

# ANOTICE OF EXEMPTION

**TO:** X Office of Planning and Research  
1400 Tenth Street, Room 121  
Sacramento, CA 95814

**FROM:** Wyandotte Creek GSA  
308 Nelson Avenue  
Oroville, CA 95965

Office of the County Clerk-Recorder  
Butte County  
155 Nelson Avenue  
Oroville, CA 95965

**Project Title:**

Wyandotte Creek Groundwater Sustainability Plan Implementation Project in Wyandotte Creek Subbasin.

**Project Location - Specific:**

Wyandotte Creek (WDC) Subbasin per DWR Bulletin 118. See attached.

**Project Location – City:**

Oroville, CA

**Project Location – County**

Butte County

**Description of Nature, Purpose, and Beneficiaries of Project:**

The WDC Groundwater Sustainability Agency (WDC GSA) is implementing their Groundwater Sustainability Plan (GSP), submitted to DWR in 2022 and approved in 2025, to achieve and maintain groundwater sustainability within the WDC Subbasin in accordance with the Sustainable Groundwater Management Act. This action covers the construction-related activities for expanding monitoring networks and filling data gaps through calendar year 2026 associated with implementation of the approved GSP.

**Name of Public Agency Approving Project:**

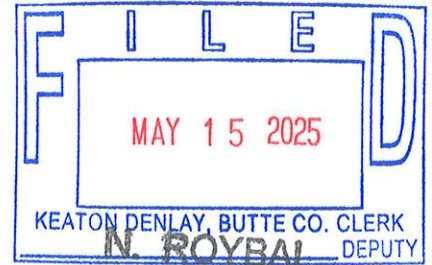
Wyandotte Creek Groundwater Sustainability Agency.

**Name of Person or Agency Carrying Out Project:**

Wyandotte Creek Groundwater Sustainability Agency.

**Exempt Status: (Check one)**

- Ministerial (Sec. 21080(b)(1); 15268);
- Declared Emergency (Sec. 21080(b)(3); 15269(a));
- Emergency Project (Sec. 21080(b)(4); 15269(b)(c));
- Categorical Exemption. State type and section number: Class 4, Section 15304, Title 14 CCR; Class 6, Section 15306, Title 14 CCR; and Class 1, Section 15301, Title 14 CCR.
- Statutory Exemptions. State code number:



**Reasons why the project is exempt:**

The construction activities consist of nonsignificant impacts to the condition of the land. The proposed project consists of basic data collection and resource evaluation activities that do not have any significant impact to an environmental resource. And construction activities may occur at existing facilities (e.g. existing wells or stream gauges) consisting of nonsignificant impacts to those facilities.

**Lead Agency Contact Person:**

Dillon McGregor, GSA Program Mgr.

**Area Code/Telephone/Extension:**

530-552-3589

**Signature:**

Dillon McGregor  
Dillon McGregor, GSA Program Mgr.

**Date:**

5/15/25

Signed by Lead Agency

Date received for filing at OPR:



State of California - Department of Fish and Wildlife  
**2024 ENVIRONMENTAL DOCUMENT FILING FEE**  
**CASH RECEIPT**  
 DFW 753.5a (REV. 01/01/24) Previously DFG 753.5a

RECEIPT NUMBER:  
 04-05152025-042  
 STATE CLEARINGHOUSE NUMBER (If applicable)

**SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEARLY.**

LEAD AGENCY WYANDOTTE CREEK GROUNDWATER	LEAD AGENCY EMAIL	DATE 05/15/2025
COUNTY/STATE AGENCY OF FILING BUTTE	DOCUMENT NUMBER 238	

PROJECT TITLE  
 WYANDOTTE CREEK GROUNDWATER SUSTAINABILITY PLAN IMPLEMENTATION PROJECT IN WYANDOTTE

PROJECT APPLICANT NAME WYANDOTTE CREEK GROUNDWATER	PROJECT APPLICANT EMAIL	PHONE NUMBER (530) 552-3589
PROJECT APPLICANT ADDRESS 308 NELSON AVE	CITY OROVILLE	STATE CA
		ZIP CODE 95965

**PROJECT APPLICANT** (Check appropriate box)

Local Public Agency     
  School District     
  Other Special District     
  State Agency     
  Private Entity

