

Original Articles

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Characteristics of Vascular Plants in East Asian Alder (*Alnus japonica*) Forest Wetland of Heonilleung Royal Tombs

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ABSTRACT

This study aimed to obtain fundamental data for demonstrating biodiversity of vegetation of East Asian alder (*Alnus japonica*) Forest Wetland of Heonilleung Royal Tombs. A total of 166 vascular plants (159 species, three subspecies, three varieties, and one cultivar) belonging to 132 genera and 59 families were found, accounting for 8.3% of 1,996 vascular plant species found in Seoul. Thero-phyte was the most common life-form of plants in Heonilleung Wetland. As for rare plant species, one Least Concern (LC) species was found. There were 15 floristic regional indicator species in the research area. Three of them belonged to floristic grades III and IV. This indicates that their habitats are discontinuous and isolated to some degree. Nineteen invasive alien plant species were found, most of which were introduced from North America after the year 1964 with a spread rate of V (widespread, WS).

Keywords: Floristic regional indicator plant, Invasive alien plant, Life-form, Rare plant

Introduction

East Asian alder (*Alnus japonica*) belongs to birch family. It is a deciduous broad-leaved tree reaching up to 20 meters in height. East Asian alder mainly inhabits fertile mountain wetlands, valleys, riverside floodplains, backswamps, and alluvial lowlands (Sakio & Yamamoto, 002). East Asian alders have been planted around the entrance of royal tombs of Joseon and their adjacent wetlands. They tend to have a strong sprouting ability and prefer good moisture-retentive soils (Kim, 2015; Korean Institute of Traditional Landscape Architecture, 2016). However, most East Asian alder forest wetlands have a small population size and face a high risk of potential extinction due to desiccation and competition from adjacent plant communities. Thus, conservation plans need to be developed promptly (Cho *et al.*, 2020).

East Asian alders form a well-conserved community in the forest wetland of the Heonilleung because its surround-

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*Corresponding author: Choong-Hyeon Oh e-mail ecology@dongguk.edu https://orcid.org/0000-0002-8512-9641 ing ground has a deep layer of soil and a high groundwater table which flows from the southern part of Mt. Daemo. In recognition of such ecological value, the forest was designated as an Ecological Landscape Conversation Area of Seoul on November 24, 2005. Furthermore, the forest belongs to the territory of Heonilleung, which is one of 40 royal tombs of the Joseon Dynasty. Heonilleung is made of two divisions. One of them is Heolleung, the tomb of King Taejong (the third monarch of the Joseon Dynasty) and his consort Queen Won-gyeong. The other is Illeung, the tomb of King Sunjo (the 14th monarch of the Joseon Dynasty) and his consort Queen Sunwon. All royal tombs of the Joseon Dynasty including Heonilleung were registered as UN-ESCO World Heritage sites on June 27th, 2009. They have an outstanding historic value. Therefore, maintaining their environmental condition is highly important.

Studies on East Asian alder forest and royal tombs of the Joseon Dynasty have been conducted in various regions. Studies on East Asian alder have been conducted in places including Mt. Daemo of Seoul (Yim & Han, 1989), Mujechi Wetlands of Ulsan (Kim & Kim, 2003; Kim *et al.*, 2005), Mt. Geumjeong of Busan (Lee & Kim, 2005), Muui Island of Incheon (Paik, 2010), Civilian Control Zone and Demilitarized Zone (Kim *et al.*, 2010), Amgok Wetland of

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/bync/4.0), which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited. Copyright © National Institute of Ecology. All rights reserved. Gyeongju (Kim *et al.*, 2013), and Hwasan Wetland of Gunwi (Kim *et al.*, 2017). Studies on royal tombs of the Joseon Dynasty have been conducted in Donggureong (Lee & Chin, 2002), Seooreung (Yee & Bae, 2006), Heonilleung (Kim *et al.*, 2010), Sareung (Lee *et al.*, 2011a), Jangreung (Lee *et al.*, 2011b), Yunggeolleung (Lee *et al.*, 2011c), Samreung (Kwak *et al.*, 2012), Hongyureung (Lee *et al.*, 2013), Taereung (Kim *et al.*, 2015), and Gwangreung (Oh *et al.*, 2019). These studies were mostly focused on vegetation, while studies on flora were only performed in a sporadic manner. Although studies on vegetation of the entire Heonilleung area have already been conducted, a detailed study on the flora of East Asian alder forest wetland of Heonilleung has not been reported yet.

