Appendix L.  Seepage Project Handbook
This page left blank intentionally.
This page left blank intentionally.
Table of Contents

Appendix L. Seepage Project Handbook ................................................................. 1

1.0 Introduction ........................................................................................................ 1-1
  1.1 Purpose ............................................................................................................ 1-1
  1.2 Background..................................................................................................... 1-1
  1.3 Seepage Projects Process ............................................................................ 1-2
  1.4 Document Outline ....................................................................................... 1-3
  1.5 Seepage Projects Process, Timelines and Milestones .............................. 1-4
  1.6 Document Revisions .................................................................................. 1-7

2.0 Site Evaluation ................................................................................................ 2-1
  2.1 Introduction ................................................................................................... 2-1
  2.2 Site-Specific Groundwater Evaluation ......................................................... 2-1
  2.3 Records Review .......................................................................................... 2-3
    2.3.1 Precipitation ....................................................................................... 2-3
    2.3.2 Aerial Photos ...................................................................................... 2-3
    2.3.3 Cultural Resources ............................................................................. 2-4
    2.3.4 Biological Resources ......................................................................... 2-4
    2.3.5 Irrigation Records .............................................................................. 2-4
    2.3.6 Fertilizer and Soil Amendment Applications .................................... 2-4
    2.3.7 Yield Data .......................................................................................... 2-5
    2.3.8 Infrastructure ...................................................................................... 2-5
    2.3.9 Historical Flooding ............................................................................ 2-5
    2.3.10 Property Easements / Contracts / Programs .................................... 2-5
  2.4 Field Work ..................................................................................................... 2-6
    2.4.1 Groundwater Monitoring ................................................................... 2-6
    2.4.2 Surface Water Monitoring ................................................................... 2-6
    2.4.3 Soil Texture ........................................................................................ 2-7
    2.4.4 Soil Salinity Sampling ....................................................................... 2-7
    2.4.5 Electrical Conductivity (EM 38) Measurements .................................. 2-7
    2.4.6 Water Quality Testing ........................................................................ 2-8
    2.4.7 Hydraulic Conductivity Testing ......................................................... 2-8
  2.5 Data Interpretation and Analysis .................................................................. 2-9
    2.5.1 Cross-Sections .................................................................................... 2-9
    2.5.2 Profiles ............................................................................................... 2-9
    2.5.3 Depth to Water / Elevation Maps ....................................................... 2-9
    2.5.4 Flow Nets .......................................................................................... 2-9
    2.5.5 Modeling ............................................................................................ 2-9
2.6 Initial Screening ................................................................. 2-10
2.7 Preliminary Design ........................................................... 2-12
2.8 Reporting .......................................................................... 2-13
2.9 Process and Timelines ...................................................... 2-13

3.0 Plan Formulation ............................................................... 3-1
3.1 Introduction ........................................................................ 3-1
3.2 Criteria ............................................................................... 3-1
3.3 Rankings .......................................................................... 3-2
3.4 Documentation ............................................................... 3-3
3.5 Process and Timelines ...................................................... 3-3

4.0 Design Data Collection ..................................................... 4-1
4.1 Introduction ........................................................................ 4-1
4.2 Field Work ........................................................................ 4-1
4.3 Process and Timelines ...................................................... 4-1

5.0 Design 5-1
5.1 Introduction ....................................................................... 5-1
5.2 60% Design ....................................................................... 5-1
5.3 Project Report .................................................................... 5-1
5.4 Final Design ....................................................................... 5-1
5.5 Template Designs ........................................................... 5-2
  5.5.1 Cut-Off Wall ................................................................. 5-2
  5.5.2 Drainage Ditch .............................................................. 5-3
  5.5.3 Interceptor Line ............................................................ 5-4
  5.5.4 Shallow Groundwater Pump ........................................ 5-6
  5.5.5 Build-Up of Low Lying Area ....................................... 5-7
  5.5.6 Channel Conveyance Improvements ....................... 5-7
  5.5.7 Habitat Improvements ............................................. 5-8
5.6 Real Estate Actions .......................................................... 5-8
  5.6.1 Acquisition ................................................................. 5-8
  5.6.2 Easements ................................................................. 5-8
  5.6.3 License Agreements .................................................. 5-9
  5.6.4 Real Estate Process .................................................... 5-9
5.7 Process and Timelines ...................................................... 5-11

6.0 Environmental Compliance .............................................. 6-1
6.1 Introduction ....................................................................... 6-1
6.2 National Environmental Policy Act .................................... 6-1
6.3 Endangered Species Act .................................................. 6-5
6.4 Section 106 – National Historic Preservation Act ............ 6-6
6.5 Indian Trust Assets .......................................................... 6-6
# Table of Contents

6.6 Permitting ...................................................................................................... 6-7
  6.6.1 San Joaquin Valley Air Pollution Control District .................................. 6-7
  6.6.2 U.S. Army Corps of Engineers Permits ..................................................... 6-7
  6.6.3 Central Valley Regional Water Quality Control Board ............................. 6-7

6.7 Process and Timelines ................................................................................... 6-8

7.0 Construction.................................................................................................. 7-1
  7.1 Introduction ................................................................................................... 7-1
  7.2 Slurry Wall .................................................................................................... 7-1
  7.3 Seepage Berm ............................................................................................... 7-2
  7.4 Drainage Ditch ............................................................................................ 7-3
  7.5 Interceptor Line .......................................................................................... 7-3
  7.6 Shallow Groundwater Pump ........................................................................ 7-4
  7.7 Buildup of Low Lying Areas ........................................................................ 7-4
  7.8 Channel Conveyance Improvements ......................................................... 7-5
  7.9 Habitat Improvements .................................................................................. 7-5
  7.10 Process and Timelines .................................................................................. 7-6

8.0 Agreements .................................................................................................... 8-1
  8.1 Introduction ................................................................................................... 8-1
  8.2 Authorization and Funding ........................................................................... 8-1
    8.2.1 Process .................................................................................................... 8-1
  8.3 Roles and Responsibilities ............................................................................. 8-2
    8.3.1 Reclamation ............................................................................................ 8-3
    8.3.2 Landowner ............................................................................................. 8-3
    8.3.3 Water District ......................................................................................... 8-3
    8.3.4 Seepage Project Operator ....................................................................... 8-4
  8.4 Agreement Terms .......................................................................................... 8-4
    8.4.1 Final Design and Construction ............................................................. 8-4
    8.4.2 Environmental Compliance and Permitting ......................................... 8-4
    8.4.3 Operations and Maintenance ............................................................... 8-5
    8.4.4 Long-Term Monitoring ......................................................................... 8-6
    8.4.5 Cost Share ............................................................................................. 8-6
    8.4.6 Mandatory Terms .................................................................................. 8-7
  8.5 Process and Timelines ................................................................................... 8-7

9.0 References ...................................................................................................... 9-1
Tables

Table 1-1. Seepage Project Process and Due Dates.......................................................... 1-5
Table 1-2. Dates of Major Revisions to the SMP............................................................. 1-7
Table 2-1. Initial Screening Criteria for Physical Seepage Projects............................ 2-11
Table 2-2. Anticipated Content of the Site Evaluation Report...................................... 2-13
Table 3-1. Plan Formulation Criteria and Original Stakeholder Text from SCTFG.......................................................... 3-2
Table 3-2. Plan Formulation Criteria and Assessment Methodology........................... 3-4
Table 5-1. Anticipated Content of the Project Report.................................................... 5-2
Table 5-2. Key Steps and Durations for Realty Process............................................... 5-9
Table 5-3. Additional Steps for Realty Process.............................................................. 5-10

Figures

Figure 1-1. Generalized Seepage Project Process to Increase Flow............................ 1-3
Figure 1-2. Simplified Schedule for Seepage Projects................................................... 1-6
Figure 2-1. Site Evaluation Conceptual Model.............................................................. 2-2
Figure 5-1. Typical Layout of a Slurry Wall................................................................. 5-3
Figure 5-2. Typical Open Drainage Ditch................................................................. 5-4
Figure 5-3. Typical Sump and Drain Schematic for an Interceptor Drain.................... 5-6
Figure 5-4. Schematic Layout of Shallow Groundwater Pumping System.............. 5-7
Figure 5-5. Basic Steps in the Realty Process............................................................ 5-10
Figure 6-1. Federal Environmental Compliance Process........................................... 6-2
## List of Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Act</td>
<td>San Joaquin River Restoration Settlement Act</td>
</tr>
<tr>
<td>BNLL</td>
<td>Blunt Nosed Leopard Lizard</td>
</tr>
<tr>
<td>C-B</td>
<td>soil-cement-bentonite</td>
</tr>
<tr>
<td>CDFG</td>
<td>California Department of Fish and Game</td>
</tr>
<tr>
<td>CEC</td>
<td>Categorical Exclusion Checklist</td>
</tr>
<tr>
<td>CEQA</td>
<td>California Environmental Quality Act</td>
</tr>
<tr>
<td>cfs</td>
<td>cubic feet per second</td>
</tr>
<tr>
<td>CNDDDB</td>
<td>California Natural Diversity Database</td>
</tr>
<tr>
<td>CVRWQCB</td>
<td>Central Valley Regional Water Quality Control Board</td>
</tr>
<tr>
<td>dBA</td>
<td>A-weighted decibel</td>
</tr>
<tr>
<td>dS/m</td>
<td>deci-Siemens per meter</td>
</tr>
<tr>
<td>DWR</td>
<td>California Department of Water Resources</td>
</tr>
<tr>
<td>EA</td>
<td>Environmental Assessment</td>
</tr>
<tr>
<td>EC</td>
<td>electrical conductivity</td>
</tr>
<tr>
<td>EIR</td>
<td>Environmental Impact Report</td>
</tr>
<tr>
<td>EIS</td>
<td>Environmental Impact Statement</td>
</tr>
<tr>
<td>ESA</td>
<td>Endangered Species Act</td>
</tr>
<tr>
<td>FONSI</td>
<td>Finding of No Significant Impact</td>
</tr>
<tr>
<td>ft</td>
<td>feet</td>
</tr>
<tr>
<td>IS</td>
<td>Initial Study</td>
</tr>
<tr>
<td>ITA</td>
<td>Indian Trust Assets</td>
</tr>
<tr>
<td>LTAA</td>
<td>Likely to adversely affect</td>
</tr>
<tr>
<td>MOA</td>
<td>Memorandum of Agreement</td>
</tr>
<tr>
<td>NEPA</td>
<td>National Environmental Policy Act</td>
</tr>
<tr>
<td>NLTAA</td>
<td>Not likely to adversely affect</td>
</tr>
<tr>
<td>NMFS</td>
<td>National Marine Fisheries Service</td>
</tr>
<tr>
<td>NPDES</td>
<td>National Pollution Discharge Elimination System</td>
</tr>
<tr>
<td>NRDC</td>
<td>National Resources Defense Council</td>
</tr>
<tr>
<td>O&amp;M</td>
<td>operations and maintenance</td>
</tr>
<tr>
<td>QAPP</td>
<td>Quality Assurance Project Plan</td>
</tr>
<tr>
<td>Reclamation</td>
<td>U.S. Department of the Interior, Bureau of Reclamation</td>
</tr>
<tr>
<td>ROD</td>
<td>Record of Decision</td>
</tr>
<tr>
<td>RPA</td>
<td>Reasonable and Prudent Alternative</td>
</tr>
<tr>
<td>S-B</td>
<td>soil-bentonite</td>
</tr>
<tr>
<td>SCTFG</td>
<td>Seepage and Conveyance Technical Feedback Group</td>
</tr>
<tr>
<td>SF-424</td>
<td>Federal “Application for Federal Assistance” Form</td>
</tr>
<tr>
<td>SHPO</td>
<td>California State Historic Preservation Officer</td>
</tr>
<tr>
<td>SJRRP</td>
<td>San Joaquin River Restoration Program</td>
</tr>
<tr>
<td>SJVAPCD</td>
<td>San Joaquin Valley Air Pollution Control District</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>SMAQMD</td>
<td>Sacramento Metropolitan Air Quality Management</td>
</tr>
<tr>
<td></td>
<td>District</td>
</tr>
<tr>
<td>SMP</td>
<td>Seepage Management Plan</td>
</tr>
<tr>
<td>SOW</td>
<td>Scope of Work</td>
</tr>
<tr>
<td>SPH</td>
<td>Seepage Project Handbook</td>
</tr>
<tr>
<td>TEP</td>
<td>temporary entry permit</td>
</tr>
<tr>
<td>USACOE</td>
<td>U.S. Army Corps of Engineers</td>
</tr>
<tr>
<td>USCS</td>
<td>Unified Soil Classification System</td>
</tr>
<tr>
<td>USDA</td>
<td>U.S. Department of Agriculture</td>
</tr>
<tr>
<td>USFWS</td>
<td>U.S. Fish and Wildlife Service</td>
</tr>
<tr>
<td>USGS</td>
<td>U.S. Geological Survey</td>
</tr>
<tr>
<td>VdB</td>
<td>vibration decibels</td>
</tr>
</tbody>
</table>
1.0 Introduction

1.1 Purpose

The Seepage Project Handbook (SPH) establishes the process the Bureau of Reclamation will use to coordinate with landowners on evaluation, design and construction of projects to reduce or avoid adverse material impacts from groundwater seepage as part of the San Joaquin River Restoration Program (SJRRP).

1.2 Background

The release of Interim and Restoration flows under the SJRRP will raise water surface elevations, which contribute to shallow groundwater table rise on lands adjacent to the San Joaquin River (SJR) and Lower San Joaquin Flood Control Project (LSJFCP). Consistent with the Seepage Management Plan (SMP), Reclamation will coordinate with local operators to limit releases from Friant Dam, Mendota Dam, and Sack Dam to non-damaging flow rates. Consistent with this SPH, the SJRRP will coordinate with landowners on a process for building seepage projects that allow for increased flow in the SJR.

The SMP includes thresholds for groundwater levels and salinity, and describes the operations Reclamation will take to limit Interim and Restoration flows to the current channel capacity to avoid material adverse impacts. The SMP also identifies fields or parcels potentially at risk to impacts due to Interim or Restoration flows, and prioritizes those locations into tiers of parcel groups for evaluation.

The objectives of seepage management actions and completed seepage projects include:

1. Reduce or avoid material adverse impacts from groundwater seepage, salinity, or levee instability from Interim or Restoration flows along the San Joaquin River from Friant Dam to the confluence with the Merced River without harming conditions for fish.

2. Increase channel capacity along the San Joaquin River in Reaches 1, 2A, 3, 4A, and 5 to allow up to maximum anticipated default flow schedule releases under Restoration Flows.

