1. Harmful algal blooms (HABs), commonly referred to as red tide, occur worldwide and are caused by microscopic algae (plant-like microorganisms).

2. At high concentrations (known as blooms), algae may discolor the water — sometimes red, green, or brown.

3. In Florida, red tide is caused by a naturally occurring alga called Karenia brevis or K. brevis.

4. K. brevis is found almost exclusively in the Gulf of Mexico, yet sometimes has been found along the U.S. east coast from Florida to North Carolina.

5. K. brevis produces toxins that can affect the central nervous systems of fish, birds, mammals and other animals.

6. Seafood from grocery stores, restaurants and hotels comes from areas that are monitored for red tide. (See reverse.)

7. Blooms of K. brevis can irritate the skin, eyes and throat. They can also affect the breathing of some people. (See more about health effects on reverse.)

8. A bloom can last days, weeks or months, and its location can change daily due to wind conditions and water currents.

9. No single factor causes blooms of K. brevis. Blooms form as a result of interactions between biology (the organisms), chemistry (natural or man-made nutrients for growth) and physics (the currents that unite nutrients with light and carry red tide to the beach).

10. Up-to-date information on Florida HABs and K. brevis can be readily found online. (See below.)

If you have health-related questions about red tide, call:
Sarasota County Contact Center: 941-861-5000 or Florida Poison Control Information Center: 1-800-222-1222

Additional Info:
Health Info: www.floridahealth.gov
Report Fish Kills: 1-800-636-0511 [FWC]
Red Tide Info/Status Reports: www.myfwc.com/redtidestatus
Red Tide Facts: www.start1.org
Current Beach Conditions: www.visitbeaches.org or call 941-BEACHES (232-2437)
Shellfish Harvest Area Status: shellfish.freshfromflorida.com/seas/seas_statusmap.htm
Bloom Tracking: ocgweb.marine.usf.edu/hab_tracking/HAB_trajectories.html
1. Most people can swim in red tide, yet it can cause skin, throat and eye irritation. If your skin is easily irritated, avoid swimming during blooms. If you experience irritation, get out and thoroughly wash off with fresh water. Swimming near dead fish is not recommended.

2. Pets may become ill if they swim during red tide blooms and then lick their fur. Do not allow them to eat fish or drink the water from areas where blooms are present.

3. Check the red tide status report by calling 1-866-300-9399 or by visiting www.myfwc.com/redtidestatus

4. People with severe asthma or chronic lung conditions should avoid areas with active red tide. If symptoms continue, seek medical attention.

**SEAFOOD SAFETY TIPS:**

1. Seafood found in grocery stores, restaurants and other commercial outlets comes from areas that are monitored.

2. Recreational fishers must be careful:
   - Do not eat mollusks (clams, oysters or mussels) taken from red tide waters, as they may contain toxins that cause a food poisoning called NSP (Neurotoxic Shellfish Poisoning). For current conditions of shellfish harvesting areas, visit shellfish.freshfromflorida.com/seas/seas_statusmap.htm.
   - The fillets from healthy finfish can be eaten.
   - Edible parts of other shellfish (crabs, shrimp and lobsters) are not affected by red tide and can be eaten. Do not eat the tamale (green stuff / hepatopancreas).
   - Use common sense: harvesting distressed or dead animals is not advised under any circumstances.

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