



INTEGRATION OF GEOSPATIAL STATISTICAL OR OTHER DATA FOR FACILITATE SDG INDICATORS

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SDG PROJECTS





1 NO POVERTY 	2 ZERO HUNGER 	3 GOOD HEALTH AND WELL-BEING 	4 QUALITY EDUCATION 	5 GENDER EQUALITY 	6 CLEAN WATER AND SANITATION
7 AFFORDABLE AND CLEAN ENERGY 	8 DECENT WORK AND ECONOMIC GROWTH 	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 	10 REDUCED INEQUALITIES 	11 SUSTAINABLE CITIES AND COMMUNITIES 	12 RESPONSIBLE CONSUMPTION AND PRODUCTION
13 CLIMATE ACTION 	14 LIFE BELOW WATER 	15 LIFE ON LAND 	16 PEACE, JUSTICE AND STRONG INSTITUTIONS 	17 PARTNERSHIPS FOR THE GOALS 	SUSTAINABLE DEVELOPMENT GOALS




MAIN DIRECTIONS OF WORK



 Analysis of available geographic data.

 Ensuring the integration of all types of geospatial data into databases, preparing geo-analysis.








 Preparation of geospatial and other data for publication on WEB.

Analysis of available geographic data

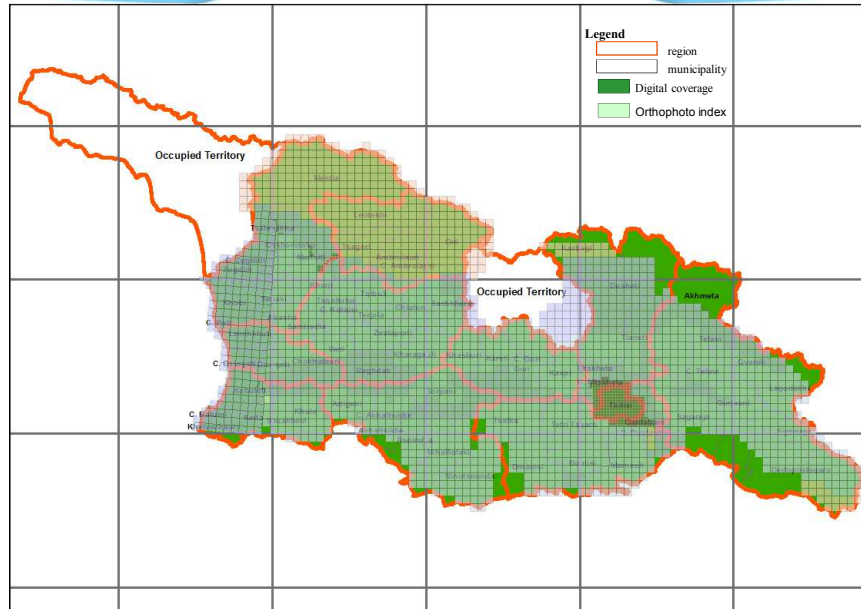


Coverage with vector data and attributes for the census and subsequent tasks.

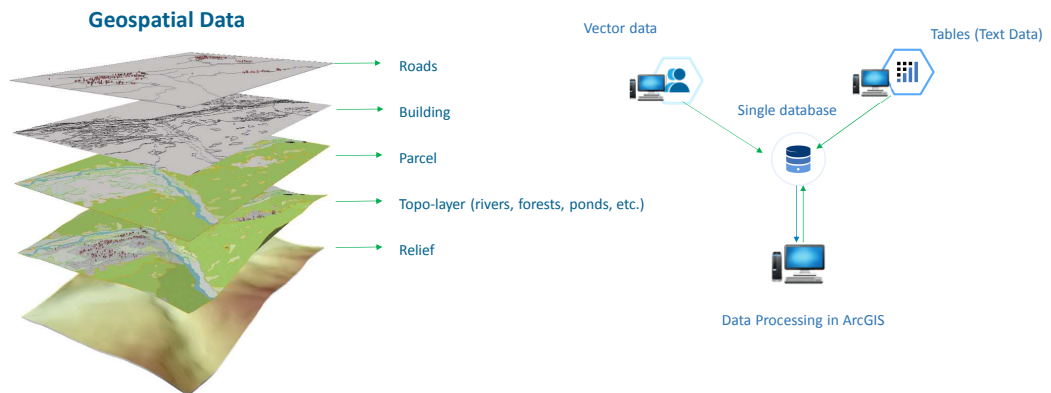
Main layers:

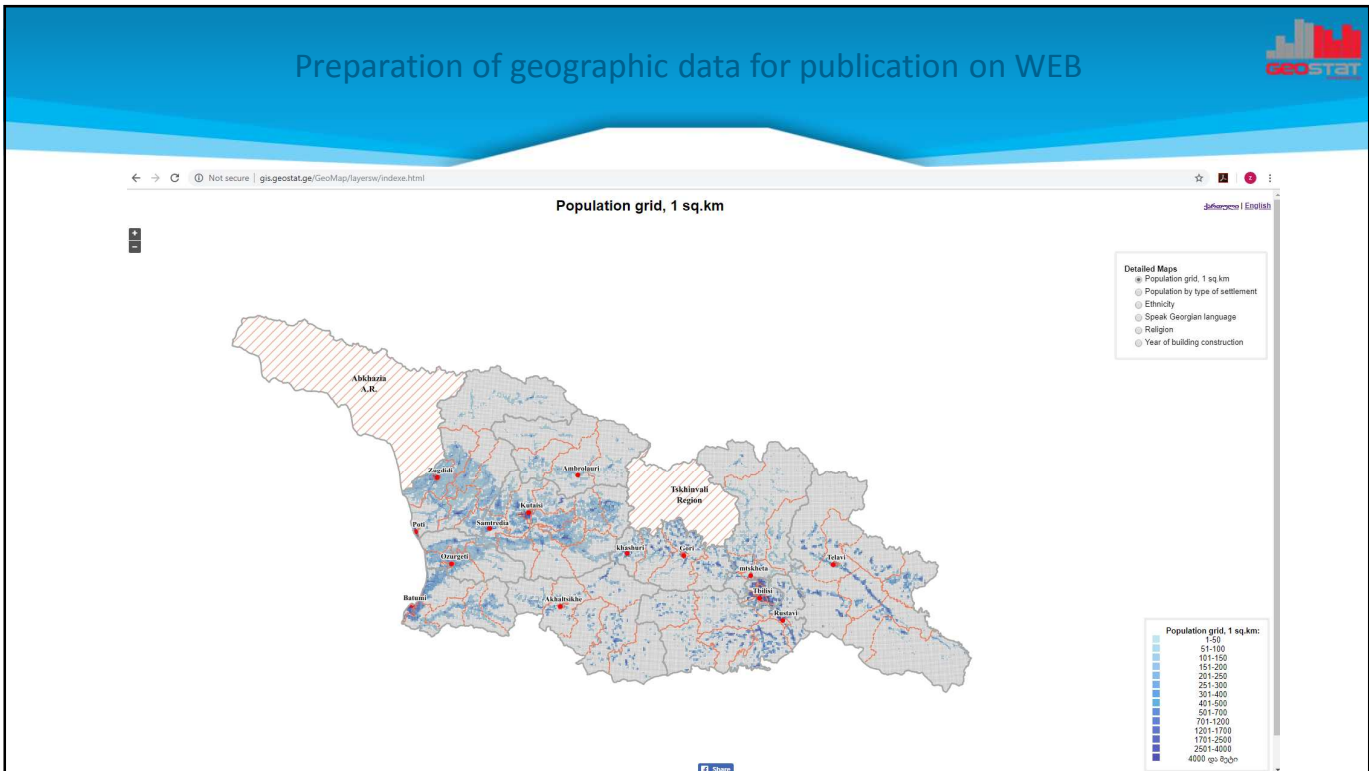
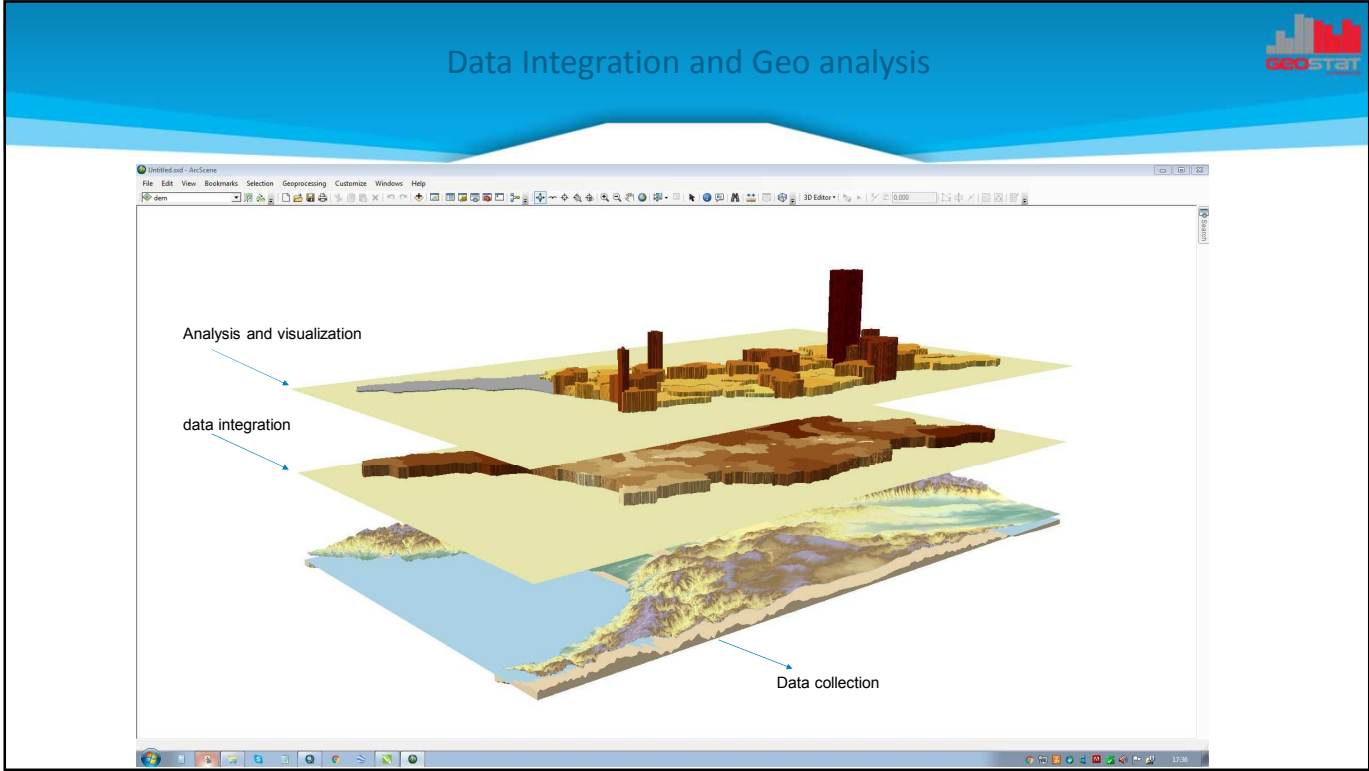
-  Regional borders
-  Municipal borders
-  Borders of counties
-  Land plots
-  Building
-  Roads
-  Topographic elements (Rivers, Canals, forests, etc.)