The Stipulation of Settlement (Settlement) in Natural Resources Defense Council (NRDC), et al., v. Kirk Rodgers, et al., establishes two primary goals, one to restore and maintain fish populations in “good condition” in the main stem of the San Joaquin River below Friant Dam to the confluence of the Merced River, and the other to reduce or avoid adverse water supply impacts to the Friant Division long-term contractors that may result from the Interim and/or Restoration Flows provided for in the Settlement.
San Joaquin River Restoration Program

The San Joaquin River Restoration Settlement Act (Act), Title X of Public Law 111-11, authorizes Reclamation to implement the Settlement. The Act, passed in 2009, also requires the Department of the Interior to “reduce Interim Flows to the extent necessary to address any material adverse impacts to third parties from groundwater seepage” caused by Interim or Restoration Flows identified by SJRRP monitoring. Furthermore, the Act requires Reclamation to identify the impacts associated with Settlement actions and measures that “shall be implemented to mitigate impacts on adjacent and downstream water users and landowners”.

1.3 Seepage Projects Process

Objectives of the SPH include:

1. Delineate expectations of Reclamation, landowners, Settling Parties, third parties and other stakeholders for implementing seepage projects;

2. Establish a process for implementing seepage projects, including estimated timelines and lists of potential activities;

3. Identify deliverables for stakeholder input; and

4. Develop strategies to overcome challenges to increased flow.

Site-specific seepage projects may refer to the SPH for guidance on process, timelines, and deliverables.

Reclamation will prioritize sites for seepage project planning and construction by the severity of the flow constraint (i.e., the sites that prevent the lowest flow are the highest priority). An initial priority tier developed in the SMP identifies the areas that would experience the greatest seepage impacts to Interim or Restoration Flow (i.e., those parcel groups that most restrict flows). Reclamation or designee will work through these parcel groups first, conducting site evaluations, plan formulation, and if deemed necessary, installing projects. Then the Seepage and Conveyance Technical Feedback Group (SCTFG) will update the SMP with the next round of priority locations, and the next group of potential seepage projects will begin the process set out in this document. Each priority level may be at different stages concurrently, as shown through time in Figure 1-1. The SPH will be updated periodically to reflect additional knowledge gained from the site-specific seepage projects.
Seepage projects may include a variety of real estate or physical actions, including license agreements, easements, acquisition, habitat, interceptor drains, relief drains, drainage ditches, seepage berms, slurry walls, shallow groundwater pumping, buildup of low lying lands, or channel conveyance improvements. Depending on the site, a variety of constraints may exist which contribute to the selection of the project, such as:

1. Groundwater hydrology or confining soil textures;
2. Presence of threatened and endangered species;
3. Presence of historical and cultural resources;
4. Compliance with water quality regulations regarding drainage water;
5. Maintenance of existing flood protection facilities and/or channel capacities;
6. Limited or no access to private property; and
7. Conflicts between fish habitat and existing waterfowl habitat.

1.4 Document Outline

This SPH walks through the steps to implementing seepage management projects. Specific sections include:

- Section 1 - Introduction: Describes the overall purpose and objectives.
- Section 2 - Site Evaluation: Introduces the conceptual model to describe the scientific method, and process for evaluating sites and developing initial alternatives.
San Joaquin River Restoration Program

- Section 3 - Plan Formulation: Describes selection criteria, and weighting of criteria used to evaluate alternatives and chose a preferred alternative.

- Section 4 - Design Data Collection: Explains procedures to gather design level data.

- Section 5 - Design: Discusses final design protocols for the preferred alternative.

- Section 6 - Environmental Compliance: Identifies the steps needed to comply with the National Environmental Policy Act, the California Environmental Quality Act if required, and other applicable environmental laws.

- Section 7 - Construction: Explains construction timelines and constraints.

- Section 8 - Agreements: Describes process for funding seepage projects. Includes a template landowner agreement.

Appendices include:

- Appendix A: Reclamation’s Final Design Process, April 2008

- Appendix B: Chapter 3 Section 8 of Reclamation’s Technical Services Center Data Collection for Feasibility Designs Standards

- Appendix C: Draft financial assistance agreement template

### 1.5 Seepage Projects Process, Timelines and Milestones

Table 1-1 shows the estimated timelines for different steps in the seepage project process. The rest of this handbook goes into detail about these steps.
### Table 1-1. Seepage Project Process and Due Dates

<table>
<thead>
<tr>
<th>Event</th>
<th>Approximate Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Site Visit. Kicks off the seepage project process.</td>
<td>Following hotline call follow-up site visit or identification in of potential seepage project location</td>
</tr>
<tr>
<td>Site Evaluation - Records Review</td>
<td>Immediately following site visit</td>
</tr>
<tr>
<td>Site Evaluation - Data Collection Map</td>
<td>~2 months after site visit</td>
</tr>
<tr>
<td>Site Evaluation – Fieldwork &amp; Analysis</td>
<td>Starting approximately 2 months following landowner approval of Data Collection Map</td>
</tr>
<tr>
<td>Site Evaluation Report</td>
<td>~10 months after site visit</td>
</tr>
<tr>
<td>Preliminary Level Designs for Initial Alternatives</td>
<td>In Site Evaluation Report</td>
</tr>
<tr>
<td>Plan Formulation Meeting</td>
<td>~3 months after Site Evaluation Report</td>
</tr>
<tr>
<td>Design Data Collection</td>
<td>If not done prior, beginning after Plan Formulation Meeting and continuing for 4-6 months</td>
</tr>
<tr>
<td>60% Design</td>
<td>Following choosing of preferred alternative</td>
</tr>
<tr>
<td>Quantities and Cost Estimates</td>
<td>With 60% design</td>
</tr>
<tr>
<td>60% Design Package</td>
<td>~1.5 years after site visit</td>
</tr>
<tr>
<td>Environmental Compliance</td>
<td>~1.5 years after site visit</td>
</tr>
<tr>
<td>Financial Assistance Agreement</td>
<td>~1.5 years after site visit</td>
</tr>
<tr>
<td>Bid</td>
<td>Following Project Report and permitting (~2 months)</td>
</tr>
<tr>
<td>100% Design</td>
<td>Following bid process (~2 months)</td>
</tr>
<tr>
<td>Pre-Construction Meeting</td>
<td>Following bid, with contractor</td>
</tr>
<tr>
<td>Pre-construction surveys</td>
<td>Immediately prior to construction (~2 months)</td>
</tr>
<tr>
<td>Construction</td>
<td>Following notice to proceed (~2 to 2.5 years after initial site visit)</td>
</tr>
</tbody>
</table>

Figure 1-2 shows a simple schedule based on the information in Table 1-1.
Figure 1-2.
Simplified Schedule for Seepage Projects

Legend
- Task
- Meeting
- Milestone, Report

Notes
The duration of each individual task may vary based on individual site conditions.
Installation of new/additional monitoring points in the Site Evaluation phase will extend the duration of this task.
The duration of the Environmental Documentation and Permitting steps will depend on the seepage project selected at the Plan Formulation Meeting.

Terms
EA: Environmental Assessment
IS: Initial Study
FONS/IS: Finding of No Significant Impact
ROD: Record of Decision
USACE: U.S. Army Corps of Engineers
CVRWQCB: Central Valley Regional Water Quality Control Board
1.0 Introduction

1.6 Document Revisions

Table 1-2 shows the dates of significant revisions and/or updates to the SMP.

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 1, 2011:</td>
<td>Draft Prioritization and Site Evaluation section for discussion at August Seepage and Conveyance Technical Feedback Meeting.</td>
</tr>
<tr>
<td>October 31, 2011:</td>
<td>Completed Environmental Compliance Section</td>
</tr>
<tr>
<td>November 7, 2011:</td>
<td>Edits incorporating input from Seepage and Conveyance Technical Feedback Meetings</td>
</tr>
<tr>
<td>December 8, 2011:</td>
<td>Draft of Construction Section added; edits made to other sections</td>
</tr>
<tr>
<td>April 26, 2012:</td>
<td>Draft of Agreements Section added; edits made to other sections</td>
</tr>
<tr>
<td>March 26, 2013:</td>
<td>Minor text edits; re-dated to March 26, 2013 to match the latest SMP revision now that the SPH is included in the SMP</td>
</tr>
<tr>
<td>September 2014:</td>
<td>Corrections made to Appendix H, Updates to Appendix L and other sections/appendices to reflect experience gained from initial seepage project evaluations</td>
</tr>
</tbody>
</table>
This page left blank intentionally.
2.0 Site Evaluation

2.1 Introduction

The site evaluation identifies and screens potential project alternatives prior to extensive design and environmental compliance work. Evaluations identify the major sources of groundwater and potential salinity and identify advantages and limitations of specific projects based on site-specific conditions. Evaluations result in a Site Evaluation Report that will list potential project alternatives and conduct initial screening.

An investigation into the major potential causes of groundwater rise and/or increased salinity provides backup and justification for selecting seepage project. A Site Evaluation Report allows both Reclamation and landowners to understand why specific projects may or may not achieve the objective of seepage control. This report documents the basis for moving forward with certain project alternatives while screening others out.

2.2 Site-Specific Groundwater Evaluation

A site-specific groundwater evaluation will be conducted and documented in the Site Evaluation Report. The evaluation will be based on the graphical depiction of influences on groundwater levels and root-zone salinity shown in Figure 2-1.

Groundwater recharge sources may include:

- Rainfall,
- Irrigation,
- Canal seepage,
- Flood flow seepage, and
- SJRRP seepage.

Salinity sources may include:

- Irrigation water,
- Fertilizer and soil amendments,
- Weathering of natural soil minerals, and
- Shallow groundwater rise into the root zone.
Additional factors for agricultural conditions would include: meteorological conditions influencing the temperature of the ambient air and soils; and pumping, bare-soil evaporation, and transpiration from water table.

The evaluation of a particular site will include:

1. **Records Review**: Records review may include collection of existing groundwater, flow, soil texture and precipitation records, as well as any available information from Reclamation or the landowner regarding areas such as salinity sampling, irrigation practices, or canal seepage. A full list of information that may be required is attached in Reclamation’s Feasibility Designs – Drains – Chapter 3.

2. **Field Work**: Field work gathers missing data pieces that may be key for a particular site. Examples include hydraulic conductivity testing, soil salinity sampling, and water quality testing. For sites without prior access where more data is needed, activities may include installation of groundwater monitoring wells.

3. **Analysis**: Analysis gathers together existing data and field work to evaluate the key influences on a particular site and the sources of groundwater or salinity issues. Analysis may include hydraulic calculations, flow net diagrams, qualitative descriptions from cross-sections and profiles, and regional...
groundwater modeling using the U.S. Geological Survey’s (USGS) San Joaquin River Restoration Program Groundwater (SJRRPGW) model (Traum 2014).

4. **Initial Screening**: Based on the records, field work, and analysis conducted above, some project types may perform less effectively than others. These will be excluded from further analysis.

5. **Preliminary Design**: Preliminary designs included in the Seepage Project Handbook will be updated for site specific conditions following the initial screening.

6. **Reporting**: Reporting documents the steps above, publishes the data and conclusions to allow for landowner input, and establishes initial alternatives for future analysis during design.

### 2.3 Records Review

Reclamation will gather existing data on the particular site including publicly available data, data Reclamation may have collected if the landowner allowed access, and data the landowner may be able to share. Chapter 3 Section 8 of Reclamation’s Technical Services Center Data Collection for Feasibility Designs Standards describes all data collected for drainage design.

The following sections describe the purpose of obtaining records.

#### 2.3.1 Precipitation

Precipitation records allow analysis of the effects, if any, of precipitation on groundwater levels, irrigation scheduling, and soil salinity changes. Reclamation will collect precipitation records in inches of rainfall per day from nearby meteorological stations via internet searches or from local landowner or water district records. Precipitation events plotted against groundwater levels may or may not show rises in groundwater that correspond in timing and amount to precipitation events. Groundwater rise may be greater than the precipitation measured due to the available soil water holding capacity of the soil column. Groundwater rise that corresponds only to precipitation events indicates other factors do not greatly influence groundwater levels.

#### 2.3.2 Aerial Photos

Aerial photos may identify sand stingers from old sloughs for drainage evaluation. Imagery such as LandSAT or others may allow comparison of crop health to known historical conditions. Reclamation will request true-color aerial photos in digital or hard copy formats from existing public domain imagery such as LandSAT, historic or current aerial flights, ESRI aerial services, or other available aerial imagery from landowners. Reclamation will obtain aerial photos and look for lighter colored curved lines indicating old river channels. Reclamation will also compare crop health using infrared or true-color imagery over time, and look for the historical flooding range. Properties with numerous historical river channels may demonstrate greater connectivity to the river channel and indicate a need to perform calculations of loss and flow net analysis or modeling. Also, surface or buried sand sloughs may be ideal locations for drainage projects due to
relatively high hydraulic conductivity. Correlation of crop health to historical conditions may allow for estimation of primary factors controlling yields. For example, good crop health during flood flow years may indicate river flows are not a primary influencing factor.

### 2.3.3 Cultural Resources

Cultural resources review allows analysis of the effects, if any, of potential projects on cultural resources or National Historic Preservation Act compliance. Initial estimates of the likelihood for discovery of cultural resources help inform future data collection. Reclamation will review their existing cultural resources information for the seepage project site. Maps showing a high probability for buried resources and confirmed sites with historical resources will be overlain on the site. Seepage project sites located on areas of high probability for cultural resources may be less likely to develop a physical project due to expense associated with archeological surveys. Additional cultural surveys in areas of high probability may add significant costs to the project. The SJRRP will make an effort to minimize ground disturbance during this process.

### 2.3.4 Biological Resources

Biological resources will need to be considered during site evaluation to develop and rank initial alternatives. Reclamation will review the California Natural Diversity Database (CNDDB), as well as information from United State Fish and Wildlife Service (USFWS) species accounts, and California Department of Fish and Game (CDFG) species accounts available online. CNDDB database maps and other sources will be scanned to look for any critical habitat or potential species on the property. Identified species of concern may help dictate timelines and planning efforts.

### 2.3.5 Irrigation Records

Irrigation records allow analysis of the effects, if any, of irrigation on groundwater levels. Reclamation will obtain irrigation measurements in inches or acre-feet per day per acre from landowners or water districts in hand-written or digital format. Water district records may not show the level of detail desired. Reclamation will plot irrigation volumes with groundwater levels and river flows and note the range of daily fluctuations, if any, in groundwater levels. Reclamation will make correlations between irrigation events and river stages and/or groundwater level changes and note any delay, or lag, between irrigation events and water-table responses. This can occur where fine-grained materials exist in the shallow subsurface. Groundwater level increases that correspond to irrigation events, whether immediate or lagged, indicate that irrigation affects groundwater levels.

