

Sipna Shikshan Prasarak Mandal, Amravati's
ARTS, SCIENCE AND COMMERCE COLLEGE

CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)



CRITERION – VII

7.1 Institutional Values and Social Responsibilities

7.1.3

Quality audits on environment and energy regularly undertaken by the Institution. The institutional environment and energy initiatives are confirmed through the following

- 1.Green audit / Environment audit**
- 2.Energy audit**
- 3.Clean and green campus initiatives**
- 4.Beyond the campus environmental promotion activities**

■ President
Shri. Jagdish M. Gupta
(Ex. Minister of State, Maharashtra)
0721 (O)2522341 (R) 2572526



SIPNA SHIKSHAN PRASARAK MANDAL'S AMRAVATI

ARTS, SCIENCE &

COMMERCE COLLEGE, CHIKHALDARA

■ Principal
Dr. Rajesh S. Jaipurkar
(Mob.) 9423126066

Distt. Amravati (Maharashtra) 444 807
NAAC Reaccredited 3rd Cycle with CGPA 2.77 at grade B++ (2018-2023)


■ E-mail : ascc163@sgbau.ac.in ■ Website : www.sipnaascc.ac.in ■ Tel. (O) 07220-230309


Outward No : *ASCC/CERT/248/2023*

Date : *23/05/2023*

DECLARATION

This is to declare that the information, photos, reports, true copies, numerical data, etc. furnished in this file as supporting documents is verified by IQAC and found correct.


Dr. V.D. Kapse
IQAC Coordinator
Co-ordinator
IQAC
Arts, Science & Commerce College,
Chikhaldara
Distt.: Amravati (M. S.)


Dr. R.S. Jaipurkar
Principal
PRINCIPAL
Art, Science & Commerce
College, Chikhaldara



Sipna Shikshan Prasarak Mandal, Amravati's
ARTS, SCIENCE AND COMMERCE, COLLEGE
CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)



SUPPORTING DOCUMENTS

Sipna Shikshan Prasarak Mandal, Amravati's
ARTS, SCIENCE AND COMMERCE COLLEGE
CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)

Metric No. 7.1.3

- I N D E X -

**Report on Environmental Promotional Activities Conducted
Beyond Campus with Geo-Tagged Photograph with Caption and
Date**

Sr. No	Name of Document	Page No.
1	Policy Document : Green Campus	5-8
2	Reports of Plastic Free Environment	9-21
3	Reports of Rain Water Harvesting (Awareness Programme)	22-30
4	Reports of Save Energy Awareness	31-36
5	Reports of Tree Plantation	37-49
6	Reports of Grassland Development Training (2017-18 To 2021-22)	50-266
7	Report of Certificate Course in Ethnobotany	267-268
8	Report of Ozone Day Celebration (Awareness Programme)	269-274
9	Report of Census of Heritage Tree 2021-22	275-283

Sipna Shikshan Prasarak Mandal, Amravati's
ARTS, SCIENCE AND COMMERCE COLLEGE
CHIKHALDARA, DISTT. AMRAVATI (Maharashtra State)



Policy Document

GREEN CAMPUS

Sipna Shikshan Prasarak Mandal, Amravati's
Arts, Science and Commerce College
Chikhaldara, Distt. Amravati

-POLICY DOCUMENT-

GREEN CAMPUS

Introduction:

The meaning of the term Green is the concerned for supporting protection of the Environment and not harmful for the Environment. Green Campus: A Green Campus is a place where environmentally friendly practices and education combine to promote sustainable and eco-friendly practices in the campus. The green campus concept offers an institution the opportunity to take the lead in redefining its environmental culture and developing new paradigms by creating sustainable solutions to environmental, social and economic needs of mankind. Green Campus is an environment which improves energy efficiency, conserving resources and enhancing environmental quality by educating for sustainability and creating healthy, living and learning environments. The tangible benefits may not be easily recognizable to visitors, but through sustainable design, construction and operations green buildings are reducing carbon emissions, energy and waste; conserving water. The important Green campus Components are - Green Roof, Solar Power, Water Conservation, Recycling and Landscaping. Green campus initiatives are the efforts that can be taken by colleges whether it is their initiative coming from students in the form of Recycling Programs, Composting, Efficient Lighting, Creation of botanical and medicinal plants garden, reduce Paper Use, Unplug Devices.

Scope of the Policy:

The Green Campus, Energy and Environment Policies will develop exciting new co-curricular and extracurricular practices that encourage students to take the lead in creating positive change. These initiatives call for a thorough review of all infrastructural, administrative functions from the standpoints of energy efficiency, sustainability and the environment.

The focus areas of this policy are:

- Clean Campus Initiatives
- Landscaping Initiatives
- Clean Air Initiatives
- Awareness Initiatives
- Environment-centric Student Societies and department Activities
- Green Audit
- Energy Audit
- Plastic-Free Campus



Objectives:

The first step of the Green campus program involves establishing a viable Green-Campus within the organizational structure of the Institute. Hence, to give this initiative more clarity and authenticity, we now roll out a POLICY DOCUMENT spelling out the strategies, plans and other allied tasks to make this Program functional .

We believe that greening the campus is all about sweeping away wasteful inefficiencies and using conventional sources of energies for its daily power needs, correct disposal handling, purchase of environment friendly supplies and effective recycling program. The administration of the Institute believes that everyone has to work out the time bound strategies to implement green campus initiatives. These strategies need to be incorporated into the institutional planning and budgeting processes with the aim of developing a clean and green campus. Every individual of College Campus will work, may he/she be a student, faculty and support staff to foster a culture of self-sustainability and make the entire campus environmental friendly. The Green Campus Initiatives (GCI) will enable the institution to develop the campus as a living laboratory for innovation.

Role / functions of the Green Campus Programs:

- Seek views of all the Stakeholders to make the Green Campus initiative functional throughout the year.
- Conduct the Campus' environmental impacts to identify the targets for improvements.
- Establish a Green Campus Environmental Ethic Awareness campaigns.
- Set forth a Green Campus Mission
- Chart out a yearly planner for the Institute and local community.
- Develop a strategic plan and create student teams to carry out specific tasks of the strategic plan.
- Phase out the CFL and conventional light source such as bulbs and tube lights, halogen and mercury street/campus lights and get them replace by the LEDs
- Conduct an Annual Green, Environment and Energy Audit.

Promotion of “Save Energy Tips” in and outside the Institute:

- Turn off your monitor when you leave your Table.
- Whenever possible, shut down rather than logging off.
- Turn off unnecessary lights and use daylight instead.
- Avoid the use of decorative lighting.
- Use LED or compact fluorescent bulbs.
- Keep lights off in conference rooms, classrooms, lecture halls when they are not in use.
- Use the fans only when they are needed.

Strategies for Functioning major green campus Initiatives:

- Rainwater harvesting
- Weather observation: Rainfall , Humidity , Temperature measurement.
- Displayed poster on E-waste Management
- Plastic free Campus
- Tree Plantation Drive



Policy Document

- Cleanliness Drive
- Use of LEDs only
- Digital Library/ E-Learning Centre
- Organization of sensitization programs for the stakeholders
- Restricted entry of automobiles

The Institute will make all the necessary efforts to involve the students, faculty and staff in “Green Campus Initiatives” by designating the volunteers of Enviro Club, NSS , printing Tshirts/ Caps with green campus initiative slogan specially designed for the purpose. For further details and enquiry, Please feel free to write to us: principal ascc163@sgbau.ac.in




PRINCIPAL
Art, Science & Commerce
College, Chikhaldara

Arts, Science & Commerce College, Chikhaldara
Department of Chemistry
Extension Activity
Academic Year- 2021-22
Title of the Activity: Plastic Free Environment

Date / period: 13th May 2022
Venue: Seminar hall
Objectives of program: To aware about polythene plastic bag pollution.

Making our environment an eco-friendly zone.

Brief Report: Plastics do not undergo degradation, stay in the soil for many years, which affects soil fertility and degrades the soil quality. When plastic enter the drainage and sewerage system, they block the pipes and the drains causing waterlogging. The improperly disposed of food bags, when eaten by animals, cause stomach and intestine related diseases which even lead to suffocation and death. Plastic items find their way to the river and other water bodies, which are then swallowed by fish, seabirds, and other marine species. The waste from the plastic manufacturing industry is thrown directly into the water bodies, thus affecting the chemical property of water, causing hazards on a very large scale. Proper disposal and usage of plastic discards can reduce these problems. A set of regulations should necessarily be followed to stop these problems. There are primarily three ways of managing plastics: • Reduce • Reuse • Recycle

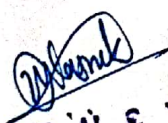
In the academic session 2021-22 Department organized Extension Activity, in which we aware our students about plastic pollution and asked them about reuse of plastic bottles for planting the plant. The duration of this activity was three months. Students planted the sapling in plastic bottle, observe them by taking care and after grown they submitted it on the date they asked.

The program conducted on 13th May 2022 under the presidency of Honble Principal Dr. R. S. Jaipurkar. Dr. U. S. Wasnik in her speech gave brief introduction about the Extension activity of the department. Dr. R. S. Jaipurkar sir addressed the students and insist students to avoid use of single use plastic. The program ended by vote of thanks.


Dr. D.S. Hedao and students of Chemistry were present for the program.

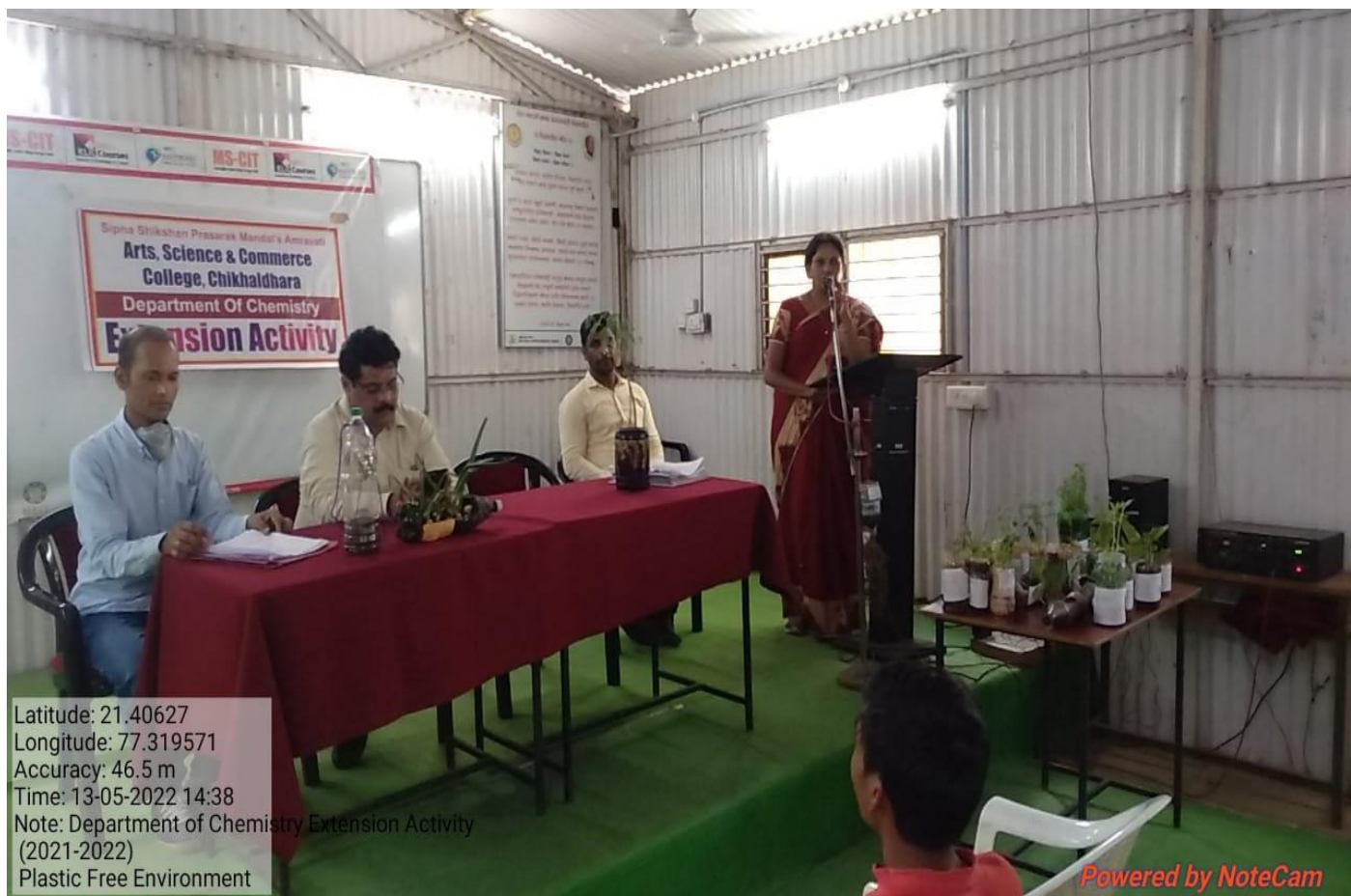
Number of beneficiaries : 52

Feedback link: <https://forms.gle/7dSAjqJg96c4vqUi8>


DR. U. S. WASNIK
Asst. Prof. & H.O.D. (Chemistry)
Arts, Science & Comm. College
Chikhaldara




PRINCIPAL
Art, Science & Commerce
College, Chikhaldara



Dr. U.S. Wasnik, HOD , gave brief introduction about the Extension activity of the department



Hon'ble Principal Dr. R. S. Jaipurkar sir addressed to the students



Students of Chemistry



GROUP PHOTO WITH SAPLINGS

Report of the Activity

2020-21

Extension Activity: Plastic Free Environment

Title: Awareness about plastic bags pollution

Date : 28th August 2021

Venue: Online Google Platform

Objectives of program : To aware about polythene plastic bag pollution

Brief summary of the program: In the academic session 2020-21 due to COVID-19 Pandemic situation extension activity program conducted on online google platform dated 28th August 2021, Saturday at 2.00 pm.

Dr. Usha S. Wasnik shared ppt and focused on how plastic polythene bags create pollution.

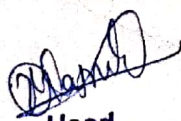
Speaker highlighted that the pollution in environment is very big problem for human beings as well as animals, birds and sea creatures also. Human activities cause plastic pollution and is one of the most pressing environmental issue.

Madam in her speech advised to avoid single use plastic, if you go for shopping remember to take a cloth bag.

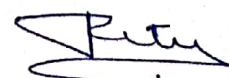
Dr. D.S. Hedao anchored the programme and ended by vote of thanks given by Mr. Rahul P. Rahate

Number of beneficiaries : 14

Link :- <https://meet.google.com/rbd-tvno-kzd>

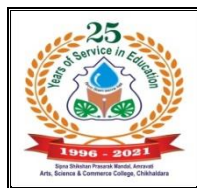


Head
Deptt. of Chemistry
Arts, Science & Comm. College
Chikhaldara

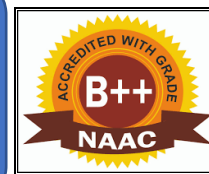


Acting Principal
Art, Science & Commerce College,
Chikhaldara, Dist. Amravati

Sipna Shikshan Prasarak Mandal, Amravati



Arts, Science & Commerce College,
Chikhaldara Distt. Amravati
Department Of Chemistry



3rd Cycle CGPA 2.77

Department of Chemistry
Extension Activity-
2020-21

" Plastic Free Environment"

Organize Lecture On

Awareness About Plastic Bags Pollution

Date :- 28th August 2021,

Saturday at 2.00 pm onwards

Live On Google Meet

Meeting Id :- <https://meet.google.com/rbd-tvno-kzd>



Speaker

Dr. Usha S. Wasnik

Assistant Professor

HOD, Dept. of Chemistry



Mr. R. P. Rahate

Assistant Professor

Dept. of Chemistry



Dr. D. S. Hedao

Assistant Professor

Dept. of Chemistry








































2:22

26.0 KB/S Vo LTE 4G+ 37%

← About this call

People

Info

-  akash pathak  
-  Aniket Sonparote  
-  Anjali Jambekar  
-  Ashvini Guhe  
-  Bhushan Gahare  
-  Dnyanendra Shamrao ...  
-  kanchan Dhahikar  
-  Komal Dahikar  
-  Pragati hekade  
-  Rahul Rahate  
-  Sakshi Choudhary  
-  Sakshi Pundkar  
-  Usha Wasnik  



Arts, Science & Commerce College, Chikhaldara
Department of Chemistry
2019-20

Plastic Free Environment

Title of program conducted : *Information about Plastic pollution and awareness*
Date of program : 14th September 2019
Objectives of program : To inform about harm cause of plastic bags.
To aware about plastic bags pollution.

Number of beneficiaries : 55 Students


Brief summary of the program: In the academic year 2019-20 clippings on plastic bag pollution shown to Chemistry students of college, dated 14th Sep 2018 and aware them about harm effect of plastic bags on environment. Dr. U. S. Wasnik, Head Department of Chemistry gave important information about harm effects of plastic on human beings, animals and sea creatures. Students of B. Sc II Aniket Sonaprote and Pravav Munde showed the demonstration on making of paper bags by using old newspaper.


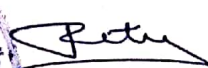
Ku. Samiksha Chorode anchored the program and Ku. Poonam Dukare ended it by vote of thanks.

Students also took oath regarding say no to plastic bags.



Dr. U. S. Wasnik, Assistant Professor, Head Department of Chemistry, addressed the students


Head
Deptt. of Chemistry
Arts, Science & Comm. College
Chikhaldara, Dist. Amravati



Acting Principal
Arts, Science & Commerce College
Chikhaldara, Dist. Amravati



Dr. U. S. Wasnik, Head, Department of Chemistry, addressed to the students



Arts, Science & Commerce College, Chikhaldara
Department of Chemistry
Extension Activity
2018-19

One Day Workshop

on

Recycled Newspaper Bags

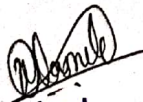
Title of program conducted :	Recycled Newspaper Bags
Date of program :	17 th December 2018
Objectives of program :	To aware about plastic bag pollution. Reuse of waste newspaper.
Number of beneficiaries :	95 students

Brief summary of the program: In the academic year 2018-19 one day workshop on recycled newspaper bags organised for the students of chemistry under the extension activity *plastic free environment*.

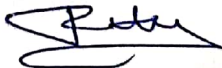
The sole reason of undertaking this workshop is to make students understand the harm caused due to plastic bags and to encourage them to replace plastic bags with paper bags.

In this workshop Dr. Ku. S.N. Gupta, Associate Professor, Department of Chemistry Brijlal Biyani Science College, Amravati taught the students how to make paper bags and different articles out of newspaper. The students learn how to make paper bags from newspaper. Afterwards they signed with their name and their message and thereby spread the message of say no to plastics.

In this workshop students not just learn the art of making paper bag, they also learn the importance of recycling and how it can benefit for everyone.


Head
Deptt. of Chemistry
Arts, Science & Comm. College
Chikhaldara




Acting Principal
Arts, Science & Commerce College
Chikhaldara, Dist. Amravati



Dr. S. N. Gupta, Associate Professor, Brijlal Biyani Science College, Amravati addressed to the students



Students learn how to make newspaper bags



Students of Chemistry Department

Arts, Science & Commerce College, Chikhaldara
Department of Chemistry
2017-18


Plastic Free Environment
Extension Activity Report

- Title of program conducted : *Information about Plastic pollution and awareness*
Date of program : 9th Sept. 2017
Objectives of program : To inform about harm effect of plastic polythene bags.
To aware about plastic bags pollution.
Number of beneficiaries : 55 Students
Brief summary of the program :

Department of chemistry organized Program on Plastic free Environment for students of B.Sc.I, dated 9th Sept. 2017, Saturday at time 10.30 to 11.30 am. in Seminar hall.

Dr. Ku U. S. Wasnik, Head and Assistant Professor , Dept. Of Chemistry share ppt on plastic bag pollution. Aware the students about how plastic polythene bags polluted the air when plastic bags burned they release toxic substances into air causing air pollution, also the harmful effect of plastic bags on human beings, animals and whole environment.

At the end of program all the students took oath that they not to use plastic bags and use only cotton bags & save earth.


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Arts, Science & Comm. College
Chikhaldara


Acting Principal
Art, Science & Commerce College
Chikhaldara Dist. Amravati





Dr. U.S. Wasnik addressed to the students



Students of Chemistry


Arts, Science & Commerce College, Chikhaldara


Report

Extension Activity

2017-2018

- Title of programme conducted : Rainwater Harvesting
- Date of programme : Throughout year
- Objectives of programme :
1. : Awareness in the society
 2. : Suggestion and guidance for construction of the water harvesting structures
- Number of beneficiaries : Approximate 1080 houses.
- Brief summary of the programme : The rainwater harvesting activity was carried out under the 'Swachha Bharat Swasth Bharat Abhiyan and as a departmental extension activity during academic session 2017-2018. During this session, the rainwater harvesting activity was carried out under the two main themes viz.,
- 1) Construction of rainwater harvesting structure
 - 2) Awareness in the society
- Rainwater harvesting structure was constructed by the B.Sc. II students in his own house/rent house. The total eight structures were constructed.
- The door to door and person to person awareness campaign was carried out by the B.Sc. III students in the Chikhaldara and surrounding villages. The total 1080 houses were visited by the students during this campaign.


PRINCIPAL
Art, Science & Commerce
College, Chikhaldara


Dr. R.S. Mankar
Asst. Professor (Geology)
Arts, Science & Commerce College
Chikhaldara

GLIMPSES OF THE ACTIVITY

CONSTRUCTED STRUCTURE AT CHIKHALDARA



DOOR TO DOOR AND PERSON TO PERSON CAMPAIGN AT VARIOUS VILLAGES



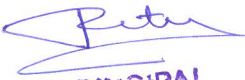
Arts, Science & Commerce College, Chikhaldara


Report

Extension Activity

2018-2019

- Title of programme conducted : Rainwater Harvesting
- Date of programme : Throughout year
- Objectives of programme :
1. : Awareness in the society
 2. : Suggestion and guidance for construction of the water harvesting structures
- Number of beneficiaries : Approximate 580 houses.
- Brief summary of the programme : The rainwater harvesting activity was carried out under the 'Swachh Bharat Swasth Bharat Abhiyan and as a departmental extension activity during academic session 2018-2019. During this session, the rainwater harvesting activity was carried out under the main themes viz., Awareness in the society. The door to door and person to person awareness campaign was carried out by the B.Sc. III students in the Chikhaldara and surrounding villages. Total 580 houses were visited by the students during this campaign


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Asst. Professor (Geology)
Arts, Science & Commerce College
Chikhaldara

GLIMPSES OF THE ACTIVITY

DOOR TO DOOR AND PERSON TO PERSON CAMPAIGN AT VARIOUS VILLAGES



Arts, Science & Commerce College, Chikhaldara

Report

Extension Activity

2019-2020

- Title of programme conducted : Rainwater Harvesting
- Date of programme : Throughout year
- Objectives of programme :
1. : Awareness in the society
 2. : Suggestion and guidance for construction of the water harvesting structures
- Number of beneficiaries : Approximate 780 houses.
- Brief summary of the programme : The rainwater harvesting activity was carried out under the 'Swachh Bharat Swasth Bharat Abhiyan and as a departmental extension activity during academic session 2019-2020. During this session, the rainwater harvesting activity was carried out under the main themes viz., Awareness in the society. The door to door and person to person awareness campaign was carried out by the B.Sc. III students in the Chikhaldara and surrounding villages. The total 780 houses were visited by the students during this campaign


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DOOR TO DOOR AND PERSON TO PERSON CAMPAIGN AT VARIOUS VILLAGES



Arts, Science & Commerce College, Chikhaldara


Report

Extension Activity

2020-2021

- Title of programme conducted : Rainwater Harvesting
- Date of programme : Throughout year
- Objectives of programme :
1. : Awareness in the society
 2. : Suggestion and guidance for construction of the water harvesting structures
- Number of beneficiaries : Approximate 194.
- Brief summary of the programme : The rainwater harvesting activity was carried out under the 'Swachh Bharat Swasth Bharat Abhiyan and as a departmental extension activity during academic session 2020-2021. During this session, the rainwater harvesting activity was carried out under the main themes viz., Awareness in the society. Due to pandemic situation, the online awareness program has been conducted on 22th March 2021 on the eve of world water day. The online program conducted through the Google form. The total 194 participant participated in this program throughout Maharashtra.
- Program Link : <https://forms.gle/smd1CfCaHGaq47MG7>



PRINCIPAL
Art, Science & Commerce
College, Chikhaldara



Dr. R.S. Mankar
Asst. Professor (Geology)
Arts, Science & Commerce College
Chikhaldara

Arts, Science & Commerce College, Chikhaldara

Report Extension Activity 2021-2022

- Title of programme conducted : Rainwater Harvesting
- Date of programme : Throughout year
- Objectives of programme :
1. : Awareness in the society
 2. : Suggestion and guidance for construction of the water harvesting structures
- Number of beneficiaries : Approximate 600.
- Brief summary of the programme : The rainwater harvesting activity was carried out under the 'Swachh Bharat Swasth Bharat Abhiyan and as a departmental extension activity during academic session 2021-2022. During this session, the rainwater harvesting activity was carried out under the main themes viz., Awareness in the society. Due to pandemic situation, the online and Door Door campaigning awareness program has been conducted during August to December 2021. The online program conducted through the Google form. The total 600 houses were visited by the students during this campaign.


PRINCIPAL
Art, Science & Commerce
College, Chikhaldara


Dr. R.S. Menkar
Asst. Professor (Biology)
Art, Science & Commerce College
Chikhaldara

GLIMPSES OF THE ACTIVITY

DOOR TO DOOR AND PERSON TO PERSON CAMPAIGN AT VARIOUS VILLAGES



Sipna Shikshan Prasarak Mandal, Amravati
Arts, Science & Commerce College, Chikhaldara, Distt. Amravati
Department of Industrial Chemistry
2017-2018

Name of the extension activity:- "Save Electricity"

Objective:-

- To create awareness in order to save electricity.
- To encourage students to become good citizens of nation through them.

Number of participant – 400


Duration – 01/07/2017 to 01/08/2018

Brief Report:-

The department of Industrial Chemistry was carried out extension activity on Save Electricity in college campus. Students worked on the save electricity by switch off light and electric instrument punctually. Also display slogan on save electricity i.e. "Do Right Save Light"; "Save light, get hopeful life"; "Keep the future bright, "Turn off the light". This way department of Industrial Chemistry was carried out extension activity on Save Electricity in college campus. It is very beneficial to college to encourage about save electricity. Energy audit reflect result of save energy in college.


Acting Principal
Art, Science & Commerce College,
Chikhaldara, Dist. Amravati




A. F. Bobade
Asst. Professor & H.O.D. [Industrial Chemistry]
Arts, Science & Commerce College,
Chikhaldara

Sipna Shikshan Prasarak Mandal, Amravati

Arts, Science & Commerce College, Chikhaldara, Distt. Amravati

**Department of Industrial Chemistry
2018-2019**

Name of the extension activity:- “Save Electricity”

Objective:-

- **To create awareness in order to save electricity.**
- **To encourage students to become good citizens of nation through them.**

Number of participant – 300

Duration – 01/07/2018 to 01/05/2019


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Chikhaldara

Sipna Shikshan Prasarak Mandal, Amravati's

Arts, Science & Commerce College, Chikhaldara, Distt. Amravati

Department of Industrial Chemistry
2019-2020

Name of the extension activity:- "Save Electricity"

Objective:-

- To create awareness in order to save electricity.
- To encourage students to become good citizens of nation through them.

Number of participant – 300

Duration – 01/06/2019 to 01/08/2020

Brief Report:-

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Chikhaldara

Sipna Shikshan Prasarak Mandal, Amravati's

Arts, Science & Commerce College, Chikhaldara, Distt. Amravati

Department of Industrial Chemistry
2020-2021

Name of the extension activity:- "Save Electricity"

Objective:-

- To create awareness in order to save electricity.
- To encourage students to become good citizens of nation through them.

Number of participant – 350

Duration – 01/07/2020 to 01/08/2021


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Chikhaldara, Distt. Amravati




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Sipna Shikshan Prasarak Mandal, Amravati
Arts, Science & Commerce College, Chikhaldara, Distt. Amravati
Department of Industrial Chemistry
2021-2022

Name of the extension activity:- “Save Electricity”

Objectives: -

- **To create awareness in order to save electricity.**
- **To encourage students to become good citizens of nation through them.**

Number of participant – 350

Duration – 01/07/2021 to 01/08/2022


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Chikhaldara, Dist. Amravati




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Arts, Science & Commerce College,
Chikhaldara

Sipna Shikshan Prasarak Mandal, Amravati's

Arts, Science & Commerce College, Chikhaldara, Distt. Amravati

Department of Industrial Chemistry

Name of the extension activity: - "Save Electricity"

Posters and Slogan



Sipna Shikshan Prasarak Mandal, Amravati
Arts, Science and Commerce College Chikhaldara
National Service Scheme
Report of the Tree Plantation and Conservation Drive
Academic Year :- 2020-21

Title of the Activity :- Tree Plantation and Conservation Drive

Date :- 12 /08/2020

Venue :- College Premises

No. of Participants :- 29

Objectives :-

- **To create awareness among the students, about Tree Plantation.**
- **To enable students to spread awareness among society about Environmental issues.**
- **To inaugurate the Silver Jubilee year of the college.**

Brief Report :-

Following the Covid-19 guidelines by the government The National Service Scheme of College organized Tree Plantation programme under Van Mahotsav on 12/ 08/2020 in the college premises, to celebrate the Silver Jubilee Year of Our College. The College was commenced working on 12th of August 1996 so we organized this environment-friendly event on 12th of August 2020.

The Tree plantation Drive was undertaken by the volunteers, Teachers and Non-teaching staff in limited attendance with strictly following the rules and guidelines for prevention of Covid-19 maintaining social distancing. On the Silver Jubilee Year celebration a symbolic figure i.e. 25 trees plants were planted during the programme Like silver oak. All present volunteers, Teachers and Non-teaching staff actively participated in the programme by planting the trees and watering the existed plants. Principal of college Dr. V. R. Patil presided over the function.

Dr. V.D. Kapse, IQAC Co-ordinator, Prof. G.D. Muratkar , Dr. N.J. Suryvanshi, Convenor, Silver Jubilee Celebration Committee, NSS Programme officer Prof. A.R. Kanhu, NSS Women Programme Officer Dr. U.R. Kokate, , Teachers and Non-teaching Staff and Volunteer students were present in limited number due to Covid-19 Pandemic, on the occasion. Through this programme an attempt was made to spread awareness on environment protection issues.


Prof. Ashish R. Kanhu
NSS Programme Officer
National Service Scheme
Arts, Science & Commerce College
Chikhaldara. Pin -444 807


Principal
Acting Principal
Art, Science & Commerce College,
Chikhaldara, Dist. Amravati

The Principal Dr. V R Patil and Prof. A.R.Kanhu planting the sapling



Asst.Prof.S.L.Kottewar & Asst. Prof.V.M.Morey Planting the saplings

Arts, Science & Commerce College, Chikhaldara.

NSS Committee Report

Name of Committee : National Service Scheme
Year : 2019-2020
Title of programme conducted : Tree Plantation Programme
Date of programme : 06/07/2019 and 10/07/2019
Objectives of programme :

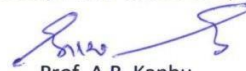
1. To create awareness among students on Environmental issues.
2. To create awareness among staff on Environmental issues.

Number of beneficiaries : 32

Brief summary of the programme :

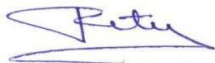
Tree Plantation programme was organized under Van Mahotsav on 06/ 07/2019 and on 10/07/2019 in the college premises. Mr. Ramesh Mawaskar EX- IAS and Former Commissioner of Food and Drugs Department of Government of Maharashtra inaugurated the programme on 06/07/2019 by planting the trees, Dr. V. R. Patil presided over the function and also planted trees. On 10/07/2019 Hon'ble Secretary of Sipna Shikshan Prasarak Mandal, Amravati Dr. Ravindraji Kadu also planted tree . Different species of 130 trees were planted during the programme Like silver oak, Jamun , Mango etc.

Principal Dr. V.R. Patil, Prof. G.D. Muratkar , NSS Programme officer Prof. A.R. Kanhu, NSS Women Programme Officer Dr. U.R. Kokate, Prof. P.M. Kute and 14 Boys and 18 Girls students were present on the occasion and planted trees of various species . Through this programme an attempt was made to spread awareness on environment protection issues.



Prof. A.R. Kanhu,

Programme Officer,
National Service Scheme
Arts, Science & Commerce College
National Service Scheme
Chikhaldara. Pin -444 807



Acting Principal
Art, Science & Commerce College
Chikhaldara, Dist. Amravati



Students planting the seedlings on Tree Plantation Drive by NSS 2019-20



कला, विज्ञान व वाणिज्य महाविद्यालय, चिखलदरा

कला, विज्ञान व वाणिज्य महाविद्यालय, चिखलदरा
राष्ट्रीय सेवा योजना

130 वृक्ष लागवड कार्यक्रम - दि. 10 जुलै 2019

उपास्थिती पत्रक

क्र.	नाव	वर्ग	सही
	राहुल रामदास कागधारे	B.A.III	<i>Ru</i>
	केलास वासाराव खडके	B.A.I	<i>Khadke</i>
	आकाश धमराज मोहोड	B.A.III	...
	श्मेश सुखदेव चव्हाण	B.A.III	...
	संकेत विजय पाटी	B.Sc.II	...
	विनायक रविंद्र काळे	B.Sc.III	<i>Wale</i>
	राज न जाधवकर	B.Sc.II	<i>Raj</i>
	अंकांत सुभाष कादरकर	B.Sc.III	<i>Anant</i>
	चक्रवर्ती श्रीकृष्ण शिंगणे	B.A.I	<i>Chakraborty</i>
	उर्मिला बलदेव काळे	B.Sc.I	<i>Urmila</i>
	मयुरी अशोक पाल	B.Com.III	<i>Mayuri</i>
	सुवर्णा रमाकांत सुरपाठे	B.Sc.I	<i>Suvarna</i>
	पलक छोडसिंह सोमवंशी	B.Sc.I	<i>Palkar</i>
	साजना राजु जांग	B.Sc.I	<i>Sajana</i>
	योगिता मारोती हेकडे	BA.III	<i>Yogita</i>
	आरती नारायण खडके	B.A.II	<i>Arati</i>
	पद्मा बाबु हेकडे	B.A.I	<i>Padma</i>
	प्रियंका सुखदेव खडके	B.A.I	<i>Princy</i>
	कोमल मधु काळे	B.A.I	<i>Komal</i>
	Aakash D. Manohare	B.A.II	<i>Aakash</i>
1)	अश्विनी देवकर	B.A.II	<i>Ashwini</i>
2)	नयना जयानन शिंगणे	B.A.II	<i>Nayana</i>
3)	सुनिल सुरेश चव्हाण	B.A.III	<i>Sunil</i>

Renu
Programme Officer
National Service Scheme
Arts, Science & Commerce College
Chikhaldara. Pin -444 807

Renu
Programme Officer
National Service Scheme
Arts, Science & Commerce College
Chikhaldara. Pin -444 807

Sipna Shikshan Prasarak Mandal, Amravati
Arts, Science and Commerce College, Chikhaldara.
National Service Scheme
Academic Year : 2018-19
Report of Tree Plantation Programme

Name of Committee : National Service Scheme
Title of the Activity : Tree Plantation Programme
Date of programme : 21/07/2018
Venue : College Campus

Objectives of programme :

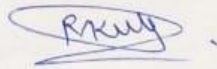
1. To create awareness among the students and staff on environmental protection.
2. To enable students to spread awareness among society about Tree Plantation.

Brief Report:-

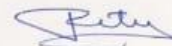
A total 50 different species like Mango, Amaltash and Silver Oak were planted on 21 July, 2018 at Arts, Science and Commerce College Chikhaldara under the 13 Crore Tree Planting Scheme of the Government. Principal Dr. V. R. Patil Inaugurated the programme by planting the tree. Students and Staff also made plantation of trees in the college campus. The program was successfully completed under the guidance of Principal Dr. V. R. Patil..

NSS Programme officer Mr. P. M. Kute and Women Programme Officer Dr. N. Y. Bhoge took efforts to make this programme successful. An attempt was made to spread awareness on environment protection and conservation practices and concerned issues through this drive.

No. of Beneficiaries: - 33 Students



NSS Programme Officer
Programme Officer
National Service Scheme
Arts, Science & Commerce College
Chikhaldara. Pin -444 807



Principal
Acting Principal
Art, Science & Commerce College,
Chikhaldara, Dist. Amravati

Tree plantation programme (Date- 21/07/2018)

Students and staff while planting trees under 13 crore tree plantation scheme



Attendance Sheet of tree plantation programme (Date- 21/07/2018)

Arts, Science and Commerce College, Chikhaldara.		
National Service Scheme		
Section: 2018-2019		
Sl. No.	Name	Date
1.	आश्विनी ताराचंद उज्वलकर	21/07/2018
2.	प्रगति भ. छोटे	B.Sc III
3.	वैष्णवी पटेल	-11-
4.	पुनम क डुंगरे	-11-
5.	Yogita Likhitkar	B.Sc II
6.	RAMESHWAR NIKHADE	B.Sc I
7.	Ramesh chavan	B.Com I
8.	VIVEK. Yewale	B.A II
9.	AKSHAT S. WADHWALE	B.Sc. I
10.	Adhavi g. Patil	B.Com II
11.	Kailash N. Patil	B.Com I
12.	Gajanan g. Shanwate	B.Com I
13.	Arunash R. Dahikar	B.Com I
14.	Amit .A. Kandilwaz	B.Com I
15.	AKASH D. MOHOD.	B.Sc I
16.	Ramesh B. Belsale.	B.A. II
17.	Vishnavis. Patil	B.Sc. I
18.	Ramesh S. Dahikar	B.A II
19.	Ravan I. Haker	B.Com II
20.	Ashu Jamankar	B.Com I
21.	Daasiny. Patilkar	B.Com I
22.	Nagesh Khadke	B.Com I
23.	Amit Gokale	B.Com I
24.	Rakesh Raju Mavaskar	B.Com I
25.	Rohit R. Shanwar	B.A II
26.	Rohit A. Wadekar	B.Com I
27.	Prakash K. Shanwar	B.Sc - I st
28.	M. K. J. G. Jyale	B.Com III year

Ku:- Mezha G. Bhaghye	B. Com I
Mahendey. B. Kulk	B. Com III
Sunil Suresh Chauhan	B. A. II
Adarsh U. Shingane	B. Sc II
Sushil S. Toj.	B. Com II
Akash Manohare	B. Sc II

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 Sushil Toj
 Akash

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[Signature]
 (P.M. Kute)
 N.S.S.P.O
 Programme Officer
 National Science Scheme
 Arts, Science, Commerce College
 Chikha

B. Com I
 B. Com II
 B. Com I
 B. Com I
 B. Com I
 B. Com I
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 B. Com I
 B. Com I

Sipna Shikshan Prasarak Mandal, Amravati
Arts, Science and Commerce College, Chikhaldara.
National Service Scheme
Academic Year : 2017-18
Report of Tree Plantation Programme

Name of Committee : National Service Scheme
Title of the Activity : Tree Plantation Programme
Date of programme : 01/07/2017
Venue : College Campus Aladoh

Objectives of programme :


1. To create awareness among the students and staff on environmental protection.
2. To enable students to spread awareness among society about Tree Plantation.

Brief Report:-

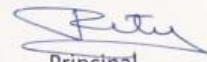
100 saplings of 03 to 05 feet height of Amaltash 30, Amla 35 and Jambhul 35 were planted on 01/07/2017 at the proposed site of Arts, Science and Commerce College Chikhaldara under the 04 Crore Tree Planting Scheme of the Government. Principal Dr. V. R. Patil Inaugurated the programme by planting the tree. Student and Staff present on the occasion planted trees in the college campus. The program was concluded under the guidance of Principal Dr. V. R. Patil.

NSS Programme officer Mr. P. M. Kute and Women Programme Officer Dr. N. Y. Bhoge took efforts to make the programme successful. Through this drive an attempt was made to spread awareness on environment protection and conservation practices and concerned issues.

No. of Beneficiaries: - 25


NSS Programme Officer
Programme Officer
National Service Scheme
Arts, Science & Commerce College
Chikhaldara. Pin -444 807




Principal
Acting Principal
Art, Science & Commerce College,
Chikhaldara, Dist. Amravati

Tree plantation programme (Date- 01/07/2017)



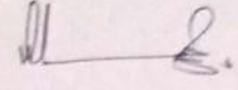
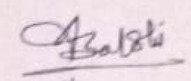
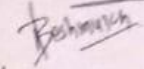
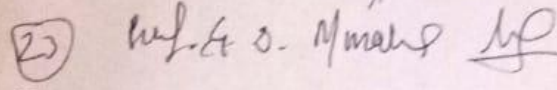



Attendance Sheet of tree plantation programme (Date- 01/07/2017)

४ कोटी वृक्ष लागवड कार्यक्रम १ जुलै ते ७ जुलै, २०१७ (२)


कला, विज्ञान व वाणिज्य महाविद्यालय, चिखळदरा येथील राखेचो विभागाद्वारे १ जुलै, २०१७ ला शासनाच्या ४ कोटी वृक्ष लागवड योजने अंतर्गत १०० वृक्षांची लागवड करण्यात आली. या मध्ये जांभूळ - ३० आवसा - ३५ सिल्बर कोड ३०, ०५ अशी प्रकारे १०० वृक्षांच्या रोपण कार्यक्रमात महाविद्यालयातील विद्यार्थी शिक्षक व शिक्षकेतर कर्मचारी यांनी उत्कृष्ट सहभाग देताना महाविद्यालयाचे कार्यकारी प्राचार्य डॉ. ए. आर. पाटील यांनी कार्यक्रमाचे उद्घाटन केले. महाविद्यालयाची नियोनीत/प्रस्तावित जागा आच्छादित येथे वृक्षारोपनाचा कार्यक्रम शकाही ११ ते २.०० या वेळी संपन्न झाला.

उपस्थित पत्र

१) Gopal R. Dhokane	-	
२) Narendra S. Bayankar	-	
३) Dr. Prashant G. Gawande	-	
४) Dr. Vivek D. Kapse	-	
५) Dr. Anand V. Dudul	-	
६) Prof. Mukesh B. Sarkar	-	
७) Anil F. Bobade	-	
८) Sachin S. Mahajan	-	
९) D.S. Hedao	-	
१०) Dr. G.B. Dhawale	-	
११) H.O. Petkar	-	
१२) B.H. Mahajan	-	
१३) S.L. Kottawar	-	
१४) V.M. More	-	
१५) V.H. Meshram	-	
१६) R.P. Rahate	-	
१७) K.N. Shah	-	
१८) S.R. Kadam	-	
१९) R.S. Markar	-	

- 20 विजय स. मंगळे 
- 21 प्रा. आनंद वशी 
- 22 प्रा. वैराग्य 
- 23  Prof. S. M. Mahesh 
- 24  sta. Yogesh Mahabale
- 25  sta. Kishor Trayade

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Programme Officer
 National Service Scheme
 Arts, Science & Commerce College
 Chikhaldara. Pin.-444 807

Extension Activity Report

"Training to the Frontline staff of Forest Department for Grasslands Management in Protected Areas"



Training by

Prof. G. D. Muratkar

Assist. Prof. & Head Dept. of Environmental Science
Arts, Science & Commerce College, Chikhaldara
Dist. Amravati - 444 807 M.S.

Duration of Activity

2021 - 2022

Department of Environmental Science
Arts, Science & Commerce College, Chikhaldara
Dist. Amravati - 444 807 M.S.

Extension Activity Report

"Training to the Frontline staff of Forest Department for Grasslands Management in Protected Areas"



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Duraon of Acvity

2021 - 2022

Department of Environmental Science
Arts, Science & Commerce College, Chikhaldara
Dist. Amrava - 444 807 M.S.

