#### **IDENTIFYING A HARMFUL ALGAL BLOOM (HAB)**

This quick guide provides a visual comparison of appearance and color and odor that can be helpful in distinguishing non-toxic green algae and aquatic plants from potentially toxic cyanobacteria blooms or harmful algal blooms (HABs).

### Non-toxic Algae & Plants

### Cyanobacteria/HAB



**Rooted Plants** 



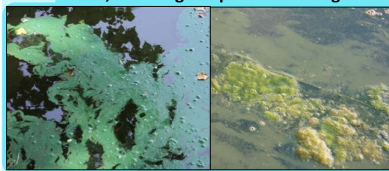
**Paint or Soup** 



**Floating Plants** 



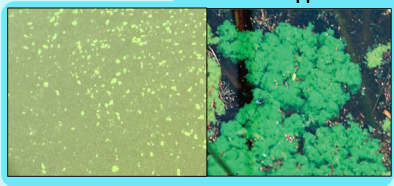
Scum, Bubbling or Spit-like Floating Foam



**Plant-like Algae** 



**Lettuce or Chopped Grass** 



**Filamentous Algae** 



**Spires** 



**Mats** 



## Non-toxic Algae & Plants

# Cyanobacteria/HAB

COLOR



Algae and aquatic plants are usually green but can appear yellow or brown as they die down.



Cyanobacteria get their name from their blue-green pigment but blooms can often look green, blue-green, green-brown, or red.



**ODOR** 







Algae and aquatic plants are usually neutral or leafy in scent, but when dying or dead smell musty/rotting.







Cyanobacteria blooms can have a distinctive smell, sometimes described as gasoline, septic or fishy.

Have you seen a HAB?



Report HABs online! http://mywaterquality.ca.gov/habs/do/bloomreport.html

Or call 1(844) 729-6466



Find out more on the California HABs Portal http://mywaterquality.ca.gov/habs

Need more help with identification? http://mywaterquality.ca.gov/habs/resources/field.html





