# **Ballyholme – Bathing Water Profile**





Bathing Water Profiles are designed to help the public make an informed choice before bathing, providing detailed information on the physical characteristics of each bathing water as well as assessing the pollution risk to each site. They are a requirement of The Quality of Bathing Water Regulations (Northern Ireland) 2008 and are reviewed in line with these regulations.

Current bathing water classification for Ballyholme can be found at - Bathing Water Classification

Ballyholme is one of six bathing waters in Northern Ireland for which daily bathing water quality predictions are being made as part of the SWIM NI project. SWIM NI is currently in the pilot stage, more information on which can be found at Swim NI

There is general advice not to bathe during or up to 48hrs after heavy or prolonged rainfall.

**Description** Located close to the city of Bangor the sandy beach is approximately 1.3km in length, with a rocky shore at each end, and a number of groynes crossing the beach. The bathing water is predominately backed by a seawall and promenade, with facilities such as a car park, public toilets and children's play area at the eastern end. Ballyholme Yacht Club, children's play area and public toilets are located at the western end and the residential suburb of Ballyholme surrounds the bathing water. The Cotton River flows across the bathing water midway along the beach. This river flows through both urbanised and rural areas and may be influenced by pollution from all sources.

Site Details Local council area – Ards and North Down Borough Council

Year of designation – 1988

Water sampling location - Lat 54.66563, Long -5.64829

# Potential Pollution and measures to reduce impact on site:

The potential sources of pollution have been split into three categories; wastewater (sewage) treatment works discharges, wastewater systems in urban areas and rural source pollution, including agriculture. DAERA Marine and Fisheries Division work with the Northern Ireland Environment Agency (NIEA) and other departments to identify and resolve sources of pollution.

Ballyholme bathing water had an overall 'Sufficient' status from 2018 to 2021 but was 'Poor' in 2022 and 2023 before again achieving 'Sufficient' status in 2024. To address the drop in classification in 2022 and 2023, a collaborative partnership between DAERA, NI Water and a number of other stakeholders instigated a thorough investigative programme for the whole catchment in 2024. The purpose of this study was to further identify key sources of pollution that were adversely impacting water quality so that remediation plans could be appropriately targeted. The project was extended into 2025.

This remains a complex catchment that is known to be vulnerable to pressures from both agriculture runoff and overflows from the wastewater treatment network.

# Wastewater (sewage) treatment works discharges.

There are no treated wastewater outfalls and wastewater treatment works located in the immediate vicinity of Ballyholme bathing water (Map 1). Wastewater from the wider Bangor area is pumped to a major wastewater treatment facility between Bangor and Donaghadee. It provides secondary treatment with UV disinfection during the bathing season. The treated effluent is discharged some 600m offshore, to the northeast of Brigg's Rocks. This is approximately 4.5km northeast of Ballyholme bathing water.

#### Wastewater systems in urban areas.

An extensive upgrade to the sewerage system in and around the Bangor area is ongoing and due for completion by the end of 2025/2026. The programme of works has included the construction of a new WwPS and the upgrading of a number of Combined Sewer Overflows (CSO). The urbanisation associated with Ballyholme and nearby Bangor is a potential source of pollution especially during and after periods of prolonged/heavy rainfall.

In the event of prolonged/heavy rainfall the wastewater system may become overwhelmed leading to an overflow/discharge of wastewater. This is why there is a general advice not to bathe during or up to 48 hours after prolonged/heavy rainfall.

The collection and treatment of wastewater has the potential to cause pollution as all combined collection systems are designed to overflow in periods of extreme wet weather or following failure of the system. This prevents overflows into residential properties. Within the Ballyholme area there are combined sewer overflows (CSO) emergency overflows and wastewater pumping stations with associated emergency overflows, highlighted on Map 1.

There is also the potential for misconnections between the sewer system and surface drains, which may allow untreated wastewater to enter the water environment. Misconnections are not obvious, but when these become apparent NIEA pursues them as pollution incidents.

# Rural source pollution - agriculture.

Although the bathing water is located in a highly urban area, the Cotton River, which flows across the bathing water, passes through both urban and agricultural land. The land cover within the catchment area of Ballyholme bathing water is improved grassland, arable farming, and dense dwarf shrub heath. Areas within the catchment where agriculture is the dominant land use may be subject to inputs from chemical fertilisers and organic wastes. Prolonged periods of rainfall can cause surface runoff of these organic wastes, such as animal slurries, contributing to the bacteria content in the water environment.

Septic tanks also have the potential to cause localised pollution, but there is no evidence to suggest that this is impacting Ballyholme bathing water.

# Other potential sources of pollution.

- Dogs
- Horses
- Litter

Fly tipping

#### Management measures:

The Water Environment (Water Framework Directive) Regulations (Northern Ireland) 2017, take an integrated approach to the protection, improvement and sustainable use of the water environment. River Basin Management Plans (RPMP) are produced which detail all of Northern Ireland's water quality objectives and a programme of measures to achieve these objectives. Within these 'Programme of Measures' in each River Basin Management Plan are a number of measures which relate directly to the protection of bathing waters.

Ballyholme bathing water is located in the North Eastern River Basin District. You can find more information about the North Eastern River Basin Management Plan below:

# Draft 3rd cycle River Basin Management Plan for Northern Ireland 2021-2027

Within the River Basin Management plan programme of measures there are several schemes to address sources of pollution:

- Nutrients Action Programme (NAP) 2019-2022
- Knowledge Advisory Service (KAS)
- Environmental Farming Scheme (EFS)
- Soil Nutrient Health Scheme (SNHS)

# Macro-algae, phytoplankton, and cyanobacteria (blue-green algae)

Ballyholme bathing water is not at risk of a proliferation of macro-algae, phytoplankton, or cyanobacteria (blue-green algae).

#### What should I do if I see a pollution incident?

If you see a water pollution incident, you should immediately contact NIEA through the **24 hr** Emergency Water Pollution Hotline:

#### Phone: 0800 807060

When pollution is reported or found to be affecting the water quality of a bathing water, an immediate investigation is instigated. All possible sources of pollution are checked and the bathing water is monitored until the effects of the incident have passed. During this time, bathing waters may be temporarily closed (by local authority or controlling body) until the water quality has improved and levels of bacteria are within mandatory standards.

# **Contact details**

For general information about bathing waters:

DAERA Marine and Fisheries Division, 17 Antrim Road, Tonagh, Lisburn, BT28 3AL

 ${\bf Email:}\ \underline{\bf Marine.InfoRequests@daera-ni.gov.uk}$ 

Website: DAERA Bathing Water Quality

Local Authority Ards and North Down Borough Council, Town Hall, The Castle, Bangor, BT20 4BT

Email: enquiries@ardsandnorthdown.gov.uk

Phone: 0300 013 3333

Website: Ards and North Down Borough Council

Map 1. Ballyholme Bathing Water

