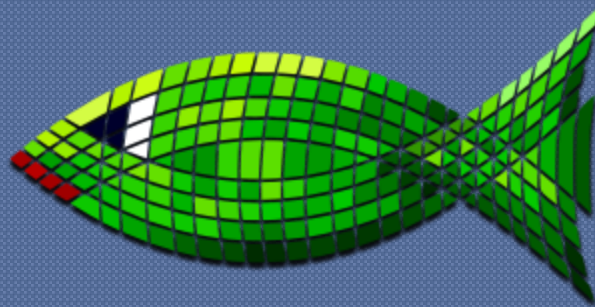


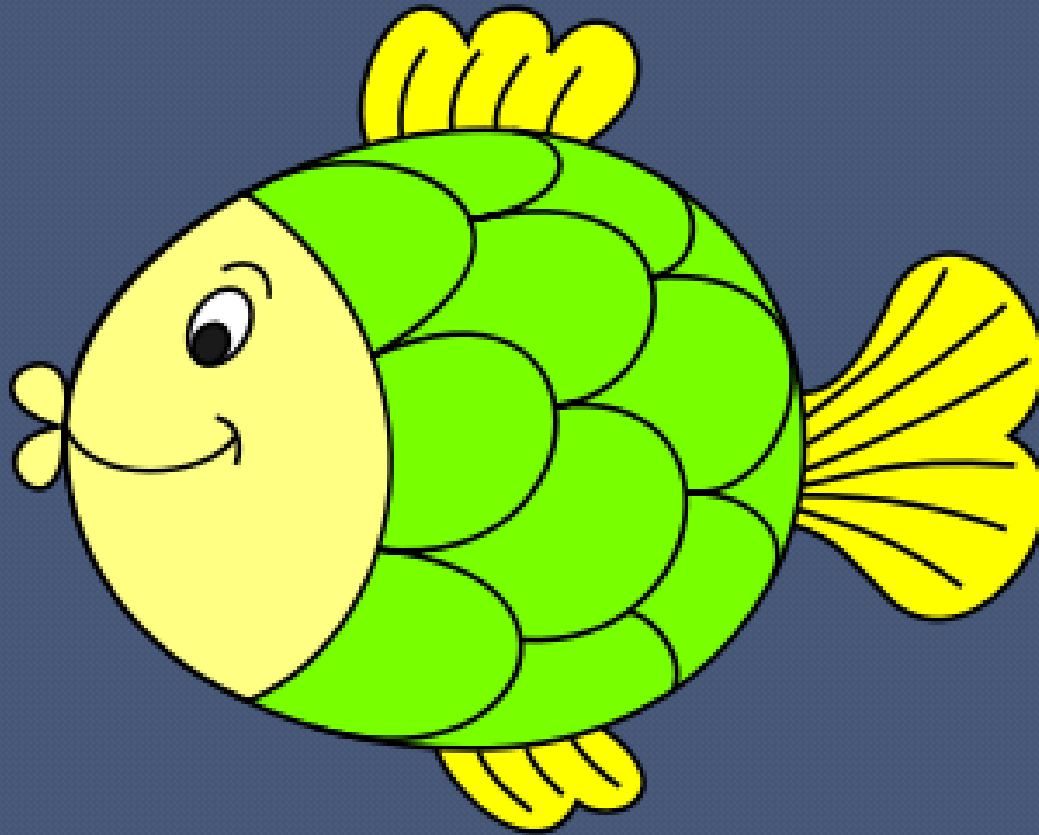
Electronic Field Input System

Team 5

Stacy Carlson, Thomas Flores, and Ralph Parkison



Client Feedback



Meeting Summary



- ◉ Client answered our “small” detail questions
- ◉ Client agreed to edit/delete capabilities for fish on current party
- ◉ Overall approval of our work
- ◉ Gave us a tablet for testing



Angler Type Changes

- ◉ Remove “No Angler/None” Type
 - Not important to research
- ◉ Separate Count Types
 - Not associated with talking to people
- ◉ New form/control (TBD)
 - Shore Angler Count
 - Boat Trailer Count
 - Done when clerk arrives and leaves (minimum)