**CHECK APPLICABLE FEES:**

- Environmental Impact Report (EIR) \$4,051.25 \$ \_\_\_\_\_
- Mitigated/Negative Declaration (MND)(ND) \$2,916.75 \$ \_\_\_\_\_
- Certified Regulatory Program (CRP) document - payment due directly to CDFW \$1,377.25 \$ \_\_\_\_\_
- Exempt from fee
  - Notice of Exemption (attach)
  - CDFW No Effect Determination (attach)
- Fee previously paid (attach previously issued cash receipt copy)
- Water Right Application or Petition Fee (State Water Resources Control Board only) \$850.00 \$ \_\_\_\_\_
- County documentary handling fee \$50.00 \$ \_\_\_\_\_ \$50.00
- Other \$ \_\_\_\_\_

**PAYMENT METHOD:**

Cash   
  Credit   
  Check   
  Other

**TOTAL RECEIVED** \$ \_\_\_\_\_ \$50.00

SIGNATURE x <i>N. Roybal</i>	AGENCY OF FILING PRINTED NAME AND TITLE Nancy Roybal, Deputy County Clerk-Recorder
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DECLARATION OF FEES DUE

(California Fish and Wildlife Code Section 711.4)

FOR CLERK USE ONLY

NAME AND ADDRESS OF LEAD AGENCY/APPLICANT

Wyandotte Creek GSA  
308 Nelson Avenue  
Orville, CA 95961  
Project Title: Wyandotte Creek Groundwater

Sustainability Plan Implementation in  
Wyandotte Creek Subbasin

FILING NO.

CLASSIFICATION OF ENVIRONMENTAL DOCUMENT:

1. NOTICE OF EXEMPTION/STATEMENT OF EXEMPTION

A. Statutorily or Categorically Exempt  
\$50.00 (Fifty Dollars) Butte County Clerk's Fee

2. NOTICE OF DETERMINATION - FEE REQUIRED

A. Negative Declaration  
\$2968.75 (Two Thousand Five Hundred and Forty Eight Dollars) State Filing Fee  
\$50.00 (Fifty Dollars) Butte County Clerk's Fee

B. Environmental Impact Report  
\$4123.25 (Three Thousand Five Hundred Thirty Nine Dollars and Twenty-Five Cents) State Filing Fee  
\$50.00 (Fifty Dollars) Butte County Clerk's Fee

3. OTHER (Specify) General Rule Exemption

\$50.00 (Fifty Dollars) Butte County Clerk's Fee

This form must be completed and submitted with all environmental documents filed with the Butte County Clerk's Office.

All applicable fees must be paid at the time of filing any environmental documents with the Butte County Clerk's Office.

One original and two (2) copies of all necessary documents are required for filing purposes.

The \$50.00 (Fifty Dollars) handling fee is required per filing in addition to the filing fee specified in Fish and Game Code Section 711.4 (d).

Make checks payable to Butte County Clerk-Recorder.

# Attachment A

Butte County  
Wyandotte Creek Groundwater Sustainability Agency  
Wyandotte Creek Groundwater Sustainability Plan Implementation Project  
Notice of Exemption – For All Monitoring Network and Data Gap Construction Activities

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## ABOUT US

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## Wyandotte Creek GSA

### Introduction

Groundwater is a critical resource in California, serving as a lifeline for communities, agriculture, and the environment. It provides between 40 to 80 percent of the state's water supply, making responsible management essential for California's long-term economic and environmental sustainability.

The passage of the Sustainable Groundwater Management Act (SGMA) in 2014 established a forward-thinking, statewide framework aimed at safeguarding California's groundwater resources. SGMA mandates that high- and medium-priority basins establish Groundwater Sustainability Agencies (GSAs) to develop and implement Groundwater Sustainability Plans (GSPs). These locally governed GSAs are empowered by SGMA with the authority to manage groundwater resources within their jurisdictions.

By emphasizing local control, SGMA allows GSAs to customize their sustainability plans to address the unique challenges and needs of their respective basins, fostering a more effective and community-driven approach to groundwater management. These plans focus on resolving critical issues such as overdraft and other undesirable results, ensuring that groundwater conditions remain sustainable through 2042 and beyond.

