

CONFIRMED ALGAL BLOOMS CUMRIA & LANCASHIRE

Please note that although some samples have come back as clear, algae could grow to excess under suitable conditions at these or other locations on the lakes so it is always advisable to take precautions. If there are any concerns then please contact the Incident Hotline on 0800 807060 to report.

| Date | Watercourse | Comments | Approximate Grid Ref |
|-----------|---|--------------------------------------|----------------------|
| 27-Mar-22 | Killington Lake | Confirmed by CEH Bloomin Algae App | SD 59275 90834 |
| 04-May-22 | Bassenthwaite (near Lakeside Wood) | Sample taken - Confirmed algal bloom | NY 20665 31707 |
| 07-Jun-22 | Windermere - YMCA Lakeside | Sample taken - Confirmed algal bloom | SD 37528 89847 |
| 07-Jun-22 | Windermere - Millerground Landings | Sample taken - Confirmed algal bloom | SD 40178 98749 |
| 15-Jun-22 | Windermere - Cunsey Beck | Confirmed by CEH Bloomin Algae App | SD 38410 93672 |
| 19-Jun-22 | Windermere - Millerground Boathouse | Confirmed by CEH Bloomin Algae App | SD 40188 98796 |
| 21-Jun-22 | Windermere - Cunsey Area | Confirmed by CEH Bloomin Algae App | SD 38300 92878 |
| 22-Jun-22 | Windermere - Low Wood Bay | Sample taken - Confirmed algal bloom | NY 38400 01950 |
| 30-Jun-22 | Ullswater - Gowbarrow Bay | Confirmed by CEH Bloomin Algae App | NY 43375 21077 |
| 06-Jul-22 | Coniston - Monk Conston | Confirmed by CEH Bloomin Algae App | SD 31606 97874 |
| 10-Jul-22 | Windermere - Millerground Landings | Already Confirmed on 7 June | SD 40178 98749 |
| 16-Jul-22 | Coniston - Torver Wood | Confirmed by CEH Bloomin Algae App | SD 30083 94807 |
| 18-Jul-22 | Windermere - Near YHA Ambleside | Confirmed by CEH Bloomin Algae App | NY 37600 03000 |
| 18-Jul-22 | Windermere - Near Borrans Park | Confirmed by CEH Bloomin Algae App | NY 37611 03268 |
| 19-Jul-22 | Windermere - High Wray Bay | Confirmed by CEH Bloomin Algae App | NY 37573 00486 |
| 21-Jul-22 | Windermere - YMCA Lakeside | Already Confirmed on 7 June | SD 37528 89847 |
| 21-Jul-22 | Derwentwater - Victoria Bay, Brandlehow | Confirmed by video evidence | NY 25254 20638 |
| 28-Jul-22 | Windermere - Blelham Beck | Confirmed by CEH Bloomin Algae App | NY 37000 01900 |
| 30-Jul-22 | Thirlmere - High Park Wood | Confirmed by video evidence | NY 31500 16500 |

| | | |
|--|---|----------------|
| 28-Jul-22 Yarrow Valley Park - Big Lodge Water | Confirmed by CEH Bloomin Algae App | SD 57113 15138 |
| 08-Aug-22 Killington Lake | Confirmed by CEH Bloomin Algae App | SD 59275 90834 |
| 08-Aug-22 Windermere - Millerground Landings | Already Confirmed on 7 June | SD 40178 98749 |
| 08-Aug-22 Urswick Tarn | Sample taken - Confirmed algal bloom | SD 27115 74416 |
| 09-Aug-22 Windermere - Near Borrans Park | Already Confirmed on 18 July | NY 37611 03268 |
| 10-Aug-22 Windermere - YHA Ambleside | Already Confirmed on 18 July | NY 37722 02953 |
| 10-Aug-22 Windermere - Fisherty How, Low Wray | Confirmed by photographic evidence | NY 37490 01760 |
| 10-Aug-22 Talkin Tarn | Confirmed by photographic evidence | NY 54439 58914 |
| 11-Aug-22 Loweswater - Bothay Wood | Confirmed by photographic evidence | NY 12540 21240 |
| 12-Aug-22 Windermere - Waterhead Bay | Confirmed by photographic evidence | NY 37530 03270 |
| 12-Aug-22 Windermere - High Wray Bay | Confirmed by CEH Bloomin Algae App already confirmed in that area 19 July | SD 38405 99584 |
| 12-Aug-22 Windermere - Low Wray Bay | Already Confirmed 10 August | NY 37727 01064 |
| 12-Aug-22 Windermere - Red Nab | Confirmed by CEH Bloomin Algae App | SD 38400 99500 |
| 14-Aug-21 Thirlmere | Already Confirmed on 30 July | NY 30898 17681 |
| 14-Aug-21 Windermere - Low Wray Bay | Already Confirmed on 10 August | NY 37200 01800 |
| 02-Sep-22 Lake - Mesnes Park, Wigan | Sample taken - Confirmed algal bloom | SD 57868 06281 |
| 15-Sep-22 Windermere - Cunsey Beck | Already Confirmed 15 June | SD 38410 93672 |
| 21-Sep-22 Esthwaite Water | Confirmed by CEH Bloomin Algae App | SD 35636 96618 |
| | | |
| | | |
| | | |
| | | |

| |
|--|
| |
| |
| |
| |