



WABANAKI YOUTH SCIENCE (WaYS)
mini wskitkamik^w
Fall "mini earth" camp
October 28-30, 2022
Nibezun, Passadeumkeag

Last Name:		First Name: Maine	Preferred Name:
For housing assignments, indicate: ___ Male ___ Female *			Birth Date: (must be in 5th grade or older to apply)
Student Email:			
Home Mailing Address:			
Parent/Guardian Name(s):			
Parent/Guardian Address (if different):			
Parent/Guardian Phone (home):	Parent/Guardian Phone (work):		Parent/Guardian Email:
Grade during the 2022-2023 school year: (insert here)			
Potential Career Interests (check all that apply): ___ Forestry ___ Sustainability Issues ___ Wildlife or Plant Ecology ___ Natural Resources ___ Climate Change ___ Bioproducts or Alternative Energy ___ Engineering ___ Economics ___ Freshwater/Marine Studies ___ Science Communication ___ Computer Science ___ Social Science or Policy ___ Environmental Science ___ Biology Other (list):			
Checklist: <input type="checkbox"/> Completed and signed application <input type="checkbox"/> Original Essay (see next page) <input type="checkbox"/> Assumption of Risk Form (signed) <input type="checkbox"/> Media Release <input type="checkbox"/> Cell Phone Agreement		Send completed application to: WaYS Program 12 Wabanaki WaY Indian Island. ME 04468 email: waysprogram@gmail.com DEADLINE IS October 25, 2022 (FIRM)	

STUDENT AGREEMENT

I have read this application and the description of the program, and understand the program's purposes and application criteria. I also certify that the information in this application is accurate and has not been purposefully misrepresented, and that essays are student-created and original. I also understand that an interview by WaYS staff may be required before I can attend.

Student Signature: _____ Date: _____

Parent/Guardian Signature: _____ Date: _____

**Application Essay for
WABANAKI YOUTH SCIENCE
WaYS
mini wskitkamikw^w "mini earth" camp**

In one page, tell us why you would be interested in participating in this program, and about your interests and potential career goals as they relate to science, technology, engineering, or math (STEM), and environmental sustainability or forest resource issues and how it relates to culture. Please include your cultural interests as well.

Name: _____ School: _____



Supported by National Science Foundation awards to Maine EPSCoR at the University of Maine.

The University of Maine does not discriminate on the grounds of race, color, religion, sex, sexual orientation, including transgender status and gender expression, national origin, citizenship status, age, disability, genetic information, or veterans status in employment, education, and all other programs and activities. The following person has been designated to handle inquiries regarding nondiscrimination policies: Director, Office of Equal Opportunity, 101 North Stevens Hall, 207.581.1226