



103.2 Dublin City FM Job Vacancy – Live Drive Traffic Researcher

103.2 Dublin City FM is Ireland's biggest community radio station with an average past week listenership of 250,000 adults. Our dedicated family of presenters broadcast more than 100 programmes each week, making Dublin City FM totally unique on the Irish radio landscape.

A non-profit community radio station, Dublin City FM welcome and actively encourage people from all walks of life to get involved. We are passionate about making great radio programmes for broadcasting online and on our FM service.

Our exclusive flagship Live Drive programme is broadcast during drive time hours from Dublin City Council's Traffic Control Management Centre where our team have access to over 400 live traffic cameras. Across Dublin people rely on Dublin City FM to give them the most up to the minute and accurate traffic information available on Irish radio.

The Opportunity

We currently have a rare vacancy for an attention to detail focused Traffic Researcher to join our busy Live Drive programme as an independent contractor.

Based out of Dublin City Council's Traffic Management Centre on Wood Quay you will, following a period of training, be responsible for delivering accurate traffic reports to our presenters to communicate to our listeners.

The Details

This is a part-time position, with the winning candidate joining our rotating panel of four researchers for the programme.

Shift times: 6.45am to 10.15am and from 3.45pm to 7.15pm.
Remuneration: €13.50 per hour

Requirements:

- ✓ Good knowledge of Dublin City & County road structure is necessary
- ✓ Detail orientated, team player with initiative
- ✓ Ability to process large amounts of information quickly and accurately
- ✓ Calm but productive under pressure

Closing date: 25th of June 2021

To apply send a short cover letter outlining why you think you would make a great traffic researcher and a copy of your CV to:

Chris Maher
Chief Executive Officer
Dublin City FM
Email: chrismaher@dublincityfm.ie