Water Supply Zone: West Drayton (AF085) Period: 01-Jan-2023 to 31-Dec-2023 Population: 56075



No. of No. of Samples % of Samples Samples PCV >PCV >PCV Min. Parameter Units Mean Max **Microbiological Parameters** No./100ml Coliform bacteria 144 1 <1 0 1 144 0 No /100ml <1 0 0 F coli 1 1 Clostridium perfringens 52 No./100ml 0 0 0 0 0 0 Enterococci No./100ml 8 O n n n 0 O 3 day plate count 22 °C No./1ml at 22 °C 52 No abnormal change 0 0 0 2 46 **Customer Parameters** No PCV 0 0 201 201 201 Alkalinity mgHCO3/I No PCV 0 Calcium mgCa/l 0 96 96 144 No PCV 0 0.16 0.62 1.02 mgCl2/l 0 Chlorine (Residual) 52 <2.5 Colour mg/I Pt/Co 20 0 0 <2.5 2.8 1.5 0 0 0.087 0.108 0.117 Fluoride mgF/I 8 Hardness (Total) mgCaCO3/I 1 No PCV Λ n 240 240 240 Hydrogen Ion (pH) pH value 52 6.5-9.5 0 0 7.1 7.3 7.6 Quantitative Odour Dilution No. 52 Abnormal & unacceptable to 1 2 0 0 1 Quantitative Taste Dilution No. 52 consumers 0 0 0 0 0 144 0 15 28.8 Temperature No PCV 0 6.6 Turbidity NTU 52 0 0 <0.10 0.14 0.41 Chemicals Metals Arsenic μgAs/l 8 10 n 0 <1.0 <1.0 <1.0 Aluminium μgAl/l 52 200 0 0 11.5 37.9 81.1 Antimony μgSb/l 8 5 0 0 < 0.20 < 0.20 0.36 Cadmium μgCd/l 8 5 0 0 <0.20 <0.20 <0.20 50 Chromium μgCr/l 8 0 0 <0.5 <0.5 <0.5 8 2 0 0 <0.019 <0.019 <0.019 mgCu/l Copper μgFe/l 52 200 <15.0 <15.0 0 0 55.3 Iron 0 0 <1.00 <1.00 <1.00 Lead μgPb/I 8 10 Manganese μgMn/l 52 50 0 0 <1.0 <1.0 5.8 Mercury μgHg/l 8 1 0 0 < 0.10 < 0.10 < 0.10 Nickel μgNi/l 8 20 0 0 <2.0 <2.0 <2.0 0 22.7 29.2 Sodium mgNa/l 8 200 0 35.2 Pesticides 0.1 <0.013 <0.013 < 0.013 Atrazine ug/l 0 <0.013 <0.013 8 0.1 0 <0.013 Carbetamide μg/l 0.1 0 <0.024 < 0.024 < 0.024 Clopyralid μg/l 8 0 < 0.005 < 0.005 Glyphosate μg/l 8 0.1 O n < 0.005 Mecoprop μg/l 8 0.1 0 0 < 0.011 < 0.011 < 0.011 Metaldehyde 8 0.1 0 0 < 0.021 < 0.021 < 0.021 μg/l 8 0.1 0 0 <0.011 <0.011 <0.011 Metazachlor μg/l <0.019 <0.019 0.073 Propyzamide 8 0.1 0 0 μg/l 8 0.1 0 0 < 0.017 < 0.017 <0.017 Simazine μg/l Total Pesticide 0.009 8 0.5 0 0.073 0 0 μg/l <0.014 0 < 0.014 < 0.014 2 4-D μg/l 8 0.1 0 **Additional Parameters** 8 0.1 O <0.038 <0.038 Alpha Radioactivity Bq/I Ammonium mgNH4/l 8 0.5 0 0 < 0.05 < 0.05 < 0.05 8 0 0 <0.07 <0.07 <0.07 Benzene μg/l 8 0.01 0 0 <0.001 <0.001 <0.001 Benzo (a) Pyrene μg/l Beta Radioactivity Bq/I 8 0 0.121 0.147 0.249 1 8 0 0 < 0.100 < 0.100 <0.100 mgB/I Boron 1 μgBrO3/l Bromate 8 10 0 0 <1.5 <1.5 Chloride mgCI/I 8 250 0 0 44 49 57 Electrical Conductivity at 20 °C μS/cm at 20 °C 52 2500 0 0 518 601 655 Nitrate mgNO3/I 8 50 0 0 24 29 9 37.1 mgNO2/l 8 0.5 0 0 <0.007 <0.007 <0.007 Nitrite <0.48 < 0.74 <0.74 Nitrite Nitrate Formula 8 0 0 8 10 0 μgSe/l 0 <1.0 <1.0 <1.0 Selenium 250 Sulphate mgSO4/I 8 0 0 57 68 78 Sum of Tri & Tetrachloroethene 8 0 0 0 10 0 0 μg/l <0.2 <0.2 0 <0.2 Tetrachloromethane μg/l 8 3 0 Total Cyanide μgCN/I 8 50 O 0 <12 <12 <12 No abnormal change Total Organic Carbon mgC/l 8 0 0 1.9 2.6 3.9 Total PAHs 8 0.1 0 0 0 0 0 μg/l 8 100 0 0 21.21 29.58 46.38 Total Trihalomethanes μg/l 1, 2 dichloroethane 8 0 <0.14 <0.14 <0.14 3 μg/l

