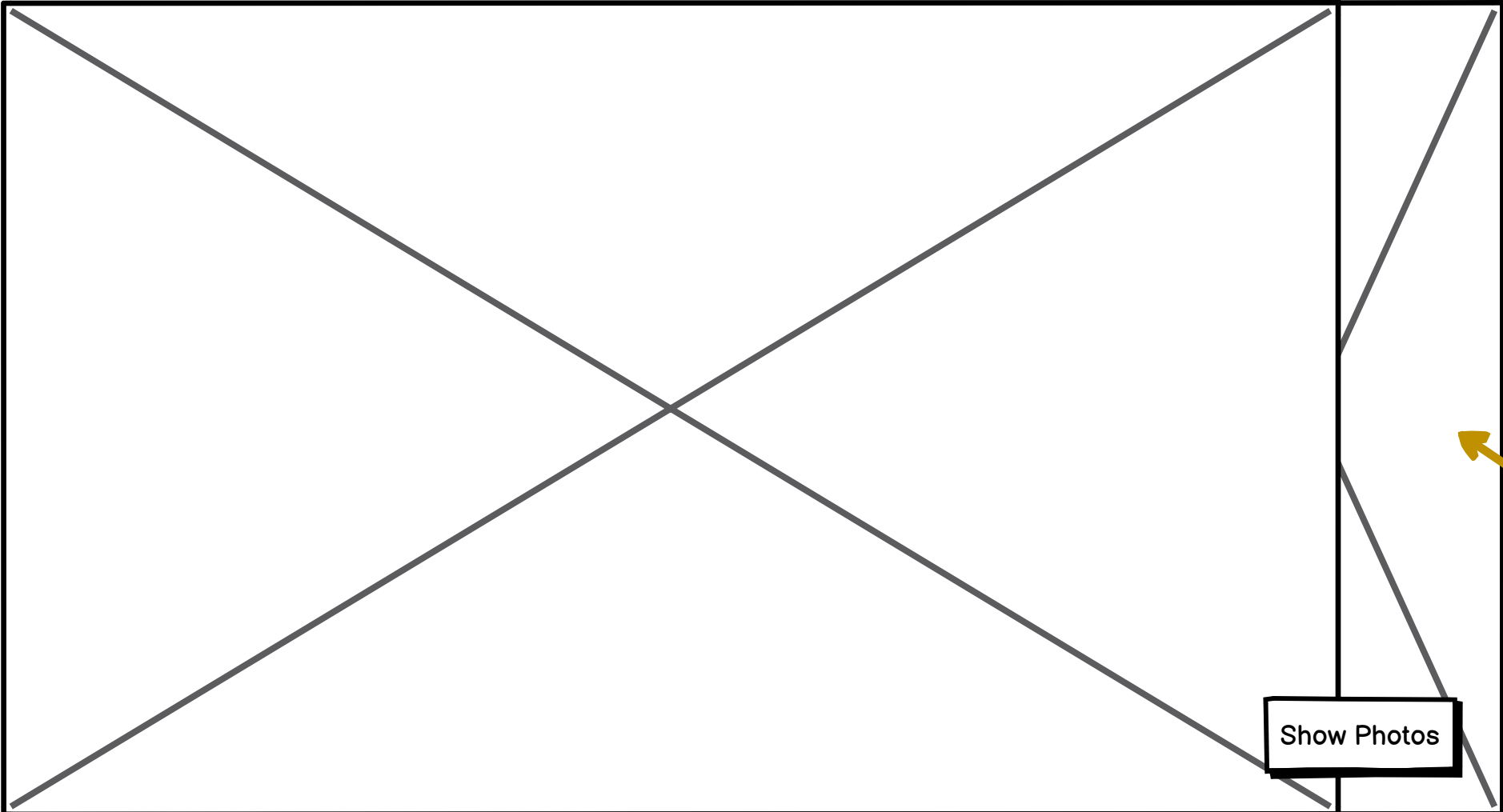


Return to List

India Point Park

★ 5.0 (3) ○ Providence ○ Managed by the City of Providence ○ Updated 12/12/12



About Getting There Trail Map Comments

Activities

- Cycling Allowed
- No Horses
- Leashed Pets Allowed

What's There?

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Mauris ultrices eros in cursus turpis. Viverra orci sagittis eu volutpat. Aliquam malesuada bibendum arcu vitae elementum curabitur vitae. At elementum eu facilisis sed. Odio ut sem nulla pharetra diam sit. Auctor augue mauris augue neque gravida in. A

Show more

Trail Information

Total Length
1.5 Miles

Accessible Length ?
1.5 Miles

Difficulty ?
Easy

Getting There

Driving

Driving Landmarks: Follow Gano Street southbound until it turns into India Street as you approach the park. The parking lot is just ahead on the left. In addition to the parking lot there is extensive roadside parking along India Street adjacent to the park.

Parking: Yes: Parking lot, 30 spaces, no overnight parking

Cycling

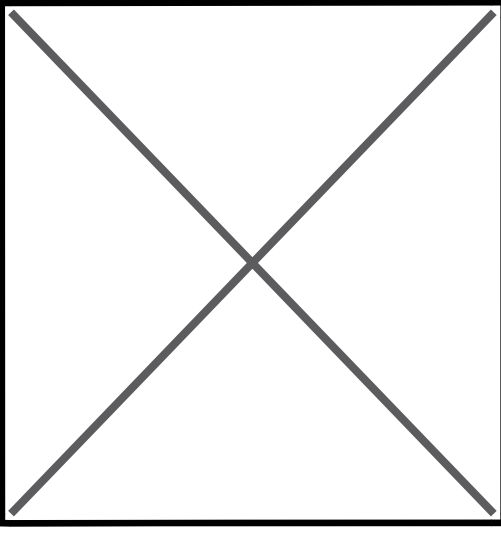
India Point Park is directly connected to the East Bay Bike Path.

