

tree tips

Natural Resources Education News



...sustaining the world we live in through the science of nature

Fall 2024



Pictured: A 2024 Natural Resource Careers Exploration Week student showing their love of Trees For Tomorrow and connection to nature through American Sign Language (ASL) during a field visit with industry professionals.

Growth--Stronger with Advocates

FROM LAKE MICHIGAN TO TREES FOR TOMORROW'S SCHOOL OUTDOOR LEARNING EXPERIENCES page 3

OHEC YES!? A new interactive addition to TFT's fleet--The Touch of the Wild Trailer page 9



from the desk of
Cheryl Todea, Executive Director

Trees For Tomorrow Champions

2024 at Trees For Tomorrow has been a testament to the power of partnership and community. We kicked off the summer with a successful **Golf Outing Fundraiser**, supported by 27 generous sponsors and a record-breaking 112 golfers. Together, we raised over \$32,000 in net proceeds to support our environmental education programs.

Our **10th Forest Fest** in late July was a true celebration of collaboration, welcoming over 1,000 attendees. Thanks to the collective efforts of 30 sponsors, we were able to offer this event free of charge to our 50 exhibitors and countless activity areas. *Special thanks to Randee Smith from WI Young Forest Partnership, Tracy Beckman from Lumberjack RC&D, Roberta Kunzman from PCA, Henry Schienebeck from GLTPA and FISTA, and our dedicated staff members Mandy Gingerich and Diane Gunderson.* Their teamwork helped make this event a

booming success.

2024 also marks Trees For Tomorrow's **80th Anniversary** that was celebrated with a private event on campus recently. *This celebration was made possible by the invaluable contributions of Advisory Council members Jaron Taushmann and Hilary Markin, who assisted with preplanning logistics, setup, and registration.* We are deeply grateful for their dedication.

Our **ongoing forest management efforts** have been bolstered by *Rosie Page from the WI Headwater Invasives Partnership, who has been instrumental in coordinating invasive species management on campus.* One of the areas being treated for invasive species will become the site of our **new Outdoor Classroom**. This project, like many others, relies on the support and cooperation of partners, community members, and you to ensure its success.

These events and initiatives exemplify how collaboration and community spirit can lead to extraordinary achievements. Thank you to everyone who has already contributed to making 2024 at Trees For Tomorrow so remarkable. Read on in this newsletter to learn more about new partnerships secured to support our education programming, a new president with a goal to create synergies, and how you can partner with us on the Outdoor Classroom.

Together, we are making a difference.



Thanks to our incredible partnerships like Remme Tree Service, the kids' activities at Forest Fest were a huge success, making the event both fun and educational for all.



Trees For Tomorrow, Inc. is a private 501(c)3 nonprofit organization. Contributions are tax-deductible as permitted by law. Equal opportunity employer.

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Please send editorial comments & suggestions to:
TreeTips@TreesForTomorrow.com
(715) 479-6456



Article by Shelly Rudnick-Peterson,
Environmental Educator



FROM LAKE MICHIGAN TO TFT'S CLASSROOM

TFT staff enhance student experiences, bringing new water testing initiatives to high school courses.

Learning in Nature

All of the Educators here at Trees For Tomorrow love spending time with kids and sharing our love of the outdoors. We also enjoy the opportunity to step away from the classroom from time to time to become students ourselves.

This summer I was part of a two-day Aquatic Invasive Species workshop sponsored by the Wisconsin Sea Grant, held at the School of Freshwater Sciences in Milwaukee. The highlight of this trip for me was a trip out onto Lake Michigan on the research vessel Neeskey. While on board I was able to participate in water quality testing and species monitoring, as well as assisting with lake bottom sampling for ongoing quagga mussel research.

While some of the information shared in the class was review, there was quite a bit of new material that we can incorporate into classes for our students here at TFT. With our location in Eagle River we won't be getting students out onto the Great Lakes anytime soon, but this class did highlight how we can involve students in citizen science projects.

