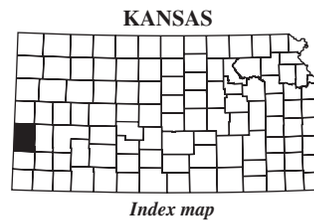
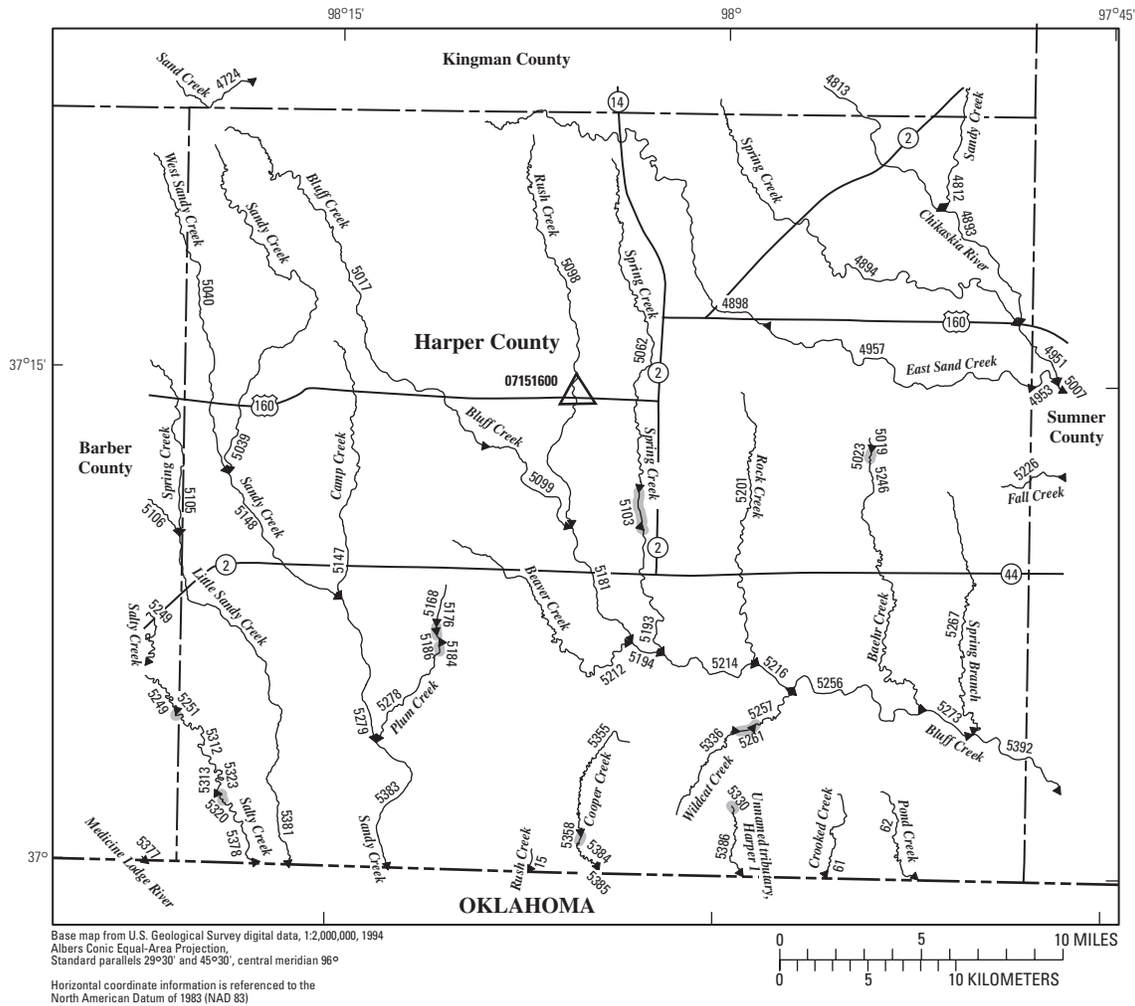


**EXPLANATION**

- ◀ 3850 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- 07137500 ▲ U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- 07138000 △ U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 3847 Lake and determination site identification number

