#### Meeting of the Central Valley Flood Protection Board January 28, 2011

# Staff Report North Bypass Ranch Sutter Bypass; City of Yuba, County of Sutter

#### 1.0 - ITEM

Consider approval of Permit No. 18634 (Attachment B).

#### 2.0 – APPLICANT

North Bypass Ranch (Attn. Patrick Laughlin)

#### 3.0 - LOCATION

The project is located west of the Wadsworth Canal within the Sutter Bypass, California. (Sutter County, see Attachment A).

#### 4.0 - DESCRIPTION

The project will enhance 119 acres of managed seasonal wetlands and 71 acres of upland habitat owned by the North Bypass Ranch in the Sutter Bypass. The project will be completed on two distinct parcels, and will focus on improving the water and wetland management capabilities by improving the water conveyance system, replacing dilapidated water control structures, removing three non-functional berm/levees (less than 3 feet in height), and improving the existing perimeter berm/levee (less than 3 feet in height) (see location map, project description and exhibits for specifics). North Bypass Ranch is coordinating this enhancement effort with Ducks Unlimited, the U.S. Fish & Wildlife Service and the California Wildlife Conservation board.

#### 5.0 - PROJECT SPECIFICS

The project area consists of a North Parcel and a South Parcel (190 acres). An electrical lift pump is already present on each parcel. A 7.5 horsepower pump is present on the North Parcel and a 5 horsepower pump is present on the South Parcel. The locations of these pumps are shown on the revised engineering plans (dated January 6, 2011) that are being submitted as part of this Encroachment Permit application package. No pump work will be conducted as part of this project. However, the pumps provide water to the wetlands that will be improved by project work. Therefore, the pumps should be covered by the Encroachment Permit.

North Parcel: (114 acres) Excavate 1,550 linear feet of interconnected swales (8 feet wide x 1.0 foot deep, with 2:1 side slopes) and 6.7 acres of potholes (approximately 0.8-1.5 feet deep, with 5:1 side slopes), place excavated materials on existing uplands as fill (approximately 2 inches deep), and plant native grasses (approximately 2-3 feet tall at maturity) on new upland fill areas.

South Parcel: **(76 acres)** Remove three existing cross levees (1,010 linear feet) from existing managed wetland; excavate and re-contour 10.6 acres of potholes (average 0.9 foot deep, with 5:1 side slopes); excavate 616 linear feet of interconnected swales (12 feet wide x 1.0 foot deep, with 5:1 side slopes); excavate 664 linear feet of new drain ditch (6 feet wide x 2 feet deep) from managed wetland to existing drain ditch on Sutter National Wildlife Refuge; construct 150 linear feet of new, private, cross levee (12 feet wide, 2.3 feet tall, 5:1 side slopes); improve 2,850 linear feet of existing, private, perimeter roads by sloping (5:1), and where necessary, raising (less than 3.0 feet total height); plant native grasses (approximately 2-3 feet tall at maturity) on improved road and new cross levee for erosion control; install 350 linear feet of 8-inch diameter steel pipeline (buried about 1 foot deep) from the existing lift pump to managed wetland; and install four concrete flashboard riser water control structures (3-4 feet tall x 3 feet wide; less than 2.5 feet above field grade once installed) two with a buried 20 foot length of 18-inch-diameter plastic pipe, one with a buried 25 foot length of 18-inch diameter pipe, and one with a buried 30 foot length of 30-inch diameter pipe.

#### 5.1 – Background

Ducks Unlimited, Inc., proposes to perform habitat restoration and enhancement on the privately-owned North Bypass Ranch (NBR) property located within the Sutter Bypass in Sutter County. The project consists of restoring and enhancing wetlands and associated uplands within two parcels of the NBR. The NBR ranch is approximately 293 acres. Of this total, 103 acres were previously restored and are not included in the proposed project. The north parcel included in the project is located immediately upstream of the Wadsworth Canal. The south parcel included in the project, is located just downstream of the Wadsworth Canal.

#### **5.2 – Hydraulics Summary**

MBK Engineers performed a hydraulic analysis of the proposed project in support of the CVFPB Encroachment Permit Application.

#### 5.2 .1 – Hydraulic Methodology

The methodology used to determine the hydraulic impacts associated with the proposed project is to develop a without project condition model and compare the results with the project condition model. The without project condition assumes the existing channel condition within the Sutter Bypass. The existing condition model was then modified to reflect the proposed project. Output from the model simulations was used to determine if there are any impacts to water surface elevation.

A I-dimensional HEC-RAS hydraulic model was used to simulate the with and without project conditions. The hydraulic model used was version 9 of MBK's Feather-Yuba Rivers HEC-RAS model. The model calibration is documented in "Hydraulic and Hydrologic Documentation for FEMA Certification o/Three River's Levee Improvement Authority Project", March 2007, MBK Engineers.

The HEC-RAS model geometry is modified to reflect the proposed project on the north and south parcels. For the north parcel, the proposed re-contouring of the parcel is balanced cut and fill. The flow area would remain the same under with and without project conditions thus no modifications to model geometry was made for the north parcel. For the south parcel, the ground re-contouring is also balanced cut and fill. However, a worst case scenario was simulated where it was assumed the check levee is perpendicular to the flow area. The check levee footprint was projected to be perpendicular to the flow and has an effective width of approximately 1300 lineal feet. The cross section at river station (RS) 83.76 was modified to reflect a 1300 lineal feet blockage at an elevation of 37.7 feet NGVD-1929. Attachment-A shows the location.

The with and without project condition models are simulated using the Sacramento River Flood Control Project (SRFCP) 1957 design flows. For this reach of the Sutter Bypass, the SRFCP 1957 design flow is 155,000 cfs. The design flow is simulated using unsteady state input hydrographs ratio to match the 1957 design flow for the Sutter Bypass.

#### 5.2.2 - Hydraulic Results

The computed project impacts on the maximum water surface elevation are shown below.

#### Maximum Water Surface Elevation Impact (feet-NGVD)

Location	SRFCP 1957 Design Flow					
	Without Project Condition	Project Condition	Difference (ft.)			
RS 85.25	54.83	54.85	+0.02			
RS 85.06	54.73	54.74	0.01			

Location	SRFCP 1957	SRFCP 1957 Design Flow					
	Without Project Condition	Project Condition	Difference (ft.)				
RS 84.87 North Parcel	54.61	54.62	0.01				

RS 84.69 North Parcel	54.48	54.49	0.01
RS 84.5 North Parcel	54.36	54.37	0.01
RS 84.31 North Parcel	54.21	54.23	0.02
RS84.2	54.11	54.13	+0.02
RS 84.14	54.11	54.13	+0.02
RS 83.95South Parcel	53.97	53.98	0.01
RS 83.76 South Parcel	53.81	53.82	0.01
RS 83.57 South Parcel	53.63	53.63	0.00
RS 83.39 South Parcel	53.45	53.45	0.00
RS 83.2	53.28	53.28	0.00
RS 83.01	53.12	3.12	0.00

#### **5.2.3 - Hydraulic Conclusions**

The simulation results show there is no significant change in the maximum water surface upstream and downstream of the proposed project for the SRFCP design flow. This is due to the fact that the proposed project is much smaller in size than the overall floodway width. The proposed project is within the Sutter Bypass floodway and at this location the floodway width is approximately 4,000 feet wide. The check levee proposed is only 12 feet wide and would be submerged by more than 15 feet of water during the design flow event. In addition, the check levee is more than 500 feet away from the nearest SRFCP project levee. Based on the "worst case" simulations and review of the project plans and existing topography, the proposed project would not have an impact on project design water surface elevations or on the performance of the Sacramento River Flood Control Project in the project area.

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Frequency ~ 100 Years (SRFCP 1957 Design Flow)
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**Discharge = 155,000 CFS** 

Water Surface Elevation = 53.82 feet HEC-RAS; @ River Station (R.S.)(Mile) 83.76 the center of the South Unit.

Top of proposed berm = 39.0 feet , HEC RAS = 1929 datum

Bottom of lowest proposed ponds = 35.5 feet, HEC RAS

Top of adjacent Project Levees of the Sutter Bypass @ R.S. 83.76:

West, Right Levee = 55.0 feet, HEC RAS Comp Study Tope East, Left Levee = 57.0 feet, HEC RAS Comp Study Tope

#### 5.2 – Survey Datum

H&H = Vertical Control = NGVD-1929, in feet; The National Geodetic Vertical Datum is not a pure model of Mean Sea-Level (MSL).

Engineering Plan views = Hz control = Zone 2, NAD 83, feet

Vertical Control = Geoid 99 CONUS (1988 NAVD). {2.3' below 1929 datum for this area}

U.S. Corps of Engineers Datum for the March 1957; Levee & Channel Profile of the Sutter Bypass

File # 50-10-3334, Sheet No. 2. Recreated 2006 = 3.0 feet below mean sea level.

#### 5.3 – Earthwork (Quantities are approximated)

#### North Unit

Pond Excavation = 12,430 cy Swale Excavation = 690 cy

No Fill Area= Export excavation to South Unit

#### South Unit

Swale Excavation = 390 cy
New drainage ditch excavation = 590 cy
Excavation & re-contour
(Pond excavation- 5 areas (Cut to 1.9')) = 10.6 acres = 7,600 cy

Fill in 4 Areas New perimeter road fill= 3,420 cy Cross Berms (Levee Fill) = 300 cy

Remove 3 existing berms

Total Project Excavation = 21,700 cy Fill Area= 3,720 cy Spoil Material ~ 17,980 cy

#### 5.4 – Appurtenances

Water Control Structures (W.C.S.):
8" diameter steel pipe, 350 LF w/ 1.0' of cover
4 each; flashboard risers for W.C.S.
2 each 18" diameter plastic pipes 20 LF/ea.
1 each 18" diameter plastic pipes 25 LF
1 each 30" diameter plastic pipes 30 LF

#### 5.5 - Geotechnical Summary

This project will not have a major impact on the existing stream banks and have no impacts to the integrity of the Flood Control System. Excavation within the floodway occurs at locations that are not critical to the integrity of the natural stream bank or channel. All fill, rock placement, excavation, and temporary structures will be completed in compliance with Permit No. 18634 (see Attachment B) and Title 23.

#### <u>6.0 – AGENCY COMMENTS AND ENDORSEMENTS:</u>

The comments and endorsements associated with this project, from all pertinent agencies are shown below:

- The U.S. Army Corps of Engineers 208.10 comment letter has not yet been received for this application. Upon receipt of a favorable letter and review by Board staff it will be incorporated into the permit as Attachment B, Exhibit A.
- The California Department of Water Resources Sutter Maintenance Yard has signed the permit application endorsement sheet with no conditions.

#### 7.0 - PROPOSED CEQA FINDINGS:

Board staff has prepared the following CEQA determination:

The California Department of Fish and Game, as lead agency under CEQA, approved the project (State Clearinghouse No: 2007058370 North Sutter Bypass Ranch Wetland Enhancement, Sutter County) on May 2007 and determined that the project was categorically exempt under exempt under Class 4 (CEQA Guidelines Section 15304) covering minor alterations to land.

The Central Valley Flood Protection Board, as a responsible agency, has independently reviewed the California Department of Fish and Game determination and has independently determined that the project is categorically exempt under Class 4 (CEQA Guidelines Section 15304) covering minor alterations to land.

#### 7.3 – Statement of Overriding Considerations

The Board has independently considered the significant and unavoidable environmental impacts of the proposed project. The Board finds that economic, legal, social, technological, or other benefits of the proposed project outweigh the unavoidable adverse environmental effects of the project, and the adverse environmental effects are considered acceptable when these benefits of the project are considered.

The documents and other materials which constitute the record of the Central Valley Flood Protection Board's proceedings in this matter are in the custody of Jay Punia, Executive Officer, Central Valley Flood Protection Board, 3310 El Camino Ave., Rm. 151, Sacramento, California 95821.

#### 8.0 - SECTION 8610.5 CONSIDERATIONS

 Evidence that the Board admits into its record from any party, State or local public agency, or nongovernmental organization with expertise in flood or flood plain management:

The Board will make its decision based on the evidence in the permit application and attachments, this staff report, and any other evidence presented by any individual or group.

2. The best available science that related to the scientific issues presented by the executive officer, legal counsel, the Department or other parties that raise credible scientific issues.

The accepted industry standards for the work proposed under this permit as regulated by Title 23 have been applied to the review of this permit.

3. Effects of the decision on the entire State Plan of Flood Control:

This project has no negative impacts on the State Plan of Flood Control. Both hydraulic and structural impacts from the project construction are negligible.

4. Effects of reasonable projected future events, including, but not limited to, changes in hydrology, climate, and development within the applicable watershed:

Climate change issues have not been taken into account in the hydraulic analysis for this project; however, it is assumed to be inland past the point tidal influence raises in WSE, and due to the excessive amount of freeboard in the channel at this location, the project would have an ample factor of safety built into it. Climate change WSE raises are only estimated from 6-inches to 1-foot of impact and would be well within the freeboard of this project in the event that tidal influences did reach further inland than expected. There are no other foreseeable projected future events that would impact this project.

#### 9.0 - LONG TERM MANAGEMENT PLAN

Vegetation - The design also proposes to enhance 119 acres of seasonal wetlands and 71 acres of upland habitat in the Sutter Bypass. Plantings will include a seed a mix of native grasses on the improved perimeter levees, new cross levee, and upland fill areas to prevent erosion. The project will be managed in accordance with Title 23, the NORTH BYPASS RANCH PROJECT – ENCROACHMENT PERMIT #18634, REVISED MANAGEMENT PLAN, and the *Guide to Wetland Habitat Management in the Central Valley* (Department of Fish and Game and Waterfowl Association). See Attachment – E&F.

