

2024 WATER QUALITY REPORT FOR DRINKING WATER IN YOUR AREA with DATA AVERAGED OVER 12 MONTHS – Jan 2023 to Dec 2023

Name of water supply zone: Z508 SHADINGFIELD

Water source(s): *Ground and Surface (Mixed) Water*

<u>Drinking Water Introduction:</u>

Essex & Suffolk Water's supply area is divided into zones, and these are generally supplied by more than one water treatment works.

This means that the water you receive in your home or business is normally a mix or blend. It also means that where we extract the water from, known as the catchment, will have a variety of water sources. Sometimes the blend changes and this can also change the taste and appearance of the water.

But it is always provided to you in accordance with our country's regulations, specifically the Water Supply (Water Quality) Regulations. We do this by sampling and testing customer taps and reporting our findings to the Drinking Water Inspectorate (DWI).

Throughout the year, we preserve and clean our network of pipes that carry the water to your homes and businesses in order to maintain the high quality of water we supply. You can refer to our website here - https://www.eswater.co.uk/, for an up to-date record of where we are out working. Much of our work is programmed and planned, with our regulator (DWI) remaining informed and monitoring our progress. Other work may be due to bursts, new mains or supply changes, but all our water is tested and monitored throughout to ensure you continue to receive the best possible clean, clear and wholesome water.

What can your water contain?

Chlorine – Water is treated with a small amount of chlorine to keep it disinfected and stop any harmful organisms growing in it, as it travels to your tap. Your Water Supply Zone has a small amount of ammonia added and this means that the water supply is chloraminated

Fluoride – Is naturally occurring in all water sources. Your Water Supply Zone does not have any additional Fluoride added by us.

Minerals/hardness — Water which has a lot of natural minerals dissolved in it is called hard water. It is measured using several different scales and the information can be seen in the table of results below. With blended water, hardness is given as a range. Hard water advice is available on our website - https://www.eswater.co.uk/services/water/water-quality/hardwater/

Lead – Some older properties, pre-1970, may have lead pipes or lead soldering and we are working to remove lead in your water zone. Please visit our website or call us and we can arrange a free water test.

Testing your water quality:

Essex & Suffolk Water work hard to bring you clean water. You can read more about our mission - https://www.eswater.co.uk/services/water/water-quality/

Every day, we carry out water sampling and testing to ISO 17025 certification. This is a general requirement used by testing and calibration laboratories to make sure that the highest quality water gets through to your taps. Our testing of your water supply shows that we met or exceeded the requirements of the regulations

All sample tap failures are fully investigated to identify the source of the problem as soon as they occur. We then take action to correct the issues and make recommendations to our customers about their properties plumbing if this is the cause. During the investigation and following any changes we take further samples to ensure that we provide wholesome water, and we report all of these activities to the Regulator DWI.

Table of water test and water sample results:

 μ g - micrograms or one part per billion = one drop in an Olympic sized swimming pool. μ g - milligrams or one part per million = one drop in 100 litres.

Total hardness:

The water in your area is very hard.

Scale/units	Average	Maximum	Minimum
CaCO3 mg/l Calcium Carbonate	419.19	459.12	388.67
mg/l Ca	148.58	166.62	127.30
total hardness	167.68	183.65	155.47
Degrees Clarke	29.18	31.95	27.05
French Degrees	41.92	45.91	38.87
German Degrees	23.81	26.08	22.08

Brewers information:

Scale/units	Average	Maximum	Minimum
CaCO3 mg/l Calcium Carbonate	419.19	459.12	388.67
mg/l Chloride	97.29	150	75
mg/l alkalinity (HCO3)	317.73	322.38	312.81
mg/l Ca - Calcium	148.58	166.62	127.30
mg/l Mg -Magnesium	11.61	17.12	9.17
mg/l Sodium	55.47	84.90	38.27
mg/l Sulphate	133.39	173.36	82.55

Testing your water quality:

THE TEST	FURTHER INFORMATION	OFFICIAL STANDARD	UNITS
Alkalinity	Occurs naturally where water passes through chalk or limestone.	No standard	mg/l
Aluminium	Found naturally in all water sources and is used in the treatment process but is effectively removed and carefully monitored at the water treatment works.	200	μgAl/l
Ammonium	Is naturally present in some supplies.	0.5	mgNH ₄ /I
Antimony	Not normally found.	5	μgSb/l
Arsenic	Not normally present. Very low levels appear naturally.	10	μgAs/l
Boron	Occurs naturally.	1	mgB/I
Cadmium	Not normally present. Very low levels appear naturally.	5	μgCd/l
Calcium	Occurs naturally especially if water passes through limestone or chalk.	No standard	mgCa/l
Chloride	Occurs naturally.	250	mgCl/l
Chlorine	Small amounts of chlorine are added to our water to kill any harmful bacteria. Its use was responsible for helping eliminate diseases such as typhoid and cholera. Occasionally customers may notice a slight chlorine taste, but this is completely harmless. (World Health Organisation guideline value - 5mg/l)	No standard	mgCl ₂ /l
Chromium	Not normally present. Very low levels appear naturally.	50	μgCr/l
Clostridium perfringens	Groups of bacteria indicating possible faecal contamination of water supplies. An occurrence of <i>Clostridium perfringens</i> is always investigated immediately.	0	per 100ml
Coliform bacteria (total coliforms)	These bacteria indicate that the supply may have been contaminated. In most cases this is from the tap itself and may be present because of normal domestic operations. We recommend that taps, including the inside of the spout, are cleaned regularly. An occurrence of coliform bacteria is always investigated immediately.	0	per 100ml
Colony counts 3 days at 22° C	This is a measure of a number of groups of naturally occurring bacteria and is not indicative of any health hazard. However, unusually high numbers are investigated. Water may occasionally have a slight tint which is caused by natural colouring	No abnormal change	per ml
Colour	such as peat.	20	Pt/Co scale
Conductivity	A measure of the dissolved mineral content of the water.	2500	μS/cm
Copper	Presence is largely due to the influence of domestic plumbing systems.	2	mgCu/l
Cyanide	Not normally present. Very low levels appear naturally.	50	μgCN/l
E. coli Enterococci	Groups of bacteria indicating possible faecal contamination of water supplies. An occurrence of <i>E. coli</i> or Enterococci is always investigated immediately.	0	per 100ml
Fluoride	Occurs naturally in some of our supplies. In other areas fluoride is added at the treatment works at the request of the Health Authority to protect the teeth of children.	1.5	mgF/I
pH (Hydrogen ion)	The pH of water is controlled at the treatment works to prevent corrosion of pipes and fittings.	>6.5, <9.5	pH value
Iron	Occurs naturally and is removed at the treatment works. However, some mains are made from cast iron and may corrode to give the water a rust coloured appearance which, while undesirable, is not a health hazard.	200	μgFe/l
Lead	Many homes still have lead pipes and it is normally in these properties where the standard is exceeded. Mains water contains little or no lead.	10	μgPb/l
Magnesium	Occurs naturally as a result of passage of water through the ground.	No standard	μg/l

THE TEST	FURTHER INFORMATION	OFFICIAL STANDARD	UNITS
Manganese	Occurs naturally, may build up on corrosion products within mains and is carefully monitored at treatment works.	50	ugMn/l
Mercury	Very low levels appear naturally.	1	μgHg/l
Nickel	Not normally present. Very low levels appear naturally.	20	μgNi/l
Nitrate	Occurs naturally from both mineral or soil processes and from agricultural	50	mg/NO ₃ /I
Nitrite	activity. May be associated with the presence of ammonia or nitrate in river water.	0.5	
Mille		0.5	mg/NO ₂ /I
Odour (Quantitative)	As well as chemical tests, we also use a team of experienced testers, who compare the sample with one which is known to be free from taste or smell, any abnormal change detected in odour/taste will be investigated.	Any positive detection	Dilution No
Odour (Qualitative)	Subjective assessment of the type and magnitude of such characteristics.	No standard	
PAH	Polycyclic Aromatic Hydrocarbons associated with fossil fuels and if found in water they often originate from coal tar linings in old mains.	0.1	μg/l
Benzo (a) pyrene	An individual Polycyclic Aromatic Hydrocarbon.	0.010	μg/l
Individual pesticides	The presence of these compounds is due to their use by farmers, industry and local authorities etc. The current standard is not health based and therefore minor incidents where the standard is exceeded are unlikely to represent a risk to health.	0.1	μg/l
Total pesticides	The sum of the above.	0.5	μg/l
Aldrin Diedrin Heptachlor Heptachlorepoxide	These pesticides have a lower standard than the other pesticides detailed above.	0.03	μg/l
Phosphorus	Occurs naturally as well as in fertilisers and detergents but rarely proves a problem in our supply. Phosphorus is dosed to control lead concentrations from private plumbing.	No standard	mgP/I
Selenium	Not normally found.	10	μgSe/l
Sodium	Occurs naturally as a result of passage of water through the ground.	200	mgNa/l
Sulphate	Occurs naturally as a result of passage of water through the ground.	250	mgSO ₄ /I
Taste (Quantitative)	As well as chemical tests, we also use a team of experienced testers, who compare the sample with one which is known to be free from taste or smell. Any abnormal change detected in odour/taste will be investigated.	Any positive detection	Dilution No. (at 25°C)
Taste (Qualitative)	Subjective assessment of the type and magnitude of such characteristics.	No standard	
Temperature	During warm spells the temperature of tap water will increase, changing		deg. C
Tetrachloroethane Trichloroethane Tetrachloromethane	Chlorinated solvents which are used in industry and dry-cleaning processes and should not usually be found in the water supply.	(Combined standard of 10)	μg/l μg/l
Total hardness	Occurs naturally where water passes through chalk or limestone.	3 No standards	mg/l
TOC	Total Organic Carbon content of the water and a measure of	No standards	9/1
100	effectiveness of treatment in removing natural organic compounds from the supply.	abnormal change	mg/l
Total Trihalomethanes	Formed when chlorine is added to water as a disinfectant and reacts with organic substances. The standard is set well below the level at which it might cause health problems.	100	μg/l
Turbidity	This is the clarity of the water which can be affected by minute air bubbles or finely suspended particles. If you allow a glass of water to stand for a few minutes, it will normally clear.	4	NTU
Zinc	Its presence is largely due to the influence of domestic plumbing systems.	No standard	μgZn/l

