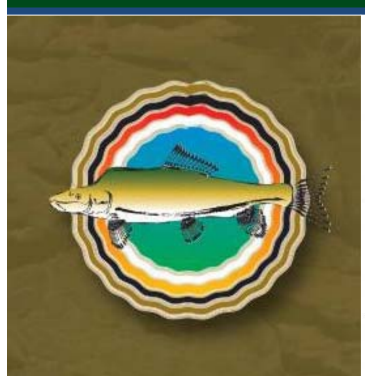
#### STReaMS: Species Tagging, Research & Monitoring System

Techinar Presentation 7/16/2015







Kirstin A. Holfelder, Amy Greenwell Colorado Natural Heritage Program Warner College of Natural Resources Colorado State University www.cnhp.colostate.edu



## Agenda

- Data import
- Canned data downloads
- Upcoming meetings
- Upcoming milestones
- PIA Locations: updates & questions



### Data Import

- When should we declare a "data freeze"?
- What does the data update cycle look like?
- Do we still have the source files for the data already in the Access databases?
- Preferred location format? Lat/Long & UTMs in the database?
  - 18 records are in zones 14-29...? A mistake?
- Mixed case vs. all caps (comments) choosing a standard



### **Downloading Data**

- Planned "canned" downloads:
  - Cross-river fish fish found in more than one river/reach
  - Cross-study fish found in more than one study
  - Encounter List straight from filters on Encounter
    List page
  - Individual List ??????



### **Upcoming Meetings**

- Pre-Release (early September 2015)
  - Last chance to have a say in the database
  - Webinar, or in-person at CSU
- Researchers Meeting (January 2016)
  - Short presentation and walkthrough
- In-depth Workshop (March)
  - Training and setting of Year 2 priorities
  - Feedback from Year 1 use



# **Upcoming Milestones**

#### July:

- Downloads
- Data import

#### August:

- Data import
- PIT tag distributions
- Antenna augmentation conditions, statuses



#### **PIA Locations**

- Some antennas are set up on our server
  - Collects data every 6 hours
  - We'll get existing data from Peter
- Conditions:
  - Storage interval store daily mean in database
  - Data source file will be available one per year
    - (25,000 records per year per PIA in each file)

