Global Reach

In 2018, the Project WET Foundation educated **2,487,470 people** worldwide on the importance of water.

Project WET educates people around the world through its network of partners, projects funded by corporate partners, its interactive website—DiscoverWater.org—and directly through publications purchased through the Project WET Store.
Project WET has official network partners in 45 countries. 

“I have found that Project WET's hands-on activities develop my students’ communication skills more than traditional teaching methods. Project WET has also made them aware of water resources.”

-Ms. Neriman Çakır, middle school science teacher from Turkey, who specializes in educating students who are deaf, hard of hearing or have other disabilities.
**USA Coordinators**

81 Coordinators

$1,668,070
In-kind contribution

1,375 years
experience in environmental science

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**International**

89 Partner Organizations (38% reporting)
92 Coordinators

533,501

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**USA**

67 Partner Organizations (96% reporting)
81 Coordinators

820,383

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**Partner organizations impacted**

1.35 million people

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**Reaching Millions**
46,401 Project WET teachers educated

1.3 MILLION youth

FACILITATORS
2,818

EDUCATORS TRAINED IN 2018
14,976

EDUCATORS USING WET
46,401

STUDENTS EDUCATED
1,307,484

USA reach
International reach
Teaching All Ages About Water

91% of educators at WET trainings were inspired to become better water stewards.

Project WET Curriculum & Activity Guide

Getting Little Feet Wet (early childhood)

Water Sanitation and Hygiene (WASH)

Healthy Water Healthy People

Wonders of Wetlands

Guide 2.0 Online Training

Discover a Watershed

151 partners conducted

920 Trainings
Who uses Project WET?

Over half of educators trained in 2018 were formal classroom educators, with pre-service and university teachers comprising a significant number of new educators trained.

Types of USA Educators trained in 2018

- Formal: 54%
- Pre-service/University: 29%
- Non-formal: 17%
- Pre-K: 13%
- K-5: 47%
- Middle School: 26%
- High School: 14%

95% of educators at Project WET workshops increased their knowledge of how to use water as a subject for interdisciplinary teaching and learning.
“My students love Project WET...They enjoy getting into our creek, catching macroinvertebrates and looking at them under a microscope. They also love learning about water conservation and teaching other students about water usage and shortages around the world.”

-Kathryn Vaughn, teacher, Tennessee

97% of Project WET educators reported that students will learn from Project WET activities.