



jOiNEd For sUsTainability - bUilding climate REsilient communities in WB and EU

Research about sustainability within the HE System in Albania

PROJECT MEETING LUND

NATIONAL AGENCY OF SCIENTIFIC

RESEARCH AND INNOVATION

Date: 15 June 2023
Place: Lund, Sweden









- Overview of NASRI
- Fields of Projects
- R&D Project
- Project of Technology and Innovation
- Horizon Projects and Bilateral Projects
- Best Practices







National Agency of Scientific Research and Innovation

Mission

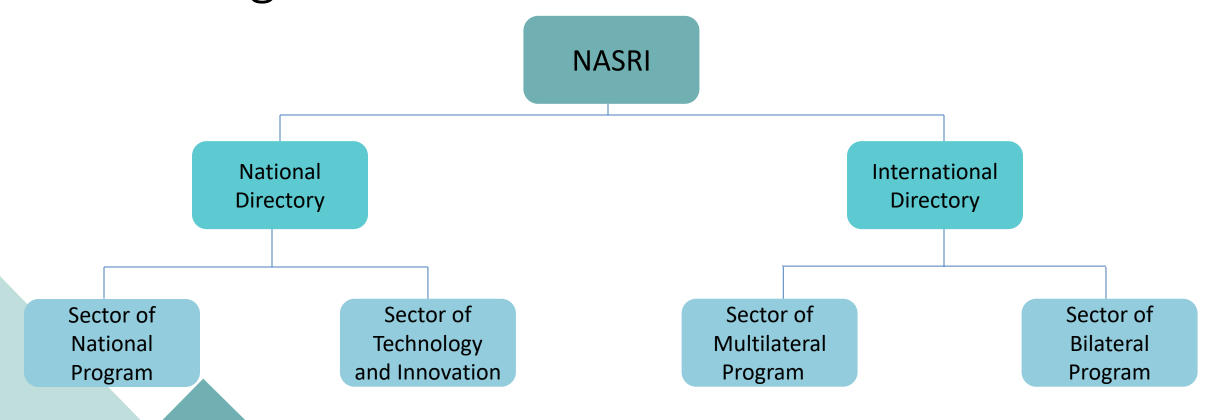
The promotion of scientific research and innovation through supporting, monitoring, assessment of programmes and projects in the field of science, technology and innovation.







The organization of the institution







Fields of projects

- 1) Health
- 2) Social Science and Albanology
- 3) Agriculture, food and biotechnology
- 4) Biodiversity and environment
- 5) Water and Energy
- 6) Systems and information technologies

