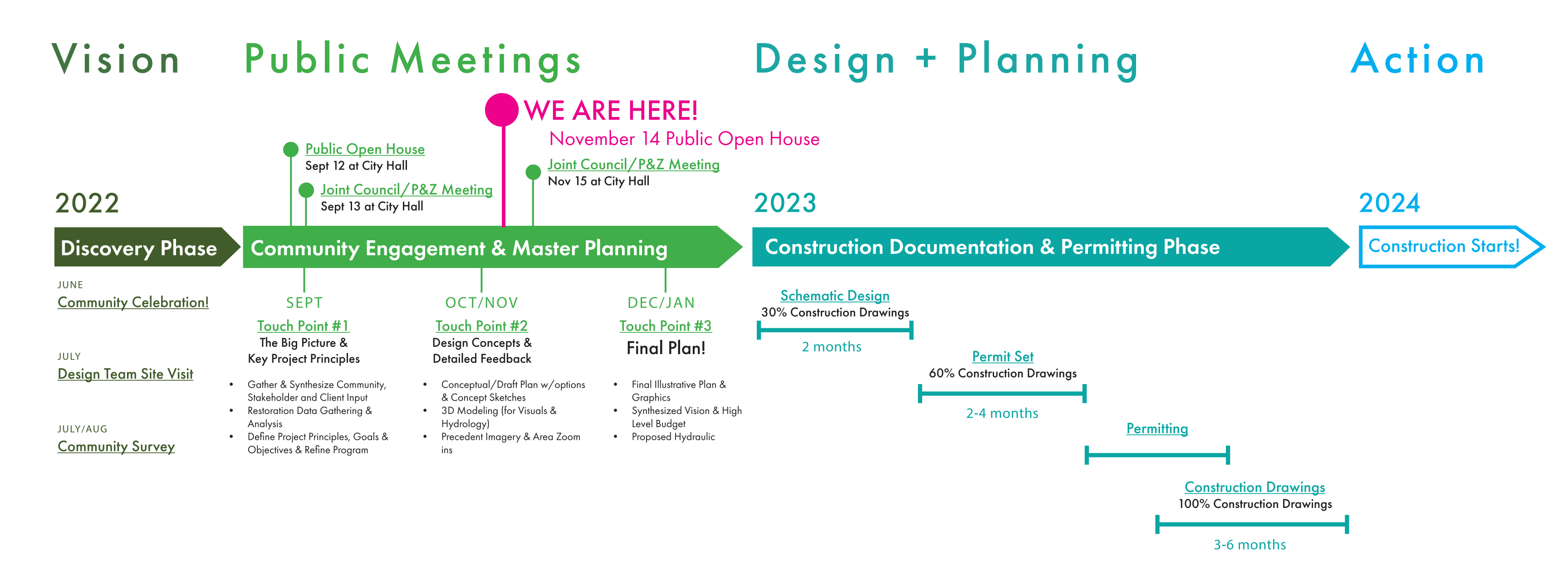
WARM SPRINGS PRESERVE

Master Plan Process





Project Partners



City of Ketchum

Wood River Land Trust



Friends of Warm Springs Preserve Committee

Design Team





ECOSYSTEM SCIENCES, LLC

Superbloom Landscape Architecture

Rio Applied Science & Engineering Engineering, Geomorphology, Hydrology **Ecosystem Sciences**

WARM SPRINGS PRESERVE

Principles & Framework

Existing Project Commitments

Warranty Deed (required)

- Floodplain restoration
- (1 or more) 10-ft w pedestrian trail for walking/skiing
- (1) irrigation pump house
- (1) public restroom
- (1) maintenance shed (1000sf max)
- (24) parking stalls

Community Commitments

- New irrigation system that reduces water use
- Flood mitigation
- Restoration of riparian zones & floodplain
- Creek & habitat restoration
- Passive park for open space in perpetuity
- Off-leash dog access
- Informal activities (disc golf, dog walking, etc.)
- Informal gather space (picnic tables, etc.)
- Nordic trails
- Public restroom

Opportunity Areas

- 1 Upper Fairway
- 5 The Woods
- 2 Middle Terrace
- 6 The Creek
- 3 Lower Creek Edge

Southern Floodplain

7 Improved Parking & Facilities

Initial Concept: Opportunity Areas



Six Guiding Principles

- O1 Create a Preserve that is Connected and Accessible to All
- 02 Design for Success over Time
- 03 Support All-Season Multi-Functional Use
- **04** Demonstrate Leadership through Regeneration of Healthy Ecosystems for People, Plants & Animals
- **05** Restore the Creek & Floodplain
- 06 Celebrate & Educate about the Past, Present and Future