

Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all

Home

| Target | Indicator | Proxy Indicators (State Specific Sub Indicators) contributing to Main Indicator | Nodal Department & Scheme | Source & Method of Data Collection | Reference Period | Measurement Unit |
|---|--|---|---------------------------|------------------------------------|------------------|------------------|
| 7.1 By 2030, ensure universal access to affordable, reliable and modern energy services | 7.1.1 Percentage of households electrified | a) Households with electricity - Rural | UPCL | Field/Houshold Survey | Annual | % |
| | | b) Households with electricity - Urban | UPCL | Field/Houshold Survey | Annual | % |
| | | c) Total Installed Capacity | UPCL | Department | Annual | MW |
| | | d) Percentage of electricity supply against the total demand | UPCL | Department | Annual | MW |
| | | e) Electricity consumption | UJVN | Department | Annual | KWH per capita |
| | | f) No of Villages electrified | UPCL | Department | Annual | No |
| | | g) No of Habitations electrified | UPCL | Department | Annual | No |
| | | h) Percentage of Households electrified | UPCL | Department | Annual | % |
| | | i) Electricity Consumption Per Capita | UPCL | Department | Annual | KWH |
| | | j) Percentage of farmers covered by electricity for pumpsets. | | | | |
| | | k) No of BPL housholds electrified | UPCL | Department | Half Yearly | No |
| | l) Total LED bulbs distributed | UPCL | Department | Half Yearly | No | |
| | 7.1.2 Percentage of household using clean cooking fuel | a) Households using clean fuels (electricity, LPG/Natural gas, bio-gas) for cooking (%) (Total) | Food & Civil Supplies | Department | Half Yearly | No |
| | | b) Percentage of BPL Households(women) given LPG connections | Food & Civil Supplies | Department | Half Yearly | % |
| | | c) No. of beneficiaries given LPG subsidy under PAHAL | Food & Civil Supplies | Department | Half Yearly | No |
| d) Percentage of Households using firewood as main cooking fule | | Food & Civil Supplies | Department | Annual | % | |
| 7.2 By 2030, increase substantially the share of renewable energy in the global energy mix | 7.2.1 Renewable energy share in the total final energy mix | a) Renewable share of Micro, Mini Hydel solar energy | UREDA | Department | Annual | KWH |
| | | b) Circuit Kms of transmission line constructed | UREDA | Department | Annual | KWH |
| 7.3 By 2030, double the global rate of improvement in energy efficiency | 7.3.1 Energy intensity measured in terms of primary energy and GDP | a) Transmission and Distribution loss | UPCL | Department | Annual | % |
| | | b) Use of Efficient LED systems , Fan & Street Lights | UREDA | Department | Annual | % |
| 7.a By 2030, enhance international cooperation to facilitate access to clean energy research and technology, including renewable energy, energy efficiency and advanced and cleaner fossil fuel technology, and promote investment in energy infrastructure and clean energy technology | 7.a.1 Official Development Assistance on clean energy | | | | | |

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| 7.b By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries in particular least developed countries, small island developing States and landlocked developing countries in accordance with their respective programme of support | 7.b. 1 (S) | | | | | |
| <u>Convergence with Departments & Institutions:</u> UPCL UJVN UREDA PTCUL Food & Supplies Rural Development | | | Focus on Indicators/Goals | | | |
| Local Bodies - UBL, PRIs | | | Priority for 3 Year - | Energy Efficiency Transmission & Distribution Loss LED Bulb (Use of energy efficiency system) | | |
| | | | Capacity Addition - Installed Capacity | | | |
| CS | | | Priority for 3 to 7 Years | | | |
| 1. National Biogas Scheme | | | Installed Capacity | | | |
| 2. Solar Thermal Program | | | | | | |
| 3. Solar Photo Voltike Program | | | | | | |
| 4. Jal Vidut Program | | | Energy access in rural villages through decentralized renewable energy projects. | | | |
| 5. SAUBHAYA Yojna | | | Installation of solar, biomass and mini hydro power projects under different policies and schemes | | | |
| 6. Integrated Power Development Scheme | | | Priority for 7 to 15 Years | | | |
| 7. Restructured Accelerated Power Development and Reform | | | | | | |
| 8. Sunrise Self Employment Scheme | | | | | | |
| 9. Solar Water Heater Format | | | | | | |

