



Chapter 7: Plan elements

Chapter 7: Plan elements

The following proposals concerning elements of the park and recreation plan are based on the results of field analysis, environmental inventories, demand analysis, and workshop planning sessions. **Open space proposals are summarized in the March 2001 Lake Oswego Open Space Plan.**

The descriptions provided in this section describe the improvements that will be accomplished under each major type of plan element. A "plan element" is described as a specific type of recreational improvement such as picnic tables or trails. The proposals are organized by major plan elements to be provided by a site or property. Any particular park may include one or all of the following plan element features. See each plan element for a composite description for any particular site.

The proposals are conceptual, describing the possibilities envisioned in this long-range plan. In some instances, the proposals will be subject to further feasibility and siting studies.

See also the chapters on existing land and facilities or opportunities for a description of each site's current conditions, ownership, and other particulars.

7.1 Conservancies – environmental

Resource conservancy lands may be protected that retain wildlife habitat for threatened and endangered species throughout Lake Oswego. Generally, conservancy lands may conserve, restore, and provide access to wetlands, woodlands, foraging and nesting areas, migration corridors, and other unique ecological areas.

Lands may also be acquired that conserve viable wildlife habitat or migration corridors between and within developed areas including occasional wetlands, bogs, woods, ravines, and other features.

To the extent possible and practical, conservancy lands may link preserved open spaces (even though these lands may not be publicly accessible) to create wildlife migration corridors and open space networks that visually define and separate developed areas from each other in accordance with the objectives of the Oregon State Land Use Planning Act.

To the extent practical, some conservancy lands may provide nature and interpretive trails, exhibits, and interpretive facilities to increase public awareness and appreciation for significant and visually interesting wildlife features. Some supporting services may also be developed including limited wildlife viewing blinds, trailheads, parking lots, and restrooms.

Conservancy activities may be located on independent properties or include portions of other sites provided for resource activities, trail corridors, or other public facilities. Conservancies may also be developed on other publicly owned lands subject to public use agreements or easements; or on lands acquired for other public purposes including stormwater management, groundwater recharge, and wastewater treatment.

Vision

As described herein, wildlife habitat/resource conservancies may be realized through:

- acquisition of title and/or development rights of habitat lands - that would otherwise be developed for other land uses;
- provision for public access and interpretive use - which would not be possible if the lands remained in private ownership; and
- conservation for wildlife migration corridors - through developing urban areas and neighborhoods.

Existing and proposed conservancy sites

See the March 2001 Lake Oswego Open Space Plan for a description of existing public, nonprofit, homeowner association, private, and other conservancy and open space properties, and proposals for additional conservancies.

7.2 Conservancies - historical

Resource properties may be protected that retain and preserve significant historical and cultural sites and facilities throughout Lake Oswego. Generally, historical conservancy properties may be acquired that conserve and provide interpretive access to significant sites including original homesteads or prominent building sites, commercial or public buildings of unique architectural characteristics, locations of important industrial or resource oriented activities, and other culturally important areas. Lands may also be acquired that conserve significant man-made constructions on the land including bridges, dikes, dams, and other features.

To the extent possible and practical, historical sites and buildings will be linked with other park lands to create activity centers or facilities that reflect the original cultural use. In some instances, the buildings or sites may be adapted to provide supporting services such as trailheads, parking lots, restrooms, and utilities.

To the extent possible and practical, historical buildings and structures will be conserved on their original sites. In some instances, however, the buildings or other improvements may be relocated to other public properties in order to better conserve, display, or provide interpretive access.

To the extent practical and protecting of archaeological significance, historical or archaeological sites may be marked or signed as part of the conservancy park element. Interpretive signs may be located off-site or in areas that do not risk exposure or possible vandalism of underlying archaeological resources or properties (including private lands).

Vision

As described herein, historical conservancies may be realized through:

- acquisition of title and/or development rights of properties that would otherwise be destroyed or developed for other land uses; and
- provision for public access and interpretive use which would not be possible if the properties remained in private ownership; and

- provision for signing and interpretation subject to appropriate security measures and underlying property owner agreements.

Existing historical/cultural sites

The following sites contain features or improvements with significant historical or cultural value that are listed in the city's landmark designation list or on the cultural resources inventory and acquired by the city.

1	Oregon Iron Company mineshfts	Iron Mountain Natural Area - the site includes the historic iron ore mines including remnants of the water tower and platform adjacent to the old mineshfts.	35.7
2	Oregon Iron Company stack	George Rogers Park at the end of Furnace and Green Street - remnants of the first 1865 pig iron smelter. Ore was mined from Iron Mountain, transported to the site by oxen, and later by narrow gauge railroad, and power by water from Oswego Creek.	1.0
3	Luscher Farm	On the edge of the urban growth boundary at Stafford and Rosemont. Luscher farm with farmhouse, garage and bunkhouse, chicken coop, workshop/pump house, and barn; Taylor farm; Farr Property	57.5
4	Willamette Shore Trolley	Lake Oswego to downtown Portland on west bank of the Willamette River - established in 1885-1887 as the Portland & Willamette Valley Railroad, operating as a regular gauge trolley line in 1888. The line was later purchased by the Southern Pacific Railroad, electrified in 1914, and peaked in 1920 running 64 "Red Electrics" on a daily basis. In 1984, the line was abandoned and purchased by the non-profit Portland Friends of the Willamette River Greenway. The Oregon Electric Railway Historical Society (OERHS) operates the trolley service.	24.2
5	Oswego Fire Bell	Lake Oswego Fire Station at 3rd Street and B Avenue - a school bell, mounted in 1910 on a steel water tower, to provide fire alarm for the first bucket and ladder brigade.	Na

Total acres*

118.4

* Total acreage includes portions devoted to historical purposes. Sites may also include characteristics that may be listed under other plan element proposals.

Listed historical/cultural sites

The following sites contain features or improvements with important historical or cultural value that have been listed in the city's landmark designation list or cultural resources inventory and may be noted with historical plaques. These properties are owned by a variety of public and private parties, but could be preserved under a variety of land use, easements, or acquisitions if appropriate.

6	Old Peg Tree	North side of Leonard Street between Durham & Furnace Streets - lanterns were hung on a peg on this tree to provide light for early meetings in Old Town.	Na
7	Carman-Wilmot Home	3811 Carman Drive - built in 1860, believed to be one of the first region houses with running water.	Na
8	Methodist Episcopal Church	156 Greenwood Road - built in 1894 as a one room building on State Street, moved and erected over a foundation with a steeple.	Na
9	Carter Home	17901 Stafford Road - built in 1881, is the finest example of the Italianate style in the city.	Na
10	Odd Fellows Hall	295 Durham Street - built in 1890 to accommodate the fraternal organization's meetings and dances on the second floor.	Na
11	Meridian United Church of Christ	Stafford & Boekman Road - built in 1880 as "Frogpond Church" or "Deutsche Reformerte Meridien Gemeinde" for settlers.	Na
12	Lake Oswego Giant Sequoia	A Avenue and 5th Street - the city Christmas tree dedicated in memory of Mary Goodall Ramsey, 1899-1989, former City Councilor and founder of the Oswego Heritage Council and Arts Festival.	Na
13	Durham's Mill	East end of bridge across Oswego (Sucker) Creek on McVey Avenue - site of the city's first industry, a sawmill, in 1850 by Albert Alonzo Durham on this portion of his 637 donation Land Grant which included Old Town and much of East Oswego.	Na
14	Trullinger Cast Pig Iron Street Marker	Ladd and Durham Streets - John Corse Trullinger buried a pig iron monument at this site when filing the first Oswego town plat of record in 1867. The iron pig was the first casting from the Oregon Iron Company.	Na

15	Durham Home	Durham & Leonard Streets - built in 1849 to house Albert Alonzo Durham, the first white settler in the city and founder of the sawmill.	Na
16	Koehler House	2nd Street and B Avenue - built in 1907 for Henry Koehler, town blacksmith, carriage builder, and Sheriff of Clackamas County. The second floor of the house, "Koehler's Hall" hosted square dances, socials, and the city's first city hall.	Na
17	Oregon Iron & Steel Company	Front entry wall of Ram Brew Pub on Oswego Pointe Drive - location of 1888 Oregon Iron & Steel smelter, a 160-foot chimney visible for 4 miles, replaced the 1865 smelter located at the mouth of Oswego Creek - the first smelter in the Pacific Coast.	Na
18	Lakewood School (Oswego Grammar School)	State Street - built in 1928 in the Classic Revival style to replace the first public school built on the site in 1893. Acquired in 1979 by the Lakewood Community Theatre (Lakewood Center for the Arts) and retrofitted to provide theaters, studios, and gallery. The building is the oldest public building in continuous use in the city.	8.0
19	Murphy Company Building (Oswego Heritage House)	398 10th Street at A Avenue - built in 1920 by Paul Murphy in the Colonial Revival style to house his real estate development and sales business. Acquired in 1997 by the Oswego Heritage Council and restored to house historic archives, library, museum, office, and meeting space.	1.0
20	Sacred Heart Catholic Church	E Avenue & 1st Street - built in 1890, the first church in the city and the sole or oldest surviving church from the 19th century. The building's Gothic Revival style includes gable roof, pointed arched windows, and the transom entry doors - restored by the current residential occupants.	Na

21	Oswego Pioneer Cemetery	Stafford Road - donated in 1892 by George Prosser to the Oregon Iron & Steel Company, then to the Methodist Church, then the Independent Order of Odd Fellows, and ultimately to the Oswego Pioneer Cemetery Association in 1977. City's first mayors, iron workers, and other pioneer families are interned on the site.	5.0
22	Bryant Homestead	Bryant Road and Jean Road - the original 1853 home site of Charles Wesley Bryant who traveled to the city by wagon train. The site is significant as a symbol of early settlement in Lake Oswego.	Na
23	Marylhurst College	Between Old River Road and Highway 43 - founded as a religious institution in 1859 and as a liberal arts college in 1893 on the banks of the Willamette River. The campus contains a number of historic educational buildings and facilities that are in current use.	80.0
24	Oswego Canal	Connecting the Tualatin River to Oswego Lake - the Tualatin River Navigation and Manufacturing Company was formed in 1869 to build a canal connecting Oswego Lake to the Tualatin River to facilitate the transporting of logs, farm products, and other commodities to Portland markets. The canal was completed in 1872, raising the lake and increasing its length from 2.75 to 3.5 miles. Mule teams and laborers drug logs through the canal to the river, then to the smelter and sawmills located on Oswego Canal and Pointe.	Na
25	Oswego Dam	At the east end of Oswego Lake - Oswego Creek was damned in 1857 to provide water power for Durham's sawmill, and later to provide power for the Oregon Iron & Steel Company smelters.	Na

Total sites* **94.0**

*Sites include portions providing historical resource value. Sites may also include characteristics that may be listed under other plan element proposals.



City of Lake Oswego Parks and Recreation Master Plan

Conservancies - Historical

- Designated - Public Ownership
- Designated - Private Ownership

Designated - Public Ownership

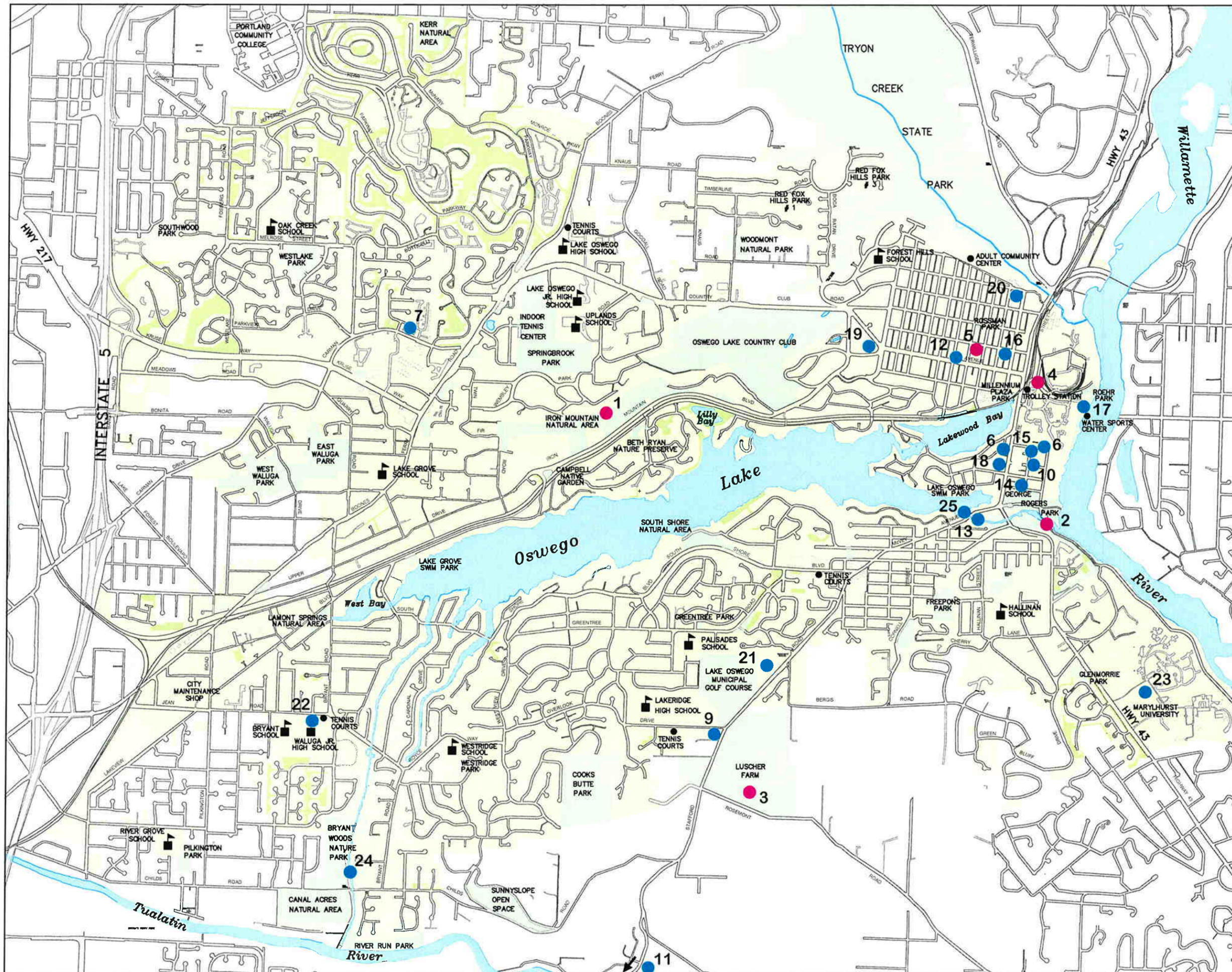
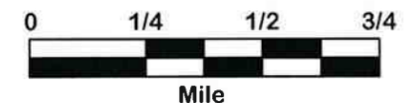
1. Oregon Iron Company Mineshafts
2. Oregon Iron Company Smelter
3. Luscher Farm
4. Willamette Shore Trolley
5. Oswego Fire Bell

Designated - Private Ownership

6. Old Peg Tree
7. Carman-Wilmot Home
8. Methodist Episcopal
9. Carter Home
10. Odd Fellows Hall
11. Meridian United Church of Christ
12. Lake Oswego Giant Sequoia
13. Durham's Mill
14. Trullinger Cast Pig Iron Marker
15. Durham House
16. Koehler House
17. Oregon Iron and Steel Company
18. Lakewood School
19. Murphy Company Building
20. Sacred Heart Catholic Church
21. Oswego Pioneer Cemetery
22. Bryant Homestead
23. Marylhurst University
24. Oswego Canal
25. Oswego Dam



Geographic
Information
Services



7.3 Resource parks

Resource lands may be conserved in Lake Oswego that provide public access to significant environmental features. Generally, environmental resource activity parks may provide access to significant streams, wetlands, woodlands, other unique ecological and wildlife habitats, and scenic areas.

To the extent possible and practical, resource lands will be linked with other preserved open spaces (even though these lands may not be publicly accessible) to create open space networks that visually define and separate developed urban areas from each other and the surrounding rural landscapes in accordance with the objectives of the Oregon State Land Use Law. Greenway corridors will also be located to provide migration routes for wildlife between urban areas and significant habitats.

To the extent practical, resource lands may also be traversed and linked by all types of trail corridors to increase access to and through significant and visually interesting features.

Resource-oriented facilities may be developed that provide public use and enjoyment of appropriate and capable portions of environmental resource sites throughout Lake Oswego. Water-oriented resource activity improvements may provide a distribution of swimming and sunbathing sites, fishing piers, docks, and boat launches.

Where appropriate, resource-oriented sites may also be improved with a variety of outdoor facilities including group and individual campsites, picnic facilities, playgrounds, and open grassy play areas. Supporting services may also be developed including parking lots, restrooms, and utilities.

Resource activities may be located on independent properties or include portions of other sites provided for resource conservancies, trail corridors, athletic facilities or other public facilities. Resource activities may also be developed on other publicly-owned lands subject to public use agreements or easements; or on lands acquired for other public purposes including stormwater management detention and retention ponds, and wastewater treatment sites.

Vision

As described herein, the resource activities vision will be realized through:

- acquisition of resource lands - that would otherwise be developed for other land uses;
- provision of public access - and use of natural features which would not be possible if the lands remained in private ownership; and
- conservation for public access - and use of unique and available natural features that visually define and separate developed areas and neighborhoods.

Powerboat launch ramps

Abandoned sites

a	South Shore Blvd	Former boat launch located on the southwest shore of Oswego Lake - no longer usable due to road realignment.	0
b	Lakewood Bay	Former boat launch located on the southwest shore of Lakewood Bay - no longer usable due to limited roadway access.	0
c	George Rogers Park	Former boat launch ramp located on the west side of the Willamette River in George Rogers park - closed at request of Oregon State Marine Board.	0
Total abandoned sites			3

Existing operational sites

1	Lake Grove Swim Park	Day use docks and moorage provided at east end of the lake - available for parties and school use. <i>Owned and operated by separate park district for Lake Grove residents only.</i>	1
2	Lake Oswego Marina Park	Hoist launch with permanent and day use docks and moorage provided at the east end of the lake - <i>Lake Corporation members only.</i>	1
3	Tualatin Community Park	Boat launch ramp provided on the north side of the Tualatin River near Upper Boones Ferry Road Bridge - 11 miles up river.	1
4	Willamette-Bernert Park - West Linn	Boat launch ramp provided on the north side of the Tualatin River at the juncture with the Willamette River in West Linn - 5 miles up river.	1
5	16th Street - Oregon City	Boat launch provided at the end of 16th Street on the east side of the Willamette River adjacent to I-205 bridge in Oregon City - 4 miles up river.	1
6	Cedar Park - West Linn	Boat launch provided adjacent to Cedar Island on the west side of the Willamette River in West Linn - 2 miles up river.	1
7	Waterfront Park - Milwaukie	Boat launch provided at the mouth of Kellogg Creek on the east side of the Willamette River in Milwaukie - 3 miles down river.	1

Powerboat launch ramps (cont.)

Existing operational sites (cont.)

8	Willamette Moorage Park - Portland	Boat launch ramps, permanent and transitory moorage and docking provided in south Portland on the west side of the Willamette River in Willamette Park and in a nearby location next to Sellwood Bridge - 8 miles down river.	2
9	Governor Tom McCall Waterfront Park - Portland	Boat launch hoist and ramp, permanent and transitory moorage and docking provided in downtown Portland on the west side of the Willamette River near Riverplace and Marquam Bridge - 12 miles down river.	1

Total ramps **10**

Proposed sites

11	Roehr Park	Boat launch ramps and transient moorage to be developed with the northern expansion of the park along the west shoreline of the Willamette River.	2
----	------------	---------------------------------------------------------------------------------------------------------------------------------------------------	---

Total ramps **2**



City of Lake Oswego
Parks and Recreation
Master Plan

Powerboat
launch ramps

- Existing launch ramps
- Proposed launch ramps
- Abandoned ramps

Existing Ramps in City

1. Lake Grove Swim Park (public)
2. Lake Oswego Marine Park (private)

Proposed Launch Ramps

3. Roehr Park Addition

Abandoned Ramp Sites

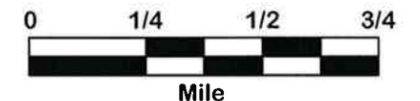
- a. South Shore Road
- b. Lakewood Bay
- c. George Rogers Park

Other ramps (outside City)

- Tualatin Community Park
- Willamette-Bernert Park - West Linn
- 16th Street - Oregon City
- Cedar Park - West Linn
- Waterfront Park - Milwaukie
- Willamette Marina Park - Portland
- Tom McCall Waterfront Park - Portland



Geographic
Information
Services



Handcarry launch sites

Private - Lake Corporation sites

a	Lakewood Bay - North Shore Road	Former boat launch located on the southwest shore of Lakewood Bay - gated and no longer used.	1
b	Diamond Head	Street-end located on the north shore of Oswego Lake east of Lilly Bay.	1
c	Oswego Shore	Street-end located on the north shore of Oswego Lake.	1
d	Springbrook Dr	Street right-of-way located on the north shore of Oswego Lake.	1
e	South Shore Blvd	Former boat launch located on the southwest shore of Oswego Lake - no longer usable due to road realignment.	1
f	Maple - Blue Heron	Launch and storage site located at the west end of the lake off South Shore Boulevard.	1

Total sites

6

Existing public sites

1	Tualatin Community Park	Launch site provided on the north side of the Tualatin River near Upper Boones Ferry Road Bridge - 11 miles up river.	1
2	Willamette-Bernert Park - West Linn	Launch site provided on the north side of the Tualatin River at the juncture with the Willamette River in West Linn - 5 miles up river.	1
3	16th Street - Oregon City	Launch site provided at the end of 16th Street on the east side of the Willamette River adjacent to I-205 bridge in Oregon City - 4 miles up river.	1
4	Cedar Park - West Linn	Launch site provided adjacent to Cedar Island on the west side of the Willamette River in West Linn - 2 miles up river.	1
5	George Rogers Park	Undeveloped launch site provided on the west side of the Willamette River close to the Oswego Lake outlet.	1
6	Water Sports Center	Boathouse, floats, and docks for launch, storage, and competition of kayak, canoe, and crew with offices and overhead viewing platforms provided on the west side of the Willamette River.	1

Handcarry launch sites (cont.)

Existing public sites (cont.)

7	Roehr Park	Dock and launch site provided adjacent to the amphitheater on the west side of the Willamette River.	1
8	Waterfront Park - Milwaukie	Launch site provided at the mouth of Kellogg Creek on the east side of the Willamette River in Milwaukie - 3 miles down river.	1
9	Willamette Moorage Park - Portland	Launch sites provided in south Portland on the west side of the Willamette River in Willamette Park and in a nearby location next to Sellwood Bridge - 8 miles down river.	2
10	Governor Tom McCall Waterfront Park - Portland	Boat launch hoist and ramp, permanent and transitory moorage and docking provided in downtown Portland on the west side of the Willamette River near Riverplace and Marquam Bridge - 12 miles down river.	1
Total launch sites			11

Proposed

11	River Run Park	Launch site to be provided on the east side of Oswego Canal adjacent to the control gate to provide access into the Tualatin River - and subject to permission, access through Oswego Lake to the outlet into the Willamette River or from River Run Park.	1
12	Roehr Park	Launch site to be developed with the northern expansion of the park.	1
Total launch sites			2



City of Lake Oswego Parks and Recreation Master Plan

Handcarry Boat Launch Sites

- Private Launch Site
- Existing Public Launch Sites
- Proposed Public Launch Sites

Private Launch Sites

- a. Lakewood Bay
- b. Diamond Head
- c. Oswego Shore
- d. Springbrook Drive
- e. South Shore Boulevard
- f. Maple - Blue Heron

Existing Public Sites in City

- 1. George Rogers Park
- 2. Water Sports Center
- 3. Roehr Park

Proposed Public Launch Sites

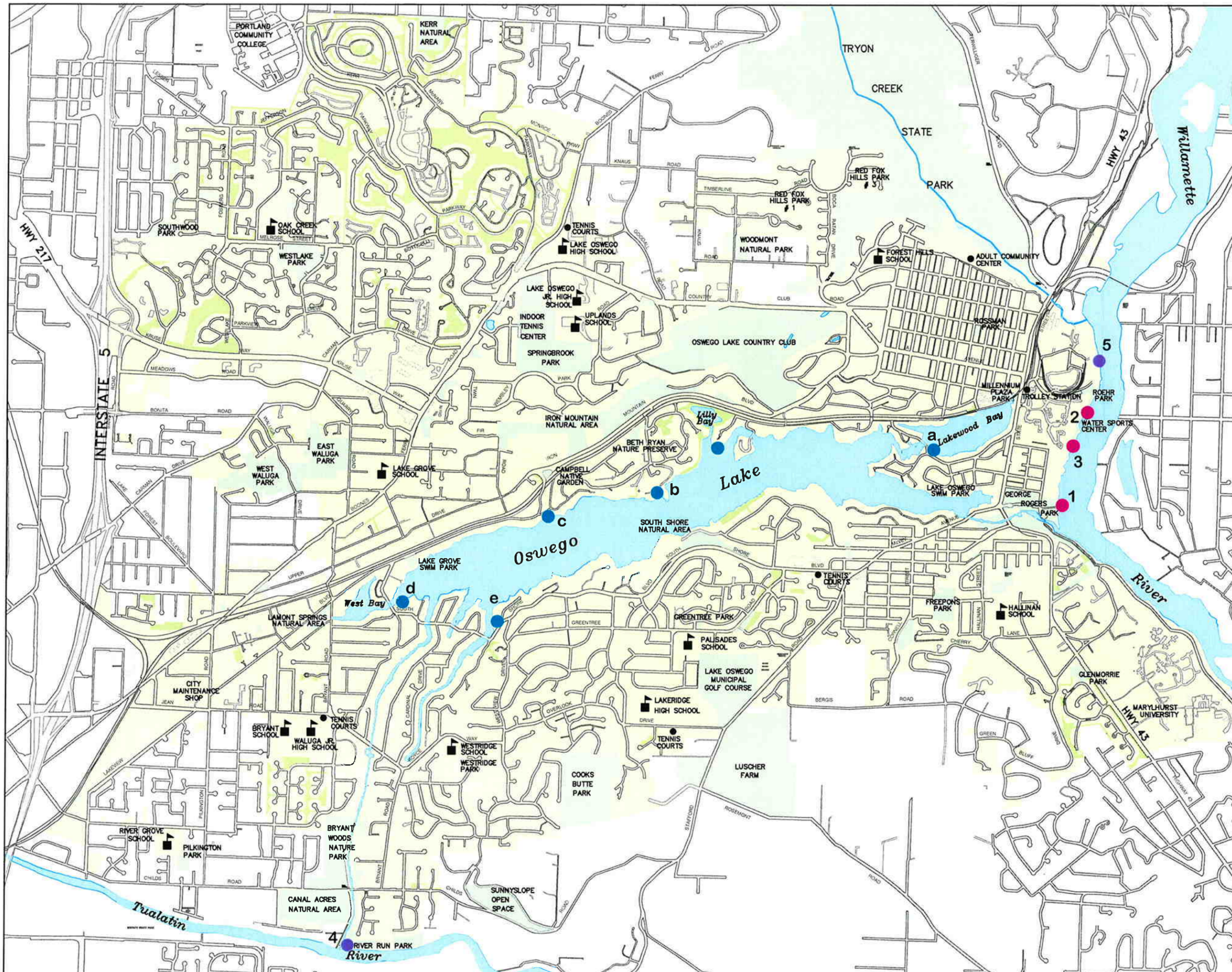
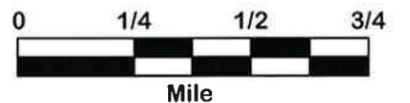
- 4. River Run Park
- 5. Roehr Park Addition

Other Launch Sites (outside City)

- Tualatin Community Park
- Willamette-Bernert Park - West Linn
- 16th Street - Oregon City
- Cedar Park - West Linn
- Waterfront Park - Milwaukie
- Willamette Moorage Park - Portland
- Tom McCall Waterfront Park - Portland



Geographic
Information
Services



Waterfront access points and swimming beaches

Private

a	Forest Hills Easement	Street right-of-way located on the north shore of Oswego Lake for the benefit of residents of the Forest Hills development	1
---	-----------------------	----------------------------------------------------------------------------------------------------------------------------	---

Total access points 1

Existing publicly accessible

1	Lake Oswego Swim Park	Outdoor swimming beach with floats, docks, lifeguards, picnic tables, grassy play area, portable toilets located on the east end of Lake Oswego.	1
2	Lake Grove Swim Park	Outdoor swimming beach with floats, docks, lifeguards, wading pool, picnic tables and shelters, grassy play area, horseshoes, volleyball court, and restrooms located on the west end of Lake Oswego -- available for parties and school use. <i>Owned/operated by separate park district for Lake Grove residents only</i>	1
3	George Rogers Park	Sandy beach wading, swimming, and fishing access located at the Oswego Lake outlet into the Willamette River.	1
4	Roehr Park	Docking and fishing access pier provided in front of the amphitheater on the west side of the Willamette River.	1

Total number access points 4

Proposed

5	Roehr Park Addition - Tryon Creek	Shoreline and fishing access to be provided at the mouth of Tryon Creek on the west shore of the Willamette River with the expansion of Roehr Park.	1
---	-----------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------	---

Total access points 1



City of Lake Oswego Parks and Recreation Master Plan

Waterfront Access and Swimming Beaches

- Existing Private Waterfront Access
- Existing Public Waterfront Access
- Proposed Waterfront Access

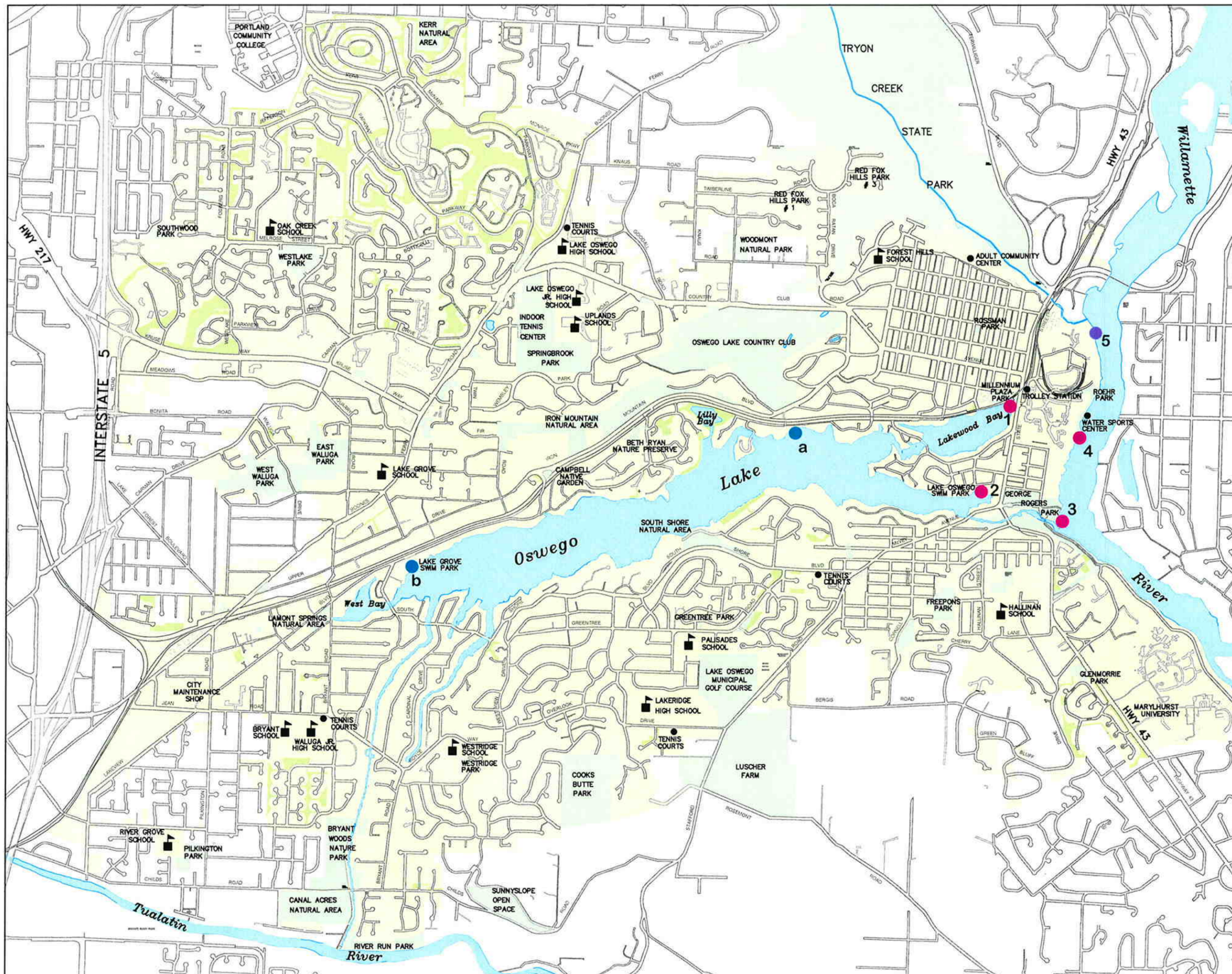
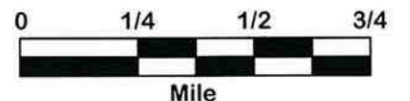
Private Waterfront Access
 a. Forest Hills Easement
 b. Lake Grove Swim Park

