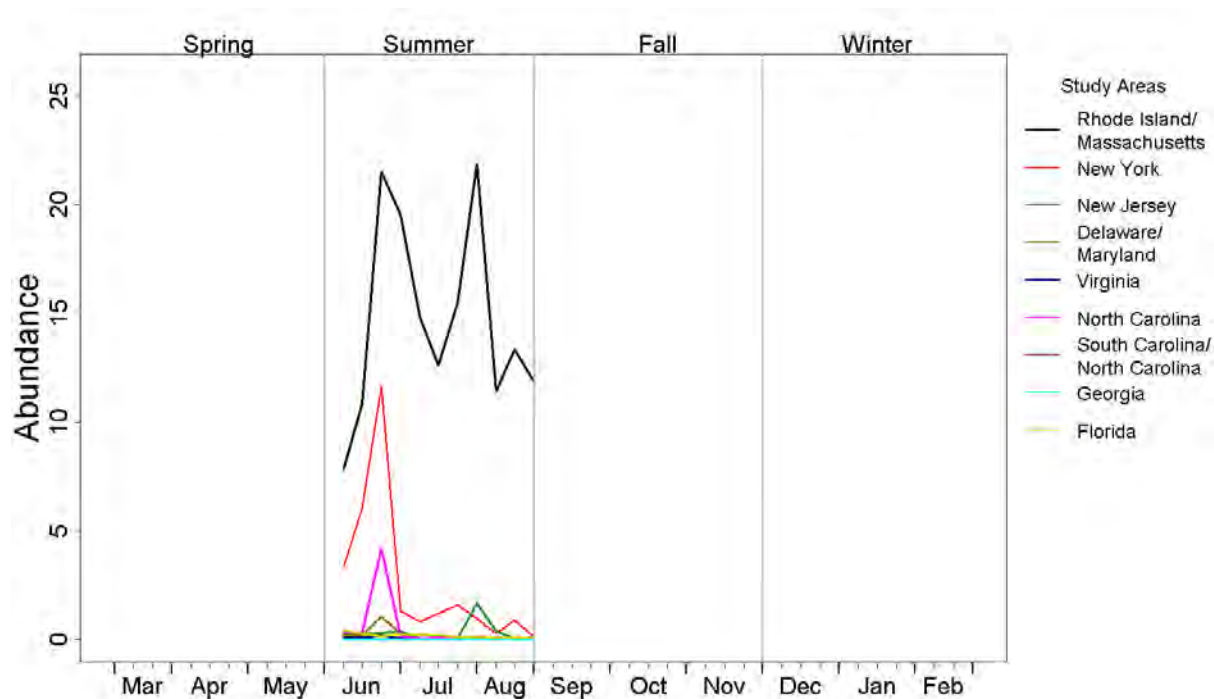


Figure 16-11 Annual abundance trends for striped dolphins in wind energy study areas

17 Common Bottlenose Dolphin (*Tursiops truncatus*)



Figure 17-1 Common bottlenose dolphin. Credit: NOAA/NEFSC/Danielle Cholewiak
Image collected under MMPA Research permit #17355.

17.1 Data Collection

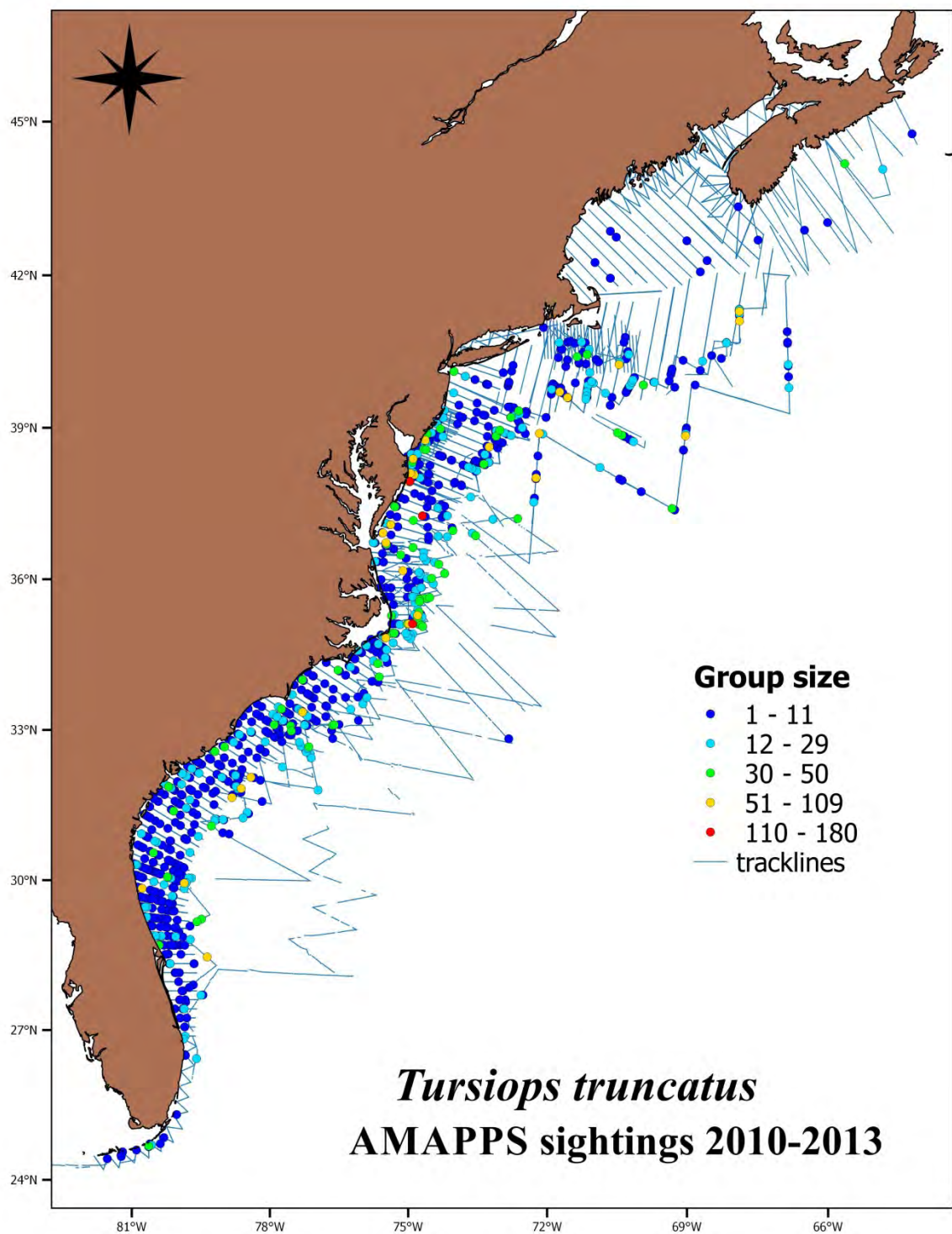


Figure 17-2 Track lines and common bottlenose dolphin sightings 2010 - 2013

Table 17-1 Research effort 2010 - 2013 and common bottlenose dolphin sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Common bottlenose dolphin	<i>Tursiops truncatus</i>	0/0	188/2014	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573			34/176	3/51	29/370	0/0
SE Shipboard	0	8,537	2,093	0			0/0	102/2149	35/695	0/0
SE Aerial	17,978	16,835	11,818	6,007			219/2046	222/2760	146/1875	82/542

17.2 Mark-Recapture Distance Sampling Analysis

Table 17-2 Parameter estimates from common bottlenose dolphin (CBDO) MRDS analysis

HR=Hazard Rate, HN= Half Normal, LT= Left truncation, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
SE-aerial group 5	1	CBDO	Distance*observer+size+sea	Distance+sea	400	HR	0.814	0.039	1.94E-3	0.486	0.671
	2		-	Distance	400	HR	-	-	3.01E-5	0.743	0.667
NE-aerial group 6	1	CBDO	Distance+glare	Distance	LT50-350	HN	0.657	0.183	0.079	0.797	0.542
	2		-	Distance	LT50-350	HN	-	-	0.943	0.799	0.661
SE-shipboard group 5	-	CBDO	Distance	Distance+sea	4300	HR	0.609	0.110	0.525	0.956	0.975
NE-shipboard group 10	-	CBDO	Distance*observer+size+sea	Distance+sea	5000	HR	0.643	0.105	0.253	0.854	0.929

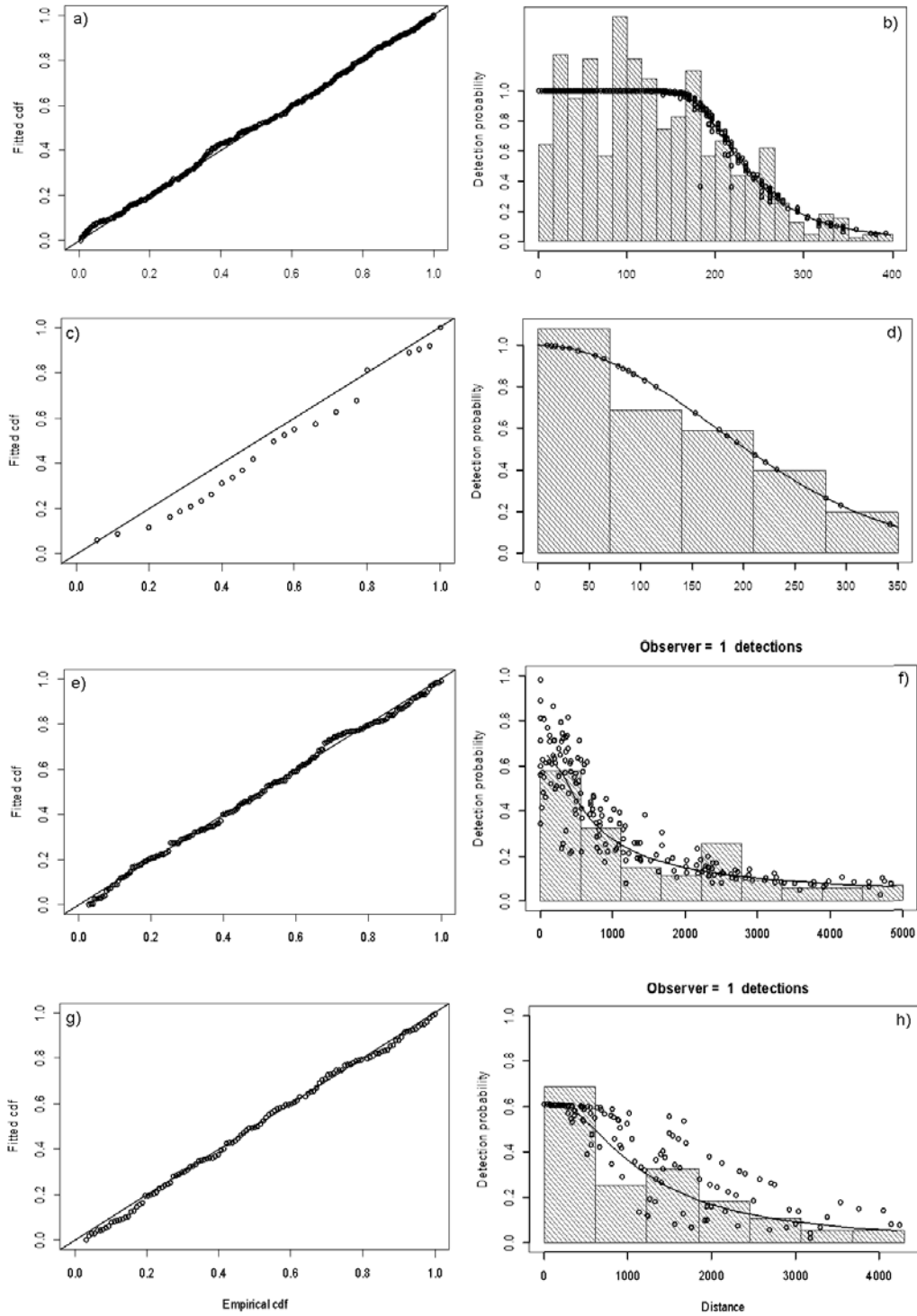


Figure 17-3 Q-Q plots and detection functions from common bottlenose dolphin MRDS analysis

Group 5 aerial southeast region (a,b), group 6 aerial northeast region (c,d), group 10 shipboard northeast region (e,f) and group 5 shipboard southeast region (g,h).

17.3 Generalized Additive Model Analysis

Table 17-3 Habitat model output from common bottlenose dolphins

Approximate significance of smooth terms						
	edf	Ref.df	F	p-value	std.dev	
s(sst)	3.3606	4	6.229	5.29e-06	6.1344e-02	***
s(pp)	2.5684	4	31.460	< 2e-16	5.4862e-06	***
s(mld)	3.5618	4	19.937	< 2e-16	6.2836e-03	***
s(dist2shore)	3.4029	4	27.955	< 2e-16	1.8349e-03	***
s(slope)	0.8898	4	3.458	4.80e-05	4.7549e-03	***
s(dist200)	3.6778	4	38.428	< 2e-16	1.7829e-07	***
te(lat,btemp)	18.265	24	17.033	< 2e-16		***
Scale					2.0935e+00	
--						
Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1						
Estimated degrees of freedom : Total = 35.74						
R ² (adjusted) = 0.0363 Deviance explained = 22.3%						
REML = 4973.4 Scale estimate = 2.4748 sample size = 11083						

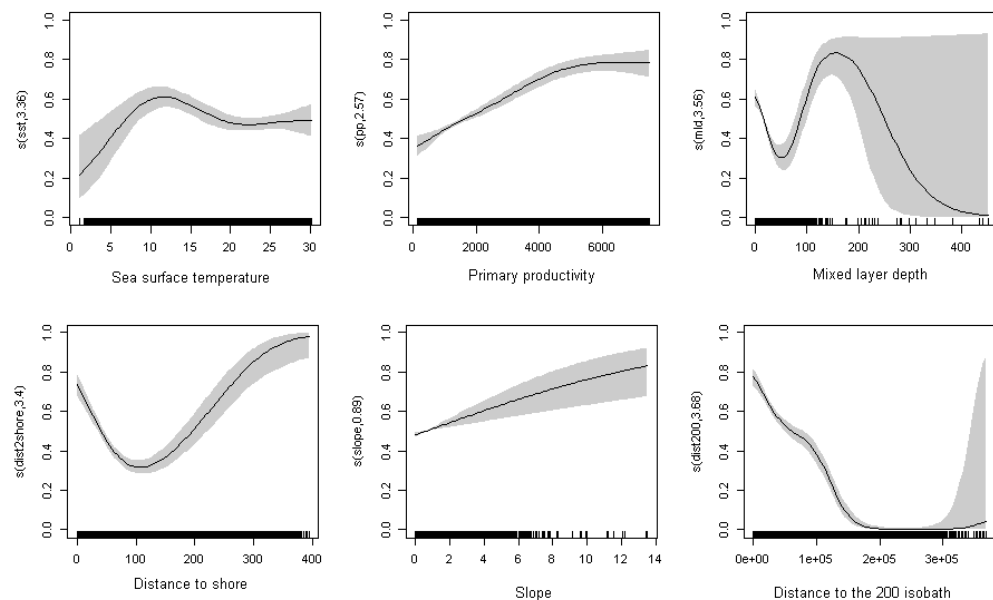


Figure 17-4 Common bottlenose dolphin density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 17-4 Diagnostic statistics from common bottlenose dolphin habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.314	Excellent
MAPE	Mean absolute percentage error	Non-zero density	77.60	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.187	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.386	Fair to good

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

17.4 Abundance Estimates for AMAPPS Study Area

Table 17-5 Common bottlenose dolphin average abundance estimates for AMAPPS study area
 Availability bias correction: aerial 0.785, CV=0.364; shipboard 1, CV=0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	111,720	0.376	54,756 – 227,943
Summer (June-August)	138,700	0.364	69,417 – 277,133
Fall (September-November)	104,971	0.24	65,967 – 167,038
Winter (December-March)	110,485	0.54	41,027 – 297,536

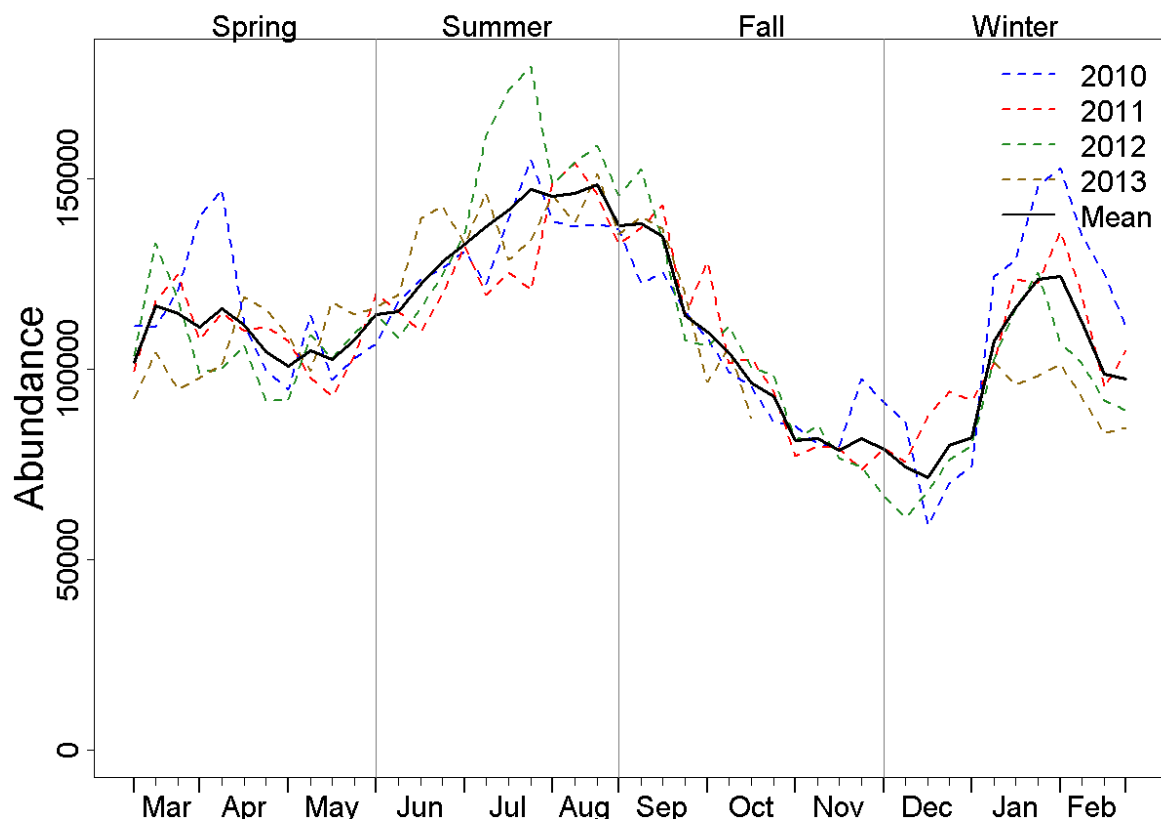


Figure 17-5 Annual abundance trends for common bottlenose dolphins for AMAPPS study area

17.5 Seasonal Prediction Maps

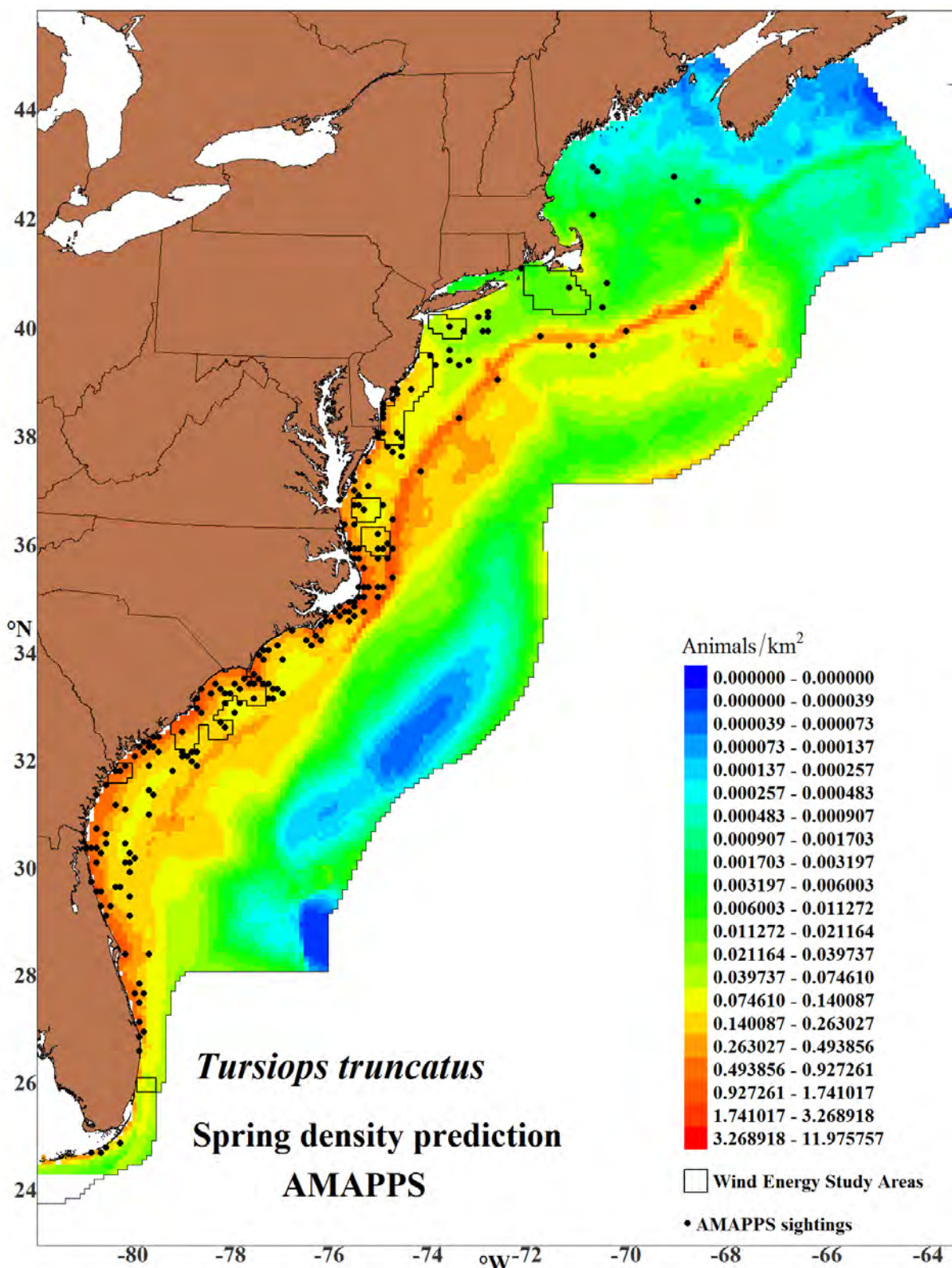


Figure 17-6 Common bottlenose dolphin spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

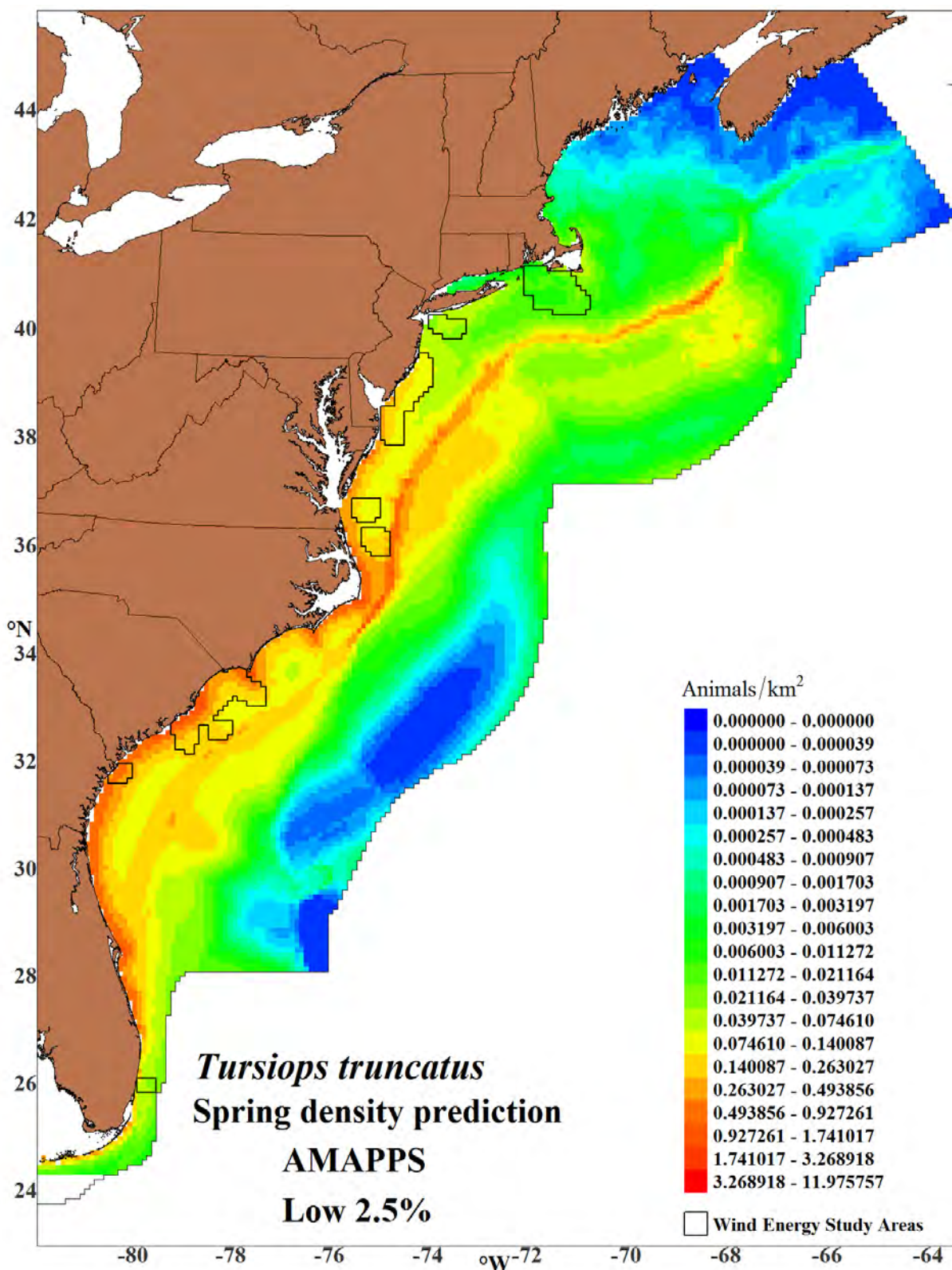


Figure 17-7 Lower 2.5% percentile of spring common bottlenose dolphin estimates

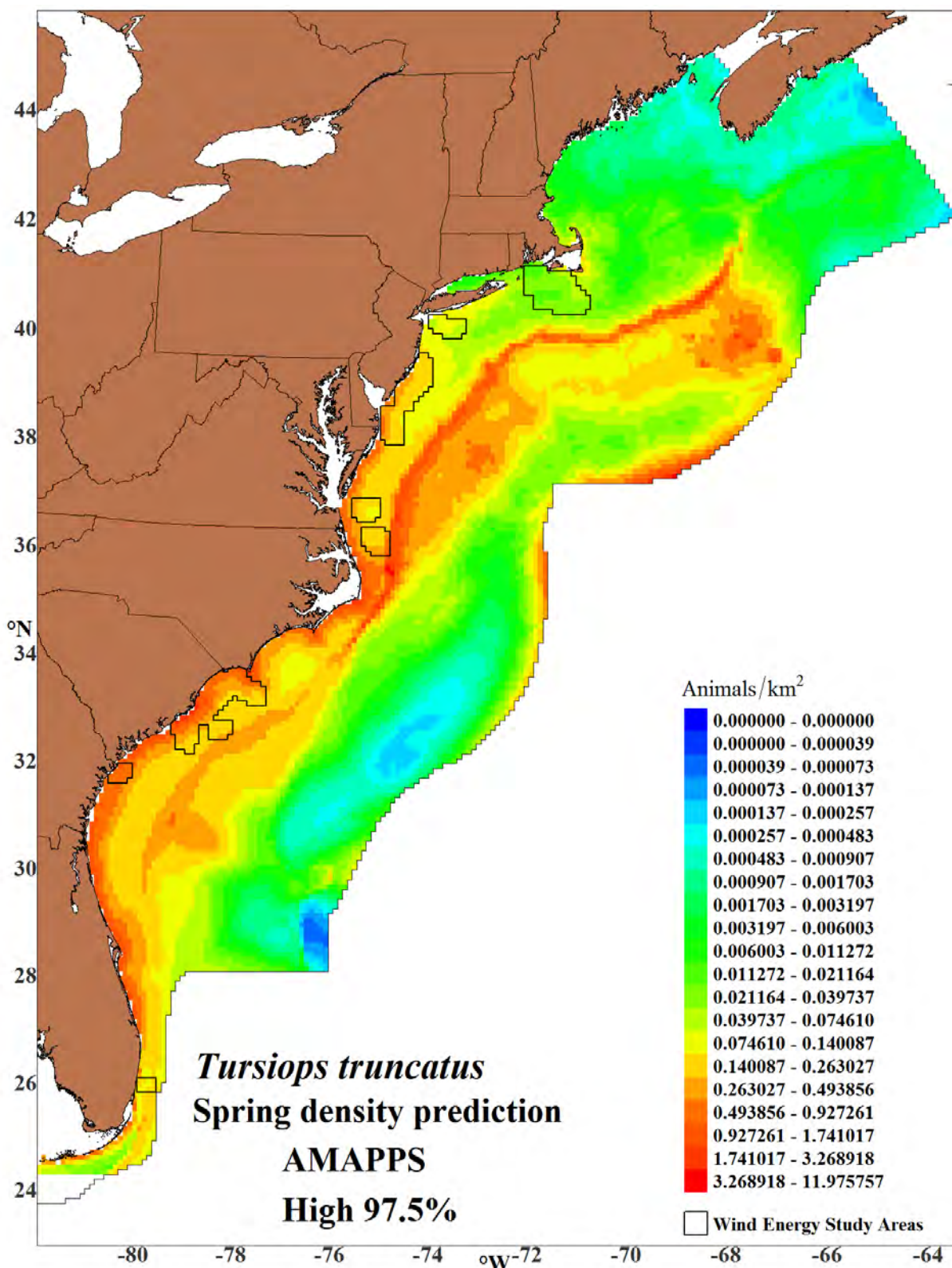


Figure 17-8 Upper 97.5% percentile of spring common bottlenose dolphin estimates

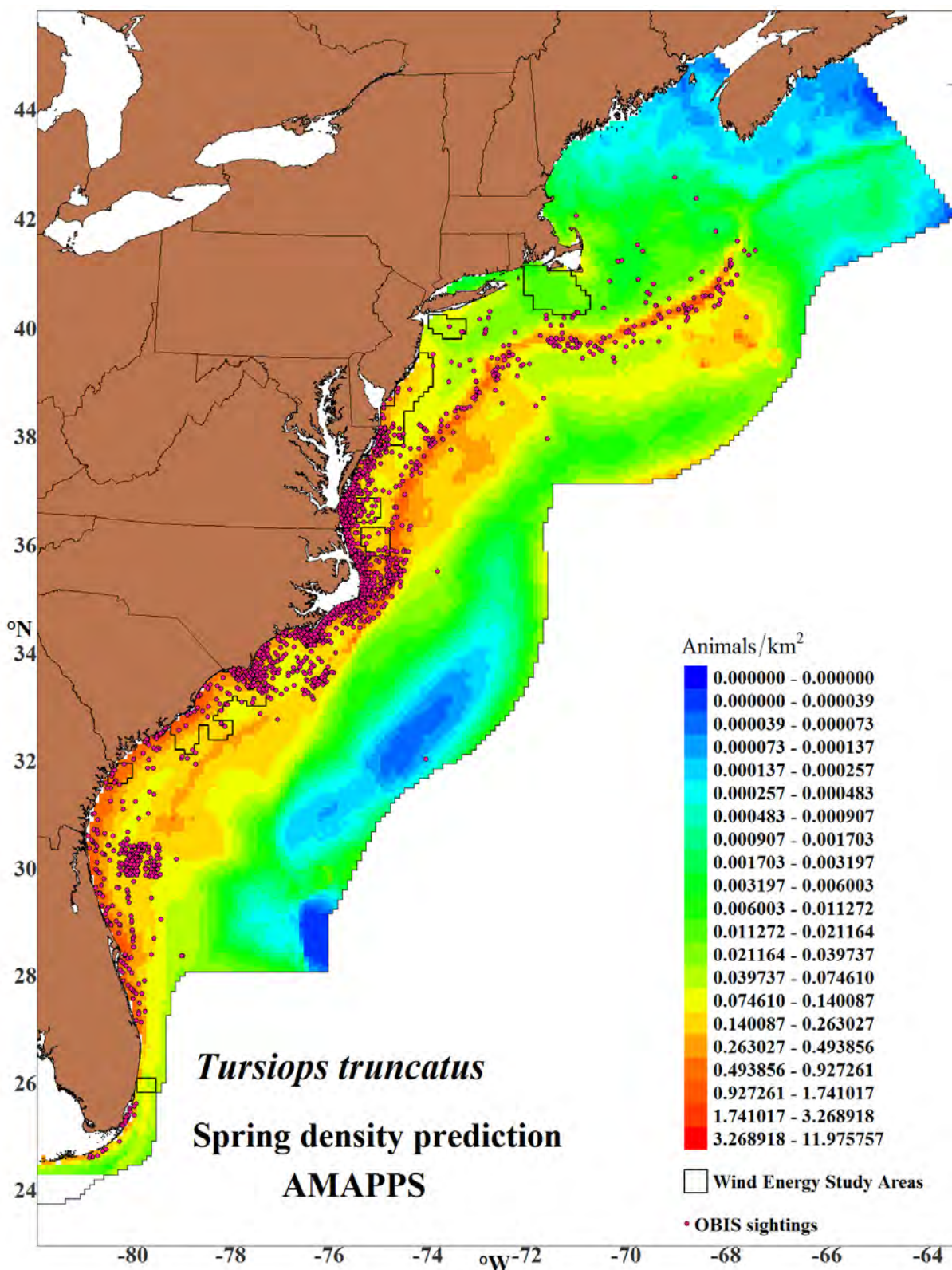


Figure 17-9 Common bottlenose dolphin 2010-2013 spring density and 1968-2014 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

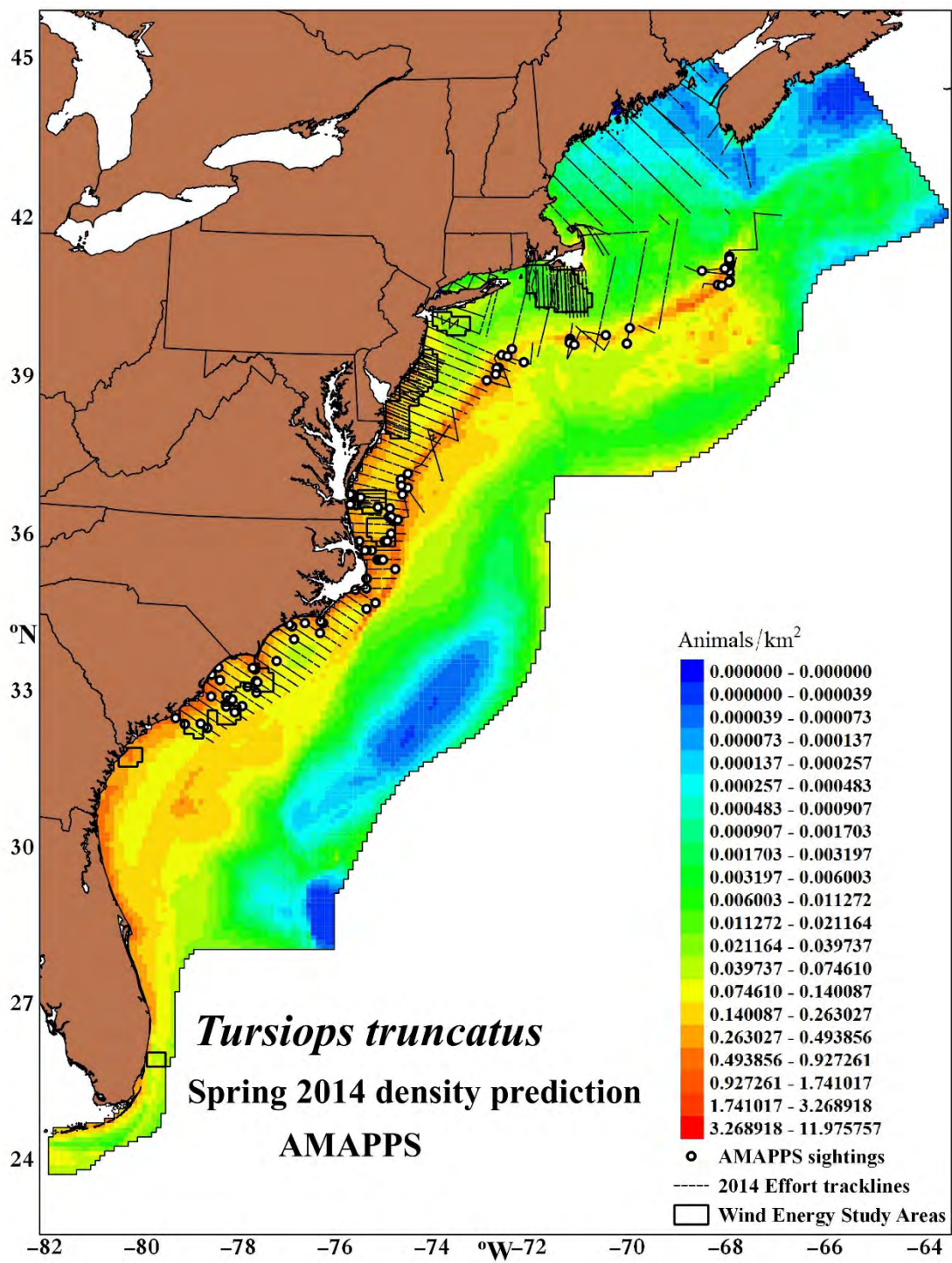


Figure 17-10 Common bottlenose dolphin spring 2014 density and AMAPPS 2014 tracks and sightings

These sightings were not used to develop the density-habitat model.

