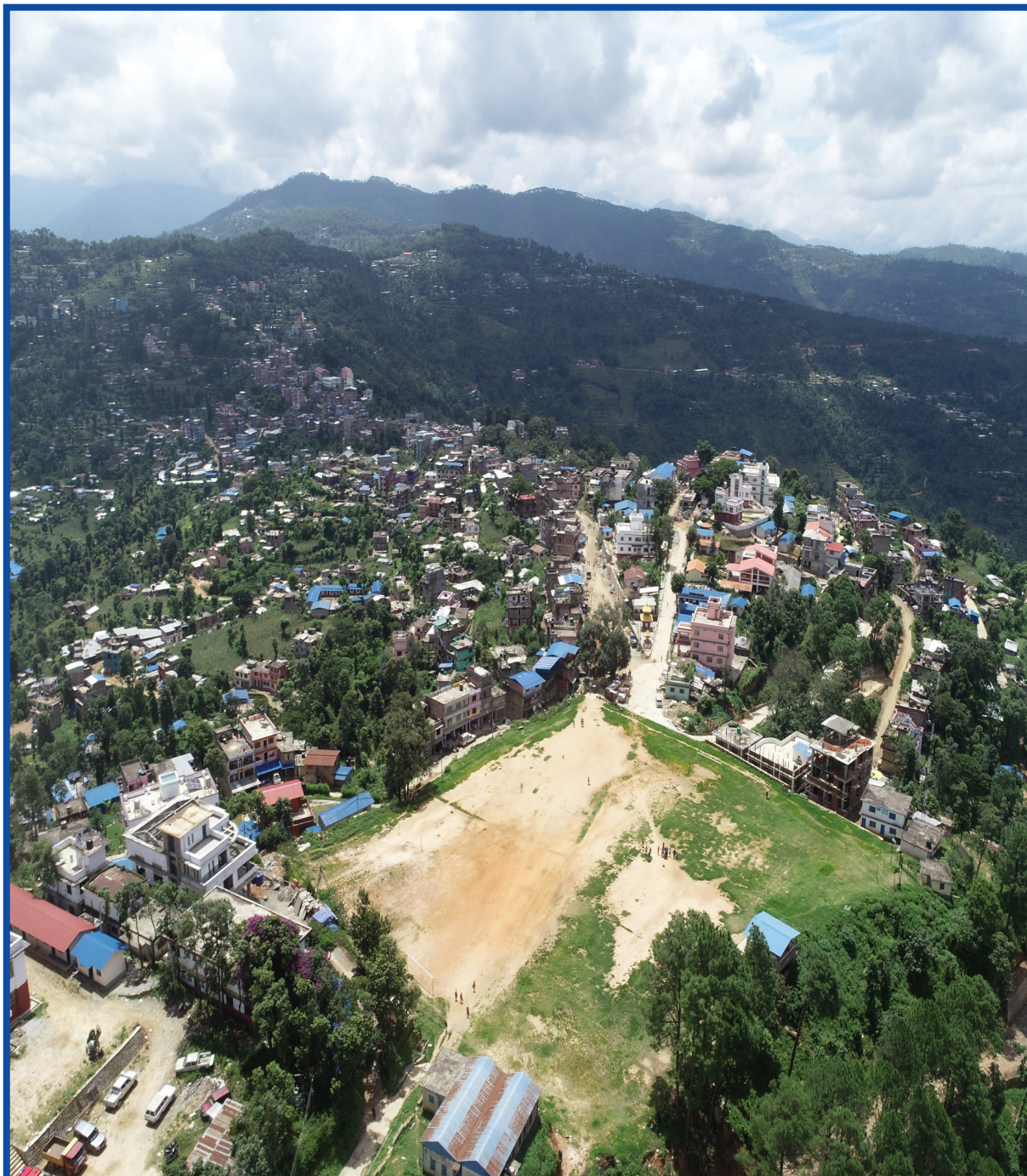


Report on Identification and Geographical Information System (GIS) Mapping of Open Spaces for Humanitarian Purposes in **Chautara Sangachowkgadhi Municipality**



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**Report on Identification and Geographical Information
System (GIS) Mapping of Open Spaces for Humanitarian
Purposes in Chautara Sangachowkgadhi Municipality**



FOREWORD

I am pleased to present the publication, “*Report on Identification and Geographical Information System (GIS) Mapping of Open Spaces for Humanitarian Purposes in Chautara Sangachowkgadhi Municipality*,” funded by the people of Thailand through the Government of Thailand.

IOM – the United Nations Migration Agency – has been supporting the Government of Nepal with the identification, mapping and protection of open spaces to be used for humanitarian purposes since 2013. Floods, earthquakes and landslides are some of the natural hazards that have resulted in the loss of lives, and damage to properties in the Municipality. Open spaces are identified and mapped with the aim to strengthen emergency preparedness and provide the initial response planning framework for local governments and partner agencies. This gives a starting point from which to provide life-saving assistance to those in immediate need of support, including displaced populations.

IOM is also supporting in creating a module on open spaces into the Building Information Platform Against Disaster (BIPAD), owned by the Government of Nepal. BIPAD will display information on all open spaces, including the spaces of Chautara Sangachowkgadhi Municipality, identified and verified by IOM in coordination with local levels and the federal government. I am also glad to announce the launch of Open Space Nepal, which is available in Google Play Store for Android phones and AppStore for the iOS version, developed with the purpose of providing guidance for the public in the event of a disaster.

I express sincere gratitude to the Chautara Sangachowkgadhi Municipality for providing strong leadership that supported in achieving the objectives of the project. Lastly, IOM stands ready to support all three tiers of government to reduce disaster risks and assist vulnerable communities and migrants in building a disaster-resilient society.



Lorena Lando

Chief of Mission of Nepal

International Organization for Migration (IOM)



Chautara Sangachowkgadhi Municipality
Office of The Municipal Executive
Chautara, Sindhupalchowk

Bagmati Province, Nepal

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Ref.No. _____

Foreword

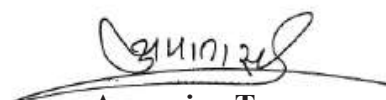
This report on “Identification and Geographical Information System (GIS) Mapping of Open Spaces for Humanitarian Purposes in Chautara Sangachowkgadi Municipality” aims to strengthen the disaster preparedness efforts of Chautara Saangachwokgadi Municipality for effective disaster response in the future. Identification and protection of open spaces to capacitate disaster preparedness at a local level is one of the key priorities of the Municipality. I am pleased to see the report of Chauatara Sangachowkgadi published by the International Organization for Migration (IOM). This could be a road map for other municipalities to enhance their preparedness efforts.

This report is developed in direct consultation with the Ward Presidents and Ward Representatives of the Municipality. 86 open spaces were initially identified, out of which 6 open spaces have been listed as suitable for humanitarian purpose. Some of the criteria that were considered include 1) size of open space (area), 2) accessibility, 3) security, 4) access to resources, social and cultural, environmental factors among others.

According to the experts, ‘investing one rupee in disaster preparedness will save three rupees in disaster response in future’. Therefore, our local government is making an effort to strengthen disaster preparedness which will ultimately help us for effective response during an emergency. Each year in Nepal, many lives are lost due to disasters. Sindhupalchwok has always been in the forefront while talking about disasters. Be it 2020 flood and landslide, 2015 earthquakes or 2014 Jure landslide, Sindhupalchwok has faced damage of infrastructure and loss of lives.

I believe the information included in the report will be helpful to the local government as well as the local communities to better prepare for future disasters. Lastly, I would like to thank the people of Thailand and IOM for their generous support in joining hands with the Municipality in an effort to building resilient communities.

Dec 7, 2020


Amansing Tamang
Mayor

ACKNOWLEDGEMENTS

The "Identification and Geographical Information System (GIS) Mapping of Open Spaces for Humanitarian Purposes in Chautara Sangachowkgadhi Municipality" report is produced as a part of the "People to People Support for Building Community Resilience through Recovery and Reconstruction in Nepal" project, funded by the people of Thailand through the Government of Thailand.

First and foremost, we would like to extend our gratitude to the elected representatives and municipal officials of Chautara Sangachowkgadhi Municipality, Sindhupalchowk who actively participated and supported the team in the preparation and validation of this report. Special thanks goes to Aman Singh Tamang, Mayor, Januka Parajuli, Deputy Mayor, Sher Bahadur Shrestha, Ward President of Ward number 14 and disaster risk reduction focal person, and ward presidents of Chautara Sangachowkgadhi Municipality for their support and guidance throughout the study period. Similarly, we would like to thank the Project Steering Committee (PSC) members at the federal level represented by the high level officials of the Ministry of Federal Affair and General Administration, Ministry of Home Affairs and Ministry of Urban Development as well the Local Project Steering Committee (LPSC) members at the municipal level for their valuable inputs and comments during the entire study period.

