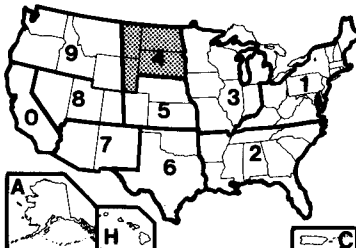
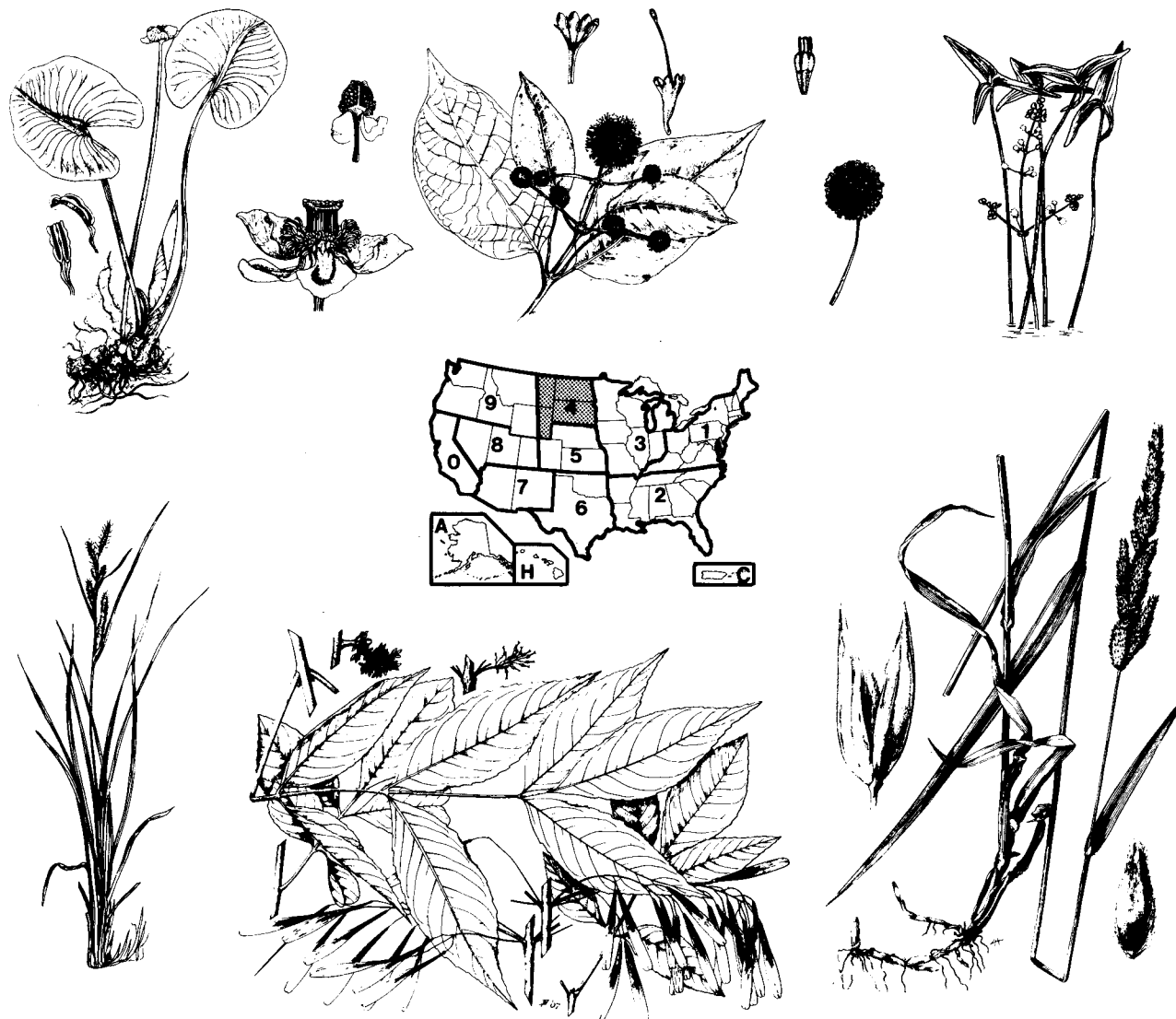


T. Rockwell

BIOLOGICAL REPORT 88(26.4)
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NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: NORTH PLAINS (REGION 4)



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Wildlife Service

Department of the Interior

In Cooperation with the National and
Regional Interagency Review Panels

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NATIONAL LIST OF PLANT SPECIES

THAT OCCUR IN WETLANDS:

NORTH PLAINS (REGION 4)

by

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for

National Wetlands Inventory
U.S. Fish and Wildlife Service

In cooperation with the National and Regional
Interagency Review Panels:

U.S. Fish and Wildlife Service
U.S. Army Corps of Engineers
U.S. Environmental Protection Agency
U.S. Soil Conservation Service

U.S. Department of the Interior
Fish and Wildlife Service
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Washington, DC 20240

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DEDICATION

The National List of Plant Species That Occur in Wetlands is respectfully dedicated to Neil Hotchkiss and Francis M. Uhler, who made this work possible by their contributions to wetland botany and ecology. These two scientists focused their long and productive careers on the study of wetlands long before our current emphasis on wetland systems began. They aided in producing the Fish and Wildlife Service's first wetland classification system, developed initial lists and guidebooks to the wetland plants of the United States, and produced many studies on the ecology and management of wetlands and their value to wildlife. It is my sincere pleasure and humble gratitude to acknowledge the dependence of this current work on their long and untiring efforts.

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CONTENTS

	<u>Page</u>
ACKNOWLEDGMENTS	iv
INTRODUCTION	1
DEVELOPMENT OF THE CURRENT LIST	2
REVIEW PANELS AND REVIEW PROCESS	4
COMPOSITION OF THE LISTS	7
DIGITAL DATA BASE AVAILABILITY	13
REGIONAL INDICATORS	14
TRINOMIALS	38
SYNONYMY	40
LITERATURE CITED	57
APPENDIXES	
A. Review Procedure	58
B. Instructions for Completing the Review Sheet for Plant Species That Occur in Wetlands	59
C. Review Sheet for Plant Species That Occur in Wetlands	60
D. Interagency Review Panel Members and Regional Reviewers	61

ACKNOWLEDGMENTS

The National List of Plant Species That Occur in Wetlands (hereafter referred to as the National List) is the result of the collective efforts of a large number of dedicated biologists. Special recognition and thanks are extended to the many people who contributed to the successful completion of this project. The National Wetlands Inventory, especially John Montanari and William Wilen, provided the funding and administrative support necessary for the development of the National List and coordination of the review effort.

The other Federal agencies, especially William Sipple, John Meagher, and Dave Davis of the Environmental Protection Agency, Robert Pierce, Richard Macomber, and Dana Sanders of the Corps of Engineers, and Billy Teels and Carl Thomas of the Soil Conservation Service, provided much needed funding to aid development of the Annotated National Wetland Plant Species Data Base and technical support through their agency biologists' participation in the review effort.

Special recognition and appreciation is extended to Lewis Cowardin who conceived the need for the National List, supervised the compilation of the initial draft list, and provided invaluable advice and direction during the initial phase of the project.

The contribution of the authors of the almost 300 regional and State floras and regional wetland manuals used in compiling the Annotated National Wetland Plant Species Data Base is gratefully acknowledged.

The development of the National List was greatly facilitated by the dedicated staff who contributed over 50 person years to compile the Annotated National Wetland Plant Species Data Base. This data base provided a solid information base from which the National List was derived. This staff included Karen E. Amidei, James G. Armstrong, Sheryl A. Brenner, Steven I. Candileri, Mark A. Charneski, Diana Fry, Thomas B. Gunter, Lillian A. Gustafson, Iris A. Kendall, Mary E. Klee, Annie L. Kosvanec, David R. Lindsey, Stephen Mortellaro, Kent A. Moyer, Laura E. Pittman, Donald R. Richardson, Richard N. Rowse, Angela F. Salem, Deana Ulmer, Sheri A. Ulrich, Sandra M. Upchurch, Diane Wallace, Debora L. Wegner, August M. Wooten and Kevin R. Youngberg. This landmark effort to collect much of the taxonomic and ecological information about wetland plants into a textual computer data base was a protracted and extremely tedious task. It was truly a pleasure to work with such a productive and conscientious group.

A special debt is owed to the regional ecologists who so generously gave of their time and experience in reviewing the lists. Their review helped to refine the information presented in the botanical manuals and in many cases provided the only and often best description of the ecology of many plant species. The

National List would not be as accurate and complete if it were not for the enormous amount of review so generously provided by the regional reviewers. State distributions and common names provided by John Kartesz from unpublished data bases allowed the production of accurate State lists and common name assignments for almost all species. The high quality and completeness of the National List is in large part due to the data provided by John Kartesz from the Biota of North America Program.

The composition and pleasing format of the lists is largely due to the computer skills of Jill Muhlenbruck and Gregor Auble of the National Ecology Research Center.

The contributions of the many National and regional review panel members is gratefully acknowledged. These biologists represented their agencies in a technically competent and thoroughly professional manner. The strength of the Regional lists and Indicator assignments is largely due to the diverse background of the review panel members and a firm desire by all to make the process work. The unwavering resolve and determination displayed by all the review panels to complete each phase of the task during the marathon regional review panel meetings was truly inspiring. Well over 200 weeks of staff time was contributed by the review panel members.

It has been a pleasure to coordinate this effort and to work so closely with so many dedicated and professional biologists. The credit and recognition for the completion of this task applies equally to all who contributed so much. As compiler, I must necessarily take the responsibility for any transcription errors which may have occurred during the production of this report. The extensive use of the National List has made the entire effort professionally satisfying for all who have contributed.

INTRODUCTION

The National List of Plant Species That Occur in Wetlands (hereafter referred to as the National List) represents the combined efforts of many biologists over the last decade to define the wetland flora of the United States. The National List has undergone a number of revisions based on intensive review by regional ecologists. National, regional, and State lists are being distributed to provide users with the most current information. We welcome and encourage modification and improvement of the National List. Refinement of the National List will occur continually, reflecting increased knowledge in Indicator assignments, taxonomy, and geographic distribution. We anticipate that further refinement of the National List will lead to additional infra-specific and subregional Indicator assignments. Review documents and procedures are included with the National List to aid and encourage additional review (Appendix A). The U.S. Fish and Wildlife Service initially developed the National List in order to provide an appendix to the Classification of Wetlands and Deepwater Habitats of the United States (Cowardin et al. 1979) to assist in the field identification of wetlands. Plant species that occur in wetlands as used in the National List are defined as species that have demonstrated an ability (presumably because of morphological and/or physiological adaptations and/or reproductive strategies) to achieve maturity and reproduce in an environment where all or portions of the soil within the root zone become, periodically or continuously, saturated or inundated during the growing season (adapted from Huffman 1981). The development of the National List changed significantly when a cooperative review effort was established by the major Federal agencies involved in wetland identification and management. The utility of the National List goes far beyond a simple catalog of wetland plants. The Fish and Wildlife Service, in cooperation with North Carolina State University, has produced a weighted average procedure for using the wetland Indicator assignments of individual species to assist in determining the probability that a community is a wetland (Wentworth and Johnson 1986). This procedure is used by the Soil Conservation Service to aid in the determination of wetlands included under the conservation provisions of the Food Security Act of 1985. The Fish and Wildlife Service, Army Corps of Engineers, Environmental Protection Agency, and Soil Conservation Service use the National List to aid in identifying wetlands falling under their various wetland program responsibilities. Wetland identification manuals which incorporate the National List have recently been produced by the Corps of Engineers (Environmental Laboratory 1987) and the U.S. Environmental Protection Agency (Sipple 1988).

DEVELOPMENT OF CURRENT LIST

The Fish and Wildlife Service recognized that accessory lists of hydrophytes (plant species that occur in wetlands) and hydric soils would need to be developed to apply the wetland classification system accurately and consistently in the field. The scientific names of the plant species included in the major wetland plant lists and manuals were collected and merged into a single computerized list with those species on the National List of Scientific Plant Names (U.S. Department of Agriculture 1971) that had emergent, floating, or submergent life forms. This initial list of 1,626 species, completed in March 1976, was obviously incomplete, and was especially deficient in plant species from the western United States and the Alaska, Caribbean, and Hawaii regions. Dr. Donovan Correll, Fairchild Tropical Garden, Miami, Florida, reviewed this initial list in 1977 and suggested many additional species for inclusion. Dr. Correll's additions were combined with the initial list, and a draft list of 4,235 species was developed in 1977. This draft list, although plagued by problems of plant nomenclature and synonymy, was remarkably complete, considering the small amount of time which had been spent on its development.

Review and refinement of this draft list has continued since 1977. Initial tasks were to maintain and improve computer storage and retrieval of the draft list information, align the listed species with a national taxonomic treatment, and subdivide the species according to their fidelity to wetlands. The importance of the development of an accurate National List of Plant Species That Occur in Wetlands to the Federal community and the need to substantiate the occurrence of these plant species in wetlands from the botanical literature led the Fish and Wildlife Service to begin development of the Annotated National Wetland Plant Species Data Base. This textual data base documents the taxonomy, distribution, and ecology of each species based on a synthesis of almost 300 National and regional wetland plant and botanical manuals representing the major State and regional floras. Computer storage of the Annotated National Wetland Plant Species Data Base allowed for the efficient maintenance of the initial National List and creation of early draft regional subdivisions of the National List. Data collection for the Annotated National Wetland Plant Species Data Base for all plant species was completed in 1987, but incorporation of this information into a single data base on the National Wetlands Inventory minicomputer remains to be accomplished. The species data base is presently stored on a microcomputer. Information on the data base and preliminary species listings or data reports from the Annotated National Wetland Plant Species Data Base can be obtained from the National Wetlands Inventory, St. Petersburg, Florida.

The Soil Conservation Service, through a contract to the Smithsonian Institution, produced a revised National List of Scientific Plant Names in 1982 (U.S. Department of Agriculture 1982.) This national treatment provided a standard nomenclature for the National List of Plant Species That Occur in Wetlands,

supplied a listing of synonyms linked to the accepted names, and updated the regional distribution of each species. The Soil Conservation Service list was selected as the taxonomic standard in order to facilitate the eventual correlation of the National List of Plant Species That Occur in Wetlands with the Hydric Soils of the United States (U.S. Department of Agriculture 1987). Copies of the National List of Scientific Plant Names (1982) are available from the State offices of the Soil Conservation Service.

A wetland fidelity rating system was created during the initial development of the Annotated National Wetland Plant Species Data Base. Early coding of verbatim habitat from the botanical manuals for a wide variety of plant species indicated that an obvious separation of obligate (restricted to wetlands) and facultative (not restricted to wetlands) species could be made. Further refinement led to subdivision of the facultative category into three subcategories, with a range of percent occurrences in wetland versus nonwetland applied to each subcategory to enhance user understanding and consistent application.

The ecological information obtained from the botanical manuals during data collection for the development of the Annotated National Wetland Plant Species Data Base led to the identification and addition to the National List of many additional species for which at least one manual reported the species occurring in an obvious wetland site. The National List had increased as a result of this process to 5,244 species in 1982, 6,042 species in 1986, and presently is composed of 6,728 plant species.

REVIEW PANELS AND REVIEW PROCESS

The desire of the Federal agencies involved in wetland identification and delineation for a Federal list of plant species that Occur in Wetlands led to the suggestion by the Fish and Wildlife Service that a review process be established similar to that developed to review the Hydric Soils of the United States (U.S. Department of Agriculture 1987). In early 1983, the Fish and Wildlife Service formally requested that the Army Corps of Engineers, Environmental Protection Agency, and Soil Conservation Service participate cooperatively in an interagency review and development of a National List of Plant Species that Occur in Wetlands. Each agency nominated staff wetland ecologists with a strong background in wetland botany to a National Interagency Review Panel. Two organizational meetings were held in the summer of 1983 to determine the responsibilities and goals of the National and Regional Interagency Review Panels and the structure of the review process. The four Federal agencies also nominated staff wetland ecologists to represent them on each of the Regional Review Panels. Selection and appointment of the Regional Interagency Review Panel representatives was completed by each agency by the spring of 1984. All four agencies have been represented on most Review Panels, with some change in agency representatives occurring through the years.

Initial organizational meetings for all the conterminous United States Regional Interagency Review Panels were held in 1984. The regional review process was discussed, and review materials were developed. Potential reviewers, principally field botanists and ecologists associated with State and Federal agencies and universities, were identified for each region, and the responsibility for contacting the potential regional reviewers was partitioned among the Review Panel members. Regional reviewers were contacted during the summer and fall of 1984 to determine if they could review the list and return their review comments by the winter of 1984-85. Regional reviewers were sent the most current copy of the regional list (dated September 1982) during the summer and fall of 1984. The Regional review lists contained, for many species, a tentative Indicator assignment developed from the data collected for the Annotated National Wetland Plant Species Data Base. All the Regional Review Panels met during the spring of 1985 to consider the review provided by the regional ecologists. A total of 142 ecologists and botanists from across the country initially reviewed the 1982 lists. The number of reviewers varied from 10 to 30 per region. Regional reviewers assigned a wetland Indicator to as many species as possible, based upon their field experience, using Cowardin et al. (1979) for the definition of a wetland.

The Regional Interagency Review Panels examined the Indicator assignments suggested by each reviewer and any additional supporting documentation which reviewers provided. Each of the Regional Review Panel members independently synthesized the review received and developed a regional Indicator assignment

for each species based upon all the regional review and information gathered about the species. The tentative Indicator assignment developed from the Annotated National Wetland Plant Species Data Base often was regarded as the equivalent of a regional reviewer's assignment and was given the same status or weight in Review Panel deliberations. The Regional Review Panel collectively considered Indicator assignments for each species made by each agency panel member and, with each agency having one vote, attempted to achieve unanimous agreement on a Regional Indicator assignment. The plus (+) and minus (-) designations, specifying respectively the higher or lower part of the frequency range for a particular Indicator, were used by some Review Panels as a means of achieving interagency agreement. The number of reviewers for each species varied considerably, and each reviewer was generally given the same weight by a Review Panel. The number of reviewers commenting on individual species varied, depending on the distribution of the species across the region. Particular species ranged from 20 review comments to only a single review, and in some cases received no review. Review reflecting a wide range of suggested Indicators was received for some species. This broad range of suggested Indicators for these species was difficult to synthesize and blend into a single Indicator status. These species were given an NA (no agreement) assignment if the Review Panel could not reach a unanimous decision. Unreviewed species were assigned an NI (no indicator) assignment if the Review Panel had little or no information on which to base an Indicator status.

The National Review Panel met in July 1985 to review progress, to examine the Indicator assignments for consistency across regions, and to develop a procedure for the assignment of an Indicator to as many unassigned species as possible. National, regional, and State lists of plant species that Occur in Wetlands were produced in the spring of 1986, and were distributed widely.

The Regional Review Panels met during the summer and fall of 1986 to apply an Indicator assignment to as many remaining unassigned species as possible. The Review Panels principally relied on additional review received from former and new reviewers, the habitat information recorded in the Annotated National Wetland Plant Species Data Base, or examination of the habitat given in selected regional manuals if the Species Data Base information was not available, to assign a regional Indicator status. An asterisk (*) was assigned by the Regional Review Panels to Indicators derived from limited ecological information. The asterisk reflected a tentative assignment made with less confidence and data than the other Indicator assignments. Usually no review was received from regional ecologists for these asterisked species. A question mark (?) following a National Indicator denoted a tentative Indicator assignment assigned by the compiler and not confirmed by Regional Interagency Review Panel concurrence. The 1986 National Wetland Plant List - Regional Indicator Compilation (Reed 1986) reported the status of the review process.

The National Review Panel reexamined the review process and current list in 1986 and directed the Regional Panels to complete the review of the regional lists. The Regional Review Panels met during the spring and summer of 1987 to complete the initial assignment of as many unassigned species remaining on the regional lists as possible. The Review Panels also considered species suggested for addition by reviewers. Additional Regional Indicator assignments and changes to previous assignments were made based on new review received from reviewers,

ecological information from the Annotated National Wetland Plant Species Data Base, or information from botanical manuals.

The task of the Regional Interagency Review Panels was to interpret and synthesize reviewers' comments and the range of habitat descriptions given for each species by the various authors of the botanical manuals into a single wetland Indicator category for their regions. There was an overwhelming similarity of independent Indicator assignments made by both the reviewers, based on their field experience, and the Regional Review Panel members, based on the habitat expressed in the botanical literature. This repeatability of Indicator assignments derived in a variety of ways by ecologists with a wide variety of backgrounds confirmed that the Indicators were both reproducible and defensible. The Regional Review Panels were able to assign, with the highest degree of confidence, Indicators to those species which had been reviewed by a number of regional reviewers and also had a large literature base. The comparability of the Indicator designations is also demonstrated by the large number of species (6,114 species, 91% of the species assigned an Indicator) that were assigned only a single Indicator or a narrow range of Indicators by the independently functioning Regional Review Panels. An analysis of the National Indicator range shows that 483 species (7%) were assigned an NI (no indicator), and 675 species (10%) have a question mark following the Indicator. The question mark signifies a tentative assignment. An analysis of the Regional Indicators for all regions shows that an * was added to 729 Regional Indicators and an NA was assigned to 28 species. The National List of Plant Species that Occur in Wetlands represents our progress to date and is provided both for current use and as a base for future revisions.

COMPOSITION OF THE LISTS

The National, regional, and State lists are reported in a variety of formats. All of the lists are initially arranged alphabetically by scientific name followed by a second list, also alphabetical by scientific name, of those species with infra-specific (subspecies, variety, or form) Indicator assignments. A third list, alphabetic by scientific name, provides a list of synonyms related to the equivalent accepted name shown in the alphabetical scientific name list. The State lists also contain a fourth compilation, following the synonymy report, of the species found in each State, alphabetized by common name and subdivided into eight separate lists by life form (trees, shrubs, vines, forbs, grasses, grasslikes [sedges and rushes], ferns and allies, and aquatics).

Nomenclature and distribution follow the National List of Scientific Plant Names (1982) except as modified by State distribution data from an unpublished plant species geographic data base (Kartesz).

Epiphytic (e.g., mistletoes and some orchids) and nonrooted species (e.g., dodder) were excluded from the National List because their roots were respectively either never exposed to ground-level soil conditions or were not in existence during all or part of the plant's life span. The current National List contains only vascular plants, but a companion list of Bryophytes (mosses and liverworts) that occur in wetlands is being developed to further define the wetland flora of the United States. The Algae have also been excluded from the current list.

Listings of the members of the National and appropriate Regional Interagency Review Panels and the regional reviewers are included at the end of each list (Appendix D). Not all categories listed below are displayed in each National, regional, or State report. The National alphabetical scientific name list is reported by SCI-NAME, NAT-IND, R1IND, R2IND, R3IND, R4IND, R5IND, R6IND, R7IND, R8IND, R9IND, ROIND, RAIND, RCIND, RHIND, and REGION. The National trinomial list is reported by SCI-NAME, TRINOM, R1IND, R2IND, R3IND, R4IND, R5IND, R6IND, R7IND, R8IND, R9IND, ROIND, RAIND, RCIND, RHIND, and REGION. The National, regional, and State synonym lists are reported by SYNONYMY, SCI-NAME, AUTHOR, and REGION. The regional and State alphabetical scientific name lists are reported by SCI-NAME, AUTHOR, COMMON-NAME, R_IND, NAT-IND, and HABIT. The regional and State trinomial lists are reported by SCI-NAME, AUTHOR, TRINOM, R_IND, NAT-IND, and HABIT. The State alphabetical common-name lists are reported within life forms (HABIT) by COMMON-NAME, R_IND, NAT-IND, SYMBOL, SCI-NAME, and HABIT.

The information in these lists is presented in the following categories. A brief definition of the categories reported in the various lists is given below:

SCI-NAME (Scientific Name)

The genus and species applied to the taxon by the National List of Scientific Plant Names (1982).

SYMBOL

Symbol assigned in the National List of Scientific Plant Names (1982), consisting of the first two letters of the genus name and the first two letters of the specific epithet, with additional numbers added in numeric sequence to the four-letter symbol to break ties. Tentative plant symbols for species not in the National List of Scientific Plant Names (1982) have been created by taking the first two letters of the genus and specific epithet, adding a numeric tie breaker, if necessary, and ending with a question mark. All species have a unique symbol.

AUTHOR

The author of the scientific name as cited by the National List of Scientific Plant Names (1982).

SYNONYMY

Alternate scientific names applied to the species by major regional or State floras.

TRINOM (Trinomial)

Varieties, subspecies, or forms which differ in Indicator assignment from the species.

NAT-IND (National Range Of Indicators)

The National Indicators reflect the range of estimated probabilities (expressed as a frequency of occurrence) of a species occurring in wetland versus nonwetland across the entire distribution of the species. A frequency, for example, of 67%-99% (Facultative Wetland) means that 67%-99% of sample plots containing the species randomly selected across the range of the species would be wetland. A question mark (?) following an Indicator denotes a tentative assignment based on the botanical literature and not confirmed by regional review. When two indicators are given, they reflect the range from the lowest to the highest frequency of occurrence in wetlands across the regions in which the species is found. A positive (+) or negative (-) sign was used with the Facultative Indicator categories to more specifically define the regional frequency of occurrence in wetlands. The positive sign indicates a frequency toward the higher end of the category (more frequently found in wetlands), and a negative sign

indicates a frequency toward the lower end of the category (less frequently found in wetlands).

Indicator Categories

Obligate Wetland (OBL). Occur almost always (estimated probability >99%) under natural conditions in wetlands.

Facultative Wetland (FACW). Usually occur in wetlands (estimated probability 67%-99%), but occasionally found in nonwetlands.

Facultative (FAC). Equally likely to occur in wetlands or nonwetlands (estimated probability 34%-66%).

Facultative Upland (FACU). Usually occur in nonwetlands (estimated probability 67%-99%), but occasionally found in wetlands (estimated probability 1%-33%).

Obligate Upland (UPL). Occur in wetlands in another region, but occur almost always (estimated probability >99%) under natural conditions in nonwetlands in the region specified. If a species does not occur in wetlands in any region, it is not on the National List.

The wetland Indicator categories should not be equated to degrees of wetness. Many obligate wetland species occur in permanently or semipermanently flooded wetlands, but a number of obligates also occur and some are restricted to wetlands which are only temporarily or seasonally flooded. The facultative upland species include a diverse collection of plants which range from weedy species adapted to exist in a number of environmentally stressful or disturbed sites (including wetlands) to species in which a portion of the gene pool (an ecotype) always occurs in wetlands. Both the weedy and ecotype representatives of the facultative upland category occur in seasonally and semipermanently flooded wetlands.

R_IND (Regional Indicator)

The estimated probability (likelihood) of a species occurring in wetlands versus nonwetlands in the region. Regional Indicators reflect the unanimous agreement of the Regional Interagency Review Panel. If a regional panel was not able to reach a unanimous decision on a species, NA (no agreement) was recorded in the regional indicator (R_IND) field. An NI (no indicator) was recorded for those species for which insufficient information was available to determine an indicator status. A nonoccurrence (NO) designation indicates that the species does not occur in that region. An asterisk (*) following a regional Indicator identifies tentative assignments based on limited information from which to determine the indicator status. In the listings for the States divided into two regions (Montana, Wyoming, and Colorado), both regional Indicators are reported.

REGION

The distribution of the species expressed by the regional codes used in the National List of Scientific Plant Names (1982). These code numbers and regions are displayed in Figure 1.

<u>REGION CODE</u>	<u>REGION</u>	<u>STATE(S) IN REGION</u>
1	Northeast	ME,NH,VT,MA,CT,RI,WV,KY,NY,PA, NJ,MD,DE,VA,OH
2	Southeast	NC,SC,GA,FL,TN,AL,MS,LA,AR
3	North Central	MO,IA,MN,MI,WI,IL,IN
4	North Plains	ND,SD,MT(Eastern),WY(Eastern)
5	Central Plains	NE,KS,CO(Eastern)
6	South Plains	TX,OK
7	Southwest	AZ,NM
8	Intermountain	NV,UT,CO(Western)
9	Northwest	WA,OR,ID,MT(Western),WY(Western)
0	California	CA
A	Alaska	AK
C	Caribbean	PR(Puerto Rico), VI(U.S. Virgin Isls.), CZ(Canal Zone), SQ (Swan Isls.)
H	Hawaii	HI(Hawaiian Isls.), AQ(American Samoa), GU(Guam), IQ(U.S. Misc. Pacific Isls.), MQ(Midway Isls.), TQ(Trust territories of the Pacific Isls.), WQ(Wake Isl.), YQ(Ryukyu Isls. Southern)

COMMON-NAME

A popular name applied to the species. Common name selection generally follows Common Names for North American Plants (Kartesz and Thieret, in press), but some common names follow the current common name list maintained by the Soil Conservation Service.

HABIT

The plant characteristics and life forms assigned to each species in the National List of Scientific Plant Names (1982) and by the Soil Conservation Service. Family names are listed alphabetically under specific life forms restricted to these families.

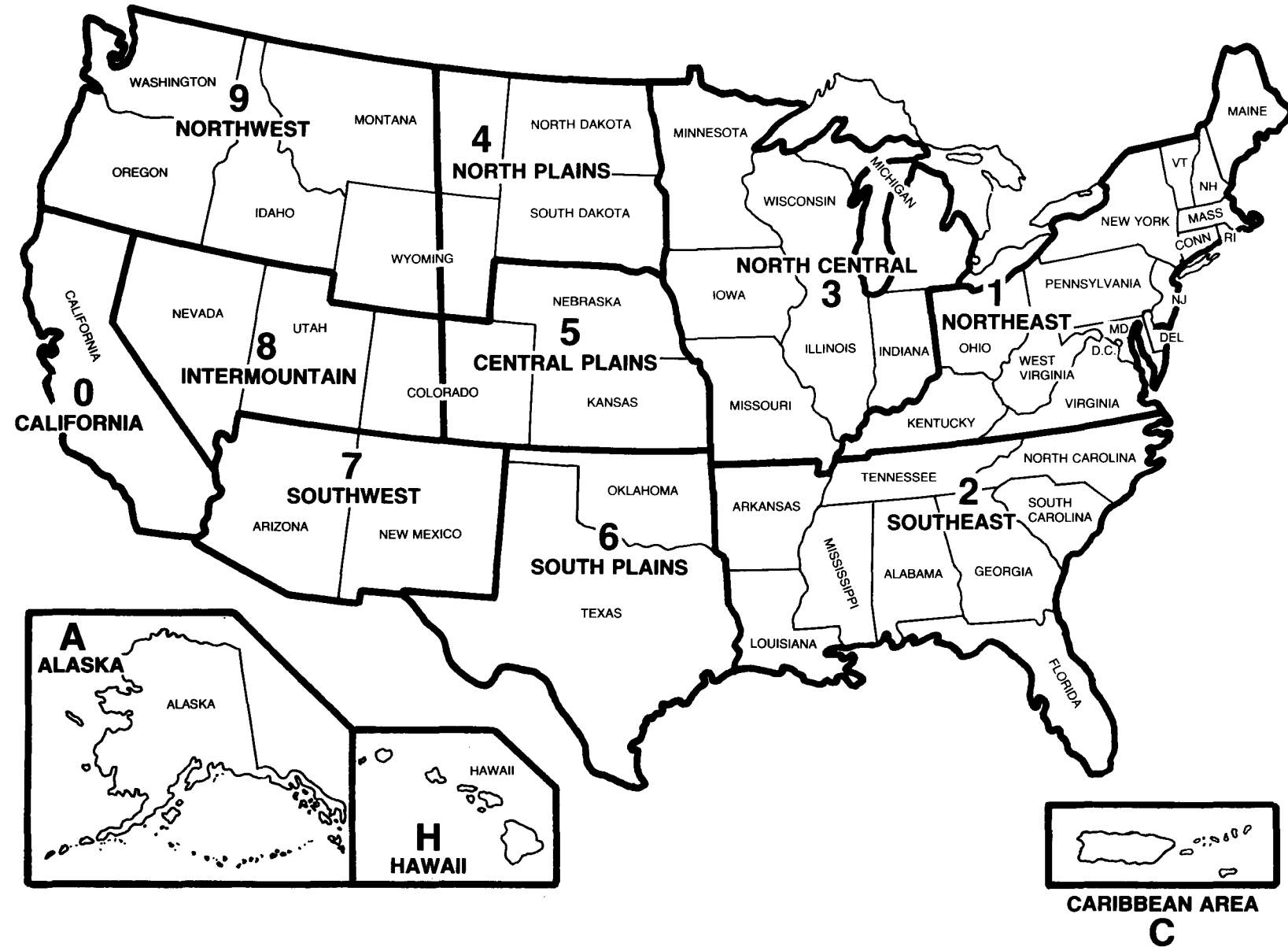


Figure 1. Regions of distribution for the National List of Scientific Plant Names (1982).

<u>SYMBOL</u>	<u>CHARACTERISTIC OR LIFE FORM</u>	<u>SYMBOL</u>	<u>CHARACTERISTIC OR LIFE FORM</u>
A =	Annual	G =	Grass
B =	Biennial		POACEAE
C =	Clubmoss	GL =	Grasslike
	LYCOPODIACEAE		CYPERACEAE
	SELAGINELLACEAE		JUNCACEAE
E =	Emergent	H =	Partly woody
@ =	Epiphytic	HS =	Half shrub
F =	Forb	H2 =	Horsetail
/ =	Floating		EQUISETACEAE
F3 =	Fern	I =	Introduced
	ADIANTACEAE	N =	Native
	ASPLENIACEAE	P =	Perennial
	BLECHNACEAE	+	Parasitic
	CYATHEACEAE	P3 =	Pepperwort
	DAVALLIACEAE	Q =	MARSILEACEAE
	DENNSTAEDTIACEAE		Quillwort
	DRYOPTERIDACEAE	S =	ISOETACEAE
	GLEICHENIACEAE	- =	Shrub
	GRAMMITIDACEAE	Z =	Saprophytic
	HYMENOPHYLLACEAE	\$ =	Submerged
	LOMARIOPSIDACEAE	T =	Succulent
	MARATTIACEAE	V =	Tree
	OPHIOGLOSSACEAE	W =	Herbaceous Vine
	OSMUNDACEAE		Waterfern
	PARKERIACEAE		AZOLLACEAE
	POLYPODIACEAE		SALVINIACEAE
	PSILOTACEAE	WV =	Woody vine
	PTERIDAC EAE		
	SCHIZAEACEAE		

The HABIT symbols are combined to describe the life form of the species (e.g., ANG means annual native grass, IT means introduced tree).

DIGITAL DATA BASE AVAILABILITY

The National List of Plant Species that Occur in Wetlands is maintained in a microcomputer data base. This data base was created to track and document the decisions made by the Regional Interagency Review Panels and to facilitate generation of National, regional and State reports. The data base is organized into 26 fixed-length and 3 variable-length fields and contains information on plant taxonomy, geography, and wetland Indicator status. We expect to make regional subdivisions of the data base and a user's manual available on selected magnetic media. An announcement of the format and ordering procedures will be distributed widely when the data base is available in digital form.

