## **Statewide Reach of INECC**

Through its 17 partner organizations, INECC works across India with a reach of 12 States, 50 Districts and 74 Panchayats.



STATE	PANCHAYATS	ORGANIZATION
Andhra Pradesh	Boddagandi Daragedda G.D. Nellore Gudipala Gurthedu Hukumpeta Kothapalle Kotrakona Naragallu Panatur Pathakota Veeraghattam	Desi Technology Solutions LAYA Samuchit Enviro Tech South Central India Network for Development Alternatives (SCINDeA)
Assam	Amaraguri Bihaguri Kamrup Morigaon Tezpur Tinsukhia	Centre for Environment, Social and Policy Research (CESPR) Samuchit Enviro Tech
<b>O</b> Delhi		Environics Trust
Himachal Pradesh		Environics Trust
<b>○</b> Jharkhand	Gangta Hazaribagh Motia Nayabad ULTI	Desi Technology Solutions Environics Trust Nav Bharat Jagriti Kendra (NBJK)
Karntataka	Bannikuppe Krishnagiri Malalahalli Mayaganahalli	Community Aid Alliance iSquared Pipal Tree South Central India Network for Development Alternatives (SCINDeA)
Maharashtra	Bhatkuli Chiplun Dehu Road Guhaghar Jalgaon Jamod Kanjoli Pune Sangmeshwar Sangrampur Shegaon	Center for Education and Documentation Environics Trust Samuchit Enviro Tech The Institute for Community Research Vikas Sahyog Pratishthan

STATE	PANCHAYATS	ORGANIZATION
Odisha	Angul Baliguda Bhitargarh Bhubaneswar Chhendipada Danra Debagarh Ghantianali Jamboo Kakudia Kalam chhuin Khairiput Koraput Kotagarh Kumunda Pallahada Papadahandi Phiringia Ramanagar Semiliguda Suniti Thuamul Rampur Tumudibandha	Desi Technology Solutions DHARA Environics Trust
Tamil Nadu	Kanavaipudur Maramangalam Nagalur Pallipalayam Valavanthinadu Vennanthur Yercaud	South Central India Network for Development Alternatives (SCINDeA)
Uttar Pradesh	Varanasi	Social Action and Research Centre (SARC) Vikas Evam Shikshan Samiti (VESS)
Uttarakhnad	Niloti Pata Sakdena Takbalwari Toli	Environics Trust
West Bengal	Gosaba	Environics Trust Samuchit Enviro Tech

## **INECC Network Organisations**

Through its 17 partner organizations, INECC works across India with a reach of 12 States, 50 Districts and 74 Panchayats.



ORGANIZATION	ECOSYSTEMS COVERED	CLIMATE CHANGE ACTIVITES
Centre for Environment, Social and Policy Research (CESPR)  www.cespr.org.in  Bali Baat, Rukmini Gaon, Guwahati, Assam 781036  +91 97071 85329	Forest Urban Coastal Riverine	<ul> <li>Adaptation:</li> <li>Advocacy Campaigns on gender issues</li> <li>Conducted classes and programs on Climate</li> <li>Change, Water, Renewable Energy among students in government schools</li> <li>Conducting training for journalism students on environment reporting</li> <li>Conducting training for journalists on environment reporting</li> <li>Conducting training programs for farmers in collaboration with the Krishi Vigyan Kendra</li> <li>Legal Awareness Camps</li> <li>Research work on domestic violence, trafficking</li> <li>Mitigation:</li> <li>Conducting awareness on solar energy in the rural areas</li> </ul>
Desi Technology Solutions  www.desitechno.com  Plot No.1149/3853, II Floor, Govind Vihar, 2nd Lane, Gobind Prasad, Bomikhal, Near Ekamra Cinema Hall, Jharapada, Bhubaneswar, Odisha 751010  +91 94373 37700	Forest Eastern Ghat region	<ul> <li>Adaptation:</li> <li>Climate Justice</li> <li>CSR Initiatives in Odisha</li> <li>DRE for productive use</li> <li>Feasibility Study &amp; Preparation of DPR of feasible sites for Installation of Pico/Micro Hydro Projects</li> <li>Training on solar lanterns &amp; fuel efficient wood stoves</li> <li>Mitigation:</li> <li>Hydram for drip irrigation</li> <li>Hydram for village water supply</li> <li>Kerosene free illumination for rural households through solar lighting</li> <li>Micro hydro</li> <li>Solar home Lighting systems for Tribal households</li> <li>Solar power back-ups for Montfort Residential Schools</li> <li>Solar power back-ups for Tribal Residential Schools</li> <li>Solar water pumping for rural water supply</li> <li>Solar water supply</li> </ul>

