

St. Patrick's Day Parade Traffic Control Plan



Our traffic control plan is to **close Jordan Road at 6:30 am** at 89A (actually just back of the C Market on Jordan) using a large 6x4 foot Road Closed sign and traffic barricades. We will also place a traffic barricade (staffed by a parade volunteer) one block back from Jordan on the following roads:

- Mesquite (west side)
- Apple (east and west sides)
- Schnebly (east and west sides)
- Capital Butte (west side)
- Hillside (east side)
- Navahopi (west side)
- Orchard (west side)

Traffic barricades will be removed immediately following the end of the parade. For all intersections EXCEPT:

- Apple Avenue closed between Jordan Road & Cedar Street. This stays closed for the Festival until 6:00 PM (includes breakdown & cleaning up site). Parade floats and vehicles have received instructions and directions for the parade traffic plan. The floats, equestrian units and parade vehicles will go up Smith to Navahopi and then be directed to the Historical Park and the staging area. The traffic from Smith; Van Deren and Navahopi is controlled by traffic control staff during the staging hours of 7:30 to 10:30 am.

One block of **Jordan Road between Mesquite and Apple will be closed** for 20 to 30 minutes at the end of the parade to remove canopies. We will have **traffic control staff at Park Ridge Drive** to coordinate anyone wishing to leave that neighborhood get safely through the float/vehicle staging area.

We will also have traffic staff at the following **intersections** to coordinate the traffic to the parade staging area in the Jordan Historical Park.

- Van Deren & Navahopi
- Smith & Navahopi
- Jordan & Navahopi

We will also have traffic staff (3) at the **Municipal Parking lot and also Wayside Chapel** to assist in parking and traffic control. Race and parade spectators are directed to park in the Municipal lot while parade walkers/participants are directed to park in the Wayside Chapel parking lot.

Traffic control staff at major intersections and parking lots have radios for better coordination and communication.