	Complete Omnibus Deep-Sea Coral Amendment with range of alternatives already approved as part of the Omnibus EFH Amendment 2 process (as time and	✓	✓	✓		Complete Omnibus Habitat Amendment (expected implementation 2016)	✓	✓	✓	
	resources permit)					(схрестей инрисписнация 2010)				Submission August 2016
	Framework action to address surf clam access to HMAs	✓	✓	✓						
	Staff: Update and further development of the SASI model		✓	✓						
	Staff: Habitat impacts of other management actions		✓	✓		Coordinate wind power issues with other agencies'spatial planning		✓	✓	Ongoing
	Staff: SBNMS Advisory Committee		✓	✓						
Research S	Steering									
	Continue to steer research to support NEFMC plans.	✓	✓	✓						
	Support S-K program	✓	✓	✓						
SSC										
	Support SSC activities such as <u>recommending ABCs</u> and making recommendations in the FMP development process		✓	✓						
Enforceme	ent, Safety, VMS									
	Continue to support enforcement, safety and VMS issues.	✓	✓	✓						
Whiting										
	Staff: <u>PDT receives annual monitoring report from</u> Regional Office and advise Council whether management adjustments are needed	✓	✓	✓	Expect completion	Conduct scoping and prepare a draft amendment with limited access alternatives and possibly other management issues	✓	✓	✓	Ongoing
										Oligonia
Skates										
	Complete action for 2016-2017 skate specifications	✓	✓			Prepare an amendment to consider limited access in the skate fishery (late in year)	✓		✓	Ongoing
	Staff: Annual monitoring report		✓	✓	Expect completion					
	Staff: Monitor thorny skate ESA review		✓	✓	Completed					
EBFM				+						
·						Develop and validate an example Fishery Ecosystem Plan; prepare scoping document	✓	✓	✓	Ongoing
Hagfish										
	No action planned									
Observer (Committee									
	Complete industry funded monitoring amendment	✓	✓	✓	Expect completion					
	Develop policy for monitoring commercial fisheries to address multiple information needs	✓		✓	Ongoing					
				1						
Risk Policy	Working Group									