Restoration Plan for Degraded Forest in The Democratic People’s Republic of Korea Considering Suitable Tree Species and Spatial Distribution

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Abstract: The ecosystem across the Democratic People’s Republic of Korea (DPRK) is threatened by deforestation. However, there is very little attention being given to government efforts for afforestation and rehabilitation plan. The most significant barriers to addressing this problem are technique limitations, availability of information, and lack of a stepwise forest management plan. This study identifies spatially suitable tree species, and establishes a stepwise restoration plan to support decision making for restoring degraded forest in the DPRK throughout a suitable restoration map. First off, target species were chosen from reference data, and spatial distribution maps for each tree species were prepared based on social needs as well as natural conditions in the DPRK. The suitable restoration map was calculated by two priorities in a weighting method; suitable priority, and distributional clustering level. Finally, the 23 afforestation species were selected for the suitable restoration map, including 11 coniferous and 12 deciduous tree species. We introduced a stepwise afforestation/restoration plan of degraded forest in the DPRK; general (long-term), detailed (medium-term), implementation (short-term) plans. Maps with different spatial resolutions were prepared for each of the plans. A restoration map with 12.5 km spatial resolution can be used for the general plan at the national level, and maps with 5 km and 1 km spatial resolutions can be used for detailed plan at the local level and implementation plan at the site level, respectively.

Keywords: afforestation; degraded forest; DPRK; North Korea; spatial plant distribution; suitable tree species

1. Introduction

Deforestation in the Democratic People’s Republic of Korea (DPRK) is not limited by national boundaries and threatens the entire Korean Peninsula’s ecological health. Therefore, restoration of degraded forest has received consistent attention. In the last ten years, the DPRK government has noticed that existing implementation actions only have small outcomes, and therefore, they decided to concentrate on a restoration plan for the next ten years [1]. The government has relied on international support to overcome the current situation, for example, swidden-fallow agroforestry [2].

Forest area in the DPRK decreased from 9,171,700 ha in 1980 to 7,085,800 ha in 2000 [3], and pure forest area, which excludes degraded and barren ground, was estimated at 7,500,000 ha in 1999 [4]. In the meantime, severe degradation has progressed; denuded land has rapidly increased since...
the 1970s, with a 397% rise between 1979 and 2010 [5]. There are various reasons that forest restoration efforts have been ineffective in the DPRK, but the most important problem has been rooted in limited forest management in difficult economic conditions [6].

Forest restoration fundamentally requires baseline data, for example, climate, topography, and soil conditions for identifying afforestation species and management criteria [7]; however, available open data is limited in the DPRK [8]. Another factor is the absence of a stepwise plan. Most planning in the DPRK is focused on the effectiveness for short-term forest resource utilization because there is little understanding of how the ecosystems work [9]. In contrast, South Korea has successfully restored degraded forest back to forest area, based on establishing long-term plans [10]. The successfully applied methodology and predicted data from the DPRK can be used to develop a stepwise restoration plan, long-term (general), medium-term (detailed), and short-term (implementation) plans. The aim of this research is to establish a stepwise plan to support policies that restore degraded forest in the DPRK, based on environmental information with multi-spatial resolution.

2. Materials and Methods

2.1. Study Area and Data

The spatial extent of this research in the DPRK includes 13 provinces (HHN: Hwanghaebuk-do, HHS: Hwanghaenam-do, GW: Gangwon-do, PAN: Pyeonganbuk-do, PAS: Pyeongannam-do, JG: Jagang-do, YG: Yanggang-do, HGN: Hamgyeongbuk-do, HGS: Hamhyeongnam-do) (Figure 1).

![Figure 1](image_url) Location and administrative district of the study area in the Democratic People’s Republic of Korea (DPRK).

The major data-sets were plant distribution and environmental data. Afforestation species data for selecting suitable tree species were based on the Tree Nursery Reference Book for Laborer [11]. Open source data was obtained from the National Agency plant database for South Korea [12–19], Korea National Arboretum [20], Korea Forest Service [21–23], and the Korean Academy of Science and Technology [24]. Environmental data included variables that affect plant growth and distribution. The selected spatial environmental information was categorized into climate, topography and soil factor. Climatic zone was used to classify the warmth index [25], and a 1 km × 1 km spatial data for average temperature were obtained from the WorldClim database. Topographic variables consisted of physiographic division, elevation, aspect, and slope at a resolution of 200 m × 200 m, and were analyzed using geographic information system (GIS) software (Arcmap 10.1, ESRI, California, United States of America) [26].

