

	Previous activities	Planned activities for 2024-2026
Resilience of the banking system	<ul style="list-style-type: none"> participating in climate stress tests for banks under ECB supervision, and conducting an in-depth thematic inspection of their practices and policies for the management of climate-related and environmental risks developing climate risk indicators, and expanding the corresponding dataset participating in (international) working groups in the area of climate risks 	<ul style="list-style-type: none"> participating in the Fit-for-55 intersectoral climate stress tests for banks under ECB supervision participating in cross-border bank inspection in connection with the management of climate-related and environmental risks, and conducting an inspection of this type at one of the Slovenian banks participating in international working groups in the area of climate risks strengthening our own capacity to monitor and manage climate risks within the framework of the European Commission's technical assistance project gradually incorporating the comprehensive assessment of climate-related and environmental risks in the supervisory review and evaluation process (SREP)
Economic analysis and monetary policy	<ul style="list-style-type: none"> preparing flood maps and assessments of the flood exposure of the Slovenian economy analysing the impact of extreme weather conditions on food prices monitoring and assessing the impact of floods on the public finances analysing the impact of transition risks on firms' financing costs and performance participating in the preparation of Eurosystem measures in connection with the purchase of corporate bonds and climate-related data disclosures 	<ul style="list-style-type: none"> upgrading the model infrastructure for assessing the impact of climate change and the green transition making disclosures of climate-related data in asset purchase programmes limiting the share of the pool of eligible collateral for credit operations accounted for by corporate securities from issuers with a high carbon footprint prohibiting the acceptance of financial assets as collateral for issuers or debtors that do not make disclosures in accordance with the Corporate Sustainability Reporting Directive
Data and indicators	<ul style="list-style-type: none"> developing climate-related data and indicators at Eurosystem level 	<ul style="list-style-type: none"> further developing climate-related data and indicators at Eurosystem level providing climate-related data and indicators on the Banka Slovenije website
Own portfolio of financial investments	<ul style="list-style-type: none"> formulating targets and strategies for climate-friendly financial assets developing tools for calculating the carbon footprint of financial assets defining environmentally unacceptable financial assets conducting the Eurosystem climate risk stress tests on Banka Slovenije's financial assets publishing the first report on socially responsible and sustainable investing in 2023 	<ul style="list-style-type: none"> reviewing the methodological framework of rating agencies and analysing the possibility of incorporation in credit risk management launching new strategies to reduce the carbon footprint of our own assets publishing new reports on socially responsible and sustainable investing with the inclusion of additional content conducting the new Eurosystem climate risk stress tests on Banka Slovenije's financial assets
Own carbon footprint	<ul style="list-style-type: none"> putting in place a methodology for monitoring greenhouse gas emissions measuring our own carbon footprint for 2022 and 2023 reducing indirect emissions by shortening supply routes and implementing green public procurement conducting an in-depth energy audit of Banka Slovenije's office buildings 	<ul style="list-style-type: none"> introducing requirements for energy providers to only use energy produced from renewables drawing up proposals to encourage sustainability practices at suppliers and business partners measuring our own carbon footprint on an annual basis retrofitting ventilation and cooling, and replacing refrigerants