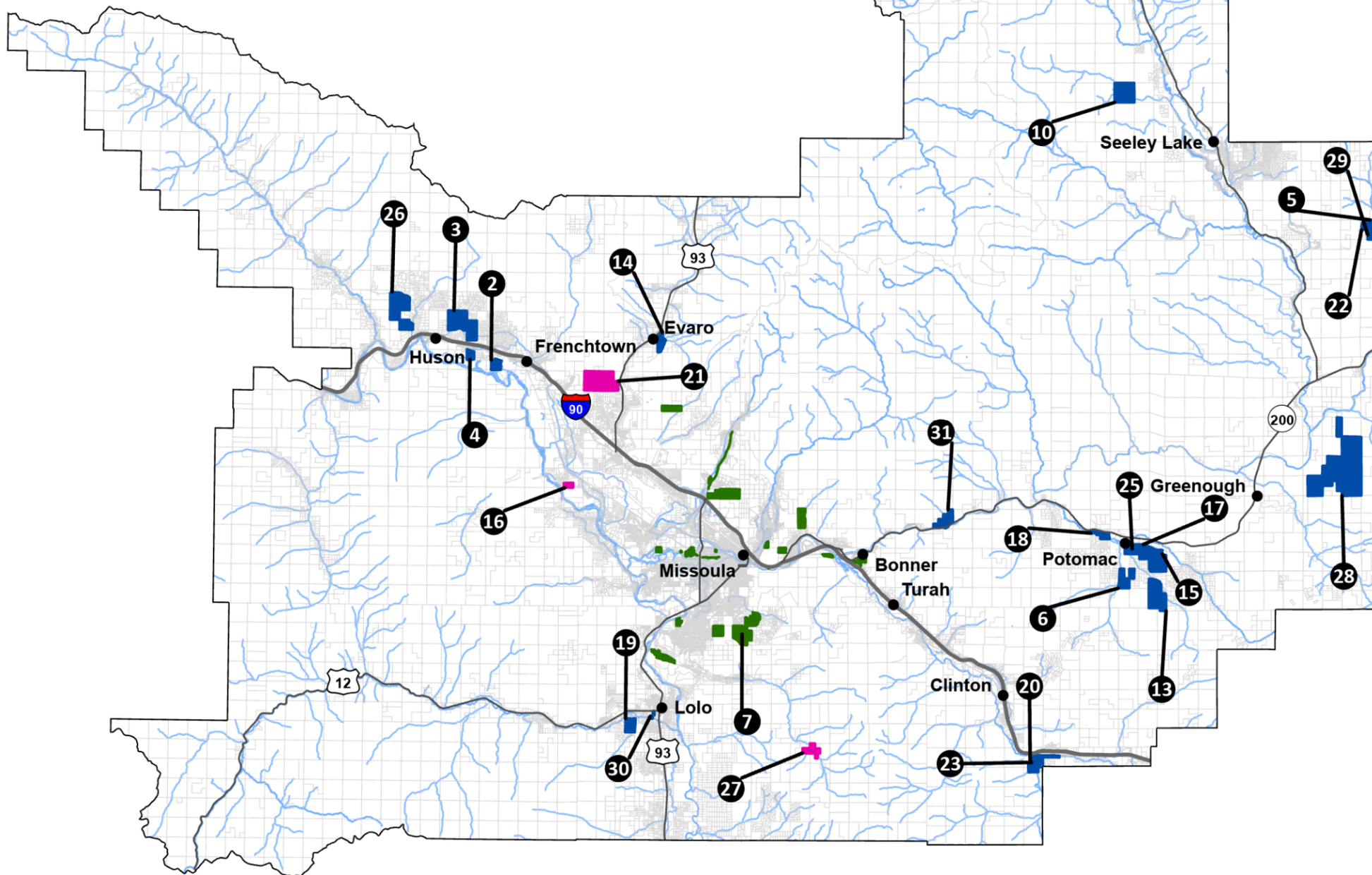


# Open Space Bond Projects Missoula County Current as of January 2020



0 4.5 9 Miles

<span style="display:inline-block; width:15px; height:15px; background-color:magenta;"></span>	Joint City/County Projects
<span style="display:inline-block; width:15px; height:15px; background-color:green;"></span>	City Projects
<span style="display:inline-block; width:15px; height:15px; background-color:blue;"></span>	County Projects



