

Outbreak Surveillance & Control

Is Your Community Prepared?



Mapping An Outbreak

The Outbreak Surveillance and Control (OSC) solution from GISinc delivers location technology to support your mosquito surveillance and control. This powerful, web/mobile solution empowers organizations with location-based decision making. Location technology solutions delivered to help you:

- Engage citizens
- Streamline field operations
- Conduct surveillance on mosquito populations
- Plan and record treatment operations
- Ensure timely control & communication to the affected and at risk populations



Location-based decision making.
Powered by GISinc.

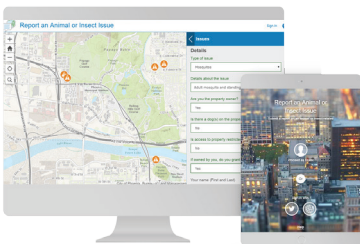
An OSC Solution for Zika

The number of Zika cases reported in the United States is increasing. The Gulf Coast region is forecasted to be one of the highest risk US regions for localized transmission. The opportunity to implement location-based tools for proactive mosquito surveillance and control is here.

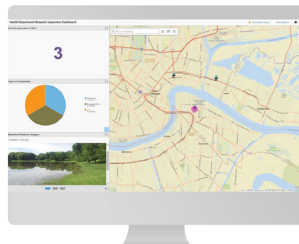
With 25 years of extensive experience in the geospatial industry, GISinc is a renowned leader in providing solutions to solving complex problems for organizations worldwide. Utilizing our expertise in location technology, GISinc has exclusively partnered with Dr. Gavin Macgregor-Skinner, a global expert in infectious disease control, to develop a comprehensive surveillance and control solution for Zika and other disease outbreaks.

Don't Wait Until It Is Too Late.

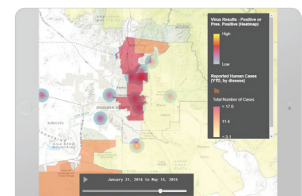
Effective outbreak control starts with source reduction and analysis. Protect your community now with Outbreak Surveillance and Control. Visit zika.gisinc.com for a free demo or email health@gisinc.com for more details.



Monitoring & Surveillance



Control & Testing



Outreach & Education

