

### Chemours and DEQ Collected Combined Phase I and Phase II Private Well Water Data for GenX

samples collected: September 6, 2017 through November 27, 2017

NC DHHS Provisional Drinking Water Health Goal (July 2017) = 140 ng/L GenX

**BOLD** indicates GenX concentrations exceeding the Provisional Health Goal

GenX = PFPrOPrA, CASN 13252-13-6, 2,3,3,3-Tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy)-propanoic acid ND = not detected at 10 ng/L GenX

< = "less than", indicates no detection of GenX at the indicated concentration.

J = the reported GenX concentration is an estimated concentration less than the sample reporting limit the sample reporting limit represents the lowest concentration of the analytical calibration curve.

**Note: Chemours funded the collection of private well samples by a third-party environmental consultant and the analysis by a third-party lab.**

Chemours Sample ID	Chemours Sample Collection Date	Chemours Collected Sample Analysis Date	Chemours Collected Sample GenX Result, ng/L	DEQ Sample Location Number	DEQ Sample Collection Date	DEQ Collected Sample GenX Result, ng/L	DEQ Duplicate Sample GenX Result, ng/L
280-100980-12	9/6/2017	9/12/2017	<b>260</b>				
280-100980-11	9/6/2017	9/12/2017	<b>340</b>				
280-100980-10	9/6/2017	9/12/2017	<b>300</b>				
280-100980-9	9/6/2017	9/12/2017	20				
280-100980-8	9/6/2017	9/12/2017	ND	9	9/15/2017	<1.76	
280-100919-1	9/6/2017	9/12/2017	<b>910</b>				
280-100980-16	9/7/2017	9/12/2017	43	16	9/19/2017	41	
280-100980-17	9/7/2017	9/12/2017	ND				
280-100980-3	9/7/2017	9/12/2017	<b>670</b>				
280-100980-2	9/7/2017	9/12/2017	ND				
280-100980-19	9/7/2017	9/12/2017	82				
280-100980-18	9/7/2017	9/12/2017	ND	52	9/29/2017	<1.88	
280-100980-15	9/7/2017	9/12/2017	<b>670</b>	39	9/20/2017	<b>643</b>	
280-100980-4	9/7/2017	9/12/2017	26				
280-100980-5	9/7/2017	9/12/2017	ND				
280-100980-6	9/7/2017	9/12/2017	ND				
280-100980-7	9/7/2017	9/12/2017	37	61	10/3/2017	41.1	
280-100980-1	9/7/2017	9/12/2017	ND	2	9/18/2017	20.8	20.5
280-101022-14	9/8/2017	9/13/2017	ND				
280-101022-15	9/8/2017	9/13/2017	<b>820</b>				
280-101022-13	9/8/2017	9/13/2017	120	46	9/18/2017	123	
280-101022-9	9/8/2017	9/13/2017	ND				
280-101022-8	9/8/2017	9/13/2017	ND				
280-101022-6	9/8/2017	9/13/2017	ND				
280-101022-7	9/8/2017	9/13/2017	ND	50	9/29/2017	<1.80	
280-101022-3	9/8/2017	9/13/2017	<b>220</b>	48A	9/29/2017	<b>220</b>	<b>198</b>
280-101022-2	9/8/2017	9/13/2017	ND				
280-101022-1	9/8/2017	9/13/2017	<b>150</b>	13	9/19/2017	133	
280-101022-5	9/8/2017	9/13/2017	ND	15	9/15/17, 9/29/17	6.43	4.73
280-101022-4	9/8/2017	9/13/2017	<b>180</b>	14	9/15/2017	<b>176</b>	<b>141</b>
280-101022-11	9/8/2017	9/13/2017	48				
280-101022-10	9/8/2017	9/13/2017	39				
280-101022-12	9/8/2017	9/13/2017	<b>320</b>	4A	9/18/2017	<b>243</b>	
280-101260-4	9/13/2017	9/27/2017	30	17	9/18/2017	26.3	
280-101260-10	9/13/2017	9/27/2017	73	19	9/18/2017	78.2	
280-101260-2	9/13/2017	9/27/2017	ND	21	9/18/2017	7.72	
280-101260-5	9/13/2017	9/27/2017	25				
280-101260-8	9/13/2017	9/27/2017	86				

