							All results are expressed as µg/l (microgra						microgran	ograms per liter)							
August '16 Round Level of Detectic 2,3-DNT 0.006 2,4-DNT 0.008 2,5-DNT 0.003 2,6-DNT 0.004 3,4-DNT 0.004 3,5-DNT 0.004 '1,5-DNT 0.004 '1,5-DN	0.0 0.0 0.0 0.0 0.0 0.0	13 13 13 13 13	= Under PAL and ES = Over Preventive Ad = Over Enforcement = No PAL or ES esta	ction Limit (P Standard (E			oromethane	omethane		Tetrachloride	ne		oethane	oethane	əuər	euer	euer	ene	nene	nene .	e, Total
			= Not Tested ND = Compound was not detected Sample Shared With Analyzed By Date			Benzene	Dichlorodifluor	richlorofluor	Chloroform	Carbon Tetra	Trichloroethene	Ethyl Ether	,1,1-Trichloroethane	,1,2-Trichloroethane	,6-Dinitrotoluene	.,4-Dinitrotoluene	.,3-Dinitrotoluene	,4-Dinitrotoluene	.,5-Dinitrotoluene	3,5-Dinitrotoluene	Dinitrotoluene,
	411		<u> </u>	CT Lab		ND	ND	ND	ND	ND	0.64	ND	ND -	ND -	ND	ND	ND	۳ ND	ND	က ND	ND
Anderson	998	Anderson-R	(ald Oak Warran)	CT Lab	9/2/2016 8/29/2016	ND	ND	ND	0.17	0.12	ND	ND	0.056	ND	ND	ND	ND	ND	ND	ND	ND ND
Apel		Apel	(old Schiffman)													1					
Brey	817	Brey		CT Lab	8/30/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01	440	0		CT Lab (D)	8/30/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Curto	412	Curto		CT Lab	8/25/2016	ND	0.081	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Delaney	152	Delaney		CT Lab	8/25/2016	ND	ND	ND	ND	ND	ND	0.16	ND	ND	ND	ND	ND	ND	ND	ND	ND
Gibbs	839	Gibbs		CT Lab	8/29/2016	ND	ND	ND	ND	ND	0.06	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Grosse	415	Grosse		CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Groth	842	Groth		CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Gruber	417	Gruber-D		CT Lab	8/25/2016	ND	ND	ND	ND	ND	0.93	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Hendershot	418	Hendershot		CT Lab	8/29/2016	ND	ND	ND	ND	ND	4.7	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Howery	419	Howery				ND	ND	ND		0.004	NID.				well not sa		N.D.	ND	ND	ND	ND
Judd	862	Judd		CT Lab	8/29/2016	ND	ND	ND	0.2	0.064	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
				CT Lab (D)	8/29/2016	ND	ND	ND	0.2	0.06	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Kopras	874	Kopras	Miller	CT Lab	8/25/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Krumenauer	875	Krumenauer		CT Lab	8/25/2016	ND	ND	ND	0.21	0.13	ND	ND	0.062	ND	ND	ND	ND	ND	ND	ND	ND
Lukens	860	Lukens		CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Melum	423	Melum	(old Puccio)	CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND		ND	ND	ND	ND	ND	ND	ND	ND
Mittenzwei	800	Mittenzwei		CT Lab	8/25/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Nowotarski	891	Nowotarski		CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Olah	904	Olah		CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Osterland	422	Osterland		CT Lab	8/30/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Prairie du Sac Utilities	911	PDS-3		CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Purcell	163	Purcell-D		CT Lab	8/25/2016	ND	ND	ND	ND	ND	ND	ND	0.082	ND	ND	ND	ND	ND	ND	ND	ND
				CT Lab (D)	8/25/2016	ND	ND	ND	ND	ND	ND	ND	0.076	ND	ND	ND	ND	ND	ND	ND	ND
Purcell	916	Purcell-G		CT Lab	8/25/2016	ND	ND	ND	0.042	ND	ND	ND	0.022	0.087	ND	ND	ND	ND	ND	ND	ND
Ramaker	917	Ramaker		CT Lab	8/25/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Raschein	424	Raschein		CT Lab	8/25/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Reif	427	Reif		CT Lab	9/2/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Revers	425	Revers		CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Roll	426	Roll		CT Lab	8/25/2016	ND	ND	ND	ND	ND	ND	ND	0.062	ND	ND	ND	ND	ND	ND	ND	ND
Schlender	931	Schlender	Koenig, Ballweg	CT Lab	8/29/2016	ND	ND	ND	0.48	0.2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Schumann	428	Schumann	(old Wilkinson)	CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Spear	803	Spear		CT Lab	8/25/2016	ND	0.076	0.03	ND	ND	ND	ND	0.033	0.23	ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	158	WE-QN039	Hilgemann, Rezai	CT Lab	8/25/2016	ND	ND	ND	0.38	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	157	WE-QR441	Hemberger, Pattarozzi, Heath	CT Lab	8/24/2016	ND	ND	ND	0.44	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
				CT Lab (D)	8/24/2016	ND	ND	ND	0.44	ND	ND	ND	ND	ND							
Water's Edge Group	159	WE-RD430	Ford, Madden, Bastien/Eddy	CT Lab	8/24/2016										ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	153	WE-RM383	Good, Rossing	CT Lab	8/24/2016										ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	164	WE-SQ017	Heffron, Jr., Thompson	CT Lab	8/24/2016	ND	ND	ND	1.9	0.076	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	165	WE-SQ001	Rosenau, Schwarz	CT Lab	8/24/2016	ND	ND	ND	1.4	0.059	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	156	WE-RR542	Cairnes, Sherpe	CT Lab	8/24/2016										ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	169	WE-RR598	Hall, Chow, Hartmann, Wenger	CT Lab	8/24/2016										ND	ND	ND	ND	ND	ND	ND

