

Conestoga Pines Park UNT Sample Results
1991 - 2012

Date	Headwater	S Spring	Middle Spring	Lower Spring	MW-1S	MW-1D	MW02*	MW03*	MW04	MW05	MW9109	MW9110	MW9211	MW9212	Sediment Samples	Middle	Lower
7/3/1991												43					
7/16/1991											4						
4/10/1992													570				
5/13/1992	1200													680			
6/6/1992	820				80												
4/13/1993	810.4				46.4												
5/19/1993	816.1																
4/25/1994	690				32							16.6		510			
7/11/1995	350				79												
5/6/1996	498				35.4												
12/10/1996	440				28												
10/13/1999	580																
1/14/2000	450				59.4												
10/29/2001	320				24												
11/26/2001					51												
6/5/2002							390	390			5 U	93	780	510			
10/30/2002							350	390			7	120	810	390			
6/8/2004	184/152						480	570	200	230		120	630	260			
12/26/2007	304				190	140	310	230	78	57	3	50	850	310			
4/10/2008	164				12.2	15.5	280	242									
6/18/2008**	128				9.6	71.7	185	155							365	160	119
12/20/2010	157				6.4	61.1											
11/28/2012	193				11.6												
					19												

* In sampling events where more than one sampling procedure was used, the lowest result was recorded
 ** During analysis of 6/18/08 samples, samples were left out beyond holding time, possibly biasing them low

Conestoga Pines Park UNT Sample Results
1991 - 2012

CPP Carbon Tetrachloride Concentrations																
Date	Headwater	Spring	Middle	Spring	Lower	MW-1S	MW-1D	MW02*	MW03*	MW04	MW05	MW9109	MW9110	MW9211	MW9212	
7/3/1991																
7/16/1991											ND					
4/10/1992													ND			
5/13/1992				NS										ND		
6/6/1992					2											
4/13/1993				ND												
5/19/1993				NS												
4/25/1994				NS	0.7								ND		3	
7/11/1995				ND												
5/6/1996				NS												
12/10/1996				ND												
10/13/1999				NS												
1/14/2000				NS												
10/29/2001				5 (U)												
11/26/2001						5 (U)		5 (U)							12 5 (U)	
6/5/2002																
10/30/2002																
6/8/2004						2.7		2.1	2.9	2.5	1.7	1.6	0.1	1.5	18	2.4
12/26/2007				0.5 (U)			5 (U)									
4/10/2008						1.1		1.2		2.7						
6/18/2008	5 (U)			0.5 (U)		1.4		1.7 5.0 (U)		2.4						
12/20/2010				0.5 (U)												
11/28/2012				0.53 0.5 (U)												

Sample taken from 1 D on 12/26/07 did not go to depth, only about 30'