

# Nebraska Hydrologic Units Streams

## Metadata:

- [Identification Information](#)
  - [Data Quality Information](#)
  - [Spatial Data Organization Information](#)
  - [Spatial Reference Information](#)
  - [Entity and Attribute Information](#)
  - [Distribution Information](#)
  - [Metadata Reference Information](#)
- 

### *Identification\_Information:*

#### *Citation:*

##### *Citation\_Information:*

*Originator:* Nebraska Department of Natural Resources (DNR) in cooperation with Natural Resources Conservation Service (NRCS) of the United States Department of Agriculture (USDA), United States Geological Survey (USGS), Nebraska Department of Environmental Quality (DEQ), Nebraska Department of Water Resources (DWR), and Nebraska Game & Parks Commission (NGP)

*Publication\_Date:* 199511

#### *Title:*

Nebraska Hydrologic Units Streams

*Geospatial\_Data\_Presentation\_Form:* vector digital data

#### *Publication\_Information:*

*Publication\_Place:* Lincoln, Nebraska - United States

*Publisher:* Nebraska Department of Natural Resources

### *Description:*

#### *Abstract:*

The DNR in cooperation with NRCS, USGS, DEQ, DWR, and NGP delineated and computerized the boundaries of drainage areas that formed the basic hydrologic units needed for water resources planning and other uses. These basic hydrologic units were designed so they could be aggregated to many combinations of watershed or river basins. The DNR also digitized the major stream in each watershed. This documentation describes the digitized streams. They have been integrated into the DNR's computer data systems so they are available to all with the facilities to access the Natural Resources Data Bank.

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#### *Purpose:*

Section 2-15,100 of the Nebraska statutes gives the DNR responsibility for conducting the State Water Planning and Review Process. The statutory purpose of the planning process is to coordinate and direct the planning efforts of the state agencies and the university divisions with responsibilities and interest in the

water resources field. The statutes add that the process shall be designed to, among other things, develop and maintain the data, information, and analytical capabilities necessary to provide state agencies and other water interests with a support base for water planning and management activities. The digitized streams and related basic hydrologic units are an important part of the hydrologic section of that information support base.

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*Time\_Period\_of\_Content:*

*Time\_Period\_Information:*

*Single\_Date/Time:*

*Calendar\_Date:* 199511

*Currentness\_Reference:*

ground condition

ground condition

*Status:*

*Progress:* Complete

*Maintenance\_and\_Update\_Frequency:* updated as more detailed information is required

*Spatial\_Domain:*

*Bounding\_Coordinates:*

*West\_Bounding\_Coordinate:* -107.370559

*East\_Bounding\_Coordinate:* -94.951176

*North\_Bounding\_Coordinate:* 44.785555

*South\_Bounding\_Coordinate:* 38.832130

*Keywords:*

*Theme:*

*Theme\_Keyword\_Thesaurus:* none

*Theme\_Keyword:* basic hydrologic unit

*Theme\_Keyword:* hydrologic unit code

*Theme\_Keyword:* SCS hydrologic units

*Theme\_Keyword:* NRCS hydrologic units

*Theme\_Keyword:* DEQ stream classification

*Theme\_Keyword:* gaging station delineation

*Theme\_Keyword:* NGP fisheries classification Individual river basin names are listed in table 1 col River Basin

*Theme\_Keyword:* inlandWaters

*Theme\_Keyword:* planningCadastre

*Theme\_Keyword:* environment

*Place:*

*Place\_Keyword\_Thesaurus:* none

*Place\_Keyword:* Nebraska

*Place\_Keyword:* NE

*Place\_Keyword:* River Basin

*Place\_Keyword:* USA

*Access\_Constraints:* none

*Use\_Constraints:*

None, acknowledgement of the Nebraska Department of Natural Resources.

None, acknowledgement of the Nebraska Department of Natural Resources.