Equally, we would also like to thank all the individuals from Chautara Sangachowkgadhi Municipality and the humanitarian actors representing different agencies who took time to share their views and gave their valuable feedback continuously during the consultations, via phone and email, for the validation of the report which greatly helped us in improving the content of the report.

Lastly, we would also like to thank the team of Naxa for the collection and analysis of data, maps and photos of each identified open space. This report would not be possible without the tireless efforts of the team involved.

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LIST OF ACRONYMS AND ABBREVIATIONS

BIPAD	Building Information Platform Against Disaster
CCCM	camp coordination and camp management
DIMS	disaster information management system
DSM	Digital Surface Model
DTM	Digital Terrain Model
GIS	geographic information system
GPS	Global Positioning System
IDP	internally displaced person
IOM	International Organization for Migration
MoFAGA	Ministry of Federal Affairs and General Administration
MoHA	Ministry of Home Affairs
MoUD	Ministry of Urban Development
VDC	Village Development Committee
WASH	water, sanitation and hygiene

EXECUTIVE SUMMARY

In 2015, the Constitution of Nepal was promulgated and the country initiated its federalization process which divided the Government into three tiers: federal, provincial, and local. Before the federalization, 83 identified open spaces were a national-level responsibility and protected through the publishing of a national gazette in 2013 that listed all open spaces. The national gazette also includes provisions for monitoring of 83 open spaces to prevent encroachment of the sites. Since the federalization, the local government is also responsible for the protection of such areas in their urban or rural municipalities.

In this context, IOM – the UN Migration Agency – as co-lead of the Camp Coordination and Camp Management cluster and with support from the Ministry of Urban Development, Ministry of Home Affairs and Ministry of Federal Affairs and General Administration, undertook a survey to identify suitable open spaces in five municipalities of five earthquake affected districts in Bagmati and Gandaki Provinces. The project aims to enhance the decision-making process at a municipal level to mitigate possible losses during a disaster by identifying and updating open spaces. Identification and mapping of open spaces in Chautara Sangachowkgadhi Municipality of Sindhupalchowk District is one of the components of the project.

The scope of this study covers a detailed topographical survey of all identified open spaces, collection of attribute information, environmental checklist, collection of data on critical infrastructures around each identified open space and development of various maps. The scope also includes dissemination of the maps through both digital and hard copy platforms as well as installation of map boards at prominent locations within the Municipality. Further, the study promotes the preparation and use of open data for disaster preparedness as the datasets collected during the survey will also be uploaded to the national disaster information management system or Building Information Platform Against Disaster developed by the Government of Nepal.

77 locations were suggested as suitable open spaces by local representatives, from which six open spaces have been finalized after a detailed field study and series of interactions with the elected local representatives, municipal officials, local stakeholders and humanitarian actors. Most of the suggested locations were not considered suitable due to small area, high gradient and difficult access. The six open spaces identified have a total area of 52,981.29 m² and total usable area of 38,425 m². As per the Sphere Standards (3.5 m² per person), the total usable area can accommodate at least 10,978 displaced persons. The selection of these open spaces is based on the total area with a slope of 0-5°, road accessibility, distance from settlements, availability of water, sanitation and hygiene facilities, market access and availability of other critical facilities near the open spaces. Besides these six finalized open spaces, 37 other locations as suggested by the local population were also surveyed and details on their current land use practice and total usable flat area were collected.

This assessment was conducted as a part of the “People to People Support for Building Community Resilience through Recovery and Reconstruction in Nepal” project, financially supported by the People of Thailand through the Government of Thailand. The project is being implemented in the eight worst 2015 earthquake affected rural and urban municipalities of Bagmati and Gandaki Provinces.

STRUCTURE OF THE REPORT

This report is divided into four chapters. The first chapter is the introductory part of the project which includes details on the background on project development, survey objectives, survey location, the description of open-space selection criteria as per the Sphere Standards and limitations of the study. The second chapter details the open-space identification process for the collection of relevant data and geographic information system (GIS) mapping. The third chapter contains the survey outputs with details of finalized and surveyed open spaces. Conclusion is included in the fourth chapter followed by Annexes.

CHAPTER I INTRODUCTION

I.1. Background

Nepal is prone to a multitude of disasters that cause loss of lives, property and infrastructure. Globally, Nepal ranks fourth, eleventh and thirtieth in terms of its vulnerability to climate change, earthquake and flood risk respectively (United Nations Development Programme, 2019). The 2015 earthquakes and subsequent aftershocks resulted in loss of lives, physical infrastructures and cultural monuments, and left thousands of people homeless. 3,440 people were reported dead and 2,101 people were injured in Chautara Sangachowkgadhi (National Planning Commission, 2015).

Sindhupalchowk is one of the most affected districts by the 2015 earthquakes. It was estimated that 63,000 houses were severely destroyed, and around 3,000 houses were damaged, affecting more than 40 per cent of the population in the District (OSOCC Assessment Cell, 2015). While the 25 April earthquake caused widespread damages in 35 districts of Nepal (World Health Organization Nepal, 2015), the powerful aftershock of 6.7 magnitude with its epicentre in Sindhupalchowk caused further damages and loss of lives in the District. The data from villages in the District could not be collected due to limited road accessibility. Further, the damages were exacerbated by landslides.

About 88 per cent (230,400 persons) in the District were displaced, and around 52 per cent of the displaced population were hosted in temporary camps (UN Women, 2016). Several small and large land areas available around the affected areas were used by internally displaced persons (IDPs) for temporary shelters as well as by relief distribution agencies. Likewise, many people took shelters in schools, available open lands in the nearby villages, in scattered sites or in other makeshift shelter.

With realization of the significance of open spaces during emergency situations, IOM decided to identify and document open spaces that could be used for humanitarian purposes.

The open-space mapping in Chautara Sangachowkgadhi Municipality involved a detailed topographical mapping of all identified spaces using a drone¹. The high-resolution images have been useful in the preparation of detailed GIS maps. Moreover, both the aerial images and the maps can be used as baseline data during camp management and effectively plan the construction of temporary shelters during a disaster. This project, the first of its kind in Chautara Sangachowkgadhi Municipality, also focuses on digitally recording and disseminating the data of both the open spaces and critical facilities through static community map boards and digital tools. The datasets will then be made available to all users in an open data format through the disaster information management system (DIMS) or the Building Information Platform Against Disaster (BIPAD)² platform, the open space platform for humanitarian assistance and the open space mobile application.

Chautara Sangachowkgadhi Municipality is also vulnerable to other disasters such as landslides. Jure landslide of 2014 in Sindhupalchowk caused huge loss of life and property in the region (Government of Nepal, 2014). This landslide destroyed an entire village causing the death of 156 people and disrupting road transportation for months (Bhushal, 2016). Every year there are reports of severe damages and loss of lives

¹ A drone, in technological terms, is an unmanned aircraft. Essentially, a drone is a flying robot that can be remotely controlled or fly autonomously through software-controlled flight plans in their embedded systems, working in conjunction with onboard sensors and GPS. <https://internetofthingsagenda.techtarget.com/definition/drone>

² BIPAD platform can be assessed at <https://bipad.gov.np/>

due to landslides in the district. The data of open spaces and critical facilities can serve as strong evidence resources to enhance the preparedness of Chautara Sangachowkgadhi Municipality to plan before, during and after a disaster.

