

Compliance Designs

CLIENT: Village Springs Water
P.O. Box 16, 136 Pinney Hill Road
Willington, CT 06279

DATE OF REPORT: Quarter 1, 2018
REPORT #: 066-5551
LABORATORY ID#: 725611

NOTE: "±" indicates that maximum levels have been exceeded, or in the case of pH, is either too high or too low
"ND" indicates that none of this analyte has been detected at or above the specified detection level
"MCL" indicates maximum contaminant level as established by US FDA for bottled water
"RL" indicates laboratory reporting limit for method
Units results are reported in mg/L unless otherwise noted

ANALYSIS PERFORMED	MCL ¹ (mg/L)	RL (mg/L)	SPRING FINISHED PRODUCT (Produced from South Willington Water) 066-5551 (mg/L)
Primary Inorganics			
Antimony	0.006	0.001	ND
Arsenic	0.01	0.002	ND
Asbestos	7 MFL	0.2	ND
Barium	2	0.002	0.0089
Beryllium	0.004	0.001	ND
Cadmium	0.005	0.0005	ND
Chromium	0.1	0.005	ND
Cyanide	0.2	0.025	ND
Fluoride	See endnote ²	0.05	ND
Lead	0.005	0.0005	ND
Mercury	0.002	0.0002	ND
Nickel	0.1	0.005	ND
Nitrogen, Nitrate	10	0.1	2.1
Nitrogen, Nitrite	1.0	0.05	ND
Nitrogen - NO3/NO2 (NOX)	10	0.1	2.1
Selenium	0.05	0.005	ND
Thallium	0.002	0.001	ND
Secondary Inorganics			
Alkalinity	--	2	8.3
Aluminum	0.2	0.02	ND
Bicarbonate	--	2	10
Boron	--	0.05	ND
Bromide	--	0.005	0.024
Calcium	--	1	8.0
Carbonate	--	2	ND
Chloride	250 ³	0.5	35
Copper	1	0.002	ND
Corrosivity	--	-14	-3.4
Foaming Agents	--	0.1	ND
Hardness, Calcium	--	5	20
Hardness, Total	--	3	30
Hydroxide	--	2	ND
Iron	0.3 ³	0.02	ND
Magnesium	--	0.1	2.4
Manganese	0.05 ³	0.002	0.0066
Orthophosphate	--	0.01	ND
pH	See endnote ⁴	0.1	6.2
Phenol	0.001	0.001	ND
Potassium	--	1	1.5
Silver	0.1	0.0005	ND
Sodium	--	1	19
Specific Conductance	-- umho/cm	2	180
Sulfate	250	0.5	8.6
TDS	500 ^{3,5}	10	120
Zinc	5 ³	0.02	ND

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ANALYSIS PERFORMED	MCL (mg/L)	RL (mg/L)	SPRING FINISHED PRODUCT (Produced from South Willington Water) 066-5551 (mg/L)
Physical			
Color	15 ³ CU	3	ND
Odor	3 ³ TON	1	1.0
Turbidity	5 NTU	0.1	0.12
Microbiological			
Total Coliform	Absence	1	ND
E. Coli.	Absence	1	ND
Heterotrophic Plate Count	-- cfu/mL	1	ND
Radiologicals			
Gross Alpha	15 pCi/L	3	ND
Gross Beta	50 pCi/L ⁵	3	ND
Radium 226/228	5 pCi/L	1 / 1	ND / ND
Uranium	0.030	0.001	ND
Volatile Organic Compounds			
EPA 524.2:			
Total Trihalomethanes	0.080	0.0005	ND
tert-Amyl Methyl Ether (TAME)	--	0.003	ND
tert-Butyl-Ethyl Ether (TBEE)	--	0.003	ND
Benzene	0.005	0.0005	ND
Bromobenzene	--	0.0005	ND
Bromochloromethane	--	0.0005	ND
Bromodichloromethane	--	0.0005	ND
Bromoform	--	0.0005	ND
Bromomethane	--	0.0005	ND
n-Butylbenzene	--	0.0005	ND
sec-Butylbenzene	--	0.0005	ND
tert-Butylbenzene	--	0.0005	ND
Carbon Disulfide	--	0.0005	ND
Carbon Tetrachloride	0.005	0.0005	ND
Chlorobenzene	0.1	0.0005	ND
Chloroethane	--	0.0005	ND
Chloroform	--	0.0005	ND
Chloromethane	--	0.0005	ND
2-Chlorotoluene	--	0.0005	ND
4-Chlorotoluene	--	0.0005	ND
Chlorodibromomethane	--	0.0005	ND
Dibromomethane	--	0.0005	ND
1,2-Dichlorobenzene	0.6	0.0005	ND
1,3-Dichlorobenzene	--	0.0005	ND
1,4-Dichlorobenzene	0.075	0.0005	ND
Dichlorodifluoromethane	--	0.0005	ND
1,1-Dichloroethane	--	0.0005	ND
1,2-Dichloroethane	0.005	0.0005	ND
1,1-Dichloroethylene	0.007	0.0005	ND
cis-1,2-Dichloroethylene	0.07	0.0005	ND
trans-1,2-Dichloroethylene	0.1	0.0005	ND
1,2-Dichloropropane	0.005	0.0005	ND
1,3-Dichloropropane	--	0.0005	ND
2,2-Dichloropropane	--	0.0005	ND
1,1-Dichloropropene	--	0.0005	ND
cis-1,3-Dichloropropene	--	0.0005	ND
trans-1,3-Dichloropropene	--	0.0005	ND

ANALYSIS PERFORMED	MCL (mg/L)	RL (mg/L)	SPRING FINISHED PRODUCT (Produced from South Willington Water) 066-5551 (mg/L)
EPA 524.2 continued:			
Di-Isopropyl Ether	--	0.003	ND
Ethylbenzene	0.7	0.0005	ND
Hexachlorobutadiene	--	0.0005	ND
Isopropylbenzene	--	0.0005	ND
4-Isopropyltoluene	--	0.0005	ND
4-Methyl-2-Pentanone (MIBK)	--	0.005	ND
Methyl tert-Butyl Ether (MTBE)	--	0.0005	ND
Methyl Ethyl Ketone (MEK)	--	0.005	ND
Methylene Chloride	0.005	0.0005	ND
Naphthalene	--	0.0005	ND
n-Propylbenzene	--	0.0005	ND
Styrene	0.1	0.0005	ND
1,1,1,2-Tetrachloroethane	--	0.0005	ND
1,1,2,2-Tetrachloroethane	--	0.0005	ND
Tetrachloroethylene	0.005	0.0005	ND
Toluene	1	0.0005	ND
1,2,3-Trichlorobenzene	--	0.0005	ND
1,2,4-Trichlorobenzene	0.07	0.0005	ND
1,1,1-Trichloroethane	0.2	0.0005	ND
1,1,2-Trichloroethane	0.005	0.0005	ND
Trichloroethylene	0.005	0.0005	ND
Trichlorofluoromethane	--	0.0005	ND
Trichlorotrifluoroethane	--	0.0005	ND
1,2,3-Trichloropropane	--	0.0005	ND
1,2,4-Trimethylbenzene	--	0.0005	ND
1,3,5-Trimethylbenzene	--	0.0005	ND
Vinyl Chloride	0.002	0.0003	ND
m+p-Xylenes	--	0.0005	ND
ortho-Xylene	--	0.0005	ND
Total Xylene	10	0.0005	ND
Add'l Organics			
EPA 551.1:			
Ethylene Dibromide	0.00005	0.00001	ND
Dibromochloropropane	0.0002	0.00001	ND
EPA 505:			
Alachlor	0.002	0.0001	ND
Aldrin	--	0.00001	ND
Chlordane (alpha and gamma)	0.002	0.0001	ND
Dieldrin	--	0.00001	ND
Endrin	0.002	0.00001	ND
Heptachlor	0.0004	0.00001	ND
Heptachlor Epoxide	0.0002	0.00001	ND
Lindane	0.0002	0.00001	ND
Methoxychlor	0.04	0.00005	ND
Total PCBs	0.0005	0.0001	ND
PCB 1016	--	0.00008	ND
PCB 1221	--	0.0001	ND
PCB 1232	--	0.0001	ND
PCB 1242	--	0.0001	ND
PCB 1248	--	0.0001	ND
PCB 1254	--	0.0001	ND
PCB 1260	--	0.0001	ND
Toxaphene	0.003	0.0005	ND

ANALYSIS PERFORMED	MCL (mg/L)	RL (mg/L)	SPRING FINISHED PRODUCT (Produced from South Willington Water) 066-5551 (mg/L)
EPA 515.4:			
Acifluorfen	--	0.0002	ND
Bentazon	--	0.0005	ND
2,4-D	0.07	0.0001	ND
2,4-DB	--	0.002	ND
Dalapon	0.2	0.001	ND
DCPA (total Mono & Di acid degradate)	--	0.0001	ND
Dicamba	--	0.0001	ND
3,5-Dichlorobenzoic Acid	--	0.0005	ND
Dichlorprop	--	0.0005	ND
Dinoseb	0.007	0.0002	ND
Pentachlorophenol	0.001	0.00004	ND
Picloram	0.5	0.0001	ND
2,4,5-T	--	0.0002	ND
2,4,5-TP (Silvex)	0.05	0.0002	ND
EPA 525.2:			
Acenaphthene	--	0.0001	ND
Acenaphthylene	--	0.0001	ND
Acetochlor	--	0.0001	ND
Alpha-BHC	--	0.0001	ND
Anthracene	--	0.00002	ND
Atrazine	0.003	0.00005	ND
Benz(a)Anthracene	--	0.00005	ND
Benzo(a)Pyrene	0.0002	0.00002	ND
Benzo(b)Fluoranthene	--	0.00002	ND
Benzo(g,h,i)Perylene	--	0.00005	ND
Benzo(k)Fluoranthene	--	0.00002	ND
Beta-BHC	--	0.0001	ND
Bromacil	--	0.0002	ND
Butylbenzylphthalate	--	0.0005	ND
Butachlor	--	0.00005	ND
Caffeine	--	0.00005	ND
Chlordane (alpha)	0.002	0.00005	ND
Chlordane (gamma)	0.002	0.00005	ND
Chlorobenzilate	--	0.0001	ND
Chloroneb	--	0.0001	ND
Chlorothalonil	--	0.0001	ND
Chlorpyrifos	--	0.00005	ND
Chrysene	--	0.00002	ND
Delta-BHC	--	0.0001	ND
4,4-DDD	--	0.0001	ND
4,4-DDE	--	0.0001	ND
4,4-DDT	--	0.0001	ND
Diazinon (Qualitative)	--	0.0001	ND
Dichlorvos (DDVP)	--	0.00005	ND
Dieldrin	--	0.0002	ND
Di(2-ethylhexyl)Adipate	0.4	0.0006	ND
Dibenz(a,h)Anthracene	--	0.00005	ND
Di(2-ethylhexyl)Phthalate	0.006	0.0006	ND
Diethylphthalate	--	0.0005	ND
Dimethylphthalate	--	0.0005	ND
Dimethoate	--	0.0001	ND
Di-n-Butylphthalate	--	0.001	ND
Di-n-Octylphthalate	--	0.0001	ND