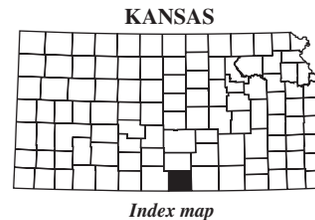


**Figure 48.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Hamilton County.

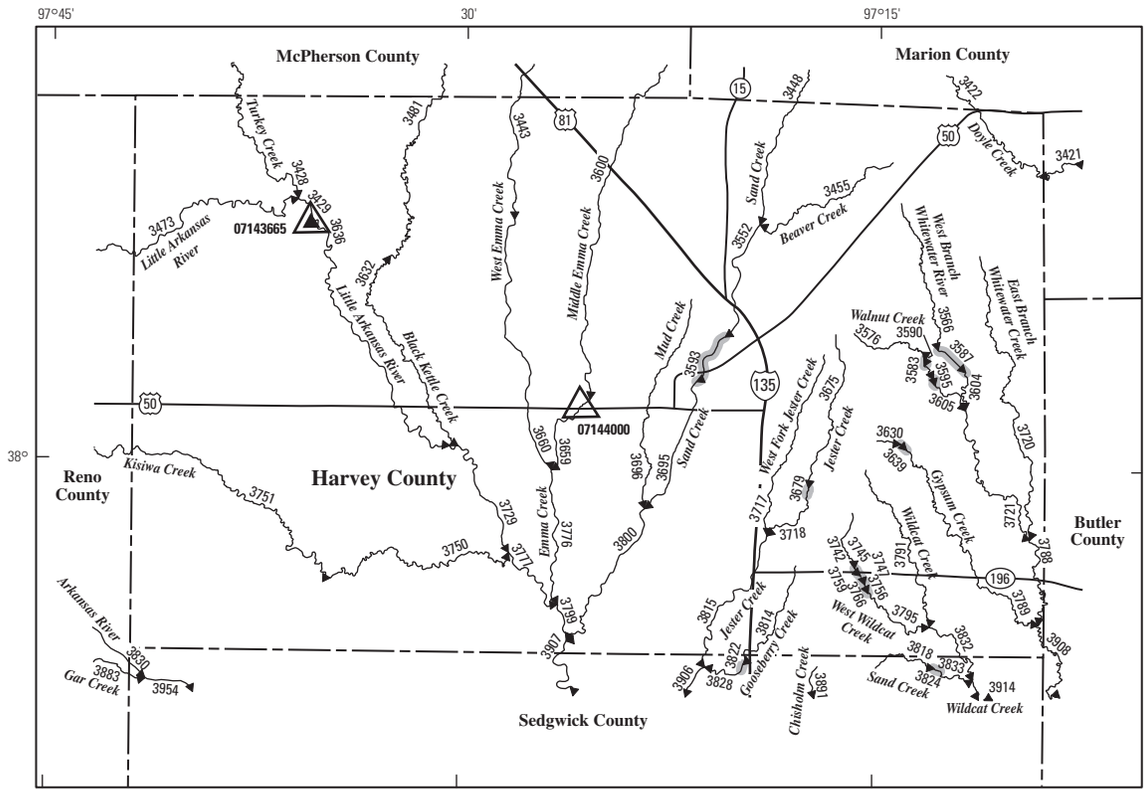


**EXPLANATION**

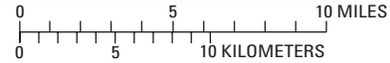
- ← 5378 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- 07151600 ▲ U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- 07151600 ▲ U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 5320 Lake and determination site identification number



**Figure 49.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Harper County.

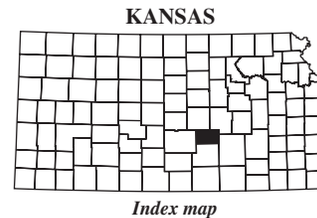


Base map from U.S. Geological Survey digital data, 1:2,000,000, 1994  
 Albers Conic Equal-Area Projection,  
 Standard parallels 29°30' and 45°30', central meridian 96°  
 Horizontal coordinate information is referenced to the  
 North American Datum of 1983 (NAD 83)



