2017 CONSUMER CONFIDENCE REPORT SKYVIEW WATER SYSTEM, ID 31141 U, SNOHOMISH COUNTY

Valued Customer,

We are pleased to present this year's annual water quality report. The purpose of this report is to keep you informed of the continued safe and dependable supply of quality drinking water we provide to you. It is through our commitment to careful monitoring and continued improvement of the water distribution process and protection of your water resource that we ensure the quality of your water.

The Skyview water system is owned and operated by Iliad Water Company LLC. Iliad provides water services to 23 communities in Washington State. To learn more please visit our website at www@iliadnw.com/water/. Your certified operators are Jared Hays and Jamin Udman. If you have any questions about your water system or this report contact our office Monday – Friday between the hours of 8:00am and 4:30pm by mail at 1107 S. Bailey St., Seattle WA 98108, email at services@iliadnw.com, or by phone at 206-764-3345 / 800-928-3750. For emergencies after business hours please call our 800-928-3750 number.

Your water source is a well that draws from a spring located on Lot 46. The source name is S01. Activity is restricted to the area to minimize contamination of the well. The system is injected with chlorine for disinfection.

Iliad Water Company routinely monitors for contaminants in your drinking water according to Federal and State Laws. The water quality information presented in the table below is from the most recent round of testing done according to regulations. All data shown was collected during the last, January 1st to December 31st, 2017, unless otherwise noted in the table. There were no water quality maximum contaminant level violations.

GENERAL INFORMATION REQUIRED BY THE DEPARTMENT OF HEALTH

Drinking water, including bottled water may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water pose a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA's) Safe Drinking Water Hotline (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in drinking water, including bottled water, and the sources of contamination:

- **Microbial contaminants**, such as viruses, parasites, and bacterial that may come from sewage treatment plants, septic systems, agricultural livestock operations, or wildlife.
- **Inorganic contaminants**, such as salts and metals, which can occur naturally or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, and farming.
- Pesticides and herbicides, which may come from various sources such as agriculture, urban stormwater runoff, and resident uses.

- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial
 processes and petroleum production. They can also come from gas stations, urban stormwater runoff, and septic
 systems.
- Radioactive contaminants, which can occur naturally or result from oil and gas production and mining activities.

Department of Health (DOH) and EPA prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The Food and Drug Administration (FDA) and the Washington Department of Agriculture (AGR) regulations establish limits for contaminants in bottled water that must provide the same protection for public health. Website: Department of Health www.doh.wa.gov, U.S. Environmental Protection Agency www.epa.gov, Food and Drug Administration www.fda.gov, and Washington Department of Agriculture www.agr.wa.gov.

The Washington State Department of Health reduced the monitoring requirements for Asbestos, Dioxin, Endothall, EDB and other soil fumigants, Glyphosphate, and Diquate because the sources are not at risk of contamination. The last sample collected for these contaminants were found to meet all applicable standards.

SOURCE WATER PROTECTION TIPS

Protection of drinking water is everyone's responsibility. You can help protect your community's drinking water source in several ways:

- Eliminate excess use of lawn and garden fertilizers and pesticides.
- Dispose of chemicals properly, for example, take used motor oil to a recycling center.
- Pick up after your pets.
- If you have your own septic system, properly maintain your system to reduce leaching to water sources or consider connecting to a public water system.
- Volunteer in your community. Find a watershed or wellhead protection organization you community and volunteer to help. If there are no active groups, consider starting one. Use the EPA's Adopt Your Watershed to locate groups in your community, or their Information Network to find out how to start a watershed team.

REQUIRED ADDITIONAL INFORMATION ON LEAD

In Washington State, lead in drinking water comes primarily from materials and components used in household plumbing. The more time water has been sitting in piped, the more dissolved metals, such as lead, it may contain. Elevated levels of lead can cause serious health problems, especially in pregnant women and young children.