REGIONAL INDICATORS

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

SCI-NAME	AUTHOR	COMMON-NAME	R4 IND	NAT-IND	HABIT
ACALYPHA RHOMBOIDEA	RAF.	COPPER-LEAF, COMMON	FACU-	UPL, FAC-	ANF
ACALYPHA VIRGINICA	L.	MERCURY, THREE-SEEDED	FACU-	UPL, FACU	ANF
ACER GLABRUM	TORR.	MAPLE, ROCKY MOUNTAIN	FAC	FACU, FAC	NT
ACER NEGUNDO	L.	BOX-ELDER	FAC	FAC, FACW	NT
ACER SACCHARINUM	L.	MAPLE, SILVER	FACW	FAC, FACW	NT
ACER SACCHARUM	MARSHALL	MAPLE, SUGAR	FACU	UPL, FACU	NT
ACHILLEA MILLEFOLIUM	L.	YARROW, COMMON	FACU	FACU	PNF
ACONITUM COLUMBIANUM	NUTT.	MONKSHOOD, COLUMBIA	FACW	FACW	PNF
ACORUS CALAMUS	L.	SWEETFLAG	OBL	OBL	PIEF
ADIANTUM CAPILLUS-VENERIS	L.	FERN, SOUTHERN MAIDEN-HAIR	FACW	FACU, FACW+	PNF3
ADIANTUM PEDATUM	L.	FERN, NORTHERN MAIDEN-HAIR	FAC	FACU, FAC	PNF3
ADOXA MOSCHATELLINA	L.	MUSK-ROOT	FAC	FACU, FAC	PNF
AESCULUS GLABRA	WILLD.	BUCKEYE, OHIO	NI	FACU, FAC+	NT
AGALINIS ASPERA	(DOUGL. EX BENTH.) BRITTON	FALSE-FOXGLOVE, ROUGH PURPLE	FACU	FACU, FAC	ANF
AGALINIS TENUIFOLIA	(VAHL) RAF.	FALSE-FOXGLOVE, SLENDER	FACW	FACU, FACW	AF
AGASTACHE NEPETOIDES	(L.) KUNTZE	GIGANT-HYSSOP, YELLOW	FAC	FACU, FAC	PNF
AGERATINA ALTISSIMA	(L.) R.M. KING & H. ROB.	SNAKEROOT, WHITE	FAC	UPL, FAC	N
AGoseris glauca	(PURSH) D. DIETR.	FALSE-DANDELION, PALE	FAC	FACU, FAC	PNF
AGRIMONIA GRYPOSEPALA	WALLR.	GROOVEBUR, TALL HAIRY	FAC	FACU, FACW-	PNF
AGRIMONIA PARVIFLORA	SOLAND. IN AIT.	GROOVEBUR, SMALL-FLOWER	FAC	FAC, FACW	PNF
AGRIMONIA STRIATA	MICHX.	GROOVEBUR, WOODLAND	FACU	FACU, FAC	PNF
ACROHORDEUM X MACCUNII	(VASEY) LEPAGE	WILDREYE, MACOUN	FAC	FACU, FAC	PNG
ACROPYRON CANNUM	BEAUV.	WHEATGRASS, CUTTING	FAC	FACU, FAC	PIG
ACROPYRON DASYSTACHYUM	(HOOK.) SCRIBN.	WHEATGRASS, THICK-SPIKE	FAC	UPL, FAC	PNG
ACROPYRON REPENS	(L.) BEAUV.	QUACKGRASS	FAC	UPL, FAC	PIG
ACROPYRON SMITHII	RYDB.	WHEATGRASS, WESTERN	FACU	UPL, FAC-	PNG
ACROPYRON SPICATUM	(PURSH) SCRIBN. & J.G. SMITH	WHEATGRASS, BLUE-BUNCH	FACU-	UPL, FACU	PNG
ACROPYRON TRACHYCAULUM	(LINK) MALTE EX H.F. LEWIS	WHEATGRASS, SLENDER	FACU	FACU, FAC	PNF
AGROSTIS ALBA	L.	REDTOP	FACW	FACW, OBL	PIG
AGROSTIS EXARATA	TRIN.	BENTGRASS, SPIKE	FACW	FACW	PNG
AGROSTIS GIGANTEA	ROTH	BENTGRASS, BLACK	NI	FAC?	PNG
AGROSTIS HYEMALIS	(WALTER) B.S.P.	BENTGRASS, WINTER	FACW	FACU, FACW	PNG
AGROSTIS PERENNANS	(WALTER) TUCKERMAN	BENTGRASS, PERENNIAL	FACW	FACU, FACW	PNG
AGROSTIS SCABRA	WILLD.	BENTGRASS, ROUGH	FAC	FAC, FAC+	PNG
AGROSTIS STOLONIFERA	L.	BENTGRASS, SPREADING	FAC+	FAC+, FACW	PNG
ALISMA GRAMINEUM	GME.	WATER-PLANTAIN, NARROW-LEAF	OBL	OBL	PNEF
ALISMA PLANTAGO-AQUATICA	L.	WATER-PLANTAIN, BROAD-LEAF	OBL	OBL	PNEF
ALISMA SUBCORDATUM	RAF.	WATER-PLANTAIN, SUBCORDATE	OBL	OBL	PNEF
ALLIARIA PETIOLOLATA	(M. BIEB.) CAVARA & GRANDE	MUSTARD, GARLIC	FACU	FACU-, FACW	BIF
ALLIUM CANADENSE	L.	ONION, MEADOW	FACU	FACU-, FACU	PNF
ALLIUM GEYERI	S. WATS.	ONION, GEYER	FACU	FACU	PNF
ALLIUM TRICOCUM	AIT.	LEEK, SMALL WHITE	FACU	FACU, FAC	PNF
ALNUS INCANA	(L.) MOENCH	ALDER, SPECKLED	FACW	FACU, FACW	NS
ALNUS RUGOSA	(DU ROI) SPRENG.	ALDER, SPECKLED	FACW	FAC, OBL	NT
ALOPECURUS AEQUALIS	SOBOL.	FOXTAIL, SHORT-AWN	OBL	OBL	PNG
ALOPECURUS ARUNDINACEUS	POIR.	FOXTAIL, CREEPING	NI	FAC?	PIG
ALOPECURUS CAROLINIANUS	WALTER	FOXTAIL, TUFTED	FACW	FAC+, FACW	ANG
ALOPECURUS GENICULATUS	L.	FOXTAIL, MEADOW	OBL	FAC+, OBL	PNG
ALOPECURUS PRATENSIS	L.	FOXTAIL, MEADOW	FACW	FAC, FAC	PIG
ALTHAEA OFFICINALIS	L.	MARSH-MALLOW, COMMON	NI	FAC+	PIF
AMARANTHUS ALBUS	L.	AMARANTH, WHITE	FACU	FACU-, FACU	ANF
AMARANTHUS ARENICOLA	JOHNST.	AMARANTH, SANDHILLS	FACU	UPL, FAC	ANF

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

SCI-NAME	AUTHOR	COMMON-NAME	R4 IND	NAT-IND	HABIT
AMARANTHUS BLITOIDES	S. WATS.	AMARANTH, PROSTRATE	FAC	FACU, FACW	AIF
AMARANTHUS RETROFLEXUS	L.	AMARANTH, RED-ROOT	FACU	FACU-, FAC-	ANF
AMARANTHUS RUDIS	SAUER	AMARANTH, TALL	FAC	FACU-, FACW	ANF
AMARANTHUS TUBerculatus	(MOQ.) SAUER	AMARANTH, ROUGH-FRUIT	OBL	FACW, OBL	ANF
AMBROSIA ARTEMISIIFOLIA	L.	RAGWEED, ANNUAL	FACU	FACU-, FACU+	ANF
AMBROSIA PSILOSTACHYIA	DC.	RAGWEED, NAKED-SPIKE	FAC	FACU-, FAC	PNF
AMBROSIA TRIFIDA	L.	RAGWEED, GREAT	FAC	FAC, FACW	ANF
AMELANCHIER ALNIFOLIA	(NUTT.) NUTT.	SERVICE-BERRY, SASKATOON	FACU	UPL, FAC-	NS
AMMANNIA AURICULATA	WILLD.	AMMANNIA, RED-STEM	OBL	OBL	ANF
AMMANNIA COCCinea	ROTTB.	AMMANNIA, PURPLE	OBL	FACW+, OBL	ANF
AMORpha FRUTICOSA	L.	INDIGO-BUSH, FALSE	FACW	FAC, OBL	NS
AMORpha NANA	NUTT.	INDIGO-BUSH, FRAGRANT	NI	FACU?	NS
AMPHICarpaEA BRACTEATA	(L.) FERNALD	HOG-PEANUT, AMERICAN	FACU	FACU, FACW	APNFV
ANAGALLIS ARvensis	L.	PIMPERNEL, SCARLET	NI	UPL, FACW-	AIF
ANDROPOGON GERARDII	VITMAN	BLUESTEM, BIG	FACU	FACU, FAC	PNG
ANDROSACE OCCIDENTALIS	PURSH	ROCK-JASMINE, WESTERN	FACU	FACU-, FACU	ANF
ANDROSACE SEPTENTRIONALIS	L.	ROCK-JASMINE, PYGMY-FLOWER	FACU+	UPL, FAC-	ANF
ANEMONE CANADensis	L.	THIMBLE-WEED, CANADA	FACW	FAC, FACW	PNF
ANEMONE QUINQUEFOlia	L.	THIMBLE-WEED, AMERICAN WOODLAND	NI	FACU, FAC	PNF
ANEMONE VIRGINIANA	L.	THIMBLE-WEED, TALL	NI	NI	PNF
ANTHEMIS COTULA	L.	MAYWEED	FACU	UPL, FACU+	AIF
APIOS AMERICANA	MEDIC.	POTATO-BEAN, AMERICAN	FACW	FAC, FACW	PNF
APOCynum CANNABINUM	L.	DOGBANE, CLASPING-LEAF	FAC	FACU, FAC+	PNF
APOCynum SIBIRICUM	JACQ.	DOGBANE, PRAIRIE	FAC	FAC-, FAC+	PNF
AQUilegia CANADensis	L.	COLUMbine, WILD	FAC	FAC-, FACW	PNF
ARABIS DIVARICarpa	A. NELS.	ROCKCRESS, LIMESTONE	FACU	FACU	BNF
ARABIS DRUMMONDI	GRAY	ROCKCRESS, DRUMMOND'S	FACU	FACU	BNF
ARABIS HIRSUTA	(L.) SCOP.	ROCKCRESS, HAIRY	FACU	FACU	PNF
ARABIS HOLBOELLII	HORNEM.	ROCKCRESS, HOLBOELL'S	FACU	UPL, FACU	BNF
ARALIA NUDICAUlIS	L.	SARSAPARILLA, WILD	FACU	FACU, FAC	PNF
ARCTOSTAPHyLOS UVA-URSI	(L.) SPRENG.	BEARBERRY	FACU-	UPL, FACU	NS
ARENaria SERPYLLIFOLIA	L.	SANDWORT, THYME-LEAF	FAC	FACU, FAC	AIF
ARISAEmA TRIPHYLLUM	(L.) SCHOTT	JACK-IN-THE-PULPIT, SWAMP	FACW	FAC, FACW	PNF
ARISTIDA DICHOTOMA	MICHx.	GRASS, SHINNERS' THREE-AWN	NI	UPL, FACU	ANG
ARISTIDA LONGESPICA	POIR.	GRASS, SLIM-SPIKE THREE-AWN	NI	UPL, FACU	ANG
ARMORacia RUSTICANA	P. GAERTN., B. MEYER & SCHERB.	HORSERADISH	NI	FAC	PIEF
ARNOGLOSSUM PLANTAGINEUM	RAF.	INDIAN-PLANTAIN, GROOVE-STEM	NI	FACU, FACW	PNF
ARRHENATHERUM ELATIUS	(L.) J. & K. PRESL	OATGRASS, TALL	FACU	UPL, FACU	PIG
ARTEMISIA ANNUA	L.	WORMWOOD, ANNUAL	NI	UPL, FACU	AIF
ARTEMISIA BIENNIS	WILLD.	WORMWOOD, BIENNIAL	FAC	FACU-, FACW	AIF
ARTEMISIA CANA	PURSH	SAGEBRUSH, SILVER	FACU	FACU, FACW	NS
ARTEMISIA LUDoviciana	NUTT.	SAGEBRUSH, WHITE	FACU	UPL, FACU	PNFH
ASCLEPIAS INCARNATA	L.	MILKWEED, SWAMP	OBL	FACW+, OBL	PNF
ASCLEPIAS SPECIOSA	TORR.	MILKWEED, SHOWY	FAC	FAC, FACW	PNF
ASCLEPIAS SUBVERTICILLATA	(GRAY) VAIL	MILKWEED, WESTERN WHORLED	NI	UPL, FACU	PNF
ASPARAGUS OFFICINALIS	L.	ASPARAGUS-FERN, GARDEN	FACU	FACU-, FACU	PIF
ASPLENIUM TRICHOMANES-RAMOSUM	L.	SPLEENWORT, GREEN	FACU	UPL, FACU	PNF3
ASTER BRACHYACTIS	BLAKE	ASTER, RAYLESS ALKALI	FACW	FAC, FACW	ANF
ASTER CHILENSIS	NEES	ASTER, COMMON CALIFORNIA	NI	FACU, FACW-	PNF
ASTER EATONII	(GRAY) T. HOWELL	ASTER, EATON	NI	FAC, FAC+	PNF
ASTER ERICOIDES	L.	ASTER, WHITE HEATH	FACU	UPL, FACU	PNF
ASTER FALCATUS	LINDL.	ASTER, WHITE PRAIRIE	FACU	FACU-, FAC	PNF

AMARANTHUS BLITOIDES

ASTER FALCATUS

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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ASTER HESPERIUS	GRAY	ASTER,SISKIYOU	OBL	OBL	PNF
ASTER JUNCIFORMIS	RYDB.	ASTER,RUSH	OBL	OBL	PNF
ASTER LATERIFLORUS	(L.) BRITTON	ASTER,CALICO	FACW	FAC,FACW+	PNF
ASTER LUCIDULUS	(GRAY) WIEGAND	ASTER,SHINING	FACW	FACW,FACW+	PNF
ASTER NOVAE-ANGLAE	L.	ASTER,NEW ENGLAND	FACW	FACW-,FACW	PNF
ASTER ONTARIONIS	WIEGAND	ASTER,ONTARIO	FAC	FAC	PNF
ASTER PANSUS	(BLAKE) CRONO.	ASTER,MANY-FLOWERED	FAC	FACU,FAC+	PNF
ASTER PAUCIFLORUS	NUTT.	ASTER,ALKALI MARSH	FACW	FACW	PNF
ASTER PUNICEUS	L.	ASTER,SWAMP	OBL	OBL	PNF
ASTER SIBIRICUS	L.	ASTER,SIBERIAN	NI	FAC	PNF
ASTER SIMPLEX	WILLD.	ASTER,PANICLED	FACW	FACW	PNF
ASTER TRADESCANTI	L.	ASTER,TRADESCANT	FACW	FAC+,FACW	PNF
ASTER UMBELLATUS	MILL.	ASTER,FLAT-TOP WHITE	FACW+	FACW,OBL	PNF
ASTER X LANCEOLATUS	WILLD.	ASTER,WHITE PANICLE	NI	NI	F
ASTRAGALUS AGRESTIS	DOUGL.	MILKVETCH,FIELD	FACU	FACU,FACW-	PNF
ASTRAGALUS ALPINUS	L.	MILKVETCH,ALPINE	FAC	FACU,FAC	PNF
ASTRAGALUS AMERICANUS	(HOOK.) JONES	MILKVETCH,AMERICAN	FAC	FAC	PNF
ASTRAGALUS BODINII	SHELDON	MILKVETCH,BODIN'S	NI	FACU-,FACW-	PNF
ASTRAGALUS CANADENSIS	L.	MILKVETCH,CANADA	FACU	FACU,FACW	PNF
ATHYRIUM FILIX-FEMINA	(L.) ROTH	FERN,SUBARCTIC LADY	FAC	FAC,FAC+	PNF3
ATRIPLEX ARGENTEA	NUTT.	SALTBUSH,SILVER-SCALE	FACU	FACU,FAC	ANF
ATRIPLEX CANESCENS	(PURSH) NUTT.	SALTBUSH,FOUR-WING	FACU-	UPL,FACU	NS
ATRIPLEX FALCATA	(M.E. JONES) STANDL.	SALTBUSH,SICKLE	NI	UPL,FACW	NH
ATRIPLEX HORTENSIS	L.	ORACHE,GARDEN	FAC	UPL,FACW	AIF
ATRIPLEX PATULA	L.	SALTBUSH,HALBERD-LEAF	FACW	FAC,FACW	ANF
ATRIPLEX ROSEA	L.	ORACHE,TUMBLING	FACU	FACU-,FACU+	AIF
BACOPA ROTUNDIFOLIA	(MICHX.) WETTST.	WATER-HYSSOP,DISK	OBL	OBL	PNF
BARBAREA ORTHOCERAS	LEDEB.	WINTER-CRESS,AMERICAN	OBL	FACW,OBL	BNEF
BARBAREA VULGARIS	R. BR.	ROCKET,YELLOW	FAC	FACU,FACW	BIF
BASSIA HYSSOPIFOLIA	(PALLAS) KUNTZE	SMOTHER-WEED,FIVE-HORN	FACW	FAC,FACW	AIF
BECKMANNIA ERUCIFORMIS	(L.) HOST	GRASS,BECKMANN'S	NI	OBL	G
BECKMANNIA SYZIGACHNE	(STEUD.) FERNALD	SLOUGHGRASS,AMERICAN	OBL	OBL	ANG
BERGIA TEXANA	(HOOK.) SEUBERT	BERGIA,TEXAS	OBL	OBL	ANF
BERULA ERECTA	(HUDS.) COV.	PARSNIP,CUT-LEAF WATER	OBL	OBL	PIF
BETULA ALBA	L.	BIRCH,WHITE	NI	FACU,FAC+	NTS
BETULA GLANDULOSA	MICHX.	BIRCH,TUNDRA DWARF	OBL	FAC,OBL	NS
BETULA OCCIDENTALIS	HOOK.	BIRCH,SPRING	FACW	FAC,FACW	NT
BETULA PAPYRIFERA	MARSHALL	BIRCH,PAPER	FACU	FACU,FACU+	NT
BETULA PUMILA	L.	BIRCH,BOG	OBL	OBL	NS
BETULA X SANDBERGII	BRITTON	BIRCH,SANDBERG'S	OBL	OBL	NT
BIDENS CERNUA	L.	BEGGAR-TICKS,NODDING	OBL	FAC+,OBL	AIF
BIDENS COMOSA	(GRAY) WIEGAND	BEGGAR-TICKS,LEAFY-BRACT	FACW	FACW	ANF
BIDENS CONNATA	MUHL. EX WILLD.	BEGGAR-TICKS,PURPLE-STEM	FACW+	FAC+,OBL	ANF
BIDENS CORONATA	(L.) BRITTON	BEGGAR-TICKS,LARGE-FRUIT	OBL	OBL	ANF
BIDENS FRONDOSA	L.	BEGGAR-TICKS,DEVIL'S	FACW	FACW,FACW+	ANF
BIDENS TRIPARTITA	L.	BEGGAR-TICKS,THREE-LOBE	NI	FACW,OBL	AIF
BOEHMERIA CYLINDRICA	(L.) SWARTZ	FALSE-NETTLE,SMALL-SPIKE	OBL	FACW,OBL	PNF
BOISDUVALIA GLOABELLA	(NUTT.) WALP.	SPIKE-PRIMROSE,SMOOTH	FACW	FACW,OBL	ANF
BOLTONIA ASTEROIDES	(L.) L'HER.	BOLTONIA,WHITE	FAC	FAC,WBL	PNF
BOTRYCHIUM LUNARIA	(L.) SWARTZ	MOONWORT	FACU	FAC,FACW	PNF3
BOTRYCHIUM MATRICARIIFOLIUM	A. BRAUN	MOONWORT,DAISY-LEAF	FACU	FACU	PNF3
BOTRYCHIUM MULTIFIDUM	(J.F. GMEL.) RUPR.	GRAPEFERN,LEATHERY	FAC	FACU,FAC	PNF3

ASTER HESPERIUS

BOTRYCHIUM MULTIFIDUM

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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BOTRYCHIUM SIMPLEX	E. HITCHC.	GRAPEFERN, LEAST	FAC	FACU, FAC	PNF3
BOTRYCHIUM VIRGINIANUM	(L.) SWARTZ	FERN, RATTLESNAKE	FACU	FACU	PNF3
BRASENIA SCHREBERI	J.F. GMEL.	WATERSHIELD	OBL	OBL	PNZF
BROMUS CILIATUS	L.	BROME, FRINGED	FAC	FACU, FACW	PNG
BROMUS JAPONICUS	THUNB.	BROME, JAPANESE	FACU	UPL, FACU	AIG
BROMUS KALMII	GRAY	BROME, KALM'S	FACU+	FACU-, FAC	PNG
BROMUS LATIGLUMIS	(SHEAR) HITCHC.	BROME, EARLEAF	FACW	FACW-, FACW+	PNG
BROMUS PURGANS	L.	BROME, CANADA	FACU	FACU, FACU+	PNG
BUCHLOE DACTYLOIDES	(NUTT.) ENGELM.	GRASS, BUFFALO	FACU-	FACU-, FACU	PNG
BULBOSTYLIS CAPILLARIS	(L.) C.B. CLARKE	HAIRSEDGE, DENSE-TUFT	NI	FACU, FAC	APNGL
BUTOMUS UMBELLATUS	L.	FLOWERING-RUSH	OBL	OBL	PIEF
CALAMAGROSTIS CANADENSIS	(MICHX.) BEAUV.	REEDGRASS, BLUE-JOINT	FACW+	FAC, OBL	PNG
CALAMAGROSTIS EPIGEIOS	(L.) ROTH	REEDGRASS, CHEE	NI	FAC	PIG
CALAMAGROSTIS INEXPansa	A. GRAY	SMALL-REEDGRASS, NARROW-SPIKE	FACW	FACW, FACW+	PNG
CALAMAGROSTIS NEGLECTA	(EHRR.) P. GARTN., B. MEYER & SCHERB.	REEDGRASS, SLIMSTEM	OBL	FACW, OBL	PNG
CALLA PALUSTRIS	L.	CALLA, WILD	OBL	OBL	PNEF
CALLITRICHES HERMAPHRODITICA	L.	WATER-STARMORT, AUTUMNAL	OBL	OBL	PNZF
CALLITRICHES HETEROPHYLLA	PURSH	WATER-STARMORT, LARGER	OBL	OBL	P1Z/F
CALLITRICHES Verna	L.	WATER-STARMORT, SPINY	OBL	OBL	PNZ/F
CALTHA PALUSTRIS	L.	MARSH-MARIGOLD, COMMON	OBL	OBL	PNF
CALYPSO BULBOSA	(L.) OAKES	SLIPPER FAIRY	FACW	FACU, FACW	PNF
CALYSTEGIA SEPIUM	(L.) R. BR.	BINDWEED, HEDGE	FAC	FACU, OBL	PIF
CAMELINA SATIVA	(L.) CRANTZ	FALSE-FLAX, LARGE-SEED	FACU	UPL, FAC	AIF
CAMPANULA AMERICANA	L.	BELLFLOWER, AMERICAN	FAC	FAC	ANF
CAMPANULA APARINOIDES	PURSH	BELLFLOWER, MARSH	OBL	OBL	PNF
CAMPANULA ROTUNDIFOLIA	L.	BELLFLOWER, SCOTCH	FAC	UPL, FAC	PNF
CAMPsis RADicans	(L.) SEEM.	TRUMPET-CREEPER	FACU	FACU, FAC	NIV
CANNABIS SATIVA	L.	MARIJUANA	FAC-	FACU-, FAC	AIF
CAPSella BURSA-PASTORIS	(L.) MEDIC.	PURSE, COMMON SHEPHERD'S	FACU	FACU, FAC	ANF
CARDAMINE BULBOSA	(SCHREB. EX MUHL.) B.S.P.	BITTER-CRESS, BULBOUS	OBL	OBL	PNF
CARDAMINE CONCATENATA	(MICHX.) O. SCHWARZ	TOOTHMORT, CUT-LEAF	FACU	FACU	PNG
CARDAMINE PENNSylvANICA	MUHL. EX WILLD.	BITTER-CRESS, PENNSYLVANIA	OBL	FACW, OBL	ANF
CAREX AENAE	FERNALD	SEDGE, BRONZE	NI	FACW?	PNGL
CAREX ALOPECOIdea	TUCKERMAN	SEDGE, FOXTAIL	OBL	FACW, OBL	PNGL
CAREX AMPHIBOLA	STEUD.	SEDGE, NARROW-LEAF	FAC+	FAC, OBL	PNGL
CAREX AQUATILIS	WAHLENB.	SEDGE, WATER	OBL	OBL	PNEGL
CAREX ATERRODES	SPRENG.	SEDGE, SLOUGH	OBL	OBL	PNEGL
CAREX ATHROSTACHYAA	OLNEY	SEDGE, SLENDER-BEAK	FACW	FAC, FACW	PNGL
CAREX AUREA	NUTT.	SEDGE, GOLDEN-FRUIT	FACW	FACW, OBL	PNGL
CAREX BEBBII	(L.H. BAILEY) OLNEY EX FERNALD	SEDGE, BEBB'S	OBL	OBL	PNGL
CAREX BELLA	L.H. BAILEY	SEDGE, SHOWY	FAC-	FACU, FAC-	PNGL
CAREX BICKNELLII	BRITTON	SEDGE, BICKNELL'S	FACW	FACU, FACW	PNGL
CAREX BLANDA	DEWEY	SEDGE, WOODLAND	FACU+	FACU+, FAC	PNGL
CAREX BREVIOR	(DEWEY) MACKENZ. EX LUNELL	SEDGE, SHORT-BEAK	FACU	UPL, OBL	PNEGL
CAREX BRUNNESCENS	(PERS.) POIR.	SEDGE, BROWNISH	FAC	FAC, OBL	PNGL
CAREX BUxbaumii	WAHLENB.	SEDGE, BROWN BOG	OBL	FACW, OBL	PNEGL
CAREX CANESCENTS	L.	SEDGE, HOARY	OBL	FACW+, OBL	PNGL
CAREX CAPILLARIS	L.	SEDGE, HAIR-LIKE	FACW	FACW	PNGL
CAREX CHORDORRHIZA	L.F.	SEDGE, CREEPING	NI	OBL	PNGL
CAREX COMOSA	BOOTT	SEDGE, BEARDED	OBL	OBL	PNEGL
CAREX CONCINNA	R. BR.	SEDGE, LOW NORTHERN	FACU	FACU, FAC	PNGL
CAREX CONJUNCTA	BOOTT	SEDGE, SOFT FOX	FAC+	FAC, FACW	PNGL

BOTRYCHIUM SIMPLEX

CAREX CONJUNCTA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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CAREX CRAWEI	DEWEY	SEDGE, CRANE'S	FACW	FACW, OBL	PNGL
CAREX CRISTATELLA	BRITTON	SEDGE, CRESTED	FACW	FAC, FACW+	PNGL
CAREX DAVISII	SCHWEINITZ & TORR.	SEDGE, DAVIS'	FAC	FACU, FAC+	PNGL
CAREX DEWEYANA	SCHWEINITZ	SEDGE, SHORT-SCALE	FACU	UPL, FACW	PNGL
CAREX DIANDRA	SCHRANK	SEDGE, LESSER PANICLED	OBL	OBL	PNGL
CAREX DISPERMA	DEWEY	SEDGE, SOFT-LEAF	FACW	FACW, OBL	PNGL
CAREX DOUGLASII	BOOTT	SEDGE, DOUGLAS'	FACU	FACU, FAC	PNGL
CAREX EBURNEA	BOOTT	SEDGE, BRISTLE-LEAF	FACU	FACU-, FACU+	PNGL
CAREX EMORYI	DEWEY	SEDGE, EMORY'S	OBL	OBL	PNGL
CAREX FESTUCACEA	SCHKUHR EX WILLD.	SEDGE, FESCUE	FACW	FAC, FACW	PNGL
CAREX FOENEA	WILLD.	SEDGE, DRY-SPIKE	NI	FAC+?	PNGL
CAREX FORMOSA	DEWEY	SEDGE, HANDSOME	NI	FAC, FACW-	PNGL
CAREX GARNERI	FERNALD	SEDGE, ELK	FACW	FACW-, FACW	PNGL
CAREX GRACILLIMA	SCHWEINITZ	SEDGE, GRACEFUL	NI	FACU	PNGL
CAREX GRANULARIS	MUHL. EX WILLD.	SEDGE, MEADOW	OBL	FACW, OBL	PNGL
CAREX GYNOCRATES	WORMSKJ. EX DREJER	SEDGE, NORTHERN BOG	OBL	OBL	PNGL
CAREX HALLII	OLNEY	SEDGE, DEER	FAC	FAC, OBL	PNGL
CAREX HAYDENII	DEWEY	SEDGE, CLOUD	OBL	FACW+, OBL	PNEG
CAREX HOODII	BOOTT	SEDGE, HOOD'S	NI	FAC?	PNGL
CAREX HYSTERICINA	MUHL. EX WILLD.	SEDGE, PORCUPINE	OBL	OBL	PNEG
CAREX INTERIOR	L.H. BAILEY	SEDGE, INLAND	OBL	FACW-, OBL	PNGL
CAREX INTUMESCENTS	RUDGE	SEDGE, BLADDER	OBL	FACW, OBL	PNGL
CAREX LACUSTRIS	WILLD.	SEDGE, LAKEBANK	OBL	OBL	PNEG
CAREX LAEVICONICA	DEWEY	SEDGE, SMOOTH-CONE	OBL	OBL	PNEG
CAREX LANUGINOSA	MICHX.	SEDGE, WOOLY	OBL	OBL	PNGL
CAREX LASIOCarpa	EHRH.	SEDGE, WOOLLY-FRUIT	OBL	OBL	PNEG
CAREX LEPTALEA	WAHLENB.	SEDGE, BRISTLY-STALK	OBL	OBL	PNGL
CAREX LIMNOphila	F.J. HERM.	SEDGE, APPRESSED	NI	FACW, OBL	PNGL
CAREX LIMOSA	L.	SEDGE, MUD	NI	OBL	PNGL
CAREX LUPULINA	MUHL. EX WILLD.	SEDGE, HOP	NI	FACW+, OBL	PNEG
CAREX MEADII	DEWEY	SEDGE, MEAD'S	FACU	FACU, OBL	PNGL
CAREX MICROPTERA	MACKENZ.	SEDGE, SMALL-WING	FAC	FAC, FACW	PNGL
CAREX NEBRASCENS	DEWEY	SEDGE, NEBRASKA	OBL	OBL	PNGL
CAREX NORMALIS	MACKENZ.	SEDGE, LARGER STRAW	FAC	FACU, OBL	PNGL
CAREX PARRYANA	DEWEY	SEDGE, PARRY'S	FACW	FAC+, FACW	PNGL
CAREX PRAEGRACILIS	W. BOOTT	SEDGE, CLUSTERED FIELD	FACW	FACW-, FACW+	PNGL
CAREX PRAIREA	DEWEY	SEDGE, PRAIRIE	OBL	FACW, OBL	PNGL
CAREX PRATICOLA	RYDB.	SEDGE, NORTHERN MEADOW	FAC+	FACU, FACW	PNGL
CAREX PSEUDOCYPERUS	L.	SEDGE, CYPRESS-LIKE	OBL	OBL	PNEG
CAREX RETRORSA	SCHWEINITZ	SEDGE, RETRORSE	OBL	FAC, OBL	PNGL
CAREX RICHARDSONII	R. BR.	SEDGE, RICHARDSON'S	FAC-	UPL, FAC-	PNGL
CAREX ROSTRATA	J. STOKES	SEDGE, BEAKED	OBL	OBL	PNEG
CAREX RUPESTRIS	ALL.	SEDGE, CURLY	FACU	UPL, FACU	PNGL
CAREX SARTWELLI	DEWEY	SEDGE, SARTWELL'S	FACW	FACW, OBL	PNGL
CAREX SCOPARIA	SCHKUHR EX WILLD.	SEDGE, POINTED BROOM	FACW	FACW	PNGL
CAREX SIMULATA	MACKENZ.	SEDGE, SHORT-BEAK	OBL	FACW, OBL	PNGL
CAREX SPARGANIOIDES	MUHL. EX WILLD.	SEDGE, BUR-REED	NI	FACU, FAC+	PNGL
CAREX SPRENCELLII	DEWEY EX. SPRENG.	SEDGE, LONG-BEAK	FACU	FACU, FAC	PNGL
CAREX STERILIS	WILLD.	SEDGE, DIOECIOUS	NI	OBL	PNGL
CAREX STRICTA	LAM.	SEDGE, UPTIGHT	OBL	OBL	PNEG
CAREX SYCHNOCEPHALA	J. CAREY	SEDGE, MANY-HEAD	FACW	FACW, FACW+	PNGL
CAREX TENERA	DEWEY	SEDGE, SLENDER	FACW	FACU+, FACW	PNGL

CAREX CRAWEI

CAREX TENERA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

SCI-NAME	AUTHOR	COMMON-NAME	R4 IND	NAT-IND	HABIT
CAREX TETANICA	SCHKUHR	SEDGE, RIGID	FACW	FACW, FACW+	PNGL
CAREX VESICARIA	L.	SEDGE, INFLATED	OBL	OBL	PNEGL
CAREX VIRIDULA	MICHX.	SEDGE, LITTLE GREEN	OBL	FACW+, OBL	PNGL
CAREX VULPINOIDEA	MICHX.	SEDGE, FOX	OBL	OBL	PNEGL
CAREX X MOLESTA	MACKENZ.	SEDGE, TROUBLESOME	FACW	FACU, FACW	PNGL
CAREX X STIPATA	MUHL. EX WILLD.	SEDGE, STALK-GRAIN	OBL	OBL	PNGL
CARYA OVATA	(MILL.) K. KOCH	HICKORY, SHAG-BARK	FACU	FACU-, FACU+	NT
CASSIA FASCICULATA	MICHX.	PEA, PARTRIDGE	FACU	FACU-, FACU	ANF
CASTILLEJA MINIATA	DOUGL. EX HOOK.	INDIAN-PAINTBRUSH, SCARLET	FAC	FACU, FACW	PNF
CASTILLEJA SULPHUREA	RYDB.	INDIAN-PAINTBRUSH, SULPHUR	FAC	FACU, FACW-	PNF
CATABROSA AQUATICA	(L.) BEAUV.	BROOKGRASS	OBL	OBL	PNG
CATALPA SPECIOSA	(WARDER EX BARNEY) WARDER EX ENGELM.	CATALPA, NORTHERN	FACU	FACU, FAC	NT
CELASTRUS SCANDENS	L.	BITTER-SWEET, AMERICAN	NI	UPL, FACU	NSHV
CELTIS OCCIDENTALIS	L.	HACKBERRY, COMMON	FACU	FACU, FAC	NTS
CENTAURIUM EXALTATUM	(GRISEB.) W. WIGHT EX PIPER	CENTAURY, TALL	NI	FACW, OBL	ANF
CENTUNCULUS MINIMUS	L.	CHAFFWEED	OBL	FACU-, OBL	ANF
CERASTIUM ARVENSE	L.	CHICKWEED, MOUSE-EAR	FACU	UPL, FAC	PNF
CERASTIUM BRACHYPODUM	(ENGELM. EX GRAY) B. ROB.	CHICKWEED, SHORT-STALK	FACU	FACU-, FAC	AIF
CERASTIUM NUTANS	RAF.	CHICKWEED, NODDING	FACU	FACU, FAC	ANF
CERASTIUM VULGATUM	L.	CHICKWEED, COMMON MOUSE-EAR	FACU	FACU-, FAC-	P IF
CERATOPHYLLUM DEMERSUM	L.	HORNWORT, COMMON	OBL	OBL	PN/F
CHENOPODIUM ALBUM	L.	GOOSEFOOT, WHITE	FAC	FACU, FAC	AIF
CHENOPODIUM AMBROSIOIDES	L.	WORMSEED, AMERICAN	FAC	FACU, FAC	AIF
CHENOPODIUM BOTrys	L.	JERUSALEM-OAK	FACU	UPL, FACU	AIF
CHENOPODIUM FREMONTII	S. WATS.	GOOSEFOOT, FREMONT'S	FACU	UPL, FAC	ANF
CHENOPODIUM GLAUCUM	L.	GOOSEFOOT, OAKLEAF	FACW	FAC, FACW	AIF
CHENOPODIUM HUMILE	HOOK.	PIGWEE, MARSHLAND	FAC+	FAC+	ANF
CHENOPODIUM RUBRUM	L.	GOOSEFOOT, COAST-BLITE	OBL	FACW, OBL	ANF
CHENOPODIUM SALINUM	STANDL.	PIGWEE, ROCKY MOUNTAIN	NI	UPL, FACU	ANF
CICUTA BULBIFERA	L.	WATER-HEMLOCK, BULBLET-BEARING	OBL	OBL	PNF
CICUTA MACULATA	L.	WATER-HEMLOCK, SPOTTED	OBL	OBL	PNF
CINNA ARUNDINACEA	L.	WOOD-REEDGRASS, STOUT	FACW	FACW, FACW+	PNG
CINNA LATIFOLIA	(TREVIR.) GRISEB.	WOOD-REEDGRASS, SLENDER	OBL	FACW, OBL	PNG
CIRcaeA ALPINA	L.	NIGHTSHADE, SMALL ENCHANTER'S	FACW	FAC, FAC	PNF
CIRcaeA LUTEI/ANA	L.	NIGHTSHADE, SOUTHERN BROAD-LEAF ENCHANTER'S	FACU	FACU	PNF
CIRSIUM ARVENSE	(L.) SCOP.	THISTLE, CREEPING	FACU	FACU-, FAC	P IF
CIRSIUM FLODMANII	(RYDB.) ARTH.	THISTLE, FLODMAN'S	NI	FACU?	PNF
CIRSIUM MUTICUM	MICHX.	THISTLE, SWAMP	OBL	FACW+, OBL	BNF
CIRSIUM UNDULATUM	(NUTT.) SPRENG.	THISTLE, WAVY-LEAF	FAC	FACU, FAC	BNF
CLAYTONIA PERfoliATA	DONN EX WILLD.	LETTUCE, MINER'S	FACW	FAC-, FACW	ANF
CLEMATIS LIGUSTICIFOLIA	NUTT.	VIRGIN'S-BOWER, WESTERN	FACU	FACU, FACW	NWV
CLEMATIS VIRGINIANA	L.	VIRGIN'S-BOWER, VIRGINIA	FACU	FACU, FAC+	PNV
CLEOME LUTEA	HOOK.	SPIDER-FLOWER, YELLOW	FACU	UPL, FAC+	ANF
CLEOME MULTICAULIS	SESSE & MOCINO EX DC.	SPIDER-FLOWER, MANY-STEM	NI	FACW	ANF
CLEOME SERRULATA	PURSH	SPIDER-FLOWER, BEE	FACU	FACU-, FAC	ANF
COeloglossum VIRIDE	(L.) HARTM.	ORCHID, LONG-BRACT GREEN	FACU	FACU, FACW	PNF
COLLOMIA LINEARIS	NUTT.	COLLOMIA, NARROW-LEAF	FACU	UPL, FACU	ANF
COMMELINA COMMUNIS	L.	DAYFLOWER, ASIATIC	FAC-	FAC-, FAC	AIF
CONIOSELINUM CHINENSE	(L.) B.S.P.	HEMLOCK-PARSLEY	NI	FAC, FACW	PNF
CONIUM MACULATUM	L.	POISON-HEMLOCK	FAC	FAC, OBL	BIF
CONYZA CANADENSIS	(L.) CRONQ.	HORSEWEED, CANADA	FACU	UPL, FAC	ANF
CORALLORRHIZA MACULATA	(RAF.) RAF.	CORALROOT, SPOTTED	FACU-	UPL, FAC-	PN-F

