



## **Business case**

Name: Bhargav Taraviya, Trupalkumar Ukani

Community & UN SDG(s): SDG 15: Life on Land – Protecting forests and biodiversity.

SDG 13: Climate Action

Date: 02/06/2025

Proposed Project	Deforestation Data Platform – A Power Bl-based multi-page report for tracking global deforestation trends.	
Date Produced	02/06/2025	
Background	<ul> <li>Deforestation is a major environmental challenge contributing to climate change, biodiversity loss, and land degradation. Understanding the scale and impact of deforestation requires data-driven insights that policymakers, researchers, and environmental organizations can use to make informed decisions.</li> <li>This project proposes a Power BI dashboard that consolidates real-time and historical deforestation data, offering a comprehensive visualization of forest loss, carbon emissions, and other risks linked to deforestation. By performing data visualization on public datasets, the platform will provide a user-friendly, data-driven report for sustainability insights.</li> </ul>	
Business Need/ Opportunity	<ul> <li>The current challenges in deforestation tracking include: <ul> <li>Lack of real-time data visualization for global deforestation trends.</li> <li>Complex and scattered data sources that are difficult for policymakers and researchers to analyze.</li> <li>Limited public awareness about deforestation's impact on climate and economy.</li> </ul> </li> <li>This project presents an opportunity to perform deforestation data analysis, making it accessible for decision-makers, environmental groups, researchers, students and general public through a centralized Power BI dashboard.</li> </ul>	
Options	Option 1: Proceed with the Project (Develop the Deforestation Data Platform)  - Build an interactive Power BI dashboard using multiple datasets.  - Integrate real-time deforestation data from public sources.  - Provide customizable reports for different stakeholders.  - Develop an easy-to-use interface for data access and analysis.  Option 2: Do Nothing (Maintain the Status Quo)  - Continue relying on existing fragmented datasets, making analysis inefficient.  - Policymakers and organizations struggle to derive insights from raw data.  - No improvement in public awareness and engagement in deforestation issues.	



Options	Costs	Benefits
Proceed with the Project	<ul> <li>Development time (data integration, Power BI reports)</li> <li>Infrastructure (cloud storage, APIs)</li> <li>Training for users if needed</li> </ul>	<ul> <li>Centralized, real-time deforestation insights</li> <li>Better policy decisions and research</li> <li>Increased public awareness</li> </ul>
Do Nothing	- No direct costs	<ul> <li>Data remains unused and difficult to interpret</li> <li>Limited impact on deforestation awareness</li> <li>Missed opportunity for sustainability efforts</li> </ul>

## Recommendation

The best course of action is Option 1: Proceed with the Project.

- It addresses the need for an accessible, centralized deforestation data platform.
- It provides valuable insights for policymakers, researchers, and sustainability advocates.