

Vegetation Mapping of Suisun Marsh, Solano County

A Report to the California Department of Water Resources

December 30, 2000

Prepared by

Wildlife Habitat Data Analysis Branch
California Department of Fish and Game



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Executive Summary

This document summarizes the methods and results of the vegetation mapping of Suisun Marsh conducted by the Wildlife and Habitat Data Analysis Branch of the California Department of Fish and Game. This effort involves different methodologies from those undertaken in prior habitat monitoring and assessment of the Suisun Marsh. Therefore, it discusses them in some detail and includes recommendations based on the authors' experience with this project.

The mapping project blends ground-based classification, aerial photo interpretation, and GIS editing and processing. The method is based on the development of a quantitative vegetation classification, which is used to describe the vegetation map units of the marsh. The classification is defined to meet the specifications of the National and State standards for vegetation classification, but is related through a cross-walking table to other standard classifications in use locally or statewide. The reporting of this information is broken into sections on field and lab-based methods, results and conclusions. In some cases it has been necessary to describe the processes involved from the standpoint of the vegetation classifier, delineator, and mapper. Thus, there is some inherent redundancy in the report, but this we trust will be appreciated by the various specialists who may be interested in the product and the processes involved.

The mapping area as defined in the contract is bounded by the 10-foot elevation contour surrounding the marsh on the west, north, and east and extends into the open water beyond the tidal flats and marsh vegetation in the Suisun Bay to the south. It excludes the Potrero Hills (see Figure 1). In total 69,323 acres were mapped. Within this area 198 vegetation samples were collected, 271 reconnaissance plots and 271 accuracy assessment plots were taken, and 39,460 polygons were delineated and attributed. A total of 121 mapping units were used to depict the vegetation.

Introduction

Vegetation mapping has been an important step in the development of a resource management plan for any natural or semi-natural area. A vegetation map has been shown to be valuable as a means of displaying the full array of biological diversity of any area, thus providing an efficient context in which to conduct natural resource planning. Although habitat mapping has been standard practice for the planning process for Suisun Marsh ever since an inter-agency agreement for co-management of the Suisun Marsh's rare and unique natural resources (The Suisun Marsh Preservation Act) was signed in 1977, for several reasons the philosophy and methodology of this mapping effort differs from the previous efforts.

Background:

The Suisun Marsh is one of the largest contiguous brackish marshes remaining in the United States covering over 69,000 acres of tidal and seasonally managed wetland. This marsh is a key wintering area for waterfowl and supports a number of sensitive plants and animals. In 1977 the Suisun Marsh Preservation Act was legislated and required that the Suisun Marsh be managed for its wildlife resources. Consequently, the Plan of Protection for the Suisun Marsh (Plan of Protection) was developed. In 1981 the U.S. Fish and Wildlife Service (USFWS) produced a Section 7 Biological Opinion (BO) for the Plan of Protection. Their BO accepted the monitoring program in the Plan of Protection and added specific conservation measures to protect salt marsh harvest mouse (SMHM) habitat.

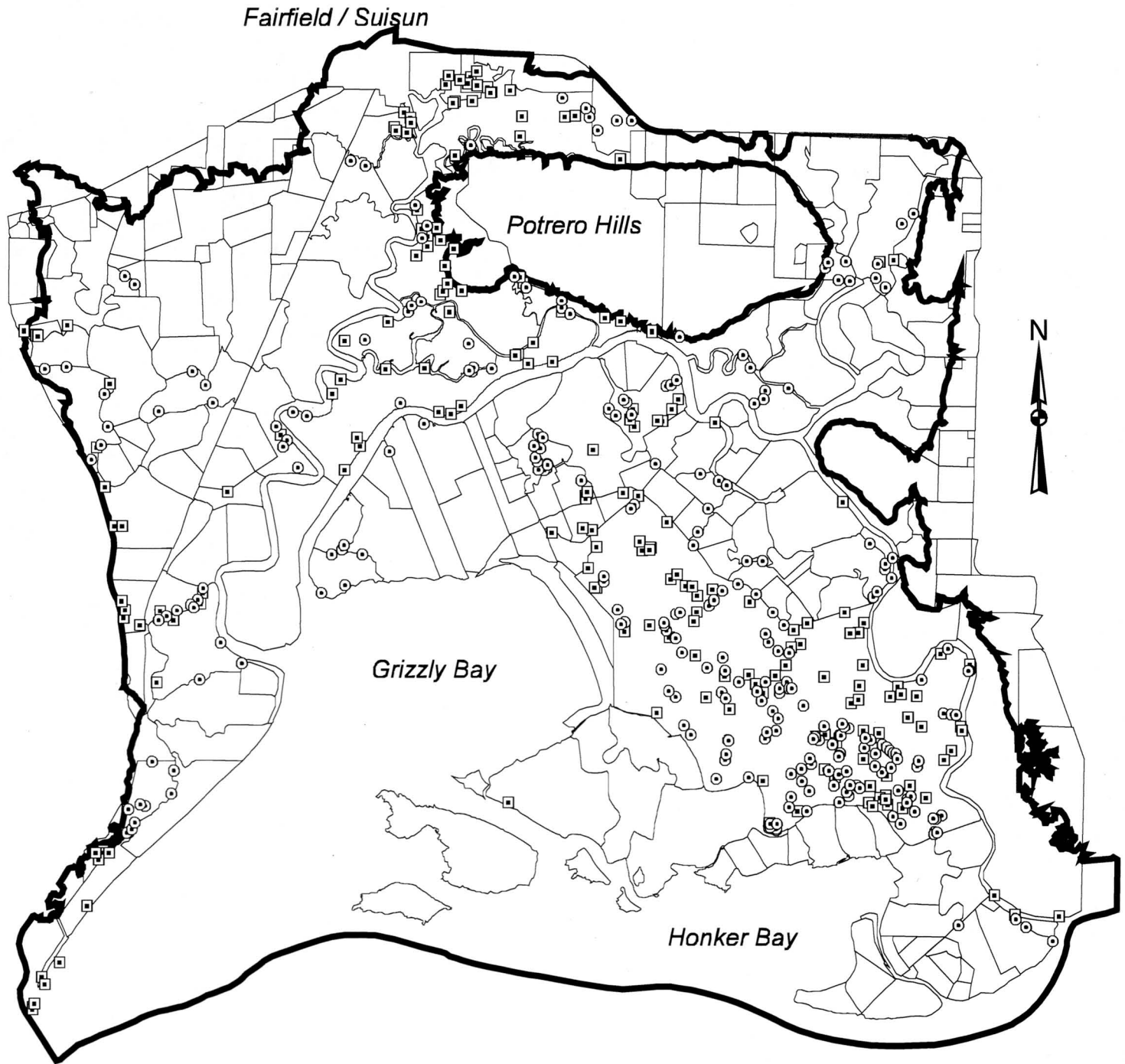
As part of the monitoring program in the Plan of Protection, a Triennial Vegetation Survey was developed to document the overall vegetation composition of the marsh and to monitor SMHM habitat by the use of aerial photography in combination with ground verification. Prior to the final Plan of Protection, an initial vegetation survey was conducted in 1981 to provide a baseline for the future Triennial survey. However, since completion of the Suisun Marsh Salinity Control Gates as described in the Plan of Protection was delayed until 1988, the 1988 survey was the closest to the start of facility operation. However, the 1981 survey can be used for a pre-gate operation base line. The Triennial Vegetation Survey was carried out in the Suisun Marsh in 1981, 1988, 1991, and 1994 to document any changes in vegetation composition over time.

There were some concerns about the methodology used and the lack of useful maps from the 1988, 1991, and 1994 surveys. These concerns have led to the proposed change in methodology. Additional criticism of the past methodology included not using a habitat classification system such as that used in the California Wildlife Habitat Relationship System, and using inappropriate methods for calculating the acreages of each habitat type. In 1996, an interagency technical committee was convened to review the current survey methodology and recommended a more detailed monitoring system for vegetation changes within the marsh. Consequently, in July 1997 the committee agreed to implement a new survey methodology for the 1998 vegetation survey.

This new methodology is based on work by the Department of Fish and Game, Wildlife and Habitat Data Analysis Branch. It has been conducted at Anza-Borrego Desert State Park, Point Reyes National Seashore, Yosemite National Park, Sequoia-Kings Canyon National Park, Joshua Tree National Park, and the Mojave Desert. The survey methodology is designed to meet the goal of documenting changes in preferred habitat for the Salt Marsh Harvest Mouse, as well as gather the vegetation information in such a way that it can be used for a variety of other purposes. These may include: correlating management activities with vegetation changes; gathering data to support the use of a GIS format that will allow queries and overlaying of additional information such as soil type, ownership, and hydrology; and creation of a base map for future studies.

Figure 1

Distribution of Sample Points in Suisun Marsh



- 2000 GPS Sample Points
- 1999 GPS Sample Points
- ▭ Ownership Boundaries
- ▭ Study Area

2 0 2 Kilometers

Map Produced by Wildlife Habitat Data Analysis Branch
December 2000

The Project:

The Suisun Marsh Triennial Vegetation Survey was originally intended to answer specific questions required by permits and the Suisun Marsh Preservation Agreement (SMPA). With new technology it is now possible to meet the original intentions of the vegetation survey and fulfill additional data needs. By incorporating Triennial Vegetation data into a geographic information system (GIS) database it is possible to create a single vegetation map for the Suisun Marsh that provides an accurate representation of vegetation types and acreages of each. This vegetation map and database will allow easy access to vegetation data, change detection and determination of underlying influences of vegetation. It will also afford systematic updating of the map.

Concepts and Standards:

The methods and philosophy of this product reflects the protocol for "Field Methods for Vegetation Mapping" supported by the National Park Service and Biological Resources Division of the United States Geological Survey. This methodology (USGS 1997a) is the standard for all new vegetation mapping efforts for U.S. National Parks. The rationale for this protocol stresses the importance of a standardized vegetation classification for the United States - the National Vegetation Classification or "NVC" (USGS 1997b). All National Park mapping efforts will be tied to a single classification system. This evolving classification treats the vegetation of the country as a multi-resolution hierarchy, enabling description of vegetation from the local stand level all the way up to ecoregional-scale groupings. Thus, all areas mapped in this manner will include detailed data supporting the map and will simultaneously amass additional information for the growing NVC.

To amass classification information and provide useful mapping units, that national classification relies on quantitative vegetation sampling data collected in the field. This data-driven principle is the same as the classification of California vegetation described in Manual of California Vegetation ("MCV", Sawyer and Keeler-Wolf, 1995). The classification in the MCV was developed in conjunction with the standards for the National Vegetation Classification and the basic floristic elements of both classifications are equivalent in scale and meaning.

Basing Map Units on Locally Derived Samples:

A typical vegetation map uses a predetermined classification. The vegetation polygons are labeled with these classification units prior to any extensive field verification (for example see the Holland 1986 classification). The methodology used in this mapping effort requires a quantitative sample-based classification. Because the quantitative vegetation classification efforts have not been systematic in California, many areas of the State lack data-driven descriptions of vegetation units. The Suisun Marsh was one of those regions. Thus, a vegetation classification had to be defined before the map could be labeled.

In comparison with existing classifications for the State, the MCV is complex. The number of vegetation alliances and associations (see definition of words in classification section) already described outnumber the other existing detailed classifications such as Holland (1986) or CALVEG (Parker and Matayas 1979). The basic vegetation units of MCV (henceforth called alliances) are based on dominant and characteristic species, not on general habitat considerations, for example, the Holland (1986) category "Coastal and valley freshwater marsh" contains several MCV alliances such as *Typha* spp. (cattail), *Juncus balticus*, *Scirpus californicus* (*S. acutus*), *Scirpus americanus*, and *Potamogeton pectinatus*. Therefore, the level of investigation to define floristic classification vegetation units in this map was substantial. An intensive data collection and development phase preceded the labeling phase.

Delineating Vegetation in the Marsh:

Although it was impossible to pre-label the vegetation polygons for this map, it was necessary to define polygons, or "delineate," to complete the map in a timely fashion. Delineation of the fine grained matrix of vegetation stands in marsh habitats requires an ability to use surrogates for transitions from one vegetation type to the next. This may be necessary because many of these transitions are invisible even on relatively large scale aerial photographs, or they may appear differently at different times of year based on flooding and drying cycles and concomitant responses by plant species. Our delineation team spent a large amount of the time in the marsh visiting numerous localities and noting the correlation between various environmental effects such as landform, season, and moisture upon the patterns of vegetation. This information was used to extrapolate vegetation patterns. In some cases visual patterns observed from aerial photographs proved to be relatively minor variations in vegetation when visited on the ground. The substantial field verification and sampling used in this method of mapping allows for correction of both over-delineation and under-delineation.

Value of the Approach:

Both precise vegetation maps and detailed classifications of vegetation are needed for ecosystem-level resource assessment. A quantitative hierarchical vegetation classification is useful to describe the full range of variation for ecological management from the species population level to the bioregional level. A map that is capable of matching this classification has the advantage of displaying the spatial distribution of these vegetation types so systematic planning can occur across the entire mapping area. By basing the map classification on extensive field data it is also possible to support a value-added approach, delivering more than just a distribution of vegetation types. For example, in this product we provide information relating to on-the-ground impacts. We did this by categorically noting impact (any non-natural effect on stands of native vegetation), and threat intensity for each of the polygons. These data are provided with the map coverage and can provide a picture of which types of vegetation have certain types of threats associated with them. As a result of the ownership boundaries provided within this product we can determine which parcels are supporting certain vegetation and this information can be related to management practices by each landowner.

Methods for Vegetation Sampling and Classification

For this project, the primary basis for attributing the vegetation map stems from the collection and analysis of vegetation samples. Therefore, substantial thought and effort was put into the development of a field sampling protocol and allocation of samples throughout the marsh.

Sampling Protocol:

The foundation for the vegetation sampling field form used in this project was the California Native Plant Society (CNPS) Vegetation Sampling Protocol (see Sawyer and Keeler-Wolf 1995). This methodology was developed for simple quantitative vegetation sampling repeatable in many vegetation types throughout California. However, several modifications were made to the CNPS protocol based on the specific needs of this project. These are described below:

1. Because the area to be mapped was extensive and time for repeated sampling was limited, the 50 m line intercept described in the CNPS protocol was replaced with an ocular estimating procedure. This took less time on average than the transect method and allowed an estimate of cover for all species enumerated over a larger area.
2. The samples taken had to be representative of the entire delineated map polygon with as few replications as possible. Thus, the size and shape of the sample was increased from the standard CNPS 5 x 50 m (250 m sq.) rectangle to a larger, but variable-size plot based on the physiognomy of the vegetation. Sites dominated by vegetation taller than 5 m were sampled in 1000 m sq plots. All other vegetation, including graminoids, shrubs and herbs, was sampled in 400 m sq plots. Plots were typically square but other shapes were used depending on the general dimensions of the vegetation to be sampled (e.g., long riparian corridors were typically sampled as long strips that totaled 1000 m sq). Plot size and shape were recorded on each field form. The variable size and shape of the plot based on the physiognomy of the vegetation and the fact that we collected estimates of cover for species rather than exact measurements exemplify characteristics of a phytosociological relevé (see Barbour et al 1992) rather than a fixed plot or point-intercept sample.
3. Global positioning systems were used to record the sample plots and additional information regarding GPS file name and duration of data collection were added to the field form.
4. Record keeping was based on the assignment of plots to a particular vegetation polygon number. First, a preliminary number was given to the sample based on the aerial photo covering the area of the sample and individual numbers of polygons within that photo. The polygon numbers were re-assigned following entry of all polygons into the GIS system.
5. Estimates of percent cover were required for all species greater than or equal to 1% cover. Additional fields for total vegetation cover, and total tall, medium and low cover were added. These were thought to be important for such polygons attributes as total cover estimates.
6. A separate entry for non-natives was added to help with assessing impacts of invasive species.
7. Cover estimates for seven height classes were assigned based on a six-point scale (see example datasheet). The dominant species for each height class was also recorded.
8. As with plant species, the cover values for open water (bedrock, gravel, cobble, stone, litter) were estimated in cover

classes and percent throughout the plot.

Sample Allocation:

The Geographical Information System (GIS) was implemented as a tool to develop random sample points in the marsh. Several GIS tools exist to help with the design process.

In this study the Suisun Resource Conservation District boundary coordinates, and areas below 10' mean sea level define the sample area.

To sample all vegetated habitats, a stratification of the sampling frame was desired. Typically, environmental conditions such as elevation, slope, soil moisture, soil type, salinity, and flood duration are used as spatial strata in stratified random sampling procedures, such as gradient-directed sampling (Gillison and Brewer, 1985). However, such spatial layers were not available, or only available at a coarse resolution. As a surrogate to having detailed environmental data, the vegetation itself was used to create strata.

A SPOT satellite image of the marsh, acquired June 23, 1999, measured reflected visible and infrared light and provided a fast but coarse level stratification for random sampling. Vegetation types, structures, and densities reflect visible and infrared light differently, providing a method to measure preliminary levels of vegetation variability. Soil moisture and surface water also are parameters affecting light reflectance. Digital processing to produce non-overlapping spatial strata, and randomly selected points allocated to these strata were performed in a matter of hours. A more detailed stratification could be made using interpreted aerial photos, however, these interpretations were not available in digital format for the entire marsh before the sampling was to begin.

SPOT multi-spectral imagery, bands 1-4 and a vegetation index (band 3 near infrared / band 2 red) were segmented into a target number of 40 classes. The vegetation index was helpful in making statistically separable clusters. The image was clustered using an iterative self-organizing clustering routine, which finds natural groupings of spectral features in the image, and which does not require user knowledge of the landscape. An evaluation was performed on the clusters to check for statistical exclusiveness. It is important to remember that the satellite signatures are a surrogate measure of vegetation. Each satellite derived habitat class may be comprised of several vegetation alliances.

In the best of all possible statistical designs, sampling would occur throughout the marsh. The marsh itself is composed of public and private land holdings. Permission to gain access to private lands varies. The initial sampling allocation (60%) was limited to public lands in the marsh where field access is assured. The remaining portion was allocated to private land holdings. Public lands included DFG Wildlife areas, and Rush Ranch Open Space Area. The sample space was restricted to within 100 meters of a road or levee, which provides access. This criterion improves the efficiency of traveling to the sample spot, and may provide a level of safety for field personnel, but assumes no sampling bias is introduced due to a distribution of vegetation influenced by the existence of the road itself.

As a test of this assumption, histograms of spectral classes developed from the satellite image, and occurring on public lands was compared with histogram of spectral classes on public lands, but limited to within a 100-meter buffer. The proportions of each these satellite signatures did not change significantly when comparing the entire area with only the buffer. These results suggest that a sampling bias would not be introduced by locating samples in a 100-meter buffer. The road source was 1:100,000 roads coverage from Teale Data Center. The levees were obtained from the CALFED program. There may have been roads not represented in this existing digital layer.

Two hundred forty sample locations were requested. One hundred forty three random samples were generated in areas of public lands; ninety-two random samples were generated on parcels of private lands, where access would be likely (See Figure 1). Permission was requested before entering private lands for sampling. The allocation of points was proportional based on area represented within a satellite spectral class. A minimum of five points was defined for each class type, with three occurring on public lands, regardless of area proportion. The size of the sampling units was 3 pixels on a side, or 60 meters. A selection algorithm checks to make sure the entire 60 x 60 meter sample block was created. Large format maps were printed and used to guide field crews to the sample locations.

Classification Field Work:

Sampling forays were planned on a daily basis with the objective of completing as many plots as possible. Routes were determined based on accessibility and printouts of the allocated samples overlaid on topographic maps. The single two-person field crew navigated to these points using undelineated aerial photos and the allocation printouts. Once on site, the vegetation was assessed to determine its suitability for sampling. If the vegetation was consistent over at least a half acre then a representative area was chosen. Plot boundaries were determined using two 20 m tapes laid at right angles to each other.

Sampling began in July 1999 utilizing the allocated points for sample selection. Although an extensive network of roads and levees provides great vehicular access throughout Suisun Marsh, much of the land is privately owned. Randomly allocated sample points fell on forty-six private lands. Letters asking permission for access were sent to these landowners; a liability waiver was included. Permission was granted on twenty-two properties, which accounted for twenty-eight sample plots. When the initial allocated points had been exhausted, a directed search for vegetation types commenced. Vegetation communities known to be common in the study area but poorly represented by the spectral analysis were sampled. Further, vegetation communities that were only sampled once or twice were sought out to provide more complete data for the future analysis. A boat was used to sample vegetation along sloughs and intertidal areas. At the end of the 1999 field season 198 vegetation samples were collected.

Map Verification:

The second sampling season began in June 2000. In the first phase of the field season, we conducted "verification plots", the purpose of which was to increase both confidence and accuracy of our ongoing photo interpretation efforts. This involved systematic drive and/or walk-through surveys of both public and permitted private areas within the marsh. Samples were taken at stands of those vegetation types that proved challenging on photo interpretation. Information gathered during these informal plots consisted of a GPS reading, approximate stand size, classification label, five associated species, and a confidence estimate (see **Appendix 1**). A total of 271 verification plot samples were collected.

The second phase of the 2000 field season was for assessing the accuracy of the map. The accuracy assessment phase began in September 2000. Team members were provided with Global Positioning System waypoint numbers and a map highlighting the polygon destinations. Trimble GPS units were downloaded with the waypoint numbers, and were then used to locate polygons on the ground. Once on location, accuracy assessment data forms were completed (see **Appendix 1**). A total of 271 vegetation polygons were visited during this effort.

Review of the Actual Sample Allocation:

At the end of this project we can see the distribution of all samples with GPS points taken (see Figure 1). Eighty-one percent of the sample plots were collected on 14,700 acres of California Department of Fish & Game lands. Samples are concentrated on the Hill Slough, Joice Island, Grizzly Island and Crescent Units of the Grizzly Island Wildlife Area. These areas have well maintained levees and unlimited access. Over the two field seasons we accessed sixty-four private parcels totaling 22,000 acres and accounting for nineteen percent of the sample plots. Approximately 39,000 acres (fifty percent) of the study area were never visited.

Suisun Marsh is comprised of unleveed wetlands and leveed wetlands. Rush Ranch, administered by the Solano County Open Space Foundation, offered unlimited access to the largest aggregation of unleveed areas in the marsh. Twenty-seven samples were collected over approximately 2,800 acres of unleveed wetlands, thirteen of these at Rush Ranch and nine on the southeast portion of Hill Slough. Four hundred forty-two samples were collected on leveed wetlands, totaling approximately 74,700 acres, or ninety-six percent of the study area.

Photographic and Field Data Archives:

When collecting field data, photographs of the relevés were taken for documentary reference. The compass direction in which each photo was taken was recorded on the field forms. The prints were marked with date, polygon number and direction the photo was taken and placed in print archival pages. These archives are stored with the field data forms. Prints proved to be useful in making decisions about polygon labeling and assigning certain transitional vegetation samples to a vegetation series or association.

Data forms used to collect information in the field were stored in alphanumeric order by aerial photo. Prints of the field plots were stored with the data forms.

Data Entry:

Data from the field forms from the first field season was entered into a pc computer using the California Vegetation Information System (CVIS), a Paradox System database. Fields were designed to mirror entries on the relevé field form (see **Appendix 1**). Data from a total of 198 field forms was entered. This information has been archived at the Department of Fish and Game, Wildlife and Habitat Data Analysis Branch.

Methods for Classification of Vegetation of the Suisun Marsh Mapping Project:

The development of a quantitative, data-driven vegetation classification for the Suisun Marsh mapping project is a necessary first phase prior to the final labeling of the vegetation map polygons. In addition, the vegetation classification is intended to be a stand-alone product that can be used with or without reference to the map (see key, page 27). The National Vegetation Classification System (NVCS) (Grossman et al. 1998) is the standard classification throughout this project. The NVCS is a hierarchical vegetation classification, which can provide a framework for a number of different ecological assessments. The Manual of California Vegetation (Sawyer and Keeler-Wolf 1995) is the California view of the national classification, based on the same quantitative classification ideology. The floristically-based, fine scale of the classification (the association level) may be used at the local scale to address specific projects, while the physiognomically-based upper levels of the classification such as the formation or group may be used as a basis of broad regional or national assessments. The fine-resolution floristically-based **association level** of the classification used as the basis for this project is appropriate for this fine-resolution mapping effort. Table 1 provides an example of the different resolutions of the National Vegetation Classification from the broadest class level to the floristically based alliance and association levels. A full breakdown of the Suisun Marsh vegetation samples as seen in terms of the national classification may be seen in **Appendix 3**.

Quantitative classification of vegetation for the Suisun Marsh has never been attempted prior to this effort. Prior to Sawyer and Keeler-Wolf (1995) all previous classification efforts for wetlands in California have been based either on anecdotal and/or habitat-based descriptions of vegetation types (Holland 1986, WHR 1988) or a hydrogeomorphic and non-floristic hierarchy (Ferren et al 1995). Sawyer and Keeler-Wolf (1995) attempted to glean all published and written analyses of wetland vegetation. However, their first iteration classification was in many cases speculative, without quantitative data for a number of the series (= alliances) they describe, although the second edition (in preparation) will include all new data (including information from this report).

The process of developing a standardized, quantitative classification of the Suisun Marsh has involved several major steps. In the following paragraphs a detailed description of the processes and methods involved are described. In brief, the phases can be summarized as follows:

1. accumulate existing literature and combine into preliminary classification
2. use current field sampling to capture all bio-environments in the study area and fill in the gaps in the existing classification
3. analysis of new plots to develop quantitative classification rules
4. Bring the classification into accordance with the standardized National Vegetation Classification System
5. develop keys and descriptions to all the alliances of the mapping area
6. translate classification into mapping units..

Table 1: Classification Hierarchy in the National Vegetation Classification, examples occurring within the mapping area. Hierarchy becomes finer in resolution from left to right. For complete hierarchy see appendix 6.

| Class | Sub-class | Group | Formation | Alliance | Association |
|--|---|--|---|--|---|
| III. Shrubland. Shrubs or trees usually 0.5 to 5 m tall with individuals or clumps not touching to interlocking (generally forming >25% canopy cover). | <i>III.A. EVERGREEN SHRUBLAND. EVERGREEN SPECIES GENERALLY CONTRIBUTE >75% OF THE TOTAL SHRUB AND/OR TREE COVER.</i> | III.A.2 temperate microphyllous evergreen shrubland | <i>III.A.2.N.h . microphyllous evergreen shrubland</i> | III.A.2.N.h.2 Baccharis pilularis shrubland alliance | Baccharis/Annual Grass association 603 |
| V. Herbaceous vegetation. Graminoids and/or forbs (including ferns) generally forming >10% cover with woody cover usually <10%. | <i>V.A. PERENNIAL GRAMINOID VEGETATION. GRAMINOIDS OVER 1 M TALL WHEN INFLORESCENCES ARE FULLY DEVELOPED, GENERALLY CONTRIBUTING TO >50% OF TOTAL HERBACEOUS COVER</i> | V.A.5. temperate or subpolar grassland | <i>V.A.5.N.d . permanently flooded tall temperate or subpolar grassland</i> | V.A.5.N.d.3 Typha (latifolia, angustifolia) herbaceous alliance | <i>Typha angustifolia-latifolia-domingensis /Distichlis association 126</i> |
| V. Herbaceous vegetation. Graminoids and/or forbs (including ferns) generally forming >10% cover with woody cover usually <10%. | <i>V.A. PERENNIAL GRAMINOID VEGETATION. GRAMINOIDS OVER 1 M TALL WHEN INFLORESCENCES ARE FULLY DEVELOPED, GENERALLY CONTRIBUTING TO >50% OF TOTAL HERBACEOUS COVER</i> | V.A.5. Temperate or sub-polar grassland | <i>V.A.5.N.k . Seasonally flooded temperate or subpolar grassland</i> | V.A.5.N.k.13 Juncus balticus seasonally flooded herbaceous alliance | Juncus balticus/Potentilla anserina association 135 |

Existing Literature Review:

Beginning in the spring of 1999 a literature search was made for existing information on vegetation classification of the Suisun Marsh. Information from Sawyer and Keeler-Wolf (1995), Reid et al. (1999) and personal communication with TNC Regional Ecologist (M. Reid, pers. comm.) was compiled to obtain the most current view of the National Vegetation Classification (NVC) for the mapping area.

This information was developed into a preliminary classification for the marsh at the alliance and association level. Because the spatial resolution of the association units of vegetation classification is highly variable, notes were also made on the "mappability" of each of the alliances thought to occur in the area. These included discernability based on visual distinctiveness as well as size of stand. The initial inventory suggested that about 70 associations existed in the mapping area.

TWINSPAN and Cluster Analysis:

The analysis of data collected in 1999 was undertaken using the PC-Ord software suite of ordination and classification tools (McCune 1997). PC-Ord allows disparate types of data to be fed directly into classification programs such as TWINSPAN (Hill 1979, Gauch 1982) or Cluster Analysis (McCune 1997), whether entered in various spreadsheet, database, or condensed formats.

Following the 1999 sampling effort by the field crew using the stratified random design described in the sampling methodology section, 198 vegetation plots were available for analysis. The classification analysis for all sampling data followed a standard process. First, all sample-by-species information was subjected to two basic TWINSPAN runs. The first was based on presence/absence of species with no additional cover data considered. This provided a general impression of the relationships between all the groups based solely on species membership. The second was based on the standard default run where cover values are converted to 5 different classes including:

| | |
|-----------|---------------------|
| Class I | merely present - 2% |
| Class II | >2 - 5% |
| Class III | >5-10% |
| Class IV | >10-20% |
| Class V | >20% cover. |

These cover values have been tested for classification of many vegetation types (Hill 1979) and are reasonable for most wetland vegetation. The first three cover classes compose the majority of the species values. This second run demonstrated the modifications cover values can make on the group memberships. Depending on the size of the data set the default runs were modified to show from 6 to 12 divisions (the largest data sets were subdivided more than the smaller data sets.) A minimum group size of three was specified for all runs. The intent was to display the natural divisions at the finest level of classification (the association) rather than the alliance level.

Following each of these runs, consistent groupings were identified and compared. Following the identification of natural groups in TWINSPAN, Cluster Analysis using Ward's scaling method and Euclidean Distance (McCune 1997) measure was employed for an agglomerative view of grouping as opposed to the divisive grouping in the TWINSPAN algorithm. The congruence of groupings between TWINSPAN and Cluster Analysis was generally close. Disparities were resolved by reviewing the species composition of individual samples. Most of these uncertain plots either represented transitional forms of vegetation that could be thought of as borderline misclassified plots, or outliers with no similar samples in the data set.

1. Because of the size of the data set initial TWINSPAN runs were made to help break the data into further finer levels which were in-turn re-analyzed using TWINSPAN and Cluster Analysis - this process is known as progressive fragmentation (Bridgewater 1989). The full data set was first analyzed together, then broken into distinct subsets, and those individually analyzed. Subsets included plots with tall graminoid wetland vegetation (*Typha*, *Scirpus*, etc.), plots with *Salicornia virginica* and plots with upland herbs (e.g., *Centaurea*, *Bromus* spp.).
2. Following Cluster Analysis and TWINSPAN analysis of all subsets of the primary new data set each plot was re-visited within the context of the cluster it had been assigned to in order to quantitatively define the membership rules for each alliance. These membership rules were defined by species constancy and species cover values and were translated into a first-order plot-based classification.
3. The first-order classification was tested in the field during the accuracy assessment of Fall 2000 and was refined into the key presented in this report.

This set of data collected throughout the mapping area was to be used as the principal means of defining the association composition of the sample area. As a result careful scrutiny of the membership of each grouping defined had to be employed to establish membership rules for all existing plot data and set the standard for the definition of the associations defined as one of the products of this report (Table 2).

