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Wetland Plant Guide for Assessing Habitat Impacts of Real-Time Salinity Management

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Wetland Plant Guide for Assessing Habitat Impacts of Real-Time Salinity Management

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Sara Feldmann was responsible for the majority of effort in producing this wetland plant identification guide. Sara came to LBNL as a summer intern and became a research technician during her 12 month employment at LBNL. Her success in producing this guide is in large part attributable to the cooperation and assistance provided by Tim Poole, Wetland Manager at the Salinas Land and Cattle Club and Brandon Jordan, Wetland Biologist at the San Luis National Wildlife Refuge. Their effort has resulted in a document that we think will advance science-based wetland habitat management in the Grasslands Ecological Area.
ABSTRACT

This wetland plant guide was developed to aid moist soil plant identification and to assist in the mapping of waterfowl and shorebird habitat in the Grassland Water District and surrounding wetland areas. The motivation for this habitat mapping project was a concern that real-time salinity management of wetland drainage might have long-term consequences for wildfowl habitat health – changes in wetland drawdown schedules might, over the long term, lead to increased soil salinity and other conditions unfavorable to propagation of the most desirable moist soil plants. Hence, the implementation of a program to monitor annual changes in the most common moist soil plants might serve as an index of habitat health and sustainability. Our review of the current scientific and popular literature failed to identify a good, comprehensive field guide that could be used to calibrate and verify high resolution remote sensing imagery, that we had started to use to develop maps of wetland moist soil plants in the Grassland Water District. Since completing the guide it has been used to conduct ground truthing field surveys using the California Native Plant Society methodology in 2004. Results of this survey and a previous wetland plant survey in 2003 are published in a companion LBNL publication summarizing 4 years of fieldwork to advance the science of real-time wetland salinity management.
INTRODUCTION

The Grasslands Ecological Area (GEA) is comprised of 178,000 acres of wetlands in the Central Valley of California and includes federally, state and privately owned land\(^1\). The primary forces protecting these wetlands are the organizations serving the duck hunters that are drawn to them October to January every year for recreation and sport. GEA wetlands are a hot spot on the Pacific Flyway, each year attracting over 200,000 shorebirds and more than twice that number of ducks\(^2\). Aerial counts in January 2004 estimated the GEA duck population at 583,000\(^3\).

Many hunters have what has aptly been described as a love-love relationship with the waterfowl that rely on these wetlands. They work to protect and nurture habitat for them in the off-season and they shoot and eat them during hunting season. Depending on your viewpoint, this relationship may be difficult to reconcile, but it informs the perspective that keeps the last five percent of California’s historic wetlands prosperous and supporting wildlife despite a premium on the State’s water resources.

The remnants of the Central Valley’s wetlands are now “managed,” which means they are sustained through human-made canals, controlled inlets and outlets, as well as contracts for water with the U.S. Bureau of Reclamation. Years of diverting the San Joaquin and Merced Rivers for the purposes of agriculture and urban development have terminated natural delivery of water to millions of acres of land that formerly served as


river floodplains. In the past, river levels would seasonally rise, flowing over channel banks and flooding vast areas of the valley floor, supporting shallow seasonal marshes, permanent ponds, lakes and sloughs, as well as riparian habitat. Today, only a fraction of California’s original floodplains are managed as wetlands, and competition for land and water resources continues to threaten that which remains.

Many years of negotiations over water rights, involving parties with conflicting priorities, have resulted in complex State water politics. High demand for clean water continues to perpetuate competition among all major consumers and heightens concern about how water usage impacts water quality. Water is often used multiple times as it travels through the State’s delivery and drainage infrastructure, so chemical nutrients and salts that enter the system at any point upstream affect users downstream. For instance, farmers lose productivity when the water they rely on for irrigation is salty. Plants become stressed because normal osmotic processes that allow them to take up available water are disrupted by the increased concentration of salts. This is particularly problematic during seed germination when crop roots are small and especially vulnerable to impaired soil and moisture conditions.

While the reasons for and problems stemming from contamination of water supplies are varied and broad, salt management is the paramount issue for wetland managers in the Central Valley. Spring drawdown – the seasonal draining of wetlands into the San Joaquin River - occurs during a period that coincides with crop germination and the most

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essential agricultural irrigation of the season. Unfortunately, wetland drawdown does
have the effect of increasing salt loads in the San Joaquin River. To some extent this is
unavoidable because water supplied to the wetlands during the fall and winter comes
primarily from the delta and is already somewhat salty, and is made saltier by the
naturally saline soils and evaporation of water from pond surfaces during the months that
the wetlands are flooded.

In recent years, total maximum daily loads (TMDLs) have been introduced by the
Environmental Protection Agency and enforced locally by State and Regional Water
Quality Control Boards in an effort to limit entry of a variety of contaminants into the
State’s water supply, including salts that come from brackish wetlands. Wetland
managers are under pressure to monitor their releases and carefully assess management
practices to maximize wetland function while minimizing environmental impact.

Fortunately there are management practices that affect the extent to which salts
concentrate and/or pose problems for farmers downstream. Included among these are
duration and timing of drawdown. If a pond is drained slowly, more salts will be left on
the soil surface and less will be drawn into the River. While this is obviously preferable
for the farmer downstream and state regulators, it is not necessarily good for germination
of desirable moist-soil plants. Alternatively, drawdown can be done earlier or later in the
season to bypass critical irrigation time, but this too impacts vegetation.
In order to accurately assess the impact of drawdown practices on water as well as habitat quality, monitoring and quantification techniques must be tested and refined. As part of this process, water quality monitoring stations have been designed and built for real-time measurement of temperature, flow and electrical conductivity. Current monitoring efforts are underway at six locations in North Grasslands Water District and four locations in the San Luis National Wildlife Refuge. These locations were selected because they serve as the primary inlets and outlets for water entering and leaving the system in both North Grasslands and the Refuge.