I.2.Objectives

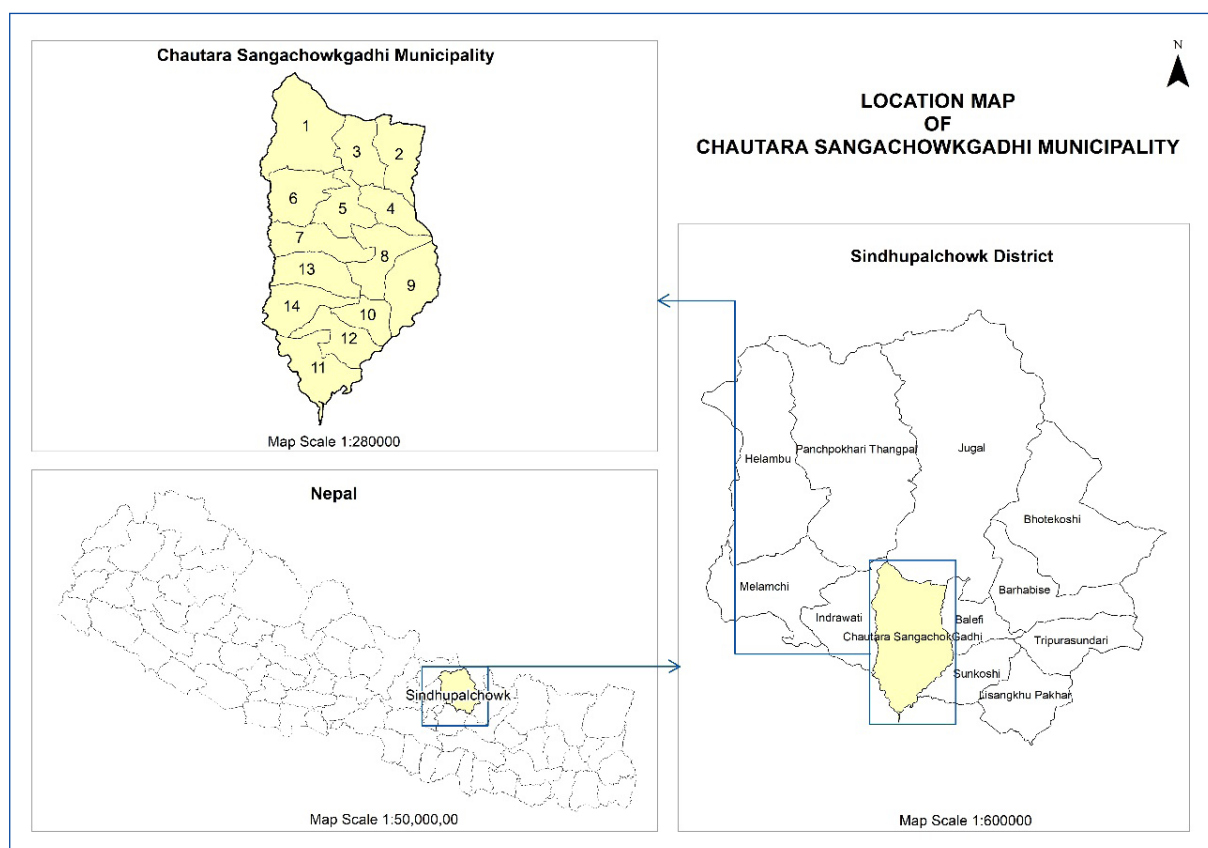
One of the primary objectives of this survey is to identify and map the most appropriate open spaces in Chautara Sangachowkgadhi Municipality that can be used for humanitarian purposes during a disaster. In this respect, the scope of work is designed to achieve the following objectives:

- (a) Topographical surveying and mapping of open spaces in Chautara Sangachowkgadhi Municipality:
 - (i) Drone based topographical survey of identified open spaces in Chautara Sangachowkgadhi Municipality.
 - (ii) High-resolution aerial images of each identified and finalized open spaces showing natural and man-made resources as well as structures within the periphery.
 - (iii) Collection of Global Positioning System (GPS) datasets on critical facilities around the open spaces.
- (b) Collection of attribute data and general environmental assessment:
 - (i) Collection of attribute details (access to market and critical facilities, land use types and so on) of all open spaces.
 - (ii) Collect cadastral and property information as per land records for each identified open space (if available).
 - (iii) Assess different environmental aspects for each open space to study the implications of the interventions during a disaster and in the camp management.
- (c) Dissemination of open-space data and GIS maps:
 - (i) Preparation of GIS maps of each finalized open space along with vicinity maps showing critical facilities around.
 - (ii) Development of a web-based open space platform for humanitarian assistance and an open space mobile application which allows users to locate and navigate to the nearest open space during an emergency.
 - (iii) Installation of community maps with details of open spaces and critical facilities at specific locations in Chautara Sangachowkgadhi Municipality.
 - (iv) Dissemination of open spaces and critical facilities data to a wider audience and stakeholders by integrating these datasets in the national DIMS or BIPAD platform.

I.3.Survey location

Chautara Sangachowkgadhi Municipality is situated in Sindhupalchowk District of Bagmati Province. The Municipality was established on 18 May 2014 by merging four Village Development Committees (VDCs), namely Pipaldanda, Chautara, Kubhinde and Sanusiruwari. The Municipality was extended in 2017 by merging another six VDCs, namely Sangachowk, Thulo Sirubari, Kadambas, Irkhu, Batase and Syaule. The Municipality has a total area of 165.25 km² and a total population of 51,347, of which 23,490 are male and 27,857 are female. The Municipality consists of 14 wards.

Figure 1. Location map of Chautara Sangachowkgadhi Municipality



The 2015 earthquakes affected 31 districts of which 14 were categorized as worst affected. Sindhupalchowk is one of these severely affected districts in Nepal. As this district is vulnerable to various disasters such as landslides and floods, and anticipating the impacts of such disasters, IOM, as co-lead of the Camp Coordination and Camp Management (CCCM) cluster, undertook a study to identify open spaces in Chautara Sangachowkgadhi Municipality as well as in four other earthquake affected districts in Bagmati and Gandaki Provinces. Disaster management requires a determined and integrated national effort which needs to be well coordinated at all levels: local, provincial and federal. The major reason behind considering the municipalities of the worst affected districts for this project is to reduce risks by mainstreaming disaster management by the concept of open-space identification and protection in these areas. Hence, identification of open spaces in Chautara Sangachowkgadhi Municipality is primarily to ensure adequate disaster preparedness and effective response by the Municipality and the local community.

1.4. Open-space selection criteria

Identifying a site as an open space signifies a long-term commitment from the concerned authority and the public to preserve and promote these spaces for future use. The project team thus followed international standards as well as national standards developed by IOM for the selection of a site as an open space for humanitarian purposes. As per the Sphere Standards, there are certain criteria to consider for the selection of a suitable open space (Sphere Association, 2018). The area of an open space, availability of water, sanitation and hygiene (WASH) facilities, distance from critical facilities, accessibility and security are some important parameters for selecting an open space. The environmental suitability of an open space and social and cultural values of different groups of people are also to be taken into consideration during the site selection. Details of these parameters are found in Annex 1 of this document.

However, in the context of a geographically diverse country like Nepal, the international standards may not be feasible for selecting a location as an open space in rural areas. Nepal is extensively diverse in terms of geography and is varied in landscapes. Human settlements in rural areas can be found in the terraced hillsides, nearby the rivers, mountains or in the plains. With such villages or settlement clusters in varied topography, it is not practical for people to find an open space which has a large area (more than 3,500 m²) but also located at a distance from their settlements during a disaster. Therefore, it is paramount that the selection of a location as an open space be contextualized as per the geography, area and land surface, population as well as settlement patterns of the region. This survey has included the open spaces which are at least 3,000 m² in area and other locations which can be used during an emergency.

1.5. Limitations

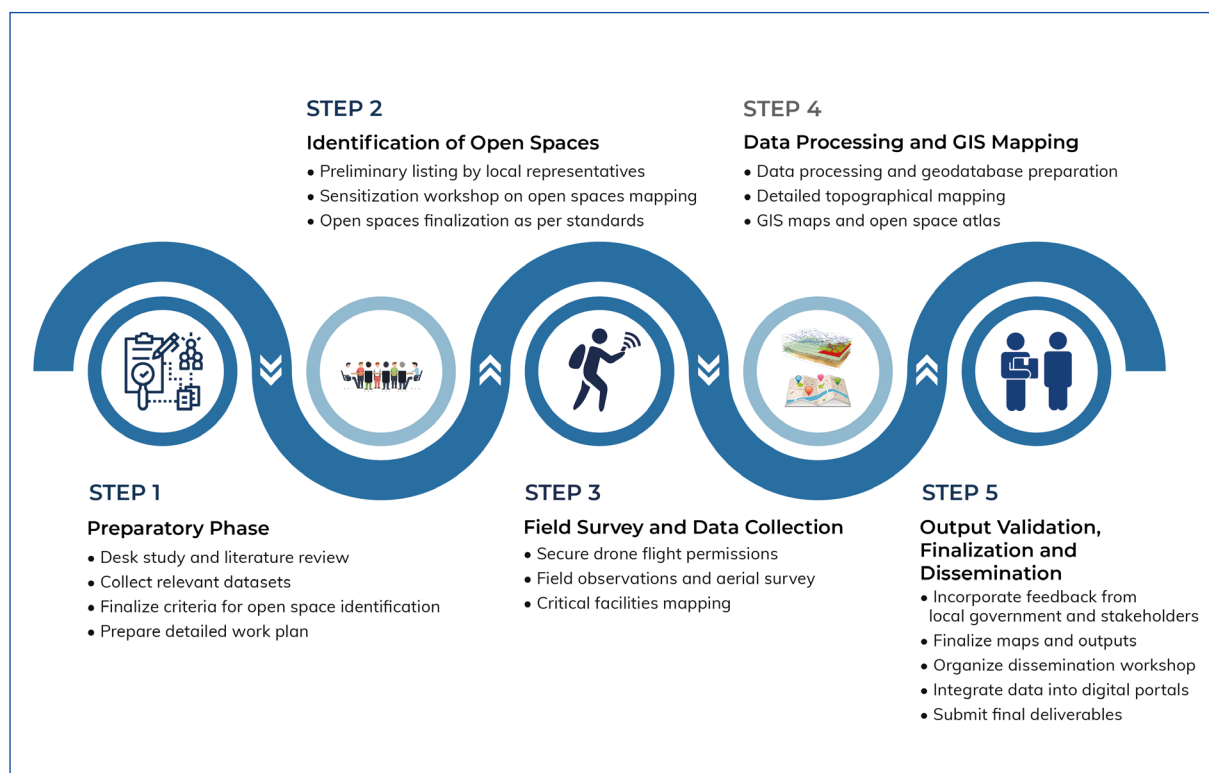
There are a number of limitations of the study which are mentioned below.