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EPA 525.2 continued:			
2,4-Dinitrotoluene	--	0.0001	ND
2,6-Dinitrotoluene	--	0.0001	ND
Endosulfan I (Alpha)	--	0.0001	ND
Endosulfan II (Beta)	--	0.0001	ND
Endosulfan Sulfate	--	0.0001	ND
Endrin Aldehyde	--	0.0001	ND
EPTC	--	0.0001	ND
Fluoranthene	--	0.0001	ND
Fluorene	--	0.00005	ND
Heptachlor	0.0004	0.00003	ND
Hexachlorobenzene	0.001	0.00005	ND
Hexachlorocyclopentadiene	0.05	0.00005	ND
Indeno(1,2,3-cd)Pyrene	--	0.00005	ND
Isophorone	--	0.0005	ND
Malathion	--	0.0001	ND
Metolachlor	--	0.00005	ND
Metribuzin	--	0.00005	ND
Molinate	--	0.0001	ND
Naphthalene	--	0.0003	ND
trans-Nonachlor	--	0.00005	ND
Parathion	--	0.0001	ND
Pendimethalin	--	0.0001	ND
Permethrin	--	0.0001	ND
Phenanthrene	--	0.00004	ND
Propachlor	--	0.00005	ND
Pyrene	--	0.00005	ND
Simazine	0.004	0.00005	ND
Terbacil	--	0.0001	ND
Terbutylazine	--	0.0001	ND
Thiobencarb	--	0.0002	ND
Trifluralin	--	0.0001	ND
EPA 531.2:			
Aldicarb (TEMIK)	--	0.0005	ND
Aldicarb sulfone	--	0.0005	ND
Aldicarb sulfoxide	--	0.0005	ND
Baygon (PROPOXUR)	--	0.0005	ND
Carbaryl	--	0.0005	ND
Carbofuran (FURADAN)	0.04	0.0005	ND
3-Hydroxycarbofuran	--	0.0005	ND
Methiocarb	--	0.0005	ND
Methomyl	--	0.0005	ND
Oxamyl (VYDATE)	0.2	0.0005	ND
EPA 547:			
Glyphosate	0.7	0.006	ND
EPA 548.1:			
Endothall	0.1	0.005	ND
EPA 549.2:			
Diquat	0.02	0.0004	ND
Paraquat	--	0.002	ND

ANALYSIS PERFORMED	MCL (mg/L)	RL (mg/L)	SPRING FINISHED PRODUCT (Produced from South Willington Water) 066-5551 (mg/L)
EPA 1613: 2,3,7,8-TCDD (DIOXIN)	3x10-8	5.0x10-9	ND
Disinfection Byproducts			
EPA 317: Bromate	0.010	0.005	ND
EPA 300.1B: Chlorite	1.0	0.01	ND
EPA 6251B:			
Bromochloroacetic acid	--	0.001	ND
Dibromoacetic acid	--	0.001	ND
Dichloroacetic acid	--	0.001	ND
Monobromoacetic acid	--	0.001	ND
Monochloroacetic acid	--	0.002	ND
Trichloroacetic acid	--	0.001	ND
Haloacetic Acids, Total	0.060	0.002	ND
EPA 524.2:			
Total Trihalomethanes	0.080	0.0005	ND
Bromodichloromethane	--	0.0005	ND
Bromoform	--	0.0005	ND
Chloroform	--	0.0005	ND
Chlorodibromomethane	--	0.0005	ND
Residual Disinfectants			
SM4500-CL G:			
Residual Chlorine, Free	--	0.1	ND
Residual Chlorine, Total	4.0	0.1	ND
Chloramines	4.0	0.1	ND
SM4500-CIO2-D:			
Chlorine Dioxide	0.8	0.24	ND
Miscellaneous			
EPA 331.0:			
Perchlorate	--	0.002	ND

EPA approved methods were used in all of the analyses and a listing is available upon request. These test results may be used for compliance purposes as required.

¹ The EPA, some State agencies and/or the IBWA may have established alternate MCLs for some of these analytes. Please refer to Federal, State and Industry codes.

² Fluoride MCL is determined by annual average of maximum daily air temperatures where the bottled water is sold. Refer to tables found in 21 CFR 165.

³ Mineral water is exempt from allowable levels per 21 CFR 165.110(b)(3) and (4). The exemptions are aesthetically based allowable levels and do not relate to a health concern.

⁴ MCL established by US FDA for waters that meet the US FDA definition of "Purified" is 5-7 pH Units per the USP XXIII Standards, as referenced in 21 CFR 165.

⁵ The bottled water shall not contain beta particle and photon radioactivity from man-made radionuclides in excess of that which would produce an annual dose equivalent to the total body or any internal organ of 4 millirems per year calculated on the basis of an intake of 2 liters of the water per day (= 50 pCi/L).

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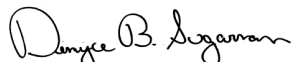
AT-1807

Laboratory Report

for

Village Springs Water
P.O. Box 16
136 Pinney Hill Road
Willington, CT 06279
Attention: Water Quality Manager - Willington
, CT

Date of Issue
05/24/2018


**EUROFINS EATON
ANALYTICAL, LLC**

D5T3: Denyce Sugarman
Project Manager

Report: 725611
Project: 066-VSW
Group: FP Annual

**Utah ELCP CA00006**

* Accredited in accordance with TNI 2009 and ISO/IEC 17025:2005.

* Laboratory certifies that the test results meet all **TNI 2009 and ISO/IEC 17025:2005** requirements unless noted under the individual analysis.

* Following the cover page are State Certification List, ISO 17025 Accredited Method List, Acknowledgement of Samples Received, Comments, Hits Report, Data Report, QC Summary, QC Report and Regulatory Forms, as applicable.

* Test results relate only to the sample(s) tested.

STATE CERTIFICATION LIST

State	Certification Number	State	Certification Number
Alabama	41060	Michigan	9906
Arizona	AZ0778	Mississippi	Certified
Arkansas	Certified	Montana	Cert 0035
California-Monrovia-ELAP	2813	Nebraska	Certified
California-Colton- ELAP	2812	Nevada	CA000062018
California-Folsom- ELAP	2820	New Hampshire *	2959
California-Fresno- ELAP	2966	New Jersey *	CA 008
Colorado	Certified	New Mexico	Certified
Connecticut	PH-0107	New York *	11320
Delaware	CA 006	North Carolina	06701
Florida *	E871024	North Dakota	R-009
Georgia	947	Oregon *	CA200003-005
Guam	18-005R	Pennsylvania *	68-565
Hawaii	Certified	Puerto Rico	Certified
Idaho	Certified	Rhode Island	LAO00326
Illinois *	200033	South Carolina	87016
Indiana	C-CA-01	South Dakota	Certified
Iowa - Asbestos	413	Tennessee	TN02839
Kansas *	E-10268	Texas *	T104704230-17-13
Kentucky	90107	Utah (Primary AB) *	CA00006
Louisiana *	LA180000	Vermont	VT0114
Maine	CA0006	Virginia *	460260
Maryland	224	Washington	C838
Commonwealth of Northern Marianas Is.	MP0004	EPA Region 5	Certified
Massachusetts	M-CA006	Los Angeles County Sanitation Districts	10264

* NELAP/TNI Recognized Accreditation Bodies

ISO 17025 Accredited Method List

The tests listed below are accredited and meet the requirements of ISO 17025 as verified by the ANSI-ASQ National Accreditation Board/ANAB.

