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A method to delineate the wetland footprint of seasonal wetlands is proposed. Surface temperature is used to discriminate flooded and terrestrial vegetation. Use of a Landsat ETM+ 5/2 band ratio improves accuracy of delineation by up to 50%. Classification was validated using field-based data of flooded wetland hydrology.
Seasonally-managed wetland footprint delineation using Landsat ETM+ satellite imagery

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A B S T R A C T

One major challenge in water resource management is the estimation of evapotranspiration losses from seasonally managed wetlands. Quantifying these losses is complicated by the dynamic nature of the wetlands’ areal footprint during the periods of flood-up and drawdown. We present a data-lean solution to this problem using an example application in the San Joaquin Basin, California. Through analysis of high-resolution Landsat Enhanced Thematic Mapper Plus (ETM+) satellite imagery, we develop a metric to better capture the extent of total flooded wetland area. The procedure is validated using year-long, continuously-logged field datasets for two wetlands within the study area. The proposed classification which uses a Landsat ETM+ Band 5 (mid-IR wavelength) to Band 2 (visible green wavelength) ratio improves estimates by 30–50% relative to previous wetland delineation studies. Requiring modest ancillary data, the study results provide a practical and efficient option for wetland management in data-sparse regions or un-gauged watersheds.

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1. Introduction

Seasonally managed wetlands are man-made impoundments that undergo a complex hydrologic cycle of inundation and drainage designed to mimic natural ecohydrologic function. In seasonally managed wetlands, changes associated with standing water inundation and vegetation response also play a role in energy cycling, by influencing solar radiation partitioning into latent heat by plant transpiration and thermal energy storage in the water column. Prevailing climate and temperature conditions determine the timing of the annual progression of wetland flooding, holding, and drawdown. The areal extent of the wetland during this cycle is known as the “wetland footprint.” At any point in time, direct evaporation, transpiration, and seepage (soil infiltration) losses from the wetlands are a function of their footprint.

During flood-up, the footprint gradually expands as water is diverted into each impoundment until the pond is filled to an elevation set by weir boards at the pond outlet. As the pond begins to fill, the clay-rich soils which had become desiccated during the dewatering period provide a dense network of preferential flow paths. This results in significant losses to soil infiltration. As wetland sediments become fully saturated, the clay soils swell and “seal”. In response to increased soil water availability, plant community composition shifts; macrophytes begin to displace terrestrial grasses; emergent wetland vegetation grows to pond shooting depth, and transpiration increases. Similarly, during wetland drawdown, pond sediments become exposed to the atmosphere as water elevation recedes until there is no further outflow from the pond. Infiltration, direct water and soil evaporation, and plant transpiration rates undergo another shift.

The temporal and spatial dynamics of these losses are resource-intensive to measure in the field and difficult to accurately quantify through indirect methods. Yet despite the challenge, these dynamics are crucial for informed, science-based wetland management — both from a water resource allocation and an ecosystem function perspective. This paper examines the potential for satellite imagery and image processing thermal algorithms to provide a signal consistently differentiating open water, bare soil, emergent wetland vegetation, and terrestrial vegetation. A successful methodology would result in improved estimates of the dynamic “wetland footprint.”

1.1. Applications of remote sensing to wetland and land–water interface delineation

Remote sensing offers the potential to track temporal changes in wetland hydrology, chemistry, and vegetation dynamics, thereby...
accounting for fluxes in water and constituent cycling. Multispectral imagery has been successfully used in the past for year-round open water delineation, as well as for vegetation classification and change detection in a variety of ecosystems. Mapping studies by Lunetta and Balogh (1999), Berberoglu et al. (2004), Klemas (2005), Phillips et al. (2005), Frohni et al. (2009), and Klemas (2011), have demonstrated the potential of applying remote sensing methods to wetland identification. None of these, however, were concerned with the wetland footprint as a direct foundation for water management decision-making based on modeled simulations of water quality. Whereas delineation of open water and general vegetation characterization is sufficient for wetland identification, the objectives of our study required capturing the wetland footprint transparently and consistently enough to aid in decision-support.

The feedbacks between vegetation characteristics and environmental function of wetland ecosystems were studied by Kokaly et al. (2003) and Lin and Liquan (2006). These studies illustrate how vegetation characteristics such as density, vitality, and spatial extent may serve as important ecohydrologic indicators. Remote sensing-based vegetation mapping by MacLeod and Congalton (1998), Phinn et al. (1999), Harvey and Hill (2001), and Schmidt et al. (2006) has been successful at a number of spatial scales. While we can base the legitimacy of remote sensing-based approaches for wetland analysis on these and more recent studies, they have been particularly effective in permanent wetlands in which vegetation composition and extent are relatively static throughout the year. Though permanent wetlands are subject to water losses to infiltration, flooding, and plant transpiration, they are rarely—if ever—completely dewatered. Conversely, in seasonal wetlands inundation and dewatering occur with regularity and represent a key boundary condition regulating both the ecologic and hydrologic response of the system. This hydrologic seasonality exerts an important control on plant community composition, transpiration, and spectral characteristics. However, time-lags between the recession of water and the vegetation community’s response create additional complexity. We aimed to address these important limitations by developing methods appropriate to seasonal wetlands.

Though coastal and wetland systems are not identical, there is some overlap, particularly in the delineation of the land-water interface. Klemas (2013) provides an overview of the latest airborne remote sensing methods applied to the analysis of coastal features and processes. Many techniques, such as close-range aerial photography, airborne LiDAR surveys, kinematic differential GPS post-processing, and airborne hyperspectral imagery, are compatible with wetland delineation. However, the accuracy of many land-water interface delineation methods in wetland systems is limited by the spatial resolution of the satellite imagery, spectral signature overlap between wetland vegetation species, and by the high ecological complexity and spatial irregularity of the wetlands (Ozesmi and Bauer, 2002).