CAREX TETANICA

CORALLORRHIZA MACULATA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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CORALLORRIZA TRIFIDA	CHAT.	CORALROOT, EARLY	FAC	FAC, FACW	PN-F
CORALLORRIZA HISTERANA	S. CONRAD	CORALROOT, SPRING	FACU	UPL, FAC	PN-F
COREOPSIS TINTORIA	NUTT.	TICKSEED, GOLDEN	FAC	FACU, FAC	ANF
CORISPERMUM HYSSOPIFOLIUM	L.	TICK-SEED, COMMON	FACU	FACU	AIF
CORNUS ANOMUM	MILL.	DOGWOOD, SILKY	FACW	FACW, FACW+	NS
CORNUS CANADENSIS	L.	BUNCHBERRY, CANADA	FAC	FACU, FAC	NS
CORNUS DRUMMONDII	C.A. MEYER	DOGWOOD, ROUGH-LEAF	FAC	FAC	NT
CORNUS FOEMINA	MILL.	DOGWOOD, STIFF	FAC	FAC, FACW	NS
CORNUS STOLONIFERA	MICHX.	DOGWOOD, RED-OSIER	FACW	FAC, FACW+	NS
CRATAEGUS MOLLIS	SCHEELE	HAWTHORN, DOWNY	FACU	FACU, FAC-	NT
CREPIS RUNCINATA	(JAMES) TORR. & GRAY	HAWKSBEARD, DANDELION	FAC	FACU, FAC	PNF
CRYPTOTAENIA CANADENSIS	(L.) DC.	HONEYWORT, CANADA	FACU	FACU, FAC+	PNF
CYCOLLOMA ATRIPLOCIFOLIUM	(SPRENG.) COULT.	PIGWEE, WINGED	FAC	UPL, FAC	ANF
CYPERUS ACUMINATUS	TORR. & HOOK.	FLATSEDGE, SHORT-POINT	OBL	OBL	ABPNGL
CYPERUS ARISTATUS	ROTTB.	FLATSEDGE, AWNED	OBL	FACW+, OBL	ANGL
CYPERUS DIANDRUS	TORR.	FLATSEDGE, UMBRELLA	FACW	FACW, FACW+	ANGL
CYPERUS ENGELMANNII	STEUD.	FLATSEDGE, ENGELMANN	OBL	FACW+, OBL	ANGL
CYPERUS ERYTHRORHIZOS	MUHL.	FLATSEDGE, RED-ROOT	OBL	FACW+, OBL	APNEGL
CYPERUS ESCULENTUS	L.	CHUFA	FACW	FAC, FACW	PNGL
CYPERUS FERRUGINESCENS	BOECK.	FLATSEDGE, RUSTY	OBL	FAC, OBL	ANGL
CYPERUS FILICULMIS	VAHL	FLATSEDGE, SLENDER	FAC	UPL, FAC	PNGL
CYPERUS FUSCUS	L.	FLATSEDGE, BROWN	FACW	FAC, FACW	ANGL
CYPERUS ODORATUS	L.	FLATSEDGE, RUSTY	FACW+	FACW, FACW+	APNGL
CYPERUS RIVULARIS	KUNTH	FLATSEDGE, SHINING	FACW	FACW, OBL	ANGL
CYPERUS SCHWEINITZII	TORR.	FLATSEDGE, SCHWEINITZ'S	FACU	UPL, FAC	PNGL
CYPERUS STRigosus	L.	FLATSEDGE, STRAW-COLOR	FACW	FACW	PNEG
CYPRIpedium CALCEOLUS	MUHL. EX WILLD.	LADY'S-SLIPPER, SMALL YELLOW	FACW	FACU, FACW	PNF
CYPRIpedium CANDIDUM	WALTER	LADY'S-SLIPPER, SMALL WHITE	OBL	OBL	PNF
CYPRIpedium REGINAE	A.M. FULLER	LADY'S-SLIPPER, SHOWY	FACW	FACW-, FACW+	PNF
CYPRIpedium X ANDREWSII	(L.) BERNH.	LADY'S-SLIPPER, ANDREW'S	FACW	FACW	PNF
CYSTOPTERIS BULBIFERA	(L.) BERNH.	FERN, BULBLET	FACW	FAC, FACW	PNF3
CYSTOPTERIS FRAGILIS	(L.) BERNH.	FERN, BRITTLE	FACU	FACU, FACU+	PNF3
DACTYLIS GLomerata	L.	GRASS, ORCHARD	FACU	FACU, FACU+	PIG
DALEA LEPORINA	(AIT.) A.A. BULLOCK	PRairie-CLOVER, FOX-TAIL	NI	NI	ANF
DANTHONIA CALIFORNICA	BOLAND.	OATGRASS, CALIFORNIA	NI	FACU-, FACW	PNG
DANTHONIA INTERMEDIA	VASEY	OATGRASS, VASEY	FAC	FACU, FAC	PNG
DESHAMPSIA CESPITOSA	(L.) BEAUV.	HAIRGRASS, TUFTED	FACW	FAC, FACW+	PNG
DESMANTHUS ILLINOENSIS	(MICHX.) MACMIL. EX B. ROB. & FERNALD	BUNDLE-FLOWER, PRAIRIE	FACU	UPL, FAC	PNF
DESMODIUM CANADENSE	(L.) DC.	TICK-TREFOIL, SHOWY	FACU	FACU, FAC	PNF
DICHANTELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	GRASS, PANIC	FAC	FAC, FACW	PNG
DICHANTELIUM LEIBERGII	(VASEY) FRECKM.	WITCHGRASS, LEIBERG'S	FACU	FACU, FAC	PNG
DICHANTELIUM OLIGOSANTHES	(J.A. SCHULTES) GOULD	WITCHGRASS, HELLER'S	FACU	FACU, FAC	PNG
DICHANTELIUM SCABRIUSCULUM	(ELLIOOTT) GOULD & C.A. CLARK	GRASS, WOOLLY PANIC	NI	OBL	PNG
DIGITARIA SANGUINALIS	(L.) SCOP.	CRABGRASS, HAIRY	FACU	FACU-, FAC-	AIG
DIPSACUS SYLVESTRIS	Huds.	TEASEL	NI	FAC?	BIF
DISPORUM TRACHYCARPUM	(S. WATS.) BENTH. & HOOK.	MADRIN, ROUGH-FRUIT	NI	FAC?	PNF
DISTICHLIS SPICATA	(L.) GREENE	SALTGRASS, SEASHORE	FACW	FAC+, FACW+	PNG
DISTICHLIS SPICATA	(L.) GREENE	SALTGRASS, INLAND	NI	FAC+, FACW	PNG
DODECATHEON PAUCIFLORUM	(DURAND) GREENE	SHOOTING-STAR, DARK-THROAT	FACW	FACW	PNF
DODECATHEON PULCHELLUM	(RAF.) MERRILL	SHOOTING-STAR, FEW-FLOWER	FACW-	FAC, FACW	PNF
DRABA AUREA	VAHL EX HORNEM.	WHITLOW-GRASS, GOLDEN	FAC	UPL, FAC	PNF
DRABA STENOLOBA	LEDEB.	WHITLOW-GRASS, ALASKA	NI	NI	ABPNF

CORALLORRIZA TRIFIDA

DRABA STENOLOBA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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<i>DRACOCEPHALUM PARVIFLORUM</i>	NUTT.	DRAGON-HEAD, AMERICAN	FACU	FACU-, FACU	PNF
<i>DRACOPIS AMPLEXICAULIS</i>	(VAHL) CASS.	CONEFLOWER, CLASPING-LEAF	FACW	FACU-, FACW	ANF
<i>DROSERA ROTUNDIFOLIA</i>	L.	SUNDEW, ROUND-LEAF	OBL	OBL	PNEF
<i>DRYOPTERIS CRISTATA</i>	(L.) GRAY	SHIELD-FERN, CRESTED	OBL	FACW, OBL	PNEF 3
<i>DRYOPTERIS SPINULOSA</i>	(O.F. MUELL.) WATT	WOODFERN, SPINULOSE	FACW	FAC+, FACW	F3
<i>DULICHIUM ARUNDINACEUM</i>	(L.) BRITTON	SEDGE, THREE-WAY	NI	OBL	PNEGL
<i>ECHINOCHLOA CRUSGALLI</i>	(L.) BEAUV.	GRASS, BARNYARD	FACW	FACU, FACW	AIG
<i>ECHINOCHLOA MURICATA</i>	(BEAUV.) FERNALD	GRASS, ROUGH BARNYARD	OBL	FAC, OBL	ANG
<i>ECHINOCYSTIS LOBATA</i>	(MICHX.) TORR. & GRAY	MOCK-CUCUMBER, WILD	FAC	FACU, FACW-	ANF
<i>ECHINODORUS ROSTRATUS</i>	(NUTT.) ENGELM.	BURHEAD, UPRIGHT	OBL	OBL	PNEF
<i>ECLIPTA ALBA</i>	(L.) HASSK.	YERBA DE TATO	OBL	FAC, OBL	ANF
<i>ELAEAGNUS ANGUSTIFOLIA</i>	L.	OLIVE, RUSSIAN	FAC-	FACU-, FACW-	IST
<i>ELAEAGNUS COMMUTATA</i>	BERNH. EX RYDB.	SILVER-BERRY, AMERICAN	NI	UPL	NS
<i>ELATINE TRIANDRA</i>	SCHKUHR	WATER-WORT, THREE-STAMEN	OBL	OBL	ANE/F
<i>ELEOCHARIS ACICULARIS</i>	(L.) ROEM. & J.A. SCHULTES	SPIKERUSH, LEAST	OBL	OBL	PNEGL
<i>ELEOCHARIS ATROPURPUREA</i>	(RETZ.) J. & K. PRESL	SPIKERUSH, PURPLE	NI	FACW, FACW+	ANGL
<i>ELEOCHARIS COMPRESSA</i>	SULLIVANT	SPIKERUSH, FLAT-STEM	FACW	FACW, FACW+	PNEGL
<i>ELEOCHARIS ENGELMANNII</i>	STEUD.	SPIKERUSH, ENGELMANN'S	FACW	FACW, OBL	ANGL
<i>ELEOCHARIS ERYTHROPODA</i>	STEUD.	SPIKERUSH, BALD	OBL	OBL	PNGL
<i>ELEOCHARIS MACROSTACHYA</i>	BRITTON	SPIKERUSH, CREEPING	OBL	OBL	PNEGL
<i>ELEOCHARIS OBTUSA</i>	(WILLD.) J.A. SCHULTES	SPIKERUSH, BLUNT	OBL	OBL	APNEGL
<i>ELEOCHARIS OVATA</i>	(ROTH) ROEM. & J.A. SCHULTES	SPIKERUSH, OVATE	OBL	OBL	ANEGL
<i>ELEOCHARIS PALUSTRIS</i>	(L.) ROEM. & J.A. SCHULTES	SPIKERUSH, CREEPING	OBL	OBL	PNEGL
<i>ELEOCHARIS PARVULA</i>	(ROEM. & J.A. SCHULTES) LINK EX BLUFF & FINGERH.	SPIKERUSH, SMALL	OBL	OBL	PNGL
<i>ELEOCHARIS PAUCIFLORA</i>	(LIGHTF.) LINK	SPIKERUSH, FEW-FLOWER	OBL	OBL	PNGL
<i>ELEOCHARIS QUADRANGULATA</i>	(MICHX.) ROEM. & J.A. SCHULTES	SPIKERUSH, SQUARE-STEM	NI	OBL	PNEGL
<i>ELEOCHARIS ROSTELLATA</i>	(TORR.) TORR.	SPIKERUSH, BEAKED	OBL	OBL	PNGL
<i>ELEOCHARIS SMALLII</i>	BRITTON	SPIKERUSH, SMALL'S	OBL	OBL	PNGL
<i>ELEOCHARIS WOLFII</i>	(GRAY) GRAY EX BRITTON	SPIKERUSH, WOLF'S	OBL	OBL	PNEGL
<i>ELEUSINE INDICA</i>	(L.) GAERTN.	GOOSEGRASS, INDIA	FACU	UPL, FACU	AIG
<i>ELODEA BIFOLIATA</i>	H. ST. JOHN	WATER-WEED, TWO-LEAF	NI	OBL	PNZF
<i>ELODEA CANADENSIS</i>	MICHX.	WATER-WEED, BROAD	OBL	OBL	PNZF
<i>ELODEA LONGIVAGINATA</i>	H. ST. JOHN	WATER-WEED, LONG-SHEATH	OBL	OBL	PNZF
<i>ELODEA NUTTALLII</i>	(PLANCH.) H. ST. JOHN	WATER-WEED, NUTTALL'S	OBL	OBL	PNZF
<i>ELYMUS CANADENSIS</i>	L.	WILD-RYE, NODDING	FACU	FACU, FAC+	PNG
<i>ELYMUS CINEREUS</i>	SCRIBN. & MERRILL	WILD-RYE, BASIN	NI	FAC-?	PNG
<i>ELYMUS GLACIUS</i>	BUCKLEY	WILD-RYE, BLUE	FACU	FACU	PNG
<i>ELYMUS INNOVATUS</i>	W.J. BEAL	WILD-RYE, NORTHWESTERN	NI	FACW?	PNG
<i>ELYMUS JUNCEUS</i>	FISCH.	WILD-RYE, RUSSIAN	FACU	FACU, FAC	PIG
<i>ELYMUS VILLOSUS</i>	MUHL. EX WILLD.	WILD-RYE, HAIRY	FACU	FACU-, FACU	PNG
<i>ELYMUS VIRGINicus</i>	L.	WILD-RYE, VIRGINIA	FAC	FAC, FACW	PNG
<i>EPILOBIUM ANAGALLIDIFOLIUM</i>	LAM.	WILLOW-HERB, PIMPERNEL	NI	FACU-, FACW	PNF
<i>EPILOBIUM ANGUSTIFOLIUM</i>	L.	FIREWEED	FAC	FACU, FAC	PNF
<i>EPILOBIUM BRACHYCARPUM</i>	PRESL	WILLOW-HERB, PANICLED	NI	UPL	ANF
<i>EPILOBIUM CILIATUM</i>	RAF.	WILLOW-HERB, HAIRY	FACW	FACU, OBL	PNF
<i>EPILOBIUM COLORATUM</i>	BIEHLER	WILLOW-HERB, PURPLE-LEAF	OBL	OBL	PNF
<i>EPILOBIUM HALLEANUM</i>	HAUSSKN.	WILLOW-HERB, GLANDULAR	FACW+	FAC+, FACW+	PNF
<i>EPILOBIUM HORNEMANNII</i>	REICHENB.	WILLOW-HERB, HORNEMANN'S	FACW	FACW-, FACW+	PNF
<i>EPILOBIUM LEPTOPHYLLUM</i>	RAF.	WILLOW-HERB, LINEAR-LEAF	OBL	FACW, OBL	PNF
<i>EPILOBIUM PALUSTRE</i>	L.	WILLOW-HERB, MARSH	OBL	OBL	PNF
<i>EPILOBIUM SAXIMONTANUM</i>	HAUSSKN.	WILLOW-HERB, ROCKY MOUNTAIN	FACW+	FAC, FACW+	PNF
<i>EPIPACTIS GIGANTEA</i>	DOUGL. EX HOOK.	HELLOBORINE, GIANT	OBL	FACW+, OBL	PNF

DRACOCEPHALUM PARVIFLORUM

EPIPACTIS GIGANTEA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

SCI-NAME	AUTHOR	COMMON-NAME	R4 IND	NAT-IND	HABIT
<i>EQUISETUM ARVENSE</i>	L.	HORSETAIL, FIELD	FAC	FACU, FACW-	PNH2
<i>EQUISETUM FLUVIALE</i>	L.	HORSETAIL, WATER	OBL	OBL	PNH2
<i>EQUISETUM HYemale</i>	L.	HORSETAIL, ROUGH	FACW	FAC+, FACW	PNH2
<i>EQUISETUM LAEVIGATUM</i>	A. BRAUN	SCOURING-RUSH, SMOOTH	FAC	FAC, FACW	PNH2
<i>EQUISETUM PALUSTRE</i>	L.	HORSETAIL, MARSH	FACW	FACW	PNH2
<i>EQUISETUM PRATENSE</i>	EHRH.	HORSETAIL, MEADOW	FACW	FACW	PNH2
<i>EQUISETUM SCIRPOIDES</i>	MICHX.	SCOURING-RUSH, DWARF	FAC	FACU, FAC+	PNH2
<i>EQUISETUM SYLVATICUM</i>	L.	HORSETAIL, WOODLAND	FACW	FACU, FACW	PNH2
<i>EQUISETUM VARIEGATUM</i>	SCHLEICH. EX F. WEBER & D.M.H. MOHR	HORSETAIL, VARIEGATED	FACW	FACW, FACW+	PNH2
<i>EQUISETUM X FERRISSII</i>	CLUTE	SCOURING-RUSH, INTERMEDIATE	FACW	FAC, FACW	PNH2
<i>ERAGROSTIS CILIANTENSIS</i>	(ALL.) LINK EX MOSHER	STINKGRASS	FACU	FACU, FACU+	AIG
<i>ERAGROSTIS HYPNOIDES</i>	(LAM.) B.S.P.	LOVEGRASS, TEAL	OBL	FAC, OBL	ANG
<i>ERAGROSTIS PECTINACEA</i>	(MICHX.) NEES	LOVEGRASS, PURPLE	FAC	FACU, FAC	ANG
<i>ERAGROSTIS PILOSA</i>	(L.) BEAUV.	LOVEGRASS, INDIA	FACU	FACU	AIG
<i>ERAGROSTIS REPTANS</i>	(MICHX.) NEES	LOVEGRASS, HAIRY CREEPING	OBL	FACW+, OBL	ANG
<i>ERECTITES HIERACIIFOLIA</i>	(L.) RAF. EX DC.	BURN, AMERICAN	NA	FACU, FAC	ANF
<i>ERIGERON ACRIS</i>	L.	FLEABANE, BITTER	FAC	FACU, FAC	BPF
<i>ERIGERON ANNULUS</i>	(L.) PERS.	FLEABANE, WHITE-TOP	FACU	FACU, FAC	ANF
<i>ERIGERON FLAGELLARIS</i>	GRAY	FLEABANE, TRAILING	FAC	FACU, FAC	BNF
<i>ERIGERON FORMOSISSIMUS</i>	GREENE	FLEABANE, BEAUTIFUL	FAC	UPL, FAC	PNF
<i>ERIGERON LONCHOPHYLLUS</i>	HOOK.	FLEABANE, LOW MEADOW	FACW	FAC, FACW	BNF
<i>ERIGERON OXYDONUTUS</i>	LUNELL	FLEABANE	FACW	FACW	F
<i>ERIGERON PHILADELPHICUS</i>	L.	FLEABANE, PHILADELPHIA	FACW	FACU, OBL	BNF
<i>ERIGERON STRIGOSUS</i>	MUHL. EX WILLD.	FLEABANE, PRAIRIE	FACU	FACU, FAC	ANF
<i>ERIOPHORUM ANGSTIFOLIUM</i>	HONCK.	COTTON-GRASS, NARROW-LEAF	OBL	OBL	PNGL
<i>ERIOPHORUM CHAMISSONIS</i>	C.A. MEYER	COTTON-GRASS, RUSSET	OBL	OBL	PNGL
<i>ERIOPHORUM GRACILE</i>	W. KOCH	COTTON-GRASS, SLENDER	OBL	OBL	PNEG
<i>ERIOPHORUM POLYSTACHION</i>	L.	COTTON-GRASS, COLDSHAMP	OBL	OBL	PNGL
<i>ERIOPHORUM VIRIDICARINATUM</i>	(ENGELM.) FERNALD	COTTON-GRASS, GREEN-KEEL	OBL	OBL	PNEG
<i>ERYSMUM CHEIRANTHOIDES</i>	L.	WALLFLOWER, WORM-SEED	FACU	UPL, FAC	ANF
<i>EUONYMUS ATROPURPUREUS</i>	JACQ.	BURNING-BUSH, EASTERN	FACU	FACU, FAC+	NST
<i>EUPATORIACEA LPHUS MACULATUS</i>	(L.) R.M. KING & H. ROB.	JOE-PYE-WEED, SPOTTED	FACW+	FACW-, OBL	PNF
<i>EUPATORIUM PERfoliatum</i>	L.	BONESET, COMMON	OBL	FACW+, OBL	PNF
<i>EUPHOBIA HETEROPHYLLA</i>	L.	SPURGE, PAINTED	NI	UPL, FAC	ANF
<i>EUPHOBIA MACULATA</i>	L.	BROOMSPURGE, SPOTTED	FACU-	UPL, FACU	ANF
<i>EUPHOBIA MARCINATA</i>	PURSH	SNOW-ON-THE-MOUNTAIN	FACU	UPL, FACU	ANF
<i>EUPHOBIA NUTANS</i>	LAG.	BROOMSPURGE, EYEBANE	FACU-	FACU-, FACU	AIF
<i>EUSTOMA GRANDIFLORUM</i>	(Raf.) SHINNERS	PRairie-GENTIAN, SHOWY	FACW	FAC-, FACW	APNF
<i>EUTHAMIA CAMPORUM</i>	GREENE	FRAGRANT-GOLDEN-ROD, VISCID	FACW	FACU, FACW	PNF
<i>EUTHAMIA GRAMINIFOLIA</i>	(L.) NUTT.	FRAGRANT-GOLDEN-ROD, FLAT-TOP	FACW	FAC, FACW	PNF
<i>EUTHAMIA OCCIDENTALIS</i>	NUTT.	FRAGRANT-GOLDEN-ROD, WESTERN	OBL	FACW, OBL	PNF
<i>FESTUCA ARUNDINACEA</i>	SCHREB.	FESCUE, KENTUCKY	NI	UPL, FACW-	PIG
<i>FESTUCA OBTKUSA</i>	BIEHLER	FESCUE, NODDING	FACU	FACU, FAC	PNG
<i>FESTUCA PRATENSIS</i>	HUDS.	FESCUE, MEADOW	FAC	FACU-, FAC	PIG
<i>FILAGINELLA ULIGINOSA</i>	(L.) OPIZ	CUDWEED, LOW	FAC	UPL, FACW	N
<i>FIMBRISTYLIS AUTUMNALIS</i>	(L.) ROEM. & J.A. SCHULTES	FIMBRY, SLENDER	OBL	FACW+, OBL	GL
<i>FLOEREA PROSERPINACOIDES</i>	WILLD.	MERMAID-WEED, FALSE	NI	FAC, OBL	ANF
<i>FRAGARIA VIRGINIANA</i>	DUCHESNE	STRAWBERRY, VIRGINIA	FACU	UPL, FAC	PNF
<i>FRAXINUS NIGRA</i>	MARSHALL	ASH, BLACK	FACW	FACW, FACW+	NT
<i>FRAXINUS PENNSYLVANICA</i>	MARSHALL	ASH, GREEN	FAC	FAC, FACW	NT
<i>GALIUM APARINE</i>	L.	BEDSTRAW, CATCHWEED	FACU	FACU, FAC-	ANF
<i>GALIUM BOREALE</i>	L.	BEDSTRAW, NORTHERN	FACU	FACU, FAC	PNF

EQUISETUM ARVENSE

GALIUM BOREALE

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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GALIUM LABRADORECUM	(WIEGAND) WIEGAND	BEDSTRAW, NORTHERN BOG	OBL	OBL	PNF
GALIUM OBSTUSUM	BIGEL.	BEDSTRAW, BLUNT-LEAF	OBL	FACW-, OBL	PNF
GALIUM TRIFIDUM	L.	BEDSTRAW, SMALL	OBL	FACW, OBL	PNF
GALIUM TRIFOLIUM	MICHX.	BEDSTRAW, SWEET-SCENT	FACU	FACU, FACU+	PNF
GAURA NEOMEXICANA	WOOTON	BUTTERFLY-WEED, NEW MEXICO	NI	FACW, OBL	BNF
GAURA PARVIFLORA	DOUGL. EX LEHM.	BUTTERFLY-WEED, VELVET-LEAF	NI	FACU?	ANF
GENTIANA AFFINIS	GRISEB.	GENTIAN, PRAIRIE	FACU	FACU	PNF
GENTIANA ANDREWSII	GRISEB.	GENTIAN, FRINGE-TOP BOTTLE	FAC	FAC, FACW+	PNF
GENTIANELLA AMARELLA	(L.) BOERNER	GENTIAN, NORTHERN	FACW	FAC, OBL	ABNF
GENTIANOPSIS CRINITA	(FROEL.) MA	GENTIAN, FRINGED	OBL	FACW+, OBL	ABF
GENTIANOPSIS PROCERA	(TH. HOLM) MA	GENTIAN, LESSER FRINGED	OBL	OBL	ANF
GENTIANOPSIS VIRGATA	(RAF.) J. HOLUB	GENTIAN, LESSER FRINGED	OBL	FACW+, OBL	ANF
GERANIUM MACULATUM	L.	CRANE'S-BILL, PURPLE	FACU	FACU	PNF
GERANIUM RICHARDSONII	FISCH. & TRAUTV.	CRANE'S-BILL, RICHARDSON'S	FAC	FACU, FACW	PNF
GERANIUM VISCOSSIMUM	FISCH. & C.A. MEYER	CRANE'S-BILL, STICKY	FACU	FACU, FAC	PNF
GEUM ALEPPICUM	JACQ.	AVENS, YELLOW	FACU	FACU, FACW+	PNF
GEUM CANADENSE	JACQ.	AVENS, WHITE	FACU	FACU, FAC	PNF
GEUM MACROPHYLLUM	WILLD.	AVENS, LARGE-LEAF	FACW	FACW, OBL	PNF
GEUM RIVALE	L.	AVENS, PURPLE	FACW	FAC, OBL	PNF
GEUM TRIFOLIUM	PURSH	WHISKERS, OLD-MAN'S	FACU	UPL, FAC	PNF
GEUM VERNUM	(RAF.) TORR. & GRAY	AVENS, SPRING	NI	FACU-, FAC	P IF
GLAUX MARITIMA	L.	SEA-MILKWORT	OBL	FACW+, OBL	P IF
GLECOMA HEDERACEA	L.	IVY, GROUND	FACU	UPL, FACU+	P IF
GLEDTISIA TRIACANTHOS	L.	HONEY-LOCUST	FACU	FACU, FAC	NTS
GLYCERIA BOREALIS	(NASH) BATCH.	GRASS, SMALL FLOATING MANNA	OBL	OBL	PNEG
GLYCERIA FLUITANS	(L.) R. BR.	GRASS, WATER MANNA	OBL	OBL	PIG
GLYCERIA MAXIMA	(HARTM.) O.R. HOLMBERG	MEADOWGRASS, REED	OBL	OBL	PIG
GLYCERIA STRIATA	(LAM.) A. HITCHC.	GRASS, FOWL MANNA	OBL	OBL	PNEG
GLYCYRRHIZA LEPIDOTA	PURSH	LICORICE, AMERICAN	FACU	UPL, FAC+	PNF
GNAPHALIUM CHIENSE	SPRENG.	CUDWEED, COTTON-BATTING	NI	FAC-, FAC+	ABIF
GNAPHALIUM PALUSTRE	NUTT.	CUDWEED, WESTERN MARSH	OBL	FAC+, OBL	ANF
GOODYERA OBLONGIFOLIA	RAF.	RATTLESNAKE-PLANTAIN, GIANT	FACU	UPL, FACU	PNF
GOODYERA REPENS	(L.) R. BR. IN W.T. AIT.	RATTLESNAKE-PLANTAIN, DWARF	FAC-	UPL, FACW	PNF
GRatiOLA AUREA	PURSH	HEDGEHYSSOP, GOLDEN	OBL	OBL	PNF
GRatiOLA NEGLECTA	TORR.	HEDGEHYSSOP, CLAMMY	OBL	OBL	ANEF
GYMNOCARPIUM DRYOPTERIS	(L.) E. NEWMAN	FERNS, OAK	FACU	UPL, FAC	PNF3
HACKELIA FLORIBUNDA	(LEHM.) I. JOHNST.	STICKSEED, DAVIS MOUNTAIN	FACU	FACU-, FAC	BNPF
HACKELIA VIRGINIANA	(L.) I. JOHNST.	STICKSEED, VIRGINIA	FACU	FACU, FAC+	BNPF
HALENIA DEFLEXA	(J.F. SMITH) GRISEB.	SPURRED-GENTIAN, AMERICAN	NI	FAC	ANF
HAPLOAPPUS LANCEOLATUS	(HOOK.) TORR. & GRAY	GOLDEN-WEED, LANCE-LEAF	FACU	FACU, FAC	PNF
HEDYSARUM ALPINUM	L.	SWEETVETCH, ALPINE	FACU	FACU, FAC-	PNF
HELENIUM AUTUMNALE	L.	SNEEZEWEEED, COMMON	FACW	FACW-, OBL	PNF
HELIANTHELLA QUINQUENERVIS	(HOOK.) GRAY	ROCKROSE, NODDING	FACW	UPL, FACW	PNF
HELIANTHUS ANNUUS	L.	SUNFLOWER, COMMON	FACU	FACU, FAC	ANF
HELIANTHUS GROSSESERRATUS	M. MARTENS	SUNFLOWER, SAW-TOOTH	FACW	FAC, FACW	PNF
HELIANTHUS MAXIMILIANI	SCHRAD.	SUNFLOWER, MAXIMILIAN'S	FACU	UPL, FACU	PNF
HELIANTHUS NUTTALLII	TORR. & GRAY	SUNFLOWER, NUTTALL'S	FACW	FAC, FACW	PNF
HELIANTHUS TUBEROSUS	L.	JERUSALEM-ARTICHOKE	FACU	FACU, FAC	PNF
HELIOTROPiUM CURASSAVICUM	L.	HELiotrope, SEASIDE	OBL	FACW, OBL	API\$
HEMICARPA DRUMMONDI	NEES	DWARF-BULLRUSH, DRUMMOND'S	OBL	FACW, OBL	ANGL
HEMICARPA MICRANTHA	(VAHL) PAX	DWARF-BULLRUSH	OBL	FACW, OBL	ANGL
HERACLEUM LANATUM	MICHX.	COW-PARSNIP	FAC	FACU-, OBL	PNF

GALIUM LABRADORECUM

HERACLEUM LANATUM

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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<i>HERACLEUM SPHONDYLIUM</i>	L.	COW-PARSNIP, AMERICAN	FAC	UPL, FAC	PIF
<i>HETERANTHERA LIMOSA</i>	(SWARTZ) WILLD.	MUD-PLANTAIN, BLUE	OBL	OBL	ANEF
<i>HETEROTHECA SUBAXILLARIS</i>	(LAM.) BRITTON & RUSBY	CAMPHOR-WEED	NI	UPL, FACU	ANF
<i>HEUCHERA RICHARDSONII</i>	R. BR.	ALUM-ROOT, RICHARDSON'S	FACU	FACU, FAC	PNF
<i>HIEROCHLOE ODORATA</i>	(L.) BEAUV.	GRASS, HOLY	FACW	FACU, FACW+	PNG
<i>HIPPURIS VULGARIS</i>	L.	MARE'S-TAIL, COMMON	OBL	OBL	PNZF
<i>Hordeum JUBATUM</i>	L.	BARLEY, FOX-TAIL	FACW	FAC, FACW	PNG
<i>Hordeum pusillum</i>	NUTT.	BARLEY, LITTLE	FACU	FACU, FAC	ANG
<i>HUMULUS LUPULUS</i>	L.	HOP, COMMON	NI	FACU	PNVF
<i>HYDROPHYLLUM VIRGINIANUM</i>	L.	WATER-LEAF, VIRGINIA	FAC	FAC, FACW	PNF
<i>HYPERICUM MAJUS</i>	(GRAY) BRITTON	ST. JOHN'S-WORT, LARGE CANADIAN	FACW	FAC, FACW	ANF
<i>HYPOXIS HIRSUTA</i>	(L.) COVILLE	STARGRASS, EASTERN YELLOW	FACW	FAC, FACW	PNF
<i>IMPATIENS CAPENSIS</i>	MEERB.	TOUCH-ME-NOT, SPOTTED	FACW	FACW, FACW+	ANF
<i>IMPATIENS PALLIDA</i>	NUTT.	TOUCH-ME-NOT, PALE	FACW	FACW	ANF
<i>IPOMOEA PURPUREA</i>	(L.) ROTH	MORNING-GLORY, COMMON	FAC	UPL, FAC	AIV
<i>IRIS MISSOURIENSIS</i>	NUTT.	IRIS, ROCKY MOUNTAIN	FACW+	FACW-, OBL	PNF
<i>IRIS PSEUDACORUS</i>	L.	IRIS, YELLOW	NI	OBL	PIEF
<i>ISOETES MELANOPODA</i>	J. GAY	QUILLWORT, BLACKFOOT	OBL	OBL	PNEQ
<i>IVA ANNUA</i>	L.	SUMPWEED, ANNUAL	FAC	FAC	AIF
<i>IVA AXILLARIS</i>	PURSH	SUMPWEED, SMALL-FLOWER	FACU	FACU, FACW	PNEFH
<i>IVA XANTHIFOLIA</i>	NUTT.	SUMPWEED, COARSE	FACU	FACU, FAC+	ANF
<i>JUGLANS NIGRA</i>	L.	WALNUT, BLACK	FACU	FACU	NT
<i>JUNCUS ACUMINATUS</i>	MICHX.	RUSH, TAPER-TIP	NI	OBL	PNEG
<i>JUNCUS ALPINUS</i>	VILLARS	RUSH, RICHARDSON'S	OBL	OBL	PNGL
<i>JUNCUS ARTICULATUS</i>	L.	RUSH, JOINTED	OBL	OBL	PNGL
<i>JUNCUS BALTIUS</i>	WILLD.	RUSH, BALTIC	OBL	FACW, OBL	PNGL
<i>JUNCUS BRACHYCEPHALUS</i>	(ENGELM.) BUCHENAU	RUSH, SMALL-HEAD	OBL	OBL	PNGL
<i>JUNCUS BREVICAUDATUS</i>	(ENGELM.) FERNALD	RUSH, NARROW-PANICLE	OBL	OBL	PNGL
<i>JUNCUS BUFONIUS</i>	L.	RUSH, TOAD	OBL	FACW, OBL	ANGL
<i>JUNCUS EFFUSUS</i>	L.	RUSH, SOFT	OBL	FACW+, OBL	PNEG
<i>JUNCUS ENSIFOLIUS</i>	WIKST.	RUSH, THREE-STAMEN	FACW	FACW, FACW+	PNGL
<i>JUNCUS GERARDII</i>	LOISELEUR	RUSH, SALTMEADOW	FAC	FAC, OBL	PNGL
<i>JUNCUS INTERIOR</i>	WIEGAND	RUSH, INLAND	FACW	FACU, FAC	PNGL
<i>JUNCUS LONGISTYLIS</i>	TORR.	RUSH, LONG-STYLE	FACW	FACW, FACW+	PNGL
<i>JUNCUS NODOSUS</i>	L.	RUSH, KNOTTED	OBL	OBL	PNGL
<i>JUNCUS SAXIMONTANUS</i>	A. NELS.	RUSH, ROCKY MOUNTAIN	FACW	FACW, OBL	PNGL
<i>JUNCUS TENUIS</i>	WILLD.	RUSH, SLENDER	FAC	FAC-, FACW	PNGL
<i>JUNCUS TORREYI</i>	COVILLE	RUSH, TORREY'S	FACW	FACW, FACW+	PNGL
<i>JUNCUS VASEYI</i>	ENGELM.	RUSH, VASEY'S	FACW	FACW, OBL	PNGL
<i>JUNIPERUS HORIZONTALIS</i>	MOENCH	JUNIPER, CREEPING	FACU	UPL, FAC-	NS
<i>JUNIPERUS VIRGINIANA</i>	L.	CEDAR, EASTERN RED	FACU-	FACU-, FACU	NT
<i>KOCHIA SCOPARIA</i>	(L.) SCHRAD.	SUMMER-CYPRESS, MEXICAN	FAC	UPL, FAC	AIF
<i>LACTUCA BIENNIS</i>	(MOENCH) FERNALD	LETTUCE, BIENNIAL	FAC	FACU, FAC+	ABNF
<i>LACTUCA CANADENSIS</i>	L.	LETTUCE, TALL YELLOW	FACU	FACU-, FAC+	ABNF
<i>LACTUCA FLORIDANA</i>	(L.) GAERTN.	LETTUCE, WOODLAND	FAC	FACU-, FAC+	ABNF
<i>LACTUCA LUVOVIANA</i>	(NUTT.) RIDDELL	LETTUCE, BIENNIAL	FAC-	UPL, FAC	BPNF
<i>LACTUCA PULCHELLA</i>	(PURSH) DC.	LETTUCE, CHICORY	FACU	FACU, FAC	PNF
<i>LACTUCA SERRIOLA</i>	L.	LETTUCE, PRICKLY	FACU	FACU, FAC	ABIF
<i>LAPORTEA CANADENSIS</i>	(L.) WEDD.	WOOD-NETTLE, CANADA	FAC	FAC, FACW	PNF
<i>LATHYRUS PALUSTRIS</i>	L.	PEAVINE, VETCHLING	FAC	FAC, OBL	PNF
<i>LATHYRUS VENOSUS</i>	MUHL. EX WILLD.	PEAVINE, SMOOTH VEINY	FACW	FAC, FACW	PNF
<i>LEDUM GROENLANDICUM</i>	OEDER	LABRADOR-TEA, GREENLAND	NI	FACW, OBL	NS

HERACLEUM SPHONDYLIUM

LEDUM GROENLANDICUM

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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LEERSIA ORYZOIDES	(L.) SWARTZ	CUTGRASS, RICE	OBL	OBL	PNG
LEERSIA VIRGINICA	WILLD.	WHITEGRASS	FACW	FACW	PNG
LEMNA GIBBA	L.	DUCKWEED, INFLATED	OBL	OBL	PN/F
LEMNA MINOR	L.	DUCKWEED, LESSER	OBL	OBL	PN/F
LEMNA PERPUSILLA	TORR.	DUCKWEED, MINUTE	OBL	OBL	PN/F
LEMNA TRISULCA	L.	DUCKWEED, STAR	OBL	OBL	PN/F
LEMNA VALDIVIANA	PHILIPPI	DUCKWEED, PALE	OBL	OBL	PN/F
LEPIDIUM DENSIFLORUM	SCHRAD.	PEPPER-GRASS, DENSE-FLOWER	FACU	FACU, FAC	ABNF
LEPIDIUM LATIFOLIUM	L.	PEPPER-GRASS, BROAD-LEAF	FACW	FACU, FACW	A1F
LEPIDIUM PERfoliatum	L.	PEPPER-GRASS, CLASPING	FACU	UPL, FAC	A1F
LEPIDIUM VIRGINICUM	L.	PEPPER-GRASS, POOR-MAN'S	FACU	UPL, FAC-	ABNF
LEPTOCHLOA FASCICULARIS	(LAM.) GRAY	SPRANGLE-TOP, BEARDED	OBL	FACW, OBL	ANG
LEPTOCHLOA FILIFORMIS	(LAM.) BEAUV.	SPRANGLE-TOP, RED	FACW	FAC, OBL	ANG
LESPEDEZA CAPITATA	MICHX.	BUSHCLOVER, ROUND-HEAD	FACU	UPL, FACU	PNF
LIATRIS LANCIFOLIA	(GREENE) KITTELL	GAYFEATHER, LANCE-LEAF	FAC+	FAC+, FACW	PNF
LIATRIS LIGULISTYLUS	(A. NELS.) K. SCHUM.	GAYFEATHER, STRAP-STYLE	FAC	FAC-, FAC	PNF
LIATRIS PYCNOTACHYA	MICHX.	GAYFEATHER, CATTAIL	FAC	FACU, FAC+	PNF
LILIUM CANADENSE	L.	LILY, CANADA	FACW	FAC, FACW	PNF
LILIUM PHILADELPHICUM	L.	LILY, WOOD	FAC	FACU-, FACW+	PNF
LIMOSELIA AQUATICA	L.	MUDWORT, NORTHERN	OBL	OBL	APNEF
LINDERNIA ANAGALLIDEA	(MICHX.) PENNELL	FALSE-PIMPERNEL	OBL	FACW+, OBL	ANF
LINDERNIA DUBIA	(L.) PENNELL	FALSE-PIMPERNEL, YELLOW-SEED	OBL	OBL	ANF
LINNAEA BOREALIS	L.	TWINFLOWER	FACU	UPL, FAC	PNHF
LIPARIS LOESELII	(L.) L.C. RICH.	ORCHID, FEN	OBL	FACW-, OBL	PNF
LISTERA CONVALLARIOIDES	(SWARTZ) NUTT. EX ELLIOTT	TWAYBLADE, BROAD-LEAF	FACW	FACU, FACW	PNF
LOBELIA KALMII	L.	LOBELIA, BROOK	OBL	OBL	PNF
LOBELIA Siphilitica	L.	LOBELIA, GREAT BLUE	OBL	FACW+, OBL	PNF
LOBELIA SPICATA	LAM.	LOBELIA, PALE-SPIKE	FAC	FAC-, FAC	PNF
LOLIUM PERENNE	L.	RYEGRASS, PERENNIAL	FACU	FACU-, FAC	P1G
LONICERA DIOICA	L.	HONEYSUCKLE, MOUNTAIN	FACU	FACU	NWV
LONICERA TATARICA	L.	HONEYSUCKLE, TARTARIAN	NI	FACU	IS
LOTUS CORNICULATUS	L.	TREFOIL, BIRDS-FOOT	FACU	FACU-, FAC	P1F
LUZULA MULTIFLORA	(EHRR. EX HOFFM.) LEJ.	WOODRUSH, COMMON	FAC	FACU-, FAC	PNGL
LUZULA PARVIFLORA	(EHRR.) DESV.	WOODRUSH, SMALL-FLOWER	NI	FACU, FAC	P1GL
LYCOPodium complanatum	L.	CLUBMOSS, TRAILING	NI	UPL, FAC	PNC
LYCOPodium dendroideum	MICHX.	CLUBMOSS, TREE-LIKE	NI	FACU, FAC	C
LYCOPodium obscurum	L.	CLUBMOSS, TREE	FACU	FACU-, FACU	PNC
LYCOPUS AMERICANUS	MUHL. EX W. BARTON	BUGLEWEED, AMERICAN	OBL	OBL	PNF
LYCOPUS ASPER	GREENE	BUGLEWEED, ROUGH	OBL	OBL	PNEF
LYCOPUS UNIFLORUS	MICHX.	BUGLEWEED, NORTHERN	OBL	OBL	PNF
LYSIMACHIA CILIATA	L.	LOOSESTRIFE, FRINGED	FACW	FACW-, FACW+	PNF
LYSIMACHIA HYBRIDA	MICHX.	LOOSESTRIFE, LOWLAND	OBL	OBL	PNF
LYSIMACHIA LANCEOLATA	WALTER	LOOSESTRIFE, LANCE-LEAF	FACW-	FAC, FACW-	PNF
LYSIMACHIA QUADRIFLORA	SIMS	LOOSESTRIFE, FOUR-FLOWER	FACW	FACW, OBL	PNF
LYSIMACHIA THYRSIFLORA	L.	LOOSESTRIFE, TUFTED	OBL	OBL	P1F
LYSIMACHIA VERTICILLATA	GREENE	LOOSESTRIFE	OBL	OBL	PNF
LYTHRUM ALATUM	PURSH	LOOSESTRIFE, WINGED	OBL	FACW+, OBL	PNH
LYTHRUM SALICARIA	L.	LOOSESTRIFE, PURPLE	OBL	FACW+, OBL	P1F
MADIA GLomerata	HOOK.	TARWEED, MOUNTAIN	FACU	UPL, FACU	ANF
MAIANthemum canadense	DESF.	WILD-LILY-OF-THE-VALLEY	FACU	FACU, FAC	PNF
MARRUBIUM VULGARE	L.	HOREHOUND, COMMON	FAC	UPL, FACW-	P1F
MARSILEA VESTITA	HOOK. & GREV.	FERN, HAIRY WATER	OBL	OBL	PNEP3