To help reduce potential exposure to lead: for any drinking water tap that has not been used for 6 hours or more, flush water through the tap until the water is noticeably colder before using for drinking or cooking. You can use the flushed water for watering plants, washing dishes, or general cleaning. Only use water from the cold-water tap for drinking, cooking, and especially for making baby formula. Hot water is likely to contain higher levels of lead. If you care concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water is available from EPA's Safe Drinking Water Hotline at 1-800-426-4791or online at http://www.epa.gov/safewater/lead.

IMPORTANT TERMS:

AL (Action Level): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

TT (Treatment Technique): A required process intended to reduce the level of a contaminant in drinking water.

MCL (Maximum Contaminant Level): The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

MCLG (Maximum Contaminant Level Goal): The level of a contaminant in drinking water below which there is a known or expected risk to health. MCLGs allow for a margin of safety. MRDLG (Maximum Residual Disinfectant Level Goal): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

MRDL (Maximum Residual Disinfectant Level Goal): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Trihalomethanes (TTHM) and Haloacetic Acids (HAA5): Form as by-products of the chlorination process that is used to kill or inactivate disease causing microbes.

Turbidity: A measurement of the amount of particulates in water in Nepheloimetric Turbidity Units (NTU). Particulates in water can include bacteria, viruses and protozoans that can cause disease. Turbidity measurements are used to determine the effectiveness of the treatment processes used to remove these particulates.

UNITS OF MEASURE

mg/L (milligrams per Liter): One part substance per liter of water. One milligram per liter is equal to one part per million (ppm).

NA: Not applicable

ND: Not detected

NTU (Nephelometric Turbidity Units):
Measurement of the clarity, or turbidity, of

pCi/L (Piocuries per liter): A measure of radioactivity.

ppm (parts per million): One part substance per million parts water (or milligrams per liter mg/l).

ppb (parts per billion): One part substance per billion parts water (or micrograms per liter ug/l).

ug/L (Micrograms per Liter)

μS/cm (Siemens per cm)

