

1 Review Article

2 **MGNREGA-Assisted Afforestation for Climate Moderation in India: An**  
3 **Overview**

4  
5  
6 **Abstract**

7 Although the influence of climate on the distribution, production, and operation of  
8 vegetation on earth is widely recognized, little is known about how local climate is  
9 impacted by forests and tree cover. Studies on climate-forest feedbacks are becoming  
10 more prevalent as a result of climate change. By analyzing previous scientific research  
11 on the effects of forests on climate, this study seeks to give an in-depth look at how  
12 forests, climate, and water interact. The MGNREGA is a programme that does not only  
13 reduces rural unemployment but also combats poverty. This flagship program  
14 improves not only the economic side at the grassroots level, but also the social and  
15 environmental aspects through various initiatives such as water harvesting, social  
16 forestry, flood management, drought proofing, land development, efficient rural  
17 connectivity, and so on. All of India's sustainable development objectives are being  
18 directly or indirectly achieved by the federal government-sponsored programme  
19 MGNREGA, which employs a decentralized strategy. It is a strategy for more  
20 efficiency efficiently using resources to meet the needs of the present while preserving  
21 them for use by future generations in order to sustain development. It makes sense that  
22 it is founded on economic, social, and ecological principles to advance sustainable  
23 human development. The present article is focused on to evaluate the effect  
24 MGNREGA-assisted afforestation program has on climate change over the past few  
25 years across in nationwide of India. This article is based on visit of MGNREGA basic  
26 (Natural Resource Management) schemes afforestation program in India that are  
27 closely associated to climate change.

28 **Keywords:** Climate, environment, forest, MGNREGA- afforestation, NRM, social  
29 forestry

30 **13 Introduction**

31 The Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA), or  
32 scheme, was launched in 2005 to boost the rural economy by providing 100 days of

**Commented [NS1]: Abstract:**

-Lines 12-13: The highlighted sentence is ambiguous or grammatically incorrect. Please rephrase the said line for clarity.

**Commented [NS2]:** -I suggest authors reducing the wording in the abstract to less than 250 words. Again, this concluding line can be removed and replaced by the relevance or contribution of study findings.

**Commented [NS3]: Introduction:**

-Though the rationale is quite clear, it is still unclear what the research progress is in the introduction and literature review aspect. What is known (i.e., other works done) about the said programme and what is unknown about the said programme that is important to be studied or driving the current study objectives.

-For studies of this nature, it is important to liaise the concepts of the study to some standardized sustainability, economic and ecological-based theories. What theories currently anchor this study?

-Though it is a review study or synthesis report, it is important for authors to highlight clearly what the specific objectives are in the introduction, as well as the contribution of study findings.

-It will be appropriate for authors to design a conceptual map which visualizes the entire analysis or flow of the study in the methodology section.

-Authors can refer to this recent study by Sarfo et al. (2022) and see their discussions on Forest Transition Theory, land use and sustainable development to enrich the literature aspect.

-Sarfo, I., Shuoben, B., Beibei, L. et al. (2022). Spatiotemporal development of land use systems, influences and climate variability in Southwestern Ghana (1970–2020). *Environ Dev Sustain* 24, 9851–9883 (2022). <https://doi.org/10.1007/s10668-021-01848-5>

33 work annually. This flagship programme improves not only the economic side at the  
34 grassroots level but also the social and environmental aspects through various  
35 initiatives such as traditional water harvesting, social forestry, flood management,  
36 drought proofing, land development, efficient rural connectivity, and so on.

37 A total of 60% of the MGNREGA projects are dedicated to protecting and conserving  
38 natural resources. These MGNREGS projects might have a positive impact on the  
39 environment by recharging groundwater, conserving soil, water, and biodiversity,  
40 sustaining food production, slowing land degradation, and enhancing resiliency to  
41 climate threats including moisture stress, delayed rains, droughts, and floods  
42 (Anonymous, 2022b). The MGNREGA programme has been crucial in reducing rural  
43 communities' vulnerability to climate change (Subba, 2019). With a variety of job  
44 activities linked to water harvesting, MGNREGA creates enormous possibilities for  
45 improving and developing sustainable rural economies and eco-restoration (Nautiyal et  
46 al., 2016). MGNREGA raised income, agricultural productivity, land fertility, and  
47 availability of water (Mandla et al., 2020, Fischer, 2021). It also enhanced income and  
48 income availability (Prasanna et al., 2014, Peedikakandi et al., 2015), decreased  
49 climatic risk exposure (Godfrey-Wood and Flower, 2018, Fischer, 2020), and increased  
50 employment (Reimingam, 2016, Upendranadh and Subbaiah, 2016). Additionally, it  
51 offers desperately needed ways to include women, members of Scheduled Castes and  
52 Tribes, landless farmers, and other marginalised groups (Lal et al., 2019, Dhaktode  
53 2021). These benefits are crucial to take into account because the poor frequently  
54 experience issues with low literacy, low economic status, and a lack of awareness of  
55 social issues (Nedungadi et al., 2018, Rajeevan et al., 2020).

