

# SAFE ROUTES TO SCHOOL

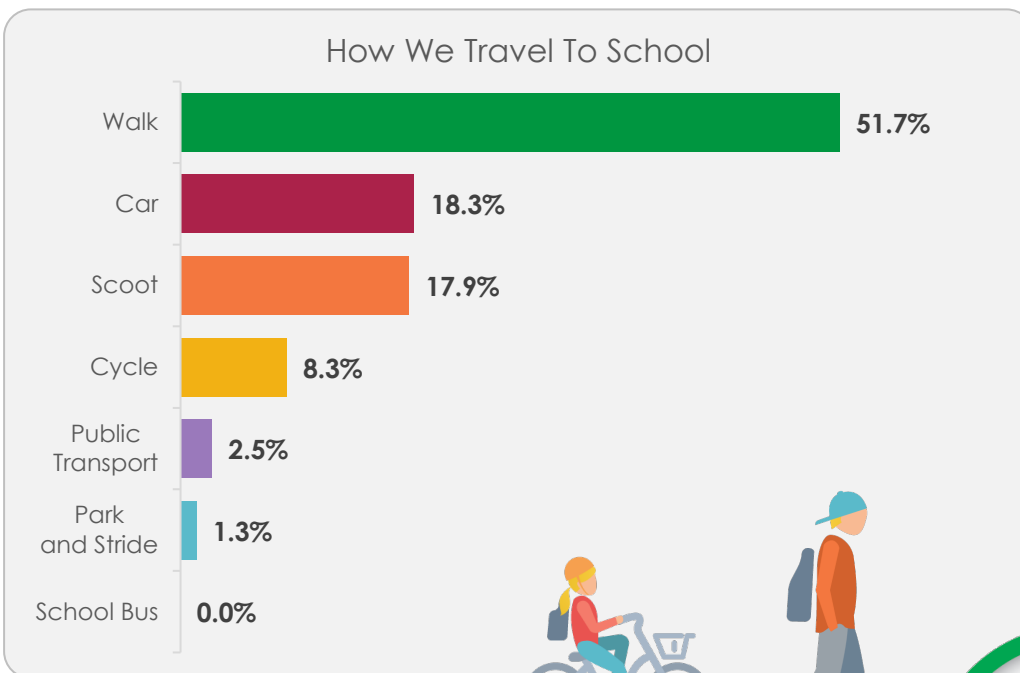
## ST. JOSEPH'S BNS TRAVEL SURVEY RESULTS

### Results of Our Travel Survey

Responses received: 184      Students represented: 240

Our school has been selected to participate in the Safe Routes to School (SRTS) programme. The objective of the programme is to improve safety at the school gate and to support students to safely walk, cycle and scoot to school.

Our Travel Survey results and support for the SRTS programme is showcased below.



**72.3%** of respondents agreed that road safety is a problem around the school

**92.9%** of respondents would support works at the front of school that improve student safety

**97.3%** of respondents would support works that improve the walking and cycling routes to our school

### Some key comments received:

*"Need more segregated cycle paths on roads. As an adult I cycle, but worry about safety of children in heavy traffic en-route to school. They need to start to build confidence on roads, but roads need to be safe to allow them to start."*

*"Crossing at Rathfarnham Road is dangerous including for the traffic wardens."*

*"Traffic on Terenure Road East is extremely busy. I'd love to see traffic calming measures implemented there."*

*"There is no safe crossing at one entrance to the school, cars going way too fast, junction of village is not pedestrian friendly & pedestrian are not priority at Terenure Crossroads, currently no cycling priority & cars can drive into school grounds."*

