GIS Based Multi-Criteria Land Suitability Assessment for Future Urban Development in The Country Park Peripheries of Hong Kong

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Abstract

In recent years, land supply in Hong Kong has fallen sharply and fails to keep pace with the growth of population and number of households. Land shortage becomes urgent and dire. With the inadequate provision of residential land, housing supply is also adversely affected.

Insufficient housing supply leads to surging property and rental price in the private market. According to the Rating and Valuation Department (RVD), the overall private domestic price index peaked in June 2017 at 336.1. Keen housing demand is also observed in the private rental market. RVD statistics showed that the domestic rental index also reached the peak at 183.6 in June 2017 and the vacancy rate of about 3.8\% as at the end-2016, which is much lower than the average vacancy rate of 5\% from 1996 to 2015 (Development Bureau, 2017).

In addition, there is soaring housing demand in public housing. As at the end-December 2021, the average waiting time for general applicants was 5.7 years, which is nearly double of the Housing Authority’s target for providing the first flat offer to general applicants at around three years on average (Housing Authority, 2021).

Identifying and securing sufficient land to meet both current and anticipated pressing housing demand becomes a key challenge of the government. In the light of this, the government has established a dedicated task force (Task Force on Land Supply) in September 2017 and appointed 30 professionals from different disciplines, such as planning, engineering, academia and think tank, to take a Marco-review on the land supply sources, look for feasible options as well as consider the pros and cons of various options.
18 land supply options were worked out for the public to make choices in the public engagement exercise. Among the 18 choices, the development area on the Periphery of Country Parks was regarded as one of the land supplies sources. This option does not only include the Hong Kong Housing Society’s studies on developing Two Pilot Areas on the Periphery of Tai Lam and Man On Shan Country Parks, but also include developing more areas on the periphery of Country Parks.

The proposed option received overwhelming attention from the public and aroused debates in various perspectives. Its ecological value, recreational value, financial viability and even legitimacy were discussed. However, spatial analysis on the suitability of having residential development in Country Parks has not been conducted. Therefore, in this study, multi criteria GIS analysis is conducted to evaluate the geographic suitability of Hong Kong Country Parks for residential purpose with the consideration of various criteria.

Keywords: Land Suitability Analysis, Multi Criteria Analysis, Country Park Periphery, Future Urban Development.

1. Study Background

1.1. Introduction & History of Country Parks

To effectively protect Hong Kong’s countryside and retain venues for outdoor activities, Country Parks were designated in accordance with the Country Park Ordinance (Cap.208) in 1976. Nowadays, a total of 24 Country Parks and 22 special areas, which accounted for 44,312 hectares (ha) of Hong Kong’s total land area, have been designated for the purposes of nature conservation, countryside recreation and outdoor education (Development Bureau and Environmental Bureau, 2017).

The Country Park Ordinance provides a legal framework on the development restriction of Country Parks. Under Section 10 of the Country Park Ordinance, no new development shall be carried out within the area of the proposed Country Park unless the Agriculture, Fisheries and Conservation Department (AFCD) has given prior approval. Moreover, existing land use which reduces the enjoyment of the parks would require rectification under Section 16.

However, the gradual urban sprawl in these 40 years has blurred the separation between urban and rural that generated development pressure on Country Parks. Precedent developments were found in Country Parks since 1992 and the Country Parks boundary have been modified twice by the government for alternative public uses.

The first modification happened in 1992. Around 18 ha of the Clear Water Bay Country Park were converted into part of the Southeast New Territories Landfill. In 1995, 2 ha of land were excised from the Tai Lam Country Park for the development of Route 3’s approach road (Legislative Council Secretariat, 2016). This has suggested the possibility to further amend Country Park boundaries for housing development.
1.2. **Study Goals and Objectives**

The study goal of this study is to explore the potential for residential development on the Country Park Periphery and opportunities in other conservation areas. Meanwhile, three research questions are set to guide the analysis:

1. Where are the possible developable sites in Country Park Periphery?
2. To what extent does the development of Country Park contribute to the long-term land supply for residential development?
3. Are there other conservation areas with higher potential for large scale residential development?

2. **Literature Review and Study Methodology**

2.1. **Land use suitability assessment**

Land use suitability assessment has been widely recognized throughout the world as a powerful planning and decision-making tool towards future urban development. It primarily aims at detecting the most suitable land or spatial location for a specific future land use and to estimate the potential of land for alternative land uses considering a broad and complex set of specific indicators, preferences, or requirements. The Geographic Information System (GIS) based land suitability assessment have been broadly applied in different context in real world, e.g., choosing the best optimum site for the public and private sector amenity facilities (Church, 2002; Eastman et al., 1993), land suitability for agricultural activities (Cambell et al., 1992; Kalogirou, 2002), regional planning (Janssen and Rietveld, 1990), evaluation of landscape and planning (Miller et al., 1998). **Table 2.1.1** summarizes different tools, techniques, data and criteria used for land suitability analysis from available grey literatures.