Fish Line Changes

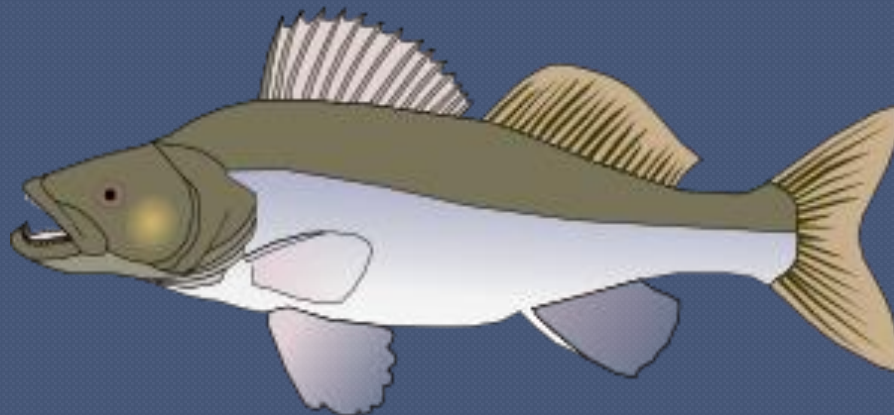
- Remove “Mark/Tag” Control
 - Fish can have both

Species Caught	Kept/ Released	Total	Length (mm)	Weight (g)	Fin Clip	Tag Type	Tag Number	Notes	Delete Fish
1-Rainbow Trout ▾	<div>K</div> <div>R</div>	1	<input type="text"/>	<input type="text"/>	<div>Y</div> <div>N</div>	0-None ▾			

Species Caught	Kept/ Released	Total	Length (mm)	Weight (g)	Fin Clip	Tag Type	Tag Number	Notes	Delete Fish
1-Rainbow Trout ▾	<div>K</div> <div>R</div>	1	<input type="text"/>	<input type="text"/>	<div>Y</div> <div>N</div>	1-PIT Tag ▾	<input type="text"/>		

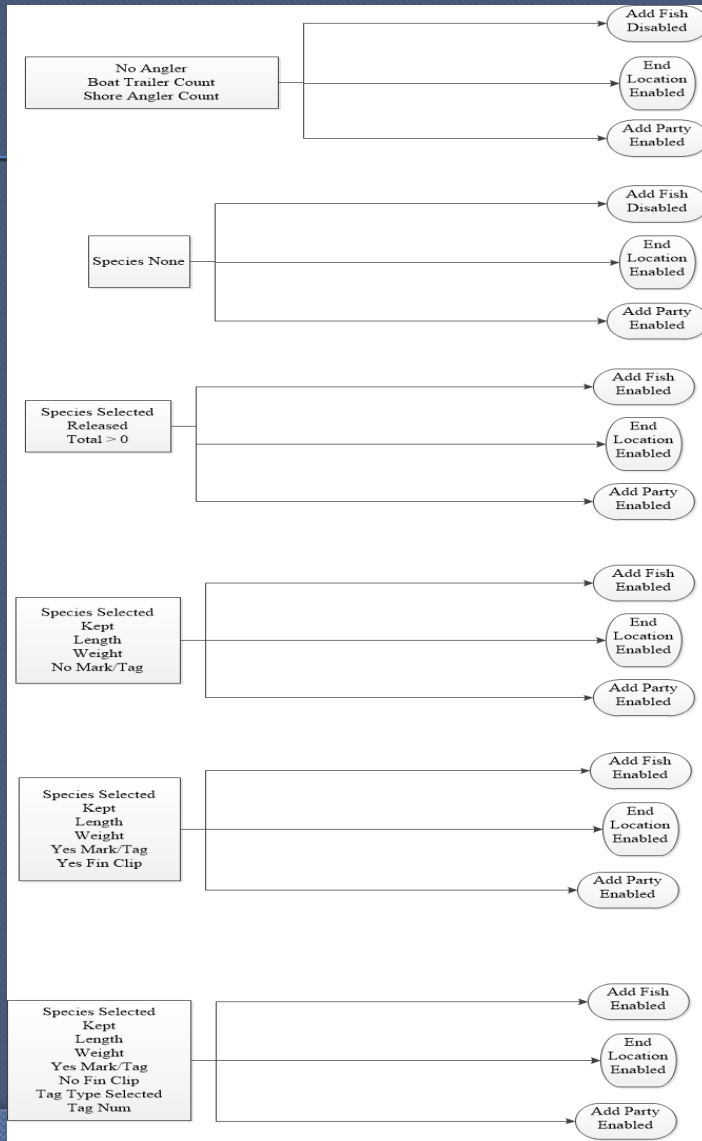
Completed Fish Changes

- Current design is too rigid
 - Can't guarantee input for fields
 - Length
 - Weight
 - Fin clip