Extension Activity Report on Training to the Frontline Forest Staff for Grasslands Management in Protected Areas of India

1. Title

Training to the frontline forest staff for grasslands Management in Protected Areas of India (Kawal Tiger Reserve, Tadoba Andhari Tiger Reserve, Satpuda, Kanha Tiger Reserve MP, Keoladev National Park, Bharatpur, Rajasthan State, Pench Tiger reserve, MP, Melghat Tiger reserve, Maharashtra State).

2. Goal

- To train forest department frontline staff for grassland development and management in Protected Areas of India.
- To develop grazing habitat for herbivores in Protected Areas specially in Tiger Reserve, Sanctuary and National park.

Participants in the field workshop

Sr. No.	Name of Protected Area	Duration	Beneficiaries	Beneficiary Number
1	Kawal Tiger Reserve Telangana State	26 – 27 May 2022	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	45
2	Sanjay Gandhi National Park , Borivili (Mumbai)	November 2020	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	20
3	Tadoba Andhari Tiger Reserve MS	September 2021 to June 2022	DCF, Field Director, RFO, Section officer,	25
		(10 months)	Bit guard of tiger reserve	

4	Satpuda Tiger Reserve MP	22 – 24 October 2021 June 2022	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	40
5	Simlipal Tiger reserve , Orisa	19 -20 March 22	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	30
6	Pench Tiger Reserve MP	25 September 2021 1–2 November 2021	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	30
7	Melghat Tiger Reserve Maharashtra State	27/8/ 21 28/10/21 14/11/21	DCF, RFO, Section officer, Bit guard of tiger reserve	25
8	Telangana State Forest Academy Telangana State	22/02/ 22	DCF, RFO	45
9	Achanakmar Tiger Reserve, Chattisgarh State	December 21	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	30
10	Simlipal Achanakmar Tiger Reserve, Oresa	April 2021	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	30

Concept

Forest Ecosystem in Protected Areas shows distribution of grasslands, the % of forest should be 33% and grasslands 7 % ; but recently grasslands areas are decreasing year by year due to invasion of woody species and invasive weeds. Herbivores require grasslands for grazing, breeding, nesting, hiding habitats for wild habitat management.

Grasses are annual, perennial, soft, course, palatable and non palatable. Grasslands are of three types smaller, intermediate and taller. Soil present in forest ecosystem determines composition of grasslands. Fodder value of grasses determined by chemicals, nutrients, fiber % before and after flowering. Grasslands development and management in Protected Areas like Tiger reserve, Sanctuary is important work and to train frontline staff is regular work from 2012.

To know the soil characters, profile for grassland development in natural pastures, degraded areas of forest and lantana removed areas for restoration of grasslands. To manage the grazing, browsing, breeding, nesting habitats.

To train the frontline staff for

- Grasses, weeds and wild leguminous plants identification from forest areas.
- Eradication of weeds from grasses for habitat improvement.
- Brushwood management.
- Geo mapping of grasslands.
- Grasses seeds collection, storage and enrichment.
- Restoration of grasslands.
- Enrichment of grasslands.
- Wild legumes seeds addition in grasslands.
- Soft and course feeder herbivores habitat management.
- Ecological restoration of degraded areas by grasslands development.

The Context

The Protected Areas includes Tiger Reserves, National Parks, Wildlife Sanctuaries, the wildlife like Herbivores, Omnivores, Carnivores habited in the protected areas. The grasses are the producers, soil binders, provides chemical energy to the wildlife in the form of fodder species. The protected areas forest are with 2-4.5% grasses naturally it should be 6 %- 7%. Now recently natural grasslands and relocated areas of the Protected Areas are developing in to good grasslands for the herbivores. Grasslands are the green ground cover of protected areas in forest. The grasses are useful for grazing habitat of wildlife (Herbivores). The threats to the grasslands are soil degradation, loss of soil moisture, leach out of nutrients of the soil, forests fires, weed infestation, woody species encroachment, and change in grasslands Composition, exotic species and decrease in nutritive value of the fodder grasses. The faculty member of the department of the college has the good expertise in the grasses, weeds and forests flora identification and their nutritive values.

The grassland management practices includes

1. To give the field training to the forests field staff in the natural grasslands and relocated areas of the Protected Areas in each season of the year.
2. To know the exact area of grassland year wise by demarcation of grassland area by GPS.
3. Grasses identification training to field staff by local names and scientific names.
4. Weeds identification with local names and their flowering season.
5. Browsing species identification with local names.
6. Field training to collect the grasses seeds and wild legumes seeds.
7. Weed eradication programme two times in a year
8. Grasslands enrichment by seed broadcasting in May - June season.
9. Grasses biomass management practices in mosaic pattern.
10. Wild fruit trees identification and addition in relocated areas.
11. Complete training programmes are organized by the CCF & Field Director of the respective Tiger Reserves in each season.

The practices in the field

1. Grasses identification – October.
2. Weeds identification – August.
3. Wild leguminous plants identification –September.
4. Weeds uprooting three times in each year.
5. Grasses seeds collection – September to February.
6. Wild legumes seeds collection - November – December.
7. Grasses seeds addition in selected areas for grassland development.
8. Observation of grasslands.
9. To know the composition of grasslands.
10. Brushwood management to reduce woodland.
11. To prepare grassland management register.

The detailed reports of field workshops for frontline staff are attached in the extension activity report with Text, Images with Geo-tag and appreciation letters.

Results of Extension activity

- Capacity building of frontline staff of Protected Areas.
- Field interventions for habitat improvement in Protected Areas.
- E Herbarium of grasses and identification.
- Documentation of bench marks and results.
- Comparative analysis before and after work.
- Ecological restorations of grasslands.
- Improvement in wildlife habitat.
- Frontline staff get trained for grasslands management.
- Forest Department in India actively participating in grasslands management.

Date : 30.04.22

Place : Chikhaldara

MYL
PRINCIPAL
Art, Science & Commerce
College, Chikhaldara



A handwritten signature in blue ink, appearing to read "G. D. Muratkar".

(G. D. Muratkar)

Grass Expert

Assist Prof. & Head

Department of Environmental Science

Arts, Science & Commerce College, Chikhaldara,

Dist. Amravati.

Grassland Management Recommendations Report

Nauradehi Wildlife Sanctuary (M.P. State)

Date of Visit : July 2021 Observations

Nauradehi Wildlife Sanctuary, covering about 1,197 km² (462 sq mi), is the largest wildlife sanctuary of Madhya Pradesh state in India. This wildlife sanctuary is a part of 5500 km² of forested landscape. It is located in the centre of the state covering parts of Sagar, Damoh, Narsinghpur and Raisen Districts. It is about 90 km from Jabalpur and about 56 km from Sagar.

It is a potential site for the Cheetah Reintroduction in India. The cheetah prey density were reasonable and based on current prey density the area could support about 25 cheetahs. 750 km² area was recommended by relocation of 23 villages. After relocating the species, the site could support over 50 cheetahs and Nauradehi could harbour over 70 individuals.

The wildlife refuge is divided into six ranges,

- Mohli Range
- Singpur Range
- Jhapan Range
- Sarra Range
- D'Gaon Range
- Nauradehi Range

The flora consists of central Indian Monsoon forests, which include tropical dry deciduous forest. Major trees found are teak, saja, dhawda, sal, tendu (Coromandel ebony), bhirra (East Indian satinwood) and mahua. In March the deciduous trees begin to shed their leaves for a hot summer season.

The sanctuary exists as fragmented patches of variable density forest. The sanctuary needs more research and study of its habitats, flora, fauna and avi-fauna.

Grasses of Nauradehi WI Sanctuary

The grasslands are annual as well as perennial with taller and intermediate type. The soil type with texture of clay, silt, loam with black and red colour. The grasses distribution : *Themeda quadrivalvis* (BHOND Grass), *Heteropogon contortus* (Sukra Grass) , *Dicanthium annulatum* (Kandi Grass) , *Chloris barbata*, *Chloris Virgata* (Gondali Grass) , *Aristida funiculata* (Khadda Grass), *Cynodon dactylon* (Duba grass), *Apluda mutica*, *Chrysopogon polyphyllus* (Fulera), *Paspaladium flavedium*, *Setaria pumilla*, *Setaria verticellata*, *Setaria intermedia*, *Eragrostis tenella*, *Eragrostis pilosa*, *Eragrostis tenella*, *Ishaemum pilosum*, *Sehima nervosum*, *Themeda triandra*.

The grasses are annual as well perennial, palatable as well as non palatable.

Annual grasses

Themeda quadrivalvis , *Setaria intermedia*, *Setaria verticellata*, *Setaria pumilla*, *Dactyloctenium aegyptium*, *Chloris barbata*, *Chloris virgata*, *Aristida funiculata* , *Eragrostis tenella* , *E. unioloides* etc.

Perennial Grasses

Dicanthium annulatum, *D. caricosum*, *Cynodon dactylon*, *Vitiveria zizanioides* , *Saccharum spontanium* , *Iselima laxum* , *Coix aquatic*.

Palatable Grasses

Dicanthium annulatum, *D. caricosum*, *Cynodon dactylon*, *Vitiveria zizanioides*, *Saccharum spontanium*, *Iselima laxum*, *Themeda quadrivalvis*, *Setaria intermedia*, *Setaria verticellata*, *Setaria pumilla*, *Chloris barbata*, *Chloris virgate*, *Panicum*, *Elusine indica*, *Digitaria bicornis* etc

Non Palatable grasses

Aristida funiculate, *Aristida hystrax*, *Eragrostris tenella*, *E. unioloides* etc.

Weeds present in grasslands

Cassia tora, *Alternanthera sessalis*, *Alternanthera pungens*, *Parthenium hysterophorus*, *Xanthium strumium*, All species of *Sida* – *S. cordata*, *S. acuta*.

Wild Leguminous plants

Wild arhar (*Atylosia cajanoides*), Wild mungo (*Phaseolus radiates*), *Indigofera* all species.

Browsing Species

Bass (*Dendrocalamus strictus*), *Cassia fistula*, *Oojenia* spp., *Bahunia* all species, *Hardwicikia binnata* etc.

Wild fruit trees

Ber, Awala, Behada, Jamun, *Dyospyrus melanoxylon* (Tendu), all *ficus* spp. Mahua.etc

Importance of grasslands

- Grasses are dynamics, energetics.
- Soil moisture conservation.
- Water conservation.
- Energy flow in ecosystem. □ Food chain, food web.
- Ecological pyramids
- Habitat management – grazing, browsing, nesting, hidden etc
- Ecosystem balance.

Grasslands Observations and Recommendations

Recommendations for each grass land of Relocated site A)

PIPLA

1. Weeds eradication in proper period. July, October and December.
2. The weed eradication should be before fruiting stages.

3. To prepare one observation grasses plot in Badas areas by selecting proper area.
4. Soil Moisture conservation work March- April.
5. Grasses seeds collection of palatable grasses..... Nov. - Dec.

B) VIJNI Rehabilitated grassland area

1. PARTHENIUM HYSTEROPHORUS (Congrass Grass) eradication in proper period.
2. To manage the natural grasses areas like Cynodon barberi and Dicanthium caricosum , Dicanthium annulatum by weed uprooting in suitable period.
3. Enrichment of perennial palatable grasses in July - August.
4. Grasses seed collection. next 4 days.
5. Addition of Bamboo rhizomes by proper planning.

C) RAMPURA

1. To maintain the natural grasses areas by uprooting of invasive weeds in proper period.
2. Parthenium and Sida cordata the dominant weeds should eradicate in next 3-5 years.
3. Management of Calotropis procera a woody species.
4. Bamboo rhizomes addition.... July - August.

D) KUSHYARI AREA

1. Weed eradication in proper way by scientific methodology.
2. Enumeration and propagation of browsing and fruit species from the total relocated area.
3. Grasses seeds collection for enrichment of good , palatable grasses as per soil suitability.
4. Parthenium management in proper period but in complete form.

E) NAURADEHI

1. Best grassland for spotted deer's because of plane areas and Cynodon, Dicanthium as dominant grasses on large %.
2. To develop natural water body in grassland in saucer shaped manner.
3. Weeds Management in proper period.
4. Bamboo shoots/ rhizomes addition... July -August.
5. Management of uprooted weeds.
6. To develop one grasses seed / experimental plot.
7. To conserve and manage wild natural grasses

Common recommendations for Nauradehi Wildlife Sanctuary Grasslands Management

- Conserve old grasslands by proper management interventions.
- Weeds eradication before fruiting.
- Uproot weeds along roadside as well as from inside grasslands.
- After weeds eradication – restoration by good grasses with suitable grasses.
- Brushwood management in suitable season.
- Relief enclosures in grassland in rotational manner.
- Concentrate on wild leguminous plants to maintain positive association and composition of grasslands.
- Site specific interventions' required. □ Identify grasses with local names.
- Ecological restoration by grasses seeds.
- Monitoring of grasslands season wise.
- Documentation of management interventions.
- Training for frontline field staff 2 times per year. □ Geo-mapping of each grassland.

Grasslands Management Protocol for Protected Areas

Sr. No.	Duration	Intervention	Remarks
1	March	Geo mapping of grasslands with display boards and well maintain mgt intervention Register and map of each grassland of selected sites for grassland management	To know exact area of grassland and invasive spp invasion. brush woods invasion

2	September	Grasslands types and composition observation by frontline staff for specific interventions	Taller. Smaller & Intermediate grasslands for Habitat Mgt.
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3	September	Grasses identification with local names in each locality by frontline staff	To know grasses palatability
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4	June – July	Weeds identification with local names in each locality by frontline staff	To know threats to grasslands in the form of invasion in grasslands of exotic species
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5	August	Wild leguminous plants identification with local names in each locality by frontline staff	Biological N- Fixators which increases fodder value of grasses and soil Chemical Composition
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6	<p>July – First Phase</p> <p>August or September – Second Phase</p>	<p>Uprooting /Eradication of weeds from grasslands like Parthenium , Gajar Grass , Cassia tora etc.</p>	<p>To increase utility index of grasslands by uprooting and restoration(Weeds Uprooting before Fruiting of weeds)</p>
7	<p>July</p>	<p>Ecological Restoration after weeds uprooting</p>	<p>Restoration by: Grasses Seeds-grasses which are palatable and useful for Herbivores</p> <p>Steps of Restoration a) Site Selection</p> <p>b) Uprooting of weeds / Lantana camara</p> <p>c) Soil observation</p>

			<p>texture , Colour</p> <p>d) Grasses Seeds selection & broadcasting in June, July n weeds uprooted areas.</p> <p>e) Or grasses slips plantation select taller fodder grasses in July and add in Weeds uprooted or Lantana removed areas.</p> <p>Grasses Selection – Setaria , Dicanthium , Heteropogon , Chloris , Themeda</p>
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8	June -July	Lantana/ weeds uprooted areas (Site Selection): Ecological Restoration by Grasses Bundles or Pulas with grass seeds stage	<ul style="list-style-type: none"> • Selection of grasses • Monitor fruiting Stage • Cutting of grasses just near ti seeds areas. • Tight bundle • Transport • Add in selected sites in February • Observes results just after rains • After 15 days of rains grasses seeds germination • Serious monitoring by staff.
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9		Ecological restoration in weeds / lantana removal areas	2 Years
10	September	Browsing species identification by staff	Useful for browsing herbivores like Gaur , Sambars etc
11	December	Wild fruit trees identification	Supplementary nutrition for Herbivores

12	Complete Year	Habitats Management Interventions as per Wildlife movement Distribution	Site Specific Interventions
13	August	Inspection Path in Grasslands	Intensive observations and management by staff frontline guards
14	September to February	Grasses Seeds Collection by Labours under supervision of Guards./ Deputy Rangers	<ul style="list-style-type: none"> • Grasses Seeds collection bags purchasing by RFO • Marker pens • Diary field • GARASSES SEEDS COLLECTION- Setaria , Dicanthium , Chloris , Digitaria , Themeda , Heteropogon , Chrysopogon etc
15		Grasses seeds drying	<ul style="list-style-type: none"> • Prepare wholes to seeds collection bags • Dry in direct sunlight for 10 days

			<ul style="list-style-type: none"> • Dry seeds in open condition by covering seeds for 4 days • Store with grasses names , GPS , Dates labels.
16	May 25 to June 15	Enrichment of grasslands in selected sites with protection and observations	Observe grasses seeds germination after 12 days under observation of guards and its images in Notecam
17	May-June	Fodder grasses standard grass plot/ Nursery to be prepared by Labours under supervision of RFO	<p>Steps</p> <ol style="list-style-type: none"> 1. Site selection 2. Grasses selection 3. Setaria , Dicanthium , Chloris, Digitaria, Themeda , Heteropogon , Chrysopogon etc 4. Demarcation pf plots with inspection path. 5. May 25th Grasses broadcasting in selected plots 6. Results observations.

18		No ploughing in grasslands by RFOs	Weeds % increases in grasslands due to change in soil texture
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Grassland Management Recommendations Report

Satpuda Tiger Reserve

Date of Visit : 11,12 and 13 August 2021

Grasslands of Satpuda Tiger Reserve are with following observations

CHURNA RANGE (Churna, Jhalai, Ratibandar, Podar, Malni, Sakot, Khakrapura, Sakai)

Bori Range (Kakdi , Dhai, Bori , Bhadbhud and Janbh Grasslands)

Pachmarhi Subdivision (Rorighat, Kajari, Ghodanar & Badkachar)

Parsapani Buffer area Grassland Madhai Range Grasslands

All grasslands are of taller and intermediate type with dominance of Themeda (Ghuner) or Bhond and Sukra (Heteropogon), Dicanthium, Digitaria. Soil red, black with clay, loam and sand.

- Grasslands are of three types smaller, intermediate and taller.
- Grasslands with annual and perennial – palatable and non palatable grasses.
- Grasslands shows composition of wild leguminous plants like wild tuwar , wild mungo , wild barbati, wild udad etc.
- Grasslands are invaded by common weeds like *Amaranthus*, *Parthenium*, *Sida cordifolia* , *Ageratum conyzoides* etc.
- Wild fruit trees are present in each grasslands.
- Common palatable grasses observed are- Dicanthium annulatum (Kandi Grass), Dicanthium caricosum (Badi Kandi), Dicanthium strictum (Kandi), Bothrichloa bladhi (Kandi or Marvel), Bothrichloa tuberosa (Kandi), Bothrichloa pertusa (Kandi), Brachiaria mutica, B. ramose (Sama Grass). Ban Bajara or Newari – Setaria pumilla, Themeda (Bhond or Ghuner), Heteropogon (Sukra), Saccharum (Kans grass), Cynodon (Duba), Eragrostris (Bhurbhusi), Iselima (Moshan or Mushel Grass) etc.
- Grasslands invaded by brush woods samples like Tectona, Chloroxylon Phoinix etc.

Grasslands with more utility % - index.

- Grasslands are taller.
- Grasslands are amphi-terrestrial as well as terrestrial.
- Wildlife specially Herbivores with grazing and browsing habitat.

Three days workshop on grasslands management was organized for frontline staff. The objectives of workshop are,

- Grasslands observation and to know its composition.
- Grasses identification with local names , palatable , non palatable , annual , perennial grasses.
- Weeds identification and uprooting techniques.
- Wild leguminous plants identification.
- Grasses , wild leguminous plants seed collection.
- Identification of grazing and browsing species.
- Lantana invasion.
- In situ conservation of leguminous plants present in grasslands.
- Enrichment of grasslands by grasses seed balls or by grasses slips.
- Restoration after removal of Lantana and weeds by suitable grasses.

Churna Range Grasslands : (Churna, Jhalai, Ratibandar, Podar, Malni, Sakot, Khakrapura, Sakai)

Recommendations : Identification of grasses, weeds, wild leguminous plants, browsing plants species with local names by forest guards, deputy rangers and shramik staff in each season.

1. Weeds uprooting two – three times per year before fruiting with soil conservation—July to September.
2. Grasses seeds collection per year in regular manner for enrichment of grasslands with suitable grasses which are palatable.... November to February.
3. Wild leguminous plants identification.. August when flowering or fruiting Field.
4. Grasses seeds collection in suitable time.
5. Seeds Collection --- Nov to Feb .
6. Restoration of grasslands after removal of Lantana or Weeds plants species in rainy season by grasses slips or rhizomes to develop grassy patches with fodder grasses..... July – Aug.
7. Wild leguminous plants in situ conservation for seeds collection and propagation.
8. Management of resting habitats by uprooting weeds below the fruit trees or green shrubs.

Special Remarks

- **Jhalai** : Weeds eradication and management , enrichment of grassland by grasses seeds or grass pulas. Wild fruit trees conservation. Inspection path preparation. After removal of Lantana restoration by good fodder grasses to reduce % of weeds and grasses % increase.
- **Ratibandar** : Weeds uprooting 3 times per year, Grasses seeds collection, wild legumes seeds collection.
- **Malini** : Concentrate on weeds , water bodies , Moist habitat grasses.
- **Kakdi** : Training to new staff for grasslands management.
- **Dhai** : Good water bodies are created , enrich with bothriochloa and saccharum, dicanthium and iselima grasses.
- **Bori** : Staff orientation two times per year. Weeds uprooting 3 times per year, brushwoods management , Saccharum enrichment in progress.
- **Rorighat** : Weeds uprooting 3 times per year. Soil with low water holding capacity and moisture don't burn grassland area in patches. Good increase in grassland area by removal of lantana its appreciable.
- **Kajari** : Newly rehabilitated area. Concentrate on weeds uprooting and lantana eradication and restoration by local fodder grasses.
- **Badkachar** : Good interventions by frontline staff in progressive manner, Weeds uprooting.
- **Parasapan Buffer Area** : Weeds uprooting before fruit formation. After removal of Lantana restoration is essential by local native grasses.

Grasslands Management Plan for Protected Area

- Geo-mapping of grasslands----March or April □ Soil observation – colour, texture --- March
- Grasslands observation...Aug to October
Grasses identification at flowering stages with local names---Sept or October.
- Weeds identification July
- Wild leguminous plants identification ...August
- Grasses herbarium preparation by frontline staff... Oct. or Nov
- Identification of grazing and browsing species
- Grasses restoration after removal of weeds or Lantana or any invasive spp.
- Grasses seeds collection Nov to Feb
- Grasses seeds drying and storage
- Grasslands enrichment by observing wildlife movements in grasslands

..... May last week or June first week

- Brushwood management to reduce woody species but unwanted with reference to site specific interventions as per suitability except hidden habitat to save.
- Relief enclosures in grasslands.
- Documentation of interventions in each season.

Grassland Management Recommendations Report Pench Tiger Reserve (M.P. State)

Date of Visit : 30 & 31 July 2021

Grasslands of Pench are with following observations

1. Grasslands are of three types smaller , intermediate and taller.
2. Grasslands with annual and perennial – palatable and non palatable grasses.
3. Grasslands shows composition of wild leguminous plants like wild tuwar, wild mungo , wild barbati etc
4. Grasslands are invaded by common weeds like *Cassia tora* , *Parthenium*, *Sida cordifolia* , *Ageratum conyzoides* etc
5. Wild fruit trees are present in each grasslands.
6. Common palatable grasses observed are- *Dicanthium annulatum* (Kandi Grass) , *Dicanthium caricosum* (Badi Kandi), *Dicanthium strictum*
(Kandi), *Bothrichloa bladhi* (Kandi or Marvel), *Bothrichloa tuberosa*

(Kandi), *Bothriochloa pertusa* (Kandi) , *Brachiaria mutica* , *B. ramosa* (Sama Grass). Ban Bajara or Newari – *Setaria pumilla*, Themeda (Bhond or Ghuneri) , *Heteropogon* (Sukra), *Saccharum* (Kans grass), *Vitiveria* (Khus), *Cynodon* (Dubu) , *Eragrostis* (Bhurhusi), Iselima (Moshan or Mushel Grass) etc

7. Grasslands invaded by brush woods samples like *Tectona* , *Chloroxylon* , *Phoenix* etc.
8. Grasslands with more utility % - index
9. Grasslands are amphi-terrestrial as well as terrestrial.
10. Wildlife specially Herbivores with grazing and browsing habitat.

Pench Grassland with more palatable grasses

Two days workshop on grasslands management was organized for frontline staff. The objectives of workshop are,

- Grasslands observation and to know its composition.
- Grasses identification with local names, palatable, non palatable, annual, perennial grasses. Weeds identification and uprooting techniques.
- Wild leguminous plants identification.
- Grasses, wild leguminous plants seed collection.
- Identification of grazing and browsing species.
- Aquatic fodder plant species.
- In situ conservation of leguminous plants present in grasslands.
- Enrichment of grasslands by grasses seed balls or by grasses slips.
- Restoration after removal of *Lantana* and weeds by suitable grasses.

Pench Mogli Wildlife Sanctuary, Karmazari Range Grasslands

Recommendations

1. Identification of grasses, weeds, wild leguminous plants, browsing plants species with local names by forest guards , deputy rangers and shramik staff in each season .
2. Weeds uprooting two – three times per year before fruiting with soil conservation— July to September.
3. Grasses seeds collection per year in regular manner for enrichment of grasslands with suitable grasses which are palatable.... November to February.
4. Wild leguminous plants identification.. August when flowering or fruiting
5. Grasses seeds collection in suitable time.
6. Seeds Collection --- Nov to Feb.

7. Restoration of grasslands after removal of Lantana or Weeds plants species in rainy season by grasses slips or rhizomes to develop grassy patches with fodder grasses..... July- Aug.
8. Wild leguminous plants in situ conservation for seeds collection and propagation.
9. Management of resting habitats by uprooting weeds below the fruit trees or green shrubs.

Relief enclosures management

1. Relief enclosures for rest to soil and grasses flowering and fruiting.
2. After preparation of R. E. Pz select fodder grasses enrichment by seed balls or vegetative propagation in July.
3. Weeds eradication before seed formation.
4. Management season wise up to seed formation and open in December.

Grasslands Management Plan for Protected Area

- Geo-mapping of grasslands---March or April □ Soil observation – colour, texture ---March
- Grasslands observation...Aug to October
- Grasses identification at flowering stages with local names---Sept or October.
- Weeds identification July
- Wild leguminous plants identification ...August
- Grasses herbarium preparation by frontline staff... Oct. or Nov
- Identification of grazing and browsing species
- Grasses restoration after removal of weeds or Lantana or any invasive spp.
- Grasses seeds collectionNov to Feb
- Grasses seeds drying and storage
- Grasslands enrichment by observing wildlife movements in grasslands.....May last week or June first week
- Brushwood management to reduce woody species but unwanted with reference to site specific interventions as per suitability except hidden habitat to save.
- Relief enclosures in grasslands.
- Documentation of interventions in each season.

Grassland Management Recommendations Report

Tadoba Andhari Tiger Reserve

Date of Visit : 1st to 3rd September 2021

Grasslands of Tadoba Andhari Tiger Reserve are of heterogeneous type with three types of grasslands : Smaller, intermediate and taller grasslands with 70% palatable and 30% non palatable grasses. The grasslands possesses 25% perennial palatable grasses and 45% annual fodder grasses with browsing species. The grasslands also comprises few wild leguminous plants. Most of the grasslands invaded by the weeds like Bhutganjya (Hyptis), Tarota (Cassia tora), Congress grass (Parthenium), Sida cordata, Sida acuta, Corchorus etc weeds. Each grassland is with water body. The management practices conducted by the field staff in last two months are,

Moharli, Palasgaon, Nawegaon, Pandharpauni, Jamni, Khatoda, Botezari, karwa range (TATR) all Grassland area :

Observations

- Weeds invasion along roadside area and inside the grasslands on large scale.
- Seeds of *Setaria pumilla* (Wild Bajara) developed in each grassland.
- Weeds like Bhutgangya (Hyptis saveolens) dominant in each grassland.
- *Ageratum conyzoides* weed common in grasslands.
- Palasghaon Grassland : 85 Hect.
- Palasgaon village rehabilitated in 2019, mostly all were paddy fields before rehabilitation , soil fertile, grasses taller, intermediate, *Iselima laxum*, *Digitaria abludens*, *Setaria pumilla*, *Paspaladium*, *Themeda*, *Heteropogon* grasses are distributed in complete grassland, weeds invasion in more % in goathan and other area of Palasgaon. Wild Leguminous plant Wild Tur (*Atylosia* or *Cajanus*) is dominant. Bhutganjya, Sida weeds common in grassland.

Navegaon Grassland : 274 Hect area.

Observations

1. Largest grassland of TATR with 274 hect area.
2. Taller , intermediate grassland.
3. Grassland invaded by ranbhendi, weeds like Bhutganjya, Sida, Cassia tora etc.
4. Weeds invasion in boundaries of grasslands.
5. Grasses : *Themeda*, *Heteropogon*, *Dicanthium*, *Iselima*, *Ischemum*, *Cynodon* , *Digitaria* ,

Elusine, Chloris , Setaria etc.

6. Wild legumes : Ran Tur, Ran moog , Ran Barbati.
7. Wild fruit trees like Bor.
8. Brush woods invasion of Acacia.
9. Roadside grasses with more weeds.
10. Wild tur dominant in grassland.
11. Dominant grasses are Themeda, Iselima, Heteropogon.

Recommendation's

1. Weeds uprooting two times per year – July, September, before flowering, fruiting weeds to be uprooted.
2. Brush woods management to reduce woody species but conserve fruit trees.
3. Uprooting of Bheni plants from grasslands.
4. Prepare inspection path of standard size in each grassland.
5. To prepare grasses, wild legumes seed plot with demarcation.
6. Management of resting habitat.
7. Uprooting of Beshram plants.
8. After uprooting of unwanted non fodder weeds – Ecological Restoration by gawat pendi with grasses seeds.

Restoration after removal of weeds by fodder grasses seeds

- In next 20 days grass seeds collection is necessary.
- Grasses selection for seed collection are Dicanthium annulatum, D. caricosum, D. tuberosum, Themeda quadrivalvis, Iselima, Setaria.
- Collection of wild leguminous seeds from 2nd December to 28th December.

Jamni Grassland : 47 Hect

Observations

1. Smaller grassland suitable for spotted deers, black bucks .
2. Grasses distribution : Cynodon, Dicanthium, Setaria pumilla, Dicanthium annulatum, Iselima prostratum, I. laxum, Chloris virgate, C. barbata, Elusine indica , Setaria italic, etc.
3. Weeds : Prthenium hysterophorus (Gajar Gawat) dominant weed, Sida , Hyptis , Cassia tora.

4. Ornamental plants sadafuli.
5. Wild fruit trees present.
6. Water body present.

Recommendation's

1. Weeds uprooting two times per year – July , September, before flowering , fruiting weeds to be uprooted.
2. Brush woods management to reduce woody species but conserve fruit trees.
3. Uprooting of ornamental plants from grasslands.
4. Prepare inspection path of standard size in each grassland. 5. To maintain pressure the grasses of Jamni grasses – relief.
6. enclosure of 2 hectares size to be prepared, number two in jamni.

Kosenkar Grassland : 10 Hect

Observations

1. Oldest grassland with smaller and taller grasses.
2. Most of the grasses are palatable,
3. Wild fruit trees present
4. Brushwood infestation on large %
5. Grasses utility index good more than 70%.

Recommendation's

1. Uproot weeds along roadside before fruiting. Weeds like Butganjya, Sida, Cassia tora.
2. Brushwood Management to reduce woody species.

Khatoda Grassland : 10 Hect.- Comp. No. 123

Recommondations

1. Weeds uprooting two times per year

2. Brushwood management

One of the best grassland of TATR, Conserve old grasslands from woody plant species and invasive weeds.

Kolasa Range Grasslands

Roadside Grassland towards Botezari road : 11 Hect.

Observations

1. Roadside taller grassland with dominant grasses like Themeda, Heteropogon , Dicanthium , Setaria.
2. Grassland invaded by exotics like Stylosanthes hammata.
3. Wild legumes in good %
4. Brushwood invasion in grassland.

Recommendation's

1. Weeds uprooting two times per year.
2. Uprooting of exotic species – Stylo
3. Brushwood management
4. Conserve wild leguminous plants.

Botezari Grassland : 37 Hect.

Observations

1. Larger grassland with smaller and taller grasses like Saccharum spontanium(Padyal Gawat)
2. Grasses : Durwa Gawat, Dicanthium, Iselima, Ran bajara, Ghonyad, Kusali
3. Weeds: Bhutganjya, Kena, Adhada, Tarota, Gajargawat in Gawathan area of 4.5 Hectares.
4. Ploughing in 2,5 hect area where Cynodon (Durva) grass was present.
5. Enclosure for spotted deers prepared in which high % of weeds and taller grasses are present.
6. 2, 5 hectares cynodon grass was present but due to ploughing weeds are infested in deers enclosure.

Recommendation's

1. For spotted deer's they require smaller, palatable nutritive grasses with 20% taller grasses and green bushes for resting habitat.
2. Wild fruit trees
3. Browsing bushes wild.
4. There should not be ploughing in Protected Areas.
5. Weeds uprooting and restoration by Cynodon , Dicanthium , Ranbajara , Kodo , Ravi gawat
6. For spotted deers develop suitable grassland in enclosure.
7. Uproot weeds from gaathan area

Common recommendations for TATR Grasslands Management

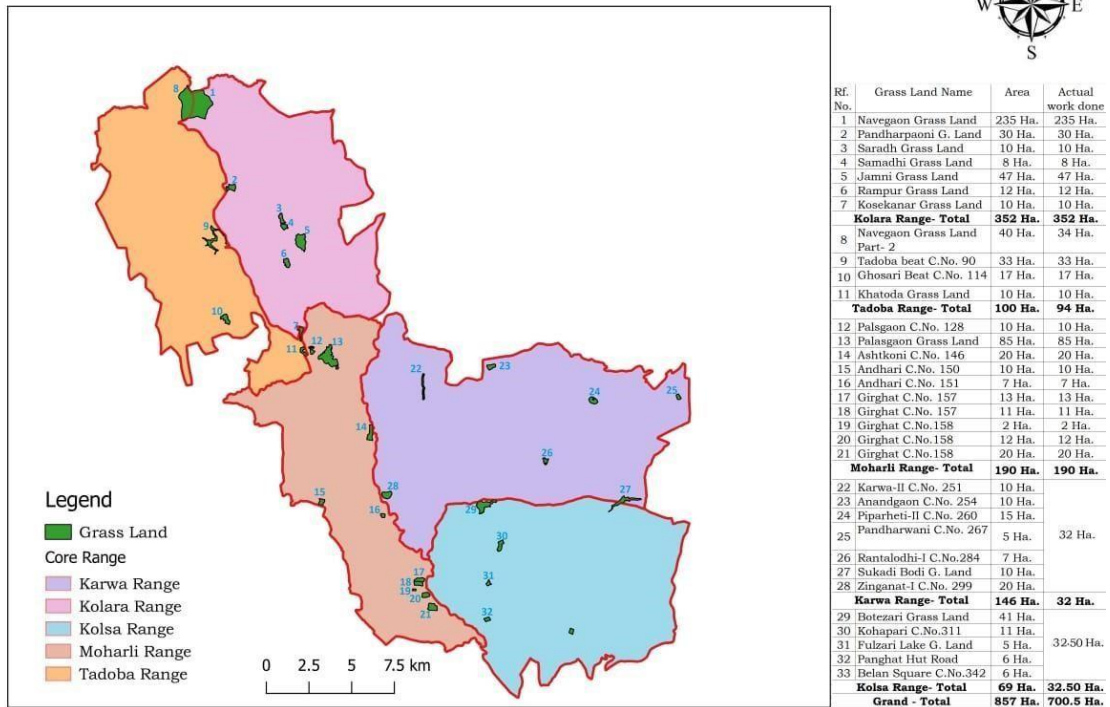
1. Conserve old grasslands by proper management interventions
2. Weeds eradication before fruiting
3. Uproot weeds along roadside as well as from inside grasslands
4. After weeds eradication – restoration by good grasses with suitable grasses.
5. Brushwood management in suitable season
6. Jamani relief enclosures in grassland in rotational manner
7. Concentrate on wild leguminous plants to maintain positive association and composition of grasslands
8. Site specific interventions' required
9. Identify grasses with local names
10. Ecological restoration by grasses seeds
11. Monitoring of grasslands season wise
12. Documentation of management interventions 13. Training for frontline field staff 2 times per year.
14. Palasgaon grassland with proper inputs.
15. Botezari don't plough , select suitable grassland for rescue of spotted deers.
16. Geo-mapping of each grassland

Grasslands Management Protocol in Protected Areas

Sr No.	Season for management Inputs	Intervention for grassland mgt	Remark
1	April -May	Geo mapping of grassland	To know exact area of grassland
2	May	Soil texture observation	Soil suitability for Grasses
3	September	Grasses identification with local names	
4	August	Weeds identification with local names	
5	July and September	Weeds uprooting	Weeds uprooting before fruiting
6	September to February	Grasses seeds collection	Grasslands Enrichment
7	25th May to 10 June	Enrichment of grasslands	
8	June – July	Brushwood management	

9	June	Lantana uprooting and restorations by seeds or grass rhizomes	
10	Sept – Oct.	Taller grasses biomass management in mosaic pattern	
11	September	To know utility index of grasses	
12	September	Wild leguminous plants identification	N- Fixators
13	December	Wild legumes seeds collection	Increase good associates of grasses
14	Complete year	Documentation of inputs Date	

Map Showing Campa Work Year 2020- 21 in TATR Core area



Grassland Management Recommendations Report Tadoba Andhari Tiger Reserve

Date of Visit : 7th and 8th May 2022

Grassland Management observations in Tadoba Andhari Tiger Reserve Grasslands of Tadoba Andhari Tiger Reserve are of heterogeneous type with three types of grasslands : Smaller , intermediate and taller grasslands with 70% palatable and 30% non palatable grasses. The grasslands possesses 25% perennial palatable grasses and 45% annual fodder grasses with browsing species. The grasslands also comprises few wild leguminous plants. Most of the grasslands invaded by the weeds like Bhutganjya (Hyptis), Tarota (Cassia tora), Congress grass (Parthenium), Sidacordata , Sidaacuta , Corchorusetc weeds. Each grassland is with water body. The management practices conducted by the field staff in last two months are,

Moharli, Palasgaon, Nawegaon, Pandharpauni, Jamni, Khatoda, Botezari , karwa range (TATR) all Grassland area :

Observations

- Weeds invasion along roadside area and inside the grasslands on large scale.
- Seeds of Setariapumilla (Wild Bajara) developed in each grassland Weeds like Bhutgangya (Hyptissaveolens) dominant in each grassland. • Ageratum conyzoides weed common in grasslands

Palasghaon Grassland : 85 Hect.

Palasgaon village rehabilitated in 2019, mostly all were paddy fields before rehabilitation, soil fertile, grasses taller, intermediate, Iselimalaxum, Digitariaabludens, Setariapumilla, Paspaladium, Themeda, Heteropogon grasses are distributed in complete grassland, weeds invasion in more % in gaothan and other area of Palasgaon. Wild Leguminous plant Wild Tur (Atylosia or Cajanus) is dominant. Bhutganjya, Sida weeds common in grassland.

Recommendations

1. Brushwood management
2. weeds uprooting from gaothan area.
3. Enrichment in next two years continuously.

Navegaon Grassland : 274 Hect area

1. Largest grassland of TATR with 274 hect area.
2. Taller , intermediate grassland
3. Grassland invaded by ranbhendi , weeds like Bhutganjya, Sida , Cassia tora etc.
4. Weeds invasion in boundaries of grasslands
5. Grasses : Themeda, Heteropogon, Dicanthium, Iselima, Ischemum, Cynodon, Digitaria, Elusine, Chloris, Setaria
6. Wild legumes : Ran Tur , Ran moog, Ran Barbati
7. Wild fruit trees like Bor
8. Brush woods invasion of Acacia
9. Roadside grasses with more weeds
10. Wild tur dominant in grassland
11. Dominant grasses are Themeda, Iselima, Heteropogon

Recommendation's

- Weeds uprooting two times per year – July , September, before flowering , fruiting weeds to be uprooted.
- Brush woods management to reduce woody species but conserve fruit trees.
- Prepare inspection path of standard size in each grassland □ To prepare grasses, wild legumes seed plot with demarcation.
- Management of resting habitat

- After uprooting of unwanted non fodder weeds – Ecological Restoration by gawatpendi with grasses seeds.

Restoration after removal of weeds by fodder grasses seeds

- In next 20 days grass seeds collection is necessary.
- Grasses selection for seed collection are *Dicanthium annulatum*, *D. caricosum*, *D. tuberosum*, *Themeda quadrivalvis*, *Iselima*, *Setaria*.
- Collection of wild leguminous seeds from 2nd December to 28th December.

Jamni Grassland : 47Hect Observations

1. Smaller grassland suitable for spotted deers, black bucks
2. Grasses distribution : *Cynodon*, *Dicanthium*, *Setariapumilla*, *Dicanthiumannulatum*, *Iselimaprostratum* . *I. laxum*, *Chloris virgate*, *C. barbata*, *Elusineindica*, *Setaria italic* , etc
3. Weeds : *Parthenium hysterophorus* (Gajar Gawat) dominant weed, *Sida*, *Hyptis*, *Cassia tora* 4. Ornamental plants sadafuli
5. Wild fruit trees present.
6. Water body present.

Recommendation's

- Weeds uprooting two times per year – July , September, before flowering , fruiting weeds to be uprooted
- Brush woods management to reduce woody species but conserve fruit trees
- Uprooting of ornamental plants from grasslands.
- Prepare inspection path of standard size in each grassland
- To maintain pressure the grasses of Jamni grasses – relief enclosure of 2 hectares size to be prepared, number two in jamni.

Kosenkar Grassland : 10Hect Observations

1. Oldest grassland with smaller and taller grasses.
2. Most of the grasses are palatable.
3. Wild fruit trees present

4. Brushwood infestation on large %
5. Grasses utility index good more than 70%.

Recommendation's

1. Uproot weeds along roadside before fruiting. Weeds like Butganjya, Sida, Cassiatora.
2. Brushwood Management to reduce woody species.

Khatoda Grassland : 10 Hect.- ssland towards Botezariroad : 11 Hect.

Observations

1. Roadside taller grassland with dominant grasses like Themeda,
2. Heteropogon, Dicanthium , Setaria
3. Grassland invaded by exotics like Stylosantheshammata.
4. Wild legumes in good %
5. Brushwood invasion in grassland.

Recommendation's

1. Weeds uprooting two times per year.
2. Uprooting of exotic species – Stylo
3. Brushwood management
4. Conserve wild leguminous plants.

Buffer Area grassland Restoration : 10 Hect. Enclosure plot

Observations

1. Grassland with smaller and taller grasses , Weeds , Brushwoods
2. Grasses : Dicanthium , Ran bajara, Ghonyad , Kusali

Recommendation's

1. For spotted deer's they require smaller, palatable nutritive grasses with 20% taller grasses and green bushes for resting habitat.
2. Wild fruit trees

3. Browsing bushes wild.
4. There should not be ploughing in Protected Areas.
5. Weeds uprooting and restoration by Chrysopogon , Dicanthium , Ranbajara , Ravi gawat

Recommendations for grasslands management in weeds infested areas

- Soil parameters observations of each grassland with reference to texture, ph and color.
- Weeds identification : annual or perennial weeds □ Selection of grasslands restoration methods.
- Selection of proper grasses species for restoration of weeds.
- Addition of grasses seedsMay 25th to 10th June
- Addition of grasses bundles with mature grasses seeds.....December – January
- Grasses species selection – Heteropogon , Chrysopogon , Bothriochloa , □Setaria , Dicanhium and wild legume seeds.
- Observations and monitoring of grasses seeds germination.
- Maintance of grasslands management register.

Common recommendations for TATR Grasslands Management

1. Conserve old grasslands by proper management interventions
2. Weeds eradication before fruiting
3. Uproot weeds along roadside as well as from inside grasslands
4. After weeds eradication – restoration by good grasses with suitable grasses.
5. Brushwood management in suitable season
6. Jamani relief enclosures in grassland in rotational manner
7. Concentrate on wild leguminous plants to maintain positive association and composition of grasslands
8. Site specific interventions' required
9. Identify grasses with local names
10. Ecological restoration by grasses seeds
11. Monitoring of grasslands season wise
12. Documentation of management interventions 13. Training for frontline field staff 2 times per year.
14. Palasgaon grassland with proper inputs.