To support local SGMA implementation, the California Department of Water Resources (DWR) provides regulatory oversight, evaluates GSPs, and offers ongoing technical, financial, and planning assistance. DWR's Sustainable Groundwater Management (SGM) Grant Program further supports local efforts by funding projects that promote long-term groundwater sustainability and help fulfill SGMA's groundwater management requirements.

### The Wyandotte Creek GSA

The Wyandotte Creek Subbasin, identified as a medium-priority basin by DWR, is managed solely by the Wyandotte Creek Groundwater Sustainability Agency (GSA). Formed through a Joint Powers Agreement (JPA) between the County of Butte, the City of Oroville, and the Thermalito Water and Sewer District, the GSA operates under a five-member Board of Directors. The board includes representatives from each member agency as well as an agricultural groundwater user and a domestic well user, ensuring broad local representation.

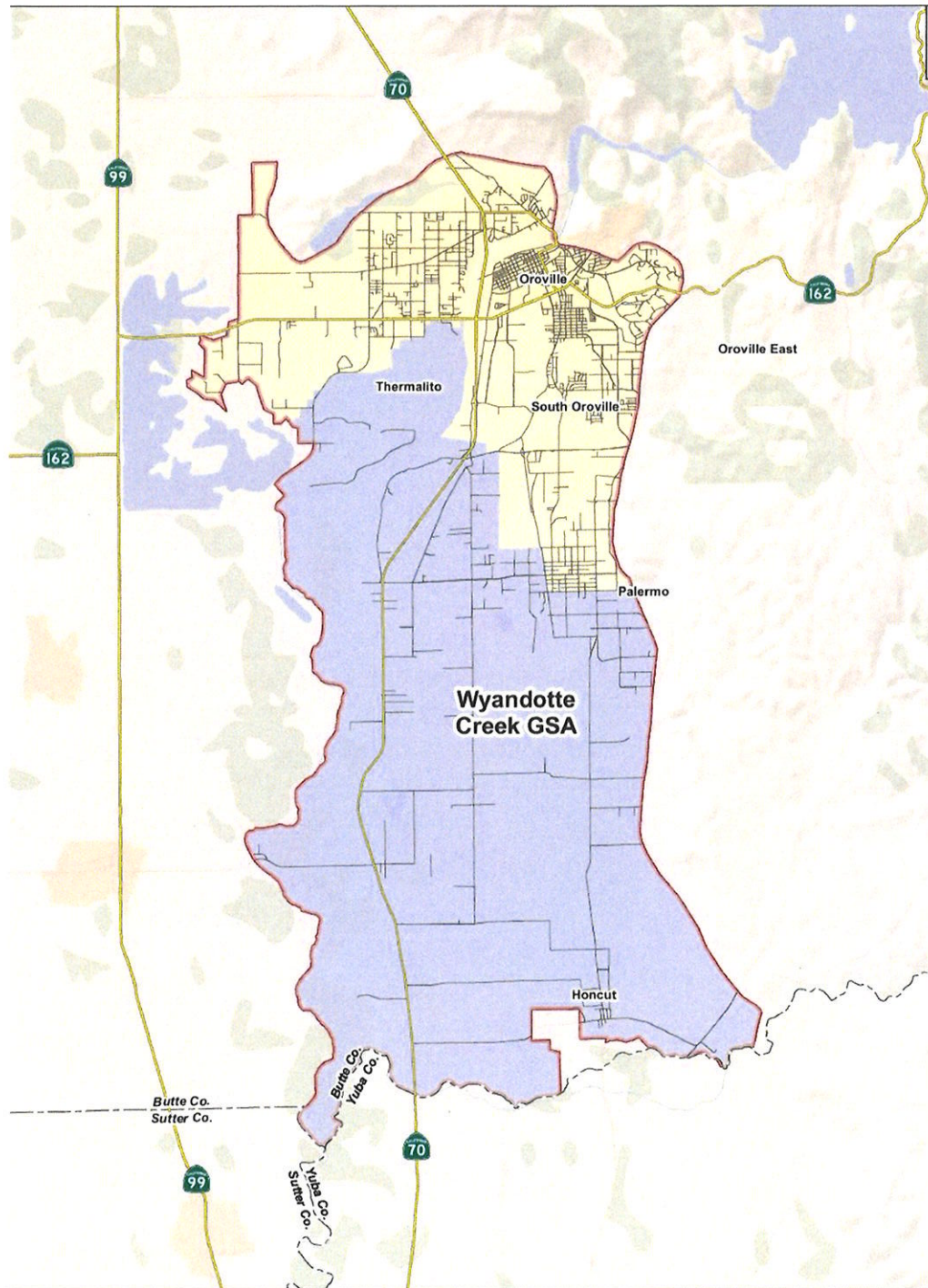
The Wyandotte Creek GSP serves as the roadmap to achieving sustainable groundwater management in the subbasin. It was developed with input from local stakeholders and submitted for review to DWR in January 2022. The plan focuses on protecting groundwater for all beneficial uses, including rural communities, agricultural operations, and environmental needs.

