



Food and Agriculture
Organization of the
United Nations



THE MILAN URBAN FOOD POLICY PACT MONITORING FRAMEWORK

A practical handbook for implementation

RESOURCE 3

Final selected indicators for the pilot cities

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Final selected indicators for the pilot cities

Quito MUFPP indicators

MUFPP workstream categories	Indicators selected	Customization of indicator?
Food governance	Indicator 2: Presence of an active food policy and multi-stakeholder planning structure (e.g. food policy councils, food associations, food coalitions)	None
Sustainable diets and nutrition	Indicator 14: Number of city-led or supported activities to promote sustainable diets	Number of initiatives led by the actors of the city's food system to promote sustainable diets
Food waste	Indicator 42: Annual number of events and campaigns aimed at reducing food loss and waste	Annual number of actions aimed at reducing food loss and waste
	Indicator 44: Total annual volume of surplus food recovered and redistributed for direct human consumption	None

Nairobi MUFPP indicators

MUFPP workstream categories	Indicators selected	Customization of indicator?
Food governance	Indicator 3: Presence of a municipal urban food policy or strategy and/or action plans	None
Sustainable diets and nutrition	Indicator 11: Number of adults with Type 2 diabetes	The indicator monitored total number of cases and prevalence of all types of diabetes below and above 5 years of age
	Indicator 12: Prevalence of stunting for children under 5 years	None
Social and economic equity	Indicator 20: Percentage of children and youth (under 18 years) benefitting from school feeding programmes	Disaggregated into schools under city county and national government responsibility
	Indicator 23: Presence of food-related policies and targets with a specific focus on socially vulnerable groups	None
Food production	Indicator 26: Presence of municipal policies and regulations that allow and promote agriculture production and processing in the municipal area	None
	Indicator 30: Number of urban and peri-urban food producers that benefitted from technical training and assistance in the past 12 months	None
Food supply and distribution	Indicator 36: Number of fresh fruit and vegetable outlets per 1000 inhabitants (markets and shops) supported by the municipality	Indicator was amended to refer only to 2 specific administrative units, called Wards, owing to inadequate resources to carry out census in the whole city
	Indicator 37: Annual municipal investment in food markets or retail outlets providing fresh food to city residents, as a proportion of total (investment) budget	Report was extended to cover several years for comparison purposes; the focus was on markets and retail outlets providing food; did not specify fresh food
	Indicator 39: Presence of food safety legislation and implementation and enforcement procedures	None
Food waste <i>[A suggestion to rename this workstream as "Waste, environment and the circular economy"]</i>	Indicator 33: Annual proportion of urban organic waste collected that is re-used in agricultural production within or outside municipal boundaries	Indicator moved from Food production to Food waste workstream and slightly customized to include "or outside" municipal boundaries
	Indicator 43: Presence of policies or regulations that address food waste prevention, recovery and redistribution	None

Antananarivo MUFPP indicators

Antananarivo used the original wording of the indicators for their final report but also made use of some customization to further clarify focus and support data gathering.

MUFPP workstream categories	Indicators selected	Customization of indicator?
Food governance	Indicator 1: Presence of an active municipal interdepartmental government body for advisory and decision-making of food policies and programmes	Presence of a monitoring/evaluation mechanism to collect and analyse data on urban food systems
Sustainable diets and nutrition	Indicator 14: Number of city-led or supported activities to promote sustainable diets	Number of activities carried out by the city, or supported, to promote a sustainable diet
Social and economic equity	Indicator 20: Percentage of children and youth (under 18 yrs) benefitting from school feeding programmes	School feeding programme in public elementary schools
Food production	Indicator 27: Surface area of (potential) agricultural spaces within the municipal boundary	Area of potential agricultural land within municipal boundaries
Food supply and distribution	Indicator 36: Number of fresh fruit and vegetable outlets per 1000 inhabitants (markets and shops) supported by the municipality	Number of formal outlets per 1000 inhabitants selling fresh fruit and vegetables
Food waste	Indicator 41: Total annual volume of food losses & waste	Total annual volume of organic waste