

MAP & DIRECTIONS TO WINTER GATHERING IN RELAY



★ Relay Town Hall - 1710 Arlington Avenue, Relay MD 21227

The town of Relay is near Catonsville, between Baltimore and Washington.



Parking is available at:

- **Relay Children's Center** on S. Rolling Rd (Instead of turning down Arlington Ave, continue around S. Rolling bend & make 1st left into Relay Children's Center parking lot)
- **Along Arlington Avenue** on Relay Town Hall side of street and along all adjacent neighborhood streets
- **Parking at MARC train stop** at the bottom of Arlington Ave

Directions from 95N or S:

- Take the 195 East exit toward BWI airport.
- Take the very first exit to Rt 1 South, Elkridge (Washington Blvd.)
- Turn right on to Route 1; go approx 100 yards. (There are state highway signs to Relay, St. Denis & State Park.)
- Take first right onto South St., go 0.6 mile to "T" in road.
- Turn right on S. Rolling Rd at the "T". (Follow signs to "MARC" train at this point, but not before.)
- Take right on Arlington Avenue, when the road starts to bend toward left. This is the second right. (The Catholic Community at Relay church and a MARC train sign is at this corner.)
- Relay Town Hall is the second building on the right.

Directions from 495:

Take the 95 North exit and follow the above directions.

Directions from 695:

- Take the Wilkens Ave. WEST exit. The road dead ends at South Rolling Road. (There is a large church at this intersection.)
- Turn left (south) on South Rolling Road.
- Go straight on this road approximately 3 miles. The road eventually becomes Selford Road. Pass through a townhouse development on either side of the road and over Interstate 95.
- Turn right at the 4-way stop at Selford Ave & Francis Ave
- Go to the "T" at the bottom of Francis Ave.
- Turn left (you are now back on South Rolling Road).
- Right after you pass the Relay Children's Center on the right, the road starts to bend to the right. Do not follow the bend but go straight down Arlington Avenue.
- Relay Town Hall is the second building on the right.