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<th><strong>DIALOGUE DATE</strong></th>
<th>Wednesday, 19 May 2021 10:00 GMT +03:00</th>
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<tbody>
<tr>
<td><strong>DIALOGUE TITLE</strong></td>
<td>Towards a Future of Food that is Sustainable, Equitable and Secure in Nairobi City County.</td>
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<tr>
<td><strong>CONVENED BY</strong></td>
<td>ICLEI Africa, FAO, Nairobi City County</td>
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<td><strong>DIALOGUE EVENT PAGE</strong></td>
<td><a href="https://summitdialogues.org/dialogue/15410/">https://summitdialogues.org/dialogue/15410/</a></td>
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<td><strong>DIALOGUE TYPE</strong></td>
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<td><strong>GEOGRAPHICAL FOCUS</strong></td>
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The outcomes from a Food Systems Summit Dialogue will be of use in developing the pathway to sustainable food systems within the locality in which they take place. They will be a valuable contribution to the national pathways and also of interest to the different workstreams preparing for the Summit: the Action Tracks, Scientific Groups and Champions as well as for other Dialogues.
1. PARTICIPATION

TOTAL NUMBER OF PARTICIPANTS 72

PARTICIPATION BY AGE RANGE

- 0-18
- 19-30
- 31-50
- 51-65
- 66-80
- 80+

PARTICIPATION BY GENDER

- Male
- Female
- Prefer not to say or Other

NUMBER OF PARTICIPANTS IN EACH SECTOR

- Agriculture/crops
- Fish and aquaculture
- Livestock
- Agro-forestry
- Environment and ecology
- Trade and commerce
- Education
- Communication
- Food processing
- Food retail, markets
- Food industry
- Financial Services
- Health care
- Nutrition
- National or local government
- Utilities
- Industrial
- Other

NUMBER OF PARTICIPANTS FROM EACH STAKEHOLDER GROUP

- Small/medium enterprise/artisan
- Large national business
- Multi-national corporation
- Small-scale farmer
- Medium-scale farmer
- Large-scale farmer
- Local Non-Governmental Organization
- International Non-Governmental Organization
- Indigenous People
- Science and academia
- Workers and trade union
- Member of Parliament
- Local authority
- Government and national institution
- Regional economic community
- United Nations
- International financial institution
- Private Foundation / Partnership / Alliance
- Consumer group
- Other
2. PRINCIPLES OF ENGAGEMENT

HOW DID YOU ORGANIZE THE DIALOGUE SO THAT THE PRINCIPLES WERE INCORPORATED, REINFORCED AND ENHANCED?

HOW DID YOUR DIALOGUE REFLECT SPECIFIC ASPECTS OF THE PRINCIPLES?

DO YOU HAVE ADVICE FOR OTHER DIALOGUE CONVENORS ABOUT APPRECIATING THE PRINCIPLES OF ENGAGEMENT?
3. METHOD

The outcomes of a Dialogue are influenced by the method that is used.

**DID YOU USE THE SAME METHOD AS RECOMMENDED BY THE CONVENORS REFERENCE MANUAL?**

- [✓] Yes
- [ ] No
Nairobi County is developing the Nairobi City County Food System Strategy. The process of drafting the strategy started in 2017 as part of the project called: "Developing Sustainable Food Systems for Urban Areas", that was implemented jointly by FAO and the governments of the cities of Nairobi, Dhaka (Bangladesh) and Lima (Peru) ("NADHALI"). The strategic objective of the project was to enable more inclusive and efficient agricultural and food systems at local, national and international levels. The Nairobi City County Food Systems Strategy has the overall objective of attaining consistent food security for city residents while safeguarding the commercial interests of food industry entrepreneurs. Currently the draft strategy has been published for a public participation process (https://nairobi.go.ke/download/nairobi-city-county-food-system-strategy-fourth-draft/).

The dialogue answered the question: can the Nairobi City County Food System Strategy achieve a future of food that is sustainable, equitable and secure for its urban community?

The discussions was guided by the specific objectives of the strategy which included:

- SO1: Increase in food production,
- SO2: Stable food supply to the city with stable incomes for players,
- SO3: Reduction of food losses
- SO4: Good welfare of food consumers.

Key Questions

- Does the vision of the Nairobi City County Food System Strategy align with the UN goals for urban communities?
- How can the strategies and actions in the Nairobi City County Food System Strategy better support this vision?
- What additional ideas, solutions, partnerships and action plans can be adopted / introduced to realize the overall objectives of a sustainable urban food system?
- How can the capacities and capabilities of Nairobi City County Government and local stakeholders be built to carry on, extend and identify opportunities to achieve an urban food system that is inclusive and resilient, including withstanding shocks such as the COVID 19?
- Have the stakeholder analysis in the Nairobi City County Food System Strategy captured all the key food systems transformation stakeholders and their requirements / needs necessary to drive food systems transformation?
- As a food systems stakeholder, how can your work contribute towards a resilient and inclusive Nairobi urban food system?

