In 2021 many of our partners returned to in-person workshops. Trainings shifted to digital delivery in 2020 and continued this trend in 2021 even with in-person workshops. Many partners used a hybrid model, combining our asynchronous online training with shorter in-person workshops or synchronous virtual workshops. Climate, Water and Resilience trainings were a major focus this year, educating 1,197 educators—12% of all educators trained.

**WE EDUCATED MILLIONS**

- DiscoverWater.org Projects: 7%
- Publications: 8%
- International Partners: 20%

**WASH Partners**: 1%

**USA Partners**: 62%

**2.9 MILLION PEOPLE EDUCATED**

82% OF OUR REACH FROM NETWORK PARTNERS
USA INTERNATIONAL

1,263 FACILITATORS

13,508 NEW EDUCATORS TRAINED

51,699 EDUCATORS USING PROJECT WET

2.4 MILLION STUDENTS EDUCATED

PROJECT WET’S EDUCATION NETWORK IN 2021
TYPES OF EDUCATORS TRAINED IN 2021

**Breakdown of Formal Educators Trained in U.S.**
- K-5: 58%
- MS: 17%
- HS: 13%
- Pre-K: 12%

**Types of Educators Trained in 2021**
- Pre-Service/University: 16%
- Formal: 59%
- Non-Formal: 25%

**Breakdown of Educators from Online Evaluation Forms**
- Summer program: 11%
- Public school: 22%
- Private school: 7%
- Nature/environmental center: 13%
- Homeschool: 6%
- Agency: 4%
- After school: 9%
- Pre-service student: 13%
- Adult: 10%
- 9-12: 22%
- 6-8: 23%
- 2-5: 32%
- K-2: 19%
- Pre K: 19%
- All college/U: 24%

**72 Water Festivals in 2021**
- 32 in-person
- 40 virtual
- 5 international
96% of educators excited to use Project WET after a training.

$1.14 million in-kind contribution from our Coordinators.

1,067 combined years in environmental education.

“I will think more intentionally about how I can integrate these concepts from Project WET into all my lessons. If I make multidisciplinary lessons then students are meeting standards and learning about water conservation.”

- New Jersey educator

Project WET is multidisciplinary.

<table>
<thead>
<tr>
<th>SUBJECTS IN WHICH EDUCATORS USE PROJECT WET</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTHER</td>
<td>5%</td>
</tr>
<tr>
<td>LANGUAGE ARTS</td>
<td>19%</td>
</tr>
<tr>
<td>WATER FESTIVALS</td>
<td>21%</td>
</tr>
<tr>
<td>PHYSICAL EDUCATION</td>
<td>12%</td>
</tr>
<tr>
<td>FINE ARTS</td>
<td>13%</td>
</tr>
<tr>
<td>SOCIAL STUDIES</td>
<td>23%</td>
</tr>
<tr>
<td>EARTH/ENVIRONMENTAL SCIENCES</td>
<td>64%</td>
</tr>
<tr>
<td>BIOLOGY/LIFE SCIENCES</td>
<td>55%</td>
</tr>
<tr>
<td>PHYSICAL SCIENCE (CHEMISTRY, PHYSICS)</td>
<td>38%</td>
</tr>
<tr>
<td>MATH</td>
<td>27%</td>
</tr>
</tbody>
</table>
7,484 EDUCATORS PARTICIPATED IN A PROJECT WET VIRTUAL EDUCATOR TRAINING

PRIMARY DELIVERY OF PROFESSIONAL DEVELOPMENT IN 2021

Project WET's Guide 2.0 Online Training (asynchronous) 6%

My own virtual trainings 12%

Hybrid virtual and in-person trainings 22%

Virtual training using Guide 2.0 asynchronous plus virtual synchronous 14%

I couldn’t do trainings this year—COVID was too much again! 14%

In-person Trainings 32%

EDUCATORS BY WORKSHOP TYPE

Guide 2.0 Online Training
Guide 2.0 Facilitator-led Trainings
CWR Online Training
GLFW
CWR
GLFW
Facilitator-led Trainings
WOW
HWHP

65,754 TRAINING HOURS

USA
INTERNATIONAL

CWR = Climate, Water and Resilience
GLFW = Getting Littl Feet Wet
DAW = Discover a Watershed
HWHP = Healthy Water, Healthy People

65,754 TRAINING HOURS