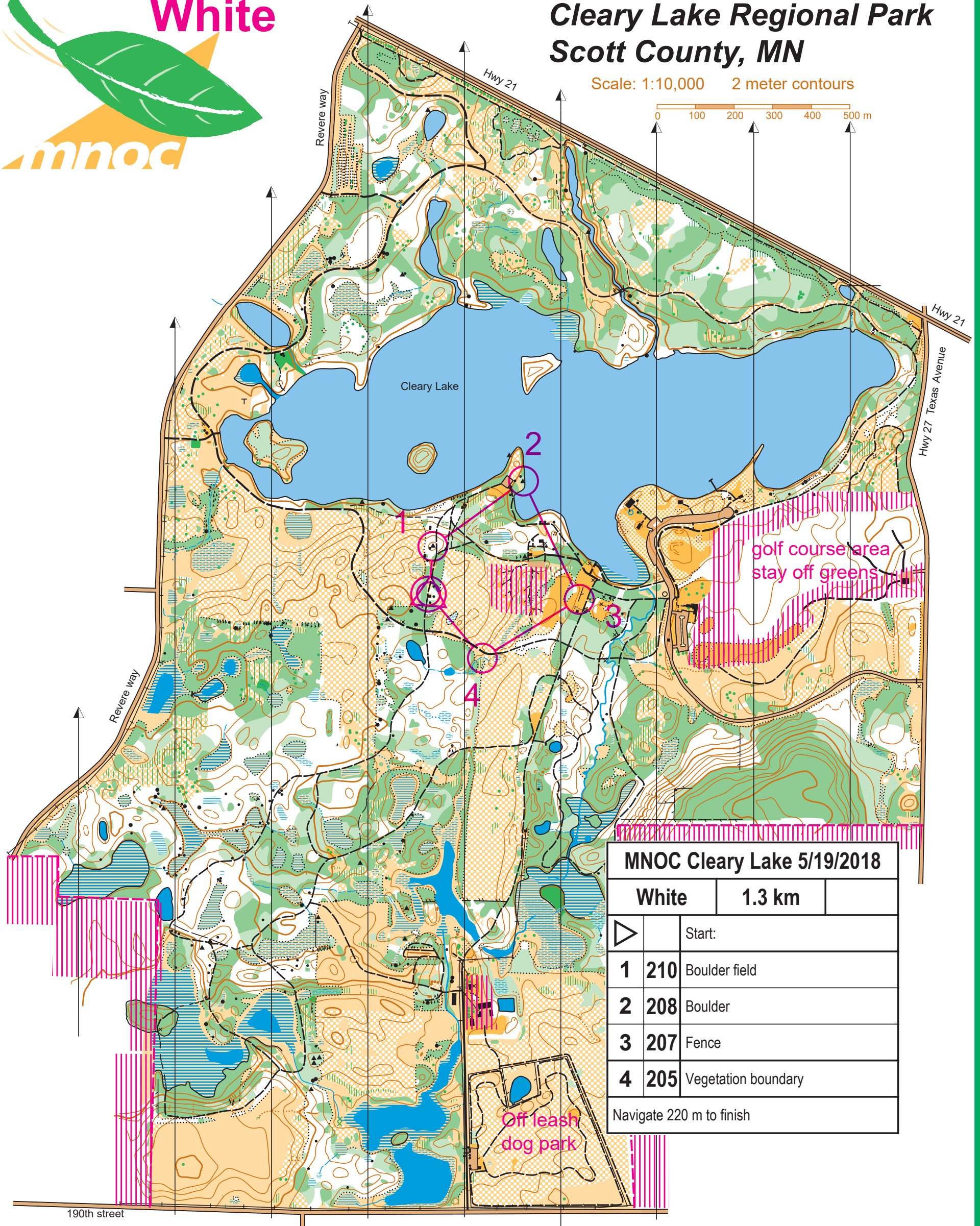




# Cleary Lake Regional Park Scott County, MN

Scale: 1:10,000 2 meter contours



MNOG Cleary Lake 5/19/2018		
White		1.3 km
△		Start:
1	210	Boulder field
2	208	Boulder
3	207	Fence
4	205	Vegetation boundary
Navigate 220 m to finish		

## Legend

- |  |                             |  |                                   |
|--|-----------------------------|--|-----------------------------------|
|  | Paved road, parking         |  | Open land, w/ scattered trees     |
|  | Major - minor trails        |  | Rough open land w/scattered trees |
|  | Small footpath              |  | Forest easy running,              |
|  | Indistinct footpath         |  | Undergrowth thin, thick           |
|  | Power line                  |  | Forest slow running               |
|  | Fence, high, ruined         |  | Forest difficult to run, fight    |
|  | Building                    |  | Distinct vegetation boundary      |
|  | Man-made features           |  | Earthbank, pit, cliff high, low   |
|  | Boulder large, small, group |  | Ditch, erosion gully              |
|  | Lake                        |  | Knoll, small knoll                |
|  | Seasonal marsh              |  | Depression, small depression      |
|  | Uncrossable marsh           |  | Contour, index contour            |
|  | Stream                      |  | Form line, slope tag              |
|  |                             |  | Out of bounds                     |

Permission should be sought from Three Rivers Park District 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.

MNOG is not liable for any damages as a result of use of this map.

Unauthorized copying this map is not allowed

Off trail travel only by special permit from 3RPD Obey all park ordinances.

Base Map: 2009 Scott County GIS  
Field Checking: 2011 Kevin Teschendorf, updated 2016  
Cartography  
Copyright: © 2016 MNOG