S.No.	Biodiversity Conservation Projects	Location	External Partners /Institutions (stakeholders)	Type of Involvement	Description
1	Deer & Ungulate Breeding Project	Vansda (District Navsari)	Nature Club Surat (NGO)	Project Implementation	To address the human-animal conflicts and conserve the biodiversity , UPL has partnership with Nature Club Surat and Forest Department for UPL Deer & Ungulate Breeding Project. The Project was initiated at Varsada Mational Park, Navara, Cuigrat. It is the first project being carried out by an NGO and supported by corporate house in India. Project Goal "Conservation, breeding and reintroduction of pre-existing ungulate species" Project Objective Provided all necessary facilities and are fed locally growing vegetation to acclimatize them (Deer) to the forest environment and aid their release in the Forests Bridge the food chain gap
			Forest Department (Gujarat)	Technical Guidance	Create awareness amongst the locals/tribals, so as to keep safe the animal when it is released in wild
2	UPL Social Forestry Project	Vapi, District Valsad	Forest Department (Gujarat)	Technical Guidance and Sampling Support	Developed Social Forestry site in Community /GIDC Land at NH -48. (Adjacent at Unit -
3	Social Forestry Project – Pulwama Shahid Van	Kalai Village, Block Umargam, District Valsad	Enviro Creator Foundation	Project Implementation	UPL Vasudha Nature Conservation - Create Social Forest site named "Pulwama Sahid Vann - a living memorial for the Martyrs of Pulwama in association with Environment Creator Foundation. We supported the foundation for creating forest "Pulwama Sahi Van' by palmita; 2000 + trees adopting Miyawaki methodology for plantation at Kalai Gam, Umbergaon, Gujarat.
4	Eco Club Project	Block, Vapi, Pardi and Umargam (Dstrict Valsad)	Gujarat Ecological Education and Research (GEER) Foundation is an autonomous body, set up in 1982 by the Forests & Environment Department, Government of Gujarat	Knowledge Partner	To create a sustainable environment through engaging and involving school community i.e. students. & teachers in green initiative. Our Approach: Form/Rejuvenate ECO CLUB in community schools Capacity Building of Teachers (Eco Coordinator) through teacher training (TOT) Formation & Strengthening of Student Teacher Eco Club Committee (known as Eco Ambassadors) Creating awareness among students and local communities through various interactive sessions
			Primary and High School (Education Department)	Project Implementation	Convergence with GEER Foundation, Social Forestry Division and other stakeholders
5	Green Ganesha Workshop	Mumbai	Parishar Aasha (NGO)	Project Implementation	Organised Green Ganesha Workshop in School based in Mumbai. 1. Species: Mango, Neem, Limboo, Amla, Jambu, Gunda, Drumstick,
6	Fulwadi Social Forestry Site	Fulwadi, Jhagadia, Bharuch	Dharmadhar Trust - An NGO	Maintenance, site was set-up by UPL under its CSR Intitiative titled UPL Social Forestry	Pomogranate, Gharmalo, Jamrukh.
7	Kapalsadi Social Forestry Site	Kapalsadi, Jhagadia, Bharuch	Self (Executed by Vendor)	3 Year Plan and setting-up & sustaining the site.	4. Total number of trees planted : 4028 1. Trees : Gulmohar, Peepal, Neem, Kadamb, Kasid, Karanaj, Jamun, Setur, Kapok, Jamunkh 2. Acres - 1 3. Spacing - 2*2 & 1*1 (Ultra Density Plantation) 4. Total number of trees planted : 2800
8	Plantation Drive	Fulwadi, Kapalsadi, Dadheda, Selod, Talodra, Unitya, Sardarpura, Kharchi, Kharchi Bhilwadi, Dadheda	Forest Department, Jhagadia	Trees were contributed by the Forest Department, Jhagadia	2400 saplings were provided to school children in partnership with Forest Department, Jhagadia
9	Enriching soil quality by promoting vermi- Composting for Orgnanic Manure	Unitya, Sardarpura, Kharchi, Kapalsadi, Fulwadi	Self	Capacity Building; Vermi-Beds, worms, on-site mentoring by UPL	35 farmers were trained in making of vermi-composting. 22 vermi-compost beds were set-up by farmers.
10	UPL Social Forestry	1) Mandava - 45 Ac 2) Motali - 10Ac 3) Harpura-12.5 Ac 4) Uchhali - 4Ac	1) Involvement of Gram Panchayat 2) Interested Local Community. 3) Forest Depatment 4) WAU Voluters 5) Vedorf Contractor UPL initiated this project with an objective to develop green belt forests in common lands. We work on Sapling to Forestry model by involving local stakeholders towards increasing the forest area. Community is encouraged and trained on the upkeep of these forests and amenities are provided by the UPL. This diver towards afforestation and rehabilitation of the degraded forest.	1)UPL involves gram panchayat in all the process that executed under the social foresty in participatory approach through Gram Sabha Need based planning with community to identify the species, user rights to sustain the forestry plantation 2) Interested Local people care of plants. UPL not only engages community, vouth, students, SHGs but also engages company volunteers (employees) to spread awareness & execute the program. 3) Provided techical knowledge and expenses of the program and UPL follows up with the community to sustain the plantation	Need based planning with community to identify the species, user rights to sustain the forestry plantation. UPL also installs need based technologies for effective plantation of the area based on the location and geographic conditions. For example, Use of GPS during planning to maintain transparency and minimize the conflicts, Use of solar where need & drip irrigation to conserve water.