### 2.3.6 Fertilizer and Soil Amendment Applications

Fertilization and soil amendment records allow analysis of the effects, if any, of fertilizer or soil amendments on salinity and sodicity levels. Some fertilizers may contain charged ions or salts that increase salinity. Applied gypsum can increase soil salinity (ECe) by two to three deci-Siemens per meter (dS/m). Reclamation will obtain fertilization and soil amendment measurements in tons or pounds per acre per application or some similar unit from landowners, in hand-written or digital format, including the type of fertilizers or soil amendments used and the date of application. Obtain records of timing and amount of fertilizer or soil amendment application. Research salinity of fertilizer and compare to
other salt sources. Fertilizer or soil amendments in absence of other salt sources may be a major influence on salinity levels. Soil amendments may not substantially influence salinity levels except within a few weeks of an application.

2.3.7 Yield Data
Yield data allows observation of possible correlation and potential impacts of high groundwater, and/or salinity, and/or river flows. Reclamation will request yield data in tons per acre or some similar unit from landowners, in hand-written or digital format. Reclamation will plot yield data per year. Evaluation of trends and correlation of crop yields to groundwater, salinity and other potential factors allows for a simple, preliminary, qualitative estimate of the primary factors affecting crop production.

2.3.8 Infrastructure
Reclamation will identify nearby canals, surface and subsurface drains, groundwater pumping, etc. to understand effects, if any, on groundwater levels. Also, this information may help with conceptual designs as part of initial alternatives development. Reclamation will request maps in digital or paper format showing locations of surface and subsurface drains, groundwater pumping wells, nearby canals, sloughs, head and drainage ditches from the landowner. Combined with discharge or loss measurements, nearby infrastructure can be included or ruled out as an influencing factor on groundwater levels. Combined with water quality information, nearby infrastructure locations can identify potential effects of drains, canals, etc. on salinity levels. Finally, infrastructure may indicate additional data collection needs. For example, if a certain site uses drip irrigation, examining and sampling a soil profile may be useful.

2.3.9 Historical Flooding
Reclamation or consultant will search for available records such as those available from the California Department of Water Resources (DWR), local agencies, and the United States Army Corps of Engineers (USACOE), as well as aerial photos, gaging station records or anecdotal evidence describing historical flooding on the property. This indicates potential levee concerns as well as the extent of seepage and flooding risk on the property. It also informs operation and maintenance costs of the project in the long term as well as potential effects from the project after floods to downstream neighbors or species.

2.3.10 Property Easements / Contracts / Programs
Reclamation, partner agency or consultant will work with the landowner to identify prior encumbrances on the property or programs specifying specific uses of the property. These could include United States Department of Agriculture (USDA) drainage programs, fertilization programs, interceptor drains, habitat improvements, or conservation easements. In addition, the team will record other programs such as regional land use plans, resource management initiatives, flood management plans, groundwater management plans, water quality programs, or species habitat areas. These programs could preclude certain types of projects, or could place added cost on the project construction.
2.4 Field Work

Following the Records Review, a Data Collection Map will detail future field work plans and requests for landowner approval. Field work may include hydraulic conductivity testing, soil salinity sampling, water quality sampling, groundwater monitoring, and other methods. The following sections describe these different field work efforts, their purpose, and analysis techniques. Additional methodology details are included in Appendix B.

2.4.1 Groundwater Monitoring

Groundwater monitoring identifies groundwater depths and gives a general indication of groundwater flow patterns and drainage over time. Reclamation, DWR, U.S. Geological Survey (USGS), or contractor drill crews will drill monitoring wells as approved by landowners along existing farm roads or other locations out of the way of farm operations. Wells may be drilled after access is granted, environmental compliance and permitting is complete, and a monitoring well agreement is signed with the landowner. Drill crews will use dry hollow-stem-auger collection methods for temporary disturbance in an area approximately 100 by 50 feet. The permanent structure of PVC piping, steel casing, protective posts and a concrete pad covers an area of 3 feet in diameter and protrudes 2-3 feet from ground surface. Reclamation will oversee installation of instrumentation in the wells to provide a continuous (often hourly) record of water levels in each well, making it possible to measure responses to precipitation, irrigation, and flow events.

Reclamation will calculate depth to groundwater by subtracting the difference between the top of casing elevation and the ground surface elevation from the depth below top of casing. These measurements plotted over time will allow Reclamation and the landowner to see various groundwater level responses to various influences such as river stage, canal seepage, crop irrigation, rainfall, leaching practices, etc. Groundwater depths below ground surface compared with thresholds may or may not indicate drainage issues. Reclamation will convert these depths below ground surface to elevations to establish groundwater horizontal and vertical hydraulic gradients by subtracting the depth from the top of the casing from the elevation of the top of the casing.

2.4.2 Surface Water Monitoring

Surface water monitoring allows elevations to be collected to see the effects, if any, of river stage on groundwater levels. River elevation monitoring also helps determine the extent of the river’s influence and compare elevations for drainage assessment. Reclamation will install staff gages on metal posts in the river channel adjacent to groundwater monitoring well transects. In some cases Reclamation may drive larger tubes into the riverbed and install pressure transducers to take hourly measurements of stage.

Correlations may be made by plotting water surface elevations with groundwater levels, either to track responses in groundwater, or in cross-section to calculate groundwater slope. These allow one to determine the effect of river stage on groundwater levels and if seepage is forcing groundwater levels to rise underneath adjacent fields.
2.4.3 Soil Texture

Soil texture data helps interpret soil salinity and groundwater movement in soils and substrata, and identify soil types for conceptual designs as part of initial alternatives development. Reclamation or Reclamation’s contractor will drill hand-auger holes. Soil borings can be evaluated to a depth of about 10 feet or until hardpan layers or saturated unstable soils below the water table are encountered and make deeper hand auguring impractical. If the landowner agrees, backhoe pits can allow observation of broader soil texture trends. Reclamation will log soils in hand-auger borings or pit holes according to USDA standards to identify soil texture, texture changes, mottling, gleying, estimated in-situ moisture content, capillary fringe thickness, and water table level. Reclamation drillers that install the observation wells will collect soil texture information using the unified soil classification system (USCS).

Soil texture may determine limitations of a certain project alternative due to high clay content or high sand content. Soil texture also helps identify field locations or influences (river flows, drains) that may be more hydraulically connected to groundwater levels than others due to sand stringers or soil types. Soil texture also helps to properly interpret electrical conductivity (EM38) data and as supplemental information for drain spacing calculations.

2.4.4 Soil Salinity Sampling

Salinity sampling determines the existence of any historic or current root-zone salinity issues, and provides a baseline for pre-SJRRP soil salinity levels. Reclamation or Reclamation’s contractor will drill hand auger holes approximately 5 feet deep or until free water is standing in the hole in several locations representative of field conditions. Reclamation will spread a tarp on the ground adjacent to the borehole to examine and log soils, and collect soil samples in plastic bags. Following logging, Reclamation will backfill the borehole with excavated material and tamp into place.

Salinity sampling allows for evaluation of salinity trends and sources. For example an increase in surface soil salinity may indicate upflux of water and salts from a shallow groundwater table. This situation may improve with installation of artificial drainage.

2.4.5 Electrical Conductivity (EM 38) Measurements

EM 38 measurements allow a wide area to be quickly surveyed for shallow salinity levels, evaluating spatial and depth soil salinity variation trends in soils and fields. Reclamation will take EM 38 measurements during springtime, when moisture contents are still relatively high, in a dozen or more locations throughout a given field. The EM 38 is a hand held portable instrument that is placed on the ground in 2 positions. The instrument provides both horizontal and vertical real-time bulk soils electrical conductivity measurements. These measurements are recorded and adjusted to a soil temperature of 25-degrees Celsius. This allows measurement of bulk soil electrical conductivity and salt distribution patterns to depth of 5 feet. EM 38 can identify shallow salinity trends, helping identify salt sources.
2.4.6 Water Quality Testing
Reclamation will evaluate shallow groundwater, irrigation supply, subsurface drain system and San Joaquin River water quality for SJRRP seepage investigations. Tests conducted on water quality samples show potential problems prior to implementation of physical solutions to drainage problems. Reclamation will use this data to evaluate alternatives for disposal of water discharged from interceptor drains or shallow wells that may provide subsurface drainage. During site evaluation, Reclamation will collect water quality samples from groundwater wells, surface water supplies and surface or subsurface drain effluent, if any, using 3/8-inch vinyl tubing connected to a surface deployed peristaltic pump or grab samples to a churn splitter. Reclamation will send water quality samples to a certified analytical lab for analysis in accordance with a project Quality Assurance Project Plan (QAPP).

Reclamation will measure the specific conductivity (EC), pH, temperature and turbidity at the sample locations at times of sample collection. Lab testing may include Bicarbonate, Calcium, Carbonate, Chloride, Magnesium, Nitrate as NO₃, Potassium, Sodium, Sulfate, Boron, Selenium, pesticides, and other constituents, and will show irrigation or river discharge suitability.

2.4.7 Hydraulic Conductivity Testing
Shallow groundwater flow from irrigation, canal losses, and river seepage loss, is subject to the hydraulic conductivity (or permeability) of the soil material it is flowing through. Subsurface materials are not uniform and can have a wide range of permeability due to factors that include depositional environment, grain size, degree of compaction, soil structure and soil structure stability to name a few. Hydraulic conductivity constrains the rate at which water can move through soil, a key parameter in determining seepage rates from various sources such as canals or rivers to groundwater. Knowledge of the local subsurface properties also informs initial alternatives development choices as well as drainage design.

During site evaluation, Reclamation or Reclamation’s contractor will mobilize a small drilling rig to drill several small boreholes (4 to 6 inch diameter and generally to a depth of 20 ft). Reclamation will describe and record the soil profile, the depth to the water table and the depth of various soil layers at all locations of exploration holes. Reclamation will conduct hydraulic conductivity tests at any number of sites in order to obtain a representation of the subsurface hydraulic conductivity of the area. Reclamation will conduct tests to evaluate both the permeable high flow zones and the slowly permeable relative barrier zones. Reclamation will use the two most common field test methods: the shallow well bail-out test (also called the auger hole test) and the piezometer test, both conducted in saturated soil (below the water table). Reclamation will perform the tests and calculations as described in Reclamation’s Drainage Manual.

Hydraulic conductivity tests will be used to identify and describe the properties of the subsoil associated with the movement of groundwater. Measured hydraulic conductivity values provide site-specific data that can be used for various types of computations of groundwater flow, interceptor and relief drain flow, and potential quantity of discharge or discharge rate for initial alternatives development. The site evaluation process will
include an exploration plan intended to identify the subsurface hydraulic properties of the local area. The exploration plan may become a grid pattern of exploration holes or a cross section type of exploration plan. The exploration plan and location of investigation holes and tests will generally work around existing crop areas and use field edges and field access roads. Reclamation may ask to install some temporary monitoring wells or in some cases staked open soil borings to track localized changes in the depth to the water table. Reclamation will describe subsurface soil profiles and record the depth to the water table.

2.5 Data Interpretation and Analysis

The following sections describe data analysis activities of Reclamation. Appendix B includes additional information.

2.5.1 Cross-Sections
Cross-sections of groundwater and surface water elevations show the lateral groundwater gradients. Gradients can indicate the extent of the San Joaquin River influence, the direction of drainage in relation to river stage and time of the year, and the potential degree of connectivity of fields with the river channel.

2.5.2 Profiles
Longitudinal profiles of groundwater, surface water, and terrain elevations show the relationship of the river to surrounding fields and well elevations. Profiles show the maximum potential for groundwater rise from river sources and areas at risk for a range of flow rates.

2.5.3 Depth to Water / Elevation Maps
Reclamation or the USGS will develop maps of groundwater-level elevation and depth below ground surface using monitoring data to determine groundwater gradients and variability over the site, and to identify areas potentially most vulnerable to seepage effects.

2.5.4 Flow Nets
Reclamation or SJRRP partners may use flow nets to delineate groundwater contours and associated flow lines, and thus provide information on the local hydraulic gradients and flow directions.

2.5.5 Modeling
The USGS or Reclamation may use modeling to interpret groundwater responses to individual sources of recharge, enabling determination of the key influences on a site. The USGS has developed a regional groundwater model, the SJRRPGW to simulate groundwater conditions within five miles of the San Joaquin River and bypass system (Traum 2014). The SJRRPGW was developed from the framework of the existing Central Valley Hydrologic Model (CVHM) also developed by the USGS (Faunt 2009). To allow for a more refined assessment of groundwater levels along the SJRRP project area, as compared to the CVHM, enhancements were made to the mode domain, grid,
sediment texture, streams/rivers, subregions, and stress periods. The SJRRP has a model cell size of 1/4-mile (1,320 ft).

The SJRRP is also developing several “local scale” models for areas along Reaches 3 and 4A to evaluate site specific seepage concerns. The local models will have a reduced cell size (330 ft) to facilitate more precise impacts of Restoration flows on groundwater levels. The local models will also be used to aid in the selection and design of seepage projects, such as interceptor lines, cut-off walls, or shallow groundwater pumping.

The models will be used to assess the changes in groundwater levels by simulating multiple scenarios:

- **Baseline.** The Baseline scenario represents pre-SJRRP conditions (i.e., no Restoration flows).

- **SJRRP Flows.** This scenario represents the release of Restoration flows from Friant dam and corresponding increase in river/bypass stage.

- **SJRRP Flows with Seepage Projects.** This scenario will simulate Restoration flows but also include a simulated seepage project

Results from each of the model scenarios will be compared to assess changes in groundwater level. These changes can be plotted as hydrographs (water level compared to time) or the amount of time that groundwater levels are above/below the established seepage thresholds.

### 2.6 Initial Screening

The list below provides a starting point for initial seepage project options. Landowners may identify additional options upon initiation of a site evaluation.

- **Physical projects**
  - Interceptor drains
  - Relief drains
  - Drainage ditches
  - Shallow groundwater pumping with existing wells
  - Slurry or cutoff walls
  - Buildup of low lying areas
  - Channel conveyance improvements

- **Non-physical projects**
  - License agreements / easements
  - Acquisition
  - Changes to cropping patterns: working with the USDA or other programs to incentivize salt or shallow groundwater tolerant crops
- Partnerships: partner with non-government organizations for conservation easements, acquisition for wetland mitigation, etc.

