## Monday

	President's suite	President's terrace	Vavasour suite	Vavasour wing I	Vavasour wing II	Poster Area			
09:30 _	Opening ceremony								
11:00									
11:00 - 12:00	<b>Opening keynote</b> Climate change impacts on North Atlantic/Irish waters: four perspectives								
12:00 -	<b>12:00 – 13:30</b> Lunch								
13:30	Flash G	Flash P		Flash Q	Flash O				
- 14:30									
14:30 -	<b>15:00</b> Break								
15:00 _ 17:00	<b>G</b> Geohistorical records of climate and anthropogenic impacts on marine biota	<b>P</b> Growing together: prospects and opportunities for environmental DNA and fisheries sciences		<b>Q</b> Sustainable aquaculture in a changing world	<b>O</b> Methodologies to assess the impact of offshore wind development on fishery data collections				
17:00 - 19:00	<b>Network Session</b> Connecting ICES working groups to early career scientists	Network Session Advancing the pathways for oceanography to ecosystem science and advice							
19:00	Reception - Foyer								
20:30									

## Tuesday

	President's suite	President's terrace	Vavasour suite	Vavasour wing I	Vavasour wing II	Poster Area			
09:00 _ 10:00	<b>Keynote</b> Marine ecosystems under change: Do we face a more gelatinous future?								
10:00 -	<b>10:00 – 10:30</b> Break								
10:30	Flash A	Flash M		Flash D	Flash N				
- 12:00									
12:00 -	12:00 – 13:30 Lunch								
13:30 _ 15:30	A Oceanography and ecosystems in the North Atlantic: science and operational services	<b>M</b> Mixed fisheries within a changing ecosystem and socio-economic landscape		<b>D</b> Processing and interpreting big data using machine learning: Acoustic, optic, and other observations in marine research	<b>N</b> The role of small-scale fisheries and communities in ocean governance				
15:30 -	16:00 Break / Family phot	0							
16:00 - 17:30	<b>Network Session</b> The Kraken's Lair: EBM operationalization pitch pit	Network Session Operationalising model ensembles to provide scientific advice for fisheries management	Network Session Strengthening ICES through national networks						
17:30						Poster Session			
- 19:30									

## Wednesday

	President's suite	President's terrace	Vavasour suite	Vavasour wing I	Vavasour wing II	Poster Area		
07:30 – 08:30 ICES and the Marine Institute Sports morning (See the conference app for location)								
09:30	Flash H	Flash I		Flash J	Flash K			
10:30								
10:30 - 11:00 Break								
11:00	Flash R	Flash B		Flash C	Flash F			
- 12:00								
12:00 -	<b>12:00 – 13:30</b> Lunch							
13:30 _ 15:00	H Impacts of human activities and pressures on seafloor ecosystems: past, present and future	l Invertebrate life in three-dimensional habitat		J Temperature impacts on fish growth and consequences for fisheries	K Integration of fisher experiential knowledge (FEXK) into marine science and management			
15: <b>00</b> –	15:30 Break							
15:30 - 17:30	<b>R</b> Scientific advances under ICES Science Plan	<b>B</b> Spatial management, climate change and biodiversity		<b>C</b> Operationalizing resilience for climate change impacts (Co-sponsored by PICES)	<b>F</b> Ocean futures: engaging science and society in visions of the future			
17:30 -	7:30 – 19:00 Free							
19:00	<b>Conference dinner</b> (See your ticket for more information) Limited number of tickets (55 EUR) available for purchase at the registration desk.							
21:00								

## Thursday

	President's suite	President's terrace	Vavasour suite	Vavasour wing I	Vavasour wing II	Poster Area			
09:30 _ 10:30	Keynote Marine ecosystem, fisheries, social, economic, and ocean science: why do we keep missing key dimensions, focusing on the wrong scales, and committing other sins of reductionism?								
10:30 -	<b>10:30 – 11:00</b> Break								
11:00	Flash R	Flash B		Flash E	Flash L				
- 12:00									
12:00 -	<b>13:00</b> Lunch								
13:00 _ 14:30	<b>R</b> Scientific advances under ICES Science Plan	<b>B</b> Spatial management, climate change and biodiversity		<b>E</b> Understanding and anticipating extreme events: their frequency, severity and impacts	L Steering shipping impact prevention towards holistic marine management				
14:30 – 15:00 Break									
15:00	Closing								
- 15:30	ceremony								