



Abstract

Transition year students at Rockford Manor have taken part in the Globe Ireland Citizen Science River Ecosystem Campaign and have carried out a study of their local river at Deansgrange, Co Dublin. Visual inspections of the river have been conducted and the water has been sampled to measure temperature, pH and nutrient phosphate and nitrate concentrations. Kick sampling has also been conducted. Results show that the river water quality may be in the poor quality category due to high nitrate levels, presence of pollutant-tolerant aquatic invertebrate species along with the absence of pollutant-sensitive species.

Why Study River Health?

Students at Rockford Manor have a great interest in the environment and in citizen science. We are passionate about working towards our sustainable development goals. EPA assessments have shown that about half of the surface water bodies in Ireland are not as ecologically healthy as they should be. We would like to investigate the health of our local river as it plays is an important role in our local environment.

Introduction

Our school Rockford Manor is located in Blackrock, Co. Dublin. We studied our local river, the Deansgrange stream that is located a distance of 2km from he school. The Deansgrange catchment, the land that drains to the Deansgrange stream, is a relatively long and narrow area, stretching from Deansgrange in the northwest to Loughlinstown in the southeast. We based our studies on the section of this river that is located in Clonkeen Park behind the SuperValu Deansgrange supermarket. This urban park runs between Clonkeen Road and Pottery Road where there is a mix of residential properties, commercial and industrial facilities. In recent years works associated with the Deansgrange Flood Relief Scheme have been carried out and we noticed a deepening of the river bank and the installation of a wetland area to mitigate the risk of future flooding to nearby properties.







How healthy is our Local Deansgrange River? **Citizen Science @ Rockford Manor**

Methods

Students from Rockford Manor have visited this river site on four occasions over the past two academic year, October 2022, May 2023, October 2023 and March 2024. Many thanks to Globe Ireland for the equipment and expert guidance and support they have provided us with this project.



Equipment used

Student worksheet, gloves, bucket, rope, thermometer, pH strips & chart, nitrate & phosphate test tubes, sample net, freshwater invertebrate identification key and trays

. Visual Inspection

Students took time to walk quietly along the river to observe and record the following details in their worksheets.

- The **type** of waterbody, **width and depth**
- Visual **appearance** of the water and the local habitat
- Flora and fauna of the immediate area



- 2. River Water Quality : Snapshot of Chemical Properties
- A bucket and rope were used to collect water samples from the river. Sampling **protocols** were adhered to such as rinsing the bucket 2 to 3 times and trying not to disturb the bottom of the steam.
- Water **temperature** and **pH** was measured and recorded
- Nitrate and phosphate test kits were used along with comparator colour charts to determine nutrient concentrations

3. Kick Sample

• Kick sample testing was carried out on the river bed to investigate the species of freshwater invertebrates present. Identification keys were used to name any creatures found.







River Ecosystem Campaign Ireland 2024

Results

Visual Inspection

The section of the river we studied is mostly straight with a depth of 10-15cm and a width of approximately 2.5m. There are trees, shrubs and grass along the river bank with two concrete bridges.

When observed the water was clear; we could see the stoney riverbed. We also noticed several **riffles** at various points along this shallow river.

We did not observe any fish in the river, but we did notice aquatic **invertebrates**. There are many plants and trees along the river and we heard and observed many species of **birds**. We observed an **egret** and **ducks** along the river along with many **dogs** being walked through the park. Insects such as **butterflies**, bees and midges were also found at this location.

On all of our visits we noticed **rubbish** in and around the river; plastic and metal items along with coffee cups and a shopping trolley. On one occasion we noticed some effluent entering the river from a pipe. The water turned cloudy at this location.





River Water Quality

The average results of the chemical properties of the water are summarised in the table below. Our tests indicate high levels of nitrates and acceptable levels of phosphates in the water. A neutral pH was measured and the water temperature ranged from **10 to 14°C**.

Nitrate concentration ppm	Phosphate concentration ppm	рН	Water Temperature °C
2 - 5	0.05 – 0.1	7	12

Kick SamplingTest

Samples from kick sample testing indicated a high amount of freshwater shrimp in the river, along with some water snails, leeches and waterlice. These aquatic invertebrates are pollutant tolerant species.



Discussion

- Our results indicate that our local river in Deansgrange may not be as healthy as we would like it to be.
- Elevated nitrate levels may be due to fertilizers entering the water upstream.
- The presence of **rubbish** in the water and the mystery effluent entering the water could also indicate poor river health.
- Another concerning finding of our studies is the absence of pollution-senstive invertebrates such as green caddisfly, stonefly and flattened mayfly which are **indicators of good** water quality and the presence of invertebrates such as leeches and snails which indicate poor water quality.

Key Issues to be addressed





Actions for Water

- We would like to study the river further and perhaps understand the reasons why the river may be polluted in order to address these issues.
- We have communicated our findings on our school notice boards and on our social media
- Local elections take place soon, so we plan to discuss our concerns of the health of our river with local representatives.

Conclusions

- •Our Deansgrange River Ecosystem campaign indicates that the health of our river may not be good and could be describes as having water quality in the moderate to poor categories. We recognise that our results provide a snapshot of conditions at the river and more sustained analysis would provide a more reliable result.
- •We would like to **thank Globe Ireland** for their support, expertise and guidance with this citizen science project.

References

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