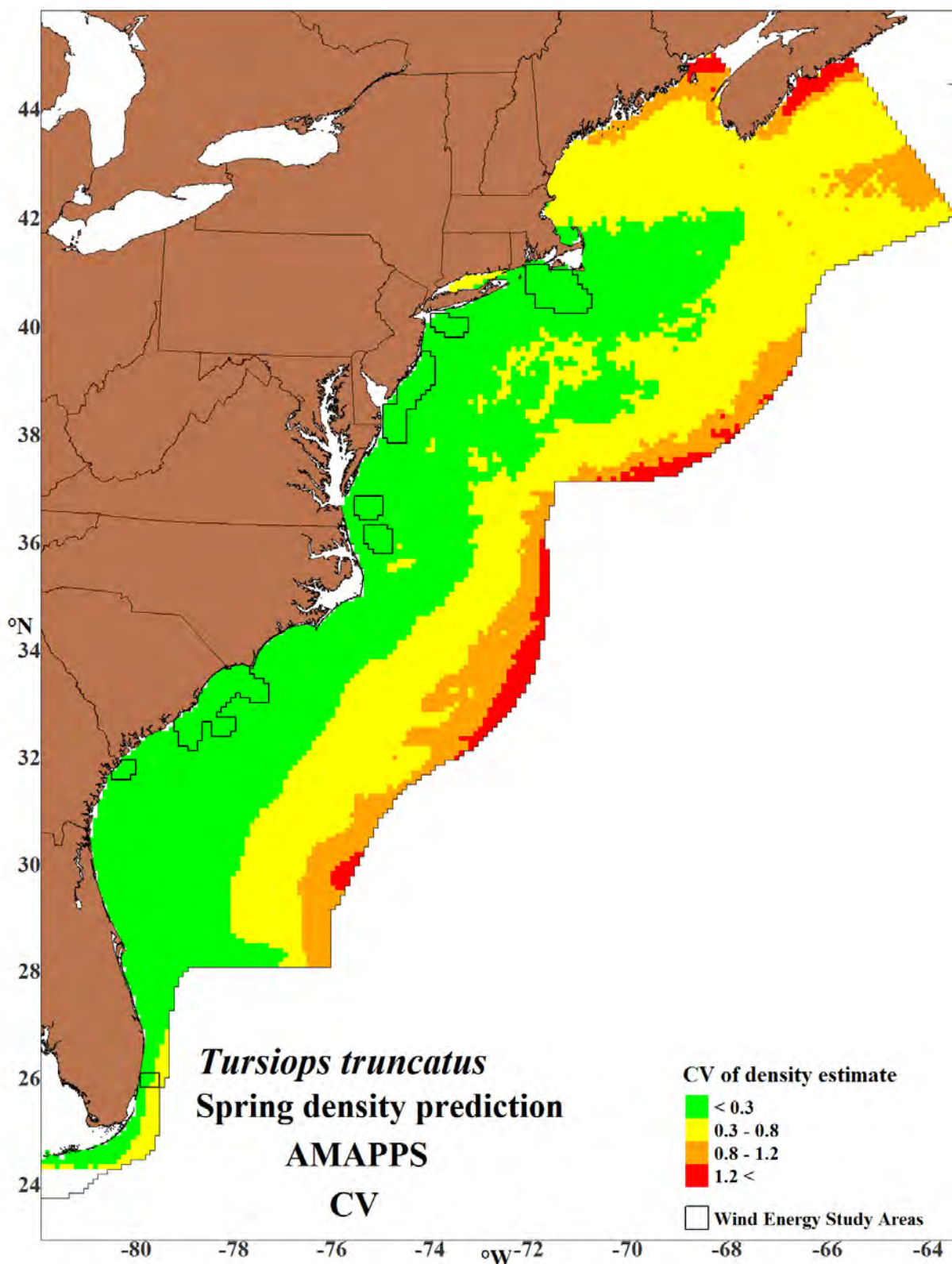


Figure 17-11 CV of spring density estimates for common bottlenose dolphins

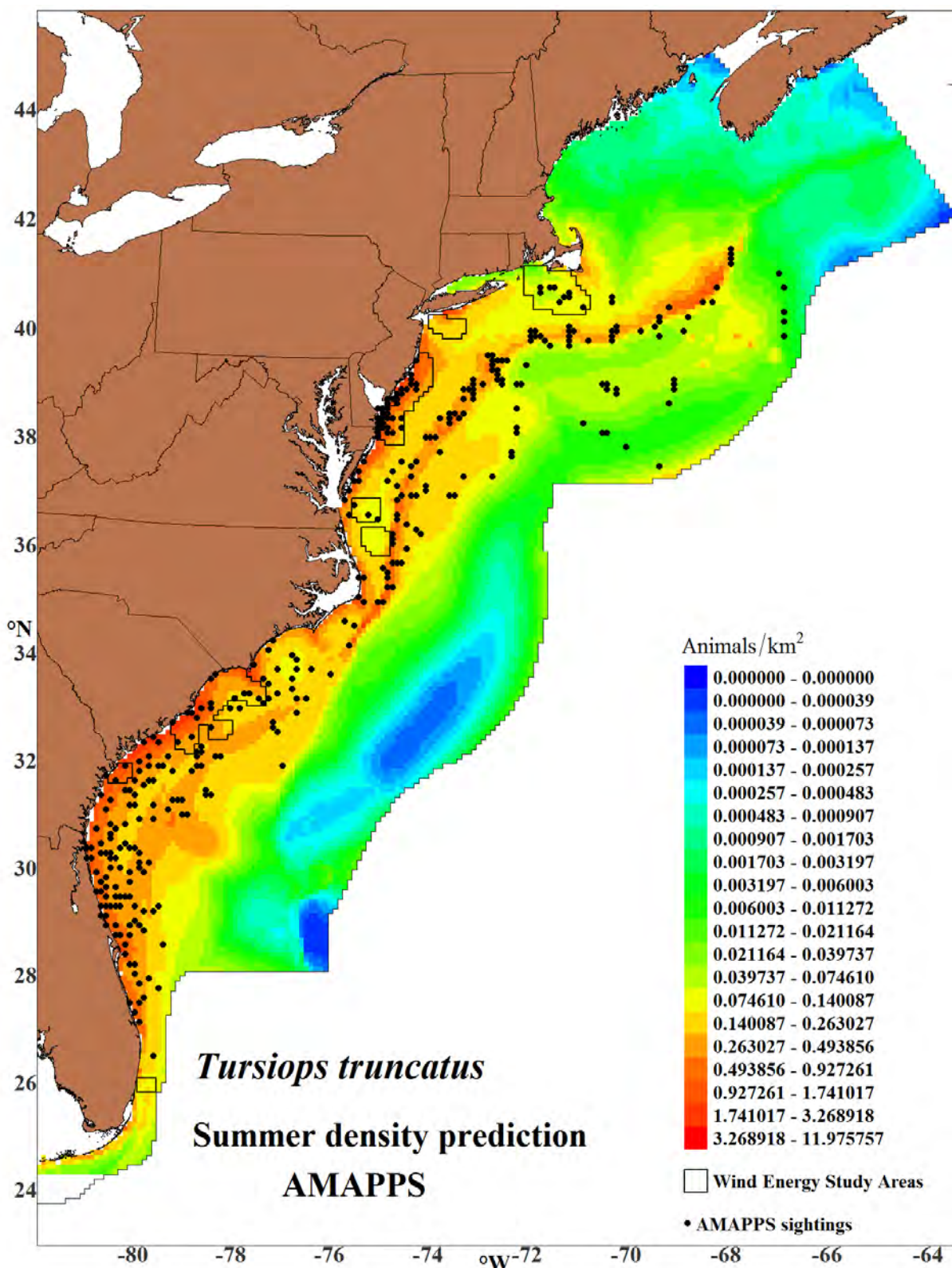


Figure 17-12 Common bottlenose dolphin summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

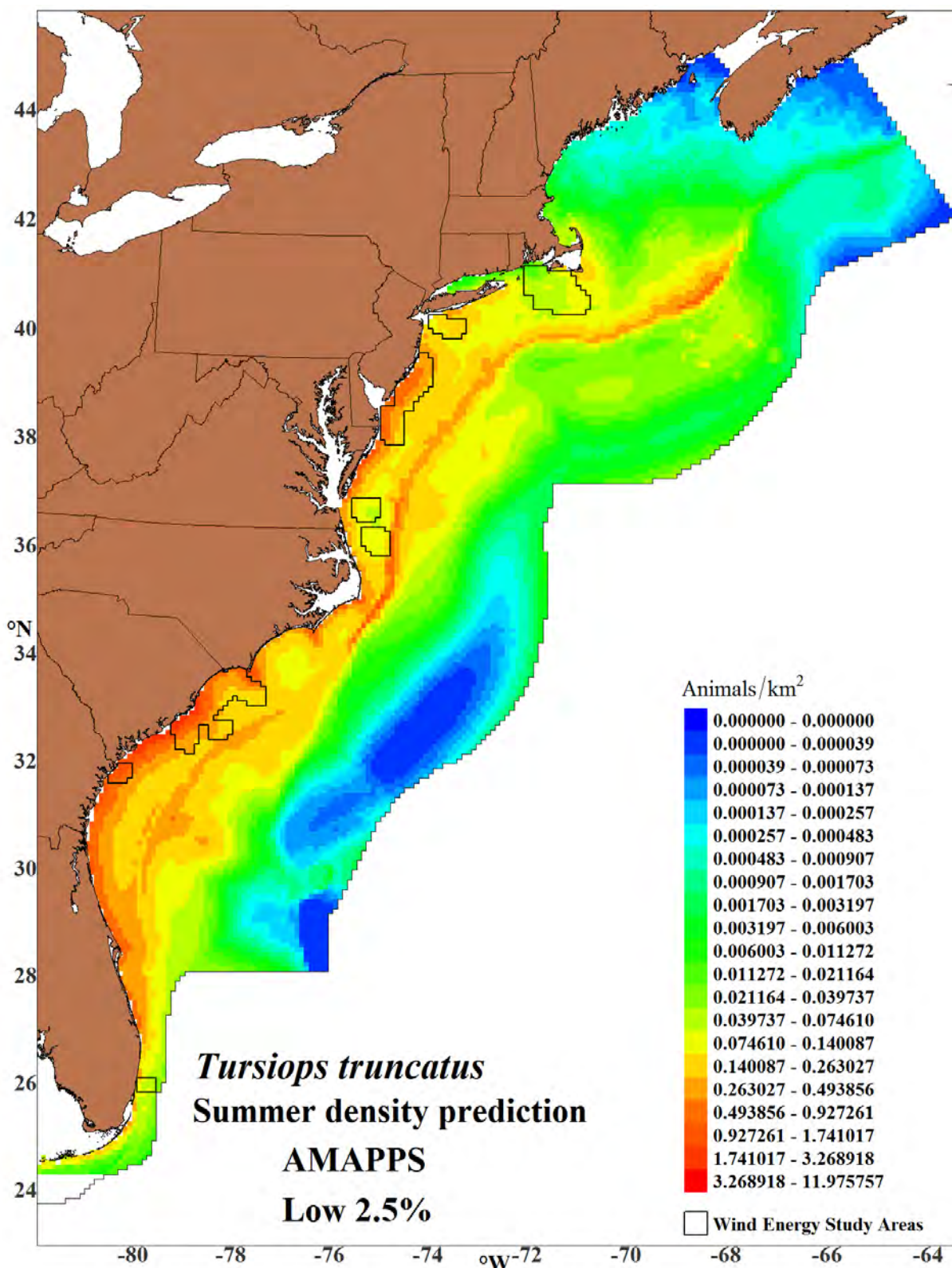


Figure 17-13 Lower 2.5% percentile of summer common bottlenose dolphin estimates

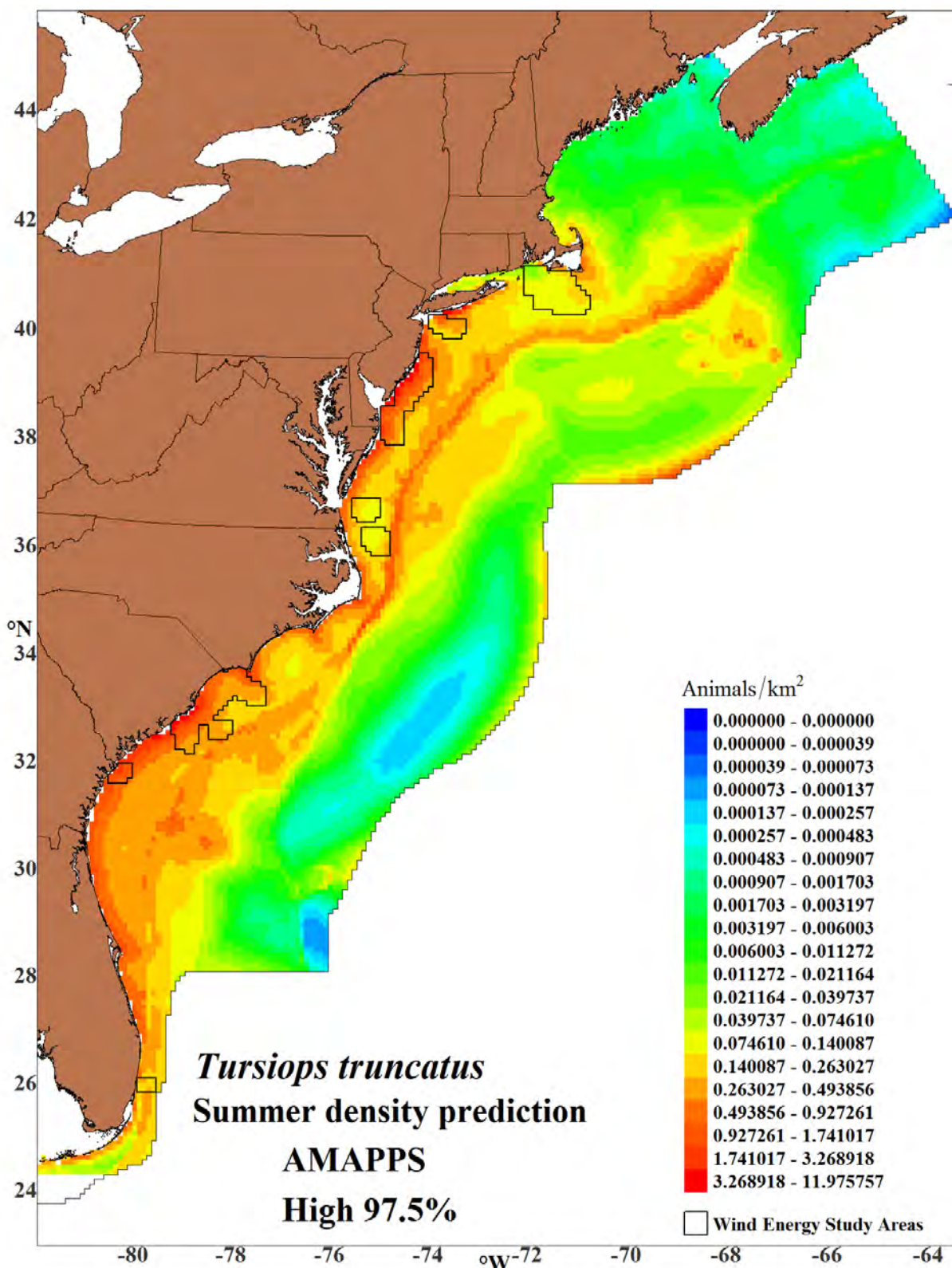


Figure 17-14 Upper 97.5% percentile of summer common bottlenose dolphin estimates

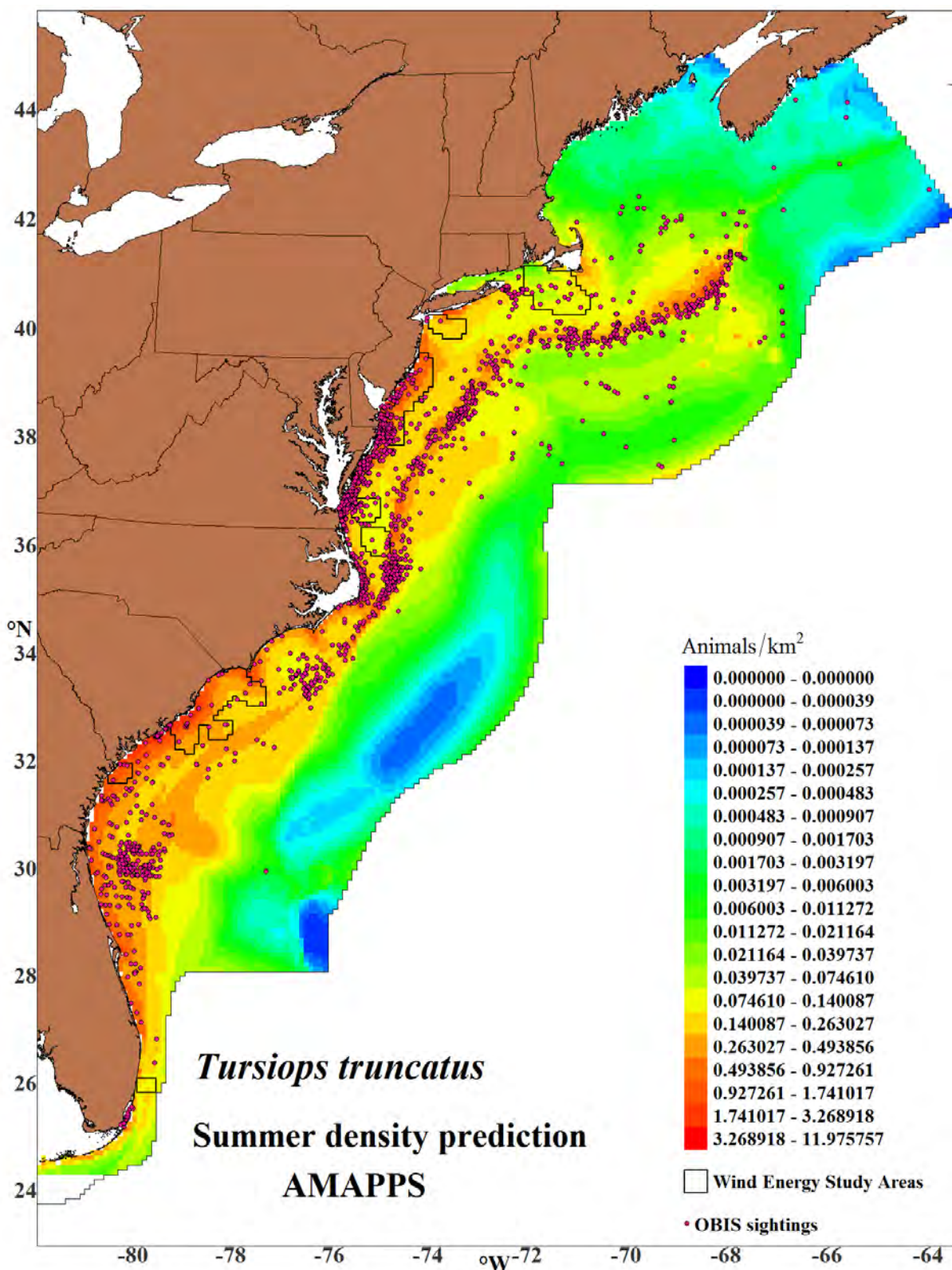


Figure 17-15 Common bottlenose dolphin 2010 - 2013 summer density and 1968-2014 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

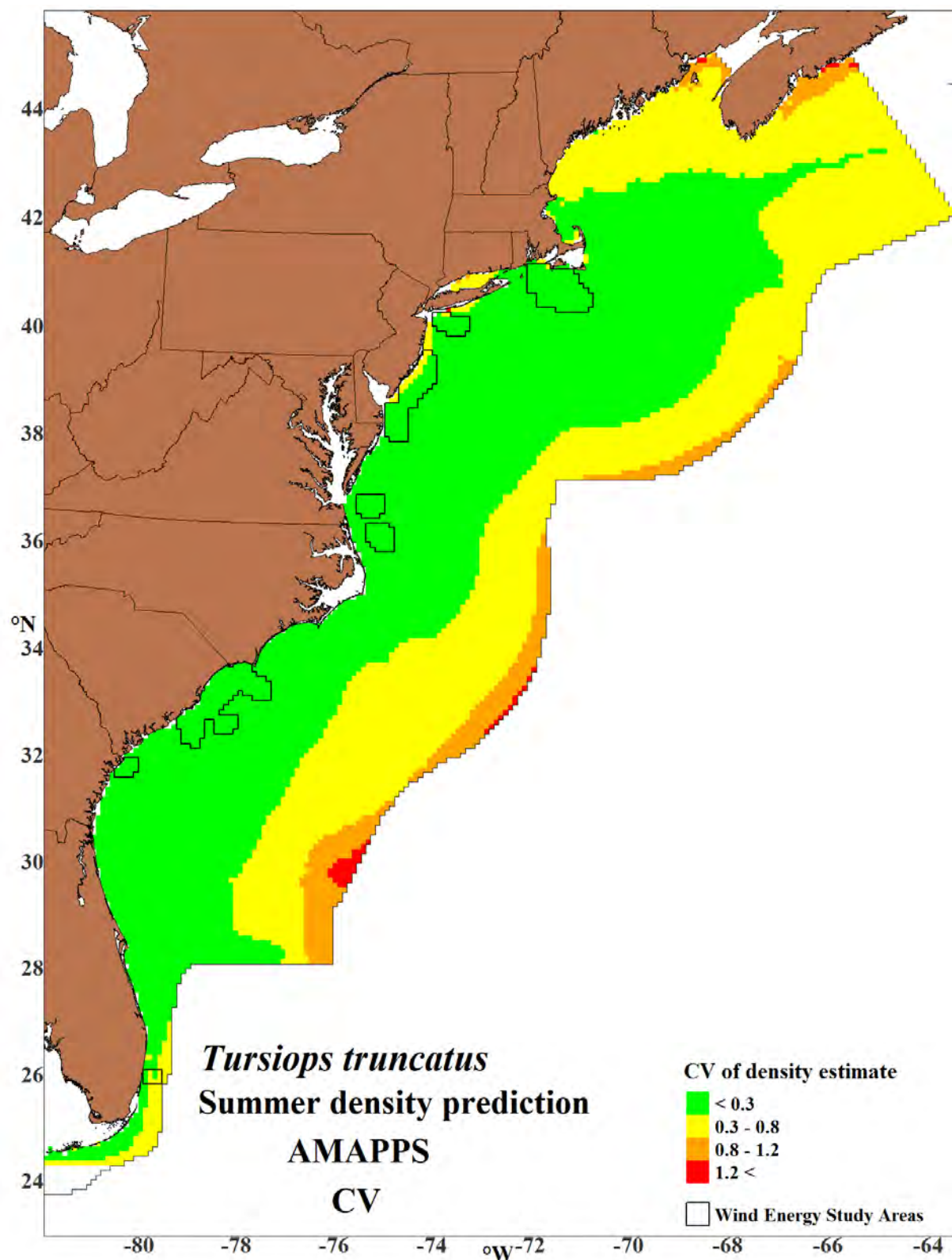


Figure 17-16 CV of summer density estimates for common bottlenose dolphins

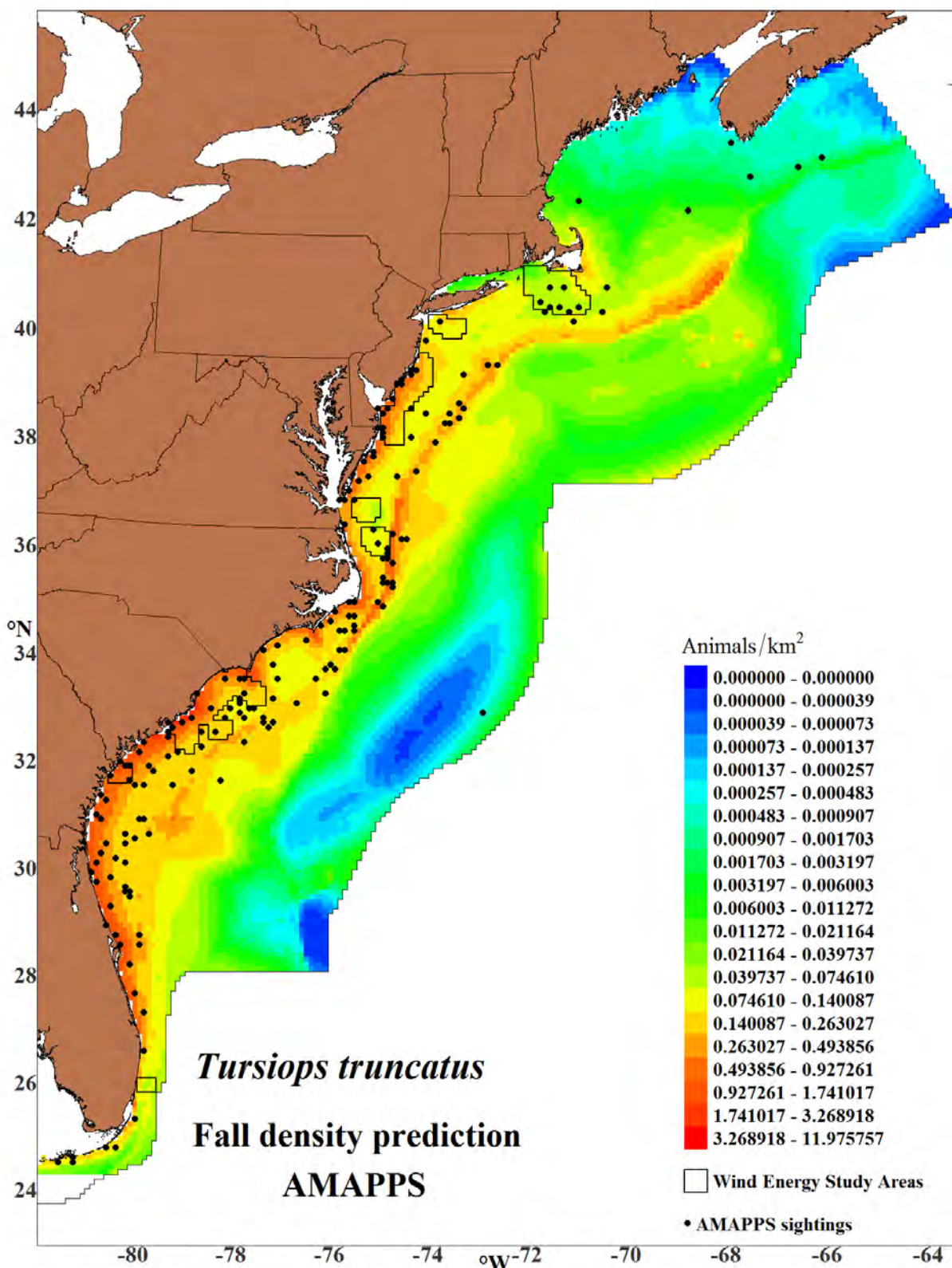


Figure 17-17 Common bottlenose dolphin fall average density estimates
Black circles indicate grid cells with one or more animal sightings.

