

## Special Programs Technician

### Position Summary

Under direction from the General Manager, coordinate District communications regarding on-farm reporting requirements and District programs. Facilitate District compliance with various regulations and implement Board policies and programs to ensure such compliance. Assist the General Manager with education of customers about various program requirements and reporting obligations regarding regulatory compliance and available District programs. Collect, compile, and accurately report data as required.

### Essential Functions

- Assist the General Manager, as directed, with all aspects of the Districts policies, procedures, programs, and operations.
- Effectively communicate and implement District programs.
- Attend meetings with customers and external partners, including regulatory agencies.
- Coordinate District education program.
- Establish and maintain cooperative working relationships with co-workers, the Board, customers, and the public.
- Regular attendance and adherence to prescribed work schedule to conduct job responsibilities.

### Regulatory Compliance:

- Ensure District compliance with permits regulatory requirements.
- Communicate with customers regarding regulatory compliance requirements.
- Facilitate customer compliance with all reporting requirements.
- Attend meetings with the various regulatory agencies that impact District activities.
- Assist customers in meeting State mandated drainage related regulations including the Irrigated Lands Regulatory Program and approved TMDL's.
- Assist with management of the Westside San Joaquin River Watershed Coalition drain & storm water sampling program in the northern region.
- Support the District's participation in the Valley Water Collaborative as part of the implementation of the Salinity and Nitrate Control Program.
- Monitor District drainage contributions and identify specific areas of concern.
- Monitor compliance with applicable county groundwater ordinance(s).
- Assist with the coordination and implementation of the District's Sustainable Groundwater Management Plan Activities.
- Ensure compliance with SBX7-6 Groundwater/Well Measurement Regulation.
- Maintain and update District SGMA database and maps.
- Identify in-District domestic well locations and.

### Education Program:

- Assist with developing a District education program that will focus on information about the District, California water, and local area farming practices.

- Prepare customer correspondence regarding education opportunities through existing state and county programs.
- Assist with drafting a quarterly newsletter.
- Participate in annual customer meetings.

#### District Programs:

- Prepare customer correspondence forms for current and future District programs.
- Participate in customer meetings regarding available programs.
- Track customer program participation and ensure proper outreach is accomplished.
- Develop and implement on-farm pump performance evaluation program.
- Promote, coordinate, and document District Mobile Lab activities.

### **Job Standards/Specifications**

#### Knowledge of:

- Basic crop water needs and farming practices.
- General Regulatory environment facing agricultural producers.
- Database management.
- Microsoft Excel, Word, PowerPoint, ArcGIS or similar software.

#### Ability to:

- Consistently meet all reporting and assignment deadlines.
- Collect, organize, and analyze data on a variety of topics.
- Prepare concise and comprehensive written reports.
- Communicate concisely during public presentations.
- Develop strong working relationships with District customers.
- Evaluate and make recommendations for improvements to existing District operations, programs, and services.
- Provide advice and consultation to the General Manager on the development of ordinances, regulations, programs, and policies.
- Complete work product substantially free from error.

### **Typical Physical Activities**

- Operates District automobile in conducting District business.
- Work at a desk for an extended period of time.
- Work in an office environment, lift and move objects up to 15 pounds such as large binders, books, and small office equipment.
- Sufficient finger/hand coordination and dexterity to operate and adjust office equipment.
- Regularly uses a telephone for communication.
- Use office equipment such as computers, copiers, and FAX machines.
- Stands and/or sits for extended time periods.
- Hearing and vision within normal ranges with or without correction.

### **Environmental Factors**

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1. Exposure to the sun: 35% or less work time spent outside a building and exposed to the sun.
2. Irregular or extended work hours: Occasionally required to change working hours or work overtime.

### **Desirable Qualifications**

Any combination of education and experience that would likely provide the necessary knowledge and abilities is qualifying.

A typical way to obtain the knowledge and abilities would be:

Experience: 1-2 years experience, with emphasis in agricultural practices and farming operations.