15. Geo-mapping of each grassland.

Grassland Management Recommendations Report

Bharatpur Bird Sanctuary (Rajasthan)

Date of visit : 31st March to 1st April 2022

Grassland Management observations in Keoladeo National Park

Keoladeo National Park, Rajasthan which is named after a Shiva temple located at the center of the Park. It was earlier known as —Ghana||, meaning dense forest. This national park is also popularly known as ‘Bharatpur Bird Sanctuary’. The forest block is named as ‘Ghana Kevladev’ in land records. Keoladeo National Park lies at the confluence of the Gambhiri and Banganga rivers in Bharatpur district of Rajasthan. Its approximate latitudinal and longitudinal extent are - 27° 07' 06" N - 27° 12' 02" N and 77° 29' 05" E - 77° 33' 09" E respectively.

This Protected Area traditionally has been divided into 24 administrative blocks (demarcated by roads and dykes) for administrative convenience. The composite unit is demarcated by a boundary wall on all sides. The entire park of 28.73 km² was divided into various blocks.

Wetland Zone -835 hectare

Grassland zone – 923 hectare

Woodland zone – 1062 hectare

Sr. No.	Zones	Area (Hectares)	Type
1	Zone 1 A-1	45.85	Woodland
2	A-2	12.82	Wetland
3	B-1	89.68	Woodland
4	B-2	35.64	Wetland

5	C	38.57	Woodland
6	D	124.56	Wetland

7	E-1	128.56	Wetland
8	E-2	31.41	Woodland
9	F-1/01	43.98	Wetland
10	F-1/02	95.59	Woodland
11	F-2/01 , F-2/02 F3 F4	59.97 31.26 51.61 29.31	Wetland Woodland Grassland Grassland
12	G1 G2 G3 G4	175.39 Grassland 124.65 Grassland 86.07 Grassland 134.84 Grassland	Grassland
13	H	58.84 Grassland	
14	I	161.85 Woodland	Woodland
15	J-1 , J-2 K- K-24, 02	147.82 Woodland , 61.26 Woodland , 01 120.63 Wetland , 61.42 Woodland	Woodland
16	K-03	22.29 Grassland	
17	L-1/01	31.75 Woodland	
18	L-1/02	238.61 Wetland	

19	L-1/03	24.08 Woodland	
20	L-2/01	96.34 Woodland	
21	L-2/02	36.41 Grassland	
22	L-2/03	24.41 Woodland	
23	M-1 , M-2	141.2 Grassland , 63.34 Grassland	
24	N-1	30.77 Woodland	
25	N-2	42.51 Wetland	
26	O-1	100.97 Woodland	
27	O-2	27.85 Wetland	Total Area - 2832.11

Grasslands of are Keoladeo National Park of heterogeneous type with three types of grasslands : Smaller grasslands with wetlands, intermediate grasslands with fodder grasses, weeds and Prosopis, Parthenium, Cassia tora weeds and Woodland grasslands with 70% palatable and 30% non palatable grasses and prosopis invasive wood shrub species. The grasslands possesses 55% perennial palatable grasses and 45% annual fodder grasses with browsing species. The grasslands also comprises few wild leguminous plants. Most of the grasslands invaded by the weeds Tarota (Cassia tora), Congress grass (Parthenium), Sidacordata , Sidaacuta . Each grassland is with water body. The management practices conducted by the field staff regularly are 1) weeds eradication 2) Prosopis removal, 3) Habitat improvement intervention – burning of grasses.

Grassland Zones blocks Current Vegetation Habitat and Wildlife

F-3 : Shrub Savanna with some tree groves like KadamKunj Heavily infested with Prosopisjuliflora

F-4 : Shrub Savanna with some tree groves like KadamKunj.

G-1 : Grass Savanna with mainly Vetiveria and Daab grass , Daab grass is dominating.

G-2 : Grass Savanna with mainly Vetiveria and Daab grass Daab grass is dominating. There are clear signs of ecological succession. Herbivores like spotted deer

G-3 : Shrub Savanna (grasses Start to give to shrubs as we walk towards wetland area) Daab grass is dominating.. There are clear signs of ecological succession.

G-4 : Shrub Savanna Daab grass is dominating. Khus grass has been reduced substantially. There are clear signs of ecological succession.

H Semi : woodland kind of ecosystem. Heavy infestation of

Prosopisjuliflora

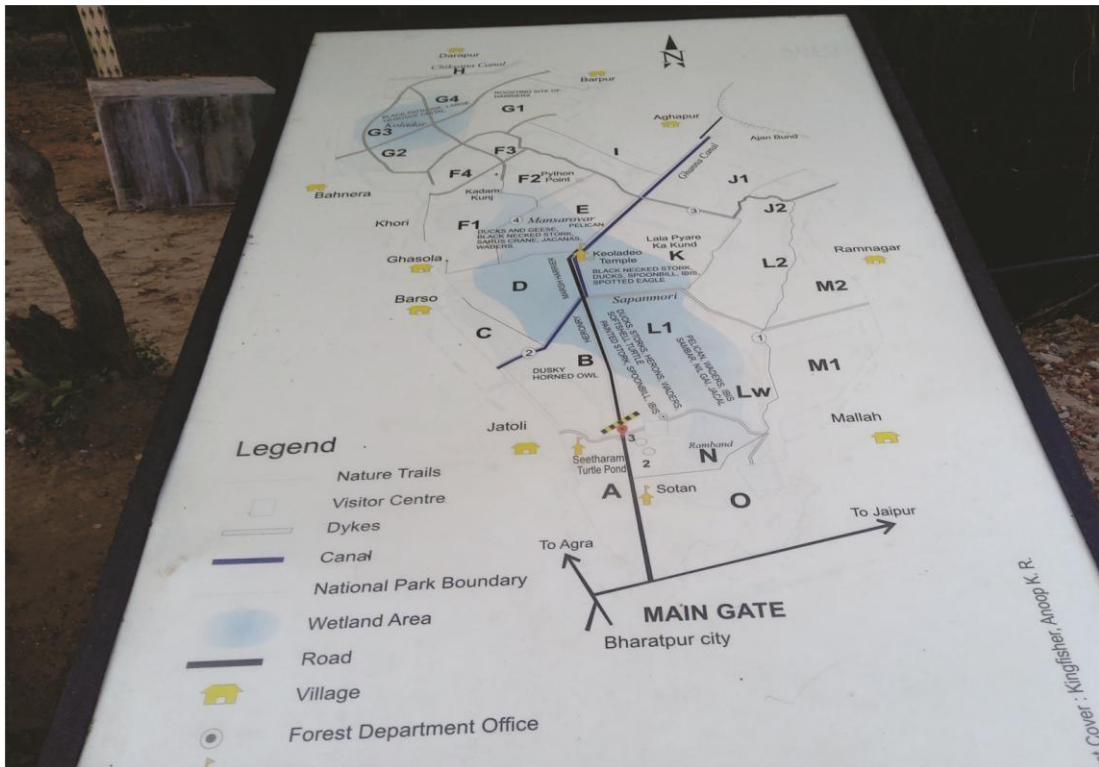
K-3 : Low Grasslands with Scattered Trees and Shrubs Recent removal of Prosopisjuliflora in this block has resulted in return of grasses.

L-2/03 : Low Grasslands with Scattered Trees and Shrubs Heavy infestation of Prosopisjuliflora

M1 : Shrub Savanna and also contains old plantation blocks Heavy infestation of Prosopisjuliflora.

M2 : Shrub Savanna and also contains old plantation blocks Heavy infestation of Prosopisjuliflora
Need mechanical removal.

MAP of KNP



In the field workshop following sites are observed for grasslands management and recommendations.

Sr. No.	Block /zone	Observations	Recommendations	Remarks
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1	G2	<ul style="list-style-type: none"> • 124 Hect. (10 hect.) • Weeds infestation • Brushwoods invasion • Homogenous grasses composition. 	<ul style="list-style-type: none"> ➤ Weeds uprooting 2 times per year- July &October. ➤ Taller , perennial palatable grasses needs biomass management in mosaic pattern. ➤ Resting habitat intervention required. ➤ Enrichment of native fodder grasses in MayJune. ➤ Avoid cool burning. ➤ Mapping of grassland every 2 years , polygon. ➤ Fire line preparation ➤ Grasslands management register with all interventions every season of year. 	<ul style="list-style-type: none"> ▪ Avoid ploughing in grasslands. ▪ Avoid burning of grasses. ▪ Brushwoods, invasive species management and rastosations by fodder native grasses.
2	G1	<ol style="list-style-type: none"> 1) 50 Hectares 2) Weeds infestation 3) Brush woods invasion 4) Taller , perennial grass composition 5) Homogeneous grasses 	<ul style="list-style-type: none"> ➤ Weeds uprooting 2 times per year- July &October. ➤ Taller , perennial palatable grasses needs biomass management in mosaic pattern in October.. ➤ Resting habitat intervention required. ➤ Enrichment of native rhizomatous 	<ul style="list-style-type: none"> ▪ Needs grasses seeds collection , collect baseline data of 10 years back / old. ▪ Enrichment of grassland is most important

			<p>fodder grasses in May-June..</p> <ul style="list-style-type: none"> ➤ Mapping of grassland every 2 years , polygon. ➤ Grasslands management register with all interventions every season of year 	
3	L2 block	<ul style="list-style-type: none"> ✓ Soil black , fertile , good soil for grasslands restoration. ✓ Weeds invasion ✓ Uprooting of Prosopis completed last year. ✓ Local fodder grasses regeneration observed. 	<ol style="list-style-type: none"> 1) Weeds uprooting 2 times per year. 2) Newly coming Prosopis removal. 3) 01 hectare grasses plot development selection of local grasses. 4) Control the growth of Dabb grass by CCT 5) Enrichment of grassland by grasses seeds broadcasting in May - June 	<p>Select local grasses- Dicanthium , Chloris , Panicum , Paspalum , Cynodon all grasses are palatable & Native.</p>

4	C	<p>1) 44 Hectare area</p> <p>2) Weeds infestation</p> <p>3) Brush woods invasion in grassland block</p> <p>4) Prosopis uprooted</p>	<p>✓ Prosopis removal & restoration by palatable local grasses selection.</p> <p>✓ Enrichment of grassland by grasses seeds broadcasting in May – June</p> <p>✓ Weeds uprooting 2 times per year.</p> <p>✓ Grasslands management register with all interventions</p>	<p>Grasslands management register with all interventions every season of year</p> <p>Select local grasses- Dicanthium ,Chloris , Panicum , Paspalum , Cynodon all grasses are palatable & Native.</p>
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			<p>every season of year</p>	
5	Lw block	<p>1) 24 hectare</p> <p>2) Weeds infestation</p> <p>3) Brush woods</p>	<p>✓ Prosopis removal & restoration by palatable local grasses selection.</p>	

		invasion in grassland block 4) Prosopis uprooted	<ul style="list-style-type: none"> ✓ Enrichment of grassland by grasses seeds broadcasting in May – June ✓ Weeds uprooting 2 times per year. ✓ Grasslands management register with all interventions every season of year 	
6	K Block	<ul style="list-style-type: none"> 1) 204 hectare area 2) Weeds infestation 3) Brush woods invasion in grassland block 4) Prosopis uprooted 	<ul style="list-style-type: none"> ✓ Prosopis removal & restoration by palatable local grasses selection. ✓ Enrichment of grassland by grasses seeds broadcasting in May – June ✓ Weeds uprooting 2 times per year. ✓ Grasslands management register with all interventions every season of year 	<ul style="list-style-type: none"> ✓ Enrichment of grassland by grasses seeds broadcasting in May – June

Common recommendations for Grasslands Management

1. Conserve old grasslands by proper management interventions.
2. Weeds eradication before fruiting.
3. Uproot weeds along roadside as well as from inside grasslands.
4. After weeds eradication – restoration by good grasses with suitable grasses.
5. Brushwood management in suitable season
6. Concentrate on wild leguminous plants to maintain positive association and composition of grasslands.

7. Site specific interventions' required.
8. Identify grasses with local names.
9. Ecological restoration by grasses seeds.
10. Monitoring of grasslands season wise.
11. Documentation of management interventions .
12. Training for frontline field staff 2 times per year.
13. Geo-mapping of each grassland.

Grassland Management Recommendations Report

Kailadevi Wildlife Sanctuary (Rajasthan State)

Date of Visit : 30 March 2022

Grassland Management observations in Kailadevi Wildlife Sanctuary

Grasslands of Kailadevi Wildlife Sanctuary are of heterogeneous type with two types of grasslands : Smaller , intermediate grasslands with 70% nonpalatable and 30% palatable grasses. The grasslands possess 15% perennial palatable grasses and 45% annual fodder grasses with browsing species Dhok (*Anagoeisis pendula*) and Acacia species. The grasslands comprise very few wild leguminous plants. Most of the grasslands are invaded by the weeds utganjya (*Hyptis*), Tarota (*Cassia tora*), Congress grass (*Parthenium*), weeds. Each grassland is invaded with *Prosopis juliflora* an invasive species.

Landscape and Topography

Soil with red sandy clay and loam, soil with low water holding capacity , undulating part with clay at lower side and rocky strata at upper surface. Rainfall very low in rainy season , humidity percentage low , wind speed moderate to high . **Observed grasslands sites**

1. Marmada Rehabilitated village
2. Retir kurtikarasta
3. Kalakhetamphiterrestrial grassland
4. Natural grassy patches along roadside
5. Maysura fall road- smaller grassy patch of 2-5 hectare
6. Chidki Naroli plantation C And D with area of 100 hectare

Marmada Rehabilitated village

Observations

- Rehabilitated village under process , after rehabilitation the cultivated lands are the good source of grassland development, natural stony or pathhar walls protection are present or each cultivated plot is protected by protection wall prepared from stones.
- *Parthenium* a weed common in grasslands □ Area to develop in grasslands Grassland : 50Hect.
- Water body present.
- Soil red , sandy with 45 % clay.

- Marmada village cultivated lands Grassland :2 74 Hect area
- Largest grassland of anthropogenic grassland (Marmada) of Kailadevi Wildlife Sanctuary.
- Taller , intermediate grassland
- Grasses : Themeda, Heteropogon, Dicanthium, Iselima, Ischemum, Cynodon, Digitaria, Elusine, Chloris, Setaria etc
- Wild fruit trees like Ber
- Browsing species of Acacia
- Roadside grasses
- Wild tur dominant in grassland
- Dominant grasses are Themeda, Ischemum, Dicanthium, cynodon, Apluda, Heteropogon

Recommendation's

- Weeds uprooting two times per year – September and October before flowering , fruiting weeds to be uprooted
- Brush woods management to reduce woody species but conserve fruit trees
- Prepare inspection path of standard size in each grassland
- Management of resting habitat
- After uprooting of unwanted non fodder weeds – Ecological Restoration by grasses seeds Dicanthium , Heteropogon , Cynodon , Digitaria , Apluda.
- 5-7 kg grasses seeds per hectare in first year , 4-5 kg grasses seeds in second year and 2-3 kg grasses seeds in third year.
- Grasses seeds enrichment period may last week to june second week.
- Grasses selection for seed collection are Dicanthium annulatum, D. caricosum, D. tuberosum, Themeda quadrivalvis, Iselima, Setaria.

Area of grassland- 10-25 hectare with good potential of grassland and browsing species.

Observations

- Smaller grassland suitable for spotted deers, black bucks and chinkara
- Grasses distribution: Cynodon, Dicanthium, Setaria pumilla, Dicanthium annulatum, C. barbata, Elusine indica, Setaria italica , etc

Wild fruit trees present. Soil red sandy

Recommendation's

- Weeds uprooting two times per year – July , September, before flowering, fruiting weeds to be uprooted
- Brush woods management to reduce woody species but conserve fruit trees
- Soil erosion control by soil practices
- To maintain domesticities grazing pressure the – relief enclosure of 2 hectares size to be prepared, number two - four.
- Enrichment of grasses every year in month of may – june.
- Observations and monitoring of grasslands.

Chidki Naroli plantation C And D with area of 100 hectare

Observations

1. Grassland in plantation with smaller and taller grasses.
2. Most of the grasses are palatable,
3. Wild fruit trees present
4. Brushwood infestation on large %
5. Grasses utility index good more than 70%.
6. About 10 palatable grasses distribution- Dicanthium ,Themeda , Iselima , Ischemum , Sporobolus , vitiveria , Heteropogon, Chloris , cynodon.
7. 2-3 water bodies (Talai) are present

Recommendation's

Uproot weeds before fruiting. Weeds like Echinopsechinatus spiny weed more in %, Cassia tora. , Brushwood Management to reduce woody species.

1. Weeds uprooting two times per year
2. Brushwood management
3. Enrichment of local /native fodder grasses – 4-8 kg per hectare , season of enrichment may - june.
4. Uprooting of exotic species – Prosopisjuliflora
5. Brushwood management
6. Addition of khus grass and Cynodon grass in July and August

Common recommendations for Kailadevi Wildlife Sanctuary Grasslands Management

- Conserve old grasslands by proper management interventions
- Weeds eradication before fruiting
- Uproot weeds along roadside as well as from inside grasslands
- After weeds eradication – restoration by good grasses with suitable grasses.
- Brushwood management in suitable season
- Site specific interventions' required
- Identify grasses with local names
- Ecological restoration by grasses seeds
- Monitoring of grasslands season wise
- Documentation of management interventions
- Training for frontline field staff 2 times per year. ▪ Geo-mapping of each grassland

Grassland Management Recommendations Report Achanakmar Tiger Reserve (Chatishgarh State)

Date of Visit : December 2021

Grasslands of ATR : Achanakmar, Jalda, Bahod, Bokrakachar, Samabardasan , Kuba Area : 50 hectares each

Observations

- Weeding in July -August completed.
- Weeds - uprooted weeds are managed in proper way.
- Grasses biomass mgt in proper way.
- Grass sample plots are maintained technically.
- Positive grasslands ecological succession in rainy and winter seasons.
- Natural regeneration of grasses by grasses seeds dispersal in summer.
- Brush woods are managed in proper way.

- Field staff taking good interest in grasses and weeds identifications and grasslands management.
- Weeds regeneration rate is faster in grasslands periphery.

Recommendations Achanakmar grassland C. No. 188 , 189

- Chrysopogon polyphyllus (Fulera) grass dominant need to collect the grasses seeds in next 46 days.
- Ageratum conyzoides weed dominant need to eradicate 2-3 times in a year.
- Dicanthium annulatum grasses seeds to be added in next May.

Achanakmar C. No. 121

Area more than 150 hectares

- Brushwood management in this winter and summer season.
- Enrichment of grasses seeds in May- June. **Achanakmar C. No. 149**
- Brush woods management.
- Grasses seeds collection in October - November- Dicanthiumannulatum , D. caricosum , Chloris , Bothrichloa , Themeda.
- Imperatacylindrica grass cutting near water body.

Jalda Relocated Site ; area 50 hectares

- 100 mtr periphery of grasslands weed eradication 2 times in year to stop the invasion of weeds.
- weeds eradication 2 times in year.
- Grasses seeds collection in October - November.
- Deenanath grass eradication in proper way.
- 10 grasses , 05 weeds herbarium preparation by field staff.
- grasses seeds collection - Themeda , Dicanthium , Ber , Chloris.--- 40-50

kg seeds collection in Nov. - Dec.

Bahod , 50 hectares:

- Grasses seeds collection in November- October- Bothrichloa , Dicanthiumannulatum , D. caricosum , Themeda , Ber , Setaria.

- Weeds eradication.
- To prepare 1 hectare grass seed bank by fencing.
- Maintain sample plots in proper way.
- Coixaquatica grass management - cutting.
- Brush woods management.

Bokrakachar , 50 hectares area :

- 100 mtr periphery of grasslands weed eradication 2 times in year to stop the invasion of weeds.
- weeds eradication 2 times in year.
- Grasses seeds collection in October - November
- grasses seeds collection - Themeda , Dicanthium , Ber , Chloris.--- 40-50 kg seeds collection in Nov. - Dec.

Samabrdasan , 50 hectare area-

- 100 mtr periphery of grasslands weed eradication 2 times in year to stop the invasion of weeds.
- weeds eradication Alternantherasessalis 2 times in year. After weeds removal add grass pulas at weed removed areas in November -October
- Grasses seeds collection in October - November
- Grasses seeds collection - Themeda , Dicanthium , Ber , Chloris.--- 40-50 kg seeds collection in Nov.

Bakhal , 50 hectare area.

- Grasses seeds collection in October - November
- Grasses seeds collection - Themeda , Dicanthium , Ber , Chloris.--- 40-50 kg seeds collection in Nov.

Kuba , 40 hectare area :

- 100 mtr periphery of grasslands weed eradication 2 times in year to stop the invasion of weeds.
- weeds eradication Alternantherasessalis 2 times in year. After weeds removal add grass pulas at weed removed areas in November -October
- Grasses seeds collection in October - November
- Grasses seeds collection - Themeda , Dicanthium , Ber , Chloris.--- 40-50 kg seeds collection in Nov.

Grasslands Development & Management Plan For : Relocated sites of Protected Areas

Grasslands sites of the protected areas (Relocated areas) composed of natural grasses, weeds, small shrubs, woody climbers, parasites and wild leguminous plants. Such area soil is degraded by the grazing pressure of domestic cattle's and anthropogenic factors. The exotic weeds are invaded on large scale.

In protected areas the main objectives are :

- To manage the weed species in limited period.
- To know the natural grass flora distribution.
- To develop good heterogeneous grassland for herbivores.
- To reduce the woodland species.

Management Practices (Plan for the Development of grasslands)

- Collection and burning of weed species. (May)
- Addition of Browsing bamboo species along the boundaries of village area. (June- July)
- Addition of wild fruit trees by grid line randomly. (July)
- Addition of annual / perennial palatable grasses in plough areas by seed broadcasting. (Duration : May – 25th to 30th)
- Management of natural water bodies by de-siltation.
- Weed Eradication programme : 1) June – July for new weed comers.
2) September –October : weed removal before flowering stages.
3) December – January : removal of succulent weeds .
- Seed collection of grasses in October - November and wild legumes.
- Weed removal: for continuous three years in proper period which will be useful for reduction of weed species.
- Prepare the grass seed bank of two hectares by fence to develop the grass seed plot.

After relocation : collect the grass seeds from the different locations in November – December , and broad cast the seeds in next pre monsoon period.

Grassland Management Recommendations Report Similipal Tiger Reserve (Orisa State) Debridarh Wild Life Santuranry, Orisa

Date of visit : 19th to 20th March 2022

Grassland Management observations in Similipal Tiger Reserve

Grasslands of Similipal Tiger Reserve are of heterogeneous type with three types of grasslands : Smaller , intermediate and taller grasslands with 70% palatable and 30% non palatable grasses. The grasslands possesses 45% perennial palatable grasses and 55% annual fodder grasses with browsing species. The grasslands comprises very few wild leguminous plants. Most of the grasslands invaded by the weeds. Each grassland invaded with woody species.

Landscape and topography

Soil with red sandy clay and loam, soil with good water holding capacity , undulating part with clay at lower side Rainfall moderate to high in rainy season, humidity percentage more , wind speed moderate to high . **Observed grasslands sites**

1. Jamuna Rehabilitated village --- 40 hectare
2. Pondabondha
3. Jorandha grassland
4. Kijhari
5. Chahala
6. Jenabil -----132 hectare

Jamuna Rehabilitated village meadow

Observations

- Rehabilitated village in 2021-22, after rehabilitation the cultivated lands are the good source of grassland development, natural.
- Jamuna nala is a source of water – perennial source.

□

Area to develop in grasslands Grassland : 40 Hect.

- Soil red with 65 % clay.
- Cultivated fields – paddy and mustard.
- Local distribution of native fodder grasses.
- Dhabh grasses taller, perennial, coarse grass.
- Low population village with – 29 .
- Cattles – 111.
- Wild fruit trees –Ziziphus , Tamarind , Amala , Amaltash , Terminalia.
- Jamuna village cultivated lands Grassland : 274 Hect area.

Important grassland of Similipal Tiger Reserve

1. Taller, intermediate grassland, with weeds.
2. Grasses : Themeda, Heteropogon, Dicanthium, Iselima, Ischemum, Cynodon, Digitaria, Elusine, Chloris, Setaria etc.
3. Wild fruit trees like Ber.
4. Browsing species Bahunia.
5. Roadside grasses.
6. Wild tur dominant in grassland
7. Dominant grasses are Themeda, Ischemum, Dicanthium, cynodon, Heteropogon.
8. Average Rainfall per year – 1500- 1700 mm.
9. Humidity – 65- 90 %.

Recommendation's

- Weeds uprooting two times per year – September and October before flowering , fruiting weeds to be uprooted.
- Brush woods management to reduce woody species but conserve fruit trees.
- Prepare inspection path of standard size in each grassland.
- Management of resting habitat.

□

- After uprooting of unwanted non fodder weeds – Ecological Restoration by grasses seeds
Dicanthium , Heteropogon , Cynodon , Digitaria.
5-7 kg grasses seeds per hectare in first year , 4-5 kg grasses seeds in second year and 2-3 kg grasses seeds in third year.
- Grasses seeds enrichment period may last week to June second week.
- Grasses selection for seed collection are Dicanthium annulatum, D. caricosum, D. tuberosum, Themeda quadrivalvis, Iselima, Setaria.
- Weeds uprooting should be stated around periphery of Meadow.
- Preparation of fire line and inspection path.
- Observe composition of grassland in October –November.
- Grasses seeds collection in November to February is most important.
- Brushwood management to maintain the area of grassland.
- Proper management of weed after removal.
- Manage resting habitat in meadow.
- Cynodon grass is dominant suitable for spotted deers a soft , perennial , palatable grass.
- Prepare 1-2 hectare grasses nursery model plot near jamuna nala with top 10 grasses plots with display board of each grass.
- Display of board of rehabilitated village with important data.

Grassland / Meadow Development Plan

- Geo-mapping of grasslands---March or April. □ Soil observation – color , texture ---March.
- Grasslands observation...Aug to October.
- Grasses identification at flowering stages with local names---Sept or October.
- Weeds identification July.
- Weeds uprooting and proper managementJuly -- September.
- Wild leguminous plants identification ...September.
- Grasses herbarium preparation by frontline staff... Oct. or Nov.
- Identification of grazing and browsing species.

□

- Grasses restoration after removal of weeds or Lantana ,,,,, June – August.
Grasses seeds collectionNov to Feb. □ Grasses seeds drying and storage.
- Grasslands enrichment by observing wildlife movements in grasslands.....May last week or June first week.
- Brushwood management to reduce woody species but unwanted with reference to site specific interventions as per suitability except hidden habitat to save.
- Documentation of interventions in each season.
- Biomass management in perennial taller grasses in mosaic pattern----season –October.

Chahala Grassland

Area of grassland	:	4 Hectare
Grasslands composition :		Themeda quadrivalvis : 5-8 % Imperata cylindrica : 90 % Chrysopogon polyphyllus : 1 %
Type of grassland	:	Taller
Brushwoods	:	4-5 %

Management Action Plan Recommendations

1. July – August : Ist weeding
2. October : IInd Weeding
3. December : III rd Weeding : Weeding before fruiting stages of the plants.
4. Imperata grass cutting : two times in year : Season of cutting : 1) JULY – AUGUST 2) Nov. – Dec.
5. Brushwood cutting from the periphery of the grassland : July season. 6. Wild legumes addition.

A) Jenabil Grassland : Area of grassland :110 Hectare Jenabil to Hathighar Roadside Meadow (Left side part) Composition of Grassland

Imperata cylindrica	:	60-70 %
Themeda quadrivalvis	:	10 %
Bothriochloa bladhi	:	10-15%
Chrysopogon polyphyllus	:	5 %
Setaria pumilla	:	1-3 %
Type	:	Taller

Management Action Plan Recommendations

1. July – August : Ist weeding
2. October : IInd Weeding
3. December : III rd Weeding : Weeding before fruiting stages of the plants.
4. Imperata grass cutting in mosaic pattern : two times in year : Season of cutting : 1) JULY – AUGUST 2) Nov. –Dec.
5. Brushwood cutting from the periphery of the grassland : July season.
6. Waterlogged area of grassland no intervention.

B) Jenabil to Hathighar Roadside Meadow (Right side part) Composition of Grassland

Imperata cylindrica	:	less than 5 %
Digitaria abludens	:	1-2 %
Bothriochloa bladhi	:	10-15%
Chrysopogon polyphyllus	:	5 %
Setaria pumilla	:	1-3 % Paspaladium
flavedium	:	1%
Type	:	Taller

Management Action Plan Recommendations

1. Seed collection of Bothriochloa : November December 2.
- Brushwood cutting from the periphery of the grassland : July season.

C) Jenabil to Hathighar Roadside Meadow (Towards stream Left part of the grassland) Composition of Grassland

Imperata cylindrica	:	less than 5 %
Bothriochloa bladhi	:	10-15%
Chrysopogon polyphyllus	:	5 %
Setaria pumilla	:	1-3 %

Paspala scorbioides (Kodo)	:	5-7%
Cyperus dominant		
Arachene racemosa	:	1%
Eragrostellia biferia (Non palatatable with silica)	:	60-80 %
Eragrostis verticellata	:	1%
Sacciolepis intermedia	:	2%
Smithia conferata	:	Dominant in marshy places
Saccharum spontanium	:	Dominant towards upper part of stream

Type : Taller

Management Action Plan Recommendations

1. July – August :Cutting of taller grtaases
2. Imperata grass cutting in mosaic pattern : two times in year : Season of cutting : 1) JULY – AUGUST 2) Nov. –Dec.
3. Brushwood cutting from the periphery of the grassland : July season.
4. Waterlogged area conservation of smithia
5. Cutting of Saccharum spontanium : Dominent towards upper part of stream

D) Jenabil to Hathighar Roadside Meadow (Towards stream RIGHT part of the grassland) Composition of Grassland

Imperata cylindrica	:	70-80 %
Cyperus	:	10 %
Paspalum (Kodo)	:	5 %
Arachene racemosa	:	1%
Eragrostellia biferia (Non palatatable with silica)	:	2-5 %
Sacciolepis intermedia	:	2%
Smithia conferata	:	Dominant in marshy places
Bothriochloa bladhi	:	10-15%
Chrysopogon polyphyllus	:	5 %
Setaria pumilla	:	1-3 % Paspaladium
flavedium	:	1%
Type	:	Taller

Management Action Plan Recommendations

1. Grassland cutting in mosaic pattern : Season 3 times in year.

Hathighar Meadow : 2.5 Hectare area.

Composition of Grassland

Imperata cylindrica	:	70-80 %
Paspalum (Kodo)	:	5 %
Saccharum spontanium	:	1%
Eragrostis gigantea	:	0.5 %
Sacciolepis intermedia	:	1- 2%
Themeda	:	1%
Chrysopogon polyphyllus	:	1-2 %
Setaria pumilla	:	1-3 %
Paspaladium flavedium	:	1%

Management Action Plan Recommendations

1. July – August :Cutting of taller grasses
2. Imperata grass cutting in mosaic pattern : two times in year : Season of cutting : 1) JULY – AUGUST 2) Nov. –Dec.
3. Brushwood cutting from the periphery of the grassland : July season.
4. Cutting of Saccharum spontanium : Dominant towards upper part of stream
5. After cutting of taller grasses : weeding is necessary.

Watch tower Meadow Composition of Grassland

Imperata cylindrica	:	70-80 %
Paspalum (Kodo)	:	5 %
Saccharum spontanium	:	1%
Themeda	:	1%
Chrysopogon polyphyllus	:	1-2 %
Paspaladium flavedium	:	1%
Coix aquatica	:	near stream

Management Action Plan Recommendations

1. July – August : Ist weeding
2. October : IInd Weeding
3. December : IIIrd Weeding : Weeding before fruiting stages of the plants.

4. Imperata grass cutting in mosaic pattern : two times in year : Season of cutting : 1) JULY – AUGUST 2) Nov. –Dec.
5. Brushwood cutting from the periphery of the grassland : July season.
6. Waterlogged area of grassland no intervention.

Jenabil Grassland Mgt General Guidelines

1. Cutting of taller grasses : July , October and January
2. Weeding after cutting of grasses. Bothriochloa seed collection.
3. Paspalum (Kodo) Grass seed collection.
4. Setaria pumilla seed collection.
5. Digitaria abludens grass seed collection.

Jamuna Garh Relocated Village Guidelines for good grassland Development

1. Enlist of grasses .
2. Weeds enlist.
3. Weeding in proper periods.
4. 3-4 times weeding in a year.: July , October and December.

UBK Grasslands Kankadajodi grasaslands : 06 Hectares area Composition of Grassland

Imperata cylindrica	:	10 %
Paspalum (Kodo)	:	1 %
Saccharum spontanium	:	80-85%
Themeda laxa	:	5%
Chrysopogon polyphyllus	:	1-2 %
Apluda mutica	:	1%
Setaria pumilla	:	1-2 %

Management Action Plan Recommendations

1. July – August : Ist weeding
2. October : IInd Weeding
3. Imperata and Saccharum grass cutting in mosaic pattern : two times in year : Season of cutting : 1) JULY –AUGUST 2) Nov. –Dec.
4. Brushwood cutting from the periphery of the grassland : July season.
5. Bamboo 15-20 plants addition in August.

6. Wild fruit trees Aegle and Sygizium plants addition.

MATUGHAR GRASSLAND Area: 14 hectre Composition of Grassland

Imperata cylindrica	:	25-40 %
Paspalum (Kodo)	:	1 %
Saccharum spontanium	:	2-5%
Themeda laxa	:	25%
Themeda quadrivalvis	:	1%
Chrysopogon polyphyllus	:	1-2 %
Apluda mutica	:	1-5%
Setaria pumilla	:	1-2 %

Management Action Plan Recommendations

1. July – August : Ist weeding
2. October : IInd Weeding
3. Half area of the grassland from TOONA CILIATA TREE Imperata and Saccharum grass cutting in mosaic pattern : two times in year : Season of cutting : 1) JULY –AUGUST 2) Nov. –Dec.
4. Brushwood cutting from the periphery of the grassland : July season.
5. Bamboo , 100 plants addition in August.

DEOSTHALI GRASSLAND AREA : 25 Hectare Composition of Grassland

Imperata cylindrica	:	2-7 %
Paspalum (Kodo)	:	1 %
Saccharum spontanium	:	20%
Themeda laxa	:	15%
Themeda quadrivalvis	:	10%
Chrysopogon polyphyllus	:	1-2 %
Setaria pumilla	:	1-2 %
Cynodon barbei	:	5-7 %
Weeds dominant	:	Scoparia near Beat house

Management Action Plan Recommendations

1. July – August : Ist weeding
2. October : IInd Weeding

3. IIIrd Weeding : December
4. Saccharum grass cutting in mosaic pattern : two times in year : Season of cutting : 1) JULY – AUGUST 2) Nov. –Dec.
5. Brushwood cutting from the periphery of the grassland : July season.
6. Bamboo , Bahunia bushes , 100 plants addition in August.
7. Themeda , Heteropogon grasses rhizomes addition.

UBK Grasslands : 13 Hectare area

Type of grassland : smaller and intermediate.

Composition of Grassland

Imperata cylindrica	:	1-2 %
Paspalum (Kodo)	:	1 %
Saccharum spontanium	:	2%
Themeda laxa	:	1%
Themeda quadrivalvis	:	1%
Chrysopogon polyphyllus	:	2-6 %
Setaria pumilla	:	1 %
Cynodon barberi	:	5-8%
Sporobolus dinder	:	0.5 %
Paspaladium flavedium	:	5%

Management Action Plan Recommendations

1. July – August : Ist weeding
2. October : IIInd Weeding
3. IIIrd Weeding : December
4. Brushwood cutting from the periphery of the grassland : July season.
5. Bamboo, 100 plants addition in August.
6. Cynodon enrichment in weed uprooted areas.
7. Soil Moisture Conservation near Gully road side areas.

TARINIVILLA GRASSLAND

1. Woody species like Vitex , Casearia , play vital role in hidden habitat of wildlife management practices.
2. Uprooting of Plectranthus . Andropogon citrates from the grasslands .

3. 1-2 grasses cutting in proper periods.

4. Critical wildlife habitat of STR.

North Similipal Grasslands Management Recommendations

- Observe the composition of natural grassland.
- Soil texture , color , water holding capacity
- Identify the local fodder grasses
- Grasses seeds collection ---- November to February ☐ Enrichment of shade tolerant palatable grasses
- Grasses enrichment by seeds or grasses rhizomes.
- Demarcation and polygon of each grassland.
- Brushwood management every year after winter season.
- Kijhari 39 hectare grassland or meadow rehabilitated area in 2016 :1) More grasses diversity 2) 80% grasses perennial palatable 3) dominant grasses are – *Dichanthium annualatum* , *Dicanthium caricosum* , *Dicanthium persutum* , *Choris barbata* , *Cholris virgate* , *Iselima laxum* , *Bothriochloa persutum* , *B. tuberosum* , *Cynodon barberi* 4) seeds collection in more % in November to February 5) prepare grasses nursery for seeds collection.
- Arrange workshop on meadow development 2 times per year ☐ Maintain grasslands management register in every season

Common recommendations Meadow / Grasslands Management

- Conserve old grasslands by proper management interventions
- Weeds eradication before fruiting
- Uproot weeds along roadside as well as from inside grasslands
- After weeds eradication – restoration by good grasses with suitable grasses.
- Brushwood management in suitable season
- Site specific interventions' required
- Identify grasses with local names
- Ecological restoration by grasses seeds
- Monitoring of grasslands season wise
- Documentation of management interventions
- Training for frontline field staff 2 times per year.
- Geo-mapping of each grassland
- Biomass management in mosaic pattern.

Govt. of Madhya Pradesh



मध्य प्रदेश शासन

Office of the Field Director

Panna Tiger Reserve

Panna, Madhya Pradesh, (India)

Phone No. +917732-252135 (O) Fax, +917732-252120

E-mail: fdnp.pna@mp.gov.in, Website: www.pannatigerreserve.in

Panna Tiger Reserve



पन्ना टाइगर रिजर्व

Sub.- Appreciation letter.

No./Sr.PA/2021/ 257

Panna Dated 15.02.2021

To,

Prof. G.D. Muratkar
Head Department of Environment Science,
Arts, Science & Commerce College,
Chikhaldara, Distt. Amravati (Maharashtra)

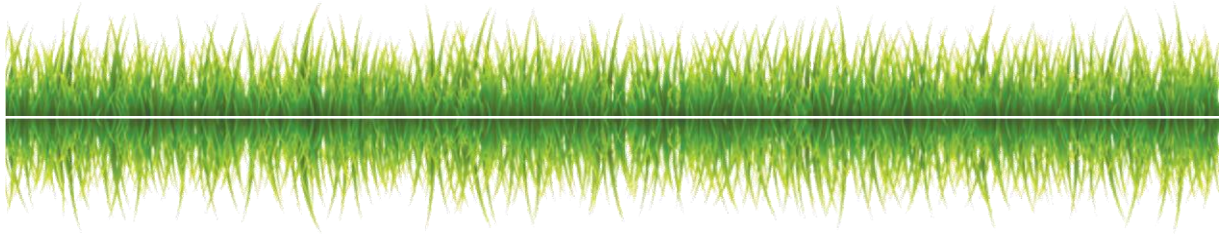
Dear Dr. Muratkar,

Directorate of Panna Tiger Reserve acknowledges and appreciate your efforts made and cooperation extended to develop the new grassland and improve the existing ones in Panna Tiger Reserve . You have been associated with Panna Tiger Reserve for a long time and your contribution in building and enhancing the capability of the field staff is praise worthy. The field workshop arranged and organized by Panna Tiger Reserve and guided by you in management of grasslands, identification and removal of weed and collection grass seeds, wild legume have helped in improving the existing grassland habitats for the wild herbivores. The services given by you for Panna Tiger Reserve are excellent and it is a great contribution for the cause of tiger conservation in particular and wildlife conservation in general. We convey our sincere thanks and gratitude to you by issuing this appreciation letter.

(Uttam Kumar Sharma)

Chief Conservator of Forests and Field Director,
Panna Tiger Reserve Panna

E:\Steno 1\PTR_all\Letter_G.D. Muratkar_Grass expert.docx





MAHARASHTRA STATE
FOREST DEPARTMENT



**OFFICE OF THE CONSERVATOR OF FORESTS & FIELD DIRECTOR,
TADOBA-ANDHARI TIGER RESERVE, CHANDRAPUR**

Mul Road, Chandrapur 442401

Phone No. (07172) 251414

E-Mail ccffdtadoba2@mahaforest.gov.in

By Email

Desk no - 4/Steno/2022-23/ 549

Chandrapur, Date 30/05/2022

Sir,

Subject :- Letter of appreciation

On behalf of Tadoba-Andhari Tiger Reserve, Chandrapur, I place on record our sincere appreciation towards Prof. G. D. Muratkar, for his invaluable contribution towards improvement of grassland management practices in Tadoba-Andhari Tiger Reserve. He has conducted field visits and conducted on field training and workshops involving Forest officials from the cadre of Forest Beat Guards to Field Director on the grassland management, Wild legume identification, grass seed collection and weed eradication on dated 07/05/2022 and 08/05/2022.

This has resulted in visible change in different grasslands spread over this Tiger Reserve and we express our gratitude and acknowledge the services rendered by him, and hope for his continuing technical support and guidance.

(Dr. Jitendra S. Ramgaokar, IFS)
Conservator of Forests & Field Director,
Tadoba-Andhari Tiger Reserve, Chandrapur

To,

The Principal,
Arts Science and Commerce College,
Chikhaldara, Amravati District,
Maharashtra State-444 807



उपवनसंरक्षक, मेळघाट व्याघ्र प्रकल्प, आकोट वन्यजीव विभाग, आकोट यांचे कार्यालय,
कार्यालय- पोपटखेड रोड, आकोट, जि.अकोला, पिन को.नं. 444101
ई-मेल dcf.akot@yahoo.com ; dycfwlakot@mahaforest.gov.in

पत्र

विषय:- धारगड येथे कुरण विकास व गवत प्रजातीचे ओळख
याबाबत कार्यशाळा आयोजित करणेबाबत.

क्रमांक:- शि.ली.1/1266A /2021-22

आकोट, दिनांक:- 12/11/21

प्रति,

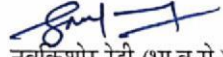
डॉ. गजानन डी. मुरतकर, प्राध्यापक,
सिपना महाविद्यालय,
चिखलदरा.

संदर्भ:- या कार्यालयाचे पत्र क्र.शि.ली.1/808/दिनांक 26/08/2021 अन्वये

उपरोक्त संदर्भिय पत्राचे अनुषंगाने कुरण विकास व गवत प्रजातीची ओळख या विषयावर आपले मार्गदर्शनाखाली
धारगड परिक्षेत्रांतर्गत धारगड सभागृह येथे दिनांक 30/08/2021 रोजी कार्यशाळा आयोजित करण्यात आलेली होती.

तसेच आज्ञादी का अमृत महोत्सव व पक्षी सप्ताह निमित्त क्षेत्रीय कर्मचारी यांना गवत प्रजातीची ओळख व गवत वि
संकलन करणे या विषयावर धारगड परिक्षेत्रांतर्गत धारगड सभागृह येथे दिनांक 14/11/2021 रोजी कार्यशाळा आयोजित
केलेली आहे.

तरी सदर कार्यशाळेस आपण उपस्थित राहून क्षेत्रीय कर्मचारी यांना मार्गदर्शन करावे हि विनंती.


