Water Quality Update

Autumn 2022 This is a water quality update for the Kennet & Tributaries catchment. Updates will be circulated

quarterly to keep you updated with the latest water quality data from your catchment.

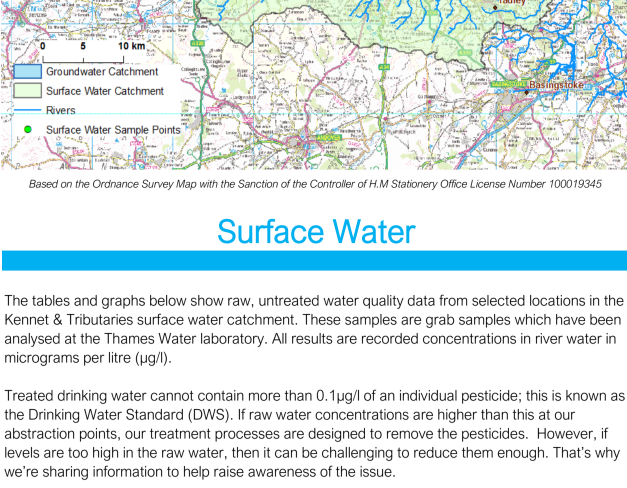
Diffuse pollution of raw water sources from agricultural pesticides and fertilisers, in both river and groundwater sources, is an ongoing problem for water companies as we regularly detect them in raw water. Removing these compounds through water treatment is expensive, energy intensive and not the most sustainable approach. We're keen to work with farmers and advisors within the

catchment to avoid pesticides and fertilisers reaching groundwater and surface water sources in the first place. Please consider the impact on water quality before advising or applying fertilisers and plant protection products. See an overview of the catchment in the table and map below, follwed by short and long term water quality summaries. If you have any questions, or would like to be added to the mailing list, please contact catchment.projects@thameswater.co.uk. Catchment Overview

Catchment size ~1,160km² Reading, Newbury, Thatcham, Marlborough, Hungerford Major towns Thames Water drinking **Surface water**: Pesticides (metaldehyde, propyzamide, carbetamide) water quality priorities

Groundwater: Nitrate

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	Thames Water projects	Catchment Fund and farm advice: Enborne, Lower Kennet (Surface Water) Marlborough, Axford & Ogbourne, Ashdown Park & Fognam Down, Leckhamstead, Hungerford (Groundwater)
	Contact	catchment.projects@thameswater.co.uk_
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0.000 0.000 0.000 Lambourn at Bagnor 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 Enborne at Shalford 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 Bridge $0.000 \quad 0.000 \quad 0.000 \quad 0.000 \quad 0.000$ 0.000 0.000 0.000 0.000 0.000 Kennet at Reading We have not seen any metaldeyde at sample points between December 2021 and November 2022, and we do not expect to see any detections going forward as metaldehyde is now banned for outside use.

River Kennet Metaldehyde Concentrations

Metaldehyde - monthly maximum river concentrations (µg/l)

Apr

2022

0.000

May

2022

0.000

Jun

2022

2022

0.000

2022

0.000

2022

0.000

2022

0.000

Nov

2022

0.000

Feb

2022

0.000

2022

0.000

2021

0.000

Location

Kennet at Marsh

Benham

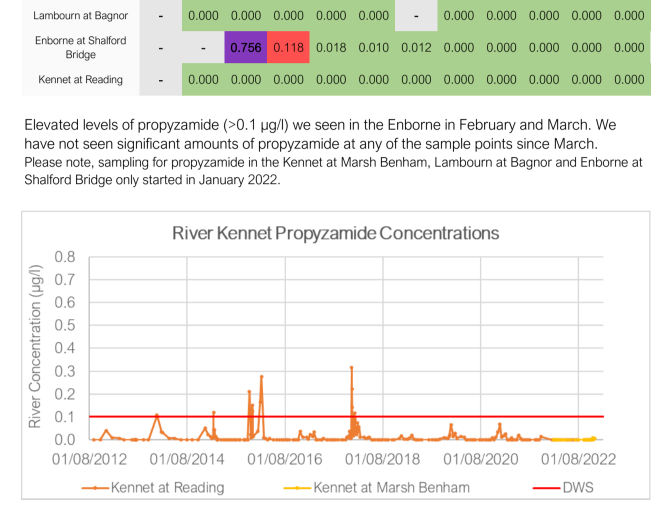
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Mar

