Selection and Application of Ecosystem Evaluation Index for Ranking Inland Wetland Conservation

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Abstract

Wetlands are damaged or destroyed by natural processes or artificial interferences. In order to restore their function, it is desirable to establish conservation, restoration and management measures on the basis of comprehensively collected and analyzed data of natural ecosystem characteristics and damage conditions. The purpose is to provide an evaluation index that can reflect the biological and physical characteristics such as the inhabited wildlife, degree of terrestrialization, land use change, etc. Due to the evaluation index should be simplicity of measurement, applicability, and cost efficiency as well as useful for improving the new information is obtained, so we consider the physical and biological characteristics. In order to reflect the ecological integrity and qualitative aspects such as disturbance levels, suitability as biological habitats, etc., biodiversity (landscape units, wildlife inhabit), naturalness (biotope, basin ecosystem), rarity (major plant species emergence, major animal species inhabit), and potential for damage (distribution of pollutant by distance, degree of internal damage) was selected as an evaluation index. The conservation value of Hwapo (23 points) and Samrangjin wetland (21 points), which had low number of species and populations, was low due to high potential for damage like green house, bare land etc. On the other hand, Daepyeong (34 points) and Bacsil wetland (32 points), which have worthy biodiversity, showed high conservation value, while their own area was narrow, but the endangered wildlife (Cygnus cygnus, Anser fabalis, and Euryale ferox) was appeared. Habitat disturbances, such as reduced area or internal damage, can drastic changes at population, ecosystem, and community levels. Hwapo and Samrangjin wetland, which have high damaged potential, are included. The recoverability of wetland ecosystem functions depend on the resistance and regenerative power of the system itself, so maintaining integrity of biodiversity-rich wetlands will have priority over restoration.

Key words: biodiversity, endangered wildlife, evaluation index, damage potential

I. Introduction

Wetlands are swamp, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or saline, including areas of marine water of which depth of water does not exceed 6 m at low tide, and artificial wetland (Ramsar convention Secretariat, 2013). In FWS (Cowardin System), wetlands are defined as transitional lands between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water, and lands where saturation with water is the dominant factor determining the nature of soil development and the types of plant and animal communities living in the soil and on its surface (Cowardin et al., 1979). Tiner (1996) stated that wetlands might be comprehensively applicable to all habitat types that are temporarily, periodically, seasonally and permanently wet, and typical wetlands included lakes, rivers, brackish water zone and freshwater wetlands. In South Korea, wetlands are referred to as estuaries, mud, swamps, ponds, lagoons, pools, moors, marshland, peatland and marsh (Kwon, 2013), and in the Wetlands Conservation Act, the term “wetlands” is defined as inland wetlands or coastal wetlands which are areas permanently or temporarily covered with fresh water, brackish water or salt water. In order to be determined as wetland, the reproducibility in physical, chemical and biological forms, continuous submergence or saturation should be confirmed, and identifying the distribution of soil plants and water plants is
a useful diagnostic method, but it is quite difficult to distinguish wetlands due to the diversity of types, natural dynamics and ambiguity in the relationship with adjacent water systems (Committee on Characterization of Wetlands, 1995). Mitsch and Gosselink (2000) asserted that three basic elements including the existence of water, unique soil conditions and water plants needed to be confirmed, and especially large plants were one of factors deciding the type of wetland (Van der Valk, 2012). The purpose of each country or international organization to make continuous efforts to define and classify wetlands (Tiner, 1989) includes the confirmation of an ecologically similar habitat unit, systematic classification for enabling resource management, confirmation of unit for the purpose of inventory, and mapping and permission of terms and concept on a national scale.

Wetland functions are defined as a process or series of processes that take place within a wetland. These include the storage of water, transformation of nutrients, growth of living matter, and diversity of wetland plants (U.S. Geological Survey, 1996), and they have value for the wetland itself (Mitsch and Gosselink, 2000). The unique functions of wetlands include productivity, self-sustainability and biological diversity (Parker, 1984), and the directly and indirectly beneficial functions to humans in terms of biological, chemical and physical aspects include the protection of water quality, reduction of flood damages, recharging of underground water, circulation of nutrients, deposition of floating materials and habitat for wildlife and native plants (Kang, 2004; Kent et al., 1992; Koo and Kim, 2001; Minnesota Pollution Control Agency, 2006). In terms of biological habitat, wetlands are used as spawning and breeding grounds for wild birds and these wetlands are also important for food, resting, protection and social interaction (Manral and Khudsar, 2013; Stewart, 1996). Also, plants growing in wetlands provide food, resting place and spawning grounds to wildlife both directly and indirectly (Jones et al., 2009) and also help local residents to make their living. In terms of hydrologic aspect, wetlands play a fundamental role to mitigate the effects of extreme rain and maintain the minimum flow during a dry season as well as an substantial role for mitigating water problems by improving water usability (Koeln, 1992; Jensen et al., 1993; Teferi et al., 2010; Morris and Camino, 2011). Abundant water creates the ecosystem with a high biological diversity and plays a key role such as the prevention of regional flood and erosion, purification of water and recycling of nutrients (Jones et al., 2009). The above functions of wetland can be grouped into the habitat for wildlife and native plants, hydrology to reduce damage that may occur due to rainfall and the purification of water to reduce floating matters and pollutants, and wetlands provide many direct and indirect benefits such as supply of clean drinking water and leisure space in addition.

Although wetlands are important ecosystems for providing the prevention of regional flood and erosion, purification of water and recycling of nutrients, wetlands undergo degradation in the 20th century due to hydraulic changes such as the drainage for cultivation, inflow of point pollution sources and non-point pollution sources, extinction of native species due to the invasion of foreign species and drainage (Jones et al., 2009). It turned out that more than 50% of wetlands globally and approximately 80% of wetlands in Europe, North America and East Asia where the population was concentrated have disappeared due to such direct and indirect harmful effects (Verhoeven et al., 2006; Naiman et al., 1995). It was caused by climate change, excavation of river bed and sea level rise on a geological time scale (Dugan, 1993), but the recent loss of wetlands occurred due to human conduct such as the reclamation and drainage for cultivation, digging of peat for fuel and gardening, construction of flood control structures and channel straightening (Stewart, 1996; Jones et al., 2009; Verhoeven et al., 2006), and such human conduct gave adverse impacts such as loss of biological diversity, reduction of biogeochemical cycle and reduction of water supply, causing the reduction of overall ecosystem service (Buijse et al., 2005). In the end, abuse and damage were actual problems and these problems resulted from lack of social recognition of multifaceted values (Berhanu, 2012), so it was necessary to improve such recognition and investigate internal and external impact factors generated as the result of human conduct at the same time in order to conserve and manage wetlands efficiently.