The process of analysis followed these steps:

- a. Run outlier analysis on data, including sub-sets, to determine most distantly related plots
- b. Run presence-absence TWINSpan to determine general arrangement of species along the gradient of axis 1 of DCA (both Reciprocal Averaging techniques of species-by-sample scores)
- c. Run different permutations of TWINSpan to see the general variation in arrangement of samples. Samples generally held together well and main gradient did not vary
- d. Settle on the final representative TWINSpan run to use in the preliminary labeling
- e. Preliminary label alliance and association for each of the samples
- f. Identify major break points (main divisions) in TWINSpan of full data set and subject major subsets of data to individual TWINSpan runs
- g. Run Cluster Analysis (Ward's method) to test congruence with the subsetted TWINSpan groupings
- h. Develop decision rules for each association and alliance based on most conservative group membership possibilities based on review of species cover on a plot-by-plot basis
- i. Re-label final alliance labels for each sample and arrange in spreadsheet with locational data for each plot.
- j. Use decision rules developed in the new data to assign alliance names to all existing data and all data collected in the 2000 field season (verification and accuracy plots).

Despite the strong influence of outlier plots (plots that did not fit neatly into analysis groupings) on the arrangement of the main body of vegetation data we chose not to remove them from the analysis. Although outliers were typically removed from additional analysis to clarify the main groupings of samples, they were considered as valid samples in the final enumeration and description of types. Because the sampling scheme tended to under-represent the rare types, based on their rare bio-environments, these relatively unique samples were considered important. They were often the only representatives of rare alliances defined from areas beyond the boundary of the study. In some cases they represented unusual species groupings here-to-fore un-described, and were viewed as affording perspective into unusual vegetation types that would deserve further sampling at some future date.

Table 2: An example of the cluster analysis showing the arrangement and relationship of plots in the clustering diagram and their preliminary and final names is shown in the following figure. Each differently colored group indicates clusters of plots that have been grouped together as associations or alliances.

| sui plot name | final class | | Diagram (splits closest to the left are ecologically more closely related than splits to the right) |
|---------------|----------------------|-----|---|
| Sui041 | J. balticus/Lepidium | 134 | ----- |
| Sui060 | Lepidium/Distichlis | 323 | -- ----- |
| Sui137 | Lepidium/Distichlis | 323 | |
| Sui099 | Lepidium/Distichlis | 323 | --- ----- |
| Sui146 | J. balticus/Conium | 133 | |
| Sui177 | J. balticus/Conium | 133 | ----- |
| Sui194 | Juncus balticus | 132 | - |
| Sui028 | Distichlis/Lotus | 147 | ----- |
| Sui081 | Distichlis/Lotus | 147 | |
| Sui126 | Lotus corniculatus | 344 | |
| Sui127 | Lotus corniculatus | 344 | |
| Sui013 | Centaurea (generic) | 413 | ---- |
| Sui030 | Centaurea (generic) | 413 | ----- -- |
| Sui198 | Centaurea (generic) | 413 | |
| Sui155 | Centaurea (generic) | 413 | ----- |
| Sui025 | Lolium (generic) | 218 | -- |
| Sui122 | Lolium (generic) | 218 | |
| Sui093 | Lolium (generic) | 218 | --- -- |
| Sui147 | Lolium (generic) | 218 | ---- ----- |
| Sui120 | Lolium/Lepidium | 220 | -- ---- |
| Sui125 | Lolium (generic) | 218 | - |
| Sui148 | Lolium (generic) | 218 | |
| Sui017 | Leymus (generic) | 215 | --- |
| Sui062 | Leymus (generic) | 215 | |
| Sui128 | Leymus (generic) | 215 | ----- |
| Sui065 | Leymus (generic) | 215 | |
| Sui131 | Cotula coronopifolia | 342 | ----- |
| Sui132 | Cotula coronopifolia | 342 | ----- ---- |
| Sui173 | Cotula coronopifolia | 342 | |
| Sui150 | Xanthium/Polypogon | 332 | ----- |
| Sui050 | Sesuvium verrucosum | 357 | |
| Sui130 | Sesuvium verrucosum | 357 | ---- |
| Sui172 | Sesuvium verrucosum | 357 | |
| Sui179 | Sesuvium verrucosum | 357 | ----- |
| Sui105 | Sesuvium/Distichlis | 358 | |
| Sui129 | Sesuvium verrucosum | 357 | ---- |
| Sui166 | Sesuvium/Cotula | 362 | |
| Sui187 | Sesuvium/Lolium | 359 | - |

Bringing the Suisun Classification into the National Vegetation Classification Framework:

Quantitative floristic data derived from field plots are the building blocks of the NVC. However, as a result of the abrupt shift from the floristic units of the association and alliance to the physiognomic units of formation, group, and class (see Table 1) additional groupings in the classification must be made to accommodate significant physical differences in the vegetation. These may not strictly reflect the floristic affinities of the plots. The higher order divisions in the key (see results) are based on physiognomic characteristics related to life-form and general habitat (wetland, upland) in keeping with the formation and group levels of the NVC.

The Difference Between a Mapping Legend and a Vegetation Classification:

Maps of vegetation based on photography or other remotely sensed imagery are always compromises between what can be visibly discerned through that imagery and what is actually defined on the ground via vegetation sampling and classification. Although the 1:9600 scale photography was very effective in determining the precise type of vegetation that actually occurred, vagaries in the dominant or indicator species' phenology and in photo quality sometimes made it impossible for the photo interpreters to decide upon the precise vegetation type. In some cases this had to do with the difficulty of determining what proved to be an important ecological distinction indicated by a shift in species composition. For example, it proved difficult to distinguish between *Salicornia/Atriplex triangularis* and *Salicornia /Distichlis* stands. Thus, in some cases a *Salicornia* generic category was used.

In other cases the issue was less of discernability, and more one of uncertainty of the classification for certain types. Additional plot data will be needed to determine whether some of the mapping units, discerned by the photo interpreters, are actually vegetation associations. None-the-less, these mapping units are shown in the mapping classification and defined in the key based on their superficial species composition (not solidified yet by detailed sampling). They are indicated in the key as "mapping units or stands" as opposed to "associations". Associations are defined only when we have sufficient samples and repeated observations, which substantiate their validity as units of vegetation.

A mapping unit as defined in the following key can either be an aggregated unit as described above, or an as-yet poorly defined unit with insufficient quantitative data. Aggregated units are termed generic in the classification, while ill-defined units are termed "stands" (Table 3).

With further vegetation sampling augmenting the 198 plots taken in 1999, it will be possible to develop an association level classification for all vegetation in the marsh.

Table 3: All mapping units that are not defined by quantitative analysis: They are broken into 33 generic and 28 stand categories as defined above.

| | |
|---|--|
| <i>Agrostis avenacea</i> stands 228 | Perennial Grass (generic) 226 |
| <i>Ailanthus altissima</i> stands 911 | <i>Phalaris aquatica</i> stands 223 |
| Annual Grasses (generic) 231 | <i>Polypogon monspeliensis</i> (generic) 238 |
| Annual Grasses/Weeds (generic) 227 | <i>Potentilla anserina</i> stands (generic) 338 |
| Apocynum/Scirpus stands 302 | <i>Raphanus sativus</i> (generic) 405 |
| <i>Atriplex</i> /Annual Grasses stands 337 | <i>Rumex</i> (generic) 336 |
| <i>Atriplex triangularis</i> (generic) 339 | <i>Salicornia</i> (generic) 361 |
| <i>Atriplex lentiformis</i> (generic) 514 | <i>Salicornia</i> /Annual Grasses stands 347 |
| <i>Baccharis</i> /Annual Grasses stands 603 | <i>Salicornia</i> / <i>Atriplex</i> stands 348 |
| <i>Brassica nigra</i> (generic) 406 | <i>Salicornia</i> / <i>Cotula</i> stands 365 |
| <i>Conium maculatum</i> (generic) 402 | <i>Salicornia</i> / <i>Echinochloa</i> - <i>Polygonum</i> - <i>Xanthium</i> stands 364 |
| Cultivated Annual Graminoid (generic) 225 | |
| <i>Cynodon dactylon</i> stands 161 | <i>Salicornia</i> / <i>Sesuvium</i> stands 356 |
| <i>Distichlis spicata</i> (generic) 156 | <i>Salix lasiolepis</i> / <i>Quercus agrifolia</i> Stands 705 |
| <i>Elytrigia pontica</i> stands 211 | <i>Scirpus</i> (<i>californicus</i> and/or <i>acutus</i>)/Wetland Herbs stands 158 |
| <i>Eucalyptus</i> 800 (generic) | <i>Scirpus</i> (<i>californicus</i> or <i>acutus</i>)/ <i>Rosa californica</i> stands 162 |
| <i>Eucalyptus globulus</i> (generic) 801 | <i>Scirpus americanus</i> / <i>S. californicus</i> - <i>S. acutus</i> stands 113 |
| Floating-leaved Wetland Herbs (generic) 370 | <i>Scirpus americanus</i> (generic) 114 |
| <i>Foeniculum vulgare</i> stands 403 | <i>Sesuvium</i> / <i>Lolium</i> stands 359 |
| <i>Frankenia</i> (generic) 320 | Short Upland Graminoids (generic) 230 |
| <i>Fraxinus latifolia</i> stands 912 | Short Upland Herbs (generic) 420 |
| <i>Frankenia</i> / <i>Agrostis</i> stands 317 | <i>Spergularia</i> / <i>Cotula</i> stands 360 |
| <i>Grindelia stricta</i> var. <i>stricta</i> stands 321 | Tall Wetland Graminoids (generic) 101 |
| Landscape Trees (generic) 910 | Tall Wetland Shrubs (generic) 501 |
| <i>Lepidium</i> / <i>Distichlis</i> stands 323 | Tall Upland Herbs (generic) 401 |
| <i>Leymus triticoides</i> alliance (generic) 215 | Tall Upland Graminoids (generic) 201 |
| <i>Lolium</i> (generic) 218 | <i>Typha angustifolia</i> - <i>latifolia</i> - <i>domingensis</i> / <i>Phragmites australis</i> stands 129 |
| Medium Upland Herbs (generic) 410 | <i>Typha angustifolia</i> - <i>latifolia</i> - <i>domingensis</i> / <i>Echinochloa</i> - <i>Polygonum</i> - <i>Xanthium</i> stands 120 |
| Medium Upland Graminoids (generic) 210 | <i>Typha angustifolia</i> - <i>latifolia</i> - <i>domingensis</i> / <i>S. americanus</i> stands 121 |
| Medium Wetland Graminoids [generic] 130 | <i>Typha</i> species (generic) 123 |
| Medium Wetland Herbs (Generic) 310 | <i>Vulpia</i> / <i>Euthamia</i> stands 235 |
| Medium Wetland Shrubs (Generic) 510 | |
| Oaks (Generic) 900 | |

Further sampling and subsequent analysis of the stands would determine how many of these could be considered formal associations. We suspect that approximately 90 additional samples focused on these types (about 3 per type) would afford a complete quantitative classification of the marsh.

Delineation and Labeling Methods

Delineation:

The map produced by this project is based on interpretation of aerial photographs combined with field investigation. The Department of Fish and Game borrowed aerial photographs and corresponding diapositives from the Department of Water Resources. The 341 photos taken on June 16, 1999 at a scale of 1:9600 cover the entire study area. These true color photographs were provided as 9 X 9 inch prints and 9 X 9 inch diapositives.

The term "delineation" as used in this project refers to the process of drawing the outlines of the vegetation as interpreted from the aerial photographs. Based on much reconnaissance work in Suisun Marsh during the spring of 1999, project staff delineated the irregular shapes of differing photographic signatures (polygons) that appeared to represent vegetative units. Using light tables, delineations were drawn with a .2 mm water-soluble pen (Uniball Microroller) directly on mylar sheets taped to the diapositives. Due to the sixty percent overlap of adjacent photos, the center of every other photo was delineated. Sam Hayashi and Craig Bailey were responsible for the majority of the delineations. Craig Turner also delineated portions of the marsh.

The minimum mapping unit for this project was 0.5 acre. Delineation was done without attempting to classify the signatures; all visibly different signatures were delineated. A small number of the resulting polygons were below the general 0.5 acre minimum; these were drawn because they had distinctive photo signatures. Our general philosophy was to delineate what we could see distinctly and allow further knowledge based on field sampling and verification to refine delineations in the editing process.

Because the delineations were drawn directly on the aerial photographs the resulting shapes were not corrected for spherical distortion. The subsequent steps of scanning and use of computer algorithms corrected this distortion.

Labeling Polygons:

As used here, an "attribute" is a characteristic that describes the vegetation polygons appearing on the map. Mehrey Vaghti, Karen Converse and Cynthia Graves assigned attributes for each of the polygons delineated to represent the vegetation of the marsh. A total of 39,600 polygons received attributes.

The following attributes were assigned for each polygon:

- **POLYNUM:** a unique number for the individual digitized polygon, assigned by computer. Primary key used to link the database with the GIS coverage.
- **PHOTO:** the aerial photo number associated with the polygon.
- **VEGCODE F:** the vegetation association as defined through sampling and analysis.
- **HTCODE:** the height of the dominant vegetation. Seven classes of height were recognized: 1(<.5m), 2(.5-1m), 3(1-2m), 4(2-5m), 5(5-10m), 6(>10m), 7(N/A).
- **COVCODE:** the total cover of vegetation within the polygon. This included cover by the association defining dominant plus all under story vegetation. Seven classes of total cover were recognized; Unvegetated (<2%), Sparse (2-10%), Open (10-25%), Intermittent (25-50%), Moderate (50-75%), Dense (>75%), Not applicable
- **.DIST:** the level of disturbance from management activities. Five disturbance levels were recognized; Not evident (1), Low (2), Medium (3), High (4), Not applicable (5).
- **ID:** the method used to determine the vegetation attributes; Sample (S), Reconnaissance ®, or Photo interpretation (P).
- **WHO:** which of the project team members assigned the attributes; Karen Converse (KC), Cynthia Graves

(CG), Mehrey Vaghti (MV).

- **QC WHO:** who completed quality control of attributes for the polygon; Karen Converse (KC), Todd Keeler-Wolf (TKW), Mehrey Vaghti (MV).

During the one-month training period in January-February 2000, team members reviewed all the sampled vegetation plot data collected during the classification field season. Considerable time was spent gaining familiarity with the photo signatures and vegetation distributions of those polygons sampled. Additionally, several reconnaissance visits to Suisun Marsh were made to verify initial attribution efforts and collect information on unusual photo signatures.

For each photograph, team members examined all sample data and reconnaissance information. Species composition, and photographs of the samples were of particular importance. Sample and reconnaissance polygons were assigned attributes. Similarity of photographic signatures, tidal influence, soil saturation, the position of the vegetation in the landscape, management information, and field experience were used to attribute polygons that had not been visited. Vegetation was labeled at the association level except when the photo interpreter could not make such a determination due to an unidentifiable photo signature. Thus some polygons were labeled with their alliance or mapping unit designation (see Methods for Classification section for further explanation).

The attribute information was entered directly by the photo interpreters into a Microsoft Access database to be later merged with the GIS vegetation layer. Attributes for each photo were entered into a table labeled by photo number. At the completion of the attribution phase, all the tables were merged into one and combined with the GIS vegetation layer.

Geographic Information System (GIS) Materials and Methods

Overview of GIS Methods:

The GIS methods section of this report describes the process by which source data - aerial photography, its interpretations, and field observations - becomes a final spatial data layer, viewable on computer screens, printable as a map, and capable of various types of summary reports, and analysis.

One of the first steps in the planning process was decide among myriad techniques, and multiple paths to accomplish the end goal. Five main options were considered :

1. digitizing vegetation delineations directly from aerial photos,
2. transferring vegetation delineations to DOQQ, then digitizing from these,
3. registration of digital aerial photos and heads up digitizing,
4. digital classification,
5. scanning the vegetation delineation, followed by raster to vector line following conversion (Arc/Scan).

Various options were ruled out based on what was perceived to be the most efficient, accurate, and utilitarian approach. Digitizing from aerial photos is relatively quick, but sometimes insufficiently corrects for the inherent distortion within an aerial photo. Transferring line-work to Digital ortho-photo quarter quadrangles (DOQQ's) allows an effective registration since the DOQQ's are planimetric, but the transfer process relies on multiple stepwise adjustments between an overlay, and the DOQQ, since creating a DOQQ at exactly the same scale as an aerial photo would be impossible. Given a 6 year interval between the date of the DOQQ and the vegetation study, spatial control may be difficult to identify. Digital classification sounded interesting and fast, but hue and brightness variation between flights and within a single frame could have posed edge matching issues and created even more spurious delineations that related more to phenology and less to true vegetation differences. At large-scale displays, the stairstep edge artifact of raster conversion can be detracting. Scanning the linework had been tested before in earlier mapping projects such as in the Anza-Borrego Desert State Park vegetation map (Keeler-Wolf et al. 1998) and found to require much time consuming post-process editing. Editing and edge matching issues are considered costs that counter the speed of digital conversion.

Option 3) was chosen for this project. The benefit of image registration of aerial photos is a data product that can be shared with various agencies, and reused in the future, or for different purposes. This process was considered to be efficient because the digitizing would be done in a single, seamless coverage, which avoids the cost of stitching together photo-based coverages, and edge-matching the line-work, and attributes.

Georeferencing:

1) Photos were scanned at 300 dots / inch on a HP 6300 scanner, saved in compressed jpeg format, using "excellent" quality. Jpeg compression can cause degradation if this parameter is set to maximum compression. Output file size per frame is ~ 5 Megabytes. Fiducial marks were not included in the scan, or used in the process of registration.

Note: to speed processing every other photo was skipped. Adjacent photos had a 60% overlap, which is perfect for stereo interpretation, and orthoregistration. Skipping every other photo resulted in photos with about a 20% overlap.

2) Image to map registration. ERDAS Imagine was used to transform the scanned aerial photography to map projection. Source control points were selected from 1993 USGS Digital Ortho Quarter Quads at 1-meter resolution, and a real world positional accuracy of a 1:12,000 scale map. The cell sampling rate (or resolution) on the registered aerial photos is 1 meter on the ground (See Figure 2).

For this project, the 2nd order polynomial transformation was used. A second order polynomial fits the typical scale changes in an aerial photograph of flat terrain very well.

Photo-scale changes due to terrain effects were not important because the project area is in very flat terrain, so orthorectification was not performed. The residuals (how far each measured point deviates from its mathematically predicted location), which are reported as Root Mean Square Error (RMSE), may be interpreted as how well the image matches the map projection. However a caveat exists: the mean spatial error in the image may be higher than the residuals imply. Solutions for the polynomial Root Mean Square Error (RMSE) values were targeted for less than 1 meter, or equivalently, one pixel. For some frames, the RMSE averaged slightly greater than one. The anecdotal test for goodness of fit was to overlay the registered photos with the orthophoto quad, and to compare the fit between adjacent quads.

Digitizing:

Digitizing is the process by which lines on a map are captured in an electronic format. Lines are represented by a series of x, y coordinate pairs representing the locations of line start and end points, and the positions of line direction changes. This process can be achieved with special electronically sensitive tracing boards or by capturing on-screen mouse movements.

Aerial photos with their delineations were used as a backdrop on the screen in an Arc/Info environment. ArcEdit was used to trace polygons. An Arc Macro Language (aml) menu was written to handle the basic editing functions: Add an image to the backdrop, set editing scale, set the feature type, file save, etc. The scale set during digitizing was typically 1:4800, but often a larger scale was set to digitize finer detail.

Editing of polygons was undertaken to utilize built-in routines in Arc/Edit to build polygon topology, and to automatically add label points.

Display response tended to slow down as polygons were digitized, thus the study area was digitized in nine separate coverages, then merged when the process was complete. To facilitate the merging process, the edge polygons of the completed coverage were copied into the new coverage. Digitizing would continue, building onto the row of copied polygons. At the completion of digitizing, the polygons copied from the adjacent coverage were deleted, so they would not be redundant entries when the separate coverages were joined back together.

At the completion of a digitizing session, the topology of polygons was rebuilt, adding label points to newly digitized polygons, etc. Another check performed was to list label errors. This would list any illegally formed polygons, such as those not containing a label point, or containing two label points with different id numbers.

Random Selection for Accuracy Assessment:

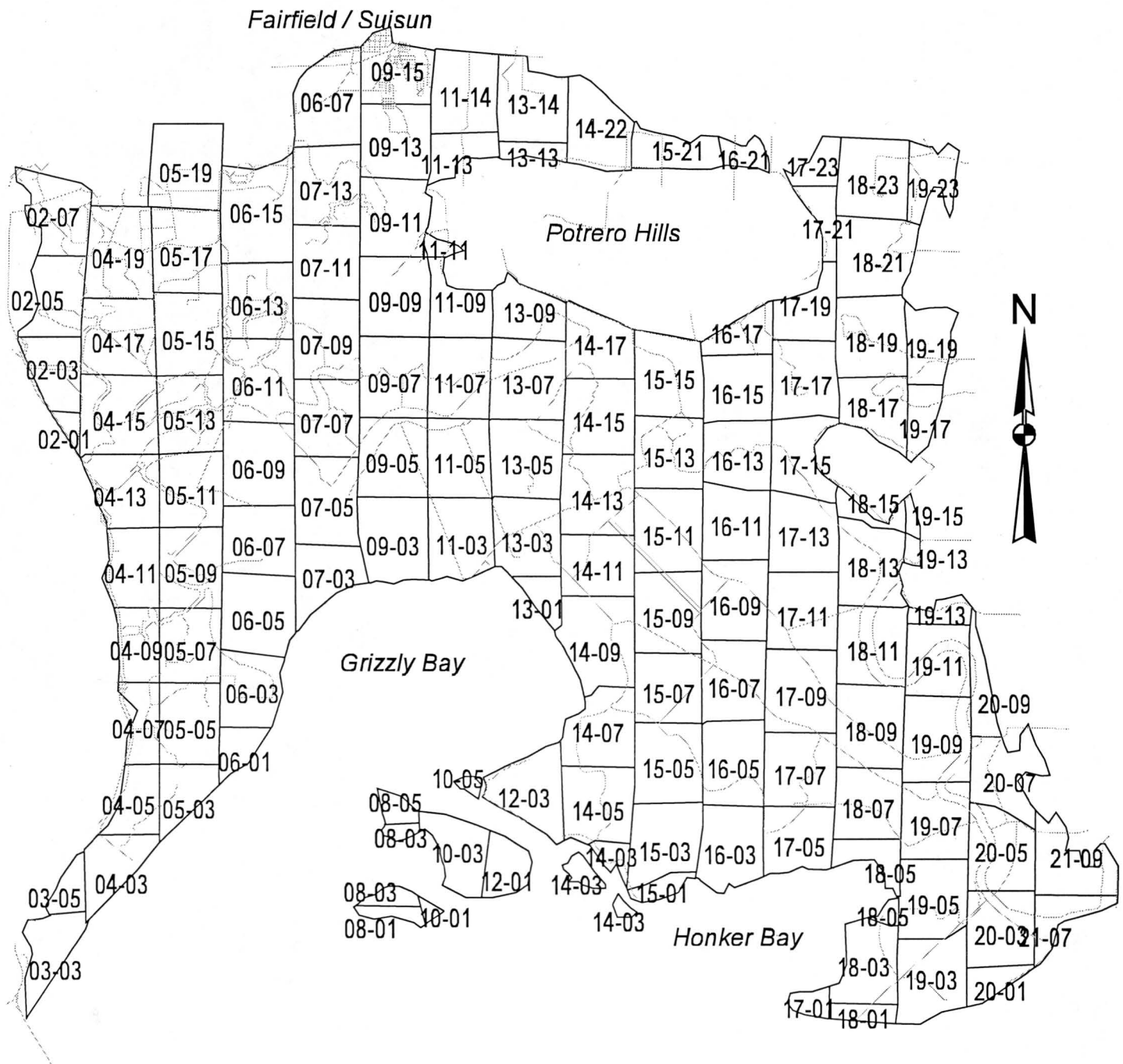
An accuracy assessment of the photo interpretation by field visit was desired (see Map Accuracy Assessment section for further information). Since all of the polygons could not be field checked due to time and budget constraints, a random selection was desired, so that the results of the sample selected could be an indicator for map accuracy. The sample selection was constrained to public properties, and selected private properties for which access was granted. Due to limited time to perform field studies, only certain classes of vegetation were assessed. The number of polygons was selected for each class based on estimated variance of proportion correct, and a bounding variable (Table 4).

The selection process proceeded as follows:

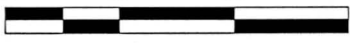
- 1) select all polygons in the sample frame of properties accessible.
- 2) remove as candidates for selection any polygon that had been visited in the field.
- 3) for each class to be assessed, use a random number generation to select n polygons. A standard ArcView script is

Figure 2

Effective Mapping Areas of Suisun Marsh



 Roads
 Photo Effective Areas

2 0 2 4 Kilometers


included to do this, it was modified to select a certain number, rather than percent. The random selection process is based on records, giving equal probability to both small and large polygons.

4) centroids for polygons were downloaded into a GPS unit, and maps of selected polygon boundaries, and centroids were plotted over aerial photos to provide field crews a means to reconnoiter to the polygon which was checked.

Table 4: Vegetation classes assessed for accuracy, the estimated variance (proportion correct), and number of samples needed. See the discussion of accuracy assessment in the results for further detail on the methodology.

| Final Vegetation Code | Classification Name | Estimated Percent Correct | Number of Samples |
|-----------------------|------------------------------------|---------------------------|-------------------|
| 103 | Phragmites australis | 95 | 5 |
| 116 | S. californicus/S. Acutus | 80 | 16 |
| 123 | Typha species (generic) | 80 | 16 |
| 137 | Scirpus maritimus | 75 | 19 |
| 141 | Distichlis spicata | 90 | 9 |
| 142 | Distichlis / annual Grasses | 90 | 9 |
| 157 | Scirpus (ca or acutus)-Typha sp. | 80 | 16 |
| 159 | Echinocloa-Polygonum-Xanthium | 90 | 9 |
| 160 | Distichlis-Juncus-Triglochin-Glaux | 90 | 9 |
| 162 | Sc. ca-Sc. ac/ Rosa | 90 | 9 |
| 227 | Annual Grasses/Weeds | 90 | 9 |
| 231 | Annual Grasses (generic) | 95 | 5 |
| 311 | Atriplex triangularis | 75 | 19 |
| 316* | Atriplex/Sesuvium | 75 | 19 |
| 324 | Lepidium (generic) | 95 | 5 |
| 342 | Cotula coronopifolia | 95 | 5 |
| 344 | Lotus corniculatus | 95 | 5 |
| 346 | Salicornia virginica | 95 | 5 |
| 347 | Salicornia / Annual Grasses | 95 | 5 |
| 348 | Salicornia / Atriplex | 80 | 16 |
| 356 | Salicornia / Sesuvium | 95 | 5 |
| 357 | Sesuvium verrucosum | 90 | 9 |
| 402 | Conium maculatum | 95 | 5 |
| 413 | Centaurea (generic) | 90 | 9 |
| 514 | A. lentiformis (generic) | 95 | 5 |
| 604 | Rosa californica | 90 | 9 |

Labeling:

At the completion of digitizing, but before joining adjacent coverages, unique identification numbers were assigned to each polygon. The first coverage had on the order of five to six thousand polygons. This was assumed to be typical of each of the following coverages as well. It was necessary to devise a numbering system that would provide a unique number for every vegetation polygon in the project area. Using a sequential numbering process in ARC/INFO, polygons were assigned numbers beginning with 1 and ending with a number greater than 1 by the total number of polygons in each coverage. For example, if the mapping area in Coverage 2 had 7485 polygons, the polygon numbers would start at 1 and end with 7486. Prior to transferring the data into ArcView GIS, polygon numbers were increased by a multiple of 10,000 which corresponded with the Coverage number to yield unique polygon numbers. In this example, Coverage 2 would contain polygons 20001 through 27486. Polygons were numbered this way to provide a consistent number of characters for effortless transfer of attribute data into the GIS.

Once the sequential numbering was complete, printouts of the polygons and polygon numbers were plotted for each photograph. Due to the small polygon size printouts were made at a scale of 1:7250 or larger. The photo interpreters used these printouts to record vegetation attributes prior to entering them into the Access database.

Phase II Editing:

During the attribution phase, any errors found in the original vegetation polygon coverages were corrected on the printouts used for attributing. Mehrey Vaghti used the printouts to perform edits to the polygon coverage in ArcView. Polygons were added, deleted or redrawn as necessary.

Attributing the GIS Vegetation Coverage:

Before vegetation attributes were assigned to the GIS vegetation coverage from the database (.mdb) files created in Access, quality control of the database files was performed. Duplicate and missing polygon numbers were referred to attributers for correction. All records in the vegetation database files were reviewed and invalid codes were corrected.

Following completion of the quality control process, the one hundred fifteen vegetation tables were placed into a single table using Access software. The single large database file was used with the JOIN command in ArcView to assign attributes to the GIS vegetation coverage. Following the completion of manual labeling of the polygons, additional database files containing vegetation crosswalk information to WHR and Holland classifications were linked with the main database. The result is a single GIS coverage depicting the location and extent of vegetation in the project area. Detailed technical information about the Suisun Marsh digital vegetation map can be found in the Metadata (**Appendix 4**).

Global Positioning Systems (GPS):

A Global Positioning System (GPS) is a computerized instrument which uses satellite signals to determine its geographic position on the earth. GPS units were used during the 1999 field data collection phase of the project to record locations where vegetation sampling occurred. Satellite signals used by the GPS were altered by the Department of Defense, preventing immediate, precise location of geographic position. Therefore, in order to accurately determine the position of a unit on the ground during a given time period, a base station must be functional during the time period when GPS units were used. A base station is a GPS unit located at a fixed location which collects satellite data. Using locational data collected in the field along with data from the base station collected from the same time period, and GPS software, it is possible to correct the altered positions of field points to yield accurate information on their geographic position. This process is commonly known as differential correction.

GPS readings were collected at each vegetation sampling point by acquiring a 3 minute stationary reading at one second intervals, using a PDOP mask of 6, and a signal to noise ratio of 5. In some cases, parameters were relaxed to allow acquisition of a signal. These readings were differentially corrected, and then averaged to provide a single location for each site where field vegetation sampling occurred, accurate to within 5 meters. Using the GPS software, these points were projected into the UTM Zone 11 projection to yield a GIS coverage of the locations in which vegetation sampling occurred.

In May 2000 the Department of Defense stopped altering satellite GPS signals. GPS readings collected during the map verification phase were differentially corrected to improve accuracy. During the data collection phase of accuracy assessment, GPS units were programmed with the centroids of polygons to be visited and used to facilitate

navigation to these points.

Hardware / Software Configuration:

A variety of personal computers, and laptop computers were used to accomplish the GIS processing, and attribution. Registration of aerial photos, and mosaicking of photos was accomplished with Erdas Imagine version 8.3 on computers with a processor speed of 333 Mhz, and 128 MB ram. Most of the digitizing was accomplished with Arc/Info, version 7.2. Additional edits have been performed in the ArcView environment with ArcView version 3.x. The attribute database was developed in Access 2000 on a laptop computer. Links between the polygons and Access are performed dynamically by connecting through an Open Data Base Connection (ODBC), then joining the Access virtual table to the shapefile by the Unique-id key field. Data backups have been written to Jazz diskettes, and written to CD's.

Field sample locations were documented using a Trimble GeoExplorer II Global Positioning System (GPS) receiver. Stationary positions were read for approximately 3 minutes to collect 180 readings, which were differentially corrected in Trimble Pathfinder Office from base station files collected from the US Forest Service Community Base Station in Sacramento, CA.

Data Sets:

The following data sets were created during the 1999 Suisun Marsh vegetation mapping process

- Vegetation coverage interpreted from aerial photography. Access database of attributes for each polygon.
- Vegetation Classification tables, and crosswalks to other classification schemes.
- Registered natural color aerial photographs at one meter resolution. Photomosaics of aerial photos by 7 ½ minute quad sheet areas, and within the Suisun Marsh Study Area.
- Satellite image classification for sample stratification.
- Stratified random samples for field data collection.
- Field sample GPS locations.
- Field data on species, and relative composition. Data stored in California Vegetation Information System (CVIS).
- Additional field verification locations.
- Accuracy assessment locations.
- Suisun Marsh Study Area, defined by a combination of boundaries and limited by the 10 foot contour line.
- Property boundaries for selected owners, but without owner information.