**ACTION TRACKS**

- Action Track 1: Ensure access to safe and nutritious food for all
- Action Track 2: Shift to sustainable consumption patterns
- Action Track 3: Boost nature-positive production
- Action Track 4: Advance equitable livelihoods
- Action Track 5: Build resilience to vulnerabilities, shocks and stress

**KEYWORDS**

- Finance
- Innovation
- Human rights
- Women & Youth Empowerment
- Policy
- Data & Evidence
- Governance
- Trade-offs
- Environment and Climate

Food Systems Summit Dialogues Official Feedback Form

Dialogue title Towards a Future of Food that is Sustainable, Equitable and Secure in Nairobi City County.

Date published 21/05/2021
MAIN FINDINGS

It was noted that Nairobi City County produces only approximately 20% of food consumed in Nairobi and therefore it is vulnerable to shocks and stresses to the food system such as the recent lockdown regulations associated with the COVID-19 pandemic which drove up the food prices and in many ways affected the access to nutritious food. There it was noted that the county should prioritise:

- Intensifying food production within the city through incentivising small scale farmers to produce and providing the right assistance with access to finance, production technology and access to markets. In addition the opportunity of schools and institutions such as prisons, hospitals were identified as they have access to large parcels of land which could potentially be used as intensive production and education centers.

- Taking stock of the food system in Nairobi county by identifying all related activities, stakeholders and initiatives as well as going further to ensure that the right linkages are made between different stakeholders as well as incentives directed towards those that require support to build capacity.

- Zoning and territorial planning geared towards putting forward at the fore. This includes allocating and protecting spaces for agri-food related activities such as farm lands, markets, dams, etc. In addition ensuring the access of land to vulnerable urban populations such as women and urban poor.

- Driving efficiency of the food supply chains through infrastructure and technology related developed, for example, transportation systems that are agri-food friendly (e.g. trains with cold storage and well developed road network system) and fast internet for online market places.

ACTION TRACKS

✓ Action Track 1: Ensure access to safe and nutritious food for all
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KEYWORDS

Finance
Innovation
Human rights
Women & Youth Empowerment
✓ Policy
Data & Evidence
Governance
Trade-offs
Environment and Climate
Outcomes from Discussion Group 1: Does the vision of the Nairobi City County Food System Strategy align with the UN goals for urban communities? How can the strategies and actions in the Nairobi City County Food System Strategy better support this vision?

- The strategy is recognised as the first step in offering a direction but resources should be directed towards implementation and monitoring and evaluation of the strategy.
- There is alignment with SDG Goal 11 and 2, since it considers accessibility, affordability and nutritious safe food for all, including informal settlements. However, aspects of food insecurity among vulnerable populations and adaptation to climate change need to be priorities. We want to categorise the vulnerability of low income settlements into three. For the most vulnerable, we give food relief. For the moderate and low, we give food relief and enterprise support.
- Actions around sustainability and environmental regeneration need to be strongly represented in the food strategy.
- It was noted that there are a number of bills and regulations mentioned in the strategy, these need to align in terms of priorities. Hence there is need for more policy incoherence across the different bills mentioned in the strategy.
- Beyond emphasizing food for all, the strategy needs specific actions that emphasise access to affordable healthy, safe and nutritious food for all especially the vulnerable populations beyond food aid.
- We must include SDG 12 on consumption and production patterns. We cannot always depend on food coming from out of the city region and imported food. We should encourage urban and peri-urban production within the city and the strategy should strongly express through actions on how this will be promoted.

**Action Tracks**

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**Keywords**

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Outcomes from Discussion Group 2: What additional ideas, solutions, partnerships and action plans can be adopted / introduced to realize the overall objectives of a sustainable urban food system?