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| 10. Energy Conservation Programme | | |
| Integrated Trans-Mission System | | |
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| SS | | |
| 1. Promotion of Green Side Projects | | |
| 2. Small Hydro Power Projects | | |
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| Rationalization | | |
| Central | | |
| State | | |
| EAP | | |

| Goal 13 - Take urgent action to combat climate change and its impacts | | | | | | Home | |
|---|--|--|---------------------------|---|--|------------------|--------------------------|
| Target | Indicator | Proxy Indicators (State Specific Sub Indicators) contributing to Main Indicator | Nodal Department & Scheme | Source & Method of Data Collection | Reference Period | Measurement Unit | |
| 13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries. | 13.1.1 (a) Additional Annual Tree Cover created as % of State Land Area | | Forest | Surveys/Administrative | Annual | Hectare | |
| | 13.1.1 Number of States with strategies for enhancing adaptive capacity and dealing with climate change weather events | a) Annual Co2 Emission | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | Metric tonnes per capita |
| | | b) GHC emitted by transport, sector | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | % |
| | | c) GHC emitted by industries sector | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | % |
| | | d) GHC emitted by commercial sector | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | % |
| | | e) GHC emitted by agriculture sector | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | % |
| | | f) GHG emission (in CH4) from agricultural sector (Gg) | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | % |
| | | h) GHG emission (in N2O) from agricultural sector (Gg) | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | % |
| | | i) GHG emission (in CO2) from agricultural sector (Gg) | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | % |
| | | j) GHG emission (in CO2) from industrial sector (cement and lime) (Gg) | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | % |
| | | k) GHG emission (in CO2) from energy sector (industrial, transport and other) (Gg) | SPCB | | Through sensor & equipment (Respirator dust sample machine, Spector photometers) | Annual | % |
| | | l) Area growing drought resistant and flood resistant crops (of the total) | Agriculture | Department Reports | Annual | % | |
| | | m) Length of river with perennial flow of water | Forest & Environment Dept | Remote sensing | Annual | Km | |
| | | n) No of Casualties and affected people in disaster | Revenue | Disaster Records | Annual | Nos | |
| | | o) Effective Carbon trading | Forest & Environment Dept | Administrative | Annual | | |
| | | | | p) No. of Local Bodies who have aligned their Disaster Management Plan with Sendai Framework for Disaster Risk Reduction (2015-2030);Disaster Management Plan | Disaster Mitigation | Administrative | Annual |

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| 13.2 Integrate Climate Change measures into national policies, strategies and planning. | 13.2.1 Pre-2020 action Achievements of pre-2020 Goals as per countries priorities | a) No of sectors prioritize under the Climate Change action plan | Forest CCC | Department Records | Annual | Nos | |
| | | b) No of sectors covered under the Climate Change action plan | Forest CCC | Department Records | Annual | Nos | |
| | 13.2.2 Achievement of Nationally Determined Contribution (NDC) Goals in Post 2020 period. | | | | | | |
| | 13.2.3 (S) | a) CO2 emission from energy (tCO2/capita); | | | | | |
| | | b) Effective carbon rate | | | (Economic Survey of India) | | |
| 13.3 Improve education, awareness-raising and human institutional capacity on climate change mitigation, adaptation, impact reduction and early warning. | 13.3.1 Number of States that have integrated climate mitigation and adaptation in education curricula and outreach programmes | a) Proportion of Population Covered by Climate Change Education | Forest department | Administrative | Annual | % | |
| | | b) Trained in Climate Change Mitigation | Forest department | Administrative | Annual | % | |
| | | c) No of Awareness at State level have climate change mitigation | Forest department | Administrative | Annual | % | |
| | | d) No of awareness programe at Sub-State level have integrated climate mititgtion and adaptation | Forest department | Administrative | Annual | % | |
| 13.a Implement the commitment undertaken by developed-country parties to the United Nations Framework Convention on Climate Change to a goal of mobilizing jointly \$100 billion annually by 2020 from all sources to address the needs of developing countries in the context of meaningful mitigation actions and transparency on implementation and fully operationalize the Green Climate Fund through its capitalization as soon as possible. | | | | | | | |
| 13.b Promote mechanisms for raising capacity for effective climate change-related planning and management in least developed countries and small island developing States, including focusing on women, youth and local and marginalized communities. | | | | | | | |
| Convergence with Departments & Institutions: | | | Focus on Indicators/Goals | | | | |
| Departments | | | Priority for 3 Year - | Number of sectors prioritize under climate change | | | |
| | | | action plan | | | | |
| Forest | | | | | | | |
| Environment | | | | | | | |
| Pollution Control Board | | | | | | | |
| Agriculture | | | | | | | |