Discing and/or mowing will be used to reduce undesirable vegetation such as river bulrush, joint grass, Bermuda grass, and cattails while encouraging seed producing waterfowl food plants such as smartweed, watergrass, and sprangletop. Discing and/or mowing will be performed using a large tractor (120+ horsepower) and stubble disc (at least 28 inch blades) to meet the discing requirement. A smaller finish disc and/or a ring-roller can subsequently be used to smooth out dirt clods and make walking easier under flooded conditions. Mowing or light discing of strips, lanes, swales, and potholes in dense watergrass or smartweed fields prior to fall flooding will be performed to improve access for waterfowl. Mowing may also be occasionally required in the uplands to reduce thatch and stimulate new grass growth. Discing and/or mowing should typically be conducted during the months of July, August, or September. The total discing requirement shall not exceed 1/3 of the wetland acreage in any given year.

#### 10.0 - STAFF RECOMMENDATION

Staff recommends that the Board adopt the CEQA findings, approve the permit conditioned upon receipt and review of a favorable U.S. Army Corps of Engineers 208.10 comment letter and direct staff to file a Notice of Determination with the State Clearinghouse.

#### 11.0- LIST OF ATTACHMENTS

- A. Location Maps and Photo
- B. Draft Permit No. 18634

Exhibit-A; Corps of Engineers Letter

Exhibit-B;

C. Drawings

Site Plan - North Site

Site Plan – South Site

**Detail Sheet** 

D. Hydrology / Hydraulics

**UNET Cross Section Locations** 

HEC RAS X-Section. 100 year discharge; existing & proposed W.S.

- E. Long Term Management Plan REVISED MANAGEMENT PLAN,
- F. Guide to Wetland Habitat Management in the Central Valley (Department of Fish and Game and Waterfowl Association).
- G. Assessor's Parcel Map 13-34

David R. Williams Prepared by: Design Review: David R. Williams Environmental Review: James Herota Document Review: Dan Fua

Len Marino

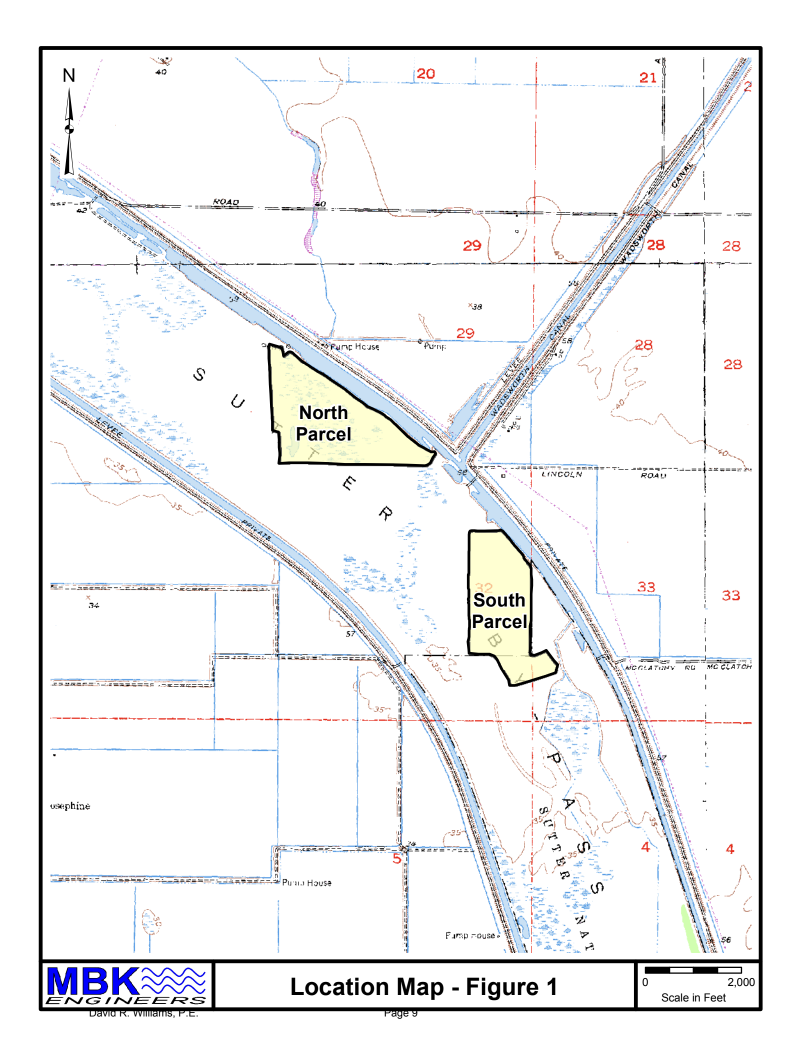




Photo 1: North Parcel



Photo 2. North Parcel



Photo 3. South Parcel

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#### STATE OF CALIFORNIA THE RESOURCES AGENCY

#### THE CENTRAL VALLEY FLOOD PROTECTION BOARD

**PERMIT NO. 18634 BD** 

This Permit is issued to:

North Bypass Ranch 591 Colusa Avenue c/o Patrick Laughlin Yuba City, California 95991

The project will enhance 119-acres of managed seasonal wetlands and 71-acres of upland habitat owned by the North Bypass Ranch in the Sutter Bypass. The project will be completed on two distinct parcels, and will focus on improving the water and wetland management capabilities improving the water conveyance system, replacing dilapidated water control structures, removing 3 non-functional levees, and improving the existing perimeter levee. North Bypass Ranch is coordinating this enhancement effort with Ducks Unlimited, the U.S. Fish and Wildlife Service and the California Wildlife Conservation Board. An electrical lift pump is already present on each parcel and the pumps shall be covered by this encroachment permit. The project is located west of Yuba City adjacent to Lincoln Road (Section 29&32, T15N, R2E, MDB&M, Sutter Maintenance Yard, Sutter Bypass, Sutter County).

NOTE: Special Conditions have been incorporated herein which may place limitations on and/or require modification of your proposed project

as described above.

(SEAL)	
Dated:	Executive Officer

#### **GENERAL CONDITIONS:**

**ONE**: This permit is issued under the provisions of Sections 8700 – 8723 of the Water Code.

TWO: Only work described in the subject application is authorized hereby.

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THREE: This permit does not grant a right to use or construct works on land owned by the Sacramento and San Joaquin Drainage District or on any other land.

**FOUR**: The approved work shall be accomplished under the direction and supervision of the State Department of Water Resources, and the permittee shall conform to all requirements of the Department and The Central Valley Flood Protection Board.

**FIVE**: Unless the work herein contemplated shall have been commenced within one year after issuance of this permit, the Board reserves the right to change any conditions in this permit as may be consistent with current flood control standards and policies of The Central Valley Flood Protection Board.

**SIX**: This permit shall remain in effect until revoked. In the event any conditions in this permit are not complied with, it may be revoked on 15 days' notice.

**SEVEN**: It is understood and agreed to by the permittee that the start of any work under this permit shall constitute an acceptance of the conditions in this permit and an agreement to perform work in accordance therewith.

EIGHT: This permit does not establish any precedent with respect to any other application received by The Central Valley Flood Protection Board.

NINE: The permittee shall, when required by law, secure the written order or consent from all other public agencies having jurisdiction.

**TEN**: The permittee is responsible for all personal liability and property damage which may arise out of failure on the permittee's part to perform the obligations under this permit. If any claim of liability is made against the State of California, or any departments thereof, the United States of America, a local district or other maintaining agencies and the officers, agents or employees thereof, the permittee shall defend and shall hold each of them harmless from each claim.

**ELEVEN**: The permittee shall exercise reasonable care to operate and maintain any work authorized herein to preclude injury to or damage to any works necessary to any plan of flood control adopted by the Board or the Legislature, or interfere with the successful execution, functioning or operation of any plan of flood control adopted by the Board or the Legislature.

**TWELVE**: Should any of the work not conform to the conditions of this permit, the permittee, upon order of The Central Valley Flood Protection Board, shall in the manner prescribed by the Board be responsible for the cost and expense to remove, alter, relocate, or reconstruct all or any part of the work herein approved.

#### SPECIAL CONDITIONS FOR PERMIT NO. 18634 BD

THIRTEEN: All work approved by this permit shall be in accordance with the submitted drawings and specifications except as modified by special permit conditions herein. No further work, other than that approved by this permit, shall be done in the area without prior approval of the Central Valley Flood Protection Board.

FOURTEEN: Prior to commencement of excavation, the permittee shall create a photo record, including associated descriptions, of the levee conditions. The photo record shall be certified (signed and stamped) by a licensed land surveyor or professional engineer registered in the State of California and submitted to the Central Valley Flood Protection Board within 30 days of beginning the project.

FIFTEEN: The mitigation measures approved by the CEQA lead agency and the permittee are found in its Mitigation and Monitoring Reporting Program (MMRP) adopted by the CEQA lead agency. The permittee shall implement all such mitigation measures.

SIXTEEN: The permittee shall defend, indemnify, and hold the Central Valley Flood Protection Board and the State of California, including its agencies, departments, boards, commissions, and their respective officers, agents, employees, successors and assigns (collectively, the "State"), safe and harmless, of and from all claims and damages related to the Central Valley Flood Protection Board's approval of this permit, including but not limited to claims filed pursuant to the California

Environmental Quality Act. The State expressly reserves the right to supplement or take over its defense, in its sole discretion.

SEVENTEEN: The permittee is responsible for all liability associated with construction, operation, and maintenance of the permitted facilities and shall defend, indemnify, and hold the Central Valley Flood Protection Board and the State of California; including its agencies, departments, boards, commissions, and their respective officers, agents, employees, successors and assigns (collectively, the "State"), safe and harmless, of and from all claims and damages arising from the project undertaken pursuant to this permit, all to the extent allowed by law. The State expressly reserves the right to supplement or take over its defense, in its sole discretion

EIGHTEEN: The Central Valley Flood Protection Board and Department of Water Resources shall not be held liable for damages to the permitted encroachment(s) resulting from releases of water from reservoirs, flood fight, operation, maintenance, inspection, or emergency repair.

NINETEEN: The permittee shall be responsible for repair of any damages to the project levee and other flood control facilities due to construction, operation, or maintenance of the proposed project.

TWENTY: No construction work of any kind shall be done during the flood season from November 1 to April 15 without prior approval of the Central Valley Flood Protection Board.

TWENTY-ONE: The permittee shall provide supervision and inspection services acceptable to the Central Valley Flood Protection Board. A professional engineer registered in the State of California shall certify that all work was inspected and performed in accordance with submitted drawings, specifications, and permit conditions.

TWENTY-TWO: The work area shall be restored to the condition that existed prior to start of work.

TWENTY-THREE: Temporary staging, formwork, stockpiled material, equipment, and temporary buildings shall not remain in the floodway during the flood season from November 1 to April 15.

TWENTY-FOUR: No wild rose, grape, blackberries, or other bushy thickets shall be propagated or otherwise allowed to grow at this site. Permittee shall promptly remove such vegetation.

TWENTY-FIVE: The ground surface shall be kept clear of fallen trees, branches, and debris.

TWENTY-SIX: All debris generated by this project shall be disposed of outside the floodway.

TWENTY-SEVEN: After each period of high water, debris that accumulates at the site shall be completely removed from the floodway.

TWENTY-EIGHT: The Central Valley Flood Protection Board may require clearing and/or pruning of trees planted within the floodway in order to minimize obstruction to floodflows.

TWENTY-NINE: Cleared trees and brush (or prunings therefrom) shall be completely burned or removed from the floodway, and downed trees or brush shall not remain in the floodway during the flood season from November 1 to April 15.

THIRTY: Any vegetative material, living or dead, that interferes with the successful execution, functioning, maintenance, or operation of the adopted plan of flood control must be removed by the permittee at permittee's expense upon request by the Central Valley Flood Protection Board, Department of Water Resources, or local maintaining agency. If the permittee does not remove such vegetation or trees upon request, the Central Valley Flood Protection Board reserves the right to remove such at the permittee's expense.

THIRTY-ONE: Fill material shall be placed only within the area indicated on the approved plans.

THIRTY-TWO: Backfill material for excavations shall be placed in 4- to 6-inch layers and compacted to at least the density of the adjacent, firm, undisturbed material.

THIRTY-THREE: Density tests by a certified soils laboratory will be required to verify compaction of backfill within the floodway and within 10 feet of the levee toe.

THIRTY-FOUR: The proposed access ramps shall be graded to direct all surface drainage away from the East Sutter Bypass levee section.

THIRTY-FIVE: Above ground structures shall not be constructed within 65 feet from the centerline of the East Sutter Bypass levee.

THIRTY-SIX: The existing pumps shall not be used for human habitation.

THIRTY-SEVEN: The permittee acknowledges that the proposed project is located within the floodway and is subject to periodic flooding.

THIRTY-EIGHT: Maintenance of the internal levees and ditches shall be the responsibility of the permittee unless the permittee submits evidence of an agreement by which a public agency has assumed the responsibility of maintaining them.

THIRTY-NINE: The permittee shall defend, hold harmless, and indemnify the Central Valley Flood Protection Board, State of California and the Department of Water Resources, and each of their boards, elected officials, officers, employees, and agents against all damages and claims of liability of whatever nature which arise from the use of the internal levees and ditches.

FORTY: The permittee shall submit as-built drawings to the Department of Water Resources' Flood Project Inspection Section upon completion of the project.

FORTY-ONE: The permittee shall operate and maintain the permitted encroachment(s) and the project works within the utilized area in the manner required and as requested by the authorized representative of the Department of Water Resources or any other agency responsible for maintenance. Maintenance may include actions to preserve the integrity of the flood control system under emergency conditions. These actions will be taken at the sole expense of the permittee.