- (a) The finalization of open spaces was mainly decided by considering the proximity to the population density in the area.
- (b) There were more open spaces in the Municipality, but the survey was limited to spaces with an area larger than 3,000 m².
- (c) Limited resources during the field survey narrowed the primary data collection as critical facilities could be located nearby the open spaces only and not in the entire Municipality.
- (d) Most of the datasets on critical facilities are based on the inputs provided by respective offices and review of available secondary sources.
- (e) As there is no system for digital record keeping in the Municipality, past studies on open spaces after disasters (if any) might have been missed in this survey.
- (f) Regarding mapping, the evacuation route mapping does not involve extensive GIS analysis and rather it includes the mapping of possible routes based on the available secondary and open-space datasets.
- (g) This survey has only identified and mapped open spaces. No further plans have been formulated regarding the construction of any camps or temporary shelters for IDPs in Chautara Sangachowkgadhi Municipality.
- (h) Due to the COVID-19 pandemic and travel restrictions to curb the spread of COVID-19, the team could not travel to the District Survey Office of Gorkha for the collection of cadastral information of each of the identified open spaces. Thus, the details of land ownership (public or private), type of tenure and current title holders, cadastral maps, boundary data and parcel numbers could not be included in the report.

CHAPTER 2 OPEN-SPACE IDENTIFICATION PROCESS

The project involved the collection of both primary and secondary data. The primary data collection involved field-based surveys in all identified open spaces and an examination of available critical facilities located near the open spaces. The secondary datasets included review of existing municipal profile and other relevant literature on open-space mapping. Secondary data on risk and hazards, data on disaster occurrence from existing local level and vulnerability and capacity assessment (VCA) reports were also intended for review but were not available in the survey location. Further, applicable datasets such as administrative boundary of survey location and settlement location from the Survey Department were also collected. Considering all the specific requirements in the survey, deliverables expected and time frame, this study was implemented in the following five phases:

Figure 2. Synopsis of open-space identification process



Note: This infographic is made by Naxa based on the data from the 2019 survey.

Step 1. Preparatory phase and desk study

The first step included a desk study and review of relevant past work done by IOM in Kathmandu and the municipalities in the western region of Nepal. The technical team also consulted with IOM for better understanding of the methodologies applied and the outcomes from the previous open-space identification and mapping works. All the relevant datasets including the shapefile of open spaces, attribute data and reports from all relevant past works were collected. Sphere camp standards were used as the baseline for planning further steps. An inception report detailing the scope of work and a detailed work plan to achieve the deliverables was prepared and submitted to IOM.

Step 2. Identification of open spaces

The finalization of open spaces mainly involved preliminary identification of all open spaces and finalization of the most suitable ones through the interaction with the locals and detailed field study.

(a) Preliminary listing of open spaces

The municipal officials shared the preliminary list of all public and private lands which were being used as community gathering spaces, playgrounds, and local parks as open spaces available in their community to the technical survey team. The locations mentioned are based on the current use practice of such locations by the public and included several types of locations like community gathering spaces (resting places, chowks), small playgrounds, grazing lands and open areas within office premises as well as other open lands available within and nearby their community.

(b) Interaction with locals and finalization of open spaces

A sensitization/interaction workshop was organized at Chautara Sangachowkgadhi Municipality to introduce the concept of open-space mapping, importance of camp management and the need for identification and preservation of open spaces for disaster preparedness. Criteria for the selection of an open space were explained by the project team and based on this, the local officials ranked the previously shared list of open spaces. 27 participants worked in different groups and assigned certain weight value to different open spaces based on the selection criteria. The open spaces with a total weight value of 13 and more were selected for further field inspection and mapping. The list of preliminarily identified open spaces along with standard weights given to each open space based on standard criteria are listed in Annex 2.

Figure 3. Sensitization and interaction workshop in Chautara



Note: All photos used in this report are owned by IOM Nepal, unless otherwise stated.

Step 3. Field Survey & Data Collection

(a) Field observations and aerial survey

The technical field survey team in coordination with the municipal officials visited all the open spaces with a weight value of 13 and greater. Based on the observations during the field inspection and the standard open-space criteria, the survey team finalized the open spaces and conducted detailed topographical mapping of each site. An aerial survey using a drone was carried out to capture high-resolution images of each finalized location. In addition to the spatial data collection, the survey team

also collected major attribute details such as land type, current land use, nearby settlements/catchment areas, critical facilities, significant features near the site and ownership status of each identified open space. The template used for collection of detailed attribute datasets for each open space is found in Annex 3.

Figure 4. Topographical survey using a drone.



The specifications of the drone survey are listed in the table below.

Table 1. Specifications of the drone survey

Serial number	Specification	Parameters
1	Altitude above ground surface	70-80 m
2	Forward overlap between adjacent images	75%
3	Lateral (sidewise) overlap between adjacent images	70%
4	Spatial resolution of image captured	3 cm

(b) Development of environmental checklist

Finalization of open spaces also requires a proper understanding of the environmental components and potential risks associated with a location selected as an open space. In this regard, a general environmental checklist was used based on the previously prepared questionnaire to understand the context, ecosystems, ecological impact and vulnerability of project sites due to construction of project infrastructure. The checklist is found in Annex 4. The checklist helps to ensure that environmental considerations are included in decisions regarding projects that may impact the environment.

Step 4. Data processing and GIS mapping

The collection of attribute data on critical facilities and infrastructures from sectoral office, census department and municipal profile and primary field survey was followed by multi-source data integration. The team of GIS analysts carried out data cleaning, combining spatial datasets with attribute data and conversion of all spatial data layers from different sources to a single standard data system.

(a) Preparation of geodatabase and topographical maps

The project team had collected datasets of critical facilities, local infrastructures like road networks from both the primary and secondary sources. A municipal geodatabase was prepared with all major datasets. The captured aerial images were processed to form a single georeferenced orthophoto image map for each open space using a high configuration computing device and licensed digital photogrammetry software. The image processing was carried out to generate outputs like contour maps, orthophoto maps and digital surface models. After the generation of map outputs from images, the map features were digitized from the high-resolution georeferenced image in a GIS environment. Standard symbology and appropriate color codes were applied to the generalized data to form a detailed topographical map. The information regarding map projection and coordinate system is listed in Annex 5 of this document.

(b) Calculation of usable open-space area

The technical team calculated the usable area of each open space by deducting the area occupied by the existing ground objects like trees and vegetation, building structures and slope below 5° from the total area of identified open spaces.

Step 5. Output validation, finalization and dissemination

Due to the COVID-19 pandemic and rise in the number of positive cases, the project was unable to organize face to face programs for disseminating the final reports on open spaces. Alternatively, the draft datasets, open-space report, atlas and final maps were shared with the Municipality. Feedback and comments from municipal officials and other relevant stakeholders were incorporated and the project deliverables was finalized accordingly.

