

SDGs and Proposed Plan of Ishwarganj Upazila Upazila

SDGs	Proposed Plan of Ishwarganj Upazila
SDG-1: Ensure access for all to adequate housing and basic services and upgrade slums	<ul style="list-style-type: none"> • Core Housing Area- for low income people -20.89 acre
SDG-2: Provide access to safe affordable accessible and sustainable transport systems for all, improving road safety, notable by expanding public transport .	<ul style="list-style-type: none"> • By pass • Foot over bridges • Over pass • Grade separations and • Different types of new service roads
SDG-3: Enhance inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management in all countries	<ul style="list-style-type: none"> • Human settlement land suitability analysis-5310.51 acre more suitable • Hydrological suitability analysis • Geological suitability analysis – Good 8278.03 acre • Road network analysis
SDG-4: Strengthen efforts to protect and safeguard the worlds cultural and natural heritage	<p>Heritage sites such as</p> <ul style="list-style-type: none"> • Bhulsoma Jami Mosque • Naluapara Jami Mosque, • and Atharbari Jamindar Bari <p>These are recommended as Restricted zone.</p>
SDG-5: Reduce the number of deaths and the number of people affected and substantially decrease the direct economic losses .	<ul style="list-style-type: none"> • Only some sub flood flow zone has identified after analyzing previous 20 years flood flow data. • Human settlement on sub flood flow zone are discouraged.

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SDG-6: Reduce the adverse per capita environmental impact of cities including by paying quality and municipal and other waste management.	•One waste transfer station at each union.
	•Industrial zone at Uchakhila which is outside of the city area.
	•A Water Treatment Plant to evade direct mix of industrial waste with water.
	•Suggestion of different policy and strategy for waste management and pollution control.
SDG-7: Reduce the adverse per capita environment impact of cities including by paying special attention to air quality and municipal and other waste management	•In Urban, and peri-urban area brick field is restricted within 3 km. buffer zone from centre of the Paurashava.
	•Considering this consultant has proposed 2 Brick field zone
SDG-8: Provide universal access to safe inclusive and accessible green and public spaces in particular for women and children, older persons and persons with disabilities .	•Urban parks,
	•Village parks,
	•Play grounds
	•2 new park and
	•A stadium
SDG-9: Support positive economic , social and environment links between urban, peri-urban and rural areas by strengthening national and regional development planning	•Shopping complex,
	•Pauro market,
	•Residential zone ,
	•Recreational park,
	•Government college,
	•Mosjid complex,
	•Hospital,
	•Bus terminal and •Central park etc.
SDG-10: Support least developed countries including through financial and technical assistance in building sustainable and resilient buildings utilizing local material.	•Risk Assessment survey
	•Collection of 8 type's structural data such as Overhanging, Soft Story, Pounding, Set Back, Short Column, Mobile Tower, tilting and Ground Set
SDG 11: Sustainable Cities and Communities	Plan fullfils most of the targets under SDG Goal 11.