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- Ground-based Radar is only useful when the storm is making landfall
- Radar stations can be damaged by winds and often incorrectly measures the heavy rain in TCs
- Reconnaissance (aircraft) missions cannot provide continuous observations

Katrina's landfall on WSR-88D Radar



Katrina's outer bands are already impacting the coast and the eyewall isn't even visible on radar yet. Landfall is imminent and the forecast track/intensity are unlikely to change significantly by this point!

Benefits of Satellites

- Coverage of entire storm, even over open ocean areas
- No risk of instrument damage or human injury
- Most common method used for observing hurricanes and other activity over oceans



This visible satellite image shows the entire storm and updates every 15 minutes...but smaller-scale details like rainbands are not apparent



















Visible Spectrum



- Maximum emission of radiation by the sun
- The cloud-free atmosphere is mostly transparent to all visible wavelengths (some scattering = blue sky)
- Clouds are remarkably reflective (white)
- Earth's surface absorbs most visible radiation, resulting in the atmosphere heating from below



Microwave Band

Very long wavelengths:
– 1000 μm (1 mm) to 10 cm



- Biggest advantage is that clouds are relatively transparent to microwave radiation because the cloud droplets are too small to be attenuated by the longer MW wavelengths. Depending on the choice of wavelength, a satellite can detect primarily clouds, rain drops, or ice particles
- Major differences when observing over land vs. ocean.
- More details in second Remote Sensing lecture







Properties of Visible Satellite Images Available during daylight hours only Sees scattered and -0.52 μm - 0.8 μm GOES 8-12 Visible reflected energy 220 2000 0 K Blackbod 1800 1600 1400 1200 1000 Clouds appear white (highly solar Spectral Irradiance (W/n • reflective) Water and earth's surface 800 appear dark (highly 600 400 absorbent) Higher resolution than IR ٠ (usually 1 km) Shadows can be used to ٠

estimate cloud height











Properties of IR Satellite Images

- 10.7 μm IR spectrum located at peak of Earth's Planck curve
- Detects emitted radiation from earth's surface and clouds, works during day and night.
- Clouds and earth are close to a blackbody
- Lower resolution (4 km)













What is the WV channel sensing?

- The water vapor image does not directly represent moisture, it is proportional to the mean temperature of the top 3 mm of water vapor in the atmosphere.
- Cold (white): thick and high clouds
- Moderate (grey): no high clouds, but moist mid-upper atmosphere
- Warm (black): Dry upper atmosphere

























Review: Fill in the blanks			
	Visible	Infrared	Water Vapor
Satellite measures			
Brightest regions			
Darkest regions		and a second	