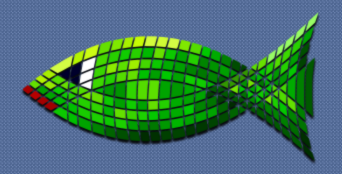
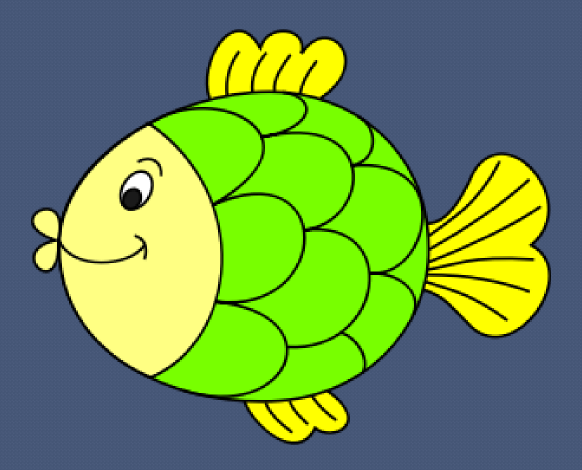
## Electronic Field Input System

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)

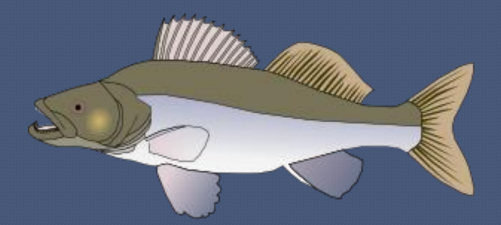
# Fish Line Changes

- Remove "Mark/Tag" Control
  - Fish can have both

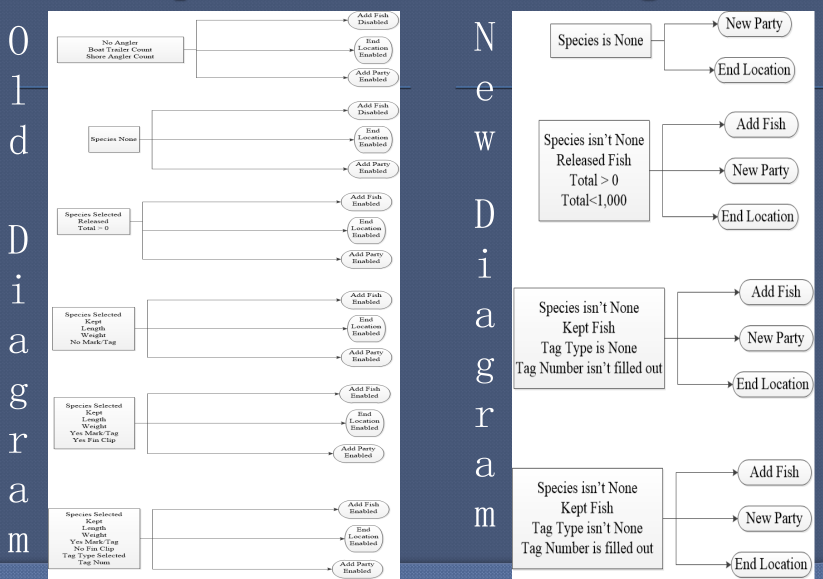


## Completed Fish Changes

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

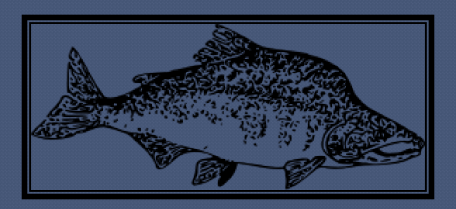


## Completed Fish Diagrams



#### CSV Output

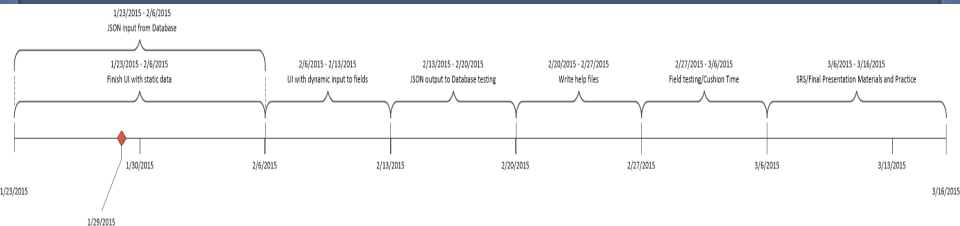
- Must match current format for use in another program
- Lower priority than the JSON output



#### Where We're Going (Short Term)

- o 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)



Initial test on tablet