With regard to the wetlands evaluation, such evaluation needed to be supported by scientific investigations and researches, and Hruby et al. (1999) presented a condition of availability, cost efficiency, no result change according to a small property change and ease of information improvement. The evaluation
method was developed from the quantification of functions (Novitzki et al., 1996), and it can be classified into WET (wetland evaluation technique) of Adamus et al. (1987) to evaluate individual wetland comprehensively by focusing on its function of physical, chemical and biological characteristics, EMAP wetlands (Novitzki 1994, U.S. Geological Survey, 1996) for evaluating the condition of wetland on a regional and national scale and HGM (Hydrogeomorphic Approach) (Brinson, 1993; Smith et al., 1995) which is improved from the WET method for evaluating physical, chemical and biological functions. Qualitative evaluation is technically possible but it may be limited if the target is a wide area, so it is necessary to classify the level into the landscape scale, regional scale and individual wetland (Minnesota Pollution Control Agency, 2006). Also, the structural characteristics, improvement of water quality and provision of habitat should be included in order to evaluate the ecological process (Haering and Galbraith, 2010; Koo and Kim, 2001; Hruby, 2001), and the landscape context, land or water surface size, vegetation or soil status should be included in order to evaluate the ecological healthiness (Cowardin et al., 1979; Faber-Langendoen et al., 2012). In terms of biological aspect, wild birds are influenced by water quality, vegetation type and the depth of water, so it is necessary to reflect flora such as exotic species and indigenous species for qualitative evaluation (Stewart, 1996; Ervin et al., 2006). The disturbance level and morphological properties are emphasized in term of evaluation of plant community integrity (Index of plant community integrity) although fresh water wetlands are quite complicated due to the diversity of natural vegetation community (Johnston et al., 2009; 2008; Mollard et al., 2013). Each researcher presents various items and standards for wetlands evaluation because the type of wetlands and the evaluation goals are different, and it is advisable to find an index which enables the trace of factors causing a change and a change in the ecosystem suffering from stress shocks under the standard called stability.

Wetlands are damaged or destroyed by natural processes or artificial interferences. In order to restore their function, it is desirable to establish conservation, restoration and management measures on the basis of comprehensively collected and analyzed data of natural ecosystem characteristics and damage conditions (Turner et al., 1993). And, the evaluation index for selecting the priority order is advisable as its efficiency, that is, simplicity of measurement, applicability and easiness of analysis are higher (Kent et al., 1992; Breckenridge et al., 1995; Turner et al., 1993). Therefore, this study aims at presenting the wetlands evaluation index that could reflect biological and physical status such as the investigation result of specific natural ecosystem status in wetlands, level of terrestrialization and effects due to changes in the use of surrounding lands efficiently and comprehensively.

II. Material and Method

1. Research Scope and procedure

Wetlands have been recognized as useless lands for a long period of time and such lands have been evaluated as the target for development, so the loss of a wide area through landfill occurs around the world. Therefore, a study to establish correct direction for the awareness improvement project and policies regarding wetlands is very important. Inland wetlands, mountainous wetlands and coastal wetlands are distributed in Gyeongsangnam-do Province, and inland wetlands are located in main Nakdonggang River and near tributaries including Huanggang River, Namgang River and Miryanggang River, mountainous wetlands are located in the eastern mountainous region and coastal wetlands are located in the south coast (Park et al., 2007). In this study, the selection of evaluation index and conservation and management priorities was carried out based on the investigation and analysis results of ecological condition and damage potential targeting 6 inland wetlands from 15 wetlands with a high value that could be used as the resource for ecological education and tourism in the wetlands roadmap in Gyeongsangnam-do Province among 103 inland wetlands, 13 mountainous wetlands and 50 coastal wetlands confirmed from the previous investigation by considering the uniformity of evaluation standards.

Among the target areas for study, Jungyang wetland and Bacsil wetland were located in the riverside of Hwanggang River, Daeyeong wetland and Jinal wetland were located in the riverside of Namgang River, Hwapo wetland was located in the side of Hwapocheon Stream and Samrangjin wetland was located in the riverside of Nakdonggang River, receiving
the influence of rivers both directly and indirectly. Hwapo wetland was distributed over Jinyeong-eup, Jillye-myeon and Hallim-myeon in Gimhae-si, Gyeongsangnam-do Province with the total area of 2,708,539.16 m², Samrangjin wetland was distributed over Songji-ri, Samrangjin-eup, Miryang with the total area of 363,956.87 m², Jungyang wetland was distributed over Jeongyang-ri, Hapcheon-gun with the total area of 511,157.62 m², Bacsil wetland was distributed over Yongji-ri, Yongju-myeon, Hapcheon-gun with the total area of 287,764.15 m², Daepyeong wetland and Jilnal wetland were distributed over Daesong-ri, Beopsu-myeon, Haman-gun with the total area of 98,195.00 m² and 178,725.33 m² respectively (Figure 1). Hwapo wetland, Samrangjin wetland, Jungyang wetland and Bacsil wetland were located in the riverside, bordering rice paddies and forests, and Daepyeong wetland and Jilnal wetland surrounded by forests maintained the function to supply water for agricultural use. The management plan of restoration and experience center for Jungyang wetland, restoration and learning facility for Hwapo wetland, ecological restoration for Bacsil wetland, restoration and visiting facility for Jilnal wetland and Samrangjin wetland and restoration and promotion for Daepyeong wetland was established (Park et al., 2007) but the facilities such as decks and public toilets were mainly installed with no consideration of ecological characteristics.

2. Survey and analysis method

This research was divided into 3 steps including the status investigation and analysis, selection of evaluation index and selection of conservation and management priorities through scoring (Table 1). In the environmental ecology status investigation and analysis, the investigation and analysis data of existing vegetation and land coverage status and inhabitation status of mammal, wild birds, amphibians, butterfly and dragonfly were compiled. In order to set the evaluation unit, the plants ecosystem corresponding to the basis of ecosystem was classified by considering the stratification and natural characteristics of dominant species based on the existing vegetation and land coverage. For the evaluation index to compare the ecological value of wetlands and impact area, the categories were selected by considering the existing literature and the standards investigated or acquirable from the field were presented for sub categories. The detailed standards were set based on data that could be obtainable through the field investigation by considering the opinions of Hruby et al. (1999),
Table 1. Research and evaluation procedure for ecological characteristic identification.

| Step | Item | Detail research contents |
|------|------|-------------------------|
| 1<sup>st</sup> step: Researching and analysing environmental ecology status | Natural environment | Vegetational ecology: Actual vegetation and land use pattern within wetland and impact area<br>Animal ecology: mammals, wild birds, amphibians, butterfly, and dragonfly emergence and live status within wetland and impact area<br>Characterization of habitat based on actual vegetation and land cover and considering formation of stratification at vegetation, naturalness of dominant species, etc. |
| | biotope typology | |
| 2<sup>nd</sup> step: Selection of the valuation index | Selection criteria | Selection of item and criteria that can be analyzed through field surveys<br>Criteria that can be evaluate the physical and biological characteristics of wetlands, based on the biotope typification data, flora and fauna distribution status etc. |
| | Evaluation item | |
| 3<sup>rd</sup> step: Selection the order of priority | Priority of conservation and management | Comprehensive assessment of wetlands based on evaluation indicators and items to prioritize wetland conservation and management |

Kent et al. (1992), Breckenridge et al. (1995), Turner et al. (1993) asserting that the evaluation index should have the measurement simplicity, applicability, cost efficiency and such result needed to be updatable when new information was obtained. In the selection of evaluation index and selection of conservation and management priorities through scoring, the priorities were drawn by evaluating the physical and biological properties of 6 wetlands comprehensively based on the evaluation index and standards.

