



H2Flow Water Management Ltd

#JOB-2427134

Multiple Locations

No of positions : 9

Paid Position

40 hours per week

To be Confirmed

06/01/2026

03/02/2026

How to apply

Application Method :

Please apply to the vacancy by the following means:

Email : bhughesplant@gmail.com



Open your camera
app & point here
to view this ad
online



Surveyor

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

Multiple Locations :

- Co. Donegal,
- Co. Sligo,
- Co. Roscommon,
- Co. Leitrim,
- Co. Galway,
- Co. Mayo,
- Co. Dublin,
- Co. Meath,
- Co. Louth,

Description of Business *

H2flow Water Management are highly experienced in location, tracing, repair and surveying of all underground water mains supply pipes and services.

We offer full utility management, our technicians are trained to liaise with water providers to efficiently detect leaks, advise on water management, conduct repairs and fully document and report all faults. We continue to invest in the latest technology and training for our water detection teams to be the very best in our field.

General Surveyor required to carry out utility surveying.

Training will be given.

Must have a full clean drivers' licence

Requirements:

- A good level of secondary education required
- Basic computer skills
- Safe Pass

- Manual Handling
- Interested in being challenged
- Good communication skills
- Permanent work authorisation

- **Sector:** water supply; sewerage, waste management and remediation activities

Career Level

- Entry Level

Candidate Requirements

(Essential)

- **Minimum Experienced Required (Years):** 0
- **Minimum Qualification:** No Qualification
- **Driving Licence:** Full: B

(Desirable)

- **Ability Skills:** Communications, Computer Literacy
- **Competency Skills:** Time Management, Working on own Initiative