



International Council for the Exploration of the Sea

Conseil International pour l'Exploration de la Mer

You are receiving this survey as part of the ICES workshop on pathways to climate-aware advice (WKCLIMAD). This workshop is exploring how the short-, medium-, and long-term impacts of climate change on aquaculture, fisheries, and ecosystems can be accounted for in ICES advice.

ICES has identified you or your organization, or you have nominated yourself as a stakeholder or knowledge holder in the fields of climate, fisheries, or aquaculture.

Information gathered via this questionnaire is subject to the ICES data privacy statement.

The information provided by you will be used to assist ICES to outline actionable strategies and approaches that can be taken to promote resiliency in fisheries, aquaculture, and ecosystems. This information will be published online and made available to the public. Data will be aggregated so you will not be identifiable; in the event direct quotes are used, these will be identified by an alias/pseudonym.

You may withdraw from the research at any time, without the need to explain, without penalty, and your personal data will be immediately deleted. Anonymized research data will be archived by ICES. All personal data will be deleted 5 years after the WKCLIMAD report is published.

By responding to this survey you acknowledge and consent to your personal data being used as described above.

We estimate that this survey will take 3 hours. You may save the form and come back to it later using the SAVE button at the bottom. An email will be sent to you with a link that you can use to work on it later.

Name	
First Name	Last Name
Email	
example@example.com	

Aquaculture impacts due to Climate Change

Aquaculture and fisheries are captured on separate forms. These impacts on aquatic organisms and the aquaculture or fisheries system are based on the examples provided from the previous round of homework for WKCLIMAD. Using your expert judgement, please rate for each impact the likelihood (1 -none to 10 extremely likely) and magnitude (from 1 -zero to 10 -extreme). Also indicate in the confidence column your confidence in your rating. Further information on each impact can be found in the spreadsheet that contains all the submissions, some with examples. Note many of the impacts are overlapping, causally related, or a subset of others. However, each contains a specific context and link to potential advice and most have some published evidence on their impact. Also some will be direct impacts and others indirect impacts. Please consider both direct and indirect impacts in your ratings. We will discuss the distinction and consequences of direct and indirect impacts at the workshop proper. Impacts may have negative and/or positive magnitudes (beneficial or harmful). These will vary depending on the specific circumstances of those being impacted (e.g. range shifts, changes in market access). So please rate magnitude by the strength of the impact, not by positive or negative. E.g. for a very beneficial impact, requiring a rating of highest positive magnitude, please rate 10. Likewise for a very harmful impact, requiring a rating of highest negative magnitude, please also rate 10. However please do provide some separation in levels so not everything is rated 10. The positive and

negative aspects of impacts will be further explored during the upcoming workshop. The issue of who benefits, who is harmed, monitoring and management

measures will also be explored at the workshop. The mechanisms for the impacts include and are combinations of temperature, salinity, O2, acidification, ice cover, floods, storms, other extreme events and ocean circulation patterns. These can impact in any part of the fisheries and aquaculture socio-ecological system (ecology, fisheries, agronomy, markets, consumption, governance). There are three sheets for likelihood and three for magnitude. These are for 3 timeframes: short (2021-2040), medium (2041-2060) and long term (2061-2100). NOTE: you must rate all impacts. If the impact is out of your area of expertise or you do not know then indicate low confidence in your answer for those impacts. There is space for further comment at the end of the survey and at the end of each row. You may save the form and come back to it later using the SAVE button at the bottom. An email will be sent to you with a link that you can use to work on it later.

Please rate on a scale from 1 (unlikely) to 10 (Highly likely), the LIKELIHOOD that each of the impacts listed in the first column will occur over the time period from 2021 until 2040, and indicate your confidence in the estimate. *

	1	2	3	4	5	6	7	8	9	10	Confidence	Oth Thou
Changes in availability of ocean based feed ingredients (fish meal, fish oil)											~	
Changes in distribution of broodstock and spawner timing											~	
Changes in water quality dynamics											~	
Changes to normal phytoplankton bloom timing/location							0				~	
Change in seafood quality pre harvest											~	
Changes in sublethal effects other than growth or disease susceptibility	0	0	0	0	0	0	0	0	0		~	