*Point\_of\_Contact:*

*Contact\_Information:*

*Contact\_Organization\_Primary:*

*Contact\_Organization:* Nebraska Department of Natural Resources

*Contact\_Position:* GIS Coordinator

*Contact\_Address:*

*Address\_Type:* mailing and physical address

*Address:*

301 Centennial Mall South, P.O. Box 94676

301 Centennial Mall South, P.O. Box 94676

*City:* Lincoln

*State\_or\_Province:* NE

*Postal\_Code:* 68509-4676

*Country:* USA

*Contact\_Voice\_Telephone:* (402) 471-2363

*Contact\_Facsimile\_Telephone:* (402) 471-2900

*Contact\_Electronic\_Mail\_Address:* dnr.gis@nebraska.gov

*Hours\_of\_Service:* 8:00 - 5:00 Central Time

*Native\_Data\_Set\_Environment:*

Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.0.1770

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*Data\_Quality\_Information:*

*Attribute\_Accuracy:*

*Attribute\_Accuracy\_Report:*

Most of the original data was digitized from 7 1/2 quad maps where they were available. This digitized information was processed on a PC with a series of FORTRAN programs and then plotted at 100% scale and overlaid on the original to verify the accuracy. Many checks were programmed into the FORTRAN programs to help correct or identify inaccuracies. Other error checking and correcting was accomplished using visual inspection, Paradox 3.0 and Arc/Info 6.0 and later Arc/Info 7.0.

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#### *Logical\_Consistency\_Report:*

The stream codes were checked against a list of valid codes through a FORTRAN program on a PC. Additional checks were made on an Arc/Info workstation. All codes were valid. Maps were generated and a 100% visual check was approved. All data was checked several times through several error checking programs in Arc/Info 6.0 and 7.0 to determine if there were any streams were not associated with their appropriate hydrologic unit.

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#### *Completeness\_Report:*

In most cases the information was digitized from 7 1/2 USGS quadrangle maps. In areas where they were not complete or we did not have them, other maps were used such as the 15-minute series in Nebraska and the 1:250,000 and 1:500,000 series maps in areas of the states bordering Nebraska.

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#### *Positional\_Accuracy:*

##### *Horizontal\_Positional\_Accuracy:*

##### *Horizontal\_Positional\_Accuracy\_Report:*

medium to low - this data does not meet any standards

medium to low - this data does not meet any standards

##### *Vertical\_Positional\_Accuracy:*

##### *Vertical\_Positional\_Accuracy\_Report:*

medium to low - this data does not meet any standards

medium to low - this data does not meet any standards

#### *Lineage:*

##### *Source\_Information:*

##### *Source\_Citation:*

##### *Citation\_Information:*

*Originator:* Nebraska Department of Natural Resources (DNR) in cooperation with Natural Resources Conservation Service (NRCS) of the United States Department of Agriculture (USDA), Nebraska Department of Environmental Quality (DEQ), Nebraska Department of Water Resources (DWR), and Nebraska

Game & Parks Commission (NGP)

*Publication\_Date*: 199511

*Title*:

Basic Hydrologic Unit Streams by River Basin

*Geospatial\_Data\_Presentation\_Form*: map

*Publication\_Information*:

*Publication\_Place*: Lincoln, Nebraska - United States

*Publisher*: Nebraska Department of Natural Resources

*Online\_Linkage*: <http://dnr.ne.gov>

*Type\_of\_Source\_Media*: "paper"

*Source\_Time\_Period\_of\_Content*:

*Time\_Period\_Information*:

*Range\_of\_Dates/Times*:

*Beginning\_Date*: 1956

*Ending\_Date*: 1990

*Source\_Currentness\_Reference*:

ground condition

*Source\_Citation\_Abbreviation*:

none

*Source\_Contribution*:

spatial and attribute information

spatial and attribute information

*Process\_Step*:

*Process\_Description*:

Basic Hydrologic Units (BHUs) are the drainage areas of the smallest units in the DNR system. They are subdivisions of the areas in the systems of six state and federal agencies: the DNR, Department of Environmental Quality (DEQ), Game and Parks Commission (GPC), U.S. Geological Survey (USGS), and Soil Conservation Service (SCS). They were created by dividing all streams essential to those systems at all the division points in those systems. All points such as stream gages (DWR and USGS), end points of water quality stream segments (DEQ), and fisheries stream segments (GPC), basin and subbasin boundaries (DNR and USGS), hydrologic units (USGS), and watershed boundaries (SCS) were used to divide the essential streams to create elemental stream reaches that could be added together in different combinations to duplicate any of those systems. Delineating the drainage area of these elemental stream reaches produced the smallest subdivisions of the drainage areas used by those agencies. Therefore, basic units can be aggregated to any of their watersheds or basins.

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duplicate any of those systems. Delineating the drainage area of these elemental stream reaches produced the smallest subdivisions of the drainage areas used by those agencies. Therefore, basic units can be aggregated to any of their watersheds or basins.

*Process\_Date:* 199511

*Process\_Contact:*

*Contact\_Information:*

*Contact\_Organization\_Primary:*

*Contact\_Organization:* Nebraska Department of Natural Resources

*Contact\_Position:* GIS Coordinator

*Contact\_Address:*

*Address\_Type:* mailing and physical address

*Address:*

301 Centennial Mall South, P.O. Box 94676

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*City:* Lincoln

*State\_or\_Province:* Nebraska

*Postal\_Code:* 68509-4676

*Country:* USA

*Contact\_Voice\_Telephone:* (402) 471-2363

*Contact\_Facsimile\_Telephone:* (402) 471-2900

*Contact\_Electronic\_Mail\_Address:* gis@dnr.ne.gov

*Hours\_of\_Service:* 8:00 - 5:00 Central Time

*Process\_Step:*

*Process\_Description:*

Dataset copied.

Dataset copied.

*Source\_Used\_Citation\_Abbreviation:*

Server=dnrsq1; Service=5151; Database=GISBasedata; User=sdeuser;

Version=sde.DEFAULT

*Process\_Step:*

*Process\_Description:*

Dataset copied.

Dataset copied.

*Source\_Used\_Citation\_Abbreviation:*

Server=server5; Service=5159; Database=gisbasedata; User=giswriter;

Version=sde.DEFAULT

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*Spatial\_Data\_Organization\_Information:*

*Direct\_Spatial\_Reference\_Method:* Vector

*Point\_and\_Vector\_Object\_Information:*

*SDTS\_Terms\_Description:*

*SDTS\_Point\_and\_Vector\_Object\_Type:* String  
*Point\_and\_Vector\_Object\_Count:* 5819

*SDTS\_Terms\_Description:*

*SDTS\_Point\_and\_Vector\_Object\_Type:* Point  
*Point\_and\_Vector\_Object\_Count:* 4

*SDTS\_Terms\_Description:*

*SDTS\_Point\_and\_Vector\_Object\_Type:* Label point  
*Point\_and\_Vector\_Object\_Count:* 3

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*Spatial\_Reference\_Information:*

*Horizontal\_Coordinate\_System\_Definition:*

*Planar:*

*Grid\_Coordinate\_System:*

*Grid\_Coordinate\_System\_Name:* State Plane Coordinate System 1983  
*State\_Plane\_Coordinate\_System:*

*SPCS\_Zone\_Identifier:* 2600  
*Lambert\_Conformal\_Conic:*

*Standard\_Parallel:* 40.000000  
*Standard\_Parallel:* 43.000000  
*Longitude\_of\_Central\_Meridian:* -100.000000  
*Latitude\_of\_Projection\_Origin:* 39.833333  
*False\_Easting:* 1640416.666667  
*False\_Northing:* 0.000000

*Planar\_Coordinate\_Information:*

*Planar\_Coordinate\_Encoding\_Method:* coordinate pair  
*Coordinate\_Representation:*