Education: Bachelor's degree from an accredited college or university with major coursework in engineering, agriculture, communications, or related field. Or equivalent of four years work experience in these fields.

Fluency in English and Spanish preferred.

### **License Certificate Registration Requirement**

Driver License: Possession of a valid California Class C Driver License may be required at the time of appointment. Failure to obtain or maintain such required license(s) may be cause for disciplinary action. Individuals who do not meet this requirement due to a physical disability will be considered for accommodation on a case-by-case basis.

Possession and proof of a driving record free of multiple or serious traffic violations or accidents for two (2) consecutive years.

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**I have reviewed this Job Description with my Supervisor and agree with its contents.**

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Employee Signature

Date

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Supervisor Signature

Date

***The specific statements shown in each section of this job description are not intended to be all-inclusive. They represent typical elements and criteria necessary to successfully perform the job.***

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PACIFIC GATEWAY SPECIFIC PLAN

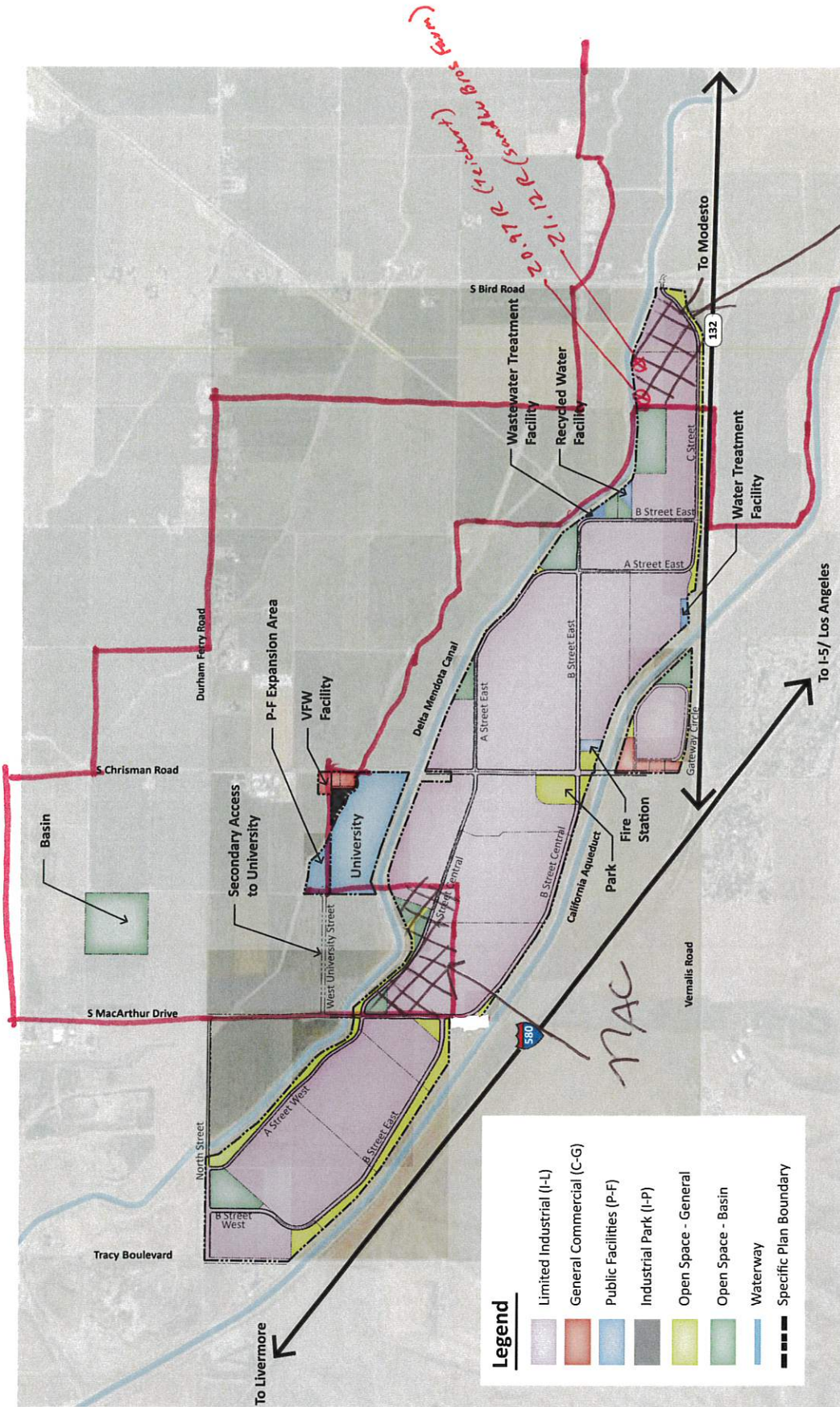


Figure 1.3, Concept Land Use Plan

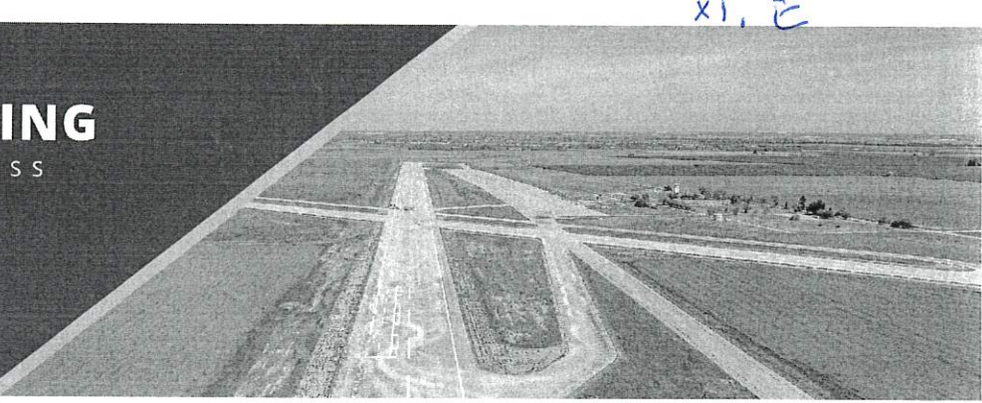
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# CROWS LANDING

