



2023-2024 NORTHWOODS COALITION BOTVIN LIFESKILLS FUNDING ANNOUNCEMENT

BOTVIN LIFESKILLS PROGRAM STRUCTURE

Elementary School Program

- 8 class sessions per year, 3 years of programming

Middle School Program

- 5-15 class sessions per year, 3 years of programming

Supplemental Programming

- Parent Programming
- LST Galaxia
- High School Programming
- Transitions Programming
- E-Learning programming
- Specialized modules for substance use prevention

FUNDING OPPORTUNITY

You can apply for up to \$5000 to sustain current Botvin Lifeskills programming or implement new Botvin Lifeskills programming.

Funding can support:

- Purchase of student guides
- Purchase of curriculum sets for facilitators
- Fees for facilitator training
- Purchase of supplemental Botvin Lifeskills programming
- Staff time to implement programming
- Purchase of other materials needed to implement programming

FUNDING REQUIREMENTS

- Complete online application [HERE](#) by December 6, 2023
 - If you are applying on behalf of more than one agency/school, fill out a separate application for each
 - Application will ask you to select which Northwoods Coalition member coalition you are associated with- if you do not know which coalition serves your county, please contact our team
- This funding can only be used to support Elementary or Middle School level programming
- This funding is designed as a reimbursement program
 - If awarded, you will be required to contract with Marshfield Clinic Health System up front and then invoice upon ordering/training completion (invoice template will be provided)
 - Invoices are due Sept 1, 2024
 - All purchases & trainings must be completed by this date
- Awardees must agree to provide the following information to the coalition listed on application:
 - *How many school-aged children received Botvin Lifeskills programming?*
 - *How many people were trained to provide Botvin Lifeskills programming?*

HELPFUL RESOURCES

[Botvin LifeSkills Website](#)

[Program Overview Webinar](#)

[Frequently Asked Questions](#)