



We want Jersey's roads to be enjoyed by everyone

Reducing the speed and number of cars helps other road users feel safe, makes the local area more desirable, and encourages people to walk and cycle. This is especially important for those travelling to and from school.

An increase in walking and cycling helps contribute to an uptake in active travel, giving wider health benefits to the people of Jersey.

Reducing the speed limit will make our community more accessible to people living in and visiting Jersey.

The Speed Limit Framework can be viewed on line at

<https://www.gov.je/Travel/Roads/Pages/FrameworkSpeedLimit.aspx>

A network of 15 mph Green Lanes is proposed that extends from Le Mont Remon in the Parish of St Peter to La Verte Rue in the Parish of St Lawrence, affecting the following roads:

- Le Mont Remon in the Parish of St Peter
- La Rue Becherlaise in the Parish of St Mary
- La Chèvre Rue in St Mary
- La Rue es Boeufs in St Mary
- La Rue à Georges in St Mary
- La Verte Rue in the Parish of St Lawrence
- La Rue du Couvent in the Parish of St Peter, extending into St Mary
- Le Jardin du Couvent in St Mary

Please note there are other proposals in St Mary and in other parishes that can be viewed on line at <https://www.gov.je/consultations>



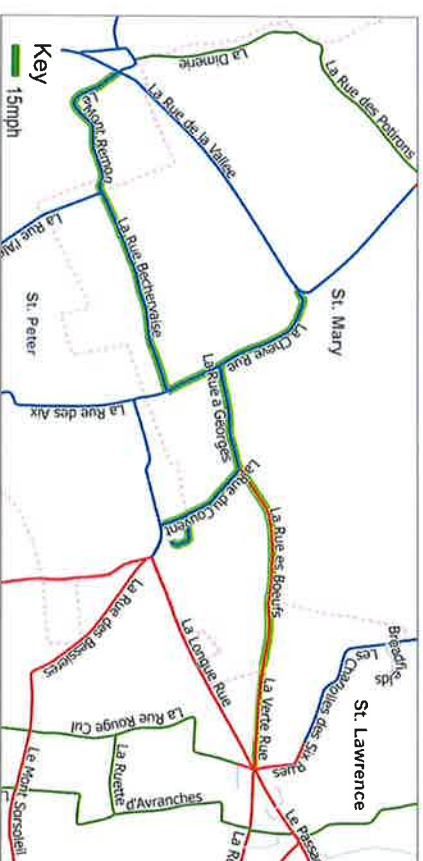
A 15 mph Green Lane is also proposed in La Rue des Viberts in The Parish of St Peter, extending into St Mary.

Have Your Say!

We would like to hear what you think, so please share any views or ideas that you may have via our questionnaire. The consultation is open until 28th July.

There are two ways to complete the questionnaire:

- Online via: <https://www.gov.je/consultations>, where you will find details of the proposed speed limit changes shown here, as well as others being considered at the same time.
- Take a questionnaire relating to the proposals shown here only, and drop it back to the Parish Hall



Key

- 15mph
- 20mph
- 30mph
- 40mph
- Private Road
- Parish Border
- Thin centre line - Existing speed limit
- Outside lines - Proposed speed limit

What's next?

Once the consultation closes, we will gather and analyse your responses.

The proposals, if supported, will then be submitted to the Minister for Infrastructure who will make the final decision on implementation.

The results will be summarised and made available online via:

<https://www.gov.je/consultations>

Please take your time to consider these proposals and give us your views.

Your comments will help us better understand any potential impacts our proposals may have on the community.

We will listen to everyone's feedback and consider all comments before we make a decision.

Speed Limit Review - St Peter Public Consultation Questionnaire

Changing speed limits could help make cyclists and pedestrians feel safer and address the concerns of residents on quieter parish roads.

Please note that the on line consultation covers several Parishes. Only changes relating to this Parish are included in this questionnaire. For information about speed limit changes in other Parishes please visit <https://www.gov.je/consultations>

This short survey will be anonymous, and your responses will only be used to help shape the proposals taken forward.

Please do not include any personal information such as your name, address or telephone number in your responses.

Your comments will help us better understand any potential impacts our proposals may have on the community. We will listen to everyone's feedback and consider all comments before we make a decision.

1. Where do you live?

St Peter ☐

Trinity ☐

St Mary ☐

St Lawrence ☐

St John ☐

Another Parish ☐

I am visiting Jersey ☐

2. How often do you travel in St Peter?

Every day ☐

More than once a week ☐

Around once a week ☐

Less than once a week ☐

3. When travelling, do you..
(tick all that apply)

Walk ☐

Cycle ☐

Drive ☐

Use the bus ☐

Other
(Please specify)

.....

4. Overall, do you support the idea of reducing speed limits for vehicles to make road safer for residents near their homes?

Yes ☐

No ☐

Other ☐

Comment.....