

The Montpelier BioBlitz Hot Spot Map

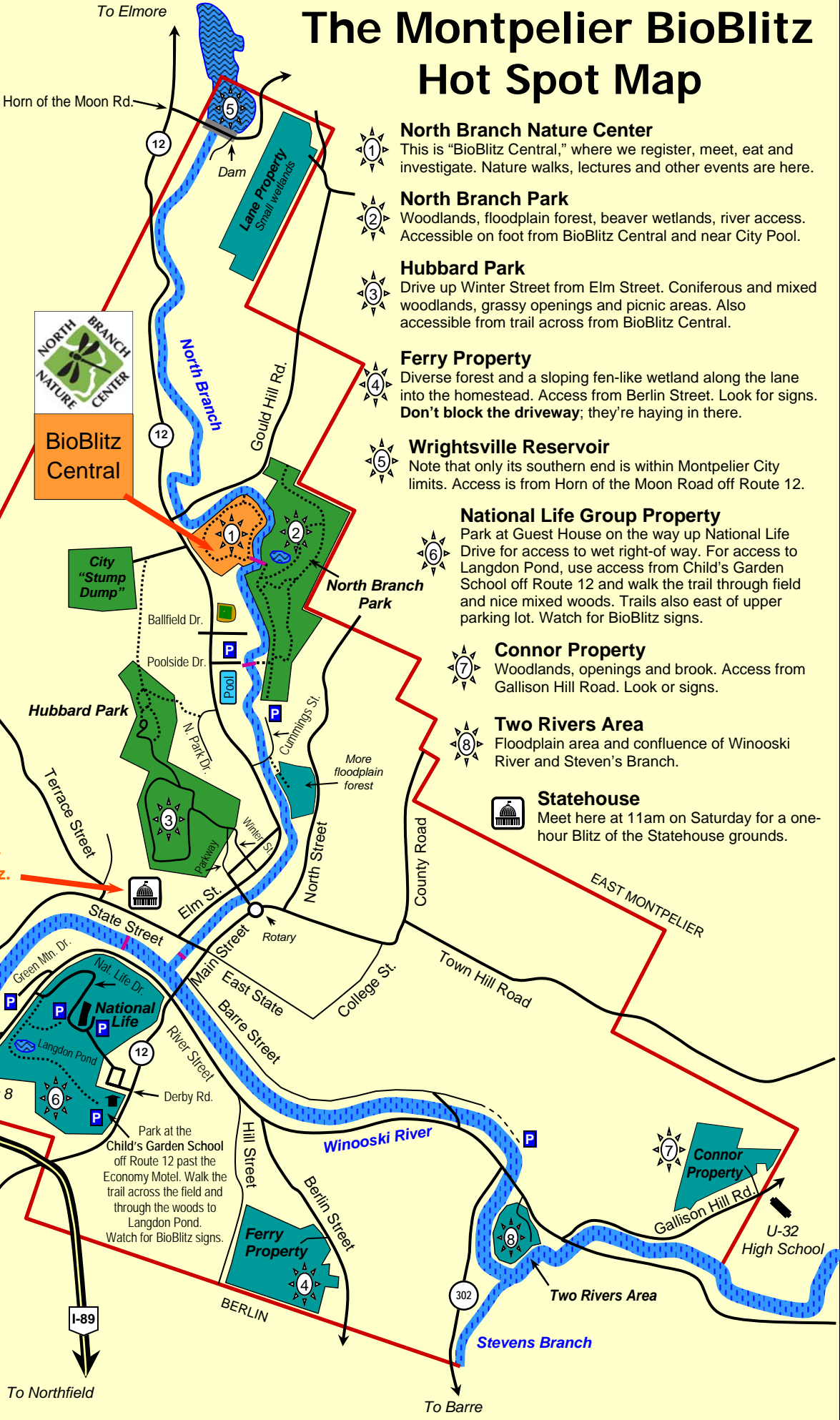
LEGEND

- North Branch Nature Center
- Public Land
- Private Land with BioBlitz Access
- Water Body
- Statehouse
- City Limits
- Parking
- Foot Bridge
- Paved Road
- Trail

0 Miles 0.5 N

Portions of this map are approximations and not to scale.

Cartographer: Bryan Pfeiffer



- 1 North Branch Nature Center**
This is "BioBlitz Central," where we register, meet, eat and investigate. Nature walks, lectures and other events are here.
- 2 North Branch Park**
Woodlands, floodplain forest, beaver wetlands, river access. Accessible on foot from BioBlitz Central and near City Pool.
- 3 Hubbard Park**
Drive up Winter Street from Elm Street. Coniferous and mixed woodlands, grassy openings and picnic areas. Also accessible from trail across from BioBlitz Central.
- 4 Ferry Property**
Diverse forest and a sloping fen-like wetland along the lane into the homestead. Access from Berlin Street. Look for signs. **Don't block the driveway;** they're haying in there.
- 5 Wrightsville Reservoir**
Note that only its southern end is within Montpelier City limits. Access is from Horn of the Moon Road off Route 12.

- 6 National Life Group Property**
Park at Guest House on the way up National Life Drive for access to wet right-of way. For access to Langdon Pond, use access from Child's Garden School off Route 12 and walk the trail through field and nice mixed woods. Trails also east of upper parking lot. Watch for BioBlitz signs.
- 7 Connor Property**
Woodlands, openings and brook. Access from Gallison Hill Road. Look for signs.
- 8 Two Rivers Area**
Floodplain area and confluence of Winooski River and Steven's Branch.

**Meet at the Statehouse
11am Saturday
for a 1-hour Blitz.**

Statehouse
Meet here at 11am on Saturday for a one-hour Blitz of the Statehouse grounds.

Park at the Child's Garden School off Route 12 past the Economy Motel. Walk the trail across the field and through the woods to Langdon Pond. Watch for BioBlitz signs.

Connor Property
Gallison Hill Rd.
U-32 High School