Register for Forest Watch Student Convention

Please register before April 15, 2011.

Teachers may bring one entire class of students. Please bring one adult chaperone for every seven students. Each group of eight people will be expected to stay together during the day.

Posters may be presented by one, two or more students. Each school may submit two posters. Please read the Building A Great Poster page for advice.

Teachers and their students are invited to present short workshops on how they integrate Forest Watch into school curriculum. A focus on any aspect of Forest Watch is welcome. Presentations should be planned for no more than 20 minutes with 8 to 10 Power Point slides.

Name of Teacher: __________________________

Name of School: __________________________

Email of School: __________________________

Number of Students You Will Bring: __________________________

Number of Adults You Will Bring: __________________________

Name of Poster or Posters, with Names of Student Authors.

Poster A.

Poster B.

Name of Teacher/Student Workshop You Will Present:

Number of buses or vehicles you will bring:

Parking will be in the Visitor’s Center near Lot A.

Names of any older siblings or past Forest Watch students who now attend UNH. We’ll invite them to your poster session!
Lunch will be from 12 noon to 1 p.m. Students will walk across campus to Hallowell Hall, the dining hall. Admissions information will be available. Counselors will be ready to speak to your students during the lunch hour.

Afternoon Activities: Forest Watch Student Convention

We would like to design an afternoon program to meet your interests! Between 1 and 2:30 p.m., students will have the opportunity to do the following activities. Check which two or three activities your students would like to attend:

___ Chat with Admissions Officer
___ Visit to Forest Watch laboratory (6-8 at a time).
___ Visit the Scanning Electron Microscope (6-8 at a time).
___ Try the new Interactive Forest Watch Web Site to use Landsat imagery.
___ Crawl into the DOME, a miniature planetarium
___ Visit an Marine Research Laboratory
___ Visit a Plant Genetics Laboratory
___ Visit a Cancer Research Laboratory
___ Visit a Climate Change Research Laboratory
___ Visit a Rocket Engineering Research Laboratory
___ Visit a Geographic Information Systems Laboratory
___ Visit an Ecology Laboratory
___ Visit a Wildlife Biology Laboratory
___ Visit the Entymology Library
___ Visit an Analytical Chemistry Laboratory
___ Visit an Atmospheric Chemistry Laboratory
___ Learn about Why UNH is the USA’s Greenest University