



CLS AMERICA, INC.

CLS AMERICA HAS BEEN A LEADER IN ENVIRONMENTAL MONITORING FOR THREE DECADES. OUR SOLUTIONS PROVIDE SCIENTISTS, MANAGERS, AND INDUSTRIES WITH COMPREHENSIVE VIEWS OF OUR OCEAN AND TERRESTRIAL ENVIRONMENTS.

The ocean is profoundly influential on the Earth's weather and climate system. Sustained long-term ocean and atmospheric observations are essential to describing the ocean's role, understanding its modulating and moderating processes and developing the capability to predict short term weather and climate variability as well as long-term climate change. CLS America provides the Argos global satellite communications services that enable the required observations to be collected from drifting and moored buoys, autonomous profiling floats and underwater gliders worldwide, to be collected and disseminated electronically to the operational and research institutions that need them. In addition, more than 8,000 birds, marine animals and terrestrial animals are tracked continuously using miniaturized Argos transmitters. Combining position information and data about animals allows wildlife biologists to better understand their behavior, feeding strategies, breeding and adaptation to their environment. Such observations provide the basis for conservation measures that are benefiting many endangered species. In addition to its ecological value, this work meets the need to learn more about human origins and our environment's natural resources.

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