While having information related to water quality is essential, it is not sufficient for wetlands management. Providing nutritious food and sufficient habitat for waterfowl remains a priority for wetland managers, so wetlands management based on releasing clean water into the River needs to be balanced with credible data ensuring that suitable growing conditions for the desired abundance and richness of plant species are not being compromised.

Vegetation is an important indicator of wetland health and determines the viability of an area to support waterfowl. Certain species of moist soil plants produce nutritious seeds or attract various invertebrates that serve as a protein-rich food source, either on land, or submerged after flood-up in the fall. Upland areas are also important, in that they provide habitat and locations for nesting. Wetland managers understand and manage for the right balance of the right plant species in order to attract a large and diverse population of shorebirds and ducks. For example, waterfowl have varying tolerances for density and
height of vegetation. Wood ducks, mallards and blue-winged teal use habitats with dense vegetation, whereas northern pintails prefer shallow, open habitats with high visibility and sparse vegetation\textsuperscript{5}.

In order to effectively balance these competing objectives for clean water and productive wetlands, the nature of the relationship between management practices and these outcomes must be more clearly understood. Vegetation response to various changes in management can be anticipated only through ongoing, consistent measurement and analysis. There are many other factors, including weather variability and environmental disturbances, which also need to be understood before conclusions can be drawn relating specific management strategies to changes in vegetation. So, to complement the ongoing supply of real-time water quality data, plant communities and vegetation densities need to be measured, mapped and tracked from year to year.

For an area as large as Grasslands, traditional vegetation monitoring techniques such as line intercept, point count and quadrats, would be prohibitively expensive or impractical to conduct every year given human resource constraints. For this reason, efforts are underway to determine the potential of using high-resolution satellite imagery and statistical classification techniques to identify and map plant communities. Satellite imaging technology has advanced rapidly in recent years. Private enterprise has made available imagery with resolutions exceeding one square meter. For this project, multi-spectral imagery was purchased from Digital Globe with 2.4 meter spatial resolution in

red, blue, green and near-infrared bands and a panchromatic image with 60 cm spatial resolution. Each band captures an image based on reflectance of light between defined wavelengths in the electromagnetic spectrum. Sophisticated computer applications are then used to view the image and correlate ground information with spectral data. If a strong correlation is found, a remote sensing specialist can perform an image classification that pulls out the spectral signatures that distinguish between plant communities as well as land and water features.

Since the full potential and limitations of this technique are still in question, initial efforts to do this are focused on a smaller area that includes the San Luis Unit of the San Luis National Wildlife Refuge and a private duck club in North Grasslands, a combined area of approximately 9,000 acres.

Methodical and extensive ground surveying is critical to using remote sensing technology, as field data forms the basis for conducting and validating image classification. The process used for gathering field data was modeled from the California Native Plant Society’s rapid assessment protocol, a reconnaissance-level method of vegetation and habitat sampling\(^6\). Using this methodology, information was collected about plant communities, including size, geographic location, species composition and distribution, vegetation density and soil properties.

Moist soil plants grow and mature quickly after spring drawdown, so ground surveying was carried out over the entire area of interest during the two-week period immediately following.

preceding and following the date of image collection. For optimal time management, field survey crews had to be equipped with the tools and knowledge for rapid habitat assessments. For this project, with a small team and no trained botanists on staff, a field guide was necessary that would make field identification of plants as simple as possible. The following Wetland Plant Guide was created to serve this purpose.

METHODOLOGY

The guide contains moist soil, emergent and upland plants known or believed to exist in Central Valley wetlands. An effort was made to include as many of these species as possible. Those not included were omitted due to lack of available data or uncertain identification.

The guide is organized alphabetically by scientific name. Although many people do not know Latin names, attempts to organize the manual by common name or plant type proved complicating and ineffective. Common names are used inconsistently; with one name referring to multiple species and one species often associated with many common names. For instance, in a search for information about *Echinochloa crusgalli*, one user might look for a plant called Watergrass and another for Barnyardgrass. While it may have been possible to include most of the common names in the guide, navigating through an all-inclusive Table of Contents would have been tedious and confusing.

Consideration was also given for organizing the guide by plant type or morphology, but it proved difficult to define logical groupings that were appropriate in size and distribution,
so as to break the content into more manageable pieces. It was also a priority that groups
not overlap or assume botanical knowledge on the part of the user. A group distinguished
by species that have **flowers with petals**, for example, might seem like a straight-forward
grouping, but if a user of the guide is looking at a pre-bloom seedling of a *Frankenia
salina*, the grouping **flowers with petals** does not reveal information that will lead the
user there for details about this species that when mature has small flowers with pink
petals.

In summary, it was through a process of elimination that the decision was made to
organize the guide by Latin name. While it may prove frustrating for some users at first,
it seemed the most simple and accurate way to present the information.

Each page of the guide contains a description and images related to one species or a
genus. There are relatively few genera-level pages. They were only created if the correct
species was unknown or if multiple species from the same genus are likely to be found in
Central Valley wetlands and are similar enough to be grouped together. Distinguishing
very similar species is not a priority of this project nor is it realistic with current multi-
spectral satellite or image processing technology. In the event that multiple species from
the same genus are represented in the wetlands and one or more of those species is
markedly different from the others, a separate page was created. Such is the case with
*Scirpus maritimus*. There are multiple *Scirpus* species found in the wetlands, but *S.
maritimus* is much smaller and is found in communities distinct from other members of
the genus.
Approximately one quarter or every page is dedicated to a bulleted text description of the
plant being profiled. For easier reference in the field, the content is divided into three
sections: stems, leaves and inflorescence. Descriptions are relatively simple and generally
avoid details that would require magnification to see or a trained botanist to understand.
The vast majority of the content for this section came from The Jepson Manual: Higher
Plants of California.

