

THEME: Watershed Boundaries

Source: U.S. Soil Conservation Service, Dept. of Environmental Quality, MARIS
Technical Center

Scale: 1:100,000

Source Date: 1990

Description: Watershed boundaries as determined by the U.S. Soil Conservation Service

Spatial Organization: Statewide

File Size in MB: Under .5

Enhancements

Comments

Watersheds are sub areas of hydrologic units

DATAFILE NAME: WSHEDS.PAT

COVERAGE TYPE: POLYGON

___ ARC/INFO FILE DESCRIPTION ___

Begin Column	Item Name	Input Width	Output Width	Item Type	Decimal Places	Alternate Name
*	*	*	*	*	*	*
17	WS-CHECKED	3	3	I	-	
20	LAKE-ACRES	8	18	F	5	
28	WS-ID	4	5	B	0	
32	PERENNIAL-MILES	8	18	F	5	
40	EPHEMERAL-MILES	8	18	F	5	
48	NPDES-MILES	8	18	F	5	
56	WSNAME	45	45	C	-	
101	HUC	8	8	C	-	
109	SCS-UNITNO	3	3	C	-	

112	HUCNAME	45	45	C	-
157	WS-ID-IMPORT	3	3	I	-
160	CNTYS-TXT	60	60	C	-
220	SCS-ACRES	8	8	I	-
228	SEGNO	2	2	I	-

* See [Attributes common to all coverages.](#)

___ **EXPLANATION OF ATTRIBUTES** ___

Item Name	Description
WS-CHECKED	Office of Pollution Control quality control file
LAKE-ACRES	Sum of lake acreage within watershed
WS-ID	Watershed identification number
PERENNIAL-MILES	Sum of perennial stream miles within watershed
EPHEMERAL-MILES	Sum of intermittent stream miles within watershed
NPDES-MILES	Sum of discharger flow generated stream miles within watershed
HUC	US Soil Conservation Service Hydrologic Unit Code
SCS-UNITNO	US Soil Conservation Service unit number within a HUC
HUCNAME	US Soil Conservation Service hydrologic unit name
CNTYS-TXT	Name of counties fully or partially within watershed boundaries
SCS-ACRES	Total watershed acres as reported by the US Soil Conservation Service
SEGNO	Number of watershed areas

___ **ANNOTATION** ___

Description: No annotation exists for this coverage.

Subclass Name:

Textset:

Textsymbol:

Annosize:

Annotype: