COVID-19: SAFEGUARDING LIVES AND LIVELIHOODS – A CHECKLIST GUIDE FOR LOCAL GOVERNMENTS
The COVID-19 pandemic is disrupting communities and cities around the world. This guide provides a framework for adaptation by local governments as they plan and make decisions to reduce the negative impacts of the outbreak in the immediate and near-term future. Informed by existing guidance from WHO, CDC, OECD, and USAID, this guide is intended for stakeholders in municipal planning and decision-making processes in developing countries, along with other organizations that support local governments in developing countries.

Local governments are at the frontline of combating the COVID-19 pandemic, due to their proximity to affected communities, emergency management responsibilities at the local level, and local prerogatives in managing public spaces. Cities are not equal in their capacity to respond to the COVID-19 crisis, across and within countries. This uneven capacity depends on various factors including the allocation of public service delivery (e.g., health care tends to be more centralized), population size, governance structure, regulatory frameworks, fiscal capacity or existing infrastructure. In any case, local governments have important responsibilities in carrying out: (i) city wide emergency actions to prevent transmission and care for the affected; (ii) targeted emergency support to the most vulnerable people from a health and livelihood perspective; (iii) recovery efforts through implementation of economic recovery programs and investments targeted at firms, communities, and livelihoods.

Regardless of the levels of decentralization, there is always a need for local governments to work with national governments to ensure an effective implementation of nation-wide measures or to develop place-based responses in line with national frameworks and initiatives. In the COVID-19 response, local governments will have to coordinate with national disaster risk management (DRM) and public health authorities to implement actions in line with national-level COVID-19 policy guidance and resources, connect multi-sectoral stakeholders in emergency management, public health, water and sanitation, transport, etc., and tailor their responses to best fit their communities.

In the absence of a vaccine or other proven treatments, the two principles for mitigating COVID-19 transmission revolve around reducing physical contact (i.e., social distancing) and improving hygiene. However, cities in developing countries have about one billion people living in informal settlements (up to 70% in certain cities) and a similarly high prevalence of informal employment (about half of urban employment). The informal settlements and economy, with their lack of space, infrastructure, basic services, and livelihood security, pose particular challenges to implementing COVID-19 interventions to reduce transmission risks. In addition, COVID-19 control measures, such as lockdowns, travel bans, and closures of public facilities, are expected to have amplified negative impacts on the poor and vulnerable in terms of reduced income, reduced mobility or incentives to “travel under the radar,” and reduced access to basic needs, such as food, water, sanitation, and education.

In light of these challenges, this guide presents six key objectives that are critical for local governments in mitigating the negative impacts of COVID-19 in their communities. Each objective is presented with priority actions and a checklist of criteria that local governments can adapt to incorporate and monitor within their COVID-19 preparedness and response processes. Recognizing that local governments around the world vary greatly in jurisdictional and operational resources and responsibilities, rather than as prescriptive instructions per se, this guide is intended as a checklist of objectives and principles to tailor to different local contexts as necessary and appropriate.

As managing the COVID-19 response is a multi-level, multi-sector endeavor, local governments will need to coordinate communication, planning, decision-making, and operations across a wide range of stakeholders. Activating an Emergency Operations Center (EOC) is a best practice used in previous large-scale outbreaks, as it allows local governments to draw on existing local emergency response capacities and streamline the coordination process with various sectors and different levels of government. This EOC will need to collect the data necessary to assess the real-time spread of COVID-19 in the community. Lastly, local governments will need to communicate accurate COVID-19 risk information regularly and effectively.

**Priority Actions**

1. Activate an emergency operations center (EOC) to manage local COVID-19 response efforts in coordination with national disaster risk management (DRM) and public health agencies.
2. Understand the real-time COVID-19 transmission trends within the community.
3. Communicate accurate COVID-19 risk information to community members regularly and engage with community leaders to be credible sources of information for their stakeholders.

