

- Drop-off programs
- Programs for children with their caregivers
- Public opportunities

PROGRAMS	AGE	WHAT	WHEN	
Nature Preschool	3-5	Nature-based childcare in an outdoor setting	Full time OR Part time	SCHOOL-YEAR
Nature Beginnings	3-4	Program designed as an introduction to Nature Preschool	2-hour program offered twice a week	
Nature School	5-12	Add an environmental education component to your homeschool curriculum	Single-day on Monday afternoons OR Single-day on Wednesday mornings OR Multi-days on Tuesday & Thursday mornings	
After-School Nature Club	Grades K-2	After-school program that meets once a week	Tuesdays AND/OR Thursdays after school	
OAKS Program	Grades K-5	After-school program for Nuestro Mundo and Henderson Elementary Schools	Monday through Friday after school (transportation to ALNC at school dismissal)	
Vacation Days	5-10*	Day camp offered on days off of school for MMSD and MGSD	Full day	
Summer Camps	4-13*	Full-week day camp programs	Full-day OR Two-hour camps	SUMMER
Wonder Bugs	2-4	Outdoor nature exploration for toddlers accompanied by their parents/caregivers	1.25-hour programs Once-a-week on weekdays OR Twice-a-month on Saturdays	YEAR-ROUND
Baby Bugs	1-2		1-hour program Wednesdays	SCHOOL-YEAR
Bird & Nature Adventures	All ages	Free, family-friendly nature outings led by naturalists	Year-round 4th Saturday of the month	EVENTS CALENDAR
Seasonal Events		Free, family-friendly events to celebrate the change of seasons	Holiday Bazaar (early December) Candlelit Snowshoe Hike (mid-January) Maple Syrup Fest (late March) Fall Fest (early October)	
Land Steward Work Days	Adults	Volunteer work days to help restore and maintain ALNC's grounds	April through October 2nd Saturday of the month	

* Also available for Nature Preschoolers

Limited tuition assistance, payment plans, and Wisconsin Shares accepted



PRIVATE EVENTS

Weddings
Birthday Parties
Facility Rentals



SCHEDULE A PROGRAM

Off-Site Programs
Scout Programs
Field Trips



ONLINE RESOURCES

Virtual Field Trips
Nature Activities
ALNC Reads
Nature Net