

# Agricultural Water Offset Program



## Background

County Planning Department contacted the RCD to design a water use offset program for agriculture users in Paso Basin.

 developed in response to the urgency ordinance which requires NEW irrigated Ag to offset their total projected water use.

### More Background

- **1. Most Basic Reason for ordinance: Severe Decline**
- 2. What is considered "new irrigated Ag?" \*
  - Crop conversions

**SLO** 

- Increased crop density
- New installations on previously un-irrigated lands

\*Per urgency ordinance language

## Phase I – Technical Analysis



#### RCD assembled a multidisciplinary project team (March)

- Hydrogeologist
- Hydrologic engineer
- UC Cooperative Extension staff
- Cal Poly ITRC department faculty
- NRCS Conservationist
- GIS specialist
- Agricultural manager
- Biological Expertise
- Analysis of potential for offset credits within regional areas
- **GIS mapping** and verification of crop layer data
- Data and methodology review of water use by crop type
  - Master Water Report
  - UC Extension input

### Phase II – Public Outreach



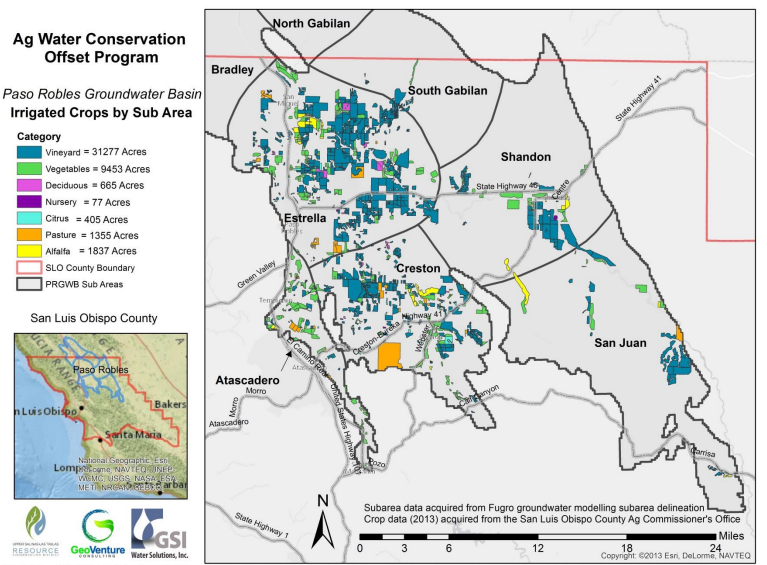
- Paso Robles Wine Alliance
  - Ag Liaison Committee
    - Farm Bureau
- Cattlemans Association
  - Vineyard Team
- Olive Growers Association
  - Pro Water Equity
- Other Stakeholder Groups TBD
- Town Hall meetings (Later Phase)
   Open to the public for general discussion and questions

### Draft program Standards

- Framework Provisions
  - Crop Conversions
  - New irrigated acreage
  - Increased crop density
  - Rootstock conversions (still under analysis)
  - Rural GW uses not included in urban domestic program thru County

