

Philippine Climate Change and Food Security Analysis

SAVING LIVES CHANGING LIVES

Regional Report on National Capital Region



October 2024

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List of Abbreviations

| 4P | Pantawid Pamilyang Pilipino Program |
|--------|---|
| AEZ | Agro-Ecological Zones |
| AMIA | Adaptation and Mitigation Initiative in Agriculture |
| ASEAN | Association of Southeast Asian Nations |
| BARMM | Bangsamoro Autonomous Region in Muslim Mindanao |
| CCFSA | Climate Change and Food Security Analysis |
| ССТ | Conditional Cash Transfer |
| CLUP | Comprehensive Land Use Plan |
| DENR | Department of Environment and Natural Resources |
| DHSUD | Department of Human Settlements and Urban Development |
| DOST | Department of Science and Technology |
| DPWH | Department of Public Works and Highways |
| DSWD | Department of Social Welfare and Development |
| DTI | Department of Trade and Industry |
| FAO | Food and Agriculture Organization of the United Nations |
| GDP | Gross Domestic Product |
| GIS | Geographic Information System |
| KII | Key Informant Interview |
| LGU | Local Government Unit |
| LHZ | Livelihood Zone |
| MGB | Mines and Geosciences Bureau |
| MMDA | Metro Manila Development Authority |
| MODIS | Moderate Resolution Imaging Spectroradiometer |
| МТ | Metric Ton |
| NAMRIA | National Mapping and Resource Information Authority |
| NCR | National Capital Region |
| NFPC | Navotas Fish Port Complex |
| NWRB | National Water Resources Board |
| РАНО | Pan American Health Organization |
| PDSI | Palmer Drought Severity Index |
| PIDS | Philippine Institute for Development Studies |
| PSA | Philippine Statistics Authority |
| SME | Small and Medium Enterprises |
| UNEP | United Nations Environment Programme |
| UNISDR | United Nations Office for Disaster Risk Reduction |
| USD | United States Dollar |
| WB | World Bank |
| WFP | World Food Programme |
| WHO | World Health Organization |

Foreword

Globally, the impacts of weather extremes, environmental degradation, and economic shocks continue to hamper people's access to nutritious and affordable food. Now, more than ever, strengthening the resilience of food systems is crucial, as this is the path where food travels from the farm to the table.

In 2021, the United Nations World Food Programme (WFP) conducted a robust study entitled Climate Change and Food Security Analysis (CCFSA), which assessed the interconnectedness of climate change and food security. To inform key actors of the Government and the private sector, CCFSA highlighted the trends and potential risks of climate change on food and nutrition security, and how they affect livelihoods in rural and urban areas of the Philippines.

Last year, WFP and the International Center for Tropical Agriculture (CIAT) expanded the CCFSA published in 2021. Five regional reports were produced based on quantitative and qualitative research conducted from May 2022 to October 2023. CIAT and WFP prioritized five areas for the sub-national level analysis, as these regions were not able to participate in the initial validation of the key results of the national-level research three years ago.

To that end, WFP presents the CCFSA regional report for the National Capital Region (NCR). The report interweaves i) climate change, ii) food and nutrition security, and iii) livelihoods and lays out ramifications and mitigation measures. Individual interviews and group consultations with representatives of key regional and national government institutions were also done to supplement the "ground truth" to the CCFSA findings.

To support policy development and resource management, this report provides government and nongovernment partners with a better understanding of interplay amongst natural hazards, crop suitability, and economy at the local level in NCR. It also presents base maps of major livelihood zones at the city and municipal levels, illustrating a visual representation of the main economic activities. These aim to i) enhance existing development and action plans and ii) help determine the most effective way to strengthen the adaptive capacity of the different localities to climate change.

The regional report can easily be updated since the CCFSA database can incorporate new datasets (small-area poverty estimates, agricultural production data, nutrition, etc.) from national and international government agencies and non-government organizations. CCFSA can also complement current government initiatives like the national colour-coded agricultural guide map of the Department of Agriculture and provide valuable information for smallholder farmers and fisherfolks.

WFP would like to extend its gratitude for the unwavering support of the national and regional partners and the analytical work of CIAT, which made possible the success of this research project.

WFP hopes that this analysis will support shaping policies, programmes, and investments at the local level to mitigate the effects of climate change and enhance the resilience of many Filipinos. As demonstrated through the past decades, WFP is committed to achieving food and nutrition security in the Philippines.

Regis/Chapman Representative and Country Director UN World Food Programme, Philippines

Executive Summary

Following the conduct of the Climate Change and Food Security Analysis (CCFSA) and the development of a country-wide Livelihood Zone (LHZ) map in 2021, a follow-up project was conducted to validate the results at the regional level. Using spatial analysis, key informant interviews (KIIs), and consultations with relevant government and non-government agencies, the exposure and vulnerability of different livelihoods to climate change and climate-related hazards in the National Capital Region were analyzed.

The following are some of the key findings of the assessment:

Livelihood Zones

- Based on the recommendation of Department of Human Settlement and Urban Development (DHSUD), the term "Urban Livelihood Zone (LHZ)" was changed to "Built-up Areas LHZ" to be consistent with the terminology being used in Comprehensive Land Use Plan (CLUP) and Zoning Ordinance (ZO).
- Built-up Areas LHZ in the National Capital Region (NCR) was further characterized and classified into four (4) subclasses namely: Services Zone, Commercial Zone, Agriculture Zone, and Manufacturing and Industry Zone.
- Majority (52.54%) of the built-up areas in NCR are considered as Services Zones. Meanwhile, 20.92% are Commercial Zones, 8.35% are Manufacturing and Industry Zones, 4.00% are Agriculture Zones, and 14.19% are unclassified due to unavailability of data.

Susceptibility to Climate-Related Hazards

- The municipality of Pateros and City of Navotas have the highest level of susceptibility to flooding while majority of the areas in NCR have "Very Low" to "Moderate" values.
- Forty-one percent (41%) or seven (7) out of the 17 localities in NCR are highly susceptible to both sea-level rise and storm surge, namely: Pateros, Navotas, Malabon, Valenzuela, Marikina, Pasig, and Manila.

Impacts on Livelihood and Food Supply chain

- Direct impacts of climate-related hazards on built-up areas are physical damage to infrastructure and disruptions on basic services such as transportation. These can affect livelihood in all of the built-up area subclasses, especially to areas that are highly susceptible to climate-related hazards, since mobility and operations are restricted.
- Shock in the transportation sector due to overlapping hazards of flooding, sea-level rise, and storm surge, can also affect the built-up areas' economy through constraints in the flow of goods and services resulting to the disruption in the food supply chain.

Impacts on Poor Households

- NCR has a relatively low percentage of poor households, mostly situated in Manila (29,974), Caloocan City (16,860), and Quezon City (12,238).
- Climate-related hazards have greater impacts on poor households since they have the least resources and least capacity to adapt.

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Implications on Food Security

- Climate-related hazards affect food availability and accessibility which can lead to food insecurity.
- In NCR, data showed that the city of Navotas have the double burden of experiencing high prevalence of malnutrition and high susceptibility to climate-related hazards.
- Urban gardening is a potential adaptation strategy for built-up areas to ensure availability of food during climatic and economic risks.

1. Introduction



The World Food Programme (WFP), in collaboration with the Alliance of Bioversity International and the International Center for Tropical Agriculture (CIAT), completed a national-level Climate Change and Food Security Analysis (CCFSA) in May 2021. The project aimed to assist the Philippine government in delivering its priority agenda of: 1) Reducing vulnerabilities of food systems and nutrition to long-term shocks and other climate-related hazards; and 2) Improving community resilience by understanding critical impacts of climate change on different aspects of food security.

One of the major accomplishments of the project was the development of a National-level Livelihood Zones (LHZ) Database. This tool can assist planners and policymakers in strategically assessing impacts of climate-related risks to food security and livelihoods through an accurate classification of LHZs at the city/municipal level. This site-specific information is important in crafting tailored recommendations that will support local-level climate change adaptation and promote climate-adaptive food systems.

In July 2022, a follow-up analysis was undertaken by the WFP and Alliance of Bioversity International and CIAT to validate the initial findings in four regions, namely: Region IV-B (MIMAROPA), Region XI (Zamboanga Peninsula), Region XII (SOCCKSARGEN), and the Bangsamoro Autonomous Region in Muslim Mindanao. Additionally, the CCFSA in the National Capital Region (NCR) was reviewed to further substantiate its urban analysis.

This report focuses on the **regional-level CCFSA for the NCR** which presents the validated livelihoods and climate-related profiles of the region. Additionally, this report identifies the specific locations of livelihoods in the NCR that are most at risk to climate hazards. This information can support the development of strategic adaptation plans at the local level that aim at minimizing the adverse climaterelated impacts on livelihoods.



1.2.Initial Livelihood Zones

The LHZ database of NCR initially has a total of 17 records comprising 16 cities and one (1) municipality. All of these areas were classified as Urban LHZs in the initial CCFSA report.

2. Methodology



Study Site

The National Capital Region (NCR), otherwise known as the Metropolitan Manila or Metro Manila, is the Philippines' economic, political, and educational center. The smallest region in the country, NCR is home to 16 highly urbanized cities and one municipality: the nation's capital Manila, Caloocan, Las Piñas, Makati, Malabon, Mandaluyong, Marikina, Muntinlupa, Navotas, Parañaque, Pasay, Pasig, Quezon City, San Juan, Taguig, Valenzuela, and Pateros. To this day, NCR continues to function as the Philippines' premier metropolitan center and the seat of the national government.

NCR occupies the central part of Luzon with a total land area of 21,765 square kilometers (km²). Unlike other regions that depend largely on the



agriculture sector, NCR is a predominantly commerce and trade-driven region. In 2021, it registered a total of 201,080 established businesses, contributing to 33.6 percent of total employment in the country. The capital region also currently hosts five central business districts in Makati, Bonifacio Global City, Ortigas, Manila Bay Area, and Alabang.

