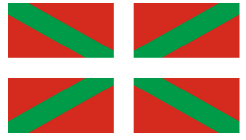




QUESTIONNAIRE

Harmful Algal Bloom and Microbial Contamination Information (Basque)



This short questionnaire aims to gather opinions from shellfish and fin-fish producers to help develop and tailor a Harmful Algal Blooms (HABs) and microbial contamination bulletin to their needs.

Currently, there is no public website or bulletin in the Basque region. The PRIMROSE project hopes to develop a forecast bulletin for both HABs and microbial contamination events that will be accessible to the public. This is will be developed by Fundación AZTI/AZTI Fundazioa (http://www.azti.es/).



The project builds on existing monitoring programmes carried out in the partners regions to estimate harmful blooms, shellfish toxins and microbial contamination to comply with EU regulations. It will add value to these programmes by re-use of valuable data that is already being generated.

Project number: EAPA_182/2016





1.	microl are ke	ntly, if you receive an indication that a Harmful Algal Bloom (HAB) or pial contamination event is imminent in the area where your stock animals ept, do you have any strategies/protocols in place to mitigate stock ge/financial losses?
		□ Yes
		□ No
		If YES , what strategies/protocols do you use, and are there any problems associated with them?
2.		a harmful event has arrived where your stock animals are kept, do you any strategies/protocols in place to mitigate damage/losses?
		□ Yes
		□ No
		If YES , what strategies/protocols do you use, and are there any problems associated with them?





			/microbial contamination events, please tick what information you e it to provide. Please tick all applicable					
			Current conditions					
			Water movements					
		□ Phytoplankton general observations						
		☐ Prediction of temperature, salinity and density						
		□ Satellite-derived sea surface temperature						
		□ Satellite-derived chlorophyll images						
			Historical trends					
			Other; please specify below:					
4.	What	is tl	ne minimum timeframe for a short-term forecast to be useful to you?					
			Forecast available 72 hours in advance					
			Forecast available 1 week in advance					
			Forecast available 2 weeks in advance					
			Other; please specify					
5.	. Would a long-term (seasonal/monthly) projection be of help to you?							
			Yes					
			No					
	If YES , how would such a report affect any decisions you have to make?							

3. To help develop a public website or bulletin providing forecasting information





	web	site/b	oulletin ideally be updated?				
			Daily				
			Weekly				
			Fortnightly				
			Monthly				
			Other; please specify				
	7. H	low o	often do you think you would consult the website/bulletin?				
			Daily				
			Weekly				
			Fortnightly				
			Monthly				
			Other; please specify				
	8. V	Voul	ould you use the information on the website/bulletin to make decisions?				
			Yes				
			No				
		If Y	/ES , what kind of decisions?				
9.			how important would a HAB/microbial contamination forecasting e to you?				
			Crucial □ Very important □ Slightly important				
			□ Not important □ Indifferent				

6. How frequently should the HAB/microbial contamination forecasting





10. What would encourage you to consult a potential HAB/microbial contamination forecast bulletin more often? Please tick any that are applicable:					
☐ Simplification of website bulletin					
	Availability of a mobile app				
□ pho	Automated alert system e.g. alert message sent directly to your mobile one				
	Other; please specify				
11.Please pi system:	rovide any suggestions for the development of a potential forecasting				





YOUR INFORMATION

1.	1. What is your main business activity? Please tick all applicable:				
		Fin-fish producer (seabass)			
		Fin-fish producer (seabream)			
		Fin-fish producer (other; please specify)			
		Shellfish producer (abalone)			
		Shellfish producer (mussels)			
		Shellfish producer (oyster)			
		Shellfish producer (scallops)			
		Shellfish producer (hatchery)			
		Shellfish producer (other; please specify)			
		Seaweed producer			
		Fin-fish processors			
		Shellfish processors			
		Aquaculture and seafood agency			
		Seafood exporter			
		Private research institute			
		Public research institute			
		University			
		Other; please specify			
2.	Please place:	e provide the location of where most of your business activity takes			