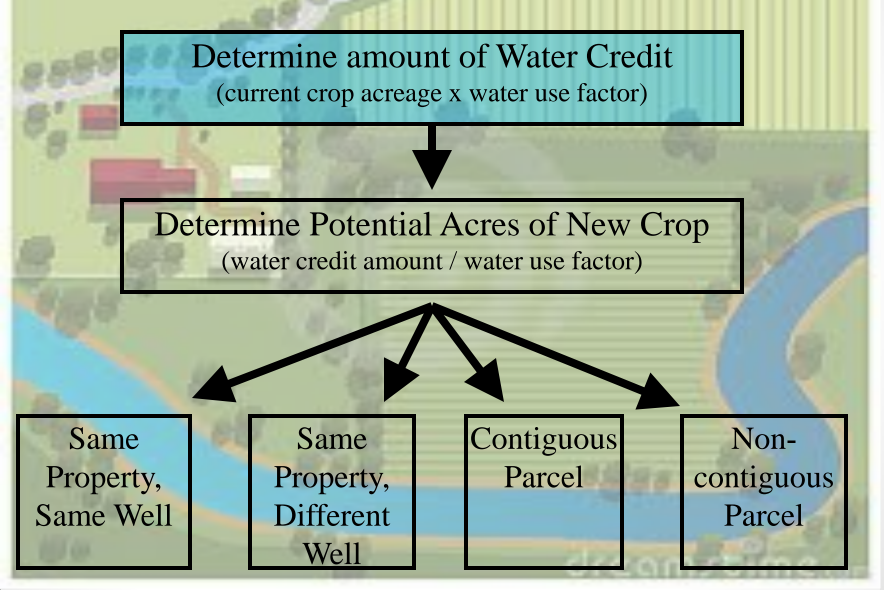


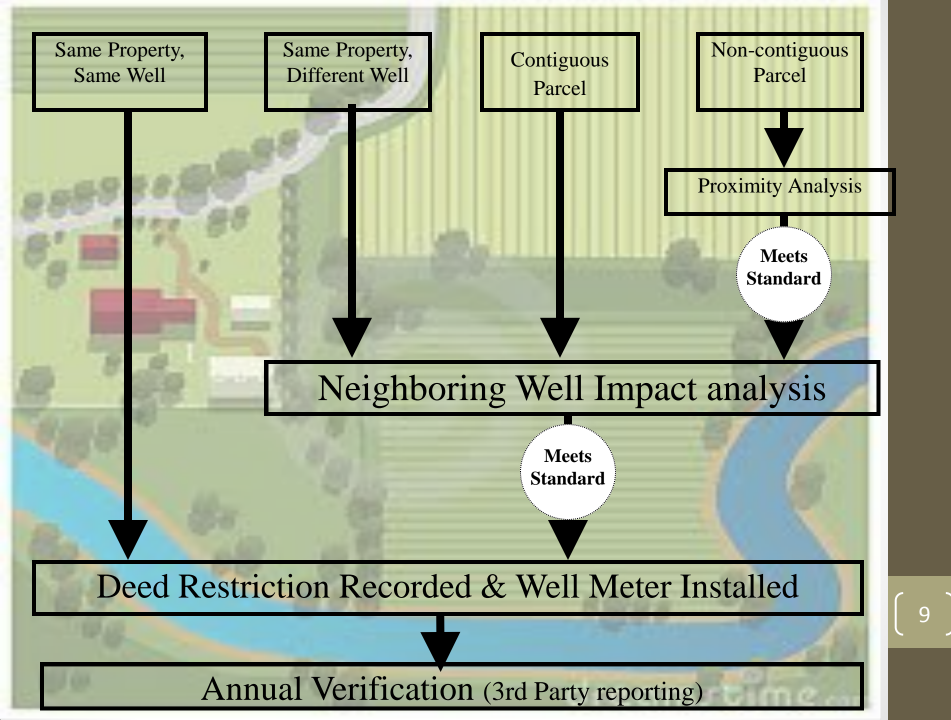
### **Program Feasibility Analysis**



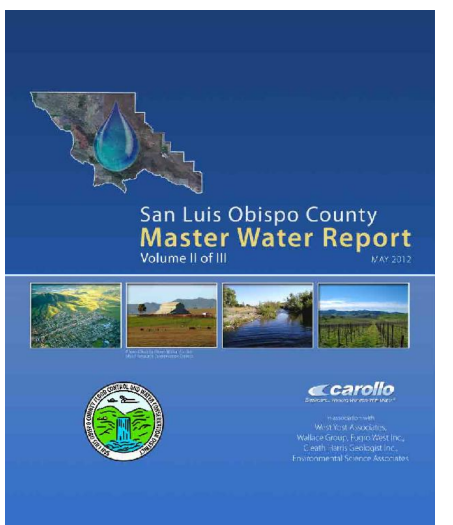
Disclaimer: GIS data are to be considered a generalized spatial representation that is subject to revisions. This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. The US-LTRCD, US-MCRCD, GVC, or GSI assume no responsibility associated with its misuse.