The following data sets were acquired for the project:

- SPOT satellite image, both 20 meter multispectral, and 10 meter panchromatic, June 1999. This data set is licensed by SPOT Image Corp., which limits redistribution rights.
- Digital Orthophoto Quarter Quads at one-meter resolution, produced by USGS.

The following existing data sets were used, and maybe redistributed:

- USGS 7 ½ minute topographic quads, in digital format.
- 1:100,000 scale roads, levees.
- Dept. of Fish and Game Lands, and Rush Ranch Open Space Preserve, Solano County.
- Hydrology at 1:24,000.

Producing the Hard Copy Maps:

Prior to production of large scale maps, a new field was created in the attribute table in ArcView and calculated as a string of the fields vegcode f, htcode, covcode, and dist. This field was utilized with the Geoprocessing Wizard to dissolve boundaries between adjacent polygons with identical attributes.

A hard copy map of the entire project area was produced at a scale of 1: 30,000 using the layout feature of ArcView GIS software. This map represents all of the 121 vegetation units described within the mapping area as represented by a total of 31156 vegetation polygons

Results

Classification and Field Guide to the Vegetation Types and Mapping Units:

This guide should be sufficient to identify all mappable vegetation types detected in the fieldwork for this project. Identification is by means of a key. The key is not a traditional dichotomous one, but is habitat-based, offering up general choices of different environments based on wetland/upland position and physiognomy of the vegetation. This approach was chosen: 1) to reduce the length and redundancy common to dichotomous keys, and 2) because such a guide can be easily mastered by non-botanists/plant ecologists. Our expectation is that this can be a stand-alone product that will allow anyone with some basic ecology background and knowledge of the main characteristic plant species of the marsh to identify its vegetation. Our hope is that this guide will afford further refinement to the understanding of vegetation in the marsh, both from the standpoint of the classification and in refining the accuracy of the existing vegetation map.

In most cases the vegetation types are based on quantitative sampling and analysis using TWINSpan and cluster analysis (McCune 1997). However, other mappable types that were not sampled are included. Some of these unnamed types are un-vegetated (slough, mudflat, bare soil) and are defined by their physical characteristics. Others (mixed wetland herbs) are vegetated, but either botanically complex and too difficult to determine characteristic species from aerial photos, or are unnatural (e.g., iceplant) and do not warrant further classification in a vegetation map of natural vegetation.

The key is first broken into major units based on dominant plant life form: trees, shrubs and herbs. Within these groups it is further divided by wetland/upland distinctions, by graminoid or forb distinctions if herbaceous and also by height categories (e.g., tall, short, or medium height herbs). Since the vast majority of vegetation in the mapping area is herbaceous, this portion of the key is the most complicated and detailed.

The associations defined are based on quantitative analysis (see classification analysis section). Other categories in the keys such as "mapping units" or "stands" are either not floristically defined, or not represented by sufficient vegetation samples to warrant association status. A mapping unit is designated if we have a distinctive air photo signature for the type, but we don't have sufficient quantitative information to give it a formal name, or if the photo signature of the type is indistinct and thus represents an agglomeration of two to several distinctive vegetation types.

Within each group, vegetation types are listed by their alliance and association. An alliance is a floristically defined unit of vegetation characterized by one or more dominant species. An association is a sub-floristic unit of an alliance defined by characteristic species (not necessarily dominant), restricted to an environmental subset of the range of an alliance. Both alliances and the associations within them are defined quantitatively via vegetation sampling. (See Sawyer and Keeler-Wolf 1995, or Grossman et al. 1998 for further description of these classification units). In some cases associations are not defined for an alliance and just the alliance name is listed (see classification section for discussion). Often a particular vegetation alliance or association may occur in multiple groups. Each major group within the physiognomic groups should include all possible types identified within it. Descriptions are brief and restricted to salient individuating features. Complete descriptions of associated species and ecological settings will be published as separate findings and will be included in the next edition of the Manual of California Vegetation. A mapping classification hierarchy is presented in Table 5. This classification is based on the mapping hierarchy of vegetation used for air photo interpretation. Thus, it includes generic mapping units and undersampled stands as well as formally defined associations with sufficient field samples. This hierarchy is somewhat different than the formal National Vegetation Classification Hierarchy, which only classifies vegetation that has been sampled and analyzed through quantitative classification. An outline of how the 198 vegetation sample plots falls into the National Vegetation Classification is presented in **Appendix 3**.

In using the following key as a field guide it should be kept in mind that this is a key to vegetation mapping polygons, not necessarily to vegetation types. It was devised with the map in mind. The general question of whether an area meets the criteria should be assessed using the entire polygon. In some cases polygons have some

substantial internal variation, thus an averaging approach, estimating the modal vegetation within a polygon should be invoked. Some polygons are unvegetated types, which are given codes based on their physiognomy. To assign polygons to a vegetation type run through appropriate general category, then choose the most appropriate category listed. If no association is listed go with the closest alliance or mapping unit type.

To use this guide without reference to the vegetation map, one should keep in mind the constraints of minimum mapping unit (mmu). In general, vegetation stands of upland types were not delineated below 0.5 acres in size (please see delineation section for further details). In some cases dominance must be averaged over the entire polygon and in all cases nominate species for a series must be evenly distributed over a stand to assign it to the nominate species series. For example, in a tall wetland herbaceous stand there may be a concentration of *Typha* (cattail) in a 1/4 acre area where the cover is; *Typha* 15% over a under story of *Distichlis spicata* (saltgrass) at 10%. However, over the majority of the surrounding 0.5 acre polygon the cover is; *Distichlis* 55% and *Typha* 2%. Because the *Typha* area of dominance is below the minimum mapping unit, the whole area would be properly considered a *Distichlis* alliance map polygon. In this same vein there are many small wetland stands that have not been seen to reach mappable size in the study area. Thus, these fine-scale types are not included in the guide and are absorbed by the larger adjacent stands in the map. The key provides multiple avenues for arriving at the same answer for confusing groups, thus many of the confusing types are listed more than once and can be found in different parts of the key.

Table 5:

Field and Photo-Interpretation Key to the Vegetation Alliances and Defined Associations from The Suisun Marsh

Key to Main Vegetation Divisions:

I. Vegetation dominated by non-woody herbaceous species including grasses, graminoids, and broad-leaved herbaceous species. Tall shrub species, if present, of lower cover than herbs (<15%). Subshrubs, if present, may form significant cover (up to 30%), but never taller than dominant herbaceous vegetation. Trees, if present, compose <10% cover: = **Division A, Herbaceous Vegetation**

II. Vegetation dominated by woody shrubs or sub-shrubs. Trees, if present, generally less than 10% cover in stand, herbaceous species may total higher cover than shrubs, but are shorter in stature. Shrubs are always at least 10% cover = **Division B, Shrub Vegetation**

III. Vegetation dominated by trees (at least 5 m tall). Tree canopy may be as low as 12% over denser sub-canopies of shrub and herbaceous species = **Division C, Tree Vegetation**

Division A Herbaceous Vegetation:

Group 1: Vegetation Dominated by Grasses or Grass-like species: = I

IA. Upland grasslands generally not associated with saturated soil or tidal influence throughout the growing season, shrubs generally less than 10% cover or if more, sub-shrubs over-topped by the dominant grass species:

A1. Grasslands dominated by annual grass species with no more than 15% relative cover of native perennial species present in any stand. Dominant species include *Hordeum murinum*, *Bromus* spp., *Lolium multiflorum*, and *Avena* spp.

a. Vegetation dominated by the annual non-native Italian ryegrass (*Lolium multiflorum*), although other non-native annual grasses (*Bromus hordeaceus*, *Hordeum* spp.) may be present in lower cover. A common alliance of disked fields and managed uplands in the marsh, generally considered upland, but stands may be flooded or saturated for short periods in the winter and early spring = ***Lolium multiflorum* alliance**

1. *Lolium multiflorum* co-occurs in stands with significant amounts (>1-<50% cover) of *Lepidium latifolium* = ***Lolium/Lepidium* association 220**
2. *Lolium* occurs with significant portion of *Rumex crispus* or other *Rumex* species, does not have significant *Lepidium latifolium* = ***Lolium/Rumex* association 222**
3. *Lolium* is dominant, associated species may occur, but remain undifferentiated. Generally a mapping unit used when *Lepidium*, *Rumex* and other associated species are not discernable = ***Lolium* (generic) 218**

b. Stands dominated by annual non-native *Bromus* spp (mainly *B. hordeaceus*) and *Hordeum* (Including *H. marinum* and *H. murinum*) generally occur in more upland settings than *Lolium* alliance = ***Bromus* spp./*Hordeum* spp. association 232**

c. Stands dominated by either *Hordeum murinum* or *H. marinum* but with a significant (> 10 %) mixture of *Lolium multiflorum*. = **Hordeum/Lolium association 234**

d. Stands dominated by rabbit's foot grass (*Polypogon monspeliensis*) usually in vernal wet areas in borders between wetland and upland vegetation but may occur in areas with saturated ground through the early summer months. This classification unit includes all stands of *Polypogon*. May have various subordinate species of herbs and grasses, but *Polypogon* is > 50% relative cover = **Polypogon monspeliensis stands (generic) 238**

e. stands dominated by annual species of *Vulpia* (typically *V. myuros*, rattail fescue) intermixed with a taller scattered emergent overstory of western goldenrod (*Euthamia occidentalis*) = **Vulpia sp./Euthamia occidentalis association 235**

f. Grasslands dominated by annual species with no single species discernable or predominant. Generally a mapping unit and not used as an on the ground classification. Dominant species include *Hordeum murinum*, *Bromus* spp., *Lolium* spp, *Polypogon monspeliensis*, and *Avena* spp. = **Annual Grasses generic 231**

g. A mapping unit distinguished by grasslands dominated by annual species with a significant component (usually 10%-30% absolute cover) of taller non-native forbs such as *Sonchus oleracea*, *Lactuca seriola*., *Picris*, etc. = **Annual Grasses/Weeds 227**

h. Annual grass-dominated mapping unit distinguished by heavily managed site history. Species various, but planted, mowed and/or cultivated regularly = **Cultivated Annual Graminoid 225**

i. An association with annual grasses such as *Hordeum* spp. *Lolium multiflorum*, and *Polypogon monspeliensis* associated with saltgrass (*Distichlis spicata*). Either saltgrass or annual grasses may be dominant. = **Distichlis spicata/Annual Grasses association 142**

j. A mapping unit with tallest vegetation layer dominated by *Salicornia* and a dense layer of annual grasses (*Polypogon*, *Hordeum*, *Lolium*, *Bromus* spp.) beneath. Stands that key here have high grass and relatively low *Salicornia* cover (down to 15% relative cover of *Salicornia*) = **Salicornia/Annual Grasses 347**

A2. Grasslands and stands of graminoids (grass-like species) with at least 50% relative cover of perennial species.

a. Upland perennial grassland stands averaging between 0.5 and 1 m in height

1. Stands dominated (>50% relative cover) by the native creeping ryegrass (*Leymus triticoides*). Stands are generally narrow bands of wetland-upland borders including natural ecotones between *Distichlis spicata* alliance and *Lolium multiflorum* alliance, *Bromus-Hordeum* association, or other annual grass stands. Also occurs along levee tops and margins of marsh adjacent to vegetation of intermittent flooding zone = **Leymus triticoides alliance (generic) 215**

2. Stands dominated (> 50% relative cover) by the introduced perennial bunchgrass *Agrostis avenacea*. Scattered throughout the marsh usually in small stands in open disturbed areas usually associated with other non-native annual species = ***Agrostis avenacea* stands 228**
 3. a mapping unit defined by stands of unknown composition of mostly medium height graminoids of uplands = **Medium Upland Graminoids 210 (generic)**
 4. a mapping unit defined by perennial grass/graminoid dominance of unknown composition = **Perennial Grass 226**
- b. Upland grassland stands dominated by tall perennial grasses generally > 1 m in height.
1. stands dominated by the very large, tall non-native pampas grass (*Cortaderia selloana*). Stands are generally small, but conspicuous, and occur in moist areas in ecotone between wetlands and uplands.. Some stands occur in wetlands = ***Cortaderia selloana* alliance 202**
 2. Stands dominated strongly by the large non-native tall wheatgrass (*Elytrigia pontica*), typically planted in upland or intermittently flooded alkaline fields within the marsh; as at Grizzly Island = ***Elytrigia pontica* stands 211**
 3. Stands dominated by the tall bunch grass Canary Grass (*Phalaris aquatica*). Usually small stands along levees, but may occur in larger upland stands adjacent to the marsh (e.g, Rush Ranch). = ***Phalaris aquatica* stands 223**
 4. A mapping unit dominated by unspecified upland grasses including *Cortaderia*, *Elytrigia pontica*, and/or *Phalaris aquatica* = **Tall Upland Graminoids 201 (generic)**
 5. a mapping unit defined by perennial grass/graminoid dominance of unknown composition = **Perennial Grass 226**
- c. a mapping unit defined by short (<0.5 m) perennial grass/graminoid dominance of unknown composition = **Short Upland Graminoids 230 (generic)**

IB. Wetland grasslands and stands dominated or co-dominated by graminoids (*Juncus* spp., *Carex* spp., *Scirpus* spp., *Typha* spp.). Occurs in conditions where substrate is intermittently, temporarily or permanently saturated or flooded throughout the growing season. Some stands have a significant broad-leaf herbaceous component, but all have near equal or greater proportion of total vegetative cover composed of grasses/graminoids.

B1. Stands dominated or co-dominated by grasses and graminoids generally between 0.5-1 m tall. (Includes all Medium Wetland Graminoids, a mapping unit with unspecified dominance = Medium Wetland Graminoids 130 [generic])

- a. Vegetation of regularly disturbed winter and vernal wet ponds and fields usually on fine-grained clay rich soils . May be dominated by any of the three following species, but typically has *Polygonum lapathifolium* and *Echinochloa crus-gallii* as the two main species, occasionally *Xanthium strumarium* (cocklebur) may be rare or even absent = ***Echinochloa-Polygonum-Xanthium strumarium* Association of the *Polygonum lapathifolium*-**

***Echinocloea crus-galii* Alliance 159**

- b. Vegetation dominated by the stoloniferous (clonal) rush *Juncus balticus* (including some individuals more closely resembling *Juncus mexicanus*), often associated with other taller or shorter herbaceous species. Usually of temporarily saturated wetlands not inundated for extensive periods = ***Juncus balticus* alliance**

Includes four different associations:

1. Stands strongly dominated by *J. balticus* with low cover of other species = ***Juncus balticus* association 132**
2. *Conium maculatum* (Poison hemlock) forms an overstory of varying cover (sometimes approaching cover of the underlying *Juncus*) generally in disturbed fields and wetland borders = ***Juncus balticus/Conium maculatum* association 133**
3. *Juncus balticus* forms the principal ground layer with the often somewhat taller nonnative *Lepidium latifolium* (perennial pepperweed) as a principal associate, found in both managed and unmanaged sites, uncommon = ***Juncus balticus/Lepidium* association 134**
4. Stands with a taller graminoid layer of *Juncus balticus* with a sparse to dense short herbaceous understory characterized by *Potentilla anserina* (may include several other native herbs) = ***Juncus balticus/Potentilla anserina* association 135**

- c. Vegetation of seasonally wet flats and pond bottoms, dominated (>50% relative cover) by *Scirpus maritimus* (Alkali bulrush) in the taller herb/graminoid layer. May include short herbs or grasses with near equal or higher cover than the taller *S. maritimus*. Some stands also include the similar species, *Scirpus robustus* or hybrids between the two = ***Scirpus maritimus* alliance 137** (includes pure stands and the generic category)

also differentiated into the following associations:

1. Vegetation with an overstory of *Scirpus maritimus* and/or *S. robustus* with a shorter higher or lower cover of *Salicornia virginica*. If both *Sesuvium* and *Salicornia* present in near equal cover, then *Salicornia* is considered the indicator species = ***Scirpus maritimus/Salicornia virginica* association (138)**
2. Vegetation with an overstory of *Scirpus maritimus* and or *S. robustus* with a shorter and +-equal or lower cover of *Sesuvium verrucosum* (sea purslane) If both *Salicornia* and *Sesuvium* present then *Sesuvium* must greatly exceed *Salicornia* for it to be the indicator species. = ***Scirpus maritimus/Sesuvium verrucosum* association (139)**

- d. Vegetation of tidally inundated mudflats, dominated by the native cordgrass *Spartina foliosa*, localized at the SW edge of Suisun Marsh = ***Spartina foliosa* alliance and association (136)**

B2. Stands dominated by annual or perennial grasses less than 0.5 m tall. May include taller overstory grass or herbaceous species, but these are not the dominant species = Short Wetland Graminoids 140 (generic)(<0.5 m)

Includes the following types:

- a. Short annual grass-dominated stands dominated by the low annual swamp timothy (*Crypsis schoenoides*). Found in winter and vernal flooded flats and pools. Vegetation

generally scattered with interveining small to large openings of dry, cracked mud during summer = ***Crypsis schoenoides* alliance and association 155**

b. Vegetation dominated by perennial sod-forming grasses although other grass or herb species in stand may be taller:

1. Stands usually dominated (> 50% relative cover) by saltgrass (*Distichlis spicata*), or if not dominant, saltgrass has higher cover than any other single species = ***Distichlis spicata* alliance**

Includes the following types:

i. stands strongly dominated by saltgrass with no other species greater than 5% cover = ***Distichlis spicata* association 141**

ii. stands with an overstory of *A. triangularis* covering at least 40% relative cover and an understory of *Distichlis spicata* (saltgrass) which may approach or even exceed *A. triangularis* in total cover. = ***Atriplex/Distichlis* association 312**

iii. stands of saltgrass with the annual *Cotula coronopifolia* (brass-buttons) as a subordinate species = ***Distichlis/Cotula* association 153**

iv stands of saltgrass with *Juncus balticus* (or *mexicanus*) principal subordinate species (> 5% relative cover) = ***Distichlis/Juncus* association 145**

v stands of saltgrass with *Lotus corniculatus* (bird's foot trefoil) as major subordinate species = ***Distichlis/Lotus* association 147**

vi. stands of saltgrass with pickleweed (*Salicornia virginica*) as major subordinate species, *Salicornia* may be from 1/3 to almost equal cover of *Distichlis* = ***Distichlis/Salicornia* association 148**

vii. saltgrass is major low grass species with emergent taller *Scirpus americanus* (three square) conspicuous, but less than 40% cover = ***Distichlis/Scirpus americanus* association 149**

viii Saltgrass is major short ground cover with a sparse to intermittent overstory of cattails (typically *Typha angustifolia*, but may include *T. latifolia* and/or *T. dominicensis*) = ***Distichlis/Typha* species association 126**

ix. Saltgrass is major ground cover, associated with a variety of native tidal marsh species including *Triglochin maritima*, *Glaux maritima*, *Jaumea carnosa*, and *Limonium californicum* = ***Distichlis-Juncus-Triglochin-Glaux* association 160**

x. Stands composed of a mixture of saltgrass and non-native annual grasses. *Distichlis* may be dominant or share dominance (as low as 40% relative cover) with annual grass species (primarily *Polypogon*, *Lolium*, and/or *Hordeum* spp.) generally annuals cover at least 10% = ***Distichlis/Annual Grasses* association 142**

xi. a mapping unit characterized by a dominance of *Distichlis spicata* with or without undifferentiated associated species = ***Distichlis spicata* (generic) 156**

2. Stands dominated by the low introduced Bermuda grass (*Cynodon dactylon*). Generally associated with human structures or disturbed levee tops, occasional throughout the marsh = ***Cynodon dactylon* stands 161**

B3. Stands dominated (at least 10% cover over a sometimes greater cover of shorter herbs and graminoids) by tall (generally > 1 m) wetland grasses and graminoids including *Typha* sp. (cattails), *Scirpus* sp. (tules and bulrushes), and reeds (*Arundo donax* and *Phragmites australis*).

a. Vegetation dominated by California Bulrush (*Scirpus californicus*) and/or the ecologically and morphologically similar giant bulrush *Scirpus acutus*. Locally *S. californicus* appears to be more abundant than *S. acutus*, but both appear frequently in the same stands. Occasionally *Typha* spp. may occur in equal or higher cover than the *Scirpus* spp., but *Scirpus californicus* or *S. acutus* always at least 10% relative cover = **Tall Bulrush (*Scirpus californicus*-*Scirpus acutus*) Alliance**

may be further differentiated into the following types:

1. Stands dominated by *S. acutus* and or *S. californicus* with little (<20% relative cover) or no other species present - ***Scirpus californicus*/*S. acutus* association 116**
2. Stands dominated in the overstory by *Scirpus californicus* and/or *S. acutus* with a lower (down to 2%) to somewhat higher cover of *Typha angustifolia*, *T. latifolia*, and/or *T. domingensis*, may have up to 50% cover of wetland herbs (*Polygonum*, *Epilobium*, *Euthamia*, etc.) = ***Scirpus (californicus and/or acutus)*-*Typha* sp. association 157**
3. Stands dominated by *Scirpus californicus* and or *S. acutus* with an understory of > 12% that is a varying mixture of mostly native perennial herbs such as *Euthamia occidentalis*, *Aster lentus*, *A. subulatus*, *Artemisia douglasiana*, *Baccharis douglasiana*, *Achillea millefolium*, and *Stachys adjugoides*. May also include *Lepidium* = ***Scirpus (californicus and/or acutus)*/Wetland Herbs 158**
4. *Rosa californica* present (as low as 5% cover) with *Scirpus californicus* and/or *S. acutus*. Usually along levees bordering sloughs and channels = ***Scirpus (californicus or acutus)*/*Rosa* 162**

- b. stands dominated by cattail species including *Typha angustifolia*, *T. latifolia*, and *T. domingensis*. The distinguishing features of these three species are often blurred in the marsh and there is frequently evidence of hybridization. *Typha* species are often found in the same stand and are considered ecologically equivalent. Throughout most of the marsh, narrow-leaved forms (*T. angustifolia*/*domingensis*) predominate = ***Typha angustifolia-latifolia-domingensis* alliance**

may be further subdivided into the following groups:

1. *Typha* sp dominate over a short understory of saltgrass (*Distichlis spicata*). Generally occurs in managed wetlands where fields and ponds have had a combination of flooding and mechanical disturbance = ***Typha angustifolia-latifolia-domingensis* /*Distichlis* association 126**
2. Stands dominated by *Typha* with lesser cover of the common reed (*Phragmites australis*) = ***Typha angustifolia-latifolia-domingensis* /*Phragmites australis* 129**
3. Stands dominated by *Typha* sp. with a mixture of *Echinochloa crus-galii*, *Polygonum lapathifolium*, and/or *Xanthium strumarium*. Usually occurs in managed wetland ponds that have held water late into the growing season = ***Typha angustifolia-latifolia-domingensis* /*Echinochloa-Polygonum-Xanthium* 120**
4. *Typha* sp. dominate with three-square (*Scirpus americanus*) as a common component. *S. americanus* may equal cover of *Typha* or be as low as 10% relative cover if no other tall graminoids present. Edges of tidal sloughs and ditches = ***Typha angustifolia-latifolia-domingensis* /*S. americanus* 121**
5. *Typha* species are strongly dominant or *Typha* sp. occur as a mapping unit without clear identification of any other associated species = ***Typha* species**

c. stands dominated (> 50% relative cover) by the American bulrush (three-square), *Scirpus americanus*, generally occupies portions of the marsh that are saturated, but not permanently flooded, often along the upper reaches of tidally influenced sloughs, creeks, and ditches = ***Scirpus americanus* alliance**

may be further subdivided into the following associations:

1. *Scirpus americanus* dominant overstory with significant understory of *Lepidium latifolium*, which may approach *S. americanus* in total cover. Tends to replace native associations such as *S. americanus/Potentilla anserina* along small tidal creeks and channels = ***Scirpus americanus/Lepidium latifolium* association 127**
2. *Scirpus americanus* dominant overstory with native *Potentilla anserina* as principal understory species, occurs along small tidal creeks, ditches in non-managed portions of the marsh = ***Scirpus americanus/Potentilla anserina* association 112**
3. *Scirpus americanus* may dominate or be co-dominant with *Scirpus californicus* and/or *S. acutus*, usually along deeper or wider sloughs and channels than previous two associations = ***Scirpus americanus/S. californicus-S. acutus* 113**
4. A mapping unit distinguished by dominance of *S. americanus* without associated species identified = ***Scirpus americanus* (generic) 114**

d. Common reed (*Phragmites australis*) is the principal dominant species (> 50% relative cover). Generally forming close-ranked clonal stands, the largest and most widespread occur in managed portions of the marsh = ***Phragmites australis* alliance**

may be further subdivided into the following associations:

1. *Phragmites* dominates (>50% relative cover) in association with *Scirpus acutus* and/or *S. californicus* generally along slough and larger channel banks throughout marsh = ***Phragmites/Scirpus* association 104**
2. Stands strongly dominated by *Phragmites* without significant cover of any other species = ***Phragmites australis* association 103**
3. Stands of *Phragmites* mixed with *Xanthium strumarium* (Cocklebur). Usually in managed wetland ponds and seasonally flooded flats = ***Phragmites/Xanthium* association 105**

e. Clonal dense stands of *Arundo donax* (Giant reed), generally small and locally distributed near settlements and roads in marsh = ***Arundo donax* alliance and association 102**

f. Mapping unit distinguished by tall wetland graminoids of undetermined species = **Tall Wetland Graminoids 101 (generic)**

Group II: Vegetation dominated by Annual or Perennial Forbs = II

IIA. Vegetation dominated by tall (>1 m) non-native annual forbs of uplands including species such as *Raphanus sativa*, *Brassica nigra* and *Conium maculatum*. May have an understory of annual grasses

with equal or higher cover (overstory needs to be at least 10% cover evenly distributed over polygon).
Disturbed fields, levees, railroad sidings.

- a. A mapping unit or a mixed association with either undifferentiated species or a more-or-less even mix of two or more species. = **Tall Upland Herbs 401 (generic) (>1m)**
- b. stands dominated by *Brassica nigra* (black mustard) = ***Brassica nigra* (generic) 406**
- c. stands dominated by *Conium maculatum* (poison hemlock) = ***Conium maculatum* 402**
- d. stands dominated by *Foeniculum vulgare* (fennel) = ***Foeniculum vulgare* 403**
- e. stands dominated by wild radish = ***Raphanus sativus* (generic) 405**

IIB. Vegetation dominated by short herbs (< 0.5 m tall) found in upland portions of the mapping area

- a. Stands of undifferentiated short upland herbs; a mapping unit = **Short Upland Herbs 420 (generic) (<0.5 m)**
- b. Vegetation dominated (> 50% relative cover) by perennial non-native Iceplant (*Carpobrotus edulus*), generally local in marsh area on levees and areas adjacent to buildings = **Iceplant (*Carpobrotus edulus*) Alliance 421**

II C. Vegetation dominated by medium (0.5-1 m tall) upland herbs.

- a. a general mapping unit defined by medium height herbaceous species (non-grass or graminoid) of uplands = **Medium Upland Herbs 410 (generic)**
- b. stands dominated (at least in summer) by yellow star thistle (*Centaurea solstitialis*). Occurs in narrow upland belts as on levee tops or broad expanses in uplands adjacent to the marsh as in Garibaldi unit or Rush Ranch. Some stands occur within drier managed areas (Grizzly Island Wildlife Area, Montezuma Wetlands, private clubs) = ***Centaurea solstitialis* alliance (generic) 413**

IID. Vegetation co-dominated by a combination of tall bulrush (*Scirpus californicus* and/or *S. acutus*) and medium to tall wetland herbs

- a. Indian hemp (*Apocynum cannabinum*) and tall bulrush (*Scirpus californicus* and/or *S. acutus*) co-occur in stands. Occasional on levees and channel edges = ***Apocynum/Scirpus* 302**
- b. Stands co-dominated by *Scirpus californicus* and/ or *S. acutus* and an herbaceous component that is a varying mixture of mostly native perennial herbs such as *Euthamia occidentalis*, *Aster lentus*, *A. subulatus*, *Artemisia douglasiana*, *Baccharis douglasiana*, *Achillea millefolium*, and *Stachys adjugoides*. May also include *Lepidium* = ***Scirpus (californicus and/or acutus)/Wetland Herbs 158***

III E. Vegetation dominated (> 50% relative cover in tallest layer) by medium height (0.5-1m) herbaceous species of wetlands. If taller layer is present and is 10% or greater cover, then go to IIA or IB.

- a. a generic mapping unit of undifferentiated medium height wetland herbs = **Medium Wetland Herbs 310 (generic)**
- b. Stands dominated or characterized by *Atriplex triangularis* (Fat hen). Generally of managed temporarily or intermittently flooded saline or slightly saline wetlands. This is a late season species that is generally ephemeral and may wax and wane from year to year = ***Atriplex triangularis* alliance**

May be further differentiated into the following associations:

1. stands strongly dominated by *Atriplex triangularis* with few other species (none greater than 5% cover) = ***Atriplex triangularis* association 311**
2. stands with an overstory of *A. triangularis* covering at least 40% relative cover and an understory of *Distichlis spicata* (saltgrass) which may approach or even exceed *A. triangularis* in total cover. = ***Atriplex/Distichlis* association 312**
3. stands with an overstory of *A. triangularis* and an understory of annual non native grasses including *Polypogon*, *Hordeum* sp., *Lolium* sp. and *Bromus* sp. Annual grasses are > 10% absolute cover = ***Atriplex/Annual Grasses* stands 337**
4. stands characterized by a mixture of *A. triangularis* and *Scirpus maritimus* (alkali bulrush) = ***Atriplex/S. maritimus* association 315**
5. stands characterized by a mixture of *Atriplex triangularis* with a low understory of *Sesuvium verrucosum* = ***Atriplex/Sesuvium* association 316**
6. a mapping unit defined by dominance of *A triangularis* with or without unspecified associated species = ***Atriplex triangularis* (generic) 339**

- c. The subshrub *Frankenia salina* (alkali heath) dominant or important, may have equal or somewhat higher cover of *Distichlis* or annual grasses. Generally of seasonally moist or intermittently flooded clayey saline soils = ***Frankenia salina* Alliance**

May be further differentiated into the following types:

1. *Frankenia salina* dominant with conspicuous tufts of *Agrostis arenacea* = ***Frankenia/Agrostis* stands 317**
2. *Frankenia* important with lower to slightly higher cover of *Distichlis* = ***Frankenia/Distichlis* association 318**
3. A mapping unit characterized by *Frankenia* either as sole dominant or with undetermined associated subordinate species = ***Frankenia* (generic) 320**

- d. Stands dominated by the diffuse perennial herb or subshrub *Grindelia stricta* var. *stricta* (gum plant). May contain a variety of subordinate species some weedy, some native. Typically of edges of wetlands on slightly elevated or drier ground than adjacent vegetation (natural or constructed levees, road margins, etc.) = ***Grindelia stricta* var. *stricta* stands 321**

- e..Stands dominated by the invasive *Lepidium latifolium* (perennial pepperweed) may occur in temporarily flooded, intermittently flood and saturated wetlands, typically in at least slightly saline soils. Appears to be expanding in marsh and is particularly threatening to native tidal marsh vegetation such as *Scirpus americanus*, *Juncus balticus*, and *Distichlis spicata* alliance stands (as at Rush Ranch). = ***Lepidium latifolium* alliance**

May be further subdivided into:

1. Stands with *Lepidium latifolium* as dominant with an understory of saltgrass = ***Lepidium/Distichlis* stands 323**
2. a mapping unit distinguished by dominance of *Lepidium latifolium* with or without additional species such as *Scirpus* sp., *Typha* sp., *Potentilla anserina*, *Oenanthe samentosa*, *Aster lentus*, *Cirsium hydrophyllum*, *Achillea millefolium*, *Baccharis douglasiana*, etc. Insufficient samples to determine further association level differences.= ***Lepidium* (generic) 324**

f. Stands dominated by *Potentilla anserina* (silverweed) . A relatively localized type of non-managed tidal marsh, often with a sparse overstory (1-15%) of *Juncus balticus* and/or *Scirpus americanus* = ***Potentilla anserina* stands (generic) 338**

g. Stands dominated by *Rumex* species (*Rumex crispus*, *R. pulcher*, *R. conglomeratus* are most common) Generally of winter flooded and/or saturated fields and flats, often with near equivalent cover of annual grasses in understory = ***Rumex* (generic) 336**

h. Vegetation dominated or co-dominated by *Euthamia occidentalis* and *Vulpia* sp. Stands that key here will have near equivalent cover of both species. Stands that have more *Vulpia* cover can be keyed in the annual upland grass section. = ***Vulpia/Euthamia* stands 235**

III. Stands of wetland vegetation characterized by the dominance of short (<0.5 m) herbaceous species = Short Wetland Herbs 340 (generic)

a. stands dominated or co-dominated by the non-native annual *Cotula coronopifolia* (brass buttons) and/or the native *Sesuvium verrucosum* (sea purslane). Usually of saline temporarily flooded, often managed wetlands.

