



# National Environmental Science Fair

## National Environmental Hall of Fame

Creator of Community Green Guides  
Phone 641-472-4199 • Mobile 641-451-5199

[EnvironmentalHallofFame.net](http://EnvironmentalHallofFame.net)

**Dear Student,**

**You are cordially invited to participate in the National Environmental Science Fair.** This year's event will be held online.

**Take your sustainable or environmental science project to the next level!** Participants in the National Environmental Science Fair will learn how to become a published author, blogger and YouTube videographer. This will help you more effectively implement the conclusions of your sustainable or environmental science project and receive nationwide recognition.

**Registration for the National Environmental Science Fair is from April 3 to April 30.** After you register, you can submit the information for your 4-page feature, which will be placed in the Environmental Science Fair book. Please see [2009 book](#).

The purpose of participating in the National Environmental Science Fair is to help you significantly improve your exhibit and give you a nationwide platform through

- a. **A book** to share your exhibit
- b. **A blog** to share your exhibit
- c. **A You Tube video** presentation for your exhibit

You will learn multimedia skills to help advance your scientific, scholastic and social achievements.

The result will allow you to make a more significant contribution to society as a result of your exhibit. **Yes you can** be a scientist with the status of a rock star!

Each level (from Community to State to National) will be done sequentially and will require very little effort on the part of each student. However, you will learn significant skills to help you for a lifetime.

Criteria to Enter Your Community Environmental Science Fair and Community Environmental Hall of Fame

**A Book:** We help you create 4 pages to be part of a book (please see [2009 book](#)), including:

1. Your photo with your science fair project
2. A summary of your scientific method with the 8 points below as your headings. Please summarize in 300-350 words:
  - a. Topic
  - b. Research Question
  - c. Hypothesis
  - d. Purpose
  - e. Procedure
  - f. Experiment
  - g. Results
  - h. Conclusion
3. A summary of your abstract and benefits to society (300-350 words)
4. Improving your exhibit, link to article and summary of article (300-350 words)
  - a. How you would improve your experiment based on your own insights and feedback from judges
  - b. How your experiment helps create a more sustainable society
  - c. Link to an interesting article on how your experiment helps society with your summary of article

Criteria to Advance to Your State Environmental Science Fair and State Environmental Hall of Fame

**A Blog:** We will advise you how to create a complete version of your science fair exhibit on Blogger.com or a similar blog. Blogger.com takes only 5 minutes to set up. The main purpose of the more complete information is to permit judges and to make constructive comments on how to improve your science exhibit.

Criteria to Advance to National Environmental Science Fair and National Environmental Hall of Fame

**A YouTube Video:** We advise you how to create a YouTube for your science fair project and place it on our National Environmental Science Fair YouTube channel. This will help you create National acknowledgement.

## Summary

1. **Completing 4 pages for a book** will allow you entry in your local Community Environmental Science Fair and Community Environmental Hall of Fame.
2. **Completing a blog** will allow you to participate in your State Environmental Science Fair and State Environmental Hall of Fame.
3. **Completing a video** will allow you to participate in the National Environmental Science Fair and National Environmental Hall of Fame

We are offering four bonuses for students who sign up for the National Environmental Science Fair:

1. **We will place your 4-page feature about your science exhibit in your *Community Green Guide*.** Once you have completed your blog and video, we will link them to your feature. You can give a copy of the *Community Green Guide* to your mayor or city council member and also give them an award for your Community Environmental Hall of Fame. If your community does not have a *Community Green Guide*, there are simple steps you can take to create one. This would take less than an hour of your time but would bring you great acknowledgement in your community.
2. **You can elect to be Co-Coordinator of your school's National Sustainability Association.** This will enable you to give HOPE awards to your school environmental club and other qualified students and teachers who have sustainability projects. Our goal is to give environmental students a similar status that students in school sports teams have.
3. **The National Sustainability Association is creating 3 courses for certification;** one each for home, school and business. You can participate in one or more of these courses and encourage other students to participate as well. You will receive credit for encouraging others to participate. Individuals who complete the course receive certification for helping their school, home, or a business "go green." The normal cost for each certification is \$30; or \$75 for all three. **This will be offered free to all National Environmental Science Fair participants.**
4. **Send us a link to your Hero of Planet Earth.** You can nominate them for their local community Environmental Hall of Fame. If they receive the award, we will place their photo next to you in a book that features top heroes of planet earth.

The enrollment fee for the Community Environmental Science Fair, State Environmental Science Fair and National Environmental Science Fair is \$30 each. The fee is \$75 if you enroll in all three; saving \$15. Please [click here](#) for more information. These fees include free consultation for creating your feature in the book, blog and YouTube and all three bonuses above.

If you have already attended a regional or state science fair, you can enter directly into the National Environmental Science Fair. Just complete a 4-page feature for the book and a blog for your science fair project. The \$75 fee will go towards advising and helping you complete the feature for the book, (including layout and design), blog and Youtube video.

Sincerely,



Allen and Catherine

Allen Rubin • Catherine Corbin  
Co-Coordinator



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