LEERSIA ORYZOIDES

MARSILEA VESTITA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

SCI-NAME	AUTHOR	COMMON-NAME	R4 IND	NAT-IND	HABIT
<i>MATRICARIA MARITIMA</i>	L.	MAYWEED, FALSE	FAC	UPL, FAC	AIF
<i>MATRICARIA MATRICARIOIDES</i>	(LESS.) T. PORTER	PINEAPPLE-WEED	FACU	UPL, FACU	ANF
<i>MATRICARIA PERFORATA</i>	MERAT	MAYWEED, SCENTLESS	FAC	UPL, FAC	N
<i>MATTEUCCIA STRUTHIOPTERIS</i>	(L.) TODARO	FERN, OSTRICH	FACW	FACW	PNF3
<i>MEDICAGO LUPULINA</i>	L.	MEDIC, BLACK	FACU	UPL, FAC	AIF
<i>MELilotus ALBA</i>	MEDIC.	SWEETCLOVER, WHITE	FACU-	FACU-, FACU+	ABIF
<i>MELilotus OFFICINALIS</i>	LAM.	SWEETCLOVER, YELLOW	FACU-	FACU-, FACU+	ABIF
<i>MENISPERNUM CANADENSE</i>	L.	MOONSEED, CANADA	NI	FAC	NWV
<i>MENTHA ARvensis</i>	L.	MINT, FIELD	FACW	FAC, FACW	PNF
<i>MENTHA SPICATA</i>	L.	SPEARMINT	NI	FACW, OBL	PIF
<i>MENyanthes trifoliata</i>	L.	BUCKBEAN	OBL	OBL	PNF
<i>MERTENSIA CILIATA</i>	(E. JAMES EX TORR.) G. DON	BLUEBELLS, STREAMSIDE	FACW	FACW, OBL	PNF
<i>MIMULUS FLORIBUNDUS</i>	LINDL.	MONKEY-FLOWER, FLORIFEROUS	OBL	FACW+, OBL	ANF
<i>MIMULUS GLABRATUS</i>	H.B.K.	MONKEY-FLOWER, ROUND-LEAF	OBL	OBL	PNEF
<i>MIMULUS GUTTATUS</i>	DC.	MONKEY-FLOWER, COMMON, LARGE	OBL	OBL	ANF
<i>MIMULUS RINGENS</i>	L.	MONKEY-FLOWER, ALLEGHANY	OBL	OBL	PNF
<i>MINUARTIA RUBELLA</i>	(WAHLENB.) HIERN	STITCHWORT, BOREAL	FAC	UPL, FAC	APNF
<i>MITELLA NUDA</i>	L.	BISHOP'S-CAP, NAKED	OBL	FAC, OBL	PNF
<i>MOEHRINGIA LATIFLORA</i>	(L.) FENZL	SANDWORT, GROVE	FACU	UPL, FAC	PNF
<i>MOLLUGO VERTICILLATA</i>	L.	CARPET-WEED, GREEN	FAC	FAC-, FAC	ANF
<i>MONOLEPIS NUTTALLIANA</i>	(J.A. SCHULTES) GREENE	POVERTY-WEED, NUTTALL'S	FAC	UPL, FACW	ANF
<i>MONOTROPA UNIFLORA</i>	L.	INDIAN-PIPE	FACU	UPL, FACU	PN-\$F
<i>MORUS ALBA</i>	L.	MULBERRY, WHITE	FACU	UPL, FAC	IT
<i>MUhlenbergia ASPERIFOLIA</i>	(NEES & MEYEN EX TRIN.) PARODI	MUHLY, ALKALI	FACW	FACW, FAC+	PNG
<i>MUhlenbergia FILIFORMIS</i>	(THURB. EX S. WATS.) RYDB.	MUHLY, PULLUP	FACW	FACW, OBL	ANG
<i>MUhlenbergia FRONDOSA</i>	(POIR.) FERNALD	MUHLY, WIRE-STEM	FACW	FAC, FACW	PNG
<i>MUhlenbergia GLomerata</i>	(WILLD.) TRIN.	MUHLY, MARSH	FACW+	FACW, FACW+	PNG
<i>MUhlenbergia MEXICANA</i>	(L.) TRIN.	MUHLY, MEXICAN	FACW	FAC, FACW	PNG
<i>MUhlenbergia MINUTISSIMA</i>	(STEUD.) SWALLEN	MUHLY, LEAST	FAC-	FACU-, FAC	ANG
<i>MUhlenbergia RACEMOSA</i>	(MICHX.) B.S.P.	MUHLY, GREEN	FACW	FACU, FACW	PNG
<i>MUhlenbergia RICHARDSONIS</i>	(TRIN.) RYDB.	MUHLY, MAT	FAC	FACU, FACW	PNG
<i>MUhlenbergia SYLVATICA</i>	TORR. EX GRAY	MUHLY, FOREST	FACW	FAC+, FACW	PNG
<i>MYOSOTIS SCORPIOIDES</i>	L.	FORGET-ME-NOT, TRUE	OBL	FAC, OBL	PIF
<i>MYOSOTIS SYLVATICA</i>	HOFFM.	FORGET-ME-NOT, WOODLAND	FACW	UPL, FACW	PIF
<i>MYOSOTIS VERNA</i>	NUTT.	FORGET-ME-NOT, SPRING	FAC	FAC-, FAC	AIF
<i>MYOSURUS ARISTATUS</i>	BENTH. EX HOOK.	MOUSE-TAIL, SEDGE	NI	OBL	ANF
<i>MYOSURUS MINIMUS</i>	L.	MOUSE-TAIL, TINY	OBL	FACW-, OBL	ANF
<i>Myriophyllum HETEROPHYLLUM</i>	MICHX.	WATER-MILFOIL, TWO-LEAF	OBL	OBL	PNZF
<i>Myriophyllum Pinnatum</i>	(WALTER) B.S.P.	WATER-MILFOIL, CUT-LEAF	OBL	OBL	PNEZF
<i>Myriophyllum SPICATUM</i>	L.	WATER-MILFOIL, EURASIAN	OBL	OBL	PNZF
<i>Myriophyllum VERTICILLATUM</i>	L.	WATER-MILFOIL, WHORLED	OBL	OBL	PNZF
<i>NAJAS FLEXILIS</i>	(WILLD.) ROSTK. & W.L.E. SCHMIDT	NAJAD, SLENDER	OBL	OBL	ANZF
<i>NAJAS GUADALUPENSIS</i>	(SPRENG.) MORONG	NAJAD, SOUTHERN	OBL	OBL	ANZF
<i>NAJAS MARINA</i>	L.	NAJAD, SPINY	OBL	OBL	ANZF
<i>Nasturtium officinale</i>	R. BR. IN W.T. AIT.	WATER-CRESS, TRUE	OBL	OBL	PIZEF
<i>NAVARRETIA PROPINQUA</i>	SUKSD.	NAVARRETIA, GREAT BASIN	FAC	FAC	ANF
<i>NEPETA CATARIA</i>	L.	CATNIP	FACU	FACU-, FACW-	PIF
<i>NUPHAR LUTEUM</i>	(L.) SIBTH. & J.E. SMITH	COW-LILY, YELLOW	OBL	OBL	PNZF
<i>NYMPHEA ODORATA</i>	SOLAND. IN AIT.	WATER-LILY, WHITE	NI	OBL	PNZ/F
<i>NYMPHEA TUBEROSA</i>	PAINNE	WATER-LILY, WHITE	NI	OBL	PNZF
<i>OENOTHERA BIENNIS</i>	L.	EVENING-PRIMROSE, COMMON	FACU	FACU-, FACU+	BIF
<i>OENOTHERA CANESCENS</i>	TORR. & FREM.	EVENING-PRIMROSE, SPOTTED	FAC	FAC, FACW-	PNF

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OENOTHERA ELATA	H.B.K.	EVENING-PRIMROSE, HOOKER'S	NI	FACU-, FACH	BPNF
OENOTHERA FLAVA	(A. NELS.) GARRETT	EVENING-PRIMROSE, YELLOW	FACW	FAC+, FACH	PNF
OENOTHERA LACINIATA	J. HILL	EVENING-PRIMROSE, CUT-LEAF	FACU	FACU-, FAC	ANF
OENOTHERA PERENNIS	L.	EVENING-PRIMROSE, SMALL	NI	FAC-, FAC	PNF
OENOTHERA RHOMBIPETALA	NUTT. EX TORR. & GRAY	EVENING-PRIMROSE, FOUR-POINT	FACU	FACU-, FACU	ABNF
OENOTHERA VILLOSA	THUNB.	EVENING-PRIMROSE, HAIRY	FACU	FACU, FACH	BPNF
ONOCLEA SENSIBILIS	L.	FERN, SENSITIVE	FACW	FACW	PNEF3
OPHIOGLOSSUM VULGATUM	L.	ADDER'S-TONGUE, NORTHERN	FACW	FAC, FACH	PNF3
ORNITHOGALUM UMBELLATUM	L.	STAR-OF-BETHLEHEM, COMMON	FACU	FACU, FAC-	PIF
ORTHOCARPUS LUTEUS	NUTT.	OWL'S-CLOVER, YELLOW	FACU	FACU-, FACU	AN+F
ORYZOPSIS HYMENOIDES	(ROEM. & J.A. SCHULTES) RICKER EX PIPER	RICEGRASS, INDIAN	FACU	UPL, FACU+	PNC
OSMORHIZA CLAYTONII	(MICHX.) C.B. CLARKE	SWEETCICELY, HAIRY	FACU	FACU-, FAC-	PNF
OSMORHIZA LONGISTYLIS	(TORR.) DC.	SWEETCICELY, SMOOTH	FACU	FACU-, FAC	PNF
OSTRYA VIRGINIANA	(MILL.) K. KOCH	HOP-HORNBEAM, EASTERN	FACU	FACU-, FACU+	NT
OXALIS CORNICULATA	L.	WOODSORREL, CREEPING	FACU	UPL, FACU	PIF
OXALIS EUROPAEA	JORDAN	WOODSORREL, UPRIGHT YELLOW	FACU	UPL, FACU	PIF
OXYTROPIS DEFLEXA	(PALLAS) DC.	CRAZY-WEED, HANGPOD	FACU	FACU, FACH	PNF
OXYTROPIS SPLENDENS	DOUGL. EX HOOK.	CRAZY-WEED, SHOWY	FACU	UPL, FAC	PNF
PANICUM CAPILLARE	L.	WITCHGRASS	FAC	FACU, FAC	ANG
PANICUM DICHTOMIFLORUM	MICHX.	GRASS, FALL PANIC	FAC	FAC, FACH	ANG
PANICUM FLEXILE	(GATT.) SCRIBN.	WITCHGRASS, WIRY	NI	FACU, FACH+	ANG
PANICUM VIRGATUM	L.	SWITCHGRASS	FAC	FAC, FACH	PNC
PARIETARIA PENNSYLVANICA	MUHL. EX WILLD.	PELLITORY, PENNSYLVANIA	FACU	FACU-, FACH-	ANF
PARNASSIA GLAUCA	RAF.	GRASS-OF-PARNASSUS, WAXY	OBL	OBL	PNF
PARNASSIA PALUSTRIS	L.	GRASS-OF-PARNASSUS, NORTHERN	OBL	FACW, OBL	PNF
PARNASSIA PARVIFLORA	DC.	GRASS-OF-PARNASSUS, SMALL-FLOWER	OBL	OBL	PNF
PARTHENOCISSUS QUINQUEFOlia	(L.) PLANCH.	CREPER, VIRGINIA	FAC	FACU, FAC	NIV
PARTHENOCISSUS VITACEA	(KNERR) A. HITCHC.	CREPER, THICKET	FACU	FACU, FACH-	NIV
PEDICULARIS CANADENSIS	L.	LOUSEWORT, EARLY WOOD	FACU	FACU, FAC+	PNF
PEDICULARIS GRAYI	A. NELS.	LOUSEWORT, GRAY	FAC	FACU, FAC	PNF
PEDICULARIS LANCEOLATA	MICHX.	LOUSEWORT, SWAMP	OBL	FACW, OBL	PNF
PENSTEMON DIGITALIS	NUTT.	BEARDTONGUE, FOXGLOVE	FAC	FAC-, FACH-	PNF
PENSTEMON GRACILIS	NUTT.	BEARDTONGUE, SLENDER	FACU	UPL, FACU	PNF
PENSTEMON PROCERUS	DOUGL. EX R. GRAH.	BEARDTONGUE, SMALL-FLOWER	NI	FAC	PNF
PENTHORUM SEDOIDES	L.	DITCH-STONECROP	OBL	OBL	PNF
PERIDERIDIA GARDNERI	(HOOK. & ARN.) MATHIAS	YAMPAH, GARDNER'S	FACU	FACU, FACH	PF
PETASITES FRIGIDUS	(L.) FR.	COLTSFOOT, ARCTIC SWEET	FAC	FAC, FACH	PNF
PETASITES PALMATUS	(AIT.) GRAY	COLTSFOOT, SWEET	FACW+	FAC, FACH+	PNF
PETASITES SACCHARATUS	(BANKS EX PURSH) GRAY	COLTSFOOT, ARROW-LEAF SWEET	FACW+	FAC, OBL	PNF
PHALARIS ARUNDINACEA	L.	GRASS, REED CANARY	FACW+	FACW, OBL	PNG
PHALARIS CANARIENSIS	L.	GRASS, COMMON CANARY	FACU	UPL, FACU+	AIG
PHLEUM ALPINUM	L.	TIMOTHY, ALPINE	FACW	FACU, FACH	PNG
PHLEUM PRATENSE	L.	TIMOTHY	FACU	FACU	PIG
PHLOX KELSEYI	BRITTON	PHLOX, KELSEY'S	NI	OBL?	PNF
PHLOX PILOSA	L.	PHLOX, DOWNY	NI	FACU, FAC	PNF
PHRAGMITES AUSTRALIS	(CAV.) TRIN. EX STEUD.	REED, COMMON	FACW	FACW, FACH+	PNEG
PHYLLA LEPTOSTACHYA	L.	LOPSEED, AMERICAN	FAC	UPL, FAC	PNF
PHYLLA CUNEIFOLIA	(TORR.) GREENE	FROG-FRUIT, WEDGE-LEAF	FAC	FAC, FACH	PNF
PHYLLA LANCEOLATA	(MICHX.) GREENE	FROG-FRUIT, LANCE-LEAF	OBL	FACW, OBL	PNF
PHYSOCARPUS MONOGYNNUS	(TORR.) COULT.	NINEBARK, MOUNTAIN	FACU	UPL, FAC	NS
PHYSOCARPUS OPULIFOLIUS	(L.) MAXIM.	NINEBARK, EASTERN	FACU	UPL, FACH-	NS
PHYSOSTEGIA PARVIFLORA	NUTT. EX GRAY	DRAGON-HEAD, PURPLE	FACW	FACH-, OBL	PNF

OENOTHERA ELATA

PHYSOSTEGIA PARVIFLORA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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<i>PHYSOSTEGIA VIRGINIANA</i>	(L.) BENTH.	DRAGON-HEAD FALSE	OBL	FAC+, OBL	PNF
<i>PICEA GLAUCA</i>	(MOENCH) VOSS	SPRUCE, WHITE	FACU	FACU	NT
<i>PILEA FONTANA</i>	(LUNELL) RYDB.	CLEARWEED, SPRINGS	OBL	FACW, OBL	ANF
<i>PILEA PUMILA</i>	(L.) GRAY	CLEARWEED, CANADA	FACW	FAC, FACW	ANF
<i>PINUS CONTORTA</i>	DOUGL. EX LOUDON	PINE, LODGE-POLE	FACU	FACU-, FAC	NT
<i>PIPERIA UNALASCENSIS</i>	(SPRENG.) RYDB.	REINORCHID, ALASKA	FAC	UPL, FAC	PNF
<i>PLAGIOPOTHYS SCOULERI</i>	(HOOK. & ARN.) I. JOHNST.	POPCORN-FLower, SCOULER	FAC+	FACW, OBL	ANF
<i>PLANTAGO E LONGATA</i>	PURSH	PLANTAIN, SLENDER	FACW	FAC, FACW+	ANF
<i>PLANTAGO ERIOPODA</i>	TORR.	PLANTAIN, SALINE	FAC	FACU, FACW	PNF
<i>PLANTAGO LANCEOLATA</i>	L.	PLANTAIN, ENGLISH	FAC	UPL, FAC	ABP/F
<i>PLANTAGO MAJOR</i>	L.	PLANTAIN, COMMON	FAC	FACU, FACW	P/F
<i>PLANTAGO PUSILLA</i>	NUTT.	PLANTAIN, DWARF	NI	UPL, FAC	ANF
<i>PLANTAGO RUGELII</i>	DECNE.	PLANTAIN, BLACK-SEED	FACU	FACU, FAC	PNF
<i>PLANTAGO VIRGINICA</i>	L.	PLANTAIN, PALE-SEED	FACU-	UPL, FACW	ANF
<i>PLATANTHERA DILATATA</i>	(PURSH) LINDL. EX BECK	ORCHID, LEAFY WHITE	FACW	FACW, FACW+	PNF
<i>PLATANTHERA HYPERBOREA</i>	(L.) LINDL.	ORCHID, NORTHERN GREEN	FACW+	FACW, FACW+	PNF
<i>PLATANTHERA LEUCOPHAEA</i>	(NUTT.) LINDL.	ORCHID, PRAIRIE WHITE-FRINGE	FACW	FACW, OBL	PNF
<i>PLATANTHERA ORBICULATA</i>	(PURSH) LINDL.	ORCHID, LARGE ROUND-LEAF	FAC	FACU, FACW	PNF
<i>PLATANTHERA STRICTA</i>	LINDL.	BOGORCHID, SLENDER	FACW	FACW	PNF
<i>PLATANTHERA X CLAVELLATA</i>	(MICHX.) LUER	ORCHID, SMALL GREEN WOODLAND	OBL	FACW+, OBL	PNF
<i>POA AMPLA</i>	MERRILL	BLUEGRASS, BIG	FAC-	UPL, FAC-	PNG
<i>POA ANNUA</i>	L.	BLUEGRASS, ANNUAL	FACU	FACU, FACW-	AIG
<i>POA ARIDA</i>	VASEY	BLUEGRASS, PLAINS	FAC	UPL, FAC	PNG
<i>POA COMPRESSA</i>	L.	BLUEGRASS, CANADA	FACU	FACU-, FAC	PIG
<i>POA FENDLERANA</i>	(STEUD.) VASEY	BLUEGRASS, MUTTON	FACU-	UPL, FACU	PNG
<i>POA GLAUCIFOLIA</i>	SCRIBN. & T.A. WILLIAMS	BLUEGRASS, SWALEN'S	FACW	FAC, FACW	PNG
<i>POA JUNCIFOLIA</i>	SCRIBN.	BLUEGRASS, ALKALI	FAC	FACU, FAC	PNG
<i>POA NEONORALIS</i>	L.	BLUEGRASS, WOODS	FAC-	FAC-, FACW	PNG
<i>POA NEVADENSIS</i>	VASEY EX SCRIBN.	BLUEGRASS, NEVADA	FAC	FACU-, FACW	PNG
<i>POA PALUSTRIS</i>	L.	BLUEGRASS, FOWL	FACW	FACU, FACW+	PNG
<i>POA PRATENSIS</i>	L.	BLUEGRASS, KENTUCKY	FACU	FACU, FAC-	PNG
<i>POA SYLVESTRIS</i>	GRAY	BLUEGRASS, WOODLAND	FACU	FACU, FACW	PNG
<i>POA TRIVIALIS</i>	L.	BLUEGRASS, ROUGH	FACW	FAC, FACW	PIG
<i>POGONIA OPHIOGLOSSOIDES</i>	(L.) JUSS.	POGONIA, ROSE	NI	OBL	PNEF
<i>POLANISIA DODECANDRA</i>	(L.) DC.	CLAMMY-WEED, ROUGH-SEED	FACU	UPL, FACU	ANF
<i>POLYGALA SANGUINEA</i>	L.	MILKHORN, RED	FACW	FACU, FACW	ANF
<i>POLYGALA SENEGA</i>	L.	SNAKEROOT, SENECA	FACU	FACU	PNF
<i>POLYGONUM ACHOREUM</i>	BLAKE	KNOTWEED, LEATHERY	FACU	FACU, FAC	ANF
<i>POLYGONUM AMPHIBIUM</i>	L.	SMARTWEED, WATER	OBL	OBL	PNE/F
<i>POLYGONUM AVICULARE</i>	L.	KNOTWEED, PROSTRATE	FACU	UPL, FACW	AP/F
<i>POLYGONUM CONVOLVULUS</i>	L.	BINDWEED, BLACK	FAC	FACU-, FAC	AIV/F
<i>POLYGONUM DOUGLASII</i>	GREENE	KNOTWEED, DOUGLAS'	FAC	UPL, FAC	ANF
<i>POLYGONUM ERECTUM</i>	L.	KNOTWEED, ERECT	OBL	FACU-, OBL	ANEF
<i>POLYGONUM HYDROPIPER</i>	L.	SMARTWEED, MARSHPEPPER	OBL	FACW, OBL	AIEF
<i>POLYGONUM HYDROPIEROIDES</i>	MICHX.	SMARTWEED, SHAMP	OBL	OBL	PNEF
<i>POLYGONUM LAPATHIFOLIUM</i>	L.	WILLOW-WEED	OBL	FAC, OBL	ANF
<i>POLYGONUM PENSYLVANICUM</i>	L.	SMARTWEED, PENNSYLVANIA	FACW	FACW-, OBL	ANEF
<i>POLYGONUM PERSICARIA</i>	L.	THUMB, LADY'S	FACW	FAC, OBL	AIF
<i>POLYGONUM PUNCTATUM</i>	ELLIOTT	SMARTWEED, DOTTED	OBL	FACW, OBL	PNEF
<i>POLYGONUM RAMOSISSIMUM</i>	MICHX.	KNOTWEED, BUSHY	FACU	FACU-, FACW	ANF
<i>POLYGONUM SAGITTATUM</i>	L.	TEARTHUMB, ARROW-LEAF	OBL	OBL	APNF
<i>POLYGONUM SCANDENS</i>	L.	FALSE-BUCKWHEAT, CLIMBING	FACU	FACU, FACW	PNV

PHYSOSTEGIA VIRGINIANA

POLYGONUM SCANDENS

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

SCI-NAME	AUTHOR	COMMON-NAME	R4 IND	NAT-IND	HABIT
<i>POLYGONUM VIVIPARUM</i>	L.	KNOTWEED, VIVIPAROUS	FACW	FAC, FACW	PNF
<i>POLYPOGON MONSPELIENSIS</i>	(L.) DESF.	GRASS, ANNUAL RABBIT-FOOT	OBL	FACW, OBL	AIG
<i>POLYSTICHUM LONGITRACHIS</i>	(L.) ROTH	FERN, NORTHERN HOLLY	FACU-	UPL, FAC	PNF3
<i>POPULUS ANGUSTIFOLIA</i>	E. JAMES	COTTON-WOOD, NARROW-LEAF	FACW	FAC, FACW	NT
<i>POPULUS BALSAMIFERA</i>	L.	POPLAR, BALSAM	FACW	FAC, FACW	NT
<i>POPULUS DELTOIDES</i>	W. BARTRAM EX MARSHALL	COTTON-WOOD, EASTERN	FAC	FAC, FACW	NT
<i>POPULUS TREMULA</i>	L.	ASPEN, QUAKING	FAC	FACU, FAC+	IT
<i>POPULUS X ACUMINATA</i>	RYDB. (PRO SP.)	COTTON-WOOD, LANCE-LEAF	FAC	FAC, FACW	NT
<i>PORTULACA OLERACEA</i>	L.	PURSLANE, COMMON	FACU	FACU, FAC	
<i>POTAMOGETON ALPINUS</i>	BALB.	PONDWEED, ALPINE	OBL	OBL	ANSF
<i>POTAMOGETON AMPLIFOLIUS</i>	TUCKERMAN	PONDWEED, LARGE-LEAF	OBL	OBL	PN/F
<i>POTAMOGETON CRISPUS</i>	L.	PONDWEED, CURLY	OBL	OBL	P1ZF
<i>POTAMOGETON DIVERSIFOLIUS</i>	RAF.	PONDWEED, WATER-THREAD	OBL	OBL	PN/F
<i>POTAMOGETON EPIHYDRUS</i>	RAF.	PONDWEED, RIBBON-LEAF	OBL	OBL	PN/F
<i>POTAMOGETON FILIFORMIS</i>	PERS.	PONDWEED, FINE-LEAF	OBL	OBL	PNZF
<i>POTAMOGETON FOLIOSUS</i>	RAF.	PONDWEED, LEAFY	OBL	OBL	PNZF
<i>POTAMOGETON FRIESII</i>	RUPR.	PONDWEED, FRIES'S	OBL	OBL	PNZF
<i>POTAMOGETON GRAMINEUS</i>	L.	PONDWEED, GRASSY	OBL	OBL	PNZF
<i>POTAMOGETON ILLINOENSIS</i>	MORONG	PONDWEED, ILLINOIS	OBL	OBL	PN/F
<i>POTAMOGETON NATANS</i>	L.	PONDWEED, FLOATING-LEAF	OBL	OBL	PN/F
<i>POTAMOGETON NODOSUS</i>	POIR.	PONDWEED, LONG-LEAF	OBL	OBL	PN/F
<i>POTAMOGETON PECTINATUS</i>	L.	PONDWEED, SAGO	OBL	OBL	PNZF
<i>POTAMOGETON PRAELONGUS</i>	WULFEN	PONDWEED, WHITE-STEM	OBL	OBL	PNZF
<i>POTAMOGETON PUSILLUS</i>	L.	PONDWEED, SMALL	OBL	OBL	PNZF
<i>POTAMOGETON RICHARDSONI</i>	(AR. BENN.) RYDB.	PONDWEED, RICHARDSON	OBL	OBL	PNZF
<i>POTAMOGETON SPIRILLUS</i>	TUCKERMAN	PONDWEED, SPIRAL	OBL	OBL	PN/F
<i>POTAMOGETON STRICTIFOLIUS</i>	AR. BENN.	PONDWEED, NARROW-LEAF	OBL	OBL	PNZF
<i>POTAMOGETON VAGINATUS</i>	TURCZ.	PONDWEED, SHEATHED	OBL	OBL	PNZF
<i>POTAMOGETON ZOSTERIFORMIS</i>	FERNALD	PONDWEED, FLAT-STEM	OBL	OBL	PNZF
<i>POTENTILLA ANSERINA</i>	L.	SILVERWEED	OBL	FACW, OBL	PNF
<i>POTENTILLA ARGENTEA</i>	L.	CINQUEFOIL, SILVER	FACU	UPL, FAC-	P1F
<i>POTENTILLA ARCTICA</i>	PURSH	CINQUEFOIL, TALL	FACU	UPL, FACU+	PNF
<i>POTENTILLA BIENNIS</i>	GREENE	CINQUEFOIL, BIENNIAL	FACW	FAC, FACW	ABNF
<i>POTENTILLA DIVERSIFOLIA</i>	LEHM.	CINQUEFOIL, VARILEAF	FACW	FACU, FACW	PNF
<i>POTENTILLA FRUTICOSA</i>	L.	CINQUEFOIL, SHRUBBY	FACW	FAC-, FACW	NS
<i>POTENTILLA GLANDULOSA</i>	LINDL.	CINQUEFOIL, GLAND	FAC	FACU, OBL	PNFH
<i>POTENTILLA GRACILIS</i>	DOUGL. EX HOOK.	CINQUEFOIL, NORTHWEST	FAC	FAC-, FACW	PNF
<i>POTENTILLA MILLEGRANA</i>	ENGELM. EX LEHM.	CINQUEFOIL, DIFFUSE	OBL	FAC+, OBL	ABNF
<i>POTENTILLA NICOLLETII</i>	(S. WATS.) SHELDON	CINQUEFOIL, NICOLLET'S	NI	FAC, FAC+	ABPNF
<i>POTENTILLA NORVEGICA</i>	L.	CINQUEFOIL, NORWEGIAN	FAC	FACU, FAC	ABPNF
<i>POTENTILLA PALUSTRIS</i>	(L.) SCOP.	CINQUEFOIL, MARSH	NI	OBL	PNF
<i>POTENTILLA PARADOXA</i>	NUTT.	CINQUEFOIL, BUSHY	FACW	FAC, OBL	ABPNF
<i>POTENTILLA PENTANDRA</i>	ENGELM.	CINQUEFOIL, FIVE-STAMEN	NI	FACW, FACW+	PNF
<i>POTENTILLA PLATTENSIS</i>	NUTT.	CINQUEFOIL, PLATTE	FACW+	FACW, OBL	PNF
<i>POTENTILLA RIVALIS</i>	NUTT.	CINQUEFOIL, BROOK	OBL	FACW, OBL	ANF
<i>PRENANTHES ALBA</i>	L.	RATTLESNAKE-ROOT, WHITE	FACU	FACU	PNF
<i>PRENANTHES RACEMOSA</i>	MICHX.	RATTLESNAKE-ROOT, GLAUCOUS	FACU	FACU-, FACW	PNF
<i>PRIMULA INCANA</i>	M.E. JONES	PRIMROSE, AMERICAN	FACW	FACW, OBL	PNF
<i>PROBOSCIDEA LOUISIANICA</i>	(MILL.) THELL.	UNICORN-PLANT, LOUISIANA	FACU	UPL, FAC+	ANF
<i>PRUNELLA VULGARIS</i>	L.	HEAL-ALL	FACW	FACU, FACW	P1F
<i>PRUNUS PENNSYLVANICA</i>	L.F.	CHERRY, FIRE	FACU+	FACU-, FAC-	NST
<i>PRUNUS SEROTINA</i>	EHRH.	CHERRY, BLACK	FACU	FACU	NT

POLYGONUM VIVIPARUM

PRUNUS SEROTINA

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<i>PRUNUS VIRGINIANA</i>	L.	CHERRY, CHOKE	FACU-	FACU-, FAC	NST
<i>PTERIDIUM AQUILINUM</i>	(L.) KUHN	FERN, BRACKEN	FACU	FACU, FAC-	PNF3
<i>PTILIUM CAPILLACEUM</i>	(MICHX.) RAF.	BISHOP-WEED, HAIR-LIKE MOCK	NI	FACW, OBL	ANEF
<i>PUCCINELIA AIROIDES</i>	(NUTT.) S. WATS. & COULT.	GRASS, MUTTON ALKALI	FACW	FACW, OBL	PNG
<i>PUCCINELIA DISTANS</i>	(L.) PARLAT.	GRASS, WEEPING ALKALI	FACW	FACW, OBL	PIG
<i>PUCCINELIA NUTTALLIANA</i>	(J.A. SCHULTES) A. HITCHC.	GRASS, MUTTON'S ALKALI	OBL	FAC, OBL	PNG
<i>PUCCINELIA PAUCIFLORA</i>	(J. PRESL) MUNZ	GRASS, WEAK MANNA	OBL	FACW, OBL	PNEG
<i>PYCNANTHEMUM VIRGINIANUM</i>	(L.) TH. DURAND & B.D. JACKS. EX B. ROB. & FERNALD	MOUNTAIN-MINT, VIRGINIA	FAC	FAC, FACW+	PNF
<i>PYROLA ASARIFOLIA</i>	MICHX.	WINTERGREEN, PINK	FACU	FACU, FACW	PNF
<i>PYROLA CHLORANTHA</i>	SWARTZ	WINTERGREEN, GREENISH-FLWER	FACU	UPL., FACW	PNF
<i>PYROLA ROTUNDIFOLIA</i>	L.	WINTERGREEN, ROUND-LEAF	FACU	FACU, FAC	PNF
<i>PYROLA SECUNDA</i>	L.	WINTERGREEN, ONE-SIDED	FACU	UPL., FAC+	PNF
<i>PYROLA UNIFLORA</i>	L.	WINTERGREEN, ONE-FLOWERED	FAC	FACU, FAC	PNF
<i>QUERCUS MACROCarpa</i>	MICHX.	OAK, BUR	FACU	FACU, FAC	NTS
<i>RANUNCULUS ABORTIVUS</i>	L.	BUTTER-CUP, SUBALPINE	FACW	FAC, FACW	BNPF
<i>RANUNCULUS ACERIS</i>	L.	BUTTER-CUP, TALL	FACW	FAC+, FACW	PIF
<i>RANUNCULUS AQUATILIS</i>	L.	BUTTER-CUP, WHITE WATER	OBL	OBL	PNZF
<i>RANUNCULUS CARDIOPHYLLUS</i>	HOOK.	BUTTER-CUP, HEART-LEAF	FACW	FACW, FACW+	PNF
<i>RANUNCULUS Cymbalaria</i>	PURSH	BUTTER-CUP, SEASIDE	OBL	OBL	PNEF
<i>RANUNCULUS FLABELLARIS</i>	RAF.	BUTTER-CUP, YELLOW WATER	OBL	OBL	PNEF
<i>RANUNCULUS FLAMMULA</i>	L.	BUTTER-CUP, SPEARWORT	NI	FACW	PNEF
<i>RANUNCULUS GLABERRIMUS</i>	HOOK.	BUTTER-CUP, SAGEBRUSH	FAC	FACU, FAC	PNF
<i>RANUNCULUS GMELINI</i>	DC.	BUTTER-CUP, SMALL YELLOW WATER	FACW+	FACW, OBL	PNEF
<i>RANUNCULUS HISPIDUS</i>	MICHX.	BUTTER-CUP, BRISTLY	FAC	FAC, FACW	PNF
<i>RANUNCULUS INAMoenus</i>	GREENE	BUTTER-CUP, GRACEFUL	FACW	FACW-, FACW	PNF
<i>RANUNCULUS LONGIROSTRIS</i>	GOOR.	BUTTER-CUP, LONG-BEAK WATER	OBL	OBL	PNZ/F
<i>RANUNCULUS MACOUNII</i>	BRITTON	BUTTER-CUP, MACOUN'S	OBL	FACW, OBL	PNF
<i>RANUNCULUS MICRANTHUS</i>	NUTT.	BUTTER-CUP, ROCK	FAC	FACU, FAC	PNF
<i>RANUNCULUS PENSYLVANICUS</i>	L.F.	BUTTER-CUP, PENNSYLVANIA	FACW+	FACW, OBL	APNEF
<i>RANUNCULUS RECURVATUS</i>	POIR.	BUTTER-CUP, HOOKED	FAC	FAC, FACW+	PNF
<i>RANUNCULUS SCELERATUS</i>	L.	BUTTER-CUP, CELERY-LEAF	OBL	OBL	APNEF
<i>RANUNCULUS SEPTENTRIONALIS</i>	POIR.	BUTTER-CUP, NORTHERN SWAMP	OBL	FACW+, OBL	PNF
<i>RANUNCULUS SUBRIDUS</i>	W.B. DREW	BUTTER-CUP, POND	OBL	OBL	PNZ/F
<i>RANUNCULUS TRICHOphyLLUS</i>	D. CHAIX	WATER-CROWFOOT, WHITE	OBL	OBL	PN/F
<i>RHAMNUS ALNIFOLIA</i>	L'HER.	BUCKTHORN, ALDER-LEAF	FACW	FACU, OBL	NS
<i>RHAMNUS CATHARTICA</i>	L.	BUCKTHORN, COMMON	FACU	UPL., FACU	IT
<i>RHAMNUS LANCEOLATA</i>	PURSH	BUCKTHORN, LANCE-LEAF	NI	NI	NS
<i>RHUS TRILOBATA</i>	NUTT.	SUMAC, SMOOTH	NI	FAC?	NS
<i>RHYNCHOSPORA ALBA</i>	(L.) VAHL	BEAKRUSH, WHITE	NI	OBL	PNGL
<i>RHYNCHOSPORA CAPILLACEA</i>	TORR.	BEAKRUSH, NEEDLE	OBL	OBL	PNGL
<i>RIBES AMERICANUM</i>	MILL.	CURRENT, WILD BLACK	FACW	FAC, FACW	NS
<i>RIBES CEREUM</i>	DOUGL.	CURRENT, WHITE SQUAW	NI	FACU?	NS
<i>RIBES HIRTELLUM</i>	MICHX.	GOOSEBERRY, HAIRY-STEM	FAC	FAC, FACW	NS
<i>RIBES LACUSTRE</i>	(PERS.) POIR.	CURRENT, PRICKLY	FACW	FAC, FACW	NS
<i>RIBES ODO RATUM</i>	H.L. WENDL.	CURRENT, BUFFALO	FACU	FACU, FAC	NS
<i>RIBES SETOSUM</i>	LINDL.	GOOSEBERRY, BRISTLY	NI	FACW?	NS
<i>RIBES TRISTE</i>	PALLAS	CURRENT, SHAMP, RED	OBL	FAC, OBL	IS
<i>RORIPPA AUSTRIACA</i>	(CRANTZ) BESSER	YELLOW-CRESS, AUSTRIAN	FACW	FAC-, FACW	PIEF
<i>RORIPPA CALYCINA</i>	(ENGelm.) RYDB.	YELLOW-CRESS, PERSISTENT-SEPAL	OBL	FACW, OBL	PNEF
<i>RORIPPA CURVIPES</i>	GREENE	YELLOW-CRESS, BLUNT-LEAF	OBL	FAC, OBL	ANEF
<i>RORIPPA PALUSTRIS</i>	(L.) BESSER	YELLOW-CRESS, BOG	OBL	FAC, OBL	ANEF
<i>RORIPPA SINUATA</i>	(NUTT.) A. HITCHC.	YELLOW-CRESS, SPREADING	FACW	FAC+, FACW	PNF

