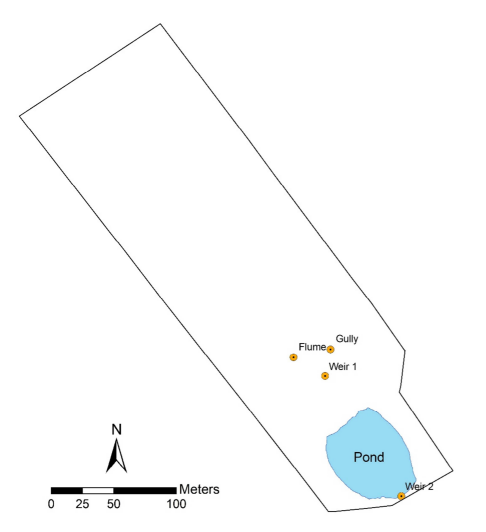
Discharge data information

Parameter	Remarks			
Water quantity [l/s]	Discharge peaks at stations Flume and Gully occurring during rainfall events with high			
	intensity could not be registered (tipping bucket capacity exceeded).			
	Discharge measurement methods:			
	- Flume and Gully - tipping buckets			
	- Weir 1 - tipping bucket and stage-discharge relationship			
	- Weir 2 - stage-discharge relationship			
	25.10.2016 – 31.08.2018 - no data from Weir 2 due to leakage			
Discharge water quality	Discharge water samples were collected for a period of approx. 2 weeks. Water quality			
	data values are written to the last day of the sampling period.			

Map of the discharge measuring stations in the Chicken Creek catchment



Coordinates of the discharge measurement stations in the Chicken Creek catchment

Measurement station	Х	Y	Z	Installed on
Flume	5449376,05	5719107,80	128,46	03.11.2007
Gully	5449405,16	5719115,78	128,06	17.06.2009
Weir 1	5449398,86	5719094,63	126,49	08.07.2005
Weir 2 (catchment outlet)	5449460,78	5718998,42	125,84	01.09.2006