

New standard distance between N lines 0 300 m

Scale 1: 7500
Contours 2.5 m

BATTLE CREEK REGIONAL PARK (East)

LEGEND

ISOM 2017 Symbols

- vegetation boundary
- × man-made objects (no picnic tbls)
- man-made object (culverts)
- concrete sewer tank
- OUT-OF-BOUNDS
- OUT-OF-BOUNDS

- contours
- form line
- hill top, knoll, elongated knoll
- depression, small depression, pit
- erosion gully, small erosion gully
- root stock, earth bank
- cliff, impassable cliff
- fence, ruined fence, tall fence
- paved path, vehicle path
- footpath, small path
- indistinct path, ride
- stone wall, impassable wall
- boulder, large boulder, boulder cluster
- boulder field, rocky ground, waterhole
- stream, small water channel
- impassable water body, impassable marsh
- pond, marsh, indistinct marsh
- building, ruin
- road, paved area
- open land, open w/scattered trees/bushes
- rough open, rough open w/scat trees/bushes
- forest (good runnability and visibility)
- vegetation slow running/walk/fight
- good visibility slow running/walk
- prominent large tree, prominent bush or tree
- prominent vegetation feature

Battle Creek Park 2019 Fall Adventure Run				
Short 2019-10-17	2.7 km	55 m		
▷				Start:
1	204	—	—	W end of stone wall
2	203	∪		Small depression
3	202	•	○	E side of knoll
4	201	—	—	SE end of fence
5	209	∩	<	Bend in reentrant
6	213	←	○	E side of W lone tree
7	212	⊗	○	N side of root stock
8	211	∇		Pit
9	210	↑	•○	W side of needle-leaved lone tree
10	214	○		Hill
11	215	↑	○	E side of lone tree
⊗	280 m	⊗		Navigate 280 m to finish

Short Course: Stay North of Upper Afton Road

Base Map: Andrea Schneider from MN 2011 Lidar data
Fieldwork: 2019 Vincent Laraia, Andrea Schneider
Drafting: 2019 Andrea Schneider, ISOM 2017

- Permission should be sought from the park authority and other land owners before using the public or private terrain of this map. Legal boundaries are approximate. Stay away from private and out of bounds areas. Unmapped hazards such as barbed wire, holes etc.) exist.
- Notes: This park is actively managed. Vegetation may have changed since date of latest field survey. This is a flood control project area and water levels vary by as much as 2 meters from season to season.
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Courses close at 8:10 PM