

# ALMATY SMART SUSTAINABLE CITY PROFILE

ANDREY SHOVKOPLYAS,  
CHAIR OF THE BOARD, ALMATY DEVELOPMENT CENTRE

# 2023

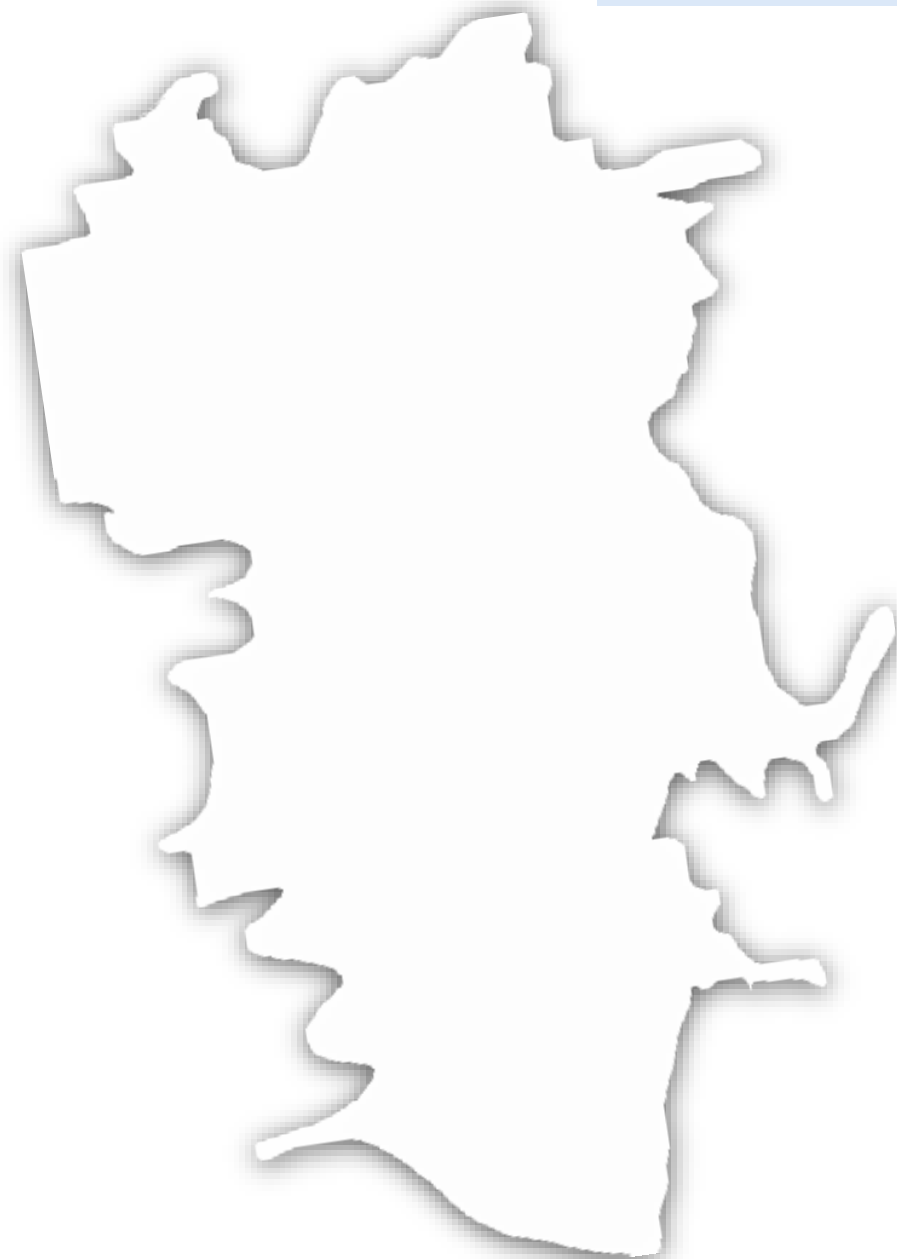
GENEVA



## ACKNOWLEDGMENTS



Funded by  
the European Union



GRP

\$ **69** billion USD  
(2023)

