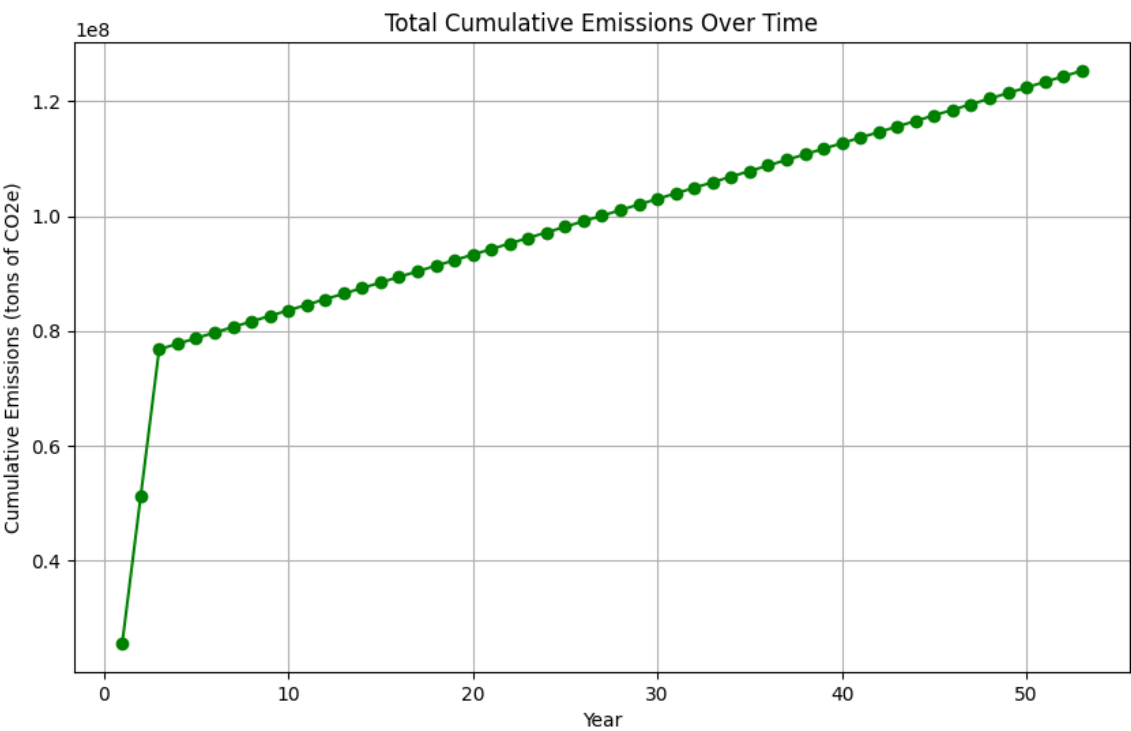


Akasha GHG Emissions Report

Total Emissions Summary

Total GHG Emissions:
121733410.0 CO2eq

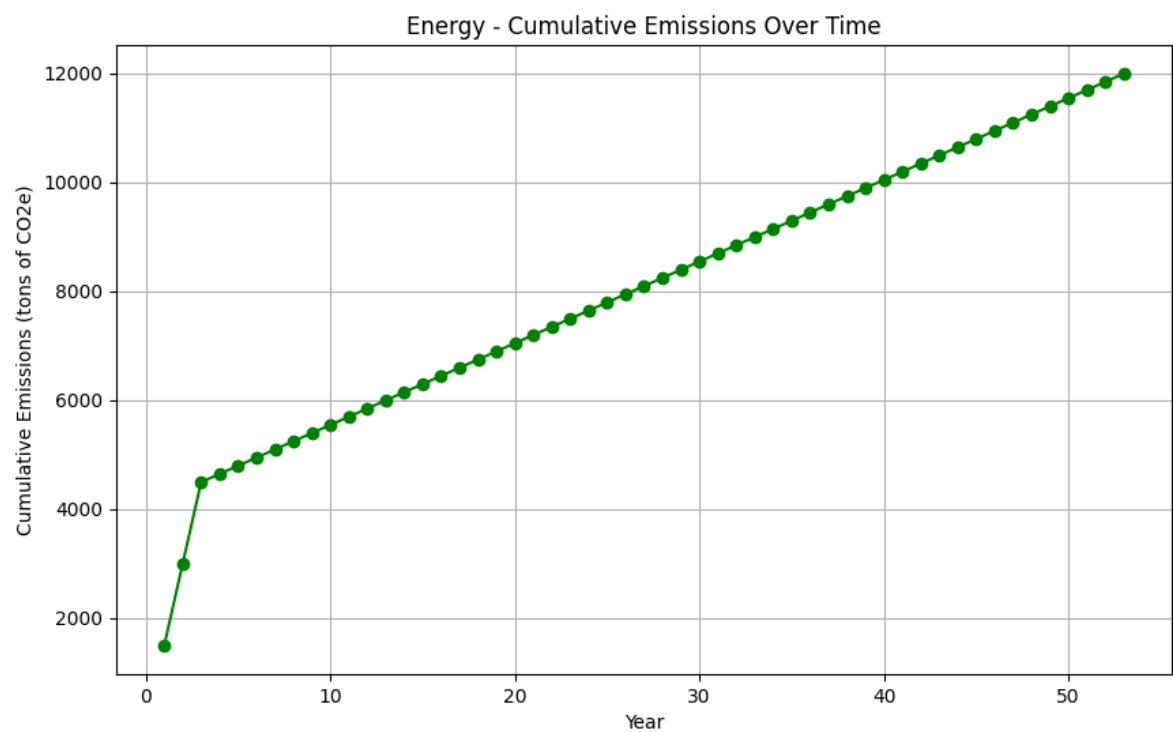