Refer to Certificate and scope of accreditation (AT 1807) found at: <http://www.eatonanalytical.com>

SPECIFIC TESTS	METHOD OR TECHNIQUE USED	Environmental (Drinking Water)	Environmental (Waste Water)	Water as a Component of Food and Bev/Bev/ Bottled Water
1,4-Dioxane	EPA 522	x		x
2,3,7,8-TCDD	Modified EPA 1613B	x		x
Acrylamide	In House Method (2440)	x		x
Alkalinity	SM 2320B	x	x	x
Ammonia	EPA 350.1		x	x
Ammonia	SM 4500-NH3 H		x	x
Anions and DBPs by IC	EPA 300.0	x	x	x
Anions and DBPs by IC	EPA 300.1	x		x
Asbestos	EPA 100.2	x	x	
Bicarbonate Alkalinity as HCO ₃	SM 2320B	x	x	x
BOD / CBOD	SM 5210B		x	x
Bromate	In House Method (2447)	x		x
Carbamates	EPA 531.2	x		x
Carbonate as CO ₃	SM 2330B	x	x	x
Carbonyls	EPA 556	x		x
COD	EPA 410.4 / SM 5220D		x	
Chloramines	SM 4500-CL G	x	x	x
Chlorinated Acids	EPA 515.4	x		x
Chlorinated Acids	EPA 555	x		x
Chlorine Dioxide	SM 4500-CLO ₂ D	x		x
Chlorine -Total/Free/ Combined Residual	SM 4500-Cl G	x	x	x
Conductivity	EPA 120.1		x	
Conductivity	SM 2510B	x	x	x
Corrosivity (Langelier Index)	SM 2330B	x		x
Cryptosporidium	EPA 1623	x		x
Cyanide, Amenable	SM 4500-CN G	x	x	
Cyanide, Free	SM 4500CN F	x	x	x
Cyanide, Total	EPA 335.4	x	x	x
Cyanogen Chloride (screen)	In House Method (2470)	x		x
Diquat and Paraquat	EPA 549.2	x		x
DBP/HAA	SM 6251B	x		x
Dissolved Oxygen	SM 4500-O G		x	x
DOC	SM 5310C	x		x
E. Coli (MTF/EC+MUG)		x		x
E. Coli	CFR 141.21(f)(6)(i)	x		x
E. Coli	SM 9223		x	
E. Coli (Enumeration)	SM 9221B.1/ SM 9221F	x		x
E. Coli (Enumeration)	SM 9223B	x		x
EDB/DCBP	EPA 504.1	x		
EDB/DCBP and DBP	EPA 551.1	x		x
EDTA and NTA	In House Method (2454)	x		x
Endothall	EPA 548.1	x		x
Endothall	In-house Method (2445)	x		x
Enterococci	SM 9230B	x	x	
Fecal Coliform	SM 9221 E (MTF/EC)	x		
Fecal Coliform	SM 9221C, E (MTF/EC)		x	
Fecal Coliform (Enumeration)	SM 9221E (MTF/EC)	x		x
Fecal Coliform with Chlorine Present	SM 9221E		x	
Fecal Streptococci	SM 9230B	x	x	
Fluoride	SM 4500-F C	x	x	x
Giardia	EPA 1623	x		x
Glyphosate	EPA 547	x		x
Gross Alpha/Beta	EPA 900.0	x	x	x
Gross Alpha Coprecipitation	SM 7110 C	x	x	x
Hardness	SM 2340B	x	x	x
Heterotrophic Bacteria	In House Method (2439)	x		x
Heterotrophic Bacteria	SM 9215 B	x		x
Hexavalent Chromium	EPA 218.6	x	x	x

SPECIFIC TESTS	METHOD OR TECHNIQUE USED	Environmental (Drinking Water)	Environmental (Waste Water)	Water as a Component of Food and Bev/Bev/ Bottled Water
Hexavalent Chromium	EPA 218.7	x		x
Hexavalent Chromium	SM 3500-Cr B		x	
Hormones	EPA 539	x		x
Hydroxide as OH Calc.	SM 2330B	x		x
Kjeldahl Nitrogen	EPA 351.2		x	
Legionella	CDC Legionella	x		x
Mercury	EPA 245.1	x	x	x
Metals	EPA 200.7 / 200.8	x	x	x
Microcystin LR	ELISA (2360)	x		x
NDMA	EPA 521	x		x
NDMA	TQ In house method based on EPA 521 (2425)	x		x
Nitrate/Nitrite Nitrogen	EPA 353.2	x	x	x
OCL, Pesticides/PCB	EPA 505	x		x
Ortho Phosphate	EPA 365.1	x	x	x
Ortho Phosphate	SM 4500P E			x
Ortho Phosphorous	SM 4500P E	x		
Oxyhalides Disinfection Byproducts	EPA 317.0	x		x
Perchlorate	EPA 331.0	x		x
Perchlorate (low and high)	EPA 314.0	x		x
Perfluorinated Alkyl Acids	EPA 537	x		x
pH	EPA 150.1	x		
pH	SM 4500-H+B	x	x	x
Phenylurea Pesticides/ Herbicides	In House Method, based on EPA 532 (2448)	x		x
Pseudomonas	IDEXX Pseudalert (2461)	x		x
Radium-226	GA Institute of Tech	x		x
Radium-228	GA Institute of Tech	x		x
Radon-222	SM 7500RN	x		x
Residue, Filterable	SM 2540C	x	x	x
Residue, Non-filterable	SM 2540D		x	
Residue, Total	SM 2540B		x	x
Residue, Volatile	EPA 160.4		x	
Semi-VOC	EPA 525.2	x		x
Semi-VOC	EPA 625		x	x
Silica	SM 4500-Si D	x	x	
Silica	SM 4500-SiO ₂ C	x	x	
Sulfide	SM 4500-S ⁻ D		x	
Sulfite	SM 4500-SO ₃ B	x	x	x
Surfactants	SM 5540C	x	x	x
Taste and Odor Analytes	SM 6040E	x		x
Total Coliform (P/A)	SM 9221 A, B	x		x
Total Coliform (Enumeration)	SM 9221 A, B, C	x		x
Total Coliform / E. coli	Colisure SM 9223	x		x
Total Coliform	SM 9221B		x	
Total Coliform with Chlorine Present	SM 9221B		x	
Total Coliform / E.coli (P/A and Enumeration)	SM 9223	x		x
TOC	SM 5310C	x	x	x
TOX	SM 5320B		x	
Total Phenols	EPA 420.1		x	
Total Phenols	EPA 420.4	x	x	x
Total Phosphorous	SM 4500 P E		x	
Turbidity	EPA 180.1	x	x	x
Turbidity	SM 2130B	x	x	
Uranium by ICP/MS	EPA 200.8	x		x
UV 254	SM 5910B	x		
VOC	EPA 524.2/EPA 524.3	x		x
VOC	EPA 624		x	x
VOC	EPA SW 846 8260	x		x
VOC	In House Method (2411)	x		x
Yeast and Mold	SM 9610	x		x

Acknowledgement of Samples Received

Addr: **Village Springs Water**
P.O. Box 16
136 Pinney Hill Road
Willington, CT 06279

Attn: Water Quality Manager - Willington , CT
Phone:

Client ID: CDI
Folder #: 725611
Project: 066-VSW
Sample Group: FP Annual

Project Manager: Denyce Sugarman
Phone: 919-413-3444

The following samples were received from you on **March 13, 2018** at **20:18**. They have been scheduled for the tests listed below each sample. If this information is incorrect, please contact your service representative. Thank you for using Eurofins Eaton Analytical, LLC.

Sample #	Sample ID	Sample Date
201803200202	066-5551 Spring Finished Product	03/20/2018 1341
Sample Type: E Sample Point ID: 100 PWSID: 9996523 Well ID: 1 Prod Code: 01-17-18 L1 Static ID: Village Springs Source		Type: Product size: 739mL
@505	@515.4	@525
@531	@549	@551SODA
@ANIONS28	@ANIONS48	@DBP_28
@ICP	@ICPMS	@VOA
Alkalinity in CaCO3 units	Apparent Color	Bicarb.Alkalinity as HCO3,calc
Calcium Hardness as CaCO3	Carbonate as CO3, Calculated	Cyanide
Endothall	Fluoride	Hydroxide as OH, Calculated
Langelier Index - 25 degree	Mercury	Odor at 60 C (TON)
Orthophosphate as P (OPO4)	pH of CaCO3 saturation(25C)	PH, Bottled Water
Phenolic Compounds-low level	Specific Conductance	Surfactants
Total Dissolved Solid (TDS)	Total Hardness as CaCO3 by ICP	Turbidity
@900	@ICPMS	@RA226 GA
@RA228 GA	Uranium by ICPMS as pCi/L	@DBP_14
@HAA	Bromate by UV/VIS	Chloramines
Chlorine Dioxide	Free Chlorine Residual	Total Chlorine Residual
@2378-TCDD_Dioxin	@331-2PPB	@547EDD
@QUANT2000 18HR	Asbestos by TEM - >10 microns	Heterotrophic Plate Count

Test Description

@505 -- Organochlorine Pesticides/PCBs
 @515.4 -- Chlorophenoxy Herbicides
 @525 -- Semivolatiles by GCMS
 @531 -- Aldicarbs
 @549 -- Diquat and Paraquat
 @551SODA -- EDB/DBCP/HAN by EPA 551.1
 @ANIONS28 -- Chloride, Sulfate by EPA 300.0
 @ANIONS48 -- Nitrate, Nitrite by EPA 300.0
 @DBP_28 -- Disinfection ByProducts by 300.0
 @ICP -- ICP Metals

Acknowledgement of Samples Received

Addr: **Village Springs Water**
P.O. Box 16
136 Pinney Hill Road
Willington, CT 06279

Client ID: CDI
Folder #: 725611
Project: 066-VSW
Sample Group: FP Annual

Attn: Water Quality Manager - Willington , CT
Phone:

Project Manager: Denyce Sugarman
Phone: 919-413-3444

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Sample #	Sample ID	Sample Date
	@ICPMS -- ICPMS Metals	
	@VOA -- Volatile Organics by GCMS	
	@900 -- Gross Alpha/Beta Radiation	
	@ICPMS -- ICPMS Metals	
	@RA226 GA -- Radium 226	
	@RA228 GA -- Radium 228	
	@DBP_14 -- Chlorite by 300.0	
	@HAA -- Haloacetic Acids	
	@2378-TCDD_Dioxin -- 2,3,7,8-TCDD_Dioxin	
	@331-2PPB -- Perchlorate by EPA 331.0	
	@547EDD -- Glyphosate	
	@QUANT2000 18HR -- Quantitray Coliforms 18 Hour	

