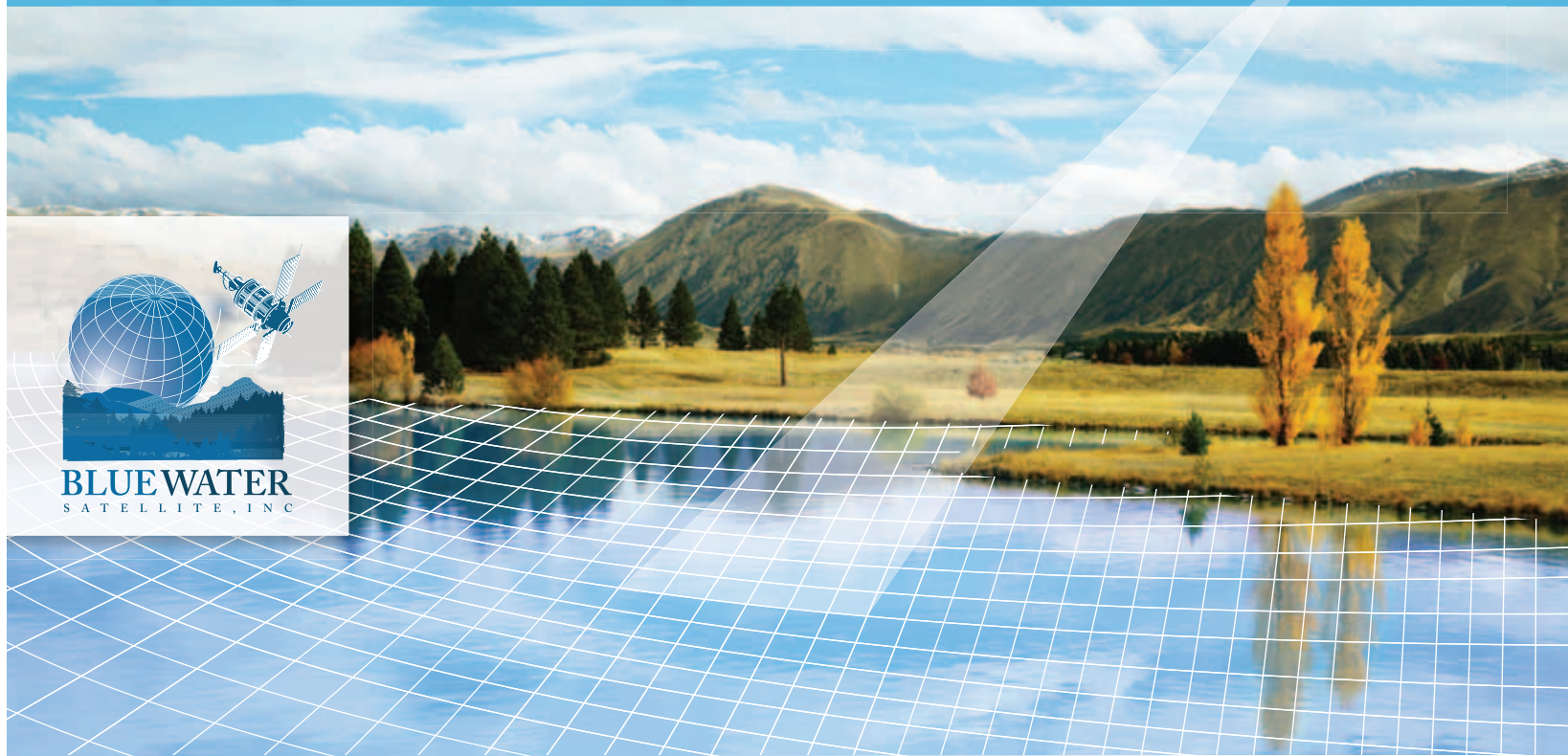
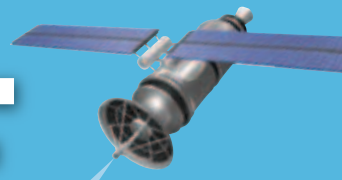
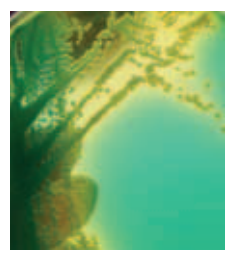


People Depend On You To Keep This SAFE.