Thus, the objective of the present paper was to investigate vascular plant flora of the East Asian alder forest wetland of Heonilleung. Results of this study could be used as fundamental data to demonstrate botanical diversity of the study area. The outcome of this study may help us plan future conservation strategies for the wetland.

Materials and Methods

Study area

Heonilleung East Asian alder Forest Wetland is located at San 13-1, Naegokdong, Seochogu, with GPS coordinates of 37° 46' N and 127° 08' E, covering an area of 30,592.2 m². The wetland covers the majority of space of Heonilleung area. It is at the entrance of the royal tomb (Fig. 1). The wetland lies at a lowland with altitudes of 31-60 m. It has a mixture of flatland and gentle-slope land with a gradient less than 15°. The wetland is an alluvium region. Its soil comprises silty clay loam, sandy loam, and loam, rendering the area fertile and moist. The underground water level of the area is 65.2-75 cm in average with consistency (Dongguk University Industry-Academic Cooperation Foundation, 2017). Regarding the climatic condition of the wetland, it has an average annual temperature of 13.9°C, a mean maximum temperature of 19.0°C, a mean minimum temperature of 9.2°C, an average annual precipitation of 988.0 mm, and an average wind velocity of 1.5 m/s.

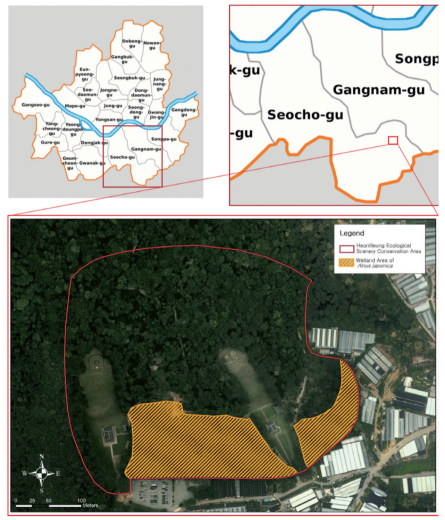


Fig. 1. Study area boundary (red) shown around the range of East Asian alder forest wetland of Heonilleung.

Study methods

A field study was performed three times (in spring, summer, and autumn) from May to September of 2020. Plants occurring inside the wetland and its edge were investigated. Most of these plants were identified during the investigation. However, some plants could not be determined. They were photographed and identified by referring to databases of Kim and Kim (2011), Cho et al. (2016), and Kim et al. (2018). Arranging the order of plants and recording their scientific names were performed according to the Korean Plant Names Index (Korea National Arboretum, 2017) and the Engler system (Melchior, 1964). Based on results of investigation, all occurring plant species were categorized according to Raunkiaer's life form system (Mueller-Dombois & Ellenberg, 1974). List of rare plants (Korea National Arboretum, 2008), invasive alien plants (Kim et al., 2018), and floristic regional indicator plants (Korea National Arboretum, 2019) of the wetland were sorted out afterwards.

Results and Discussion

Vascular plant species compositions

A total of 166 vascular plant species were identified, including 159 species, three subspecies, three varieties, and one cultivar. They represented 132 genera and 59 families (Table 1, Supplementary Table 1), accounting for 8.3% of 1,996 vascular plant species inhabiting Seoul. Among them, five (3%) species, five genera, and four families represented pteridophytes. One (0.6%) species, one genus, and one family represented gymnosperms. One hundred and twenty -two (73.5%) species, 98 genera, and 48 families represented dicotyledons. Thirty-eight (22.9%) species, 28 genera, and six families represented monocotyledons. In terms of species diversity, Poaceae had the highest diversity with 20 (12%) species, followed by Asteraceae with 16 (9.6%) species, Rosaceae with nine (5.4%) species, Cyperaceae with eight (4.8%) species, and Fabaceae and Lamiaceae with seven species each. Plants such as Equisetum arvense, Persicaria thunbergii, Corydalis ternata, Oenanthe javanica, Mentha canadensis, Phryma leptostachya var. asiatica, Lobelia