Following the focus of this research, different literatures have supported the extensive application of urban residential land-use suitability analysis in urban planning and management to improve the overall setting of urban residential areas. Optimum locations with high accessibility and proximity to nearby road networks, major physical infrastructure and free from environmental pollution are always preferred for urban residential development. Hence, urban residential land suitability analysis concerns about identifying the best potential sites for future urban residential development principally comprising a wide array of factors, i.e., safety, comfort, and convenience measures. The subsequent section will summarize the commonly adopted tools and methods used in land suitability analysis and will try to comprehend the input from different available literatures input has been taken from to shape the land suitability assessment methodology, assessment criteria, specific indicators as well as identifying attributes for the indicators for this particular research.
### Table 2.1.1: Different Tools, Techniques, Data And Criteria Used for Land Suitability Analysis from Grey Literature (Source: Adapted from Liu et al., 2014)

| Author                  | Tools or Techniques Used                          | Land Suitability Criteria                                                                 | Field of Application                  |
|-------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------|---------------------------------------|
| Akinci et al., (2013)   | Analytical Hierarchy Process (AHP)                | Land use and different soil parameters i.e., soil groups, aspect, elevation, depth, erosion and slope | Agricultural Use                      |
| Bandyopadhyay et al., (2009) | Analytical Hierarchy Process (AHP)             | LULC, soil type, organic matter, soil depth and slope                                         | Agricultural Use                      |
| Bojorquez-Tapia et al., (2001) | GIS-based Multivariate Model                | Vegetation, land cover, soil type, landforms, elevation, major roads and urban areas          | Land use Suitability                  |
| Cengiz and Akbulak (2009) | Analytical Hierarchy Process (AHP)              | Distance to road and limiting soil factors, Soil depth, land-use capability class, erosion hazard, slope, elevation, distance to source of water, | Land use Suitability                  |
| Chandio et al., (2011)  | Analytical Hierarchy Process (AHP) and Weighted Linear Combination (WLC) | Available land, land value and population density                                               | Public Parks                          |
| Chandio and Matori (2011) | Percent Correct Match (PCM)                   | Accessibility, topography, LULC and economic factors                                          | Hillside Development                  |
| Feizizadeh and Blaschke (2012) | Analytical Hierarchy Process (AHP)   | Elevation, slope, aspect, soil fertility, soil pH, temperature, precipitation and groundwater | Agricultural Use                      |
| Foshtomi et al., (2011) | Square Root and Storied Method                  | Soil depth, texture, EC, OC, PH, N, P, K and Cation exchange capacity                           | Tea plantation                        |
| Garcia et al., (2014)   | Analytical Hierarchy Process (AHP)              | Accessibility, security, needs of the agricultural product warehouse, acceptance, and costs   | Agricultural Product Warehouse Location Suitability                                         |
| Jafari and Zaredar (2010) | Analytical Hierarchy Process (AHP)             | Slope, elevation, LULC, erosion, climate, soil hydrology, soil depth, soil structure, soil texture, vegetation types and density, rainfall, temperature, distance from population centers and distance from surface water | Rangeland Management                  |
| Joerin et al., (2001)   | Outranking Multi-criteria Analysis Homogeneity Index | Impacts on a nature reserve, landscape, water table, air pollution, noise, accessibility, climate, landslide, distance to localities and public facilities | Land use Planning                    |
| Reference       | Method/Approach                                                                 | Criteria                                                                 | Land Use Type                      |
|-----------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------|
| Kalogirou (2002)| Boolean Classification Method                                                   | Soil mechanics, toxicities, slope, and flood erosion hazard, rooting condition, water level and drainage | Farming Land Suitability          |
| Liu et al., (2014)| Urban Development Land-use Suitability Mapping (UDLSM) & Multi-criteria Evaluation (MCE) | Multi-disciplinary scientific theories related to physical, socio-economic, and ecological attributes | Urban Development                 |
| Luan et al., (2014)| GIS Based Multi Criteria Decision Analysis (MCDA)                                 | Factors are related to the topography and geology, socio-economic feasibility, ecological restrictions, and prohibitive constraints | Urban Development                 |
| Mustafa et al., (2011)| MCDA Approach                                                                      | Soil depth, texture, EC, OC, pH, N, P, K, ECP                           | Farming Land Suitability          |
| Olayeye et al., (2008)| Index Productivity                                                               | Soil depth, temperature, slope, rainfall, humidity, drainage, texture, EC, OC, pH, N, P, K and cation exchange capacity | Farming (Rice) Land Suitability (Irrigated Lowland) |
| Shalaby et al., (2006)| Square Root and Storied Method                                                    | LULC, texture, CaCo3, CaSO4, EC, ECP, organic matter, soil depth, slope and drainage | Crop (Perennial)                  |
| Wang (1994)      | GIS based- Artificial Neural Networks                                            | Slope, depth, moisture, aeration, fertility, texture, salinity, temperature, and accessibility | Agricultural Use                  |
| Zolekar and Bhagat (2015)| Multi-criteria Land Suitability Analysis                                        | Slope, soil depth, erosion, moisture, water holding capacities, texture, and availability of nutrient | Agriculture Use in Hilly Zone     |