Trees For Tomorrow has a robust water strand of classes targeted at the Middle School and Elementary aged students, but our water-based offerings for High School students are rather thin. As I participated in this summer workshop I wondered how Trees For Tomorrow could better expose our older students to water testing, and just as importantly show them how meaningful their participation in this testing could be.

At a previous conference (Wisconsin Society of Science Teachers) in April, I had learned about Water Action Volunteers (WAV). This group trains volunteers and assigns specific streams and rivers to be monitored. Data collected by volunteers is tracked over time to provide insight into changes to water quality and the presence of invasive plants and animals.

As I had time for reflection throughout the



workshop it seemed that these related ideas could all come together into a new experience for our High School students! Other formal and non-formal educators at the workshop shared how they used citizen science with students which gave me confidence that we could do the same. And best yet by participating in this workshop Trees For Tomorrow was eligible for a mini grant to purchase any needed equipment or pay for staff training.

When I returned to the office the next week I was able to connect with our local Water Action Volunteers Coordinator. She had a testing location in mind that would work perfectly for a larger group, and most importantly had parking access for a school bus! She was also willing to provide training for our group so all Trees For Tomorrow educators would be proficient in the specific testing

protocols for the WAV program.

Now all that is left to make this new High School course a reality is to write the class and try it out with students! As I think about the journey from "idea" to "new class" I am struck by how many different experiences came together. From a conference in April to a workshop in June which led to conversations with a local expert, each encounter helped to shape and solidify that initial idea.

This is one of the most important aspects of being an educator here at Trees For Tomorrow. We open ourselves up to new experiences, which then leads to improving the experiences we provide to our students. And in the end that is truly what we want them to take away from a Trees For Tomorrow trip... doing something new that opens you up to possibilities you hadn't even imagined!

We're Social! Follow, like and share us on your favorite social media sites





from the Operations Manager
Mandy Gingerich

On Campus: Stronger Together

In April Trees For Tomorrow began a work-based learning agreement with Blackwell Job Corps CCC. It has been the perfect opportunity for both groups to join together with the common goal of educating others! The collaboration provides Trees For Tomorrow with support in various areas:

- **Education Programs:** Assisting with engaging educational activities.
- **Maintenance:** Helping to keep the campus in top condition.
- **Events:** Supporting the organization and execution of events.
- **Guest Services:** Ensuring nutritious meals and clean lodging for visitors.

Since the partnership began, Blackwell Job Corps has been on campus multiple times, aiding in educational programs, events, and trail maintenance. We're excited to continue growing this collaboration into further opportunities.

Balsam Garage Rebuild Update

In early April of 2023 after a heavy spring snowfall, the roof of Balsam Dorm col-

lapsed. We've been working with the US Forest Service (USFS) to rebuild it into its original state—a garage. In July of 2024 we received approval from the State Historic Preservation Office (SHPO) and USFS to proceed with construction. The garage will be beneficial in several ways including, but not limited to:

- **Seasonal Storage:** Protecting maintenance components from the elements.
- **Workspace:** Providing space for larger maintenance projects.
- **Efficiency:** Freeing up space in the existing maintenance shop for day-to-day operations.

Construction is set to start fall 2024!!

Return of Forest Fest

After a five-year hiatus Forest Fest (The Best Fest in the Midwest!) made its triumphant return on July 27th. After a year+ of hard work from our planning committee, made up of external partners and TFT staff, this family-friendly event was a huge success and featured around 50 educational exhibitors that engaged participants of all ages with many fami-



Forest Fest attendees enjoyed a scenic horse-drawn ride though campus.

lies spending the entire day on campus! There were also logging demonstrations, horse-drawn wagon rides, wildlife presentations and campus tours throughout the day. Approximately 1,000 attendees visited our campus. We extend a special thank you to the Trees For Tomorrow staff and volunteers. Your dedication made this event possible!