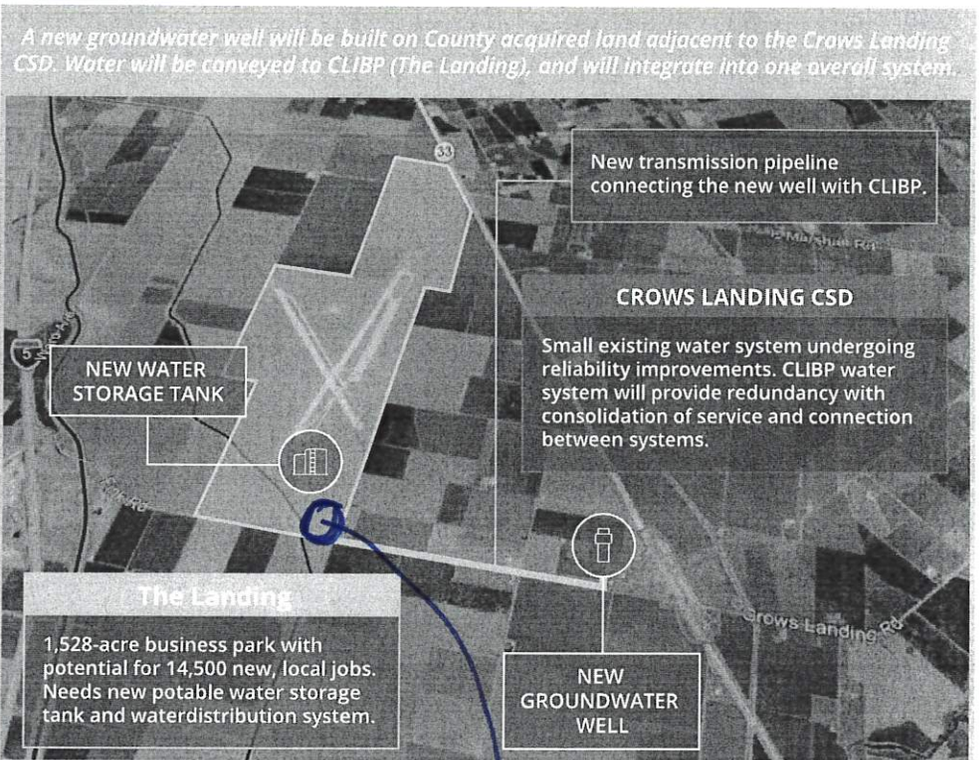
INDUSTRIAL BUSINESS  
PARK & AIRFIELD

*Creating jobs where people live.*



## Dedicated to bringing new jobs and business to Stanislaus County.

Stanislaus County invests in our community – and Crows Landing is an essential part of that investment moving forward. Phase 1A will realize as many as 1,300 jobs, and includes 52 acres for logistics, 41 acres for manufacturing/light industry, 10 acres for business park, and significant investment in initial infrastructure.



*± 5 AC water treatment facility*

## Important Milestones Ahead for Our Economic Future

- The Crows Landing CSD is a local water service provider currently planning for future system improvements providing increased reliability and the ability to expand when needed.
- The County is establishing a Community Service Area (CSA) for the CLIBP to own and operate the water system serving the business park until Crows Landing CSD completes their reliability improvements and consolidation of service can occur between the CSA and CSD.
- Both preceding steps are fully supported by the County, Crows Landing CSD, Stanislaus County LAFCO, and CALED and are critically important to the public/private partnership focused on achieving jobs, wages and economic improvement.

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## Unprecedented public investment in future business opportunities.

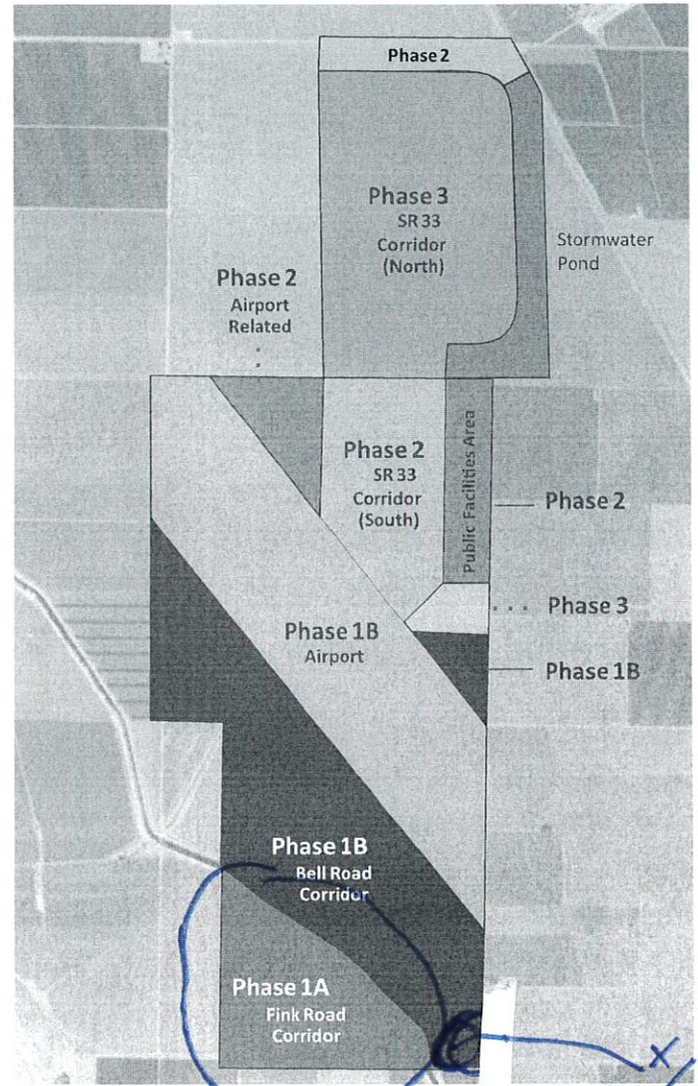
Stanislaus County has been committed to the beneficial reuse of Crows Landing for more than 20 years.