2.1.1. Commonly Used Multi-criteria Decision Analysis

Geographical Information System (GIS) based Multi-Criteria Decision Analysis (GIS-MCDA) is the most widely used tool in different literatures to evaluate the land-use suitability for future urban development. This approach utilises a wide range of methods for the construction of decision problems as well as for weighting and ranking alternative decisions (Montgomery et al., 2016; Ozkan et al., 2019; Vladica et al., 2017). Scholars employed different models in determining the weighting and scoring of respective criteria (Malczewski, 2006; Liao et al., 2019; Park et al., 2011).

Regarding the selection of specific criteria or indicators for land use suitability analysis, historically it has evolved from the sole use of only physical factors to including ecological and economic-cultural factors. Nowadays, land suitability indicators are comprehensively selected for research taking cumulative and parallel input from land-use suitability principles, local experimental data
relating the factors to land-use suitability, as well as national and regional guidelines and international experts’ knowledge (McHarg, 1969; Nguyen et al., 2015; Steiner et al., 2000).

Similar to the scope and aim of this particular research, Liu et al., (2014) and Luan et. al., (2021) in their research on land suitability assessment for urban development have identified land suitability factors from four broad key categories i.e., the condition of the topography and geology, the socio-economic feasibility, the ecological impact, and prohibitive factors. The factors are further subdivided into specific criteria. In their research, the topographic and geologic factors include terrain elevation and slope. Socio-economic factors considered the land use type, proximity to roads, etc. Soil erosion and desertification sensitivity, together with the importance towards water conservation and biodiversity are included in the ecological factors. Lastly, prohibitive factors include distance to earthquake fault zones.

Furthermore, to build a flexible land suitability preference aggregation structure, these factors can be grouped into mandatory or non-mandatory groups, when necessary, under logic scoring of preference (LSP) method. A scoring and ranking system embedding criterion can be used to rank each factor’s suitability level to eliminate the influence of dimension with lowest score being the least suitable and highest score being the most suitable option for urban development (Dujmovic, 1979; Dujmovic et al., 2009; Dujmovic & De Tre, 2011).

2.2. Methodological Framework

To attain the objectives, the research will follow the subsequent Methodological Framework as demonstrated in Figure 2.2.1.

Taking reference from relevant literature as discussed in the previous section, A GIS-based Multi-criteria Decision Analysis approach and logic scoring of preference (LSP) method is used to identify possible developable sites in the Country Park Periphery using three major steps: first, developing an attribute tree, second, defining the elementary attribute criteria, and lastly, building the logic aggregation structure and get to the final result.

![A GIS-Based Multi-Criteria Decision Analysis approach](image)

*Figure 2.2.1: Methodological Framework (Adapted From Luan et al., 2021; Liu et al., 2014)*
Following the above framework, an assessment factor system of land use suitability is developed in the first step. Afterwards, it standardizes all the suitability factors according to the criteria. The required databases were collected from different open data portals, governmental websites, and satellite images sources. The detailed data sources are summarized in Table 2.2.1. For the analysis requirement, some databases such as Country Park Boundaries, Water Gathering Ground, Ecological Important Stream, SSSI and Conservation Areas which are currently unavailable in suitable format required manual digitization.