**70.7%** support safer crossing points

**51.6%** want new or improved cycle paths

**46.7%** want new or improved footpaths

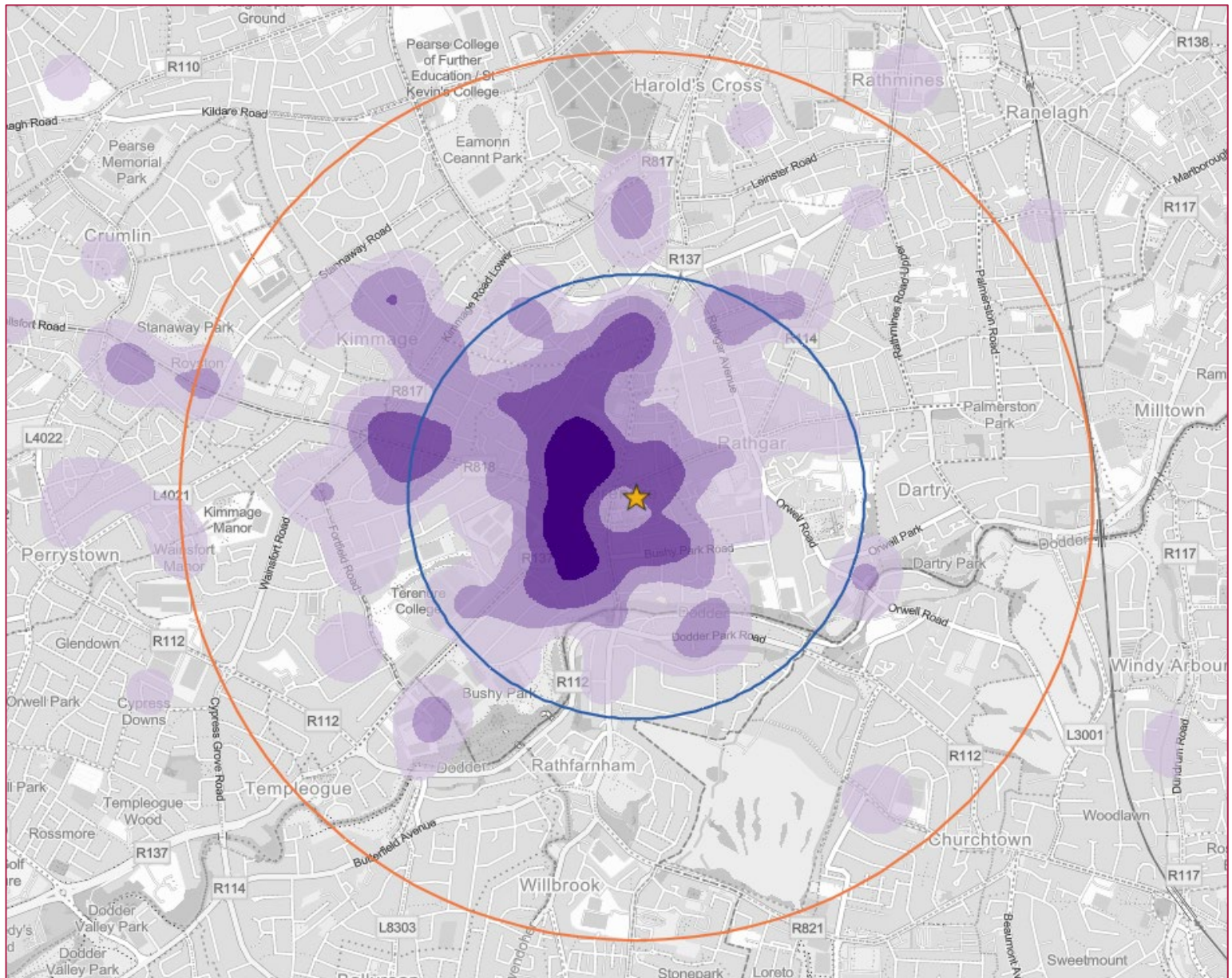
**40.8%** want reduced traffic speed

# SAFE ROUTES TO SCHOOL

## ST. JOSEPH'S BNS - WHERE WE ARE TRAVELLING FROM

**64.2%** of students surveyed live within **1km** of the school

**87.5%** of students surveyed live within **2km** of the school



★ School location

○ 1km radius

○ 2km radius

Higher density of students travelling from this area



Lower density of students travelling from this area