Hemlock Overlook Regional Park

ShareThis [1]

October 10 Sunday

URGENT: All roads through the town of Clifton, VA are closed today. Please find an alternative route.

It's a great time of year to see Hemlock Park, the weather prediction calls for sun and high temp. of 73 degrees, and we are offering beginner, intermediate and (2) advanced courses. Registration and refreshments will take place at the covered pavilion near the end of the parking lot; start anytime between Noon - 2pm and please make sure to be out of the woods by 4pm. Dogs (on leash) are allowed at Hemlock. Please carpool if possible. We have almost all volunteer slots filled, but could probably use another set of hands or two, so if you can spare some time please contact the event director [2]. Thanks.

Location	Hemlock Overlook Regional Park, Hemlock Pavilion,
----------	---

Clifton, VA (Classic Courses)

Schedule Sunday, October 1012:00 Classic

pm - Courses: Start 2:00 Window

pm WI

Volunteers Event Bill Vienna [2]

Director:

Course Andy Britton [3]

Setter:

Location DetailsClassic
CoursesFrom Clifton VA, take
Main Street (route 641)
south for 1 mile. Then go

Overlook
Regional
Park
Hemlock
Pavilion
Routh for 1 mile. Inen go
right onto Yates Ford
Road and drive to the
end (about 2 miles).
Note: Please drive
carefully along Yates Ford

Clifton, VA Road - it is narrow in

Google Map
[4] section has a 15mph

speed limit.

Course Details Classic CoursesCourse Length Climb No.

Name	(km)	(m)	Contro
			S
White	1		7
Yellow	1.8		9
Orange	3.2		11
Green	5.4		13
Red	7.7		18

Source URL: https://www.qocweb.org/events/2010/10/10/Hemlock-Overlook-Regional-Park



Hemlock Overlook Regional Park

Published on Quantico Orienteering Club (https://www.qocweb.org)

Links:

- [1] https://www.qocweb.org/events/2010/10/10/Hemlock-Overlook-Regional-Park
- [2] https://www.qocweb.org/contact/Vienna/Bill
- [3] https://www.qocweb.org/contact/Britton/Andy

[4]

 $http://maps.google.com/maps?f=q\&source=s_q\&hl=en\&geocode=\&q=loc:38.7673,-77.4085\&sll=38.7673,-77.4085\&spn=0.076258,0.086346\&ie=UTF8\&z=14$