2022

0.000

River Concentration (µg/I) 0.6 0.4 0.2 0.0 01/08/2012 01/08/2014 01/08/2016 01/08/2018 01/08/2020 01/08/2022 Kennet at Reading DWS Kennet at Marsh Benham River Metaldehyde Concentrations - Enborne and Lambourn 1.0 0.8



Carbetamide - monthly maximum river concentrations (µg/l) Dec Feb Mar May Jun Jul Jan Apr Aug Sep Oct Nov Location 2021 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 2022 Kennet at Marsh 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 Benham Lambourn at Bagnor 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 Enborne at Shalford 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.027 Bridge

0.000

0.000

0.000

0.000

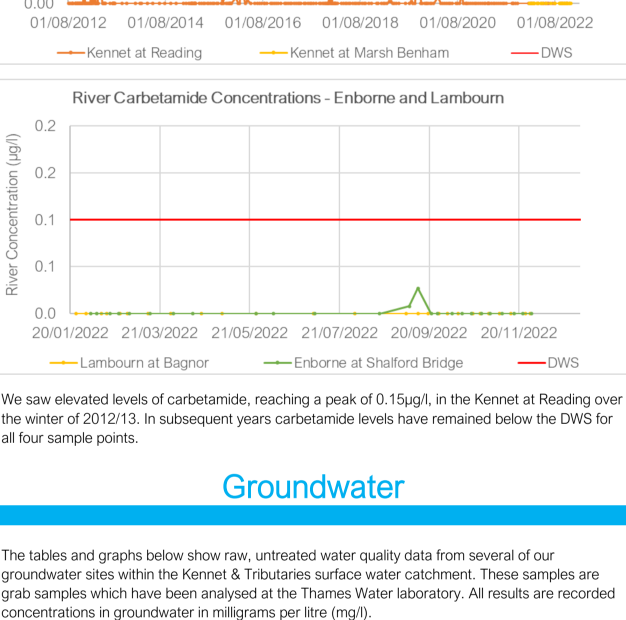
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Propyzamide shows a strong seasonal pattern, with peaks in the winter months. Elevated levels $(>0.1 \mu g/I)$ were seen in winter 2013/14, 2014/15, 2015/16 and 2017/18 in the Kennet at Reading.

Elevated levels of propyzamide were also seen in the Enborne in February and March 2022.



Treated drinking water cannot contain more than 50mg/l of nitrate; this is known as the Drinking Water Standard (DWS). If raw water concentrations are higher than this at our abstraction points, our treatment and blending processes are designed to remove the nitrate. However, if levels are too high in the raw water, then it can be challenging to reduce them enough. That's why we're

Axford Water Treatment Works (WTW) is located near Axford, Wiltshire. Groundwater is abstracted

Ogbourne WTW is located near Marlborough, Wiltshire. Groundwater is abstracted from the Chalk

Marlborough WTW is also located near Marlborough, Wiltshire. Groundwater is abstracted from the

Ashdown Park WTW and the Fognam Down boreholes are located to the north west of Lambourn, Berkshire. Groundwater is abstracted from the Chalk and Upper Greensand aquifers through two

sharing information to help raise awareness of the issue.

Location and Hydrogeology Summary

aguifer and treated at the WTW.

from three boreholes in a Chalk aguifer and treated at the WTW.

Chalk aquifer via one borehole which is treated on site at the WTW.

boreholes at Ashdown Park and two at Fognam Down, and treated at the WTW.