Energy Emissions

ENERGY GHG Emissions

Energy Emissions: 11250.0 CO2eq

Energy Emissions Balance: -3750.0 CO2eq

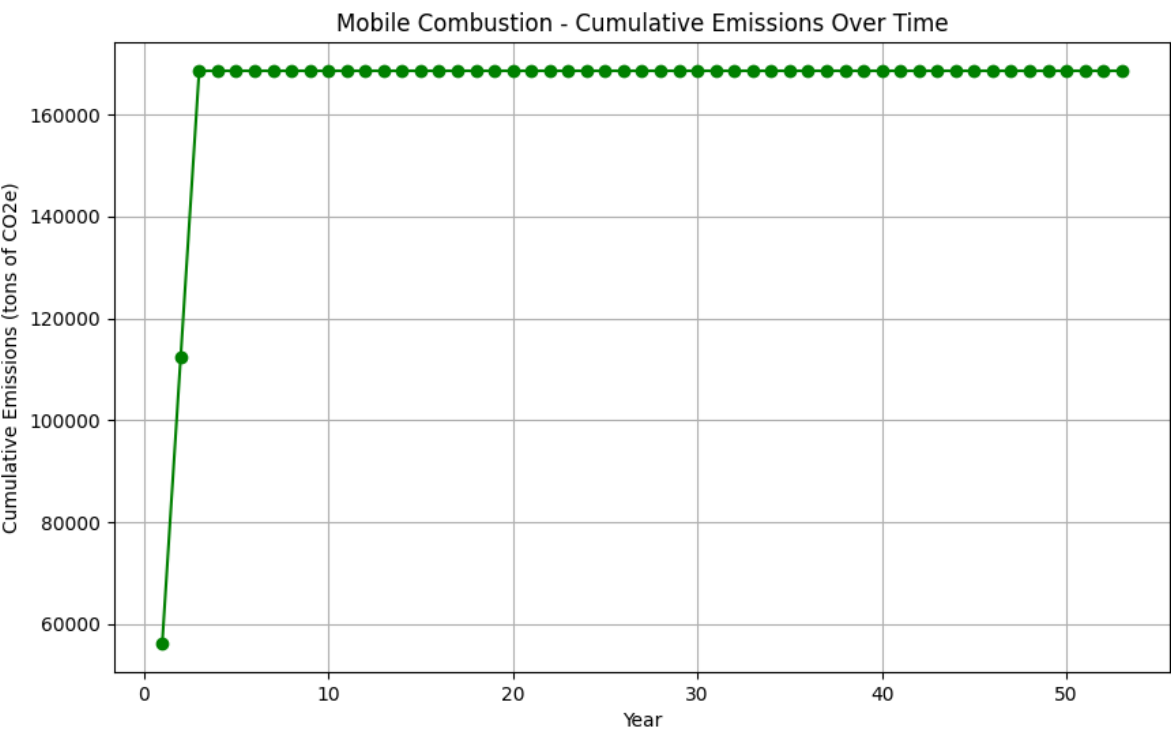
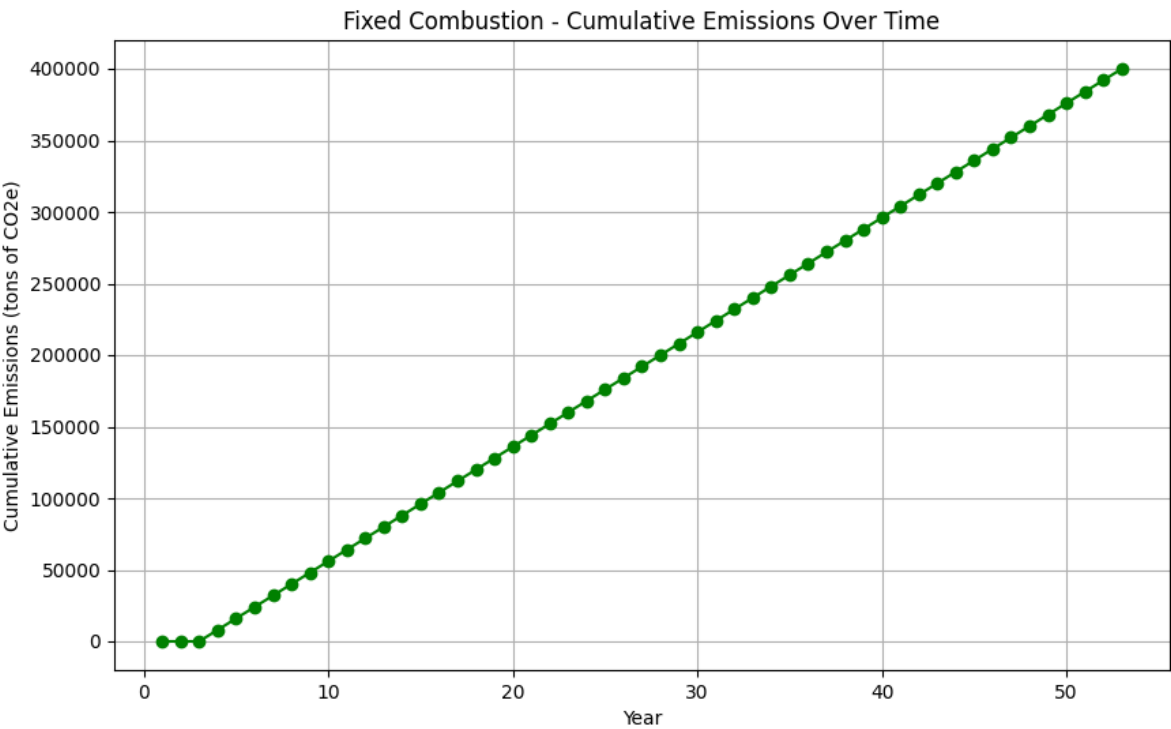


