

Master Plan Process

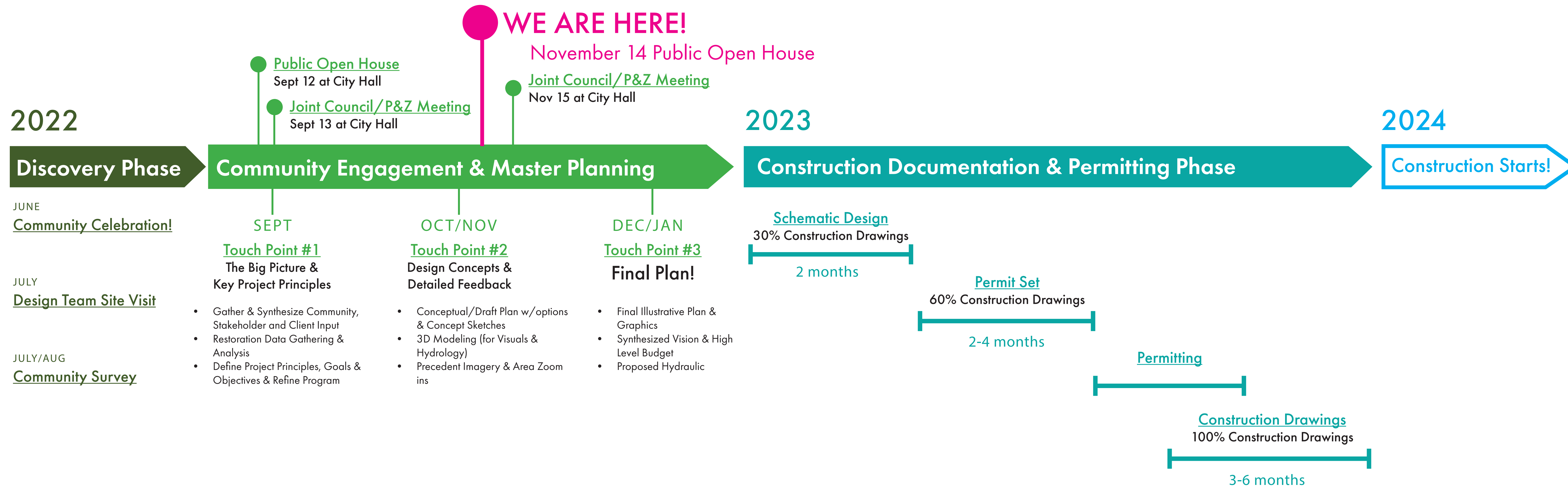


Vision

Public Meetings

Design + Planning

Action



Project Partners



City of Ketchum



Wood River Land Trust



Friends of Warm Springs Preserve Committee

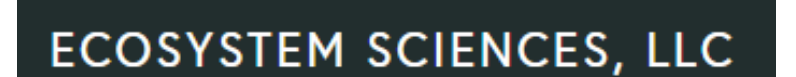
Design Team



Superbloom
Team Lead, Community Engagement,
Landscape Architecture



Rio Applied Science & Engineering
Engineering, Geomorphology, Hydrology



Ecosystem Sciences
Ecological Systems

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

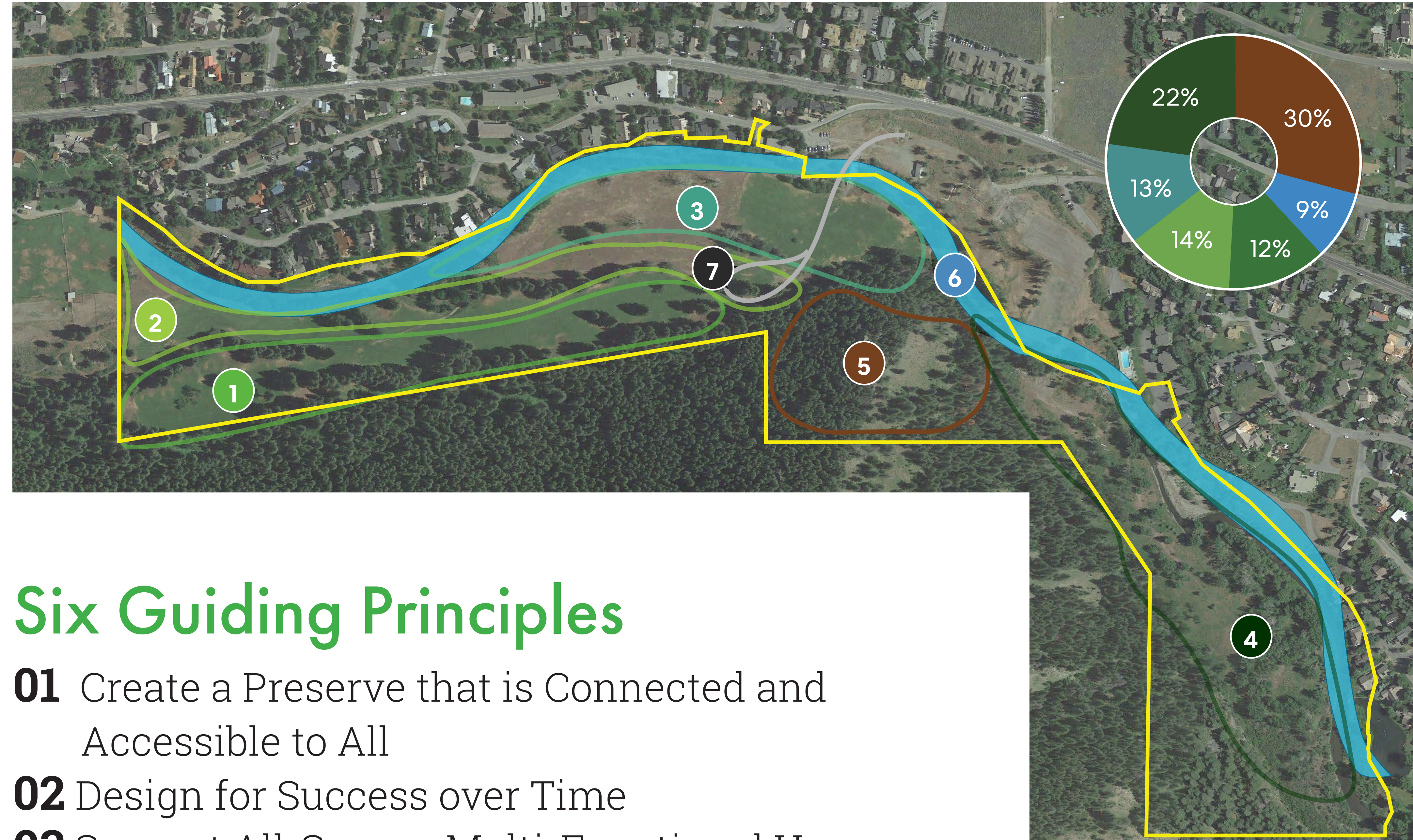
Community Commitments

- 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 | 7 Improved Parking & Facilities |
| 4 Southern Floodplain | |

Initial Concept: Opportunity Areas



Six Guiding Principles

- 01** 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