CHAIN OF CUSTODY RECORD



INVOICE TO/SEND ORIGINAL REPORT TO: Compliance 159 South Stark Highway Weare, New Hampshire 03281 Designs Tel (603) 273-0954 Fax (603) 695-7318		CLIENT NAME TO APPEAR ON REPORT: Village Springs Water P.O. Box 16, 136 Pinney Hill Rd. Willington CT 06279		LAB USED: Eurofins (MWH Labs) ORDER # 725644 TURNAROUND TIME: STND/BUT ASAP PWS #: 9996523
PROJECT NAME: 2018 Annual		PROJECT #: 066		ANALYSIS REQUIRED Battery I& DBP's, TC, SPC, Perchlorate (IBWA) Asbestos, Full Rads, Dioxin
SAMPLE NUMBER 066-5551	DATE & TIME OF SAMPLE COLLECTION 1-17-18 7:34	SAMPLE DESCRIPTION AND PRODUCTION CODE Spring Finished Product	NUMBER OF CONTAINERS	
		Produced From: Village Springs Source		
		Size:		
LAB, PLEASE INDICATE DATE AND TIME BOTTLES OPENED (SAMPLE DATE & TIME)		Prod Code: 01-17-18-L PWS ID#: 100 Location: Spring F.P.		Bottle Water Product Container Sampling date dependent on opening of container
SAMPLER'S SIGNATURE: 		PLEASE PRINT BELOW: PRINT NAME HERE Christine Stetson		COMPLIANCE CRITERIA:
RELINQUISHED BY Sign Here	DATE/TIME Date & Time	ACCEPTED BY 	DATE/TIME 3/13/18 2018	NOTES TO LABORATORY MUST BE REPORTED TO PA BY THE 10 TH OF THE MONTH

Note - 1-Box of 2

750 Royal Oaks Drive, Suite 100
Monrovia, California 91016-3629
Tel: (626) 386-1100
Fax: (866) 988-3757
1 800 566 LABS (1 800 566 5227)

Client: Village Springs Water
P.O. Box 16
136 Pinney Hill Road
Willington, CT 06279

Report Date: 05/21/2018

Attention: Water Quality Manager - Willington, CT

Parameter	Method	Reporting Limit	Result
Sample ID: 066-5551 Spring Finished Product		Sample #: 201803200202	
Primary Inorganics			
Antimony, Total, ICAP/MS	EPA 200.8	0.001	ND
Arsenic, Total, ICAP/MS	EPA 200.8	0.002	ND
Asbestos by TEM - >10 microns, MFL	EPA 100.2	0.2	ND
Barium, Total, ICAP/MS	EPA 200.8	0.002	0.0089
Beryllium, Total, ICAP/MS	EPA 200.8	0.001	ND
Cadmium, Total, ICAP/MS	EPA 200.8	0.0005	ND
Chromium, Total, ICAP/MS	EPA 200.8	0.005	ND
Cyanide	SM4500CN-F	0.025	ND
Fluoride	SM 4500F-C	0.05	ND
Lead, Total, ICAP/MS	EPA 200.8	0.0005	ND
Mercury	EPA 245.1	0.0002	ND
Nickel, Total, ICAP/MS	EPA 200.8	0.005	ND
Nitrate as Nitrogen by IC	EPA 300.0	0.1	2.1
Nitrite, Nitrogen by IC	EPA 300.0	0.05	ND
Total Nitrate and Nitrite	EPA 300.0	0.1	2.1
Selenium, Total, ICAP/MS	EPA 200.8	0.005	ND
Thallium, Total, ICAP/MS	EPA 200.8	0.001	ND
Secondary Inorganics			
Alkalinity in CaCO3 units	SM 2320B	2	8.3
Aluminum, Total, ICAP/MS	EPA 200.8	0.02	ND
Bicarb.Alkalinity as HCO3,calc	SM2330B	2	10
Boron, Total, ICAP	EPA 200.7	0.05	ND
Bromide	EPA 300.0	0.005	0.024
Calcium, Total, ICAP	EPA 200.7	1	8.0
Carbonate as CO3, Calculated	SM2330B	2	ND
Chloride	EPA 300.0	0.5	35
Copper, Total, ICAP/MS	EPA 200.8	0.002	ND
Corrosivity, Units	SM 2330B	-14	-3.4
Foaming Agents (MBAS)	SM 5540C/EPA 425.1	0.1	ND
Calcium Hardness as CaCO3	EPA 200.7	5	20
Hardness, Total	SM 2340B	3	30

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Sample ID: 066-5551 Spring Finished Product		Sample #: 201803200202	
Hydroxide as OH, Calculated	SM2330B	2	ND
Iron, Total, ICAP	EPA 200.7	0.02	ND
Magnesium, Total, ICAP	EPA 200.7	0.1	2.4
Manganese, Total, ICAP/MS	EPA 200.8	0.002	0.0066
Orthophosphate-P	4500P-E/365.1	0.01	ND
pH Bottled Water (units)	4500HB/ E 150	0.1	6.2
Phenolic Compounds-low level	EPA 420.4	0.001	ND
Potassium, Total, ICAP	EPA 200.7	1	1.5
Silver, Total, ICAP/MS	EPA 200.8	0.0005	ND
Sodium, Total, ICAP	EPA 200.7	1	19
Specific Conductance, umho/cm	SM2510B	2	180
Sulfate	EPA 300.0	0.5	8.6
Total Dissolved Solids (TDS)	E160.1/SM2540C	10	120
Uranium, Total, ICAP/MS	EPA 200.8	0.001	ND
Uranium, Total, ICAP/MS as pCi/L	EPA 200.8	0.7	ND
Zinc, Total, ICAP/MS	EPA 200.8	0.02	ND
Physical			
Color (ACU)	SM 2120B	3	ND
Odor at 60C (TON)	SM 2150B	1	1.0
Turbidity (NTU)	EPA 180.1	0.1	0.12
Volatile Organic Compounds			
Benzene	EPA 524.2	0.0005	ND
Bromobenzene	EPA 524.2	0.0005	ND
Bromochloromethane	EPA 524.2	0.0005	ND
Bromodichloromethane	EPA 524.2	0.0005	ND
Bromoform	EPA 524.2	0.0005	ND
Bromomethane	EPA 524.2	0.0005	ND
n-Butylbenzene	EPA 524.2	0.0005	ND
sec-Butylbenzene	EPA 524.2	0.0005	ND
tert-Butylbenzene	EPA 524.2	0.0005	ND
Carbon Tetrachloride	EPA 524.2	0.0005	ND
Chlorobenzene	EPA 524.2	0.0005	ND

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Sample ID: 066-5551 Spring Finished Product		Sample #: 201803200202	
Chloroethane	EPA 524.2	0.0005	ND
Chloroform (Trichloromethane)	EPA 524.2	0.0005	ND
Chloromethane(Methyl Chloride)	EPA 524.2	0.0005	ND
2-Chlorotoluene	EPA 524.2	0.0005	ND
4-Chlorotoluene	EPA 524.2	0.0005	ND
Chlorodibromomethane	EPA 524.2	0.0005	ND
Dibromomethane	EPA 524.2	0.0005	ND
1,2-Dichlorobenzene (1,2-DCB)	EPA 524.2	0.0005	ND
1,3-Dichlorobenzene	EPA 524.2	0.0005	ND
1,4-Dichlorobenzene	EPA 524.2	0.0005	ND
Dichlorodifluoromethane	EPA 524.2	0.0005	ND
1,1-Dichloroethane	EPA 524.2	0.0005	ND
1,2-Dichloroethane	EPA 524.2	0.0005	ND
1,1-Dichloroethylene	EPA 524.2	0.0005	ND
cis-1,2-Dichloroethylene	EPA 524.2	0.0005	ND
trans-1,2-Dichloroethylene	EPA 524.2	0.0005	ND
1,2-Dichloropropane	EPA 524.2	0.0005	ND
1,3-Dichloropropane	EPA 524.2	0.0005	ND
2,2-Dichloropropane	EPA 524.2	0.0005	ND
1,1-Dichloropropene	EPA 524.2	0.0005	ND
cis-1,3-Dichloropropene	EPA 524.2	0.0005	ND
trans-1,3-Dichloropropene	EPA 524.2	0.0005	ND
Di-Isopropyl ether	EPA 524.2	0.003	ND
Ethyl benzene	EPA 524.2	0.0005	ND
Hexachlorobutadiene	EPA 524.2	0.0005	ND
Isopropylbenzene	EPA 524.2	0.0005	ND
4-Isopropyltoluene	EPA 524.2	0.0005	ND
4-Methyl-2-Pentanone (MIBK)	EPA 524.2	0.005	ND
Methyl Tert-butyl ether (MTBE)	EPA 524.2	0.0005	ND
Methyl Ethyl Ketone (MEK)	EPA 524.2	0.005	ND
Methylene Chloride (Dichloromethane)	EPA 524.2	0.0005	ND
Naphthalene	EPA 524.2	0.0005	ND
n-Propylbenzene	EPA 524.2	0.0005	ND
Styrene	EPA 524.2	0.0005	ND

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136 Pinney Hill Road
Willington, CT 06279