Existing Public Waterfront Access
 1. Millennium Park
 2. Lake Oswego Swim Park
 3. George Rogers Park
 4. Roehr Park

Proposed Waterfront Access
 5. Roehr Park Addition - Tryon Creek



Geographic
Information
Services



Picnic facilities - tables

Existing

1	Millennium Park	Picnic areas are provided under the pergola next to the reflecting pool in the upper portion of the park, and adjacent to the water fountain at the edge of Lakewood Bay.	11
2	George Rogers Park	Picnic areas are provided adjacent to the playground and athletic fields in the upper portions of the park, and next to the historic iron ore smelter and grassy play area in the lower portion of the park.	11
3	Roehr Park	Picnic areas are provided next to the multipurpose riverfront trail and in the viewpoint areas at the amphitheater.	4
4	Rossman Park	A picnic table is located adjacent to the playground, half basketball court, and horseshoe pit.	1
5	West Waluga Park	Picnic areas are provided next to the grassy play area and nature trails on the west end of the park.	6
6	East Waluga Park	Picnic areas are provided next to the athletic fields and playground at the east end of the park.	6
7	Westlake Park	Picnic areas are provided next to the athletic fields and tennis courts.	6
8	Pilkington Park	Picnic areas are provided next to the grassy play area and trails.	4
9	Bryant Woods Park	Picnic tables are provided next to the trailhead parking area at the south end of the park adjacent to Childs Road.	2
10	Westridge Park	Picnic tables are provided next to the volleyball court and playground.	4
11	Freepons Park	Picnic tables are provided next to the playground.	2
12	Lamont Springs Natural Area	Picnic tables are provided alongside the nature trail.	2
13	Tryon Creek State Park	Picnic tables are provided next to the interpretive center at the trailhead off Terwilliger Boulevard.	24
14	Lake Oswego Swim Park	Picnic area provided next to the grassy play area and portable restrooms located on the east end of Lake Oswego - owned by the city and open to the public.	12

15	Lake Grove Swim Park	Picnic area provided next to the grassy play area, horseshoes, volleyball court, and restrooms located on the west end of Lake Oswego - owned/operated by separate park district for Lake Grove residents only - available for parties and school use.	12
16	Mount Sylvania Park	Picnic area provided next to playground for HOA only.	2

Total tables

109

Proposed

2	George Rogers Park	Develop additional picnic areas along the river's edge adjacent to the sandy beach, and at the south end of the park adjacent to the old dolphin/house.	10
3	Roehr Park Addition	Develop additional picnic areas in the park expansion area along the shoreline north to Tryon Creek.	12
18	Hallinan Park	Install picnic tables adjacent to school boundary.	2
19	Cornell Park	Install picnic table next to park trails.	1
20	South Shore Natural Area	Install picnic tables next to South Shore Drive overlook.	2
21	Luscher Farm	Develop group picnic facilities adjacent to barn and homestead, and in wooded area next to small barn on Stafford Road.	20
22	Cooks Butte Park	Develop picnic area adjacent to trailhead parking area.	6
23	River Run Park	Develop picnic area at overlook juncture of Oswego Canal and Tualatin River.	4
24	Southwood Park	Develop picnic area at trailhead parking area.	4
25	Springbrook Park	Develop picnic areas adjacent to Indoor Tennis Center and at end of the walking trails around the elementary and junior high school sites.	10
26	Red Fox Hills Park #1	Install picnic table next to playground.	1
27	Red Fox Hills Park #3	Install picnic table next to playground.	1
28	Adult Community Center	Develop group picnic facility adjacent to center and access trails into Tryon Creek State Park.	10

Total tables

83



City of Lake Oswego Parks and Recreation Master Plan

Picnic Tables

- Existing Private Picnic Tables
- Existing Public Picnic Tables
- Proposed Picnic Tables

Existing Private Picnic Tables

- a. Lake Grove Swim Park

Existing Public Picnic Tables

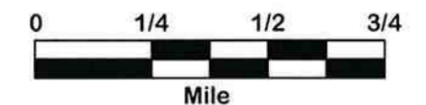
1. Millennium Park
2. George Rogers Park
3. Roehr Park
4. Rossman Park
5. West Waluga Park
6. East Waluga Park
7. Westlake Park
8. Pilkington Park
9. Bryant Woods Nature Park
10. Westridge Park
11. Freepons Park
12. Iron Mountain Park
13. Lamont Springs Natural Area
14. Tryon Creek State Park
15. Lake Oswego Swim Park
16. Mount Sylvania Park (City of Portland)

Proposed Picnic Tables

17. George Rogers Park
18. Roehr Park Addition
19. Hallinan Natural Area
20. Cornell Natural Area
21. South Shore Natural Area
22. Cooks Butte Park
23. River Run Park
24. Southwood Park
25. Springbrook Park
26. Red Fox Hills Park #1
27. Red Fox Hills Park #3
28. Adult Community Center
29. Luscher Farm



Geographic
Information
Services



Picnic facilities - shelters

Existing

1	Millennium Park	Picnic shelter with kitchen and restrooms is provided next to the reflecting pool in the upper portion of the park overlooking Lakewood Bay.	1
2	George Rogers Park	Picnic shelters are provided at the playground and athletic fields in the upper portions of the park, and next to the historic iron ore smelter and grassy play area in the lower portion.	2
3	Rossman Park	A picnic shelter is located adjacent to the playground, half basketball court, and horseshoe pit.	1
4	West Waluga Park	Picnic shelter is provided next to the grassy play area and nature trails on the west end of the park.	1
5	East Waluga Park	Picnic shelter is provided next to the athletic fields and playground at the east end of the park.	1
6	Westlake Park	Picnic shelter is next to the athletic fields and tennis courts.	1
Total shelters			7

Proposed

7	Lake Oswego Swim Park	Develop picnic shelter next to the grassy play area and portable restrooms located on the east end of Oswego Lake.	2
8	Lake Grove Swim Park	Develop picnic shelters next to the grassy play area, horseshoes, volleyball court, and restrooms located on the west end of Oswego Lake.	2
9	Roehr Park Addition	Develop picnic shelter with the northern expansion of the park along the riverfront.	1
10	Luscher Farm	Develop picnic shelters and group picnic facilities adjacent to the barn at the farmstead and in the wooded grove next to Stafford Road.	2
11	Pilkington Park	Develop a shelter adjacent to the grassy play area.	1
12	Westlake Park	Develop a shelter next to the recreational courts and athletic fields.	1
13	Springbrook Park	Develop a shelter next to the walking trails and athletic fields on the junior high school site.	1
14	Adult Community Center	Develop a group shelter next to the center and the access trails to Tryon Creek State Park.	1
Total shelters			11



City of Lake Oswego Parks and Recreation Master Plan

Picnic Shelters

- Existing Picnic Shelters
- Proposed Picnic Shelters

Existing Picnic Shelters

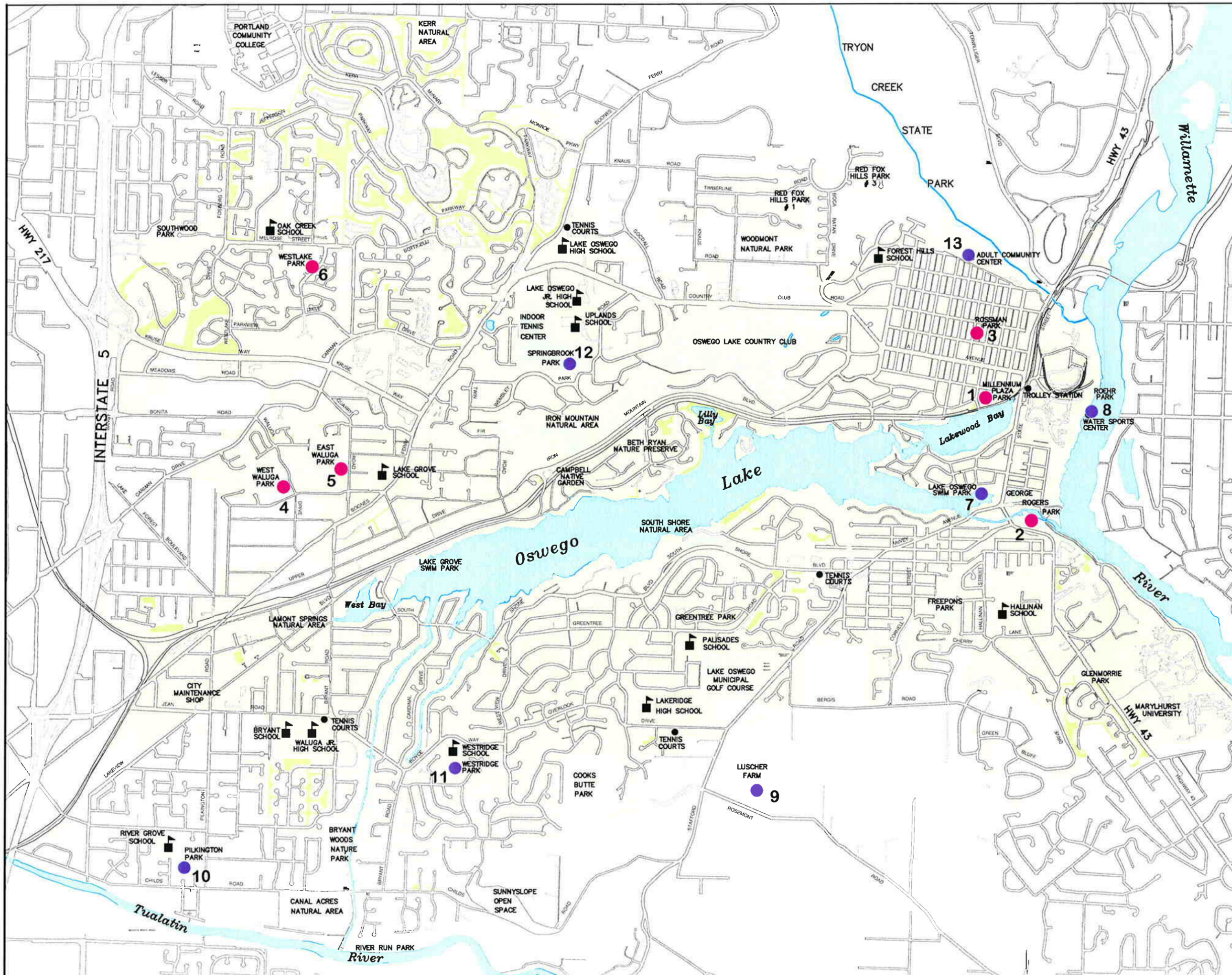
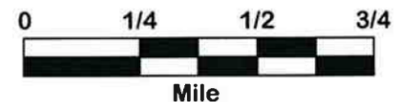
1. Millennium Park
2. George Rogers Park
3. Rossman Park
4. West Waluga Park
5. East Waluga Park
6. Westlake Park

Proposed Picnic Shelters

7. Lake Oswego Swim Park
8. Roehr Park
9. Luscher Park
10. Pilkington Park
11. West Ridge Park
12. Springbrook Park
13. Adult Community Center



Geographic
Information
Services



7.4 Water trails

A water access system may be developed for dory, sportyak, canoes, kayaks, and other car-top boating activities. The water trails may provide access to freshwater bodies that are not readily accessible or suitable for powerboats or other larger watercraft.

Where possible, water trailheads may be located to coincide with and use other trail corridors, resource conservancies, and other park and recreational facility services including parking lots, restrooms, and utilities. When provided on separate sites, water trailheads may be improved with launch ramps or landings, picnic tables, parking lots, restrooms, and other services.

Some of the water trails proposed in this plan along the Willamette and Tualatin Rivers have been identified by paddle boat enthusiasts working in conjunction with state, federal, and other boating interest groups.

Vision

As described, the water trail vision may:

- increase and promote public access to the area's significant fresh water resources - particularly for car-top boating enthusiasts;
- to scenic natural areas and features of interest that can not be accessed from other trail systems;
- for boating enthusiasts of all skill levels; and
- for extended boating duration including the possibility of overnight trips.

Water trails

Existing water trail system

The following or comparable water trails have been developed as part of a regional system with supporting trailheads and services acquired and managed by the state, counties, cities or other agency in cooperative ventures:

1	Tualatin River	Novice skills canoe route with speeds under 2 mph from Scholls to Schamberg Bridge west of Tualatin.	11.0
2	Tualatin River	Novice skills canoe route with speeds under 2 mph from Schamberg Bridge west of Tualatin to George Rogers Park on the Willamette River in Lake Oswego.	11.0
3	Clackamas River	Advanced skills canoe route with speeds over 4 mph from McIver State Park to Clackamette Park at the juncture with the Willamette River in Oregon City.	19.5
4	Willamette River	Novice skills canoe route with speeds under 2 mph from Wheatland Ferry to St Paul.	15.0
5	Willamette River	Novice skills canoe route with speeds under 2 mph from St Paul to Champoeg State Park.	11.0
6	Willamette River	Novice skills canoe route with speeds under 2 mph from Champoeg State Park to Molalla State Park.	10.0

Water trails (cont.)

Existing water trail system (cont.)

7	Willamette River	Novice skills canoe route with speeds under 2 mph from Molalla State Park to Willamette-Bernert Park in West Linn.	7.0
8	Willamette River	Novice skills canoe route with speeds under 2 mph from Willamette-Bernert Park in West Linn to George Rogers Park in Lake Oswego.	7.0
9	Willamette River	Novice skills canoe route with speeds under 2 mph from George Rogers Park in Lake Oswego to Willamette Moorage Park in south Portland.	5.0
10	Willamette River	Novice skills canoe route with speeds under 2 mph from Willamette Moorage Park to Governor Tom McCall Waterfront Park in downtown Portland to Kelley Point on the Columbia River.	9.0
Total miles			105.5

Proposed water trail system

The following water trail may be developed with the cooperation of the Lake Corporation for public use during special events and/or seasons:

11	Oswego Canal-Oswego Lake	Novice skills canoe route with speeds under 2 mph from the head gate on the Oswego Canal at River Run Park through Oswego Lake to the dam and lake outlet into George Rogers Park at North State Street.	4.5
Total miles			4.5



City of Lake Oswego Parks and Recreation Master Plan

Water Trails

- Existing Public Launch Sites
- Proposed Public Launch Sites
- Existing Water Trails
- Proposed Water Trails

Existing Tualatin River - Outside City

1. Scholls / Schamberg
2. Schamberg / Willamette-Bernert Park

Existing Clackamas River - Outside City

3. McIver State Park / Clackamette Park

Existing Willamette River - Outside City

4. Wheatland Ferry / St Paul
5. St Paul / Champeog State Park
6. Champeog State Park / Molalla State Park
7. Molalla State Park / Willamette-Bernert Park
10. Willamette Park / Kolloy Point

Existing Willamette River - Inside City

8. Willamette-Bernert Park / George Rogers
9. George Rogers Park / Willamette Park

Proposed Oswego Lake - In City

11. Oswego Canal / Oswego Lake

Existing Launch Sites - Outside City

- a. Tualatin Community Park
- b. 16th Street - Oregon City
- c. Cedar Park - West Linn
- g. Oak Grove Street - Johnson City
- h. Waterfront Park - Milwaukie
- i. Willamette Park - Portland
- j. Gov Tom McCall Park - Portland

Existing Launch Sites - In City

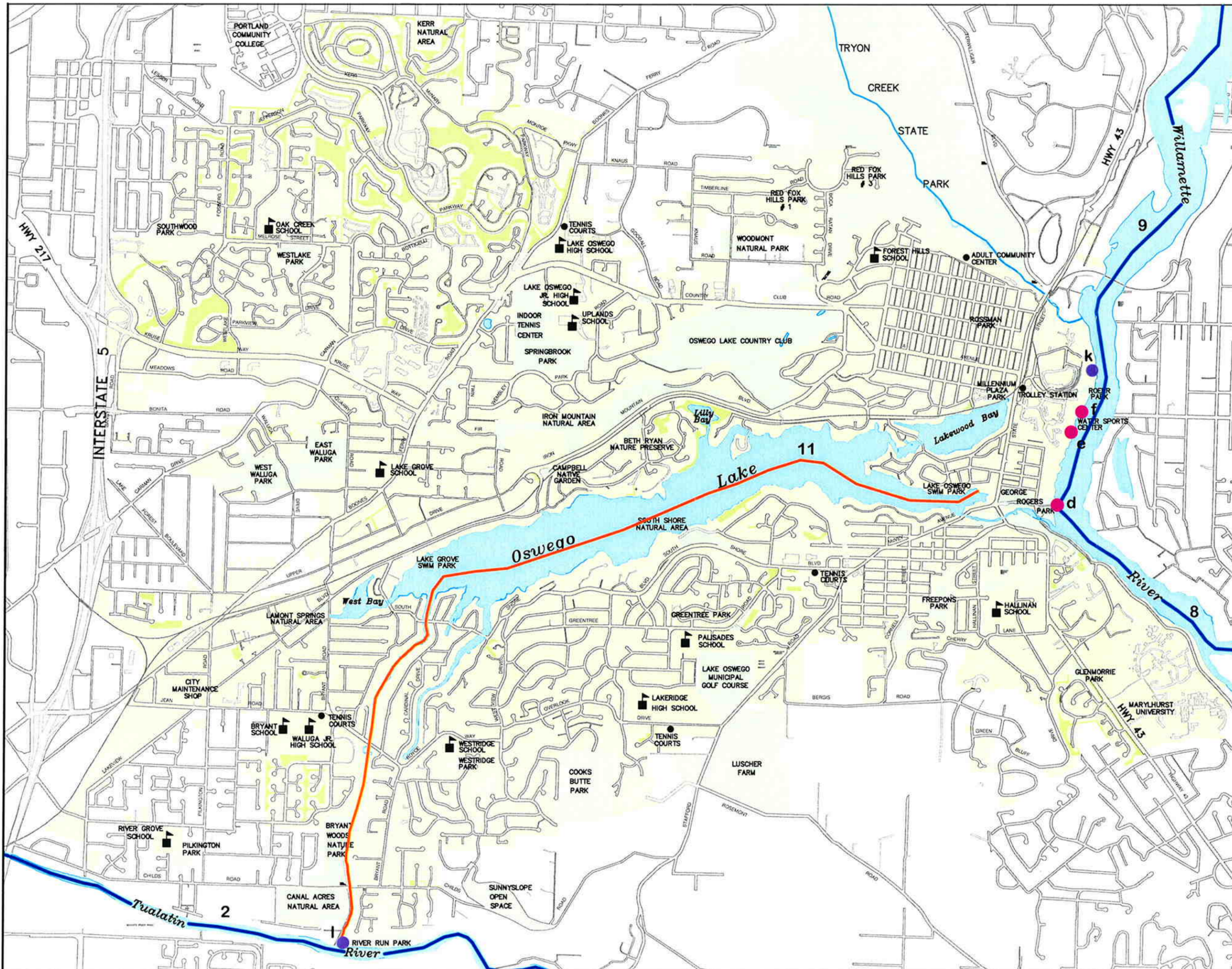
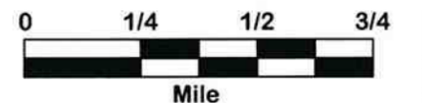
- d. George Rogers Park
- e. Water Sports Center
- f. Roehr Park

Proposed Launch Sites - In City

- k. Roehr Park Addition
- l. River Run Park



Geographic
Information
Services



Water trail access sites

Existing

a	Tualatin Community Park	Launch site provided on the north side of the Tualatin River near Upper Boones Ferry Road Bridge - 1 mile up river.	1
b	16th Street - Oregon City	Launch site provided at the end of 16th Street on the east side of the Willamette River adjacent to I-205 bridge in Oregon City - 4 miles up river.	1
c	Cedar Park - West Linn	Launch site provided adjacent to Cedar Island on the west side of the Willamette River in West Linn - 2 miles up river.	1
d	George Rogers Park	Launch site provided on the west side of the Willamette River close to the Oswego Lake outlet.	1
e	Water Sports Center	Boathouse, floats, and docks for launch, storage, and competition of kayak, canoe, and crew with offices and overhead viewing platforms provided on the west side of the Willamette River.	1
f	Roehr Park	Dock and launch site provided adjacent to the amphitheater on the west side of the Willamette River.	1
g	Oakgrove Street - Johnson City	Launch site provided at the end of Oakgrove Street on the east side of the Willamette River in Johnson City directly across from Roehr Park.	1
h	Waterfront Park - Milwaukie	Launch site provided at the mouth of Kellogg Creek on the east side of the Willamette River in Milwaukie - 3 miles down river.	1
i	Willamette Moorage Park - Portland	Launch site provided in south Portland on the west side of the Willamette River near Sellwood Bridge - 8 miles down river.	1
j	Governor Tom McCall Waterfront Park - Portland	Launch site provided in downtown Portland at Riverview on the west side of the Willamette River near Marquam Bridge - 12 miles down river.	1
k	Lake Grove Swim Park	Launch site provided at the west end of Oswego Lake adjacent to boat launch ramps and docks.	1
l	Lake Oswego Swim Club	Launch site provided at the east end of Oswego Lake adjacent to boat launch ramp and docks.	1
Total launch sites			12

Proposed

f	Roehr Park Addition	Launch site to be developed with the northern expansion of the park.	1
m	River Run Park	Launch sites to be provided on the east side of Oswego Canal adjacent to the control head gate to provide access into the Tualatin River – and subject to permission, access through Oswego Lake to the outlet into the Willamette River.	1

Total launch sites

2

7.5 Horse trails

A system of horse trails may be developed to link major environmental assets, park, and recreational facilities in Lake Oswego. To the extent practical and possible, horse trails may be linked or extended into local neighborhoods that have significant horse populations to provide convenient and safe access for riders of all age and skill levels.

Within the developed areas, horse trails may parallel or coincide with other multipurpose trail corridors or within separate routes using roadways and other alignments of interest to the horse riding population.

Horse trails may be constructed of a sand or compacted dirt base at least 2 feet in width with an additional 2 feet of under-story clearance on either side of the trail. When provided within a multipurpose trail corridor, the horse trail may be separated as much as possible from other hiking and biking activities. Riders may be required to dismount at all bridges and other crossings where the horse trail coincides with other trail activities.

Horse trails may generally share trailhead services with other trail users when the horse trail is located within a multipurpose trail corridor. When horse trails are provided in separate locations, trailheads may be provided with parking lots, hitching racks, restrooms, and other services.

Some of the horse trails proposed within this plan have already been developed on an informal basis by horse riding organizations working in conjunction with public and private landowners. Future public horse trail development projects may use the same cooperative, joint venture approach to formally designate and improve existing trails and trailheads.

Vision

As described, the horse trails vision may:

- provide or formally designate equestrian access to scenic areas and other features of interest;
- for riders of all capability levels;
- for extended ride duration; and
- within close proximity to horse riding populations.

Horse riding areas

Existing riding areas

The following site has been improved for on-site trail riding by private owners.

1	Lake Oswego Hunt Club	Stables, indoor arena, and riding trails in a private facility located next to Iron Mountain Natural Area - <i>for member use only.</i>	0.75
Total miles of horse trail			0.75

Proposed riding areas

The following site will be improved for on-site trail riding.

2	Luscher Farm	An off-road horse trail extending from the farmhouse and barn around the perimeter of the farm.	1.0
Total miles of horse trail			1.0

Horse riding trails

Existing

The following trail system has been developed to provide equestrian riding opportunities within the urban areas.

3	Tryon Creek State Park	An off-road horse trail extending from a trailhead at the entry to the State Park at Terwilliger Boulevard through the less sensitive hillside and natural areas.	3.5
Total miles of horse trail			3.5

Proposed

The following trail system will be developed to provide equestrian riding opportunities within the urban growth boundary. The trails generally follow public road right-of-way corridors, but may be relocated onto public and/or private property where owners approve.

4	Iron Mountain	An off-road horse trail extending from a trailhead at the Lake Oswego Hunt Club parallel to Iron Mountain Boulevard along the less sensitive hillside and natural areas.	0.8
5	Cooks Butte - Luscher Farm	An off-road horse trail extending from the farmhouse and barn around the perimeter of the farm then along Atherton Drive to the top of Cooks Butte and back - with a possible extension west to River Run Park.	1.6
Total miles of horse trail			2.4



City of Lake Oswego Parks and Recreation Master Plan

Horse Trails

-  Existing Private Horse Trailhead
-  Existing Public Horse Trailhead
-  Proposed Horse Trailhead
-  Existing Horse Trails
-  Proposed Horse Trails

Existing Riding Areas
1. Lake Oswego Hunt Club

Proposed Riding Areas
2. Luscher Farm

Existing Horse Trails
3. Tryon Creek State Park

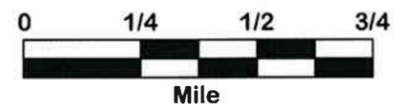
Proposed Horse Trails
4. Iron Mountain Natural Area
5. Cooks Butte - Luscher Farm
6. Portland and Western Railroad

Existing Horse Trailheads
a. Lake Oswego Hunt Club
b. Tryon Creek State Park

Proposed Horse Trailhead
c. Luscher Farm



Geographic
Information
Services



7.6 Walking and hiking trails

Walking and hiking trails may be developed to link major environmental assets, park and recreational facilities, community centers, and historical features throughout Lake Oswego. Generally, walking and hiking trails may be developed as dirt or bark surfaced routes on interior alignments through environmental features. Portions of the system within the more densely developed areas, however, may be developed as sidewalks or boardwalks with urban streetscape furnishings and amenities.

Where possible, walking and hiking trails may be developed in alignments separate from vehicular or other motorized forms of transportation. For example, walking and hiking trails may be located within natural drainage corridors, wooded ravines, and utility easements. In some instances and for short duration, walking and hiking trail systems may developed as improvements within the right-of-way of established vehicular or other transportation corridors.

Generally, walking and hiking trails may be developed to class 2-5 walking trail standards providing 2-way travel on a crushed rock, bark or compacted dirt base varying between 2 and 5 feet in width. The trails may be of a slope not more than 1:12 unless provided with stairs or other erosion controls. Class 2-3 trail segments may be handicap accessible and usable by all age and skill groups.

Within the most urban alignments, walking and hiking trails may be developed to class 1 walking trail standards providing 2-way travel on an asphalt or concrete surface between 4 and 6 feet in width. Such sidewalk or boardwalk trails may be of a slope not more than 1:50. Class 1 trail segments may be handicap accessible and usable by all age and skill groups.

Walking and hiking trail corridors may be located to coincide with other park and recreational improvements or public facilities to access rest stops, parking lots, restrooms, and other services.

Walking and hiking trail corridors may be independent properties or include portions of other sites provided for resource activities, athletic facilities, and other park and recreational or public facility properties. Linked with conservation areas and resource activities, the walking and hiking trails may create a system of interconnected greenways to integrate and define the urban and natural portions of the county in accordance with the Oregon State Land Use Law's provisions for urban separators.

Vision

As described, the walking and hiking trails vision may be realized by providing recreational trail opportunities that:

- access natural features that may not be available otherwise;
- link open spaces and other conservation areas into a greenway system;
- serve persons with varied physical abilities and skills;
- establish high visibility and volume pedestrian routes through the most developed urban areas;
- expand the park system to connect with public properties; and
- expand roadway corridors to provide recreational and commuter trail opportunities.