1. stands strongly dominated by *Cotula* with little or no significant cover from other species = ***Cotula coronopifolia* alliance (generic) 342**

2. Stands dominated or co-dominated by the native annual herb *Sesuvium verrucosum* (sea purslane)

May be further subdivided into the following categories:

i. *Sesuvium* dominant with *Cotula* from 1-20% cover- = ***Sesuvium/Cotula* association 362**

ii. *Sesuvium* dominant with light to near equal cover of saltgrass (*Distichlis spicata*) = ***Sesuvium/Distichlis* association 358**

iii. *Sesuvium* dominant or important . Other herbs (non-grass) such as *Cotula coronopifolia* and *Spergularia marina* may form near equal cover= ***Sesuvium verrucosum* association 357**

iv. *Sesuvium* occurs with the annual grass *Lolium multiflorum* = ***Sesuvium/Lolium* stands 359**

b. Stands dominated or co-dominated by the non-native yellow-flowered *Lotus corniculatus* (bird's foot, trefoil); often at edges of intermittently flooded wetlands may occur with an equally or slightly higher cover e.g., up to 60% grass and 40% *Lotus*) of annual grasses such as *Lolium multiflorum* = ***Lotus corniculatus* alliance 344**

c. stands dominated by *Spergularia marina* (salt marsh sand spurry) with *Cotula* as an associate = ***Spergularia/Cotula* 360**

II. Vegetation growing in standing water and supported by water (non-emergent)

a. includes a general mapping category for all undifferentiated floating leaved hydrophytes = **Floating-leaved Wetland Herbs 370 (generic)**

b. floating in open ponds as floating masses strongly dominated by *Potamogeton pectinatus* (narrow-leaved pondweed) = ***Potamogeton pectinatus* association 371**

III. Vegetation dominated (at least 10% cover over a sometimes higher cover of short annual or perennial grasses) by the native perennial salt marsh sub-shrubby or herbaceous Pickleweed (*Salicornia virginica*) = *Salicornia virginica* Alliance

represented locally by several associations differentiated by their character species:

- a. vegetation dominated solely by *Salicornia virginica*, more than twice as much cover by than any other combination of species in stand = ***Salicornia virginica* association 346**
- b. vegetation dominated by *Salicornia* with a variable amount of *Atriplex triangularis*. May include other species such as *Scirpus maritimus*, *Bassia*, but these usually in lower total cover than *A. triangularis*. A common type of managed wetlands = ***Salicornia/Atriplex* association 348**
- c. Vegetation dominated by *Salicornia* with an ephemeral annual component of *Cotula* (Brass buttons *Salicornia*), which may cover enough ground to co-dominate in the early growing season = ***Salicornia/Cotula* 365**
- d. Vegetation dominated by *Salicornia* mixed with a short intermittent layer of *Crypsis* (swamp timothy) = ***Salicornia/Crypsis* 350**
- e. vegetation may be co-dominated by *Salicornia* and *Distichlis* either species may be > or = 30% relative cover = ***Distichlis/Salicornia* association 148**
- f. Vegetation dominated by *Salicornia* but with a mixture of relatively tall non-native and native herbs and graminoids including *Echinochloa crus-galli*, *Polygonum lapathifolium*, and *Xanthium strumarium*. Typically of managed wetlands = ***Salicornia/Echinochloa-Polygonum-Xanthium* association 364**
- g. Tallest vegetation layer dominated by *Salicornia* with a sparse to dense mixture of annual grasses (*Polypogon*, *Hordeum*, *Lolium*, *Bromus* spp.) beneath = ***Salicornia/Annual Grasses* 347**
- h. Vegetation dominated or co-dominated by *Salicornia* with *Sesuvium* (sea purslane) as a main subordinate species (at least 20% relative cover), may also include relatively high cover of *Cotula* = ***Salicornia/Sesuvium* 356**
- i. A mapping unit defined by the dominance of *Salicornia* with or without associated species = ***Salicornia* (generic) 361**

Division B Shrub-Dominated Vegetation:

Group I. Scrub dominated by tall (>3m) broad-leaved winter deciduous wetland species

1A. narrow-leaf willow (*Salix exigua*) is dominant, typically narrow stringers of upper marsh along fresh water creeks and seeps = *Salix exigua* alliance 502

**1B. A generalized mapping unit for undifferentiated tall wetland shrubs =
Tall Wetland Shrubs 501 (generic)**

Group II. Scrub dominated by medium height (1- 3 m) species

IIA. Generalized mapping category for all undifferentiated wetland shrubs = Medium Wetland Shrubs 510 (generic)

IIB. Scrub dominated by the medium-to-large-sized grayish shrub (up to 4 m in height), *Atriplex lentiformis* (quailbush). Generally occurs in small stands at borders of managed fields and intermittently flooded wetlands, usually associated with annual grasses and non-native herbs = *Atriplex lentiformis* (generic) 514

IIC. A generalized mapping category for undifferentiated upland shrubs 1-3 m tall = Medium Upland Shrubs 601 (generic)

IID. Vegetation characterized by the presence of *Rosa californica* (California wild rose) in the shrub strata, may or may not be the dominant

1. *Rosa californica* dominant and conspicuous, often forming narrow briar patches along levees and roads, occasionally in lower lying portions of marsh). Includes stands strongly dominated by *Rosa* = *Rosa californica* alliance 604
2. *Rosa* and *Baccharis pilularis* co-occur in stand, either species may be dominant, but both over 5% cover. = *Rosa/Baccharis* association 605
3. *Rosa* present with *Scirpus californicus* and/or *S. acutus*. Usually along levees bordering sloughs and channels (including intertidal zone) = *Scirpus (californicus or acutus)/Rosa* 162

IIE. *Baccharis pilularis* (coyotebush) is dominant although other shrubs (other than *Rosa californica*) may co-occur (e.g., *Atriplex lentiformis*). Understory is typically dominated by annual grasses (*Hordeum*, *Lolium*, *Bromus* spp.) = *Baccharis/Annual Grasses* 603

IIF. Vegetation dominated by the introduced *Rubus discolor* (Himalayan berry), often in narrow briar patches along levees and roads in marsh = *Rubus discolor* alliance 606

Division C Tree Dominated Vegetation:

Group I. woodland or forest dominated by tree-sized wetland (> 5 m) willows = Willow Trees 700 (generic)

IA. Willows include a mix of Red willow (*S. laevigata*) and Arroyo willow (*S. lasiolepis*) Generally at edges of marsh along freshwater creeks = *Salix laevigata/S. lasiolepis* association 702

IB. Arroyo willow (*S. lasiolepis*) mixed with coast live oak (*Quercus agrifolia*) = *Salix lasiolepis/Quercus agrifolia* 705

Group II. Woodland or forest dominated by species of *Quercus* (oaks) = Oaks 900 (Generic mapping unit for undifferentiated oak stands)

May be further subdivided into:

IIA. Oak stands dominated by *Quercus agrifolia* (coast live oak). Typically bordering freshwater creeks at upper reaches of marsh only = *Quercus agrifolia* alliance 901

IIB. Oak stands dominated by *Quercus lobata* (valley oak) occasionally along edges of creeks at upper edges of marsh = *Quercus lobata* alliance 903

Group III. Woodland or forest stands dominated by introduced *Eucalyptus* sp. =

IIIA. generic mapping unit composed of undifferentiated eucalyptus species = *Eucalyptus* 800 (generic)

IIIB Planted stands dominated by *Eucalyptus globulus* (blue gum) . the most common species of eucalyptus in the marsh. = *Eucalyptus globulus* 801

Group IV. Woodland or forest stands dominated by trees other than above species:

IV A. Usually planted trees without spreading or self-perpetuating stands =Landscape Trees 910

Includes the following groups:

***Ailanthus altissima* stands 911**

***Fraxinus latifolia* stands 912**

Cross-walking to Other Classifications:

The term “cross-walking” is commonly used in vegetation mapping and classification. It refers to the development of relationships between classification systems. The need for cross-walking arises when, as in this project, there is more than one classification system in use for a given area. In this project the contract calls for relating the principle MCV classification (Sawyer and Keeler-Wolf 1995) to the Wildlife Habitat Relationships (Mayer and Laudenslayer 1988), and Holland (1986) classifications.

In a vegetation map cross-walking is never precise. Assuming classifications arise independently, the meaning of one classification unit may not always encompass, or be nested within, the other classification unit(s) to which it's being related. Choices always have to be made about those classification units that are partially included within two or more types of another classification system. For labeling a vegetation map one, only one choice can be made for each relationship drawn. Thus, typically a “modal” expression of the vegetation unit in question is chosen. For example, the Holland (1986) classification unit Coast and Valley Brackish Marsh actually includes many vegetation alliances (see Table 6). Likewise the National Vegetation Classification alliance *Typha* spp.- *Scirpus acutus* can be partly in Holland's Valley and Coastal Freshwater Marsh and Valley and Coastal Brackish Marsh. However, as most of the Suisun Marsh expression of *Typha* spp.- *Scirpus acutus* alliance is encompassed by Holland's Valley and Coastal Brackish Marsh, we chose it as the single type to be related to the *Typha* spp. – *Scirpus acutus* alliance.

The complexity and uncertainty of such relationships arise not only from independent evolution of classifications, but also from their imprecise definitions, without quantitative rules for proper interpretation. The best crosswalks are those that have been developed with a good understanding of the meaning and definitions of each classification system.

Table 6: Cross-walk of Classifications between NVC Quantitative, Holland (1986), and WHR (Mayer and Laudenslayer 1988)

| Formation Category | Suisun Classification Name | Suisun number | Holland code | Holland name | WHR code | WHRname |
|--------------------|---|-------------------------|--------------|---|----------|-------------------------|
| | Bare Ground | 001 | 1 | none | none | |
| | Fallow Disced Field | 002 | 2 | none | CRP | cropland |
| | Parking Lot | 003 | 3 | none | URB | urban |
| | Road | 004 | 4 | none | URB | urban |
| | Structure | 005 | 5 | none | URB | urban |
| | Slough | 006 | 6 | none | EST | esturine |
| | Tidal Mudflat | 007 | 7 | none | EST | esturine |
| | Railroad Track | 008 | 8 | none | URB | urban |
| | Ditch | 009 | 9 | none | EST | esturine |
| | Trail | 010 | 10 | none | URB | urban |
| | Flooded Managed Wetland | 011 | 11 | none | LAC | lacustrine |
| | Freshwater Drainage | 012 | 12 | none | RIV | riverine |
| | Water Treatment Pond | 013 | 13 | none | LAC | lacustrine |
| | Urban Area | 014 | 14 | none | URB | urban |
| Tall Wetland | Graminoids | 101 (generic) (>1 m) | 101 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Arundo donax | 102 | 102 | 52410 coastal and valley freshwater marsh | FEW | fresh emergent wetland |
| | Phragmites australis | 103 | 103 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Phragmites/Scirpus | 104 | 104 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Phragmites/Xanthium | 105 | 105 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Scirpus americanus/Lepidium | 127 | 127 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Scirpus americanus/Potentilla | 112 | 112 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Scirpus americanus/S. Californicus-S. acutus | 113 | 113 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Scirpus americanus (generic) | 114 | 114 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Scirpus californicus/S. acutus | 116 | 116 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Scirpus (californicus or acutus)/Rosa | 162 | 162 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Scirpus (californicus or acutus)-Typha sp. | 157 | 157 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Scirpus (californicus or acutus)/Wetland Herbs | 158 | 158 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Typha angustifolia (dead stalks) | 125 | 125 | 52410 coastal and valley freshwater marsh | FEW | fresh emergent wetland |
| | Typha angustifolia/Distichlis | 126 | 126 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Typha angustifolia/Phragmites | 129 | 129 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Typha angustifolia/Polygonum-Xanthium-Echinochloa | 120 | 120 | 52410 coastal and valley freshwater marsh | FEW | fresh emergent wetland |
| | Typha angustifolia/S. americanus | 121 | 121 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| | Typha species (generic) | 123 | 123 | 52410 coastal and valley freshwater marsh | FEW | fresh emergent wetland |
| Medium Wetland | Graminoids | 130 (generic) (0.5-1 m) | 130 | 52200 coastal brackish marsh | SEW | saline emergent wetland |

| Formation | Suisun Classification Name | Suisun | Holland | Holland name | WHR | WHRname |
|-----------|----------------------------|--------|---------|--------------|-----|---------|
|-----------|----------------------------|--------|---------|--------------|-----|---------|

| Category | number | code | code | | | |
|---|-----------------------------------|---------------|--|--------------------|-------------------------|----------------|
| Juncus balticus/Conium | 133 | 133 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Juncus balticus/Lepidium | 134 | 134 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Juncus balticus/Potentilla | 135 | 135 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Scirpus maritimus | 137 | 137 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Scirpus maritimus/Salicornia | 138 | 138 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Scirpus maritimus/Sesuvium | 139 | 139 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Spartina foliosa | 136 | 136 | Northern coastal salt 52110 marsh | SEW | saline emergent wetland | |
| Short Wetland Graminoids (generic)(<0.5 m) | 140 | 140 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Crypsis schoenoides | 155 | 155 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Distichlis spicata | 141 | 141 | Northern coastal salt 52200 marsh | SEW | saline emergent wetland | |
| Distichlis/Annual Grasses | 142 | 142 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Distichlis/Cotula | 153 | 153 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Distichlis/Juncus | 145 | 145 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Distichlis-Juncus-Triglochin- Glaux | 160 | 160 | Northern coastal salt 52110 marsh | SEW | saline emergent wetland | |
| Distichlis/Lotus | 147 | 147 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Distichlis/Salicornia | 148 | 148 | Northern coastal salt 52110 marsh | SEW | saline emergent wetland | |
| Distichlis/S. americanus | 149 | 149 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Distichlis (generic) | 156 | 156 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Cynodon dactylon | 161 | 161 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Tall Upland Graminoids 201 (generic) (>1 m) | 201 | 201 | coastal and valley 52410 freshwater marsh | FEW | fresh emergent wetland | |
| Cortaderia selloana | 202 | 202 | coastal and valley 52410 freshwater marsh | FEW | fresh emergent wetland | |
| Medium Upland Graminoids (0.5-1 m) | 210 (generic) | 210 | 42200 Non-native grassland | PGS | perennial grassland | |
| Agrostis avenacea | 228 | 228 | 42200 Non-native grassland | PGS | perennial grassland | |
| Annual Grasses/Weeds | 227 | 227 | 42200 Non-native grassland | AGS | annual grassland | |
| Cultivated Annual Graminoid | 225 | 225 | 42200 Non-native grassland | AGS | annual grassland | |
| Elytrigia pontica | 211 | 211 | 42200 Non-native grassland | PGS | perennial grassland | |
| Leymus (generic) | 215 | 215 | 42140 valley wildrye grassland | PGS | perennial grassland | |
| Lolium/Lepidium | 220 | 220 | 42200 non-native grassland | AGS | annual grassland | |
| Lolium/Rumex | 222 | 222 | 42200 non-native grassland | AGS | annual grassland | |
| Lolium (generic) | 218 | 218 | 42200 non-native grassland | AGS | annual grassland | |
| Perennial Grass | 226 | 226 | 42200 non-native grassland | PGS | perennial grassland | |
| Phalaris aquatica | 223 | 223 | 42200 non-native grassland | PGS | perennial grassland | |
| Short Upland Graminoids 230 (generic) (<0.5 m) | 230 | 230 | 42200 non-native grassland | AGS | annual grassland | |
| Annual Grasses generic | 231 | 231 | 42200 non-native grassland | AGS | annual grassland | |
| Bromus spp/Hordeum | 232 | 232 | 42200 non-native grassland | AGS | annual grassland | |
| Hordeum/Lolium | 234 | 234 | 42200 non-native grassland | AGS | annual grassland | |
| Polypogon monspeliensis (generic) | 238 | 238 | 42200 non-native grassland | AGS | annual grassland | |
| Vulpia/Euthamia | 235 | 235 | 42200 non-native grassland | AGS | annual grassland | |
| Tall Wetland Herbs 301 (generic) (>1 m) | 301 | 301 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Apocynum/Scirpus | 302 | 302 | 52200 coastal brackish marsh | SEW | saline emergent wetland | |
| Formation | Suisun Classification Name | Suisun | Holland | Hollandname | WHR | WHRname |

| Category | number | code | code | |
|---|--------|--|------|-------------------------|
| Medium Wetland Herbs 310 (generic) (0.5-1m) | 310 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Atriplex triangularis 311 | 311 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Atriplex/Annual Grasses 337 | 337 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Atriplex/Distichlis 312 | 312 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Atriplex/S. maritimus 315 | 315 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Atriplex/Sesuvium 316 | 316 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Atriplex triangularis(generic) 339 | 339 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Frankenia/Agrostis 317 | 317 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Frankenia/Distichlis 318 | 318 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Frankenia (generic) 320 | 320 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Grindelia stricta var stricta 321 | 321 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Lepidium/Distichlis 323 | 323 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Lepidium (generic) 324 | 324 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Polygonum-Xanthium-Echinochloa 329 | 329 | coastal and valley 52410 freshwater marsh | FEW | fresh emergent wetland |
| Potentilla anserina (generic) 338 | 338 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Rumex (generic) 336 | 336 | 42200 non-native grassland | AGS | annual grassland |
| Short Wetland Herbs 340 (generic)(<0.5 m) | 340 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Cotula coronopifolia 342 | 342 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Lotus corniculatus 344 | 344 | 42200 non-native grassland | AGS | annual grassland |
| Salicornia virginica 346 | 346 | Northern coastal salt 52110 marsh | SEW | saline emergent wetland |
| Salicornia/Annual Grasses 347 | 347 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Salicornia/Atriplex 348 | 348 | Northern coastal salt 52110 marsh | SEW | saline emergent wetland |
| Salicornia/Cotula 365 | 365 | Northern coastal salt 52110 marsh | SEW | saline emergent wetland |
| Salicornia/Crypsis 350 | 350 | Northern coastal salt 52110 marsh | SEW | saline emergent wetland |
| Salicornia/Polygonum-Xanthium-Echinochloa 364 | 364 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Salicornia/Sesuvium 356 | 356 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Salicornia (generic) 361 | 361 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Sesuvium verrucosum 357 | 357 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Sesuvium/Distichlis 358 | 358 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Sesuvium/Lolium 359 | 359 | 52200 coastal brackish marsh | SEW | saline emergent wetland |
| Floating-leaved Wetland Herbs 370 (generic) | 370 | coastal and valley 52410 freshwater marsh | FEW | fresh emergent wetland |
| Potamogeton pectinatus 371 | 371 | coastal and valley 52410 freshwater marsh | FEW | fresh emergent wetland |
| Tall Upland Herbs 401 (generic) (>1m) | 401 | 42200 non-native grassland | AGS | annual grassland |
| Brassica nigra (generic) 406 | 406 | 42200 non-native grassland | AGS | annual grassland |
| Conium maculatum 402 | 402 | 42200 non-native grassland | AGS | annual grassland |
| Foeniculum vulgare 403 | 403 | 42200 non-native grassland | AGS | annual grassland |
| Raphanus sativus (generic) 405 | 405 | 42200 non-native grassland | AGS | annual grassland |
| Medium Upland Herbs 410 (generic) (0.5-1 m) | 410 | 42200 non-native grassland | AGS | annual grassland |
| Centaurea (generic) 413 | 413 | 42200 non-native grassland | AGS | annual grassland |

| Formation Category | Suisun Classification Name | Suisun number | Holland code | Hollandname | WHR code | WHRname |
|--------------------------------|---|---------------|--------------|---|------------|--------------------------|
| Short Upland Herbs | 420 (generic) (<0.5 m) | 420 | 52200 | coastal brackish marsh | SEW | saline emergent wetland |
| | <i>Carpobrotus edulis</i> 421 | 421 | 52200 | coastal brackish marsh | SEW | saline emergent wetland |
| Tall Wetland Shrubs | 501 (generic) (>1m) | 501 | 63410 | Great Valley willow scrub | VRI | valley foothill riparian |
| | <i>Salix exigua</i> 502 | 502 | 63410 | Great Valley willow scrub | VRI | valley foothill riparian |
| Medium Wetland Shrubs | 510 (generic) (>1m) | 501 | 36220 | valley saltbush scrub | ASC | alkali desert scrub |
| | <i>Atriplex lentiformis</i> (generic) 514 | 514 | 36220 | valley saltbush scrub | ASC | alkali desert scrub |
| Medium Upland Shrubs | 601 (generic) (0.5-1 m) | 601 | 32100 | northern coastal scrub | CSC | coastal scrub |
| | <i>Baccharis/Annual Grasses</i> 603 | 603 | 32110 | northern coyote brush scrub | CSC | coastal scrub |
| | <i>Rosa californica</i> 604 | 604 | 63400 | Great Valley riparian scrub | CSC | coastal scrub |
| | <i>Rosa/Baccharis</i> 605 | 605 | 32100 | northern coastal scrub | CSC | coastal scrub |
| | <i>Rubus discolor</i> 606 | 606 | 63400 | Great Valley riparian scrub | CSC | coastal scrub |
| | <i>Willow Trees</i> 700 (generic) | 700 | 61230 | Central coast arroyo willow riparian forest | VRI | valley foothill riparian |
| Willow Trees | <i>Salix laevigata/S. lasiolepis</i> 702 | 702 | 61230 | Central coast arroyo willow riparian forest | VRI | valley foothill riparian |
| | <i>Salix lasiolepis/Quercus agrifolia</i> 705 | 705 | 61230 | Central coast arroyo willow riparian forest | VRI | valley foothill riparian |
| | <i>Eucalyptus</i> 800 (generic) | | | none | EUC | Eucalyptus |
| <i>Eucalyptus globulus</i> 801 | 801 | | none | EUC | Eucalyptus | |
| Oaks | 900 (generic) | 900 | 71100 | oak woodland | VOW | valley oak woodland |
| | <i>Quercus agrifolia</i> 901 | 901 | 61220 | central coast live oak riparian forest | VRI | valley foothill riparian |
| | <i>Quercus lobata</i> 903 | 903 | 61430 | Great Valley valley oak riparian forest | VRI | valley foothill riparian |
| Other | <i>Landscape Trees</i> 910 | 910 | | none | URB | urban |
| | <i>Ailanthus altissima</i> 911 | 911 | | none | URB | urban |
| | <i>Fraxinus latifolia</i> 912 | 912 | 61200 | Central coast riparian forest | VRI | valley foothill riparian |

Acreage Information:

Information about the number of acres of each vegetation type within the Suisun Marsh Vegetation mapping area is provided in **Table 7** below:

| LEGEND | Sum Of ACRES | Polygon Count |
|--|---------------------|----------------------|
| 001 Bare Ground | 2191.7 | 912 |
| 002 Fallow Disced Field | 171.48 | 13 |
| 003 Parking Lot | 263.39 | 47 |
| 004 Road | 1059.91 | 168 |
| 005 Structure | 214.09 | 93 |
| 006 Slough | 4196.08 | 127 |
| 007 Tidal Mudflat | 375.1 | 59 |
| 008 Railroad Track | 105.73 | 7 |
| 009 Ditch | 1576.2 | 511 |
| 010 Trail | 5.21 | 4 |
| 011 Flooded Managed Wetland | 3774.48 | 664 |
| 012 Freshwater Drainage | 35.96 | 9 |
| 013 Water Treatment Pond | 4.37 | 2 |
| 014 Urban Area | 341.27 | 8 |
| 101 Tall Wetland Graminoids | 30.79 | 15 |
| 102 Arundo donax | 4.73 | 8 |
| 103 Phragmites australis | 549.43 | 432 |
| 104 Phragmites/Scirpus | 134.12 | 75 |
| 105 Phragmites/Xanthium | 9.57 | 5 |
| 112 Scirpus americanus/Potentilla | 266.97 | 118 |
| 113 Scirpus americanus/S. Californicus-S. acutus | 154.65 | 70 |
| 114 Scirpus americanus (generic) | 704.01 | 358 |
| 116 Scirpus californicus/S. acutus | 2026.04 | 960 |
| 120 Typha angustifolia/Polygonum-Xanthium-Echino | 433.51 | 250 |
| 121 Typha angustifolia/S. americanus | 1134.55 | 381 |
| 123 Typha species (generic) | 4167.09 | 1935 |
| 125 Typha angustifolia (dead stalks) | 116.09 | 89 |
| 126 Typha angustifolia/Distichlis | 970.56 | 614 |
| 127 Scirpus americanus/Lepidium | 41.41 | 44 |
| 129 Typha angustifolia/Phragmites | 172.81 | 124 |
| 130 Medium Wetland Graminoids | 1.09 | 2 |
| 132 Juncus balticus | 337.88 | 247 |
| 133 Juncus balticus/Conium | 62.77 | 40 |
| 134 Juncus balticus/Lepidium | 16.03 | 13 |
| 135 Juncus balticus/Potentilla | 11.1 | 5 |
| 137 Scirpus maritimus | 1734.87 | 1017 |
| 138 Scirpus maritimus/Salicornia | 537.05 | 265 |
| 139 Scirpus maritimus/Sesuvium | 233.78 | 108 |

| LEGEND | | Sum Of ACRES | Polygon Count |
|--------|--|--------------|---------------|
| 140 | Short Wetland Graminoids | 20.46 | 13 |
| 141 | Distichlis spicata | 2890.37 | 1612 |
| 142 | Distichlis/Annual Grasses | 1988.12 | 1177 |
| 145 | Distichlis/Juncus | 390.17 | 251 |
| 147 | Distichlis/Lotus | 190.98 | 126 |
| 148 | Distichlis/Salicornia | 2416.57 | 1408 |
| 149 | Distichlis/S. americanus | 485.88 | 253 |
| 153 | Distichlis/Cotula | 180.08 | 139 |
| 154 | Distichlis/S. maritimus | 368.15 | 191 |
| 155 | Crypsis schoenoides | 92.5 | 49 |
| 156 | Distichlis (generic) | 791.27 | 397 |
| 157 | Scirpus (californicus or acutus)-Typha sp. | 2069.32 | 794 |
| 158 | Scirpus (californicus or acutus)/Wetland Her | 414.58 | 215 |
| 160 | Distichlis-Juncus-Triglochin-Glaux | 346.06 | 141 |
| 161 | Cynodon dactylon | 16.24 | 6 |
| 162 | Scirpus (californicus or acutus)/Rosa | 368.9 | 178 |
| 202 | Cortaderia seloana | 9.78 | 6 |
| 210 | Medium Upland Graminoids | 141.74 | 40 |
| 211 | Elytrigia pontica | 90.23 | 21 |
| 215 | Leymus (generic) | 21.53 | 23 |
| 218 | Lolium (generic) | 247.4 | 95 |
| 220 | Lolium/Lepidium | 55.24 | 26 |
| 222 | Lolium/Rumex | 13.44 | 3 |
| 223 | Phalaris aquatica | 24.89 | 13 |
| 225 | Cultivated Annual Graminoid | 540.96 | 50 |
| 226 | Perennial Grass | 444.33 | 126 |
| 227 | Annual Grasses/Weeds | 1582.5 | 637 |
| 228 | Agrostis avenacea | 34.99 | 29 |
| 230 | Short Upland Graminoids | 3.28 | 4 |
| 231 | Annual Grasses generic | 7574.25 | 2773 |
| 232 | Bromus spp/Hordeum | 8.04 | 5 |
| 234 | Hordeum/Lolium | 1.71 | 2 |
| 235 | Vulpia/Euthamia | 1.33 | 1 |
| 238 | Polypogon monspeliensis (generic) | 54.36 | 22 |
| 300 | Wetland Herbs | 46.96 | 25 |
| 301 | Tall Wetland Herbs | 8.06 | 10 |
| 310 | Medium Wetland Herbs | 301.22 | 193 |
| 311 | Atriplex triangularis | 604.54 | 356 |
| 312 | Atriplex/Distichlis | 406.8 | 205 |
| 315 | Atriplex/S. maritimus | 64.78 | 49 |
| 316 | Atriplex/Sesuvium | 9.49 | 6 |
| 317 | Frankenia/Agrostis | 2.07 | 4 |

| LEGEND | | Sum Of ACRES | Polygon Count |
|---------------|---|---------------------|----------------------|
| 318 | Frankenia/Distichlis | 53.16 | 32 |
| 320 | Frankenia (generic) | 114.07 | 70 |
| 321 | Grindelia stricta var stricta | 2.03 | 2 |
| 323 | Lepidium/Distichlis | 198.82 | 150 |
| 324 | Lepidium (generic) | 646.43 | 430 |
| 329 | Polygonum-Xanthium-Echinochloa | 1208.47 | 642 |
| 336 | Rumex (generic) | 20.17 | 13 |
| 337 | Atriplex/Annual Grasses | 330.22 | 224 |
| 338 | Potentilla anserina (generic) | 60.48 | 41 |
| 339 | Atriplex triangularis(generic) | 100.49 | 61 |
| 340 | Short Wetland Herbs | 65.33 | 35 |
| 342 | Cotula coronopifolia | 393.75 | 341 |
| 344 | Lotus corniculatus | 250.35 | 169 |
| 346 | Salicornia virginica | 6132.05 | 3560 |
| 347 | Salicornia/Annual Grasses | 2306.33 | 1574 |
| 348 | Salicornia/Atriplex | 664.85 | 347 |
| 350 | Salicornia/Crypsis | 2.12 | 1 |
| 356 | Salicornia/Sesuvium | 122.76 | 74 |
| 357 | Sesuvium verrucosum | 408.63 | 205 |
| 358 | Sesuvium/Distichlis | 28.73 | 17 |
| 359 | Sesuvium/Lolium | 15.68 | 6 |
| 360 | Spergularia/Cotula | 5.44 | 3 |
| 361 | Salicornia (generic) | 556.49 | 328 |
| 364 | Salicornia/Polygonum-Xanthium-Echinochloa | 109.15 | 79 |
| 365 | Salicornia/Cotula | 264.26 | 195 |
| 371 | Potamogeton pectinatus | 32.5 | 6 |
| 401 | Upland Herbs | 188.8 | 104 |
| 402 | Conium maculatum | 247.44 | 172 |
| 403 | Foeniculum vulgare | 140.93 | 95 |
| 405 | Raphanus sativus (generic) | 294.77 | 186 |
| 406 | Brassica nigra (generic) | 31.91 | 23 |
| 410 | Medium Upland Herbs | 40.65 | 28 |
| 413 | Centaurea (generic) | 76.91 | 32 |
| 421 | Carpobrotus edulis | 7.03 | 7 |
| 502 | Salix exigua | 1.53 | 1 |
| 514 | Atriplex lentiformis (generic) | 31.37 | 20 |
| 601 | Medium Upland Shrubs | 7.1 | 6 |
| 603 | Baccharis/Annual Grasses | 85.78 | 66 |
| 604 | Rosa californica | 146.33 | 84 |
| 605 | Rosa/Baccharis | 62.46 | 32 |
| 606 | Rubus discolor | 119.16 | 70 |
| 700 | Willow Trees | 11.33 | 4 |

| LEGEND | Sum Of ACRES | Polygon Count |
|--|---------------------|----------------------|
| 702 Salix laevigata/S. lasiolepis | 4.92 | 5 |
| 705 Salix lasiolepis/Quercus agrifolia | 3.42 | 1 |
| 800 Eucalyptus | 5.13 | 5 |
| 801 Eucalyptus globulus | 204.67 | 118 |
| 900 Oaks | 2.99 | 3 |
| 901 Quercus agrifolia | 10.95 | 4 |
| 903 Quercus lobata | 1.35 | 1 |
| 910 Landscape Trees | 10.21 | 8 |
| 911 Ailanthus altissima | 0.75 | 1 |
| 912 Fraxinus latifolia | 2.91 | 2 |
| <u>Totals</u> | <u>69323</u> | <u>31156</u> |

Map Accuracy Assessment:

Reporting the accuracy of a vegetation map is critical in the understanding of its usefulness and limitations. Formal accuracy assessments however, are often not undertaken because they are extremely labor-intensive and expensive. In this mapping effort we were constrained by the above limitations, but felt it necessary to attempt a partial accuracy assessment and to develop a methodology for others to continue these efforts beyond the scope of this project. We present here the methods and results of a partial accuracy assessment conducted in September and October 2000, and suggestions for further accuracy assessment.

