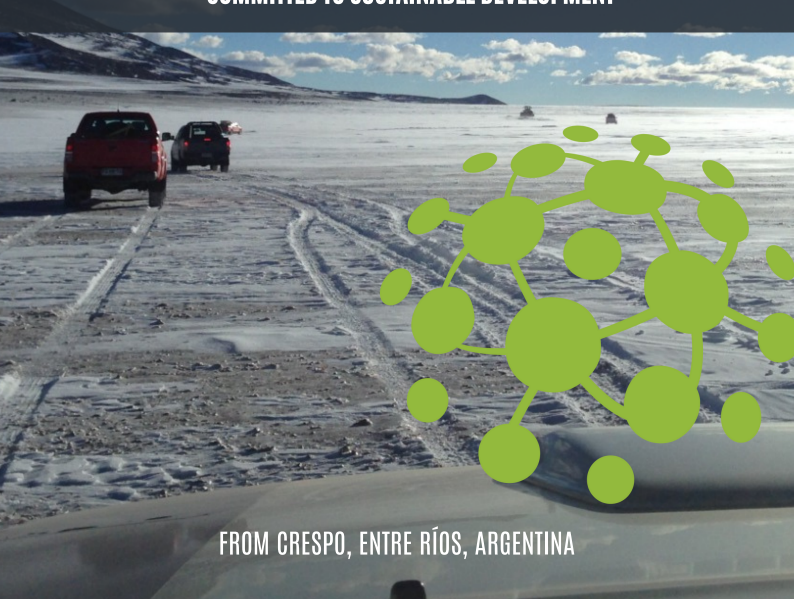
# Gessk

## GEOLOGICAL, MINING, AND ENVIRONMENTAL SERVICES

#### **COMMITTED TO SUSTAINABLE DEVELOPMENT**







### THE TEAM

Geosk, a company providing geological and environmental consulting services, supported by an advanced technological foundation. Comprised of a multidisciplinary team of qualified professionals, with over 15 years of experience in geology, mining services, geospatial database, and environment. In their commitment to integrating innovative solutions, Geosk utilizes cutting-edge technology to enhance the efficiency and effectiveness of their projects, spanning from advanced data analysis to geological modeling and environmental monitoring. This integration of technology reinforces their capacity to offer specialized services tailored to the specific needs of their clients, promoting sustainable and responsible practices in each of their projects.







WHAT WE DO?

US

We provide effective solutions in mining prospecting, database management, topography, environmental, and socio-environmental studies. We also ensure compliance with corporate and regulatory standards, ensuring the viability and sustainability of your projects.





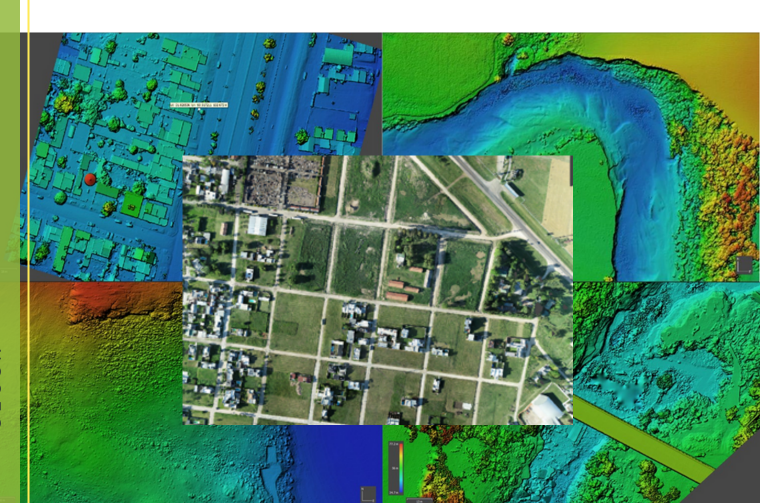
## **GEOLOGICAL SERVICES**

- Geological Mapping.
- Hidrogeology.
- Mining consulting.
- Geological drilling control.
- Topography, GIS, and databases.
- Soil studies.



## **PHOTOGRAMMETRY**

- Determination of cultivable areas, soil erosion control.
- Surveying for environmental management and flood risk.
- Control and design of industrial infrastructure.
- Quarry surveying and stockpile mineral assessment.
- Land use planning and monitoring changes in the cadastre.



## **TRAININGS**

- Training, seminars, courses, and workshops for staff on the efficient use of natural resources.
- Planning and development of sessions for operators, administrative staff, and middle management of the company on environmental topics of interest.
- Planning and development of sessions focused on geotechnics (RQD, recovery, core orientation, sampling, and DDH-RC cutting)
- Theoretical and practical courses on defensive driving and 4x4.
- Consultation and training in GIS, database, and digital terrain surveying.