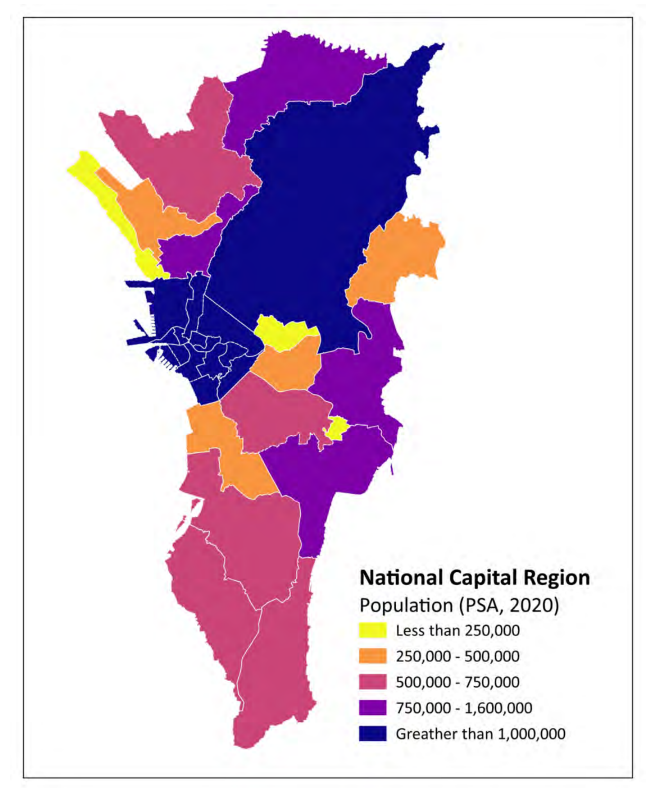
Among all the 17 regions, NCR holds the highest average regional share in the national economy accounting for 37 percent of the gross domestic product (GDP) in the 2010 to 2018 period. The growth in the services and industry sectors prompted NCR to accelerate its construction and manufacturing areas, propelling the region to become the largest contributor to the country's production of goods and services at 31.5 percent of GDP.

Population

As the most densely populated region in the Philippines, NCR is home to 13,484,462 Filipinos based on the 2020 Census of Population and Housing. This accounts for about 12.37 percent of the country's population in 2020. Of the four districts comprising Metro Manila, the second, eastern district tallies the biggest population with 4,771,371 individuals, while the lone district of the City of Manila is the smallest with only 1,846,153 constituents.

Quezon City tops all highly urbanized cities in the capital region with 2,960,048 residents, followed by the City of Manila (with numbers mentioned above), and Caloocan with 1,661,584 residents. The three cities have consistently posted high population densities since 2010.

Meanwhile, the lone municipality of Pateros registered the lowest number of populations in Metro Manila with only 65,227 residents. The other least populous cities in the region include San Juan with 126,347 residents and Navotas with 247,543 residents.





2.2. Livelihood Zones Mapping

7

The CCFSA utilized seven (7) different national datasets to build the LHZ database (Table 1). These datasets include Land Cover Map, Agro-Ecological Zones (AEZ), MODIS-derived Rice Extent Map, Tourism Areas, Mining Locations, the Land Classification from the Philippine Local Government Units (LGUs), and areas classified as industrial zones.

The datasets were processed using the Geographic Information System (GIS) software. All datasets were converted into a shapefile format for uniformity. Standardizing data allows better processing of statistical information at a more granular level. Furthermore, the use of data at the city/municipal level enables a more comprehensive and up-to-date analysis that is beneficial for socio-economic planning and development.

| Layer | Source | Data Type | Resolution | Time Period |
|-----------------------------------|---|-------------------|--------------------|---------------------------|
| Land cover | National Mapping and Resources Information Authority (NAMRIA) | Polygon | 1:10,000 | 2015 |
| Agroecological zones | Department of Agriculture | Polygon | 1:10,000 | 2016 |
| Rice extent | International Rice Research Institute | Raster | 250m x 250m | 2015 |
| Mining locations | Department of Environment and Natural Resources | Point, Tabular | Municipal scale | 2015 |
| Tourism areas | Philippine Geoportal | Point | Municipal scale | 2015 |
| Local Government Unit Category | Philippine Statistics Authority | Tabular | Municipal scale | 2015 |
| Industrial zones | Local Government Units | Tabular | Municipal scale | 2015 up to latest year |

Table 1. Data sources for the LHZ database

The Spatial Overlay operation in GIS was employed to identify the spatial relationships among the different thematic maps in Table 1. All of the datasets and attributes were superimposed and analyzed within a polygon¹ which represents a city/municipality. Using this technique, different combinations of data were formed which allowed to analyze portions of the various layers within polygons. The

¹ Polygon feature is a closed shape defined by a connected sequence of x and y coordinate pairs. It is a geographic representation of an area and location (ESRI).

resulting layer contains new attribute information which formed the LHZ based on the percent area that an activity/livelihood occupied within the polygon. Duplicates and overlaps among the attributes (i.e., land cover, agro-ecological zones, and rice extent) were eliminated using the erase tool to further refine the output.

To determine the extent of each type of livelihood, the area in hectares (ha.) being occupied by a specific activity was calculated using the Summary Statistics Tool. The activity that occupied the largest area in each city/municipality was considered as the Major Livelihood. On the other hand, the succeeding activities that occupy the next largest areas were identified as Secondary, Tertiary, or Quaternary Livelihoods, accordingly.

The additional datasets on tourism and mining are all point data² which were computed as counts per polygon. Also, livestock activities were just classified as "Yes" (present) or "No" (lacking), and therefore, has no geographical extent. Nevertheless, presence of these activities was still accounted for and included in the analysis whenever identified in a particular city/municipality.

Based on the analytical method shown in Figure 2, a livelihood zone unit can be defined as an area that occupies one position on the map with a resolution at a city/municipal level, which contains similar attributes on livelihood activities based on agroecology, land use characteristics, and dominant economic activities within a production system.

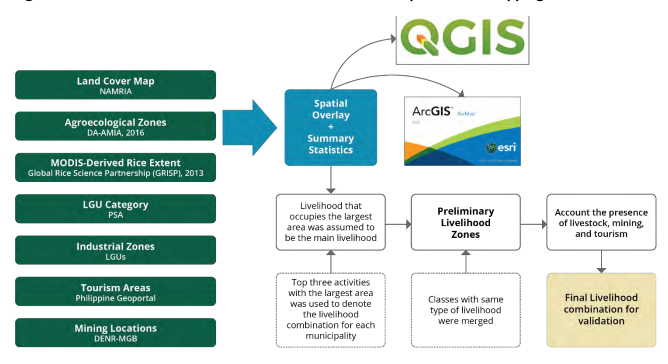


Figure 2. Process flow in GIS for the Livelihood Zones development and mapping

² Point data does not allow for geographical extent or area calculation. In a map, point data is normally shown as point feature representing location or presence of tourism or mining areas.



To identify and qualify the major climate-related risks prioritized in the initial phase of the project, six (6) datasets on hazards were used to characterize the exposure of the Philippines to climate variability and extreme weather events. These hazards include Typhoon, Flooding, Drought, Storm Surge, Saltwater Intrusion, and Sea Level Rise (Table 2). The selection of these hazards was based on the availability of data at the city/municipal level and the hazard's potential impact on livelihood, food security, and nutrition. For the case of NCR, flood, sea-level rise, and storm surge were used in the analysis of the Built-up LHZ.

| Parameter | Source | Unit of Measurement, Spatial and Temporal Resolution |
|------------------------|--|---|
| Typhoon | United Nations Environment Programme (UNEP)/United Nations Office for Disaster Risk Reduction (UNISDR) (2013) (https://preview.grid.unep.ch/) WFP Philippines | 1-km pixel resolution. Estimate of tropical cyclone frequency based on Saffir-Simpson scale category 5. (> 252 km/h) from 1970 to 2013; typhoon tracks |
| Flooding | Mines and Geosciences Bureau, Department of Environment and Natural Resources (DENR-MGB) | 1:10,000 scale. Susceptibility of flood risk for the Philippines, average of 10 years (2008- 2017). |
| Drought | TerraClimate (Abatzoglou et al., 2018); Palmer Drought Severity Index (PDSI) from 1950 to near present | PDSI, Standard Precipitation Index |
| Storm surge | Adaptation and Mitigation Initiative in Agriculture (AMIA) multi-hazard maps/baseline data from Disaster Risk and Exposure Assessment for Mitigation, Department of Science and Technology (DREAM, DOST) | 1:100,000 scale (resampled). Exposure of an area to storm surge |
| Saltwater intrusion | AMIA multi-hazard map/baseline data from the NWRB | 1:100,000 scale (resampled). Risk of saltwater intrusion |
| Sea level rise | AMIA multi-hazard map | 1:100,000 (resampled). 3-meter sea-level rise |

Table 2. Overview of hazard datasets for the Philippines



2.4. Validation of the Livelihood Zone Classifications

To substantiate the LHZ classification of the localities in NCR, data from relevant institutions and urban experts were utilized. In consultation with the Department of Human Settlement and Urban Development (DHSUD), the built-up areas in NCR were validated and further characterized based on land classifications from available Comprehensive Land Use Plans (CLUPs). Table 3 shows the list of CLUPs used for the validation.

| | CLUP (Year) | Source |
|-------------|-------------------|--|
| Caloocan | 2016-2025 | DHSUD |
| Las Piñas | 2009-2024 | MMDA Flood Control Plan |
| Makati | 2013-2023 | DHSUD |
| Malabon | 2018-2027 | DHSUD |
| Mandaluyong | 2017-2032 | DHSUD |
| Manila | No data available | |
| Marikina | No date | Marikina City Development Authority Planning |
| Muntinlupa | 2016-2026 | Muntinlupa City Planning and Development Office |
| Navotas | 2016-2025 | DHSUD |
| Parañaque | 2008 | Housing and Land Use Regulatory Board - Library |
| Pasay | 2014-2022 | Pasay City Planning and Development Office |
| Pasig | No date | MMDA Flood Control Plan |
| Pateros | No data available | |
| Quezon City | 2011-2025 | DHSUD |
| San Juan | No data available | |
| Taguig | No data available | |
| Valenzuela | 2019-2028 | Valenzuela City Planning and Development Office |

Table 3. List of CLUPs used for the validation of the built-up areas in NCR

Also, data of gainful workers³ (Annex 1) was used to identify the specific type of livelihoods in each city/municipality, as recommended by the Department of Trade and Industry (DTI). Furthermore, Urban Experts from WFP were consulted to gain more insights on other relevant data which can be used for urban analysis.