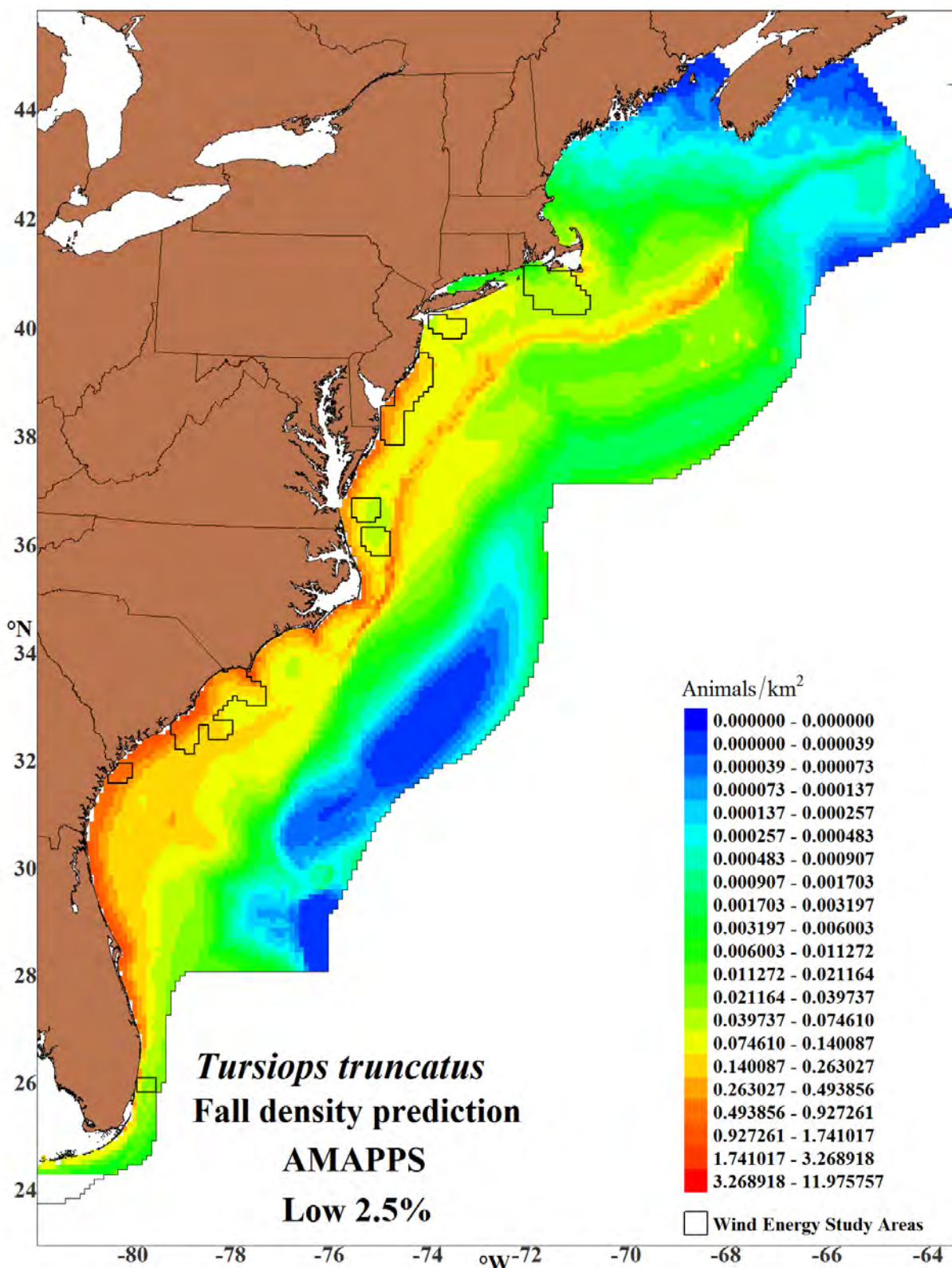


Figure 17-18 Lower 2.5% percentile of fall common bottlenose dolphin estimates

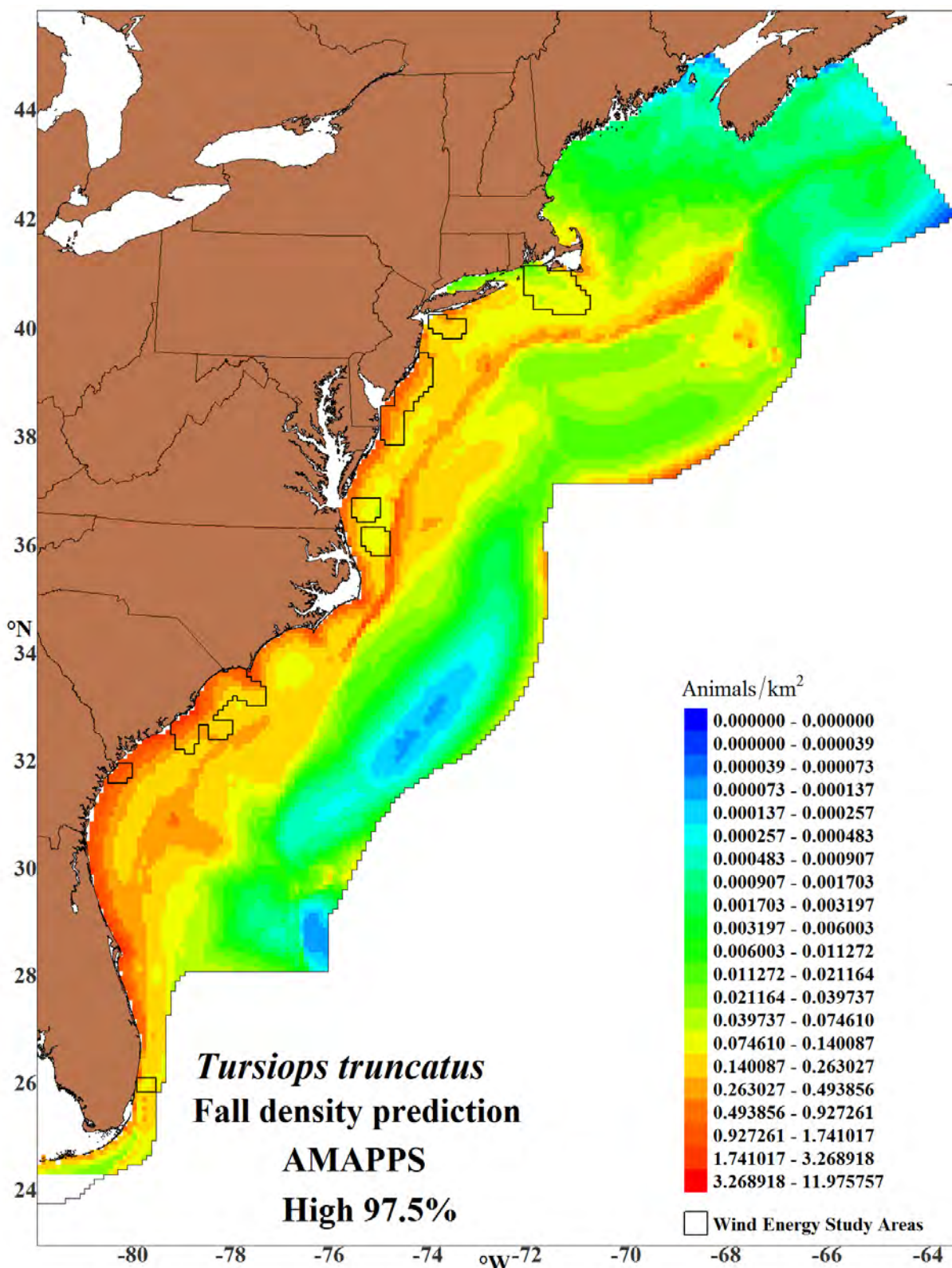


Figure 17-19 Upper 97.5% percentile of fall common bottlenose dolphin estimates

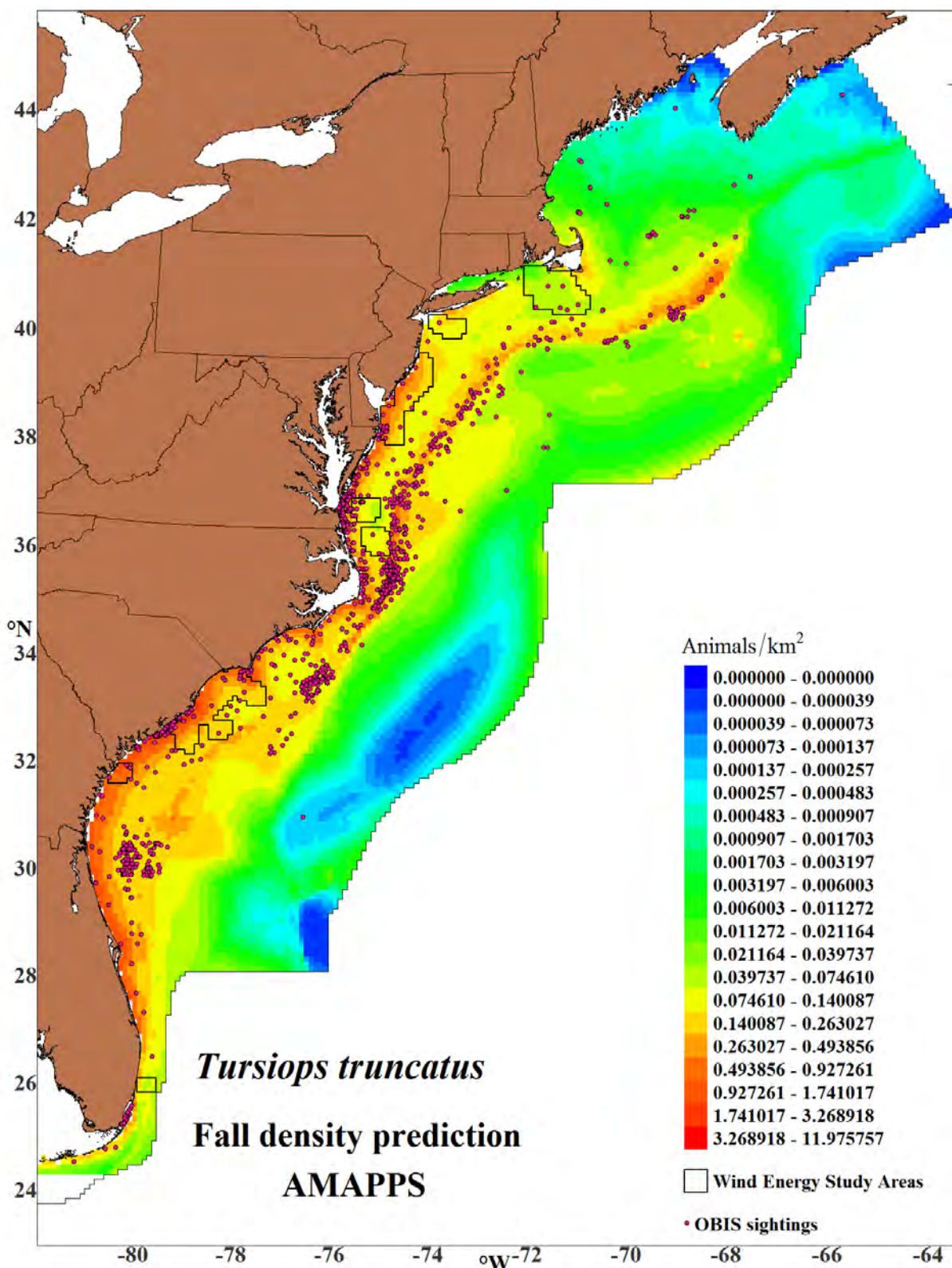


Figure 17-20 Common bottlenose dolphin 2010-2013 fall density and 1968-2014 OBIS sightings
 Pink circle (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

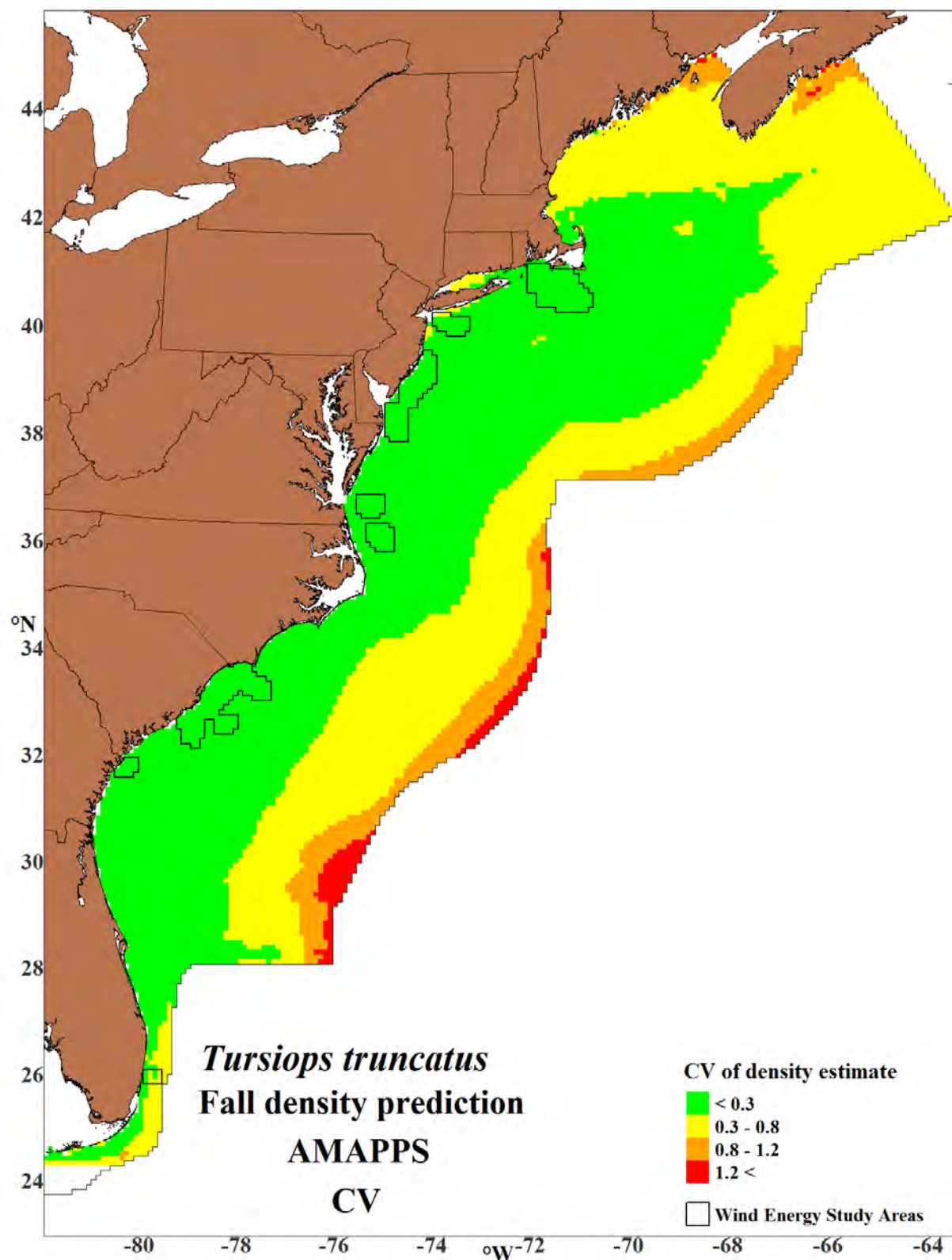


Figure 17-21 CV of fall density estimates for common bottlenose dolphins

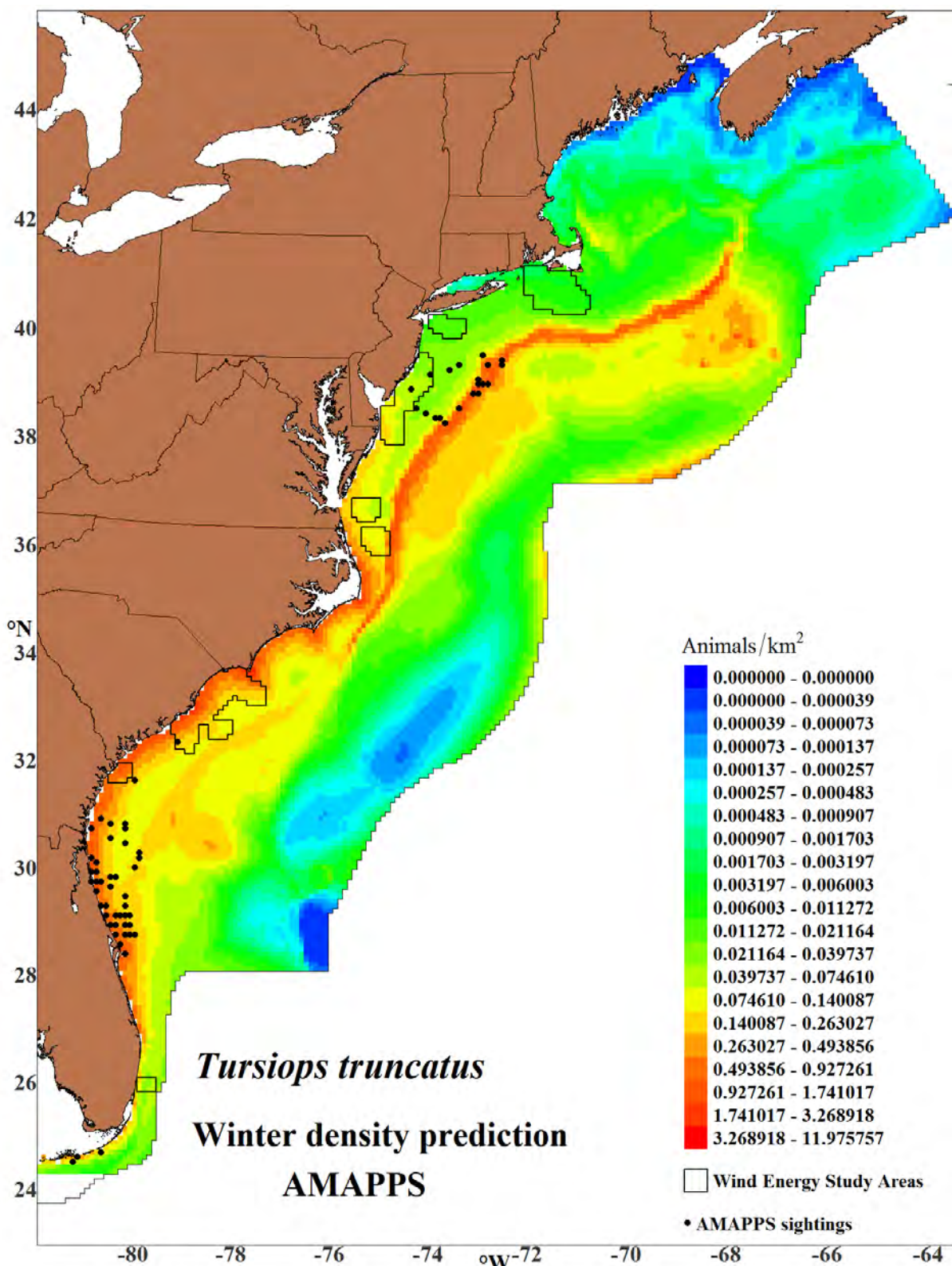


Figure 17-22 Common bottlenose dolphin winter average density estimates
 Black circles indicate grid cells with one or more animal sightings.

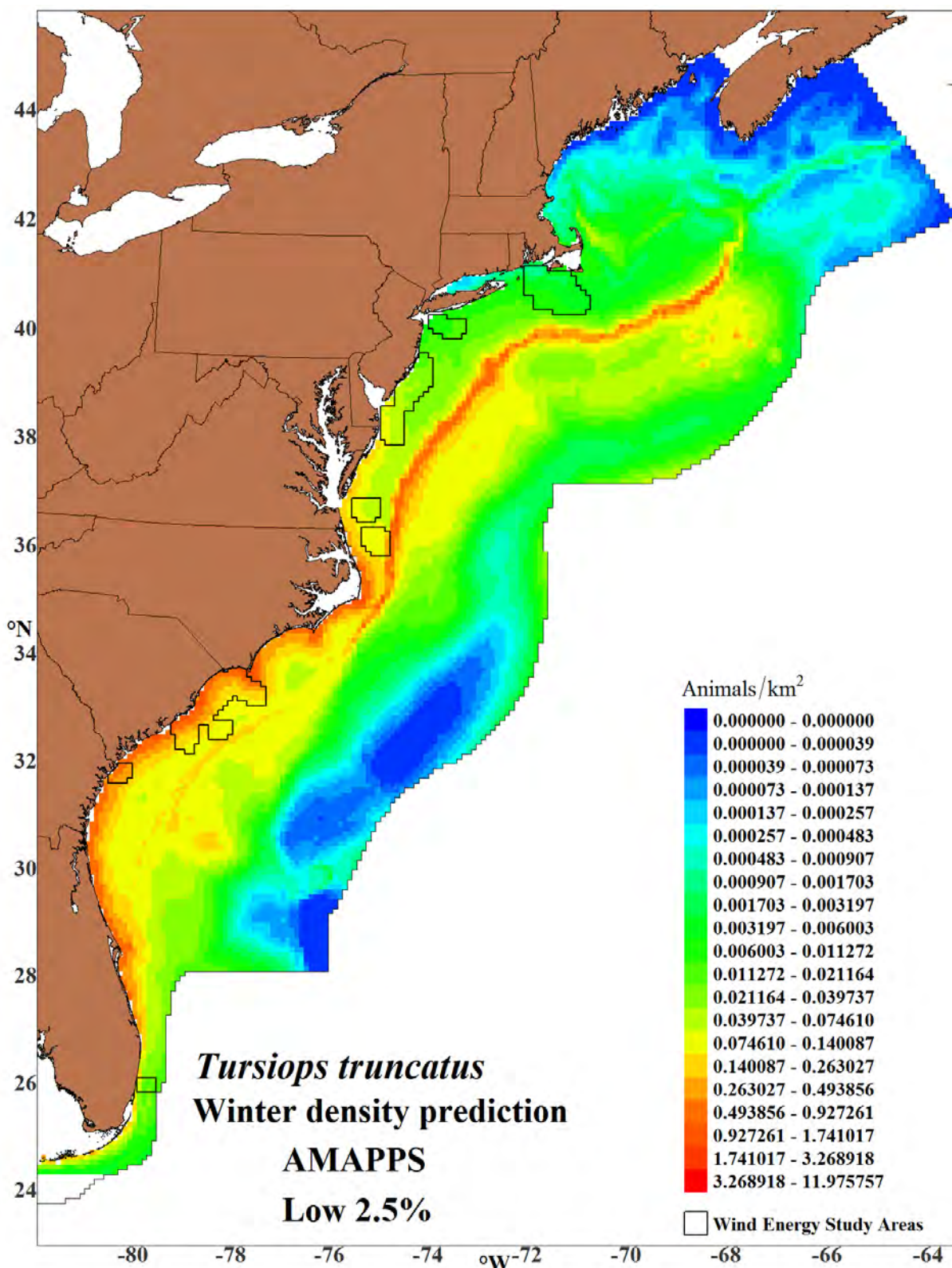


Figure 17-23 Lower 2.5% percentile of winter common bottlenose dolphin estimates

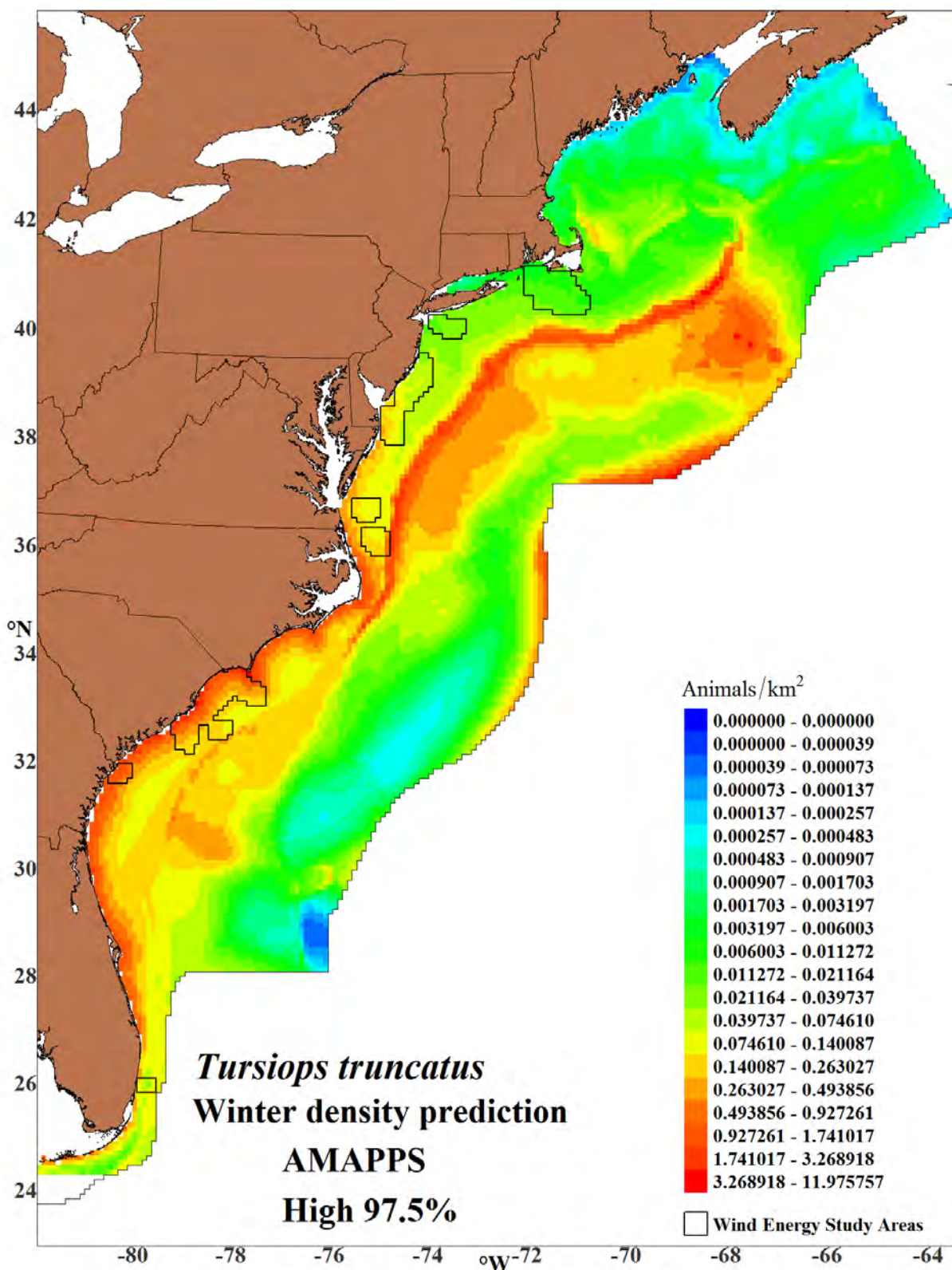


Figure 17-24 Upper 97.5% percentile of winter common bottlenose dolphin estimates

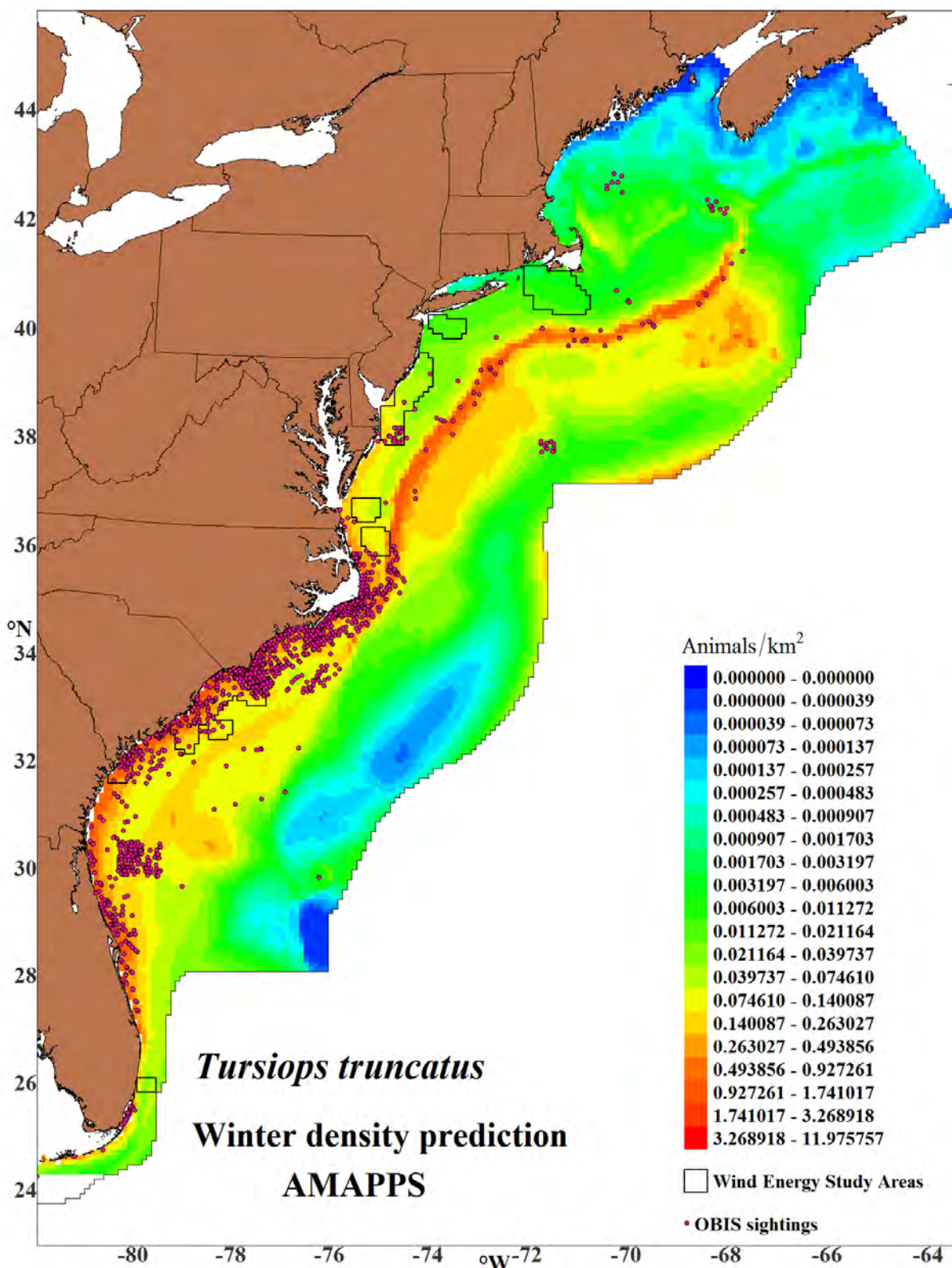


Figure 17-25 Common bottlenose dolphin 2010-2013 winter density and 1968-2014 OBIS sightings

Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

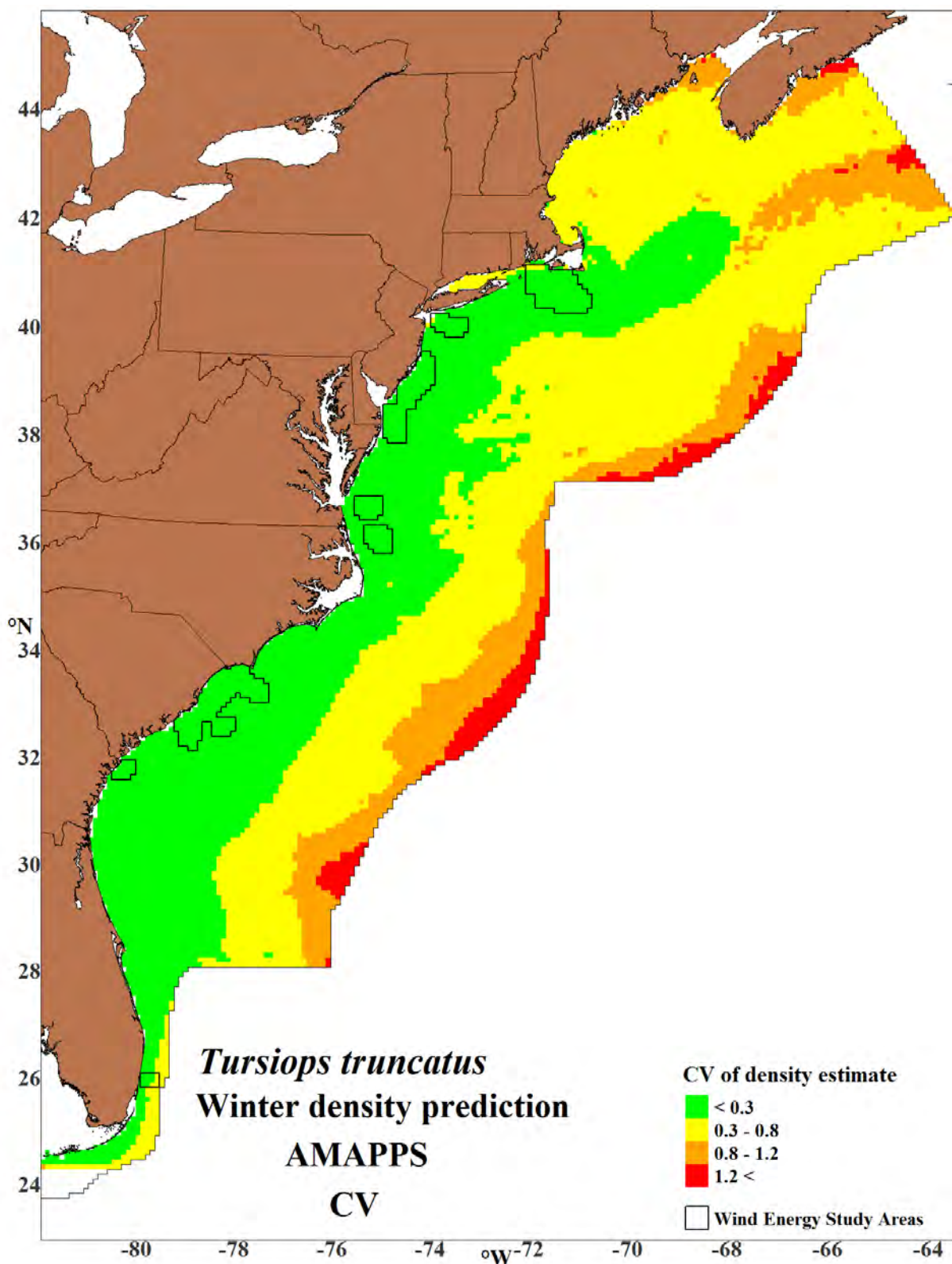


Figure 17-26 CV of winter density estimates for common bottlenose dolphins

17.6 Wind Energy Study Areas

Table 17-6 Common bottlenose dolphin average abundance estimates for wind energy study areas

Availability bias correction: aerial 0.785, CV=0.364; shipboard 1, CV=0.0.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/ Massachusetts	246	0.197	168 - 360
	New York	171	0.17	123 - 238
	New Jersey	1,169	0.133	902 – 1,515
	Delaware/ Maryland	913	0.104	745 – 1,119
	Virginia	448	0.107	364 - 552
	North Carolina	751	0.147	564 – 1,000
	South Carolina/ North Carolina	7,234	0.092	6,048 – 8,653
	Georgia	986	0.107	800 – 1,214
	Florida	101	0.261	61 - 168
Summer (June-August)	Rhode Island/ Massachusetts	1,110	0.13	861 – 1,430
	New York	720	0.202	487 - 1066
	New Jersey	6,106	0.31	3,371 – 11,060
	Delaware/ Maryland	2,417	0.144	1,824 – 3,203
	Virginia	366	0.107	297 - 451
	North Carolina	421	0.1	347 - 512
	South Carolina/ North Carolina	11,288	0.076	9,722 – 13,106
	Georgia	1,857	0.089	1,559 – 2,211
	Florida	160	0.288	92 - 278
Fall (September-November)	Rhode Island/ Massachusetts	777	0.14	592 – 1,020
	New York	394	0.212	261 - 594
	New Jersey	2,428	0.14	1,850 – 3,188
	Delaware/ Maryland	1,534	0.109	1,240 – 1,898
	Virginia	333	0.101	273 - 405
	North Carolina	350	0.104	285 - 429
	South Carolina/ North Carolina	8,263	0.084	7,012 – 9,736
	Georgia	1,315	0.098	1,087 – 1,592
	Florida	116	0.296	66 - 205

Table 17-6 (cont'd)

Season	Location	Abundance*	CV	95% Confidence Interval
Winter (December-February)	Rhode Island/ Massachusetts	105	0.233	67 - 165
	New York	47	0.203	32 - 70
	New Jersey	343	0.181	241 - 487
	Delaware/ Maryland	395	0.171	283 - 550
	Virginia	278	0.122	219 - 353
	North Carolina	550	0.163	400 - 756
	South Carolina/ North Carolina	8,336	0.155	6,158 – 11,283
	Georgia	1,110	0.201	752 – 1,639
	Florida	67	0.263	40 - 111

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model. N/A indicates it was assumed to be in the True 0 modeled area.

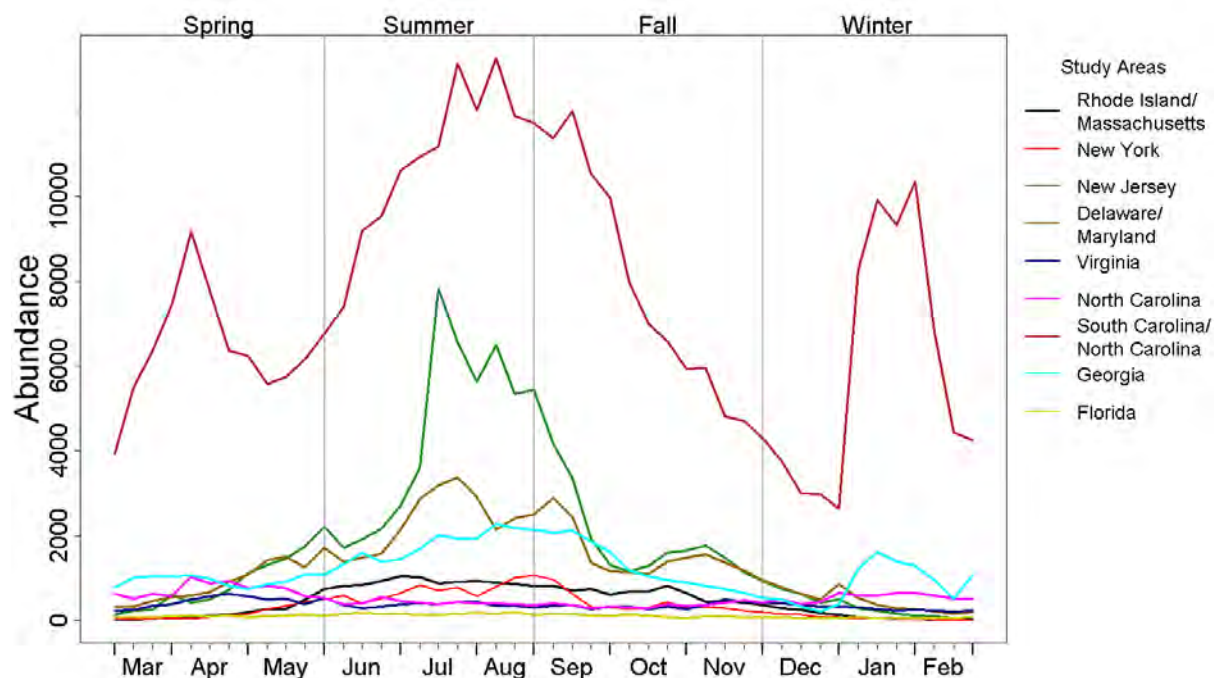


Figure 17-27 Annual abundance trends for common bottlenose dolphins in wind energy study areas

18 Harbor Porpoise (*Phocoena phocoena*)



Figure 18-1 Harbor porpoise. Credit: NOAA/NEFSC/Peter Duley
Image collected under MMPA Research permit #775-1875.