General Methodology: Formal accuracy assessment entails two perspectives: 1) Accuracy from the standpoint of the producer, where one determines what percentage of a certain type of mapped vegetation is actually that type (this view assesses errors of omission), and 2) user's accuracy (this view assesses errors of commission). From a resource manager's standpoint the latter measurement is far more important because it gets at the reliability of the map. In other words, how likely is it that a particular mapping unit labeled as vegetation type "x" will actually be type "x" when it is visited on the ground?

The simplest way of depicting the summary statistics of an accuracy assessment is via a contingency table where the number of accurately determined vegetation types, based on field checking, is compared with the number of vegetation types labeled from the remote sensing effort (Story and Congalton 1986, Congalton 1991). For simple vegetation maps with just a few categories this process is very straightforward. However, in detailed complex vegetation maps with many categories, some being rare and some being abundant it is often not statistically relevant to report accuracy of all mapping units. Unless a significant sample of all vegetation types mapped is assessed, then a complete contingency table cannot be produced.

This problem arises from basic statistical considerations of the analysis. When we go out to collect field data to test the accuracy of a map, we must already assume something about the variability in our ability to accurately represent the different types of vegetation. These assumptions are important because they can lead to the most appropriate degree of effort in field checking (avoiding too many or too few samples). Thus, an easily distinguishable (distinctive signature from an aerial photo) vegetation type would be given a higher likelihood of being correctly identified than an amorphous, poorly distinguishable type. The number of samples we take should be based on the certainty of distinguishability.

Specific Considerations for Suisun Marsh: Most accuracy assessment sample allocation is based on the binomial distribution (Congalton 1991). If we are to do a thorough accuracy assessment and to meet assumptions of the binomial distribution, it is necessary to have an adequate sample size of every mapping unit. At Suisun Marsh this is not possible for several reasons. There are numerous vegetation types that are rare, with fewer than 10 mapped stands in our GIS database. Many of these are difficult to distinguish from certain similar vegetation types, thus our level of confidence around them is not particularly high. The only way to have confidence that these types are mapped correctly is to visit each of them. On the other hand, there are numerous vegetation mapping types that are represented by hundreds of individual polygons and based on our assessment of their reliability we can devise field sampling regimes to collect a statistically valid sample size from these types and check their accuracy. Another serious constraint for this mapping project is the accessibility of much of the privately managed land. Even with advanced notice and a coordinated solicitation of permission to access lands, only about 50% of the landowners afforded our field crews access. For types that are already rare and localized, reduced access made it difficult to fulfill statistical requirements for sufficient sample sizes.

Undeniably, the most critical constraint in the accuracy assessment of the Suisun Marsh vegetation was the seasonal and year-to-year variance in vegetation. Due to intensive management of much of the marsh, vegetation stands could be one type in 1999 when the photos were taken and could have been significantly modified by burning, plowing, disking, flooding, re-planting, or other means by the summer of 2000. Also, because much of the vegetation in the marsh is subject to high variation due to natural climatic change from year to year (e.g., annual grasses, annual wetland herbs), the vegetation depicted in the photographs of 1999 may have a different set of dominants or a different phenology (natural progression of flowering, leaf production, and plant development) than the summer of 2000 when the accuracy assessment was done.

Methods for the Partial Accuracy Assessment: Immediately following the completion of the final classification, derived from the analysis of the vegetation samples (see vegetation description section), we conducted the accuracy assessment. We realized that there would not be enough time to spend more than a month of field time and were thus constrained by the amount of area we could cover and the number of samples we could collect. Fortunately, accuracy assessment sampling is not as labor-intensive as complete

vegetation sampling. A simple field form was developed (see **Appendix 1** for an example) and field crews were trained in its proper use prior to the data collection. We emphasized rapid assessment and expected field crews to spend no more than 10 minutes describing an individual polygon.

A general assessment of which vegetation types would be amenable to assessment was made prior to the visit. We knew that at our most efficient, we couldn't expect to collect more than 10 samples per day per team. We calculated that we could collect about 250 samples during the period. From this total we selected a set of vegetation types that could be easily sampled based on their expected sample size needed using the normal approximation of the binomial distribution (Cochran 1977), but would also be representative of the full range of variation of vegetation known to occur throughout the marsh. Thus, types were selected to represent upland and wetland herbaceous vegetation, as well as shrub-dominated vegetation. We also made a special effort to select types that had management significance. In all, 25 types were selected for accuracy assessment (which represents about 20% of the total number of mappable types).

The formula for sample size is based on Cochran (1977, Sampling Techniques, 3rd Edition (p. 75):

$$n = (t^2pq)/d^2$$

n = number of samples

t = abscissa of a normal curve that cuts off an area of α

p = estimated variance, proportion correct

q = 1 - p

d = discrepancy.

For this sampling exercise, the following parameters were set for all classes: $\alpha = .05$, $t = 1.96$, $d = .2$, p is estimated for each class in the table below, under the column Estimated Proportion correct.

For the first class, the number of samples, n, is calculated by:

$$n = (1.96^2 * .95 * .05) / .2^2$$

$$n = (3.8416 * 0.0475) / .04$$

$$n = 4.5, \text{ or rounded up, } 5 \text{ samples}$$

In brief, the two primary considerations for selecting sample size are 1) the "p" level, a guess of how accurately we labeled a particular vegetation type in the mapping effort and 2) the "d," or margin of error in the estimate of how well we guessed the accuracy of a given vegetation type to be between the actual accuracy of the vegetation type (known as upper case "P") and the estimated accuracy (lower case "p" as described above). In general, as your certainty in the "p" value increases, the number of samples required for accuracy assessment goes down. As the allowable discrepancy ("d") between the actual accuracy ("P") of a mapping type and its predicted accuracy ("p") increases (e.g., you are more lenient about the margin of error) the fewer the samples required. These concepts are further discussed in texts such as Cochran (1977).

Due to the high probability of year to year variation of vegetation and the high physical similarity of many vegetation types within the mapping area, we suspected that a simple yes or no for accuracy would yield disappointing and unrealistic results. Many of the vegetation types are so physically similar that it takes a detailed field-based estimate of cover of the component species to determine if a type is a member of one association or another. Many of these associations and alliances are ecologically similar as well. Thus, the photo-identification of these look-alike and act-alike vegetation types would be expected to be relatively imprecise.

A common accuracy assessment procedure compares the label assigned to a polygon in the map (map label) with the label assigned to the same polygon using 'ground truthing' (evaluation sites). Using a traditional method, only one possible answer (considered to be the best answer by an 'expert' in the field) is compared to the map label. However, vegetation map classes do not always lend themselves to unambiguous measurements. While a map label of *Typha* spp. may be considered absolutely correct for a particular site, a user might consider acceptable a map label of *Scirpus californicus-acutus-Typha* spp. An alternative method for evaluating map accuracy, and the one chosen for use in this assessment, is based on the use of fuzzy sets, first developed by Gopal and Woodcock (1994). The use of fuzzy sets to evaluate vegetation maps has now occurred on vegetation maps of the Stanislaus National Forest, (Woodcock and Gopal, 1992) the Modoc and Lassen National Forests (Milliken, et al 1997) and the four southern California National Forests, (Franklin, et al, 1999). With the fuzzy logic method of accuracy assessment, for each evaluation site, all map classes including the map label are assigned a ranking based on a linguistic scale as to their degree of match with the ground data. The linguistic scale, and corresponding numeric score, used in this assessment is shown below:

Fuzzy Logic Rules for Suisun Accuracy Assessment:

0= completely wrong life form and very low ecological similarity

1 = same life-form (e.g, shrub, tree, or herb-grass), not ecologically related in cluster analysis

2 = same sub lifeform (e.g, tall wetland herb, short annual grass), but not necessarily ecologically related in cluster analysis) or could be diff life form, but share diagnostic spp or somewhat ecologically related (same super cluster)

3 = same alliance or similar alliance within same meso- cluster, but diagnostic species not shared for association

4. = same alliance or similar alliance within same meso-cluster and diagnostic species shared, but doesn't meet key definitions

5 = perfect, meets key definitions for the vegetation type or mapping unit

Using the ground-collected data with a set of decision rules (described below), a ranking of 0 to 5 was assigned to all map classes at each evaluation site. These rankings were then used to measure: a) how frequently the map label was the best choice for the site; b) how frequently the map label was acceptable.

In Table 8 below the 25 types assessed are reported giving their total score of percent correct based on the 0 to 5 point scale. A fraction reported with each represents the total number of points possible as the denominator with the numerator as the number of points received. The column "meet predicted accuracy standards" reports on the ability of our photo interpreters to accurately predict the actual accuracy of the mapping unit and thus lends credence to the predictions of accuracy to the rest of the vegetation types that were not formally assessed but are reported in Table 9.

Table 8: Fuzzy Logic Accuracy Assessment for Year 2000 accuracy assessment of 25 Vegetation types in Suisun Marsh.

| Vegetation Type (* = < 80% accuracy) | Ratio of attained points over total possible points using 0 to 5 fuzzy scale | Percent accuracy using fuzzy logic rules | Sample size (* = not significant at accepted p and d values) | Predicted accuracy standards | Percent totally correct using yes/no logic |
|---|--|--|--|------------------------------|--|
| <i>Phragmites australis</i> | 45/50 | 90% | n=10 | Predicted 95% | 70% |
| <i>Scirpus californicus/S. acutus</i> | 70/80 | 87.5% | n=16 | Predicted 80% | 56% |
| <i>Typha</i> | 65/80 | 81.3% | n=16 | Predicted 80% | 25% |
| * <i>Scirpus maritimus</i> | 69/90 | 77% | n=18 | Predicted 75% | 16% |
| <i>Distichlis spicata</i> | 43/50 | 86% | n=10 | Predicted 90% | 60% |
| <i>Distichlis/annual grass</i> | 40/45 | 89% | n= 9 | Predicted 90% | 55% |
| <i>Scirpus californica-acutus-Typha spp</i> | 96/110 | 87.3% | n=22 | Predicted 80% | 41% |
| <i>Echinocloa-Polygonum-Xanthium</i> | 34/40 | 85% | n=8 | Predicted 90% | 63% |
| <i>Distichlis-Juncus-Triglochin-Glaux</i> | 29/35 | 83% | n=7 | Predicted 90% | 14% |
| <i>Scirpus californicus-acutus/Rosa californica</i> | 38/45 | 84% | n=9 | Predicted 90% | 44% |
| Annual Grasses/Weeds | 37/45 | 82.2% | n=9 | Predicted 90% | 22% |
| Annual grasses (generic) | 38/40 | 95% | n=8 | Predicted 95% | 50% |
| * <i>Atriplex triangularis</i> | 57/80 | 71.3% | n=16 | Predicted 75% | 6% |
| <i>Lepidium generic</i> | 15/15 | 100% | n=3* | Predicted 95% | 100% |
| <i>Cotula</i> | 20/25 | 80% | n=5* | Predicted 95% | 25% |
| * <i>Lotus corniculatus</i> | 24/30 | 80% | n=6* | Predicted 95% | 33% |

| Vegetation Type (* = < 80% accuracy) | Ratio of attained points over total possible points using 0 to 5 fuzzy scale | Percent accuracy using fuzzy logic rules | Sample size (* = not significant at accepted p and d values) | Predicted accuracy standards | Percent totally correct using yes/no logic |
|---|--|--|---|------------------------------|--|
| <i>Salicornia virginica</i> | 36/40 | 90% | n=8 | Predicted 95% | 63% |
| <i>Salicornia/annual grasses</i> | 44/45 | 98% | n=9 | Predicted 95% | 80% |
| * <i>Salicornia/Atriplex</i> | 65/105 | 62% | n= 21 | Predicted 80% | 0% |
| * <i>Salicornia/Sesuvium</i> | 15/20 | 75% | n=4* | Predicted 95% | 0% |
| * <i>Sesuvium verricosum</i> | 22/30 | 73% | n=6* | Predicted 90% | 0% |
| <i>Conium maculatum</i> | 35/40 | 87.5% | n=8 | Predicted 95% | 75% |
| <i>Centaurea</i> | 24/30 | 80% | n=6* | Predicted 90% | 16% |
| <i>Atriplex lentiformis</i> | 25/25 | 100% | n=5 | Predicted 95% | 100% |
| <i>Rosa californica</i> | 12/15 | 80% | n=3* | Predicted 90% | 0% |

Note that 15 out of 25 types were predicted to have higher map accuracies than were actually shown by the assessment, while 5 were found to have actually higher than predicted and 5 were within one percent of the assessed value. Appendix 5 lists the full results of the accuracy assessment for all 260 plots assessed in September-October 2000 with interpretive notes on each plot.

Table 8 shows the predicted accuracy of all types judged by the photo-interpreters with the associated number of accuracy assessment plots needed based on these estimates of accuracy. Note this is predicted and not actual accuracy. It can be assumed by the trends evident in Table 7 that actual accuracy will be somewhat lower (between 5 and 10% on average) for most of these types.

Table 9: Complete predicted accuracy for all mapping units. The X under aa types show the types selected for formal accuracy assessment. The Confidence (p) column indicates predicted % accuracy for each type. The AA plots column indicates the number of plots statistically required for accepting a d of 20% difference between actual and predicted percent accuracy

| Physiognomic Group | Mapping Unit/Classification Unit | Vegcode | AA_Types | Confidence (p) | AA_Plots |
|---------------------------------------|--|---------|----------|----------------|----------|
| Unvegetated Mapping Units | | | | | |
| | Bare Ground 001 | 001 | | 95 | 5 |
| | Fallow Discd Field 002 | 002 | | 95 | 5 |
| | Parking Lot 003 | 003 | | 95 | 5 |
| | Road 004 | 004 | | 95 | 5 |
| | Structure 005 | 005 | | 95 | 5 |
| | Slough 006 | 006 | | 95 | 5 |
| | Tidal Mudflat 007 | 007 | | 95 | 5 |
| | Railroad Track 008 | 008 | | 95 | 5 |
| | Ditch 009 | 009 | | 95 | 5 |
| | Trail 010 | 010 | | 95 | 5 |
| | Flooded Managed Wetland 011 | 011 | | 95 | 5 |
| | Freshwater Drainage 012 | 012 | | 95 | 5 |
| | Water Treatment Pond 013 | 013 | | 95 | 5 |
| | Urban Area 014 | 014 | | 95 | 5 |
| Tall Graminoids (generic) (>1 m) | Wetland 101 | 101 | | 95 | 5 |
| | Arundo donax 102 | 102 | | 95 | 5 |
| | Phragmites australis 103 | 103 | X | 95 | 5 |
| | Phragmites/Scirpus 104 | 104 | | 95 | 5 |
| | Phragmites/Xanthium 105 | 105 | | 95 | 5 |
| | Scirpus americanus/Potentilla 112 | 112 | | 80 | 16 |
| | Scirpus americanus/S. Californicus-S. acutus 113 | 113 | | 75 | 19 |
| | Scirpus americanus (generic) 114 | 114 | | 75 | 19 |
| | Scirpus californicus/S. acutus 116 | 116 | X | 80 | 16 |
| | Typha angustifolia/Echinocloa-Polygonum-Xanthium 120 | 120 | | 85 | 13 |
| | Typha angustifolia/S. americanus 121 | 121 | | 75 | 19 |
| | Typha species (generic) 123 | 123 | X | 80 | 16 |
| | Typha angustifolia (dead stalks) 125 | 125 | | 85 | 13 |
| | Typha angustifolia/Distichlis 126 | 126 | | 80 | 16 |
| | Scirpus americanus/Lepidium 127 | 127 | | 80 | 16 |
| | Typha angustifolia/Phragmites 129 | 129 | | 85 | 13 |
| Medium Graminoids (generic) (0.5-1 m) | Wetland 130 | 130 | | 90 | 9 |
| | Juncus balticus 132 | 132 | | 75 | 19 |
| | Juncus balticus/Conium 133 | 133 | | 80 | 16 |
| | Juncus balticus/Lepidium 134 | 134 | | 80 | 16 |

| Physiognomic Group | Mapping Unit/Classification Unit | Vegcode | AA_Types | Confidence (p) | AA_Plots |
|---|---|---------|----------|----------------|----------|
| | Juncus balticus/Potentilla 135 | 135 | | 85 | 13 |
| | Spartina foliosa 136 | 136 | | 90 | 9 |
| | Scirpus maritimus 137 | 137 | X | 75 | 19 |
| | Scirpus maritimus/Salicornia 138 | 138 | | 75 | 19 |
| | Scirpus maritimus/Sesuvium 139 | 139 | | 75 | 19 |
| Short Graminoids (generic)(<0.5 m) | Wetland 140 | 140 | | 90 | 9 |
| | Distichlis spicata 141 | 141 | X | 90 | 9 |
| | Distichlis/Annual Grasses 142 | 142 | X | 90 | 9 |
| | Distichlis/Juncus 145 | 145 | | 90 | 9 |
| | Distichlis/Lotus 147 | 147 | | 90 | 9 |
| | Distichlis/Salicornia 148 | 148 | | 90 | 9 |
| | Distichlis/Salicornia 148 | 149 | | 85 | 13 |
| | Distichlis/T. Angustifolia 152 | 152 | | 85 | 13 |
| | Distichlis/Cotula 153 | 153 | | 90 | 9 |
| | Crypsis schoenoides 155 | 155 | | 80 | 16 |
| | Distichlis (generic) 156 | 156 | | 90 | 9 |
| | Scirpus (californicus or acutus)-Typha sp. 157 | 157 | X | 80 | 16 |
| | Scirpus (californicus or acutus)/Wetland Herbs 158 | 158 | | 90 | 9 |
| | Echinochloa-Polygonum-Xanthium 159 | 159 | X | 90 | 9 |
| | Distichlis-Juncus-Triglochin-Glaux 160 | 160 | X | 90 | 9 |
| | Cynodon dactylon 161 | 161 | | 90 | 9 |
| | Scirpus (californicus or acutus)/Rosa 162 | 162 | X | 90 | 9 |
| Tall Graminoids (generic)(>1 m) | Upland 201 | 201 | | 90 | 9 |
| | Cortaderia selloana 202 | 202 | | 95 | 5 |
| Medium Graminoids (generic)($0.5-1$ m) | Upland 210 | 210 | | 90 | 9 |
| | Elytrigia pontica 211 | 211 | | 95 | 5 |
| | Leymus (generic) 215 | 215 | | 85 | 13 |
| | Lolium (generic) 218 | 218 | | 95 | 5 |
| | Lolium/Lepidium 220 | 220 | | 90 | 9 |
| | Lolium/Rumex 222 | 222 | | 90 | 9 |
| | Phalaris aquatica 223 | 223 | | 90 | 9 |
| | Cultivated Annual Graminoid 225 | 225 | | 90 | 9 |
| | Perennial Grass 226 | 226 | | 95 | 5 |
| | Annual Grasses/Weeds 227 | 227 | X | 90 | 9 |
| | Agrostis avenacea 228 | 228 | | 95 | 5 |
| Short Graminoids (generic)(<0.5 m) | Upland 230 | 230 | | 90 | 9 |
| | Annual Grasses generic 231 | 231 | X | 95 | 5 |

| Physiognomic Group | Mapping Unit/Classification Unit | Vegcode | AA_Types | Confidence (p) | AA_Plots |
|---|--|---------|----------|----------------|----------|
| | Bromus spp/Hordeum 232 | 232 | | 95 | 5 |
| | Hordeum/Lolium 234 | 234 | | 95 | 5 |
| | Vulpia/Euthamia 235 | 235 | | 95 | 5 |
| | Polypogon monspeliensis (generic) 238 | 238 | | 95 | 5 |
| Tall Wetland Herbs 301 (generic) (>1m) | | 301 | | 90 | 9 |
| | Apocynum/Scirpus 302 | 302 | | 95 | 5 |
| Medium Wetland Herbs 310 (generic) (0.5-1m) | | 310 | | 90 | 9 |
| | Atriplex triangularis 311 | 311 | X | 75 | 19 |
| | Atriplex/Distichlis 312 | 312 | | 80 | 16 |
| | Atriplex/S. maritimus 315 | 315 | | 70 | 21 |
| | Atriplex/Sesuvium 316 | 316 | X | 75 | 19 |
| | Frankenia/Agrostis 317 | 317 | | 90 | 9 |
| | Frankenia/Distichlis 318 | 318 | | 90 | 9 |
| | Frankenia (generic) 320 | 320 | | 90 | 9 |
| | Grindelia stricta var stricta 321 | 321 | | 85 | 13 |
| | Lepidium/Distichlis 323 | 323 | | 95 | 5 |
| | Lepidium (generic) 324 | 324 | X | 95 | 5 |
| | Rumex (generic) 336 | 336 | | 90 | 9 |
| | Atriplex/Annual Grasses 337 | 337 | | 75 | 19 |
| | Potentilla anserina (generic) 338 | 338 | | 95 | 5 |
| | Atriplex triangularis(generic) 339 | 339 | | 80 | 16 |
| Short Wetland Herbs 340 (generic)(<0.5 m) | | 340 | | 90 | 9 |
| | Cotula coronopifolia 342 | 342 | X | 95 | 5 |
| | Lotus corniculatus 344 | 344 | X | 95 | 5 |
| | Salicornia virginica 346 | 346 | X | 95 | 5 |
| | Salicornia/Annual Grasses 347 | 347 | X | 95 | 5 |
| | Salicornia/Atriplex 348 | 348 | X | 80 | 16 |
| | Salicornia/Crypsis 350 | 350 | | 85 | 13 |
| | Salicornia/Sesuvium 356 | 356 | X | 95 | 5 |
| | Sesuvium verrucosum 357 | 357 | X | 90 | 9 |
| | Sesuvium/Distichlis 358 | 358 | | 95 | 5 |
| | Sesuvium/Lolium 359 | 359 | | 90 | 9 |
| | Salicornia (generic) 361 | 361 | | 90 | 9 |
| | Sesuvium/Cotula 362 | 362 | | 95 | 5 |
| | Salicornia/Echinocloa-Polygonum-Xanthium 364 | 364 | | 95 | 5 |
| | Salicornia/Cotula 365 | 365 | | 95 | 5 |
| Floating-leaved Wetland Herbs 370 (generic) | | 370 | | 95 | 5 |
| | Potamogeton pectinatus 371 | 371 | | 90 | 9 |
| Tall Upland Herbs 401 (generic) (>1m) | | 401 | | 95 | 5 |
| | Conium maculatum 402 | 402 | | 90 | 9 |

| Physiognomic Group | Mapping Unit/Classification Unit | Vegcode | AA_Types | Confidence (p) | AA_Plots |
|--|--|---------|----------|----------------|----------|
| | Foeniculum vulgare 403 | 403 | X | 95 | 5 |
| | Raphanus sativus (generic) 405 | 405 | | 90 | 9 |
| | Brassica nigra (generic) 406 | 406 | | 95 | 5 |
| Medium Upland Herbs 410 (generic) (0.5-1 m) | | 410 | | 90 | 9 |
| | Centaurea (generic) 413 | 413 | | 90 | 9 |
| Short Upland Herbs 420 (generic) (<0.5 m) | | 420 | X | 90 | 9 |
| | Carpobrotus edulis 421 | 421 | | 90 | 9 |
| Tall Wetland Shrubs 501 (generic) (>1m) | | 501 | | 95 | 5 |
| | Salix exigua 502 | 502 | | 90 | 9 |
| Medium Wetland Shrubs 510 (generic) (>1m) | | 510 | | 80 | 16 |
| | Atriplex lentiformis (generic) 514 | 514 | | 90 | 9 |
| Medium Upland Shrubs 601 (generic) (0.5-1 m) | | 601 | X | 95 | 5 |
| | Baccharis/Annual Grasses 603 | 603 | | 90 | 9 |
| | Rosa californica 604 | 604 | X | 90 | 9 |
| | Rosa/Baccharis 605 | 605 | X | 90 | 9 |
| | Rubus discolor 606 | 606 | | 90 | 9 |
| Willow Trees (generic) 700 | | 700 | | 95 | 5 |
| | Salix laevigata/S. lasiolepis 702 | 702 | | 90 | 9 |
| | Salix lasiolepis/Quercus agrifolia 705 | 705 | | 85 | 13 |
| Eucalyptus (generic) 800 | | 800 | | 85 | 13 |
| | Eucalyptus globulus 801 | 801 | | 95 | 5 |
| Oaks 900 (generic) | | 900 | | 95 | 5 |
| | Quercus agrifolia 901 | 901 | | 90 | 9 |
| | Quercus lobata 903 | 903 | | 85 | 13 |
| | Landscape Trees 910 | 910 | | 85 | 13 |
| | Ailanthus altissima 911 | 911 | | 90 | 9 |
| | Fraxinus latifolia 912 | 912 | | 90 | 9 |

We do not recommend complete accuracy assessment of the 1999 map because of the rapid rate of change of the vegetation in the Suisun Marsh. This is particularly true of the managed portions. See recommendations and conclusions for further comments.

Discussion of Map Updating Process

Because of the continuing interest in the management of the marsh for endangered species habitat, and for a balanced management of waterfowl and other wildlife, we are providing an overview of the most likely scenario for long-term revision of this map.

Now that the GIS vegetation layer is complete, the map can be continually updated with relatively little additional effort. Our mapping team has reviewed several potential methods of updating the map. We have settled upon a method that we will implement for the first time in the winter of 2001. In this effort we will compare the June 16, 1999 air photos used to build the existing vegetation map with photos taken approximately one year later, July 5, 2000.

Proposed Methodology:

As part of the product package for this current vegetation map we have created polygon line work of the study area (see CD readme.txt file). These ortho-rectified polygons, as delineated from the 1999 photos, can be plotted on acetate or mylar. Using the line work as a backdrop, the new July 2000 photos can be positioned under the previous year's lines delineating the vegetation polygons and each of the new photos can be individually compared with the existing vegetation layer. Because the GIS layer is scaleable, we can match the scale of the new 2000 photography. Vegetation composition changes will be identified by comparing the two year's photos with each other.

We expect to proceed photo-by-photo and identify all significant changes in shape and in composition of the polygons beginning in the winter of 2001. We propose to annually update the map using this method. The meaning of "significant" in this case deserves further explanation. The following changes are considered significant and will be updated:

- A greater than 20% change in acreage of an exiting small polygon (small is from < 0.5 acre to 1 acre)
- A greater than 10% change in acreage of a mid-sized polygon (mid-sized is defined as from 1-5 acres)
- A greater than 5% change in a large polygon (large polygons are > 5 acres)
- A type conversion of a vegetation polygon dominated by perennial species. (type conversion as defined here, occurs when a previously mapped vegetation type dominated by perennial species has changed based on the decision rules set forth in the vegetation an mapping unit key defined in this report, or when an annual species dominated vegetation type is converted to a perennial vegetation type.
- A persistent physical change has altered any vegetation polygon and partially or entirely replaced it with a non-vegetated area (non-vegetated areas include buildings, dredged ditches, new levees, roads, or other human engineered structures).
- A change in management style, which includes a conversion or restoration from an actively managed situation including annual burning, disking, plowing, flooding, or other management practice which annually disturbs the vegetation

Non-significant changes include the following and will not be assessed:

- Annual to annual type conversion is not considered because of the vagaries of climate on annual vegetation
- Polygons that are regularly heavily managed by annual burning, disking, flooding, or other means will not be considered. These changes unless they show some direction (eg., from passive management to active, or vice versa) are considered regular management perturbations and maintain the same general vegetation pattern through regular disturbance.

Table 10 indicates all annual vegetation types that will not be considered a "change" if one is found to change to another.

Table 10: The following is a list of annual dominated vegetation types provided to give an indication of what types would not be assessed if one changed to another.

| | |
|--|-----|
| Crypsis schoenoides | 155 |
| Distichlis/Annual Grasses | 142 |
| Distichlis/Cotula | 153 |
| Annual Grasses/Weeds | 227 |
| Cultivated Annual Graminoid | 225 |
| Lolium/Lepidium | 220 |
| Lolium/Rumex | 222 |
| Lolium (generic) | 218 |
| Short Upland Graminoids (generic) (<0.5 m) | 230 |
| Annual Grasses generic | 231 |
| Bromus spp/Hordeum | 232 |
| Hordeum/Lolium | 234 |
| Polypogon monspeliensis (generic) | 238 |
| Vulpia/Euthamia | 235 |
| Atriplex triangularis | 311 |
| Atriplex/Annual Grasses | 337 |
| Atriplex/Distichlis | 312 |
| Atriplex/S. maritimus | 315 |
| Atriplex/Sesuvium | 316 |
| Atriplex triangularis(generic) | 339 |
| Polygonum-Xanthium-Echinochloa | 329 |
| Rumex (generic) | 336 |
| Cotula coronopifolia | 342 |
| Sesuvium verrucosum | 357 |
| Sesuvium/Distichlis | 358 |
| Sesuvium/Lolium | 359 |
| Brassica nigra (generic) | 406 |
| Raphanus sativus (generic) | 405 |
| Centaurea (generic) | 413 |

Updating will involve creating a new Access database table with fields for unique id, spatial change, and vegetation type conversion. Each year a new table will be created. These tables can be joined, individually or successively, to the existing ArcView attribute table based on unique id. For example if a polygon changes several times over the course of years, there will be a record of what change occurred in each year. In addition to the vegetation code, the cover, disturbance level and height class will be recorded for each year there was a change. Indication of whether a polygon has been split based on a partial change, or has changed in shape will also be noted.

Using this methodology we can identify the types of changes that occur annually and will be able to track significant changes over the course of the monitoring program for vegetation. Thus, particularly strong or weak years of change can be identified and types of changes summarized, leading to a comprehensive understanding of trends over time and appropriate management.

Discussion of Retrospective Mapping:

Retrospective mapping is using historic information to develop maps of an area, as it existed when the information was first obtained. Because aerial photography has been flown for the Triennial Marsh Surveys since 1979 we have the opportunity to learn much of the long-term trends in marsh vegetation through natural and management-induced conditions by comparing maps of the vegetation in the "early years" of this study to present-day conditions.

Although the methods for monitoring the vegetation prior to this current effort are not comparable either with each other or with this effort, we have the opportunity to use the standardized classification and GIS mapping methodology established for this project to travel back in time to re-map from the existing aerial photography taken in the past.

Assuming that the classification developed for this project is sufficient to encompass all vegetation types that existed in the marsh over the past 20 years, we should be able to use vegetation signatures we identified and verified for the 1999-2000 project to extrapolate back to previous years.

We have made an overview of the series of aerial photography accumulated for the years 1981, 1985, 1988, 1991, 1994 and 1998 by the Bay-Delta Division of DFG. Unfortunately, most of the older photographs are of insufficient quality to match the level of resolution and clarity of the 1999 photography used for the current map. However, the 1985 photography is relatively high quality and could be used as base imagery for conducting an assessment of marsh vegetation as it existed on July 5, 1985. If we used a set of 1985 photos to re-map the marsh we would have a sense of how much change and how significant that change was over a 15-year period.

Based on a rapid overview of the 1985 aerial photos, we have determined that significant change has occurred over much of the marsh such that the use of the current map polygons developed from the 1999 photographs would not provide us with any savings of time. Thus a completely new map would have to be delineated and attributed. As much has been learned of photo signatures and classification, the time spent to delineate and attribute the historic set of photos would take a team of two approximately 8 months to accomplish.