	SKYVIEW WATER SYSTE	NA.					
REGULATED SUBSTANCES	WATER ANALYSIS DATA						
Substance	Typical Sources	Sample Date	Unit Meas.	Maximum Allowable (MCL)	Ideal Level/Goal (MCLG)	Level Detected	Comply? Y/N
Total Coliform Bacteria	Naturally present in the environment	Monthly	% Positive	5% per month	0	ND	YES
E-Coli	Human and animal fecal waste	Monthly	% Positive	5% per month	0	ND	YES
Total coliform bacteria testing is ued to	monitor microbial quality in the water distribution system. Iliad collects one coliform sample.	le per month.	•		•		•
INORGANIC Compounds (IOC)							
				Maximum	Ideal		
		Sample		Allowable	Level/Goal	Level	
Substance	Typical Sources	Date	Unit Meas.	(MCL)	(MCLG)	Detected	Comply? Y/N
Nitriate-N	Erosion of natural deposits; leaching from septic tanks, sewage; runoff	6/29/2017	mg/L	10		0.79	YES
			1				
DISINFECTANT BY-PRODUCT (DBP)	Tested for 12 substances. None Detected.	ı		Manimorn	Ideal		
		Sample		Maximum Allowable	Ideal Level/Goal	Level	
Substance	Typical Sources	Date	Unit Meas.	(MCL)	(MCLG)	Detected	Comply? Y/N
	ection by-products for which no MCL standard has been set, but which must be monitored						
	nd one HAA5 sample every 3 years. The above data was collected 6/28/2017 and found					ii population conte	
RADIONUCLIDES	None Detected.						
	rater systems to monitor for the presence of Gross Alpha, Gross Beta and Radium 228, kn able standards. The next round of testing will be in 2022.	nown as raionu	clides, every 6 year	rs. The last sample	es collected for t	these contaminant	s was
The state allows up to monitor for come	s contaminants loss than once has year because the concentrations of these contaminants	do not change	fraguently Come	of our data, throug	ah ransaaastatii	o oro moro than a	100 V00*
old.	e contaminants less than once per year because the concentrations of these contaminant	do not change	rrequently. Some	oi oui data, tillout	gri representativ	e, are more man c	ille yeal
COMPLETE INORGANIC (IOC)	Tested for 31 substances. Dectected contaminants are listed below and w	ithin their M	CLs.			1	
COMPLETE INORGANIC (IOC) Substance	Tested for 31 substances. Dectected contaminants are listed below and w Typical Sources	Sample Date	Unit Meas.	Maximum Allowable (MCL)	Ideal Level/Goal (MCLG)	Level Detected	Comply? Y/N
		Sample		Allowable	Level/Goal		Comply? Y/N
Substance EPA Regulated Barium	Typical Sources Erosion of natural deposits	Sample		Allowable (MCL)	Level/Goal	Detected 0.001	YES
Substance EPA Regulated	Typical Sources	Sample Date	Unit Meas.	Allowable (MCL)	Level/Goal	Detected	
Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary)	Typical Sources Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff	Sample Date 4/2016 4/2016	Unit Meas. mg/L mg/L	Allowable (MCL)	Level/Goal	0.001 0.78	YES YES
Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride	Typical Sources Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines	Sample Date 4/2016 4/2016	Unit Meas. mg/L mg/L mg/L	Allowable (MCL) 2 10	Level/Goal	0.001 0.78	YES YES
Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride Sulfate	Typical Sources Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines Discahrage from mines, smelter, craft mills	Sample Date 4/2016 4/2016 4/2016 4/2016	Unit Meas. mg/L mg/L mg/L mg/L	Allowable (MCL)	Level/Goal	0.001 0.78	YES YES YES YES
Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride Sulfate Sodium	Typical Sources Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines Discahrage from mines, smelter, craft mills Erosion of natural deposits	Sample Date 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016	Unit Meas. mg/L mg/L mg/L mg/L mg/L mg/L	Allowable (MCL) 2 10	Level/Goal	0.001 0.78 2.4 3.1 8.5	YES YES YES YES YES YES
Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride Sulfate Sodium Hardness	Typical Sources Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines Discahrage from mines, smelter, craft mills Erosion of natural deposits Hardness as calcium calbonate: calcium (121-180, hard)	Sample Date 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016	Unit Meas. mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Allowable (MCL) 2 10 250 250	Level/Goal	0.001 0.78 2.4 3.1 8.5 41.3	YES YES YES YES YES YES YES
Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride Sulfate Sodium Hardness Electrical Conductivity	Typical Sources Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines Discahrage from mines, smelter, craft mills Erosion of natural deposits Hardness as calcium calbonate: calcium (121-180, hard) Ability of water to pass an electrical current	Sample Date 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016	Unit Meas. mg/L mg/L mg/L mg/L mg/L mg/L ung/L ung/L Unhos/cm	2 10 250 250 700	Level/Goal (MCLG)	0.001 0.78 2.4 3.1 8.5 41.3	YES YES YES YES YES YES YES YES YES
Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride Sulfate Sodium Hardness Electrical Conductivity The Washington State Department of H	Typical Sources Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines Discahrage from mines, smelter, craft mills Erosion of natural deposits Hardness as calcium calbonate: calcium (121-180, hard)	Sample Date 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016	Unit Meas. mg/L mg/L mg/L mg/L mg/L mg/L ung/L ung/L Unhos/cm	2 10 250 250 700	Level/Goal (MCLG)	0.001 0.78 2.4 3.1 8.5 41.3	YES
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Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride Sulfate Sodium Hardness Electrical Conductivity The Washington State Department of Haken on 4/20/2016 and was found to n LEAD and COPPER Substance Lead - 5 sites Copper - 5 sites USEPA and state regulations require w HERBICIDES Substance	Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines Discahrage from mines, smelter, craft mills Erosion of natural deposits Hardness as calcium calbonate: calcium (121-180, hard) Ability of water to pass an electrical current leath reduced the monitoring requirements for inorganic chemicals (IOCs) because the sheet all applicable standards. The next round of testing will be in 2025. Typical Sources Plumbing, erosion of natural deposits Plumbing, erosion of natural deposits ater systems to monitor for the presence of lead and copper at household taps every the Tested for 14 substances. Detected contanninants are listed below and w Typical Sources Runoff from herbicide use	Sample Date 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 9/2016 9/2016 9/2016 9/2016 9/2016 se years. The a ithin their M Sample Date Date 5/2013	Unit Meas. mg/L mg/L mg/L mg/L mg/L mg/L Unhos/cm isk of contamination Unit Meas. ppb ppm bove data was coll CLs. Unit Meas. ug/L	Allowable (MCL) 2 10 250 250 700 n. The last sample AL 0.015 1.3 ected 9/28/2016 ar Maximum Allowable (MCL) 70	Level/Goal (MCLG) Level Detected ND 0.012-0.013 and the next roun ldeal Level/Goal	Detected 0.001 0.78 2.4 3.1 8.5 41.3 133 lesse contaminants Average 0 0.0126 d will be in 2019. Level Detected 0.5	YES
