Upcoming Mayor's Monarch Pledge Opportunities

THE CMPT Environmental Commission (EC) would like to share information with you regarding two upcoming events that are free of charge and sponsored by the Cape May Point Arts & Science Center. As a part of the 2025 Mayors' Monarch Pledge, the EC is partnering with this local organization to support migrating monarchs.

Project Monarch Tagging Demos at the CMPASC

Dates: Every Friday at 4 pm starting 9/19 through 10/24 AND Every Saturday at 10 am starting 9/20 through 10/25

Are you interested in participating in an exciting high-tech community science effort to track monarch butterflies on their epic migration from Cape May Point to their overwintering sites in Mexico? The Cape May Point Arts & Science Center (CMPASC) is leading the way in the deployment of cutting-edge technology utilizing the world's smallest wildlife tracking devices to track monarch butterflies. Come down to the Cape May Point Arts & Science Center for one of our Project Monarch public tagging demonstrations to see the project in action and participate using the Project Monarch app to detect radio tagged monarchs and upload data!

Estela Romero Presentation at the CMPASC

Date: Saturday September 27, 2025 @ 3 pm

The Cape May Point Arts & Science Center is proud to host Estela Romero for a presentation on Monarch conservation. Estela is an environmental educator from Mexico. She is a lifelong resident of the Mexican Monarch Reserve, where for years she has been active in monarch conservation. She has engaged in environmental education in the schools within the Reserve, and also coordinates with environmental educators in the US and Canada through the Symbolic Monarch Migration and Journey North programs. Her talk, titled, "The Magnificent Migration of Monarchs," will mix scientific facts with personal and historical anecdotes. She is coming at the invitation of monarch enthusiasts who met her in Mexico and felt that she needed to experience the migration of monarchs through Cape May.