In the environmental ecology status investigation and analysis, existing vegetation and land use pattern were investigated in order to evaluate the ecological quality and potential of vegetational ecology. First of all, the investigation and classification standards of Lee and Kim (2009) were utilized in the studies related to water pollution in rivers and lakes, but it was judged that such standards were not able to explain complicated land use pattern in the surrounding areas of lakes and wetlands with 6 categories and 23 sub categories. Therefore, the areas with no vegetation were classified by considering the land use type, and the areas with vegetation were classified by considering the vegetational physiognomy of plant or dominant species based on the standards of Lee and Kim (2009) and Lee et al. (2015). In order to investigate and analyze the habitat relationship of mammals, wild birds, amphibians, reptiles and butterfly in the animal ecology, farmlands and waterways located inside wetlands and impact area were observed, and than the location of their appearance was mapped and the list of species was prepared. In the line-transect, wild animals appeared within 25 m from the left and right sides of the investigation path after sunrise were observed using the naked eye, binoculars and fieldscope and the name, population and main behavior of species were investigated using their crying, form of flying and footprints (Bibby et al., 2000; Kwak, 2007). In addition, 5 m-wide and 10 m-long (10 sites) enumeration districts in the waterfront area were installed and the list and population of species for dragonfly were determined by considering the vegetation types such as cattail and wild rice and the representative land use types such forest and farmland. For the biotope typology, producers corresponding to the basis of ecosystem were categorized first based on the existing vegetation and land coverage status (McIntosh, 1986) and the farmland biotope was sub-categorized according to the characteristics of habitat (humidity). And, the installation of facilities based on ecological characteristics, grassland and wetland biotope was sub-categorized according to the indigenous characteristics of dominant species and the characteristics of habitat. And, forest biotope was sub-categorized according to the autogenous characteristics of dominant species, planting status and the characteristics of habitat (Lee, 2007; Lee and Kim, 2009).

The wetlands evaluation was developed from the quantification of functions (U.S. Geological Survey, 1996), and the method to evaluate individual wetland comprehensively with a focus on its biological, physical and chemical functions was suggested in common, so such method was considered (Adamus et al., 1987; Brinson 1993; Smith et al., 1995). With regard to the index, each researcher presented various methods. However, the index for evaluating the ecological process and function that could reflect the structural characteristics, improvement
of water quality and the provision of habitat (Koo and Kim, 2001; Hruby, 2001; Haering and Galbraith, 2010) and the index that could reflect the landscape context, size of land and water surface and vegetation or soil status enabling the evaluation of ecological healthiness (Cowardin et al., 1979; Faber-Langendoen et al., 2012) were selected in this study. Also, it was judged that the flora needed to be reflected on the index for qualitative evaluation since the fresh water wetlands were influenced by the disturbance level and morphological properties (Johnston et al., 2009; Mollard et al., 2013) in terms of evaluation of plant community integrity (Index of plant community integrity) and wild birds were influenced by water quality, vegetation type and depth of water although such wetlands were too complicated to be reflected on the index due to the diversity of natural vegetation community (Stewart, 1996; Ervin et al., 2006). In the end, it was judged that it was reasonable to select the standards enabling the evaluation of physical structure, chemical properties of water and biological properties for the wetlands evaluation. However, only physical and biological characteristics were considered in this study in accordance with the opinions of Kent et al. (1992), Breckenridge et al. (1995), Turner et al. (1993) and Hruby et al. (1999) asserting that the measurement simplicity, availability, cost efficiency as well as ease of information improvement needed to be available for selecting the evaluation index. For the physical characteristics, the naturalness and potential for damage were selected as index in order to reflect the area of wetlands, internal and external vegetation area and surrounding land use in terms of ecological integrity evaluation (Mollard et al., 2013). For biological characteristics, the biological diversity, naturalness of vegetation and rarity were selected as index in order to reflect qualitative aspects and evaluate the disturbance level (Johnston et al., 2009) and suitability as biological habitats (Stewart, 1996) (Figure 2).

The evaluation index was set based on data acquirable through the field investigation and analysis in order to draw the conservation and management priorities through the comparison of ecological value of wetlands. For the convenience of evaluation, the Likert 5-point scale was used for scoring of evaluation index, and the biotope unit was set as the basic unit for the valuation based on the evaluation standard study in the biotope unit presented by Wittig and Schreiber (1983). The priority order was presented after summing up the score of biological diversity, naturalness, rarity and potential for damage. However, physical, chemical and biological factors to decide the function or value of wetland were presented, but there was no study considering the relative importance of wetland, and weight was reflected by classifying detailed evaluation index into comparative index and fixed index, so the wetlands were compared in this study through simple summing up.
III. Result and Discussions

1. Ecological characteristics

1) Flora and fauna

In order to evaluate wetland, it is necessary to find an index which enables the trace of factors causing the process of change and a change in the ecosystem suffering from stress shocks (Turner et al., 1993), and animal and plant diversities are one of reasons that wetlands have been protected globally (Verhoeven et al., 2006), so these animal and plant diversities are highly important as index to evaluate biological diversity, naturalness and potential for damage in the long term. Also, wetlands function as the habitat for wild animals and plants, so the animal and plant diversity can be considered as an important index to evaluate qualitative aspects (U.S. Geological Survey, 1996; Minnesota Pollution Control Agency, 2006). Since plant species could reflect the environmental healthiness of wetlands and were sensitive to a environmental change (Mattews et al., 2009), the appearance of flora, rare species and protected species enabling direct confirmation of changes in water quality or internal environments were identified. According to the list of plant species appeared in wetlands (Table 3), 40 families, 87 genera and 95 species appeared from Bacsil wetland, showing the largest number of species, followed by 37 families, 86 genera and 105 species from Hwapo wetland, 40 families, 85 genera and 98 species from Daepyeong wetland, 40 families, 87 genera and 95 species from Jungyang wetland and 32 families, 78 genera and 95 species from Samrangjin wetland, and 32 families, 62 genera and 70 species appeared from Jilnal wetland, showing the lowest number of plant species. For naturalized species, 27 species from Hwapo wetland and Samrangjin wetland respectively, 21 species from Jungyang wetland, 17 species from Daepyeong wetland, 14 species from Jungyang wetland and 12 species from Bacsil wetland were observed, indicating that the naturalness of Bacsil wetland was most

