

Sexually exploitative deep fakes criminalized in new state measure

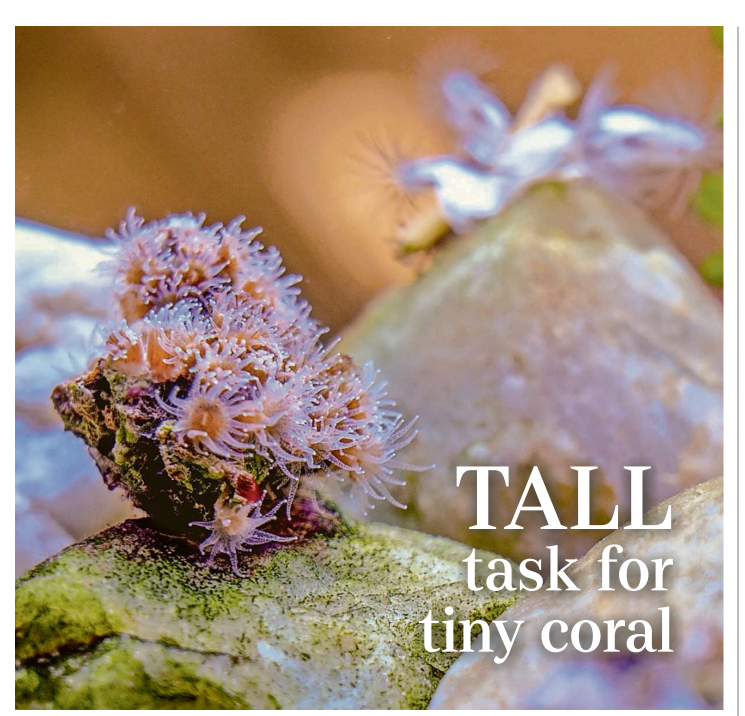
INSIDE, 6A

A PAPER FOR THE PEOPLE | SERVING LENAWEE COUNTY SINCE 1892

DailyTelegram

TUESDAY, SEPTEMBER 2, 2025 | LENCONNECT.COM

PART OF THE USA TODAY NETWORK



Scientists say RI species could be key in saving world's reets

Alex Kuffner Providence Journal | USA TODAY NETWORK

BRISTOL, RI

'ou may not think that a coral can be a fierce hunter. But Rhode Island's Northern star coral isn't like others of its kind. • "It's unremarkable to the naked eye," said Koty Sharp, head of the Coral Microbial Ecology Research Lab at Roger Williams University. "But look at it under the scope. You're gonna love it." • On the digital screen attached to a stereo microscope, Astrangia poculata is revealed in all its writhing, tentacled glory. Up close and magnified like this, the pebble-sized colony looks like some sort of sinister alien ready to grab anything within reach.

And that's exactly what it does when lab manager Ciaran Fitzpatrick squirts a bevy of brine shrimp into the water surrounding it. Sensing food, the ring of tentacles around each of the colony's individual members goes to work, shooting forth venomous barbs that capture the tiny shrimp like a harpoonist from a bygone age spearing a whale.

Pretty soon, nearly all the shrimp have disappeared into the many mouths of the little animals known as polyps that make up the colony.

"We think they're actually pretty remarkable," said Fitzpatrick.

It's easy to underestimate Rhode Island's only native coral species, which, judging by its small size and drab appearance, is a mere shadow of the colorful, reef-building corals of the tropics.

But in the decade since Sharp founded the coral lab at Roger Williams, she and her scientific collaborators have proven that there's a lot more to Northern star coral than meets the eye.

In the latest study to come out of the lab, Sharp was part of a team that successfully manipulated Astrangia's

See CORAL, Page 2A



ABOVE: Koty Sharp is head of the Coral Microbial Ecology Research Lab at Roger Williams University, where research is conducted that could help save tropical reef-building corals. PHOTOS BY DAVID DELPOIO/PROVIDENCE JOURNAL

AT TOP: When judged by its small size and drab appearance, it's easy to underestimate the Northern star coral, Rhode Island's only native coral species. But research on the coral could help researchers understand how to protect reefs that are crucial for marine life.

MAURICE SPEAR CAMPUS

County to celebrate completed expansion

Janis Reeser

Reporter Assisted by AI Daily Telegram | USA TODAY NETWORK

Lenawee County is set to celebrate the renovation and expansion of the Maurice Spear Campus, a juvenile detention center, with a ribbon-cutting ceremony at 2 p.m. Sept. 26.

The event at 2910 Airport Highway in Adrian will include remarks from county officials and project partners, according to a community announcement. Guests are invited to tour the updated facility and enjoy light re-

freshments. The project, approved by the Lenawee County Board of Commissioners in 2024, adds 23 new beds to the existing 66-bed facility and includes the construction of a large commercial

See EXPANSION, Page 3A

"This project reflects Lenawee **County's ongoing commitment to** serving both our youth and our older adult populations. By expanding ... we are ensuring that at-risk youth have access to the care and resources they need, while also supporting our seniors through enhanced meal service capabilities. It's an investment in people, families and our future."

Kim Murphy Lenawee County administrator

Subscriber-only eNewspaper



Volume 133 | No. 230 To subscribe 517-265-5111

