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

# Techinar Presentation 4/16/2015



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



WARNER COLLEGE OF Natural Resources





# Outline

#### Part 1:

- Review most recent release
- Critical habitat follow up
- Antenna lookups
- Part 2:
- Public access
- Roles



### **Most Recent Release**

#### • Help & Documentation

- Release notes
- Minutes & presentation
- Security



## **Critical Habitat Follow Up**

- Negative river miles
- Start and end river miles (down river, up river)
- Critical habitat & species
- White River below Taylor Draw



### **Antenna Lookups**

#### Categorical data

- If it changes often, it's in the database
- Less likely to change, in the code



#### Public Access

#### • Update from Dave?



# Roles

	Read	Write	Examples
Public	Limited - ?	None	Lay people
Investigator	Full	None	Office manager,
			Budget manager
Project/Study members	Full	Project/Study level	PI,
			Data technician
Organization/Office	Full	Organization/Office level	Hatchery,
			Others?
Database manager	Full	Full	CNHP,
			Data managers,
			Power users (us)



## **Development Schedule**

### April

- Eliminate Top 1000 limit
- Managing people
  - Preliminary role management features
  - Reset your password (set up email on the server)
- Browse/Edit projects
  - Sampling events
    - Encounters in a sampling event
    - Filter encounters by sampling event/study