Reclamation and its SJRRP partners will perform initial screening of projects with the data gathered during a site evaluation. The site evaluation informs the design, feasibility, and suitability to site conditions for seepage project selection. Additional considerations at this step include landowner acceptance and environmental documentation.

Table 2-1 shows several if/then scenarios where specific seepage project types may be eliminated from further consideration based on site conditions.

**Table 2-1. Initial Screening Criteria for Physical Seepage Projects**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Issue</th>
<th>Physical Seepage Project Likely to be Eliminated</th>
</tr>
</thead>
<tbody>
<tr>
<td>River or channel is a gaining reach at low flows</td>
<td>Slurry walls or seepage plugs will back water onto landowner property</td>
<td>Slurry Wall Sheet Pile Wall Seepage Plug</td>
</tr>
<tr>
<td>No confining soil layer at depth</td>
<td>Slurry walls or sheet pile walls have no layer to key into</td>
<td>Slurry Wall Sheet Pile Wall Seepage Plug</td>
</tr>
<tr>
<td>No area available for a ditch</td>
<td>A drainage ditch would reduce farmable property, interceptor line would accomplish the same thing</td>
<td>Drainage Ditch</td>
</tr>
<tr>
<td>No existing shallow groundwater wells</td>
<td>Drilling new wells is expensive and deep wells can cause subsidence</td>
<td>Shallow Groundwater Pumping</td>
</tr>
<tr>
<td>No source of suitable soil for agriculture</td>
<td>Trucking in dirt is prohibitively expensive; agricultural suitability of imported soil is questionable</td>
<td>Raising Ground Surface</td>
</tr>
<tr>
<td>Unacceptable increase of seepage exit gradient at landside levee toe</td>
<td>Seepage plugs would cause levee stability issues</td>
<td>Seepage Plug</td>
</tr>
<tr>
<td>No suitable clayey soil available</td>
<td>Seepage plugs would require trucking in suitable soils, very expensive</td>
<td>Seepage Plug</td>
</tr>
<tr>
<td>Ability to increase flows to 4,500 cfs</td>
<td>If the project cannot be designed to protect fields at 4,500 cfs in the river it is ineffective</td>
<td>Physical projects that do not accomplish seepage protection</td>
</tr>
<tr>
<td>High probability of cultural resources under project alignment</td>
<td>Extensive cultural resources investigation required pre-project; higher costs</td>
<td>Physical projects with extensive excavation</td>
</tr>
<tr>
<td>Major environmental concern</td>
<td>Significant impact to a resource area and unavoidable with mitigation measures – cannot continue project</td>
<td>Physical projects with unavoidable significant impact</td>
</tr>
</tbody>
</table>
The following bullets describe several other initial screening issues that may be considered in the Site Evaluation Report to identify and remove unreasonable options and develop initial alternatives.

- Effective existing surface or subsurface drains may lean towards relief or interceptor drains as a project;
- Lack of availability of a suitable outlet for subsurface drain discharge may rule out subsurface drains as a project;
- Very fine soils may decrease effectiveness or increase costs of drainage projects;
- Sand stringers may require further analysis or specialized solutions for drainage projects;
- High EC drain water may not be allowed to enter San Joaquin River; may require drainage discharge to irrigation district for blending;
- Heavy Metals or other trace elements may impact fish populations; may require drainage discharge to irrigation district for blending;
- High probability of cultural resources may limit project options requiring extensive excavation if cost is a priority;
- Excavation in Blunt Nosed Leopard Lizard (BNLL) habitat if there is state involvement may be adverse effects to species; may not choose that project;
- Lands historically flooded may not be considered for subsurface drains;
- Projects that improve lands beyond the productivity historically experienced would require cost share with the landowner.

### 2.7 Preliminary Design

The Site Evaluation Report results in a list of initial alternatives potentially feasible for the site. Initial Alternatives will include all projects that make it through initial screening. Initial Alternatives will also include potential placement, size, or extent, in a preliminary design. In the design phase, Reclamation will perform additional design work, and select a preferred project in conjunction with the landowner through weighting of various selection criteria.

Reclamation’s contractor or other team members will develop preliminary level designs for each initial alternative identified in the Site Evaluation Report to inform plan formulation. Preliminary level designs follow Reclamation’s final design step Concept. Preliminary level designs should include review of existing geologic, hydrologic, and groundwater data, lab testing reports, general plan/arrangement of concept alternatives, thirty-percent-design cost estimates, etc.
For additional detail on preliminary level design, see Reclamation’s Final Design Process Stage: Concept, pages 6 – 9, as included in Attachment A. Section 5 also includes additional information about design.

### 2.8 Reporting

The Site Evaluation Report provides for landowner input on any missing information, gathers site-specific soil and water data together for future landowner use, and sets initial alternatives for future seepage project plan formulation. It will be shared with the landowner in draft form, and will include a write-up of methods used, results obtained, discussion and conclusions from the site evaluation and data collection, as well as sections devoted to initial screening and initial alternatives as described below. The Site Evaluation Report is anticipated to following a format similar to that shown in Table 2-2.

#### Table 2-2.
**Anticipated Content of the Site Evaluation Report**

<table>
<thead>
<tr>
<th>Section</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>Description of the site and relevant features</td>
</tr>
<tr>
<td>Methods</td>
<td>Proposed approach for evaluation</td>
</tr>
<tr>
<td>Results</td>
<td>Data collection and numerical analysis</td>
</tr>
<tr>
<td>Discussion</td>
<td>Applicability and limitations of the evaluation</td>
</tr>
<tr>
<td>Initial Screening</td>
<td>Results of screens for infeasible project types</td>
</tr>
<tr>
<td>Preliminary Designs¹</td>
<td>Plans and quantities for possible project types</td>
</tr>
<tr>
<td>Conclusions and Recommendations</td>
<td>Process for moving forward including initial alternatives for a project and/or revised threshold pending completion of a project</td>
</tr>
<tr>
<td>Field Visit Documentation Appendix</td>
<td>Attendees, data collected, and discussion items for each trip to the site</td>
</tr>
<tr>
<td>Data Appendix</td>
<td>Measurements including:</td>
</tr>
<tr>
<td></td>
<td>• Groundwater levels</td>
</tr>
<tr>
<td></td>
<td>• Surface water</td>
</tr>
<tr>
<td></td>
<td>• Water quality</td>
</tr>
<tr>
<td></td>
<td>• Soil hydraulic conductivity</td>
</tr>
<tr>
<td></td>
<td>• Soil chemistry</td>
</tr>
<tr>
<td>Numerical Analysis Appendix</td>
<td>Computations and results</td>
</tr>
</tbody>
</table>

Note: ¹ The preliminary design information may be published in a separate Preliminary Design Report.

### 2.9 Process and Timelines

The site evaluation process begins with a site visit. Following the site visit, Reclamation or designee will review existing records and developed a Data Collection Map detailing potential future field investigations. The landowner may expect Reclamation or designee to contact them to review the Data Collection Map approximately three months following the site visit. At this time, the landowner may raise any concerns they may have about field site investigation and adjustments can be made as necessary to the Data Collection
Map. Landowners or other interested parties they approve will have two weeks to review the report.

If not already agreed to, the landowner must sign a temporary entry permit (TEP) to allow Reclamation to access the property to conduct the site investigation. The landowner may also need to sign a monitoring well agreement or other agreement for specific fieldwork. The draft TEP and any necessary agreements will be sent to the landowner with the Data Collection Map for approval. The landowner may suggest changes to the TEP or monitoring well agreement in the same two week period they have to review the Data Collection Map. Reclamation or designee will make revisions to documents within two weeks or less of receipt of comments, or if the landowner raises major concerns, both parties will work to resolve them as quickly as possible. Parties understand that delay in review will delay the project.

Following landowner approval of the Data Collection Map or a preliminary draft that provides a maximum extent of impact, Reclamation will initiate the permitting process with a second site visit focused on permitting activities. Based on the results of this second site visit, an Endangered Species Act affects analysis and cultural resources analysis are prepared and submitted to the appropriate agencies for review and approval. These analyses are required for National Environmental Policy Act compliance, and are typically completed with a Categorical Exclusion. The permitting timelines can take between 1.5 to three months assuming no issues arise.

After satisfactory environmental compliance and any necessary permitting, Reclamation or designee will begin fieldwork. Fieldwork, depending on the extent and type, can take three to six months. Reclamation or designee will then conduct data analysis and write the Site Evaluation Report. As data comes in for the Site Evaluation Report, Reclamation or designee will begin the screening process and come up with a list of initial alternatives for inclusion in the Site Evaluation Report. The landowner can expect a draft Site Evaluation Report with all collected data one year following the initial site visit assuming no issues arise.
3.0 Plan Formulation

3.1 Introduction

The purpose of plan formulation is to select a preferred alternative from a list of initial alternatives. Plan formulation needs a defensible approach to identify project components of importance and rank projects based on these components. During the plan formulation process Reclamation and the landowner will use weighted selection criteria to score each alternative, obtain a final project type, and move on to design data collection and design.

Quantitative criteria allow for fair and transparent decision making. Any team member may suggest adjustments to these criteria, as well as to any aspect of the SPH, on an annual basis. Reclamation will evaluate suggested revisions and gather input from the Seepage and Conveyance Technical Feedback Group (SCTFG), as the group initially developed the criteria.

3.2 Criteria

Reclamation developed the criteria shown below with input from the SCTFG. Landowners may request revisions to criteria or additional criteria through comments on the SPH, but adjustments to the plan formulation criteria will apply to all upcoming projects throughout the SJRRP area. This maintains consistency and defensibility. The following list (Table 3-1) describes the criteria used, and includes various wordings developed by attendees at the August 4, 2011 SCTFG.
San Joaquin River Restoration Program

**Table 3-1.**

<table>
<thead>
<tr>
<th>Criteria Topic</th>
<th>Stakeholder Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to increase flows to 4,500 cfs</td>
<td>Ability to increase flows; meeting 4,500 cfs goal</td>
</tr>
<tr>
<td>Effectiveness of project in protecting lands</td>
<td>Projects to avoid damages; Certainty of performance;</td>
</tr>
<tr>
<td>Landowner acceptability, including upstream and downstream landowners</td>
<td>Landowner acceptability; landowner acceptability - with neighboring lands protected; consideration of surrounding land use; project works with both upstream and downstream landowners; impacts to adjacent landowners; coordination with other seepage projects</td>
</tr>
<tr>
<td>Regional solutions ranked higher</td>
<td>Entire regions of reach protected; larger projects, especially near river; how the project fits into the larger regional 'mitigation' program i.e. no impacts to others</td>
</tr>
<tr>
<td>Temperature</td>
<td>Not increase water temp when fish in the river;</td>
</tr>
<tr>
<td>Water Quality (especially Selenium)</td>
<td>Water quality will not be degraded; not increase selenium runoff (green sturgeon);</td>
</tr>
<tr>
<td>Site Suitability (near the seepage source)</td>
<td>Site Suitability; suitability to site conditions as per all criteria from SCTFG; soil structure - extremely important; projects oriented at the source - near the river; cropping patterns</td>
</tr>
<tr>
<td>Long term viability &amp; low O&amp;M costs</td>
<td>Cost, long-term viability; Sustainability of improvements over the long term; long term O&amp;M costs; long term O&amp;M;</td>
</tr>
<tr>
<td>Opportunities for habitat improvements</td>
<td>Opportunities for habitat improvements;</td>
</tr>
<tr>
<td>No barriers to fish passage (stranding)</td>
<td>Does not create a barrier to fish passage; does not create stranding of adult fish without addressing passage; does not preclude the ability for fish to be in the river while projects are installed - fish do not wait for 4500 cfs</td>
</tr>
<tr>
<td>Project ownership</td>
<td>Ownership of project;</td>
</tr>
<tr>
<td>Does not increase subsidence</td>
<td>design such that if there is a potential for subsidence, the issue is not exacerbated;</td>
</tr>
<tr>
<td>Alignment with other programs (district water quality plans, regional plans)</td>
<td>Fits with other programs i.e. EQUIP or CMS programs</td>
</tr>
<tr>
<td>Creates rearing habitat for fish</td>
<td>Creates rearing habitat for fish;</td>
</tr>
<tr>
<td>Cost</td>
<td>Cost of project; cost;</td>
</tr>
<tr>
<td>Regulatory permitting (time)</td>
<td>Regulatory permitting (time); temporary solutions can be used until such time as funds are available for higher dollar options</td>
</tr>
<tr>
<td>Environmental Compliance</td>
<td>Environmental Compliance;</td>
</tr>
</tbody>
</table>

**3.3 Rankings**

Reclamation and the landowner will discuss the preliminary level designs and score alternatives at a meeting. Reclamation’s final design process calls this a concept briefing meeting, or a plan formulation meeting. Parties will reach an agreement on the preferred alternative before continuation of designs.

Reclamation developed quantitative statements for each selection criteria described above. These are shown in Table 3-2 below. Some go / no-go criteria are evaluated during the initial screening described above rather than here. The specific values for each alternative and criteria will come from site evaluation and preliminary level designs. This
allows comparison with data collected on the site during the site evaluation and information from the preliminary level designs, and helps create an objective selection process.

Reclamation and the landowner will chose the preferred alternative as the alternative that scores the best on the plan formulation criteria. Reclamation, or designee, will weight each criterion according to the High, Medium or Low weight in Table 3. Reclamation, or designee, will convert each criterion to a score out of 100 before weighting so that each ‘high’ criterion has the same weight as another ‘high’ criterion. This preferred alternative will then continue to additional design data collection, design, environmental compliance, permitting and agreements.

3.4 Documentation

The Project Report will include the results of plan formulation, and work for the preferred alternative as discussed in Section 7.