The remaining three quarters of each page is reserved for a few carefully selected images.
Images were chosen to highlight different parts of the plant or to emphasize
distinguishing characteristics. For example, Polygonum species have distinctly swollen
nodes (where the leaf meets the stem), so an image was included of Polygonum
lapathifolium in which this quality is clearly visible. That said, a diverse collection of
high quality images was not found for every species and these choices were obviously
dependent on the options available.

The back of the guide contains sketches, including a diagram of grass structure and
illustrations from The Jepson Manual that display common leaf and flower shapes.
Following the illustrations section is a short glossary defining technical terminology used
in the guide. Efforts were made to keep use of technical terms to a minimum, but space
constraints required using some pithy botanical terms so as to avoid the much longer
descriptions often needed to convey the same meaning. In some cases, definitions are
complemented with an illustration in the previous section. Such instances are noted in the
glossary next to the appropriate term.

All images contained in the guide were taken from Internet sources and are not the
project team’s artistic work. Shortly after the need for a guide became apparent, there was
discussion about bringing a camera to Grasslands and taking pictures of wetland plants
that could then be compiled for the project field guide. This suggestion was ultimately
rejected for a couple of reasons. One is that good photography requires time and skill,
and given this, would have been a costly diversion from the objectives of the project. In
the few amateur plant pictures taken early on, it is difficult to discern what was even
being photographed, much less any defining characteristics that might, for example, help
distinguish the leaves of *Echinochloa crusgalli* from those of *Paspalum distichum*. The
other major reason web images were used is because it was desirable to have pictures of
species at various stages of their life cycles and acquiring such photographs
independently would have required an addition season in the field.

Photographs and drawings were collected from a wide variety of sources, but a few
websites were particularly helpful due to the large sizes of their collections and/or the
quality of their photography. CalPhotos, located at http://elib.cs.berkeley.edu/, and
www.calflora.org fit both of these descriptions, and though less geographically pertinent,
www.missouriplants.com also contains a sizable database of exceptional plant
photography. Another frequently used site was the University of California Integrated
Pest Management website at http://www.ipm.ucdavis.edu/, which contains photographs
of common weeds at different growth stages, as well as useful text descriptions for field identification.

While the images contained in this guide already reside in the public domain, this unique compilation provides a valuable resource for researchers or plant enthusiasts interested in the wetlands of Grasslands Ecological Area. Care was taken to produce a guide that is accurate, user friendly and acknowledges all the sources that allowed for its creation. That said, a lot of detailed information is contained within its pages and mistakes may have been made. Using it in conjunction with other field guides or reference materials will help to ensure accurate results.
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Allenrolfea occidentalis (Iodinebush)

- Native perennial shrub
- Usually from between 30 cm and 1 m tall
- Low, straggly, woody shrub that has round, succulent, gray-green, jointed stems that ascend from a woody root

**Stems**
- Much-branched, jointed
- Green to glaucous, fleshy

**Leaves**
- Sessile, more or less decurrent
- Alternate, reduced and scale-like

**Inflorescence**
- Inconspicuous flowers are produced on short scaly spikes
**Ammannia coccinea** (Redstems)

- Native, annual
- Low salinity tolerance

**Stems**
- 4-angled, decumbent to erect
- 1-10 dm tall
- Single stemmed or extensively branched

**Leaves**
- Opposite, 4-ranked, sessile, linear to oblanceolate
- 2-8 cm long, 2-15 mm wide
- Auricled at the base, stalkless

**Inflorescence (May to October)**
- Flowers appear in the leaf axils in groups of 3-4
- Very small, approximately 3-4 mm across
- Hypanthium is urn-shaped
- 4 sepals, 4 deep rose-purple petals

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Atriplex spp.

- Many species, highly varied
- Often in alkaline or saline soils (some accumulate selenium)

Stems
- Decumbent to erect
- Often scaly

Leaves
- Generally alternate and without teeth
- Lower with short petioles, upper leaves generally sessile and reduced

Inflorescence
- Separate male and female structures on same plant (monoecious)
- Usually spikes or spheric clusters
- No bracts on male, 2 bracts on female
Azolla filiculoides (Water fern)

- Free-floating green to reddish plant
- Common in slow streams, ponds, wet ditches (not in saline water)

Stems
- Immature prostrate, mature ascending
- Thread-like, easily fragmented at joints

Leaves
- ½-1½ mm
- Alternate, in two rows
- Sessile and often overlapped

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Ulster Museum Botanical Gardens
*Bidens spp.* (Beggar-ticks)

- **Annual, native**

**Stems**
- 5-12 dm tall
- Erect and square (rounded angles)
- Smooth

**Leaves**
- 2-8 cm long, up to 4 cm wide
- Opposite, pinnate, serrate and petioled
- Generally long and tapered with sharp tip
- With teeth that generally point tipward
- Leaflets puberulent and light green above, pubescent and dull green below

**Inflorescence (August-October)**
- Ray flowers not present or few
- Each flower subtended by pinnately divided leaf segments and 5-8 leafy bracts

Dan Tenaglia, [www.missouriplants.com](http://www.missouriplants.com)
Bromus diandrus (Ripgut brome)

- Not native, annual

Leaves
- Tubular sheath on the seedling, distinguishing it from most other grass seedlings
- Soft hairs cover the blades and sheaths
- The membranous ligule is long, whitish, and jagged, no auricles present

Inflorescence
- Open panicles resemble oats
- Large spikelets have awns that are 2½-5 cm long, distinguishing it from soft brome, which has much shorter awns

University of Illes Balears (Spain), Dept of Biology

2000-2002 Barbara J. and Lorence G. Collins

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UC Statewide IPM Program
Jack Kelly Clark, photographer
**Bromus hordeaceus** (Soft brome)

