

# I.C. DeHart Memorial Park Mountain Bike Trails



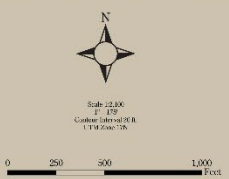
**Legend**

- Bridge
- Rock Feature
- Parking
- State Roads
- Paved Paths
- Park Roads
- Rivers
- Park Boundary

**MTB Trail Rating**

- Easier
- More Difficult
- Most Difficult
- Trail cut-offs

Arrows on trails denote suggested direction of travel.



	Mileage	Description
<b>West Side Trails</b>	<b>6.6</b>	
Harville	2.5	Scenic hollers with moderate climbs and descents
Cemetery	0.1	Steep, rocky hillside path to parking and facilities
Two o' Mountains	2.0	Alley with plenty of switchbacks on the descent
Rotor Ridge	0.4	Old-school tight switchbacks and a challenging climb
Wright's Passage	0.4	Twisty steep-neck descent with a rock outcrop
Old Ike	1.2	Gorgeous hidden hollow with plenty of rock features
<b>East Side Trails</b>	<b>9.1</b>	
Widgeon	2.4	Steatoid, flat curvy climb with areas of quartz rock
Shiner's Ridge	2.2	Plenty of elevation change and remnants of a mineral-rich soil
Two Chimneys	2.2	New down & up with creek view and historic site
Dragonback	2.5	Rolling terrain with rock gardens and a gradual descent
Nino	0.3	Varied woodland terrain for fun and skill-building

- Suggested Routes** Color-coded according to the trail rating
- "I reach break" (2.5 mi.) | Harville, starting at the ballfield
  - "Experienced rider, first time here" (4.7 mi.) | Start at the look, Widgeon to Dragonback
  - "Up and over" (4.5 mi.) | Harville to Top of Mountain, return to Harville, finish with Old Ike
  - "Hungry for more" (14.6 mi.) | Widgeon, Shiner's Ridge, Two Chimneys, Dragonback, Harville, Top of Mountain, back to Harville, finish with Old Ike



Funding for this project was provided by a generous grant from the Blue Appalachian Council through the Blue River Basin Association. The map was created by Mike Dylke. Special thanks to the volunteers that worked hard on this project. The changing terrain was built by the Patrick County High School Teaching and Learning Center in 1997.

Copyright Michael Ryba 2022. All rights reserved. mchryba@pcva.net