Combustion Machinery Emissions

COMBUSTION MACHINERY GHG Emissions

All Combustion Machinery Emissions: 2540500.0 CO2eq

- Fixed Combustion Machinery Emissions: 2400000.0 CO2eq
- Mobile Combustion Machinery Emissions: 140500.0 CO2eq

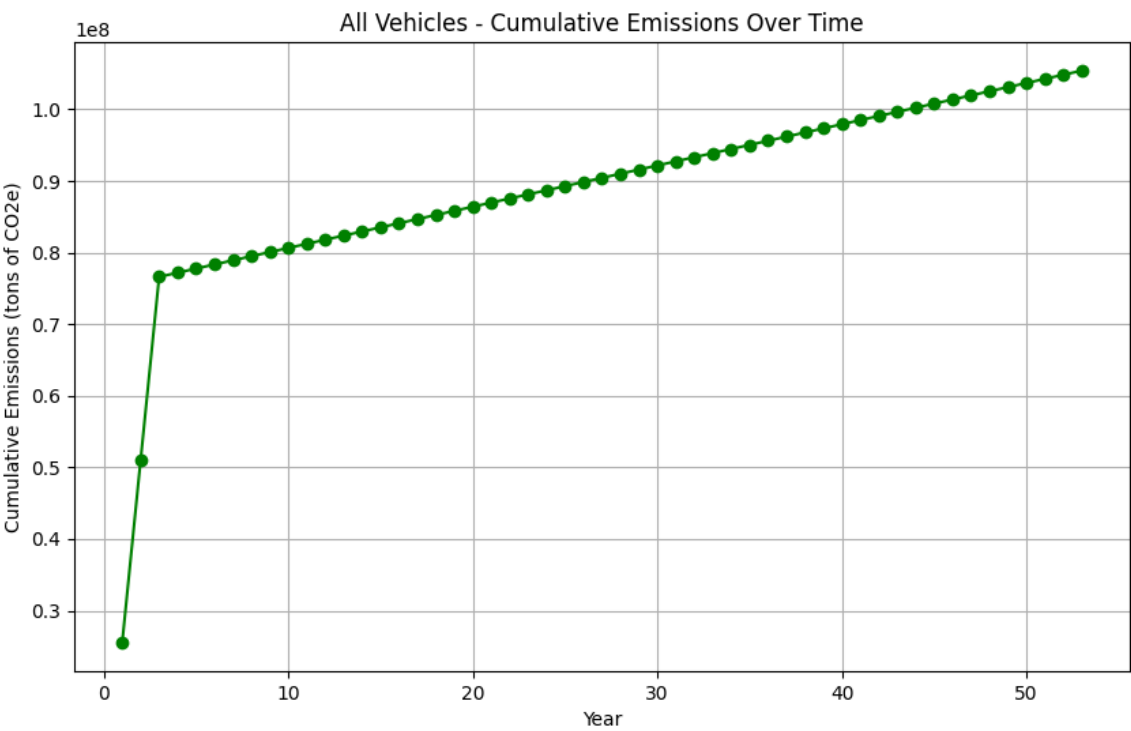


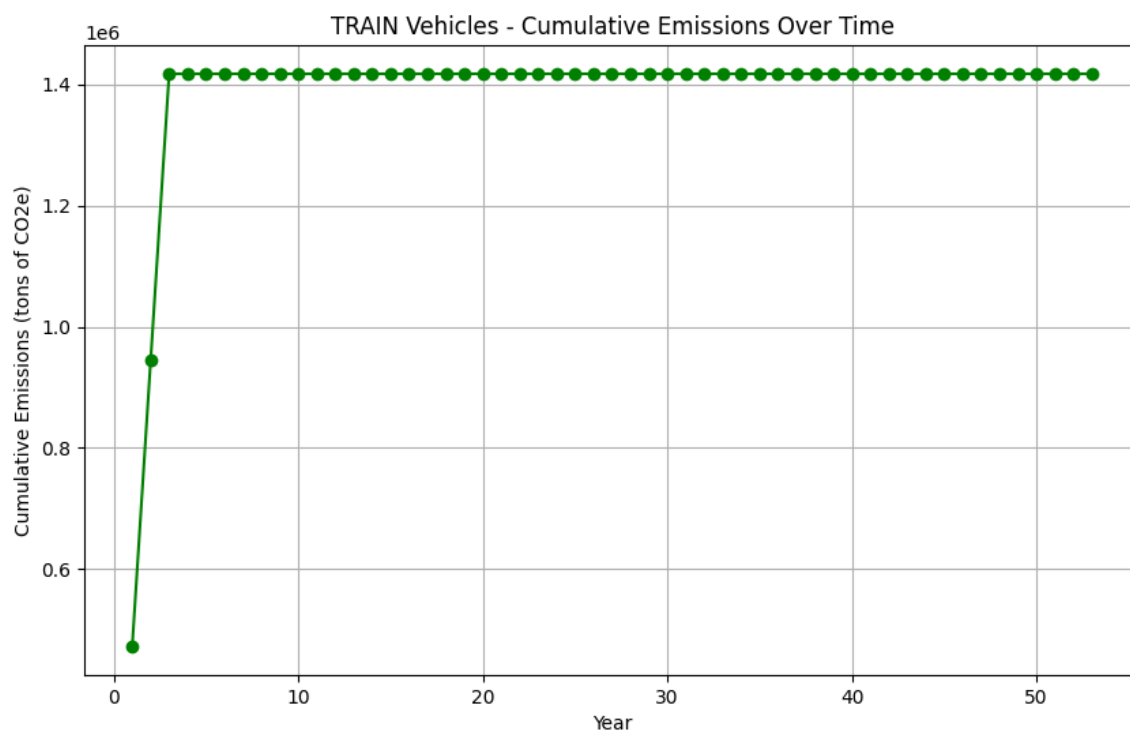
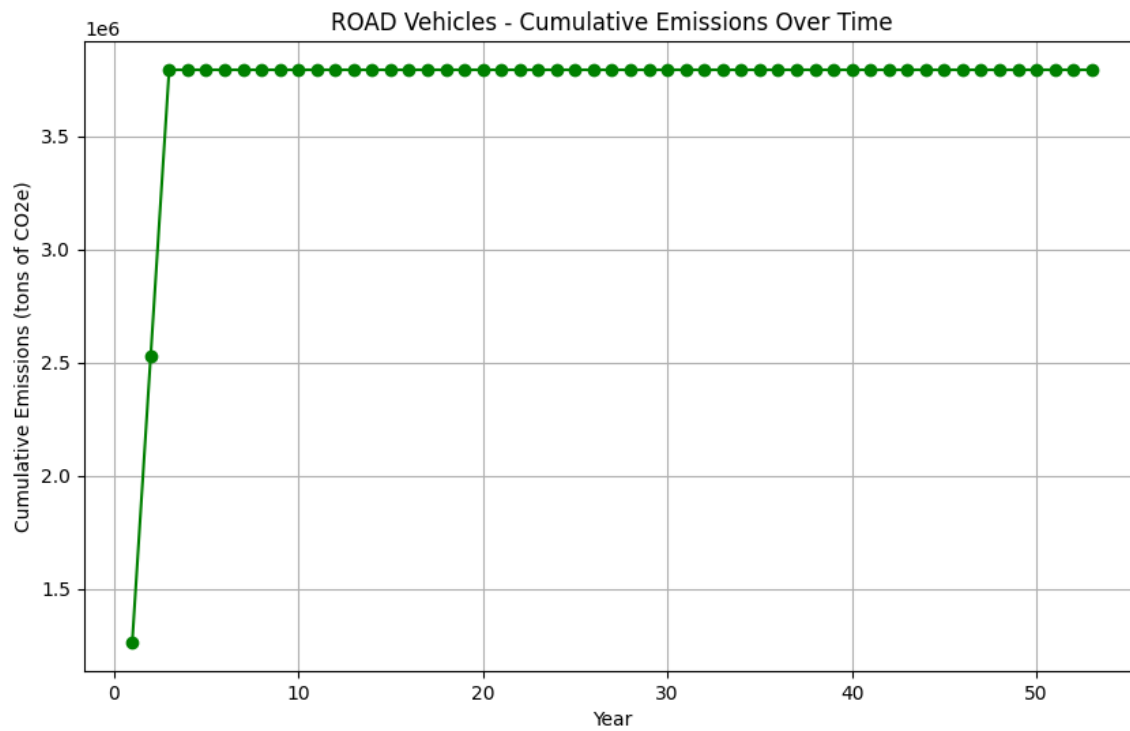
Vehicles Emissions

