

Visakhapatnam

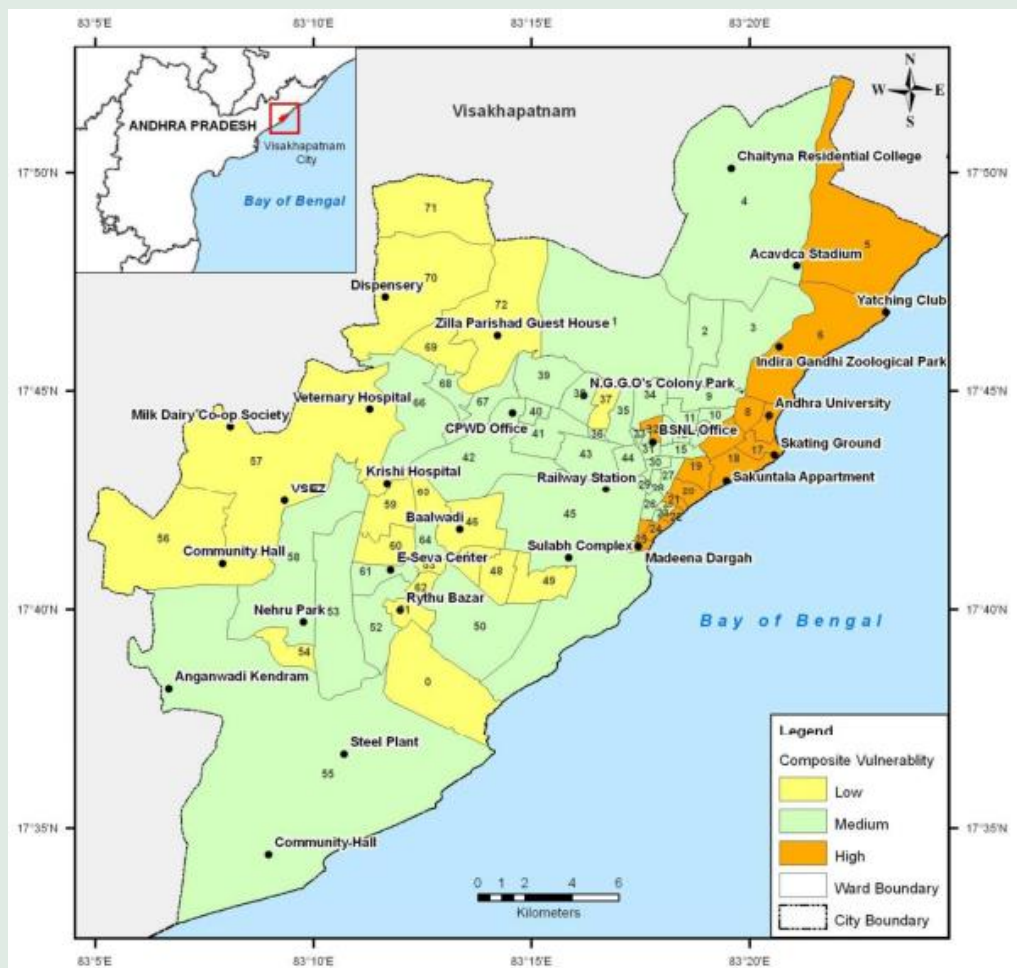
City Disaster Management Plan

Visakhapatnam, Andhra Pradesh has prepared a comprehensive City Disaster Management Plan comprising of risk assessment of disasters and vulnerabilities and capabilities. The plan details out preparedness, response and action plan with focus on coastal mitigation measures.

The CDMP is prepared using the Hyogo Framework of action methodology along with specified tasks in the TOR as the guiding system. In addition, existing DM Plans of the State, “A Manual for Development of Municipal Disaster Management Plans for Floods, Cyclones, Earthquake and fire hazards for Urban Local Bodies of Andhra Pradesh prepared by Urban Management Centre (UMC) for Centre for Good Governance (CGG) Andhra Pradesh and the DDMP were studied and used to synchronize in framing of CDMP for the Greater Visakhapatnam Municipal Corporation (GVMC).

The CDMP thus prepared for the GVMC consists of Preparedness Plan, Response plan, Recovery Plan, Mitigation Plan and Capacity Building Plan. The methodology used in the preparation of CDMP is as follows:

- Stakeholder consultations/Meetings
- Field visits
- Departmental interactions
- Primary/Secondary source of information gathering
- Review of existing plans/systems
- Data Collection
- Collation and finalization for plan



Composite Vulnerability Map

PODCAST



Understanding the Future Podcast

Climate Centre for Cities in its next podcast talks with Ms Ruchi Varma, Founder and CEO, HumanQind. She is also an Echoing Green Fellow and Dalai Lama Fellow. She helps us better understand the topic of Child-Friendly Cities.

In this episode, we try to understand the different components of the Child-Friendly Cities, the role of children as a stakeholder in city planning and how can we facilitate the ecosystem.

[Listen](#)

ANNOUNCEMENTS

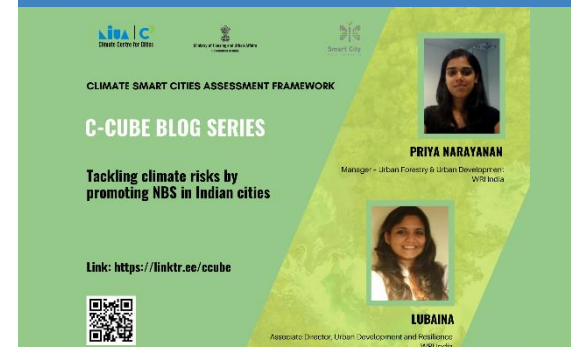


Learning Series Session 5 Innovation in Climate Change

C-Cube, NIUA in collaboration with the World Resources Institute (WRI) India is organizing a 10-part learning series which began from 8 July on “Climate Change and Cities”. The prime objective of the series is to develop common understanding of cities around climate change and the role of cities in mainstreaming climate actions. Join the Session 5 of the series on 12 August 2021, 3 PM focusing on Innovation in Climate Change.

[Register](#)

BLOG



Tackling climate risks by promoting NBS in Indian cities

In the C-Cube blog Ms Priya Narayanan, Manager – Urban Forestry & Urban Development and Ms Lubaina, Associate Director, Urban Development and Resilience from WRI India write about Tackling climate risks by promoting Nature-based Solutions in Indian cities.

[Read](#)

Testimonials

“Working with the Climate Centre for Cities has enabled me to contribute towards climate responsive urban development. I have understood the role of strengthened capacities, data and partnerships in building climate policies and action in Indian cities.”

Syed Mohammad Hamza Abdullah
India Smart Cities Fellow



Climate Centre for Cities

National Institute of Urban Affairs
1st Floor, Core 4B, India Habitat Centre, Lodhi Road, New Delhi – 110003 Phone: 011-411-86699 (Monday - Friday, 9:00AM - 5:00PM)
Email: climate-smartcities@gov.in, c-cube@niua.org
Websites: <https://www.niua.org/c-cube/>
FOLLOW US @