Report Date: 05/21/2018

Attention: Water Quality Manager - Willington , CT

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Sample ID: 066-5551 Spring Finished Product		Sample #: 201803200202	
Tert-Amyl Methyl Ether (TAME)	EPA 524.2	0.003	ND
Tert-Butyl Ethyl Ether (TBEE)	EPA 524.2	0.003	ND
1,1,1,2-Tetrachloroethane	EPA 524.2	0.0005	ND
1,1,2,2-Tetrachloroethane	EPA 524.2	0.0005	ND
Tetrachloroethylene (PCE)	EPA 524.2	0.0005	ND
Toluene	EPA 524.2	0.0005	ND
1,2,3-Trichlorobenzene	EPA 524.2	0.0005	ND
1,2,4-Trichlorobenzene	EPA 524.2	0.0005	ND
1,1,1-Trichloroethane	EPA 524.2	0.0005	ND
1,1,2-Trichloroethane	EPA 524.2	0.0005	ND
Trichloroethylene (TCE)	EPA 524.2	0.0005	ND
Trichlorofluoromethane (Freon 11)	EPA 524.2	0.0005	ND
Trichlorotrifluoroethane(Freon 113)	EPA 524.2	0.0005	ND
1,2,3-Trichloropropane	EPA 524.2	0.0005	ND
1,2,4-Trimethylbenzene	EPA 524.2	0.0005	ND
1,3,5-Trimethylbenzene	EPA 524.2	0.0005	ND
Vinyl chloride (VC)	EPA 524.2	0.0003	ND
Total xylenes	EPA 524.2	0.0005	ND
m,p-Xylenes	EPA 524.2	0.0005	ND
o-Xylene	EPA 524.2	0.0005	ND
Carbon Disulfide	EPA 524.2	0.0005	ND
EDB and DBCP			
Dibromochloropropane (DBCP)	EPA 551.1	0.00001	ND
Ethylene Dibromide (EDB)	EPA 551.1	0.00001	ND
Pesticides and PCBs			
Alachlor (Alanex)	EPA 505	0.0001	ND
Aldrin	EPA 505	0.00001	ND
Chlordane	EPA 505	0.0001	ND
Dieldrin	EPA 505	0.00001	ND
Endrin	EPA 505	0.00001	ND
Heptachlor	EPA 505	0.00001	ND
Heptachlor Epoxide	EPA 505	0.00001	ND

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Parameter	Method	Reporting Limit	Result
Sample ID: 066-5551 Spring Finished Product		Sample #: 201803200202	
Lindane (gamma-BHC)	EPA 505	0.00001	ND
Methoxychlor	EPA 505	0.00005	ND
Total PCBs	EPA 505	0.0001	ND
PCB 1016 Aroclor	EPA 505	0.00008	ND
PCB 1221 Aroclor	EPA 505	0.0001	ND
PCB 1232 Aroclor	EPA 505	0.0001	ND
PCB 1242 Aroclor	EPA 505	0.0001	ND
PCB 1248 Aroclor	EPA 505	0.0001	ND
PCB 1254 Aroclor	EPA 505	0.0001	ND
PCB 1260 Aroclor	EPA 505	0.0001	ND
Toxaphene	EPA 505	0.0005	ND
Herbicides			
2,4,5-T	EPA 515.4	0.0002	ND
2,4,5-TP (Silvex)	EPA 515.4	0.0002	ND
2,4-D	EPA 515.4	0.0001	ND
2,4-DB	EPA 515.4	0.002	ND
Dichlorprop	EPA 515.4	0.0005	ND
Acifluorfen	EPA 515.4	0.0002	ND
Bentazon	EPA 515.4	0.0005	ND
Dalapon	EPA 515.4	0.001	ND
3,5-Dichlorobenzoic acid	EPA 515.4	0.0005	ND
Tot DCPA Mono&Diacid Degradate	EPA 515.4	0.0001	ND
Dicamba	EPA 515.4	0.0001	ND
Dinoseb	EPA 515.4	0.0002	ND
Pentachlorophenol	EPA 515.4	0.00004	ND
Picloram	EPA 515.4	0.0001	ND
Semivolatile Organic Compounds			
Acenaphthene	EPA 525.2	0.0001	ND
Acenaphthylene	EPA 525.2	0.0001	ND
Acetochlor	EPA 525.2	0.0001	ND
Alpha-BHC	EPA 525.2	0.0001	ND
alpha-Chlordane	EPA 525.2	0.00005	ND

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Parameter	Method	Reporting Limit	Result
Sample ID: 066-5551 Spring Finished Product		Sample #: 201803200202	
Anthracene	EPA 525.2	0.00002	ND
Atrazine	EPA 525.2	0.00005	ND
Benz(a)Anthracene	EPA 525.2	0.00005	ND
Benzo(a)pyrene	EPA 525.2	0.00002	ND
Benzo(g,h,i)Perylene	EPA 525.2	0.00005	ND
Benzo(b)Fluoranthene	EPA 525.2	0.00002	ND
Benzo(k)Fluoranthene	EPA 525.2	0.00002	ND
Beta BHC	EPA 525.2	0.0001	ND
Butachlor	EPA 525.2	0.00005	ND
Butylbenzylphthalate	EPA 525.2	0.0005	ND
Chlorobenzilate	EPA 525.2	0.0001	ND
Chloroneb	EPA 525.2	0.0001	ND
Chlorothalonil	EPA 525.2	0.0001	ND
Chlorpyrifos	EPA 525.2	0.00005	ND
Chrysene	EPA 525.2	0.00002	ND
Bromacil	EPA 525.2	0.0002	ND
4,4-DDD	EPA 525.2	0.0001	ND
4,4-DDE	EPA 525.2	0.0001	ND
4,4-DDT	EPA 525.2	0.0001	ND
Delta BHC	EPA 525.2	0.0001	ND
Dibenz(a,h)Anthracene	EPA 525.2	0.00005	ND
Diethylphthalate	EPA 525.2	0.0005	ND
Di(2-Ethylhexyl)phthalate	EPA 525.2	0.0006	ND
Diazinon (Qualitative)	EPA 525.2	0.0001	ND
Dieldrin	EPA 525.2	0.0002	ND
Dichlorvos (DDVP)	EPA 525.2	0.00005	ND
Dimethoate	EPA 525.2	0.0001	ND
Di-n-Butylphthalate	EPA 525.2	0.001	ND
2,4-Dinitrotoluene	EPA 525.2	0.0001	ND
Di-n-octylphthalate	EPA 525.2	0.0001	ND
2,6-Dinitrotoluene	EPA 525.2	0.0001	ND
Di-(2-Ethylhexyl)adipate	EPA 525.2	0.0006	ND
Dimethylphthalate	EPA 525.2	0.0005	ND
Endosulfan I (Alpha)	EPA 525.2	0.0001	ND

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Sample ID: 066-5551 Spring Finished Product		Sample #: 201803200202	
Endosulfan II (Beta)	EPA 525.2	0.0001	ND
Endosulfan Sulfate	EPA 525.2	0.0001	ND
Endrin Aldehyde	EPA 525.2	0.0001	ND
EPTC	EPA 525.2	0.0001	ND
Fluoranthene	EPA 525.2	0.0001	ND
Fluorene	EPA 525.2	0.00005	ND
gamma-Chlordane	EPA 525.2	0.00005	ND
Heptachlor	EPA 525.2	0.00004	ND
Hexachlorobenzene	EPA 525.2	0.00005	ND
Hexachlorocyclopentadiene	EPA 525.2	0.00005	ND
Indeno(1,2,3,c,d)Pyrene	EPA 525.2	0.00005	ND
Isophorone	EPA 525.2	0.0005	ND
Malathion	EPA 525.2	0.0001	ND
Metolachlor	EPA 525.2	0.00005	ND
Metribuzin	EPA 525.2	0.00005	ND
Molinate	EPA 525.2	0.0001	ND
Naphthalene	EPA 525.2	0.0003	ND
trans-Nonachlor	EPA 525.2	0.00005	ND
Parathion	EPA 525.2	0.0001	ND
Pentachlorophenol	EPA 525.2	0.001	ND
Pendimethalin	EPA 525.2	0.0001	ND
Permethrin	EPA 525.2	0.0002	ND
Phenanthrene	EPA 525.2	0.00004	ND
Propachlor	EPA 525.2	0.00005	ND
Pyrene	EPA 525.2	0.00005	ND
Simazine	EPA 525.2	0.00005	ND
Terbutylazine	EPA 525.2	0.0001	ND
Terbacil	EPA 525.2	0.0001	ND
Thiobencarb	EPA 525.2	0.0002	ND
Trifluralin	EPA 525.2	0.0001	ND
Carbamates			
Aldicarb (Temik)	EPA 531.2	0.0005	ND
Aldicarb sulfone	EPA 531.2	0.0005	ND

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Parameter	Method	Reporting Limit	Result
Sample ID: 066-5551 Spring Finished Product		Sample #: 201803200202	
Aldicarb sulfoxide	EPA 531.2	0.0005	ND
Baygon (Propoxur)	EPA 531.2	0.0005	ND
Carbaryl	EPA 531.2	0.0005	ND
Carbofuran (Furadan)	EPA 531.2	0.0005	ND
3 Hydroxycarbofuran	EPA 531.2	0.0005	ND
Methiocarb	EPA 531.2	0.0005	ND
Methomyl	EPA 531.2	0.0005	ND
Oxamyl (Vydate)	EPA 531.2	0.0005	ND
Other Organics			
Glyphosate (Subbed)	EPA 547	0.006	ND
Endothall	EPA 548.1	0.005	ND
Diquat	EPA 549.2	0.0004	ND
Paraquat	EPA 549.2	0.002	ND
Disinfection By-products			
Bromate	EPA 317	0.005	ND
Chlorite	EPA 300.0	0.01	ND
Total Haloacetic Acids	SM 6251B	0.002	ND
Bromochloroacetic acid	SM 6251B	0.001	ND
Dibromoacetic acid	SM 6251B	0.001	ND
Dichloroacetic acid	SM 6251B	0.001	ND
Monobromoacetic acid	SM 6251B	0.001	ND
Monochloroacetic acid	SM 6251B	0.002	ND
Trichloroacetic acid	SM 6251B	0.001	ND
Total Trihalomethanes	EPA 524.2	0.0005	ND
Total Chlorine Residual	SM 4500-CL G	0.1	ND
Chloramines	SM 4500CL-G/HACH	0.1	ND
Chlorine Dioxide	SM 4500-CLO2-D/HACH	0.24	ND
Free Chlorine Residual	SM 4500CL-G/HACH	0.1	ND
Other Compounds			
Perchlorate	EPA 331.0	0.002	ND
Alpha, Gross, pCi/L	EPA 900.0	3	ND
Beta, Gross, pCi/L	EPA 900.0	3	ND

