

DESIGNING A POST WAR CITY: CHALLENGES AND ACHIEVEMENTS IN TERM OF SAFETY AND SUSTAINABILITY. THE CASE OF ZANGILAN

VAHID HAJIYEV

Special Representative of President of the Republic of Azerbaijan in Zangilan district

GEOGRAPHICAL POSITION OF ZANGILAN



1. Azerbaijan on the regional map

- Zangilan is a transboundary district and has an ability to connect the East and West countries.
- The region boasts a unique nature, and a rich and complex terrain.

Zangilan district has a favorable geographical position and is located southwest of Azerbaijan.



2. Zangilan on the map of Azerbaijan

SECURITY AND DEMINING

- One of the big challenges during the reconstruction were related to demining and security.
- Currently, the process of demining of Zangilan continues.
- This challenge slows down the overall process of reconstruction, nevertheless with the applied planning and focused execution quite a lot of work has already been completed.



AGALI SMART & SUSTAINABLE VILLAGE



- 3. Ağalı village, Zangilan, 2020
- Agali directly impacts 8 of the goals, and indirectly impacts almost all of the other goals.

Agali village was built on smart and sustainable bases, with all required infrastructural services around it.



4. Ağalı village, Zangilan, 2022















THE MASTER PLAN OF ZANGILAN CITY



Zangilan will be a modern hub of innovations, living with data access and smart connectivity for everybody. According to the Master Plan, Zangilan, will become a regional center that will be fully compatible with the compact "Green City" and "Smart City" concepts.



THE RESIDENTIAL NEIGHBORHOODS



"15-minute city" approach was applied during the city planning. It will help in facilitating the movement of people living in the city. Safe and dignified neighborhoods with modern housing, high quality urban infrastructures and community centers will be the basis for Zangilan.



FUTURE OF ZANGILAN CITY



> Ecologically clean, modern and sustainable green city

Zangilan will be regional center with convenient facilities.