Because the DPRK government recognizes land as an important source of production, they have consistently investigated the natural environments. In particular, soil is considered a base...
resource in agriculture and forestry, so the government has tried to carefully manage this resource [27]. However, data collected within the DPRK is often unavailable to foreign researchers, and even field investigations are not permitted. For this reason, this study used soil data based on Catena, which uses soil-landscape delineation [28]. Catena analysis is a three-dimensional division of soil landscape units developed to overcome the existing nine-unit landscape model. This technique has the advantage of applying qualitative pedogenic processes at the slope level. This study utilized 30 m × 30 m predicted soil data for bed rock, soil texture, soil depth, topographic wetness index, organic matter and soil hardness [29,30].

2.2. Multi-Resolution Map and Stepwise Restoration Plan

To prepare a stepwise restoration plan, suitable tree species were firstly selected for restoration, and its spatial distributions in degraded forest were identified considering natural and social needs in the DPRK. Then a suitable restoration map was prepared through priority analysis of suitability and cluster level. Finally, the stepwise restoration plan was made using multi-resolution maps.

2.2.1. Assessing Degraded Forest in the DPRK

Degraded forest in the DPRK was identified in a classification map from a TerraSAR-X image, obtained on 17 January 2014 [31]. This image divided degraded forest into a denuded area, as well as barren and cultivated land. The denuded land, which is covered by shrub or grass, can be classified as having a soft texture due to the absence of plant distribution, and it has shades of red similar to denuded land in images [32]. The classification map for degraded forest in the DPRK shows that deforestation has had a devastating impact on the entire area (Figure 2). The rate of forest degradation is more serious than agricultural area changes, which has been generally and traditionally used as crop land. Moreover, the denuded area is widely spread, corresponding to the indiscriminate land use policies in the DPRK.

![Classification map of degraded forest types in the DPRK](image)

**Figure 2.** Classification map of degraded forest types in the DPRK. Data processed from a TerraSAR-X image, obtained 17 January 2014.

2.2.2. Identifying Suitable Regions Based on Appropriate Single Species for Afforestation/Restoration

The process for generating a spatial distribution map by species had two stages (Figure 3). First, suitable plant species were identified for restoration. Tree species suitability for planting were chosen
based on three criteria: availability of species in South Korea, social demand in the DPRK and planting experience in the DPRK. The social demand in the DPRK indicates tree species which are economically valuable, but not ecologically suitable. Second, the potential distribution was identified for each species. Eleven variables, including climate, topography, and soil conditions, were reclassified as having scores between 1 and 5 (Table 1).

Figure 3. Research flow to establish a restoration plan in the DPRK.

Table 1. Example score card for plant distribution.

| Score | Climatic Zone | Elevation (m) | Aspect | Slope (°) | Topography | Hardness (kg/cm²) |
|-------|---------------|--------------|--------|-----------|------------|------------------|
| 5     | middle        | 200–400      | S      | <15       | piedmont   | <0.5             |
| 4     | south         | <200         | W      | 15–20     | valley     | 0.5–1            |
| 3     | north         | 400–600      | E      | 20–25     | hillside   | 1–2              |
| 2     | polar         | >600         | N      | >25       | tiptop     | >2               |
| 1     | -             | -            | -      | -         | -          | -                |

| Score | Rocks                          | Soil Texture | Soil Depth (cm) | Soil Moisture | Organic Matter (%) |
|-------|--------------------------------|--------------|-----------------|---------------|--------------------|
| 5     | Sedimentary rock, metamorphic rock | SL, L        | >60             | Humid, semi-humid | >5                |
| 4     | Plutonic rock                   | CL, SCL      | -               | Semi-arid     | -                 |
| 3     | limestone, volcanic rock, pyroclastic material | LS          | 30–60           | -             | 2–5               |
| 2     | -                               | S, SiL, SiCL | <30             | Arid          | <2                |
| 1     | -                               | -            | -               | -             | -                 |

Suitable environment ranges were based on accumulated data from South Korea [12–20,23,24], and assumed similar plant physiologic mechanisms across the Korean Peninsula. Classified areas with
a score of 1 were excluded because they were considered an inappropriate area for planting. Except for the excluded regions, the plant growth and development maps were created by summing variables, resulting in a theoretical range from 11 to 55. Total values in the 30–45 range were considered areas with the potential for high density trees.

