

### 1. Details of the initiative

**Initiative description and summary: Proposed Raised Speed Plateau Toucan Crossing, various Traffic Regulation Orders and Traffic Calming Measures in association with the Village Road, Village Gardens and Pentre Afan Road Safety Measures in Aberavon.**

**Service Area:** Engineering and Transport

**Directorate:** Environment and Regeneration

### 2. Does the initiative affect:

	Yes	No
Service users	Y	
Staff	Y	
Wider community	Y	
Internal administrative process only	Y	

### 3. Does the initiative impact on people because of their:

	Yes	No	None/ Negligible	Don't Know	Impact H/M/L	Reasons for your decision (including evidence)/How might it impact?
Age		N			L	There is no negative impact as the proposed raised speed plateau toucan crossing will help reduce vehicle speeds and provide a safe crossing point for pedestrians and cyclists thereby making the location safer for all users of the locality. This will encourage all users to walk and cycle to the development and in doing so will help to promote Active Travel.
Disability		N			L	
Gender Reassignment		N			L	
Marriage/Civil Partnership		N			L	
Pregnancy/Maternity		N			L	
Race		N			L	
Religion/Belief		N			L	
Sex		N			L	There is no negative impact as the proposed speed cushions will help reduce vehicle speeds along the route

Sexual orientation		N			L	<p>thereby making the location safer for all users of the locality.</p> <p>There is no negative impact as the proposed traffic regulation orders will prevent indiscriminate parking thereby making the location safer for all users of the locality around the new development.</p>
--------------------	--	---	--	--	---	--

**4. Does the initiative impact on:**

	Yes	No	None/ Negligible	Don't know	Impact H/M/L	Reasons for your decision (including evidence used) / How might it impact?
People's opportunities to use the Welsh language	Y				L	There will be a positive impact as we welcome all correspondence in Welsh and English when dealing with the wider community.
Treating the Welsh language no less favourably than English	Y				L	There will be a positive impact because all permanent highway approved signage and road markings used in the road safety measures and traffic regulation orders are Bilingual ( Welsh / English ) with Welsh placed above English.

**5. Does the initiative impact on biodiversity:**

	Yes	No	None/ Negligible	Don't know	Impact H/M/L	Reasons for your decision (including evidence) / How might it impact?
To maintain and enhance biodiversity		N			L	There is no negative impact as the signage and road markings are located on the carriageway, therefore the scheme does not impact the existing Flora, Fauna or

						Biodiversity. Any signage located in the verge will be on a pole which will have minimal impact.
To promote the resilience of ecosystems, i.e. supporting protection of the wider environment, such as air quality, flood alleviation, etc.		N			L	There is no negative impact as the signage and road markings are located away from the kerb allowing the carriageway and footway drainage to function as at present. The scheme is located within the existing road surface and as such there is no opportunity to provide additional drainage systems such as swales, soakaways etc.

**6. Does the initiative embrace the sustainable development principle (5 ways of working):**

	Yes	No	Details
<b>Long term</b> - how the initiative supports the long term well-being of people	Y		<p>Within the Neath Port Talbot presently 59.6% of adults are obese or overweight (with 23.6% being obese) it is predicted that by 2025 the number will have risen to 66.5%. A quarter of children in Wales are overweight or obese (including 12.4% that are obese) Wales has a higher percentage of adolescents self-reporting to be overweight or obese compared to England, Scotland and Republic of Ireland, with rates being generally higher in boys than girls.</p> <p>Only 48.4% of adults in Neath Port Talbot are meeting the physical activity guidelines compared to 53.1% in Wales. For most people, the easiest form of physical activity are those that can be built into everyday life such as walking and commuting by active travel. By enabling active travel, the proposal will contribute to improved health benefits for users whilst reducing carbon emissions from vehicles.</p> <p>The Welsh Governments Llwybr Nweydd Wales transport strategy sets out the 20 year ambition and focuses on delivering an accessible, sustainable</p>

			<p>transport system that is good for people, communities, the environment the economy and Welsh language and culture.</p> <p>The 5 year priorities call for a transport system and infrastructure that plays its part in reducing greenhouse gas emissions whilst increasing active travel and public transport use by providing safe, accessible, sustainable transport systems that people will want to use.</p> <p>The sustainable transport hierarchy places active travel at the forefront of transport and sets out how the strategy will encourage people to change their travel behaviour to use low-carbon sustainable transport, cycling and walking as the preferred transport modes.</p> <p>The scheme will align in 2023 with the Welsh Government national 20 mph speed limit default strategy aimed at lowering the speed limits over a greater area with the locality increasing the enhancement of reduced emissions and the promotion of Active Travel, walking and cycling.</p>
<b>Integration</b> - how the initiative impacts upon our wellbeing objectives	Y		The scheme will help to improve the street scene improving the community health through reduced air pollution and people walking to the local facilities thereby contributing to other organisations goals on improving health for the population of Wales.
<b>Involvement</b> - how people have been involved in developing the initiative	Y		A statutory consultation exercise for the traffic regulation orders will be undertaken with letters and plans delivered to the adjacent properties detailing the proposals. The traffic calming and traffic regulation orders will be advertised in the South Wales Evening Post, on the Council's web site and Notices posted on site.
<b>Collaboration</b> - how we have worked with other services/organisations to find shared sustainable solutions	Y		The various sections within the Council such as Highway Engineering and the Legal section have worked together on this initiative.
<b>Prevention</b> - how the initiative will prevent problems occurring or getting worse	Y		In NPT 25.5% of homes do not have access to a car. Where car ownership levels are low, residents are more likely to be reliant on public transport and active travel for their day to day needs and to access key services and employment. Poor facilities can lead to difficulty in using active travel which

			<p>can cause to social exclusion and isolation, which subsequently can lead to a range of health and social problems.</p> <p>Facilitating more journeys by Active Travel will reduce our consumption of natural resources and act to tackle the causes and consequences of congestion, climate change, traffic pollution and noise.</p> <p>Encouraging people to be more active by providing Active Travel routes will help people to be healthy, to achieve their potential.</p>
--	--	--	---

**7. Declaration - based on above assessment (tick as appropriate):**

A full impact assessment (second stage) <b>is not</b> required	✓
Reasons for this conclusion	
<p>After completing the assessment it has been determined that this proposal does not require a full Impact Assessment (second stage). The traffic calming and traffic regulation orders will have a positive impact on service users, have no adverse impact on people who share protected characteristics or on people's ability to use the Welsh language.</p> <p>The traffic calming and traffic regulation orders will contribute to delivering the Council's Corporate Improvement Plan by improving the wellbeing of people within the community by providing safe passage for all highway users.</p>	

A full impact assessment (second stage) <b>is</b> required	
Reasons for this conclusion	

	<b>Name</b>	<b>Position</b>	<b>Date</b>
Completed by	Hasan I. Hasan	Engineering Manager	25/01/2023
Signed off by	D.W.Griffiths	Head of Engineering & Transport	25/01/2023