56 Hence, in such situations, it is crucial to take into account variables like poverty  
57 reduction, community growth, and the development of livelihood possibilities  
58 associated with enhanced ecological services (Olesen et al., 2021). This makes it  
59 possible to create policies like MGNREGA that take advantage of the connections  
60 between environmental restoration and local economic growth (Hartman and  
61 Cleveland, 2018). Restoration efforts should also be better aligned with national  
62 ecological policies (Singh et al. 2021). MGNREGA recovered damaged lands  
63 (Huizinga, 2012). For the past few years, India has tailored its development strategy to  
64 address its top goals of job creation, economic expansion, energy, water, and food  
65 security, catastrophe resistance, and poverty alleviation (Bhamra et al., 2015). The

66 repair of the Dodda Kere Lake in Karnataka, which employed 91 people, including 60  
67 women, was one of several instances given by MGNREGA of how funds and labour  
68 may be directed for ecosystem restoration during the epidemic (Kumar, 2020). An  
69 extensive watershed and land restoration project in Chhattisgarh that spans 26 blocks  
70 in 12 districts (Nanda and Kaushal, 2020), planned plantation work on more than  
71 40,000 ha in Odisha (Anonymous, 2020), and restoration of the Kalyani River in Uttar  
72 Pradesh that has been requested for 30 years but has only recently begun and created  
73 employment for more than 800 people are just a few examples (Karelia, 2020).

74 MGNREGA-funded afforestation projects are gaining popularity as a result of their  
75 dual benefits. Nearly 28,995 hectares have been afforested as part of MGNREGS  
76 (Pujar et al., 2022). The forest cover of India accounts for a mere 24.62% of its  
77 geographical area, which is very little compared to the envisaged 33% according to the  
78 National Forest Policy 1988 (Anonymous, 2021). The total wasteland area in India is  
79 16.96% of the total geographical area in 2016, while it was 17.22% in 2008–09  
80 (Anonymous, 2019). Wastelands covering 14,536 km<sup>2</sup> are transformed into non-  
81 wasteland categories during this time. Between 2008–09 and 2015–16, the country's  
82 various wasteland categories underwent a net conversion of 0.26% (Anonymous,  
83 2019).

84 As a significant type of approved activity under the MGNREGA, green employment  
85 that promotes environmental conservation and drought resistance involves a variety of  
86 forest conservation and mitigation strategies, such as afforestation, growing nurseries,  
87 plantations, and forest protection. Afforestation has the potential to be a significant  
88 generator of greenhouse emissions when trees are destroyed, as well as a significant  
89 sink of those same gases when they are managed sustainably. Another factor  
90 contributing to a rise in atmospheric greenhouse gases is the change in the natural  
91 ecosystem due to agricultural use and other development activity (Tilman et al., 2002).  
92 By storing carbon, afforestation helps to improve soil nutrient status and lower  
93 greenhouse gas emissions. The forest ecosystem can act as both a source and sink of  
94 carbon.

## 2.9 Effect of Climate change on India

96 The effects of climate change, which have begun to manifest in India throughout the  
97 summer, have received considerable attention. With temperatures in the capital city

