



Program Guide



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Overview

OUR MISSION

Inspiring curiosity, understanding, and respect for nature through education at our Classroom in the Forest.

Allison Woods Outdoor Learning Center is a 501©3 nonprofit organization offering minds-on, engaging, hands-on program to Reconnect Children to Nature.

CONTACT INFORMATION

248 Allison's Woods Dr. Statesville, NC 28625

Phone: 704.873.5976

Email: AllisonWoodsOLC.edu@outlook.com or Gracie11288@msn.com

DRIVING DIRECTIONS

IF GPS DOES NOT WORK

Coming from I-77N, take Exit 54, go North toward Harmony/Union Grove on Highway 21 (Turnersburg Hwy) 3.5 miles. The entrance will be on the right after crossing the South Yadkin River Bridge. Wooden posts and signage mark the entrance with a street sign "Allison's Woods Drive".

**WE DO NOT HAVE OTHER ENTRANCES OPEN AT THIS TIME
INCLUDING CHURCH LAKE ROAD!**



At a Glance

Allison Woods Outdoor Learning Center offers programs based on grade specific, hands-on/minds-on experiences to engage students in the natural world around them. All of our programs compliment the North Carolina Essential Standards.

FIELD TRIPS

Field trips to Allison Woods Outdoor Learning Center is an exciting and unique way for students to learn about topics outside of their classroom. Staff at the Outdoor Learning Center want the lessons to be an extension of your classroom, to make essential connections for your students.

- **Length and Group Size**

You receive 2-3 programs on your visit, depending upon arrival/departure restrictions and group size. Each program takes between 45 minutes to one hour.

- Groups less than 100 are welcome for a one-day visit. For groups over that, two days would be ideal.

IN-SCHOOL PROGRAMS

Instead of traveling to Allison Woods Outdoor Learning Center, we will bring the field trip to you and your students! Please note that programs offered in-school will be mentioned with the description.

- **Length and Group Size***

You will receive 2 programs during our visit, depending upon arrival and departure times approved by you. Each program takes between 45 minutes to one hour.

*30-50 per group is ideal. For larger groups, teachers may be asked to assist with a teacher led program or lesson review.

ASSEMBLY PROGRAMS

One of the three programs at our site is listed as an "assembly" program, which engages students on a different level. This is included in your visit, as long as arrival/departure times allow. The Outdoor Learning Center Team has also put together special programs that can be brought to your school for a part of your on campus learning.

- **Length and Group Size**

45 Minutes to one hour

25 students minimum with no maximum

WINTER SPECIALS

Do you want double the field trip fun? It's super easy with our WINTER SPECIALS! Only 2 simple steps! You choose the programs from the in-school list.

STEP 1: Book a field trip at our site for the normal cost.

STEP 2: Get a discount on your In-School Programs!

FIELD RESEARCH, SPECIALIZED AND SINGLE SUBJECT PROGRAMS

Data collection, teacher led programs, design your own program...details inside on Page 13!

Elementary Grades Programs (K-5)

A/H Ponics (Aqua/Hydro Ponics)

In this interactive program, students learn about sustainable gardening methods such as Aquaponics and Hydroponics.

Time: 45 Minutes

Science Goals: Supplied upon request

Berry Biology (recommended 3rd grade & up)

How do scientists take DNA out of a living thing? In this activity, students extract DNA from Strawberries, Bananas, or Onions!

Time: 45 Minutes

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Bingo!

A new twist on an old favorite! Great way to review, work on team building, and have fun at the same time. Choose from the following 4 topics: **Ecology/Geology/Predator & Food Chain/Motion, Forces & Energy.**

Time: 45 Minutes

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Birds of Prey

Journey with us as we discover the unique and untamed world of Raptors!
This program is provided by our Raptor Animal Educators and their handlers.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Discovery of Plants

Examine plant parts, functions and life cycles.

Time: 45 Minutes

Science Goals: Supplied upon request



Elementary Grades Programs (K-5)

Earth, Rocks, and Minerals

Students will become amateur geologists to investigate and learn what the Earth is made of!