Walking trails - in a park

Existing park walking trails

The following sites have been improved with segments of designated dirt, bark, and asphalt trails that access existing activity areas or buildings:

1	George Rogers Park	Extensive 2.0 mile dirt, bark, and 2.0 mile asphalt walking trails through park activity areas and along Lake Oswego outlet. Includes an asphalt walking trail along Willamette River from park boundary to Old River Road.	4.0
2	Roehr Park	Asphalt walking trail along shoreline from Oswego Point Drive to the Water Sports Center.	1.0
3	Millennium Plaza Park	Concrete and asphalt sidewalks and pathways from shelter area on Evergreen Road to overlook and shoreline steps on the east end of Lakewood Bay.	0.25
4	Adult Community Center	Dirt and bark walking trail around center and connecting to extensive walking trail system in Tryon Creek State Park.	0.2
5	Springbrook Park	Dirt walking trails between Indoor Tennis Center, adjacent residential neighborhoods, Lake Oswego JH and Uplands ES.	1.5
6	Westlake Park	0.4 mile dirt and 0.2 mile asphalt trails around park and between athletic fields.	0.6
7	Waluga Park	1.2 mile dirt and 0.5 mile asphalt walking trails between east and west sections of park, around athletic fields, and within grassy play and picnic areas.	1.7
8	Waluga JH	Dirt access trail to Waluga JH and Bryant ES from local residential neighborhoods.	0.2
9	Bryant Woods Park-Canal Acres Natural Area-River Run Park	Dirt walking trails along Oswego Canal, through wetland interpretive areas, and to the north shore of the Tualatin River.	1.0
10	Cooks Butte Park-Luscher Farm	Dirt walking trails to the summit of Cookes Butte Park.	0.75
Total miles of park walking trails			11.2

Proposed park walking trails

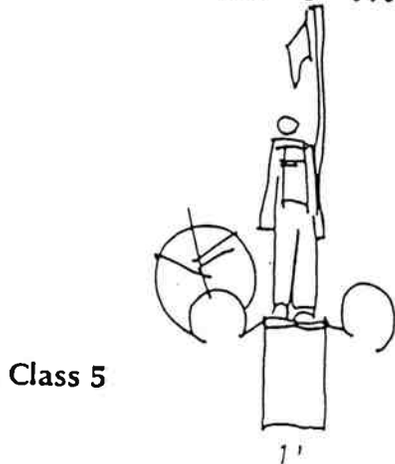
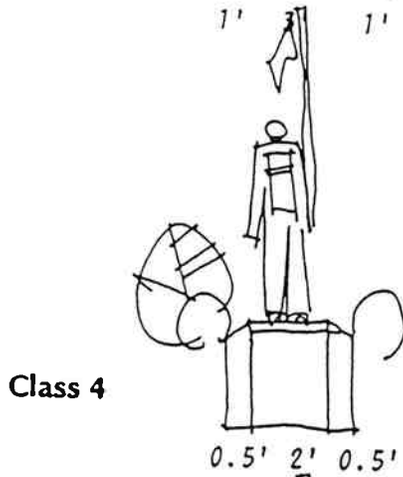
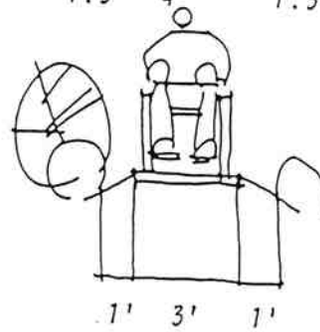
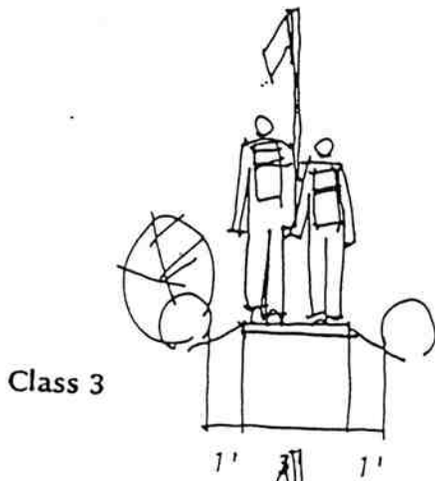
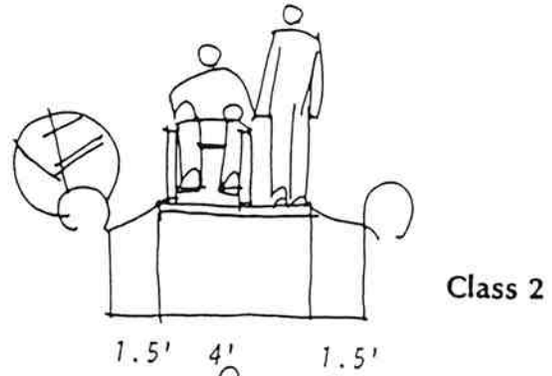
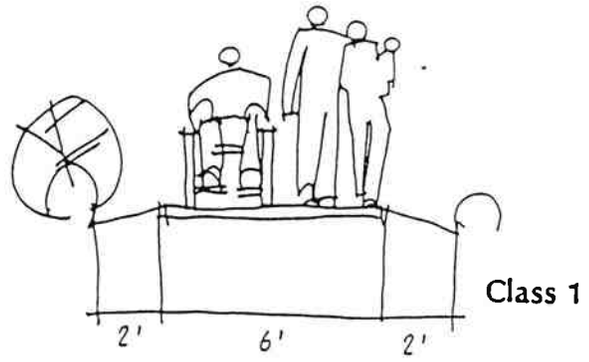
The following sites will be improved with an expanded system of designated park walking trails:

1	George Rogers Park	Asphalt trail will be expanded west under the Pacific Highway bridge to connect with McVey Avenue, north to connect with the Riverfront Trail at the Water Sports Center, and north to provide a tour of the historic district.	0.8
2	Roehr Park	Asphalt walking trails will be expanded to north along the Willamette River shoreline to Tryon Creek, then west under the Riverside Bridge to connect with Tryon Creek State Park trails, then south adjacent to the Pacific Railroad-Shoreline Trolley line to Oswego Point Drive to Roehr Park.	1.0
3	Millennium Park	Sidewalks and asphalt pathways will be designated west along North Shore Road to Cabana lane, then east adjacent to the Pacific & Western Railroad track to Millennium Park on the east end of Lakewood Bay.	1.0
4	Adult Community Center	Dirt walking trails will be expanded east on G Avenue to State Street, then north on Tryon Creek State Park trails, then south on a trail connection across Tryon Creek back to the center.	0.8
5	Springbrook Park	Dirt walking trails will be expanded to create a loop trail system around the complete circumference of Springbrook Park, then north across Country Club Road, then around Lake Oswego HS, the swim center, and tennis courts.	2.3
6	Westlake Park	Dirt walking trails will be expanded to create a loop system around the park, athletic fields, then north to include the complete grounds of Oak Creek ES.	0.8
7	Waluga Parks	Asphalt walking trails will be expanded to create a loop system around both parks with spur connections to adjacent neighborhoods and Lake Grove ES.	1.0
8	Waluga JH	Asphalt walking trails will be expanded to create a loop system around Waluga JH, Bryant ES, and the tennis courts with spur connections into local residential neighborhoods.	1.0

Proposed park walking trails (cont.)

9	Bryant Woods Park-Canal Acres Natural Area-River Run Park	Dirt walking trails will be expanded west to create a loop trail around Canal Acres Natural Area, and east above the canal headgate and along the bank of the Tualatin River in River Run Park with spurs into local neighborhoods.	0.8
10	Cooks Butte Park-Luscher Farm-Greentree Park	Dirt walking trails will be expanded east along Atherton Drive, then around the Luscher Farm properties, then north around the Municipal Golf Course to Palisades ES and Greentree Park, then south around Lakeridge HS to connect back to Luscher Farm.	3.3
Total miles of park walking trails			12.8

Walking and hiking trails



Walking and hiking trails - citywide

Existing city trails

The following trail and sidewalk system provides walking and hiking opportunities within existing city limits.

1	Lake Loop	On and off-street asphalt trail circumnavigating Oswego Lake sharing right-of-way with State Street, McVey Avenue, South Shore Boulevard, Lakeview Upper Drive, Iron Mountain Boulevard, and A Avenue with access to Millennium Plaza Park, George Rogers Park, South Shore Natural Area, Lake Grove Swim Park, the Lake Oswego Hunt Club, Iron Mountain Park and Natural Area, and City Hall.	7.0
2	Bryant/Palisades Loop	On and off-street asphalt trail looping the south hillsides overlooking Oswego Lake sharing right-of-way with Bryant Road, Lakeview Upper Drive, South Shore Boulevard, Stafford Road, Overlook Drive, and Royce Way with access to Waluga JH, Bryant ES, Lamont Springs Natural Area, Lake Grove Swim Park, South Shore Natural Area, Luscher Farm, Lakeridge HS, Westridge Park, and Westridge ES.	6.3
3	West Lake Grove Loop	On and off-street asphalt trail looping the western neighborhoods sharing right-of-way with Waluga Drive, Quarry Road, Fosberg Road, Melrose Street, Kruse Oaks Boulevard, and Kruse Way with access to West and East Waluga Parks, Lake Grove ES, Westlake Park, Oak Creek ES, and Southwood Park.	7.0
4	Country Club Loop	On and off-street asphalt trail looping the northern hillsides sharing right-of-way with County Club Road, Iron Mountain Boulevard, Lakeview Upper Drive, Reese Road, and Boones Ferry Road with access to Oswego Lake Country Club, Iron Mountain Natural Area & Park, Lake Oswego Hunt Club, Lake Grove ES, Springbrook Park, Lake Oswego JH, Uplands ES, and Lake Oswego HS.	5.0
5	Tryon Creek State Park Loop	On and off-street 8.0 mile dirt and 3.0 asphalt trail looping Tryon Creek State Park sharing right-of-way with Terwilliger Boulevard with access to the Adult Community Center.	11.0
Total miles hiking trail			36.3

Proposed city trails

The following trail system will be developed to provide walking and hiking opportunities throughout the urban growth boundary. The trails generally follow public road right-of-way corridors, but may be relocated onto public and/or private property where owners approve.

6	Riverfront Trail	On and off-street asphalt trail along the west shoreline of the Willamette River sharing right-of-way with Old River Road and Riverside Drive with access to Marylhurst College, George Rogers Park, Roehr Park, and Tryon Creek State Park in Lake Oswego with ultimate connections south into West Linn and north into Portland.	2.5
7	Lakewood Bay Loop	On and off-street asphalt trail circumnavigating Lakewood Bay sharing right-of-way with State Street, North Shore Road, Cabana lane, and Pacific & Western Railroad with access to Millennium Park.	1.0
8	Old Town Loop	On and off-street asphalt trail looping the older developed neighborhoods sharing right-of-way with Pacific & Western Railroad or Pine-Westwardho-Berwick-Ellis-Bay Court, 1st Street, G Avenue, Sunningdale Road, and Atwater Road with access to Millennium Park, the Adult Community Center and Tryon Creek State Park, Forest Hills ES, and Woodmont Natural Park.	0.5
9	Mountain Park Loop	On and off-street asphalt trail looping the northwest neighborhoods sharing right-of-way with Melrose Street, 62nd Avenue, Haines Street, Kerr Parkway, and Botticelli Street with access to Southwood Park, Portland Community Center, and Mountain Park Racquet Club and Recreation Center.	5.5
10	Kerr Parkway-Kruse Way Loop	On and off-street asphalt trail looping the northwest neighborhoods sharing right-of-way with Kerr Parkway, Boones Ferry Road, Kruse Way, Fosberg Road, and Botticelli Street with access to Lake Oswego HS, Lake Oswego JH, Uplands ES, and Springbrook Park.	2.75

11	Pilkington Loop	On and off-street asphalt trail looping the southwest neighborhoods sharing right-of-way with Pilkington Road, Lakeview Boulevard, Bryant Road, Deerbrush Avenue, and Childs Road with access to Pilkington Park, River Grove ES, the Skateboard Court at the City Maintenance Shop, Lamont Springs Natural Area, Waluga JH, Bryant ES, Bryant Woods Park, Canal Acres Natural Area, and River Run Park.	4.75
12	Cooks Butte Park - Luscher Farm	On and off-street asphalt trail looping the southern edge of the urban growth boundary sharing right-of-way with Westview Drive and Atherton Drive with access to and through Cooks Butte Park and Luscher Farm.	3.0
13	Hallinan Loop	On and off-street asphalt trail looping the southeast neighborhood sharing right-of-way with Hemlock Street, Glenmorrie Road, Glenmorrie Drive, Old River Road, and McVey Avenue with access to Freepons Park, Hallinan Park, Hallinan ES, Glenmorrie Park, Sisters of the Holy Names Convent, and George Rogers Park.	2.25
Total miles city hiking trail			22.25



City of Lake Oswego Parks and Recreation Master Plan

Walking and Hiking Trails

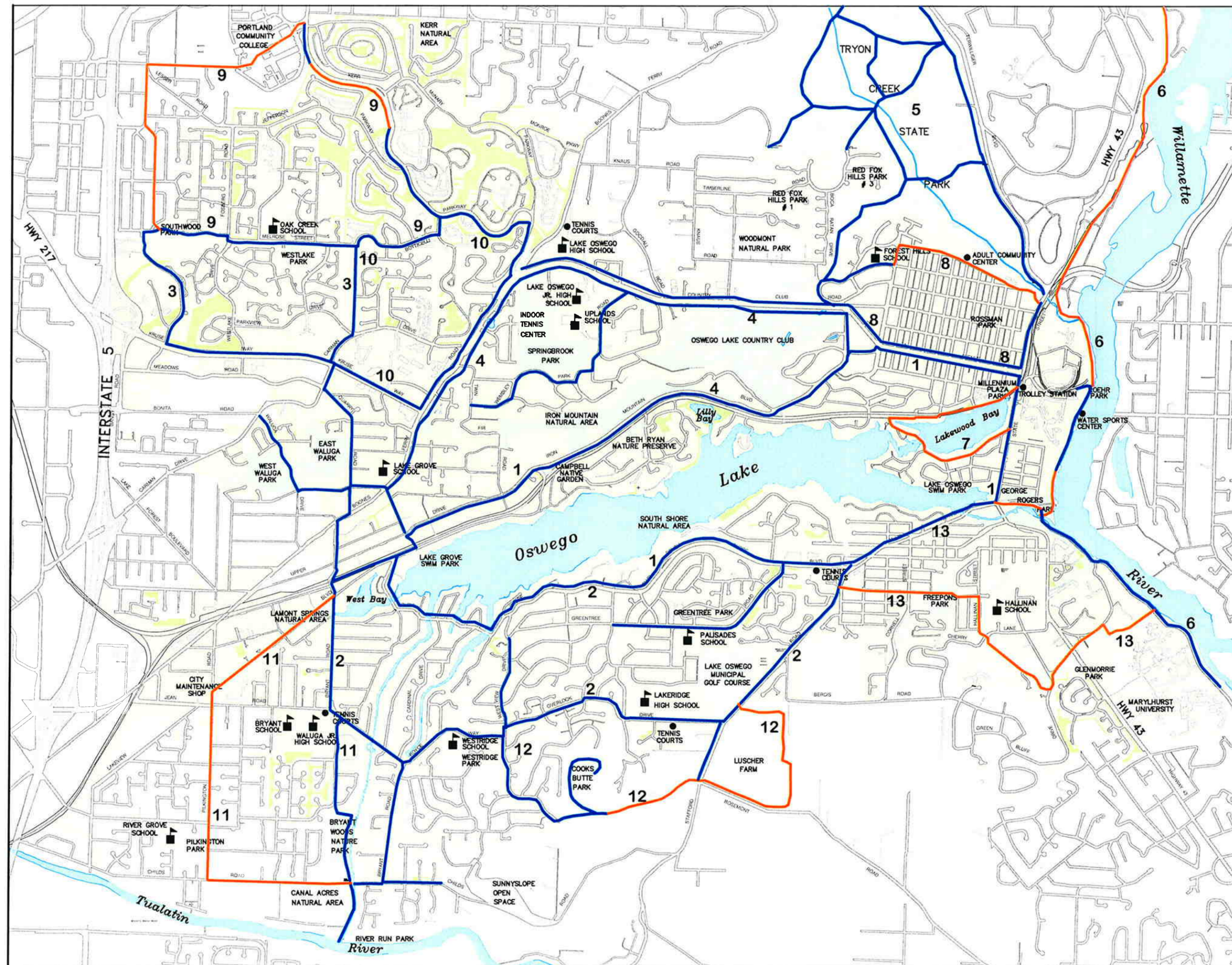
-  Existing Walking / Hiking Trails
-  Proposed Walking / Hiking Trails

Existing Walking / Hiking Trails

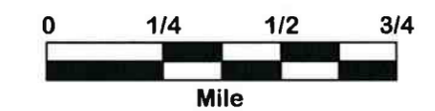
1. Lake Loop
2. Bryant / Palisades Loop
3. West Lake Grove Loop
4. Country Club Loop
5. Tryon Creek State Park

Proposed Walking / Hiking Trails

6. Riverfront Trail
7. Lakewood Bay Loop
8. First Addition Loop
9. Mountain Park Loop
10. Kerr Parkway - Kruse Way Loop
11. Pilkington Loop
12. Cooks Butte Park / Luscher Farm
13. Hallinan Loop



Geographic
Information
Services



7.7 Off-road mountain biking trails

A system of off-road mountain bike trails may be developed to link major environmental assets, park, and recreational facilities throughout Lake Oswego. To the extent practical and possible, off-road mountain bike trails may be linked or extended into local urban neighborhoods to provide convenient, safe access for younger age riders. Mountain bike trail facilities may also be developed to provide contained trails within major parks and/or on public or utility rights-of-way that are safe and practical for younger, less experienced riders.

To the extent possible or practical, mountain bike trails may be developed as single mode trails to USDA Forest Service mountain bike trail standards. Shared trail corridors, however, may be simply designated for joint equestrian, hiking, and mountain bike trail use.

Within developed areas, mountain bike trails may parallel or coincide with other multipurpose trail corridors or within separate routes using powerline, pipeline, and other alignments of interest to the mountain bike riding population. In some instances, mountain bike trails may be developed as improvements within the right-of-way of established vehicular or other transportation corridors - particularly where these segments may provide trail access to parks or riding areas that would not be accessible otherwise.

Mountain bike trails may be constructed of a compacted dirt or crushed rock base at least 1-2 feet in width with an additional 3-4 feet of under-story clearance on either side of the trail. When provided within a multipurpose trail corridor, the mountain bike trail may be an integral part of other hiking and biking activities.

Mountain bike trails may generally share trailhead services with other trail users when the mountain bike trail is located within a multipurpose trail corridor. When mountain bike trails are provided in separate locations, trailheads may be provided with parking lots, restrooms, and other services.

Some of the mountain bike trails proposed within this plan have been identified by mountain biking enthusiasts working in conjunction with cycling interest groups. Future public mountain biking trail projects may use the same cooperative, joint venture approach to formally designate and improve existing trails and trailheads and/or develop new off-road trails, rest stops, and other trail services.

Vision

As described, the mountain bike trails vision may:

- increase off-road mountain bike trail access for experienced riders to scenic areas and features for extended ride durations;
- increase trail access for local residents to parks; open space corridors; and other areas of interest within the urban areas;
- serve persons with varied physical abilities and skills; and
- expand trail corridors to provide for a mixture of recreational uses.

Off-road mountain bike trails

Existing

The following trail systems have been developed to provide mountain bike trail opportunities within the urban areas.

1	Riverfront Trail	On and off-street asphalt trail along the west shoreline of the Willamette River sharing right-of-way with Old River Road and Riverside Drive with access to Marylhurst College, George Rogers Park, Roehr Park, and Tryon Creek State Park in Lake Oswego with ultimate connections south into West Linn and north into Portland.	1.0
2	Tryon Creek State Park Loop	On and off-street asphalt trail looping Tryon Creek State Park using internal park trails and sharing right-of-way with Terwilliger Boulevard - with potential access to the Adult Community Center.	3.0
Total miles off-road trail			4.0

Proposed

The following trail system will be developed to provide mountain bike trail opportunities within the urban growth area. The trails generally follow public road right-of-way corridors, but may be relocated onto public and/or private property where owners approve.

1	Riverfront Trail	On and off-street asphalt trail along the west shoreline of the Willamette River to be extended sharing right-of-way with Old River Road and Riverside Drive with access to Marylhurst College and ultimate connections south into West Linn and north into Portland.	1.5
3	Southern Pacific Rail Trail	An asphalt trail to be developed within or directly adjacent railroad right-of-way as a rail trail from Millennium Plaza Park and the Trolley Station west to Tualatin Community Park in Tualatin with access to Iron Mountain Park and Lake Grove Swim Park.	5.0
4	Luscher Farm/River Run	On and off-street asphalt trail to be developed from the barn around the perimeter of the farm then southwest along Atherton Drive and/or Childs Road to River Run Park.	2.5
Total miles off-road trail			9.0

Trailheads

Existing

Parking, restroom, signage, and other biking services are provided at the following sites.

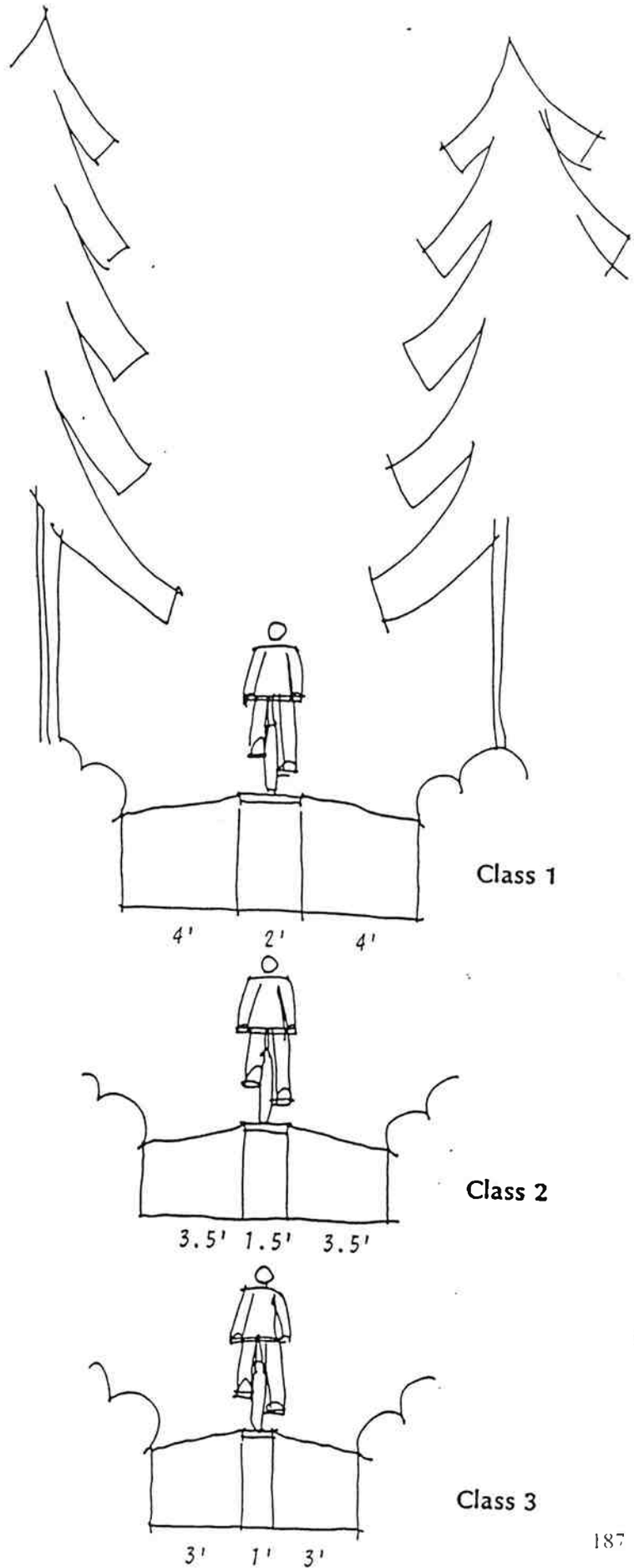
a	Tryon Creek State Park	Signage, parking, and restroom services are provided at the entry road into the park next to the information center.	1
Total trailheads			1

Proposed

Parking, restroom, signage, and other biking services will be provided at the following sites.

b	Roehr Park Addition	Signage, parking, and restroom services to be provided in the north addition to the site.	1
c	Iron Mountain Park	Signage to be provided at the parking area along Iron Mountain Road.	1
d	Bryant Woods Park	Signage to be provided at the parking area next to Oswego Canal and Childs Road.	1
e	Luscher Farm	Signage, parking, and restroom services to be provided next to the barn and along Stafford Road.	2
Total trailheads			5

Off-road mountain biking





**City of Lake Oswego
Parks and Recreation
Master Plan**

**Off-Road Mountain
Bike Trails**

- Existing Trailhead
- Proposed Trailhead
- Existing Off-road Mountain Bike Trails
- Proposed Off-road Mountain Bike Trails

Existing Off-road Mountain Bike Trails

1. Riverfront Trail
2. Tryon Creek State Park

Proposed Multipurpose Trails

1. Riverfront Trail
3. Portland and Western Railroad
4. Luscher Farm / River Run Park

Existing Trailhead

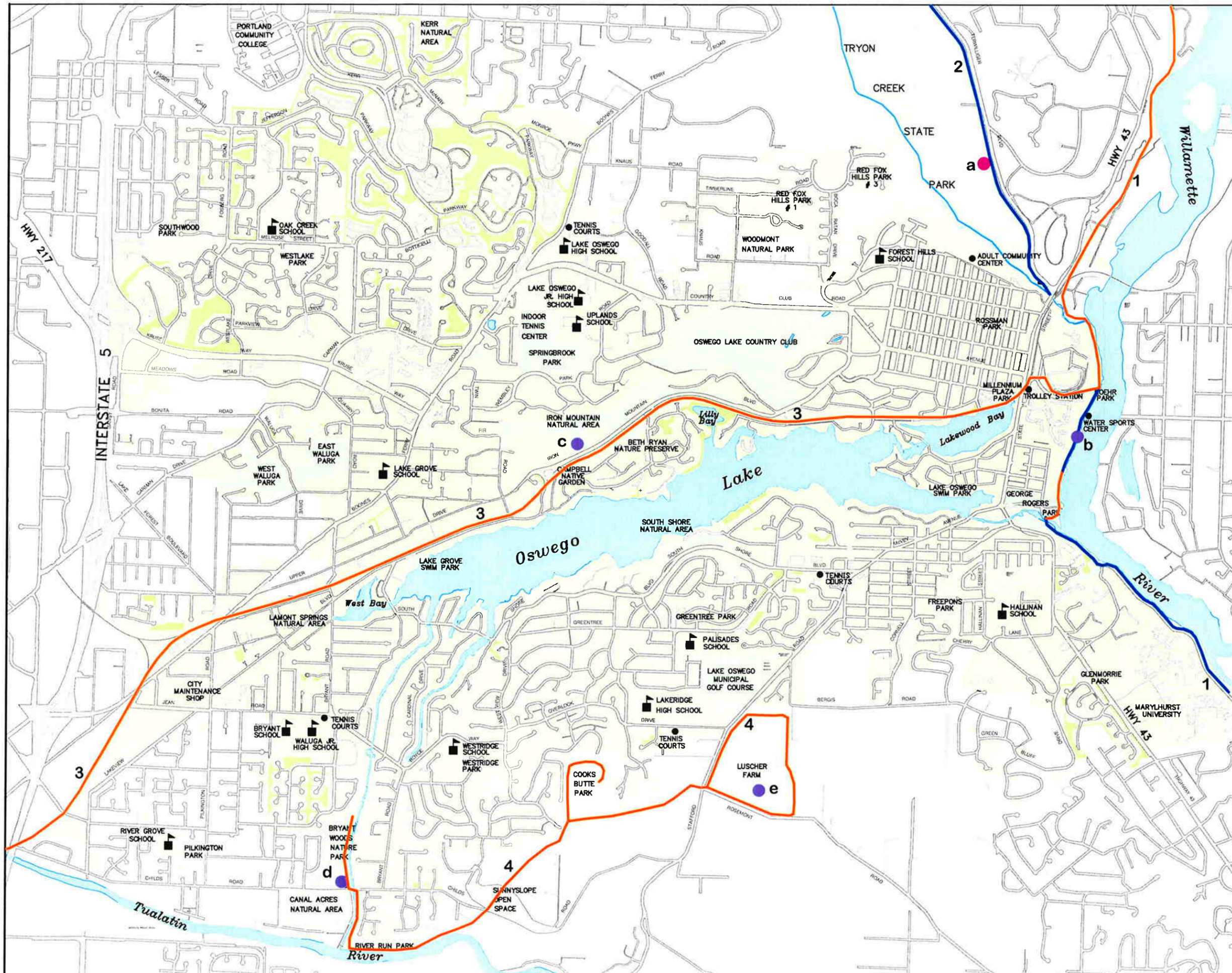
- a. Tryon Creek State Park

Proposed Trailheads

- b. Roehr Park
- c. Iron Mountain Park
- d. Bryant Woods Park
- e. Luscher Park



Geographic
Information
Services

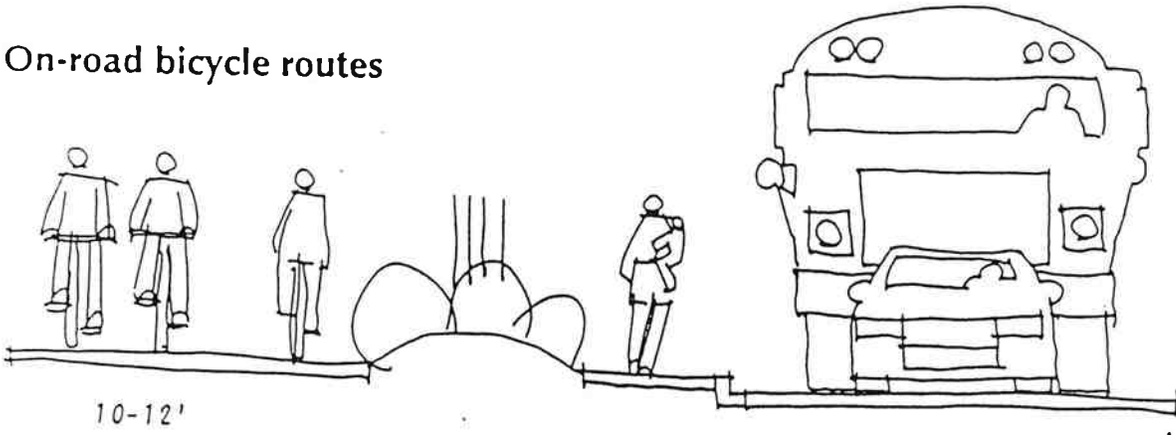


Proposed

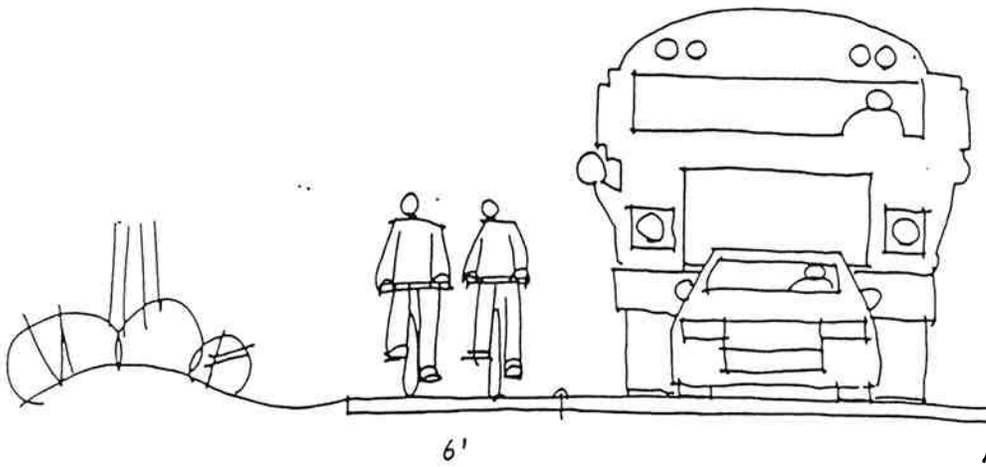
The following routes may be developed using shoulder expansions, lanes, markings, signage, and some in-roadway designations.