FORTY-TWO: In the event that levee or bank erosion injurious to the adopted plan of flood control occurs at or adjacent to the permitted encroachment(s), the permittee shall repair the eroded area and propose measures, to be approved by the Central Valley Flood Protection Board, to prevent further erosion.

FORTY-THREE: If the proposed project result(s) in an adverse hydraulic impact, the permittee shall provide appropriate mitigation measures, to be approved by the Central Valley Flood Protection Board, prior to implementation of mitigation measures.

FORTY-FOUR: The permitted encroachment(s) shall not interfere with operation and maintenance of the flood control project. If the permitted encroachment(s) are determined by any agency responsible for operation or maintenance of the flood control project to interfere, the permittee shall be required, at permittee's cost and expense, to modify or remove the permitted encroachment(s) under direction of the Central Valley Flood Protection Board or Department of Water Resources. If the permittee does not comply, the Central Valley Flood Protection Board may modify or remove the encroachment(s) at the permittee's expense.

FORTY-FIVE: If the project, or any portion thereof, is to be abandoned in the future, the permittee or successor shall abandon the project under direction of the Central Valley Flood Protection Board and Department of Water Resources, at the permittee's or successor's cost and expense.

FORTY-SIX: The permittee shall be responsible for securing any necessary permits incidental to habitat manipulation and restoration work completed in the flood control project, and will provide any biological surveying, monitoring, and reporting needed to satisfy those permits.

FORTY-SEVEN: All conservation easements established within this project area shall be junior to flowage and maintenance easements within the project limits.

FORTY-EIGHT: A copy of this permit shall be included as an attachment to any Long-Term Management Plan for the permitted project area.

FORTY-NINE: The permittee shall contact the Department of Water Resources by telephone, (916) 574-0609, and submit the enclosed postcard to schedule a preconstruction conference. Failure to do so at least 10 working days prior to start of work may result in delay of the project.

FIFTY: The permittee should contact the U.S. Army Corps of Engineers, Sacramento District, Regulatory Branch, 1325 J Street, Sacramento, California 95814, telephone (916) 557-5250, as compliance with Section 10 of the Rivers and Harbors Act and/or Section 404 of the Clean Water Act may be required.

FIFTY-ONE: The permittee shall comply with all conditions set forth in the letter from the U.S. Army Corps of Engineers dated XXXXXX, which is attached to this permit as Exhibit A and is incorporated by reference.

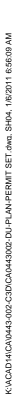
FIFTY-TWO: This permit shall run with the land and all conditions are binding on permittee's successors and assigns.

Attachment - B Exhibit - A Corps of Engineers Letter

North Bypass Ranch Permit No. 18634

Jan. 28, 2011

KNOCADIA/CANAMA 002 C3D/CA0443003 DIT BLAN BEBMIT SET 444 SUBSIDIA 8:56:50 AM





UNIT 1 (LOCATED NORTH & WEST OF NEW LEVEE)
DESIGN WATER SURFACE: EL=39.5'

UNIT 2 (LOCATED SOUTH & EAST OF NEW LEVEE)
DESIGN WATER SURFACE: EL=38.5'







UNAUTHORIZED CHANGES & USES
THE ENGINEER PREPARING THESE PLANS WILL NOT BE RESPONSIBLE
FOR, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE
PLANS. ALL CHANGES OF THE PLANS. ALL CHANGES PLANS.
THE PREPARER OF THESE PLANS.

SURVEY DATUM

HORIZONTAL AND VERTICAL CONTROL OPUS SOLUTION - Coordinates are based on California Coordinate System Zone 2 in US
feet NAD83. The vertical control was established from the Geoid 99 CONUS.

REV. NO. DESCRIPTION
A

REV. NO. DESCRIPTION
BEV. NO. DESCRIPTION
A

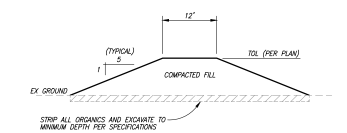
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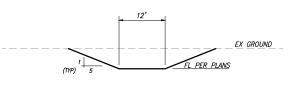
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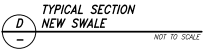
NORTH BYPASS RANCH
WETLANDS ENHANCEMENT
SURVEYED BY:
CHECKED BY:
CHEC

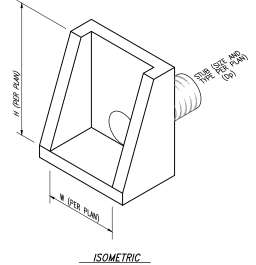
WATER CONTROL STRUCTURE TABLE							
STRUCTURE NO.	W	Н	Dp	L	RISER ELEV	LEVEE ELEV	INV ELEV
WCS01	3	3	18	20	41.2	41.0	38.2
WCS02	3	4	18	25	40	39.5	36.0
WCS03	3	3	18	20	38.0	38.1	35.0
WCS04	3	4	30	30	39.2	39.5	35.2



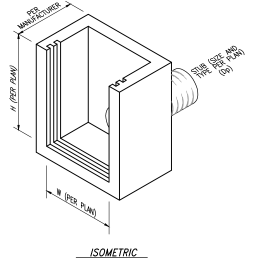




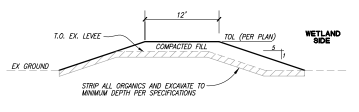




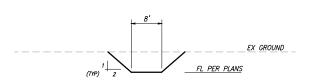




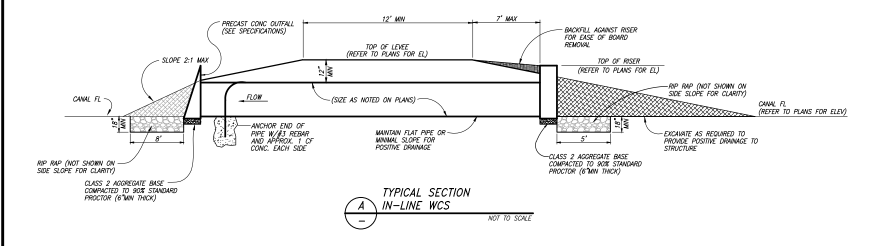


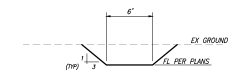














## PERMIT SET

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UNAUTHORIZED CHANGES & USES
THE ENGINEER PREPARING THESE PLANS WILL NOT BE RESPONSIBLE
FOR, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE
PLANS. ALC (17)9676/PR. 1947(11)11/11/1139,(PA)19.
THE PREPARER OF THESE PLANS.

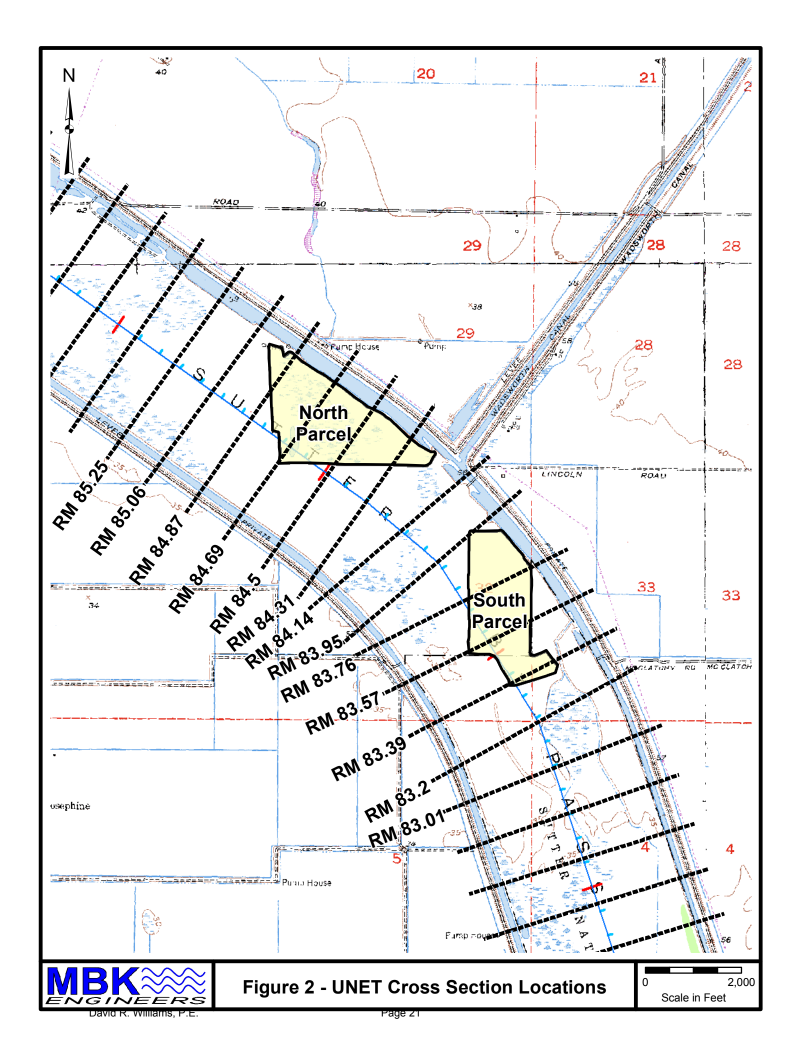
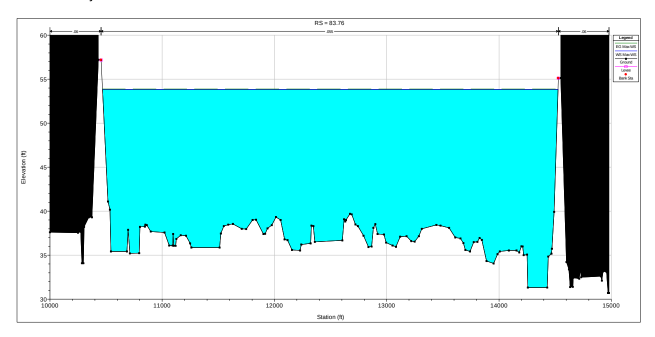
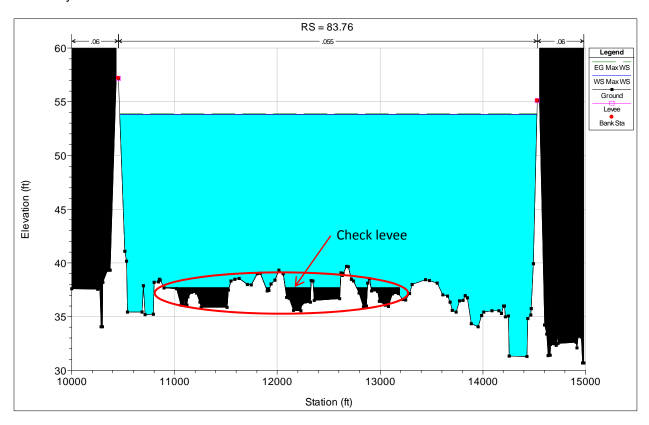


Figure 3
Without Project Condition RS 83.76



With Project Condition RS 83.76



### NORTH BYPASS RANCH PROJECT – ENCROACHMENT PERMIT #18634 REVISED MANAGEMENT PLAN - JANUARY 6, 2011

The following is a site-specific management plan for the 190-acre portion of the North Bypass Ranch enrolled in the U.S. Fish and Wildlife Service's (USFWS') Conservation Easement and subject to the Wildlife Conservation Board's (WCB's) grant agreement with Ducks Unlimited, Inc. (DU) and North Bypass Ranch (hereinafter referred to as the Landowner) for restoration and enhancement of those lands. This plan, intended to provide wetland habitat diversity and productivity on the property, identifies the measures that will be needed to restore and enhance a mix of wetlands and uplands on the property, the type of habitat management that will be required by WCB and the California Department of Fish and Game (DFG) after the property is restored and enhanced, and management techniques that will be applied by the Landowner to control woody vegetation in compliance with the terms of the Flowage Easement held and the Encroachment Permit issued by the Central Valley Flood Protection Board (CVFPB).

A management plan for the project area is included as part of the grant agreement between WCB, DU, and the Landowner for restoration and enhancement of that area. All elements of that management plan are also included in this revised management plan that is part of the Encroachment Permit application package being submitted to the Department of Water Resources (DWR).

#### SITE MONITORING AND PLAN IMPLEMENTATION

This management plan will be implemented by the landowner annually for the duration of the 25-year WCB grant agreement and the effective period of the Encroachment Permit. The Landowner is fiscally responsible for implementing the plan and has the financial resources to do so.

A representative from DFG's Comprehensive Wetland Habitat Program or other DFG designee will conduct two site visits annually during the effective period of the grant agreement; one in the spring and one in the late summer, to ensure compliance with this plan and provide habitat management guidance. USFWS easement staff will regularly review habitat management practices in perpetuity to ensure compliance with terms of the conservation easement and will provide technical assistance with habitat management to the Landowner. DFG and USFWS staff will work closely with the Landowner to ensure that the required management practices, such as discing, irrigations, and provision of brood water, are implemented in the most effective manner possible.

#### PLAN OVERVIEW

North Bypass Ranch offers good potential for the development of a diversity of wetland and upland habitat types. This management plan focuses on enhancing and developing productive seasonal wetlands, semi-permanent wetlands, and upland nesting habitat. Habitat conditions may dictate that management practices be altered periodically. Modifications to the management plan will be made as necessary at the mutual consent of the Landowner, WCB, DFG, and USFWS to ensure that wetlands remain dynamic and

the project lands remain in compliance with the terms of the Encroachment Permit, CVFPB's Flowage Easement, and USFWS' conservation easement.