एस. नवकिशोर रेड्डी (भा.व.से.)
उपवनसंरक्षक,
मेळघाट व्याघ्र प्रकल्प,
आकोट वन्यजीव विभाग, आकोट

प्रतिलिपी:- मा.मुख्य वनसंरक्षक तथा क्षेत्रसंचालक मेळघाट, अमरावती यांना महितीस सविनय सादर.

gY'mZnì



Government of Maharashtra
Forest Department

**Office of Conservator of Forests & Field Director, Tadoba
Andhari Tiger Reserve, Chandrapur**

Tel No. (07172) 251414, 277116

Mul Road, Chandrapur-442401

E-mail- ccffdtadoba2@mahaforest.gov.in/ ccf.fdtatr@rediffmail.com

No: Desk-4/Steno/2021-22 2612

Chandrapur Dt. 31/1/2022

To,

Dr. G.D. Muratkar
Head,
Department of Environmental Sciences
Art, Science & Commerce College.
Chikhaldara.

Subject :- Conducting ecological study of grasses of Tadoba Andhari Tiger Reserve
Regarding.

Reference :- Deputy Director (Core), TATR Letter No. 984/2021-22 dated 31/01/2022.

Respected Sir,

As you are aware, we at Tadoba Andhari Tiger Reserve Chandrapur, are working extensively to make Tadoba Tiger Reserve free from invasive weeds and also to restore degraded grasslands by promoting native species of grasses. We have received valuable guidance from you from time to time to carry out this important work by following sound scientific practices. We are also working on developing degraded areas vacated by villages that have been relocated outside the park. We want to document this work and also conduct study on the grass species available in Tadoba Andhari Tiger Reserve and its ecological aspects.

Considering your technical expertise in the field of grasses and your continuous guidance to field staff and officers of Tadoba Andhari Tiger Reserve, we would like to request you to take up a separate study on ecology of grasses in Tadoba Andhari Tiger Reserve Chandrapur.

This will help the management take informed habitat management decisions in future and restore all degraded areas of the park and outside to their full ecological potential as habitat for wildlife.



(Dr. Jitendra Ramgaokar)
Conservator of Forests & Field Director,
Tadoba Andhari Tiger Reserve,
Chandrapur

Copy to : Deputy Director (Core), TATR Chandrapur for information with regards to letter under reference.

gY'mZnì

P.V. RAJA RAO, IFS
Director /CCF &
Secretary, CEFNARM



Telangana State Forest Academy
Government of Telangana,
Dulapally, Hyderabad – 500 100
Land Line (O) : 040 – 29 70 48 96
Mob : + 91 94 40 81 01 66
e-mail : tsfa.hyd@gmail.com
peshi.tsfa@gmail.com

LETTER OF APPRECIATION

The Telangana State Forest Academy, sincerely appreciates Prof. Gajanan Dadaraoji Muratkar of Maharashtra for the vast & exhausting knowledge on Grasslands.

Prof. Muratkar delivered very information & exhaustive lecture on Zoom webinar as a part of online lectures to the Forest Range Officer trainees VIII Batch (batch comprises trainees of Uttar Pradesh, West Bengal & Karnataka) on 22nd February 2022.

It was a splendid presentation besides interaction with the Forest Range Officer trainees exposing them to various kinds of Grass species coupled with identification tips for identification in the field.

Your eloquent sharing on “Grassland Development and Management” was fully appreciated and the trainees got benefited from your views and vast experiences in the field of Grassland Management.

Looking forward to your cooperation for promotion and imparting further professional expertise in future as well.

with best regards

Yours sincerely
P.V. Raja Rao
(SRI P. V. RAJA RAO, IFS)
Director/CCF

To
Prof. Gajanan Dadaraoji Muratkar
Head, The Botany and Environmental Science Department of the Arts,
Science and Commerce College at Chikhaldara, Maharashtra State



GOVERNMENT OF TELANGANA
T.S. FOREST DEPARTMENT
Telangana State Forest Academy
Dulapally, Hyderabad - 500 100



From Sri P.V. Raja Rao, IFS.,
Director / Chief Conservator of Forests,
T.S. Forest Academy,
Dulapally, Hyderabad - 500 100

To Dr. G.D. Muratkar, Prof.,
Chilkadara
Maharashtra.

RC.No.729/2021/E2, Dt.28.05.2021

Sir,

Sub: TSFA, Dulapally - 2020-22 (7th Batch) - 18 Months induction training to "Forest Range Officer Trainees" at T.S. Forest Academy, Dulapally, Hyderabad - Proposed study tour to **West-Central India Tour on virtual mode** w.e.f 21.06.2021 to 07.07.2021 (15 days) -Approval - Requested - Regarding.

I submit to state that the Telangana State Forest Academy, Dulapally, Hyderabad has planned to conduct **Virtual West Central India Study Tour for 2020-22 (7th Batch) of Forest Range Officer trainees** (63 trainees including 17 lady officer trainees) from 21.06.2021 to 07.07.2021 (15 days). Due to the escalation of the COVID cases and Pandemicity throughout the country and as discussed with Directorate of Forest Education, it is decided to conduct the proposed West Central India Study tour **through Virtual Mode**. In this regard a Virtual Mode tour schedule has been prepared and enclosed in the annexure for information and further action.

Virtual tour will be conducted in **Zoom platform**. The link will be shared in advance and will be hosted by Telangana State Forest Academy, Dulapally, Hyderabad on the following topic.

Date	Time	Proposed activity
29.06.2021 (Tuesday)	03.00 - 04.30	Grass Land Management - Interaction with Dr. Murathkar, Prof.

In order to coordinate with the Officers concerned the following officers is nominated as **Nodal Officer** at T.S. Forest Academy, Dulapally, Hyderabad.

Sl. No.	Name of the Officer	Designation	Contact No.	Email ID
1.	Sri V. Anjaneyulu	Dy. Director / Course Director, 7 th Batch (2020-22) FRO - ITP TSFA, Dulapally.	9440815595	vanjaneyulu.tsfa@gmail.com

DEPARTMENT OF CHEMISTRY
SANT GADGE BABA AMRAVATI UNIVERSITY
(Reaccredited with 'A'Grade by NAAC)

Dr. A. S. Aswar
Senior Professor & Head
Coordinator, Avishkar Cell
Ex-Scientistn –Charge
Industrial & Applied Chemistry



Phone : 0721-2662279 Ext 262
: 0721-2553016
Mobile: 09421790860/9637650791
Fax: 0721-2662135, 2660949
E-mail: aswaranand@gmail.com
Amravati-444602(M.S.), India

Date : 5/03/2022

Ref.No.:Chem/5/2022

To,
Dr.G.D.Muratkar
Arts ,Science and Commerce College, Chkhaldara

Subject: Regarding Invited talk in the **NWNSDT-2022** during **March 12-13, 2022**

Dear Madam,

Greetings from SGB Amravati University, Amravati!

It is my pleasure to inform you that the Department of Chemistry, Sant Gadge Baba Amravati University, Amravati in collaboration with NASI, Prayagraj and Arts ,Science and Commerce College, Chkhaldara is organizing a “National Workshop on “Nature & Science for Socioeconomic Development of Tribal Regions” (NWNSDT-2022) during March 12-13, 2022 at Muthawa Community Resource and Research Centre, Kotha Tq. Dharni ; Dist. Amravati. The scope of the workshop has been kept broad based with the intention to include young research scholars and PG students can get exposed to the contemporary topics of research in **Phytochemistry**, Biodiversity and Conservation of Medicinal Plants, general and traditional use of herbal medicines /Propagation and Management of plants in particular.

In view of your wide experiences and valuable contributions in the field of **phytochemicals** analysis and allied areas, I, on behalf of the organizing committee and on my own, invite you to kindly deliver an Invited Talk of 45 minutes on **Biodiversity, local medicinal plants and their traditional uses** or **on the topic of your interest relevant to the theme of the workshop**. Your talk will certainly help our students to widen the horizon of their knowledge in the area of **phytochemistry** chemical biology; extraction methodologies, characterization techniques, and therapeutical potentials medicinal plants and boost their confidence towards improving their economic empowerment.

Hoping, for your active participation at **NWNSDT-2022** and make the program a grand success. The organizing committee is delighted to provide your local hospitality.

Looking forward to listen to you at **NWNSDT-2022** & a line of confirmation shall be highly appreciated.

With best Regards
Sincerely Yours,

(A.S.Aswar)
Convener NWNSDT-2022



महाराष्ट्र शासन
वन विभाग

मुख्य वनसंरक्षक, चंद्रपूर वनवृत्त, चंद्रपूर यांचे कार्यालय

सिव्हील लाईन नागपूर रोड, चंद्रपूर - 442401 (म.रा.)

दुरध्वनी नं. 07172-256279 फॅक्स नं. 07172-252232

E-mail: ccfcchandrapur@gmail.com

E-mail द्वारे

क्रमांक कक्ष -2(1)/योजना/2022-23/ 1136

चंद्रपूर दिनांक : 4 /07/2022

विषय- वनक्षेत्रात कुरण विकास कार्यशाळा आयोजित करणे बाबत.

उपवनसंरक्षक, मध्य चांदा वनविभाग यांना कळविण्यात येते की, चंद्रपूर जिल्हयात मानव - वन्यजीव संघर्षाचे तिव्र स्वरूप लक्षात घेता तृणभक्षी जनवरांसाठी खादयाची कमतरता लक्षात घेता कुरण विकास प्रकल्प राबविणे आवश्यक आहे. याबाबत मा.प्रधान सचिव (वने) मंत्रालय, मुंबई यांनी सभेत निर्देश दिले आहेत. या प्रकल्पात चारा निर्माती करून तृणभक्षी प्राण्यांना खादय पुरविणे तसेच सभोवतिलच्या गावातील लोकांच्या जनावरांसाठी चारा पुरवठा करणे हे उद्देश अभिप्रेत आहे. या दृष्टिकोनातून चंद्रपूर जिल्हयांसाठी एकात्मिक विकास प्रकल्प (Perspective plan) राबविण्याबाबत मा.मुराटकर,सर (गवत तज्ञ) यांना सप्टेंबर/2022 मध्ये कार्यशाळा आयोजित करण्याबाबत दिनांक कळविण्यांत यावे,

तसेच मा.मुराटकर, सर गवत तज्ञ यांचा मोबाईल नंबर 8975750202/9423426805 व ई.मेल आयडी (gmuratkar@gmail.com/ Gmuratkar@gmail.com) यांचेशी संपर्क साधावा.

(प्र. ज. लोणकर)
मुख्य वनसंरक्षक,
चंद्रपूर वनवृत्त, चंद्रपूर

प्रति,

उपवनसंरक्षक,
मध्य चांदा वनविभाग

प्रतिलिपी :- श्री. मुराटकर, सर गवत तज्ञ यांना माहिती व आवश्यक कार्यवाहीस अग्रेषित.

**OFFICE OF THE DEPUTY DIRECTOR,
SIMILIPAL SOUTH WILDLIFE DIVISION, BARIPADA**
PHONE:06792-259126, FAX:06792-256705, e-mail: ddsimilipal.od@gov.in

Letter No. 658 /4F

Dated, Baripada the 11th March,2022

To

Prof. Dr. G.D. Muratkar
Grass Expert,
Head Department of Environment Science
Arts Science and Comm. College,
Chikhaldara, Amravati
Maharashtra. PIN- 444807

E-mail : gmuratkar@gmail.com.


Sub: Training to the frontline staff of Similipal Tiger Reserve, Odisha, on
"Meadow Development & Management"

Sir,

In inviting a reference to the above noted subject, it is decided to organize a capacity building training programme for Field Staff of Similipal Tiger Reserve, Odisha on "Meadow Development and Management" on 19.03.2022 and 20.03.2022. Hence, you are requested to impart training to the frontline staff as Expert Trainer in the above event. Your boarding and lodging will be borne by Forest, Environment & Climate Change Department, Govt. of Odisha.

An early confirmation is requested.

Yours faithfully


Deputy Director
Similipal South WL Division, Baripada

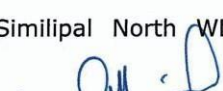
Memo No. 659 / Dt. 11.03.2022

Copy forwarded to the Field Director, Similipal Tiger Reserve-Cum-Regional CCF, Baripada for favour of information.


Deputy Director
Similipal South WL Division, Baripada

Memo No. 660 / Dt. 11.03.2022

Copy forwarded to the Deputy Director, Similipal North WL Division, Jashipur for information and necessary action.


Deputy Director
Similipal South WL Division, Baripada



महाराष्ट्र शासन

महसूल व वन विभाग

प्रधान मुख्य वनसंरक्षक, महाराष्ट्र राज्य, नागपूर यांचे कार्यालय.

O/o Principal Chief Conservator of Forests (HoFF), Maharashtra State

प्रधान मुख्य वनसंरक्षक (वन्यजीव) महाराष्ट्र राज्य

Principal Chief Conservator of Forests (Wildlife), Maharashtra State

"Van Bhavan" 3rd Floor, Rangiri Road, Civil Lines, Nagpur 440 001

Phone - 0712-2549563

E-mail - pccf@mgp@mahaforest.gov.in

Website - www.mahaforest.gov.in

पत्र-संमेल

क्रमांक:- कक्ष-२३(२)/वजी/सर्व्/प्र.क्र.५२/CMO/९६९/२०२१-२२, दिनांक:- ०३/०८/२०२१

प्रति,

- १) प्रधान मुख्य वनसंरक्षक (उत्पादन व व्यवस्थापन), म.रा.
- २) प्रधान मुख्य वनसंरक्षक तथा मुख्य कार्यकारी अधिकारी (महा कम्पा), म.रा.
- ३) श्री. एस.बी. चडवे, वनसंरक्षक (सेवानिवृत्त), पुणे.
- ४) श्रीमती केतकी घाटे, (OIKOS), पुणे.
- ५) डॉ. गजानन मुरतकर, चिखलदग.
- ६) श्री. मिहोर गोडबोले, (Grassland Trust), पुणे.
- ७) श्री. कौस्तुभ पंढरोपांडे, चर्चा.

विषय :- राज्यातील शुष्क प्रदेशातील गवताळ प्रदेश/कुरणे अधिवासाचे आणि जैवविविधतेचे संवर्धन करण्याबाबत आभासो कार्यशाळा व चर्चा.

संदर्भ:- १) या कार्यालयाचे पत्र क्र. कक्ष-२३(२)/वजी/सर्व्/प्र.क्र.८१७, दि. २०/०७/२०२१.

२) या कार्यालयाचे पत्र क्र. कक्ष-२३(२)/वजी/सर्व्/प्र.क्र.८३१, दि. २०/०७/२०२१.

राज्यातील विविध क्षेत्रात उत्तम गवताळ क्षेत्र/कुरणे नैसर्गिकरित्या आढळून येतात. अशा क्षेत्रातील अधिवासात एक विशिष्ट प्रकारचो जैवविविधता दिसून येते. ह्या गवताळ प्रदेशाचे व कुरणांचे संवर्धन करणे हे अत्यंत महत्वाचे आहे. त्यांचे जतन करणे व संवर्धन करणे ह्यासाठी कशा प्रकारे नियोजन करावे ? या करीता संदर्भिय पत्र-१ अन्वये आभासो कार्यशाळा व चर्चा आयोजित करण्यात आली होती. तथापि काही अपरिहार्य कारणास्तव सदर कार्यशाळा संदर्भिय पत्र-२ अन्वये पुढे ढकलण्यात आलेली होती.

आता आपणांस याद्वारे कळविण्यात येते की, दिनांक ११ ऑगस्ट २०२१ रोजी संध्याकाळी ४.०० वाजता आभासो कार्यशाळा व चर्चा आयोजित करण्यात आली आहे. करीता उपरोक्त चर्चेकरीता सहभागी व्हावे व आपले मौलिक विचार मांडावे, हि विनंती.

या कार्यशाळेची लिंक वेगळ्याने पाठविण्यात येईल.

(Handwritten signature)
8/20
3
2

(सुनील लिमये)

प्रधान मुख्य वनसंरक्षक (वन्यजीव).

महाराष्ट्र राज्य

प्रतिलिपी :- प्रधान मुख्य वनसंरक्षक (माहिती तंत्रज्ञान व धोरण), म.रा. यांना माहिती व उच्योत कार्यवाहीस सन्नेह अग्रणीत. सदर कार्यशाळेकरीता आपले स्तरावरून लिंक तयार करून देण्यात यावे, हि विनंती.

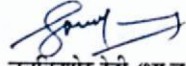
पत्र

विषय:- धारगड येथे कुरण विकास व गवत प्रजातीचे ओळख
याबाबत कार्यशाळा आयोजित करणेबाबत.
क्रमांक:- शि.ली.1/ 757 /2021-22
आकोट, दिनांक:- 20/08/2021

सन 2021-22 मध्ये कुरण विकास व गवत प्रजातीची ओळख या विषयावर डॉ. गजानन डी. मुरतकर, प्राध्यापक यांचे मार्गदर्शनाखाली धारगड परिक्षेत्रातील धारगड सभागृह येथे दिनांक 27/08/2021 रोजी कार्यशाळा आयोजित करण्यात आलेली आहे.

तरी वनपरिक्षेत्र अधिकारी सर्व यांनी आपले अधिनस्त ज्या टिकाणी कुरण विकासाची कामे घेणार आहेत किंवा सुरु आहेत अशा क्षेत्रातील 02 वनरक्षक व 01 वनपाल यांना उपरोक्त कार्यशाळेकरीता उपस्थित राहणे बाबत सुचना देण्यात याव्या तसेच आपण सुध्दा सदर कार्यशाळेकरीता उपस्थित राहावे.

तसेच वनपरिक्षेत्र अधिकारी, धारगड यांनी धारगड सभागृह येथे दिनांक 27/08/2021 रोजी कार्यशाळेचे सर्व आयोजन करावे.


एस. नवकिशोर रेड्डी (भा.व.से.)
उपवनसंरक्षक,
मेळघाट व्याघ्र प्रकल्प,
आकोट वन्यजीव विभाग, आकोट

प्रति,

वनपरिक्षेत्र अधिकारी,
वान/सोनाळा/सोमटाणा/नरनाळा व धारगड.

प्रतिलिपी:- डॉ. गजानन डी. मुरतकर, प्राध्यापक, चिखलदरा यांना माहितीस अग्रेषित. त्यांनी उपरोक्त कालावधीत आयोजित कार्यशाळेकरीता उपस्थित राहून मार्गदर्शन करावे ही विनंती.

प्रतिलिपी:- सहायक वनसंरक्षक, वन्यजीव विभाग, आकोट यांना माहितीस व योग्य कार्यवाहीस अग्रेषित.



OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS (WILDLIFE & BIO-DIVERSITY CONSERVATION) CUM-CHIEF WILDLIFE WARDEN CHHATTISGARH

Aranaya Bhawan, First Floor (FR) Sector 19, North Block, Capital Complex Atal Nagar, Nava Raipur

✉ cwlwcg@gmail.com

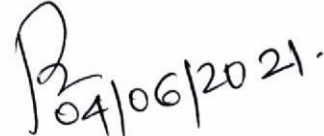
(☎ 0771-2512880, 📠 0771-2512881)

No./WL /Coord./...1.....

Nava Raipur, Dated : 04/06/2021

Prof. Gajanan Dadaraoji Muratkar delivered a virtual lecture captioned "Grassland management Techniques for the Protected Areas of Chhattisgarh" on 4th June 2021 to the Officers and field staff working in the Protected Areas of Chhattisgarh.

The inputs in the session gave an insight into the timelines in which different activities from seed collection, treatment, pre-sowing and post sowing operations need to be carried out to develop grassland in order to increase the herbivores population. The department is thankful to him and looks forward to having many more such fruitful training sessions in the future also.


04/06/2021

(P.V.NARSINGA RAO)

Principal Chief Conservator of Forest (Wildlife) and
Chief Wildlife Warden, Chhattisgarh State

GOVERNMENT OF KARNATAKA

**S. R. NATESHA, IFS.,
CONSERVATOR OF FORESTS &
FIELD DIRECTOR**



FOREST DEPARTMENT



No. A4/BUD/CR 17/Grassland/2020-21

Date: 25-01-2021

To,
Dr. Gajanan Muratkar,
Grass Expert and
Head of the Department Environment Science,
Arts, Science and Commerce College,
Chikaldara, Amaravati,
Maharashtra - 444807

Sub: *Appreciation of Services rendered in Grassland Management in Bandipur Tiger Reserve, Karnataka – reg.*

*_*_*_*_*

This is with great pleasure that, I acknowledge and immensely appreciate your technical guidance for the development of grasslands in Bandipur Tiger Reserve and the contribution towards the capacity building of our field and supervisory staff.

Your recent visit on 26th December 2020 to Bandipur and your inputs given in the workshop with the management of Bandipur Tiger Reserve have considerably added to our understanding of the improvement and management of grassland. I hope that in future also you will lend us your tremendous support for the cause of conservation of grassland in Bandipur Tiger Reserve.

A handwritten signature in blue ink, appearing to read 'S. R. Natesha'.

(S. R. Natesha, IFS.,)
Conservator of Forests & Field Director,
Project Tiger, Bandipur



**Office of the Dy Conservator of Forests, Melghat Tiger Reserve,
Akot Wildlife Division Akot**

Office- Popatkhed Road Akot, Pin Code No. 444101

E-mail- dcf.akot@yahoo.com

Desk No. GC/826/2021-22

Akot Date :- 15/9/21

Sir,

Subject :- Letter of appreciation.

On behalf of Akot Wildlife Division , Melghat Tiger Reserve, I place on record our sincere appreciation towards Prof. G. D. Muratkar, for his invaluable contribution towards improvement of grassland management practices in Melghat Tiger Reserve. He has conducted field visits and conducted on field training and workshops involving forest officials from the cadre of forest Beat Guards to Deputy Conservator of Forests on the grassland management, wild legume identification, grass seed collection and weed eradication. This has resulted in visible change in our grassland management approach and we express our gratitude and acknowledge the services rendered by him, and hope for his continuing technical support and guidance.

S. Navakishore Reddy (I.F.S.)
Dy. Conservator of Forests,
Melghat Tiger Reserve
Akot Wildlife Division, Akot

To,

The Principal,
Arts Science and commerce College
Chikhaldara, Amravati District,
Maharashtra State 444807

OFFICE OF FIELD DIRECTOR, SATPURA TIGER RESERVE

Narmadapuram, (MP) 461 001

Email: fdsatnp.hbd@mp.gov.in Ph: 07574-254394 & Fax: 07574-252133



No. /Management/...5318

Narmadapuram, Date: ...16.6.22

To,

Prof. G. D. Muratkar
Department of Environmental Science
Arts, Science & Commerce College
Amaravati, Maharashtra

Sub: Request for visit in recent relocation sites for grassland management in Satpura Tiger Reserve


Dear Prof Muratkar,

As you know that Satpura Tiger Reserve recently relocated Khamda & Suplai villages from the tiger reserve. During our past observations we found that this area has a potential site to become a good prey base for the carnivores. So Satpura Tiger Reserve planning to develop this area as a grassland site. So we need some baseline information regarding the grasses in that relocation site. So that we can practice the grassland management into the relocation site in near future.

You are requested to visit those relocation sites on 20 to 23 of June 2022.

Thanking you.

Sincerely,


(L. Krishnamoorthy, IFS)
Field Director, Satpura Tiger Reserve
Narmadapuram (MP)



Memorandum of Understanding

Memorandum of Understanding in Between Field Director and Chief Conservator of Forests Melghat Tiger Reserve , Amravati And Principal Arts , Science & Commerce College , Chikhaldara Talq. Chikhaldara , Dist Amravati 444807

Being Party of the First Part : Field Director and Chief Conservator of Forests Melghat Tiger Reserve , Amravati

Being Party of the Second Part : Principal Arts , Science & Commerce College , Chikhaldara Talq. Chikhaldara , Dist Amravati Where as Sipna Shikshan Prasarak Mandal , a public trust duly registered under the provision of Bombay Public Trust Act , 1950 , is running the Arts , Science and Comm. College Chikhaldara offers various courses in Arts , Commerce and Science streams for the students and also has expert faculties working in the college for imparting education to the students. And Where AS Chikhaldara comes under the Melghat tribal region , which is mainly a forest area having rich biodiversity. The Party of the First Part requires the Honorary Consultation Services and Scientific , Technical support from the Department of Environmental Science and Botany in the field of 1) identification of Grasses of Melghat Tiger Reserve , 2) Classification of grasses in to Palatable and Non Palatable ,3) Weeds identification ,4) Wild leguminous plants identification 5) Grasses Seeds Collection ,6) Grassland Management Practices for the herbivores 7) Preparation of Action Plan for Grassland Management. And Where As Prof. G. D. Muratkar , Head Dept. of Environmental Science of the college offered his selfless valuable consultation services and technical support in grassland management practices for the relocated sites of the Melghat Tiger Reserve from the year 2012-13 to current period of the year 2016-17. The Field Director and Chief Conservator of the Melghat Tiger Reserve , Amravati requested to provide the expertise services of Prof. G. D. Muratkar on honoray baisis. And Where As looking to the nature of work and its benefit to the forest and grassland ecosystem , food chain for herbivores and carnivores in general the Principal , Arts , Science & Commerce College , Chikhaldara accepted the request of the Hon,ble Field Director and Chief Conservator of Melghat Tiger Reserve.

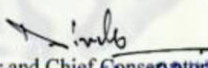
Prof. G. D. Muratkar and his team will carry out the following training programmes for the field staff of the Melghat Tiger Reserve in the suitable season specially in Sunday , Holidays and vacations without any remuneration.

1) Grasses identification. 2) Weeds identification 3) Wild Leguminous plants identification 4) Seeds collection , storage and broadcasting 5) Enrichment of grasslands 6) Field workshop for field staff 7) Ecological Impact Assessment of Relocated Villages sites of MTR.

Date: 28/12/2016

Principal
Arts , Science and Commerce College
Chikhaldara




Field Director and Chief Conservator of Forests
MELGHAT TIGER RESERVE
Amravati.

Memorandum of Understanding

Memorandum of Understanding in Between Field Director and Chief Conservator of Forests Melghat Tiger Reserve , Amravati And Principal Arts , Science & Commerce College , Chikhaldara Talq. Chikhaldara , Dist Amravati 444807

Being Party of the First Part : Field Director and Chief Conservator of Forests Melghat Tiger Reserve , Amravati

Being Party of the Second Part : Principal Arts , Science & Commerce College , Chikhaldara Talq. Chikhaldara , Dist Amravati Where as Sipna Shikshan Prasarak Mandal , a public trust duly registered under the provision of Bombay Public Trust Act , 1950 , is running the Arts , Science and Comm. College Chikhaldara offers various courses in Arts , Commerce and Science streams for the students and also has expert faculties working in the college for imparting education to the students. And Where AS Chikhaldara comes under the Melghat tribal region , which is mainly a forest area having rich biodiversity. The Party of the First Part requires the Honorary Consultation Services and Scientific , Technical support from the Department of Environmental Science and Botany in the field of 1) identification of Grasses of Melghat Tiger Reserve , 2) Classification of grasses in to Palatable and Non Palatable ,3) Weeds identification ,4) Wild leguminous plants identification 5) Grasses Seeds Collection ,6) Grassland Management Practices for the herbivores 7) Preparation of Action Plan for Grassland Management. And Where As Prof. G. D. Muratkar , Head Dept. of Environmental Science of the college offered his selfless valuable consultation services and technical support in grassland management practices for the relocated sites of the Melghat Tiger Reserve from the year 2012-13 to current period of the year 2016-17. The Field Director and Chief Conservator of the Melghat Tiger Reserve , Amravati requested to provide the expertise services of Prof. G. D. Muratkar on honoray baisis. And Where As looking to the nature of work and its benefit to the forest and grassland ecosystem , food chain for herbivores and carnivores in general the Principal , Arts , Science & Commerce College , Chikhaldara accepted the request of the Hon,ble Field Director and Chief Conservator of Melghat Tiger Reserve.

Prof. G. D. Muratkar and his team will carry out the following training programmes for the field staff of the Melghat Tiger Reserve in the suitable season specially in Sunday , Holidays and vacations without any remuneration.

1) Grasses identification. 2) Weeds identification 3) Wild Leguminous plants identification 4) Seeds collection , storage and broadcasting 5) Enrichment of grasslands 6) Field workshop for field staff 7) Ecological Impact Assessment of Relocated Villages sites of MTR.

Date: 28/12/2016

Principal
Arts , Science and Commerce College
Chikhaldara




Field Director and Chief Conservator of Forests
MELGHAT TIGER RESERVE
Amravati.



MAHARASHTRA STATE
FOREST DEPARTMENT



**OFFICE OF THE CONSERVATOR OF FORESTS & FIELD DIRECTOR,
TADoba-ANDHARI TIGER RESERVE, CHANDRAPUR**

Mul Road, Chandrapur 442401

Phone No. (07172) 251414

E-Mail ccffdtadoba2@mahaforest.gov.in

By Email

Desk no - 4/Steno/2022-23/ 549

Chandrapur, Date 30 /05/2022

Sir,

Subject :- Letter of appreciation

On behalf of Tadoba-Andhari Tiger Reserve, Chandrapur, I place on record our sincere appreciation towards Prof. G. D. Muratkar, for his invaluable contribution towards improvement of grassland management practices in Tadoba-Andhari Tiger Reserve. He has conducted field visits and conducted on field training and workshops involving Forest officials from the cadre of Forest Beat Guards to Field Director on the grassland management, Wild legume identification, grass seed collection and weed eradication on dated 07/05/2022 and 08/05/2022.

This has resulted in visible change in different grasslands spread over this Tiger Reserve and we express our gratitude and acknowledge the services rendered by him, and hope for his continuing technical support and guidance.

(Dr. Jitendra S. Ramgaokar, IFS)
Conservator of Forests & Field Director,
Tadoba-Andhari Tiger Reserve, Chandrapur

To,

The Principal,
Arts Science and Commerce College,
Chikhaldara, Amravati District,
Maharashtra State-444 807

FOREST DEPARTMENT
GOVERNMENT OF TELANGANA

Sri C.P. VINODKUMAR,I.F.S.,
Chief Conservator of Forests &
Field Director Project Tiger,
Kawal Tiger Reserve, Nirmal.



Forest Complex
Nirmal – 504 106
Telangana
e-mail : fdptkawal@gmail.com


File No.4258/2017/D1 Dated: 26.5.2022

Sir,

On behalf of Kawal Tiger Reserve, Nirmal, I place on record our sincere appreciation towards Prof. G.D. Muratkar, for his invaluable contribution towards improvement of grassland management practices in Kawal Tiger Reserve, Nirmal. He has conducted field visits and conducted on field training and workshops involving Forest officials from to cadre of Forest Beat Officer to Field Director Project Tiger on the grassland management, Wild legume identification, grass seed collection and weed eradication. This has resulted in visible change in different grasslands spread over this Tiger Reserve and we express our gratitude and acknowledge the services rendered by him, and hope for his continuing technical support and guidance.

With Regards,

Yours Sincerely,


(C.P. Vinod Kumar, I.F.S.,) 26.5.22
Chief Conservator of Forests &
Field Director Project Tiger,
Kawal Tiger Reserve, Nirmal.

To:
The Principal,
Arts Science and Commerce College,
Chilkhaldara, Amaravati District,
Maharashtra State – 444 807

Ashok Kumar Mishra
Chief Conservator of Forests & Field Director



PENCH TIGER RESERVE

Seoni (M.P.) 480661

Ph.: (07692) : 223794

Fax : (07692) : 223204

M.: +91 9424794106

E-mail : fdpennp.sni@mp.gov.in

Website : www.penchtiger.co.in

Facebook: @penchtrmp Instagram: @penchmp

TO,

✓ **Prof. GD Muratkar**

Head of the Department, Environment Science
Arts, Science and Commerce College, Chikaldhara
Amravati (Maharashtra)- 444807

Sub: Appreciation of Services Rendered in Grassland Management in the Pench TR.

This is with great pleasure that I acknowledge and immensely appreciate your technical guidance for the development of grasslands in the Pench Tiger Reserve. An eminent agrostologist of central India, you have been visiting Pench Tiger Reserve to share your experience of grassland management with officers' staff of the tiger reserve, and to train them in the recovery and improvement of this important habitat type upon which depends a huge population of ungulates of different species.

Your recent visits in to the protected area and interaction with Pench management have considerably added to our understanding of the management of grassland habitat. I hope that in future also you will lend us this tremendous support for the cause of wildlife conservation in the tiger reserve.



Ashok Kumar Mishra
25-9-21
(Ashok Kumar Mishra)
I.F.S.
CCF & Field Director
Pench Tiger Reserve, Seoni



MAHARASHTRA STATE
FOREST DEPARTMENT

OFFICE OF THE CONSERVATOR OF FORESTS & FIELD DIRECTOR,
TADOBA-ANDHARI TIGER RESERVE, CHANDRAPUR

Phone No. (07172) 251414

Mul Road, Chandrapur 442401

E-Mail ccffdtadoba2@mahaforest.gov.in

Desk no - 4/Steno/2021-22/ 22cc

Chandrapur, Date 20/12/2021

CERTIFICATE

TO WHOM IT MAY CONCERN

Professor G. D. Muratkar, (Head of the Department of Environmental Science, Arts, Science & Commerce College Chikhaldara, District- Amravati) has written a book "**Tadoba : Grasses species (Important)**" in academic year **2021-22**.

This book has been published on **18/12/2021** by Shri. R. M. Ramanujam (IFS), Conservator of Forests & Field Director, Navegaon-Nagzira Tiger Reserve, in presence of Dr. Jitendra S. Ramgoakar (IFS), Conservator of Forests & Field Director, Tadoba-Andhari Tiger Reserve, Chandrapur.

This book is very important for frontline staff and officers of Tadoba-Andhari Tiger Reserve in identification of grasses and wildlife habitat management.


(Dr. Jitendra S. Ramgoakar, IFS)
Conservator of Forests & Field Director
Tadoba-Andhari Tiger Reserve, Chandrapur

P.V. RAJA RAO, IFS
Director /CCF &
Secretary, CEFNARM



Telangana State Forest Academy
Government of Telangana,
Dulapally, Hyderabad – 500 100
Land Line (O) : 040 – 29 70 48 96
Mob : + 91 94 40 81 01 66
e-mail : tsfa.hyd@gmail.com
peshi.tsfa@gmail.com

LETTER OF APPRECIATION

The Telangana State Forest Academy, sincerely appreciates Prof. Gajanan Dadaraoji Muratkar of Maharashtra for the vast & exhausting knowledge on Grasslands.

Prof. Muratkar delivered very information & exhaustive lecture on Zoom webinar as a part of online lectures to the Forest Range Officer trainees VIII Batch (batch comprises trainees of Uttar Pradesh, West Bengal & Karnataka) on 22nd February 2022.

It was a splendid presentation besides interaction with the Forest Range Officer trainees exposing them to various kinds of Grass species coupled with identification tips for identification in the field.

Your eloquent sharing on “Grassland Development and Management” was fully appreciated and the trainees got benefited from your views and vast experiences in the field of Grassland Management.

Looking forward to your cooperation for promotion and imparting further professional expertise in future as well.

with best regards

Yours sincerely
[Signature]
(SRI P. V. RAJA RAO, IFS)
Director/CCF

To
Prof. Gajanan Dadaraoji Muratkar
Head, The Botany and Environmental Science Department of the Arts,
Science and Commerce College at Chikhaldara, Maharashtra State

Ashok Kumar Mishra
Chief Conservator of Forests & Field Director



PENCH TIGER RESERVE

Seoni (M.P.) 480661
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E-mail : fdpennp.sni@mp.gov.in
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TO,

✓ **Prof. GD Muratkar**
Head of the Department, Environment Science
Arts, Science and Commerce College, Chikaldhara
Amravati (Maharashtra)- 444807

Sub: Appreciation of Services Rendered in Grassland Management in the Pench TR.

This is with great pleasure that I acknowledge and immensely appreciate your technical guidance for the development of grasslands in the Pench Tiger Reserve. An eminent agrostologist of central India, you have been visiting Pench Tiger Reserve to share your experience of grassland management with officers' staff of the tiger reserve, and to train them in the recovery and improvement of this important habitat type upon which depends a huge population of ungulates of different species.

Your recent visits in to the protected area and interaction with Pench management have considerably added to our understanding of the management of grassland habitat. I hope that in future also you will lend us this tremendous support for the cause of wildlife conservation in the tiger reserve.



Ashok Kumar Mishra
25-9-21
(Ashok Kumar Mishra)
I.F.S.
CCF & Field Director
Pench Tiger Reserve, Seoni



MAHARASHTRA STATE
FOREST DEPARTMENT



**OFFICE OF THE CONSERVATOR OF FORESTS & FIELD DIRECTOR,
TADOBA-ANDHARI TIGER RESERVE, CHANDRAPUR**

Phone No. (07172) 251414

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Mul Road, Chandrapur 442401

Desk no - 4/Steno/2021-22/ 1628

Chandrapur, Date 14/10/2021

To,

Prof. G. D. Muratkar,
Head of the Department, Environment Science
Arts, Science & commerce College, Chikahldhara
Amravati (Maharashtra)-44807

Subject :- Appreciation of Services Rendered in Grassland Management in the Tadoba-Andhari Tiger Reserve, Chandrapur.

This is with great pleasure that I acknowledge and immensely appreciate your technical guidance for the development of grasslands and control of invasive weeds in the Tadoba-Andhari Tiger Reserve. An eminent agrostologist of central India, you have been visiting Tadoba-Andhari Tiger Reserve to share your experience of grassland management with officers / staff of the tiger reserve, and to train them in the recovery and improvement of this important habitat type upon which depends a huge population of ungulates of different species.

Your many visits since September 2020 including the recent 3 days workshop on meadow management at Tadoba-Andhari Tiger Reserve and interaction with Tadoba-Andhari Tiger Reserve management have considerably added to our understanding of the management of grassland habitat. Your special efforts in documenting the works at different stages will help in long term evaluation of the efforts that are being taken under your guidance. I hope that in future also you will lend us this tremendous technical support for the cause of wildlife conservation in the tiger reserve.


(Dr. Jitendra S. Ramgaokar, IFS)

Conservator of Forests & Field Director
Tadoba-Andhari Tiger Reserve, Chandrapur



Latitude: 22.234471
Longitude: 79.311344
Elevation: 268.8146 m
Accuracy: 0.7 m
Time: 07-05-2022 14:08
User: jerry 07 herata



Latitude: 21.336477
Longitude: 79.310475
Elevation: 281.84413 m
Accuracy: 9.2 m
Time: 07-05-2022 14:08
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MAHARASHTRA FOREST DEPARTMENT
(Grassland Management)

Division : Dy. Director (Core), TATH
Range : Kolara Round : Kolara Beat : Navgaon Camp No. : 50

IN-SITU CONSERVATION PLOT - WILD LEGUMINOUS PLOT

					
Plant specimen कोला १	Plant specimen कोला २	Plant specimen कोला ३	Plant specimen कोला ४	Plant specimen कोला ५	Plant specimen कोला ६



डॉ. गजानन मुरतकर का एसएलटीपी संरक्षण हीरो पुरस्कार के लिए चयन

अमरावती चिखलदरा के सिपना एजुकेशन सोसाइटी के कला, विज्ञान व वाणिज्य महाविद्यालय के प्रोफेसर डॉ. गजानन मुरतकर का एसएलटीपी कन्जर्वेशन पुरस्कार-2022 के लिए चयन हुआ है। विश्व पृथ्वी दिवस पर उक्त पुरस्कार की घोषणा की गई है। बता दे कि डॉ. गजानन मुरतकर चिखलदरा के कला, विज्ञान व वाणिज्य महाविद्यालय में एक वनस्पतिशास्त्र और विश्वविद्यालय के प्रोफेसर के रूप में कार्यरत है। उन्हें ग्रास मैन ऑफ इंडिया के नाम से भी जाना जाता है। एक घास का मैदान (चारागाह) विकास तकनीक का बीड़ा उठाया है। जिसमें उन्होंने स्थानीय घास की पहचान करने, बीज बैंक तैयार करने, मटर बेड बनाने और स्थानीय घास पेश करने के लिए क्षेत्र स्तर के वन कर्मचारियों को शामिल किया है। व्यवस्थित रूप से घास के मैदान बनाने के लिए इस तकनीक को उन्होंने 2012 में अमरावती जिले के मेलघाट टाइगर रिजर्व में भारत के सबसे पुराने बाघ अभयारण्यों में से एक में विकसित किया था। अमरावती जिले के मेलघाट टाइगर रिजर्व में तथा अन्य टाइगर रिजर्व में चारागाह संरक्षण हेतु प्रयास किए हैं।

Sat, 23 April 2022
<https://epaper.bhaskar.com>

'GRASS IS ARCHITECT OF OUR FOREST ECOSYSTEM'

Vijay Pinjarkar@timesgroup.com

Gajanan D Muratkar (53), a botanist and professor with Sipna Education Society's Arts, Science, and Commerce College at Chikhaldara (Amravati), has been selected for the Satpada Landscape Tiger Partnership (SLTP) Conservation Hero Award 2022 for his invaluable grassland conservation efforts in the Central Indian Landscape. The award was announced on World Earth Day. Known as the 'Grass Man of India', he has pioneered a meadow development technique in which field staff are involved in identifying the local grasses. In 2012, this technique was developed by him in Melghat, the country's oldest tiger reserve. Muratkar is also a recipient of the Sanctuary Green Teacher Award 2013. TOI talked to him about his feats.



Where was your model implemented in the country?
 In the past 10 years, my technique to eradicate weeds and create such meadows has been implemented in tiger reserves and protected areas of Maharashtra, Madhya Pradesh, Rajasthan, Karnataka, Andhra Pradesh, Telangana, Chhattisgarh, Jharkhand, Tamil Nadu, Uttarakhand, and Kerala. I also started a meadow development programme in Kuno National Park, MP. The lack of scientific meadow management activities has caused degradation of forests. Several meadow development workshops were organized in the states producing good results. In Kuno, the frontline staff converted a 2 hectare patch into a 30-hectare grass meadow at another rehabilitated site. This has helped bring cheetah to Kuno. Besides, Sewal Mathopur, Bharatpur, Jim Corbett, and Mukundara Hills tiger reserves are also anxious for my support. Satpada Tiger Reserve, MP, too achieved huge success through scientific strategies under my guidance in the last decade. This also helped MP successfully introduce swamp deer in Bori in Satpura. Changes in Kawal Tiger Reserve (Telangana) are working wonders. For the last 3 years, I started grass meadow management interventions in Palasapali in Tadoba. The enrichment of palatable grasses and wild legume seeds in the meadow resulted in the deer grazing on healthy grasses and this reversed the movement of nearly 2,000 spotted deer. These are some examples.

SUNDAY INTERVIEW Gajanan D Muratkar

Q. What inspired you to specialise in meadow development?

A. As I'm working as a professor in environmental and life sciences, I always focused on the field and result-oriented research in Melghat Tiger Reserve (MTR). I started the ecological and environmental study of grasses in MTR. During the same period, I was invited by the forest secretary Pravin Pardeshi, Satpada Foundation's Kishor Ritha, and eminent botanist CR Babu for a workshop on the reclamation of invasive species. This was the turning point as the field director KP Singh invited me to restore wildlife habitats by removing invasive species.

Q. Tell us about your success stories from the field?

A. In 2012, the forest department rehabilitated 9 villages from the core area of MTR. Post rehabilitation of Churni, Valrat, Dhargad, Amona, Gullarghat, Sonthana, Kelpani, Nagartas, and Bherukheda the cultivated lands were full of invasive species like Lantana Camara, wild tulsi, and other invasive plant species. We developed grass nurseries (seed plots) right in the midst of meadows and also carried out important grassland management interventions like studying soil parameters, identification of grasses, weeds, wild leguminous plants, collecting grasses seeds, drying,

Q. How and what should be done to conserve grasses?

A. I suggest a five-pronged strategy for the conservation of grasses. It includes identification during flowering and fruiting season, identification of native and invasive grasses, in-situ conservation of grasses by preparing the calendar for grass seed collection, development of grass seed plot as per the soil suitability and lastly protection of such meadows from fires.

Q. What is the present status of grasslands in Central India?

A. Grasslands occupy nearly 24% of the geographical area in India. Grasslands of India have been classified into five broad cover types. With the advancement of ecological studies on grassland vegetation, grasslands are highly dynamic ecosystems.