**Table 2.2.1: Detailed Source of Required Database**
*(Source: Author, 2021)*

| Database                          | Source of Database                                                                 |
|-----------------------------------|-----------------------------------------------------------------------------------|
| Outline Zoning Plan (iB5000)      | Hong Kong Open Data Portals                                                      |
| Railway Station & Road Network (iC5000) | 1. HK open data Portal ([https://data.gov.hk/en/](https://data.gov.hk/en/))   |
|                                   | 2. Open Geo-Spatial Data in HK ([https://opendata.esrichina.hk/](https://opendata.esrichina.hk/)) |
|                                   | 3. Hong Kong Geodata Store ([https://geodata.gov.hk/gs/](https://geodata.gov.hk/gs/)) |
| Country Park Boundaries           |                                                                                   |
| Terrain Height (DTM)              |                                                                                   |
| Slope (DTM)                       |                                                                                   |
| Old & Valuable Trees              | GOVHK (2021), “Nature Conservation: Register of Old & Valuable Trees”             |
| Declared Monuments & Historic Buildings | Antiquities and Monuments Office (AMO), HKSAR (2021)                              |
| Ecological Important Streams      | Agriculture, Fisheries and Conservation Department (AFCD), HKSAR (2021a)           |
| Priority Sites for Enhanced Conservation | Agriculture, Fisheries and Conservation Department (AFCD), HKSAR (2021b)         |
| Water Gathering Grounds           | Water Supplies Department (WSD), HKSAR (2021)                                     |
| Satellite Images of Land Cover    | USGS (Landsat Data: LANDSAT C1 Level 1 Data, LANDSAT 8 OLI/TIRS)                  |
2.2.1. Assessment Criteria

Three broad sets of suitability indicators related to the topography and geology, proximity to major infrastructures and ecological / archaeological restrictions are considered to evaluate the land-use suitability taking reference from similar research of Liu et al., (2014) and Luan et. al., (2014). Figure 2.2.2 demonstrates how a multi-criteria decision-making approach is adopted concerning urban residential development land suitability analysis.

Secondly, attributes for the specific suitability indicators are identified taking reference from different relevant available standards and guidelines from grey literature with consideration on local contexts. Considering the ecological impact and technical feasibility, the topography and geology indicator set consists of the terrain height, slope, and manmade slope. The proximity to infrastructure indicator set includes distance from major roads and railway stations. Ecological / Archaeological indicator set constitutes Ecological important streams, conservation areas, Reservoir, Land Cover, water gathering ground, Declared Heritages as well as old and valuable trees.

![Diagram](https://example.com/diagram.png)

Figure 2.2.2: Multi-criteria Concerning Urban Residential Development Land Suitability

(Source: Author, 2021)

Given the maximum technical difficulties that could be overcome and the tolerable impacts of a development on the environment, the above-mentioned indicators are classified into 2 categories, which are the Prohibitive (No-go) and Preferential (scoring system) as demonstrated in Figure 2.2.3. To exemplify, if the Slope is more than 25 degrees or the site is within 100 meters of an ecological important stream, the site would be eliminated from further study. On the contrary, if
the attributes of the specific indicators falls below the prohibitive range, for example the slope is less than 25 degree and the site is away from at least 100 meter of an ecological important stream, the indicators will go through a further scoring system to assess the land suitability. Special considerations are required for some indicators to be included in the land suitability assessment process.

Furthermore, to assist decision makers to rank the results, a scoring system is used to quantify the opportunity and constraint levels ranging from 1 to 5 (Table 2.2.3). The scoring system is built according to relevant literature and local guidelines (i.e., Hong Kong Planning Standards and Guidelines) with a proper understanding of each factor's intrinsic properties and its impact on land suitability for housing development. The Slope and elevation score assignment is based on the parameters adopted in Liu et al., (2004) for studies in China. The proximity to transport infrastructure score took reference of the parameters suggested in the Hong Kong Planning Standards and Guidelines (HKPSG), in which activity nodes generators and attractors should preferably locate within 500m and 1,000m distance. While it is only a recommended distance between major nodes and transport infrastructures, the scoring system extends up to 1,500m for a broader brush evaluation. Here, a higher score indicates a higher degree of opportunity or lower degree of constraint for development. The resultant score is classified into 5 levels with level 1 is the least preferred and level 5 is the most preferred option for land suitability.
2.2.2. The Three Study Scenarios

Due to the absence of definition for Country Park Periphery, we explored 3 different scenarios in this study. For the first scenario, only the Country Park Periphery, which is a 600m buffer area away from the Country Park Boundaries has been considered. The total area under scenario 1 covers nearly 20% of the total area of Hong Kong. The adopted standard for 600-meter buffer has been referenced from the Government’s research on residential development near the Tai Lam Country Park.

For the second scenario, both the Country Park area and 600-meter peripheral buffer region is considered, and it constitutes nearly 67% of the total area of HK.

Finally, the third scenario considered other opportunities building on the foundation of scenario 2. Lands for conservation purposes which are zoned as green belt and other areas that are not covered by Outline Zoning Plans (OZP) are included (OZP Excluded Area). Yet, lands that are zoned as other than Country Park or green belt uses in OZP would be excluded from scenario 3. Scenario 3 covers 65% of Hong Kong total area.