Since Ozesmi and Bauer’s review, image processing techniques have improved. The efforts driving these developments can be grouped into two main camps. The first is concerned with computational methods and signal processing. Baker et al. (2006) and Wright and Gallant (2007) used classification trees, a computational technique which originated in computational biology but has since spread to other fields as well, to combine Landsat imagery with field-based observations. The authors found that while ancillary environmental data improved classification accuracies, hard classification remained problematic. Wright and Gallant concluded that probability landscapes, rather than hard classification, may be the more practical approach to classifying wetlands. Similarly, pixel classification using artificial neural networks is quite promising for deciphering the spatial and temporal dynamics of wetland ecosystems. However, based on the work of Bagan et al. (2005), Černá and Chytrý (2005), and Xie et al. (2008), neural network analysis becomes very computationally expensive for all but the smallest datasets.

Approaching the problem from a function, rather than process, perspective, others have sought to inform remote sensing by drawing on methods from landscape ecology in careful reviews of the published literature (Maier, 2013). Cushman et al. (2008) and Kelly et al. (2011) looked at using landscape metrics as proxies for ecologic characterization to aid in wetland delineation. Such approaches are well-suited for analysis over broad spatial scales, yet have an important limitation. The authors conclude that due to the variability of both structural and functional landscape characteristics, the identification of appropriate matrices for a given study area may well form a separate study in itself. As such, pattern metrics are not readily generalizable across geographic regions.

Alongside advances in image processing, higher resolution imagery has become more readily available both from commercial vendors and through further advances in airborne, rather than satellite, sensors. Maxa and Bolstad (2009) employed high resolution IKONOS satellite imagery merged with 1-m resolution LiDAR data to map and classify wetlands in the Wisconsin Wetland Inventory. LiDAR data was also used by Cook et al. (2009), in conjunction with ultra-precision commercial QuickBird imagery to estimate wetland plant productivity. Adam et al. (2010) reviewed multispectral and hyperspectral remote sensing studies, noting in particular the advantages of remote sensing data acquisition via hand-held sensors. These improvements, driven in part by advances in mechanical and optical engineering, are valuable contributions to the field. Nevertheless, the cost of commercial imagery or airborne sensor deployment remains an obstacle and hinders the application of higher-resolution imagery in studies requiring multi-temporal analysis for monitoring and evaluation of highly dynamic systems. Cost is of particular concern for studies at large spatial scales, such as river basins, and when regulatory pressures and an increasingly constrained water management environment provide the motivation, but not the resources, to execute the analysis.

1.2. Study area

To better understand the feedbacks between energy and water fluxes as they relate to mapping the dynamic wetland “footprint,” and to demonstrate how a better understanding could improve response to environmental regulation, a region of the Sacramento—San Joaquin River Delta of California was chosen as a case study. The Sacramento–San Joaquin Delta covers 840,000 acres of floodplain estuary lying at the confluence of the Sacramento and San Joaquin River basins. Suisun Marsh forms the largest continuous brackish water marsh in the western United States and contains more than 10 percent of California’s remaining natural wetlands (DWR, 2008). Both marsh and delta lie along key migration paths of anadromous fish and wildfowl on the Pacific Flyway. Peat soils, abundant water supplies, and a moderate marine climate contribute to high agricultural productivity. In addition to being a vital ecological and agricultural resource, the Delta serves California’s two largest water systems, the federal Central Valley Project and the State Water Project. Its water exports maintain managed wetlands and riparian corridors both within and upstream of the Delta, support two-thirds of the state’s urban population, and irrigate 3-million acres of agricultural land state-wide (DWR, 2008).

Within the San Joaquin River Basin portion of the greater Delta area, the Grasslands Ecological Area (GEA) forms a contiguous mixture of 77,000 ha of seasonal and permanent wetlands (Fig. 1,
right-most inset). Once part of a much larger wetland complex, the GEA is now actively managed as wildfowl habitat. Throughout the San Joaquin River Basin, water deliveries from the San Joaquin River and imports from the Delta support wild and aquatic life, managed wetland vegetation, agriculture, grazing, and municipal and industrial uses — resulting in a highly constrained, over-allocated system.

1.3. Application in basin-scale water quality management decision support systems

Adaptive resource management is a technique of “learning-by-doing” which is increasingly being used to push back at regulatory pressures that reduce operational flexibility. Within the study area, real-time water quality management seeks to improve compliance with San Joaquin River salinity objectives by better coordination of saline drainage from the west-side of the San Joaquin Basin with high quality reservoir releases from the east-side of the Basin (Quinn and Karkoski, 1998; Quinn, 2009; Quinn et al., 2010a,b,c). Implementation of real-time water quality management will rely on web-sharing of flow and water quality (salinity) monitoring data on public sites such as the California Data Exchange, and commercial remote monitoring and sensor control platforms such as YSI-EcoNET (YSI/Xylem, 2012). Currently, a YSI-EcoNET application in the Grassland Ecological Area provides real-time access to data sampled at a 15-min resolution from 46 flow and salinity monitoring stations. These data are passed into WISKI (KISTERS North America Inc., 2011) for quality assurance (QA) processing which includes error trapping and automated data interpolation and correction based on monthly discrete QA data gathering at each site. Following QA, the data are stored in the WISKI database and hourly-averaged data is exported to an FTP site owned by the U.S. Bureau of Reclamation for use by a GIS-based decision support tool. This tool allows the visualization of flow, EC and salt load within the wetland distribution system.

Data from this system will be used to calibrate a wetland management model of the Grassland Ecological Area. The model will eventually perform daily water and salinity balances of wetland subareas that receive water supply from the same canals and that drain to the same drainage channels. Wetland inflow and outflow are tracked using the system of distributed field sensors. These data are used to simulate wetland evapotranspiration and seepage as well as daily changes in pond storage. Numerical simulation of water and salinity balances in these wetland subareas is necessary because it would be too costly and time consuming to construct monitoring stations at each pond inlet and outlet. The simulation model will provide decision support to wetland managers with responsibility for meeting salinity load objectives that will eventually be set for the State and Federal wildlife refuges and private wetland entities that make up the Grassland Ecological Area (Quinn et al., 2010d).