18.1 Data Collection

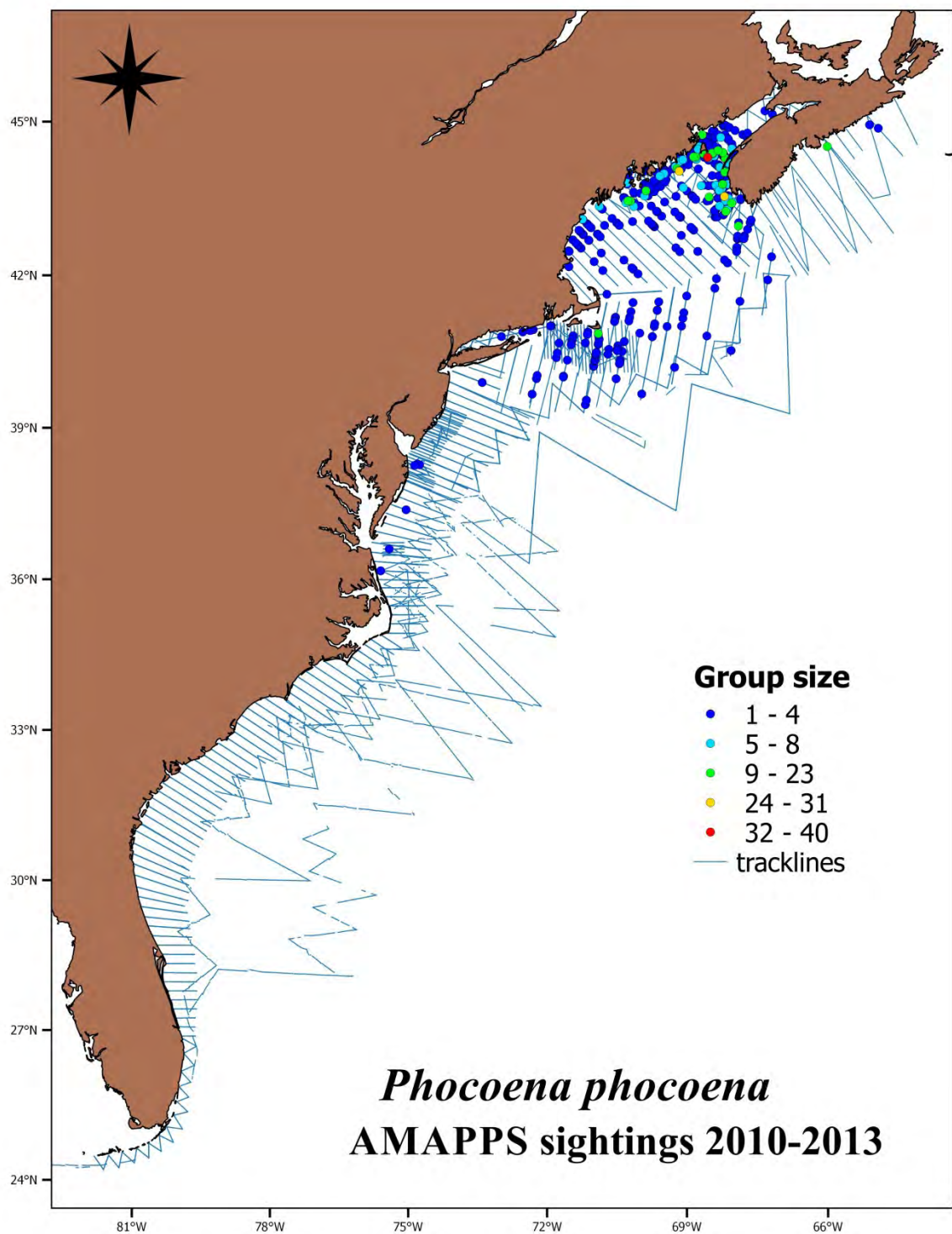


Figure 18-2 Track lines and harbor porpoise sightings during 2010 - 2013

TABLE 17.1. AMAPPS research effort 2010 – 2013 and harbor porpoise sightings.

Table 18-1 Research effort 2010 - 2013 and harbor porpoise sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Harbor porpoise	<i>Phocoena phocoena</i>	0/0	4/6	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	-	-	125/175	347/1,232	50/128	66/88
SE Shipboard	0	8,537	2,093	0	-	-	0/0	0/0	0/0	0/0
SE Aerial	17,978	16,835	11,818	6,007	-	-	4/6	0/0	0/0	2/4

18.2 Mark-Recapture Distance Sampling Analysis

Table 18-2 Parameter estimates from harbor porpoise (HAPO) MRDS analysis

HR= Hazard Rate, HN= Half Normal, codes explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
NE-aerial group 5	1	HAPO	Distance*observer	Distance	600	HN	0.399	0.208	0.171	0.725	0.773
	2		-	Distance	300	HN	-	-	0.181	0.447	0.615

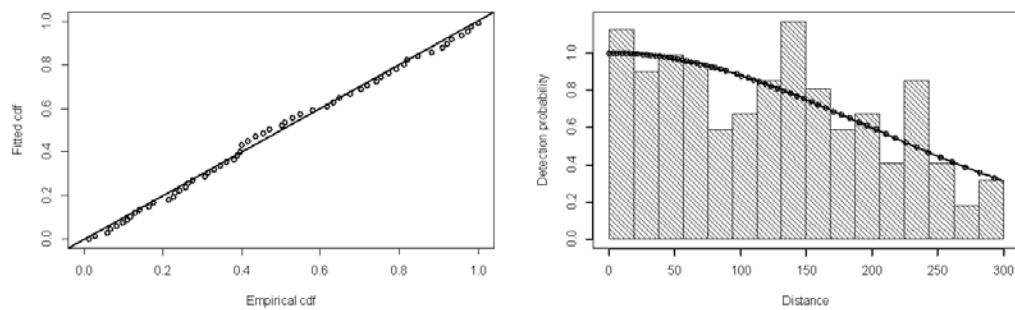


Figure 18-3 Q-Q plots and detection functions from harbor porpoise MRDS analysis

18.3 Generalized Additive Model Analysis

Table 18-3 Spring habitat model output for harbor porpoises

Approximate significance of smooth terms						
	edf	Ref.df	F	p-value	std.dev	
s(pp)	0.9518	4	26.5	<2e-16	8.43E-07	***
s(dist2shore)	2.958	4	34.71	<2e-16	4.56E-03	***
s(dist200)	1.1935	4	17.77	<2e-16	2.73E-08	***
s(lat)	1.8657	4	72.18	<2e-16	1.15E+00	***
Scale	-	-	-	-	1.74E+00	

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1						
Estimated degrees of freedom: Total = 7.97						
R^2 (adjusted) = 0.0642 Deviance explained = 49.9%						
REML = 311.49 Scale estimate. = 0.41138 sample size = 3894						

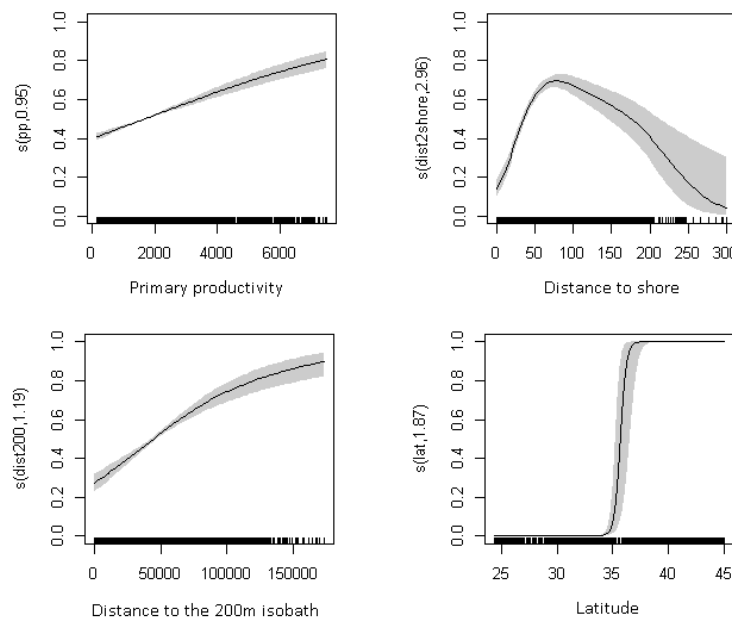


Figure 18-4 Harbor porpoise spring density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 18-4 Summer habitat model output for harbor porpoises

	Approximate significance of smooth terms				
	edf	Ref.df	F	p-value	std.dev
s(pic)	0.9714	4	71.38	<2e-16	4.51E+02
s(mld)	0.9724	4	99	<2e-16	8.02E-04
s(depth)	0.9729	4	113.45	<2e-16	3.06E-05
s(lat)	1.9164	4	177	<2e-16	4.74E+00
Scale	-	-	-	-	2.16E+00

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1
 Estimated degrees of freedom: Total = 5.83
 R^2 (adjusted) = 0.107 Deviance explained = 69.3%
 REML = 520.64 Scale estimate = 0.35874 sample size = 5880

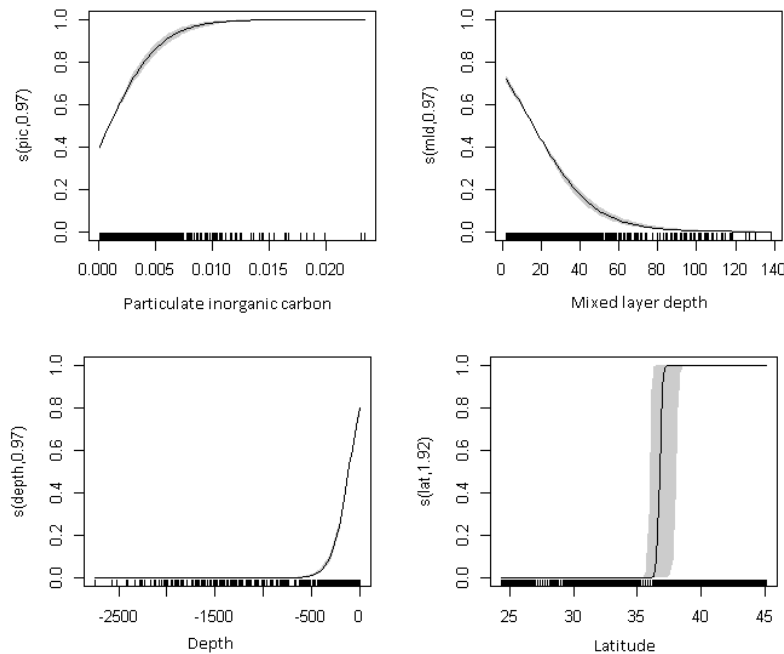


Figure 18-5 Harbor porpoise summer density related to significant habitat covariates
 Shaded region represents the 95% credible intervals.

Table 18-5 Fall habitat model output for harbor porpoises

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(sst)	0.582	4	5.025	1.74E-09	2.87E-02 ***
s(dist2shore)	0.9488	4	68.294	< 2e-16	1.08E-03 ***
s(dist200)	0.8208	4	20.741	< 2e-16	2.31E-08 ***
s(lat)	0.8733	4	28.397	< 2e-16	8.13E-02 ***
Scale.	-	-	-	-	2.12E+00

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1					
Estimated degrees of freedom: Total = 4.23					
R^2 (adjusted) = 0.183 Deviance explained = 66.6%					
REML = 100.59 Scale estimate = 0.21189 sample size = 2461					

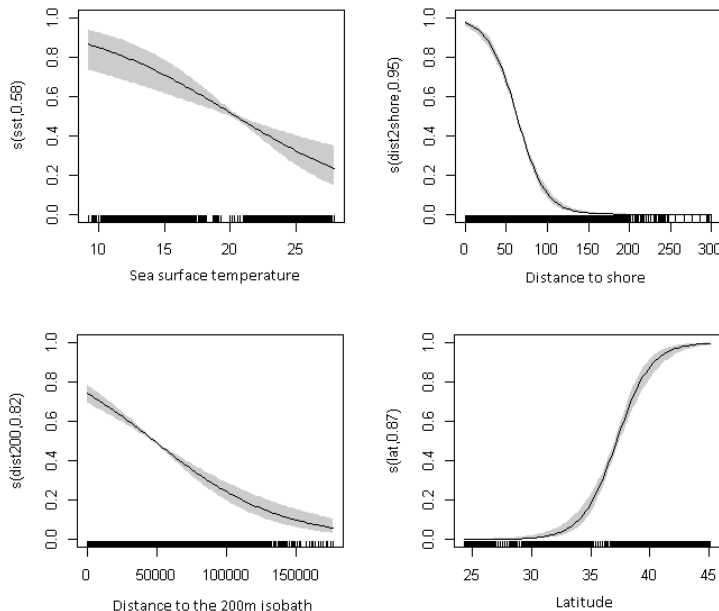


Figure 18-6 Harbor porpoise fall density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 18-6 Diagnostic statistics from harbor porpoise spring habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero density	0.241	Fair to good
MAPE	Mean absolute percentage error	Non-zero density	87.97	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.171	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.048	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$ MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$ MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$ **Table 18-7 Diagnostic statistics from harbor porpoise summer habitat model**

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero	0.260	Fair to good
MAPE	Mean absolute percentage error	Non-zero	80.40	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.252	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.127	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$ MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$ MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$ **Table 18-8 Diagnostic statistics from harbor porpoise fall habitat model**

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation	Non-zero	0.178	Fair to good
MAPE	Mean absolute percentage error	Non-zero	85.77	Fair to good
RHO	Spearman rank correlation	All data divided in 25 random samples	0.163	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.047	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$ MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$ MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

18.4 Abundance Estimates for AMAPPS Study Area

Table 18-9 Harbor porpoise average abundance estimates for AMAPPS study area
 Availability bias correction: aerial 0.628, CV= 0.299; shipboard 1, CV= 0.0.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	30,126	0.195	20,646 – 43,959
Summer (June-August)	83,250	0.176	59,139 – 117,191
Fall (September-November)	17,943	0.485	7,287 – 44,180

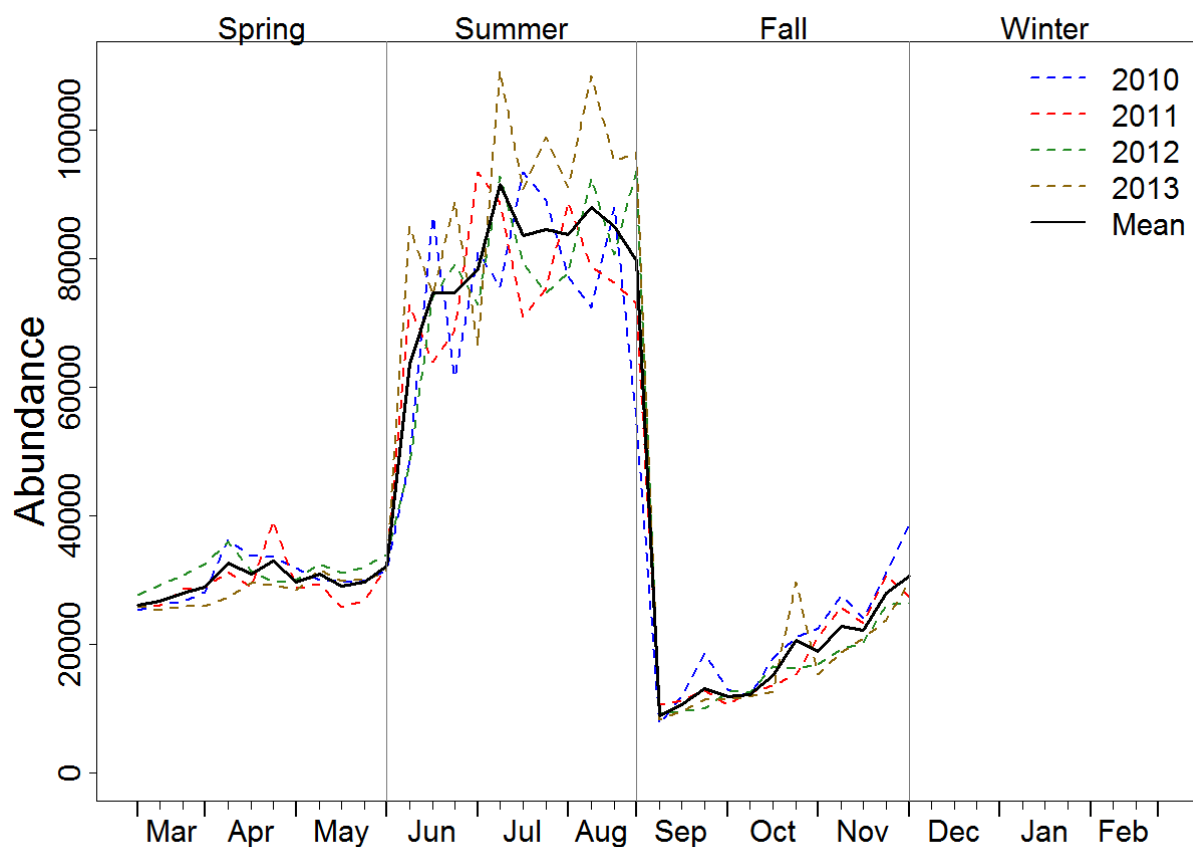


Figure 18-7 Annual abundance trends for harbor porpoises for AMAPPS study area

18.5 Seasonal Prediction Maps

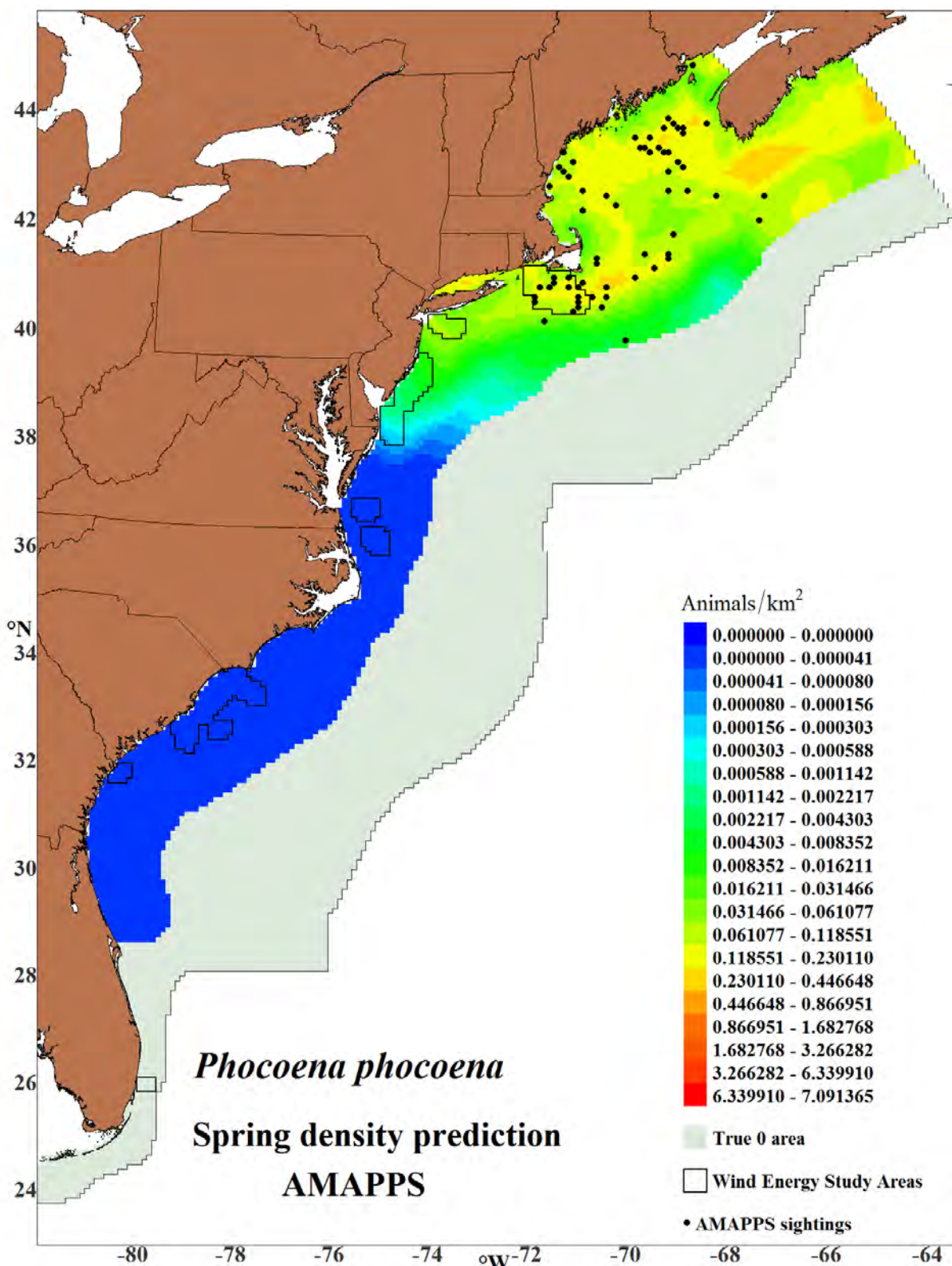


Figure 18-8 Harbor porpoise spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

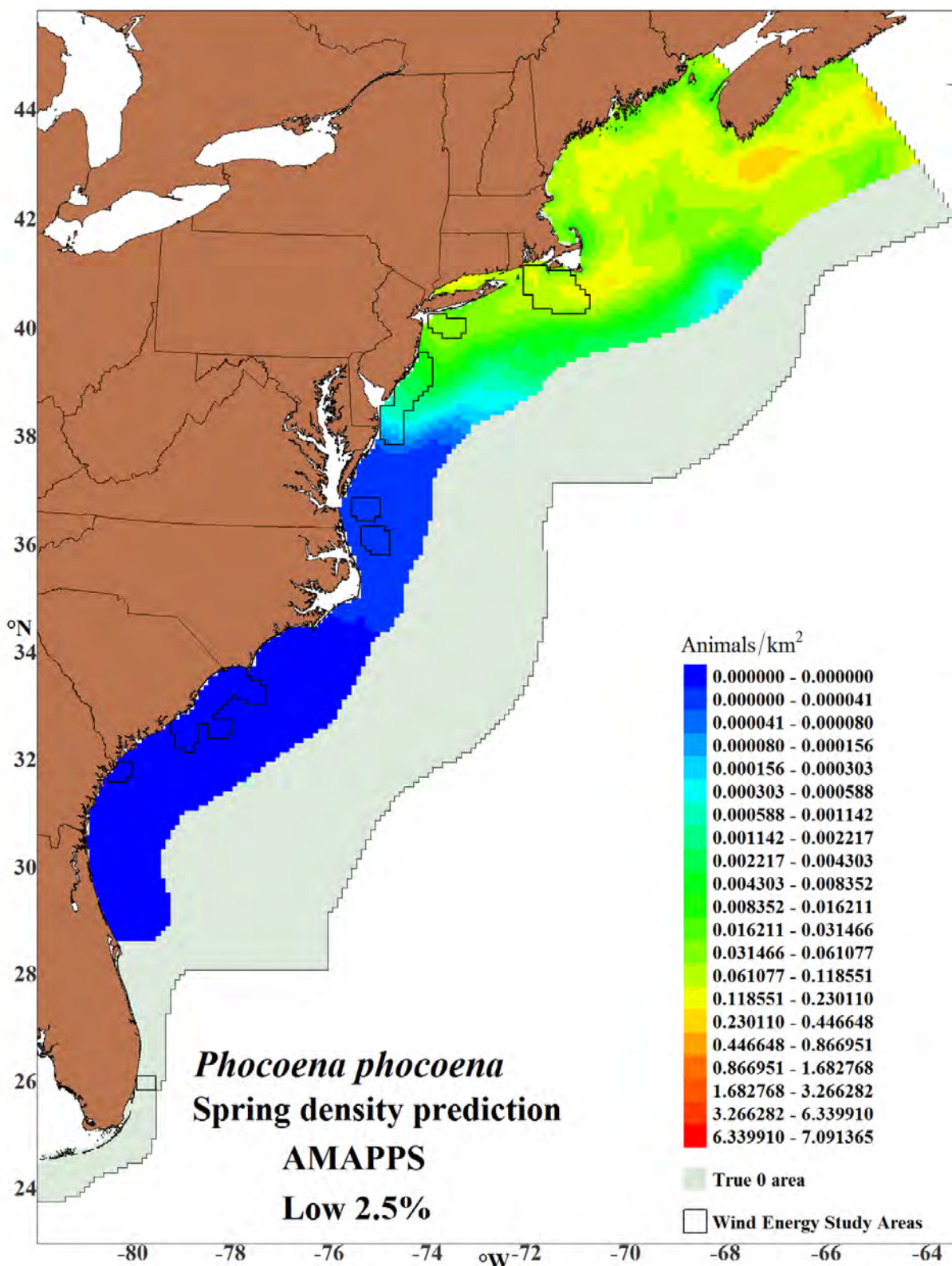


Figure 18-9 Lower 2.5% percentile of spring harbor porpoise estimates

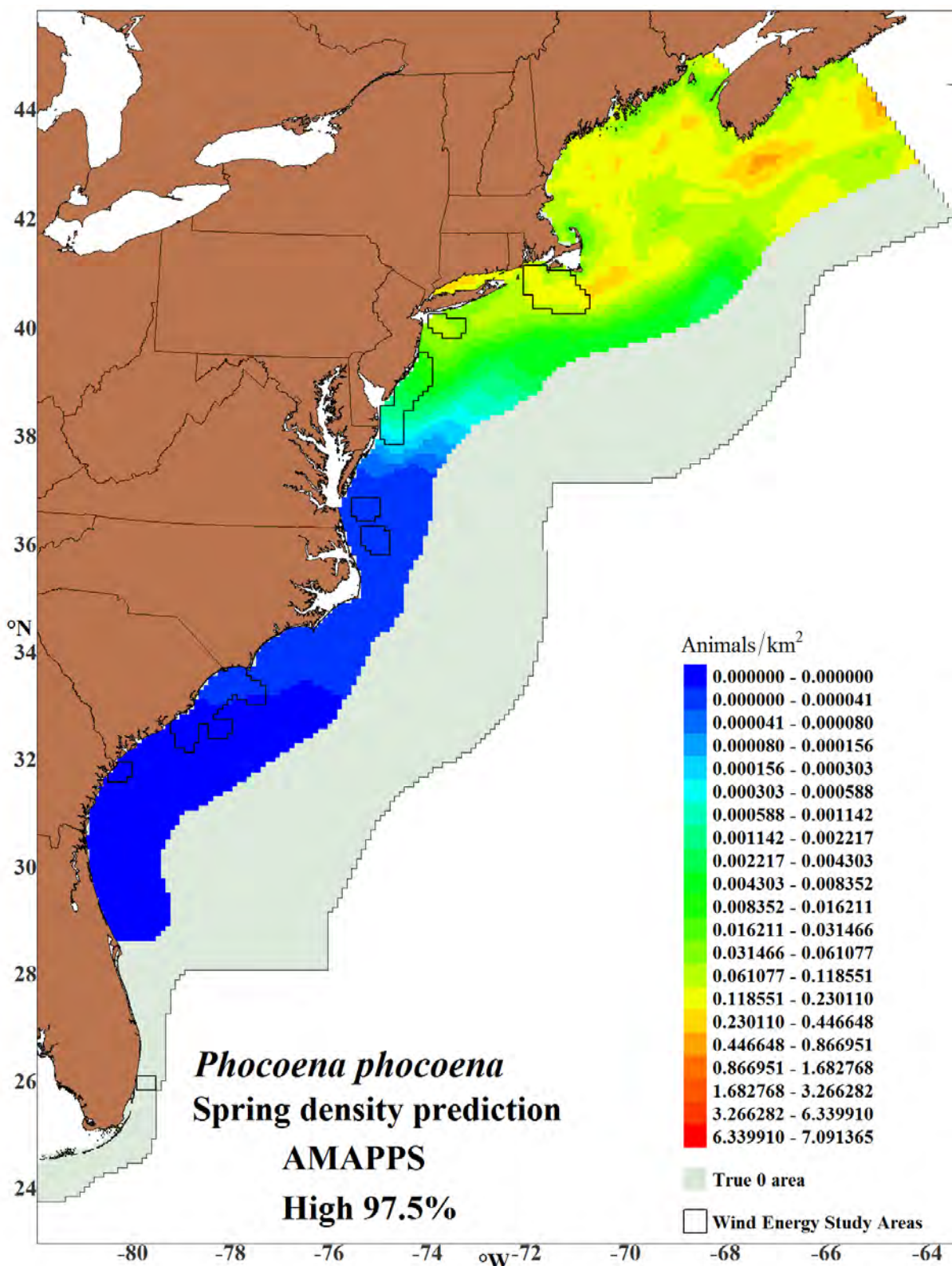


Figure 18-10 Upper 97.5% percentile of spring harbor porpoise estimates

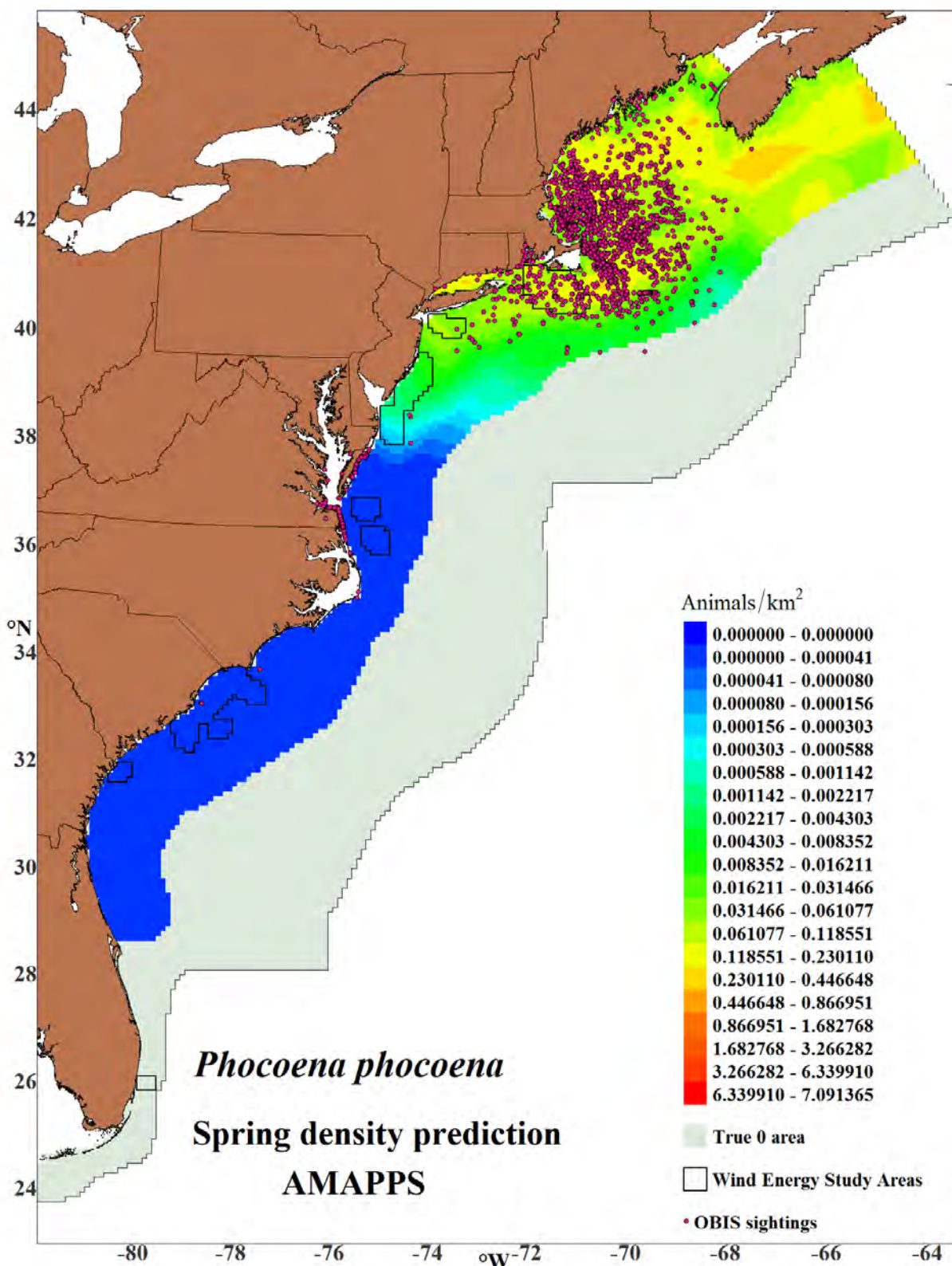


Figure 18-11 Harbor porpoise 2010-2013 spring density and 2010-2013 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

