

Indian Creek Streambank and Channel Attribute Survey

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USGS Station
01472810 (East Branch
Perkiomen Creek near
Schwenksville, PA;
DA=58.7mi²) reported
mean daily discharge
of 57 cfs

Site #1 – cdepth collected between N 3rd & N 4th St

Site #2 – near intersection of Telford Pike and Cowpath Rd; cdepth collected upstream of Telford Pike

Site #3 – near intersection of Cowpath Rd and Church Rd; cdepth collected downstream of Church Rd

Site #4 – near intersection of Indian Creek Rd and Bergey Rd

Site #5 – downstream of golf course and upstream of ponded area; cdepth collected upstream of Godshall Rd

Site #6 – dry channel; no data collected

Site #7 – dry channel; no data collected

Site #8 – off of Meeting House Rd; cdepth collected downstream of Meetinghouse Rd

Site #9 – off of Main St near Giant; cdepth collected downstream of 113 and upstream of Main St

Site #10 – near intersection of Old Sumneytown Pike and Sturgis Rd; cdepth collected downstream of Sturgis Rd

Site #11 – near intersection of Old Sumneytown Pike and Main St (State Route 63); cdepth collected upstream of Main St

Site #12 – near intersection of Indian Creek Rd and Mill Rd; cdepth collected upstream of Mill Rd

Site #13 – near intersection of Mill Rd and Indian Field Ln; cdepth collected on mainstem

Site #14 – off Mill Rd; cdepth collected upstream of Mill Rd

Site #15 – near intersection of Mill Rd and Indian Creek Rd; cdepth collected upstream of Indian Creek Rd

Site #16 – off of Keller Creamery Rd; cdepth collected downstream of dam and road

Indian Creek watershed,
land uses adjacent to stream



