

Equality Impact Assessment (EqIA)

Title of EqIA:	The Borough of Eastleigh (<u>Bursledon, Hamble-le-Rice and Hound</u>) (Amendment no 11) Order 2021
Brief description of the Proposal:	The effect of the proposal is to introduce time-limited parking restrictions in Beach Lane

Assessment:

For all of categories below please consider:

1. Does this proposal eliminate unlawful discrimination?
2. Does this proposal advance equality of opportunity between people who share a protected characteristic and those who do not share it?
3. Does this proposal foster good relations between people who share a protected characteristic and those who do not share it?

Statutory Considerations: Please highlight what impact could there be on people with protected characteristics.	
Age:	None
Disability:	These measures create more road space for moving traffic which removes the need for vehicles to mount the footway to drive around parking vehicles. Therefore, pedestrians using the footway will be less likely to be inconvenienced by traffic.
Gender:	None
Gender reassignment:	None
Pregnancy and Maternity:	By re-arranging the parking bays there will be more space for moving traffic and vehicles will be less likely to mount

	the footway. There may therefore be some benefits for pregnant women and pushchair users using the footway, who will be less likely to be inconvenienced by traffic.
Race:	None
Religion or belief:	None
Sexual Orientation:	None
Marriage and civil partnership:	None
Non statutory considerations: Please highlight what impact could there be on people experiencing social deprivation.	
Social deprivation:	None

What engagement or consultation has been carried out?	Statutory public notice in local press and on street, letterdrop to households directly affected by proposals
What could reduce any adverse impact on these groups?	N/A

Action Plan

Activity	Outcome	Timeframe	Person responsible

--	--	--	--

Lead Officer:	Barbara Thomas
Manager:	Paul Naylor
Corporate Director:	Andy Trayer
Date completed:	16 March 2021