

CROOKED RIVER WETLAND PROJECT



CROOKED RIVER WETLAND

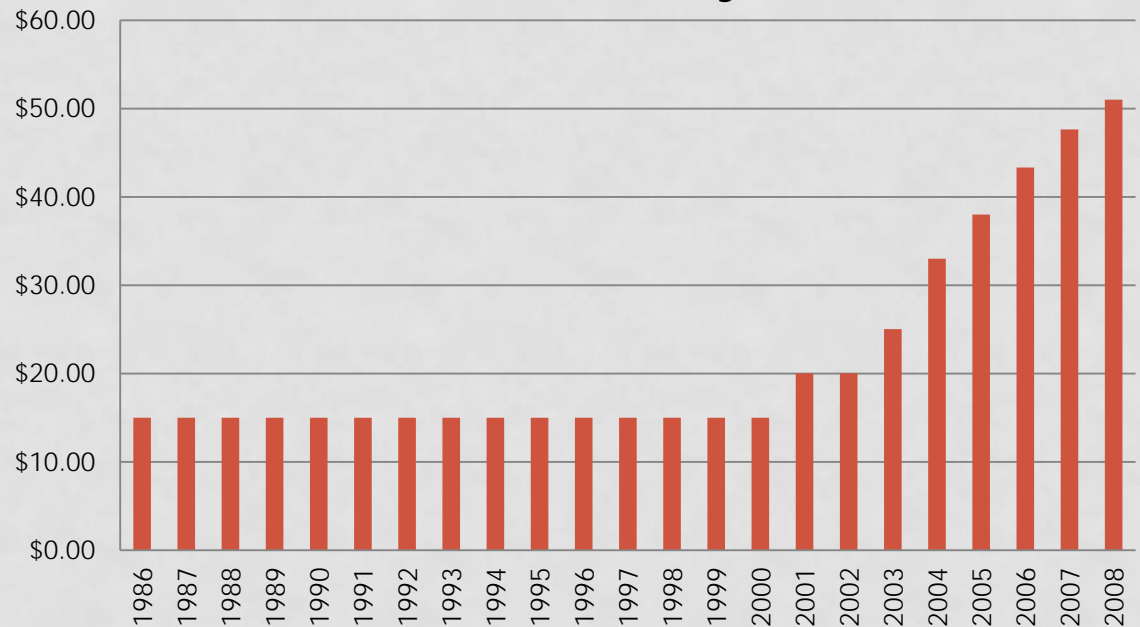
- Historic treatment lagoons and effluent disposal...
 - Approximately 560 acres of treatment lagoons, storage and pasture land.
 - Capable of treating 1.67 million gallons of influent per day.
 - Citizens did not have access to lagoons and pasture land.



CROOKED RIVER WETLAND

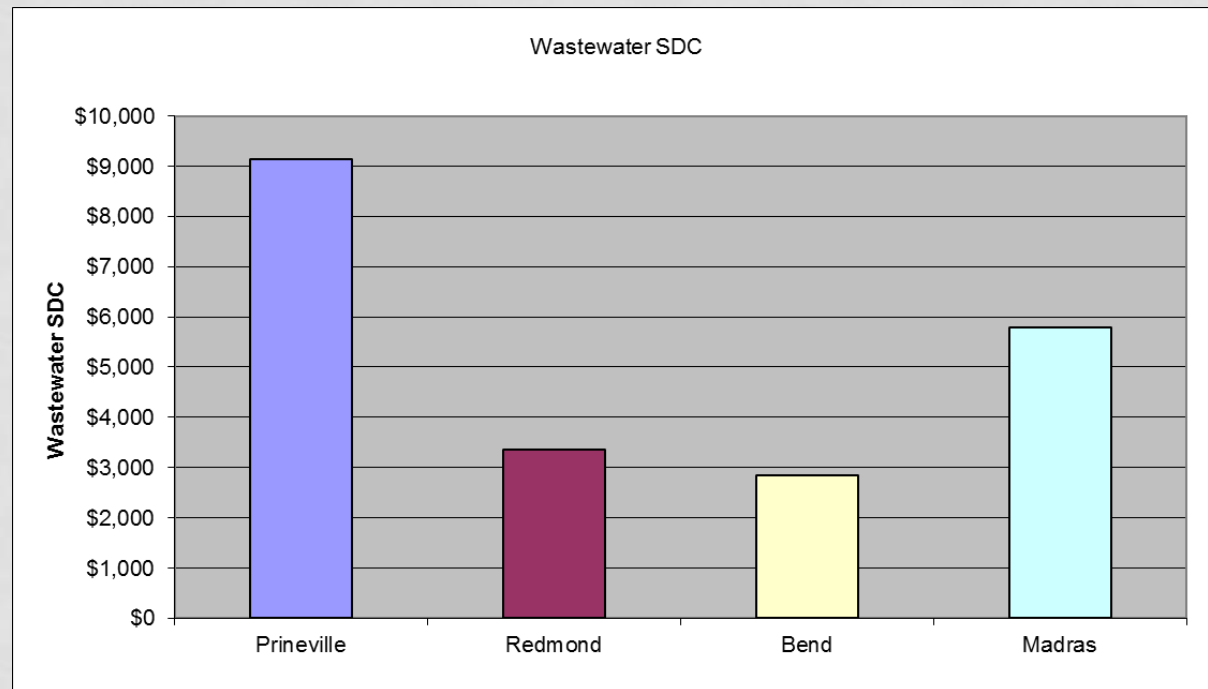
- 2002-04 Plant Expansion:
 - \$14,000,000 All debt, no grants
 - Rate increases of...
 - 2001 = 25%
 - 2002 = 0%
 - 2003 = 20%
 - 2004 = 24%
 - 2005 = 13%
 - 2006 = 12%
 - 2007 = 9%
 - 2008 = 6.6%

Wastewater Monthly Rates



CROOKED RIVER WETLAND

- 2005 Facility Plan
 - Mechanical Treatment
 - Est Cost \$62,000,000
 - Wastewater SDC increased to \$9,147
 - Decision was made based upon ease of permitting...



