

# The Evergreen Trout

April 2008 | Vol. 26, No. 4



## The Drag-Free Drift

[Hal Garwood, ETU President]

If you missed the last general meeting, you missed a good one. Scott Graham from North Park Anglers did a great job telling us about fishing in North Park. I fish the sagebrush lakes, Delaney Buttes, every year for about two weeks. I have also fished some of the streams in the area. According to Scott, I have only scratched the tip of the iceberg. This is one of the best-kept secrets about Colorado fly-fishing. The secret to avoiding the crowds of Spinney/Antero/and the South Platte Drainage is, **try North Park**. If you want to use flies that you can actually see, **try North Park**. Furthermore, if you want to run across me fishing, **try North Park**.

### New Features Coming Soon in Our Newsletter

As you can see by the new format of the newsletter, our new editor is on board and really has been taking the bull by the horns. Joe Kerper weathered his first board meeting. To my surprise, he did not resign right away. Here are some new items you are going to start seeing in the newsletter. We are going to have commercial advertising. It is our hope to

offset the cost of sending out a hardcopy of the newsletter to people who do not wish to receive it by e-mail. Another feature in the newsletter is going to be ads for ETU members only. It is going to be free until you sell your item and then, **on your honor**, ETU would like a donation to our coffer. Joe will explain these new features in detail later.

### ETU Fundraising Raffle

ETU is going to hold a Bear Creek Fantasy Raffle. It will be advertised in our local chapter. We do not have the workers to offer this to everybody in the four state region like our TU chapter neighbors to the east. However, this means your chances of winning are better, a lot better! Our raffle is going to have three prizes, not just one. The Grand Prize is a Bear Creek Dry Fly fishing outfit. It consists of an Orvis 1wt rod and reel, with fly line, leader, tippet, and a box of dry flies guaranteed to work on Bear Creek. Second prize is a guided fishing trip donated by Tad Howard with Colorado Trout Hunters. The third prize is a one night's stay at Highland

Havens. The raffle tickets are 1 for \$5 or 5 for \$20. We are finalizing the raffle license and getting the tickets printed ASAP. Please see one of the board members for tickets. If you would like to help sell tickets, please contact Steve Murray or myself.

### Ponds are Open

**Great news!** Buchanan Recreational District has opened the ponds for fishing. This means next Friday and Saturday, April 18<sup>th</sup> and 19<sup>th</sup> are free fishing days for ETU volunteers. Remember you can only use only one of these days. If you volunteered in 2007, you should be on the volunteer list. It is your responsibility to make sure you are on the list (see page 8 for the current list). The list is published in the newsletter and will be posted on the website eventually. This year if you go to fish on one of the free days, and you are not on the list, you can **TRY** to contact John Haile. John said, I quote: "If there is ever a question about a name not

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The Evergreen Chapter of Trout Unlimited meets the third Wednesday of the month at Beau Jo's Pizzeria in downtown Evergreen (across from the Little Bear). Join us for dinner, chapter business, and classes at 6:30 pm followed by the program at 7:00 pm. We look forward to seeing you there.

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being there, the person needs to call me and not try to negotiate it with the receptionist at the recreational center. All the receptionist can do is go by the list, and ETU is responsible for the list. If I can't be reached, then the person simply needs to pay and we'll resolve it later." People at Buchanan are instructed if you are not on the list, no free fishing. I have also decided to instruct the people at Buchanan to ask for picture ID so be prepared.

### Upcoming Events

There are two events coming up in April. I encourage you to attend Earth Day on April 19<sup>th</sup>, we have a booth manned with expert fly tiers and expert fish tale tellers (I'm being nice). The Audubon Society is also opening there displays in the Warming Hut on Earth Day. ETU has a display in the hut. We do need some items for that display. If you have an interest in loaning something about Trout Unlimited or fly-fishing, contact John Ellis. On Saturday April 26<sup>th</sup> we are having our spring Bear Creek Clean-up. This is your first event to volunteer for and secure your free fishing days at Buchanan. We are meeting in the parking lot across from the Little Bear at 9am. Items that may assist you during the clean up are waders, gloves, rakes, something to pick-up trash, etc. I made a trash pick-up stick out of an old broom handle with a nail. It saved my back. ETU is providing lunch afterwards.

