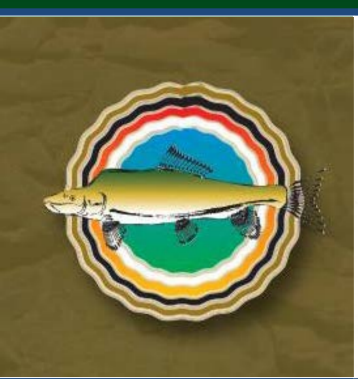
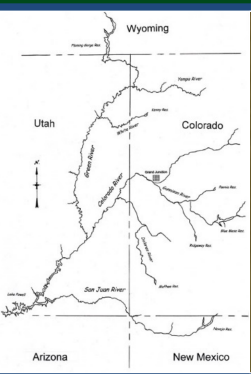
STReaMS: Species Tagging, Research & Monitoring System

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



Agenda

- Data import & cleanup
- Quick review of new features
- Roles & security
- Wetland/Lake Encounters
- Upcoming schedule



Data Import

- What do we mean by Invalid?
 - Tags, Individuals…?
- Time interval for antenna detections
 - Original file saved and accessible, includes all detections
- Metadata
 - We'll be sending out for review
- Species confirmed/sex confirmed to uncertain?



New Features (since the pre-release)

- Server performance improvements
- More filters
- Table of contents
- More lookup values can be managed online
 Started, not yet live
- Security
- Grow out ponds



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
Supervisor of	Full	Organization/Office level	Hatchery,
Organization/Office			Others?
Database manager	Full	Full	CNHP,
			Data managers,
			Power users (us)

- Review current operation of security
- PIA Location management a person, or an org?
- Encounters & individuals?
- Heads up on upcoming lockdown



Wetlands & Lakes

The Problem

- Sometimes we catch fish in adjacent wetlands/lakes and move them into a river
 - Always young fish, or do we get adult transplants?

Possible solutions

- Add another field, secondary encounter hydro area for the lake/river
- Add another encounter type Transfer, with FromWetland and ToRiver fields



Upcoming Schedule

- Originally proposed Wednesday, 10/7
 - Delay a week to Wednesday 10/14
- January 2016 First year 2 quarterly release
- March 2016 Feedback session at CSU