CROOKED RIVER WETLAND

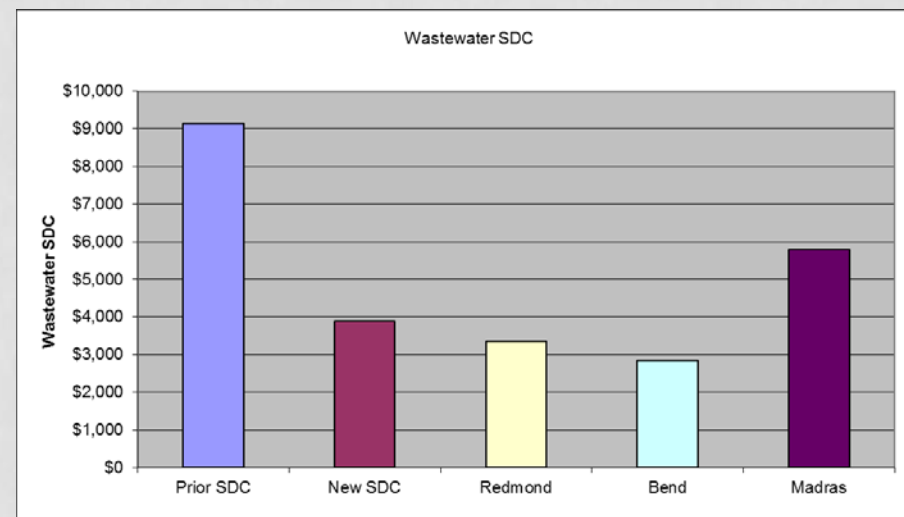
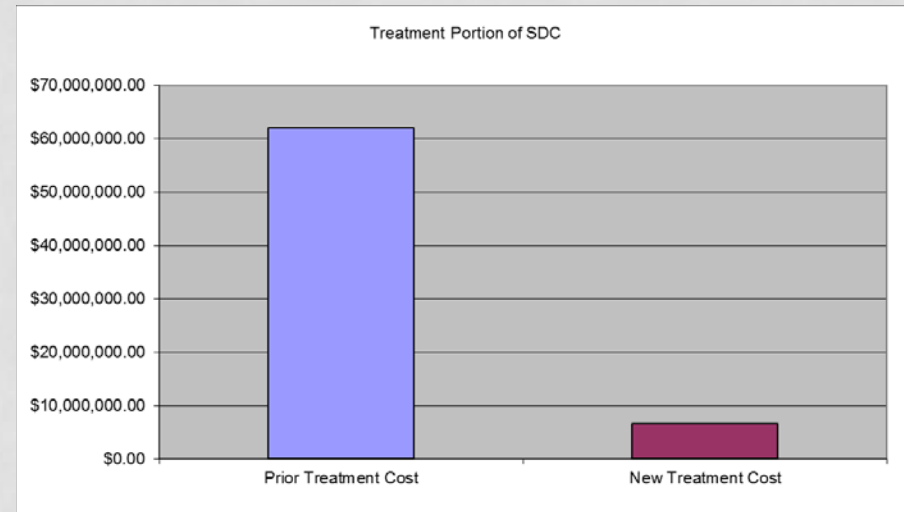
- Would “wetland” type treatment work?
 - Substantially less initial and O&M costs
 - Less land required for disposal
 - Wetlands offer additional treatment.
 - Ancillary Benefits?



CROOKED RIVER WETLAND

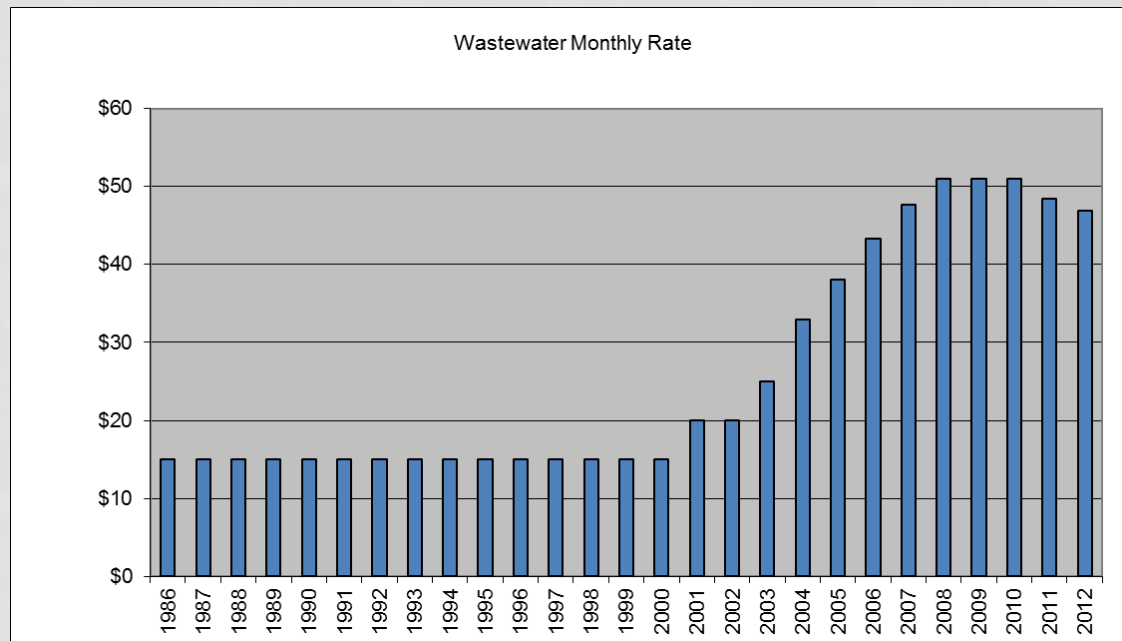
Wetland Disposal

- Treatment Cost reduced from \$62,000,000 to \$6,600,000.
- SDC reduced from \$9,147 to \$3,875



CROOKED RIVER WETLAND

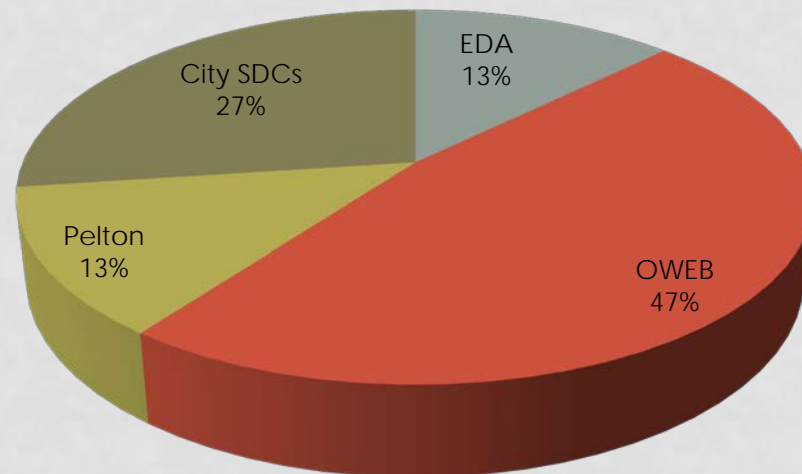
- Reimbursement!
 - \$14,000,000 (2005 expansion debt)
 - \$2,258,984 (interest accrued thru 2010)
 - \$16,258,984 debt 2010
 - 27.5% of all wastewater SDCs are reimbursement!
 - This allowed for the stabilization and reduction in rates!



