

National report of Belarus

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2-21



Reference Frame Sub Commission for Europe



Organizers:



REPUBLIC OF SLOVENIA
MINISTRY OF THE ENVIRONMENT

THE SURVEYING AND MAPPING AUTHORITY









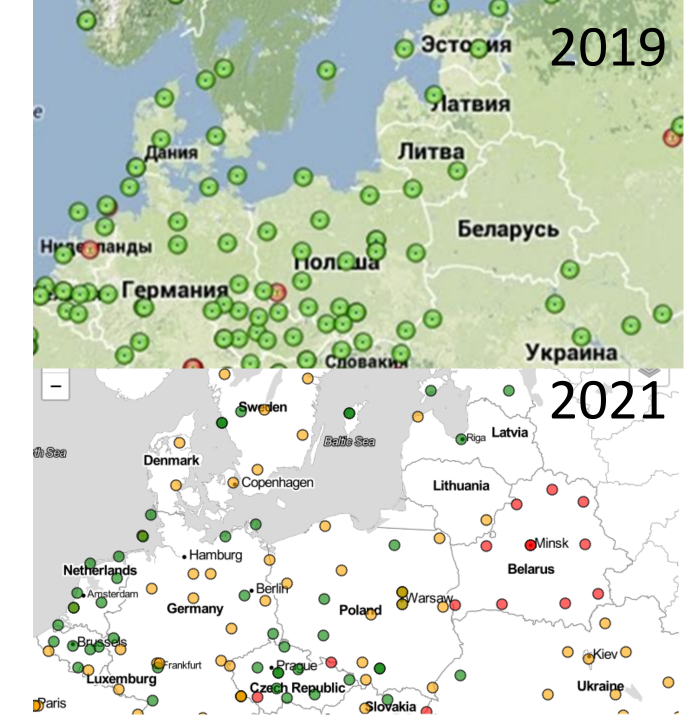






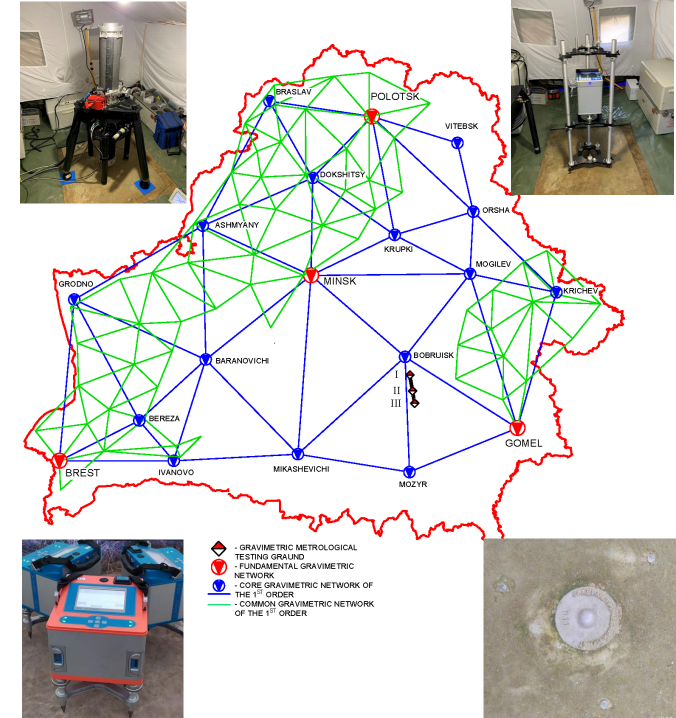
On the way to a new national reference coordinate system

- ➤ 10 Belarusian CORS were included in the European Permanent Network. The state enterprise "Belgeodesy" provides stable continuous observations and a continuous stream of data
- The coordinates and velocities of the points of the zero-order geodetic network and of the permanent stations of the Belarusian satellite positioning system were calculated on the epoch 1.01.2020 based on continuous observations for eleven years. The calculations were carried out in accordance with "Guidelines for EUREF Densifications"