Time: 45 Minutes

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Eco Walk

Explore the three geographic regions of North Carolina during this 1-mile round trip hike to the South Yadkin River.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

Ever Changing Weather

Explore different weather conditions, patterns, and phenomena.

Time: 45 Minutes

Science Goals: Supplied upon request

Exploring Insects

Investigate the life cycle of insects as you learn about their habits and place in the ecosystem.

Time: 45 Minutes

Science Goals: Supplied upon request

Fizz, Bubble, Foam (recommended 3rd grade & up)

Test the physical properties and investigate the chemical composition of liquids. Evaluate predictions with experiments.

Time: 45 Minutes

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Footprints of the Past

Take a walk with us and discover ancient plants and animals of the past.

Time: 45 Minutes

Science Goals: Supplied upon request

Gemstone Treasures

Discover rocks and minerals from all around the world. Sifting with a sluice see which gemstones you can identify!

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request



Elementary Grades Programs (K-5)

Lake Portal/Aquatic Discoveries

On-shore macroinvertebrate investigation to identify bugs in the water. Explore the lake habitat via pontoon excursion. (Life vests are required on board and are provided by OLC Staff).

Time: 1 Hour

Science Goals: Supplied upon request

Life of a Raindrop

Where do raindrops come from? What happens to them? Explore and figure out the answers to these questions about raindrops and the water cycle.

Time: 45 Minutes

Science Goals: Supplied upon request

Magnetized Motion & Invisible Forces

Study magnetic attraction and repulsion through hands-on activities.

Time: 45 Minutes

Science Goals: Supplied upon request

Math with Mortimer

In this explosive activity, students will be able to watch a live mortar being shot, then discuss how math is involved. (ALL safety measures strictly enforced)

Time: 1 Hour

Science Goals: Supplied upon request

Our Galaxy

Explore and learn about our Solar System and Galaxy in this program.

Time: 45 Minutes

Science Goals: Supplied upon request

Owl Pellet Discoveries

Discover through dissection what a Raptor eats.

Time: 45 Minutes

Science Goals: Supplied upon request

Scavenger Hunt

Nature becomes a field of discovery. Teams race against the clock to locate as many items as they can!

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request



Elementary Grades Programs (K-5)

Soil Science

Students dig a little deeper and investigate different layers of the soil.

Time: 45 Minutes

Science Goals: Supplied upon request

Survival Science (recommended 3rd grade and up)

Acquire an understanding of the skills needed for food, water, shelter, fire and the limits of human body in survival situations. (developed by request in conjunction with the book - Hatchet).

Time: 45 Minutes

Science Goals: Supplied upon request

Tree ID

Students will discuss and examine different variations of tree species and their structures.

Time: 45 Minutes per part

Science Goals: Supplied upon request

Turtle Dogs!

Allison Woods Turtle Dogs and their trainer will educate students about turtles and their place in the ecosystem. Experience a simulated program showing how the Turtle Dogs help with the preservation and conservation of turtles. Featured on Animal Planet Dogs 101, PBS, UNC-TV, Field and Family Magazine, and other publications. A one-of-a-kind program that students and adults alike love!

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Wildlife Detective

In this interactive program, students will solve the mystery of multiple animals based upon clues (both visual and verbal) from the instructors. Animal adaptations may include tracks, furs, and habitats, allowing students to draw conclusions about their friends that live in nature.

Time: 45 Minutes

Science Goals: Supplied upon request



Middle Grades Programs (6th – 8th)

(Please note: you are free to choose from any of our programs. They will be adapted to the respective grade level)

A/H Ponics (Aqua/Hydro Ponics)

In this interactive program, students learn about sustainable gardening methods such as Aquaponics and Hydroponics.

Time: 45 Minutes

Science Goals: Supplied upon request



Berry Biology (recommended 3rd grade & up)

How do scientists take DNA out of a living thing? In this activity, students extract DNA from Strawberries, Bananas, or Onions!

