





Table E-1. Summary of five management components within each alternative (areas are approximate)

	Alternatives						
Components	Alternative 1 (no action)	Alternative 2	Alternative 3 (preferred)	Alternative 4 Existing Boundary ATBA Tortugas Region Pulley Ridge 4,800 sq. miles			
Sanctuary boundary	Alt. 1 (no action) 3,800 sq. miles	Existing boundary Area to be avoided (ATBA) Tortugas Region 4,541 sq. miles	Existing Boundary ATBA Tortugas Region 4,541 sq. miles				
Sanctuary-wide regulations	Alt. 1 (no action)	Update 3 existing Proposed 4 new	Update 4 existing Propose 4 new	Update 5 existing Propose 4 new			
Marine zone boundaries ¹	Alt. 1 (no action) 57 total zones 1033 sq miles	96 total zones 1129 sq miles	98 total zones 1141 sq miles	98 total zones 1433 sq miles ²			
Additional Date of the Additional Alt. 1 (no action) A pregulations		Eliminate 2 exceptions Update 2 existing Apply more protective regulations than Alt. 1	Same as Alt. 2 or more protective (e.g., greater number of no-entry areas)	same as alt. 2 and 3, or more protective (e.g., greater number of transit- only areas)			
Management plan	Alt. 1 (no action)	New proposed management plan	Same as Alt. 2	Same as Alt. 2			

- The total marine zone counts and areas include Great White Heron and Key West National Wildlife Refuges existing management areas.
- The area estimate includes the boundary expansion at Pulley Ridge due to the application of a proposed noanchor regulation.

Comparison of proposed sanctuary boundary alternatives

Table E-2. Boundary expansions in FKNMS by alternative (square miles)

Alternatives Total area		Expansion area	ATBA expansion	Tortugas expansion	Pulley Ridge ¹	
1 - no action	13800 10		0	0		
2	4, 541	743	472	271	0	
3 - preferred	4,541	743	472	271	0	
4	4,800	1,002	472	271	259	

Pulley Ridge comprises two habitat areas of particular concern (HAPCs). Pulley Ridge South is 214 square
miles and Pulley Ridge South Portion A is 199 square miles. Both areas protect corals. Portion A was
proposed by Final Amendment 9 to the Fishery Management Plan for Coral and Coral Reefs of the Gulf of
Mexico, U.S. Waters (Gulf of Mexico Fishery Management Councils 2018).

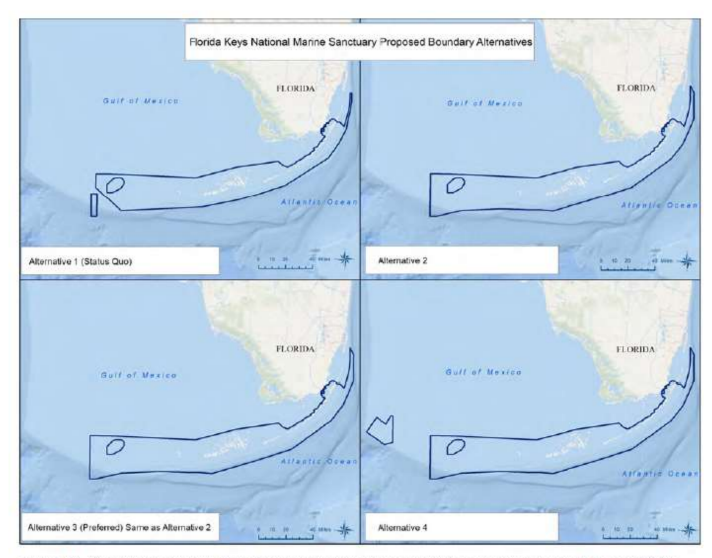


Figure 3.1. Sanctuary boundary: Map of alternatives (see Section 3.6 for more detailed maps). Image: NOAA

Marine Zones

Sanctuary Preservation Areas (SPA)

Conservation Areas (CA)
Includes Special Use Areas (SUA)
Includes Ecological Reserves (ER)

Wildlife Management Area (WMA)

Comparison of proposed marine zone alternatives

Table E-3. Number and size of marine zones by type of zone and regulatory alternative

Alternatives	Sanctuary boundary (sq. miles)	Total zoned (sq. miles) ¹	Additional zoned area (percent)	Number of WMAs ²	Number of SPAs ³	Number of ER/SUA /CA ^{4,5,6}	Number of EMA/MA ⁷	Total marine zones
1 - no action	3,800	1,033	0.00	28	19	6	4	57
2	4,541	1,129	9.29	59	25	8	4	96
3 - preferred	4,541	1,141	10.45	60	26	8	4	98
4	4,800	1,433	44.24	59	22	13	4	98

- 1. Includes area included in national wildlife refuges
- 2. Wildlife management areas
- Sanctuary preservation areas, no-take areas
- Ecological reserves, no-take areas
- Special use areas, set aside for restoration or research only
- ERs and SUAs changed to conservation areas in alternatives 2, 3, and 4
- Existing management areas and management areas, includes national wildlife refuges

3.3.5 Summary of marine zone boundary alternatives

Table 3.3. Marine zones: Summary of wildlife management areas across alternatives

Wildlife management area alternatives	Alternative 1 (status quo)	Alternative 2	Alternative 3 (preferred)	Alternative 4	
Total zones	281	59	60	59	
Total within state waters	28	58	57	57	
Total area (sq miles)	37.55	67.68	69.62	322.372	
Regulations applied	Idle speed/no wake No motor No anchor No access buffer zone Closed Idle speed/no wake No motor No anchor No access buffer zone No entr		Idle speed/no wake No motor No anchor Trolling only No entry	Idle speed/no wake No motor No anchor No entry	

^{1.} Includes Tortugas Bank no anchor zone.

^{2.} Includes Pulley Ridge no anchor zone.