## Notes

PCV = Prescribed Concentration or Value or Specification Concentration or Value

## Commentary on Water Quality

In January, a sample taken from Hayes detected a sweet odour to the water. Further sampling from the original property and neighbouring properties were satisfactory. Our investigation did not find a cause for the exceedence.

## **Undertakings & Authorised Departures**

No Authorised Departures applied to this water supply zone during 2023.

The DWI has served the Company with a Notice with regard for this zone relating to cryptosporidium from Iver Water Treatment Works. The Company has agreed to: implement a monitoring strategy; engage in catchment management activities; design additional treatments options or modify existing treatment; to engage with & provide data to relevant stakeholders; optimise removal through current treatment processes; investigate new, sustainable treatment processes; and to continually review & appraise the risk from these hazards as part of the regulatory process.

## Glossary Drinking Water Standards



The report above show all regulatory parameters which are monitored in accordance with the current Water Supply (Water Quality) Regulations. Some no....

Parameter  Microbiological Parameters  Coliform bacteria  Coli  Colistridium perfringens Enterococci  2 day plate count 37 °C 8 day plate count 22 °C  Customer Parameters	What it means  These bacteria are widely distributed in the environment and provide a sensitive measure of the microbiological quality of the water supply. They are removed during the treatment process. However, if any coliform organisms are detected in drinking water immediate action is taken to investigate the source of the bacteria. Nearly all instances of coliforms in samples taken from customers' taps are due to microbiological growths in the domestic cold taps.  Bacteria which are indicative of possible faecal contamination. Immediate action is taken if these organisms are detected in drinking water.  A range of harmless bacteria that may be present in water supplies. These are monitored to ensure the efficiency of the treatment process and the cleanly increase of the distribution customs.	Standard  O per 100ml  O per 100ml
Coliform bacteria E coli Clostridium perfringens Enterococci 2 day plate count 37 °C 8 day plate count 22 °C	microbiological quality of the water supply. They are removed during the treatment process. However, if any coliform organisms are detected in drinking water immediate action is taken to investigate the source of the bacteria. Nearly all instances of coliforms in samples taken from customers' taps are due to microbiological growths in the domestic cold taps.  Bacteria which are indicative of possible faecal contamination. Immediate action is taken if these organisms are detected in drinking water.  A range of harmless bacteria that may be present in water supplies. These are monitored to ensure the	·
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Clostridium perfringens Enterococci  2 day plate count 37 °C 8 day plate count 22 °C	detected in drinking water.  A range of harmless bacteria that may be present in water supplies. These are monitored to ensure the	0 per 100ml
enterococci 2 day plate count 37 °C 8 day plate count 22 °C	detected in drinking water.  A range of harmless bacteria that may be present in water supplies. These are monitored to ensure the	0 per 100ml
2 day plate count 37 °C 3 day plate count 22 °C	detected in drinking water.  A range of harmless bacteria that may be present in water supplies. These are monitored to ensure the	0 per 100ml
3 day plate count 22 °C	A range of harmless bacteria that may be present in water supplies. These are monitored to ensure the	o per 100mi
3 day plate count 22 °C		•
3 day plate count 22 °C		No specific
		standard
ustomer rarameters	efficiency of the treatment process and the cleanliness of the distribution system.	(increasing trends
	Alkalinity is normally due to hisarbanate salts of salsium and magnesium, but yory occasionally sodium	
	Alkalinity is normally due to bicarbonate salts of calcium and magnesium, but very occasionally sodium	No specifie
Allealinitae	bicarbonate may contribute. In the former case the alkalinity is sometimes called the "temporary hardness" as	No specific
Alkalinity	it is removed by boiling.	standard
^alaiuma	Occurs naturally in water after passage through mineral deposits and rock strata. Calcium contributes to the total hardness of water.	No specific
Calcium	total naroness of water.	standard