2024 Isn't Over: Exciting Events Still Ahead!

• Autumn Night Hike • Oct. 26, 2024 • 5:30-7:30 PM

This program runs from 5:30-7:30 PM at Tara Lila's Sundstein Rd. Unit. We'll meet at TFT to discuss the importance of night and dark sky places, and then head out on a short hike packed with activities to help us explore our senses. Thanks to a generous donation from the Aylward family, this program is free! Pre-registration at treesfortomorrow.com is required.

• Wreath Making • Nov. 9, 2024 • 2 Sessions

Learn how to identify evergreen species and make a beautiful holiday wreath out of their boughs! There will be two wreath-making programs on this date: an adults-only session from 8-11:30 AM, and an all-ages session from 1-4:30 PM. We provide boughs, wreath-frames, and a limited supply of ribbon. Cost is \$55/person, and pre-registration is required.

• Candlelight Hike/Snowshoe • Dec. 31, 2024 • 5:00-8:00 PM

Close out the year with a peaceful hike through the dark forest along a candlelit trail. Then, make merry with friends and family at our bonfire with s'mores and hot cocoa! TFT's campus trail will be candlelit, with a bonfire going behind our dining hall from 5 PM-8 PM. Cost is \$5/person, pre-registration is encouraged, but not required.

Calendar of events is updated regularly.

Scan QR Code



Visit www.TreesForTomorrow.com to register.

Charting the Course Planning for a Stronger Future

For nearly a decade, Trees For Tomorrow has relied on a Strategic Plan to steer our priorities. This strategic planning is vital for nonprofits like ours as it provides clear direction and focus, ensuring that all efforts align with our mission and goals. It allows for effective resource allocation, performance measurement, and stakeholder engagement. It also helps us adapt to changes, sustain long-term impact, and

build credibility with funders. We are thrilled to be in the midst of developing our next Strategic Plan, once again partnering with Kelly Fischer of KFischer Consulting to facilitate this process. Recently, as part of our strategic planning efforts, we conducted a SWOT (Strengths, Weaknesses, Opportunities, and Threats) survey among our stakeholders and received 50 responses. At our planning retreat in August, we reviewed these results, identified our

next set of goals, and began preparing our objectives for the next five years to present to the board of directors.

Once our Board of Directors reviews and approves the final goals, the Trees For Tomorrow staff will develop action items and implement the plan in 2025. Stay tuned for our winter newsletter, where we will share these finalized goals and outline our roadmap for the next five years.

STRENGTHS


- Dedicated Leadership and Staff: Strong leadership and a passionate, professional staff
- History and Reputation
- Educational Curriculum: High-quality, accredited, science-based curriculum with hands-on activities
- Location
- Community and Industry Support

WEAKNESSES

- Funding and Financial Challenges
- Staffing Issues
- Operational and Logistical Concerns: Aging facilities, dependence on economic conditions
- Program and Outreach Limitations
- Environmental and Cultural Shifts: Cultural changes in schools and societal attitudes affecting interest in environmental education.

OPPORTUNITIES

- Cultural and Environmental Trends: Growing concern for the environment
- Program Expansion and Development
- Partnerships and Collaborations
- Financial Support and Grants: Broadening the donor base.
- Community Engagement and Outreach: Opportunities to engage the local community, target new schools, and expand outreach programs.



THREATS

- Economic Factors: Inflation, economic downturns, and school budget cuts
- Public Engagement and Perception:
- Environmental and Policy Changes
- Technological and Educational Trends: Competition from online learning and internal school programs
- Demographic Shifts: Aging donor and volunteer base with less engagement from younger generations.

northbound

A Forum for Natural Resource Issues & Education



A Tree Tips supplement since 1984

A Deciduous Tree with Needles? You're Kidding!

I'm dead serious. Have you ever been driving along in your car or taken a nice walk on a crisp fall day and seen trees with needles turning the most beautiful, golden hue and thought to yourself, "*Are those trees dying?*" "*Am I here witnessing this glorious transformation and calling it beautiful, when really, some bug or disease is attacking these poor trees?*" Well, you're about to find out today what in the world is up with those trees! But first, let's get into some of the key differences in tree species.

