

150TH CELEBRATION VOLUNTEER SIGN UP

We need your talents and gifts for the success of the **150th Anniversary** of St. Mary Star of the Sea Parish and the celebration of the Catholic Faith in Beverly.

Please prayerfully consider how you can contribute to make this a meaningful and faith filled experience for all of our collaborative community.

2 Ways to sign up

Email your name and activity you would like to help with to Christine O'Brien: cobrien@beverlycatholic.com

or

Fill out this form and put it in the collection basket or leave at the Parish Offices, 552 Cabot St.


PLEASE RETURN BY FEBRUARY 23

Your Name: _____

Email Address: _____

Telephone Number: _____

A. I'd like to volunteer to work on the following :
(Please check off the event(s) you wish to work on)

		 Yes I'll help
The Lenten Mission	March 23-25	_____
Family Service Day and Cookout	May 30	_____
St. Mary Church Open House	June 20	_____
Mass & Reception with Cardinal O'Malley	October 11	_____
Concert with Wine and Cheese Reception	November (Date TBD)	_____

Please turn over for more volunteer opportunities!

150TH CELEBRATION VOLUNTEER SIGN UP

B. I'd like to work on one of the supporting committees:
(Please check off the committee you wish to work on)

Yes I'll help!

Communications
(developing and disseminating content)

Hospitality
(as needed for the various events)

History
(gathering, archiving, displaying photos, gathering facts, & figures, interviewing people)

Liturgy
(helping out with the Lenten Mission, Cardinal's Mass and other spiritual aspects of the 150th celebration)

C. Miscellaneous

Transportation
(help provide rides to events)

Coffee and Donuts after the 10:45 Mass
(We are hoping to provide an opportunity for socialization and community building by offering coffee and donuts weekly. Help will be needed to accomplish this. Would you consider helping weekly, monthly, a few times a year?)



Please make sure your name and contact info are on the front side and don't forget to respond by February 23.