

Cumbria and Lancashire Algal Bloom Status Map

Date – 27th November 2020

Cumbria

Due to Covid-19, we were unable to take any samples to confirm the presence of Blue-green algae in the lakes and reservoirs of Cumbria and Lancashire from spring through to autumn. We are now passed the peak time of year for blooms, but there are some areas which can experience them through winter.

Our labs are now open to analyse samples so if you have any sightings or any concerns then please contact the Incident Hotline on 0800 807060 to report.

[Click here for advice on algal blooms for the public and landowners](#)

Waterbodies with suspected blooms in 2020 are shown in the map opposite with the exact locations and last report of a suspected bloom can be found [here](#):

- Derwent Water
- Ullswater
- Thirlmere
- Windermere North basin
- Windermere South basin
- Coniston
- Ormsgill Reservoir
- Grasmere and Rydal
- Talkin Tarn, Brampton



Cumbria and Lancashire Algal Bloom Status Map

Date – 27th November 2020

Lancashire

Due to Covid-19, we were unable to take any samples to confirm the presence of Blue-green algae in the lakes and reservoirs of Cumbria and Lancashire from spring through to autumn. We are now passed the peak time of year for blooms, but there are some areas which can experience them through winter.

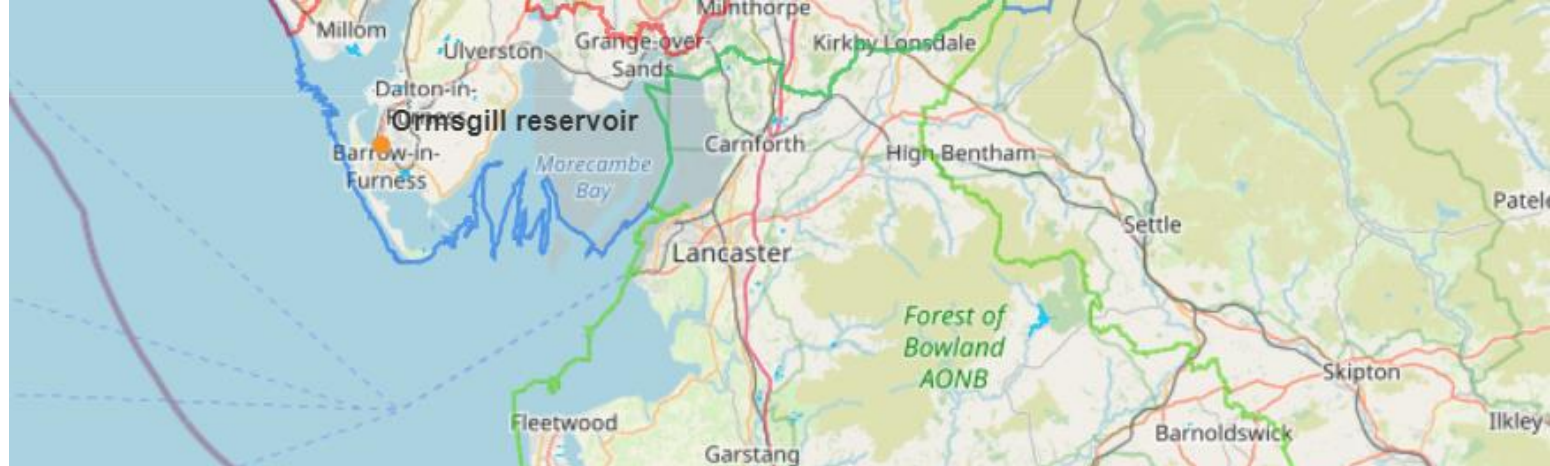
Our labs are now open to analyse samples so if you have any sightings or any concerns then please contact the Incident Hotline on 0800 807060 to report.

[Click here for advice on algal blooms for the public and landowners](#)

Waterbodies with suspected blooms in 2020 are shown in the map opposite with the exact locations and last report of a suspected bloom can be found [here](#):

Waterbodies with suspected blooms in 2020:

- Orrell Water Park
- White Mans Dam, Knowsley
- Barrowford Reservoir



Legend

Algal Bloom Information 2020 Cumbria & Lancashire

- Suspected
- Clear
- Confirmed

Lakes



Lake District National Park Boundary



County Boundaries

- ▭ Cumbria County
- ▭ Lancashire County

