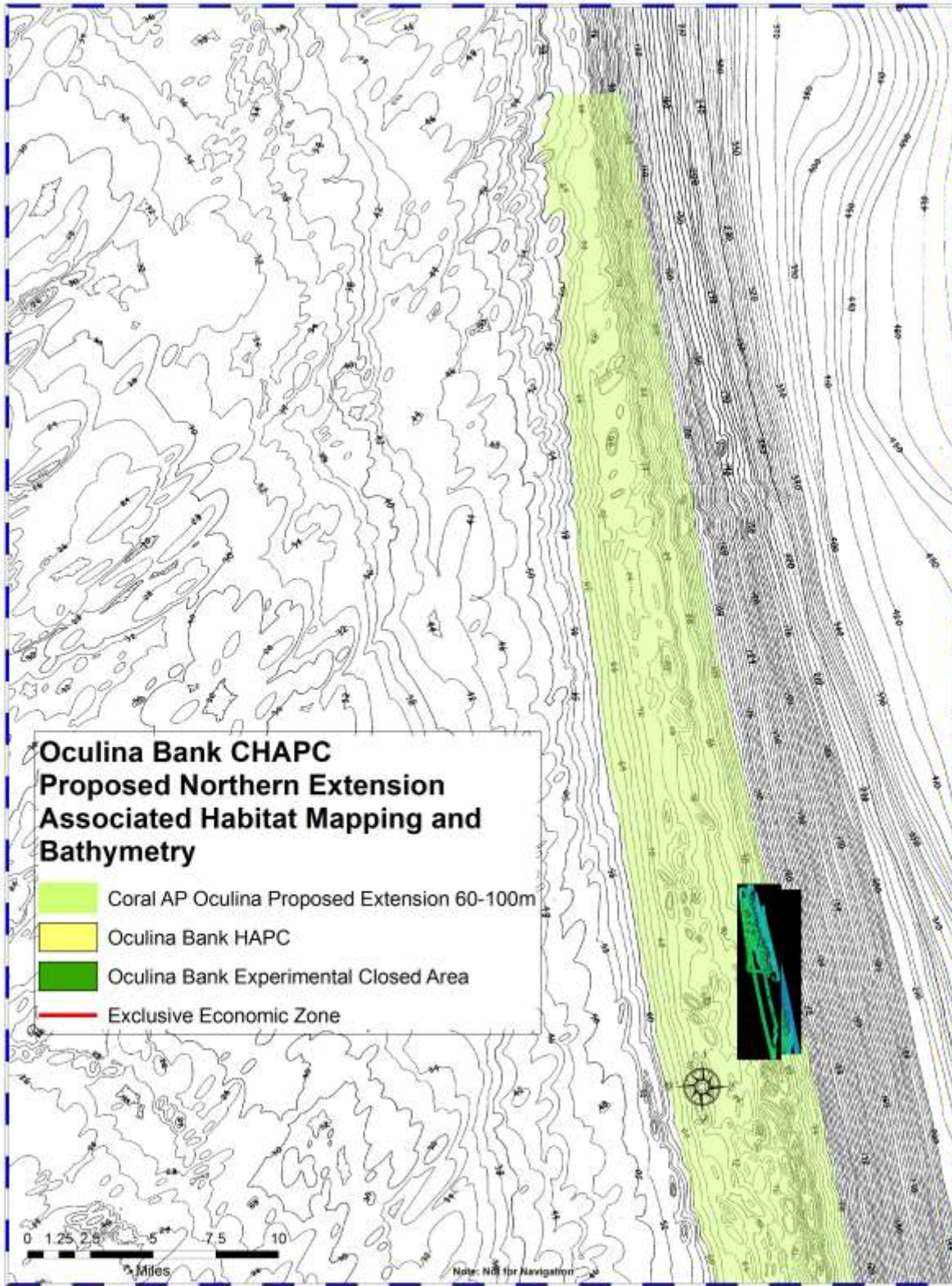


Spatial Information on Habitat and Fishery Operations Associated with the Proposed Extension of the Oculina CHAPC and Deepwater CHAPCs and Alternatives Developed from Scoping - March 2012

