Save Windermere



Sewage Outfall Monitoring

DISCLAIMER

The Save Windermere campaign disclaims any liability for incidental or consequential damages and assumes no liability or responsibility for any loss, injury or damage suffered by any person as a result of the use or misuse of any information provided. Please take care if carrying out monitoring and reporting and read the health & safety information below. Please note, this guidance is not exhaustive.

HEALTH & SAFETY

The river's edge can be hazardous, especially when the river is in spate. There are slippery rocks and tree roots, deep water and strong currents. Please do not enter the water.

Access is limited to some of the locations listed below. There are no pavements at some of the locations, so please be aware of traffic and moving vehicles when observing. Please do not enter private land when observing.

Sewage debris or outflow water can be hazardous to health, so take care to avoid contact and wash/sanitise hands after any contact. You may wish to take antibacterial gel or wipes with you.

OBSERVING & REPORTING

If you observe discolouration, odour, or other evidence of pollution at one of the outfalls, please:

- Immediately report to the Save Windermere Pollution Team WhatsApp group (if you are a member) along with a photo, so that others are alerted and someone can come and take a sample.
- Immediately report it as a water pollution incident to the Environment Agency on 0800 80 70 60 and ask them for an incident number.
- Fill in the <u>Save Windermere Sewage Outfall Reporting Form</u> along with a photo of the pollution.

Please also report clear outfalls via the Save Windermere Sewage Outfall Reporting Form so that we have complete daily data.

If the outfalls are clear, you can report this briefly to the Save Windermere Pollution Team WhatsApp group to save other members needing to check that outfall.



LOCATIONS

The following locations are given as options in the form. However, if you see water pollution at another location you can report it by using the 'Other' option in the location list. Any impact on the freshwater ecology should be reported. This includes unknown pipes & outfalls and when the source of pollution is unknown.

AMBLESIDE

Ambleside Wastewater Treatment Works Combined Sewage Overflow (CSO)

https://goo.gl/maps/DqBMTwr7XJ96Ijqf8

Grid reference NY 37II4 04I83

Ambleside Wastewater Treatment Works Treated Effluent Pipe (under Rothay Bridge)

https://goo.gl/maps/nyzBya9cu8P4kLV66

Grid reference NY 37230 03899

Ambleside Drain Outfall (above Riverside Lodge footbridge)

https://goo.gl/maps/XE8f4NWBPHaXapd37

Grid reference NY 37227 03955

Ambleside Drain Outfall (below Bronwen Nixon footbridge)

https://goo.gl/maps/3TzjrjUo4vPw4qii7

Grid reference NY 37206 03817

Ambleside Overflow Manhole (Borrans Road verge by Rothay Manor)

https://goo.gl/maps/iVP8sUjDSrVEo9lb8

Grid reference NY 37336 03857

Waterhead Outfall (by Pier 2)

https://goo.gl/maps/DCAUaWCREQYuzREC7

Grid reference NY 37653 03145

BOWNESS, WINDERMERE & TROUTBECK

Ferry House Wastewater Treatment Works Treated Effluent Pipe

https://goo.gl/maps/I3S4tqKiNkfuiuxx7

Grid reference SD 39024 95598



Glebe Road Pumping Station Combined Storm Overflow Outlet I

https://goo.gl/maps/B9tJtwVI57ofk79H8

Grid reference SD 39517 96246 (location roughly estimated as pipe is not visible)

Glebe Road Pumping Station Combined Storm Overflow Outlet 2

https://goo.gl/maps/4CJ3xUBCs6Tjn2xQ6

Grid reference SD 3993I 96707

Troutbeck Wastewater Treatment Works Treated Effluent Pipe

https://goo.gl/maps/VSacscyGC5yPI8K67

Grid reference NY 4II26 03II8

Windermere Wastewater Treatment Works (Tower Wood) Treated Effluent Pipe

https://goo.gl/maps/rptH8HgbhtZoRIi47

Grid reference SD 38458 91369 (location roughly estimated as inaccessible)

SAWREY & CUNSEY

Far Sawrey Wastewater Treatment Works Treated Effluent Pipe

https://goo.gl/maps/Q2FjRREGZvXJGRu38

Grid reference SD 37855 94721

Near Sawrey Wastewater Treatment Works Treated Effluent Pipe & Combined Storm Overflow

https://goo.gl/maps/wKSrUK29crFcLtBc9

Grid reference SD 36608 95117

HAWKSHEAD

Hawkshead Pumping Station Combined Storm Overflow

https://goo.gl/maps/8gBye6km2KEHBHQA8

Grid reference SD 35514 97933

Hawkshead Wastewater Treatment Works Treated Effluent Pipe

https://goo.gl/maps/hUytUbH5xxdLsqrp9

Grid reference SD 35748 97654

Outgate Wastewater Treatment Works Treated Effluent Pipe

https://goo.gl/maps/9zV5FaQI9jCYLPaGA

Grid reference SD 35686 99835



GRASMERE

Grasmere Wastewater Treatment Works Treated Effluent Pipe & Combined Storm Overflow

https://goo.gl/maps/laISmSK6FGGJxgfb6

Grid reference NY 339II 06785 (location roughly estimated as pipe is not visible)

ELTERWATER & LANGDALE

Elterwater Pumping Station Combined Storm Overflow

https://goo.gl/maps/fsN5iKCLh3Y35dny5

Grid reference NY 33065 04506

Langdale Wastewater Treatment Works Treated Effluent Pipe

https://goo.gl/maps/FJEftNTVFaMchR6G7

Grid reference NY 33866 03601

SAVE WINDERMERE POLLUTION TEAM WHATSAPP GROUP

To join the WhatsApp group, send a request with your mobile number to Matt Staniek at matt@savewindermere.com.

SAVE INFORMATION TO NOTES

To save this information to a note on your phone, click <u>here</u> (Apple iOS devices only).

