



Calendar of Frank Elderson

Member of the ECB's Executive Board and Vice-Chair of the ECB's Supervisory Board

November 2022

Date	Meeting / Event (incl. topic / meeting participants, as applicable)	Location
Wednesday, 2 November	Executive Board – teleconference	
	Civil society seminar on "Climate risks – banks' preparedness to weather the storm", organised by the ECB – teleconference	
Thursday, 3 November	"Sustainability and Money: Shaping the Economy of the Future", conference organised by Latvijas Banka – participation in panel discussion "Shadowed by Carbon"	Riga
Friday, 4 November	Financial Stability Board (FSB) plenary – teleconference	
Monday, 7 November	Meeting with the Bank for International Settlements (BIS)	Basel
Tuesday, 8 November	Executive Board	ECB
Wednesday, 9 November	Governing Council	ECB
	2022 United Nations Climate Change Conference (COP27) – participation in online panel on "Investing in and financing the acceleration of sustainable development in a net zero scenario – The role of high-income countries", organised by the Euro- Mediterranean Economists Association (EMEA)	
Tuesday, 15 November	Executive Board	ECB
	Meeting with Member of the European Parliament, Mr Pascal Canfin, on climate-related and environmental issues – teleconference	
	25th Euro Finance Week, organised by dfv Euro Finance Group – dinner speech on "Maintaining prudence when navigating unexpected tides and firming currents"	Frankfurt
Thursday, 17 November	Steering Committee – teleconference	
Friday, 18 November	Meeting with Aviva Investors, on climate-related and environmental issues – teleconference	
	Meeting with the BIS – teleconference	

Tuesday, 22 November	Executive Board	ECB
	Meeting with PwC, on developments in the European banking sector – teleconference	
Tuesday, 29 November	Executive Board	ECB
	Supervisory Board	ECB
Wednesday, 30 November	Macroprudential Forum, Governing Council and Supervisory Board members – teleconference	
	Non-Financial Business Sector Dialogue – teleconference	
	Governing Council – teleconference	