This report documents visitor use data for ten Marin County open space roads and trails for a one year period from November 2019 to November 2020. It is the third year of a three-year pilot program.

- Blue Ridge Fire Road, Cascade Canyon Preserve
- Boulder Springs Trail, Gary Giacomini Preserve
- Fairway Trail, Camino Alto Preserve
- Haute Lagunitas Trail, Gary Giacomini Preserve
- Hunt Camp Trail, Gary Giacomini Preserve
- Octopus Trail, Camino Alto Preserve
- Piedmont Trail, Baltimore Canyon Preserve
- Porcupine Trail, White Hill Preserve
- Warner Canyon Trail, Blithedale Summit Preserve
- Willis Evans Trail, Gary Giacomini Preserve

The data was collected by Eco-Counter devices, a commonly used infrared technology that can discern pedestrians, cyclists, and equestrians but does not record images and does not infringe on visitor privacy. The infrared devices operate much like a TV remote control. Sensors at different heights detect a passer-by, whether it's a hiker, a mountain biker, or an equestrian, and compile the data. The statistics are transferred remotely and integrated into software that helps analyze visitation trends. Visitation information will be shared with the public and the Marin County Board of Supervisors periodically.

Requests for accommodations may be made by contacting (415) 473-4381, TTY (415) 473-2495, CRS dial 711, or disabilityaccess@marincounty.org at least 5 days in advance. Copies of documents are available in alternative formats upon request.
Blue Ridge Fire Road

Marin County Parks
Blue Ridge Fire Road

November 19, 2019 12:00 AM → November 19, 2020 2:56 PM

**Location**

![Map of Blue Ridge Fire Road]

**Distribution by User Type**

- **Blue Ridge Fire Road Pedestrian**: 1.9%
- **Blue Ridge Fire Road Cyclist**: 12.7%
- **Blue Ridge Fire Road Horse rider**: 85.4%

**Daily Avg. - Weekday - Pedestrian**

- **Daily Average**: 3

**Daily Avg. - Weekend - Pedestrian**

- **Daily Average**: 5

**Daily Avg. - Weekday - Cyclist**

- **Daily Average**: 1

**Daily Avg. - Weekend - Cyclist**

- **Daily Average**: 1

**Daily Avg. - Weekday - Equestrian**

- **Daily Average**: 0

**Daily Avg. - Weekend - Equestrian**

- **Daily Average**: 0
Boulder Springs Trail

Marin County Parks
# Boulder Springs Trail

**November 19, 2019 → November 19, 2020**

## Location

![Map of Boulder Springs Trail](image)

## Distribution by User Type

- **Pedestrians**: 64.5%
- **Cyclists**: 35.5%

## Daily Average

<table>
<thead>
<tr>
<th></th>
<th>Daily Average</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Daily Avg. - Weekday - Pedestrians</strong></td>
<td>7</td>
</tr>
<tr>
<td><strong>Daily Avg. - Weekend - Pedestrians</strong></td>
<td>20</td>
</tr>
<tr>
<td><strong>Daily Avg. - Weekday - Cyclists</strong></td>
<td>4</td>
</tr>
<tr>
<td><strong>Daily Avg. - Weekend - Cyclists</strong></td>
<td>10</td>
</tr>
</tbody>
</table>
Fairway Trail

Marin County Parks
Fairway Trail

Location

Distribution by User Type

![Map of Fairway Trail area with icons indicating user types and a pie chart showing the distribution of users. The chart indicates that 76.9% of users are Fairway Trail Pedestrians and 23.1% are Fairway Trail Cyclist.]

<table>
<thead>
<tr>
<th>Time Period</th>
<th>User Type</th>
<th>Daily Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily Avg. - Weekday - Pedestrian</td>
<td>11/19/2019 - 11/19/2020</td>
<td>37</td>
</tr>
<tr>
<td>Daily Avg. - Weekend - Pedestrian</td>
<td>11/19/2019 - 11/19/2020</td>
<td>52</td>
</tr>
<tr>
<td>Daily Avg. - Weekend - Cyclist</td>
<td>11/19/2019 - 11/19/2020</td>
<td>15</td>
</tr>
</tbody>
</table>
Fairway Trail