5 PM			Aquac	unure m	прасиз	iuc io C	iiiiaic v	Change		
Change in range of non- target species which impact aquaculture such as marine mammals, predators, protected species etc.									~	
Change in availability of terrestrial ingredients for fish feeds									~	
Change in ability to access facility (days per year)									~	
Changes in pathogen/disease dynamics		0					0		~	
Change in terrestrial crop production and impact on demand for aquaculture as food source									~	
Changes in reproduction and growth									~	
Changes in assimilation of fish waste									~	
Changes in pathogen and parasite presence									~	
Change in location of shore based processing facilities, docks, distribution centers									~	
Changes in availability of natural feed for filter feeders (phytoplankton)									~	
Changes in susceptibility to disease									~	
Changes in wild seed production/juvenile availability		0					0		~	
Changes in nutrient availability for seaweed (N, P, K)									~	
Catastrophic effects (i.e. death) on cultured species									~	
Obanasa in anaumina										

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AΩ	uaculture	impacts	due to	(limate	Change

Cnanges in spawning				(ı
timing											•	
Change in habitat area suitable for aquaculture											~	
Changes in growth	0			0							~	
Changes in water chemistry/turbidity/salinity (e.g. from erosion/flooding)		0	0	0	0	\bigcirc		0	0		~	
Changes in Dissolved Oxygen levels				0						0	~	
Change in seafood quality post harvest				0						0	~	
Change in target culture species range expansion/contraction				0							~	
Change in frequency of damage to equipment/facilities				0							~	
Change in the amount or toxicity of pollutants released into water/air.											~	
Changes in distribution of wild broodstock											~	
Changes in survival	0		0	0			0	0		0	~	

Please rate on a scale from 1 (unlikely) to 10 (Highly likely), the LIKELIHOOD that each of the impacts listed in the first column will occur over the time period from 2041-2060, and indicate your confidence in the estimate. *

	1	2	3	4	5	6	7	8	9	10	Confidence	Oth Thou
Changes in availability of natural feed for filter feeders (phytoplankton)											~	
Changes in spawning timing	0		0						0		~	
Change in location of												

PM				Aquac	unure m	npacts of	iue to C	ıımate (Change		
shore based processing facilities, docks, distribution centers										~	
Change in terrestrial crop production and impact on demand for aquaculture as food source										~	
Change in ability to access facility (days per year)										~	
Change in the amount or toxicity of pollutants released into water/air.										~	
Changes in distribution of wild broodstock										~	
Changes in distribution of broodstock and spawner timing										~	
Changes in reproduction and growth										~	
Change in availability of terrestrial ingredients for fish feeds										~	
Change in habitat area suitable for aquaculture			0				0			~	
Changes to normal phytoplankton bloom timing/location										~	
Change in target culture species range expansion/contraction										~	
Changes in assimilation of fish waste										~	
Changes in susceptibility to disease										~	
Changes in availability of ocean based feed ingredients (fish meal, fish oil)										~	
Change in frequency of damage to equipment/facilities	0	0	0	0	0	0	0	0	0	~	

Changes in pathogen and parasite presence								~	
Changes in growth								~	
Changes in survival			0	0	\bigcirc	0		~	
Changes in sublethal effects other than growth or disease susceptibility								~	
Changes in Dissolved Oxygen levels								~	
Change in seafood quality post harvest								~	
Changes in water chemistry/turbidity/salinity (e.g. from erosion/flooding)	0	0	0	0		0		~	
Changes in nutrient availability for seaweed (N, P, K)								~	
Changes in water quality dynamics								~	
Changes in pathogen/disease dynamics					0			~	
Changes in wild seed production/juvenile availability								~	
Catastrophic effects (i.e. death) on cultured species								~	
Change in seafood quality pre harvest								~	
Change in range of non- target species which impact aquaculture such as marine mammals, predators, protected species etc.								~	

Aquaculture impacts due to Climate Change

each of the impacts instead in the first column will occur from 2001 until 2100, and indicate your confidence in the estimate. *

	1	2	3	4	5	6	7	8	9	10	Confidence	Ot Tho
Changes in distribution of broodstock and spawner timing											~	
Changes in availability of natural feed for filter feeders (phytoplankton)											~	
Changes in Dissolved Oxygen levels	0					\bigcirc	\bigcirc			\bigcirc	~	
Change in ability to access facility (days per year)	0					0	0				~	
Changes in assimilation of fish waste							0				~	
Change in target culture species range expansion/contraction											~	
Change in terrestrial crop production and impact on demand for aquaculture as food source			0	0	0	0	0	0	0		~	
Change in seafood quality post harvest						0					~	
Changes in wild seed production/juvenile availability											~	
Changes in distribution of wild broodstock											~	
Changes in nutrient availability for seaweed (N, P, K)		0					0				~	
Changes in growth											~	
Changes in availability of ocean based feed ingredients (fish meal, fish oil)			0	0	0	0	0	0			~	
Change in range of non-											~	