98 exceeding 49°C, the soaring heat has surpassed records. Heatwaves are becoming more  
99 common, which is distressing for a huge portion of India's population. According to the  
100 most recent Sixth Assessment Report by Working Group II of the IPCC, failure to take  
101 prompt action to prevent or adapt to climate change could have disastrous effects,  
102 particularly in India. The earth's temperature has increased by 1.1°C since the late  
103 1800s, which indicates that emissions are at an all-time high. The hottest decade on  
104 record occurred between 2011 and 2020. The Paris Agreement, which was endorsed by  
105 200 governments at COP21 in December 2015, had its scientific foundation in the  
106 previous assessment report from 2014. Three working committee reports from the 5<sup>th</sup>  
107 assessment cycle gave distinct projections of the climate's consequences under various  
108 emission scenarios. By 2100, the average global temperature was predicted to rise by  
109 more than 1.5°C compared to pre-industrial levels. As a result, several countries,  
110 including India, made commitments to reduce their carbon emissions and achieve  
111 carbon neutrality by 2030 (Rej and Nag, 2022). The analysis and conclusions of the  
112 report are based on the interdependence of the climate, ecology, and biodiversity, as  
113 well as human societies. The analysis found that emissions would need to be zero by  
114 2050 in order to keep below the 1.5° barrier. The sixth assessment report details a  
115 number of effects of the aforementioned estimates, including a decline in water and  
116 food security, effects on social as well as economic human systems, reduced operation  
117 of crucial infrastructure owing to heatwaves and air pollution, etc. Additionally, it  
118 foresees negative impacts on industries that are susceptible to the climate, such as  
119 forestry, agriculture, energy, fisheries, tourism, as well as humanitarian issues like  
120 migration brought on by the climate, etc.

121 The report claims that depending on the place, an ecosystem's, and a population's  
122 susceptibility to the impact of climate change vary greatly. Patterns of socioeconomic  
123 development, inequality, marginalization, historical patterns of colonialism, and the  
124 style of government all are influenced the impact of climate change and their effect on  
125 human system. Due to pollution, a deteriorated ecology, and the irresponsible  
126 exploitation of natural resources, certain places are more vulnerable than others. West,  
127 Central, and East Africa; South Africa; Central and South America; Small Island  
128 Developing States; and the Arctic are among the regions of the world with the highest  
129 levels of human vulnerability. Beyond 2040, the majority of mid- to long-term hazards  
130 are dependent on immediate climate change and global warming.

131 According to local and international research on the Climate Vulnerability Index  
132 (CVI), India is one of the world's hotspots in terms of both socio-economic and  
133 geographical vulnerabilities. India's main climate action plan i.e., The National Action  
134 Plan on Climate Change (NAPCC), comprises eight sub-plans. Since there is no one  
135 legal structure or organization that addresses the subject of climate change, each  
136 mission falls under a separate ministry. India will fall short of the IPCC guidelines, like  
137 the majority of nations, despite its efforts to combat climate change, unless its policies  
138 abandon all other development objectives in favor of combating climate change.  
139 However, the IPCC assessment and regional studies from India both show that the  
140 country is already in a dangerous position. The study found that Andhra Pradesh,  
141 Assam, Karnataka, Maharashtra, and Bihar are the states that are most susceptible to  
142 climatic risks such as floods, droughts, and cyclones.

143 India's climate change strategy has both national and international components. The  
144 NAPCC is the domestic and regional action plan, and it has been in effect since 2008.  
145 As a result, India's policymakers are cognizant of the importance of development that  
146 is climate change sensitive, ecologically friendly, and sustainable. Various ministries  
147 also use similar policies in their work, although inconsistently. Although there are  
148 goals, there aren't any concrete solutions in place to address the problems caused by  
149 climate change.

150 India is one of the world's most climate-vulnerable nation, hence it may make certain  
151 adjustments to its current policies to combat climate change more effectively. India  
152 must thus map out all the sensitive areas, industries, and population groupings at the  
153 district level. India's terrain and geography are diverse enough to call for various  
154 approaches depending on the location. An effective framework for addressing climate  
155 change must begin with planning and execution. A research and knowledge committee  
156 must be established to provide frequent updates on new scientific resources and  
157 metrics, as well as a periodic monitoring system to assess the progress. Mapping out  
158 weaknesses and creating a long-term sustainable action plan with effective governance  
159 and finance are the solutions to the problems that climate change presents for India,  
160 considering the challenges of a developing country (Anonymous, 2022a).