PRUNUS VIRGINIANA

RORIPPA SINUATA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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<i>RORIPPA SYLVESTRIS</i>	(L.) BESSER	YELLOW-CRESS, CREEPING	FACW+	FACW, OBL	PIEF
<i>RORIPPA TENERIMA</i>	GREENE	YELLOW-CRESS, MODOC COUNTY	FAC	FAC	ANEF
<i>RORIPPA TRUNCATA</i>	(JEPS.) STUCKEY	YELLOW-CRESS, WILD	FAC	FAC, FACW	ANEF
<i>ROSA ACICULARIS</i>	LINDL.	ROSE, PRICKLY	FACU	FACU	NS
<i>ROSA ARKANSANA</i>	T. PORTER	ROSE, PRAIRIE	NI	FAC?	NSH
<i>ROSA BLANDA</i>	AIT.	ROSE, SMOOTH	FACU	FACU-, FACU	NS
<i>ROSA MULTIFLORA</i>	THUMB.	ROSE, MULTIFLORA	NI	UPL, FACU	IS
<i>ROSA WOODSII</i>	LINDL.	ROSE, WOODS	FACU	UPL, FAC-	NS
<i>ROTALA RAMOSIOR</i>	(L.) KOEHNE	TOOTHCUP	NI	OBL	ANF
<i>RUBUS IDAEUS</i>	L.	RASPBERRY, COMMON RED	FACU	UPL, FAC	IS
<i>RUBUS PARVIFLORUS</i>	NUTT.	THIMBLE-BERRY, WESTERN	FACU	FACU, FAC+	NS
<i>RUBUS PUBESCENTS</i>	RAF.	BLACKBERRY, DWARF	FACW	FAC, FACW+	PNF
<i>RUBUS STRIGOSUS</i>	MICHX.	RASPBERRY, RED	FACW	FACU, FACW	PNS
<i>RUDBECKIA HIRTA</i>	L.	SUSAN, BLACK-EYED	FACU	FACU-, FACU	BPNF
<i>RUDBECKIA LACINIATA</i>	L.	CONEFLOWER, CUT-LEAF	FACU	FACU, FACW+	PNF
<i>RUMEX ACETOSELLA</i>	L.	SORREL, SHEEP	FAC	UPL, FACW	PIF
<i>RUMEX ALTISSIMUS</i>	A. WOOD	DOCK, PALE	FAC	FAC, FACW+	PNF
<i>RUMEX BRITANNICA</i>	L.	DOCK, GREAT WATER	OBL	FACW+, OBL	F
<i>RUMEX CRISPUS</i>	L.	DOCK, CURLY	FACW	FACU, FACW	PIF
<i>RUMEX DOMESTICUS</i>	HARTM.	DOCK, DOORYARD	FAC+	FACU, FAC+	PIF
<i>RUMEX FUGENIUS</i>	PHILIPP	DOCK, SEA-SIDE	FACW	FACW, OBL	ABNF
<i>RUMEX MARITIMUS</i>	L.	DOCK, GOLDEN	FACW+	FACW-, OBL	ABNF
<i>RUMEX MEXICANUS</i>	MEISN.	DOCK, MEXICAN	FACW	FAC-, FACW	PNF
<i>RUMEX OBTUSIFOLIUS</i>	L.	DOCK, BITTER	FAC+	FACU-, FACW	PIF
<i>RUMEX OCCIDENTALIS</i>	S. WATS.	DOCK, WESTERN	OBL	FACW+, OBL	PNF
<i>RUMEX ORBICULATUS</i>	GRAY	DOCK, GREAT WATER	OBL	OBL	PNEF
<i>RUMEX STENOPHYLLUS</i>	LEDEB.	DOCK, NARROW-LEAF	FACW+	FACW-, FACW+	PIF
<i>RUMEX TRIANGULIVALVIS</i>	(DANSER) RECH. F.	DOCK, TRIANGULAR-VALVE	FAC+	FACU, FACW	PNF
<i>RUMEX VENOSUS</i>	PURSH	DOCK, VEINY	FAC	UPL, FACW	PNF
<i>RUPPIA MARITIMA</i>	L.	WIDGEON-GRASS	OBL	OBL	PNZF
<i>SAGINA SAGINOIDES</i>	(L.) KARST.	PEARLWORT, ARCTIC	FACW	FAC, OBL	PNF
<i>SAGITTARIA BREVIROSTRA</i>	MACKENZ. & BUSH	ARROW-HEAD, SHORT-BEAK	OBL	OBL	PNEF
<i>SAGITTARIA CALYCINA</i>	ENGELM.	ARROW-HEAD, HOODED	OBL	OBL	PNEF
<i>SAGITTARIA CUNEATA</i>	SHEDDON	ARROW-HEAD, NORTHERN	OBL	OBL	PNEF
<i>SAGITTARIA ENGLERMANNIANA</i>	J.G. SMITH	ARROW-HEAD, ENGELMANN	OBL	OBL	PNEF
<i>SAGITTARIA GRAMINEA</i>	MICHX.	ARROW-HEAD, GRASS-LEAF	OBL	OBL	PNEF
<i>SAGITTARIA LATIFOLIA</i>	WILLD.	ARROW-HEAD, BROAD-LEAF	OBL	OBL	PNEF
<i>SAGITTARIA MONTEVIDENSIS</i>	CHAM. & SCHLECHT.	ARROW-HEAD, LONG-LOBED	OBL	OBL	PIEF
<i>SALICORNIA RUBRA</i>	A. NELS.	SALTWORT, RED	OBL	OBL	ANSF
<i>SALIX ALBA</i>	L.	WILLOW, WHITE	FACW	FACW-, FACW	IT
<i>SALIX AMYGDALOIDES</i>	ANDERSS.	WILLOW, PEACH-LEAF	FACW	FACW	NT
<i>SALIX BEBBIANA</i>	SARG.	WILLOW, BEBB	FACW	FAC, FACW+	NS
<i>SALIX CANDIDA</i>	FLUEGGE EX WILLD.	WILLOW, HOARY	OBL	OBL	NS
<i>SALIX CORDATA</i>	MICHX.	WILLOW, HEART-LEAF	NI	FAC, FACW	NS
<i>SALIX DISCOLOR</i>	MUHL.	WILLOW, PUSSY	FACW	FACW	NS
<i>SALIX ERIOCEPHALA</i>	MICHX.	WILLOW, MISSOURI RIVER	FACW	FACW	NS
<i>SALIX EXIGUA</i>	NUTT.	WILLOW, SANDBAR	FACW+	FACW, OBL	NS
<i>SALIX FRAGILIS</i>	L.	WILLOW, CRACK	FAC	FAC, FAC+	IT
<i>SALIX HUMILIS</i>	MARSHALL	WILLOW, TALL PRAIRIE	FACU	FACU	NS
<i>SALIX LASIANTRA</i>	BENTH.	WILLOW, PACIFIC	FACW+	FACW, OBL	NST
<i>SALIX LUCIDA</i>	MUHL.	WILLOW, SHINING	FACW	FACW, FACW+	NT
<i>SALIX LUTEA</i>	NUTT.	WILLOW, YELLOW	FACW+	FACW+, OBL	NS

RORIPPA SYLVESTRIS

SALTY-LUTEA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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SALIX MONTICOLA	BEBB	WILLOW, MOUNTAIN	OBL	FAC, OBL	NS
SALIX PEDICELLARIS	PURSH	WILLOW, BOG	NI	UPL, OBL	NS
SALIX PETIOLARIS	J.E. SMITH	WILLOW, MEADOW	OBL	FAC+, OBL	NS
SALIX PLANIFOLIA	PURSH	WILLOW, DIAMOND-LEAF	OBL	FAC+, OBL	NS
SALIX PSEUDOMONTICOLA	C.R. BALL	WILLOW, PARK	FAC+	FAC+	NS
SALIX RIGIDA	MUHL.	WILLOW, HEART-LEAF	FAC+	UPL, OBL	NS
SALIX SCOULERANA	BARRATT EX HOOK.	WILLOW, SCOULER	FACU	FACU, FAC	NST
SALIX SERISSIMA	(L.H. BAILEY) FERNALD	WILLOW, AUTUMN	OBL	OBL	NS
SALSOZA KALI	L.	THISTLE, RUSSIAN	FACU-	FACU-, FACU+	AIF
SALSOLA PESTIFER	A. NELS.	THISTLE, RUSSIAN	FACU-	FACU-, FACU	I
SAMBUCUS CANADENSIS	L.	ELDER, AMERICAN	FAC	UPL, FACW	NS
SAMBUCUS RACEMOSA	L.	ELDER, EUROPEAN RED	FACU	FACU, FACU+	NS
SANGUINARIA CANADENSIS	L.	BLOODROOT	NI	UPL, FACU-	PNF
SANICULA GREGARIA	BICKN.	BLACK-SNAKEROOT, CLUSTERED	FAC	FACU, FAC+	PNF
SANICULA MARIANDICA	L.	BLACK-SNAKEROOT	NI	FACU?	PNF
SAPONARIA OFFICINALIS	L.	BOUNCING-BET	FACU	UPL, FACU	P1F
SARCOCRATES VERMICULATUS	(HOOK.) TORR.	GREASEWOOD, BLACK	FACU	FACU, FACU+	NS
SAXIFRAGA OCCIDENTALIS	S. WATS.	SAXIFRAGE, WESTERN	FAC	FAC	PNF
SCHEUCHZERIA PALUSTRIS	L.	POD-GRASS	NI	OBL	PNEF
SCHIZACHNE PURPURASCENS	(TORR.) SWALLEN	MELIC, FALSE	FACU	UPL, FAC	PNF
SCHIZACHYRIUM SCOPARIUM	(MICHX.) NASH	BLUESTEM, LITTLE	FACU	FACU-, FACU+	PNF
SCIRPUS ACUTUS	MUHL. EX BIGEL.	BULRUSH, HARD-STEM	OBL	OBL	PNEG
SCIRPUS AMERICANUS	PERS.	BULRUSH, OLNEY'S	OBL	OBL	PNEG
SCIRPUS ATRORIENSIS	WILLD.	BULRUSH, GREEN	OBL	OBL	PNEG
SCIRPUS CYPERINUS	(L.) KUNTH	WOOL-GRASS	OBL	FAC+, OBL	PNEG
SCIRPUS FLUVIATILIS	(TORR.) GRAY	BULRUSH, RIVER	OBL	OBL	PNEG
SCIRPUS HALLI	GRAY	BULRUSH, HALL'S	OBL	OBL	PNEG
SCIRPUS HETEROCHAETUS	CHASE	BULRUSH, SLENDER	OBL	OBL	PNEG
SCIRPUS MARITIMUS	L.	BULRUSH, SALTMARSH	NI	OBL	PNEG
SCIRPUS MICROCARPUS	J. & K. PRESL	BULRUSH, SMALL-FRUIT	OBL	OBL	PNGL
SCIRPUS NEVADENSIS	S. WATS.	BULRUSH, NEVADA	OBL	OBL	PNEG
SCIRPUS PALLIDUS	(BRITTON) FERNALD	BULRUSH, CLOAKED	OBL	OBL	PNEG
SCIRPUS PENDULUS	MUHL.	BULRUSH, DROOPING	OBL	OBL	PNEG
SCIRPUS PUNGENS	VAHL	BULRUSH, THREE-SQUARE	OBL	FAC+, OBL	PNEG
SCIRPUS VALIDUS	VAHL	BULRUSH, SOFT-STEM	OBL	OBL	PNEG
SCOLCHLOA FESTUCACEA	(WILLD.) LINK	SPRANGLE-TOP	OBL	OBL	PNEG
SCROPHULARIA LANCEOLATA	PURSH	FIGWORT, LANCE-LEAF	FAC-	UPL, FACW	PNF
SCROPHULARIA MARIANDICA	L.	SQUARE, CARPENTER'S	NI	FACU-	PNF
SCUTELLARIA GALERICULATA	L.	SKULLCAP, HOODED	OBL	FAC+, OBL	PNF
SCUTELLARIA LATERIFLORA	L.	SKULLCAP, BLUE	FACW	FAC, OBL	PNF
SCUTELLARIA PARVULA	MICHX.	SKULLCAP, SMALL	NI	UPL, FACU	PNF
SENECIO AUREUS	L.	RAGWORT, GOLDEN	FACW	FACW	PNF
SENECIO CONGESTUS	(R. BR.) DC.	GROUNDSEL, MARSH	FACW+	FACW, FACW+	ABNF
SENECIO CRASSULUS	GRAY	GROUNDSEL, THICK-LEAF	OBL	FACU, OBL	PNF
SENECIO EREMOPHYLLUS	RICHARDS.	GROUNDSEL, DESERT	FAC	UPL, OBL	PNF
SENECIO HYDROPHILUS	NUTT.	GROUNDSEL, WATER	OBL	OBL	BPNF
SENECIO INTEGRERRIMUS	NUTT.	GROUNDSEL, LAMBSTONGUE	FAC	FAC, FACW-	BPNF
SENECIO PAUPERULUS	MICHX.	GROUNDSEL, BALSAM	FAC	FAC, FACW+	PNF
SENECIO PLATTENSIS	NUTT.	GROUNDSEL, PRAIRIE	FACU-	UPL, FACU	BPNF
SENECIO PSEUDOAUREUS	RYDB.	GROUNDSEL, GOLDEN	FACW	FACU, FACW	PNF
SENECIO VULGARIS	L.	GROUNDSEL, COMMON	FAC	UPL, FAC	AIF
SETARIA GLAUCA	(L.) BEAUV.	GRASS, YELLOW BRISTLE	FACU	FACU, FAC	AIG

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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<i>SETARIA ITALICA</i>	(L.) BEAUV.	GRASS, FOX-TAIL BRISTLE	FACU	FACU, FAC	AIG
<i>SETARIA VERTICILLATA</i>	(L.) BEAUV.	GRASS, BUR BRISTLE	FAC	FACU, FAC	AIG
<i>SHEPHERDIA CANADENSIS</i>	(L.) NUTT.	BUFFALO-BERRY, CANADA	NI	NI	PNS
<i>SICYOS ANGULATUS</i>	L.	BUR-CUCUMBER, ONE-SEED	FAC	FACU, FACW-	ANF
<i>SILENE NIVEA</i>	(NUTT.) OTTH	CAMPION, SNOWY	FACW	FAC, FACW	PNF
<i>SILPHIUM PERfoliatum</i>	L.	CUP-PLANT	FACW	FACU, FACW	PNF
<i>SISYRINCHIUM ANGSTIFOLIUM</i>	MILL.	BLUE-EYE-GRASS, POINTED	FACU	FACU, FACW-	PNF
<i>SISYRINCHIUM MONTANUM</i>	GREENE	BLUE-EYE-GRASS, STRICT	FAC	FACU, FACW	PNF
<i>SISYRINCHIUM MUCRONATUM</i>	MICHX.	BLUE-EYE-GRASS, MICHHAUX'S	FAC+	FAC+, FACW-	PNF
<i>SITANION HYSTRIX</i>	(NUTT.) J.G. SMITH	SQUIRREL-TAIL, BOTTLEBRUSH	FACU	UPL, FACU	PNG
<i>SIUM SUAVE</i>	WALTER	WATER-PARSNIP, HEMLOCK	OBL	OBL	PNEF
<i>SMILACINA RACEMOSA</i>	(L.) DESF.	FALSE-SOLOMON'S-SEAL, FEATHER	FAC	FACU-, FAC	PNF
<i>SMILACINA STELLATA</i>	(L.) DESF.	FALSE-SOLOMON'S-SEAL, STARRY	FACU	FACU, FACW	PNF
<i>SMILAX HERBACEA</i>	L.	CARRION-FLower, SMOOTH	FAC	FAC	PNVF
<i>SMILAX HISPIDA</i>	MUHL. EX TORR.	GREENBRIER, BRISTLY	FAC	FAC, FAC+	NNVS
<i>SOLANUM AMERICANUM</i>	MILL.	NIGHTSHADE, BLACK	FAC	FACU-, FAC	ANF
<i>SOLANUM DULCAMARA</i>	L.	NIGHTSHADE, CLIMBING	FACU	FACU, FAC+	PIF
<i>SOLANUM NIGRUM</i>	L.	NIGHTSHADE, BLACK	FACU	FACU-, FACU+	AIF
<i>SOLIDAGO ALTISSIMA</i>	L.	GOLDEN-ROD, TALL	FACU	FACU-, FACU+	PNF
<i>SOLIDAGO CANADENSIS</i>	L.	GOLDEN-ROD, CANADA	FACU	FACU, FACU+	PNF
<i>SOLIDAGO ELONGATA</i>	NUTT.	GOLDEN-ROD, CREEK	NI	FACU, FAC-	PNF
<i>SOLIDAGO FLEXICAULIS</i>	L.	GOLDEN-ROD, ZIGZAG	FACU	FACU	PNF
<i>SOLIDAGO GIGANTEA</i>	AIT.	GOLDEN-ROD, GIANT	FACW	FAC, FACW	PNF
<i>SOLIDAGO RIDDELLII</i>	J.C. FRANK EX RIDDELL	GOLDEN-ROD, RIDDELL'S	OBL	OBL	PNF
<i>SOLIDAGO RIGIDA</i>	L.	GOLDEN-ROD, STIFF	FACU-	UPL, FACU	PNF
<i>SONCHUS ARvensis</i>	L.	SOWTHISTLE, FIELD	FAC	UPL, FAC	PIF
<i>SONCHUS ASPER</i>	(L.) J. HILL	SOWTHISTLE, PRICKLY	FACW	FACU, FACW	AIF
<i>SONCHUS OLERACEUS</i>	L.	SOWTHISTLE, COMMON	FACU	UPL, FACU	AIF
<i>SORBUS SCOPULINA</i>	GREENE	MOUNTAIN-ASH, GREENE'S	NI	FACU?	NST
<i>SORGHASTRUM NUTANS</i>	(L.) NASH	GRASS, INDIAN	FACU	UPL, FACW	PNG
<i>SORGHUM BICOLOR</i>	(L.) MOENCH	BROOM-CORN	NI	UPL, FAC	AIG
<i>SORGHUM HALEPENSE</i>	(L.) PERS.	GRASS, JOHNSON	FACU	FACU, FACU+	PIG
<i>SPARGANIUM ANDROCLADUM</i>	(ENGELM.) MORONG	BURREED, BRANCHING	NI	OBL	PNEF
<i>SPARGANIUM CHLOROCARPUM</i>	RYDB.	BURREED, GREENFRUIT	OBL	OBL	PNEF
<i>SPARGANIUM EMERSUM</i>	REHM.	BURREED, NARROW-LEAF	OBL	OBL	PNEF
<i>SPARGANIUM EURYCARPUM</i>	ENGELM. EX GRAY	BURREED, GIANT	OBL	OBL	PNEF
<i>SPARTINA GRACILIS</i>	TRIN.	CORDGRASS, ALKALI	FACW	FACW	PNF
<i>SPARTINA PECTINATA</i>	LINK	CORDGRASS, PRAIRIE	FACW	FACW, OBL	PNG
<i>SPERGULARIA MARINA</i>	(L.) GRISEB.	SANDSPURRY, SALTMARSH	OBL	OBL	ANSF
<i>SPHAEROPHYSA SALISULA</i>	(PALLAS) DC.	SWAINSONPEA, ALKALI	NI	UPL, FAC	PIF
<i>SPHENOPHOLIS OBTUSATA</i>	(MICHX.) SCRIBN.	WEDGEGRASS, PRAIRIE	FAC	FAC-, FACW+	APNG
<i>SPIRAEA ALBA</i>	DU ROI	MEADOW-SWEET, NARROW-LEAF	FACW	FAC, FACW+	NS
<i>SPIRAEA BETULIFOLIA</i>	PALLAS	MEADOW-SWEET, WHITE	NI	FAC-?	NS
<i>SPIRANTHES CERNUA</i>	(L.) L.C. RICH.	LADIES'-TRESSES, NODDING	FACW	FACW-, FACW+	PNF
<i>SPIRANTHES MAGNICAMPORUM</i>	SHEVIAK	LADIES'-TRESSES, GREAT PLAINS	FAC	UPL, FAC	PNF
<i>SPIRANTHES ROMANZOFFIANA</i>	CHAM.	LADIES'-TRESSES, HOODED	OBL	FACW, OBL	PNF
<i>SPIRANTHES VERNALIS</i>	ENGELM. & GRAY	LADIES'-TRESSES, SPRING	FACW-	FAC, FACW-	PNF
<i>SPIRODELA POLYRHIZA</i>	(L.) SCHLEID.	DUCKWEED, GREATER	OBL	OBL	P1/F
<i>SPOROBOLUS AEROIDES</i>	(TORR.) TORR.	SACATON, ALKALI	FAC	FAC-, FAC+	PNG
<i>SPOROBOLUS ASPER</i>	(MICHX.) KUNTH	DROPSEED, TALL	FACU	UPL, FACU	PNG
<i>SPOROBOLUS CRYPTANDRUS</i>	(TORR.) GRAY	DROPSEED, SAND	FACU	UPL, FACU	PNG
<i>STACHYS ASPERA</i>	MICHX.	HEDGE NETTLE, ROUGH	FACW	FAC+, FACW+	ANF

SETARIA ITALICA

STACHYS ASPERA

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<i>STACHYS HISPIDA</i>	PURSH	HEDGENETTLE, SMOOTH	FAC	FAC, OBL	PNF
<i>STACHYS HYSSOPIFOLIA</i>	MICHX.	HEDGENETTLE, HYSSOP-LEAF	NI	FACW+, OBL	PNF
<i>STACHYS PALUSTRIS</i>	L.	HEDGENETTLE, MARSH	OBL	FACW, OBL	PIF
<i>STACHYS TENUIFOLIA</i>	WILLD.	HEDGENETTLE, SMOOTH	FACW	FACW-, OBL	PNF
<i>STELLARIA CALYCANtha</i>	(LEDEB.) BONG.	STARWORT, NORTHERN	NI	FACW, OBL	PNF
<i>STELLARIA CRASSIFOLIA</i>	EHRH.	STARWORT, FLESHY	OBL	FACW, OBL	PNF
<i>STELLARIA GRAMINEA</i>	L.	STARWORT, LESSER	FACU	UPL, FAC	PNF
<i>STELLARIA LONGIFOLIA</i>	MUHL., EX WILLD.	STARWORT, LONG-LEAF	FACW	FAC, OBL	PNF
<i>STELLARIA LONGIPES</i>	GOLDIE	STARWORT, LONG-STALK	OBL	FACU-, OBL	PNF
<i>STIPA RICHARDSONII</i>	LINK	GRASS, RICHARDSON'S NEEDLE	NI	NI	PNG
<i>STREPTOPUS AMPLEXIFOLIUS</i>	(L.) DC.	TWISTED-STALK, CLASP-LEAF	OBL	UPL, OBL	PNF
<i>STROPHOSTyles HELVOLA</i>	(L.) ELLIOTT	WILDBEAN, TRAILING	FAC	FACU-, FAC+	ANVF
<i>SUAEDA DEPRESSA</i>	(PURSH) S. WATS.	SEEPWEED, PURSH	FACW	FACW-, FACW+	APNF
<i>SUAEDA INTERMEDIA</i>	S. WATS.	SEEPWEED, ALKALI	FACU	FACU, FAC	NH
<i>SUCKLEYA SUCKLEYANA</i>	(TORR.) RYDB.	SUCKLEYA, POISON	OBL	FAC, OBL	ANF
<i>SULLIVANTIA HAPEMANII</i>	(COULT. & E.M. FISHER) COULT.	SULLIVANTIA	NI	NI	PNF
<i>SWERTIA RADIATA</i>	(KELLOGG) KUNTZE	DEER-EARS	FACU-	UPL, FACU-	PNF
<i>SYMPHORICARPOS ALBUS</i>	(L.) BLAKE	SNOWBERRY	FACU-	UPL, FACU+	NS
<i>SYMPHORICARPOS ORBICULATUS</i>	MOENCH	CORAL-BERRY	NI	UPL, FAC-	NS
<i>TAMARIX CHINENSIS</i>	LOUREIRO	TAMARISK, CHINESE	FACW	FACW	IT
<i>TAMARIX RAMOSISSIMA</i>	LEDEB.	SALTCEDAR	NI	FAC, FACW	IT
<i>TARAXACUM OFFICINALE</i>	G.H. WEBER	DANDELION, COMMON	FACU	FACU-, FACU+	PIF
<i>TEUCRIUM CANADENSE</i>	L.	GERMANDER, AMERICAN	FACW	FAC+, FACW	PNEF
<i>THALICTRUM DASYCARPUM</i>	FISCH. & AVE-LALL.	MEADOW-RUE, PURPLE	FAC	FAC, FACW	PNF
<i>THALICTRUM DIOICUM</i>	L.	MEADOW-RUE, EARLY	FACW	FACU+, FACW	PNF
<i>THELYPODIUM INTEGRIFOLIUM</i>	(NUTT.) ENDL.	THELYPODY, ENTIRE-LEAF	FACW	FACU-, FACW	BNF
<i>THELYPTERIS THELYPTEROIDES</i>	(MICHX.) J. HOLUB	FERN, MARSH	OBL	FACW+, OBL	F3
<i>THLASPI ARVENSE</i>	L.	PENNY-CRESS, FIELD	NI	FACU?	AIF
<i>TISSA AMERICANA</i>	L.	BASSWOOD, AMERICAN	FACU	FACU	NT
<i>TOXICODENDRON RADICANS</i>	(L.) KUNTZE	IVY, POISON	FACU	FACU, FACW	NWVS
<i>TOXICODENDRON RYDBERGII</i>	(SMALL EX RYDB.) GREENE	IVY, RYDBERG POISON	FACU	FACU, FACW	NHS
<i>TRADESCANTIA BRACTEATA</i>	SMALL EX BRITTON & A. BR.	SPIDER-WORT, LONG-BRACT	FAC	UPL, FAC	PNF
<i>TRIFOLIUM BECKWITHII</i>	BREW. EX S. WATS.	CLOVER, BECKWITH'S	FAC+	FAC, FAC+	PNF
<i>TRIFOLIUM FRAGIFERUM</i>	L.	CLOVER, STRAWBERRY	FAC	FACU, FACW-	PIF
<i>TRIFOLIUM HYBRIDUM</i>	L.	CLOVER, ALSIKE	FACU	FACU-, FAC	PIF
<i>TRIFOLIUM PRATENSE</i>	L.	CLOVER, RED	FACU	FACU-, FAC	BPIF
<i>TRIFOLIUM REPENS</i>	L.	CLOVER, WHITE	FACU	FACU-, FAC	PIF
<i>TRIFOLIUM RESUPINATUM</i>	L.	CLOVER, PERSIAN	FACU+	UPL, FACU+	AIF
<i>TRIGLOCHIN CONCINNUM</i>	J.B. DAVY	ARROW-GRASS, UTAH	OBL	OBL	PNF
<i>TRIGLOCHIN MARITIMUM</i>	L.	ARROW-GRASS, SEASIDE	OBL	OBL	PNF
<i>TRIGLOCHIN PALUSTRE</i>	L.	ARROW-GRASS, MARSH	OBL	OBL	PNF
<i>TRILLIUM CERNUM</i>	L.	TRILLIUM, NODDING	FAC	FAC, FACW	PNF
<i>TRILLIUM FLEXIPES</i>	RAF.	TRILLIUM, WHITE	FACU	FACU, FAC	PNF
<i>TRIODANIS PERFORIATA</i>	(L.) NIEUWL.	VENUS'-LOOKING-GLASS, CLASP-LEAF	FAC	UPL, FAC	ANF
<i>TRISETUM SPICATUM</i>	(L.) RICHTER	FALSE-OATS, SPIKED	FACU	UPL, FACW-	PNG
<i>TYPHA ANGSTIFOLIA</i>	L.	CATTAIL, NARROW-LEAF	OBL	OBL	PNEF
<i>TYPHA LATIFOLIA</i>	L.	CATTAIL, BROAD-LEAF	OBL	OBL	PNEF
<i>ULMUS AMERICANA</i>	L.	ELM, AMERICAN	FAC	FAC, FACW	NT
<i>ULMUS RUBRA</i>	MUHL.	ELM, SLIPPERY	FAC	FAC	NT
<i>ULMUS THOMASII</i>	SARG.	ELM, ROCK	FACU-	UPL, FAC+	NT
<i>URTICA DIOICA</i>	L.	NETTLE, STINGING	FACW	FACU, FACW	PIF
<i>UTRICULARIA INTERMEDIA</i>	HAYNE	BLADDERWORT, FLAT-LEAF	OBL	OBL	ANZF

STACHYS HISPIDA

UTRICULARIA INTERMEDIA

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

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<i>UTRICULARIA MACRORHIZA</i>	LECONTE	BLADDERWORT, COMMON	OBL	OBL	PN/F
<i>UTRICULARIA MINOR</i>	L.	BLADDERWORT, LESSER	OBL	OBL	PNZF
<i>UVULARIA SESSILIFOLIA</i>	L.	BELLWORT, SESSILE-LEAF	FACU	FACU-, FAC+	PNF
<i>VACCINIUM MEMBRANACEUM</i>	DOUGL. EX TORR.	BLUEBERRY, BIG	FACU	FACU, FACU+	NS
<i>VACCINIUM SCOPARIUM</i>	LEIBERG EX COVILLE	GROUSEBERRY	FACU	FACU-, FACU+	NS
<i>VALERIANA ACUTILOBA</i>	RYDB.	VALERIAN, SHARP-LEAF	FAC	FACU, FAC	PNF
<i>VALERIANA DIOICA</i>	L.	VALERIAN, MARSH	FACW-	FACW-, FACW	PNF
<i>VALERIANA EDULIS</i>	NUTT. EX TORR. & GRAY	VALERIAN, EDIBLE	FAC	FAC, OBL	PNF
<i>VALLISNERIA AMERICANA</i>	MICHX.	WILD-CELERY	OBL	OBL	P1Z
<i>VERBENA BRACTEATA</i>	LAG. & RODRIG.	VERVAIN, PROSTRATE	FACU	UPL, FACW	APNF
<i>VERBENA HASTATA</i>	L.	VERVAIN, BLUE	FACW	FAC, FACW+	PNF
<i>VERBENA URTICIFOLIA</i>	L.	VERVAIN, WHITE	FACU	UPL, FAC+	APNF
<i>VERBESINA ENCELIODES</i>	(CAV.) BENTH. & HOOK. EX GRAY	CROWNBEARD, GOLDEN	FAC	FACU-, FAC	ANF
<i>VERNONIA BALDWINII</i>	TORR.	IRONWEED, BALDWIN'S	FACW-	UPL, FACW-	PNF
<i>VERNONIA FASCICULATA</i>	MICHX.	IRONWEED, PRAIRIE	FACW	FAC, FACW	PNF
<i>VERONICA AMERICANA</i>	SCHWEINITZ EX BENTH.	SPEEDWELL, AMERICAN	OBL	OBL	PNEF
<i>VERONICA ANAGALLIS-AQUATICA</i>	L.	SPEEDWELL, WATER	OBL	OBL	BPNEF
<i>VERONICA ARvensis</i>	L.	SPEEDWELL, CORN	NI	FACU?	A1F
<i>VERONICA CATENATA</i>	PENNELL	SPEEDWELL, PINK WATER	OBL	OBL	PNEF
<i>VERONICA PEREGRINA</i>	L.	SPEEDWELL, PURSLANE	FACW	FACU-, OBL	ANEF
<i>VERONICA SCUTELLATA</i>	L.	SPEEDWELL, MARSH	OBL	OBL	PIF
<i>VERONICA SERPYLLIFOLIA</i>	L.	SPEEDWELL, THYME-LEAF	OBL	FAC, OBL	PIF
<i>VERONICAstrum VIRGINICUM</i>	(L.) FARN.	CULVER'S-ROOT	FAC	FACU, FACW	PNF
<i>VIBURNUM EDULE</i>	(MICHX.) RAF.	SQUASHBERRY	FACW	FACU, FACW	NS
<i>VIBURNUM LENTAGO</i>	L.	NANNYBERRY	FACU	FACU, FAC+	NTS
<i>VIBURNUM TRILOBUM</i>	MARSHALL	CRANBERRYBUSH, AMERICAN	FAC	FAC, FACW	N
<i>VICIA AMERICANA</i>	MUHL. EX WILLD.	VETCH, AMERICAN PURPLE	NI	FAC?	PNFV
<i>VICIA SATIVA</i>	L.	VETCH, COMMON	FACU	UPL, FACW	A1FV
<i>VIOLA ADUNCA</i>	J.E. SMITH	VIOLET, HOOKED-SPUR	FACU	FACU, FAC	PNF
<i>VIOLA CONSPERSA</i>	REICHENB.	VIOLET, AMERICAN DOG	FACW	FACW-, FACW	PNF
<i>VIOLA INCognita</i>	BRAINERD	VIOLET, LARGE-LEAF WHITE	FACW	FACU, FACW	PNF
<i>VIOLA MISSOURIENSIS</i>	GREENE	VIOLET, MISSOURI	FACW-	FAC, FACW+	PNF
<i>VIOLA NEPHROPHYLLA</i>	GREENE	VIOLET, NORTHERN BOG	FACW	FACW, FACW+	PNF
<i>VIOLA PALUSTRIS</i>	L.	VIOLET, MARSH	NI	FACW, OBL	PNF
<i>VIOLA PAPILLIONACEA</i>	PURSH	VIOLET, COMMON BLUE	FACU	FACU, FAC	PNF
<i>VIOLA PEDATIFIDA</i>	G. DON	VIOLET, PRAIRIE	FACU	UPL, FACU	PNF
<i>VIOLA PENSYLVANICA</i>	MICHX.	VIOLET, SMOOTH YELLOW	FACU	FACU, FACW	PNF
<i>VIOLA PRATINCOLA</i>	GREENE	VIOLET, BLUE PRAIRIE	FAC	FACU, FAC	PNF
<i>VIOLA PUBESCENS</i>	AIT.	VIOLET, DOWNY YELLOW	FACU	FACU-, FAC-	PNF
<i>VIOLA RENIFOLIA</i>	GRAY	VIOLET, KIDNEY-LEAF WHITE	FACW	FAC, FACW	PNF
<i>VIOLA SORORIA</i>	WILLD.	VIOLET, WOOLLY BLUE	FAC	FAC-, FAC	PNF
<i>VIOLA X BERNARDII</i>	GREENE		NI	FACU-	NF
<i>VITIS RIPARIA</i>	MICHX.	GRAPE, RIVER-BANK	FAC	FACU, FACW	NWV
<i>VITIS VULPINA</i>	L.	GRAPE, FROST	FAC	FAC, FACW-	NWV
<i>VULPIA OCTOFLOREA</i>	(WALTER) RYDB.	FESCUE, SIX-WEEKS	FACU	UPL, FACU+	ANG
<i>WOLFFIA COLUMBIANA</i>	KARST.	WATER-MEAL, COLUMBIA	OBL	OBL	PN/F
<i>XANTHIUM SPINOSUM</i>	L.	COCKLE-BUR, SPINY	NI	FACU, FAC+	ANF
<i>XANTHIUM STRUMARIUM</i>	L.	COCKLE-BUR, ROUGH	FAC	FAC-, FAC+	ANF
<i>ZANNICHELLIA PALLISTRIS</i>	L.	POUNDWEED, HORNED	OBL	OBL	PNZF
<i>ZIGADENUS ELEGANS</i>	PURSH	DEATHCAMAS, MOUNTAIN	FACU	UPL, FACW+	PNF
<i>ZIGADENUS VENenosus</i>	S. WATS.	DEATHCAMAS, MEADOW	FAC	FAC	PNF
<i>ZIZANIA AQUATICA</i>	L.	WILDRICE, ANNUAL	OBL	OBL	ANEQ

*UTRICULARIA MACRORHIZA**ZIZANIA AQUATICA*

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4)

SCI-NAME	AUTHOR	COMMON-NAME	R4IND	NAT-IND	HABIT
ZIZIA APTERA	(GRAY) FERNALD	ALEXANDERS, HEART-LEAF	FACW-	FACU, FACW-	PNF
ZIZIA AUREA	(L.) W. KOCH	ALEXANDERS, GOLDEN	FAC-	FAC-, FAC+	PNF
ZOSTERELLA DUBIA	(JACQ.) SMALL	STAR-GRASS, WATER	OBL	OBL	APN/F

ZIZIA APTERA
ZOSTERELLA DUBIA

TRINOMIALS

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), TRINOMIALS

SCI-NAME	AUTHOR	TRINOM	R4IND	NAT-IND	HABIT
<i>DISTICHLIS SPICATA</i>	(L.) GREENE	VAR. STRICTA (TORR.) SCRIBN.	NI	FAC+,FACW	PNG