### Website Updates

Start looking for some changes in ETU's website. There will be a new calendar with ETU events. New also will be on-line sign-up forms for volunteer events, the "Flies of the Month," and a photo gallery. I can have a blog page, whatever that is. I guess I will need to learn. Thus be looking, the changes will be happening in the coming months. The webmaster will still be our own Karen Christopherson. She told me that she is open to suggestions. Please funnel them through one of the board members because Karen is a busy lady and hard to pin down.

### Take the Editor Fishing, Get Free Flies

I announced that our new newsletter editor needs to go fishing. He has volunteered to go fishing with you, take some pictures, and then write about the adventure. He is from the East (do not hold that against him) and needs to see how we Westerners fish the big open waters like **Bear Creek**. I announced that the first ETU non-board member that takes him fishing and can prove it will receive one dozen flies tied by either the president and/or vice-president of ETU.

Let us have an excellent fishing year here in God's Country. 🍣



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**Editorial Policy:** All newsletter submissions must be received by the newsletter editor by the last Friday of the month. All items are subject to editing/space limitations. Articles are copyrighted by the author unless otherwise noted. Contact the newsletter editor for additional information.

# Tie One of These On: Pabst Blue Ribbon

[John Haile, ETU board member]

Now, why would anyone name a fly after a beer? Blue Quill guide and fly-tier Bob Dye says it is for the best of reasons: "It just happened that I was enjoying a cold one and the fly kind of looked like the can."

Considering that the fly really is a nice looking one and Bob insists it fishes great, I guess we can overlook that he wasn't drinking something a little better. He says this midge pattern is great for tailwater fishing, which is what we all should be getting ready for in another six weeks or so as the snow melt pushes us off the freestone streams.

Bob says he also has been using this fly in such places as Deckers, Cheesman Canyon, and the Roaring Fork with good success. He thinks the key is the little red tag on the end, which he believes triggers a reaction from the fish. You will notice some similarities between this and a Rainbow Warrior, which also works well around here, but Bob said this tends to tie up as a "more midgey" fly.

"I've been guiding with this fly over the past few weeks and can't keep enough in my box," Bob said.

## PBR Recipe:

**Hook:** TMC 2488 # 20 - # 26

**Thread:** Red UTC 70

**Bead:** Clear

**Tinsel:** Flashabou Mirage #3062

**Dubbing:** UV Ice Dub Lt. Olive mixed with UV Ice Dub Tan

Like the other midges we've featured of late, you will want to keep it small, both in size and in your tying. Don't waste any extra wraps of thread. The one in the photos is a size 20. Bob typically ties them down to a size 26. If he is tying for Cheesman, he would probably tie a #24.

## Tying Instructions

Start by putting the bead on the hook and placing the hook in your vise. Then begin wrapping your red thread from right behind the eye, tapering it ever so slightly from front to back.

Wrap on back so that you just start into the bend of the hook, then make three or four wraps back toward the eye and stop.

At this point, tie in a 2-inch strip or so of tinsel, being sure to leave exposed the little red tag of three or four wraps of thread that are between the tie-in point

and the bend of the hook. Also, it often helps to make the tie-in just a little to the side rather than right on top of the hook. When tied in, the tinsel should be hanging back over the bend of the hook. Now wrap your red thread back up to behind the bead. Be sure to maintain the taper.

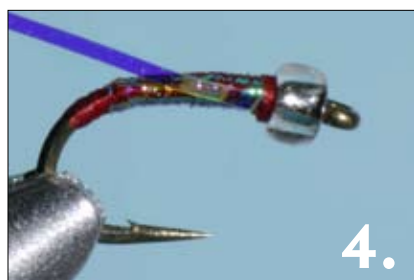
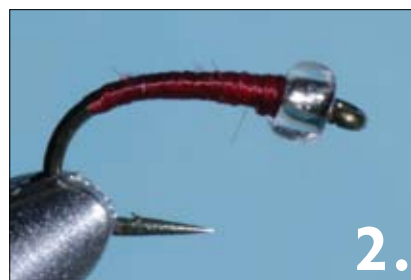
Next smoothly wrap your tinsel up to behind the bead and tie off. Again, be careful to maintain the taper. Clip off the excess tinsel.