- Non-native, annual
- Plants are 1-6 dm tall

**Leaves**
- Mature plants are distinguished by dense, soft hairs on sheaths
- No auricles present
- Membranous ligules

**Inflorescence**
- Compact spikelets form dense flowering heads with awns about 1-1½ cm long
- Seed germination starts in fall
- Plants reach maturity in early summer
- Other common brome grasses in California include ripgut brome, which has long awns, and rescuegrass (*B. catharticus*), which is awnless or has awns no longer than 3 mm
**Bromus tectorum** (Cheatgrass)

- Annual, not native
- Seedlings are bright green with conspicuously hairy leaves
- Typically grows 5-6 dm tall
- Species grows quickly in the spring and often matures and sets seeds before most other species

**Stems**
- Stems are erect, slender, and smooth or may be slightly soft-hairy

**Leaves**
- Sheath generally densely soft-hairy
- Blades may be smooth or hairy
- Generally long ciliate near base

**Inflorescence**
- At maturity the foliage and seedheads often become purplish before drying completely and becoming brown or tan
- Nodding, open panicles with moderately awned spikelets are very distinctive
- Panicles are 5-20 cm long, and rather dense
- Branches are slender, with up to 8 spikelets
**Centaurea solstitialis** (Yellow star-thistle)

- Not native, annual
- 1-10 dm, overed with gray, matted hairs

**Leaves**
- Alternate
- Lower are 1-2 lobed and 5-15 cm
- Scabrous-bristly

**Inflorescence**
- Open, palmately spiny (10-25 mm long)
- Yellow flowers
Chamomilla suaveolens (Pineapple weed)

Stems
- Generally branched from the base
- 7½-30 cm high

Leaves
- Alternate, irregularly 2-3 pinnately lobed
- Less than 5 cm, hairless and sessile
- Gives a strong, sweet smell when crushed
- Seedlings have bright green, narrow seed leaves that are thick and fleshy

Inflorescence
- 1 cm diameter, shattering at maturity
- Yellow-green at ends of stems, no showy petals
Chenopodium album (Lambsquarters)

- Annual

Stems
- 18-100+ cm tall, erect

Leaves
- Blade 1½-7 cm
- Lanceolate to triangular in shape
- Entire to irregularly wavy-toothed
- Dull green above, powdery below

Inflorescence
- Flowers small, greenish with white powder
- Compact flower clusters
*Conium maculatum* (Poison hemlock)

- Biennial
- Musty-scented

**Stems**
- Erect, branched, hairless
- Generally purple spotted or streaked

**Leaves**
- Blade 1½-3 dm, widely ovate, leaflets lanceolate or oblong
- Generally 2-pinnately lobed

**Inflorescence**
- Umbels compound, terminal and lateral
- Highly branched, peduncles 2-8 cm
- Flowers white or yellowish
**Cotula coronopifolia** (Brass buttons)

- Perennial herb, not native

**Stems**
- Prostrate or decumbent, 8-50 cm
- Smooth, hairless and somewhat succulent
- Lateral stems erect to ascending, rooting at the nodes

**Leaves**
- Alternate, 2-7 cm long
- Linear to oblong or lanceolate
- Deeply toothed to pinnately lobed, the lobes linear to lanceolate
- Leaf base is tapered, sheathing the stem

**Inflorescence (March-December)**
- Disc-shaped, 6-15 mm wide
- Stalked, solitary and terminal

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Reny Parker
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**Cressa Truxillensis** *(Alkali weed)*

**Stems**
- Upright or lying flat (highly variable)
- Usually sprawling, but not twining
- 7-25 cm, many branches from base
- Densely covered in fine, silky, grayish-white hairs

**Leaves**
- Alternate, simple, no teeth
- Generally less than 1 cm long
- More or less sessile and elliptical in shape

**Inflorescence (May – October)**
- Flowers solitary in axils of upper leaves
- 5 green sepals, 5 white petals that are the same length
- Calyx erect, concealing corolla tube

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Michael Charters, www.calflora.net

USGS, Northern Prairie Wildlife Research Center
**Crypsis Schoenoides** (Swamp timothy)

- Annual, not native

**Stems**
- Decumbent (trailing on the ground and rising at the tip)
- 5-75 cm
- Few branches

**Leaves**
- Ligule is hairy
- Blade is 2-10 cm, linear or narrowly lanceolate
- Sheath is wide, smooth and hairless

**Inflorescence**
- 3-75 mm, 5-15 mm wide
- Egg-shaped to cylindrical
- Partly enclosed by subtending sheath

**Spikelet**
- 3 mm
- Glumes, lemma acute or short-pointed
- Glume margin is smooth and hairless
*Cynodon dactylon* (Bermuda grass)

- Not native, perennial that grows from rhizomes or stolons
- Mat-like growth

**Stems**
- 1-4 dm long
- Generally branched and erect

**Leaves**
- Short, flat, narrow and fleshy
- Blade less than 6 cm long
- Ligules are white-hairy

**Inflorescence**
- 4-7 branches that are 2½-5 cm long
- Spikelets are very small with purplish glumes and hairy lemmas
**Cyperus esculentus** (Chufa)

- Native perennial
- Low salinity tolerance
- Grows mainly from tubers formed on rhizomes, mostly in upper foot of soil

**Stems**
- Triangular in cross section

**Leaves**
- V-shaped in cross section
- Arranged in sets of three at the base

**Inflorescence**
- 3-7 bracts, 5-10 rays
- Spikelets are linear, brown and in more or less open, widely elliptic spikes

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**Distichlis spicata (Saltgrass)**

- Native perennial
- Grows from scaly rhizomes, stolons sometimes present

**Stems**
- Ascending to erect
- Smooth and hairless

**Leaves**
- Ligule membranous
- 2-10 cm long, 1-4 cm wide
- Stiff

**Inflorescence**
- Spikelet is 6-20 mm long
- Panicle or raceme-like
- Straw-colored to purplish
**Downingia spp.**

- Endemic to vernal pools
- Annual herbs that germinates under water

**Stems**
- Decumbent to erect
- 20-40 cm

**Leaves**
- Alternate, simple, narrowly lanceolate
- Up to 2½ cm long, pointed at the tip, tapering to the base and smooth, w/o teeth
- Range from ½-2 mm wide

