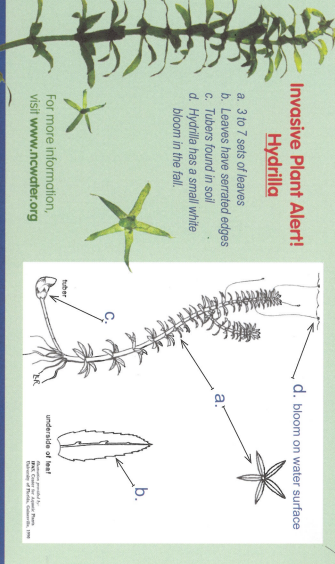
Have you found Hydrilla verticillata?

If you think so, please do the following steps carefully:

- Step 1. Collect 5 or 6 inches of the plant, include flowers and root and/or tubers if possible
- Step 2. Shake the water off your specimen and place in a moistened Place specimen and towel in a sealable plastic bag. paper towel or moistened sheet ot newspaper.
- Step 3. Complete the I.D. card
- Step 4. address: Dr. Rob Richardson - Hydrilla Hunt Mail the I.D. card and sealed sample to the following Box 7620

Raleigh, N.C. 27695-7620 101 Derieux Place, Room 440

Thank you for helping protect North Carolina's waterways. You will be contacted within a few weeks



Hydrilla verticillata

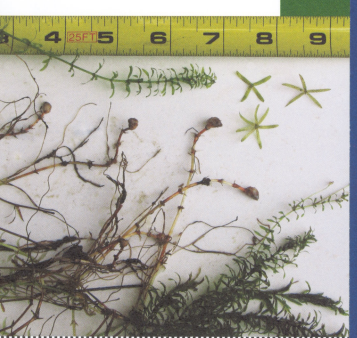
Join the HYDRILLA HUNT!

and it can overwhelm waterways atter only a tew growing seasons! Hydrilla verticillata is invading North Carolina

natural habitats. This is why we are continuing the hunt allowed to grow the turther it degrades our detection is critical! The longer hydrilla is reporting unknown (new) infestations. Early People play a critical role in detecting and

sample (carefully follow the instructions on the and streams during the summer and fall. Is Please look for this plant in local lakes, ponds this card and submit it along with a small you find hydrilla, please let us know. Complete hydrilla already in your favorite waterway? If

For more information, visit www.ncwater.org



HYDRILLA HUNT I.D. CARD

hone number during business hours _()	lameDate	
	_Date	

Email	

Name of water body specimens were collected from county

The nearest access and/or crossroads are

North Carolina Department of Environment and Natural Resources