

More Spread. Less Sheets.

Minimize documentation and paperwork by uploading files directly to your Document Library.



Live Conditions



Daily Operations



News



Community



Major Reservoir Storage



Snowpack/Runoff



Water Quality



DWR Fish Salvage



Ecosystem Projects



Scientific Studies



Data Animations



GIS/Map Layers



Delta Atlas



Photos/Videos



Boating Fishing



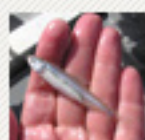
Data Workspace

WATER NEWS



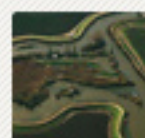
Bay Delta Conservation Plan documents reveal details, stir concerns

SACRAMENTO BEE THU, 28 MAR 2013



PUBLIC MEETING TODAY ON DELTA WATER TUNNELS

SACRAMENTO BEE WED, 20 MAR 2013



MONDAY Q&A: FARMER HELPS GUIDE SACRAMENTO-SAN JOAQUIN DELTA WATER POLICY

MODESTO BEE MON, 11 MAR 2013

WEEKLY QUESTION

What Delta Risks Are you Concerned About Most?

Please select one answer



Earthquakes



Fish Decline



Toxics



Other



Flood

SUBMIT

NEW UPLOADS



Shifts in Zooplankton Community Structure: Implications for Food Web Processes in the Upper San Francisco Estuary

MAR 28, 2013



Turbidity in the Delta

MAR 27, 2013



Water Supply Update.jpg

MAR 25, 2013



Smelt Indicator: Mar 04, 2013 to Mar 20, FPT: W

MAR 20, 2013



SEARCH



ADD PROJECT



More Spread. Less Sheets.

Minimize documentation and paperwork by uploading files directly to your Document Library.



Live Conditions



Daily Operations



News



Community



Major Reservoir Storage



Snowpack/Runoff



Water Quality



DWR Fish Salvage



Ecosystem Projects



Scientific Studies



Data Animations



GIS/Map Layers



Delta Atlas



Photos/Videos



Boating Fishing



Data Workspace

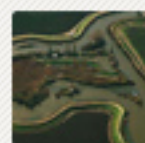
WATER NEWS



Bay Delta Conservation Plan documents reveal details, stir concerns
SACRAMENTO BEE THU, 28 MAR 2013



PUBLIC MEETING TODAY ON DELTA WATER TUNNELS
SACRAMENTO BEE WED, 20 MAR 2013



MONDAY Q&A: FARMER HELPS GUIDE SACRAMENTO-SAN JOAQUIN DELTA WATER POLICY
MODESTO BEE MON, 11 MAR 2013

WEEKLY QUESTION

What Delta Risks Are you Concerned About Most?

Please select one answer



Earthquakes



Fish Decline



Toxics



Other



Flood

SUBMIT

NEW UPLOADS



Shifts in Zooplankton Community Structure: Implications for Food Web Processes in the Upper San Francisco Estuary
MAR 28, 2013



Turbidity in the Delta
MAR 27, 2013



Water Supply Update.jpg
MAR 25, 2013



Smelt Indicator: Mar 04, 2013 to Mar 20, FPT: W
MAR 20, 2013



TOOLS

CALENDAR

DOCUMENTS

IMAGES

VIDEOS

MAPS

Lower Yolo Restoration Project

PROJECT DATA

SHARE

FOLLOW

(5 Following)

DESCRIPTION

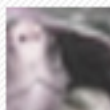
Creating new, self sustaining wetlands will require excavating new channels at various depths, sizes and configurations. This 1,100 acre project will apply various designs and monitor their effectiveness in relation to tidal and storm pulses and the establishment of plants in the created wetlands. Ecologically, the goal is to provide important new sources of food and shelter for a variety of native fish species at the appropriate scale in strategic locations. Locally, the goal is a process with stakeholder input and ensuring continued or enhanced flood protection.

CONTACT

The Lower Yolo Restoration Project is a cooperative effort with water districts receiving supplies via the Delta's State Water Project (SWP), Central Valley Project (CVP) and the Department of Water Resources (DWR). The WWD owns a portion of the project site. Additional financial support is provided by the State and Federal Contractors Water Agency, (SFCWA) a joint powers authority representing members of the SWP and CVP. This agency will be the lead in developing the restoration project.

COMMENTS

Add comment



Joe User

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM



BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM



Turtle Love

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

RECENT UPDATES



BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM



BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

NEW UPLOADS



Shifts in Zooplankton Community Structure: Implications for Food Web Processes in the Upper San Francisco Estuary
MAR 28, 2013



Turbidity in the Delta
MAR 27, 2013



Water Supply Update.jpg
MAR 25, 2013



Smelt Indicator: Mar 04, 2013 to Mar 20, FPT: W
MAR 20, 2013

LESS

01:25 AM

SEARCH

NORM USER

TOOLS

CALENDAR

DOCUMENTS

IMAGES

VIDEOS

MAPS

Lower Yolo Restoration Project

PROJECT DATA

COMMENTS

RECENT UPDATES

SHARE

FOLLOW

(5 Following)

DESCRIPTION

Creating new, self sustaining wetlands will require excavating new channels at various depths, sizes and configurations. This 1,100 acre project will apply various designs and monitor their effectiveness in relation to tidal and storm pulses and the establishment of plants in the created wetlands. Ecologically, the goal is to provide important new sources of food and shelter for a variety of native fish species at the appropriate scale in strategic locations. Locally, the goal is a process with stakeholder input and ensuring continued or enhanced flood protection.