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### 3.6 Overview of different environmental services

162 Rural poverty is caused by elements like low agricultural and animal output, a lack of  
163 water for irrigation and drinking, as well as a paucity of fuel sources like wood and  
164 grass. This may be connected to the deterioration of natural resources including soil,  
165 water, grazing areas, and forests. Water shortages are brought on by a number of  
166 issues, including soil erosion and loss of soil fertility, siltation of water bodies and poor  
167 water percolation rates, more groundwater extraction, overgrazing, and over-harvesting  
168 of forests. The only way to improve and sustain agricultural and animal output as well  
169 as water availability is to conserve natural resources and boost their potential to deliver  
170 greater levels of environmental services. The main natural resources affecting  
171 agricultural and animal production are water, soil, and land, which are closely related  
172 to MGNREGA operations. They may have a favorable or unfavorable impact on all  
173 these natural resources, which may or may not affect their capacity to offer  
174 environmental services. Groundwater recharge, increased rainwater percolation, water  
175 conservation, increased irrigation area, reduced soil erosion, increased soil fertility,  
176 preserved biodiversity, reclamation of degraded crop and grazing lands, increased  
177 availability of leaf manure, fuelwood, and non-wood forest products, and carbon  
178 sequestration are some examples of environmental services (Table 1). The purpose of  
179 MGNREGA operations must be the preservation of natural resources and the  
180 improvement of environmental services to support the production of food and live  
181 animals, more pure water for drinking, and more grass and forest products (Table 2).  
182 Some of the consequences of MGNREGA may be observed immediately, such as a  
183 quantitative increase in the area irrigated, the storage capacity of a water body, the area  
184 covered by trees, the production of food, fodder, or grass, and other factors related to  
185 the health of the ecosystems. However, because of the intricate relationships between  
186 different processes and resources in village ecosystems, any changes or interventions  
187 are likely to have long-term effects that may be very extensive. Understanding and  
188 calculating the effect of MGNREGA activities depends on identifying the possible  
189 environmental services that arise from such activities. In this context, the term  
190 "services" has been broadened to include quantifiable physical, biological,  
191 socioeconomic, and livelihood factors. The relevance of global issues including food  
192 security, water security, climate change adaptation, and sustainable livelihoods has  
193 been appropriately emphasized. Services that directly affect the ecological border of  
194 the activity and associated system components are regarded as local. The boundaries of  
195 villages or micro-watersheds have been regarded as local. Services that have effects

196 beyond geographical boundaries are considered global services (for example, climate  
 197 change mitigation through carbon sequestration). These services fall under the  
 198 provisional and regulatory categories.

| <b>Table 1: Environmental Services through MGNREGA Activity</b> |  |   |   |
|---|--|---|---|
| <b>Sl. No</b>   | <b>MGNREGA Activity</b>                | <b>Local context</b>  | <b>Regional and global context</b>                        |
| 1   | Water conservation and harvesting      | Groundwater recharge, soil moisture conservation, provision of irrigation, drinking water, and nutrient cycling                             | Water conservation  |
| 2   | Irrigation provisioning                | Supplying irrigation, enhancing agriculture and livelihoods, and increasing agricultural yield  | Water conservation and utilization                        |
| 3   | Renovation of traditional water bodies | Enhanced capacity for storage, accessibility of irrigation, recharge of groundwater, nutrient cycling, biomass, and agricultural production | Water conservation  |
| 4   | Land development                       | Increased irrigation, improved agriculture, and an improved way of life on reclaimed land   | Land restoration, biodiversity upkeep                     |
| 5   | Drought proofing                       | Control soil moisture and soil erosion, management of nutrient cycling, flood control and biomass production, microclimate enhancement      | Water and biodiversity conservation, carbon sequestration |
| 6   | Flood control                          | Recharging the groundwater, preserving soil moisture, preventing erosion, and floods  | Water conservation  |

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**Table 2: Environmental benefits under MGNREGA**

| Natural resources       | MGNREGA works  | Potential environmental benefits  |
|-------------------------|--|---|
| Water                   | Water conservation and harvesting, irrigation provisioning and improvement, renovation of traditional water bodies and flood control                     | Recharge of groundwater, preservation of soil moisture, protection from erosion, provision of irrigation, accessibility to drinking water and improvement of nutrient cycling, boosting soil fertility and crop production, water storage capacity and carbon sequestration.          |
| Land                    | Land development through contours, bund and bench terraces. Development of drought resistance and flood prevention vegetation.                           | Recovering deteriorated land to agriculture by enhanced soil organic matter, biomass carbon sequestration, moisture retention, capacity to control erosion, crop productivity, and resilience.  |
| Crop production Systems | Preserving and harvesting water, improving irrigation, restoration of traditional water body, flood prevention and development of land                   | Improving moisture retention, regulate erosion, maintain good soil quality, irrigation, reclaiming degraded land, carbon sequestration, and reducing floods. These have instant impact on agrobiodiversity, cropping patterns, and revenues.  |
| Forests                 | Strategies to withstand droughts including reforestation, afforestation. Establishment of silvi-pastures and mixed plantations for provisional benefits. | Enhancing soil moisture retention and protection through conservation and regeneration of biomass and carbon stocks and flood management. It also enhances local climate, and gives people forage and firewood, an alternative source of income, which increase household resilience. |

