

# THEME: Hydrologic Units

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**Source:** U.S. Dept. of Agriculture - Soil Conservation Service, MARIS Technical Center

**Scale:** 1:250,000

**Source Date:** 1989

**Description:** Drainage units as classified by the Soil Conservation Service

**Spatial Organization:** Statewide

**File Size in MB:** Under .5

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## Enhancements

Basin lines edited to conform with streams from the U.S.G.S. 1:100,000 scale - Digital Line Graph files. Attributes added - hydrologic unit code and basin name

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## Comments

The hydrologic units are NOT based on 1:100,000 scale topography

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**DATAFILE NAME:** HYDUNIT.PAT

**COVERAGE TYPE:** POLYGON

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## \_\_\_ ARC/INFO FILE DESCRIPTION \_\_\_

Begin Column	Item Name	Input Width	Output Width	Item Type	Decimal Places	Alternate Name
*	*	*	*	*	*	*
17	HUC	8	8	C	-	
25	HYDRONAME	50	50	C	-	

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

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## \_\_\_ EXPLANATION OF ATTRIBUTES \_\_\_

Item Name	Description
HUC	U.S. Soil Conservation Service 8-digit Hydrologic Unit Code

HYDRONAME

U.S. Soil Conservation Service basin name

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\_\_\_ ANNOTATION \_\_\_

**Description:** No annotation exists for this coverage.

**Subclass Name:**

**Textset:**

**Textsymbol:**

**Annosize:**

**Annotype:**