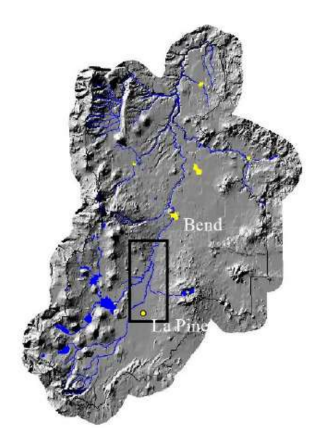
### Southern Deschutes County Groundwater Protection Program Annual Report



February 3, 2025

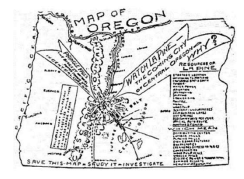
### Introduction

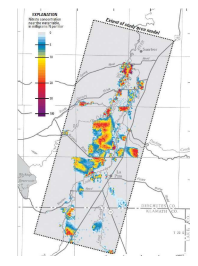
- La Pine subbasin serves as the primary drinking water source for thousands of residents south of Sunriver
- Groundwater investigations by USGS and DEQ indicate this sole source aquifer is vulnerable to nitrate loading from onsite wastewater systems
- Annual report provides an update on the status, progress, and challenges related to protecting the groundwater in this subbasin
- CDD will update the report annually to identify changes in environmental conditions, development patterns, emerging opportunities, and/or the outcomes of ongoing initiatives



### Background

- Geology, hydrology, and human development intersect to create unique opportunities and challenges in the region
- Soils are highly porous and permeable with no impervious layer that protects the aquifer from pollution sources
- Over 11,000 lots of one-half to one-acre in size were platted in the 1960s and 1970s, prior to Oregon's land use planning laws
- Most homes rely on onsite wastewater systems and domestic wells
- USGS models demonstrate that Deschutes County must require higher treatment standards for existing and future septic systems to protect the region's groundwater





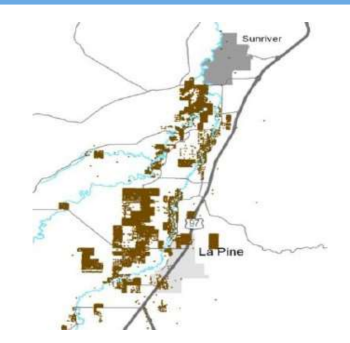
# **Financial Commitments**

- Regional Problem Solving Grant (1996 1998)
- BLM Acquisition / Newberry Neighborhood (1998 2000)
- EPA National Demonstration Project (1999 2003)
- Transferable Development and Pollution Reduction Credits (2002 2019)
- La Pine Special Sewer District Loan (2003 2022)
- **Groundwater Protection Federal Earmark (2005 2009)**
- EPA Near-stream Environment Project (2005 2007)
- High Groundwater Project (2008 2009)
- Sunriver Sewer Feasibility Study (2008 2010)
- Non-Conforming Loan Program with NeighborImpact (2010 ongoing)
- Alternative Treatment Technologies Rebates (2010 ongoing)
- South County Local Wetland Inventory (2011)
- Goal 11 Exception (2015 2016)

Represents over \$9 million invested in groundwater protection

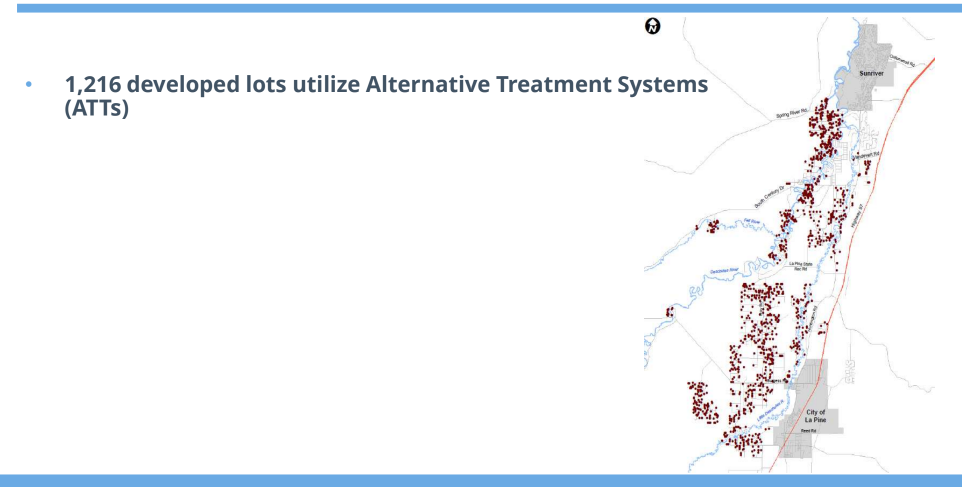
### **Onsite Wastewater Systems**

- There are 10,338 lots in the region:
  - 6,914 are developed
  - 3,424 are vacant
- Of the 6,914 developed lots:
  - **5,698** rely on conventional onsite systems
  - 1,216 developed lots utilize Alternative Treatment Systems (ATTs)





### **Installed ATT Systems Map**



# **Emerging Opportunities**

- Grant opportunities that fund domestic well and septic system improvements
- Newberry Neighborhood land sales
- Convening a Financial Advisory Committee