Conclusions and Recommendations

Technical Needs and Considerations:

1. Prior to the classification field season permission forms and liability waivers were sent to landowners, whose property contained sample sites selected during the allocation process. Based on the low percent return of permission forms, prior to the verification field season permission was asked of **all** the private landowners of the Suisun Marsh. Management questionnaires were sent to all landowners where plot sampling actually occurred which provided valuable information on disturbance levels. Overall, correspondence was returned at an approximate rate of fifty-two percent.
2. At the outset, on-screen digitizing of delineated vegetation proved to be troublesome. Comparing the patterns delineated on the photo and replicating those patterns while digitizing required a lot of visual referencing of two separate sources, which was a very time consuming process. The process was originally visualized to only use the patterns in the digital version, without requiring a match to delineations drawn on photos. To improve the process, a test was performed to see if modification of our technique could increase efficiency. A sample photo was scanned with the delineations, then registered. This combined photo was then used as a backdrop. Personnel performing the digitizing reported that they could capture the delineations many times faster, and were more assured that they were following the delineation more precisely. As a result of this test, all of the photos were re-scanned with the mylar overlay showing the delineations.

Validation of Vegetation Signatures:

The map verification phase was extremely effective for increasing familiarity with photo signatures. Data was collected throughout the marsh either by driving levee roads or walking areas inaccessible to vehicles. The photo interpreters participated in this work and were able to conduct sampling according to their needs. Efforts were directed toward vegetation types with little or no data from the first field season and toward unfamiliar photo signatures. Further, all time spent in the field led to greater familiarity with vegetation patterns and management practices.

Final Polygon Attribution:

Experience dictates that manual attribution and data entry is the most effective method for generating an accurate vegetation map at such a fine level of detail. Among the most time-consuming parts of the project was the manual labeling of the 39,600+ initial polygons. Using three different people this process took about 9 months to complete. Manual entry of information was necessary for all primary attributes (see Labeling Polygons section) although default values could be used for several (PHOTO, ID, WHO). Automated procedures were developed for entry of the cross-walk, color scheme and other attributes.

Quality Control:

The main flaw in the quality control process for this project occurred in the digitization phase. It is recommended that the digitized coverage be rigorously checked and double checked in ARC/INFO for gaps and overlap before any polygon numbers are assigned. The majority of errors occurred along boundaries where the preliminary coverages were merged together. Such errors are more easily rectified early on and save time repeatedly in the attribution and editing phases. Using printouts of the delineations was an invaluable quality control tool. During attribution every inch of the coverage was examined and all delineation errors and gaps could be highlighted on the printouts.

Microsoft Access proved useful in assuring quality control of the attribute data entry. Input masks, look up tables, default values, and establishment of a primary key greatly reduced keystroke errors. Queries were used to identify any codes that were incorrectly entered. A formal quality control process was established to assure correct interpretation of photo signatures. Due to time constraints very few polygons were actually reviewed.

Further Classification:

As discussed in the classification section, additional samples should be taken in different vegetation within

the marsh to assure a full data-driven classification. The value of a full classification goes beyond the ability to map in more detail at some future date. It will enable the field biologists to quantitatively identify any stand of natural vegetation in the marsh and to make field-based decisions on the quality and value of particular sites within the marsh. We recommend further sampling to consolidate and validate the classification based on the 198 plots analyzed for this project. This may entail approximately 90 more samples. With a field team of two and an estimated data entry and analysis time of 2 months a complete classification can be predicted to take four months.

Value-Added Information:

In addition to the map and classification of vegetation we have also included in the CD package a recently digitized ownership layer, the five Salt Marsh Harvest Mouse Management Areas, and several other public GIS layers that will facilitate analysis by the users (see page 25 and complete metadata in CD). The ownership layer includes all ownership boundaries with the Suisun Marsh Resource Conservation District. The intersection of ownership information and vegetation information should prove useful for understanding the overall management direction in the marsh. Management practices and their influence on vegetation can be plainly seen with this type of analysis.

Another form of investigation may involve intersecting the known locations and densities of special status plants and animals with vegetation in the marsh. Such analysis may show strong correlations between certain types and densities of vegetation and the location and densities of species of concern. Such correlations may enable predictive modeling for location of additional habitat for the species and for planning for conservation management strategies in the marsh.

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Appendix I

Field forms for Classification, Reconnaissance, and Accuracy Assessment

The following series of forms include:

- 1) The classification form which is composed of three separate pages; broken down by location information, site history and structure and finally species composition and cover
- 2) The Reconnaissance or verification forms (two per page)
- 3) The accuracy assessment form

**CALIFORNIA NATIVE PLANT SOCIETY
CALIFORNIA NATIVE PLANT SOCIETY RELEVÉ FIELD FORM**

(Revised 7/12/99)

Page ____ of ____

See code list for italicized fields

| FOR OFFICE USE ONLY | | |
|--|---------------------------------------|--------------------------|
| Polygon # _____ Relevé # _____ | Permanent Number: _____ | |
| Date: ____/____/____ DD MMM YY | Community Name: _____ | Occurrence Number: _____ |
| County: _____ | Community Number: _____ | |
| USGS Quad. _____ 7.5 or 15' (Circle one) | Source Code: _____ | Quad Name: _____ |
| CNPS Chapter: _____ | Quad Code: _____ | |
| Landowner: _____ | Map Index Number: _____ | |
| Contact Person: _____ | Update: Yes No (Circle one) | |
| Address: _____ | | |
| City: _____ | Zip: _____ | Phone number: _____ |
| Observers: _____ | | |
| Elevation (ft.) _____ Slope (°) _____ Aspect (°) _____ Topography: <i>Macro</i> _____ <i>Micro</i> _____ | | |
| GPS File # _____ GPS points in file _____ Start Time ____:____(am or pm) Duration of File _____ (min) | | |
| File Type (Point or Polygon) _____ UTMN _____ UTME _____ UTM Zone _____ | | |
| Community Type: _____ <i>Dominant Vegetation Form:</i> _____ (Wetland or Upland) | | |
| If Community Type=W (see Artificial Keys to Cowardin Systems and Names) | | |
| Cowardin System _____ Subsystem _____ Class _____ | | |
| Distance to water (m): Vertical _____ Horizontal _____ Channel form (if riverine) _____ (Straight, Meandering, Braided) | | |
| Vegetation Description | | |
| Dominant Layer _____ (Ground, Shrub, Tree) | Plant Community _____ | |
| Photo Interpreter Community Code for Polygon _____ | | |
| Other same type polygons (Yes or No) _____ (Mark on map) | | |
| Adjacent Series: _____ | | |
| Trend code _____ Impact codes _____ | | |
| 1. Increasing 2. Stable 3. Decreasing (List codes in order, with most significant first) | | |
| 4. Fluctuating 5. Unknown Intensity _____ | | |
| 1. Light 2. Moderate 3. Heavy (List beneath each impact code) | | |
| Structure: Ground _____ Shrub _____ Tree _____ Phenology: Ground _____ Shrub _____ Tree _____ (1. Continuous 2. Intermittent 3. Open) (Early, Peak, Late) | | |
| Plot shape (square, rectangle, triangle, circle, entire stand) _____ | | |
| NOTE: All shrub and herb plots should be 400m ² All forest and woodland plots should be 1000m ² | | |
| Plot size (length of rectangle edges or it circle-radius) _____ (m.) | | |
| Is plot representative of whole polygon? Yes or No (Circle one) If not, why not? _____ | | |

| Height Classes for Vegetation Strata & Cover Estimates (see cover class intervals-below ↓) | | | | | | | | | | |
|--|-----------------|----------|-----------|---------|--------|--------|--------|----------|----------|--------|
| Layer name: | Cryptogam Layer | 0-25 cm. | 25-50 cm. | 0.5-1m. | 1-2 m. | 2-5 m. | 5-10m. | 10-20 m. | 20-30 m. | >30 m. |
| Main species | | | | | | | | | | |
| Cover class: | | | | | | | | | | |

Cover Class Intervals: 1 (<1%), 2 (1-5%), 3a (>5-15%), 3b (>15-25%), 4 (>25-50%), 5 (>50-75%), 6 (>75%)

Coarse fragments and soils information (see cover class intervals-above ↑)

Cover Class: Bedrock _____ Gravel _____ Cobble _____ Stone _____ Litter _____ Bare Ground _____
>0.125, <3 in. diameter 3-20 in. diameter >10 in. diameter Organic matter covering ground (subtract living plant stems) including sand, mud

Optional %: _____

Soil Texture: _____

Parent Material: _____

Site Location and Plot Description

| |
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Photographs

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Site History

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Unknown Specimens *List code, identification notes (e.g. Genus, condition of specimen) of unknowns*

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Additional Comments

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MACRO TOPOGRAPHY

- 00 Bench
- 01 Ridge top (interfluve)
- 02 Upper 1/3 of slope
- 03 Middle 1/3 of slope
- 04 Lower 1/3 of slope (lowslope)
- 05 Toeslope (alluvial fan/bajada)
- 06 Bottom/plain
- 07 Basin/wetland
- 08 Draw
- 09 Other
- 10 Terrace (former shoreline or floodplain)
- 11 Entire slope
- 12 Wash (channel bed)
- 13 Badland (complex of draws & interfluves)
- 14 Mesa/plateau
- 15 Dune/sandfield
- 16 Pediment
- 17 Backslope (cliff)

MICRO TOPOGRAPHY

- 01 Convex or rounded
- 02 Linear or even
- 03 Concave or depression
- 04 Undulating pattern
- 05 Hummock or Swale pattern
- 06 Mounded
- 07 Other

IMPACTS

- 01 Development
- 02 ORV activity
- 03 Agriculture
- 04 Grazing
- 05 Competition from exotics
- 06 Logging
- 07 Insufficient population/stand size
- 08 Altered flood/tidal regime
- 09 Mining
- 10 Hybridization
- 11 Groundwater pumping
- 12 Dam/inundation
- 13 Other
- 14 Surface water diversion
- 15 Road/trail construction/maint.
- 16 Biocides
- 17 Pollution
- 18 Unknown
- 19 Vandalism/dumping/litter
- 20 Foot traffic/trampling
- 21 Improper burning regime
- 22 Over collecting/poaching
- 23 Erosion/runoff
- 24 Altered thermal regime
- 25 Landfill
- 26 Degrading water quality
- 27 Wood cutting
- 28 Military operations
- 29 Recreational use (non ORV)
- 30 Nest parasitism
- 31 Non-native predators
- 32 Rip-rap, bank protection
- 33 Channelization (human caused)
- 34 Feral pigs
- 35 Burros
- 36 Rills
- 37 Phytogenic mounding

PARENT MATERIAL

- ANDE Andesite
- ASHT Ash (of any origin)
- GRAN Granitic (generic)
- GREE Greenstone
- DIOR Diorite
- BASA Basalt
- OBSI Obsidian
- PUMI Pumice
- IGTU Igneous (type unknown)
- MONZ Monzonite
- PYFL Pyroclastic flow
- QUDI Quartz diorite
- RHYO Rhyolite
- VOLC General volcanic extrusives
- VOFL Volcanic flow
- VOMU Volcanic mud
- BLUE Blue schist
- CHER Chert
- DOLO Dolomite
- FRME Franciscan melange
- INTR General igneous intrusives
- GNBG Gneiss/biotite gneiss
- HORN Hornfels
- MARB Marble
- METU Metamorphic (type unknown)
- PHYL Phyllite
- SCHI Schist
- SESC Semi-schist
- SLAT Slate
- BREC Breccia (non-volcanic)
- CACO Calcareous conglomerate
- CASA Calcareous sandstone
- CASH Calcareous shale
- CASI Calcareous siltstone
- CONG Conglomerate
- FANG Fanglomerate
- GLTI Glacial till, mixed origin, moraine
- LALA Large landslide (unconsolidated)
- LIME Limestone
- SAND Sandstone
- SETU Sedimentary (type unknown)
- SHAL Shale
- SILT Siltstone
- DIAB Diabase
- GABB Gabbro
- PERI Peridotite
- SERP Serpentine
- ULTU Ultramafic (type unknown)
- CALU Calcareous (origin unknown)
- CAL Clayey alluvium
- DUNE Sand dunes
- GRAY Gravelly alluvium
- LOSS Loess
- MAIL Mixed alluvium
- MIG Mixed igneous
- MIME Mixed metamorphic
- MIRT Mix of two or more rock types
- MISE Mixed sedimentary
- SAAL Sandy alluvium (most alluvial fans and washes)
- SIAL Silty alluvium
- OTHE Other than on list

SOIL TEXTURE

- COSA Coarse sand
- MESN Medium sand
- FISN Fine sand
- COLS Coarse, loamy sand
- MCLS Moderately coarse, sandy loam
- MESA Medium to very fine, sandy loam
- MELO Medium loam
- MESL Medium silt loam
- MESI Medium silt
- MFCL Moderately fine clay loam
- MFSA Moderately fine sandy clay loam
- MFSL Moderately fine silty clay loam
- FISA Fine sandy clay
- FISC Fine silty clay
- FICL Fine clay
- SAND Sand (class unknown)
- LOAM Loam (class unknown)
- CLAY Clay (class unknown)
- UNKN Unknown
- PEAT Peat
- MUCK Muck

DOMINANT VEGETATION GROUP

Trees:

- TBSE Temperate broad-leaved seasonal evergreen forest
- TNLE Temperate or subpolar needle-leaved evergreen forest
- CDF Cold-deciduous forest
- MNDF Mixed needle-leaved evergreen-cold deciduous forest
- TBEW Temperate broad-leaved evergreen woodland
- TNEW Temperate or subpolar needle-leaved evergreen woodland
- EXEW Extremely xeromorphic evergreen woodland
- CDW Cold-deciduous woodland
- EXDW Extremely xeromorphic deciduous woodland
- MBED Mixed broad-leaved evergreen-cold deciduous woodland
- MNDW Mixed needle-leaved evergreen-cold deciduous woodland

Shrubs:

- TBES Temperate broad-leaved evergreen shrubland
- NLES Needle-leaved evergreen shrubland
- MIES Microphyllous evergreen shrubland
- EXDS Extremely xeromorphic deciduous shrubland
- CDS Cold-deciduous shrubland
- MEDS Mixed evergreen-deciduous shrubland
- XMED Extremely xeromorphic mixed evergreen-deciduous shrubland

Dwarf Shrubland:

- NMED Needle-leaved or microphyllous evergreen dwarfshrubland
- XEDS Extremely xeromorphic evergreen dwarf shrubland
- DDDS Drought-deciduous dwarf shrubland
- MEDD Mixed evergreen cold-deciduous dwarf shrubland

Herbaceous:

- TSPG Temperate or subpolar grassland
- TGST Temperate or subpolar grassland with sparse tree
- TGSS Temperate or subpolar grassland with sparse shrublayer
- TGSD Temperate or subpolar grassland with sparse dwarf shrub layer
- TFV Temperate or subpolar forb vegetation
- THRV Temperate or subpolar hydromorphic rooted vegetation
- TAGF Temperate or subpolar annual grassland or forb vegetation

Sparse Vegetation:

- SVSD Sparsely vegetated sand dunes
- SVCS Sparsely vegetated consolidated substrates

SUISUN MARSH VEGETATION MAPPING PROJECT: SPRING-SUMMER 2000

Field Verification Form (two per page)

Site No. *SU-FVF*-_____ Date: _____

Observers: _____

UTME. _____ UTMN. _____ WayPoint _____ No. Points__

Stand Size (circle): 0.5-1 ac. 1-5 ac. > 5 ac. Classification Label: _____

Associated Species (list by layer dominant):

Confidence: High Moderate Problematic

Comments (elaborate on stand size/shape, confidence, adjacent veg types):

Site No. *SU-FVF*-_____ Date: _____

Observers: _____

UTME. _____ UTMN. _____ WayPoint _____ No. Points__

Stand Size (circle): 0.5-1 ac. 1-5 ac. > 5 ac. Classification Label: _____

Associated Species (list by layer dominant):

Confidence: High Moderate Problematic

Comments (elaborate on stand size/shape, confidence, adjacent veg types):

SUISUN MARSH VEGETATION MAPPING PROJECT
ACCURACY ASSESSMENT FORM
DRAFT AUGUST 3, 2000

Polygon Number: _____ Date: _____ Name(s) of Field Team _____

GPS UTM Centroid: Northing _____ Easting _____

UTM field reading: Northing: _____ Easting _____

Field-Assessed Vegetation Type:

Name and Code Based on Final Classification List: _____

Cover Value (%) for total Veg cover _____

Level and type of Disturbance (use p.i. codes) _____

List top 6 species in Polygon with Approximate Cover Values %:

Confidence in Identification: (L,M,H) _____

Problems with Interpretation:

Cannot Identify based on final Classification _____ (check if appropriate) Why? _____

Polygon is more than one type (Yes, No) ____, one with greatest cover in poly should be entered above

Other types: _____

Other Identification Problems (describe): _____

Has the Vegetation changed since June 1999? Yes _____ No _____ If so, how? What has changed?

| | | |
|-------------------------|-------|-------------------|
| For Office Use Only: | | |
| Photo Interpreted Type: | | |
| Name | Code | Cover Value (LMH) |
| _____ | _____ | _____ |

Appendix 2: Complete Accuracy Assessment with Interpretive Notes for 261 Randomly Selected Plots

The following table shows the data collected for the accuracy assessment for each of the 261 randomly selected polygons representing the 25 vegetation types identified for assessment. The columns include a yes or no assessment, the name of the vegetation type based on the on site field visit, the fuzzy logic point assignment for each polygon, the photo-interpreted vegetation type, and notes on the discrepancy or agreement between the field and photo assessments.

