

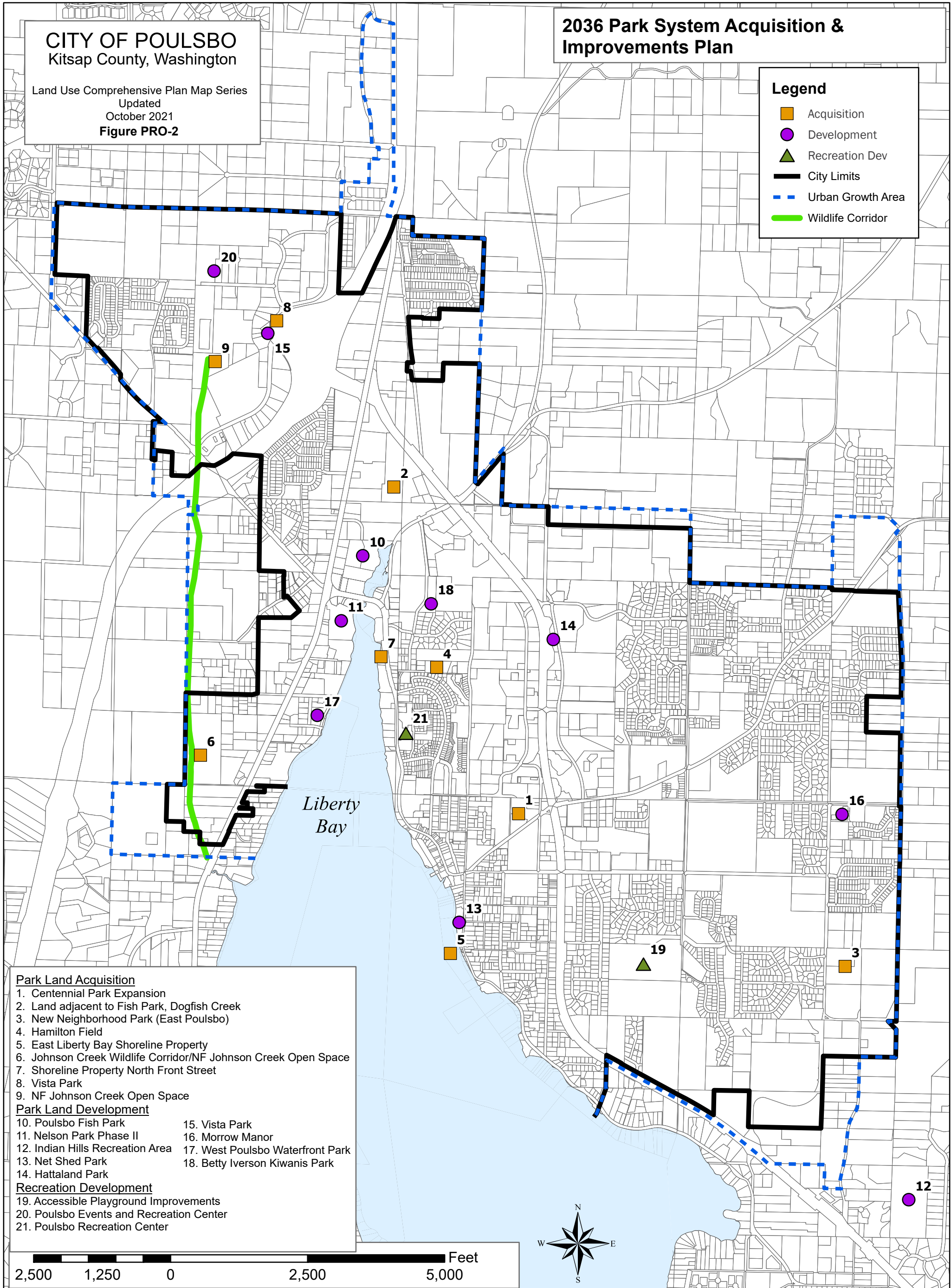
CITY OF POULSBO
Kitsap County, Washington

Land Use Comprehensive Plan Map Series
Updated
October 2021
Figure PRO-2

2036 Park System Acquisition & Improvements Plan

Legend

- Acquisition
- Development
- ▲ Recreation Dev
- City Limits
- Urban Growth Area
- Wildlife Corridor



Park Land Acquisition

1. Centennial Park Expansion
2. Land adjacent to Fish Park, Dogfish Creek
3. New Neighborhood Park (East Poulsbo)
4. Hamilton Field
5. East Liberty Bay Shoreline Property
6. Johnson Creek Wildlife Corridor/NF Johnson Creek Open Space
7. Shoreline Property North Front Street
8. Vista Park
9. NF Johnson Creek Open Space

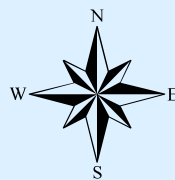
Park Land Development

- | | |
|----------------------------------|----------------------------------|
| 10. Poulsbo Fish Park | 15. Vista Park |
| 11. Nelson Park Phase II | 16. Morrow Manor |
| 12. Indian Hills Recreation Area | 17. West Poulsbo Waterfront Park |
| 13. Net Shed Park | 18. Betty Iverson Kiwanis Park |
| 14. Hattaland Park | |

Recreation Development

19. Accessible Playground Improvements
20. Poulsbo Events and Recreation Center
21. Poulsbo Recreation Center

2,500 1,250 0 2,500 5,000 Feet



Comprehensive Plan Map Series Primary Map Sources and Original Scales:
Kitsap County Assessor's Tax Maps 1:12,000 (Kitsap County IT, GIS Division)

Figure PRO-2 maps the City's 2036 Park Development and Land Acquisition Goals.
The parkland acquisition and development project descriptions are in the Comp Plan Section 2 - Capital Facilities Plan's park section.

Non-motorized connections and trail acquisition and development priorities are developed in the Urban Paths of Poulsbo Plan and Figure PRO-3.

This comprehensive plan map series is intended for general comprehensive planning. These maps are schematic representations of physical features, infrastructure and land ownership boundaries. The map information was derived from available public records and existing sources, not from surveys. Studies may be necessary with project review to verify information.