

For Immediate Release: February 15, 2023

Contact: Shane Mahar | 518-603-0791 | shane.mahar@nypa.gov

New York State Canal Corporation to Present "More Water = More Fish" at the Greater Niagara Fishing & Outdoor Expo

Dates: Thursday, February 16, 2023 – Sunday, February 19, 2023

Location: Niagara Falls Convention Center

101 Old Falls Street Niagara Falls, NY 14303

Event:

During the <u>Greater Niagara Fishing & Outdoor Expo</u>, the New York State Canal Corporation will present <u>"More Water = More Fish,"</u> a seminar that aims to educate participants on the Canal Corporation's annual <u>Fall Fishing Program</u>. The program is strategically releasing regulated flows of water from the Erie Canal into Lake Ontario tributaries in Western New York each year.

As part of the New York Power Authority and Canal Corporation's *Reimagine the Canals* initiative, the Fall Fishing Program improves spawning conditions, extends angling opportunities, and enhances world-class fishing destinations in Monroe, Orleans, and Niagara counties. The program is also helping to increase tourism and bolster local businesses.

In addition to presenting "More Water = More Fish," the Canal Corporation will have an exhibit booth where expo attendees may directly engage with Canal Corporation staff to learn more about New York's canal waterways and trails, the Fall Fishing Program, and other initiatives such as "On the Canals," a year-round free excursions program.

###

About the New York State Canal Corporation

New York's Canal system includes four historic canals: the Erie, Champlain, Oswego, and Cayuga – Seneca. Spanning 524 miles, the waterway links the Hudson River with the Great Lakes, the Finger Lakes and Lake Champlain. The canals form the backbone

of the Erie Canalway National Heritage Corridor and connect hundreds of unique and historic communities.

The New York State Canal Corporation is a subsidiary of the New York Power Authority.

Like Canals on Facebook at NYS Canal Corporation

Follow Canals on Twitter at onroller: Onroller: Onrolle