SYNONYMY

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
ACALYPHA DEAMII	ACALYPHA RHOMBOIDEA	RAF.	1,2,3,4,5,6
ACALYPHA VIRGINICA VAR. RHOMBOIDEA	ACALYPHA RHOMBOIDEA	RAF.	1,2,3,4,5,6
ACER NIGRUM	ACER SACCHARUM	MARSHALL	1,2,3,4,5,6,8
ACNI DA TAMARISCINA	AMARANTHUS RUDIS	SAUER	1,2,3,4,5,6,7,8,0
ACONITUM HANSENII	ACONITUM COLUMBIANUM	NUTT.	3,4,5,7,8,9,0
ACONITUM INFECTUM	ACONITUM COLUMBIANUM	NUTT.	3,4,5,7,8,9,0
ACUAN ILLINOENSE	DESMANTHUS ILLINOENSIS	(MICHX.) MACMIL. EX B. ROB. & FERNALD	1,2,3,4,5,6,7,8
ACUAN ILLINOENSIS	DESMANTHUS ILLINOENSIS	(MICHX.) MACMIL. EX B. ROB. & FERNALD	1,2,3,4,5,6,7,8
ADIANTUM MODESTUM	ADIANTUM CAPILLUS-VENERIS	L.	1,2,3,4,6,7,8,0,C,H
AESCRULUS ARGUTA	AESCRULUS GLABRA	WILLD.	1,2,3,4,5,6
AGRIMONIA EUPATORIA	AGRIMONIA GRYPOSEPALA	WALLR.	1,2,3,4,5,7,9,0
AGROPYRON INERME	AGROPYRON SPICATUM	(PURSH) SCRIBN. & J.G. SMITH	4,5,6,7,8,9,0,A
AGROPYRON LANCEOLATUM	AGROPYRON DASYSTACHYUM	(HOOK.) SCRIBN.	3,4,5,7,8,9,0,A
AGROPYRON RIPARIUM	AGROPYRON DASYSTACHYUM	(HOOK.) SCRIBN.	3,4,5,7,8,9,0,A
AGROPYRON SUBSECUNDUM	AGROPYRON TRACHYCAULUM	(LINK) MALTE EX H.F. LEWIS	1,2,3,4,5,6,7,8,9,0,A
AGROPYRON SUBVILLOSUM	AGROPYRON DASYSTACHYUM	(HOOK.) SCRIBN.	3,4,5,7,8,9,0,A
AGROSTIS AMPLA	AGROSTIS EXARATA	TRIN.	4,5,6,7,8,9,0,A
AGROSTIS ANTECEDENS	AGROSTIS HYEMALIS	(WALTER) B.S.P.	1,2,3,4,5,6,8,9,C
AGROSTIS ASPERIFOLIA	AGROSTIS EXARATA	TRIN.	4,5,6,7,8,9,0,A
AGROSTIS GIGANTEA	AGROSTIS ALBA	L.	1,2,3,4,5,6,7,8,9,0,A
AGROSTIS OREOPHILA	AGROSTIS PERENNANS	(WALTER) TUCKERMAN	1,2,3,4,5,6,7,8
AGROSTIS PALUSTRIS	AGROSTIS STOLONIFERA	L.	1,2,3,4,5,6,7,8,9,0,A,H
ALISMA GEYERI	ALISMA GRAMINEUM	GMEL.	1,3,4,5,7,8,9,0
ALISMA PLANTAGO-AQUATICA VAR. PARVIFLORUM	ALISMA PLANTAGO-AQUATICA	L.	1,3,4,5,7,8,9,0
ALISMA TRIVIALE	ALISMA PLANTAGO-AQUATICA	L.	1,3,4,5,7,8,9,0
ALLIARIA OFFICINALIS	ALLIARIA PETIOLOATA	(M. BIEB.) CAVARA & GRANDE	1,2,3,4,5,6,9
ALLIONIA NYCTAGINEA	MIRABILIS NYCTAGINEA	(MICHX.) MACMIL.	1,2,3,4,5,6,7,8,9,0
ALLIUM ACETABULUM	ALLIUM CANADENSE	L.	1,2,3,4,5,6
ALLOCARYA SCOPULORUM	PLAGIOTHYRS SCOUleri	(HOOK. & ARN.) I. JOHNST.	3,4,7,8,9,0,A
ALNUS INCANA SSP. RUGOSA	ALNUS RUCOSA	(DU ROI) SPRENG.	1,2,3,4,7,8,9,0,A
ALOPECURUS ARISTULATUS	ALOPECURUS AEQUALIS	SOBOL.	1,2,3,4,5,6,7,8,9,0,A
ALOPECURUS PALLESCENS	ALOPECURUS GENICULATUS	L.	1,2,3,4,5,6,7,8,9,0,A
ALOPECURUS RAMOSUS	ALOPECURUS CAROLINIANUS	WALTER	1,2,3,4,5,6,7,8,9,0
ALSINE ALPESTRIS	STELLARIA CALYCANtha	(LEDEB.) BONG.	1,3,4,8,9,0,A
ALSINE BOREALIS	STELLARIA CALYCANtha	(LEDEB.) BONG.	1,3,4,8,9,0,A
ALSINE CALYCANtha	STELLARIA CALYCANtha	(LEDEB.) BONG.	1,3,4,8,9,0,A
ALSINE CRASSIFOLIA	STELLARIA CRASSIFOLIA	EHRH.	3,4,5,6,7,8,9,A
ALSINE GRAMINEA	STELLARIA GRAMINEA	L.	1,2,3,4,8,9,0
ALSINE LONGIFOLIA	STELLARIA LONGIFOLIA	MUHL. EX WILLD.	1,2,3,4,5,7,8,9,A
ALSINE LONGIPES	STELLARIA LONGIPES	GOLDIE	1,3,4,7,8,9,0,A
ALSINE MEDIA	STELLARIA MEDIA	S. WATS.	1,2,3,4,5,6,7,8,9,0,A
ALSINE OXYPHYLLA	STELLARIA CALYCANtha	SAUER	1,2,3,4,5,6,7,8,0
ALSINE SUBVESTITA	STELLARIA LONGIPES	(L.) BOERNER	1,3,4,5,7,8,9,0,A
AMARANTHUS GRAECIZANS	AMARANTHUS BLITOIDES	L.	1,2,3,4,5,6,7,8,9,0,H
AMARANTHUS TAMARISCINUS	AMARANTHUS RUDIS	DC.	1,2,3,4,5,6,7,8,9,0
AMARELLA ACUTA	GENTIANELLA AMARELLA	(NUTT.) NUTT.	3,4,5,6,8,9,0,A
AMBROSIA GLANDULOSA	AMBROSIA ARTEMISIIFOLIA	(NUTT.) NUTT.	3,4,5,6,8,9,0,A
AMBROSIA RUGELII	AMBROSIA PSILOSTACHYA	(NUTT.) NUTT.	3,4,5,6,8,9,0,A
AMELANCHIER CUSICKII	AMELANCHIER ALNIFOLIA	(NUTT.) NUTT.	3,4,5,6,8,9,0,A
AMELANCHIER FLORIDA	AMELANCHIER ALNIFOLIA	(NUTT.) NUTT.	3,4,5,6,8,9,0,A
AMELANCHIER GLABRA	AMELANCHIER ALNIFOLIA	(NUTT.) NUTT.	3,4,5,6,8,9,0,A
AMELANCHIER PALLIDA	AMELANCHIER ALNIFOLIA	(NUTT.) NUTT.	3,4,5,6,8,9,0,A

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
AMELANCHIER POLYCARPA	AMELANCHIER ALNIFOLIA	(NUTT.) NUTT.	3,4,5,6,8,9,0,A
AMMANNIA TERES	AMMANNIA COCCINEA	ROTTB.	1,2,3,4,5,6,7,8,9,0,C,H
AMORPHA BUSHII	AMORPHA FRUTICOSA	L.	1,2,3,4,5,6,7,8,0
AMPHICARPAEA COMOSA	AMPHICARPAEA BRACTEATA	(L.) FERNALD	1,2,3,4,5,6
ANAGALLIS CAERULEA	ANAGALLIS ARvensis	L.	1,2,3,4,5,6,7,8,9,0
ANAGALLIS MINIMA	CENTUNCULUS MINIMUS	L.	1,2,3,4,5,6,7,8,9,0
ANDROPOGON CHRYSOCOMUS	ANDROPOGON GERARDII	VITMAN	1,2,3,4,5,6,7,8,9
ANDROPOGON FURCATUS	ANDROPOGON GERARDII	VITMAN	1,2,3,4,5,6,7,8,9
ANDROPOGON HALLII	ANDROPOGON GERARDII	VITMAN	1,2,3,4,5,6,7,8,9
ANDROPOGON PROVINCIALIS	ANDROPOGON GERARDII	VITMAN	1,2,3,4,5,6,7,8,9
ANDROPOGON SCOPARIUS	SCHIZACHYRUM SCOPARIUM	(MICHX.) NASH	1,2,3,4,5,6,7,8,9
ANDROSACE ARIZONICA	ANDROSACE OCCIDENTALIS	PURSH	2,3,4,5,6,7,8,9,0
ANDROSACE GLANDULOSA	ANDROSACE SEPTENTRIONALIS	L.	3,4,6,7,8,9,0,A
ANTHOPOGON ANISOSEPALA	GENTIANELLA AMARELLA	(L.) BOERNER	1,3,4,5,7,8,9,0,A
APOCYNUM CANNABINUM VAR. HYPERICIFOLIUM	APOCYNUM SIBIRICUM	JACQ.	1,3,4,5,6,7,8,9,0
AQUILEGIA Coccinea	AQUILEGIA CANADENSIS	L.	1,2,3,4,5,6
ARABIS BOURGOVII	ARABIS DIVARICarpa	A. NELS.	1,3,4,5,7,8,9,0,A
ARABIS CONSANGUINEA	ARABIS HOLBOELLII	HORNEM.	3,4,5,7,8,9,0,A
ARABIS EXILIS	ARABIS HOLBOELLII	HORNEM.	3,4,5,7,8,9,0,A
ARABIS LIGNIPES	ARABIS HOLBOELLII	HORNEM.	3,4,5,7,8,9,0,A
ARABIS PENDULOCARPA	ARABIS HOLBOELLII	HORNEM.	3,4,5,7,8,9,0,A
ARABIS RETROFRACTA	ARABIS HOLBOELLII	HORNEM.	3,4,5,7,8,9,0,A
ARABIS RHODANTHA	ARABIS HOLBOELLII	HORNEM.	3,4,5,7,8,9,0,A
ARABIS SECUNDA	ARABIS HOLBOELLII	HORNEM.	3,4,5,7,8,9,0,A
ARCTOSTAPHYLOS ADENOTRICHA	ARCTOSTAPHYLOS UVA-URSI	(L.) SPRENG.	1,3,4,5,7,8,9,0,A
ARENARIA LATERIFLORA	MOEHRINGIA LATERIFLORA	(L.) FENZL	1,3,4,5,7,8,9,A
ARENARIA RUBELLA	MINUARTIA RUBELLA	(WAHLENB.) HIERN	1,4,7,8,9,0,A
ARISAEMA ACUMINATUM	ARISAEMA TRIPHYLLUM	(L.) SCHOTT	1,2,3,4,5,6
ARISAEMA STENARDSONII	ARISAEMA TRIPHYLLUM	(L.) SCHOTT	1,2,3,4,5,6
ARTEMISIA VULGARIS	ARTEMISIA LUDOVICIANA	NUTT.	1,2,3,4,5,6,7,8,9,0
ASPLENIUM VIRIDE	ASPLENIUM TRICHOMANES-RAMOSUM	L.	1,3,4,8,9,0,A
ASTER BRACTEOLATUS	ASTER EATONII	(GRAY) T. HOWELL	4,7,8,9,0
ASTER CHILENSIS SSP. ADSCENDENS	ASTER CHILENSIS	NEES	4,7,8,9,0
ASTER ERICOIDES SSP. PANUS	ASTER PANUS	(BLAKE) CRONQ.	4,5,8,9
ASTER HALLII	ASTER CHILENSIS	NEES	4,7,8,9,0
ASTER INTERIOR	ASTER SIMPLEX	WILD.	1,2,3,4,5,6
ASTER LANCEOLATUS	ASTER SIMPLEX	WILD.	1,2,3,4,5,6
ASTER MERITUS	ASTER SIBIRICUS	L.	4,5,9,A
ASTER PANICULATUS	ASTER X LANCEOLATUS	WILD.	1,2,3,4,5,6
ASTER PUNICEUS VAR. FIRMIS	ASTER LUCIDULUS	(GRAY) WIEGAND	1,3,4
ASTRAGALUS BREVIDENS	ASTRAGALUS CANADENSIS	L.	1,2,3,4,5,6,8,9,0
ASTRAGALUS COOPERI	ASTRAGALUS NEGLECTUS	(TORR. & GRAY) SHELDON	1,3,4
ASTRAGALUS DASYGLOTTIS	ASTRAGALUS AGRESTIS	DOUGL.	3,4,5,7,8,9,0
ASTRAGALUS YUKONIS	ASTRAGALUS BODINII	SHELDON	4,8,9,A
ATENIA GARDNERI	PERIDERIDIA GARDNERI	(HOOK. & ARN.) MATHIAS	4,7,8,9,0
ATHYRIUM ASPLENIOIDES	ATHYRIUM FILIX-FEMINA	(L.) ROTH	1,2,3,4,5,6,7,8,9,0,A
ATRIPLEX HASTATA	ATRIPLEX PATULA	L.	1,2,3,4,5,6,7,8,9,0,A
ATRIPLEX NUTALLI VAR. FALCATA	ATRIPLEX FALCATA	(M.E. JONES) STANDL.	4,5,8,9,0
AVENA STRIATA	SCHIZACHNE PURPURASCENS	(TORR.) SWALLEN	1,2,3,4,5,7,8,9,0,A
BARBAREA AMERICANA	BARBAREA ORTHOCERAS	LEDEB.	1,3,4,5,7,8,9,0,A
BETULA FONTINALIS	BETULA OCCIDENTALIS	HOOK.	4,5,7,8,9,0,A
BETULA KENAIKA	BETULA PAPYRIFERA	MARSHALL	1,3,4,5,8,9,A

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
BETULA PUBESCENTS	BETULA ALBA	L.	1,3,4
BIDENS ACUTA	BIDENS TRIPARTITA	L.	1,2,3,4,5,6,7,8,9
BIDENS VULGATA	BIDENS FRONDOSA	L.	1,2,3,4,5,6,7,8,9,0,A
BIGNONIA RADICANS	CAMPsis RADICANS	(L.) SEEM.	1,2,3,4,5,6,8
BOEHMERIA DECURRENS	BOEHMERIA CYLINDRICA	(L.) SWARTZ	1,2,3,4,5,6,7,C
BOLTONIA DECURRENS	BOLTONIA ASTEROIDES	(L.) L'HER.	1,2,3,4,5,6,9
BOLTONIA LATISQUAMA	BOLTONIA ASTEROIDES	(L.) L'HER.	1,2,3,4,5,6,9
BOTRYCHIUM MATRICARIAE FOLIUM	BOTRYCHIUM MATRICARIIFOLIUM	A. BRAUN	1,2,3,4,5,8,9
BOTRYCHIUM ONONDAGENSE	BOTRYCHIUM LUNARIA	(L.) SWARTZ	1,3,4,7,8,9,0,A
BOTRYCHIUM TENEBROSUM	BOTRYCHIUM SIMPLEX	E. HITCHC.	1,3,4,5,7,8,9,0
BRACHYACTIS CILIATA	ASTER BRACHYACTIS	BLAKE	1,3,4,5,6,8,9
BROMUS ALTISSIMUS	BROMUS LATIGLUMIS	(SHEAR) HITCHC.	1,2,3,4,5,8
BROMUS HORDEACEUS	BROMUS MOLLIS	L.	1,2,3,4,5,6,7,8,9,0,A
BRUNERA COLUMBIANA	WOLFFIA COLUMBIANA	KARST.	1,2,3,4,5,6,9,0,H
BULBOSCHOENUS MARITIMUS SSP. PALUDOSUS	SCIRPUS MARITIMUS	L.	1,2,3,4,5,6,7,8,9,0,A,H
BURSA BURSA-PASTORIS	CAPSELLA BURSA-PASTORIS	(L.) MEDIC.	1,2,3,4,5,6,7,8,9,0,A,H
CACALIA PLANTAGINEA	ARNOGLOSSUM PLANTAGINEUM	RAF.	1,2,3,4,5,6
CACALIA TUBEROSA	ARNOGLOSSUM PLANTAGINEUM	RAF.	1,2,3,4,5,6
CALAMAGROSTIS MACOUNIANA	CALAMAGROSTIS CANADENSIS	(MICHX.) BEAUV.	1,2,3,4,5,7,8,9,0,A
CALAMAGROSTIS STRICTA	CALAMAGROSTIS INEXPansa	A. GRAY	1,3,4,5,7,8,9,0,A
CALAMAGROSTIS STRICTA	CALAMAGROSTIS NEGLECTA	(EHRH.) P. GARTN., B. MEYER & SCHERB.	1,3,4,8,9,0,A
CALTHA ARCTICA	CALTHA PALUSTRIS	L.	1,2,3,4,5,9,0,A
CALTHA ASARIFOLIA	CALTHA PALUSTRIS	L.	1,2,3,4,5,9,0,A
CAMELLINA PARODII	CAMELLINA SATIVA	(L.) CRANTZ	1,2,3,4,5,7,8,9,0,A
CAMPANULA ALASKANA	CAMPANULA ROTUNDIFOLIA	L.	1,3,4,5,6,7,8,9,0,A
CAMPANULA DUBIA	CAMPANULA ROTUNDIFOLIA	L.	1,3,4,5,6,7,8,9,0,A
CAMPANULA ULIGINOSA	CAMPANULA APARINOIDES	PURSH	1,2,3,4,5
CAMPANULASTRUM AMERICANUM	CAMPANULA AMERICANA	L.	1,2,3,4,5,6
CARDUUS LANCEOLATUS	CIRSium VULGARE	(SAVI) TENORE	1,2,3,4,5,6,7,8,9,0,A,H
CARDUUS MUCICUS	CIRSium MUCICUM	MICHX.	1,2,3,4,5,6
CAREX ABBREVIATA	CAREX TORREYI	TUCKERMAN	3,4,5,8,9
CAREX ATROSTACHYA	CAREX ATHROSTACHYA	OLNEY	4,7,8,9,0,A
CAREX BULBOSTYLIS	CAREX AMPHIBOLA	STEUD.	1,2,3,4,5,6
CAREX DEMISSA	CAREX VIRIDULA	MICHX.	1,3,4,5,7,8,9,0,A
CAREX ELACHYCARPA	CAREX STERILIS	WILLD.	1,2,3,4,9
CAREX LAXIFLORA	CAREX BLANDA	DEWEY	1,2,3,4,5,6
CAREX MONILE	CAREX VESICARIA	L.	1,3,4,5,7,8,9,0
CAREX SICCATA	CAREX FOENSEA	WILLD.	1,3,4,5,7,8,9
CAREX UNCOMPAGRE	CAREX BELLA	L.H. BAILEY	4,7,8
CARUM GAIRDNERI	PERIDERIDIA GAIRDNERI	(HOOK. & ARN.) MATHIAS	4,7,8,9,0
CARYA ALBA	CARYA OvATA	(MILL.) K. KOCH	1,2,3,4,5,6
CASTALIA LEKOPHYLLA	NYMPHEA ODORATA	SOLAND. IN AIT.	1,2,3,4,5,6,7,8,9,C
CASTILLEJA DIXONII	CASTILLEJA MINIATA	DOUGL. EX HOOK.	4,7,8,9,0,A
CENTAUREUM EXALTATUM	CENTAURUM EXALTATUM	(GRISEB.) W. WIGHT EX PIPER	4,5,7,8,9,0
CERASTIUM FONTANUM	CERASTIUM VULGATUM	L.	1,2,3,4,5,6,7,8,9,0,A,H
CERASTIUM HOLOSTEDIDES	CERASTIUM VULGATUM	L.	1,2,3,4,5,6,7,8,9,0,A,H
CERASTIUM LONGIPEDUNCULATUM	CERASTIUM NUTANS	RAF.	1,2,3,4,5,6,7,8,9,A
CERASTIUM NUTANS VAR. BRACHYPODUM	CERASTIUM BRACHYPODUM	(ENGELM. EX GRAY) B. ROB.	1,2,3,4,5,6,7,8,9
CERASTIUM OREOPHILUM	CERASTIUM ARVENSE	L.	1,2,3,4,5,7,8,9,0,A
CERASTIUM STRICTUM	CERASTIUM ARVENSE	L.	1,2,3,4,5,7,8,9,0,A
CERASTIUM THERMALE	CERASTIUM ARVENSE	L.	1,2,3,4,5,7,8,9,0,A
CERASTIUM VELUTINUM	CERASTIUM ARVENSE	L.	1,2,3,4,5,7,8,9,0,A

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
CHAMAEPERICLYMENUM CANADENSIS	CORNUS CANADENSIS	L.	1,3,4,5,7,8,9,0,A
CHAMAEZYCE MACULATA	EUPHORBIA MACULATA	L.	1,2,3,4,5,6,7,8,9,0
CHAMAEZYCE MATHEWSII	EUPHORBIA MACULATA	L.	1,2,3,4,5,6,7,8,9,0
CHAMAEZYCE NUTANS	EUPHORBIA NUTANS	LAG.	1,2,3,4,5,6,0,C
CHAMAEZYCE TRACYI	EUPHORBIA MACULATA	L.	1,2,3,4,5,6,7,8,9,0
CHAMOMILLA MARITIMA	MATRICARIA MARITIMA	L.	1,2,3,4,5,9,A
CHASEA FLEXILIS	PANICUM FLEXILE	(GATT.) SCRIBN.	1,2,3,4,5,6,8
CHEIRINIA CHEIRANTHOIDES	ERYSIMUM CHEIRANTHOIDES	L.	1,2,3,4,5,8,9,0,A
CHENOPODIUM GLACUCM SSP. SALINUM	CHENOPODIUM SALINUM	STANDL.	1,2,3,4,5,7,9,0,A
CHENOPODIUM PRATERICOLA	CHENOPODIUM LEPTOPHYLLUM	(MOQ.) NUTT. EX S. WATS.	1,2,3,4,5,6,7,8,9,0
CIRCAEA CANADENSIS	CIRCAEA LUTETIANA	L.	1,2,3,4,5,6
CIRCAEA LATIFOLIA	CIRCAEA LUTETIANA	L.	1,2,3,4,5,6
CIRCAEA PACIFICA	CIRCAEA ALPINA	L.	1,2,3,4,5,7,8,9,0,A
CIRSIMUM LANCEOLATUM	CIRSIMUM VULGARE	(SAVII) TENORE	1,2,3,4,5,6,7,8,9,0,A,H
CIRSIMUM MEGACEPHALUM	CIRSIMUM UNDULATUM	(NUTT.) SPRENG.	3,4,5,6,7,8,9,0
CIRSIMUM SETOSUM	CIRSIMUM ARVENSE	(L.) SCOP.	1,2,3,4,5,7,8,9,0,A,H
CLEMATIS BREVIFOLIA	CLEMATIS LIGUSTICIFOLIA	NUTT.	1,2,4,5,6,7,8,9,0
CLEMATIS MISSOURIENSIS	CLEMATIS VIRGINIANA	L.	1,2,3,4,5,6
CLEMATIS NEOMEXICANA	CLEMATIS LIGUSTICIFOLIA	NUTT.	1,2,4,5,6,7,8,9,0
CLEMATIS SUKSDORFII	CLEMATIS LIGUSTICIFOLIA	NUTT.	1,2,4,5,6,7,8,9,0
CLEOME SONORAE	CLEOME MULTICAULIS	SESS & MOCINO EX DC.	4,5,6,7
COMANDRA CALIFORNICA	COMANDRA UMBELLATA	(L.) NUTT.	1,2,3,4,5,6,7,8,9,0,A
COMANDRA PALLIDA	COMANDRA UMBELLATA	(L.) NUTT.	1,2,3,4,5,6,7,8,9,0,A
COMANDRA RICHARDSONIA	COMANDRA UMBELLATA	(L.) NUTT.	1,2,3,4,5,6,7,8,9,0,A
COMANDRA RICHARDSONIANA	COMANDRA UMBELLATA	(L.) NUTT.	1,2,3,4,5,6,7,8,9,0,A
COMMELINA DEBILIS	COMMELINA COMMUNIS	L.	1,2,3,4,5,6
CONVOLVULUS SEPIUM	CALYSTEGIA SEPIUM	(L.) R. BR.	1,2,3,4,5,6,7,8,9,0
CORALLORHIZA VREELANDII	CORALLORHIZA STRIATA	(RYDB.) L.C. WILLIAMS	1,3,4,5,6,7,8,9,0
CORISPERMUM VILLOSUM	CORISPERMUM HYSSOPIFOLIUM	L.	1,2,3,4,5,6,7,8,9,0,A
CORNUS OBLIQUA	CORNUS AMOMUM	MILL.	1,2,3,4,5,6
CORNUS PRICEAE	CORNUS DRUMMONDI	C.A. MEYER	1,2,3,4,5,6
CORNUS PURPUSI	CORNUS AMOMUM	MILL.	1,2,3,4,5,6
CORNUS RACEMOSA	CORNUS FOEMINA	MILL.	1,2,3,4,5,6
CORNUS SERICEA	CORNUS STOLONIFERA	MICHX.	1,3,4,5,7,8,9,0,A
CORNUS STRICTA	CORNUS FOEMINA	MILL.	1,2,3,4,5,6
CORNUS X CALIFORNICA	CORNUS STOLONIFERA	MICHX.	1,3,4,5,7,8,9,0,A
CORYLUS CALIFORNICA	CORYLUS CORNUTA	MICHX.	1,2,3,4,5,8,9,0
CORYLUS ROSTRATA	CORYLUS CORNUTA	MARSHALL	1,2,3,4,5,8,9,0
CRATAEGUS BRACHYPHYLLA	CRATAEGUS MOLLIS	SCHEELE	1,2,3,4,5,6
CYPERUS NIGER VAR. CASTANEUS	CYPERUS RIVULARIS	KUNTH	1,2,3,4,5,6,8,9,0,H
CYPERUS POLYSTACHYOS VAR. FILICINUS	CYPERUS FILOCULMIS	VAHL	1,2,3,4,5,6,7,8,9
CYPERUS SPECIOSUS	CYPERUS ODORATUS	L.	1,2,3,4,5,6,7,0,C,H
CYSTOPTERIS DICKIEANA	CYSTOPTERIS FRAGILIS	(L.) BERNH.	1,2,3,4,5,6,7,8,9,0,A
DANTHONIA AMERICANA	DANTHONIA CALIFORNICA	BOLAND.	3,4,7,8,9,0,A
DENTARIA LACINIATA	CARDAMINE CONCATENATA	(MICHX.) O. SCHWARZ	1,2,3,4,5,6
DERINGA CANADENSIS	CRYPTOTAENIA CANADENSIS	(L.) DC.	1,2,3,4,5,6
DESCHAMPSIA BERINGENSIS	DESCHAMPSIA CESPITOSA	(L.) BEAUV.	1,2,3,4,7,8,9,0,A
DESCHAMPSIA HOLCIFORMIS	DESCHAMPSIA CESPITOSA	(L.) BEAUV.	1,2,3,4,7,8,9,0,A
DICRORHYLLUM MARGINATUM	EUPHORBIA MARGINATA	PURSH	1,2,3,4,5,6,7,8,9
DIGITARIA VIOLASCENS	DIGITARIA ISCHAEMUM	(SCHREB.) SCHREB. EX MUHL.	1,2,3,4,5,6,7,8,9,0,C
DIPLOCHNE ACUMINATA	LEPTOCHLOA FASCICULARIS	(LAM.) GRAY	1,2,3,4,5,6,7,8,9,0,C
DIPLOCHNE FASCICULARIS	LEPTOCHLOA FASCICULARIS	(LAM.) GRAY	1,2,3,4,5,6,7,8,9,0,C

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
DIPLOCHNE HALEI	LEPTOCHLOA FASCICULARIS	(LAM.) GRAY	1,2,3,4,5,6,7,8,9,0,C
DIPLOCHNE MARITIMA	LEPTOCHLOA FASCICULARIS	(LAM.) GRAY	1,2,3,4,5,6,7,8,9,0,C
DISTICHlis STRICTA	DISTICHlis SPICATA	(L.) GREENE	3,4,5,6,7,8,9,0
DISTICHlis STRICTA	DISTICHlis SPICATA	(L.) GREENE	1,2,3,4,5,6,7,8,9,0
DODECATHEON CUSICKII	DODECATHEON PULCHELLUM	(RAF.) MERRILL	3,4,5,7,8,9,0,A
DODECATHEON PULCHELLUM SSP. PAUCIFLORUM	DODECATHEON PAUCIFLORUM	(DURAND) GREENE	4,5,8,9,0,A
DODECATHEON THYRSIFLORA	LYSIMACHIA THYRSIFLORA	L.	1,3,4,5,8,9,0,A
DRACOCEPHALUM NUTTALLII	PHYSOSTEGIA PARVIFLORA	NUTT. EX GRAY	3,4,5,6,8,9
DRYOPTERIS CARTHUSIANA	DRYOPTERIS SPINULOSA	(O.F. MUELL.) WATT	1,2,3,4,5,9
DRYOPTERIS DISJUNCTA	GYMNOCARPium DRYOPTERIS	(L.) E. NEWMAN	1,2,3,4,7,8,9,A
ECHINOCHLA MICROSTACHYA	ECHINOCHLA MURICATA	(BEAUV.) FERNALD	1,2,3,4,5,6,7,8,9,0
ECHINOCHLA OCCIDENTALIS	ECHINOCHLA CRUSGALLI	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
ECHINODORUS BERTEROI	ECHINODORUS ROSTRATUS	(NUTT.) ENGELM.	1,2,3,4,5,6,7,8,0,C
ELANTINE TEXANA	BERGIA TEXANA	(HOOK.) SEUBERT	2,3,4,5,6,7,8,9,0
ELEOCHARIS ACUMINATA	ELEOCHARIS COMPRESSA	SULLIVANT	1,2,3,4,5,6,7
ELEOCHARIS DIANDRA	ELEOCHARIS OVATA	(ROTH) ROEM. & J.A. SCHULTES	1,2,3,4,5,6,8,9
ELEOCHARIS DIANDRA	ELEOCHARIS OBTUSA	(WILLD.) J.A. SCHULTES	1,2,3,4,5,6,7,8,9,0,H
ELEOCHARIS MACOUNII	ELEOCHARIS OBTUSA	(WILLD.) J.A. SCHULTES	1,2,3,4,5,6,7,8,9,0,H
ELEOCHARIS OBTUSA VAR. OVATA	ELEOCHARIS OVATA	(ROTH) ROEM. & J.A. SCHULTES	1,2,3,4,5,6,8,9
ELEOCHARIS PALUSTRIS	ELEOCHARIS MACROSTACHYA	BRITTON	1,2,3,4,5,6,7,8,9,0,A
ELEOCHARIS REVERCHONII	ELEOCHARIS ACICULARIS	(L.) ROEM. & J.A. SCHULTES	1,2,3,4,5,6,7,8,9,0,A,H
ELEUSINE GRACILIS	ELEUSINE INDICA	(L.) GAERTN.	1,2,3,4,5,6,7,8,9,0,C,H
ELEUSINE POLYDACIyla	ELEUSINE INDICA	(L.) GAERTN.	1,2,3,4,5,6,7,8,9,0,C,H
ELODEA IOWENSIS	ELODEA CANADENSIS	MICHX.	1,2,3,4,5,6,7,8,9,0,C
ELODEA LATIFOLIA	ELODEA CANADENSIS	MICHX.	1,2,3,4,5,6,7,8,9,0,C
ELODEA PLANCHONII	ELODEA CANADENSIS	MICHX.	1,2,3,4,5,6,7,8,9,0,C
ELYMUS BRACHYSTACHYS	ELYMUS CANADENSIS	L.	1,2,3,4,5,6,7,8,9,0
ELYMUS ELYMOIDES	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
ELYMUS REPENS	AGROPYRON REPENS	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,A
ELYMUS SPICATUS	AGROPYRON SPICATUM	(PURSH) SCRIBN. & J.G. SMITH	4,5,6,7,8,9,0,A
ELYMUS VIRESSENS	ELYMUS GLACIUS	BUCKLEY	1,2,3,4,7,8,9,0,A
EPILOBIUM ALPINUM	EPILOBIUM ANAGALLIDIFOLIUM	LAM.	1,4,7,8,9,0,A
EPILOBIUM BEHRINGIANUM	EPILOBIUM HORNemannii	REICHENB.	1,3,4,5,7,8,9,0,A
EPILOBIUM BREVISTYLM	EPILOBIUM HALLEANUM	HAUSSKN.	4,7,8,9,0
EPILOBIUM BREVISTYLM	EPILOBIUM CILIATUM	RAF.	1,2,3,4,5,6,7,8,9,0,A,H
EPILOBIUM CALIFORTICUM	EPILOBIUM CILIATUM	RAF.	1,2,3,4,5,6,7,8,9,0,A,H
EPILOBIUM DENSUM	EPILOBIUM LEPTOPHYLLUM	RAF.	1,2,3,4,5,7,8,9
EPILOBIUM GLANDULOSUM	EPILOBIUM CILIATUM	RAF.	1,2,3,4,5,6,7,8,9,0,A,H
EPILOBIUM GLANDULOSUM	EPILOBIUM HALLEANUM	HAUSSKN.	4,7,8,9,0
EPILOBIUM GLANDULOSUM	EPILOBIUM SAXIMONTANUM	HAUSSKN.	4,5,7,8,9,0,A
EPILOBIUM LATIUSCULUM	EPILOBIUM SAXIMONTANUM	HAUSSKN.	4,5,7,8,9,0,A
EPILOBIUM LINEARE	EPILOBIUM LEPTOPHYLLUM	RAF.	1,2,3,4,5,7,8,9
EPILOBIUM NESOPHILUM	EPILOBIUM LEPTOPHYLLUM	RAF.	1,2,3,4,5,7,8,9
EPILOBIUM OVATIFOLIUM	EPILOBIUM SAXIMONTANUM	HAUSSKN.	4,5,7,8,9,0,A
EPILOBIUM PALMERI	EPILOBIUM SAXIMONTANUM	HAUSSKN.	4,5,7,8,9,0,A
EPILOBIUM PANICULATUM	EPILOBIUM BRACHYCARPUM	PRESL	3,4,7,8,9,0
EPILOBIUM PRINGLEANUM	EPILOBIUM HALLEANUM	HAUSSKN.	4,7,8,9,0
EPILOBIUM RUBESCENS	EPILOBIUM SAXIMONTANUM	HAUSSKN.	4,5,7,8,9,0,A
EPILOBIUM SCALAR	EPILOBIUM SAXIMONTANUM	HAUSSKN.	4,5,7,8,9,0,A
EPILOBIUM SERTULATUM	EPILOBIUM HORNemannii	REICHENB.	1,3,4,5,7,8,9,0,A
EPILOBIUM STECKERIANUM	EPILOBIUM SAXIMONTANUM	HAUSSKN.	4,5,7,8,9,0,A
EPILOBIUM STRAMINEUM	EPILOBIUM SAXIMONTANUM	HAUSSKN.	4,5,7,8,9,0,A

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
EPILOBIUM URSINUM	EPILOBIUM HALLEANUM	HAUSSKN.	4,7,8,9,0
EPILOBIUM WATSONII	EPILOBIUM CILIATUM	RAF.	1,2,3,4,5,6,7,8,9,0,A,H
EQUISETUM AFFINE	EQUISETUM HYemale	L.	1,2,3,4,5,6,7,8,9,0,A
EQUISETUM CALDERI	EQUISETUM ARVENSE	L.	1,2,3,4,5,6,7,8,9,0,A
EQUISETUM FUNSTONII	EQUISETUM LAEVIGATUM	A. BRAUN	1,2,3,4,5,6,7,8,9,0
EQUISETUM KANSANUM	EQUISETUM LAEVIGATUM	A. BRAUN	1,2,3,4,5,6,7,8,9,0
EQUISETUM LIMOSUM	EQUISETUM FLUVIATILE	L.	1,3,4,5,9,A
EQUISETUM PRAEALTUM	EQUISETUM HYemale	L.	1,2,3,4,5,6,7,8,9,0,A
ERAGROSTIS CAROLINIANA	ERAGROSTIS PECTINACEA	(MICHX.) NEES	1,2,3,4,5,6,7,8,9,0
ERAGROSTIS DIFFUSA	ERAGROSTIS PECTINACEA	(MICHX.) NEES	1,2,3,4,5,6,7,8,9,0
ERAGROSTIS PERPLEXA	ERAGROSTIS PILOSA	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
ERAGROSTIS WEIGELIANA	ERAGROSTIS REPTANS	(MICHX.) NEES	1,2,3,4,5,6
ERIGERON CANADENSIS	CONYZA CANADENSIS	(L.) CRONQ.	1,2,3,4,5,6,7,8,9,0,C,H
ERIGERON GLABELLUS VAR. PUBESCENS	ERIGERON OXYDONCUS	LUNELL	4
ERIGERON MINOR	ERIGERON LONCHOPHYLLUS	HOOK.	3,4,7,8,9,0,A
ERIOPHORUM ANGSTIFOLIUM SSP. SUBARCTICUM	ERIOPHORUM POLYSTACHION	L.	1,3,4,5,9,A
EUPATORIUM ALTISSIMUM	ACERATINA ALTISSIMA	(L.) R.M. KING & H. ROB.	1,2,3,4,5,6
EUPATORIUM MACULATUM	EUPATORIAE LPHUS MACULATUS	(L.) R.M. KING & H. ROB.	1,2,3,4,5,7,8,9
EUPATORIUM RUGOSUM	ACERATINA ALTISSIMA	(L.) R.M. KING & H. ROB.	1,2,3,4,5,6
EUPHORBIA CYATHOPHORA	EUPHORBIA HETEROPHYLLA	L.	1,2,3,4,5,6,7,C,H
EUPHORBIA PRESILLI	EUPHORBIA NUTANS	LAG.	1,2,3,4,5,6,0,C
EUPHORBIA SERPENS	CHAMAESYCE SERPENS	(H.B.K.) SMALL	1,2,3,4,5,6,7,9,0,C
EUPHORBIA SUPINA	EUPHORBIA MACULATA	L.	1,2,3,4,5,6,7,8,9,0
EUSTOMA RUSSELLIANUM	EUSTOMA GRANDIFLORUM	(RAF.) SHINNERS	2,4,5,6,7
EUTHAMIA GYMNOSPERMOIDES	EUTHAMIA CAMPORUM	GREENE	1,2,3,4,5,6
EVONYMUS ATROPURPUREUS	EVONYMUS ATROPURPUREUS	JACQ.	1,2,3,4,5,6
FESTUCA ELATIOR	FESTUCA PRATENSIS	HUDS.	1,2,3,4,5,6,7,8,9,0
FESTUCA FLUITANS	GLYCERIA FLUITANS	(L.) R. BR.	1,2,4,9,H
FESTUCA OCTOFLORA	VULPIA OCTOFLORA	(WALTER) RYDB.	1,2,3,4,5,6,7,8,9,0,H
FESTUCA SHORTII	FESTUCA PRATENSIS	HUDS.	1,2,3,4,5,6,7,8,9,0
FIMBRISTYLIS CAPILLARIS	BULBOSTYLIS CAPILLARIS	(L.) C.B. CLARKE	1,2,3,4,5,6,7,9,0,C,H
FIMBRISTYLIS GENINATA	FIMBRISTYLIS AUTUMNALIS	(L.) ROEM. & J.A. SCHULTES	1,2,3,4,5,6
FLOERKEA OCCIDENTALIS	FLOERKEA PROSERPINACOIDES	WILLD.	1,2,3,4,8,9,0
FLUMinea FESTUCACEA	SCOLOCHLOA FESTUCACEA	(WILLD.) LINK	3,4,5,9,A
FRAGARIA CANADENSIS	FRAGARIA VIRGINIANA	DUCHESNE	1,2,3,4,5,6,7,8,9,0,A
FRAGARIA GLAUCA	FRAGARIA VIRGINIANA	DUCHESNE	1,2,3,4,5,6,7,8,9,0,A
FRAGARIA GRAYANA	FRAGARIA VIRGINIANA	DUCHESNE	1,2,3,4,5,6,7,8,9,0,A
FRAGARIA MULTICIPITA	FRAGARIA VIRGINIANA	DUCHESNE	1,2,3,4,5,6,7,8,9,0,A
FRAGARIA OVALIS	FRAGARIA VIRGINIANA	DUCHESNE	1,2,3,4,5,6,7,8,9,0,A
FRAGARIA PLATYPETALA	FRAGARIA VIRGINIANA	DUCHESNE	1,2,3,4,5,6,7,8,9,0,A
FRAGARIA TRUNCATA	FRAGARIA VIRGINIANA	DUCHESNE	1,2,3,4,5,6,7,8,9,0,A
FRASERA SPECIOSA	SHERTIA RADIATA	(KELLOGG) KUNTZE	4,6,7,8,9,0
FRAXINUS CAMPESTRIS	FRAXINUS PENNSYLVANICA	MARSHALL	1,2,3,4,5,6,8,9
FRAXINUS DARLINGTONII	FRAXINUS PENNSYLVANICA	MARSHALL	1,2,3,4,5,6,8,9
GALIUM COLUMBIANUM	GALIUM TRIFIDUM	L.	1,2,3,4,5,6,7,8,9,0,A
GALIUM FILIFOLIUM	GALIUM OBTUSUM	BIGEL.	1,2,3,4,5,6,7
GALIUM HYSSOPIFOLIUM	GALIUM BOREALE	L.	1,3,4,5,6,7,8,9,0,A
GAURA COLORADENSIS	GAURA NEOMEXICANA	WOOTON	4,5,7,8
GENTIANA AMARELLA	GENTIANELLA AMARELLA	(L.) BOERNER	1,3,4,5,7,8,9,0,A
GENTIANA BIGELOVII	GENTIANA AFFINIS	GRISEB.	3,4,6,7,8,9,0
GENTIANA CRINITA	GENTIANOPSIS CRINITA	(FROEL.) MA	1,2,3,4
GENTIANA MACOUNII	GENTIANOPSIS PROCERA	(TH. HOLM) MA	1,3,4