Coniferous Evergreens Vs. Deciduous Trees

Trees with needles are often called conifers and evergreens. Conifer trees are so named because they produce cones to reproduce. The name comes from the two Latin words "conus", meaning "cones", and "ferre", meaning "to bear". The name evergreen refers to how conifer trees typically don't lose their leaves in the winter like deciduous trees do. The needles on evergreen trees survive all year, making them green even in the wintertime, but the name evergreen actually refers to the

Sugar Maple with its deciduous leaves



needles surviving all year, not that these trees are green all year. You can tell the difference between a deciduous and a coniferous tree by the leaf shape. Deciduous trees typically have large, lobed leaves, while a coniferous tree has needles, but the catch is, both have leaves. Needles, though vastly different looking than leaves on deciduous trees, still do the same work of photosynthesizing for the plant by absorbing the sun's rays to create sugar to be used as energy for the plant.

Cedars and some junipers are also two conifer evergreens that have leaves, their leaves just happen to look like little scales stacked side by side and on top of one another.

Cedar Tree with its scale-like leaves



Why Do Deciduous Trees Lose Their Leaves in Autumn and Conifers Don't?

Deciduous trees lose their leaves in autumn by developing a cell layer between the leaf stem and the branch called an abscission layer. This layer acts like scissors that push against the stem and cuts the leaf off from the branch. Deciduous trees have adapted to this process because, while their broad leaves are adept at

catching the sun's rays in the summertime for photosynthesis, the large leaf size is a disadvantage in the colder months. During the wintertime, these large leaves would allow moisture to escape during a time when running water isn't nearly as plentiful and the tree needs to hold on to as much moisture as it can. Shedding their leaves also allows deciduous trees to conserve energy and allows the tree to be better protected from toppling over in a winter windstorm because they don't have tons of leaves on their branches acting like little sails.

Coniferous evergreens have adapted to keeping their needles over the wintertime in a few different ways. The smaller surface area and waxy coating of a needle allows for less moisture loss and the ability to withstand harsher temperatures. Conifer evergreens have also adapted to having smaller leaves that catch less sunlight by spreading the timing of growing new needles out over several years, instead of every year.

But There Are Deciduous Conifers, You Say?

Yes! Larch trees have a very different story to tell. They are conifers because they produce cones, but they are not evergreens because they lose their needles every fall. But why do they do this?

Larch trees typically grow in areas that are too cold for winter photosynthesis, so keeping their needles during the winter is not an advantage. Losing their needles also allows larches to be protected from

insects and fires. Larch needles are widely spaced out along a branch so each needle gets plenty of sunlight, so much so that, as forest ecologist E.C. Pielou writes in *The World of Northern Evergreens*, larches "... shade one another to a lesser degree than do those on both evergreen trees and broadleaves."

Larch tree with its widely-spaced needles



Larch trees don't need waxy needles to be protected in the wintertime, so they need to take in less carbon than evergreen trees. They are also able to reabsorb around 20% more of nitrogen from their needles before they are shed than other tree species can, giving larches a big advantage for next year's growing season.

Larch tree with its golden fall needles



Larches are also less susceptible to nutrient leaching due to precipitation in the wintertime because of their lack of needles and are able to withstand extremely cold temperatures. They do this through a process called supercooling. In supercooling, larch trees are able to dehydrate their cells and push water into spaces outside their cell walls, so crystallization can't damage the living tissue. Fun fact, paper birches and spruce trees are also able to do this neat trick, and it also helps these trees to survive in very cold climates.