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**Methodology**

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A section for methodology must be included.  
 -Authors are advised to restructure or revise the study to culminate a methodology section. Though it is a review study, it is important to briefly describe the study area, highlight the research strategies or design and analysis procedures. State clearly the data used for evaluation or analysis; were documents used subjected to content analysis?  
 -Where did others obtain or acquire data from? It is still unclear in this study. Authors need to fill these gaps.  
 -What is the workflow or mode of evaluation or analysis for this study?

**NB:** Authors need to look for representative works or check the format for review articles and structure the article to that accordingly as it is still unclear what the methodology, results and discussion are.

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#### 40 Impact of MGNREGA on climate change

205 Environmental renewal takes place when MGNREGA assets are developed, and as a  
206 result, many spin-off benefits to the environment are produced in a sustainable manner.  
207 The programme makes a significant contribution to natural resource management  
208 (NRM) by requiring that 60% of its annual total spending go toward water collection  
209 and conservation, plantation, land and soil improvement, and other NRM-related  
210 projects. Study showed that MGNREGA's initiatives have reduced the vulnerability of  
211 agricultural productivity, water resources, and livelihoods to unpredictable rainfall,  
212 water shortages, and low soil fertility conditions (Tiwari et al., 2011). Another study  
213 found that the programme is producing many environmental advantages that enhance  
214 water availability and soil fertility and increase agricultural productivity. People's  
215 socioeconomic and cultural existence in rural areas is inextricably linked to the  
216 environment. In general, seasonality, topography, forests, soil, rivers, and other natural  
217 features such as these are intimately tied to the traditional cultural structures and agro-  
218 based economic activities of rural civilizations. The various MGNREGA programmes  
219 are closely connected in their efforts to safeguard natural resources and develop their  
220 potential sustainability. The most significant programmes are conservation and  
221 harvesting of water, plantations, drought-proofing, land development, micro irrigation,  
222 flood control, and flood protection (Plate 1, Figure 1).



Land Development work in Rajasthan



Water conservation work in Rajasthan



MGNREGA Afforestation in Bihar (Hajipur and Muzaffarpur)

223

224 **Plate 1: Impact of MGNREGA assisted afforestation on climate change mitigation**

225 *4.1. Water harvesting and conservation*

226 It is one of the most significant programmes of MGNREGA. The scheme's major goals  
227 are to preserve traditional wet land and its biological habitat, safeguard surface runoff  
228 that replenishes groundwater, maintain the irrigation system during dry seasons, and  
229 use water bodies for angling. The total water conservation and water harvesting work  
230 in the years 2021–22 at national level were 4, 222, 958, and 1, 209, 629 ha in the years  
231 2021–22 respectively (Anonymous, 2022b).

232 *4.1.1. Renovation of Traditional Water Bodies*

233 Desilting has contributed to improved soil fertility, a rise in irrigated land, and a rise in  
234 groundwater levels, all of which have lasting environmental benefits. These  
235 improvements have increased food production and improved water and food stability  
236 in regions that are prone to drought. Loss of vegetative cover, heavy grazing, and  
237 improper farming methods in water catchment regions have resulted in silting  
238 of bodies of water like tanks and dams, which has reduced their ability to store water  
239 and decreased groundwater recharge. Desilting is the process of manually removing  
240 silt from a body of water. To increase soil fertility, farmers are urged to gather the silt  
241 and spread it over agricultural areas.

242 *4.1.2. Enhanced irrigation area*

243 Groundwater recharge has led to an expansion in irrigated land and a change in  
244 farming practices. Based on agricultural water needs and green water availability, the  
245 amount of water needed for irrigation was calculated. While the impact was  
246 considerably less noticeable in Village Panchayats with canal networks. The  
247 MGNREGA contribution was considerable in terms of growth in area under  
248 supplementary irrigation in Gram Panchayats that were entirely dependent on rainfall  
249 for example, in Abhay Pura, Rajasthan, made the most contribution. The total of  
250 3,600,292 ha of irrigated land was increased under irrigation (Anonymous, 2022b).