| Classification | Jungyang wetland | Bacsil wetland | Hwapo wetland | Samrangjin wetland | Daepyeong wetland | Jilnal wetland |
|----------------|-----------------|----------------|---------------|-------------------|-------------------|---------------|
| Species No.    | 95species       | 45families     | 87genera      | 95species         | 78genera          | 70species     |
| Flora          |                 | 13species     |               |                   |                   |               |
| Families       | 40               | 45families     | 87genera      | 95species         | 78genera          | 70species     |
| Genera         | 95species       | 13species     |               |                   |                   |               |
| Species        | 278             | 465            | 32families    | 62genera          | 95species         | 70species     |
| Flora          |                 | 78genera      |               |                   |                   |               |
| Families       | 12               | 37families     | 86genera      |                   |                   |               |
| Genera         | 128             | 95species      | 32families    | 62genera          | 70species         |               |
| Species        | 70               | 95species      | 32families    |                   |                   |               |

**N=** Naturalized species; **E=** endemic species; **R=** rare species; **bold** endangered wildlife class II; **italic** National monument.

Table 3. Synthesis of the wildlife observation status at inland wetlands.

| Classification | Jungyang wetland | Bacsil wetland | Hwapo wetland | Samrangjin wetland | Daepyeong wetland | Jilnal wetland |
|----------------|-----------------|----------------|---------------|-------------------|-------------------|---------------|
| Species No.    | 40               | 45families     | 87genera      | 95species         | 78genera          | 70species     |
| Flora          |                 | 13species     |               |                   |                   |               |
| Families       | 40               | 45families     | 87genera      | 95species         | 78genera          | 70species     |
| Genera         | 95species       | 13species     |               |                   |                   |               |
| Species        | 278             | 465            | 32families    | 62genera          | 95species         | 70species     |
| Flora          |                 | 78genera      |               |                   |                   |               |
| Families       | 12               | 37families     | 86genera      |                   |                   |               |
| Genera         | 128             | 95species      | 32families    | 62genera          | 70species         |               |
| Species        | 70               | 95species      | 32families    |                   |                   |               |

**N=** Naturalized species; **E=** endemic species; **R=** rare species; **bold** endangered wildlife class II; **italic** National monument.

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| Families       | 40               | 45families     | 87genera      | 95species         | 78genera          | 70species     |
| Genera         | 95species       | 13species     |               |                   |                   |               |
| Species        | 278             | 465            | 32families    | 62genera          | 95species         | 70species     |
| Flora          |                 | 78genera      |               |                   |                   |               |
| Families       | 12               | 37families     | 86genera      |                   |                   |               |
| Genera         | 128             | 95species      | 32families    | 62genera          | 70species         |               |
| Species        | 70               | 95species      | 32families    |                   |                   |               |

**N=** Naturalized species; **E=** endemic species; **R=** rare species; **bold** endangered wildlife class II; **italic** National monument.
favorable. For rare species, frogbit and Iris ensata were observed from all target wetlands and Euryale ferox Salisbury which was level 2 endangered wild plant was observed from Jungyang wetland, Hwapo wetland, Daepyeong wetland and Jilnal wetland, showing a high conservation value of these wetlands.

Since wild birds, amphibians, dragonflies tended to rely on the wetland system that supported food and spawning (Stewart, 1996) and damage to wetlands led to the reduction of spawning sites, causing the reduction of population of species relying on wetlands (Bellrose and Trudeau, 1988), it was judged that the number of wild animal species was appropriate as an index. For mammal, 3 species from Jungyang wetland, 1 species from Bacsil wetland, 2 species from Hwapo wetland, 2 species from Samrangjin wetland, 4 species from Daepyeong wetland and 1 species from Jilnal wetland were observed, and a wildcat which was level 2 endangered wild animal appeared except for Jilnal wetland. For wild birds, 32 species and 508 individuals from Jungyang wetland, 30 species and 512 individuals from Samrangjin wetland, 27 species and 748 individuals from Bacsil wetland, 27 species and 207 individuals from Daepyeong wetland, 26 species and 965 individuals from Hwapo wetland and 16 species and 334 individuals from Jilnal wetland were observed in order, and Hwapo wetland showed less number of species in comparison to its area. For amphibians and reptiles, 8 species from Jungyang wetland, 7 species from Bacsil wetland, 3 species from Hwapo wetland, 4 species from Samrangjin wetland, 2 species from Daepyeong wetland and 2 species from Jilnal wetland appeared, showing a high possibility for potential habitat in Jungyang wetland, and Korean Golden Frog which was level 2 endangered wild animal appeared in Jungyang wetland and Bacsil wetland, showing a high conservation value. To sum up, the number of wild animal species appeared was 100 species from Bacsil wetland and 91 species from Jungyang wetland, showing the largest number of wild animal species, followed by 84 species from Hwapo wetland, 76 species from Samrangjin wetland and 71 species from Daepyeong wetland, and 61 species appeared from Jilnal wetland, showing the lowest number of species.

2) Area of wetlands and internal naturalness

Since ecological healthiness could be judged by the landscape context and size (Faber-Langendoen et al., 2012), it was considered that the diversity and healthiness of biological habitat functions could be judged by comparing the broadness and narrowness of wetland. The area was larger in order of Hwapo wetland (2,708,539.16 m²), Jungyang wetland (511,157.62 m²), Samrangjin wetland (363,956.87 m²), Bacsil wetland (287,764.15 m²), Jilnal wetland (178,725.33 m²) and Daepyeong wetland (98,195.00 m²), and the Hwapo wetland had the highest potential of biological diversity according to the area size.

Meanwhile, vegetation provides information regarding the terrestrialization progress and dominant vegetation contributes greatly to the classification of wetland type (Amoros et al., 2000; Bedford et al., 1999), so the naturalness evaluation of wetlands based on large aquatic plants and marsh plants is appropriate. Also, the composition of plant community can be considered as a representative index to distinguish the function in the aspect that plant diversity leads the diversity of wildlife species (Balcombe et al., 2005). In order to judge the naturalness based on the growth characteristics of plants, the area where vegetation was distributed was calculated separately into the moisture type for Phragmites communis, Zizania latifolia and Salix koreensis, the arid type for Miscanthus sinensis and Artemisia princeps and naturalized species for Humulus japonicus and Sicyos angulatus based on the investigation and analysis data of existing vegetation and land coverage status.

