



## SOCIOECONOMIC DIMENSION

**Development of socioeconomic baseline for environmental studies:**

- Socioeconomic characterization
- Design and implementation of data collecting instruments: social mapping, productive systems, ecosystem services workshops.



- Design and implementation of in-depth interviews such as surveys by locality or by the smallest form of land ownership.
- Information analysis and development of baseline documents related to the socioeconomic dimension.
- Design and implementation of communication and dissemination strategies.
- Informative meetings and socialization process of ongoing projects



## SOCIOECONOMIC DIMENSION



- Characterization workshops, identification of environmental impacts and development of management measures
- Impacts identification and environmental evaluation
- Development of environmental management plans
- Development of monitoring and follow up plans
- Baseline data update and environmental studies
- Support the processing of Geodatabase on the socioeconomic dimension

- Design and implementation of socioeconomic surveys using mobile devices to gather the information
- Design and implementation of participatory methods for collecting information
- Development of Environmental Compliance reports
- Work supervision of environmental studies
- Social management and implementation of the environmental management plan
- Carrying out analysis of social and political environments (stakeholders, mapping actors involved, social and political risk assessment)
- Qualitative risk analysis of projects
- Migratory pressure studies
- Development of strategic communication plans
- Provide support on use and land management
- Users demand studies