11	Kruse Oaks-62nd Avenue-Lesser Road	Class 3 AASHTO route with access to Southwood Park, Lesser Park, and Portland Community College.	1.0
13	McEwan Road-Lower Boones Ferry Road	Class 3 AASHTO route with access to the industrial area in the southwest sector of the city.	0.5
17	Lesser Road-Capitol Highway	Class 3 AASHTO route with access to Portland Community College.	0.4
18	Haines Road-Portland Community College	Class 1/3 AASTO route with access to Lesser Park and through Portland Community College.	0.7
19	G Avenue	Class 3 AASHTO route with access to Tryon Creek State Park, Forest Hills School, and the Adult Community Center.	0.6
20	North Shore Road-Middle Crest Road	Class 3 AASHTO route with access to Lakewood Bay and Lakewood Center for the Arts.	1.0
21	Meadows Road	Class 3 AASHTO route with access to the motels, hotels, and office buildings along Kruse Way and East Waluga Park.	1.0
22	Childs Road	Class 1/3 AASHTO route with access to River Grove Park, River Grove School, Pilkington Park, Bryant Woods Park, Canal Acres Natural Area, River Run Park, and Luscher Farm.	3.0
23	Carman Drive-Fosberg Road	Class 3 AASHTO route with access to West and East Waluga Parks and the hotels, motels, and office buildings on Kruse Way.	1.0
24	McEwan Road-65th Avenue	Class 3 AASHTO route with access to River Grove Park and the industrial uses in the southwest sector of the city.	0.5
25	Pilkington Road	Class 3 AAHSTO route with access to the City Maintenance Shop, River Grove School, Pilkington Park, and River Grove Park.	1.3

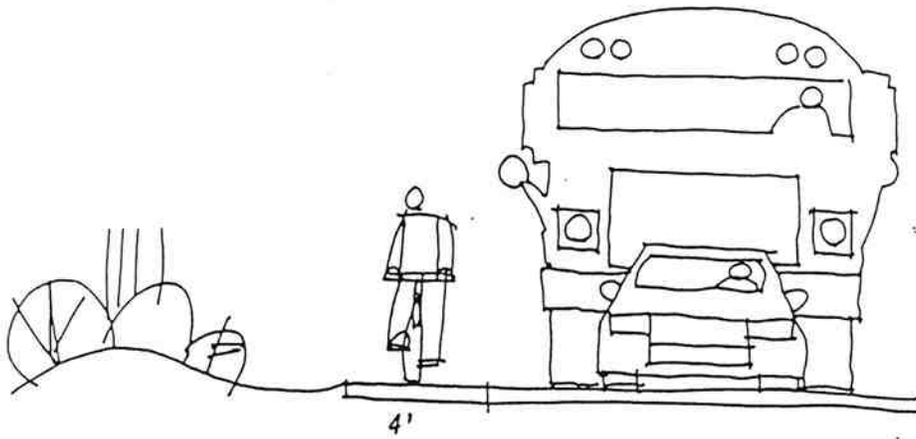
On-road bicycle routes



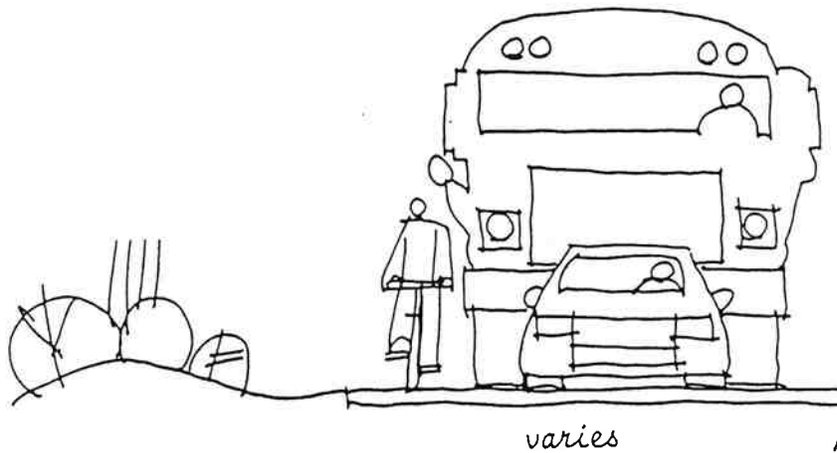
AASHTO Class 1



AASHTO Class 2



AASHTO Class 3



195
AASHTO Class 4



City of Lake Oswego Parks and Recreation Master Plan

On-Road Bicycle Touring Routes

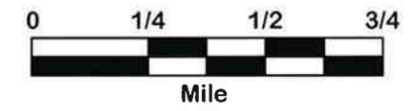
- Existing On-road Bicycle Routes
- Proposed On-road Bicycle Routes

- Existing On-road Bicycle Routes**
- Melrose Street / Botticelli / Kerr Parkway
 - Country Club Road
 - A Avenue
 - Kruse Way
 - Wembley Park Road
 - Waluga Drive / Oakridge Drive
 - Lakeview Blvd / Upper Drive / Iron Mountain Dr
 - South Shore Blvd / McVey Ave / Old River Road
 - Royce Way / Overlook Drive
 - Stafford Road
 - Kruse Oaks Boulevard
 - Bryant Road / Quarry Road / Fosberg Road
 - Boones Ferry Road
 - Westview Road
 - Terwilliger Boulevard
 - State Street / Highway 43

- Proposed On-road Bicycle Routes**
- Lesser Road / Capitol Highway
 - Haines Road / Portland Community College
 - G Avenue
 - North Shore Road / Middle Crest Road
 - Meadows Road
 - Childs Road / Stafford Road
 - Carman Drive / Fosberg Road
 - McEwan Road / 65th Avenue
 - Pilkington Road
 - 10th Street
 - Kruse Oaks Blvd. / 62th Avenue / Leeser Road
 - McEwan Road / Boones Ferry Road



Geographic
Information
Services



7.9 Multipurpose trails

Multipurpose trails may be developed to link major environmental assets, park and recreational facilities, community centers, and historical features on Lake Oswego. Generally, multipurpose trails may be developed to provide for one or more modes of recreational and commuter travel use including hiking and biking where appropriate.

To the extent possible, multipurpose trails may be developed within corridors separate from vehicular or other motorized forms of transportation. For example, multipurpose trails may be located on utility easements or in separate property alignments. In some instances, the trail may developed as improvements within the right-of-way of established vehicular or other transportation corridors.

Typically, multipurpose trails may be developed to class 1 walking trail and class 1 AASHTO (American Association of State Highway & Transportation Officials) bicycle trail standards. The trails may provide 2-way travel on a concrete, asphalt or very fine crushed rock base between 8 and 12 feet in width. The trails may be of a slope not more than 1:50, handicap accessible, and usable by all age and skill groups.

Trail corridors may be improved with trailhead services including rest stops, parking lots, restrooms, water, and air utilities. Where the trail is located in association with another park and recreational improvement or public facility, the trailhead may be improved with active picnic, playgrounds, and play areas.

Multipurpose trail corridors may be independent properties or include portions of other sites provided for resource conservancies, resource activities, athletic facilities, and other park and recreational or public facility properties. Linked with resource conservancies and resource activities, the multipurpose trails element plans may create a system of interconnected greenways to integrate and define the developed portions of the urban area in accordance with the Growth Management Act's (GMA) provisions for urban separators.

Multipurpose trail corridors may be developed on other publicly-owned lands using public use agreements or special easements; or on lands owned as portions of road and highway right-of-way, stream corridor conservation or buffer zones of independent title.

Vision

As described, the multipurpose trails vision may be realized by providing recreational trail opportunities that:

- conserve natural features;
- define urban identities;
- link community facilities;
- serve persons with varied physical abilities and skills; and
- promote commuter and other more functional transportation methods.

Multipurpose trail

Existing

The following trail systems have been developed to provide combined hike, bike, and some horse trail opportunities within the area.

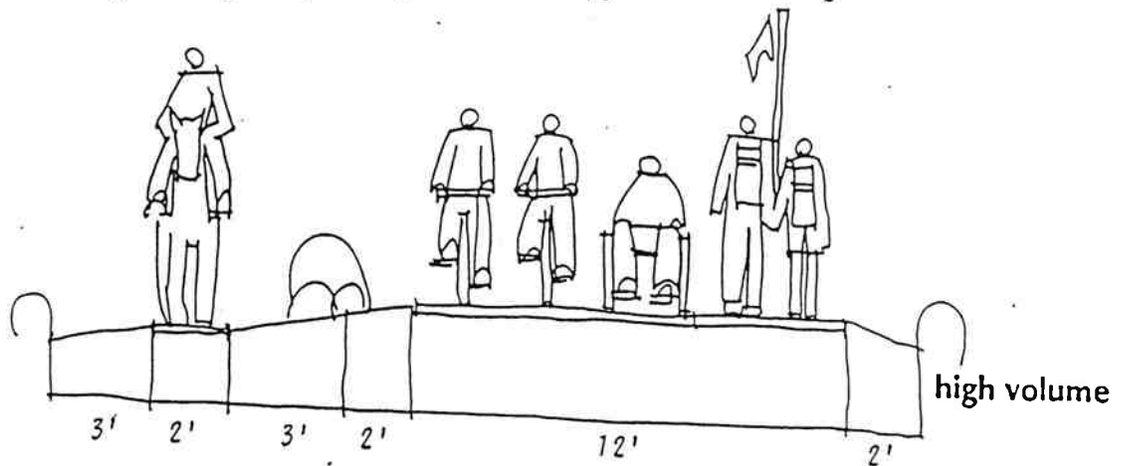
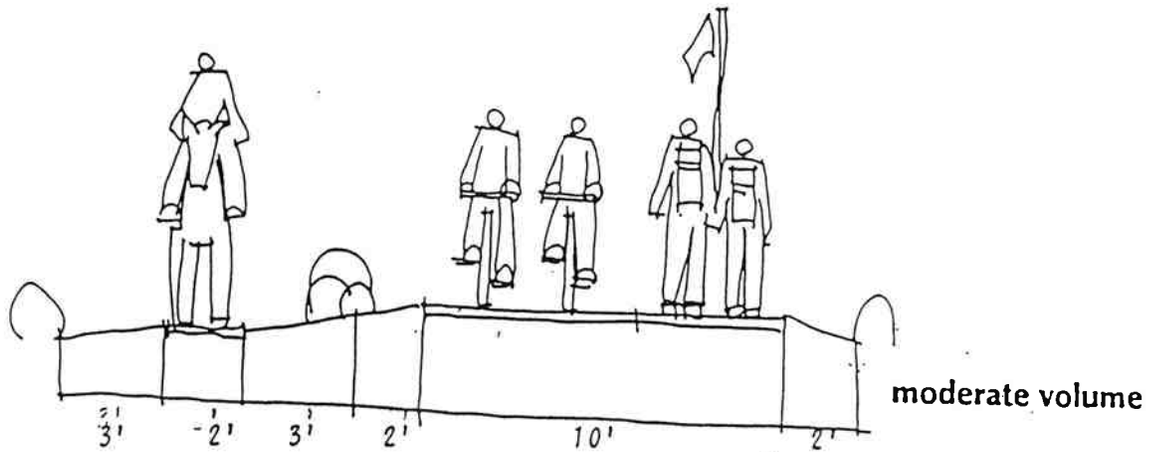
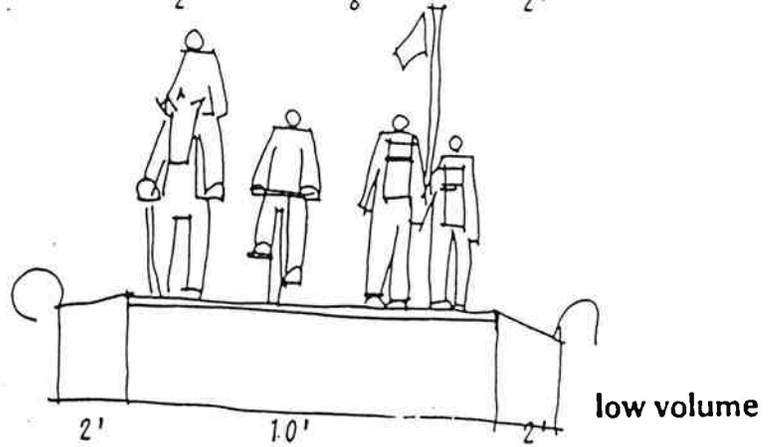
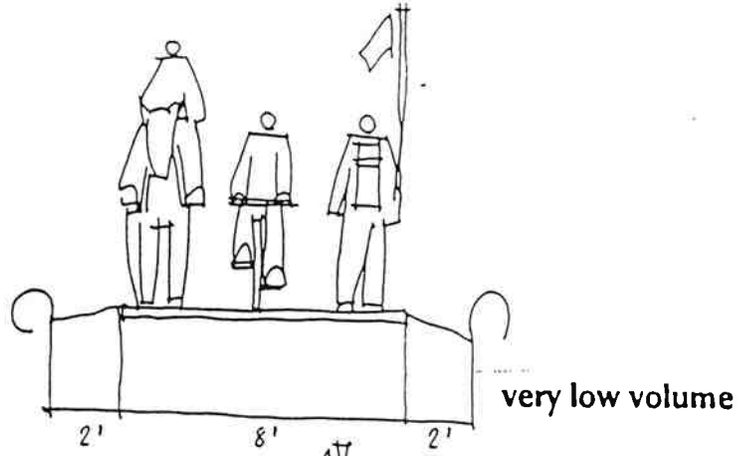
1	Riverfront Trail	Hiking and biking trail with alternating alignment in Willamette Shore Trolley and State Street-Riverside Drive rights-of-way from Governor Tom McCall Waterfront Park in downtown Portland through Lake Oswego to West Linn and the Tualatin River. Section through Lake Oswego currently extends partially through Roehr Park, and from George Rogers park to Old River Road with access to Roehr Park, Water Sports Center, and George Rogers Park.	0.7
2	Tryon Creek State Park	Hiking, biking, and some equestrian trails through the park and adjacent Terwilliger Blvd with access to Tryon Creek State Park and the Adult Community Center	1.0
Total miles multipurpose trail			1.7

Proposed

The following trail systems will be developed to provide combined hike, bike, and some horse trail opportunities within the area. The trails generally follow public road and railroad right-of-way corridors, but may be relocated onto public and/or private property where owners approve.

1	Riverfront Trail	Hike and bike trail extension from the south shore of Tryon Creek to Old River Road with access to Tryon Creek, Roehr Park Addition through the mill site, Water Sports Park, George Rogers Park, and Marylhurst College.	1.3
3	Southern Pacific Railroad Rail Trail	Hike, bike, and some horse trail within or directly adjacent to the railroad tracks and right-of-way from Elk Rock Island Park in Milwaukie across the Willamette River and through the city to Tualatin Park in Tualatin with access to River Villa Park in Johnson City, Roehr Park Addition, Willamette Shore Trolley Station, Millennium park, Iron Mountain Park, and River Grove Swim Park.	9.0
4	Childs Road-Stafford Road	Hike, bike, and some horse trail within road right-of-way, possibly in off-road alignments, with access to George Rogers Park, Lake Oswego Municipal Golf Course, Lakeridge High School, Luscher Farm, Cooks Butte Park, River Run Park, Canal Acres Natural Area, Bryant Woods Park, River Grove Park, Pilkington Park, and River Grove School.	5.0
Total miles multipurpose trail			15.3

Multipurpose trails





City of Lake Oswego Parks and Recreation Master Plan

Multipurpose Trails

- Existing Trailhead
- Proposed Trailhead
- Existing Multipurpose Trails
- Proposed Multipurpose Trails

Existing Multipurpose Trails

1. Riverfront Trail
2. Tryon Creek State Park

Proposed Multipurpose Trails

1. Riverfront / River-to-River Trail
3. Portland and Western Railroad
4. Childs / Stafford Road

Existing Trailheads

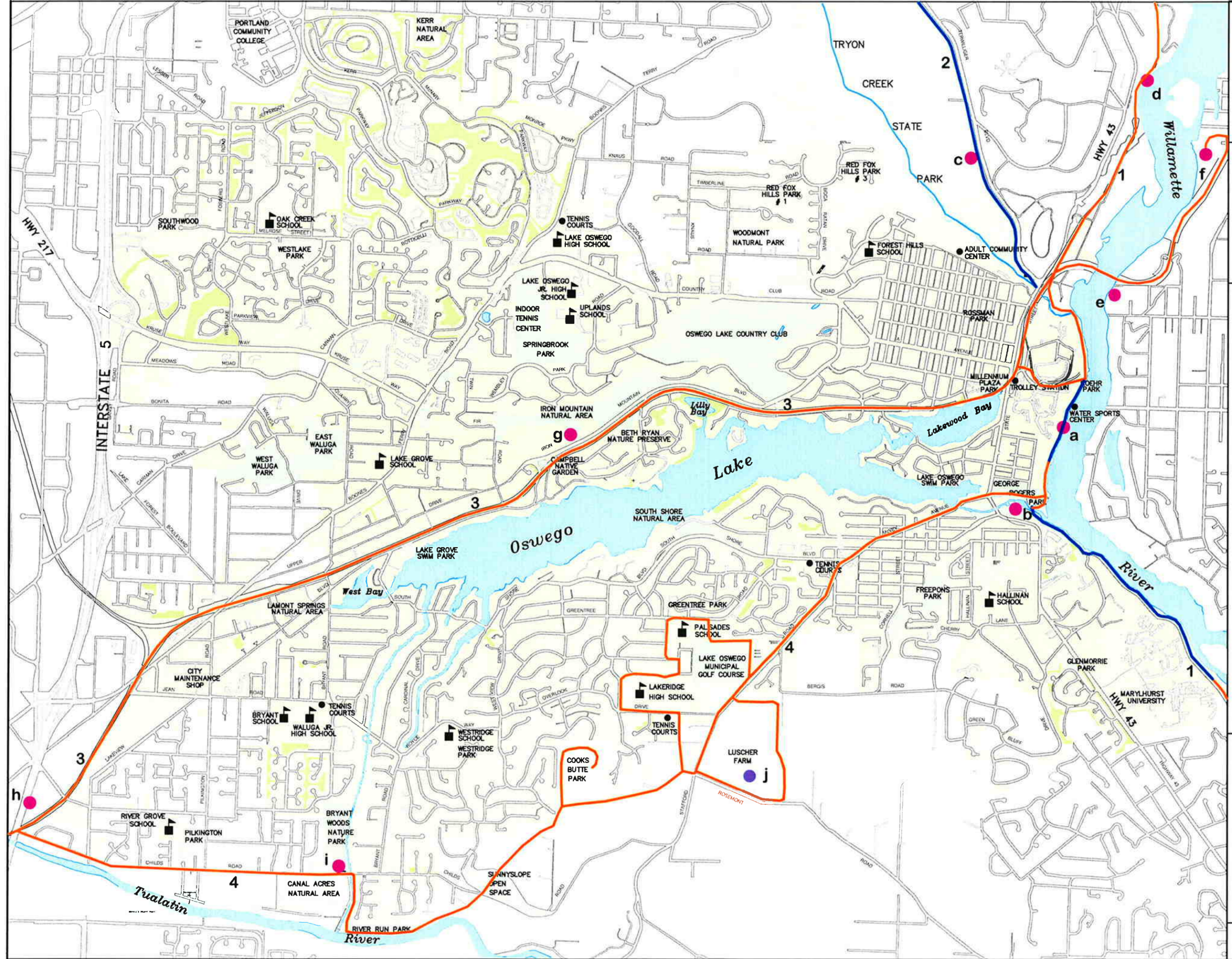
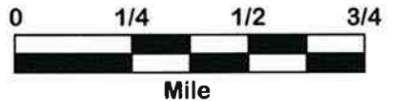
- a. Roehr Park
- b. George Rogers Park
- c. Tryon Creek State Park
- d. Peter Kerr Park
- e. River Villa Park
- f. Elk Rock Island Park - Milwaukee
- g. Iron Mountain Park
- h. Tualatin Community Park
- i. Bryant Woods Nature Park

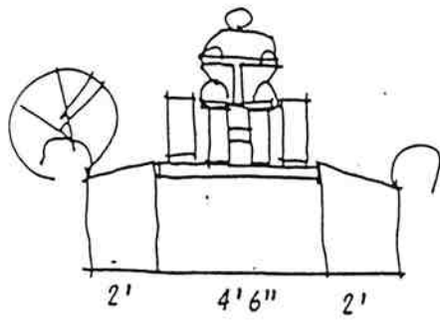
Proposed Trailhead

- j. Luscher Farm

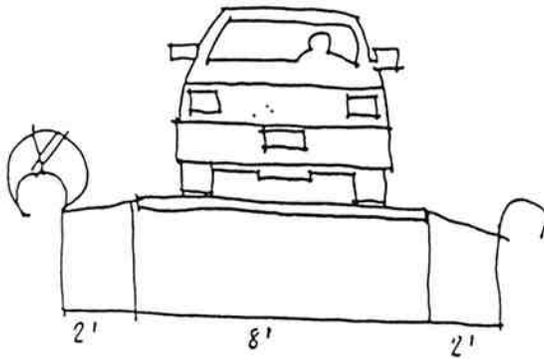


Geographic
Information
Services

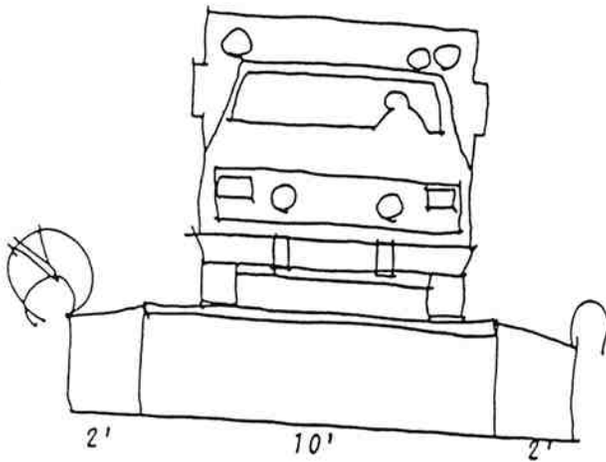




maintenance ATV



maintenance pickup



aid car/truck

Maintenance/emergency vehicle access

Trailheads

Existing

Parking, restroom, signage, and other biking services are provided or may be designated at the following sites.

a	Roehr Park Addition	Signage, parking, and restroom services designated in the parking area - and to be provided in the waterfront extension of the park.	1
b	George Rogers Park.	Signage, parking, and restroom services provided at the upper picnic area and adjacent to the smelter.	1
c	Tryon Creek State Park	Signage, parking, and restroom services provided at the entry road into the park next to the information center.	1
d	Peter Kirk Park - Portland	Signage, parking, and restroom services to be designated adjacent to the trolley tracks.	1
e	Elk Rock Island Park - Milwaukie	Signage, parking, and restroom services to be designated adjacent to the railroad tracks.	1
f	River Villa Park - Johnson City	Signage, parking, and restroom services to be designated adjacent to the railroad tracks.	1
g	Iron Mountain Park	Signage to be provided at the parking area along Iron Mountain Road.	1
h	Tualatin Community Park - Tualatin	Signage, parking, and restroom services to be designated adjacent to the railroad tracks.	1
i	Bryant Woods Park	Signage to be provided at the parking area next to Oswego Canal and Childs Road.	1
j	Luscher Farm	Signage, parking, and restroom services to be provided next to the barn and along Stafford Road.	2

Total trailheads

11

7.10 Streetscapes

Streetscape improvements, which are a more urban form of multipurpose trail, may be developed to link community facilities, public buildings, commercial business districts, and other major activity centers within the Lake Oswego business districts. Generally, streetscapes may provide for one or more modes of recreational and commuter travel use including hiking and biking where appropriate - linked with public transit and other vehicular conveyance systems.

To the extent possible, streetscape improvements may be developed within the right-of-way of established vehicular or other transportation corridors. Where appropriate or necessary, however, the right-of-way or the streetscape improvement may be aligned off the roadway to incorporate gateways, parks, storefront boardwalks or plazas, and other pedestrian spaces.

Typically, the bikeway portion of streetscape corridors may developed to class 1 walking trail and class 1 AASHTO (American Association of State Highway & Transportation Officials) bicycle trail standards. The trails may provide 2-way travel on a concrete, brick paver or asphalt base between 8 and 12 feet in width. The trails may be of a slope not more than 1:50, handicap accessible, and usable by all age and skill groups.

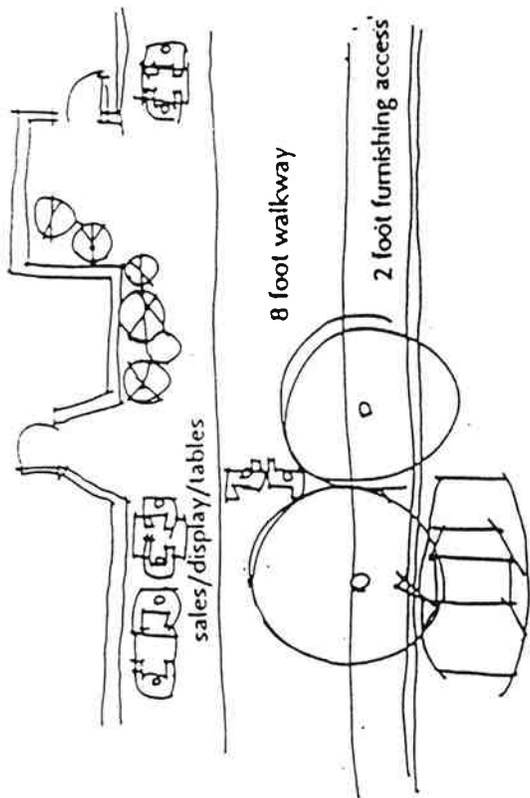
Streetscape corridors may be improved with trailhead services including rest stops, parking lots, and transit connections. Where the streetscape is located in association with another park and recreational improvement or public facility, the corridor may be improved with active picnic, playgrounds, and play areas, restrooms, water, and air utilities. Where the streetscape is incorporated into adjacent retail spaces or plazas, the corridor may be improved with artworks and sculptures, water fountains, outdoor dining areas, amphitheaters and performing areas, and other activities of interest.

Streetscape corridors may be contained within or extensions of the public road right-of-way or include portions of other public sites acquired to define gateways or other linear park definitions. Streetscape improvements may also be developed and maintained on privately-owned lands subject to public use agreements or public access easements.

Vision

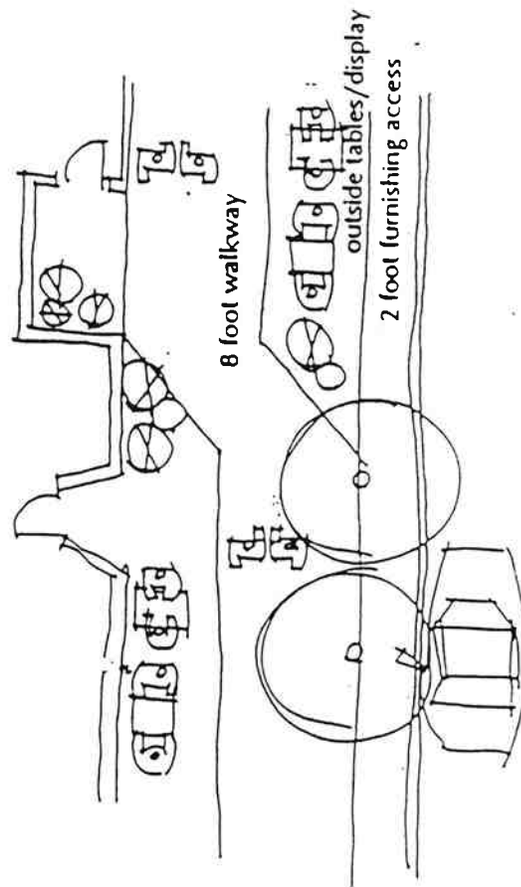
As described, the streetscape vision may be realized by providing recreational and commuter trail opportunities within the most urban developed areas that:

- conserve natural features;
- define gateway and urban identities;
- link public facilities and commercial business centers;
- serve persons with varied physical abilities and skills;
- promote commuter and other more functional transportation methods, and
- create pedestrian-friendly access zones and activity areas that support urban core areas.

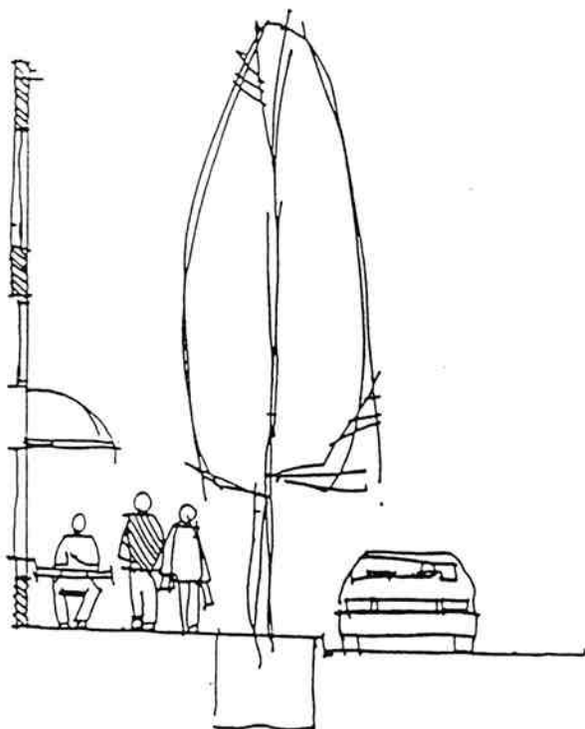


Boardwalk plan

2 feet



Boardwalk plan - alternating walkway



Boardwalk elevation

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

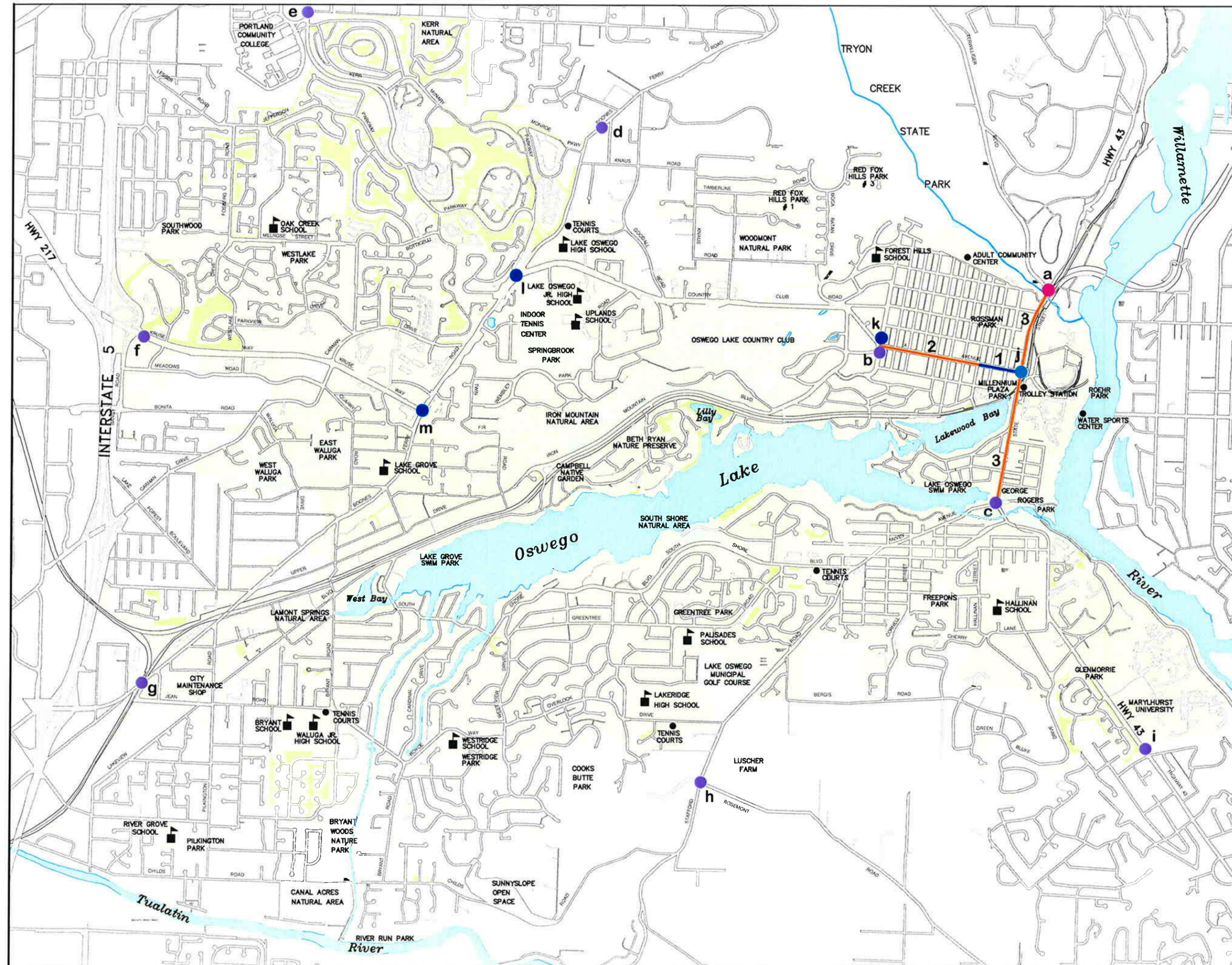
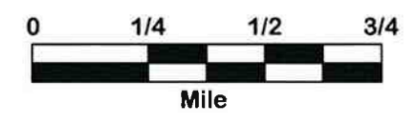


City of Lake Oswego Parks and Recreation Master Plan

Streetscapes and Gateways

- Existing City Gateway
- Proposed City Gateway
- Existing Crossroads Gateway
- Proposed Crossroads Gateway
- Existing Streetscape
- Proposed Streetscape

- Existing Streetscape
1. A Avenue - State Street to 3rd Street
- Proposed Streetscape
2. A Avenue - 3rd Street to 10th Street
 3. State Street - Terwilliger to McVey Ave
- Existing City Gateway
- a. Terwilliger Boulevard
- Proposed City Gateways
- b. 10th Street
 - c. McVey Avenue
 - d. Boones Ferry Road / Condo Court
 - e. Kerr Parkway / Stephenson Street
 - f. Kruse Way / Bangy Road
 - g. Boones Ferry Road / RR Tracks
 - h. Stafford Road / Rosemont Road
 - i. Highway 43 / Arbor Drive
- Existing Crossroads Gateway
- j. A Avenue / State Street
- Proposed Crossroads Gateways
- k. Country Club Road / A Avenue
 - l. Country Club Road / Boones Ferry Road
 - m. Boones Ferry Road / Kruse Way



Streetscape projects

Existing

The following street improvements have been accomplished to provide pedestrian amenities in the Lake Oswego business district.