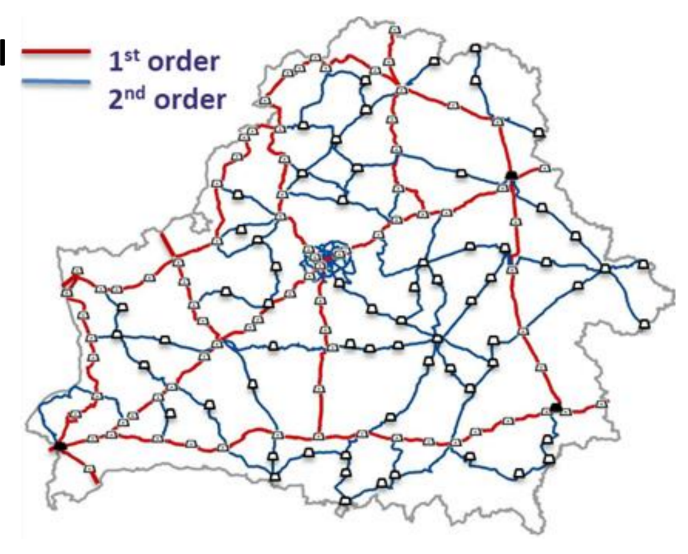
Creation of the modern gravimetric network

- In 2019-2020, a gravimetric metrological testing ground was created. The length of the base line is 30.9 km. The gravity difference between the end points is 88.7 mGal. Absolute gravity observations were carried out with a ballistic gravimeter FG5 (Russia)
- In 2020, repeated observations on 4 points of the fundamental gravimetric network were carried out (ballistic gravimeter FG5, Russia)
- ➤ In 2019-2020, a state **core gravimetric network of the 1st order** was created using the relative method (15 point, Scintrex CG-6)
- Currently, we are working on creation of a common gravimetric network of the 1st order. Creation of 96 points is planned, mean distance between them is about 30-50 km (54 of them are already complete)



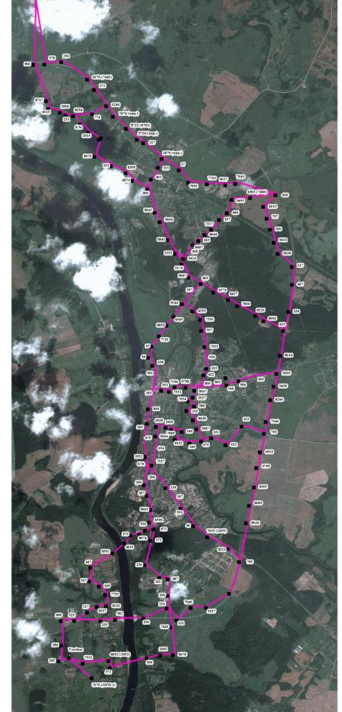
On the way to the new national vertical reference system

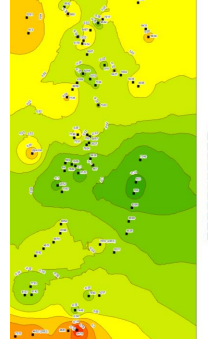
- ➢ In 2019-2020, satellite observations on 153 fundamental benchmarks of the 1st and 2nd order leveling networks were performed according to the program of the satellite geodetic network of the 1st order (2 sessions of 6 hours each);
- ➤ Currently, work continues on multivariant adjustment of the state leveling network of the 1st and 2nd order, determination of the vertical reference level (geopotential value W₀) and creation of a national quasigeoid model.

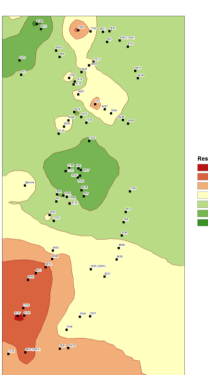




- > Stability of the spatial position of our CORS control, creation of the time series
- ➤ Compatibility of the Belarusian satellite positioning system and the passive geodetic network control
- Reconstruction of urban geodetic networks in order to eliminate existing deformations in realizations of the local coordinate systems
- Clarification of transformation parameters between the national reference coordinate system and local coordinate systems (for urban geodetic networks)









State Committee on Property of the Republic of Belarus

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Thanks you for attention!