November 19, 2019 → November 19, 2020

Daily Time Series Chart

Counts
0 50 100 150
Dec '19 Jan '20 Feb '20 Mar '20 Apr '20 May '20 Jun '20 Jul '20 Aug '20 Sept '20 Oct '20 Nov '20

▲ Fairway Trail Pedestrian ◦ Fairway Trail Cyclist

Monthly Time Series Chart

Counts
0 1k 2k 3k
Dec '19 Jan '20 Feb '20 Mar '20 Apr '20 May '20 Jun '20 Jul '20 Aug '20 Sept '20 Oct '20 Nov '20

▲ Fairway Trail Pedestrian ◦ Fairway Trail Cyclist
Fairway Trail

November 19, 2019 → November 19, 2020

Monthly Profile

Monthly Average

Daily Profile

Daily Average

Hourly Profile - Weekdays

Hourly Profile - Weekend

www.eco-compteur.com
Fairway Trail

November 19, 2019 → November 19, 2020

**Hourly Weekday - Pedestrians**

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday

**Hourly Weekend - Pedestrians**

- Saturday
- Sunday

**Hourly Weekday - Cyclists**

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday

**Hourly Weekend - Cyclists**

- Saturday
- Sunday
Haute Lagunitas Trail

Marin County Parks
Haute Lagunitas

Location

Distribution by User Type

- Haute Lagunitas Pedestrian: 46.7%
- Haute Lagunitas Cyclist: 53.3%

Daily Avg. - Weekday - Pedestrian: 5
Daily Avg. - Weekend - Pedestrian: 10
Daily Avg. - Weekday - Cyclist: 4
Daily Avg. - Weekend - Cyclist: 9
Haute Lagunitas

November 19, 2019 → November 19, 2020

Hourly Weekday - Pedestrians

Hourly Weekend - Pedestrians

Hourly Weekday - Cyclists

Hourly Weekend - Cyclists

www.eco-compteur.com
Hunt Camp Trail

Marin County Parks
<table>
<thead>
<tr>
<th>Location</th>
<th>Distribution by User Type</th>
</tr>
</thead>
</table>

**Hunt Camp Trail Cyclist**

- **42.3%**

**Hunt Camp Trail Pedestrian**

- **57.7%**

### Daily Avg. - Weekday - Pedestrian

- **11/19/2019 → 11/19/2020**
  - **Daily Average**: 6

### Daily Avg. - Weekend - Pedestrian

- **11/19/2019 → 11/19/2020**
  - **Daily Average**: 14

### Daily Avg. - Weekday - Cyclist

- **11/19/2019 → 11/19/2020**
  - **Daily Average**: 8

### Daily Avg. - Weekend - Cyclist

- **11/19/2019 → 11/19/2020**
  - **Daily Average**: 19
Hourly Weekday - Pedestrians

Hourly Weekend - Pedestrians

Hourly Weekday - Cyclists

Hourly Weekend - Cyclists
Marin County Parks

Octopus Trail

Marin County Parks
## Octopus Trail

### Location

[Map Image]

### Distribution by User Type

- **Octopus Trail Pedestrian**: 77.2%
- **Octopus Trail Cyclist**: 22.5%
- **Octopus Trail Horse rider**: 0.3%

### Daily Average Summary

<table>
<thead>
<tr>
<th>Category</th>
<th>Start Date</th>
<th>End Date</th>
<th>Daily Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily Avg. - Weekday - Eque...</td>
<td>11/9/2019</td>
<td>11/8/2020</td>
<td>0</td>
</tr>
<tr>
<td>Daily Avg. - Weekend - Eque...</td>
<td>11/9/2019</td>
<td>11/8/2020</td>
<td>1</td>
</tr>
</tbody>
</table>

[Website Link] www.eco-compteur.com
October Trail

Monthly Profile

Daily Profile

Hourly Profile - Weekday

Hourly Profile - Weekend

www.eco-compteur.com
Octopus Trail

Hourly Weekday - Pedestrians
11/9/2019 → 11/8/2020

Hourly Weekend - Pedestrians
11/9/2019 → 11/8/2020

Hourly Weekday - Cyclists
11/9/2019 → 11/8/2020

Hourly Weekend - Cyclists
11/9/2019 → 11/8/2020

www.eco-compteur.com
Piedmont Trail

Marin County Parks
Piedmont Trail

November 19, 2019 12:00 AM → November 19, 2020 12:00 AM

Location

Distribution by User Type

Daily Avg. - Weekday - Pedestrian
Daily Avg. - Weekend - Pedestrian
Daily Avg. - Weekday - Equestrian
Daily Avg. - Weekend - Equestrian