## Open Space Bond Projects

- |  |  |
|--|--|
| 1. Anderson-Miester (County)<br>35 acres<br>Five Valleys Land Trust                          | 20. Madsen-Rock Creek Project (County)<br>157 acres<br>Five Valleys Land Trust                   |
| 2. Boyer II & III (County)<br>327 acres<br>Five Valleys Land Trust                           | 21. Quebec Deschamps Project (Joint City/County)<br>1,036 acres<br>Rocky Mountain Elk Foundation |
| 3. Boyer Project (County)<br>752 acres<br>Five Valleys Land Trust                            | 22. Rich Ranch (County)<br>122 acres<br>Five Valleys Land Trust                                  |
| 4. Boyer-Roman Creek (County)<br>117 acres<br>Five Valleys Land Trust                        | 23. Rock Creek Confluence Project (County)<br>201 acres<br>Five Valleys Land Trust               |
| 5. Cahoon-Woodworth (County)<br>100 acres<br>Five Valleys Land Trust                         | 24. Roth-Swan (County)<br>738 acres<br>Montana Land Reliance                                     |
| 6. Circle Bar Project (County)<br>333 acres<br>Five Valleys Land Trust                       | 25. Sheehy-Potomac Project (County)<br>195 acres<br>Five Valleys Land Trust                      |
| 7. City Bond Projects (City)<br>21 Projects<br>2,244 acres                                   | 26. Sixmile I (County)<br>890 acres<br>Rocky Mountain Elk Foundation                             |
| 8. Condon Creek Project (County)<br>160 acres<br>Vital Ground Foundation                     | 27. Spooner Creek Project (Joint City/County)<br>207 acres<br>Rocky Mountain Elk Foundation      |
| 9. Cooney Creek Project (County)<br>320 acres<br>Vital Ground Foundation                     | 28. Sunset Hill Project (County)<br>3,440 acres<br>The Nature Conservancy                        |
| 10. Deer Creek-Seeley Lake Project (County)<br>640 acres<br>Montana Fish, Wildlife, & Parks  | 29. Teague-Woodworth Meadows (County)<br>90 acres<br>Five Valleys Land Trust                     |
| 11. Elk Flats I Project (County)<br>276 acres<br>Vital Ground Foundation                     | 30. Traveler's Rest (County)<br>24 acres<br>Montana Fish, Wildlife, & Parks                      |
| 12. Elk Flats II Project (County)<br>200 acres<br>Vital Ground Foundation                    | 31. Wishered-Blackfoot Canyon (County)<br>298 acres<br>Five Valleys Land Trust                   |
| 13. Hall-Camas Project (County)<br>713 acres<br>Five Valleys Land Trust                      |  |
| 14. Hayes-Evaro Project (County)<br>177 acres<br>Five Valleys Land Trust                     |  |
| 15. Hayes Family - Potomac (County)<br>569 acres<br>Five Valleys Land Trust                  |  |
| 16. Isbell-Blue Heron Project (Joint City/County Pro)<br>75 acres<br>Five Valleys Land Trust |  |
| 17. Iverson Project (County)<br>268 acres<br>Five Valleys Land Trust                         |  |
| 18. Iverson-Union Creek (County)<br>164 acres<br>Five Valleys Land Trust                     |  |
| 19. Laing-Mormon Creek (County)<br>204 acres<br>Five Valleys Land Trust                      |  |

This map was created by Missoula County Community and Planning Services staff in January 2020.

The open space bond project data was originally obtained from the Montana State Library's Natural Resource Information System and is currently maintained by Missoula County Community and Planning Services staff.

All property lines and boundaries are approximate. The information on this map is for reference only. No reliance should be placed on the completeness or accuracy of information without first consulting original records and personally verifying the accuracy of any and all information displayed on this map.