Lightly dub your thread and make two or three wraps right behind the bead. Whip finish behind the bead. That's it. You're done.

Do you have a fly you would like to share with other ETU members or know of a special fly that works really well in the waters around here? Or, is there a fly pattern you've heard of and would like to learn more about? Let me know at [john-haile@aol.com](mailto:john-haile@aol.com). We're looking for great flies every month.

**Next month:** ETU board member Wayne Kosloske ties a tiny, original top-water midge pattern that has proved it can catch just about any fish in the Buchanan Ponds. 🐟

## Pabst Blue Ribbon Fly Tying: By the Numbers



photos by Tim Stechert



# Evergreen Fishing Report

[Mike Goldblatt]

Where have YOU been fishing lately? Let Mike Goldblatt know at [mike@lamtree.com](mailto:mike@lamtree.com) or give him a call and let him know about your latest trip.

Spring is here, which around here usually means lots of snow, rain, and some warm, sunny days. It also means great pre-runoff fishing. But if you are a fly fisher who likes to fish moving water, what it really means is baetis fishing. Baetis are the most prolific hatches in Colorado in the spring and fall.

The term baetis is used almost synonymously with the term Blue Winged Olives.

We won't get into the differences here, but suffice it to say that during April in Colorado, you will see lots of small mayflies with bluish/grey wings hatching. The "olive" part comes from the bodies, which tend toward an olive color, but can vary. Almost every river in Colorado will see good hatches of baetis this month and in some cases into May and beyond. Baetis tend to hatch mid-day in spring and are usually in the 18-20 size.

Baetis tend to hatch strongly on cloudy and rainy days. When I see a forecast in April for really crappy weather I will often plan to play hooky from work. During a typical baetis hatch, you can start in the morning with a pheasant tail or similar fly with some weight and an indicator on. When you see some surface activity, switch to your favorite dry fly imitation and trail an emerger or small nymph off it. A cloudy spring day in Colorado can be the best day of fishing you'll have all year.

One place to try your luck with spring baetis fishing is the Deckers area. This stretch of the South Platte River just below Cheeseman Canyon has had it's share of problems in recent years with all

the fires upstream creating silt problems. This reach is on the mend though, and recent reports from Danny Brennan of Flies and Lies in Deckers indicate some good early season fishing in this area. By the way, if you've ever experienced going to a fly shop website only to see a "current fishing report" announcing it is fishing

well as of 2004 or some ancient date, check out Danny's site at [www.southplatteoutfitters.com](http://www.southplatteoutfitters.com).

He thoroughly updates his website every Thursday. Danny lives year-round about 50 yards from the river. I have sat on his back porch in

Trumbull and spotted fish. He is on the water almost every day and is the real guru of this area, as opposed to many guides who visit the river only occasionally. Current flow is 124 cfs at Trumbull.

Another great spring fishing destination is North Park. Scott Graham of North Park Anglers was our guest at the ETU general meeting on March 19, and in case you missed it, he gave a great presentation on fishing opportunities around Walden. In April, Scott suggests you try some of the meadow streams and numerous lakes in that area as the ice melts off. Go to [www.northparkanglers.com](http://www.northparkanglers.com) for more info.

ETU member Matt Johnson was fishing in the Roaring Fork Valley recently and reports landing quite a few fish in the 14" - 20" range on the Fryingpan and Roaring Fork. Matt says he lost a 25" - 30" monster rainbow trying to get him in the net. I assume this was on the Upper Pan just below the dam, and if you think he's stretching the truth, you haven't fished the Upper Pan. Matt's arsenal included mysis shrimp (18), and black and red midges (20 - 22). Roaring Fork flow is 326, Pan is moving at 164.

Myself and two buddies hit the Arkansas River in and around Salida on Saturday March 22. With the water temp. at a chilly 42 degrees, the fish weren't as active as we'd hoped. We caught browns and a surprisingly high percentage of rainbows using hares ears, caddis larvae, and green copper jhons.