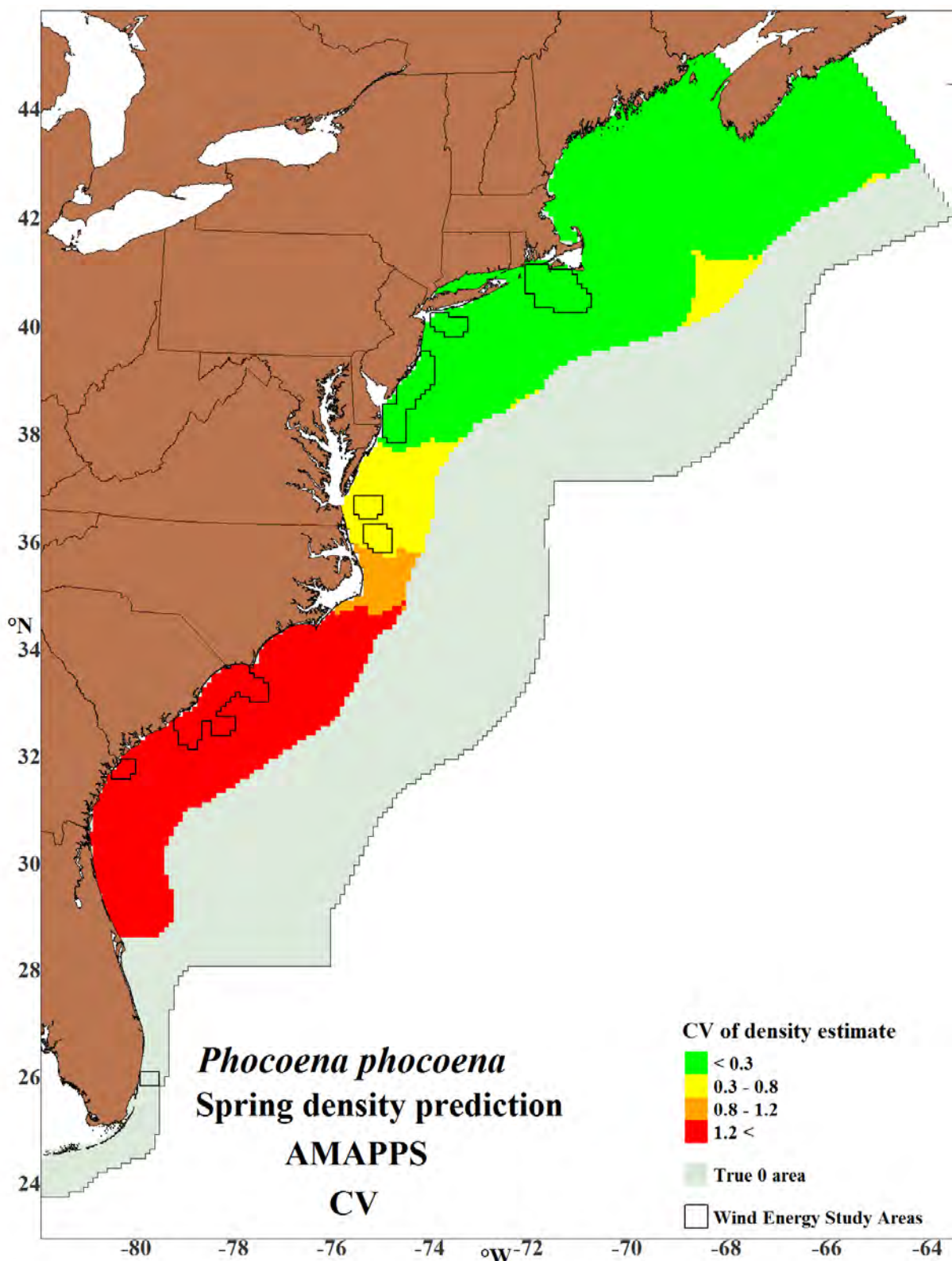


Figure 18-12 CV of spring density estimates for harbor porpoises

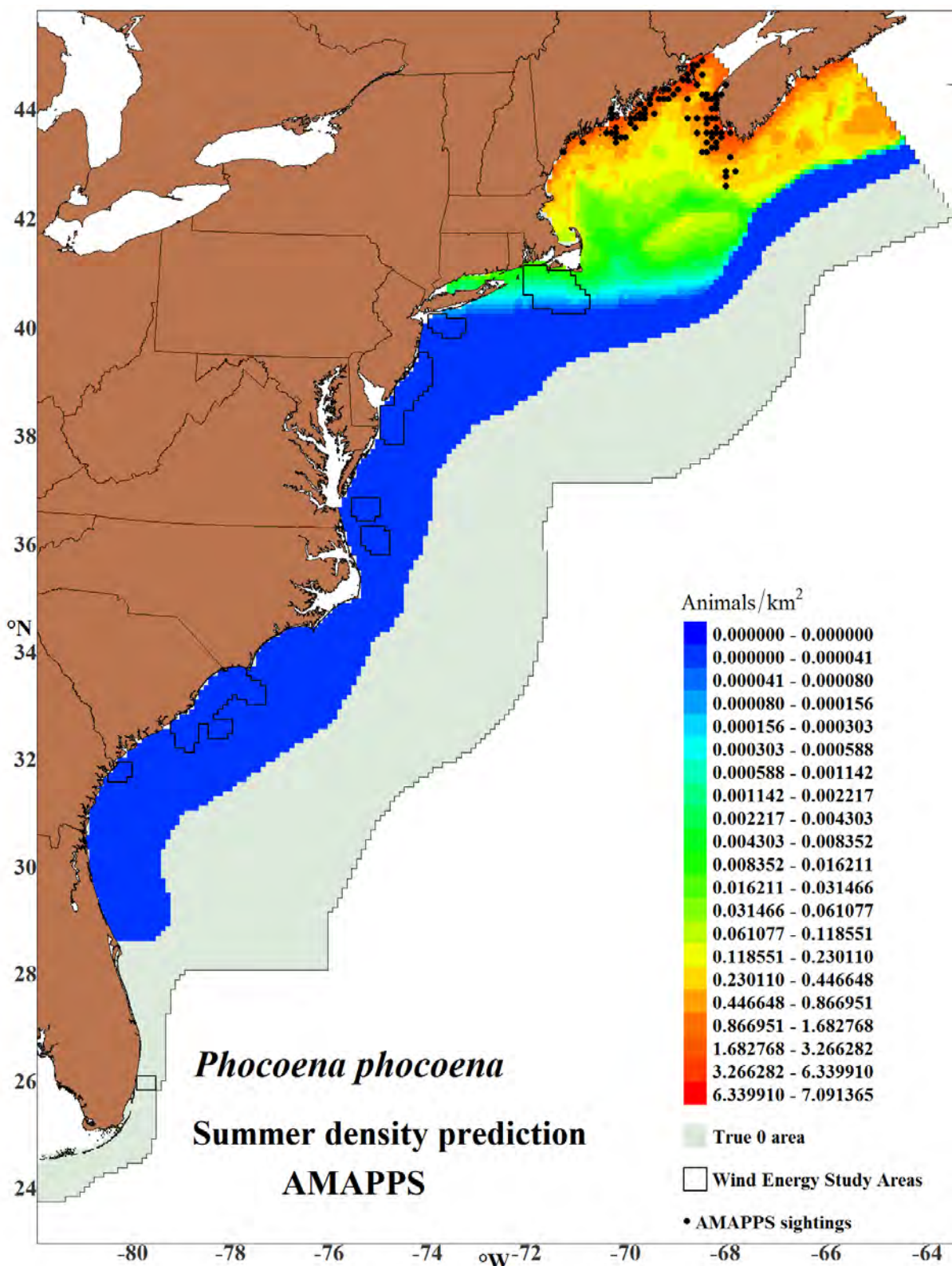


Figure 18-13 Harbor porpoise summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

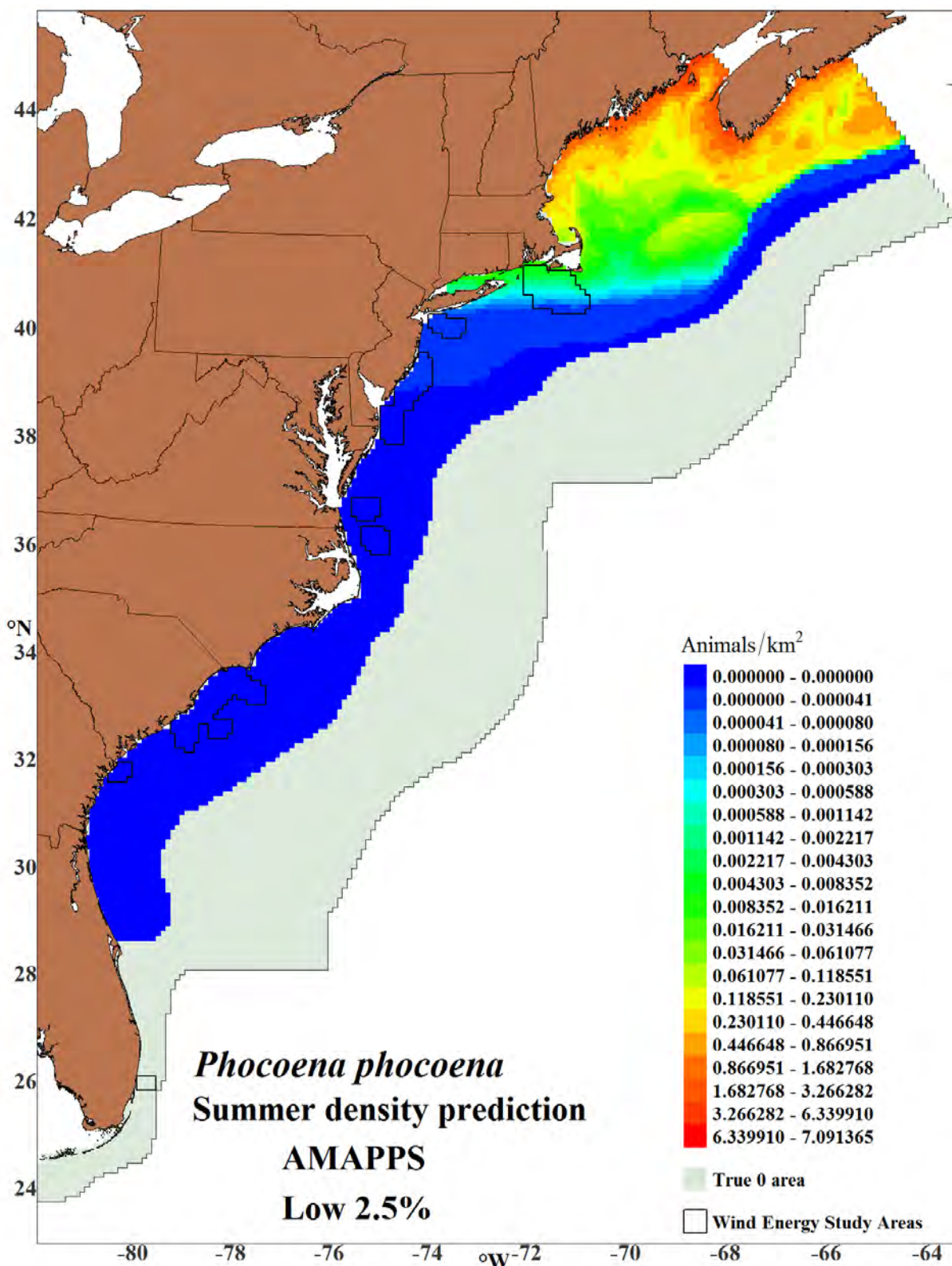


Figure 18-14 Lower 2.5% percentile of summer harbor porpoise estimates

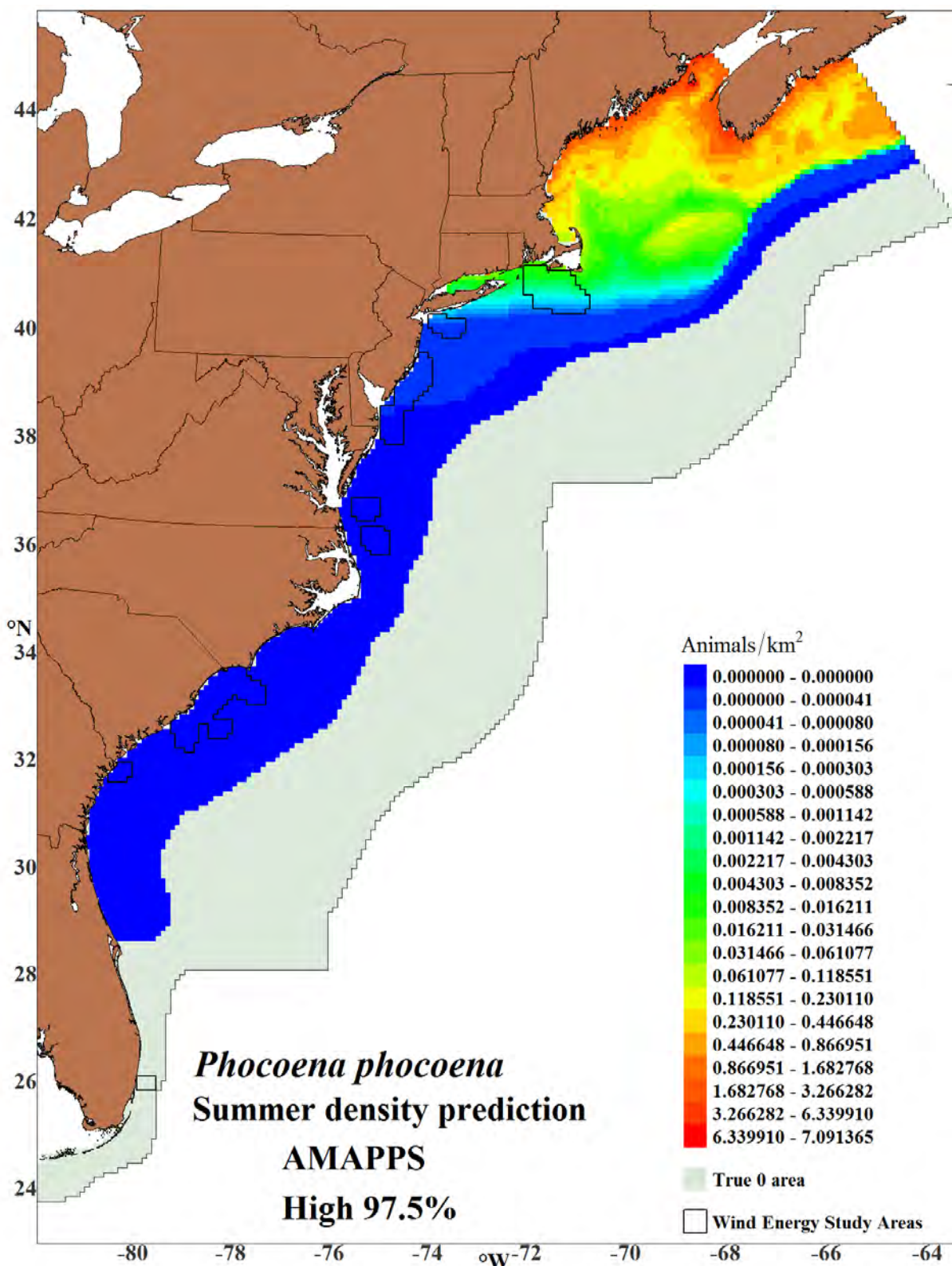


Figure 18-15 Upper 97.5% percentile of summer harbor porpoise estimates

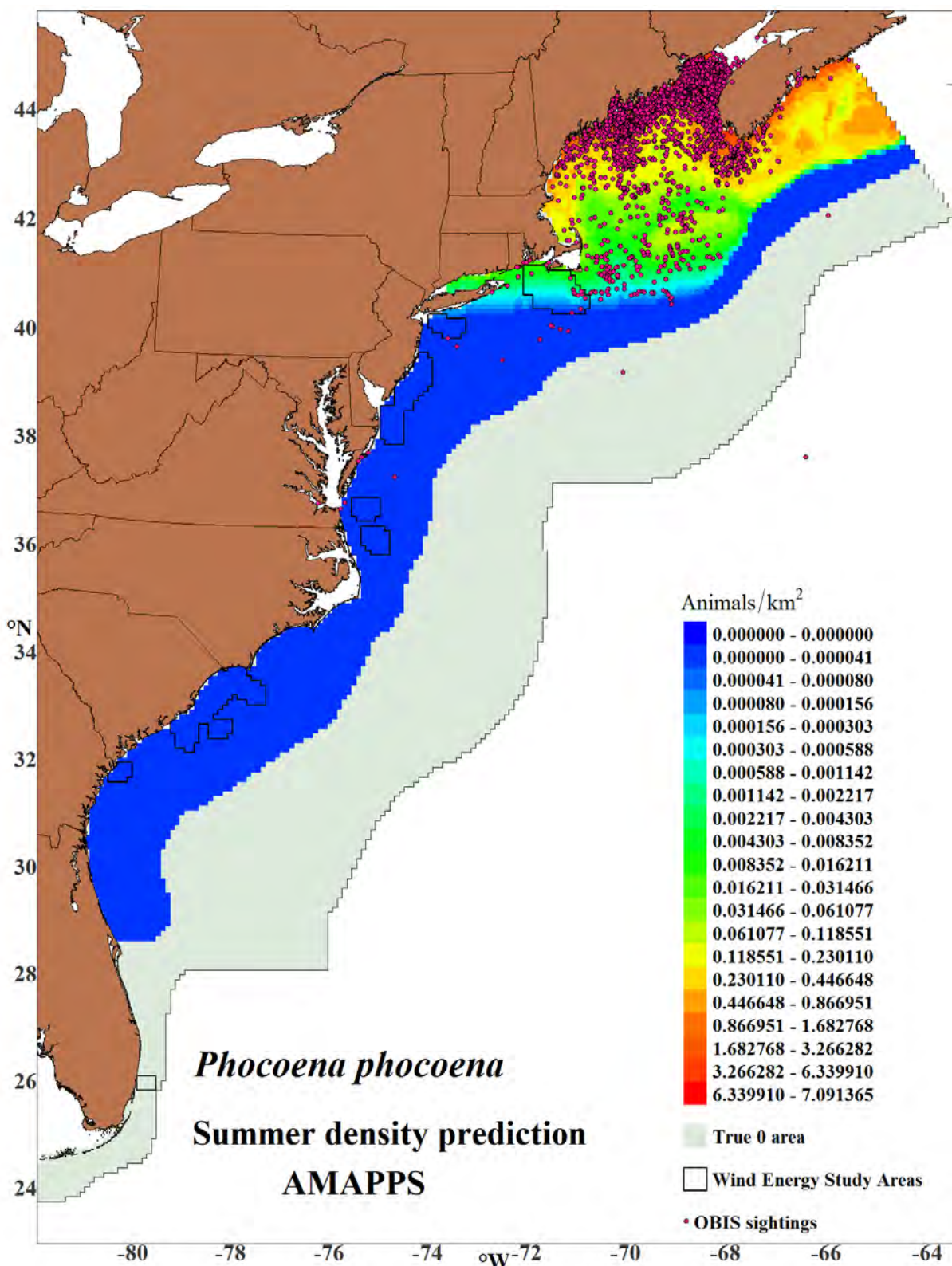


Figure 18-16 Harbor porpoise 2010-2013 summer density and 2010-2013 OBIS sightings
 Pink circles (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

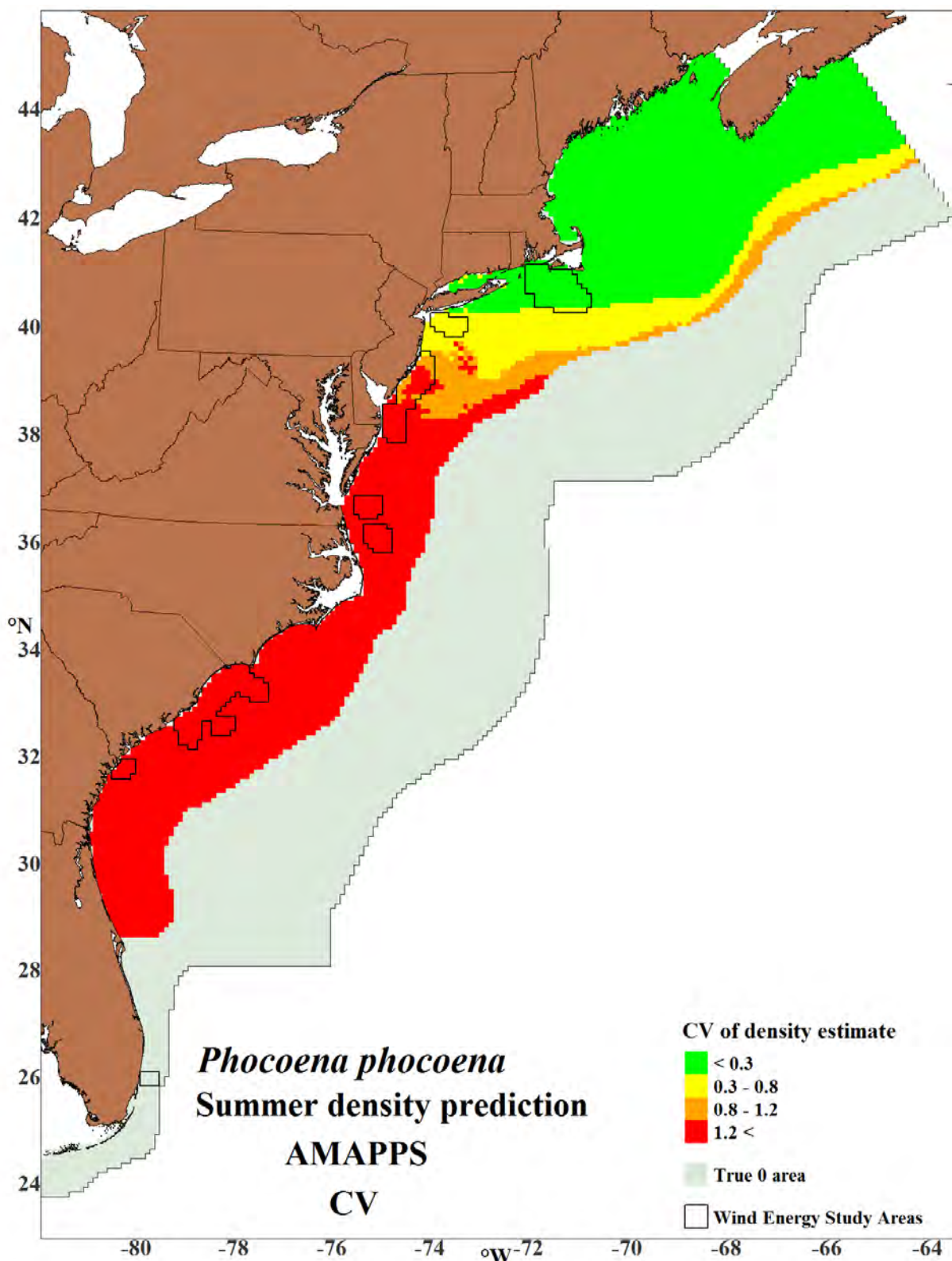


Figure 18-17 CV of summer density estimates for harbor porpoises

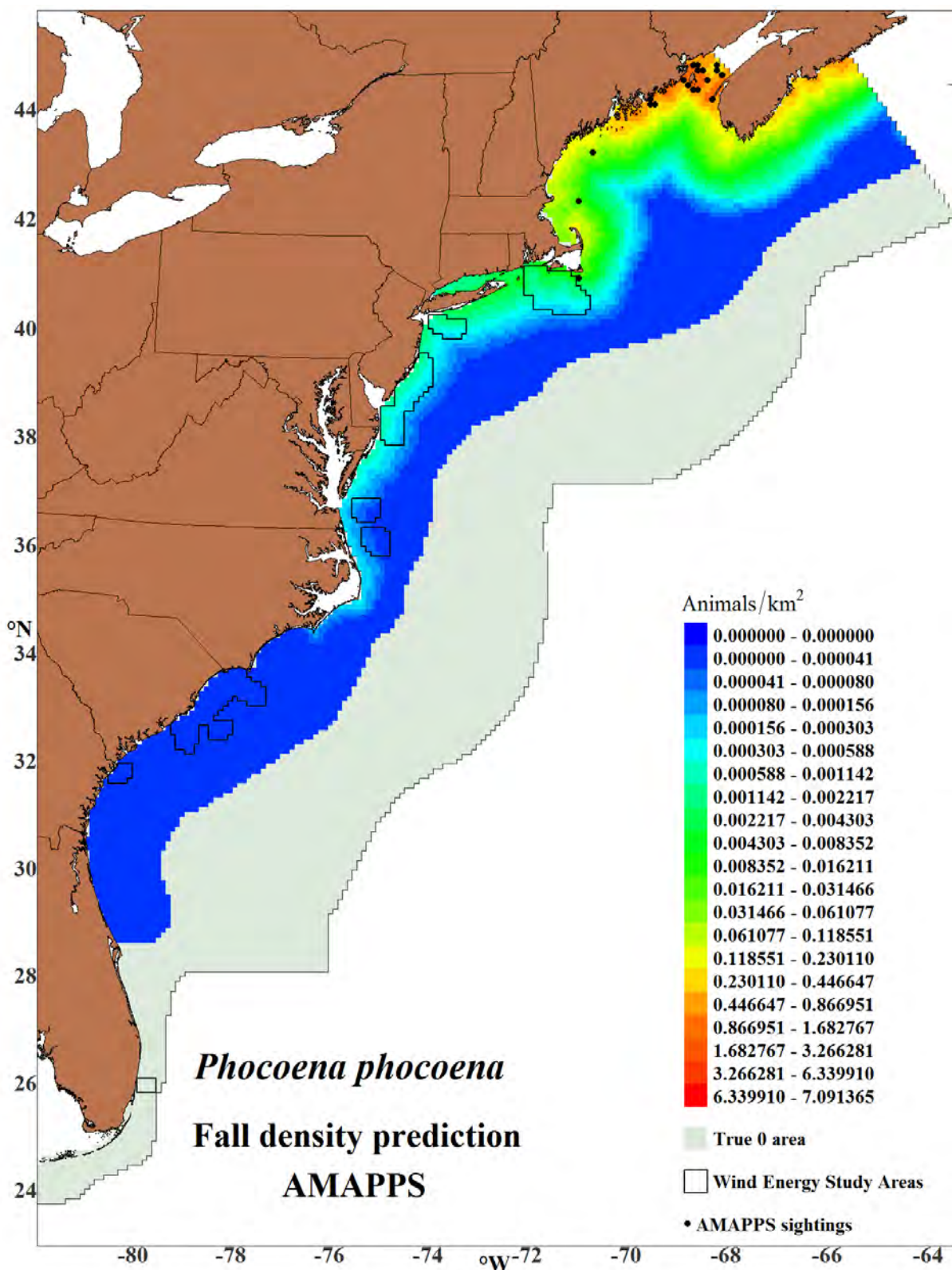


Figure 18-18 Harbor porpoise fall average density estimates
Black circles indicate grid cells with one or more animal sightings.

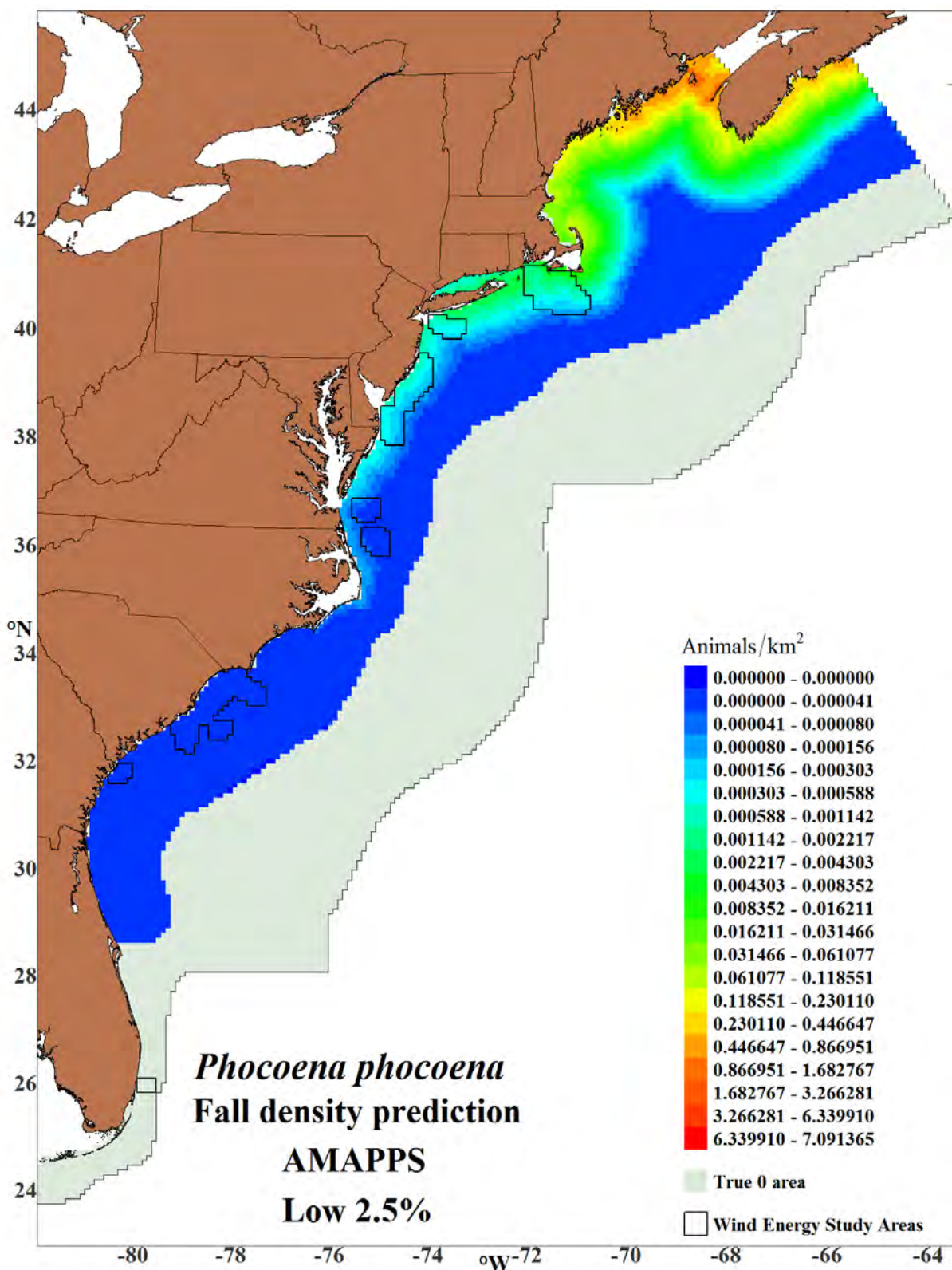


Figure 18-19 Lower 2.5% percentile of fall harbor porpoise estimates

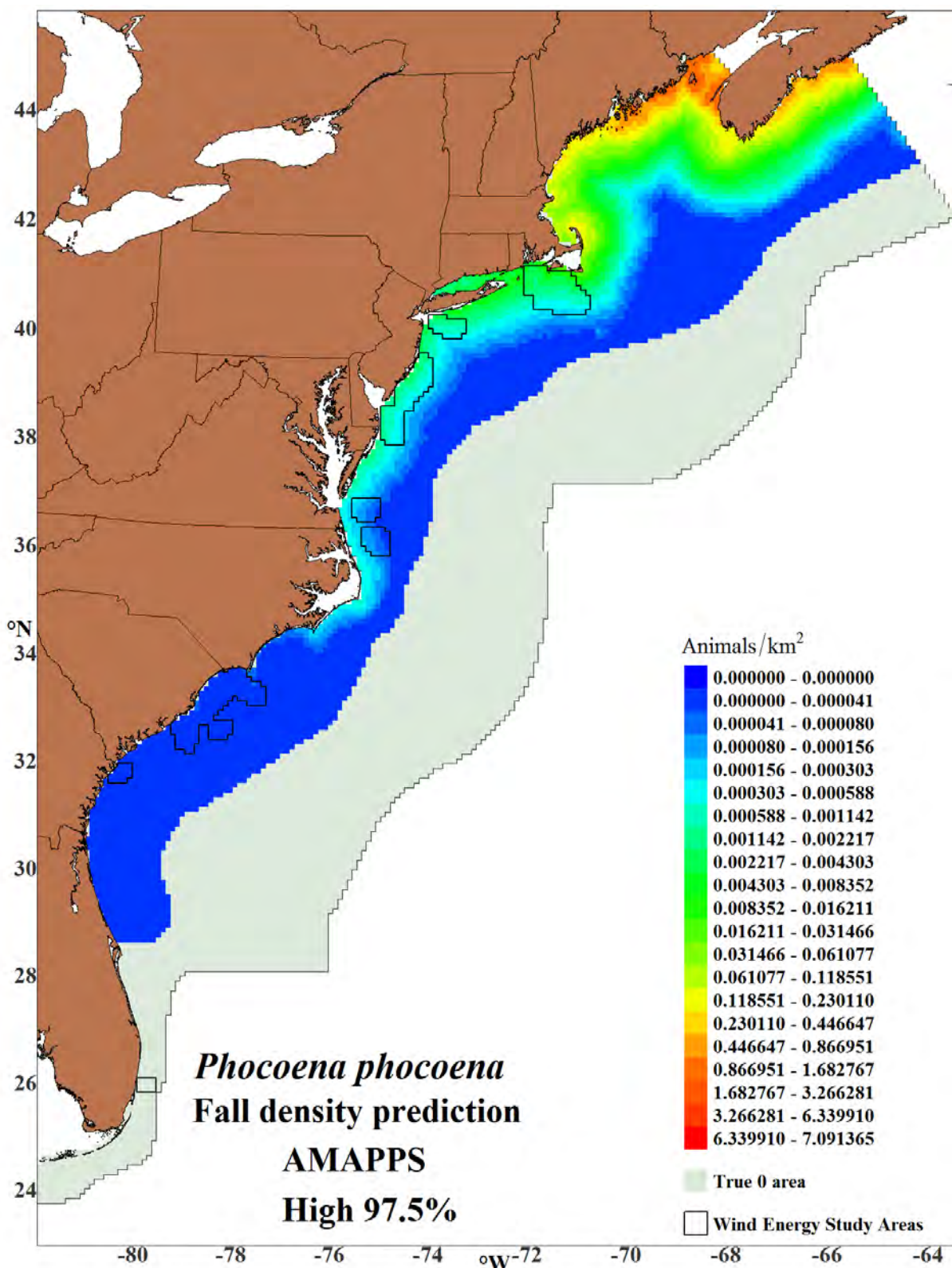


Figure 18-20 Upper 97.5% percentile of fall harbor porpoise estimates

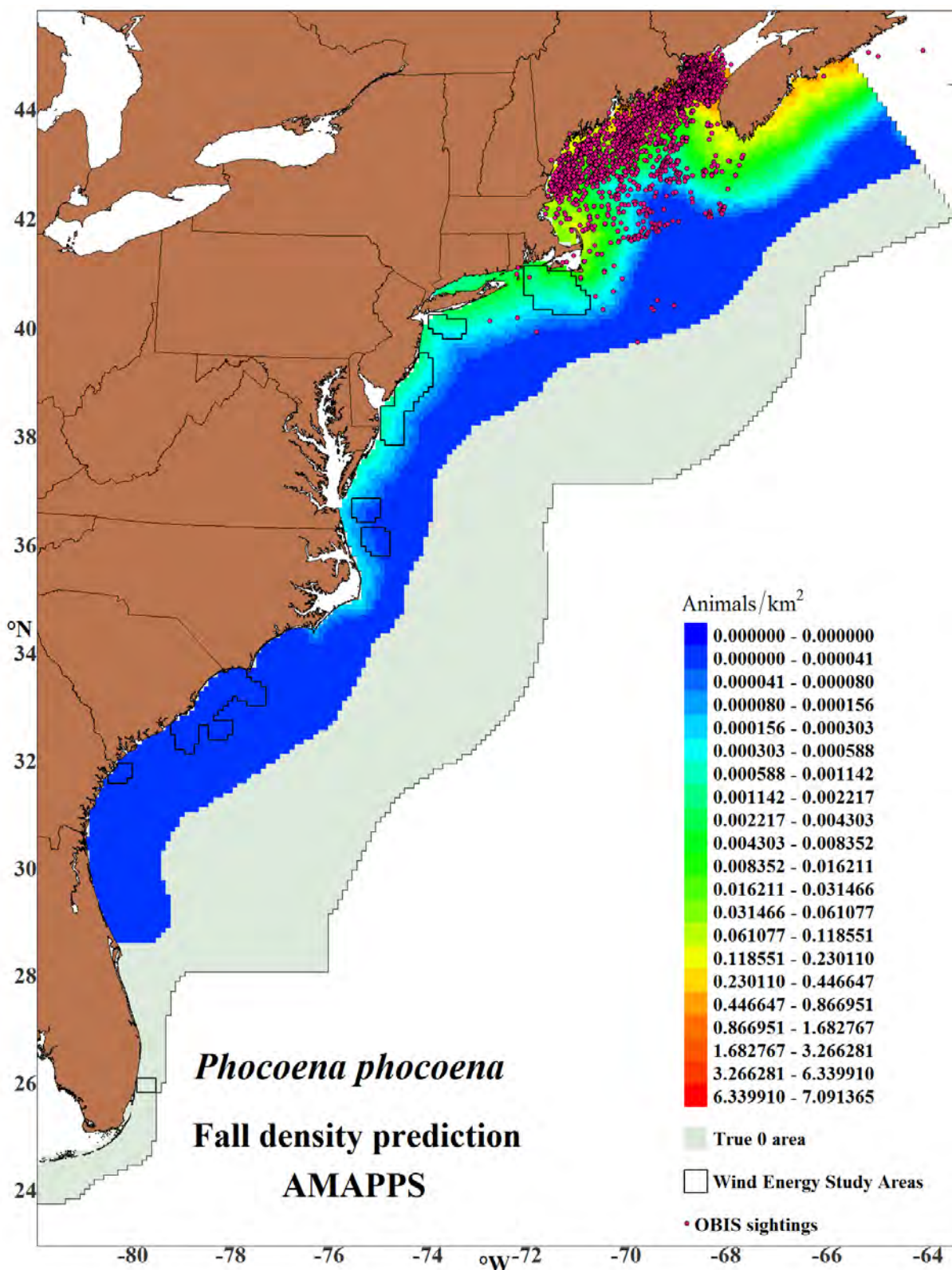


Figure 18-21 Harbor porpoise 2010-2013 fall density and 2010-2013 OBIS sightings
 Pink circle (Halpin et al. 2009). These sightings were not used to develop the density-habitat model.

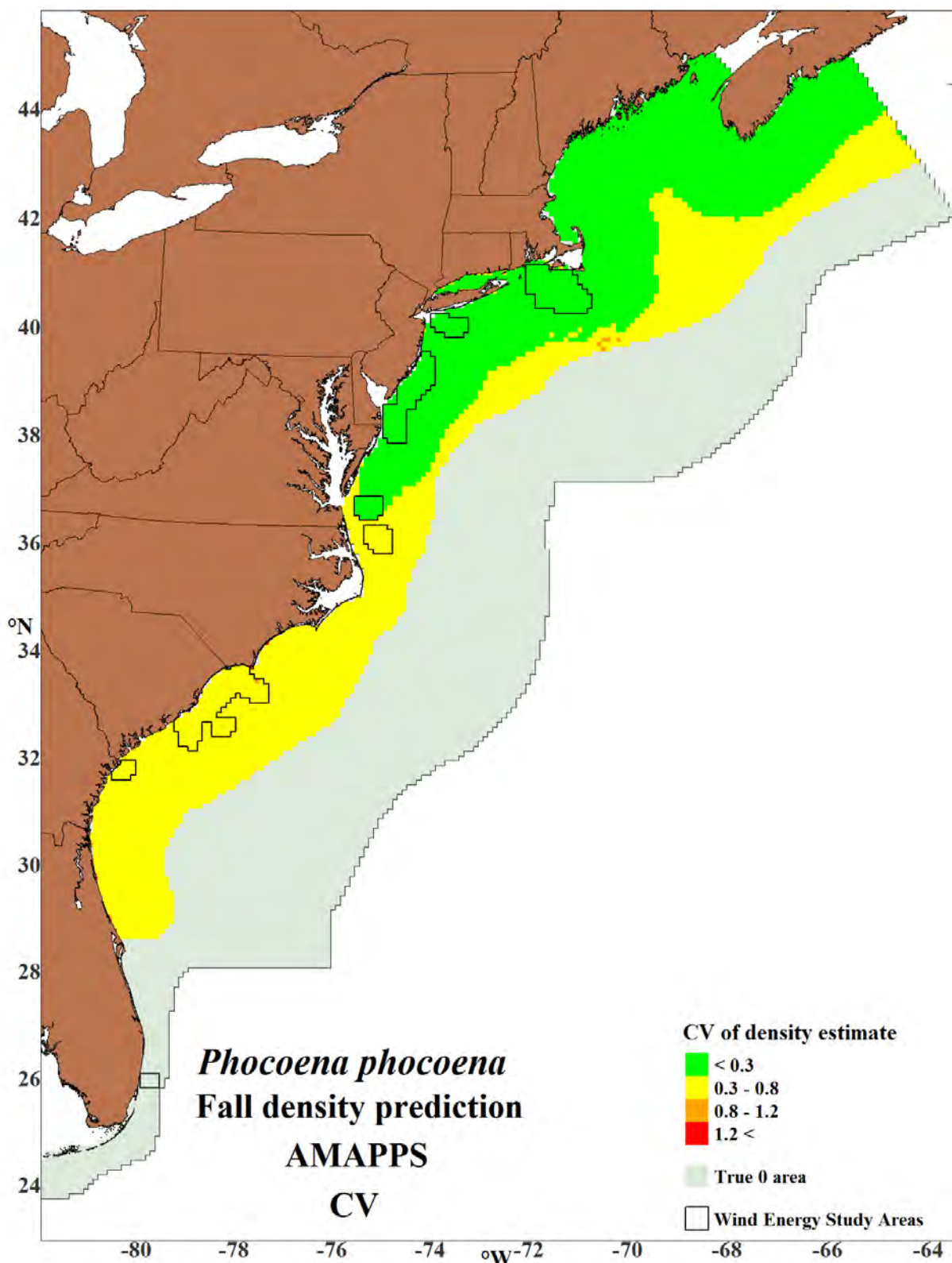


Figure 18-22 CV of fall density estimates for harbor porpoises

18.6 Wind Energy Study Areas

Table 18-10 Harbor porpoise average abundance estimates for wind energy study areas
 Availability bias correction: aerial 0.628, CV= 0.299; shipboard 1.0, CV= 0.0

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/Massachusetts	1,478	0.079	1,266 – 1,725
	New York	166	0.082	141 - 195
	New Jersey	36	0.135	28 - 47
	Delaware/Maryland	3	0.213	2 - 4
	Virginia	0	0.535	0 - 0
	North Carolina	0	0.684	0 - 0
	South Carolina/North Carolina	0	2.037	0 - 0
	Georgia	0	3.003	0 - 0
	Florida	N/A	-	-
Summer (June-August)	Rhode Island/Massachusetts	26	0.174	18 - 36
	New York	0	0.371	0 - 0
	New Jersey	0	0.935	0 - 0
	Delaware/Maryland	0	2.057	0 - 0
	Virginia	0	2.603	0 - 0
	North Carolina	0	3.298	0 - 0
	South Carolina/North Carolina	0	8.628	0 - 0
	Georgia	0	11.327	0 - 0
	Florida	N/A	-	-
Fall (September- November)	Rhode Island/Massachusetts	21	0.159	16 - 29
	New York	3	0.18	2 - 4
	New Jersey	4	0.217	3 - 7
	Delaware/Maryland	2	0.24	1 - 3
	Virginia	0	0.292	0 - 0
	North Carolina	0	0.323	0 - 0
	South Carolina/North Carolina	0	0.486	0 - 0
	Georgia	0	0.642	0 - 0
	Florida	N/A	-	-

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat models.

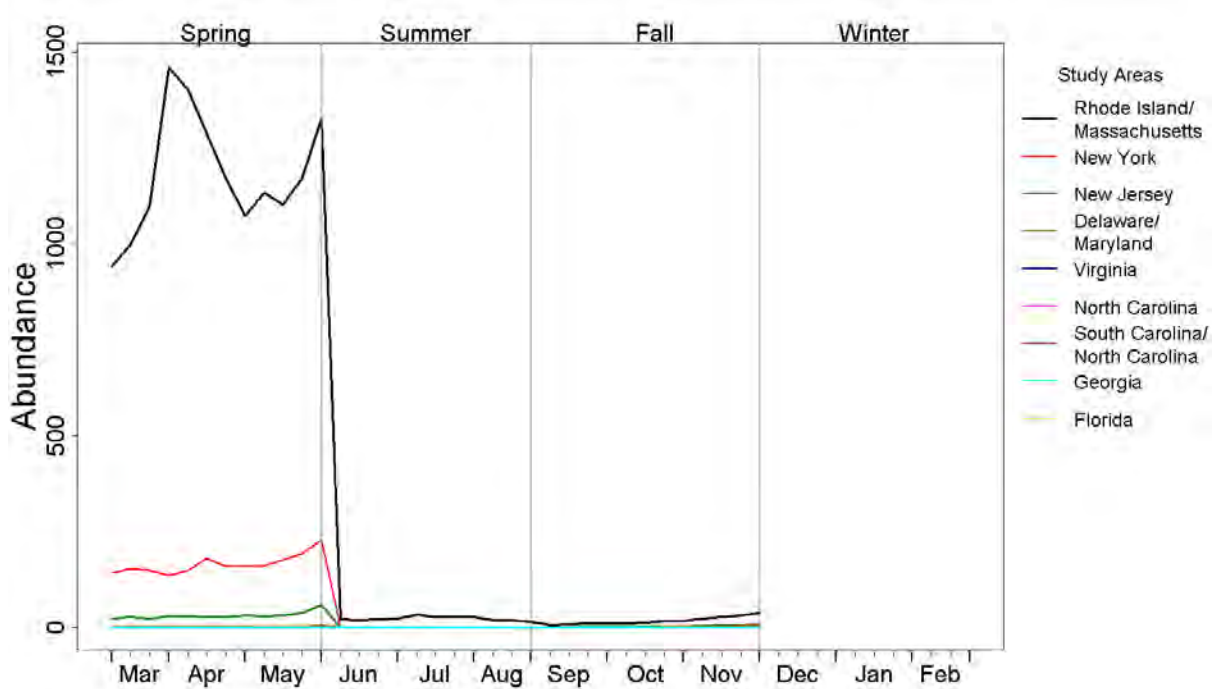


Figure 18-23 Annual abundance trends for harbor porpoises in wind energy study areas

19 *Phocidae* At-sea



Figure 19-1 Gray seal at-sea. Credit: NOAA/NEFSC/Peter Duley

Image collected under MMPA Research permit #775-1875.

19.1 Data Collection

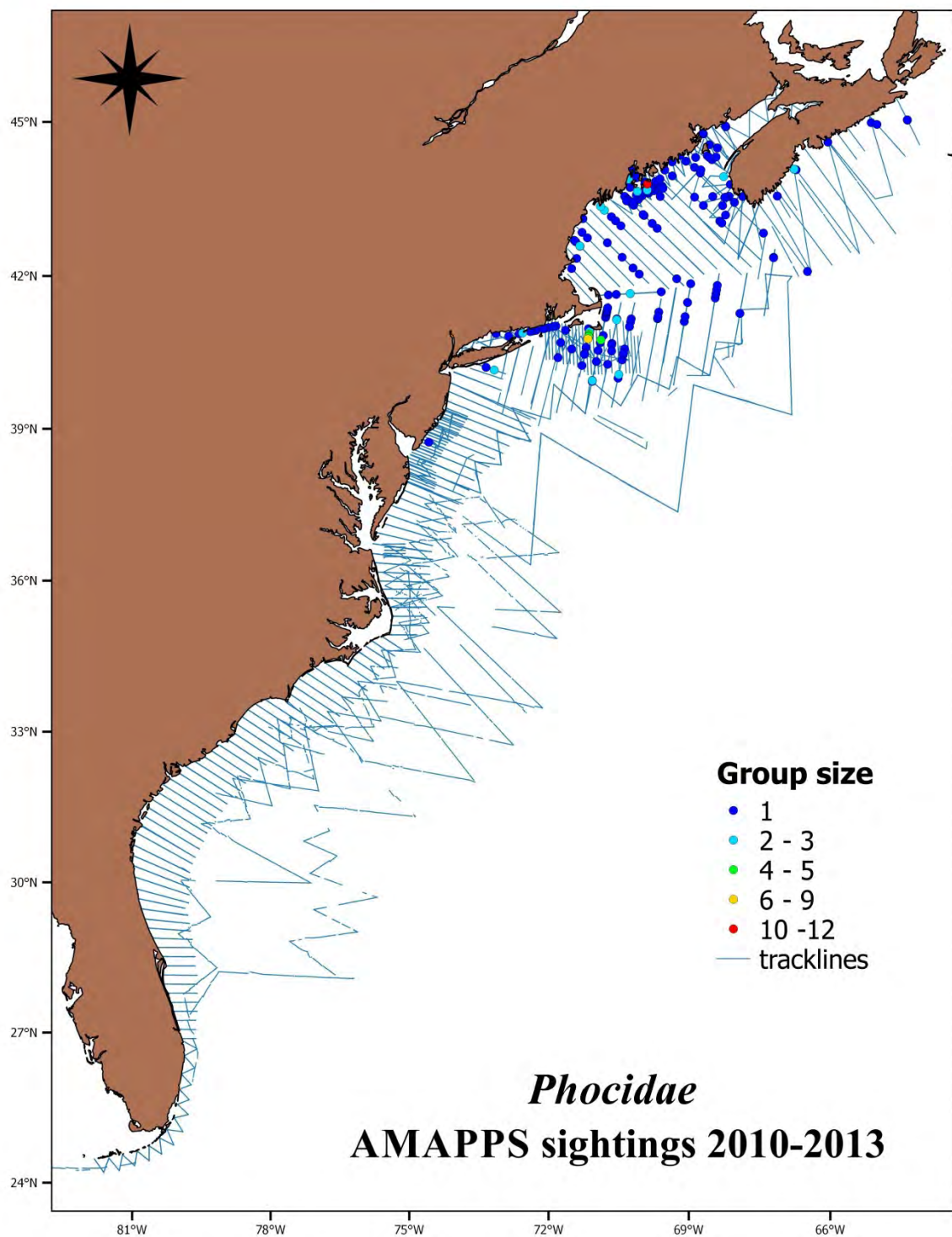


Figure 19-2 Track lines and seals at-sea sightings during 2010 - 2013

Table 19-1 Research effort 2010 - 2013 and at-sea seal sightings

Platform	Effort (km)				Common name	Species	Total sightings / Total animals			
	Spring	Summer	Fall	Winter			Spring	Summer	Fall	Winter
NE Shipboard	0	8,146	0	0	Grey seal	<i>Halichoerus grypus</i>	0/0	0/0	0/0	0/0
					Harbor seal	<i>Phoca vitulina</i>	0/0	0/0	0/0	0/0
					Unknown seal		0/0	1/1	0/0	0/0
NE Aerial	7,502	10,468	11,038	3,573	Grey seal	<i>Halichoerus grypus</i>	1/1	0/0	2/26	0/0
					Harbor seal	<i>Phoca vitulina</i>	0/0	3/3	2/2	0/0
					Unknown seal		87/116	44/48	6/6	0/0
SE Shipboard	0	8,537	2,093	0	Grey seal	<i>Halichoerus grypus</i>	0/0	0/0	0/0	0/0
					Harbor seal	<i>Phoca vitulina</i>	0/0	0/0	0/0	0/0
					Unknown seal		0/0	0/0	0/0	0/0
SE Aerial	17,978	16,835	11,818	6,007	Grey seals	<i>Halichoerus grypus</i>	0/0	0/0	0/0	0/0
					Harbor seals	<i>Phoca vitulina</i>	0/0	0/0	0/0	0/0
					Unknown seals		0/0	0/0	0/0	1/1

19.2 Mark-Recapture Distance Sampling Analysis

Table 19-2 Parameter estimates from seals at-sea mark-recapture distance sampling

HN= Half Normal, LT= Left truncation, codes are explained in main text.

ID	Step	Species	Mark-Recapture Model	Distance Sampling Model	Truncation (m)	Key function	p(0)	p(0) CV	Chi-square p-value	K-S p-value	CvM p-value
NE-aerial Seals		<i>Phocidae</i>	Distance*observer	Distance+Subj	453	HR	0.181	0.439	0.012	0.991	0.995

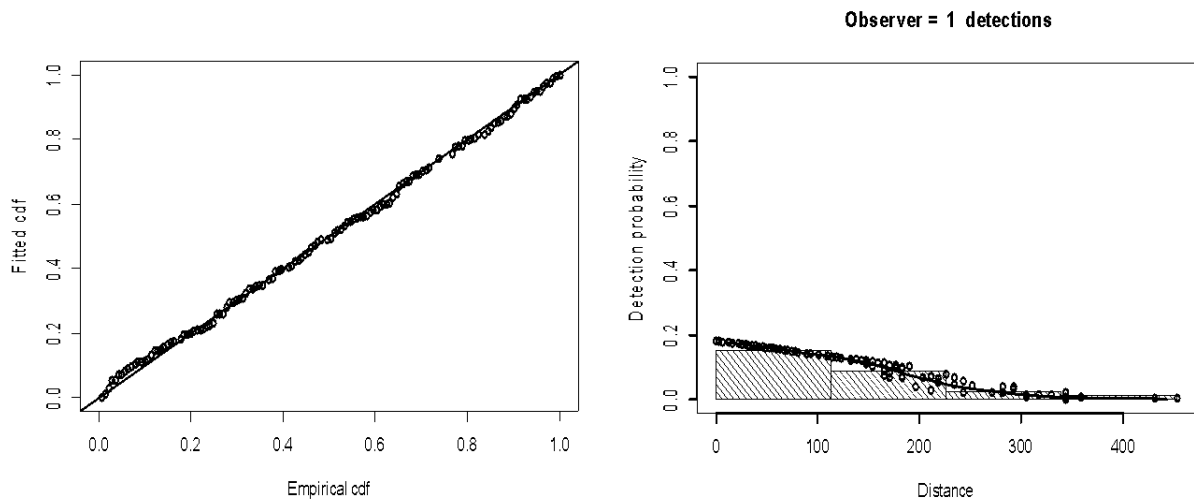


Figure 19-3 Q-Q plots and detection functions from seals at-sea MRDS analysis

19.3 Generalized Additive Model Analysis

Table 19-3 Habitat model output for seals at-sea

Approximate significance of smooth terms					
	edf	Ref.df	F	p-value	std.dev
s(sst)	1.2308	4	18.218	< 2e-16	2.28e-02 ***
s(pic)	3.1120	4	6.692	1.78e-06	3.49e+04 ***
s(pp)	0.8464	4	1.322	0.00437	6.11e-07 **
s(dist200)	3.6927	4	7.925	5.35e-07	5.45e-07 ***
s(lat)	0.2114	4	0.066	0.2608	1.03e-02
Scale					1.79e+00

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1					
Estimated degrees of freedom: total = 11.3					
R-sq.(adj) = 0.0973 Deviance explained = 30.4%					
-REML = 469.35 Scale est. = 3.2398 n = 2367					

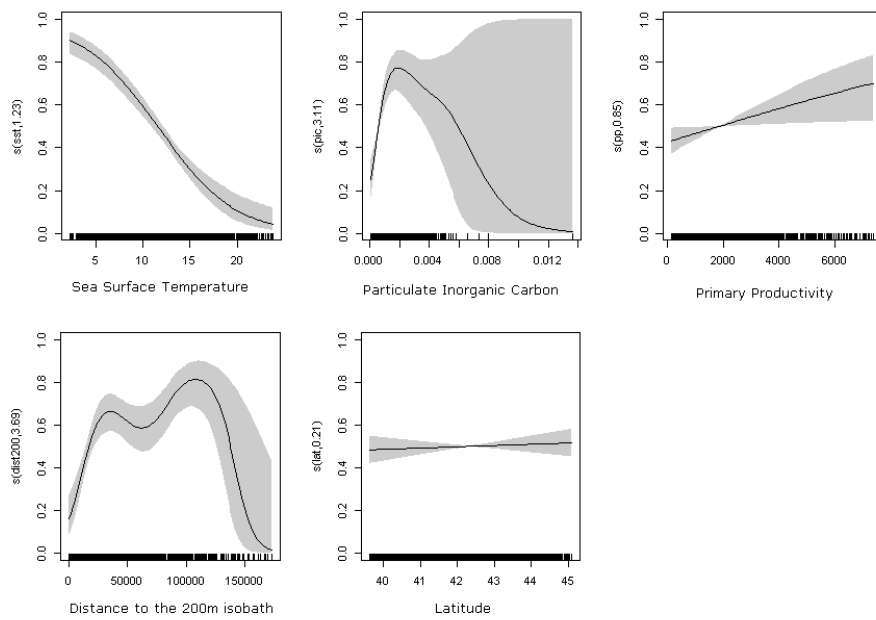


Figure 19-4 Seals at-sea density related to significant habitat covariates
Shaded region represents the 95% credible intervals.

Table 19-4 Diagnostic statistics for seals at-sea habitat model

Diagnostic Statistic	Description	Calculated with	Model Values (x)	Score
RHO	Spearman rank correlation.	Non-zero density	0.378	Excellent
MAPE	Mean absolute percentage error	Non-zero density	87.66	Fair to good
RHO	Spearman rank correlation.	All data divided in 25 random samples	0.223	Fair to good
MAE	Mean absolute error	All data divided in 25 random samples	0.100	Excellent

The cutoff values are taken from Kinlan et al. 2012

Rank R: Poor= $x < 0.05$; Fair to good = $0.05 \leq x < 0.3$; Excellent= $x > 0.3$

MAPE: Poor= $x > 150\%$; Fair to good= $150\% \geq x > 50\%$; Excellent= $x \leq 50\%$

MAE: Poor= $x > 1$; Fair to good = $1 \geq x > 0.25$; Excellent= $x \leq 0.25$

19.4 Abundance Estimates for AMAPPS Study Area

Table 19-5 Seals at-sea average abundance estimates for AMAPPS study area
Availability bias correction was not included in the estimates.

Season	Abundance	CV	95% Confidence Interval
Spring (March- May)	43,781	0.265	26,237 – 73,056
Summer (June-August)	5,721	0.204	3,848 – 8,505
Fall (September-November)	6,279	0.273	3,711 – 10,625

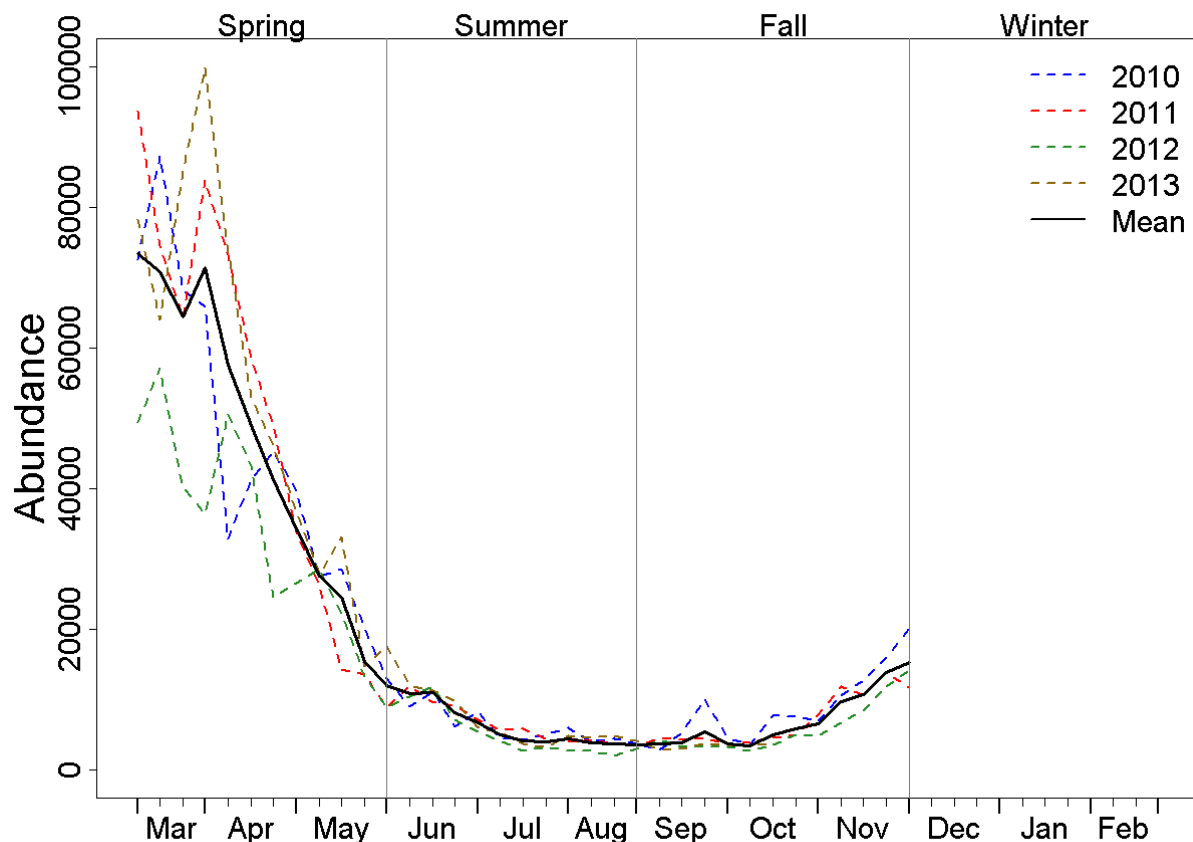


Figure 19-5 Annual abundance trends for seals at-sea for AMAPPS study area

19.5 Seasonal Prediction Maps

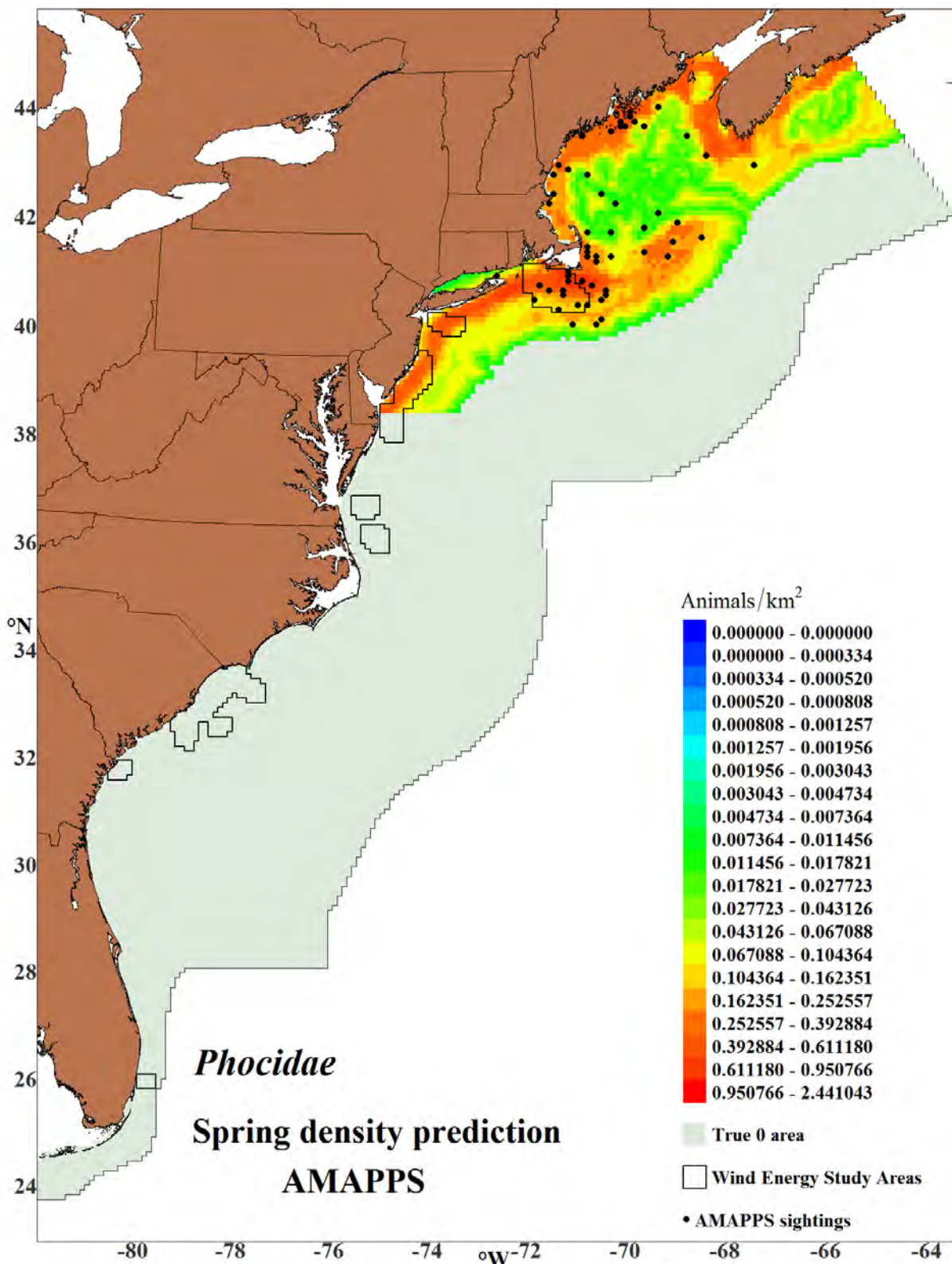


Figure 19-6 Seals at-sea spring average density estimates
Black circles indicate grid cells with one or more animal sightings.

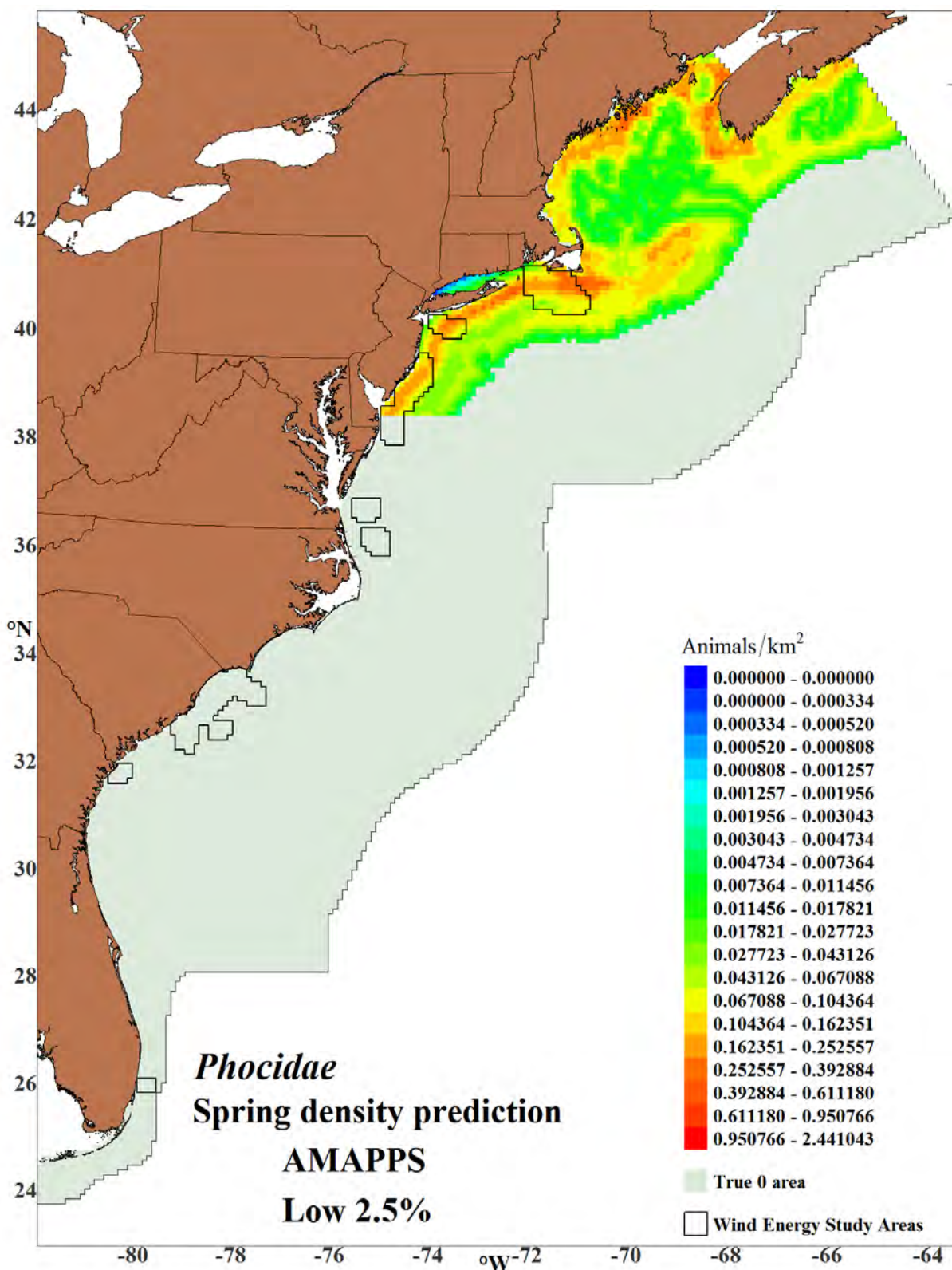


Figure 19-7 Lower 2.5% percentile of spring seals at-sea estimates

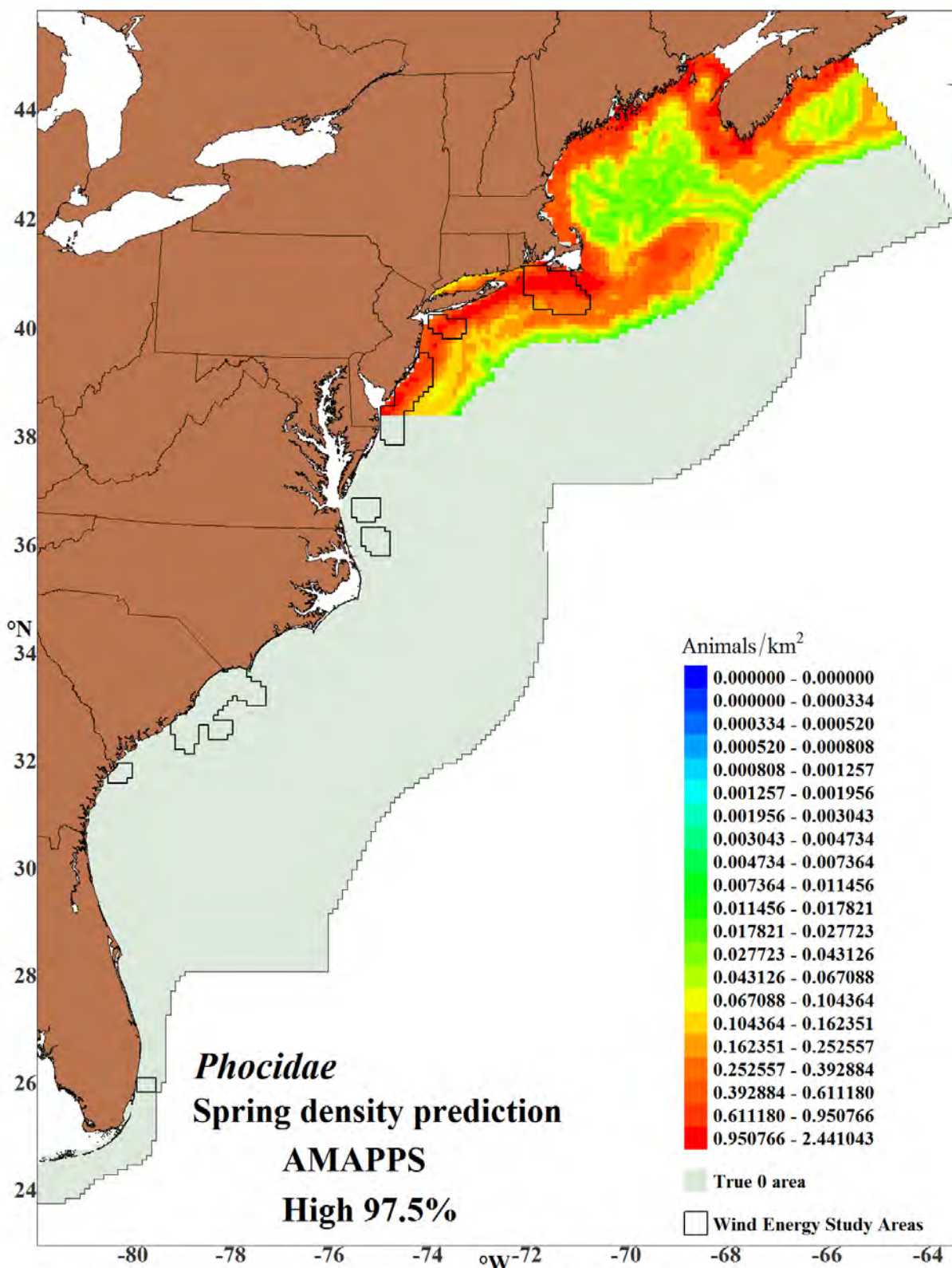


Figure 19-8 Upper 97.5% percentile of spring seals at-sea estimates

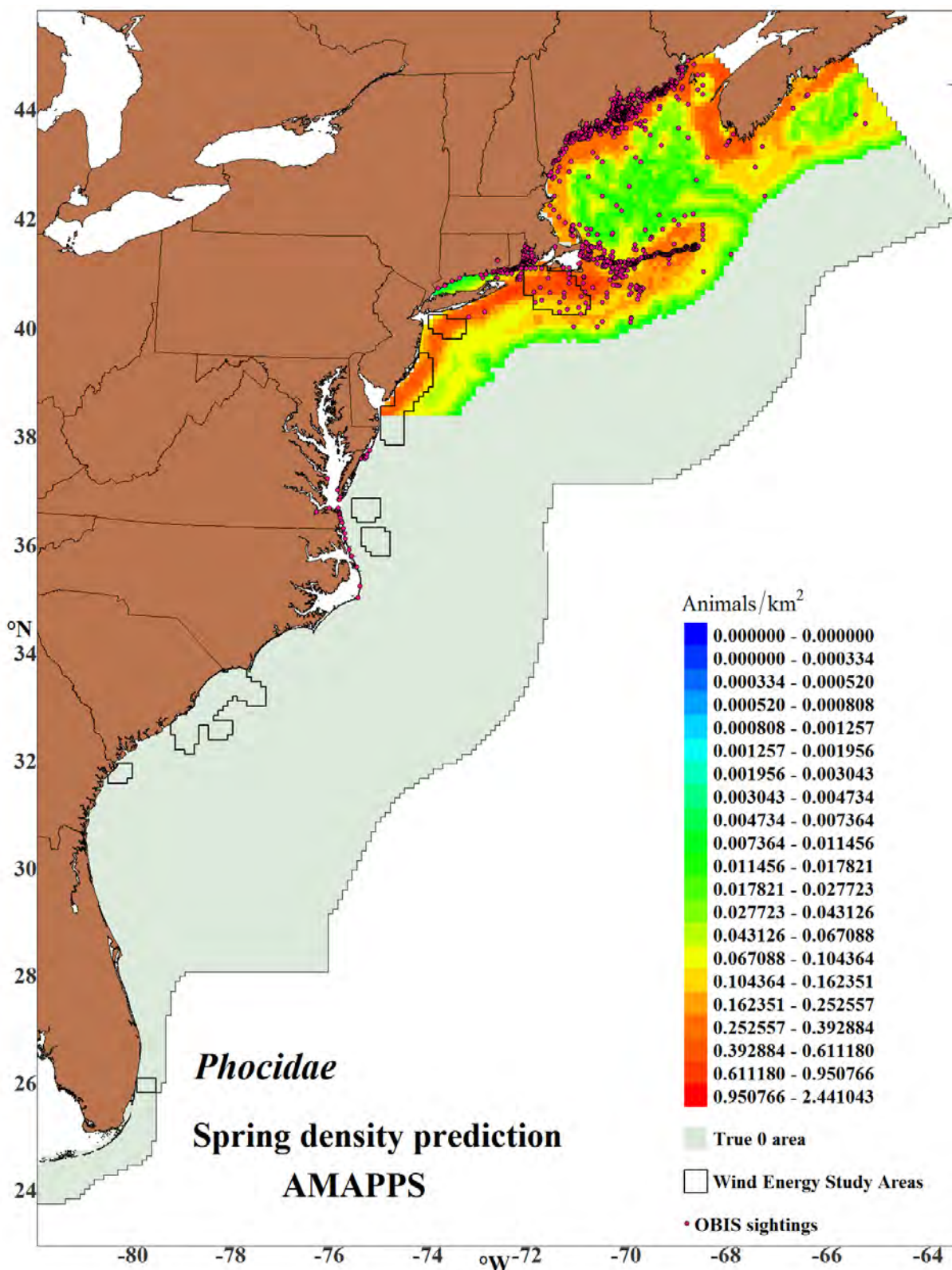


Figure 19-9 Seals at-sea 2010-2013 spring density and 1995-2015 OBIS sightings
 pink circles (Halpin et al. 2009), NEFSC database, and Duke University (Moxley et al. 2017). These sightings were not used to develop the density-habitat model.

