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| Variable Name | Description |
| FID | Unique Feature Identifier |
| Shape \* | Esri Vector Type |
| VisitID | Unique Visit Record Identifier |
| Stream\_x | Designated Stream Name |
| Year | Year Data Was Recorded |
| Area\_Bf | Area of the stream at the bankfull stage (square meters) |
| BfVol | Volume of the stream at the bankfull stage (cubic meter) |
| BfWDRat\_Av | Average width:depth ratio at bankfull (unitless) |
| BfWDRat\_CV | Coefficient of variation of the width:depth ratio at bankfull (unitless) |
| BfWdth\_Avg | Average width at bankfull stage (meters) |
| BfWdth\_CV | Coefficient of variation of the width at bankfull stage (meters) |
| DpthBf\_Avg | Average depth at bankfull stage (meters) |
| DpthBf\_Max | Maximum depth at bankfull stage (meters) |
| Grad | Gradient (slope) of the stream (%) |
| Q | Discharge of the stream at the time of the visit (cubic meters per second) |
| Sin | Sinuosity (unitless) |
| SubD16 | Grain size in which 16% of the grains (in volume) are finer (millimeters) |
| SubD50 | Grain size in which 50% of the grains (in volume) are finer (millimeters) |
| SubD84 | Grain size in which 84% of the grains (in volume) are finer (millimeters) |
| UTMZone | Universal Transverse Mercator zone designation |
| Latitude | Latitude of the station |
| Longitude | Longitude of the station |
| Elevation | Elevation of the station (meters above mean sea level) |
| OwnerType | Public or private land designation |
| Strah | Strahler stream order designation |
| ValleyClss | Valley type classification |
| ChannelTyp | Type of channel form classification |
| DistClass | Disturbance type classification |
| NatClass | Natural (climatic, landscape) description and classification |
| PriBedClss | Primary bed type classification |
| CUMDRAINAG | Cumulative drainage area above the station (square meters) |
| UTM\_Eastin | Universal Transverse Mercator easting value |
| UTM\_Northi | Universal Transverse Mercator northing value |
| FinalRosge | Final Rosgen Stream Classification based on Kasprak et al. (2016) |
| River\_Styl | Final River Styles Framework Classification based on Kasprak et al. (2016) |
| Beechie | Final Natural Channel Classification based on Kasprak et al. (2016) |