Typical of springtime fishing on a freestone, there were quite a few sticks floating in the current which made for more than the occasional snag. I left about 10 nymphs in the river. The mid-day Baetis hatch we were anticipating never really materialized, although we did see a few baetis on the water around noon.

This was probably due to the fact that the weather forecasters were a little off and it wasn't as cloudy and rainy as we had hoped. In fact it was a sunny, beautiful day. Oh well, can't win 'em all. The outlook here for April is--you guessed it--great baetis fishing, followed by the famous Mother's Day caddis hatch, which actually begins to heat up closer to tax day.

My sources on the Upper Colorado River near Hot Sulpher Springs and Parshall report good fishing in late March. The flow is 671 at Kremmling.

ETU board member John Haile reports some difficult fishing here on Bear Creek early in March. John, Karen Christopherson and I were scouting out possible silt trap sites when we spotted a nice deep hole filled with little browns.

When John returned with fishing gear, he and his partner were able to land only a few of them in two hours, using black beauties and miracle midges. With the water warming now, look for better opportunities until runoff begins. Right now it's flowing at a paltry 5 cfs.

Clear Creek is flowing at 25 cfs at Lawson. Look for some serious snow melt here in the next few months. 

# Breakthroughs in Whirling Disease Research

[Hugh Gardner, ETU Board Member]

Reprinted with permission of Hugh Gardner and "The Angling Report"

It was 14 years ago that I first blew the whistle in the pages of *The Angling Report* about the spread of Whirling Disease around the Rocky Mountain West, decimating wild rainbow populations and threatening native cutthroats too. I haven't written about it in a long time because there was little to say, except despair that we could ever get rid of the WD parasite.

Now, I am delighted to report, a team of Colorado Division of Wildlife research scientists has achieved a true breakthrough in developing strains of rainbow with a proven high degree of resistance to the WD organism in the wild. Within a few years, WD could cease to be lethal to naturally-reproducing wild rainbow populations in Colorado.

All this began with rainbow trout egg shipments from California and Colorado to Germany over a century ago. A small hatchery there run by a family named

Hofer nurtured these eggs in local water where WD is endemic. Over the course of 120-130 years, the Hofers selected and bred the best surviving specimens until, today, their descendents have come back home to western America with a high degree of resistance to WD, similar to the native brown trout of Europe.

A key player in this story was an Arab-German scientist at the University of Munich named Mansour El-Matbouli, an expert on fish diseases who had studied the Hofer strain. With support from TU, he brought the news to a U.S. fisheries conference in 2000 that Hofers did not seem to be infected, whereas recently imported rainbow eggs became severely infected in the same water. After two more years of lab exposure, Drs. El-Matbouli and Ron Hedrick of UC/Davis proved that the Hofer lineage did indeed have a high level of resistance, and might

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Photo courtesy of Colorado Division of Wildlife

Two brown trout fingerlings captured in the upper Colorado River in Grand County. The upper one suffers overt clinical signs of whirling disease, namely "blacktail," a transient pigmentation abnormality resulting from damaged cartilage pinching spinal nerves, & scoliosis, permanent lateral curvature of the spine in the area of the caudal peduncle. The bottom one is normal.

Got a few  
**BIG** ideas for  
our newsletter?

- Found a new places to fish?
- Developed a crazy new fly that WORKS?
- Have some advice for members new to the area?

Then please e-mail them to the editor. Right now.

[editor@evergreentrout.org](mailto:editor@evergreentrout.org)

## Gear Locker

Got extra fishing gear? Sell it here.