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Residential Groundwater Test Results - August 2016 Sampling Event

						All results are expressed as μg/l (micrograms per liter)															
August '16 Round Level of Detection Level of Quantitation 2,3-DNT 0.006 0.03 2,4-DNT 0.008 0.03 2,5-DNT 0.003 0.03 2,6-DNT 0.004 0.03 3,4-DNT 0.004 0.03 3,5-DNT 0.004 0.03 *Level of detection and level of quantitation may change each round.		= Under PAL and ES = Over Preventive A = Over Enforcement = No PAL or ES esta = Not Tested ND = Compound was not de	ction Limit (P Standard (Ea Ablished	,	Benzene	Dichlorodifluoromethane	Trichlorofluoromethane	Chloroform	Carbon Tetrachloride	Trichloroethene	Ethyl Ether	1,1,1-Trichloroethane	1,1,2-Trichloroethane	2,6-Dinitrotoluene	2,4-Dinitrotoluene	2,3-Dinitrotoluene	3,4-Dinitrotoluene	2,5-Dinitrotoluene	3,5-Dinitrotoluene	Dinitrotoluene, Total	
Water's Edge Group	170	WE-SQ002	Neumaier, Ramaker	CT Lab	8/24/2016	_	_	•			•	_		•	ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	174	WE-TF023	Hilgemann	CT Lab	8/24/2016										ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	129	WE-TM599	Riordan	CT Lab	8/24/2016										ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	431	WE-UK125	Gust, Haag, Lochner	CT Lab	8/24/2016										ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	432	WE-UK124	Whalen	CT Lab	8/24/2016										0.013	ND	ND	ND	ND	ND	0.013
				CT Lab (D)	8/24/2016										0.013	ND	ND	ND	ND	ND	0.013
Water's Edge Group	433	WE-UA297	Krisko	CT Lab	8/24/2016										ND	ND	ND	ND	ND	ND	ND
Water's Edge Group	434	WE-XD828	Riethmiller	CT Lab	8/24/2016										0.0065	ND	ND	ND	ND	ND	0.0065
Water's Edge Group	435	WE-XK342	Brandherm	CT Lab	8/24/2016										0.0067	ND	ND	ND	ND	ND	0.0067
Wenger	414	Wenger		CT Lab	8/25/2016	ND	ND	ND	ND	ND	1.5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Zurbachen	967	Zurbachen-A		CT Lab	8/29/2016	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Dairy Forage Res Ctr	828	USDA 1		CT Lab	8/25/2016										ND	ND	ND	ND	ND	ND	ND
Dairy Forage Res Ctr	829	USDA 2		CT Lab	8/25/2016										ND	ND	ND	ND	ND	ND	ND
Dairy Forage Res Ctr	126	USDA 3		CT Lab	8/25/2016										ND	ND	ND	ND	ND	ND	ND
Dairy Forage Res Ctr	128	USDA 6		CT Lab	8/30/2016										ND	ND	ND	ND	ND	ND	ND

⁽D) = Duplicate

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CT Lab = CT Laboratories, LLC