Bus

The RIPTA 92 bus passes near the park on Wickendon Street. Get off near East

Ferry

Seastreak & RIPTA operate a ferry to Newport from a dock adjacent to the park.



Entrance Location:
201 India St, Providence, R
41° 49.072' N, 71° 23.428' W

Open in Google Maps

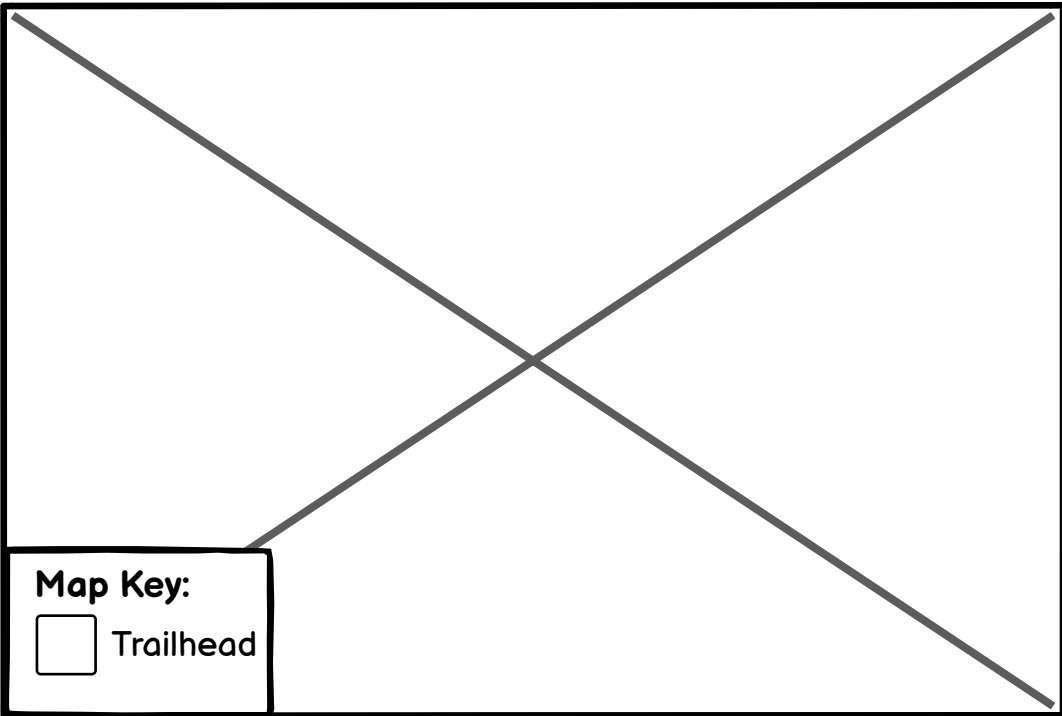
Open in Acme Maps

Trail Map

Only trailheads related to this trail system are shown on this map. To see all trailheads go to the main map.

For a downloadable copy, please visit the button below.

Open Trail Map PDF



Comments

Sort by Most Recent

search

5.0

★★★★★

3 Reviews

- 5 Stars
- 4 Stars
- 3 Stars
- 2 Stars
- 1 Star

Write a Comment

Do you have feedback you would like to tell us?

Help us do better by sending us private feedback below.

Send Feedback

5/5 Great Park!
Posted by X at 9:00AM 12/12/22

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Mauris ultrices eros in cursus turpis.

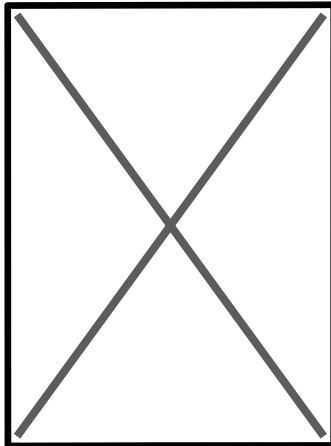
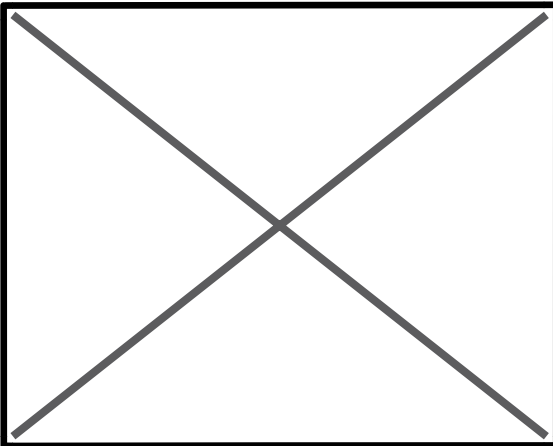
Show more>

Reply

5/5 Great Park!
Posted by X at 9:00AM 12/12/22

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Mauris ultrices eros in cursus turpis.

Show more>



Reply

5/5 Great Park!
Posted by X at 9:00AM 12/12/22

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Mauris ultrices eros in cursus.

Reply

When screen width decreases, outer margins shrink first → prioritize centered content

Wide horizontal elements will wrap to the next line as screen shrinks → responsiveness

Hamburger drop-down site navigation when width is too small

Donation button prioritized as it is important for non-profit.

→ create more white-space, less clutter, more responsive

Font sizes remain the same across different screen sizes → prioritize readability

Secondary photos will overlap and shrink on smaller windows → prioritize main photo with smaller space