The primary goal of this study was to develop an efficient and robust method to capture the dynamics of the wetland footprint. Wetland delineation and remote sensing-based evapotranspiration estimates will (1) support the development of a real-time GEA wetland simulation model, and (2) lay the foundations for a basin-scale water resource management decision-support model in the San Joaquin Basin (Quinn et al., 2005). Consequently, the approach was to be both computationally and financially inexpensive, readily applicable, and able to garner support from a wide range of stakeholders; among them, water managers, state and federal environmental regulatory agencies, and agricultural users. There is increasing interest in developing low cost and standardized hydrologic data management systems that can be readily shared among watershed stakeholders (Horsburgh and Reed, 2014). Insofar as it achieves these aims and remains generalizable to other climates and ecologic regimes, the methods presented in this paper are of use to others tasked with the important issue of water resource management in wetland systems (USEPA, 2002). In the following sections, the theoretical framework and data processing methodology is laid out, and the final procedure for delineating the wetland footprint is discussed. This is followed by a performance assessment based on field data from a matched study of two separate wetlands within the GEA. Finally, current limitations pertaining to the applicability of these methods to wetland systems at large are summarized.

2. Methods

2.1. Theoretical framework

The wetland “footprint” was derived using ERDAS Imagine to process a year-long dataset of multispectral Landsat 7 Enhanced Thematic Mapper Plus (ETM+) satellite imagery captured over the course of wetland flood-up and drawdown. Thermal image-processing algorithms were expected to provide a discernible signal to separate water covered by emergent vegetation from terrestrial vegetation and upland areas. Ideally, this approach would allow mapping the total extent of wetland

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inundation, overcoming the limitations posed by analysis of vegetation spectral signal alone. This study tested whether ground surface temperature can be used as a proxy for standing water availability, and if so, whether this approach could be used to track the progress of wetland inundation at different spatial scales.

The change of state of water during the process of wetland open water evapo-
ration and plant transpiration produces a drop in air temperature above the pond surface and above and around the transpiring plant. Consequently, remotely-sensed surface temperature and sensible heat flux of actively transpiring, vegetated pixels were expected to show a higher temperature than that of adjacent, non-vegetated, non-
transpiring areas. Territorial vegetation, even with a shallow groundwater table common beneath wetlands, will generally be more water-limited than flood
ed emergent vegetation. Consequently, vegetation growing outside inundated zones will transpire at lower rates or shut off transpiration more frequently. Decreased evapotranspiration (ET) results in less evaporative cooling and produces corre-
spondingly higher surface temperature. While this is a common assumption for cropped (Burman et al., 1986), it also holds true for other types of vegetation (Porporato et al., 2001), such as the moist soil plant vegetation associated with seasonal wetlands. Furthermore, open water evaporation rates will generally exceed soil evaporation – particularly in cases where terrestrial vegetation shields soils from direct radiation. Transforming a multispectral Landsat ETM + image into a spatially-distributed grid of surface temperature values was expected to produce different signals for each of the categories of interest – open water, emergent vegetation, terrestrial vegetation, and bare soil. Applied to a sequence of Landsat images, this classification could be used for mapping flood-rupture and seasonal progression of wetland inundation.

Despite the dominant effect of water availability on ET rates, the cycles of inundation and draw-down combined with the growth rates of wetland vegetation created a high dynamic feedback loop for input (solar and terrestrial) radiation emitted by the land surface. The GEA wetlands are complex systems both spatially (network of irregular ponds) and functionally (high inter-pond vegetation diversity and intra-pond community spatial variability). Both factors were expected to influence plant function, water and energy cycling, and expected thermal output (Donohue et al., 2007). As a result, the methods used in this study also tested (by proxy) whether GEA wetland habitat is sufficiently functionally homogeneous to validate the conceptual model or whether other factors, such as species composition, may exert a dominant effect on the thermal signal and mask that associated with standing water.

2.2. ReSET and thermal data processing

Evapotranspiration was calculated using a series of thermal algorithms in ReSET (Remote Sensing of Evapotranspiration). ReSET is a satellite image-processing pro-
gram developed by the Integrated Decision Support (IDS) Group at Colorado State University. The program is complimentary to other remote sensing-based evapo-
transpiration high models designed to address the complexity of terrestrial radiative transfer. The GEA wetlands are complex systems both spatially and functionally (Caire and Garcia, 2007, 2008). In basin-scale applications, the daily contribu-
tions of ET losses to the water balance from individual wetland ponds is an ag-
gregation of discrete point-scale ET values within a processed satellite image, clipped to the boundary of the study area. The evaporation is estimated from monitored pan evaporation rate data and scaled according to the ratio of surface area between the evaporation pan and wetland.

Landsat 7 (ETM + ) scenes were collected for the study area to generate a year-
long dataset (Table 1). Landsat ETM + images consist of eight spectral bands with a spatial resolution of 30 m for bands 1–5 and 7 and Bands 1–2 collect radiation in the visible spectrum, depicting the spectral response of visible blue band (1), green band (2), and red band (3) wavelengths. Band 4–7 collect data in the near infrared band (4), middle infrared bands (5 and 7) and thermal infrared band (6, 60-
mm resolution) wavelengths. Band 8 is a panchromatic (grayscale) band that de-
fines the visible red, green, and blue components of the electromagnetic spectrum. Captured at a resolution of 15 m, band 8 is used for image sharpening. Thermal infrared band (6) is collected at two separate gain settings at once; the low gain (band 6(1)) setting was used in ReSET. Although low gain results in a lower lower resolution, the band (6(1)) signal is less likely to experience issues with satu-
ration. Spectral bands 1–5, 6(1), low gain, and 7 were stacked to create a multi-
spectral, 30 m resolution image.