2.2.3. Identifying Priority Ranking for Afforestation/Restoration

The distributions of total values provided a mechanism for prioritizing species and effectiveness in the integrated restoration map. When integrating, some discrimination was needed to choose the most suitable restoration tree. Species priority was determined based on suitable tree species for restoration in the DPRK provinces and suitable space for afforestation; site-specific suitable plants were given a weight of 2 for priority.

For spatial priority, natural distributions were given preference; the most common form was a congregated distribution [33]. The clustering shape was analyzed using Hot Spot Analysis [34] according to the Getis-Ord-Gi, a space-based analysis. Spatial groups in the DPRK were divided into Hot Spot and Cold Spot, and weighted by type. G-statistics represent a spatial autocorrelation index that is more suitable for discerning cluster structures of high or low concentration [35]. Z-score and p-value in the Getis-Ord-Gi were calculated in grid unit. Hot Spots were defined as high z-score regions with p-values < 0.05, Cold Spots were defined as low z-score regions with p-values < 0.05. Therefore, higher z-scores were correlated with higher cluster rates of distribution. In this study, to generate the integrated map, the cluster spatial priority was weighted for priority as follows: Hot Spot as 4, Not Significant as 2, and Cold Spot as 1.

\[
RS = \sum_{k=0}^{n} (P \times C)
\]

RS: Restoration Suitability, P: Order of Priority, C: Classification of Cluster

\[
P = \text{Max}(2 \times a \times S) \quad (\text{if target species = suitable})
\]

\[
P = \text{Max}(a \times S) \quad (\text{if target species } \neq \text{ suitable})
\]

a: Hot Spot Classification (Hot Spot: 4, Not Significant: 2, Cold Spot: 1), S: Suitability Score

Single suitable region maps were combined using the weights from the priority ranking. A total value was calculated, and the highest value species were chosen for integrated spatial distribution.

2.2.4. Optimal Spatial Level for Stepwise Afforestation/Restoration Plan

We introduced a stepwise afforestation/restoration plan of degraded forest in the DPRK, specifically, general (long-term), detailed (medium-term), implementation (short-term) plans (Table 2). Maps with different spatial resolutions were prepared for each plan using spatial segmentation methods of block statistics. Block statistics are a type of neighborhood operation, where the local representative values have a certain level that can be extracted around a specific area [36]. Once a neighborhood is made, overlap is not allowed and all values are the same in the specific area. Therefore, this method can control the spatial scale with changing information within a grid. The 1 km and 12.5 km resolution scales were also chosen to agree with climate change scenarios generated by the Korea Meteorological Administration using HadGEM3-RA (Met Office, Devon, United Kingdom’s) [37]. Agreement between climatic data and spatial scale satisfies the sustainable forest management plans in South Korea. Moreover, the maps are in general agreement with global trends in preparing adaptation plans [38]. The 5 km spatial resolution was chosen as an intermediate level between 1 km and 12.5 km.

The restoration map with 12.5 km spatial resolution can be used for the general plan at the national level. Maps with 5 km and 1 km spatial resolutions can be used for detailed planning at the local level and implementation planning at the site level, respectively (Table 2).
Table 2. Plan types and spatial resolution.

| Plan Type           | Temporal Unit | Management Unit | Spatial Resolution |
|---------------------|---------------|-----------------|--------------------|
| General Plan        | Long-term     | National level  | 12.5 km × 12.5 km  |
| Detailed Plan       | Medium-term   | Local level     | 5 km × 5 km        |
| Implementation Plan | Short-term    | Site level      | 1 km × 1 km        |

3. Results

3.1. Suitable Tree Species for Afforestation/Restoration of DPRK’s Forest

The DPRK government announced a 10-year plan for reforestation [39], and recently released documents including the afforestation plan, major economic plant species, seedling production, and agroforestry plan. Furthermore, articles addressing forests are frequently published in the DPRK mass media, which indicates the level of interest in this subject. The 10-year plan (2001–2010) emphasized *L. kaempferi*, *Pinus koraiensis* Siebold and Zucc., *Populus nigra* var. *italic* Koehne, *Robinia pseudoacacia* L. [24], but in 2016, the major afforestation species also included *L. kaempferi*, *P. koraiensis*, *Pinus rigida* Mill., *R. pseudoacacia*, *Acer saccharinum* L., *Populus euroamericana* (Dode.) Guinier. South Korean non-governmental organizations supporting the DPRK reforestation have primarily focused on seven major plant species: *P. koraiensis*, *L. kaempferi*, *Pinus strobus* L., *Pinus densiflora* Siebold and Zucc., *Quercus acutissima* Carruth., *Castanea crenata* Siebold and Zucc., *R. pseudoacacia*. Based on the major species distribution, supported species in the DPRK, and the DPRK government demand, there are 23 tree species included in the reforestation plan: 11 coniferous trees and 12 deciduous trees (Table 3).

