

ME DMR Scallop Survey Spring 2016 density Cutler coast

Sum of Fields



SEED

SUBLEGAL

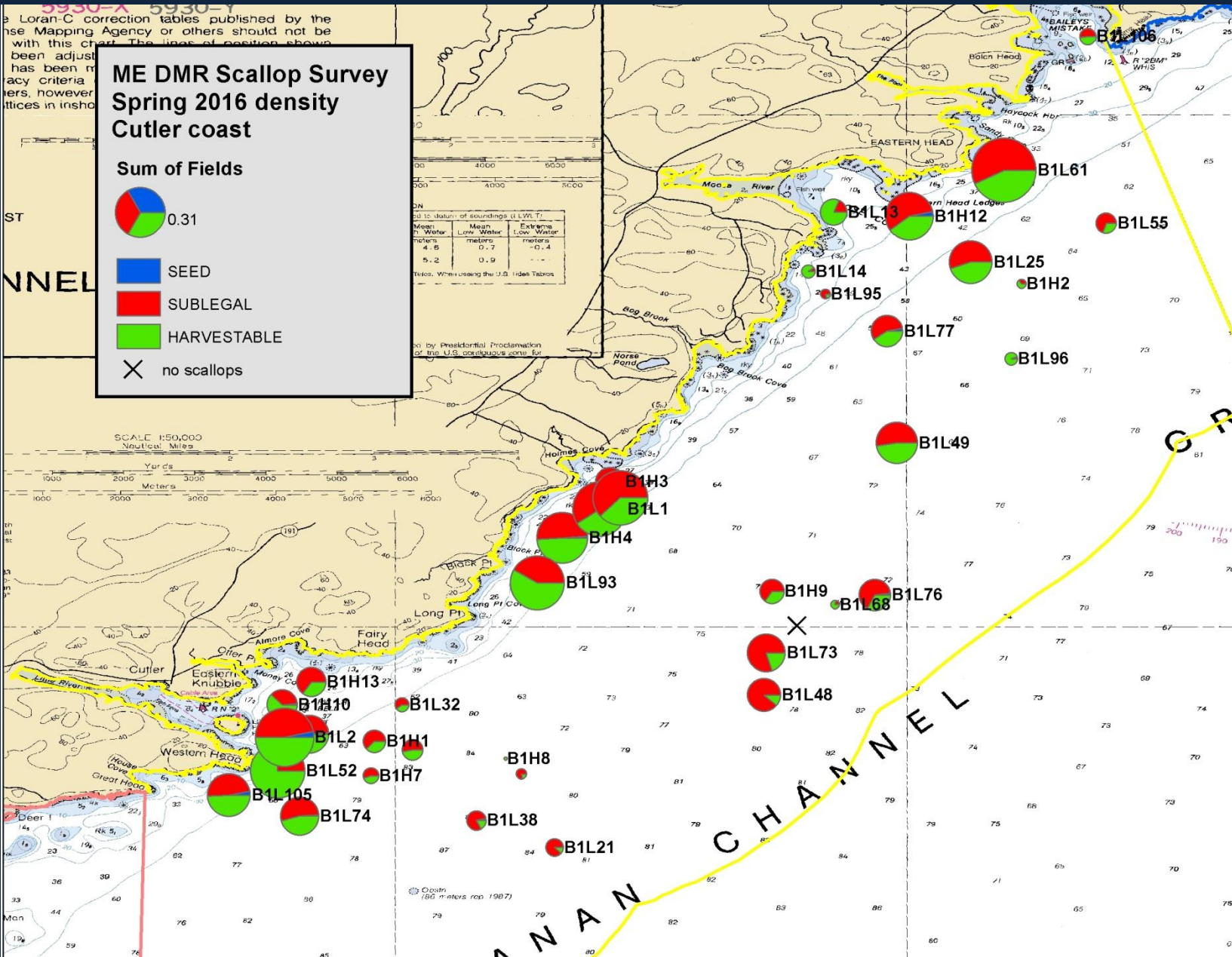
HARVESTABLE

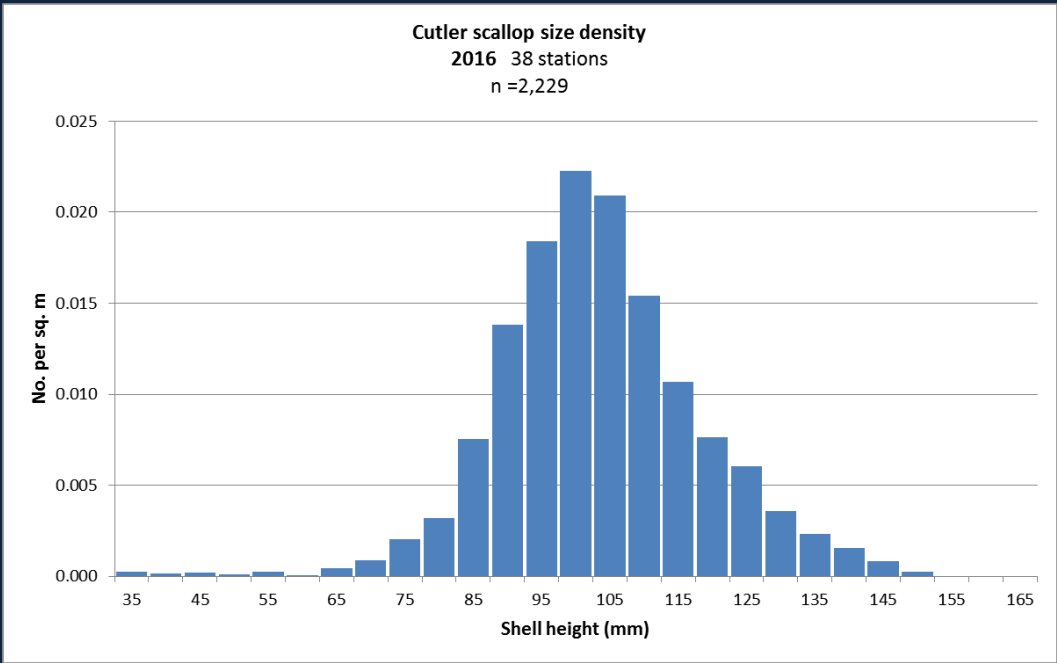
X no scallops

Statistical summary of soundings (LLWL T)		
Mean	Mean	Extreme
High Water	Low Water	Low Water
4.6	0.7	-0.4
5.2	0.9	
Units: meters		