**TWO OUTCAST SUPER FAT CAT FLOAT TUBES.** One NIB, other less than six hrs use. One Dave Scadden Escalade float tube/kayak. All great for Stillwater fishing. Make offer for all three or individual. Hal @ (303) 526-2901; hal-etu@earthlink.net

**Caveat Emptor.** (That's Latin for 'Let the Buyer Beware.') **Gear Locker** is a fishing-related listing service from the Evergreen Chapter of Trout Unlimited for our members. We can't verify the condition of items listed, so please use common sense. We reserve the right to limit the number of items listed, as well as the right to refuse listings at our discretion, and make other common sense decision as they occur to us. All listings will be listed for one month only. Only e-mailed listings will be accepted and must include a brief item description, your name, phone number, and e-mail address. Photos will not be accepted at this time. E-mail your listings to: [editor@evergreentrout.org](mailto:editor@evergreentrout.org).

## “Whirling” from page 6

solve the U.S. WD problem, and least for rainbows. The reception they got at a 2002 WD Symposium in Denver ranged from curiosity to skepticism to outright derision. How could our “native wild rainbows” be replaced by German hatchery freaks? (In fact, rainbows were never native to the Rockies, all wild rainbows there are descended from hatcheries, and the Hofer strain is indistinguishable from other rainbows except by experts.)

To its great credit, the Colorado Division of Wildlife, original epicenter of the WD epidemic in the western U.S., took Dr. El-Matbouli seriously, acquired some Hofer eggs from quarantine at UC/Davis, and grew a brood stock that is now the epicenter of hope that WD can be defeated in the Rockies. In rich environments like hatcheries and ponds, Hofers were again proven dramatically more disease resistant. But after 120+ generations of being coddled in hatcheries, there was concern that Hofers might have lost survivability in rough natural environments like wild rivers. So they were crossbred with successful (pre-WD) local wild-adapted strains like the Gunnison and Colorado River lineages. First planted out in 2004,

these hybrids began reaching spawning age last year. Despite highly infectious levels of WD in streams where they were stocked, they not only survived but successfully reproduced. The hybrids inherited, and have now passed on, much of the Hofer strain’s genetic resistance.

Pure Hofers are now the norm in Colorado for put-and-take stocking, which should greatly reduce infectivity loads. They also grow bigger faster, an advantage for hatchery production, and though they don’t live as long, this doesn’t much matter for put-and-take. Hybrids with longer-lived Colorado River, Gunnison and other local strains will henceforth be the norm for rivers with potential for natural reproduction.

So how long, assuming all continues to go well, until WD can be defeated throughout the West? CDOW has cooperative agreements with Utah and California to supply eggs from their brood stock, and these two states are also on track to defeat WD soon. Other states are more wary, still skeptical of Hofers and/or highly protective of their “native” rainbow strains. The research is still new, but

again assuming things continue to prove out, key trout states like Montana should soon be convinced, though they will lag behind. Overall, the human-boostered evolutionary process in the West could be completed in 5-10 years.

So what about the native cutthroats? You can’t replace a Greenback cutt with a Hofer bow. But there’s good news on this front too. Another line of CDOW research into the *tubifex* worm family, the intermediate host organism, has demonstrated that some native subspecies are highly resistant to the WD parasite. When these subspecies are introduced into WD-infected waters, they appear to out compete or replace inflectable worms, essentially acting as living bio-filters as they consume and deactivate the WD spores. Without a commodious worm belly to hatch and grow in, the aquatically-mobile TAM phase of the WD creature, which attaches to baby trout and eats their cartilage, cannot thrive and will eventually die off – or so we can hope. Research thus far is still experimental, but looks very promising.



## TU’s Television Show “On the Rise” Premieres on The Outdoor Channel

TU’s new television show, “On the Rise” begins its first season on the Outdoor Channel and premiered Friday, April 4 at 8 p.m.

Hosted by Telluride, Colorado fly fishing guide, Frank Smethurst, the show will feature some of the best fly fishing around the country. Traveling in an Airstream trailer painted in trout patterns, Frank travels to rivers and streams where TU has made a difference and takes the viewer on a fish-filled journey across America.

Frank attended the University of Georgia, and after fishing extensively in the greater Athens, Georgia area, graduated from the Henry W. Grady Journalism School with a degree in radio, television and film production. As Frank finished his education,

he simultaneously began his career as a fishing guide in Telluride, Colorado. He moved there permanently in 1989.

