

Submerged non-native aquatic plants

- 1994 DeGray Lake, AR
- 1996 Quachita, AR
- 1998 Woodlake, NC
- 1998 Thurmond, SC/GA
- 1998 Lake Juliette, GA
- 1998 Par Pond, SC
- 1998 L Lake, SC
- 1999 Lake Murray, SC
- 1999 Sam Rayburn, TX
- 2003 Davis Pond, SC
- 2003 Emerald Lake, GA
- 2005 Lake Horton, GA
- 2005 Smith Reservoir, GA
- 2005 Coachmans Trail, NC
- 2007 Lake Varner, GA
- 2010 Upper Towaliga, GA
- 2011 Longbranch, GA
- 2012 Lake Tohopekaliga, FL

#1 *Hydrilla verticillata*

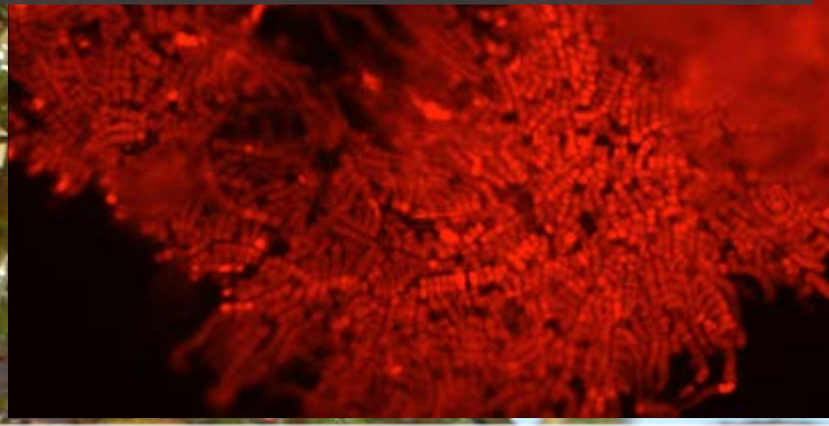
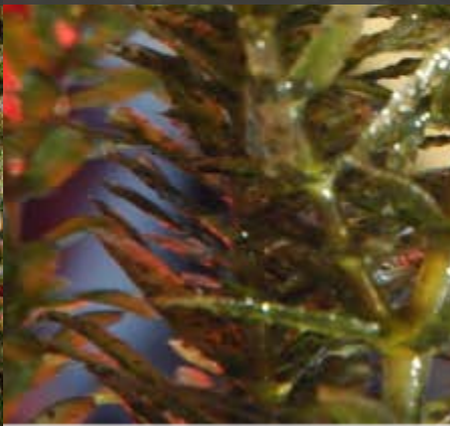
18/20



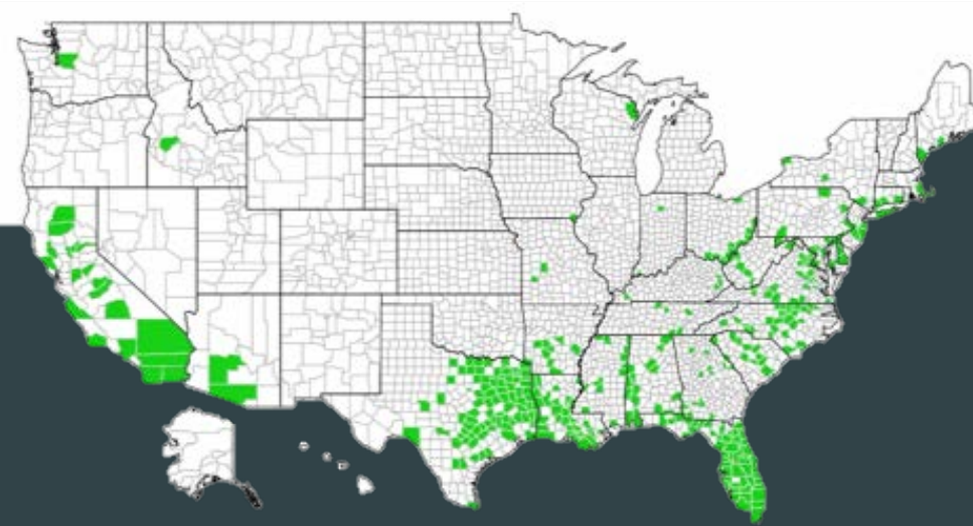
Harmful cyanobacteria growing on invasive aquatic plants-- AVM sites



- Previously undescribed cyanobacterial species
- Cyanobacteria (or blue-green algae) are photosynthetic bacterial species that can produce liver and nerve toxins
- Grows as an **epiphyte on hydrilla** and other invasive exotic aquatic plants in all AVM sites



Contact Information



- Please help expand AVM survey efforts
- Send hydrilla for screening during October-December
- Email swilde@uga.edu for collection and shipping information

Susan B. Wilde
Warnell School of Forestry and Natural Resources
180 East Green Street
University of Georgia
Athens, GA 30602-2152

Office: 706-542-3346
Cell: 706-247-5912
swilde@uga.edu