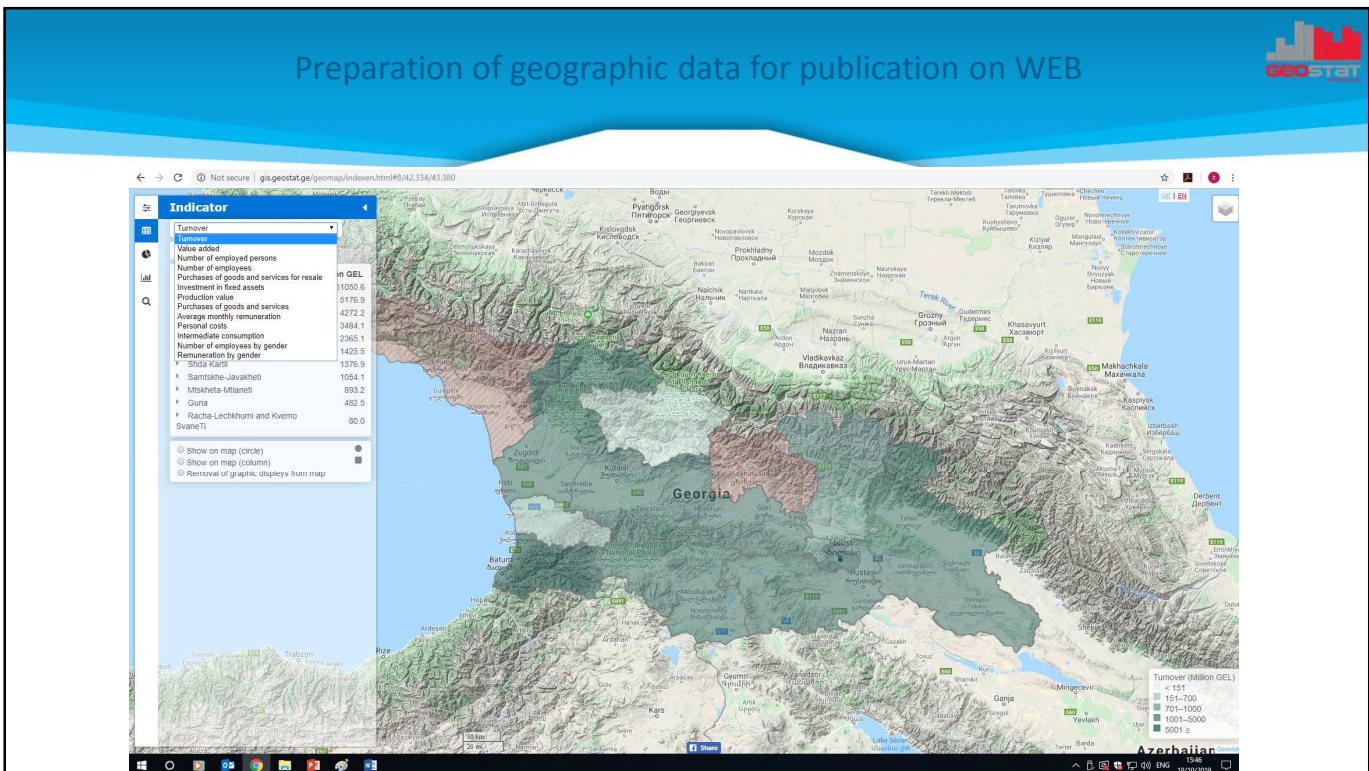
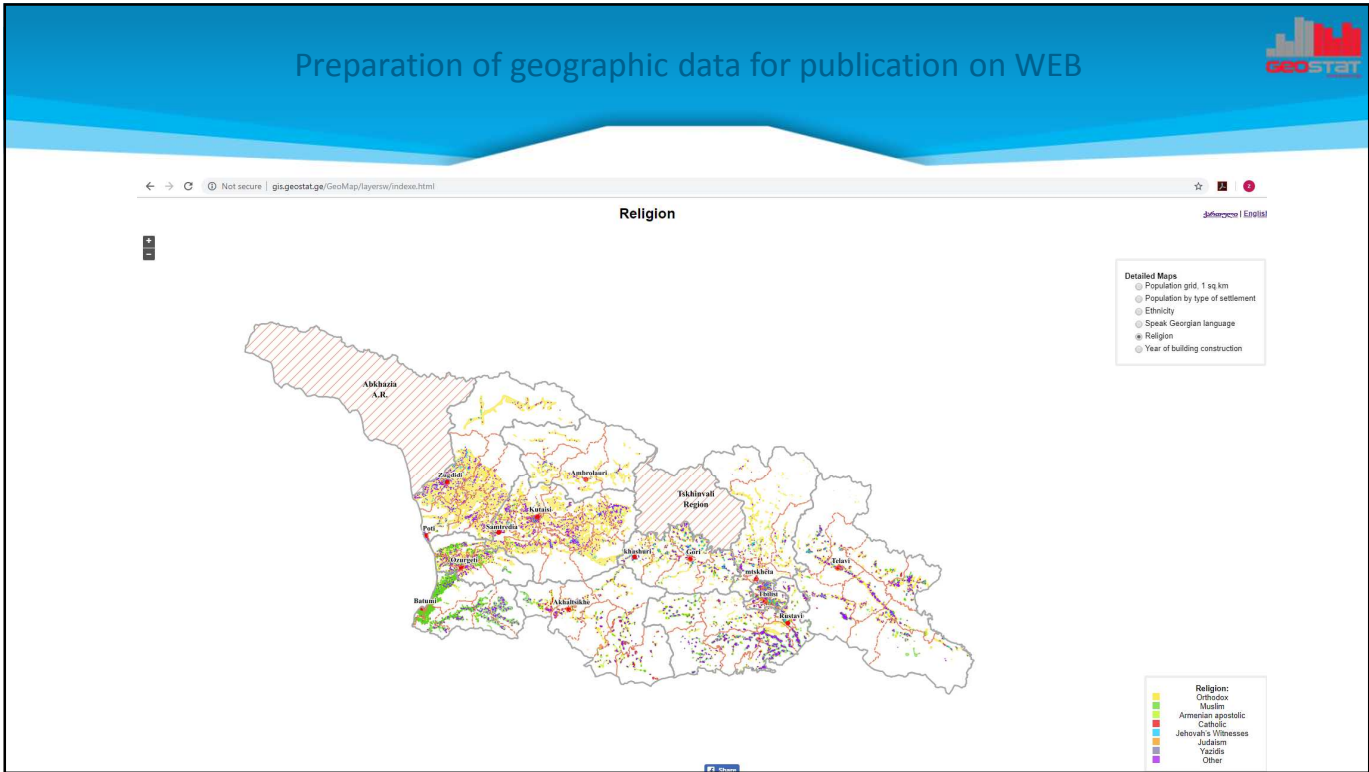
Analysis of available geographic data