### Wyandotte Creek Subbasin Sustainability Goal

The sustainability goal of the Wyandotte Creek Subbasin is to manage groundwater to ensure a reliable supply of adequate quantity and quality to support rural areas, communities, agriculture, and environmental uses now and in the future.

Butte County  
Wyandotte Creek Groundwater Sustainability Agency  
Wyandotte Creek Groundwater Sustainability Plan Implementation Project  
Notice of Exemption – For All Monitoring Network and Data Gap Construction Activities

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Information follows on the proposed construction activities associated with expanding groundwater monitoring networks and filling data gaps for GSP implementation in the Wyandotte Creek Subbasin.

## **Attachment B - WDC GSA Monitoring Network and Data Gaps Scope of Work For NOE**

### **Attachment I. "Work"**

Duties and obligations of the CONTRACTOR:

#### **COMPONENT 2: DATA GAPS AND REFINEMENTS SCOPE**

Component 2 consists of installing monitoring sites and dedicated monitoring equipment to expand the understanding of basin conditions and address data gaps related to groundwater conditions, shallow monitoring and stream gages, domestic well database, and Groundwater Dependent Ecosystems (GDEs). Activities will be coordinated with neighboring subbasins. Tasks also include modifying the Groundwater Sustainability Plan (GSP) in response to the DWR Determination letter, refining and developing an approach to the interconnected surface water Sustainable Management Criteria (SMC), completing the Periodic Evaluation and supporting an Outreach Program through the GSA to engage the public and stakeholders as the GSP is amended, data gaps are filled, and projects and management actions progress.

#### **Category (b): Environmental / Engineering / Design**

##### Task 1: Landowner Access Agreement/Site Access

CONTRACTOR shall work with landowners to identify and secure site locations for new monitoring infrastructure or equipment. CONTRACTOR and GSA shall work together to acquire landowner access agreement(s) required to install monitoring wells, piezometers, and stream gages if applicable. Ensure adequate long-term access for construction and maintenance of the well, piezometer, and/or stream gage.

##### Deliverables:

- Landowner access agreement(s)

##### Assumptions:

- GSA staff will play a limited role in landowner contacts and coordination
- Landowner access agreements will be reviewed and approved by GSA legal counsel

##### Task 2: Multi-Completion Monitoring Wells Planning

CONTRACTOR shall conduct planning and design activities associated with the multi-completion monitoring well installation within the Subbasin. Monitoring well planning will consider data gaps identified in the Wyandotte Creek GSP and monitoring needs of other projects that are underway in the subbasin, as needed. Task 11 Community Monitoring Plan and installation of equipment under Task 6 will be coordinated with overall monitoring well planning conducted under this task.

CONTRACTOR shall perform a technical assessment of potential monitoring well locations, associated costs, and landowner participation to determine the final number and location of monitoring wells to be installed, as well as the final number of completions to be included in each monitoring well.

CONTRACTOR shall prepare environmental documentation under CEQA with the County Clerk's Office and State Clearinghouse. GSA will submit the CEQA document(s) to the DWR Grant Manager for review and concurrence prior to beginning construction.

CONTRACTOR shall wait for Notice to Proceed from the GSA before construction begins. Construction may not begin and no costs for Category (c) may be incurred until an exemption from CEQA is granted, or the State has reviewed the CEQA document(s), completed its CEQA responsible agency obligations and given its environmental. Any costs incurred for Category (c) prior to receiving a Notice to Proceed from the GSA shall not be reimbursed and any such amounts shall be deducted from the total contract amount.