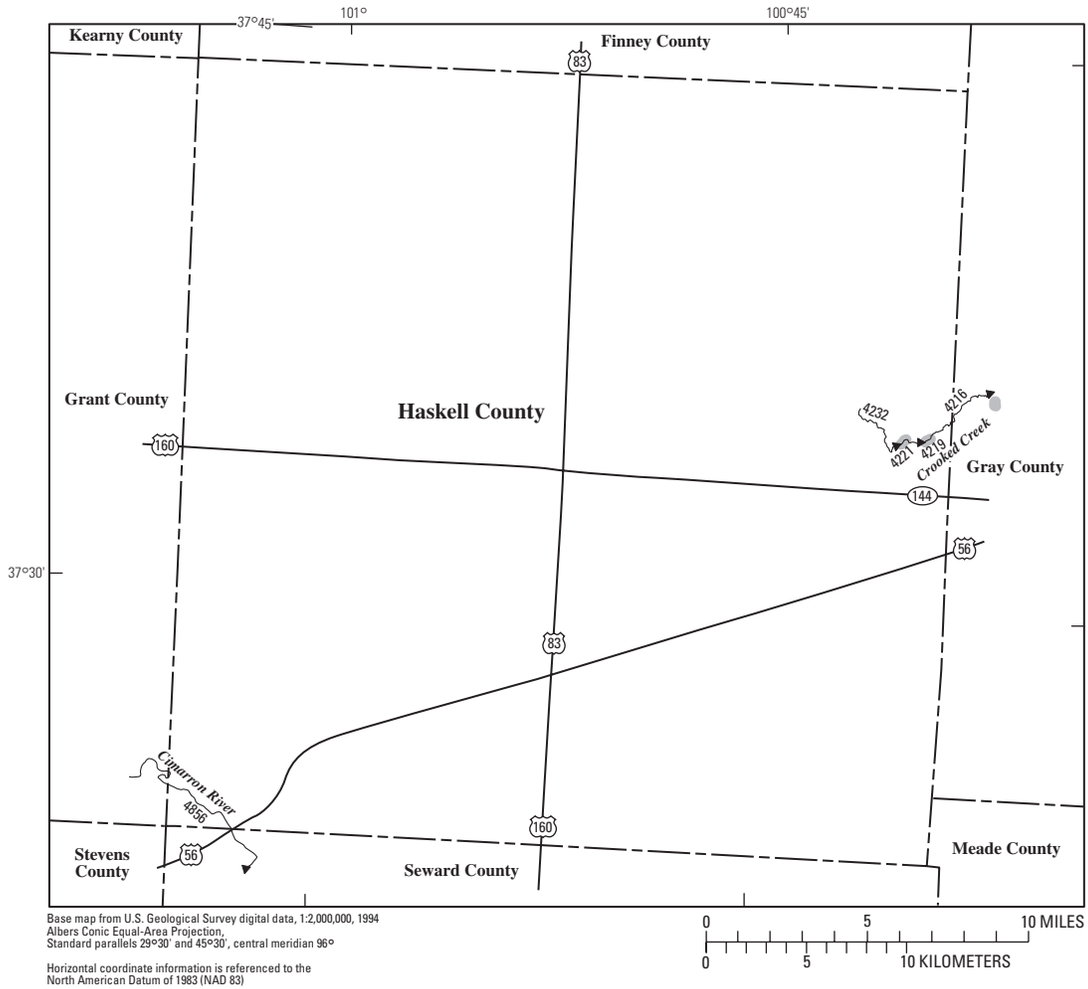
**EXPLANATION**

- ◀ 3954 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- ▲ 07143665 U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- △ 07144000 U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 3824 Lake and determination site identification number



