



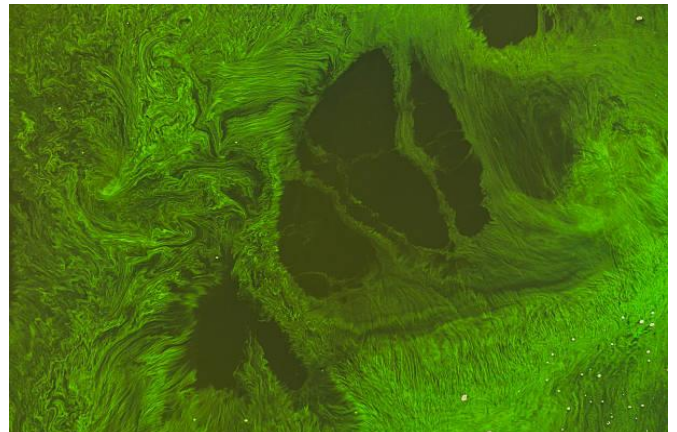
Are Toxic Harmful Algal Blooms Affecting your Health?

The **University of Miami** Wants to Know and Needs Your Help

Diversity and Innovation in Screening and Prevention of Exposure over the Long-term (DISPEL) to Harmful Algal Blooms (HABs) Research Study

1. How do Harmful Algal Blooms (HABs) Impact Floridians?

Blue-green algal blooms in freshwater produce toxins that can have detrimental health effects.



2. What Question do We Want to Answer?

What are the short- and long-term health effects of HABs exposure?



3. How can you Help?

We need a group of community volunteers to be our local scientist by collecting environmental and biological samples.

4. Are YOU Excited to be Part of Our Cutting-Edge DISPEL Research Project?

Contact us! We are looking forward to hearing from you:

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