Table 4 is the comparison of area and moisture type vegetation distributed within the wetlands, and the area and ratio of moisture type wood and plants were 30.46% and 155,689.01 m² of Jungyang wetland, 32.75% and 94,231.35 m² of Bacsil wetland, 50.91% and 1,378,815.50 m² of Hwapo wetland, 45.51% and 165,640.93 m² of Samrangjin wetland, 28.31% and 27,793.97 m² of Daepyeong wetland and 69.43% and 124,085.33 m² of Jilnal wetland respectively. For the whole area, Hwapo wetland had the largest area, followed by Samrangjin wetland and Jungyang wetland, but the area ratio of moisture type vegetation was larger in order of Jilnal wetland, Hwapo wetland and Samrangjin wetland. Meanwhile, the damaged area by works accounted for 4.26% (21,793.91 m²) and 9.01% (25,921.84 m²) of Jungyang wetland and Bacsil wetland located in Hapcheon-gun respectively, showing a relatively low value.
Table 4. The area and ratio of actual vegetation types within inland wetland.

| Classification                  | Jungyang wetland | Bacsil wetland | Hwapo wetland |
|---------------------------------|------------------|----------------|---------------|
|                                 | Area (m²)        | Ratio (%)      | Area (m²)     | Ratio (%)    | Area (m²)       | Ratio (%)    |
| Arid type woody plants          | 49,025.91        | 9.59           | 3,538.79      | 1.23         | 44,603.08       | 1.65         |
| Arid type grassland             | 23,099.32        | 4.52           | 7,564.84      | 2.63         | 171,823.46      | 6.34         |
| Shrub                           | 15,336.99        | 3.00           | 2,514.02      | 0.87         | -               | -            |
| Naturalized grassland           | 21,066.18        | 4.12           | -             | -            | -               | -            |
| Farmland                        | 3,280.19         | 0.64           | 13,861.62     | 4.82         | 740,850.99      | 27.35        |
| Farmland (artificial facilities)| -                | -              | -             | -            | 22,856.04       | 0.84         |
| Moisture type wood plants       | 42,451.98        | 8.31           | 17,200.11     | 5.98         | 835,794.89      | 30.86        |
| Moisture type grassland         | 113,237.03       | 22.15          | 77,031.24     | 26.77        | 543,020.61      | 20.05        |
| Damaged area within wetland     | 21,793.91        | 4.26           | 25,921.84     | 9.01         | -               | -            |
| Water surface and channel       | 89,488.00        | 17.51          | 131,422.97    | 45.67        | 247,073.20      | 9.12         |
| Urbanized area                  | 132,378.11       | 25.90          | 8,708.72      | 3.03         | 102,516.90      | 3.78         |
| Total                           | 511,157.62       | 100.00         | 287,764.15    | 100.00       | 2,708,539.16    | 100.00       |

3) Distribution status of pollution sources

Generally, it is advisable to manage wetlands or carry out the evaluation based on data related to internal and external land use, water quality and topography (Jones et al., 2009). The ecological process may vary according to a change in the surrounding land use type (Amoros et al., 2000) and the area of peripheral developed land is useful for evaluating the healthiness of wetlands (U.S. Geological Survey, 1996), so it is necessary to identify pollution and damage factors distributed over inside and outside the wetlands. Table 5 shows the classification based on the land coverage investigation data of each wetland by considering the inflow possibility of pollutants. As a result of analyzing the distribution of pollutant by distance targeting an area around 50m from the wetlands, the area ratio of stables, urbanized areas and roads causing serious significant pollution account for 63.36% of Jungyang wetland, 0.43% of Bacsil wetland, 41.67% of Hwapo wetland, 1.19% of Samrangjin wetland, 17.90% of Daepyeong wetland and 18.94% of Jilnal wetland, and the potential for pollution was higher in order of Jungyang wetland, Hwapo wetland, Jilnal wetland, Daepyeong wetland, Samrangjin wetland and Bacsil wetland. Meanwhile, the area ratio of potential for pollution by farmland that was non-point pollutant source was 15.87% of Jungyang wetland, 21.60% of Bacsil wetland, 34.56% of Hwapo wetland, 91.77%
of Samrangjin wetland, 11.89% of Daepyeong wetland and 30.25% of Jilnal wetland, but the potential for pollution by surrounding farmlands was higher in order of Samrangjin wetland, Hwapo wetland, Jilnal wetland, Bacsil wetland, Daepyeong wetland and Jungyang wetland, indicating that Jungyang wetland and Hwapo wetland showed the highest potential for pollution, requiring management.

Table 5. Distribution status of pollution sources around wetlands (within 50 m from the boundary).

| Classification          | Jungyang wetland        | Bacsil wetland        | Hwapo wetland        |
|-------------------------|-------------------------|-----------------------|----------------------|
|                         | Area (m²) | Ratio (%) | Area (m²) | Ratio (%) | Area (m²) | Ratio (%) |
| Arid type woody plants  | 9,144.31 | 3.28      | 2,849,504.94 | 74.13      | 60,765.97 | 5.97      |
| Moisture type wood plants | 3,702.04 | 1.33      | 32,558.37  | 0.85       | 923.36    | 0.09      |
| Naturalized type wood plants | 12,784.26 | 4.58      | 13,069.03  | 0.34       | 1.40      | 0.00      |
| Shrub                   | 4,412.44 | 1.58      | 52,241.72  | 1.36       | -         | -         |
| Water surface and channel | 4,690.08 | 1.68      | -         | -         | 145,908.58 | 14.33      |
| Moisture type grassland | 5,517.87 | 1.98      | 16,040.29  | 0.42       | 9,835.55  | 0.97      |
| Arid type grassland     | 12,008.12 | 4.30      | 27,143.82  | 0.71       | 24,437.40 | 2.40      |
| Naturalized type grassland | 5,661.79 | 2.03      | 6,558.80   | 0.17       | -         | -         |
| Agriculture land        | 44,261.21 | 15.87     | 830,478.85 | 21.60      | 351,893.22 | 34.56      |
| Housing                 | 865.29    | 0.31      | 16,340.19  | 0.43       | 10,030.69 | 0.99      |
| Public building         | -         | -         | -         | -         | 15,194.35 | 1.49      |
| Urban maintenance facilities | 3,771.83 | 1.35      | -         | -         | -         | -         |
| Commercial and industrial land | 57,597.67 | 20.65     | -         | -         | 122,778.30 | 12.06      |
| Barn                    | 2,100.31  | 0.75      | -         | -         | 5,444.74  | 0.53      |
| Road                    | 79,036.10 | 28.33     | -         | -         | 54,193.37 | 5.32      |
| Bare land               | 33,382.91 | 11.97     | -         | -         | 216,678.93 | 21.28      |
| other urbanized area    | -         | -         | -         | -         | -         | -         |
| Total                   | 278,936.23 | 100.00   | 3,843,936.01 | 100.00   | 1,018,085.86 | 100.00   |