Time: 45 Minutes

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Bingo!

A new twist on an old favorite! Great way to review, work on team building and have fun at the same time. Choose from the following 4 topics: Ecology/Geology/Predator & Food Chain/ Forces & Energy.

Time: 45 Minutes – 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Birds of Prey

Journey with us as we discover the unique and untamed world of Raptors!

This program is provided by our Raptor Animal Educators and their handlers.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Fizz, Bubble, Foam (recommended 3rd grade & up)

Test the physical properties and investigate the chemical composition of liquids. Evaluate predictions with experiments.

Time: 45 Minutes

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Math with Mortimer

In this explosive activity, students will be able to watch a live mortar being shot, then discuss how math is involved. (ALL safety measures strictly enforced)

Time: 1 Hour

Science Goals: Supplied upon request

Middle Grades Programs (6th – 8th)

(Please note: you are free to choose from any of our programs. They will be adapted to the respective grade level)

Our Galaxy

Explore and learn about our Solar System and Galaxy in this program.

Time: 45 Minutes

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Owl Pellet Discoveries

Discover through dissection what a Raptor eats.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Scavenger Hunt

Nature becomes a field of discovery. Teams race against the clock to locate as many items as they can!

Time: 30 Minutes to 1 Hour

Science Goals: Supplied upon request

Soil Science

Students dig a little deeper and investigate different layers of the soil.

Time: 45 Minutes

Science Goals: Supplied upon request

Survival Science (recommended 3rd grade and up)

Acquire an understanding of the skills needed for food, water, shelter, fire and the limits of the human body in survival situations. (program developed by request in conjunction with the book - Hatchet).

Time: 45 Minutes to 1 Hour per section

Science Goals: Supplied upon request

Tree ID

Students will discuss and examine different variations of tree species and their structures.

Time: 45 Minutes

Science Goals: Supplied upon request



Middle Grades Programs (6th – 8th)

(Please note: you are free to choose from any of our programs. They will be adapted to the respective grade level)

Turtle Dogs!

Allison Woods Turtle Dogs and their trainer will educate students about turtles and their place in the ecosystem. Experience a simulated program showing how the Turtle Dogs help with the preservation and conservation of turtles. Featured on Animal Planet Dogs 101, PBS, UNC-TV, Field and Family Magazine, and other publications. A one-of-a-kind program that students and adults alike love!

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Wildlife Detective

In this interactive program, students will solve the mystery of multiple animals based upon clues (both visual and verbal) from the instructors. Animal adaptations may include tracks, furs, and habitats, allowing students to draw conclusions about their friends that live in nature.

Time: 45 Minutes

Science Goals: Supplied upon request

High School Programs

Biology/Earth & Environmental Science/Physical Science

(Please note: you are free to choose from any of our programs. They will be adapted to the respective grade level)

Biology

Birds of Prey

Journey with us as we discover the unique and untamed world of Raptors!

This program is provided by our Raptor Animal Educators and their handlers.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Discovering Plants

Explore plant parts, functions and life cycles.

Time: 45 Minutes

Science Goals: Supplied upon request



High School Programs

Biology/Earth & Environmental Science/Physical Science

(Please note: you are free to choose from any of our programs. They will be adapted to the respective grade level)

Biology (continued)

Earth, Rocks & Minerals

Students will become amateur geologists to investigate and learn about what the Earth is made of!

Time: 45 Minutes

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Eco Walk

Explore the three geographic regions of North Carolina during this 1-mile round trip hike to the South Yadkin River.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

Lake Portal/Aquatic Discoveries

On-shore macroinvertebrate investigation to identify what's in the water. Explore the lake habitat via pontoon boat. (Life vests are required on-board and provided by the OLC Staff).

Time: 1 Hour

Science Goals: supplied upon request

Owl Pellet Discoveries

Discover through dissection what a Raptor eats.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**



Scavenger Hunt

Nature becomes a field of discovery. Teams race against the clock to locate as many items as they can!