*Abscissa\_Resolution:* 50  
*Ordinate\_Resolution:* 50

*Planar\_Distance\_Units:* survey feet

*Geodetic\_Model:*

*Horizontal\_Datum\_Name:* North American Datum of 1983  
*Ellipsoid\_Name:* Geodetic Reference System 80  
*Semi-major\_Axis:* 6378137.000000  
*Denominator\_of\_Flattening\_Ratio:* 298.257222

*Vertical\_Coordinate\_System\_Definition:*

*Altitude\_System\_Definition:*

*Altitude\_Resolution:* 1.000000

*Altitude\_Encoding\_Method:* Explicit elevation coordinate included with horizontal coordinates

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*Entity\_and\_Attribute\_Information:*

*Detailed\_Description:*

*Entity\_Type:*

*Entity\_Type\_Label:* gisbasedata.GISWRITER.Nebr\_Strm

*Entity\_Type\_Definition:*

Hydrologic stream lines (.aat) coverage contains all the spatial data. The .aat file identifies the codes representing DNR basic units and GPC fisheries classification indexes.

*Entity\_Type\_Definition\_Source:*

Nebraska Department of Natural Resources

*Attribute:*

*Attribute\_Label:* OBJECTID

*Attribute\_Definition:*

Internal feature number.

Internal feature number.

*Attribute\_Definition\_Source:*

ESRI

ESRI

*Attribute\_Domain\_Values:*

*Unrepresentable\_Domain:*

Sequential unique whole numbers that are automatically generated.

*Attribute:*

*Attribute\_Label:* MSTR\_ARC\_ID

*Attribute\_Definition:*

User-defined feature number.

User-defined feature number.

*Attribute\_Definition\_Source:*

ESRI

ESRI

*Attribute\_Domain\_Values:*

*Enumerated\_Domain:*

*Enumerated\_Domain\_Value:* A six-digit number (STR-ID) was assigned to

identify each BHU. The six-digit number was comprised of 3 sets of two-digit numbers. The first two digits identify the river basins as defined by state statutes and range from 01 to 13. The second set of two-digit numbers identifies the division and ranges from 01 to 17 and the third identifies the BHU and ranges from 01 to 99.

*Enumerated\_Domain\_Value\_Definition:*

Nebraska is officially divided into 13 river basins so the numbers in the first set range from 01 to 13. The basins are numbered in upstream order from the Missouri River. For example, water flowing from the Big Blue River is the most downstream and is numbered 01, while the White River-Hat Creek basin water flows north into South Dakota and into the Missouri River so is numbered 13. Each river basin has been subdivided into the drainage areas of the major streams in the basin. The Little Blue and the South Platte river basins have as few as four divisions while the Republican River Basin has 17. Consequently, the second group of two-digit numbers range from 01 to 17 for each river basin numbered in upstream order. The last two-digit number further subdivides the major stream divisions into the BHU. These numbers range from 01 to 99. Although these last two digits were originally numbered in upstream order, revisions made during the delineation, digitization, processing, and verification processes and subsequent updates required that basic unit numbers sometimes be added or removed. As a result, these numbers are no longer necessarily in upstream order.

Nebraska is officially divided into 13 river basins so the numbers in the first set range from 01 to 13. The basins are numbered in upstream order from the Missouri River. For example, water flowing from the Big Blue River is the most downstream and is numbered 01, while the White River-Hat Creek basin water flows north into South Dakota and into the Missouri River so is numbered 13. Each river basin has been subdivided into the drainage areas of the major streams in the basin. The Little Blue and the South Platte river basins have as few as four divisions while the Republican River Basin has 17. Consequently, the second group of two-digit numbers range from 01 to 17 for each river basin numbered in upstream order. The last two-digit number further subdivides the major stream divisions into the BHU. These numbers range from 01 to 99. Although these last two digits were originally numbered in upstream order, revisions made during the delineation, digitization, processing, and verification processes and subsequent updates required that basic unit numbers sometimes be added or removed. As a result, these numbers are no longer necessarily in upstream order.

