

Green City Builder

The Monsoon Flooding Crisis

Your city experiences severe localised flooding every monsoon season, even after just a few hours of rain. Drains overflow, streets become submerged, and essential services (schools, hospitals) are disrupted for days.

URBAN CHALLENGE



Green City Builder

The Heat Island Effect

Due to extensive use of concrete and lack of green spaces, your city is experiencing dangerously high temperatures during summer heatwaves, making public parks unusable and increasing the demand for energy-intensive air conditioning.

URBAN CHALLENGE



Green City Builder

Chronic Traffic Congestion

Nearly every family uses a private car or scooter, leading to massive traffic jams during peak hours. This results in wasted fuel, lost productivity, and extreme levels of air pollution across the city.

URBAN CHALLENGE



Green City Builder

The Overflowing Waste Piles

The city's waste management system is broken. Garbage collection is irregular, leading to large, open waste dumps in public areas. This attracts pests, contaminates local water sources, and releases harmful methane gas.



URBAN CHALLENGE

Green City Builder

The Water Scarcity Threat

Your city relies heavily on a distant river/reservoir, but due to repeated droughts and poor infrastructure maintenance (leaky pipes), the municipal water supply is restricted to only a few hours every two or three days.

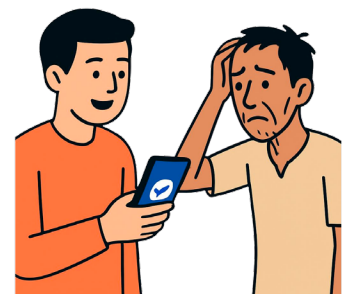


URBAN CHALLENGE

Green City Builder

The Digital Divide

Essential city services (bill payments, school applications, transport info) are increasingly moving online. However, many low-income areas have unreliable internet access and limited public digital literacy centres, excluding a large part of the population.



URBAN CHALLENGE