Description of column headings in appendix B.

Column heading	Description
Identification number	See table 1
Spring name	See table 1
Hydrographic area	See table 1
Measurement date	Reported date of discharge measurement, as found in the reference. Reported spring discharge, in gallons per minute. Discharge reported in cubic
Discharge (gal/min) Reference	feet per second (ft ³ /s) were converted by multiplying ft ³ /s by 448.8. Source of discharge data; NWIS, USGS National Water Information System.
Alternate spring name	Spring name found in reference, if different than database spring name. Comments about the discharge measurement or reference. Estimated values
Comment	were reported as estimated, not estimated for this database.

Description of column headings in appendix C.

Column heading	Description
Identification number	See table 1
Spring name	See table 1
Hydrographic area	See table 1
Measurement date	Reported date of discharge measurement, as found in the reference. Reported spring temperature, in degrees Fahrenheit ([×] F). Lemperatures
Temperature (°F)	reported in degrees Celsius were converted with this equation: ${}^{\circ}F$ =[1.8 x
Reference	Source of temperature data; NWIS, USGS National Water Information System.
Alternate spring name	Spring name found in reference, if different than database spring name.
Commont	Comments about the temperature measurement or reference. Estimated
Comment	values were reported as estimated, not estimated for this database.