Tamaracks and Other Larch Species

American larches, also known as tamaracks, can be found in most of Canada

and the northern central and northeastern forests of the United States in states such as Wisconsin, Minnesota, and New York. The name tamarack comes from the Native American Algonquians and means "wood used for snowshoes". Tamaracks are some of the first trees to grow in filled-lake bogs, although they aren't the dominant species. Tamaracks can commonly be found growing alongside black spruces, another tree typically found in bogs. Tamaracks grow between 30 to 60 feet tall, have the conical shape typical of conifers and have reddish, flaky bark when immature. Mature tamaracks have smooth, gray bark that is no longer flaky. Tamaracks have cones that are shaped like roses and start out as bright red before maturing to a darker brown. Their needles are soft, flat, and grow in tufts of 15 to 30 needles. The needles can be up to 5 centimeters long. Tamaracks are also the only deciduous conifer found in Wisconsin!

Western and subalpine larches can be found in the mountains of the Northwest United States and southwest Canada. Different larch species can also be found in Europe and Asia. Western larches can grow between 100 and 200 feet tall, have a conical shape, and flaky brown bark. Western larch cones look like hemlock cones. The subalpine larch also has the 20 to 30 needles per tuft characteristic of larch trees and can grow up to 70 feet tall. Subalpine larches can be identified from other larch species by their scaly yellow gray bark that has irregularly shaped, scaly plates and a large, ragged crown that is also irregularly shaped.

And of course, all larch species can be identified in the fall by their brilliant yellow color. And larch trees aren't the only deciduous conifers! Bald cypress trees and dawn redwoods are other types of deciduous conifers to be on the lookout for in the southeastern and eastern United States. So, I now have a task for you. Get outside this fall and make sure to look for these stunning trees along with your typical maples, ashes, birches, aspens, elms, and oaks you'd normally look for! Look for yellow, have a great time doing it and be

sure to tell your friends about some of the new facts you've learned!



Content Sources:

<https://leafyplace.com/larch-trees/>

<https://www.wta.org/news/magazine/features/the-science-of-larches>

https://northernwoodlands.org/outside_story/article/tamarack

<https://letstalkscience.ca/educational-resources/stem-in-context/how-do-trees-survive-in-winter>

<https://www.treehugger.com/north-american-larches-tamarack-western-larch>

<https://fwbg.org/newsletter-2/so-why-do-trees-lose-their-leaves-theres-more-going-on-than-you-might-expect/>

Image Sources:

Cedar Leaf, White Thuja Essential Oil -EOTHUW (lgbotanicals.com)

Sugar maple | The Morton Arboretum

Written In Stone...seen through my lens: Walking On Water at the Philbrick-Cricenti Quaking Bog: Part II - Carnivorous Plants, Trees and Shrubs (written-in-stone-seen-through-my-lens.blogspot.com)

Tamarack Trees in Fall - Grand Traverse Regional Land Conservancy : Grand Traverse Regional Land Conservancy (gtrlc.org)



Article by Mallery Bade,
2024 Educational Intern

Kalupa Appointed as TFT Board President Aims to Boost Growth and Strengthen Partnerships

In his new role as Trees For Tomorrow (TFT) Board President, Daniel “Dan” Kalupa is committed to driving growth in sponsorships, identifying and addressing challenges, creating synergies with other organizations, and most importantly continuing the mission of TFT. He is already working closely with the board, staff, and community to retain donors, grow corporate membership, and broadcast the good that TFT offers to the future workers in the forest products sector. This includes expanding educational programs, enhancing community outreach, and fostering partnerships.

"I am honored to be appointed as the President of the Board of Directors of Trees For Tomorrow," said Kalupa. "I am excited to collaborate with such a dedicated team and to further our mission of



2024/2025 Board President Dan Kalupa,
Bulkley Dunton

educating and inspiring our community about the importance of environmental conservation and sustainability. Watch-

ing the next generation learn about the forest products industry through a different viewpoint is very rewarding."

The governing board of directors at Trees For Tomorrow is a diverse group of dedicated industry professionals committed to promoting sustainability and environmental stewardship. Each board member brings a wealth of experience from various natural resource fields, including education, forestry initiatives and business, ensuring a well-rounded approach to TFT's mission. Together, they provide strategic guidance, and oversee organizational governance. Their collective vision and leadership are pivotal in driving TFT's efforts to inspire and educate future generations about the importance of protecting our natural world.