	Page
Figures 1 &2. Oculina CHAPC Proposed Northern Extension Associated Habitat Mapping and Bathymetry	2-3
Figure 3. Oculina CHAPC Proposed Northern Extension: Rock Shrimp VMS (60-100m)	4
Figure 4. Oculina CHAPC Proposed Northern Extension: Rock Shrimp VMS (70-90m)	5
Figure 5. Oculina CHAPC Proposed Northern Extension: Rock Shrimp VMS (60-90m)	6
Figure 6. Oculina CHAPC Proposed Northern Extension: Rock Shrimp VMS (70-100m)	7
Figure 7. Oculina CHAPC Proposed Western Extension, Rock Shrimp VMS and Bathymetry	8
Tables 1& 2. Deepwater Shrimp Fishing (VMS) Associated with Proposed and Alternatives Developed from Scoping for Northern and Western Extension of the Oculina CHAPC	9
Figure 8. Stetson-Miami Terrace CHAPC Proposed Extension, Mapped Habitat and Royal Red Fishing (VMS)	10
Figure 9. Stetson-Miami Terrace CHAPC Scoping Alternative for Proposed Extension, Mapped Habitat and Royal Red Fishing (VMS)	11
Figure 10. Stetson-Miami Terrace CHAPC Scoping Alternative for Proposed Extension, Mapped Habitat and Royal Red Fishing (VMS)	12



Prepared by Roger Pugliese SAFMC 2/14/12

Figure 1.

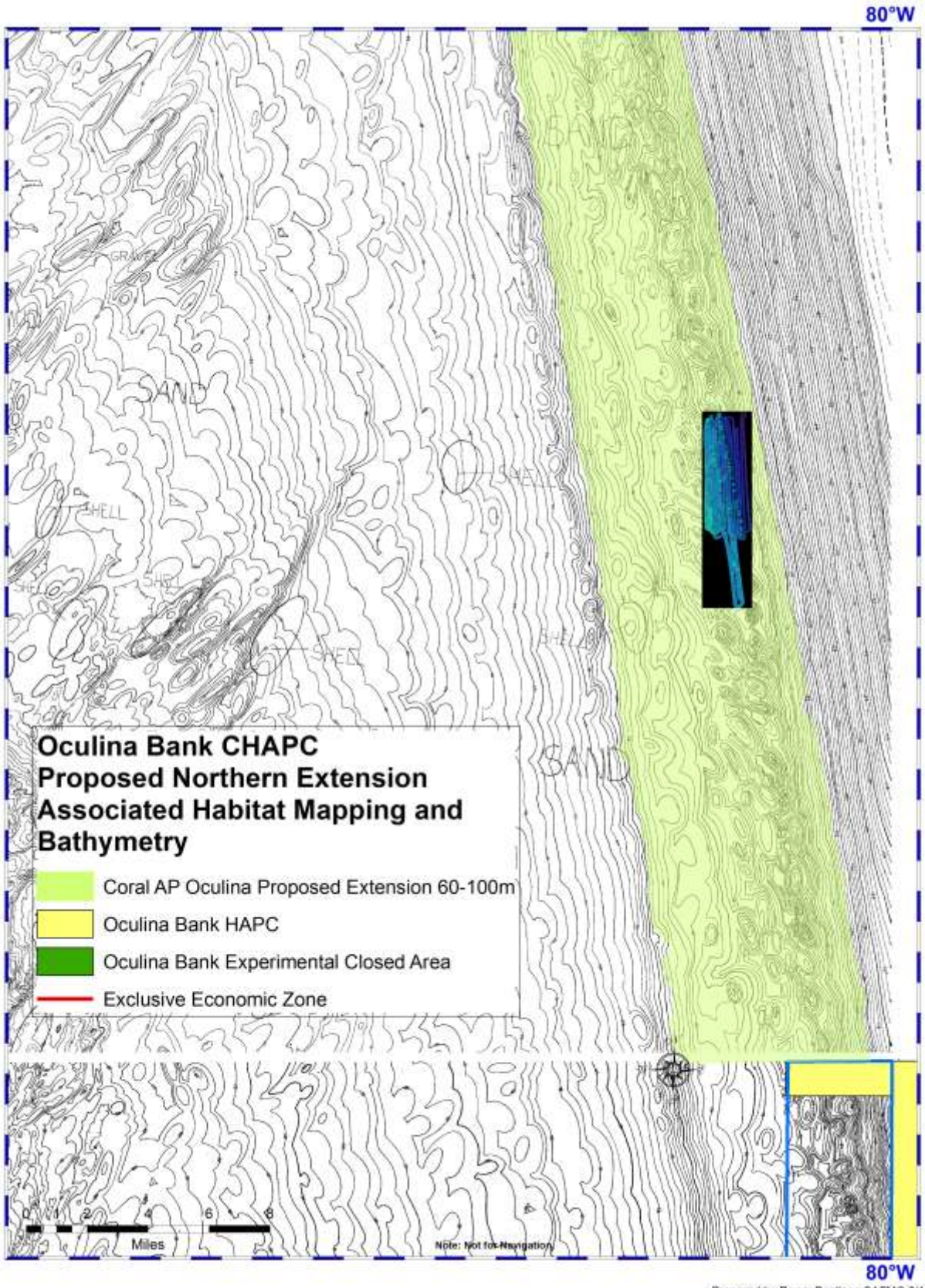


Figure 2.

