THEME: Dam Locations

Source: MS Dept. of Env. Quality, Office of Land & Water Resource, Division of

Dam Safety

Scale: 1:24,000 *

Source Date: 1996

Description: Locations of dams

Spatial Organization: Statewide

File Size in MB: Under .5

Enhancements

Attributes include - National Id, FIPS, hazard class, and dam name.

Comments

* Locations were scaled off 1:24,000 topograhic maps. These coordinates will be updated in the near future using GPS equipment.

DATAFILE NAME: DAMS.PAT

COVERAGE TYPE: POINT

___ ARC/INFO FILE DESCRIPTION ___

| Begin Column | Item Name | Input Width | Output Width | Item Type | Decimal Places | Alternate Name |
|-----------------|--------------|----------------|-----------------|--------------|-------------------|-------------------|
| * | * | * | * | * | * | * |
| 17 | NATIONALID | 7 | 7 | С | - | |
| 24 | FIPS | 3 | 3 | I | - | |
| 27 | DWNSTRHAZ | 1 | 1 | С | - | |
| 28 | DAMNAME | 60 | 60 | С | _ | |

^{*} See Attributes common to all coverages.

____ EXPLANATION OF ATTRIBUTES ____

Item Name Description

NATIONALID National Identification Number

FIPS FIPS County Code

DWNSTRHAZ Downstream hazard type: L - Low, H - High

DAMNAME Name of dam

____ ANNOTATION ____

Description: Annotation exists for this coverage.

Subclass Name: DAMS

Textset: font.txt Textsymbol: 17

Annosize: 300 Annotype: POINT