

National Bike Week Activity

May 14, 2018 4:00PM-7:00PM

This event will give our local chapter a chance to promote sustainability by showing how fun, accessible, and safe it can be to use a bike as an alternative method of transportation! Feel free to invite your friends, colleagues, etc!

SCHEDULE-

4:00-5:00 Start at meeting point (Genesis Bicycles). There is parking available on site. Coalition for Appropriate Transportation (CAT) will lead us on our bikes through the Karl Stirner Arts Trail to 13th Street, the Silk Mill development and down to Easton City Hall. This route doesn't feature any significant elevation changes.

5:00-5:45 City of Easton Mayor Sal Panto will provide us with a tour of City Hall and share his thoughts about sustainability and resiliency, particularly relating to the USGBC work.

5:45-7:00 Group will drop off the bikes at Genesis and walk a few blocks back to Mesa Mexican Restaurant for drinks and/or dinner. (Cost covered by participants)

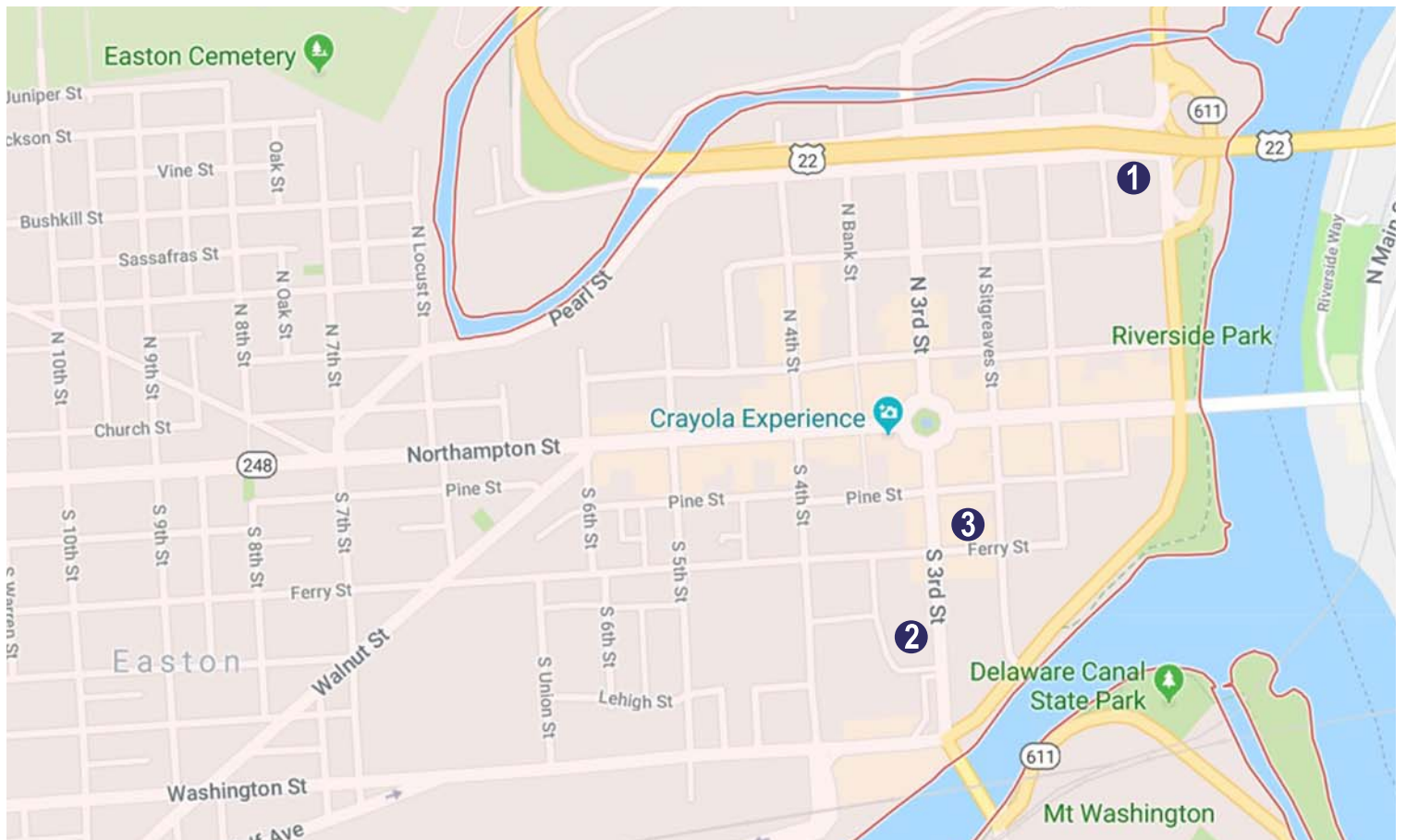
A map is included with the meeting points.

Please RSVP to Whitney Burdge (wburdge@lvpc.org) with the following by May 1, 2018:

- 1) Will you require a bike rental and/or helmet from Genesis or be bringing your own?
- 2) If you are renting, what is your height?
- 3) Will you be joining us for the mixer at Mesa?



Activity Points



Please arrive 15 minutes early to get set up with a bike so we can begin the ride on time. Please also bring \$10 in cash to participate, which will be donated to the bike organizations leading us and providing the bikes.

1. Genesis Bicycles - 126 Bushkill St. Easton, 18042 (610.253.1140)
2. Easton City Hall - 123 S. Third St. Easton, 18042 (610.250.6600). We will meet in the main lobby.
3. Mesa Modern Mexican Restaurant - 42 S. 3rd St. Easton, 18042 (610.829.2101) mesamexican.com

ACTIVITY CONTACTS (if you get lost, will be arriving late, etc.)

Whitney Burdge (484.403.9858)

Scott Slingerland (845.430.6552)

* In the event of rain, we will notify all attendees of cancellation at least 2 hours prior to the event and will later identify a date for reschedule. *