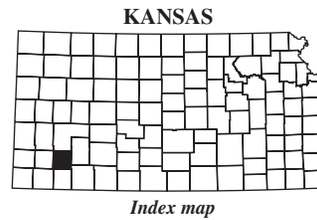
Index map

**Figure 50.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Harvey County.

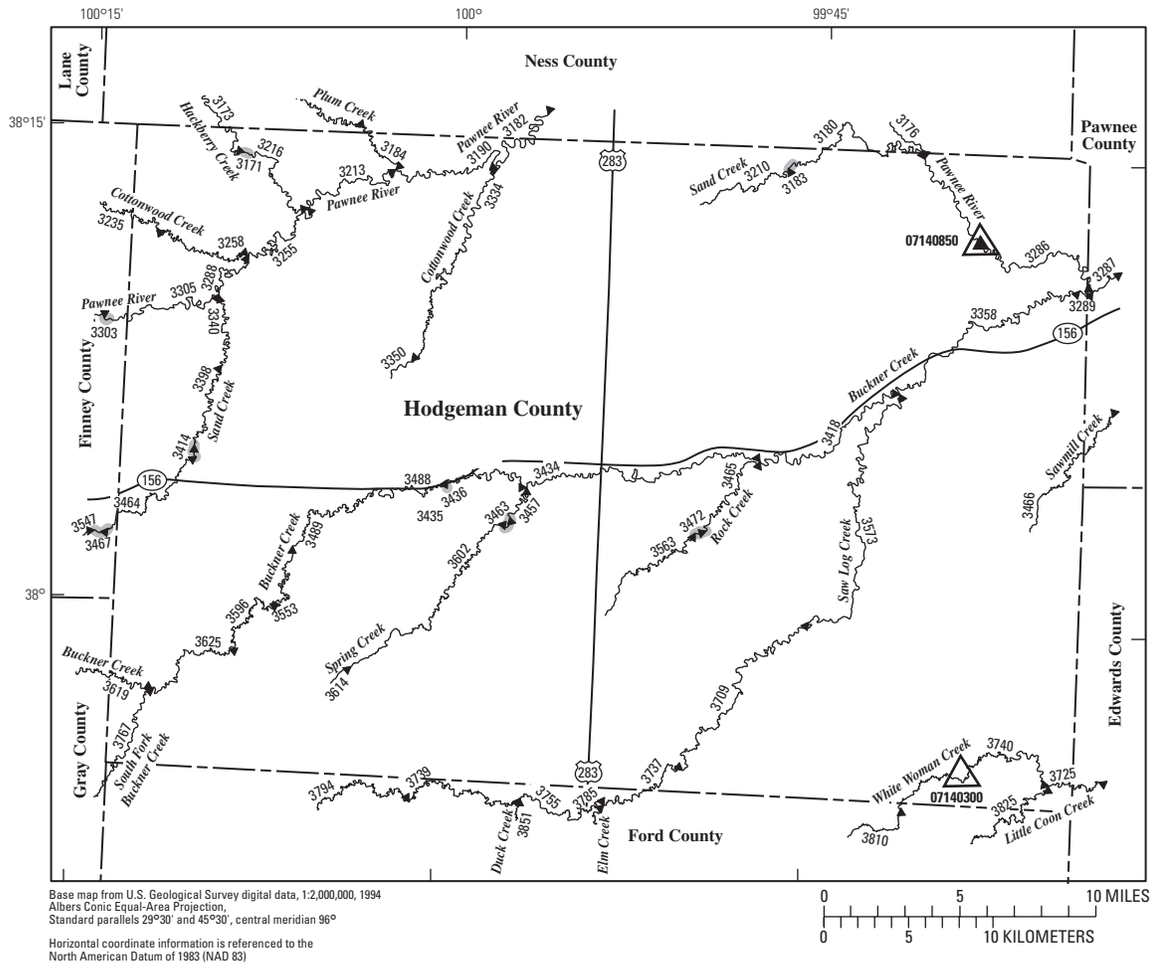


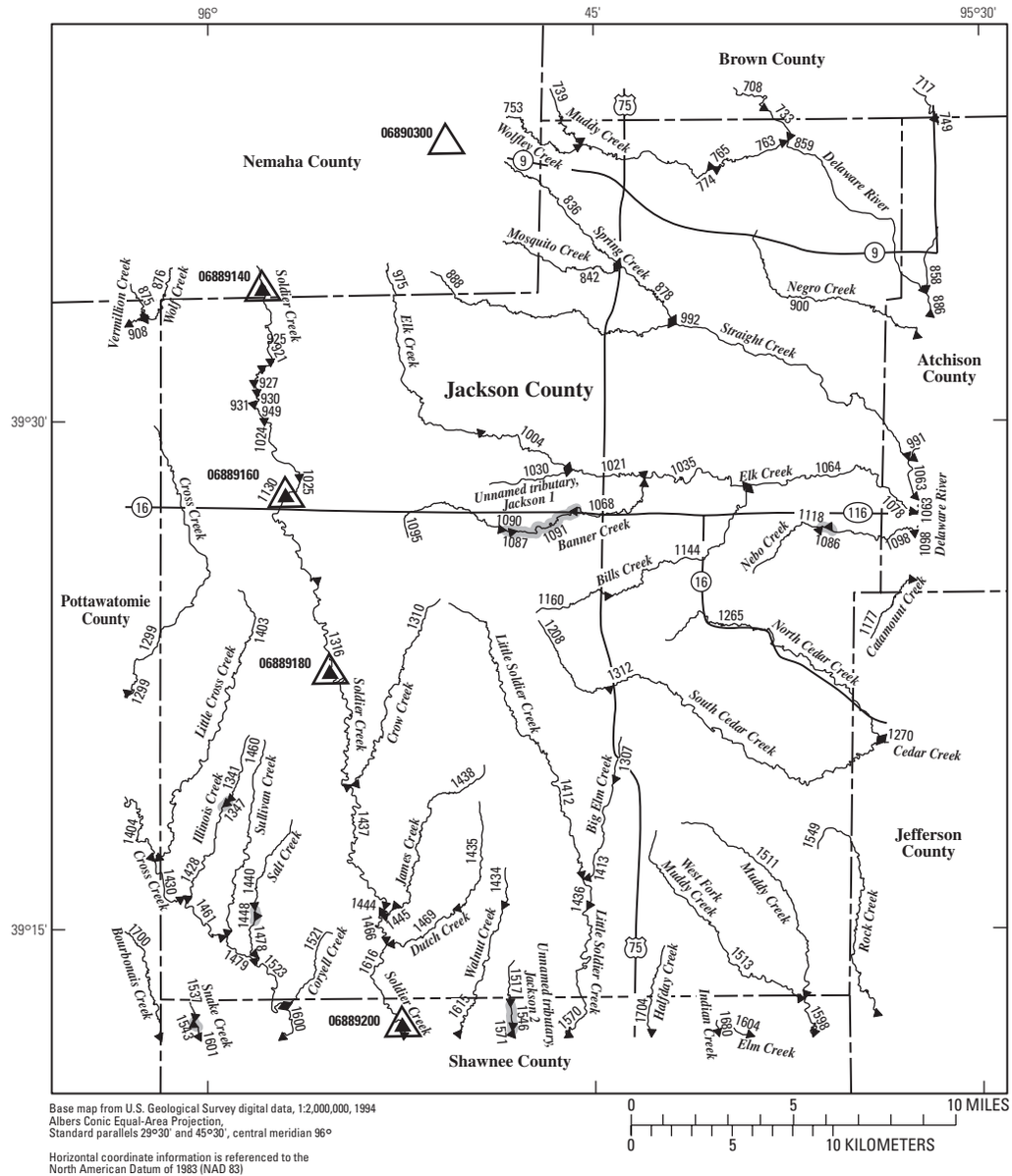
**EXPLANATION**

- ← 4856 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- 07139500 ▲ U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- 07139800 △ U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 4221 Lake and determination site identification number



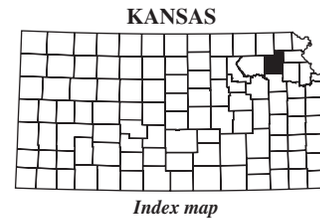
**Figure 51.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Haskell County.



