Written Comment	Council Member Interested	Sticker Score	Staff Comment	
Socioeconomic vulnerability impacts and assessments			Every 2 -3 years - specific industry sectors as well as whole species supply chains were referenced	U
Preserve, protect, and restore submerged areas				
Enhance technology diversification to help ensure adaptation and resilience in				
native flora and fauna		1		
How to assist ocean dependent communities (teach kids, tools for monitoring)		1		
			Audience was unclear: children,	
Baseline for aquatic education for understanding mitigation Rocky shores management strategy - link to the monitoring strategy	Jim		politicians, industry, or all of the above	
Use rocky shore management strategy here to develop support OA indictors and			Andy stressed the importance of	
thresholds for adaptation management specific regions			collaboration and not duplication	
Do not ignore the non-economically import species			conduction and not adplication	
Use existing processes to plan amendment update				
Encourage algae aquaculture only in enclosed systems				
Preserve, protect, and restore SAVs, algae, seagrasses, kelps			Limit algae harvests	
Research to understand the roles of estuaries SAVs, algae, seagrasses, kelps in OAH				
mitigation				
Use existing management of processes to enhance mitigation strategies			Rocky shores 2018, Marine reserves 2022	
Continue system of marine reserves and Marine Protected Areas to enhance				
resilience		1		
Manage resources and human activities to reduce co-occurring stresses that				
exacerbate the affects of OAH				
			Physical spaces and genetic diversity	
Identify and protect refuges for OA vulnerability			mentioned	
Identify OA imputes to ecologically, economically, and culturally important species				
and assure population health to enhance biological and economic resilience				

^{**} Fran interested in general

Working Group Ideas

Understanding Resiliency with Science