All results reported in milligrams per liter unless otherwise noted.
ND - Not detected at the specified limit

750 Royal Oaks Drive, Suite 100
Monrovia, California 91016-3629
Tel: (626) 386-1100
Fax: (866) 988-3757
1 800 566 LABS (1 800 566 5227)

Client: Village Springs Water
P.O. Box 16
136 Pinney Hill Road
Willington, CT 06279

Report Date: 05/21/2018

Attention: Water Quality Manager - Willington , CT

Parameter	Method	Reporting Limit	Result
Sample ID: 066-5551 Spring Finished Product			Sample #: 201803200202
Radium 226, pCi/L	Ra-226 GA	1	ND
Radium 228, pCi/L	RA-228 GA	1	ND
2,3,7,8-TCDD	EPA 1613B	0.000000005	ND

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Report Date: 05/21/2018

Attention: Water Quality Manager - Willington , CT

Parameter	Method	Reporting Limit	Result
Sample ID: 066-5551 Spring Finished Product		Sample #: 201803200202	
Microbiologicals			
Heterotrophic Plate Count, CFU/ml	SM 9215B	1	ND
Total Coliform Bacteria, MPN/100 ml	SM 9223B	1	ND
E. Coli Bacteria, MPN/100 ml	SM 9223B	1	ND

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PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
9996523	1022	COPPER	170	0.0	032118	100		032018	E	1341	68565	201803200202	CHENGK_47 2
9996523	1030	LEAD	170	0.0	032118	100		032018	E	1341	68565	201803200202	CHENGK_47 3
9996523	3001	HETEROTROPHIC BACTERIA	315	0.0	040918	100		032018	E	1341	68565	201803200202	CHENGK_47 4

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SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
9996523	0100	TURBIDITY	001	0.12	0.1		032118	100	032018	E	1341	68565	201803200202	CHENGK_475
9996523	1002	ALUMINUM	170	0.0	0.02		032118	100	032018	E	1341	68565	201803200202	CHENGK_476
9996523	1004	BROMIDE	120	0.024	0.0050		032618	100	032018	E	1341	68565	201803200202	CHENGK_477
9996523	1005	ARSENIC (IOC)	170	0.0	0.0020		032118	100	032018	E	1341	68565	201803200202	CHENGK_478
9996523	1009	CHLORITE	120	0.0	0.01		032618	100	032018	E	1341	68565	201803200202	CHENGK_479
9996523	1010	BARIUM (IOC)	170	0.0089	0.0020		032118	100	032018	E	1341	68565	201803200202	CHENGK_480
9996523	1011	BROMATE	172	0.0	0.0050		032218	100	032018	E	1341	68565	201803200202	CHENGK_481
9996523	1011	BROMATE	172	0.0	0.0025		051718	100	051018	E	1708	68565	201805110006	CHENGK_316
9996523	1015	CADMIUM (IOC)	170	0.0	5.0E-4		032118	100	032018	E	1341	68565	201803200202	CHENGK_482
9996523	1016	CALCIUM	169	8.0	1.0		032118	100	032018	E	1341	68565	201803200202	CHENGK_483
9996523	1017	CHLORIDE	120	35.0	0.5		032018	100	032018	E	1341	68565	201803200202	CHENGK_484
9996523	1020	CHROMIUM (IOC)	170	0.0	0.0050		032118	100	032018	E	1341	68565	201803200202	CHENGK_485

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SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
9996523	1024	CYANIDE (FREE) (IOC)	183	0.0	0.025		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_4_86
9996523	1025	FLUORIDE (IOC)	107	0.0	0.05		032218	100	032018	E	1341	68565	2018032002_02	CHENGK_4_87
9996523	1028	IRON	169	0.0	0.02		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_4_88
9996523	1031	MAGNESIUM	169	2.4	0.1		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_4_89
9996523	1032	MANGANESE	170	0.0066	0.0020		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_4_90
9996523	1035	MERCURY (IOC)	103	0.0	2.0E-4		032218	100	032018	E	1341	68565	2018032002_02	CHENGK_4_91
9996523	1036	NICKEL (IOC)	170	0.0	0.0050		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_4_92
9996523	1039	PERCHLORATE	177	0.0	0.0020		032318	100	032018	E	1341	68565	2018032002_02	CHENGK_4_93
9996523	1040	NITRATE	120	2.1	0.1		032018	100	032018	E	1341	68565	2018032002_02	CHENGK_4_94
9996523	1041	NITRITE	120	0.0	0.05		032018	100	032018	E	1341	68565	2018032002_02	CHENGK_4_95
9996523	1044	ORTHOPHOSPHATE	157	0.0	0.01		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_4_96
9996523	1045	SELENIUM (IOC)	170	0.0	0.0050		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_4_97
9996523	1050	SILVER	170	0.0	5.0E-4		032418	100	032018	E	1341	68565	2018032002_02	CHENGK_4_98
9996523	1052	SODIUM	169	19.0	1.0		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_4_99
9996523	1055	SULFATE	120	8.6	0.5		032018	100	032018	E	1341	68565	2018032002_02	CHENGK_5_00
9996523	1057	TDS (FILTERABLE)	139	120.0	10.0		032618	100	032018	E	1341	68565	2018032002_02	CHENGK_5_01
9996523	1064	CONDUCTIVITY @ 25 C U-MHO	127	180.0	2.0		032218	100	032018	E	1341	68565	2018032002_02	CHENGK_5_02
9996523	1074	ANTIMONY (IOC)	170	0.0	0.0010		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_03
9996523	1075	BERYLLIUM (IOC)	170	0.0	0.0010		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_04
9996523	1085	THALLIUM (IOC)	170	0.0	0.0010		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_05

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PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
9996523	1094	ASBESTOS	009	0.0	0.2		052118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_06
9996523	1095	ZINC	170	0.0	0.02		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_07
9996523	1905	COLOR	129	0.0	3.0		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_08
9996523	1910	CORROSION	138	-3.4	-14.0		032318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_09
9996523	1915	HARDNESS	169	30.0	3.0		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_10
9996523	1919	HARDNESS - CALCIUM	169	20.0	5.0		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_11
9996523	1925	PH	135	6.2	0.1		032218	100	032018	E	1341	68565	2018032002_02	CHENGK_5_12
9996523	1927	TOTAL ALKALINITY	584	8.3	2.0		032218	100	032018	E	1341	68565	2018032002_02	CHENGK_5_13
9996523	2005	ENDRIN (SOC)	225	0.0	1.0E-5		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_14
9996523	2009	4 4 DDE	222	0.0	1.0E-4		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_15
9996523	2010	LINDANE (SOC)	225	0.0	1.0E-5		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_16
9996523	2015	METHOXYCHLOR (SOC)	225	0.0	5.0E-5		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_17
9996523	2020	TOXAPHENE (SOC)	225	0.0	5.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_18
9996523	2021	CARBARYL	231	0.0	5.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_19
9996523	2022	METHOMYL	231	0.0	5.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_20
9996523	2031	DALAPON (SOC)	203	0.0	0.0010		040418	100	032018	E	1341	68565	2018032002_02	CHENGK_5_21
9996523	2032	DIQUAT (SOC)	235	0.0	4.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_22
9996523	2033	ENDOTHALL (SOC)	233	0.0	0.0050		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_23
9996523	2034	GLYPHOSATE (SOC)	232	0.0	0.0060		040418	100	032018	E	1341	68565	2018032002_02	CHENGK_5_24
9996523	2035	DI (2-ETHYLHEXYL) ADIPATE (SOC)	222	0.0	6.0E-4		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_25

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PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
9996523	2036	OXYMAL (YDATE) (SOC)	231	0.0	5.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_26
9996523	2037	SIMAZINE (SOC)	222	0.0	5.0E-5		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_27
9996523	2039	DI (2-ETHYLHEXYL) PHTHALATE (S	222	0.0	6.0E-4		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_28
9996523	2040	PICLOREM (SOC)	203	0.0	1.0E-4		040418	100	032018	E	1341	68565	2018032002_02	CHENGK_5_29
9996523	2041	DINOSB (SOC)	203	0.0	2.0E-4		040418	100	032018	E	1341	68565	2018032002_02	CHENGK_5_30
9996523	2042	HEXACHLOROCYCLOPENTADIENE(SOC)	222	0.0	5.0E-5		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_31
9996523	2043	ALDICARB SULFOXIDE	231	0.0	5.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_32
9996523	2044	ALDICARB SULFONE	231	0.0	5.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_33
9996523	2045	METOLACHLOR	222	0.0	5.0E-5		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_34
9996523	2046	CARBOFURAN (SOC)	231	0.0	5.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_35
9996523	2047	ALDICARB	231	0.0	5.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_36
9996523	2050	ATRAZINE (SOC)	222	0.0	5.0E-5		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_37
9996523	2051	ALACHLOR (SOC)	225	0.0	1.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_38
9996523	2063	2,3,7,8-TCDD (DIOXIN) (SOC)	229	0.0	5.0E-9		041018	100	032018	E	1341	68565	2018032002_02	CHENGK_5_39
9996523	2065	HEPTACHLOR (SOC)	225	0.0	1.0E-5		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_40
9996523	2066	3-HYDROXYCARBOFURAN	231	0.0	5.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_41
9996523	2067	HEPTACHLOR EPOXIDE (SOC)	225	0.0	1.0E-5		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_42
9996523	2070	DIELDRIN	225	0.0	1.0E-5		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_43
9996523	2076	BUTACHLOR	222	0.0	5.0E-5		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_44
9996523	2077	PROPACHLOR	222	0.0	5.0E-5		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_45