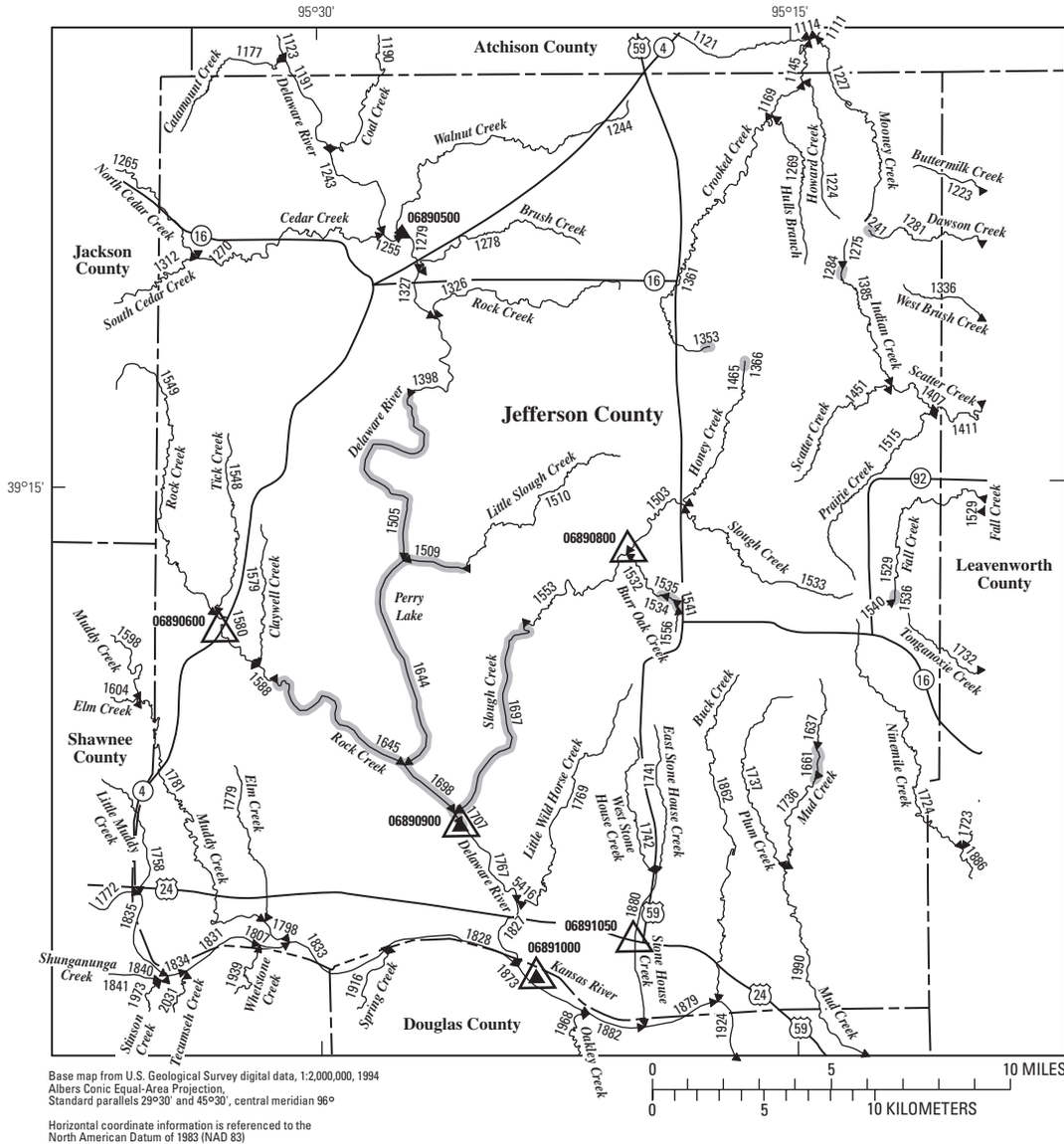


**EXPLANATION**

- ◀ 1537 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- 06889200 ▲ U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- 06890300 △ U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 1543 Lake and determination site identification number

