Press Contact:

Chelsey Saatkamp, The WNET Group, 212.560.4905, [saatkampc@wnet.org](mailto:saatkampc@wnet.org)

Press Materials: [pbs.org/pressroom](http://pbs.org/pressroom) or [thirteen.org/pressroom](http://thirteen.org/pressroom)

*Nature: Niagara Falls*

Premieres Wednesday, April 19 at 8/7c on PBS ([check local listings](http://www.pbs.org/tv_schedules/)), [pbs.org/nature](https://www.pbs.org/wnet/nature/), [YouTube](https://www.youtube.com/user/naturePBS) and the [PBS App](https://www.pbs.org/pbs-video-app/)

**Synopsis:**

Witness the story of an extraordinary ecosystem – larger than the state of Texas, and more precious than oil. The heartbeat of this remarkable water world is Niagara Falls. Through the eyes of passionate scientists and naturalists, uncover a complex world forged by stone and powered by water. In this realm, tiny shrews hunt in freezing cold rivers, spectacular shorebird migration unfolds over thundering falls, snowy owls stalk their prey from ice flows, and prehistoric snapping turtles brave a perilous overland journey. All these creatures and many more are part of a remarkable narrative unfolding in one of the most unique ecosystems in North America – Niagara.

**Featured Creatures:**

* Ring-billed gull
* American water shrew
* Snapping turtle
* North American beaver
* North American river otter
* Bonaparte's gull
* Snowy owl

**Short TV Listing**: Embark to Niagara Falls and witness its amazing beauty and the wildlife that call it home.

**Long TV Listing:** Embark to Niagara Falls and witness its stunning beauty and a wide variety of wildlife—mammals, birds, and reptiles— that call it home. Through the eyes of passionate scientists, uncover a complex world forged by stone and powered by water.

**Noteworthy Facts:**

* Niagara Falls is the largest freshwater ecosystem on Earth, consisting of three falls and powered by four of the five Great Lakes.
* Niagara Falls hosts millions of visitors a year.
* In winter, Niagara has one of the largest and most diverse concentrations of gulls in the world. At least 18 different species of gulls can be found in the region.

**Buzzworthy Moments:**

* Jenna McGuire, scientific illustrator, guides the way to the Niagara Escarpment. Carved away by glacial meltwater, it is the exposed edge of a fossilized sea that existed around 430 million years ago. At this time, this region was just a few degrees south of the equator and the reef that built it was very similar to the Great Barrier Reef in Australia today.
* A water shrew is a tiny insectivore no bigger than a thumb, yet they have the highest metabolism of any diving mammal. Because of poor eyesight, they must rely on a complex hunting strategy. A shrew scans the surface to detect the slightest break or movement in the water. Then it forages along the bottom, trying to shake loose its prey. When its long whiskers detect movement, it finally chases an unwitting crayfish.
* In winter, the Great Lakes are among the most dangerous waters in the world, with some waves reaching 25 feet or more. Mariners have nicknamed this zone of death and destruction “Graveyard of the Great Lakes”. Yet despite this danger, these waters still attract adventurous surfers.

**Series Overview:**

Since 1982,***Nature*** has brought the natural world to millions of viewers, pioneering a television genre that is now widely emulated in the broadcast industry. The series has won more than 700 honors from the television industry, the international wildlife film communities and environmental organizations, including 21 Emmys and three Peabodys. Consistently among the most-watched primetime series on PBS, ***Nature*** continues to innovate through original digital programming, such as the Webby Award-winning podcast ***Going Wild with Dr. Rae Wynn-Grant*** and digital series ***Animal IQ*** and ***Crash Course: Zoology***. ***Nature***’s award-winning website, [pbs.org/nature](http://www.pbs.org/wnet/nature/), features full episodes, short films, digital series, behind-the-scenes content, news articles, educational resources and more.

