



Monitoring and Investigations Priorities – Developed in July 2014

Priority	Proposals	Blue Ribbon Panel action(s)
Ocean acidification monitoring	Sustain and expand the ocean acidification monitoring network.	7.1.1 6.2.1
Biological response	Continue laboratory studies to determine biological response to ocean acidification alone and in combination with other stressors such as low dissolved oxygen and increased temperature. Build on work to date to more fully address affects on local species of economic and ecological importance, including fish species.	7.3.2 [KEA]
Ocean acidification forecast mode	Sustain and improve the Ocean Acidification Forecast Model established by Washington Ocean Acidification Center.	7.4.1 [KEA]
Local source impacts model	Support and extend currently funded work to create a local source impacts model.	7.2.1 [KEA] 7.3.1 [KEA] 7.3.2 [KEA] 7.4.1 [KEA]
Ecological impacts model	Extend current modeling efforts by developing an ocean acidification ecological impacts model.	7.3.1 [KEA] 7.3.2 [KEA] 7.4.1 [KEA]