ORGANIZATION	ECOSYSTEMS COVERED	CLIMATE CHANGE ACTIVITES
Plot no-1149/3853 Gobindbihar,2nd lane, Behind Ekamra Cinema, Jharapada, Bhubaneswar, Odisha 751010 +91 9178771312	Coastal Mangrove Forest	<ul> <li>Adaptation:</li> <li>Creek based fresh water harvesting &amp; management</li> <li>Dry seeding of paddy</li> <li>Dry-wet duck farming</li> <li>Gainful utilisation of homesteads water/ logged areastuber crop</li> <li>Learning by doing engagement with student, youth, and women</li> <li>Local climate variability &amp; livelihood focused documentation and dissemination of IEC materials</li> <li>Mangrove forest conservation and management</li> <li>Mud crab fattening- backyard saline water</li> <li>Multipurpose Husbanding of Nalia grass (Myriostachia Wightiana) in tidal mudflats bank stabilisation</li> <li>Multi utility bio fencing</li> <li>Multi-storey farming/ ridge farming</li> <li>Promoting local experience based micro planning and preparedness</li> <li>Screw pine leaf fibre craft and conservation of screw pine</li> <li>SRI inspired paddy cultivation customised to local climate variability and topographical condition</li> <li>Vermicompost/vermiwash</li> <li>Water chestnut farming in backyard fresh water ponds</li> <li>Weather-livelihood tracking</li> <li>Mitigation:</li> <li>Family level energy planning-saving</li> <li>Harvesting of sunlight for interior illumination of low roofed houses</li> <li>Improved Chulas</li> <li>Low cost Briquette making from leaf litter and crop residue and stove</li> <li>Maximise utilisation of rainwater-ponds by insitu water tank based Gravity irrigation &amp; Drip irrigation</li> </ul>
Environics Trust  www.environicsindia.in  Khasra No. 177, Shokeen  Market, Neb Sarai, Main  IGNOU Road, Freedom  Fighter Colony, Block B,  Neb Sarai, Sainik Farm, New  Delhi, Delhi 110068  +91 11 2953 1814	Mountsineous Semi-Urban Urban Riverine	

ORGANIZATION	ECOSYSTEMS COVERED	CLIMATE CHANGE ACTIVITES
www.laya.org.in Laya Resource Centre Plot No 110, D-No: 5-175/1, Behind Bay Crown Apartment, Near Sun Senora Beach Campus, Daspalla Layout, Yendada, Visakhapatnam, Andhra Pradesh 530046 +91 89125 26663	Riverine Forest Semi-Arid	Adding value to ongoing syllabus Bio fencing Bunding Climate sensitisation Documentation and dissemination of materials on CC Forest conservation and management Homesteads Integrated farming Mixed Cropping Preparedness Psycho-social Reconstruction Rehabilitation and relief Ridge Farming Seed banks SRI (System of Rice Intensification ) Vermicompost Water conservation and management Mitigation: Bio sand filters for drinking water Briquette Making Drip irrigation Gravity water for irrigation Hydro ram pump for water lifting Micro hydro Solar lanterns Solar pumps for irrigation Stoves
Nav Bharat Jagriti Kendra (NBJK) www.nbjk.org Nav Bharat Jagriti Kendra, Hazaribag Rd, Ayodhyapuri, Santman Nagar, Ranchi, Jharkhand 834001 +91 98352 08925	Forest	<ul> <li>Adaptation:</li> <li>Engagement with Jharkhand CSR council on incorporating the climate agenda in their portfolios</li> <li>Policy discussions and Advocacy with senior government officials and elected representatives on climate change</li> <li>To create awareness among civil society on the linkages of Climate change and local livelihood</li> </ul>