CROOKED RIVER WETLAND UPDATE

- Permitting and Design Process
 - Permitting/Design Total Cost (\$590,000)
 - EDA \$75,000
 - OWEB \$280,000
 - Pelton \$75,000
 - City SDCs \$160,000

Wetland Permitting/Design Funding



CROOKED RIVER WETLAND

- Design commenced with a kickoff meeting and the creation of four interest groups:
 - Wetland Habitat
 - Riparian Improvements
 - Education/Recreation
 - Vector Control

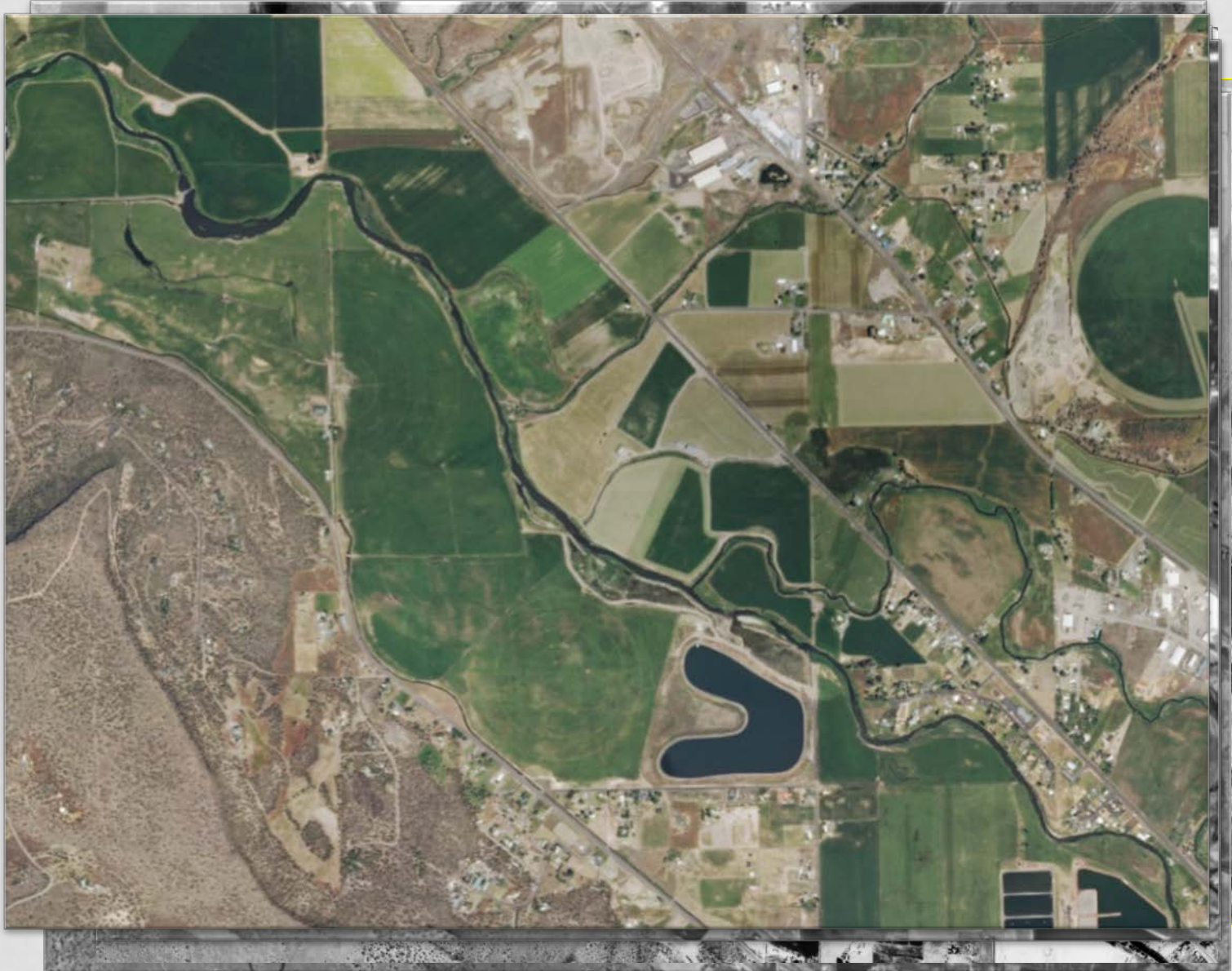


CROOKED RIVER WETLAND

- Riparian Improvements
 - Steelhead/Salmonid habitat is greatly needed in the middle Crooked.
 - Confluence of Ochoco and McKay Creeks...



The Crooked River at Prineville 1869 -2011





CROOKED RIVER WETLAND

- Education/Recreation
 - How can we turn all of this into a learning opportunity?
 - Plan for easy field trips in the future...



CROOKED RIVER WETLAND

- 13 Educational Kiosks
 - Local Schools research a topic and work with a graphic designer.
 - Informational packets will allow for easy field trips in the future.
 - Subjects range from the Crooked River Watershed to Macroinvertebrates.



CROOKED RIVER WETLAND



Native Pollinators: Bees and Butterflies

Important workers for our environment



Life depends on little things we take for granted. - Disney/Pixar

Pollinators are animals that cause plants to make fruit or seeds. They do this by moving pollen from one part of the flower of a plant to another part, fertilizing the plant. Only fertilized plants can make fruit and/or seeds, and without them, plants cannot reproduce. The survival and protection of pollinators like butterflies and bees are critical to our way of life. In fact, more than 130 fruits and vegetables are cross-pollinated by honey bees and a third of our food as well as most flowers cannot exist without bees and pollinators.

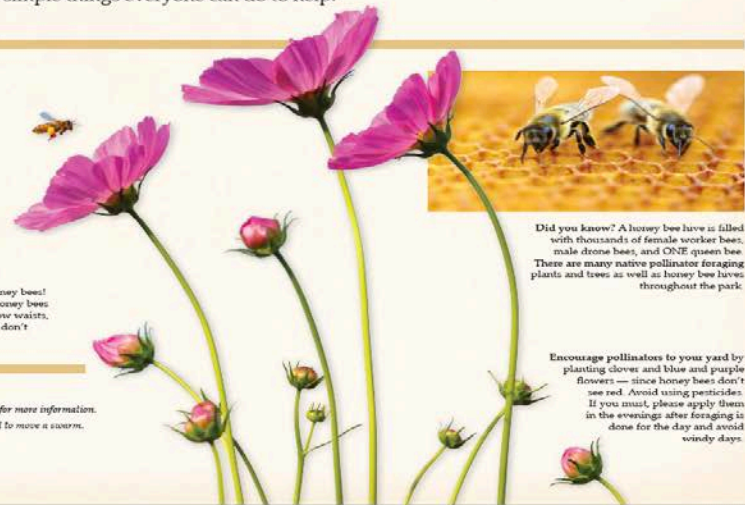
Pollinators are suffering from the loss of wildflower habitat, rapidly spreading diseases and climate change. As a result, they are stressed out and more susceptible to pesticide poisoning. There are simple things everyone can do to help.