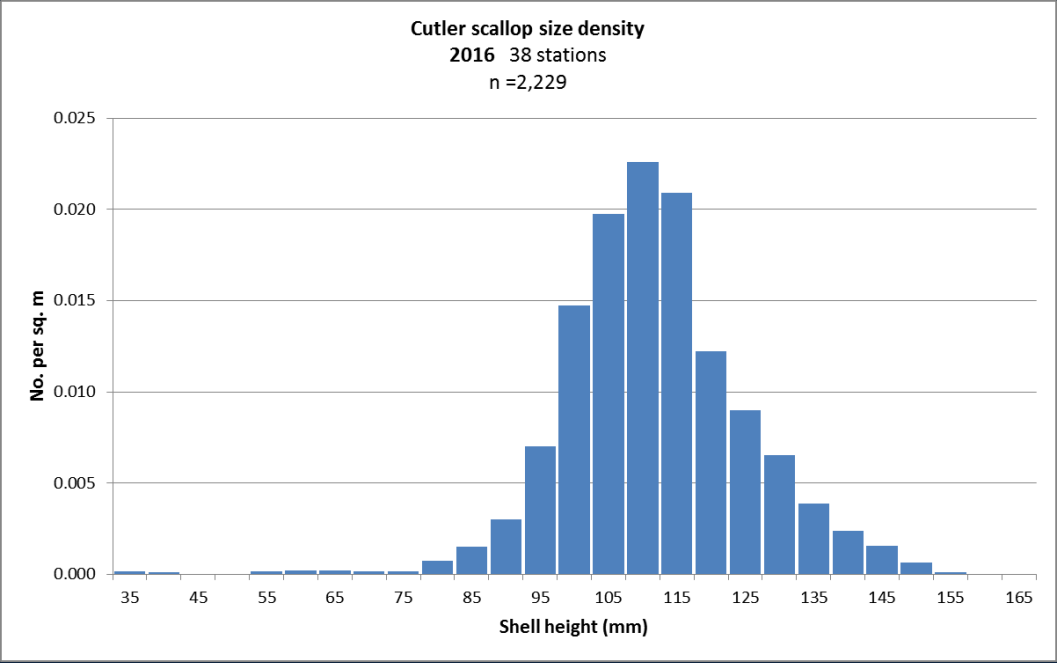
SCALE 1:50,000
Nautical Miles

Yards
Meters

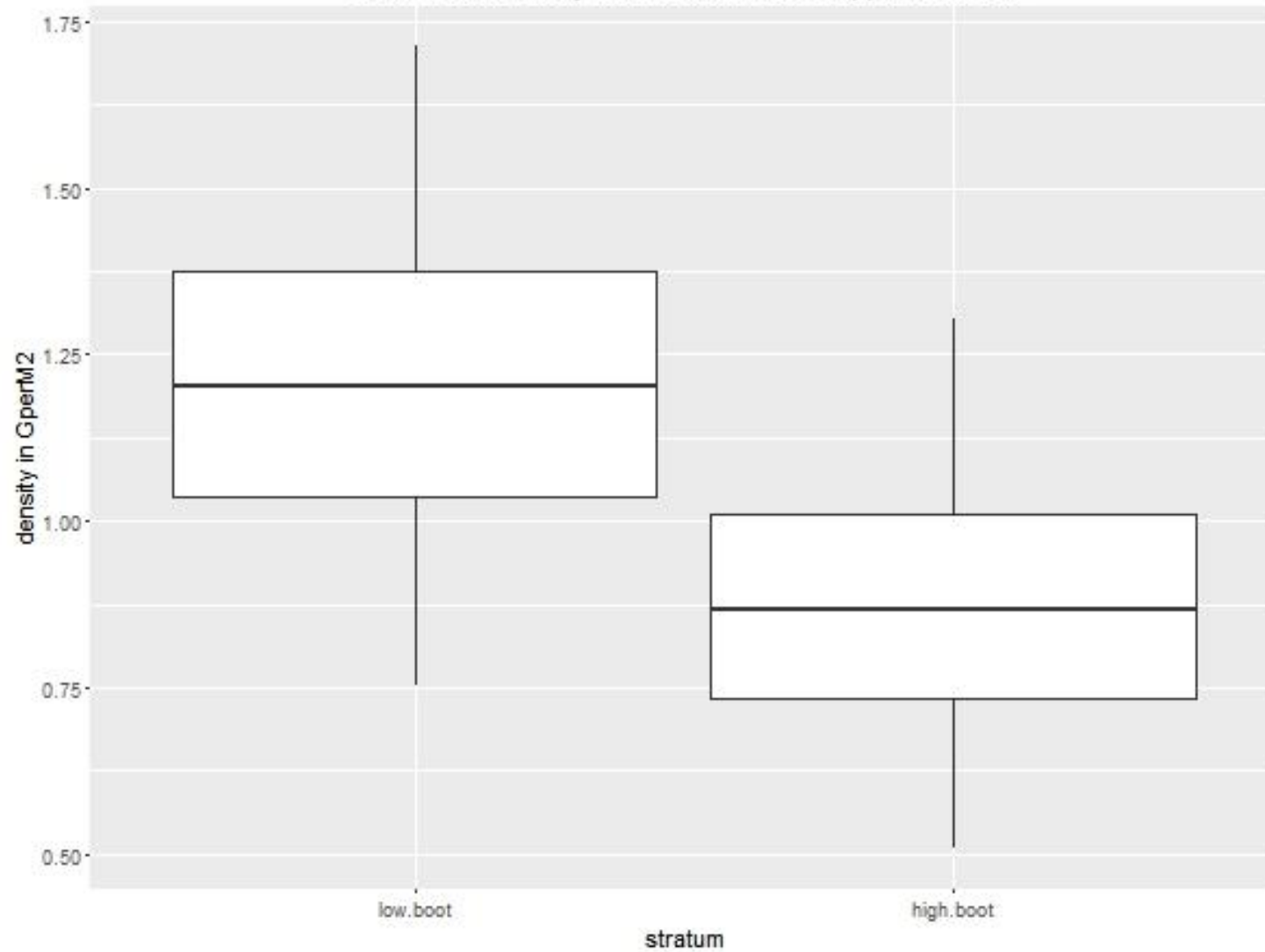




Projected:



2016 Cutler survey means with bootstrapped 95% CI



ME DMR Scallop Survey Spring 2016 density Chandler Bay

Sum of Fields

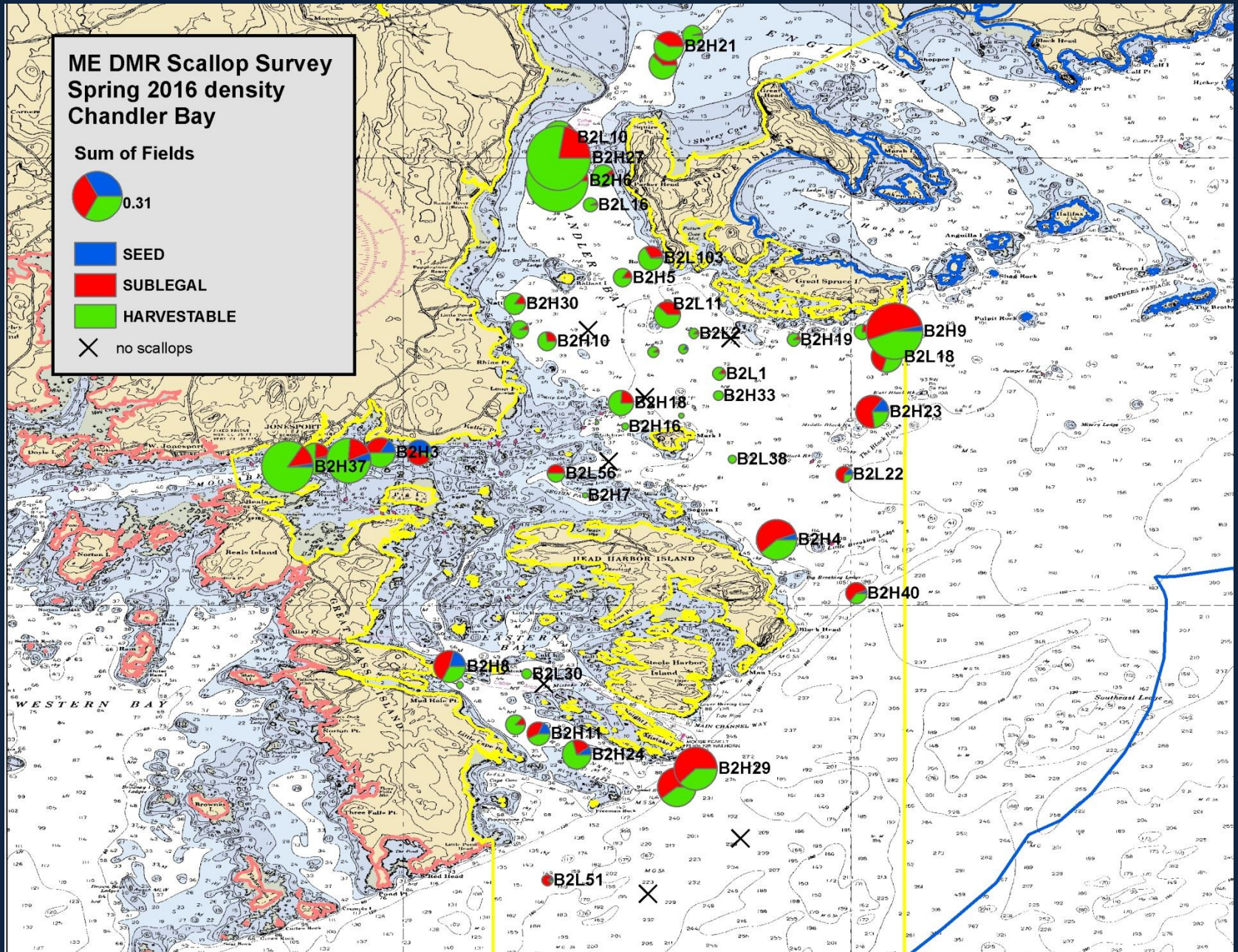


SEED

SUBLEGAL

HARVESTABLE

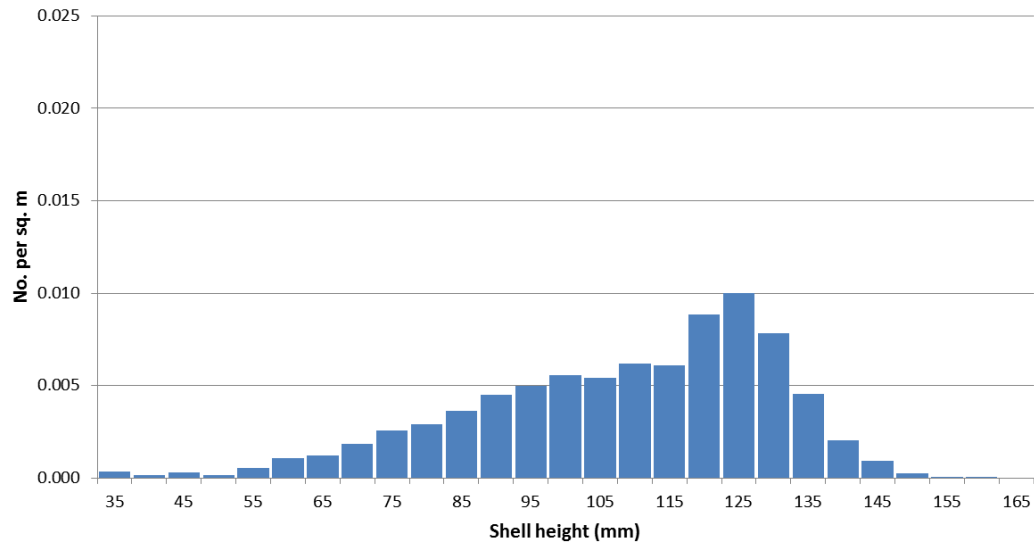
X no scallops



Chandler Bay scallop size density

2016 56 stations

n = 2,184

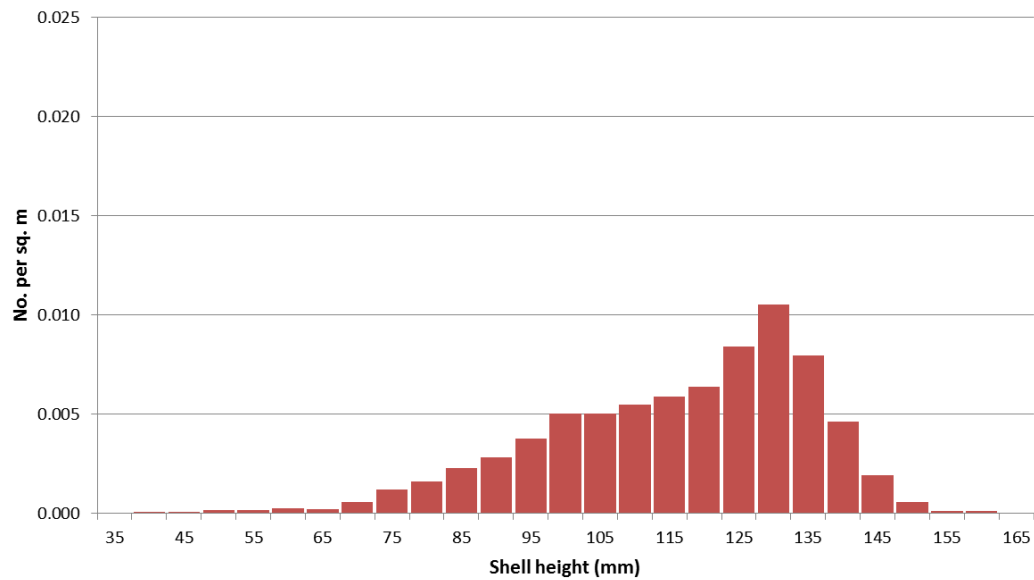


Projected:

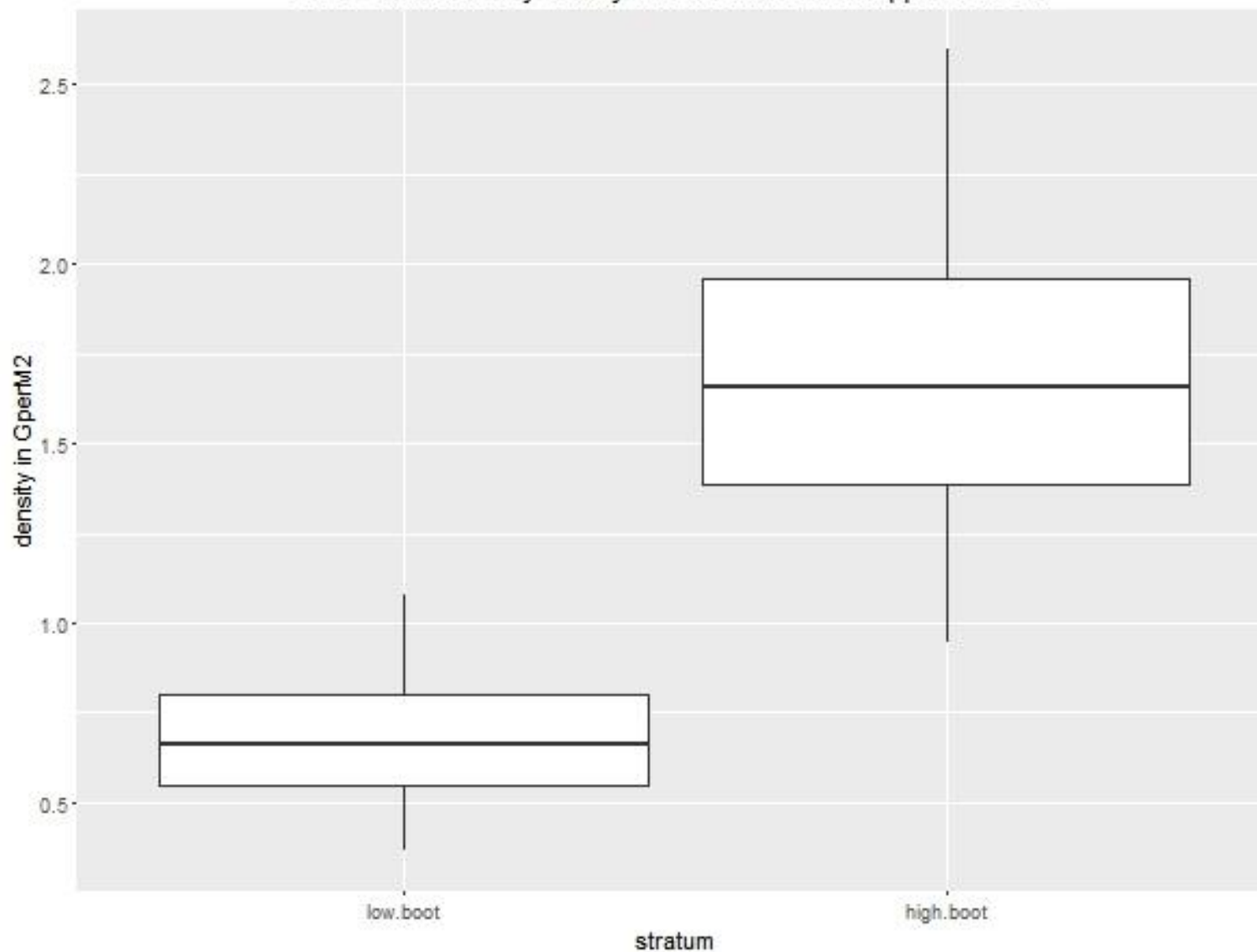
Chandler Bay scallop size density

2016 56 stations

n = 2,184



2016 Chandler Bay survey means with bootstrapped 95% CI



ME DMR Scallop Survey Spring 2016 density Pigeon Hill/Narraguagus

Sum of Fields

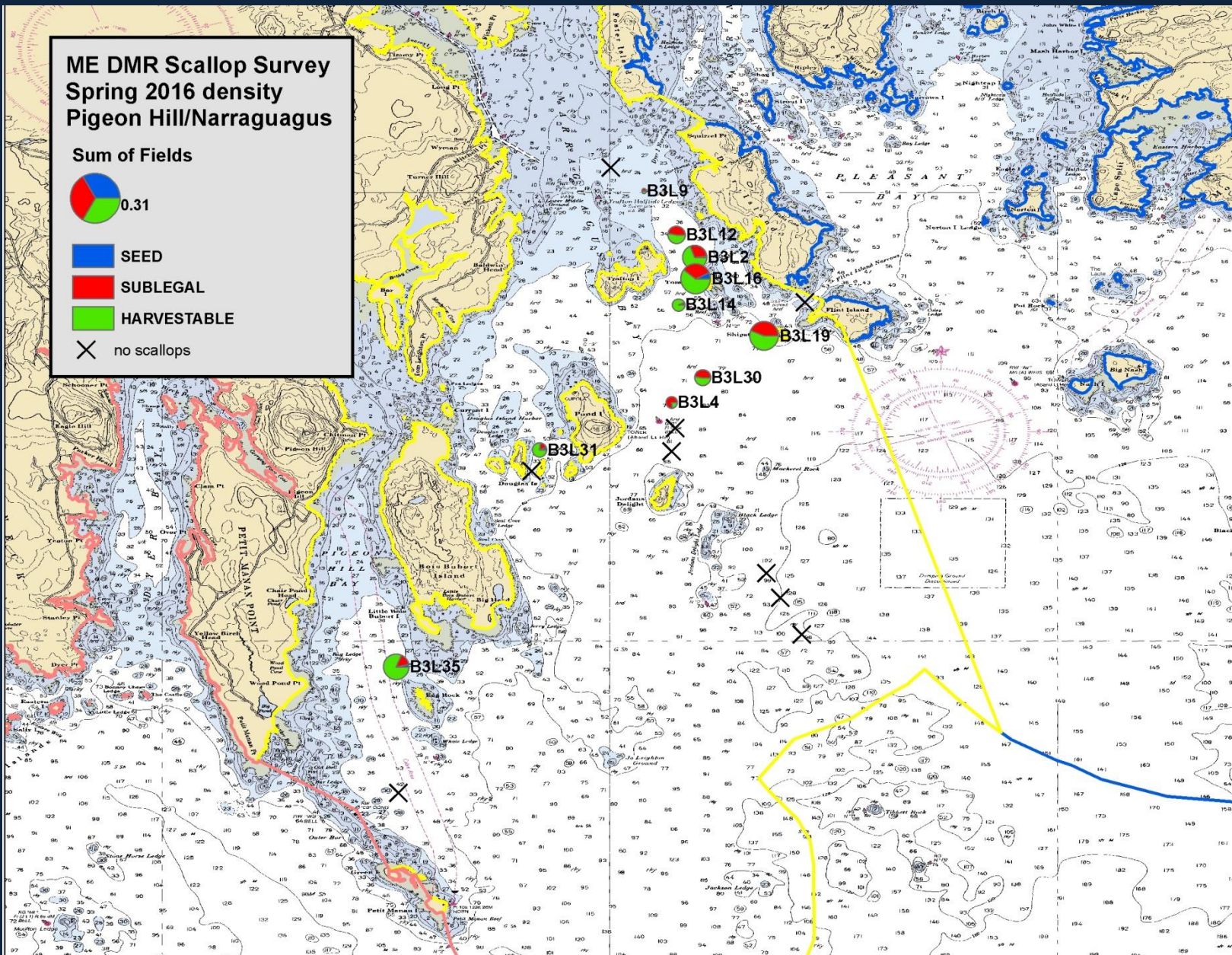


SEED

SUBLEGAL

HARVESTABLE

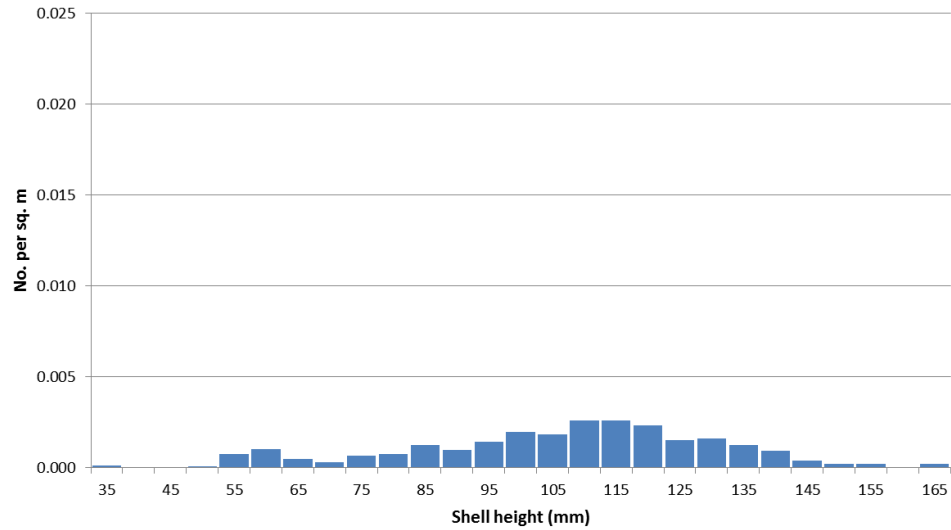
no scallops



