





MAJHI VASUNDHARA (MY EARTH) Environment and Climate Change Department. averaged of Ushgraphts

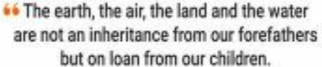




TAN | MY PLEDGE | MY PARTNERS | MY CORPORATES | MY NON PROFIT | MY CURRICULUM







So, we have to handover to them at least as it was handed over to us. 99

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Majhi Vasundhara Baramati Campaign







Tree Counting Report

Barmati Municipal Council and Tuljaram Chaturchand Arts, Science and Commerce College,Baramti

NSS, NCC and Other students volunteers

Introduction

India is a developing country, Maharashtra is a one of the leading state in this developing transformation. Considering the available population and their needs, various projects are underway to maintain optimal infrastructure to balance the demand and supply of daily needs, including construction of new roads or railways or widening of existing corridors, while various projects are underway to balance the environment also. As a part of it, the Department of Environment and Climate Change of the Government of Maharashtra is implementing an initiative called 'My Earth'.

The scheme is being implemented in Maharashtra with the aim of enabling the citizens to make conscious efforts for the betterment of the environment by educating the citizens about the effects of climate change and environmental problems and to enable them to make conscious efforts to improve the environment.

As a part of this, with Baramatimunicipal council TuljaramChaturrachand Arts, Science and Commerce College's ,National Service Scheme, National Cadet Corps and other student volunteers of the college carried out tree counting campaign in '19 wards of Baramati Municipal council from 24th February 2020 to 21st March 2022..

Current Status:

According to the World Bank report, andas per government report the forest in India covers, the tree cover of the country is slightly increased. (2.85 percent) in 2017. More over As per report published by Government of India the total forest cover in India as per 2019 assessment In Maharashtra state all tree stands with canopy density over 10% [1]. To validate current status of Trees located in the premises of Baramati Municipal Council, Baramati the Tree counting with Geo tagging campaign is carried out. To execute such campaign very first understand the definition of tree.

"Definition of tree under the maharashtra (urban areas) tree preservation act ,1975 as follows -Trees whose census is to be carried out should have min 10 cm girth and 3m height respectivelly"

Moreover, those person who are going to count tree must be identify tree's classification and Categories. With this consideration, there is need to make Identification chart of trees.

Resources:

To execute tree counting campaign following resource collect.

- 1. Prepare an Identification chart of tree with the help of expert of Botany Department.
- 2. Conduct Physical training program of tree counting and geo tagging with the Environmental Science and Geography Department.
- 3. Baramati municipal Council arrangedMeasuring Tapes and other sources like Geo-tagging camera applicationetc for respective field work of tree census.

Limitation:

While conducting the campaign we faced following limitations-

- 1. To measure the height of tree is a difficult task.
- 2. To store geo- tagging picture with google drive is a tremendous bulky task.
- 3. As per the definition of Tree ,only that plant which are planted before 5-10 year and havingmin 10 cm girth and 3 m height respectively are measured and counted as a Tree. So, here we mention that plant which are planted in last 5 year are considered as plant. So in a report we have considered plants separately.

Method:

Physically (26) groupsin which each group have 4 volunteers.so total (104) volunteersworked on field within the limit of 19 wards of baramati municipal council area whose wardwise map and locations are provided by town planning department of BMC.

Process to Implementation



























Data collection:

Sr.no.	Ward	Tree	Plant	Total	Team Leader Name
1	no	Count	Count	072	A '1 .C
1	1	240	733	973	AniketGangawane
		1004	0.60	1006	OmkarKhade
2	2	1034	962	1996	ShubhamSapkal
					Sachin Gade
3	3	560	234	794	Saurabh Shende
					Karan Gaikwad
4	4	1620	700	2320	SahilLimbhore
					TusharZede
5	5	530	1263	1793	AniketPawar
					DevendraPawar
6	6	2066	112	2178	Prasad Gawade
					Pravin Kashid
7	7	1156	217	1373	Pravin Bhosale
					PritamGulamkar
8	8	1678	2012	3690	SaifKazi
					Ajay Pomane
9	9	780	316	1096	Aditya More
					AbhijeetPhalake
10	10	1186	874	2060	Ajay Raskar
					Aman Shaikh
11	11	804	57	669	Sushant Bagade
					AvinashAtole
12	12	193	122	315	TejashDobale
					SanketPawar
13	13	1689	1203	2892	Shruti Mane
					Pratiksha L.Raut
14	14	2026	1030	3056	VaibhaiShelake
					WagmodePaneeti
15	15	1519	1247	2766	Nisha Hole
					PrajaktaShigade
16	16	319	357	676	Vasima Sheikh
					PrartikshaGargade
17	17	1060	716	1776	Nikita Shinde
					Prasiksha S. Raut
18	18	137	278	415	Sonali Borate
					PrajaktaJawanjal
19	19	1120	368	1488	Madura Gonjari
					KaveriSutar
	1	19717	12801	32518	