Chemours Sample ID	Chemours Sample Collection Date	Chemours Collected Sample Analysis Date	Chemours Collected Sample GenX Result, ng/L	DEQ Sample Location Number	DEQ Sample Collection Date	DEQ Collected Sample GenX Result, ng/L	DEQ Duplicate Sample GenX Result, ng/L
280-101260-6	9/13/2017	9/27/2017	29	56	10/3/2017	35.5	39.0
280-101260-7	9/13/2017	9/27/2017	350	59	10/3/2017	318	
280-101260-9	9/13/2017	9/27/2017	35				
280-101260-3	9/13/2017	9/27/2017	ND	51	9/29/2017	0.920 J	
280-101260-1	9/13/2017	9/27/2017	51	3	9/20/2017	55.2	
280-101260-14	9/14/2017	9/27/2017	11				
280-101260-17	9/14/2017	9/27/2017	730				
280-101260-18	9/14/2017	9/27/2017	1300				
280-101260-15	9/14/2017	9/27/2017	ND				
280-101260-16	9/14/2017	9/27/2017	67				
280-101260-12	9/14/2017	9/27/2017	85	49	9/29/2017	236	
280-101260-13	9/14/2017	9/27/2017	94				
280-101278-5	9/15/2017	9/22/2017	ND	22	9/15/2017	0.684 J	
280-101278-3	9/15/2017	9/22/2017	160				
280-101278-2	9/15/2017	9/22/2017	14				
280-101278-9	9/15/2017	9/22/2017	260				
280-101278-4	9/15/2017	9/22/2017	330	8	9/21/2017	343	
280-101278-7	9/15/2017	9/22/2017	530				
280-101278-1	9/15/2017	9/22/2017	660				
280-101278-8	9/15/2017	9/22/2017	ND				
280-101405-2	9/18/2017	9/22/2017	ND	5	9/20/2017	<2.29	
280-101405-1	9/18/2017	9/22/2017	430				
280-101405-6	9/19/2017	9/22/2017	62	45	9/15/2017	76.9	
280-101405-5	9/19/2017	9/22/2017	400	29	9/19/2017	238	
280-101390-1	9/19/2017	9/22/2017	ND				
280-101390-3	9/19/2017	9/22/2017	ND				
280-101390-2	9/19/2017	9/22/2017	890				
280-101505-6	9/20/2017	9/28/2017	43				
280-101455-4	9/20/2017	9/27/2017	ND				
280-101505-5	9/20/2017	9/28/2017	280				
280-101505-3	9/20/2017	9/28/2017	64	57	9/29/2017	83.8	
280-101455-7	9/20/2017	9/27/2017	ND				
280-101455-6	9/20/2017	9/27/2017	ND				
280-101455-3	9/20/2017	9/27/2017	67				
280-101455-5	9/20/2017	9/27/2017	ND				
280-101455-2	9/20/2017	9/27/2017	36				
280-101455-8	9/20/2017	9/27/2017	ND				
280-101505-4	9/21/2017	9/28/2017	170				
280-101505-2	9/21/2017	9/28/2017	53	27	9/15/2017	60.8	
280-101505-1	9/21/2017	9/28/2017	170	28	9/15/2017	159	
280-101524-7	9/22/2017	9/28/2017	ND				
280-101524-8	9/22/2017	9/28/2017	250				
280-101524-9	9/22/2017	9/28/2017	24	54	9/29/2017	39.2	
280-101524-10	9/22/2017	9/28/2017	ND				
280-101623-1	9/25/2017	10/5/2017	1000				
280-101623-2	9/25/2017	10/5/2017	24				
280-101623-4	9/25/2017	10/5/2017	810				