The datasets on the open spaces and critical facilities are being integrated to the BIPAD platform after data validation and finalization from the local stakeholders. A physical GIS map has also been installed in the Municipality premises for sensitizing people on the open spaces and critical facilities. The major outputs of the project include an Open Space Map Atlas and report, mobile application, an open space platform for humanitarian assistance and a physical hard copy map of the Municipality which has been shared and disseminated to the Municipality and all other relevant stakeholders of the project.

CHAPTER 3 SURVEY OUTPUTS

3.1. High-resolution map products

The aerial images captured from the drone were utilized to generate different kinds of map outputs. At the end of the data processing, the following outputs were generated: high spatial resolution (3 cm) georeferenced orthophoto, digital surface model (DSM)³, digital terrain model (DTM)⁴, contour lines of 1 m interval, 3D model and point cloud. These high-resolution map outputs can be utilized by planners and emergency responders during the camp management related activities, but also use as a major resource for development planning at a municipal level.

3.2. Open Space Map Atlas

The topographical maps of each finalized open space were prepared and compiled as an Open Space Map Atlas along with other details like description of each open space, photographs captured from the ground and a vicinity map where the nearby critical facilities are presented. A map board of the entire Municipality highlighting the detailed information of each finalized open space was also designed for installation within the Municipality.

3.3. Open spaces for humanitarian assistance

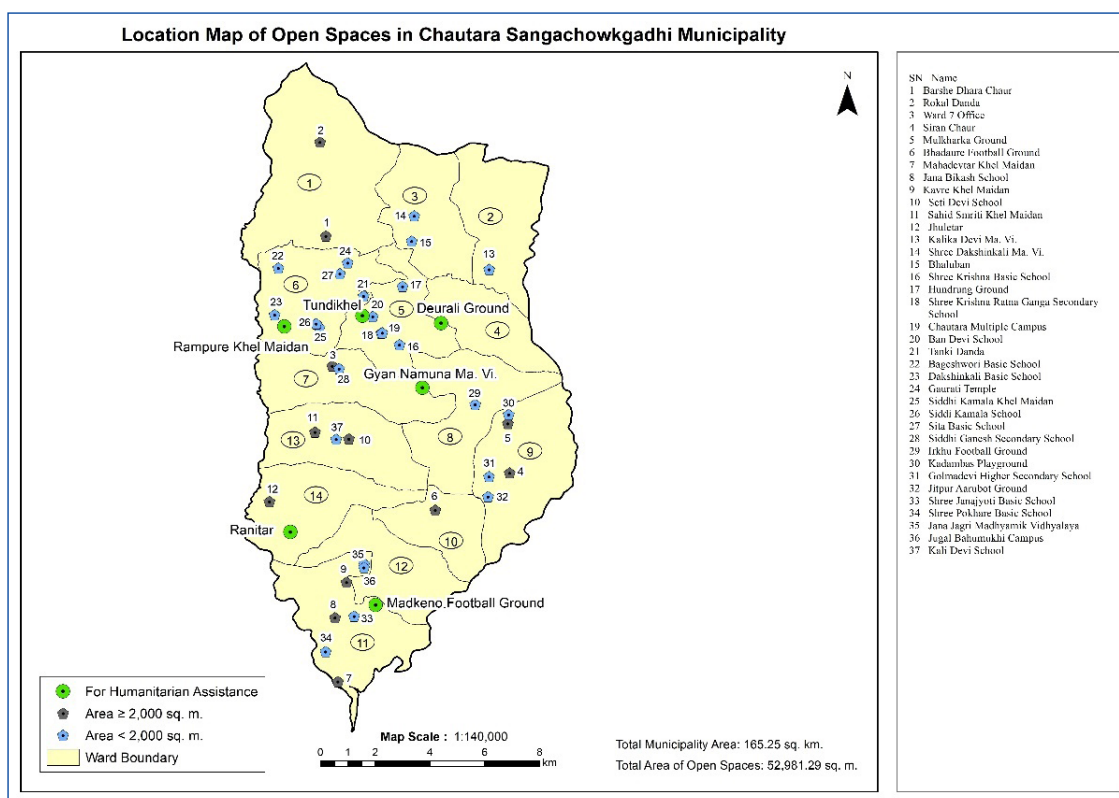
A preliminary list of 77 open spaces in Chautara Sangachowkgadhi was shared by the local and municipal officials. The technical team visited 38 locations which were assigned a total weight of 13 and more during the preliminary workshop. Six locations were finalized as the most suitable open spaces for humanitarian assistance based on the standard selection criteria (minimum area 3,000 m²), slope (less than 5°), access, security and safety, availability of critical facilities and other resources, social and cultural values and environmental suitability. The total usable open space area is 38,425 m² which can accommodate 10,978 displaced persons during a disaster as per the Sphere Standards which estimate 3.5 m² per person.

Of the six finalized open spaces, Tundikhel has the largest usable area with the capacity to accommodate 2,672 displaced persons during a disaster followed by Madkeno Football Ground, Deurali Ground, Ranitar Khel Maidan, Rampure Khel Maidan and Gyan Mandir Namuna Secondary School. Tundikhel and Gyan Mandir Namuna Secondary School were extensively used for temporary settlement during the 2015 earthquakes. Similarly, temporary health camps were also installed in Tundikhel by multiple national and international organizations including IOM during the 2015 earthquakes.

³ The DSM represents the elevation of ground surface features which is generated by the software itself but is not recommended for representing ground elevation.

⁴ DTM represents the elevation of bare earth surface excluding the ground features.

Figure 5. Location map of humanitarian open spaces in Chautara Sangachowkgadhi



Note: This figure is made by Naxa on a GIS platform and is based on the data from the 2019 survey.

The list of finalized open spaces with generic details in Chautara Sangachowkgadhi Municipality is mentioned in the table below:

Table 2. Generic details of humanitarian open spaces in Chautara Sangachowkgadhi

Serial number	Name of open space	Address (ward number)	Coordinates	Total area (m ²)	Total usable area (m ²)	Approximate capacity (3.5 m ² per person)
1	Deurali Ground	4	27.775416° 85.737666°	7,824.978	6,205	1,772
2	Tundikhel	5	27.777822° 85.711780°	10,952.683	9,355	2,672
3	Rampure Khel Maidan	6	27.774358° 85.686176°	7,528.683	5,920	1,691
4	Gyan Mandir Namuna Secondary School	8	27.754192° 85.731478°	4,689.66	3,430	980
5	Madkeno Football Ground	11	27.682851° 85.716181°	11,819.525	7,490	2,140
6	Ranitar Khel Maidan	14	27.706788° 85.688143°	10,165.76	6,025	1,721

Details of all finalized open spaces, topographical maps, vicinity maps, environmental checklist and relevant attribute information are included in the Open Space Map Atlas.

Most of the identified locations were rejected due to insufficient area to accommodate displaced persons during a disaster. To name a few, Bhadaure Khel Maidan and Jhuletar Khel Maidan were rejected due to insufficient area. Similarly, Sahid Smarak Khel Maidan was rejected due to high tension line despite its large area and availability of WASH facility in the site. Other locations were rejected mainly due to difficulties in accessing the site, high tension line and remoteness from the settlement area.

3.4. Critical facilities

The data on the following critical facilities were collected during the field visits and consultations with the municipal officials.

- Health facilities (5)
- Educational institutions (32)
- Security forces (2)
- Evacuation centres (1)
- Emergency responders (1)

Table 3. Available critical facilities near humanitarian open spaces in Chautara Sangachowkgadhi

Serial number	Name of open space	List of critical facilities					
		WASH facilities	Health facilities	Educational institutions	Market	Security	Helipad
1	Deurali Ground	Not available	District Hospital, Kuvinde Health Post (3 km north east)	Shree Primary School (1.5 km north east)	Chautara bazar (2.5 km west)	District Police (3 km west)	Army helipad (3.5 km west)
2	Tundikhel	Not available	District hospital (250 m)	Bandevi Secondary School (350 m east)	Chautara bazar	District Police (500 m west)	Army helipad (1 km west)
3	Rampure Khel Maidan	Not available	Pipaldanda Health Post, Ayurved Health Centre, Sanosiruwari Health Post, District Hospital (3.5 km)	Siddhi Ganesh Higher Secondary School, Janata Primary School (3 km south)	Chautara bazar (4 km)	District Police (3.5 km east)	Army helipad (4 km east), the site itself can be used as a helipad

4	Gyan Mandir Namuna Secondary School	Available	Irkhu Health Post (2 km west)	Gyan Mandir Namuna Higher Secondary School	Irkhu bazar (1.7 km), Chautara bazar (2.5 km)	Irkhu Police Station (1.7 km)	Army helipad (3.5 km)
5	Madkeno Football Ground	Not available	Sangachowk Primary Health Centre (2 km north)	Bachala Devi Pre-Primary School (600 m south east), Gyanjyoti Primary School	Sangachowk (1.5 km), Chautara bazar (15 km)	Sangachowk Police Station (1.5 km north)	The site itself can be used as a helipad
6	Ranitar Khel Maidan	Not available	Sangachowk Primary Health Centre (4 km east)	Seti Devi Primary School (200 m south)	Sangachowk (4 km)	Sangachowk Police Station (4 km)	The site itself can be used as a helipad, Army helipad (14 km north)

A list of emergency contacts in Chautara Sangachowkgadhi is found in Annex 6 of this document.

