## Nyamira Municipality Citizen Fora Calendar 2024/2025

To promote participatory governance, Nyamira Municipality has scheduled four Citizen Fora, one per quarter, for the financial year 2024/2025. These fora will focus on key themes, including climate change mainstreaming, resilience, sustainable projects, waste management, and circular economy principles.

Date	Theme	Торіс
August 15, 2024	Climate Change Mainstreaming and	To engage residents on integrating climate change mitigation and adaptation strategies into
	Resilience	municipal projects.
		Key Topics:
		Urban green spaces and renewable energy.
		Community-driven climate resilience projects.
		Disaster preparedness and flood risk mitigation.
November 20,	Sustainable Urban	Objective: To discuss sustainable urban
2024	Development and	infrastructure and waste management strategies
	Waste Management	for a clean and healthy environment.
		Key Topics:
		Progress on solid waste management systems,
		including the circular economy model.
		Updates on urban infrastructure projects, such as
		roads and drainage systems.
		Public awareness on reducing, reusing, and
		recycling waste.
February 18,	Economic	Objective: To explore how sustainable projects
2025	Empowerment	can spur economic growth and improve
	through	livelihoods within the municipality.
	Sustainable	Key Topics:
	Projects	Promotion of value-added food production and processing.
		Supporting local businesses through improved
		market infrastructure.
		Enhancing revenue generation through
		environmentally sustainable initiatives
May 14, 2025	Annual Progress	Objective: To review achievements in climate
	Review and	resilience, waste management, and urban
	Planning for FY	sustainability while gathering input for the next
	2025/2026	financial year.
		Key Topics:
		Progress updates on fire station construction, road
		upgrades, and other municipal projects.
		Citizen feedback on implemented strategies.
		Setting priorities for FY 2025/2026 based on
		lessons learned.

Morara Mokua

**Municipal Manager**