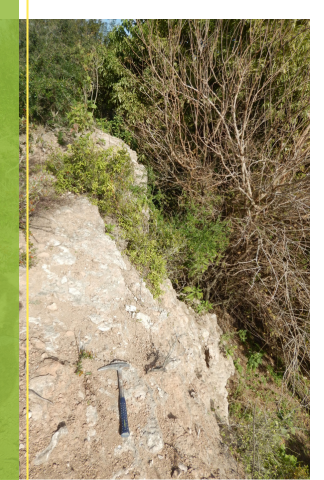


### ENVIRONMENTAL MANAGEMENT

## Environmental impact —Sustainability

#### -Conservation

- Flood Threat (Pre-Instrumental Record)
- Environmental baseline studies.
- Environmental impact assessments (EIA).
- EIA presentation letter.
- Environmental monitoring.
- Environmental legal advice.
- Internal environmental audits.
- Development and implementation of environmental management systems.
- Environmental monitoring plans.
- Consultancy in the management of special/hazardous waste.
- Execution of compliance plans.
- Closure plan, assessment, and management of environmental liabilities.



## **WORK PHASES**

#### Phase 1

Determining specific project objectives and needs (Environmental impact, mineral exploration, geotechnical studies, geological mapping).

#### Phase 2

Development of a detailed work plan, including service scope, schedule, and required resources.

#### Phase 3

Periodic monitoring to ensure that work is being carried out according to the plan and analysis of possible adjustments.

#### Phase 4

Final project results, including reports, analysis, and recommendations.



## THEY WORKED WITH US...























## ... AMONG OTHERS!!!

# SOME OF OUR PROJECTS...

- 2024: Geoeconomic survey of mining raw materials in the Province of Entre Ríos. Direction of Mining of the Province
  of Entre Ríos and the Geology Laboratory of Plains.
- - 2024: Collaboration in the Project of Paleohydrological Model of Floods based on pre-instrumental records in the current context of climate change in the distal basin of the Paraná River. FCyT-UADER.
- - 2023: Pumping Test for Bionogoyá S.A., Nogoyá, Entre Ríos.
- 2023: Technical Report for Registration as Hazardous Waste Generator for the manufacture and sale of compactors and manure equipment Fliegl, Crespo, Entre Ríos.
- - 2023: Pumping Test for Glycopharma S.A., Nogoyá, Entre Ríos.
- - 2023: Environmental and safety report for the removal of the boiler from the basement of the headquarters of the 17th District of Entre Ríos of National Highways, Paraná, Entre Ríos.
- - 2023: Socioeconomic, Labor, Urban, and Environmental Impact Analysis for Zhuang Mingjie Supermarket, Colón, Entre Ríos.
- 2023: Consultancy for Tender for Earthmoving and Urban Solid Waste Transfer Service Municipality of Pueblo Brugo, Entre Ríos.
- 2022: Socioeconomic, Labor, Urban, and Environmental Impact Analysis for Yaguané Supermarket of Cobal S.A.
   Villaguay, Province of Entre Ríos.
- 2022: Environmental Impact Study (Esia) New Bus Terminal Villaguay Entre Ríos.
- 2022: Socio-environmental Diagnosis for the installation of an Industrial Park in the Municipality of Pueblo Brugo,
   Entre Ríos.
- - 2021: Productive and environmental study of the peri-urban area of the city of Villaguay. Federal Investment Council (CFI). Villaguay, Entre Ríos.
- - 2021: Collaboration in the Project "Definition and modeling of the La Ensenada hydrological sub-basin". FCyT-UADER.
- - 2021: Collaboration in the PITES Project (Interinstitutional Project on Strategic Themes): "Paraná-Paraguay fluvial socio-ecosystem: Argentine study in the context of global changes".
- 2021: Collaboration in the Argentina Against Hunger Project: "Integrated management for the sustainability of water cooperatives and implementation of public policies for access to drinking water in the province of Entre Ríos".
- - 2020: Collaboration in the Management Plan and Protocol for the Intihuasi Cave. San Luis. National University of San Luis for the Government of San Luis.
- - 2020: Water study on the evacuation circuit of the Victoria del Agua thermal complex, Victoria, Entre Ríos.
- 2019: Collaboration in the project for the Report "Preliminary Considerations for the case of sand exploitation on the Ibicuy Island for the provision of sand for oil activity in the Neuquén basin (Vaca Muerta)". Plains Geology Laboratory. CICYTTP-CONICET.
- - 2019: Environmental impact study of the urbanization project in the "El Brete" neighborhood. Paraná, Entre Ríos.
- 2019: Collaboration in the CAI+D UNL Oriented 2019 project "Program of R&D Oriented to Social and Productive Problems": "Evaluation of geological risk in the west of the province of Santa Fe and east of the province of Córdoba, with application to the problem of excess water". Santa Fe.

# DO WE WORK TOGETHER?



#### WWW.GEOSKSERVICE.COM

info@geoskservice.com

+54 343 521 6596