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PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
9996523	2105	2,4 - D (SOC)	203	0.0	1.0E-4		040418	100	032018	E	1341	68565	2018032002_02	CHENGK_5_46
9996523	2110	2,4,5 - TP SILVEX (SOC)	203	0.0	2.0E-4		040418	100	032018	E	1341	68565	2018032002_02	CHENGK_5_47
9996523	2210	CHLOROMETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_48
9996523	2212	DICHLORODIFLUOROMETH	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_49
9996523	2214	BROMOMETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_50
9996523	2216	CHLOROETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_51
9996523	2218	FLUOROTRICHLOROMETHA	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_52
9996523	2226	TRANS 1 3 DICHLOROPROPENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_53
9996523	2228	CIS-1,3-DICHLOROPROPENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_54
9996523	2246	HEXACHLOROBUTADIENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_55
9996523	2251	METHYL-TERT-BUTYL-ETHER	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_56
9996523	2274	HEXACHLOROBENZENE (SOC)	222	0.0	5.0E-5		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_57
9996523	2306	BENZO(A)PYRENE (SOC)	222	0.0	2.0E-5		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_58
9996523	2326	PENTACHLOROPHENOL (SOC)	203	0.0	4.0E-5		040418	100	032018	E	1341	68565	2018032002_02	CHENGK_5_59
9996523	2356	ALDRIN	225	0.0	1.0E-5		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_60
9996523	2378	1,2,4-TRICHLOROBENZE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_61
9996523	2380	cis-1,2-DICHLOROETHYLENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_62
9996523	2383	PCBS (SOC)	225	0.0	1.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_63
9996523	2408	DIBROMOMETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_64
9996523	2410	1,1-DICHLOROPROPENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_65

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9996523	2412	1,3-DICHLOROPROPANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_66
9996523	2414	1,2,3-TRICHLOROPROPANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_67
9996523	2416	2,2-DICHLOROPROPANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_68
9996523	2418	1,2,4-TRIMETHYLBENZE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_69
9996523	2420	1,2,3-TRICHLOROBENZE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_70
9996523	2422	N-BUTYLBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_71
9996523	2424	1,3,5-TRIMETHYLBENZE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_72
9996523	2426	TERT-BUTYLBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_73
9996523	2428	SEC-BUTYLBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_74
9996523	2430	BROMOCHLOROMETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_75
9996523	2440	DICAMBA	203	0.0	1.0E-4		040418	100	032018	E	1341	68565	2018032002_02	CHENGK_5_76
9996523	2450	MONOCHLOROACETIC ACID	208	0.0	0.0020		032818	100	032018	E	1341	68565	2018032002_02	CHENGK_5_77
9996523	2451	DICHLOROACETIC ACID	208	0.0	0.0010		032818	100	032018	E	1341	68565	2018032002_02	CHENGK_5_78
9996523	2452	TRICHLOROACETIC ACID	208	0.0	0.0010		032818	100	032018	E	1341	68565	2018032002_02	CHENGK_5_79
9996523	2453	MONOBROMOACETIC ACID	208	0.0	0.0010		032818	100	032018	E	1341	68565	2018032002_02	CHENGK_5_80
9996523	2454	DIBROMOACETIC ACID	208	0.0	0.0010		032818	100	032018	E	1341	68565	2018032002_02	CHENGK_5_81
9996523	2455	BROMOCHLOROACETIC ACID	208	0.0	0.0010		032818	100	032018	E	1341	68565	2018032002_02	CHENGK_5_82
9996523	2456	HALOACETIC ACIDS (FIVE)	208	0.0	0.0020		032818	100	032018	E	1341	68565	2018032002_02	CHENGK_5_83
9996523	2595	METRIBUZIN	222	0.0	5.0E-5		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_84
9996523	2626	MOLINATE (ODRAM)	222	0.0	1.0E-4		041118	100	032018	E	1341	68565	2018032002_02	CHENGK_5_85

E-Government Application for Drinking Water Program
SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS

9996523: VILLAGE SPRING CORPORATION

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
9996523	2905	FOAMING AGENTS	207	0.0	0.1		032618	100	032018	E	1341	68565	2018032002_02	CHENGK_5_86
9996523	2931	1,2-DIBROMO,3-CHLOROPROP(SOC)	219	0.0	1.0E-5		040218	100	032018	E	1341	68565	2018032002_02	CHENGK_5_87
9996523	2941	CHLOROFORM (THM)	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_88
9996523	2942	BROMOFORM (THM)	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_89
9996523	2943	BROMODICHLOROMETHANE (THM)	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_90
9996523	2944	CHLORODIBROMOMETHANE (THM)	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_91
9996523	2946	ETHYLENE DIBROMIDE (EDB) (SOC)	219	0.0	1.0E-5		040218	100	032018	E	1341	68565	2018032002_02	CHENGK_5_92
9996523	2950	TRICHALOMETHANES	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_93
9996523	2955	XYLENES (TOTAL)	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_94
9996523	2959	CHLORDANE (SOC)	225	0.0	1.0E-4		032718	100	032018	E	1341	68565	2018032002_02	CHENGK_5_95
9996523	2964	DICHLOROMETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_96
9996523	2965	o-CHLOROTOLUENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_97
9996523	2966	p-CHLOROTULUENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_98
9996523	2967	m-DICHLOROBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_5_99
9996523	2968	o-DICHLOROBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_00
9996523	2969	PARA-DICHLOROBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_01
9996523	2976	VINYL CHLORIDE	221	0.0	3.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_02
9996523	2977	1,1-DICHLOROETHYLENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_03
9996523	2978	1,1-DICHLOROETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_04
9996523	2979	trans-1,2-DICHLOROETHYLENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_05

E-Government Application for Drinking Water Program
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SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
9996523	2980	1,2-DICHLOROETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_06
9996523	2981	1,1,1-TRICHLOROETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_07
9996523	2982	CARBON TETRACHLORIDE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_08
9996523	2983	1,2-DICHLOROPROPANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_09
9996523	2984	TRICHLOROETHYLENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_10
9996523	2985	1,1,2-TRICHLOROETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_11
9996523	2986	1,1,1,2-TETRACHLOROETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_12
9996523	2987	TETRACHLOROETHYLENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_13
9996523	2988	1,1,2,2-TETRACHLOROETHANE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_14
9996523	2989	CHLOROBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_15
9996523	2990	BENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_16
9996523	2991	TOLUENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_17
9996523	2992	ETHYLBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_18
9996523	2993	BROMOBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_19
9996523	2994	ISOPROPYLBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_20
9996523	2996	STYRENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_21
9996523	2998	N-PROPYLBENZENE	221	0.0	5.0E-4		040318	100	032018	E	1341	68565	2018032002_02	CHENGK_6_22
9996523	4002	GROSS ALPHA	401	0.0	3.0	0.48	032918	100	032018	E	1341	68565	2018032002_02	CHENGK_6_23
9996523	4006	COMBINED URANIUM	170	0.0	0.0010		032118	100	032018	E	1341	68565	2018032002_02	CHENGK_6_24
9996523	4020	RADIUM-226	416	0.0	1.0		042118	100	032018	E	1341	68565	2018032002_02	CHENGK_6_25

9996523: VILLAGE SPRING CORPORATION														
SDWA4														
PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
9996523	4030	RADIUM-228	416	0.0	1.0		042118	100	032018	E	1341	68565	201803200202	CHENGK_626
9996523	4100	GROSS BETA PARTICLE ACTIVITY	401	0.0	3.0	0.58	032918	100	032018	E	1341	68565	201803200202	CHENGK_627

LABORATORY REPORT

If you have any questions concerning this report, please do not hesitate to call us at (800) 332-4345 or (574) 233-4777.

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STATE CERTIFICATION LIST

State	Certification	State	Certification
Alabama	40700	Missouri	880
Alaska	IN00035	Montana	CERT0026
Arizona	AZ0432	Nebraska	NE-OS-05-04
Arkansas	IN00035	Nevada	IN00035
California	2920	New Hampshire*	2124
Colorado	IN035	New Jersey*	IN598
Colorado Radiochemistry	IN035	New Mexico	IN00035
Connecticut	PH-0132	New York*	11398
Delaware	IN035	North Carolina	18700
Florida*	E87775	North Dakota	R-035
Georgia	929	Ohio	87775
Hawaii	IN035	Oklahoma	D9508
Idaho	IN00035	Oregon (Primary AB)*	4074-001
Illinois*	200001	Pennsylvania*	68-00466
Illinois Microbiology	17767	Puerto Rico	IN00035
Illinois Radiochemistry	IN00035	Rhode Island	LAO00343
Indiana Chemistry	C-71-01	South Carolina	95005
Indiana Microbiology	M-76-07	South Dakota	IN00035
Iowa	098	Tennessee	TN02973
Kansas*	E-10233	Texas*	T104704187-15-8
Kentucky	90056	Texas/TCEQ	TX207
Louisiana*	LA180008	Utah*	IN00035
Maine	IN00035	Vermont	VT-8775
Maryland	209	Virginia*	460275
Massachusetts	M-IN035	Washington	C837
Michigan	9926	West Virginia	9927 C
Minnesota*	018-999-338	Wisconsin	999766900
Mississippi	IN035	Wyoming	IN035
EPA	IN00035		

*NELAP/TNI Recognized Accreditation Bodies

NELAC NARRATIVE PAGE

Client: Eurofins Eaton Analytical

Report #: 411814NP

Eurofins Eaton Analytical, Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAC standards, unless otherwise noted.

EEA contact person: James Van Fleit

NELAP requires complete reporting of deviations from method requirements, regardless of the suspected impact on the data. Quality control failures not reported within the report summary are noted here.

There were no quality control failures.