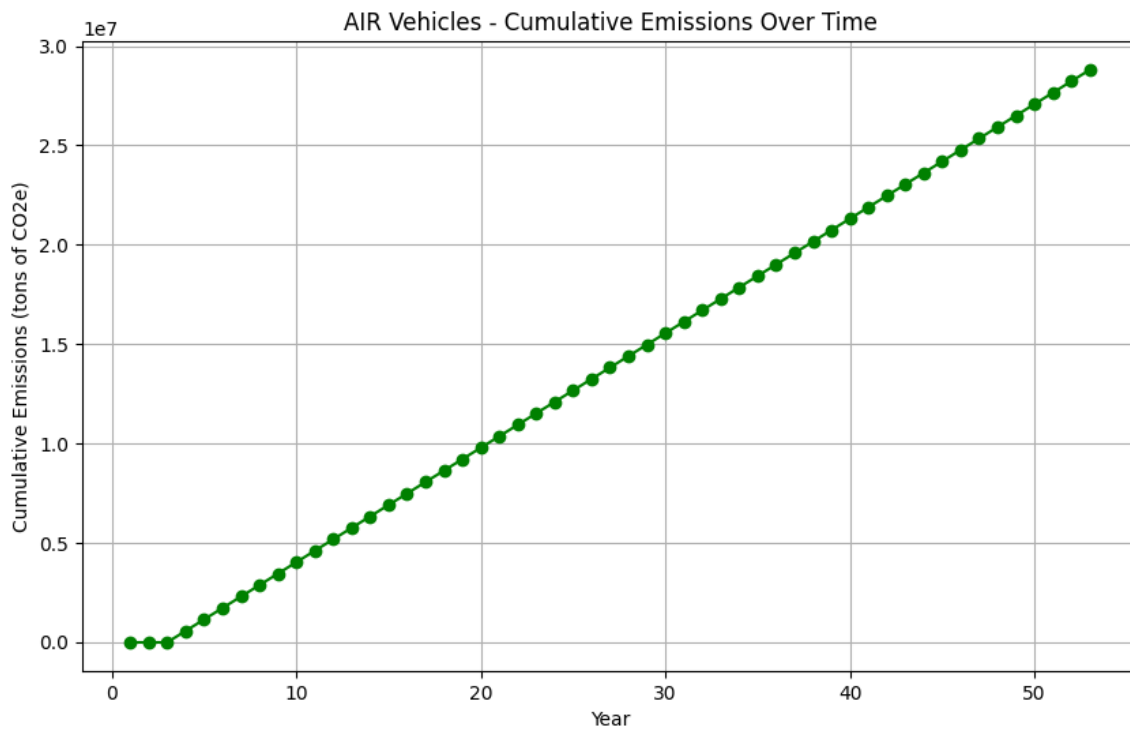
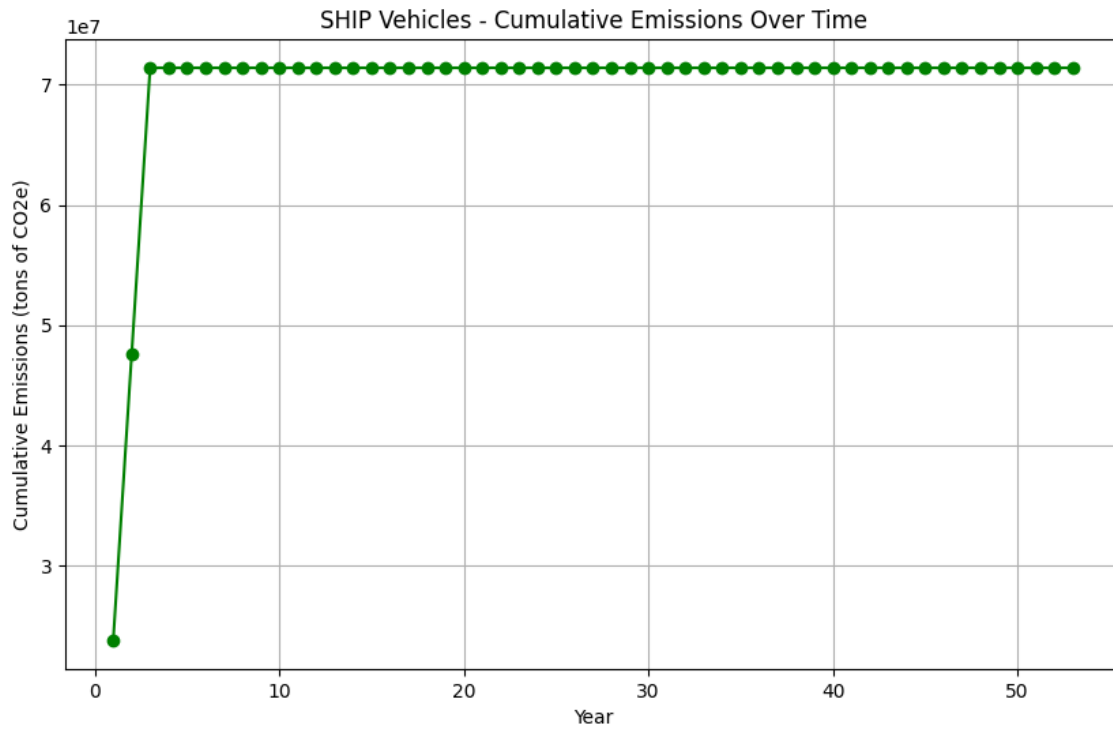
VEHICLES GHG Emissions