3.5. Other locations

In the immediate aftermath of the earthquakes in 2015, local people in Chautara Sangachowkgadhi Municipality used private and public lands and other open areas near their houses and communities as temporary shelters. Some of the open areas were also used by relief distribution agencies. The technical team visited 38 locations identified by the Municipality and measured the total available flat area, collected GPS coordinates, attribute details and photographs for each location during the project period. These locations do not fulfill all the criteria required to consider for humanitarian open spaces, however, they can be used during an emergency. These 38 locations observed during the field survey were broadly grouped into four major categories based on the current land use practice by the local community:

- Category 1: Playgrounds
- Category 2: Picnic spots and parks
- Category 3: Community gathering spots (Chautara, temple, garden, open public land)
- Category 4: Periphery of hospitals, schools, public institutions and other public places

As the finalized major open spaces may not be easily accessible for all scattered communities in the rural wards of the Municipality during a disaster, the nearby school compounds, the periphery of the ward offices, health institutions and various other community buildings' premises near the settlement areas have also been considered for its utilization during an emergency.

The identified locations based on the current land use are listed in Annex 7 of this document.

3.6. Open space platform for humanitarian assistance

Upon finalization, all open spaces datasets will be handed over by IOM to the Government of Nepal and also to be published in a public GIS based data platform where the datasets will be stored and updated. This includes the datasets from Chautara Sangachowkgadhi. The platform mainly consists of the following features:

- (a) Provides information through text as well as audiovisuals regarding the identified open spaces, camp sites, logistics, distribution areas, medical assistance areas and other details
- (b) Contains an interactive mapping feature where users can select the respective municipalities and find details of each open space like attribute tables, nearest critical facilities and photographs.
- (c) Allows the system admins to view reports regarding open-space encroachment submitted by the public and forward it to the concerned authority for necessary action. The report function contains GPS location, photographs and report messages.
- (d) Allows users to download and view publications regarding camp management, open spaces and its importance, open-space mapping reports and other useful reports and publications related to the open spaces and their role in disaster preparedness and management.
- (e) A humanitarian assistance tab in the web platform and in the mobile app which is enabled only in the event of a disaster. This tab is mainly for various humanitarian agencies to upload details of emergency supplies or relief distribution in a location and notify the public about their humanitarian efforts during and after a disaster.

3.7. Open space mobile application

The open space mobile application was developed to provide the general public with information regarding open spaces and the nearest critical facilities so that they can promptly use it during an emergency. The app contains location data of all open spaces in Chautara Sangachowkgadhi Municipality and users can navigate to each of these open spaces from their locations at the push of a button in the app. The app works both online and offline and can provide multiple routes from user locations to the nearest open space during an emergency.

CHAPTER 4 CONCLUSION

4.1 Conclusion

The report identifies the open spaces suitable for humanitarian purposes in the event of a disaster in Chautara Sangachowkgadhi Municipality. The surveys and related activities have been implemented as per the plan of action along with necessary consultations and interactions with the ward and municipal officials, local communities, humanitarian actors and relevant stakeholders of the project. IOM supported Chautara Sangachowkgadhi Municipality to conduct a detailed study on the six suitable open spaces: Deurali Ground, Tundikhel, Rampure Khel Maidan, Gyan Mandir Namuna Secondary School, Madkeno Football Ground and Ranitar Khel Maidan. The six identified open spaces in Chautara Sangachowkgadhi Municipality could be used for accommodating an estimate of 10,978 displaced individuals with basic WASH facilities, easy access to all six open spaces, health and educational facilities and proximity to market and nearby security forces. The national disaster response framework includes specific provisions for security forces and local governments that include evacuation of local populations to safer locations. This report includes open spaces which are at least 3,000 m² in area and are nearby major settlements that could be used for humanitarian purposes.

Based on the past experience of the 2015 earthquakes and landslides, it was found that displaced persons took shelters in these open spaces irrespective of public or private ownership. Therefore, in an event of a disaster, these spaces can be usable for IDPs provided that they are well preserved by the concerned authority. Identification and preservation of open spaces is important as most of the existing infrastructures could be destroyed and human settlements could be damaged in a catastrophic event such as earthquake or landslide. Moreover, the humanitarian efforts to accommodate and support displaced populations post-disaster is likely to be difficult. Besides humanitarian services, open spaces can also be used for a variety of purposes such as cultural events, community activities and sports. Thus, pre-identifying and locating nearby open spaces can strengthen disaster preparedness and management.

The Constitution of Nepal was promulgated in 2015 which led the country to initiate its federalization process, dividing the Government into three tiers: federal, provincial and local. As a result, 753 local governments were formed, allowing for more resources to be allocated to the local level, and the formulation of local disaster management plans and strategies is now among the prioritized local government plans. Disaster preparedness at a local level is crucial to inform and raise public awareness about disaster vulnerability and emergency response. Activities and initiatives for disaster preparedness include the identification, mapping, promotion and protection of open spaces, all of which are crucial initiatives in disaster prone areas of Chautara Sangachowkgadhi, Sindhupalchowk.

CHAPTER 5 ANNEXES

Annex I: Open-space selection criteria

(a) Accessibility

- (i) Accessibility is a critical factor for open-space identification. Some open spaces have restricted road access which impacts the establishment of camps, movement of IDPs to the camps, ensuring food supplies and other camp necessities. Therefore, it is critical in the selection phase that the accessibility of the open spaces in all seasons is considered.
- (ii) The mobility of displaced populations, supply of goods and services, access to critical services (such as hospitals, markets, schools) in the surroundings are ensured while selecting an open space.
- (iii) Access to livelihoods is also considered for open-space identification.

(b) Security

- (i) Security is likely to be a key issue in high density camp. Existing security features are explained as these will assist with open-space identification and camp management.
- (ii) Natural and human induced hazards. Example: Existence of industrial areas in the proximities of the open spaces are avoided.
- (iii) Extreme climatic conditions. Example: Open spaces at risk of flooding, strong winds or landslides are avoided. Similarly, open spaces with high intensity electric wires are also avoided.
- (iv) Environmental and health conditions. Example: Health risks typical for the open spaces are assessed. Malaria zones and cholera high risk areas are avoided.
- (v) Evacuation routes are considered while identifying open spaces.

(c) Access to resources and water

- (i) Availability of and accessibility to water is considered.
- (ii) Water needs to be available in sufficient quantity in all seasons, taking into consideration the level of water during the dry season, as well as the basic needs of the displaced population (calculated as 7.5-15 liters per person per day).

(d) Land availability and topography

- (i) Selection of open spaces considers the Sphere standard, which defines the minimum surface area is 35-45 m² per person.
- (ii) The possibility of site expansion is considered.
- (iii) A gentle terrain slope of 1-5° is considered.
- (iv) Open spaces that could become marshy and waterlogged during rainy seasons should be avoided.
- (v) Open spaces that are excessively rocky should be avoided as they hamper toilet or camp construction.

(e) Environmental concerns

- (i) Open space with sufficient ground cover is suitable for setting up camps as the vegetation provides shade, protects soil erosion and reduces dust.
- (ii) The negative impact of turning an open space into a camp is also considered while selecting an open space.
- (iii) A general environment checklist is filled during the open space selection process.

(f) Size

The size of the open space and area per capita are important factors in planning for camps. The Sphere Project outlined the Humanitarian Charter and set minimum standards in disaster response. The standards include spaces that should be made available for camp functions such as accommodation, cooking, hygiene, agriculture and schools. The total area required for all camp functions is 45 m² per person. While this should remain the objective for camp density, it is important that the humanitarian community be prepared for a higher influx of displaced population immediately following the disaster. The covered living area is 3.5 m² per person.

