



Cathance River Education Alliance

Volume 1, Issue 2

September 2006

Cathance River Ecology Center Ready for Action

With a little help from their friends, the Cathance River Education Alliance (CREA) has transformed an antique post and beam barn into a state-of-the-art environmental learning center. The Center will serve as a staging point and meeting place for environmental studies and nature walks for area students and the general public.

Over the last several years CREA has helped facilitate dozens of environmental studies and curriculum centering around the wildlife on the preserve. These in-



The Cathance River Ecology Center will serve as a staging point for environmental studies.

vestigations have included spider and insect census, water-quality monitoring and vernal pool study. With the availability of the Ecology Center, CREA

hopes to expand the environmental learning opportunities available to students of all ages.

Please see **Ecology Center**
Page 2

Colby College Professors Perform Small Mammal Study on Preserve

Using the Cathance River Ecology Center for their base of opera-



tions, Colby College Professors Danielle Garneau and Stacey Lane, along with three Colby students, recently completed an investigation into the small mammal population on the Cathance River Preserve.

This was a collaborative study for the professors as each utilized the same mammals though they are

performing different studies. Dr. Garneau's research goal is to determine the distribution and abundance of small mammals in urban environments such as housing developments, urban parks and college campuses. Dr. Lance's study focused on small mammals as host reservoirs for tick-borne diseases.

Please see **Colby**, Page 3



Board of Directors

President
Lynda Bernier

Vice President
Dana Cary

Secretary
Jane Littlefield

Treasurer
Janvier Smith

Directors
Edward Couch
Cory Favreau
Jon Leahy
Judy McCollum
Marty Meacham
Carla Rensenbrink
John Rensenbrink

School Liaisons
Jeff Davison
Hannah Weddle

Ecology Center *continued from Page 1*

Public Invited to Grand Opening

CREA members and the general public are invited to attend the Ecology Center grand opening that is taking place Saturday, September 30th from 10:00 a.m. to 2:00 p.m. The celebration will take place at the Ecology Center. The day's events include guided hikes and tours of the Center.

Author Franklin Burroughs and photographer Heather Perry – the creative energies behind “Confluence: Merrymeeting Bay” – will be on-hand to sign books and discuss Merrymeeting Bay and our area's wonderful natural resources.

There will be a special grand opening for educators, which is scheduled for September 22nd.



Residents from OceanView at Falmouth received a personal tour of the new Ecology Center before hitting the trails for a guided hike with CREA Executive Director, Rick Wilson.

CREA is very grateful to the many individuals and organizations who have contributed to the Ecology Center. Organizations providing major gifts on behalf of CREA and the Ecology Center include Hancock Lumber, State Farm Insurance, the Senter Fund, Davis Conservation Fund Merrymeeting Bay Trust and Highland Green.

What Others are Saying About CREA

Becoming a CREA member is a great investment in helping create tomorrow's stewards.

Take it from the professionals who know CREA...

“There appears to be no end to the learning opportunities, both academic and affective, for our students. Thanks again for your support, encouragement, materials, and guidance. CREA has made a huge difference in making our curriculum come alive.”

Jeff Davison Mt. Ararat High School

“CREA started out with a vision, and in a few years time, has succeeded in establishing a well-founded, hands-on, science program. I am very grateful for what CREA has accomplished to date and look forward to things yet to come”.

*John P. Lortie, CWB, PWS
President of Woodlot Alternatives*

“CREA provides, through their dedication and commitment to professional development, an avenue for our schools to offer quality environmental education and environmental awareness. I applaud their work and look forward to watching the Alliance build a local field lab for our young people”.

*Patricia Maloney, Coordinator
Maine Project Learning Tree / Maine State Forest Service*

Colby Study *continued from Page 1*

The researchers set approximately fifty traps through the preserve in order to capture small mammals as they foraged for food during the night. No animals were hurt during the study.



This common White Footed Mouse was among the subjects included in the recent field study on the Preserve.

Species	3-Aug	4-Aug	5-Aug	6-Aug	7-Aug	8-Aug	9-Aug	Weekly-Total	%Total
Deer	13	6	12	11	9	4	6	61	17
WF mouse	12	9	8	19	19	22	13	102	29
Peromyscus	2	2	2	3	1	1	0	11	3
flying squirrel	1	0	0	0	1	3	2	7	2
red squirrel	0	0	0	1	0	0	0	1	0
jumping mouse	1	0	0	0	0	0	1	2	1
chipmunk	2	2	2	0	2	0	3	11	3
ST shrew	0	2	4	4	1	1	4	16	5
masked shrew	0	0	0	0	1	0	1	2	1
red-backed vole	1	0	0	0	0	0	1	2	1
empty	18	29	22	13	17	19	20	138	39
sum	50	50	50	51	51	50	51	353	100
				+1 pitfall	+1 pitfall		+1 pitfall		

This chart details the small mammals identified on the Cathance River Nature Preserve during the week-long study performed by Colby College professors and students.

Cathance River Education Alliance
Membership Information

- Contributor (\$25)
- Friend (\$50)
- Mentor (\$100)
- Steward (\$250)
- Corporate Membership Level (\$500)

Refer a Friend!

Please send my friend CREA membership information:

Name _____

Address _____

Name _____

Address _____

City/Town _____ State _____ Zip _____

E-mail (optional) _____ Phone (optional) _____

Please make checks payable to "CREA."
Please detach and return to CREA, P.O. Box 187 Topsham, ME 04086. Post Office will not deliver without postage.

Thank you!

CREA is a registered 501(c)3 non-profit. All donations are entirely tax deductible.

About CREA

CREA's goal is to encourage and sponsor environmental, historical, and cultural appreciation and enjoyment of the Cathance River watershed, a natural gem in the midst of ongoing development in Midcoast Maine. This effort includes trail construction and maintenance, recreational and interpretive programs, providing educational resources for area students and teachers, and advocacy of good stewardship practices.



2006 Event Schedule

Common Good Day

Saturday, September 16th

Open House For Area Educators

Friday, September 22nd

Fall Foliage Hike & Ecology Center Grand Opening

Saturday, September 30th 10:00 am to 2:00 pm

Guided Nature Walk

Saturday, October 14th 10:00 am

Nature Hike

Saturday, October 28th 10:00 am

Nature Hike

November 18th 10:00 am

Led by Brunswick High School Outing Club

***Visit www.creamaine.org for more information on upcoming events.**

Cathance River Education Alliance

P.O. Box 187

Topsham, ME 04086