A digital elevation model (DEM) was obtained from the USGS National Elevation Database at a spatial resolution of 1 arcsecond (30 m precision). The DEM is used to adjust surface temperature in order to differentiate cooling effects of elevation from those due high by the cloud. In the DEM is used to define the slope and aspect – which is used to adjust solar radiation to account for the rela-
tionship between intercepted extraterrestrial radiation and radiation at the land surface. Total daily wind run was calculated from 15-min resolution wind speed data, obtained from a local weather monitoring station operated by the Grasslands Water District within the study area. The wind run grid was used alongside surface

### Table 1

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Images are used to thematic grid via a band ratio transformation. Thresholds (see Table 2) are applied to extract pixels which correspond to open water, wetland, and upland land cover types. These iterative approach using anchor pixels calibrates the sensible heat flux calculations.

Surface temperature was derived in ReSET as a function of NDVI (Normalized Difference Vegetation Index); surface albedo, topography, and the Landsat thermal band as shown in the ReSET ground (surface) temperature workflow (Fig. 2). NDVI is used to estimate thermal emissivity by mapping the distribution and density of green vegetation per image pixel, and is calculated as: 
\[
\text{NDVI} = \frac{\text{NIR} - \text{R}_{\text{red}}}{\text{NIR} + \text{R}_{\text{red}}}
\]
where \(\text{NIR}\) and \(\text{R}_{\text{red}}\) are the at-satellite reflectance value of bands 4 and 3, respectively.

Surface albedo is calculated as the ratio of reflected radiation (from the surface) to the incident (i.e., incoming) shortwave radiation (at the surface). Albedo is a single value which combines the reflectance values of bands 1–5 and 7. Surface temperature is calculated using a modified Planck equation, as:
\[
T_{\text{s}} = \frac{K_1}{\log(K_2/T_{\text{s}})} - K_3
\]
where \(K_1\) and \(K_3\) are thermal band constants used for the calculation of a spatially-distributed grid of surface temperature from the raw Landsat ETM + imagery after Chandler et al., 2009 (W/m²/°C).

2.3. Classification and signal processing

Once a grid of surface temperature is derived, it must be post-processed and classified in order to draw meaningful conclusions about changes in the wetland “footprint.” A multispectral band combination was created from the raw Landsat ETM + image to convert the continuous data into a thematic raster. A band ratio of bands 5 (mid-infrared, 1.55–1.75 μm) and 2 (green, 0.52–0.60 μm) was found to provide adequate classification of the study area into the three principal categories of interest: open water, wetland and upland. Following preliminary classification into a 3-class processed band ratio (Fig. 5), the wetland class was further subdivided into flooded and terrestrial vegetation classes.

Unsupervised classification clusters pixels into a predetermined number of classes based on image statistics and operator-defined threshold parameters, with classification thresholds set after Dobson (2011). The method is less susceptible to operator bias, but can generate classes that are difficult to interpret. Supervised classification can provide the operator with the ability to distinguish between categories that do not have clearly differentiable spectral signals, but may create classes which are forced or artificial. Unsupervised classification assigned pixels to a set number of clusters by iteratively changing the mean and standard deviation of each class, as newly assigned pixels changed the statistical makeup of the group—forcing previously assigned pixels to be reallocated. Fewer classes inherently produce larger standard deviations within each class, and subsequently, the potential for greater numbers of pixels to be incorrectly categorized by the operator. Furthermore, unsupervised classification produces groups based on a statistical relationship to the input; clusters represent groups of largely self-similar pixels, but do not necessarily translate to the expected classification scheme. While this may be problematic in terms of classifying a certain set of groups, it serves as a highly useful and unbiased litmus test for whether thermal properties produce a discernible signal map to the wetland footprint (as proposed). Running unsupervised classification for a larger number of classes produced classes with smaller deviations.
increasing the likelihood of self-similarity and decreasing the likelihood of misclassification. However, an increased number of classes did not directly translate into a proportional increase in the number of expected categories. Subsequently the final unsupervised classification of surface temperature was limited to two classes.

The ReSET ground temperature image was masked to include only the wetland pixels - effectively removing all open water and upland cells. The wetland-bounded ground temperature pixels within the Area of Interest were classified using unsupervised classification and the Iterative Self-Organizing Data Analysis technique (ISODATA). Classification was carried out for two classes (categories of interest: Wetland Class 1 – flooded, and Wetland Class 2 – terrestrial) with the following settings: 50 maximum iterations; 0.999 convergence threshold; and the classification initialized from statistics. In this study, the term ‘category of interest’ is used to distinguish between the raw results of the classification and the categories into which the operator assigns the output.

GIS-based wetland pond stage-surface area and stage-volume relationships have been previously developed for twelve instrumented ponds within the wetland complex. The ponds formed part of a four year (2006–2009) experiment to investigate the effects of modified drawdown regimes on SJR wetland ecosystem services and habitat quality. Ponds were chosen to cover the majority of wetland types within the study area; representing a range of vegetation and soil types, average salinity, pond depth, and inflow and outflow sources. Each was instrumented with flow and water quality sensors logging continuous 15-min-resolution data exported by way of a radio/remote telemetry platform (Quinn et al., 2010; Rahilly et al., 2010). A 2007 GPS survey of the ponds produced bathymetry maps from which stage-surface area and stage-volume relationships were calculated. The GPS data were logged using ATV-mounted Trimble GPS surveyor-grade units which provided a vertical accuracy to within 0.1 feet (0.03 m). Presently, only four of the original twelve ponds remain in the monitoring program. ESRI ArcGIS Spatial Analyst software was used to develop a three-dimensional model of each surveyed wetland pond. The three-dimensional rendering was divided at 0.1-foot (0.03-m) vertical intervals to derive pond-specific relationships between pond surface area and depth, and pond volume and depth (Quinn et al., 2010). Depth sensors at these four ponds track pond stage throughout the year. Utilizing continuous stage and flow data, the previously established relationships between (a) pond depth and surface area and (b) pond depth and volume produce an adequately robust estimate of daily pond surface area. Classification results were curated and validated against corresponding depth-surface area data sets at two control ponds within the study area – Ducky Strike Club north field, and Mud Slough Unit field 3b, and statistically analyzed to estimate variance and test for group independence.