Figure 2.2.3: Scoring Table
(Source: Author, 2021)
Figure 2.2.2.1 Indicative Maps for the 3 Scenarios
(Source: Author, 2021)
3. **Study Process**

The spatial analysis is conducted based on the *Study Area* (Figure 3.1.1) which is created as the Union result of Scenario 1 & 3. After going through the study process, final results of each Scenarios could be clipped accordingly. Overall speaking, the prohibitive (No-go) areas will first be eliminated from the *Study Area*, followed by the preferential scoring system and the special considerations.

Figure 3.1.1: Study Area

3.1. **Prohibitive (No-go) Areas**

*Figures 3.1.2 - 3.1.4* document the elimination of Prohibitive (No-go) areas. First, the areas located more than 1,500m away from Major Roads and Junctions are eliminated. As road networks are usually only connected up to the peripheral areas of Country Parks, only the peripheral belt remains. Second, ecological no-go areas which are: Reservoirs, Conservation Areas, Special Areas, Ramsar Site, Enhanced Conservation Areas Land Cover (Water) and Ecological Important Streams are eliminated. As many of the other conservation areas such as “Site of Special Scientific Interest (SSSI)”, “Coastal Protection Area”, “Conservation Areas” are included in the OZP, it has been excluded from the *Study Area* during earlier procedures. Third, slope and elevation that are not suitable for housing development would be eliminated which result in the remaining areas as shown in *Figure 3.1.4*.
Figure 3.1.2: Prohibitive (No-go) Areas (Excluding >1,500m away from Major Road and Junctions)
(Source: Author, 2021)

Figure 3.1.3: Prohibitive (No-go) Areas (Ecological)
(Source: Author, 2021)
3.2. Preferential Scoring System

Figures 3.2.1 - 3.2.2 document the scoring procedures according to the proximity to transport infrastructures (Major Road and Junction, Railway Station) and topographic & geological considerations (Slope and Elevation).
Figure 3.2.1: Preferential Scoring System (Proximity to Transport Infrastructure)

(Source: Author, 2021)

Figure 3.2.2: Preferential Scoring System (Topographic & Geological)

(Source: Author, 2021)
3.3. Special Considerations

Special considerations are some of the factors considered by the planning authority in individual development proposals. This part serves as preliminary assessment of potential sites detailed in Section 4.3.

First, the potential sites will be checked against the list of Declared Monument, Historic Buildings and Old & Valuable Trees. If these features are identified within potential sites, technical assessments would be required to measure the impact. Mitigation measures are also required to ensure minimal adverse impacts. While development of these sites are still possible, it would require more complex procedures.

Second, the area of Water Gathering Grounds are also taken into consideration. Water Gathering Grounds are currently protected by the Country Park Ordinance and contribute to the local yield of water supply, detailed examination on its impact towards water management strategies should be conducted before the development of these sites.

Third, land cover classification should also be reviewed. It is to note that even though land cover is not the determining factor for site selection, as developing non-vegetated areas would have less landscape and visual impact, these areas would have a higher priority.

![Map of Declared Monument, Historic Buildings and Old & Valuable Trees](Source: Author, 2021)

*Figure 3.3.1: Declared Monument, Historic Buildings and Old & Valuable Trees*

(Source: Author, 2021)
Figure 3.3.2: Water Gathering Ground
(Source: Author, 2021)

Figure 3.3.3: Land Cover Classification
(Source: Author, 2021)
3.4. Identification of Potential Sites

Given the non-uniform scoring pattern, it is expected that a potential site would consist of areas with varied performances in topographical & geological aspects, as well as proximity to infrastructure. Identification of the site would require further processing of data to average the scoring within an aggregated area (Figure 3.4.1). In such, the raster format has been converted into vector and processed into 30m x 30m grids through the Grid Index Features function (Figure 3.4.2). This step intends to leverage on the varied size of vector shapes. The grids could also be clipped against the shape file of different scenarios. Afterwards, the Summarize within function could be adopted to calculate the mean score within each grid. With a new shape file created based on grids scoring of 14 or above, the Aggregate Polygon tool could be adopted with the minimum site area as 0.5ha (Figure 3.4.2). The final step would be to apply the Summarize Within function to obtain the mean score of each aggregated polygon. Results could be sorted based on the size and the scoring of the site to fulfill different land use requirements.