Table 3. List of suitable tree species for restoration of forests in the DPRK.

| Tree Type         | Native Tree Species                  | Introduced Tree Species                  |
|-------------------|--------------------------------------|------------------------------------------|
| Coniferous Tree   | · *Pinus densiflora* Siebold and Zucc.
|                   | · *Pinus koraiensis* Siebold and Zucc.
|                   | · *Larix olgensis* var. koreana (Nakai) Nakai
|                   | · *Abies holophylla* Maxim.
|                   | · *Abies nephrolepis* (Trautv. ex Maxim.) Maxim.
|                   | · *Picea jezoensis*                     |
|                   | · *Picea koraiensis* Nakai             |
|                   | · *Pinus thunbergii* Parl.              |
| Deciduous Tree    | · *Quercus mongolica* Fisch. ex Ledeb.
|                   | · *Quercus acutissima* Carruth.         |
|                   | · *Betula platyphylla* var. japonica (Miq.) H. Hara
|                   | · *Fraxinus rhynchophylla* Hance        |
|                   | · *Fraxinus mandshurica* Rupr.         |
|                   | · *Tilia amurensis* Rupr.              |
|                   | · *Zelkova serrata* (Thumb.) Makino    |
|                   | · *Castanea crenata* Siebold and Zucc. |
|                   | · *Juglans regia* L.                   |
|                   | · *Populus nigra* var. *italic* Koehne |

3.2. Spatial Distribution Map of Suitable Tree Species

Spatial distribution maps for each tree species were calculated based on 11 reclassified variables. Trees with a wide distribution include *P. densiflora*, *P. koraiensis*, *Larix olgensis* var. *koreana* (Nakai) Nakai, *Quercus mongolica* Fisch. ex Ledeb., *Q. acutissima*, and *Picea jezoensis* (Figure 4). There are differences based on data sources, but the results generally conform to the commonly dominant species in the DPRK. Each species has a different range and regional environmental factor affect score, particularly minimum and maximum values of the total score. In addition, there are areas with variables with a score of 1 categorized as inappropriate for planting. Using these factors, a characteristic species distribution was generated.
Figure 4. Spatial distribution map of suitable tree species.

3.3. Suitable Tree Species for Degraded Forest in the DPRK

3.3.1. Suitable Tree Variety by Province in the DPRK

Suitability maps from individual species information and their distribution were prepared by their order of priority. In this study, two types of priority were implemented: existing species within provinces and clustering distribution level in nature. First, a target area was identified. A region covered with green was not an urgent target, as this is considered a location with some reforestation progress in the DPRK, even if it is not ecologically superior. Urgent targets were considered vulnerable or degraded forest that needed restoration due to destroyed ecosystems. Degraded forest in the
DPRK was identified from a TerraSAR-X image (17 January 2014), and consisted of denuded area (2,670,000 ha), barren land (346,000 ha), and cultivated land (17,000 ha). These were respectively 30%, 4%, and 0.2% of total mountainous region in the DPRK. Therefore, the most urgent restoration target areas were the denuded land. Restoration to denuded area in the DPRK will require high-effort human activity and should be treated as important because it takes a considerably larger area than other types of degraded forest. Planting denuded areas can achieve general afforestation without anti-erosion work [40]. A list of suitable tree species for denuded area in the DPRK provinces (Table 4) was compiled, based on site-specific data in the DPRK and conjugate species data from restorations in South Korea.