	Affinity Water disinfects come of our water supplies using chloring. The concentration of chloring used in	
	Affinity Water disinfects some of our water supplies using chlorine. The concentration of chlorine used is	No spa-if:-
Chilenine (Desideral)	carefully controlled and is set to ensure that water is adequately disinfected, while minimising any taste or	No specific
Chlorine (Residual)	odour issues for consumers.	standard
	Websels and he also and height had actual association as in social association and the second association as the second association and the second association as the second as the sec	
^alaur	Water should be clear and bright, but natural organic matter or pipework corrosion products may occasionally	20 /I D+ /C-
Colour	impart a slight tint. The standard is set for reasons of appearance and requires water to be virtually colourless.	20 mg/l Pt/Co
	Commentered to the state of the	
luorido	Occurs naturally in many water sources. The standard is set to ensure no adverse effects. Affinity Water does	1 F m a F/I
Fluoride	not artificially fluoridate the water supplies.	1.5 mg F/l
	Under the first transfer and the section and the section of the first transfer the section of th	
	Hardness is due to calcium and magnesium salts dissolved in the water. Hard water is perfectly safe and there is	
	evidence that it can even be good for your health, unless there are specific requirements to do so there is no	
	need to soften the water. Almost all Affinity Water supplies are hard due to the natural geology of Southern	No specific
Hardness (Total)	England.	standard
	A measure of the acidity or alkalinity of water; pH <7.0 is acidic and pH >7.0 is alkaline. Excessively acidic or	Min. 6.5 to max
Hydrogen Ion (pH)	alkaline water can contribute to corrosion of pipes and fittings.	9.5
		Abnormal &
Quantitative Odour	Specialist tasting panels examine the water for taste or odour. These standards are measure of the aesthetic	unacceptable to
Quantitative Taste	quality of drinking water. Unusual odours or tastes may indicate a problem which needs investigating.	consumers
Temperature		No specific
	The standard requires that there should be no haziness caused by fine particles. Sometimes minute air bubbles	
	give the supply a milky appearance but on standing for a few minutes these will clear from the bottom of the	4 NTU
Turbidity	glass upwards.	
Chemicals		
Metals	<del></del>	- C' "
Antimony	<b>⊣</b>	5 μg Sb/l
Arsenic	<u> </u>	10 μg As/l
Cadmium	Very low levels of these substances may occur naturally, but in higher amounts could be associated with	5 μg Cd/l
Chromium	industrial pollution. The standards are health-related and have a large safety factor built in.	50 μg Cr/l
Mercury	_	1 μg Hg/l
Nickel		20 μg Ni/l
·		
	Occurs naturally in many water resources. Aluminum compounds are also used at some water treatment	
	works to remove impurities, but are themselves removed in the process.	200 μg Al/l
Aluminum		
Aluminum		
Aluminum	Any significant amount of copper is likely to come from corrosion of customers' pipes and fittings. An excess of	
Aluminum	Any significant amount of copper is likely to come from corrosion of customers' pipes and fittings. An excess of copper can cause a metallic taste.	2 mg Cu/l
		2 mg Cu/l
		2 mg Cu/l
		2 mg Cu/l
	copper can cause a metallic taste.	2 mg Cu/l
	copper can cause a metallic taste.  Iron may be associated with corrosion of old iron water mains. Iron based compounds are also used at some water treatment works to remove impurities, but are themselves removed in the process. The standard for iron	
Copper	copper can cause a metallic taste.  Iron may be associated with corrosion of old iron water mains. Iron based compounds are also used at some	2 mg Cu/l 200 μg Fe/l
Copper	copper can cause a metallic taste.  Iron may be associated with corrosion of old iron water mains. Iron based compounds are also used at some water treatment works to remove impurities, but are themselves removed in the process. The standard for iron	
Copper	Iron may be associated with corrosion of old iron water mains. Iron based compounds are also used at some water treatment works to remove impurities, but are themselves removed in the process. The standard for iron has been set for aesthetic reasons as levels persistently above the standard can give rise to discoloured water.	
Copper	copper can cause a metallic taste.  Iron may be associated with corrosion of old iron water mains. Iron based compounds are also used at some water treatment works to remove impurities, but are themselves removed in the process. The standard for iron	