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	ASM	04/12/2018
Authorized Signature	Title	Date

Page 1 of 1

110 South Hill Street
South Bend, IN 46617
Tel: (574) 233-4777
Fax: (574) 233-8207
1 800 332 4345

Laboratory Report

Client: Eurofins Eaton Analytical

Attn: Jackie Contreras
750 Royal Oaks Drive
Suite 100
Monrovia, CA 91016

Report: 411814
Priority: Standard Written
Status: Final
PWS ID: Not Supplied
NH Certification No: 212499-A

Sample Information					
EEA ID #	Client ID	Method	Collected Date / Time	Collected By:	Received Date / Time
3896904	201803200202	547	03/27/18 09:00	EEA	03/24/18 08:55

Report Summary

Note: Sample was provided by the client in a sealed finished product container. The sample was poured off into EEA containers upon receipt.

Detailed quantitative results are presented on the following pages. The results presented relate only to the samples provided for analysis.

We appreciate the opportunity to provide you with this analysis. If you have any questions concerning this report, please do not hesitate to call James Van Fleit at (574) 233-4777.

Note: This report may not be reproduced, except in full, without written approval from EEA. EEA is accredited by the National Environmental Laboratory Accreditation Program (NELAP).


Authorized Signature _____ Title _____

04/12/2018
Date _____

Client Name: Eurofins Eaton Analytical
Report #: 411814

Client Name: Eurofins Eaton Analytical

Report #: 411814

Sampling Point: 201803200202

PWS ID: Not Supplied

Semi-volatile Organic Chemicals									
Analyte ID #	Analyte	Method	Reg Limit	MRL†	Result	Units	Preparation Date	Analyzed	EEA ID #
1071-83-6	Glyphosate	547	700 *	6.0	< 6.0	ug/L	03/30/18 12:15	04/04/18 19:30	3896904

† EEA has demonstrated it can achieve these report limits in reagent water, but can not document them in all sample matrices.

Reg Limit Type:	MCL	SMCL	AL
Symbol:	*	^	!

Lab Definitions

Continuing Calibration Check Standard (CCC) / Continuing Calibration Verification (CCV) / Initial Calibration Verification Standard (ICV) / Initial Performance Check (IPC) - is a standard containing one or more of the target analytes that is prepared from the same standards used to calibrate the instrument. This standard is used to verify the calibration curve at the beginning of each analytical sequence, and may also be analyzed throughout and at the end of the sequence. The concentration of continuing standards may be varied, when prescribed by the reference method, so that the range of the calibration curve is verified on a regular basis. CCL, CCM, and CCH are the CCC standards at low, mid, and high concentration levels, respectively.

Internal Standards (IS) - are pure compounds with properties similar to the analytes of interest, which are added to field samples or extracts, calibration standards, and quality control standards at a known concentration. They are used to measure the relative responses of the analytes of interest and surrogates in the sample, calibration standard or quality control standard.

Laboratory Duplicate (LD) - is a field sample aliquot taken from the same sample container in the laboratory and analyzed separately using identical procedures. Analysis of laboratory duplicates provides a measure of the precision of the laboratory procedures.

Laboratory Fortified Blank (LFB) / Laboratory Control Sample (LCS) - is an aliquot of reagent water to which known concentrations of the analytes of interest are added. The LFB is analyzed exactly the same as the field samples. LFBs are used to determine whether the method is in control. FBL, FBM, and FBH are the LFB samples at low, mid, and high concentration levels, respectively.

Laboratory Method Blank (LMB) / Laboratory Reagent Blank (LRB) - is a sample of reagent water included in the sample batch analyzed in the same way as the associated field samples. The LMB is used to determine if method analytes or other background contamination have been introduced during the preparation or analytical procedure. The LMB is analyzed exactly the same as the field samples.

Laboratory Trip Blank (LTB) / Field Reagent Blank (FRB) - is a sample of laboratory reagent water placed in a sample container in the laboratory and treated as a field sample, including storage, preservation, and all analytical procedures. The FRB/LTB container follows the collection bottles to and from the collection site, but the FRB/LTB is not opened at any time during the trip. The FRB/LTB is primarily a travel blank used to verify that the samples were not contaminated during shipment.

Matrix Spike Duplicate Sample (MSD) / Laboratory Fortified Sample Matrix Duplicate (LFSMD) - is a sample aliquot taken from the same field sample source as the Matrix Spike Sample to which known quantities of the analytes of interest are added in the laboratory. The MSD is analyzed exactly the same as the field samples. Analysis of the MSD provides a measure of the precision of the laboratory procedures in a specific matrix. SDL, SDM, and SDH / LFSMDL, LFSMDM, and LFSMDH are the MSD or LFSMD at low, mid, and high concentration levels, respectively.

Matrix Spike Sample (MS) / Laboratory Fortified Sample Matrix (LFSM) - is a sample aliquot taken from field sample source to which known quantities of the analytes of interest are added in the laboratory. The MS is analyzed exactly the same as the field samples. The purpose is to demonstrate recovery of the analytes from a sample matrix to determine if the specific matrix contributes bias to the analytical results. MSL, MSM, and MSH / LFSML, LFSMM, and LFSMH are the MS or LFSM at low, mid, and high concentration levels, respectively.

Quality Control Standard (QCS) / Second Source Calibration Verification (SSCV) - is a solution containing known concentrations of the analytes of interest prepared from a source different from the source of the calibration standards. The solution is obtained from a second manufacturer or lot if the lot can be demonstrated by the manufacturer as prepared independently from other lots. The QCS sample is analyzed using the same procedures as field samples. The QCS is used as a check on the calibration standards used in the method on a routine basis.

Reporting Limit Check (RLC) / Initial Calibration Check Standard (ICCS) - is a procedural standard that is analyzed each day to evaluate instrument performance at or below the minimum reporting limit (MRL).

Surrogate Standard (SS) / Surrogate Analyte (SUR) - is a pure compound with properties similar to the analytes of interest, which is highly unlikely to be found in any field sample, that is added to the field samples, calibration standards, blanks and quality control standards before sample preparation. The SS is used to evaluate the efficiency of the sample preparation process.



Eaton Analytical

Ship To:
Eurofins Eaton Analytical
110 South Hill Street

South Bend, IN 46617-2702

Phone: 800-332-4345 Fax: 574-233-8207

Folder #: 725611 Report Due: 04/10/2018 Sub PO #: 99-56425

Submittal Form & Purchase Order 99-56425

Date: 3/23/2018

*REPORTING REQUIREMENTS: Do Not Combine Reports with any other samples submitted under different Folder Numbers!
Report & Invoice must have the Folder # 725611 Sub PO# 99-56425 and Job # 1000014

Report all quality control data according to Method. Include dates analyzed. Date extracted (if extracted) and Method reference on the report.
Results must have Complete data & QC with Approval Signature.

Reports: Jackie Contreras Sub-Contracting Administrator
EMAIL TO: us20_subcontract@eurofinsus.com
Eurofins Eaton Analytical, LLC 750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016
Phone (626) 386-1165 Fax (626) 386-1122
Invoices to: Eurofins Eaton Analytical, LLC

Provide in each Report the Specified State Certification # & Exp Date for requested tests + matrix.

Samples from: NEW HAMPSHIRE

JLS

Use Lab Order # for ID

Client Sample ID for reference only

Analysis Requested

Sample

Date & Time Matrix

PWS Systemcode

PWSID

201803200202 066-5551 Spring Finished Product

@547EDD

Glyphosate

03/20/18 1341 DW

opened 3-27-18 0900 KD

3896904

Finished Product Poured Off Upon Receipt

Client Provided Sample Container

Relinquished by: Pauline Sample Control

Received by: Date 3/23/18 Time 1405

Relinquished by: Date 3/24/18 Time 8:55

Received by: Date 3/24/18 Time 8:55

0.4° WET

NOTIFICATION REQUIRED IF RECEIVED OUTSIDE OF 0-6 CELSIUS

An Acknowledgement of Receipt is requested to attn: Jackie Contreras

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750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016 Tel (626) 386-1100 Fax (866) 988-3757 www.EurofinsUS.com/Eaton

Eurofins Eaton Analytical

Run Log

Run ID: 241683 Method: 547

<u>Type</u>	<u>Sample Id</u>	<u>Sample Site</u>	<u>Matrix</u>	<u>Instrument ID</u>	<u>Analysis Date</u>	<u>Calibration File</u>
CCC	3900666		RW	EW	04/04/2018 18:01	547_032618EW
LFB	3900664		RW	EW	04/04/2018 18:19	547_032618EW
LMB	3900662		RW	EW	04/04/2018 18:55	547_032618EW
FS	3896904	201803200202	DW	EW	04/04/2018 19:30	547_032618EW
CCC	3900667		RW	EW	04/04/2018 22:29	547_032618EW

QC Summary Report

Sample Type	Analyte	Method	MRL	Client ID	Result Flag	Amount	Target	Units	% Recovery	Recovery Limits	RPD	RPD Limit	Dil Factor	Extracted	Analyzed	EEA ID #
CCC	Glyphosate	547	6.0	---		100.2680	100	ug/L	100	80 - 120	---	---	1.0	03/30/2018 12:15	04/04/2018 18:01	3900666
LFB	Glyphosate	547	6.0	---		55.7660	50.0	ug/L	112	73 - 122	---	---	1.0	03/30/2018 12:15	04/04/2018 18:19	3900664
LMB	Glyphosate	547	6.0	---	<	6.0		ug/L	---	---	---	---	1.0	03/30/2018 12:15	04/04/2018 18:55	3900662
FS	Glyphosate	547	6.0	201803200202	<	6.0		ug/L	---	---	---	---	1.0	03/30/2018 12:15	04/04/2018 19:30	3896904
CCC	Glyphosate	547	6.0	---		55.9410	50.0	ug/L	112	80 - 120	---	---	1.0	03/30/2018 12:15	04/04/2018 22:29	3900667

Sample Type Key

<u>Type (Abbr.)</u>	<u>Sample Type</u>	<u>Type (Abbr.)</u>	<u>Sample Type</u>
CCC	Continuing Calibration Check		
FS	Field Sample		
LFB	Laboratory Fortified Blank		
LMB	Laboratory Method Blank		

END OF REPORT