# Equipment Lead Time

## Metro Parks

**KPI Owner:** Tim Fulton  
**Process:** Operational Excellence

<table>
<thead>
<tr>
<th>Baseline, Goal, &amp; Benchmark</th>
<th>Source Summary</th>
<th>Continuous Improvement Summary</th>
</tr>
</thead>
</table>
| **Baseline:** CY 16 Average 5.4 Work days  
**Goal:** 3 work days | Data Source: Excel spreadsheet  
Goal Source: Management Team  
Benchmark Source: TBD | Plan-Do-Check-Act Step 8: Monitor and diagnose  
Measurement Method: Average number of work days for all equipment repairs completed each week.  
Why Measure: Assess and optimize equipment.  
Next Improvement Step: Implement usage tracking with new asset management software. |

### How Are We Doing?

<table>
<thead>
<tr>
<th></th>
<th>08.05.17-08.04.18</th>
<th>08.05.17-08.04.18</th>
<th>August 2018 Goal</th>
<th>August 2018 Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

### TOTAL EQUIPMENT AVERAGE LEAD TIMES

*Cause: Equipment used for flood work had to be repaired, resources concentrated on flood cleanup.*

### Equipment Average Lead Times 8.5.17-8.4.18

*Overall Average Lead Time = 5.4 days*

---

Report Generated: 09/07/2018  
Data Expires: 09/11/2018  
Weekly Measurement