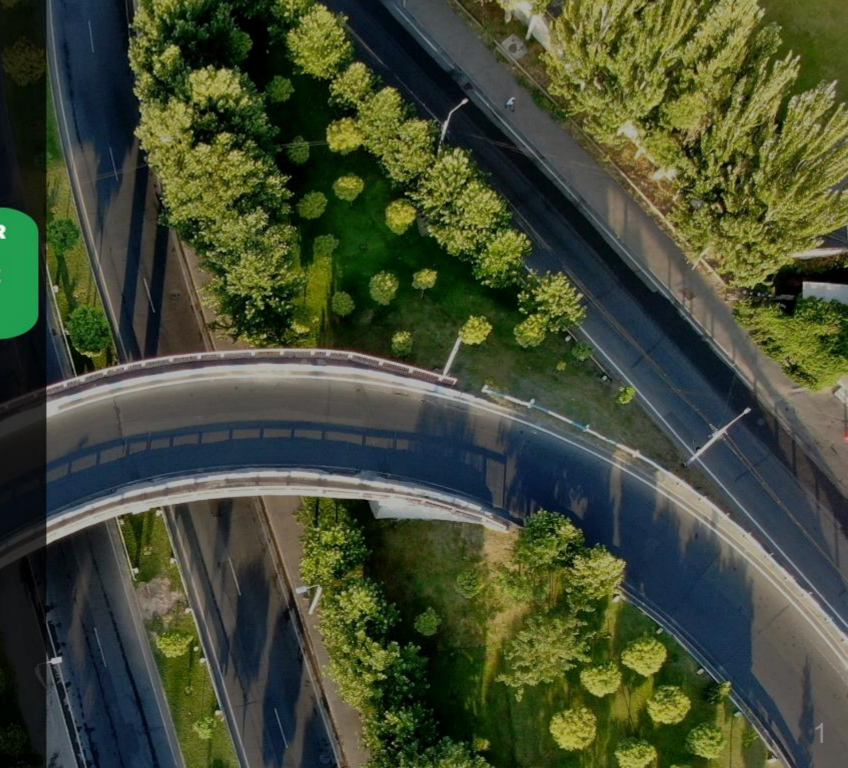


THERE IS NO UNIMPORTANT OR UNNECESSARY POPULATION OR SPECIES. THE WHOLE NATURE NEEDS PROTECTION.

Yerevan

Cities for Biodiversity (C4B) Deep-Dive Learning

PRESENTED BY: LEVON HOVHANNISYAN FIRST DEPUTY MAYOR OF YEREVAN



BASIC INFORMATION



Current population



Total area



Total area of green spaces



Percentage of green areas



Public green areas



The green area per person

1091.7 thousand

223 sq. km

6759 ha

30%

867.5 hectares

8 sq.m

STRATEGIC PLANS

The city, based on the Sustainable development goals and in order to ensure sustainable development of Yerevan, has adopted the following acts, that define main directions of policy of Yerevan development.



Yerevan city Adaptation Plan



Yerevan Green City Action Plan



The five-year program of Yerevan



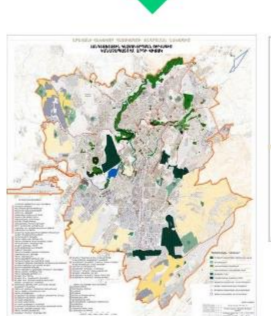
Doughnut Economics Model



National action plan of adaptation to climate change and actions to be taken for 2021-2025

Nature protection department at Yerevan municipality manages and monitors the biodiversity of the city.

URBAN NATURE AND BIODIVERSITY IN THE CITY'S MASTER PLAN OUTLINE OF LANDSCAPE ORGANIZATION, GREENING





anticipated state

current state

Currently the capital is mapping the green spaces for general use in Kentron (Central) administrative district and it is planned to launch an online database to take necessary actions based on these data.

GREEN LIGHTING

ENERGY EFFICIENT BUILDINGS













ACTIVITIES AIMED AT RAISING AWARENESS OF BIODIVERSITY AND THE IMPACTS OF CLIMATE CHANGE





















KEY CHALLENGES IN IMPLEMENTING URBAN BIODIVERSITY STRATEGY

TO FURTHER PROTECT THE NATURE...



THE OPPORTUNITIES FOR IMPLEMENTING URBAN BIODIVERSITY STRATEGY



The Convention on Biological Diversity



Convention on the Conservation of European Wildlife and Natural Environment



Convention on the Conservation of Migratory Species of Wild Animals



Convention on Wetlands of International Importance