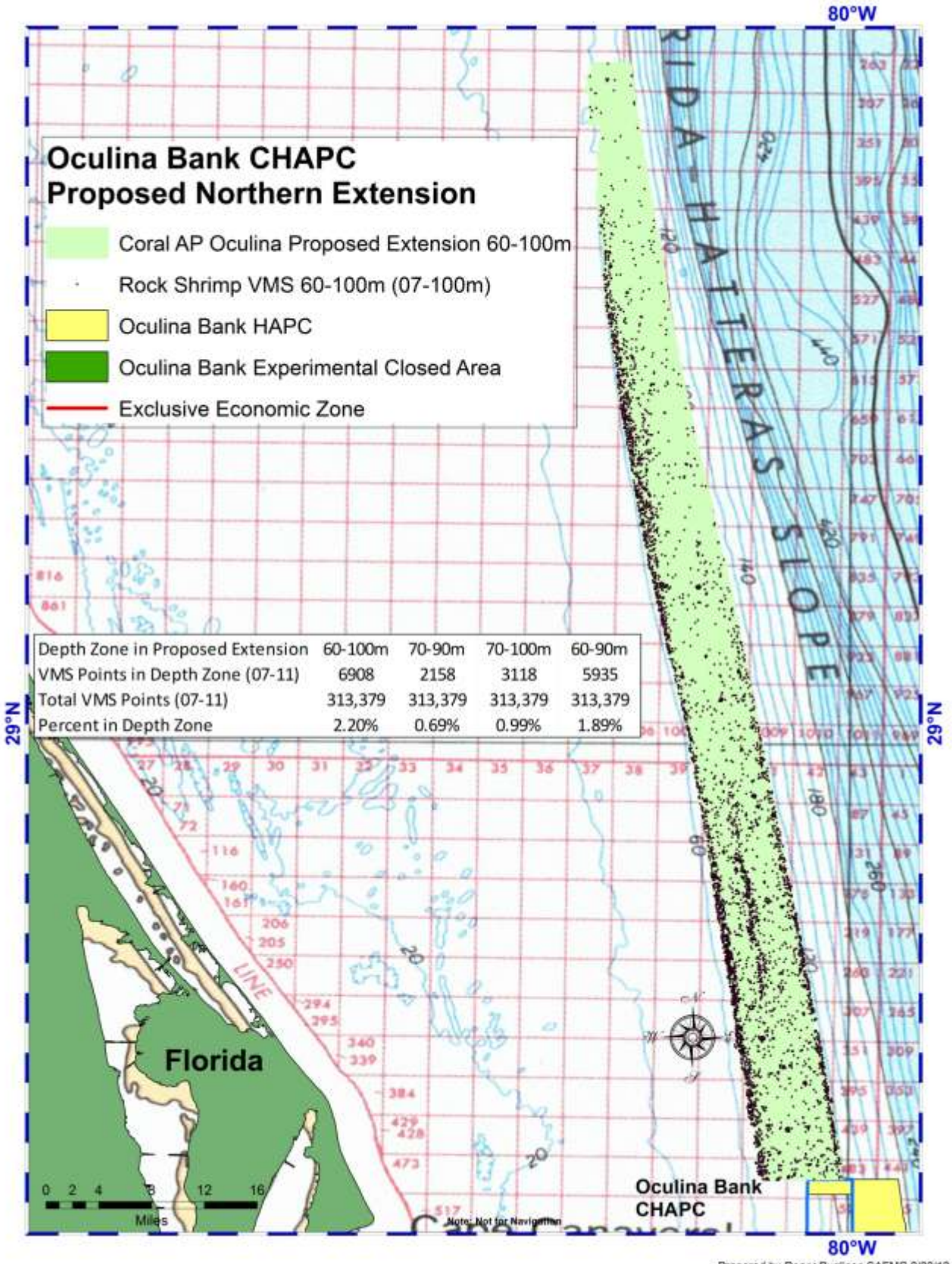


Figure 3.