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Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride Sulfate Sodium Hardness Electrical Conductivity The Washington State Department of Haken on 4/20/2016 and was found to n LEAD and COPPER Substance Lead - 5 sites Copper - 5 sites USEPA and state regulations require where the substance LERBICIDES Substance 2,4-D 2,4,5 TP (Silvex) Pentachlorophenol	Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines Discahrage from mines, smelter, craft mills Erosion of natural deposits Hardness as calcium calbonate: calcium (121-180, hard) Ability of water to pass an electrical current lealth reduced the monitoring requirements for inorganic chemicals (IOCs) because the seet all applicable standards. The next round of testing will be in 2025. Typical Sources Plumbing, erosion of natural deposits Plumbing, erosion of natural deposits ater systems to monitor for the presence of lead and copper at household taps every three Tested for 14 substances. Detected contamminants are listed below and water to the process of the process	Sample Date 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 9/2016 9/2016 9/2016 9/2016 e years. The a thin their M Sample Date 5/2013 5/2013	Unit Meas. mg/L mg/L mg/L mg/L mg/L mg/L Unhos/cm isk of contaminatio Unit Meas. ppb ppm bove data was coll CLs. Unit Meas. ug/L ug/L	Allowable (MCL) 2 10 250 250 250 700 m. The last sample AL 0.015 1.3 ected 9/28/2016 ar Maximum Allowable (MCL) 70 50 1	Level/Goal (MCLG) Level Detected ND 0.012-0.013 and the next roun ldeal Level/Goal	Detected 0.001 0.78 2.4 3.1 8.5 41.3 133 ese contaminants Average 0 0.0126 d will be in 2019. Level Detected 0.5 1 0.2	YES
Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride Sulfate Sodium Hardness Electrical Conductivity The Washington State Department of Itaken on 4/20/2016 and was found to in taken on 4/20/2016 and was found to in taken on 4/20/2016 and secondary LEAD and COPPER Substance Lead - 5 sites Copper - 5 sites USEPA and state regulations require where the secondary is substance LERBICIDES Substance 2,4-D 2,4,5 TP (Silvex) Pentachlorophenol Dalapon	Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines Discahrage from mines, smelter, craft mills Erosion of natural deposits Hardness as calcium calbonate: calcium (121-180, hard) Ability of water to pass an electrical current leath reduced the monitoring requirements for inorganic chemicals (IOCs) because the sheet all applicable standards. The next round of testing will be in 2025. Typical Sources Plumbing, erosion of natural deposits Plumbing, erosion of natural deposits Plumbing, erosion of natural deposits Tested for 14 substances. Detected contaminants are listed below and water systems to monitor for the presence of lead and copper at household taps every three tested for 14 substances. Detected contaminants are listed below and water systems to monitor for the presence of lead and copper at household taps every three tested for 14 substances. Detected contaminants are listed below and water systems to monitor for the presence of lead and copper at household taps every three tested for 14 substances. Detected contaminants are listed below and water systems to monitor for the presence of lead and copper at household taps every three tested for 14 substances. Detected contaminants are listed below and water systems to monitor for the presence of lead and copper at household taps every three tested for 14 substances. Detected contaminants are listed below and water systems to monitor for the presence of lead and copper at household taps every three tested for 14 substances.	Sample Date 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 9/2016 9/2016 9/2016 9/2016 9/2016 9/2016 Sample Date Date 5/2013 5/2013	Unit Meas. mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/	Allowable (MCL) 2 10 250 250 700 In. The last sample AL 0.015 1.3 ected 9/28/2016 ar Maximum Allowable (MCL) 70 50 1 200	Level/Goal (MCLG) Level Detected ND 0.012-0.013 and the next roun ldeal Level/Goal	Detected 0.001 0.78 2.4 3.1 8.5 41.3 133 ese contaminants Average 0 0.0126 d will be in 2019. Level Detected 0.5 1 0.2 5	YES
Substance EPA Regulated Barium Nitrate-N EPA Regulated (Secondary) Chloride Sulfate Sodium Hardness Electrical Conductivity The Washington State Department of Haken on 4/20/2016 and was found to n LEAD and COPPER Substance Lead - 5 sites Copper - 5 sites USEPA and state regulations require where the substance LERBICIDES Substance 2,4-D 2,4,5 TP (Silvex) Pentachlorophenol	Erosion of natural deposits Erosion of natural deposits; leaching from septic tanks, sewage; runoff Naturally occuring; leaching from salt storage areas or brines Discahrage from mines, smelter, craft mills Erosion of natural deposits Hardness as calcium calbonate: calcium (121-180, hard) Ability of water to pass an electrical current lealth reduced the monitoring requirements for inorganic chemicals (IOCs) because the seet all applicable standards. The next round of testing will be in 2025. Typical Sources Plumbing, erosion of natural deposits Plumbing, erosion of natural deposits ater systems to monitor for the presence of lead and copper at household taps every three Tested for 14 substances. Detected contamminants are listed below and water to the process of the process	Sample Date 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 4/2016 9/2016 9/2016 9/2016 9/2016 e years. The a thin their M Sample Date 5/2013 5/2013	Unit Meas. mg/L mg/L mg/L mg/L mg/L mg/L Unhos/cm isk of contaminatio Unit Meas. ppb ppm bove data was coll CLs. Unit Meas. ug/L ug/L	Allowable (MCL) 2 10 250 250 250 700 m. The last sample AL 0.015 1.3 ected 9/28/2016 ar Maximum Allowable (MCL) 70 50 1	Level/Goal (MCLG) Level Detected ND 0.012-0.013 and the next roun ldeal Level/Goal	Detected 0.001 0.78 2.4 3.1 8.5 41.3 133 ese contaminants Average 0 0.0126 d will be in 2019. Level Detected 0.5 1 0.2	YES