![Figure 3.4.1: Overview of potential sites identification](image1)

![Figure 3.4.2: Demonstration of potential sites identification](image2)
4. Results Analysis

4.1. Overall Suitability Results

After conducting the analysis through the study process outlined in Section 3, the following results were produced (Figure 4.1.1). The map shows the suitability scoring for the remaining areas, after the elimination of prohibitive (No-go) areas from the Study Area. The suitability scoring is divided into 5 tiers based on the natural breaks classification, a score between 16-20 indicates the highest suitability, which are the areas shown in red below. It was observed that areas with highest suitability are out of the Country Park boundaries (grey lines in the figure), questioning the suitability of land supply from Country Parks for residential development. Further discussions would be presented in the following sections.

![Overall Scoring Map](Source: Author, 2021)

Table 4.1.1 summarized the results from the map above, showing the breakdown of the areas by the scenarios and by the suitability tiers. It is to note that the area presented in the table was calculated by aggregating all the areas with scores falling within the same score range tier. The minimum developable size of each individual site would be considered in the next step.
Table 4.1.1: Breakdown of the areas in each tier of suitability for the 3 scenarios

| Score | Scenario 1 | | Scenario 2 | | Scenario 3 | |
|-------|------------|---|------------|---|------------|---|
|       | Area (ha)  | % | Area (ha)  | % | Area (ha)  | % |
| 1-4   | 1891.841   | 8.56 | 10880.45  | 14.71 | 13697.25  | 19.09 |
| 5-8   | 3827.48    | 17.30 | 9940.559  | 13.43 | 13623.7  | 18.99 |
| 9-12  | 2983.603   | 13.49 | 9407.356  | 12.71 | 13332.25  | 18.58 |
| 13-15 | 1623.56    | 7.35 | 2218.163  | 3.00  | 6156.447  | 8.58  |
| 16-20 | 52.53083   | 0.24 | 53.74656  | 0.07  | 580.6527  | 0.81  |
|       | **Subtotal** | **46.94** | **32500.27** | **43.92** | **47390.3** | **66.05** |
| Prohibitive (No-go) | 2094.35 | 9.47 | 31850.2 | 43.05 | 24364.6 | 33.95 |
| Excluded | 9640 | 43.59 | 9640 | 13.03 | N/A | N/A |
|       | **Total** | **100** | **73990.47** | **100** | **71754.9** | **100** |

(Source: Author, 2021)

Apart from the breakdown of the areas and percentages for respective score ranges, the figures for prohibitive (No-go) areas and excluded areas are also presented. As mentioned in Section 3, the Study Area is created through the union of Scenario 1 & 3. The 600m buffer areas away from the Country Park Boundaries, which is the Country Park Periphery, might overlap with the existing developed areas. Thus, these developed areas are excluded from scoring based on their zonings, which are those zoned as other than Country Park and green belt uses. The explanation for prohibitive areas could be referred to Section 3.1.

Looking into the prohibitive areas, both the figures for the area and percentage surge when switching the analysis from Scenario 1 to 2. The figures remain at a similar level in Scenario 3. With the inclusion of Country Parks, the portion of prohibitive areas has dramatically increased; whereas the inclusion of green belts and OZP Excluded Areas did not cause an increase to the prohibitive areas. It could be argued that most of the ecological sensitive areas and areas with steep slopes are located within the extent of Country Parks. As mentioned, development should not occur...
in these areas, thus posing a question to the suitability of land within Country Parks for development once again.

Across the three scenarios, areas with the highest suitability (scores ranging from 16-20) remain as an extremely small portion for each scenario, suggesting that suitable land for development is limited from the territory scale. However, when comparing the actual figures for areas with the highest suitability, the area increased by nearly ten fold in Scenario 3 while remaining about the same for Scenario 1 and 2. Even if the analysis was expanded into Country Parks (Scenario 1 to 2), there is not a significant increase for the land that is suitable for development. The inherited constraints within Country Parks, steep slopes and the lack of essential road networks, have led to the low suitability at the moment. On the other hand, the significant increase in the actual area of suitable lands in Scenario 3 indicates that the inclusion of green belts and other conservation areas brought additional opportunities for development. Green belts might be a more prosperous option for land supply when compared to Country Parks. It is important to note that the current analysis was based on the criteria set out in Section 2.2.1, which the lands beyond 1,500m from road networks are not considered. However, some of the areas within Country Parks match the above description and are excluded from the analysis. This is to ensure that preferential sites could be identified as vehicular access is crucial for any kind of development. As a result, upon the expansion of road networks in the future, the areas within Country Parks could be reconsidered; which the highly suitable areas might increase. Section 5.1, as a sensitive analysis illustrated the scenarios in which the criteria of road networks and accessibility were removed.