**Develop a COVID-19 emergency response plan and operationalize the Emergency Operations Center (EOC):**

- Develop a COVID-19 specific emergency response plan, based on existing urban emergency response plans if available.
- Establish Emergency Support Functions (ESF) (i.e. Health, WASH, Food Security, Social Protection, Humanitarian Assistance, Public Safety, Cross-Sector Business, Transport – Communications Infrastructure, Temporary Housing, etc.) by identifying and grouping local government capabilities into an organizational structure around major COVID-19 operational priorities equivalent.
- Designate liaisons with all relevant government, community, and private-sector stakeholders, including:
  - Other local, state/provincial, and national officials involved in the COVID-19 response
  - Healthcare organizations, including hospitals, public health agencies, and emergency medical services (EMS)
  - Civil society groups, religious institutions, and other community leaders
  - All local government departments and agencies
- Designate a response coordinator with the authority to bring issues to decision-makers for rapid resolution and link with health experts to provide guidance on the COVID-19 response process.

**Assess the real-time spread of COVID-19 in the community:**

- Develop/upgrade COVID-19 data platform for data collection and dissemination.
- Collect geotagged data on:
  - New daily cases
  - Proportion of new cases from beyond known contacts of existing cases (proxy for local transmission)
  - Total active cases
  - Number of people under isolation or quarantine
  - Deaths from suspected or confirmed COVID-19 cases.
Analyze existing baseline data to identify potential hotspots:
- Demographic data, disaggregated by age and gender, along with density data
- Location of informal settlements that have high density and low access to services
- Epidemiological vulnerabilities, including age, cardiovascular and/or respiratory issues, etc.
- Access to healthcare and other basic needs (water and sanitation, shelter, food).

Communicate risk information and expand community engagement:
- Regularly and effectively communicate with the people who live and work in the community.
  - Identify the most effective communication methods.
  - Ensure critical communications reach everyone.
  - Dispel misinformation.
- Engage community leaders to promote active cooperation with COVID-19 mitigation interventions.

OBJECTIVE 2: ANTICIPATE AND MANAGE HEALTH CRISIS TO CONTAIN THE EPIDEMIC

Local governments will need to slow and limit COVID-19 transmission within their communities to reduce the immediate and near-term human costs of the outbreak. While social distancing measures are disruptive and may be less feasible in denser settings, local governments should systematically identify and prioritize the implementation of distancing and WASH interventions in public spaces, systems, and facilities that are essential to daily life, such as water and sanitation facilities and markets. Local governments should also consider closing or repurposing public facilities for expanded critical treatment, isolation and/or quarantine capacities. Lastly, local governments should develop local strategies to focus protection on high-risk groups, such as the elderly and those with preexisting health conditions.

**Priority Actions**
1. Clearly outline COVID-19 mitigation measures (social distancing, hygiene) to the community.
2. Establish thresholds for when to impose and lift social distancing measures, especially in public systems, spaces, and facilities.
3. Identify high-risk populations and focus protection on these groups.

**Issue clear guidance on COVID-19 mitigation measures.**
- Recommend at least 2 meters of distance between people, discourage gatherings of over 10 people, and cancel large public events like festivals.
- Encourage good hygiene practices. Washing hands with soap and water, or alcohol-based hand sanitizer when not available, is particularly important.
Establish thresholds for when to impose and lift social distancing measures, especially in public spaces, systems, and facilities.

☐ Determine which public spaces, systems, and facilities are essential to daily life, especially for low income and vulnerable populations.

☐ Implement social distancing measures in essential public spaces and facilities, such as markets and water and sanitation facilities.

☐ For non-essential public spaces and facilities, determine if social benefits outweigh the COVID-19 transmission risks, and if they do, implement social distancing measures in eligible public spaces.

☐ For all other non-essential public spaces and facilities, consider closing or repurposing spaces and facilities for expanded critical treatment, isolation, and/or quarantine capacities, especially for vulnerable groups.

Reinforce and expand health system surge capacity to sustain healthcare operations and avoid high mortality:

☐ Ensure local hospitals have emergency operations plans and have shared them with the EOC.

☐ Track hospital occupancy rates in real time.

☐ Track PPE availability at critical care facilities and facilitate emergency procurement of PPE.

☐ Ensure health care outreach to low-income and vulnerable populations.

