





## WABANAKI YOUTH SCIENCE (WaYS) mini wskitkamik <sup>w</sup>

## mini wskitkamik <sup>w</sup> Spring "mini earth" camp Feb 9- 11, 2024

Nibezun, Passadumkeag, ME

Last Name:	First Name:	,	Preferred Name:		
For housing assignments, indicate	e:Mal	eFemale	Birth Date: (must be in 5th grade or older to apply		
Student Email:					
Home Mailing Address:					
Parent/Guardian Name(s): Parent/	/Guardian Ad	dress (if different):			
Parent/Guardian Phone (home):			Parent/Guardian Email:		
Grade during the 2022-2023 school year: (insert here)					
Potential Career Interests (check all that apply):					
ForestrySustainability IssuesWildlife or Plant EcologyNatural Resources					
Climate ChangeBioproducts or Alternative EnergyEngineeringEconomics					
Freshwater/Marine StudiesScience CommunicationComputer Science					
Social Science or PolicyEnvironmental ScienceBiology Other(list)					
Checklist:		Send completed a	pplication to:		
☐ Completed and signedapplication		WaYS Program			
Original Essay (see nextpage)		PO Box 215 Indian Island. ME 04468			
☐ Assumption of Risk Form (signed)		email: waysprogram@gmail.com			
☐ Media Release		DEADLINE IS 1	Feb 5, 2024 (FIRM)		
Cell Phone Agreement					
	STUDE	NT AGREEMENT			
application criteria. I also certify that	the information student-create	n in this application i	understand the program's purposes and s accurate and has not been purposefully so understand that an interview by WaYS		
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. (If you have attended camps, prior and filled this out, no need to do it again!)

Name:	School:			



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