November, 2024



Rivers of the World Foundation's Approved On-the-Ground Projects

	Sl. No.	Project Lead	Location	Executive Summary	Remarks
		Name			Project Type
L					
I	1.	Prof. Anil K.	Near Sambalpur,	Aims to improve a small pond near	unusable pond
ı		Kar	Odisha, India.	Sambalpur, Odisha, t	to a potable
					water source.

Sl. No.	Project Lead Name	Location	Executive Summary	Remarks Project Type
2.	Mr. Sudhir Nautiyal	Village Ghuttu, Uttarakhand, India	Our current project aims to develop an early warning system by establishing weather centers to monitor climate change near Khatling Glacier	Develop an early warning system
3.	Ms. Arundhati Sinha,	Lincoln Hwy, Somerset, NJ, USA	We propose a ROW grant for a two- pronged initiative - Enhance Six Mile Run's ecosystem; Use seasonal drone imagery to map the changes	Creating detailed map of a stream watershed.
4.	Mr. Sucharit Dutta	Near Sambalpur, Odisha, India	We aim to rejuvenate a small pond near Sambalpur, Odisha,	Utilizing active oxidation to enhance oxygen content
5.	Mr. Gautam Lahkar	Suburban area of Guwahati, Assam, India	create a potable water source for a local community. enhance local water quality and engage the community.	Transforming pond to potable water.
6.	Mr. Suresh Soman	Khipiya Village near Urawar and Gokul, Uttar Pradesh,India	A pilot project to develop a clean drinking water system for two rural villages in Uttar Pradesh, India to benefit the local community.	Installation of a pilot system.

Sl. No.	Project Lead Name	Location	Executive Summary	Remarks Project Type
7.	Dr. Prakasam Tata	Lakkavarapu Kota, Andhra Pradesh, India	we propose to clean a heavily polluted pond in Lakkavarapu Kota, . Utilizing Nualgi, a diatom-based product,	Rejuvenation of a polluted pond.
8.	Dr. Malali Gowda	School of Forest Farmers, Hassan, Karnataka, India	We propose the "School of Forest Farmers" initiative to enhance agricultural water management.	Implement rainwater harvesting systems
9.	Dr. Sarat Sahu	Siksha 'O' Anusandhan (SOA) University,	This project aims to compare Critical Climate parameters in urban versus rural areas and study the Urban Heat Island	Assess the urban heat island effect
10	Mr. Suresh Soman	Gokul, Uttar Pradesh,India	A clean drinking water system for Gokul, Uttar Pradesh, India to benefit the local community.	Installation of system for visitors and local people