

# Project scope

Name:	Bhargav Taraviya, Trupalkumar Ukani
Community & UN SDG(s):	SDG 15: Life on Land – Protecting forests and biodiversity. Sustainable Development Goals
Date:	02/06/2025

Project Name	Deforestation Data Platform – A Power BI-based multi-page report for tracking global deforestation trends
--------------	---

## Project Deliverables

Data Collection & Integration	<p>Gathering &amp; Standardizing Data</p> <ul style="list-style-type: none"><li>- Collect deforestation datasets from different online platforms (Kaggle, Government Sites, Research Papers, Other Sources)</li><li>- Standardize formats for Power BI compatibility and ensure consistency in units, geography, and timestamps.</li></ul> <p>Automating Data Updates</p> <ul style="list-style-type: none"><li>- Ensure seamless integration with Power BI’s refresh schedule to keep reports updated.</li></ul>
Power BI Dashboard Development	<p>Multi-Page Dashboard Creation</p> <ul style="list-style-type: none"><li>- Design interactive Power BI dashboards with multiple pages showcasing deforestation insights.</li><li>- Structure reports to focus on historical trends, real-time alerts, and regional comparisons.</li></ul> <p>Analytics/Insights</p> <ul style="list-style-type: none"><li>- Analyze deforestation rates and affected biodiversity and effects on sustainability.</li><li>- Implement trend analysis, statistical breakdowns, and predictive modeling to highlight key findings.</li><li>- Provide customizable filters and drill-down options for deeper insights.</li></ul>

## Project Exclusions

- **No direct policy implementation** - The platform provides insights but does not enforce regulations or laws.
- **No proprietary or confidential datasets** - Only open-source and publicly available data sources will be used.
- **No mobile app development** - The project focuses on a Power BI-based dashboard, not a standalone mobile application.
- **No real-time satellite data generation** - The platform may visualize existing satellite data but does not generate new satellite imagery.
- **No advanced AI-driven predictive modeling** - The analytics will be based on historical and real-time data but will not include complex AI-driven forecasting beyond basic trends.
- **No offline access** - The dashboard will be cloud-based and will require an internet connection to access and update data.