HYDRILLA IDENTIFICATION TIPS

Differences: Hydrilla v. Egeria v. Elodea v. Naiads

•	H	vd	ri	lla:
		,		

- Leaf whorls in 4-6
- Leaf margins serrate ("hook" under scope)
- Tuber as "foot" of plant
- Turion near growing tip in late fall
- White rhizomes (roots)

• Egeria:

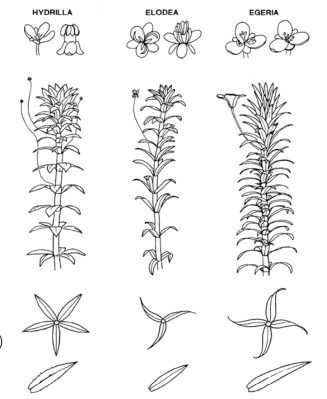
- Leaf whorls in 4-6
- Leaf margins smooth ("saw" under scope)
- No tubers, turions or rhizomes

• Elodea:

- Leaf whorls in 3 (usually)
- Smooth margin
- No tubers, turions or rhizomes

Naiads:

- Leaves not in whorls (opposite or nearly so)
- No tubers, turions or rhizomes



Check List of Hydrilla Traits:

			YES?	NO?	
•	Leaf Arrangement-	Leaves in Whorls?			
	-		YES?	NO?	
•	# Leaves in Whorl-	More Than 3?			
			YES?	NO?	
•	Leaf Margin-	Serrations Visible w/ Naked Eye?			
			YES?	NO?	
•	Tubers, Turions-	Present? w/ White Rhizome?			

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HYDRILLA SAMPLING TIPS

If you are conducting a shoreline visual survey

- Look where invaders are most likely to land:
 - o Boat launch
 - o Outlet or Inlet
 - o Shallow water near other plants
- Collect a lookalike plant
 - o Gather washed up plants
 - O Use a long handled rake and slowly grab
 - O Use a long handled net to gather floating plants
 - o Wade into the water and gently remove as much of the plant as you can-leaves, flowers, etc.

If you are conducting a boat-over survey

- Look in shallow water, generally 3-12 feet deep
- Look near boat launch, inlet, outlet
- If available, look into water w/viewscope
- Collect a lookalike plant
 - o Use a long handled rake and slowly grab
 - Use a long handled net to gather floating plants
 - O Drop an anchor or weighted rake head to gather deeper plants.

If you are conducting a rake toss survey

- Identify sampling points
 - o Ideally in 50-100 meter increments along shore
 - o Sample various depths, 3-12ft deep
- Go to sample point, toss rake length of line and retrieve slowly
- Separate plants into piles of distinct types and ID each pile if possible

 Assume that any plants that look different are different

For ALL Survey Methods

- Complete Field Form
- Take digital photo of any plant that looks like hydrilla
 - o Better if photographed indoors
 - o Use white or light background
 - Closeups for important identifying characteristics (leaf whorls, roots, flowers, tubers)
 - o Label plant, location, date on background
- Collect any flowers
- Try to collect whorls from top and bottom of plant
- If collecting by hand, try to gently remove entire root structure by grabbing deep into sediment to get under the tubers and rhizomes
- Gently rinse any mud or debris from plants
- Collect a specimen- preferably with tubers, rhizomes, and intact whorls.
 SEND JUST ONE OR TWO- NOT A PILE!
- Place specimen in a labeled baggie with a moist paper towel (plant should be separate, not wrapped in towel)
- Contact Scott Kishbaugh
 (sakishba@gw.dec.state.ny.us) to send
 digital photos and field form
- If the plant appears to be hydrilla, he will ask you to send it in a manilla envelope with field information to:
 NYSDEC Division of Water, 4th Floor 625 Broadway, Albany NY 12233-3502