		Sample		Maximum Allowable	Ideal Level/Goal	Level				
Substance	Typical Sources	Date	Unit Meas.	(MCL)	(MCLG)	Detected	Comply? Y/N			
2,4-D	Runoff from herbicide use	5/2013	ug/L	70		0.5	YES			
2,4,5 TP (Silvex)	Residue of banned herbicide	5/2013	ug/L	50		1	YES			
Pentachlorophenol	Dischare from wood preserving factories	5/2013	ug/L	1		0.2	YES			
Dalapon	Runoff from herbicide use	5/2013	ug/L	200		5	YES			
Dinoseb	Runoff from herbicide use	5/2013	ug/L	7		1	YES			
Picloram	Herbicide runoff	5/2013	ug/L	500		0.5	YES			
The Washington State Department of Health reduced the monitoring requirements for Herbicides and Pesticides because the source is not at risk of contamination. The last sample collected for these contaminants was taken										

on 5/29/2013 and was found to meet all applicable standards. The next round of testing will be in 2022.

Tested for 61 substances. None Detected.

The Washington State Department of Health reduced the monitoring requirements for volatile chemicals (VOCs) because the source is not at risk of contamination. The last sample collected for these contaminants was taken on 6/23/2016 and was found to meet all applicable standards. The next round of testing will be in 2020.