Groundwater Concentration (mg/l) 10 0 01/08/2012 01/08/2014 01/08/2016 01/08/2018 01/08/2020 Axford Ogbourne -DWS

since 2012, to almost 40mg/l in 2022. Although this is below the DWS of 50mg/l and

01/08/2016

Nitrate concentrations of groundwater in the Marlborough catchment area have been gradually increasing, from annual minimums around 26mg/l in 2012 up to 35mg/l in 2021, to around 29mg/l in 2022. (We believe the peak in in January 2022 is anomalous and not representative.) Although concentrations are generally below the DWS, we'd like to avoid any further deterioration in in future water quality to make sure we can continue to produce wholesome drinking water from this source

Ashdown Park & Fognam Down - Groundwater Nitrate Concentrations

Marlborough

60

50

40

30

20

wholesome drinking water

Groundwater Concentration (mg/l)

:entration (mg/l)

Groundwater Conc

100

80

60

20

0

01/08/2012

70

60

50

40 30

20

10

0

01/08/2012

01/08/2014

without needing to install extra treatment processes.

01/08/2014

-Fognam Down Borehole A

50mg/l. Although the peak last year was lower, we'd like to avoid future peaks to make sure we can continue to produce wholesome drinking water from these sources and reduce reliance on nitrate removal treatment. Hungerford - Groundwater Nitrate Concentrations 60 Groundwater Concentration (mg/l) 50 40 30 20 10 0 01/09/2013 01/09/2015 01/09/2017 01/09/2019 01/09/2021 Hungerford Borehole B Hungerford Borehole C Hungerford Borehole A

Lambourn at Bagnor Marlborough Kennet at Marsh Benham

Surface Water Quality Results Summary The below tables maximum concentrations for each pesticide of interest **Key:** pesticide concentration in the raw, untreated water at each sample point and the graphs show $< 0.05 \mu g/I$ long term water quality trends. $0.05 - 0.1 \mu g/I$ $0.1-0.2\mu g/I$ Please note, river samples are generally collected weekly over the autumn and winter but sampling may be less frequent, especially during spring and summer, $>0.2 \mu g/I$ so results may not be available for all months. No data

River Concentration (µg/l) 0.6 0.2 0.0 01/08/2018 01/08/2022 01/08/2012 01/08/2014 01/08/2016 01/08/2020 Enborne at Shalford Bridge **DWS** -Lambourn at Bagnor Elevated levels of metaldehyde (>0.1 µg/l) were seen in the Kennet at Reading and the Kennet at Marsh Benham in winter 2012/13, and in the Enborne in winter 2012/13, 2014/15, 2015/16, 2016/17 and 2017/18. We have not detected metaldehyde at levels above the DWS at any sample point since winter 2017/18.

Propyzamide - monthly maximum river concentrations (µg/l)

