



PO Box 609, 519 Sheridan Street East
Eagle River, Wisconsin 54521
(715) 479-6456
tft.info@TreesForTomorrow.com
www.TreesForTomorrow.com

June 7, 2023

Jason Biddick
Elmer G. Biddick Foundation
1123 State Road 80
Livingston, WI 53554

Dear Jason,

Thank you for supporting our students and helping us promote sustainable management of natural resources through education.

Because of you, students from Iowa Grant Middle School recently explored the science of nature at Trees For Tomorrow as part of our School Outdoor Learning Experiences. As you will see in the attached thank you notes, a Trees For Tomorrow experience is life changing. For some students, the biggest impact is working through the scientific process to study the natural world, for others it is participating in a variety of in and out of class activities with their peers, for some it is simply spending time in nature, for others it is having a warm and safe place to sleep, and for some it is having access to three homemade meals a day. Your support makes all that happen.

Thank you for making a difference and having a real impact on our students and on our natural world now and for future generations. Enclosed you will find student thank you letters, teacher evaluations, and a schedule of their program.

Thank you Jason! We promise you make a difference!

Sincerely,

A handwritten signature in cursive script that reads "Cheryl Todea".

Cheryl Todea
Executive Director
Ctodea@treesfortomorrow.com
715-479-6456 x222



Dear Biddick Foundation,

As being part of the Biddick Family I am proud to finally have the opportunity to come here. I have had so much fun making new friends and learning many new things. My favorite class was Lake Ecology because I am a big fisherman and I learned a new way to get around the lake but also many new things like water qualities. I also liked the orienteering class and the night hike. I liked these because I had fun trying to find the specific trees with a compass and how peaceful

it was in the woods and learning about animals and adaptations. Thank you for making this possible and giving me the opportunity to come here.

Sincerely

Will

Jones-Grant



Dear Biddick Foundation

Thank you for finding our trees for
Tomorrow Trip! I had so much fun!
We went canoeing and we learned
how to take lake samples. We learned
how to preserve the lakes and lands
while having so much fun. Dia the last
night I was chosen by Mr. Dominion
to build our bonfire! I had so
much fun using the skills we learned
in fire building class to make a
bon fire. We learned alot about
Lake and wetland ecology as well.
I learned how lakes age and how
humans are affecting the aging process,

and what we can do to speed up
it preferably slow down that aging
process. I am so glad I got to
have this experience! Thank you so
much!

Thank

Sincerely,

J. Johnson



Pearl Biddick Foundation, the

four days I spent at

Trees for Tomorrow were

very fun. We learned how

to survive if we ever get

lost in the wild. I learned

how to start and keep

a fire going. I also learned

how to canoe for the

first time. While canoeing, we

used seach disks to see

the clarity of the water.

We got splashed a lot.

We also learned about

phosphorus and how to

tell the age of a

lake with phosphorus

The french toast was
the best. Overall, the whole

time was very fun and

I learned a lot. Thanks

for sponsoring us.

Sincerely, Taylor

Towia Grant

Dear Biddick Foundation,

Thank you so much for sponsoring our trip! It was so much fun.

We learned so much about how to preserve our lakes.

We used pH tests and Van

Doren Sampler. It was this really big, cool, complicated, fancy, and fun device diagram. Also, the

food was really good. We had

to learn to canoe with one of

our friends. I was so scared

we were going to tip. Nobody

did in the end. Overall, this was

my favorite trip ever! Thank you!

Sincerely,

Evyn 7th grade,
Iowa-Grant

Dear Biddick Foundation,

Thank you for sponsoring our trip. It was fun. We learned

how to canoe and take

water samples. While canoeing

we used a Van Doren

Sampler and it was cool.

We went on a night hike

and we did these fun

challenges in the dark. We

also got to design an

invention based on animals.

On the first day we tried

to find living organisms in

3 different lakes. I think

Thank You!

Sincerely,

Nyah
Fowa Grant