³ A person is considered as a gainful worker or usually working most of the time during the past 12 months if he/she works for at least 10 hours a week for six months (26 weeks) or longer, including vacation or sick leave, in one or more of these classes of work: 1) work for pay (wage, salary, commission, tips, and others); 2) work for profit in own farm, business, private practice of a profession or trade; and 3) work without pay on own family farm or business. (https://psada.psa.gov.ph/catalog/16/variable/F6/V82?name=OCC)

3. Results



The LHZ database of NCR had a total of 17 records corresponding to one (1) municipality and 16 cities. Initially, the NCR was classified as an Urban LHZ, however, it was renamed as "Built-up Areas LHZ" as recommended by the DHSUD, to be consistent with the terminology being used in the development of Comprehensive Land Use Plans (CLUPs) and Zoning Ordinances (ZOs).

3.2. Subclasses of Built-up Areas LHZ in NCR

The characterized Built-up Areas LHZ map of NCR is presented in Figure 3 showing the four (4) identified subclasses within the region.

Using the available land use maps in NCR and in consultation with the experts, the Built-up Areas LHZ was further characterized and classified into four (4) subclasses namely: **Services Zone**, **Commercial Zone**, **Agriculture Zone**, and **Manufacturing and Industry Zone**.

Based on DHSUD and PSA definitions, Services Zone refers to the sectors under armed forces, clerical support, elementary occupations, professionals, managers, and transport. On the other hand, Commercial Zone pertains to areas used for retail and wholesale trading, other services, and other business purposes. Agriculture Zones are those areas dedicated to work related to skilled agricultural, forestry, and fishery sectors. Lastly, Manufacturing and Industry Zone refers to industrial lands mainly used for industrial purposes such as manufacturing, processing, assembly, packaging, and industrial warehousing activities.

Results of the characterization revealed that the built-up areas in NCR are largely under the Services Zone (52.54%), followed by Commercial Zone (20.92%), Manufacturing and Industry Zone (8.35%), and few areas with Agriculture Zone (4.00%), as shown in Figure 4. Las Pinas City and Marikina City are the top two (2) cities having large area under Services Zone with a percent area covered of 76% and 73% respectively. For Commercial Zone, Pasay City (40%), Makati City (37%), and Paranaque City (36%) have the highest area covered. Meanwhile, Valenzuela City and Malabon City have the largest Manufacturing and Industry Zones of 29% and 25%, respectively. Lastly, majority of the Agriculture Zone is located in Navotas City, having 35% which is mainly dedicated for fishery-related activities.

On the other hand, the cities of Manila, San Juan and Taguig, and the municipality of Pateros were not classified due to unavailability of land use maps.

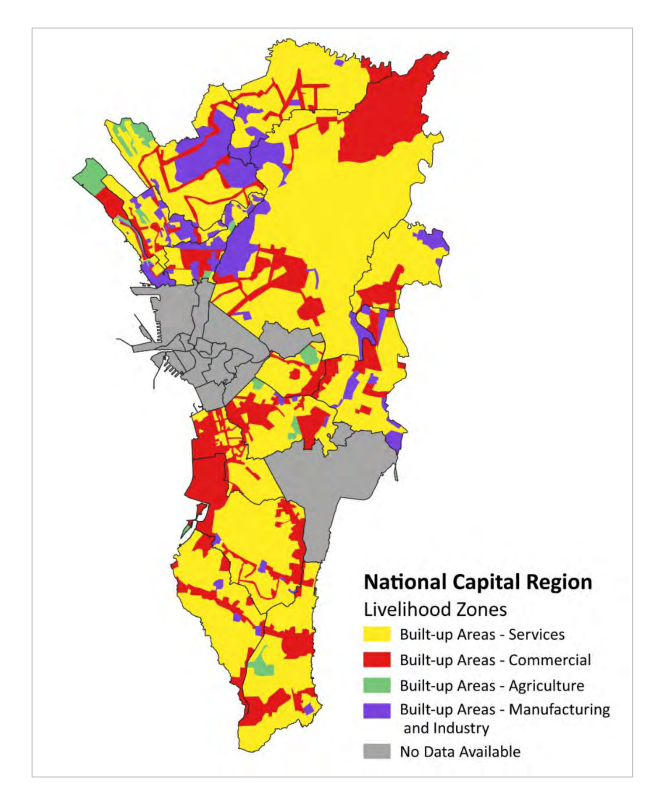
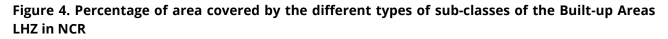
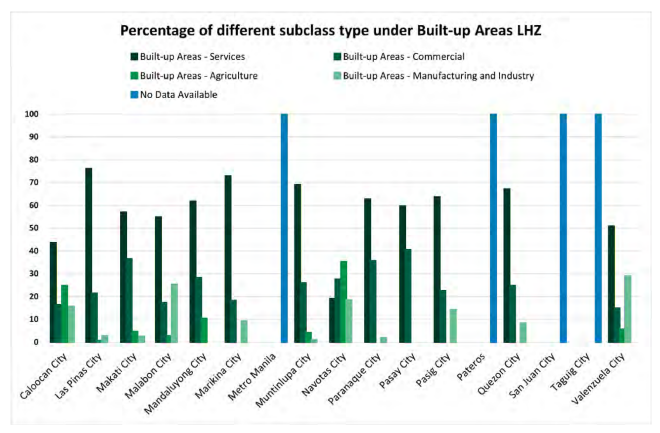


Figure 3. Characterized Built-up Areas LHZ in NCR





While Marikina City and Pasay City have the largest areas under the Services Zone, data on gainful workers from the PSA showed that Quezon City, Manila, and Caloocan were the top three (3) cities with the highest population of working class (15 years old and above) under the services sector in 2018 (Table 4). These three (3) cities also had the highest number of gainful workers under the Commercial Zone.

Furthermore, data also shows presence of population under the informal economy. These are the occupations that are not reported and was classified as other or working elsewhere which might not cover the exact number of people under this sector within the region.

| City/ Municipality | Service Sector | Commercial | Manufacturing & Industry | Agriculture Sector | Informal Sector |
|-----------------------|-------------------|------------|-----------------------------|-----------------------|--------------------|
| Caloocan City | 286,518 | 142,253 | 225,949 | 8,445 | 928 |
| Las Pinas City | 126,624 | 54,501 | 73,978 | 913 | 497 |
| Makati City | 169,862 | 51,949 | 64,332 | 1,036 | 1,278 |
| Malabon City | 67,366 | 33,519 | 50,160 | 3,206 | 147 |
| Mandaluyong City | 96,041 | 34,060 | 45,837 | 806 | 823 |

| Manila | 386,655 | 190,449 | 163,486 | 2,014 | 3,347 |
|--------------------|---------|---------|---------|--------|--------|
| Marikina City | 99,960 | 36,730 | 54,575 | 668 | 551 |
| Muntinlupa City | 94,856 | 48,135 | 70,591 | 5,588 | 2,031 |
| Navotas City | 44,196 | 24,146 | 28,191 | 15,586 | 148 |
| Paranaque City | 154,331 | 67,588 | 84,881 | 1,181 | 2,587 |
| Pasay City | 94,062 | 58,972 | 139,570 | 1,173 | 593 |
| Pasig City | 179,405 | 63,812 | 91,017 | 743 | 1,096 |
| Pateros | 13373 | 5377 | 128,470 | 67 | 79 |
| Quezon City | 658,634 | 272,680 | 347,482 | 4,080 | 13,554 |
| San Juan City | 33,415 | 12,537 | 10,971 | 119 | 1,338 |
| Taguig City | - | 0 | - | - | - |
| Valenzuela City | 118,318 | 48,756 | 102,161 | 3,144 | 253 |



3.3. Susceptibility to Climate-Related Hazards

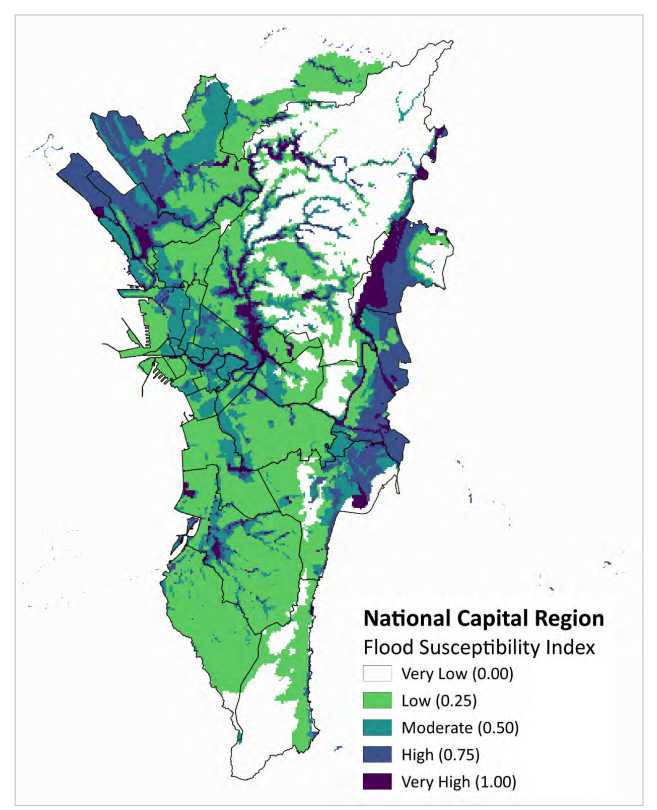
3.3.1. Susceptibility to Flood

Flooding has been a perennial problem in NCR given that the Philippines is frequently hit by typhoons annually. Result of the hazard mapping, as shown in Figure 5, shows that majority of the areas in the region is moderately susceptible to flooding. Table 5, on the other hand, details the level of susceptibility to flooding of all the cities/municipality in NCR.