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| Disaster Management Department | | | |
| Rural Development | | | Priority for 3 to 7 Years Number of awareness program at sub-state level have integrated climate mitigation and adaptation, |
| Urban Development | | | |
| Department of Science & Technology | | | |
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| CSS | | | |
| 1) National Action Plan on Climate Change | | | |
| 2) National Mission for a Green India | | | |
| 3) National Solar Mission | | | Priority for 7 to 15 Years Reduce Co2 and Green house gases. |
| 4) National Mission for Enhanced Energy Efficiency | | | |
| 5) National Mission for Sustainable Habitat | | | |
| 6) National Water Mission | | | |
| 7) National Mission for Sustaining the Himalayan Ecosystem | | | |
| 8) National Mission for Sustaining Agriculture | | | |
| 9) National Mission on Strategic Knowledge for Climate Change | | | |
| 10) Climate Change and Information System | | | |
| 11) Disaster Management | | | |
| 12) Remote Sensing and GIS Usage for Rispana Rao Water Shed Channel | | | |
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| Rationalization | | | |
| Central | | | |
| State | 1. National Action Plan on Climate Change | | |
| EAP | 2. National Mission for Green India | | |

| 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss | | | | | | Home | |
|---|--|--|--|------------------------------------|-----------------------|------------------|---------|
| Target | Indicator | Proxy Indicators (State Specific Sub Indicators) contributing to Main Indicator | Nodal Department & Scheme | Source & Method of Data Collection | Reference Period | Measurement Unit | |
| 15.1 By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements | 15.1.1 Forest area as a proportion of total land area | a) Total land area covered by dense forest against total forest cover. | Forest | Administrative | Annual | Hectare | |
| | | b) Forest area as a proportion of total land area | Forest | Administrative | Annual | Hectare | |
| | | c) Area covered under protected habitats | Forest | Administrative | Annual | Hectare | |
| | | d) Total area covered under afforestation | Forest | Administrative | Annual | Hectare | |
| | | e) Total land area covered by bushes /scrub(%) | Forest | Department of Records | Annual | Hectare | |
| | | f) Protection of Bugyals | | | | | |
| | 15.1.2 Percentage of Tree outside forest (TOF) in total forest cover. | | Forest | Department of Records | Annual | Hectare | |
| | 15.1.3 (S) | a) Forest under community based management (as% of total forest area)(Van Panchayat) | Forest | Department of Records | Annual | Hectare | |
| | 15.1.4 (S) | b) Conservation of lakes, wetlands and ponds (No) | Forest | Department of Records | Annual | Hectare | |
| | | c) Soil & Water conservation works (Hectare) | Forest | Department of Records | Annual | Hectare | |
| | | d) Afforestation for river & riverlets (Ha) | Forest | Department of Records | Annual | Hectare | |
| | | e) Number of lakes taken for treatment | Forest | Department of Records | Annual | Hectare | |
| | | f) Afforestation for lakes (Ha) | Forest | Department of Records | Annual | Hectare | |
| | | g) Number of contour trench, chhal (pits & Pond) Constructed | Forest | Department of Records | Annual | Hectare | |
| | | h) Area covered under pits and ponds (Chal-khal) | Forest | Department of Records | Annual | Hectare | |
| | 15.1.5 (S) | i) River front development (ha) | Forest | Department of Records | Annual | Hectare | |
| | | a) Institutional/Industrial Plantation (ha) | Forest | Department of Records | Annual | Hectare | |
| | | b) Brick construction/Tree guard Plantation (ha) | Forest | Department of Records | Annual | Hectare | |
| | 15.2 By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation globally | 15.2.1 Percent change in Forest Area coverage | a) Change detection | FD/DST | RS | Annual | Hectare |
| | | | b) Rate of forest loss and degradation (%) | Forest | Department of Records | Annual | Hectare |
| c) Percentage change in forest cover | | | Forest | Department of Records | Annual | Hectare | |
| 15.2.2 Total area covered under different afforestation schemes | | a) Change detection | FD/DST | RS | Annual | Hectare | |
| | b) Growing of Seedlings (Lakh seedlings) | Forest | Department of Records | Annual | Hectare | | |