As Frank developed his guiding career, he began to blend his passion for fly fishing with his studies, and has appeared in numerous television and film productions over the years. He placed third in the 2003 Fly Fishing Masters and won the 2004 Fly Fishing Masters along with his friend and teammate, Giff Maytham. He also produced and appeared in the acclaimed film, *Running Down The Man* with his friends Ben Knight and Travis Rummel of Felt Soul Media.

In Trout Unlimited’s “On The Rise,” Frank continually travels the American countryside with his Toyota Tundra and custom Airstream trailer, striving to

blend the stunning visuals and great settings which fly fishing for trout continually offers. Along the way, he highlights TU’s important efforts towards preservation of coldwater resources, and learns more about the big picture of TU’s very real contribution toward the sport and the resource that he loves and cannot live without.

The show airs weekly on the Outdoor Channel on Friday nights at 8 p.m., with encore airings of each episode on Saturday at 2 p.m. and Sunday at 7:30 a.m. Check with your local cable provider to see if it carries the Outdoor Channel.

To see the show’s schedule, go to [www.tu.org/ontherise](http://www.tu.org/ontherise).



# Snake River Colorado Watershed Restoration

[Reprinted from [www.tu.org](http://www.tu.org)]

The Snake River watershed is located in Colorado's White River National Forest west of Denver. This watershed drains dramatic alpine terrain en route to the Blue River and ultimately to the Colorado River. This watershed is one of the most heavily-visited outdoor recreational destinations in the West thanks to its marquee winter resorts, spectacular mountain vistas and trails and back country.

The heart of Colorado's winter recreation economy is the product of an evolution that began with early hard rock mining. As early as the 1880s, mining's boom fueled by silver and gold discoveries helped to develop Colorado's interior. Even today, driving west on the interstate into the mountains reveals the rich and lasting legacy of hard rock mining. Old mill structures, flumes, and countless heaps of waste rock cling to the landscape amid growing resort communities. The story runs deeper than what the surface reveals, however. Obscured from view are the pervasive environmental impacts mining has left on Colorado's aquatic resources.

Colorado's mountains provided a significant amount of wealth to early miners. The exploration and development of mineralized rock formations by tens of thousands of miners beginning in the 19th century continues today. In the past, however, miners and mining companies were unaware of the lasting effects their activity would have over a century later. Today, many of the Upper Blue River watershed's tributary streams suffer from degraded water quality from abandoned mine sites. These headwater streams are coldwater resources, historically habitat for native trout species and important to the health of the entire watershed.

In addition to their importance to aquatic resources, the Snake River Watershed has also attracted the attention of a bevy of community and regional users depending on clean water. As a result, local interests have been drawn together around the common concern for protecting

the watershed and restoring degraded areas to better serve present and future community needs. Unfortunately, reclamation of the abandoned mine sites within the watershed has been slow to begin due to concerns over ownership and liability.

## Pennsylvania Mine

Contaminants from historic mining have left Peru Creek, a tributary to the Snake River, completely devoid of aquatic life. This is largely due to the Pennsylvania Mine, which contributes a large amount of pollution to Peru Creek and the Snake River downstream. Perched at 11,000 feet near the Continental Divide, the mine opened in 1879 and operated well into the 1940's, unearthing gold, silver, lead, copper and zinc. Historically one of Summit County's most profitable mines, it now sits abandoned and leaking acid mine drainage and contaminating Peru Creek.

In recent years, the mine has been called the West's poster-child for the need for Good Samaritan protection. Recognizing the impacts that the mine caused downstream, the Colorado Division of Minerals and Geology embarked on a cleanup project in the late 1980s. This project included installing a treatment system that would treat the acid mine drainage flowing from a mine tunnel on the site. When completed, the system proved ineffective because the water was too acidic and laden with heavy metals. A redesign project was initiated, but soon abandoned when a court case made it clear that the state agency could be held liable for all future discharge from the site.



Photo courtesy of [www.tu.org](http://www.tu.org)

The Snake River Watershed is one of the most heavily visited outdoor destinations in the West.

Though no specific design plans exist yet, the location of the past treatment system offers an ideal site to construct a passive treatment system to help mitigate the acid mine drainage. Numerous other reclamation activities will have to take place in order improve water quality downstream. A large undertaking by any means, remediating the Pennsylvania mine will likely take years.