All Vehicles Emissions: 92642500.0 CO2eq

- Road Vehicles Emissions: 3161250.0 CO2eq
- Train Vehicles Emissions: 28800000.0 CO2eq
- Ship Vehicles Emissions: 1181250.0 CO2eq
- Air Vehicles Emissions: 59500000.0 CO2eq



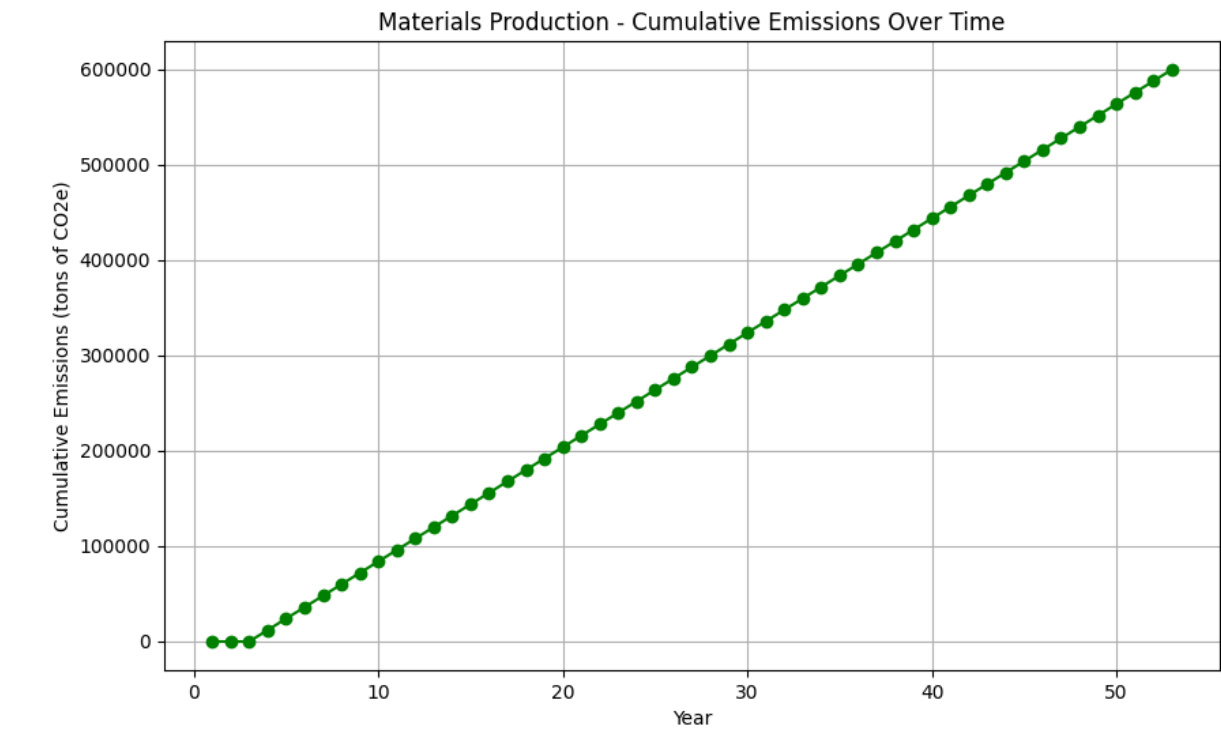




Materials Emissions

MATERIALS GHG Emissions

Emissions for Materials Used: 7250000.0 CO2eq
Emissions for Materials Production: 600000.0 CO2eq