1 A Avenue - State Street to 3rd Street	Intersections improved with special paving, traffic bollards, landscaping, seating areas, street trees, street lighting standards, and other furnishings. Pedestrian crossings widened and vehicular traffic slowed in the intersections. Furnishings within the redeveloped business district could include sidewalk kiosks, vendor sales, and cafes to increase pedestrian visibility and seasonal weather activities. Design themes may highlight historical building facades and this site's strategic sense of place.	0.2
Total streetscape improvement miles		0.2

Proposed

The following street improvements will be accomplished to extend pedestrian amenities through the Lake Oswego business district.

2 A Avenue - 3rd to 10th Street	Intersections improved with limited paving accents, traffic bollards, landscaping, street trees, street lighting standards, and other furnishings. Pedestrian crossings widened and vehicular traffic slowed in the intersections.	0.4
3 State Street - Terwillger to McVey Avenue	Intersections improved with mixed paving accents, traffic bollards, landscaping, seating areas, street trees, street lighting standards, and other furnishings. Pedestrian crossings widened and vehicular traffic slowed in the intersections. Furnishings within the redeveloped business district could include sidewalk kiosks, vendor sales, and cafes to increase pedestrian visibility and seasonal weather activities. Design themes may highlight historical building facades and this site's strategic sense of place.	1.0
Total streetscape improvement miles		1.4

Gateways

Existing

The following gateway improvements have been accomplished to provide a visible accent and entry image into the city and special areas.

a	Terwillger Blvd at State Street	Special signage, landscaping, and benches installed at the intersection on Tryon Creek State Park juncture.	1
Total gateways			1

Proposed

The following gateway improvements will be accomplished to expand visible accents and images upon entry into the city and special areas.

b	10th Street	Special signage, landscaping, street trees, paving, and benches to be installed at intersection.	1
c	McVey Avenue	Special signage, landscaping, street trees, paving, and benches to be installed at intersection.	1
d	Boones Ferry Road- Condo Court	Special signage, landscaping, street trees, paving, and benches to be installed at intersection.	1
e	Kerr Parkway- Stephenson Street	Special signage, landscaping, street trees, paving, and benches to be installed at intersection.	1
f	Jefferson Parkway- Krause Drive	Special signage, landscaping, street trees, paving, and benches to be installed at intersection.	1
g	Lower Boones Ferry Road- Southern Pacific RR	Special signage, landscaping, street trees, paving, and benches to be installed at intersection.	1
h	Stafford Road- Rosemont Road	Special signage, landscaping, street trees, paving, and benches to be installed at intersection.	1
i	Willamette Highway- Arbor Road	Special signage, landscaping, street trees, paving, and benches to be installed at intersection.	1
Total gateways			7

Crossroads gateways

Existing

The following crossroads gateway improvements have been accomplished to provide a sense or special arrival into special areas of the city.

j	A Avenue	Intersection improved with mixed paving accents, traffic bollards, landscaping, seating areas, street trees, street lighting standards, and other furnishings. Pedestrian crossings widened and vehicular traffic slowed in the intersections.	1
Total crossroad gateways			1

Crossroads gateways

Proposed

k	Country Club Road-A Avenue	Intersection to be improved with limited paving accents, traffic bollards, landscaping, street trees, street lighting standards, and other furnishings. Pedestrian crossings to be widened and vehicular traffic slowed in the intersection.	1
l	Country Club Road-Boones Ferry Road	Intersection to be improved with limited paving accents, traffic bollards, landscaping, street trees, street lighting standards, and other furnishings. Pedestrian crossings to be widened and vehicular traffic slowed in the intersection.	1
m	Boones Ferry Road- Kruse Way	Intersection to be improved with limited paving accents, traffic bollards, landscaping, street trees, street lighting standards, and other furnishings. Pedestrian crossings to be widened and vehicular traffic slowed in the intersection.	1
Total crossroad gateways			3

7.11 Rail trails

Rail trails, which may combine railroad trains with other forms of non-motorized trail use, will preserve historic railroad corridors linking urban areas with major parks, landscapes, and scenic corridors.

Generally, rail trails will maintain existing railroad tracks to allow recreational or scenic train rides with possible shared use for general freight, passenger, and other more commercial rail activities where compatible. Recreational or scenic train rides will in turn, extend and incorporate hike and bike opportunities between the train destinations, as return trips, and for spur or short trips off the main line.

To the extent possible, rail trails will utilize historic or period running stock to preserve the original experience and maintain equipment. Rail trail stations, destinations, and stopping points will be improved with trailhead services including rest stops, parking lots, and transit connections. Where the rail trail is located in conjunction with another trail use or park or public facility, the trailhead may be improved with active picnic, playgrounds, and play areas, restrooms, water, and other utilities.

Rail trails may be contained within the original railroad easements or ownership, or as extensions of the public road right-of-way or include portions of other public sites. Rail trail improvements and/or rolling stock may also be developed and maintained on privately-owned lands or operations subject to public use agreements or public access easements.

Vision

As described, the rail trail vision will preserve historic, scenic, and recreational trail opportunities between the most urban developed areas and scenic destinations that:

- conserve natural features,
- preserve historic improvements and artifacts,
- link urban areas and recreational destinations,
- serve persons with varied physical abilities and skills, and
- link rail trail uses with other non-motorized trails.

Proposed rail trail

The following rail trails may be provided as a specialized segment of the regional trail system:

1 Willamette Shore Trolley	In 1984, the line was abandoned and purchased by the non-profit Portland Friends of the Willamette River Greenway. The Oregon Electric Railway Historical Society (OERHS) operates the trolley 7 miles along the west bank of the Willamette River to downtown Portland. Trolleys are run on a daily basis during the summer, on weekends during the winter, and for special events in cooperation with the Lake Oswego, Portland, Clackamas and Multnomah Counties, and Metro.	7.0
----------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

	The route includes 2 high trestles, including the 686-foot long Riverwood Trestle overlooking the Willamette River, and the 1,396-foot long Elk Rock Tunnel with a mid-point curve in darkness. Passenger service is provided from a depot in downtown Lake Oswego on State Street across from Millennium Park 0.5 miles from the original terminus of the line; and stations in downtown Portland on Sheridan Street under the Marquam Bridge and RiverPlace on Harbor Way.		
2	Willamette Shore Trolley-Portland & Willamette Valley/Southern Pacific Railroad Rail Trail	Rail trolley line and service to be extended on shared railroad track from Elk Rock Island Park in Milwaukee across the Willamette River and through Lake Oswego to Stella Olson Park in Sherwood with access to River Villa Park in Johnson City, Roehr Park Addition, Millennium Plaza Park, Iron Mountain Park, Lake Grove Swim Park, and Tualatin Community Park.	12.0

Total proposed miles of rail trail **19.0**

Trailheads

Existing

Trolley station and supporting parking, restroom, signage, bike storage, and other services are provided or may be designated at the following sites.

a	Sheridan Street Station - Portland	Trolley station, retail sales, parking, and signage provided in the historic trolley building located in Governor Tom McCall Waterfront Park in downtown Portland.	1
b	Riverplace Station - Portland	Trolley station, retail sales, parking, and signage provided in a new building located next to Riverplace mixed use development.	1

Total existing stations **2**



City of Lake Oswego Parks and Recreation Master Plan

Rail Trails

- Existing Trailhead
- Proposed Trailhead
- Proposed Rail Trail

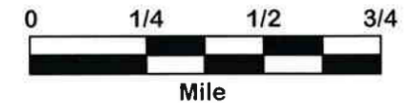
- Proposed Rail Trail**
1. Willamette Shore Trolley
 2. Portland and Western Railroad

- Existing Trailheads**
- a. Sheriton Street Station - Portland
 - b. Riverplace Station - Portland

- Proposed Trailhead**
- c. Millennium Park / State Street
 - d. Willamette Park - Portland
 - e. Peter Kerr Park - Portland
 - f. River Villa Park - Milwaukie
 - g. Elk Rock Island Park - Milwaukie
 - h. Community Park - Tualatin
 - i. Stella Olson Park - Sherwood



Geographic
Information
Services



Trailheads

Proposed

Trolley station and supporting parking, restroom, signage, bike storage, and other services may be provided or may be designated at the following sites.

a	Millennium Plaza Park - State Street Station	Trolley station, retail sales, parking, and signage provided in the historic trolley building located on State Street - 0.5 miles from original terminus of the line.	1
b	Roehr Park Addition - Oswego Pointe Drive	Trolley station, equipment storage, and possible Oregon Electric Railway Historical Society (OERHS) storage, display, and museum to be developed at the end of the rail spur adjacent to the proposed addition of Roehr Park with the Portland sawdust mill site.	1
c	Willamette Park - Portland	Trolley station, parking, and signage to be designated adjacent to trolley tracks.	1
d	Peter Kirk Park - Portland	Trolley station, parking, and signage to be designated adjacent to trolley tracks.	1
e	Elk Rock Island Park - Milwaukie	Trolley station, parking, and signage to be designated adjacent to trolley tracks.	1
f	River Villa Park - Johnson City	Trolley station, parking, and signage to be designated adjacent to trolley tracks.	1
g	Tualatin Community Park - Tualatin	Trolley station, parking, and signage to be designated adjacent to trolley tracks.	1
h	Stella Olson Park - Sherwood	Trolley station, parking, and signage to be designated adjacent to trolley tracks.	1
Total proposed stations			8

7.12 Recreational playgrounds, courts, and fields

Playgrounds and grassy field facilities may be developed on a local basis to provide pickup games, youth sports, and leagues of interest to neighborhood children and families. These local park improvements may be combined with picnic shelters and tables, trail systems, natural areas, local schools, and other facilities to create an accessible neighborhood service system on Lake Oswego.

More competitive athletic court and field facilities may be developed on an area-wide basis to provide for the highest quality competitive playing standards and requirements. The competitive athletic facility complexes may provide field activities that satisfy the largest number of organized and older age recreational league participants - including soccer, football, rugby, lacrosse, softball, and baseball.

Generally, regional athletic facilities may be developed to provide for older youth and adult league tournaments and other peak competition days, events, and schedules - thereby freeing fields located at elementary schools, neighborhood parks, and other local sites for younger age league participant games, practices, and neighborhood resident pickup play.

Neighborhood playgrounds and competitive athletic facilities may be sited as independent properties or portions of other sites that include trail corridors, resource activities, multi-use indoor centers or other public facilities. Where practical, neighborhood playgrounds may be co-located with elementary and intermediate schools, and competitive athletic facilities with middle and high schools. Where feasible and appropriate, both types of facilities may also be sited on lands that are owned and operated for other public purposes.

Generally, neighborhood playgrounds may be located at sites serviced by trails and local bicycling streets that are convenient to younger age neighborhood youth and families. Competitive athletic facilities may be located at sites serviced by arterial roads that are convenient to older age youth and adult league organizations. Regional athletic facilities may also be located on sites that can accommodate relatively high traffic volumes, evening lighted field use, noise, and other activities without adversely impacting adjoining land uses.

Neighborhood playground sites may be developed to provide flexible play capabilities - typically providing 1 to 2 small to full-sized fields at one location. Some sites may be designed to provide high capacity, flexible configurations on large grass or dirt areas with portable goal and backstop stanchions to allow for varied age groups and activities.

Competitive athletic field complexes may be developed to provide sustained, high capacity play capabilities - typically providing at least 3 to 5 full-size competition fields at one location. Most sites may be designed to provide high capacity, fixed field configurations including grass or dirt fields with permanent goals and backstops, perimeter fencing, spectator seating, and night-lighting systems.

Both types of sites may be improved with restrooms, concessions, and parking lots including grass overflow parking areas to accommodate peak events or schedules. Depending on the location, some sites may also be improved with tennis, basketball, volleyball courts, and other recreational facilities. Where appropriate, some regionally competitive athletic sites may also be furnished with group picnic kitchens and possibly even recreational vehicle services to support tournament events.

When practical and feasible, regional athletic facilities may also be defined to include school stadiums, particularly where the stadiums are located with other competition

fields or when the stadium can be used for recreational league tournaments or special events.

Vision

As described, the neighborhood playground, courts, and fields facilities vision may:

- provide flexible, informal playgrounds and areas,
- suited to younger age and local neighborhood game activities,
- in sites convenient to neighborhood youth and families,
- at sites that co-locate with elementary schools and facilities.

The regional courts and fields facilities vision may:

- provide the highest quality competitive play athletic facilities,
- of the highest capacity playing improvement designs,
- within convenient proximity to organized adult and older age recreational league playing populations,
- at sites that do not disrupt adjacent land uses, and
- at sites that co-locate with schools and/or utilize other major public facilities.

The strategy may alleviate overcrowding on smaller, more local park and elementary school fields so these sites can be used for younger age league participant games, practice sessions, and neighborhood resident pickup games.

Playgrounds and play areas

Existing

The following sites provide swings, slides, and other playground equipment.

1	Freepons Park	Structured playground in grassy setting with benches and trails.	1
2	George Rogers Park	Large structured playground in grassy, forest setting with benches, picnic tables, and restrooms.	1
3	Greentree Park	Structured playground and play area in grassy setting adjacent recreational court.	1
4	Millennium Park	Formal park and urban setting with water fountain, benches, and steps to waterfront.	1
5	Red Fox Hills #1	Structured playground located next to nature trail.	1
6	Red Fox Hills #2	Structured playground located next to nature trail.	1
7	Rossman Park	Structured playground in grassy setting with benches and shelter.	1
8	East Waluga Park	Structured playground located next to picnic tables and ballfields.	1
9	West Waluga Park	Structured playground located in grassy setting with benches, picnic tables, shelter, and trails.	1
10	Westlake Park	Structured playground located next to play area, picnic tables, and ballfields.	1

Playgrounds and play areas

Existing (cont.)

11	Westridge Park	Structured playground located next to play area, picnic tables, and ballfields.	1
12	Bryant ES	Structured playground and play area located next to classrooms and fields.	1
13	Forest Hills ES	Structured playground and play area located next to classrooms and fields.	1
14	Hallinan ES	Structured playground and play area located next to classrooms and fields.	1
15	Lake Grove ES	Structured playground and play area located next to classrooms and fields.	1
16	Oak Creek ES	Structured playground and play area located next to classrooms and fields.	1
18	Palisades ES	Structured playground and play area located next to classrooms and fields.	1
19	River Grove ES	Structured playground and play area located next to classrooms and fields.	1
20	Uplands ES	Structured playground and play area located next to classrooms and fields.	1
21	Westridge ES	Structured playground and play area located next to classrooms and fields.	1
22	Lake Grove Swim Park	Structured playground located in wooded setting next to picnic tables, shelter, and swimming beach.	1
23	Mount Sylvania Park	Structured playground located in grassy setting next to picnic tables in HOA commons.	1
Total existing playgrounds			23

Proposed

The following sites may provide swings, slides, and other playground equipment.

25	Roehr Park Addition	Develop structured playground and grassy play area next to picnic area, trails, and waterfront.	1
26	Hallinan Park	Develop structured playground in grassy area next to benches and trail.	1
27	Cornell Park	Develop structured playground next to trail.	1
28	Luscher Farm	Develop structured playgrounds and grassy play areas next to homestead and barn activity area, in the north activity area on Stafford Road and in the east activity area off Rosemont Road.	3
29	River Run Park	Develop structured playground and grassy play area next to picnic tables, trail, and waterfront.	1

Playgrounds and play areas

Proposed (cont.)

30	Southwood Park	Develop structured playground and grassy play area with picnic tables, and trail in wooded setting.	1
31	Springbrook Park	Develop structured playground and grassy play area with picnic tables, and trail in wooded setting next to Indoor Tennis Center.	1
32	Adult Community Center	Develop small playground and grassy play area feature with picnic tables, and trail in wooded setting next to the building complex for visitors.	1
Total proposed playgrounds			10



City of Lake Oswego Parks and Recreation Master Plan

Playgrounds

- Existing Private Playground
- Existing Public Playground
- Proposed Public Playground

Existing Private Playground

- a. Lake Grove Swim Park

Existing Public Playground

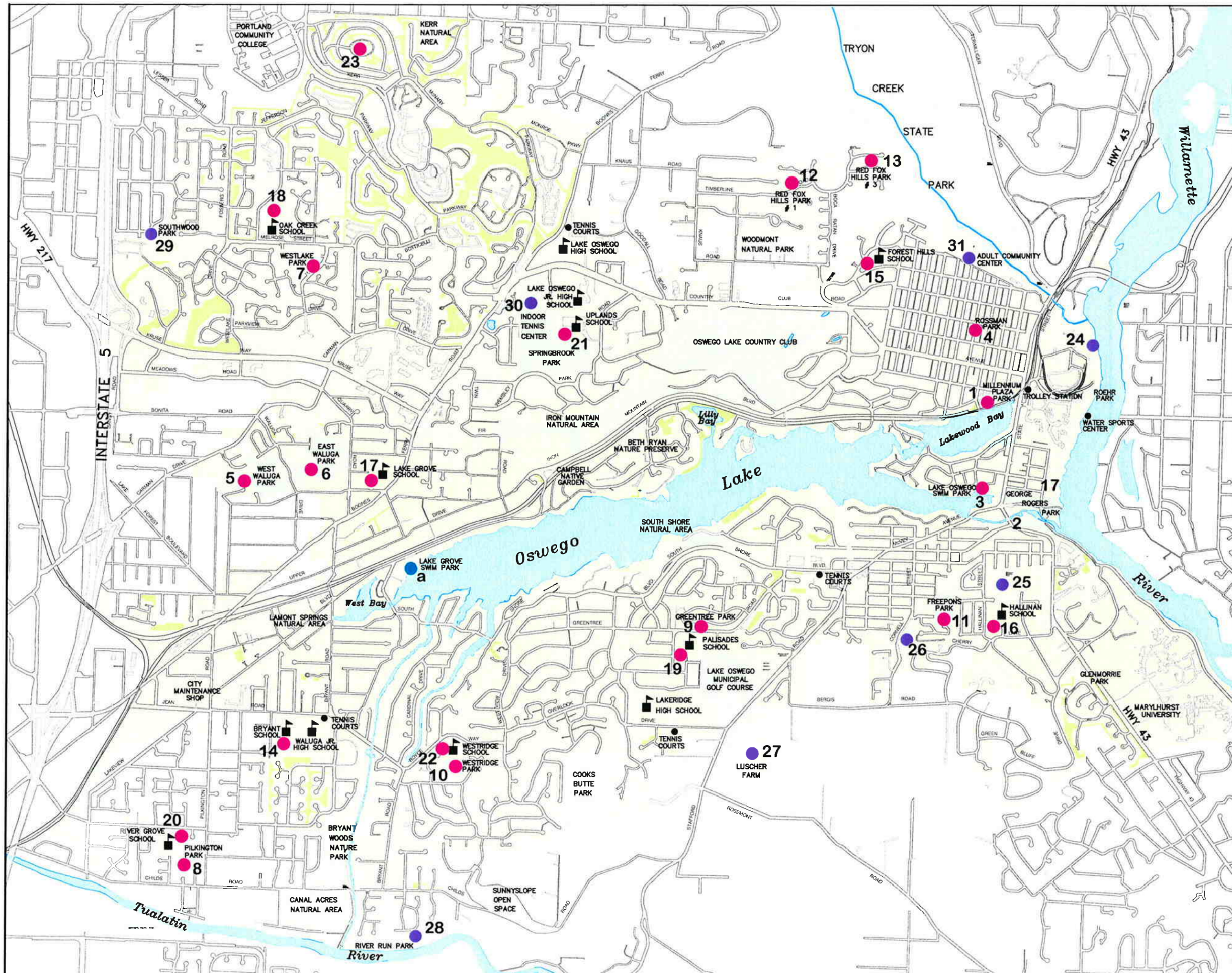
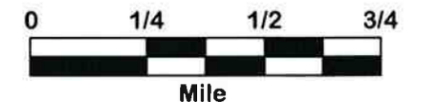
1. Millennium Park
2. George Rogers Park
3. Lake Oswego Swim Park
4. Rossman Park
5. West Waluga Park
6. East Waluga Park
7. Westlake Park
8. Pilkington Park
9. Greentree Park
10. Westridge Park
11. Freepons Park
12. Red Fox Hills Park #1
13. Red Fox Hills Park #3
14. Bryant Elementary School
15. Forest Hills Elementary School
16. Hallinan Elementary School
17. Lake Grove Elementary School
18. Oak Creek Elementary School
19. Palisades Elementary School
20. River Grove Elementary School
21. Uplands Elementary School
22. Westridge Elementary School
23. Mount Sylvania Park (City of Portland)

Proposed Playgrounds

24. Roehr Park Addition
25. Hallinan Natural Area
26. Cornell Natural Area
27. Luecher Farm
28. River Run Park
29. Southwood Park
30. Springbrook Park
31. Adult Community Center



Geographic
Information
Services



Basketball courts - outdoor

Existing

The following sites provide half or full basketball courts.

1	Greentree Park	Full court located next to playground and play area.	1
2	Westlake Park	Full court located next to tennis courts, playground, and restroom.	1
3	Bryant ES	Covered full court located next to play area and playground - 2 baskets.	1
4	Forest Hills ES	Covered full court located next to play area and playground - 4 baskets.	2
5	Hallinan ES	Covered full court located next to play area and playground - 4 baskets.	2
6	Oak Creek ES	Covered full court located next to play area and playground - 4 baskets.	2
7	Lake Grove ES	Covered full court located next to play area and playground - 4 baskets.	2
8	Palisades ES	Covered full court located next to play area and playground - 2 baskets.	1
9	River Grove ES	Covered full court located next to play area and playground - 4 baskets.	2
10	Uplands ES	Covered full court located next to play area and playground - 4 baskets.	2
11	Westridge ES	Covered full court located next to play area and playground - 4 baskets.	2
12	Lake Oswego JH	Full court located next to common activity area.	1
13	Waluga JH	Full courts located next to tennis courts and common activity area	4

Total existing outdoor basketball courts

24

Volleyball courts - outdoor

Existing

The following sites provide outdoor volleyball courts.

15	Lake Grove Swim Park	Sand volleyball court located next to picnic tables, shelter, and swimming beach in park district facility operated by Lake Oswego School District.	1
16	Westridge Park	Grass volleyball court located next to picnic tables and play area.	1

Total existing outdoor volleyball courts

2

Volleyball courts - outdoor

Proposed (cont.)

The following sites may provide outdoor volleyball courts.

2	West Waluga Park	Develop sand volleyball court next to picnic tables, playground, and play area.	1
3	Westlake Park	Develop sand volleyball court next to picnic tables and play area.	1
18	George Rogers Park	Develop sand volleyball courts next to grassy play area and in wooded area next to picnic shelters.	2
19	Rossman Park	Develop sand volleyball court next to picnic area.	1
20	East Waluga Park	Develop sand volleyball court next to picnic tables, shelter, and grassy play area.	1
21	Roehr Park Addn	Develop sand volleyball court next to picnic area and waterfront activities.	1
22	Luscher Farm	Develop sand volleyball courts in north activity area on Stafford Road and east activity area off Rosemont Road.	2
23	Pilkington Park	Develop sand volleyball court next to picnic tables and grassy play area.	1
24	Springbrook Park/Upland ES	Develop sand volleyball court next to picnic area and trails.	1
25	Adult Community Center	Develop sand volleyball court next to small playground, picnic tables, and trail.	1
Total proposed outdoor volleyball courts			12

Skateboard, in-line rollerblade, bmx courts

Existing

The following site provides a skateboard court.

17	Skate Park at Public Works Yard	New concrete facility with portable wooden ramps developed next to City Maintenance Shops on Willow Road.	1
Total existing skateboard courts			1

Proposed

The following sites may provide skateboard, in-line rollerblade, and bmx courts.

13	Lake Oswego JH or HS	Develop multipurpose facility with jumps and side walls in school commons activity area.	1
14	Waluga JH or Lakeridge HS	Develop multipurpose facility with jumps and side walls in school commons activity area.	1
Total proposed skateboard, in-line rollerblade, and bmx courts			2



City of Lake Oswego Parks and Recreation Master Plan

Basketball, Volleyball and Skateboard Courts

- Existing Private Court
- Existing Public Court
- Proposed Public Court

Existing Private Volleyball Court

- a. Lake Grove Swim Park

Existing Public Basketball Courts

1. Greentree Park
2. Westlake Park
3. Bryant Elementary School
4. Forest Hills Elementary School
5. Hallinan Elementary School
6. Oak Creek Elementary School
7. Lake Grove Elementary School
8. Palisades Elementary School
9. River Grove Elementary School
10. Uplands Elementary School
11. Westridge Elementary School
12. Lake Oswego Jr. High School
13. Waluga Jr. High School

Existing Volleyball Court

14. Westridge Park

Existing Skate/In-line Court

15. Lake Oswego Skateboard Park

Proposed Volleyball Courts

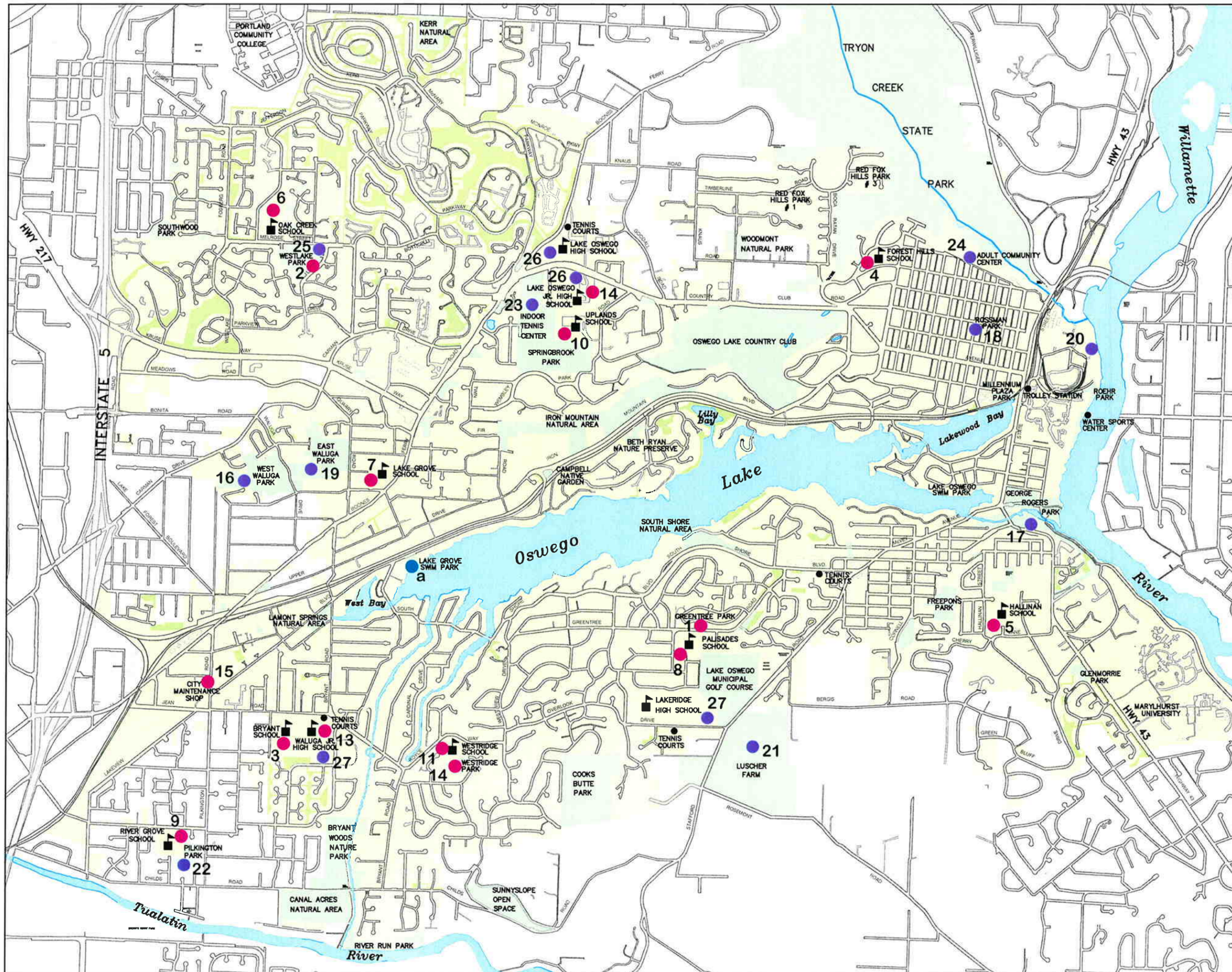
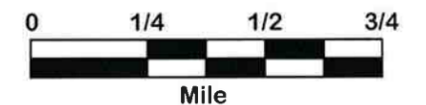
16. West Waluga Park
17. George Rogers Park
18. Rossman Park
19. East Waluga Park
20. Roehr Park
21. Luscher Farm
22. Pilkington Park
23. Springbrook Park
24. Adult Community Center
25. Westlake Park

Proposed Skate/In-line/BMX Court

26. Lake Oswego Jr. High School or High School
27. Waluga Jr. High School or Lakeridge High School



Geographic
Information
Services



Tennis courts

Existing

The following sites provide regulation tennis courts.

1	George Rogers Park	Outdoor court area located next to picnic area, playground, and athletic fields.	2
2	Westlake Park	Outdoor court area located next to picnic tables, playground, play area, and athletic fields.	2
3	South Shore Tennis Courts	Outdoor court area located next to natural area.	1
4	Waluga JH	Outdoor courts located next to basketball court and athletic field complex.	2
5	Lake Oswego HS	Outdoor courts located next to athletic fields.	6
6	Lakeridge HS	Outdoor courts (3 lighted) located in student activity area.	6
7	Mountain Park Racquet Club	6 outdoor courts (4 lighted) and 9 indoor courts. <i>For private club members only.</i>	15
8	Oswego Lake Country Club	Outdoor courts located next to swimming pool complex. <i>For private club members only.</i>	2
9	Indoor Tennis Courts	Indoor courts located in instruction complex in Springbrook Park.	4
10	Mountain Park Recreation Center	Indoor courts located next to swimming pool in <i>private HOA complex.</i>	2

Total existing tennis courts

42

Racquetball courts

Existing

The following sites provide regulation indoor racquetball courts.

8	Mountain Park Racquet Club	Indoor courts located in private racquet club complex. <i>For private club members only.</i>	3
12	Rivers Edge Athletic Club	Indoor courts located in private athletic club complex. <i>For private club members only.</i>	4

Total existing racquetball courts

7

Squash courts

Existing

The following sites provide regulation indoor squash courts.

