



This is a resource from CPALMS ([www.cpalms.org](http://www.cpalms.org)) where all educators go for bright ideas!  
Resource ID#: 130764

Primary Type: Perspectives Video: Teaching Idea

# Citizen Science: Getting Students Involved in Conservation with Project GOO

What could be better than having class on the beach and conducting actual research to boot? See how this marine science teacher transforms his students into scientists.

**Subject(s):** Science  
**Grade Level(s):** 9, 10, 11, 12  
**Intended Audience:** [Educators](#)

**Keywords:** WHOI, DEEP-C, citizen science, project goo, oil research, Woods Hole Oceanographic Institute, fieldwork, West Florida High School of Advanced Technology  
**Instructional Component Type(s):** [Perspectives Video: Teaching Idea](#)

**Resource Collection:** CPALMS Perspectives Videos - General

## SOURCE AND ACCESS INFORMATION

**Contributed by:** CPALMS Perspectives Videos  
**Name of Author/Source:** CPALMS Perspectives Videos  
**District/Organization of Contributor(s):** Florida State University  
**Access Privileges:**

## Related Standards

Name	Description
<a href="#">SC.912.N.1.7:</a>	<p>Recognize the role of creativity in constructing scientific questions, methods and explanations.</p> <p><b>Remarks/Examples:</b> Work through difficult problems using creativity, and critical and analytical thinking in problem solving (e.g. convergent versus divergent thinking and creativity in problem solving).</p> <p>Florida Standards Connections: MAFS.K12.MP.1: Make sense of problems and persevere in solving them; and MAFS.K12.MP.2: Reason abstractly and quantitatively.</p>