Optimal Sampling Intensity in South Korea for a Land-Use Change Matrix Using Point Sampling

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Abstract: To report changes in land use, the forestry sector, and land-use change matrix (LUCM), monitoring is necessary in South Korea to adequately respond to the Post-2020 climate regime. To calculate the greenhouse gas statistics observing the principle of transparency required by the Climate Change Convention, a consistent nationwide land-use classification and LUCM are required. However, in South Korea, land-use information is available from the 5th National Forest Inventory conducted in 2006 onwards; therefore, developing methods to determine historical LUCM information, including the base year required by the Intergovernmental Panel on Climate Change (IPCC), is essential. To determine the optimal sampling intensity for measuring systematic land-use changes and to estimate the corresponding area of land-use categories for previously unmeasured years, seven intensities—2 × 2 km to 8 × 8 km—were tested using the areas of the 3rd and 4th aerial photographs in time series for forestland, cropland, grassland, wetland, and settlements, according to their standard deviations and estimates of uncertainty. Analyses of statistical accuracy, statistical efficiency, economic efficiency, and convenience showed that a sampling intensity of 4 × 4 km was ideal. Additionally, the categorized areas of unmeasured land-use years were calculated through linear interpolation and extrapolation. Our LUCM can be utilized for developing a national greenhouse gas inventory.

Keywords: land-use; land-use change and forestry (LULUCF); land-use change matrix (LUCM); sampling intensity; uncertainty assessment; point sampling; South Korea

1. Introduction

The increasing severity of climate change has led to a need for nations to work together to address the issue. To this end, the Paris Agreement was signed targeting Post-2020 (the new climate regime after 2020) at the 21st Conference of the Parties 21 (COP21) in December of 2015. Distinct from the Kyoto Protocol, which was adopted in 1997 and imposed regulations on developed nations to reduce greenhouse gas (GHG) emissions, the Paris Agreement expanded the obligated parties by imposing GHG reduction protocols on all participating nations [1,2]. In addition to these efforts, the Paris Agreement also strengthened the transparency of national GHG levels through the development of the GHG inventory report system, aligning with five principles—transparency, accuracy, completeness, comparability, and consistency.

Although South Korea was not required to implement GHG emission reductions and absorption under the UN Framework Convention on Climate Change (UNFCCC), it is important to establish a systematic and credible national inventory system to keep pace with the new global climate regime. Considering the worldwide effort to mitigate the repercussions of climate change, the South Korean government has pledged to reach net neutrality by 2050 [3]. For the most complete analysis of its nationally determined contributions (NDCs), the government has focused on the forestry sector. Ultimately, the developed statistical system of GHG emission and absorption data must comply with...
international standards to participate in the new climate regime [4], and accordingly, developing a land-use change matrix (LUCM) system for the land use, land-use change, and forestry (LULUCF) sectors will be an essential component.

The LULUCF sector calculates carbon stocks, absorption, and emissions for each category of land use (forest land, cropland, grassland, wetland, settlements, and other land types) [5]. However, in Korea, due to the lack of inventory data in the LULUCF sector and activity data on settlements and other land types, area is not calculated, and the use of converted land is not distinguished. In IPCC, three approaches are presented in a manner appropriate for land-use identification and representation, which yield the exact area in increasing order, from Approach (App.) 1 to 3. South Korea remains at the App. 1 level, an approach level that can estimate the total area of the country, while the part for land is unavailable, making it suitable for countries with limited remote sensing data.

To develop a systematic LUCM, sampling methods must be established, and the areal coverages of land-use categories for unmeasured years should be estimated [6]. Further, to develop a national GHG inventory, a policy must be adopted to maintain compatibility with global LULUCF statistics by researching diverse methods of LUCM [7].

The Intergovernmental Panel on Climate Change (IPCC) classifies GHG inventories into eight categories: energy, industrial processes, solvents, other product uses, agriculture, LULUCF, and waste [8]. Of these, the LULUCF sector requires methods for establishing systematic and credible national inventories, particularly because it has an emission offset effect by generating GHG absorption amounts. Various government agencies, however, use a six-category definition of the LULUCF—forestland, cropland, grassland, wetland, settlements, and other land types—following the IPCC policies. Accordingly, inconsistencies in the definitions of land-use categories and land-use changes have led to often incompatible and limited datasets.

Currently, carbon stocks of dead organic matter and forest soils collected in the NFI have not been evaluated as a source of carbon storage. Forest soils and litter layers require time series LUCM information containing details on whether current forests have been maintained as forests for the past 20 years, while considering the last time when carbon was constant (at least 20 years) [9]. However, South Korea lacks a unified definition of land-use classification while utilizing different area information to provide time-series LUCM information. In addition, stand biomass is calculated by including ‘forest land remaining as forest land’ without distinguishing between ‘land converted to forest land’ and ‘forest land remaining as forest land’ because of the absence of activity data for the LUCM [5]. In 2010, South Korea established the Low Carbon Green Growth Act, along with comprehensive GHG management regulations [10]. In accordance with this act, South Korea classified the national GHG stock into six categories and regulated their inventories to calculate emissions and absorption amounts. Government agencies will be tasked with calculating these national statistics of LULUCF annually; however, as designated agencies and their legal roles remain undefined, an active cooperation system between them is yet to be established.

