

Before the Fulton County Board of Commissioners

Ordinance Number 07 03 95

An ordinance establishing speed limits for Nyona Lake and South Mud Lake.

Whereas, the Fulton County Highway Department and Fulton County Sheriff have completed a traffic study of Nyona Lake and South Mud Lake.

It is therefore ordained that, the speed limits set forth in subsection one supersedes all prior speed limits at this location.

It is further ordained that, the Fulton County Highway Department post appropriate speed limit signs to advise the motorists of the change in speed limits at these locations.

(Subsection One)

Speed zones for Nyona Lake and South Mud Lake

- A. 40 m.p.h. speed zone starts at Indiana State Road marker on Old U.S. 31, west on 650 South for 3,316 feet, Thence.
- B. 25 m.p.h. starts at 3,316 feet from Old U.S. 31, West on 650 South, for 3,408 feet.
- C. 20 m.p.h. for S.E. Lakeshore Drive, starts at 650 South, for 4,173 feet.
- D. 20 m.p.h. on North Lakeshore Drive North from 650 South, for it's entire length.
- E. 20 m.p.h. on Northwest Lakeshore Drive, from North Lakeshore Drive, for it's entire length.
- F. 20 m.p.h. on Second Road from North Lakeshore Drive, for it's entire length.
- G. 20 m.p.h. on Sunset Blvd. South from 650 South, for it's entire length.
- H. 20 m.p.h. on Northeast Lakeshore Drive, North from 650 South, for it's entire length.
- I. 20 m.p.h. on 350 East, North of 650 South, which will change to Main Street, Blis Road, Lakeview Drive and Channel Drive, to be incorporated to one speed zone, for the entire length of all.

- J. 20 m.p.h. on North Knoll Drive starts at Southeast Lakeshore Drive, for it's entire length.
- K. 20 m.p.h. on South Knoll Drive starts at Southeast Lakeshore Drive, for it's entire length.
- L. 20 m.p.h. on 325 East, North of 750 South, for it's entire length.

This ordinance is effective upon passage.

Adopted this 3rd Day of July, 1995

Board of Commissioners  
Fulton County

Steve Hartzler  
Steve Hartzler

Richard Powell  
Richard Powell

Ken Gentry  
Ken Gentry