8	Mountain Park Racquet Club	Indoor court located in private racquet club complex. <i>For private club members only.</i>	1
---	----------------------------	---------------------------------------------------------------------------------------------	---

Total existing racquetball courts

1



City of Lake Oswego Parks and Recreation Master Plan

Tennis, Raquetball and Squash Courts

- Existing Private Courts
- Existing Public Courts

Existing Private Outdoor Tennis Courts
 a. Mountain Park Racquet Club
 b. Oswego Lake Country Club

Existing Public Outdoor Tennis Courts
 1. George Rogers Park
 2. Westlake Park
 3. South Shore Tennis Courts
 4. River Grove Elementary School
 5. Waluga Jr. High School
 6. Lake Oswego High School
 7. Lakeridge High School

Existing Private Indoor Tennis Courts
 a. Mountain Park Racquet Club
 c. Mountain Park Recreation Center

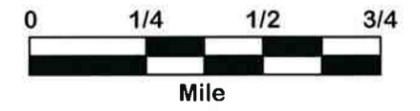
Existing Public Indoor Tennis Courts
 8. Indoor Tennis Center

Existing Private Indoor Raquetball Courts
 a. Mountain Park Racquet Club
 d. River's Edge Athletic Club

Existing Private Indoor Squash Courts
 a. Mountain Park Racquet Club



Geographic
Information
Services



Soccer fields

Existing youth fields

The following sites provide youth soccer fields.

1	Forest Hills ES	150'-225' grass field with standards.	1
2	Lake Grove ES	150'-210' grass field with standards in poor condition.	1
3	Lake Oswego JH #1, #2	90'-180' lighted grass fields with standards in average condition.	1
4	Palisades ES #2	120'x180' grass field with standards.	1
5	Uplands ES #1, #2	120'x170' grass fields with standards.	2
6	Waluga JH #1	150'x180' lighted grass with standard.	1
Total existing youth soccer fields			7

Proposed youth fields

The following sites may provide youth soccer fields.

2	Lake Grove ES	Upgrade 150'-210' grass field for league use.	1
Total proposed youth soccer fields			1

Existing youth/adult fields

The following sites provide youth/adult soccer fields.

1	George Rogers Park	180'x270' lighted grass field with standards.	1
2	Pilkington Park	180'x270' grass field with standards.	1
3	Westlake Park	220'x300' lighted grass field with standards.	1
4	Bryant ES	180'x300' grass field with standards.	1
5	Hallinan ES	180'x300' grass field with standards.	1
6	Oak Creek ES	180'x300' grass field with standards.	1
7	Palisades ES #1	180'x300' grass field with standards.	1
8	River Grove ES	210'x330' grass field with standards.	1
9	Westridge ES	180'x300' grass field with standards.	1
10	Waluga JH #2	210'x330' lighted grass field with standards.	1
11	Lake Oswego HS	210'x330' lighted synthetic field with standards and bleachers.	2
12	Lakeridge HS	210'x330' lighted synthetic field with standards and bleachers.	2
Total existing youth/adult soccer fields			14

Soccer fields (cont.)

Proposed youth/adult fields

The following sites may be provided youth/adult soccer fields.

13	Site to be determined	Develop a 70x110-yard lighted grass field with standards and four 70x110-yard fields in a grassy multipurpose area.	5
14	Stafford Area or Site to be Determined	Obtain use agreement and/or develop 70x110-yard grass field with standards for league use.	1
15	Stafford Area or Site to be Determined	Obtain use agreement and/or develop 70x110-yard grass field with standards for league use.	1
Total proposed youth/adult soccer fields			7



City of Lake Oswego Parks and Recreation Master Plan

Soccer - Youth Fields

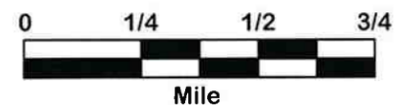
● Existing Fields 40-50' x 60-70'

Existing Youth Soccer Fields

1. Forest Hills Elementary School
2. Lake Grove Elementary School
3. Lake Oswego Jr. High School
4. Palisades Elementary School
5. Uplands Elementary School
6. Waluga Jr. High School



Geographic
Information
Services





City of Lake Oswego Parks and Recreation Master Plan

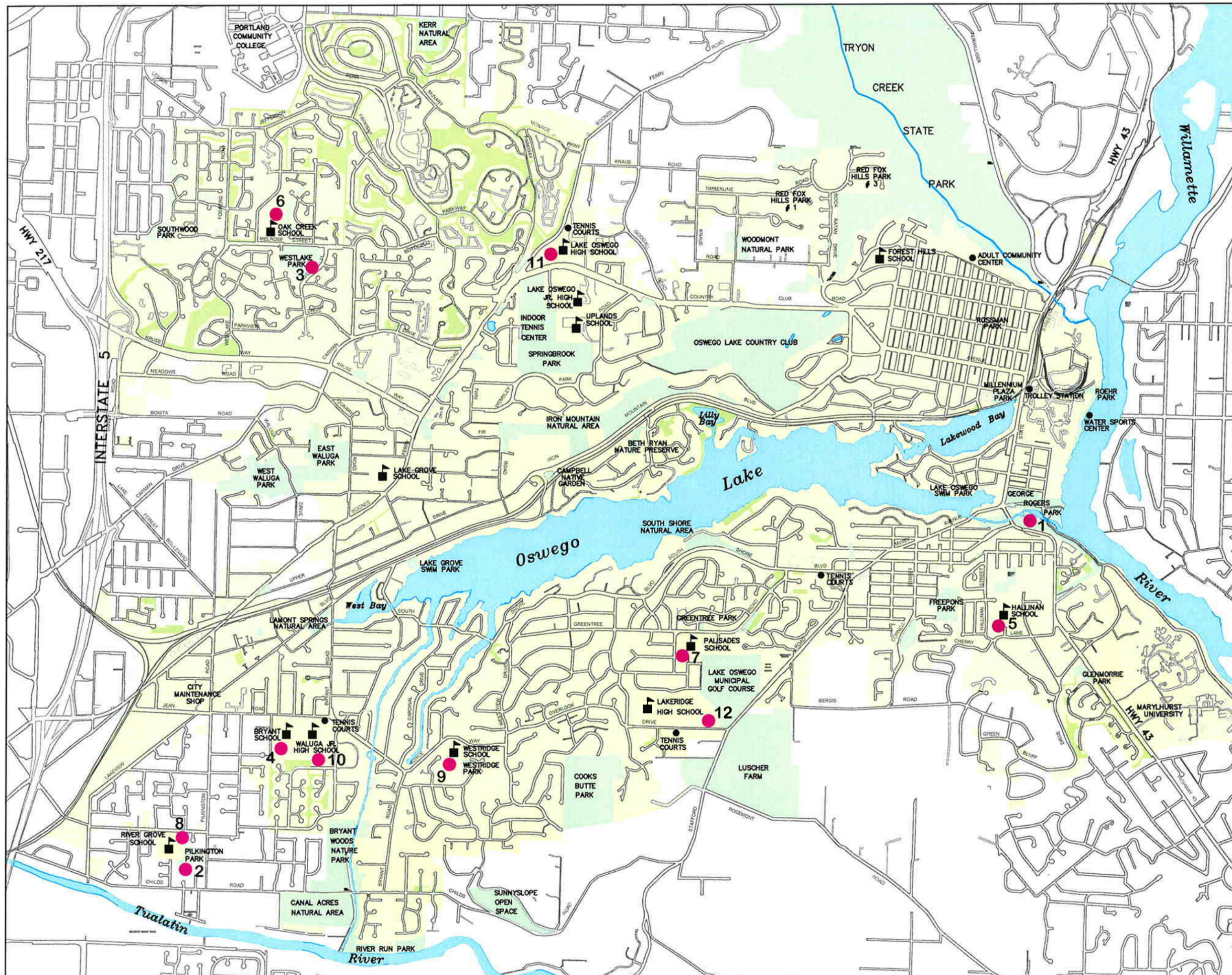
Soccer - Youth/Adult Fields

- Existing Fields - 70' x 110'
- Proposed Fields - 70' x 110'

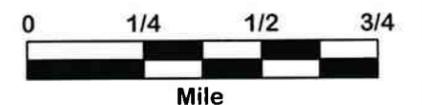
Existing Youth/Adult Soccer Fields

1. George Rogers Park
2. Pilkington Park
3. Westlake Park
4. Bryant Elementary School
5. Hallinan Elementary School
6. Oak Creek Elementary School
7. Palisades Elementary School
8. River Grove Elementary School
9. Westridge Elementary School
10. Waluga Jr. High School
11. Lake Oswego High School
12. Lakeridge High School

Proposed Youth/Adult Soccer Fields Stafford Area - Site to be determined



Geographic
Information
Services



Football fields

Existing

The following site provides a regulation football field.

1	Lake Oswego JH	Regulation lighted grass field with standards and bleachers.	1
2	Waluga JH	Regulation lighted grass field with standards and bleachers.	1
3	Lake Oswego HS	Regulation lighted synthetic field with standards, bleachers, concessions, and restrooms - also practice field.	2
4	Lakeridge HS	Regulation lighted synthetic field with standards, bleachers, concessions, and restrooms.	2
5	Portland Community College	Regulation field with standards - not available for league use.	0
Total existing football fields			6

Track

Existing

The following sites provide track facilities.

1	Lake Oswego HS	Regulation rubber-surfaced 400-meter 6-lane field track sited around football field sharing lights, bleacher stands, and concessions.	0.25
2	Lakeridge HS	Regulation rubber-surfaced 400-meter 6-lane field track sited around football field sharing lights, bleacher stands, and concessions.	0.25
3	Portland Community College	Regulation field track sited around football/soccer field.	0.25
Total existing miles of track			0.75



City of Lake Oswego Parks and Recreation Master Plan

Football and Track

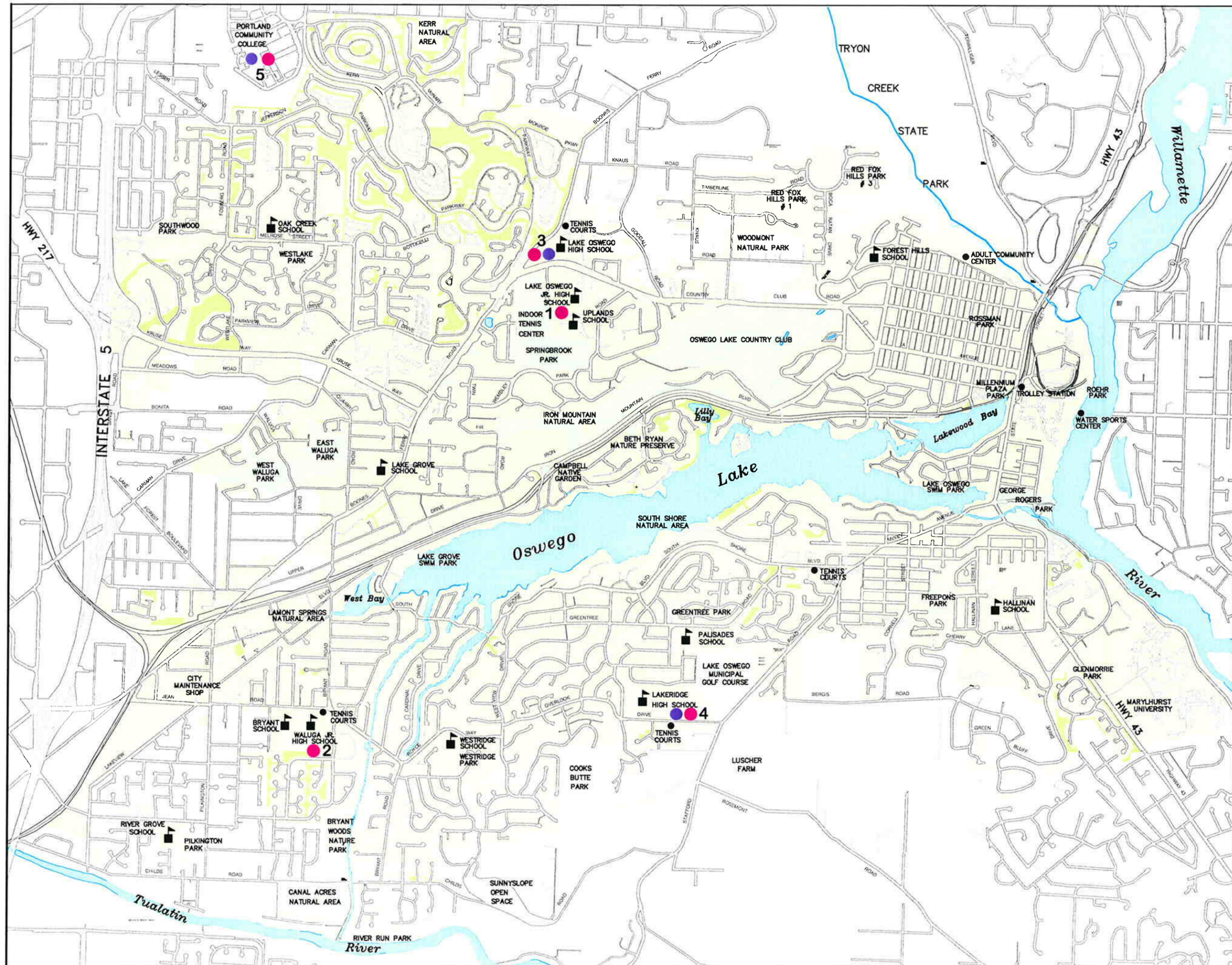
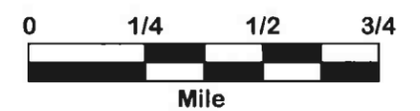
- Existing Football Fields
- Existing Tracks

- Existing Football Fields**
1. Lake Oswego Jr. High School
 2. Waluga Jr. High School
 3. Lakeridge High School
 4. Lake Oswego High School
 5. Portland Community College

- Existing Tracks**
3. Lake Oswego High School
 4. Lakeridge High School
 5. Portland Community College



Geographic
Information
Services



Baseball/softball fields

Existing youth fields

The following sites provide youth baseball and softball fields.

1	George Rogers Park LL#1, LL#2	60x200-foot lighted grass Little League, softball fields with fence, bleachers, and concessions.	2
2	East Waluga Park LL#1	60x200-foot lighted grass Little League, softball field with fence, bleachers, and concessions.	1
3	Westlake Park LL#1	60x200-foot lighted grass Little League, softball field with portable fence, bleachers, and concessions.	1
4	Bryant ES #1, #2	60x200-foot grass baseball, softball fields with backstop.	2
5	Forest Hills ES #1, #2	60x200-foot grass baseball, softball fields with backstop - poor condition.	0
6	Hallinan ES	60x200-foot grass multiuse field with backstop - used for T-Ball.	1
7	Lake Grove ES #1, #2	60x200-foot grass baseball, softball field with backstop - average condition.	2
8	Palisades ES #1, #2	60x150-foot and 60x200-foot grass baseball, softball fields with backstops - poor condition.	0
9	River Grove ES	60x150-foot grass multiuse field with backstop.	1
10	Uplands ES #1, #2	60x180-foot grass baseball, softball field with backstop.	2
11	Westridge ES	60x200-foot grass multiuse field with backstop.	1
12	Lake Oswego JH LL#1, SB#2	60x200-foot and 60x250-foot lighted grass baseball, softball field with fence and bleachers.	2
13	Waluga JH LL#1, LL#2, LL#3	60x200-foot lighted grass baseball, softball fields and bleachers.	3
Total existing youth baseball/softball fields			18

Proposed youth fields

The following sites may be provided youth baseball and softball fields.

5	Forest Hills ES #1, #2	Upgrade 60x200-foot grass baseball, softball fields for league use.	2
8	Palisades ES #1, #2	Upgrade 60x150-foot and 60x200-foot grass baseball, softball fields for league use.	2
14	Stafford area or site to be determined	Develop and 60x250-foot lighted baseball, softball grass field.	1
Total proposed youth baseball/softball fields			5



City of Lake Oswego
Parks and Recreation
Master Plan

Baseball and Softball
Youth Fields

● Existing Ballfields - 60' x 180'-250'

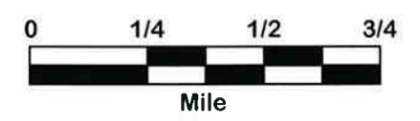
Existing Ballfields

1. George Rogers Park
2. East Waluga Park
3. Westlake Park
4. Bryant Elementary School
5. Forest Hills Elementary School
6. Hallinan Elementary School
7. Lake Grove Elementary School
8. Palisades Elementary School
9. River Grove Elementary School
10. Uplands Elementary School
11. Westridge Elementary School
12. Lake Oswego Jr. High School
13. Waluga Jr. High School

Proposed Ballfields - 60' x 200+
 Site to be determined



Geographic
Information
Services



Baseball/softball fields (cont.)

Existing youth/adult fields

The following sites provide older youth and adult baseball and softball fields.

1	East Waluga Park #1	90x300-foot lighted grass baseball, softball field with fence, bleachers, and concessions.	1
2	Westlake Park #1, #3	90x300-foot lighted grass baseball, softball field and bleachers.	2
3	Lake Oswego HS	60x300-foot lighted grass baseball, softball field with fence and bleachers.	1
4	Lakeridge HS #1, #2	60x300-foot (1 lighted) grass baseball, softball field with fence and bleachers.	2
Total existing youth/adult baseball/softball fields			6

Proposed youth/adult fields

The following sites may provide older youth and adult baseball and softball fields.

4	Lakeridge HS #1, #2	Light one 60x300-foot grass baseball, softball field with fence and bleachers.	0
5	Stafford area or site to be determined	Obtain use agreement and/or develop 60x300-foot field for public play.	1
6	Stafford area or site to be determined	Obtain use agreement and/or develop 60x300-foot field for public play.	1
7	Stafford area or site to be determined	Develop 60x300-foot lighted grass field with fence, bleachers, and concessions.	1
Total proposed youth/adult baseball/softball fields			3



**City of Lake Oswego
Parks and Recreation
Master Plan**

**Baseball and Softball
Youth / Adult Fields**

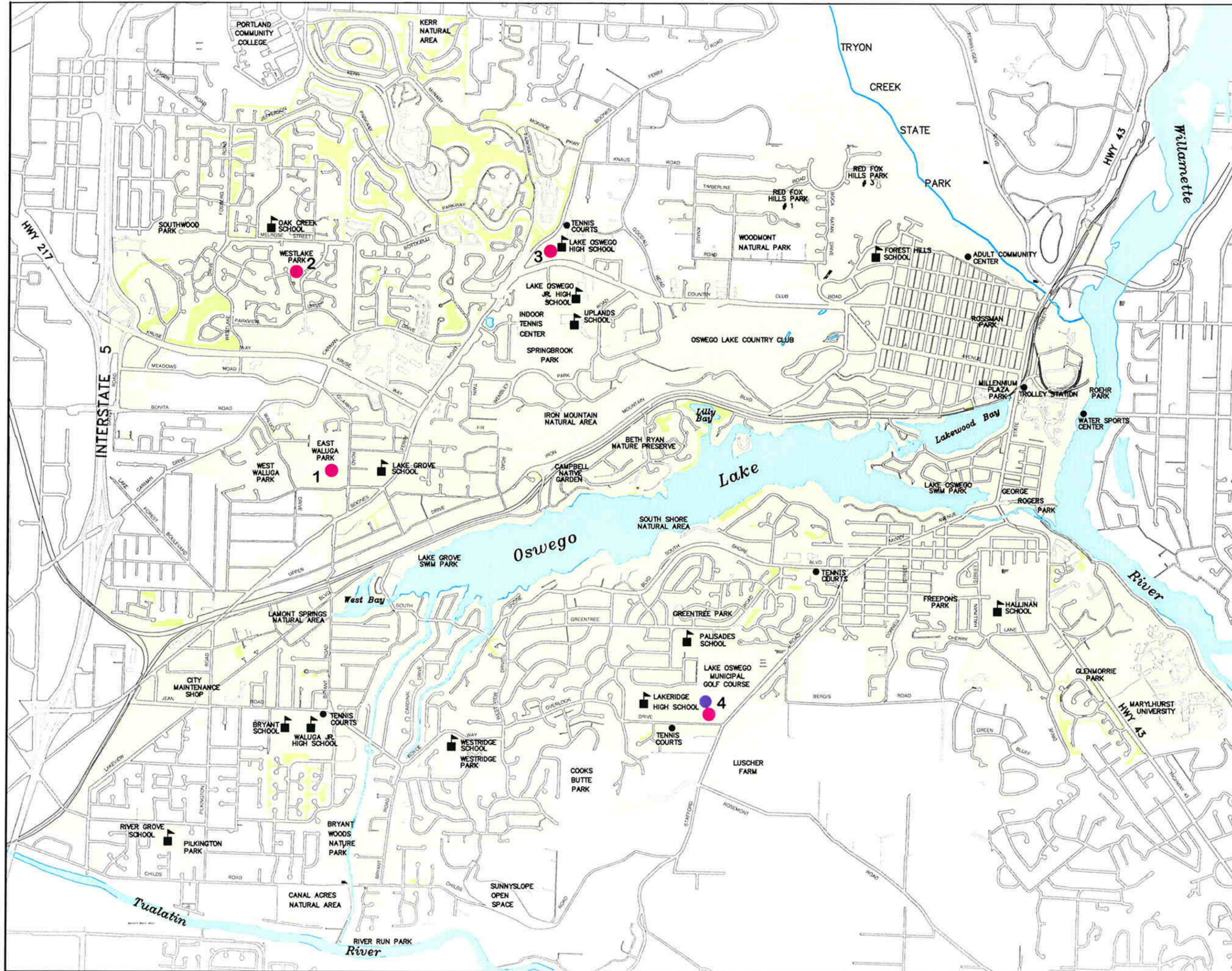
- Existing Ballfields - 90' x 300'
- Proposed Ballfields - 90' x 300'

Existing Ballfields

1. East Waluga Park #1
2. Westlake Park #1, #3
3. Lake Oswego High School
4. Lakeridge High School #1, #2

Proposed Ballfields

4. Lakeridge High School (Light one existing 60' x 300' field) Stafford area or site to be determined



Geographic
Information
Services



7.13 Recreation/community centers

Community centers may be developed to provide indoor activities on a year-round basis throughout and/or centrally accessible to Lake Oswego residents for day and evening use. The facilities may be developed within a market oriented service concept that protects the specialized investments that have already been made in these facilities by the school district, county, and private organizations.

Under some circumstances, community centers may not be developed in the expanding urban growth areas where the using population will not be of sufficient size to realistically support an independent facility. In these circumstances, an existing center may be expanded within the next closest or supportable service area to provide facility requirements and programs.

Indoor community or recreation facilities may provide space for swimming pools (including outdoor facilities), gymnasiums, physical conditioning, arts and crafts, class and instruction rooms, meeting facilities, kitchens and dining, daycare and latch key, teen and senior center, and special population resource activities. Community centers may also incorporate art studios and galleries, historic museums, interpretive nature exhibits, and other buildings or constructions.

To the extent practical, community or recreation centers may utilize and/or be developed in conjunction with local school facilities. Where practical, school facilities may be utilized for after school programs that provide swimming pools, indoor gymnasiums, class and instruction space, meeting facilities, kitchen and dining either as loaned or leased space.

New buildings or additions may be built on or in conjunction with school sites as a shared resource when existing school spaces are not available or of sufficient size to accommodate needs. As a last resort, independent community centers may be developed to provide space only where schools are not able to share space and sites.

Independent community center buildings and sites may also be developed to provide space and services for adult, senior or teen center activities that occur during or conflict with school activities and sites. Generally, these facilities may provide space and services that are not suitably provided at school sites or that may not be duplicated by school facilities and programs.

A variety of other public and private agencies may provide adult, senior, and teen center services in association with the park department.

When community and recreation centers are developed independent of school facilities, the buildings may be independent properties or portions of other sites that include trail corridors, resource activities, athletic facilities or other public facilities such as civic centers and libraries.

Vision

As described, the community and recreation center vision may:

- provide a variety of indoor activities,
- within a convenient and serviceable proximity to using populations,
- within a facility and services concept that recognizes and supports the investments that have already made in existing park department, and school facilities and programs, and
- in cooperative ventures with other interested and participating public and private agencies.

Swimming pools

Existing - indoor and outdoor pools

The following sites provide indoor and outdoor swimming pools and locker facilities.

1	Lake Oswego HS	Indoor 25-yard pool with 8 lap lanes, diving areas, and lockers.	3,000
2	North Clackamas Aquatic Park - Milwaukie	Indoor aquatic park with 6 lane lap and instructional pool, diving pool, recreational pool with wave action, water slides, kiddie pool, jacuzzi hot tub, indoor lounge area, outdoor volleyball, grass play area, and picnic facilities, concessions, and lockers.	10,000
3	Tigard Swim Center - Tigard	Indoor swimming pool with lap lanes, diving areas, and lockers.	6,000
4	Portland Community College	Indoor 25-yard pool with lap lanes, diving areas, and lockers - <i>not available for public use.</i>	0
5	Mountain Park Recreation Center	Indoor 50-meter swimming pool with 6 lap lanes, diving board, and lockers - <i>for HOA members only.</i>	2,000
6	River's Edge Athletic Club	Indoor swimming pool with lap lanes and lockers - <i>For private members only.</i>	1,200
7	Bryant Woods Neighborhood Pool	Outdoor recreational pool facility with lap lanes, diving areas, and lockers - <i>for HOA members only.</i>	2,000
8	Greentree Swimming Assn	Outdoor recreational pool facility with lap lanes, diving areas, and lockers - <i>for Association members only.</i>	2,000
9	Oswego Lake Country Club	Outdoor recreational pool facility with lap lanes, diving areas, and lockers - <i>for private club members only.</i>	2,000
Total existing pool square footage			28,200

* Estimated square footage.

Proposed

The following sites may be provided swimming facilities.

1	Lake Oswego HS	Upgrade and/or redevelop the existing indoor pool to provide 50-meter competition facility with lap lanes, diving areas, and lockers.	+2,000
4	Portland Community College	Obtain use agreement for indoor 25-yard pool for public swim teams and competitions.	3,000
10	Lake Oswego Swim Center	Develop indoor recreational family pool with lap lanes, slides, diving area, therapy pool, concessions, and lockers: a) adjacent to Luscher Farm or b) Roehr Park Addition.	4,000
Total proposed pool square footage			9,000



City of Lake Oswego Parks and Recreation Master Plan

Swimming Pools

- Existing Private Swimming Pools
- Existing Public Swimming Pools
- Proposed Public Swimming Pools

Existing Private Indoor Swimming Pools
 a. Mountain Park Recreation Center
 b. River's Edge Athletic Club

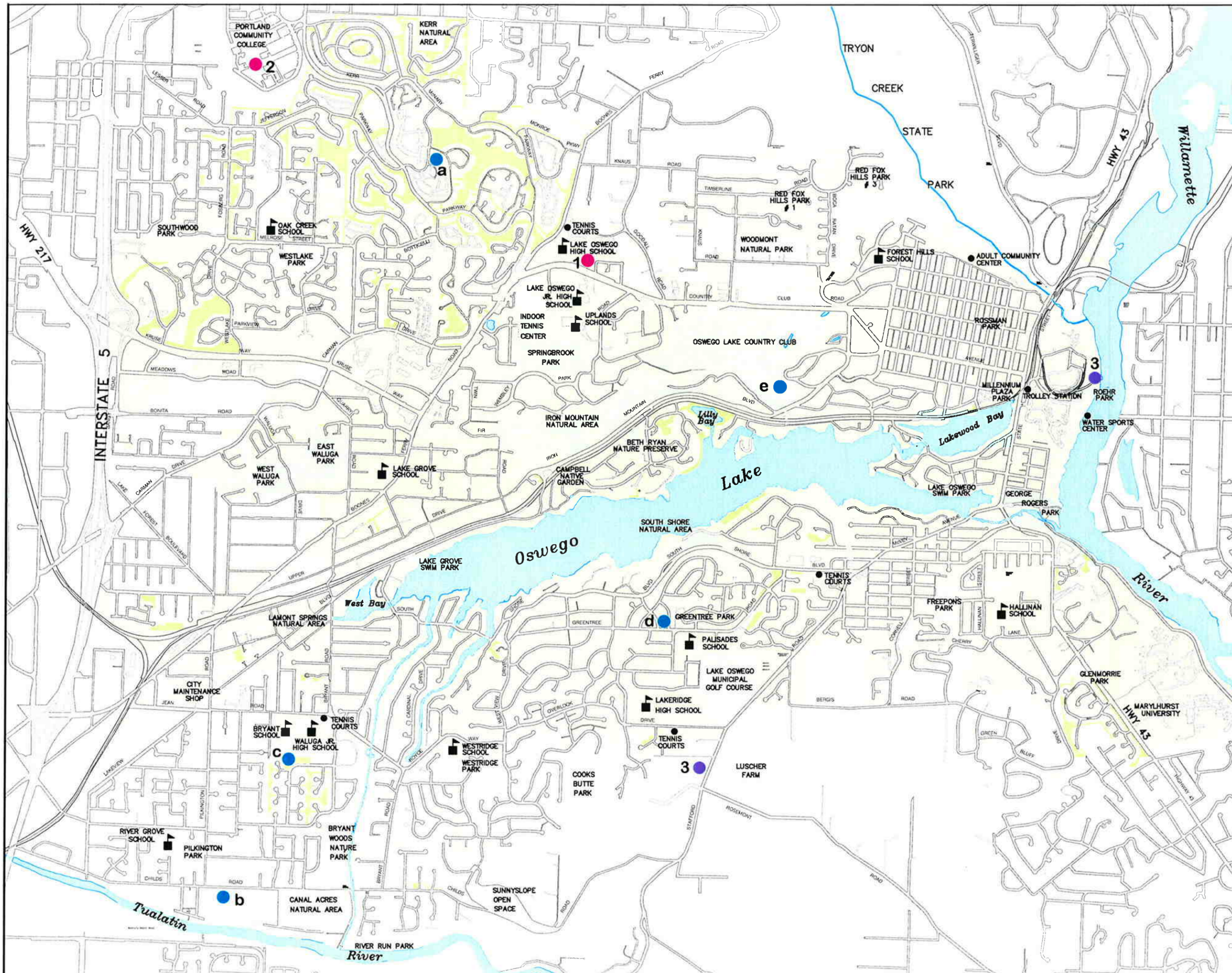
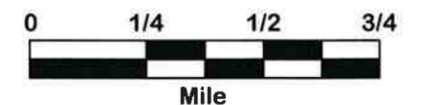
Existing Private Outdoor Pools
 c. Bryant Woods Neighborhood Pool
 d. Greentree Swimming Association
 e. Oswego Lake Country Club

Existing Public Indoor Swimming Pools
 1. Lake Oswego High School
 2. Portland Community College
 North Clackamas Aquatic Park
 Tigard Swim Center

Proposed Public Swimming Pools
 3. Lake Oswego Swim Center



Geographic
Information
Services



Gymnasiums

Existing

The following sites provide indoor gymnasiums providing basketball and volleyball courts, bleachers, and other facilities.

1	Bryant ES	Small gymnasium with 4 side baskets.	4,000
2	Forest Hills ES	Small adjustable gymnasium with 4 side baskets.	5,000
3	Hallinan ES	Small adjustable gymnasium with 4 side baskets.	5,000
4	Oak Creek ES	Small adjustable gymnasium with glass backboards, 4 side baskets.	5,000
5	Lake Grove ES	Small adjustable gymnasium with glass backboards, 4 side baskets.	5,000
6	Palisades ES	Small adjustable gymnasium with 2 side baskets.	4,000
7	River Grove ES	Small adjustable gymnasium with 4 side baskets.	5,000
8	Uplands ES	Small adjustable gymnasium with 4 side baskets.	5,000
9	Westridge ES	Small adjustable gymnasium with 4 side baskets.	5,000
10	Lake Oswego JH	Medium adjustable gymnasium with glass backboards, 4 side baskets.	7,500
11	Waluga JH	Medium adjustable gymnasium with glass backboards, 4 side baskets.	7,500
12	Lake Oswego HS	Large gymnasiums (2) with competition courts, bleachers, and scoreboard - not available for public use.	15,000
13	Lakeridge HS	Large gymnasiums (2) with competition courts, bleachers, and scoreboard - not available for public use.	15,000
14	Portland Community College	Large gymnasiums (2) with competition courts, bleachers, and scoreboard - not available for public use.	15,000
15	Marylhurst College	Large gymnasiums (2) with competition courts, bleachers, and scoreboard - not available for public use.	10,000
16	National Guard Armory	Large gymnasium with limited availability for public use on scheduled basis.	10,000
17	River's Edge Athletic Club	Small adjustable gymnasium for day-use activities - for club members only.	5,000
Total existing square footage			123,000

* Estimated square footage.



