

Bulletin announcement for May 4th:

Abiding Care's Mother's Day – Father's Day Baby Bottle Campaign will run May 11th through June 15th. This year's theme this year is Stepping up for Moms and Dads. Abiding Care is continuing to strategize and find more ways they can eliminate any roadblocks to life for both parents. Will you help them help moms and dads in our community? Please take a bottle home and fill it with spare change, dollar bills and/or a check. Bring the bottle back to church the weekend of June 14th/15th for Abiding Care to pick up.

Bulletin announcement for May 11th:

Abiding Care's Mother's Day – Father's Day Baby Bottle Campaign begins today! The bottles will be available at **[insert location]** of the church for you to take home and fill with spare change, dollar bills and/or a check. Bring the bottles back to church by June 15th for Abiding Care to pick up. The theme this year is Stepping up for Moms and Dads. Your generous support is deeply appreciated and will help those facing unplanned pregnancies know they are not alone. Please note, they will provide year-end tax receipts for checks received but not for cash or change.

Bulletin announcement for June 1st:

We are over halfway through the Sanctity of Human Life baby bottle fundraiser for Abiding Care! Please fill the bottles and remember to bring them back to church the weekend of June 14th/15th.

Bulletin announcement for June 15th:

Today we are collecting the filled baby bottles for Abiding Care. Please put your bottles in the receptacles provided at **[insert location]** of the church. If you forgot your bottle this week, please return it as soon as possible. Bringing back an empty bottle is just like donating around \$2.00 back to the ministry!

Bulletin announcement for June 22nd:

If you missed bringing your baby bottle for Abiding Care last week, please bring it back as soon as possible, or drop it off at Abiding Care at 220 N Main St. in Medford. Bringing back an empty bottle is just like donating around \$2.00 back to the ministry!