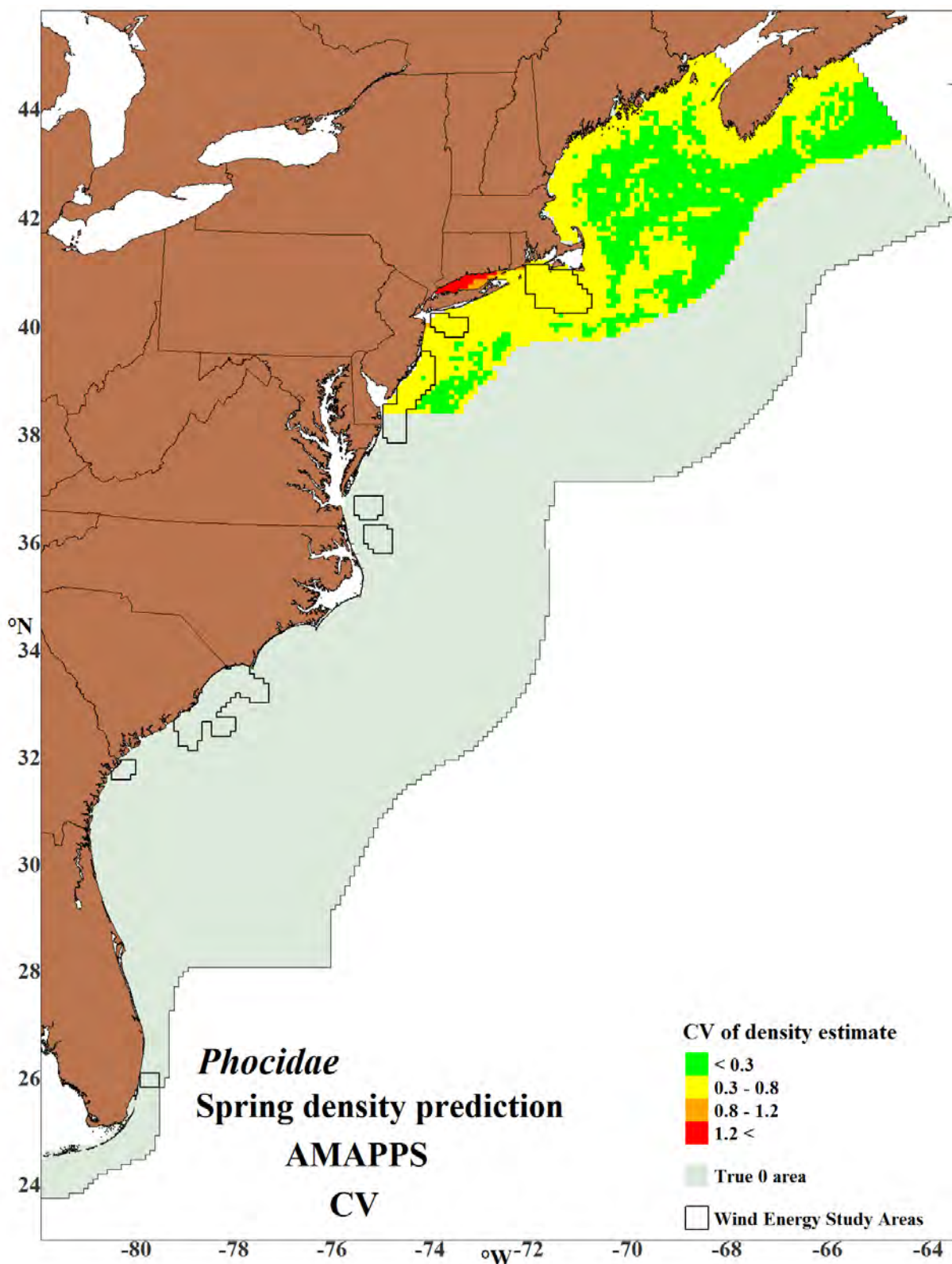


Figure 19-10 CV of spring density estimates for seals at-sea

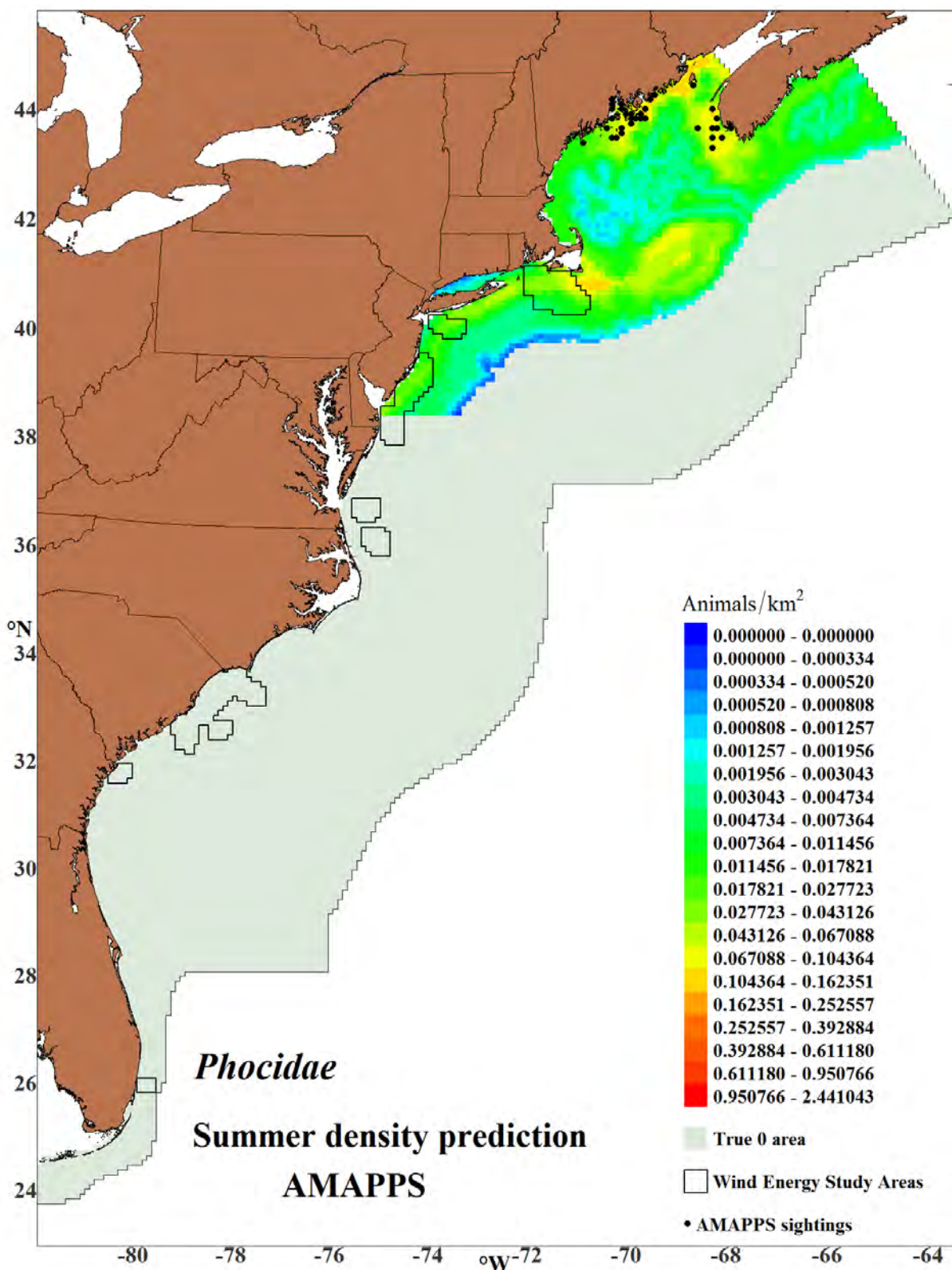


Figure 19-11 Seals at-sea summer average density estimates
Black circles indicate grid cells with one or more animal sightings.

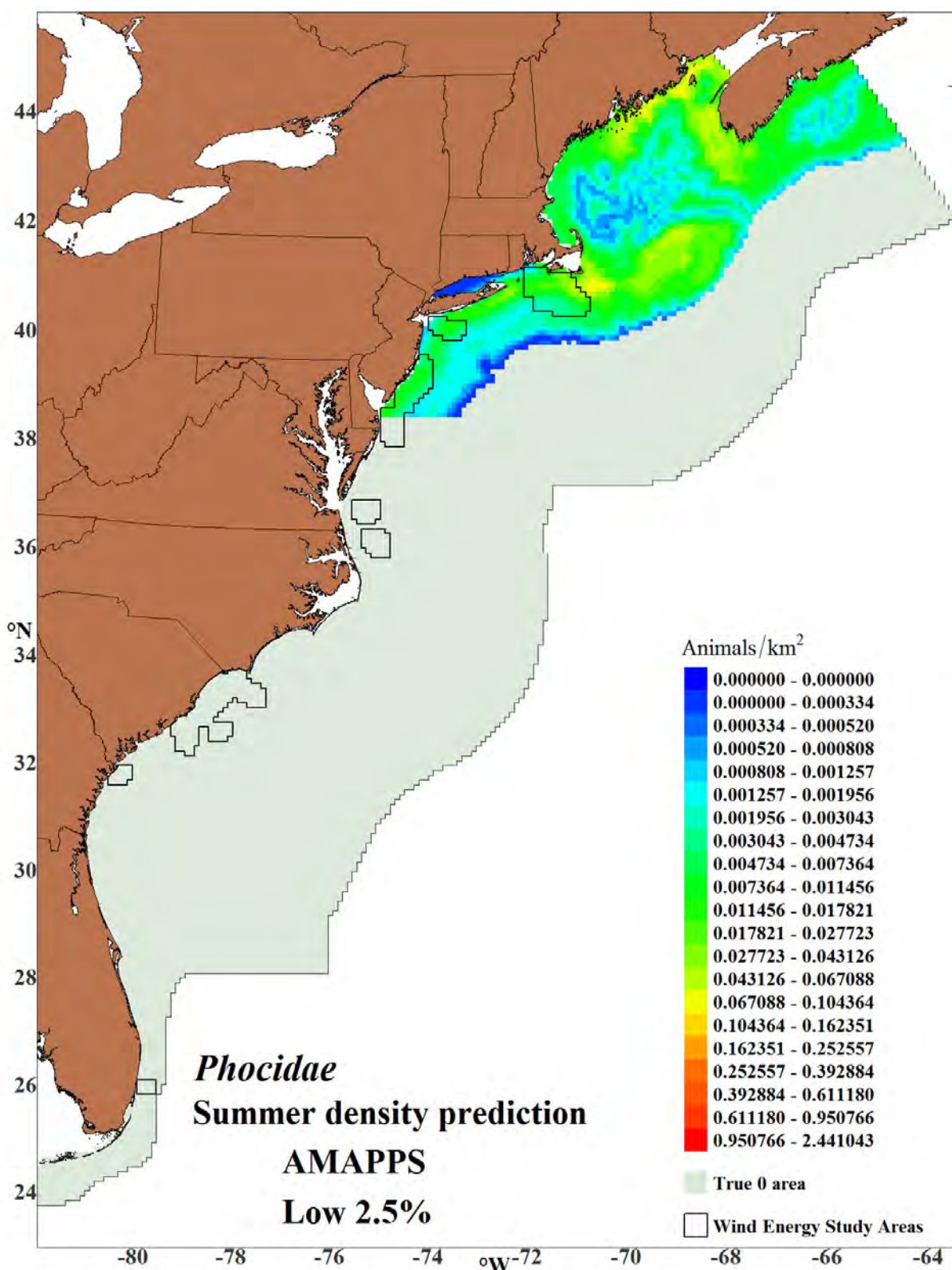


Figure 19-12 Lower 2.5% percentile of summer seals at-sea estimates

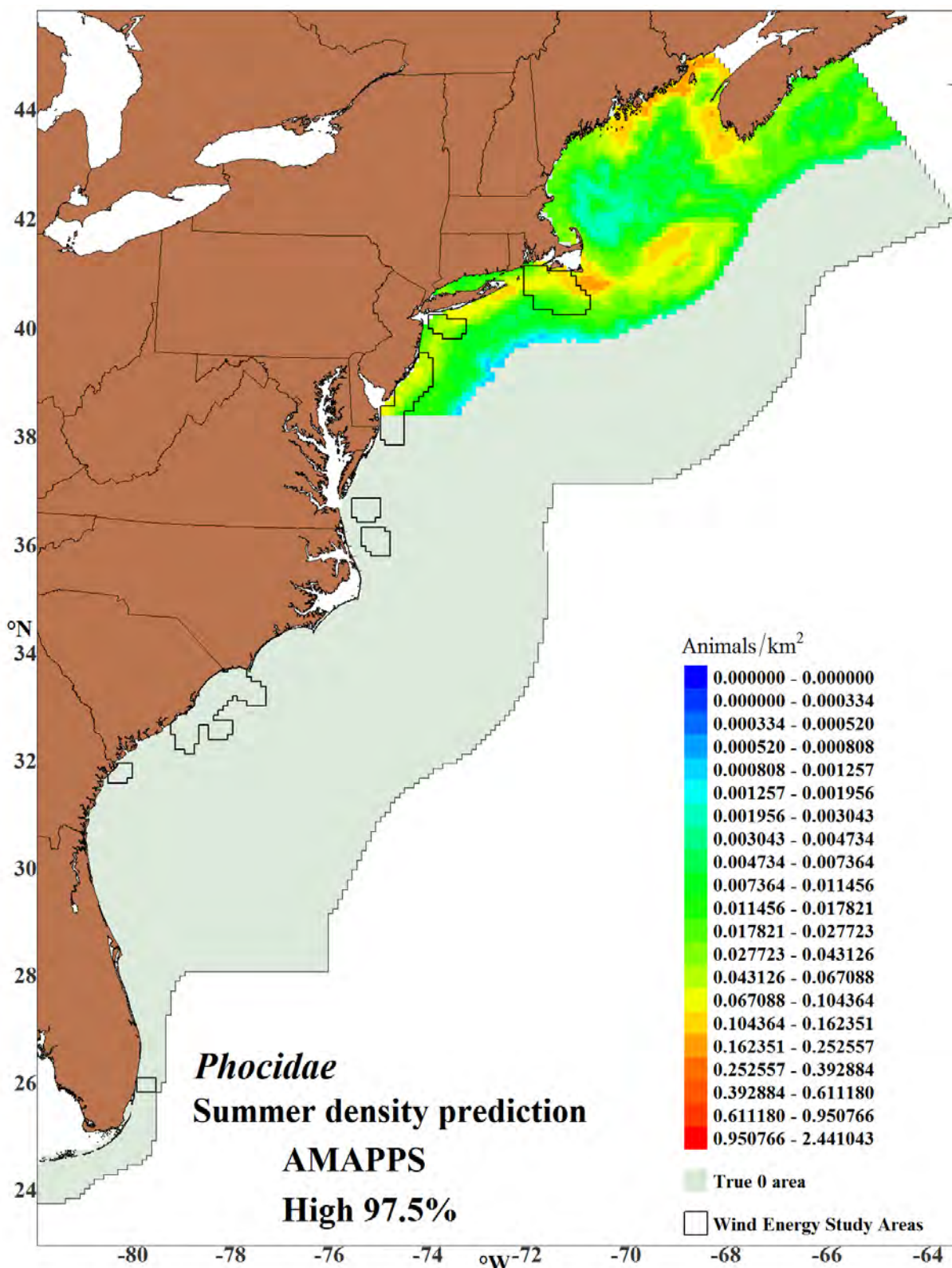


Figure 19-13 Upper 97.5% percentile of summer seals at-sea estimates

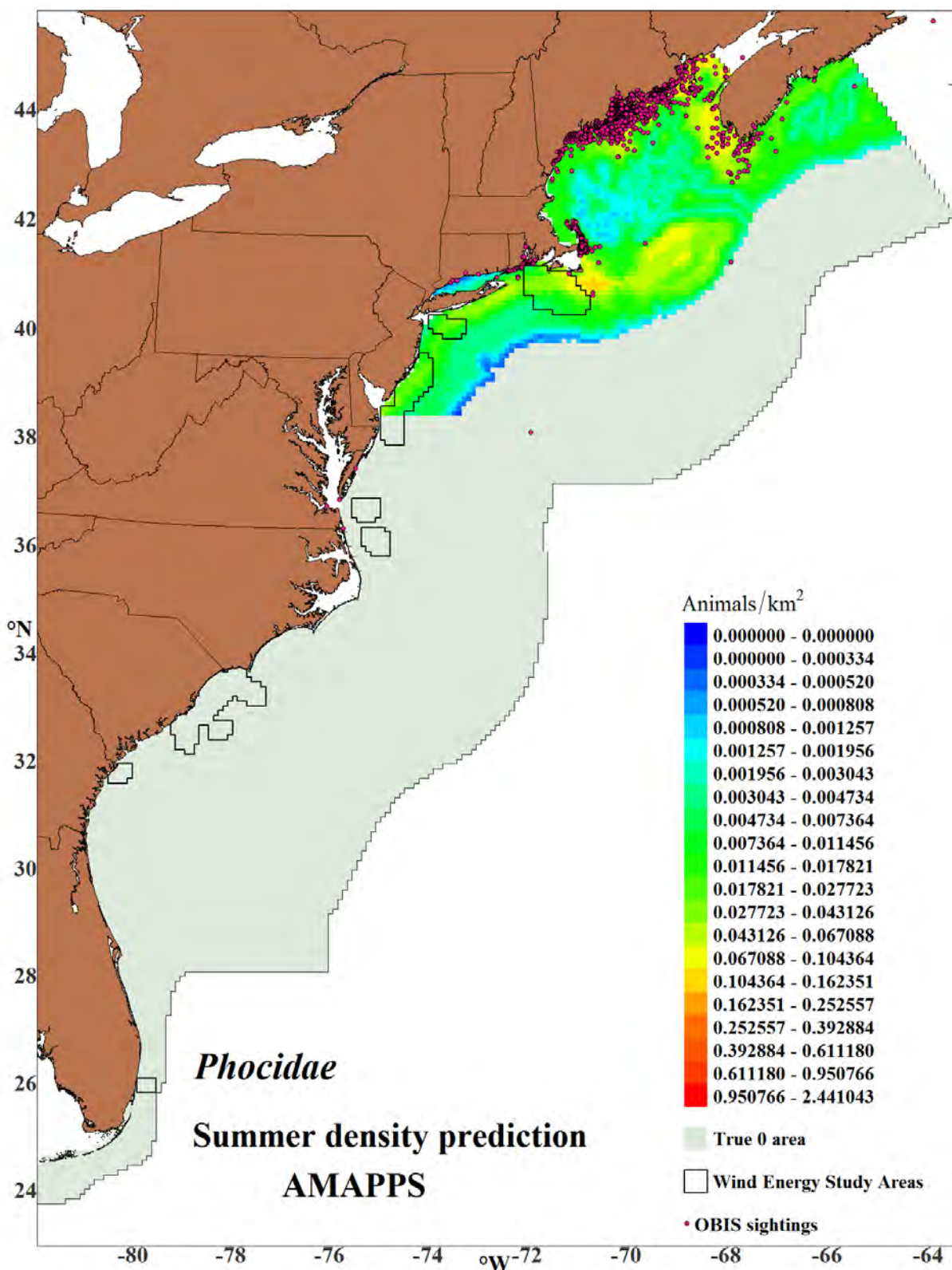


Figure 19-14 Seals at-sea 2010-2013 summer density and 1995-2015 OBIS sightings
pink circles (Halpin *et al.* 2009), NEFSC database, and Duke University (Moxley *et al.*, 2017). These sightings were not used to develop the density-habitat model.

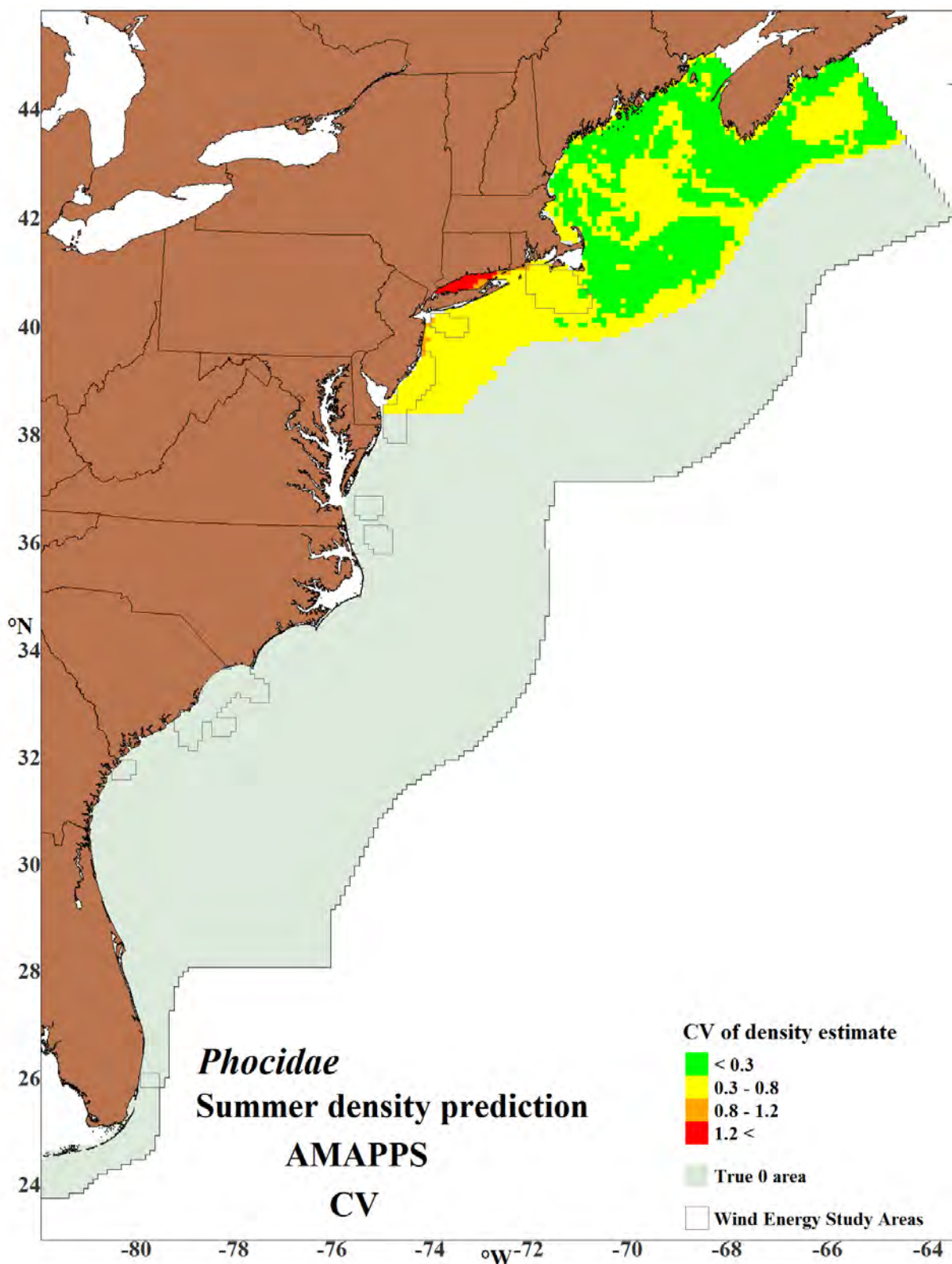


Figure 19-15 CV of summer density estimates for seals at-sea

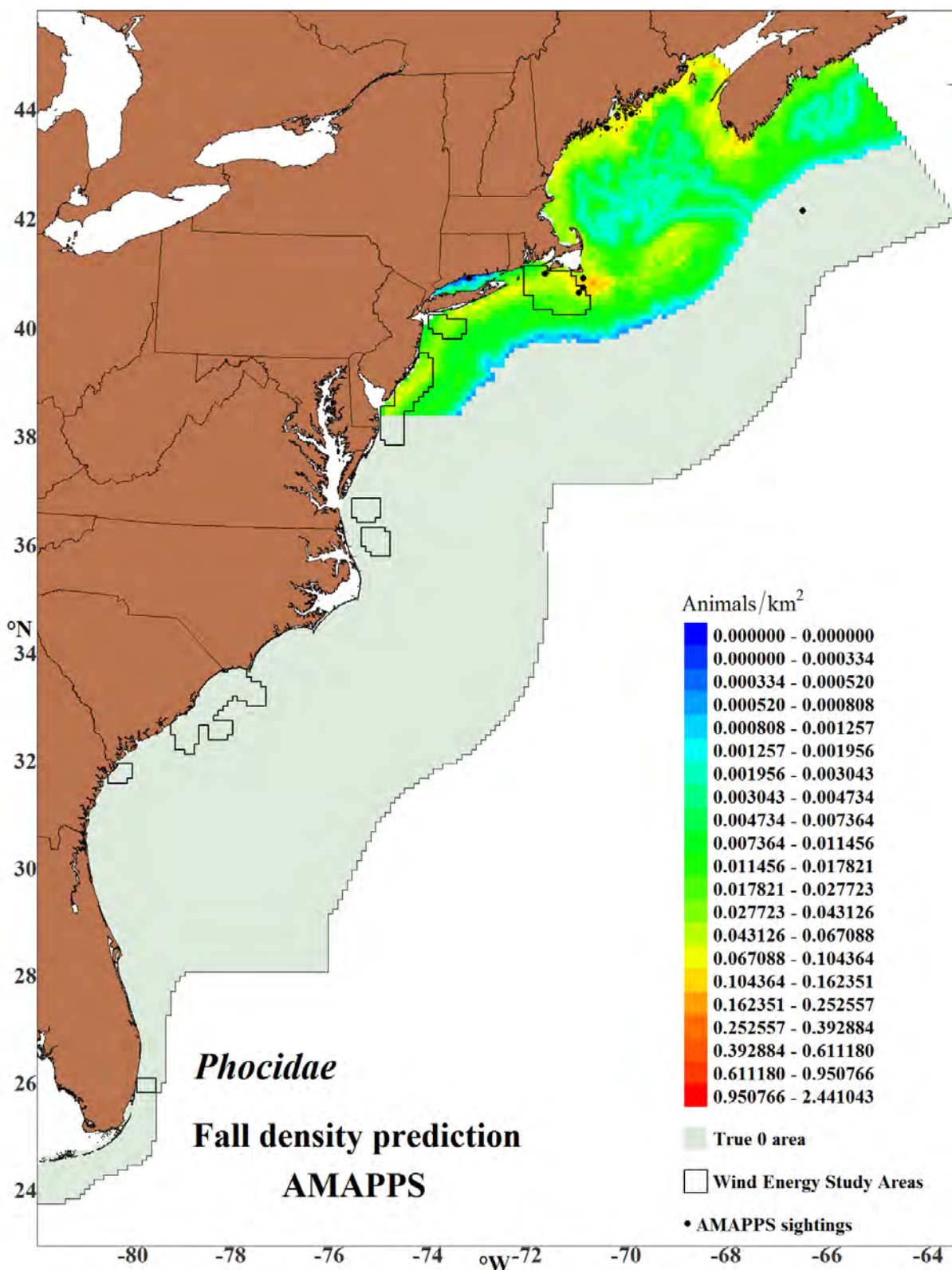


Figure 19-16 Seals at-sea fall average density estimates
Black circles indicate grid cells with one or more animal sightings.