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
GENTIANA PROCERA	GENTIANOPSIS VIRGATA	(RAF.) J. HOLUB	1,3,4
GENTIANA TONSA	GENTIANOPSIS PROCERA	(TH. HOLM) MA	1,3,4
GENTIANA VICTORINII	GENTIANOPSIS PROCERA	(TH. HOLM) MA	1,3,4
GERANIUM CANUM	GERANIUM VISCOSSIMUM	FISCH. & C.A. MEYER	4,5,7,8,9,0
GEUM CAMPANULATUM	GEUM TRIFLORUM	PURSH	1,3,4,7,8,9,0
GEUM OREGONENSE	GEUM MACROPHYLLUM	WILLD.	1,3,4,5,7,8,9,0,A
GLECHOMA HEDERACEA	GLECOMA HEDERACEA	L.	1,2,3,4,5,6,8,9,0,A
GLYCERIA GRANDIS	GLYCERIA MAXIMA	(HARTM.) O.R. HOLMBERG	1,2,3,4,5,7,8,9,0,A
GLYCERIA NERVATA	GLYCERIA STRIATA	(LAM.) A. HITCHC.	1,2,3,4,5,6,7,8,9,0,A
GLYCERIA PAUCIFLORA	PUCCINELLIA PAUCIFLORA	(J. PRESL) MUNZ	4,7,8,9,0,A
GLYCERIA SPECTABILIS	PUCCINELLIA PAUCIFLORA	(J. PRESL) MUNZ	4,7,8,9,0,A
GLYCERIA SPECTABILIS	GLYCERIA MAXIMA	(HARTM.) O.R. HOLMBERG	1,2,3,4,5,7,8,9,0,A
GLYCINE APIOS	APIOS AMERICANA	MEDIC.	1,2,3,4,5,6
GNAPHALIUM ULIGINOSUM	FILAGINELLA ULIGINOSA	(L.) OPIZ	1,3,4,5,8,9,A
GOODYERA OPHIDIDES	GOODYERA REPENS	(L.) R. BR. IN W.T. AIT.	1,2,3,4,6,7,8,9,A
GROSSULARIA STEOSA	RIBES SETOSUM	LINDL.	3,4,5,8,9
HABENARIA CLAVELLATA	PLATANThERA X CLAVELLATA	(MICHX.) LUER	1,2,3,4,6,9
HABENARIA DILATATA	PLATANThERA DILATATA	(PURSH) LINDL. EX BECK	1,3,4,7,8,9,0,A
HABENARIA HOLOCHILA	PLATANThERA HYPERBOREA	(L.) LINDL.	1,3,4,5,7,8,9,0,A,H
HABENARIA LEVCOPHAEA	PLATANThERA LEUCOPHAEA	(NUTT.) LINDL.	1,2,3,4,5,6
HABENARIA ORBICULATA	PLATANThERA ORBICULATA	(PURSH) LINDL.	1,2,3,4,9,A
HABENARIA VIRIDIS	COELOGLOSSUM VIRIDE	(L.) HARTM.	1,2,3,4,5,7,8,9,A
HABERARIA HYPERBOREA	PLATANThERA HYPERBOREA	(L.) LINDL.	1,3,4,5,7,8,9,0,A,H
HEDYSARUM PHILOSCIA	HEDYSARUM ALPINUM	L.	1,4,5,8,9,A
HELENIUM VIRGINICUM	HELENIUM AUTUMNALE	L.	1,2,3,4,5,6,7,8,9,0
HELIANTHUS DALYI	HELIANTHUS MAXIMILLIANI	SCHRAD.	1,2,3,4,5,6,9,0
HELIANTHUS INSTABILIS	HELIANTHUS GROSSESERRATUS	M. MARTENS	1,2,3,4,5,6,7
HELIOTROPUM SPATHULATUM	HELIOTROPUM CURASSAVICUM	L.	1,2,3,4,5,6,7,8,9,0,C,H
HERACLEUM MAXIMUM	HERACLEUM LANATUM	MICHX.	1,2,3,4,5,7,8,9,0,A
HETERANTHERA DUBIA	ZOSTERELLA DUBIA	(JACQ.) SMALL	1,2,3,4,5,6,7,9,0
HETEROTHECA LATIFOLIA	HETEROTHECA SUBAXILLARIS	(LAM.) BRITTON & RUSBY	1,2,3,4,5,6,7,8,0
HIEROCHLOE NASHII	HIEROCHLOE ODORATA	(L.) BEAUV.	1,3,4,7,8,9,A
HOLCUS HALEPENSIS	SORGHUM HALEPENSE	(L.) PERS.	1,2,3,4,5,6,7,8,9,0,C,H
HOLCUS SORGHUM	SORGHUM BICOLOR	(L.) MOENCH	1,2,3,4,6,7,8,0,C,H
IMPATIENS BIFLORA	IMPATIENS CAPENSIS	MEERB.	1,2,3,4,5,6,8,9
IMPATIENS NORTONII	IMPATIENS CAPENSIS	MEERB.	1,2,3,4,5,6,8,9
IPOMOEA HIRSUTULA	IPOMOEA PURPUREA	(L.) ROTH	1,2,3,4,5,6,7,8,0,C
ISOPYRUM BITERNATUM	ENEMION BITERNATUM	RAF.	1,2,3,4,5,6
IVA CILIATA	IVA ANNUA	L.	1,2,3,4,5,6,7
JUNCOIDES INTERMEDIUM	Luzula multiflora	(EHRH. EX HOFFM.) LEJ.	1,2,3,4,5,7,8,9,0,A
JUNCUS ARIZONICUS	JUNCUS INTERIOR	WIEGAND	1,2,3,4,5,6,7,8,9
JUNCUS BICORNIS	JUNCUS TENUIS	WILLD.	1,2,3,4,5,6,7,8,9,0,A,C,H
JUNCUS DUDLEYI	JUNCUS TENUIS	WILLD.	1,2,3,4,5,6,7,8,9,0,A,C,H
JUNCUS MACER	JUNCUS TENUIS	WILLD.	1,2,3,4,5,6,7,8,9,0,A,C,H
JUNCUS RICHARDSONIANUS	JUNCUS ALPINUS	VILLARS	1,3,4,5,8,9,A
KOELLIA HUGERI	PYCNANTHEMUM VIRGINIANUM	(L.) TH. DURAND & B.D. JACKS. EX B. ROB. & FERNALD	1,2,3,4,5,6
KOELLIA VIRGINIANA	PYCNANTHEMUM VIRGINIANUM	(L.) TH. DURAND & B.D. JACKS. EX B. ROB. & FERNALD	1,2,3,4,5,6
LACINIARIA PYCNOTACHYA	LIATRIS PYCNOTACHYA	MICHX.	1,2,3,4,5,6
LACINIARIA LIGULISTYLIS	LIATRIS LIGULISTYLIS	(A. NELS.) K. SCHUM.	2,3,4,7,8,9
LACTUCA MULTIFIDA	LACTUCA BIENNIS	(MOENCH) FERNALD	1,2,3,4,5,8,9,0,A
LACTUCA SACCTIFOLIA	LACTUCA CANADENSIS	L.	1,2,3,4,5,6,7,8,9,0
LACTUCA STEELEI	LACTUCA CANADENSIS	L.	1,2,3,4,5,6,7,8,9,0

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
LAPPULA FLORIBUNDA	HACKELIA FLORIBUNDA	(LEHM.) I. JOHNST.	1,3,4,5,6,7,8,9,0
LAPPULA VIRGINIANA	HACKELIA VIRGINIANA	(L.) I. JOHNST.	1,2,3,4,5,6
LEMNA CYCLOSTASA	LEMNA VALDIVIANA	PHILIPPI	1,2,3,4,5,6,7,8,9,0
LEMNA CYCLOSTASA	LEMNA MINOR	L.	1,2,3,4,5,6,7,8,9,0,A,H
LEMNA POLYRHIZA	SPIRODELA POLYRHIZA	(L.) SCHLEID.	1,2,3,4,5,6,7,8,9,0,C,H
LEPADENA MARGINATA	EUPHORBIA MARGINATA	PURSH	1,2,3,4,5,6,7,8,9
LEPIDIUM NEGLECTUM	LEPIDIUM DENSIFLORUM	SCHRAD.	1,2,3,4,5,6,7,8,9,0,A
LEPTOCHLOA ATTENUATA	LEPTOCHLOA FILIFORMIS	(LAM.) BEAUV.	1,2,3,4,5,6,7,8,0,C
LEPTOCHLOA PANICEA	LEPTOCHLOA FILIFORMIS	(LAM.) BEAUV.	1,2,3,4,5,6,7,8,0,C
LIATRIS KANSANA	LIATRIS LANCIFOLIA	(GREENE) KITTELL	3,4,5,6,7
LILIUM COLUMBIANUM	LILIUM CANADENSE	L.	1,2,3,4,5,9,0
LILIUM MICHIGANENSE	LILIUM CANADENSE	L.	1,2,3,4,5,9,0
LILIUM MONTANUM	LILIUM PHILADELPHICUM	L.	1,2,3,4,5,6,7,8,9
LILIUM UMBELLATUM	LILIUM PHILADELPHICUM	L.	1,2,3,4,5,6,7,8,9
LINDERNIA DUBIA VAR. ANAGALLIDEA	LINDERNIA ANAGALLIDEA	(MICHX.) PENNELL	1,2,3,4,5,6,7,8,9,0
LINNAEA AMERICANA	LINNAEA BOREALIS	L.	1,2,3,4,7,8,9,0,A
LIPPIA CUNEIFOLIA	PHYLLA CUNEIFOLIA	(TORR.) GREENE	2,3,4,5,6,7,8
LIPPIA LANCEOLATA	PHYLLA LANCEOLATA	(MICHX.) GREENE	1,2,3,4,5,6,7,8,0
LOBELIA LEPTOSTACHYS	LOBELIA SPICATA	LAM.	1,2,3,4,5,6
LOPHOTOCARPUS CALIFORNICUS	SAGITTARIA CALYCINA	ENGELM.	1,2,3,4,5,6,7,0
LOPHOTOCARPUS CALYCINUS	SAGITTARIA CALYCINA	ENGELM.	1,2,3,4,5,6,7,0
LUZULA CAMPESTRIS	LUZULA MULTIFLORA	(EHRH. EX HOFFM.) LEJ.	1,2,3,4,5,7,8,9,0,A
LUZULA SUDETICA	LUZULA MULTIFLORA	(EHRH. EX HOFFM.) LEJ.	1,2,3,4,5,7,8,9,0,A
LYCOPodium ANCEPS	LYCOPODIUM COMPLANATUM	L.	1,3,4,9,A
LYCOPodium FLABELLIFORME	LYCOPODIUM COMPLANATUM	L.	1,3,4,9,A
LYCOPodium OBSCURUM VAR. DENDROIDEUM	LYCOPODIUM DENDROIDEUM	MICHX.	1,2,3,4,9,A
LYCOPUS LUCIDUS	LYCOPUS ASPER	GREENE	1,3,4,5,6,7,8,9,0,A
LYCOPUS SINUATUS	LYCOPUS AMERICANUS	MUHL. EX W. BARTON	1,2,3,4,5,6,7,8,9,0
LYSIMACHIA LONGIFOLIA	LYSIMACHIA QUADRIFLORA	SIMS	1,2,3,4,5,6
LYTHRUM DACOTANUM	LYTHRUM ALATUM	PURSH	1,2,3,4,5,6,8
LYTHRUM LANCEOLATUM	LYTHRUM ALATUM	PURSH	1,2,3,4,5,6,8
MARSILEA MUCRONATA	MARSILEA VESTITA	HOOK. & GREV.	2,3,4,5,6,7,8,9,0
MARSILEA OLIGOSPARA	MARSILEA VESTITA	HOOK. & GREV.	2,3,4,5,6,7,8,9,0
MARTYNIA LOUISIANA	PROBOSCIDEA LOUISIANICA	(MILL.) THELL.	1,2,3,4,5,6,7,8,9,0
MARUTA COTULA	ANTHEMIS COTULA	L.	1,2,3,4,5,6,7,8,9,0,A,H
MATRICARIA INODORA	MATRICARIA PERFORATA	MERAT	1,2,3,4,8,9,A
MATTEUCCIA PENNSYLVANICA	MATTEUCCIA STRUTHIOPTERIS	(L.) TODARO	1,3,4,A
MICRAMELIS LOBATA	ECHINOCYSTIS LOBATA	(MICHX.) TORR. & GRAY	1,2,3,4,5,6,7,8,9
MICROSTERIS HUMILIS	MICROSTERIS GRACILIS	(HOOK.) GREENE	3,4,5,7,8,9,0,A
MICROSTERIS MICRANTHA	MICROSTERIS GRACILIS	(HOOK.) GREENE	3,4,5,7,8,9,0,A
MIMULUS FREMONTII	MIMULUS GLABRATUS	H.B.K.	3,4,5,6,7,8,9,0
MIMULUS PALLIDUS	MIMULUS RINGENS	L.	1,2,3,4,5,6,9
MOLDAVICA PARVIFLORA	DRACOCEPHALUM PARVIFLORUM	NUTT.	1,2,3,4,5,7,8,9,A
MOLLUGO BERTERIANA	MOLLUGO VERTICILLATA	L.	1,2,3,4,5,6,7,8,9,0,C
MONARDA MENTHAEFOLIA	MONARDA FISTULOSA	L.	1,2,3,4,5,6,7,8,9
MONARDA MOLLIS	MONARDA FISTULOSA	L.	1,2,3,4,5,6,7,8,9
MONARDA SCABRA	MONARDA FISTULOSA	L.	1,2,3,4,5,6,7,8,9
MONESES UNIFLORA	PYROLA UNIFLORA	L.	1,3,4,7,8,9,0,A
MONOTROPA BRITTONII	MONOTROPA UNIFLORA	L.	1,2,3,4,5,6,7,9,0,A
MONTIA PERFORATA	CLAYTONIA PERFORATA	DONN EX WILLD.	4,7,8,9,0,A
MUHLENBERGIA COMMUTATA	MUHLENBERGIA FRONDOSA	(POIR.) FERNALD	1,2,3,4,5,6
MUHLENBERGIA IDAHOENSIS	MUHLENBERGIA FILIFORMIS	(THURB. EX S. WATS.) RYDB.	4,5,7,8,9,0

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
MYOSOTIS PALUSTRIS	MYOSOTIS SCORPIOIDES	L.	1,2,3,4,7,8,9,0,A
MYOSURUS APETALUS	MYOSURUS MINIMUS	L.	1,2,3,4,5,6,7,8,9,0
MYOSURUS SESSILIS	MYOSURUS MINIMUS	L.	1,2,3,4,5,6,7,8,9,0
MYRIOPHYLLUM EXALBESCENS	MYRIOPHYLLUM SPICATUM	L.	1,2,3,4,5,6,7,8,9,0,A
MYRIOPHYLLUM SCABRATUM	MYRIOPHYLLUM PINNATUM	(WALTER) B.S.P.	1,2,3,4,5,6
NABALUS ALBUS	PRENANthes ALBA	L.	1,2,3,4
NABALUS ASPER	PRENANthes ASPERA	MICHX.	1,2,3,4,5,6
NABALUS RACEMOSUS	PRENANthes RACEMOSA	MICHX.	1,3,4,5,8,9
NAJAS CAESPITOSA	NAJAS FLEXILIS	(WILLD.) ROSTK. & W.L.E. SCHMIDT	1,2,3,4,5,7,8,9,0
NAJAS GRACILIS	NAJAS MARINA	L.	1,2,3,4,6,7,8,0,C
NAJAS MAJOR	NAJAS MARINA	L.	1,2,3,4,6,7,8,0,C
NAJAS MUENSCHERI	NAJAS GUADALUPENSIS	(SPRENG.) MORONG	1,2,3,4,5,6,7,8,9,0,C
NAJAS OLIVACEA	NAJAS GUADALUPENSIS	(SPRENG.) MORONG	1,2,3,4,5,6,7,8,9,0,C
NASTURTIUM TRACHYCARPA	RORIPPA SINUATA	(NUTT.) A. HITCHC.	1,2,3,4,5,6,7,8,9,0
NEPETA HEDERACEA	GLECOMA HEDERACEA	L.	1,2,3,4,5,6,8,9,0,A
NORTA ALTISSIMA	SISYMBRIUM ALTISSIMUM	L.	1,2,3,4,5,6,7,8,9,0,A,H
NUPHAR ADVENA	NUPHAR LUTEUM	(L.) SIBTH. & J.E. SMITH	1,2,3,4,5,6,7,8,9,0,A
NUPHAR MICROPHYLLUM	NUPHAR LUTEUM	(L.) SIBTH. & J.E. SMITH	1,2,3,4,5,6,7,8,9,0,A
NUPHAR POLYSEPALUM	NUPHAR LUTEUM	(L.) SIBTH. & J.E. SMITH	1,2,3,4,5,6,7,8,9,0,A
NUPHAR SAGITTIFOLIUM	NUPHAR LUTEUM	(L.) SIBTH. & J.E. SMITH	1,2,3,4,5,6,7,8,9,0,A
NUPHAR VARIEGATUM	NUPHAR LUTEUM	(L.) SIBTH. & J.E. SMITH	1,2,3,4,5,6,7,8,9,0,A
NYCTELEA NYCTELEA	ELLISIA NYCTELEA	L.	1,2,3,4,5,6,7,8,9
OAKESIELLA SESSILIFOLIA	UNULARIA SESSILIFOLIA	L.	1,2,3,4,6
OENOTHERA HAMATA	OENOTHERA FLAVA	(A. NELS.) GARRETT	4,5,7,8,9,0
OENOTHERA HOOKERI	OENOTHERA ELATA	H.B.K.	1,2,3,4,5,6,7,8,9,0
OENOTHERA MURICATA	OENOTHERA BIENNIS	L.	1,2,3,4,5,6,8,9
OENOTHERA RYDBERGII	OENOTHERA VILLOSA	THUNB.	1,2,3,4,5,6,7,8,9
OPULASTER INTERMEDIUS	PHYSOCARPUS OPULIFOLIUS	(L.) MAXIM.	1,2,3,4,5,6,8,9
OPULASTER MONOGYNUS	PHYSOCARPUS MONOGYNUS	(TORR.) COULT.	4,5,6,7,8,9
OPULASTER OPULIFOLIUS	PHYSOCARPUS OPULIFOLIUS	(L.) MAXIM.	1,2,3,4,5,6,8,9
ORTHLIA SECUNDA	PYROLA SECUNDA	L.	1,3,4,5,7,8,9,0,A
ORYZOPSIS CONTRACTA	ORYZOPSIS HYMOIDES	(ROEM. & J.A. SCHULTES) RICKER EX PIPER	3,4,5,6,7,8,9,0
OXALIS ALBICANS	OXALIS CORNICULATA	L.	1,2,3,4,5,6,7,8,9,0,C,H
OXALIS PILOSA	OXALIS CORNICULATA	L.	1,2,3,4,5,6,7,8,9,0,C,H
OXALIS REPENS	OXALIS CORNICULATA	L.	1,2,3,4,5,6,7,8,9,0,C,H
OXALIS STRICTA	OXALIS EUROPAEA	JORDAN	1,2,3,4,5,6
OXYBAPHUS NYCTagineus	MIRABILIS NYCTaginea	(MICHX.) MACMIL.	1,2,3,4,5,6,7,8,9,0
OXYTROPIS FOLIOSA	OXYTROPIS DEFLEXA	(PALLAS) DC.	3,4,5,7,8,9,0,A
OXYTROPIS INVOLUTA	OXYTROPIS LAMBERTII	PURSH	3,4,5,6,7,8,9
PANICULARIA FLUITANS	GLYCERIA FLUITANS	(L.) R. BR.	1,2,4,9,H
PANICULARIA GRANDIS	GLYCERIA MAXIMA	(HARTM.) O.R. HOLMBERG	1,2,3,4,5,7,8,9,0,A
PANICUM ACULEATUM	DICHANTHELIUM SCABRIUSCULUM	(ELLIOTT) GOULD & C.A. CLARK	1,2,4,6
PANICUM AMARULUM	PANICUM VIRGATUM	L.	1,2,3,4,5,6,7,8,9,0,H
PANICUM BARBIPULVINATUM	PANICUM CAPILLARE	L.	1,2,3,4,5,6,7,8,9,0,C
PANICUM CRYPTANTHUM	DICHANTHELIUM SCABRIUSCULUM	(ELLIOTT) GOULD & C.A. CLARK	1,2,4,6
PANICUM CURTIFOLIUM	DICHANTHELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	1,2,3,4,5,6,7,8,9,0,C
PANICUM GLUTINOSACRUM	DICHANTHELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	1,2,3,4,5,6,7,8,9,0,C
PANICUM IMPLICATUM	DICHANTHELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	1,2,3,4,5,6,7,8,9,0,C
PANICUM LANUGINOSUM	DICHANTHELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	1,2,3,4,5,6,7,8,9,0,C
PANICUM LEUCOTHRIX	DICHANTHELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	1,2,3,4,5,6,7,8,9,0,C
PANICUM LONGILIGULATUM	DICHANTHELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	1,2,3,4,5,6,7,8,9,0,C
PANICUM RECOGNITUM	DICHANTHELIUM SCABRIUSCULUM	(ELLIOTT) GOULD & C.A. CLARK	1,2,4,6

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYM	SCI-NAME	AUTHOR	REGION
PANICUM SCABRISULUM	DICHANTHELIUM SCABRIUSCULUM	(ELLIOTT) GOULD & C.A. CLARK	1,2,4,6
PANICUM SERETUM	DICHANTHELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	1,2,3,4,5,6,7,8,9,0,C
PANICUM THERMALE	DICHANTHELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	1,2,3,4,5,6,7,8,9,0,C
PANICUM WRIGHTIANUM	DICHANTHELIUM ACUMINATUM	(SWARTZ) GOULD & C.A. CLARK	1,2,3,4,5,6,7,8,9,0,C
PARIETARIA OBTUSA	PARIETARIA PENNSylvANICA	MUHL. EX WILLD.	1,2,3,4,5,6,7,8,9,0
PARNASSIA AMERICANA	PARNASSIA GLAUCa	RAF.	1,3,4
PARNASSIA CALIFORNICA	PARNASSIA PALUSTRIS	L.	1,3,4,8,9,0,A
PARTHENOCISSUS HIRSUTA	PARTHENOCISSUS QUINQUEFOLIA	(L.) PLANCH.	1,2,3,4,5,6,7,9
PARTHENOCISSUS INSERTA	PARTHENOCISSUS VITACEA	(KNERR) A. HITCHC.	1,2,3,4,5,6,7,8,0
PEDICULARIS GLADIATA	PEDICULARIS CANADENSIS	L.	1,2,3,4,5,6,7,8
PEDICULARIS PROCERA	PEDICULARIS GRAYI	A. NELS.	4,7,8,9
PERITOMA LUTEUM	CLEOME LUTEA	HOOK.	4,5,7,8,9,0
PERITOMA SERRULATUM	CLEOME SERRULATA	PURSH	1,2,3,4,5,6,7,8,9,0
PERITOMA SONORAE	CLEOME MULTICAULIS	SESSe & MOCINO EX DC.	4,5,6,7
PERSICARIA HYDROPIPER	POLYGONUM HYDROPIPER	L.	1,2,3,4,5,6,7,8,9,0,A,H
PERSICARIA MESOCHORA	POLYGONUM AMPHIBIUM	L.	1,2,3,4,5,6,7,8,9,0,A
PERSICARIA NEBRASKENSIS	POLYGONUM AMPHIBIUM	L.	1,2,3,4,5,6,7,8,9,0,A
PERSICARIA PSYCROPHILA	POLYGONUM AMPHIBIUM	L.	1,2,3,4,5,6,7,8,9,0,A
PERSICARIA VESTITA	POLYGONUM AMPHIBIUM	L.	1,2,3,4,5,6,7,8,9,0,A
PETASITES FRIGIDUS VAR. PALMATUS	PETASITES PALMATUS	(AIT.) GRAY	1,3,4,9,0,A
PETASITES VITIFOLIUS	PETASITES FRIGIDUS	(L.) FR.	1,3,4,9,0,A
PHACA BODINII	ASTRAGALUS BODINII	SHELDON	4,8,9,A
PHACA SALISULA	SPHAEROPHYSA SALISULA	(PALLAS) DC.	4,6,7,8,9,0
PHASEOLUS HELVOLUS	STROPHOSTyles HELVOLA	(L.) ELLIOTT	1,2,3,4,5,6
PHLEUM COMMUTATUM	PHLEUM ALPINUM	L.	1,3,4,7,8,9,0,A
PHLOX ARGILLACEA	PHLOX PILOSA	L.	1,2,3,4,5,6
PHLOX GRACILIS	MICROSTERIS GRACILIS	(HOOK.) GREENE	3,4,5,7,8,9,0,A
PHRAGMITES COMMUNIS	PHRAGMITES AUSTRALIS	(CAV.) TRIN. EX STEUD.	1,2,3,4,5,6,7,8,9,0,C
PHRAGMITES PHRAGMITES	PHRAGMITES AUSTRALIS	(CAV.) TRIN. EX STEUD.	1,2,3,4,5,6,7,8,9,0,C
PHYSOSTEGIA DENTICULATA	PHYSOSTEGIA VIRGINIANA	(L.) BENTH.	1,2,3,4,5,6,7,8
PHYSOSTEGIA SPECIOSA	PHYSOSTEGIA VIRGINIANA	(L.) BENTH.	1,2,3,4,5,6,7,8
PILEA OPACA	PILEA FONTANA	(LUNELL) RYDB.	1,2,3,4,5
PLAGIOBOTHRYS CUSICKII	PLAGIOBOTHRYS SCOULERİ	(HOOK. & ARN.) I. JOHNST.	3,4,7,8,9,0,A
PLAGIOBOTHRYS SCOPULORUM	PLAGIOBOTHRYS SCOULERİ	(HOOK. & ARN.) I. JOHNST.	3,4,7,8,9,0,A
PLANTAGO HALOPHILA	PLANTAGO MAJOR	L.	1,2,3,4,5,6,7,8,9,0,A,C,H
PLANTAGO PURSHII	PLANTAGO PATAGONICA	JACQ.	1,2,3,4,5,6,7,8,9,0
PLANTAGO SHASTENSIS	PLANTAGO ERIOPODA	TORR.	1,3,4,5,7,8,9,0,A
POA AGASSIZENSIS	POA PRATENSIS	L.	1,2,3,4,5,6,7,8,9,0,A,C,H
POA BREVIPANICULATA	POA FENDERIANA	(STEUD.) VASEY	4,5,6,7,8,9,0
POA CONFUSA	POA AMPLA	MERRILL	4,5,7,8,9,0,A
POA EATONI	POA FENDERIANA	(STEUD.) VASEY	4,5,6,7,8,9,0
POA INTERIOR	POA NEMORALIS	L.	1,3,4,5,6,7,8,9,0,A
POA LONGIPEDUNCULATA	POA FENDERIANA	(STEUD.) VASEY	4,5,6,7,8,9,0
POA LONGILIGULA	POA FENDERIANA	(STEUD.) VASEY	4,5,6,7,8,9,0
POA NEVADENSIS VAR. JUNCIFOLIA	POA JUNCIFOLIA	SCRIBN.	4,5,7,8,9,0
POA PSEUDOPRATENSIS	POA ARIDA	VASEY	3,4,5,6,7,8,9
POA SCABRIUSCULA	POA FENDERIANA	(STEUD.) VASEY	4,5,6,7,8,9,0
POA TRIFLORA	POA PALUSTRIS	L.	1,2,3,4,5,7,8,9,0,A
POLANISIA GRAVEOLENS	POLANISIA DODECANDRA	(L.) DC.	1,2,3,4,5,6,7,8,9,0
POLANISIA TRACHYSPERMA	POLANISIA DODECANDRA	(L.) DC.	1,2,3,4,5,6,7,8,9,0
POLYGALA AMBIGUA	POLYGALA VERTICILLATA	L.	1,2,3,4,5,6,9
POLYGALA VIRIDESCENS	POLYGALA SANGUINEA	L.	1,2,3,4,5,6,7

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
POLYGONATUM CANALICULATUM	POLYGONATUM COMMUTATUM	(J.A. & J.H. SCHULTES) A. DIETR.	1,2,3,4,5,6,7
POLYGONATUM GIGANTEUM	POLYGONATUM COMMUTATUM	(J.A. & J.H. SCHULTES) A. DIETR.	1,2,3,4,5,6,7
POLYGONATUM MELLEUM	POLYGONATUM BIFLORUM	(WALTER) ELLIOTT	1,2,3,4,5,6,7
POLYGONUM ACRE	POLYGONUM PUNCTATUM	ELLIOTT	1,2,3,4,5,6,7,8,9,0,C,H
POLYGONUM BICORNE	POLYGONUM PENSYLVANICUM	L.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM COCCINEUM	POLYGONUM AMPHIBIUM	L.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM CRISTATUM	POLYGONUM SCANDENS	L.	1,2,3,4,5,6,8,9
POLYGONUM DUBIUM	POLYGONUM PERSICARIA	L.	1,2,3,4,5,6,7,8,9,0,A,H
POLYGONUM DUMETORUM	POLYGONUM SCANDENS	L.	1,2,3,4,5,6,8,9
POLYGONUM EMACTATUM	POLYGONUM DOUGLASII	GREENE	1,3,4,5,7,8,9,0
POLYGONUM EXsertum	POLYGONUM RAMOSISSIMUM	MICHX.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM FLUITANS	POLYGONUM AMPHIBIUM	L.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM FUGAX	POLYGONUM VIVIPARUM	L.	1,3,4,7,8,9,A
POLYGONUM INCARNATUM	POLYGONUM LAPATHIFOLIUM	L.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM INTERIOR	POLYGONUM RAMOSISSIMUM	MICHX.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM LONGISTYLOM	POLYGONUM PENSYLVANICUM	L.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM MEXICANUM	POLYGONUM PENSYLVANICUM	L.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM MINUS	POLYGONUM PERSICARIA	L.	1,2,3,4,5,6,7,8,9,0,A,H
POLYGONUM MONSPELIENSIS	POLYGONUM AVICULARE	L.	1,2,3,4,5,6,7,8,9,0,A,H
POLYGONUM MUHLENBERGII	POLYGONUM AMPHIBIUM	L.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM NATANS	POLYGONUM AMPHIBIUM	L.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM ONEILLII	POLYGONUM HYDROPEROIDES	MICHX.	1,2,3,4,5,6,7,8,9,0,A,C
POLYGONUM PROLIFICUM	POLYGONUM RAMOSISSIMUM	MICHX.	1,2,3,4,5,6,7,8,9,0,A
POLYGONUM SCABRUM	POLYGONUM LAPATHIFOLIUM	L.	1,2,3,4,5,6,7,8,9,0,A
POPULUS SALICIFOLIA	POPULUS ANGSTIFOLIA	E. JAMES	4,5,6,7,8,9,0
POPULUS SARGENTII	POPULUS DELTOIDES	W. BARTRAM EX MARSHALL	1,2,3,4,5,6,7,8,9
POPULUS TREMULOIDES	POPULUS TREMULA	L.	1,2,3,4,5,6,7,8,9,0,A
POPULUS TRICOCARPA	POPULUS BALSAMIFERA	L.	1,2,3,4,5,8,9,0,A
POTAMOGETON AMERICANUS	POTAMOGETON NODOSUS	POIR.	1,2,3,4,5,6,7,8,9,0,C,H
POTAMOGETON ANGSTIFOLIUS	POTAMOGETON ILLINOENSIS	MORONG	1,2,3,4,5,6,7,8,9,0
POTAMOGETON CAPILLACEUS	POTAMOGETON DIVERSIFOLIUS	RAF.	1,2,3,4,5,6,7,8,9,0
POTAMOGETON COMPRESSUS	POTAMOGETON ZOSTERIFORMIS	FERNALD	1,2,3,4,5,8,9,0,A
POTAMOGETON CURTISII	POTAMOGETON FOLIOSUS	RAF.	1,2,3,4,5,6,7,8,9,0,A,C,H
POTAMOGETON DIMORPHUS	POTAMOGETON SPIRILLUS	TUCKERMAN	1,3,4,5
POTAMOGETON FIBRILLOSUS	POTAMOGETON FOLIOSUS	RAF.	1,2,3,4,5,6,7,8,9,0,A,C,H
POTAMOGETON FLUITANS	POTAMOGETON NODOSUS	POIR.	1,2,3,4,5,6,7,8,9,0,C,H
POTAMOGETON GEMMIPARUS	POTAMOGETON PUSILLUS	L.	1,2,3,4,5,6,7,8,9,0,A
POTAMOGETON HETEROPHYLLUS	POTAMOGETON ILLINOENSIS	MORONG	1,2,3,4,5,6,7,8,9,0
POTAMOGETON INTERIOR	POTAMOGETON FILIFORMIS	POIR.	1,2,3,4,5,6,7,8,9,0
POTAMOGETON INTERRUPTUS	POTAMOGETON VAGINATUS	PERS.	1,3,4,5,7,8,9,0,A
POTAMOGETON LUCENS	POTAMOGETON ILLINOENSIS	TURCZ.	1,3,4,8,9,A
POTAMOGETON PANORMITANUS	POTAMOGETON PUSILLUS	MORONG	1,2,3,4,5,6,7,8,9,0
POTAMOGETON PAUCIFLORUS	POTAMOGETON FOLIOSUS	RAF.	1,2,3,4,5,6,7,8,9,0,A,C,H
POTAMOGETON RUTILUS	POTAMOGETON STRICTIFOLIUS	AR. BENN.	1,3,4,5,8,9
POTENTILLA ASHLANDI	POTENTILLA GLANDULOSA	LINDL.	4,7,8,9,0
POTENTILLA CONVALLARIA	POTENTILLA ARGUTA	PURSH	1,2,3,4,5,6,7,8,9,0,A
POTENTILLA EGEDII	POTENTILLA ANSERINA	L.	1,3,4,5,7,8,9,0,A
POTENTILLA LEUCOCARPA	POTENTILLA RIVALIS	NUTT.	1,3,4,5,6,7,8,9,0
POTENTILLA LONGIPEDUNCULATA	POTENTILLA GRACILIS	DOUGL. EX HOOK.	3,4,7,8,9,0,A
POTENTILLA MILLEFOLIA	POTENTILLA PLATTENSIS	NUTT.	4,5,7,8,9
POTENTILLA MONSPELIENSIS	POTENTILLA NORVEGICA	L.	1,2,3,4,5,6,7,8,9,0,A
POTENTILLA MULTISECTA	POTENTILLA DIVERSIFOLIA	LEHM.	4,7,8,9,0,A