Table of sampling results showing parameters looked for in drinking water. Some are naturally occuring in the raw untreated water and others are checked as part of the the water treatment process.

		No. of		No. of			
		samples		samples			
		taken in		above			
Parameter (Z508)	Units	year	PCV limit	PCV	Min	Mean	Max
1,2-dichloroethane	ug/l	7	3	0	< 0.200	< 0.200	< 0.200
2,4-D	ug/l	7	0.1	0	< 0.011	< 0.011	< 0.011
aldrin	ug/l	7	0.03	0	< 0.003	< 0.003	< 0.003
aluminium	ug/l Al	23	200	0	< 3.900	< 4.236	8.679
ammonium	mg/l NH4	23	0.5	0	< 0.015	< 0.104	0.2
AMPA	ug/l	7	0.1	0	< 0.012	< 0.012	< 0.012
antimony	ug/l Sb	7	5	0	< 0.160	< 0.160	< 0.160
arsenic	ug/l As	7	10	0	0.094	0.196	0.263
asulam	ug/l	7	0.1	0	< 0.015	< 0.015	< 0.015
bentazone	ug/l	7	0.1	0	< 0.004	< 0.008	0.017
benzene	ug/l	7	1	0	< 0.030	< 0.030	< 0.030
benzo(a)pyrene	ug/l	7	0.01	0	< 0.002	< 0.002	< 0.002
boron	mg/l B	7	1	0	0.048	0.056	0.079
bromate	ug B rO3/I	7	10	0	< 0.500	< 0.500	< 0.500
cadmium	ug/I Cd	7	5	0	< 0.018	< 0.018	< 0.018
carbetamide	ug/l	7	0.1	0	< 0.008	< 0.009	0.01
chloridazon	ug/l	7	0.1	0	< 0.013	< 0.013	< 0.013
chloride	mg/I CI	7	250	0	75	97.286	150
chlorthalonil	ug/l	7	0.1	0	< 0.007	< 0.007	< 0.007
chlortoluron	ug/l	7	0.1	0	< 0.003	< 0.005	0.019
chromium	ug/I Cr	7	50	0	< 0.170	< 0.481	< 0.670
clopyralid	ug/l	7	0.1	0	< 0.010	< 0.010	< 0.010
clostridium perfringens	/100 ml	23	>0	0	0	0	0
colony counts after 3 days at 22C	/ml	23	. •	0	0	0.522	8
colour	mg/I Pt/Co scale		20	0	< 0.810	< 1.626	2.6
copper	mg/I Cu	7	2	0	0.016	0.026	0.041
cyanide (total)	ug/I CN	7	50	0	< 5.500	< 5.500	< 5.500
dicamba	ug/l	7	0.1	0	< 0.028	< 0.028	< 0.028
dichlorprop	ug/l	7	0.1	0	< 0.011	< 0.011	< 0.011
dieldrin	ug/l	7	0.03	0	< 0.002	< 0.001	< 0.001
diflufenican	ug/l	7	0.03	0	< 0.002	< 0.002	< 0.002
diuron	ug/l	7	0.1	0	< 0.007	< 0.007	0.018
E.coli	/100 ml	35	>0.1	0	0.000	0.007	0.018
	uS/c m 20C	23	2500	0	826	922.435	1020
electrical conductivity	· ·			-			
enterococci (confirmed)	/100 ml	7	>0	0	0	0	0
ethenes (total by calculation)	ug/l	7	10	0	0	0	0
ethofumesate	ug/l	7	0.1	0	< 0.007	< 0.008	0.016
flufenacet	ug/l	7	0.1	0	< 0.005	< 0.007	0.015
fluoride	mg/l F	7	1.5	0	0.25	0.371	0.67
fluroxypyr	ug/l	7	0.1	0	< 0.006	< 0.006	< 0.006
glyphosate	ug/l	7	0.1	0	< 0.008	< 0.008	< 0.008
gross alpha	Bq/I	7	0.1	0	< 0.020	< 0.037	0.076