Management practices described in DFG's A Guide to Wetland Habitat Management in the Central Valley shall generally be followed for the entire property. A Guide to Wetland Habitat Management in the Central Valley and the associated chapters titled, Wetland Habitat Management Guides contain general "how-to" information about drawdowns, discing, and irrigations. The habitat management requirements specified in this site-specific management plan shall, in the case of conflicts, supersede the generalized habitat management practices described in A Guide to Wetland Habitat Management in the Central Valley and the Wetland Habitat Management Guides.

#### WETLAND RESTORATION

The project will ultimately restore or enhance 190 acres of seasonal wetlands and associated uplands. To restore and enhance these habitats, the following activities will be conducted:

- 1. Remove dysfunctional cross levees and water control structures.
- 2. Move about 30,000 cubic yards of soil to restore wetland topography; construct a new cross levee; improve existing perimeter levees; enhance wetland hydrology and water management; and provide improved drainage, water delivery, and water use efficiency.
- 3. Install four concrete water control structures to allow for efficient and precise water management.
- 4. Install 350 linear feet of buried pipeline from an existing pump to improve water delivery.
- 5. Seed a mix of native grasses on the improved perimeter levees, new cross levee, and upland fill areas to prevent erosion.

The habitat improvement work will be conducted in accordance with the design and engineering plans developed by DU and USFWS that were included in the grant request submitted to WCB and that were subsequently updated and included in the Encroachment Permit application package submitted to DWR.

#### Cost-Sharing, Timeline, and Permits

Habitat improvement work shall be conducted during spring and summer 2011. Cost sharing for the project is being provided by WCB, USFWS, DU, North American Wetlands Conservation Act, and the Landowner. All survey and design work will be approved by WCB and USFWS prior to initiation of construction. The Landowner shall be responsible for obtaining all necessary local, State, and Federal permits as may be required to conduct habitat improvement work and conduct the management practices prescribed in this management plan.

#### HABITAT MANAGEMENT

The management requirements described below are based on an estimate of 190 acres of wetlands and associated uplands to be improved. Site Plans showing the approximate locations of the wetlands and associated uplands were included as Pages 2 and 3 of the Workplan, EXHIBIT C of the WCB grant agreement and updated Site Plans were included in the Encroachment Permit application package submitted to DWR. All requirements outlined below are based on the location and extent of the shown habitat types. Following the completion of habitat improvement activities the Landowner shall conduct habitat management as follows:

#### **Fall Flooding**

All of the restored and enhanced wetlands, as identified in the Workplan, EXHIBIT C, Pages 2 and 3 of the WCB grant agreement, shall be flooded to depths of at least 4 inches by December 1 each year. Of this acreage, at least 75% shall be flooded to depths of at least 4 inches by October 15.

#### **Spring Drawdowns**

All wetlands, except those managed as semi-permanent or permanent (see below), shall undergo drawdown in accordance with DFG's *Wetland Habitat Management Guide #1* (*smartweed*), which, in the Sutter Basin, involves a slow drawdown in late March or early April, or DFG's *Wetland Habitat Management Guide #3* (*watergrass*), which involves a slow drawdown in late April or early May. The location of smartweed and watergrass habitats within the property is at the sole discretion of the Landowner.

#### Spring/Summer Irrigations

Each year, all seasonal wetlands shall receive at least one "flash" irrigation, which involves flooding the majority of a given unit 3-6 inches deep for a period of 7-10 days to encourage smartweed and/or watergrass seed production in accordance with DFG's Wetland Habitat Management Guide #1 (smartweed) or Wetland Habitat Management Guide #3 (watergrass). Typically, excellent smartweed and watergrass production can be achieved by providing irrigation (7-10 days in duration) in June. However, the Landowner may, in any given year, apply one or two additional irrigations (7-10 days in duration) in July or early August, if desired or necessary, to achieve optimum seed production from waterfowl food plants. Irrigated areas should be drained rapidly using Best Management Practices to minimize mosquito production.

#### Semi-Permanent and Permanent Wetlands (Brood Ponds)

Up to 10% of the shown wetland acreage can be flooded continuously during the spring and summer (i.e., from at least March 15 through July 15) each year to meet the needs of duck broods and other wetland-dependent wildlife. The location of brood ponds is at the sole discretion of the Landowner. However, WCB, DFG, and USFWS recommend alternating brood pond flooding between wetland units with a maximum of two consecutive years of brood pond flooding in a given unit, at least for the first 7-10 years following restoration. This type of habitat rotation will accelerate the development of a diverse wetland plant community, keep the wetlands productive, and allow for vegetation control as necessary. It will also likely result in optimal aquatic invertebrate production. Managing the same wetland units as brood ponds every year can result in climax wetland

contitions characterized by reduced invertebrate abundance, dense stands of cattails and other perennial vegetation, and reduced use by duck broods and most other waterbirds. The water regime for the brood ponds can follow either DFG's *Wetland Habitat Management Guide #5* (brood pond with continuous flooding from October 15 through July 15) or Wetland Habitat Management Guide #4 (year-round flooding).

#### Water Management Costs

WCB and DFG fully recognize that water management could become costly in drought years if surface water is not available from the current sources in sufficient quantities to flood the property in accordance with this management plan. However, the flooding requirements described herein are necessary to achieve the wildlife benefits for which the project was intended. While certain concessions have been made by WCB and DFG herein (e.g., the delayed fall flooding provisions in the Fall Flooding section above), the Landowner is responsible for judiciously carrying out the management practices described in this management plan annually. The only foreseeable exception to WCB's and DFG's flooding requirements would be in the event of a severe, multi-year drought that caused surface water acquisition and/or groundwater pumping costs to escalate to unreasonable levels. In such an instance, WCB and DFG would shift habitat management requirements into discing, mowing, or other activities during the drought period.

#### **Discing and Mowing**

Discing and/or mowing are commonly used throughout the Central Valley to reduce undesirable vegetation such as river bulrush, joint grass, Bermuda grass, and cattails while encouraging seed producing waterfowl food plants such as smartweed, watergrass, and sprangletop. WCB and DFG will require discing and/or mowing as necessary for these purposes. Due to the robust nature of most undesirable plants, a large tractor (120+horsepower) and stubble disc (at least 28 inch blades) will typically be needed to meet the discing requirement. A smaller finish disc and/or a ring-roller can subsequently be used to smooth out dirt clods and make walking easier under flooded conditions. WCB and DFG may also require mowing or light discing of strips, lanes, swales, and potholes in dense watergrass or smartweed fields prior to fall flooding to improve access for waterfowl. Mowing may also be occasionally required in the uplands to reduce thatch and stimulate new grass growth. Discing and/or mowing should typically be conducted during the months of July, August, or September. The total discing requirement shall not exceed 1/3 of the wetland acreage in any given year.

#### Grazina

Grazing is allowed on USFWS conservation easements but WCB and DFG would have to approve any grazing plan that would be implemented on the project site. WCB and DFG recognize the benefits of grazing in vegetation control and the maintenance and management of grasslands and if the Landowner wants to use grazing as a management tool, WCB and DFG will work with the Landowner and USFWS to develop an ecologically sound grazing plan.

#### **Control of Woody Vegetation**

No woody vegetation will be planted as part of this project. The Landowner will control volunteer woody vegetation in compliance with the terms of the Encroachment Permit; CVFPB's Flowage Easement; and California Code of Regulations, Title 23, Section 131. The Landowner may use discing, mowing, grazing, burning, spraying, or mechanical means to control woody vegetation.

#### **Mosquito Abatement**

The Landowner shall work closely with the local mosquito abatement district to minimize the production of mosquitoes while still achieving the habitat objectives stated in this management plan. The Landowner shall allow the local mosquito abatement district to plant mosquito fish in brood ponds, swales, and ditches to reduce mosquito production. Further, the Landowner shall notify the district each year, if requested, regarding the planned timing and location of flooding, drawdowns, and irrigations.

Wetland management is an art, not a science, and WCB and DFG encourage the Landowner to keep accurate records of habitat manipulations. These records allow WCB, DFG, and the Landowner to work cooperatively using adaptive management techniques that ensure the successful restoration and long-term productivity of the habitat. Questions regarding habitat management and/or wetland plant identification should be directed to Mr. Jeff Stoddard, DFG's Associate Wildlife Biologist for the Comprehensive Wetland Habitat Program (916-445-3561); Peter Perrine, WCB's Acting Assistant Executive Director (916-445-1109); or Craig Isola, USFWS' Easement Manager (530-934-2801).



# A Guide to Wetland Habitat Management in the Central Valley

# A Cooperative Effort

California Department of Fish and Game California Waterfowl Association

Prepared By

W. David Smith Glenn L. Rollins Richard L. Shinn



David R. Williams, P.E.

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# **FOREWORD**

The California Department of Fish and Game (CDFG) and the California Waterfowl Association (CWA) cooperatively prepared the wetland management information contained in this handout. Beginning in 1991, CDFG and CWA began developing written materials for Central Valley wetland managers. The intent of this project was to prepare an overview of Central Valley wetland management and six easily-followed, 2-3 page habitat management guides for landowners enrolling in CDFG's California Waterfowl Habitat Program (CWHP). These guides, which are included in all CWHP management plans, describe management practices that can be used to provide a variety of productive wetland habitats.

The theoretical principles of "moist soil management" (i.e., managing seasonally flooded wetlands for wildlife) were developed primarily by researchers and wetland managers at Mingo National Wildlife Refuge in southeast Missouri. These principles have been field-tested by wetland managers in the Central Valley for the last 20 years, and refinements have been made to adapt these ecological principles to the Central Valley. In recent years, CDFG has also developed several techniques for integrating summer wetlands into moist-soil management programs. Thus, the information contained in this handout is a general review of our knowledge of Central Valley wetland management at the present time.

Although this information was intended primarily for use with the CWHP, CDFG and CWA have received numerous requests for this material from agencies, organizations, and landowners involved with wetland management. In response to this demand, CDFG is in the process of expanding the scope of its written materials on Central Valley wetland management to include information on wetland construction, water distribution and delivery systems, water control structures, and vegetation management. This handout, in its current form, was developed specifically for the "Managing Farmlands to Bring Back Game Birds and Wildlife to the Central Valley" workshop on February 19, 1994. Slight revisions were made in February 1995.

# **ACKNOWLEDGEMENTS**

This wetland habitat management information could not have been compiled without the generous contribution of knowledge from wetland managers throughout the Central Valley. Although small amounts of the information concerning Central Valley wetland management are found in the published literature, the majority of the knowledge exists in the minds of those who spend a large portion of their lives in the marsh. We extend special thanks to J. Beam, D. Becker, P. Blake, S. Brueggeman, C. Dennis, E. Edwards, G. Gerstenberg, B. Huddleston, P. Hofmann, L. Howard, G. Kerhoulas, G. Kramer, R. Lewis, G. Mensik, J. Miller, N. Nelson, T. Poole, R. Riviere, B. Reno, R. Reno, E. Smith, M. Womack, and D. Yparraguirre. Tom Blankinship assisted with earlier drafts of the wetland habitat management guides.

We thank the staff of the California Waterfowl Association for their superb technical support. Jenny Lee and Cindy Miglino deserve substantial credit for their patience, and C. Isola assisted with the wetland habitat management guides. We extend thanks to Dr. Robert McLandress for his guidance throughout all phases of the project.

# PRINCIPLES OF CENTRAL VALLEY WETLAND MANAGEMENT

Wetlands evolved as dynamic ecosystems, constantly changing due to the physical and chemical processes associated with floods, drought, and fire. Today, most of California's rivers have been contained, and the majority of the Central Valley's wetlands seldom experience natural seasonal flooding. Most wetlands are now enclosed by levees and flooded with water from irrigation district conveyance systems, rivers and sloughs, and/or deep wells. Whereas natural wetland hydrology was very dynamic, flooding cycles now used for managed wetlands are often very predictable. It is the task of the modern wetland manager to emulate natural hydrology and re-create a dynamic, productive wetland system. With only 5% of the Central Valley's original wetlands remaining, it is also imperative that the remaining wetlands are managed such that they support the maximum abundance and diversity of wildlife. The Central Valley supports the single largest concentration of wintering waterfowl in North America, thus Central Valley wetland managers have an enormous responsibility to provide optimum habitat conditions for wintering waterfowl. However, wetland management can be conducted in such a manner that shorebirds, wading birds, breeding ducks, and other wetland-dependent wildlife also realize maximum benefits.

The management of productive wetland habitat requires dynamic water management, as well as periodic soil and vegetation disturbances. An adequate water conveyance system is essential for meeting water management objectives, thus pumps, delivery ditches, water control structures, and drainage systems must be maintained in functional condition. Discing, mowing, and burning can be used to interrupt the natural evolution of wetland habitat and to stabilize the marsh vegetation at a point which is the most productive of those elements required by waterfowl and other wetland-dependent species. The attached wetland habitat management guides were designed to inform landowners of a variety of management practices that can be used to produce a diversity of productive wetland habitats.

# Moist-soil Management (Seasonal Wetlands)

Seasonal wetlands are flooded in the fall, with standing water maintained continuously throughout the winter until drawdown occurs in the spring. A variety of annual plants germinate on the exposed mudflats of seasonal wetlands when surface water is drained during spring and summer. These plants are collectively known as "moist-soil plants". Some of these plants produce seeds, browse, and/or tubers that are important foods for waterfowl. A combination of moist-soil plants and robust emergent vegetation (typically cattails and/or tules) usually results from management practices in Central Valley seasonal wetlands. A primary goal of "moist soil management" (seasonal wetland management) is to provide an abundance and diversity of seeds, aquatic invertebrates, and other moist-soil foods for wintering waterfowl. Although agricultural grains (e.g., rice, corn) supplement the diets of waterfowl in winter, these foods lack many of the vitamins, minerals, and proteins essential for survival and subsequent reproductive success. The seeds of moist-soil plants provide waterfowl with the essential nutritional balance lacking in grains. Invertebrates are protein-rich by-products of moist-soil management that serve as an important food source for ducks during late winter and spring. Shorebirds are also highly dependent on seasonal wetlands and the invertebrate foods they supply, particularly during spring migration.