Chemours Sample ID	Chemours Sample Collection Date	Chemours Collected Sample Analysis Date	Chemours Collected Sample GenX Result, ng/L	DEQ Sample Location Number	DEQ Sample Collection Date	DEQ Collected Sample GenX Result, ng/L	DEQ Duplicate Sample GenX Result, ng/L
280-101623-3	9/25/2017	10/5/2017	940				
280-101752-7	9/28/2017	10/5/2017	ND				
280-101752-6	9/28/2017	10/5/2017	27				
280-101752-5	9/28/2017	10/5/2017	110				
280-101752-3	9/28/2017	10/5/2017	930				
280-101752-1	9/28/2017	10/5/2017	600				
280-101752-8	9/28/2017	10/5/2017	ND				
280-101752-4	9/28/2017	10/5/2017	ND				
280-101940-2	10/2/2017	10/16/2017	400				
280-101940-1	10/3/2017	10/16/2017	360				
280-102107-5	10/5/2017	10/20/2017	90				
280-102107-4	10/5/2017	10/20/2017	350				
280-102107-3	10/5/2017	10/20/2017	140				
280-102107-6	10/5/2017	10/20/2017	370				
280-102107-9	10/5/2017	10/20/2017	170				
280-102107-8	10/5/2017	10/20/2017	190				
280-102107-7	10/5/2017	10/20/2017	420				
280-102107-2	10/5/2017	10/20/2017	430				
280-102107-11	10/6/2017	10/20/2017	ND				
280-102107-10	10/6/2017	10/20/2017	ND				
280-102107-15	10/6/2017	10/20/2017	19				
280-102107-14	10/6/2017	10/20/2017	230				
280-102107-13	10/6/2017	10/20/2017	140				
280-102180-7	10/10/2017	10/23/2017	120				
280-102180-9	10/10/2017	10/23/2017	170				
280-102180-8	10/10/2017	10/23/2017	110				
280-102180-5	10/10/2017	10/23/2017	120				
280-102180-2	10/10/2017	10/23/2017	ND				
280-102180-1	10/10/2017	10/23/2017	ND				
280-102180-4	10/10/2017	10/23/2017	120				
280-102180-3	10/10/2017	10/23/2017	10				
280-102380-7	10/11/2017	10/26/2017	98				
280-102380-6	10/11/2017	10/26/2017	87				
280-102380-3	10/12/2017	10/26/2017	84				
280-102380-1	10/12/2017	10/26/2017	77				
280-102380-4	10/12/2017	10/26/2017	50				
280-102380-2	10/12/2017	10/26/2017	ND				
280-102379-3	10/13/2017	10/27/2017	ND				
280-102379-6	10/13/2017	10/27/2017	1100				
280-102379-4	10/13/2017	10/27/2017	ND				
280-102379-1	10/13/2017	10/27/2017	33				
280-102379-2	10/13/2017	10/27/2017	24				
280-102494-1	10/16/2017	10/30/2017	ND				
280-102494-2	10/16/2017	10/30/2017	ND				
280-102517-9	10/16/2017	10/30/2017	60				
280-102494-3	10/16/2017	10/30/2017	57				
280-102494-4	10/16/2017	10/30/2017	77				