| Classification          | Samrangjin wetland | Daepyeong wetland | Jilnal wetland |
|-------------------------|-------------------|------------------|----------------|
|                         | Area (m²) | Ratio (%) | Area (m²) | Ratio (%) | Area (m²) | Ratio (%) |
| Arid type woody plants  | 4,530.52  | 0.66      | 562,752.63 | 62.17      | 459,297.49 | 46.86      |
| Moisture type wood plants | 1,070.89 | 0.16      | 749.96     | 0.08       | -         | -         |
| Naturalized type wood plants | - | -         | 40,926.68  | 4.52       | 13,411.04 | 1.37       |
| Shrub                   | -         | -         | -         | -         | 13,411.04 | 1.37       |
| Water surface and channel | 16,066.09 | 2.33      | 721.24     | 0.08       | 3,205.26  | 0.33       |
| Moisture type grassland | 18,073.26 | 2.62      | -         | -         | -         | -         |
| Arid type grassland     | 1,458.64  | 0.16      | 1,458.64   | 0.16       | 3,669.35  | 0.37       |
| Naturalized type grassland | 8,842.23 | 1.28      | 28,953.84  | 3.20       | 4,908.82  | 0.50       |
| Agriculture land        | 633,515.23 | 91.77     | 107,610.91 | 11.89      | 296,471.72 | 30.25      |
| Housing                 | -         | -         | 121,728.01 | 13.45      | 2,336.02  | 0.24       |
| Public building         | -         | -         | -         | -         | -         | -         |
| Urban maintenance facilities | - | -         | 512.18     | 0.06       | 525.31    | 0.05       |
| Commercial and industrial land | - | -         | 4,803.58   | 0.53       | 112,363.00 | 11.46      |
| Barn                    | -         | -         | -         | -         | 23,081.89 | 2.36       |
| Road                    | -         | -         | 32,782.28  | 3.62       | 43,366.59 | 4.42       |
| Bare land               | 8,197.35  | 1.19      | -         | -         | 4,002.22  | 0.41       |
| other urbanized area    | -         | -         | 2,182.74   | 0.24       | -         | -         |
| Total                   | 690,295.56 | 100.00   | 985,182.68 | 100.00     | 980,007.98 | 100.00     |
2. Evaluation index and scoring standard

For selecting the evaluation index, only physical and biological characteristics were considered by considering the fact that a method that could evaluate the physical structure, chemical properties of water, and biological properties comprehensively was proposed commonly (Adamus et al., 1987; Brinson, 1993; Smith et al., 1995) the opinions of Kent et al. (1992), Turner et al. (1993), Hruby et al. (1999) asserting that the measurement simplicity, availability, cost efficiency as well as ease of information improvement needed to be available for selecting the evaluation index. The ecological integrity (Mollard et al., 2013) for physical characteristics and the disturbance level (Johnston et al., 2009) and suitability as biological habitats (Stewart, 1996) for biological properties were evaluated in order to reflect qualitative aspects. For detailed evaluation items of each index, the landscape unit diversity and wildlife inhabit diversity for biological diversity and the naturalness of biotope and basin ecosystem for the naturalness were selected as detailed index. The distribution and inhabit of major plant species for rarity were evaluated and the distribution of pollutant by distance and degree of internal damage for potential for damage were evaluated. The evaluation details are as shown in Table 6. The method of Kim (2005) classifying the evaluation index for each evaluation item into the fixed index that remained unchanged for the ecosystem structure and theoretical target area and variable index comparable for each target area or purpose of study was applied. The comparative index was the concept to consider the characteristics of target area and apply weight, but objective and quantitative precedent studies regarding the evaluation index such as landscape unit diversity, wildlife inhabit diversity, naturalness of biotope and naturalness of basin ecosystem were not carried out previously, so only 6 inland wetlands included in the wetlands road map among the inland wetlands distributed in Gyeongsangnam-do Province were compared in this study. The fixed index applicable only to the target area of this study included 2 major animal and plant distributions among rarity and the comparative index could be applicable, and 5-point scale based on the maximum value was applied for calculating the comparative index evaluation score.

Table 7 shows the criteria of evaluation index and grading for each item. The landscape unit diversity among the biological diversity was a comparative index and it was graded based on the maximum number of biotope types after investigating the

Table 6. Standard of evaluation items and contents.

| Item          | Evaluation Units | Detailed contents                                                                 | Evaluation Index | Indicators type  | Max. Score |
|---------------|------------------|-----------------------------------------------------------------------------------|------------------|------------------|------------|
| Biodiversity  | Landscape unit   | Among the number of biotope types that appeared in the study sites, grading based on maximum number of biotope type | Number of biotope type | Comparative index | 5          |
|               | Wildlife inhabit | Wild birds, amphibians, reptiles, mammals, butterflies, and dragonflies were surveyed and graded based on the number of species | Species Number of wildlife | Comparative index | 5          |
| Naturalness   | biotope          | Grading based on the natural biotope types (natural forests and grasslands, wetland etc.) among the biotopes that appeared | Area ratio of Natural type biotope | Comparative index | 5          |
|               | Basin ecosystem  | Grading based on area ration of the natural type vs. artificial type vegetation   | Area ratio of Natural type biotope within basin | Comparative index | 5          |
| Rarity        | Major plant species emergence | Rating on the emergence of endangered species, protected species, etc. | Emergence of national protected species | Fixed index  | 5          |
|               | Major animal species inhabit | Rating on the emergence of endangered species, protected species, national monument, etc. | Emergence of national protected species | Fixed index  | 5          |
| Potential for Damage | Distribution of Pollution sources by distance | Assessing the distribution of pollution sources by distance | Area ratio of pollution sources by distance | Comparative index | 5          |
|               | Degree of internal damage | Grading based on artificial or natural damaged area ratio within the wetland | Area ratio of damaged area | Comparative index | 5          |
For major rare animal species inhabits, the emergence of endangered wild animals facing the crisis of extinction due to the deterioration of habitat environment or population declines, natural monuments that were indigenous species in Korea, and protected wild animals and plants was utilized ad the rating standards. Only wild animals among nationally protected species appeared, so the evaluation was carried out separately for the area with emergence of endangered wild animals (5 points), area with emergence of protected wild animals, natural monument and rare species (3 points), area with no emergence of nationally protected species (1 point) legally according to the extinction and protection level, and the evaluation score was calculated preferentially when a species with a high protection level among wild animals appeared. Meanwhile, the area of land developed near wetland is a useful index for evaluating the healthiness of wetland (U.S. Geological Survey, 1996). Therefore, the area ratio of pollution sources by distance for damage potential and the ratio of damaged area inside wetland for the degree of internal damage was calculated and a score was given by classifying the minimum value and the maximum value at the equal interval.