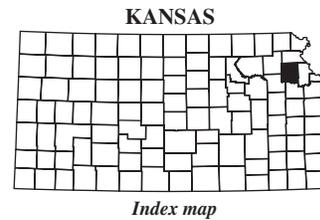


**Figure 53.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Jackson County.

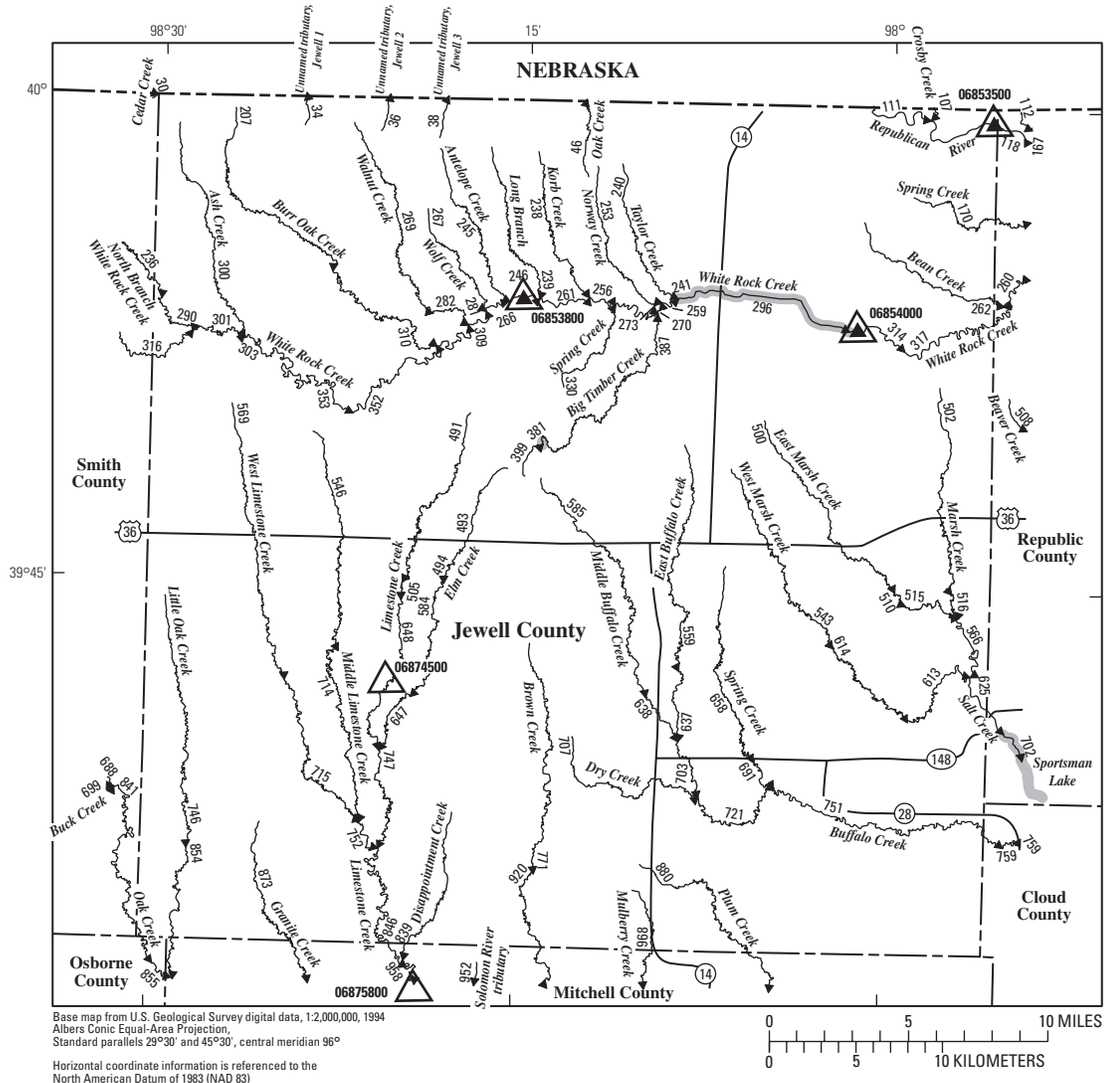


**EXPLANATION**

- ← 1973 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- 06891000 ▲ U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- 06891050 △ U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 1645 Lake and determination site identification number