chinensis, Juncus effusus, Murdannia keisak, Poa acroleuca, Leersia oryzoides, Pinellia ternata, Carex dispalata, and Scirus juncoides that could tolerate moist to wet soil were major herbaceous species inhabiting the wetland. Canopy tree species such as Salix koreensis and Alnus japonica, understory tree species such as Quercus aliena, Prunus padus, Acer ginnala, Euonymus hamiltonianus, Styrax japonicus, and Fraxinus rhynchophylla, and shrub species such as Akebia quinata, Ampelopsis glandulosa var. heterophylla, Rosa multiflora, Zanthoxylum piperitum, Ampelopsis brevipedunculata, Eleutherococcus senticosus, Clerodendrum trichotomum, and Viburnum erosum were major woody plant species in the wetland. In addition, saplings or shrubs of plant species including Ginkgo biloba, Zelkova serrata, Magnolia denudata, Cercis chinensis, Robinia pseudoacacia, Acer palmatum, Euonymus alatus, Cornus officinalis, Callicarpa dichotoma, Sambucus canadensis, Viburnum opulus were found. They were introduced from planted trees in the neighborhood of Heonilleung Royal Tomb.

Life-forms of Plants

All 166 plant species of Heonilleung Wetland according to Raunkiaer's life-form system were ranked in decreasing order of species richness as follows: Therophytes (Th), 52 (31.3%) species; Hemicryptophytes (H), 24 (14.5%) species; Nanophanerophytes (N), 19 (11.4%) species; Hydrophytes (HH), 18 (10.8%) species; Geophytes (G), 17 (10.2%) species; Megaphanerophytes (MM), 16 (9.6%) species; Microphanerophytes (M), 14 (8.4%) species; and Chamaephytes (Ch), six (3.6%) species (Table 2).

Rare Plants

There was one rare plant species found in the wetland. It was *Melothria japonica* with a Least Concern (LC) status (Table 3). A small number of *Melothria japonica* were found inside the wetland. Their natural habitats need protection as a small number of them are occasionally seen growing near reservoirs and mountains in Korea (Lee *et al.*, 2016).

Taxon	Family	Genus	Species	Subspecies	Variety	Cultivar	subtotal	
Pteridophyta	4	5	5	-	-	-	5	
Gymnospermae	1	1	1	-	-	-	1	
Dicotyledonae	48	98	117	3	1	1	122	
Monocotyledonae	6	28	36	-	2	-	38	
Total	59	132	159	3	3	1	166	

Table 1. Categorization of plant species in Heonilleung Wetland by taxon



Life-form*	Th	G	Н	Ch	Ν	М	ММ	HH
Number of Species (%)	52 (31.3)	17 (10.2)	24 (14.5)	6 (3.6)	19 (11.4)	14 (8.4)	16 (9.6)	18 (10.8)

Table 2. Categorization of plant species in Heonilleung Wetland by life-form

* Life-form: Th (Therophytes), G (Geophyte), H (Hemicryptophytes), Ch (Chamaephytes), N (Nanophanerophytes), M (Microphanerophytes), MM (Megaphanerophytes), HH (Hydatophytes).

 Table 3. Categorization of rare plant species in Heonilleung

 Wetland

Scientific name	Grade*	
Melothria japonica (Thunb.) Maxim. ex Cogn.	LC	
*Grade: LC (Least Concerned).		

