

Stations Field Descriptions

Field Name	Description
Basin Id	A one or two digit number assigned to one of Texas' 25 River or Coastal Basins, the Bays and Estuaries, and the Gulf of Mexico.
Station ID	A 5-digit unique identifier assigned by the TCEQ to a sampling station.
Gauge ID	A unique identifier assigned by the USGS to a gage station.
Short Description	Text describing a sampling site's location.
Long Description	Expanded description of a sampling site's location.
Stream Station Type	The first stream station type is an abbreviated term that indicates where a sampling site is located. Examples: STREAM, RESERVOIR, PIPE.
Stream Station Type	The second stream station type is an abbreviated term that indicates the conditions at a sampling site is located. Examples: AMBNT (ambient), NONAMBNT (nonambient), TREATD (treated).
County	The full name of a county in which a station is located.
TCEQ County ID	The code assigned to a county by the state of Texas.
Segment	A 4-digit code assigned to a stream segment. The first two digits are the Basin Id. If there is a letter on the end of the segment number, then the waterbody is considered to be an "unclassified" water body.
TCEQ Region	A two-digit code indicating one of the 16 TCEQ regions in which a sampling site is located.
Latitude	The latitude of the sampling site.
Longitude	The longitude of the sampling site.
NHD Reach	The eight digit hydrologic unit code assigned by the USGS to the watersheds where the sampling site is located.
On Segment	An indicator of whether a sampling site is located on a stream that has been assigned a classified segment number. The unclassified water bodies that have been assigned a segment number with a letter following the number are also considered to be "on segment".