Accordingly, the pertinent next step is to develop the legal foundation of the LULUCF GHG inventory system by defining government agencies’ roles in calculating the LUCM. To this end, the systematic sampling methods for developing the LUCM, the calculation of the areal estimates of land-use categories for unmeasured land-use years, and examinations of land-use changes during set periods are required [9,11].

In the present examination of land use, a primary research goal was to measure the land-use status changes over set periods. A secondary goal was to identify land-use types based on varying sampling intensities, as the accuracy and efficiency of any obtained LUCM product will depend heavily on the methods employed. For example, Germany has developed decadal LUCM over an 8 km unit grid [12] utilizing national forest inventory (NFI) data, as well as a land-use category decision tree based on the integration of various spatial information [13,14]. New Zealand has produced a satellite image-based land cover map and uses it to create a LUCM [15]. As such, the wall-to-wall
method using satellite image data in building a national level LUCM has the advantage of representing the spatial distribution of land-use changes. On the contrary, problems such as data acquisition and preprocessing for large-capacity data processing could arise, and methods involving sampling are presented as a possible remedy to this issue. When applying the sampling method, the optimal sampling intensity for obtaining accurate and cost-effective information should be selected, while taking the population characteristics into account [16]. In particular, compared to wall-to-wall methods utilizing remote sensing data, point sampling methods for large-area investigations have been presented as cost-effective [17]. As such, the sampling intensity influences the time spent on data collection and costs associated with the number of land-use sampling points, as this value is inherently dependent upon sampling intensity.

Conversely, each nation’s National Inventory Submissions (NIR) mentions a method of calculating land-use cover during unmeasured years. According to the report, nations such as the US, Japan, Germany, Sweden, New Zealand, and Finland calculate these areas using linear interpolation and/or extrapolation statistics [15,18–21]. New Zealand, however, also incorporates surrogate data, such as the administrative data of the unmeasured mid-year, whereas Finland’s policies are unique as their final estimates are calculated by imposing yearly weighted values based on the corresponding year [22].

According to the NIR report, many nations utilize sample points of national forest resource data to develop their LUCM [20,22]. Some nations calculate the optimal sampling intensity by considering national land-use characteristics [14]. In light of the IPCC policies and other national examples, South Korea should calculate the unmeasured areal extents of each land-use category using linear interpolation and extrapolation and employ these data in creating an LUCM [5,23,24]. To establish the systematic statistics of the national GHG inventory for the LULUCF, this study analyzed the sampling intensity most adequate for LUCM development in South Korea. Based on this optimal sampling intensity obtained from the results, the current study estimated the areal extent of land-use categories for unmeasured years and attempted to develop an LUCM according to the time-series changes.

2. Materials and Methods

2.1. Data Collection

To determine the optimal sampling intensity for LUCM development, the present study employed the governing body of LUCM development, approach method, statistical method, activity material items used, and definitions of land-use categories as summarized in the 2014 NIR data of Annex I nations (US, Japan, Germany, Sweden, Finland, Australia, and New Zealand) [18–20,22]. Based on these summarized data, each nation’s sampling intensity methods were assessed.

In South Korea, nationwide fixed sample points were established based on a 4 × 4 km systematic sampling method from the NFI [25]. Moreover, in cases of islands and metropolitan cities with smaller areal extents, 1400 supplemental sample points were distributed every 2 km to secure sufficient data (Figure 1).

The nationwide setting of sample points means that the locations to decode the information of land use every five years of the NFI inspection cycle are determined [26]. To determine the optimal sampling intensity in the current study, the final sampling intensity was determined by considering the statistical accuracy, statistical efficiency, economic efficiency, and convenience based on various sampling intensities. Previously, the NFI applied the stratified sampling method, which involves reading aerial photography, producing forest type maps, and placing samples according to forest type. Starting with the fifth NFI, the systematic sampling method, which places samples at a 4 km unit grid from the central datum, has been conducted. The information on forest resources as well as the land-use classification of each sample point has been obtained as well. In this study, land-use classification information on 2 km grid points along with the 4 km grid natively deployed in the NFI was obtained and used as a basis for analysis of various sample intensities.
(seven sampling intensities: $-2 \times 2, 2 \times 4, 4 \times 6, 6 \times 6, 6 \times 8, 8 \times 8$). The national GHG inventory has to be reported from the starting year of 1990, but LUCM should be reported based on the area of the final year [9]. However, since the land area of Korea increases every year due to reclamation projects and restoration surveying, recalculation may need to be carried out every year based on the area data of the final year. Therefore, the base year for statistical composition is required. In this study, 2005 was selected as the final year considering the completion of the fourth forest aerial photography. Korea’s forest aerial photographs were taken from 1972 to 1974, from 1978 to 1980, from 1986 to 1992, and from 1996 to 2005. Land-use information between two years (1992 and 2005) can only be obtained by annual monitoring the status of land use at the same time of the year. In order to understand the nationwide land-use status for these two points of time, the degree of sampling intensity plays a significant role in obtaining reliable information on land-use changes; seven different sampling intensities were applied to create an LUCM for the two different points of time, and the appropriate sampling intensities were then selected. In other words, the information on changes in land use by category occurred in the 13 years between 1992 and 2005, and the comprehensive assessment is based on an LUCM prepared by sampling intensities.