Chemours Sample ID	Chemours Sample Collection Date	Chemours Collected Sample Analysis Date	Chemours Collected Sample GenX Result, ng/L	DEQ Sample Location Number	DEQ Sample Collection Date	DEQ Collected Sample GenX Result, ng/L	DEQ Duplicate Sample GenX Result, ng/L
280-102494-5	10/16/2017	10/30/2017	ND				
280-102517-16	10/16/2017	10/30/2017	50				
280-102517-13	10/16/2017	10/30/2017	36				
280-102517-14	10/16/2017	10/30/2017	34				
280-102517-15	10/16/2017	10/30/2017	ND				
280-102517-22	10/16/2017	10/30/2017	20				
280-102517-21	10/16/2017	10/30/2017	30				
280-102517-19	10/16/2017	10/30/2017	98				
280-102517-11	10/16/2017	10/30/2017	20				
280-102517-12	10/16/2017	10/30/2017	19				
280-102517-10	10/16/2017	10/30/2017	14				
280-102517-1	10/17/2017	10/30/2017	33				
280-102517-4	10/17/2017	10/30/2017	250				
280-102517-3	10/17/2017	10/30/2017	37				
280-102562-1	10/17/2017	10/31/2017	400				
280-102562-4	10/17/2017	10/31/2017	390				
280-102562-5	10/17/2017	10/31/2017	410				
280-102562-2	10/17/2017	10/31/2017	380				
280-102562-3	10/17/2017	10/31/2017	360				
280-102517-2	10/17/2017	10/30/2017	350				
280-102562-8	10/17/2017	11/1/2017	ND				
280-102562-6	10/17/2017	11/1/2017	47				
280-102562-7	10/17/2017	11/1/2017	ND				
280-102517-34	10/17/2017	10/31/2017	26				
280-102517-35	10/17/2017	10/31/2017	21				
280-102517-7	10/17/2017	10/30/2017	74				
280-102517-33	10/17/2017	10/31/2017	110				
280-102517-31	10/17/2017	10/31/2017	ND				
280-102517-32	10/17/2017	10/31/2017	ND				
280-102517-30	10/17/2017	10/31/2017	140				
280-102562-9	10/17/2017	11/1/2017	33				
280-102517-36	10/17/2017	10/31/2017	30				
280-102517-37	10/17/2017	10/31/2017	29				
280-102517-8	10/17/2017	10/30/2017	110				
280-102517-23	10/17/2017	10/31/2017	100				
280-102517-26	10/17/2017	10/31/2017	230				
280-102517-27	10/17/2017	10/31/2017	150				
280-102517-28	10/17/2017	10/31/2017	140				
280-102517-29	10/17/2017	10/31/2017	770				
280-102517-25	10/17/2017	10/31/2017	310				
280-102517-24	10/17/2017	10/31/2017	ND				
280-102517-5	10/17/2017	10/30/2017	ND				
280-102517-6	10/17/2017	10/30/2017	100				
280-102640-67	10/17/2017	10/30/2017	ND				
280-102640-19	10/18/2017	10/26/2017	370				
280-102640-20	10/18/2017	10/26/2017	350				
280-102640-44	10/18/2017	10/27/2017	340				

Chemours Sample ID	Chemours Sample Collection Date	Chemours Collected Sample Analysis Date	Chemours Collected Sample GenX Result, ng/L	DEQ Sample Location Number	DEQ Sample Collection Date	DEQ Collected Sample GenX Result, ng/L	DEQ Duplicate Sample GenX Result, ng/L
280-102640-56	10/18/2017	10/30/2017	920				
280-102640-54	10/18/2017	10/30/2017	90				
280-102640-22	10/18/2017	10/27/2017	100				
280-102640-21	10/18/2017	10/27/2017	96				
280-102640-55	10/18/2017	10/30/2017	180				
280-102640-23	10/18/2017	10/27/2017	62				
280-102640-46	10/18/2017	10/27/2017	530				
280-102640-52	10/18/2017	10/30/2017	360				
280-102640-53	10/18/2017	10/30/2017	350				
280-102640-47	10/18/2017	10/27/2017	81				
280-102640-48	10/18/2017	10/27/2017	82				
280-102640-49	10/18/2017	10/27/2017	ND				
280-102640-26	10/18/2017	10/27/2017	97				
280-102640-50	10/18/2017	10/27/2017	ND				
280-102640-51	10/18/2017	10/27/2017	ND				
280-102640-42	10/18/2017	10/27/2017	200				
280-102640-43	10/18/2017	10/30/2017	1200				
280-102640-41	10/18/2017	10/27/2017	140				
280-102640-40	10/18/2017	10/27/2017	69				
280-102640-39	10/18/2017	10/27/2017	80				
280-102640-1	10/18/2017	10/26/2017	ND				
280-102640-2	10/18/2017	10/26/2017	ND				
280-102640-25	10/18/2017	10/27/2017	ND				
280-102640-24	10/18/2017	10/27/2017	500				
280-102640-18	10/18/2017	10/26/2017	39				
280-102640-11	10/18/2017	10/26/2017	79				
280-102640-12	10/18/2017	10/27/2017	ND				
280-102640-13	10/18/2017	10/26/2017	78				
280-102640-14	10/18/2017	10/26/2017	170				
280-102640-16	10/18/2017	10/26/2017	34				
280-102640-15	10/18/2017	10/26/2017	170				
280-102640-27	10/18/2017	10/27/2017	49				
280-102640-37	10/19/2017	10/30/2017	250				
280-102640-35	10/19/2017	10/30/2017	18				
280-102640-28	10/19/2017	10/30/2017	420				
280-102640-36	10/19/2017	10/30/2017	ND				
280-102640-29	10/19/2017	10/30/2017	260				
280-102666-28	10/19/2017	11/2/2017	480				
280-102640-74	10/19/2017	10/30/2017	230				
280-102640-75	10/19/2017	10/30/2017	ND				
280-102666-27	10/19/2017	11/2/2017	ND				
280-102640-30	10/19/2017	10/30/2017	250				
280-102640-73	10/19/2017	10/30/2017	390				
280-102640-71	10/19/2017	10/30/2017	390				
280-102640-32	10/19/2017	10/30/2017	ND				
280-102640-31	10/19/2017	10/30/2017	ND				
280-102640-33	10/19/2017	10/30/2017	ND				