Daily Average
Daily Average
Daily Average
Daily Average

177
284
0
0
Piedmont Trail

November 19, 2019 12:00 AM → November 19, 2020 12:00 AM

Hourly Weekday - Pedestrians

Hourly Weekend - Pedestrians

Hourly Weekday - Equestrian

Hourly Weekend - Equestrian
Porcupine Trail

Marin County Parks
Porcupine Trail

Location

Distribution by User Type

<table>
<thead>
<tr>
<th>Distribution</th>
<th>71.4%</th>
<th>23.7%</th>
<th>4.9%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porcupine Trail Cyclist</td>
<td>Porcupine Trail Pedestrian</td>
<td>Porcupine Trail Horse rider</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Range</th>
<th>Daily Avg. - Weekday - Pedes...</th>
<th>Daily Avg. - Weekend - Pedes...</th>
<th>Daily Avg. - Weekday - Cyclis...</th>
<th>Daily Avg. - Weekend - Cyclis...</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/19/2019 → 11/18/2020</td>
<td>Daily Average: 30</td>
<td>Daily Average: 42</td>
<td>Daily Average: 54</td>
<td>Daily Average: 115</td>
</tr>
<tr>
<td>11/19/2019 → 11/18/2020</td>
<td>Daily Average: 6</td>
<td>Daily Average: 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Porcupine Trail

Daily Time Series Chart

Counts

Dec '19  Jan '20  Feb '20  Mar '20  Apr '20  May '20  Jun '20  Jul '20  Aug '20  Sept '20  Oct '20  Nov '20

Porcupine Trail
Porcupine Trail Pedestrian
Porcupine Trail Cyclist
Porcupine Trail Horse rider

Monthly Time Series Chart

Counts

Dec '19  Jan '20  Feb '20  Mar '20  Apr '20  May '20  Jun '20  Jul '20  Aug '20  Sept '20  Oct '20  Nov '20

Porcupine Trail
Porcupine Trail Pedestrian
Porcupine Trail Cyclist
Porcupine Trail Horse rider
Monthly Profile

Daily Profile

Hourly Profile - Weekday

Hourly Profile - Weekend

Porcupine Trail

www.eco-compteur.com

Porcupine Trail 3
Warner Canyon Trail
### Warner Canyon Trail

**Location**

A map showing the location of Warner Canyon Trail.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Daily Average</strong></td>
<td><strong>Daily Average</strong></td>
<td><strong>Daily Average</strong></td>
<td><strong>Daily Average</strong></td>
</tr>
<tr>
<td>24</td>
<td>36</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Distribution by User Type**

A pie chart showing the distribution of user types, with 98.8% for Warner Canyon Trail Pedestrian and 1.2% for Warner Canyon Trail Horseback Riding.
Warner Canyon Trail

November 19, 2019 12:00 AM → November 19, 2020 12:00 AM

**Hourly Weekday - Pedestrians**

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday

**Hourly Weekend - Pedestrians**

- Saturday
- Sunday

**Hourly Weekday - Equestrian**

**Hourly Weekend - Equestrian**
Willis Evans Trail
Willis Evans Trail

Location

Distribution by User Type

Daily Avg. - Weekday - Pedestrian
Daily Avg. - Weekend - Pedestrian
Daily Avg. - Weekday - Cyclist
Daily Avg. - Weekend - Cyclist

Daily Avg. - Weekday - Equestrian
Daily Avg. - Weekend - Equestrian

Daily Average Daily Average Daily Average Daily Average
25 32 6 8

1 1

www.eco-compteur.com
Willis Evans Trail

November 19, 2019 12:00 AM → November 19, 2020 2:56 PM

Daily Time Series Chart

Monthly Time Series Chart
Hourly Weekday - Equestrians

Hourly Weekend - Equestrians

Monday
Tuesday
Wednesday
Thursday
Friday
Saturday
Sunday