3.5 Process and Timelines

Reclamation expects plan formulation to take up to two months to determine criteria numbers for each alternative, schedule and hold a meeting with the landowner assuming no issues arise. In total, it is expected that the plan formulation meeting will occur approximately 14 months after the initial site visit.
Table 3-2.
Plan Formulation Criteria and Assessment Methodology

<table>
<thead>
<tr>
<th>Criteria Topic</th>
<th>Criteria</th>
<th>Unit</th>
<th>Analytical Tool</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effectiveness of project in protecting lands</td>
<td>-1 point for each 0.5 groundwater level above threshold at 4,500 cfs</td>
<td>feet</td>
<td>hydraulic model, CVHM</td>
<td>High</td>
</tr>
<tr>
<td>Landowner acceptability, including upstream and downstream landowners</td>
<td>+1 point for each landowner</td>
<td>point</td>
<td>landowner meeting</td>
<td>High</td>
</tr>
<tr>
<td>Regional solutions ranked higher</td>
<td>+1 for each additional seepage parcel group solved</td>
<td>point</td>
<td>preliminary level design</td>
<td>High</td>
</tr>
<tr>
<td>Temperature</td>
<td>-1 point for each degree increase in river temperature</td>
<td>degree</td>
<td>Water Quality monitoring</td>
<td>High</td>
</tr>
<tr>
<td>Water Quality (especially Selenium)</td>
<td>-1 point for each 0.5 increase in Selenium</td>
<td>ppb</td>
<td>Water Quality monitoring</td>
<td>High</td>
</tr>
<tr>
<td>Site Suitability (near the seepage source)</td>
<td>Project targets seepage source</td>
<td>Y/N</td>
<td>preliminary level design; site evaluation - CVHM</td>
<td>High</td>
</tr>
<tr>
<td>Long term viability &amp; low O&amp;M costs</td>
<td>+1 point for each unit less than most expensive O&amp;M alternative. Expected effectiveness over time (scale 0-5, 0 being most effective), estimated O&amp;M for 20 years. (Effectiveness x $50,000 / O&amp;M) / #acres protected</td>
<td>$10 per acre</td>
<td>preliminary level design &amp; cost estimate</td>
<td>High</td>
</tr>
<tr>
<td>Opportunities for habitat improvements</td>
<td>+1 point for each mile of non-hard structural fix adjacent to river (within 500 feet of levee)</td>
<td>mile</td>
<td>preliminary level design</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>+1 point for each 50 acres of fallow or open land near river</td>
<td>acre</td>
<td>preliminary level design</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>+1 point for each additional 50 acres of riparian habitat</td>
<td>acre</td>
<td>preliminary level design</td>
<td>High</td>
</tr>
<tr>
<td>No barriers to fish passage (stranding)</td>
<td>-1 point for each 0.5 foot lowered river depth post project compared with pre project conditions</td>
<td>depth</td>
<td>hydraulic model</td>
<td>High</td>
</tr>
<tr>
<td>Project ownership</td>
<td>Landowner owns project</td>
<td>Y/N</td>
<td>project agreement</td>
<td>Medium</td>
</tr>
<tr>
<td>Alignment with other programs (district water quality plans, regional plans), habitat corridor, and migration pathways</td>
<td>+1 point if project aligns with a regional plan</td>
<td>Y/N</td>
<td>Site Evaluation Records Review</td>
<td>Medium</td>
</tr>
<tr>
<td>Creates rearing habitat for fish</td>
<td>+1 point for each additional 5 acres of rearing habitat</td>
<td>acre</td>
<td>hydraulic model</td>
<td>Medium</td>
</tr>
<tr>
<td>Cost</td>
<td>+1 point for each $10 less per acre than the lowest cost project alternative</td>
<td>dollars per acre</td>
<td>preliminary level cost estimate</td>
<td>Medium</td>
</tr>
<tr>
<td>Time to construction</td>
<td>+1 point for each month sooner the project is in the ground than the slowest alternative</td>
<td>months</td>
<td>Project schedule</td>
<td>Low</td>
</tr>
</tbody>
</table>
4.0 Design Data Collection

4.1 Introduction

Design data collection expands upon the earlier site evaluation efforts to gather site-specifics for the preferred alternative. The project report includes this information.

4.2 Field Work

Additional site investigations will likely include additional surveying and geotechnical investigation, including extensive hydraulic conductivity testing. Please see the Site Evaluation section for more information on fieldwork activities and disturbance. Also, please see Reclamation’s guidance on design data collection for drains attached to this Handbook as Appendix B.

4.3 Process and Timelines

Design data collection can be lengthy process, and as such it is important to define initial design data needs early in the process. In Reclamation’s design process, definition happens during the SCHED phase and data collection itself happens during design concept phase. Reclamation anticipates that much of the data collection will occur under site evaluation, and so design data collection will take a relatively short amount of time. If investigations involve ground disturbance, permits will be required. This process could take four to six months, including permitting and field work time, assuming no issues arise.
This page left blank intentionally.
5.0 Design

5.1 Introduction

The design process determines the layout of the seepage project, quantities of materials and excavation / fill needed, and costs. Reclamation or designee will develop preliminary level designs for all initial alternatives to quantify criteria for the plan formulation stage. Reclamation or designee will also develop a sixty percent level design for the preferred alternative. Sixty percent design for the preferred alternative will include conceptual layouts, quantities and costs. After sixty percent level design, Reclamation will likely contract or provide financial assistance for another entity to conduct Final Design to 100%, with Reclamation in a review capacity. Please see Reclamation’s guidance on the Final Design Process attached as Appendix A.

5.2 60% Design

This design step involves developing the scope of design, including functional and operational requirements. Preliminary items include establishing a funding source, scheduling, staffing, and definition of design data requirements as described in Section 4, Design Data Collection.

Sixty percent design involves any additional field exploration, materials testing and hydraulic studies necessary. It also involves developing the design drawings, cost estimates and a schedule, and completing value engineering. Reclamation or designee would complete these designs for the preferred alternative.

5.3 Project Report

Reclamation or designee will document the design, data, analysis, and environmental compliance in a Project Report. The report is anticipated to include the will include the information in Table 5-1.
Table 5-1. Anticipated Content of the Project Report

<table>
<thead>
<tr>
<th>Section</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>Description of the site and relevant features</td>
</tr>
<tr>
<td>Methods</td>
<td>Proposed approach for evaluation</td>
</tr>
<tr>
<td>Results</td>
<td>Data collection and numerical analysis</td>
</tr>
<tr>
<td>Discussion</td>
<td>Applicability and limitations of the evaluation</td>
</tr>
<tr>
<td>Conclusions and Recommendations</td>
<td>Process for moving forward including initial alternatives for a project and/or revised threshold pending completion of a project</td>
</tr>
<tr>
<td>Data Appendix</td>
<td>Description of all data used</td>
</tr>
<tr>
<td>Environmental Compliance (EA/IS or EIS/EIR)</td>
<td>Environmental documentation for preferred alternative</td>
</tr>
<tr>
<td>Final Design (60%) for Preferred Alternative</td>
<td>Design information commensurate with a 60% level of design, including cost information and some draft specifications</td>
</tr>
<tr>
<td>Permit Applications</td>
<td>Applications for any permitting required for the preferred alternative.</td>
</tr>
</tbody>
</table>

5.4 Final Design

Final design will occur after the completed Project Report. A non-federal entity will likely complete final design.

Final design, approximately equivalent to industry’s 30 to 60% design, involves preliminary drawings, and permits initiated. Draft specifications, which is actually a design phase approximately equivalent to industry’s 90% design, involves specifications sent for review, quantities and bid schedules completed, and all lab testing and technical memoranda finalized. Following the 90% design, Reclamation will conduct a Design Estimates and Constructability (DEC) review of the project.

Reclamation terms the 100% design as “FINAL SPEC.” At this design level, final design drawings and specifications are completed and sent for bids.

5.5 Template Designs

This section contains template designs for several seepage control projects.

5.5.1 Cut-Off Wall

This section provides design information for a cut-off wall (slurry wall or sheet-pile wall) that could be used as a seepage control measure.

For design purposes and to produce an effective barrier against seepage, the designs of both the slurry walls and sheet piles are assumed to be located in the center of the existing levee embankment. The wall would extend from the top surface of the levee to a depth of five feet or more below the top of a subsurface barrier layer. For a slurry wall
5.0 Design

(assumed to be soil-bentonite), a width of three feet is assumed. In practice, a 2.5 foot thickness was identified during a literature search as being common in Central Valley slurry wall projects (GEI Consultants, 2012). A cement-bentonite slurry wall could also be used. Although cement would be required, the trench can be narrower, the work area smaller, and the mixing completed in a colloidal mixer at the site instead of in the trench. Additional soil borings and hydraulic conductivity tests along the slurry wall alignment will be needed during later design stages to refine slurry wall depths and for effectiveness evaluation.

A Portland cement and sand slurry mixture could be used instead of a soil-bentonite mixture to reduce permeability and time required for the structure to set. If there is a relatively high clay content identified in the site’s soil logs, the use of soil-bentonite mixtures would need to be reviewed for possible excessive shrink/swell and cracking potential.

The present worth cost of a slurry wall option is estimated to be $1,100 to $1,300 per foot of wall. For a sheet pile wall, the cost is estimated to be $2,300 to $2,600 per foot. The SJRRP assumes there would be no costs for property acquisition for this type of seepage project because the cut-off wall would be located within the existing levee rights-of-way. There are also no significant operations and maintenance (O&M) costs anticipated with this alternative.

Figure 5-1 shows the typical layout of a slurry wall located within the levee embankment. The location of a sheet pile cut-off wall would be located in the same area as a slurry wall.

5.5.2 Drainage Ditch

The drainage ditch alternative involves the excavation of an open trench on the farm-side of the levee to intercept seepage. Pump stations would need to be included to pump out intercepted subsurface water. Twenty four-inch diameter reinforced pipe crossings of
canals, ditches, and field roads with concrete headwalls may also be required, depending on the exact placement and length of the ditch.

The placement of open ditches is approximately 150 feet into the fields adjacent to the levees. The distance from the levee is required to reduce the chances of impacting levee stability.

The dimensions of the ditches is assumed to have a four foot bottom width and 1.5:1 (horizontal:vertical) side slopes. The normal depth of the captured water would only flow at approximately 0.5 feet in the bottom of the drainage ditch. For an example ditch 10 feet deep, the width of the ditch at the surface would be 34 feet (10 ft x 1.5 + 4 ft + 10 ft x 1.5). For a mile of ditch, the ditch would equate to approximately 4.1 acres (34 ft x 5,280 ft) removed from production. Figure 5-2 shows a typical cross-section of a drainage ditch.

![Typical Open Drainage Ditch](image)

**Figure 5-2.**
Typical Open Drainage Ditch

This option would require on-going O&M to clean, remove, and dispose of vegetation growing in the ditch as well as maintenance of the ditch slope/bottom. Pumping costs would also be incurred to remove accumulated flow from the ditch.

The present worth cost of an open drainage ditch option is estimated to be $390 to $760 per foot of length for a 50 year operating period. This cost does not assume a cost for property acquisition.

### 5.5.3 Interceptor Line

An interceptor line consists of a buried perforated pipe surrounded by an engineered gravel filter media. The depth of the interceptor pipe will depend on the seepage thresholds set for the property in question. Vertical concrete pipe sumps with submersible pumps would be included to pump out the intercepted water. The intercepted water could be discharge, with the appropriate permits, to multiple potential locations including the adjacent river channel, irrigation ditches/canals, or used directly on-farm. The discharge location is expected to be a site specific condition.
Figure 5-3 shows a typical schematic for the drain sump and the interceptor trench. In general, the interceptor drain design would include:

- Drain pipes constructed of HDPE perforated single wall drainage pipe, with a Manning’s “n” coefficient of 0.015 for eight and 10 inch pipe and 0.018 for 12 and 15-inch pipe sizes (see the USBR Drainage Manual, pg 237);

- A minimum drainage pipe slope of 1 foot per 1,000 feet, except in special site conditions;

- Manhole locations at a maximum of every 1,000 feet, with placement coordinated with existing field conditions and agricultural operations (i.e., edge of fields, along existing roadways or turn around areas, etc.) to facilitate drain cleaning;

- Drain depths may be limited to approximately 9.5 feet maximum depth, due to limitations of most commonly used construction equipment; Drains would be laid in a trench on a specified grade and depth by tile drain installation machine, imbedded in well-graded engineered sand and gravel envelope material according to the USBR Drainage Manual specifications, and backfilled to the surface with native soil. Gravel envelope would be at least four inches deeper and wider than the outside diameter of the drain pipe, and at least four inches above the top of the pipe;

- In areas with a presence of clay layers/hard pan layers, the gravel may be extended vertically to rise approximately one foot above the clay, hardpan layer, or other low hydraulic conductivity layers that might otherwise shield the drain from collecting water from the shallower layers. This vertical extension of the gravel envelope is common practice in areas with layers above the drain that restrict downward seepage should be reviewed during later design stages; and

- Submersible pumps are expected to be specified in the sumps.

The present worth cost of an interceptor drain option is estimated to be $390 to $490 per foot of length for a 50 year operating period. This cost includes capital costs along with O&M costs. This cost does not assume a cost for property acquisition because the interceptor drain would be installed below the existing land use.
5.5.4 Shallow Groundwater Pump

A line of relatively shallow (about 40 feet deep) wells with pumps could be constructed along the edge of the fields adjacent to the river or bypass to intercept subsurface seepage. Figure 5-4 generally illustrates this option.
5.0 Design

Figure 5-4.  
Schematic Layout of Shallow Groundwater Pumping System

Electric driven submersible pumps would be placed in the shallow wells. The discharges from up to 10 pumps would be manifolded together. A discharge pipeline would be installed to transport the water to the appropriate discharge location, such as the adjacent river channel, irrigation ditches/canals, or used directly on-farm, given the appropriate permits are in place. The discharge location is expected to be a site specific decision.

The present worth cost of an interceptor drain option is estimated to be $1,300 to $1,600 per foot of length for a 50 year operating period. This cost includes capital costs along with O&M costs. This cost does not assume a cost for property acquisition because the interceptor drain would be installed below the existing land use.

5.5.5 Build-Up of Low Lying Area

Soil could be imported to fill low lying areas in fields impacted by shallow groundwater near the river/bypass. This imported material would increase the elevation of the ground surface. By increasing the ground surface elevation, the depth to water is also increased.

There are many potential agronomic issues associated with this option. These issues primarily involve concerns about possible lower water-holding capacity, increased difficulty of farming, decreased fertility, as well as likely compaction of imported soils and underlying layers. The present worth cost of this alternative is estimated at $31,000 per acre. This cost does not include any O&M or property acquisition costs.

5.5.6 Channel Conveyance Improvements

Channel conveyance improvements include dredging of material out of the river channel, removal of structures, adjustments to channel bathymetry such as creation of low flow or side channels, levee work, and other adjustments to the channel.
Generally sediments coarser than fine sand could be used to buildup road surfaces, while fine sand or finer sediments could improve and build up low lying agricultural lands near the river or bypass. The dredging could create a low water channel in the bypass/rivers.

5.5.7 Habitat Improvements
This section is yet to be developed.

5.6 Real Estate Actions

The information provided in Section 5.5 primarily involves the design and construction of a physical seepage control project. However, there are several real estate actions (i.e., non-physical projects) that could be undertaken to control seepage impacts.

If a landowner is interested in real estate actions exclusively, Reclamation will move forwards with the realty process described in this section and halt data collection. If a landowner is interested in all options including physical projects and realty agreements, Reclamation will appraise the property concurrently with performing physical project evaluation and design activities.