Chemours Sample ID	Chemours Sample Collection Date	Chemours Collected Sample Analysis Date	Chemours Collected Sample GenX Result, ng/L	DEQ Sample Location Number	DEQ Sample Collection Date	DEQ Collected Sample GenX Result, ng/L	DEQ Duplicate Sample GenX Result, ng/L
280-102640-34	10/19/2017	10/30/2017	59				
280-102640-68	10/19/2017	10/30/2017	130				
280-102640-69	10/19/2017	10/30/2017	ND				
280-102640-5	10/19/2017	10/30/2017	ND				
280-102640-6	10/19/2017	10/30/2017	ND				
280-102640-7	10/19/2017	10/30/2017	ND				
280-102640-8	10/19/2017	10/30/2017	ND				
280-102640-70	10/19/2017	10/30/2017	140				
280-102640-57	10/19/2017	10/30/2017	1100				
280-102640-58	10/19/2017	10/30/2017	990				
280-102640-3	10/19/2017	10/30/2017	ND				
280-102640-4	10/19/2017	10/30/2017	ND				
280-102640-9	10/19/2017	10/30/2017	14				
280-102640-10	10/19/2017	10/26/2017	28				
280-102666-26	10/19/2017	11/2/2017	ND				
280-102640-62	10/19/2017	10/30/2017	ND				
280-102640-59	10/19/2017	10/30/2017	16				
280-102640-60	10/19/2017	10/30/2017	480				
280-102640-76	10/19/2017	10/30/2017	44				
280-102640-72	10/19/2017	10/30/2017	31				
280-102640-61	10/19/2017	10/30/2017	430				
280-102640-66	10/19/2017	10/30/2017	ND				
280-102640-65	10/19/2017	10/30/2017	12				
280-102640-64	10/19/2017	10/30/2017	21				
280-102640-63	10/19/2017	10/30/2017	14				
280-102666-29	10/20/2017	11/4/2017	26				
280-102666-30	10/20/2017	11/4/2017	21				
280-102666-25	10/20/2017	11/4/2017	ND				
280-102666-24	10/20/2017	11/4/2017	ND				
280-102666-23	10/20/2017	11/4/2017	42				
280-102666-20	10/20/2017	11/4/2017	11				
280-102666-19	10/20/2017	11/4/2017	ND				
280-102666-21	10/20/2017	11/4/2017	60				
280-102666-17	10/20/2017	11/4/2017	ND				
280-102666-18	10/20/2017	11/4/2017	ND				
280-102666-32	10/20/2017	11/4/2017	68				
280-102666-31	10/20/2017	11/4/2017	380				
280-102666-22	10/20/2017	11/4/2017	13				
280-102666-9	10/20/2017	11/3/2017	ND				
280-102666-10	10/20/2017	11/3/2017	ND				
280-102666-8	10/20/2017	11/3/2017	ND				
280-102666-1	10/20/2017	11/3/2017	47				
280-102666-2	10/20/2017	11/3/2017	41				
280-102666-5	10/20/2017	11/3/2017	19				
280-102666-4	10/20/2017	11/3/2017	360				
280-102666-3	10/20/2017	11/3/2017	360				
280-102666-6	10/20/2017	11/3/2017	410				