Share of production  
goods – **8,1%**,  
services – **83,3%**

**250** cars per 1000 people

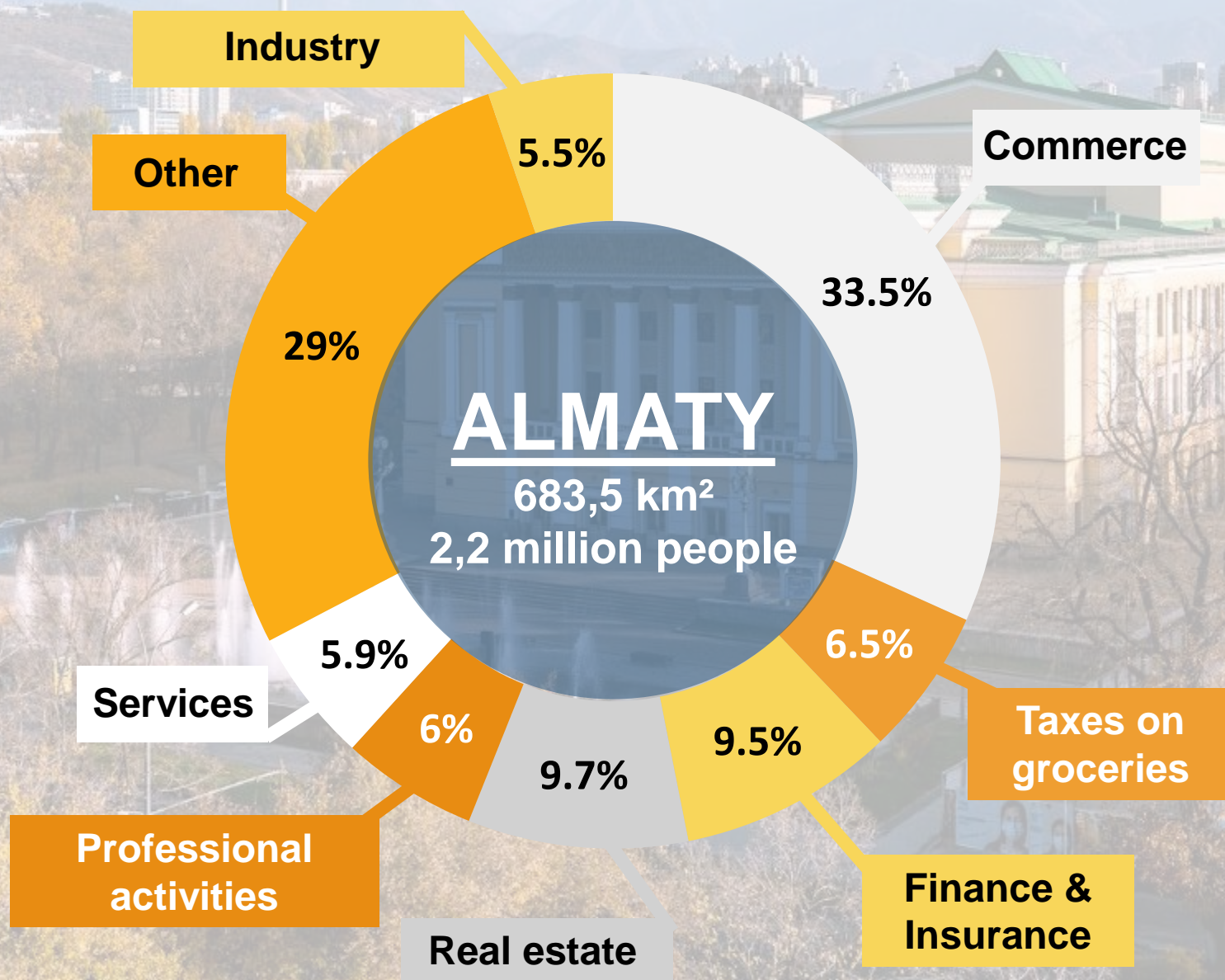
SMES

**353,8** thousand

Average per capita nominal  
cash income

**230** thousand KZT  
\$ 508 USD

**VISION:** A modern, world-renowned city that is comfortable to live and work in, attracting tourists, flows of goods, innovation and capital



Volume of retail trade  
\$ **7,5** billion

Average monthly nominal  
wages **420** thousand

Economically active  
population  
**985,5** thousand

**29** square kilometers of  
housing per 1 person

Life expectancy **77,32**  
years

**Goal 3.** Ensure healthy lifestyles and promote well-being for all at all ages

**Goal 9.** Building resilient infrastructure, promoting inclusive and sustainable industrialization and innovation

**Goal 11.** Ensure the openness, safety, resilience and environmental sustainability of the city

**Goal 4.** Ensuring inclusive and equitable quality education and promoting lifelong learning opportunities for everyone

**Goal 8.** Promoting sustained, inclusive and sustainable economic growth, full and productive employment and decent work for everyone



## CURRENT SITUATION

“Almaty City Development Program until 2025 and medium-term prospects until 2030”

A framework for a comprehensive transition of local governance to UN SDG policies

Approach to SDG monitoring

Objectives and indicators of the SDGs were identified with the Development Program indicators

Process to establish a monitoring platform for SDGs based on big data technologies

An electronic platform for monitoring SDG indicators has been developed



# KEY ALMATY SSCP FINDINGS

## STRONG PERFORMANCE



ICT Infrastructure



Health



Environmental quality



Public space



Nature



Public sector



Governance areas

## MODERATE TO HIGH PERFORMANCE



Education



Housing



Water



Sanitation

## MODERATE PERFORMANCE



Social inclusion



Safety



Culture



Waste



Transport



Employment

## LOW PERFORMANCE



Innovation



Electricity



Supply



Buildings



Air quality





## REQUIRED TARGET INTERVENTIONS



URBAN MOBILITY



HOUSING AND BUILDINGS  
REFURBISHMENT



WASTE MANAGEMENT



UTILITIES SECTOR



AIR QUALITY MANAGEMENT

## THE PROFILE:



provides the outcomes of the city KPIs



provides action-oriented recommendations for the City Government of Almaty and the Government of Kazakhstan



## SSCP RECOMMENDATIONS MAP AND GUIDE



READINESS OF THE CITY GOVERNMENT TO **IMPLEMENT** A NUMBER OF RECOMMENDATIONS JOINTLY WITH UNECE



ESTABLISHMENT OF **ALMATY** AS A **SUSTAINABLE CITY**



An aerial photograph of a grand, yellow, classical-style building with a prominent portico of white columns. In the foreground, a large fountain with multiple water jets is active. The building is surrounded by trees with autumn foliage. In the background, a cityscape is visible, including a tall, thin tower and snow-capped mountains under a clear sky.

**THANK YOU FOR YOUR ATTENTION!**

---