Soil Use Change Emissions

SOIL USE CHANGE GHG Emissions

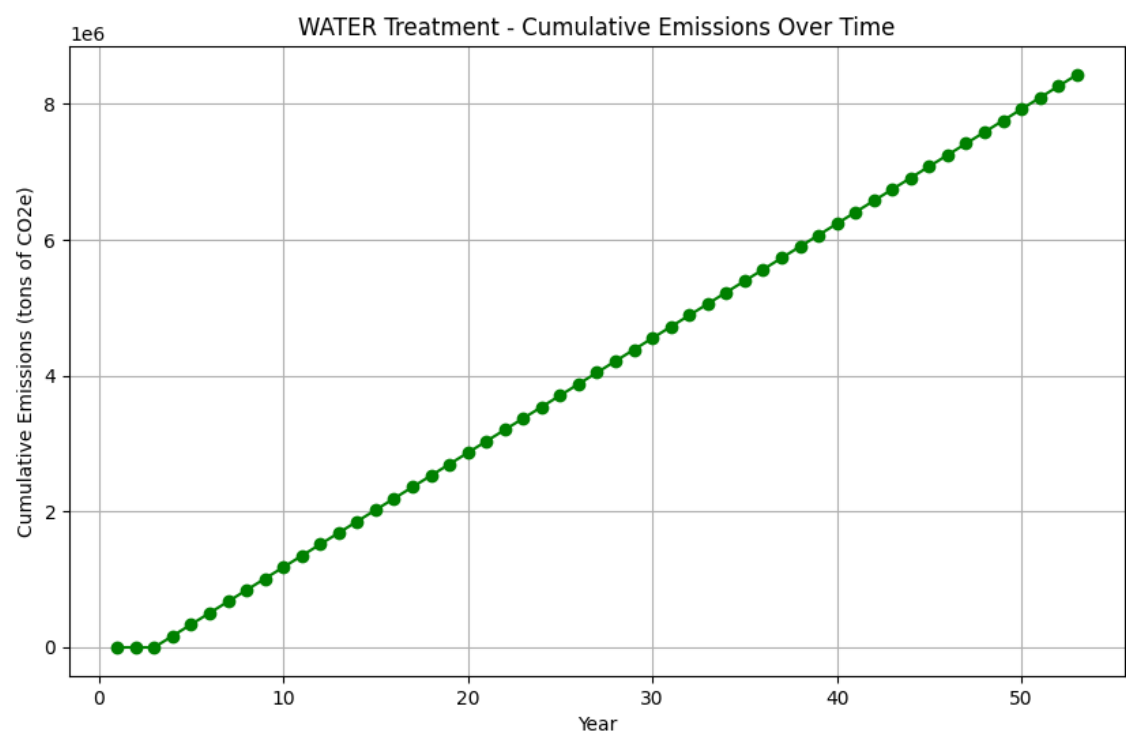
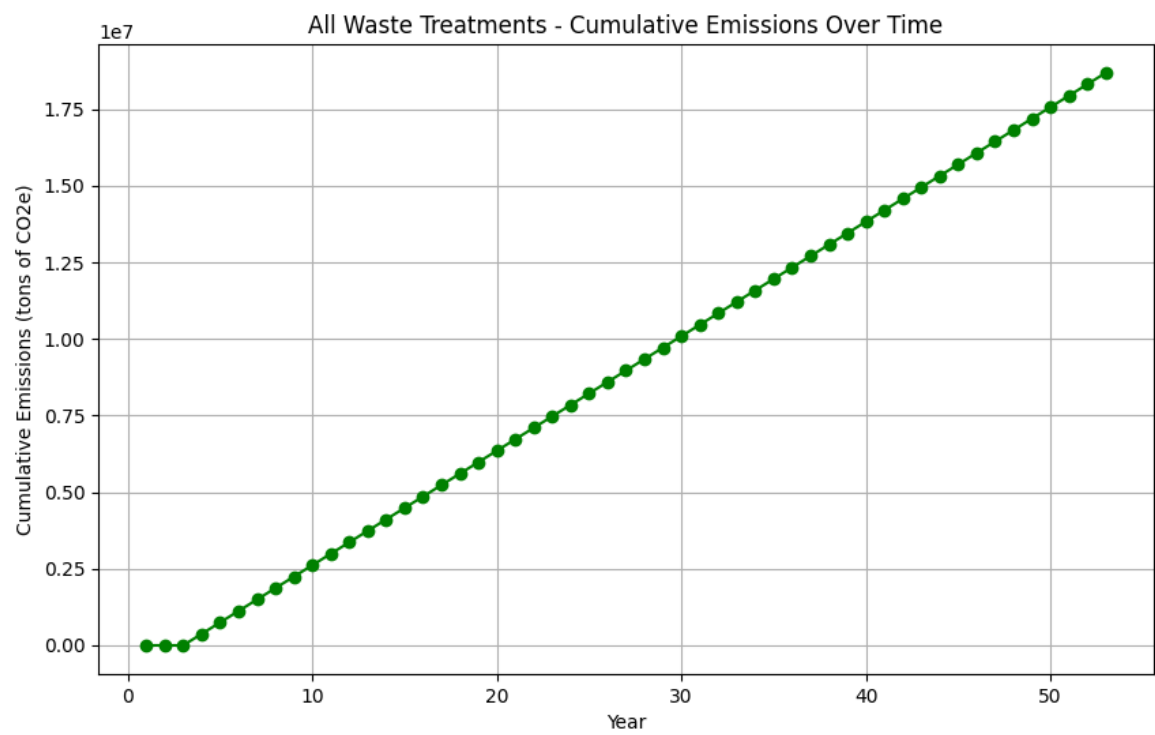
Soil Use Change Impact: -840 CO2eq