#### Wildlife Values of Various Moist-soil Plants

The wildlife value of a moist-soil plant species is generally based on its seed production capability, the nutritional quality of its seeds, and the invertebrate habitat the plant provides. Management practices that encourage a diversity of highly valuable moist-soil plants are considered most effective. Watergrass, swamp timothy, and smartweed are the most important moist-soil plants in the Central Valley due to their documented value as a food source for wintering waterfowl. Seeds of these three plants, in aggregate, provide waterfowl and other seed-eating wildlife with a relatively nutritionally balanced diet. However, a variety of other wetland plants are needed to provide additional nutrition, cover, and thermal protection. Some moist-soil plants are not good seed producers or produce seeds with modest nutritional value, but have a complex leaf structure and harbor rich invertebrate communities, thus are valuable to wildlife.

Moist-soil plants with exceptional value to wildlife include watergrass, smartweed, swamp timothy, sprangletop, ammannia, chufa, burhead, beggarticks, annual atriplex, goosefoot, and brass buttons. Spikerush, pricklegrass, alkali heath, alkali weed, bermuda grass, aster, and alkali bulrush are moist-soil plants that are believed to be only moderately valuable to wildlife, but may be important in localized areas. Cocklebur, sweet clover, river bulrush, tuberous bulrush, baltic rush, jointgrass, dock, and salt grass are generally invasive and undesirable wetland plants.

#### Timing of Drawdown and Soil Disturbance

Important moist-soil waterfowl food plants such as swamp timothy, smartweed, and watergrass are easily propagated on most seasonal wetland sites through effective water management and soil disturbance. The primary factors that affect the type and abundance of moist-soil plants that are found in a seasonal wetland are 1) the timing of spring drawdown, and 2) the "successional stage" of the wetland (length of time since soil disturbance). The seeds of each plant species germinate best at a specific soil temperature under specific successional conditions. Therefore, as plants compete for dominance, wetland managers can favor specific plants (or groups of plants) by 1) timing drawdowns to coincide with optimum germination conditions (primarily soil temperature) and 2) discing periodically to maintain the successional stage required by the target vegetation. Although climatic conditions vary by year and location, the drawdown dates listed in the habitat management guides will generally induce germination of the target waterfowl food plant. The management strategies described in these leaflets have been successfully implemented by wetland managers throughout the Central Valley, but are by no means the only way to achieve these desired habitat types. Soil type and water quality also influence plant growth, so modification of these general recommendations may be necessary based on local knowledge and weather patterns for specific sites.

#### Rate of Drawdown

The rate of pond drawdown affects moist-soil plant composition, seed production, soil-salt levels, and the duration of food availability to waterfowl. Slow drawdowns (2-3 weeks) cause invertebrates to become concentrated in the shallow water and allow waterfowl optimum foraging conditions for a prolonged period. Slow drawdowns also typically result in high vegetation diversity and, if executed during mid to late spring, may enhance seed production. However, they may concentrate salts near the soil surface in systems with brackish or saline water. Rapid drawdowns (3-5 days) are desirable if a soil-salt problem exists, as was quite often the case in the San Joaquin Valley in the past. The Grasslands Water District now provides water that appears to be of sufficient quality for managers to execute slow drawdowns without adversely affecting vegetation. However, further research is needed to determine the long-term relationship between slow drawdowns and

alkaline soils. Rapid drawdowns may produce extensive stands of waterfowl food plants if timed correctly, but "rob" wildlife of the extended shallow water habitat associated with slow drawdowns. Rapid drawdowns late in the growing season should be followed by a summer irrigation to insure a good seed crop. Although slow drawdowns are generally better for wildlife, there is no "right" or "wrong" way to drain a seasonal wetland. The rate of drawdown should be based on site-specific knowledge.

#### Irrigations

Spring and summer irrigations are very important in Central Valley moist-soil management. Most waterfowl food plants will not attain maximum seed production without at least one irrigation. The San Joaquin Valley receives less rainfall than the Sacramento Valley, and therefore the soils dry out faster and irrigations are more often a necessity. Swamp timothy is the only waterfowl food plant that may be grown successfully without an irrigation in the San Joaquin Valley, however, irrigations greatly enhance seed production if timed correctly. Irrigation schedules for smartweed and watergrass vary with annual weather patterns. These plants can be observed for signs of wilting to determine proper irrigation dates.

### Fall Flooding

The timing of fall flooding is typically based on water delivery dates. Early fall flooding (August and September) is particularly important for locally-raised mallards and early migrant pintails and is highly recommended if feasible. Generally, most wetland units should be flooded prior to October 15. Since irrigation districts typically cease water deliveries by mid-December and do not resume deliveries until April, wetland managers must devise ways to maintain water in their ponds until spring drawdown. This problem is easily solved on those properties which can simply pump groundwater from deep wells to overcome the effects of evapo-transpiration and seepage (percolation). Wetland properties which do not enjoy access to wells can close all of their drainage structures and rely on rainfall to maintain pond levels. In extreme cases, it may be possible to maintain pond levels by purchasing water from nearby properties that have wells.

# Water Depth

Water depth is extremely important in Central Valley moist-soil management. Dabbling ducks (e.g. mallards, pintails, green-winged teal) cannot effectively feed on the seeds and invertebrates found on pond-bottoms if the water is deeper than 12 inches. Water depths of 4-10" are preferred for feeding. Therefore, in order to provide feeding habitat for dabbling ducks, shallow water must be maintained! Shallow water habitat management is valuable to many other wildlife species, as well. In Missouri, only 5 of 54 bird species that use seasonal marshes can effectively forage in water deeper than 10 inches. Shorebirds are particularly dependent on shallow water and seldom use habitats in which the water is deeper than 6 inches.

## Summer Wetlands

The Central Valley's resident wetland wildlife are highly dependent on semi-permanent and permanent wetlands during the late spring and summer when seasonal wetlands are dry. Basically, the two primary habitat requirements of wetland wildlife during this time period are: 1) sufficient cover and protection from predators, and 2) an abundant food supply of aquatic invertebrates. Such invertebrates are the primary source of dietary protein for ducks and other wetland birds during the breeding season. Most species of wetland wildlife are dependent upon invertebrates as a direct or indirect food source during the spring and summer. For example, breeding ducks and shorebirds eat invertebrates almost exclusively, but herons eat other direct consumers of invertebrates such as fish,

reptiles, and amphibians. Both semi-permanent and permanent wetlands provide ample protection from predators, however semi-permanent wetlands usually supply a much greater abundance of invertebrates. Invertebrate populations decline with prolonged flooding, thus a dry period of at least 2 months each year is essential for maintaining abundant populations of invertebrates.

#### Semi-permanent Wetlands

Semi-permanent wetlands, commonly referred to as "brood ponds", are flooded during the spring and summer, but experience a 2-6 month dry period each year. Semi-permanent wetlands provide breeding ducks, ducklings, and other wetland wildlife with protection from predators and abundant invertebrate food supplies. Water depths of 6-12" are necessary to allow wildlife access to invertebrate foods, however deeper areas (e.g. channels, borrow ditches) are also important in that they provide open water. Well managed semi-permanent wetlands require periodic discing to prevent the vegetation from becoming too dense. In order to maximize habitat values without incurring major discing costs, it is recommended that semi-permanent wetlands be relatively small in size (2-10 acres). Various techniques have been developed for integrating semi-permanent wetlands into a moist-soil management program. Specific management practices are described in the attached management guides.

#### Permanent Marshes

Permanent marshes are wetlands that remain flooded throughout the year. Due to year-round flooding, permanent marshes support a diverse, but usually not abundant, population of invertebrates. However, submerged aquatic vegetation such as sago pondweed, horned pondweed, and water hyssops may occur if adequate water clarity exists. The leaves and/or nutlets of these aquatic plants are commonly consumed by waterfowl, particularly gadwalls, ring-necks, redheads, and canvasbacks. Carp and other rough fish may reduce water clarity and prohibit the growth of these desirable plants. Permanent marshes are important to resident waterfowl in mid- to late summer when local ducks are molting their flight feathers; the deep water and dense cover provide protection from predators.

# Habitat Diversity

It is unlikely that wetland managers will be able to produce a monoculture of any one plant in an established wetland, particularly if pond bottoms are of uneven topography. Furthermore, a wetland with diverse habitats is valuable to a wider variety of waterfowl and other wildlife species and will better resist the devastating effects of plant diseases, insect pests, and bird depredation. Diversified habitats also provide a variety of waterfowl foods throughout the fall and winter. Even though some moist-soil plants are poor seed producers, when flooded they may support excellent assemblages of invertebrates. Waterfowl also utilize other plants (e.g. cattails and "tules") for cover. An ideal Central Valley seasonal wetland is dominated by waterfowl food plants, contains other moist-soil plants, and provides waterfowl with substantial cover.

# Vegetation Control

Some plants reduce the value of a wetland to waterfowl if they become overly abundant. Tules and/or cattails can eventually "fill in" a pond and eliminate open water. Dense stands of tules and cattails should not occupy more than 60% of a pond. The primary tools for tule/cattail control are discing, mowing, and burning. Mowing and burning are only effective when followed by discing and 2-3 months of exposure to the sun, which is necessary in order to dry out and kill the tubers and

rhizomes. Discing tules and cattails also disturbs the soil and provides favorable conditions for invasion by valuable moist-soil waterfowl food plants.

Discing is typically accomplished with either a "stubble disc" or a "finish disc". The depth of discing varies with soil structure, soil moisture, implement weight, tractor size, and tractor speed. Most stubble discs have blades that range from 26-36" in diameter; these make cuts that are 7-10" deep. Stubble discs are necessary for most types of pond-bottom discing, however, a finish disc and ring-roller can be used afterward to break up dirt clods and make walking easier under flooded conditions. Deep stubble discing can adversely affect the water-holding capacity of a wetland if the disc breaks through the shallow clay pond bottom and into the underlying sandy soil. Although very uncommon, this unfortunate situation can be avoided be contacting the local Soil Conservation Service (SCS) office prior to initiating a deep-discing or excavation project.

Finish discs, which typically have blades that range from 18-24" in diameter, usually make cuts that are 4-6" deep. Finish discs often suffice for discing low-growing vegetation such as pricklegrass and swamp timothy, but have proven totally ineffective for controlling cattails, tules, river bulrush, baltic rush, or other robust wetland plants.

Summer irrigations occasionally cause watergrass, smartweed, sprangletop, and other valuable moist soil plants to occur in very dense stands. Waterfowl use of these areas may be impeded unless openings are created prior to fall flooding. With the use of a finish disc, managers can create strips, channels, and potholes in the otherwise dense vegetation. The appropriate time to create such openings is in July or August.

# Wetland Management - An Art

Wetland management is an art, not a science. Wetland management practices are continually being improved as a result of research and experimental management. The results of these learning efforts are disseminated to interested parties by the agencies and organizations involved in waterfowl management. However, it is to the advantage of all wetland managers to keep accurate records of habitat manipulations (e.g. dates of flooding, irrigation, drawdown, discing). Managers should eventually be able to predict how the vegetation on their property will respond to specific management practices, this in turn will allow them to consistently provide high-quality waterfowl habitat.

#### SEASONAL WETLAND

Target Waterfowl Food Plant: Smartweed

#### Timing of Spring Drawdown:

March 1 - 20. Sacramento Valley February 20 - March 10. San Joaquin Valley

Moist-soil Plant Community: In addition to smartweed, other desirable wetland plants that may occur under the following water management and soil disturbance schedule include but are not limited to tule, cattail, spikerush, chufa, fat-hen, alkali bulrush, and watergrass.

Potential Problem Plants: Some wetland plants are undesirable if they become overly abundant or create dense stands. These include but are not limited to tule, cattail, asters, cocklebur, salt grass, bermuda grass, and baltic rush.

Value to Waterfowl: A moist-soil plant community dominated by smartweed, but including various other wetland plants, is an important component of a diversified marsh management program. Also referred to as "redweed", smartweed provides ducks with a quality food source throughout the fall and winter. Smartweed produces seeds that contain balanced proportions of essential vitamins, protein, minerals, and carbohydrates. In addition, it has a complex leaf structure, which supports excellent assemblages of aquatic invertebrates when flooded. Recent research in the Midwest shows high invertebrate abundance and diversity in association with smartweed. Tules, cattails, and other emergent plants add structural diversity to the marsh and provide ducks with cover. Wetland units having dominant stands of smartweed in association with these cover plants become an integral part of the wetland complex and receive heavy usage by dabbling ducks, particularly mallards. Smartweed may also occur in combination with watergrass, which has even greater seed value.

Management Strategy: Two important factors that influence smartweed growth are (1) the timing of spring drawdown and (2) the stage of succession (number of years since the area was last disturbed through discing or plowing). Smartweed requires cool soil temperatures and relatively high soil moisture for germination, and therefore, is usually found in wetlands that undergo early spring drawdowns. Smartweed can be maintained in seasonal wetlands for several years if water management coincides with its growth requirements. Periodic soil disturbance is usually essential to the maintenance of smartweed stands. Smartweed is considered a "pioneer" or "invader" plant species because it colonizes recently disturbed wetland sites. Eventually, competition from other

wetland plants, particularly cattails and tules, will eliminate smartweed from the community. Discing should occur when smartweed abundance decreases substantially.