### Master Water Report http://www.slocountywater.org



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### **Crop Water Calculations**

### Annual Crop Specific Applied Water $(AF/Ac/Yr) = \frac{ETc - ER}{(1 - LR)x IE} + FP$

where:

- ETc = crop evapotranspiration = ETo x Kc
- ETo = reference evapotranspiration
- Kc = crop coefficient
- ER = effective rainfall
- FP = frost protection
- LR = leaching requirement
- IE = irrigation efficiency

## Crop Groups MWR/Offsets

 Table 1. Crop Group and Commodities Used for the Agricultural Demand Analysis

Crop Group	Primary Commodities		
Alfalfa	Alfalfa		
Nursery	Christmas trees, miscellaneous nursery plants, flowers		
Pasture	Miscellaneous grasses, mixed pastures, sod/turf, sudangrass		
Small Grains	Oats, barley, wheat		
Citrus	Avocados, grapefruits, lemons, oranges, olives, kiwis, pomegranates (nondeciduous)		
Deciduous	Apples, apricots, berries, peaches, nectarines, plums, figs, pistachios, persimmons, pears, quinces, strawberries		
Strawberries	Strawberries		
Vegetables	Artichokes, beans, miscellaneous vegetables, mushrooms, onions, peas, peppers, tomatoes		
Vineyard	Wine grapes, table grapes		

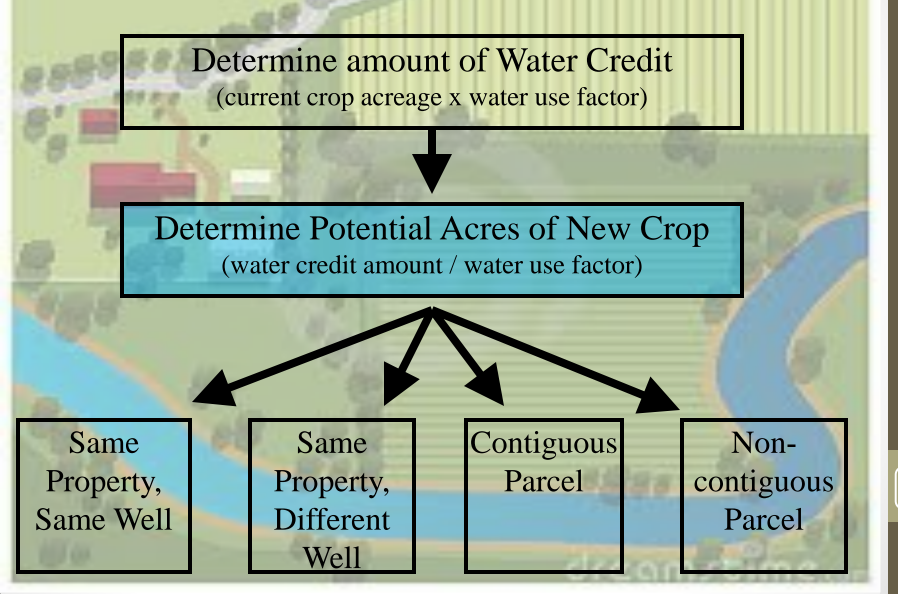
### Crop Water Average #'s

Table 2. Existing Crop-Specific Applied Water (AF/Ac/Yr) by Crop for the Salinas/Estrella WPA

Crop Group	Applied Water (AF/Ac/Yr)			
Alfalfa	4.5			
Citrus	2.3			
Deciduous	3.5			
Strawberries	2.3*			
Nursery	2.5			
Pasture	4.8			
Small Grain	1.7*			
Vegetables	1.9			
Vineyard	1.7			

\*Information obtained from Current Cost and Return Studies, UCCE, UC Davis (Small grains 2013 data, Strawberries 2011 data)

### Flow of Program



#### Ag Water Conservation Offset Program

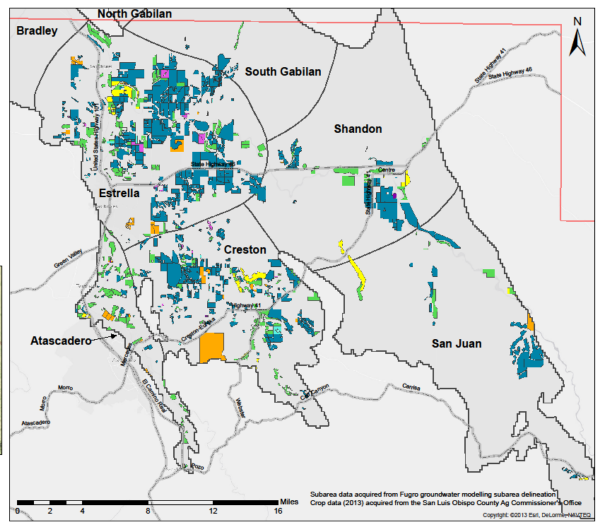
Paso Robles Groundwater Basin

#### Irrigated Crops by Sub Area









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## **Crop Water Savings Analysis**

Crop conversions for higher water use crops such as Alfalfa *could yield* potential new irrigated acreage for lower water use crops as follows.

