

Susquehanna Stumble

ShareThis [1]

November 6 Sunday

Note: this event isn't hosted by QOC but by our neighboring club, Susquehanna Valley Orienteering, in Elk Neck State Park in northeastern Maryland. The Stumble is a long (~18km) orienteering race with a short variant (~10km), both with a mass start at noon (pre-race briefing at 11:45am). Controls on the Stumble courses must be found in order except within several 'windows' in which they can be found in any order, score-O style. In contrast to typical orienteering races, following other competitors is allowed, nay encouraged (though care is always required to avoid following someone blindly into a huge error). Pre--registration by email is advised for the Stumble courses or you may not get a pre-marked map. Sadly, it seems SVO will not be able to offer the planned white, yellow and orange recreational courses due to permission for use of some private property falling through. Please head to the <u>SVO schedule</u> [2] for all details about this event. Note that the event will use old school pin punching, not electronic punching.

Reminder: On Sunday, November 6 at 2 a.m., Daylight Saving Time ends, and all clocks should be moved back one hour.

Location	Elk Neck State Park, North parking area, North East, MD (Mass start races; hosted by SVO)
Registration	SVO is likely to require pre-registration by email for the Stumble.
Start Times	Mass start for the long and short Stumbles at noon; pre-race briefing at 11:45am.
Schedule	Sunday, November 612:00 Mass start pm races; hosted by SVO:
Location Details	Mass startFrom I-95 exit onto MDraces;272 south, continuinghosted bythrough the town ofSVONorth East for 11.0 milesElk Neckfrom the exit, then turnState Parkright onto access rd toNorthbeach parking (500mparking area past Horseshoe Point Ln).North East,Look for O-signs there.MDGoogle Map[3]

Source URL: <u>https://www.qocweb.org/events/2011/11/6/susquehanna-stumble</u>

Links:

[1] https://www.qocweb.org/events/2011/11/6/susquehanna-stumble[2] http://www.furlong47.com/svo/schedule.html



[3]

http://maps.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=loc:39.4926,-75.9884&sll=39.4 926,-75.9884&sspn=0.076258,0.086346&ie=UTF8&z=14