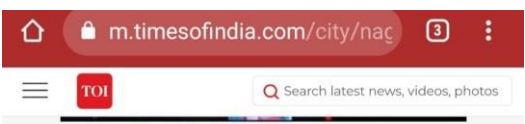
Q. What is the role of grasses in wildlife conservation?

A. Grasses are of two types — soft and coarse. Soft grasses are useful for herbivores that prefer soft feeders and coarse grasses are useful for other coarse feeder herbivores. Grasslands are of three types — smaller, intermediate, and taller. Each grassland has ecological significance. Smaller grasslands are used by wild animals like spotted deer, blackbucks, and chinkara. Intermediate grasslands are used by large herbivores and taller grasslands are preferred for hiding, resting, and breeding by wild animals. Wildlife and grasslands are directly associated with each other and hence grasses are the engineers and architects of our forest ecosystem.

Q. What is the difference between the grasses grown in farms and forests?

A. Grasses grown in the forest are wild with good resistance power and adaptations. Wild grasses are adapted to with good flowering, fruiting, and dispersal rate. Lower grasses are rhizomatous and hybridized. Lower grasses are rhizomatous while wild grasses are non-cultivated and non-hybridized. Full interview on www.toi.in

Grasses grown in the forest are wild with good resistance power and adaptations. Wild grasses are adaptive with good flowering, fruiting and dispersal rate.



'Grass is engineer and architect of our forest ecosystem'

CITY / Vijay Pinjarkar / May 1, 2022, 04:38 IST



Gajanan D Muratkar (53), a botanist and professor with Sipna Education Society's Arts, Science, and Commerce College at Chikhaldara (Amravati) has been selected

Grassland management training begins

STATE BUREAU
Kurnam Bheem Asifabad

A week-long grassland management training began in Kaghaznagar Forest division on Monday. Renowned grasslands expert Dr GD Muratkar of Maharashtra is training forest officials in raising the grasslands and thus to protect herbivores that give rise to population of tigers.



Dr Muratkar explains tips to manage grasslands to forest officials in Kaghaznagar Forest division on Monday

Renowned grasslands expert Dr Muratkar of Maharashtra is training forest officials in raising the grasslands

During the event, Muratkar explained insights and techniques to improve existing grassland habitat by enriching them with grass seeds. He trained the foresters in creating grasslands in solar-powered percolation tanks.

He visited compartment

number 246 in Bejjur Forest block under the Kaghaznagar division. He opined that Kaghaznagar Forest Division, being the gateway of Telangana for tigers inhabiting in Tadoba-Andheri Tiger Reserve of Maharashtra, had the rich scope to become an important tiger

habitat. He is scheduled to conduct a training session on the grassland management slated to be held in Jannaram forest division on Tuesday.

Field Director to Project Tiger, Kawal Tiger Reserve, and Conservator of Forests CP Vinod Kumar and Dis-

trict Forest Officials of Kurnam Bheem Asifabad, Mancherial, Nirmal and Adilabad district, L Ranjith Naik, Shivani Dongre, Prasad, Dr B Prabhakar, respectively, took part in the event. Kaghaznagar Forest Divisional Officer Rajarama Reddy also present.

लोकमत

मेळघाटच्या 'ग्रास मॅन' ने १२ राज्यातील ३० व्याघ्र प्रकल्पात फुलविले कुरण

आंतरराष्ट्रीय व्याघ्र दिन : 'गवत असेल तरच वाघ वाचेल'ची संकल्पना

स्पेशल रिपोर्ट

नरेंद्र जावरे
लोकमत न्यूज नेटवर्क
चिखलदरा (अमरावती) : जंगल असेल तर वाघ दिसले, वाघासाठी आवश्यक असलेले तुणभक्षी प्राणी आणि त्या प्राण्यांसाठी अति आवश्यक असलेले गवती कुरण अशा या अन्नसाखळीला तयार करण्यासाठी चिखलदरा येथील एका महाविद्यालयाच्या प्राध्यापकाने एक दान नळे, तब्बल देशातील १२ राज्यातील ३० पेक्षा अधिक व्याघ्र प्रकल्पात तुणभक्षी प्राण्यांसाठी कुरणक्षेत्र तयार केले आहे. त्यामुळे



व्याघ्र प्रकल्पात झालेले कार्य दाखविताना प्रा. गजानन मुतकर.

पर्यावरणासह व्याघ्र संवर्धनात मोठी मदत झाली आहे. चिखलदरा येथील कला, वाणिज्य महाविद्यालयात पर्यावरणशास्त्राचे विभागाध्यक्ष प्रा. गजानन मुतकर असे

तुणभक्षी प्राण्यांत गवताच्या आवडीनिवडी

मानवांमधे जेवणाच्या आवडीनिवडी आहेत त्याचप्रमाणे चितक, गवा, सांबर, अशा विविध तुणभक्षी प्राण्यांच्या आवडीनिवडी आहेत. काहीना मुलायम व कडक गवत आवडते. त्यानुसार चितक मार्वल गवत हे रसगुलाप्रमाणे आवडते. तर गवा कुसळी व गौधळी, सांबर गवत कमी व झाडांची पाने, फुले, फळे जास्त खातो. तुणभक्षी प्राण्यांसाठी दुर्गा, पपण्या, रानतूर, रानमूग, रानसोयबीन, बांबू, अशा विविध प्रजातीचे गवत आहे.

या प्राध्यापकाचे नाव आहे. गवती कुरण्यामुळे जमिनीची धूप, तापमान थोडेप्यासह पाण्याचा निचरा, कीटक, सरपटणाऱ्या प्राण्यांना नैसर्गिकरीत्या आश्रयस्थान, तुणभक्षी प्राण्यांना

आवडते खाद्य व वाघ, बिबट्यासारख्या मांसभक्षी प्राण्यांना जंगलातच शिकार मिळत असल्याने शहरात जाऊन मानव-वन्यजीव संघर्ष बांधण्यास मदत झाली आहे.

या राज्यात गवती कुरण

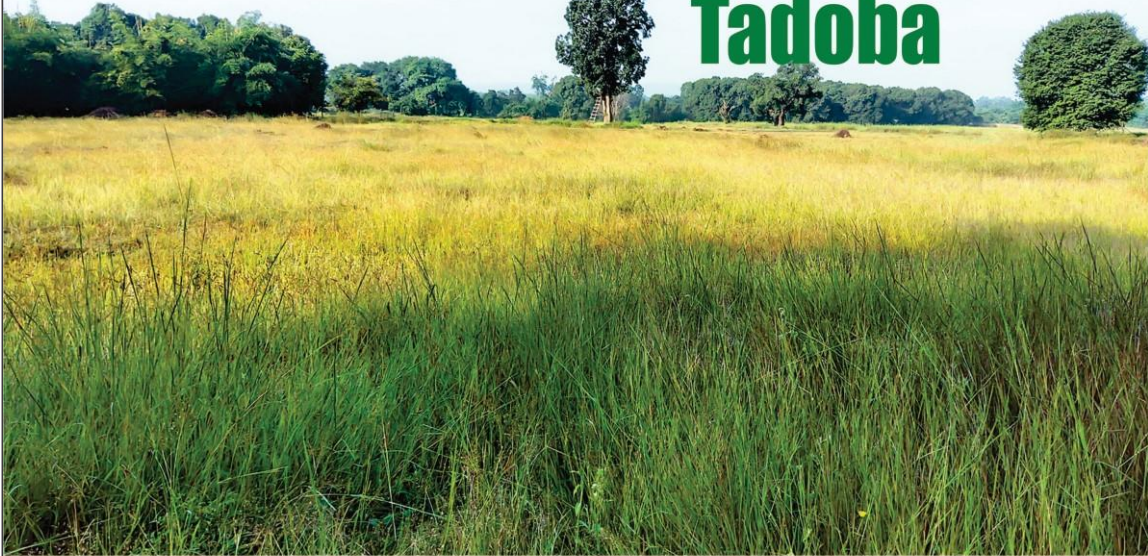
- भव्यप्रदेश : कान्हा, सातपुडा, पन्ना, पेंच, बांधगड.
- महाराष्ट्र : मेळघाट, सद्दादी, पेंच, ताडोबा, नवेगाव, टिपेवर, नानज, भीमशंकर, रडेपुरी.
- छत्तीसगड : अचानकभार व इतर ४ अभयारण्यात.
- राजस्थान : रणथंबोर, मुकुंद-राहिलस.

- कर्नाटक : बंदीपूर नगरहोले काली भद्रा वीरारती.
- तामिळनाडू : के एम टी आर.
- ओडिशा : सिमलीपाल सातखोरिया.
- तेलंगणा : कवल अमराबाद.
- बिहार : वाल्मीकी टायगर रिझर्व्ह.

लोकमत Feedback
एकंदर मुंगी ते हत्तीपर्यंत गवत अन्नसाखळीचा दुवा ठरले आहे. मेळघाट व्याघ्र प्रकल्पात इतर व्याघ्र प्रकल्पांपेक्षा ११६ पेक्षा अधिक गवताच्या प्रजाती आहेत.

Habitat Management

Grasslands in Tadoba



Grasslands are critical to the health of any ecosystem as they provide the necessary grazing, resting, hiding, and breeding ground for all kinds of predator and prey species dwelling in an area. They are typically the area in which the vegetation is dominated by continuous cover of grasses and some herbs, shrubs, and wild leguminous plants. The roots of the grass and the plants maintain the soil water / moisture and prevent it from evaporation during the summer season thus helping conserve the quality of the soil.

Grasslands in Central India are of taller and intermediate type, but the annual form of grasslands are adapted for different climatic conditions. Total 24% of the geographical area of India is covered with grasslands which are decreasing at a fast pace due to the invasion of woody species and weeds. Grasslands are heterogeneous in composition. Grasslands are mainly found in Gujarat, Maharashtra, Madhya Pradesh, and Uttar Pradesh. Banni grassland from Kutch, Gujarat is the largest grassland in India.

Incidentally there are no natural pastures within Tadoba-Andhari Tiger Reserve area. However after the rehabilitation of villages like Navegaon, Jamni, Pandharpauni, and Palasgaon new grasslands are being developed and managed in a scientific manner. The roadside grasslands and internal grassland patches play vital role in interconnection of grasslands of TATR. Around 885 hectares of grassland amounts to 7-9 % of the total Tadoba landscape.

All three types of grass varieties – smaller, intermediate, and taller – can be found here. The most noteworthy among them is Vetiver grass (scientific name - *VitiveriaZizanioides*), also called Khus and is found in Vidarbha region of Maharashtra. This grass is native of India and tropical Asia. Predators like tigers and leopards have been observed to use the four to five feet Khus grass clumps to make ambush attacks on deer or wild boars around Tadoba, Telia and Jammilake. Another predominant local grass variety is *Cynodondactylon*, commonly known as Harali grass. It's a perennial, palatable grass used by spotted deer in grazing habitat.

The rich diversity in the TATR also offers almost 6 to 7 different wild leguminous plants in the grasslands here. *Hyptissaveolens* (Bhutganjya) is a dominant weed in grassland. Amphiterrestrial grasses are distributed in the water bodies in the grasslands. The most challenging work is removal of *Zadugawat* and its restoration.

Management of these grasslands is a challenging process. Weeds and other unwanted woody species have to be identified in time for removal and have to be uprooted before fruiting. Ecological restoration processes have to be undertaken in the prescribed scientific way, and the grassland has to be enriched / restored by selected and suitable grasses. It is a process which goes on throughout the year.

The frontline staff in each range of TATR are trained for grasslands management. They prepare maps of each

... continue on page 11

डॉ. गजानन मुरतकर यांना कन्झर्व्हेशन हिरो पुरस्कार

म.टा. प्रतिनिधी, नागपूर



चिखलदरा येथील वनस्पतिशास्त्रज्ञ आणि गवताळ भूभाग या विषयातील तज्ञ

डॉ. गजानन मुरतकर यांना कन्झर्व्हेशन हिरो पुरस्कार जाहीर झाला आहे. सातपुडा लॅण्डस्केप टायगर पार्टनरशिपच्यावतीने २०२२ सालासाठी या पुरस्काराची घोषणा करण्यात आली. मध्य भारतातील गवताळ प्रदेशांच्या संवर्धनासाठी त्यांना हा पुरस्कार देण्यात आला. २५ हजार रुपये रोख आणि

प्रमाणपत्र असे पुरस्काराचे स्वरूप आहे. डॉ. मुरतकर हे सपना शिक्षणसंस्थेच्या चिखलदरा येथील कला, विज्ञान आणि वाणिज्य महाविद्यालयात कार्यरत आहेत. ते भारताचे गवतपुरुष म्हणून ओळखले जातात. त्यांनी गवताळ प्रदेश विकासाची तंत्रे शोधून काढली आहेत. या विषयात त्यांनी वनविभागाच्या कर्मचाऱ्यांनाही प्रशिक्षण दिले आहे. स्थानिक गवत ओळखणे, तिची योग्य लागवड करणे, बीजबँक तयार करणे याबाबतची तंत्रे त्यांनी मेळघाट व्याघ्रप्रकल्पातील प्रयोगांमधून शोधून काढली आहेत. ती त्यांनी देशभरातील दहा राज्यांमधील संरक्षित वनक्षेत्रांमध्ये राबविली आहेत.

लोकमत

आज आंतरराष्ट्रीय जैवविविधता दिन



मेळघाट व्याघ्र प्रकल्पात कुरणांची विविधता

भारतातील ग्रासमॅन डॉ. गजानन मुरतकर यांचे संशोधन, मध्य भारतातील एकमेव टायगर रिझर्व्ह

वनपर्यटन नरेंद्र जावरे

मेळघाट व्याघ्र प्रकल्प हा मध्य भारतातील एकमेव टायगर रिझर्व्ह आहे. ज्यामध्ये गुणमन्य, अकोट, सिपना, अंबावनाचा वन्यजीव विभागातील २० पेक्षा जास्त गावचे पुरविलेले १९५४ ते २०२२ पर्यंत झाले आहे. भौगोलिकदृष्ट्या मेळघाट व्याघ्र प्रकल्प विविधतेने नटविला आहे. प्रसंग नद्याचा जमन मेळघाटातून जावलेला आहे. पार्यालंबीय विविधता या विभागातील अत्यंत वेगळी आहे. अशा पक्षी, वाळू, फळ, जंतू एवढेच नव्हे तर पिके व संस्कृतिक विविधता मेळघाटमध्ये दृष्टीस पडते. अशी माहिती भरतावे शास्त्रज्ञ म्हणून विज्ञान डॉ. गजानन मुरतकर यांनी आंतरराष्ट्रीय जैवविविधता दिनानिमित्त लोकमतची संवाचना दिली. मेळघाट व्याघ्र प्रकल्प अकोट वना जवळ फिकाग, गुणमन वन्यजीव विभाग, सिपना वन्यजीव विभाग अशा तीन भागातही विभागित आहे. मेळघाटमध्ये १२२ पेक्षा जास्त नद्यांच्या प्रवाही भागात, काही प्रवाही कुणममध्ये, नदीकाठी, रेंव्याचा दुर्गम प्रांताचा वातावरण आहे अडकतात. ज्या गवत प्रवाही वातावरणात घातलेले, दुर्गम वातावरण गवत प्रवाही आहे. संशोधनी आहे. ज्या गवत प्रवाही पर्यटकांना उदर वाढतात. त्यांना उन्हाचे गवत असे संबोधले जाते. यांचे बहुविकीय, शाक-अन्नच तसेच गुणमन-काण्डर असेलना गवत प्रवाही अडक, लोहना, धिपार, भेयूर, राखर हे मुख्यतः तर प्रशियन मोर, नीलगाई या वाणकर गवत खातात.

मेळघाट १९ गवती कुरणे

आमोना, बाकरोडा, पूर्वी, वाणना, सोमनाथ, कुंभ, कोह, बोरी, गुलबर्गा, चिरी, अंबावना, गारनाथ, वाडगा, केरनाली, नरनाथ, नोनाडा १ व २, मोरनाथ, सैदत अशा १९ गवती प्रवाही कुरणे पाहणी अद्यस्त आढळण्याचे गजानन मुरतकर यांनी सांगितले.

कुरणांचे हे फायदे

वन्यजीव अधिवास व्यावसायन गवतामध्ये चालवण्याकरिता हे प्रकल्प आणि हिंस प्रवाही विविध शैल्यनुसार वापण्यास मदत करतात. अन्नसखळीला पुरवठे आहे. गवतामध्ये गवतीची घुस करणे हीरे व मातीमध्ये पणी राखण्यास मदत होते.

कुरणांची ही वैशिष्ट्ये

अकोट वन्यजीव विभागमध्ये सर्वाधिक अजारी घुस, नरनाथ, लण्डोटी, रान बवली, अजारी सोमोली अजारी प्रकल्पात आहे. अडकतात. सर्वाधिक गवत प्रवाही वेगळे आहेत. सिपना वन्यजीव विभागमध्ये रुखेरी, राखर, सेगोष्ट भागामध्ये विविधशैल्यनुसार वनस्पती विविधता मोठ्या प्रमाणात आहे. त्यामध्ये वनस्पती विविधता सर्वोच्च प्रमाणे आढळत येते.

Helo Amavali
Page No. 4 May 22, 2022
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FOREST DEPARTMENT
GOVERNMENT OF TELANGANA

Sri C.P. VINODKUMAR.I.F.S.,
Chief Conservator of Forests &
Field Director Project Tiger,
Kawal Tiger Reserve, Nirmal.



Forest Complex
Nirmal - 504 106
Telangana
e-mail : fdptkawal@gmail.com

File No.4258/2017/D1 Dated: 26.5.2022

Sir,

On behalf of Kawal Tiger Reserve, Nirmal, I place on record our sincere appreciation towards Prof. G.D. Muratkar, for his invaluable contribution towards improvement of grassland management practices in Kawal Tiger Reserve, Nirmal. He has conducted field visits and conducted on field training and workshops involving Forest officials from to cadre of Forest Beat Officer to Field Director Project Tiger on the grassland management, Wild legume identification, grass seed collection and weed eradication. This has resulted in visible change in different grasslands spread over this Tiger Reserve and we express our gratitude and acknowledge the services rendered by him, and hope for his continuing technical support and guidance.

With Regards,

Yours Sincerely,

(C.P. Vinod Kumar, I.F.S.,) 26.5.22
Chief Conservator of Forests &
Field Director Project Tiger,
Kawal Tiger Reserve, Nirmal.

To:
The Principal,
Arts Science and Commerce College,
Chilkhaldara, Amaravati District,
Maharashtra State - 444 807



Government of Maharashtra
Forest Department

**Office of Conservator of Forests & Field Director, Tadoba
Andhari Tiger Reserve, Chandrapur**

Tel No. (07172) 251414, 277116

Mul Road, Chandrapur-442401

E-mail: ccfdtdadoba2@mahaforest.gov.in/ ccfdtdatr@rediffmail.com

No: Desk-4/Steno/2021-22 2612

Chandrapur Dt. 31/1/2022

To,

Dr. G.D. Muratkar
Head,
Department of Environmental Sciences
Art, Science & Commerce College,
Chikhaldara.

Subject :- Conducting ecological study of grasses of Tadoba Andhari Tiger Reserve
Regarding.

Reference :- Deputy Director (Core), TATR Letter No. 984/2021-22 dated 31/01/2022.

Respected Sir,

As you are aware we at Tadoba Andhari Tiger Reserve Chandrapur, are working extensively to make Tadoba Tiger Reserve free from invasive weeds and also to restore degraded grasslands by promoting native species of grasses. We have received valuable guidance from you from time to time to carry out this important work by following sound scientific practices. We are also working on developing degraded areas vacated by villages that have been relocated outside the park. We want to document this work and also conduct study on the grass species available in Tadoba Andhari Tiger Reserve and its ecological aspects.

Considering your technical expertise in the field of grasses and your continuous guidance to field staff and officers of Tadoba Andhari Tiger Reserve, we would like to request you to take up a separate study on ecology of grasses in Tadoba Andhari Tiger Reserve Chandrapur.

This will help the management take informed habitat management decisions in future and restore all degraded areas of the park and outside to their full ecological potential as habitat for wildlife.

(Dr. Jitendra Ramgaokar)
Conservator of Forests & Field Director,
Tadoba Andhari Tiger Reserve,
Chandrapur

Copy to : Deputy Director (Core), TATR Chandrapur for information with regards to letter under reference.

Department of Environmental Science
Arts, Science and Commerce College Chikhaldara

Extension Activity

Title of activity : Training to the frontline staff for grassland Management in Protected Areas

Feedback form

Academic Year 2021-22

Name of frontline staff / officer:.....Dr. P. D. Patil, Asst. Prof......

Designation :येनर देखक.....

Name of Tiger Reserve : Melghat Tiger Reserve (Akot Wildlife Division)

Date of visit : 14/11/2021

Grassland management training to frontline staff by – Prof. G D. Muratkar ,(Grasses Expert)

Head Department of Environmental Science and his team.

Objectives : 1) Grasslands observations 2) Habitat improvements training 3) Grasses , weeds , wild legumes identification 4) Grasses seeds collection 5) Enrichment of grasslands by palatable grasses seeds.6) Brush woods management 6) Ecological Restoration practices.

Feedback :

..... आज दि. 14/11/2021 रोजी धारगाड परिसरात रावत प्रजाती
..... ओळख व रावत वी गोळा करणे कायनाका... होण्यात आली. यामध्ये
..... कोवळ्या... आकार रावत प्रजाती, आकार रावत प्रजाती वी गोळा
..... करणे साठी वी ओळख व यामध्ये गोळा... प्रजाती... इत्यादी
..... साहित्य तयार वी गोळा करण्याचा काळावधी इतरही साहित्य
..... प्रत्यक्ष कुळाविकास देऊन जाऊन त्यासाठी विना समजायून
..... साहाय्यता आली.

..... सदर साहित्याच्या अभावामुळे रावत प्रजातीचे निर्मूलन
..... करून आकार प्रजातीचे रावत सांगवड करण्यासाठी आकार रावत वी गोळा
..... करून उत्तम वृत्तासाठी प्रायश्चित्त आदिवासी विभागाची मदत!

धन्यवाद!!!

Date : 14/11/2021.

Dr.
Signature

Dr. P. D. Patil
Asst. Prof.

Pench Tiger Reserve Simi (M.P.)
workshop on Grassland Management

Date:- 01.11.2021

Resource Person:- Prof. G. D. Murarka
Head, Dept. of Env. Sci.

Game Range - Guntara

- Objectives:-
- ① Grasslands observation
 - ② Grasses, weeds identification.
 - ③ Wild legumes id.
 - ④ Grasses seeds collection
 - ⑤ Enrichment of grasslands
 - ⑥ Habitat (wildlife) management

Feed back / Remarks:-

गणेश शिवालय 01/11/2021 को गेम रेंज मुमता।
अंतर्गत धारा मैदानों का रखरखाव एवं
सुधार कार्य विषय पर कार्यशाला का आयोजन
सुनार बरी धारा मैदान, कौस बरी धारा मैदान
एवं होड़िया धारा मैदान पर किया गया जिसमें
शैक्षणिक अमले को विभिन्न धारा प्रजातियों
की पहचान, धारा बीज संरक्षण का समय,
वशावृत्त उन्मूलन, खरपतवार उन्मूलन आदि
से संबंधित जानकारी विस्तृत रूप में
डॉ. जी.डी. मुराकर द्वारा प्रदान की गई
। जो धारा मैदानों के सुधार कार्य हेतु
अत्यंत उपयोगी सिद्ध होगी।

01/11/2021
सहायक वन संरक्षक
किन्वासा शिव



Latitude: 20.336671
Longitude: 79.31048
Elevation: 284.36±6 m
Accuracy: 13.7 m
Time: 07-05-2022 14:58
Note: hill top madow, tadoba and hill tiger reserve



Latitude: 20.336677
Longitude: 79.310475
Elevation: 281.84±12 m
Accuracy: 9.2 m
Time: 07-05-2022 14:58
Note: hill top madow tadoba and hill tiger reserve



Latitude: 20.37922
Longitude: 79.294844
Elevation: 296.93±4 m
Accuracy: 7.1 m
Time: 07-05-2022 17:07
Note: c.no.81 IGI/CI project work in hill tiger reserve



Latitude: 20.274744
Longitude: 79.346663
Elevation: 211.57±32 m
Accuracy: 18.3 m
Time: 08-05-2022 07:00
Note: Devdoh 5 hectare meadow patch, tadoba and hill tiger reserve



Latitude: 20.33906
Longitude: 79.338355
Elevation: 246.89±8 m
Accuracy: 7.7 m
Time: 09-05-2022 09:44
Note: jammni 47 hectare
85 hectare meadow patch, tadoba and hill tiger reserve



MAHARASHTRA FOREST DEPARTMENT 
(Grassland Management)

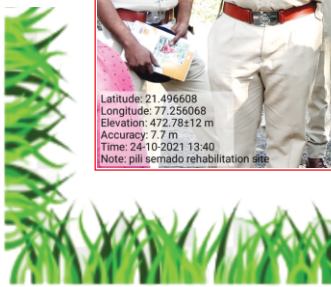
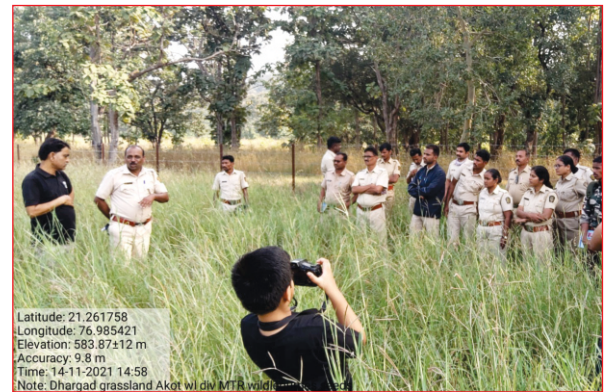
Division : Dy. Director (Core), TATR
Range : Kolara Round : Kolara Beat : Navegaon Camp No. : 50

IN-SITU CONSERVATION PLOT - WILD LEGUMINOUS PLOT

					
Cajanus cajanoides जंगली चूरु	Desmodium triflorum रान भेरी	Vigna radiata रानपू	Dolichos sinensis L. रान बरबटी	Vigna mungo रान जडीद	Crotalaria juncea रान खुकलुका













altitude: 21°29'47"
longitude: 77°15'18"
elevation: 464.93±7 m
accuracy: 6.0 m
azimuth: 90° (E)
pitch: -90.0°
time: 08-06-2022 11:26
note: pilli meadow



altitude: 21°29'34"
longitude: 77°16'8"
elevation: 539.38±3 m
accuracy: 1.2 m
time: 06-05-2022 18:50
note: bhurka baba meadow pic



altitude: 21°52'55"
longitude: 77°31'308"
elevation: 516.6±5 m
accuracy: 52.4 m
azimuth: 325° (NW)
pitch: -2.2° (S 3°)
time: 23-06-2022 10:01
note: bhurka



altitude: 21°29'47"
longitude: 77°15'21"
elevation: 549.88±4 m
accuracy: 2.8 m
time: 07-01-2022 18:09
note: medo pilli (grass land)



altitude: 21°29'33"
longitude: 77°16'7"
elevation: 489.37±8 m
accuracy: 6.2 m
azimuth: 289° (W)
pitch: 8.3° (1.4°)
time: 04-07-2022 17:41
note: पिंरी कृष्ण शिवाजी रोप लागत



altitude: 21°29'33"
longitude: 77°16'10"
elevation: 544.78±4 m
accuracy: 1.2 m
time: 06-05-2022 18:35
note: bhurka baba meadow sample pic



Extension Activity Report

"Training to the Frontline staff of Forest Department for Grasslands Management in Protected Areas"



Training by

Prof. G. D. Muratkar

Assist. Prof. & Head Dept. of Environmental Science
Arts, Science & Commerce College, Chikhaldara
Dist. Amravati - 444 807 M.S.

Duration of Activity

2020 - 2021

Department of Environmental Science
Arts, Science & Commerce College, Chikhaldara
Dist. Amravati - 444 807 M.S.

Extension Activity
Report on
Training to the frontline forest staff for grasslands Management in
Protected Areas of India
By
Department of Environmental Science
Academic Year 2020-21

Title

Training to the frontline forest staff for grasslands Management in Protected Areas of India (Kawal Tiger Reserve, Tadoba Andhari Tiger Reserve, Bandipur Tiger Reserve, Panna Tiger Reserve, Satpuda, Kanha Tiger Reserve MP).

Goal

To develop grazing habitat for herbivores in Protected Areas specially in Tiger Reserve, Sanctuary and National park.

Participants in the field workshop

Sr. No.	Name of Protected Area	Duration	Beneficiaries	Beneficiary Number
1	Kawal Tiger Reserve Telangana State	27 – 30 August 2020	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	50
2	Sahyandri Tiger Reserve MS	November 2020	DCF, Field Director, RFO,	25

			Section officer, Bit guard of tiger reserve	
3	Tadoba Andhari Tiger Reserve MS	August 2020	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	25
4	Satpuda Tiger Reserve MP	10 – 11 August 2020	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	30
5	Bandipur Tiger Reserve Karnataka	26 November	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	25
6	Kanha Tiger Reserve MP	July 2020	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	50
7	Panna Tiger Reserve MP	February 21	DCF, Field Director, RFO, Section officer,	20

			Bit guard of tiger reserve	
8	Amrabad Tiger Reserve Telangana State	27, 28 January 21	DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve	25

Concept

To know the soil characters, profile for grassland development in natural pastures, degraded areas of forest and lantana removed areas for restoration of grasslands. To manage the grazing, browsing, breeding, nesting habitats.

To train the frontline staff for

- Grasses, weeds and wild leguminous plants identification from forest areas.
- Enrichment of grasslands
- Eradication of weeds from grasses for habitat improvement
- Brushwood management
- Geo mapping of grasslands
- Restoration of grasslands
- Grasses seeds collection, storage and enrichment.

The Context

The Protected Areas includes Tiger Reserves, National Parks, Wildlife Sanctuaries, the wildlife like Herbivores, Omnivores, Carnivores habited in the protected areas. The grasses are the producers, soil binders, provides chemical energy to the wildlife in the form of fodder species. The

protected areas forest are with 2-4.5% grasses naturally it should be 6.5 %-7.9%. Now recently natural grasslands and relocated areas of the Protected Areas are developing into good grasslands for the herbivores. Grasslands are the green ground cover of protected areas in forest. The grasses are useful for grazing habitat of wildlife (Herbivores). The threats to the grasslands are soil degradation, loss of soil moisture, leach out of nutrients of the soil, forest fires, weed infestation, woody species encroachment, and change in grasslands composition, exotic species and decrease in nutritive value of the fodder grasses. The faculty member of the department of the college has the good expertise in the grasses, weeds and forest flora identification and their nutritive values.

The grassland management practices include


1. To give the field training to the forest field staff in the natural grasslands and relocated areas of the Protected Areas in each season of the year.
2. To know the exact area of grassland year wise by demarcation of grassland area by GPS.
3. Grasses identification training to field staff by local names and scientific names.
4. Weeds identification with local names and their flowering season.
5. Browsing species identification with local names.
6. Field training to collect the grasses seeds and wild legumes seeds.
7. Weed eradication programme two times in a year
8. Grasslands enrichment by seed broadcasting in May - June season.
9. Grasses biomass management practices in mosaic pattern.
10. Wild fruit trees identification and addition in relocated areas.
11. Complete training programmes are organized by the CCF & Field Director of the respective Tiger Reserves in each season.

The practices in the field

The detailed reports of field workshops for frontline staff are attached in the extension activity report with Text, Images and Appreciation letters.

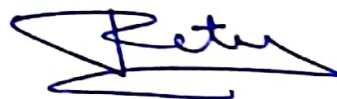
Results of Extension activity

- Capacity building of frontline staff of Protected Areas.
- Field interventions for habitat improvement in P. A.
- E Herbarium of grasses and identification
- Documentation of bench marks and results
- Comparative analysis before and after work



Prof. G. D. Muratkar

Asst. Professor & H.O.D.
Dept. of Environmental Science
Head Department of Environmental Science
Arts, Science & Commerce College,
Chikhaldara.



Acting Principal
Art, Science & Commerce College,
Chikhaldara, Dist. Amravati

Tadoba Andhari Tiger Reserve (M. S.)

Grasslands Management Observations & Recommendation's Report



Date of visit

01st to 03rd September 2020

Grassland Management observations in Tadoba Andhari Tiger Reserve

Grasslands of Tadoba Andhari Tiger Reserve are of heterogeneous type with three types of grasslands : Smaller , intermediate and taller grasslands with 70% palatable and 30% non palatable grasses. The grasslands possesses 25% perennial palatable grasses and 45% annual fodder grasses with browsing species. The grasslands also comprises few wild leguminous plants. Most of the grasslands invaded by the weeds like Bhutganjya(Hyptis), Tarota (Cassia tora), Congress grass (Parthenium), Sidacordata , Sidaacuta , Corchorusetc weeds. Each grassland is with water body. The management practices conducted by the field staff in last two months are.....

Moharli ,Palasgaon , Nawegaon, Pandharpauni, Jamni, Khatoda, Botezari , karwa range (TATR) all Grassland area :

Observations

- Weeds invasion along roadside area and inside the grasslands on large scale.
- Seeds of *Setariapumilla* (Wild Bajara) developed in each grassland
- Weeds like Bhutgangya (*Hyptissaveolens*) dominant in each grassland.
- *Ageratum conyzoides* weed common in grasslands
- Palasghaon Grassland : 85 Hect.



- Palasgaon village rehabilitated in 2019, mostly all were paddy fields before rehabilitation, soil fertile, grasses taller, intermediate, *Iselimalaxum*, *Digitariaabludens*, *Setariapumilla*, *Paspaladium*, *Themeda*, *Heteropogon* grasses are distributed in complete grassland, weeds invasion in more % in gaothan and other area of Palasgaon. Wild Leguminous plant Wild Tur (*Atylosia* or *Cajanus*) is dominant. *Bhutganjya*, *Sida* weeds common in grassland
- Navegaon Grassland : 274 Hect area



1. Largest grassland of TATR with 274 hect area.
2. Taller , intermediate grassland
3. Grassland invaded by ranbhendi , weeds like Bhutganjya, Sida , Cassia toraetc
4. Weeds invasion in boundaries of grasslands
5. Grasses : Themeda, Heteropogon, Dicanthium, Iselima, Ischemum, Cynodon, Digitaria, Elusine, Chloris, Setariaetc
6. Wild legumes : Ran Tur , Ran moog, Ran Barbatl
7. Wild fruit trees like Bor
8. Brush woods invasion of Acacia
9. Roadside grasses with more weeds
- 10.Wild tur dominant in grassland
- 11.Dominant grasses are Themeda, Iselima, Heteropogon

Recommendation's

- Weeds uprooting two times per year – July , September, before flowering , fruiting weeds to be uprooted
- Brush woods management to reduce woody species but conserve fruit trees
- Uprooting of Bhendi plants from grasslands.
- Prepare inspection path of standard size in each grassland
- To prepare grasses, wild legumes seed plot with demarcation.
- Management of resting habitat
- Uprooting of Beshram plants
- After uprooting of unwanted non fodder weeds – Ecological Restoration by gawatpendi with grasses seeds.



Restoration after removal of weeds by fodder grasses seeds

- In next 20 days grass seeds collection is necessary.
- Grasses selection for seed collection are *Dicanthiumannulatum*, *D. caricosum*, *D. tuberosum*, *Themedaquadrivalvis*, *Iselima*, *Setaria*.
- Collection of wild leguminous seeds from 2nd December to 28th December.

Jamni Grassland : 47Hect



Observations

1. Smaller grassland suitable for spotted deers, black bucks
2. Grasses distribution: *Cynodon*, *Dicanthium*, *Setariapumilla*, *Dicanthiumannulatum*, *Iselimaprostratum* . *I. laxum*, *Chloris virgate*, *C. barbata*, *Elusineindica*, *Setaria italic* , etc

3. Weeds : Prtheniumhysterophorus (GajarGawat) dominant weed, Sida, Hyptis, Cassia tora
4. Ornamental plants sadafuli
5. Wild fruit trees present.
6. Water body present.

Recommendation's

- Weeds uprooting two times per year – July , September, before flowering , fruiting weeds to be uprooted
- Brush woods management to reduce woody species but conserve fruit trees
- Uprooting of ornamental plants from grasslands.
- Prepare inspection path of standard size in each grassland
- To maintain pressure the grasses of Jamni grasses – relief enclosure of 2 hectares size to be prepared, number two in jamni.

KosenkarGrassland : 10Hect

Observations

1. Oldest grassland with smaller and taller grasses.
2. Most of the grasses are palatable,
3. Wild fruit trees present
4. Brushwood infestation on large %
5. Grasses utility index good more than 70%.

Recommendation's

1. Uproot weeds along roadside before fruiting. Weeds like Butganjya, Sida, Cassia tora.
2. Brushwood Management to reduce woody species.



Weeds uprooting along roadside before Fruiting

Khatoda Grassland : 10 Hect.- Comp. No. 123

Recommondations

1. Weeds uprooting two times per year
2. Brushwood management

One of the best grassland of TATR, Conserve old grasslands from woody plant species and invasive weeds.

Roadside Grassland towards Botezariroad : 11 Hect.

Observations

1. Roadside taller grassland with dominant grasses like Themeda, Heteropogon, Dicanthium , Setaria
2. Grassland invaded by exotics like Stylosanthesammata.
3. Wild legumes in good %
4. Brushwood invasion in grassland.

Recommendation's

1. Weeds uprooting two times per year.

2. Uprooting of exotic species – Stylo
3. Brushwood management
4. Conserve wild leguminous plants.

Botezari Grassland : 37 Hect.

Observations

- Larger grassland with smaller and taller grasses like Saccharumspontanium(PadyalGawat)
- Grasses : DurwaGawat , Dicanthium , Iselima , Ran bajara, Ghonyad , Kusali
- Weeds: Bhutganjya ,Kena , Adhada , Tarota, Gajargawat in Gawathan area of 4.5 Hectares.
- Ploughing in 2,5hect area where Cynodon (Durva) grass was present.
- Enclosure for spotted deers prepared in which high % of weeds and taller grasses are present.
- 2,5 hectares cynodon grass was present but due to ploughing weeds are infested in deers enclosure.



Enclosure for spotted deers with weeds invasion not suitable habitat

Recommendation's

1. For spotted deer's they require smaller, palatable nutritive grasses with 20% taller grasses and green bushes for resting habitat.
2. Wild fruit trees
3. Browsing bushes wild.
4. There should not be ploughing in Protected Areas.
5. Weeds uprooting and restoration by Cynodon , Dicanthium , Ranbajara , Kodo , Ravi gawat
6. For spotted deers develop suitable grassland in enclosure.
7. Uproot weeds from gaothan area



Suitable grasses in Enclosure of Spotted Deers

Common recommendations for TATR Grasslands Management

1. Conserve old grasslands by proper management interventions
2. Weeds eradication before fruiting
3. Uproot weeds along roadside as well as from inside grasslands
4. After weeds eradication – restoration by good grasses with suitable grasses.
5. Brushwood management in suitable season
6. Jamani relief enclosures in grassland in rotational manner

7. Concentrate on wild leguminous plants to maintain positive association and composition of grasslands
8. Site specific interventions' required
9. Identify grasses with local names
10. Ecological restoration by grasses seeds
11. Monitoring of grasslands season wise
12. Documentation of management interventions
13. Training for frontline field staff 2 times per year.
14. Palasgaon grassland with proper inputs.
15. Botezari don't plough, select suitable grassland for rescue of spotted deers.
16. Geo-mapping of each grassland

Grasses of Tadoba-Andhari Tiger Reserve, Chandrapur

Sr. No.	Name of grass	Annual / perennial	Palatable /Non palatable
1	<i>Aristida funiculata</i>	Annual	Non Palatable
2	<i>Aristida reducta</i>	Annual	Non Palatable
3	<i>Apluda mutica</i>	Annual	Non Palatable
4	<i>Bothriochloa tuberosa</i>	Perennial	Palatable
5	<i>Bothriochloa pertusa</i>	Perennial	Palatable
6	<i>Brachiaria mutica</i>	Annual	Palatable
7	<i>Chloris barbata</i>	Annual	Palatable
8	<i>Chloris virgata</i>	Annual	Palatable
9	<i>Chloris gyana</i>	Annual	Palatable
10	<i>Chloris dolichostachya</i>	Annual	Palatable
11	<i>Dactyleptium aegypticum</i>	Annual	Palatable
12	<i>Digitaria stricta</i>	Annual	Non Palatable
13	<i>Digitaria bicornis</i>	Annual	Palatable
14	<i>Dicanthium annulatum</i>	Perennial	Palatable
15	<i>Dicanthium caricosum</i>	Perennial	Palatable
16	<i>Dicanthium persutum</i>	Perennial	Palatable
17	<i>Elusine indica</i>	Annual	Palatable
18	<i>Eragrostis viscosa</i>	Annual	Non Palatable
19	<i>E. gigantea</i>	Annual	Non Palatable
20	<i>E. unioiloides</i>	Annual	Non Palatable
21	<i>Eragrostellia biferia</i>	Annual	Non Palatable
22	<i>Heteropogon contortuds</i>	Annual	Palatable
23	<i>Iselima laxum</i>	Perennial	Palatable
24	<i>Iselima prostratum</i>	Perennial	Palatable
25	<i>Melanocenchrus jacequemontii</i>	Annual	Non Palatable
26	<i>Oplismenis compositus</i>	Annual	Non Palatable
27	<i>Rottbolia cochinchinensis</i>	Annual	Non Palatable
28	<i>Sporobolus paniculatus</i>	Annual	Non Palatable
29	<i>S. indica</i>	Annual	Non Palatable
30	<i>S. gigantea</i>	Annual	Non Palatable
31	<i>Eragrostis minor</i>	Annual	Non Palatable
32	<i>E. major</i>	Annual	Non Palatable
33	<i>Sacciolepis indica</i>	Annual	Palatable
34	<i>Setaris pumilla</i>	Annual	Palatable
35	<i>S. italica</i>	Annual	Palatable
36	<i>S. verticellata</i>	Annual	Palatable
37	<i>S. intermedia</i>	Annual	Palatable

38	<i>Panicum antidotale</i>	Annual	Palatable
39	<i>Coix aquatic</i>	Annual	Palatable
40	<i>Paspalum scrobiculatum</i>	Annual	Palatable
41	<i>Themeda laxa</i>	Annual	Palatable
42	<i>Themeda quadrivalvis</i>	Annual	Palatable
43	<i>Themeda triandra</i>	Annual	Palatable
44	<i>Vitiveria zizanioides</i>	Perennial	Palatable
45	<i>Saccharum spontanium</i>	Perennial	Palatable
46	Wild leguminous plants; <i>Cajanus cajanoides</i>	Annual	
47	<i>Spodiopogon rhizophorus</i>	Annual	Non palatable
48	<i>Dimeria blatteri</i>	Annual	Non palatable
49	<i>Panicum 4 species</i>	Annual	Palatable
50	<i>Elusine eruciformis</i>	Annual	Palatable

ताडोबा - अंधारी
व्याघ्र प्रकल्पातील प्रजाती

रानमुग



फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर

बियांचा कालावधी : नोव्हेंबर - जानेवारी

बीज गोळा करण्याचा कालावधी : नोव्हेंबर

उपयोगिता : नायट्रोजन फिक्सेशन इन सॉईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.

जंगली तूर

Cajanus cajanoides



फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर

बियांचा कालावधी : नोव्हेंबर

बीज गोळा करण्याचा कालावधी : नोव्हेंबर - फेब्रुवारी

उपयोगिता : नायट्रोजन फिक्सेशन इन सॉईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.

रान बरबटी

Dolichos sinensis L.



फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर

बियांचा कालावधी : नोव्हेंबर

बीज गोळा करण्याचा कालावधी : नोव्हेंबर - फेब्रुवारी

उपयोगिता : नायट्रोजन फिक्सेशन इन सॉईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.

रान उडीद
Vigna mungo



फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर

बियांचा कालावधी : नोव्हेंबर - जानेवारी

बीज गोळा करण्याचा कालावधी : नोव्हेंबर

उपयोगिता : नायट्रोजन फिक्सेशन इन साईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.