Align your passion with a purpose

An investment in education at Trees For Tomorrow results in the necessary skills to make informed and responsible decisions about sustainability of our natural world. We have several 2025 Sponsorship and Impact Opportunities for individuals and corporations.

Citizen Scientists

23rd Annual Golf Outing Fundraiser

- Sponsor the event, partner with friends and become a golfer and/or donate a raffle prize.
- Sponsorships support environmental science programs in Wisconsin and surrounding states.

May 30, 2025

Industry Workforce

Natural Resources Careers Exploration Week

- Sponsor a full week of career exploration for high school students for up to \$750 per student.
- Sponsorships ensure this week remains affordable for all students.

June 8-13, 2025

Learning Environment

Outdoor Classroom & Community Space

- Seeking sponsorships for a dedicated space where students connect directly with nature—no matter the weather!
- Sponsorships support materials and construction of this educational facility.

Fall 2025

Future Stewards

Still Looking for Your Purpose?

- Contact Cheryl Todea, Executive Director, to talk about other program sponsorships and giving opportunities.
- ctodea@treesfortomorrow.com or (715) 479-6456.

2025

OHEC *Yes!* New Addition to TFT's Fleet

TFT and OHEC Partner on "Touch of the Wild" Trailer #7!



If you've been on campus recently, you may have noticed a new piece of equipment joining our fleet of vans, buses, and trailers- the OHEC TOW #7 Trailer! Or... more fully put, Outdoor Heritage Education Center's (OHEC) "Touch of the Wild" trailer, which is the 7th in their fleet of educational trailers. OHEC's mission is similar to TFT's in that both organizations are committed to promoting sustainable management of our natural resources and associated activities (like fishing, hiking, hunting, camping) through education. One way in which OHEC carries out its mission is through it's "Touch of the Wild" (ToW) educational trailers. These trailers offer students from all over the state an opportunity to explore and learn by touch and direct interaction. Often stocked with donated taxidermy, visitors to trailers are not just allowed, but encouraged to touch the animals. OHEC has different thematic trailers such as "Fish and Wildlife of Wisconsin," "Great Lakes Fish," and "Wildlife Safari: Wildlife of the World," but didn't have a trailer focused on forestry.


That's where TFT came in: in early 2023, we received a call from OHEC to partner on the creation of a new trailer focused on

both the woods and wildlife of Wisconsin. What emerged was a trailer that displays not just Wisconsin wildlife, but also the different forest types that can be found across the state, as well as different vertical layers of forest. We really wanted students to learn about the diversity in type as well as structure that can be found

in our state forests. The wildlife inside includes a salamander, turkey, fox, and even an elk mount, so there's tons of things to explore!


Of special note is that while the ToW Trailer #7 "lives" at TFT, it can be reserved and check-out by any educator who is willing

to come up to TFT to get it. Any interested party just has to go to OHEC's website (ohecyes.org) and fill out a reservation form. Then, it's just a matter of working with our staff for pick up and drop-off. We're especially excited to be able to take this trailer to conferences and fairs to share with our audiences!




Annual Giving Campaign


October 15 through December 31 • Goal: \$75,000



TEXT
From your smartphone text **TFT4ALL to 44-321** to be connected to our secure online giving form.



PHONE
Call **Trees For Tomorrow** at (715) 479-6456 with your credit card information or with any questions.



ONLINE
Go to **TreesForTomorrow.com** & click on the red "donate" button or scan QR Code to go directly to our secure online form.

Party in the Pines: TFT's 80th Anniversary Celebration!

Picture this...a hot and sunny Friday afternoon, the perfect setting for a grand celebration. Seventy-six Trees For Tomorrow ambassadors gathered to celebrate a monumental occasion—Trees For Tomorrow's 80th Anniversary!