CONTRACTOR will confirm that all necessary permits and coordination agreements are acquired before construction begins.

CONTRACTOR shall prepare preliminary and final design plans and specifications. CONTRACTOR shall provide preliminary design plans and specifications to the GSA for submission to DWR Grant Manager for review and concurrence prior to finalizing said design plans and specifications.

CONTRACTOR shall conduct a competitive bid process, including development of bid documents, prepare advertisement and contract documents for construction contract bidding, conduct pre-bid meeting, bid opening and evaluation, selection of the contractor, award of contract for the selection of a contractor to install wells and gages, as applicable. CONTRACTOR shall coordinate with GSA to publicly advertise bid in accordance with the requirements for public bidding for construction and prepare an engineer's estimate. Received bids will be reviewed and a recommendation for award made. CONTRACTOR shall send a Notice of Intent to Award to the selected bidder(s) and submit a Notice(s) to Award.

Deliverables:

- Installation Plan for GSA approval
- Map of recommended locations for monitoring wells for GSA approval
- All CEQA and NEPA documents
- All required permits
- Preliminary and final design plans and specifications
- Proof of Advertisement
- Bid Documentation
- Notice of Award
- Notice to Proceed (to well drilling contractor)

Assumptions:

- GSA will provide Notice to Proceed to CONTRACTOR for category (c) activities once DWR provides concurrence on environmental documentation and approval for construction to begin.

Task 3: Shallow Wells and Stream Gages Planning

CONTRACTOR shall conduct planning and design activities associated with the shallow well or piezometer and stream gage installation/maintenance within the Subbasin. Activities of this task shall include performing a technical assessment of potential monitoring locations, associated costs, and landowner participation to determine the final number and location of sites to be installed, as well as the final number of stream gages to be installed.

CONTRACTOR shall prepare environmental documentation under CEQA with the County Clerk's Office and State Clearinghouse and submit the CEQA document(s) to the GSA for submission to DWR Grant Manager for review and concurrence prior to beginning construction.

Construction may not begin and no costs for Category (c) may be incurred until an exemption from CEQA is granted, or the State has reviewed the CEQA document(s), completed its CEQA responsible agency obligations and given its environmental. CONTRACTOR shall wait for Notice to Proceed before construction begins. Any costs incurred for Category (c) prior to receiving a Notice to Proceed from the GSA shall not be reimbursed and any such amounts shall be deducted from the total contract amount.

CONTRACTOR shall acquire necessary permits.

CONTRACTOR shall prepare preliminary and final design plans and specifications and provide design plans and specifications to GSA for submission to the DWR Grant Manager for review and concurrence prior to finalizing said design plans and specifications.

CONTRACTOR shall perform all work necessary for GSA to conduct a competitive bid process, including development of bid documents, prepare advertisement and contract documents for construction contract bidding, conduct pre-bid meeting, bid opening and evaluation, selection of the contractor, award of contract for the selection of a contractor to install wells and gages, as applicable. CONTRACTOR shall coordinate with GSA to publicly advertise bid in accordance with the requirements for public bidding for construction and prepare an engineer's estimate. Received bids will be reviewed and a recommendation for award made. CONTRACTOR assist GSA in sending a Notice of Intent to Award to the selected bidder(s) and submit a Notice(s) to Award.

Once costs are known for installation of new wells, CONTRACTOR shall provide an Installation Plan outlining the number and types of wells and stream gages to be installed given available grant funding for category (c). GSA will approve the Installation Plan and confirm DWR approval to begin construction before providing Notice to Proceed to CONTRACTOR.

Deliverables:

- Installation Plan for GSA approval
- Map of recommended locations for shallow wells, piezometers, and stream gages for GSA approval
- All required CEQA and NEPA documents
- All required permits
- Preliminary and final design plans and specifications
- Proof of Advertisement
- Bid Documentation
- Notice of Award
- Notice to Proceed (to well driller contractor)

Assumptions:

- GSA will provide Notice to Proceed to CONTRACTOR for category (c) activities once DWR provides concurrence on environmental documentation and approval for construction to begin.

