

You are here: > [Home](#) > [Council](#) > [Consultations listing](#) > Introduction of new and amended parking restrictions...

Status CLOSED

## Contact information

Mrs Judi Anderson  
Technician – Traffic Management  
Planning, Transport and Engineering  
Dodson House  
Fengate  
Peterborough

**E-mail**  
[judi.anderson@peterborough.gov.uk](mailto:judi.anderson@peterborough.gov.uk)

**Telephone**  
[01733 453565](tel:01733 453565)

Consultation started: 25 Jul 2019 – Consultation ended: 15 Aug 2019

When will results be available: At the end of the consultation period

<b>Business group:</b>	Growth & Regeneration Directorate
<b>Consulting with:</b>	<ul style="list-style-type: none"> <li>&gt; Residents of all areas where this Order will impact</li> <li>&gt; Statutory Utilities</li> <li>&gt; Emergency Services</li> <li>&gt; General public</li> </ul>
<b>Aim of consultation:</b>	The purpose of this Legal Order is to consult on the amending and introduction of new parking restrictions
<b>Method of consultation:</b>	<ul style="list-style-type: none"> <li>&gt; Advertising in the local press</li> <li>&gt; Letter drop to local businesses</li> <li>&gt; Letters to Statutory consultees, Emergency Services, Cllrs</li> <li>&gt; PCC Website</li> </ul>
<b>Using the results:</b>	To determine whether to implement the new restriction.
<b>Marketing: How the consultation and its results will be cascaded to respondents and to the wider public</b>	This consultation will commence on the 25 July 2019 until 15 August 2019. All comments and objections to this proposal will be dealt with at the end of the consultation



**Notice of Proposals** (<https://pcc-live.storage.googleapis.com/upload/www.peterborough.gov.uk/council/consultations/VariousParkingRestrictionsJuly2019.pdf?inline=true>)  
Size: 60.78 KB File format: pdf



**Notice of Making** (<https://pcc-live.storage.googleapis.com/upload/www.peterborough.gov.uk/council/consultations/VariousParkingRestrictionsAroundPeterborough.pdf?inline=true>)  
Size: 727.14 KB File format: pdf