• Food safety action plan – this is key especially for guiding food handling, food certification as well as food retail.
• Partnerships with urban planning and zoning departments- food production areas set aside; urban zoning to allow for farming. Architecture - city planners to mainstream open spaces for urban farming/kitchen gardens
• Inclusion of consumers in the making of the policies, strategies, guidelines. Feedback loop. Street food vendors vs their enhancers who buy the foods.
• Smallholder farmer - capacity building of urban farmers for food production in a sustainable manner. Dissemination of relevant technologies through our extension workers.
• Inclusive food systems governance - participatory processes by as many stakeholders from the start to enhance ownership. Legitimising the role of platforms such as the Food Liaison Advisory Group (FLAG), which is a multi-stakeholder platform for food governance.
• Improve infrastructure, both physical and technological infrastructure, from farm lands to markets/consumers to reduce food loss, enhance waste reduction, with little/no food wasted as. For example there is an opportunity for the City to negotiate with upcoming Railway infrastructure for cold storage provision for transport of foods coming to the City.
• Food waste management. Linkages with different farmers to make use of biodegradable waste

ACTION TRACKS

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KEYWORDS

Finance  ✓ Policy
Innovation  ✓ Data & Evidence
Human rights  ✓ Governance
Women & Youth Empowerment  ✓ Trade-offs
Environment and Climate
Outcomes from Discussion Group 3: How can the capacities and capabilities of Nairobi City County Government and local stakeholders be built to carry on, extend and identify opportunities to achieve an urban food system that is inclusive and resilient, including withstanding shocks such as the COVID 19?

- In depth contextual analysis and mapping of the food system to identifying capacity gaps and focus system strengthening on these key areas (both on the supply side and demand side) as well as creating linkages where they are required. Map existing urban capacities/actors such as highlight the number of urban farmers and their needs to provide services specific to their needs.
- Multilevel governance and coordination across departments, civil society actors, private sector actors, researchers. Importantly partner with researchers, innovators and Implement innovation informed by research.
- Zoning and territorial planning geared towards promoting the food system in urban areas through identifying areas that can be used for urban farming and encourage and support urban farmers with capacity and finances to farm and market their produce.
- Some areas of focus for capacity building and strengthening could include: Environmentally friendly, climate smart agriculture, nutrition sensitive approaches (through institutions such as schools, hospitals, and prisons), shock responsive social protection, focus on short and efficient supply chains and local production. Targeted professional development efforts including succession plan into hiring and capacity building. (This would help with attrition and losing already existing capacities, and mentor new HR capacities)
- Climate Smart Agriculture
  - Extensive clean-up of rivers in Nairobi so water can be used for urban agriculture
  - Country should limit clean/drinking water use to agriculture and domestic uses and avoid ‘wastage’ for example don’t allow car washing companies to use drinking water
  - Encourage urban small business to diversity their income by running small farms or holdings rearing chickens/goats/sheep (helps with shocks like COVID)
- Early warning systems:
  - County to act on Food Strategy’s proposed institutionalization of a food contingency plan with early warning and early action components
  - Continuous monitoring of the food chain from the farmers to the consumer (surveillance) so that the food chain can be evaluated from time to time and enhance sustainability
- Shortening supply chain is key as well as ensuring that supply chains are efficient: Increasing capacities in local food production (strengthen short supply chains, urban food production, lower taxes) through:
  - Household level gardens, kitchen gardens, chickens and goats to diversity food system
  - County could provide more support with ground work policy implementation: e.g. extension services (support farmers: subsidies for urban farmers)
  - Promote food aggregation for local consumption (investors storage)
  - Promote urban planning and zoning to support local production

**ACTION TRACKS**

- **✓ Action Track 1:** Ensure access to safe and nutritious food for all
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Conclusions from Discussion Group 4: Have the stakeholder analysis in the Nairobi City County Food System Strategy captured all the key food systems transformation stakeholders and their requirements / needs necessary to drive food systems transformation? Which Stakeholders are key to achieving the strategy and what are their needs?

- Actors at national government, county government, private actors and donors are key in providing financial and technical resources for improvement of infrastructure such as market infrastructure and installing warehouses and cold rooms in order to handle the produce with minimal loss and waste. Programs should benefit both formal and informal actors across the food system. In addition, Private Public Partnerships (PPP) are key in ensuring access to capital and other technologies.
- Mobilise and involve major and micro food players such as the small/medium traders, industries/companies and supermarkets in the city which are key marketing and storage food points. This will also motivate producers due to ready market available for their produce.
- Involve the financial institutions to finance food system actors’ dealings in the city. Also exploring innovative finance measures or ways of organisation such as Savings and Credit Co-operatives (SACCOs) to facilitate saving and access to loans especially for small scale farmers and informal actors across the food value chain.
- Strengthen value addition and agro-processing dealers so as to minimize food loss and waste. This is through capacity building by national and local government, private consumers as well as
- Women and children who are major handlers of food. Capacity building is crucial especially on issues of nutrition and food safety.

**ACTION TRACKS**

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AREAS OF DIVERGENCE

N/A

ACTION TRACKS

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ATTACHMENTS AND RELEVANT LINKS

ATTACHMENTS

- Nairobi Dialogue Feedback Form
  https://summitdialogues.org/wp-content/uploads/2021/05/Nairobi-Feedback-Form_20052021.docx