



# Carmarthenshire County Council

## Petition for Newcastle Emlyn Road and Pavement Safety

### 1. Petition details

<b>Petition Topic</b>	Road and pavement safety in Newcastle Emlyn.
<b>Desired outcome</b>	<ul style="list-style-type: none"> <li>• Carry out, or procure, a thorough road and pavement safety review into all factors affecting the safe use of public roads and pavements in Newcastle Emlyn listed below.</li> <li>• Highway designers should seek safety opportunities specific to the needs of Newcastle Emlyn and apply sound safety and traffic engineering principles and solutions to achieve a safer road and pavement infrastructure for Newcastle Emlyn. For example, improve the existing zebra crossing near the police station (or improve and convert it to a puffin crossing), install a second zebra or puffin crossing near Cawdor Hall (clock tower), remove all unnecessary sections of 'dropped kerb', install speed indicator devices and/or speed cameras, install safety barriers, increase safety signage.</li> </ul> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Zebra Crossing - flashing amber beacons</p>  </div> <div style="text-align: center;"> <p>Puffin Crossing - controlled by traffic lights</p>  </div> </div> <p><u>Note:</u> A Puffin crossing is also controlled by sensors which detects the presence of a pedestrian and assists visually impaired people.</p> <ul style="list-style-type: none"> <li>• Promote and encourage the safe use of public roads and pavements by all classes of road and footpath users through the circulation of advice, information and knowledge gained from the review.</li> </ul>
<b>Specific location details?</b>	Bridge Street, Castle Street, Church Lane, College Street, Ebenezer Street, Emlyn Square, Market Place, Market Square, New Road, Old Graig Street, Porth Street, Sycamore Street, Water Street, the area leading from the Tanyard Lane carpark out to College Street (by NFU) and all three public car parks.