Figure 1. Sampling design of the South Korean National Forest Inventory (NFI).

2.2. Review of International LUCM Detection Methods

Among Annex I nations, the present study reviewed the LUCM development methods for seven countries: the US, Japan, Germany, Sweden, Finland, Australia, and New Zealand [18–20,22]. The results of comparisons among governing bodies, approach methods, and statistical methods of LUCM development by nation are presented in Table 1.
Table 1. Comparison of government agencies responsible for overseeing land use, land-use change, and forestry (LULUCF), and methods for land-use change matrix detection by nation.

| Country | Institute (LULUCF) | Method Approach | Statistical Method |
|---------|--------------------|----------------|--------------------|
| USA     | Office of Atmospheric Programs, EPA | Approach 3 | Sampling |
| Japan   | Greenhouse Gas Inventory Office of Japan | Approach 2 | Administrative Statistical calibration |
| Germany | Bundesministerium für Ernährung, Landwirtschaft (BMEL) | Approach 3 | Sampling |
| Sweden  | Swedish University of Agricultural Sciences and other six institutes | Approach 3 | Sampling |
| Finland | Natural Resources Institute | Approach 3 | Sampling |
| Australia | Department of the Environment and Energy | Approach 3 | Wall-to-Wall |
| New Zealand | Ministry for the Environment | Approach 3 | Wall-to-Wall |
| Korea   | Ministry of Agriculture, Food and Rural Affairs (KFS) | Approach 3 | Sampling |

The responsible body for governing LULUCF and developing the LUCM is a government agency that deals with agriculture and the environment. According to the 2006 IPCC guidelines for establishing a national GHG inventory [9], there are three approach methods of LUCM development: classifying the total area of all land-use categories in a nation (Approach 1), monitoring land-use changes between categories (Approach 2), and appending Approach 2 with spatial information (Approach 3). The review of national methods showed that all countries used Approach 3, indicating their ability to identify and analyze land-use change spatially, except for Japan, which uses Approach 2 [27]. Japan has applied a statistical sampling approach to examine forest management areas and forest management rates using aerial imagery that determines land use and changes by allocating nationwide samples through a sample drawing method (e.g., NFI sample points). The sampling method was adopted by all nations except Australia, New Zealand, and Japan. Japan uses sample data to extract forest management rates, and the Greenhouse Gas Inventory Office of Japan detects land-use change by collecting administrative statistical data. Meanwhile, the wall-to-wall method used by Australia and New Zealand determines spatial land-use coverage based on a national-level thematic map from satellite imagery [28,29]. These two statistical methods maintain different uncertainty evaluation methods, as the methods of LUCM development differ as well.

2.3. Optimal Sampling Intensity for LUCM Detection

The current study detected LUCM for seven sampling intensities: $2 \times 2$ km, $2 \times 4$ km, $4 \times 4$ km, $4 \times 6$ km, $6 \times 6$ km, $6 \times 8$ km, and $8 \times 8$ km, integrated with the 3rd and 4th land-use status data collected via aerial photograph interpreting. The uncertainty of land-use categories was calculated based on the different time series of data collection. In the case of civilian control zones where access is difficult for security reasons, remote data were obtained using Landsat imagery obtained during the same year of the 3rd and 4th aerial photographs.

Expectedly, the calculations of land cover areas and uncertainty yielded different results depending on which method was used (i.e., the sample-based method or the wall-to-wall method) [17]. Following the sample-based method adopted by South Korea [26], the calculation methods for the areal extent of landcover categories were as follows:

According to the sample-based method, the area of land-use categories was estimated by Equation (1):

$$A_h = A \times P_h \left( P_h = \frac{n_h}{n}, h = 1, 2, 3, 4, 5, 6 \right)$$  (1)

where $A$ is total land area, $A_h$ is the estimated area of the $h$th land-use category, $P_h$ is the sample point ratio of the $h$th land-use category, $n$ is the number of total sample points, $n_h$ is the number of sample points of the $h$th land-use category, and for the $h$ landcover types, $1 = \text{forestland}, 2 = \text{cropland}, 3 = \text{grassland}, 4 = \text{wetland}, 5 = \text{settlements}, \text{and} 6 = \text{other}$.

Based on the calculation of Equation (1), the accuracy of the areal estimates of land-use categories was assessed, and the optimal sampling intensity for South Korea was determined by comprehensively evaluating statistical efficiency, economic efficiency, and
the convenience of sample point selection. Equation (2) shows the formula for the standard deviation of the land-use area according to Equation (1):

\[ s(A_h) = A \times \sqrt{\frac{P_h(1 - P_h)}{n - 1}} \]  
where \( S(A_h) \) is the standard deviation of the \( h \)th category’s estimated land-use area.

According to the sample-based method, the uncertainty of land use was estimated using Equation (3):

\[ U_h = \frac{s(A_h)}{A_h} \times 100 \]  
where \( U_h \) is the uncertainty of the \( h \)th land-use category (i.e., relative standard deviation).