Annex II. Preliminary list of identified open spaces with scored weights in Chautara Sangachowkgadhi Municipality by the local and municipal officials

Serial number	Name of open space	Ward number	Area	Access	Security	Source availability	Environmental perspectives	Socio-cultural values	Total
1	Kyarpaa Chaur	1	1	3	1	2	3	2	12
2	Rokal Danda	1	3	1	2	1	3	3	13
3	Barshe Dhara Chaur	1	2	1	2	2	3	3	13
4	Rakta Kalika Aadharbhut Vidhyalaya	1	1	3	3	2	1	2	12
5	Yarsa Chiyan Danda	1	2	2	1	3	2	1	11
6	Kalika Devi Secondary School	2	3	3	3	2	3	3	17
7	Football Ground	2	3	2	1	3	1	2	12
8	Deurali Danda	2	3	3	3	2	3	2	16
9	Shree Dakshinkali Secondary School	3		3	3	2	3	3	14
10	Seti Devi Aadharbhut Vidhyalaya	3		1	1	2	3	1	8
11	Ramesori Aadharbhut Vidhyalaya	3		1	1	2	2	2	8
12	Bajresori Aadharbhut Vidhyalaya	3		1	1	2	1	2	7
13	Tallo Golpa Pakho	4	1	1	2	3	1	1	9

14	Simpani Ground	4	1	1	1	3	1	1	8
15	Deurali Ground	4	1	2	1	1	1	1	7
16	Tudhikhel	5	3	3	3	3	3	3	18
17	Shree Ban Devi Secondary School	5	1	3	3	3	3	2	15
18	Shree Krishna Ratna Ganga Secondary School, Chautara	5	1	3	2	3	3	2	14
19	Shree Krishna Basic School	5	2	3	3	2	3	3	16
20	Bhaluban	5	2	2	1	2	3	3	13
21	Chautara Multiple Campus	5	3	3	3	3	3	2	17
22	Hundrung Ground	5	3	3	2	3	3	3	17
23	Thula Chaur	5	3	2	2	3	3	3	16
24	Sita Basic School	6	2	2	3	2	2	2	13
25	Gaurati Temple	6	1	3	3	2	2	3	14
26	Tanki Danda	6	3	2	2	3	3	1	14
27	Bagesori Basic School	6	1	3	2	3	3	3	15
28	Dhakdhake Football Ground	6	2	3	2	3	1	1	12
29	Siddhi Kamala Khel Maidan	6	2	3	3	3	3	3	17
30	Rampure Khel Maidan	6	3	3	2	2	3	2	15

31	Dakshinkali Basic School	6	2	3	2	3	3	3	16
32	Bista Tole Aal Chaur	6	2	3	2	3	3	2	15
33	Siddhi Ganesh Secondary School	7		3	2	3	3	2	13
34	Gyan Namuna Secondary School	7		3	3	3	3	2	14
35	Majuwa School, Janta Aadharbhut Vidhyalaya	7		2	1	2	3	2	10
36	Nepane Vidhyalaya	7		2	1	3	2	2	10
37	Kalleri Aadharbhut Vidhyalaya	7		2	1	2	2	2	9
38	Jalpa Aadharbhut Vidhyalaya	7		2	1	2	2	2	9
39	Shree Irkhu Secondary School	8	3	3	3	1	1	1	12
40	Shree Seti Devi Basic School	8	1	3	1	1	1	1	8
41	Shree Seti Devi Mahakali Basic School	8	3	1	1	1	1	1	8
42	Shree Chilaune Basic School	8	3	1	1	1	1	1	8
43	Shree Jana Jyoti Basic School	8	3	1	1	1	1	1	8

44	Irkhu Football Ground	8	3	3	3	1	3	3	16
45	Nun Danda	8	3	2	1	1	3	1	11
46	Lakuri Danda	8	3	2	1	1	3	1	11
47	Irkhu Bazar	8	3	3	3	1	3	3	16
48	Chichipe	8	1	1	1	1	1	1	6
49	Gham Lagne Danda	8	1	1	1	1	1	1	6
50	Bhimsen Secondary School	10							0
51	Ram Devi Secondary School	10							0
52	Sukute Secondary School	10							0
53	Balhit Basic School	10							0
54	Laligurans Basic School	10							0
55	Football Ground	10							0
56	Football Ground	10							0
57	Shree Jana Bikash Secondary School/ Paniyou Khel Maidan	11	3	2	2	3	3	1	14
58	Kavre Khel Maidan	11	3	3	3	3	3	2	17
59	Shree Indrawati Secondary School	11	2	3	3	3	1	2	14
60	Shree Janajyoti Basic School	11	3	3	3	2	3	1	15

61	Mahadevtar Khel Maidan	11	3	2	1	3	3	2	14
62	Shree Pokhere Basic School	11	1	3	3	3	3	2	15
63	Madkeno Football Ground	12	3	3	3	2	2	3	16
64	Shree Bachchhala Devi Basic School	12	1	2	3	3	1	2	12
65	Jugal Bahumukhi Campus	12	3	3	3	3	3	3	18
66	Jana Jagri Madhyamik Vidlaya	12	1	3	3	3	1	3	14
67	Suva Kanya Basic School	13	1	1	1	2	1	1	7
68	B.P. Basic School	13	2	3	2	3	2	1	13
69	Sahid Smriti Khel Maidan	13	3	3	2	3	2	1	14
70	Kundala Secondary School	13	1	2	2	3	1	1	10
71	Seti Devi High School	13	2	2	2	3	2	3	14
72	Kali Devi Basic School	13	2	3	2	3	2	1	13
73	Ganesh Basic School	13	1	3	2	3	2	1	12
74	Thulo Chaur	13	3	2	2	2	2	1	12
75	Ichya Devi Ground	13	1	2	2	3	1	3	12
76	Jhuletar Maidan								
77	Ranitar Khel Maidan								

Annex III. Attribute checklist for open space in Chautara Sangachowkgadhi Municipality

General site assessment		
Site name		
District	Municipality	Ward
GPS coordinates		Area
Gradient (1 – 5%)		Proximity to Helipad
Proximity to Nepal Army	Proximity to Nepal Police	Proximity to Armed Police Force
Special feature of site		
Significant feature near site (within 500 metres)		
Ownership		
Security		
Access to site		
Access to market		
Trees and vegetation		
WASH facilities		
Health facilities		
Educational infrastructures		
Implementation issues		

Annex IV. Environmental checklist

Environmental checklist	
Is it a protected area?	
Is it a buffer zone of a protected area?	
Is it a cultural heritage site?	
Densely populated area?	
Special area for protection of biodiversity?	
Will the project require temporary or permanent support facilities?	
Are project related ecosystems fragile or degraded?	
Will the project cause an increase in peak and flood flows (including from temporary or permanent waste waters)?	
Will the project cause air, soil or water pollution?	
Will the project cause soil erosion and siltation?	
Will the project cause an increase in waste accumulation?	
Will the project cause hazardous waste accumulation?	
Will the project cause a threat to local ecosystems due to invasive species?	
Will the project cause greenhouse gas emissions?	
Will the project cause use of pesticides?	
Does the project encourage the use of environmentally friendly technologies?	
Other environmental issues, e.g. noise and traffic?	

Annex V. Map projection and coordinate system used for the detailed topographical mapping

Serial number	Projection and coordinate system	Parameters
1	Coordinate system	WGS_1984_UTM_Zone_45N
2	Projection	Transverse Mercator
3	False easting	500000 metres
4	False northing	0.0 metre
5	Central meridian	84° East
6	Scale factor	0.9996
7	Latitude of origin	0.0
8	Linear unit	Metre
9	Angular unit	Degree (°)
10	Prime meridian	Greenwich (0.0)
11	Datum	D_WGS_1984
12	Spheroid	WGS_1984
13	Semi major axis	6378137.0
14	Semi minor axis	6356752.314245179
15	Inverse flattening	298.257223563



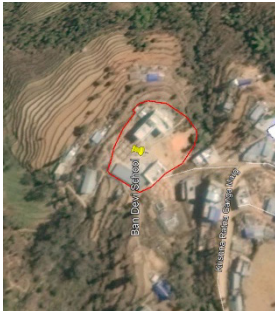
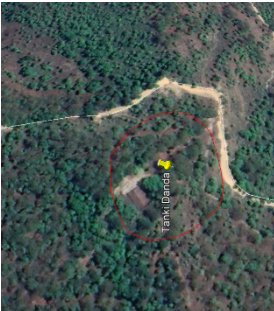
Annex VI. Emergency contacts