Establishment: Smartweed seeds are present in the soils of most wetlands, ricefields, and set-aside lands, which eliminates the need for any type of planting. If undesirable vegetation is dominant, the area must be disced, preferably during summer. Discing reduces plant competition and prepares the seedbed for improved smartweed production the following spring. Discing dense stands of cattails and tules in early summer is the most effective way to reduce competition and create conditions suitable for smartweed colonization. This method exposes cattail/tule rhizomes and tubers to the sun and kills them, thus preventing their re-growth during fall flooding. Water should be maintained on these areas throughout the winter. Smartweed will usually "invade" the disceed areas if an early spring drawdown occurs.

Spring Drawdown: Managers must do everything possible within the constraints imposed by water districts to maintain water until the early-spring drawdown that will typically encourage smartweed development. Coincidentally, the retention of pond water through February assures the availability of protein-rich invertebrates to pre-breeding ducks. Appropriate drawdown dates are listed above. Smartweed seeds should begin to germinate within 2 weeks of drawdown. Rapid drawdowns (3-5 days) typically produce extensive stands of moist-soil vegetation, consisting of relatively few plant species. Slow drawdowns (2-3 weeks) maximize the foraging opportunity for waterfowl and other wetland birds and result in greater diversity of vegetation. Invertebrates, in particular, become concentrated and readily available to ducks.

Irrigation: An irrigation will be needed if smartweed plants show signs of stunting (i.e. halted growth and "yellowing"). This usually occurs 4-6 weeks after germination when plants are generally 3-12" high. Irrigation should occur as soon as possible, but may be delayed until mid-summer if water availability is a problem. A second irrigation is necessary if plants appear stunted before seed development occurs. Summer irrigations encourage the expansion of cattail and tule stands, as well as sprangletop and watergrass development. Smartweed may achieve full development without an irrigation, particularly if a high water table is present, late rains occur, or water seeps in from surrounding wetlands or ricefields.

Fall Flooding: Flooding should coincide with the arrival of migratory waterfowl. Pintails begin arriving in the Central Valley in mid-August, and peak numbers of wintering waterfowl are usually present during December and January. The flooding of individual units should be staggered to match the habitat requirements of arriving waterfowl, if possible. For example, fall flooding should begin on sites suitable for pintails, such as areas dominated by swamp timothy. Smartweed units are typically used by mallards, many of which are raised locally, therefore flooding can occur anytime between August and October. The timing of water delivery plays a major role in the determination of flooding schedules, however. Many marsh managers simply execute their fall flooding when irrigation districts make water available. Marsh units should be gradually flooded to allow ducks maximum accessibility to seeds and invertebrates.

Discing: Periodic soil disturbance is vital to most marsh management programs, particularly those involving smartweed production. It reduces potential problem plants and creates conditions suitable

for smartweed establishment. Discing should be employed when it is obvious that smartweed is no longer dominant and is being replaced by undesirable species. This normally occurs 3-6 years after establishment. However, discing the entire field at one time would eliminate all food and cover from the area for one season and should be discouraged. This practice would also return the marsh to a monoculture of smartweed the following year. Marsh plant diversity is desirable, and discing 30-40% of the pond bottom in a random pattern will create a "mosaic" of smartweed and dense emergent vegetation. Following discing, smartweed will colonize areas previously occupied by cattails, tules and other non-target species.

Note: Occasionally, stands of smartweed develop a fungal infection called "smut", which reduces seed production. Little is known about smut, although it appears most prevalent when too much water is applied during the growing season. Managers should not be overly concerned with the disease because it usually only affects a portion of the smartweed seed source, and not the invertebrate habitat the plant provides. However, the threat of the disease further emphasizes the need for habitat diversity. If, in a given year, a smartweed seed crop fails in a diverse wetland complex, other waterfowl food plants will help supply necessary seeds for wintering waterfowl.

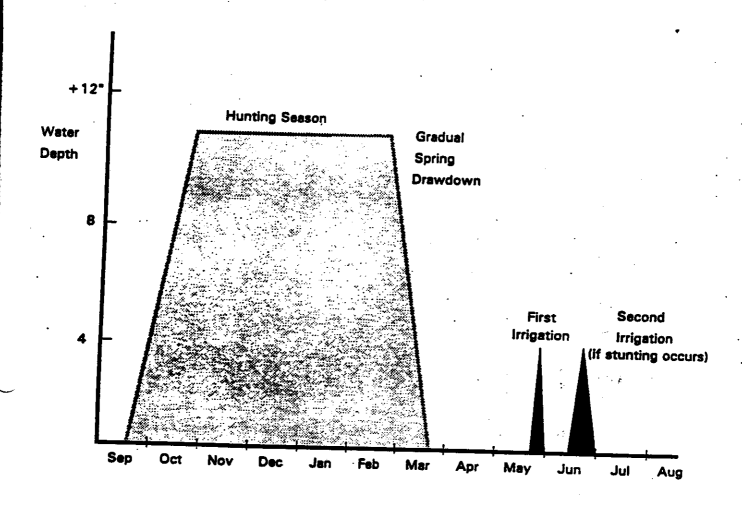


Figure 1. Water management schedule for smartweed in the Sacramento Valley.

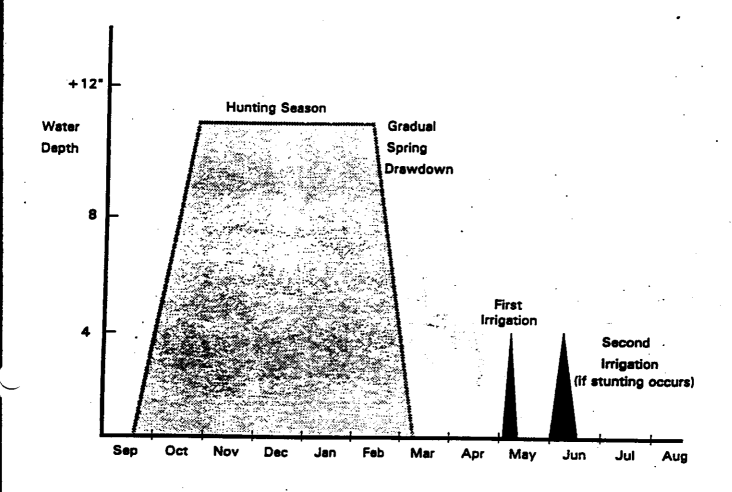


Figure 2. Water management schedule for smartweed in the San Joaquin Valley.

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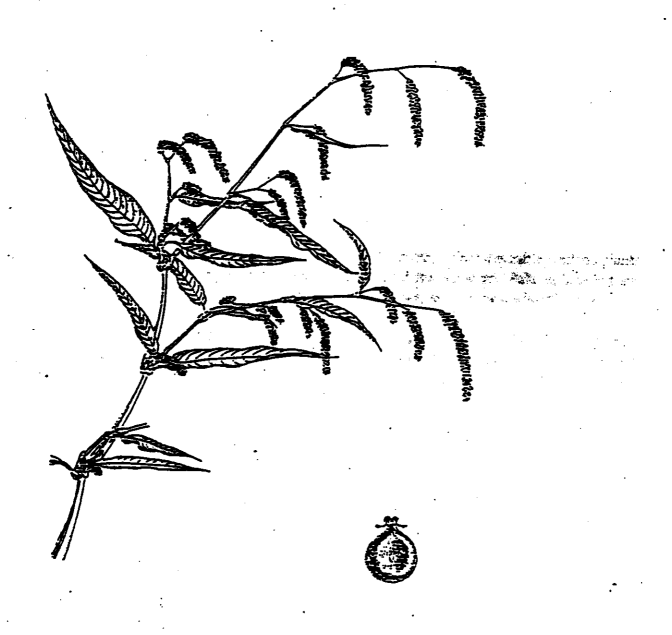


Figure 3 Smartweed
Reprinted from Mason
A Factor Williamshe Marshes of California
University of California Press

### SEASONAL WETLAND

Target Waterfowl Food Plant: Swamp timothy

#### Timing of Spring Drawdown:

April 15 - 30. Sacramento Valley March 20 - April 10. San Joaquin Valley

Drawdown should be slightly later on sites with sandy soils.

Moist-soil Plant Community: In addition to swamp timothy, other desirable wetland plants that may occur under the following water management and soil disturbance schedule include but are not limited to tules, cattails, pricklegrass, watergrass, beggarticks, fat-hen, and alkali bulrush.

Potential Problem Plants: Some wetland plants are undesirable if they become overly abundant or create dense stands. These include but are not limited to tule, cattail, cocklebur, salt grass, bermuda grass, aster, dock, jointgrass, and baltic rush.

Value to Waterfowl: A moist-soil plant community dominated by swamp timothy, but including various other wetland plants, can be an important component of a diversified marsh management program. Seasonal wetlands dominated by swamp timothy are very attractive to wintering waterfowl. Swamp timothy is a low-growing (2-10"), seed-producing, moist-soil plant that provides sheet-water habitats when flooded. Water should be maintained at depths of 4-12" to allow optimum foraging conditions for dabbling ducks. This plant is naturally occurring on bare, poorly drained sites, but can be grown under a variety of circumstances. Conditions that favor swamp timothy germination and growth were examined in the 1970's and propagation techniques have been refined in recent years. Many San Joaquin Valley wetlands that were once dominated by jointgrass and other low-quality moist-soil plants now support excellent stands of swamp timothy.

Pintails and green-winged teal, in particular, prefer wetland habitats dominated by swamp timothy. Swamp timothy seeds are important to ducks arriving in early fall (August and September) as they facilitate the accumulation of fat reserves and the restoration of nutrients expended during molt and migration. As wetland seed resources are depleted during winter, many invertebrate populations reach maximum densities and are readily available in the shallow water of swamp timothy stands. Studies indicate that midge larvae (the worm-like larvae of the midge fly) are heavily utilized by dabbling ducks in swamp timothy habitats during late winter. In addition, these shallow, open-water habitats provide excellent sites for loafing and courtship.

Management Strategy: Swamp timothy is a drought-adapted plant that germinates with a mid-spring drawdown and will achieve seed production without summer irrigation. Swamp timothy management is commonly practiced on areas that lack a reliable source of summer water, but growth and seed formation may be enhanced through irrigation. However, summer irrigations and periodic discing have differing effects on swamp timothy stands at different locations in the Central Valley. For example, irrigations enhance plant growth and seed production in the San Joaquin Valley, but apparently have little impact on seed production in the western Sacramento Valley. The periodic discing of pond bottoms (every 3-7 years) has also resulted in increased plant vigor and seed production in the San Joaquin Valley, although managers in the western Sacramento Valley have maintained productive timothy stands for many years without discing. In general, if the vigor of timothy stands declines significantly over time, regardless of location, discing is strongly recommended.

Establishment: Swamp timothy seeds are present in most Central Valley wetland soils, thus planting is generally unnecessary. Discing may be required to position seeds near the surface if recent soil disturbance has not occurred. Impounding water throughout the fall and winter will create ideal conditions for germination the following spring.

Spring Drawdown: Managers must do everything possible within the constraints imposed by water districts to maintain water until the mid-spring drawdown that will typically encourage swamp timothy development. Coincidentally, the retention of pond water through March assures the availability of protein-rich invertebrates to pre-breeding and breeding ducks. Appropriate drawdown dates are listed above. Swamp timothy seeds should begin to germinate within 2 weeks of drawdown. Rapid drawdowns (3-5 days) typically produce extensive stands of moist-soil vegetation, consisting of relatively few plant species. Slow drawdowns (2-3 weeks) maximize the foraging opportunity for waterfowl and other wetland birds and result in greater diversity of vegetation. Invertebrates, in particular, become concentrated and readily available to ducks.

Irrigations: A shallow "flash" irrigation may be given to swamp timothy stands approximately one month after germination. Extreme care must be taken in this process, however. Maturing plants will not survive flooding which overtops them for more than 10 days, nor will they tolerate flooding once they have produced a seed head. Rainfall may eliminate the need for irrigation in the Sacramento Valley, however San Joaquin Valley wetlands usually require at least one irrigation for optimal swamp timothy development.

Fall Flooding: Flooding should coincide with the arrival of migratory waterfowl. Pintails begin arriving in the Central Valley in mid-August, and peak numbers of wintering waterfowl are usually present during December and January. The flooding of individual units should be staggered to match the habitat requirements of arriving waterfowl, if possible. For example, fall flooding should begin on sites suitable for pintails, such as areas dominated by swamp timothy. The timing of water delivery plays a major role in the determination of flooding schedules, however. Many marsh managers simply execute their fall flooding when irrigation districts make water available. Marsh units should be gradually flooded to allow ducks maximum accessibility to seeds and invertebrates.

Notes: Proper water manipulation may be needed for 1-3 years after initial discing to achieve a robust stand of swamp timothy. If at least a few plants produce a seed crop the first year, ground cover will increase each of the following years due to increased seed production and distribution. Swamp timothy ponds should have 10-35% cattail or tule interspersion to provide cover for loafing waterfowl.