Floristic regional indicator plants

There were a total of 15 floristic regional indicator plant species. One of them, *Carex accrescens*, belonged to floristic grade IV. Two of them, *Acer palmatum* and *Callicarpa dichotoma*, belonged to grade III. Four of them, *Alnus japonica, Spiraea salicifolia, Scutellaria dependens*, and *Glyceria leptolepis*, belonged to grade IV. Eight of them, *Onoclea interrupta, Pyrus calleryana, Impatiens noli-tangere, Melothria japonica, Eleutherococcus sessiliflorus, Viburnum opulus, Cirsium pendulum*, and *Carex dispalata*, belonged to grade I. Three of them belonged to floristic grades Ill and IV. Thus, their habitats are discontinuous and isolated to some degree (Table 4). *Carex accrescens,* a species with a small range, was inhabiting the interior of the wetland in small numbers. On the other hand, the presence of *Acer palmatum* and *Callicarpa dichotoma,* both of which belonged to floristic grade Ill, showed no particular ecological significance as those individuals were introduced from the outside.

Invasive alien plants

A total of 19 invasive alien plant species were identified, including *Phytolacca americana, Chenopodium album, Robinia pseudoacacia, Trifolium repens, Ipomoea nil, Erigeron annuus, Taraxacum officinale,* and *Panicum dichotomiflorum.* Twelve (63.2%) of them were of North American origin and three (15.8%) of them were of Euro-African origin. One (5.3%) species was of temperate European origin. One (5.3%) species was of temperate European origin. One

Table 4. Categorization of floristic regional indicator plant species in Heonilleung Wetland

Scientific name	Grade	
Carex accerescens Ohwi	IV	
Acer palmatum Thunb.		
Callicarpa dichotoma (Lour.) Raeusch. ex K.Koch	III	
Alnus japonica (Thunb.) Steud.		
Spiraea salicifolia L.	Π	
Scutellaria dependens Maxim.		
<i>Glyceria leptolepis</i> Ohwi		
Onoclea interrupta (Maxim.) Ching & P.C.Chiu		
Pyrus calleryana Decne. var. fauriei (C.K.Schneid.) Rehder		
Impatiens noli-tangere L.		
Melothria japonica (Thunb.) Maxim. ex Cogn.	Ι	
Eleutherococcus sessiliflorus (Rupr. & Maxim.) S.Y.Hu		
Viburnum opulus L. var. calvescens (Rehder) H.Hara		
Cirsium pendulum Fisch. ex DC.		
Carex dispalata Boott		



Table 5. Categorization of invasive alien plant species in Heonilleung Wetland

Scientific name	Origin*	Introduction time**	Spread rate***
Phytolacca americana L.	AM	3	5
Stellaria media (L.) Vill.	TEM, EA, AM	1	5
Cerastium glomeratum Thuill.	EU, AF	3	2
Chenopodium album L.	TEM, EU	2	3
Robinia pseudoacacia L.	AM	1	5
Trifolium repens L.	EU, AF	1	5
Oxalis dillenii Jacq.	AM	3	1
Veronica peregrina L.	AM	1	1
Lindernia dubia (L.) Pennell	AM	3	1
Veronica arvensis L.	EU, AF	2	5
Erigeron annuus (L.) Pers.	AM	1	5
Conyza canadensis (L.) Cronquist	AM	1	5
Bidens frondosa L.	AM	3	5
Erechtites hieraciifolius (L.) Raf. ex DC.	AM	2	5
Ageratina altissima (L.) R.M.King & H.Rob.	AM	3	1
Taraxacum officinale F.H.Wigg.	EU	2	5
Galinsoga ciliata (Raf.) S.F.Blake	AM	3	5
Panicum dichotomiflorum Michx.	AM	3	4
Poa pratensis L.	TEM	2	4

*Origin: AF (Africa), AM (America), EA (Eurasia), EU (Europe), TEM (Temperate).