	Convert Alfalfa Acreage to					
Sub Area	Citrus	Deciduous	Nursery	Pasture	Vegetables	Vineyard
Estrella	531	271	489	204	643	582
Creston	0	0	0	0	0	0
Shandon	601	307	553	230	727	658
Atascadero	0	0	0	0	0	0
San Juan	650	332	598	249	786	711
South Gabilan	0	0	0	0	0	0
Total potential acreage conversions	1782	910	1640	<del>683</del>	2156	1951

\*basin sub-area boundaries used for analysis purposes

### **Steps, Simplified**

#### **Project Type**

**Crop Conversion** 

New Irrigation Ag

#### **Type of Credit**

**Crop Conversion** 

Fallowed Land/Create Credit

#### **Offset Location**

Same Property

Adjacent or Different Property

### **Steps, Simplified**

#### **Step 1 – Determine Water Use**

Determine water credit for existing crop

#### **Step 2 – Determine New Crop Acreage**

Determine acreage and water use for the new crop

#### **Step 3 – Assess Impacts to Wells**

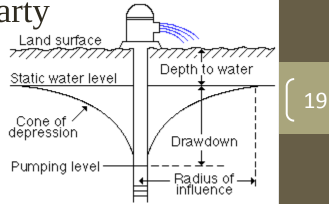
Evaluate drawdown impacts on neighboring irrigation and domestic wells

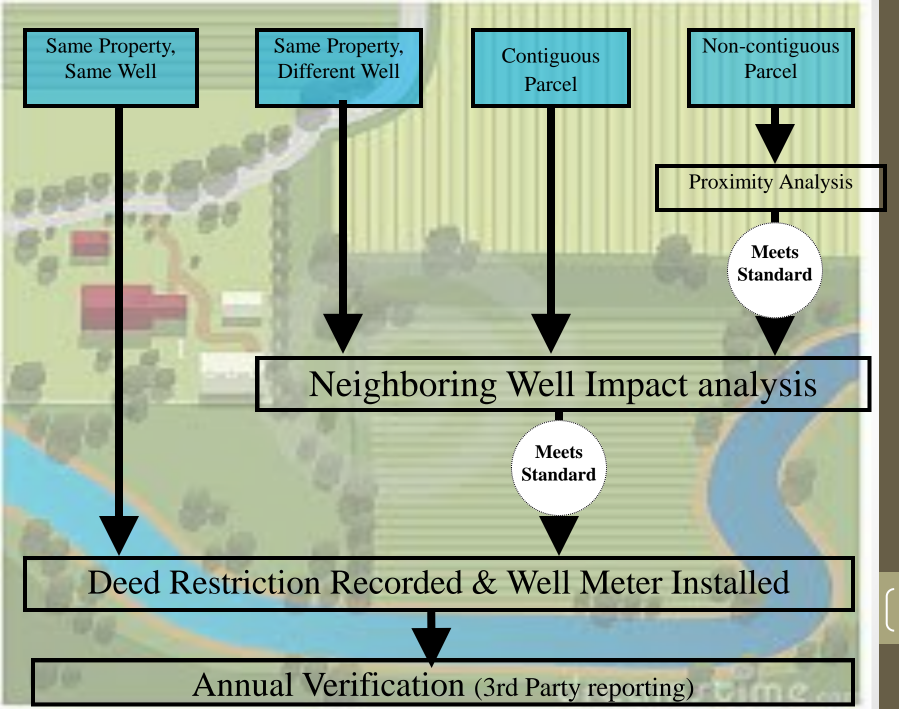
#### Step 4 – Check Proximity

Determine that credit well location is within cone of depression of new well location

### Well Pumping Impacts: Proximity

- Tiered Approach heightened standards for offset credits located at greater distances (Category 1-4)
- Analysis of impacts to neighboring wells
- Vertical and Horizontal qualifying factors
- Well Metering for all participants in the program
  - Verification of compliance by 3<sup>rd</sup> party