Time: 30 Minutes to 1 Hour

Science Goals: Supplied upon request

Turtle Dogs!

Allison Woods Turtle Dogs and their trainer will educate students about turtles and their place in the ecosystem. Experience a simulated program showing how the Turtle Dogs help with the preservation and conservation of turtles. Featured on Animal Planet Dogs 101, PBS, UNC-TV, Field and Family Magazine, and other publications.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

High School Programs

Biology/Earth & Environmental Science/Physical Science

(Please note: you are free to choose from any of our programs. They will be adapted to the respective grade level)

Earth & Environmental Science

A/H Ponics (Aqua/Hydro Ponics)

In this interactive program, students learn about sustainable gardening methods such as Aquaponics and Hydroponics.

Time: 45 Minutes

Science Goals: Supplied upon request



Discovering Plants

Explore plant parts, functions and life cycles.

Time: 45 Minutes

Science Goals: Supplied upon request

Earth, Rocks & Minerals

Students will become amateur geologists to investigate and learn about what the Earth is made of!

Time: 45 Minutes

Science Goals: Supplied upon request

***Can be conducted as an in-school program**

Eco Walk

Explore the three geographic regions of North Carolina during this 1-mile round trip hike to the South Yadkin River.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

Lake Portal/Aquatic Discoveries

On-shore macroinvertebrate investigation to identify what's in the water. Explore the lake habitat via pontoon boat. (Life vests are required on-board and provided by the OLC Staff).

Time: 1 Hour

Science Goals: supplied upon request

Physical Science

Birds of Prey

Journey with us as we discover the unique and untamed world of Raptors!

This program is provided by our Raptor Animal Educators and their handlers.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**



Field Research, Specialized & Single Subject Programs

Our Field Research, Specialized & Single Subject Programs focus on one program topic, covering multiple Essential standards throughout the day. The programs are put together by the Allison Woods OLC team to cover the topics you would like discussed that day.

Allison Woods Turtle Dogs Programs – Allison Woods Turtle Dogs and their trainer will educate students about turtles and their place in the ecosystem. Experience a simulated and actual research involved program showing how the Turtle Dogs help with preservation and conservation of turtles. (April-October) Featured on Animal Planet Dogs 101, PBS, UNC-TV, Field and Family Magazine, and other publications, they are truly a one-of-a-kind programs that students and adults love!

Time: 45 Minutes to 2 Hours (depending on where conducted)

Science Goals: Supplied upon request

***Can be conducted as an in-school program.**

CSI Investigation (recommended 3rd grade and up)

Students become Jr. CSI agents learning about Fingerprinting, Blood Typing, DNA, and more in this fascinating program. Before students leave for the day, they must solve the mystery of Who Stole Bubbles the Box Turtle!

Time: 45 Minutes to 2 Hours (depending on where conducted)

Science Goals: Supplied upon request

***Can be conducted as an in-school program.**

Survival Science (recommended 3rd grade and up)

Acquire an understanding of the skills needed for food, water, shelter, fire and the limits on the human body when in a wilderness experience. Students learn about edible/nonedible plants, bugs, shelter construction, water purification, and more! (students are not placed in dangerous situations) Program was designed upon request to coincide with students reading the book - HATCHET.

Time: 45 Minutes to 2 Hours (depending upon time restraints)

Science Goals: Supplied upon request

Tree ID - (recommended 3rd grade and up -completed in 2 parts)

Part 1 – Students will discuss and examine different variations of tree species and their attributes. **Part 2** – Analysis of age, internal structure, and factors that affect tree growth will be explored.

Time: 45 Minutes to 2 Hours (depending upon time restraints)

Science Goals: Supplied upon request



In-School Programs

(Do not count toward your field trip numbers)

The team at Allison Woods OLC is dedicated to ensuring your students enjoy learning about nature in and out of the classroom! During in-school programs we can bring the fun and excitement of a field trip to you! The best part is, in-school field trips do not count as one of your allotted field trips for the year!