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
POTENTILLA PACIFICA	POTENTILLA ANSERINA	L.	1,3,4,5,7,8,9,0,A
POTENTILLA RIVALIS VAR. MILLEGRAVA	POTENTILLA MILLEGRAVA	ENGELM. EX LEHM.	1,3,4,5,6,7,9,0
POTENTILLA RIVULARIS VAR. PENTANDRA	POTENTILLA PENTANDRA	ENGELM.	2,3,4,5,6
PRUNUS ALABAMENSIS	PRUNUS SEROTINA	EHRH.	1,2,3,4,5,6,7,9
PRUNUS DEMISSA	PRUNUS VIRGINIANA	L.	1,2,3,4,5,6,7,8,9,0,A
PRUNUS LANATA	PRUNUS AMERICANA	MARSHALL	1,2,3,4,5,6,7,8,9
PRUNUS VIRENS	PRUNUS SEROTINA	EHRH.	1,2,3,4,5,6,7,9
PSEDERA HIRSUTA	PARTHENOCISSUS QUINQUEFOLIA	(L.) PLANCH.	1,2,3,4,5,6,7,9
PSEDERA QUINQUEFOLIA	PARTHENOCISSUS QUINQUEFOLIA	(L.) PLANCH.	1,2,3,4,5,6,7,9
PSEDERA VITACEA	PARTHENOCISSUS VITACEA	(KNERR) A. HITCHC.	1,2,3,4,5,6,7,8,0
PTERIDIUM ARACHNOIDEUM	PTERIDIUM AQUILINUM	(L.) KUHN	1,2,3,4,5,6,7,8,9,0,A,C,H
PUCCINELLIA ATROIDES	PUCCINELLIA NUTTALLIANA	(J.A. SCHULTES) A. HITCHC.	1,3,4,5,7,8,9,0,A
PUCCINELLIA COARCTATA	PUCCINELLIA DISTANS	(L.) PARLAT.	1,3,4,5,7,8,9,0,A
PYCРЕUS RIVULARIS	CYPERUS RIVULARIS	KUNTH	1,2,3,4,5,6,8,9,0,H
PYROLA AMERICANA	PYROLA ROTUNDIFOLIA	L.	1,2,3,4,8,0
PYROLA BRACTEATA	PYROLA ASARIFOLIA	MICHX.	1,3,4,7,8,9,0,A
PYROLA VIRENS	PYROLA CHLORANTHA	SWARTZ	1,2,3,4,5,7,8,9,A
PYRROCIMA LANCEOLATUS	HAPLOAPPUS LANCEOLATUS	(HOOK.) TORR. & GRAY	4,8,9,0
RADICULA TRACHYCARPA	RORIPPA SINUATA	(NUTT.) A. HITCHC.	1,2,3,4,5,6,7,8,9,0
RAMISCHIA SECUNDA	PYROLA SECUNDA	L.	1,3,4,5,7,8,9,0,A
RANUNCULUS AQUATILIS VAR. CAPILLACEUS	RANUNCULUS TRICHOHYLLUS	D. CHAIX	1,2,3,4,5,7,8,9,0,A
RANUNCULUS BOREANUS	RANUNCULUS ACRI'S	L.	1,2,3,4,5,7,8,9,0,A
RANUNCULUS CIRCINATUS	RANUNCULUS LONGIROSTRIS	GODR.	1,2,3,4,5,6,7,8,9
RANUNCULUS CIRCINATUS VAR. SUBRIGIDUS	RANUNCULUS SUBRIGIDUS	W.B. DREW	1,3,4,5,6,7,8,9,0,A
RANUNCULUS CONFERVOIDES	RANUNCULUS AQUATILIS	L.	1,2,3,4,5,7,8,9,0,A
RANUNCULUS DELPHINITIFOLIUS	RANUNCULUS FLABELLARIAS	RAF.	1,2,3,4,5,6,8,9,0
RANUNCULUS LIMOSUS	RANUNCULUS GMELINII	DC.	1,3,4,5,7,8,9,A
RANUNCULUS PALMATUS	RANUNCULUS HISPIDUS	MICHX.	1,2,3,4,5,6
RANUNCULUS PURSHII	RANUNCULUS GMELINII	DC.	1,3,4,5,7,8,9,A
RHAMNUS ALNIFOLIUS	RHAMNUS ALNIFOLIA	L'HER.	1,2,3,4,8,9,0
RHAMNUS CATHARTICUS	RHAMNUS CATHARTICA	L.	1,2,3,4,5,8
RHUS TOXICODENDRON	TOXICODENDRON RADICANS	(L.) KUNTZE	1,2,3,4,5,6,7,8,9
RORIPPA ISLANDICA	RORIPPA PALUSTRIS	(L.) BESSER	1,2,3,4,5,6,7,8,9,0,A,C
RORIPPA NASTURTIUM-AQUATICUM	NASTURTIUM OFFICINALE	R. BR. IN W.T. AIT.	1,2,3,4,5,6,7,8,9,0,A,C,H
RORIPPA TRACHYCARPA	RORIPPA SINUATA	(NUTT.) A. HITCHC.	1,2,3,4,5,6,7,8,9,0
ROSA ARIZONICA	ROSA WOODSII	LINDL.	3,4,5,6,7,8,9,0,A
ROSA FENDLERI	ROSA WOODSII	LINDL.	3,4,5,6,7,8,9,0,A
ROSA SUBBLANDA	ROSA BLANDA	AIT.	1,2,3,4,5
ROSA WILLIAMSII	ROSA BLANDA	AIT.	1,2,3,4,5
RUBACER PARVIFLORUM	RUBUS PARVIFLORUS	NUTT.	3,4,7,8,9,0,A
RUBUS MELANOLASIUS	RUBUS STRIGOSUS	MICHX.	1,2,3,4,5,6,7,8,9,A
RUBUS TRIFLORUS	RUBUS PUBESCENS	RAF.	1,3,4,5,8,9
RUDBECKIA AMPLA	RUDBECKIA LACINIATA	L.	1,2,3,4,5,6,7,8,9,H
RUDBECKIA AMPLECTANS	RUDBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA AMPLEXICAULIS	DRACOPIS AMPLEXICAULIS	(VAHL) CASS.	2,3,4,5,6,7
RUDBECKIA BICOLOR	RUDBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA BRITTONII	RUDBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA DIVERGENS	RUDBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA FLORIDANA	RUDBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA HETEROPHYLLA	RUDBECKIA LACINIATA	L.	1,2,3,4,5,6,7,8,9,H
RUDBECKIA LONGIPES	RUDBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0
RUDBECKIA SEROTINA	RUDBECKIA HIRTA	L.	1,2,3,4,5,6,7,8,9,0

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
RUMEX ANGIOPARUS	RUMEX ACETOSELLA	L.	1,2,3,4,5,6,7,8,9,0,A,H
RUMEX ELLIPTICUS	RUMEX ALTISSIMUS	A. WOOD	1,2,3,4,5,6,7,8
RUMEX FENESTRATUS	RUMEX OCCIDENTALIS	S. WATS.	1,3,4,5,7,8,9,0,A
RUMEX LONGIFOLIUS	RUMEX DOMESTICUS	HARTM.	1,3,4,A
RUMEX MARITIMUS VAR. FUEGINUS	RUMEX FUEGINUS	PHILIPPI	1,3,4,5,7,8,9,0,A
RUMEX ORBICULATUS VAR. BOREALIS	RUMEX BRITANNICA	L.	1,2,3,4,5,7,8,0
RUMEX PERSICARIOIDES	RUMEX MARITIMUS	L.	1,2,3,4,5,6,7,8,9,0,A
RUMEX UTAHENSI	RUMEX MEXICANUS	MEISN.	1,2,3,4,5,6,7,8,9,0,A
RUPIA OCCIDENTALIS	RUPPIA MARITIMA	L.	1,2,3,4,5,6,7,8,9,0,A,C,H
SAGINA LINNAEI	SAGINA SAGINOIDES	(L.) KARST.	4,7,8,9,0,A
SAGITTARIA ANGUSTIFOLIA	SAGITTARIA LATIFOLIA	WILLD.	1,2,3,4,5,6,7,8,9,0,H
SAGITTARIA ARIFOLIA	SAGITTARIA CUNEATA	SHELDON	1,3,4,5,6,7,8,9,0,A
SAGITTARIA AUSTRALIS	SAGITTARIA ENGELMANNIANA	J.G. SMITH	1,2,3,4,5
SAGITTARIA CHAPMANII	SAGITTARIA GRAMINEA	MICHX.	1,2,3,4,5,6,7
SAGITTARIA EATONII	SAGITTARIA GRAMINEA	MICHX.	1,2,3,4,5,6,7
SAGITTARIA ESCULENTA	SAGITTARIA LATIFOLIA	WILLD.	1,2,3,4,5,6,7,8,9,0,H
SAGITTARIA LONGIROSTRA	SAGITTARIA ENGELMANNIANA	J.G. SMITH	1,2,3,4,5
SAGITTARIA ORNITHORHYNCHA	SAGITTARIA LATIFOLIA	WILLD.	1,2,3,4,5,6,7,8,9,0,H
SAGITTARIA PLANIPES	SAGITTARIA LATIFOLIA	WILLD.	1,2,3,4,5,6,7,8,9,0,H
SALIX CANDIDULA	SALIX CANDIDA	FLUEGGE EX WILLD.	1,2,3,4,8,9,A
SALIX CAUDATA	SALIX LASIANDRA	BENTH.	4,7,8,9,0,A
SALIX DISSYMETRICA	SALIX MONTICOLA	WEBB	4,7,8,9,A
SALIX HEBECARPA	SALIX PEDICELLARIS	PURSH	1,3,4,9,A
SALIX LONGIFOLIA	SALIX EXIGUA	NUTT.	1,2,3,4,5,6,7,8,9,0,A
SALIX LUCIDA SSP. LASIANDRA	SALIX LASIANDRA	BENTH.	4,7,8,9,0,A
SALIX MACKENZIEANA	SALIX RIGIDA	MUHL.	1,2,3,4,5,7,8,9,0,A
SALIX MONICA	SALIX PLANIFOLIA	PURSH	1,3,4,7,8,9,0,A
SALIX PARKSIANA	SALIX EXIGUA	NUTT.	1,2,3,4,5,6,7,8,9,0,A
SALIX PEDUNCULATA	SALIX DISCOLOR	MUHL.	1,2,3,4,9
SALIX PHYLLOFOLIA	SALIX PLANIFOLIA	PURSH	1,3,4,7,8,9,0,A
SALIX PRINOIDES	SALIX DISCOLOR	MUHL.	1,2,3,4,9
SALIX SYRTICOLA	SALIX CORDATA	MICHX.	1,2,3,4,5
SALIX VITTELLIANA	SALIX ALBA	L.	1,2,3,4,5,9
SALSOLA AUSTRALIS	SALSOLA PESTIFER	A. NELS.	1,2,3,4,5,6,7,8,9,0,H
SALSOLA AUSTRALIS	SALSOLA KALI	L.	1,2,3,4,5,6,7,8,9,0
SAMBUCUS MICROBOTrys	SAMBUCUS RACEMOSA	L.	1,2,3,4,7,8,9,0,A
SAMBUCUS PUBENS	SAMBUCUS RACEMOSA	L.	1,2,3,4,7,8,9,0,A
SAMBUCUS SIMPSONII	SAMBUCUS CANADENSIS	L.	1,2,3,4,5,6,8,9
SAVASTANA NASHII	HIEROCHLOE ODORATA	(L.) BEAUV.	1,3,4,7,8,9,A
SAVASTANA ODORETA	HIEROCHLOE ODORATA	(L.) BEAUV.	1,3,4,7,8,9,A
SAXIFRAGA GORMANI	SAXIFRAGA OCCIDENTALIS	S. WATS.	4,9
SCHIZACHYRIUM LITTORALE	SCHIZACHYRIUM SCOPARIUM	(MICHX.) NASH	1,2,3,4,5,6,7,8,9
SCHOENOPLECTUS LACUSTRIS SSP. VALIDUS	SCIRPUS VALIDUS	VAHL	1,2,3,4,5,6,7,8,9,0,A,C,H
SCIRPUS FONTINALIS	SCIRPUS PENDULUS	MUHL.	1,2,3,4,5,6
SCIRPUS LACUSTRIS SSP. VALIDUS	SCIRPUS VALIDUS	VAHL	1,2,3,4,5,6,7,8,9,0,A,C,H
SCIRPUS LINEATUS	SCIRPUS PENDULUS	MUHL.	1,2,3,4,5,6
SCIRPUS MICRANTHUS	HEMICARPHA MICRANTHA	(VAHL) PAX	1,2,3,4,5,6,7,8,9,0,C
SCIRPUS NANUS	ELEOCHARIS PARVULA	(ROEM. & J.A. SCHULTES) LINK EX BLUFF & FINGERH.	1,2,3,4,5,6,7,8,9,0
SCIRPUS OCCIDENTALIS	SCIRPUS ACUTUS	MUHL. EX BIGEL.	1,2,3,4,5,6,7,8,9,0,A
SCIRPUS OLNEYI	SCIRPUS AMERICANUS	PERS.	1,2,3,4,5,6,7,8,9,0,A,C,H
SCIRPUS PACIFICUS	SCIRPUS MARITIMUS	L.	1,2,3,4,5,6,7,8,9,0,A,H
SCIRPUS PALUDOSUS	SCIRPUS MARITIMUS	L.	1,2,3,4,5,6,7,8,9,0,A,H

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
SCIRPUS RUBRICOSUS	SCIRPUS CYPERINUS	(L.) KUNTH	1,2,3,4,6,9
SCIRPUS RUBROTINCTUS	SCIRPUS MICROCARPUS	J. & K. PRESL	1,2,3,4,5,7,8,9,0,A
SCIRPUS STEIMETZII	SCIRPUS VALIDUS	VAHL	1,2,3,4,5,6,7,8,9,0,A,C,H
SCIRPUS TABERNAEMONTANI	SCIRPUS VALIDUS	VAHL	1,2,3,4,5,6,7,8,9,0,A,C,H
SCIRPUS TENUICULMIS	SCIRPUS HETEROCHAETUS	CHASE	1,3,4,5,6,9
SCUTELLARIA AUSTRALIS	SCUTELLARIA PARVULA	MICHX.	1,2,3,4,5,6
SCUTELLARIA EPILOBIIFOLIA	SCUTELLARIA CALERICULATA	L.	1,2,3,4,5,6,7,8,9,0,A
SENECIO CRAWFORDII	SENECIO PAUPERCULUS	MICHX.	1,2,3,4,5,8,9,A
SENECIO GASPENSIS	SENECIO PAUPERCULUS	MICHX.	1,2,3,4,5,8,9,A
SERAPIAS GIGANTEA	EPIPACTIS GIGANTEA	DOUGL. EX HOOK.	4,6,7,8,9,0
SETARIA CARNEI	SETARIA VERTICILLATA	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,H
SETARIA GRACILIS	SETARIA GLAUCA	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
SETARIA LUTESCENS	SETARIA GLAUCA	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
SETARIA PUMILA	SETARIA GLAUCA	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
SETARIA PURPURASCENS	SETARIA GLAUCA	(L.) BEAUV.	1,2,3,4,5,6,7,8,9,0,C,H
SILENE ALBA	SILENE NIVEA	(NUTT.) OTTH	1,2,3,4,5
SILPHIUM CONNATUM	SILPHIUM PERfoliatum	L.	1,2,3,4,5,6
SISYMBRIUM CHEIRANTHOIDES	ERYSIMUM CHEIRANTHOIDES	L.	1,2,3,4,5,8,9,0,A
SISYRINCHIUM BERMUDIANA	SISYRINCHIUM ANGSTIFOLIUM	MILL.	1,2,3,4,5,6,8,9
SISYRINCHIUM INTERMEDIUM	SISYRINCHIUM ANGSTIFOLIUM	MILL.	1,2,3,4,5,6,8,9
SISYRINCHIUM STRICTUM	SISYRINCHIUM MONTANUM	GREENE	1,2,3,4,5,6,7,8,9,A
SITANION CILIATUM	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
SITANION CINEREUM	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
SITANION ELYMOIDES	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
SITANION GLABRUM	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
SITANION INSULARE	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
SITANION LONGIFOLIUM	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
SITANION MOLLE	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
SITANION RIGIDUM	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
SITANION STRIGOSUM	SITANION HYSTRIX	(NUTT.) J.G. SMITH	3,4,5,6,7,8,9,0
SMILACINA AMPLEXICAULIS	SMILACINA RACEMOSA	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
SMILACINA SESSILIFOLIA	SMILACINA STELLATA	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
SOLANUM NODIFLORUM	SOLANUM AMERICANUM	MILL.	1,2,3,4,5,6,7,9,0,C
SOLIDAGO GRAMINIFOLIA	EUTHAMIA GRAMINIFOLIA	(L.) NUTT.	1,2,3,4,5,6,9
SOLIDAGO LATIFOLIA	SOLIDAGO FLEXICAULIS	L.	1,2,3,4,5,6
SOLIDAGO OCCIDENTALIS	EUTHAMIA OCCIDENTALIS	NUTT.	3,4,5,7,8,9,0
SOLOMONIA COMMUTATA	POLYGONATUM COMMUTATUM	(J.A. & J.H. SCHULTES) A. DIETR.	1,2,3,4,5,6,7
SONCHUS ULIGINOSUS	SONCHUS ARvensis	L.	1,2,3,4,5,6,7,8,9,0,A
SORGHASTRUM AVENACEUM	SORGHASTRUM NUTANS	(L.) NASH	1,2,3,4,5,6,7,8
SORGHUM CERNUM	SORGHUM BICOLOR	(L.) MOENCH	1,2,3,4,6,7,8,0,C,H
SORGHUM SACCHARATUM	SORGHUM BICOLOR	(L.) MOENCH	1,2,3,4,6,7,8,0,C,H
SORGHUM SUDANENSE	SORGHUM BICOLOR	(L.) MOENCH	1,2,3,4,6,7,8,0,C,H
SORGHUM VULGARE	SORGHUM BICOLOR	(L.) MOENCH	1,2,3,4,6,7,8,0,C,H
SPARANTHES STRICTUM	SPARANTHES ROMANZOFFIANA	CHAM.	1,3,4,5,7,8,9,0,A
SPARGANIUM ANGUSTIFOLIUM	SPARGANIUM CHLOROCARPUM	RYDB.	1,2,3,4,5,9
SPARGANIUM ANGUSTIFOLIUM	SPARGANIUM EMERSUM	REHM.	1,3,4,7,8,9,0,A
SPARGANIUM CALIFORNICUM	SPARGANIUM EURYCARPUM	ENGELM. EX GRAY	1,3,4,5,6,7,8,9,0
SPARGANIUM GREENEI	SPARGANIUM EURYCARPUM	ENGELM. EX GRAY	1,3,4,5,6,7,8,9,0
SPARGANIUM MULTIPEDUNCULATUM	SPARGANIUM EMERSUM	REHM.	1,3,4,7,8,9,0,A
SPARGANIUM SIMPLEX	SPARGANIUM EMERSUM	REHM.	1,3,4,7,8,9,0,A
SPARTINA MICHAUXIANA	SPARTINA PECTINATA	LINK	1,2,3,4,5,6,7,8,9
SPECULARIA PERfoliata	TRIODANIS PERfoliata	(L.) NIEUWL.	1,2,3,4,5,6,7,8,9,0

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
SPERGULARIA SALINA	SPERGULARIA MARINA	(L.) GRISEB.	1,2,3,4,5,6,7,8,9,0,H
SPHENOPHOLIS INTERMEDIA	SPHENOPHOLIS OBTUSATA	(MICHX.) SCRIBN.	1,2,3,4,5,6,7,8,9,0,A
SPHENOPHOLIS LONGIFLORA	SPHENOPHOLIS OBTUSATA	(MICHX.) SCRIBN.	1,2,3,4,5,6,7,8,9,0,A
SPHENOPHOLIS ROBUSTA	SPHENOPHOLIS OBTUSATA	(MICHX.) SCRIBN.	1,2,3,4,5,6,7,8,9,0,A
SPIRANTHES PORRIFOLIA	SPIRANTHES ROMANZOFFIANA	CHAM.	1,3,4,5,7,8,9,0,A
SPOROBOLUS ASPERIFOLIUS	MUHLENBERGIA ASPERIFOLIA	(NEES & MEYEN EX TRIN.) PARODI	1,3,4,5,6,7,8,9,0
SPOROBOLUS DRUMMONDII	SPOROBOLUS ASPER	(MICHX.) KUNTH	1,2,3,4,5,6,7,8,9
SPOROBOLUS MACER	SPOROBOLUS ASPER	(MICHX.) KUNTH	1,2,3,4,5,6,7,8,9
SPOROBOLUS MACRUS	STACHYS PALUSTRIS	L.	1,2,3,4,5,6,7,8,9,0,A
STACHYS ARENICOLA	STACHYS ASPERA	MICHX.	1,2,3,4,5
STACHYS HYSSOPIFOLIA VAR. AMBIGUA	STACHYS PALUSTRIS	L.	1,3,4,5,6,7,8,9,0,A
STACHYS NUTTALLII	LYSIMACHIA CILIATA	L.	1,2,3,4,5,6,7,8,9
STEIRONEMA VALIDULUM	STELLARIA LONGIPES	GOLDIE	1,2,3,4,5,6,7,8,9
STELLARIA ARENICOLA	STELLARIA CALYCANTHA	(LEDEB.) BONG.	1,3,4,7,8,9,0,A
STELLARIA BOREALIS	STELLARIA LONGIPES	GOLDIE	1,3,4,7,8,9,0,A
STELLARIA CRASSIPES	STELLARIA LONGIPES	GOLDIE	1,3,4,7,8,9,0,A
STELLARIA SUBVESTITA	STELLARIA LONGIPES	GOLDIE	1,3,4,7,8,9,0,A
STIPORYZOPSIS BLOOMERI	ORYZOPSIS HYMENOIDES	(ROEM. & J.A. SCHULTES) RICKER EX PIPER	3,4,5,6,7,8,9,0
STREPTOPUS X OREOPOLUS	STREPTOPUS AMPLEXIFOLIUS	(L.) DC.	1,2,3,4,6,7,8,9,0,A
STROPHOSTYLES MISSOURIENSIS	STROPHOSTYLES HELVOLA	(L.) ELLIOTT	1,2,3,4,5,6
SUAEDA CALCEOLIFORMIS	SUAEDA DEPRESSA	(PURSH) S. WATS.	1,3,4,5,6,7,8,9,0,A
SUAEDA FRUTICOSA	SUAEDA INTERMEDIA	S. WATS.	4,5,6,7,8,9,0,C
SUAEDA MINUTIFLORA	SUAEDA DEPRESSA	(PURSH) S. WATS.	1,3,4,5,6,7,8,9,0,A
SUAEDA MOQUINI	SUAEDA INTERMEDIA	S. WATS.	4,5,6,7,8,9,0,C
SWAINSONA SALSULA	SPHAEROPHYSA SALSULA	(PALLAS) DC.	4,6,7,8,9,0
SYMPHORICARPOS RIVULARIS	SYMPHORICARPOS ALBUS	(L.) BLAKE	1,3,4,5,7,8,9,0,A
SYMPHORICARPOS SYMPHORICARPOS	SYMPHORICARPOS ORBICULATUS	MOENCH	1,2,3,4,5,6,7,8,9
SYMPHORICARPOS UTAHENSIS	SYMPHORICARPOS OREOPHILUS	GRAY	4,6,7,8,9,0
SYMPHORICARPOS VULGARIS	SYMPHORICARPOS ORBICULATUS	MOENCH	1,2,3,4,5,6,7,8,9
SYNTHERISMA ISCHAEMUM	DIGITARIA ISCHAEMUM	(SCHREB.) SCHREB. EX MUHL.	1,2,3,4,5,6,7,8,9,0,C
SYSYRINCHIUM HETEROCARPUM	SISYRINCHIUM MONTANUM	GREENE	1,2,3,4,5,6,7,8,9,A
TAMARIX PENTANDRA	TAMARIX CHINENSIS	LOUREIRO	2,4,5,6,7,8,9,0
TECOMA RADICANS	CAMPsis RADicans	(L.) SEEM.	1,2,3,4,5,6,8
TETRAGONANTHUS DEFLEXUS	HALENIA DEFLEXA	(J.F. SMITH) GRISEB.	1,3,4,9
TEUCRIUM OCCIDENTALE	TEUCRIUM CANADENSE	L.	1,2,3,4,5,6,7,8,9
THELYPTERIS PALUSTRIS	THELYPTERIS THELYPTEROIDES	(MICHX.) J. HOLUB	1,2,3,4,5,6
THERMOPSIS MONTANA	THERMOPSIS RHOMBIFOLIA	(NUTT. EX PURSH) NUTT. EX RICHARDS.	4,5,7,8,9
TISSA MARINA	SPERGULARIA MARINA	(L.) GRISEB.	1,2,3,4,5,6,7,8,9,0,H
TORRESIA ODORATA	HIEROCHLOE ODORATA	(L.) BEAUV.	1,3,4,7,8,9,A
TORREYCHLOA PAUCIFLORA	PUCCINELLA PAUCIFLORA	(J. PRESL) MUNZ	4,7,8,9,0,A
TORTILLINUM ODORATUM	CYPERUS ODORATUS	L.	1,2,3,4,5,6,7,0,C,H
TORTIPES AMLEXIFOLIUS	STREPTOPUS AMPLEXIFOLIUS	(L.) DC.	1,2,3,4,6,7,8,9,0,A
TOXICODENDRON DESERTORUM LUNELL	TOXICODENDRON RYDBERGI	(SMALL EX RYDB.) GREENE	1,2,3,4,5,6,7,8,9
TOXYLON POMIFERUM	MACLURA POMIFERA	(RAF.) C.K. SCHNEID.	1,2,3,4,5,6,7,8,9
TRADESCANTIA LARAMIENSIS	TRADESCANTIA OCCIDENTALIS	(BRITTON) B.B. SMYTH	1,2,3,4,5,6,7,8,9
TRADESCANTIA SCOPULORUM	TRADESCANTIA OCCIDENTALIS	(BRITTON) B.B. SMYTH	1,2,3,4,5,6,7,8,9
TRADESCANTIA UNIVERSITATIS	TRADESCANTIA OCCIDENTALIS	(BRITTON) B.B. SMYTH	1,2,3,4,5,6,7,8,9
TRIFOLIUM SAXICOLA	TRIFOLIUM REPENS	L.	1,2,3,4,5,6,7,8,9,0,A
TRILLIUM DECLINATUM	TRILLIUM FLEXIPES	RAF.	1,2,3,4,5
TRILLIUM ERECTUM VAR. BLANDUM	TRILLIUM FLEXIPES	RAF.	1,2,3,4,5
TRILLIUM GLEASONI	TRILLIUM FLEXIPES	RAF.	1,2,3,4,5
TRISETUM MAJUS	TRISETUM SPICATUM	(L.) RICHTER	1,2,3,4,7,8,9,0,A

NATIONAL LIST OF PLANT SPECIES THAT OCCUR IN WETLANDS: 1988--NORTH PLAINS (REGION 4), SYNONYMY

SYNONYMY	SCI-NAME	AUTHOR	REGION
TRISETUM MONTANUM	TRISETUM SPICATUM	(L.) RICHTER	1,2,3,4,7,8,9,0,A
TRISETUM SUBSPICATUM	TRISETUM SPICATUM	(L.) RICHTER	1,2,3,4,7,8,9,0,A
TRISETUM TRIFLORUM	TRISETUM SPICATUM	(L.) RICHTER	1,2,3,4,7,8,9,0,A
ULMUS FLORIDANA	ULMUS AMERICANA	L.	1,2,3,4,5,6,8
ULMUS FULVA	ULMUS RUBRA	MUHL.	1,2,3,4,5,6
UNIFOLIUM CANADENSE	MAIANthemum CANADENSE	DESF.	1,2,3,4
URTICA CALIFORNICA	URTICA DIOICA	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA GRACILIS	URTICA DIOICA	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA HOLOSERICEA	URTICA DIOICA	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA LYALLII	URTICA DIOICA	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA PROCERA	URTICA DIOICA	L.	1,2,3,4,5,6,7,8,9,0,A
URTICA SERRA	URTICA DIOICA	L.	1,2,3,4,5,6,7,8,9,0,A
URTICASTRUM DIVARICATUM	LAPORTEA CANADENSIS	(L.) WEDD.	1,2,3,4,5,6
UTRICULARIA OCCIDENTALIS	UTRICULARIA MINOR	L.	1,3,4,5,8,9,0,A
UTRICULARIA VULGARIS	UTRICULARIA MACRORHIZA	LECONTE	1,2,3,4,5,6,7,8,9,0,A
UVA-URSI UVA-URSI	ARCTOSTAPHYLOS UVA-URSI	(L.) SPRENG.	1,3,4,5,7,8,9,0,A
VAGNERA AMPLEXICAULIS	SPI LACINA RACEMOSA	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
VAGNERA AUSTRALIS	SPI LACINA RACEMOSA	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
VAGNERA RACEMOSA	SPI LACINA RACEMOSA	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
VAGNERA STELLATA	SPI LACINA STELLATA	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
VALERIANA CILIATA	VALERIANA EDULIS	NUTT. EX TORR. & GRAY	1,3,4,7,8,9
VALERIANA PUBICARPA	VALERIANA ACUTILOBA	RYDB.	4,5,7,8,9
VALERIANA SEPTENTRIONALIS	VALERIANA DIOICA	L.	4,9
VALIDALLIUM TRICOCUM	ALLIUM TRICOCUM	AIT.	1,2,3,4
VALLISNERIA NEOTROPICALIS	VALLISNERIA AMERICANA	MICHX.	1,2,3,4,5,7,8,9
VERBENA IMBRICATA	VERBENA BRACTEATA	LAG. & RODRIG.	1,2,3,4,5,6,7,8,9,0
VERBESINA ALBA	ECLIPTA ALBA	(L.) HASSK.	1,2,3,4,5,6,7,0,C,H
VERNOMIA CORYMBOSA	VERNOMIA FASCICULATA	MICHX.	1,2,3,4,5,6,9
VERNOMIA INTERIOR	VERNOMIA BALDWINII	TORR.	2,3,4,5,6
VERONICA GLANDIFERA	VERONICA ANAGALLIS-AQUATICA	L.	1,2,3,4,5,6,7,8,9,0,A
VERONICA HUMIFUSA	VERONICA SERPYLLIFOLIA	L.	1,2,3,4,5,7,8,9,0,A,H
VERONICA TENELLA	VERONICA SERPYLLIFOLIA	L.	1,2,3,4,5,7,8,9,0,A,H
VICIA ANGSTIFOLIA	VICIA SATIVA	L.	1,2,3,4,5,6,7,8,9,0,A,H
VIGNERA RACEMOSA	SPI LACINA RACEMOSA	(L.) DESF.	1,2,3,4,5,6,7,8,9,0,A
VIOLA ERIOCARPA	VIOLA PUBESCENS	AIT.	1,2,3,4,5,6
VIOLA PAPILIONACEA X PEDATIFIDA	VIOLA X BERNARDII	GREENE	3,4
VIOLA PEDATIFIDA X SORORIA	VIOLA X BERNARDII	GREENE	3,4
VIOLA PUBESCENS VAR. ERIOCARPA	VIOLA PENNSYLVANICA	MICHX.	1,2,3,4,5,6
WASHINGTONIA CLAYTONI	OSMORHIZA CLAYTONII	(MICHX.) C.B. CLARKE	1,2,3,4,5,6,9
WASHINGTONIA LONGISTYLIS	OSMORHIZA LONGISTYLIS	(TORR.) DC.	1,2,3,4,5,6,7,8,9
WOLFFIA ARRHAZA	WOLFFIA COLUMBIANA	KARST.	1,2,3,4,5,6,9,0,H
XANTHIUM SACCHARATUM	XANTHIUM STRUMARIUM	L.	1,2,3,4,5,6,7,8,9,0,C,H
XANTHOXALIS CORNICULATA	OXALIS CORNICULATA	L.	1,2,3,4,5,6,7,8,9,0,C,H
XIMENESIA ENCELIOIDES	VERBESINA ENCELIOIDES	(CAV.) BENTH. & HOOK. EX GRAY	1,2,3,4,5,6,7,8,0,C,H
ZIGADENUS ALPINA	ZIGADENUS ELEGANS	PURSH	1,2,3,4,5,6,7,8,9,A
ZIGADENUS GRAMINEUS	ZIGADENUS VENENOSUS	S. WATS.	4,5,7,8,9,0
ZIGADENUS INTERMEDIUS	ZIGADENUS VENENOSUS	S. WATS.	4,5,7,8,9,0
ZIZANIA PALUSTRIS	ZIZANIA AQUATICA	L.	1,2,3,4,5,7,9,0

LITERATURE CITED

- Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deepwater habitats of the United States. U.S. Fish Wildl. Serv. FWS/OBS-79/31. 103 pp.
- Environmental Laboratory. 1987. Corps of Engineers wetlands delineation manual. Technical Report 4-87-1. Corps of Engineers, Waterways Experiment Station, Vicksburg, MS.
- Huffman, R.T. 1981. Multiple-parameter approach to the field identification and delineation of aquatic and wetland ecosystems. Technical Report EL-81. U.S. Army Corps of Engineers, Waterways Experiment Station, Vicksburg, MS.
- Kartesz, J.T. Unpublished plant species geographic data base. Biota of North America program. North Carolina Botanical Garden, Chapel Hill.
- Kartesz, J.T., and J. Thieret. Common names for North American plants. In press.
- Reed, P.B., Jr. 1986. 1986 National wetland plant list - regional indicator compilation. U.S. Fish Wildl. Serv. WELUT 86/W17.01. 121 pp.
- Sipple, W.S. 1988. Wetland identification and delineation manual. Volume I. Rationale, wetland parameters, and overview of jurisdictional approach. Volume II. Field methodology. U.S. Environmental Protection Agency, Washington, DC. Vol. 1:30 pp., Vol. 2:40 pp.
- U.S. Department of Agriculture. 1971. National List of scientific plant names. U.S. Soil Conservation Service, Lincoln, NE. 281 pp.
- U.S. Department of Agriculture. 1982. National List of scientific plant names. Vol. 1. List of plant names. Vol. 2. Synonymy. U.S. Soil Conservation Service, SCS-TP-159, Washington, DC. Vol. 1:416 pp., Vol. 2:438 pp.
- U.S. Department of Agriculture. 1987. Hydric soils of the United States. Soil Conservation Service, Washington, DC. np.
- Wentworth, T.R., and G.P. Johnson. 1986. Use of vegetation for the designation of wetlands. U.S. Fish Wildl. Serv., Washington DC. 107 pp.

APPENDIX A. REVIEW PROCEDURE

The procedure for adding, deleting, or changing the Indicator status of plant species on the National List is given below.

We welcome improvement of the National List and encourage the submission of Indicator changes to misclassified, unclassified, or unlisted species. We also encourage any additional suggestions for changes to any of the data contained in the National List, especially improved information on distribution and additional synonyms, or for improvement of the format of data presentation.

If certain species should be removed, added, or remain on the National List with a revised Indicator status, gather the information to support your recommendation and submit it on the enclosed review sheet to:

Porter B. Reed, Jr.
National Ecology Research Center
U.S. Fish & Wildlife Service
Monroe Building - Suite 101
9720 Executive Center Drive
St. Petersburg, FL 33702-2440

Proposed changes and supporting information will be presented to the appropriate Regional Review Panel for consideration. The National Review Panel will review all regional Indicator assignments for consistency and accuracy and serve as the final arbitrator for the Regional Review Panels.

The National List will be updated as changes to the current list are made, and revised editions will be printed as needed. Improvement of the National List is dependent on a strong review by knowledgeable botanists and ecologists from across the country. We sincerely appreciate your help in completing this task.

APPENDIX B. INSTRUCTIONS FOR COMPLETING THE REVIEW SHEET FOR PLANT SPECIES THAT OCCUR IN WETLANDS

Reviewer: Reviewer's name

Address: Mailing address and phone number of reviewer

Species Symbol: The symbol given in the National List of Scientific Plant Names (1982)

Scientific Name: Genus, species, and any additional infraspecific designations as well as the author's name.

Geographic area

covered by reviewer: The area of your fieldwork and experience from which your review is derived. Be as specific as possible with the regional wetland plant list area.

Action: Check appropriate line.

Indicator: Complete appropriate lines. Deleted species will not have a recommended Indicator. Added species will not have a current Indicator.

Review Comments:

This is the primary section for explaining the rationale for any regional or subregional changes, deletions, or additions to the list. Information on the specific habitats, microsites, or soils that the species occurs in should be provided. Use the back of the page if additional space is needed.

Site-specific information supporting review comments:

This section is for the description of the specific community (or communities) in which the species is found and which support your review comments. Use additional sheets for more community descriptions - staple all sheets for each species together. The soils and hydrology sections are optional, but it will be very useful if you can enter this information. Provide as much information as possible on the composition of the plant communities, soils, and hydrology that contain the species of concern. Include, where possible, community composition, soils, and hydrology data on other sites, drier or wetter, that the species also occurs in, which help support your suggested Indicator status. Include site-specific information, with the locations well specified, to identify the field sites where information has been gathered. Present quantitative data to support your change in a form that can be readily reviewed. If possible, enter the soil series and water regime as described in Cowardin et al. (1979).

APPENDIX C. REVIEW SHEET FOR PLANT SPECIES THAT OCCUR IN WETLANDS

Reviewer _____

Address _____

Species symbol _____

Scientific name _____

Geographic area covered by reviewer _____

Action Indicator

Addition

Change of Indicator Current _____

Deletion Recommended _____

REVIEW COMMENTS.

Including physiographic setting and additional data sources - cite specific reference(s), other than standard botanical texts, if used.

Site-specific information supporting review comments.

Community composition and dominants:

Overstory

Shrub

Herbaceous

Soil

Hydrology

APPENDIX D. INTERAGENCY REVIEW PANEL MEMBERS AND REGIONAL REVIEWERS

National Interagency Review Panel

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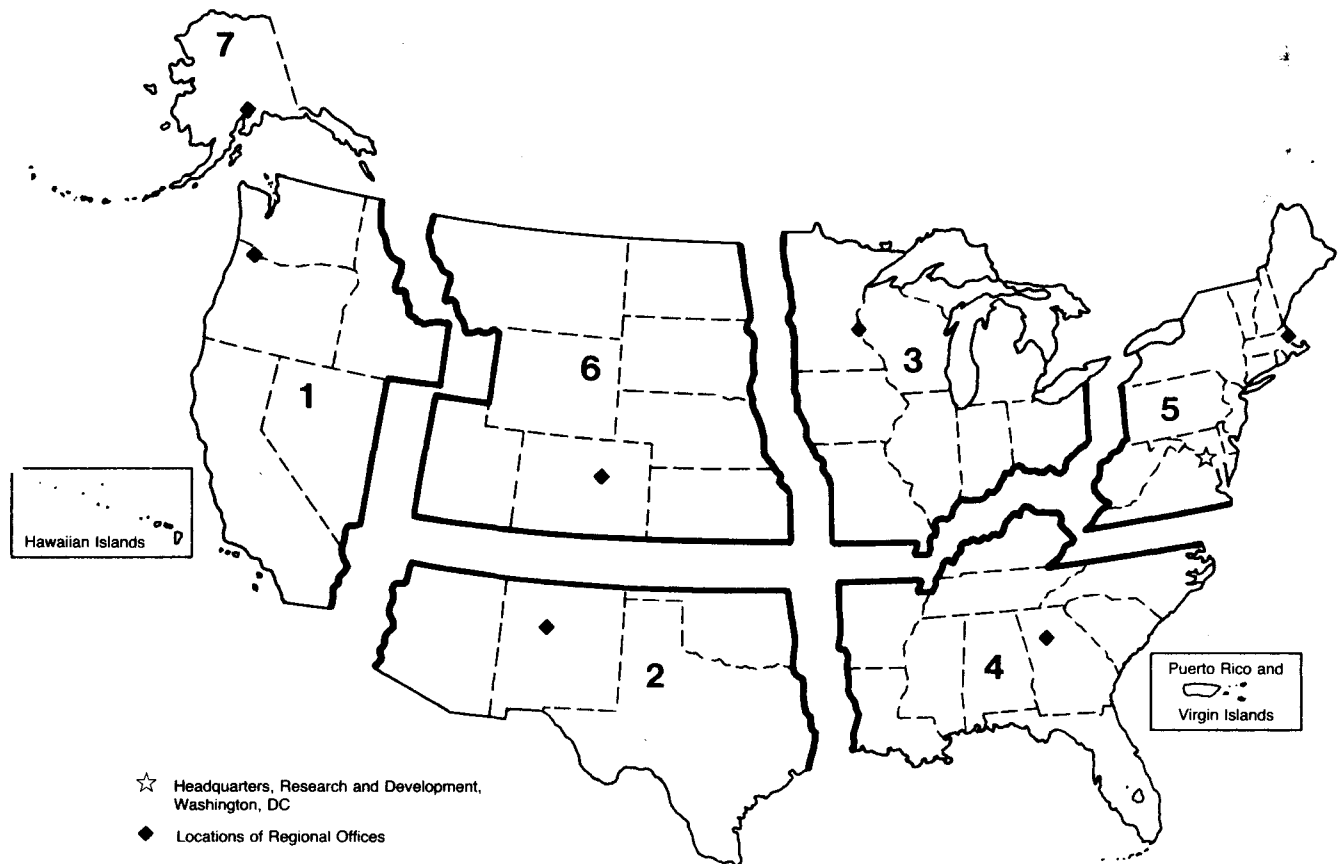
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16. Abstract (Limit: 200 words) The National List of Plant Species That Occur in Wetlands represents the combined efforts of many biologists over the last decade to define the wetland flora of the United States. The U.S. Fish and Wildlife Service initially developed the list in order to provide an appendix to the Classification of Wetlands and Deepwater Habitats of the United States (FWS/OBS 79/31) to assist in the field identification of wetlands. Plant species that occur in wetlands, as used in the National List, are defined as species that have demonstrated an ability to achieve maturity and reproduce in an environment where all or portions of the soil within the root zone become, periodically or continuously, saturated or inundated during the growing season. The list will facilitate the implementation and management of the wetland regulatory programs of the Federal Government and most State governments.				
This list for the North Plains (Region 4) is a subset of the National List.				
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