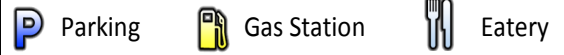


## Downtown Scranton Riverwalk Trail Section



### Legend



### TRAILHEADS / FREE PARKING

**Olive Street Trailhead:** Located one block down on Olive Street from the intersection with Providence Road, and across from the Ice Box Sports Complex. Free parking available at the Ice Box.

**7th Avenue Trailhead:** Located on 7<sup>th</sup> Avenue in Scranton between Lackawanna Avenue and Emmett Street.

### PHOTOS

Visit LHVA's flickr photostream to view photos of the NY O&W Trail:

[www.flickr.com/lackawannaheritage/](http://www.flickr.com/lackawannaheritage/)

The **Downtown Scranton Riverwalk** is the gateway to the Lackawanna River Heritage Trail system, a 70+ mile multi-use trail along the river from the New York State border to the Lackawanna River's confluence with the Susquehanna River in Pittston.

The Riverwalk is approximately 0.75 mile long, and it runs from Olive Street, across from the Ice Box Sports Complex, to North Seventh Avenue, Scranton, where it connects to the South Scranton / Central New Jersey (CNJ) Trail section. The Riverwalk features a 0.3 mile long spur trail that connects the main trail to Scranton High School. This provides a safe route for students traveling to and from school and their neighborhoods.

The Riverwalk is conveniently located close to downtown Scranton for residents, the business community, and visitors to the area. The trail has a paved asphalt surface, and it is fully accessible for wheelchairs and strollers. Since it opened in summer 2010, the trail has been popular with walkers, runners, dog-walkers, and bicyclists. A local running club routinely uses the combination Riverwalk and CNJ trail for 5K training runs and benefit races.



*The Downtown Scranton Riverwalk under the Mulberry Street Bridge.*



### Lackawanna Heritage Valley National and State Heritage Area

Natalie Gelb, Executive Director

538 Spruce Street, Suite 516, Scranton, PA 18503

(570) 963-6730 ext. 8202 | [ngelb@LHVA.org](mailto:ngelb@LHVA.org)

[www.LHVA.org](http://www.LHVA.org)