Table 4. List of suitable tree species for degraded forest in provinces of the DPRK.

| Province   | Suitable Major Species List                                      |
|------------|------------------------------------------------------------------|
| HHN, HHS   | *P. densiflora*, *L. gmelinii*, *L. leptolepis*, *Q. mongolica*, *Q. acutissima* |
| GW         | *P. densiflora*, *L. gmelinii*, *L. leptolepis*, *P. koraiensis*, *Q. mongolica*, *Q. acutissima* |
| PAN, PAS    | *P. densiflora*, *L. leptolepis*, *P. koraiensis*, *Q. mongolica*, *Q. acutissima* |
| JG         | *P. densiflora*, *L. gmelinii*, *L. leptolepis*, *P. koraiensis*, *Q. mongolica*, *B. platyphylla* |
| YG         | *L. gmelinii*, *P. koraiensis*, *Q. mongolica*, *B. platyphylla* |
| HGN, HGS   | *P. densiflora*, *L. gmelinii*, *L. leptolepis*, *P. koraiensis*, *Q. mongolica*, *Q. acutissima*, *B. platyphylla* |

*HHN: Hwanghaebuk-do, HHS: Hwanghaenam-do, GW: Gangwon-do, PAN: Pyeonganbuk-do, PAS: Pyeongannam-do, JG: Jagang-do, YG: Yanggang-do, HGN: Hamgyeongbuk-do, HGS: Hamhyeongnam-do.*

3.3.2. Spatial Priority Ranking of Suitable Tree Species

Hot Spot Analysis was conducted to prioritize the cluster distribution in suitable spaces for each species. The results presented a range of suitable plant distributions with z-score for the clustering region; independent variables excluded a score of 1 within each grid. Regions that appeared sporadic were classified as Cold Spots. Figure 5 reflects the concentration and dispersion for suitable distribution patterns.

![Figure 5. Cont.](image-url)
Figure 5. Spatial priority ranking of suitable tree species.

3.4. Spatial Distribution Map of Suitable Tree Species

The spatial distribution map of suitable tree species was prepared by prioritizing species based on growth and development scores, suitable species to restore denuded land, and clustering rate. As shown in Figure 6, *P. jezoensis* occupied the largest area, followed by *Q. mongolica*, *L. olgensis*, *P. koraiensis*, *Q. acutissima*, and *P. densiflora*. Species with smaller distributions included *Pinus thunbergii* Parl., *Zelkova serrata* (Thunb.) Makino, *B. platyphylla*, *Abies nephrolepis* (Trautv. Ex Maxim.) Maxim., *R. pseudoacacia*, *Fraxinus rhynchophylla* Hance, *Larix kaempferi* (Lamb.) Carriere, *Fraxinus mandshurica* Rupr., *P. rigida*, *C. crenata*, *Picea koraiensis* Nakai, *Liriodendron tulipifera* L., *Abies holophylla*, *P. nigra*, *Tilla amurensis* Rupr. Furthermore, *P. strobus* and *Jglans regia* L. were not included in the integrated map because they have different priorities to the other species.
Western PAS province has sporadic distribution while the lowland closed coast has a more definitely divided sporadic distribution. YG province is dominated by *Q. acutissima* as high elevation and relative cold climate in the eastern part.

The high mountainous area (Baekdudaegan) in GW province has the most intricate tree distribution in DPRK. Upland HGS province has a similar species composition as HGN province, while the lowland closed coast has a more definitely divided sporadic distribution. YG province is dominated by *L. olgensis* and *P. jezoensis*, and there is particularly scant afforestation near Baekdusan Mt. and high elevation zones, due to the absence of degraded forest. Multiple species are distributed in JG province, primarily the largest variety species. *P. jezoensis*, *Z. serrate*, *P. densiflora*, *Q. mongolica*, *L. olgensis*, *P. koraiensis*, *A. nephrolepis*, *B. platyphylla* cover wide areas. *P. densiflora* is clustered over the middle and western part of JG province. In PAN province, *P. jezoensis*, *Q. mongolica*, *P. densiflora* are distributed inland near China, but *Q. acutissima*, *P. thunbergii*, *Z. serrate* dominate the outermost regions. PAS province has distinct species compositional differences between the east and west. As high elevation and relative cold climate in the eastern part, *P. jezoensis*, *Q. mongolica*, and *P. koraiensis* are located. *Q. acutissima* dwindle in distribution from the center to the borders of PAS province. Western PAS province has sporadic distribution of *P. thunbergii*, *Z. serrate*, and *Q. acutissima*, because it is a plains region which decreases the amount of degraded forest. *P. thunbergii*, *Z. serrate*, and *Q. acutissima* are mainly distributed in HHN and HHS provinces, and degraded forest appears diffuse. The high mountainous area (Baekdudaegan) in GW province has the most intricate tree distribution in southern DPRK, with mixed species from upland and lowland. The major species in GW province are *P. jezoensis*, *Z. serrate*, *Q. acutissima*, *P. densiflora*, *Q. mongolica*, *P. koraiensis*, *Fraxinus mandshurica* Rupr., *F. rhynchophylla*. Finally, *P. thunbergii* and *Q. acutissima* are found on the eastern coast of Korea.