Plant Milkweed in your yard. It's the Monarch's sole food source as caterpillars. The caterpillar has a very recognizable yellow, white and red striping. As a butterfly, the monarch's wings feature an easily recognizable black, orange, and white pattern on its wings, with a wingspan of 3.5 – 4 inches.



Know the difference between a honey bee and a wasp — we need the honey bee! Honey bees are hairy, while wasps usually have smooth and shiny skin. Honey bees are oval shaped and golden brown or black with stripes. Wasps have narrow waists, four wings and may be brightly colored black and yellow. When in doubt, don't spray until you know for sure.



Did you know? A honey bee hive is filled with thousands of female worker bees, male drone bees, and ONE queen bee. There are many native pollinator foraging plants and trees as well as honey bee hives throughout the park.

Encourage pollinators to your yard by planting clover and blue and purple flowers — since honey bees don't see red. Avoid using pesticides. If you must, please apply them in the evenings after foraging is done for the day and avoid windy days.

Be pollinator friendly — simple things you can do:

- **Plant for the pollinators** – use native plants. Contact your local extension office for more information.
- **Support your local beekeepers.** Purchase local honey, and ask for help if you need to move a swarm.
- **Avoid using pesticides.**
- **Know the difference between a honey bee and a wasp.**
- **Encourage your local community to implement pollinator friendly practices.**



Thanks to:
Jan McCormack and Marissa Stafford's 3rd grade writing group from Crooked River Elementary 2015-2016.

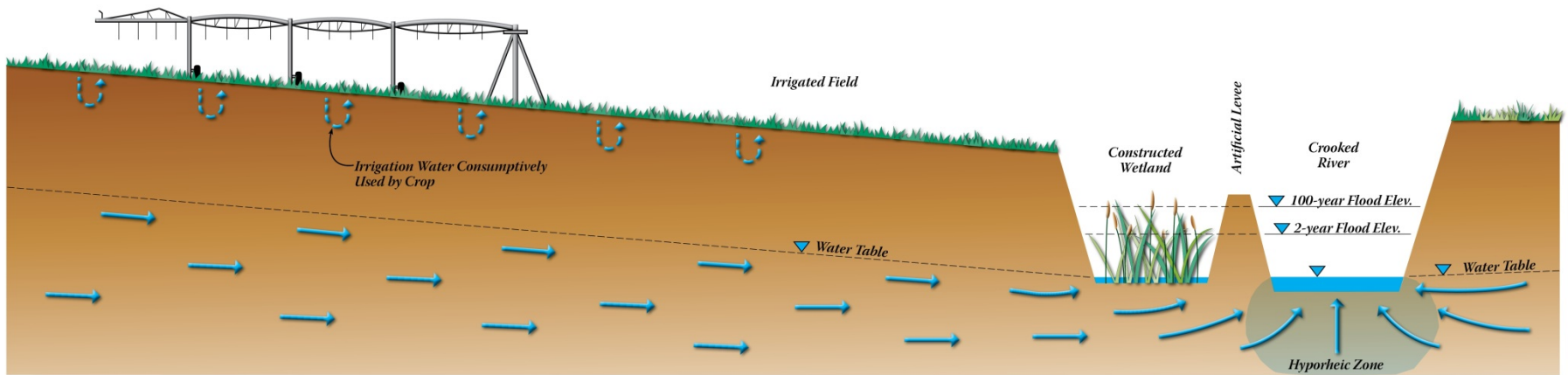


Send us your sightings! Be a citizen scientist! You can help track Monarchs and milkweed by submitting your sightings to the online western monarch milkweed mapper at www.monarchmilkweedmapper.org



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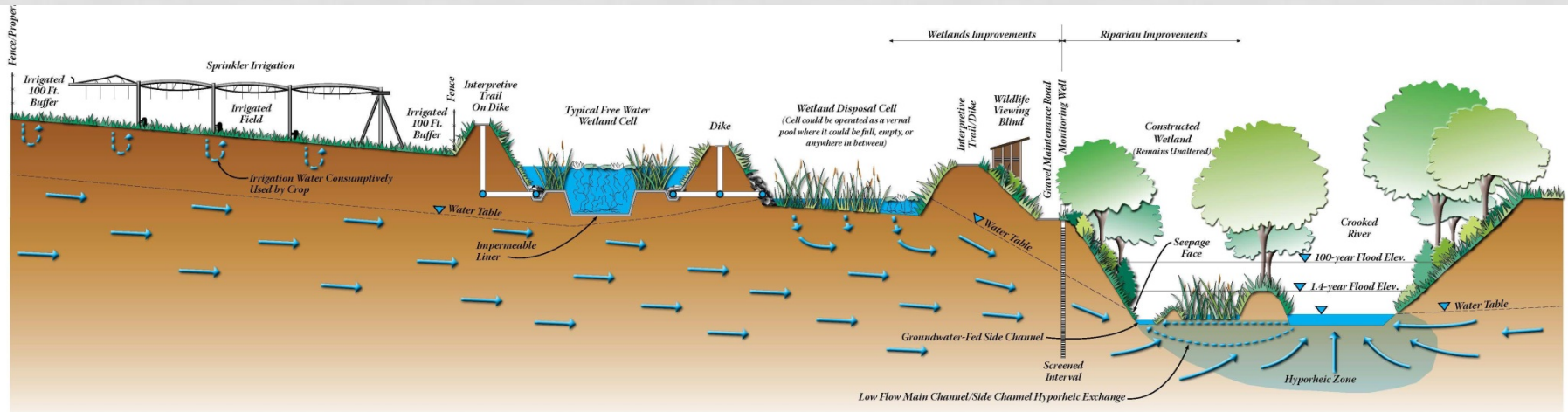
- Prior cross-section and groundwater flows...
 - All effluent consumptively used, no recharge.
 - Existing riparian habitat is very limited.



Existing Site Profile

CROOKED RIVER WETLAND

- New groundwater flows...
 - Wetlands further polish the effluent.
 - Additional water recharges the hyporheic zone of the Crooked River.



