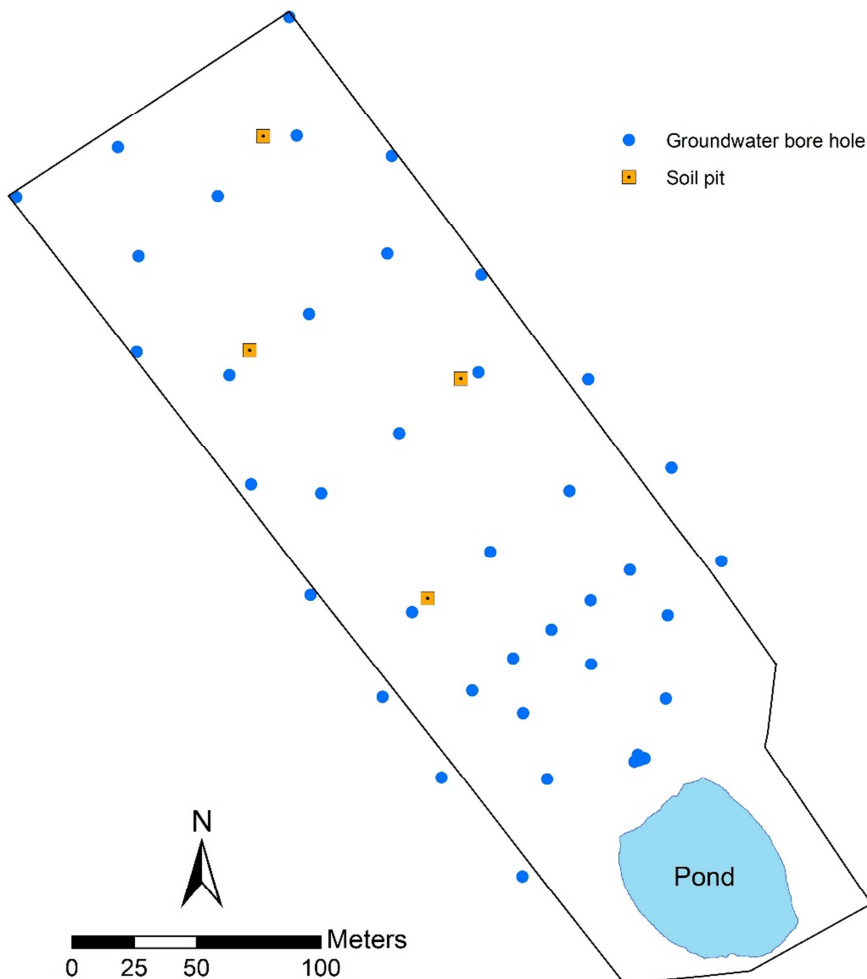


Groundwater data information (page 1 of 2)

Parameter	Remarks
Groundwater level above sea level [m]	Groundwater data with time step 'other' represent a single manual measurement on the specified day. Groundwater data with daily time step were obtained by hourly data measured by a logging device. The catchment experienced a gradual downward settling since the end of the construction works. Groundwater level above sea level was corrected accordingly, leading to a drop in the data on 29.10.2013.
Groundwater level below surface [m]	
Groundwater level above clay layer [m]	

Map of the groundwater measurement stations in the Chicken Creek catchment



Groundwater data information (page 2 of 2)

Coordinates of the groundwater measurement stations in the Chicken Creek catchment

Measurement station	X	Y	Z	Installed on
Groundwater bore hole A1	5449156,61	5719302,32	139,22	11.10.2013
Groundwater bore hole A3	5449199,21	5719322,42	138,63	17.09.2009
Groundwater bore hole A7	5449268,18	5719374,55	138,74	11.10.2013
Groundwater bore hole at Soil pit BC56	5449257,94	5719327,82	137,66	13.06.2008
Groundwater bore hole C2	5449207,60	5719278,39	138,03	15.09.2005
Groundwater bore hole C4	5449239,34	5719302,70	137,42	15.09.2005
Groundwater bore hole C6	5449271,08	5719327,05	137,69	15.09.2005
Groundwater bore hole DE1	5449206,77	5719240,00	137,27	23.09.2013
Groundwater bore hole DE7	5449309,37	5719318,90	136,91	18.09.2013
Groundwater bore hole at Soil pit EF23	5449252,21	5719236,96	136,58	29.05.2008
Groundwater bore hole F2	5449244,05	5719230,78	136,59	14.09.2005
Groundwater bore hole F4	5449276,08	5719255,42	136,15	14.09.2005
Groundwater bore hole F6	5449307,58	5719279,50	136,53	15.09.2005
Groundwater bore hole GH7	5449345,37	5719271,11	135,96	18.09.2013
Groundwater bore hole H1	5449252,77	5719187,00	135,30	17.09.2009
Groundwater bore hole at Soil pit HI56	5449336,34	5719225,71	135,00	29.05.2008
Groundwater bore hole I2	5449280,95	5719183,36	134,77	14.09.2005
Groundwater bore hole I4	5449312,32	5719207,53	134,54	14.09.2005
Groundwater bore hole I6	5449344,14	5719231,85	135,27	14.09.2005
Groundwater bore hole JK0	5449276,69	5719142,56	132,82	23.09.2013
Groundwater bore hole JK8	5449388,25	5719229,08	134,36	18.09.2013
Groundwater bore hole at Soil pit KL23	5449325,36	5719141,82	132,20	29.05.2008
Groundwater bore hole L2	5449317,46	5719135,55	132,18	15.09.2005
Groundwater bore hole L4	5449348,91	5719159,91	132,31	15.09.2005
Groundwater bore hole L6	5449380,73	5719184,25	133,42	15.09.2005
Groundwater bore hole M0	5449305,62	5719101,32	130,37	20.09.2013
Groundwater bore hole M8	5449421,73	5719193,54	132,88	23.09.2013
Groundwater bore hole N2	5449341,68	5719103,89	129,98	19.09.2005
Groundwater bore hole N3 *	5449357,45	5719116,10	130,37	19.09.2005
Groundwater bore hole N4	5449373,49	5719128,43	130,66	19.09.2005
Groundwater bore hole N5	5449389,25	5719140,34	130,61	19.09.2005
Groundwater bore hole N6	5449404,98	5719152,69	131,59	19.09.2005
Groundwater bore hole O0	5449329,31	5719069,02	128,81	23.10.2013
Groundwater bore hole O23	5449362,10	5719094,80	128,83	23.10.2013
Groundwater bore hole O4	5449389,41	5719114,54	128,61	26.09.2006
Groundwater bore hole O6	5449420,23	5719134,29	130,28	23.09.2013
Groundwater bore hole O8	5449441,81	5719156,15	131,00	17.09.2013
Groundwater bore hole PQ2	5449371,77	5719068,41	126,63	12.11.2013
Groundwater bore hole PQ5	5449419,43	5719100,65	127,64	25.10.2006
Groundwater bore hole Q4_1	5449408,18	5719078,19	126,59	25.02.2010
Groundwater bore hole Q4_2	5449408,91	5719076,23	126,56	25.02.2010
Groundwater bore hole Q4_3	5449410,93	5719076,91	126,69	25.02.2010
Groundwater bore hole Q4_4	5449406,86	5719075,55	126,66	25.02.2010
Groundwater bore hole QR0	5449361,82	5719029,48	128,25	12.11.2013

* relocated on 13.11.2013, new coordinates: X = 5449358,06, Y = 5719116,88, Z = 130,22 m a.s.l.