EU CODE OF CONDUCT ON

RESPONSIBLE FOOD BUSINESS AND MARKETING PRACTICES

CARGILL

REPORT SUBMITTED ON 29 APRIL 2022

Type of	Sustainability	Code	Individual commitments	Progress on KPIs and	Additional information	Comments
business/sector	dimension	aspirational	with baseline	goals (qualitative and/or	(optional)	(optional)
		objective		quantitative)		
(E.g. retail, dairy)	(E.g.				(E.g. partnerships, geographical	(E.g. enablers, ideas on
	environmental,	(1-7)			coverage, sharing best practices,	how to improve)
	social)				links with other COM initiatives,	
	_				with other reporting initiatives)	
Primary food	Environmental	Aspirational	Reducing our global	ESG Scorecard	Partnership with Soil Capital®	Sharing knowledge
processor		objective 6:	Scope 3 emissions by	Scope 3 emissions	In France and Belgium, Cargill	and best practices on
		Sustainable	30% per ton of product	reduction as of FY21	is partnering with agricultural	identifying and
		value	by 2030.	year-end: 0.06M MT	advisory firm, Soil Capital to	reducing risks at
		creation in		CO2e reduced	implement a carbon farm	farm level, including
		the European	Our climate target has		management system that	through technology
		food supply	been approved by the	CDP Climate	encourages verified carbon	transfer and market
		chain through	Science Based Target	We report on select	sequestration. Farmers are	incentives.
		partnership	Initiative.	Scope 3 Categories in	shown how to draw up an	
			Relative to a 2017	C6.5 Pages 22-25 of the	economic and environmental	
			baseline	CDP Climate Response.	balance sheet of their farm,	
					which is then analyzed to	
				C4.1b	prioritize actions that will	

		We have been actively working over the past two years to calculate our Scope 3 baseline, footprint and progress against target and intend to report a % reduction by next year's CDP response deadline.	improve the farm's GHG impact and profitability. Innovation that Sustains Cargill: As much as 95% of an animal's methane emissions come from its mouth and nostrils. Cargill, in partnership with ZELP, is currently testing new "wearables" in the European dairy market that promise to decrease livestock methane emissions by up to 53%. SeaFurther™ Sustainability Cargill: Cargill's goal is to help salmon farmers reduce their environmental footprint by 30 percent by 2030. This will help the industry save 2 billion kilograms of CO2, the equivalent of removing more than 400,000 cars from the road in one year. To ensure we focus our efforts on the areas where we can make the most difference in the seas and oceans of the world and work in the best and most sustainable way possible, everything we do is
--	--	---	--

				considered through the lens of these three key areas: (1) transforming supply chains; (2) safeguarding farmed fish; and (3) innovating and enhancing fish efficiency, getting the most out of production while using fewer resources and reducing the impact on the ocean. We are working closely with our suppliers to grow planetfriendly ingredients and find ways to reuse by-products whenever possible. We are striving to identify and source novel ingredients that create even more sustainable feed, helping our customers and partners achieve our shared sustainability goals. More information is available at Cargill.com/sustainability	
Environmental	objective 4:	For water, our global goal is to achieve sustainable water use	1. 0.3% achieved We have restored water through 7 projects in priority	We plan to publish a global ESG Report in Fall 2022.	Incentives for water quality for farmers.
	circular and	across our operations	watersheds for water	More water details can be	Context based water
		and supply chains by 2030, measured against	availability that contribute to our targets.	found in our <u>CDP Water</u> response.	targets.
	chain in	a 2020 baseline,	2. 4.5% achieved We have	1.00001.001	From water related
	Europe	through:	reduced pollutants in 7		projects in other
			projects in priority		regions, we learn

	I		T	
1 · · · · · · · · · · · · · · · · · · ·	1. Restoring 600 billion	watersheds for water		that those are
objective 6:	liters of water in priority	quality that contribute to		successful when
Sustainable	watersheds.	our targets.		farmers are
value	2. Reducing 5 million kg	3. 52% average		incentivized on a
creation in	of water pollutants in	implementation of water		per-acre basis for
the European	priority watersheds.	stewardship practices		adoption practices
food supply	3. Implementing our	across all priority facilities		like planting cover
chain through	Water Stewardship	4. 20% achieved We have		crops, reducing
partnership	program at all priority	continued the		tillage and
	facilities.	collaborations in 5		optimizing nutrient
	4. Improving access to	priority watersheds for		management.
	safe drinking water in 25	access to safe drinking		
	priority watersheds.	water in Ivory Coast,		
		Ghana, Cameroon and		
	Cargill defines	Indonesia and reached		
	"Sustainable Use" as	new communities to		
	eliminating	improve access to water,		
	unsustainable water	sanitation and hygiene		
	impact in our operations	and build community		
	and supply chains by	resilience.		
	2030.			
	The methodology to	More details:		
	define unsustainable	CDP Water W8.1a for		
	supply chain impact is	goals 1, 2, 4		
	described in the case	ESG Scorecard for goal 3		
	study published by			
	World Resources	Cargill's Sustainability		
	Institute.	Reporting Hub -		
		Sustainability Reporting		
		Hub Cargill		