Conceptual Wetlands Profile - Option 1



CITY OF
PRINEVILLE, OREGON
CROOKED RIVER WETLANDS PROJECT



Riparian Plantings, Habitat Structures, Bank Protection, Pools, and Side Channels, Typical Along Crooked River



Crooked River Wetlands Complex

(Graphical Presentation)



Disposal Wetlands, Typical

5.4 Miles of Walking Paths



Pivot Irrigation, Typical

Parking

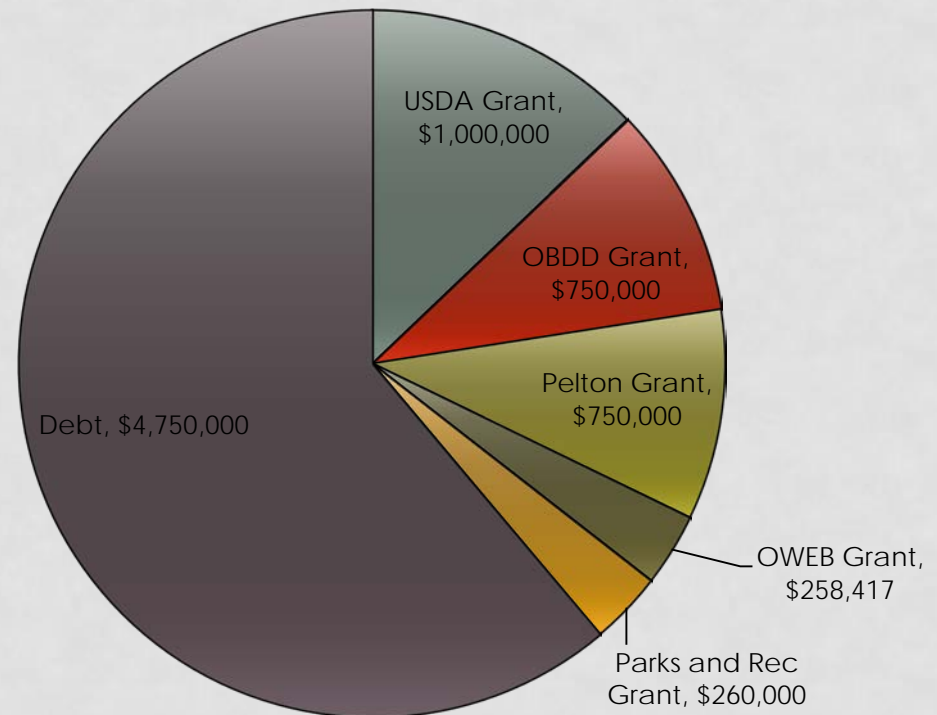
Covered Event Center and Restrooms

Constructed Wetlands, Typical



CROOKED RIVER WETLAND

- Wetland Construction Grants
 - Total cost \$7,768,417
 - Rural Development Grant = \$1,000,000
 - OBDD Grant = \$750,000
 - Pelton Grant = \$750,000
 - OWEB Grant = \$258,417
 - Parks and Rec Grant = \$260,000
 - City Debt = \$4,750,000 (1% to 2.875%)



CROOKED RIVER WETLAND

- Groundbreaking Ceremony
 - April 22, 2016 (Earth Day)



WHO NEEDS A SHOVEL?



CONSTRUCTION!!!!



CONSTRUCTION!!!!



SUCCESS!



SUCCESS!



SUCCESS!



SUCCESS!



SUCCESS!



SUCCESS!



RIPARIAN



RIPARIAN



RIPARIAN



RIPARIAN



RIPARIAN



RIPARIAN



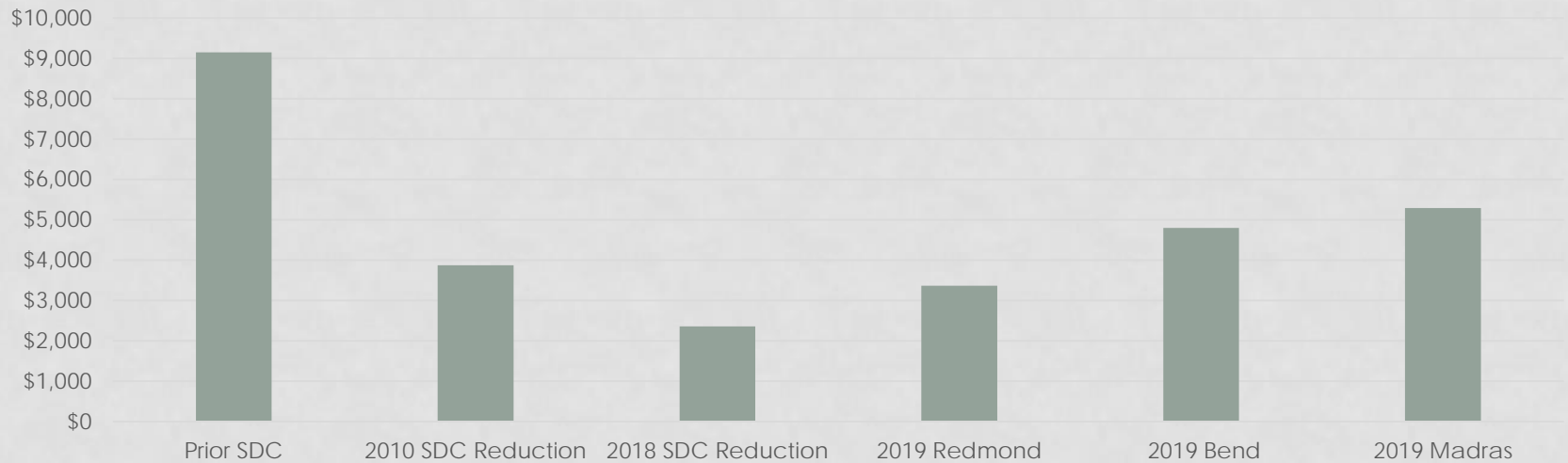
RIPARIAN



CROOKED RIVER WETLAND

- Swr SDC
 - Reduced again in 2018 to \$2,353
 - 65% is reimbursable!