***Nature*** is available for streaming concurrent with broadcast on all station-branded PBS platforms, including [PBS.org](http://pbs.org/) and the [PBS App](https://www.pbs.org/pbs-video-app/), available on iOS, Android, Roku streaming devices, Apple TV, Android TV, Amazon Fire TV, Samsung Smart TV, Chromecast and VIZIO. PBS station members can view many series, documentaries and specials via [PBS Passport](https://www.pbs.org/passport/videos/). For more information about PBS Passport, visit the [PBS Passport FAQ](https://help.pbs.org/support/solutions/5000121793) website.

**Production Credits:**

***Nature: Niagara Falls*** is a production of Pontecorvo Productions and The WNET Group. The documentary is written, produced and filmed by Joseph Pontecorvo. Michael Werner is Field Producer and Cinematographer. Additional cinematography by Nimmida Pontecorvo. Billy McMillin is Supervising Editor and Brad Allgood is Editor. Music by Christopher Rife and Narrated by Nyambi Nyambi. ***Nature*** is a production of The WNET Group. Fred Kaufman is Executive Producer. Bill Murphy is Series Producer and Janet Hess is Series Editor.

**Underwriters:**

Series funding for ***Nature*** is made possible in part by the Corporation for Public Broadcasting, The Arnhold Family in memory of Henry and Clarisse Arnhold, The Fairweather Foundation, Kate W. Cassidy Foundation, Sue and Edgar Wachenheim III, Kathy Chiao and Ken Hao, Charles Rosenblum, Sarah and Sandra Lyu in memory of Seung and Dorothy Lyu, Filomen M. D’Agostino Foundation, Lillian Goldman Charitable Trust, Gregg Peters Monsees Foundation, Koo and Patricia Yuen, Arlene and Milton D. Berkman, Sandra Atlas Bass, and public television viewers.

**Websites:**[pbs.org/nature](http://pbs.org/nature); [facebook.com/PBSNature](http://www.facebook.com/PBSNature); [twitter.com/PBSNature](https://twitter.com/PBSNature); [instagram.com/pbsnature](http://www.instagram.com/pbsnature); [youtube.com/naturepbs](https://www.youtube.com/naturepbs), [tiktok.com/@pbsnature](https://www.tiktok.com/@pbsnature?lang=en), #NaturePBS

**About The WNET Group**  
[The WNET Group](http://wnet.org/) creates inspiring media content and meaningful experiences for diverse audiences nationwide. It is the community-supported home of New York’s [THIRTEEN](http://thirteen.org/) – America’s flagship PBS station – [WLIW21](http://wliw.org/), THIRTEEN PBSKids, WLIW World and Create; [NJ PBS](https://www.mynjpbs.org/), New Jersey’s statewide public television network; Long Island’s only NPR station WLIW-FM; [ALL ARTS](http://allarts.org/), the arts and culture media provider; newsroom [NJ Spotlight News;](https://www.njspotlightnews.org/) and FAST channels Arts TWG+ and PBS Nature. Through these channels and streaming platforms, The WNET Group brings arts, culture, education, news, documentary, entertainment and DIY programming to more than five million viewers each month. The WNET Group’s award-winning productions include signature PBS series ***Nature***, ***Great Performances***, ***American Masters*** and ***Amanpour and Company*** and trusted local news programs ***MetroFocus*** and ***NJ Spotlight News******with Briana Vannozzi***. Inspiring curiosity and nurturing dreams, The WNET Group’s award-winning Kids’ Media and Education team produces the PBS KIDS series ***Cyberchase***, interactive ***Mission US*** history games, and resources for families, teachers and caregivers. A leading nonprofit public media producer for more than 60 years, The WNET Group presents and distributes content that fosters lifelong learning, including multiplatform initiatives addressing poverty, jobs, economic opportunity, social justice, understanding and the environment. Through Passport, station members can stream new and archival programming anytime, anywhere. The WNET Group represents the best in public media. Join us.

###