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| | | c) Total area covered under different afforestation schemes (Ha) | Forest | Department of Records | Annual | Hectare |
| | 15.2.3 Total tree cover achieved outside forest area under the National Mission for Greening India | a) Total tree covered achieved outside forest area(Sq.Km) | Forest | Department of Records | Annual | Hectare |
| | | b) Change detection | FD/DST | RS | Annual | Hectare |
| | 15.2.4 Number of Nagar vans and School Nurseries created. | a) Number of Plants raised for schools(Lakh seedlings) | Forest | Department of Records | Annual | Hectare |
| | | b) Change detection | FD/DST | RS | Annual | Hectare |
| 15.3 By 2030, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation-neutral world | 15.3.1 Percentage of degraded area restored | a) Change detection | FD/DST | RS | Annual | Hectare |
| | | b) Reclaim flooded and other degraded land (in 000 ha) | Water Shed Department | Administrative | Annual | Hectare |
| | | c) Number of watersheds undergone adaptation practices for soil and water stress management | Water Shed Department | Administrative | Annual | Number |
| | 15.3.2 Increasing Tree / forest cover in degraded area under Integrated Water Shed Management | a) Increase tree/forest cover in degraded area (Hectare) | Water Shed Department | Administrative | Annual | Hectare |
| | | b) Increasing Tree / forest cover in degraded area | Water Shed Department | Administrative | Annual | Hectare |
| | 15.3.3 Percentage increase in Gross Cropped Area | | Agriculture | Administrative | Annual | Hectare |
| 15.3.4 (S) | a) Conservation of rivulets and river banks through bio-engineering (km) | | | | | |
| 15.4 By 2030, ensure the conservation of mountain ecosystems, including their biodiversity, in order to enhance their capacity to provide benefits that are essential for sustainable development | 15.4.1 Increase in forest / vegetative cover in mountain areas | a) Mountain ecosystems covered by the protected areas (%) | Forest | Administrative | Annual | Hectare |
| | 15.4.2 Restoration of waterbodies / streams in mountain areas | a) Potentially dangerous glacial lakes (%) | Forest | Administrative | Annual | Hectare |
| | | b) Restoration of waterbodies/streams in mountain areas | Forest | Administrative | Annual | Hectare |
| | 15.4.3 Conservation of local wildlife species | | Forest | Administrative | Annual | Hectare |
| | 15.4.4 Increase in per capita income of mountain dwellers | a) Improvement of local livelihood (increase in %)(Livelihood will be generated indirectly not through department) | | | | |
| 15.4.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species | | | Forest | Administrative | Annual | Hectare |
| 15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species | 15.5.1 Red List Index | a) Threatened fauna (mammals, birds, reptiles, amphibians, fishes, insects, platyhelminths, molluscs, etc.) (%) | Forest | Administrative | Annual | Hectare |
| | | b) Number of Tigers | Forest | Administrative | Annual | Hectare |
| | | c) Number of Blackbucks | Forest | Administrative | Annual | Hectare |
| | | d) Number of endangered species | Forest | Administrative | Annual | Hectare |

