
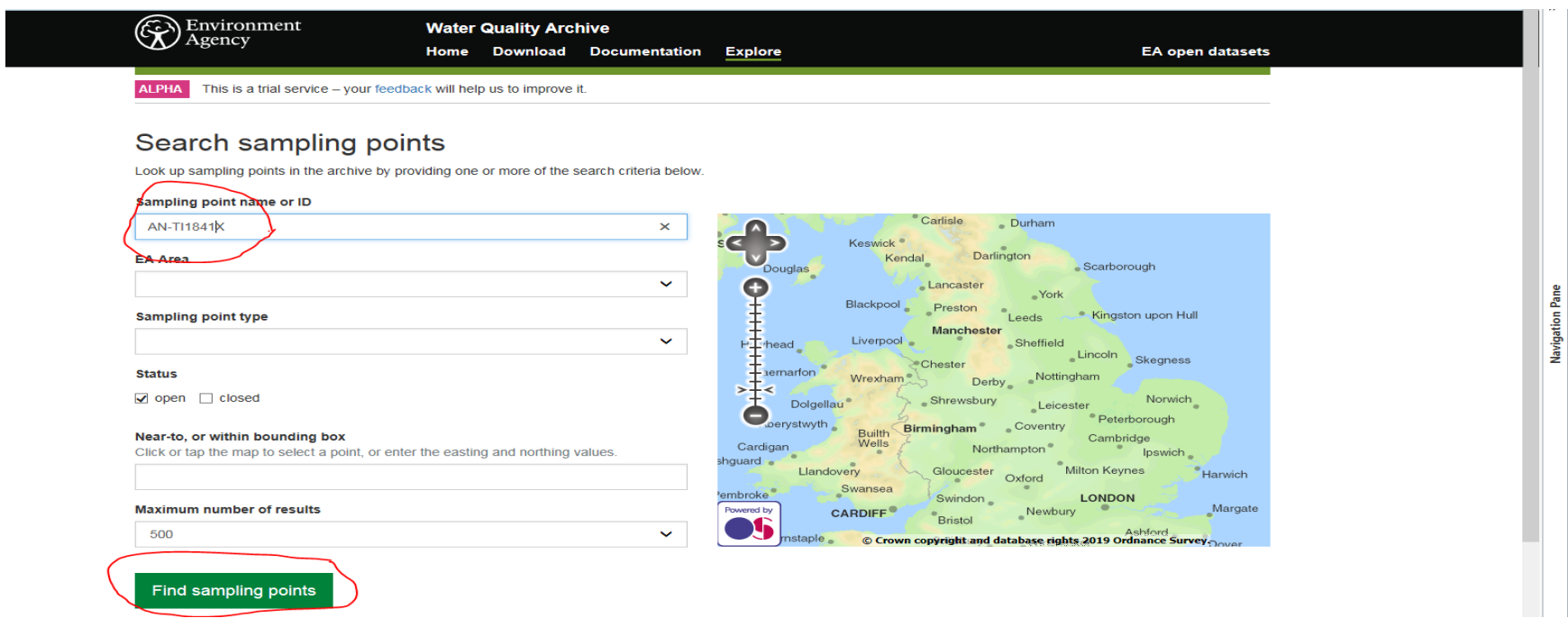


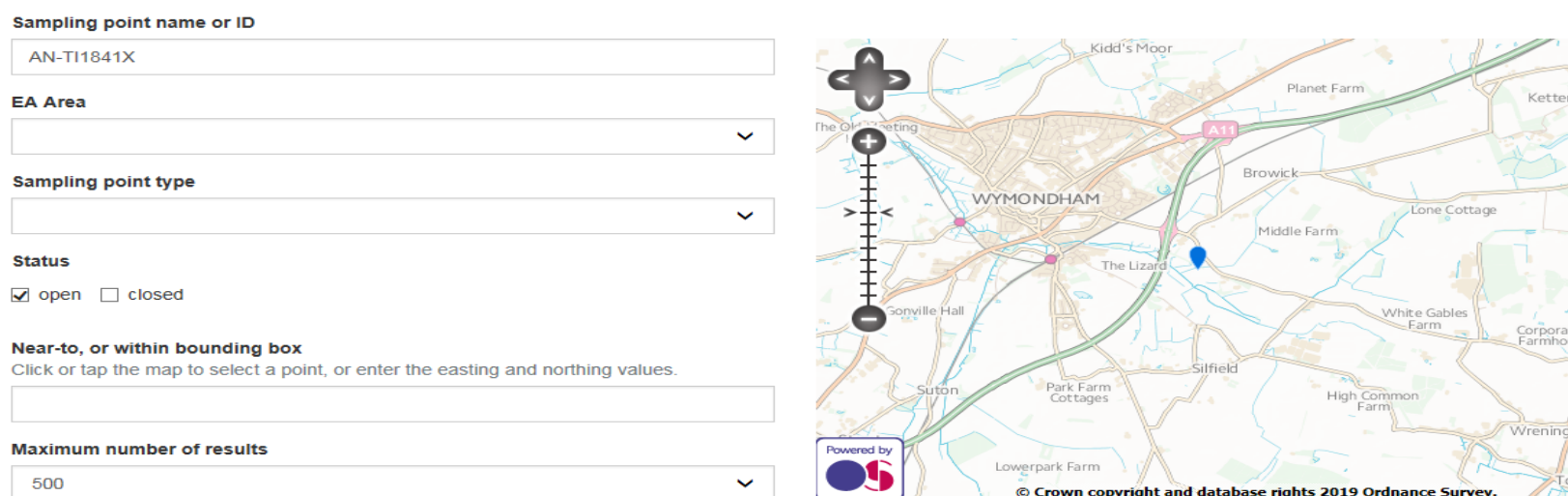
# Our water quality data is available online

Follow the instructions below to see the results of the samples we collect in East Anglia.

- 1 Click on this link.  
<http://environment.data.gov.uk/water-quality/view/explore>
- 2 If you know the sample point id follow the instructions below   
(If not there are other search options available at the bottom of the Explore page)  
Enter the sample point code prefixed by AN-  
In this example the sample point id is: TI1841X  
The sample point id to enter is AN-TI1841X  
Click on **Find Sampling points**



- 3 The map view should change to show the location of the sample point and at the bottom of the page a table is displayed. Click on view



### Matching sampling point locations:

Show  entries

Search:

Name	Location	Type	ID	
Unitank Stanfield Road Wymondham	Norfolk Team Sub Area	Trade Discharges – Site Drainage	AN- TI1841X	<a href="#">view</a>

Showing 1 to 1 of 1 entries

< Previous 1 Next >

# Our water quality data is available online

Follow the instructions below to see the results of the samples we collect in East Anglia.



- This screen gives details of the sample site and a table of the sample results back to 2000. at the bottom of the page with the results The most recent results are displayed first in the table.

## SAMPLING POINT

### Unitank Stanfield Road Wymondham

<b>Description</b>	UNITANK STANFIELD ROAD WYMONDHAM
<b>Sampling point ID</b>	AN-TI1841X
<b>Type</b>	Trade Discharges – Site Drainage
