TOOLS AND RESOURCES FOR DEVELOPING CARBON PROJECTS





- * Decision-Support Tools
- ☑ Integrated Assessment Models (IAMs)Combine climate, energy, and land use data to model scenarios.
- ☑ Geographic Information Systems (GIS)Spatial analysis for site selection.
- ☑ Scenario Planning ToolsForecast land use and climate impacts on carbon stocks.
- * Leveraging Carbon Credit Calculators to Estimate Potential Returns:
- ✓ Verra Carbon CalculatorEstimates emissions reductions based on project design.
- ☑ Gold Standard Impact ToolsQuantify carbon and sustainable development benefits.
- ☑ The Carbon Trust's Carbon Footprint Calculator
 Assesses carbon footprints and estimates reductions.





- * Approved Methodologies Relevant to Nigeria
- ☑ Afforestation and Reforestation MethodologiesCDM Afforestation and Reforestation Methodologies.

* Renewable Energy Methodologies

- Verra's VCS Methodologies for Renewable Energy
- CDM Methodologies for Renewable Energy
- CDM Methodologies for Agriculture
- Verra's VCS Agricultural Methodologies
- Community-Based Resilience Methodologies