PCV = Prescribed Concentration or Value and '>'means greater than, '< ' means less than

		No. of		No. of			
		samples		samples			
- ()		taken in		above			
Parameter (Z508)	Units	year	PCV limit	PCV	Min	Mean	Max
gross beta	Bq/I	7	1	0	0.116	0.169	0.23
heptachlor	ug/l	7	0.03	0	< 0.003	< 0.003	< 0.003
heptachlor epoxides	ug/l	7	0.03	0	0	0	0
hydrogen ion (pH)	pH u nits	23	9.5	0	7.2	7.373	7.7
iron	ug/l Fe	23	200	0	< 5.200	< 6.048	16.896
isoproturon	ug/l	7	0.1	0	< 0.003	< 0.005	0.018
lead (total - 10)	ug/l Pb	7	10	0	< 0.065	< 0.812	3.074
lenacil	ug/l	7	0.1	0	< 0.011	< 0.011	< 0.011
manganese	ug/l Mn	23	50	0	< 0.280	< 0.656	2.684
МСРА	ug/l	7	0.1	0	< 0.009	< 0.009	< 0.009
MCPP	ug/l	7	0.1	0	< 0.011	< 0.011	< 0.011
mercury	ug/l Hg	7	1	0	< 0.022	< 0.022	< 0.022
metaldehyde	ug/l	6	0.1	0	< 0.007	< 0.019	< 0.021
metamitron	ug/l	7	0.1	0	< 0.007	< 0.009	0.017
metazachlor	ug/l	7	0.1	0	< 0.015	< 0.015	< 0.015
nickel	ug/l Ni	7	20	0	0.152	1.265	1.782
nitrate	mg/l NO3	23	50	0	< 3.300	< 9.239	25
nitrite	mg/l NO2	23	0.5	0	< 0.006	< 0.060	0.17
nitrite/nitrate formula		23	1	0	< 0.068	< 0.205	0.557
odour (quantitative)	DN	23	>0	0	0	0	0
oxamyl	ug/l	7	0.1	0	< 0.002	< 0.005	0.016
pendimethalin	ug/l	7	0.1	0	< 0.006	< 0.006	< 0.006
pentachlorophenol	ug/l	7	0.1	0	< 0.012	< 0.015	0.021
pesticides total (calculated)	ug/l	7	0.5	0	0	0.037	0.199
picloram	ug/l	7	0.1	0	< 0.026	< 0.026	< 0.026
propiconazole	ug/l	7	0.1	0	< 0.003	< 0.005	0.021
propyzamide	ug/l	7	0.1	0	< 0.012	< 0.012	< 0.012
prothioconazole	ug/l	7	0.1	0	< 0.002	< 0.004	0.016
quinmerac	ug/l	8	0.1	0	< 0.009	< 0.009	< 0.009
radon	Bq/I	7	100	0	< 10.000	< 10.000	< 10.000
residual disinfectant - total	mg/l	35		0	0.08	0.376	0.7
selenium	ug/l Se	7	10	0	< 0.830	< 0.830	< 0.830
sodium	mg/l Na	7	200	0	38.27	51.314	84.9
sulphate	mg/l SO4	7	250	0	93.705	140.647	173.356
taste (quantitative)	DN	23	>0	0	0	0	0
tebuconazole	ug/l	7	0.1	0	< 0.004	< 0.006	0.017
terbutryn	ug/l	7	0.1	0	< 0.005	< 0.005	< 0.005
tetrachloromethane	ug/l	7	3	0	< 0.110	< 0.110	< 0.110
total PAH	ug/l	7	0.1	0	0	0	0
total coliforms	/100 ml	35	>0	0	0	0	0
total organic carbon	mg/I C	7	-	0	1.5	2.443	3.2
total THM	ug/l	7	100	0	30.9	40.729	58.8
triclopyr	ug/l	7	0.1	0	< 0.012	< 0.012	< 0.012
tritium	Bq/I	7	100	0	< 4.500	< 4.500	< 4.500
turbidity	NTU	23	4	0	< 0.090	< 0.104	0.17
carbiatty	IVIO	23	7	J	· 0.030	· 0.104	0.17

Any samples which don't meet the regulatory limits are fully investigated, with corrective actions put in place and are reported to the DWI.