<b>Status</b>	open
<b>Location</b>	easting northing: 612900 300800 lat lon: 52.563345, 1.139683
<b>Area</b>	Essex Norfolk And Suffolk
<b>Sub-Area</b>	Norfolk Team Sub Area
<b>Summary</b>	80 samples taken between 2019 and 2000



## Determinands

Determinands identify a property which can be measured on a sample or the sampling environment, together with the units in which the result of that measurement will be expressed.

[BOD 5 Day-O](#)
[BOD ATU](#)
[D Site Insp](#)
[NO FLOW/SAMP](#)
[Sld Sus@105C](#)

## Sampling results

Displaying the twenty most recent samples. You can [see all 80 sample results](#) (note that in some cases this may take a considerable time, and use significant data bandwidth).

Samples from 13 Oct 2017 to 1 Mar 2019

	<b>Determinand</b>	<b>Units</b>	13 Oct 2017 11:24	20 Nov 2017 13:24	10 Jan 2018 09:43	19 Mar 2018 10:17	2 May 2018 11:17	12 Jul 2018 13:50	5 Sep 2018 13:48	8 Nov 2018 11:42	7 Jan 2019 11:20	1 Mar 2019 12:04
0085	BOD : 5 Day ATU	mg/l	5.85	5.39	1.4	< 2.75	1.97	3.84	2.53	1.65	1.82	3.42
0135	Solids, Suspended at 105 C	mg/l	11.2	6.73	6.62	16.6	7.8	6.35	< 3	< 3	< 3	< 3

- Results can take up to 56 days to appear on our water quality archive, depending on the complexity of the analysis required. However, for the majority of samples most results will be available within a week of the sample being collected. There are also options to do searches based on location using the map.
- If you do not know the sample point id, there are also options available on the site to do searches based on location using the map