### AN ORDINANCE BY THE ANSON TOWN BOARD

The purpose of this ordinance is to regulate water traffic, boating and water sports upon the waters of Pheffercorn lake and prescribing penalties thereof.

The Town board of the township of Anson, Chippewa County, Wisconsin do ordain as follows:

### Section 1: Intent

The intent of this ordinance is to provide safe and healthful conditions for the enjoyment of aquatic recreation consistent with public rights and interest and the capability of water resources.

# Section 2: Applicability and Enforcement

The provisions of this ordinance shall apply to the waters of lake Pheffercorn within the jurisdiction of the town of Anson. The provisions of this ordinance shall be enforced by the town constable of the Town of Anson.

# Section 3: State water and Boating Safety Laws Adopted

The statutory provisions describing an defining regulations with respect to water traffic, boats, boating and water related activities and safety in the following enumerated sections of the Wisc. Statutes, exclusive of and provisions therein related to the penalties to be imposed or the punishment for violation of said statutes, are hereby adopted and by reference made a part of this ordinance.

## Section 4: Adopt to Pheffercorn Lake¬

Do hereby place a slow no wake speed limit on Pheffercorn lake. We do this with the public safety in mind, we are also concerned with and for the aquatic life inhabiting Pheffercorn lake which is 16 acres.

### Section 5: Penalties

Penalties shall be in accordance with Chapter 30. Wisconsin Statutes, hereby included by reference. Any person violating the provisions of this ordinance shall forfeit not more than \$50. for the first offense and shall forfeit not more than \$100. upon conviction of the same offense a second or subsequent time within one year.

## Section 6: Wisconsin Statutes Defined

Wherever used in this ordinance the term "Wisconsin Statutes" shall mean the Wisconsin Statutes of 1959 and subsequent amendments.

PASSED JANUARY 12, 1977