The celebration kicked off with a nostalgic journey through Trees For Tomorrow's rich history, filled with heartwarming stories from participants sharing their treasured memories and the organization's profound impact. We took a peek at the amazing programs we have today and

got a sneak preview of the exciting initiatives and special projects on the horizon.

But what's a celebration without some delectable treats? Thanks to Three Lakes Winery's generous donation of wine and Sweet Pies of Mine's mouthwatering pies, our refreshment table was a hit!

The highlight of the day? The presence of 15 members of the Mully Taylor family, Trees For Tomorrow's very first executive director. Traveling from as far as Washington, Illinois, Ohio, New York, and beyond, they came together to honor the legacy of

their beloved father, uncle, grandfather, and great-grandfather.

The day was amazing—filled with laughter, storytelling, reconnecting with old friends, making new ones, and celebrating 80 incredible years of educating people of all ages about sustainable natural resource management.

And guess what? The 80th-anniversary celebration doesn't end here! We're keeping the party going all year long, continuing Mully Taylor's legacy by educating the next generation of nature stewards.



Honoring the legacy: The family of Melvin "Mully" Taylor (one of TFT's founders) continues to inspire TFT's mission every day.

Top right: Bob Taylor (son of Mully Taylor) and David B Smith, Jr (son of David B Smith, TFT founding board of director).



Bottom right: TFT's Executive Director Cheryl Todea honors the vision of TFT's founder in a powerful speech, reflecting on the legacy that continues to guide the organization forward.





Outdoor Classroom & Community Space



Here's a glimpse of the Outdoor Classroom, brought to life through AI! Your support can help make this vision a reality.

Enhancing environmental education and fostering a deeper connection to nature for all who gather under its shelter.

You are invited to support the construction of a new Outdoor Classroom and Community Shelter at Trees For Tomorrow! This new dedicated space will offer a dynamic learning environment where students can connect directly with nature, deepening their understanding and appreciation of the natural world. This new outdoor classroom will provide a versatile area for students to learn even on rainy and inclement weather days. Additionally, it will serve as a community shelter, additional storage, gathering place for visiting adult and family groups, and an outdoor space for staff to convene.

The new outdoor classroom will provide a versatile area for students to learn even

on rainy and inclement weather days. Additionally, it will serve multiple purposes, including:

- **A community shelter** available for gatherings and events
- **An expanded venue** for our archery program, extending its seasonal use
- **Increased capacity** for our educational programs
- **Additional storage** for equipment
- **A gathering place** for our Road Scholar and other adult groups
- **An outdoor space** for our staff to convene

Materials and labor for the outdoor classroom have an estimated cost of at least \$100,000. Your generous support will help us bring this vision to life, providing students with a transformative

learning environment.

Choose to fund a sponsorship level through monetary or in-kind support and receive promotion and recognition as a valued sponsor. Interested individuals or organizations can contact Cheryl Todea, TFT Executive Director for additional information at ctodea@trees-fortomorrow.com or (715) 479-6456.

Scan the QR code below to access a digital copy of the Outdoor Classroom & Community Space Sponsorship Brochure.





519 E. Sheridan Street, PO Box 609
Eagle River, WI 54521

Nonprofit Org.
PRSRT STD
Permit No. 26
Eagle River, WI 54521

ELECTRONIC SERVICE REQUESTED



Our Mission

Trees For Tomorrow promotes sustainable management of our natural resources through transformative educational experiences.



YES! I Want to Support Trees For Tomorrow

As a private, nonprofit residential environmental education center, we rely on donations from people like you to support our educational efforts. **THANK YOU** for making a difference.

YES! I want to have an important impact on Trees For Tomorrow’s legacy of preparing today’s youth to be tomorrow’s stewards of our natural world!

- \$250 \$2,500
- \$500 Other
- \$1,000 \$ _____



Every \$1 donated is 12 more minutes a student explores the science of nature at Trees For Tomorrow!

Name _____

Address _____

City _____ State _____ Zip _____

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