Chemours Sample ID	Chemours Sample Collection Date	Chemours Collected Sample Analysis Date	Chemours Collected Sample GenX Result, ng/L	DEQ Sample Location Number	DEQ Sample Collection Date	DEQ Collected Sample GenX Result, ng/L	DEQ Duplicate Sample GenX Result, ng/L
280-102813-27	10/23/2017	11/7/2017	ND				
280-102813-28	10/23/2017	11/7/2017	95				
280-102813-29	10/23/2017	11/7/2017	ND				
280-102813-30	10/23/2017	11/7/2017	ND				
280-102813-36	10/23/2017	11/7/2017	150				
280-102813-4	10/23/2017	11/7/2017	39				
280-102813-31	10/23/2017	11/7/2017	4000				
280-102813-32	10/23/2017	11/7/2017	98				
280-102813-34	10/23/2017	11/7/2017	33				
280-102813-35	10/23/2017	11/7/2017	21				
280-102813-33	10/23/2017	11/7/2017	19				
280-102813-5	10/23/2017	11/7/2017	ND				
280-102813-6	10/23/2017	11/7/2017	1000				
280-102813-3	10/23/2017	11/7/2017	25				
280-102813-2	10/23/2017	11/7/2017	ND				
280-102813-37	10/23/2017	11/7/2017	ND				
280-102813-11	10/24/2017	11/7/2017	320				
280-102813-12	10/24/2017	11/7/2017	220				
280-102939-16	10/24/2017	11/9/2017	ND				
280-102939-17	10/24/2017	11/9/2017	22				
280-102813-19	10/24/2017	11/7/2017	42				
280-102813-20	10/24/2017	11/7/2017	42				
280-102813-13	10/24/2017	11/7/2017	830				
280-102813-14	10/24/2017	11/7/2017	ND				
280-102813-15	10/24/2017	11/7/2017	ND				
280-102939-18	10/24/2017	11/9/2017	700				
280-102813-16	10/24/2017	11/7/2017	ND				
280-102813-17	10/24/2017	11/7/2017	ND				
280-102813-10	10/24/2017	11/7/2017	530				
280-102813-8	10/24/2017	11/7/2017	18				
280-102813-26	10/24/2017	11/9/2017	540				
280-102813-25	10/24/2017	11/9/2017	960				
280-102813-24	10/24/2017	11/9/2017	960				
280-102813-23	10/24/2017	11/9/2017	1300				
280-102813-22	10/24/2017	11/9/2017	630				
280-102813-21	10/24/2017	11/9/2017	630				
280-102813-9	10/24/2017	11/7/2017	11				
280-102939-3	10/25/2017	11/8/2017	ND				
280-102939-22	10/25/2017	11/8/2017	12				
280-102939-24	10/25/2017	11/7/2017	ND				
280-102939-25	10/25/2017	11/7/2017	260				
280-102939-36	10/25/2017	11/7/2017	ND				
280-102939-20	10/25/2017	11/8/2017	ND				
280-102939-21	10/25/2017	11/8/2017	ND				
280-102939-23	10/25/2017	11/8/2017	ND				
280-102939-1	10/25/2017	11/8/2017	790				
280-102939-2	10/25/2017	11/8/2017	120				

