Hunter Hatcher Semester Report – 1/10/2017

* Spring 2017 Courses
  + Statistical Methods MWF 11:00-11:50, M 1:00-2:50
  + Fisheries Science TR 8:00-9:00, T 1:00-4:50
  + NRCDM W 3:30-5:00, F 8:00-9:30
* Reflection

This is my first semester report so my update basically consists of everything I’ve done so far. Giancarlo and I completed our August fish sampling with a ton of help from everyone else in the lab. We completed planting of all of our food plots in mid-October and have been monitoring growth, which will continue monthly through inundation. At the end of last semester I presented my proposal and underwent the, “mock defense,” process. All documents associated with the proposal should be submitted to Jessica in the next few days. I’m just waiting to get a signature from Dr. Lashley. Once I submit I’ll send everyone a copy of my updated proposal.

* Objectives
  + Continue monitoring of growth through inundation of agricultural plots at Enid and begin data analysis process for collected data.
  + Begin fish sampling over agricultural plots following inundation working with advisors to develop effective sampling methods for representative samples of juvenile gamefish.
* Program/Research needs
  + Data management tips or suggestions
  + Data analysis help as needed
* Presentations
  + Southern Division AFS – 2/4/17
  + Mississippi/Alabama Chapter AFS – 2/22/17-2/24/17