The appraisals contracted by Reclamation will follow the Uniform Appraisal Standards for Federal Land Acquisitions (also known as the “Yellow Book”) when appraising properties. Reclamation must offer a price not less than the appraised value. Three types of real estate actions are currently being considered: (1) acquisition, (2) easement, and (3) license agreement.

5.6.1 Acquisition
Acquisition of a seller’s property by Reclamation would involve turning over the property deed to Reclamation. A purchase contract would be entered into between Reclamation and the landowner. The purchase contract would specify timeframes, payment for the property, special timeframes to allow a 1031 exchange, or other desired items. Reclamation will contract with the Office of Valuation Services (see Section 5.6.4) to conduct an independent appraisal of the property. Reclamation and the landowner will negotiate fair compensation for the property based on an amount at least equal to the appraised value.

5.6.2 Easements
A seepage easement would be a permanent easement on the landowner’s property that would allow Reclamation to increase groundwater levels on all or a portion of the property to any level. By having the authority to increase groundwater levels on the property, Reclamation would be able to increase flow in the SJR adjacent to the property.

To develop an easement agreement Reclamation will contract with the Office of Valuation Services to conduct an independent appraisal of the property. Reclamation and the landowner will negotiate fair compensation for the easement based on the appraised value. The appraised value for a seepage easement is generally based on comparison properties for the highest and best use. For example, an almond orchard would likely
have a highest and best use of tree crop production. The appraiser then finds recent sales of tree crop land to value the property before any easement. After the easement, the appraiser may determine the highest and best use of the property will be grazing land. The appraiser will find recent sales of grazing land to value the post-easement property value. The difference between the pre and post easement property values is the compensation for the easement.

5.6.3 License Agreements
A license agreement is similar to an easement with the exception of the agreement’s term. An easement is a permanent agreement, while a license agreement is a shorter-term (e.g., 1 to 5 years) agreement. A license agreement’s value is generally determined by the rental income of the property.

5.6.4 Real Estate Process
The real estate process that Reclamation must follow is lengthy, as it is intended to maintain an “arms length” relationship between the appraiser and Reclamation. Reclamation must develop a scope of work and sign an interagency agreement with the Office of Valuation Services (OVS). OVS would then contract with an appraiser to conduct the appraisal.

Access to the subject property is required for the appraisal, for the Phase 1 Environmental Site Assessment, and for the Certificate of Inspection and Possession if a fee-simple acquisition is desired. The appraiser and Reclamation’s internal HAZMAT staff will contact the landowner for interviews.

Table 5-2 shows more detail and the estimated durations of the key steps in the realty process.

<table>
<thead>
<tr>
<th>Action</th>
<th>Approximate Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>SJRRP office works with internal realty officers to develop Scope of Work (SOW) for an appraiser</td>
<td>2 months</td>
</tr>
<tr>
<td>SJRRP submits the SOW to OVS for review and an Independent Government Cost Estimate (IGCE)</td>
<td>2 months</td>
</tr>
<tr>
<td>Reclamation contracting awards interagency agreement to OVS to complete and review appraisals</td>
<td>6 - 9 months</td>
</tr>
<tr>
<td>OVS develops a Request for Proposal (RFP), or sole source to a specific appraiser, and awards a contract for the appraisal</td>
<td>3 - 4 months</td>
</tr>
<tr>
<td>Appraiser reviews comparable properties, background information</td>
<td>2 months</td>
</tr>
<tr>
<td>Appraiser conducts site visit with landowner</td>
<td>2 weeks</td>
</tr>
<tr>
<td>Appraiser finishes appraisal</td>
<td>3 - 4 months</td>
</tr>
<tr>
<td>OVS reviews appraisal and writes review report</td>
<td>1 month</td>
</tr>
<tr>
<td>Appraiser revises appraisal based on questions and/or concerns from OVS</td>
<td>2 months</td>
</tr>
<tr>
<td>OVS 2nd level reviewer reviews appraisal and review report</td>
<td>1 month</td>
</tr>
<tr>
<td>Appraiser revises appraisal based on questions and/or concerns from the 2nd level OVS review</td>
<td>2 weeks</td>
</tr>
</tbody>
</table>
San Joaquin River Restoration Program

<table>
<thead>
<tr>
<th>Action</th>
<th>Approximate Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVS accepts appraisal as meeting Federal standards and finalizes its</td>
<td>2 weeks</td>
</tr>
<tr>
<td>review report</td>
<td></td>
</tr>
<tr>
<td>OVS sends the appraisal to Reclamation</td>
<td>--</td>
</tr>
<tr>
<td>Reclamation provides written offer to the landowner</td>
<td>2 weeks</td>
</tr>
<tr>
<td>Reclamation negotiates purchase with landowner</td>
<td>2 - 4 weeks or more, depending on the landowner</td>
</tr>
<tr>
<td>Reclamation orders final title report after negotiations are successful</td>
<td>1 week</td>
</tr>
<tr>
<td>Solicitors Office reviews title and prepares opinion</td>
<td>2 weeks</td>
</tr>
<tr>
<td>Reclamation signs agreement, records document, and takes possession of</td>
<td>3 weeks</td>
</tr>
<tr>
<td>land/easement</td>
<td></td>
</tr>
<tr>
<td>Reclamation sends payment voucher to Denver finance group to process</td>
<td>1 week</td>
</tr>
<tr>
<td>Reclamation’s Denver finance group transmits funds in an electronic</td>
<td>2 weeks</td>
</tr>
<tr>
<td>funds transfer to an escrow account, if necessary</td>
<td></td>
</tr>
<tr>
<td>Reclamation authorizes payment to landowner, landowner is paid</td>
<td>--</td>
</tr>
</tbody>
</table>

Concurrently with the steps above, Reclamation performs some internal functions to prepare for the potential realty action as shown in Table 5-3.

**Table 5-3.**

<table>
<thead>
<tr>
<th>Additional Steps for Realty Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
</tr>
<tr>
<td>-------------------------------------</td>
</tr>
<tr>
<td>Reclamation conducts a Phase 1 Environmental Site Assessment for</td>
</tr>
<tr>
<td>hazardous materials</td>
</tr>
<tr>
<td>Reclamation orders preliminary title reports from a title company</td>
</tr>
<tr>
<td>Reclamation writes legal descriptions for parcels based on title reports</td>
</tr>
<tr>
<td>Reclamation completes a National Environmental Policy Act (NEPA)</td>
</tr>
<tr>
<td>categorical exclusion</td>
</tr>
</tbody>
</table>

As a summary, Figure 5-5:

Basic Steps in the Realty Process shows a simple processes diagram for the realty process.

**Figure 5-5.**

Basic Steps in the Realty Process
5.7 Process and Timelines

Project partners can expect completed sixty percent design approximately 1.5 years after the initial site visit assuming no issues arise. If issues arise such as environmental compliance or permitting challenges, design discrepancies, project partner disagreements, or weather or other delays in site evaluation or design data collection fieldwork, the completed final design may exceed the estimated timeframe. Reclamation, irrigation districts, landowners, or other recipients of financial assistance may perform the actual design.

Completed final design may take two months assuming no issues arise and environmental compliance only requires a categorical exclusion assuming no issues arise. Following bid (two months) and pre-construction surveys (two months), construction could begin. This translates to two years after the initial site visit. Also if issues arise such as permitting challenges, design discrepancies, project partner disagreements, disagreements about financial assistance, weather or other delays in final design fieldwork, the completed final design may exceed the estimated timeframe.
This page left blank intentionally.
6.0 Environmental Compliance

6.1 Introduction

Environmental compliance includes documentation and permitting to meet federal, state, and local requirements. After completing environmental documentation, the responsible party will apply for required permits with appropriate state or federal agencies that may have jurisdiction over parts of the project. Reclamation, contractor, or irrigation districts under a financial assistance agreement will likely conduct environmental compliance.

Federal agencies must comply with NEPA for projects in which there is a Federal undertaking. As the lead Federal agency, Reclamation will review and approve NEPA documents to ensure all essential information is obtained, and the analysis is adequate to meet NEPA standards. Projects involving state agencies require compliance with California Environmental Quality Act (CEQA). A project is a “Federal undertaking” and requires NEPA compliance if any of the following are true:

- Has Federal discretion (i.e., permits, approvals, etc.);
- Is on Federal property; or
- Is funded wholly or in part through a Federal source.

6.2 National Environmental Policy Act

To initiate the appropriate environmental compliance process(es), Reclamation and the project partner (if any) will develop a project description for review by the SJRRP Environmental Compliance and Permitting Workgroup. A project description explains the proposed action and the methods used to get to an expected outcome. A project description also explains what the project consists of in order for agencies to determine what environmental compliance activities will be required. Project descriptions include:

- Alternatives considered;
- Objective of proposed action;
- Project limits (depths, quantities, length, staging areas, etc.); and
- Construction methods and best management practices (types of equipment needed, dust abatement, etc.).
NEPA and CEQA compliance requires establishment of a baseline for comparison of potential environmental impacts. The baseline is described as a No Action Alternative that would evaluate conditions with Interim and Restoration flows in the San Joaquin River without the seepage project in place.

NEPA documents impacts to environmental resources. The NEPA document, if an EA or EIS, could include the following environmental resources and analysis.

- **Aesthetics**: Visual resources analysis includes a qualitative assessment of views from communities or buildings occupied from people, and any changes that may occur to them.

- **Agricultural Resources**: Analysis identifies project area agricultural revenue, acres of farmland including prime farmland, unique farmland, and farmland of statewide importance, and irrigated acres of farmland. Any effects to agricultural resources such as reduced water supply, bridge closures, Williamson Act impacts, or a positive effect from additional lands to convert to agriculture would be included in the analysis.

- **Air Quality**: Air quality analysis would likely include estimating construction criteria pollutant and precursor pollutant emissions using the San Joaquin Valley Air Pollution Control District’s (SJVAPCD) Guide for Assessing and Mitigating Air Quality Impacts and guidance provided by SJVAPCD staff. Construction emission estimates would likely include calculations from the Sacramento Metropolitan Air Quality Management District’s (SMAQMD) Road Construction Emissions Calculator based on default fleet characteristics, the most conservative emissions factors. These calculated values would then be compared to SJVAPCD thresholds and Federal conformity determinations.
6.0 Environmental Compliance

- **Biological Resources**: The ESA effects analysis would include searches of USFWS’s species database, CDFG’s species accounts, reports, the CNDDDB, and literature from other sources. Then a comparison would document any overlap of the project area where construction would occur and the habitat of special status species. An assumed presence approach would then dictate biological protection measures or Best Management Practices as per the SJRRP Conservation Strategy. An alternate approach would be to conduct biological surveys to determine presence in the field, and suggest biological protection measures based on field survey data.

- **Cultural Resources**: Records reviews of prehistoric and historical archaeological sites, architectural properties of importance such as buildings, bridges, and infrastructure, and resources important to Native Americans will include existing and eligible inclusions on the National Register of Historic Places. For any projects involving ground disturbance, cultural resources surveys will evaluate any potential effects to archeological resources, and the State Historic Preservation Office may concur. Identified archeological resources will include mitigation through consultations with the State Historic Preservation Office, Native American tribes, and interested parties.

- **Environmental Justice**: Environmental justice evaluations include searches for local economically disadvantaged communities, and potential effects on their visual resources, noise levels, air quality, and jobs.

- **Earth Science**: Earth science analysis includes potential impacts to geology, soils or paleontological resources. Analysis would include an assessment of ground-disturbing activities and changes as a result.

- **Groundwater**: The Kings, Delta-Mendota, Madera, Chowchilla, or Merced groundwater subbasins of the San Joaquin Valley Groundwater Basin may contain the project. Groundwater analysis will likely include research from the California Water Plan Updates as well as U.S. Geological Survey modeling, and the San Joaquin Valley Drainage Monitoring Program on groundwater overdraft. Environmental documentation would also show calculations of any predicted changes in groundwater levels.

- **Land Use**: Analysis will identify any potential changes to land use (such as conversion to agriculture, conversion to natural areas, etc.) from the project.

- **Noise**: Noise analysis includes calculations of construction equipment noise emission levels and traffic in A-weighted decibel (dBA) equivalent noise levels. Analysis would also include calculations from groundborne vibration and noise in units of vibration decibels (VdB). Then environmental documentation would show comparisons between calculated noise levels and local noise standards at nearby sensitive receptors with the lowest allowed levels.
• **Public Health:** Public health analysis includes potential for emergency services disruption due to traffic, and potential for hazardous waste spills.

• **Recreation:** Analysis includes identification of nearby recreation areas, any generated demand for recreation, construction or expansion of recreation amenities, or restrictions for access to recreation.

• **Socioeconomics:** Analysis documents existing population, income, and job levels in the area. Environmental compliance would include qualitative assessments of how population, income and job levels could change with the project.

• **Transportation:** Analysis includes descriptions of existing roads, uses, and extent of use. Analysis of the proposed action includes calculations of additional traffic, changes to road cross-sections, stability, or alignments, road closings, and any removal of existing utilities.

• **Utilities:** Analysis will identify nearby utilities and any utilities disturbed or removed as part of the Proposed Action. Utility providers would be contacted before project construction to determine the location of any underground utilities.

• **Water Supply:** Analysis would include calculations on changes in water supplies for fish and wildlife as well as agricultural uses, both in terms of quantities, timing, and locations.

• **Water Quality:** Analysis will include summaries of existing water quality testing in the area, and comparison to municipal and agricultural standards. Alternatives with a discharge may require water quality sampling in the river, groundwater and sampling or predicted discharge water quality.

• **Other:** Other resource areas may include climate change, power and energy resources or population and housing.

Project effects will be evaluated based on the criteria of context and intensity. Context means the affected environment in which a proposed project occurs. Intensity refers to the severity of the effect, which is examined in terms of the type, quality, and sensitivity of the resource involved, location and extent of the effect, duration of the effect (short- or long-term), and other consideration of context. Both adverse and beneficial effects are considered. When there is no measurable effect, no impact is found to occur. The intensity of adverse effects will be described in terms of the degree or magnitude of the potential adverse effect and will be summarized as negligible, moderate, or substantial.

The significance criteria used in the project environmental compliance document will be based on the environmental checklist presented in Appendix G of the State CEQA Guidelines; factual or scientific information and data; and regulatory standards of Federal, State, regional, and local agencies. These thresholds will also include the factors taken into account under NEPA to determine the significance of the action in terms of the context and the intensity of its effects. The Project environmental compliance document will use these or similar criteria as appropriate.
NEPA requires all federal agencies to fully and publicly disclose any reasonably foreseeable adverse impacts that could result from the federal undertaking.