Two options are available - rotation based and assembly based.

In-School Program Rotation

Choose two of the programs below and set a date! The Allison Woods OLC team will come in and set up in your classrooms, then students will rotate from classroom to classroom.

Berry Biology (recommended 3rd grade and up)

How do scientists take DNA out of a living thing? In this activity, students extract DNA from Strawberries, Bananas, or Onions!

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

Birds of Prey

Journey with us as we discover the unique and untamed world of Raptors! This program is provided by our Raptor Animal Educators and their handlers.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

***Can be conducted as an in-school program**



Earth, Rocks & Minerals

Students become amateur geologists to investigate and learn what the Earth is made of! Can be combined with Geology BINGO for a more interactive program.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

Ever Changing Weather

Students discuss and explore different weather conditions, patterns, and phenomena. This program could include topics such as climate, cloud types, hydrologic cycle, and scientific weather equipment.

Time: 45 Minutes

Science Goals: Supplied upon request

In-School Programs

(Do not count toward your field trip numbers)

In-School Program Rotation (continued)

Fizz, Bubble, Foam

Your students test the physical properties and investigate the chemical composition of carbonated sodas. They will formulate hypotheses, checking their predictions with experiments.

Time: 45 Minutes

Science Goals: Supplied upon request

Our Galaxy

Explore our universe through a fun, physical way to learn about the solar system and the relative distances of the planets to the sun.

Time: 45 Minutes

Science Goals: supplied upon request

Owl Pellet Discoveries

Discover through dissection what a Raptor eats.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request



Turtle Dogs

Allison Woods Turtle Dogs and their trainer will educate students about turtles and their place in the ecosystem. Experience a simulated program showing how the Turtle Dogs help with the preservation and conservation of turtles. Seen on Animal Planet Dogs 101, PBS, UNC-TV, Field and Family Magazine, Gun and Garden Magazine, and other publications.

A one-of-a-kind program that students and adults alike love!

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

Wildlife Detective

In this interactive program, students will solve the mystery of multiple animals based upon clues (both visual and verbal) from the instructors. Animal adaptations may include tracks, furs, and habitats, allowing students to draw conclusions about their friends that live in nature.

Time: 45 Minutes

Science Goals: Supplied upon request

In-School Assembly

(Do not count toward your field trip numbers)

Choose 1 Assembly Program

This program can take place in a gym, lunchroom, library or outdoors. You choose!

Bingo!

A new twist on an old favorite! Great way to review, work on team building and have fun at the same time. Choose from the following 4 topics: Ecology/Geology/Predator & Food Chain/ Forces & Energy.

Time: 45 Minutes - 1 Hour

Science Goals: Supplied upon request

Birds of Prey

Journey with us as we discover the unique and untamed world of Raptors!

This program is provided by our Raptor Animal Educators and their handlers.

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request

Turtle Dogs!

Allison Woods Turtle Dogs and their trainer will educate students about turtles and their place in the ecosystem. Experience a simulated program showing how the Turtle Dogs help with the preservation and conservation of turtles. Seen on Animal Planet Dogs 101, PBS, UNC-TV, Field and Family Magazine, Gun and Garden Magazine, and other publications. A one-of-a-kind program that students and adults alike love!

Time: 45 Minutes to 1 Hour

Science Goals: Supplied upon request



\$ Cost \$

Please Note: Teachers, Parent Chaperones, and Bus Drivers can visit programs at Allison Woods Outdoor Learning Center with their class at NO CHARGE!

Field Trips

Students.....	\$8.00/each
Programs at your School.....	\$7.00/each
Assembly Programs at your School.....	call for pricing

Winter Special!

If you book a field trip to Allison Woods Outdoor Learning Center during the Fall or Spring, you receive a discount on your "In-School" field trip (two programs) during November, December, January, February and March.

Iredell County.....	\$6.00/each
Bordering Counties.....	\$7.00/each

Payment Policy

Schools will be invoiced via email for visits. Please make checks payable to:

Allison Woods Outdoor Learning Center or Allison Woods OLC

248 Allison's Woods Drive

Statesville, NC 28625

*Payment may also be made via the [PayPal](#) link on our website.