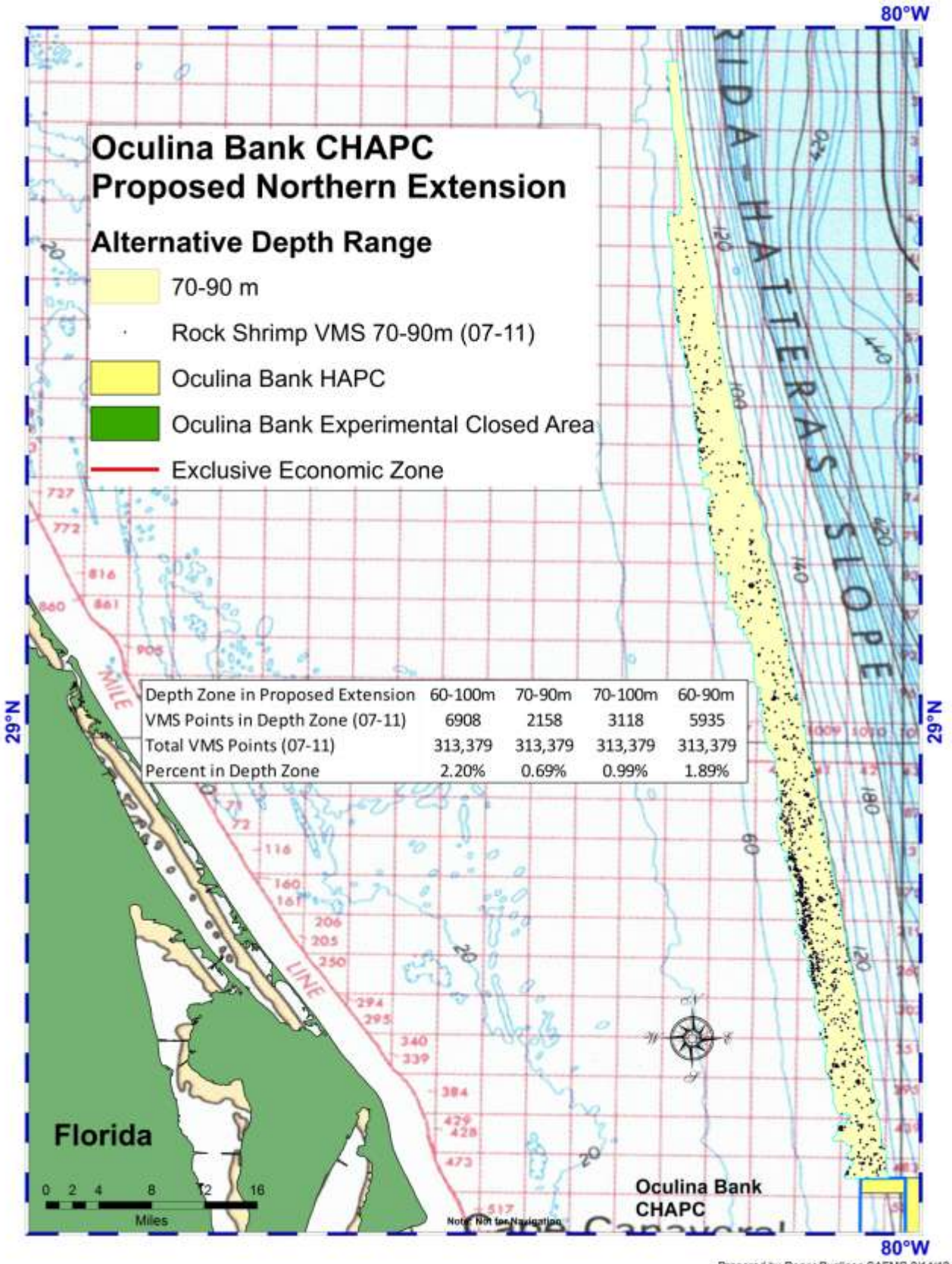
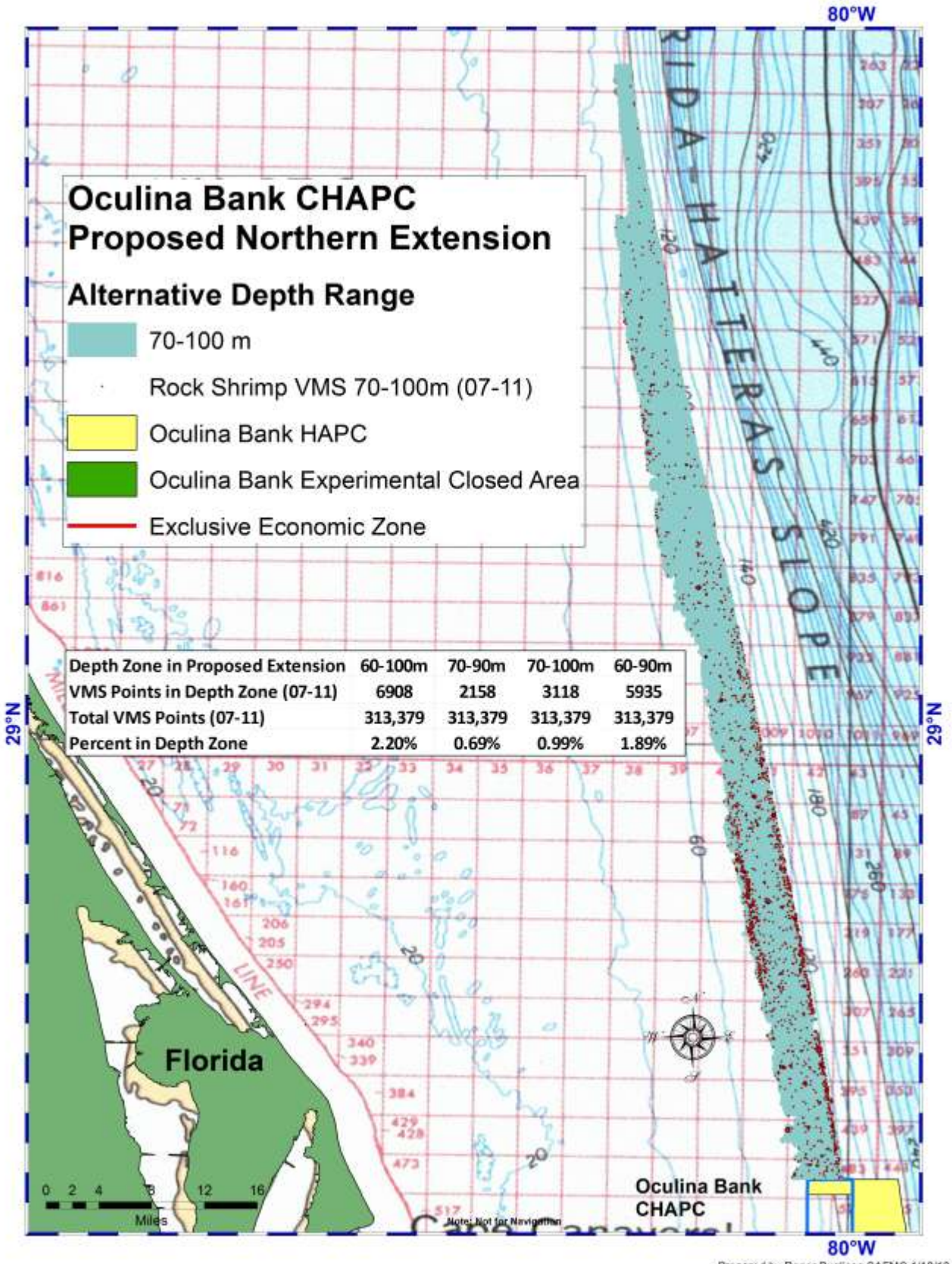


