

Mapping of Central Statistical Bureau Operational Strategy 2023–2029

Mission	Production of reliable statistics used for socio-economic analyses and decision-making							
Values	Independence		Professionalism		Openness		Cooperation	
Vision	A modern statistical institute being a leader of innovative approach in statistical production							
Target groups	Owners/managers of administrative data sources	Respondents	General society, education sector	Statistical institutes and institutions	International organisations and authorities	Policy makers, research sector	Mass media	CSB employees
Priorities	Goals			Results to be achieved and performance indicators				
Expansion of statistical production and enhancement of innovative potential	Streamlining the production of statistics			Innovative methods used in statistical production (10 methods developed)				
				High compliance with the key indicator dissemination deadlines set in the Advance Dissemination Calendar (100 %)				
	Wider and diversified use of various data sources			New administrative and private data sources to be used in statistical production (7 sources investigated)				
	Continuous dialogue with data providers and owners			High enterprise satisfaction with communication, culture, and professionalism of CSB employees in respect to the help with submitting reports (respondent satisfaction of 94 %)				
				Activities aimed at development of statistical production through promoting cooperation with respondents (one activity per year)				
	Greater availability and better accessibility of statistics and data as well as repeated use thereof			Innovative data dissemination products (5 products)				
				Information and publicity events (7 events for data users)				
				Catalogue of pseudonymised datasets and metadata				
	Central Statistical Bureau being an established leader in data processing with state-of-the-art methods			Information and publicity measures on the use of innovative data processing methods and new data sources in the production of statistics (2 actions per year)				
	Strong and modern national official statistics system			Training materials for statistical institutions aimed at improving statistical production competences (3 topics per year)				
Events informing statistical institutions of current developments (3 meetings per year)								
High compliance of Other National Authorities (ONAs) with the European Statistics Code of Practice requirements (90 %)								
Wider and meaningful use of modern technologies in statistical production	Reliable data collection, processing, analysis, and dissemination solutions			Improved or new data processing solutions (5 solutions)				
				Data protection level meets the requirements of ISO 27001 standard (100 %)				
	Efficient and process-oriented information management and work organisation in production departments			Tools and workflows defined for all statistical domains (100 %)				
				Data storage and life cycle principles defined for all statistical domains (100 %)				
				Framework for the process digitalisation life cycle (100 %)				
Wider use and circulation of administrative data			Administrative data are exchanged using national data exchange mechanisms (50 %)					
Promotion of personnel growth and engagement	Inclusive and growth-enhancing environment for employees; optimal and efficient use of human resources			Higher employee satisfaction with the working environment (5.5 points on a 7-point scale)				
				Maximised employee wellbeing (4 points on a 5-point scale)				
				Flexibility in responding to external changes (4 points on a 5-point scale)				
	Higher level of competence among employees			Employees have mastered new skills required under the competence re-orientation programme (90 %)				
	Stronger corporate culture			A model for unlocking employee potential to generate ideas				
Green thinking			Common activities to protect environment and achieve climate neutrality (1 activity per year)					