The two control ponds at the Ducky Strike Duck Club and Mud Slough Wildlife Management Area provided benchmark surface areas (converted to a pixel count – where 1 Landsat pixel = 900 m²) estimates against which post-classification sums of open water and flooded vegetation results could be compared. While this approach could determine error margins and the under or overestimation of total flooded area, it was not spatially distributed. In other words, it provided no information on the accuracy of individual pixel assignment to a given classification class.

Fig. 4. Secondary classification workflow, showing the procedure for classifying the wetland into inundated (Class 1) and dry (Class 2) zones based on the thermal signal (imported ground temperature image – see Fig. 3). Together with pixels classified as inundated wetland, open water pixels form an aggregated estimate of total flooded area. Upland pixels (see Fig. 4) are assumed to contain no standing water and are excluded from the wetland footprint.

3. Results and discussion

A series of 15 Landsat ETM+ images was analyzed using ERDAS Imagine and ReSET. For the purposes of water resource management, a water year begins on October 1st of one calendar year, and ends on September 30th of the following calendar year. A longer timeframe, spanning April 12th, 2011–June 17th, 2012, was analyzed in this study (see Table 1). This decision was made with the intent to provide the foundation for subsequent inter-annual comparison, as well as to generate a denser data-set. The complete 15-image dataset is included in the discussion of field-based validation results (Figs. 8–9). However, to most intuitively communicate the seasonality of the GEA wetland system, a subset of 9 of the 15 images is presented in Fig. 5. Pixels corresponding to area classified as open water are shown in blue. Pixels mapping to terrestrial and emergent vegetation patches are shown in shades of light and dark green, respectively. The classified results of the bands 5 and 2 transformation show the cyclical nature of seasonal wetland management beginning with the August 2nd, 2011 image (Fig. 5a). Subsequent images capture the progression of fall flood-up, then the winter period at maximum pond “shooting” depth, followed by spring pond draw-down.

The ponds start to fill during late August 2011 (captured in the satellite’s overpass on August 18th) and continue during September 2011. The open water area increases significantly between the September 3rd, 2011 and September 19th, 2011 satellite overpass. By October 21st, 2011 flood-up is largely complete. The flooded surface area remains static throughout the months of December, January, and February to provide wintering habitat for waterfowl. Pond drawdown is first captured in the February 26th, 2012 image. At this point, the effects of initial wetland releases on the wetland footprint first become discernible (Fig. 5h). Drawdown continues through the spring, approaching completion by April 30th, 2012. Few ponds remain flooded and wetland grasses appear in some of the drained areas (Fig. 5i). Depending on water availability from the Central Valley Project, one or more irrigations during the summer are used to sustain soil moisture and maximize vegetation biomass and seed production. Most of the irrigation water deep percolates.
Any remainder is discharged to Mud or Salt Slough through the same network of drainage canals that conveyed the primary pond drawdown volume.

3.1. Procedure for delineating flooded area

The band ratio-based classification shown in Fig. 5 captured not only the progression of flood-up and the consequent change in open water surface area, but also seasonal fluctuations in moist soil vegetation (shown in dark green) relative to the combined terrestrial vegetation and bare ground surface area classified as upland (light green). This band ratio is similar to one formulation of the Normalized Difference Water Index, in that both use the signal from mid-IR and visible green wavelengths (NDWI = \( \frac{r_{\text{B5}} - r_{\text{B2}}}{r_{\text{B5}} + r_{\text{B2}}} \)), where \( r_{\text{B5}} \) and \( r_{\text{B2}} \) are the at-satellite reflectance value of bands 5 and 2 (Allen et al., 2010). Bands 5 and 2 are sensitive to water absorption (moisture content) and green vegetation reflectance, respectively. By contrast, NDVI uses a ratio of bands 3 and 4 (visible red/near IR), which are sensitive to chlorophyll concentrations and plant tissue structure, respectively. The availability of sufficient field-derived spatial data can make delineating the boundaries between wetland and upland vegetation easier to accomplish by establishing some initial spatial constraints on the wetland pond area. The mid-IR to green (5:2) band ratio circumvents the need to delineate the spectral signatures of emergent wetland vegetation. The combination of visible green and mid-infrared wavelengths made for an efficient preliminary classification tool which effectively combined the ability to map both the presence of vegetation (measured by NDVI) and the water content (measured by NDWI).

Vegetation indices, such as NDVI, are sensitive to climatic (Roerink et al., 2003; Pettorelli et al., 2005; Mänd et al., 2010) and seasonal changes, which can affect the spectral characteristics of vegetation. The band ratio-based classification shown in Fig. 5 was applied to the output of the Band 5 to Band 2 ratio. Open water is shown in blue, wetlands in dark green, and uplands in light green. The full Landsat ETM+ image is shown clipped to the south Grasslands Ecological Area. 

