

Pollinator Pals 2025

End of Year Report



Our first **Picnic for Pollinator Pals** Fundraiser

A Few Highlights



2 elective courses at **Jacksonville Elementary** with the **Jacksonville Garden Club**



1 of 2 gardens planted by Pollinator Pals, at **Armadillo Community Charter School!**



2025 By-The-Numbers

- **2,851** Pre-K through High School students in classes & at events
- **63** Pollinator Pals classes & field trips, including 2-week program at Armadillo Community Charter School & 4 garden-building lessons with 2nd graders from Ruch Outdoor Community School
- **41** Events, including 4 Earth Days, Moth Night at The Crest, Bug Week with the Boys & Girls Club, & the 2025 Girls Rock workshops
- **26** Schools visited across 3 counties
- **12** Library programs in Jackson, Josephine, & Lane counties!
- **4** Garden beds built by students from The Valley School
- **36** Moth species identified at Moth Night at The Crest at Willow Witt
- **20+** Mourning Cloak butterflies released with Jacksonville Community Center Summer Camp students
- **14** American Lady butterflies released
- **11** Monarch butterflies tagged & released, including with students from MELS Academy, Ruch Outdoor Community School, The Valley School & Armadillo Community Charter School



See more in our **Pollinator Pals Storymap** here!



Coming Soon!

Children's Learning Garden

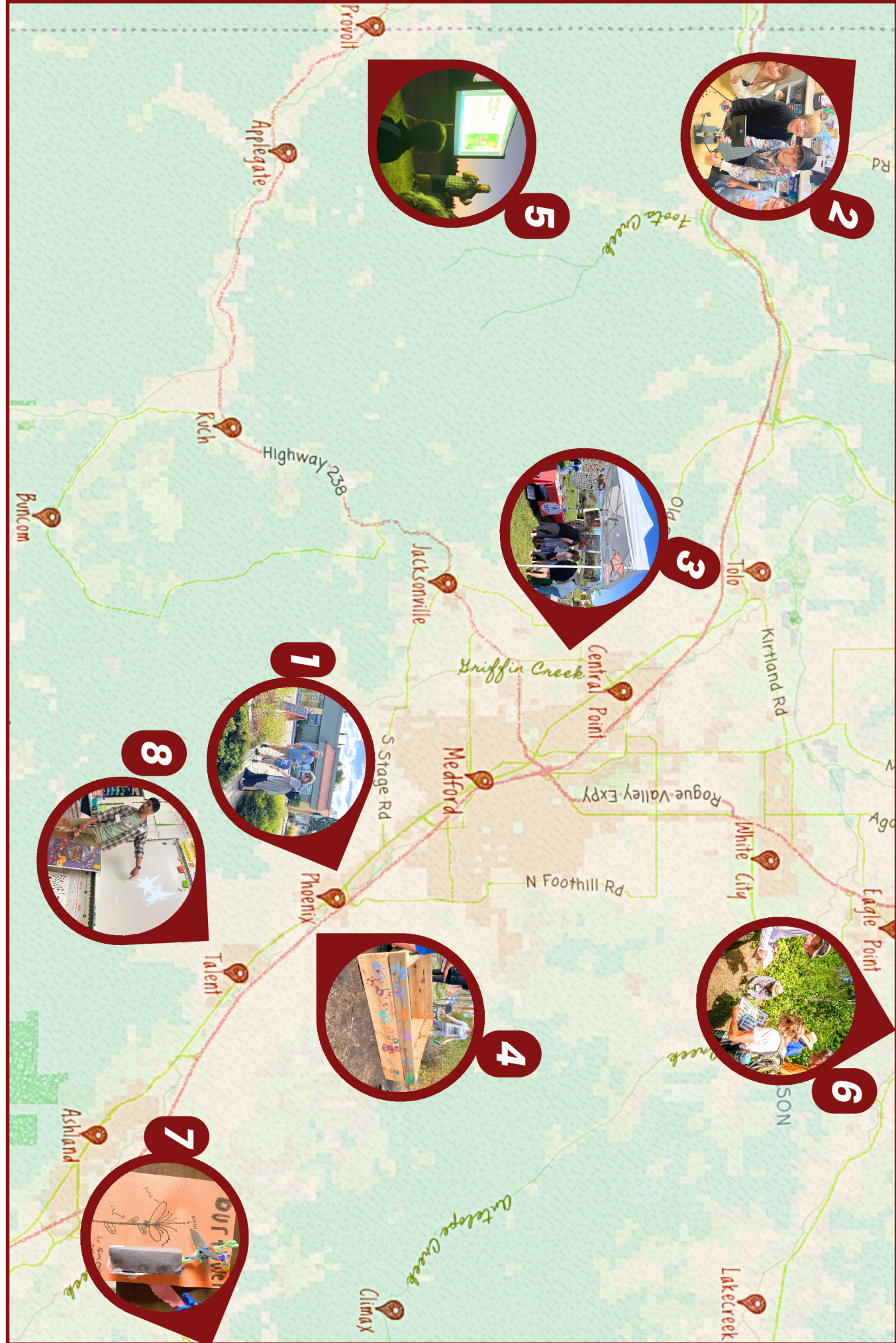
Built with students, this teaching garden at Blue Heron Park will soon be bringing new lessons & activities to students of all ages!



See what teachers and parents say about us!



See some of our events/classes below, & more on our online StoryMap (scan the QR Code on the other side, or check out our website)



1. PPRV Headquarters for lessons, events, & future projects! 2. Lincoln Elementary School seed dissections. 3. Central Point Earth Day. 4. Blue Heron Park, the location of our in-progress Children's Learning Garden. 5. Ethan presenting at the APWC Moth (& Bat) Night at the Provolt Rec Site 6. SOLC Members Picnic at the Rogue River Preserve. 7. Flower diagram & model for class at The Crest at Willow-Witt. 8. Eddie teaching about plant & pollinator diversity in Spanish for Talent Elementary dual-language program