To evaluate statistical efficiency for determining the optimal sampling intensity, the variance ratio in Equation (4) was used to derive the relative efficiency of land-use uncertainty estimates derived from the seven sampling intensities [30,31]:

\[ RE = \frac{(n_1 + 1)(n_2 + 3)s_2^2}{(n_2 + 1)(n_1 + 3)s_1^2} \]  
where \( s_1^2 \) and \( s_2^2 \) indicate the variance of uncertainty drawn from the first and the second sampling intensity, respectively; and \( n_1 \) and \( n_2 \) indicate the degrees of freedom according to the number of samples used for each sample intensity. The variance \( s_2^2 \) pertains to a 4 × 4 km sampling intensity since relative efficiency was compared by setting the \( RE \) of this intensity to 1. Therefore, if the calculated \( RE > 1 \), the statistical efficiency is significantly high as the variance of the first sampling intensity is lower than the second sampling intensity (i.e., 4 × 4 km) [32–34]. Meanwhile, if the number of sample points used for different sampling intensities was identical, the relative efficiency was obtained by calculating the variance ratio of the two sampling intensities.

2.4. Estimating Land-Use Areas in Unmeasured Years

The land-use status over a certain period must be determined for creating an LUCM. Since aerial forest photographs are not taken every year for all regions, establishing an LUCM using existing methodologies for every year is nearly impossible. Therefore, it is necessary to estimate the “middle year” when aerial forest photographs cannot be used. Until now, South Korea has taken aerial photographs on four different occasions, which constitute the only available data. Land-use changes can be obtained by combining and comparing two or more different iterations of LUCM, for example, first and second, second and third, and third and fourth. However, for the remaining “un-photographed” years, obtaining information on land-use changes as well as the land use category is not possible. Available data (including land cover maps, smart farm maps, and HYDE: History database of the Global Environment) were reviewed in relation to land-use changes, but such tasks posed difficulties in reflecting accurate figures by category for past time frames. As a result, it was reasonable to estimate the area of each category in a land-use unmeasured year by linear interpolation and extrapolation techniques, which are mathematical methods based on IPCC guidelines [9,11]. Although interpolation comprises various methods in addition to applying linear relationships, the application of linear interpolation and extrapolation was deemed reasonable since the time elapsed between the first the fourth aerial photograph was short.

In the present study, the areal extent of each land-use category was estimated by linear interpolation for 1975, 1981, 1992, and 1992–2005 when land-use information databases were established through aerial photograph interpretation. Estimates for the years 1970–1974 (before the first aerial photographs were taken), and between 2006–2010 (after the fourth aerial photographs were taken) were drawn from linear extrapolation. Between the years 1970 and 2010, land use was not measured for 37 years, and for the occasions where aerial
photography readings do not exist, the total land area based on national statistics for the base year was set and adjusted by linear interpolation and extrapolation techniques. Finally, the total area of each land use category was adjusted by the area ratio for each land use category in each estimated year to match the total land-use area, thus estimating the area for each land use category for each unmeasured year.

3. Results

3.1. Detection of the Land-Use Change Matrix by Sampling Intensity

To optimally detect land-use changes, LUCMs for the seven sampling intensities analyzed were created using interpreted information from the land-use data of the 3rd and 4th time series. The land use information of the sample points was analyzed by overlapping the location information of the fixed sample points placed in the 5th NFI over the aerial photographs taken in the 3rd (1862–1992) and 4th (1996–2005) iterations. Table 2 demonstrates the results of land-use change as the number of sample points for 14 years from 1992 to 2005 across different sampling intensities.

Table 2. Land-use change matrices of optimal sample point units by sampling intensity from analyses of the 3rd (1992) and 4th (2005) aerial images.

| Sampling Intensity: 2 × 2 km | Inventory Number Third (1992) |
|-----------------------------|------------------------------|
| Land Use Category           | Forestland | Cropland | Grassland | Wetland | Settlement | Total |
| Fourth (2005)               | 14,764     | 283      | 66        | 28      | 29         | 15,170 |
| Cropland                    | 181        | 5440     | 21        | 29      | 19         | 5690   |
| Grassland                   | 17         | 26       | 143       | 9       | 5          | 200    |
| Wetland                     | 30         | 50       | 5         | 709     | 6          | 800    |
| Settlement                  | 228        | 431      | 43        | 34      | 1113       | 1849   |
| Total                       | 15,220     | 6230     | 278       | 809     | 1172       | 23,709 |

| Sampling Intensity: 4 × 4 km | Inventory Number Third (1992) |
|-----------------------------|------------------------------|
| Land Use Category           | Forestland | Cropland | Grassland | Wetland | Settlement | Total |
| Fourth (2005)               | 3865       | 44       | 21        | 3       | 2          | 3935  |
| Cropland                    | 13         | 1494     | 3         | 2       | 2          | 1514  |
| Grassland                   | 3          | 2        | 22        | 0       | 1          | 28    |
| Wetland                     | 1          | 12       | 0         | 186     | 1          | 200   |
| Settlement                  | 52         | 135      | 18        | 13      | 253        | 471   |
| Total                       | 3934       | 1687     | 64        | 204     | 259        | 6148  |

| Sampling intensity: 6 × 6 km | Inventory Number Third (1992) |
|-----------------------------|------------------------------|
| Land Use Category           | Forestland | Cropland | Grassland | Wetland | Settlement | Total |
| Fourth (2005)               | 1659       | 36       | 9         | 3       | 3          | 1710  |
| Cropland                    | 23         | 609      | 1         | 2       | 1          | 636   |
| Grassland                   | 1          | 2        | 21        | 2       | 0          | 26    |
| Wetland                     | 3          | 6        | 0         | 72      | 0          | 81    |
| Settlement                  | 21         | 40       | 6         | 5       | 118        | 190   |
| Total                       | 1707       | 693      | 37        | 84      | 122        | 2643  |

The optimal number of sample points used at the national level was 23,709 at a sampling intensity of 2 × 2 km and showed a readability of 98.3%. At 4 × 4 km, the number of sample points was 6148, with a readability of 98.1%. When a sampling intensity of 6 × 6 km was applied, the number of national sample points was 2643, with a readability of 98.2%, notably similar to the other sampling intensities. Additionally, the land-use
changes by category from 1992 (3rd) to 2004 (4th) were similar; however, the number of sample points varied across the remaining four sampling intensities.