Under Supervision of

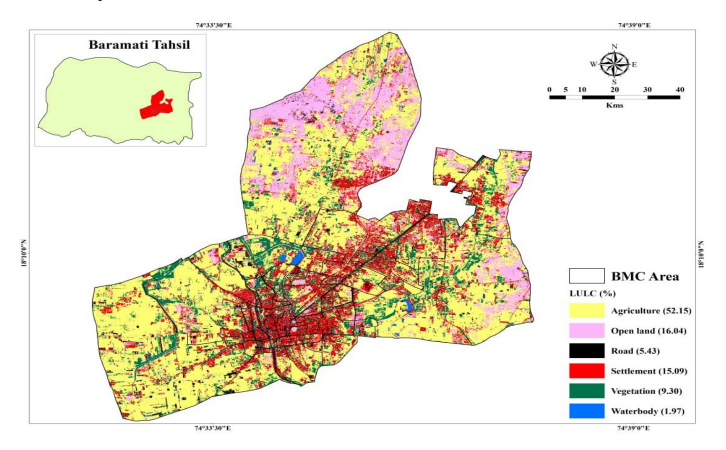
Shri. Sachin Khore (BMC)

Dr. Vilas Kardile (NSS)

Prof Vivek Bale (NCC)

Dr.Mahadev Kanade (Botany)

Data Analysis:



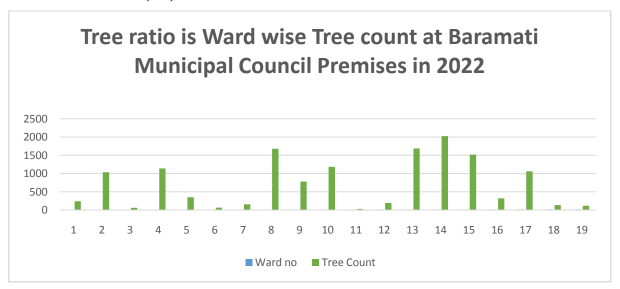
Tree Census of Baramati Municipal Council was carried out during 22 February 2022 to 21st March 2022 in all Wards of city spread over and area of about 55 sq. Km. Geo coordinates of each tree were recorded using GPS camera. The extensive field work resulted into count of near about 19,717 trees (trees and plants -32,518) in Municipal Council area. For each tree attributes like it's local name, scientific name ,height ,girth, health condition, ownership and GPS coordinates where recorded in the field. Summary of the respective survey in tabular form is as given below —

Sr No	Components	Result and Description	
1	Number of Tree species	Total about 51 species	
2	Number of individual trees	19,717	
3	Dominant tree species	Gulmohar ,Nilgiri.Shirish	
4	Total wards coverd	19	
5	Healthy tree population	Near about 90 %	
6	Number of Native species	95 %	
7	Native population	Near about 90 %	
8	Maxium trees in ownership	Government / public	

Total Population of Baramti (approximately) as per BMC: 16,0000

Tree ratio per population: 0.0.70767831 means near about Tree: Population (1:7)

There is need to rich (1:3) means 33



Reference:

- [1] Indian State of forest report 2019 (isfr-2019-vol-ii-maharashtra)
- [2] Indian Express 21 march 2022 (https://indianexpress.com/article/cities/pune/outbreak-set-to-stall-tree-plantation-in-maharashtra-6459296/)

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Principal
Tuljaram Chaturchand College
Baramati