The municipality of Pateros (Very High) and Navotas City (High) have the highest level of susceptibility to flooding in the region. Meanwhile, the cities of Malabon, Valenzuela, Marikina, Pasig, and Manila were found to be moderately susceptible. Other areas have "low" to "very low" results. The aforementioned areas, particularly Pateros, Navotas City, Marikina City, and Pasig City have poor soil drainage, a shallow water table, and low soil stability making them susceptible to flooding (Pornasdoro et. al., 2014)⁴.

⁴ https://conference.surp.upd.edu.ph/downloads/JURP1/JURP_04_PORNASDORO_arial_lines_05a.pdf

Figure 5. Flood susceptibility map of NCR



| Level of Susceptibility | City/Municipality |
|-------------------------|---|
| Very High | Municipality of Pateros |
| High | Navotas City |
| Moderate | Malabon City, Valenzuela City, Marikina City, Pasig City, Manila City |
| Low | Taguig City, Mandaluyong City, San Juan City |
| Very Low | Makati City, Parañaque City, Pasay City, Quezon City, Caloocan City, Las Piñas City, Muntinlupa City |

Table 5. Level of susceptibility to flooding of cities/municipality in NCR

3.3.2. Susceptibility to Sea Level Rise and Storm Surge

Based on the result of the hazard mapping, the Municipality of Pateros, and the cities of Navotas, Malabon, Valenzuela, Marikina, Pasig, and Manila are highly susceptible to the impacts of sea level rise and storm surge as shown in Figures 6 and 7, respectively.

The National Mapping and Resource Information Authority (NAMRIA) reported that sea level in NCR has already risen by an average of 8.4 mm a year from 1901 to 2022 which accounts to almost three times of the global average of 3.4 mm per year during that period (Subingsubing, 2023)⁵. Inundation from sea level rise would have significant consequences especially to low-lying coastal zones, many of which are clustered in urban areas such as NCR (Keller, 2013)⁶.

Storm surges may also be induced due to the rising of sea level. As shown in Figure 7, areas that are highly susceptible to sea level rise also recorded the highest incidence of storm surge in NCR.

In 2013, a storm surge of over seven meters due to Typhoon Haiyan devastated several areas in the Visayas region which killed approximately 6,300 people (Luma-ang, 2020). A simulation study by Lapidez et. al. (2015)⁷ using the Typhoon Haiyan conditions revealed that NCR is among the top 30 areas in the Philippines which may experience a high storm surge level. Specifically, extreme weather conditions were found to result to a maximum surge height of 3.90 meters in NCR particularly in the areas previously mentioned.

⁵ https://newsinfo.inquirer.net/1818597/sea-level-rise-in-ph-capital-exceeds-global-norm-namria

⁶ https://sites.tufts.edu/gis/files/2013/11/Keller_Lauren.pdf

⁷ https://nhess.copernicus.org/articles/15/1473/2015/nhess-15-1473-2015.pdf

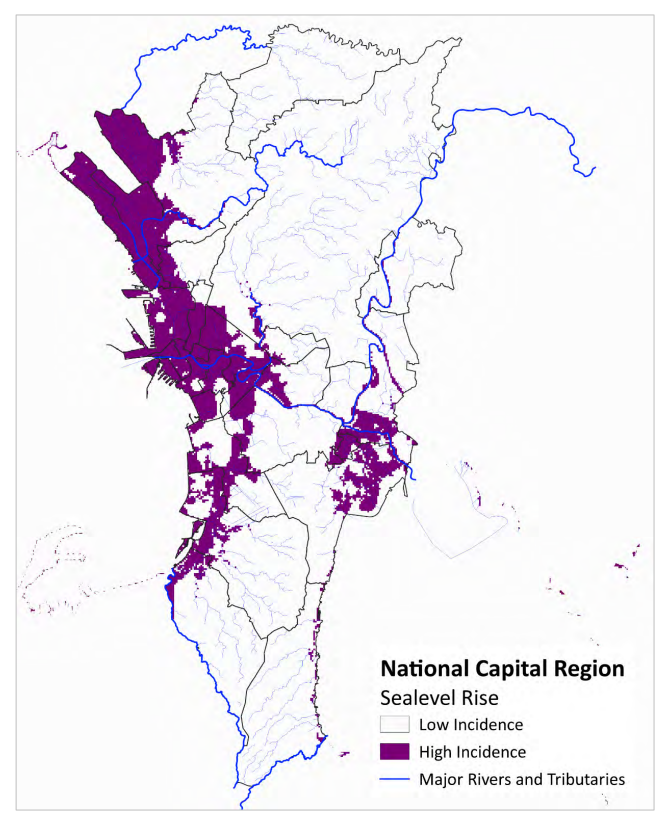


Figure 6. Sea-level rise susceptibility map of NCR

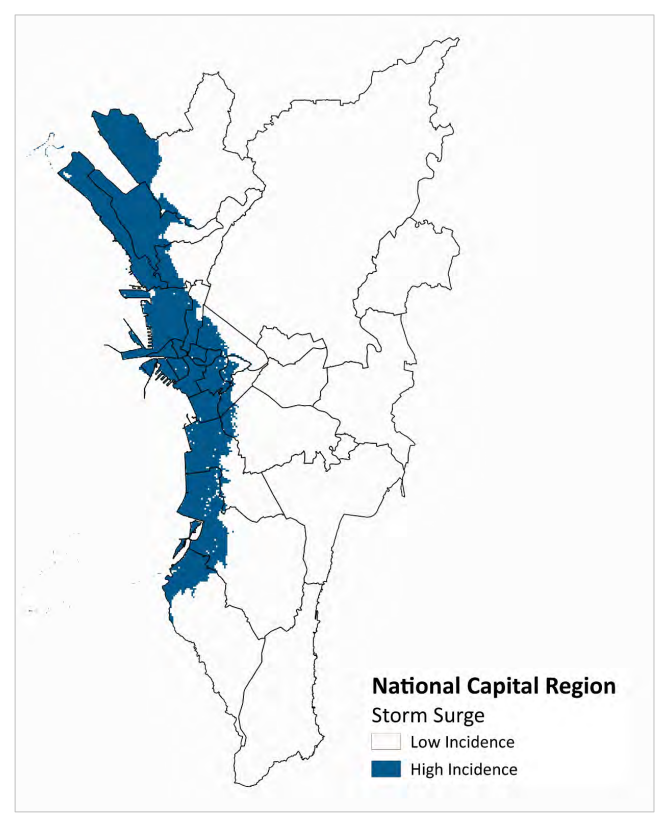


Figure 7. Storm surge susceptibility map of NCR

Table 6. Level of susceptibility to Sea Level Rise and Storm Surge of cities/municipality in NCR

| Level of Susceptibility | City/Municipality |
|-------------------------|--|
| High | Municipality of Pateros, Navotas City, Malabon City, Valenzuela City, Marikina City, Pasig City, Manila City |
| Low | Taguig City, Mandaluyong City, San Juan City, Makati City, Parañaque City, Pasay City, Quezon City, Caloocan City, Las Piñas City, Muntinlupa City |



3.4. Impacts of Climate-Related Hazards

3.4.1. Impacts on Livelihood and Supply Chain

The rising of sea level may induce storm surges and increase incidence of flooding, particularly in highly susceptible areas as discussed in Sections 3.3.1 and 3.3.2. Most notably, the municipality of Pateros and the city of Navotas consistently ranked the highest in terms of susceptibility to the three hazards that were analyzed.

For the municipality of Pateros, the unavailability of its CLUP limits the analysis of impacts of the hazards on the type of livelihood's subclasses. However, available literature shows that agricultural activities are still dominant within its built-up areas. In the recent report from DOST-NCR, livelihood in Pateros is mainly focused on *balut*-making and salted egg production (Ignacio, 2020). Moreover, Pateros was once host to a multitude of duck farms and *balut* houses which promote traditional method of incubating eggs (Rocamora, 2019). Among the significant impacts flooding on these livelihoods are contamination of the egg products, decreasing their market value; reduction in stocking density and shortages in production; and damage to infrastructure and facilities in production areas.

Similarly, the city of Navotas is dominated by the agriculture subclass which comprises skilled agriculture and fishery workers. According to the Partners for Resilience (n.d.)⁸, the fishing industry is the major source of livelihood of more than 90% of the population of Navotas City. There are 7,538 registered fisherfolk in the city, representing only those who have registered fishing boats or vessels, and does not yet include divers, shell gatherers, sea laborers, and other fishery-related workers. Manila Bay provides the city with a bountiful source of fish and other fishery products; however, the impacts of climate change and other anthropogenic activities have negatively affected the production and income of fisherfolk in the recent years. According to the Partners for Resilience (n.d.), fisherfolk in Navotas attribute the low catch rates to fish moving into deeper water due to the continuous coastal degradation and loss of fish habitat. To augment the loss of income, the study of Partners for Resilience

⁸ https://rilhub.org/wp-content/uploads/2020/07/Factsheet_Navotas-City_TLMv_2201811_compressed.pdf

also revealed that fisherfolk divert to informal jobs such as pedicab driving, especially during rainy seasons when fishing is not viable.

Additionally, the Navotas Fish Port Complex (NFPC) located in Navotas City is the third largest fish port in Asia, and the largest in the Philippines and Southeast Asia (PFDA, 2016). This fish port serves as the major drop-off area of agriculture and fisheries products all over the country (PSA, n.d.)⁹. Flooding, sealevel rise, and storm surge induced by typhoons, can lead to damaged infrastructures such as fish port complexes, breakwaters, barriers, and fishing vessels. This can directly affect the operation of fish ports and the unloading volume of fish supply. For instance, reports show that the Navotas Fish Port Complex had lower unloading of volume of fish supply from 3,500 MT to 3,088 MT due to typhoon Bising in 2021 (Cudis, 2021).