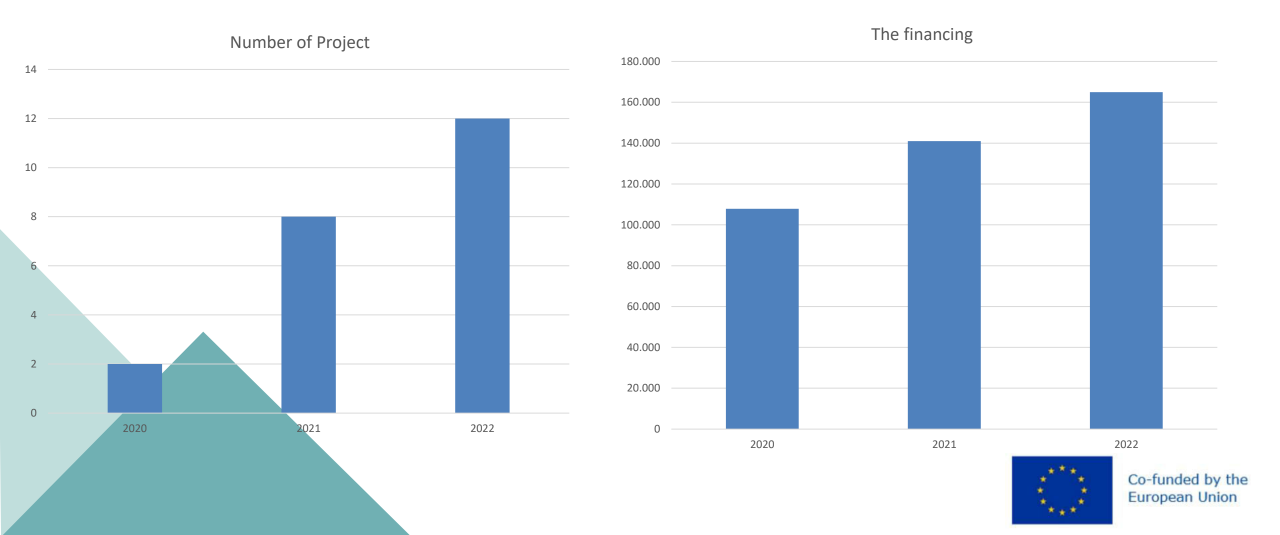










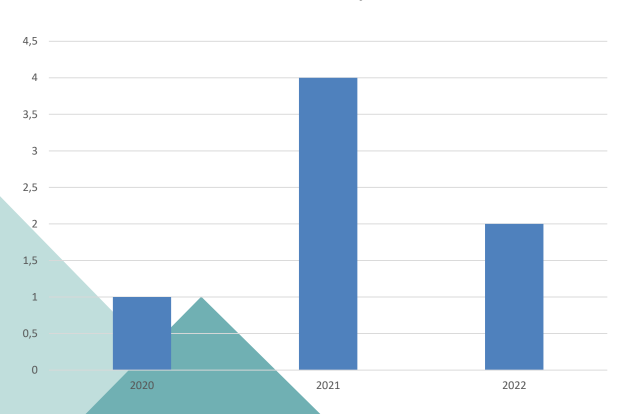


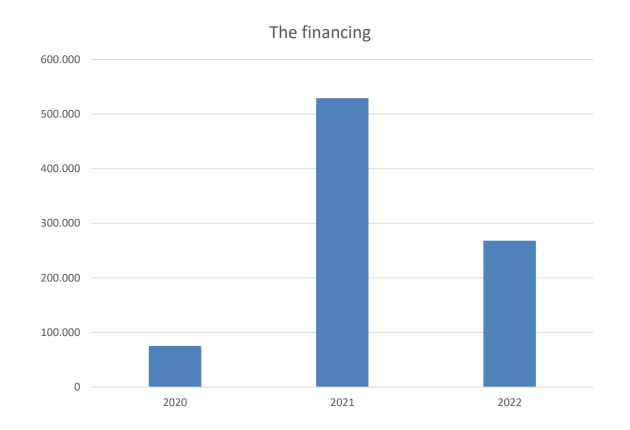




Project of Technology and Innovation













Horizon Projects

 3 Projects (Natural Resources, Agriculture and Environment)

• 777,000 Euro

University of Tirana,
 University of Agriculture of Tirana and NASRI

Bilateral Projects

• 2 Projects

• 13,676 Euro





Measurements of macroplastic transport in the Ishëm River

Use of digital technologies for the improvement of recognition and promotion of the biodiversity in Albania.

Establishment of the Raman Spectroscopy Laboratory for the study of microplastics in marine ecosystems

Development of knowledge to promote the engagement of businesses in actions to adapt to climate change.

Green criminology.
Environmental damage,
subjects and victims according
to Albanian legislation and
practice

Investments in "Green Energy and Business Impact

The use of laboratory infrastructure in conservation biology

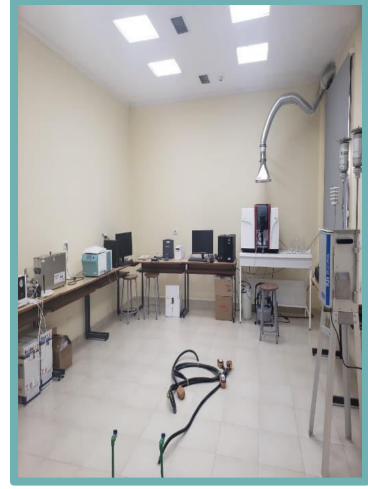


FUTURE















Thank you for your attention

Tea Gjata
National Agency of Scientific Research and Innovation
tea.gjata@nasri.gov.al