Identify and locate sites with high-risk populations, including:

☐ Elder homes and communities, long-term care facilities

☐ Prisons, detention centers

☐ Refugee/IDP camps, POC sites

☐ High-density housing areas, especially with high-risk populations

☐ Informal settlements, undocumented populations
Prevent COVID-19 transmission in high-risk areas:
- Assess and verify infection prevention and hygiene practices in high-risk facilities.
- Ensure compliance with COVID-19 mitigation measures and sufficient access to PPE.
- Restrict access to facilities with high-risk groups.
- Prioritize testing for operational personnel of high-risk facilities.
- Develop local strategies for home isolation or group isolation of high-risk populations.

Ensure adequate cadaver and burial management:
- Establish a preparedness plan for the management of dead bodies of suspected or confirmed COVID-19 cases, including access to:
  - Adequately trained staff (with PPE and hygiene measures)
  - Transportation
  - Equipment and the physical structures needed for storage of bodies and performance of burials
- Monitor capacity to manage dead bodies in storage facilities and burial grounds and develop contingency plans for temporary storage and burial areas if current capacity is exceeded.
- Ensure the dignity of the dead and their cultural and religious traditions are respected and protected throughout the burial processes.

**OBJECTIVE 3: ASSURE COVERAGE OF PEOPLE’S BASIC NEEDS AND MAINTAIN ACCESS TO ESSENTIAL SERVICES**

While taking all necessary means to contain the transmission of COVID-19 in their communities, local governments are advised to contextualize their control and response measures to minimize the impact on people's livelihoods. When restrictions are in place, it is important for local governments to maintain coverage of people's basic needs and to ensure people have access to food supplies, WASH facilities, and other essential services. Local governments are moreover encouraged to facilitate and support innovative, community-led initiatives as a means for developing contextualized responses that assure the coverage of local needs while meeting the mandated health, sanitation, and social distancing requirements.

**Priority Actions**
1. Continue essential services to assure coverage of basic needs.
2. Contextualize COVID control and response measures to safeguard local needs and livelihoods.
3. Empower innovative, community-led responses aimed at minimizing livelihood impacts.
Food Supply:
Ensure safe access to food suppliers:
☐ Keep markets or local food distributors open (while restricting and monitoring access where possible).
☐ Disinfect and facilitate social distancing in markets (e.g. increasing distance between vendors' stalls).
☐ Disinfect markets, mandate PPE and sanitation and hygiene practices in markets and other public food access points.

Maintain local and regional food supply:
☐ Allow food system workers (including farm laborers, food processors and distributors) to work without unnecessary restrictions.
☐ Maximize existing food storage capacities and set up temporary storage facilities.
☐ Explore possibilities for urban agriculture and strengthen local food supply chains.

WASH Facilities & Solid Waste Management:
Secure water and sanitation service provision:
☐ Install public hand-washing stations.
☐ Provide emergency supplies of soap, sanitizers, and personal protective equipment (e.g. masks, gloves).
☐ Ensure safe human waste disposal (public toilets, dry toilets, pee-poo bags).

Support water supply and sanitation (WSS) service providers to ensure continuity of service delivery:
☐ Provide water treatment chemicals and spare parts.
☐ Make fuel available for pumps and treatment.
☐ Provide personal protective equipment for utility staff
☐ Provide salary supplements to compensate for the additional workload.

Maintain capacities for garbage and solid waste collection:
☐ Designate solid waste collection as an essential service.
☐ Provide personal protective equipment for waste collectors.

Education & Learning:
Facilitate alternative ways for learning and education:
☐ Where possible, use digital technologies for learning and education (online or on basic mobile phones).
☐ Develop local radio and television programs to support low-tech learning.
☐ Empower local communities to deploy their own alternative education and learning solutions.
☐ Provide mi-fi access points to low-income families to ensure continuity in children’s education.

Maintain basic provision of childcare:
☐ Facilitate free childcare for essential workers (esp. involved with access to healthcare, food, water and sanitation, etc.).
☐ Support local communities in organizing daycare to allow parents to work and limit childcare by elderly.
Public Transportation

Facilitate or mandate social distancing in public transportation:
- Limit the flow of people in and out of areas (gateway/access control).
- Limit large gatherings of people (at points of access).
- Mandate public transport to operate below capacity to increase distance between passengers.
- Provide public transit free of charge (or at reduced charge).
- Subsidize private operators to help reduce crowding in public transport.
- Facilitate cashless transit fare payments.
- Limit transit services during the epidemic to essential personnel.
- Enforce the use of masks when using public transportation.