City of Lake Oswego Parks and Recreation Master Plan

Gymnasiums

- Existing Private Gymnasiums
- Existing Public Gymnasiums
- Proposed Public Gymnasiums

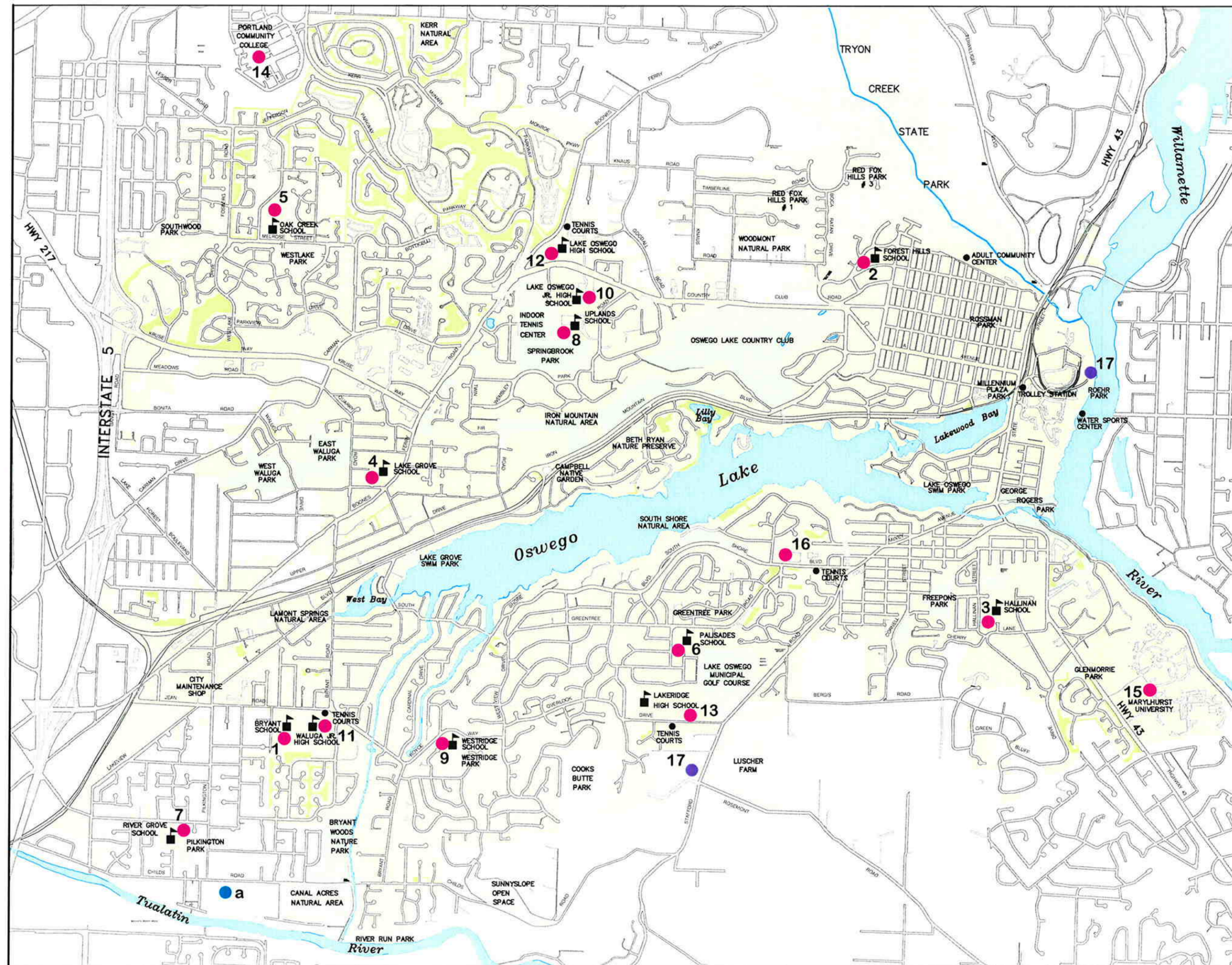
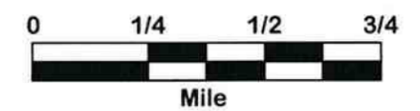
Existing Private Gymnasium
a. River's Edge Athletic Club

- Existing Public Gymnasiums
1. Bryant Elementary School
 2. Forest Hills Elementary School
 3. Hallinan Elementary School
 4. Lake Grove Elementary School
 5. Oak Creek Elementary School
 6. Palisades Elementary School
 7. River Grove Elementary School
 8. Uplands Elementary School
 9. Westridge Elementary School
 10. Lake Oswego Jr. High School
 11. Waluga Jr. High School
 12. Lake Oswego High School
 13. Lakeridge High School
 14. Portland Community College
 15. Marylhurst University
 16. National Guard Armory

Proposed Public Gymnasium
17. Lake Oswego Recreation Center



Geographic
Information
Services



Gymnasiums

Proposed (cont.)

The following sites may provide gymnasium facilities.

12	Lake Oswego HS	Update use agreement - at least practice gym, for public use during off-peak school hours.	0
13	Lakeridge HS	Update use agreement - at least practice gym, for public use during off-peak school hours.	0
14	Portland Community College	Obtain use agreement - at least practice gym, for public use during off-peak school hours.	0
15	Marylhurst College	Obtain use agreement - at least practice gym, for public use during off-peak school hours.	0
16	Lake Oswego Recreation Center	Develop day-use facility for adults with adjustable court, aerobics, instruction, and other uses: a) adjacent to Luscher Farm or b) Roehr Park addition.	10,000
Total proposed square footage			10,000

Physical conditioning facilities

Existing

The following sites provide physical conditioning facilities including equipment and aerobics areas.

1	Lake Oswego HS	Physical conditioning facility with weights and other training equipment, and wrestling mats - <i>not for public use.</i>	2,000
2	Lakeridge HS	Physical conditioning facility with weights and other training equipment, and wrestling mats - <i>not for public use.</i>	2,000
3	Mountain Park Racquet Club	Physical conditioning facility with weights and other training equipment - <i>for private club member use only.</i>	1,200
4	Mountain Park Recreation Center	Physical conditioning facility with weights and other training equipment - <i>for private club member use only.</i>	1,200
5	River's Edge Athletic Club	Physical conditioning facility with weights and other training equipment - <i>for private club member use only.</i>	2,000
6	St Vincent Health & Fitness	Physical conditioning facility with weights and other training equipment - <i>for private club member use only.</i>	2,000
7	Trail's End Fitness	Physical conditioning facility with weights and other training equipment - <i>for private club member use only.</i>	2,000
Total existing square footage			12,400

*Estimated Square Footage

Physical conditioning facilities

Proposed (cont.)

The following sites may provide physical conditioning facilities including equipment and aerobics areas.

8	Lake Oswego Recreation Center	Physical conditioning facility for adult day-use with weights and other training equipment including flex area for aerobics and class instruction: a) adjacent Luscher Farm or b) Roehr Park Addition.	4,000
Total proposed square footage			4,000



City of Lake Oswego Parks and Recreation Master Plan

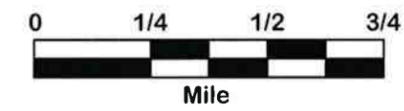
Physical Conditioning Facilities

- Existing Private Facilities
- Existing Public Facilities
- Proposed Public Facilities

- Existing Private Facilities
- a. Mountain Park Racquet Club
 - b. Mountain Park Recreation Center
 - c. River's Edge Athletic Club
 - d. St. Vincent Health and Fitness
 - e. Trail's End Fitness

- Existing Public Facilities
- 1. Lake Oswego High School
 - 2. Lakeridge High School

- Proposed Public Facility
- 3. Lake Oswego Recreation Center



Arts and crafts

Existing

The following sites provide a variety of arts and crafts instruction and activities areas.

1	Adult Community Center	Arts and crafts activity area for seniors citizen use.	2,000
2	Lakewood Center for the Arts	Arts and crafts classroom and programs for tots and elementary age children.	2,000
3	Bryant ES	Arts and crafts classroom - <i>not available public use.</i>	900
4	Forest Hills ES	Arts and crafts classroom - <i>not available public use.</i>	900
5	Hallinan ES	Arts and crafts classroom - <i>not available public use.</i>	900
6	Oak Creek ES	Arts and crafts classroom - <i>not available public use.</i>	900
7	Lake Grove ES	Arts and crafts classroom - <i>not available public use.</i>	900
8	Palisades ES	Arts and crafts classroom - <i>not available public use.</i>	900
9	River Grove ES	Arts and crafts classroom - <i>not available public use.</i>	900
10	Uplands ES	Arts and crafts classroom - <i>not available public use.</i>	900
11	Westridge ES	Arts and crafts classroom - <i>not available public use.</i>	900
12	Lake Oswego JH	Arts and crafts classroom - <i>not available public use.</i>	1,200
13	Waluga JH	Arts and crafts classroom - <i>not available public use.</i>	1,200
14	Lake Oswego HS	Arts and crafts classroom - <i>not available public use.</i>	2,000
15	Lakeridge HS	Arts and crafts classroom - <i>not available public use.</i>	2,000
Total existing square footage			18,500

* Estimated square footage.

Proposed

The following site may provide arts and crafts instruction and activities areas.

16	Lake Oswego Community Center	Develop arts classroom and studio for adult day-use: a) in Library, b) adjacent Luscher Farm, or c) Roehr Park Addn.	4,000
Total proposed square footage			4,000



**City of Lake Oswego
Parks and Recreation
Master Plan**

**Arts and Crafts
Facilities**

- Existing Private Facilities
- Existing Public Facilities
- Proposed Public Facilities

Existing Private Arts and Crafts Facility
a. Lakewood Center for the Arts

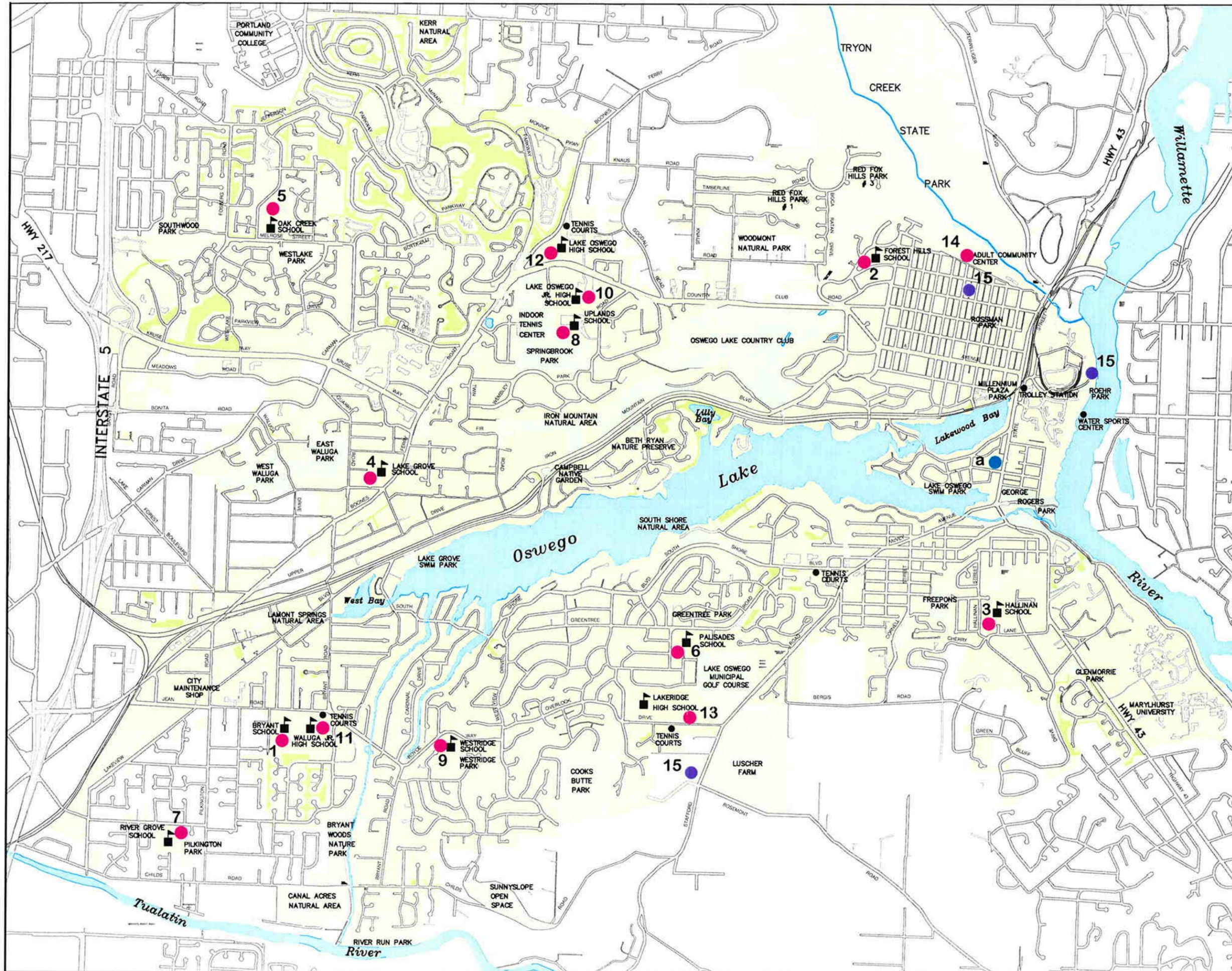
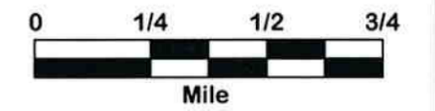
Existing Public Arts and Crafts Facilities

1. Bryant Elementary School
2. Forest Hills Elementary School
3. Hallinan Elementary School
4. Lake Grove Elementary School
5. Oak Creek Elementary School
6. Palisades Elementary School
7. River Grove Elementary School
8. Uplands Elementary School
9. Westridge Elementary School
10. Lake Oswego Jr. High School
11. Waluga Jr. High School
12. Lake Oswego High School
13. Lakeridge High School
14. Adult Community Center

Proposed Public Arts and Crafts Facility
15. Lake Oswego Recreation Center



Geographic
Information
Services



Classroom, meeting, and small training rooms

Existing

The following sites provide flexible meeting and instruction spaces.

1	Lake Oswego City Hall	Conference room available for public use after hours on scheduled basis.	400
2	Adult Community Center	Meeting and activity room available on scheduled basis.	500
3	Municipal Golf Course	Conference room available on scheduled basis.	800
4	Lake Oswego Library	Conference room available on scheduled basis.	200
5	Lake Grove Fire Station	Training/conference room available on scheduled basis.	600
6	Lakewood Center for the Arts	Basement meeting facility with coffee shop available for public use on scheduled basis.	1,200
7	Heritage House	Conference room available for public use on scheduled basis.	200
8	Bryant ES	Classrooms available after school hours for public use on scheduled basis.	900
9	Forest Hills ES	Classrooms available after school hours for public use on scheduled basis.	900
10	Hallinan ES	Classrooms available after school hours for public use on scheduled basis.	900
11	Oak Creek ES	Classrooms available after school hours for public use on scheduled basis.	900
12	Lake Grove ES	Classrooms available after school hours for public use on scheduled basis.	900
13	Palisades ES	Classrooms available after school hours for public use on scheduled basis.	900
14	River Grove ES	Classrooms available after school hours for public use on scheduled basis.	900
15	Uplands ES	Classrooms available after school hours for public use on scheduled basis.	900
16	Westridge ES	Classrooms available after school hours for public use on scheduled basis.	900
17	Lake Oswego JH	Classrooms available after school hours for public use on scheduled basis.	1,200
18	Waluga JH	Classrooms available after school hours for public use on scheduled basis.	1,200
19	Lake Oswego HS	Classrooms available after school hours for public use on scheduled basis.	1,200
20	Lakeridge HS	Classrooms available after school hours for public use on scheduled basis.	1,200
21	US Bank	Board conference room available after hours for public use on scheduled basis.	400
22	Marylhurst College	Classrooms and meeting rooms available after hours on a scheduled basis.	1,200
23	Christ Episcopal Church	Meeting rooms and other facilities on a scheduled basis.	600

Classroom, meeting, and small training rooms

Existing (cont.)

24	Hope Community Church	Meeting rooms and other facilities on a scheduled basis.	600
25	Lake Bible Church	Meeting room on a scheduled basis.	600
26	Lake Grove Christian Church	Meeting room, kitchen, and classrooms on a scheduled basis.	1,200
27	Lake Oswego United Methodist Church	Meeting room on a scheduled basis.	600
28	Mountain Park Church	Meeting room and other facilities available to church members.	600
29	Our Lady of the Lake	Meeting room, parish, and other facilities on a scheduled basis.	1,200
30	Our Savior's Lutheran Church	Meeting room and other facilities.	600
31	Crowne Plaza Hotel	Complex of 5 meeting rooms available on a rental basis.	3,000
32	Durham Inn & Suites	1 large and 1 small meeting room available on a rental basis.	1,400
33	Fairfield Inn by Marriot	2 meeting room facilities available on a rental basis.	1,200
34	Phoenix Inn	2 meeting room facilities available on a rental basis.	1,200
35	Residence Inn	1 small meeting room facility available on a rental basis.	600

Total existing square footage

31,600

* Estimated square footage.

Proposed

The following sites may provide flexible meeting and instruction spaces.

36	Lake Oswego Community Center	Develop meeting complex for day-use activities: in a) old Library, b) adjacent Luscher Farm, or c) Roehr Park Addn.	2,000
----	------------------------------	---------------------------------------------------------------------------------------------------------------------	-------

Total proposed square footage

2,000



City of Lake Oswego Parks and Recreation Master Plan

Meeting and Classroom Facilities

- Existing Private Court
- Existing Public Court
- Proposed Public Court

Existing Private Meeting and Classroom Facilities

- a. Lakewood Center for the Arts
- b. Oswego Heritage House
- c. US Bank
- d. Marylhurst University
- e. Christ Episcopal Church
- f. Hope Community Church
- g. Lake Bible Church
- h. Lake Grove Christian Church
- i. Lake Oswego United Methodist Church
- j. Mountain Park Church
- k. Our Lady of the Lake
- l. Our Savior's Lutheran Church
- m. Crowne Plaza Hotel
- n. Durham Inn and Suites
- o. Fairfield Inn by Marriott
- p. Phoenix Inn
- q. Residence Inn

Existing Public Meeting and Classroom Facilities

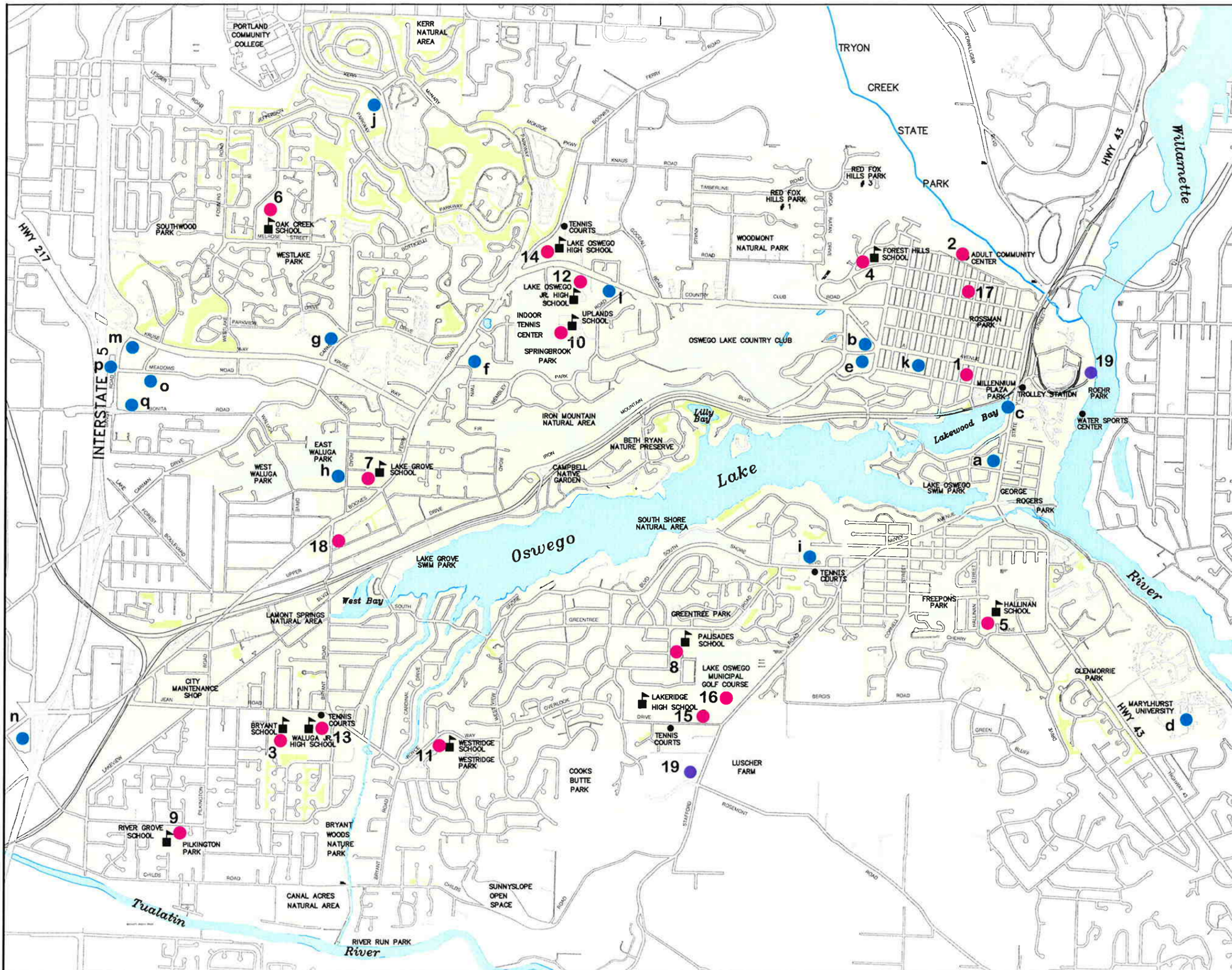
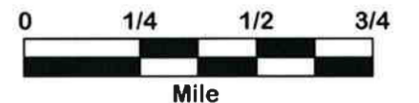
- 1. Lake Oswego City Hall
- 2. Adult Community Center
- 3. Bryant Elementary School
- 4. Forest Hills Elementary School
- 5. Hallinan Elementary School
- 6. Oak Creek Elementary School
- 7. Lake Grove Elementary School
- 8. Palisades Elementary School
- 9. River Grove Elementary School
- 10. Uplands Elementary School
- 11. Westridge Elementary School
- 12. Lake Oswego Jr. High School
- 13. Waluga Jr. High School
- 14. Lake Oswego High School
- 15. Lakeridge High School
- 16. Municipal Golf Course
- 17. Lake Oswego Public Library
- 18. Lake Grove Fire Station

Proposed Public Meeting and Classroom Facility

- 19. Lake Oswego Recreation Center



Geographic
Information
Services



Auditoriums, stages, and large meeting facilities

Existing

The following sites provide large meeting and assembly performance spaces.

1	Lake Oswego City Hall	Council chamber and hearing room with platform, lighting, and sound available after hours on a scheduled basis.	3,000
2	Adult Community Center	Large multipurpose meeting and activity room with kitchen available on scheduled basis.	2,000
3	Tryon Creek State Park	Auditorium with screen, podium, lighting, sound, and seating available on a scheduled basis.	1,200
4	Lakewood Center for the Arts	Performance theatre with stage, lighting, sound; rehearsal halls, dressing rooms, scenery development; and basement meeting facility with coffee shop for public use on scheduled basis.	10,000
5	Lake Oswego HS	Large auditorium with stage, lighting, and sound available after hours for public use on special basis.	2,000
6	Lakeridge HS	Large auditorium with stage, lighting, and sound available after hours for public use on special basis.	2,000
7	Portland Community College	Large auditorium with stage, lighting, and sound available after hours for public use on special basis.	2,000
8	Marylhurst College	Large auditorium with stage, lighting, and sound available after hours for public use on special basis.	2,000
9	Lake Grove Christian Church	Meeting room, kitchen, and classrooms on a scheduled basis.	1,200
10	Our Lady of the Lake	Large meeting room, parish, and other facilities on a scheduled basis.	2,000
11	Crowne Plaza Hotel	Complex of consolidated meeting rooms - available on a rental basis.	3,000
Total existing square footage			30,400

* Estimated square footage.

Proposed

The following site may provide large meeting and assembly performance spaces.

12	Lake Oswego Community Center	Develop large meeting hall with catering kitchen, divisible rooms, lecture podiums, and outdoor terraces for special events and presentations: a) in the old Library, b) adjacent Luscher Farm, or c) Roehr Park Addn.	4,000
Total proposed square footage			4,000



City of Lake Oswego Parks and Recreation Master Plan

Auditorium and Large Meeting Facilities

- Existing Private Facilities
- Existing Public Facilities
- Proposed Public Facilities

Existing Private Auditorium and Large Meeting Facilities

- a. Lakewood Center for the Arts
- b. Marylhurst University
- c. Lake Grove Christian Church
- d. Our Lady of the Lake
- e. Crowne Plaza Hotel

Existing Public Auditorium and Large Meeting Facilities

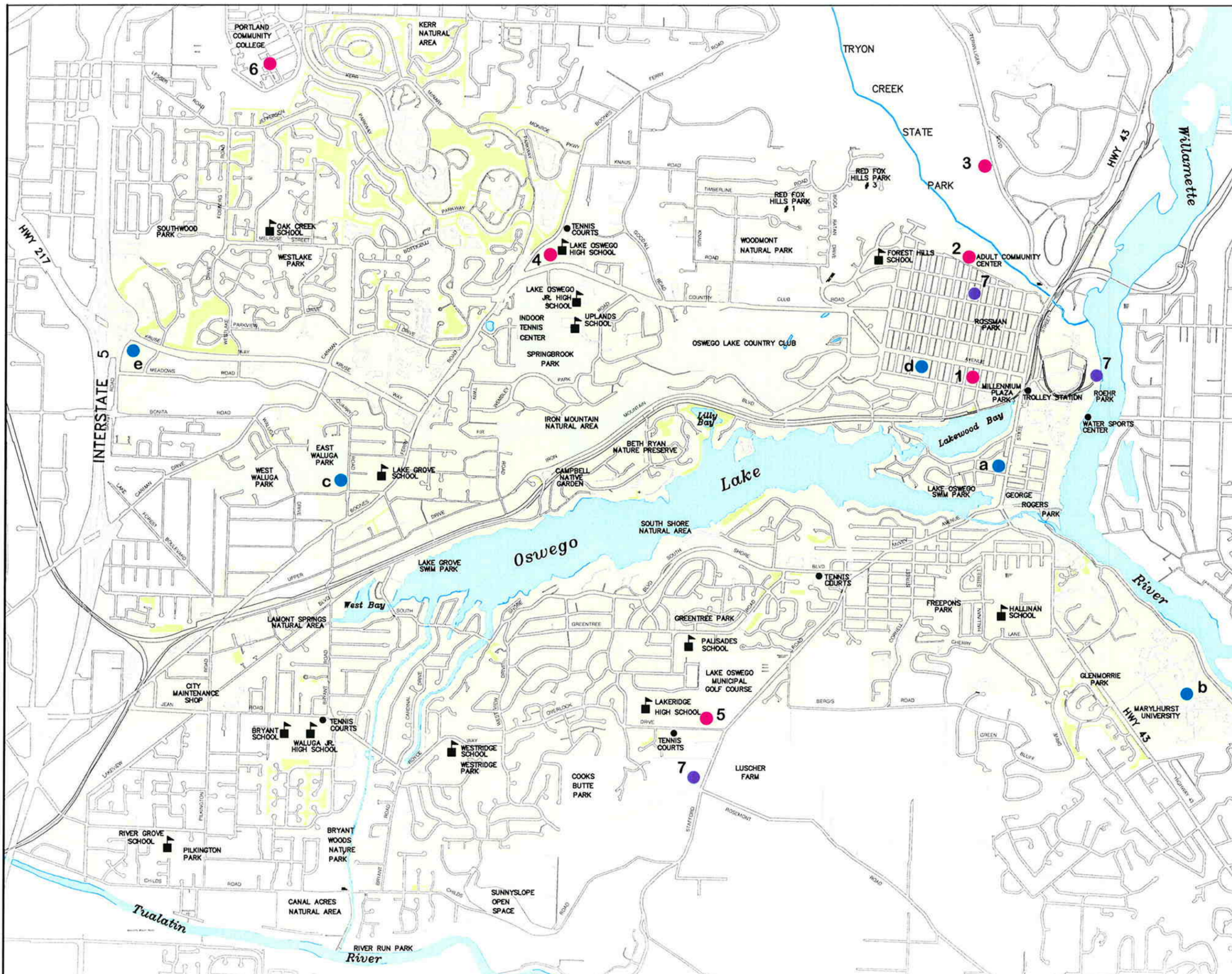
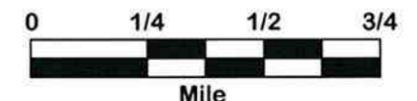
- 1. Lake Oswego City Hall
- 2. Adult Community Center
- 3. Tryon Creek State Park
- 4. Lake Oswego High School
- 5. Lakeridge High School
- 6. Portland Community College

Proposed Public Arts and Crafts Facility

- 7. Lake Oswego Recreation Center



Geographic
Information
Services



Kitchen and dining facilities

Existing

The following facilities, other than school cafeterias, providing dining or food preparation of use by the public.

1	Adult Community Center	Large multipurpose meeting and activity room with kitchen available on scheduled basis.	800
2	Lakewood Center for the Arts	Basement meeting facility with coffee shop available for public use on scheduled basis.	600
3	Lake Grove Christian Church	Meeting room, kitchen, and classrooms on a scheduled basis.	600
Total existing square footage			2,000

* Estimated square footage.

Proposed

The following site may provide food preparation and service facilities.

4	Lake Oswego Community Center	Develop catering kitchen to provide limited food service for special events: a) in the old Library, b) adjacent Luscher Farm, or c) Roehr Park Addn.	800
Total proposed square footage			800



City of Lake Oswego Parks and Recreation Master Plan

Kitchen Facilities

- Existing Private Facilities
- Existing Public Facilities
- Proposed Public Facilities

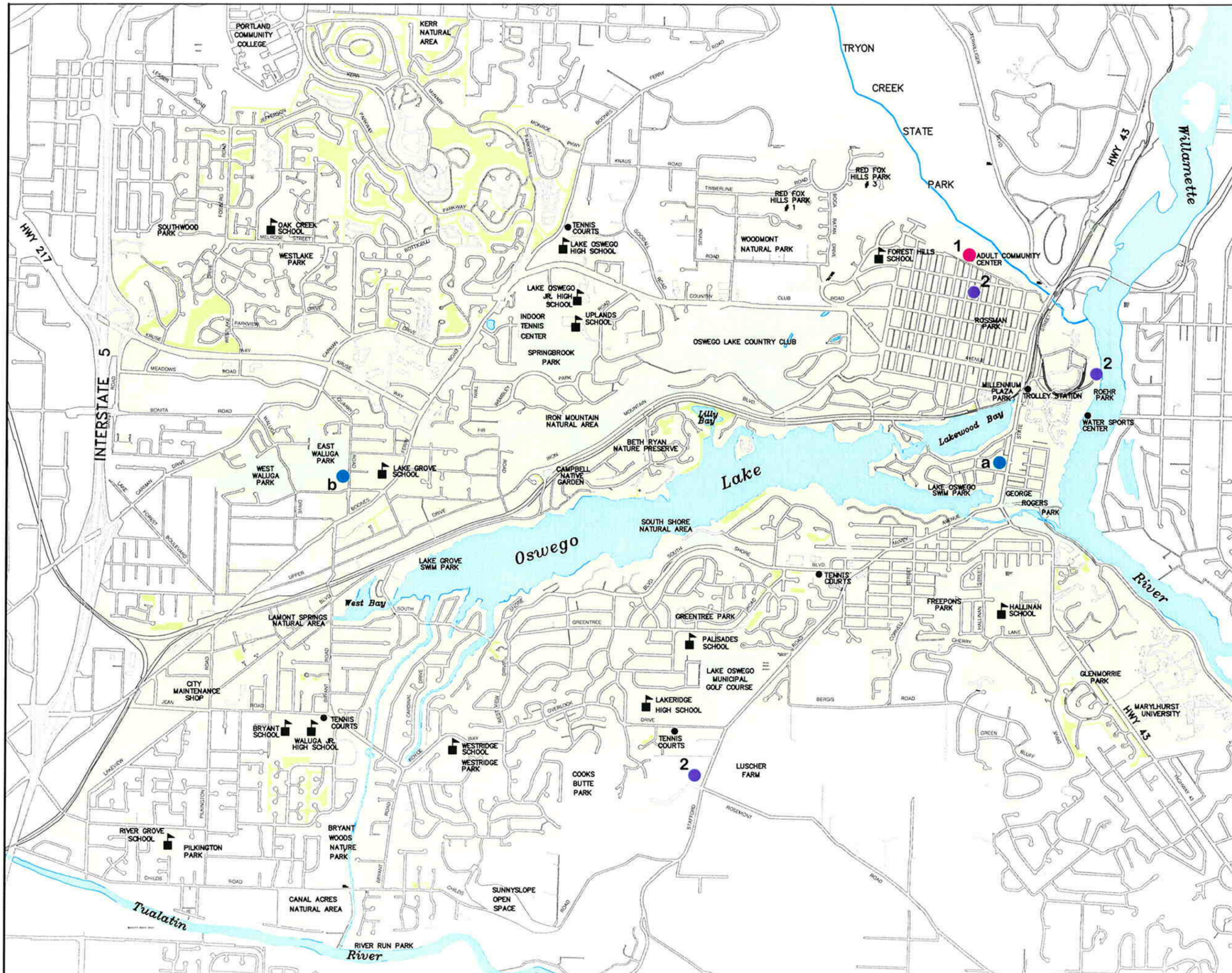
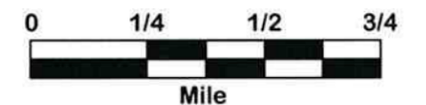
Existing Private Kitchen Facilities
a. Lakewood Center for the Arts
b. Lake Grove Christian Church

Existing Public Kitchen Facilities
1. Adult Community Center

Proposed Public Kitchen Facility
2. Lake Oswego Recreation Center



Geographic
Information
Services



Child center - daycare and pre-school

Existing

The following facilities provide childcare and preschool age nursery services.

1	Lake Oswego Indoor Park	Commercial daycare facility and program provided on a fee basis.	1,200
2	Children's Garden Learning Center	Commercial daycare facility and program provided on a fee basis.	1,200
3	Children's Hour Academy	Commercial daycare facility and program provided on a fee basis.	1,200
4	Danalee's Children Center	Commercial daycare facility and program provided on a fee basis.	1,200
5	Maple St Kids Preschool/Daycare	Commercial daycare facility and program provided on a fee basis.	1,200
6	Our Place Childcare	Commercial daycare facility and program provided on a fee basis.	1,200
7	Rocking Horse Day School	Commercial daycare facility and program provided on a fee basis.	1,200
8	Touchstone	Commercial daycare facility and program provided on a fee basis.	1,200
9	Mountain Park Town Center	Commercial daycare facility and program provided on a fee basis.	1,200
10	Christ Episcopal Church	Preschool available to church members and the public on a fee basis.	1,200
11	Hope Community Church	Preschool available to church members and the public on a fee basis.	1,200
12	Lake Bible Church	Preschool available to church members and the public on a fee basis.	1,200
13	Lake Grove Presbyterian Church	Preschool available to church members and the public on a fee basis.	1,200
14	Lake Oswego United Methodist Church	Preschool available to church members and the public on a fee basis.	1,200
15	Mountain Park Church	Preschool available to church members and the public on a fee basis.	1,200
16	Our Lady of the Lake	Preschool available to church members and the public on a fee basis.	1,200
17	Triumphant King Lutheran	Preschool available to church members and the public on a fee basis.	1,200
Total proposed square footage			20,400

* Estimated square footage.

Proposed

The following site may provide a variety of childcare spaces.

18	Lake Oswego Community Center	Develop childcare facility: a) in old Library, b) adjacent Luscher Farm, or c) Roehr Park Addn.	1,200
Total proposed square footage			1,200



City of Lake Oswego Parks and Recreation Master Plan

Childcare Center - Daycare and Pre-school

- Existing Private Facilities
- Proposed Public Facilities

Existing Private Daycare / Pre-school

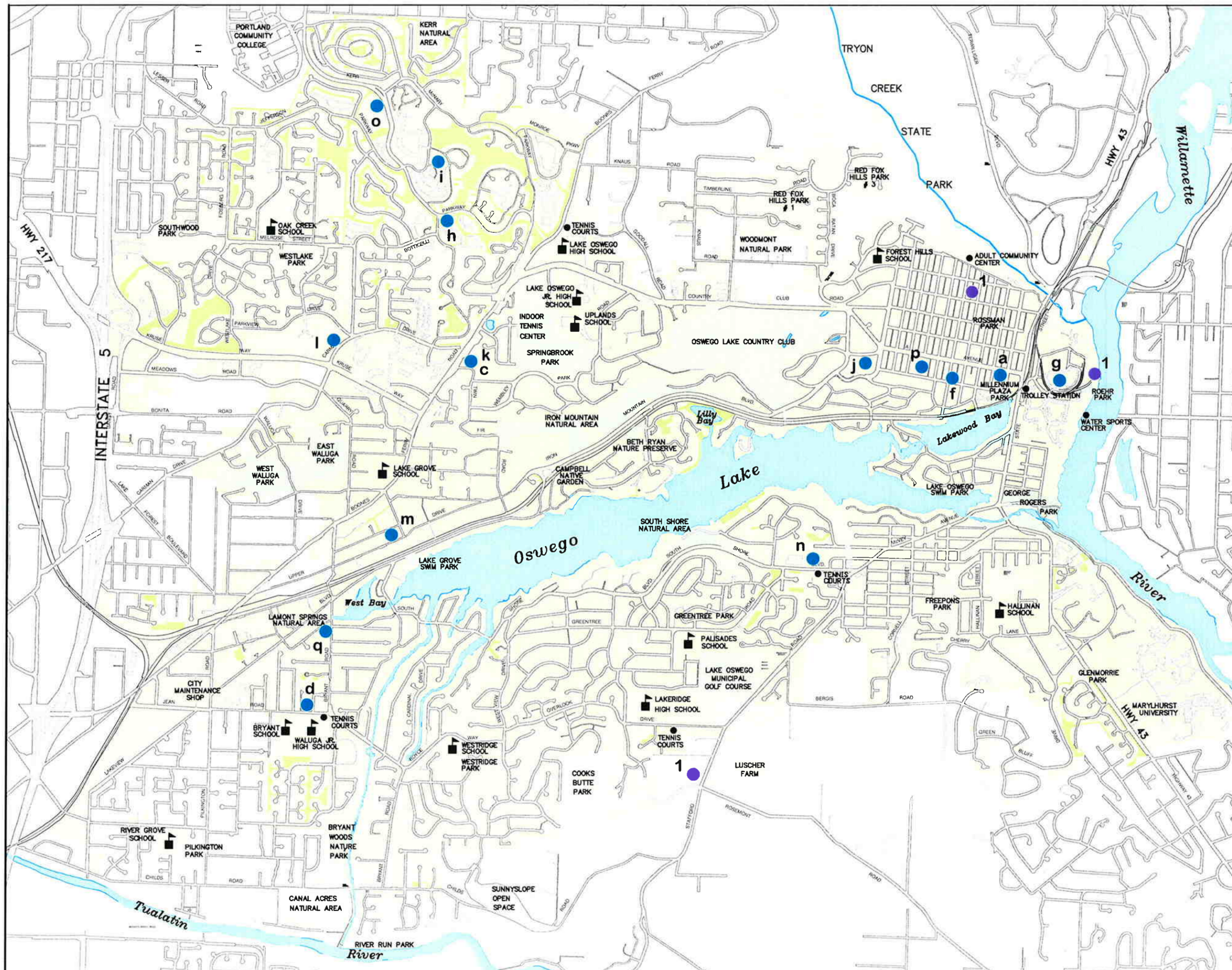
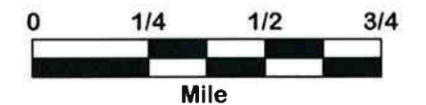
- a. Lake Oswego Indoor Park
- b. Children's Garden Learning Center
- c. Children's Hour Academy
- d. Danalee's Children Center
- e. Maple Street Kids Pre-school / Childcare
- f. Our Place Child Care
- g. Rocking Horse Day School
- h. Touchstone School
- i. Mountain Park Play School
- j. Christ Episcopal Church
- k. Hope Community Church
- l. Lake Bible Church
- m. Lake Grove Presbyterian Church
- n. Lake Oswego United Methodist
- o. Mountain Park Church
- p. Our Lady of the Lake
- q. Triumphant King Lutheran

Proposed Daycare Facility

- 1. Lake Oswego Recreation Center



Geographic
Information
Services



Child center - before/after-school

Existing

The following sites provide a variety of before and after-school programs.

1	LOSD Community School	Lake Oswego School District operates before and after-school program services in every elementary (9) and junior high (2) schools in the city.	Na
---	-----------------------	------------------------------------------------------------------------------------------------------------------------------------------------	----

Total existing square footage Na

Teen center

Existing

The following facilities provide programs for pre-teen and teenage kids.

1	Lake Oswego School District Community School	Pre- and after-school programs conducted in school classrooms, gyms, and fields during school year and vacations.	Na
---	----------------------------------------------	-------------------------------------------------------------------------------------------------------------------	----

Total existing square footage Na

* Estimated square footage.

Proposed

The following site may provide a teen center space.

3	Lake Oswego Community Center	Develop teen center or activity facility and program: a) in old Library, b) adjacent Luscher Farm, or Roehr Park Addn. Coordinate services with LOSD's Community School programs.	2,000
---	------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------

Total proposed square footage 2,000

Senior center

Existing

The following facilities provide programs for pre-teen and teenage kids.

2	Adult Community Center	Besides meeting rooms, kitchen, and arts and crafts previously listed - facility also includes library, lounge area, and offices.	8,000
---	------------------------	-----------------------------------------------------------------------------------------------------------------------------------	-------

Total existing square footage 8,000

* Estimated square footage.

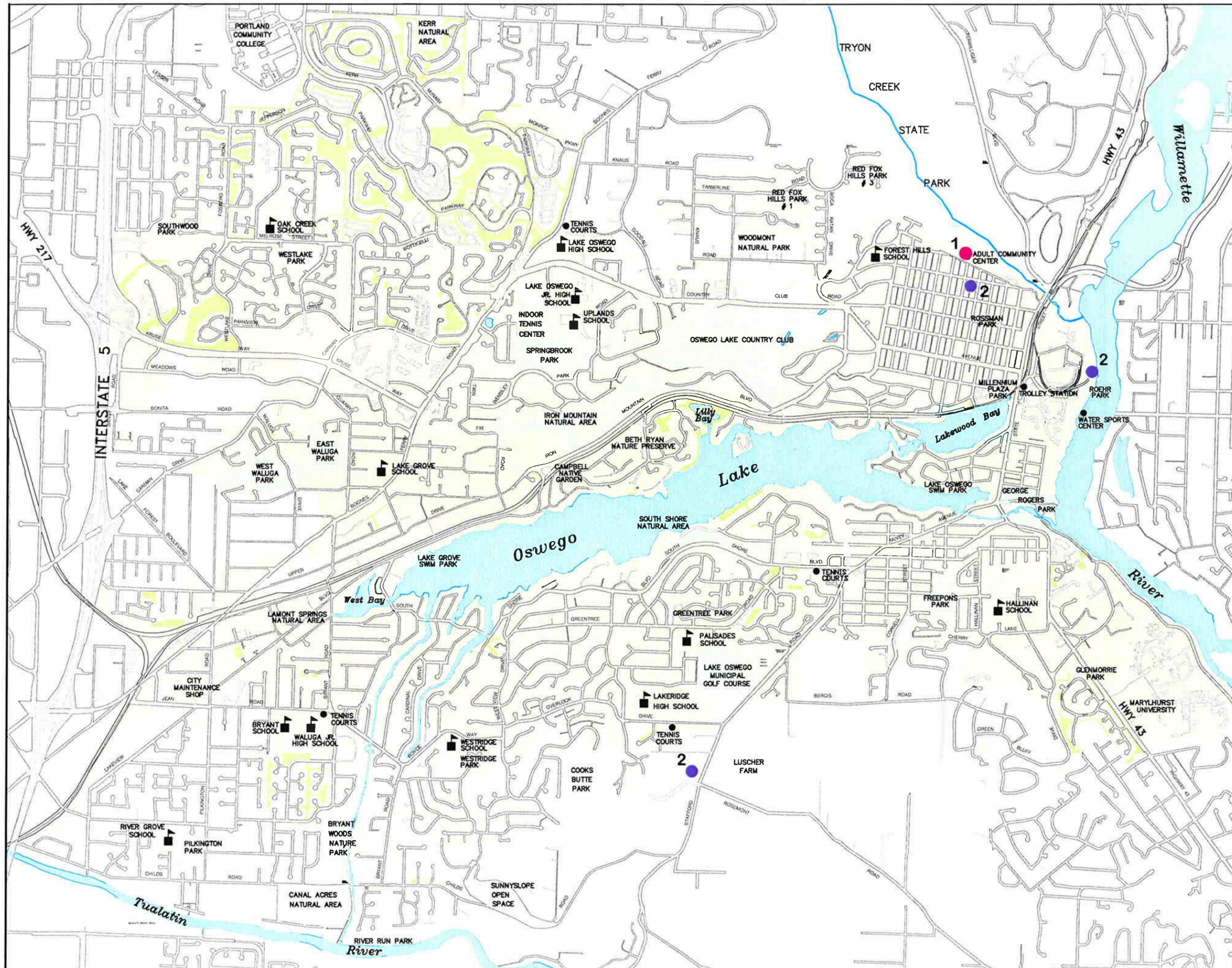


City of Lake Oswego Parks and Recreation Master Plan

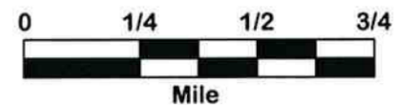
Teen and Senior Facilities

- Existing Senior Center
- Proposed Teen Center

- Existing Senior Center
1. Lake Oswego Adult Community Center
- Proposed Teen Center
2. Lake Oswego Recreation Center



Geographic
Information
Services



7.14 Special use facilities

Facilities may be acquired or developed to provide special activities for the general population on a limited or special event occasion and/or for special interest populations at appropriate sites throughout Lake Oswego. Special use facilities may include historical or nature interpretive centers, marina and boating activities, golf courses and driving ranges, and similar special interest services.

Special use facilities may be independent properties or portions of other sites that include trail corridors, resource activities, athletic facilities, indoor recreation centers or other public facilities.

Special use facilities may be sited on other publicly-owned lands or under lease agreements with private land owners or organizations or on purchased properties.

Vision

As described, the special use facilities vision may:

- provide specialized facilities for the general population for a special event or activity,
- for specialized user group interests that are able and maying to pay user fees and charges or donate labor, operation, and other services,
- in a manner that is cost effective, and
- equitable in regards to those activities that accommodate the general population.

Amphitheaters

Existing

The following sites provide outdoor amphitheater or presentation facilities.

1	Roehr Park	Structured seating, platform, dock, landing, and other presentation amenities overlooking the Willamette River adjacent to the Water Sports Center.	3,000
2	Tryon Creek State Natural Area	Structured seating and presentation area for nature and park activities.	1,200
Total existing square footage			4,200

* Estimated square footage.

Proposed

The following site may provide outdoor presentation facilities.

5	Luscher Farm	Develop a structured seating and presentation area for environmental, historical, and farm-related activities overlooking the surrounding lands. Include development of a potential farmer's market exhibit and vendor space.	3,000
Total proposed square footage			3,000

Environmental interpretive facilities

Existing

The following sites provide nature and/or natural history interpretive materials and exhibits.

2	Tryon Creek State Natural Area	Nature Center provides park information, educational exhibits, and programs in the center and nearby Glenn Jackson Shelter.	2,000
---	--------------------------------	-----------------------------------------------------------------------------------------------------------------------------	-------

Total existing square footage

* Estimated square footage.

Proposed

The following may provide nature and/or natural history, and agricultural interpretive materials and exhibits.

5	Luscher Farm	Develop interpretive exhibits and demonstration projects illustrating natural features, past and present agricultural practices and procedures using the barn, chicken coop, hog barn, and other outbuildings.	5,000
---	--------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------

Total existing square footage

5,000

* Estimated square footage.

Museums

Existing

The following site provides historical and cultural displays, educational materials, and exhibits.

3	George Rogers Iron Smelter	Historical exhibits and interpretive facilities located at the smelter site in George Rogers Park.	Na
4	Oswego Heritage House	Historical exhibits and interpretive facilities housed in a landmark residential building located at 10th Street and A Avenue.	3,000

Total existing square footage

3,000*

* Estimated square footage.

Proposed

The following site may provide historical and cultural displays, educational materials, and exhibits.

5	Luscher Farm	Develop interpretive exhibits with photos, furniture, clothing, tools, equipment, and other artifacts illustrating the historical development of the city and farm.	2,400
6	Willamette Shore Trolley	Jointly develop an interpretive exhibit of riverboat, trolley, and iron ore eras in Roehr Park Addition with Oswego Heritage Council and Oregon Electric Railway Historical Society (OREHS).	5,000

Total proposed square footage

7,400



City of Lake Oswego Parks and Recreation Master Plan

Amphitheater, Environmental and Museum Facilities

- Existing Private Facilities
- Existing Public Facilities
- Proposed Public Facilities

Existing Amphitheaters

1. Roehr Park
2. Tryon Creek State Park

Existing Environmental Centers

2. Tryon Creek State Park

Existing Museums

3. George Rogers Iron Smelter
4. Oswego Heritage House

Proposed Amphitheater

5. Luscher Farm

Proposed Environmental Center

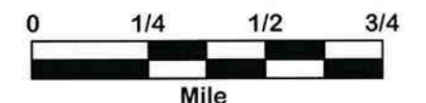
5. Luscher Farm

Proposed Museum

5. Luscher Farm
6. Willamette Shore Trolley



Geographic
Information
Services



Golf courses

Existing

The following sites provide golf course facilities.

1	Municipal Golf Course	Public facility located on Stafford Road with an 18 hole, par 61, 2,725 yard course with driving range, small pro shop, and recently remodeled clubhouse.	18
2	Oswego Lake Country Club	Private membership facility available to general public for a fee with an 18 hole par 3+ course, driving range, clubhouse, swimming pool, and 2 tennis courts. <i>For private club members only.</i>	18
Total existing holes			36



City of Lake Oswego Parks and Recreation Master Plan

Golf Courses

- Existing Public Golf Course
- Existing Private Golf Course

Existing Driving Ranges

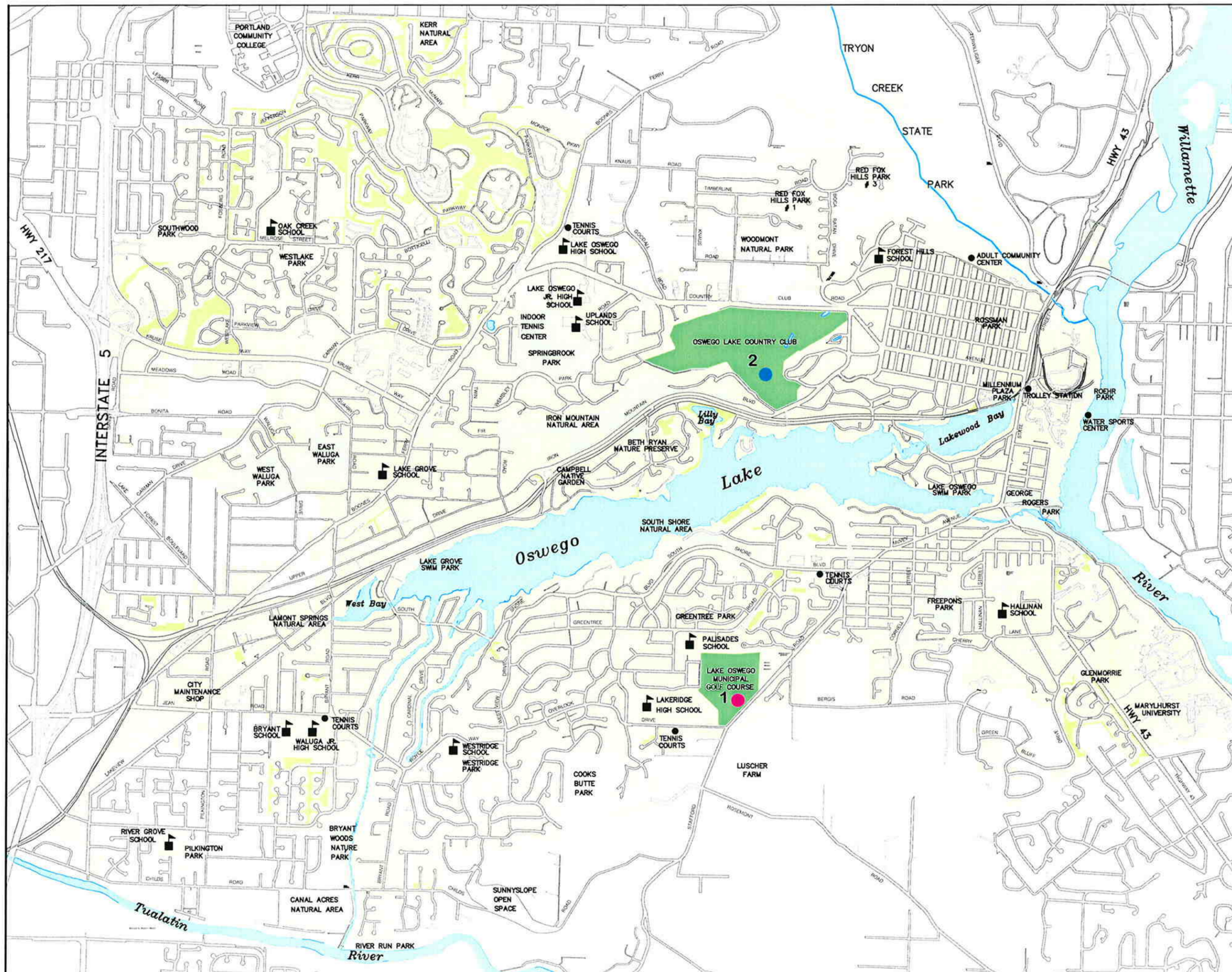
1. Lake Oswego Golf Course
2. Oswego Lake Country Course

Existing Golf Courses

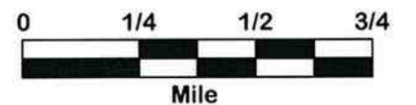
1. Lake Oswego Golf Course
2. Oswego Lake Country Course

Existing Clubhouse Facilities

1. Lake Oswego Golf Course
2. Oswego Lake Country Course



Geographic
Information
Services



7.15 Support facilities

Facilities may be developed to provide maintenance yard, plant nursery, and administrative activities necessary to support park, recreation, and open space programs and facilities.

Support facilities may be independent properties or portions of other sites that include other administrative offices, maintenance yards and shops, as well as trail corridors, resource activities, athletic facilities, indoor recreation centers or other park and recreation facilities.

Vision

As described, the support facilities vision may:

- provide facilities necessary to service park, recreation, and open space programs and activities for the general population, and
- in a manner that is cost effective.

Operations facilities

Existing

The following sites provide administrative offices, maintenance shops, and storage areas.

1	Lake Oswego City Hall	Staff offices and public counter located on ground floor of City Hall.	4,000
2	City Maintenance Shop	Shop, storage, and supply portions of public works yard located in City Maintenance Shop on Jean Road.	6,000
3	Municipal Golf Course	Staff office, shop, storage, and nursery located in golf course site on Stafford Road.	4,000

Total existing square footage 14,000

* Estimated square footage

Proposed

The following site may provide maintenance shops and caretaker buildings.

4	Luscher Farm	Develop staff office, shop, storage, and nursery facilities to support farmhouse and barn activities.	4,000
---	--------------	-------------------------------------------------------------------------------------------------------	-------

Total proposed square footage 4,000



City of Lake Oswego Parks and Recreation Master Plan

Supporting Facilities

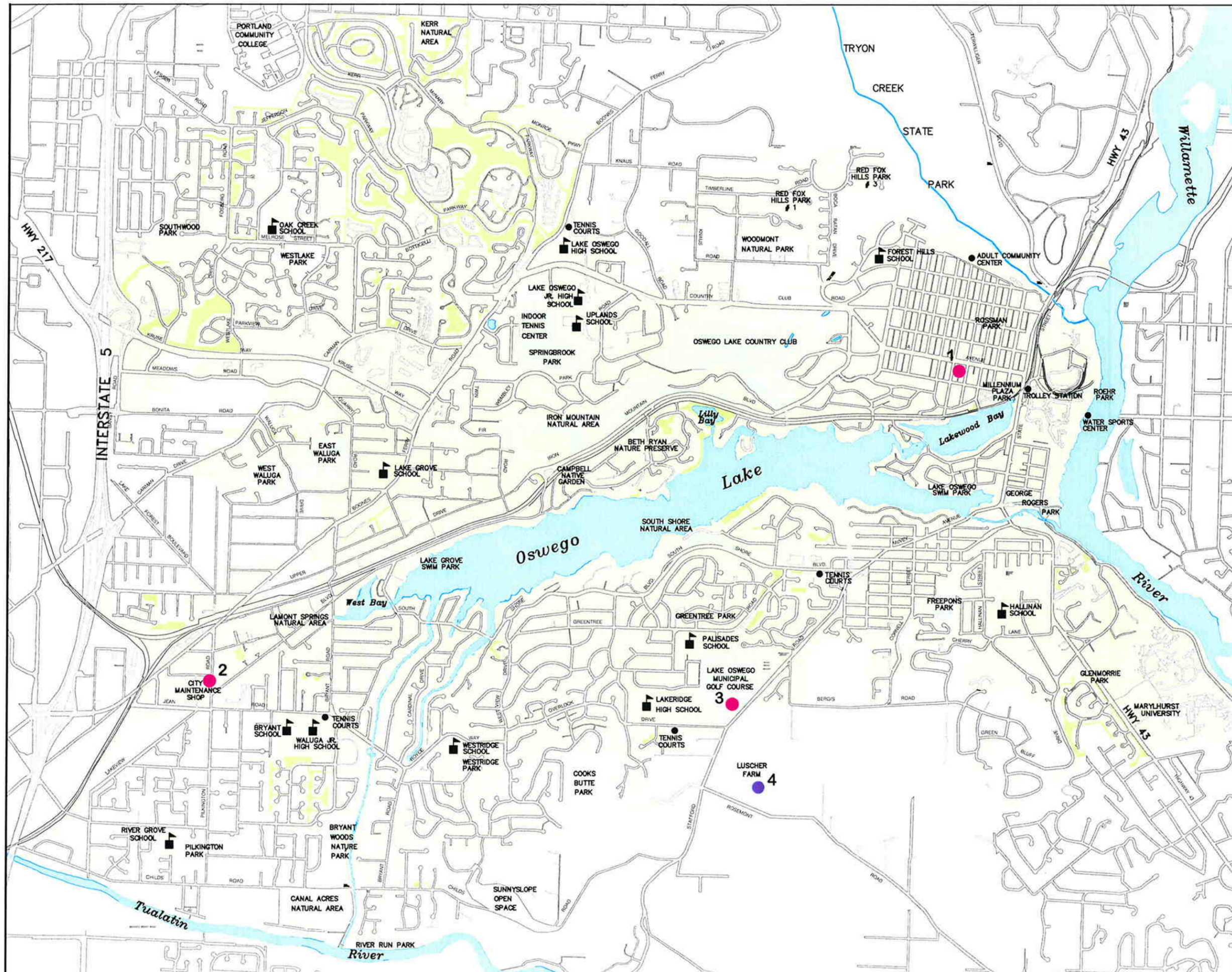
- Existing Public Facilities
- Proposed Public Facilities

Existing Office, Shops, and Yard

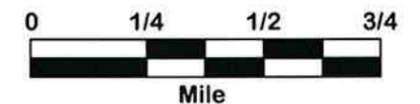
1. Lake Oswego City Hall
2. City Maintenance Shops
3. Municipal Golf Course

Proposed Shops and Nursery

4. Luscher Farm



Geographic
Information
Services



Public restrooms

Existing

The following sites provide permanent restroom facilities for park users.

1	George Rogers Park	Restroom building located next to playground, picnic area, and athletic fields.	8
2	Millennium Plaza Park	Specially designed building with picnic kitchen, equipment storage, and fixtures located adjacent to water feature and shelter.	10
3	Roehr Park	Specially designed restroom facilities located under amphitheater and river overlook.	8
4	East Waluga Park	Restroom building located next to playground, picnic facilities and athletic fields.	6
5	West Waluga Park	Restroom building located next to playground, grassy play area, and picnic facilities	6
6	Westlake Park	Restroom building located next to playground, picnic tables, and athletic fields.	6
8	Tryon Creek State Natural Area	Restrooms located in Nature Center.	8
9	Lake Grove Swim Park	Restroom building located next to playground, picnic tables, and swimming beach.	8
Total existing fixtures			60

Proposed

The following sites may provide permanent restroom facilities for park users.

11	Springbrook Park	Develop restroom facilities next to proposed playground and picnic area to be located near athletic fields.	8
12	Pilkington Park	Develop restroom building next to playground and picnic tables.	6
13	Iron Mountain Park	Develop restroom building next to picnic tables and for rail trail trailhead.	6
14	River Run Park	Develop restroom building next to picnic tables and waterfront access area.	6
15	Freepons Park	Develop restroom building next to playground and picnic tables.	6
16	Luscher Farm	Develop restroom buildings in north, east, and farmhouse activity areas.	24
17	Roehr Park Addn	Develop restroom building next to proposed picnic tables, grassy play area, and waterfront activities area.	8
Total proposed fixtures			64



City of Lake Oswego

Parks and Recreation Master Plan

Restroom Facilities

- Existing public facilities
- Existing private facilities
- Proposed public facilities

Existing Restrooms

1. George Rogers Park
2. Millennium Park
3. Roehr Park
4. East Waluga Park
5. West Waluga Park
6. Westlake Park
7. Water Sports Center
8. Tryon Creek State Park
9. Lake Grove Swim Park
10. Lake Oswego Swim Park

Proposed Restrooms

11. Springbrook Park
12. Pilkington Park
13. Iron Mountain Park
14. River Run Park
15. Freepsons Park
16. Luscher Farm
17. Roehr Park Addition



Geographic Information Services