3 PM		Aquac	ulture ii	npacts o	due to C	iiiiiate (mange			
target species which impact aquaculture such as marine mammals, predators, protected species etc.										
Changes to normal phytoplankton bloom timing/location									~	
Changes in pathogen and parasite presence									~	
Changes in spawning timing									~	
Changes in reproduction and growth									~	
Change in the amount or toxicity of pollutants released into water/air.									~	
Changes in water chemistry/turbidity/salinity (e.g. from erosion/flooding)								\bigcirc	~	
Change in availability of terrestrial ingredients for fish feeds									~	
Change in location of shore based processing facilities, docks, distribution centers	0							\bigcirc	~	
Change in habitat area suitable for aquaculture									~	
Changes in pathogen/disease dynamics									~	
Changes in sublethal effects other than growth or disease susceptibility									~	
Catastrophic effects (i.e. death) on cultured species									~	
Changes in water quality dynamics									~	
Change in seafood quality pre harvest									~	

Change in frequency of damage to equipment/facilities									~	
Changes in susceptibility to disease									~	
Changes in survival	0	0	0	0	0			0	~	

Please rate on a scale from 1 (None) to 10 (Extreme), the MAGNITUDE that each of the impacts listed in the first column will will have on the aquaculture industry over the time period from 2021 until 2040, and indicate your confidence in your estimate

	1	2	3	4	5	6	7	8	9	10	Confidence	Oth Thou
Change in seafood quality post harvest						\bigcirc		\bigcirc		\bigcirc	~	
Changes in distribution of broodstock and spawner timing											~	
Catastrophic effects (i.e. death) on cultured species											~	
Change in range of non- target species which impact aquaculture such as marine mammals, predators, protected species etc.											~	
Changes in availability of natural feed for filter feeders (phytoplankton)											~	
Changes in growth		\bigcirc		\bigcirc							~	
Changes in sublethal effects other than growth or disease susceptibility				0							~	
Changes in Dissolved Oxygen levels										0	~	
Changes in assimilation of fish waste				0						0	~	
Changes in susceptibility											~	

to disease		\vee	\cup					\cup		
Changes in survival								0	`	
Change in habitat area suitable for aquaculture									`	
Changes in water quality dynamics	0	0		0	0	0		0	`	,
Change in availability of terrestrial ingredients for fish feeds									`	,
Changes to normal phytoplankton bloom timing/location										,
Change in ability to access facility (days per year)										
Changes in distribution of wild broodstock		0			0					
Changes in pathogen and parasite presence	0	0		0	0	0		0	`	
Change in the amount or toxicity of pollutants released into water/air.										,
Changes in pathogen/disease dynamics									,	,
Changes in nutrient availability for seaweed (N, P, K)									`	,
Change in seafood quality pre harvest										
Changes in wild seed production/juvenile availability										,
Change in terrestrial crop production and impact on demand for aquaculture as food source								0		,
Changes in water chemistry/turbidity/salinity (e.g. from erosion/flooding)									,	,

Changes in reproduction and growth	0								~	
Change in frequency of damage to equipment/facilities									~	
Change in location of shore based processing facilities, docks, distribution centers								0	~	
Change in target culture species range expansion/contraction									~	
Changes in spawning timing									~	
Changes in availability of ocean based feed ingredients (fish meal, fish oil)		0	0	0	\bigcirc	\bigcirc	0	0	~	

Please rate on a scale from 1 (None) to 10 (Extreme), the MAGNITUDE that each of the impacts listed in the first column will will have on the aquaculture industry over the time period from 2041 until 2060, and indicate your confidence in your estimate

