Background

- The Stockholm Junior Water Prize (SJWP) is the most prestigious international award for a water-related science project at the high school level.
- The Stockholm International Water Institute (SIWI) established the SJWP competition in 1997 to mirror the Stockholm Water Prize, the world’s most prominent award for outstanding achievements in water-related activities. The international competition is an impressive week-long event that occurs during World Water Week each August or September in Stockholm, Sweden; and, the award is presented by a member of the Royal Family.
- WEF and its Member Associations have been organizing the U.S. competition for two decades, and are nationally sponsored by Xylem Inc.

Eligibility

- The U.S. SJWP competition is open to all high school students in 9th – 12th grades who have conducted water-related research science projects and have reached the age of 15 by August 1st of the competition year.
- To promote teamwork, more than one student may work on a single project; however, only two students may represent the team at the national and international competition.
- It is not necessary for a student to have participated in a science fair in order to enter the competition. The competition is open to any high school student to include home-school, private school or students who have worked independently of any school program.
- Projects should be aimed at enhancing the quality of life through improvement of water quality, water resource management, or water and wastewater treatment.
- Projects can explore water issues on a local, regional, national, or global level using a research-oriented approach.
- Students who wish to compete in the state competition must enter their papers online at www.sjwp.org by April 15th.

How it Works

- Regional Water Prize Certificates are awarded at regional and state fairs around the country.
- Students are encouraged to enter the state competition by submitting their research papers online at www.sjwp.org. (Students do not need to receive a certificate to participate; they may self-nominate... all students with water-related projects are eligible to enter. Receipt of a regional award does not automatically enter the project into their state competition...this must be done separately by the student.)
- The research papers from each state are compiled and sent to that state’s WEF Member Association where a panel of water quality experts judge and select the state’s winning project.
- All state winners receive an all-expenses-paid trip to the national competition. This two-day event offers educational and entertaining events and is where the U.S. winner is announced.
- The U.S. winner(s) receives $10,000, a trophy, and an all-expenses-paid trip to Stockholm, Sweden, to represent the United States at the international competition.
Upcoming National Competition Locations

- 2019-2021 – The Ohio State University
  - 2019 – June 13-16
  - 2020 – 2021 - TBD

Awards

Regional Certificate Winners and Self-nominees:

- Opportunity to enter their State Stockholm Junior Water Prize Competition
- Free one-year student WEF membership

State Winner:

- An all-expenses-paid trip to the national finals
- Frame-ready certificate
- State Medal

National Winner:

- A cash prize of $10,000 per project
- National trophy and a framed certificate
- An all-expenses-paid trip to Stockholm, Sweden to compete in the international competition. This award is presented by HRH Crown Princess Victoria of Sweden.

National Runner’s Up (2):

- A cash prize of $1,000 per project
- Framed certificate

International Winner

- A crystal sculpture
- A cash prize of $15,000 per project
- A cash prize of $5,000 for the winning student’s school.
- Other prizes as determined by the international organizers

The Stockholm Junior Water Prize Strives to

- Encourage enthusiasm in today’s youth for water issues.
- Build an international community of young scientists bonded together for the water environment.
- Raise public awareness about the future of our water resources
- Develop and ensure future leadership in the water quality community by attracting the best and the brightest young people in this field.

If you are interested in making a charitable contribution to help support these young scientists and the U.S. Stockholm Junior Water Prize, please click on the Donate Now Button at www.wef.org or www.sjwp.org

Find us on Facebook at U.S. Stockholm Junior Water Prize, or on Twitter @US_SJWP
To learn more about the competition, please visit www.sjwp.org
or contact Stevi Hunt-Cottrell at shunt-cottrell@wef.org