MoPac Trail at 26th
Period Analyzed: Friday, March 01, 2019 to Sunday, March 31, 2019

<table>
<thead>
<tr>
<th></th>
<th>Total Traffic for the Analyzed Period</th>
<th>Daily Average</th>
<th>Busiest Day of the Week</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrians</td>
<td>2,344</td>
<td>76</td>
<td>Saturday</td>
<td>55 / 45</td>
</tr>
<tr>
<td>Cyclists</td>
<td>2,583</td>
<td>83</td>
<td>Wednesday</td>
<td>54 / 46</td>
</tr>
</tbody>
</table>

**Distribution**

- **Pedestrians**: 48%
- **Cyclists**: 52%
MoPac Trail at 26th
Period Analyzed: Friday, March 01, 2019 to Sunday, March 31, 2019

- Graph showing the number of pedestrians and cyclists over a period from March 1 to March 31, 2019.
- The graph indicates a significant increase in cyclist traffic on March 27, 2019.
- Yellow line represents pedestrians, and grey line represents cyclists.

07/26/2019
MoPac Trail at 26th  (Pedestrians)
Period Analyzed: Friday, March 01, 2019 to Sunday, March 31, 2019

Daily Data

Weekly Profile

Hourly Profile during Weekdays

Hourly Profile during the Weekend
MoPac Trail at 26th (Cyclists)
Period Analyzed: Friday, March 01, 2019 to Sunday, March 31, 2019

Daily Data

Weekly Profile

Hourly Profile during Weekdays

Hourly Profile during the Weekend