**Flower**
- 5 petals with upper 2 smaller than lower 3
- 7-18 mm diameter
- Mainly blue with white, yellow or other colors
- Flowers sessile, but appear stalked because of the very slender floral tube
- *Downingia bicornuta* usually has larger flowers than the other two species
**Echinochloa crusgalli** (Watergrass)

- **Annual**

**Stems**
- Usually erect, thick, without hairs, often branched at the lower nodes
- May be tinted red to maroon at the base
- Stems of young plants often grow outward along the ground before turning upward
- Stems are flattened near the base

**Leaves**
- Only common summer grass that has no hairs or membranes at the collar region and lacks a ligule and auricles
- Sheaths are 3-7 cm, blades are 1-30 cm

**Inflorescence**
- Flower heads are extremely variable, but they often droop slightly with lower flower branches further apart than upper ones
- Terminal panicle 6-10 cm in length
- Panicles are green to purple in color and are comprised of individual spikelets that may develop a 2-10 mm long terminal awn
**Echinodorus berteroi (Burhead)**

- Native annual or short-lived perennial
- Grows mostly from seed in shallowly flooded areas where the stand is thin
- Mature plant is 3-6 dm tall

**Leaves**
- Long, angled petioles
- Blade with transparent lines, coarsely veined
- Emergent blades elliptic to heart-shaped at the base (6-14 cm long, 3-15 cm wide)
- Submerged blades linear and wavy

**Inflorescence**
- Flowers with 3 widely spaced white petals, and dark green sepals
- Generally more than 3 flowers per node
Eleocharis spp. (Spikerush)

- Usually found in shallow water, but submerged forms do occur

**Stems**
- Generally round, ridged and grooved
- Stems are usually cylindrical, but some may be triangular (*E. obtusa*)
- Generally solid
- Range in height from 1-12 dm with varying diameters

**Leaves**
- Leaves are reduced to a sheath at the base of the stem
- No blades

**Inflorescence**
- Mature stems are tipped with a brown to black, scaly, lance-shaped spikelet
- Spikelet is solitary, terminal and erect, w/o bract
**Frankenia salina** (Alkali heath)

- Perennial subshrub

**Stems**
- More or less prostrate
- 1-6 dm
- Twig smooth or hairy

**Leaves**
- Leaves are opposite and may be smooth to densely hairy
- The lower leaves are obovate (egg-shaped) and upper ones are narrow
- Axillary fascicles are often present

**Inflorescence (June-October)**
- Solitary rose-purple flowers are about 1 cm wide and are sessile in the upper leaf axils
- 5-cleft calyx is tubular with acute teeth, and the corolla contains 5 petals with 4-7 stamens
- Normally 3 style branches
**Grindelia squarrosa** (Curlycup gumweed)

- Native biennial
- Toxic, concentrates selenium

**Stems**
- 1-6 dm tall
- Decumbent to erect, branched and hairless

**Leaves**
- 1½-7 cm, oblong to ovate and dentate
- Gray-green and hairless

**Inflorescence**
- Heads sometimes subtended by bracts
*Hordeum jubatum* (Foxtail barley)

- Short-lived native perennial
- Grows in dense bunches

**Stems**
- 2-6 dm long
- Usually upright, but sometimes bent at base
- Densely tufted

**Leaves**
- Sheathes may be smooth or hairy
- Sheathes are loose and shorter than internodes
- Collar region has membranous ligules and no auricles (in contrast to hare barley)
- Leaves are erect, rough and narrow
- Gray-green in color
- 13-30 cm long, less than 5 mm wide

**Inflorescence**
- Heads or spikes are 3-10 cm long
- May be pale green or yellow with a slight red highlight
- Nodding head is distinctive
Hordeum murinum (Hare barley)

- Not native, annual

Stems
- 1-11 dm long
- Branched, spreading or nearly prostrate

Leaves
- Papery ligules and characteristic long, narrow auricles clasping the stem (in contrast to foxtail barley without auricles)
- Leaf blades are 2-13 cm long, 2-5 mm wide

Inflorescence
- Flower heads are dense and bristly with conspicuous awns
- Florets break from head in groups of 3
- Each floret is awned with ciliated glumes (Central floret has shorter awns than lateral floret on *H. leporinum*)
**Juncus balticus** (Baltic rush)

- Native perennial, rhizomatous
- Grass-like, usually tufted herbs with terete leaves.

**Stems**
- 1-6 mm wide, generally cylindrical

**Leaf Sheaths**
- No leaf blades
- Sheaths are clustered at the base, 2-15 cm long and variable in color

**Inflorescence**
- Lowest bract of inflorescence is round and 2-20 cm long, bract appear to be a continuation of the stem
- Forms a loose to compact panicle of 10-50 flowers up to 6 cm long
- Flowers are greenish or brownish (3 sepals, 3 petals, 2 to 6 stamens and a pistil with 3 slender styles)
**Juncus bufonius** (Toad rush)

**Stems**
- Approx 1 mm wide, branched from base
- 2-30 cm

**Leaves**
- More or less cauline
- 1-3 per stem, ½-1½ mm wide
- Sheath margins fused or overlapping, generally with 2 ear-like extensions at blade junction

**Inflorescence**
- Flowers 1 to few in small clusters
- Lowest bracts leaf-like
*Lactuca serriola* (Prickly lettuce)

- Not native, annual from taproot, $\frac{1}{2}-1\frac{1}{2}$ m
- Erect, prickly-bristly

**Stems**
- Erect, prickly-bristly

**Leaves**
- Basal and cauline
- Alternate
- Dentate to coarsely lobed, prickly on the mid-vein

**Inflorescence**
- Open panicle with branches often widely spreading
- Heads ligulate
- Flowers 14-20 in number and pale yellow

