

A Day on Lititz Run

Visit three restored sites including the Millport Conservancy, Lititz Wastewater Treatment Facility, and the Rock Lititz Campus. Your tour of Lititz Run can include fly casting, stream studies, interaction with the birds and the bees & a trout hatchery all within several miles.

A Day on Lititz Run will be full of amazing information to keep our waters fishable, swimmable, and drinkable.

LANCASTER WATER WEEK

June 1-9, 2018

Lancaster County
Conservancy
SAVING NATURE



Saturday, June 2nd // 2-5pm

Millport Conservancy
737 E. Millport Road, Lititz, PA 17543



Fly Casting

The talented group of Donegal Trout Unlimited instructors will be on hand to teach beginners or intermediate fly fishermen how to effectively cast a fly to a specific spot. Fly rods will be provided for those who do not have them, or bring your own to discuss your set-up if you have questions.

Native Species/Nursery

Learn what NOT to plant with Donegal Trout Unlimited members, who will open the tree nursery at Millport Conservancy to display a variety of native trees and shrubs and to discuss the consequences of bringing invasive species into the Commonwealth.

Fly Tying

Donegal Trout Unlimited members will be offering basic fly-tying instruction. All equipment and materials are provided at no charge!

Stream Studies

Join the Conservation District staff in pulling macro-invertebrate samples to look at the aquatic insects living in Lititz Run. They will also conduct a short fishery survey of the stream using electro-fishing equipment to capture the fish species living in Lititz Run. These activities will assist the team in finding out the biological community living within Lititz Run and what this means for the stream's overall water quality.

Bees

Learn the latest buzz from Lancaster Bee Keeper Lori Stahl, who will be answering questions and giving tours of her Millport Conservancy Apiary. She will be unveiling the hive design concept park which will feature an array of different types of hive architecture and management styles.



Birds

Bird enthusiast and PA Game Commission Wildlife Biologist Dan Mummert will lead a discussion about the species diversity, habitat needs, and conservation issues related to our local birds. He will also provide tips for attracting a great variety of birds and how to identify different bird species.

Lititz Wastewater Treatment Plant
50 Lititz Run Road, Lititz, PA 17543

Plant Tour

The Lititz Wastewater Treatment Plant, which sits on Lititz Run east of Downtown Lititz, will be providing a tour of its upgraded facility. A few things to marvel at on this tour include a five-stage Biological Nutrient Removal System Process, tertiary disc filters, UV disinfection, a centrifuge for sludge dewatering, a biosolids drying system, and a plant wide Supervisory Control and Data Acquisition System (SCADA).

Trout Hatchery Tour

The Lititz Sportsmen's Association (LSA) has been raising trout for over 65 years for the PA Fish Commission. The trout hatchery on Lititz Run Road was built in 1973; each year, the LSA raises 14,000 trout to stock in all local streams.

Rock Lititz (behind Pod 2)
201 Rock Lititz Blvd, Lititz, PA 17543

B.M.P. Project/LandStudies

Visit the beautiful state-of-the-art BMP Project that includes floodplain restoration, aquifer recharge, sediment load reduction, and aquatic vegetation plantings on the Rock Lititz Campus.

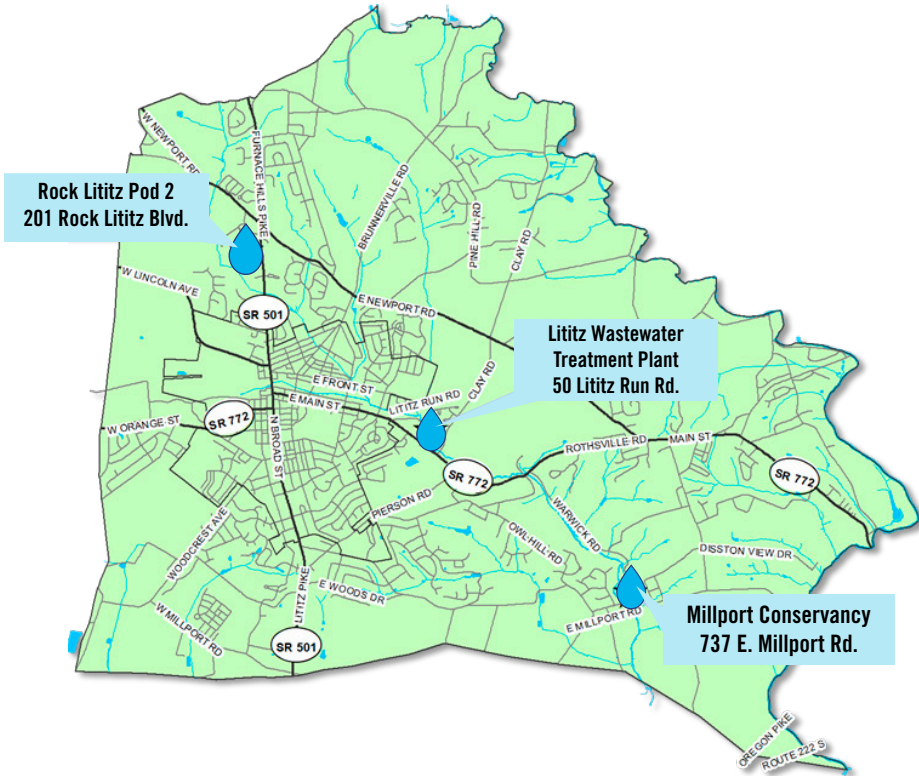
Visit lancasterwaterweek.org
to pre-register for this event!

END OF DAY CELEBRATION @ ROCK LITITZ

Fetish* Brewing, Suite 22, 201 Rock Lititz Blvd.

Join us from 5 - 8pm at Fetish* Brewing Company on the Rock Lititz Campus for food, Water Week beer, live music and more information about the organizations that are restoring Lititz Run. Visit all 3 tour locations during the day for a coded bracelet and receive 1 free Water Week beer at Fetish*, while supplies last.

Remember to pre-register for this event by visiting lancasterwaterweek.org/events



Thank you to our Event Sponsors:



Thank you to our Event Facilitators:



The Lititz Sewer Authority