रान खुळखुळा
Crotalaria juncea



फुलांचा कालावधी : सप्टेंबर - ऑक्टोबर
बियांचा कालावधी : नोव्हेंबर - जानेवारी
बीज गोळा करण्याचा कालावधी : नोव्हेंबर
उपयोगिता : नायट्रोजन फिक्सेशन इन सॉईल, मातीची सुपिकता वाढवणे, गवत पोषक बनविणे.



Ecological Resttoration of Platable Grasses in Pandharpauni (TATR)



Appreciation



महाराष्ट्र शासन
वन विभाग

वनसंरक्षक तथा क्षेत्र संचालक, तादोबा-अंधारी व्याघ्र प्रकल्प, चंद्रपूर यांचे कार्यालय

दुरधनी क्रमांक (07172) 251414

ई-मेल ccff@tadoba2@mahaforest.gov.in

मुंब रोड, चंद्रपूर-442401

Desk No-4/Steno/20-21/1733

Chandrapur, Date : 20/10/2020

Sir,

Subject :- Letter of appreciation

On behalf of Tadoba-Andhari Tiger Reserve, Chandrapur, I place on record our sincere appreciation towards Prof. G. D. Muratkar, for his invaluable contribution towards improvement of grassland management practices in Tadoba-Andhari Tiger Reserve. He has conducted field visits and conducted on field training and workshops involving Forest officials from the cadre of Forest Beat Guards to Field Director on the grassland management, Wild legume identification, grass seed collection and weed eradication. This has resulted in visible change in different grasslands spread over this Tiger Reserve and we express our gratitude and acknowledge the services rendered by him, and hope for his continuing technical support and guidance.

(Dr. Jitendra S. Ramgaokar, IFS)
Conservator of Forests & Field Director,
Tadoba-Andhari Tiger Reserve, Chandrapur

To,
The Principal,
Arts Science and Commerce College,
Chikhaldara, Amravati District,
Maharashtra State-444 807

साडेबा भंडारी राष्ट्रीय स्तरावर, चंद्रपूर

पुरण व्यवस्थापन

अभिधाय पत्र

इस्तेमाल के जागेचे निर्धारक - साडेबा भंडारी राष्ट्रीय स्तरावरील
संरक्षित क्षेत्रातील पुरण
व्यवस्थापन

कालावधी : 2019-2020

अनु कक्ष :- पावसाळा आणि विनाळा

पुरण व्यवस्थापन कार्यातील मार्गदर्शन प्रारंभिक जी.डी.

मुरतकर, गवत तज्ञ, विखतवरा:

मार्गदर्शन केलेले कार्य (Interventions) :- गवत क्षेत्र, अखाद्य प्रजाती आणि अन्य जैववैविध्य वनस्पती, बीज संकलन, पुरण विकास, पुरणतील गवत वाढीसाठी कुण, ज्योमस व्यवस्थापन

कार्यक्षेत्रातील निरीक्षण आणि अभिधाय

सा. प्रा. श्री. जी.डी. मुरतकर, गवत तज्ञ यांनी सप्टेंबर मधील एन.बी. कळेसर, Deputy Director, TATR (CORE), Chandrapur यांनी भेटली येथे दि. 01-09-2020 ते 03-09-2020 यांत पुरण विकास व व्यवस्थापन सा. विषयावर आयोजित केलेल्या कार्यशाळेत भाग घेतून मार्गदर्शन केले.

कार्यशाळेत गवत प्रजातींची ओळख प्रत्यक्ष कार्य क्षेत्रात फील्ड करवून दिली. तसेच गवत मीठा, अखाद्य वनस्पतींची प्रजाती, तण प्रजाती इ. ची ओळख यांनी आम्हा वनकर्मचाऱ्यांना करवून दिली. ओळख झाल्या नंतर आम्ही गवतमधील क्वी आढली. प्रत्येक वनकर्मचारी गवत प्रजाती मध्ये रस घेऊ लागला. प्रत्येक गवताची खास ओळख झाली. यात श्री. मुरतकर, सर यांचा भिडता वाटा आहे.

सरांनी पुरणामध्ये तसेच रसनाच्या दुतर्फा अखाद्य अड्डे काढण्याच्या बाबती गवताच्या पंढ्या तसेच गवत वी टक्क्यास सांठवणे, तेवढेच नव्हे तर कार्यक्षेत्रात जाऊन याचे

दि. 18-08-2021


Director's Office
Karnal (Uttar Pradesh)

Tadoba Andhari Tiger Reserve , Chandrapur
Grasslands Management
Feedback form

Title of intervention: Grasslands Management in Protected Areas of Tadoba
Andhari Tiger Reserve

Duration: 2019-20

Season: Rainy season and Winter season

Interventions guidance by Prof. G. D. Muratkar , Grasses Expert , Chikhaidara

Interventions : Grasses identification , weeds and wild leguminous plants , seed

collection , enrichment of grasslands , relief enclosures , biomass management.


Field observations and opinion of field

officers:

प्रा. श्री जी डी मुरतकर अरु यांच्या मार्गदर्शना अन्वी
ताडोबा परिशेतात अद्याप काढण्याचे काम करण्यात आले.
विशेषता ताडोबा तलाव परिसरात ३३ हेक्टर क्षेत्रातील
अद्याप काढण्यात आले. त्यानंतर अरु यांच्या मार्गदर्शना अन्वी
अरु होलात आद्या नवताच्या कामा केलेल्या वेदना
एकल्यात आल्या

त्यानंतर मोठे जत्रे २०१९ मध्ये होलात आलेल्या
कर्मशास्त्रे क्षेत्रीय क्षेत्रात अरु क्षेत्रातील जवळी क्षेत्रात
आद्या नवता मोठ्या प्रमाणात उभारिले आढळले. इत्या
प्रकारच्या करणात आलेल्या फुलून उत्पन्नपन्नामुळे ताडोबा
तलावमधून वाज्वला अर्बि, चितळ, यानावे यांना यद्या
नवता उपलब्ध आले. श्री श्री मुरतकर अरु यांच्या मार्गदर्शना
मुळे ताडोबा परिशेतात लेगेला अद्याप काढण्याचे काम
सुरु आहे. तलावजीव वाढवण्यापन्ना फुलून क्षेत्राच्या विकासाला
फार महत्व अर्बुत. प्रा. श्री मुरतकर अरु यांच्या मार्गदर्शनामुळे
फुलून क्षेत्राच्या विकास करणे अर्बुत आले. त्यातदरमन श्री
यांच्या आभारी आहे

Date: 19/08/2021

Name  Signature with
Stamp
वनपरिक्षेत्र अधिकारी
(वनजीव) ताडोबा

**ताडोबा-अंधारी व्याघ्रप्रकल्प, चंद्रपूर
कुरण व्यवस्थापन
अभिप्राय प्रपत्र**

विषय - ताडोबा-अंधारी व्याघ्र प्रकल्पातील राखीव वनात गवती कुरण व्यास्थापन

सत्र :- २०१९-२०२०

हंगाम - पावसाळी हंगाम व हिवाळी हंगाम

मार्गदर्शक - प्रा. जि. डी. मुरतकर गवत तज्ञ, विसलदरा

मार्गदर्शन विषय - गवतांची ओळख, असादय व शेंगवर्गीय वनस्पती, गवती बीयाणे संकलन, गवतीकुरणाचे संवर्धन, बंदिस्त कुरण व्यवस्थापन, गवतीपट्टे व्यवस्थापन, क्षेत्रनिरिक्षण व कुरण विकास कामाविषयी मतप्रदर्शन करणे

वनाधिकारी- मा. काळे सर उपखंडालाड (कोर) चंद्रपूर येथे मार्गदर्शनाबाबची त्यांच्या अनुभवानुसार प्रा. जि. डी. मुरतकर सर गवतानुसार निष्पत्ती करून घ्यावी. निवड करून गवती कुरण व्यवस्थापनाची प्रथम कामे सुरु करावी. सप्टेंबर/२०२० मध्ये येथे त्यात घाबरा व अशासक कर्मचाऱ्यां गवत, मीठ यांची प्रेरिते व त्यांच्या माध्यमातून सामजाडून स्थापित केले जाणारे प्रत्येक कामे तुरुंगत जाऊन ओळख करून घ्यावी. कुरणातील प्रतीक गवतांचे स्थानिक तज्ञ, राखीव तज्ञ व त्या गवतांचे उपनिबंध करणे प्रत्येक तज्ञ, ही अन्वया साखणीत वाढवून गवत प्रजाती, रोगात असतील वाढवण्या गवत प्रजाती पल्लवलेल्या क्षेत्रात वाढवण्या गवत प्रजातीची ओळख करून घ्यावी. साखणीत प्रत्येक गवतांच्या विषय मध्ये काळावरील कुरणात जमा कुरण व सुकवणे याची मान्य व्याख्यापण करणे कुरणाचे मान्य सविस्तर मार्गदर्शन घ्यावे. त्यानुसार पाठलागात जमा केली गवती विषय कामे घेतात कोरी पुरवणे मान्य क्षेत्रात मर्यादित मर्यादित मर्यादित. प्रा. मुरतकर सरांनी मार्गदर्शन केल्याप्रमाणे याचे कार्य घेणे आभाराने घ्यावी. कोरी जमा केले असून उरकून गवती कुरण तगाद झालेले आहेत त्यामुळे त्यामुळे त्यामुळे कुरण क्षेत्रातील राखीव वाढ झालेली आहे.

त्याचबरोबर प्रा. मुरतकर सरांमार्फत क्षेत्रीय कार्यकारी कडून राखीव कुरण क्षेत्रात आणखी वाढविले जाणे आवश्यक असते. त्याबरोबर

दिनांक - 19/08/2019

नाम प्रा. जि. डी. काळे
शिक्यास. ठ. र. शिंदे

ताडोबा-अंधारी व्याघ्रप्रकल्प, चंद्रपूर
 कुरण व्यवस्थापन
 अभिप्राय प्रपत्र

विषय - ताडोबा-अंधारी व्याघ्र प्रकल्पातील राखीव वनात गवती कुरण व्यवस्थापन

सत्र :- २०१९-२०२०

हंगाम - पावसाळी हंगाम व हिवाळी हंगाम

मार्गदर्शक - प्रा. नि. डी. मुरतकर गवत तज्ञ, चिखलदरा

मार्गदर्शन विषय - गवतांची ओळख, असापय व शेंगवर्गीय वनस्पती, गवती बीयांचे संकलन, गवतीकुरणाचे संवर्धन, बंदिस्त कुरण व्यवस्थापन, गवतीपट्टे व्यवस्थापन, क्षेत्रनिरिक्षण व कुरण विकास कामाविषयी मतप्रदर्शन करणे

वनाधिकारी - श्री श्री एस. जार. भोमर नियत वनरक्षक
 कावडवार / रानतक्षेत्री - १ (अनी) उपक्षेत्र
 रानतक्षेत्री, वनपरीक्षेत्र कारवा (वजी) येथे
 कार्यवाही आहे.

मा. श्री एन. डी. काळे सारेचे उपसंचालक (कुरण)
 ताडोबा अंधारी व्याघ्र प्रकल्प, चंद्रपूर जिल्हा, शाबरीनाथली
 मा. प्रा. श्री. ना. डी. मुरतकर सर यांचे मादली येथे
 १ सप्टेंबर २०२० ना कुरण विकास कार्यक्रमा सुरुवात
 कायदाबाहेर घेऊन वनातील घास गवत, अशास्य
 गवत, गवत मित्र, गवत शत्रू, शाखाबत प्राचीन दिली.
 त्यातील प्रत्येक गवती कुरणात भेरी रक्त प्राप्त आसा. अशा
 गवतमित्र गवतशत्रू गवतांची ओळख करून दिली. शिवतज्ञ
 कुडव्या उल्लेखीत गवत मित्र ओळख करायचे आणी त्याने
 ओळख व्यवस्थापन करून घेण्यात आली. अशा
 कुरणाची शाखाबत प्राचीन दिली. या सार गोष्टींचे
 मा. श्री. प्रा. नि. डी. मुरतकर सर यांच्यामुळे स्वतंत्रित क्षेत्रीय
 कुरणाच्या गवतांच्याबत वरचे प्राचीन प्राप्त आसा. अशा
 लक्षणी प्राणी भागा रक्षक कुरण प्राप्त होईल. व त्याची वाढ होईल.
 निवृत्त होवून स्थानिक कुरणारी शाखा प्रचलनात
 वाढ होण्यास मदत मिळाली. शाखाबत आली

दिनांक - १६/०९/२०१९ यांचे फार फार आभारी आहोत. श्री एस. जार. भोमर व.ज.०
 चिखलदरा / अंधारी

Tadoba
Grasslands Management



Appreciation

R. SOBHA, IFS

Principal Chief Conservator Of Forests
(Head Of Forest Force)



Aranya Bhavan, Saifabad,
Hyderabad - 500 004 T.S

Office : 040 23231404

Fax : 040 23231851

Mob : 94 91 05 3220

pcctftelangana@gmail.com

LETTER OF APPRECIATION

DATED:29.08.2020

My sincere appreciation to Prof. Gajanan Dadaraoji Muratkar of Maharashtra.

Thank you very much for delivering on informative and thought provoking session through Zoom Webinar on "**Grassland Development and Management – Challenges & Solutions**" held on 29th August, 2020 facilitated by Telangana State Forest Academy, Dulapally, Hyderabad.

It was a splendid detailed presentation and interaction with Forest Department officials of Telangana State with good field practices.

Your passionate sharing on Grassland Development and Management is always an inspiration to us. All the department officers have appreciated and got benefitted from your views and vast experiences in the field of Grassland Management.

Looking forward for your cooperation for the promotion and imparting professional expertise in future as well.

With best wishes
R. Sobha
(R. SOBHA)

Appreciation

Dr G. Chandrashekar Reddy, I.F.S.
Addl.PCCF & Director (FAC)



Telangana State Forest Academy
Government of Telangana,
Dulapally, Hyderabad – 500 100
Mob : +91- 9948919666
Land Line (O) : 040 - 29704896
e-mail : tsfa.hyd@gmail.com

Date: 29.08.2020

Letter of Appreciation

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Looking forward for your cooperation for the promotion and imparting professional expertise in future as well.


(Dr G. Chandrashekar Reddy, IFS)
APCCF/Director

Appreciation

Sri C.P. VINOD KUMAR, I.F.S.,
Field Director Project Tiger,
Kawal Tiger Reserve



Forest Complex
Nirmal – 504 106
Telangana
e-mail : fdptkawal@gmail.com

Date: 01.10.2020

To,

Dr. G.D. Muratkar
Grassland Ecologist
Chilkhaldara, Amaravati District,
Maharashtra State – 444 807

Dear Sir,

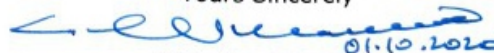
Thank You for taking time and visiting the Kawal Tiger Reserve, Telangana during 27.09.2020 to 30.09.2020. I sincerely appreciate the time you spent in training the staff and field visits to grasslands developed in Kawal Tiger Reserve. Your visit has given lot of practical field guidance to all the staff up to Forest Beat Officer level and also Protection watchers.

Your visit has given guidance to all of us in further improving, developing and maintaining grasslands in Kawal Tiger Reserve.

Under your guidance our team will definitely increase the grasslands for improving the prey population in the Kawal Tiger Reserve. We all look forward for your further visit to Kawal Tiger Reserve.

With Regards,

Yours Sincerely


01.10.2020
(C.P. Vinod Kumar)

Appreciation



OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS (WILDLIFE & BIO-DIVERSITY CONSERVATION) CUM-CHIEF WILDLIFE WARDEN CHHATTISGARH

Aranaya Bhawan, First Floor (FR) Sector 19, North Block, Capital Complex Atal Nagar, Nava Raipur

✉ cwlwgc@gmail.com

(☎ 0771-2512880, 📠 0771-2512881)

No./WL/Coord./...1.....

Nava Raipur, Dated : 04/06/2021

Prof. Gajanan Dadaraoji Muratkar delivered a virtual lecture captioned "Grassland management Techniques for the Protected Areas of Chhattisgarh" on 4th June 2021 to the Officers and field staff working in the Protected Areas of Chhattisgarh.

The inputs in the session gave an insight into the timelines in which different activities from seed collection, treatment, pre-sowing and post sowing operations need to be carried out to develop grassland in order to increase the herbivores population. The department is thankful to him and looks forward to having many more such fruitful training sessions in the future also.

P.V. Narsinga Rao
04/06/2021

(P.V.NARSINGA RAO)

Principal Chief Conservator of Forest (Wildlife) and
Chief Wildlife Warden, Chhattisgarh State

Appreciation

S. R. NATESHA, IFS.,
CONSERVATOR OF FORESTS &
FIELD DIRECTOR

GOVERNMENT OF KARNATAKA



FOREST DEPARTMENT



No. A4/BUD/CR 17/Grassland/2020-21

Date: 25-01-2021

To,
Dr. Gajanan Muratkar,
Grass Expert and
Head of the Department Environment Science,
Arts, Science and Commerce College,
Chikaldara, Amaravati,
Maharashtra - 444807

Sub: Appreciation of Services rendered in Grassland Management in Bandipur Tiger Reserve, Karnataka - reg.

*_*_*_*_*

This is with great pleasure that, I acknowledge and immensely appreciate your technical guidance for the development of grasslands in Bandipur Tiger Reserve and the contribution towards the capacity building of our field and supervisory staff.

Your recent visit on 26th December 2020 to Bandipur and your inputs given in the workshop with the management of Bandipur Tiger Reserve have considerably added to our understanding of the improvement and management of grassland. I hope that in future also you will lend us your tremendous support for the cause of conservation of grassland in Bandipur Tiger Reserve.

(S. R. Natesha, IFS.,)
Conservator of Forests & Field Director,
Project Tiger, Bandipur

Appreciation

P.V. RAJA RAO, IFS

Director /CCF &
Secretary, CEFNARM



Telangana State Forest Academy
Government of Telangana,
Dulapally, Hyderabad – 500 100
Land Line (O) : 040 – 29 70 48 96
Mob : + 91 94 40 81 01 66
e-mail : tsfa.hyd@gmail.com
email: peshi.tsfa@gmail.com

D.O.Lr.No: 729/2021/E2, Dt 19.07.2021

Dear Dr. Gajanan Murathkar garu

Sub: 7th batch FRO ITP – West Central India Study Tour -
Appreciation of Services rendered in Grassland Management as
a part of Virtual Study Tour - Reg.

This is with great pleasure that, I acknowledge and immensely appreciate your technical guidance for the development of grasslands in protected areas towards the capacity building of 7th batch Forest Range Officer trainees.

On 29, July, 2021 as a part of Virtual tour on Grassland management, your inputs on Virtual mode added to our Forest Range Officer trainees understanding and updates knowledge on improvement of Grasslands. I hope that in future also you will extend your unstinted support for the cause of conservation of Grasslands.

With Warm regards, Sir,

(Sri P.V. Raja Rao, IFS.,)
Director /CCF

To

Dr. Gajanan Murathkar,
Grass Expert and
Head of the Department Environment Science,
Arts, Science and Commerce College,
Chikaldara, Amaravati,
Maharashtra - 444807

Appreciation

Sri A.K. SINHA, IFS.,
Chief Conservator of Forests /
Field Director,
Amrabad Tiger Reserve,
Achampet.



Field Director,
Amrabad Tiger Reserve,
Forest Complex,
Achampet - 509375
Cell : 9440810115
E-Mail : atrcircle@gmail.com

Ref No 711/2020/PT4 Dated 28/01/2021

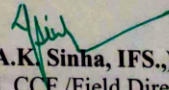
To
Dr. Gajanan Muratkar,
Grass Expert and
Head of the Department Environment Science,
Arts, Science and Commerce College,
Chikaldara, Amaravati,
Maharashtra – 444807

Sub:- Appreciation of Services rendered in Grassland Management in
Amrabad Tiger Reserve, Achampet – Reg.,



This is with great pleasure that, I acknowledge and immensely appreciate your technical guidance for the Development of Grasslands in Amrabad Tiger Reserve and the contribution towards the capacity building of our field and supervisory staff.

Your recent visit on 27th and 28th January 2021 to Amrabad Tiger Reserve and your inputs given in the workshop with the management of Amrabad Tiger Reserve have considerably added to our understanding of the improvement and management of grassland. I hope that in future also you will lend us your tremendous support for the cause of conservation of grassland in Amrabad Tiger Reserve, Achampet.


(A.K. Sinha, IFS.,)
Addl. Prl. CCF /Field Director,
Amrabad Tiger Reserve,
Achampet.

Appreciation

Smt. Sunita M. Bhagwat, IFS.,
Chief Conservator of Forests / CF
Rangareddy Circle, Rangareddy.



Room No. 232, 2nd Floor,
Aranya Bhavan, Saifabad,
Hyderabad – 500004.
Mobile: 9440815594
Office: 040 – 23232891.

No. Appreciation/Grassland/2021/M2

Date: 29-01-2021

To,
Dr. Gajanan Muratkar,
Grass Expert and
Head of the Department Environment Science,
Arts, Science and Commerce College, Chikaldara,
Amaravati, Maharashtra - 444807

Sub: Appreciation of Services rendered in *“Management & Ecological Restoration of Grassland with Bio-mass Management”* at Mahavir Harina Vanasthali National Park, Hayathnagar Range, Shamshabad Division, Rangareddy District, Rangareddy Circle - reg.

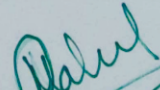
-x-x-x-

This is with great pleasure that, I acknowledge and immensely appreciate your technical guidance & expertise for the development of grasslands in Rangareddy Circle and the contribution towards the capacity building & field demonstration to our Forest Front Line staff & Field Officers.

Your visit on 29th January 2021, to Mahavir Harina Vanasthali National Park, Hayathnagar Range of Shamshabad Division, Rangareddy District and your valuable inputs provided in the *“Management & Ecological Restoration of Grassland with Bio-mass Management”* Workshop at Mahavir Harina Vanasthali National Park have enriched and considerably enhanced to our understanding of improvement, restoration and management of Grassland with respect to Bio-mass management.

I thank you for your support and expertise imparted to our Officers & staff and expect the same co-operation in future also towards the cause of conservation of grasslands in Rangareddy Circle.

With Best wishes,


29/01/2021
(Smt. Sunita M. Bhagwat, IFS.,)

Appreciation



महाराष्ट्र शासन
वन विभाग

वनसंरक्षक तथा क्षेत्र संचालक, ताडोबा-अंधारी व्याघ्र प्रकल्प, चंद्रपूर यांचे कार्यालय

दुरध्वनी क्रमांक (07172) 251414

ई-मेल ccffdtadoba2@mahaforest.gov.in

मुल रोड, चंद्रपुर-442401

Desk No-4/Steno/20-21/1733

Chandrapur, Date : 20/10/2020

Sir,

Subject :- Letter of appreciation

On behalf of Tadoba-Andhari Tiger Reserve, Chandrapur, I place on record our sincere appreciation towards Prof. G. D. Muratkar, for his invaluable contribution towards improvement of grassland management practices in Tadoba-Andhari Tiger Reserve. He has conducted field visits and conducted on field training and workshops involving Forest officials from the cadre of Forest Beat Guards to Field Director on the grassland management, Wild legume identification, grass seed collection and weed eradication. This has resulted in visible change in different grasslands spread over this Tiger Reserve and we express our gratitude and acknowledge the services rendered by him, and hope for his continuing technical support and guidance.

(Dr. Jitendra S. Ramgaokar, IFS)
Conservator of Forests & Field Director,
Tadoba-Andhari Tiger Reserve, Chandrapur

To,

The Principal,
Arts Science and Commerce College,
Chikhaldara, Amravati District,
Maharashtra State-444 807

लोकमत

मेळघाटच्या 'ग्रास मॅन'ने १२ राज्यातील ३० व्याघ्र प्रकल्पात फुलविले कुरण

आंतरराष्ट्रीय व्याघ्र दिन : 'गवत असेल तरच वाघ वाचेल'ची संकल्पना

नॅशनल रिपोर्ट

नॅशनल रिपोर्ट
लोकमत न्यूज नेटवर्क
चिखलदरा (अमरावती) : जंगल असेल तर वाघ दिसेल, वाघासाठी आवश्यक असलेले तुणभक्षी प्राणी आणि त्या प्राण्यांसाठी अति आवश्यक असलेले गवती कुरण अशा या अन्नसाखळीला तयार करण्यासाठी चिखलदरा येथील एका महाविद्यालयाच्या प्राध्यापकाने एक दोन नव्हे, तब्बल देशातील १२ राज्यातील ३० पेक्षा अधिक व्याघ्र प्रकल्पात तुणभक्षी प्राण्यांसाठी कुरणक्षेत्र तयार केले आहे. त्यामुळे



व्याघ्र प्रकल्पात झालेले कार्य दाखविताना प्रा. गजानन मुरतकर.

तुणभक्षी प्राण्यांत गवताच्या आवडीनिवडी

मानवांमध्ये जेवणाच्या आवडीनिवडी आहेत त्याचप्रमाणे चितळ, गवा, सांबर, अशा विविध तुणभक्षी प्राण्यांच्या आवडीनिवडी आहेत. काहीना मुलायम व कडक गवत आवडते. त्यानुसार चितळ गवत हे रसगुल्लाप्रमाणे आवडते, तर गवा कुसळी व गोधळी, सांबर गवत कमी व झाडांची पाने, फुले, फळे जास्त खातो. तुणभक्षी प्राण्यांसाठी दुर्गा, पक्क्या, रानदूर, रानगुर, रामसोयावीन, बांबू, अशा विविध प्रजातीचे गवत आहे.

पर्यावरणासह व्याघ्र संवर्धनात मोठी मदत झाली आहे. चिखलदरा येथील कला, वाणिज्य महाविद्यालयात पर्यावरणशास्त्राचे विभागाप्रमुख प्रा. गजानन मुरतकर असे

या प्राध्यापकाचे नाव आहे. गवती कुरणामुळे जमिनीची धूप, तापमान थंबवण्यासह पाण्याचा निचरा, कीटक, सरपटणाऱ्या प्राण्यांना नैसर्गिकरित्या आश्रयस्थान, तुणभक्षी प्राण्यांना

आवडते खाद्य व वाघ, बिबट्यासारख्या मांसभक्षी प्राण्यांना जंगलातच शिकार मिळत असल्याने शहरात जाऊन मानव-वन्यजीव संघर्ष थांबवण्यास मदत झाली आहे.

या राज्यात गवती कुरण

- मध्यप्रदेश : कान्हा, सातपुडा, पन्ना, पेंच, बांधगड.
- महाराष्ट्र : मेळघाट, सह्याद्री, पेंच, ताडोबा, नवेगाव, टिपेश्वर, नानज, भीमाशंकर, रडेकुरी.
- छत्तीसगड : अंचानकमार व इतर ४ अभयारण्यात.
- राजस्थान : रणथंबोर, मुकुंद-राहिलस.
- कर्नाटक : बंदीपूर नागरहोले काली भद्रा बीआरटी.
- तामिळनाडू : के एम टी आर.
- ओडिशा : सिमलीपाल सातसोरिया.
- तेलंगणा : कवल अमरावाड.
- बिहार : वाल्मीकी टायगर रिझर्व.
- उत्तराखंड : जिम कॉर्बेट आदी.

एकंदर मुंगी ते हत्तीपर्यंत गवत अन्नसाखळीचा दुसरा ठरले आहे. मेळघाट व्याघ्र प्रकल्पात इतर ११ राज्यांपेक्षा १९६ पेक्षा अधिक गवताच्या प्रजाती आहेत.

ताडोबात केवळ बांबू असल्याने मेळघाटच्या सांभरपेक्षा तेथील तुणभक्षी प्राणी कमी वजनाचा व्याघ्र प्रकल्पपेक्षा १९६ पेक्षा अधिक गवताच्या प्रजाती आहेत.

लोकमत

मेळघाटच्या 'ग्रास मॅन'ने १२ राज्यातील ३० व्याघ्र प्रकल्पात फुलविले कुरण

आंतरराष्ट्रीय व्याघ्र दिन : 'गवत असेल तरच वाघ वाचेल'ची संकल्पना

नॅशनल रिपोर्ट

नॅशनल रिपोर्ट
लोकमत न्यूज नेटवर्क
चिखलदरा (अमरावती) : जंगल असेल तर वाघ दिसेल, वाघासाठी आवश्यक असलेले तुणभक्षी प्राणी आणि त्या प्राण्यांसाठी अति आवश्यक असलेले गवती कुरण अशा या अन्नसाखळीला तयार करण्यासाठी चिखलदरा येथील एका महाविद्यालयाच्या प्राध्यापकाने एक दोन नव्हे, तब्बल देशातील १२ राज्यातील ३० पेक्षा अधिक व्याघ्र प्रकल्पात तुणभक्षी प्राण्यांसाठी कुरणक्षेत्र तयार केले आहे. त्यामुळे पर्यावरणासह व्याघ्र संवर्धनात मोठी मदत झाली आहे. चिखलदरा येथील कला, वाणिज्य

तुणभक्षी प्राण्यांत गवताच्या आवडीनिवडी

मानवांमध्ये जेवणाच्या आवडीनिवडी आहे त्याचप्रमाणे चितळ, गवा, सांबर, अशा विविध तुणभक्षी प्राण्यांच्या आवडीनिवडी आहेत. काहीना मुलायम व कडक गवत आवडते. त्यानुसार चितळ गवत हे रसगुल्लाप्रमाणे आवडते, तर गवा कुसळी व गोधळी, सांबर गवत कमी व झाडांची पाने फुले फळे जास्त खातो. तुणभक्षी प्राणी दुर्गा, पक्क्या, रानदूर, रानगुर, रामसोयावीन, बांबू, अशा विविध प्रजातीचे गवत आहेत.



व्याघ्र प्रकल्पात झालेले कार्य दाखविताना प्रा. गजानन मुरतकर

महाविद्यालयात पर्यावरणशास्त्राचे विभागाप्रमुख प्रा. गजानन मुरतकर असे या प्राध्यापकाचे नाव आहे. गवती

कुरणामुळे जमिनीची धूप, तापमान थंबवण्यासह पाण्याचा निचरा, कीटक, सरपटणाऱ्या प्राण्यांना नैसर्गिकरित्या

या राज्यात गवती कुरण

- मध्यप्रदेश : कान्हा, सातपुडा, पन्ना, पेंच, बांधगड, महाराष्ट्र : मेळघाट, सह्याद्री, पेंच, ताडोबा, नवेगाव, टिपेश्वर, नानज, भीमाशंकर, रडेकुरी, छत्तीसगड : अंचानकमार व इतर ४ अभयारण्यात. राजस्थान : रणथंबोर, मुकुंदराहिलस, कर्नाटक : बंदीपूर नागरहोले काली भद्रा बीआरटी, तामिळनाडू : के एम टी आर, ओडिशा : सिमलीपाल सातसोरिया, तेलंगणा कवल अमरावाड, बिहार वाल्मीकी टायगर रिझर्व, उत्तराखंड जिम कॉर्बेट आदी १२ राज्यांपेक्षा अधिक ठिकाणी त्यांनी गवती कुरण तयार केले आहेत.

आश्रयस्थान, तुणभक्षी प्राण्यांना आवडते खाद्य व वाघ बिबट्यासारख्या मांसभक्षी प्राण्यांना जंगलातच शिकार मिळत असल्याने शहरात जाऊन मानव-वन्यजीव संघर्ष थांबवण्यास मदत झाली आहे. एकंदर मुंगी ते हत्तीपर्यंत गवत अन्नसाखळीचा दुसरा ठरले आहे.

मेळघाट व्याघ्र प्रकल्पात इतर व्याघ्र प्रकल्पापेक्षा १९६ पेक्षा अधिक गवताच्या प्रजाती आहेत. ताडोबात केवळ बांबू असल्याने मेळघाटच्या सांभरपेक्षा तेथील तुणभक्षी प्राणी कमी वजनाचा असल्याने तिथेच पुढे आल्याचे मुरतकर यांनी सांगितले.

एमपी का ग्रास लॅंड अफ्रीकन चीतों की तैयारियों के कारण सुखियों में आए कूनो अभ्यारण्य में कई विशेषताएं वन विहार, कान्हा और सतपुड़ा रिजर्व में लगेगी कूनो की 'रसगुल्ला घास'



वीरेंद्र सिंह
वन विहार
अफ्रीका के चीतों की आगमन से पहले की या 'रसगुल्ला घास' को लेकर सुखियों में आए कूनो-फाल्गुन अभ्यारण्य की घास की भी प्रेरणाएं हैं। भोजन के वन विहार, कान्हा और सतपुड़ा के टाइगर रिजर्व में यह की मारवलेन घास की मात्रा की है। पराक्रम, 748.8 किलोमीटर की विस्तार में फैले कूनो अभ्यारण्य में करीब 40 फीसदी क्षेत्र में घास के मैदान हैं। यहाँ 86 तरह की घास होती है। दुर्गम मार्गवलेन घास सबसे खास है। इसे विशेषकर 'पल्लव' कहते हैं।

10 सालों में बढ़कर घास है। इस घास को खाने से चीतों, खंभर व दुर्गम शकावरी वन्यजीवों की संख्या कई गुना तक बढ़ी है इसलिए अब दुर्गम टाइगर रिजर्व भी वन्यजीवों की लक्ष्य बनने के लिए घास को बढ़ावा देने की योजना है। घास को बढ़ावा देने के लिए घास के बीज वन विहार व अन्य जंगल पार्षदों में भेजे जायेंगे। इस घास को महाराष्ट्र के घास विभाग से भी, जैविक सुरक्षा की दिशा में प्रशिक्षण कूनो घासों में बढ़ावा देना है। प्रदेस में कूनो के घास के मैदान सबसे अच्छे हैं। इस घास को बढ़ावा देने की कूनो फाल्गुन अभ्यारण्य में शकावरी वन्यजीवों की तादात तेजी से बढ़ रही है।



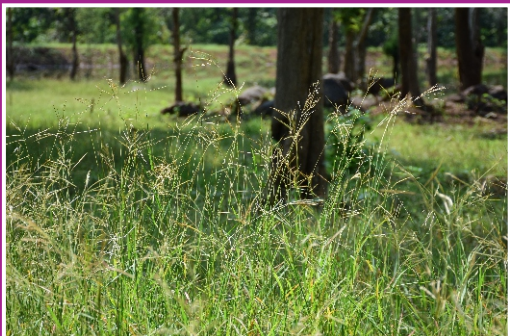
खसियत है 150 किलोमीटर दूर स्थित कूनो फाल्गुन अभ्यारण्य में 'गवत घास' के मैदान, इसे रसगुल्ला घास भी कहा जाता है।

86 प्रजातियों की घास कूनो फाल्गुन अभ्यारण्य में पाई जाती है
42 प्रजातियों की घास वन्यजीव खाते हैं, रोप अभाव लेते हैं
कूनो नदी की घास वन्यजीवों के लिए दवा का काम करती है

खासियत, प्रोटीन, रूगर के साथ फाइबर-कार्बो हाइड्रेट जवाब
कूनो में भारतीय घास सबसे अधिक पाई जाती है। इसकी छोटी, घड़ी, मजबूत और जलन से निपटकर रहने वाली प्रकृति होती है। घासों अधिक छोटी और बड़ी मासवलेन घास खाते खाते हैं। इसमें प्रोटीन, रूगर, फाइबर व कार्बोहाइड्रेट होता है। इसमें घास को खाता भी ज्यादा होती है।
-पिके चर्चा, डीएनडी, कूनो संरक्षण

2011 से की वी घास को बढ़ावा देने की रूझात
कूनो संरक्षणी में सबसे उपयुक्त घास के मैदान है। यह मिट्टने वाली मासवलेन घास को खसकर चीतों, खंभर व दुर्गम शकावरी वन्यजीवों की संख्या तेजी से बढ़ी है इसलिए इस घास को विशेष अधिक है। 2011 से 2014 तक ये मैदान में इस घास को बढ़ावा देने के लिए 'सरो' निकाय घास के मैदानों को बढ़ावा था। अब ये घास कूनो की घास बन गई है। इसे रसगुल्ला घास कहते हैं। - प्रो. जीविका मुरतकर, वन विभाग, पक्क्या

Kawal Grasslands Management



Sahyandri Grasslands Management



Tadoba Grasslands Management



Satpuda Grasslands Management



Bandipur Grasslands Management



Kanha Grasslands Management



Panna Grasslands Management



Amrabad Grasslands Management



Pench Grasslands Management



Extension Activity Report

Department of Environmental Science

Academic Year 2019-20

Format for presentation of best Practices

1. Title

Training to the frontline forest staff for grasslands Management in Protected Areas of Telangana State.

2. Goal

To develop grazing habitat for herbivores in Protected Areas specially in Tiger Reserve , Sanctuary and National park.

Participants in the field workshop

DCF, Field Director, RFO, Section officer, Bit guard of tiger reserve .

1. Kawal Tiger Reserve

2. Amrabad Tiger Reserve and Vansthali National Park Hydrabad.

Duration of Activity (Workshop) : 28th October to 2nd November 2019

Concept

To know the soil characters, profile for grassland development in natural pastures, degraded areas of forest and lantana removed areas for restoration of grasslands. To manage the grazing, browsing, breeding, nesting habitats.

To train the frontline staff for

- Grasses, weeds and wild leguminous plants identification from forest areas.
- Enrichment of grasslands
- Eradication of weeds from grasses for habitat improvement
- Brushwood management
- Geo mapping of grasslands
- Restoration of grasslands
- Grasses seeds collection, storage and enrichment.

The Context

The Protected Areas includes Tiger Reserves, National Parks, Wildlife Sanctuaries, the wildlife like Herbivores, Omnivores, Carnivores habited in the protected areas. The grasses are the producers, soil binders , provides chemical energy to the wildlife in the form of fodder species. The protected areas forest are with 2-4.5 % grasses naturally it should be 6.5 %- 7.9%. Now recently natural grasslands and relocated areas of the Protected Areas are developing in to good grasslands for the herbivores.

Grasslands are the green ground cover of protected areas in forest. The grasses are useful for grazing habitat of wildlife (Herbivores). The threats to the grasslands are soil degradation, loss of soil moisture, leach out of nutrients of the soil, forests fires, weed infestation, woody species encroachment, change in grasslands composition, exotic species and decrease in nutritive value of the fodder grasses.

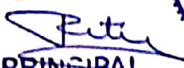
The faculty member of the department of the college has the good expertise in the grasses, weeds and forests flora identification and their nutritive values.

The grassland management practices includes

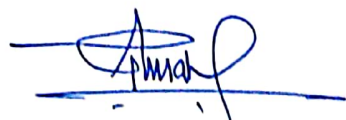
1. To give the field training to the forests field staff in the natural grasslands and relocated areas of the Protected Areas in each season of the year.
2. To know the exact area of grassland year wise by demarcation of grassland area by GPS.
3. Grasses identification training to field staff by local names and scientific names.
4. Weeds identification with local names and their flowering season.
5. Browsing species identification with local names.
6. Field training to collect the grasses seeds and wild legumes seeds.
7. Weed eradication programme two times in a year
8. Grasslands enrichment by seed broadcasting in May - June season.
9. Grasses biomass management practices in mosaic pattern.
10. Wild fruit trees identification and addition in relocated areas.
11. Complete training programmes are organized by the CCF & Field Director of the respective Tiger Reserves in each season.

The practices in the field

Kawal Tiger Reserve, Telangana State


PRINCIPAL
**Art, Science & Commerce
College, Chikhaldara**




(Prof. S. S. Muralkar)

**Ecological Impact Assessment of Relocated villages of Akot Wildlife Division
Melghat Tiger Reserve , Amravati**

Interim Progress Report

Project Name	Ecological Impact Assessment of Relocated villages of Akot Wildlife Division Melghat Tiger Reserve , Amravati
Project report compiled from	Prof. G. D. Muratkar (Grass Expert) Head Department of Environmental Science Arts , Science & Commerce College , Chikhaldara Dist. Amravati
Contributors	Mr. Chetan R. Joshi , Mr. T. R. Akhande
Reporting period	July 2019 to October 2020
Summery	<p>The relocated villages of Melghat Tiger Reserve are Amona , Barukheda , Bori,Churni , Dhargad , Gullarghat ,Kund , Nagartash , Somthana and Vairat. All these villages are relocated from the core area of MTR from 2002 to 2014. The main objective of the relocation was to develops and extend the good grasslands , grazing , browsing , breeding , nesting and hidden habitats in the large area of MTR. The baseline data before relocation was collected time to time by me and my field team.</p> <p>After relocation of villages what ecological ,phyto sociological and physical changes are occurred are to be studied in the form of Ecological Assessment of the grasslands. The forests type of the Melghat is Tropical dry deciduous type with <i>Tectonagrandis</i> L. (Teak) as a dominant tree vegetation. The grasslands of MTR are mostly heterogeneous with annual , palatable grasses. The dominant useful <i>Dicanthiummannulatum</i> ,<i>Dicanthiumcaricosum</i> fodder grasses are <i>Apludamutica</i> , <i>Brachiariamutica</i> , <i>Heteropogoncontortus</i> ,</p>

	<p>The meda quadrivalvis . The wild leguminous plants are distributed in the grasslands of MTR. The grasses maintain the productivity of the grassland ecosystem and play a vital role in grazing food chain. The grasslands maintain the prey base for the Carnivores and useful for the flow of kinetic energy in the ecosystem.</p>																			
<p>Activities and progress</p>	<p>Ecological and taxonomical Survey of the grasslands</p> <ul style="list-style-type: none"> • Soil pH analysis of each grassland. • To lay down the ecological quadrates in grasslands. • Identification and enumeration of grasses. • Identification and enumeration of wild leguminous plants. • Observations of grasses associates. • To study the % of Perennial and annual Palatable grasses. • To study the % of Perennial and annual non palatable grasses. • Weeds Species identification. 																			
<p>Outputs of the survey and case study.</p>	<ul style="list-style-type: none"> • The intensive survey was carried out in the Monsoon season as a first season of the year. • The soil ecology was determined : <table border="1"> <thead> <tr> <th>Relocated Village</th> <th>Soil PH</th> <th>Soil colour</th> <th>Soil moisture</th> </tr> </thead> <tbody> <tr> <td>Barukheda</td> <td>7.48</td> <td>Brown - white</td> <td>1.786 gm / kg</td> </tr> <tr> <td>Nagartash</td> <td>7.15</td> <td>Black - Brown</td> <td>1,981 gm /kg</td> </tr> <tr> <td>Amona</td> <td>7.67</td> <td>Murmi - Brown</td> <td>1.47 gm</td> </tr> </tbody> </table>				Relocated Village	Soil PH	Soil colour	Soil moisture	Barukheda	7.48	Brown - white	1.786 gm / kg	Nagartash	7.15	Black - Brown	1,981 gm /kg	Amona	7.67	Murmi - Brown	1.47 gm
Relocated Village	Soil PH	Soil colour	Soil moisture																	
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
Gullarghat Dhargad	7.7 to 8.2	Brown - Black - Red	1.2 to 1.6 gm
Bori	7.8	Black - brown and mirmi	1,95gm / kg
Somthana	7.46	Red mirmi and brown	1.85 gm
Churni	7.32	Mirmi red	1.64gm
Vairat	7.41	Red Mirmi	1.58 gm
Kund	7.45	Mirmi red	1.62 gm

- Rainfall varies from 850 mm to 1900 mm
- Temperature Ranges from 6.5 to 48 degree celcius
- Humidity is variable from grasslands to grasslands 66 to 84 %
- The dominant perennial palatable grasses are :
Dicanthiumannulatum, Dicanthiumcaricosum ,
Dicanthiumpersutum, DicanthiumStrictum,
Heteropogoncontortus, Cynodondactylon,
Cynodonbarberi, Iselimalaxum, Paspaladiumflavedium.
- The dominant annual palatable grasses are :
Themedaquadrivalvis, Setariapumilla, Setaria
intermedia, Brachiariamutica, Echinochloacolonum,

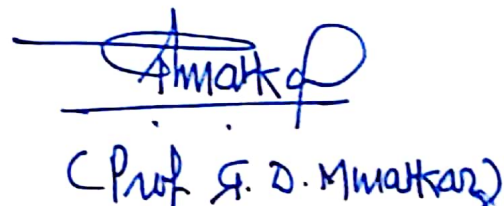
	<p>Dinebraretroflexa , Digitariaabludens, Urochloamutica, Panicumtyhoides, Chloris virgata, Chloris barbata.</p> <ul style="list-style-type: none"> • Wild leguminous plants : Wild mungo, tur, soyabean, udid , methi, matki, etc. • Weeds : The dominant weeds are Rantulas, Gokharu, Aghada, Gajar grass, Kena, Reshimkata, Kombada or kardu, Ageratum conyzoides, Tarota, Tridaxprocumbens. • Wild fruit trees : Moha, Bor, Tendu, Awala, Behada, Tiwas, UMBER, Wad, Bel, Amaltash, Bahuniaspp all etc. 				
<p>Progress towards the Grasslands Management practices.</p>	<p>Grassland Management practices from last 5 years shows the following positive ecological successions.</p> <ol style="list-style-type: none"> 1. Heterogeneous grasslands. 2. Marvel grass along the boundaries of the cultivated fields and in open grasslands. 3. Marvel grass replaces most of the weeds. 4. Species diversity index increases. 5. Association of the grasses with wild legumes. 6. Soil texture changes. 7. Intermediate grasslands formation. 8. Reduction in the % of unwanted weeds plants. 				
<p>Evaluation report.</p>	<p>Relocated Site</p>	<p>Grasses association</p>	<p>Wild legumes %</p>	<p>Soil texture</p>	<p>Weeds %</p>
	<p>Amona</p>	<p>Good with more annual grasses, Tikhadi grass dominant.</p>	<p>100 %</p>	<p>Murmi, red coloured</p>	<p>Moderate under control.</p>
	<p>Barukheda</p>	<p>Good grassland with</p>	<p>Wild tur, soyabeand</p>	<p>Murmi,</p>	<p>Under</p>

		heterogeneous association. 45 % perennial grasses & 50 % annual grasses.	ominant	red, black	control.
	Bori	Taller grassland with Heteropogon, Themeda , Apluda with species diversity. Grassland at the climax stage.	Very less	Murmired	Under control but threat of Lantana in future.
	Churni	Mixed type of grassland.	Very less	Murmi red soil	Very high % of weeds
	Dhargad	Mixed types of grasses.	Moderate	Red - murmi soil	Under control but village area with more % of weeds.
	Gullarghat	Very good grassland only threat of wild Jowar in future.	Moderate	Red - Murmi soil	Weeds controlled.
	Kelpani	Good grasses in black loamy soil. Good potential for the heterogeneous grassland development due to soil	Very less	Black and murmi soil	More weeds in new relocated area.

	texture diversity.			
Kund	Taller grassland with Heteropogon as dominant grass.	60 %	MURMI RED	Under controlled.
Nagartash	Mixed grassland.	35%	Red murmi	Controlled
Vairat	Mixed grassland. more patches of Dicanthium along Anikets And in open areas. The taller perrenial grassland developed near the back side of temple in 36 hectares area.	10 %	Red murmi soil	Controlled ,weed eradication in progress and regular.