Dan Tenaglia, [www.plantatlas.usf.edu](http://www.plantatlas.usf.edu)

Jack Kelly Clark, photographer

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Lasthenia spp. (Goldfields)

Stems
- Generally branched and erect
- Less than 60 cm

Leaves
- Opposite
- Less than 20 cm
- Shapes vary among species from entire (without lobes or teeth) to pinnate

Inflorescence
- Heads radiate, solitary or in cymes

Lasthenia glabrata
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Lasthenia fremontii
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Lasthenia platycarpha
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**Leptochloa fascicularis** (Sprangletop)

- Native annual

**Stems**
- Spreading to erect
- 3-10 dm long

**Leaves**
- Seedlings and mature plants have auricles and long, thin, membranous ligules that tear easily
- Mature plants have rough sheaths and leaf blades
- Lower sheaths may be straw colored to reddish

**Inflorescence**
- Flowering heads are branched and change from dark green when young to straw colored at maturity
- Distinguished from other sprangletops in CA by short awns on the tip of each flower
*Leymus triticoides* (Creeping wildrye)

- Native perennial found in moist, often saline soil

**Stems**
- 4½-13 dm, may or may not be hairy

**Leaves**
- Blue-green color
- Ligule membranous
- Blade flat or rolled, strongly ribbed above
- Lean away from main stem, 45-75 degrees

**Inflorescence**
- 5-20 cm, narrow
- 1-3 spikelets per node
- Often sterile, plant usually reproduces through underground rhizomes
*Lotus corniculatus* (Trefoil)

- Not native, perennial

**Stems**
- Decumbent or ascending

**Leaves**
- Stipule gland-like
- 5 leaflets; 3 palmately arranged at leaf tip, 2 opposite at node
- Linear to egg-shaped

**Inflorescence**
- Flowers in groups of 3-8
- Sepals 2-3½ mm
- Corolla 8-14 mm and bright yellow
- Fruit is 1½-3½ cm and narrowly oblong
**Malva spp.**

- Not native, annual or biennial

**Malva neglecta**
- Stems decumbent and 2-6 dm long
- Generally densely stellate-hairy
- Leaf blade 2-6 cm wide without lobes or with 5-7 obscure lobes
- Rounded teeth around edges
- 5 petals 8-13 mm, pale pink, lilac or white
- Corolla subtended by 5 acuminate sepals and 3 broadly linear bracts

**Malva parviflora**
- Stems erect and 2-8 dm long
- Stellate-hairy near stem tips, smooth below
- Leaf blade 2-8 cm wide with 5-7 lobes
- Rounded teeth around edges
- 2-4 flowers per axil, crowded
- Flowers with 5 petals, 4-5 mm, white to pink
- Corolla subtended by 5 egg-shaped sepals and linear bracts
*Melilotus officinalis* (Yellow sweetclover)

- Biennial, not native

**Stems**
- Generally erect
- ½-2 meters tall with spreading branches

**Leaves**
- Odd 1-pinnate, with 3 leaflets
- Leaflet are 1-2½ cm, elliptic-oblong to obovate and toothed

**Inflorescence**
- Small, yellow-flowered clusters at the ends of slender stalks
- Axis 3-8 cm long when flowering
*Paspalum distichum* (Jointgrass)

- Perennial
- Grows from stolons and rhizomes

**Stems**
- Decumbent to erect
- 1-6 dm high
- 5-15 nodes

**Leaves**
- Sheath and blades are hairless
- Blades 2-22 cm long, 2-7 mm wide
- Sheath 3-20 cm

**Inflorescence**
- 2-3 branches from main axis
- Pale green and elliptical

*Paspalum distichum* L. -- 1, habit flowering plant; 2, ligule; 3, spikelet in two views.

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**Phragmites australis** (Common Reed)

- Native perennial
- Grows from rhizomes, stolons possible

**Stems**
- 2-4 m tall, stiff, smooth, erect stems are hollow, round, and unbranched
- Can be almost woody, sometimes purplish

**Leaves**
- Blades 25-45 cm long, 1-5 cm wide, taper to a long point, narrow slightly toward the stem
- Broad, stiff and flat with rough margins
- Surface is hairless and ridge-veined above, and hairless or sparsely hairy below
- Sheath is smooth, except for fine hairs along the margins, usually overlap and purple

**Inflorescence (July-September)**
- 15-50 cm dense panicle
- Purplish to whitish
**Polygonum lapathifolium** (Pale smartweed)

- Native, annual

**Stems**
- Ascending to erect, up to 1½ meters
- Red and swollen at the nodes

**Leaves**
- Alternate, petioled, up to 20 cm long
- Blades lanceolate, often hairy below
- Sheaths are w/o bristles

**Inflorescence (July-October)**
- Range in color from white to pale pink
- Born in stalks, on long (3-8 cm), dense, drooping spikes
- Flowers never open

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*Polygonum punctatum* (Dotted smartweed)

- Native, perennial
- Lower branches sometimes rooting at the nodes, usually bearing rhizomes and stolons

**Stems**
- Upright, usually slender, up to 3 m tall, but usually shorter
- Usually smooth

**Leaves**
- Bristly sheaths on the stem
- Alternate, simple, elliptic to lanceolate
- Up to 15 cm long, 2 cm wide
- Usually smooth, but occasionally with stiff, sharp hairs on lower surface

**Inflorescence (July-October)**
- Many flowers arching or erect, interrupted racemes, the racemes 5-8 cm long
- 6 sepals that are partly united, white to greenish white, petal-like, the surface covered with black dots
Polypogon Monspeliensis (Rabbitsfoot grass)