	1	2	3	4	5	6	7	8	9	10	Confidence	Oth Thou
Catastrophic effects (i.e. death) on cultured species											~	
Changes in pathogen and parasite presence											~	
Change in target culture species range expansion/contraction				0							~	
Changes in survival											~	
Change in location of shore based processing facilities, docks, distribution centers											~	
Changes in availability of ocean based feed ingredients (fish meal, fish											~	

oil)										
Changes in distribution of wild broodstock				0		0	0	0		
Changes in water chemistry/turbidity/salinity (e.g. from erosion/flooding)				0	0	0	0	0		
Changes in pathogen/disease dynamics									\bigcirc	
Changes in sublethal effects other than growth or disease susceptibility	0						0			,
Change in seafood quality post harvest	0		0	0			0		\bigcirc	
Changes to normal phytoplankton bloom timing/location										
Change in availability of terrestrial ingredients for fish feeds										
Changes in reproduction and growth							0			
Changes in nutrient availability for seaweed (N, P, K)										
Changes in Dissolved Oxygen levels		0	0				0			
Changes in susceptibility to disease		0	0				0			
Changes in availability of natural feed for filter feeders (phytoplankton)	0									
Changes in water quality dynamics										
Change in terrestrial crop production and impact on demand for aquaculture as food source			0	0	0	0	0	0		

Aquacult	ture impacts	due to C	'limate (Change

Change in frequency of damage to equipment/facilities									~	
Change in range of non- target species which impact aquaculture such as marine mammals, predators, protected species etc.									~	
Changes in spawning timing	0		0	0	0			0	~	
Change in seafood quality pre harvest	0	0				0		0	~	
Changes in distribution of broodstock and spawner timing									~	
Changes in growth									~	
Changes in wild seed production/juvenile availability									~	
Change in the amount or toxicity of pollutants released into water/air.									~	
Change in ability to access facility (days per year)									~	
Change in habitat area suitable for aquaculture									~	
Changes in assimilation of fish waste									~	

Please rate on a scale from 1 (None) to 10 (Extreme), the MAGNITUDE that each of the impacts listed in the first column will will have on the aquaculture industry after 2061 until 2100, and indicate your confidence in your estimate *

	1	2	3	4	5	6	7	8	9	10	Confidence	Oth Thou
Changes in spawning timing											~	
Changes in sublethal effects other than growth											~	

'M Or disease susceptionity		I	ı	Aquac	ulture ii 	npacts (iue to C	illilate v	l		1	i i
Changes in reproduction and growth											~	
Change in ability to access facility (days per year)	0		0	0							~	
Change in location of shore based processing facilities, docks, distribution centers		0	0	0	0			0			~	
Change in the amount or toxicity of pollutants released into water/air.	0		0	0							~	
Changes in assimilation of fish waste			0	0	0						~	
Changes in distribution of wild broodstock											~	
Changes in pathogen and parasite presence	0										~	
Changes in survival											~	
Changes in water chemistry/turbidity/salinity (e.g. from erosion/flooding)	0	0	0	0	0	0		0	0		~	
Changes in availability of ocean based feed ingredients (fish meal, fish oil)	0	0	0	0	0	0		0	0		~	
Change in seafood quality pre harvest	0		\bigcirc	\bigcirc							~	
Change in habitat area suitable for aquaculture	0					\bigcirc				\bigcirc	~	
Changes in nutrient availability for seaweed (N, P, K)											~	
Changes in growth											~	
Change in target culture species range expansion/contraction											~	
Changes in water quality											~	

dynamics	$\overline{}$	$\overline{}$	$\overline{}$		\vee		$ \cdot $	$\overline{}$	ا ت	\vee		
Changes in availability of natural feed for filter feeders (phytoplankton)		0	0	0							~	
Changes in wild seed production/juvenile availability											~	
Changes in distribution of broodstock and spawner timing											~	
Change in availability of terrestrial ingredients for fish feeds	0										~	
Changes in Dissolved Oxygen levels											~	
Catastrophic effects (i.e. death) on cultured species											~	
Changes to normal phytoplankton bloom timing/location											~	
Change in seafood quality post harvest											~	
Changes in susceptibility to disease											~	
Change in range of non- target species which impact aquaculture such as marine mammals, predators, protected species etc.											~	
Change in terrestrial crop production and impact on demand for aquaculture as food source											~	
Changes in pathogen/disease dynamics											~	
Change in frequency of damage to equipment/facilities	0	0	0	0	0	0	0	0	0		~	

Please add any impacts we might have missed or any other comments below

Type here		
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You may save the form and come back to it later using the SAVE button at the bottom. An email will be sent to you with a link that you can use to work on it later.