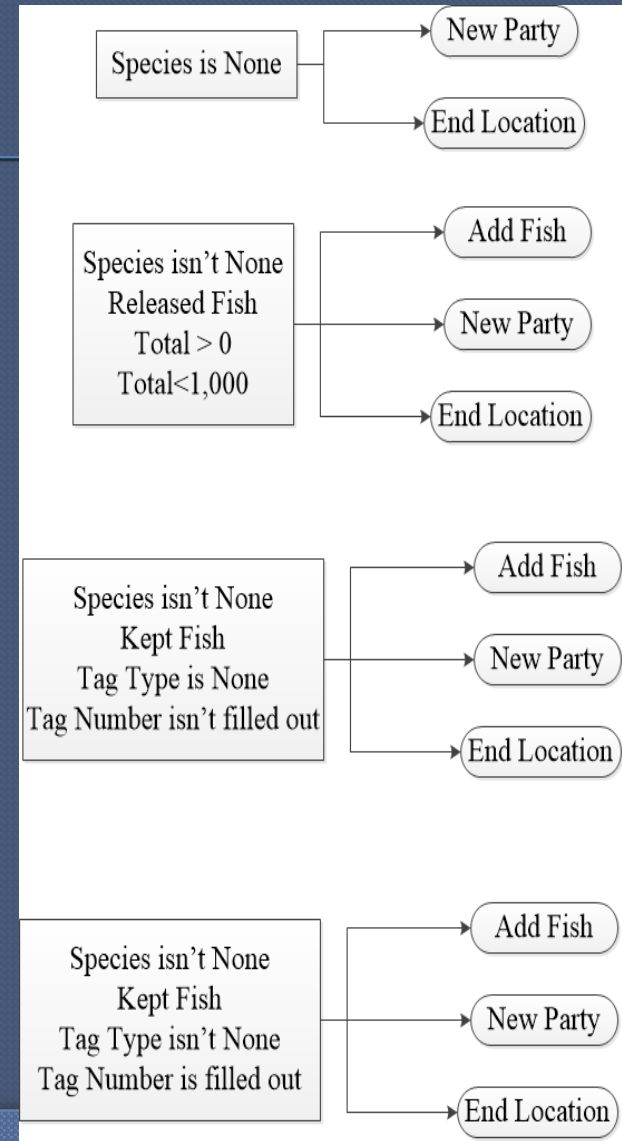


Completed Fish Diagrams

Old Diagram

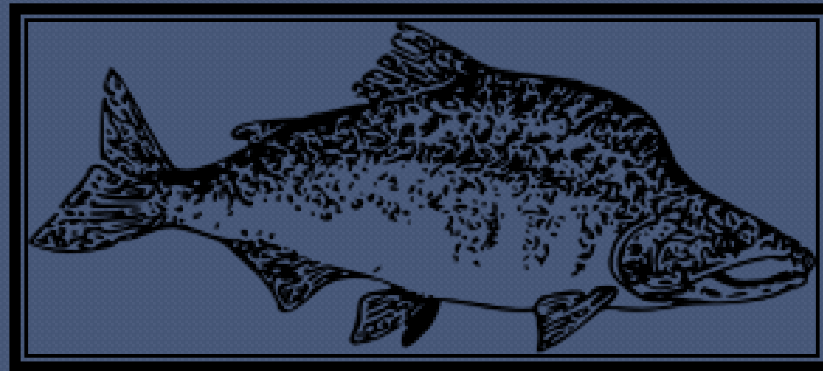


New Diagram



CSV Output

- ⦿ Must match current format for use in another program
- ⦿ Lower priority than the JSON output



Where We're Going (Short Term)

- ◉ Test the UI
 - Functionality
 - Layout
- ◉ Finish up the UI
 - Client changes
 - Work flow
 - Underlying objects
- ◉ Continue work on JSON/CSV

Where We're Going (Long Term)

