



**DELAWARE
CENTER FOR THE
INLAND BAYS**

preserve • protect • restore

Contact:

Clare Magargal

Delaware Center for the Inland Bays

Cmagargal@inlandbays.org

<https://inlandbays.org/>

Please consider the following for inclusion in your publication.

*****For Immediate Release*****

March 26, 2026

Celebrate Earth Day at the Green Screen Film Night

Selbyville, DE – In celebration of Earth Day, the community is invited to attend the Green Screen Film Night, an evening dedicated to environmental storytelling and the importance of reforestation. The event will take place on April 22, 2026, from 6:00 pm to 9:00 pm at Signatures at Bayside.

This special event will feature compelling films centered on reforestation efforts and environmental conservation, offering attendees an opportunity to engage with meaningful stories that highlight the importance of protecting and restoring our natural landscape.

In addition to film screenings, guests will hear from a panel of environmental experts and advocates, including Helen Raleigh from Story Hill Farms, Lincoln Smith from Forested, and Meghan Noe Fellows from the Center for the Inland Bays. The panel discussion will provide deeper insight into reforestation initiatives, and the role individuals and communities can play in supporting a healthier environment.

Tickets are \$40 per person and include curated appetizers prepared by Signatures and beverages provided by Ocean View Brewing Company.

Join us this Earth Day for an evening of film, food, conservation, and community as we celebrate and support efforts to restore and protect the environment.

For more information or to purchase tickets, please visit: <https://www.eventbrite.com/e/earth-day-green-screen-film-night-with-the-center-tickets-1984480431391?aff=oddtcreator>

About the Delaware Center for the Inland Bays

The Delaware Center for the Inland Bays is a nonprofit organization dedicated to preserving, protecting, and restoring Delaware's Inland Bays—Rehoboth Bay, Indian River Bay, and Little

Assawoman Bay—and their watersheds. The Center works through scientific research, education, and advocacy to ensure these vital ecosystems thrive for future generations. More information can be found at inlandbays.org.