Flooding, sea-level rise, and storm surge have also wide-ranging impacts on other livelihood subclasses in NCR such as the Services, Commercial, and Industrial zones. Based on Figure 2 (LHZ map) in section 3.2, NCR is largely dominated by the Services zones comprising 52.54% or more than half of the land area of the region. It was followed by Commercial zones (20.92%) and Manufacturing and Industrial zones (8.35%).

For areas under the Service zone, flooding can disrupt transportation services due to road closure and damaged transport infrastructure. These disruptions can greatly affect the ability of people to reach their work places, as well as for customers to access services.

The map shown in Figure 8 overlays data on flood susceptibility and transport network in NCR. Some of the major roads in the region are in the cities of Marikina and Pasig, both of which were found to be moderately susceptible to flooding. The Marikina-Infanta Road, a National Secondary Road which connects the provinces of Rizal, Laguna, and Quezon to NCR, is found in Marikina City. On the other hand, the Circumferential Road 5 (C5) in Pasig is a major circumferential road in NCR which serves as an important route for eastern and southern areas of the region, and connects several cities such as Las Pinas, Makati, Paranaque, Pasay, Quezon City, Taguig, and Valenzuela (DPWH, 2022). Limiting access to these roads, especially during flood events, will have direct and indirect impacts to Marikina, Pasig, and the whole of NCR and its nearby provinces. Direct impacts may include physical damage to infrastructure, traffic congestion, and travel time delays. Chang et. al. (2011) as cited by Bacero and Fillone (2023) said that a total delay of eight hours in travel time may result to a total freight delay cost amounting to 2,971 USD. Indirectly, this may cause system-level failure and socio-economic damages due to the disruption in the flow of goods and services.

For instance, the flooding due to Typhoon Ondoy in 2009 had inundated almost 90% and 85% of the land area in the cities of Pasig and Marikina, respectively (Tuaño et. al., 2018). This impaired road networks, bridges, electricity, telecommunications, and water systems which disrupted critical services, taking toll on the economy of Pasig and Marikina. Tuaño et. al. (2018) estimated that both cities may have lost PHP 22.54 billion, 90% of which represent the loss of Pasig City.

⁹ https://rssoncr.psa.gov.ph/agriculture

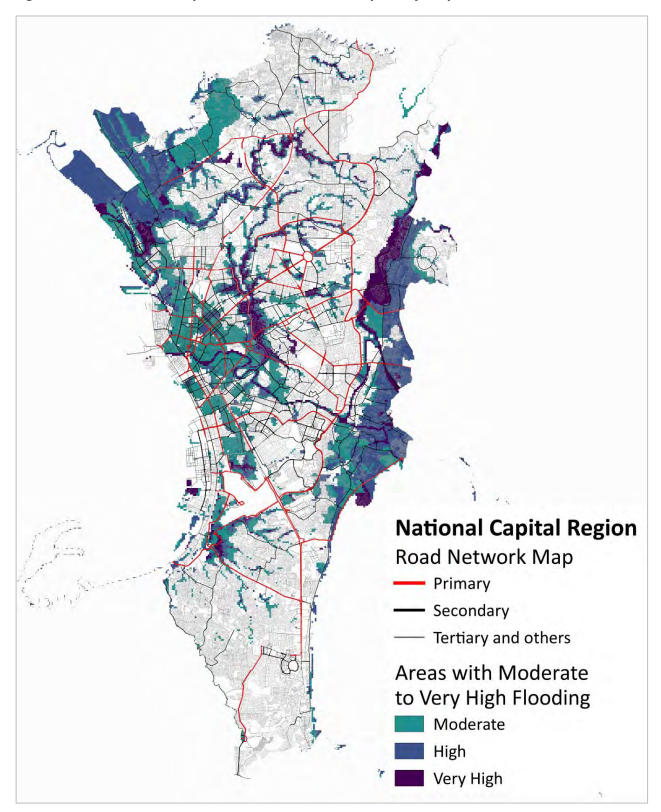


Figure 8. Road network map overlaid with flood susceptibility map of NCR

For Commercial zones, disruption of transportation services due to flooding will affect operations of retail stores, restaurants, mall, and other establishments. The supply chain can also be affected due to the delay in the delivery of goods and services leading to increased operation costs for businesses and potential increase in prices which will affect the consumers. In particular, small and medium enterprises (SMEs) suffer the most to flooding and other climate-related hazards since they have limited access to a broader set of adaptation strategies and are generally less prepared for climate-related disasters (Ballesteros and Domingo, 2015)¹⁰. All these impacts of flood-associated hazards ultimately lead to loss of revenue for commercial businesses, as well as temporary loss of employment for the working class.

Under the Manufacturing and Industrial Zones, major impact of flood waters is damage to machinery and equipment, and damage to inventory for warehouses and industries that store raw materials. This damage may lead to production delays which can affect the production schedules, resulting to the disruption in the supply chain.

3.4.2. Impacts on Poor Households

Several studies have already shown that climate change have greater impacts on the poor and vulnerable sectors due to socio-economic inequalities. According to the World Bank (2009)¹¹, the poor have greater risks from climate-related hazards because they have the least resources and the least capacity to adapt.

For NCR, data shows that it had low poverty incidence of 2.83% in 2020. As seen in Figure 9, the cities of Manila, Caloocan, and Quezon had the top three highest number of poor households in the region. However, considering the number of households per city, it can be seen in Table 7 that Quezon City, the most populous area in NCR, had one of the least percentages of poor households, while Manila City and Caloocan City remained as the areas with the highest rate of poverty together with Malabon City.

¹⁰ https://www.econstor.eu/bitstream/10419/127030/1/pidsdps1520_rev.pdf

¹¹ https://documents1.worldbank.org/curated/en/534871468155709473/pdf/521760WP0pover1e0Box35554B01PUBLIC1.pdf

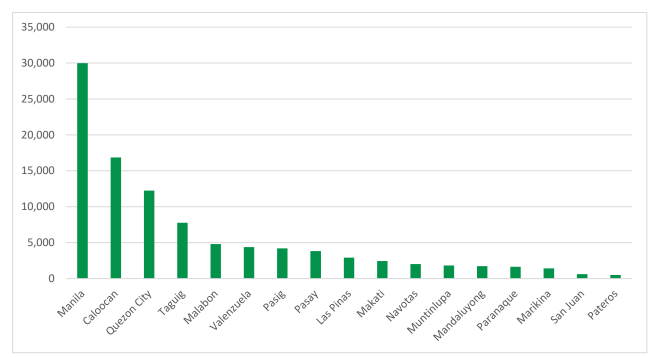


Figure 9. Number of poor households per city/municipality in NCR

Table 7. Percentage of poor households per city/municipality in NCR

| City | Poor Household ^a | Total Household ^b | Percent Poor |
|-------------|-----------------------------|------------------------------|--------------|
| Manila | 29,974 | 486,293 | 6.16 |
| Malabon | 4,806 | 94,241 | 5.1 |
| Caloocan | 16,860 | 404,252 | 4.17 |
| Pateros | 508 | 15,838 | 3.21 |
| Navotas | 2,022 | 63,167 | 3.2 |
| Taguig | 7,762 | 246,873 | 3.14 |
| Pasay | 3,818 | 127,629 | 2.99 |
| Valenzuela | 4,376 | 193,025 | 2.27 |
| Pasig | 4,205 | 212,895 | 1.98 |
| San Juan | 624 | 31,519 | 1.98 |
| Las Pinas | 2,907 | 156,899 | 1.85 |
| Quezon City | 12,238 | 738,724 | 1.66 |
| Mandaluyong | 1,726 | 116,954 | 1.48 |
| Marikina | 1,419 | 104,415 | 1.36 |
| Makati | 2,437 | 186,381 | 1.31 |
| Muntinlupa | 1,813 | 138,331 | 1.31 |
| Paranaque | 1,633 | 182,216 | 0.9 |

^aListahanan - Number of Poor Household from Department of Social Welfare and Development (DSWD) 2020.

^bNumber of Household by City and Municipality from Philippine Statistics Authority (PSA) as of 01 May 2020 The city of Manila is the country's center for economic, political, social, and cultural activities. However, further validation on the livelihood zones was not employed for the city due to the unavailability of its CLUP and other related land use data. Malabon City, on the other hand, is largely dominated by Services and Commercial zones, with limited agricultural areas devoted for fishing activities. Lastly, Caloocan City is primarily an area for residential, and concentration of employment is more on logistics and transportation due to its strategic location.

These cities are also largely dominated by Services zones and any disruptions on livelihood and activities in these areas may exacerbate the existing conditions of poor households. Based from the study of Rufino (2013), a typical poor household in NCR considers food, house rent, and utilities as major expenditure items and necessities. The current living conditions in urban areas, however, makes it difficult for households to meet these basic needs, all the more during the event of flooding, typhoon, or any climate-related hazard.

The Department of Social Welfare and Development (DSWD) implements the *Pantawid Pamilyang Pilipino Program (4Ps)* as the flagship social protection program of the government through conditional cash transfer (CCT). It was launched in 2008 and as of 2020, NCR has a total of 214,051 household beneficiaries (DWSD, 2020)¹². Among the determinants to qualify for the 4Ps program include conditionalities on health, education, and family development sessions. According to Bayundan-Dacuycuy and Baje (2017)¹³, the 4Ps only strengthens human capital and self-sufficiency but does not explicitly address the risks associated with climate change impacts. Hence, they propose the inclusion of environment protection through tree planting, beach reforestation, and solid waste management as an additional condition to 4Ps. This, in turn, will serve as an adaptive social protection which can support climate change adaptation and disaster risk reduction and management.

