

CMPE-272 Assignment

Team 25

Shridhar Saurin Shah shridharsaurin.shah@sjsu.edu

ID: 012576876

Shrey Sanjay Patel shrey.patel@sjsu.edu

ID: 012430652

Ketan Rajendra

Kodmelwar ketanrajendra.kodmelwar@sjsu.edu ID: 013312325

Rohan Mahesh Patel

Rohanmaheshbhai.patel@sjsu.edu

ID: 013725686

[About](#)[Register Tender](#)[Policy](#)[Contact US](#)

About

Tropical deforestation is responsible for roughly 12 percent of global carbon pollution each year. When conserved, these forests will continue to remove additional carbon from the atmosphere. Tropical deforestation impacts on California. California is at risk from the acts of global deforestation.

-UCSUSA



Deforestation Prediction for Tenders

Sign In with:



Log in with Facebook



Sign in with Google

Deforestation Prediction for Tenders

Welcome John

Log Out

Home

Add Project

Show Results

Add Project

Project Name:

Tender name:

Start Position:

End Position:

Project Input

Submit

Or Select position on map



Deforestation Prediction for Tenders

Project List

Project Name	Tender Name	Start Position	End Position	Passed
Alpha	Nova	39.92	40.02	No
Delta	Jaypee	23.345	28.33	Yes
Criten	Amber	50.98	60.333	No
Postera	Yogast	12.234	22.45	No
Flowren	Holding	34.44	45.55	Yes
Virtuala	Jenson	77.54	89.34	No

Click on the Project Name to show detailed analysis

Home

Add Project

Show Results

Deforestation Prediction for Tenders

Welcome John

Log Out

Home

Add Project

Show Results

Project: Alpha

Results: 50% Reduction in tree predicted

Before



After Construction



Results here

Failed, crossed threshold of 20% reduction



Deforestation Prediction for Tenders

Welcome John

Log Out

Results: 5% Reduction in tree predicted

Home

Add Project

Show Results

Before



After Construction



Results

Passed as it is below threshold! Grow some trees to complement it