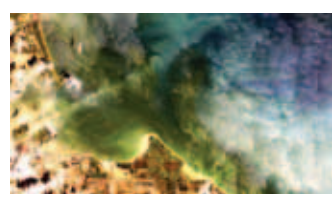


Cyanobacteria (commonly called blue green algae) are increasingly prevalent in the world's lakes, streams, rivers, ponds, and reservoirs. It can produce toxins that, left unchecked, can become harmful to human and animal health. Blue Water Satellite, Inc. is dedicated to helping you reduce this risk and maintain your water source's safety and purity.

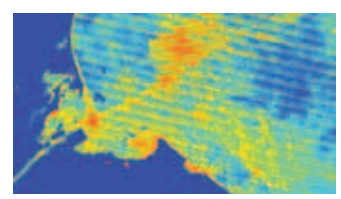


Using the U. S. government's Landsat satellite system integrated with our patented algorithmic imaging technology, Blue Water Satellite can detect the presence, location, and concentration (down to parts per billion) of early Cyanobacteria blooms. This early detection provides you the valuable information you need to isolate trouble spots, significantly lower chemical treatment costs and greatly reduce potential damage to affected water bodies.

RAW SATELLITE IMAGE



CYNOBACTERIA SCAN WITH COORDINATES



Other Optional Checkpoints

- Phosphates
- Total Vegetation Coverage
- Leakage
- Sulfates

As a standard practice, Blue Water Satellite performs and provides our customers critical monitoring and reporting service every 16 days. Compared to traditional boat in lake services, you'll find we offer a much higher quality service – better accuracy, resolution and detailed information – at unrivaled and significant savings.

Contact our Australian representative Clearwater Lakes and Ponds to find out more about our unique services and reporting methodology. You can depend on us to help you keep your water safe.



Clearwater Lakes and Ponds
www.cwlp.com.au
info@cwlp.com.au

Blue Water Satellite, Inc.
www.bluewatersatellite.com
info@bluewatersatellite.com



Blue Water Satellite THREE YEARS OF PURE PROOF



Blue Water Satellite has tested, refined and proven it's remote water body sensing and monitoring capabilities in several states for several years. Our unique and patented technology is the affordable solution for local, state and federal agencies and their suppliers who are charged with the responsibility to assure the safety of our water supplies.

What Can We Do For You?

- Blue Water Satellite can detect Cyanobacteria concentration at parts per billion (ppb) levels and our accuracy has been validated against direct water sampling.
- We analyze each picture element of the Landsat Satellite frame providing a resolution of 30 meters square (Each frame of the Landsat satellite covers approximately 115 miles square).
- We can also provide customers with information on: total phosphate, total sulfate, floating vegetation coverage, and leakage detection from reservoirs.
- Other sampling data is available on request.

Why The Emphasis On Cyanobacteria?

- Human health effects of Cyanobacteria include gastrointestinal complications, liver damage, kidney damage, neurological symptoms, and potentially even death.
- One study has linked Cyanobacteria toxins to Alzheimer's, Lou Gehrig's, and Parkinson's disease.
- Cyanobacteria is on the U.S. EPA's Contaminant Candidate List (CCL) for possible regulation.
- The Center for Disease Control (CDC) as well as many states has issued warnings regarding water contaminated with Cyanobacteria.

Why Does Our System Work?

- We integrate our patented analytic methodology with U.S. Government Landsat satellite system imagery to detect incipient Cyanobacteria blooms (U.S. patent number 7,132,254 "Method and Apparatus for Detecting Phycocyanin-Pigmented Algae and Bacteria from reflected light).
- This patent allows us to detect a number of land and water based materials at a very low relative cost versus other traditional direct gathering and analytic methods.
- We can isolate and report on exact GPS designated areas of concentrated trouble.
- Information is provided in an exact and timely fashion so as to allow our customers to respond in the most efficient and cost-effective ways.

OUR FOUNDER

Blue Water Satellite was founded by Dr. Robert K. Vincent, one of the country's leading experts on remote sensing with 40 years experience in the field. He is also a professor of geology at Bowling Green State University and is co-founder and former Director of OhioView, a remote sensing consortium of the 10 largest research universities in the State of Ohio. Dr. Vincent is founder and former CEO of GeoSpectra Corporation and has obtained over \$1 M in NASA and NOAA grants to perform work on satellite monitoring of toxic algal blooms.



Contact our Australian representative Clearwater Lakes and Ponds to find out more about our unique services and reporting methodology. You can depend on us to help you keep your water safe.



Clearwater Lakes and Ponds
www.cwlp.com.au
info@cwlp.com.au

Blue Water Satellite, Inc.
www.bluewatersatellite.com
info@bluewatersatellite.com