



# Principal Sign-Off Form

Project 3D-VIEW is an interdisciplinary Earth System curriculum for students in Grades 5 and 6. All materials, teacher training and support for two teachers per school is *free*. Using the simplest of interfaces, teachers demonstrate and students explore, create, manipulate and navigate 3D stereo VIEWS, scenes and animations. Students use authentic NASA mission data as they investigate and construct knowledge about the Earth's spheres: *Atmosphere, Biosphere, Hydrosphere* and *Lithosphere*. The last unit, Earth Systems, explores *3D material cycles* (water, carbon, rock, etc.) and *energy* as students examine human impacts on the Earth system.

**The plan is for Project 3D-VIEW to be implemented over several months in our classroom(s).**

**Technology Disclaimer:** For classes to benefit, minimal important support from the technology department is required. This includes: 1) welcomed, limited student visits to a computer lab to utilize the room to perform research and analysis on key science concepts in the program, and, 2) if the class is not held in the computer lab, teachers will be provided regular (not exclusive) access to a computer and projector system in the classroom to project maps, data, visualizations, etc. Technology is used as a tool to enhance understanding of concepts. 3D-VIEW's technology research partners include Stanford University.

Either Macintosh or PC computers are compatible with the program.

**By signing this form, I agree to support the participating teachers from my school and to make technology access available in order for the teacher(s) to carry out the Project 3D-VIEW program.**

School \_\_\_\_\_

School Address \_\_\_\_\_

Date \_\_\_\_\_

Principal Signature \_\_\_\_\_

	Teacher Name	Session Starting Date and Time
1		
2		

Fax to: (888) 365-3414 or mail to:  
U.S. Satellite  
32 Elm Place  
Rye, NY 10580

Questions, email: [gschuster@signalsofspring.net](mailto:gschuster@signalsofspring.net) or call: (800) 707-8519



Sponsored by:

National Aeronautics and  
Space Administration  
(NASA Award NNG04GE41A)