	1	
Manganese	Occurs naturally in many waters but is usually removed during treatment. The standard is set for aesthetic reasons as black deposits of manganese dioxide can cause discoloured water.	50μg Mn/l
Sodium	May be naturally present after passing through certain mineral deposits and rock strata or introduced by some water softening processes. The standard is set well below the level which could affect health.	200 mg Na/l
Pesticides		
Atrazine		0.1 μg/l
Carbetamide		0.1 μg/l
Clopyralid		0.1 μg/l
Glyphosate Mecoprop	Associated with the use of those substances by agriculture, industry and less authorities. The standards are set	0.1 μg/l
Metaldehyde	Associated with the use of these substances by agriculture, industry and local authorities. The standards are set well below the levels that might cause health problems, but levels should be minimised by good practice and	0.1 μg/l 0.1 μg/l
Metazachlor	appropriate controls. We measure the wide range of substances that may be present.	0.1 μg/l
Propyzamide		0.1 μg/l
Simazine		0.1 μg/l
2,4-D		0.1 μg/l
Total Pesticide		0.5 μg/l
Additional Parameters		
Ammonium	May be naturally present in some water sources and is not harmful.	0.5 mg NH4/I
Benzene	Benzene may be introduced into source water by industrial effluents or atmospheric pollution. Benzene can migrate through plastic pipework if petrol is spilled nearby.	1 μg/l
Benzo (a) Pyrene	Benzo(a)pyrene belongs to a group of compounds known as polycyclic aromatic hydrocarbons (PAHs). If detected in drinking water, the usual source is as a result of deterioration of coal tar linings in water mains. Benzo(a)pyrene is seldom detected in drinking water as a result of extensive water mains refurbishment and renewal.	0.01 μg/l
Boron	Very low levels of boron may occur naturally, but in higher amounts could be associated with industrial pollution. The standard is health related and has a large safety factor built in.	1 mg B/l
Bromate	Can be associated with industrial pollution or can occur as a by-product of the disinfection process.	10 μg BrO3/l
Chloride	Occurs naturally in most water sources. Levels above the standard could give rise to taste issues and contribute to corrosion.  A measure of the ability of water to conduct an electric current and therefore a measurement of the mineral	250 mg Cl/l 2500 μs/cm at
Electrical Conductivity at 20 °C	salts dissolved in the water.	20°C
Nitrate	Nitrate arises from the use of fertilisers from agricultural and may be minimised by good practices and appropriate controls. The standard is set well below concentrations that could be harmful.	50 mg NO3/I
Nitrite	Nitrite may be associated with nitrate or with the use of ammonium in water disinfection. Careful control of the disinfection process reduces formation of nitrite. The standard is set well below concentrations that could be harmful.	0.5 mg NO2/I
Selenium	Very low levels of selenium may occur naturally, but in higher amounts could be associated with industrial pollution. The standard is health related and has a large safety factor built in.	10 μg Se/l
Sulphate	Dissolves in water after contact with certain mineral deposits and rock strata. Excess levels can contribute to corrosion.	250 mg SO4/I
Sum of Tri & Tetrachloroethene	This standard is the sum of the concentration of trichloroethene and tetrachloroethene. The presence of these organic solvents is an indication of industrial pollution.	10 μg/l
Tetrachloromethane	The presence of this organic solvent is an indication of industrial pollution.	3 μg/l
Total Cyanide	Very low levels of cyanide may occur naturally, but in higher amounts could be associated with industrial pollution. The standard is health related and has a large safety factor built in.	50 μg CN/l
Total Organic Carbon	This parameter provides a measure of the total amount of organic matter in water.	No abnormal change
Total PAHs	Associated with the deterioration of old coal tar linings which were used until the mid 1970s. The standards are set well below the levels of significance to health.	0.1 μg/l
Total Trihalomethanes	THMs are formed by the reaction of chlorine added as a disinfectant with naturally occurring organic compounds in the water. The standards are set well below the levels of significance to health.	100 μg/l
1, 2 dichloroethane	The presence of this organic solvent is an indication of industrial pollution.	3 μg/l

Further information can be found on the Affinity Water and Drinking Water Inspectorate websites: https://www.affinitywater.co.uk/index.aspx http://dwi.defra.gov.uk/