

Setting up of Emerald Network in Ukraine, 2012

Leonid Protsenko
Oleg Kokhan
InterEcoCentre



1. Book “Emerald Network in Ukraine” had been published and its dissemination was started to MENR, MENR’s departments, PAs, libraries, NGOs, scientists, etc

2. The book was published at the MENR’s official website.



3. Started checking data in the Emerald Database through scientific publications, contacts with PAs staff, etc.

4. The MENR started creation of two new national nature parks on the base of proposed Emerald sites by the Emerald team (Chornomorski delfiny, Iziaslavsko-Slavutytskyi)



5. MENR announced a project (for 2012) on development of new Emerald sites and preparation of new species from Ukraine to Bern Convention.

Unfortunately, the period for implementation was two months and InterEcoCentre and other organizations did not apply for a tender



6. Feasibility Study for strengthening Protected Areas System in Ukraine

(Kreditanstalt für Wiederaufbau (KfW))

Project objective: Development of full scale project (11 million Euros)

Visit to 10 candidate Emerald sites in Ukraine (Carpathian and Donetsk regions) and assessment of PAs management and capacity needs for further development of the PAs and their management



7. Development of the Azov-Black Sea Coastal-Marine Ecological Corridor (2011-2012)

(Ministry of Foreign Affairs of the Netherlands)

Executing agency- Interecocentre

Project objective:

Development of Scheme (text and maps according to current legislation) of the Azov-Black Sea Coastal-Marine Ecological Corridor in cooperation with five MENR' Departments in five oblasts (Provinces) of Ukraine and the Action Plans for further legal approval of the Ecological Corridor