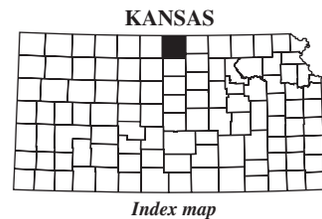


**Figure 54.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Jefferson County.

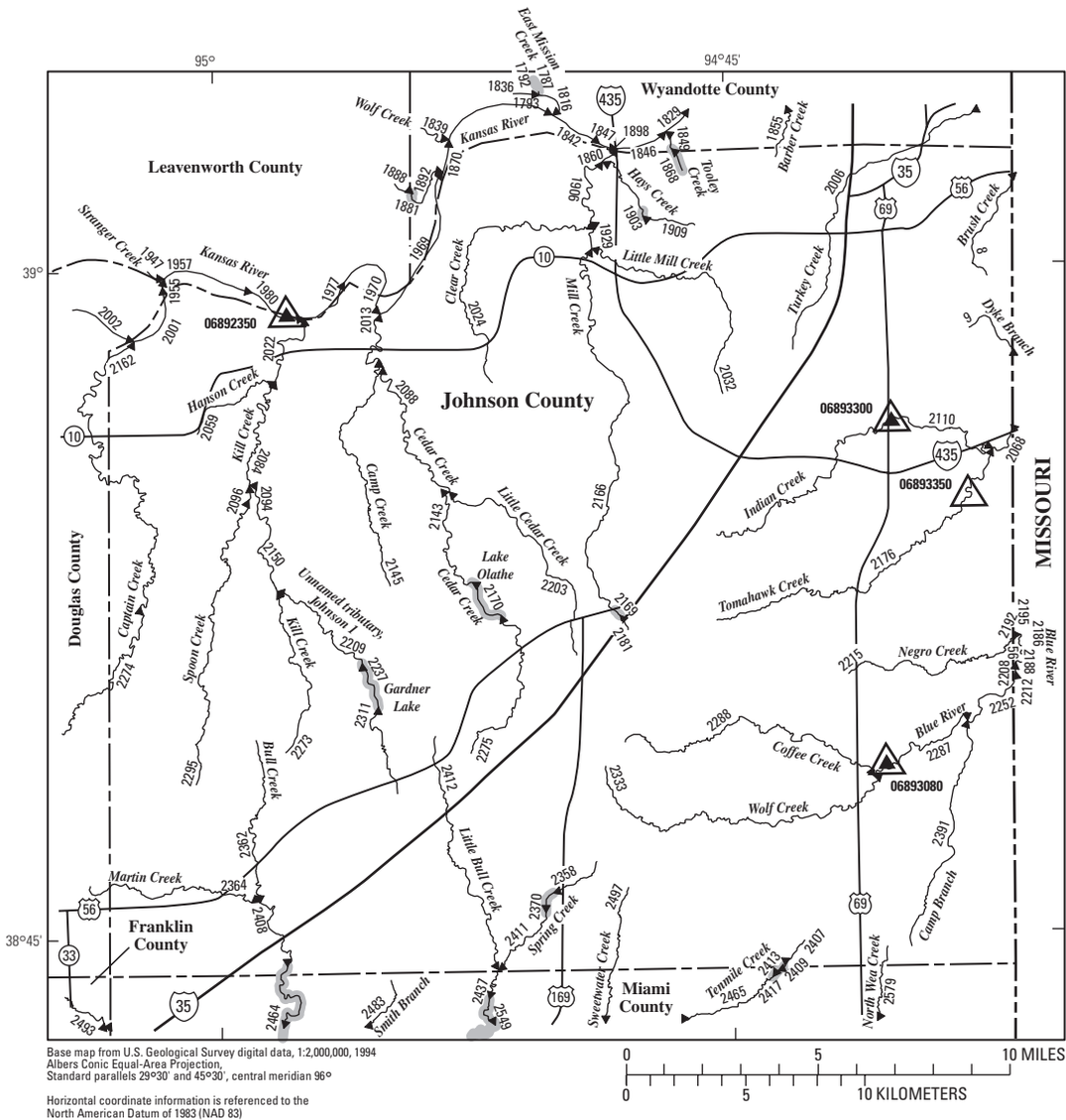


**EXPLANATION**

- ← 746 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- 06853800 ▲ U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- 06875800 ▽ U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 926 Lake and determination site identification number

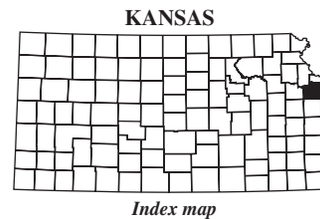


**Figure 55.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Jewell County.

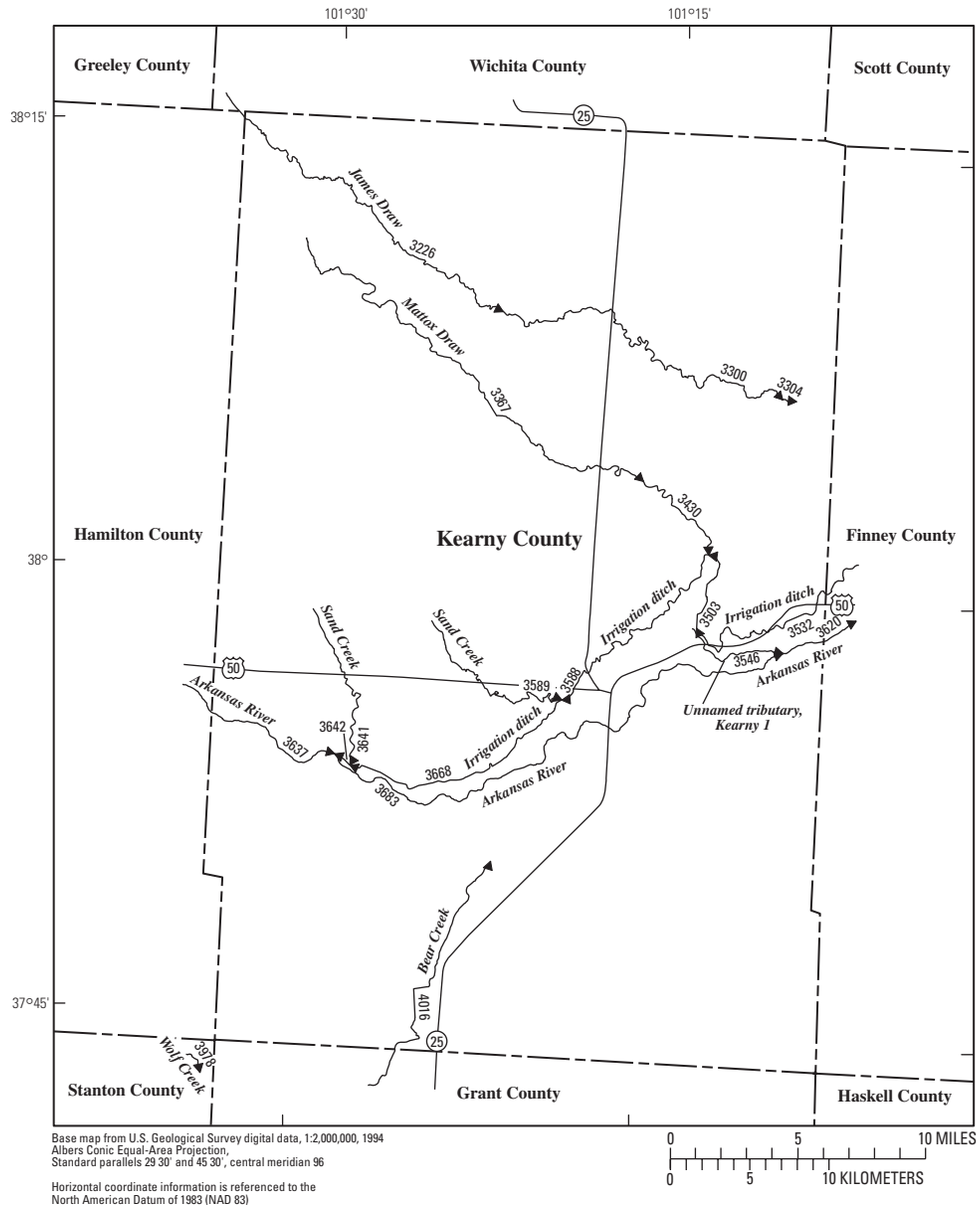


**EXPLANATION**

- ← 2493 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- 06893080 ▲ U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- 06893350 △ U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 2483 Lake and determination site identification number