### **Proximity Categories**

#### **Category 1 Offset Credit**

Same Land

Same Well

#### **Category 2 Offset Credit**

Same Land

**Different Well** 

#### **Category 3 Offset Credit**

**Adjacent Property** 

**Different Well** 

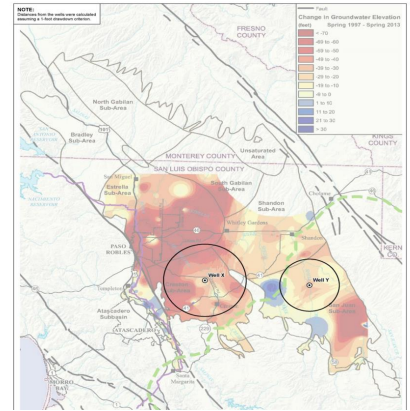
#### **Category 4 Offset Credit**

**Different Property** 

**Different Well** 

## **Category 4 applications**

- 1. Cone of Depression model
  - Based on well drawdown, hydrogeology, and transmissivity characteristics
  - b. Crediting well must be within identified cone of depression parameter radius to qualify



#### **Proximity Analysis Example**

Paso Robles Basin

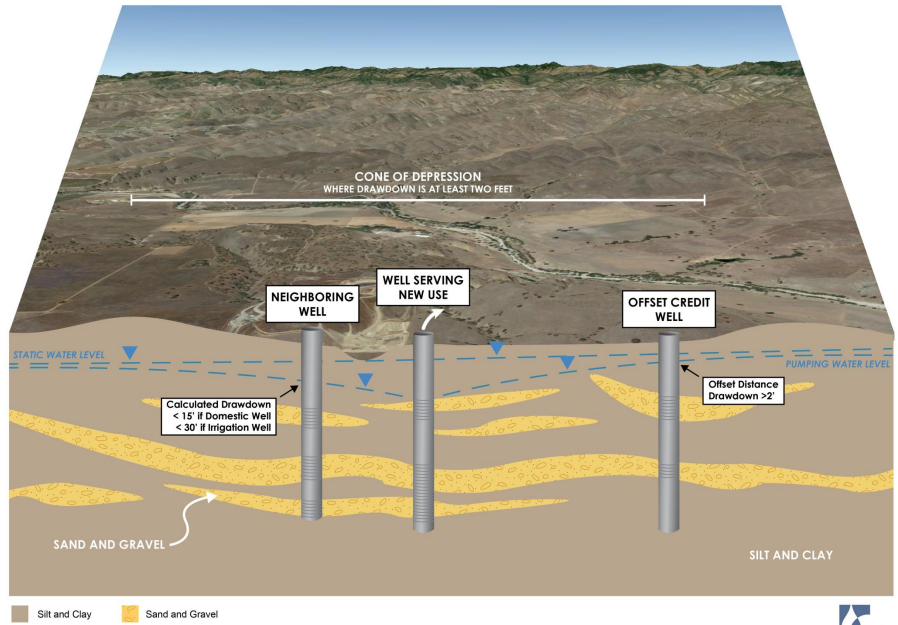
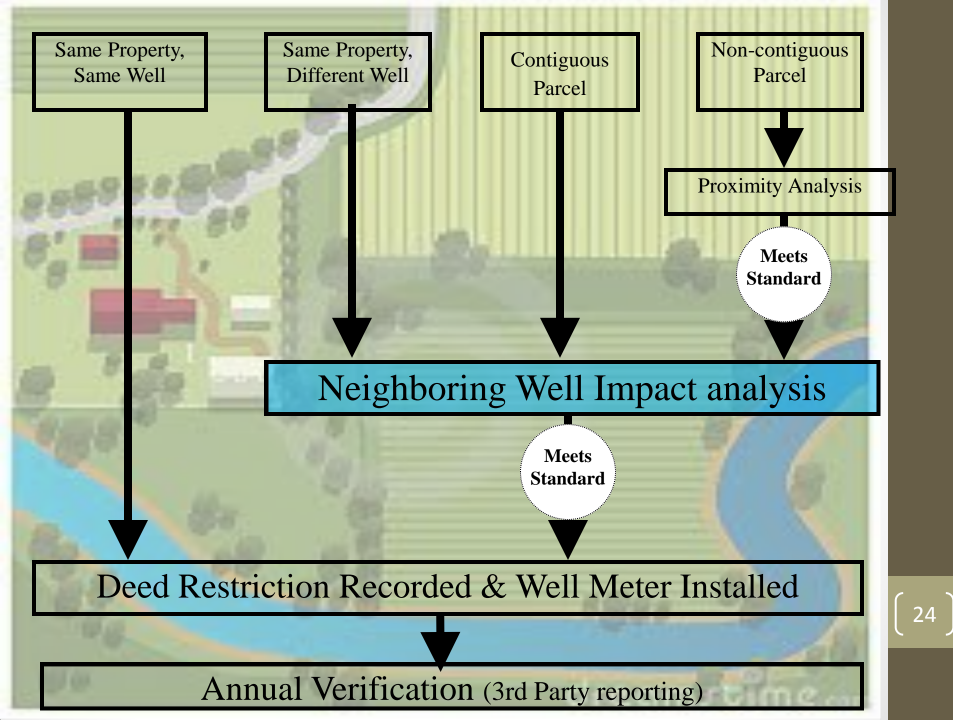


