



FOR IMMEDIATE RELEASE
June 5, 2024

CONTACT: Jennifer King
Director of Communications
P: 440-899-9282, ext. 3
communications@thetaphialpha.org

The Board of Trustees Recognizes the 2024 Senior Service Award Recipients

BAY VILLAGE, Ohio – Theta Phi Alpha and the Board of Trustees would like to congratulate the 2024 Senior Service Recipients. The list of recipients are below.

2024 SENIOR SERVICE AWARD RECIPIENTS

Chapter	Recipient
Alpha Beta	Marin Trepagnier
Alpha Delta	Erin Brown
Alpha Epsilon	Amanda Sinclair
Alpha Mu	Katy Andrews
Alpha Psi	Victoria Jacobs
Alpha Upsilon	Brianna Demagall
Alpha Xi	Ashlyn Juillerat
Beta Beta	Julia Bozza
Beta Chi	Macie Ables
Beta Delta	Katie Turner
Beta Gamma	Olivia Toutounjian
Beta Lambda	Sydney Burnash
Beta Psi	Meghan Simmons
Beta Sigma	Cassidy Wade
Beta Xi	Dayana Rojas
Chi	Meagan Compton
Delta Beta	Victoria Anderson

Theta Phi Alpha

EVER LOYAL, EVER LASTING.

Delta Delta	Zoe N Bogarty
Delta Epsilon	Stephanie Pauley
Delta Eta	Cassandra Oldham
Delta Gamma	Carly Colazantti
Delta Lambda	Skylar Corio
Delta Nu	Ezmeralda Velazquez
Epsilon	Deven Polela
Gamma Alpha	Sadie Bean-Grzelak
Gamma Chi	Lindsey Baratta
Gamma Delta	Emma Cusmano
Gamma Epsilon	Carissa Link
Gamma Gamma	Yaire A. Perez Rijo
Gamma Lambda	Samantha Bailey
Gamma Psi	Angelina Roustas
Gamma Zeta	Elsa Angelica Alvarez
Kappa	Shelby Thayer
Zeta	Mikayla Seman

More information about the history and requirements for this award can be found here:

<https://thetaphialpha.org/awards>

Founded in 1912, Theta Phi Alpha is a women's organization to provide close comradeship; to advance educational, social, and philanthropic interests and leadership training; to encourage spiritual development and adherence to the highest moral standards; and to promote lifelong bonds of friendship; a fraternity for college and university women and alumnae. Theta Phi Alpha was founded at the University of Michigan in Ann Arbor; today, there are 54 active collegiate chapters, 34 alumnae associations, and eight alumnae clubs in the United States.