 $^{^{12}} https://transparency.dswd.gov.ph/wp-content/uploads/2020/09/Major-Programs-and-Projects-Beneficiaries-2020.pdf$

¹³ https://pidswebs.pids.gov.ph/CDN/PUBLICATIONS/pidsdps1725.pdf

4. Implications on Food Security

As discussed in the previous section, major direct impacts of climate-related hazards on built-up areas are the loss of income and disruption on the supply chain. These impacts have huge implications to food security since these affect the capacity of individuals to access and purchase food. According to FAO (2006), food availability, accessibility, utilization, and stability must be ensured at all times, especially during economic or climatic crisis, to promote food security.

In terms of food availability, disruptions on the food supply chain may lead to insufficient quantity and inappropriate quality of food available in the market. Consequently, the reduction in business activity, increased under/unemployment, and reduction in income due to the impacts of climate-related hazards will affect food accessibility in built-up areas. Movement restrictions due to the disruption in transportation systems make it difficult for individuals to access food, especially to poor households which heavily rely on retail markets for their daily food consumption. Disorganized transportation and socio-economic systems will also induce higher commodity prices, thus, also affecting affordability of available food. These conditions force households to resort in coping mechanisms which can eventually affect their food security. For instance, a study of WFP as cited by Israel and Briones (2013)¹⁴ showed that 94% of the households surveyed in NCR relied on eating less preferred food due to the impacts of Typhoons Ondoy (Ketsana) and Paeng (Parma) that hit the Philippines in 2009. Based on the study, other coping strategies commonly practiced by the households surveyed were borrowing food from friends/neighbors, buying food on credit, and reducing meals by adults. In terms of food utilization, these coping strategies have significant impact on food security since households do not have adequate food which can meet their physiological needs.

Moreover, according to the Pan American Health Organization (PAHO, n.d.)¹⁵, "the nature of food and nutrition problems depends on the type of disaster, its duration, size of the area affected, and the nutritional status of the population prior to the disaster". In NCR, data presented in Figure 10 shows that the cities of Manila, Navotas, Quezon, Parañaque, Makati, Mandaluyong, Muntinlupa, Valenzuela, Caloocan, and Taguig had the highest number of deaths related to malnutrition in 2020. On the other hand, Figure 11 shows the prevalence of Severe and Moderate Acute Malnutrition (S/MAM) among children ages 0-59 months in the region in 2021.

The graphs show that the city of Navotas consistently ranked among the areas with the highest prevalence of malnutrition cases in NCR. Navotas City also ranked as highly susceptible to flooding, sea level rise, and storm surge as shown in the previous sections. Given that it also has majority of the agriculture zone in NCR, disruptions on the livelihood activities in the city may further exacerbate problems related to health and nutrition, and ultimately food security, not only in Navotas but in the whole NCR as well.

¹⁴ https://www.eria.org/ERIA-DP-2013-15.pdf

¹⁵ https://www.paho.org/en/health-emergencies/food-and-nutrition-disasters

Figure 10. Number of deaths by malnutrition in NCR (2020)

Source: Statista (2023)¹⁶

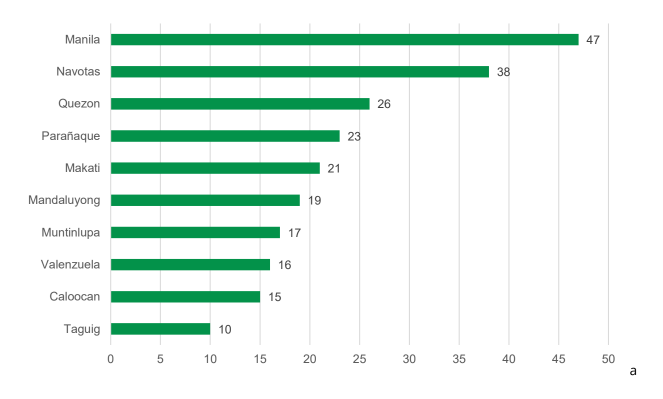
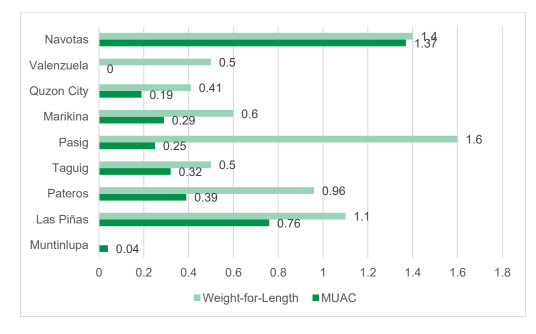


Figure 11. Prevalence of severe and acute malnutrition among children (0-59 months) in NCR in 2021

Source: National Nutrition Council (2021)¹⁷



¹⁶ https://www.statista.com/statistics/1120609/malnutrition-cases-national-capital-region-by-city-philippines/

 $^{^{17}} https://www.nnc.gov.ph/phocadownloadpap/userupload/Roncr-webpub1/2022%20OPT%20Plus%20Results%20with%20Analysis_NCR_FINAL.pdf$

Agricultural commodities produced in rural areas are the main source of food inputs in urban areas including NCR.

In the study of Barrameda (2017)¹⁸, it was emphasized that the practice of urban agriculture, particularly home gardening, has been already existent in several areas in NCR such as Quezon City. As shown in Figures 10 and 11, Quezon City also has high prevalence of malnutrition, hence, its government had initiated programs which can reduce poverty and improve the nutrition of its residents. Following the implementation of the "Joy of Urban Farming" program in 2010 by then Vice Mayor Joy Belmonte, several households, public elementary schools, day care centers, and parishes have already practiced urban agriculture (Yap, n.d. as cited in Barrameda, 2013). According to Barrameda (2013), some of the home gardening strategies practiced by households include: "1) container gardening which makes use of repurposed styrofoam, fruits crates and all unused containers; 2) vertical gardening in which plants in containers are mounted on either walls or fences; and 3) maximizing water use by collecting and saving rainwater".

With the potential of urban agriculture to address food insecurity in NCR, Local Government Units (LGUs) are urged to support households in building their own home gardens. Aside from supplying agricultural inputs, LGUs need to provide technical assistance and support to improve the knowledge and skills of urban residents in implementing and sustaining home gardens.

¹⁸ https://cswcd.upd.edu.ph/wp-content/uploads/2021/10/PJSD-Vol-9-2017_Barrameda.pdf

5. Summary and Conclusion

This report highlights the research findings of the CCFSA in NCR. Specific livelihoods in built-up areas within the region were characterized and the areas and population that are most susceptible to climate change were identified.

The LHZ map of NCR and its corresponding datasets were validated and refined as necessary. Based on the analysis, four (4) built-up area subclasses are present in the region, namely: Services, Commercial, Manufacturing/Industry, and Agriculture.

The livelihood profile of NCR shows that it is dominated by Services zones with some Agriculture zones located in the cities of Navotas, Mandaluyong, and Caloocan which are mainly devoted for fishery-related activities. On the other hand, the analysis of climate-related hazards showed that NCR is generally moderately susceptible to flooding, storm surge, and sea level rise. The municipality of Pateros and the city of Navotas, however, were found to be highly susceptible to these climate-related hazards.

For built-up areas such as NCR, climate change has direct and indirect effects. Direct impacts are physical damages on infrastructure, loss of livelihood and income, and disruption on the supply chain due to failure of transportation systems. Indirectly, all of these may lead to economic losses which may induce higher prices of basic goods and services.

These impacts take a greater toll on poor households since they are more exposed and have greater risks from climate-related hazards. The temporary or permanent loss of livelihood and income also have huge implications on food security since it affects people's capacity to purchase and access affordable and nutritious food.

While the percentage of poor households in NCR is relatively low, the existing conditions of residents in the region may worsen given that climate change impacts are projected to strengthen and continue if urbanization and population growth continue to rise. The LHZ map, together with other relevant databases, can serve as a tool to conduct a highly localized analysis of the impacts of climate change on specific livelihood groups which can support the development of appropriate adaptation strategies.