251 *4.2. Drought Proofing*

252 A region experiences a drought when its average precipitation is below normal for the  
253 area. The duration might be either short or long. Due to the crises of surface and  
254 ground water, long-term drought conditions are extremely destructive to the ecology,  
255 economy, agriculture, and human livelihood security of a given region. Drought affects

256 nearly 16% of India's land area. For the livelihood stability of the drought-affected  
257 region, the MGNREGA recommended a number of strategies, including planting trees,  
258 digging ponds, emphasizing traditional water gathering and conservation methods, and  
259 improving irrigation management using micro irrigation systems.

#### 260 *4.2.1. Implications for Biomass Production*

261 A prospective rate of growth of 3 Mg ha<sup>-1</sup> year<sup>-1</sup> was used to forecast biomass output,  
262 or wood, and sequestering carbon potential. In order to calculate the amount of  
263 potential dry leaf biomass that may be extracted for manure and firewood, one-third of  
264 the yearly biomass increase is considered. Below ground biomass was estimated by  
265 considering 30% of the above ground biomass (Anonymous, 2000). Total standing  
266 biomass was computed by adding the above and below ground biomass and the  
267 estimates of biomass are transformed into carbon using a 0.5 carbon fraction factor  
268 (Dinesha et al., 2023).

#### 269 *4.2.2. Carbon sequestration*

270 One of the targets of India's NDC is to "create an additional carbon sink of 2.5–3.0  
271 billion metric tons of CO<sub>2</sub>-equivalent through additional forest and tree cover by 2030"  
272 (Anonymous, 2015). According to estimates, the mean annual carbon sequestration  
273 from MGNREGA activities will rise 62 MtCO<sub>2</sub> in 2017–18 to 249 MtCO<sub>2</sub> by 2030.  
274 The calculated and predicted carbon sequestration rate includes all NRM activities.  
275 The NRM practice such as drought-proofing involves planting trees. For this action, it  
276 is predicted that 25 mtCO<sub>2</sub> of carbon will be sequestered in 2017. By 2030, it is  
277 anticipated that this would rise to 85 MtCO<sub>2</sub> year<sup>-1</sup>. The Second Biennial Update  
278 Report of India (Anonymous, 2018) estimates that 301 MtCO<sub>2</sub> was removed or  
279 sequestered across all land types in India in 2010. In contrast, it is predicted that  
280 MGNREGA will sequester 62 MtCO<sub>2</sub> of carbon in 2017. The contribution might be as  
281 low as 150 MtCO<sub>2</sub> or as high as 249 Mt CO<sub>2</sub> by 2030. This demonstrates how the land  
282 use sector of India's MGNREGA programme may significantly contribute to the  
283 climate mitigation.

#### 284 *4.3. Flood Control and Flood Protection*

285 A flood is a type of natural catastrophe that occurs when large areas of a given region  
286 are submerged by an excess of water. On the economy, environment, and people, it has

287 negative effects. The MGNREGA is implementing a variety of plans and programmes  
288 for flood control, including building flood control bandhs (embankments) on both  
289 sides of rivers and along coastlines, planting vegetation on flood control bands to  
290 prevent soil erosion, excavating rivers, and building check dams, among other things.  
291 Construction of Pakki Nali and drainage from the village to ponds are two flood  
292 management strategies that have been used to solve the issue of waterlogging.

#### 293 *4.4. Micro Irrigation*

294 One of the key programmes within the MGNREGA is called "Micro Irrigation," and it  
295 aims to manage irrigation in such way that promotes agricultural sustainability along  
296 with improving water management. This plan works very well in arid areas by the  
297 construction of irrigation canals, water conservation through water bodies, and the  
298 installation of conventional water tanks. The sustainability of the ecosystem is greatly  
299 influenced by the plantations (Dinesha et al., 2020). The main significance of this plan  
300 is that it preserves the natural ecosystem, controls soil erosion and landslides in hilly  
301 areas, satisfies local demand for forest products, protects against drought, floods, and  
302 desertification, and maintains local weather conditions for the physical and mental  
303 wellbeing of living species in their natural habitats. Numerous strategies and  
304 programmes have been used in this design to improve the forest area. For example,  
305 planting trees on waste land, in forest fringe zones, through agroforestry, on both sides  
306 of roads and railways, in drought- and desert-affected areas, and along riverbanks and  
307 coastal areas. The three most important plantation-related programs were Road Side  
308 Plantation, Block Plantation, and Bund Plantation. Status of plantations under  
309 MGNREGA in different states of India were reported (Table 3). West Bengal recorded  
310 the greatest roadside and block plantations, with 19,101.08 km and 3,943.63 ha,  
311 respectively, while Bihar reported the lowest, with 3.45 km and 3.16 ha, respectively  
312 (Table 3). Andhra Pradesh reported the most bund plantation (16,705.66 ha) while  
313 Bihar reported the lowest of 3.16 ha (Table 3) (Anonymous, 2022b)

