### Total Traffic for the Analyzed Period

<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>Cyclists</td>
<td>16,359</td>
<td>545</td>
<td>Sunday</td>
<td>52</td>
</tr>
<tr>
<td>Pedestrians</td>
<td>7,991</td>
<td>266</td>
<td>Saturday</td>
<td>40</td>
</tr>
</tbody>
</table>

#### Distribution

<table>
<thead>
<tr>
<th></th>
<th>IN</th>
<th>OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclists</td>
<td>52</td>
<td>48</td>
</tr>
<tr>
<td>Pedestrians</td>
<td>40</td>
<td>60</td>
</tr>
</tbody>
</table>

### Rock Island Trail

Period Analyzed: Sunday, September 01, 2019 to Monday, September 30, 2019

- **Cyclists:**
  - Total Traffic: 16,359
  - Daily Average: 545
  - Busiest Day: Sunday
  - Distribution:
    - IN: 52
    - OUT: 48

- **Pedestrians:**
  - Total Traffic: 7,991
  - Daily Average: 266
  - Busiest Day: Saturday
  - Distribution:
    - IN: 40
    - OUT: 60

---

Google Maps Image: Bishop Park, Lincoln, NE with points of interest marked.

Image: A section of the Rock Island Trail in a forested area.
Rock Island Trail
Period Analyzed: Sunday, September 01, 2019 to Monday, September 30, 2019

Cyclists
Pedestrians
Rock Island Trail (Cyclists)
Period Analyzed: Sunday, September 01, 2019 to Monday, September 30, 2019

Daily Data

Weekly Profile

Hourly Profile during Weekdays

Hourly Profile during the Weekend

Rock Island Trail Bike NB (in)  Rock Island Trail Bike SB (out)

Rock Island Trail Bike NB (in)  Rock Island Trail Bike SB (out)
Rock Island Trail (Pedestrians)
Period Analyzed: Sunday, September 01, 2019 to Monday, September 30, 2019

Daily Data

Weekly Profile

Hourly Profile during Weekdays

Hourly Profile during the Weekend

12/13/2019