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| CKC FORMING FREDURFACTION CUTCOP MANUAL FREDURFACTION CUTCOP MANUAL FREDURFACTION <thc< th=""><th>DISTRICT</th><th>Municipality</th><th>Armed Forces Occupations Both sexes</th><th>Clerical Support Workers Both sexes</th><th>Craft and Related Trades Workers Both sexes</th><th>Elementary Occupations Both sexes</th><th>Managers Both sexes</th><th>Not Reported Both sexes</th><th>Other Occupation Not Elsewhere Classified Both sexes</th><th>Plant and Machine Operators and Assemblers Both sexes</th><th>Professionals Both sexes</th><th>Service and Sales Workers Both sexes</th><th>Skilled Agricultural Forestry and Fishery Workers Both sexes</th><th>Technicians and Associate Professionals Both sexes</th></thc<> | DISTRICT | Municipality | Armed Forces Occupations Both sexes | Clerical Support Workers Both sexes | Craft and Related Trades Workers Both sexes | Elementary Occupations Both sexes | Managers Both sexes | Not Reported Both sexes | Other Occupation Not Elsewhere Classified Both sexes | Plant and Machine Operators and Assemblers Both sexes | Professionals Both sexes | Service and Sales Workers Both sexes | Skilled Agricultural Forestry and Fishery Workers Both sexes | Technicians and Associate Professionals Both sexes |
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| CITVOF MADALUNC Jase | NCR, THIRD DISTRICT (Not a Province) | CITY OF MALABON | 66 | 14925 | 21084 | 29332 | 12515 | 147 | 0 | 18855 | 10528 | 33519 | 1603 | 10221 |
| CITVOF 15 31980 20628 27667 19611 545 6 17954 2057 36730 668 MARIKINA 203 25996 24059 31471 18652 2031 0 22210 18534 48135 1397 CITVOF 8556 13025 22700 7378 148 0 2245 2416 773 MUNTINUE 779 8656 13025 22700 738 148 0 773 773 MUNTINUE 779 8656 13025 2377 2589 10736 645 773 MUNTINUE 779 3871 2742 5136 7328 1036 65788 1181 MUNTINUE 779 3871 0 28899 773 773 MUNTINUE 779 3871 7658 1386 7868 1781 MUNTINUE 779 3971 7579 7877 7897 791 MUNUTINUE< | NCR, SECOND DISTRICT (Not a Province) | CITY OF MANDALUYO NG | 121 | 31884 | 14509 | 23884 | 17435 | 814 | б | 15408 | 22717 | 34060 | 403 | 15920 |
| CIT OF MUNTINULIDA 23 3471 1852 2031 1854 4815 137 MUNTINULIDA 17 8656 13025 2400 743 148 773 CIT Vor NAVOTAS 17 8656 13025 22700 7378 148 0 10736 5445 2416 7793 CIT Vor NAVOTAS 799 3981 2742 51366 32077 2587 0 28899 30768 65788 1181 CIT Vor DARNOTAS 44 9442 3594 9723 2587 0 4121 6548 12537 119 UT Vor DUL 1366 3371 19587 253 0 42290 18790 48756 1048 VALENDIELA 1366 3570 15797 1597 197 1048 VALENDIELA 1366 2847 15547 1597 1048 PASACITY 1366 2847 16766 1547 58972 591 PASEN | NCR, SECOND DISTRICT (Not a Province) | CITY OF MARIKINA | 145 | 31980 | 20628 | 27667 | 19611 | 545 | 9 | 17954 | 20557 | 36730 | 668 | 15993 |
| CITY OF NAWOTAS 17 8656 13025 22700 7378 148 0 10736 5445 2146 7793 NAWOTAS 779 39811 2742 51396 32077 2587 0 28899 30768 67588 1181 ORTY OF ARANQUE 449 9442 51396 3507 2587 0 4121 6548 12537 119 UTY OF JUAN 449 942 3594 9723 7558 138 0 4121 6548 12537 119 UTY OF JUAN 62 30711 3750 49108 19587 253 0 42900 18790 48756 1048 UTY OF JUAN 1366 32212 1499 28477 16760 5937 104 ALENZUELA 1366 3247 16760 5937 10 16086 15247 58972 391 PATENDI 13 1354 2667 21547 5877 577 < | NCR, FOURTH DISTRICT (Not a Province) | CITY OF MUNTINLUPA | 203 | 25996 | 24059 | 31471 | 18652 | 2031 | 0 | 22210 | 18534 | 48135 | 1397 | 24322 |
| CITVOF 279 39811 27422 51396 32077 28899 3068 67588 1181 CITVOF AAN 44 3442 3594 9723 7558 1338 0 4121 6548 12537 119 CITVOF AN 3442 3594 9723 7558 1338 0 4121 6548 12537 119 CITVOF AN 37650 49108 19587 253 0 49290 18790 48756 1048 VALENZUELA 62 3071 37650 49108 19587 253 0 49290 18790 48756 1048 VALENZUELA 62 3071 16760 593 0 16086 15477 58972 391 PASAV CITV 1366 3547 263 79 7680 361 67 391 PATEND 12 4484 263 79 267 5377 67 67 <td>NCR, THIRD DISTRICT (Not a Province)</td> <td>CITY OF NAVOTAS</td> <td>17</td> <td>8656</td> <td>13025</td> <td>22700</td> <td>7378</td> <td>148</td> <td>0</td> <td>10736</td> <td>5445</td> <td>24146</td> <td>7793</td> <td>4430</td> | NCR, THIRD DISTRICT (Not a Province) | CITY OF NAVOTAS | 17 | 8656 | 13025 | 22700 | 7378 | 148 | 0 | 10736 | 5445 | 24146 | 7793 | 4430 |
| CITV OF SAV JUAN 44 9442 3594 973 758 138 0 4121 6548 12537 119 CITV OF JUAN 62 3071 3750 49108 19587 253 0 49290 18790 48756 1048 VALENZUELA 62 30771 37650 49108 19587 253 0 49290 18790 48756 1048 PASAY CITY 1366 32212 14499 28477 16760 593 0 16086 15247 58972 391 PATEROS 12 4484 2768 3547 2667 5377 67 67 QUEZON CITY 234 17543 12569 13279 12579 5377 67 67 | NCR, FOURTH DISTRICT (Not a Province) | CITY OF PARAÑAQUE | 279 | 39811 | 27422 | 51396 | 32077 | 2587 | 0 | 28899 | 30768 | 67588 | 1181 | 28560 |
| CITVOF VALENZUELA 62 30771 3750 49108 19587 253 0 49290 18790 48756 1048 PASA CITY 1366 32212 14499 28477 16760 593 0 16086 15247 58972 391 PATENOS 12 4484 2768 3547 2663 79 0 3115 2667 5377 67 OLEXON CITY 234 173543 12569 132719 13554 0 3115 2667 5377 67 | NCR, SECOND DISTRICT (Not a Province) | CITY OF SAN JUAN | 44 | 9442 | 3594 | 9723 | 7658 | 1338 | 0 | 4121 | 6548 | 12537 | 119 | 3256 |
| PASAV CITV 1366 32212 14499 28477 16760 593 0 16086 15247 58972 391 PATEROS 12 4484 2768 3547 2663 79 0 3115 2667 5377 67 67 ADERON CITY 2354 12969 132719 13554 0 123077 125779 272680 4080 | NCR, THIRD DISTRICT (Not a Province) | CITY OF VALENZUELA | 62 | 30771 | 37650 | 49108 | 19587 | 253 | 0 | 49290 | 18790 | 48756 | 1048 | 15221 |
| PATEROS 12 4484 2768 3547 2663 79 0 3115 2667 5377 67 Hue conditioned and and an analysis of a second and and and a second and a second and a second and and and a | NCR, FOURTH DISTRICT (Not a Province) | PASAY CITY | 1366 | 32212 | 14499 | 28477 | 16760 | 593 | 0 | 16086 | 15247 | 58972 | 391 | 8985 |
| ISTRICT QUEZON CITY 2354 173543 129669 224239 132719 13554 0 123077 125779 272680 4080 | NCR, FOURTH DISTRICT (Not a Province) | PATEROS | 12 | 4484 | 2768 | 3547 | 2663 | 79 | 0 | 3115 | 2667 | 5377 | 67 | 2625 |
| | NCR, SECOND DISTRICT (Not a Province) | QUEZON CITY | 2354 | 173543 | 129669 | 224239 | 132719 | 13554 | 0 | 123077 | 125779 | 272680 | 4080 | 94736 |

ANNEX 1. Total gainful workers 15 years old and over (PSA, 2018)

ANNEX 2. Gainful workers groupings by sector

| AGRICULTURE | SERVICES | MANUFACTURING AND INDUSTRY | INFORMAL |
|---|-----------------------------|--|--|
| Skilled Agricultural Forestry and Fishery Workers | Armed Forces Occupations | Craft and Related Trades Workers | Not Reported |
| | Clerical Support Workers | Plant and Machine Operators and Assemblers | Other Occupation Not Elsewhere Classified |
| | Elementary Occupations | Technicians and Associate Professionals | |
| | Managers | | |
| | Professionals | | |
| | Service and Sales | | |
| | Workers | | |
| | | | |

ANNEX 3. List of LHZ subclasses in the National Capital Region

| Row Labels | Sum of Percent Area |
|---|---------------------|
| Caloocan City | 100 |
| Built-up Areas - Agriculture | 24.74 |
| Green Buffer | 24.74 |
| Built-up Areas - Commercial | 16.35 |
| Commercial | 12.87 |
| Planned Unit Development | 3.48 |
| Built-up Areas - Manufacturing and Industry | 15.53 |
| Industrial | 15.53 |
| Built-up Areas - Services | 43.37 |
| Cemetery | 1.08 |
| Residential | 36.18 |
| Socialized Housing | 6.11 |
| City of Las Pinas | 100 |
| Built-up Areas - Agriculture | 0.54 |
| Parks and Open Space | 0.54 |
| Built-up Areas - Commercial | 21.18 |
| Commercial | 11.37 |
| Planned Unit Development | 9.81 |
| Built-up Areas - Manufacturing and Industry | 2.59 |
| Industrial | 2.59 |
| Built-up Areas - Services | 75.69 |
| Residential | 75.69 |
| City of Makati | 100 |
| Built-up Areas - Agriculture | 4.58 |
| Parks and Open Space | 4.58 |
| Built-up Areas - Commercial | 36.51 |
| Commercial | 36.51 |
| Built-up Areas - Manufacturing and Industry | 2.48 |