Table 3 presents the LUCMs of areal units for the 3rd (1992) and 4th (2005) images’ land-use coverages according to different sampling intensities.

Table 3. Land-use change matrices of area (ha) by sampling intensity, as detected by analyses of 3rd (1992) and 4th (2005) aerial images.

| Sampling Intensity: 2 × 2 km | Number of Inventory | Land Use Category | Third (1992) | Fourth (2005) |
|-----------------------------|--------------------|------------------|--------------|---------------|
|                             |                    | Forestland | Cropland | Grassland | Wetland | Settlement | Total  |
| Forestland                  | 6,239,712          | 103,428    | 420      | 10,931    | 8829    | 6,363,321  |
| Cropland                    | 61,384             | 2,327,962  | -        | 9670      | 6307    | 2,405,323  |
| Grassland                   | 3663               | 1682       | 55,077   | -         | 841     | 60,963     |
| Wetland                     | 11,352             | 16,397     | -        | 325,839   | 2523    | 325,839    |
| Settlement                  | 95,860             | 189,617    | 1682     | 470,049   | 771,923 |
| Total                       | 6,411,671          | 2,639,086  | 57,179   | 330,884   | 488,548 |

| Sampling Intensity: 4 × 4 km | Number of Inventory | Land Use Category | Third (1992) | Fourth (2005) |
|------------------------------|--------------------|------------------|--------------|---------------|
|                             |                    | Forestland | Cropland | Grassland | Wetland | Settlement | Total  |
| Forestland                  | 6,261,380          | 53,530     | -        | 4866      | 3244    | 6,323,020  |
| Cropland                    | 12,977             | 2,480,220  | -        | 1622      | 1622    | 2,496,441  |
| Grassland                   | 1611               | 3244       | 35,687   | -         | 1622    | 42,175     |
| Wetland                     | 1622               | 16,221     | -        | 300,092   | 1622    | 319,557    |
| Settlement                  | 85,972             | 222,230    | -        | 21,088    | 416,885 |
| Total                       | 6,363,573          | 2,775,446  | 35,687   | 327,668   | 424,995 |

| Sampling Intensity: 6 × 6 km | Number of Inventory | Land Use Category | Third (1992) | Fourth (2005) |
|------------------------------|--------------------|------------------|--------------|---------------|
|                             |                    | Forestland | Cropland | Grassland | Wetland | Settlement | Total  |
| Forestland                  | 6,294,760          | 109,507    | -        | 7592      | 3776    | 6,415,595  |
| Cropland                    | 71,746             | 2,352,511  | -        | 7592      | 3776    | 2,435,585  |
| Grassland                   | 3776               | -          | 75,522   | -         | 79,298  |
| Wetland                     | 11,328             | 15,104     | 79,298   | -         | 290,760 |
| Settlement                  | 79,298             | 169,925    | 3776     | 247,437   | 706,131 |
| Total                       | 6,460,908          | 2,647,047  | 79,298   | 302,088   | 438,028 |

In the present study, 9,927,369 ha (from the 1990 standard of LULUCF reported statistics) was set as the constant national land area. At a sampling intensity of 2 × 2 km, 48,350 ha of forests were lost between 1992 and 2005, primarily from changes to settlements and croplands, corresponding to an average annual loss of ~6027 ha·yr⁻¹. For forest land, 40,553 and 45,313 ha were reduced at sampling intensities of 4 × 4 km and 6 × 6 km, respectively. Croplands underwent a significant area reduction during the analysis period, regardless of the sampling intensity applied. Grassland areas tended to increase with increasing sampling intensity, whereas wetland areal estimates were reduced. An increase in settlement areas due to sampling intensity was also observed, and although the areas varied, all other land categories were converted to settlements.

3.2. Calculation of Uncertainty in Time Series

To select the optimal sampling intensity, the areas of the 3rd and 4th aerial images in time series, standard error, and uncertainty across the five major land-use categories were calculated (Table 4).

The observed variation in uncertainty for the forestlands, which showed a slight change in area with time, was assessed to be minimal. Accordingly, the uncertainty of forest cover maintained a level as low as 0.49–1.44% across all sampling intensities. In contrast, the uncertainty of croplands was relatively low, with the 4th image uncertainty greater than that of the 3rd image, as the area was originally large and significantly decreased over time.
Overall, the uncertainty by land-use categories at the national level remained low, even at different sampling intensities.