Figure 4.



Prepared by Roger Pugliese SAFMC 1/18/12

Figure 5.

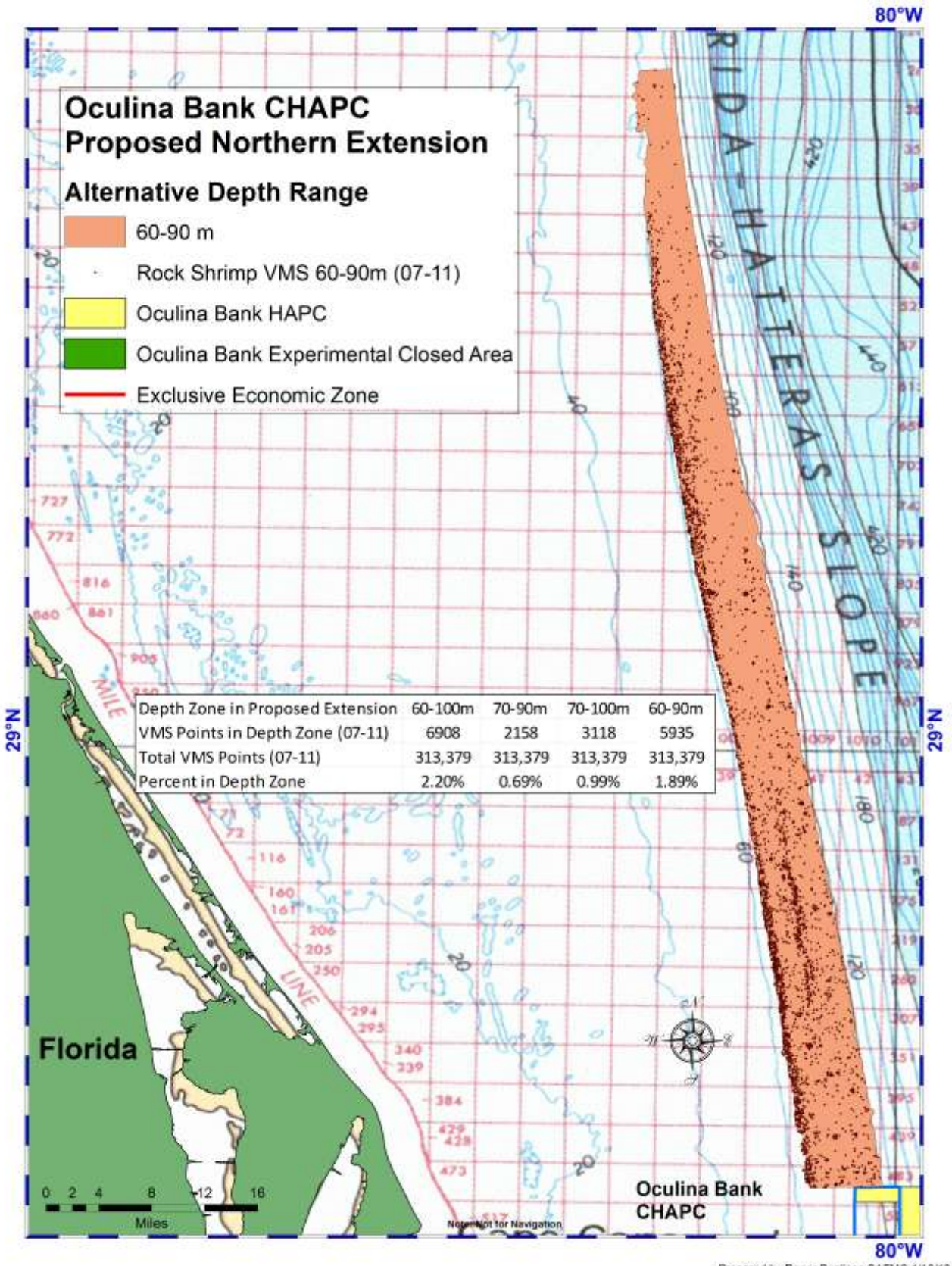


Figure 6.