### **Category (c): Implementation / Construction**

#### Task 4: Multi-Completion Monitoring Wells Installation

CONTRACTOR shall manage a well driller to install a minimum of three (3) multi-completion monitoring wells with a minimum of two (2) vertical zones per well. Final well locations and designs, including the number of screen intervals, will be based on the HCM, water conditions, available budget, and access agreements. CONTRACTOR shall prepare a well installation report, summarizing installation activities and data acquired during installation. GSA will contract with the well driller(s) directly.

#### Deliverables:

- Summaries of activities and photo documentation of pre-construction, construction and post construction conditions to include in the associated quarterly Progress Reports
- Record drawings
- Well completion reports
- Proof of equipment and materials purchased
- Certification of Completion Letter(s)
- Acknowledgement of Credit signage
- Well installation summary report

#### Task 5: Shallow Wells and Stream Gages Installation

CONTRACTOR shall install a minimum of five (5) new interconnected surface water monitoring sites. Each stream gage installed shall be paired with the three (3) new shallow monitoring wells. CONTRACTOR shall manage a contractor to install the shallow wells. Final well locations and designs, including the number of screen intervals, will be based on the HCM, water conditions, available budget, and access agreements. CONTRACTOR shall prepare a surface and groundwater monitoring site report, summarizing equipment installation activities and data acquired during installation. CONTRACTOR shall install stream gages and provide construction management support during well drilling.

#### Deliverables:

- Summaries of activities and photo documentation pre-construction, construction and post construction to include in the associated quarterly Progress Reports
- Record drawings
- Well completion reports
- Proof of equipment and materials purchased
- Certification of Completion Letter(s)
- Acknowledgement of Credit signage
- Surface and groundwater monitoring site summary report

#### Task 6: Equip Volunteer Owners Wells with Monitoring Equipment

CONTRACTOR shall purchase and install necessary monitoring equipment to track water levels in a minimum of ten (10) domestic wells. CONTRACTOR shall support engagement with domestic well owners who have volunteered to participate.

Deliverables:

- Proof of equipment and materials purchased
- Summaries of activities and photo documentation pre-installation, installation, and post installation activities

**Category (d): Monitoring / Assessment**

Task 7: Response to DWR GSP Determination

CONTRACTOR shall identify key aspects of the GSP to modify in response to DWR's determination letter received in July 2023. CONTRACTOR shall work with GSA staff, advisory committees, and with the Wyandotte Creek GSA Board to determine how corrective actions will be addressed and to develop amendments to the GSP. Corrective actions were listed that must be addressed by the time of the DWR's periodic review set to begin January 28, 2027. A Draft Amended GSP shall be made available for public review and comment prior to March 2026, or as mutually agreed upon.

Deliverables:

- Draft Amended GSP
- Map files and data sets developed for GSP amendments

Task 8: Develop Approach for Interconnected Surface Water Sustainable Management Criteria (ISW SMC)

CONTRACTOR shall provide technical work toward refining the SMC for Interconnected Surface Water (ISW) to address DWR comments on the GSP and will coordinate approaches on a regional basis. Approach may include utilizing groundwater levels as proxies for measurable objectives and minimum thresholds in the GSP and utilizing new data to fill initial data gaps and develop a refined approach to set the ISW SMC for the updated GSP.

CONTRACTOR shall use the Butte Basin Groundwater Model (BBGM), or similar tool as mutually agreed upon, to assess ISW loss and gains. Model inputs/outputs will be refined/updated using the new data. An assessment of the loss/gain values will be conducted to determine if they represent the overall interaction between the surface water and groundwater system or if the quantity of depletion is due to groundwater pumping. Estimates of agricultural pumping will be derived using DWR's Statewide Crop Mapping Datasets, available evapotranspiration estimates (e.g., OpenET), and surface water diversion records. Proposed PMAs will be modeled to determine impacts to ISWs. This task will be coordinated with other GSA modeling activities.

Deliverables:

- Technical Memorandum (or Updated Chapter in GSP) summarizing the data evaluation and detailing the approach used to set ISW SMC in the Wyandotte Creek GSP
- A copy of the refined/updated BBGM
- Map files and datasets developed or utilized to develop the SMC

Task 9: Draft Five-Year GSP Periodic Evaluation of the GSP

CONTRACTOR shall develop the Periodic Evaluation to accompany the amended GSP, for submittal to DWR before January 2027, as part of the required 5-year Periodic Evaluation. The draft Periodic Evaluation will be made available for public review and comment prior to March 2026, or as mutually agreed upon. CONTRACTOR shall work with GSA staff, advisory committees, and with the GSA Board to develop content for the GSP Periodic Evaluation.

