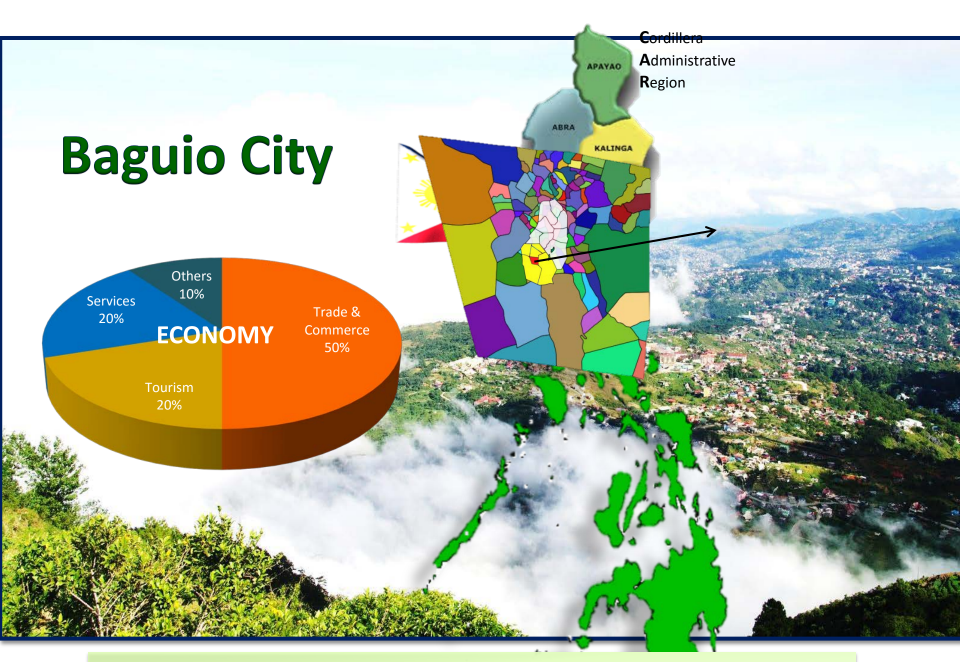
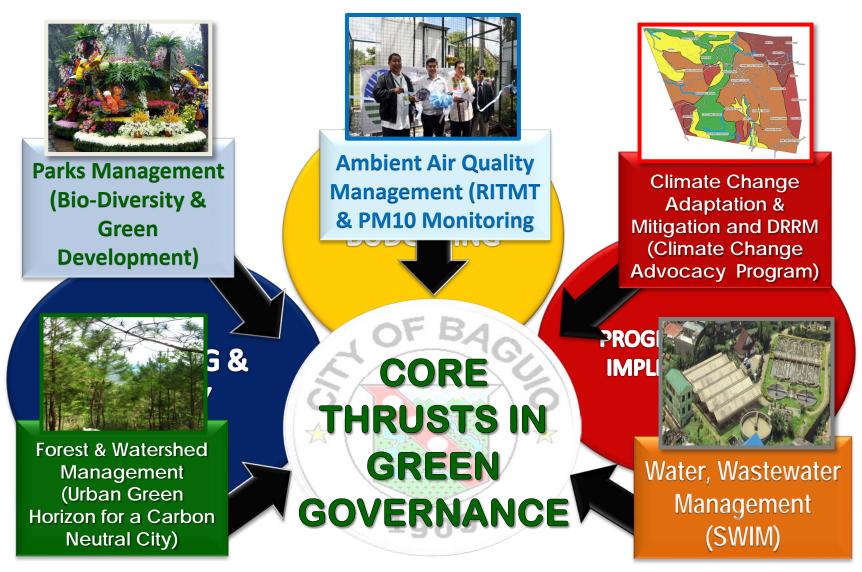


Baguio City's Governance Initiatives towards Integrated Wastewater



"Water requirement is growing at 2.9% per annum compared to 2.36% Population growth."

POLICY DIRECTIONS



These elements have been consolidated into a single policy framework known as the proposed City Environment Code.

INTEGRATION OF WASTEWATER MANAGEMENT INTO POLICY and GOVERNANCE

TargetWater-sensitive developmentTargetframework and policy
(Green Governance)



Crafting an **Environment Code** (integration and improvement of existing ordinances & localization of national laws: e.g. city water code, utilization of the BSTP, tariff rates and collection, etc.)

Action

Legislation passed supporting Balili River Water Quality Management Area (WQMA); Waterway protection a mandate; Champions engaged; Leadership support

Reactivation of the City Water Resources Board

2.

PLANNING FOR WASTEWATER INFRASTRUCTURE DEVELOPMENT

Target

Wastewater-Sensitive Plans and Development

On going CDIA PFS GIWWM (WWM & Drainage & CC Roadmap: DEWATS infrastructure, NEXUS, NSSMP 40% grant; BSTP expansion and purchase of a dewatering equipment (Total \$2M)

Action LAND-BANKING: survey for land identification; allocation for the rehabilitation of existing communal septic tanks and aged sewerlines

Computerization (GIS-based mapping) of wastewater data, infra and management to resolve data gaps, for more efficient WWM (and future Integration with other services)



septic tank

3. STAKEHOLDER RELATIONS

Collaboration with adjoining LGUs andTargetpartners/stakeholders on trans-boundarywater resources and wastewater concerns

Establishing and strengthening linkages with neighbouring LGUs (BLISTT), partners & stakeholders (academe, NGOs, etc.) to resolve common transboundary issues on water (e.g. BRSR Coalition)

Action

Continuing inter-agency coordination with partner



https://www.yunbaogao.cn/report/index/report?reportId=5_3811

