

Streets

The Lake Oswego Street System includes more than 178 miles of streets, 32 traffic signals and 23.7 miles of pedestrian pathways. The streets are classified as major and minor arterials, major collectors, neighborhood collectors and local residential streets.

-



-

[Street Maintenance](#)

Street Maintenance is responsible for maintaining 178 miles of pavement, in addition to striping, traffic signals, potholes and pavement repair, brush removal, street signs, pavement marking and sweeping.

[read more](#)

-



-

[Block Party Signs](#)

Block Party Signs

A "Block Party" is a gathering organized by residents of the neighborhood abutting the street to be closed, for their enjoyment. If you are interested in having a block party or would like more

information about how to apply for a Block Party Permit, please follow the link below.

[read more](#)

-



-

[Pavement Repair & Maintenance](#)

Public Works Street Maintenance addresses Pot Hole Repair Requests, Pavement Markings, as well as Signs and Removal of Dead Animals in the public right of way. Please contact us at 503-635-0280 if you have any questions or need assistance.

[read more](#)

-



-

[Sidewalks](#)

Sidewalks are the responsibility of the adjacent property owner to maintain and keep free of debris. Broken sidewalks that are damaged by tree roots or other causes should be repaired to provide safe pedestrian access.

Please note: The City of Lake Oswego prohibits blowing, raking, sweeping, or depositing yard debris onto City sidewalks or streets (LOC 42.06.310 and 34.02.035(20)).

[read more](#)

-



o

[Snow Plowing & Anti-Ice Treatment](#)

Public Works Maintenance diligently follows weather reports, monitors our weather stations and road conditions, prepares for and is on the ready for weather events. Often City crews get started in the early hours to eliminate commuting hazards or mitigate very snowy or icy conditions. In the event of snowfall where plowing is required the City of Lake Oswego has four dump...

[read more](#)

•



o

[Street Lights](#)

Have you seen a street light that is out, on during the day, damaged or is flickering on and off?

The City of Lake Oswego is responsible for maintaining the street lights in Lake Oswego.

Please call Public Works at 503-635-0280 to report this street light.

To report the light issue, please have the following information:

[read more](#)

•

•

Streets

Published on City of Lake Oswego Oregon Official Website (<http://www.ci.oswego.or.us>)



[Street Sweeping](#)

Public Works Surface Water Maintenance crews provide street sweeping to keep streets clean and free of debris. Sweeping improves air quality by removing airborne particles and improves water quality by keeping debris out of storm water lines and creeks.

[read more](#)



[Street Trees](#)

Street Trees/ROW Trees are an important amenity to the City. They provide shade, habitat, and beauty. Street trees in the right-of-way adjacent to the property are the responsibility of the property owner to maintain. Trees in medians and other public areas, such as Parks, City reservoirs, etc. are maintained by the City.

[read more](#)



[Traffic Signals and Signs](#)

Streets

Published on City of Lake Oswego Oregon Official Website (<http://www.ci.oswego.or.us>)

The City of Lake Oswego owns and maintains 32 traffic signals. Please call Public Works at 503-635-0280 to report any problems with traffic signals.

The City also owns and maintains over 7,000 street signs. If you see any leaning, damaged or missing street signs please report them to Public Works at 503-635-0280.

[read more](#)



[Transportation System Plan](#)

The City of Lake Oswego's transportation system plan (TSP) is an important document for long-range planning purposes as well as a tool for current developments. The TSP provides a snapshot of the existing system, immediate changes, and future plans into year 2035. The previous TSP was published in 1997.

[read more](#)

Source URL (retrieved on 08/20/2017 - 9:25pm): <http://www.ci.oswego.or.us/publicworks/streets>