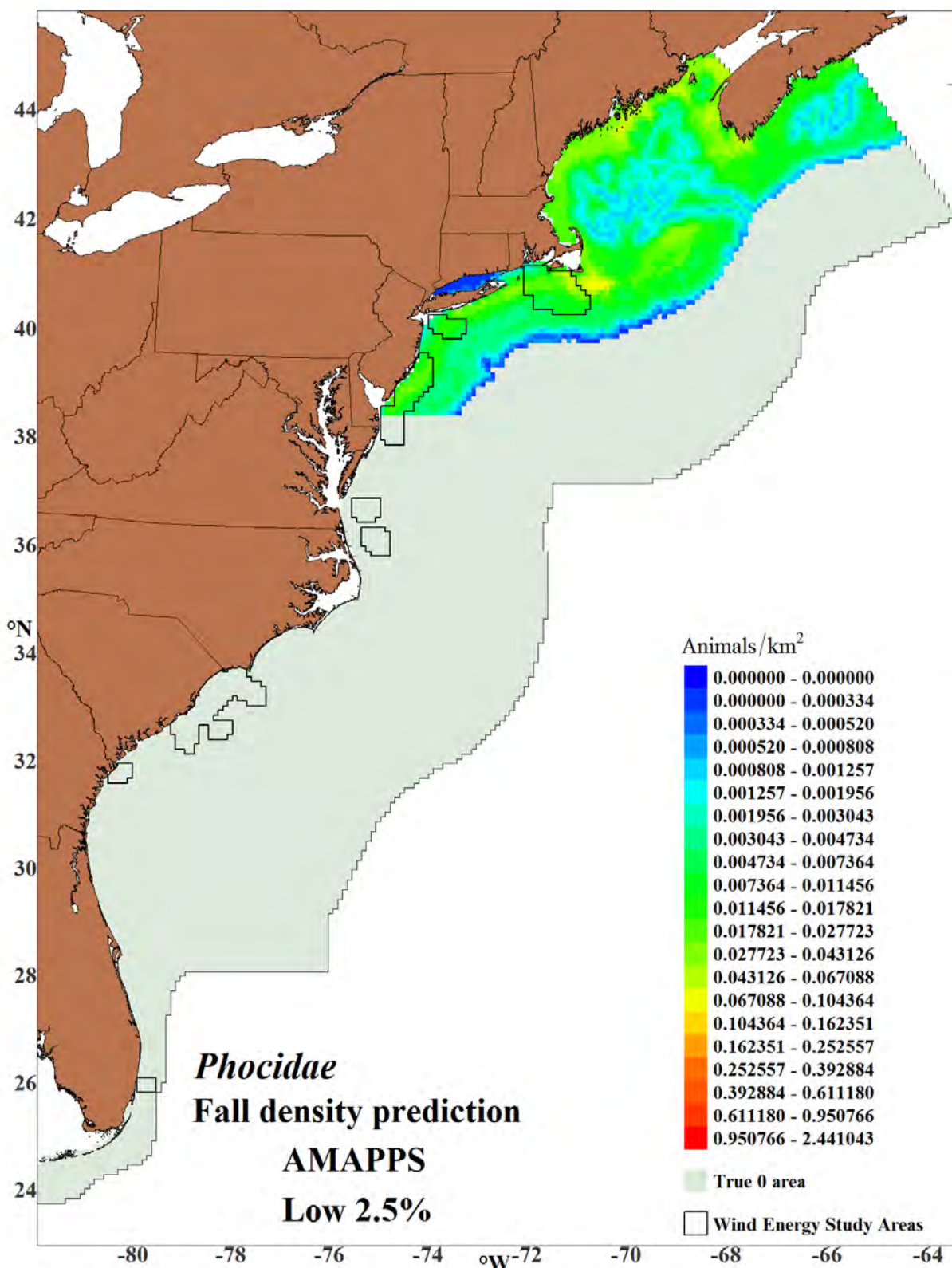


Figure 19-17 Lower 2.5% percentile of fall seals at-sea estimates

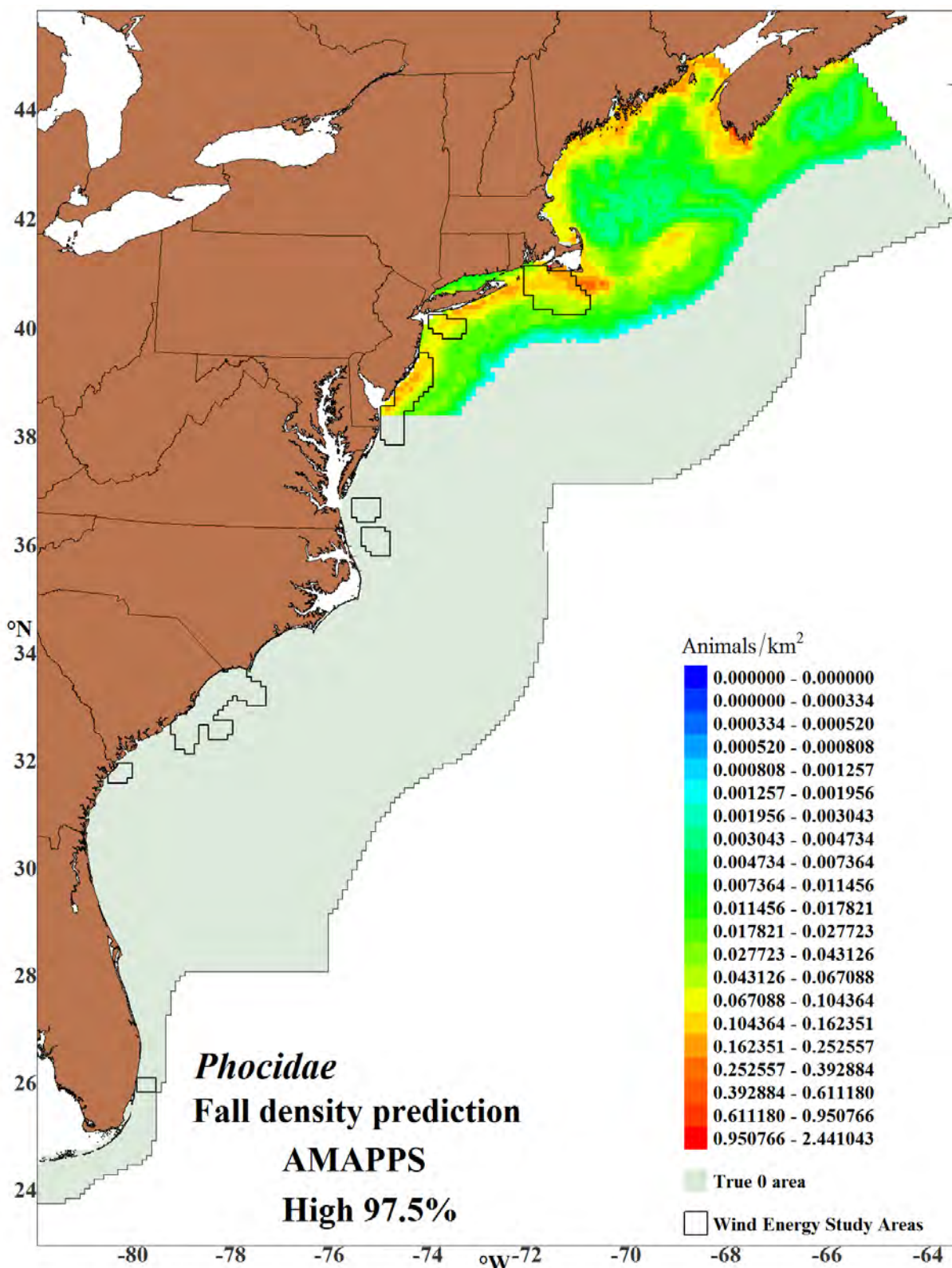


Figure 19-18 Upper 97.5% percentile of fall seals at-sea estimates

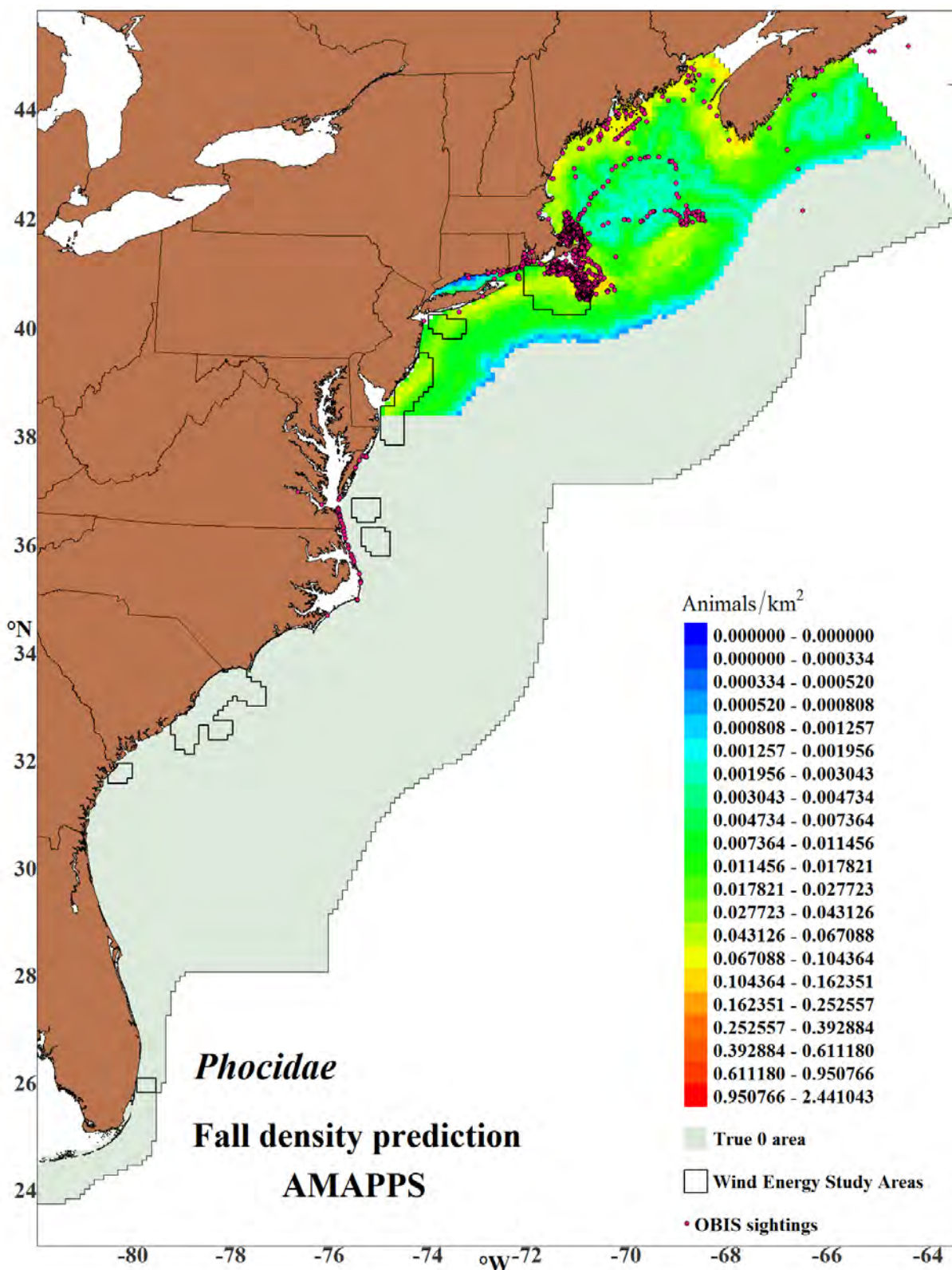


Figure 19-19 Seals at-sea 2010-2013 fall density and 1995-2015 OBIS sightings
pink circles (Halpin et al. 2009), NEFSC database, and Duke University (Moxley et al. 2017). These sightings were not used to develop the density-habitat model.

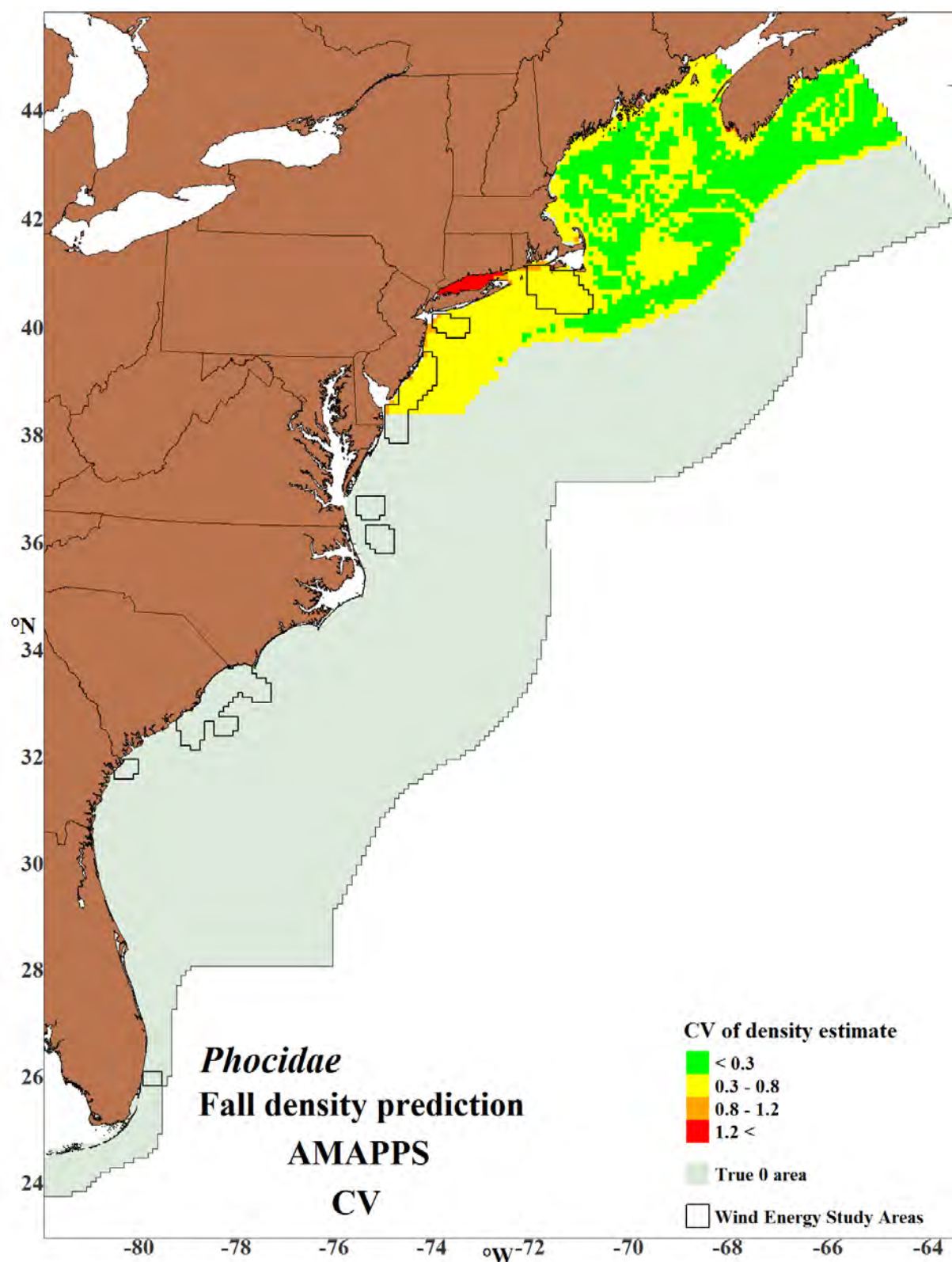


Figure 19-20 CV of fall density estimates for seals at-sea

19.6 Wind Energy Study Areas

Table 19-6 Seals at-sea average abundance estimates for wind energy study areas
Availability bias correction was not included in the estimates.

Season	Area	Abundance*	CV	95% Confidence Interval
Spring (March-May)	Rhode Island/Massachusetts	4,668	0.447	2,022 – 10,777
	New York	908	0.403	424 – 1,943
	New Jersey	2,125	0.402	994 – 4,543
	Delaware/Maryland	383	0.463	161 - 910
	Virginia	N/A	-	-
	North Carolina	N/A	-	-
	South Carolina/North Carolina	N/A	-	-
	Georgia	N/A	-	-
	Florida	N/A	-	-
Summer (June-August)	Rhode Island/Massachusetts	370	0.371	183 - 748
	New York	47	0.519	18 - 122
	New Jersey	126	0.546	46 - 342
	Delaware/Maryland	23	0.515	9 - 60
	Virginia	N/A	-	-
	North Carolina	N/A	-	-
	South Carolina/North Carolina	N/A	-	-
	Georgia	N/A	-	-
	Florida	N/A	-	-
Fall (September- November)	Rhode Island/Massachusetts	561	0.460	237 – 1,325
	New York	85	0.565	30 -238
	New Jersey	294	0.515	113 - 761
	Delaware/Maryland	34	0.580	12 - 99
	Virginia	N/A	-	-
	North Carolina	N/A	-	-
	South Carolina/North Carolina	N/A	-	-
	Georgia	N/A	-	-
	Florida	N/A	-	-

* The mean abundance is rounded to the nearest integer. If the mean abundance was rounded to zero, the CV calculation was performed using the actual abundance value as estimated by the habitat model. N/A indicates it was assumed to be in the True 0 modeled area.

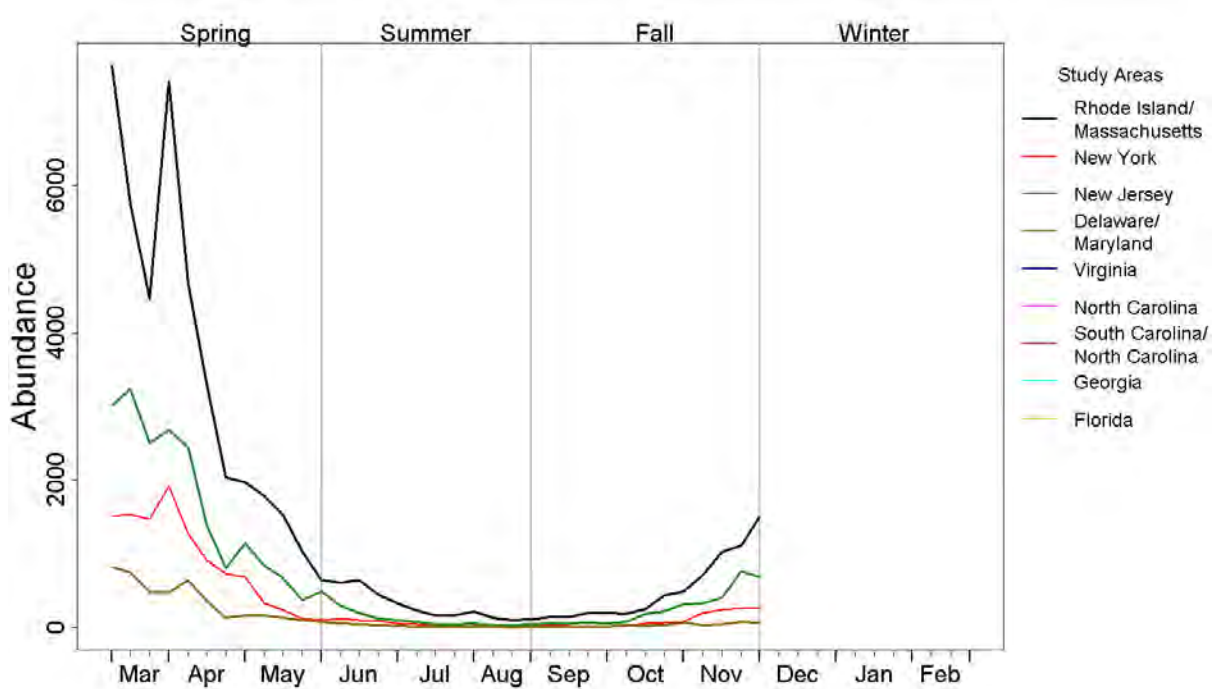


Figure 19-21 Annual abundance trends for seals at-sea in wind energy study areas

20 References

- Halpin PN, Read AJ, Fujioka E, Best BD, Donnelly B, Hazen LJ, Kot C, Uriel K, LaBrecque E, Dimatteo A, Cleary J, Good C, Crowder LB, Hyrenbach KD. 2009. OBIS-SEAMAP: The world data center for marine mammal, sea bird, and sea turtle distributions. *Oceanography* 22(2):104-115.
- Kinlan BP, Menza C, Huettmann F. 2012. Chapter 6: Predictive modelling of seabird distribution patterns in the New York Bight. Pp. 87-148. In Menza C, Kinlan BP, Dorfman DS, Poti M, Caldow C, editors. *A biogeographic assessment of seabirds, deep sea corals and ocean habitats of the New York bight: Science to support offshore spatial planning*. NOAA Technical Memorandum NOS NCCOS 141. Silver Spring, MD. 224 pp.
- Moxley JH, Bogomolni A, Hammill MO, Moore KMT, Polito MJ, Sette L, Sharp WB, Waring GT, Gilbert JR, Halpin PN, Johnston DW. 2017. Google haul out: Earth observation imagery and digital aerial surveys in coastal wildlife management and abundance estimation. *Bioscience* 2017 bix059. doi:10.1093/biosci/bix059.

20.1 OBIS-SEAMAP Contributors

- Ampela K, Miller-Francisco G. 2016. JAX FIREX aerial surveys 5-8 September 2012. (<http://seamap.env.duke.edu/dataset/880>).
- Barco S. 2013. Virginia Aquarium marine mammal strandings 1988-2008. (<http://seamap.env.duke.edu/dataset/502>).
- Barco S. 2014. Virginia and Maryland sea turtle research and conservation initiative aerial survey sightings, May 2011 - July 2013. (<http://seamap.env.duke.edu/dataset/1201>).
- Barco S. 2014. Virginia CZM wind energy area survey- Vessel survey sightings - November 2012 - April 2014. (<http://seamap.env.duke.edu/dataset/1196>).
- Barco S. 2015. Marine mammal and sea turtle sightings in the vicinity of the Maryland wind energy area 2013-2015. (<http://seamap.env.duke.edu/dataset/1340>).
- Barco S. 2015. Virginia CZM wind energy area survey - Left side - May 2014 - December 2014. (<http://seamap.env.duke.edu/dataset/1229>).
- Barco S. 2015. Virginia CZM wind energy area survey - Right side - May 2014 - December 2014. (<http://seamap.env.duke.edu/dataset/1231>).
- Barco S. 2015. Virginia CZM wind energy area survey- Right side - November 2012 - April 2014. (<http://seamap.env.duke.edu/dataset/1194>).
- Barco S. 2016. Virginia CZM wind energy area survey- Left side - November 2012 - April 2014. (<http://seamap.env.duke.edu/dataset/1192>).
- Boisseau O. 2014. Visual sightings from Song of the Whale 1993-2013 (<http://seamap.env.duke.edu/dataset/1158>).
- Cole T, Khan C. 2016. NEFSC right whale aerial survey. (<http://seamap.env.duke.edu/dataset/513>).
- Contillo J. 2013. SEFSC dolphin photo-ID. (<http://seamap.env.duke.edu/dataset/226>).
- DenDanto D. 2004. Allied finback whale catalogue. (<http://seamap.env.duke.edu/dataset/72>).
- Diaz G. 2011. NOAA Southeast Fishery Science Center (SEFSC) commercial pelagic observer program (POP) data. (<http://seamap.env.duke.edu/dataset/103151496>)
- Epperson D. 2012. BOEM sperm whale seismic study (SWSS) S-Tag Argos telemetry. (<http://seamap.env.duke.edu/dataset/810>).
- Garrison L. 2013. SEFSC Atlantic surveys 1992. (<http://seamap.env.duke.edu/dataset/3>).

- Garrison L. 2013. SEFSC Atlantic surveys 1999. (<http://seamap.env.duke.edu/dataset/5>).
- Garrison L. 2013. SEFSC Atlantic surveys, 1998 (3). (<http://seamap.env.duke.edu/dataset/1>).
- Garrison L. 2013. SEFSC mid-Atlantic *Tursiops* survey, 1995 (1).
(<http://seamap.env.duke.edu/dataset/90>).
- Garrison L. 2013. SEFSC mid-Atlantic *Tursiops* survey, 1995 (2).
(<http://seamap.env.duke.edu/dataset/89>).
- Garrison L. 2013. SEFSC mid-Atlantic *Tursiops* survey, 1995 (3).
(<http://seamap.env.duke.edu/dataset/88>).
- Garrison L. 2013. SEFSC southeast cetacean aerial survey 1992.
(<http://seamap.env.duke.edu/dataset/87>).
- Garrison L. 2013. SEFSC southeast cetacean aerial survey 1995.
(<http://seamap.env.duke.edu/dataset/86>).
- Gerriets S. 2011. Atlantic Canada conservation data centre.
(<http://seamap.env.duke.edu/dataset/103150033>).
- Harris LE. 2015. DFO Maritimes region cetacean sightings. Version 6 In OBIS Canada digital collections. Bedford Institute of Oceanography, Dartmouth, NS, Canada. Published by OBIS, Digital <http://www.iobis.org/>.
- Husum MA. 2011. HMAP-History of marine animal populations.
(<http://seamap.env.duke.edu/dataset/103150007>)
- Hyrenbach D. 2011. Hatteras eddy cruise 2004. (<http://seamap.env.duke.edu/dataset/322>).
- Hyrenbach D, Whitehead H. 2008. Sargasso sperm whales 2004.
(<http://seamap.env.duke.edu/dataset/306>).
- Hyrenbach D, Huettmann F, Chardine J. 2012. PIROP Northwest Atlantic 1965-1992.
(<http://seamap.env.duke.edu/dataset/280>).
- Johnston D, Swaim Z. 2013. DUML vessel-based surveys for proposed JAX USWTR site 2009-2011.
(<http://seamap.env.duke.edu/dataset/582>) on 2016-07-26.
- Josephson B. 2015. AMAPPS northeast aerial cruise fall 2012.
(<http://seamap.env.duke.edu/dataset/1245>).
- Josephson B. 2015. AMAPPS northeast aerial cruise spring 2012.
(<http://seamap.env.duke.edu/dataset/1247>).
- Josephson B. 2015. AMAPPS northeast aerial cruise summer 2010.
(<http://seamap.env.duke.edu/dataset/1249>).
- Josephson B. 2015. AMAPPS northeast aerial cruise summer 2011.
(<http://seamap.env.duke.edu/dataset/1233>).
- Josephson B. 2015. AMAPPS northeast aerial cruise winter 2011.
(<http://seamap.env.duke.edu/dataset/1243>).
- Josephson B. 2015. AMAPPS northeast shipboard cruise summer 2011.
(<http://seamap.env.duke.edu/dataset/1269>).
- Josephson B. 2015. AMAPPS northeast shipboard cruise summer 2013.
(<http://seamap.env.duke.edu/dataset/1271>).
- Josephson B. 2016. AMAPPS northeast aerial cruise spring 2014.
(<http://seamap.env.duke.edu/dataset/1379>).
- Josephson B. 2016. AMAPPS northeast aerial cruise winter 2014.
(<http://seamap.env.duke.edu/dataset/1381>).

- Josephson B. 2016. AMAPPS northeast shipboard cruise spring 2014.
(<http://seamap.env.duke.edu/dataset/1377>).
- Josephson B, Garrison L. 2015. AMAPPS southeast aerial cruise fall 2012.
(<http://seamap.env.duke.edu/dataset/1288>).
- Josephson B, Garrison L. 2015. AMAPPS southeast aerial cruise spring 2012.
(<http://seamap.env.duke.edu/dataset/1259>).
- Josephson B, Garrison L. 2015. AMAPPS southeast aerial cruise summer 2010.
(<http://seamap.env.duke.edu/dataset/1273>).
- Josephson B, Garrison L. 2015. AMAPPS southeast aerial cruise summer 2011.
(<http://seamap.env.duke.edu/dataset/1275>).
- Josephson B, Garrison L. 2015. AMAPPS southeast aerial cruise winter 2011.
(<http://seamap.env.duke.edu/dataset/1277>).
- Josephson B, Garrison L. 2015. AMAPPS southeast aerial cruise winter 2013.
(<http://seamap.env.duke.edu/dataset/1289>).
- Kenney R. 2013. BLM CETAP air sightings. (<http://seamap.env.duke.edu/dataset/283>).
- Kenney R. 2013. BLM CETAP OPP sightings. (<http://seamap.env.duke.edu/dataset/284>).
- Kenney R. 2013. BLM CETAP ship sightings. (<http://seamap.env.duke.edu/dataset/285>).
- Kopelman A. 2013. Opportunistic marine mammal sightings from commercial whale watching vessels, Montauk, New York 1981-1994. (<http://seamap.env.duke.edu/dataset/1006>).
- Kopelman A. 2015. CRESLI marine mammal observations from whale watch cruises 2000-2014.
(<http://seamap.env.duke.edu/dataset/896>).
- LaBrecque E. 2011. Cape Hatteras 04-05. (<http://seamap.env.duke.edu/dataset/298>).
- Lapolla F. 2013. The dolphin project. (<http://seamap.env.duke.edu/dataset/304>).
- Mallette SD, Lockhart GG, McAlarney RJ, Cummings EW, Pabst DA, McLellan WA, Barco SG. 2016. Offshore energy planning: Documenting megafauna off Virginia coast using aerial surveys. VAQF Scientific Report. 2016-04.
- Maughan B, Arnold K. 2010. UK Royal Navy marine mammal observations.
(<http://seamap.env.duke.edu/dataset/64>).
- McLellan W. 2005. UNCW aerial survey 1998-1999. (<http://seamap.env.duke.edu/dataset/272>).
- McLellan W. 2006. UNCW marine mammal sightings 1998-1999.
(<http://seamap.env.duke.edu/dataset/66>).
- McLellan W. 2007. UNCW marine mammal sightings 2002. (<http://seamap.env.duke.edu/dataset/67>).
- McLellan W. 2010. UNCW marine mammal sightings 2001. (<http://seamap.env.duke.edu/dataset/65>).
- McLellan W. 2011. UNCW aerial surveys for monitoring of proposed Onslow Bay USWTR site – left side. (<http://seamap.env.duke.edu/dataset/435>).
- McLellan W. 2011. UNCW marine mammal aerial surveys 2006-2007.
(<http://seamap.env.duke.edu/dataset/400>).
- McLellan W. 2011. UNCW right whale aerial survey 2005-2006.
(<http://seamap.env.duke.edu/dataset/360>).
- McLellan W. 2011. UNCW USWTR JAX aerial surveys May - Oct 2010 - Left side.
(<http://seamap.env.duke.edu/dataset/687>).
- McLellan W. 2011. UNCW USWTR JAX aerial surveys May - Oct 2010 - Right side.
(<http://seamap.env.duke.edu/dataset/688>).

- McLellan W. 2011. USWTR JAX aerial survey - Left side - 2009-2010.
(<http://seamap.env.duke.edu/dataset/590>).
- McLellan W. 2011. USWTR JAX aerial survey - Left side - 2010-2011.
(<http://seamap.env.duke.edu/dataset/745>).
- McLellan W. 2011. USWTR JAX aerial survey - Right side - 2010-2011.
(<http://seamap.env.duke.edu/dataset/747>).
- McLellan W. 2011. USWTR Onslow Bay aerial survey - Left side - 2008-2010.
(<http://seamap.env.duke.edu/dataset/586>).
- McLellan W. 2011. USWTR Onslow Bay aerial survey - Left side - 2010-2011.
(<http://seamap.env.duke.edu/dataset/749>).
- McLellan W. 2011. USWTR Onslow Bay aerial survey - Right side - 2008-2010.
(<http://seamap.env.duke.edu/dataset/588>).
- McLellan W. 2011. USWTR Onslow Bay aerial survey - Right side - 2010-2011.
(<http://seamap.env.duke.edu/dataset/751>).
- McLellan W. 2012. USWTR JAX aerial survey - Left side - 2011-2012.
(<http://seamap.env.duke.edu/dataset/857>).
- McLellan W. 2012. USWTR JAX aerial survey - Right side - 2009-2010.
(<http://seamap.env.duke.edu/dataset/592>).
- McLellan W. 2012. USWTR JAX aerial survey - Right side - 2011-2012.
(<http://seamap.env.duke.edu/dataset/859>).
- McLellan W. 2013. UNCW aerial surveys for monitoring of proposed Onslow Bay USWTR site - Right side. (<http://seamap.env.duke.edu/dataset/437>).
- McLellan W. 2013. UNCW right whale aerial surveys 2008.
(<http://seamap.env.duke.edu/dataset/464>).
- McLellan W. 2014. AFAST Hatteras aerial survey - Left side - 2011-2012.
(<http://seamap.env.duke.edu/dataset/851>).
- McLellan W. 2014. AFAST Hatteras aerial survey - Right side - 2011-2012.
(<http://seamap.env.duke.edu/dataset/855>).
- McLellan W. 2014. AFTT Hatteras aerial survey - Left side - 2012-2013.
(<http://seamap.env.duke.edu/dataset/1138>).
- McLellan W. 2014. AFTT Hatteras aerial survey - right side - 2012-2013.
(<http://seamap.env.duke.edu/dataset/1140>).
- McLellan W. 2014. AFTT JAX aerial survey - Left side - 2012-2013.
(<http://seamap.env.duke.edu/dataset/1128>).
- McLellan W. 2014. AFTT JAX aerial survey - right side - 2012-2013.
(<http://seamap.env.duke.edu/dataset/1136>).
- McLellan W. 2015. AFTT Cape Hatteras aerial survey - Left side - 2014.
(<http://seamap.env.duke.edu/dataset/1237>).
- McLellan W. 2015. AFTT Cape Hatteras aerial survey - Right side - 2014.
(<http://seamap.env.duke.edu/dataset/1235>).
- McLellan W. 2015. AFTT JAX aerial survey - Left side - 2014.
(<http://seamap.env.duke.edu/dataset/1241>).
- McLellan W. 2015. AFTT JAX aerial survey - Right side - 2014.
(<http://seamap.env.duke.edu/dataset/1239>).

- McLellan W. 2016. UNCW Norfolk Canyon aerial survey - Right side - 2015.
(<http://seamap.env.duke.edu/dataset/1356>).
- Palka D. 2011. NEFSC 1995 AJ9501 (Part I). (<http://seamap.env.duke.edu/dataset/56>).
- Palka D. 2013. Harbor porpoise survey 1992 (AJ92-01). (<http://seamap.env.duke.edu/dataset/302>).
- Palka D. 2013. NEFSC 1995 AJ9501 (Part II). (<http://seamap.env.duke.edu/dataset/290>).
- Palka D. 2013. NEFSC 1995 PE9501. (<http://seamap.env.duke.edu/dataset/296>).
- Palka D. 2013. NEFSC 1995 PE9502. (<http://seamap.env.duke.edu/dataset/294>).
- Palka D. 2013. NEFSC 1999 AJ9902. (<http://seamap.env.duke.edu/dataset/300>).
- Palka D. 2013. NEFSC aerial circle-back abundance survey 2004.
(<http://seamap.env.duke.edu/dataset/398>).
- Palka D. 2013. NEFSC aerial survey - Experimental 2002. (<http://seamap.env.duke.edu/dataset/107>).
- Palka D. 2013. NEFSC aerial survey - Summer 1995. (<http://seamap.env.duke.edu/dataset/109>).
- Palka D. 2013. NEFSC aerial survey - Summer 1998. (<http://seamap.env.duke.edu/dataset/113>).
- Palka D. 2013. NEFSC deepwater marine mammal survey 2002.
(<http://seamap.env.duke.edu/dataset/292>).
- Palka D. 2013. NEFSC harbor porpoise survey 1991. (<http://seamap.env.duke.edu/dataset/288>).
- Palka D. 2013. NEFSC mid-Atlantic marine mammal abundance survey 2004.
(<http://seamap.env.duke.edu/dataset/396>).
- Palka D. 2013. NEFSC survey 1997. (<http://seamap.env.duke.edu/dataset/58>).
- Palka D. 2013. NEFSC survey 1998 (Leg 1). (<http://seamap.env.duke.edu/dataset/60>).
- Palka D. 2013. NEFSC survey 1998 (Leg 2). (<http://seamap.env.duke.edu/dataset/62>).
- Palka D. 2014. NEFSC survey 1991. (<http://seamap.env.duke.edu/dataset/111>).
- Smith A. 2014. Mystic Aquarium's marine mammal and sea turtle stranding data 1976-2011.
(<http://seamap.env.duke.edu/dataset/945>).
- Speakman T. 2011. NOAA Atlantic bottlenose dolphin sightings in the coastal and estuarine waters near Charleston, SC - 1994-2011. (<http://seamap.env.duke.edu/dataset/737>).
- Spontak D. 2012. JAX ASWEX aerial monitoring 2011. (<http://seamap.env.duke.edu/dataset/868>).
- Spontak D. 2012. JAX MAVEX aerial monitoring 2012. (<http://seamap.env.duke.edu/dataset/875>).
- Spontak D. 2012. JAX MISSILEX aerial monitoring 2010. (<http://seamap.env.duke.edu/dataset/874>).
- Spontak D. 2012. JAX SEASWITI aerial monitoring 2010 . (<http://seamap.env.duke.edu/dataset/866>).
- Spontak D. 2012. JAX SEASWITI vessel monitoring 2010. (<http://seamap.env.duke.edu/dataset/867>).
- Spontak D. 2012. VACAPES ASWEX aerial monitoring 2011.
(<http://seamap.env.duke.edu/dataset/869>).
- Spontak D. 2012. VACAPES FIREX aerial monitoring 2011.
(<http://seamap.env.duke.edu/dataset/871>).
- Spontak D. 2013. JAX GUNEX aerial monitoring surveys October 2010.
(<http://seamap.env.duke.edu/dataset/893>).
- Spontak D. 2013. JAX MAVEX September 2012. (<http://seamap.env.duke.edu/dataset/895>).
- Spontak D. 2013. VACAPES FIREX and ASW aerial monitoring 2010.
(<http://seamap.env.duke.edu/dataset/870>).

- Spontak D. 2013. VACAPES MISSELEX aerial monitoring March 2013.
(<http://seamap.env.duke.edu/dataset/1017>).
- Spontak D. 2014. Norfolk/VA Beach MINEX vessel surveys.
(<http://seamap.env.duke.edu/dataset/1072>).
- Spontak D. 2014. Norfolk/VA beach photo-ID surveys August 2012-September 2013.
(<http://seamap.env.duke.edu/dataset/1166>).
- Spontak D. 2015. Norfolk/VA beach inshore vessel surveys November 2012- November 2013.
(<http://seamap.env.duke.edu/dataset/1071>).
- Stevick P. 2006. Allied humpback whale catalogue, 1976 - 2003.
(<http://seamap.env.duke.edu/dataset/73>).
- Stevick P. 2013. YoNAH encounter. (<http://seamap.env.duke.edu/dataset/274>).
- Swaim Z. 2016. DUML vessel-based photo-id and biopsy surveys for proposed JAX USWTR site 2012-2015. (<http://seamap.env.duke.edu/dataset/906>).
- Swaim Z. 2016. DUML vessel-based photo-id and biopsy surveys in Onslow Bay CHPT OPAREA 2011-2015. (<http://seamap.env.duke.edu/dataset/902>).
- Swaim Z. 2016. DUML vessel-based photo-id and biopsy surveys in VACAPES OPAREA off Hatteras 2009, 2011-2015. (<http://seamap.env.duke.edu/dataset/907>).
- Urian K. 2013. DUML surveys for the stock discrimination of bottlenose dolphins along the Outer Banks of North Carolina 2011-2012. (<http://seamap.env.duke.edu/dataset/1010>).
- Urian K. 2013. DUML vessel-based line transect surveys for proposed Onslow Bay USWTR site 2007-2010. (<http://seamap.env.duke.edu/dataset/433>).
- Urian K. 2014. DUML coastal surveys on the occurrence, distribution and density of marine mammals in Camp Lejeune 2010-2013. (<http://seamap.env.duke.edu/dataset/957>).
- Van Parijs S. 2013. NEFSC marine mammal abundance cruise 2004 passive acoustic monitoring - Rainbow click detections. (<http://seamap.env.duke.edu/dataset/509>).
- Whitt A. 2015. Marine mammal records of Cuba. (<http://seamap.env.duke.edu/dataset/1190>).
- Wolff N. 2011. Aerial survey of upper trophic level predators on Platts Bank, Gulf of Maine.
(<http://seamap.env.duke.edu/dataset/103150267>) on 2016-09-07 and originated from iOBIS (<http://www.iobis.org>).
- Woolmer G. 2013. Historical distribution of whales shown by logbook records 1785-1913.
(<http://seamap.env.duke.edu/dataset/885>).