3. Evaluation of conservation priority

Table 8 shows the scoring result for determining the conservation priority of wetlands by referring to the criteria of evaluation index and grading (Table 7). Jungyang wetland had biotope types appeared from the target areas for study. Along all target areas, the largest number of biotope types (10 types) appeared from Jungyang wetland, so the 10 biotope types (maximum value) were classified into 5 levels including 5 or less types, 6 types, 7–8 types, 9 types and 10 or more types by applying the 5-point scale. For the wildlife inhabit diversity, wild birds, amphibians and mammals appeared in each target area were investigated and graded based on the maximum number of species identified by applying the comparative index. Since the largest number of species (100 species) was observed from Bacsil wetland among the target areas for study, so 100 species (maximum value) were classified into 5 levels including 0 less species, 61–70 species, 71–80 species, 81–90 species and 91 or more species at the equal interval by applying the 5-point scale. The naturalness of biotope among naturalness was a comparative index so that the area ratio of natural type biotope was applied, and it was classified into 5 levels based on 60% and 90% as a result of calculating the area ratio of natural forest, indigenous grassland, wetland and water system corresponding to the natural type. The naturalness of basin ecosystem was a comparative index so that the area ratio of natural vegetation emergence in the basin was applied, and the area ratio of natural forest, indigenous grassland, wetland and water system corresponding to natural type biotope among biotope types was calculated and classified into 5 levels based on 10% and 70%.

### Table 7. Criteria of evaluation index and order of priority.

| Classification | Biodiversity | Naturalness | Rarity | Potential for damage |
|----------------|--------------|-------------|--------|----------------------|
| Item           | Landscape   | Wildlife    | Basin  | Distribution         | Degree of         |
|                | units       | inhabit     | ecosystem | of Pollutant by     | internal           |
| Indicators type| Comparative | Comparative | Comparative | distance           | damage            |
| Standard       | Number of   | Species     | Area ratio of | Area ratio of        |                 |
|                | biotope type| Number of wildlife | Natural type biotope within | Natural type biotope |                 |
| Grading        |              |             | more than 10 | 81–90species        |                  |
| criteria       |              |             | more than 91 | 60–70species        |                  |
|                |              |             | species      | 10–30%              |                  |
|                |              |             | more than 70 | 50–70%              |                  |
|                |              |             | 90%         | 80–90%              |                  |
|                |              |             | 70–80%      | 60–70%              |                  |
|                |              |             | 30–50%      | 60–70%              |                  |
|                |              |             | more than 5 | 60–70%              |                  |
|                |              |             | less than 5 | 60–70%              |                  |

For major rare animal species inhabits, the emergence of endangered wild animals facing the crisis of extinction due to the deterioration of habitat environment or population declines, natural monuments that were indigenous species in Korea, and protected wild animals and plants was utilized ad the rating standards. Only wild animals among nationally protected species appeared, so the evaluation was carried out separately for the area with emergence of endangered wild animals (5 points), area with emergence of protected wild animals, natural monument and rare species (3 points), area with no emergence of nationally protected species (1 point) legally according to the extinction and protection level, and the evaluation score was calculated preferentially when a species with a high protection level among wild animals appeared. Meanwhile, the area of land developed near wetland is a useful index for evaluating the healthiness of wetland (U.S. Geological Survey, 1996). Therefore, the area ratio of pollution sources by distance for damage potential and the ratio of damaged area inside wetland for the degree of internal damage was calculated and a score was given by classifying the minimum value and the maximum value at the equal interval.

3. Evaluation of conservation priority

Table 8 shows the scoring result for determining the conservation priority of wetlands by referring to the criteria of evaluation index and grading (Table 7). Jungyang wetland had biotope types appeared from the target areas for study. Along all target areas, the largest number of biotope types (10 types) appeared from Jungyang wetland, so the 10 biotope types (maximum value) were classified into 5 levels including 5 or less types, 6 types, 7–8 types, 9 types and 10 or more types by applying the 5-point scale. For the wildlife inhabit diversity, wild birds, amphibians and mammals appeared in each target area were investigated and graded based on the maximum number of species identified by applying the comparative index. Since the largest number of species (100 species) was observed from Bacsil wetland among the target areas for study, so 100 species (maximum value) were classified into 5 levels including 0 less species, 61–70 species, 71–80 species, 81–90 species and 91 or more species at the equal interval by applying the 5-point scale. The naturalness of biotope among naturalness was a comparative index so that the area ratio of natural type biotope was applied, and it was classified into 5 levels based on 60% and 90% as a result of calculating the area ratio of natural forest, indigenous grassland, wetland and water system corresponding to the natural type. The naturalness of basin ecosystem was a comparative index so that the area ratio of natural vegetation emergence in the basin was applied, and the area ratio of natural forest, indigenous grassland, wetland and water system corresponding to natural type biotope among biotope types was calculated and classified into 5 levels based on 10% and 70%.

### Table 7. Criteria of evaluation index and order of priority.

| Classification | Biodiversity | Naturalness | Rarity | Potential for damage |
|----------------|--------------|-------------|--------|----------------------|
| Item           | Landscape   | Wildlife    | Basin  | Distribution         | Degree of         |
|                | units       | inhabit     | ecosystem | of Pollutant by     | internal           |
| Indicators type| Comparative | Comparative | Comparative | distance           | damage            |
| Standard       | Number of   | Species     | Area ratio of | Area ratio of        |                 |
|                | biotope type| Number of wildlife | Natural type biotope within | Natural type biotope |                 |
| Grading        |              |             | more than 10 | 81–90species        |                  |
| criteria       |              |             | more than 91 | 60–70species        |                  |
|                |              |             | species      | 10–30%              |                  |
|                |              |             | more than 70 | 50–70%              |                  |
|                |              |             | 90%         | 80–90%              |                  |
|                |              |             | 70–80%      | 60–70%              |                  |
|                |              |             | 30–50%      | 60–70%              |                  |
|                |              |             | more than 5 | 60–70%              |                  |
|                |              |             | less than 5 | 60–70%              |                  |
Table 8. The result of evaluation for conservation and management priority in inland wetland.