| Industrial2.48Built-up Areas - Services56.44Institutional2.69Residential53.75City of Malabon100Built-up Areas - Agriculture2.69Parks and Open Space2.69Built-up Areas - Commercial17.18Commercial17.18Built-up Areas - Services54.86Institutional0.30Residential54.56City of Mandaluyong100Built-up Areas - Services10.24Parks and Open Space10.24Parks and Open Space10.24Parks and Open Space10.24Parks and Open Space10.24Built-up Areas - Services61.7Built-up Areas - Services61.7Institutional1.62Residential60.08City of Marikina100.00Built-up Areas - Commercial18.25Commercial22.63Residential2.63Scormercial22.63Built-up Areas - Services72.63Residential2.63Scormercial2.895Commercial2.895Built-up Areas - Services2.895Commercial1.825Built-up Areas - Services69.09Cemterial1.825Built-up Areas - Services69.09Commercial3.83Socialized Housing1.13Utilties0.38Socialized Housing1.13Utilties0.38City of Munctinup and Industry0.9 | Row Labels | Sum of Percent Area |
|--|---|---------------------|
| Built-up Areas - Services 56.44 Institutional 2.69 Residential 53.75 City of Malabon 100 Built-up Areas - Agriculture 2.69 Parks and Open Space 2.69 Built-up Areas - Commercial 17.18 Commercial 17.18 Built-up Areas - Manufacturing and Industry 25.27 Industrial 25.27 Built-up Areas - Services 56.46 Institutional 3.00 Residential 54.56 Institutional 60.24 Built-up Areas - Services 10.24 Parks and Open Space 10.24 Parks and Open Space 10.24 Built-up Areas - Commercial 28.06 Commercial 100.00 Built-up Areas - Services 61.7 Institutional 10.24 Parks and Open Space 20.24 Built-up Areas - Services 61.7 Institutional 10.24 Built-up Areas - Services 61.7 Commercial 18.25 < | | |
| Institutional 2.69 Residential 35.75 City of Malabon 000 Built-up Areas - Agriculture 2.69 Parks and Open Space 2.61 Built-up Areas - Commercial 17.18 Commercial 17.18 Built-up Areas - Services 54.86 Institutional 0.30 Residential 54.56 City of Mandaluyong 100 Built-up Areas - Services 10.24 Parks and Open Space 10.24 Parks and Open Space 10.24 Built-up Areas - Commercial 28.06 Commercial 28.06 Built-up Areas - Services 61.7 Institutional 1.62 Residential 0.00 Built-up Areas - Commercial 18.25 Commercial 18.25 Duilt-up Areas - Services 72.63 Residential 72.63 Residential 72.63 Residential 72.63 Residential 72.63 Dareas - Manufacturing an | | |
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| Residential 60.08 City of Marikina 100.00 Built-up Areas - Commercial 18.25 Commercial 18.25 Built-up Areas - Manufacturing and Industry 9.12 Industrial 9.12 Built-up Areas - Services 72.63 Residential 72.63 City of Muntinlupa 100.00 Built-up Areas - Agriculture 4.06 Parks and Open Space 4.06 Built-up Areas - Commercial 25.95 Commercial 15.85 Planned Unit Development 10.10 Built-up Areas - Services 69.09 Industrial 0.90 Built-up Areas - Services 69.09 Cemetery 1.55 Residential 65.83 Socialized Housing 1.13 Utilities 0.58 City of Navotas 100.00 Built-up Areas - Agriculture 35.24 River 35.24 Built-up Areas - Commercial 27.50 Commercial 27.50 Built-up Areas - Manufacturing and Industry 18.29 </td <td>•</td> <td>1.62</td> | • | 1.62 |
| City of Marikina100.00Built-up Areas - Commercial18.25Commercial18.25Built-up Areas - Manufacturing and Industry9.12Industrial9.12Built-up Areas - Services72.63Residential72.63City of Muntinlupa100.00Built-up Areas - Agriculture4.06Parks and Open Space4.06Built-up Areas - Commercial25.95Commercial10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | | |
| Built-up Areas - Commercial18.25Commercial18.25Built-up Areas - Manufacturing and Industry9.12Industrial9.12Built-up Areas - Services72.63Residential72.63City of Muntinlupa100.00Built-up Areas - Agriculture4.06Parks and Open Space4.06Built-up Areas - Commercial25.95Commercial10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Servicel27.50Commercial27.50Built-up Areas - Commercial27.50Built-up Areas - Manufacturing and Industry35.24Built-up Areas - Agriculture35.24Built-up Areas - Commercial27.50Built-up Areas - Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | City of Marikina | |
| Commercial18.25Built-up Areas - Manufacturing and Industry9.12Industrial9.12Built-up Areas - Services72.63Residential72.63City of Muntinlupa100.00Built-up Areas - Agriculture4.06Parks and Open Space4.06Built-up Areas - Commercial25.95Commercial15.85Planned Unit Development10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Built-up Areas - Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | | 18.25 |
| Industrial9.12Built-up Areas - Services72.63Residential72.63City of Muntinlupa100.00Built-up Areas - Agriculture4.06Parks and Open Space4.06Built-up Areas - Commercial25.95Commercial15.85Planned Unit Development10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | | 18.25 |
| Built-up Areas - Services72.63Residential72.63City of Muntinlupa100.00Built-up Areas - Agriculture4.06Parks and Open Space4.06Built-up Areas - Commercial25.95Commercial15.85Planned Unit Development10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cermetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry35.24Socialized Housing12.9Other Areas - Agriculture35.24River35.24Built-up Areas - Agriculture27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Built-up Areas - Manufacturing and Industry | 9.12 |
| Residential 72.63 City of Muntinlupa 100.00 Built-up Areas - Agriculture 4.06 Parks and Open Space 4.06 Built-up Areas - Commercial 25.95 Commercial 15.85 Planned Unit Development 10.10 Built-up Areas - Manufacturing and Industry 0.90 Industrial 0.90 Cemetery 1.55 Residential 65.83 Socialized Housing 1.13 Utilities 0.58 City of Navotas 100.00 Built-up Areas - Agriculture 35.24 River 35.24 Built-up Areas - Commercial 27.50 Commercial 27.50 Built-up Areas - Manufacturing and Industry 18.29 | Industrial | 9.12 |
| City of Muntinlupa100.00Built-up Areas - Agriculture4.06Parks and Open Space4.06Built-up Areas - Commercial25.95Commercial15.85Planned Unit Development10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Built-up Areas - Services | 72.63 |
| Built-up Areas - Agriculture4.06Parks and Open Space4.06Built-up Areas - Commercial25.95Commercial15.85Planned Unit Development10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial10.13Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Residential | 72.63 |
| Parks and Open Space4.06Built-up Areas - Commercial25.95Commercial15.85Planned Unit Development10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | City of Muntinlupa | 100.00 |
| Built-up Areas - Commercial25.95Commercial15.85Planned Unit Development10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Built-up Areas - Agriculture | 4.06 |
| Commercial15.85Planned Unit Development10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Parks and Open Space | 4.06 |
| Planned Unit Development10.10Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Built-up Areas - Commercial | 25.95 |
| Built-up Areas - Manufacturing and Industry0.90Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Commercial | 15.85 |
| Industrial0.90Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Planned Unit Development | 10.10 |
| Built-up Areas - Services69.09Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Built-up Areas - Manufacturing and Industry | 0.90 |
| Cemetery1.55Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Industrial | 0.90 |
| Residential65.83Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Built-up Areas - Services | 69.09 |
| Socialized Housing1.13Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Cemetery | 1.55 |
| Utilities0.58City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Residential | 65.83 |
| City of Navotas100.00Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Socialized Housing | 1.13 |
| Built-up Areas - Agriculture35.24River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Utilities | 0.58 |
| River35.24Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | City of Navotas | 100.00 |
| Built-up Areas - Commercial27.50Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | Built-up Areas - Agriculture | 35.24 |
| Commercial27.50Built-up Areas - Manufacturing and Industry18.29 | River | 35.24 |
| Built-up Areas - Manufacturing and Industry 18.29 | Built-up Areas - Commercial | 27.50 |
| | Commercial | 27.50 |
| Industrial 18.29 | Built-up Areas - Manufacturing and Industry | 18.29 |
| | Industrial | 18.29 |

| Row Labels | Sum of Percent Area |
|---|------------------------|
| Built-up Areas - Services | 18.97 |
| Institutional | 0.39 |
| Residential | 18.58 |
| City of Paranaque | 100.00 |
| Built-up Areas - Commercial | 35.56 |
| Commercial | 25.29 |
| Planned Unit Development | 10.27 |
| Built-up Areas - Manufacturing and Industry | 1.81 |
| Industrial | 1.81 |
| Built-up Areas - Services | 62.63 |
| Cemetery | 2.80 |
| Institutional | 0.13 |
| Residential | 53.67 |
| Utilities | 6.03 |
| City of Pasig | 100.00 |
| Built-up Areas - Commercial | 22.48 |
| Commercial | 14.21 |
| Planned Unit Development | 8.27 |
| Built-up Areas - Manufacturing and Industry | 14.04 |
| Industrial | 14.04 |
| Built-up Areas - Services | 63.48 |
| Institutional | 1.13 |
| Residential | 62.35 |
| City of San Juan | 100.00 |
| No Data Available | 100.00 |
| No data Available | 100.00 |
| City of Valenzuela | 100.00 |
| Built-up Areas - Agriculture | 5.56 |
| Fishpond | 5.56 |
| Built-up Areas - Commercial | 14.84 |
| Commercial | 14.84 |
| Built-up Areas - Manufacturing and Industry | 28.88 |
| Industrial | 28.88 |
| Built-up Areas - Services | 50.72 |
| Cemetery | 0.98 |
| Institutional Residential | 0.16 |
| | 49.58 100.00 |
| Pasay City Built up Areas Commercial | 40.40 |
| Built-up Areas - Commercial Commercial | 40.40 |
| | 59.60 |
| Built-up Areas - Services Institutional | 8.16 |
| Residential | 21.02 |
| Utilities | |
| Quezon City | 30.42 100.00 |
| | 24.76 |
| Built-up Areas - Commercial Commercial | 24.76 8.58 |
| | 8.58 16.18 |
| Planned Unit Development Built up Aroos Manufacturing and Industry | |
| Built-up Areas - Manufacturing and Industry | 8.16 |

| Row Labels | Sum of Percent Area |
|---------------------------|---------------------|
| Industrial | 8.16 |
| Built-up Areas - Services | 67.08 |
| Institutional | 6.23 |
| Residential | 60.85 |
| Binondo | 100.00 |
| No data available | 100.00 |
| Ermita | 100.00 |
| No data available | 100.00 |
| Intramuros | 100.00 |
| No data available | 100.00 |
| Malate | 100.00 |
| No data available | 100.00 |
| Расо | 100.00 |
| No data available | 100.00 |
| Pandacan | 100.00 |
| No data available | 100.00 |
| Pateros | 100.00 |
| No data available | 100.00 |
| Port Area | 100.00 |
| Utilities | 100.00 |
| Quiapo | 100.00 |
| No data available | 100.00 |
| Sampaloc | 100.00 |
| No data available | 100.00 |
| San Miguel | 100.00 |
| No data available | 100.00 |
| San Nicolas | 100.00 |
| No data available | 100.00 |
| Santa Ana | 100.00 |
| No data available | 100.00 |
| Santa Cruz | 100.00 |
| No data available | 100.00 |
| Taguig City | 100.00 |
| No data available | 100.00 |
| Tondo I / II | 100.00 |
| No data available | 100.00 |

World Food Programme

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