

[Spirituality](#)



(Unsplash/Calwaen Liew)

by NCR Staff

[View Author Profile](#)

[Join the Conversation](#)

June 7, 2018

[Share on Facebook](#)[Share on Twitter](#)[Email to a friend](#)[Print](#)

[Soundcloud](#)

The liturgical season of ordinary time may be long, but it's deceptively full of the extraordinary.

On the show today:

- Mary McGlone, a sister of St. Joseph of Carondelet and a contributor to NCR's column Scripture for Life and our sister publication, [Celebration](#).

Background reading:

- In recent weeks, Sr. Mary McGlone has written about [the missionary disciples](#) for the feast of the Solemnity of the Most Holy Trinity and for Corpus Christi, about [Christ asking us to be what we receive](#).
- Young Voices contributor Brian Harper [wrote about the rhythms and routines of ordinary time](#).
- Read Mary's Sunday Scripture commentary every week in [Scripture for Life](#).

How do I listen?

We can let you know when new podcast episodes are published. [Sign up for emails here](#).

From your iPhone or iPad: Open the preloaded app called "Podcasts." It has a purple icon. If you're reading this from your phone, [tap this link](#), which will take you straight there. (You can also use the magnifying glass icon to search; type "NCR in Conversation.") Once you're on the series page, you can tap on an episode title to play it. Tap on the "subscribe" button to have new episodes sent to your phone. If you prefer another podcast player, you can find "NCR in Conversation" there. (Here's the [RSS feed](#).)

From your Android phone or tablet: You can listen and subscribe using the preloaded Google Play app. If you're reading this from your phone, [tap this link](#) to play the latest episode and learn more about the app.

From your desktop or laptop: You can also simply press the play button above to listen on this page. Make sure to keep this window open on your browser, or the audio will stop. You can always find the latest episode of NCR in Conversation at NCRonline.org/podcast.

Advertisement