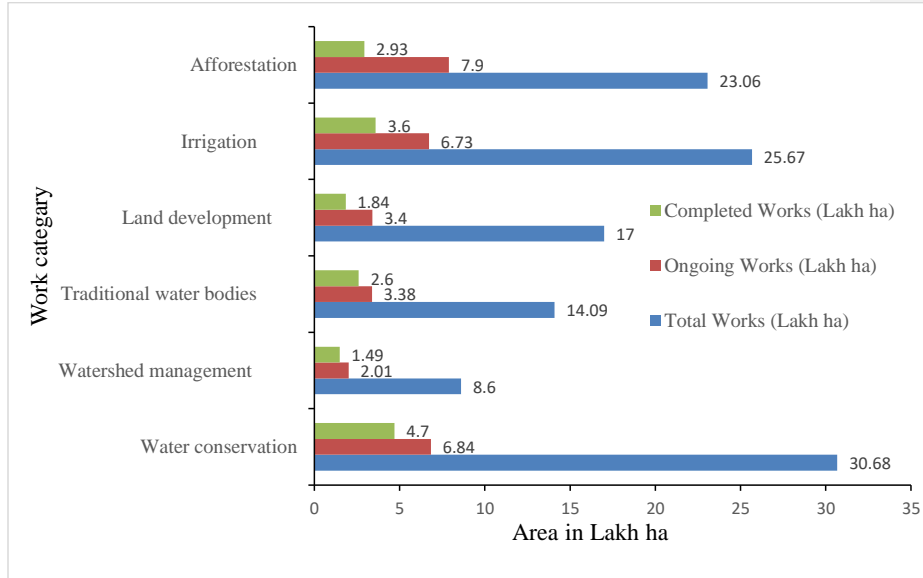
#### 314 *4.5. Land Development*

315 The primary goals of land development are to promote environmentally, economically,  
316 and socially sustainable land use. The major goals of the plan are to reduce soil  
317 erosion, reclaim waste land, safeguard the natural ecosystem of the land, and improve  
318 land use for long-term economic viability. On fallow or marginal farmland owned by

319 farmers from scheduled castes and scheduled tribes, the MGNREGA operations  
320 included land levelling, bund construction, and terracing. Following the land  
321 development efforts, these areas that had not been farmed in the past because of their  
322 slope or deteriorated character are now being done so. Individual farmers levelled  
323 wastelands or fallow spaces that had previously been unsuitable for growing crops.  
324 The earnings of individual farmers have significantly increased from zero to one lakh  
325 rupees per acre per year. Therefore, land levelling and reclaiming initiatives have aided  
326 in land management while also greatly benefiting individuals' farmers financially.

327 The MGNREGA initiatives relating to water, agriculture, and livelihoods were  
328 evaluated for their capacity to lessen susceptibility to climate changes using pertinent  
329 indices. Food production and fresh water availability are both impacted by climate  
330 changes and will likely be affected in the future. Climate vulnerability may result in  
331 unstable agricultural production, fresh water supplies, and livelihoods. By protecting  
332 natural resources and offering continuing environmental services like groundwater  
333 recharge, decreased soil erosion, improved soil fertility, and water conservation,  
334 MGNREGA initiatives have the potential to lessen vulnerability. The resilience and,  
335 eventually, the capacity for adaptation of the system are also strengthened by  
336 improving the resource base.

