



CITY IN FOCUS

AGARTALA, TRIPURA

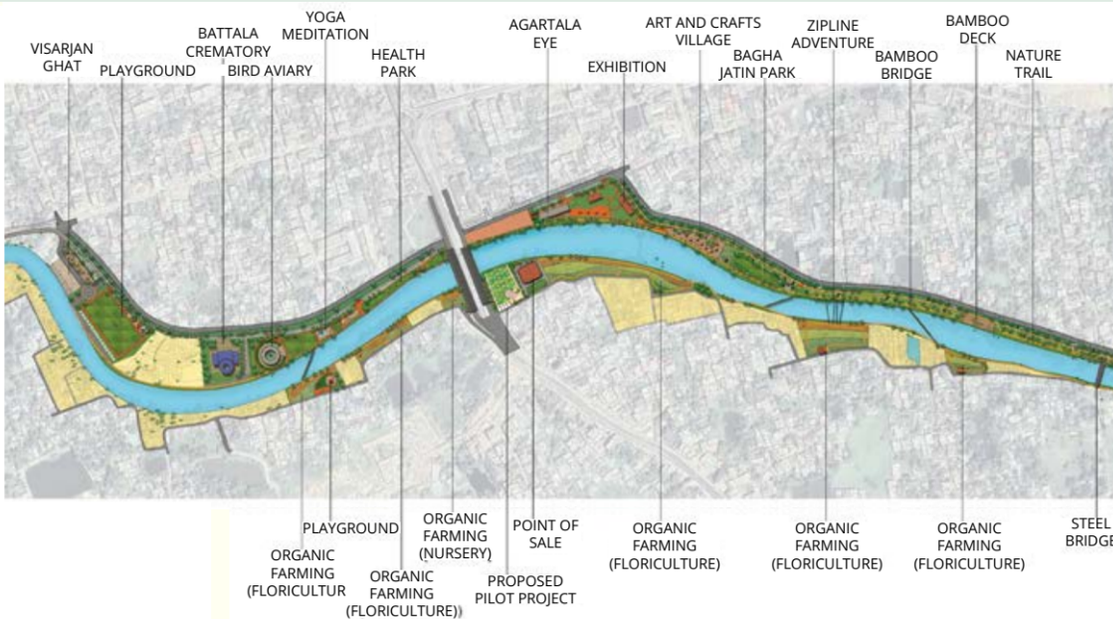
- Development of 1.7 kilometer long public space with amenities - approximately 30,000 persons to benefit.
- 700 m non-motorized transit with bicycle lane and 2 kms pedestrian walkway.
- 18.28 Acres or 74000 Sq. ft green spaces will be created and refurbished
- Biodiversity enhancement - Urban forest in 5 acres, Plantation of 6000 trees
- Revenue generation (approx. 25 Lakhs/year) for the SPV and employment generation for 200 people on permanent and 500 people on floating basis.
- Sustainable landscape planning for 80 per cent of retention of river bank and for inundation prevention.
- Waste and sanitation management through approaches like in situ nallah treatment, cascades in design and bio-toilets to reduce river pollution.
- Usage of sustainable local materials like bamboo.

PROJECT	Haora River Front Development-Phase II
TYPE	Public Open Space
CONTACT	Md. Asif Raza, Program Officer, CITIIS PMU

The Haora River Front Development projects aims at comprehensive development of inclusive public open spaces in the city, by enriching and revitalisation of approximately 1.7 kilometres stretch of the riverfront. The project is a response to conserve the rapidly depleting green cover of the city, and thereby leading to lack of recreational public space for the people. Due to floods over the years, both the river bed and embankments have eroded. The strengthening of the embankment and other river-based interventions are critical to the project, as the Haora river is one of the few sources of drinking water for the city – contributing to over 60 per cent of the water supply in the city.

The Agartala Smart City Ltd. envisages developing a sustainable waterfront environment along the banks of the Haora to redefine the identity of Agartala as a tourist destination, enable a sustainable economy by generating livelihoods through the project, controlling soil erosion and flooding by strengthening of earthen barkment, and also arrest solid and liquid waste disposal by developing sewage and solid waste management system in the project

***Views expressed are of the author and do not necessarily reflect the view of C-Cube or its any officials.**



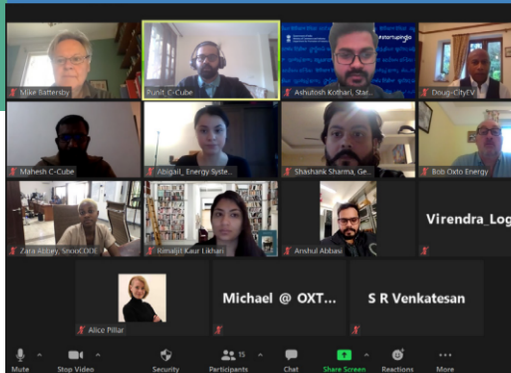
KNOWLEDGE HUB



C-Cube Blog Series

In the C-Cube Blog, Mr Ajay Nagpure, Head-Air Quality, World Resources Institute India writes about Clean Air Action Plans for Cities and their Corresponding Challenges. Read blog [here](https://linktr.ee/ccube)

ANNOUNCEMENTS



Training Session for Innovators

Innovation Facilitation Centre (IFC) at the Climate Centre for Cities successfully completed its first batch of the training sessions for Start-ups. IFC organised a 3-part training module conducted between 11th-18th December 2020 and trained 8 start-ups from India, UK and Ghana. Read more: [Post](#) | [Feed](#) | [Linkedin](#)

EVENT CALENDAR



C-Cube Signs an MoU with WRI, India.

The Climate Centre for Cities (C-Cube) signed a Memorandum of Understanding (MoU) with the World Resources Institute, India (WRII) on 11th January 2021 to collaborate for activities augmenting research, innovation, knowledge sharing, performance monitoring, advocacy and capacity building of cities for mainstreaming climate change in the urban development discourse in India.