Figure 6. Extent of restoration by species in degraded forest in the DPRK.
3.5. Application: Stepwise Afforestation/Restoration Plan for Degraded Forest in the DPRK

Zoning based on suitable species supports decision making for restoration of degraded forest in the DPRK. The spatial distribution map for suitable restoration provides concrete spatial information, and is detailed enough to provide forest management guidelines for all of the DPRK. It is impossible to restore all degraded forest in the DPRK at once. Therefore, several steps are needed, which should start with a risk management plan during the preparatory stage. A flexible stepwise plan by period or level should be created, for example, a general plan (long-term), detailed plan (medium-term), and implementation plan (short-term). In this study, a forest restoration scenario using a spatial segmentation method is suggested to support decision making at the different plan levels. This is based on the spatial distribution map of suitable restoration for degraded forest in DPRK (Figure 5). The long-term general plan map has a 12.5 km resolution appropriate for planning at the national level. It provides general guidance on the distribution pattern of suitable species. The medium-term detailed plan has a 5 km grid size, with technical data to aid decision making at the province or local level. Finally, the short-term implementation plan with the 1 km resolution provides the most detail to implement afforestation services at specific sites (Figure 8) and includes a field survey. The results presented in the 5 and 12.5 km resolution maps used Block Statistics, a type of neighborhood operations to show general patterns and simplify of the species distributions compared with 1 km. The number of major species depends on the specific resolution, there are 21 in the 1 km resolution map, 16 in the 5 km resolution map, and 12 in 12.5 km resolution map.
Figure 8. Stepwise restoration plan for degraded forest with different map resolutions. (a) National Plan, General Plan, Long-term, 12.5 km × 12.5 km; (b) Regional Plan, Detailed Plan, Mid-term, 5 km × 5 km; (c) Site-specific Plan, Implementation Plan, Short-term, 1 km × 1 km.

4. Discussion

There is an ecological connection between North and South Korea, but the status of their forest ecosystems may differ slightly. Forests in the DPRK have gradually been degraded and have created a devastating problem, despite national efforts. It is not easy to obtain data or data collection techniques utilized in field surveys because of political conditions. This is clearly problematic, as such data and research methods are essential for predicting data and generating models. However, there is political pressure in South Korea to prepare and implement a forest restoration plan in North Korea. The most important issue in addressing forest degradation is intensifying the weakened forest function created by...
farmland expansion and soil loss across the DPRK due to financial stress [41]. The distribution patterns
of the main species in the DPRK must be understood to achieve healthy forests. The reforestation
sequence needs guidelines at all levels: Middle level guidelines for managing degraded forests at the
provincial or local level, and a detailed restoration map to create a corresponding implementation plan.
This type of data, combining on-site studies and the distribution map of each species, can be used to
create flexible policies.

5. Conclusions

This study has identified suitable species and introduced a stepwise afforestation plan for restoring
denuded forest, according to the prioritization of degraded forest areas in the DPRK. The research
results show that there are 12 suitable afforestation tree species based on social demand and natural
conditions. These tree species include 11 coniferous and 12 deciduous trees, with 5 introduced tree
species that the DPRK would like to set up. The ranges in growth and development for each tree
species were calculated from 11 variables, including climate, topography and soil factors; consequently,
the distribution of tree species was calculated from referenced DPRK data. Species were identified
based on site-specific properties, which resulted in varying distribution patterns. To generate the
suitability map, weighting or prioritization of species and spatial concentrations of suitable area
were used. P. jezoensis has the largest suitable area, followed by Q. mongolica, L. olgensis, P. koraiensis,
Q. acutissima, and P. densiflora. Three resolutions were used to prepare maps for stepwise restoration
plan: the 12.5, 5, and 1 km spatial resolution match different plan levels for general (national level),
detailed (local level), implementation (site level) planning. With the help of the multi-spatial resolution
maps, the stepwise restoration plan can be made and applied for different levels of decision making
from national, local to site.

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