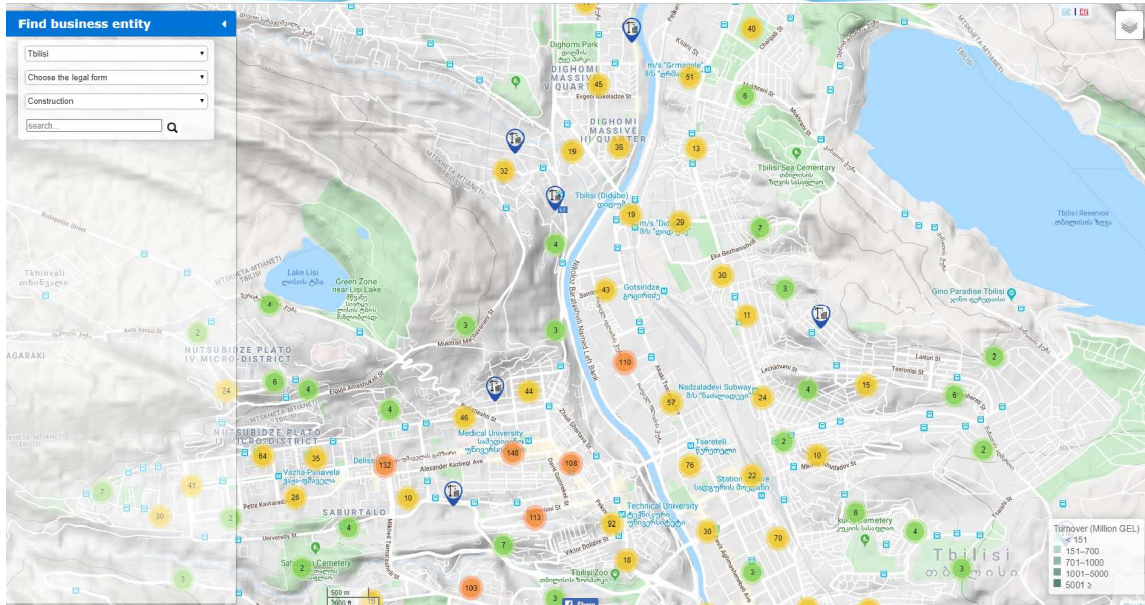
Updating the database







Preparation of geographic data for publication on WEB



Positive sides of GIS



The positive side of using GIS and geospatial data:

Correct analysis and easy work planning, facilitation and proper distribution of work, good visualization and correct perception of the informational scale, the ability to identify problems and solve them, introduce new technologies, develop and improve the skills of working personnel, detailed information that makes it possible to have good analysis, proper control during field work.....



Thank you for your attention!

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