*Enumerated\_Domain\_Value\_Definition\_Source:*

Nebraska Department of Natural Resources

Nebraska Department of Natural Resources

*Attribute:*

*Attribute\_Label:* NAME

*Attribute\_Definition:*

Stream Name as identified on the 7 1/2 minute quad

Stream Name as identified on the 7 1/2 minute quad

*Attribute\_Definition\_Source:*

Natural Resources Conservation Service

Natural Resources Conservation Service

*Attribute\_Domain\_Values:*

*Unrepresentable\_Domain:*

Based on a stream names as shown on 7 1/2 minute quads for Nebraska and surrounding state

*Attribute:*

*Attribute\_Label:* ELV

*Attribute\_Definition:*

Elevation at the most upstream end of the stream reach

Elevation at the most upstream end of the stream reach

*Attribute\_Definition\_Source:*

Interpolated from contour data off of 7 1/2 minute quads

Interpolated from contour data off of 7 1/2 minute quads

*Attribute\_Domain\_Values:*

*Range\_Domain:*

*Range\_Domain\_Minimum:* 800

*Range\_Domain\_Maximum:* 11,500

*Attribute:*

*Attribute\_Label:* COLOR

*Attribute\_Definition:*

Number to identify the value class of fisheries

Number to identify the value class of fisheries

*Attribute\_Definition\_Source:*

Nebraska Game and Parks Commission

Nebraska Game and Parks Commission

*Attribute\_Domain\_Values:*

*Enumerated\_Domain:*

*Enumerated\_Domain\_Value:* Value class of fisheries ranging from 0 to 4.

*Enumerated\_Domain\_Value\_Definition:*

- 0 - Fisheries value not identified
- 0 - Fisheries value not identified
- 1 - Highest valued fishery resource
- 2 - High-priority fishery resource
- 3 - Substantial fishery resource
- 4 - Limited fishery resource

*Enumerated\_Domain\_Value\_Definition\_Source:*

Nebraska Game and Parks Commission

Nebraska Game and Parks Commission

*Attribute:*

*Attribute\_Label:* TYPE

*Attribute\_Definition:*

Identifier used to specify whether a stream is used as a boundary or not

Identifier used to specify whether a stream is used as a boundary or not

*Attribute\_Definition\_Source:*

Nebraska Department of Natural Resources and Natural Resources Conservation Service

Nebraska Department of Natural Resources and Natural Resources Conservation Service

*Attribute\_Domain\_Values:*

*Enumerated\_Domain:*

*Enumerated\_Domain\_Value:* Letters are either B or S

*Enumerated\_Domain\_Value\_Definition:*

- B - Stream is used as a boundary between to drainage basins
- B - Stream is used as a boundary between to drainage basins
- S - Normal stream reach

*Enumerated\_Domain\_Value\_Definition\_Source:*

Nebraska Department of Natural Resources

Nebraska Department of Natural Resources

*Attribute:*

*Attribute\_Label:* SHAPE

*Attribute\_Definition:*

Feature geometry.

Feature geometry.

*Attribute\_Definition\_Source:*

ESRI

ESRI

*Attribute\_Domain\_Values:*

*Unrepresentable\_Domain:*

Coordinates defining the features.

*Attribute:*

*Attribute\_Label:* SHAPE.len

*Attribute\_Definition:*

Feature geometry.

Feature geometry.

*Attribute\_Definition\_Source:*

ESRI

ESRI

*Attribute\_Domain\_Values:*

*Unrepresentable\_Domain:*

Coordinates defining the features.

*Attribute:*

*Attribute\_Label:* Shape

*Attribute\_Definition:*

Feature geometry.

Feature geometry.

*Attribute\_Definition\_Source:*

ESRI

ESRI

*Attribute\_Domain\_Values:*

*Unrepresentable\_Domain:*

Coordinates defining the features.

*Attribute:*

*Attribute\_Label:* Shape.len

*Attribute\_Definition:*

Feature geometry.

Feature geometry.

*Attribute\_Definition\_Source:*

ESRI

ESRI

*Attribute\_Domain\_Values:*

*Unrepresentable\_Domain:*

Coordinates defining the features.