Apr

2022

0.000

May

2022

0.000

Jun

2022

Jul

2022

0.000

Aug

2022

0.000

Sep

2022

0.000

Oct

2022

0.000

Nov

2022

0.010

Dec

2021

Location

Kennet at Marsh

Benham

0.2 0.1 0.0

Kennet at Reading

Lambourn at Bagnor

0.000

0.000

0.000

Jan

2022

0.000

Feb

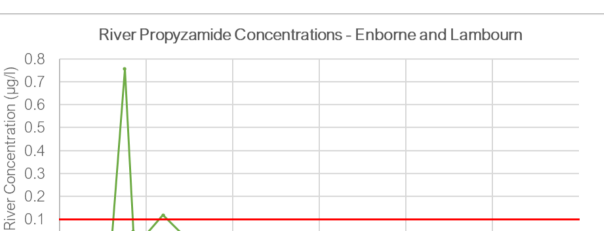
2022

0.000

Mar

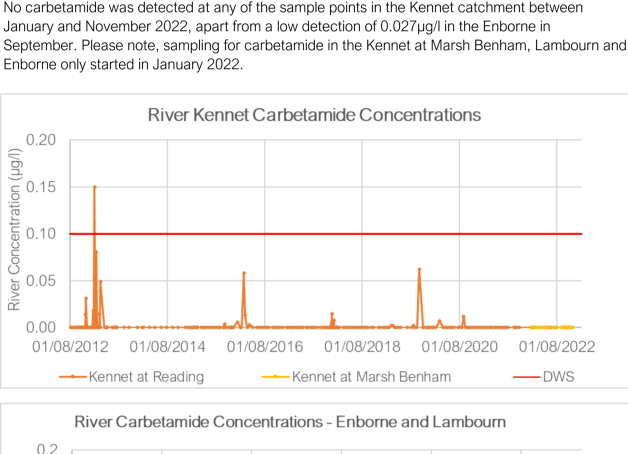
2022

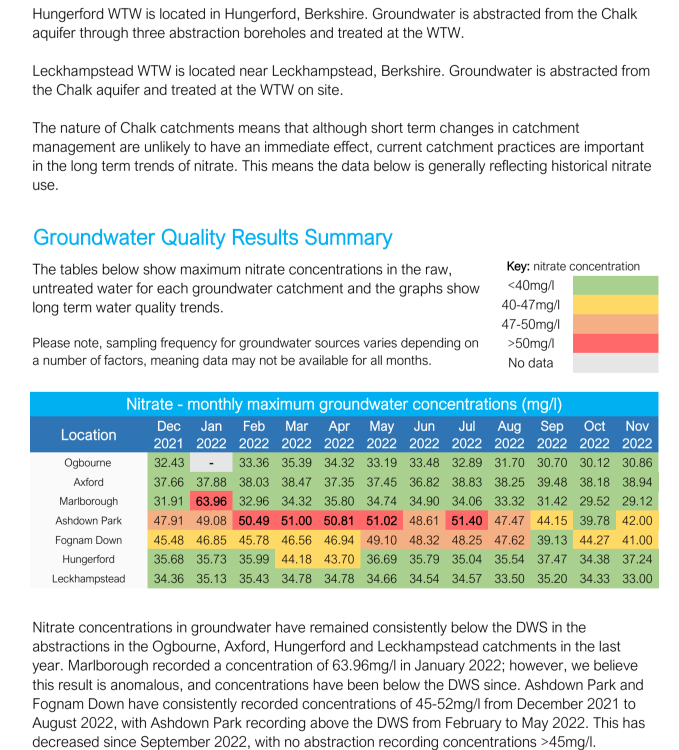
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01/01/2022 02/03/2022 02/05/2022 02/07/2022 01/09/2022 01/11/2022

Enborne at Shalford Bridge





Axford & Ogbourne - Groundwater Nitrate Concentrations

The graph above shows nitrate concentrations of raw, untreated groundwater at the abstractions in the Axford and Ogbourne catchments. Concentrations in Axford have been gradually increasing

Marlborough-Groundwater Nitrate Concentrations

01/08/2018

01/08/2020

DWS

01/08/2020

Ashdown Park

concentrations in Ogbourne seem to be improving with a downward trend, we'd like to avoid further deterioration in future water quality. The observed long term nitrate trends are strongly related to historical land use, but current activity can impact groundwater quality. We'd like to make sure concentrations don't start to rise again so this source can still be used to produce

01/08/2022

01/08/2022

01/08/2022

Nitrate concentrations in groundwater in the Ashdown Park catchment area have fluctuated around the DWS of 50mg/l from 2012 to 2022. At the Fognam Down boreholes, the baseline of nitrate concentration has been rising, with peak concentrations regularly exceeding the DWS of

01/08/2018

-Fognam Down Borehole B

01/08/2016

Our Hungerford water treatment works has three boreholes that take groundwater from the Chalk aquifer. Groundwater nitrate concentrations in sources in the Hungerford catchment have remained fairly steady since 2012, staying below the DWS of 50mg/l. However, there have been detections above 30mg/l consistently at all three boreholes, with Borehole A and B generally showing the highest. Leckhampstead - Groundwater Nitrate Concentrations Groundwater Concentration (mg/l) 60 50 40 30 20 10 0 01/08/2012 01/08/2014 01/08/2016 01/08/2018 01/08/2020 01/08/2022 Leckhamstead **DWS** Concentrations of nitrate in groundwater at the abstraction in the Leckhampstead catchment have remained fairly consistently between 29mg/l - 36mg/l since late 2014, although there does appear

to be a very gradual increase in the baseline concentration. Prior to this, there were notable peaks above 40mg/l, however this remained below the DWS of 50mg/l. Although current concentrations are below the drinking water standard we'd like to avoid deterioration in in future water quality to make sure we can continue to produce wholesome drinking water from this source without needing

Thank you for your interest in protecting water quality in your local area. If you have any questions or feedback, please don't hesitate to get in touch. Catchment.Projects@thameswater.co.uk

to install extra treatment processes.