Figure 1. 2014 Spring Walleye sampling length frequency distribution. (26 ♀ mean length= 564 mm, 43 ♂ mean length= 480 mm) (Approximately 25.4 mm in one inch).

**CPUE-** 5.8 fish/night (~850 sec/fish). Thirty four fish were PIT tagged and released, thirty five were killed for PCB/dioxin/furan sampling, otolith extraction, fecundity estimates, or in most cases, all three. (Preliminary results indicate little to no dioxin/furan contamination in the smaller size classes of walleye (<26”). We are still waiting on the results from the 26-30” fish, although the sample size was low.)

Figure 2. Fecundity estimates of 21 ♀ ranging in size from 2.4-10.5 lbs. Average fecundity ~27,000 eggs/pound (20k-38k). (Approximately 454 g in one pound).

Figure 3. Length Frequency distribution of fall caught walleye in Noxon Reservoir. A total of 47 fish were caught, with two being recaptures from spring shocking (i.e., PIT tagged fish).

Figure 4. Catch per unit effort (mean fish per net night) for walleye during fall gillnetting in Noxon Reservoir. Depending on reservoir levels, usually 29 or 30 nets are set annually.