Wastewater SDC

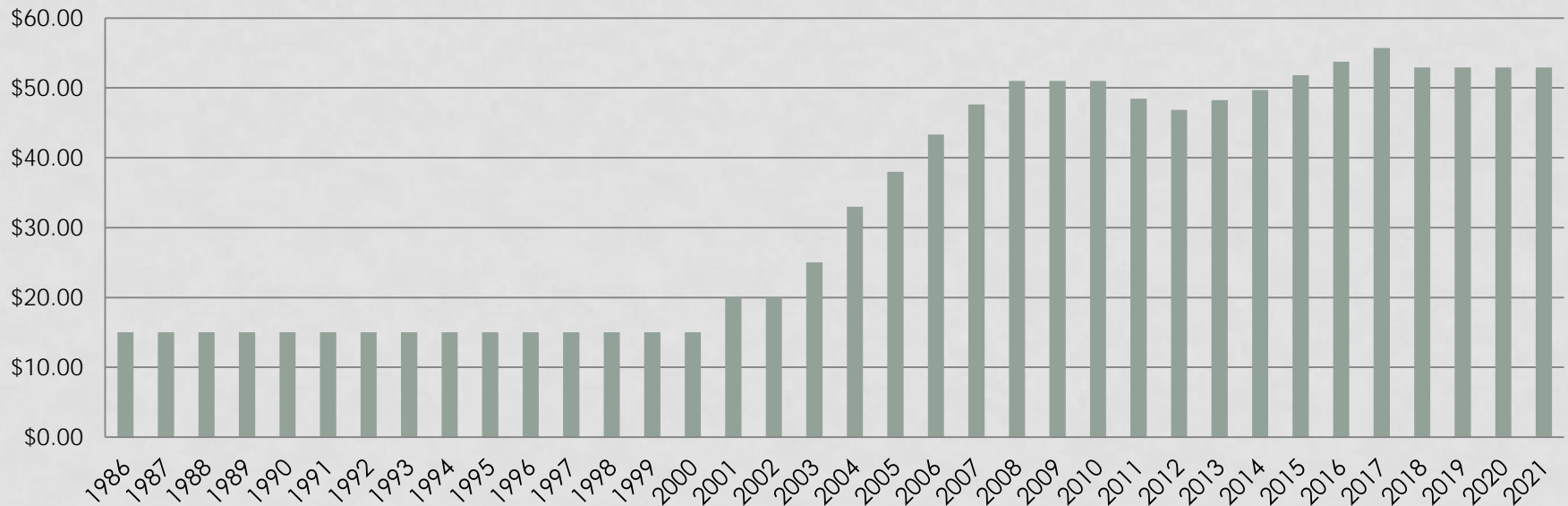


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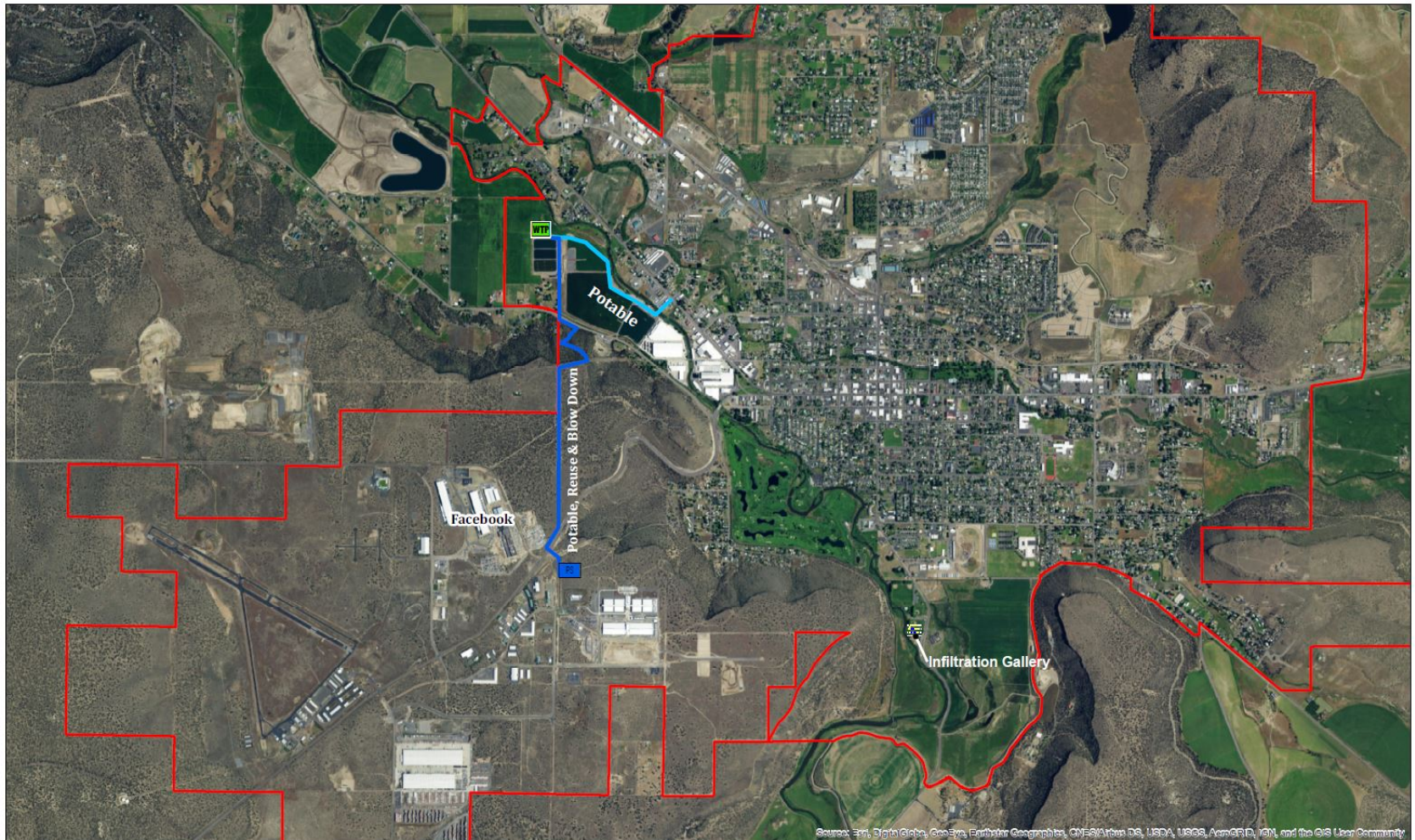
- Swr Costs

- 3.7% increases through construction.
- Limited increases for foreseeable future!