Deploy sanitization and monitoring measures for public/mass transportation:
- Mandate transport service providers to clean and disinfect vehicles and public transit facilities.
- Provide hand-washing facilities or hand sanitizers for passengers before onboarding.
- Set up and manage gateway/access control and infection inspection (testing, temperature screenings) at control points (like airports, bus stops).
- Provide sanitary facilities along key rural-urban corridors.
- Establish mobile testing capabilities along major transportation routes (urban-rural and cross-border).
Vulnerable population groups, including the elderly, poor, homeless, displaced persons or those living in informal settlements, are among the most severely affected by the COVID-19 crisis. Local governments should prioritize support to these vulnerable groups to ease the impacts of the COVID-related restrictions and safeguard their livelihoods. Local governments are advised to partner with community organizations to identify and locate vulnerable population groups and to understand their multi-layered vulnerabilities. With a collaborative approach, local governments can leverage targeted responses to assure coverage of vulnerable people’s basic needs and to compensate for shortfalls in household income.

### Priority Actions

1. Consider how COVID-19-related restrictions can affect the most vulnerable population groups (elderly, poor, IDPs/refugees/migrants, homeless).
2. Prioritize urban services for vulnerable population groups in coordination with local support networks.

#### Identify vulnerable population groups and understand their vulnerabilities and support structures:

- Locate vulnerable population groups (i.e. elderly, poor, sick, homeless) in coordination with community-level organizations, with a focus on people not identified within existing social safety net systems.
- Identify support structures (social networks and institutions) and develop options to strengthen their roles.
- Empower trusted community organizations and local leaders to reach the most vulnerable.

#### Provide access to water, sanitation and hygiene for vulnerable communities:

- Provide sanitary facilities and free water.
- Support communities in establishing portable sinks, hand-washing stations, community toilets, and clean-water kiosks at all access points.
- Support communities in producing alcohol-based hand sanitizers and PPE.

#### Prevent food insecurity and provide food and water assistance for people in need:

- Provide free drinking water through water tanks for households not connected to the system.
- Provide food, ingredient or meal delivery to people in urgent need.
- Open community kitchens to provide meals to people in isolation.
- Provide targeted food assistance to children in low-income households (in lieu of school meals).
- Provide in-kind food assistance of priority products (high-energy, high-nutrient foods).
- Provide cash-based transfers, especially for areas where food insecurity is caused by restricted access rather than lack of availability.
- Permit some informal food markets that low-income residents rely on or move them to new locations with more space in between vendors’ stalls.
- Set up mobile markets that travel to vulnerable areas to provide essential goods.
- Set up decentralized water and food distribution points with regulated access points.
- Organize food voucher programs with local shopkeepers or blockchain-backed systems of community currencies (credit vouchers) that allow at-risk households to obtain food in exchange for a voucher.
- Consider alternative supply chains to provide essential commodities (e.g. redirect excess food supplies from markets to people in need).
Install social protection measures for poor households suffering income loss, including:
- Targeted cash transfers or grants
- Digital finance and micro-insurance platforms
- Cash for work schemes (e.g. for response efforts)
- Suspension of water utility charges and other public services

Ensure housing and shelter for people in need:
- Provide temporary shelters for vulnerable population groups (e.g. at schools or community centers).
- Protect residents in informal settlements by preventing forced evictions and “de-densification” programs.
- Suspend mortgage payments.

Prevent domestic violence towards women and children through:
- Information campaigns and awareness raising
- Violence-related first response
- Temporary shelters and housing for victims of GBV
- Neighborhood support
- Virtual and informal support networks (including text-based networks in areas with low Internet coverage)

Once a vaccine for Covid-19 is available, deploy measures to ensure prioritized vaccination of vulnerable population groups through:
- Outreach and awareness campaign at the community level
- Controlled vaccination (stationary and mobile)
OBJECTIVE 5: ADAPT INSTITUTIONAL AND FINANCIAL MANAGEMENT TO SUPPORT COVID-19

Local governments face the challenge of delivering comprehensive COVID-19 responses under constrained budgetary and staffing conditions. With a decline in municipal revenues, local governments will need to adapt their institutional and financial management. A systematic budget analysis and assessment of the COVID-related impacts on municipal finances will help local governments identify funding bottlenecks and reallocate resources. Local governments are also advised to review shortfalls in municipal service delivery and to prioritize essential public services, in particular WASH, while temporarily scaling back non-essential services and infrastructure works. Moreover, local governments should maximize their technical means for digital administrative services to support community-level data collection and to enable teleworking arrangements.

