

Hailey Hoffman/The Astorian

Deanna Antony stands in her art studio at Astoria Visual Arts.

Astoria artist to host virtual talk

ASTORIA — Multi-disciplinary artist Deanna Antony, Astoria Visual Arts' current artist-in-residence, will host a virtual artist talk at 5:30 p.m. Friday at astoriavisualarts.org.

During the talk, people will be able to

virtually visit with Antony and see her recent projects. Antony's work includes soft sculptures made by sewing fabric into

Antony's residency lasts from November to June.

Lecture will highlight beavers

ASTORIA — Jakob Shockey, executive director of The Beaver Coalition and owner of Beaver State Wildlife Solutions, will present "Collaborating with Beaver for a Resilient Future" for Lewis and Clark National Historical Park's monthly "Nature Matters" lecture series at 7 p.m. Wednesday.

Shockey has worked professionally in Oregon's streams, rivers and wetlands for over eight years. During the lecture, he will discuss benefits of collaborating with beavers in ecological restoration.

The event will be hosted online at facebook.com/FortGeorgeBrewery/.



A beaver, photographed by Jakob Shockey.

Art exhibit open to local residents

ASTORIA — Astoria Visual Arts is accepting artwork from local residents for a juried exhibit that will celebrate Earth Day. Submissions are due April 7.

Participants must live in Pacific County and Clatsop County. Artists can submit two original pieces, completed since March 2018. Submissions should be smaller than

36 inches tall by 36 inches wide. Artists can submit artwork between 11 a.m. and 2 p.m. on April 7 at the gallery, 1000 Duane St.

Selected art will be featured in Astoria's Second Saturday Art Walk. Pieces will remain on exhibit from April 10 to May 1.

Call 503-791-0575 or email astoriavisualarts@gmail.com for more information.

Lecture to focus on salmonids

NEHALEM — Lower Nehalem Watershed Council will host a lecture at 7 p.m. Thursday at lnwc.nehalem.org.

Jeremy Lees will host the lecture, titled "What is the Lower Nehalem Rapid Bioassessment?" Lees will discuss Bio-Surveys LLC's findings from the Lower Nehalem Rapid Bioassessment and Limiting Factors Analysis.

The assessment focused on salmonids and was conducted in 2018 and 2019 Lees will explain the assessment's findings and the watershed's strengths and

The meeting is part of the council's online speaker series. Upcoming events will also be held April 8 and May 3.



Jeremy Lees

Crossword Answers



f Follow us on Facebook!

facebook.com/CoastWeekend