



NOAA

**The National Oceanic
and Atmospheric
Administration**

Bronwen Rice

B-WET National Program Coordinator
NOAA Office of Education

21st CCLC Summer Symposium
July 17, 2019



NOAA Watershed STEM Partnerships



naaee

North American Association
for Environmental Education

- ▶ Competitive grants issued by NAAEE will connect experienced environmental education providers with 21st CCLC sites to deliver STEM experiences that emphasize NOAA's unique scientific assets.
- ▶ Projects will use the NOAA Bay-Watershed Education and Training ([B-WET](#)) meaningful watershed educational experience (MWEE) model



B-WET

BAY WATERSHED EDUCATION & TRAINING

PROJECT ACTIVITIES

Will include:

- ▶ Hands-on, place-based and watershed-focused STEM experiences for students;
- ▶ Capacity building for 21st CCLC staff who will assist with STEM experiences for students; and
- ▶ NOAA resources and direct interactions with NOAA or other scientists.

Projects may be after-school or part of summer learning programs.



PROGRAM GEOGRAPHY (tentative)

NOAA will support dynamic academic enrichment experiences at 21st CCLC program sites located primarily in areas served by the NOAA B-WET program.

Alabama (coastal)

Alaska

California

(Sacramento
County)

Connecticut

Delaware

District of Columbia

Florida

Hawaii

Illinois

Indiana

Louisiana (coastal)

Maine

Maryland

Massachusetts

Michigan

Minnesota

Mississippi (coastal)

New Hampshire

New York (Great Lakes
watersheds)

Ohio

Oregon

Pennsylvania

Rhode Island

Texas (coastal)

Vermont

Virginia

Washington

Wisconsin

HOW TO PARTICIPATE

- ▶ Organizations with established NOAA-related environmental education capacity will be able to apply for funds from NAAEE
- ▶ During the application period, these NOAA partners will reach out to local 21st CCLC sites to develop partnerships.
- ▶ Selected projects will be able to work together over a 2 year





**FOR MORE
INFORMATION:**

Bronwen Rice

B-WET National Program
Coordinator

NOAA Office of Education

Bronwen.Rice@noaa.gov

202-482-6797

<https://www.noaa.gov/office-education/bwet>