284 м

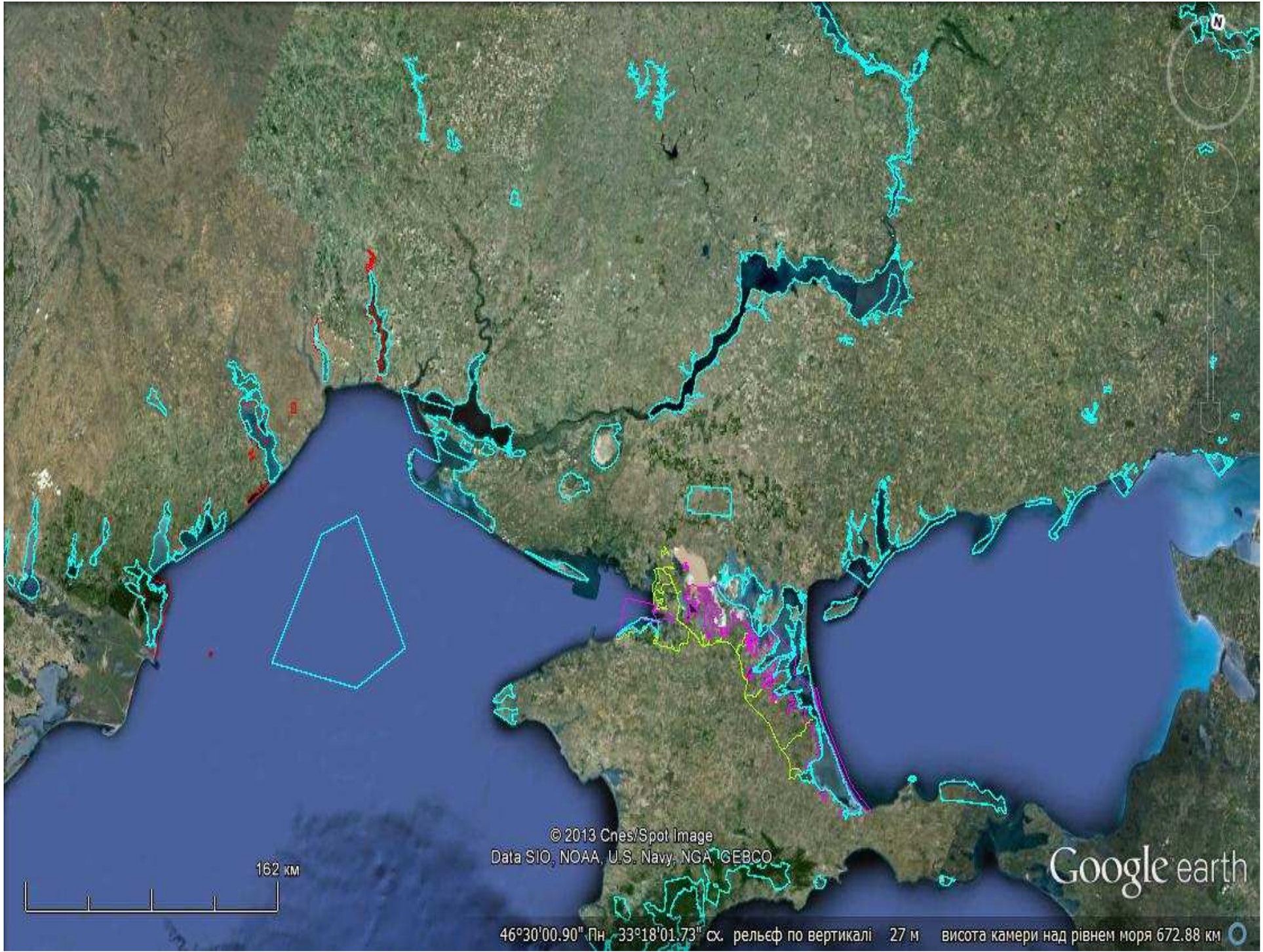
Image © 2013 DigitalGlobe

Google earth

Дата отримання зображень: 10/24/2010 46°27'06.42" Пн 31°58'00.42" сх. рельєф по вертикалі 1 м висота камери над рівнем моря 1.29 км