| aa y or n | field assessed code | fuzzy ranking (1 to 5) | FINAL_CLAS | aa notes |
|--------------|----------------------------------|---------------------------|-----------------------------------|---|
| y | A. lentiformis (generic) 514 | | A. lentiformis 5 (generic) 514 | high grass cover but 30% a lentiformis |
| y | A. lentiformis (generic) 514 | | A. lentiformis 5 (generic) 514 | no problem |
| y | A. lentiformis (generic) 514 | | A. lentiformis 5 (generic) 514 | no problem |
| y | A. lentiformis (generic) 514 | | A. lentiformis 5 (generic) 514 | no problem |
| y | A. lentiformis (generic) 514 | | A. lentiformis 5 (generic) 514 | no problem |
| y | Annual Grasses (generic) 231 | | Annual Grasses 5 (generic) 231 | recently mowed disked and burned |
| y | Annual Grasses (generic) 231 | | Annual Grasses 5 (generic) 231 | burned, mowed, disked, but still identifiable |
| y | Annual Grasses (generic) 231 | | Annual Grasses 5 (generic) 231 | no problem |
| y | Annual Grasses (generic) 231 | | Annual Grasses 5 (generic) 231 | no problem |
| n | Lolium (generic) 218 | | Annual Grasses 5 (generic) 231 | lolium is included within 231 so ok |
| n | Lolium (generic) 218 | | Annual Grasses 5 (generic) 231 | ok, nests into classification |
| n | Salicornia/Annual Grasses 347 | | Annual Grasses 4 (generic) 231 | savi 60% annual gr 80% so close |
| n | Scirpus maritimus 137 | | Annual Grasses 4 (generic) 231 | photo appears to be annual grasses w 1 mow strip (could be dried scma?), but this year there is 25% polyogon so still close |
| y | Annual Grasses/Weeds 227 | | Annual Grasses/Weeds 5 227 | no problem |
| y | Annual Grasses/Weeds 227 | | Annual Grasses/Weeds 5 227 | no problem |
| n | Leymus (generic) 215 | | Annual Grasses/Weeds 4 227 | 2/3 mowed within last month, could have left the Leymus and mowed the Lolium? Does have some weed component (Vicia, Briza, Melilotus) |
| n | Lolium (generic) 218 | | Annual Grasses/Weeds 5 227 | lolium is included within 231 so ok |
| n | Lolium (generic) 218 | | Annual Grasses/Weeds 5 227 | lolium is included within 231 so ok |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) | FINAL_CLAS | aa notes |
|--------------|--|---------------------------|--------------------------------|--|
| n | Lolium (generic) 218 | 5 | Annual Grasses/Weeds 227 | close, but no heavy weedy component (at least this year) |
| n | Lolium (generic) 218 | 5 | Annual Grasses/Weeds 227 | close, but no heavy weedy component (at least this year) |
| n | Scirpus (californicus or acutus)/Wetland Herbs 158 | 1 | Annual Grasses/Weeds 227 | may have wrong poly, point taken from across ditch |
| n | Scirpus maritimus 137 | 2 | Annual Grasses/Weeds 227 | flooded, (50% scma), may be difficult to see ann grasses, also said there was Distichlis generic in part of polygon (n part), there is 20% start thistle and 27% xanthium and 17% po |
| n | ?? New Bassia | 4.00000 | Atriplex triangularis 311 | Bassia is easily confused with Attr |
| n | Annual Grasses generic 231 | 3 | Atriplex triangularis 311 | somewhat close ecologically, no attr |
| y | Atriplex triangularis 311 | 5 | Atriplex triangularis 311 | no problem |
| n | Distichlis/Annual Grasses 142 | 3 | Atriplex triangularis 311 | no attr listed on field form, but some eco similarity |
| n | Distichlis/Cotula 153 | 4 | Atriplex triangularis 311 | broken into sub=pols difficuot to get a good overall name for it, does have 10% Atriplex so close |
| n | Distichlis/Salicornia 148 | 4 | Atriplex triangularis 311 | only < 1% attr, but has been "tractored" |
| n | Distichlis/Salicornia 148 | 3 | Atriplex triangularis 311 | 15% standing water |
| n | Distichlis/Salicornia 148 | 4 | Atriplex triangularis 311 | last year mow strips otherwise same, attr is 3% in field assessment disp is 85% |
| n | Frankenia/Distichlis 318 | 3 | Atriplex triangularis 311 | no attr reported, but eco similar |
| n | Salicornia (generic) 361 | 3 | Atriplex triangularis 311 | burned, but don't know when |
| n | Salicornia virginica 346 | 3 | Atriplex triangularis 311 | no a triangularis noted, has mow strips |
| n | Salicornia virginica 346 | 3 | Atriplex triangularis 311 | more bare ground this year, no attr present |
| n | Salicornia virginica 346 | 5 | Atriplex triangularis 311 | >80%dead A triangularis on plot so was 311 last year, possibly burned, this doesn't jive with same assessment of poly second time no burning mentioned and scma savi as type r |
| n | Salicornia/Cotula 365 | 4 | Atriplex triangularis 311 | has been mowed recently so only 1% attr now, attr changes rapidly from year to year |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) | FINAL_CLAS | aa notes |
|--------------|--|---------------------------|--------------------------------|---|
| n | Salicornia virginica 346 | | Atriplex triangularis 3 311 | veg is denser than in 99 photos, don't include the typha in this polygon |
| n | Salicornia/Sesuvium 356 | | Atriplex triangularis 3 311 | appears less veg now no attr , but may have been on photo |
| n | Scirpus maritimus/Salicornia 138 | much change | Atriplex triangularis 311 | mowed this year within past several days |
| n | Annual Grasses/Weeds 227 | | Centaurea (generic) 3 413 | appears to have been disked w/in past few years more disp (or centaurea mistkaken for it ?) in photo |
| y | Centaurea (generic) 413 | | Centaurea (generic) 5 413 | no problem |
| n | Lepidium (generic) 324 | | Centaurea (generic) 4 413 | has 4% centaurea, lepidium is 55% now, distichlis is 35%, could have mistaken blue green disp for centaurea foliage?, note dist class was 3 on pi |
| n | Phalaris aquatica 223 | | Centaurea (generic) 4 413 | 25% cantaurea and 50% phalaris, so close |
| n | Phalaris aquatica 223 | | Centaurea (generic) 4 413 | dom by Phalaris, but 15% centaurea, so close (others are short annual grasses) |
| n | Phalaris aquatica 223 | | Centaurea (generic) 4 413 | contains Centaurea as only other spp |
| y | Conium maculatum 402 | | Conium maculatum 5 402 | no problem |
| y | Conium maculatum 402 | | Conium maculatum 5 402 | conium 15% , understrory GRASSES 80% |
| y | Conium maculatum 402 | | Conium maculatum 5 402 | conium 30% over disp |
| y | Conium maculatum 402 | | Conium maculatum 5 402 | no problem |
| y | Conium maculatum 402 | | Conium maculatum 5 402 | no prob., has pretty high lepidium and raphanus too |
| y | Conium maculatum 402 | | Conium maculatum 5 402 | no problem may have up to 45% raphinus |
| n | Juncus balticus/Conium 133 | | Conium maculatum 4 402 | close 30% conium, 80% juncus |
| n | Lepidium/Distichlis 323 | | Conium maculatum 2 402 | mistook lepidium for conium |
| n | Raphanus sativus (generic) 405 | | Conium maculatum 4 402 | has 6% Conium, may have had more last year or may have confused Raphinus for Conium, close |
| y | Cotula coronopifolia 342 | | Cotula coronopifolia 5 342 | no problem |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) FINAL_CLAS | aa notes |
|--------------|--|--------------------------------------|---|
| n | Distichlis/Cotula 153 | Cotula coronopifolia 5 342 | photo appears mostly cotula perhaps seasonal |
| n | Lotus corniculatus 344 | Cotula coronopifolia 2 342 | mistook Lotus for cotula |
| n | Salicornia/Atriplex 348 | Cotula coronopifolia 4 342 | has 10% cotula |
| n | Salicornia/Cotula 365 | Cotula coronopifolia 4 342 | coco is near =savi and pomo, probably more coc in early season so this is nearly right |
| n | Atriplex/Distichlis 312 | Distichlis spicata 4 141 | 80% distichlis, didn't see atriplex apparently, no change noted |
| y | Distichlis spicata 141 | Distichlis spicata 5 141 | no problem |
| y | Distichlis spicata 141 | Distichlis spicata 5 141 | no problem |
| y | Distichlis spicata 141 | Distichlis spicata 5 141 | no problem, has 5% juba and 95% disp |
| y | Distichlis spicata 141 | Distichlis spicata 5 141 | no problem, even though gps taken from road not centroid |
| y | Distichlis spicata 141 | Distichlis spicata 5 141 | no problem |
| y | Distichlis spicata 141 | Distichlis spicata 5 141 | lite savi, but no problem in interpreting |
| n | Distichlis/Salicornia 148 | Distichlis spicata 4 141 | both savi and disp are 45% no change noted |
| n | Distichlis/Salicornia 148 | Distichlis spicata 4 141 | disp is 65 and savi is 30 so disp is definitely dom but field code is correct, so close, but not perfect |
| n | Salicornia virginica 346 | Distichlis spicata 4 141 | even though diff alliance close in cluster and has diag species |
| n | Scirpus maritimus/Salicornia 138 | Distichlis spicata 2 141 | photo not mowed, sagnature appears as savi w/ unidentifiable emergent, so original assessment as Disp doesn't make sense, wrong, but gets 2 points for being somewhat eco n |
| n | Bare Ground 001 | Distichlis/Annual Grasses 142 | bulldozed w/in last month |
| y | Distichlis/Annual Grasses 142 | Distichlis/Annual Grasses 142 | no problem |
| y | Distichlis/Annual Grasses 142 | Distichlis/Annual Grasses 142 | no problem (lolium is main grass at 40% vs 60% disp) |
| y | Distichlis/Annual Grasses 142 | Distichlis/Annual Grasses 142 | no problem |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) FINAL_CLAS | aa notes |
|-----------|--|---|---|
| y | Distichlis/Annual Grasses 142 | Distichlis/Annual Grasses 142 | no problem |
| y | Distichlis/Annual Grasses 142 | Distichlis/Annual Grasses 142 | was originally labeled in field as generic disp, actually keys to disp/ann grasses due to high lolium cover |
| n | Distichlis/Salicornia 148 | Distichlis/Annual Grasses 142 | no annual grasses present in field assessment, close |
| n | Lolium (generic) 218 | Distichlis/Annual Grasses 142 | Lolium at 80% disp at 30% so close to disp/ann grasses |
| n | Salicornia/Annual Grasses 347 | Distichlis/Annual Grasses 142 | this seems surprizing, no disp noted, hard to mistake signature, could be altered or wrong polygon? |
| n | Salicornia/Sesuvium 356 | Distichlis/Annual Grasses 142 | substantial decreas in Disp over last year with increase of savi acc to notes; so big change |
| n | Distichlis (generic) 156 | Distichlis-Juncus-Triglochin-Glaux 4 160 | has lots of achillea, frankinia and Juncus, so close, but not glaux or triglochin |
| n | Distichlis spicata 141 | Distichlis-Juncus-Triglochin-Glaux 4 160 | no noted amt of triglochin or glaux, but is natural tidal wetland and does have Juncus |
| n | Distichlis spicata 141 | Distichlis-Juncus-Triglochin-Glaux 4 160 | no Glaux or Triglochin |
| n | Distichlis spicata 141 | Distichlis-Juncus-Triglochin-Glaux 4 160 | has juncus, but no other indicators, |
| n | Distichlis spicata 141 | Distichlis-Juncus-Triglochin-Glaux 4 160 | lite juncus, but no others mentioned, 5% Frankenia, so close |
| n | aa y or n | field assessed code | fuzzy ranking (1 to 5) FINAL_CLAS |
| y | Distichlis-Juncus-Triglochin-Glaux 160 | Distichlis-Juncus-Triglochin-Glaux 5 160 | no problem |
| n | Atriplex/Annual Grasses 337 | much change echinocloa-polygonum-xanthium 159 | mowed strips, 1% polygonum |
| y | echinocloa-polygonum-xanthium 159 | echinocloa-polygonum-xanthium 5 159 | no problem |
| y | Echinocloa-Polygonum-Xanthium 159 | echinocloa-polygonum-xanthium 5 159 | has high cover of xanthium an dlow of echinocloa also includes savi and distichlis |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) FINAL_CLAS | aa notes |
|--------------|---|---|---|
| y | echinocloa- polygonum-xanthium 159 | echinocloa- polygonum- 5 xanthium 159 | no problem even though mowed this year |
| y | echinocloa- polygonum-xanthium 159 | echinocloa- polygonum- 5 xanthium 159 | flooded, more grasses present in photo, mostly herbs now; no disturbance in photo |
| y | echinocloa- polygonum-xanthium 159 | echinocloa- polygonum- 5 xanthium 159 | flooded, mostly polygonum cover |
| n | Medium Wetland Herbs 310 (generic) (0.5-1m) | echinocloa- polygonum- 3 xanthium 159 | strogn dom by aster subulatus, floodec ^d and access problems |
| n | Sesuvium verrucosum 357 | echinocloa- polygonum- 2 xanthium 159 | has 5% echinocloa, but 90% seve and 90% coco, polygon sparsely veg and partly flooded in 99 photo |
| n | Typha species (generic) 123 | echinocloa- polygonum- 4 xanthium 159 | w/in last 2 months adjacent ditch dredged veg overrun and ripped up old photo siganture looks like xanthium, polygonum, still has 2% xanthium |
| y | Lepidium (generic) 324 | Lepidium (generic) 5 324 | no problem |
| y | Lepidium (generic) 324 | Lepidium (generic) 5 324 | no problem |
| y | Lepidium (generic) 324 | Lepidium (generic) 5 324 | no problem, except hard to get to, pig disturbance |
| n | Distichlis spicata 141 | Lotus corniculatus 3 344 | no lotus noted, so close in classification only |
| n | Distichlis/Juncus 145 | Lotus corniculatus 3 344 | no lotus noted, could be hard to see this time of year?, close ecologically |
| n | Distichlis/Lotus 147 | Lotus corniculatus 4 344 | disp 60% loco 40% so close |
| n | Hordeum/Lolium 234 | Lotus corniculatus 4 344 | has 5% lotus may have had more last year |
| y | Lotus corniculatus 344 | Lotus corniculatus 5 344 | no problem |
| y | Lotus corniculatus 344 | Lotus corniculatus 5 344 | has =lomu but still fits |
| n | Typha species (generic) 123 0? | Lotus corniculatus 344 | must be wrong polygon, can't see how typha could be mistaken for lotus! |
| y | Phragmites australis 103 | Phragmites australis 5 103 | no problem |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) | FINAL_CLAS | aa notes |
|--------------|--|---------------------------|----------------------------------|--|
| y | Phragmites australis 103 | 5 | Phragmites australis 103 | no problem |
| y | Phragmites australis 103 | 5 | Phragmites australis 103 | no problem |
| y | Phragmites australis 103 | 5 | Phragmites australis 103 | no problem |
| Y | Phragmites australis 103 | 5 | Phragmites australis 103 | no problem |
| y | Phragmites australis 103 | 5 | Phragmites australis 103 | no problem |
| y | Phragmites australis 103 | 5 | Phragmites australis 103 | mowed strip |
| N | Phragmites/Scirpus 104 | 4 | Phragmites australis 103 | has some typha and big scirpus |
| n | Scirpus (californicus or acutus)/Wetland Herbs 158 | 3 | Phragmites australis 103 | cant access maybe didn't see it |
| n | Typha species (generic) 123 | 3 | Phragmites australis 103 | may have missed the phragmites or it could have been eradicated, this is a hard signature to miss. |
| n | Phragmites australis 103 | 4 | Rosa californica 604 | phragmites appears much increased, there is 15% rosa |
| n | Phragmites australis 103 | 4 | Rosa californica 604 | has Rosa, but can't see cover, not a good view kayak plot low tide |
| n | Phragmites/Scirpus 104 | wrong poly? | Rosa californica 604 | no rosa. Cant see good explanation except maybe wrong polygon |
| n | Rubus discolor 606 | 4 | Rosa californica 604 | close, has 15% Rosa, but 60% Rudi |
| n | Scirpus (californicus or acutus)/Wetland Herbs 158 | wrong poly? | Rosa californica 604 | no rosa. Cant see good explanation except maybe wrong polygon |
| n | Slough 006 | wrong poly? | Rosa californica 604 | clearly missed the right polygon, put attribution in wrong polygon? |
| n | Landscape Trees 910 | 3 | S. californicus/S. acutus 116 | s calif has 40% unknown landscape tree is 50% so close |
| y | S. californicus/S. acutus 116 | 5 | S. californicus/S. acutus 116 | no problem |
| y | S. californicus/S. acutus 116 | 5 | S. californicus/S. acutus 116 | no problem |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) FINAL_CLAS | aa notes |
|--------------|---|--------------------------------------|--|
| y | S. californicus/S. acutus 116 | S. californicus/S. 5 acutus 116 | does have 12% wetland herbs so "Scirpus (californicus or acutus)/Wetland Herbs 158 must have > 20% relative cover of wetland herbs though to be #158 |
| y | S. californicus/S. acutus 116 | S. californicus/S. 5 acutus 116 | no problem, does have about 25% native wetland herbs (e occidentalis and aster) |
| y | S. californicus/S. acutus 116 | S. californicus/S. 5 acutus 116 | no problem |
| y | S. californicus/S. acutus 116 | S. californicus/S. 5 acutus 116 | no problem |
| Y | S. californicus/S. acutus 116 | S. californicus/S. 5 acutus 116 | no problem |
| y | S. californicus/S. acutus 116 | S. californicus/S. 5 acutus 116 | no problem |
| y | S. californicus/S. acutus 116 | S. californicus/S. 5 acutus 116 | no problem |
| n | Typha angustifolia/Distichlis 126 | S. californicus/S. 3 acutus 116 | no scirpus |
| n | Typha species (generic) 123 | S. californicus/S. 4 acutus 116 | much is under 1 ft. water, looks like it had more savi, partially mowed, |
| n | Typha species (generic) 123 | S. californicus/S. 4 acutus 116 | mowed recently, still has a little scirpus cal or ac, typha now 25%, close |
| n | Typha species (generic) 123 | S. californicus/S. 4 acutus 116 | close has 10% scca and 10% scma |
| n | Typha species (generic) 123 | S. californicus/S. 3 acutus 116 | can't access and see full polygon, may have scirpus elsewhere |
| n | Typha species (generic) 123 | S. californicus/S. 4 acutus 116 | has 6% scca/scac so partially right |
| y | Salicornia virginica 346 | Salicornia virginica 5 346 | no problem, but more veg now than in photo |
| y | Salicornia virginica 346 | Salicornia virginica 5 346 | 7% scma, but not enough to put to scma type, flooded |
| y | Salicornia virginica 346 | Salicornia virginica 5 346 | no problem |
| y | Salicornia virginica 346 | Salicornia virginica 5 346 | no problem |
| y | Salicornia virginica 346 | Salicornia virginica 5 346 | no problem |
| n | Salicornia/Annual Grasses 347 | Salicornia virginica 4 346 | very close but 8% annual grasses |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) FINAL_CLAS | aa notes |
|--------------|--|--|---|
| n | Scirpus maritimus/Salicornia 138 | Salicornia virginica 4 346 | flooded and low savi (15%) , prob more under water, 35% scma |
| N | Scirpus maritimus/Salicornia 138 | Salicornia virginica 3 346 | savi is dominant (45%) so should get some points for this |
| n | Lepidium (generic) 324 | Salicornia/Annual wrong poly? Grasses 347 | couldn't access, poly invaded by Lepidium, suggests maybe couldn't see the right one (Savi/annual grasses?) hard to mistake |
| Y | Salicornia/Annual Grasses 347 | Salicornia/Annual 5 Grasses 347 | called savi in field, but has suffiicent pomo and lomu to be 347 |
| y | Salicornia/Annual Grasses 347 | Salicornia/Annual 5 Grasses 347 | flooded and low savi (10%) but still enough to be savi type |
| y | Salicornia/Annual Grasses 347 | Salicornia/Annual 5 Grasses 347 | reduced cover due to burning recently otherwise fine |
| y | Salicornia/Annual Grasses 347 | Salicornia/Annual 5 Grasses 347 | low ann grass cover, but sufficient to call 347 |
| y | Salicornia/Annual Grasses 347 | Salicornia/Annual 5 Grasses 347 | no problem |
| y | Salicornia/Annual Grasses 347 | Salicornia/Annual 5 Grasses 347 | has some ann gr, mostly disp, some savi, so close |
| y | Salicornia/Annual Grasses 347 | Salicornia/Annual 5 Grasses 347 | here savi is 20% and grasses are 90% |
| y | Salicornia/Annual Grasses 347 | Salicornia/Annual 5 Grasses 347 | has 10% savi and 95% lolium, medium confidence, not at centroid |
| n | Salicornia/Cotula 365 | Salicornia/Annual 4 Grasses 347 | no Cotula noted |
| n | Scirpus maritimus 137 | Salicornia/Annual 4 Grasses 347 | polygon flooded medium confidence, can't see flooded disp or ann gr.m close in cluster analysis, but no apparent savi |
| n | Distichlis (generic) 156 | Salicornia/Atriplex 3 348 | has 7% attr, but no savi noted and no change noted, so not real close |
| n | Distichlis spicata 141 | Salicornia/Atriplex 3 348 | small cover of 5% savi, 85% disp no excuses |
| n | Distichlis/Annual Grasses 142 | Salicornia/Atriplex 3 348 | attr 5% but no savi, ecologically related |
| n | Distichlis/Salicornia 148 | Salicornia/Atriplex 3 348 | has high savi (60%) 40% disp, no attr |
| n | Distichlis/Salicornia 148 | Salicornia/Atriplex 3 348 | no attr, seems often mistake disp for attr |
| n | Distichlis/Salicornia 148 | Salicornia/Atriplex 4 348 | flooded, prob had more disp, but has some attr (2%) so close |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) | FINAL CLAS | aa notes |
|--------------|---|---------------------------|------------------------------|---|
| n | Distichlis/Salicornia 148 | | Salicornia/Atriplex 3 348 | was disked, before diking estimated at being 30% savi and 30% disp with raphinus 20 and ceso 10% |
| n | Salicornia virginica 346 | | Salicornia/Atriplex 4 348 | has attr at 1% |
| N | Salicornia virginica 346 | | Salicornia/Atriplex 3 348 | similar, but no attr, however. |
| n | Salicornia virginica 346 | | Salicornia/Atriplex 3 348 | similar, but no attr, however. Flooded |
| n | Salicornia virginica 346 | | Salicornia/Atriplex 4 348 | has some scma ('10%) but not enough to call scma-savi, so close to savi-attr |
| n | Salicornia virginica 346 | | Salicornia/Atriplex 3 348 | no a triangularis noted, has mow strips this has been done twice (9.21.00) no mow strips noted the second time, but did note 30% scma |
| n | Salicornia/Annual Grasses 347 | | Salicornia/Atriplex 4 348 | no atriplex on plot, but does have 19% annual grass and disp so may be more like annual grass type of savi (347) was typed as S virginica |
| n | Scirpus maritimus/Salicornia 138 | | Salicornia/Atriplex 3 348 | has high savi (40%) and high (60%) scma, no attr this yr, but field worker suggests increas in scma and decreas in disp over past year |
| n | Scirpus maritimus/Salicornia 138 | | Salicornia/Atriplex 3 348 | no attr listed on field form |
| n | Scirpus maritimus/Salicornia 138 | | Salicornia/Atriplex 4 348 | has been mowed recently so only 1% attr now, attr changes rapidly from year to year |
| n | Scirpus maritimus/Salicornia 138 | | Salicornia/Atriplex 4 348 | has savi and Scma , 1% attr |
| n | Scirpus maritimus/Salicornia 138 | | Salicornia/Atriplex 4 348 | has 12% savi and 12% attr, but 70% scma, no change noted |
| n | Scirpus maritimus/Salicornia 138 | | Salicornia/Atriplex 4 348 | has 40% scma and 10% attr w/ 65% savi so close |
| n | Tall Wetland Herbs 301 (generic) (>1m) | | Salicornia/Atriplex 4 348 | noted as an aster subulatus 70% type no aster type, has 30% atriplex so close |
| N | Typha species (generic) 123 | | Salicornia/Atriplex 3 348 | 20 % attr, great incr in typha, flooded, don't see savi, but may be there, changed |
| n | wrong poly don't count | x | Salicornia/Atriplex 348 | did adjacent poly (tall upland herbs) O6not actual |
| n | Phragmites australis 103 | wrong poly? | Salicornia/Sesuvium 356 | notes say can't see whole poly, may have included phragmites by mistake |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) FINAL_CLAS | aa notes |
|--------------|--|--|--|
| n | Salicornia virginica 346 | Salicornia/Sesuvium 4 356 | diff to determine if change since last year, odd coloring |
| N | Salicornia virginica 346 | Salicornia/Sesuvium 4 356 | density of veg has increaased may account for lack of sesuvium |
| n | Scirpus maritimus/Salicornia 138 | Salicornia/Sesuvium 3 356 | veg denser this year (esp savi) poly was more bare ground in 1999 |
| n | Sesuvium/Distichlis 358 | Salicornia/Sesuvium 4 356 | seems very close to being correct seve is dominant |
| n | Phragmites australis 103 | SCCA-SCAC/Rosa 3 162 | probably couldn't see right polygon, coyuldn't access had to view through binoculars |
| n | Phragmites australis 103 | SCCA-SCAC/Rosa 3 162 | phragmites appears much increased, there is 4% scirpus californica |
| n | Rosa californica 604 | SCCA-SCAC/Rosa 4 162 | couldn't see entire polygon due to density and water. Close, has mostly Rosa and Euthamia and some typha, no scirpus noted, could get at rosa by calling for all polys w/rosa in r |
| y | SCCA-SCAC/Rosa 162 | SCCA-SCAC/Rosa 5 162 | rosa 5% scirpus caLIF. 70% typha 10% |
| y | SCCA-SCAC/Rosa 162 | SCCA-SCAC/Rosa 5 162 | no problem, rosa is 8%, but this is enough |
| y | SCCA-SCAC/Rosa 162 | SCCA-SCAC/Rosa 5 162 | no problem |
| y | SCCA-SCAC/Rosa 162 | SCCA-SCAC/Rosa 5 162 | says cant access polygon due to water and dense rosa so suggests that rosa is in poly |
| N | Scirpus (californicus or acutus)-Typha sp. 157 | SCCA-SCAC/Rosa 4 162 | close, but no rosa, photo is mutch wetter |
| n | Scirpus (californicus or acutus)-Typha sp. 157 | SCCA-SCAC/Rosa 4 162 | no rosa, equal typha and scirpus, close |
| n | Echinocloa- Polygonum-Xanthium 159 | Scirpus (ca or acutus)-Typha sp. 2 157 | notes suggest they couldn't be sure of the polygon they were seeing due to tall vegetation also had 7% typha and 35% scirpus maritimus, couldn't id in classification |
| y | Scirpus (ca or acutus)-Typha sp. 157 | Scirpus (ca or acutus)-Typha sp. 5 157 | no problem. Typha 5% |
| y | Scirpus (ca or acutus)-Typha sp. 157 | Scirpus (ca or acutus)-Typha sp. 5 157 | no problem, typha is 10%, scirpus 75% |
| y | Scirpus (ca or acutus)-Typha sp. 157 | Scirpus (ca or acutus)-Typha sp. 5 157 | no problem |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) | FINAL_CLAS | aa notes |
|--------------|---|---------------------------|---|--|
| y | Scirpus (ca or acutus)-Typha sp. 157 | 5 | Scirpus (ca or acutus)-Typha sp. 157 | no problem |
| y | Scirpus (ca or acutus)-Typha sp. 157 | 5 | Scirpus (ca or acutus)-Typha sp. 157 | no problem |
| y | Scirpus (ca or acutus)-Typha sp. 157 | 5 | Scirpus (ca or acutus)-Typha sp. 157 | ok can be as low as 2% typha |
| y | Scirpus (ca or acutus)-Typha sp. 157 | 5 | Scirpus (ca or acutus)-Typha sp. 157 | no problem (does have 10% rubus discolor) |
| y | Scirpus (ca or acutus)-Typha sp. 157 | 5 | Scirpus (ca or acutus)-Typha sp. 157 | no problem |
| y | Scirpus (ca or acutus)-Typha sp. 157 | 5 | Scirpus (ca or acutus)-Typha sp. 157 | has 5% TYPHA AND 25% wetland herbs |
| n | Scirpus (californicus or acutus)-Typha sp. 157 | 5 | Scirpus (ca or acutus)-Typha sp. 157 | no problem |
| N | Scirpus americanus/S. Californicus-S. acutus 113 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | no typha noted in field lots of euthamia (4%) and 55% S ameericanus, 20% s ca-ac. |
| n | Scirpus californicus/S. acutus 116 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | can't access and see full polygon, may have typha elsewhere |
| n | Scirpus californicus/S. acutus 116 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | has greater cover of understory distichlis and juncus, but 10% scirpus cal. So close |
| n | Typha angustifolia/S. americanus 121 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | has 15% scca-scac in plot, but 40% SCAM |
| n | Typha angustifolia/S. americanus 121 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | has 50% typha and 40% scirpus americanus, so close |
| n | Typha species (generic) 123 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | has 5% scca-ac but 90% typha, some access problem, so may not be seeing the whole poly? Same as above situation. |
| n | Typha species (generic) 123 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | has 5% scca-ac but 90% typha, some access problem, so may not be seeing the whole poly? |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) | FINAL_CLAS | aa notes |
|--------------|--|---------------------------|--|--|
| n | Typha species (generic) 123 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | has 5% scca-ac but 90% typha, some access problem, so may not be seeing the whole poly? Same as above situation. |
| n | Typha species (generic) 123 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | scirpus americanus and s californicus are present in lower amounts so close, couldn't get good coordinates for gps |
| n | Typha species (generic) 123 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | has <5% scirpus, mostly typha |
| n | Typha species (generic) 123 | 4 | Scirpus (ca or acutus)-Typha sp. 157 | 10% scirpus cal. 90% typha, no change noted, close |
| n | ?? | much change | Scirpus maritimus 137 | totally flooded and covered no veg apparent, eliminate |
| n | Distichlis spicata 141 | 4 | Scirpus maritimus 137 | has 7% scma so close |
| n | Distichlis spicata 141 | 2 | Scirpus maritimus 137 | has some scma (3%), and is partially flooded so may have overestimated disp cover? |
| n | Distichlis/Salicornia 148 | 4 | Scirpus maritimus 137 | has 1% scma and may have changed in last year |
| n | Salicornia virginica 346 | big change | Scirpus maritimus 137 | polygon flooded 2.4 ft deep can't see any veg |
| n | Salicornia virginica 346 | 4 | Scirpus maritimus 137 | has 1% scirpus maritimus, but no change noted from '99 except that it has been flooded |
| n | Salicornia virginica 346 | 4 | Scirpus maritimus 137 | has 3% scma and did have recent mowing which would have wiped out all the scma in the plot |
| n | Salicornia virginica 346 | 4 | Scirpus maritimus 137 | flooded, 89% salicornia with a little cotula and echinocloa, gave it a 4 because savi and scma are very close ecologically |
| n | Salicornia/Sesuvium 356 | too much change | Scirpus maritimus 137 | notes say big change from what looked like S maritimus dominance last year |
| Y | Scirpus maritimus 137 | 5 | Scirpus maritimus 137 | has 15% scma over more disp and savi, but was mowed recently |
| y | Scirpus maritimus 137 | 5 | Scirpus maritimus 137 | submerged recently |
| y | Scirpus maritimus 137 | 5 | Scirpus maritimus 137 | actually keys to scma/savi |
| n | Scirpus maritimus/Salicornia 138 | 5 | Scirpus maritimus 137 | 15% scma over 60% savi, but #137 is a generic so accurate |

| aa y or n | field assessed code | fuzzy ranking (1 to 5) | FINAL_CLAS | aa notes |
|--------------|--|---------------------------|--------------------------------|--|
| n | Scirpus maritimus/Salicornia 138 | 5 | Scirpus maritimus 137 | note 137 should be generic and dominant |
| n | Scirpus maritimus/Salicornia 138 | 5 | Scirpus maritimus 137 | field notes say more salicornia than shown in phot |
| n | Scirpus maritimus/Salicornia 138 | 4 | Scirpus maritimus 137 | flooded recently but savi higher than expected in pi |
| n | Scirpus maritimus/Salicornia 138 | 5 | Scirpus maritimus 137 | ok generic scma encompasses the moro specific scma-savi |
| n | Sesuvium verrucosum 357 | 4 | Scirpus maritimus 137 | flooded recently so mod confidence could have had more Scma |
| n | Sesuvium/Distichlis 358 | 1 | Scirpus maritimus 137 | wrong, may have had scma last year though |
| n | Tall Wetland Graminoids 101 (generic) (>1 m) | 1 | Scirpus maritimus 137 | very mixed, typh w/ juba aster subulatus is 12%, phragmites is 7%, attr is 15%, mistook typha at moderate cover for scma? |
| n | Typha species (generic) 123 | 1 | Scirpus maritimus 137 | typha appears more mature now than in photo, may have mistook young typha for scma? |
| n | Agrostis avenacea 228 | 2 | Sesuvium verrucosum 357 | no sesuvium, high agrostis |
| n | Cotula coronopifolia 342 | 4 | Sesuvium verrucosum 357 | flooded, diff to discern, does have 7% sesuvium |
| n | Cotula coronopifolia 342 | 4 | Sesuvium verrucosum 357 | same as above does have 5% seve |
| n | Cynodon dactylon 161 | 4 | Sesuvium verrucosum 357 | flooded 1/2 of poly submerged may be more sesuvium |
| n | Salicornia virginica 346 | much change | Sesuvium verrucosum 357 | partially flooded, looks like more heavily disturbed in year of photo |
| n | Salicornia virginica 346 | 4 | Sesuvium verrucosum 357 | increased savi decreased scma (seve) |
| n | Salicornia/Cotula 365 | much change | Sesuvium verrucosum 357 | much dead vegetation, potentially sprayed? |
| n | Salicornia/Sesuvium 356 | 4 | Sesuvium verrucosum 357 | appears to have more savi thanin 1999 photo , obviously very close to seve type |
| n | Scirpus (californicus or acutus)/Wetland Herbs 158 | 4 | Typha species (generic) 123 | unsure about location of small narrow polygon, some typha (5%), mostly scca and grindelia, some erynginium articulata, close |

| aa y or n | field assessed code | fuzzy ranking FINAL_CLAS (1 to 5) | aa notes |
|--------------|--|--------------------------------------|---|
| n | Scirpus (californicus or acutus)-Typha sp. 157 | Typha species 4 (generic) 123 | has 15% typha and 85% scirpus ac or ca |
| n | Scirpus (californicus or acutus)-Typha sp. 157 | Typha species 4 (generic) 123 | has 10% typha and 85% scirpus calif. Seems to be a mixed poly with some tall wetland herbs as well. |
| n | Scirpus americanus (generic) 114 | Typha species 3 (generic) 123 | no other species present |
| N | | | |
| | Scirpus americanus (generic) 114 | Typha species 4 (generic) 123 | has some typha but 85% scam |
| n | Scirpus americanus/S. Californicus-S. acutus 113 | Typha species 4 (generic) 123 | typha 5% scam 95%, ecologically closely related to scam-scca-scac-typha |
| n | Scirpus americanus/S. Californicus-S. acutus 113 | Typha species 4 (generic) 123 | no typha, close |
| n | Scirpus californicus/S. acutus 116 | Typha species 3 (generic) 123 | no typha, close |
| n | Scirpus californicus/S. acutus 116 | Typha species 3 (generic) 123 | no typha present |
| n | Scirpus californicus/S. acutus 116 | Typha species 4 (generic) 123 | difficult to estimate cover due to length of polygon, does have 20% typha estimated so very close |
| n | Scirpus californicus/S. acutus 116 | Typha species 3 (generic) 123 | no typha mentioned, but cover has changed a lot from cc 6 in photo to cc 4 in field |
| n | Scirpus maritimus 137 | Typha species 4 (generic) 123 | close, only 40% total, has 5% typha and typha is listed first in list, totals don't match the est total cover, something wrong here |
| y | Typha angustifolia (dead stalks) 125 | Typha species 5 (generic) 123 | appears much more dried than on 99 photos |
| y | Typha species (generic) 123 | Typha species 5 (generic) 123 | no problem |
| y | Typha species (generic) 123 | Typha species 5 (generic) 123 | no problem |
| y | Typha species (generic) 123 | Typha species 5 (generic) 123 | no problem |

Appendix 3:

Formal National Vegetation Classification for Suisun Marsh Based on Plot Data from 198 Field Relevés:

I. NATIONAL VEGETATION HIERARCHY

I. FOREST. TREES USUALLY OVER 5 M TALL WITH THEIR CROWNS INTERLOCKING (GENERALLY FORMING 60-100% COVER).

I.B. DECIDUOUS FOREST. DECIDUOUS TREE SPECIES GENERALLY CONTRIBUTE >75% OF THE TOTAL TREE COVER.

I.B.2.N.d. Temporarily flooded cold-deciduous forest

I.B.2.N.d.32 FRAXINUS LATIFOLIA TEMPORARILY FLOODED FOREST ALLIANCE

I.B.2.N.e. Seasonally flooded cold-deciduous forest

I.B.2.N.e.18 SALIX LUCIDA SEASONALLY FLOODED FOREST ALLIANCE

II. WOODLAND. OPEN STANDS OF TREES USUALLY OVER 5 M TALL WITH CROWNS NOT USUALLY TOUCHING (GENERALLY FORMING 25-60% COVER).

II.A. EVERGREEN WOODLAND. EVERGREEN SPECIES GENERALLY CONTRIBUTE >75% OF THE TOTAL TREE COVER.

II.A.5.N.a. Sclerophyllous extremely xeromorphic evergreen woodland

II.A.5.N.a.4 QUERCUS AGRIFOLIA WOODLAND ALLIANCE

II.A.5.N.a ?? EUCALYPTUS GLOBULUS WOODLAND ALLIANCE

Eucalyptus globulus 801 Sui191, Sui121

II.B. DECIDUOUS WOODLAND. DECIDUOUS TREE SPECIES GENERALLY CONTRIBUTE >75% OF THE TOTAL TREE COVER

II.B.2.N.a. Cold-deciduous woodland

II.B.2.N.a.18 QUERCUS LOBATA WOODLAND ALLIANCE

II.B.2.N.b. Temporarily flooded cold-deciduous woodland

II.B.2.N.b.14 SALIX LAEVIGATA TEMPORARILY FLOODED WOODLAND ALLIANCE

S. laevigata/S. lasiolepis 702 Sui004 Sui012 Sui018

S. laevigata/Crypsis 703 Sui019

II.B.2.N.b.15 SALIX LUCIDA TEMPORARILY FLOODED WOODLAND ALLIANCE

III. SHRUBLAND. SHRUBS OR TREES USUALLY 0.5 TO 5 M TALL WITH INDIVIDUALS OR CLUMPS NOT TOUCHING TO INTERLOCKING (GENERALLY FORMING >25% CANOPY COVER).

III.A. EVERGREEN SHRUBLAND. EVERGREEN SPECIES GENERALLY CONTRIBUTE >75% OF THE TOTAL SHRUB AND/OR TREE COVER.

III.A.4.N.a. Microphyllous evergreen shrubland

III.A.4.N.a.24 BACCHARIS PILULARIS SHRUBLAND ALLIANCE

Baccharis/Annual Grasses 603 Sui029, Sui052

III.A.5.N.b. Facultatively deciduous extremely xeromorphic subdesert shrubland

III.A.5.N.b.1 ATRIPLEX (LENTIFORMIS, POLYCARPA) SHRUBLAND ALLIANCE

A. lentiformis (generic) 514 Sui118

A. lentiformis/B. diandrus 513 Sui094

III.B. DECIDUOUS SHRUBLAND. DECIDUOUS SPECIES GENERALLY CONTRIBUTE >75% OF THE TOTAL SHRUB AND/OR TREE COVER

III.B.2.N.a. Temperate cold-deciduous shrubland

III.B.2.N.a.?? RUBUS DISCOLOR SHRUBLAND ALLIANCE

Rubus discolor 606 Sui034 Sui044 Sui055

III.B.2.N.d. Temporarily flooded cold-deciduous shrubland

III.B.2.N.d.?? ROSA CALIFORNICA TEMPORARILY FLOODED SHRUBLAND ALLIANCE
Rosa/Baccharis 605 Sui181, Sui054 Sui027,
Rosa californica 604 Sui195

III.B.2.N.d.6 SALIX EXIGUA TEMPORARILY FLOODED SHRUBLAND ALLIANCE

III.B.2.N.d.36 SALIX LASIOLEPIS TEMPORARILY FLOODED SHRUBLAND ALLIANCE

III.B.2.N.e. Seasonally flooded cold-deciduous shrubland

III.B.2.N.e.22 SALIX LUTEA SEASONALLY FLOODED SHRUBLAND ALLIANCE

IV. DWARF-SHRUBLAND. LOW-GROWING SHRUBS AND/OR TREES USUALLY UNDER 0.5 M TALL, INDIVIDUALS OR CLUMPS NOT TOUCHING TO INTERLOCKING (GENERALLY FORMING >25% COVER).

IV.A. EVERGREEN DWARF-SHRUBLAND. EVERGREEN SPECIES GENERALLY CONTRIBUTE >75% OF THE TOTAL DWARF-SHRUB AND/OR TREE COVER.

IV.A.1.N.B. Creeping Or Matted Needle-Leaved Or Microphyllous Evergreen Dwarf-Shrubland

IV.A.1.N.B. ?? FRANKENIA SALINA DWARF SHRUBLAND

Frankenia/Rumex crispus 319, Sui074

Frankenia (generic) 320 Sui100, Sui171

Frankenia/Distichlis 318, Sui075

Frankenia/Agrostis 317 Sui192

V. HERBACEOUS VEGETATION. GRAMINOIDS AND/OR FORBS (INCLUDING FERNS) GENERALLY FORMING >10% COVER WITH WOODY COVER USUALLY <10%.

V.A. PERENNIAL GRAMINOID VEGETATION. GRAMINOIDS OVER 1 M TALL WHEN INFLORESCENCES ARE FULLY DEVELOPED, GENERALLY CONTRIBUTING TO >50% OF TOTAL HERBACEOUS COVER

V.A.5.N.b. Tall bunch temperate grassland

V.A.5.N.b.1 CORTADERIA (SELLOANA, JUBATA) HERBACEOUS ALLIANCE

Cortaderia selloana 202 Sui133

V.A.5.N.b. ARUNDO DONAX HERBACEOUS ALLIANCE

Arundo donax 102 Sui196

V.A.5.N. b. ?? ELYTRIGIA PONTICA HERBACEOUS ALLIANCE

Elytrigia pontica 211 Sui123, Sui119

Elytrigia/Lolium 212 Sui152

V.A.5.N.i. Intermittently flooded temperate or subpolar grassland

V.A.5.N.i.5 DISTICHLIS SPICATA INTERMITTENTLY FLOODED HERBACEOUS ALLIANCE

Distichlis/Cotula 153 Sui026
 Distichlis/A. triangularis 143 Sui024
 Distichlis spicata 141 Sui169
 Distichlis/Annual Grasses 142, Sui149
 Distichlis/Juncus 145 Sui073, Sui071, Sui043, Sui047
 Distichlis/Lotus 147 Sui061, Sui136
 Distichlis/Salicornia 148 Sui059, Sui111, Sui112
 Distichlis/Triglochin 150, Sui046, Sui064
 Distichlis/S. americanus 149 Sui083
 Distichlis/Lactuca 146 Sui056, Sui140
 Distichlis/Glaux 144 Sui042

V.A.5.N.j. Temporarily flooded temperate or subpolar grassland

V.A.5.N.j.12 POLYGONUM SPP. - ECHINOCHLOA SPP. TEMPORARILY FLOODED HERBACEOUS ALLIANCE

Echinochloa-Polygonum-Xanthium 159 Sui 164 Sui036, Sui160, Sui162, Sui174, Sui165

V.A.5.N.j.15
 V.A.5.N.j.17

**AGROSTIS SCABRA TEMPORARILY FLOODED HERBACEOUS ALLIANCE
 LEYMUS TRITICOIDES TEMPORARILY FLOODED HERBACEOUS ALLIANCE**

Leymus (generic) 215 Sui017, Sui108
 Leymus triticoides 213 Sui062, Sui128, Sui065

V.A.5.N.k. Seasonally flooded temperate or subpolar grassland

V.A.5.N.k.13 JUNCUS BALTICUS SEASONALLY FLOODED HERBACEOUS ALLIANCE

J. balticus/Conium 133 Sui176, Sui177, Sui146
 J. balticus/Lepidium 134 Sui041
 Juncus balticus 132 Sui194

V.A.5.N.k.??

PHALARIS AQUATICA SEASONALLY FLOODED HERBACEOUS ALLIANCE
 Phalaris aquatica 223 Sui095

V.A.5.N.k.31
 ALLIANCE

TYPHA DOMINGENSIS SEASONALLY FLOODED TEMPERATE HERBACEOUS ALLIANCE
 Typha species (generic) 123 Sui003 Sui049 Sui066 Sui045 Sui067
 T. angustifolia/Polygonum 120 Sui161

V.A.5.N.l. Semipermanently flooded temperate or subpolar grassland

V.A.5.N.1.4 PHRAGMITES AUSTRALIS SEMIPERMANENTLY FLOODED HERBACEOUS ALLIANCE

- Phragmites/Scirpus 104 Sui101
- Phragmites/Xanthium 105 Sui175
- Phragmites australis 103 Sui010 , Sui085 , Sui011

V.A.5.N.1.6 SCIRPUS ACUTUS - (SCIRPUS TABERNAEMONTANI) SEMIPERMANENTLY FLOODED HERBACEOUS ALLIANCE

- S. californicus/S. acutus 116 Sui184 Sui009 Sui051 Sui145 Sui005
- Apocynum/Scirpus 302 Sui087

V.A.5.N.1.5 SCIRPUS AMERICANUS SEMIPERMANENTLY FLOODED HERBACEOUS ALLIANCE.....