Fig. 5. Classified output from multispectral band combination, showing thresholds (see Table 2) applied to the output of the Band 5 to Band 2 ratio. Open water is shown in blue, wetlands in dark green, and uplands in light green. The full Landsat ETM+ image is shown clipped to the south Grasslands Ecological Area.
plant physiologic controls; particularly those corresponding to plant health (Thelen et al., 2004; Ortiz et al., 2011). Atmospheric conditions, such as the concentration of aerosol particles emitted from anthropogenic sources or as a result of wildfires, also influence NDVI (Holben, 1986; Gao, 1996; Xiao et al., 2003). Unlike the near-instantaneous change in temperature corresponding to the phase transformation of water to vapor, NDVI displays a delayed response to water availability. The time lag between increased moisture (via any combination of precipitation, irrigation, or exfiltration fluxes) and plant response has been shown to range from two months (Richard and Poccard, 1998) to fewer than five days (Wang et al., 2007). Eklundh (1998) found statistically significant time lag periods difficult to establish, concluding that consistency may be region-dependent. Others found seasonality to play a governing role (Ji and Peters, 2003; Piao et al., 2006). In short, factors other than standing water availability are capable of affecting the NDVI thresholds between wetland and terrestrial vegetation. This sensitivity to non-control (presence standing water) variables would have required adjustment for long-term analysis and delineation from Landsat images acquired over multiple months, seasons or water years. Conversely, the 5:2 band ratio thresholds were kept constant for all 15 images and the accuracy of this static classification scheme showed no bias toward certain images or seasons. While this ratio provides less detailed information about plant health, and may not be adequate for finer-resolution classification of plant communities, it is well-suited to the objectives of this study with their primarily hydrologic, rather than ecological, focus.

3.2. Multiband transformation for water, wetland, and upland delineation

Band ratio classification approaches were used to manipulate multispectral images and reduce the variability of a single-band signal, such as those caused by variations in atmospheric or topographic conditions (Xu, 2006). Typically, the pixel's digital number

Fig. 6. From top to bottom: multiband transformation for South Grassland WD showing seasonal flood-up captured on October 21st, 2011; draw-down captured on April 30th, 2011; and drained ponds at end of flooded season in a scene from June 17th, 2011. From left to right: column (a) Landsat ETM + image spectral band combination 7,5,3 (R,G,B); column (b) initial output of Band 5/Band 2 ratio; column (c) classification of Band 5/Band 2 ratio into open water (blue), wetland (dark green), and upland (light green).

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(DN) in one spectral band is divided by the analogous DN in another spectral band. Although this procedure degrades the overall signal by stripping a pixel of the DNs of the remaining bands, it tends to accentuate more faint spectral variations, and attenuate much of the background noise associated with different wavelength regions (Li et al., 2009).

The Landsat ETM+ 5:2 multiband transformation calculates the ratio of mid-infrared (mid-IR) to visible green wavelengths and multiplies the output by 100 to convert the continuous (float) output to integer values: \[ \text{Thematic output} = \left( \frac{\text{Band 5}}{\text{Band 2}} \right) \times 100; \]

where Band 5 is the at-satellite reflectance value of the mid-infrared wavelength (1.55–1.75 µm, 30-m precision), and Band 2 is the at-satellite reflectance value of the visible green wavelength (0.552–0.605 µm, 30-m precision). This transformation converts the image into a thematic grid of 256 brightness values (integer pixel values: center panel, Fig. 6) in the range of 0–255. The ratio is generally greater than one (thematic output values > 100) for terrestrial ("upland") pixels, since there is greater absorption of the visible green wavelength (band 2) in soils and greater reflectance of mid-IR (band 5). Conversely, the ratio is less than one (thematic output values < 100) for water bodies. While water reflects light in the visible spectrum (bands 1–3), in the near- and mid-IR range,
Wetland Class 1 temperature. Within the wetland category, Wetland Class 1 had a mean temperature similar to the mean open water surface temperature of pixels: one Landsat ETM wavelength.

Results of Fig. 9. Results of field-based validation at the Mud Slough 3b pond. The monitored total flooded area (solid black) is plotted against the area of the “wetland footprint,” as derived using the proposed classification scheme, where Thermal Classified → Open Water + Wetland Class 1. This estimate is compared to the extent of open water—illustrating the underestimation of total inundated area. Surface area is shown in units of pixels: one Landsat ETM + pixel is equivalent to 900 m².

Fig. 10. Results of field-based validation at the Mud Slough 3b pond. The monitored total flooded area (solid black) is plotted against the area of the “wetland footprint,” as derived using the proposed classification scheme, where Thermal Classified → Open Water + Wetland Class 1. This estimate is compared to the extent of open water—illustrating the underestimation of total inundated area. Surface area is shown in units of pixels: one Landsat ETM + pixel is equivalent to 900 m².

more is absorbed. Low vegetation density in open water results in a corresponding decrease in the absorption of the visible green wavelength.

Despite the suitability of the 5:2 band ratio for delineating the land-water interface, the less than 100 versus greater than 100 threshold requires adjustment for coastal delineation in study areas with vegetated banks or inundated vegetation (Alesheikh et al., 2007). In wetlands, or any other system where the area of interest spans a terrestrial-aquatic gradient, there is rarely a sharp demarcation between “no vegetation” and “no water.” Inundated emergent vegetation effectively represents a third class, straddling the 100 threshold. Threshold parameters for the classification are listed in Table 1. A graphic representation of the Landsat image post-classification is shown in the right panel (Fig. 6).

The classified image was compared visually against the original Landsat image. The 7.5,3 (RGB) band composite was selected for its effective atmospheric penetration and surface water delineation. This band combination produces a “natural color” image. Vegetation appears in shades of green; urban areas in white or gray; water is dark blue to black depending on depth; and soils are assigned various combination of remaining colors. The images in Fig. 6 were clipped from the original Landsat image (170 km north–south by 183 km east-west (106 mi by 114 mi)). Processing was carried out for the entire area encompassing both North and South Grassland Water District (GWD) areas. However the analysis focused on the South Grasslands area (shown in Figs. 5–7) for two reasons: 1) the two monitored ponds (discussed later in the results section) are both located in the South Grasslands, and 2) to highlight smaller-scale features which would have been difficult to distinguish at a coarser resolution. Additionally, the image was intentionally left unclipped to the GWD pond perimeters to illustrate the behavior of wetland and upland mid-IR to green band ratio thresholds when applied without spatially constraining the classification.

