

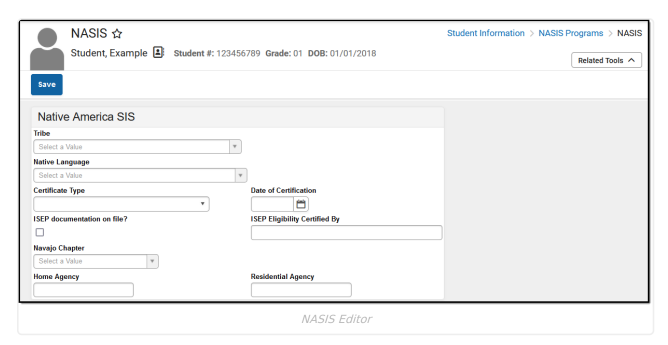
NASIS Programs

Last Modified on 10/21/2024 8:22 am CDT

Tool Search: NASIS

Field Descriptions | Ad hoc Reporting

The NASIS tool is used to collect BIE student tribal information. The data fields are available in Ad hoc Reporting and sync to the State.



Read - View existing NASIS records.

Write- Edit existing NASIS records.

Add- Add new NASIS records.

Delete - Remove NASIS records.

For more information about Tool Rights and how they function, see the Tool Rights article.

Field Descriptions

Field	Description	
Tribe	The code of the (Native American) Tribe to which the student belongs. When a value is selected, the student's Federal Race Ethnicity reports as 2: American Indian or Alaskan Native	
Native Language	Identifies the student's native language.	



Field	Description		
Certificate Type	A code indicating the method used to verify a student's tribal membership.		
	Code	Description	
	01	C.I.B. (CERTIFICATE OF INDIAN BLOOD)	
	02	Birth Certificate Shows Parent Quantum = 1/2	
	03	Birth Cert of Sibling Shows Parent Quantum = 1/2	
	04	Baptism record shows parent quantum = 1/2	
	05	Certified Tribal Member List	
	06	Certified statement from Tribal Enrollment Officer	
	07	Navajo Family Card	
	99	Not ISEP Eligible	
ISEP documentation on file?	Indicates an ISEP Certificate or copy exists on file at the school.		
Navajo Chapter	The code indicating the Navajo Chapter of which the student is a member.		
Home Agency	The Home Agency that was the tribal agency at the time of the student's birth.		
Date of Certification	The date of certification related to the certification type.		
ISEP Eligibility Certified By	The ISEP Eligibility Certified By field indicating name of the person who confirmed student for ISEP eligibility.		
Residential Agency	The residential agency that is the student's current tribal agency.		

Ad hoc Reporting

Create a report that pulls NASIS (tab) fields in the Filter Designer using the Student Data Type.

Custom attributes on 'custom' NASIS Programs tabs are not available fields in Ad hoc.