Wastewater Monthly Rates



AQUIFER STORAGE AND RECOVERY



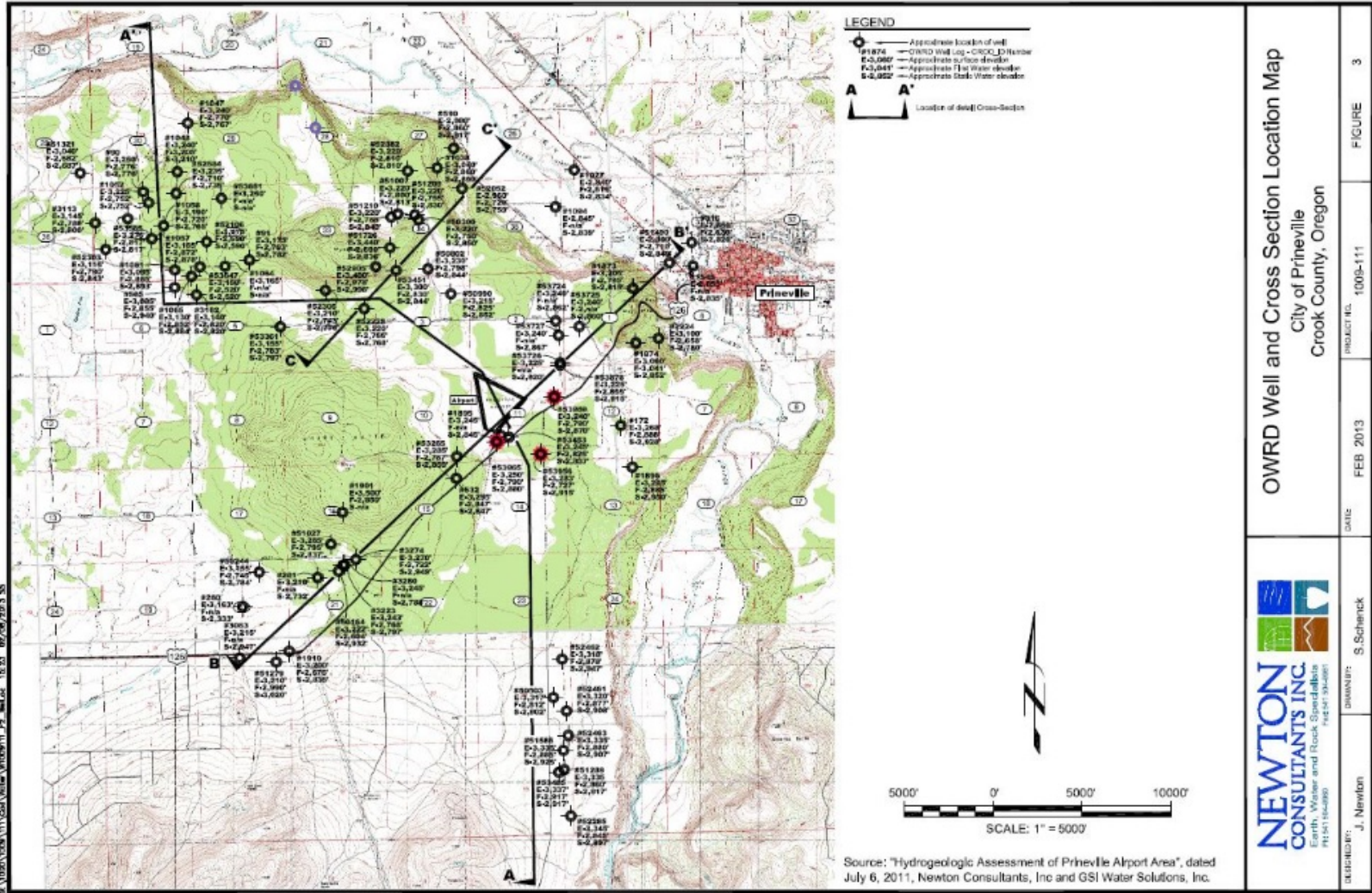
Source: Esri, Data Global, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

ASR



Disclaimer: This content made available on the map is provided as a service to the user. It is not intended to be used as a substitute for professional advice. The user is responsible for the accuracy and reliability of the information. The user is advised to consult with a qualified professional before using this information for any purpose. The user is also advised to consult the appropriate authorities for any information that may be required for the use of this information. The user is further advised to consult the appropriate authorities for any information that may be required for the use of this information. The user is further advised to consult the appropriate authorities for any information that may be required for the use of this information.

AQUIFER STORAGE AND RECOVERY



OWRD Well and Cross Section Location Map
 City of Prineville
 Crook County, Oregon