The 5:2 band ratio thresholds performed well when tasked with open water delineation. This was evident from comparisons of the original 7.5,3 RGB composite Landsat images (Fig. 6, left panel) with the classification results (Fig. 6, right panel). Thresholds were set to favor a classification of “wetland” rather than “open water” in cases of ambiguity. This was done deliberately because of the potential impact on the final thermal classification. Introduction of a small number of transitional cells could skew the sample mean towards cooler temperatures and introduce more wetland cells to the class during the unsupervised classification — thereby separating them from upland cells or those with higher proportions of bare soil cover. The wetland/upland transition was more difficult to qualify without empirical data. Upland classification successfully recognized all areas of bare soil as well as drier vegetation patches.

3.3. Comparison with monitored control ponds

Thematic conversion and classification into open water, wetland and upland classes helped to quantify the relative area of open water to the total flooded area. Uplands were ignored during subsequent classification as having insufficient water content to be considered inundated areas and contributing to the total flooded area estimate. The remaining wetland class comprised emergent moist-soil wetland vegetation which may be flooded and grow in standing water or, depending on vegetation type and time of year, may remain dry land. The results of the classification were compared to two controls. These were (a) a preliminary visual inspection of the 7,5,3 Landsat image (Fig. 7: a and b,e); and (b)
comparison with existing elevation-surface area bathymetry relationships for two ponds (Ducky Strike Club North Field and Mud Slough Unit Field 3B) that were continuously monitored, using YSI 650XSE sondes, for stage, flow and electrical conductivity. The colder ground temperature class (Fig. 7: d-g) was assigned to flooded vegetation and the warmer ground temperature class to terrestrial vegetation, based on the expected temperature response to the presence of water and the effect of evaporative cooling.

A comparison of open water surface area (Figs. 8 and 9: blue) to the total flooded area (Figs. 8 and 9: green) calculated for the two continuously monitored control ponds (DSN and MS3b) showed the contribution of flooded wetland vegetation to the total flooded area. This additional flooded area, covered by wetland vegetation, was underestimated by analysis limited to open water classification. At the Ducky Strike Club (Fig. 8), the attempt at wetland open water delineation for the north field underestimated the full extent of flooded surface area by as much as 38% during flood up, whereas underestimation was reduced to 8% using the combined open water and flooded wetland classification. During the entire duration of flood-up captured in Landsat images (October 21st, 2001 through February 26th, 2012), open water delineation at DSN underestimated 311 pixels of flooded area equivalent to a surface area of 279,900 m². In contrast, 40 pixels (36,000 m²) were overestimated using the proposed combination of classified flooded wetland and open water. At Mud Slough Unit field 3B (Fig. 9), the open water analysis resulted in flooded area underestimates of up to 63% relative to monitored - however with the addition of thermal classification to the total flooded area estimation - this error was reduced to 13%.

While the thermal classification performed similarly during the flood-up period, the accuracy of the wetland land use delineation differed between the two control ponds during both wetland flood-up and spring drawdown. In MS3b (Fig. 9) a largely bimodal pattern was evident over the course of the year - the pond filled rapidly to the maximum flooded area. Drainage was also rapid - the drawdown period was captured during the time interval of a single satellite image. This pattern was replicated for the changing open water surface area. Estimates from the preliminary band ratio classification, which assigned open water a mid-IR/green visible wavelength ratio value of 1−51 (Table 1), remained near zero during periods of drawdown.

While the rate of change in open water during wetland flood-up (September 19th − October 21st) and wetland drawdown (April 30th − June 1st) mirrored similar changes in monitored total flooded area - reliance on open water surface area delineation underestimated the total extent of flood-up (black− Fig. 9). This was obtained by unsupervised classification of wetland surface temperature. At DSN (Fig. 8), open water surface area began to decrease half-way through the flood-up period (obtained by classification and validated by monitoring data), and drawdown rate was shown to be more gradual. Open water delineation replicated the slope of monitored total flooded area on both the rising (flood-up) and falling (draw-down) limbs. The time lapse between combined flooded vegetation and open water estimates and the monitored dataset (peaks on January 9th versus December 24th, respectively) and overestimation by thermal classification at DSN during wetland drawdown can be attributed to a lagging vegetation response to changing water availability. This pattern was not replicated at MS3b due to the significantly more rapid wetland drawdown. The results of thermal classification at DSN also significantly overestimated flooded area during summer months, when the addition of cooler (class 1) wetland area increased total flooded surface area estimates and the magnitude of error relative to monitored data, to nearly 50% of area at max flood-up. For applications in managed wetlands, this overestimate can be avoided by limiting the addition of cooler wetland area to the open water total only during the flood-up period.

Total flooded area was better approximated using a combination of open water delineation and surface temperature classification of the wetland class, with significant improvement in flooded surface area estimates relative to previous open water delineation at two control ponds during the seasonal flood-up period. Additional refinement - through a combination of finer resolution imagery, subpixel classification techniques, or by increasing the number of initial unsupervised classes followed by post-classification merging of self-similar polygons, was expected to further reduce both under and overestimates during flood-up. In seasonally managed wetlands, a priori knowledge of the system can be used to constrain the flood-up period. Such temporal constraints would be used to limit the flooded wetland classification to periods of pond flooding and eliminate the significant overestimation caused by the erroneous addition of wetland area at DSN (Fig. 8).

3.4. Effect of standing water availability on mean surface temperature and variance

Within the available dataset, differences in surface temperature variance correspond to larger extent to changes in sample size rather than represent inherent physical differences between open water, flooded and terrestrial wetland vegetation, or uplands. Open water would be expected to show the smallest variance, as it represents the single most homogenous class and the classification is spatially constrained to a single pond to control for the effects of topography and dissimilar management. Conversely, the variance of open water surface temperature was significantly higher during full flood-up - an order of magnitude greater than the variance of all other classes (October 21st − January 9th, Table 2) when the wetland footprint was approaching or at its maximum and open water population exceeded all other classes. During spring drawdown (April 12th − Table 2), as managed drainage began to transition the pond area from fully flooded to dry, the difference between open water and other classes’ variances narrowed, reflecting changing standing water availability and a greater number of dry pixels.

