



PUNE COMMUNITY PLANTATION, DIVE, MH

Annual Update Report 2022



Content Index

01. Foreword

02. About Us

03. About this project

04. On-ground Plantation

05. Journey (Pre-plantation)

06. Impact

07. Contact us



Foreword

SankalpTaru Foundation extends its thanks to its green patrons for being a part of our journey so far. Afforestation is a step towards saving our planet.

Additionally, agroforestry uplifts our rural population pocket & sustainably works for the development of the nation. It is our way of documenting our efforts by adopting technology in agribusiness, allowing one to gift trees & reduce their carbon footprint. In this report, we wish to share the plantation update report of the trees you planted with us throughout, so you can see how your intention and our commitment are making a difference, together.

About us

SankalpTaru is working with Pan India and has touched 26 states & UTs, consistently moving towards creating a sustainable ecosystem. This natural habitat will come through with a long-term engagement of the communities while growing and nurturing trees. Through our Community Plantation Model, we have managed to develop more than 15 community forests. The natural forests are helping in strengthening the local flora and fauna while maintaining a 90% of survival rate.

We plant using conventional forest techniques which not only helps in the restoration of the land but also in restoring the groundwater level.

SankalpTaru Foundation strongly believes that the success of a program depends on the survival rate of trees and the impact created. This would only be possible with your continuous involvement.



About this project

Sankalptaru Foundation has planted nearly **1500 trees** in the areas of Dive, Maharashtra with the help of countless individual donors. The trees will help positively impact the microclimate of one of India's biggest green zones which have been affected by a sporadic yet intense urban sprawl.

On-ground plantation

Out of a total area of more than 1000 Hectares, a major portion is agricultural land. The rest is a choked mixture of irrigated and unirrigated areas, grazing lands, some fallow pockets and a chunk of barren and uncultivable land. The state comprising some crucial biogeographic zones also witnesses pressing environmental concerns like floods and droughts and other roundabout causes like poor irrigation facilities and turning towards cash crop production to sustain. To ensure that the restoration of biodiversity remains a continuous process, our objective is to bring back **wildlife** and that's why we plant a mix of **fruit-bearing, medicinal and native forest trees** in the areas.

The journey of your trees

On-ground work before the plantation:-

Making a positive impact on the lives of these farmer-beneficiaries, personally and financially, the trouble on land is the rocky terrain that doesn't let the smooth flow of irrigation but SankalpTaru is persistent in its ways and the **ground workforce** and the **community living nearby** came along to work efficiently.

SankalpTaru extended its hand to do some pre-plantation work.

The working process involved **pit digging, fencing, finding or** establishing a **water source**, setting up **irrigation systems**, etc.

Post plantation, 24X7 maintenance is observed to protect the plants from animals and let these saplings grow as beautiful trees.



















Impact we created

'Planting trees for the people, by the people' is the core philosophy at SankalpTaru Foundation!

Below are the benefits of this project with regard to factors like biodiversity conservation, food security, wellbeing of citizens, etc

The trees planted are helping reduce soil erosion, achieving ecological balance thereby stabilizing the surroundings. They are also enriching the nearby green spaces by purifying the air by reversing the impact of the anthropogenic pressure on the biotic components and all of the biodiversity while uplifting the city's greenery and greener lifestyle impacting 100+ Million Maharashtrians.

Tree Species- 6;
Jamun, Kadam, Gulmohar,
Amla, Mango, and Guava

No. of Trees- 1500+

Oxygen to be Generated-
1500 tonnes

Carbon to be
Sequestered-
750 tonnes

Survival Rate-
Above 90%

Area to be Greenified-
5+ acres







CONTACT US

Support us further by planting:
www.sankalptaru.org

+91 740 9999 111
wishy@sankalptaru.org

*Our aim to thrive will only be achieved once the nature
around us thrives, too.*

Support us in restoring our natural balance.

