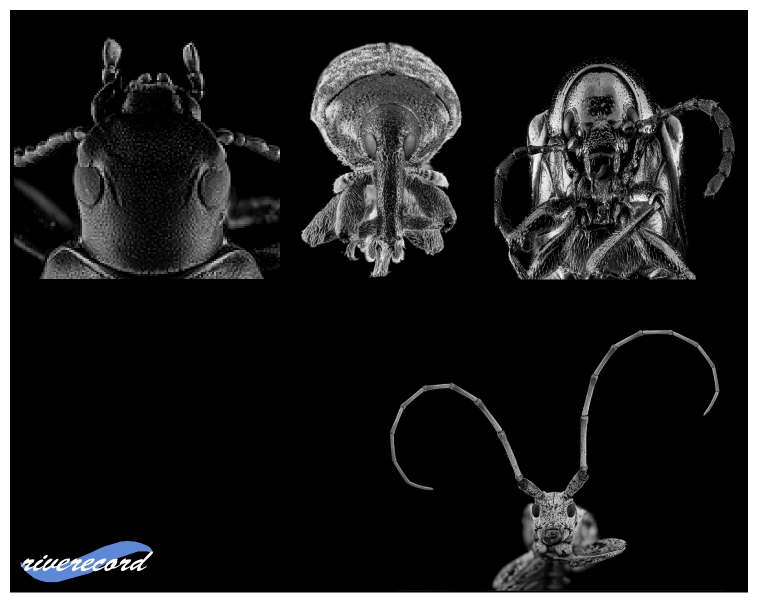


The First Album by the Merrimack's Phenomenal Coleopteran Pop Combo



Contains all new smashing hit songs including...

- 1. I Want to Hold Your (pedi)Palp
- 2. I Saw Her Sorting There
- 3. This Bug
- 4. It Won't Be Long ('til I have hatched with you)
- 5. All I've Got to Do (is sort these bugs; sort these bugs) 11. I Wanna Be Your Mandible
- 6. All my Larva (I will sort with you)

- 7. Don't Bug Me
- 8. Little Chironomid
- 9. 'Til There Was Two (samples left)
- 10. Shut Your ('scope) Light
- 12. Not a Second Time (identify me right the first time)

It's been 50 years since the Beetles invasion...

Experience all the excitement again at the Nineteenth Annual

BUG NIGHTS!

It was twenty years ago today that volunteers including anglers, students, teachers, paddlers, and many others interested in the health of the Upper Merrimack River and general river ecology began learning about these fascinating creatures and what they tell us about river conditions.

Your work as a citizen scientist helps determine the health of the Upper Merrimack watershed.

Training is *free*, fun, and a great way to spend quality time with family and friends as well as an opportunity to make new acquaintances.

It's the posh, fab, and mod way to spend your Wednesday nights this winter. Brilliant!

Upper Merrimack Monitoring Program Bug Nights 2015 sessions are held on Wednesdays at St. Paul's School, start at 6:00 PM sharp and end promptly at 9:00.

An instructional training and refresher class will be conducted during the first session on January 14, 2015.

Refresher and additional training will be provided at each session.

All equipment and alcohol (denatured preserving alcohol only) are provided—just bring yourself and a friend.

Upper Merrimack Monitoring Program Bug Nights 2015 Schedule

January 14*	February 4	March 4	April 1
January 21	February 11	March 11	April 8
	February 18	March 18	April 15
*training night	February 25		April 22

Directions to St. Paul's School from Interstate 93 North: Take I-89 north from Concord to exit 2 to Clinton Street. At the end of the ramp turn right onto Clinton Street. Follow signs and take left onto Langley Parkway. Continue to end to intersection of Pleasant Street (across from Concord Hospital). Turn left onto Pleasant Street. After about half a mile, turn left onto Dunbarton Road at the St. Paul's School sign. Take your first left after the barn (as soon as you enter the grounds) on the left, and use the large lot across from the Lindsay Center for Mathematics and Science, which is across the road. Enter the building at the corner door. The Ecology Lab is Room 123 on the left.

STORM AND OTHER CANCELLATIONS WILL BE POSTED ON MerrimackRiver.org.

Contact Michele Tremblay and Steve Landry at 603.796.2615 or UMRLAC@MerrimackRiver.org or visit MerrimackRiver.org.



isterit see you there!

Upper Merrimack River Po Box 3019 Boscawen NH 03303