- Non-native annual

Stems
- Decumbent to erect
- 2-10 dm

Leaves
- Leaves are rough along edges, but otherwise smooth – also conspicuously ridged on the upper surface
- Ligule is irregularly toothed and minutely hairy
- No auricles present
- Narrow blades are up to 20 cm long and 4-6 mm wide

Inflorescence (May to September)
- Both glumes and lemmas are awned (lemma awn is very short)
Portulaca oleracea (Common purslane)

- Not native, annual

Stems
- Prostrate, spreading
- Up to 30 cm long

Leaves
- Stalkless (sessile), alternate or opposite
- 1-5 cm long, ovate or spoon-shaped
- Generally succulent, smooth, shiny and flat

Inflorescence
- Flowers solitary or in clusters of 2-5 at stem tips
- Flowers 3-5 mm, yellow with 5 petals
- Sepals 3-5 mm, green or reddish
Psilocarphus spp. (Woolly Marbles)

- Annual
- Gray to green in color
- Often covered in densely matted hairs

Stems
- Generally several from base and spreading
- Less than 20 cm

Leaves
- Simple, generally opposite and sessile
- Uppermost appear alternate or whorled, generally pressed against heads
- Less than 3 cm
- More or less obtuse, entire

Inflorescence
- Heads disc-shaped, solitary or in small groups
- Bracts like leaves

Psilocarphus tenellus
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Psilocarphus brevissimus
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Psilocarphus brevissimus var. brevissimus
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Psilocarphus brevissimus
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Psilocarphus brevissimus var. brevissimus
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**Rumex spp. (Dock)**

**Stems**
- Generally upright and unbranched below inflorescence
- Less than 2 meters tall
- Ridged with swollen nodes

**Leaves**
- Alternate, with petioles
- Blades are less than 50 cm
- Generally clustered near ground

**Inflorescence**
- Bracted clusters generally arrayed in upright panicles
- Individual flowers generally less than 3 mm in diameter
- Flowers don’t fall off (persistent)
**Sagittaria calycina** (Hooded arrowhead)

- Native, annual

**Leaves**
- Petiole un-angled
- Emergent blades arrowhead shaped, 5-15 cm

**Inflorescence**
- Single plant with two different flowers (bisexual and staminate)
- Lowest node with 2 bisexual flowers; white petals with green-yellow spot at base
- Staminate flowers above; filaments papillate

Edward W. Chester, photographer
Austin Peay State University

Jennifer Anderson
USDA-NRCS PLANTS Database

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Salicornia spp. (Pickleweed)

- Annual to subshrub

Stems
- Generally many branched, jointed
- Internodes green, hairless and fleshy

Leaves
- Opposite, sessile and decurrent

Inflorescence (April-September)
- Spike, terminal, cylindrical and dense
- Bracts are scale-like
- Flowers generally 3 per axil, sessile to sunken into axis

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Br. Alfred Brousseau, photographer
*Scirpus maritimus* (Alkali bulrush)

- Native, perennial
- Emergent, forming large dense stands in alkaline or saline environments

**Stems**
- Erect, 3-8 mm wide, up to 1½ m tall
- Triangular with smooth sides

**Leaves**
- Alternate, more or less cauline with closed sheaths
- 3-12 mm wide, flat to v-shaped

**Inflorescence**
- Spikelets 4 to many, often in 1 sessile, dense cluster at tip of stem and nestled in 3 or more leafy bract
**Scirpus spp.** (Bulrush)

*Scirpus acutus*
- Stems are green, cylindrical, 1½ -4 m tall and 2-12 mm wide in middle
- Leaves reduced to prominent membranous sheaths at base of stem
- Brownish, inconspicuous flower cluster, or inflorescence is terminal, but appears to be borne at the side of the upper stem, the tip or continuation of which is actually a single, erect bract subtending the inflorescence

*Scirpus californicus*
- Stems triangular, may be cylindrical at base, 2-4 m tall and <10 mm wide in middle

*Scirpus robustus*
- Stems ½-1½ m tall and 4-6 mm wide, sharply triangular
- Leaves cauline, with sheathes clearly veined at top, flat or V-shaped
- Like maritimus w/ larger spikelets
**Sorghum halepense (Johnson grass)**

- Perennial with rhizomes

**Stems**
- Erect, internodes generally solid
- ½-2 m long

**Leaves**
- Flat, linear, drooping and somewhat narrowed toward the rounded base
- Rough margins, usually glabrous
- Conspicuous light-colored midrib and often purple spots occur on the leaf
- Blade flat or folded, ½-2 cm wide
- Sheaths generally less than internodes
- Ligule membranous with fringe

**Inflorescence**
- Panicle-like, generally open, 1-5 dm
**Spergularia spp. (Sandspurry)**

- Native and non-native species

**Leaves**
- Generally lanceolate and acuminate
- Scarious and entire (smooth edges)
- Blade thread-like to linear with 1 vein

**Inflorescence**
- Generally cyme and terminal
- 5 free (not fused) sepals, 1½-11 mm long
- 5 petals, .6-9 mm long, entire
Sporobolus airoides (Alkali sacaton)

- Native perennial

Stems
- Ascending to erect, bunched at base
- 3-20 dm

Leaves
- Rolled, drooping, narrow and pointed
- Sheaths may be smooth or hairy
- Ligules less than ½ mm and fringed
- Blades 12-40 cm long, 2-4 mm wide

Inflorescence (May-October)
- Generally terminal, 1-6 dm
- Base 4-25 cm wide
- Panicle, pyramid-shaped
- Each spikelet is 1-3 mm and contains a single floret

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Typha spp. (Cattail)

- Native perennial
- Up to 3 m tall
- May grow in water 1 m deep

Stems
- Upright, simple and hard

Leaves
- Ribbon like, flat, and about 2½ cm wide
- Sheath open, blade linear

Inflorescence
- Spike-like, terminal, cylindrical
- On stalks that are usually taller than the leaves
**Xanthium strumarium** (Cocklebur)

