

Coxsackie NY Forward Revitalization Goals

Arts & Culture



Develop local arts & cultural activities

Open Space



Leverage open space and the Hudson River to provide an abundance of recreation opportunities for residents and visitors of all ages

Youth



Ensure the future of Coxsackie by integrating the needs of youth

Mobility



Improve accessibility and safety for pedestrians and bicyclists on public roads and sidewalks

Housing



Provide greater housing options and affordability to grow the full-time community

Food & Commerce



Support local food & beverage and commerce to reactivate the historic downtown buildings



Construct a Splash Park at the Riverside State Park



Project Location:
Riverside State Park

Project Type:
Public Improvement

Project Sponsor:
Village of Coxsackie

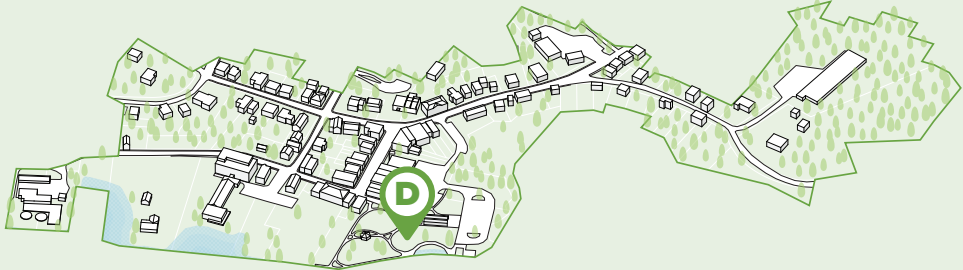
Property Ownership:
New York State

Funding Estimate:
\$350,000
Total NYF Funds Requested
\$350,000
Total Project Cost
100%
% of Total Project Cost

Project Overview:

Construct a Splash Park at Riverside State Park. The state park is operated by the Village under a 15 year written agreement. Approximately 40'x40' in size within the riverside park near the playground. This would be a public use project. A family friendly area to cool off during the hot summer season.

Construct a Splash Park at the Riverside State Park



Location: Riverside State Park

What are the Existing Site Conditions?

Proposed location is the lawn area at the park.

How Does the Project Consider/Incorporate Resiliency?

The project could be subject to Hudson River flooding every couple of years and will be designed to withstand that.

What are the Anticipated Revitalization Benefits?

This project offers a wide range of social, health, and environmental benefits. One of each to consider:

Social:
A space to socialize for both parents/guardians and kids

Health:
Outdoor activities are a proven way to increase your health and reduce obesity in both kids and adults.

Environmental:
This will reduce the need for multiple families to use the AC in peak season and or purchase a pool which takes a wide range of chemicals to maintain every year.



Above: Potential Splash Pad Locations at Riverside Park (Photo: Stantec)

Left, Top: Splash pad at Trail Station Park on West Fulton Street in Gloversville, NY featuring a concrete surface with several embedded spray nozzles. (Photo: City of Gloversville)



Left, Bottom: High Park Splash Pad in Toronto CA featuring a pigmented concrete surface, towering flowers, lily pads, and a tall spray feature in the form of a tree. (Photo: MEP Design)

Project Category:



Public Improvement

Project Size:



Medium

NYF Funds Requested:



\$350,000