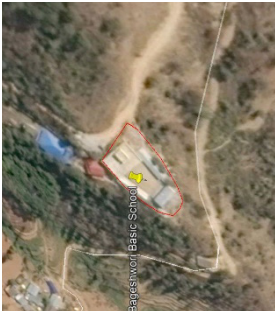

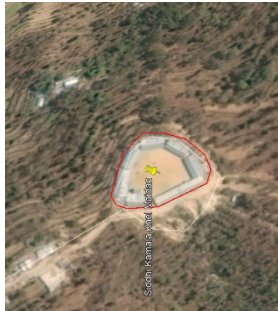
Serial number	Emergency service	Name of organization	Phone number
1	Ambulance	-	-
2	Fire brigade	-	-
3	Security force	District Police Office	011-620108

Annex VII. Details of other locations in Chautara Sangachowkgadhi Municipality

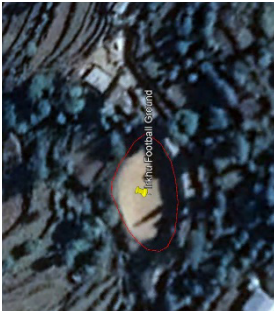

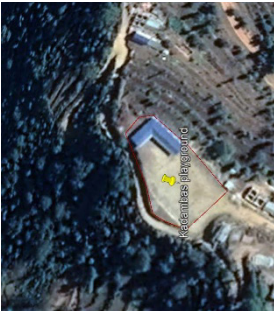
Serial number	Name	Image	Ward No.	Category	Coordinates	Approximate flat area (m ²)	Elevation (m)	Remarks
1	Barshe Dhara Chaur		1	Community gathering spot	27.804057° 85.699784°	4,860	1,625	A playground at a higher elevation, problem of soil erosion and difficult road access during monsoon season
2	Rokal Danda		1	Community gathering spot	27.834885° 85.697890°	2,380	1,918	A public flat land area surrounded by trees on all sides, far from nearby settlements
3	Kalika Devi Madhyamik Vidhyalaya		2	Periphery of school	27.793069° 85.753402°	860	1,173	Flat land area within the school premises, few settlements nearby

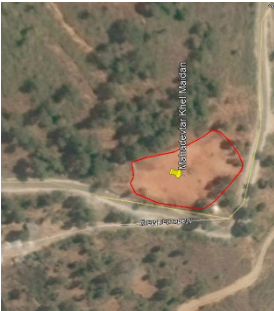
4	Shree Dakshinkali Madhyamik Vidhyalaya		3	Periphery of school	27.810633° 85.728828°	650	1,293	Small flat area within the school premises, used as a playground
5	Bhaluban		5	Community gathering spot	27.802356° 85.727972°	550	1,092	A small flat area located near to settlements, used as a gathering space and as a playground
6	Shree Krishna Basic School		5	Periphery of school	27.768320° 85.723946°	1,930	1,486	A small sized playground within the school premises
7	Hundrung Ground		5	Playground	27.787492° 85.724979°	915	1,137	A small sized playground, located a few hundred metres from nearby settlements

8	Shree Krishna Ratna Ganga Secondary School		5	Periphery of school	27.776332° 85.714098°	310	1,429	A small playground surrounded by school buildings; the school is located near to Chautara bazar
9	Chautara Multiple Campus		5	Periphery of campus	27.772214° 85.718309°	1,250	1,422	Open land in front of Chautara campus, located in the centre of a densely populated area, a playground surrounded by multiple campus buildings, Chautara bus park is near to its vicinity
10	Ban Devi School		5	Periphery of school	27.777599° 85.715172°	1,250	1,382	A small sized playground within the school premises, sparse settlements in the neighborhood
11	Tanki Danda		6	Community gathering spot	27.784306° 85.712165°	1,250	1,553	A public land far from settlements, covered by trees and vegetations with no remarkable flat area

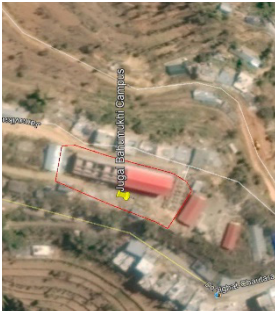

12	Bageshwori Basic School		6	Periphery of school	27.793503° 85.684214°	520	1,283	The school has a small sized flat ground surrounded by school buildings, located nearby the main village road
13	Dakshinkali Basic School		6	Periphery of school	27.778161° 85.683007°	400	1,106	A small sized flat ground within the school premises
14	Gaurati Temple		6	Community gathering spot	27.795214° 85.706940°	700	1,719	A small area in the periphery of the temple, sparse settlements in the neighborhood
15	Siddhi Kamala Khel Maidan		6	Playground	27.773961° 85.697659°	780	1,279	A small sized playground, settlements located at a few hundred metres from the school

16	Siddhi Kamala School		6	Periphery of school	27.775235° 85.696569°	1,050	1,293	A small sized playground surrounded by school buildings
17	Sita Basic School		6	Periphery of school	27.791664° 85.704408°	1,450	1,712	A small ground within the school premises, agricultural lands are nearby the school
18	Ward 7 Office		7	Periphery of ward office	27.760974° 85.702613°	4,250	1,228	Large area with a gentle slope, the village road passes through the ground and occupies most of the available open space
19	Siddhi Ganesh Secondary School		7	Periphery of school	27.760465° 85.704119°	1,100	1,246	A small ground within the school premises, located near Ward 7 office, accessible through a graveled road

20	Irkhu Football Ground		8	Playground	27.748669° 85.748805°	580	1,595	A small sized football ground located near Dolalghat-Chautara Highway, few settlements nearby
21	Siran Chaur		9	Playground	27.72616° 85.760136°	2,750	1,236	A playground under construction, suitable location for nearby communities during an emergency, however, soil erosion protection measures needs to be taken
22	Mulkharka Ground		9	Community gathering spot	27.742416° 85.759558°	2,060	1,473	A small ground available near the settlements, a paragliding station is planned to be constructed in the future
23	Kadambas Playground		9	Playground	27.745391° 85.759795°	1,150	1,497	Playground of a school with a small flat land surface, a ward office building is located at one corner of the ground, located near to village main road

24	Golmadevi Higher Secondary School		9	Periphery of school	27.724992° 85.753353°	465	1,306	School ground with a small flat land surface, used as a playground, near to village main road
25	Jitpur Aarubot Ground		9	Community gathering spot	27.718378° 85.753066°	200	1,188	Small ground, far from the settlements and connected to an earthen road, difficult to access during the monsoon season
26	Bhadaure Football Ground		10	Playground	27.713964° 85.735707°	2,355	1,448	Small area used as a playground, accessible through an earthen road, located at a few hundred metres from the settlements
27	Mahadevtar Khel Maidan		11	Playground	27.657658° 85.703768°	2,110	730	A playground far from settlements, high gradient

28	Jana Bikash School			Periphery of school	27.678781° 85.702775°	4,450	1,098	Flat open area within the school premises, highly vulnerable to landslide and soil erosion
29	Shree Janajyoti Basic School			Periphery of school	27.679397° 85.709231°	650	1,185	Small sized flat ground within the school premises, located near to Dolaghat-Chautara Highway
30	Shree Pokhare Basic School			Periphery of school	27.667482° 85.699748°	400	846	A small sized ground within the school premises, used as a playground, few settlements located nearby
31	Jana Jagri Madhyamik Vidhyalaya			Periphery of school	27.696349° 85.712369°	1,450	1,272	Flat area within the school premises surrounded by buildings on all sides, located just next to Dolaghat-Chautara Highway

32	Kavre Khel Maidan		12	Playground	27.690268° 85.706583°	2,950	1,264	A playground located near Sangachowk, surrounded by trees on all sides
33	Jugal Bahumukhi Campus		12	Periphery of campus	27.695147° 85.712328°	1,000	1,260	Open ground within the campus premises, located next to the main road and sparse settlements nearby
34	Seti Devi School		13	Periphery of school	27.737379° 85.707333°	2,590	1,478	Flat area within the school premises, surrounded by multiple buildings, accessible with a small narrow earthen road
35	Sahid Smriti Khel Maidan		13	Playground	27.739612° 85.696180°	6,975	1,353	A large flat land area located next to the village main road, cannot be used as an open space as a transmission line passes through the ground

36	Kali Devi School		13	Periphery of school	27.737255° 85.703196°	550	1,382	A small sized ground in the school periphery, used as a playground, located near to the main road
37	Jhuletar		14	Playground	27.716796° 85.681248°	3,720	1,185	A playground connected to an earthen road, difficult to access during the monsoon season, problem of soil erosion

Note: The aerial images used in the above table are extracted from Google Earth. The details of other locations in this Municipality is based on the data from the 2019 survey.

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