**Introduced time: 1 (1500-1931), 2 (1932-1961), 3 (1962-present).

***Spread rate: 1 (Potential Spread), 2 (Minor Spread), 3 (Concerned Spread), 4 (Serious Spread), 5 (Wide Spread).

(5.3%) species was of temperate American origin and one (5.3%) species was of European origin. Eleven (57.9%) species were of spread rate V (widespread, WS). Four (21.1%) were of spread rate I (potential spread, PS). Two (10.5%) were of spread rate IV (serious spread, SS). One (5.3%) was of spread rate II (minor spread, MS) and one (5.3%) was of spread rate III (concerned spread, CS) (Table 5). The species with spread rate V including *Stellaria media, Trifolium repens, Erigeron annuus, Conyza canadensis, Taraxacum officinale, Galinsoga ciliata* were evenly distributed in and around the wetland in numbers. As for non-invasive alien species, there were a few individuals of *Ginkgo biloba, Magnolia denudata, Cercis chinensis, Ailanthus altissima, Perilla frutescens, Solanum nigrum,* and *Sambucus canadensis* inside the wetland.

Conclusion

This study obtained fundamental data about the biodiversity of vegetation in East Asian alder forest wetland of Heonilleung Royal Tombs. These data could be used to develop a future plan for the conservation of the wetland. Results of this study indicated that constant invasive plant species control and restoration of the water regime of the wetland are needed to conserve the wetland. Study results are summarized as follows:

- 1) A total of 166 vascular plant species were found, accounting for 8.3% of 1,996 vascular plant species inhabiting Seoul.
- 2) Therophyte was the most common plant life-form in Heonilleung Wetland. Arrangement of life-forms of plants in Heonilleung Wetland according to Raunkiaer's life-form system ranked in decreasing order of species richness is as follows: Hemicryptophytes > Nanophanerophytes > Hydrophytes > Geophytes > Megaphanerophytes > Microphanerophytes > Chamaephytes.
- 3) Only one rare plant species was found in the wetland. However, 15 floristic regional indicator plant species were found in the wetland, including one belonging

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to floristic grade IV, two belonging to grade III, four belonging to grade IV, eight belonging to grade I, and three belonging to floristic grades III and IV, indicating that their habitats were isolated to some degree.

- 4) There were 19 invasive alien plant species found in the wetland. Most of them were introduced from North America after the year 1964 with a spread rate of V. As for non-invasive alien species, *Ginkgo biloba, Magnolia denudata, Cercis chinensis, Ailanthus altissima, Perilla frutescens, Solanum nigrum, Sambucus canadensis* were identified which were introduced from the outside.
- 5) The surrounding ground of Heonilleung East Asian alder forest wetland has a deep layer of soil and a stable groundwater table, which provides habitats for a number of plants tolerant of moist soil, all of which are rarely seen in Seoul. However, most of them were found to grow in small quantity. Their populations are expected to either rapidly diminish or get wiped out from the wetland if their habitat becomes desiccated or if ruderal species, invasive alien species, and cultivated plant species are kept being introduced from other areas. Therefore, detailed monitoring accompanying time series analysis and ecological management on ruderal species, alien species (including invasive alien species), and cultivated plant species should be conducted.

Conflict of Interest

The authors declare that they have no competing interests.

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Supplementary Table 1. List of vascular plant species in Heonilleung Wetland