Deliverables:

- Draft Periodic Evaluation
- Board meeting presentations and meeting minutes on GSP evaluation, update progress and findings
- Map files and data sets developed for the GSP Periodic Evaluation

Task 10: GDE Biological Field Surveys

CONTRACTOR shall develop an updated field-based survey of potential GDEs to better understand current and cyclical GDE trends. Activities from this task will improve estimation of ISW in the Subbasin. CONTRACTOR shall conduct data collection using field mapping techniques supplemented by desktop research conducted during the planning phase and will compare these GDE estimates to potential GDE information provided in the GSP. CONTRACTOR shall update the comprehensive basin-wide dataset of GDEs.

Deliverables:

- Work Plan
- Technical Memorandum summarizing potential GDEs, estimates, and the basin-wide dataset
- Map files and datasets from field surveys and analysis

Task 11: Create Community Monitoring Plan

CONTRACTOR shall create a monitoring program plan for domestic well owners, including methods for outreach and engagement to identify and meet education needs. Identify methods for data management and plan implementation of equipment installed under Task 6. Maintain installed monitoring equipment.

Deliverables:

- Community Monitoring Plan
- Well Monitoring Equipment Summary Technical Memorandum

Task 12: Community Monitoring Data and Visualization

CONTRACTOR shall enhance the existing Data management System (DMS) to house the water levels collected as part of the community monitoring program. Task activities will be coordinated with County DMS development process and will append community monitoring data to County DMS.

Deliverables:

- DMS input tables

### **Category (e): Engagement / Outreach**

#### Task 13: Community Monitoring Program Engagement and Education

CONTRACTOR shall support public engagement through in-person participation in up to two (2) workshops designed to educate participants in the community monitoring program. Efforts will inform interested parties about implementation progress through continued GSP-related outreach, relevant reports, and data. Workshops will be held to discuss the program and hear suggestions, questions, and concerns of the community.

#### Deliverables:

- Informational handouts and/or presentation materials for up to two (2) workshops

#### Task 14: Inter-basin Coordination- Monitoring Network

Participate in up to two (2) meetings with neighboring subbasins/GSAs to coordinate planning and monitoring well and stream gage site locations.

#### Deliverables:

- Meeting materials for up to two (2) workshops

### **COMPONENT 4: REGIONAL CONJUNCTIVE USE PROJECT SCOPE**

Component 4 consists of three main tasks: (1) Intra-Basin Water Exchange Feasibility Study, (2) Agricultural Surface Water Supplies Feasibility Study, and (3) Agricultural Irrigation Efficiency. Task 1, Intra-Basin Water Exchange Feasibility Study, will focus on working with water purveyors with service areas within and outside the Subbasin to enhance their ability to divert supply and make it available to agricultural users within the subbasin. Task 2, Agricultural Surface Water Supplies Feasibility Study, is intended to utilize existing surface water available in the region for agricultural users in the Wyandotte Creek subbasin. Task 3, Agricultural Irrigation Efficiency will improve subbasin sustainability related to groundwater levels and groundwater storage by decreasing consumptive use (i.e., evaporation and transpiration or ET) by applying ET-based water management principles of precision irrigation and ET monitoring.