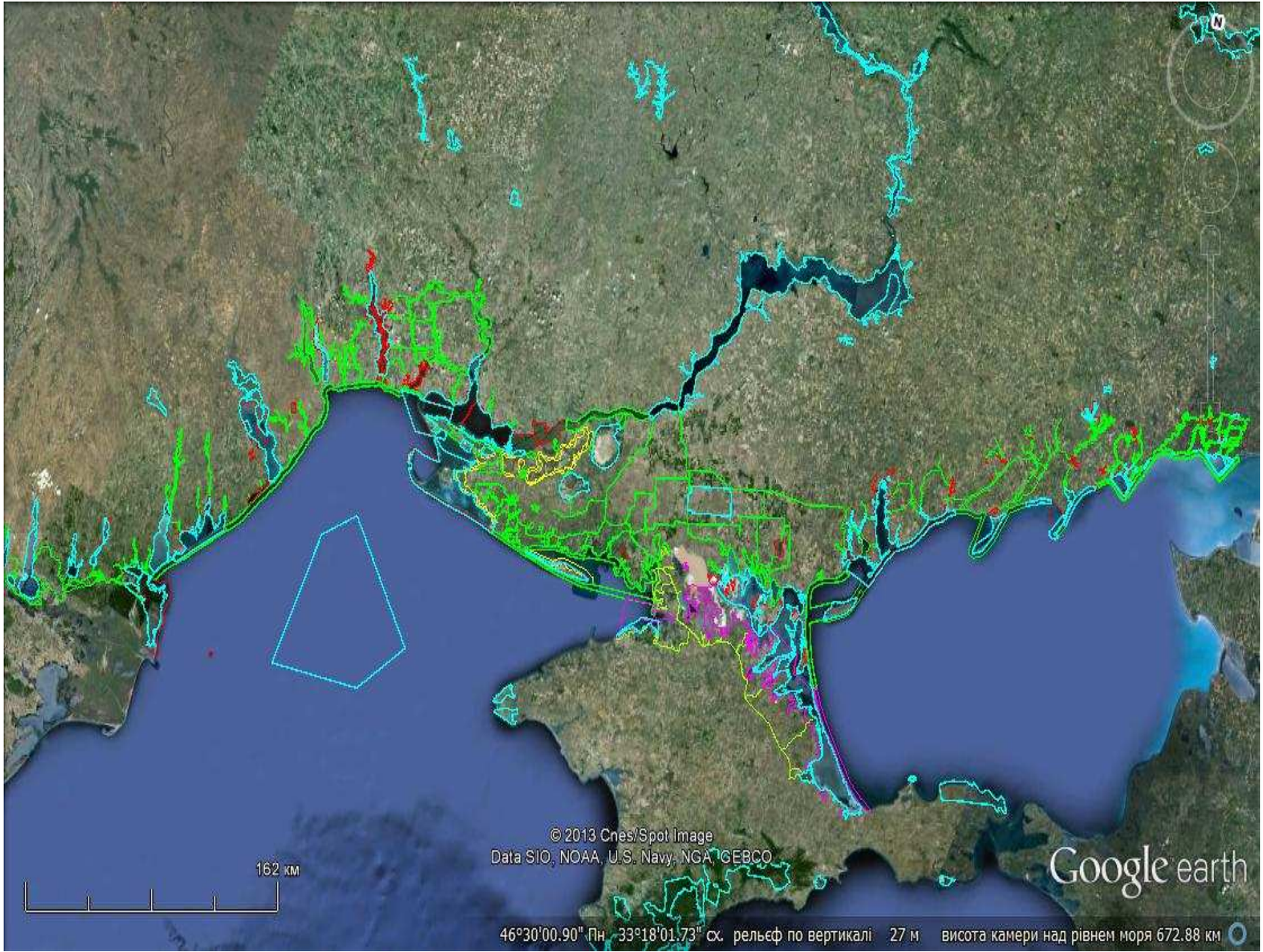




© 2013 Cnes/Spot Image
Data SIO, NOAA, U.S. Navy, NGA, GEBCO

162 км

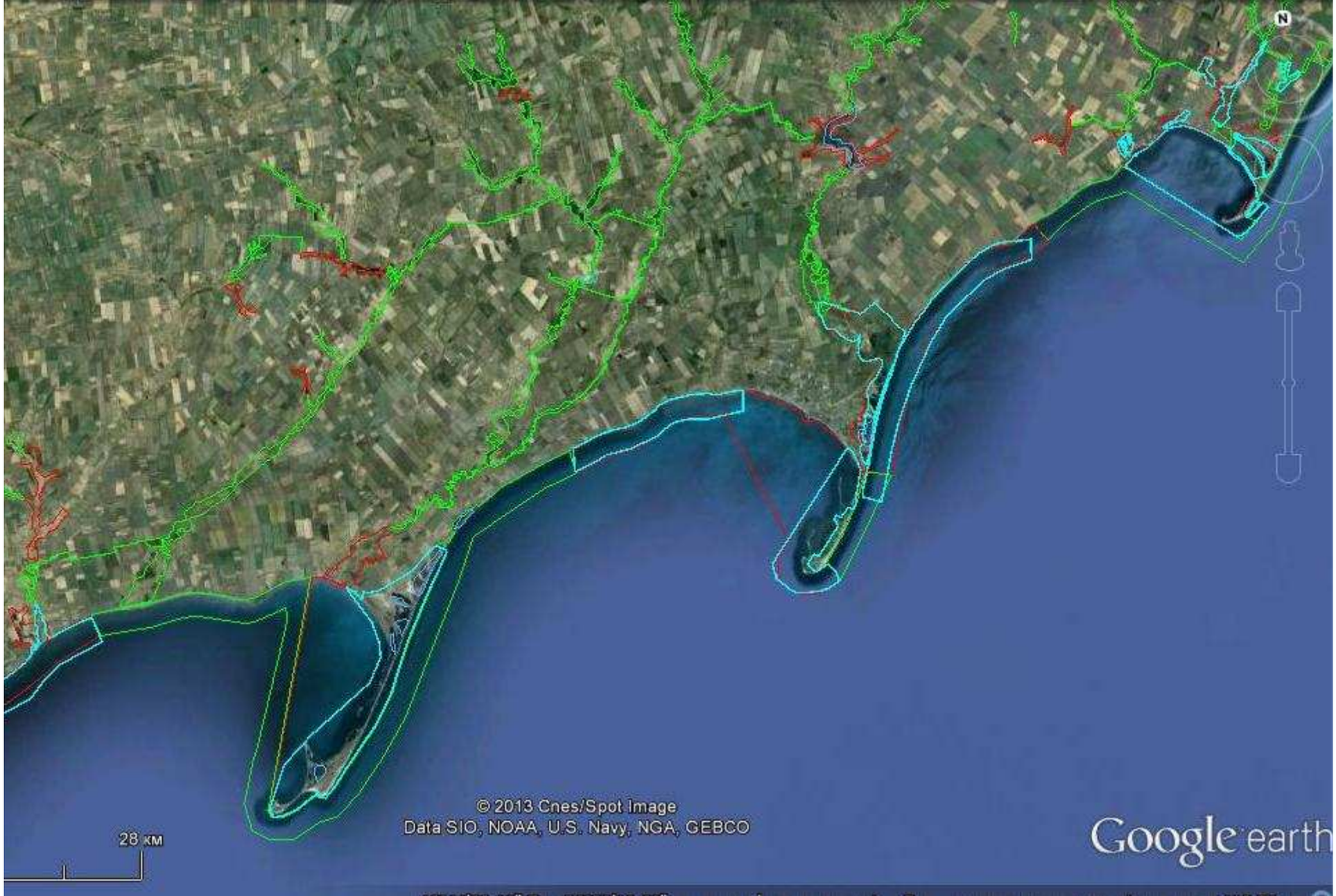
46°30'00.90" Пн 33°18'01.73" Сх рел'єф по вертикалі 27 м висота камери над рівнем моря 672.88 км

