

Nat Greene Flyfishers Newsletter

January 2014

January 14th, Tuesday @ 7pm Leonard Recreation Center – Fly Tying Clinic Night

The January meeting will feature club tiers who will either demonstrate a particular fly(s) or technique. We will have vises set up so members/visitors can try to tie with the member. Members who have their own vises are encouraged to bring them, so members/visitors who want to try to learn can use the club vises.

Jack Patterson will be demonstrating how to tie a woven body fly.

Anthony Higgs will either demonstrate his soft body popper or one of his other famous flies.

Laura Kennerly will show how to tie articulated bodies.

Jim Brady, Mike Callahan as well as others will demonstrate some of their favorite flies or techniques that people have difficulty with including how to tie parachute post, and wings.

Please come to the meeting and learn some of the secrets and techniques to tying flies.

We meet at 7pm at [LEONARD RECREATION CENTER](#), 6324 Ballinger Rd. Please note the bridge IS OPEN!

February – March 2014 Monthly Meeting TBA

April 8, 2014 – Monthly Meeting “Get to Know Your Stream”. We will have a presentation by Jacob Rash, Coldwater Research Coordinator with the NC Wildlife Resources Commission who will talk about changes in stream designations and the commission’s new [interactive map](#). We will combine Jacob’s information with our member’s knowledge. There will be handouts covering where to fish, and what to expect streamside.

2014 Banquet – April 12th

Mark your calendars our 2014 banquet and seminar will be Saturday, April 12th at the New Garden Moose Family Center in Greensboro.

[Jeff Wilkins](#) will be our speaker. Unless you are new to the area you have heard of Jeff, and a lot of us have had the pleasure of fishing with him. Between his tying, casting, and technique expertise it should be a great seminar and dinner presentation!

<http://natgreeneflyfishers.wordpress.com/>

Membership: Everyone accepted Dues: None! Door Prize at every meeting!