









## Ramelton Flood Relief Scheme



## Newsletter December 2021

#### IN THIS ISSUE

## Latest Overview

The Ramelton Flood Relief Scheme has progressed steadily since the previous newsletter that was issued in September. The main activities which were carried out for the scheme include – data collection, engineering and environmental survey works, site investigations, opening public consultation event, hydraulic modelling, and hydrological assessment.

#### Survey Works

A brief overview of the survey works to date.

Page 2

#### Hydrology & Hydraulics

Outline of the hydrology assessment for Ramelton. Page 3

#### Stakeholder Consultation

Outlines the completed Public Consultation Event No.1 Page 4

## Survey Works & Site Investigations

Murphy Geospatial Ltd. were tasked with carrying out topographical surveys for Ramelton. All topographical survey works have now been completed for the catchment area.

The environmental site walkovers and surveys were completed in October. The findings from these surveys along with the desktop studies will be compiled into an environmental constraints report which will help define an acceptable scheme.



Topographical survey works, Ramelton October 2021

Surveys of invasive alien species were carried out and the results incorporated into an Invasive Alien Species Management Plan. This plan will lead to the appointment of a contractor to treat these species in the appropriate manner where they interface with the Flood Relief Scheme in 2022.

An initial survey of the existing quay walls along Shore Road adjacent to the River Leannan was completed by ByrneLooby in November. The quay wall will require further assessment, and this will be progressed over the coming months.

The LiDAR survey is used to capture large areas of topography from the sky and is key for developing an accurate hydraulic model. The survey has yet to commence due to unsuitable weather conditions.

Condition surveys of the existing culverts in the town are underway and this survey will be completed in December.



Environmental survey works, Ramelton October 2021



# Hydrological Analysis & Hydraulic Modelling

The hydrology workshop for Ramelton was held in October 2021. The updated hydrology method statement incorporated comments made at the workshop by the Steering Group.

The hydrological analysis is progressing, and the draft hydrology report is due to be completed in January 2022.

The development of the hydraulic modelling using the topographical survey data has commenced.





# Public Engagement Event



The opening public consultation event was held from Monday 27<sup>th</sup> September to Friday 22<sup>nd</sup> October. The event was advertised online through the scheme's website, local newspapers, and local radio. A total of 550 information packs including brief information leaflets, a questionnaire and pre-paid envelopes for responses were delivered to properties within the 0.1% AEP flood extent boundary in Ramelton by Donegal County Council.

A total of 12 questionnaire responses were received for the scheme. This information will help to inform the Constraints Report and will be considered in the development of potential options for the scheme.

# Collaborative Workshop

A collaborative workshop was held on 9<sup>th</sup> December with a number of Departments in Donegal County Council and Regional/National bodies to inform everyone about he aims and objectives of the scheme and to coordinate activities and parallel projects between the different organisations.

# What's Next?

Over the next few months, the Project Team will be working on:

- Data collection including detailed assessment of existing quay wall along Shore Road.
- Completion of Culvert and LiDAR surveys.
- Completion of Environmental Constraints Study
- Environmental Assessments –specialist inputs
- Completion of draft Hydrology Report
- Continuation of Hydraulic Modelling

## Contact Us

If you would like to contact our Project Team about any matter relating to the Ramelton Flood Relief Scheme you can do so through the following:

### Email

RameltonFRS@ByrneLooby.com

#### Post

Project Manager Ramelton FRS ByrneLooby Building 2100 Cork Airport Business Park Kinsale Road Cork

### Phone

+353 (0) 21 240 7988

### If you would like any further information on the Scheme including programme, please visit our website:

www.floodinfo.ie/frs/en/ramelton/home/