

Summary and Wrap-Up



- **Topics covered**

- electrical waveform characteristics and their important fish-catching attributes;
- the operation of a boat control box and a description of electrical outputs;
- the electrical output and metering of GPP control boxes;
- development of output goal tables and correct water conductivity measurement;

- **Topics covered (continued)**
 - trouble-shooting equipment performance;
 - selecting or purchasing equipment that is best suited to your sampling conditions;
 - demonstration of backpack controls and electrical output;
 - electrofishing safety, and
 - testing equipment.

Next Steps

- It is your turn
- If you have the gear that features independent, fine controls and peak volt and/or peak amp metering (or you have external metering as a scopemeter), develop electrical output goal tables for this next field season.
- Test those tables and modify them as needed
- Continue to learn which in turn will improve your sampling
- Remember to consult *electrofishing.net* and consider taking an electrofishing course from the Fish & Wildlife Service.