During the process of flood-up in the fall (21 Oct 11, Fig. 11a) and the progression of drawdown in the spring (12 Apr 11, Fig. 11b), mean open water surface temperature noticeably exceeded the means of wetland and upland temperatures. Net radiation ($R_n$) partitioned to heat flux into the water ($G$) during warmer months created a thermal sink. Once decreased air temperatures in the fall and winter reversed the potential drop, water was transformed into a thermal source. In winter, late fall, and early spring this energy, stored as heat, was lost to sensible heat flux (Allen and Tasumi, 2005).

Overall, the Open Water class had the least variance across spatial and seasonal. The comparatively lower Open Water surface temperature mean was attributed to the effect of heat flux $G$ into the water. The difference in air and water surface temperature created a thermal potential drop during summer months that was

<table>
<thead>
<tr>
<th>Classification Category</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Water</td>
<td>1−51</td>
</tr>
<tr>
<td>Wetland</td>
<td>2−126</td>
</tr>
<tr>
<td>Upland</td>
<td>127−254</td>
</tr>
<tr>
<td>No Data</td>
<td>0−255</td>
</tr>
</tbody>
</table>

Table 2

Classification of mid-IR/visible green band ratio output into three preliminary classes.
directed into the water column - which acted as a thermal sink, rather than into the atmosphere (thermal source). While the presence of vegetation damped the potential to partition to \( R_{e} \) to \( G \) (less water per unit area), the addition of transpiration to evaporative potential most likely contributed the additional cooling, and accounts for differences between Open Water and Wetland Class 1 mean surface temperature for the three summer Landsat images in Fig. 10.

When flooded surface area was at its annual minimum during summer drawdown (Figs. 10 and 13), open water surface temperature variance was lowest relative to the variance of each other class (see Fig. 14) (see Fig. 15) (see Fig. 16) (see Fig. 17) (see Fig. 18).

The surface temperature in December and February remained higher for upland areas relative to all other classes. However, the relationship between open water and wetland temperatures was reversed from summer (Fig. 10) images. While wetland class 1 mean surface temperature was consistently lower than the corresponding wetland class 2 mean across all 15 Landsat images, on February 26th (Fig. 12b) the mean surface temperature of wetland class 1 was marginally higher than the class 2 mean. In cold winter months the sensible heat flux from the surface into the atmosphere can warm the boundary layer and increase the surface temperature.

As a result, flooded vegetation (wetland class 1) would be expected to have a higher mean surface temperature.

This could be attributed in part to the effect of disparate sample size on variance and significance analysis of sample means.

Finally, the pattern of increasing surface temperature means and associated group variances in Fig. 13 reinforced the limitations of assigning wetland classes to inundated or flooded categories year-round: despite the variations in the previous two Figs 11 and 12 and their individual sub-plots, Fig. 12 is the only one in which the surface temperature followed a consistently increasing pattern from open water to upland. The surface temperature mean of wetland class 1 — presumed to represent the flooded (evaporatively-cooled) wetland subclass, shared greater similarity with the temperature ranges of the two classes making up the non-flooded category (wetland class 2 and upland) that it did with the open water temperatures. In June, during draw-down, standing water may be effectively reduced to only open water portions. Draw-down would have caused recession of the wetland footprint, and formally inundated vegetated areas would no longer be flooded. This could be further validated by field-testing these hypotheses.
While four classes were ultimately classified, the flooded area delineation is effectively a 2-class categorization separating flooded area (encompassing both open water and inundated wetland vegetation sub-classes) from non-flooded (uplands and terrestrial wetland vegetation). Consequently, cases of ambiguity between wetland class 1 and open water, or between wetland class 2 and upland, where variance may have contributed to difference in sample means and not represented statistically robust independence would have affected neither the spatial distribution of flooded cells nor the total surface area.

4. Limitations

Wetland and upland classification was less effective in the presence of cropland — misclassifying irrigated or flooded fields as wetland areas and limiting the generalizability of this method for fully automated wetland classification. The Landsat ETM + band 5 to band 2 ratio should be combined with field-based ground truth data which can be used to constrain the potential wetland area and mask out extraneous pixels. LULC (Land Use Land Cover) maps, georeferenced property boundaries, or manual delineation from aerial imagery may provide a sufficient spatial constraint.

5. Conclusions

In this study we developed a method to delineate the wetland footprint for seasonally-managed wetlands using Landsat ETM + satellite imagery. The wetlands were delineated over the course of pond flood-up and drawdown cycles. We found that for preliminary image classification open water, wetland and upland categories, a Landsat ETM + band 5 to band 2 ratio was more efficient than similar classification using vegetation and water indices such as NDVI and NDWI. Unsupervised classification of surface temperature could be reduced to two classes, provided the input was clipped to wetland area only, and the classification was constrained to a single wetland pond at a time. Comparisons with field-derived surface area estimates show significant improvement over previous delineations which mapped open surface area only and did not account for flooded emergent vegetation. We expect that at large spatial scales and across greater topographic and ecologic variability the results of a two-class classification system may become biased by local effects. Improved performance is expected to come from refining the classification scheme by initializing unsupervised classification of surface temperature for a greater number of preliminary wetland classes and merging self-similar classes post-classification based on statistical analysis of the temperature means and variance. Since choice of imagery determines image resolution and subsequent precision, the described classification procedures using finer resolution imagery may narrow the error margin and improve flooded area estimates relative to those monitored at the two control ponds. In situations where
adequate knowledge of the system exists to help validate the results, the approach presented in this study may be highly appropriate for seasonally-managed wetlands. The methods presented in this study are expected to be applicable in permanent wetlands as well. Despite potential minor seasonal fluctuation, permanent wetlands remain flooded throughout the year — similarly to seasonal wetlands during flood-up. While the methodology can be further refined to narrow the error gap between monitored flooded area and the results of surface temperature classification, the relatively low computational cost, utility, and ready availability of required Landsat data result in a very pragmatic resource for improving wetland delineation.

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