



Natural Resources define the environmental and economical wealth of a nation and form the foundation for various industrial developments across the globe. Prioritizing economic growth without accounting the impact on natural resources is depleting the natural resources rapidly and managing them sustainably is the immediate mandate.

Innovating to succeed

Chola MS Risk having 25 plus years of risk management consulting experience, partners with our clients in transforming the facility from a basic compliance to ESG stewardship.



Cholamandalam MS Risk Services Limited

Cholamandalam MS Risk Services Ltd,
Parry House, 4th Floor, No.2,
NSC Bose Road, Chennai, Tamil Nadu
+91(44) 3044 5620-30
inquiry@cholams.murugappa.com

www.cholamsrisk.com

Natural Resource Accounting and Audit

Benefits

- Ensuring business continuity by sustainable use of natural resources,
- Reduced environmental risks
- Avoiding regulatory and fiscal burden,
- Enhanced credibility and brand value,
- Improved sustainability performance,
- Gaining confidence of local communities and global recognition



+91(44) 3044 5620-30
inquiry@cholams.murugappa.com



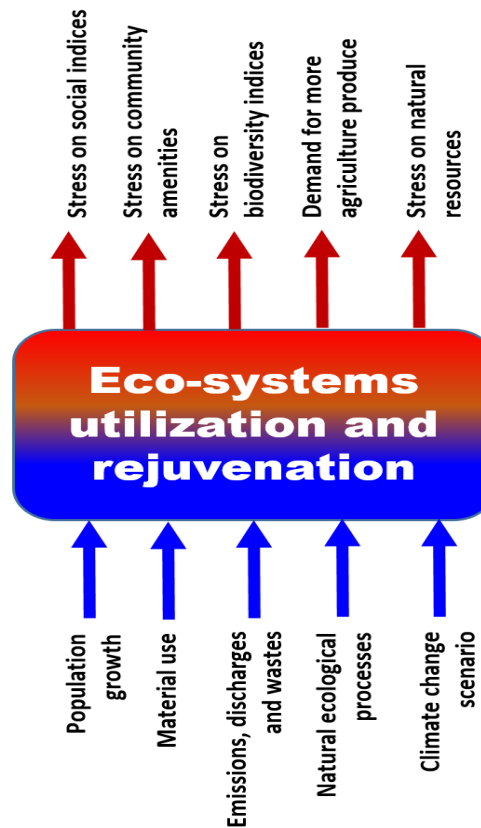
Soil Conservation

- Soil nutrient composition analysis
- Inspecting the microecosystems
- Analysing fertility and production levels
- Modelling erosion levels
- Developing rehabilitation and soil restoration plans
- Formulating short term and long term soil conservation plans
- Resuscitate infertile unproductive soil

Conserve, preserve and prosper

Carbon Management

- Carbon Footprint Assessment
- Carbon Neutral studies
- Climate Change adaptation planning
- Preparing carbon management strategizing
- Handholding in implementing carbon management projects



**Global Thinking
Local Delivery**



Biodiversity Management

- Biodiversity Assessment
- Mangrove and Forest characterization studies
- Assessment and Management Plans for ecological hotspots
- Species diversity enhancement
- Fisheries management plans



+91(44) 3044 5620-30
inquiry@cholams.murugappa.com