

<b>St. Peters Parish Report – August 2012</b>	
(25 <sup>th</sup> July – 16 <sup>th</sup> August)	
	<b>Work Carried Out:</b>
<b>Greener</b>	<ul style="list-style-type: none"> <li>• Working with the Neighbourhood Working Team strimming and mowing.</li> <li>• Supervision of agency worker carrying out strimming and mowing.</li> <li>• Supervision of lengthsman.</li> <li>• Strim and blow the MUGA banking and in front of the village hall.</li> <li>• Carry out hedge maintenance at Grasshopper Avenue/Walk and Starling Pedway.</li> <li>• Chipping arisings at various locations throughout St. Peter's.</li> <li>• Crown-lift trees at Tiree Avenue and Foxglove Pedway.</li> </ul>
<b>Cleaner</b>	Litter collected from (including surrounding areas): <ul style="list-style-type: none"> <li>• <b>Pedways – 2 bags</b></li> <li>• <b>Parks – 2 bags</b></li> <li>• <b>Ketch viewpoint – 2 bags</b></li> <li>• <b>Village Hall/MUGA – 7.5 bags</b></li> <li>• Cleared flytipping from Rona Gardens – Service Request.</li> </ul>
<b>Customer Focus</b>	<ul style="list-style-type: none"> <li>• Investigate and carry out service requests at Arran Place, Foxglove Pedway, Rona Gardens, Swallow Close, Batsford and Tiree Avenue.</li> </ul>
<b>Safer &amp; Stronger</b>	<ul style="list-style-type: none"> <li>• Remove overhanging branches from Norton Pedway, Power Park.</li> </ul>

### **Future Programmed Work – Summer**

- Ongoing maintenance to the footpath and pedway network involving hedge and tree reduction with assistance from the Lengthsman.
- Work with the Lengthsman to carry out essential drainage channel maintenance/improvements.
- Continued development of the Friends of Power Park, including preparations for future bird box making event.
- Grass cutting and strimming throughout St. Peter's.
- Identifying locations on Power Park for wildflower meadows with assistance from the Ranger Team.
- Continue to investigate service requests and carry out subsequent work.
- Continued litter patrols.
- Carry out CGLI1 surveys with volunteers in St. Peter's.