Equality Impact Assessment: conversation screening tool

Policy/Service under development/review:	Permanent Traffic Orders for Livingstone Road, Bournemouth School Street
What changes are being made to the policy/service?	Making a Traffic Orders which will give permanent effect to the School Street Experimental Traffic Order for Livingstone Road, Bournemouth (E1 2023).
	A School Street is where the road directly outside a school is closed to motor vehicles for short periods at drop off and pick up times. The aim is to improve safety, air quality, and the general atmosphere at the school gate, as well as to nudge people into considering walking, wheeling, scooting or cycling to school. Details of the restrictions to be made permanent are included in Appendix 1 to the Cabinet Report – 'Permanent Traffic Order for Livingstone Road, Bournemouth School Street (Ref M103)'
Service Unit:	Transport and Constainability
	Transport and Sustainability
Persons present in the conversation and their	Clare Griffiths - Senior Traffic Technician
role/experience in the service:	Andy Brown – Traffic Management Team Leader
Conversation dates:	January 2024
	5 November, 2 December, 8 December 2021, updates January 2023, March 2023 taken through Equalities panel:
	Beth-Barker-Stock – Senior Cycling and Walking Officer, Richard Barnes - Strategic Public Transport Manager, Emma Cocksedge – Sustrans Delivery Coordinator
Do you know your current or potential client base? Who are the key stakeholders?	People who walk (with or without mobility aids), wheel, scoot or cycle to the school – including people who may do so in the future. People who drive to the school – including people who may choose not to do so in the future. The affected school – including staff, pupils, and visitors. Residents who live on the School Street, or on nearby surrounding streets. BCP Council officers and Councillors - when making decisions or forming policies relating to, affecting, or affected by, transport and travel and also education within the conurbation. Organisations on the statutory consultation list for Traffic Regulation Orders (TRO) including the emergency services – Police, Fire, Ambulances, Taxi associations/operators and DOTS Disability - community interest company, BH Active Travel Forum Dorset Local Access Forum.
Do different groups have different needs or experiences in relation to the policy/service?	Age — Children are the people most likely to benefit from this proposal. Children are more susceptible to lung damage from vehicle pollutants in the air, and therefore reducing the amount of traffic at the school gate, where children are likely to congregate, will be beneficial to their long-term health. Many children do not meet the government's recommendations for physical activity, which can adversely affect physical and mental wellbeing. Improving opportunities for them to walk, scoot and cycle as part

of their daily routine could help address this. Physical activity is also believed to have a positive impact on children's ability to concentrate at school and is associated with better educational attainment. Older people who need to drive in the area may be affected if they feel restricted in when and how they can travel – this could be residents of the School Street or grandparents who have childcare responsibilities. Measures are in place to ensure that residents and any Blue Badge holders are able to enter/leave the School Street at all times.

Disability – Disabled people are less likely to have access to a car than non-disabled people (Future of Mobility – Evidence Review 2019). Certain disabilities may also make people more susceptible from lung damage or conditions caused/exacerbated by vehicle pollutants. Improving transport options for people that can't drive will be a benefit to those people whose disability does not preclude them from walking (including with a mobility aid) or cycling (including with a non-standard cycle). Removing the majority of vehicles from the street will also reduce parking including pavement parking which is endemic in some areas. Pavement parking particularly impacts blind and visually impaired people and users of wheelchairs and mobility scooters. Disabled drivers who need to enter the School Street are permitted to do so.

Experience from previous sustainable travel schemes has shown that based on consultation responses disabled people are much less likely to support such initiatives, although School Streets are a relatively new initiative for BCP Council.

The very first pilot for School Streets in the BCP Council area produced positive feedback from disabled people such as the fact that they were now able to access required parking spaces outside the school as they weren't occupied by others. Other feedback included that the School Street measures made the environment outside the school calmer and better for their autistic child.

Disability groups are a consultee for the statutory consultation undertaken for this Experimental Traffic Order as per statutory requirement and no formal responses from these consultees were received.

Gender – According to the National Travel Survey England 2020, women are more likely to do the majority of school runs than men, and therefore will be more likely to be impacted. They will benefit from the improved road safety and air quality, but some women may have to change their usual routine if they usually drive their children to school and park in the School Street.

Race – Individual School Streets schemes are unlikely to disproportionately affect people with respect to Race. However, more broadly, initiatives which promote travel alternatives to the car are likely to have a positive impact. Ethnicity is a factor in car use, with all people from all ethnicities far less likely to have access to a car than white people. People from black and minority ethnic backgrounds are more likely to live in areas which suffer from a lack of public transport options, and therefore walking and cycling can be a good option for these communities, if safe and direct infrastructure is provided.

Sexual Orientation – Individual School Streets schemes are unlikely to disproportionately affect people with respect to Sexual Orientation. However, more broadly, initiatives which promote travel alternatives to the car are likely to have a positive impact. People who identify as one of 'All other sexual orientations' are less likely to drive compared to heterosexuals. LGBT+ people are more likely to suffer with mental ill health, loneliness and inactivity that the general population. Therefore, improving opportunities for people to walk and cycle as part of their daily routine could help address this.

