



**Please remember that completion of this paper form is only required if the commercial effort IS NOT entered and uploaded to the electronic fish harvest reporting system prior to leaving the last net of the day. The following instructions are designed to assist the licensee in preparing this report of commercial fishing activities:**

**Fishing License Number:** Write the license or fleet number that was used for the day's fishing effort and harvest

**Licensee Name:** Write the name of the license holder

**Date Fished:** The date of the harvest. Keep in mind that electronic reporting requires daily reporting.

**Boat and Port:** The boat used for the day's fishing and the port the boat will return.

**Each Effort is listed as a row and columns should be filled out as applicable**

**Grid:** Write the location of each effort by statistical grid

**Gear:** Indicate what gear you are using and the appropriate effort and identification, specific gill nets are listed in EFHRS.

**Net ID:** For Trap Nets only. Write name of trap net in the space provided.

**Effort:** Use the corresponding units (Feet, Pots, Casts) for the effort used.

**Time:** Use the corresponding units (Nights, Hours) for the effort used.

**Mesh Size:** For Gill Nets only. Report the mesh size used.

**Mesh Depth:** For Gill Nets only. Report the Mesh Depth of the gill nets used.

**Depth From:** Write the shallowest set starting depth

**Depth To:** Write the deepest set ending depth

**Species Caught**

**Species:** Enter the name of the species you caught.

**Estimated Weight / Actual Count:** Enter the estimated weight for each species of fish or fish parts or enter the number of individual fish for lake trout on Lake Superior and for released bycatch, as required, on all waters.

**Actual Weight:** Enter the actual weight of the fish or fish parts harvested. Note: for released bycatch no Actual Weight is required

**Cond:** Enter the condition of the harvested species (i.e. **D-Dressed, R-Round, H-Headless, NA-Doesn't Apply**) or released Bycatch (NA-Doesn't Apply)