

# Kendall Lake TIME TRAVEL

**Cuyahoga Valley  
National Park**

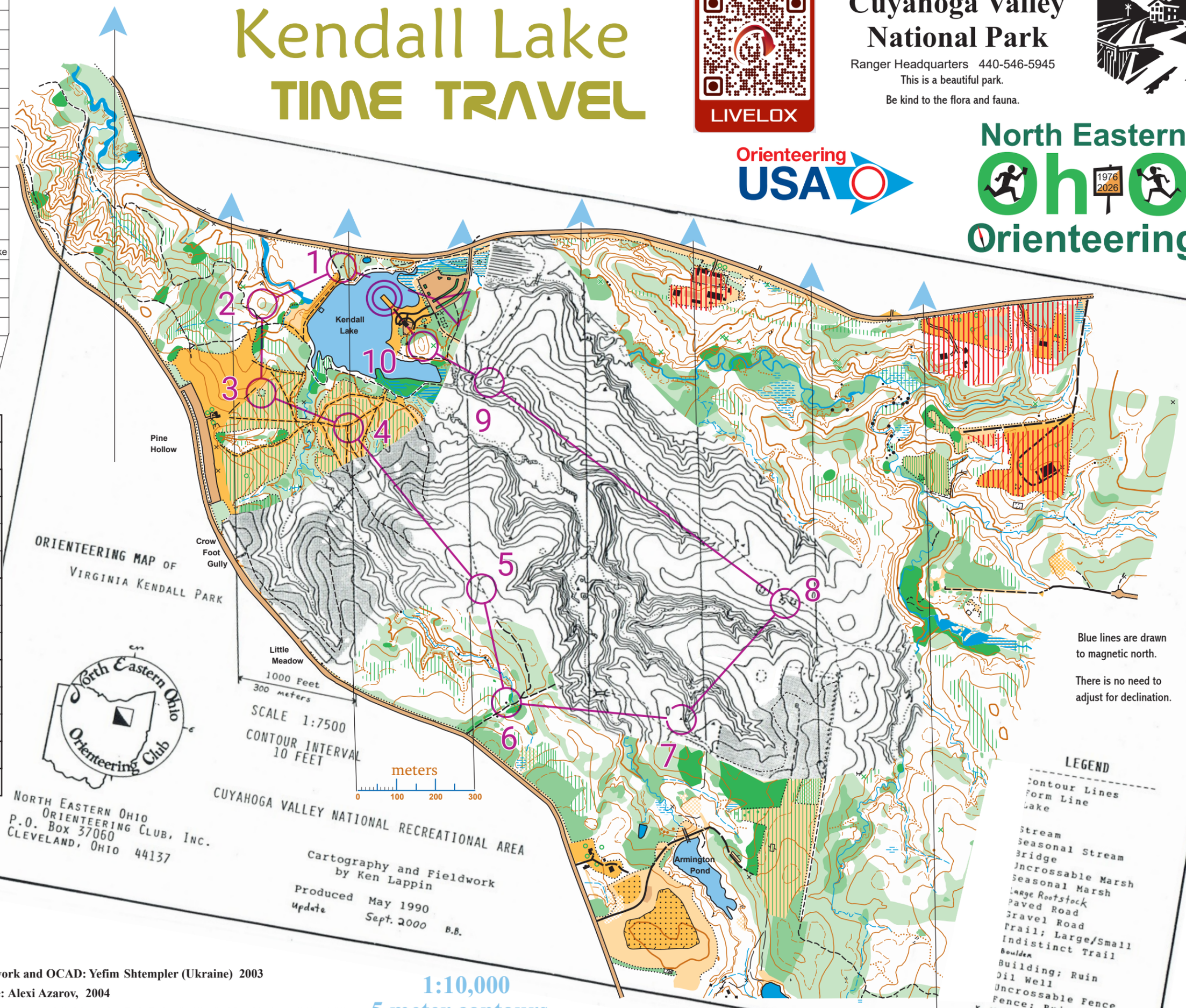
Ranger Headquarters 440-546-5945  
This is a beautiful park.

Be kind to the flora and fauna.



	Open land / Rough open land
	Open land and rough open land with scattered trees
	Distinct vegetation boundary
	Vegetation; slow run, difficult, fight
	Clear forest / Low vegetation; slow, difficult
	Road with parking / Paved path / Ride
	Vehicle track / Footpath through tunnel
	Small path across bridge / Indistinct path
	Crushed rock / Power line / Buildings
	Fence / Ruined Fence
	Contour line / Form line / Index contour line
	Hill with stream flowing east
	Seasonal stream / Stream and bridge / Uncrossable lake
	Narrow marsh or trickle / Marshes / Indistinct marsh
	Large & small knolls / Large & small depressions / Pond
	Out of bounds / Broken ground / Pit
	Boulders: large, small
	Numerous Boulders
	Rocky ground
	Impassable cliff
	Ruins
	Man-made object
	Small gully
	Deeper gully
	Earth bank
	Rootstock or stump > 2 m
	Distinct tree

Kendall Time Travel					
Mellow Yellow	4.0 km				
					Start:
1	122				Boulder cluster
2	110				Top of hill
3	125				Beneath copse
4	123				Top of hill
5	132				Path junction
6	134		.5		Boulder, 0.5m high (water)
7	133		.5		Boulder, 0.5m high
8	136				NE part of ruin
9	135				Upper part of spur
10	126				Top of hill
	160 m				Navigate 160 m to finish



ORIENTEERING MAP OF  
VIRGINIA KENDALL PARK



NORTH EASTERN OHIO  
ORIENTEERING CLUB, INC.  
P.O. Box 37060  
CLEVELAND, OHIO 44137

CUYAHOGA VALLEY NATIONAL RECREATIONAL AREA

Cartography and Fieldwork  
by Ken Lappin  
Produced May 1990  
update Sept. 2000 B.B.

Blue lines are drawn to magnetic north.  
There is no need to adjust for declination.

**LEGEND**

	Contour Lines
	Form Line
	Lake
	Stream
	Seasonal Stream
	Bridge
	Uncrossable Marsh
	Seasonal Marsh
	Large Rootstock
	Paved Road
	Gravel Road
	Trail; Large/Small
	Indistinct Trail
	Boulder
	Building; Ruin
	Oil Well
	Uncrossable Fence
	Fence; Ruin Fence
	Man Made Object
	Open Field

**Mellow Yellow**

Field work and OCAD: Yefim Shtempler (Ukraine) 2003  
Update: Alexi Azarov, 2004  
New contours and field work: Bob Boltz 2013 - 2015 Update: 2024.6.23

1:10,000  
5 meter contours