Image from Google Earth Pro P:\Portland\514-US-LT RCD\002-RCD Offset Program Support\Figures





### **Neighboring Well Criteria**

Increased pumping cannot impact neighboring irrigation and domestic wells

✓ Domestic wells – 15 feet additional drawdown

✓ Irrigation wells – 30 feet additional drawdown

 ✓ Well providing credit must be within the cone of depression of well serving the new use (category 4)

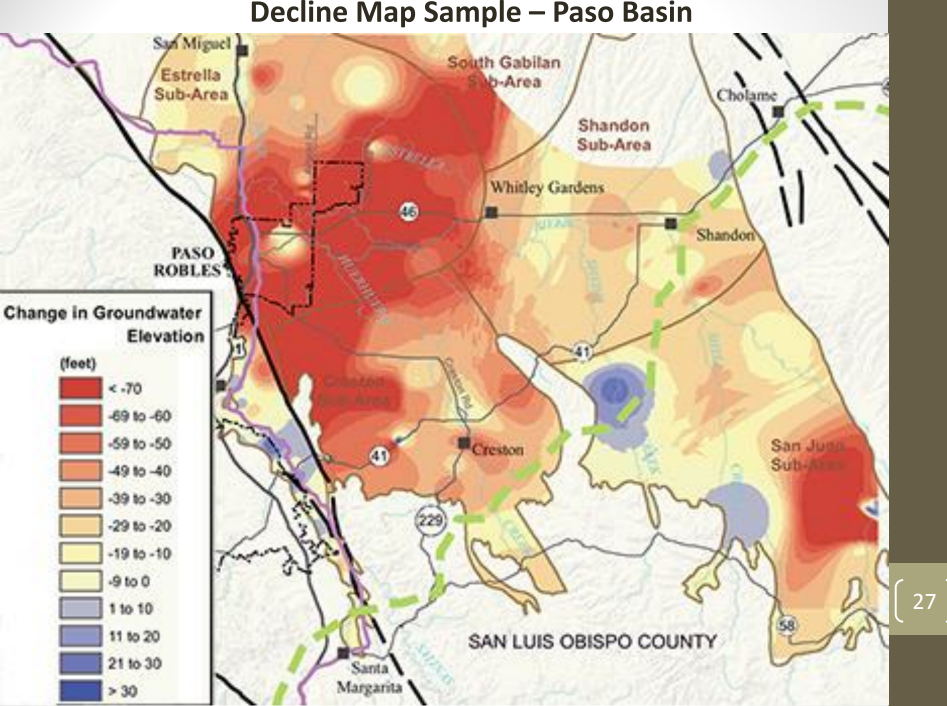
Where there is at least 2 feet of drawdown