ORGANIZATION	ECOSYSTEMS COVERED	CLIMATE CHANGE ACTIVITES
Samuchit Enviro Tech www.samuchit.com Flat No.6, Ekta Park Co-op Hsg Soc, Behind Nirmitee Showroom, Law College Road, Murlidhar Smruti Society, Erandwane, Pune 411 004, Maharashtra +91 20 2546 0138	Forest Riverine Arid Semi-Arid Costal Urban	Adaptation: Improved cookstove design optimisation, and construction-installation training Livelihood generation based on production and marketing of organic deodoriser based on biochar Promotion of clean cooking energy devices based on biomass fuels, and renewable biomass fuels for households Sustainably SMART Pune 2030 Study Mitigation: Teaching courses on sustainable development (which includes a component on climate change impacts and solutions
Social Action and Research Centre (SARC)  www.sarcwomen.weebly. com  Social Action & Research Center (SARC), Plot No. 147, Vindhyavasini Nagar Colony, Orderly Bazar, Vindhya Vasini Nagar Colony, Orderly Bazar, Varanasi, Uttar Pradesh 221002  +91 94509 60107	Urban Riverine	Adaptation: Building Peoples Agenda on Sustainably Smart Varanasi Demonstration of climate friendly technologies for marginalized women in Varanasi Dialogue on Gender and Climate Change Engaging Small and Medium Enterprises on the importance of aligning their processes to reduce carbon Teachers orientation on Education for Sustainable Development
South Central India Network for Development Alternatives (SCINDeA) www.scindea.net # 219, Kottaiyur Road, Yelagiri Hills, Vellore, Tamil Nadu 635853 +91 4179 295 488	Forest Costal Semi-Urban Arid	Adaptation:  Adding value to ongoing syllabus  Bio fencing  Bunding  Climate sensitisation  Documentation and dissemination of materials on CC  Mixed Cropping  Seed banks  SRI (System of Rice Intensification)  Vermicompost  Mitigation:  Drip irrigation  Improved cook stoves (biogas)  Organic pesticides and fertilizers

ORGANIZATION	ECOSYSTEMS COVERED	CLIMATE CHANGE ACTIVITES
Vikas Evam Shikshan Samiti (VESS) www.vessindia.in D 59/314, A 4,, Mahmoorganj Rd, Nirala Nagar, Shivpurwa, Varanasi, Uttar Pradesh 221010 +91 94515 25673	Urban Riverine	<ul> <li>Adaptation:</li> <li>Building Peoples Agenda on Sustainably Smart Varanasi</li> <li>Demonstration of climate friendly technologies for marginalized women in Varanasi</li> <li>Dialogue on Gender and Climate Change</li> <li>Engaging Small and Medium Enterprises on the importance of aligning their processes to reduce carbon</li> <li>Teachers orientation on Education for Sustainable Development</li> </ul>
Vikas Sahyog Pratishthan www.vspindia.org 13/98, Unnat Nagar No. 3, Cooperative Housing Society, Mahatma Gandhi Road, Behind Hotel Shabari, Goregaon (West), Tilak Nagar, Goregaon West, Mumbai, Maharashtra 400067 +91 22 2876 2135	Semi-Arid	Adaptation: Bunding Construction of check dams Dairy units Goatery units to women of SHGs Hand pumps Irrigation wells Low External Input Sustainable Agriculture (LIESA) Mixed cropping Naala deepening Poshan baug Poultry units to women headed families Pulses plots SRI (System of Rice Intensification) Sunken dug out Thresher units Training of Project Implementation Agency Training to different beneficiaries (SHGs, Youths, Farmers) Training to members of Gram Panchayat to registered IWMP Committee members Trainings given to Watershed Development team Trainings to strengthen District Resource Organization (DRO) Tree plantation Vegetable plots Water harvesting ponds Well recharges Mitigation: Promotion of in-situ Chulha Supply of solar cooker