Reclamation may prepare and distribute the following documents for NEPA:

- Categorical Exclusion Checklist (CEC)
- Environmental Assessment (EA) and Finding of No Significant Impact (FONSI)
- Environmental Impact Statement (EIS) and Record of Decision (ROD)

An EA and EIS both require public comment periods. Following a Public Draft document, public comment, and a Final Draft, Reclamation would issue a FONSI for an EA or a ROD for an EIS to document the final alternative.

The following sections provide more details about some key portions of NEPA compliance.

### 6.3 Endangered Species Act

The Endangered Species Act requires analysis for potential impacts to species. Projects with Federal-only action only require analysis of federally listed species per ESA, while projects with a state action require analysis of state listed species per the California Endangered Species Act, which includes more species. Field reviews/surveys are needed to identify both:

- Presence/absence of species and
- Presence/absence of potential habitat.

Following biological surveys, Reclamation prepares an effects analysis and makes one of the following determinations.

- **No Effect**: The proposed project has no effect on the species. The means the project will not harm, harass, injure, pursue, capture or kill the species.

- **May effect, not likely to adversely affect (NLTAA)**: The proposed project is within the habitat of the species or near a sighting, but with or without conservation measures the project is not likely to adversely affect the species.

- **Likely to adversely affect (LTAA)**: The project may have take and harm, harass, injure, pursue, capture or kill the species.

If the project determines a NLTAA or LTAA, consultation must be undertaken with U.S. Fish and Wildlife Service (USFWS) and/or National Marine Fisheries Service (NMFS) per Section 7 of the Endangered Species Act, as Reclamation’s involvement triggers a federal nexus. If no Federal agency is involved, the project team must go through a
habitat conservation plan process which is generally more complex. The USFWS service has an informal consultation process for a NLTA determination, and a formal consultation process for a LTAA determination. The formal consultation process results in a Biological Opinion, which may include either a jeopardy opinion (the project will have take) or a no jeopardy opinion.

USFWS consultation may result in requirements that help the project go forward without creating affects to species. In informal consultation, these are called conservation measures. In a Biological Opinion they are called either Reasonable and Prudent Alternatives (RPA) or Terms and Conditions. Terms and Conditions are the most stringent in terms of putting requirements on the project.

### 6.4 Section 106 – National Historic Preservation Act

Section 106, or the National Historic Preservation Act, requires analysis to determine potential effects to historic properties, paleontological or prehistoric resources. If any ground excavation is proposed, field surveys are needed to identify:

- Surface cultural and archaeological resources,
- Subsurface cultural and archaeological resources, and
- Eligibility status of resources.

Reclamation gathers the findings from surveys in a report and sends a letter to the California State Historic Preservation Officer (SHPO) with a request for concurrence for a finding. Findings may include:

- **No Historic Properties Affected:** No eligible resources in the area that will be effected
- **No Effect:** No change to an eligible resource
- **No Adverse Effect:** A change to the resource, but not damaging
- **Adverse Effect:** Will alter, damage, destroy, or change the resource and its eligibility

SHPO has 30 days to respond with their concurrence with Reclamation’s findings. If the proposed action has an Adverse Effect, then the project needs additional coordination through a Memorandum of Agreement (MOA).

### 6.5 Indian Trust Assets

Indian Trust Assets analysis is necessary to approve any Department of Interior undertaking. Indian Trust Assets (ITA) is the protection of property interests held by the
6.0 Environmental Compliance

U.S. for the benefit of Indian Tribes or Individuals. ITA analysis generally involves a simple request to identify the nearest ITA asset. There are no known ITA assets in the program area.

6.6 Permitting

6.6.1 San Joaquin Valley Air Pollution Control District
The SJVAPCD may require permits for ozone and particulate matter emissions.

6.6.2 U.S. Army Corps of Engineers Permits
USACOE permits are required for work within Waters of the U.S., navigable waterways, and for modifications to federal flood control projects. USACOE permits come in two forms – Section 404 permits, authorized under the Clean Water Act, regulate disposal of dredge and fill material. Section 10 of the Rivers and Harbors Act gives the USACOE authority over navigable waterways, and requires permits for actions that could disrupt boating traffic. Section 404 / Section 10 permits typically take two to ten months to complete depending.

Additionally, a Section 408 permit from the USACOE would be required if any modifications to the flood control project are necessary. A discharge pipe through a levee would likely be a minor 408 permit. Installation of a slurry wall could be a major 408 permit. This type of permit could require at least 120 days to secure.

6.6.3 Central Valley Regional Water Quality Control Board
The Central Valley Regional Water Quality Control Board (CVRWQCB) requires permits for construction activities in relation to water quality protections (stormwater and activities within state waters), basin plan authorities and enforcement.

Alternatives or projects with a discharge outside of a conveyance system may require a National Pollution Discharge Elimination System (NPDES) permit. Reclamation or the landowner/designee must file a report on waste discharge with the CVRWQCB that includes a description of the project, the quantity of discharge water, the quality of discharge water, and completed CEQA environmental compliance. The CVRWQCB would specify limits on discharge and a monitoring program to ensure compliance in a Waste Discharge Requirement or 401 Water Quality Certification permit. Discharges to agricultural supply canals may have fewer restrictions, providing the canals do not drain to the San Joaquin River or a tributary of the San Joaquin River. Options, including agricultural water supply for salt tolerant crops, should be described in the report on waste discharge if they are possible especially in cases with discharge water high in salinity, selenium, boron, or molybdenum.

CVRWQCB approvals of the permit application/report on waste discharge must be approved by the board. Approvals from the CVRWQCB may take 120 days or more.
6.7 Process and Timelines

If the project is expected to have no or minor impacts to cultural resources, ESA, etc. and no discharge:

- **Field surveys for Section 106 and ESA**: One to two months (includes time to schedule staff and coordinate with property owners, depends on size of site, etc.)
- **Compilation of Field Results**: Approximately two weeks
- **NEPA (assuming CEC)**: Approximately three days
- **Section 106 SHPO Concurrence**: 30 days

The total minimum compliance time for a minor project with no adverse or significant impacts to resources, such as installation of a monitoring well, is approximately two months.

If greater impacts to resources are suspected from a project based on field reviews, then the project participants would need to assess timelines on a case-by-case basis. EIS documents generally take at least a year to complete. Reclamation or a designee would develop a schedule for these projects that outlines the process and expected timelines.

If Reclamation or the landowner expect a discharge outside of a conveyance system, the CVRWQCB or another non-federal agency may be the CEQA lead. Reclamation and the CEQA lead can prepare a joint NEPA/CEQA document, and then submit this to the CVRWQCB for approval for a NPDES permit among other permit applications. CVRWQCB approvals of the permit application/report on waste discharge must be approved by the CVRWQCB. Approvals may take 120 days or more.
7.0 Construction

7.1 Introduction

This section discusses construction planning activities necessary to begin construction of the project. Reclamation or the partnering agency, in coordination with the landowner, will develop a construction plan to be included as part of the specifications in the Request For Quotation for the construction contract.

In developing the construction plan, Reclamation or the partnering agency will adopt an approach that would cause minimal disturbance to grower operations, property, or crops. Reclamation or the partnering agency would also ensure that construction is undertaken such that effects to the environment (e.g., any endangered species, whether plant or animal) are minimized. The construction plan will include the timeline of construction. Reclamation or the partnering agency and the landowner will develop the construction plan together, with an initial meeting to bring up ideas and landowner review of the draft plan.

The following sections describe constraints/limitations and timelines associated with each potential physical project.

7.2 Slurry Wall

This section outlines the preliminary timeline and potential limitations associated with the construction of a slurry wall as discussed in Section 5. The location and length of the slurry wall would be determined based on local site conditions. Construction of slurry walls would involve a process that includes: (1) mobilization of trenching and mixing equipment; (2) excavation of trenches; (3) mixing and placing slurry in trenches; and (4) demobilization of equipment. The following factors will be considered during the scheduling of construction activities:

1. **Schedule**: Construction would be scheduled to occur during winter months (i.e., December to March) if possible to minimize disturbance to local farming activities. The schedule may vary depending on the crop types and irrigation facilities and practices of the site. However, because the slurry wall would likely be completed within the levee, the construction period may be able to be extended while minimizing impacts to the landowner.

2. **Mobilization**: Mobilization of construction equipment would be made through existing farm roads wherever possible; however, if existing roadways cannot be used, care would be taken to minimize property damages. Proper dust mitigation measures would be used during construction.
3. **Construction Footprint**: The construction plan will optimize the digging/trenching and staging footprints to reduce disturbance to the land owners and minimize permanent loss of agricultural land. Use of fallow fields or bare areas will likely be required for staging areas. Staging areas will be jointly identified and agreed upon by Reclamation and the landowner.

4. **Endangered Species**: The effects of construction activities on endangered species/plants will be factored into the planning, permitting, and scheduling of construction efforts. Reclamation and partnering agencies will follow the Program Biological Assessment and existing conservation strategy to protect endangered species present on the site.

### 7.3 Seepage Berm

This section outlines the preliminary timeline and potential limitations associated with the construction of a seepage berm. Designs would likely place seepage berms along the levee toe. Construction of seepage berms would involve a process that includes: (1) mobilization of equipment; (2) excavation of foundation; (3) excavation of borrow areas; (4) placing and compaction of soil; and (5) bank protection. The following factors will be considered during the scheduling of construction activities:

1. **Schedule**: Construction would be scheduled to occur during winter months (i.e., December to March) if possible to minimize disturbance to local farming activities. The schedule may vary depending on the crop types and irrigation facilities and practices of the site.

2. **Mobilization**: Mobilization of construction equipment would be made through existing farm roads wherever possible; however, if existing roadways cannot be used, care would be taken to minimize property damages. Proper dust mitigation measures would be used during construction.

3. **Construction Footprint**: The construction plan will optimize the staging footprints to reduce disturbance to the landowners. Use of fallow fields or bare areas will likely be required for staging areas. Staging areas will be jointly identified and agreed upon by Reclamation and the landowner.

4. **Endangered Species**: The effects of construction activities on endangered species/plants will be factored into the planning, permitting, and scheduling of construction efforts. Reclamation and partnering agencies will follow the Programmatic Biological Assessment and existing conservation strategy to protect endangered species present on the site.
7.0 Construction

7.4 Drainage Ditch

Construction of drainage ditches would require deepening of existing drainage ditches/trenches or the excavation of new ditches/trenches. This activity would involve: (1) mobilization of digging/trenching equipment; (2) digging/trenching and stabilization of drainage slopes (if required); (3) demobilization of construction equipment. The following factors will be considered during the scheduling of construction activities:

1. **Schedule**: Construction would be scheduled to occur during winter months (i.e., December to March) if possible to minimize disturbance to local farming activities. The schedule may vary depending on the crop types and irrigation facilities and practices of the site.

2. **Construction**: For new ditches, the construction plan will optimize the digging/trenching and staging footprints to reduce disturbance to the land owners and minimize permanent loss of agricultural land. Proper dust mitigation measures will be used during construction.

3. **Endangered Species**: The effects of construction activities on endangered species/plants will be factored into the planning, permitting, and scheduling of construction efforts. Reclamation and partnering agencies will follow the Programmatic Biological Assessment and existing conservation strategy to protect endangered species present on the site.

7.5 Interceptor Line

Construction of an interceptor line would involve similar activities as involved for a slurry wall. However, interceptor line construction would occur more quickly and be less intrusive because the interceptor line would typically be installed shallower than a slurry wall, and no mixing of a slurry mixture would be required. This construction activity would involve: (1) mobilization of digging/trenching equipment; (2) digging and trenching; (3) laying interceptor pipelines and installing sump pumps (if necessary) which could include electrical work; (4) demobilization of construction equipment. The following factors will be considered during the scheduling of construction activities:

1. **Schedule**: Construction would be scheduled to occur during winter months (i.e., approximately December through March) if possible to minimize disturbance to local farming activities. The schedule may vary depending on the crop types and irrigation facilities and practices of the site.

2. **Mobilization**: Mobilization of construction equipment would be made through existing farm roads wherever possible; however, if existing roadways cannot be used, care would be taken to minimize property damages. Proper dust mitigation measures would be used during construction.
3. **Construction**: The construction plan will optimize the digging/trenching and staging footprints to reduce disturbance to the landowners. The design and construction plan would describe use or modification of any existing drainage infrastructure in the design and construction.

4. **Endangered Species**: The effects of construction activities on endangered species/plants will be factored into the planning, permitting, and scheduling of construction efforts. Reclamation and partnering agencies will follow the Programmatic Biological Assessment and existing conservation strategy to protect endangered species present on the site.

### 7.6 Shallow Groundwater Pump

Shallow groundwater pump installation would include: (1) mobilization of drill rig equipment; (2) digging/installation of shallow wells and groundwater pump; (3) some electrical work may be necessary depending on the location of the pump; and (4) demobilization of equipment. The following factors will be considered during the scheduling of construction activities:

1. **Schedule**: Construction would be scheduled to occur during winter months (i.e., December to March) if possible to minimize disturbance to local farming activities. The schedule may vary depending on the crop types and irrigation facilities and practices of the site.

2. **Mobilization**: Mobilization of construction equipment would be made through existing farm roads wherever possible; however, if existing roadways cannot be used, care would be taken to minimize property damages. Proper dust mitigation measures would be used during construction.

3. **Construction Footprint**: The construction plan will optimize the digging/trenching and staging footprints to reduce disturbance to the landowners and minimize permanent loss of agricultural land. Reclamation would try to install the pumps adjacent to farmlands wherever possible to reduce property damage.

4. **Endangered Species**: The effects of construction activities on endangered species/plants will be factored into the planning, permitting, and scheduling of construction efforts. Reclamation and partnering agencies will follow the Programmatic Biological Assessment and existing conservation strategy to protect endangered species present on the site.

### 7.7 Buildup of Low Lying Areas

The buildup of low lying areas would require clearing of land prior to raising the ground surface. The land surface would be built up using finer textured sediments to reduce seepage effects in these areas. This activity could involve significant earthwork including
7.0 Construction

dredging or excavating soil from the bypass or river channels and filling nearby low lying areas with the dredged or excavated material. Buildup of low lying areas may occur in conjunction with channel conveyance and improvements, providing an area to place dredged material. Reclamation and the partnering agencies will consider the constraints discussed above for other seepage control projects; however, the nature of this activity would make it difficult to ensure no disturbance to farm land during a growing season. The net effect of this type of project would be to improve the agricultural productivity of lands that are currently adversely affected by seepage.