Deprivation – People living in the most deprived areas are significantly less likely to drive than less-deprived areas. However, they are more likely to suffer the effects of car use – for example through air pollution, noise pollution and road danger. By improving conditions for walking and cycling, residents from more deprived backgrounds will benefit from more choice over how they travel, and more equalised access to education and other opportunities.

Will the policy or service change affect any of these service users?

The proposed changes will affect anyone who currently travels on or through the particular School Street during the hours that the street is proposed to be closed. Many people whose travel is not connected with travel to the particular school are likely to already if they can, avoid travelling through areas with high school traffic at the relevant times of the day.

What are the benefits or positive impacts of the policy/service change on current or potential service users?

There are positive benefits, to varying degrees, of School Streets, in particular to many of the groups as listed above. The main benefits are improved road safety and perception of safety, improved air quality, a calmer, more relaxed atmosphere, and enabling/encouraging more children and their families to travel in an active way. More broadly, walking and cycling has the potential to improve access to essential services and facilities; education; employment; social contact and leisure – and the School Streets initiative helps BCP Council introduce and integrate active travel into our communities. School Streets are part of wider local and national transport policy to encourage sustainable transport. By improving means to travel around without the need for a car a more inclusive environment is created. There are benefits accordingly for many protected groups including young and old, BME and 'Other White' ethnicities, different religious groups and those without religion.

The groups positively affected by the Traffic Orders proposals are age and disability as School Streets improve the highway environment for vulnerable users. A calmer experience outside the school has been mentioned and this helps neurodiverse children and their parents, as parents have mentioned for prervious School Street trials.

Sustrans conclude that with the Livingstone Road School Street in place there has been an increase in children travelling to school actively and a decrease in the number being driven, the closures have provided a more accessible space with those with limited mobility and for parents with younger children, a stronger sense of community and improved physical and mental health for children. The percentage of children travelling actively to school has

increased and a majority indicate they want their School Street to continue beyond the trial.
The online School Street Trial Survey (Appendix 3) results for illustrate a majority of those completing the survey agree with the idea of School Streets, its introduction at this school, that the changes have made it safer to walk in the area or to cycle in the area and would like to the closure to continue beyond the trial. The majority have positive perceptions of the impact of the changes such numbers of people cycling or walking, and the and the decrease in traffic, people parking inconsiderately, traffic noise and traffic fumes.
Negative impacts could include adding time to people's journeys
for those who usually drive and park in the School Street – some of these people may be from Protected Characteristic groups and may fall outside of mitigation measures put in place. Based on the known profile of people that are more likely to drive and have access to a car, some groups may view they are impacted to a greater extent - middle aged, some disabled, 'White British', Christians and heterosexual people.
Through the consultation road users have been given opportunity to express their views and needs. The feedback from the consultation has not identified any material negative impacts which cannot be mitigated.
This could affect employees who have children at the affected school, or who live on the affected streets.
The changes are believed to have positive effect on the wider community, by reducing traffic and parking issues, and improving air quality. Also, as one volunteer noted, residents on the school street may enter or leave their property without facing aggression.
Where motorists usually use the street concerned as part of their usual route, specifically at the start and end of the school day their journey could be affected.
The School Street closure point is manned by trained stewards, who will manage any required entry by exempt drivers – for example residents, carers of residents, or Blue Badge holders. Continued discussions are had with the school to ensure that any other exemptions are considered and managed also – for example if there are disabled children arriving by minibus. Sustrans officers, funded by BCP Council via central Government funding, have worked with the School Street school to engage with the children and teach them about road safety, scooter skills, planning walking routes to school etc This mitigates concerns that families or residents might have, and helps facilitate modal shift. The mileage of road space under the restriction is very small compared to the total highway network. Many may already avoid areas surrounding schools if their journey is not linked to the school in question. As a result, it is not envisaged that there will be any substantial wider network implications. A positive impact has arisen with the reduced car trips to the school.

Summary of Equality Implications:

School Streets have an overall positive impact on people from protected characteristic groups, to varying degrees. Both nationally and locally, the transport network has for many years been dominated by the private motorcar. Whilst the car undoubtedly brings advantages to many people in terms of mobility and convenience, its dominance has tended to be to the detriment of other transport modes, including walking and cycling. This has had a disproportionate effect on people who don't drive which is more likely to be older people, people from low-income households, disabled people, people from a black or ethnic minority background, women, and of course, children. Many of these people are also the most likely to be adversely affected by air pollution and road danger. Certain groups in our population are more likely to be involved in and impacted by traffic accidents including school aged children. All of these things are of particular concern outside many of our local schools. The aim of School Streets is to reduce road danger and air pollution, whilst encouraging and enabling travel to school by means other than driving. Rebalancing our streets will benefit everyone, including those who have no choice but to travel by car.

The traffic restrictions to be made by this Traffic Order has positive outcomes for all sections of the community as they will help provide a safer environment for all road users and an improved environment closer to the school entrance on Livingstone Road to encourage a greater number of people of all ages and abilities to walk and cycle.

Any physical changes proposed to enhance and support any permanent school street traffic restriction will be designed in accordance with the relevant guidance to ensure it is fully accessible.