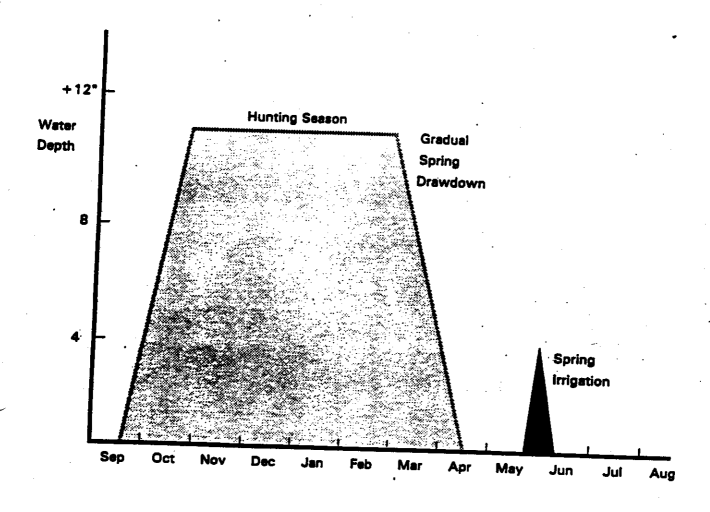


Figure 4. Water management schedule for swamp timothy in the Sacramento Valley.

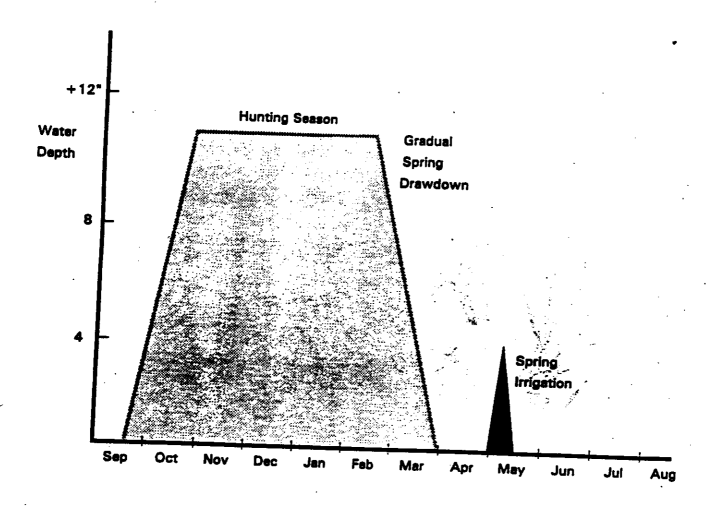


Figure 5. Water management schedule for swamp timothy in the San Joaquin Valley

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Figure 6 Swamp Timothy
Reprinted from Mason
A Flora of the Marshes of California
University of California Press

## SEASONAL WETLAND

Target Waterfowl Food Plant: Watergrass

### Timing of Spring Drawdown:

May 1 -31. Sacramento Valley. April 15 - May 15. San Joaquin Valley

Moist-soil Plant Community: In addition to watergrass, other desirable wetland plants that may occur under the following water management and soil disturbance schedule include, but are not limited to tules, cattails, sprangletop, ammannia, fat-hen, beggarticks, and smartweed.

Potential Problem Plants: Some wetland plants are undesirable if they become overly abundant or create dense stands. These include but are not limited to tule, cattail, cocklebur, salt grass, bermuda grass, dock, jointgrass, and baltic rush.

Value to Waterfowl: A moist-soil plant community dominated by watergrass is an important component of a diversified marsh management program. Watergrass, also referred to as millet, is an important and very abundant waterfowl food plant in the Central Valley. It is highly attractive to pintails, mallards, and other dabbling ducks, presumably due to its combination of seed production, invertebrate habitat, and thermal cover. Watergrass is a weed that grows in dense stands and may produce in excess of 2,000 lb. of seed/acre. It has substantial stem mass, which provides ducks with thermal cover and protection from predators. Through flooding and waterfowl activity, the stems eventually become matted and serve as excellent substrate for invertebrate production.

Watergrass seeds provide greater balance in nutritive quality than the high-energy, low-protein cereal grains, (e.g. corn, rice). They are especially high in essential minerals. Marsh units dominated by watergrass typically receive heavy duck usage throughout the season. Sprangletop seeds provide waterfowl with a lesser, but still valuable, food source. Ammannia is a plant species that benefits waterfowl, but does not occur in great abundance.

Management Strategy: Watergrass requires more water than other waterfowl food plants, but is an easily propagated wetland plant species. Although an initial seeding may be required, a stand can be sustained for several years with proper water management, which involves late-spring drawdowns and summer irrigations. Unlike other waterfowl food plants, watergrass is commonly propagated in a monoculture. These watergrass units resemble unharvested rice fields in appearance. This management practice maximizes food production at the expense of habitat diversity. However, units can be strategically located so that diverse wetland habitats are nearby. Watergrass is also produced in conjunction with other moist-soil plants in diverse wetland units.

Watergrass and rice have very similar growth requirements. Maximum growth occurs during hot days and warm nights. The establishment (i.e. aerial seeding) of rice can even be used as a docal estimate for determining the proper drawdown date for watergrass. Watergrass seed maturation takes approximately 45-80 days, but less time may be required under ideal soil and temperature conditions. Although crops can be established as late as August, seed production is limited due to the cold nights at the end of the growing season. Sprangletop germination generally occurs with later June or July drawdowns. Watergrass grows best in heavy clay or loam soils and will tolerate mildly saline conditions.

Establishment: The introduction of watergrass to a seasonal wetland through seeding usually promotes rapid establishment. Optimal establishment occurs either by: 1) discing, broadcasting the seed, treating the soil with a cultipacker (ring-roller), then flooding for 3-5 days, or 2) through aerial application on saturated soils. The subsequent drawdown should be executed within the time frame in which watergrass locally germinates best (listed under "Timing of Spring Drawdown"). Seeds should begin to germinate within 2 weeks. If germination has not occurred 3 weeks after drawdown, an irrigation will be needed. Irrigation schedules are listed below. Discing prior to seeding reduces plant competition and need not occur if the ground is sparsely vegetated. It may be necessary to repeat the discing process several times to remove dense or robust vegetation. It is important to remember that watergrass is a weed and that drilling or covering the seed is unnecessary. The seed will not germinate if it is buried too deeply in the soil. "Rice cleanings" can be obtained from rice mills and should be applied at 50-100 lb/acre. Though only 10-40% watergrass seed, these have proven quite satisfactory. "Pure" watergrass can be purchased from seed distributors and only requires 15-40 lb/acre.

Spring Drawdown: Managers must do everything possible within the constraints imposed by water districts to maintain water until the late-spring drawdown that will typically encourage watergrass development. Coincidentally, the retention of pond water through April assures the availability of protein-rich invertebrates to breeding ducks. Appropriate drawdown dates are listed above. Watergrass seeds should begin to germinate within 2 weeks of drawdown. Rapid drawdowns (3-5 days) typically produce extensive stands of moist-soil vegetation, consisting of relatively few plant species. Slow drawdowns (2-3 weeks) maximize the foraging opportunity for waterfowl and other wetland birds and result in greater diversity of vegetation. Invertebrates, in particular, become concentrated and readily available to ducks.

Irrigation: Watergrass and other millets are water-dependent plants that require one or two summer irrigations for seed development to occur. Watergrass plants typically show signs of "redness" when soil moisture becomes limiting and the plants are "stressed". Plants will usually be 3-6" high when this condition occurs. At this point the marsh manager may elect to employ either of two strategies. They are as follows:

a) Irrigate Immediately: This method is the most reliable way to produce a highly productive stand of watergrass. The first irrigation should occur when the majority of the plants are turning red, which is generally 4-6 weeks after drawdown. A subsequent irrigation is crucial if plants show redness again. This procedure generally produces a robust stand of watergrass with good seed development. Although ducks may initially have problems utilizing excessively tall

watergrass, weather and feeding activity eventually create openings and facilitate access. Stems serve as an excellent substrate for invertebrates when they become "matted" in the water, therefore, tall watergrass provides good invertebrate habitat.

b) Delay Irrigation Until August: If irrigation water is unavailable until August or if a more open and shorter watergrass stand is desired, then irrigation can be delayed until August. However, under this scenario, high soil moisture must be maintained throughout the remainder of the growing season. This can be accomplished through repeated irrigations or continuous flooding. Early fall flooding (August) can serve as this irrigation. This form of watergrass management is not normally recommended because vegetation response is variable and, therefore, seed production is unreliable.

Fall Flooding: Flooding should coincide with the arrival of migratory waterfowl. Pintails begin arriving in the Central Valley in mid-August, and peak numbers of wintering waterfowl are usually present during December and January. Watergrass units should be flooded between August and October, but the delayed flooding (late November - early December) of an individual unit can make a "new" food source available to wintering waterfowl. The timing of water delivery plays a major role in the determination of flooding schedules, however. Many marsh managers simply execute their fall flooding when irrigation districts make water available. Marsh units should be gradually flooded to allow ducks maximum accessibility to seeds and invertebrates.

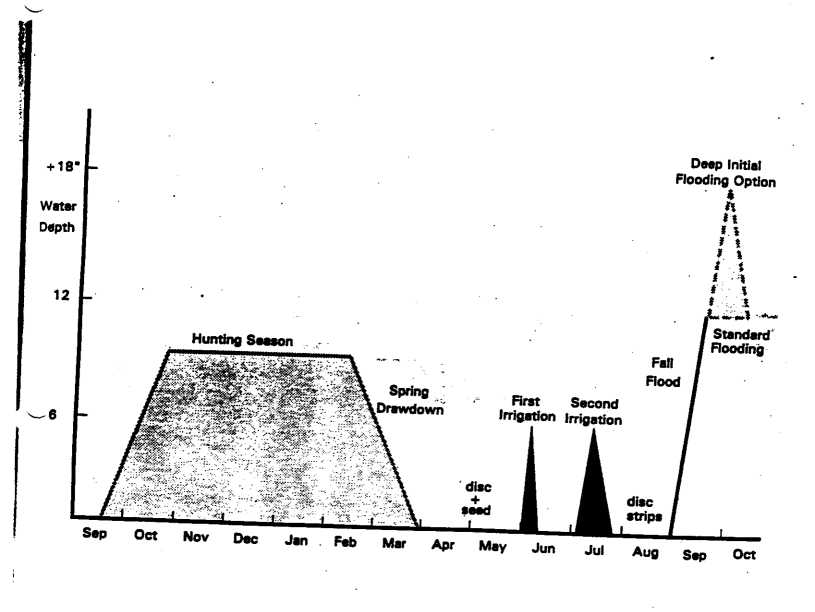


Figure 7. Water management schedule for the initial establishment of watergrass

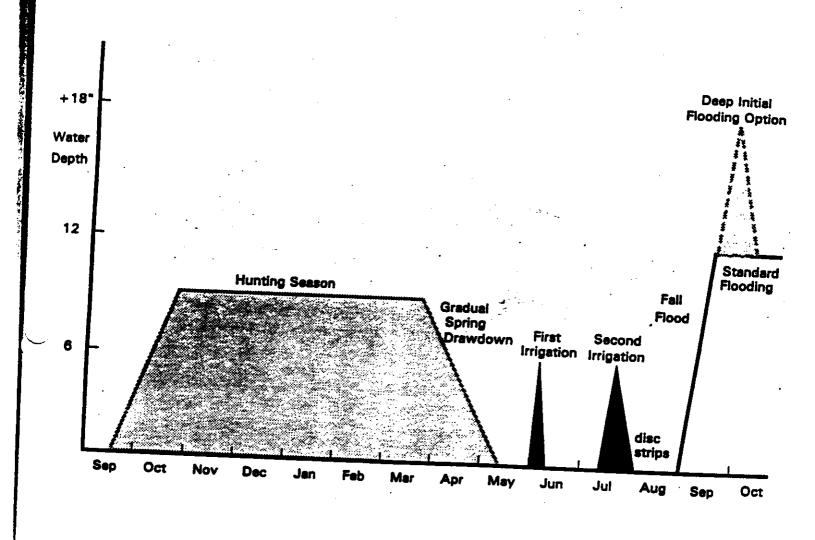


Figure 8. Water management schedule for maintaining stand of watergrass.



Figure 9 Watergrass Reprinted from Mason
A Flora of the Marshes of California
University of California Press

#### PERMANENT MARSH

A permanent marsh is a wetland impoundment that incorporates a permanent, year-round flooding regime with dense emergent vegetation, aquatic vegetation, open water, and possibly small islands. These marshes provide critical habitat for wetland wildlife, particularly during the summer when seasonal wetlands are dry. Hardstem bulrush (tules) and cattails are characteristic of permanent marshes. Ideally, these plants cover approximately 50% of the water surface area and the open water area supports extensive beds of submerged aquatic vegetation. Proper management of a permanent marsh satisfies brood-rearing habitat requirements for ducks, therefore, a "brood pond" that is flooded throughout the year in most years will be considered a permanent marsh. Permanent marsh management does not allow for the production of "moist-soil" waterfowl food plants (e.g. watergrass, smartweed, swamp timothy), but does provide waterfowl with a diverse source of invertebrates and aquatic plants.

Value to Waterfowl: Ducks utilize these habitats throughout their annual cycle, but are most dependent upon them during the breeding season and flightless molting period (late spring and summer months). Permanent marshes provide ducks with habitat for brood-rearing, molting (feather replacement), loafing, foraging, and protection from predators. Nestings sites may be available for over-water nesters, such as redheads. Ideally, the pond bottom is uneven, which allows for a diversity of vegetation and optimal foraging depths for various waterfowl and other wetland birds. These habitats are crucial to breeding ducks, wading birds, pheasants, shorebirds, and certain fur-bearing mammals and songbirds due to the lack of summer wetland habitat in the Central Valley. Winter waterfowl use is primarily by gadwalls, mallards, and wood ducks, although permanent marshes are usually attractive loafing sites for a variety of waterfowl. Sago pondweed is a preferred food of many dabbling and diving ducks and typically exists in permanent marshes.