Chemours Sample ID	Chemours Sample Collection Date	Chemours Collected Sample Analysis Date	Chemours Collected Sample GenX Result, ng/L	DEQ Sample Location Number	DEQ Sample Collection Date	DEQ Collected Sample GenX Result, ng/L	DEQ Duplicate Sample GenX Result, ng/L
280-102939-6	10/26/2017	11/7/2017	250				
280-102939-4	10/26/2017	11/7/2017	230				
280-102939-5	10/26/2017	11/7/2017	220				
280-102939-35	10/26/2017	11/9/2017	99				
280-102939-12	10/26/2017	11/7/2017	ND				
280-102939-10	10/26/2017	11/7/2017	250				
280-102939-7	10/26/2017	11/7/2017	12				
280-102939-11	10/26/2017	11/7/2017	16				
280-102939-14	10/26/2017	11/7/2017	70				
280-102939-15	10/26/2017	11/7/2017	ND				
280-102939-8	10/26/2017	11/7/2017	89				
280-102939-13	10/26/2017	11/7/2017	87				
280-102939-30	10/26/2017	11/9/2017	ND				
280-102939-31	10/26/2017	11/9/2017	ND				
280-102939-28	10/26/2017	11/9/2017	150				
280-102939-29	10/26/2017	11/9/2017	91				
280-102939-33	10/26/2017	11/9/2017	24				
280-102939-34	10/26/2017	11/9/2017	ND				
280-102939-9	10/26/2017	11/7/2017	ND				
280-102939-32	10/26/2017	11/9/2017	ND				
280-102969-10	10/27/2017	11/11/2017	16				
280-102969-1	10/27/2017	11/9/2017	ND				
280-102969-2	10/27/2017	11/9/2017	ND				
280-102969-3	10/27/2017	11/9/2017	ND				
280-102969-6	10/27/2017	11/9/2017	520				
280-102969-8	10/27/2017	11/11/2017	110				
280-102969-4	10/27/2017	11/9/2017	250				
280-102969-5	10/27/2017	11/9/2017	370				
280-102969-7	10/27/2017	11/9/2017	71				
280-103003-7	10/30/2017	11/11/2017	ND				
280-103003-9	10/30/2017	11/11/2017	270				
280-103003-8	10/30/2017	11/11/2017	340				
280-103003-6	10/30/2017	11/11/2017	84				
280-103003-5	10/30/2017	11/11/2017	17				
280-103117-1	10/31/2017	11/11/2017	35				
280-103117-2	10/31/2017	11/11/2017	35				
280-103395-1	11/6/2017	11/20/2017	340				
280-103395-3	11/7/2017	11/20/2017	11				
280-103508-5	11/9/2017	11/24/2017	240				
280-103508-2	11/9/2017	11/24/2017	ND				
280-103508-4	11/9/2017	11/24/2017	88				
280-103508-3	11/9/2017	11/24/2017	89				
280-103508-9	11/10/2017	11/24/2017	ND				
280-103508-8	11/10/2017	11/24/2017	ND				
280-103508-7	11/10/2017	11/24/2017	ND				
280-103584-2	11/13/2017	11/27/2017	ND				
280-103584-3	11/13/2017	11/27/2017	ND				



Chemours Sample ID	Chemours Sample Collection Date	Chemours Collected Sample Analysis Date	Chemours Collected Sample GenX Result, ng/L	DEQ Sample Location Number	DEQ Sample Collection Date	DEQ Collected Sample GenX Result, ng/L	DEQ Duplicate Sample GenX Result, ng/L
280-103685-2	11/14/2017	11/27/2017	1100				
280-103685-4	11/15/2017	11/27/2017	84				
280-103889-1	11/20/2017	12/1/2017	210				
280-103935-2	11/21/2017	12/1/2017	510				
280-103935-3	11/21/2017	12/1/2017	ND				
280-103935-4	11/21/2017	12/1/2017	ND				
280-103961-4	11/22/2017	12/1/2017	ND				
280-103961-3	11/22/2017	12/1/2017	74				
280-103961-2	11/22/2017	12/1/2017	670				
280-103961-1	11/22/2017	12/1/2017	570				
280-103991-5	11/27/2017	12/4/2017	ND				
280-103991-2	11/27/2017	12/4/2017	67				
280-103991-3	11/27/2017	12/4/2017	49				
280-103991-4	11/27/2017	12/4/2017	53				

	Chemours-Collected Well Samples	DEQ-Collected Well Samples
Number of Well Analyses	381	30
Number of Exceedances of the GenX Provisional Health Goal	121	9
Number of Not-Detected Analyses	119	4
Number of GenX Detections Less than the Health Goal	141	17