

2022 UN Ocean Conference Side Event

One food system

- A paradigm shift to include intersections in aquatic and terrestrial food systems

Date: Friday July 1st, 2022

Time: 13:00h-14:30h (GMT+1)

Registration link: <https://bit.ly/3xzhcSR>

Thematic focus: This webinar will showcase the added value of the interlinkages of terrestrial and aquatic food systems to aid in solving the global challenges of food and feed systems. Scalable solutions, both macro, linked to commodities, as well as micro, linked to local communities, will be showcased. The panel discussion will focus on actions needed in support of a paradigm shift to speed up transitions.

The [Global Action Network on Sustainable Food from the Oceans and Inland Waters for Food Security and Nutrition](#), under the UN Decade of Action on Nutrition is arranging this webinar as part of the programme of [2022 UN Ocean Conference](#).

Opening session		
Time	Theme	Speakers
13:00	Welcome , technical issues, and short presentation of program	Moderator Nina Berendsen , Agricultural Counselor, Embassy of the Kingdom of the Netherlands in Spain and Portugal
	Introductory remarks on behalf of the Global Action Network	Anita Utheim Iversen , Lead of the Global Action Network Sustainable food from the Ocean and Inland Waters for Food Security and Nutrition, and Special Advisor, Norwegian Ministry of Trade, Industry and Fisheries
	High level opening remarks Why do we need to approach terrestrial and aquatic food and feed systems in an integrated, systematic way?	Ernst van den Ende , Managing Director Animal Sciences Group at Wageningen University & Research, the Netherlands
13:15	Panel One: Walking the talk - Showcasing possible solutions both at community- and commodity level	

	<p>“Ocean Forest” Project Presentation: Kelp - circular and sustainable, aquatic feed for farmers</p>	<p>Harald Sveier, CEO Ocean Forest and Research & Innovation Manager Lerøy Seafood Group ASA, Norway</p>
	<p>“Land Meets Ocean” Project Presentation: Mussels and other sustainable raw materials</p>	<p>Elise Sæle Dahle, Project Developer at NCE Heidner Biocluster, NCE Seafood Innovation, NCE Blue Legasea and Biotech North</p>
	<p>Linking terrestrial and aquatic food systems to improve food production, nutritional, environmental, economic, and social aspects for local communities</p>	<p>Iftakharul Alam, District Fisheries Officer, Department of Fisheries, Ministry of Fisheries and Livestock, The Government of the Peoples’ Republic of Bangladesh</p>
	<p>Q&A</p>	
13:45	<p>Panel two: Barriers and Opportunities – Discussing why scaling sustainable solutions is lagging behind and how this is addressed in practice</p>	
	<p>Why is scaling not happening despite the practical “one food system” examples? What are you doing to speed up the paradigm shift?</p> <p>Governance and regulation, the core of a sustainable society, are often cited as bottlenecks to a sustainable food system transition. How are you working to change this?</p>	<p>Selim Reza Hasan, Country Manager- Bangladesh, Solidaridad</p> <ul style="list-style-type: none"> - <i>On equity and working with communities</i> <p>Jelle Beekma, Senior Water Resource specialist Sustainable Development and Climate Change Department, Asian Development Bank</p> <ul style="list-style-type: none"> - <i>On breaking policy silos</i> <p>Jose Villalon, Corporate Sustainability Director, Nutreco</p> <ul style="list-style-type: none"> - <i>On sustainable feed and planetary boundaries</i>
	<p>Q&A</p>	
14:25	<p>Closing remarks on behalf of the Global Action Network</p>	<p>Bente Torstensen, Member of the Norwegian National Advisory group of the Global Action Network Sustainable Food from the Oceans and Inland Waters for Food Security and Nutrition, and Division Director for Aquaculture</p>
	<p>Thank you</p>	