weather.gov

National Oceanic and Atmospheric Administration's

National Weather Service

Organization

NWS AII NOAA Go Search

Local forecast by

Site Map

Home > Satellite > 24 hour loop

"City, St"

City, St Go Sign-up for Email

Alerts XML RSS Feeds

Warnings Current

By State/County... **UV** Alerts

Observations

Radar Satellite **Snow Cover** Surface Weather... **Observed Precip**

Forecasts

Local Graphical Aviation Marine Hurricanes Severe Weather Fire Weather

Text Messages

By State By Message Type National

Forecast Models

Numerical Models Statistical Models... **MOS Prod GFS-LAMP Prod**

Climate

Past Weather Predictions

Weather Safety

Weather Radio Hazard Assmt... StormReady / TsunamiReady $\textbf{Skywarn}^{\text{TM}}$

Education/Outreach

Information Center Tsunamis

Publications...

Contact Us FAQ





This loop contains the past 24 hours of images of the United States, one image per hour taken from a NOAA satellite. These images are taken in the infrared band of light and show relative warmth of objects. Colder objects are brighter and warmer objects are darker. Lower layers of clouds, generally warmer and lower in altitude, are colored gray. Colder and generally higher clouds tops are highlighted in colors. IR imagery is useful for determining cloud features both at day and night.



www.ssd.noaa.gov

Static 24 hour Loop 12 hour Loop 6 hour Loop

Alaska | Hawaii | Guam | Puerto Rico | American Samoa | Details

US Dept of Commerce National Oceanic and Atmospheric Administration National Weather Service 1325 East West Highway Silver Spring, MD 20910

Page Author: NWS Internet Services Team Page last Modified: 20 April, 2010 11:34 AM Disclaimer Information Quality Credits Glossarv

Privacy Policy Freedom of Information Act (FOIA) About Us Career Opportunities