PRINCIPAL
Art, Science & Commerce
College, Chikhaldara

(Prof. G. D. Mhatre)

Extension Activity Images
Department of Environmental Science
Academic Year 2019-20

Addl. Principal Chief Conservator of Forests
(Wildlife) Bangalore



Phone - Off. : 080-23341993
Fax : 080-23345389
E-mail : pccfwl@gmail.com
'Aranya Bhavan', 2nd Floor, 18th Cross
Malleshwaram, Bengaluru - 560 003

No. :

D.O.No.PCCF(WL)/B1/CR-17/2019-20

Date : 09-08-2019

Dear Prof. Gajanan

In continuation to our telephonic discussion with regards to "Developing grasslands in Protected Area landscapes of Karnataka" especially where invasive species have established the lower storey in forests, a workshop is being organised at Bandipur Tiger Reserve, Bandipur at 9.00 am on 22nd August 2019. A few other experts and the Park Managers shall be attending this workshop.

You are therefore requested to kindly grace the workshop as an expert and share your valuable knowledge with participants. It is desirable that you reach the venue on 21st August evening itself. Logistic arrangements shall be made for the same. For any query you can be in touch with me on telephone no. +919480128128. Please share your travel itinerary on our official email id pccfwl@gmail.com with copy communication to skmulkhede@gmail.com.

With regards.

Yours sincerely

(S.K.Mulkhede)

Addl. Principal Chief Conservator of Forests
(Wildlife) Bengaluru

To,
Prof. Gajanan D.Muratkar
Head of Department of Environmental Science
Arts, Science and Commerce College,
Chikhaldara District,
Amravati-444807,
Maharashtra.

Appreciation

ಶಿ. ಶುಭಂ ಸಿದ್ಧಂ - ಶುಭಂ ಸಿದ್ಧಂ
ಶುಭಂ ಸಿದ್ಧಂ



ಸಭ್ಯತೆ ಮುಕ್ತೆ ಸುಖಂ - ಸಭ್ಯತೆ ಮುಕ್ತೆ ಸುಖಂ
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ಫೋನ್: 0811-2575111 - 2575112 ಫ್ಯಾಕ್ಸ್: 0811-2575113
e-mail: sathyatiger@gmail.com

Letter of appreciation for valuable inputs in Sathyadi Tiger Reserve with respect to grassland development and improvement works.

On the behalf of Sathyadi Tiger Reserve, I place on record the appreciation to Prof. G.D. Muratkar for the invaluable contribution made by him towards improvement of relocated sites of both Keyhole Wildlife Sanctuary and Chendoli National park of Sathyadi Tiger Reserve into beautiful meadows.

Since 2017 Dr.Muratkar is regularly visiting Sathyadi Tiger Reserve and imparting field training , conducting workshops for the frontline staff on grassland management, identification of palatable and non palatable grass spp, wild legume identification, grass seed collection and weed eradication etc.

A noticeable changes has been noticed in the relocated sites of the zone of Sathyadi Tiger Reserve and these lands are now converted into beautiful meadows.

On the behalf of Sathyadi Tiger Reserve, I express a sincere gratitude to Dr. Muratkar for his valuable inputs, guidance and regular field visits to the Sathyadi Tiger Reserve.

With Best Wishes,


 Deputy Director,
 Sathyadi Tiger Reserve
 Kolhapur of Karad

To,
 Dr. G.D. Muratkar,
 Head of Department,
 Environment Science, Arts, Science & Commerce
 College of Chikaldhara.

P.K. JHA, I.F.S.
 Principal Chief Conservator Of Forests
 (Head Of Forest Force)
 & Chief Wildlife Warden



Address: M. Chandrababu Naidu
 Government Office - 500 004 U.T.
 Office - 500 000 Andhra
 Tel. - 0863-2550000
 Mob. - 99 87 76 4744
 e-mail: pjk@pjk.gov.in
 pjk@pjk.gov.in

RC. NO. PCCT/CH/1 & CH/W/13/2018, DATED: 30.04.2018

Subject: Appreciation letter.

Sir,

On behalf of Telangana State Forest Department I appreciate Prof. G.D. Muratkar for invaluable contribution made by him towards improvement of grassland management practices in both Protected Areas and outside Protected Areas of Telangana Forest Department during last one year. During the said period, he has visited several times both Amarabad and Kanwal Tiger Reserves and different Sanctuaries and conducted field training and workshops involving forest officials from the cadre of Forest Officers to Conservator of Forests / Field Directors on the grassland management, Wild legume identification, grass seed collector and weed eradication. Because of his involvement, visible change has been noticed in the different grasslands spread over in the Protected Areas and Reserve forests and we express our gratitude and acknowledge the services rendered by him.


(PRASHANT KUMAR JHA)
 Principal Chief Conservator of Forests
 (Head of Forest Force)
 &
 Chief Wildlife Warden

To
Prof. G.D. Muratkar,
 Department of Environmental Science,
 Arts, Science & Commerce College,
 Chikaldhara, Dist. Amravati.

Appreciation

P.K. JHA, I.A.S.,
Principal Chief Conservator Of Forests
(Head Of Forest Force)
& Chief Wildlife Warden




Office Address, Hyderabad,
Andhra Pradesh - 500 002, I.S.
Phone : 080-2333-0000
Fax : 080-2333-0001
Mobile : 98 49 70 3772
ECC: kprajha@gmail.com
pkjha@telangana.gov.in

SG. NO. PCCO/10001 & COW/15/2018, DATED: 30.06.2018

Sub:- Appreciation letter.

Sir,

On behalf of Telangana State Forest Department, I appreciate Prof. G.D. Muratkar for invaluable contribution made by him towards improvement of grassland management practices in both Protected Areas and outside Protected Areas of Telangana Forest Department, during last one year. During the said period, he has visited several times both Amarabad and Kawal Tiger Reserves and different Sanctuaries and conducted field training and workshops involving forest officials from the cadre of Beat Officers to Conservator of Forests / Field Directors on the grassland management, Wild Insect Identification, grass seed collection and weed eradication. Because of his involvement, visible change has been noticed in the different grasslands spread over in the Protected Areas and Reserve forests and we express our gratitude and acknowledge the services rendered by him.


(PRASHANT KUMAR JHA)
Principal Chief Conservator of Forests
(Head of Forest Force)
&
Chief Wildlife Warden

To
Prof. G.D. Muratkar,
Department of Environmental Science,
Arts, Science & Commerce College,
Chilhaldera, Dist. Anavilli.

DR. SIDDHANAND KULKARNY, I.P.S.,
Acting, Principal Conservator of Forests,
TELANGANA STATE



Date: 30/6/2018

SG. NO. DRG/2018/100, DATED: 30.06.2018
Letter of Appreciation

Dear Dr. Muratkar,

At the very outset, I thank you for your unflinching support to the improvement of grasslands in Rangareddy Circle, Telangana Forest Department. During the last two years, your repeated visits to our Circle has certainly helped us in improving the status grasslands in Mahabub Tharu Yasawada National Park (MNTNP) and in Nagarjun Sagar National Park (NSNP) of Rangareddy District. Under your sustained guidance, the efforts of our field staff have begun to show results in field, which has been appreciated by one and all. This speaks volumes about your passion and commitment towards nature and wildlife.

I particularly find your interactive sessions with forest officials in field very fruitful, as the field officers of all the cadres have now gained insight in identification of different grasses & weedicides, grassland ecology & management, and grassland conservation with weed eradication. Your visit today has further strengthened our understanding on this subject. This letter of appreciation is to show our gratitude for your contribution, and to acknowledge the services rendered. On behalf of Rangareddy Circle, and on my personal behalf, please accept our best wishes for your future endeavours.


(Dr. Siddhanand Kulkarny)

To
Dr. G. D. Muratkar
Professor & Head,
Department of Environmental Science,
Arts, Science, and Commerce College,
Chilhaldera, Anavilli District,
Telangana State - 504 807

Appreciation

The Indian Science Congress Association, Kolkata, Sponsored

**NATIONAL CONFERENCE ON
SCIENCE AND TECHNOLOGY : RURAL DEVELOPMENT**
(Sustainable Development through Science and Technology)

November 27-28, 2019

Hosted by
SHRI SHIVAJI EDUCATION SOCIETY AMRAVATI'S
SCIENCE COLLEGE, CONGRESS NAGAR,
Nagpur-440012, (M.S.) INDIA.

Outstanding Contribution in Wildlife Conservation

We are pleased to present this award to
Dr. G. D. Muratkar
of
Sipna College, Chikhaldara
for Outstanding Contribution in the field of Science
At National Conference on Science and Technology : Rural Development
(NCSTRD-2019) held during November 27-28, 2019
at SSES Amt's Science College, Congress Nagar, Nagpur

Bobdey
r. A. D. Bobdey
Convenor
NCSTRD-2019

Dhore
Dr. M. P. Dhore
Chairman, NCSTRD-2019
Principal, SSES Amt's Science College,
Congress Nagar, Nagpur

In Collaboration with

కనాట
తెలంగాణ న్యూస్ పేపర్

మండల కేంద్రంలోని జిల్లా పరిషత్ ఉన్నత పాఠశాల కార్యాలయ నిర్వహిస్తారు.

పకడ్బందీగా గడ్డిక్షేత్రాల నిర్వహణ

జనారం, స్కాప్ టుడే : కర్నూల్ పులుల సంరక్షణ కేంద్రంలో గడ్డి క్షేత్రాలను పకడ్బందీగా నిర్వహిస్తున్నామని జనారం ఎన్ డీఓ మాధవరావు అన్నారు. శుభ్రవారం ప్రత్యేకాధికారి డా. ములాద్వీర సమక్షంలో కర్నూల్ లో పెంచుతున్న గడ్డి క్షేత్రాలు, తీసుకుంటున్న

జాగ్రత్తల గురించి ప్రొజెక్టర్ ద్వారా ఎన్ డీఓ వివరించారు. పులికి ఆహారంగా ఉపయోగపడే శాశాహార బంతువులను తగిన ఆహారాన్ని సమకూర్చే లక్ష్యంతోనే ఇప్పుడ గడ్డిని పెంచుతున్నట్లుగా ఆయన చెప్పారు. కార్యక్రమంలో కర్నూల్ పులుల సంరక్షణ కేంద్రం ఏర్ప

డై రెక్టర్ నీపీ వి.నోద్దకుమార్, మంత్రివర్గం, ఆదిలాబాద్, తుమరం డీం ఆసిపాబాద్, నియ్ లో జిల్లాం డీఎన్ డీలు కె.వాసిద్దాగ్గి, డా. ప్రభాకర్, రంజిత్ నాయక్, ప్రసాద్, ఉమ్మడి ఆదిలాబాద్ జిల్లాలోని ఎన్ డీఓలు, రేంజీ, డిప్యూటీ రేంజీ సెక్షన్ అధికారులు పాల్గొన్నారు.



మాట్లాడుతున్న ఎన్ డీఓ మాధవరావు



హాజరైన అలవీతాఖ అధికారులు

Date : 02/11/2019 EditionName : TELANGANA(NIRMAL) PageNo : 11

Feedbacks

Feedback Form
Extension Activity

Training to the Forest Field staff of Protected Areas

Name of the Tiger Reserve/National Park: Vandhalu Deer Park & Mangoni Mahabudhagar
Telangana State,

Date: 02 November 19

Participants: Range Forest officers, Deputy Rangers, Forest Bit Guards, forest labors

FIELD RESULTS OPINION:

Today our staff and ourselves took good training from you on Good Land Management in Mahabudhagar. Making posts and Mangrove National Park Chikmagalur. Chenchu National Park. We are very much exposed to development. As a result of this in H.V.N.P. and M.N.P. So the development is very good. You have given us a very good development in Mahabudhagar. This success is totally because of your constant efforts and guidelines. We are very happy and very well thank you for your constant efforts.

Date: 02-11-2019
Place: Hyderabad.

Signature: [Signature]
02-11-2019
Forest Divisional Officer,
Shamshabad, R.R. Dist.

Feedback Form
Extension Activity

Training to the Forest Field staff of Protected Areas

Name of the Tiger Reserve/National Park: Anurath Tiger Reserve,
Telangana State,

Date: 29, 30 October 2019

Participants: Range Forest officers, Deputy Rangers, Forest Bit Guards, forest labors

FIELD RESULTS OPINION:

Sir, Your inputs and the way you explain about each part, its habitat and management in a very simple way is commendable. Trying to get answers from the participants of the workshop is a great idea to motivate the staff in a great learning experience.

One aspect I would like to suggest is that it will be of a great help to motivate the staff if a 1:1 home-to-home visitation showing the results achieved by good land management across the country.

Overall, this extension activity is very well planned and executed, and on behalf of all I would like to thank you for the inputs and the will to work on these areas for development of Good Governance in NR.

Thank you

Date: 30/10/2019
Place: Manohar (A.T.R)

Signature: [Signature]
(RAJESWAR REDDI)

Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards
for Grasslands Management



Government of Karnataka
Karnataka Forest Department

Workshop on Removal of Lantana & Eupatorium and Grassland Management

21st and 22nd August 2019

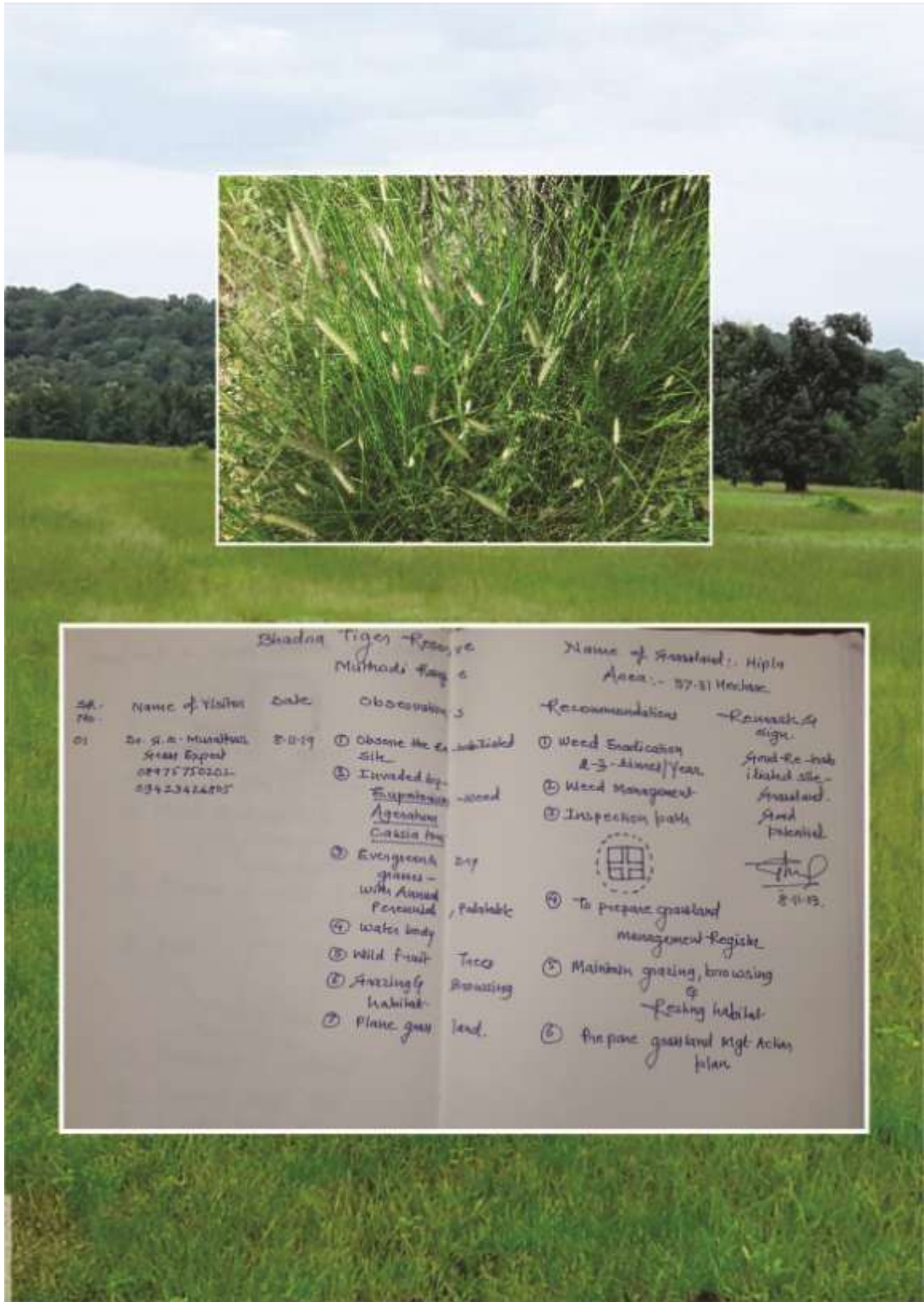
The banner features two logos: the Government of Karnataka logo on the left and the Karnataka Forest Department logo on the right. The text is centered and uses a mix of white and yellow colors for emphasis.

Grasslands




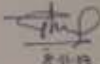
Grasslands





Shadon Tiger Reserve
Mithadi Range

Name of Grassland: Hipla
Area: - 57-81 Hectare

Sr. No.	Name of Visitor	Date	Observation	Recommendation	Remarks/Sign.
01	Dr. S. A. Muralidhar Forest Expert 08475750201 03423424895	8-8-19	① Obscure the ex-sit ② Invaded by - <u>Euphorbia</u> <u>Ageratum</u> <u>Cassia</u> ③ Evergreen grasses - with Annual Forennial ④ water body ⑤ Wild fruit ⑥ Amazingly habitat ⑦ Plume grass	① Weed eradication 2-3 times/year ② Weed management ③ Inspection path  ④ To prepare grassland management Register ⑤ Maintain grazing, browsing & Resting habitat ⑥ For prepare grassland Mgt Action plan	Good to habi- tated site - Grassland good potential  8-8-19

Extension Activity Report
**“Training to the Frontline Staff of
Forest Department for
Grasslands Management in
Protected Areas”**



Training by
Prof. G. D. Muratkar

Assist. Prof. & Head Dept. of Environmental Science
Arts, Science & Commerce College Chikhaldara
Dist. Amravati 444807 M. S.

Duration of Activity
2018-19 & 2019-20

Department of Environmental Science
Arts, Science & Comm. College Chikhaldara
Dist. Amravati 444807

Extension Activity Report

Department of Environmental Science

Academic Year 2018-19

1. Title of the Practice

Training to forest field staff for grasslands management in Protected Areas of India.

2. Goal

To train and motivate the forests field staff for grassland management and habitat improvement in Protected Areas.

Concept

To develop nutritive grasslands for herbivores in Protected Areas by Eradication of invasive weeds from grasses. To enrich the grasslands by broadcasting fodder grasses seeds in pre monsoon. Taller perennial, fodder grasses biomass management by cutting the grasses. To conduct field workshops for grasses seeds collection and weed eradication. To provide action plan for grassland management to field staff.

3. The Context

Grasslands are the green ground cover of protected areas in forest. The grasses are useful for grazing habitat of wildlife (Herbivores). The rehabilitated areas of Melghat Tiger Reserve and other tiger reserves have more cultivated lands, these lands are converted into the good grasslands by the field staff and forests labors.

The challenges in grassland management are woody species, brush woods, Weeds invasive. The eradication of weeds play vital role to increase the productivity of grasslands. Eradication of weeds, grasses seeds collection, enrichment of grasslands by seed sowing useful to develop and manage the good nutritive grasslands. The regular field guidance in grasslands in each season increases the confidence of field staff to develop good grasslands for the herbivores and works for habitat improvement and maintain prey predator relationship.

As per the request and invitation by Principle Chief Conservator of Forest and Head of Forest Force Telangana State the field workshop was organized to restore the grasslands and enrichment in August 2018 and May 2019.

The field Workshops was organized for root level frontline staff and the forest officers.

Beneficiary

Sr. No.	Name of State	Title of Activity	Beneficiary No.
1	Telangana State	To train and motivate the forests field staff for grassland management and habitat improvement	100 Bit Guard , Range officers , DFO , CCF
2	Chhattisgarh State	To train and motivate the forests field staff for grassland management	Bit Guard , Range officers , DFO , CCF

4. The Practice

The grassland development and management training practices in the field workshop are:

- Demarcation of grassland area by GPS
- Grasses identification
- Grasses seeds collection
- Weeds identification and eradication
- Seeds drying
- Seeds broadcasting technique to staff.
- Grasses plot management : Weeding , Demarcation , inspection path , monitoring
- Interconnection of grasslands
- Brushwood cutting in grasslands & along roadside areas

5. Evidence of Success

- A) Developed the good grasslands for herbivores.
- B) Field staff gets confidence to manage the grasslands.
- C) Increase in the density of herbivores.
- D) Habitats : Grazing , Browsing improved.
- E) In relocated areas of the tiger reserves the cultivated lands are converted in to good grasslands.

6. Problems Encountered and Resources Required

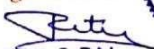
Funding by state government to the forest department for grasslands management inadequate. Grasslands Management is time bound program.

The grassland management practices includes


1. To give the field training to the forests field staff in the natural grasslands and relocated areas of the Protected Areas in each season of the year.
2. To know the exact area of grassland year wise by demarcation of grassland area by GPS.
3. Grasses identification training to field staff by local names and scientific names.
4. Weeds identification with local names and their flowering season.
5. Browsing species identification with local names.
6. Field training to collect the grasses seeds and wild legumes seeds.
7. Weed eradication programme two times in a year
8. Grasslands enrichment by seed broadcasting in May - June season.
9. Grasses biomass management practices in mosaic pattern.
10. Wild fruit trees identification and addition in relocated areas.
11. Complete training programmes are organized by the CCF & Field Director of the respective Tiger Reserves in each season.

The practices in the field

Kawal Tiger Reserve, Telangana State


PRINCIPAL
Art, Science & Commerce
College, Chikhaldara




(Prof. S. S. Murthy)

32

Management Practices (Plan for the Development of grasslands)

- Collection and burning of weed species. (May)
- Addition of Browsing bamboo species along the boundaries of village area. (June- July)
- Addition of wild fruit trees by grid line randomly. (July)
- Addition of annual / perennial palatable grasses in plough areas by seed broadcasting. (Duration : May – 25th to 30th)
- Management of natural water bodies by de-siltation.
- Weed Eradication programme : 1) June – July for new weed comers. 2) September – October : weed removal before flowering stages. 3) December – January : removal of succulent weeds .
- Seed collection of wild legumes.
- Weed removal: for continuous three years in proper period which will be useful for reduction of weed species.
- Management of Cuscutareflexa, Cucurbits form relocated sites in premonsoon period.
- Use of natural compost of the villagers in grasslands.
- On priority firstly: Manage the house places of the villages in which the weeds are on large percentage.
- Prepare the grass seed bank of two hectares by fence to develop the grass seed plot.
- After relocation : collect the grass seeds from the different locations in November – December , and broad cast the seeds in next pre monsoon period.

Appreciation

P.K. JHA, I.F.S.
 Principal, Chief Conservator of Forests,
 (Head of Forest Force)



Address: B-10/1, Sahakar Nagar,
 Pune-411 004, Maharashtra
 Phone: +91 20 2551 4001
 Fax: +91 20 2551 4001
 Mob: +91 98 20 4774
 Email: pjk@mahaforest.gov.in
 pjk@mahaforest.gov.in

SG.NO. PCKT/MPF & CR/WCT/2018, DATED:22-07-2018

To,

Subj: Letter of appreciation

On behalf of Maharashtra State Forest Department, I place on record the appreciation to Prof. G.D. Murshakar for the invaluable contribution made by him towards improvement of grassland management practices in both Protected Areas and outside Protected Areas in Maharashtra State during last one year. During the said period, he has visited forest ranger division and Saval Tiger Reserves and allowed, sanctioned & sanctioned funds and conducted field training and workshops involving forest officers from the ranks of Forest Range Officers to Conservator of Forests / Field Directors on the grassland management, field square identification, grass seed collection and seed stabilization. Because of his involvement, viable storage has been initiated in the different grasslands spread over in the Protected Areas and Reserve Forests and we express our gratitude and acknowledge the services rendered by him.


(PRASHANT KUMAR JHA)
 Executive Chief Conservator of Forests,
 (Head of Forest Force) &
 Chief Wildlife Warden,

To:
 The Principal,
 Arts Science and Commerce College,
 Chikhaldara, Amravati District,
 Maharashtra State - 444 807

Sanjay Kumar Shukla
 Chief Conservator of Forests & Field Director



KANHA TIGER RESERVE
 Kanha (S.P.) 481501
 Phone: 0761 257601, 257602, 257603
 Fax: 0761 257604 (C), 4 611-4621222
 E-mail: shukla@mahaforest.gov.in
 shukla@mahaforest.gov.in

To,

Prof. G.D. Murshakar
 Head of the Department, Environment Science
 Arts, Science and Commerce College, Chikhaldara
 Amravati (Maharashtra) - 444807

Subj: Appreciation of Services Rendered to Grassland Management in the Kanha TR.

This is with great pleasure that I acknowledge and immensely appreciate your technical guidance for the development of grasslands in the Kanha Tiger Reserve. As someone acquainted of central India, you have been visiting Kanha Tiger Reserve to share your experience of grassland management with officers' staff of the tiger reserve, and to train them in the recovery and improvement of this important habitat type upon which depends a large population of ungulates of different species.

Your recent visit, in September and November, 2016, in the protected area and interaction with Kanha management have considerably added to our understanding of the management of grassland habitat. I hope that in future also you will lend us the tremendous support for the cause of wildlife conservation in the tiger reserve.


(Sanjay Kumar Shukla)
 Field Director
 Kanha Tiger Reserve

Appreciation

Puneet Girdhar, IPS
Principal Chief Conservator of Forests
(Wildlife), Bangalore



Office : 080-23345846
Fax : 080-23346389
E-mail : pccf@karnataka.gov
AranyaBhavan, 2nd Floor,
10th Cross, Malleswaram,
Bangalore-560 005
Date: 25-02-2018

No. PCCF(WL)/B1/CN/2017-18

To,
Prof. G. S. Murawkar,
Head of Dept. Environmental Science,
Arts, Science & Commerce College, Chikaldhara,
Amenadi,
Maharashtra-444807.

Sir,

Subj: Appreciation for grassland improvement work in protected areas of Karnataka State.


This is to acknowledge with gratitude your immense contribution to the capacity building of our field as well as supervisory staff of the many protected areas for management and improvement of the grass lands.

The grasslands are an important component of the food pyramid of the PAs. Therefore, personally I feel that the increase in tiger numbers in E.R.T, Nagarhole & Dandeli in Karnataka in recent years can be attributed partly to your efforts.

I have no words to thank you for taking out your time to visit not only Tiger Reserves but also the lesser known sanctuaries and natural parts of the State multiple times in a year to train the staff and follow up on their progress on the ground. It has helped the staff in identification of palatable grasses and timely eradication of weeds, thereby constantly improving the quality of the grass lands. The training manual prepared by you will go a long way in further improving their capacity.

Once again we are grateful to you for your efforts and time and hope that you will continue to be associated with our protected areas in future also.

Yours faithfully,


Principal Chief Conservator of Forests
(Wildlife) Bangalore.



News Paper Cuttings

అధికారంలోకి వచ్చిన తర్వాత... ఎన్నో పనులు చేపట్టినప్పటికీ... ప్రజల అభివృద్ధి కోసం... ప్రభుత్వం చేపట్టిన పనులు... ప్రజల అభివృద్ధి కోసం... ప్రభుత్వం చేపట్టిన పనులు...

• అధికారంలోకి వచ్చిన తర్వాత... ప్రభుత్వం చేపట్టిన పనులు...



జీవవైద్యశాల 03

కాపాడుకోవాలి..
వాయు కాలుష్యం తగ్గించేందుకు ప్రభుత్వం చేపట్టిన పనులు...

నవ జంటను విడిదీసిన మృత్యుశిల్పం..!

- వ్యవసాయానికి అనుకూలంగా...
- ప్రభుత్వం చేపట్టిన పనులు...

02

జంతువులకు జలం

ప్రభుత్వం చేపట్టిన పనులు... ప్రజల అభివృద్ధి కోసం... ప్రభుత్వం చేపట్టిన పనులు...

పరమ

గడ్డి మైదానాల పెంపుపై అవగాహన

కృష్ణానది క్షయం, మౌనీటిలో అధిక ప్రమాదం... ప్రభుత్వం చేపట్టిన పనులు... ప్రజల అభివృద్ధి కోసం... ప్రభుత్వం చేపట్టిన పనులు...



అవగాహన కార్యక్రమం జరిపిన ప్రభుత్వం

Grassland management expert visits Bejjur



Prof. G. D. Marathe with forest officials at a field plot in Bejjur range of Koppal division on Monday

SPECIAL CORRESPONDENT
Forest officials in Adilabad district on Monday got to meet with Professor G.D. Marathe, an expert in grassland development and management and habitat improvement. He visited several areas in Adilabad district of Bejjur range and the other proposed project areas in Koppal range, both in Koppal forest division of Koppal forest division. Professor Marathe explained different types of grasses, their nutritive value and their suitability for different types of animals. He also explained the feasibility of attracting funds from the Central Government schemes, Project Tiger for improvement of habitat in the tiger corridors. The identified tiger corridors are Tadaka with Koppal, Koppal with Koppal in Koppal range, Tadaka and Tadaka with Koppal in Adilabad district. These are slated for development in near future. Conservation of forests, Adilabad Circle and Field Director Koppal Tiger Reserve, C.P. Vinod Kumar led the team of forest officials. Among those who were present were EB Adilabad District Forest Officer L. Koppal, Adilabad DFO S. Subbarao, Forest DFO S.V.S. Prasad, Mocherla DFO Shivar Diga and Koppal Forest Divisional Officer N. Raj Kumar Reddy.

Grassland management training begins

STATE BUREAU

A week long grassland management training began in Kaghannagar Forest division on Monday. Renowned grasslands expert Dr GD Murarka of Maharashtra is training forest officials in raising the grasslands and thus to protect habitats that give rise to population of tigers.

Renowned grasslands expert Dr Murarka of Maharashtra is training forest officials in raising the grasslands



Dr Murarka explains tiger-manage grasslands to forest officials in Kaghannagar Forest division on Monday.

During the event, Murarka explained insights and techniques to improve existing grassland habitat by sowing them with grass seeds. He advised the foresters in creating grasslands in solar-powered percolation tanks.

He visited compartments

number 346 in Bejar Forest block under the Kaghannagar division. He opined that Kaghannagar Forest Division, being the gateway of Tadaganra for tigers inhabiting in Tadoba-Andhra Tiger Reserve of Maharashtra, had the rich scope to become an important tiger

habitat. He is scheduled to conduct a training session on the grassland management to be held in Jamnara Forest division on Tuesday. Field Director to Project Tiger, Kawal Tiger Reserve, and Conservator of Forests, CP Vinod Kumar and Dis-

trict Forest Officials of Kamran, Bhamb, Adilabad, Mancherial, Nimal and Adilabad districts, L Ramph Nair, Mahesh, Durgam, Prasad, Dr B Prabhakar, respectively, took part in the event. Kaghannagar Forest Divisional Officer Rajarama Reddy also present.

జీవ వైవిధ్యాన్ని కాపాడుకోవడమే లక్ష్యం

- అభివృద్ధి కోసం ప్రాంతీయ అభివృద్ధి కార్యక్రమాలను ప్రోత్సహించడం
- వైవిధ్యంను కాపాడుకోవడం
- వైవిధ్యంను పెంచడం
- వైవిధ్యంను పునరుద్ధరించడం

అభివృద్ధి కాపాడుకోవడం అభివృద్ధి కోసం ప్రాంతీయ అభివృద్ధి కార్యక్రమాలను ప్రోత్సహించడం వైవిధ్యంను కాపాడుకోవడం వైవిధ్యంను పెంచడం వైవిధ్యంను పునరుద్ధరించడం

జీవ వైవిధ్యంను కాపాడుకోవడం అభివృద్ధి కోసం ప్రాంతీయ అభివృద్ధి కార్యక్రమాలను ప్రోత్సహించడం వైవిధ్యంను కాపాడుకోవడం వైవిధ్యంను పెంచడం వైవిధ్యంను పునరుద్ధరించడం

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జూపారుల ఆభివృద్ధికి మాస్టర్ ప్లాన్

- అభివృద్ధి కోసం ప్రాంతీయ అభివృద్ధి కార్యక్రమాలను ప్రోత్సహించడం
- వైవిధ్యంను కాపాడుకోవడం
- వైవిధ్యంను పెంచడం
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అభివృద్ధి కోసం ప్రాంతీయ అభివృద్ధి కార్యక్రమాలను ప్రోత్సహించడం

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Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



Guidance to Forest Staff by Lecture



Extension Activity Report

Department of Environmental Science
Academic Year 2017-18

1. Title of the Practice

Training to forest frontline field staff for grasslands management and habitat management in Protected Areas of India.

2. Goal

To train and motivate the forests field staff for grassland management and habitat improvement in Protected Areas.

Concept

To develop nutritive grasslands for herbivores in Protected Areas by Eradication of invasive weeds from grasses. To enrich the grasslands by broadcasting fodder grasses seeds in pre monsoon. Taller perennial, fodder grasses biomass management by cutting the grasses. To conduct field workshops for grasses seeds collection and weed eradication. To provide action plan for grassland management to field staff.

3. The Context

Grasslands are the green ground cover of protected areas in forest. The grasses are useful for grazing habitat of wildlife (Herbivores). The rehabilitated areas of Melghat Tiger Reserve and other tiger reserves have more cultivated lands, these lands are converted into the good grasslands by the field staff and forests labors.

The challenges in grassland management are woody species, brush woods, Weeds invasive. The eradication of weeds play vital role to increase the productivity of grasslands. Eradication of weeds, grasses seeds collection, enrichment of grasslands by seed sowing useful to develop and manage the good nutritive grasslands. The regular field guidance in grasslands in each season increases the confidence of field staff to develop good grasslands for the herbivores and works for habitat improvement and maintain prey predator relationship.

As per the request and invitation by Principle Chief Conservator of Forest and Head of Forest Force Telangana State the field workshop was organized to restore the grasslands and enrichment in August 2018 and May 2019.

The field Workshops was organized for root level frontline staff and the forest officers.

Beneficiary

Sr. No.	Name of State	Title of Activity	Beneficiary No.
1	Telangana State	To train and motivate the forests field staff for grassland management and habitat improvement	40 Bit Guard , Range officers , DFO , CCF and field Director Saheb
2	Karnataka State	To train and motivate the forests field staff for grassland management	35-Bit Guard , Range officers , DFO , PCCF
3	Madhya Pradesh	To train and motivate the forests field staff for grassland management in Protected Areas of Madhya Pradesh –Satpuda Tiger reseve , Bandhavgad Tiger Reserve , Pench Tiger Reserve	68 Bit Guard , Range officers , DFO , CCF and Field Director saheb

4. The Practice

The grassland development and management training practices in the field workshop are:

- Demarcation of grassland area by GPS
- Grasses identification
- Grasses seeds collection

- Seeds broadcasting technique to staff.
- Grasses plot management : Weeding , Demarcation , inspection path , monitoring
- Interconnection of grasslands
- Brushwood cutting in grasslands & along roadside areas

5. Evidence of Success

- A) Developed the good grasslands for herbivores.
- B) Field staff gets confidence to manage the grasslands.
- C) Increase in the density of herbivores.
- D) Habitats : Grazing , Browsing improved.
- E) In relocated areas of the tiger reserves the cultivated lands are converted in to good grasslands.

6. Problems Encountered and Resources Required

Funding by state government to the forest department for grasslands management inadequate. Grasslands Management is time bound program.



G. D. Muratkar
Asst. Professor & H.O.D.
Deptt. of Environmental Science
Arts, Science & Commerce College,
Chikhaldara




PRINCIPAL
Art, Science & Commerce
College, Chikhaldara

Grassland Management Plan For Protected Areas of Telangana State

G. D. Muratkar(Grass expert)

Grasslands Restoration & Management Plan

- **May** : Geo-mapping of grassland areas.
- **June** : Brushwood identification and uprooting or cutting in proper way.
- **May 25 -31 Or June 1-12th** : **Grasses seeds broadcasting. (Nutritive grasses)**
- **July second week** : first de-weeding in proper way with identification.
- **August** : observation of grasses seeds germination.
- **September** : IInd phase of de weeding (Weed eradication should be before fruit formation)
- **October-November** : grasses identification & herbarium preparation.
- **September** : Wild leguminous plants identification.
- **November - December** : useful grasses seeds collection. These grasses seeds are useful for restoration practices after Lantana and Brush woods plants species eradication.
- **December- January** : grasses seeds drying, labelling and storages in Protection Camps areas.
- **December** : Identification of wild fruit trees and browsing plants species by plants expert.
- **November- December** : After rainy season management of all natural & artificial water bodies. (Removal of aquatic weeds, aquatic unwanted algal flora, remove terrestrial weeds) check eutrophication in water ponds.

Monitoring of grasslands in each season and its documentation by forests guard and deputy ranger staff of the protected area.

- To prepare grasslands observation and management register in each range of the Tiger Reserve.

Extension Activity Report

Department of Environmental science

**Arts , Science & Commerce College Chikhaldara
Dist. Amravati**



**Training to the Front-line Staff
For Grassland Management in
Protected Areas**

**Academic Year
2017-18**

The field Workshops was organized for root level frontline staff and the forest officers.

Beneficiary

Sr. No.	Name of State	Title of Activity	Beneficiary No.
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Appreciation

P. K. JHA, I.F.S.
 Principal Chief Conservator of Forests
 (Head Of Forest Force)



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 Mob : 98 48 92 8774
 p.k.jha@gmail.com
 p.k.jha@forestco.25.in

RC.NO. PCC/DMF2 & DM/W/TN/2018, DATED:22-07,2018

Re:

Letter of appreciation

On behalf of Telangana State Forest Department, I place on record the appreciation to Prof. G.D. Muratkar for the invaluable contribution made by him towards improvement of grassland management practices in both Protected Areas and outside Protected Areas in Telangana State during last one year. During the said period, he has several times visited Amrabad and Kowal Tiger Reserves and different Sanctuaries & National Parks and conducted field training and workshops involving forest officers from the cadre of forest beat officers to Conservator of Forests / Field Directors on the grassland management, wild square identification, grass seed collection and weed eradication. Because of his involvement, visible change has been noticed in the different grasslands spread over in the Protected Areas and Reserve Forests and we express our gratitude and acknowledge the services rendered by him.

Prashant Kumar Jha
(PRASHANT KUMAR JHA)
 Principal Chief Conservator of Forests
 (Head of Forest Force) &
 Chief Wildlife Warden,

To:
 The Principal,
 Arts Science and Commerce College,
 Chikhalthara, Annavari District,
 Maharashtra State - 444 807

Sanjay Kumar Shukla
 Chief Conservator of Forests & Field Director



KANHA TIGER RESERVE
 Kanha (M.P.) 492001
 ☎ 07742 25155 (D), 25201 (R)
 Fax 07742 25156 (D), 4 214 2420000
 E-mail: shukla@kanha.org
 shukla@kanha.gov.in
 shukla@kanha.org

To:

Prof. G.D. Muratkar
 Head of the Department, Environment Science
 Arts, Science and Commerce College, Chikhalthara
 Annavari (Maharashtra) - 444807

Re: Appreciation of Services Rendered to Grassland Management in the Kanha TR.

This is with great pleasure that I acknowledge and internally appreciate your technical guidance for the development of grasslands in the Kanha Tiger Reserve. An eminent agronomist of central India, you have been visiting Kanha Tiger Reserve to share your experience of grassland management with officers/ staff of the tiger reserve, and to train them in the necessity and improvement of this important habitat type upon which depends a huge population of organisms of different species.

Your recent visits, in September and November, 2016, to the protected area and interaction with Kanha management have considerably added to our understanding of the management of grassland habitat. I hope that in future also you will lend us this tremendous support for the cause of wildlife conservation in the tiger reserve.



Sanjay Kumar Shukla
 Field Director
 Kanha Tiger Reserve

Appreciation

Funaji Sridhar, IPS
Principal Chief Conservator of Forests
(Wildlife), Bangalore



Office : 080-23345846
Fax : 080-23346389
E-mail: pccwf@gmail.com
Aranyalharan, 2nd Floor,
18th Cross, Malleshwaram,
Bangalore-560 003
Date: 23-02-2018

No. PCCF(WL)/BI/CR-7/2017-18

To,
Prof. G. D. Muratkar,
Head of Dept. Environmental Science,
Arts, Science & Commerce College, Chikaldihara,
Amaravati,
Maharashtra-444807

Sub: Appreciation for grassland improvement work in protected
areas of Karnataka State.

This is to acknowledge with gratitude your immense contribution to the capacity building of our field as well as supervisory staff of the many protected areas for management and improvement of the grass lands.