Scientific Name	Scientific Name		
Equisetaceae	Asarum sieboldii Miq.		
Equisetum arvense L.	Papaveraceae		
Thelypteridaceae	Chelidonium majus L. subsp. asiaticum H.Hara		
Thelypteris palustris (A.Gray) Schott	Corydalis ternata (Nakai) Nakai		
Onocleaceae	Brassicaceae		
Onoclea interrupta (Maxim.) Ching & P.C.Chiu	Rorippa indica (L.) Hiern		
Athyriaceae	Draba nemorosa L.		
Athyrium yokoscense (Franch. & Sav.) Christ	Capsella bursa-pastoris (L.) Medik.		
Deparia conilii (Franch. & Sav.) M.Kato	Cardamine fallax (O.E.Schulz) Nakai		
Ginkgoaceae	Cardamine flexuosa With.		
Ginkgo biloba L.	Rosaceae		
Salicaceae	Stephanandra incisa (Thunb.) Zabel		
Salix pierotii Miq.	Prunus padus L.		
Betulaceae	Spiraea salicifolia L.		
Alnus japonica (Thunb.) Steud.	Duchesnea indica (Andrews) Focke		
Fagaceae	Prunus serrulata Lindl. f. spontanea (E.H.Wilson)		
<i>Quercus aliena</i> Blume	Chin S.Chang		
Quercus acutissima Carruth.	Potentilla fragarioides L.		
Quercus serrata Murray	Rubus pungens Cambess.		
Ulmaceae	Rosa multiflora Thunb.		
Zelkova serrata (Thunb.) Makino	Pyrus calleryana Decne. var. fauriei (C.K.Schneid.) Reh		
Cannabaceae	Fabaceae		
Humulus scandens (Lour.) Merr.	Maackia amurensis Rupr.		
Urticaceae	Cercis chinensis Bunge		
Pilea pumila (L.) A.Gray	Amphicarpaea bracteata (L.) Fernald subsp.		
Boehmeria japonica (L.f.) Miq.	edgeworthii (Benth.) H.Ohashi		
Polygonaceae	Robinia pseudoacacia L.		
Persicaria longiseta (Bruijn) Kitag.	Albizia julibrissin Durazz.		
Persicaria thunbergii (Siebold & Zucc.) H.Gross	Pueraria lobata (Willd.) Ohwi		
Persicaria pubescens (Blume) H.Hara	Trifolium repens L.		
Phytolaccaceae	Oxalidaceae		
Phytolacca americana L.	Oxalis dillenii Jacq.		
Caryophyllaceae	Rutaceae		
Sagina japonica (Sw.) Ohwi	Zanthoxylum schinifolium Siebold & Zucc.		
Stellaria uliginosa Murray	Simaroubaceae		
Stellaria media (L.) Vill.	Ailanthus altissima (Mill.) Swingle		
Stellaria aquatica (L.) Scop.	Aceraceae		
Cerastium glomeratum Thuill.	Acer palmatum Thunb.		
Cerastium holosteoides Fr. var. hallaisanense (Nakai)	Acer pseudosieboldianum (Pax) Kom.		
Mizush.	Acer tataricum L. subsp. ginnala (Maxim.) Wesm.		
Chenopodiaceae	Balsaminaceae		
Chenopodium album L.	Impatiens noli-tangere L.		



Scientific Name

Magnoliaceae Magnolia denudata Desr. Ranunculaceae Ranunculus sceleratus L. Clematis apiifolia DC. Lardizabalaceae Akebia quinata (Houtt.) Decne. Menispermaceae Menispermum dauricum DC. Aristolochiaceae *Elaeagnus umbellata* Thunb. Violaceae Viola arcuata Blume Cucurbitaceae Melothria japonica (Thunb.) Maxim. ex Cogn. Alangiaceae Alangium platanifolium (Siebold & Zucc.) Harms var. trilobum (Miq.) Ohwi Cornaceae Cornus officinalis Siebold & Zucc. Araliaceae Eleutherococcus sessiliflorus (Rupr. & Maxim.) S.Y.Hu Apiaceae Oenanthe javanica (Blume) DC. Angelica decursiva (Miq.) Franch. & Sav. Primulaceae Lysimachia japonica Thunb. Ebenaceae Diospyros lotus L. Styracaceae Styrax japonicus Siebold & Zucc. Styrax obassis Siebold & Zucc. Oleaceae Fraxinus rhynchophylla Hance Ligustrum obtusifolium Siebold & Zucc. Rubiaceae Rubia cordifolia L. Galium spurium L. Rubia argyi (H.Lév. & Vaniot) H.Hara ex Lauener Boraginaceae Trigonotis peduncularis (Trevis.) Benth. ex Baker & S.Moore Bothriospermum tenellum (Hornem.) Fisch. & C.A.Mey. Verbenaceae