## Partners

Addressing this site has been a major priority for the Snake River Task Force, a local stakeholder group concerned about the mine's impacts on water quality. With funding for a watershed restoration staff person provided by the Tiffany & Co. Foundation, Trout Unlimited recently joined the task force and hopes to use our experience with abandoned mine cleanups to move the process along in the Snake River Watershed. Partners on this project include Keystone Ski Resort, the Keystone Center, Northwest Colorado Council of Governments, Summit County, Colorado Department of Public Health and Environment, EPA, and the Blue River Watershed Group.

For more information about the Snake River Colorado project please contact Elizabeth Russell by phone at (303)440-2937 x104. 🐟

## April

- 4th (Fri) Free fishing for ETU Volunteers Buchanan Ponds; Must be "on the list" - check in at Rec Center
- 9th (Wed) ETU Board Meeting; 6:30pm
- 16th (Wed) Monthly Meeting and Program; 7pm; Beau Jo's Pizza - downtown Evergreen; Program - Tucker Ladd, "Fly Fishing for Peacock Bass in the Amazon Jungle"
- 18th (Fri) OR 19th (Sat); Free fishing for ETU Volunteers Buchanan Ponds; Must be "on the list" - check in at Rec Center
- 26th (Sat); Bear Creek Clean Up; 9am; Meet in downtown Evergreen (probably Little Bear parking lot); PLEASE VOLUNTEER!

## May

- 2nd (Fri); Free fishing for ETU Volunteers Buchanan Ponds; Must be "on the list" - check in at Rec Center
- 14th (Wed); ETU Board Meeting; 6:30pm
- 21st (Wed); Monthly Meeting and Program; 7pm; Beau Jo's Pizza - downtown Evergreen; Program - TBA
- 16th (Fri) OR 17th (Sat); Free fishing for ETU Volunteers Buchanan Ponds; Must be "on the list" - check in at Rec Center

## Evergreen Trout Unlimited Volunteer List

Updated April 8, 2008

The list represents people who have volunteered in 2007/2008. If you'd like to find out more about volunteer opportunities with ETU, please contact John Haile at [johnhaile@aol.com](mailto:johnhaile@aol.com) or (303) 679-3262.

- |                        |                  |
|------------------------|------------------|
| Belak, Ron             | Murray, Randi    |
| Beabout, Doug          | Murray, Steve    |
| Mike Bornhouser        | Oliphant, Ford   |
| John Cacianti          | Rainey, Betty    |
| Chapman, Michelle      | Rainey, Dave     |
| Christopherson, Karen* | Regan, Paul      |
| Coyner, Mike           | Reynolds, Rich   |
| Dimeo, Art             | Rotolo, Gary     |
| Drury, Larry           | Ryan, Jim        |
| Ellis, John            | Ryan, Justin     |
| Fox, Doug              | Schauder, Chris  |
| Gardner, Hugh          | Schureman, Chris |
| Garwood, Hal           | John Schvetz     |
| Goldblatt, Mike*       | Schwab, Chris    |
| Haile, John*           | Sciarabba, Mike  |
| Haller, Tim            | Squire, Gregg    |
| Harris, Suzanne        | Stechert, Tim*   |
| Huiting, Randy         | Stephens, Toni   |
| Jaeger, Bob            | Stites, TW       |
| Kanemasu, Lance        | Thompson, Troy*  |
| Knoll, Dean            | Tindall, Chris   |
| Kosloske, Wayne        | Underwood, Dave  |
| Kuberski, Mike         | Untener, Bob     |
| Ledyard, Harry         | Valdes, Linda    |
| Linn, Peggy            | Waters, Phil     |
| Lockwood, Tom          | Wheaton, Len     |
| Male, Bob              | Wilbert, Ken     |
| Male, Justin           | Wilborn, Jim*    |
| Marshall, Don          |                  |
| Montagne, Eric         |                  |
| Murray, Elias          |                  |

**\* 2008 volunteers as of 4/8/08**