Table 4. Comparison of categorical land-use areas, standard deviations, and uncertainty estimates by examined aerial imagery and sampling intensity.

| Survey | Categories | Forestland | Cropland | Grassland | Wetland | Settlement |
|--------|------------|------------|----------|-----------|---------|------------|
|        | Area (ha)  | 6,411,671  | 2,639,086| 57,179    | 330,884 | 488,548    |
| Third (1992) | Standard Error | 30,910.7   | 28,377.6 | 6940.5    | 11,704.8 | 13,976.1  |
|        | Uncertainty (%) | 0.49       | 1.09     | 5.96      | 3.46    | 2.85       |
| Fourth (2005) | Area (ha)    | 6,363,321  | 2,405,323| 60,963    | 325,839 | 771,923    |
|        | Standard Error | 30,950.6   | 27,535.6 | 5896.7    | 11,641.8| 17,288     |
|        | Uncertainty (%) | 0.49       | 1.16     | 7.04      | 3.48    | 2.23       |
|        |             |            |          |           |         |            |
|        | Area (ha)  | 6,363,573  | 2,775,446| 35,687    | 327,668 | 424,995    |
| Third (1992) | Standard Error | 60,782.0   | 56,499.2 | 12,851.5 | 22,679.0| 25,435.4  |
|        | Uncertainty (%) | 0.96       | 2.07     | 12.44     | 6.88    | 6.08       |
| Fourth (2005) | Area (ha)    | 6,323,020  | 2,496,441| 42,175    | 319,557 | 746,175    |
|        | Standard Error | 60,776.0   | 54,551.9 | 8525.6    | 22,463.1| 33,677.4  |
|        | Uncertainty (%) | 0.96       | 2.23     | 18.86     | 6.96    | 4.43       |
|        |             |            |          |           |         |            |
|        | Area (ha)  | 6,460,908  | 2,647,047| 79,298    | 302,088 | 438,028    |
| Third (1992) | Standard Error | 92,368.8   | 84,948.3 | 22,691.3 | 33,880.2| 40,526.3  |
|        | Uncertainty (%) | 1.44       | 3.26     | 16.33     | 10.74   | 8.84       |
| Fourth (2005) | Area (ha)    | 6,415,595  | 2,435,385| 79,298    | 290,760 | 706,131    |
|        | Standard Error | 92,301.7   | 82,560.6 | 19,061.6  | 33,289.1| 49,888.0  |
|        | Uncertainty (%) | 1.44       | 3.46     | 19.52     | 10.94   | 6.99       |

3.3. Optimal Sampling Intensity for LUCM Development

3.3.1. Uncertainty by Sampling Intensity

Although the uncertainty by sampling intensity according to land-use category had limited variability, differences between the 3rd (1992) and 4th (2005) time series were apparent. The comparative results by averaging the uncertainty estimates by land-use category across all sampling intensities are shown in Figure 2.

Figure 2. Uncertainty of each land-use category by sampling intensity.
The uncertainty values for all categories at $2 \times 2$ km with large sampling ratios were the smallest and tended to increase as sampling intensity decreased. Forestlands maintained the highest percent coverage among all land-use categories and accordingly had the lowest uncertainty (0.49–1.94% by sampling intensity), followed by croplands (1.09–4.46% by sampling intensity). By contrast, the uncertainties of the smaller grasslands and wetlands were relatively high (3.46–19.52 by sampling intensity). Settlements demonstrated slightly higher levels of uncertainty (2.54–10.21%) than forestlands and croplands.

3.3.2. Relative Efficiency by Sampling Intensity

According to the uncertainty estimates by sampling intensity obtained above, a $2 \times 2$ km method maintained the lowest uncertainty; however, the optimal decision must be made in consideration of the convenience and economics of data collection, rather than accuracy alone, as the differences in uncertainty were insubstantial, even at low sampling intensities. Therefore, the present study compared estimates of the relative efficiency to determine the optimal sampling intensity after comprehensively reviewing economic efficiency and the convenience of data collection. Table 5 displays the comparative results of relative efficiency by each sampling intensity’s variance ratio when relative efficiency at a standard of $4 \times 4$ km sampling intensity was set to 1.

### Table 5. Comparison of relative efficiency estimates by sampling intensity.

| Sampling Intensity | $n$ | $s^2$ | Relative Efficiency |
|--------------------|-----|------|---------------------|
| $2 \times 2$ km    | 10  | 5.05 | 0.31                |
| $2 \times 4$ km    | 10  | 8.94 | 0.54                |
| $4 \times 4$ km    | 10  | 16.46| 1.00                |
| $4 \times 6$ km    | 10  | 30.87| 1.88                |
| $6 \times 6$ km    | 10  | 38.69| 2.35                |
| $6 \times 8$ km    | 10  | 66.63| 4.05                |
| $8 \times 8$ km    | 10  | 88.09| 5.37                |

The relative efficiency estimates decreased with increasing sampling intensity, showing a pattern similar to that observed for uncertainty. Consequently, although relative efficiency improved with sampling intensity, the optimal sampling level was determined by additional analyses of economic efficiency and the practicality of data collection.

3.3.3. Number of Sample Points and Convenience by Sampling Intensity

Table 6 shows the required number of sample points to be interpreted for estimating the annual change by sampling intensity, as it is another important metric for determining the optimal sampling intensity due to the associated time and costs.