The grasslands are an important component of the food pyramid of the PAs. Therefore, personally I feel that the increase in tiger numbers in E.R.T, Nagarhole & Dandeli in Karnataka in recent years can be attributed partly to your efforts.

I have no words to thank you for taking out your time to visit not only Tiger Reserves but also the lesser known sanctuaries and national park of the State multiple times in a year to train the staff and follow up on their progress on the ground. It has helped the staff in identification of palatable grasses and timely eradication of weeds, thereby constantly improving the quality of the grass lands. The training manual prepared by you will go a long way in further improving their capacity.

Once again we are grateful to you for your efforts and time and hope that you will continue to be associated with our protected areas in future also.

Yours faithfully,


Principal Chief Conservator of Forests
(Wildlife) Bangalore.



EXTENSION

Memorandum of Understanding

Memorandum of Understanding in Between Field Director and Chief Conservator of Forests Melghat Tiger Reserve, Amravati And Principal Arts, Science & Commerce College, Chikhaldara Talq, Chikhaldara, Dist Amravati 444807.

Being Party of the First Part : Field Director and Chief Conservator of Forests Melghat Tiger Reserve , Amravati

Being Party of the Second Part : Principal Arts, Science & Commerce College , Chikhaldara Talq, Chikhaldara, Dist Amravati Where as Sipta Shikshan Prasarak Mandal , a public trust duly registered under the provision of Bombay Public Trust Act , 1959 , is running the Arts, Science and Comm. College Chikhaldara offers various courses in Arts , Commerce and Science streams for the students and also has expert faculties working in the college for imparting education to the students. And Where AS Chikhaldara comes under the Melghat tribal region , which is mainly a forest area having rich biodiversity. The Party of the First Part requires the Honorary Consultation Services and Scientific , Technical support from the Department of Environmental Science and Botany in the field of 1) Identification of Grasses of Melghat Tiger Reserve , 2) Classification of grasses in to Palatable and Non Palatable, 3) Weeds identification, 4) Wild leguminous plants identification 5) Grasses Seeds Collection 6) Grassland Management Practices for the herbivores 7) Preparation of Action Plan for Grassland Management. And Where As Prof. G. D. Murarkar , Head Dept. of Environmental Science of the college offered his selfless valuable consultation services and technical support in grassland management practices for the relocated sites of the Melghat Tiger Reserve from the year 2013 to current period of the year 2016-17. The Field Director and Chief Conservator of the Melghat Tiger Reserve , Amravati requested to provide the expertise services of Prof. G. D. Murarkar on honorary basis. And Where As looking to the nature of work and its benefit to the forest and grassland ecosystem , food chain for herbivores and carnivores in general the Principal , Arts, Science & Commerce College , Chikhaldara accepted the request of the Hon.ble Field Director and Chief Conservator of Melghat Tiger Reserve.

Prof. G. D. Murarkar and his team will carry out the following training programmes for the field staff of the Melghat Tiger Reserve in the suitable season specially in Sunday, Holidays and vacations without any remuneration.

1) Grasses identification, 2) Weeds identification 3) Wild Leguminous plants identification 4) Seeds collection , storage and broadcasting 5) Enrichment of grasslands 6) Field workshop for field staff 7) Ecological Impact Assessment of Relocated Villages sites of MTR.

Date: 28/12/2016

Principal
Arts, Science and Commerce College
Chikhaldara



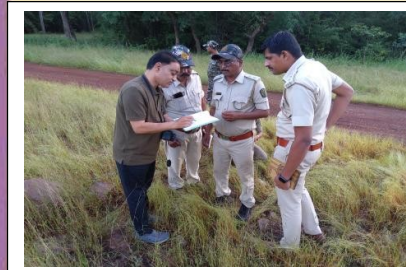
Field Director and Chief Conservator of Forests
MELGHAT TIGER RESERVE, AMRAVATI
Amravati



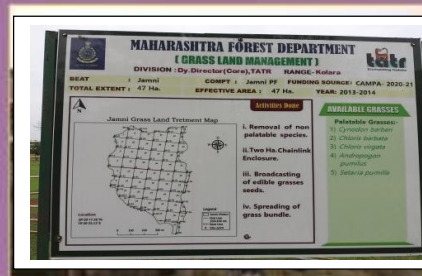
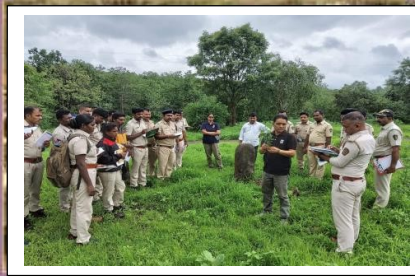
Training to Forest Bit Guards for Grasslands Management



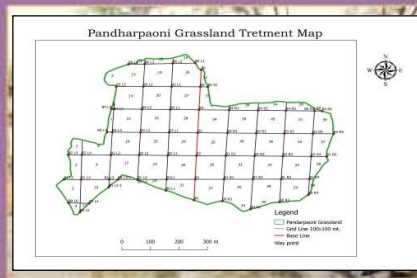
Training to Forest Bit Guards for Grasslands Management



Training to Forest Bit Guards for Grasslands Management



RESULTS



Intervention results



Extension Activity

Report on

“Census of Heritage Trees of Chikhaldara Area”



By:

Department of Environmental Science

Academic Year 2021-22

Extension Activity

Report on

Census of Heritage Trees of Chikhaldara Area

By:

Department of Environmental Science

Academic Year 2021-22

1. Title

Census of Heritage Trees of Chikhaldara Area

2. Goal / Objectives :

- To train college students for tree identification.
- To train college students for how to identify trees.
- To count the heritage trees of ChikhaldaraMunicipalCopuncil Area.
- To know the concept of Heritage trees.
- To know the criteria for heritage trees.
- Conservation of heritage trees by demarcation.

Participants in the field workshop

Sr. No.	Name of student participated in extension activity	Duration	Beneficiaries	Beneficiary Number
1	Ku. Renuka M. Bharate M. Sc. Part II Mr . C. M. Jambhekar	December 2021 toMay 2022	CEO , Muncipal Council Chikhaldfara , Dist. Amravati , Maharashtra State	02
2	Mr. SachinChawake Nodal Officer Heritage tree Census	December 2021 to May 2022	Nodal Officer Heritage tree Census	Complete population of Chikhaldara hill station

Concept

Chikhaldara Hill Station :Chikhaldara is 'Class C category' ULB having Population less than 40,000. • As of 2011 records, the total population of Chikhaldara has reached 5158. A decadal growth rate of about 9.49% was witnessed for a period between 2001 to 2011. Table below shows the population growth trend of Chikhaldara. • As per census records, the municipal area of Chikhaldara is approximately 3.94 Sq. Km i.e. 394 Hectare. Considering the census data of 2011, the Population Density is approximately 13 Person per hectare. •

Significant floating population is witnessed in the town as Chikhaldara is famous hill station. Although tourists come throughout the year with the peak in the month of July and August. As per data available with ULB floating population is 1,66,890 in year 2017 and is at peak in the month of July (30,473) and August (29,209). At per Census 2011, the town has 948 residential households / premises distributed into 18 wards • As per ULB records, about 569 Non-residential Premises are existing in the ULB jurisdiction. • The total road length in Town is 24.5 km. Out of the total road lengths, 73.88 % roads are width more than 3.5m, 24.9 % roads are width less than 3.5m. About 81.63 % roads are pucca roads and remaining 17.14 % are kutchra in nature. • The ULB currently produces total 0.74 MLD water. Out of the total water produced, 0.25 MLD water comes from Ground water sources (34%) and 0.49 MLD water comes from Surface water sources (66 %).

What are heritage trees?

Heritage Trees are trees that have been formally recognized by City Council for their unique size, age, historical or horticultural significance. Under the proposed amendment, a tree with an estimated age of 50 years or more shall be defined as a heritage tree. It may belong to specific species, which will be notified from time to time. Experts believe that in addition to the age, the state climate change department (which will be implementing the Tree Act), should also consider a tree's rarity, its botanical, historical, religious, mythological and cultural importance in defining a heritage tree. The local Tree Authority will have to ensure tree census to be carried out every five years along with counting of heritage trees. There are a range of criteria that designate a tree as a heritage tree. These attributes—both material and non-material—makes the tree stand out. The material attributes could be age or size of the tree. It could also be the result of the form or shape of the tree. Further, it could be that the tree is a rare species or a tree at risk of being lost. The non-material criteria relate to cultural and aesthetic aspects. It could be that the tree has a historical or cultural association either with a person, an event or a place. It could also be a tree associated with myth or folklore. A comprehensive definition of a heritage tree by Aird (2005) is given below:

“A notable specimen because of its size, form, shape, beauty, age, color, rarity, genetic constitution, or other distinctive features; a living relic that displays evidence of cultural modification by native or non-native people, including strips of bark or knot-free wood removed, test hole cut to determine soundness, furrows cut to collect pitch or sap, or blazes to mark a trail; a prominent community landmark; a specimen associated with a historic person, place, event or period; a representative of a crop grown by ancestors and their successors that is at risk of disappearing from cultivation; a tree associated with local folklore, myths, legends or traditions; a specimen identified by members of a community as deserving heritage recognition.”

Under the proposed amendment, a tree with an estimated age of 50 years or more shall be defined as a heritage tree. The Maharashtra government will make amendments to the Maharashtra (Urban Areas) Protection and Preservation of Trees Act of 1975, to introduce provisions for the protection of 'heritage trees'.

Many of the heritage trees especially the Ficus are keystone species in the environment. **The old trees serve as important roosting, nesting sites or as a food source for many species of wildlife.**

The major criteria for heritage tree designation are **age, rarity, and size, as well as aesthetic, botanical, ecological, and historical value.** Heritage tree ordinances are developed to place limits upon the removal of these trees.

Heritage trees in India

In Bengaluru city, the capital of Karnataka, is situated a 150 feet tall New Caledonian Pine or Cook Pine (also known in Asia as the Christmas tree) (*Araucaria columnaris*).

1. In Bengaluru is the DoddaAalada Mara or the Big Banyan (*Ficus benghalensis*) estimated to be around 400 years old and whose canopy supported by aerial roots extends over 4 acres.
2. There are other famous banyans across the country such as the 550-year-old banyan in the BalSaman Palace in the desert city of Jodhpur, Rajasthan, that has a huge colony of bats roosting amongst its branches.
3. The banyan in Kolkata Botanical Garden, in Kolkata in West Bengal, with a canopy extending across 4.67 acres, and the 450-year-old banyan in Chennai, Tamil Nadu.
4. Another ancient banyan is found inside the Allahabad Fort and is protected by the Indian Army. The tree is visited by hundreds of pilgrims during the KumbhMela, which is held once in 12 years.
5. A tamarind tree in Gwalior, in the central Indian state of Madhya Pradesh, is planted on the tomb of Tansen, the famous singer and one of the jewels in the court of emperor Akbar.
6. Tamarind stands in the premises of the Osmania General Hospital in Hyderabad, Telangana, with a plaque that says, "This tree saved 150 lives".
7. While Dehra Dun may still be a small town, heritage trees are also present in crowded megacities such as Mumbai, the business capital of India and capital of the Maharashtra state. Scattered across the city are around 120 baobabs (*Adansoniadigitata*), African trees believed to have been brought to India a thousand years ago by Abyssinian and Portuguese traders. These are extremely rare 'green monuments' and are classified as to be protected according to a tree census conducted of trees in Mumbai.

The Context

Heritage Trees are trees that have been formally recognized by City Council for their unique size, age, historical or horticultural significance.

Under the proposed amendment, a tree with an estimated age of 50 years or more shall be defined as a heritage tree. The Maharashtra government will make amendments to the Maharashtra (Urban Areas) Protection and Preservation of Trees Act of 1975, to introduce provisions for the protection of 'heritage trees'.

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The major criteria for heritage tree designation are age, rarity, and size, as well as aesthetic, botanical, ecological, and historical value. Heritage tree ordinances are developed to place limits upon the removal of these trees.

Results of Extension activity:

Heritage Trees Age wise

Sr. No.	Name of tree	50-60	60-80	80-100	100-150	150-200	More than 200
1	<i>Agathisrobusta</i>				150		
2	<i>Pinusroxburji</i>				120		
3	<i>Arucariabidwai</i>					200	
4	<i>Ficusbengalensis</i>			100			
5	<i>Ficusreligiosa</i>		75				
6	<i>Cactus tree</i>			80-85	125		
7	<i>Toonaciliata</i>		75				
8	<i>Acrocarpusfraxinifolius</i>		80				
9	<i>Cupressussempervense</i>				120		
10	<i>Eucalyptus obliqua</i>			100-120			
11	<i>Mangiferaindica</i>		75-80				
12	<i>Eugenia jambolana</i>		75				
13	<i>Lagerstomiaparviflora</i>	55					
14	<i>Caryearborea</i>	50					
15	<i>Grewiarobusta</i>		75				
16	<i>Coffeearabica</i>				150		
17	<i>Artocarpusheterophyllus</i>		75				
18	<i>Mallotusphilipense</i>	55					
19	<i>Spathodiacampanulata</i>		65-70				
20	<i>Terminaliabelerica</i>	50	80				

Heritage Trees Numbers in Chikhaldara Hill Station :

Sr. No.	Name of tree	Number	% Distribution
1	<i>Agathisrobusta</i>	02	0.52
2	<i>Pinusroxburghi</i>	08	2.10
3	<i>Arucariabidwai</i>	05	1.30
4	<i>Ficusbengalensis</i>	09	2.36
5	<i>Ficusreligiosa</i>	10	2.4
6	<i>Cactus tree</i>	01	0.26
7	<i>Toonaciliata</i>	10	2.4
8	<i>Acrocarpusfraxinifolius</i>	70	18.56
9	<i>Cupressussemipervense</i>	10	2.4
10	<i>Eucalyptus obliqua</i>	10	2.4
11	<i>Mangiferaindica</i>	28	7.36
12	<i>Eugenia jambolana</i>	55	14.47
13	<i>Lagerstomiaparviflora</i>	01	0.26
14	<i>Caryearborea</i>	10	2.4
15	<i>Grewiarobusta</i>	21	5.52
16	<i>Coffeaarabica</i>	100	26.31
17	<i>Artocarpusheterophyllus</i>	05	1.30
18	<i>Mallotusphilipense</i>	10	2.4
19	<i>Spathodiacampanulata</i>	02	0.52
20	<i>Terminaliabelerica</i>	10	2.4
		380	

Heritage trees Native and Exotic trees %

Sr. No.	Native plants number	% of native heritage trees	Exotic heritage trees	% of exotic heritage trees	Remark
1	011	55 %			
2			09	45%	Exotic heritage trees % 50 , municipal corporation promotes plantation of native trees

Outcome of the Extension Activity

Heritage Trees are trees that have been formally recognized by City Council for their unique size, age, historical or horticultural significance

Heritage trees are important, of course, for their biological value, but so also for their cultural value. Heritage trees are historical art facts—connecting urban residents to the past and providing a sense of belonging in cities.

Individual wise Heritage Tree Count of Municipal Council Chikhaldara

1	Agathisrobusta	Pine tree	Forest garden
2	Pinusroxburgi	Pine tree	Forest garden
3	Arucariabidwai	Khrismas tree	Forest garden
4	Ficusbengalensis	Wad	Devi point , near forest rest house , Circuit House , Tourism centre
5	Ficusreligiosa	Pimpal	Back of police station
6	Cactus tree	Cactus	Forest rest house
7	Toonaciliata	GorNeem	Police station , green valley
8	Acrocarpusfraxinifolius	Halige	College campus Sipna
9	Cupressussemipervense	Vidya	Electric rest house , Forest Rest house
10	Eucalyptus obliqua	Nilgiri	Back side of forest garden
11	Mangiferaindica	Mango	Circuit House
12	Eugenia jambolana	Jambhul	HVPM Campus
13	Lagerstomiaparviflora	Jarul	Tracery office opposite side
14	Caryearborea	Kumbhi	Rajakothi
15	Grewiarobusta	Silver oak	Upper Platue
16	Coffearabica	Coffee	Upper platue
17	Artocarpusheterophyllus	Jackfruit	Electricity rest house
18	Mallotusphilipense	Kumkum	Upper platue college campus Sipna
19	Spathodiacampanulata	Aakasshevaga , Shankasur	Near ITI Colege
20	Terminaliabelerica	behada	Hariken point
21	Old Phonix trees	Shindi trees	Opposite to police station
22	Jarul tree		Near treasury office
23	Amaltash trees	Cassia fistula	Wild distribution
24	Pechis tree	Peach	Rare distribution Gawalipura
25	Saitus bushes		Wild fruit trees
26	Old jambhul trees		
27	Litchi tree		Rare fruit tree of chikhaldara

Recommendations to Muncipal Council Chikhaldara authorities

- ❖ Muncipal Council Chikhaldara authorities can prepare the strategy plan for conservation of Heritage trees.
- ❖ Strategy plan : Long term & short term plan for trees conservation.
- ❖ Conservation of native trees.
- ❖ To promote native trees and to avoid exotic trees to maintain local diversity.
- ❖ Discussion in VrukshaPradhikaran Meeting regarding Heritage trees conservation.
- ❖ Conservation of old trees and to maintain their data.
- ❖ To promote afforestation programme of native trees

Heritage Conservative Measure:

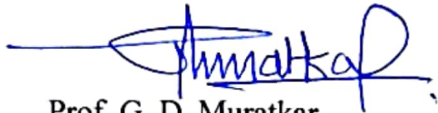
The Maharashtra government will **make amendments** to the Maharashtra (Urban Areas) Protection and Preservation of Trees Act of 1975, to introduce provisions for the protection of 'heritage trees'. The Maharashtra Cabinet also green-lighted the formation of the Maharashtra Tree Authority in local civic bodies and councils which will take all decisions regarding the protection of trees.

Tree Authority formation

- The amendments also make room for the formation of the Maharashtra State Tree Authority and also tree authority in local civic bodies and councils.
- The Tree Authority is tasked with "increasing the tree cover in urban areas and protecting the existing ones." Experts shall be a part of the local tree authority.
- Their knowledge and expertise will form the basis of decisions taken up by the authority.
- Ensure preparation of a tree plan and should aspire over the years to have 33 percent green belt in their area.

MYL
PRINCIPAL
Art, Science & Commerce
College, Chikhaldara




Prof. G. D. Muratkar
Head Department of Environmental Science



चिखलदरा नगर परिषद कार्यालय, चिखलदरा

पालिका भवन, मुख्य चौक, चिखलदरा जि. अमरावती 444807

दुरध्वनी: 07220-230248/230210



Website - www.chikhaldaramahaulb.maharashtra.gov.in E-mail: mcchikhaldara@gmail.com

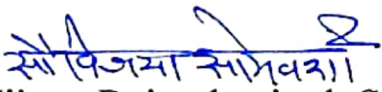
क्रमांक/चिनप/Heritage Tree Census/कावि- 100 /2022 दिनांक: -27/05/2022

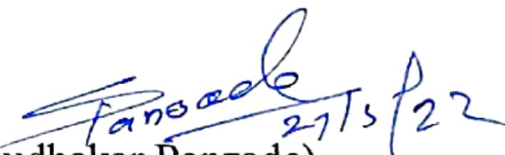
Reference:- Letter:- चिनप/स्वच्छता/कावि/311/21-22 दि.31/12/2021

Letter of Completion of Project on Census of Heritage Trees of Chikhaldara

With the reference to above reference it is to certify that, the Dept. of Enviromental Science Arts, Science & Commrece College, Chikhaldara completed the project works entitled "Census of Heritage Trees of Municipal Council Chikhaldara and submitted the project report on Dt.27.05.2022

Thanks for the co-operation & submission of Project. Especially thanks to Mr.Gajanan Muratkar Sir (HOD. Dept of EVS)


(Vijaya Rajendrasingh Somwanshi)
President,
Chikhaldara Municipal Council


(Sudhakar Panzade)
Chief Officer,
Chikhaldara Municipal Council



Arts, Science And Commerce College Chikhaldara
Botany Department
Report on
Certificate Course in Ethnobotany
Academic Year 2017-18


- Objectives – 1)** Propagation and Conservation of Medicinal Plants
2) To aware the students of Botany about the Medicinal plants and their uses.
3) Identification, enumeration of Medicinal Plants of Melghat Forest.

Number of Beneficiary – B.Sc I yr 20 students (Botany)

Brief Report – Ethnobotany is the branch of Botany in which medicinal plants use by the tribal people for the cure of their diseases are studied. Under the XI plan Certificate course in Ethnobotany is granted. In this course we selected 20 students of Botany department, we prepare tribal students for the course. In the course we studied how the plants are identified on morphological characters. Then practically how the plants are propagated are studied, after that students collected the seeds of the medicinal plants. In this way, Identification, propagation and collection of seeds are studied. At the last practical and theory exam of students are taken and then certificate are provided to the students.

Incharge – Dr. Ujwala Ramesh Kokate, Head Department of Botany.


Dr. U. R. Kokate
Coordinator
Asst. Professor & H.O.D. (Botany)
Arts, Science & Commerce College
Chikhaldara

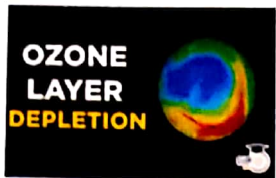

Principal
PRINCIPAL
Art, Science & Commerce
College Chikhaldara



Dr. U.R.Kokate, teaching the students



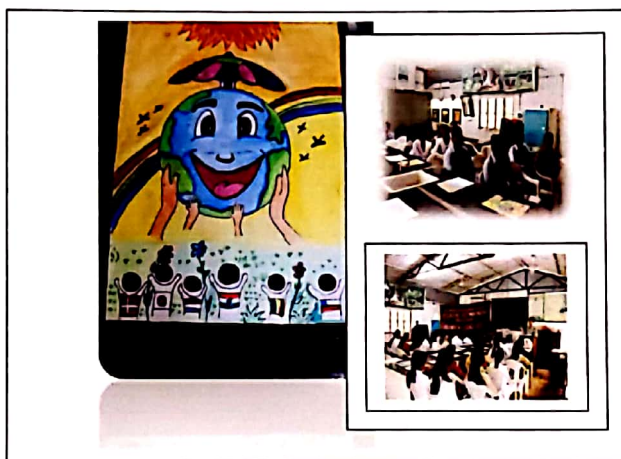
Students propagated the Medicinal



Sipna Shikshan Prasarak Mandal Amravati
Arts, Science & Comm. College Chikhaldara,
Dist. Amravati 444807

Ozone Day Celebration

Students Speech, Poster Competition on Ozone Formation & Depletion



Submitted to:

**Department of Environmental Science
Arts, Science & Comm. College Chikhaldara,
Dist. Amravati 444807**

Academic Year 2018-19

Sipna Shikshan Prasarak Mandal Amravati
Arts , Science & Commerce College Chikhaldara
Dept. of Environmental Science

Ozone Day Celebration

Students Speech, Poster Competition on Ozone Depletion

Date of Program: 16th Sept 2018

Objectives: To create awareness among students and society for Ozone layer protection and conservation.

To know about impacts of ozone depletion on Environment.

Number of participants : 25 students (B.Sc. I, II and III)
Environmental Science

Brief report :

Ozone Day celebration on 16th Sept. 2018. The Department of Environmental Science organized the awareness program for the students of B. Sc. I , II and III. The department organized poster competition, speech by the students on Ozone depletion and its effect on Environmental parameters. B. Sc. II and III year students were participated in speech. For poster competition 25 students were participated, 3 students poster selected for 1st , 2nd and 3rd prize.

Time of Program – 11.00 am to 2.00

PM Students participation : 38


Lecturer in charge – Prof. G.D. Muratkar
(Head Dept. of Environmental Science)

Chief Guest : Prof. Anil F. Bobade,

In charge Principal,

Arts, Science & Commerce College, Chikhaldara.

Prof.V.S.Mangle – Environmental Science


G. D. Muratkar
Asst. Professor & H.O.D.
Dept. of Environmental Science
Arts, Science & Commerce College,
Chikhaldara




PRINCIPAL
Arts, Science & Commerce
College, Chikhaldara

OzoneDayCelebrationImages:16thSept2018

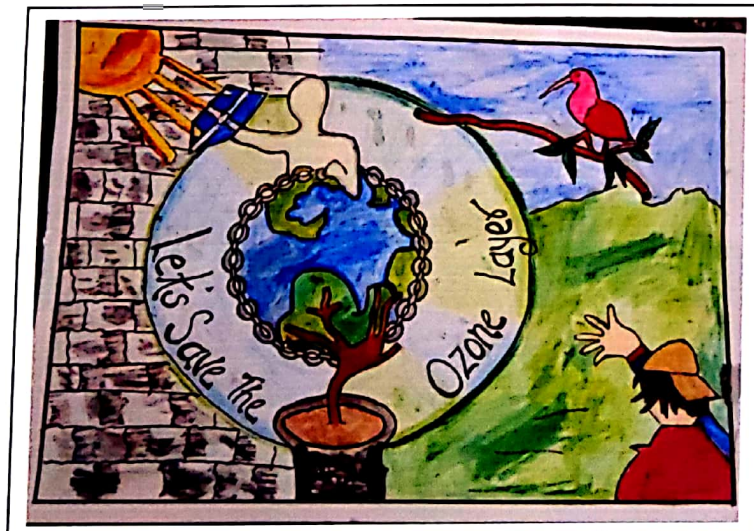



Programme conduction by student of
B. Sc. Part III



Introductory speech by B. Sc. Part II
Students Vrushali Takarkhede

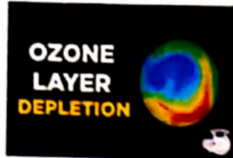
Posters by students




G. D. Muratkar
 Asst. Professor & H.O.D.
 Dept. of Environmental Science
 Arts, Science & Commerce College,
 Chikhaldara

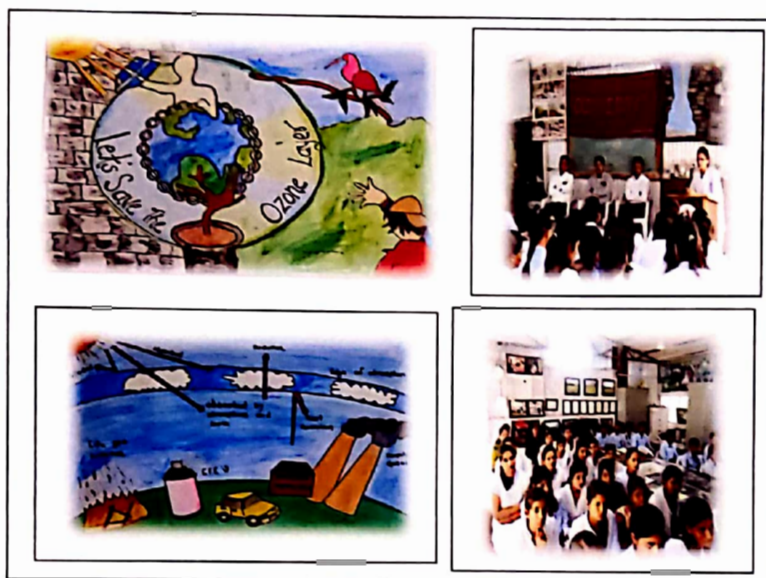



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 Arts, Science & Commerce
 College, Chikhaldara



“Ozone Day Celebration”

Students Speech , Poster Competition on Ozone Formation & Depletion



Submitted to:

Dept. of Environmental Science

Arts, Science & Comm. College Chikhaldara,

Dist. Amravati 444807

Academic Year 2017 - 18

Dept. of Environmental Science

Ozone Day Celebration

**Students Speech , Poster Competition
on Ozone Formation & Depletion**

Date of Program : 16th Sept 2017

Objectives : To create awareness among students and society for Ozone layer conservation.

Number of participants/ beneficiary: 38 students (B. Sc. I , II and III)
Environmental Science

Brief report: (Context):

Ozone Day celebration on 16th Sept. 2017. The Department of Environmental Science organized the awareness program for the students of B. Sc. I , II and III. The department organized poster competition, speech by the students on Ozone depletion and its effect on Environmental parameters. B. Sc. II and III year students were participated in speech. For poster competition 38 students were participated, 3 students posters selected for 1 , 2 and 3 prize.


Time of visit – 11.00 am to 12 .0

am Students participation: 38

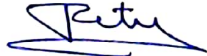
Lecturer in charge – Prof. G. D. Muratkar (Head Dept.
of Environmental Science)

Chief Guest: Mr. M. Thigle , ACF Chikhaldara.

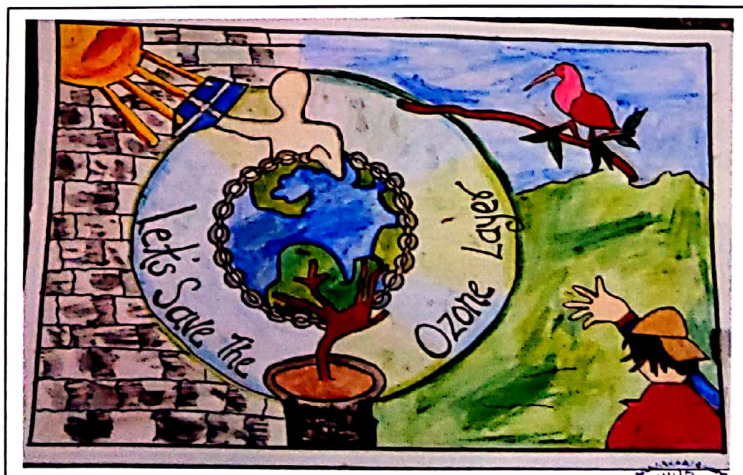
Prof. V.S. Mangle – Environmental Science

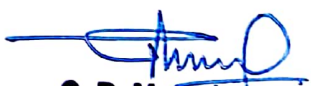

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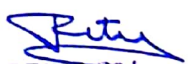



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Images: 16th Sept 2017




G. D. Muratkar
Asst. Professor & H.O.D.
Dept. of Environmental Science
Arts, Science & Commerce College
Chikhaldara


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College, Chikhaldara

Extension Activity

Report on

“Census of Heritage Trees of Chikhaldara Area”



By:

Department of Environmental Science

Academic Year 2021-22

Extension Activity

Report on

Census of Heritage Trees of Chikhaldara Area

By:

Department of Environmental Science

Academic Year 2021-22

1. Title

Census of Heritage Trees of Chikhaldara Area

2. Goal / Objectives :

- To train college students for tree identification.
- To train college students for how to identify trees.
- To count the heritage trees of ChikhaldaraMunicipalCopuncil Area.
- To know the concept of Heritage trees.
- To know the criteria for heritage trees.
- Conservation of heritage trees by demarcation.

Participants in the field workshop

Sr. No.	Name of student participated in extension activity	Duration	Beneficiaries	Beneficiary Number
1	Ku. Renuka M. Bharate M. Sc. Part II Mr . C. M. Jambhekar	December 2021 toMay 2022	CEO , Muncipal Council Chikhaldfara, Dist. Amravati , Maharashtra State	02
2	Mr. SachinChawake Nodal Officer Heritage tree Census	December 2021 to May 2022	Nodal Officer Heritage tree Census	Complete population of Chikhaldara hill station

Concept

Chikhaldara Hill Station :Chikhaldara is 'Class C category' ULB having Population less than 40,000. • As of 2011 records, the total population of Chikhaldara has reached 5158. A decadal growth rate of about 9.49% was witnessed for a period between 2001 to 2011. Table below shows the population growth trend of Chikhaldara. • As per census records, the municipal area of Chikhaldara is approximately 3.94 Sq. Km i.e. 394 Hectare. Considering the census data of 2011, the Population Density is approximately 13 Person per hectare. •

Significant floating population is witnessed in the town as Chikhaldara is famous hill Station. Although tourists come throughout the year with the peak in the month of July and August. As per data available with ULB floating population is 1,66,890 in year 2017 and is at peak in the month of July (30,473) and August (29,209). At per Census 2011, the town has 948 residential households / premises distributed into 18 wards • As per ULB records, about 569 Non-residential Premises are existing in the ULB jurisdiction. • The total road length in Town is 24.5 km. Out of the total road lengths, 73.88 % roads are width more than 3.5m, 24.9 % roads are width less than 3.5m. About 81.63 % roads are pucca roads and remaining 17.14 % are kutchra in nature. • The ULB currently produces total 0.74 MLD water. Out of the total water produced, 0.25 MLD water comes from Ground water sources (34%) and 0.49 MLD water comes from Surface water sources (66 %).

What are heritage trees?

Heritage Trees are trees that have been formally recognized by City Council for their unique size, age, historical or horticultural significance. Under the proposed amendment, a tree with an estimated age of 50 years or more shall be defined as a heritage tree. It may belong to specific species, which will be notified from time to time. Experts believe that in addition to the age, the state climate change department (which will be implementing the Tree Act), should also consider a tree's rarity, its botanical, historical, religious, mythological and cultural importance in defining a heritage tree. The local Tree Authority will have to ensure tree census to be carried out every five years along with counting of heritage trees. There are a range of criteria that designate a tree as a heritage tree. These attributes—both material and non-material—makes the tree stand out. The material attributes could be age or size of the tree. It could also be the result of the form or shape of the tree. Further, it could be that the tree is a rare species or a tree at risk of being lost. The non-material criteria relate to cultural and aesthetic aspects. It could be that the tree has a historical or cultural association either with a person, an event or a place. It could also be a tree associated with myth or folklore. A comprehensive definition of a heritage tree by Aird (2005) is given below:

“A notable specimen because of its size, form, shape, beauty, age, color, rarity, genetic constitution, or other distinctive features; a living relic that displays evidence of cultural modification by native or non-native people, including strips of bark or knot-free wood removed, test hole cut to determine soundness, furrows cut to collect pitch or sap, or blazes to mark a trail; a prominent community landmark; a specimen associated with a historic person, place, event or period; a representative of a crop grown by ancestors and their successors that is at risk of disappearing from cultivation; a tree associated with local folklore, myths, legends or traditions; a specimen identified by members of a community as deserving heritage recognition.”

Under the proposed amendment, a tree with an estimated age of 50 years or more shall be defined as a heritage tree. The Maharashtra government will make amendments to the Maharashtra (Urban Areas) Protection and Preservation of Trees Act of 1975, to introduce provisions for the protection of 'heritage trees'.

Many of the heritage trees especially the Ficus are keystone species in the environment. The old trees serve as important roosting, nesting sites or as a food source for many species of wildlife.

The major criteria for heritage tree designation are age, rarity, and size, as well as aesthetic, botanical, ecological, and historical value. Heritage tree ordinances are developed to place limits upon the removal of these trees.

Heritage trees in India

In Bengaluru city, the capital of Karnataka, is situated a 150 feet tall New Caledonian Pine or Cook Pine (also known in Asia as the Christmas tree) (*Araucaria columnaris*).

1. In Bengaluru is the DoddaAalada Mara or the Big Banyan (*Ficus benghalensis*) estimated to be around 400 years old and whose canopy supported by aerial roots extends over 4 acres.
2. There are other famous banyans across the country such as the 550-year-old banyan in the BalSmand Palace in the desert city of Jodhpur, Rajasthan, that has a huge colony of bats roosting amongst its branches.
3. The banyan in Kolkata Botanical Garden, in Kolkata in West Bengal, with a canopy extending across 4.67 acres, and the 450-year-old banyan in Chennai, Tamil Nadu.
4. Another ancient banyan is found inside the Allahabad Fort and is protected by the Indian Army. The tree is visited by hundreds of pilgrims during the KumbhMela, which is held once in 12 years.
5. A tamarind tree in Gwalior, in the central Indian state of Madhya Pradesh, is planted on the tomb of Tansen, the famous singer and one of the jewels in the court of emperor Akbar.
6. Tamarind stands in the premises of the Osmania General Hospital in Hyderabad, Telangana, with a plaque that says, "This tree saved 150 lives".
7. While Dehra Dun may still be a small town, heritage trees are also present in crowded megacities such as Mumbai, the business capital of India and capital of the Maharashtra state. Scattered across the city are around 120 baobabs (*Adansoniadigitata*), African trees believed to have been brought to India a thousand years ago by Abyssinian and Portuguese traders. These are extremely rare 'green monuments' and are classified as to be protected according to a tree census conducted of trees in Mumbai.

The Context

Heritage Trees are trees that have been formally recognized by City Council for their unique size, age, historical or horticultural significance.

Under the proposed amendment, a tree with an estimated age of 50 years or more shall be defined as a heritage tree. The Maharashtra government will make amendments to the Maharashtra (Urban Areas) Protection and Preservation of Trees Act of 1975, to introduce provisions for the protection of 'heritage trees'.

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Results of Extension activity:

Heritage Trees Age wise

Sr. No.	Name of tree	50-60	60-80	80-100	100-150	150-200	More than 200
1	<i>Agathisrobusta</i>				150		
2	<i>Pinusroxburji</i>				120		
3	<i>Arucariabidwai</i>					200	
4	<i>Ficusbengalensis</i>			100			
5	<i>Ficusreligiosa</i>		75				
6	<i>Cactus tree</i>			80-85	125		
7	<i>Toonaciliata</i>		75				
8	<i>Acrocarpusfraxinifolius</i>		80				
9	<i>Cupressussempervense</i>				120		
10	<i>Eucalyptus obliqua</i>			100-120			
11	<i>Mangiferaindica</i>		75-80				
12	<i>Eugenia jambolana</i>		75				
13	<i>Lagerstomiaparviflora</i>	55					
14	<i>Caryearborea</i>	50					
15	<i>Grewiarobusta</i>		75				
16	<i>Coffeaarabica</i>				150		
17	<i>Artocarpusheterophyllus</i>		75				
18	<i>Mallotusphilipense</i>	55					
19	<i>Spathodiacampanulata</i>		65-70				
20	<i>Terminaliabelerica</i>	50	80				

Heritage Trees Numbers in Chikhaldara Hill Station :

Sr. No.	Name of tree	Number	% Distribution
1	<i>Agathisrobusta</i>	02	0.52
2	<i>Pinusroxburghi</i>	08	2.10
3	<i>Arucariabidwai</i>	05	1.30
4	<i>Ficusbengalensis</i>	09	2.36
5	<i>Ficusreligiosa</i>	10	2.4
6	<i>Cactus tree</i>	01	0.26
7	<i>Toonaciliata</i>	10	2.4
8	<i>Acrocarpusfraxinifolius</i>	70	18.56
9	<i>Cupressussempervirens</i>	10	2.4
10	<i>Eucalyptus obliqua</i>	10	2.4
11	<i>Mangifera indica</i>	28	7.36
12	<i>Eugenia jambolana</i>	55	14.47
13	<i>Lagerstomia parviflora</i>	01	0.26
14	<i>Caryea arborea</i>	10	2.4
15	<i>Grewia robusta</i>	21	5.52
16	<i>Coffea arabica</i>	100	26.31
17	<i>Artocarpus heterophyllus</i>	05	1.30
18	<i>Mallotus philipense</i>	10	2.4
19	<i>Spathodiacampulata</i>	02	0.52
20	<i>Terminalia bellerica</i>	10	2.4
		380	

Heritage trees Native and Exotic trees %

Sr. No.	Native plants number	% of native heritage trees	Exotic heritage trees	% of exotic heritage trees	Remark
1	011	55 %			
2			09	45%	Exotic heritage trees % 50 , municipal corporation promotes plantation of native trees

Outcome of the Extension Activity

Heritage Trees are trees that have been formally recognized by City Council for their unique size, age, historical or horticultural significance

Heritage trees are important, of course, for their biological value, but so also for their cultural value. Heritage trees are historical art facts—connecting urban residents to the past and providing a sense of belonging in cities.

Individual wise Heritage Tree Count of Municipal Council Chikhaldara

1	Agathisrobusta	Pine tree	Forest garden
2	Pinusroxburgi	Pine tree	Forest garden
3	Arucariabidwai	Khrismas tree	Forest garden
4	Ficusbengalensis	Wad	Devi point , near forest rest house , Circuit House , Tourism centre
5	Ficusreligiosa	Pimpal	Back of police station
6	Cactus tree	Cactus	Forest rest house
7	Toonaciliata	GorNeem	Police station , green valley
8	Acrocarpusfraxinifolius	Halige	College campus Sipna
9	Cupressussemipervense	Vidya	Electric rest house , Forest Rest house
10	Eucalyptus obliqua	Nilgiri	Back side of forest garden
11	Mangiferaindica	Mango	Circuit House
12	Eugenia jambolana	Jambhul	HVPM Campus
13	Lagerstomiaparviflora	Jarul	Tracery office opposite side
14	Caryearborea	Kumbhi	Rajakothi
15	Grewiarobusta	Silver oak	Upper Platue
16	Coffeearabica	Coffee	Upper platue
17	Artocarpusheterophyllus	Jackfruit	Electricity rest house
18	Mallotusphilipense	Kumkum	Upper platue college campus Sipna
19	Spathodiacampanulata	Aakasshevaga , Shankasur	Near ITI Colege
20	Terminaliabelerica	behada	Hariken point
21	Old Phonix trees	Shindi trees	Opposite to police station
22	Jarul tree		Near treasury office
23	Amaltash trees	Cassia fistula	Wild distribution
24	Pechis tree	Peach	Rare distribution Gawalipura
25	Saitus bushes		Wild fruit trees
26	Old jambhul trees		
27	Litchi tree		Rare fruit tree of chikhaldara

Recommendations to Muncipal Council Chikhaldara authorities

- ❖ Muncipal Council Chikhaldara authorities can prepare the strategy plan for conservation of Heritage trees.
- ❖ Strategy plan : Long term & short term plan for trees conservation.
- ❖ Conservation of native trees.
- ❖ To promote native trees and to avoid exotic trees to maintain local diversity.
- ❖ Discussion in VrukshaPradhikaran Meeting regarding Heritage trees conservation.
- ❖ Conservation of old trees and to maintain their data.
- ❖ To promote afforestation programme of native trees

Heritage Conservative Measure:


The Maharashtra government will **make amendments** to the Maharashtra (Urban Areas) Protection and Preservation of Trees Act of 1975, to introduce provisions for the protection of 'heritage trees'. The Maharashtra Cabinet also green-lighted the formation of the Maharashtra Tree Authority in local civic bodies and councils which will take all decisions regarding the protection of trees.

Tree Authority formation

- The amendments also make room for the formation of the Maharashtra State Tree Authority and also tree authority in local civic bodies and councils.
- The Tree Authority is tasked with "increasing the tree cover in urban areas and protecting the existing ones." Experts shall be a part of the local tree authority.
- Their knowledge and expertise will form the basis of decisions taken up by the authority.
- Ensure preparation of a tree plan and should aspire over the years to have 33 percent green belt in their area.

AYL
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Prof. G. D. Muratkar
Head Department of Environmental Science



चिखलदरा नगर परिषद कार्यालय, चिखलदरा

पालिका भवन, मुख्य चौक, चिखलदरा जि. अमरावती 444807

दुरध्वनी: 07220-230248/230210



Website - www.chikhaldaramahaulb.maharashtra.gov.in E-mail: mcchikhaldara@gmail.com


क्रमांक/चिनप/Heritage Tree Census/कावि- 100 /2022 दिनांक: -27/05/2022

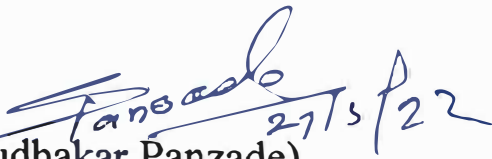
Reference:- Letter:- चिनप/स्वच्छता/कावि/311/21-22 दि.31/12/2021

Letter of Completion of Project on Census of Heritage Trees of Chikhaldara

With the reference to above reference it is to certify that, the Dept. of Enviromental Science Arts, Science & Commrece College, Chikhaldara completed the project works entitled "Census of Heritage Trees of Municipal Council Chikhaldara and submitted the project report on Dt.27.05.2022

Thanks for the co-operation & submission of Project. Especially thanks to Mr.Gajanan Muratkar Sir (HOD. Dept of EVS)


(Vijaya Rajendrasingh Somwanshi)
President,
Chikhaldara Municipal Council


(Sudhakar Panzade)
Chief Officer,
Chikhaldara Municipal Council

