CONNECTING SHEFFIELD Better travel choices

Document 8 of 9

Pedestrian Crossing Usage: Psalter Lane and Osbourne Road

Nether Edge Active Neighbourhood

Traffic Monitoring Data



Introduction

In order to monitor and evaluate the success of the Nether Edge Active Neighbourhood, we carried out traffic monitoring surveys at a number of key junctions across Nether Edge and the surrounding areas.

These surveys captured the movements of motor vehicles as well as people cycling and walking.

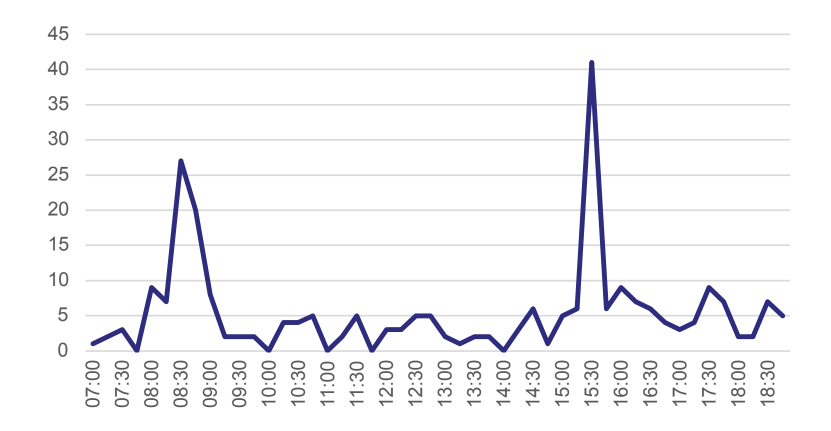
We surveyed junctions where we anticipated a potential change in travel as a result of the scheme, including areas of potential traffic displacement. We also surveyed how two of the controlled pedestrian crossings we put in place as part of the scheme were used. The findings of these surveys are presented in 9 separate documents. This is document 8 of 9.

This document shows the number of pedestrians we counted at the crossings installed at Psalter Lane and Osbourne Road as part of the Nether Edge Active Neighbourhood.



Psalter Lane controlled pedestrian crossing





We counted the number of people using the pedestrian crossing on Psalter Lane.

This graph shows the number of people we counted using the crossing during the 12hour survey we carried out in October 2022.

We recorded the highest number of people using the Psalter Lane crossing in the afternoon.

At 15:30, we recorded 41 people using the Psalter Lane crossing. We counted most people using the pedestrian crossing at school opening and closing times.

Osbourne Road controlled pedestrian crossing



We counted the number of people using the pedestrian crossing on Osbourne Road.

This graph shows the number of people we counted using the crossing during the 12hour survey we carried out in October 2022.

We recorded the highest number of people using the crossing in the morning.

At 08:15, we recorded 30 people using the Osbourne Road crossing.