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| | 15.5.2 (S) | a) Threatened flora (medicinal and aromatic plants) (%) | Forest | Administrative | Annual | Hectare |
| | 15.5.3 (S) | a) Removal of lantana (ha) | Forest | Administrative | Annual | Hectare |
| | | b) Patrolling for protection (Number) | Forest | Administrative | Annual | Hectare |
| | | c) Maintenance of Fire lines (Km) | Forest | Administrative | Annual | Hectare |
| | | d) Fire watcher (number) | Forest | Administrative | Annual | Hectare |
| | | e) Creation of large water bodies for elephant | Forest | Administrative | Annual | Hectare |
| 15.5.4 (S) | a) Control burning (Ha) | | | | | |
| 15.6 Promote fair and equitable sharing of the benefits arising from the utilization of genetic resources and promote appropriate access to such resources, as internationally agreed | 15.6.1 | Number of Access and benefit Sharing (ABS) agreements sign | | | | |
| | 15.6.2 (S) | a) Poaching of tigers and other wild life prevented to curb the wildlife | Forest | Administrative | Annual | Hectare |
| b) Community led anti-poaching units mobilized (number) | | Forest | Administrative | Annual | Hectare | |
| 15.7 Take urgent action to end poaching and trafficking of protected species of flora and fauna and address both demand and supply of illegal wildlife products | 15.7.1 | a) Number of poaching cases prevented to curb the wildlife trafficking | Forest | Administrative | Annual | Hectare |
| | | b) Community led anti-poaching units mobilized (number) | Forest | Administrative | Annual | Hectare |
| | | c) Number of detection and prevention of traded wildlife that was poached or illicitly trafficked | Forest | Administrative | Annual | Hectare |
| 15.8 By 2020, introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems and control or eradicate the priority species | 15.8.1 | Percentage change in prevention and control of invasive alien species | Forest | Administrative | Annual | Hectare |
| 15.9 By 2020, integrate ecosystem and biodiversity values into national and local planning, development processes, poverty reduction strategies and accounts | 15.9.1 | a) Number of schemes identified covered under the biodiversity programmes directly/indirectly | Forest | Administrative | Annual | Hectare |
| | | b) Official development assistance and public expenditure on conservation and sustainable use of biodiversity and eco system. | Forest | Administrative | Annual | Hectare |
| | | c) Percentage of fund utilized for environmental conservation. | Forest | Administrative | Annual | Hectare |
| | 15.9.2 (S) | a) Plant (floral) species under conservation plans (number) | Forest | Administrative | Annual | Hectare |
| | 15.9.3 (S) | a) Animal (faunal) species under conservation plans (number) | Forest | Administrative | Annual | Hectare |
| | 15.9.4 (S) | a) Total expenditure(%) against the allocation | Forest | Administrative | Annual | Hectare |
| | 15.9.5 (S) | a) Ecotourism-- Development of awareness center, information center/ Picnic spots | Forest | Administrative | Annual | Hectare |
| b) Ecotourism-- Maintenance of Zoos | | Forest | Administrative | Annual | Hectare | |