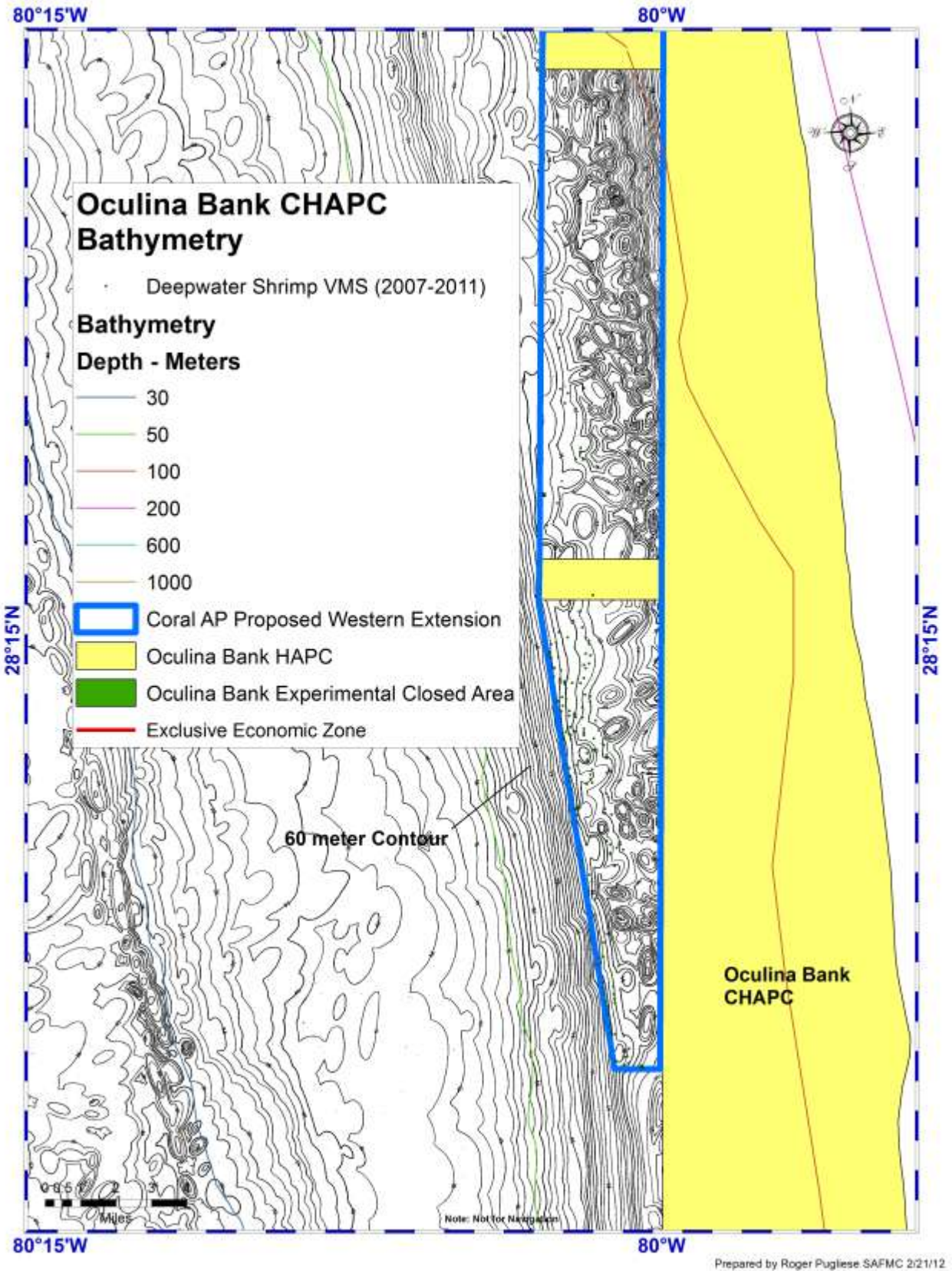


Figure 7.

Table 1. Proposed Northern Extension

Depth Zone in Proposed Extension	60-100m	70-90m	70-100m	60-90m
VMS Points in Depth Zone (07-11)	6908	2158	3118	5935
Total VMS Points (07-11)	313,379	313,379	313,379	313,379
Percent in Depth Zone	2.20%	0.69%	0.99%	1.89%

Table 2. Proposed Western Extension

Total VMS Points (07-11)	313,379
VMS Points in Proposed Extension	211
Percent in Depth Zone	0.07%