DESIGNED BY: J. Newton

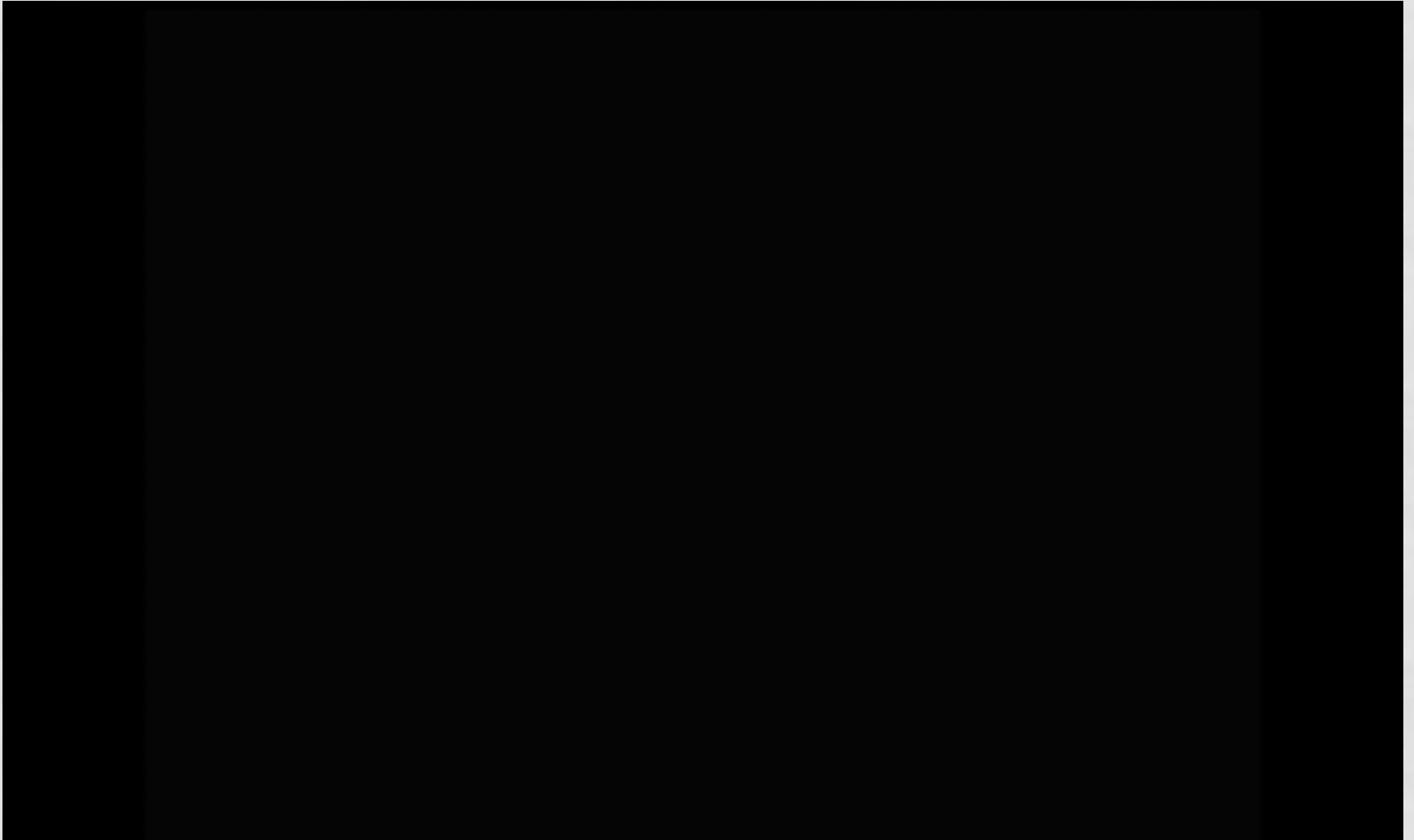
DRAWN BY: S. Schrick

DATE: FEB 2013

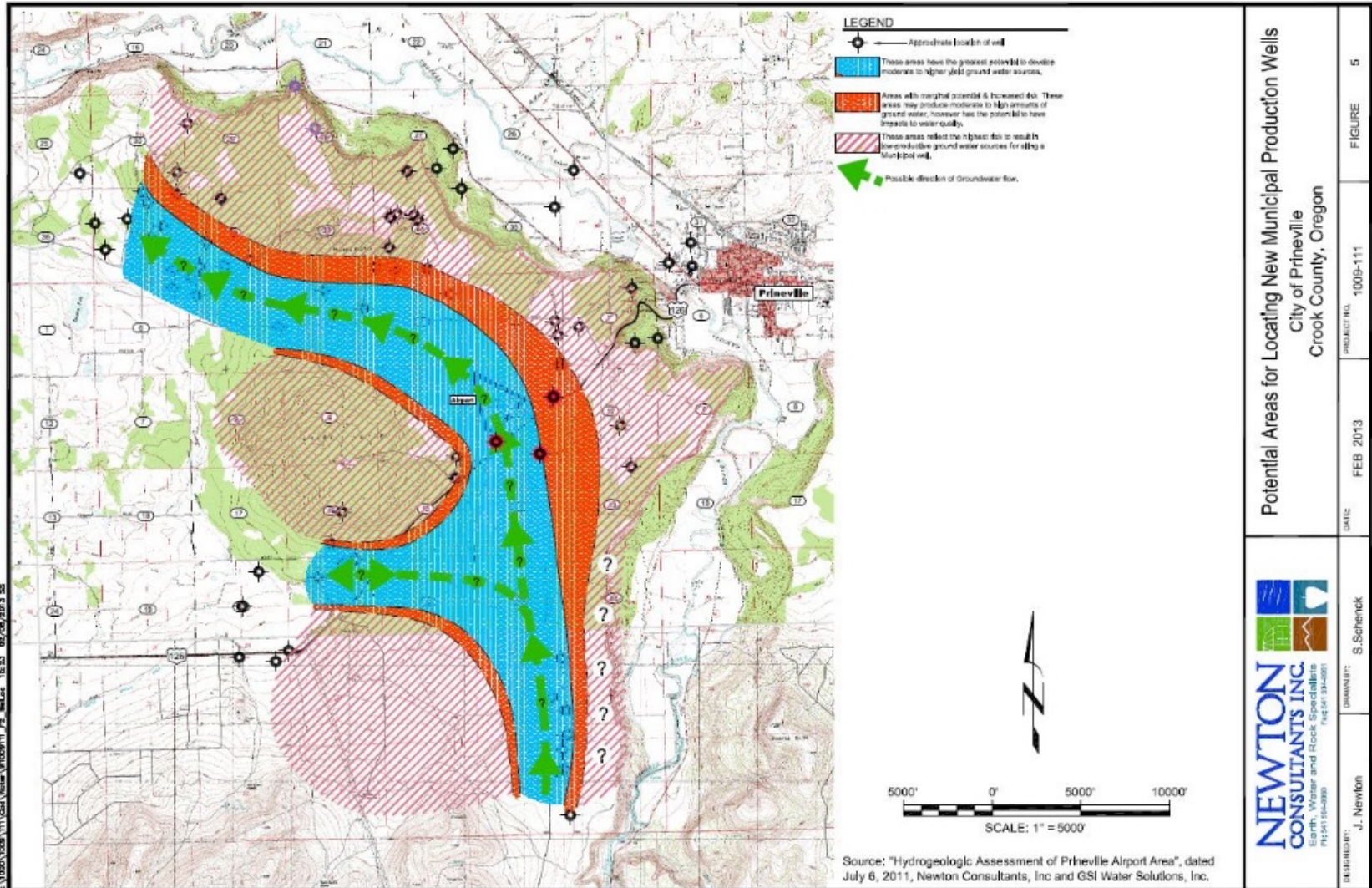
PROJECT NO.: 1009-111

FIGURE 3

AQUIFER STORAGE AND RECOVERY



AQUIFER STORAGE AND RECOVERY



Potential Areas for Locating New Municipal Production Wells
 City of Prineville
 Crook County, Oregon

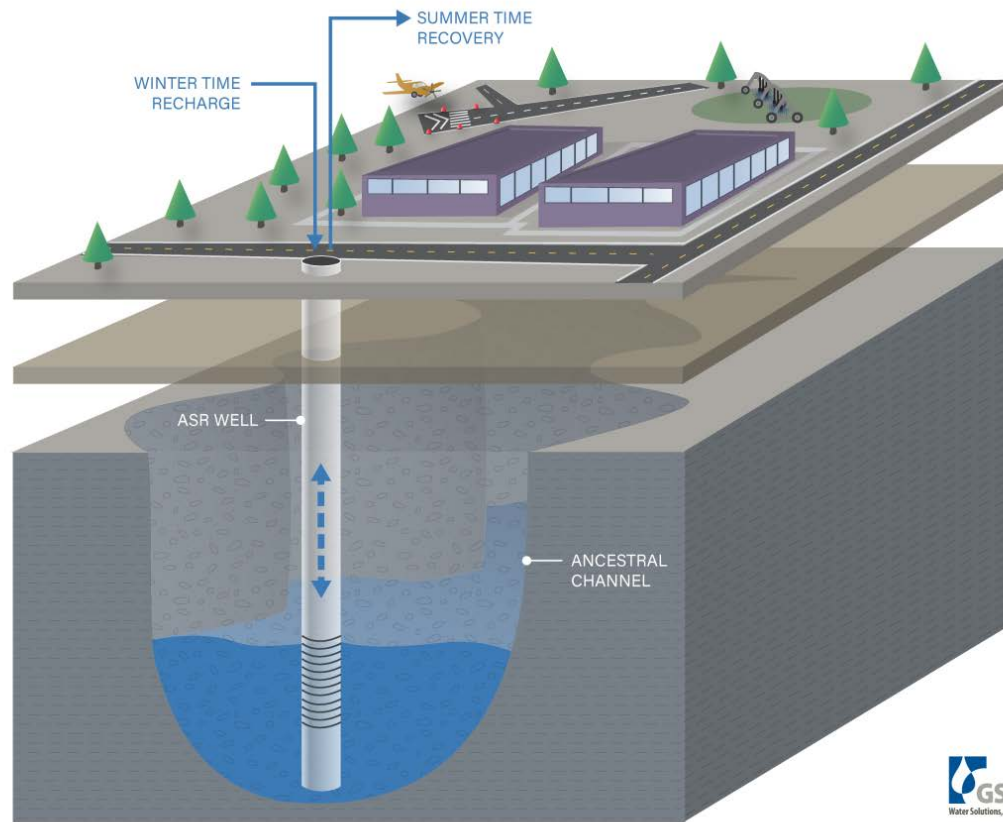
DATE	FEB 2013	PROJECT NO.	1009-111	FIGURE	5
DRAWN BY	S. Schenck				
ILLUSTRATED BY	J. Newton				



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AQUIFER STORAGE AND RECOVERY

ILLUSTRATION OF AQUIFER STORAGE AND RECOVERY (ASR)



PRINEVILLE RULES!!!

- Any Questions?