4.2. Examination of Developable Sites

As mentioned, Table 4.1.1 only aggregated all the areas without considering the minimum size for development. The criteria of 0.5 ha was thus added and neighbouring areas were aggregated to form land parcels with an area of at least 0.5 ha. This parameter is referenced to the recent public housing development in Tseung Kwan O on lands zoned as green belt (Sai Kung District Council, 2019). The aggregated land parcels with an average score of 14 or above were chosen for further analysis and further classified in different sizes (Table 4.2.1).
Table 4.2.1: Breakdown of Developable Sites

| Area (ha) | Scenario 1 | Scenario 2 | Scenario 3 |
|-----------|------------|------------|------------|
|           | No. of Land Parcels | No. of Land Parcels | No. of Land Parcels |
| 0.5 - 1   | 6          | 6          | 17         |
| 1 - 3     | 5          | 5          | 24         |
| 3 - 5     | 1          | 1          | 6          |
| 5 - 10    | 1          | 1          | 12         |
| >10       | 0          | 0          | 6          |
| **Total** | **13**     | **13**     | **65**     |

| Area (ha) | 26.7 | 26.7 | 272.2 |
| No. of Flats | 19,426 | 19,426 | 179,256 |
| Population | 54,394 | 54,394 | 501,918 |

(Source: Author, 2021)

From the table, most of the land parcels identified in Scenarios 1 & 2 are rather small with 6 land parcels having a total area of 0.5 - 1 ha, which are only suitable for single residential tower development. Large sites, land parcels with an area above 10 ha, could only be identified in Scenario 3, where green belts and OZP Excluded Areas are considered. These large sites allow comprehensive development and may result in better planning outcomes, creating more well-structured neighborhoods. Among the 6 large land parcels identified in Scenario 3, 94% of the areas

1 The number of flats was estimated based on this equation: 
\[
\frac{[\text{Site area} \times \text{Plot Ratio} \times 0.9 \text{ (assuming some of the areas not to be used as flats)}]}{45 \text{ (average flat size in m}^2\text{)}}
\]
Average flat size varies with the plot ratio, the value of 45m$^2$ is adopted for sites with higher density and 60m$^2$ is adopted for sites with lower density

2 The population number was estimated by assuming the average household size is 2.8
are zoned as green belt, 5.7% are currently not covered by OZPs and only a mere 0.3% are Country Park areas. Thus, green belt areas once again perform as a better option for being the land supply for residential development when compared to Country Parks.

The estimated number of flats and population figures echo with the argument that there are greater development potential for green belt areas. As the land parcels remain unchanged for Scenario 1 & 2, so do the estimated number of flats and population. No matter which scenario, only the Country Park Periphery or adding Country Park areas, are considered, the results are the same. Considering areas within Country Parks would not result in an increase of developable sites and estimated number of flats. However, the preliminary analysis showed that if green belts and other areas are considered, the developable sites could accommodate 9 times more of the population than the original estimation. The development potential of green belt areas should not be neglected.

4.3. Selected Potential Sites

Among the developable sites of the three scenarios, 6 sites were selected to be discussed below where preliminary development parameters were proposed.

4.3.1. Sites from Scenario 1 & 2

The first site scores the highest with an average score of 14.7 which is located at Tuen Mun Lam Tei. The site is around 8.12 ha and falls within an area zoned Green Belt on the Lam Tei and Yick Yuen OZP (S/TM-LTTY/10). It is near the Siu Hong MTR station and is located 300m from a public housing estate (Fu Tai Estate). It is proposed that the site could be rezoned to R(A) with a plot ratio 5, which 8,120 units could be provided to accommodate around 22,700 people.

| Location             | Lam Tei, Tuen Mun                      |
|----------------------|----------------------------------------|
| Average Score        | 14.7                                   |
| Area (ha)            | 8.12                                   |
| Plot Ratio           | 5                                      |
| Existing & Recommended Zoning | GB → R(A)               |
| No. of Flats         | approx. 8120                           |
| Projected Population | 22,700                                 |

*Figure 4.3.1.1: A Site located in Lam Tei*

The second site is a land parcel located at the northern east of Chi Lok Fa Yuen that is close to Tuen Mun Town Centre, which also falls within an area zoned Green Belt on the Tuen Mun OZP (S/TM/35). Given the surrounding low-density development, the site is proposed to be rezoned to R(A) with a plot ratio of 4.
The third selected site is located at the western side of Cheung Muk Tau Village in Wu Kai Sha. It is zoned as Green Belt on the Ma On Shan OZP (S/MOS/23). Although the site is located next to the village, as the Government is proposing an amendment of plan next to the selected site from Green Belt to Residential (Group A) with a plot ratio of 6.8 (Town Planning Board, 2020), the selected site will have a similar development density.

