



ECONOMIC AND ENVIRONMENTAL VALUATION

Economic impact evaluation using indirect techniques such as:

- Market value: change in terms of productivity, illness costs.
- Current and potential expenses: replacement costs, shadow projects, cost-effectiveness
- Transfer of Benefits method

Economic impact assessment with direct method such as:

- Contingent Choice method
- Contingent Valuation method
- Experiments of Election method
- Multi-criteria Analysis valuation method
- Delphi method*

Internalization analysis and follow up

Cost-benefit analysis

Sensitivity analysis

Impact assessment for projects and public policies

Implementation of econometric methods for information analysis:

- Regression Analysis
- Discrete choice model
- Multinomial model
- Spatial Econometrics

*These valuation techniques can be used independently or combine.





ECONOMIC AND ENVIRONMENTAL VALUATION

Design and implementation of methods to collect quantitative and qualitative information:

- Structured surveys
- Semi-structured surveys
- Perception surveys

Economic valuation workshops with:

- The community
- Institutional stakeholders
- Focus groups and/or experts

Learning services (training course, workshops, conferences and others)

- Economic environmental valuation
- Economic management methods for decision-making
- Implementation projects and evaluation

Additional services:

- Economic characterization of populations
- Green accounts
- Environmental assessment
- Economic predictions and estimates
- Academic textbooks and case studies