Scientific Name

Impatiens textorii Miq. Celastraceae Celastrus orbiculatus Thunb. Euonymus hamiltonianus Wall. Celastrus flagellaris Rupr. Euonymus alatus (Thunb.) Siebold Euonymus alatus (Thunb.) Siebold f. ciliato-dentatus (Franch. & Sav.) Hiyama Vitaceae Ampelopsis heterophylla (Thunb.) Siebold & Zucc. Parthenocissus tricuspidata (Siebold & Zucc.) Planch. Elaeagnaceae Plantaginaceae Plantago asiatica L. Caprifoliaceae Viburnum erosum Thunb. Sambucus canadensis L. Viburnum opulus L. var. calvescens (Rehder) H.Hara Campanulaceae Lobelia chinensis Lour. Asteraceae Erigeron annuus (L.) Pers. Ixeris chinensis (Thunb.) Nakai Conyza canadensis (L.) Cronquist Bidens frondosa L. Ixeris polycephala Cass. Erechtites hieraciifolius (L.) Raf. ex DC. Youngia japonica (L.) DC. Ageratina altissima (L.) R.M.King & H.Rob. Taraxacum officinale F.H.Wigg. Artemisia indica Willd. Lactuca indica L. Centipeda minima (L.) A.Braun & Asch. *Hemistepta lyrata* (Bunge) Bunge Sigesbeckia glabrescens (Makino) Makino Cirsium pendulum Fisch. ex DC. Galinsoga ciliata (Raf.) S.F.Blake Liliaceae Smilax riparia A.DC. Hosta longipes (Franch. & Sav.) Matsum. Allium macrostemon Bunge Disporum smilacinum A.Gray Smilax sieboldii Miq.

PNIE

Scientific Name

Clerodendrum trichotomum Thunb. *Callicarpa japonica* Thunb. Callicarpa dichotoma (Lour.) Raeusch. ex K.Koch Lamiaceae Perilla frutescens var. japonica (Hassk.) Hara Mosla scabra (Thunb.) C.Y.Wu & H.W.Li Mentha arvensis L. var. piperascens Malinv. ex Holmes Lycopus lucidus Turcz. ex Benth. Scutellaria dependens Maxim. Mosla dianthera (Buch.-Ham. ex Roxb.) Maxim. Elsholtzia ciliata (Thunb.) Hyl. Solanaceae Solanum nigrum L. var. nigrum Scrophulariaceae Veronica peregrina L. Lindernia dubia (L.) Pennell Lindernia procumbens (Krock.) Philcox Veronica arvensis L. Mazus pumilus (Burm.f.) Steenis Phrymaceae Phryma leptostachya L. var. oblongifolia (Koidz.) Honda Leersia oryzoides (L.) Sw. Oplismenus undulatifolius (Ard.) P.Beauv. Molinia japonica Hack. Paspalum thunbergii Kunth ex Steud. Melica grandiflora Koidz. Microstegium vimineum (Trin.) A.Camus var. polystachyum (Franch. & Sav.) Ohwi Araceae Pinellia ternata (Thunb.) Makino Cyperaceae

Scientific Name

Juncaceae

Juncus decipiens (Buchenau) Nakai Iuncus tenuis Willd. Juncus diastrophanthus Buchenau Commelinaceae Commelina communis L. Aneilema keisak Hassk. Poaceae Phalaris arundinacea L. Setaria viridis (L.) P.Beauv. Panicum bisulcatum Thunb. Festuca parvigluma Steud. Microstegium vimineum (Trin.) A.Camus Echinochloa crus-galli (L.) P.Beauv. Alopecurus aequalis Sobol Panicum dichotomiflorum Michx. Digitaria violascens Link Poa annua L. Poa acroleuca Steud. *Glyceria leptolepis* Ohwi Eleusine indica (L.) Gaertn. Poa pratensis L. Carex accerescens Ohwi Carex aphanolepis Franch. & Sav. Pycreus sanguinolentus (Vahl) Nees Scirpus wichurae Boeck. Carex dispalata Boott Eleocharis acicularis (L.) Roem. & Schult. var. longiseta Svenson Schoenoplectus juncoides (Roxb.) Palla Kyllinga brevifolia Rottb. var. leiolepis (Franch. & Sav.) H.Hara