Priority Actions
1. Assess COVID-19 impacts on municipal revenues and expenditures to prioritize financial resources for COVID-19 response and recovery processes.
2. Adapt municipal operations to manage COVID-19 response, improve service delivery, and support recovery efforts.

Assess COVID-19 impacts on municipal revenues and expenditures:
☐ Forecast COVID-19 impacts on municipal revenues and expenditures.
☐ Conduct scenario analysis with different COVID-19 transmission scenarios.
☐ Explore funding sources i.e. intergovernmental transfers, philanthropic finance, etc. to compensate for projected losses of own-source revenues.

Prioritize allocation of financial and other resources for COVID-19 needs:
☐ Avoid excessive additional expenditures, long-term procurement, or commitment to long-term service provider contracts.
☐ Redirect financial and human resources to COVID-19 responses and prioritize essential public services (while discontinuing/scaling back non-essential services).
☐ Determine necessary changes to service delivery activities and modalities in the COVID-19 response and recovery phases.

Adapt municipal operations to manage COVID-19 response and support recovery efforts:
☐ Implement digital provision of public and government services, including local tax and fee payment systems to ensure and enhance safety and access.
☐ Develop local strategies for municipal workers during COVID-19 and future disasters and emergencies, including:
  ○ Identifying essential vs non-essential workers
  ○ Ensuring essential worker safety through provision of PPE and social distancing guidelines
  ○ Increasing telework capacities
☐ Support open data and digital platforms to support community-based data collection and assessments, keep citizens informed, and enable public participation.
☐ Set up systems to respond to bottlenecks in the transport network, food/commodity markets, medical equipment, logistics, and other supply chains.
In consultation with health experts and national authorities, local governments should establish thresholds for and continuously assess for when social distancing and isolation measures can be gradually relaxed. This may take a phased approach prioritizing public spaces, systems, and facilities in terms of social benefits, especially to poor and vulnerable populations. Local governments should focus on identifying and deploying recovery activities that provide temporary public employment to the most vulnerable and impacted groups, while linking these activities to broader efforts to reassess vulnerabilities and strengthen local emergency management and disaster preparedness programs to enhance resilience to future shocks.

Priority Actions
1. Reopen public spaces, systems, and facilities.
2. Link short-term relief efforts to strategies to build institutions, resources, and skills for future disasters.
Reopen public spaces, systems, and facilities:
☐ In consultation with health experts and national authorities, assess when social distancing and isolation measures are no longer necessary.
☐ When it is safe to reopen public spaces, systems, and facilities, encourage schools and markets to reopen.
☐ Limit group sizes, mandate and provide masks, and/or implement temperature screenings as appropriate for large-scale public facilities, such as stadiums, arenas, convention centers, and performing arts centers.

Link short-term relief efforts to strategies to build resources and skills for future disasters:
☐ Identify coping strategies that people used to respond to COVID-19.
☐ Ensure short-term income and basic necessities are available.
☐ Provide cash-for-training (so people learn vocational and other life skills to enhance food and livelihood security).

Identify recovery activities that could be relevant and effective in the community, including:
☐ Labor-intensive public works
☐ Slum upgrading
☐ Low-cost housing programs
☐ Small loans or microcredit for business activities

Build resilience for future shocks:
☐ Establish and/or strengthen local emergency management systems, including:
  • Local emergency management plan
  • Incident management system
  • Continuity of government and continuity of operations plans
☐ Install early warning systems and ensure impending healthcare emergencies are covered.
☐ Incorporate and/or strengthen public health considerations in existing local disaster resilience programs and documents.
☐ Maintain strong information bases to manage future crises.
☐ Enact regulations for food markets and abattoirs.
☐ Ensure that social infrastructure meets stringent public health and building design standards for infection control.
☐ Adapt public building designs and use to be flexible to allow easy adaptive repurposing for emergency operations.