337



338  
339

Figure 1: Work Category-Wise Analysis for FY: 2021-2022 in India

340

Table 3: Status of plantations under MGNREGA (2021-22) in different states of India

| Sl. No. | State          | Species scientific name  | Plantation location       | Area/ Length (ha) | Survived plants |
|---------|----------------|--|---------------------------|-------------------|-----------------|
| 1       | Andhra Pradesh | <i>Casuarina equisetifolia</i> ,<br><i>Pongamia pinnata</i> , <i>Azadirachta indica</i> ,<br><i>Tectona grandis</i> ,<br><i>Pterocarpus santalinus</i> | Bund Plantation (ha)      | 16705.66          | 4464195         |
| 2       | Bihar          | <i>Swietenia mahogany</i> , <i>Terminalia arjuna</i> ,<br><i>Bombax ceiba</i> ,<br><i>Neolamarckia cadamba</i> <i>Populus spp.</i>                     | Roadside Plantations (km) | 3.45              | 200             |
|         |                |  | Block plantations         | 38.44             | 97              |

Commented [NS8]: -same here

|   |              |   |                                 |        |       |
|---|--------------|---|---------------------------------|--------|-------|
|   |              |   | (ha)                            |        |       |
|   |              |   | Bund<br>Plantation<br>(ha)      | 3.16   | 0     |
| 3 | Chhattisgarh | <i>Tectona grandis, indica, Delonix regia, Azadirachta indica, Bamboo spp., Syzygium cumini</i>       | Roadside<br>Plantations<br>(km) | 87     | 4720  |
|   |              |   | Block<br>plantations<br>(ha)    | 2.62   | 932   |
| 4 | Manipur      | <i>Ailanthus excelsa, Moringa oleifera, Heavea brazilensis, Swietenia mahogany, Bamboo spp.</i>       | Roadside<br>Plantations<br>(km) | 12     | 48    |
| 5 | Mizoram      | <i>Ailanthus excelsa, Tectona grandis, Moringa oleifera, Heavea brazilensis, Bamboo spp.</i>          | Roadside<br>Plantations<br>(km) | 260.64 | 47416 |
| 6 | Odisha       | <i>Tectona grandis, Eucalyptus spp., Acacia auriculiformis, Heavea brazilensis</i>                    | Block<br>plantations<br>(ha)    | 15.09  | 0     |
| 7 | Telangana    | <i>Tectona grandis, Moringa oleifera, Leucaena leucocephala, Emblica officinalis</i>                  | Bund<br>Plantation<br>(ha)      | 2795   | 0     |
| 8 | Tripura      | <i>Ailanthus excelsa, Moringa oleifera, Artocarpus heterophyllus, Heavea brazilensis, Bamboo spp.</i> | Roadside<br>Plantations<br>(km) | 12     | 2364  |
|   |              |   | Block<br>plantations<br>(ha)    | 40.5   | 0     |

|    |             |   |                           |          |         |
|----|-------------|---|---------------------------|----------|---------|
| 9  | West Bengal | <i>Dalbergia sissoo</i> , <i>Swietenia macrophylla</i> , <i>Tectona grandis</i> , <i>Santalum album</i> , <i>Acacia catechu</i>   | Roadside Plantations (km) | 19101.08 | 3207317 |
|    |             |   | Block plantations (ha)    | 3943.63  | 358335  |
|    |             |   | Bund Plantation (ha)      | 207.52   | 17796   |
| 10 | Rajasthan   | <i>Acacia leucophloea</i> , <i>Acacia catechu</i> , <i>Balanitis aegyptica</i> , <i>Prosopis cineraria</i> , <i>Delonix regia</i> | Roadside Plantations (km) | 6        | 2040    |

341

342

#### 5.4 Conclusion

344 This study showed how MGNREGA enhanced environmental services and decreased  
345 vulnerability to climate change, in addition to bringing jobs and investment to rural  
346 areas. This scheme provides a greater employment opportunity to rural households,  
347 which have tremendously increased during COVID-19 with the return of migrants  
348 from urban areas. Groundwater recharge, water percolation, greater water storage in  
349 tanks, higher soil fertility, rehabilitation of damaged areas, and carbon sequestration  
350 are some of the improved environmental services. These services supported higher  
351 agricultural and livestock output and had favourable effects on it.

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#### Commented [NS9]: Conclusion:

-The conclusion here is too shallow and needs to be revised to briefly capture the main aim of the study, what the key findings are, recommendations, challenges or limitations/gaps/opportunities identified through this study that could drive future studies, as well as the significance of findings to industrial players and the international research community.

#### Other comments:

-Major grammatical defects and syntax errors were identified throughout the study which few were corrected. I humbly advise authors to check and correct proficiency errors thoroughly before submitting the revised version.

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