### **Category (b): Environmental / Engineering / Design**

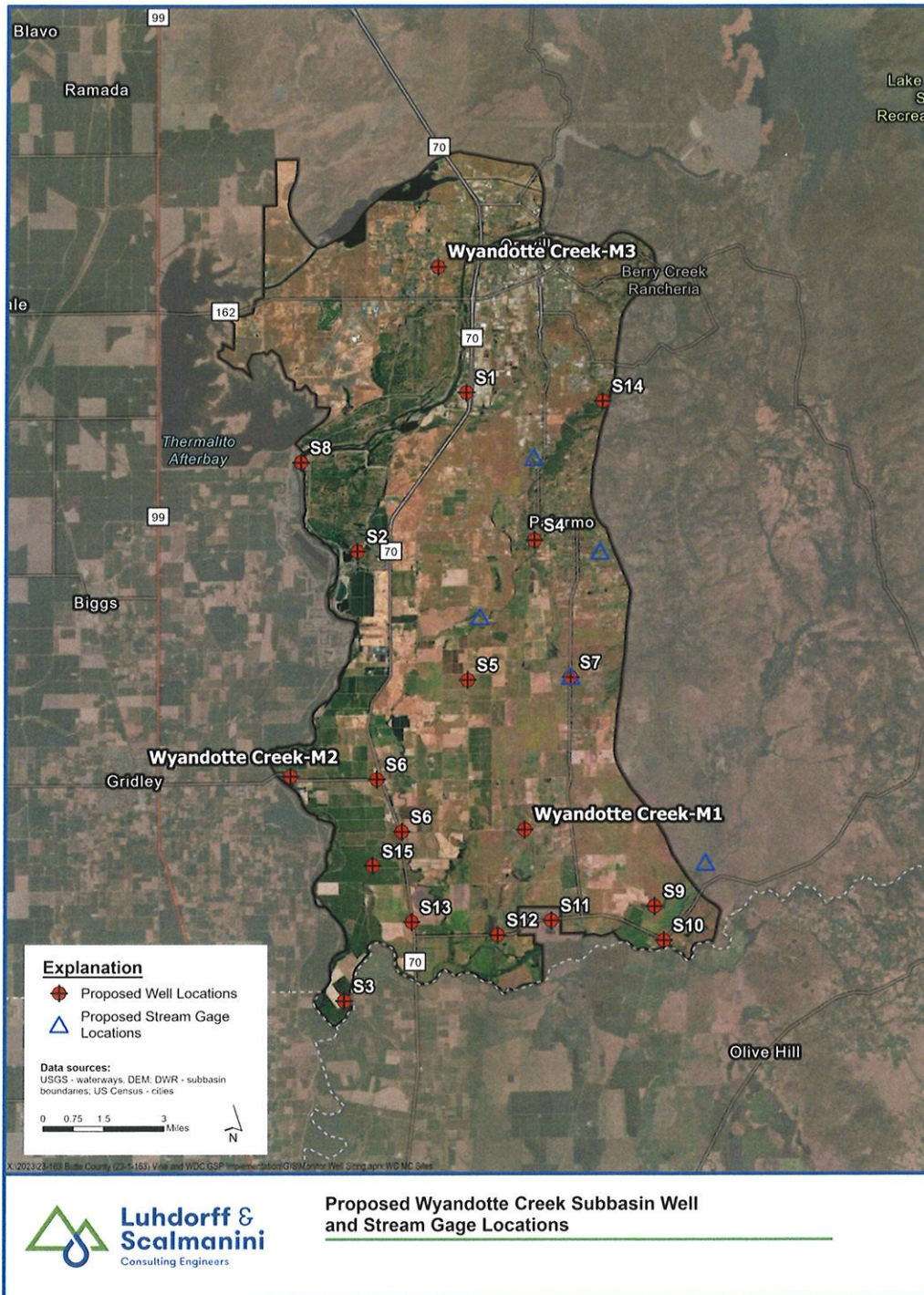
#### Task 1: Intra-Basin Water Exchange Feasibility Study: Planning and Feasibility

CONTRACTOR shall conduct planning and design activities associated with diverting water exchange from intra-basin sources such as the Thermalito Water and Sewer District and/or South Feather Water and Power Agency.

The approach to plan and assess feasibility of intra-basin water exchanges is as follows:

1. Meet with GSA to:
  - a. determine the potential parties participating in the exchanges
  - b. discuss a framework for the water exchange agreements
    - i. who receives the water,
    - ii. what does the recipient exchange for the water, and
    - iii. benefits and costs of the exchange
  - c. Develop list of entities within the basin that may have water available for exchange.

Butte County  
 Wyandotte Creek Groundwater Sustainability Agency  
 Wyandotte Creek Groundwater Sustainability Plan Implementation Project  
 Notice of Exemption – For All Monitoring Network and Data Gap Construction Activities



Proposed construction activities associated with expanding groundwater monitoring networks and filling data gaps for implementation of the GSP in the Wyandotte Creek Subbasin within Butte County.