| Criteria items       | Jungyang wetland | Bacsil wetland | Hwapo wetland | Samrangjin wetland | Daepyeong wetland | Jilnal wetland |
|----------------------|------------------|----------------|---------------|--------------------|-------------------|---------------|
|                      | Status | Score | Status | Score | Status | Score | Status | Score | Status | Score | Status | Score |
| **Biodiversity**     |        |       |        |       |        |       |        |       |        |       |        |       |
| Landscape unit (No.) | 10     | 5     | 9      | 4     | 8      | 3     | 8      | 3     | 8      | 3     | 5      | 1     |
| Wildlife inhabit (No. of species) | 91 | 5 | 100 | 5 | 84 | 4 | 76 | 3 | 71 | 3 | 61 | 2 |
| **Naturalness**      |        |       |        |       |        |       |        |       |        |       |        |       |
| biotope (%)          | 47.97  | 1     | 78.42  | 3     | 60.03  | 1     | 65.03  | 2     | 91.92  | 5     | 97.63  | 5     |
| Basin ecosystem (%)  | 14.15  | 2     | 77.47  | 5     | 23.76  | 2     | 5.93   | 1     | 62.49  | 4     | 48.93  | 3     |
| **Rarity**           |        |       |        |       |        |       |        |       |        |       |        |       |
| Major plant species emergence (No. of species) | R(2)/E(1) | 5 | R(1) | 3 | R(2)/E(1) | 5 | R(1) | 3 | R(3)/E(1) | 5 | R(2)/E(1) | 5 |
| Major animal species inhabit (No. of species) | N(3)/E(5) | 5 | N(3)/E(2) | 5 | N(2)/E(2) | 5 | N(1)/E(1) | 5 | N(3)/E(2) | 5 | N(1) | 3 |
| **Potential for damage** | Distribution of Pollutant by distance (%) | 79.23 | 2 | 21.03 | 4 | 76.23 | 2 | 92.96 | 1 | 29.79 | 4 | 49.19 | 3 |
|                      | Degree of internal damage (%) | 34.92 | 1 | 16.86 | 3 | 31.97 | 1 | 17.67 | 3 | 4.26 | 5 | 1.60 | 5 |
| **Total**            |        |       |        |       |        |       |        |       |        |       |        |       |
|                      | 26     | 32    | 23     | 21    | 21     | 16    | 21     | 16    | 21     | 16    | 21     | 16    |

R=Rare species; N=National monument; E=Endangered species.
surrounded by forests, preventing people from accessing and the biological diversity was high accordingly showed a high conservation value as 34 points and 32 points respectively. Disturbance was rapid physical environment change for ecosystem, community and population structure and the recovery of function was decided depending on the resistance and regenerative capacity of system (Pickett and White, 1985), so it is essential to maintain wetlands with high biological diversity intact. As a result, inland wetlands were mostly damaged by human interference such as reclamation, works and construction of a plant in the periphery areas, so it was judged that prohibiting the development in the periphery areas and preventing the inflow of sewage and wastewater from roads, industrial areas and residential areas was the best plan for protection in the present conditions. Also, it was considered that it would be advisable to purchase and restore farmlands and urbanized areas directly bordering wetlands into wetlands or develop such lands into treatment wetlands that purified incoming pollution sources from surrounding areas. Meanwhile, the ecosystem conservation is an effort to manage environmental change ratio to maintain the supply of products and services for a long period of time (Turner et al., 1993), so it is necessary to manage such change ratio to enable the performance of support service functions such as the supply of food and water, carbon emission reduction, adjustment of water quality, biological diversity and material cycling in terms of ecosystem service (Morris and Camino, 2011). Understanding of functions, granting time to the system and the allowance of self-design are necessary for correct conservation and management of wetlands and it is necessary to approach the conservation and management in terms of understanding the whole with proper time and space scale, that is a common approach of researchers for the management.

IV. Conclusion

Wetlands have been recognized as useless lands for a long period of time and such lands have been evaluated as the target for development, so the loss of a wide area through landfill occurs around the world. So, there is a need to present the direction of wetlands policies correctly along with the improvement of awareness. Therefore, the evaluation of wetlands is highly important not only for evaluating the functions of wetlands but also for selecting the conservation or restoration priorities. The opinion prevails in the country that it is difficult to carry out the spatial range and quantitative evaluation using the RAM (Rapid Appraisal Wetland Condition Index) method used in the country for evaluating the functions of wetlands (Lee et al., 2014). Therefore, the evaluation index and conservation and management priorities were selected based on the investigation and analysis result of environmental and ecological characteristics and potential for damage that could be collected from the field in this study. The plants ecosystem corresponding to the basis of ecosystem was classified by considering the layer structure and natural characteristics of dominant species based on the existing vegetation and land coverage for the evaluation unit. Only the physical and biological properties that could be acquired through the field investigation were considered since the measurement simplicity, availability, cost efficiency as well as ease of information improvement needed to be considered for index to compare the ecological value of wetlands and impact area. The biological diversity (landscape unit diversity, wildlife inhabit diversity), naturalness (naturalness of biotope, naturalness of basin ecosystem), rarity (major plant species emergence, major animal species inhabit), potential for damage (distribution of pollution sources by distance, degree of internal damage) were selected as the index in order to reflect qualitative aspects such as ecological integrity for the physical characteristics and disturbance level and suitability as biological habitats for the biological properties. The variable index applying weight by considering the characteristics of target area included landscape unit diversity, wildlife inhabit diversity, naturalness of biotope and naturalness of basin ecosystem and the fixed index that remained unchanged for the ecosystem structure and theoretical target area included 2 major animal and plant distributions among rarity.

As a result of evaluating the conservation priorities, Hwapo wetland (23 points) and Samrangjin wetland (21 points) where the area was large but vinyl greenhouses and bare grounds were distributed, showing high potential for damage and less number of inhabiting species and individuals, had a low conservation value. On the other hand, Daepyeong wetland (34 points) and Bacsil wetland (32 points) where the area was not large but whooper swans, anser fabalis and euryale ferox
were scattered around the whole country relatively or absolutely. In future in order to compare the ecological value of wetlands, a follow-up study to secure objectivity such as expert delphi approach the management. However, standing the whole with proper time and space scale, that is a system and the allowance of self-design are necessary for incoming pollution sources from surrounding areas. or develop such lands into treatment wetlands that purified and urbanized areas directly bordering wetlands into wetlands that it would be advisable to purchase and restore farmlands conservation in the present conditions. Also, it was considered industrial areas and residential areas was the best plan for and preventing the inflow of sewage and wastewater from roads, judging that prohibiting the development in the periphery areas and construction of a plant in the periphery areas, so it was damaged by human interference such as reclamation, works and construction of a plant in the periphery areas, so it was judged that prohibiting the development in the periphery areas and preventing the inflow of sewage and wastewater from roads, industrial areas and residential areas was the best plan for conservation in the present conditions. Also, it was considered that it would be advisable to purchase and restore farmlands and urbanized areas directly bordering wetlands into wetlands or develop such lands into treatment wetlands that purified incoming pollution sources from surrounding areas.

Understanding of wetlands functions, granting time to the system and the allowance of self-design are necessary for correct conservation and management, and it is necessary to approach the conservation and management in terms of understanding the whole with proper time and space scale, that is a common approach of researchers for the management. However, a follow-up study to secure objectivity such as expert delphi survey for selecting the evaluation index would be necessary in future in order to compare the ecological value of wetlands scattered around the whole country relatively or absolutely.

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