The Central Valley breeding duck population is much larger than it was believed to be in the 1950's, however the factor that ultimately limits the population may be the availability of high quality brood-rearing habitat. Permanent marshes are more productive than the relatively sterile ricefields that breeding ducks use extensively in the Sacramento Valley, thus marsh managers can benefit breeding ducks by establishing permanent marsh habitat whenever practical. Although permanent marshes are typically thought of as brood-rearing habitat, they also serve as molting habitat. Ideal molting habitat is also relatively scarce in the Central Valley. The vast permanent and semi-permanent tule marshes of the Klamath Basin and southern Oregon support large congregations of flightless molting ducks during late summer. Mallards that breed in the central Valley are known to migrate northward in search of suitable molting habitat and it is bossible that other species do as well.

Management Strategy: Permanent marshes are usually maintained at constant water depths, with the circulation of water an important factor in maintaining marsh productivity. Circulation can be achieved with water controls set to provide a "slow flow-through" to offset the effect of evapotranspiration. Complete drawdown should occur every 5-7 years to recycle nutrients and control dense emergent vegetation. Overall pond vegetation will increase annually and should be reduced by discing when coverage exceeds 80% of the pond.

**Establishment:** The construction of a permanent marsh involves establishing uneven topography on the pond bottoms, creating small islands, and the placement of a water distribution and drainage system that allows adequate circulation and complete drainage. Different plants will become established at different water depths.

♦Size and Location: Permanent marshes can be of any size, but should be near suitable nesting habitat for ducks to utilize it as brood-rearing habitat. The creation of numerous ponds 5-25 acres in size, scattered throughout a block of wetland habitat generally produces optimum benefits for breeding waterfowl. Generally, such ponds should total no more than 10% of the overall marsh area. The amount and location of permanent marshes on surrounding lands should be taken into consideration when designing a wetland complex.

♦Gradient: Pond bottoms of uneven topography tend to develop an interspersion of emergent cover and open water. A water regime that involves the maintenance of water throughout the summer months results in the growth of dense emergent vegetation. Emergent vegetation will become established rapidly in areas where the water depth is less than 2.5 feet. Deeper areas will remain open. Thus, it is important to design a pattern of channels, potholes, and small islands that create a mosaic of open water, dense emergent vegetation, and loafing sites. Potholes and channels should be interconnected and sloped from the inlet to the outlet. This design allows for complete drainage of the pond, which is occasionally necessary for habitat revitalization and the maintenance of water control structures.

♦ Vegetation: Tules and/or cattails are generally the dominant vegetation in a permanent marsh. Submerged, emergent and floating aquatic vegetation, such as sago pondweed, arrowhead, and duckweed are also common. The position of cover and open water in a permanent marsh is not critical, but consideration should be given to the fact that vegetation serves to protect duck broods from predators. Trees are not generally encouraged in brood-rearing areas because they provide a perch for avian predators, such as hawks and owls. Most managers maintain permanent marshes for the purpose of raising ducks broods. Thus, if it is the manager's intent to maximize duck brood survival, then the establishment of nearby trees is not recommended. However, trees provide outstanding habitat in seasonal wetlands for many species of wintering waterfowl, particularly mallards and wood ducks.

◆Islands: The presence of islands in a permanent marsh increases the benefits to waterfowl and other wildlife. They are not essential, but provide additional habitat diversity. Islands can provide important loafing habitats during the wintering, molting, and brood-rearing periods. Ducks prefer barren loafing areas in the fall, thus a late summer burn can be used

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to provide them with a "clean" site. Winter rains and pond edge moisture will insure that cover is available for duck broods the following spring. Historically, small mounds were naturally created by physical processes such as erosion and silt deposition and were probably low and gently sloping. Man-made mounds should emulate these natural formations. Gentle slopes will also result in a large "band" of vegetation around the island, creating more emergent cover and diversity.

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#### **BROOD POND**

Flooding Schedule

Fall Flooding: October 1 preferred

Summer Drawdown: July 15 - August 1

A semi-permanent marsh is a wetland impoundment that incorporates a semi-permanent flooding regime with dense emergent vegetation, aquatic vegetation, moist-soil plants, open water, and possibly small islands. In the Central Valley, they are typically flooded from fall until mid-summer to meet the brood-rearing habitat requirements of local waterfowl. For this reason, semi-permanent marshes are often referred to as "brood ponds". They provide critical habitat for wetland wildlife, particularly during the summer when seasonal wetlands are dry. Hardstem bulrush (tules) and cattails are characteristic of brood ponds. Brood pond management limits the growth of "moist-soil" waterfowl food plants (e.g. smartweed, swamp timothy), but creates valuable escape cover for duck broods. Brood ponds also provide ducks with a diverse food source of invertebrates and aquatic plants.

Value to Waterfowl: Ducks utilize brood ponds throughout much of their annual cycle, but are most dependent upon them during the late spring and summer when aquatic invertebrates are their primary food source and relatively few wetland areas are flooded. Invertebrates, which are high in protein, are readily available to ducks in both seasonal and semi-permanent marshes during drawdowns. Seasonal wetlands in the Central Valley are typically dry and of little value to ducks during the summer. Although permanent marshes are flooded during the summer, invertebrates are not highly available to ducks in these deep-water marshes. Research has shown that while gadwall hens and their broods utilize permanent marshes extensively, hen mallards with broods prefer shallow seasonal or semi-permanent wetlands over permanent marshes when both habitat types are available. Thus, brood ponds (especially during drawdown) and other semi-permanent wetlands appear to be the preferred feeding habitat for Central Valley mallards during the summer.

Brood ponds typically support vigorous stands of cattails and/or tules. The maintenance of a productive brood pond generally requires periodic vegetation manipulation, however. Studies have shown that wetlands exhibiting the "hemi-marsh" 50:50 cover to open water ratio are ideal habitats for breeding ducks. Frequent discing will accomplish nutrient cycling and insure that the marsh remains in a productive state. Brood ponds also provide excellent loafing habitat for wintering waterfowl, particularly mallards and wood ducks.

Management Strategy: Brood ponds should be flooded continuously from the fall until at least July 15, but preferably August 1. The presence of summer water encourages cattail and/or tule growth in shallow areas, which provides ideal escape cover for duck broods. Discing, mowing, and

burning are methods that can be used to maintain brood ponds in the 50:50 "hemi-marsh" state. Moderate production of moist-soil vegetation may occur (e.g. watergrass), although seed development is hindered by the short period between drawdown and fall flooding, as well as competition from dense emergent vegetation.

In the Central Valley, many wetlands that remain flooded during the spring and summer months are enrolled in the USDA Water Bank Program. Landowners receive annual payments for this provision of brood habitat and may only begin draining these units on established dates between June 15 and July 15. The flightless molting period and part of the brood-rearing period may occur after some Water Bank units have been drained, thus the maintenance of water beyond the contractual calendar date may provide increased benefits to brood-rearing and molting ducks. The timing of fall flooding is not crucial because seasonal wetlands provide the majority of the habitat for early migrant waterfowl. Flooding of brood ponds should occur after maintenance work (i.e. discing, mowing) has been completed.

Note: The presence of summer water benefits ducks and other wetland wildlife, but also may produce mosquitos. Landowners should check with their local mosquito abatement district for guidelines.

## SEASONAL WETLAND - SUMMER WATER COMBINATION

Most wetland impoundments have borrow ditches on the "inside" or "pond" side of exterior levees. Borrow areas are created during levee construction and are generally 12-24" lower than the average elevation of the pond bottom. A marsh management practice that is becoming increasingly popular in the Central Valley involves the maintenance of summer water in the borrow areas or channels that exist within otherwise drained seasonal wetlands. These flooded borrow areas/channels typically comprise less than 5% of a wetland impoundment, but can be extremely productive habitats. Without impairing the capability of a wetland unit to produce large quantities of "moist-soil" waterfowl food plants, marsh managers can provide critical summer habitat for wetland-dependent wildlife in the low areas of their seasonal wetlands. These wet summer habitats may be drained in August or maintained throughout the year. Such wetlands may be extremely important summer feeding areas for breeding and post-breeding ducks, ducklings, pheasants, wading birds, and shorebirds. These feather-edged habitats offer more upland/wetland interface, and thus a more productive feeding habitat, than do typical "brood ponds" which are generally flooded "levee-to-levee".

Value to Waterfowl: Ducks utilize these flooded borrow areas/channels during the late spring and summer when aquatic invertebrates are their primary food source and relatively few wetland areas are flooded. Invertebrates, which are high in protein, are readily available to ducks in seasonal marshes during spring drawdowns. However, seasonal wetlands in the Central Valley are typically dry and of little value to ducks during the summer. Although permanent marshes are flooded during the summer, invertebrates are not highly available to ducks in these deep-water marshes. Research has shown that while gadwall hens and their broods utilize permanent marshes extensively, hen mallards with broods prefer shallow seasonal or semipermanent wetlands over permanent marshes when both habitat types are available. Thus, flooded borrow areas/channels within seasonal marshes and "brood ponds" would appear to be the preferred feeding habitat for Central Valley mallards during the summer.

Flooded borrow areas/channels provide some escape cover for duck broods, but function primarily as invertebrate-rich feeding areas for duck broods and other wetland wildlife. Ideally, brood ponds should be located nearby to provide ducks with optimum cover. Although these wet summer habitats are important to duckling survival, they may also be extremely important to the survival of young pheasants. Pheasant chicks are completely dependent on insects as a food source during their first 2 weeks of life; the "feather-edges" of these semi-permanent wetlands support good insect populations.

Management Strategy: The management of a seasonal wetland in combination with a flooded borrow area/channel component involves flooding the entire pond during the fall and draining the majority of the pond during the spring, while maintaining water in borrow areas/channels until at least July 15. However, managers are encouraged to maintain water in borrow areas/channels throughout the entire year at stable levels. This practice is compatible

with the interests of mosquito abatement districts because a mosquito fish population can be established and continuously maintained. These wetland areas generally encompass such small acreage that the amount of water required to maintain them is minimal. In addition to providing mosquito fish, these sites also provide a brood stock of midges. This management practice is thought to increase the production of midge larvae substantially in the pond during the following winter. The worm-like larvae of the midge fly is a major invertebrate food source for pintails and green-winged teal.

Channels or borrow areas may be constructed in wetlands that do not have existing topographic diversity. The depth of these channels may range from 6"-36". Although inexpensive to construct, shallow channels (6"-12") typically require periodic maintenance (e.g. discing) due to the invasion of tules and/or cattails that results from the presence of summer water. Deep (30"-36") channels prohibit tule/cattail growth and require minimal maintenance, but the cost of excavation can be extremely high. Generally, shallow channels are more productive than deeper areas, but either can greatly enhance the value of a seasonal wetland.

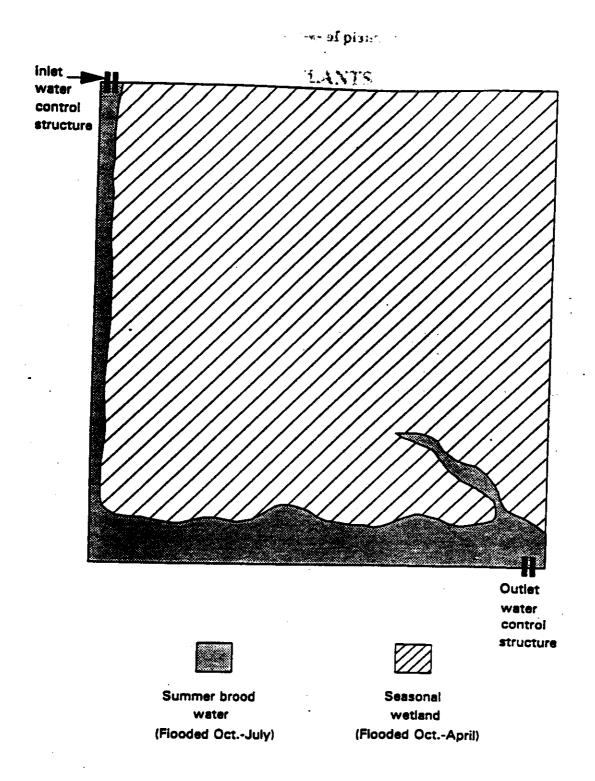


Figure 10. Seasonal Wetland - Summer Water Combination

## Appendix A. Common and scientific names of plants named in text.

### **PLANTS**

Common Name	C-i
Ammannia	Scientific Name
Annual attinion or fet her	immannia coccinea
Annual atriplex or fat-hen. Water byseons	Aster spp.
Water hyssops	Atriplex spp.
Beggarticks	Bacopa spp.
Goosefoot	Bidens spp.
Goosefoot	Chenopodium spp.
Brass buttons	otula corinopifolia
Alkali weed	Cressa truxillensis
Pricklegrass Bermuda grass	. Crypsis niliaca
Bermuda grass. Chufa	Cynodon dactylon
Chufa	yperus esculentus
Salt grass Watergrass	Distichilis spicata
Watergrass	inochloa crusgalli
Burhead	odorus cordifolius
Spikerushes	. Eleocharis spp.
Alkali heath	nkenia grandifolia
Swamp timothy	ochloa schenoides
Baltic rush.	. Juncus balticus
Sprangletop	chloa fascicularis
Duckweeds	Lemna spp.
Jointgrass	spalum distichum
Sago pondweed	ogeton pectinatus
Smartweed	um lapathifolium
Dock	. Rumex crispus
Widgeongrass	Ruppia maritima
Arrowheads	. Sagitarria spp.
Tule or hardstern bulrush	. Scirpus acutus
River bulrush	cirpus fluviatilis
Alkali bulrush	Scirpus robustus
Cocklebus	Typha spp.
Cocklebur	ium strumarium
Horned pondweedZann	ichellia palustris