7.8 Channel Conveyance Improvements

Channel conveyance improvements include: (1) mobilization of dredging and removal equipment; (2) dredging of material out of the river channel, removal of structures, construction of levee and side channels; (3) demobilization of equipment. The following factors will be considered during the scheduling of construction activities:

1. **Schedule:** Reclamation would try to schedule construction during the winter months (i.e. December to March) if possible; however, the nature of this activity might require a longer construction period. Reclamation would try to ensure minimal disturbance to farming activities during the growing season.

2. **Mobilization:** Mobilization of construction equipment would be made through existing farm roads wherever possible; however, if existing roadways cannot be used, care would be taken to minimize property damages. Proper dust mitigation measures would be used during construction.

3. **Construction Footprint:** the construction plan will optimize the digging/trenching and staging footprints to reduce disturbance to the landowners and minimize permanent loss of agricultural land.

4. **Endangered Species:** The effects of construction activities on endangered species/plants will be factored into the planning, permitting, and scheduling of construction efforts. Reclamation and partnering agencies will follow the Programmatic Biological Assessment and existing conservation strategy to protect endangered species present on the site.

7.9 Habitat Improvements

Habitat improvements include: (1) mobilization of excavation and grading equipment; (2) cut, fill and grading of land; and potentially (3) revegetation. The following factors will be considered during the scheduling of construction activities:

1. **Schedule:** Reclamation would try to schedule construction during the winter months (i.e. December to March) if possible; however, the nature of this activity
might require a longer construction period. Reclamation would try to ensure minimal disturbance to farming activities during the growing season.

2. **Mobilization**: Mobilization of construction equipment would be made through existing farm roads wherever possible; however, if existing roadways cannot be used, care would be taken to minimize property damages. Proper dust mitigation measures would be used during construction.

3. **Construction Footprint**: The construction plan will optimize the staging footprints to reduce disturbance to the landowners. Staging areas will be jointly identified and agreed upon by Reclamation and the landowner.

4. **Endangered Species**: The effects of construction activities on endangered species/plants will be factored into the planning, permitting, and scheduling of construction efforts. Reclamation and partnering agencies will follow the Programmatic Biological Assessment and existing conservation strategy to protect endangered species present on the site.

### 7.10 Process and Timelines

Reclamation or the partner agency or consultant will develop the construction plan with the final design process and specifications. The landowner will receive at least one opportunity to review the plan and the team will schedule a meeting to discuss details with the landowner if any concerns arise.
8.0 Agreements

8.1 Introduction

This section discusses process involved in developing a financial assistance agreement with Reclamation for the purpose of (1) final design and construction of a seepage control project and / or (2) the long-term operations and maintenance (O&M) of a project, or other agreements that will be necessary for Reclamation to conduct (1) and (2). This section describes the process, scope of work, and terms for receiving federal funds as related to seepage projects. This process will be initiated before the final design and after the Project Report has been completed. The scope of the financial assistance agreement will vary from project to project based on decisions made between Reclamation and the landowner (or water district).

8.2 Authorization and Funding

Federal Acquisition Regulation provides Reclamation with the ability to develop two types of financial assistance agreements: (1) grants and (2) cooperative agreements. Public Law 111-11, the SJRRP Act, provides the authorization to enter into such agreements. A variety of funding sources are available for Reclamation to utilize to fund such agreements. All agreements are subject to the availability of funds.

8.2.1 Process

Reclamation anticipates working with landowners and districts to develop a Memorandum of Understanding with the potential seepage project operators. This will document the long-term approach to physical seepage project agreements. Financial assistance agreements may be entered into with districts or landowners for tasks described herein. Financial assistance with districts may be for implementation of multiple seepage projects. For each individual seepage project, an agreement between the landowner, seepage project operator, and Reclamation will be developed to specify the site-specific constraints regarding the operation of the seepage project.

The general process for financial assistance agreements is as follows:

1. **Develop Scope of Work:** Reclamation will develop a SOW that describes the requirements of the work that will need to be accomplished. A sample SOW is provided in Appendix C.

2. **Advertisement:** The SOW would be advertised via posting to grants.gov under the Catalog of Federal Domestic Assistance.

3. **Recipient Submittal:** The grants.gov website lists the information required for an applicant to apply for the grant or cooperative agreement. At a minimum, an
applicant would need to complete and submit the appropriate SF-424 forms, which are required for all financial assistance agreements. The form and instructions can be found at https://apply07.grants.gov/apply/FormsMenu?source=agency.

4. Selection. All applications that meet the minimum criteria in the posting are evaluated. Selection is made per the selection criteria identified in the announcement.

5. Execution of Agreement. The selected recipient will be required to enter into an agreement with Reclamation, similar to a contact. This agreement will define the specific terms and conditions of the agreement along with role and responsibilities of Reclamation and the recipient.

6. Reporting. Following selection, the recipient would need to provide Reclamation with the required reporting and invoicing. Reporting requirements would include:

   a. Federal Financial Report, Form SF-425. This form would need to be submitted quarterly. This form can be found at http://www.whitehouse.gov/sites/default/files/omb/assets/grants_forms/SF-425.pdf.

   b. Request for Advance or Reimbursement, Form SF-270. This form would need to be submitted quarterly. The form can be found at http://www.whitehouse.gov/sites/default/files/omb/grants/sf270.pdf.

   c. Quarterly Progress Report. This form would need to be submitted quarterly and should report progress for the last quarter, challenges encountered, and expected accomplishments for the upcoming quarter.

   d. Final Report. A final report is due to Reclamation 90 days after the expiration or termination of the financial assistance agreement.

8.3 Roles and Responsibilities

Financial assistance agreements currently envisioned would involve some of the following tasks: final design and construction of a seepage project, environmental compliance, long-term monitoring and / or O&M of the project. It should be noted that not all seepage projects would involve each of these tasks.

For physical seepage projects, an agreement will be developed between Reclamation and the landowner. This agreement may be a three-party agreement (e.g. Reclamation, landowner and district) if a discharge to a canal is involved.

The roles and responsibilities of Reclamation, the landowner, and the water district are listed below. The items listed below may vary from project to project depending on factors such as project type and the entities involved.
8.3.1 Reclamation
The basic responsibilities of Reclamation will be to:

- Develop and oversee the financial assistance in coordination with landowners;
- Develop and oversee site-specific agreements in coordination with landowners;
- Conduct periodic quality checks of the financial assistance recipient’s work;
- Collect required reports from the recipient; and
- Develop a Memorandum of Understanding for O&M.

8.3.2 Landowner
Depending on the project, the landowner may be responsible for:

- Providing access to the seepage project for Reclamation staff and, potentially, the entity responsible for O&M (if different than the landowner);
- Signing agreements with Reclamation and/or the water district to allow for financial assistance and O&M;
- Following the terms of the financial assistance and site-specific agreements;
- Developing and signing a Memorandum of Understanding for O&M; and
- Submitting the required receipts and reports to Reclamation.

8.3.3 Water District
Depending on the project, the water district may be responsible for:

- Signing agreements with Reclamation and/or the landowner to allow for financial assistance and O&M;
- Developing and signing a Memorandum of Understanding for operations and maintenance;
- Following the terms of the financial assistance and site-specific agreements; and
- Submitting the required receipts and reports to Reclamation.
8.3.4 Seepage Project Operator

The operator of the seepage project could be Reclamation, the landowner, or the water district. Regardless of which entity serves as the operator of the project, the operator’s responsibilities include:

- O&M of the seepage project;
- Collecting the necessary monitoring data (e.g., discharge water quality and rate); and
- Following the terms of the financial assistance agreement and site-specific agreements.

8.4 Agreement Terms

The scope of work for a financial assistance agreement could include terms regarding the following depending on the type of project and the decisions made by the landowner, Reclamation and/or the District:

- Final design and construction;
- Environmental compliance and permitting;
- O&M of the physical project; and
- Long-term monitoring.

Reclamation would reserve the right to perform quality inspections of the project and O&M operations. All O&M financial agreements would contain performance measures to ensure that the project is operating effectively and that O&M is being performed appropriately. The District or landowner would be responsible for conducting the performance monitoring. In addition, all agreements are the sole discretion of Reclamation and would be subject to the availability of federal funds.

8.4.1 Final Design and Construction

As discussed in previous sections of the SPH, the completion of the Project Report will be followed by final design, bid and award of contract, and construction. The steps following the Project Report could be performed by a non-Federal entity (e.g., landowner, water district, or contractor hired by the non-Federal entity). In the event that these activities are not performed by Reclamation, a financial assistance agreement would be developed between Reclamation and the non-Federal entity to provide compensation for performing the required tasks.

8.4.2 Environmental Compliance and Permitting

The environmental compliance and permitting of a seepage project will also be required. If a district performs the O&M of a project, CEQA analysis may also be required.
8.4.3 Operations and Maintenance

A financial assistance agreement for the O&M of the seepage project will be developed between Reclamation and the non-Federal entity if Reclamation retains responsibility for paying for the O&M activities. Multiple federal O&M financial assistance agreements may be needed over time as each agreement has a time limit. O&M agreements are subject to the availability of federal funds. Operations and maintenance terms could include:

- Discharge timing requirements for discharge to the river;
- Discharge amount requirements for discharge to the river;
- Routine maintenance of project equipment;
- Operation of project equipment according to the project design; and
- Replacement of project equipment should failure occur.

Reclamation will design the interceptor line to intercept water from the San Joaquin River and prevent shallow groundwater seepage to the adjacent land. Therefore, Reclamation maintains that the intercepted water would be water from the San Joaquin River, protected under Reclamation’s water rights, and would belong to Reclamation. Reclamation is currently considering the following options for the intercepted water:

1) **Reclamation Responsibility:** Reclamation would enter into a financial assistance agreement with a contractor or local water district to operate and maintain the interceptor line. Reclamation could discharge the water from the line back into the San Joaquin River or Eastside Bypass, or could sell the water to the landowner or other connected districts or personages. Water would only be pumped from the seepage project when river flows are high due to Restoration flows. A landowner could negotiate to run the pumps during flood flows as well in order to protect their property, but Reclamation would not reimburse the operators for pumping electrical costs or maintenance costs caused by this additional protection. This scenario would involve staff from Reclamation and/or their contractor visiting the property in question to operate and maintain the project, including conducting water quality testing.

2) **Landowner or Water District Responsibility:** The landowner (or a local water district) could request that the interceptor line discharge water be used on their property. Reclamation may consider this in exchange for conducting the O&M of the seepage project. This scenario would provide landowners an additional source of water supply, and more control over the interceptor line operations to protect your property from flood flows.

If a landowner wishes to discharge water to the Eastside Bypass or San Joaquin River, water quality monitoring and a discharge permit held by the landowner will likely be required. The precise terms and conditions of a discharge permit
are not known at this time, but Reclamation expects that this information will be required to be shared with the CVRWQCB, and likely the USFWS, NMFS, and potentially the California Department of Fish and Wildlife (previously, California Department of Fish and Game). Reclamation expects that regulatory agencies could use this information to limit the time of year or extent to which the interceptor line can be pumped in future years, but would not otherwise limit farming practices.

If a landowner operates and maintains the interceptor line and uses the water on their property without discharge to the Eastside Bypass, preliminary discussions with the CVRWQCB staff indicate that a discharge permit would not be required. To Reclamation’s current knowledge, no additional water quality testing or reporting of this data to the CVRWQCB would be necessary, beyond what may already be required to comply with waste discharge requirements and the monitoring and reporting program for the Irrigated Lands Regulatory Program.

8.4.4 Long-Term Monitoring
As described above, regular and recurring monitoring activities will need to be performed at the project site after the completion of the project. These monitoring activities may be related to permitting requirements or performance monitoring and include the measurement of:

- Adjacent groundwater levels;
- Discharge quality, flow rate, and volume; and
- Project performance (i.e., metrics will be established to ensure that the seepage project is operating according to the intended design).

8.4.5 Cost Share
Financial assistance can only be claimed for project scope items that mitigate seepage impacts due to Restoration flows. Seepage impacts caused by other actions (e.g., flood flows), or projects that lower the groundwater table below historic levels will not be paid for by Reclamation. However, a seepage project could be designed, constructed, and operated in such a way that additional benefit is provided to the landowner or District. In this situation, Reclamation and the non-Federal entity would negotiate a cost-sharing agreement to allow for an increased project scope (above protecting from Interim and Restoration flows). The non-Federal entity would assume the cost of design, construction, and operation and maintenance costs of this additional project scope in a cost-share portion of the financial assistance agreement.
8.4.6 Mandatory Terms

Each agreement will contain a number of mandatory terms which may include:

- **Appendix A to 2 CFR 25 – Registration**: The recipient will need to have a current DUNS number and Central Contractor Registration.

- **Appendix to 2 CFR 35 – Recipient Integrity**: If the recipient currently has active federal grants, contracts, etc. over $10 million, the recipient will be required to provide information pertaining to criminal convictions, civil proceedings resulting in fines, or administrative proceedings resulting in a fine to the FAPIIS database.

- **Appendix A to 2 CFR 170 – Subaward Reporting**: The recipient must report each action that obligates $25,000 or more in Federal funds.

- **OMB Circular A-133 – Audits**: Recipients that expend $500,000 or more a year in federal funds must have an independent auditor perform a single of program-specific audit for that year.

- **Civil Rights, Discrimination**: Recipients must comply with the Civil Rights Act, 14th amendment, Rehabilitation Act of 1973, Age Discrimination Act of 1975, and similar anti-discrimination statues.

- **Assurances**: Standard assurances according to SF-424B (non-construction) or SF 424D (construction) will be included. Form SF-424B can be found at http://www.acf.hhs.gov/programs/ofls/grants/sf424b.pdf. Form SF-424D can be found at http://www.acf.hhs.gov/programs/ofls/grants/sf424d.pdf.

- **2 CFR 230 (A-122) – Cost Principles**: Portions of 2 CFR 230 (A-122) may also need to be followed to determine which costs are allowed or disallowed.

### 8.5 Process and Timelines

At the Plan Formulation meeting, after selection of the project, Reclamation and the landowner/District will discuss the financial assistance agreement and decide who will construct, operate and maintain the project. This agreement will enable Reclamation to begin the contracting process to provide financial assistance. Near the completion of the Project Report, Reclamation will schedule a meeting with the landowner/District to discuss the terms and conditions of the necessary financial assistance agreements.
This page left blank intentionally.
9.0 References

ASCE Manuals and Reports on Engineering Practice No. 71: Agricultural Salinity Assessment and Management, pg 271


San Joaquin River Restoration Program