**Stems**
- Up to 15 dm long
- Generally thick and fleshy with black or red spots
- Without prickles, spines or thorns

**Leaves**
- Blades less than 15 cm long
- Long petioles, widely triangular, 3-lobed and coarsely toothed

**Inflorescence**
- Clusters of green male flowers at the top
- Female flowers occur in burs on short stalks where the leaf axils meet the stem
- Each bur contains two flowers, and is oval-shaped with a pair of beak-like hooks

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ILLUSTRATIONS

A Grass Plant

Figure 3.17 Grass spikelet and floret: (1) floret; (2) spikelet.
**PLANT TERMS**

**Acuminate** – (adj.) having a long-tapered, sharp tip, the sides of which are concave. See leaf sketches.

**Auricle** – (n.) any ear-like lobed appendages. See grass illustrations.

**Awn** – (n.) a stiff, bristle-like appendage, usually at the end of a structure. See grass illustrations.

**Bract** – (n.) a modified leaf, growing at the base or on the stalk of a flower. It usually differs from the other leaves in shape, size or color. See inflorescence sketches.

**Cauline** – (adj.) borne on a stem; not basal. Said especially of leaves borne along an above-ground stem.

**Collar** – (n.) region between blade and leaf sheath of grasses. See grass illustrations.

**Cyme** – (n.) a cluster of flowers in which each main and secondary stem bears a single flower, the bud on the main stem blooming first; determinate inflorescence in which each growing point ends in a flower. See inflorescence sketches.

**Decumbent** – (adj.) trailing on the ground and rising at the tip, as some stems.

**Decurrent** – (adj.) extending downward, applied usually to leaves in which the blade is apparently prolonged downward as two wings along the petiole or along the stem.

**Dentate** – (adj.) having margins with sharp, relatively coarse teeth pointing outward, not tipward. See leaf sketches.

**Fascicle** – (n.) a small bundle or tuft, as of fibers, leaves, etc.

**Floret** – (n.) one of the small individual flowers of a crowded inflorescence; flower with lemma and palea, of grasses.

**Glaucous** – (adj.) covered with a generally whitish or bluish, waxy or powdery film that is sometimes easily rubbed off.

**Glume** – (n.) generally two sheathing bracts that are the lowermost parts of a spikelet. See grass illustrations.

**Hypanthium** – (n.) structure derived from the fused lower portions of sepals, petals and stamens and from which these parts seem to arise, the whole generally in the shape of a tube, cup or plate.

**Internode** – (n.) the portion of a stem between nodes.

**Lanceolate** – (adj.) shaped like a lance; broadest toward the base and narrowed to the apex several times longer than wide. See leaf sketches.

**Ligulate** – (adj.) In Asteraceae, a bixsexual, bilateral flower with the long, outer portion of the corolla (called the ligule) 5-lobed. Appears only with other ligulate flowers in a ligulate head.
Ligule – (n.) in grasses or other grass-like plants, an appendage at the juncture of leaf sheath and blade, generally with a membranous or fringed margin. See grass illustrations.

Node – (n.) joint of a stem from which leaves, roots, shoots, or flowers may arise. A node will contain one or more buds.

Oblanceolate – (adj.) a leaf shaped like a lance point reversed, that is, having the tapered point next to the leafstalk. See leaf sketches.

Palmate – (adj.) radiating from a common point. Generally said of veins, lobes, or leaflets of a leaf.

Panicle – (n.) a branched racemose inflorescence often applied more widely to any branched inflorescence. See inflorescence sketches.

Papillate – (adj.) bearing small, rounded or conic protuberances (papillae). Said especially of a leaf or fruit surface.

Petiole – (n.) leaf stalk, connecting leaf blade to stem

Pinnate – (adj.) feather-like, with two rows of structures on opposite sides of an axis. Generally said of veins, lobes, or leaflets arranged in two dimensions along either side of an axis. A leaf is odd-pinnate if there is a terminal leaflet, even-pinnate if there is not, and either may be 1-pinnate (blade divided into primary leaflets), 2-pinnate (primary leaflets divided into secondary leaflets), etc.

Puberulent – (adj.) having hairs normally visible only when magnified.

Pubescent – (adj.) a general term for hairiness; covered with soft hair or down.

Racemose – (adj.) an inflorescence whose growing points continue to add to the inflorescence and in which there are no terminal flowers, and the branching is monopodial, as racemes, or spikes.

Ray – (n.) a primary, radiating axis, as a primary branch in a compound umbel; the stalk of an individual flower or fruit.

Rhizome – (n.) a subterranean horizontal root-like stem sending out leaves and shoots from its upper surface and roots from its lower surface. See grass illustrations.

Scabrous – (adj.) rough to the touch, generally owing to short stiff hairs.

Scarious – (adj.) thin, dry, pliable, dark-colored or translucent but not green. Often like dry onion peel.

Sessile – (adj.) sitting directly on base without support, stalk, pedicel, or peduncle; attached or stationary as opposed to free living or motile.
Sheath – (n.) a protective covering; lower part of leaf enveloping the stem. See grass illustrations.

Spike – (n.) a long flower cluster attached directly to the stalk. See inflorescence sketches.

Spikelet – (n.) a small spike of a large one; a subdivision of a spike; as the spikelets of grasses. See grass illustrations.

Stellate – (adj.) star-like. Generally said of a hair with three or more branches radiating from a common point.

Stolon – (n.) a stem that grows from a stem above the ground, taking root at the tip, and ultimately developing a new plant. See grass illustrations.

Terete – (adj.) nearly cylindrical in cross-section, as stems.

Tuber – (n.) (L. tuber, a swelling or knob on plants) the short, thickened fleshy food-storing portion of an underground stem with many surface buds, generally shaped like a rounded protuberance.

Urn-shaped – (adj.) pertaining to a fused calyx or corolla that is gradually or abruptly narrowed toward the tip. See inflorescence sketches.
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