CONTACT

Add comment

Joe User

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

Turtle Love

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

NEW UPLOADS



TOOLS

CALENDAR

DOCUMENTS

IMAGES

VIDEOS

MAPS

Lower Yolo Restoration Project

PROJECT DATA

SHARE

INVITE

(5 Members, 13 Following)

DESCRIPTION

Creating new, self sustaining wetlands will require excavating new channels at various depths, sizes and configurations. This 1,100 acre project will apply various designs and monitor their effectiveness in relation to tidal and storm pulses and the establishment of plants in the created wetlands. Ecologically, the goal is to provide important new sources of food and shelter for a variety of native fish species at the appropriate scale in strategic locations. Locally, the goal is a process with stakeholder input and ensuring continued or enhanced flood protection.

CONTACT

The Lower Yolo Restoration Project is a cooperative effort with water districts receiving supplies via the Delta's State Water Project (SWP), Central Valley Project (CVP) and the Department of Water Resources (DWR). The WWD owns a portion of the project site. Additional financial support is provided by the State and Federal Contractors Water Agency, (SFCWA) a joint powers authority representing members of the SWP and CVP. This agency will be the lead in developing the restoration project.

COMMENTS

Add comment



Joe User

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM



BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM



Turtle Love

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

RECENT UPDATES



BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM



BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

NEW UPLOADS



Shifts in Zooplankton Community Structure: Implications for Food Web Processes in the Upper San Francisco Estuary
MAR 28, 2013



Turbidity in the Delta
MAR 27, 2013



Water Supply Update.jpg
MAR 25, 2013



Smelt Indicator: Mar 04, 2013 to Mar 20, FPT: W
MAR 20, 2013

LESS

MEMBERS AND FOLLOWERS

MORE



TOOLS

CALENDAR

DOCUMENTS

IMAGES

VIDEOS

MAPS

Lower Yolo Restoration Project

PROJECT DATA

SHARE

INVITE

(5 Members, 13 Following)

DESCRIPTION

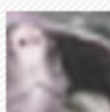
Creating new, self sustaining wetlands will require excavating new channels at various depths, sizes and configurations. This 1,100 acre project will apply various designs and monitor their effectiveness in relation to tidal and storm pulses and the establishment of plants in the created wetlands. Ecologically, the goal is to provide important new sources of food and shelter for a variety of native fish species at the appropriate scale in strategic locations. Locally, the goal is a process with stakeholder input and ensuring continued or enhanced flood protection.

CONTACT

The Lower Yolo Restoration Project is a cooperative effort with water districts receiving supplies via the Delta's State Water Project (SWP), Central Valley Project (CVP) and the Department of Water Resources (DWR). The WWD owns a portion of the project site. Additional financial support is provided by the State and Federal Contractors Water Agency, (SFCWA) a joint powers authority representing members of the SWP and CVP. This agency will be the lead in developing the restoration project.

COMMENTS

Add comment



Joe User

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM



BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM



Turtle Love

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

RECENT UPDATES



BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM



BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

NEW UPLOADS



Shifts in Zooplankton Community Structure: Implications for Food Web Processes in the Upper San Francisco Estuary

MAR 28, 2013



Turbidity in the Delta

MAR 27, 2013



Water Supply Update.jpg

MAR 25, 2013

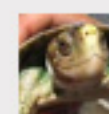


Smelt Indicator: Mar 04, 2013 to Mar 20, FPT: W

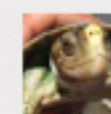
MAR 20, 2013

LESS

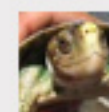
MEMBERS AND FOLLOWERS



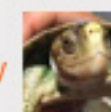
BDL Admin



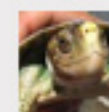
BDL Admin



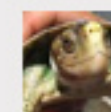
Nathan Hemenway



Nathan Hemenway



Hope Austin



Hope Austin

MORE

01:25 AM

SEARCH

ADMIN OSTI

HOME

TOOLS

CALENDAR

DOCUMENTS

IMAGES

VIDEOS

MAPS

Lower Yolo Restoration Project

PROJECT DATA

COMMENTS

RECENT UPDATES

SHARE

INVITE

(5 Members, 13 Following)

DESCRIPTION

Creating new, self sustaining wetlands will require excavating new channels at various depths, sizes and configurations. This 1,100 acre project will apply various designs and monitor their effectiveness in relation to tidal and storm pulses and the establishment of plants in the created wetlands. Ecologically, the goal is to provide important new sources of food and shelter for a variety of native fish species at the appropriate scale in strategic locations. Locally, the goal is a process with stakeholder input and ensuring continued or enhanced flood protection.

CONTACT

Add comment

Joe User

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

Turtle Love

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

BDL Admin

Welcome to the Lower Yolo Restoration Project Page. Please add your comments here.

Feb 22, 2013 11:08 AM

NEW UPLOADS