- Stanislaus County worked with lawmakers in Sacramento to transfer all rights, title, and interests of the United States in Crows Landing to the County following environmental cleanup and remediation. (1999-2020)
- The County prepared the Specific Plan to streamline future building applications and review processes, completed and certified the Environmental Impact Report, and is investing in initial infrastructure development.
- The County is investing over \$30 million to develop initial infrastructure such as internal roadways, water and wastewater systems, stormwater management, and more, to prepare for future businesses and users.
- Crows Landing Industrial Business Park is partnership driven with regional entities in full support of its progress and system improvements to achieve goals.

Our vision is to transform the former Crows Landing Naval Air Facility into a vibrant, regional employment and business center that capitalizes on infrastructure and location to provide sustainable-wage jobs in Stanislaus County.

## We are Stanislaus County.

An affordable and strategic business location with competitive wages, vibrant and diverse communities, competitive land costs, and an available workforce. We are committed to fostering strong public/private partnerships through initial public investment in environmental permitting, planning and infrastructure development.



+ 103 AC + 5AC

### Project Benefits To Stanislaus County

- At full buildout, CLIBP (The Landing) has the potential to produce over 15,000 direct jobs and \$4.7 billion in output.
- When including indirect and induced effects, the employment potential is over 35,000 jobs and \$8.5 billion in output.
- Residents will have more options to work within the County, reducing commute times and vehicle miles, and reducing unemployment rates.
- Reduced miles and reduced travel lead to significant air quality benefits.
- Reduced unemployment.



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**Del Puerto Water District  
Crop Report Summary**

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	<u>2024</u>	<u>2023</u>	<u>2022</u>	<u>2021</u>
Irrigation Method:				
Sprinkler/Drip (acres)				
Cereals:				
Barley				
Corn				
Oats	374	568	560	537
Wheat	649	1759	1266	1173
Hay				
	<b>1,023</b>	<b>2,327</b>	<b>1,826</b>	<b>1,710</b>
Forage:				
Alfalfa Hay				16
Other Hay				
Irrig. Pasture				
Silage	95	289	20	17
Rangeland	454	639	639	639
	<b>549</b>	<b>928</b>	<b>659</b>	<b>672</b>
Misc. Field Crops:				
Beans, dry/edible	1480	698	213	100
Cotton				
Sugar beets	2	2		2
Spices				
	<b>1,482</b>	<b>700</b>	<b>213</b>	<b>102</b>
Vegetable:				
Asparagus transpl.				
Beans Fresh Mkt.				
Beans proc.				
Broccoli	320	162	223	223
Cauliflower	2		2	2
Garlic/Spices	173	58	169	397
Greens				
Lettuce	2	2	2	2
Peas, green proc.				
Squash	4	4	4	4
Tomatoes canning	1724	1990	1541	1712
Tomatoes fresh mkt	2	2	2	2
Cantaloupe	630	655	596	433
Other melon	280	62	99	270
Parsley				
Basil				
Misc - other	131	246	115	291
Misc - gold beets				
Vegetable transplant	414	296	349	349
	<b>3,682</b>	<b>3,477</b>	<b>3,102</b>	<b>3,685</b>
Seed Crop:				
Turf				