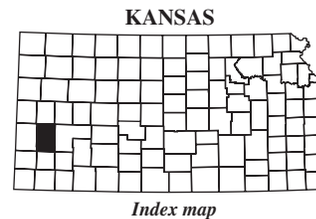


**Figure 56.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Johnson County.

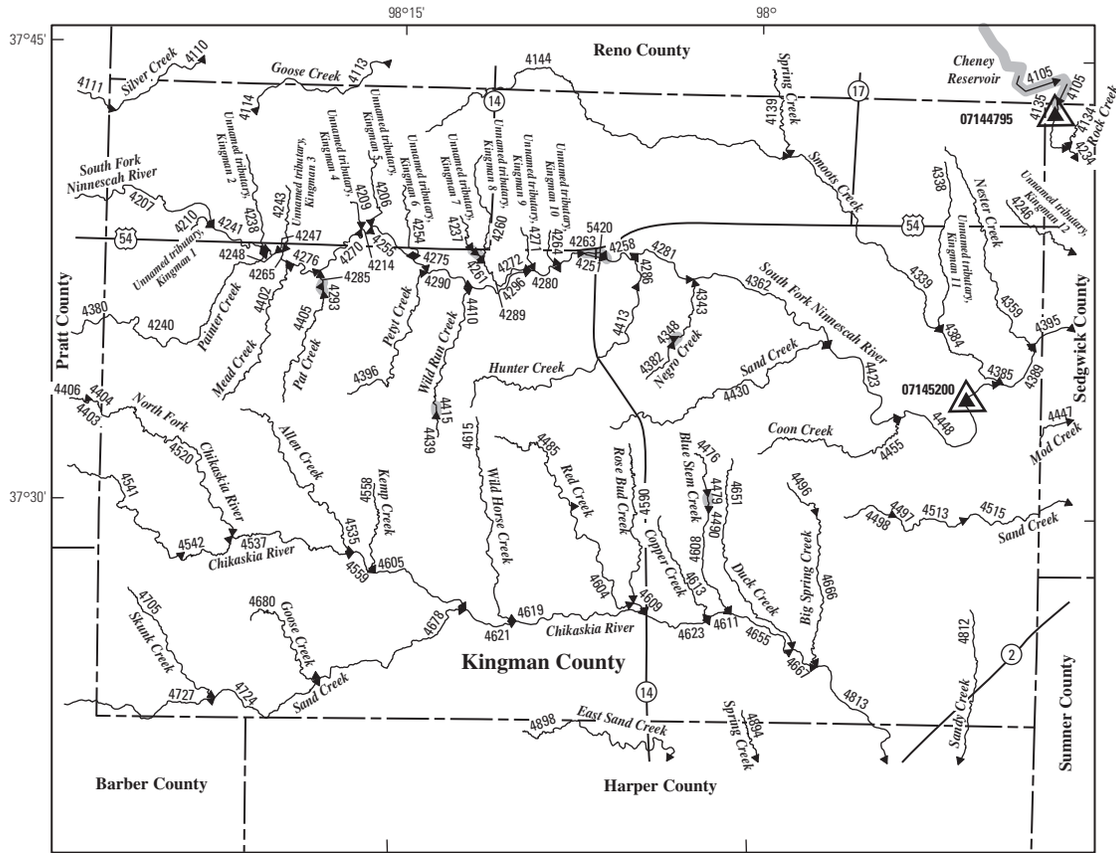


**EXPLANATION**

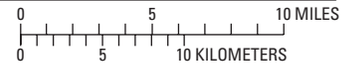
- ◀ 4016 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- 06853800 ▲ U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- 06875800 △ U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 926 Lake and determination site identification number



**Figure 57.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Kearny County.

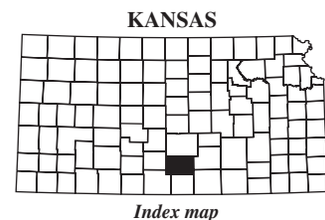


Base map from U.S. Geological Survey digital data, 1:2,000,000, 1994  
 Albers Conic Equal-Area Projection,  
 Standard parallels 29°30' and 45°30', central meridian 96°  
 Horizontal coordinate information is referenced to the  
 North American Datum of 1983 (NAD 83)



**EXPLANATION**

- ◀ 4727 Location of streamflow-statistics determination site (small triangle) and associated identification number—small triangle points in downstream direction
- ▲ 07145200 U.S. Geological Survey streamflow-gaging station and number used for estimates of flow duration
- ◀ 07144795 U.S. Geological Survey streamflow-gaging station and number used for estimates of peak-discharge frequency values
- 4105 Lake and determination site identification number



**Figure 58.** Location of streamflow-statistics determination sites, associated identification numbers, and U.S. Geological Survey streamflow-gaging stations used in the flow-duration and peak-discharge frequency analyses for Kingman County.

