High Feasibility

Areas that are well suited for development of new park amenities and where near development is likely to be cost and permit feasible. High feasibility areas are typically outside of regulated critical areas and their buffers and have or are near existing amenities, paths, and entrances. Amenities to consider for high feasibility areas could include:

- Buildings and vehicular circulation
- Park structure, like a picnic shelter or pavilion
- Main shared-use trails for bikes and walking

Moderate Feasibility

Areas suitable for new park development, but are constrained by site conditions. Amenities to consider for moderate feasibility areas could include:

- Site furniture, like benches or picnic tables
- Interpretive or educational signs
- Secondary trails and walking paths
- Landscaping improvements
- Open space or lawn

Low Feasibility

Areas where new park development is constrained by issues such as permitting, habitat or critical areas present, access for maintenance, or where natural features are especially vulnerable to impacts from development. Amenities to consider for low feasibility areas could include:

- Wildlife and nature viewing
- Soft-surface walking trails
- Scenic overlook or viewpoint
- Restoration and landscaping with native plants

Legend:

- Lake/Creek
- Stream/Ditch
- CA Buffer
- Park Boundary

Land Classification:

- Resource Recreation
- Natural Recreation
- Active Recreation

Lake Sammamish State Park Master Plan Update
Public Open House

June 25, 2019