4.3.2. Sites from Scenario 3

As mentioned in Section 4.2, large land parcels could be identified in Scenario 3. Thus some of the larger land parcels were selected to be showcased below.

The first site is a 27.9 hectares site located at Tong Yan San Tsuen, Yuen Long, besides the Yuen Long South Development. The site is zoned Green Belt on the Tong Yan San Tsuen OZP (S/YL-TYST/13). Large scale comprehensive development could be proposed on the site and it is estimated that 28,000 housing units can be provided to accommodate around 78,400 persons.
The second site is located at Wong Kong Shan, Fanling. The site falls within an area zoned Green Belt on the Fanling / Sheung Shui OZP (S/FSS/24). It is close to Fanling Town Centre and within a walkable distance from the MTR station.

The last site is located at Kwu Tung, Lok Ma Chau, besides the Kwu Tung New Development Area (NDA). The site falls within an area zoned Green Belt on the San Tin OZP (S/YL-ST/8). Given the surrounding low density development and the overall planning principle adopted in Kwu Tung NDA, it is proposed that the site could be rezoned to Residential (Group B) with a plot ratio of 3.
5. Discussion

5.1. Explorative Option within Country Parks upon expansion of road network

As mentioned in Section 2.2.1, areas with proximity to Major Road and Junction larger than 1500m were excluded in previous analysis. To examine the long-term potential of developing within Country Park boundaries upon the expansion of road network, analysis on the topography and elevation of sites within the boundaries have been examined. After thorough examination, only two potential sites have land parcels with relatively high slope and elevation scores which are more suitable for development as housing sites. These two sites are 19.1 ha Wong Shek Site located within Sai Kung East Country Park and 18.2 ha Yi O Site located within Lantau South Country Park (Figure 5.1.1). However, the Wong Shek site is within the Pak Tam Chung Barrier while the Yi O Site is within the Lantau Closed Road Area in which special permits are required for vehicular access. With reference to Legislative Council Questions (2020), the road closure is intended to control the number of vehicles for natural conservation purposes. This reveals the relatively high conservation value of these two sites within the Country Park area in which residential development bringing in a large population might not be suitable.
While the 2 sites with suitable topography and elevation is not suitable for residential development, bringing in other technical and socio-political factors, it is expected that areas within the Country Park Boundaries have very limited potential for cost-efficient and sustainable residential development.

5.2. The Discourse of “Country Park as a long-term solution to housing issue”

In recent years, there are emerging debates on developing Country Parks to resolve housing issues. While the Hong Kong 2030+ pinpointed the challenges to develop Country Parks and conservation areas, some significant figures in the society proposed Country Park as the solution to Land Shortage issues. Most recommendations emphasize on developing 3% of the total Country Park areas to fulfill the 1,200 ha of shortfall identified by the Taskforce for Land Supply (2018).

Although Country Parks cover three-quarters of Hong Kong’s land, our preliminary assessment illustrates that not more than 26.7 ha of land would be suitable for development. This gave rise to not more than 19,400 flats accommodating a total population of 54,000. With the total housing supply target by 2027/28 as 460,000 (Taskforce for Land Supply, 2018), it is estimated that housing development within Country Parks and its periphery could only contribute to not more than 4.2% of the target. After taking into the consideration of land use compatibility and site reduction factor, it is expected that the actual provision will fall short of the expected number.

While the 3% proposal sounds promising, the public should not be misled by the suggestions as they lack considerations on the physical and technical constraints of Country Parks. Moreover, this study pinpointed the potential to identify sites from other conservation zones such as OZP excluded
or “Green Belt” areas instead of Country Parks. Therefore, Country Park is not an effective long-term solution to housing issues. A multi-pronged approach for land supply would be essential to fulfil Hong Kong’s long-term demand.

![Figure 5.2.1: Newspaper Clipping for Country Park Development Proposals](image)

5.3. Way forward

In view of the Land Shortage issues in Hong Kong, this study has adopted a broad brush approach in identifying potential sites for housing development. It is important to note that the methodology maximises the possible areas for preliminary site search in Country Parks and conservation areas. While Scenario 3 has identified 272 hectares of land which could potentially provide not more than 179,256 flats to accommodate 501,918 population, further analysis is essential to examine the suitability of land parcels from other technical perspectives. Similar to the discussion in 5.2, the expected area would be less than the number promulgated in this study.

This assessment has a primary focus on the characteristics of the lot with rather limited consideration on the surrounding contexts (i.e. Uses, Development Density). Yet, urban planning emphasises on the compatibility of proposed development with its surrounding environment such that further assessment would have to examine the suitability of housing development in rural context. Special considerations should also be thoroughly considered to promulgate detailed designs for sites such that adjustments to development parameters would be essential.
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