Pigeon Hill/Narraguagus Bay scallop size density

2016 23 stations

n = 396

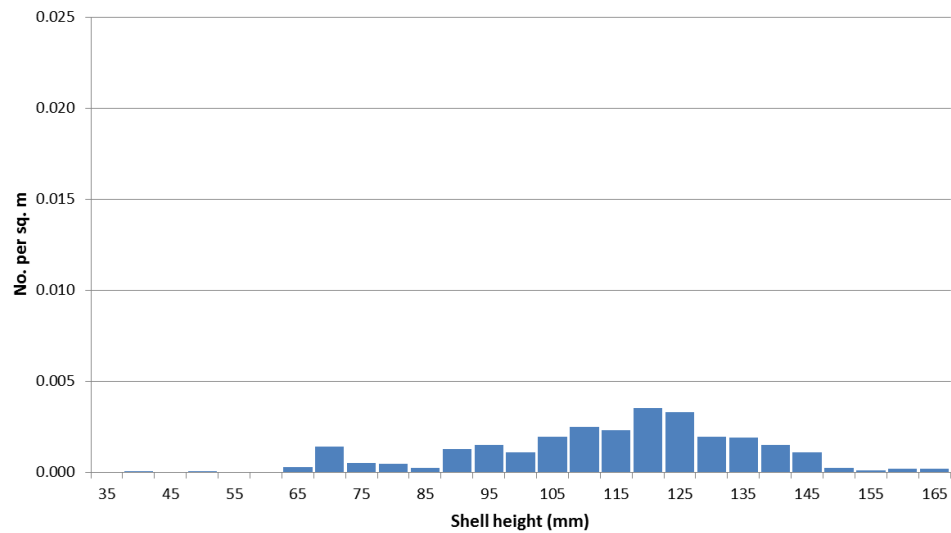


Projected:

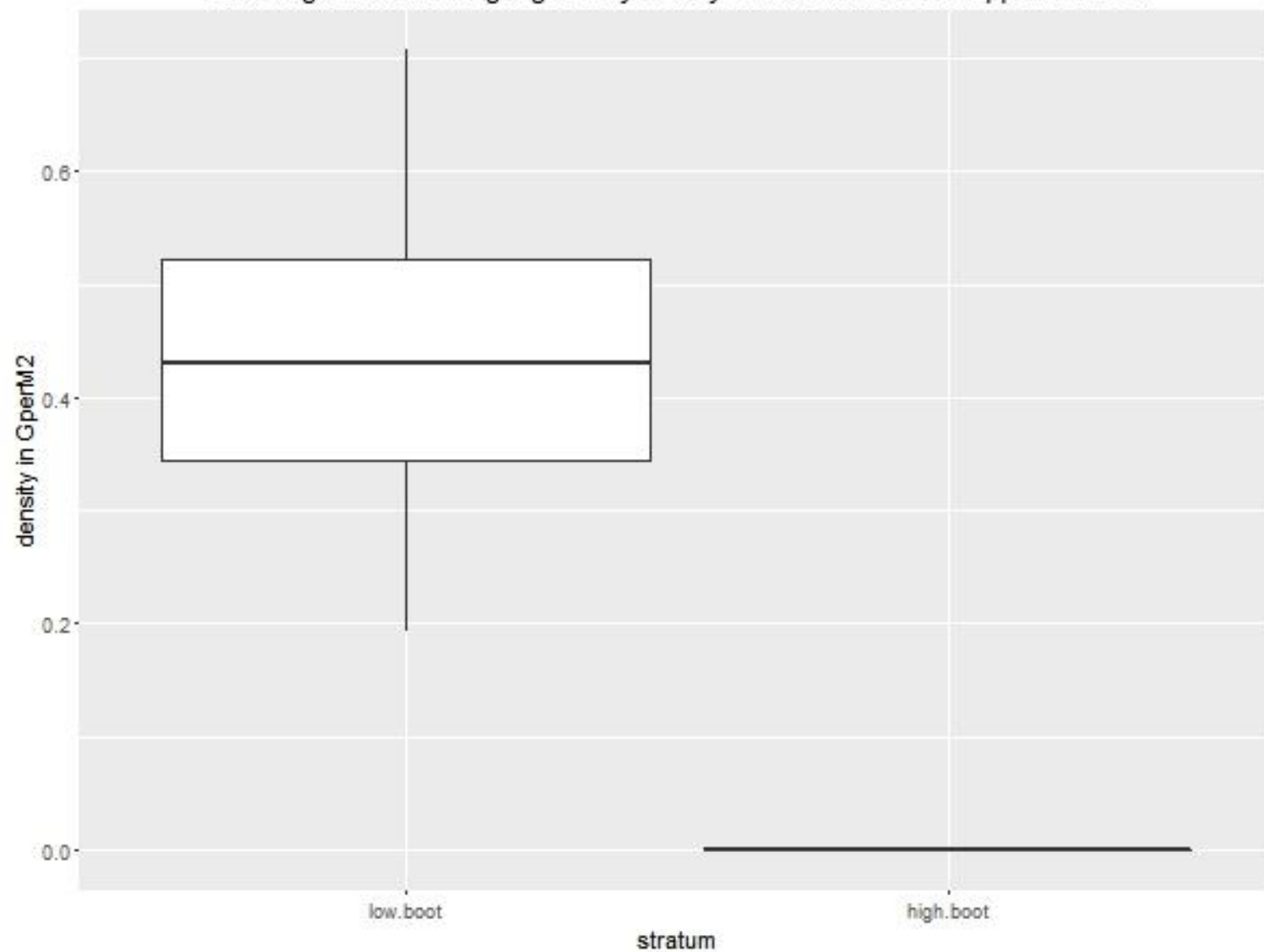
Pigeon Hill/Narraguagus Bay scallop size density

2016 23 stations

n = 396



2016 Pigeon Hill/Narraguagus Bay survey means with bootstrapped 95% CI



ME DMR Scallop Survey Spring 2016 density Mt. Desert/Cranberry Is.