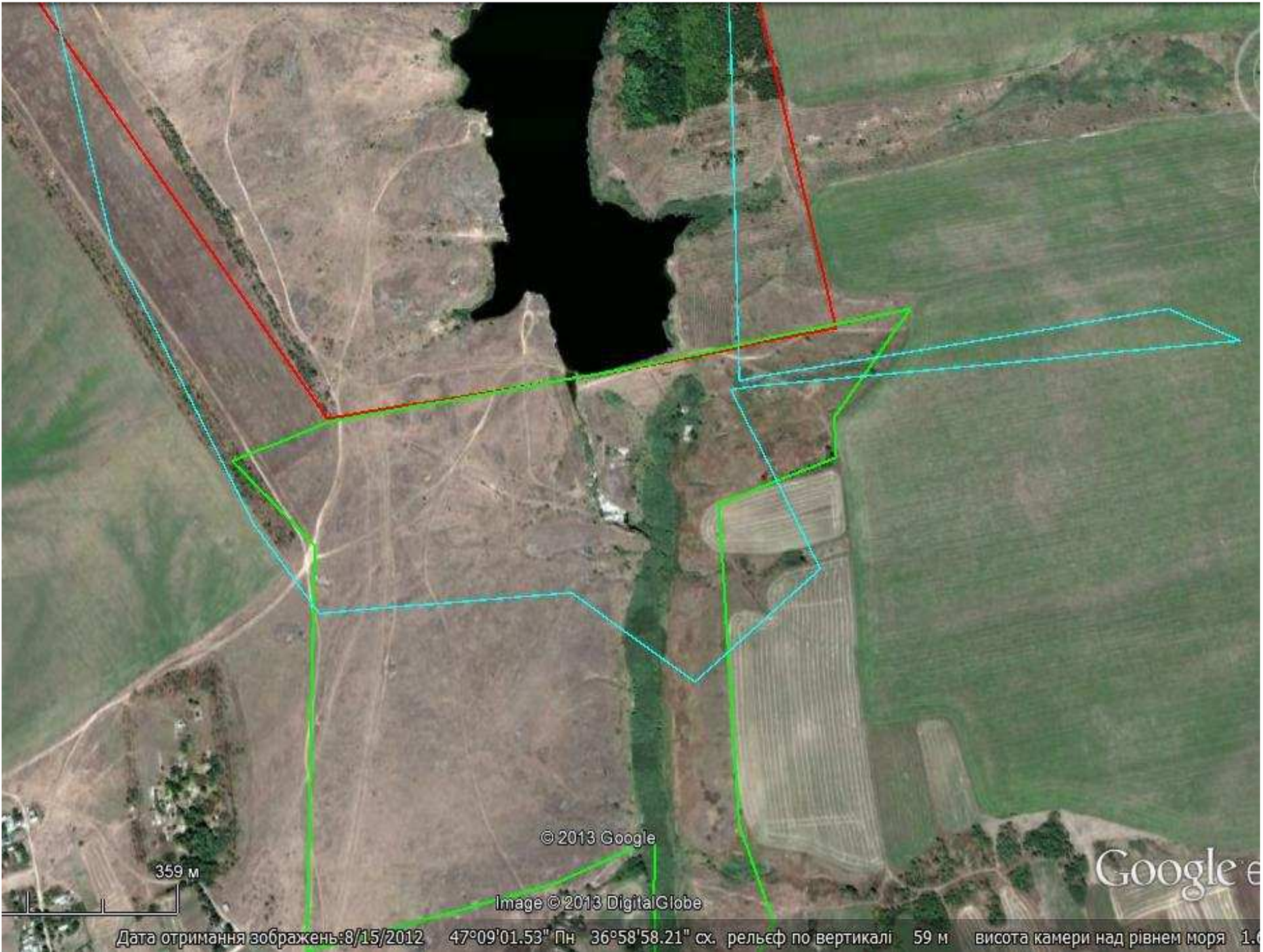


© 2013 Cnes/Spot Image
Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Google earth