### Table 6. Number of sample points per sample intensity.

| Sampling Intensity | $2 \times 2$ km | $2 \times 4$ km | $4 \times 4$ km | $4 \times 6$ km | $6 \times 6$ km | $6 \times 8$ km | $8 \times 8$ km |
|--------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Sample point       | 24,119          | 12,271          | 6269            | 4121            | 2691            | 2047            | 1567            |

This number includes indecipherable sample points as revealed through aerial imagery analysis and tends to display an opposite pattern to that of uncertainty and relative efficiency. The analysis found that the sample points for $2 \times 2$ km (i.e., highest sampling intensity) were 15.39 times higher than those of $8 \times 8$ km (i.e., lowest sampling intensity). In South Korea, spatial land-use data have been identified every five years [26], with nationwide sample points for $4 \times 4$ km grids established through the NFI. The availability of NFI’s existing sample points by sampling intensity correlates with the convenience of data examination, and of the seven sampling intensities, the conveniences of $4 \times 4$ km and $8 \times 8$ km were deemed superior due to the preexistence of the NFI sample points at these levels.
3.3.4. Selection of Optimal Sampling Intensity

In the current study, four indicators—statistical accuracy, statistical efficiency, economic efficiency, and convenience—were selected and quantified through weighted values and scores of specific metrics. Following the importance of each indicator, weighted values of 40% for uncertainty (i.e., statistical accuracy), 20% for relative efficiency (i.e., statistical efficiency), 30% for sample point economic efficiency, and 10% for convenience were applied (Table 7). Taking the weighted values as the total scores, those for each indicator were quantified by dividing the scores into two or five stages based on estimates according to sampling intensity. Figure 3 demonstrates the results for the adequacy of each sampling intensity according to the assessment indicator scores. The sum of the sampling intensity scores of the four assessment indicators showed that a sampling intensity of 4 × 4 km (total score, 82) was optimal.

Table 7. Assessment indicators and quantification methods for optimal sample intensity decision.

| Evaluation Index     | Total Score | Point Distribution                                      | Section                                      |
|----------------------|-------------|--------------------------------------------------------|----------------------------------------------|
| Statistical Accuracy | 40          | 40 <3% of Mean Uncertainty of Land Use Category         |                                              |
|                      | 32          | 3–6% of Mean Uncertainty of Land Use Category          |                                              |
|                      | 24          | 6–9% of Mean Uncertainty of Land Use Category          |                                              |
|                      | 16          | 9–12% of Mean Uncertainty of Land Use Category         |                                              |
|                      | 8           | >12% of Mean Uncertainty of Land Use Category          |                                              |
| Statistical Efficiency| 20         | 20 <1.0 of Relative Efficiency                         |                                              |
|                      | 16          | 1.0–2.0 of Relative Efficiency                         |                                              |
|                      | 12          | 2.0–3.0 of Relative Efficiency                         |                                              |
|                      | 8           | 3.0–4.0 of Relative Efficiency                         |                                              |
|                      | 4           | >4.0 of Relative Efficiency                            |                                              |
| Economic Efficiency  | 30          | 30 <4000 of Sample Points                              |                                              |
|                      | 24          | 4000–8000 of Sample Points                             |                                              |
|                      | 18          | 8000–12,000 of Sample Points                           |                                              |
|                      | 12          | 12,000–16,000 of Sample Points                         |                                              |
|                      | 6           | >16,000 of Sample Points                               |                                              |
| Convenience          | 10          | 10 Available to use NFI Sample Points                   |                                              |
|                      | 5           | 5 Unavailable to use NFI Sample Points                  |                                              |

Figure 3. Results of the adequacy analyses of assessment indicators by sampling intensity.
3.3.5. Estimation of Land-Use Areas for Unmeasured Years

The total land area in each time series was set at 9,927,369 ha according to the LULUCF report statistics from 1990. Based on the areal measurements of each land-use category for the four aerial images—1974, 1980, 1992, and 2005—categorical estimates of land use for the unmeasured years from 1970 to 2010 were estimated via linear interpolation and extrapolation. After applying the linear interpolation, the areal extent by land-use category for the 41 years of analysis was calculated through the adjustment of each year’s land-use category ratio, and the results are depicted in Figure 4.

Figure 4. Annual areal estimates from aerial imagery analyses, interpolation, and extrapolation.

The results showed that forest land areas gradually decreased between 1970 and 2010, and there were differences in the areas from the annual national statistics. Croplands increased slightly until 1980 and have decreased ever since. Conversely, grasslands constituted 0.4% of the national land area until the late 2000s but have increased since 2009. Wetland areas showed a continuous decrease of 41,324 ha over the entire analysis period, with an average annual decrease of 1008 ha, an area that is neither insignificant nor substantially large. Settlement areas substantially increased over the analysis period, growing by 711,067 ha overall, an average annual increase of ~17,343 ha, indicating the active conversion from other land types.

4. Discussion

This study reviewed sporadic land-use data of South Korea from 1970 to 2010, and used these data to determine the optimal sampling intensity and uncertainty assessment for LUCM development. The present study proposed the use of land cover data after confirming the definitions of other nation’s land-use categories and subcategories were analogous, with only slight differences according to the nation’s status.
Most nations followed the definition of “forested lands” from the UNFAO that is based on the land cover [35]. The definitions of other categories were prioritized in cases of duplicated decryptions based on land use [11], with priority given to settlements, followed by croplands, forestlands, grasslands, wetlands, and other lands. This present study gave priority to the majority land-use categories according to overlapping, spatial thematic maps. Information about LULUCF can be obtained once annual land-use data are established for any individual location over time.