Sum of Fields

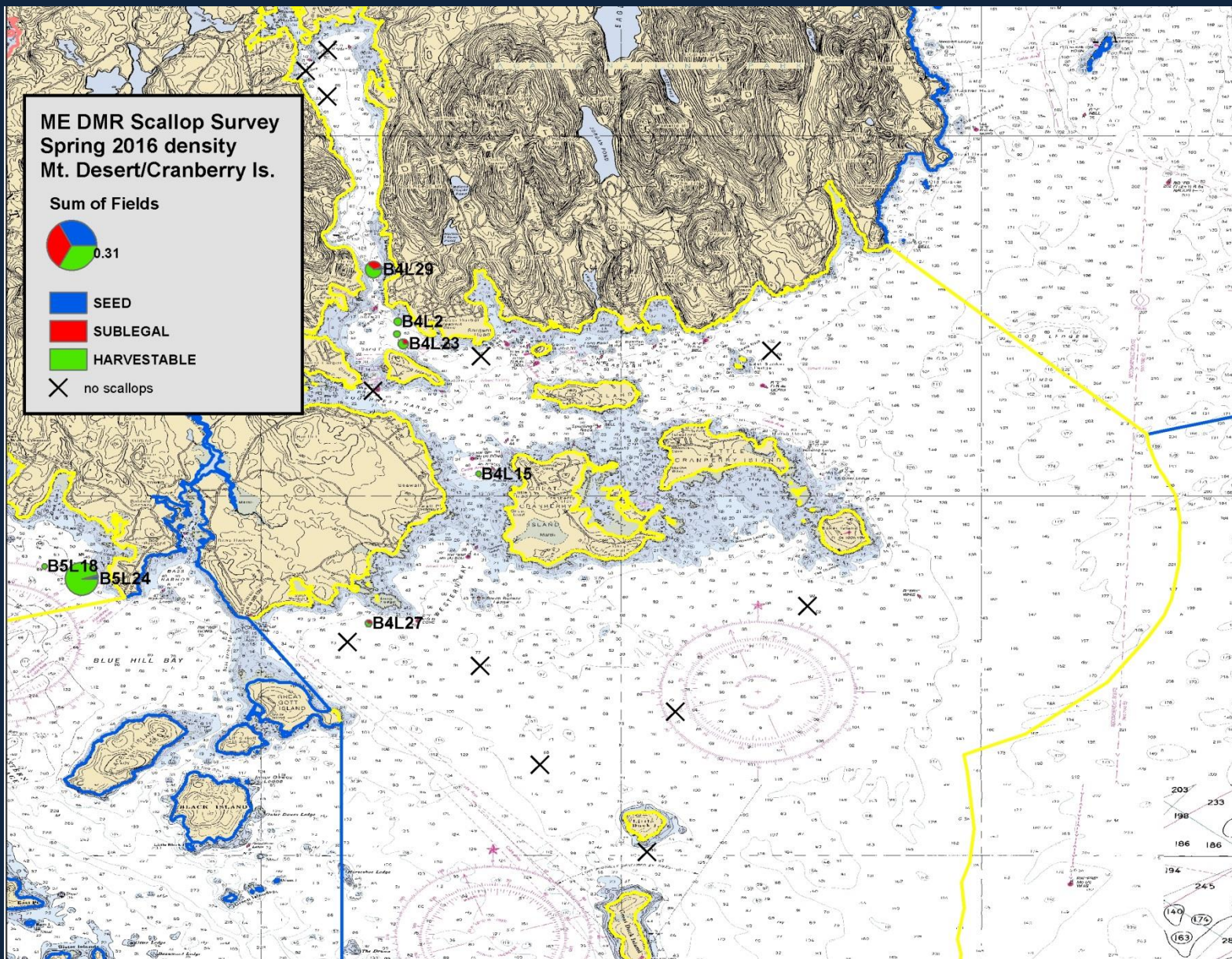


SEED

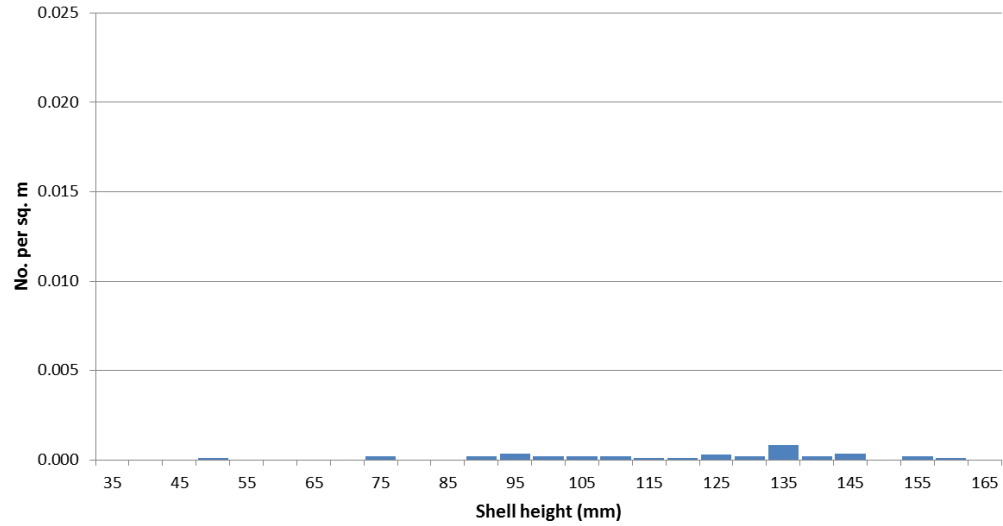
SUBLEGAL

HARVESTABLE

X no scallops

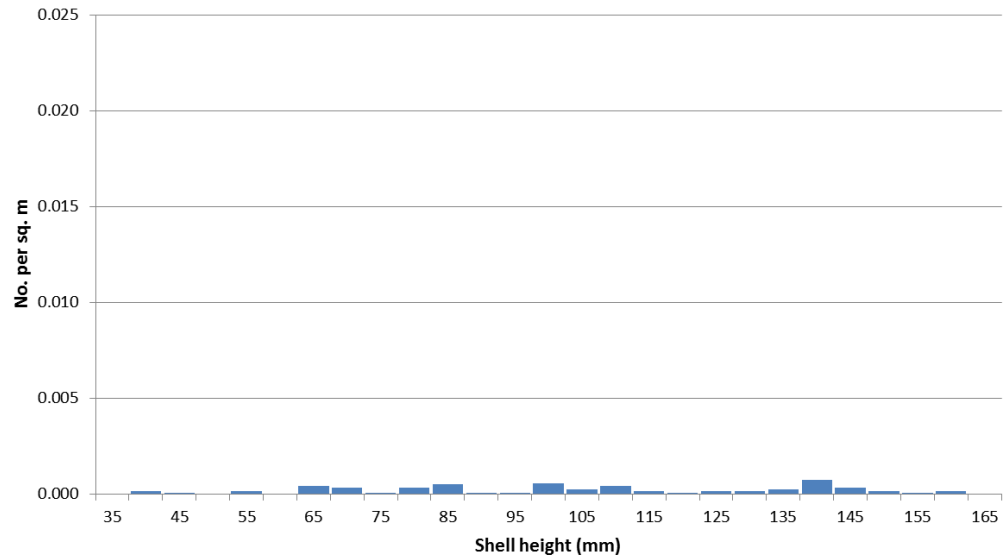


Mt. Desert/Cranberry Is. scallop size density
2016 18 stations
n = 40

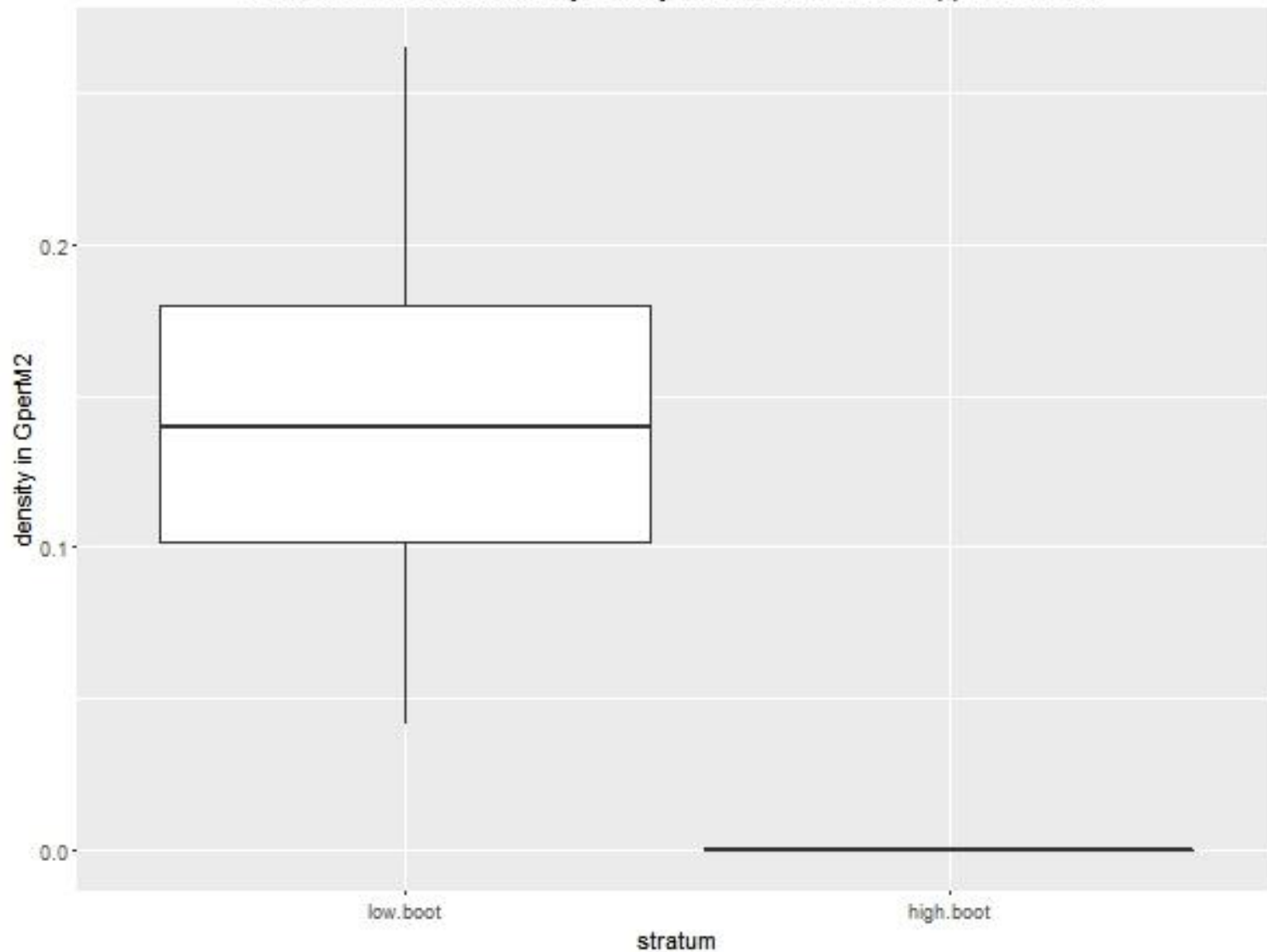


Projected:

Mt. Desert/Cranberry Is. scallop size density
2016 18 stations
n = 70



2016 Mt. Desert/Cranberry survey means with bootstrapped 95% CI



ME DMR Scallop Survey Spring 2016 density Lower Blue Hill Bay

Sum of Fields



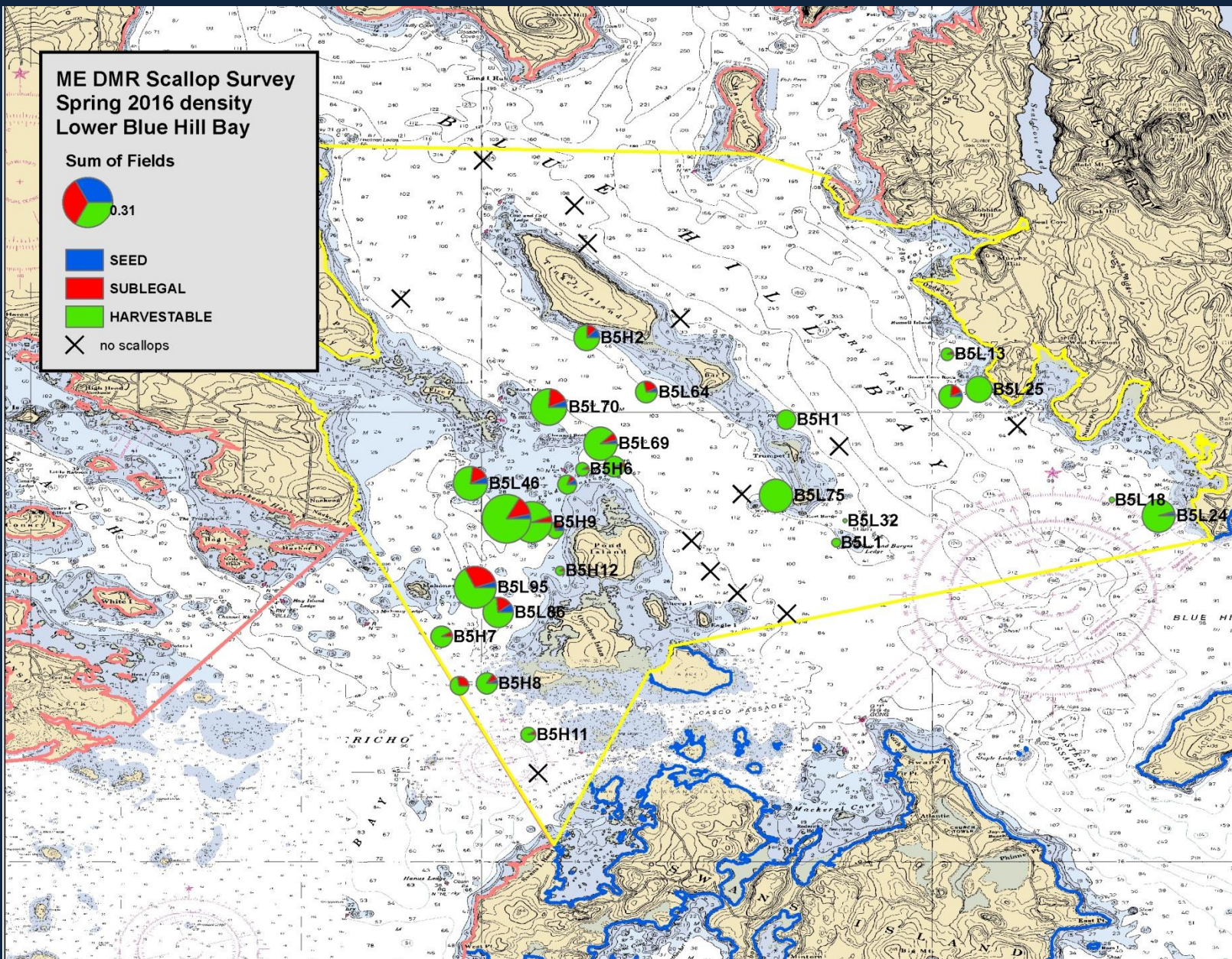
0.31

SEED

SUBLEGAL

HARVESTABLE

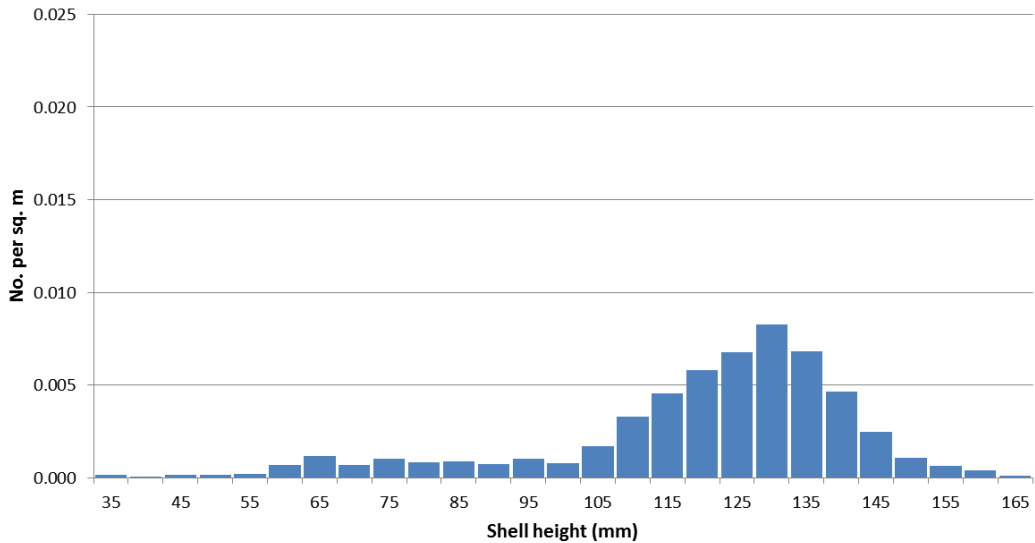
no scallops



Lower Blue Hill Bay scallop size density

2016 40 stations

n = 1,133

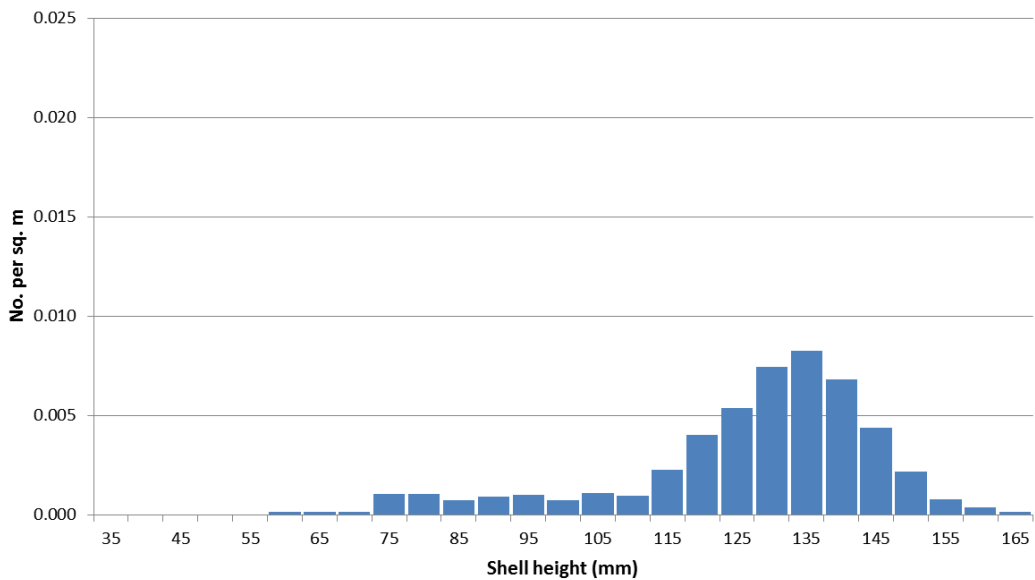


Projected:

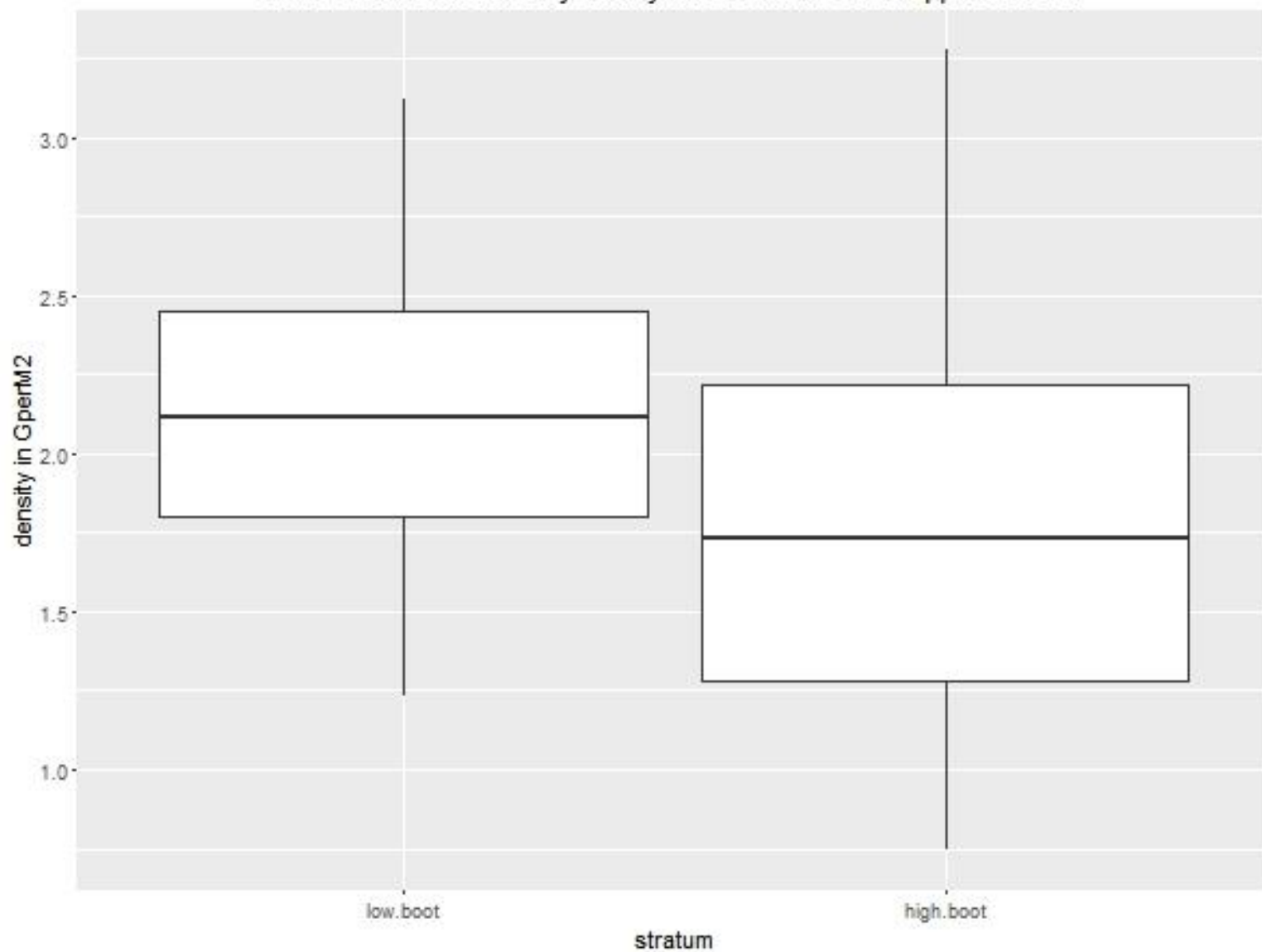
Lower Blue Hill Bay scallop size density