46°30'00.90" Пн 33°18'01.73" Сх рельєф по вертикалі 27 м висота камери над рівнем моря 672.88 км





© 2013 Google

Image © 2013 DigitalGlobe

Google e

Дата отримання зображень: 8/15/2012 47°09'01.53" Пн 36°58'58.21" сх. рельєф по вертикалі 59 м висота камери над рівнем моря 1.0

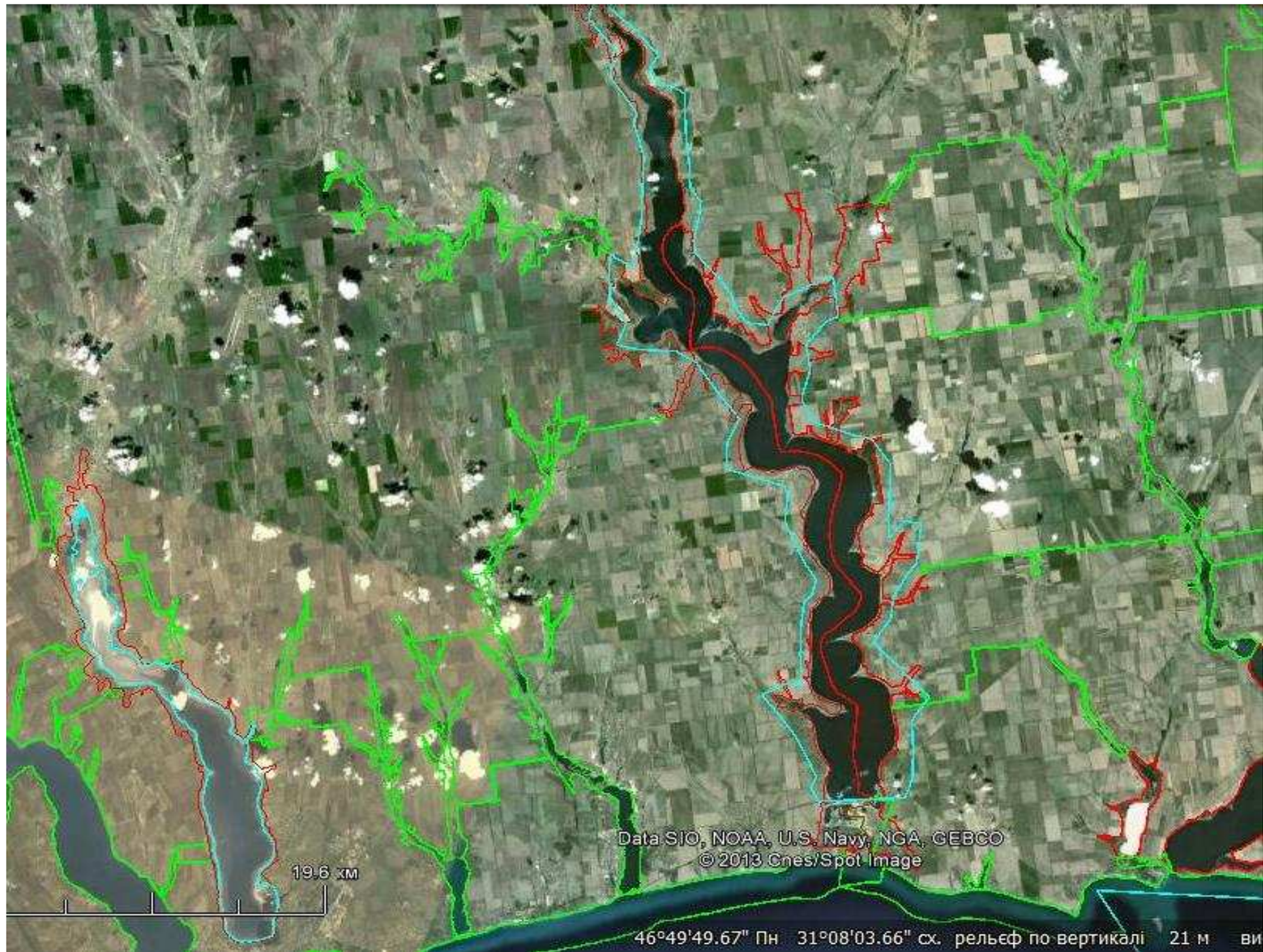


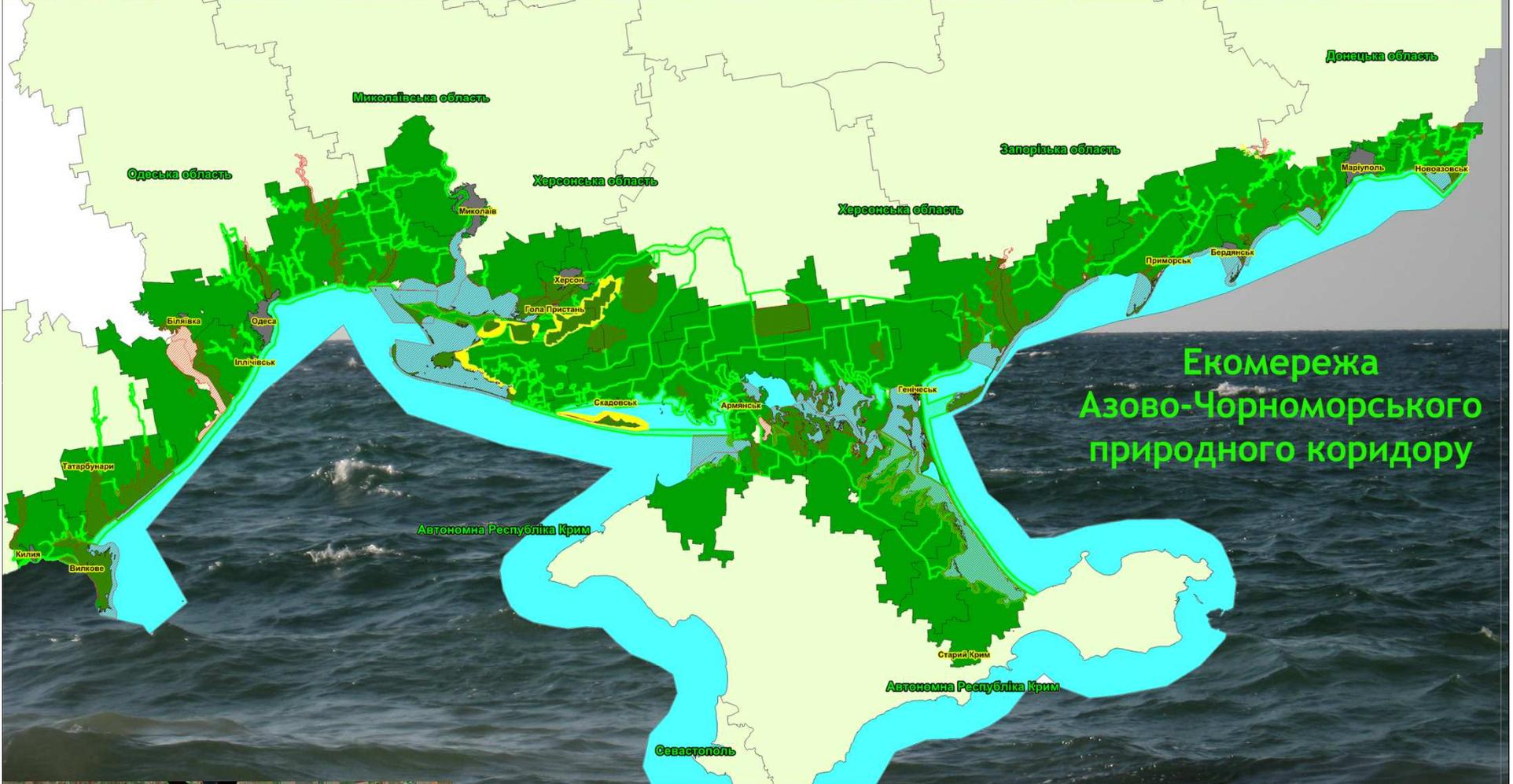
108 м

Image © 2013 DigitalGlobe

Дата отримання зображень: 8/15/2012 47°09'04.88" Пн 36°59'10.12" сх. рельєф по вертикалі 70 м висота камери над рівнем м









THANKS !