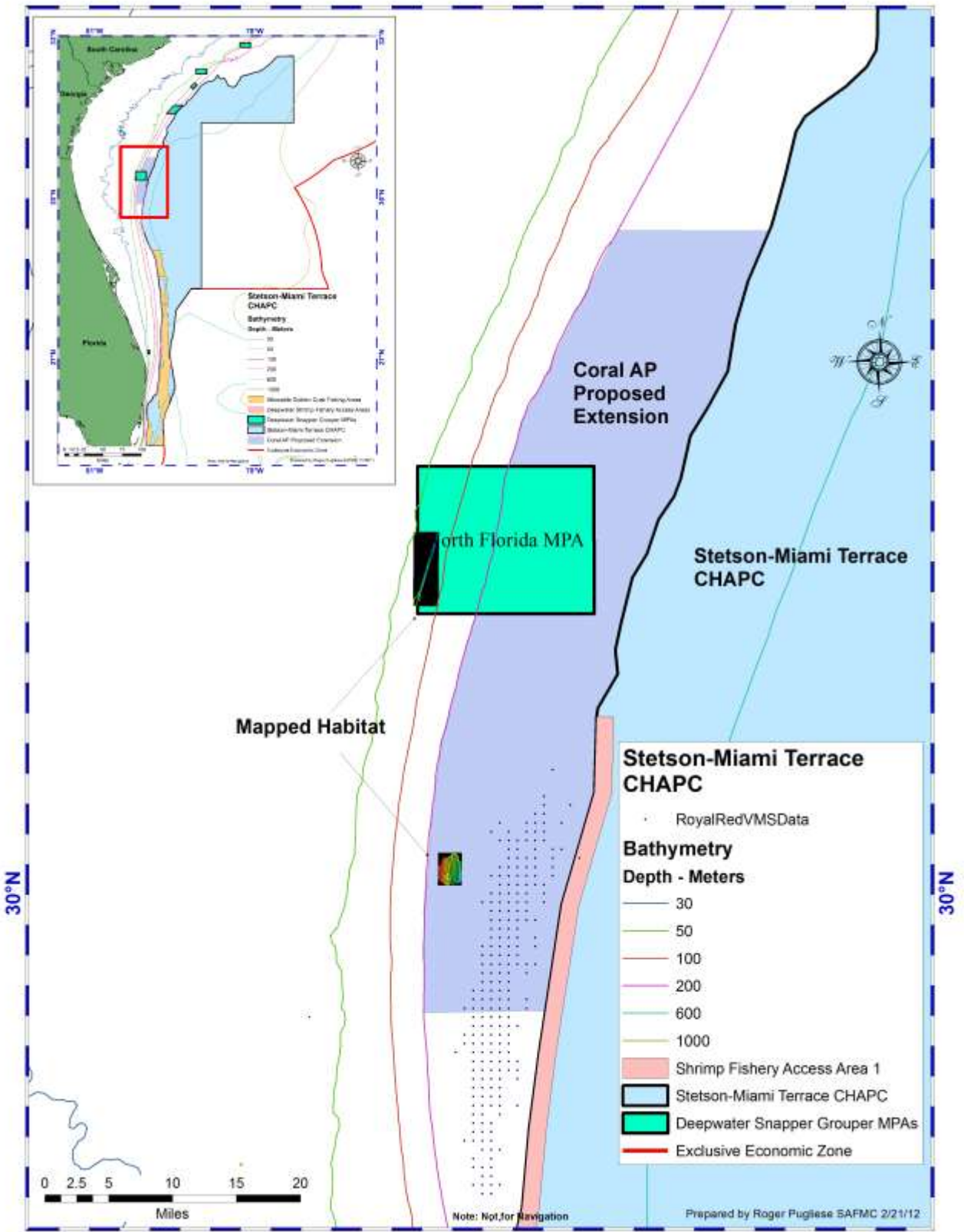


Figure 8.

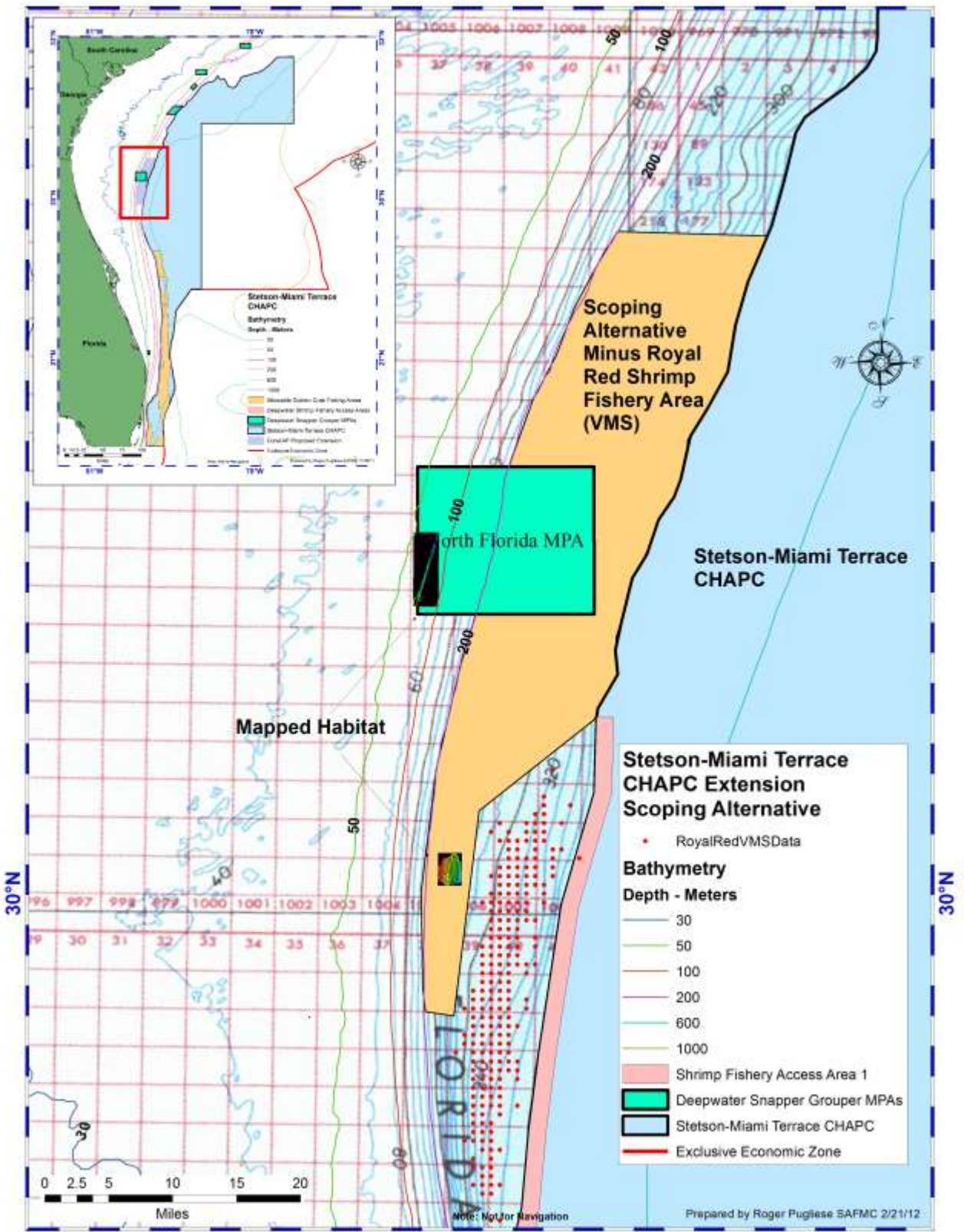


Figure 9.