The issue addressed in the present study was how to best obtain credible information on land-use change using certain sampling intensities across South Korea. Accordingly, adequate samples were selected after LUCM development by applying various sampling intensities [16]. The optimal method to detect land-use changes was selected among the seven sampling intensities analyzed—$2 \times 2$ km, $2 \times 4$ km, $4 \times 4$ km, $4 \times 6$ km, $6 \times 6$ km, $6 \times 8$ km, and $8 \times 8$ km. Specifically, information regarding land-use change by category for the 14 years from 1992 to 2005 was derived through analyses of the seven sampling intensities and by developing LUCMs from the 3rd (1992) and 4th (2005) aerial images.

This study estimated uncertainty via statistical accuracy and relative efficiency via statistical efficiency, based on LUCM development by sampling intensity. Along with the estimation, the current study assessed the metrics of convenience according to the possible utility of South Korea’s NFI data sample points [36]. Further, the number of sample points used to decode economic efficiency by sampling intensity was comprehensively assessed.

Considering the four indicators (statistical accuracy, statistical efficiency, economic efficiency, and convenience of data collection), a sampling intensity of $4 \times 4$ km was shown to be the most optimal [37]. As aerial imagery was only available for four years—1974, 1980, 1992, and 2005—all other years required areal estimation by category using linear interpolation and extrapolation to obtain annual information on land-use change [8,38–41]. By doing so, a complete time series was obtained, an important prerequisite to developing the infrastructure needed to operate a systematic national GHG inventory. Although the interpolation consisted of various methods, in addition to the application of linear relationships, the joint use of both linear interpolation and extrapolation was evaluated to be adequate, as the temporal gaps in between the four aerial images were relatively small [42,43].

As the land-use change patterns between two points in time from 1970 to 2010 could now be calculated, the detection of a time series national GHG inventory, previously limited by the absence of aerial imagery for most years, was now possible. If higher resolution imagery (e.g., ultra-high-definition satellite imagers) can be obtained in the future, it is likely that the construction of more accurate interannual LUCMs will be possible.

The statistical imagery data over civilian control zones were acquired using Landsat satellite imagery, and therefore, the data can be used for the LULUCF sector activity materials in South Korea’s consistent Approach 3 level [10]. Additionally, the calculated results according to the optimal sampling intensity can help establish an LUCM with enhanced accuracy and cost-effectiveness.

To further LUCM verification methods in future research, all possible issues when implementing LULUCF development should be discovered to increase verification accuracy. Similarly, the differences between the national and estimated statistics from imagery analyses must be corrected [44]. For example, Japan and China identify areas of land-use categories using sample-based estimates to resolve this discrepancy [30], adjusting their LUCM data reported to the national values.

In this statistical correction process, the results of the final LUCM are proportionally distributed according to the national land area of the standard year selected. In the present study, the LUCM data were standardized against 1990 values and the most recent year of image analysis, 2005. The selection of a standard year must be determined by considering various policies and factors, as the LUCM results will vary accordingly.
5. Conclusions

This study was conducted to develop a method for creating a national unit LUCM using the point sampling method presented in the IPCC guidelines. To this end, various sampling intensities (seven sampling intensities: $2 \times 2, 2 \times 4, 4 \times 6, 6 \times 8, 6 \times 6, 6 \times 8,$ and $8 \times 8$) were established for the 3rd (1992) and 4th (2005) aerial photographs, and LUCM for the two disparate chosen years (1992 and 2005) was created to determine which sampling intensities fit best. A quantitative evaluation considering the four evaluation indicators, namely, statistical accuracy, efficiency, economic efficiency, and convenience of data collection, found that the sampling intensity of $4 \text{km} \times 4 \text{km}$ was the best fit. The indicators used to determine the optimal sampling intensity in this work are meaningful in that they are evaluated not only by consideration of statistical accuracy and efficiency, but also by cost-effective aspects that depend on sampling intensity. It is also meaningful in that we reviewed what is the appropriate, cost-effective method for building a future LULUCF sector matrix at the App. 3 level.

The NFI’s permanent sample points for national-level LUCM data should be actively utilized for establishing national GHG inventory statistics and international reports. The areal statistics of national land-use categories derived in the present study support the acquisition of efficient data according to aerial forest and satellite imagery, as well as NFI data. The statistical results can also be utilized for NFI data when amassed every five years.

Moreover, the constructed LUCM data can address the currently problematic issue of spatial information for national government agencies’ comparison of compatibility between national spatial data materials. The LUCM can also help avoid additional land-use examinations and reduce LULUCF inventory costs; however, to adequately construct these data for South Korea, statistical compatibility through intergovernmental cooperation should be improved when developing the national GHG inventory.

The results of the pre-built spatial and statistical information of the present study can be useful for determining forest-related policies and assessing the effects of GHG emissions and reductions. If more precise LUCMs are constructed in subsequent research, South Korea’s position in all future carbon mitigation strategies can be strengthened through the improvement of national statistics credibility, as well as the construction of accurate GHG monitoring infrastructure.

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