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*Distribution\_Information:*

*Distributor:*

*Contact\_Information:*

*Contact\_Organization\_Primary:*

*Contact\_Organization:* Nebraska Department of Natural Resources

*Contact\_Position:* GIS Coordinator

*Contact\_Address:*

*Address\_Type:* mailing and physical address

*Address:*

301 Centennial Mall South, P.O. Box 94676

301 Centennial Mall South, P.O. Box 94676

*City:* Lincoln

*State\_or\_Province:* Nebraska

Postal\_Code: 68509-4676  
Country: USA

Contact\_Voice\_Telephone: (402) 471-2363  
Contact\_Facsimile\_Telephone: (402) 471-2900  
Contact\_Electronic\_Mail\_Address: dnr.gis@nebraska.gov  
Hours\_of\_Service: 8:00 - 5:00 Central Time

Resource\_Description: Basic Hydrologic Unit Streams by River Basin  
Distribution\_Liability:

None

None

Standard\_Order\_Process:

Digital\_Form:

Digital\_Transfer\_Information:

Format\_Name: ARC (ARC/INFO EXPORT)  
Format\_Version\_Number: ARC/INFO 7.0  
Format\_Specification:

This data is in double precision format. After the data was put in ARC/INFO Export format, we compressed the data using DOS PKZIP. However, upon request we will output it to another format if you are not able to use this one.

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Format\_Information\_Content:

Spatial and attribute information

Spatial and attribute information

File-Decompression\_Technique: PKZIP  
Transfer\_Size: 2.237

Digital\_Transfer\_Option:

Online\_Option:

Computer\_Contact\_Information:

Network\_Address:

Network\_Resource\_Name: <http://dnr.ne.gov>

Access\_Instructions:

Access the data through our web site by url <http://dnr.ne.gov>. Enter the Data Bank Option, Enter the River Basin Data Option, Enter the Hydrology Themes option, Select the River Basin you wish to access, Select the ARC Export Data File option. For other projections and formats try the GIS Processing Site.

Offline\_Option:

Offline\_Media: CD-ROM  
Recording\_Capacity:

*Recording\_Density:* 700  
*Recording\_Density\_Units:* megabytes

*Recording\_Format:* maybe compressed

*Fees:* The online copy of the ARC Export data set may be retrieved via web at no charge. For delivery of digital data in other formats there may be an additional charge plus the cost of the media.

*Ordering\_Instructions:*

You can either order by leaving a message over the web site or call Nebraska Department of Natural Resources.

You can either order by leaving a message over the web site or call Nebraska Department of Natural Resources.

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*Metadata\_Reference\_Information:*

*Metadata\_Date:* 20080910

*Metadata\_Contact:*

*Contact\_Information:*

*Contact\_Organization\_Primary:*

*Contact\_Organization:* Nebraska Department of Natural Resources

*Contact\_Position:* GIS Coordinator

*Contact\_Address:*

*Address\_Type:* mailing and physical address

*Address:*

301 Centennial Mall South, P.O. Box 94676

301 Centennial Mall South, P.O. Box 94676

*City:* Lincoln

*State\_or\_Province:* Nebraska

*Postal\_Code:* 68509-4676

*Country:* USA

*Contact\_Voice\_Telephone:* (402) 471-2363

*Contact\_Facsimile\_Telephone:* (402) 471-2900

*Contact\_Electronic\_Mail\_Address:* [dnr.gis@nebraska.gov](mailto:dnr.gis@nebraska.gov)

*Hours\_of\_Service:* 8:00 - 5:00 Central Time

*Metadata\_Standard\_Name:* FGDC Content Standards for Digital Geospatial Metadata

*Metadata\_Standard\_Version:* FGDC-STD-001-1998

*Metadata\_Time\_Convention:* local time

*Metadata\_Extensions:*

*Online\_Linkage:* <http://www.esri.com/metadata/esriprof80.html>

*Profile\_Name:* ESRI Metadata Profile

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