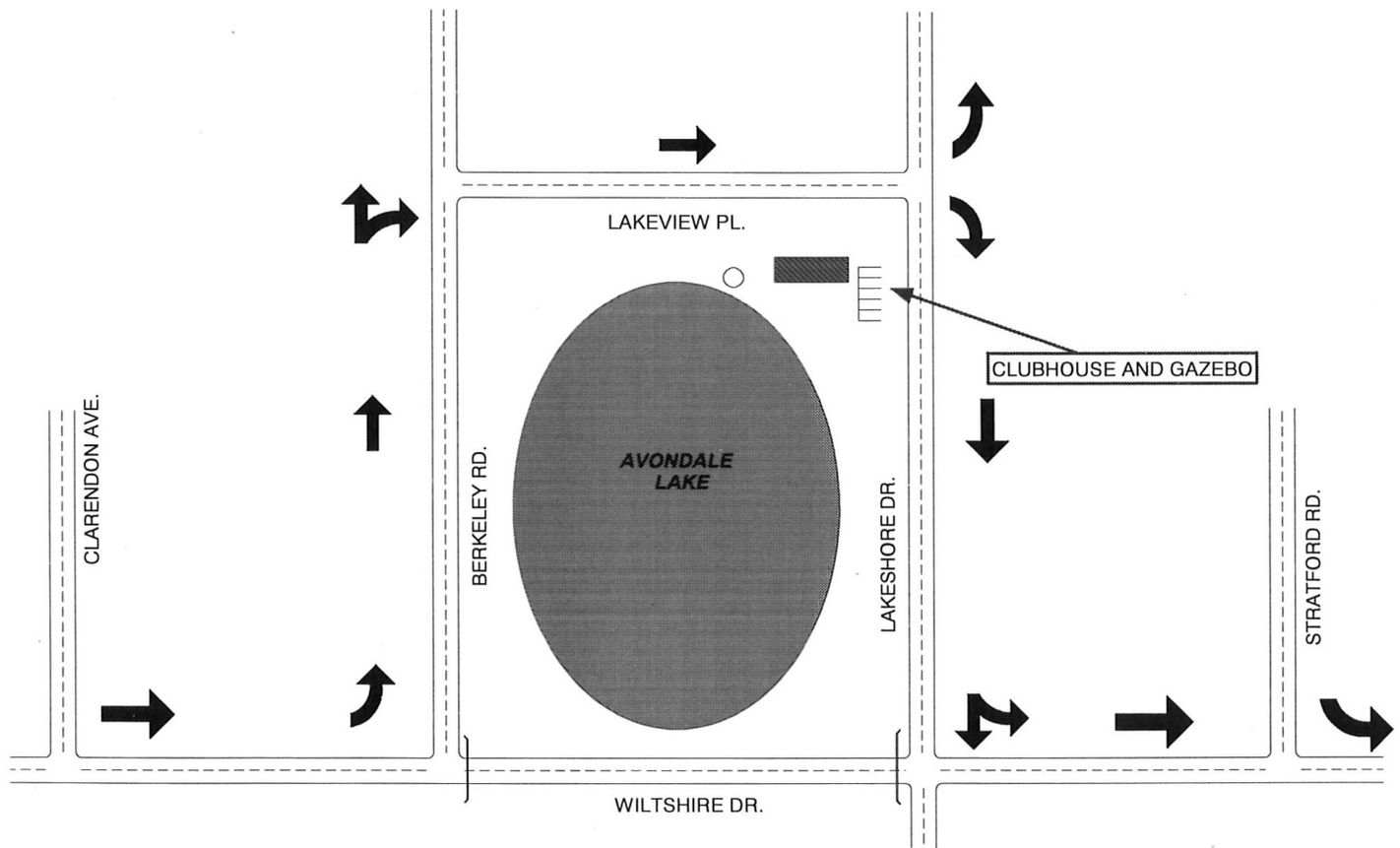


# City of Avondale Estates

## Fourth of July Fireworks Traffic Plan



The traffic flow and parking direction for this event will be one-way only. As shown in the diagram, the direction is as follows:

**Wiltshire Dr. between Clarendon Ave. and Berkeley Rd.:** One-way and parking on the north side of the street only and will follow the traffic flow. The dam area will be blocked off no later than 12 noon and no pedestrian or vehicle traffic will be allowed past Berkeley Rd.

**Berkeley Rd. between Wiltshire Dr. and Lakeview Pl.:** One-way traffic headed north and continuation with parking on both the east and west sides of the street. Traffic may turn east onto Lakeview Pl. or continue north on Berkeley Rd. Parking will follow the flow of traffic.

**Lakeview Pl. between Berkeley Rd. and Lakeshore Dr.:** One-way traffic continuation with parking on both the north and south sides of the street. Parking will follow the flow of traffic. Traffic will be allowed to continue onto both north or southbound Lakeshore Dr.

**Lakeshore Dr. between Lakeview Pl. and Wiltshire Dr.:** One-way traffic east continuation with parking on both east or west sides of the street. Traffic will be able to continue onto eastbound Wiltshire Dr. or south onto Lakeshore Plaza. Parking will follow the flow of traffic.

**Wiltshire Dr. between Lakeshore Dr. and Stratford Rd.:** One-way traffic continuation with parking on the north and south sides of the street. The dam area will be blocked off no later than 12 noon and no pedestrian or vehicle traffic will be allowed past Lakeshore Dr.

**NOTE:** Please inform your guests that any vehicles parked on the streets are to be directed in accordance with the traffic flow no later than the evening of July 3.

The dam area will be closed to ALL traffic (foot or vehicle) starting no later than 12 noon on July 4 and will not be opened again until around 11 p.m. or later. We understand and apologize for any inconvenience. However, this event poses a safety and liability issue due to the pyrotechnics involved.