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|---|--|--|---|----------------|--------|---------|
| | | c) Ecotourism-- Maintenance of Van Chetna Kendra | Forest | Administrative | Annual | Hectare |
| | 15.9.6 (S) | a) Number of detection and prevention of traded wildlife that was poached or illicitly trafficked. | Forest | Administrative | Annual | Hectare |
| | 15.9.7 (S) | a) Infrastructure--Strengthening of Forest Roads (Km) | Forest | Administrative | Annual | Hectare |
| | | b) Infrastructure-Construction/Maintenance of Pul/Pullias (Number) | Forest | Administrative | Annual | Hectare |
| | | c) Infrastructure-- Maintenance of Bridle Paths (Km) | Forest | Administrative | Annual | Hectare |
| | | d) Infrastructure-- Construction of Buildings(Number) | Forest | Administrative | Annual | Hectare |
| | | e) Infrastructure-- Maintenance of Buildings (number) | Forest | Administrative | Annual | Hectare |
| 15.a Mobilize and significantly increase financial resources from all sources to conserve and sustainably use biodiversity and ecosystems | 15.a.1 Official development assistance and public expenditure on conservation and sustainable use of biodiversity and eco system | | | | | |
| 15.b Mobilize significant resources from all sources and at all levels to finance sustainable forest management and provide adequate incentives to developing countries to advance such management, including forconservation and reforestation | 15.b.1 Percentage of fund utilized for environmental conservation. | | Forest | Administrative | Annual | Hectare |
| 15.c Enhance global support for efforts to combat poaching and trafficking of protected species, including by increasing the capacity of local communities to pursue sustainable livelihood opportunities | 15.c.1 Number of detection and prevention of traded wildlife that was poached or illicitly trafficked. | | Forest | Administrative | Annual | Hectare |
| | | | | | | |
| Convergence with Departments & Institutions: | | | Focus on Indicators/Goals | | | |
| | | | Priority for 3 Year - | | | |
| CSS | | | | | | |
| | | | Number of Nagar vans and School Nurseries created | | | |
| 1. National Afforestation Programme (National Mission for a Green India) | | | Conservation of local wildlife species | | | |
| 2. Forest Development | | | Increasing Tree / forest cover in degraded area | | | |
| 3. National River Conservation Program | | | | | | |
| 4.Rastriya Krishi Vaniki and Bansh Mission | | | | | | |
| 5.Intensification of Forest Management | | | Priority for 3 to 7 Years | | | |
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| SS | | | | | | |
| 1. Development of Wildlife Habitat (State) | | | | | | |
| 2. Compensatory Afforestation | | | | | | |
| 3. Eco Sensitive Zone Marking | | | | | | |

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| 4. Protected Area (Parks, Sanctuaries, Conservation reserves etc) | | | | | | | |
| 5. Protection, Preservation and Development of Medicinal Plants | | | | | | | |
| 6. Conservation of Forests and Multipurpose Afforestation | | | | | | | |
| 7. Buggyalo ka Sanrakshan Evam Samvardhan | | | | | | | |
| 8. Humara Pedh Humara dhan | | | | | | | |
| 9. Humara School Humara Vriksh | | | | | | | |
| 10. Nursery Development under Women Component | | | | | | | |
| 11. Afforestation by the Task Force | | | | | | | |
| 12. Bhu-sharan ki rokdham | | | | | | | |
| 13 Plant distribution under Harela Scheme | | | | | | | |
| 14 Protection of Reserve Forests from Fire | | | | | | | |
| 15 Protection Of Panchayat Forests from Fire | | | | | | | |
| 16 Protection of Forests | | | | | | | |
| 17 Imarati Lakri, Koyla thatha anay | | | | | | | |
| 18. Abhikaran dwara Nikali gai Van Upaj | | | | | | | |
| 18 Eco-tourism Yojna | | | | | | | |
| 19 Gramin Eco-Tourism | | | | | | | |
| 20 Integrated Development of Wild Life Habitats | | | | | | | |
| 21 Project Tiger | | | | | | | |
| EAP | | | | | | | |
| 1.Bio diversity Conservation and Rural Livelihood Improvement Project. | | | | | | | |
| Uttarakhand Van Sansadhan Pranhad Pariyojna(Jaika Poshit) | | | | | | | |
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| Rationalization | | | | | | | |
| Central | | | | | | | |
| State | | | | | | | |
| EAP | | | | | | | |
| | | | | | | | |
| Number of river and riverlets covered, afforestation for river & riverlets (Ha), Number of lakes taken for treatment, afforestation for lakes (Ha), Number of contour trench, chal-khal(pits & Pond) Constructed, Area covered under pits and ponds (Chal-khal) Additional plantation (Ha) per annum, Growing of Seedlings (Lakh seedlings) | | | | | | | |