

## Rethinking Everyday Urban Spaces Using Principles of Resilient Urbanism: A Case of Flooding in Thiruvalla

**Authors :** Prejily Thomas John

**Abstract :** Flooding of urban areas often has an adverse impact on the dense population residing in cities. The vulnerable areas are the most affected due to flooding, which even results in loss of life. The increasing trend of urban floods is a universal phenomenon and leads to a vital loss in the physical, economic, social, and environmental dimensions. The shift from floods being natural disasters to man-made disasters due to unplanned urban growth is evident from national and international reports. Thiruvalla, bordered by the Manimala River in the Pathanamthitta district, is an important urban node and a drainage point of various estuaries. The city is often faced with flash floods and overflow from rivers since it is a low-lying land. The need for urban flood resilience for planned urban development is a necessity for livability in consideration of the topography. The paper focuses on developing an urban design framework in everyday urban spaces through the principles of resilient urbanism. The principles guide the creation of flood-resilient spaces and productive urban landscapes for the city to enable better and safer living conditions. A flood-resilient city not only prepares the city for disasters but also improves the ecological and economic conditions.

**Keywords :** everyday urban spaces, flood resilience, resilient urbanism, productive urban landscapes

**Conference Title :** ICUDRPUR 2023 : International Conference on Urban Disaster Recovery Planning and Urban Resilience

**Conference Location :** New York, United States

**Conference Dates :** June 05-06, 2023