### Area of Severe Decline Criteria

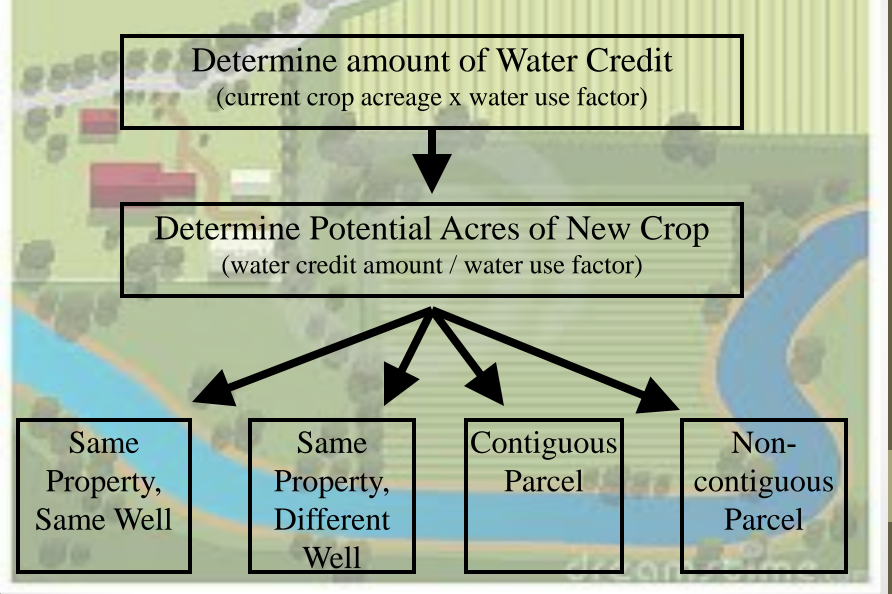
Credit cannot be used to increase pumping within severe groundwater level decline area as defined by SLO County

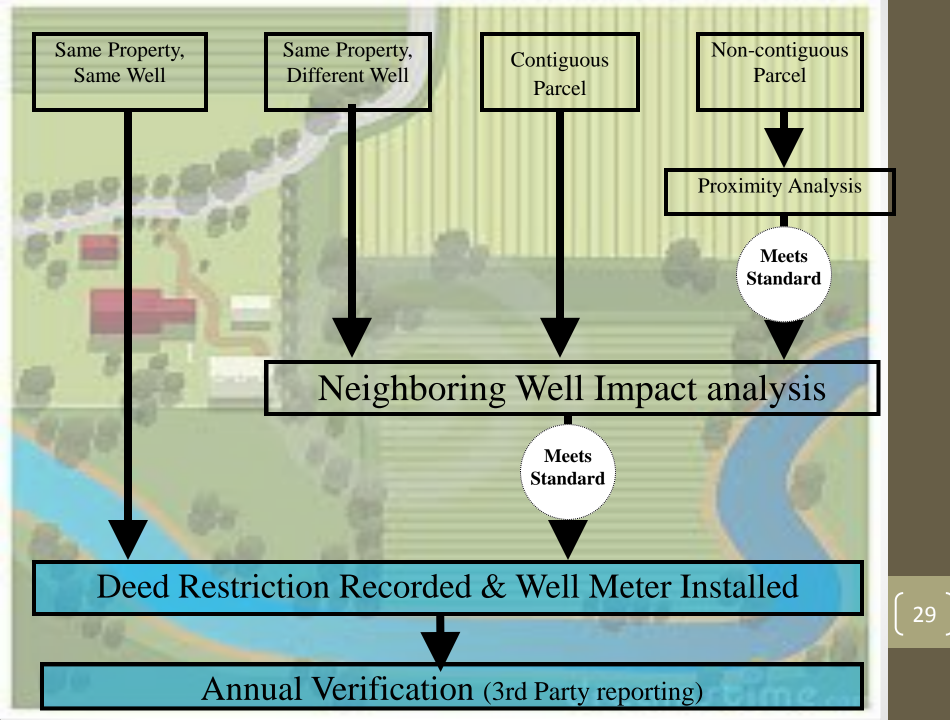
Proposed 50' water level decline
Reviewed annually
Annual map of decline published

#### **Decline Map Sample – Paso Basin**



### Flow of Program





## Next Steps

- RCD is refining program framework and defining associated language to support the transactions to come and finalize the draft report for the County.
- Education and Outreach (June September)
  - Peer Review
  - County Staff Interface
  - Key stakeholders Ag Community
  - Focus Group, Case Study Development
  - Public at large
- Final program presented for adoption estimated for October 2014



## Conclusion

- Program designed to be flexibly tiered, simplified, and userfriendly.
- Issue is complex in nature, and program tries to encompass multiple layers of operational
   complexity.
- Groundwater basin(s) are natural features that change over time and the program is designed with flexibility and adaptation in mind.



## **Questions?**

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Thank You