2016 40 stations

n = 1,133



2016 Lower Blue Hill Bay survey means with bootstrapped 95% CI



ME DMR Scallop Survey Spring 2016 density Isle au Haut

Sum of Fields

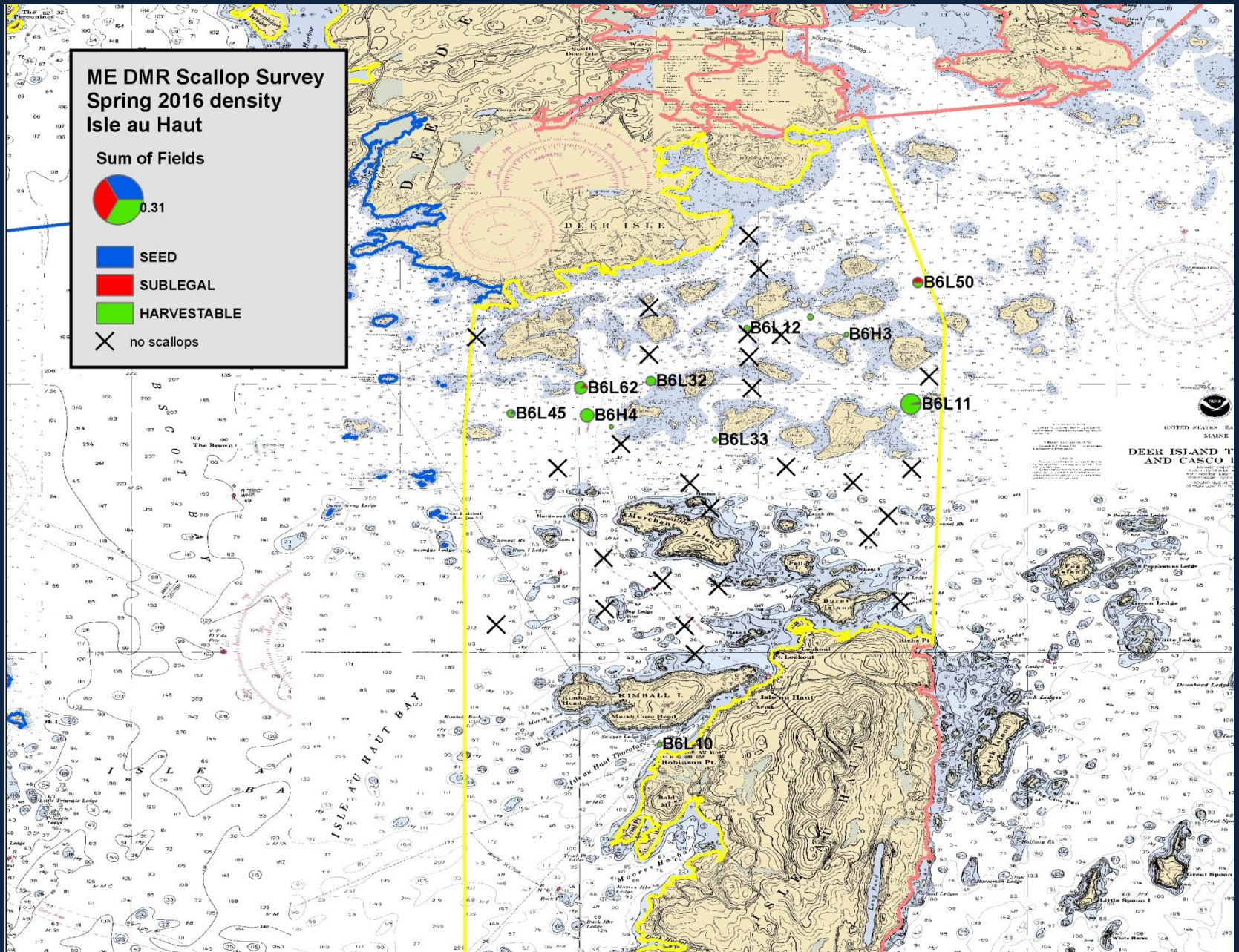


SEED

SUBLEGAL

HARVESTABLE

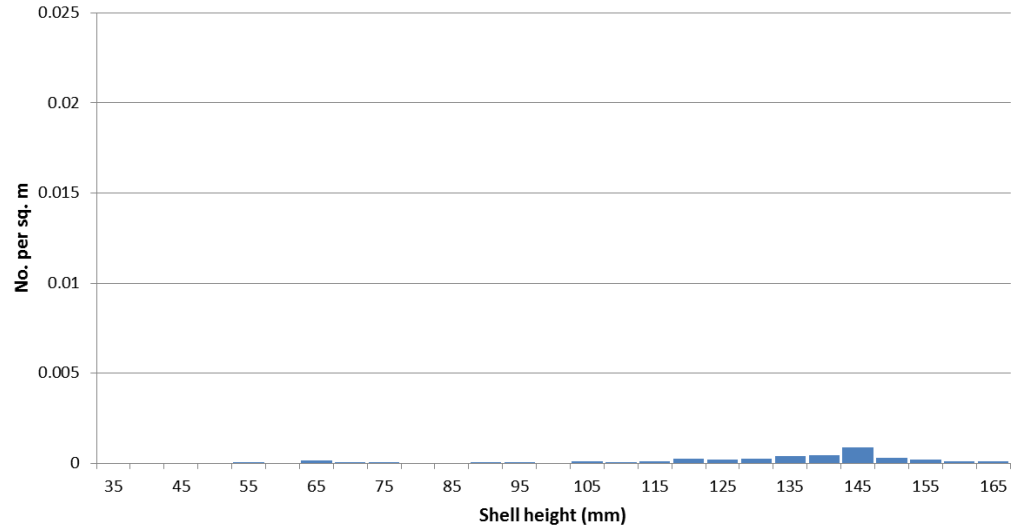
no scallops



Isle au Haut scallop size density

2016 40 stations

n = 80

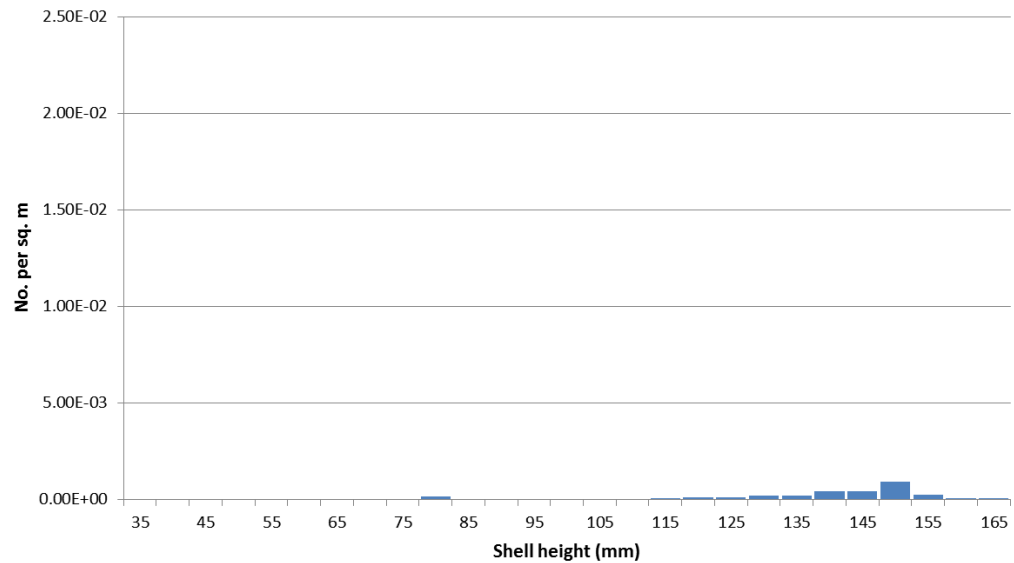


Projected:

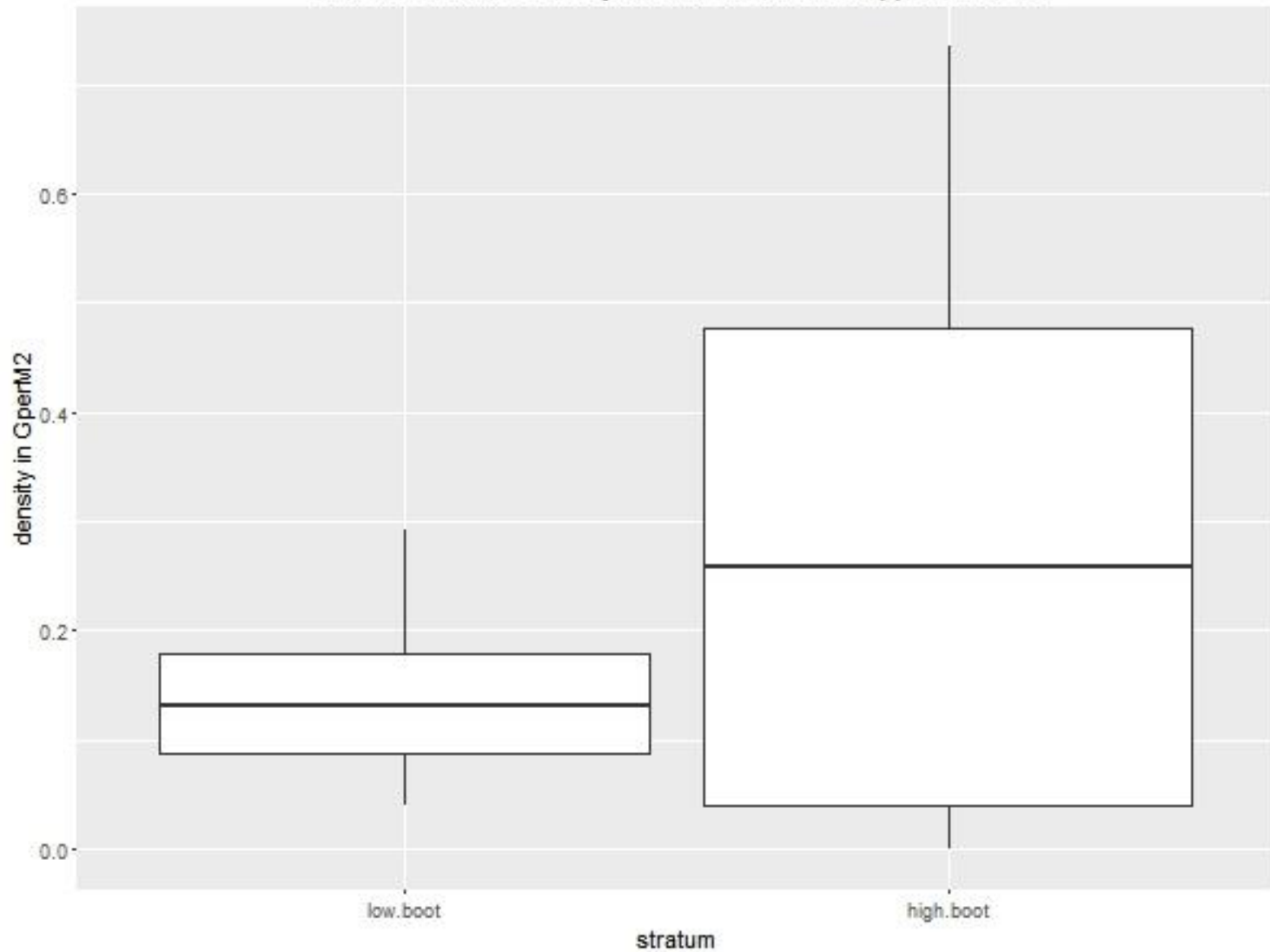
Isle au Haut scallop size density

2016 40 stations

n = 81



2016 Isle au Haut survey means with bootstrapped 95% CI



ME DMR Scallop Survey Spring 2016 density North Haven

Sum of Fields

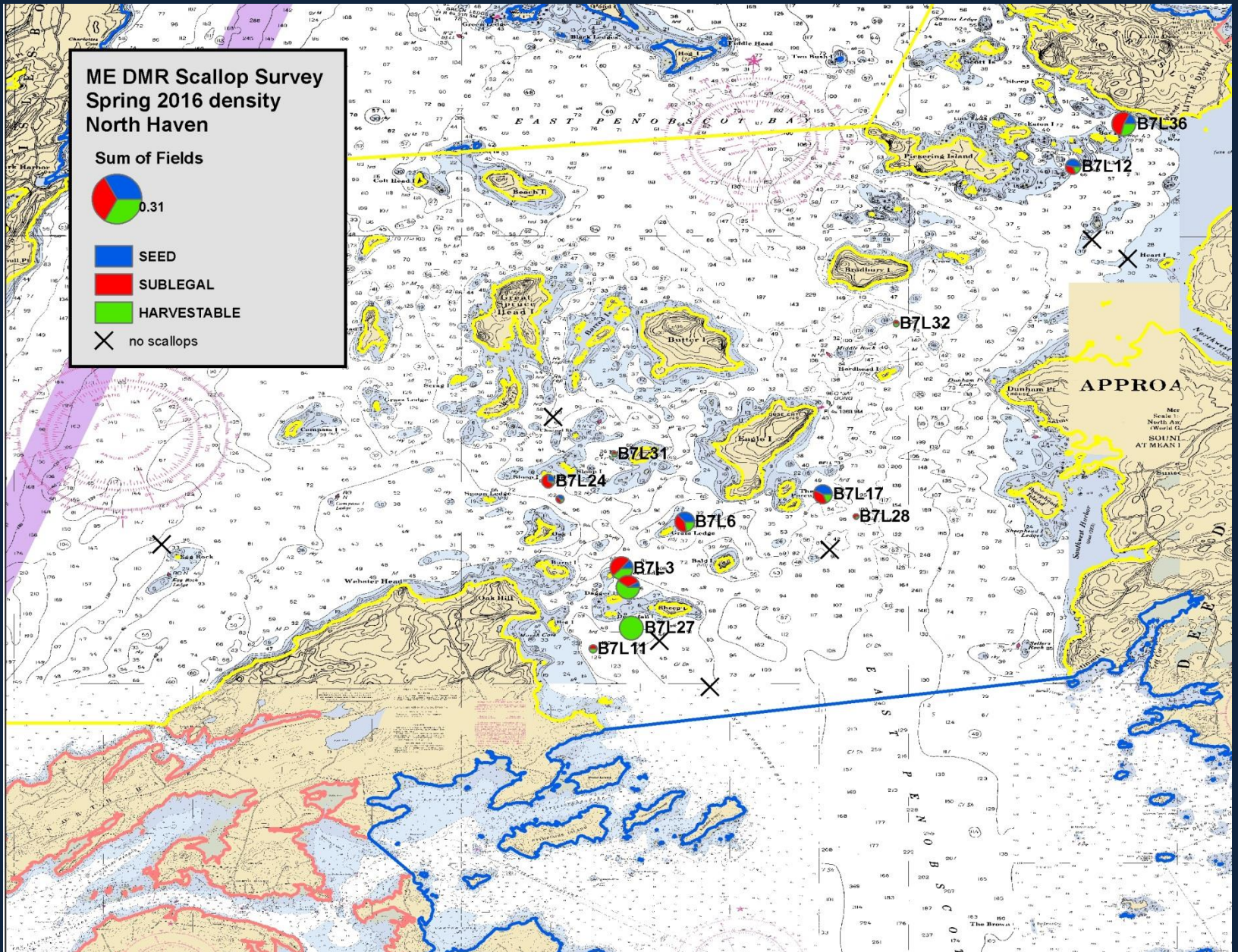


SEED

SUBLEGAL

HARVESTABLE

X no scallops



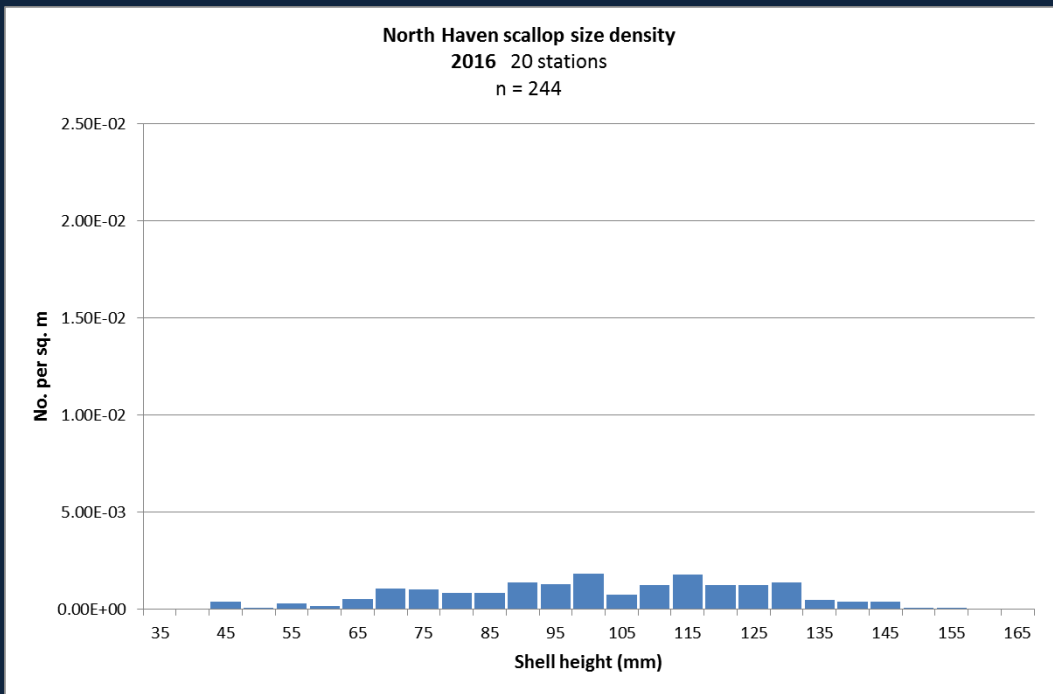
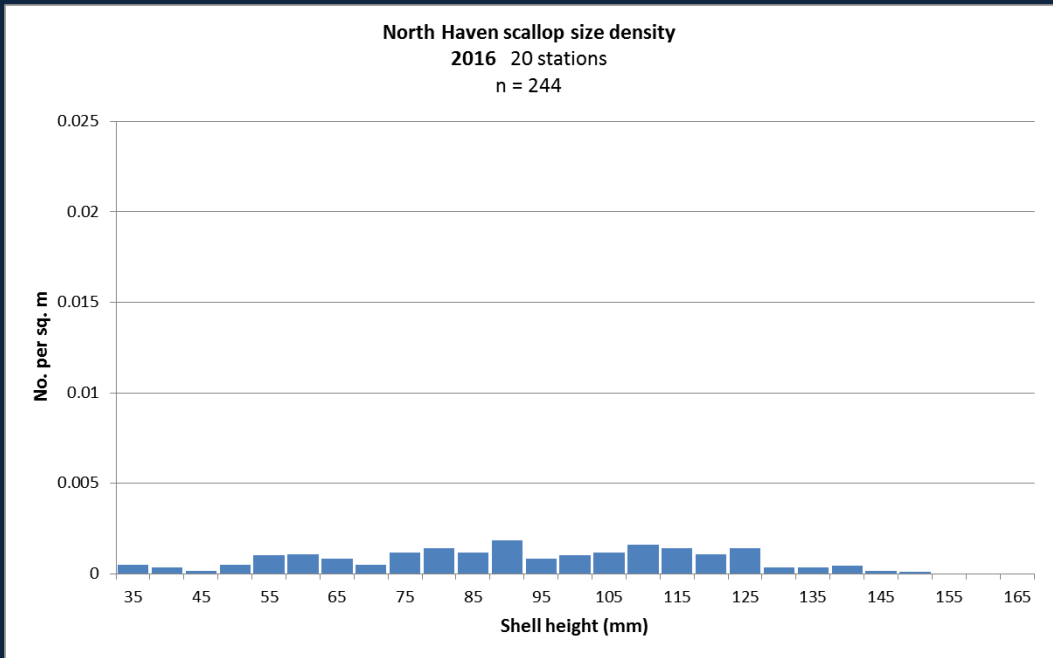
APPROA

Scale 1:
Nautical Miles
World Chart
SOUND
AT MEAN 1

D E B

EAST
PENOBSCOT
BAY

Projected:



2016 North Haven survey means with bootstrapped 95% CI