- S. americanus (association) 114 Sui048, Sui057, Sui063, Sui072, Sui183, Sui088

V.A.5.N.1.17 SCIRPUS MARITIMUS SEMIPERMANENTLY FLOODED HERBACEOUS ALLIANCE

- S. maritimus/Salicornia 138 Sui002 Sui157 Sui022, Sui021, Sui031
- Scirpus maritimus 137 Sui020
- S. maritimus/Sesuvium 139 Sui170

V.A.5.N.1.9 TYPHA (ANGUSTIFOLIA, LATIFOLIA) - (SCIRPUS SPP.) SEMIPERMANENTLY FLOODED HERBACEOUS ALLIANCE

- Scirpus (ca or acutus)-Typha sp. (new) Sui001 Sui197, Sui144, Sui006

V.A.5.N.n . Tidal temperate or subpolar grassland

V.A.5.N.n.?? SPARTINA FOLIOSA TIDAL HERBACEOUS ALLIANCE

- Spartina foliosa 136 Sui008, Sui007

V.B. PERENNIAL FORB VEGETATION. FORBS (INCLUDING FERNS) USUALLY >1 M TALL WHEN INFLORESCENCES FULLY DEVELOPED GENERALLY CONTRIBUTING TO >50% OF TOTAL HERBACEOUS COVER.

V.B.2.N.a . Tall temperate or subpolar perennial forb vegetation

V.B.2.N.a. ?? LEPIDIUM LATIFOLIUM HERBACEOUS ALLIANCE

- Lepidium/Distichlis 323 Sui060, Sui137, Sui099

V.B.2.N.a. ?? GRINDELIA STRICTA VAR STRICTA HERBACEOUS ALLIANCE

- Grindelia stricta var stricta 321 Sui078

V.B.2.N.a. ?? FOENICULUM VULGARE HERBACEOUS ALLIANCE

- Foeniculum vulgare 403 Sui139

V.B.2.N.b . Low temperate or subpolar perennial forb vegetation

V.B.2.N.b. ?? LOTUS CORNICULATUS HERBACEOUS ALLIANCE

- Lotus/Distichlis 345 Sui028, Sui081
- Lotus corniculatus 344 Sui126, Sui127

V.B.2.N.d . Temporarily flooded temperate perennial forb vegetation

V.B.2.N.g.4 tidal temperate perennial forb vegetation

V.B. 2. N.F. ?? SALICORNIA (BIGELOVII, VIRGINICA) TIDAL HERBACEOUS VEGETATION

- Salicornia/Crypsis 350 Sui113
- Salicornia/Sesuvium 356 Sui189, Sui040, Sui167
- Salicornia/Atriplex 348 Sui032, Sui090, Sui103, Sui138, Sui142, Sui135, Sui092, Sui039
- Salicornia virginica 346 Sui015
- Salicornia (generic) 361 Sui193
- Salicornia/Hordeum marinum 352 Sui153
- Salicornia/Distichlis 351 Sui014, Sui110, Sui086, Sui107, Sui053, Sui117
- Salicornia/Cotula 365 Sui102, Sui188
- Salicornia/Polypogon 355 Sui115, Sui079, Sui016, Sui089, Sui141
- Salicornia/Lolium 354 Sui069, Sui068
- Salicornia/Bromus 349 Sui033

V.C. HYDROMORPHIC ROOTED VEGETATION. NON-EMERGENT GRAMINOIDS AND FORBS STRUCTURALLY SUPPORTED BY WATER AND ROOTED IN SUBSTRATE (E.G. POND WEEDS AND WATER LILIES).

V.C.2.N.a . Permanently flooded temperate or subpolar hydromorphic rooted vegetation

V.C.2.N.a.24 POTAMOGETON PECTINATUS PERMANENTLY FLOODED HERBACEOUS ALLIANCE

- Potamogeton pectinatus 371 Sui084, Sui158, Sui082

V.D. ANNUAL GRAMINOID OR FORB VEGETATION. GRAMINOIDS OR FORBS USUALLY <0.5 M TALL WHEN INFLORESCENCES ARE FULLY DEVELOPED, GENERALLY CONTRIBUTING >50% OF TOTAL HERBACEOUS COVER.

V.D.2.N.d . Short temperate annual grassland

V.D.2.N.d.1 BROMUS (DIANDRUS, HORDEACEUS, MADRITENSIS) HERBACEOUS ALLIANCE

- Bromus spp/Hordeum 232 Sui058, Sui156
- Annual Grasses 231 Sui080

V.D.2.N.d. ?? LOLIUM MULTIFLORUM HERBACEOUS ALLIANCE

- Lolium/Rumex 222 Sui076
- Lolium (generic) 218 Sui077, Sui148, Sui147
- Lolium/Salicornia 224 Sui070
- Lolium/Lepidium 220 Sui143, Sui120
- Lolium/Lotus 221 Sui096
- Lolium/Bromus 217 Sui025, Sui122, Sui093, Sui091
- Lolium/Lactuca 219 Sui125

V.D.2.N.d. ?? CENTAUREA SOLSTITIALIS HERBACEOUS ALLIANCE

Centaurea (generic) 413 Sui013, Sui198

Centaurea solstitialis 411 Sui030

Centaurea/Raphanus 412 Sui155

V.D.2.N.d. ?? RAPHINUS SATIVUS HERBACEOUS ALLIANCE??

Raphanus/Bromus 404 Sui178

Tall annual herbaceous vegetation

Tall Upland Herbs 401 (generic) Sui124

Short Annual herbaceous vegetation

??? COTULA CORONOPIFOLIA HERBACEOUS ALLIANCE

Cotula coronopifolia 342 Sui106, Sui131, Sui132, Sui173, Sui037

?? SESUVIUM VERRUCOSUM HERBACEOUS ALLIANCE

Sesuvium verrucosum 357 Sui182, Sui050, Sui172, Sui179, Sui129

Sesuvium/Cotula 362 Sui130, Sui166

Sesuvium/Distichlis 358 Sui105

Sesuvium/Lolium 359 Sui187

V.D.2.N.h. Seasonally flooded temperate annual forb vegetation

V.D.2.N.h. ?? XANTHIUM STRUMARIUM SEASONALLY FLOODED HERBACEOUS ALLIANCE

Xanthium (generic) 333 Sui163

Xanthium/Polypogon 332 Sui168, Sui186

Xanthium/Aster 331 (SAME AS 332) Sui150

V.D.2.N.h. ?? ATRIPLEX TRIANGULARIS SEASONALLY FLOODED HERBACEOUS ALLIANCE

Atriplex/Distichlis 312 Sui023 Sui154 Sui035

Atriplex/S. maritimus 315 Sui038

Atriplex triangularis 311 Sui109, Sui159, Sui185

Atriplex/Lolium 314 Sui151, Sui116

Atriplex/Annual Grasses 337 Sui134

VII. SPARSE VEGETATION.

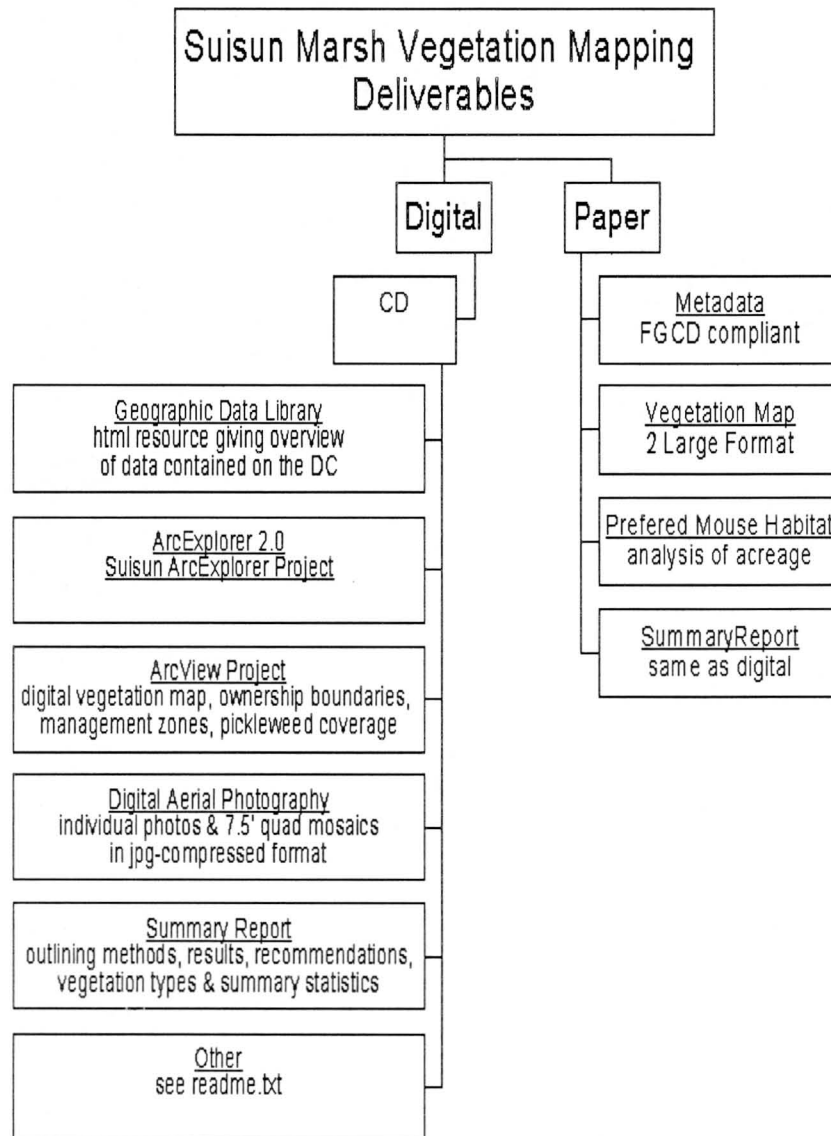
VII.C. UNCONSOLIDATED MATERIAL SPARSE VEGETATION.

VII.C.4.N.b. Intermittently flooded mud flats

VII.C.4.N.b.??

Bare Ground 001 (< 4% Salicornia virginica, Echinochloa crus-galii) Sui097 Sui180 Sui104 Sui190 Sui114 Sui098

Appendix 4: Diagram of Deliverables



Appendix 5: GIS Metadata

Metadata Revision Date: Jan. 18, 2001

METADATA FILE: \$DOC/suisun_veg_99.txt

COVERAGE NAME: suisun_veg_99.shp

COVERAGE DESCRIPTION:

This coverage represents the distribution of vegetation for Suisun Marsh based on interpretation of aerial photographs flown on June 16, 1999. This process included phases of delineation, digitization, vegetation data collection, vegetation classification, attribution, accuracy assessment and updates. For detailed information on the creation of this data layer refer to the Final Report.

COVERAGE USE: (Check all that apply)

CDFG Function: OSPR; NHD; IFD; WMD; ESD; MRD;
 Bay/Delta; WLP;
 Other (specify: Wetlands, DWR, USFWS

Primary Program/Project Name: Kamyar Guivetchi, DWR, Frank Wernette, DFG.

Project Leader Name: Dr. Todd Keeler-Wolf

Based in City: Sacramento

Primary Purpose:

- Determine management needs (research, regulations, etc.)
- Project planning and management.
- Assess effects of proposed projects or development on resources.
- Allocate personnel or patrol effort.
- Emergency response planning
- Communicate resource information to third parties.
- Other: Wetlands Resource Assessment.

Importance of the Data Set:

- High (essential; can't do work without it)
- Medium (important, but absence won't stop completion of work)
- Low (useful as ancillary data)

VITAL STATISTICS:

Standard Teale Parameters? YES; NO
(if yes, skip to Source)

Datum:

Projection: Albers Equal Area

Units: meters

1st Std. Parallel: 34 00 00 n

2nd Std. Parallel: 40 30 00 n

Longitude of Origin : 0 n

Latitude of Origin: 120 00 00 w

False Easting (X shift): 0

False Northing (Y shift): -4,000,000

Source: Aerial photography

Source Media: Hard copy (paper based photography)

Source Projection: none

Source Units:

Source Scale: Representative Fraction ~ 1:9600 scanned at 300 dpi (.8)meters/pixel

Capture Method: film

Conversion Software:

PC-ARC/INFO; ERDAS Imagine / Workstation ARC/INFO

Other (specify): ArcView

Version: 3.1

Data Structure: Polygon shapefile

Number of Features:

Layer Size: 22.7MB

Data Updated: Dec. 22, 2000.

DATA DICTIONARY:

DATA QUALITY ASSESSMENT:

Use for detailed inquiries.

RESPONSIBILITY FOR DATA ACCURACY AND UPDATES:

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Appendix 6:

Vascular Plants Identified or Known from Suisun Marsh Vegetation Mapping Area

Vascular Plant Species Observed at Suisun Marsh California

NONFLOWERING PLANTS: PTERIDOPHYTES

| Scientific Name | Common Name |
|---|---|
| Azollaceae <i>Azolla filliculoides</i> | Mosquito Fern Family |
| Equisitaceae <i>Equisetum hyemale ssp. affine</i> | Horsetail Family Common scouring rush |

FLOWERING PLANTS: DICOTYLEDONS

| | |
|---|--|
| Aizoaceae * <i>Carpobrotus chilensis</i> * <i>Sesuvium verrucosum</i> | Fig-Marigold Family Sea fig (often mistaken for ice plant) Western sea purslane |
| Amaranthaceae * <i>Amaranthus albus</i> <i>Amaranthus blitoides</i> * <i>Amaranthus retroflexus</i> | Pigweed Family Tumble pigweed Prostrate pigweed Redroot pigweed |
| Anacardiaceae <i>Toxicodendron diversilobum</i> | Sumac or Cashew Family Poison oak |
| Apiaceae * <i>Apium graveolens</i> <i>Cicuta maculata var. bolanderi</i> * <i>Conium maculatum</i> <i>Eryngium articulatum</i> <i>Eryngium vaseyi</i> * <i>Foeniculum vulgare</i> <i>Hydrocotyle verticillata</i> <i>Lilaeopsis masonii</i> (CR;FC1;List 1 B); NDDB <i>Lilaeopsis occidentalis</i> <i>Lomatium urticulatum</i> <i>Oenanthe sarmentosa</i> <i>Sanicula bipinnatifida</i> <i>Sanicula crassicaulis</i> <i>Sium suave</i> | Carrot Family Celery Water hemlock Poison hemlock Coyote thistle Vasey's button celery Fennel Marsh pennywort Mason's lilaeopsis Foothill lomatium Oenanthe Purple sanicle Pacific snakeroot |
| Apocynaceae <i>Apocynum cannabinum</i> | Dogbane Family Indian hemp |
| Araliaceae <i>Hedera helix</i> | Ginseng Family English Ivy |
| Asteraceae <i>Achillea millefolium</i> <i>Achyrachaena mollis</i> <i>Ambrosia psilostachya</i> <i>Artemisia douglasiana</i> <i>Aster chilensis</i> <i>Aster lentus</i> (FC1, List 1 B); NDDB <i>Aster subulatus var. ligulatus</i> <i>Baccharis douglasii</i> <i>Baccharis pilularis</i> <i>Baccharis salicifolia</i> <i>Bidens frondosa</i> <i>Bidens laevis</i> * <i>Carduus pycnocephalus</i> * <i>Centaurea calcitrapa</i> * <i>Centaurea solstitialis</i> <i>Cirsium hydrophilum var. hydrophilum</i> (FE, List 1 B); NDDB * <i>Cirsium vulgare</i> * <i>Conyza bonariensis</i> <i>Conyza canadensis</i> * <i>Cotula coronopifolia</i> * <i>Cynara cardunculus</i> <i>Eclipta prostrata</i> <i>Euthamia occidentalis</i> | Sunflower Family Yarrow Blow wives Western ragweed Mugwort Suisun Marsh aster Slim aster Marsh baccharis Coyote brush, Chaparral broom Mulefat, Seep willow, Water-wally Sticktight Bur-marigold Italian thistle Purple star thistle Yellow star thistle Suisun thistle Bull thistle Hairy fleabane Horseweed Brass buttons Cardoon/Artichoke thistle Eclipta Western goldenrod |

Gnaphalium stramineum
Grindelia stricta var. *angustifolia* (list 4)
Helenium bigelovii
Helenium puberulum
Helianthus annuus
Helianthus bolanderi
Helianthus californicus
Hemizonia pungens
Hemizonia pungens ssp. *maritima*
Heterotheca grandiflora
Heterotheca sessiliflora var. *bolanderi*
**Hypochoeris radicata*
Isocoma arguta (FC); NDDB (introduced at Rush Ranch)
Iva axillaris
Jaumea carnosa
**Lactuca saligna*
**Lactuca serriola*
**Lapsana communis*
Lasthenia californica
Lasthenia chrysostoma
Lasthenia conjugens (FE, 1B, CE); NDDB
Lasthenia glabrata
Layia chrysanthemoides
**Matricaria matricarioides*
Micropus californicus var. *californicus*
Microseris douglasii ssp. *douglasii*
**Picris echioides*
Pluchea odorata
Senecio hydrophilus
**Senecio vulgaris*
**Silybum marianum*
**Sonchus arvensis*
**Sonchus oleraceus*
**Taraxacum officianale*
**Tragopogon porrifolius*
Wyethia angustifolia
**Xanthium strumarium*

Betulaceae

Alnus rhombifolia

Boraginaceae

Amsinckia eastwoodiae
Heliotropium curassavicum
**Lappula redowskii*
Plagiobothrys greenei
Plagiobothrys stipitatus var. *stipitatus*

Brassicaceae

**Brassica nigra*
**Capsella bursa pastoris*
**Cardaria draba*
Lepidium dictyotum var. *acutidens*
**Lepidium latifolium*
Lepidium nitidum var. *nitidum*
**Raphanus sativum*
Rorippa nasturtium-aquaticum
Rorippa palustris
**Sinapsis arvensis*

Callitrichaceae

Callitriche heterophylla

Caprifoliaceae

**Lonicera japonica*
Sambucus mexicana

Caryophyllaceae

**Cerastium glomeratum*
**Silene gallica*
**Spergula arvensis* ssp. *arvensis*
Spergularia marina
**Spergularia media*

Chenopodiaceae

Atriplex cordulata (FSC, List 1B); NDDB
Atriplex depressa (List 1B); NDDB
Atriplex joaquianna (FSC; List 1B); NDDB
Atriplex lentiformis
**Atriplex rosea*
**Atriplex semibaccata*
Atriplex triangularis
**Bassia hyssopifolia*
**Beta vulgaris*
**Chenopodium album*

Mud weed
Marsh gumplant
Bigelow's sneezeweed

Sunflower

California sunflower

Spikeweed

Common spikeweed

Telegraph weed

Hairy goldenaster

Carquinez goldbush

Poverty weed

Fleshy jaumea

Prickly lettuce

Nipplewort

California goldfields

Goldfields

Contra Costa goldfields

Yellowray goldfields

Smooth layia

Pineapple weed

Slender cottonweed

Douglas' microseris

Bristly oxtongue

Saltmarsh fleabane

Marsh butterweed, Swamp senecio

Groundsel

Milk thistle

Common sow thistle

Dandelion

Salsify, Oyster plant

Narrow leaved mule ears

Cocklebur

Birch Family

White alder

Borage Family

Common fiddleneck

Salt heliotrope

Western sticktight

Green's popcorn flower

Stipitate popcorn flower

Mustard Family

Black mustard

Shepherd's purse

Heart-podded hoary chess

Sharp toothed peppergrass

Perennial peppergrass

Shining peppergrass

Wild radish

Watercress

Watercress

Charlock

Water Star Wort Family

Water star wort

Honeysuckle Family

Japanese honeysuckle

Blue elderberry

Pink Family

Mouse ear chickweed

Catchfly

Stickwort, starwort

Saltmarsh sand spurry

Medium sand spurry

Goosefoot Family

Heartscale

Brittlescale

Valley spearscale

Big saltbush

Tumbling oracle

Australian saltbush

Fathen, spearscale

Bassia

Beet

Lamb's quarters

*Chenopodium ambrosioides
*Chenopodium chenopodioides
Nitrophila occidentalis
Salicornia europaea
Salicornia subterminalis
Salicornia virginica
*Salsola tragus (S. pestifera)
Suaeda calceoliformis

Convolvulaceae

Calystegia sepium
Calystegia sepium ssp. limnophila
*Convolvulus arvensis
Cressa truxillensis

Cucurbitaceae

Marah fabaceus

Cuscutaceae

Cuscuta indecora
Cuscuta salina var. major

Dipsacaceae

*Dipsacus sylvestris

Euphorbiaceae

Eremocarpus setigerus

Fabaceae

*Acacia melanoxydon
Glycyrrhiza lepidota
Hoita macrostachya
Lathyrus jepsonii var. jepsonii (FCI, List 1B); NDDB
*Lotus corniculatus
Lotus purshianus var. purshianus
Lotus wrangelianus
Lupinus bicolor
Lupinus formosus
Lupinus nanus
Lupinus succulentus
*Medicago polymorpha
*Melilotus alba
*Melilotus indica
*Spartium junceum
Trifolium depauperatum var. amplexans
*Trifolium hirtum
*Trifolium pratense
Trifolium wormskioldii
*Vicia sativa ssp. nigra
*Vicia sativa ssp. sativa
Vicia villosa ssp. varia

Frankeniaceae

Frankenia salina

Gentianaceae

Centaurium muehlenbergii

Geraniaceae

*Erodium botrys
*Erodium brachycarpum
*Erodium cicutarium
*Geranium dissectum

Haloragaceae

*Myriophyllum spicatum

Lamiaceae

Lycopus americanus
Lycopus asper
Mentha arvensis
Stachys albens

Lythraceae

Lythrum californicum
*Lythrum hyssopifolia
*Lythrum tribracteatum

Malvaceae

*Lavatera cretica
*Malva neglecta
*Malva parviflora
Malvella leprosa
*Sida rhombifolia
Sidalcea malvaeflora ssp. laciniata

Mexican tea

South American goosefoot

Nitrophila

Annual pickleweed

Parish's glasswort

Perennial pickleweed

Russian thistle, tumbleweed

Horned sea-blite

Morning Glory Family

Hedge bindweed

Hedge bindweed

Bindweed, Orchard morning-glory

Alkali weed

Gourd Family

California man-root

Dodder Family

Roadside dodder

Saltmarsh dodder

Teasel Family

Common teasel

Spurge Family

Turkey mullein, Dove weed

Legume Family

Blackwood acacia

Wild licorice

Delta tule pea

Bird's foot trefoil

Spanish clover

Chilean trefoil

Miniature lupine

Summer lupine

Arroyo lupine

California burclover

White sweetclover

Sourclover

Spanish Broom

Pale sack-clover

Rose clover

Red clover

Cow clover

Narrow-leaved vetch

Spring vetch, Common vetch

Purple winter vetch

Frankenia Family

Alkali heath

Gentian Family

June centaury

Geranium Family

Filaree, Storksbill

Filaree

Redstem filaree

Cut-leaved geranium

Water-Milfoil Family

Eurasian Milfoil

Mint Family

Water horehound

Tule mint

Hedge nettle

Loosetrife Family

California loosetrife

Hyssop loosetrife

Mallow Family

Tree mallow

Cheeseweed

Alkali mallow, White-weed

Cutleaf checkerbloom

Myrtaceae
**Eucalyptus globulus*

Oleaceae
Fraxinus latifolia

Onagraceae
Epilobium brachycarpum
Epilobium ciliatum
Epilobium ciliatum ssp. ciliatum
Ludwigia peploides ssp. peploides
Oenothera deltoide ssp. howellii (CE, FE, List 1B); NDDB

Papaveraceae
Eschscholzia californica

Plantaginaceae
**Plantago coronopus*
**Plantago lanceolata*
**Plantago major*
Plantago maritima
Plantago subnuda

Plumbaginaceae
Limonium californicum

Polemoniaceae
Gilia tricolor

Polygonaceae
Eriogonum nudum
Polygonum amphibium var. emersum
**Polygonum arenastrum*
**Polygonum argyrocoleon*
Polygonum lapathifolium
**Polygonum polystachyum*
**Polygonum prolificum*
Polygonum punctatum
**Rumex acetosella*
**Rumex crispus*
**Rumex conglomeratus*
Rumex occidentalis
**Rumex pulcher*

Portulacaceae
Calandrinia ciliata
Claytonia perfoliata
**Portulaca oleracea*

Primulaceae
**Anagallis arvensis*
Glaux maritima
Samolus parviflorus

Ranunculaceae
Ranunculus canus

Roseaceae
Potentilla anserina ssp. pacifica
**Prunus armeniaca*
**Pyracantha angustifolia*
Rosa californica
**Rubus discolor*
Rubus ursinus

Rubiaceae
Cephalanthus occidentalis var. californicus
Gallium trifidum var pacificum

Salicaceae
Populus fremontii ssp. fremontii
Salix exigua (formerly S. hindsiana)
Salix gooddingii
Salix laevigata
Salix lasiolepis

Saururaceae
Anemopsis californica

Saxifragaceae
Saxifraga californica

Myrtle Family
Blue gum

Olive Family
Oregon Ash

Evening Primrose Family
Willow herb
Fireweed, Willow herb
Epilobium
Yellow waterweed
Antioch dunes evening primrose

Poppy Family
California poppy

Plantain Family
English plantain
Common plantain
Seaside plantain
Mexican plantain

Leadwort Family
Western marsh rosemary

Phlox Family
Bird's eyes

Buckwheat Family
Nudestern buckwheat
Water smartweed/kelp
Common knotweed, doorweed

Willow weed
Himalayan knotweed
Smartweed
Dotted smartweed
Sheep sorrel
Curly dock
Clustered dock
Western dock
Fiddle dock

Purslane Family
Redmaids
Miner's lettuce
Common purslane

Primrose Family
Scarlet pimpernel
Sea milkwort
Water pimpernel

Buttercup Family
Sacramento Valley buttercup

Rose Family
Common silverweed, marsh cinquefoil
Apricot
Firethorn
California rose
Himalayan blackberry
California blackberry

Madder Family
California buttonwillow, buttonbush
Bedstraw

Willow Family
Fremont's cottonwood
Narrow leaved willow, Sandbar willow
Goodding's black willow
Red Willow
Arroyo willow

Lizard's Tail Family
Lizard's tail, Yerba mansa

Saxifrage Family
California saxifrage

Scrophulariaceae**Bellardia trixago**Castilleja attenuata**Castilleja exserta**Cordylanthus mollis* ssp. *mollis* (FE,SR, List 1B); NDDB*Mimulus guttatus**Scrophularia californica**Triphysaria eriantha***Solanaceae***Solanum americanum***Solanum sarrachoides***Tamaricaceae****Tamarix gallica***Tamarix parviflora***Verbenaceae***Phyla lanceolata***Violaceae***Viola pedunculata***Zygophyllaceae****Tribulis terrestris***Figwort Family**

Bellardia

Valley tassels

Purple owl's clover

Soft bird's beak

Common monkeyflower

California figwort

Butter and eggs, Johnny-tuck

Nightshade Family

American nightshade

Nightshade

Tamarisk Family

African tamarisk

Salt cedar, European tamarisk

Vervain Family

Lippia

Violet Family

Johnny jump-up

Caltrop Family

Puncture vine

FLOWERING PLANTS: MONOCOTS

Cyperaceae

Carex barbarae
Carex lyngbeii
Carex nebracensis
Cyperus eragrostis
 **Cyperus esculentus*
Cyperus erythrorhizos
Cyperus strigosus
Eleocharis acicularis
Eleocharis macrostachya
Scirpus acutis var. *occidentalis*
Scirpus americanus
Scirpus californicus
Scirpus cernuus
Scirpus koilolepis
Scirpus maritimus (formerly *S. robustus*)
Scirpus sp. (*S. Acutus* X *S. californicus*)
Scirpus sp. (*S. Californicus* X *S. americanus*)
Scirpus sp. (*S. Maritimus* X ?)

Iridaceae

**Iris pseudacorus*
Sisyrinchium bellum

Juglandaceae

Juglans californica

Juncaceae

Juncus balticus
Juncus bufonius
Juncus effusus var. *pacificus*
Juncus mexicanus
Juncus phaeocephalus
Juncus xiphiodes

Juncaginaceae

Triglochin concinna var. *concinna*
Triglochin maritima
Triglochin stricta

Lemnaceae

Lemna gibba

Liliaceae

**Asparagus officinalis* ssp. *officinalis*
Brodiaea elegans
Chlorogalum pomeridianum var. *pomeridianum*
Dichelostemma capitatum
Mulla maritima
Triteleia hyacinthina
Triteleia laxa

Poaceae

**Agropyron* sp
 **Agrostis avenacea*
Agrostis exarata
 **Agrostis stolonifera*
 **Agrostis viridis*
Apera sp
 **Arundo donax*
 **Avena barbata*
 **Avena fatua*
 **Bromus diandrus*
Bromus hordeaceus
Cortaderia jubata
 **Crypsis schoenoides*
 **Cynodon dactylon*
Deschampsia cespitosa ssp. *cespitosa*
Distichlis spicata
 **Echinochloa crus-galli*
Elymus elymoides X *glaucus*
Elymus multisetus
Elytrigia pontica
 **Hainardia cylindrica*
Hordeum depressum
 **Hordeum marinum* ssp. *gussoneanum*
 **Hordeum murinum* ssp. *leporinum*
Hutchinsonia procumbens
Leymus triticoides
 **Lolium multiflorum*

Sedge Family

Santa Barbara sedge

Nebraska sedge

Yellow nutsedge

Creeping spikerush

Hardstem bulrush, common tule

California bulrush

Low club rush

Keeled club rush

Alkali bulrush

Iris Family

Iris

Blue-eyed grass

Walnut Family

California Black Walnut

Rush Family

Baltic rush

Toad rush

Soft rush

Mexican rush

Arrow Weed Family

Elegant arrowgrass

Seaside arrowgrass

Three ribbed arrowgrass

Duckweed Family

Lily Family

Asparagus

Harvest brodiaea

Soap plant

Blue dicks

Common muilla

White brodiaea

Ithurie's spear

Grass Family

Wheatgrass

Bentgrass

Creeping bentgrass

Giant reed

Slender wild oat

Wild oat

Ripgut brome

Pampas grass

Soft chess, Swamp grass

Bermuda grass

Tufted hairgrass

Salt grass

Japanese millet

Squirrel tail/Blue wild rye

Big squirrel tail

Tall wheatgrass

Thintail

Low Barley

Mediterranean barley

Wall barley

Alkali ryegrass

Italian ryegrass

Monerma cylindrica
Nasella pulchra
Parapholis incurva
**Paspalum dilatatum*
Paspalum distichum
**Phalaris aquatica*
Phalaris arundinacea
**Phalaris caroliniana*
**Phalaris minor*
**Phalaris paradoxa*
Phragmites australis
Poa secunda ssp. *secunda*
**Polypogon monspeliensis*
Puccinellia simplex
**Taeniatherum caput-medusae*
**Vulpia myuros* var. *myuros*
**Vulpia bromoides*
Vulpia octoflora var. *octoflora*

Pontederiaceae
Eichornia crassipes

Potamogetonaceae
**Potamogeton crispus*
Potamogeton pectinatus
Ruppia maritima

Typhaceae
Typha angustifolia
Typha domingensis
Typha latifolia
Typha sp

Purple needlegrass
Sicklegrass
Knotgrass
Dallis grass
Harding grass
Reed canary grass
Harding grass
Canary grass
Harding grass
Common reed
One sided bluegrass
Rabbitfoot grass

Medusa head

Six weeks fescue

Pickereel-Weed Family
Water hyacinth

Pondweed Family
Crisp-leafed pondweed
Fennel-leafed pondweed
Widgeon grass

Cattail Family
Narrow leaved cattail
Southern cattail
Broad-leaved cattail
Typha hybrids

* = non-native species

Special Status, Sensitive Plant Species

CR = California Rare

FPE = Federal Proposed Endangered

FC1 = Federal Category 1 Candidate Species

FC2 = Federal Category 2 Candidate Species

FE = Federal Endangered

FSC1 = Federal Species of Concern

List 1 A, 1 B, 4 = CNPS List

NDDDB = Included in the Natural Diversity Database

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CNPS & CDFG