Rain

In the event of rain, we try to continue as long as it is just a drizzle. If you prefer, you do have the option of continuing the programs at your site using our "In-School" program list or taking advantage of the reschedule date you selected.

Cancellation Policy

If you are unable to continue with your requested field trip date for a reason OTHER THAN INCLEMENT WEATHER or another unavoidable reason, please contact us 72 hours prior to the scheduled date. Our team prepares for your visit three days prior to arrival. IF you do not cancel your field trip in time for the team to schedule another group in its place, you will be invoiced for one half of your visit. This will help defray costs of some of the materials and supplied preordered and purchased for your visit. We do encourage rescheduling IF at all possible or allow us to come to you!

Registration

Registering for Field Trips at Allison Woods Outdoor Learning Center is an easy process

- Step 1:** Use the Program Guide to choose your program.
- Step 2:** Go to www.allisonwoodsoutdoorlearningcenter.com. Click on the "Registration Tab", then the "Field Trip Registration" tab.
- Step 3:** Complete the registration form. A staff member will be in contact with you either by phone or email within 48 hours of your registration to confirm the date!

Allison Woods OLC Team Message

Allison Woods OLC wants to make certain that your visit with us is everything you want it to be! Convenient to I-77/I-40 makes it an easy trip from any direction!

Allison Woods is a 1000-acre tract of land located ten miles north of Statesville, NC. Once a working Farm, settled in the 1700's this land is rich with opportunities to learn about the environment in a very natural setting.

What to Expect: As you visit Allison Woods OLC, you will have the opportunity to fully sense and explore a unique environment. Habitats include ponds, deciduous and pine woodlands, 500+ year old cottonwoods, and grassy meadows. Each of these habitats provide an outdoor classroom ideal for learning opportunities.

The schedule sent to you will be set in accordance with the arrival and departure times that you requested on your form submission and/or conversations with our team members. Session times may be altered by The Allison Woods OLC team, if needed, dependent upon late arrival, early departure, Q&A sessions, student engagement. **ALL** visitors are expected to be courteous and respectful of instructors (ours and yours), animal educators, wildlife, and property, in general while visiting with us.

What NOT to Expect: Allison Woods is not a park. There are no artificial amusements and no planned interactions between humans and animals (other than Birds of Prey/Turtle Dog educators). Since nature is not entirely predictable, every trip to Allison Woods OLC is different from the one the day before, and the day after. Guided field studies are not merely tours of Allison Woods, but experiential activities during which trained naturalists-educators highlight aspects of the area's natural and cultural history. A class trip to Allison Woods OLC is carefully planned as a learning experience that dovetails closely with the school curriculum. Thus, the field trip should be thought of as a true learning opportunity, rather than a time for children to simply "blow off steam" or have a picnic. There are no limits to the learning opportunities at Allison Woods OLC!

Where is Allison Woods OLC???

Directions to our site: Although GPS is sometimes accurate, it is not always a good way to get to our location. The address is **248 Allison's Woods Drive, Statesville, NC 28625,**

Directions from I-77: North on I-77 to Exit 54. Go North on Highway 21 (Turnersburg Highway) 3.5 miles. Cross over the South Yadkin River Bridge (white concrete bridge). Our entrance is the first road on your right. Our sign is at the drive with a gravel road that leads off into the woods (Allison's Woods Drive street sign). ***A staff member will meet you at the gate and escort you in upon arrival!***

Please make a note that if you are using GPS and it takes you down Church Lake Road in Statesville, We **DO NOT** have an entrance on that road! Our only open entrance that day will be on Highway 21 at 248 Allison's Woods Drive location.

Contact Us!

Please feel free to contact us!
Selena Redmond-Goodin, Executive Director

704.873.5976

AllisonWoodsOLC.edu@outlook.com or Gracie11288@msn.com



