

5 in 5

Five years... five trout ponds



Sponsored by
**The Sebago Chapter
of Trout Unlimited**

Five In Five— The Sebago TU Pond Reclamation Fund

An initiative by SebagoTU to fund reclamation of five ponds in Maine in five years

In the past 10 years, Regional Biologist Francis Brautigam's staff has reclaimed five water bodies and significant increases in brook trout growth and angler catch have been observed. Following treatment the ponds are restocked, and where spawning and nursery habitat is limited or nonexistent, ongoing stocking sustain these fisheries. A shrinking IFW budget necessitates creative funding to support continued reclamation projects. Sebago TU is filling the gap. Our goal is to reclaim 5 local ponds in the next 5 years. 5 in 5!



I / We Pledge \$ _____ to the Sebago TU Pond Reclamation Fund

Name(s): _____

Address: _____ State: _____ Zip: _____

Telephone: _____ Email: _____

Donor Signature

Date

Co-Donor Signature (If applicable)

Date

One-Time Gift Options *(Checks Preferred - Please make checks payable to Sebago TU Pond Reclamation Fund)*

- Enclosed is a check for the full amount of my / our donation.
- Please charge my credit card below.
- Please contact me by phone email *(please select one)* to arrange for payment.

Pledge Options

I/we wish to make pledge payments in the amount of \$ _____ each;
these payments will be made over 1 2 3 4 5 years.

My/our pledge payments will begin on the following date: _____ 201 ____ .

I/we wish to make pledge payments using the following method:

- in response to pledge reminders to my phone e-mail *(please select one)*.
- by credit card — Mastercard VISA *(please select one)*.

Credit Card # _____ Exp. Date: _____

Cardholder Signature: _____

This gift will be matched by *(company name)*: _____

Please send your donation to:

Sebago TU Pond Reclamation Fund
c/o Brad Ronco
182 Ludlow Street
Portland, ME 04102

Solicitor Signature

Date

Thank you for your generous support!

All gifts are tax-deductible to the extent allowed by law.