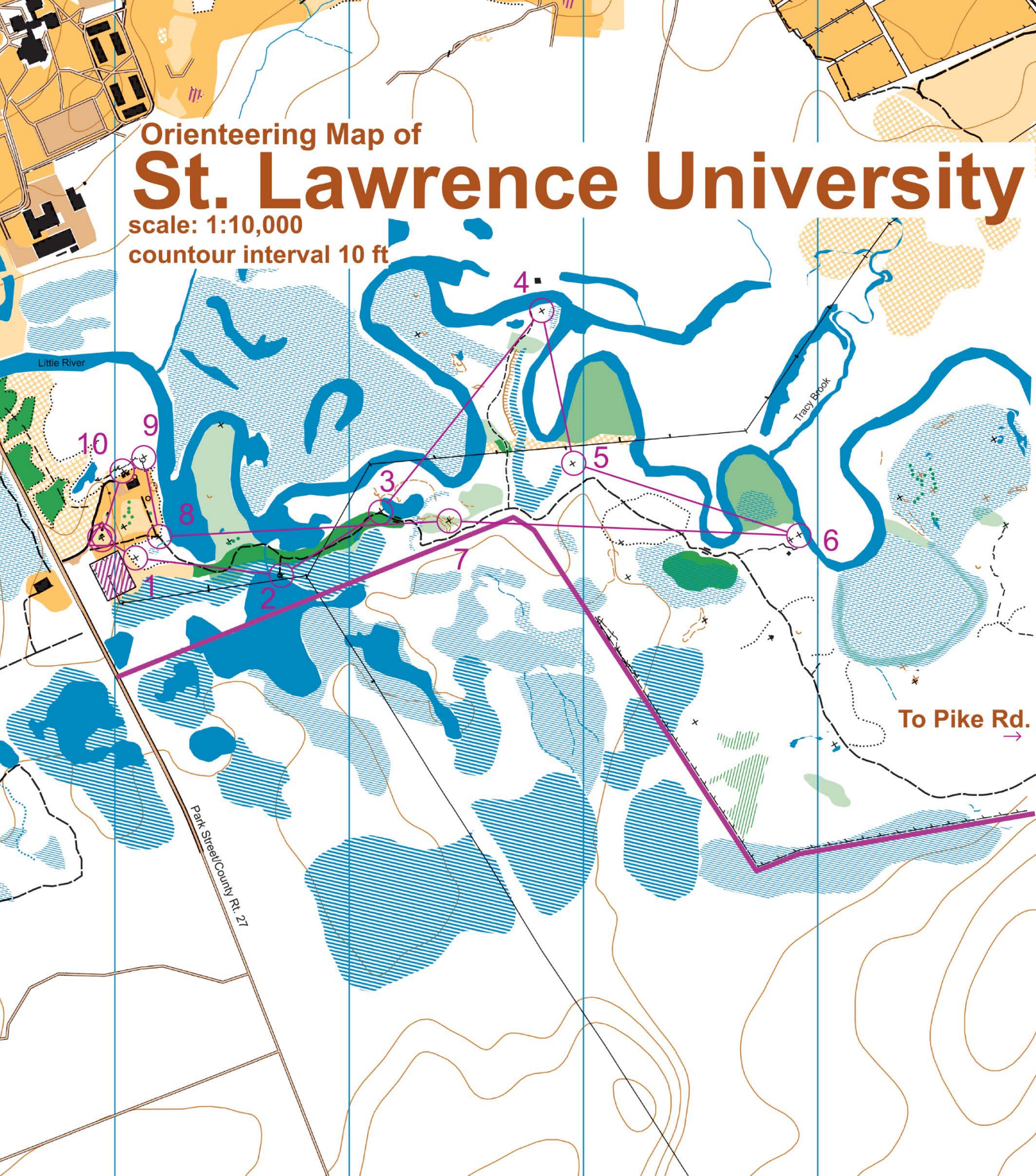


Orienteering Map of St. Lawrence University

scale: 1:10,000
countour interval 10 ft



Legend

- Pond
- Contour
- - - Form line
- ≡ Earth bank
- Small knoll
- ∪ Small depression
- × Special landform feature
- Boulder
- Crossable watercourse
- - - Minor water channel
- ⋯ Narrow marsh
- ▨ Uncrossable marsh
- ▩ Marsh
- ▧ Indistinct marsh
- Open land
- ▨ Rough open land
- ▨ Rough open land with sc. trees
- Forest: slow running
- Forest: difficult to run
- ▨ Undergrowth: difficult to run
- Vegetation: very diffic. to run
- ⋯ Distinct vegetation boundary
- ⋯ Special vegetation feature
- Road
- - - Footpath
- - - Small footpath
- ⋯ Less distinct small path
- - - Narrow ride
- Footbridge
- Power line
- Stone wall
- Fence
- Building
- Paved area
- × Special man-made feature
- △ Start
- × Control post
- Finish
- ▨ Uncrossable boundary
- ▨ Out-of-bounds area
- Minor road

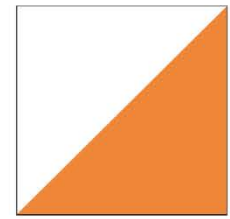
Orienteering is a recreational and competitive sport for people of all ages. It involves finding your way through unknown terrain with a map and compass. Using a detailed topographic map as your primary tool and a compass to stay oriented, you try to select and follow the best route between specified points.

Created: January 2017

Disclaimer: Course conditions vary per season.

Warning: No river crossings. Ticks are found in this area.

Nature Up North



Orienteering control



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Project Funding:
 St. Lawrence University
 Innovation Grant. The
 orienteering course grant was
 written by University faculty
 and staff: Brian Berg, Carol
 Cady, Erin Siracusa, and Jacob Malcomb.

Data Sources:
 St. Lawrence University GIS Program
 NYS GIS Orthoimagery
 USGS

Mapping Software:
 OCAD
 ArcGIS