NOTE: If this value is negative, it represents that the soil use change was beneficial and the CO2 capture is higher than before he project implementation

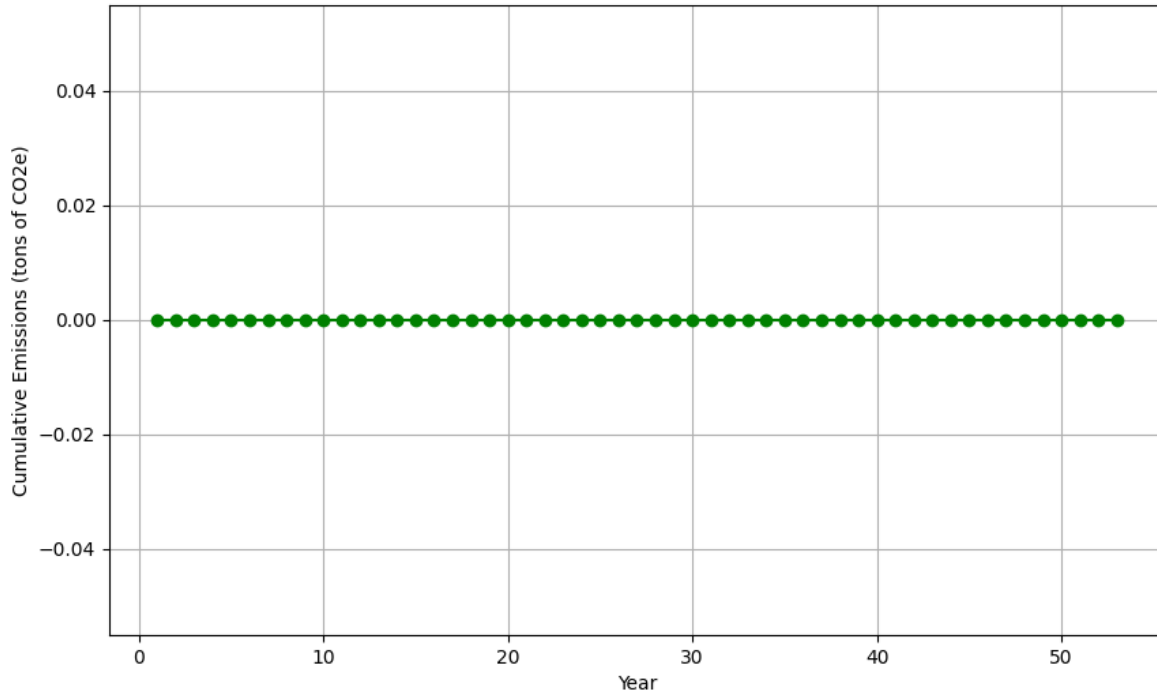
Waste Treatment Emissions

All WASTE TREATMENT GHG Emissions

- Wastewater Treatment Emissions: 8430000.0 CO2eq
- Solid waste Treatment Emissions: 0 CO2eq
- Gas stream Treatment Emissions: 10260000.0 CO2eq



SOLID Treatment - Cumulative Emissions Over Time



GAS Treatment - Cumulative Emissions Over Time

