









Urban sprawl Rising management costs in cities and FUA	Need for decisive changes in spatial planning	Effective protection of landscape, cultural and aesthetic values	Rational management of space with the use of fiscal solutions	
Urban decay Urban and	Better integration of spatial planning and socio-economic activities		Better integration of spatial planning and socio-economic activities Eliminating the negative effects of suburbanization	11 yr
landscape aesthetics Dysfunctions of spatial structures	Priority for high- quality public spaces	Eliminating the negative effects of suburbanization	Effective and functional incorporation of the existing development areas into the city's structures	

Cooperation in function of the content of the conte			and FUAs Improving the level of digitization (systems) and competences	
The negative impact of the pandemic on the financial condition of cities Infrequent use of Public–private	Clarifying the process of developing a supra- local development	Increasing the income resistance of local government units	Promotion of Public–private partnership in investment activities of cities Opening public data	
partnership in the investment strategies of local government units Deficits of local labor markets Low level of development of digital services and competences	Development of local labor markets and innovation ecosystems	Creating and implementing digital solutions	Development the ecosystem digital public services	

The quality of the and adaptation to				1
High costs (economic and social) of the negative effects of climate change	Management of water resources in the catchment area	r Implementing legal instruments for preventing urban floods	Introducing high standards for the protection of greenery and trees during investment processes	
worsens the health of the inhabitants Urban drought Lack of Urban	Strengthening blue- green infrastructure in our cities	Mechanisms of increasing natural retention and biologically active surface	Introducing standards for the protection of trees and greenery in investment processes	
Green Space	Reducing the energy consumption of residential buildings	Eliminating the main sources of low emissions in transport	"Blue and green infrastructure" management plan	

Increase in the number of vehicles in cities Poor integration of tariffs in public transport The negative impact of car traffic on the quality of life Numerous offenses and a large accident rate in road traffic	Removal of legal barriers to the integration of the public transport system	Supplementing the legal order in the field of technological and organizational development of public transport	Prioritization of pedestrian and bicycle traffic Improving road safety through: - changes in regulations - investment support instruments - education and promotion of	
Noise pollution	Reduce the environmental impact of transport		attitudes	1









