



Viewing San Jose From Space

Introduction to Remote Sensing Concepts Using Landsat Imagery

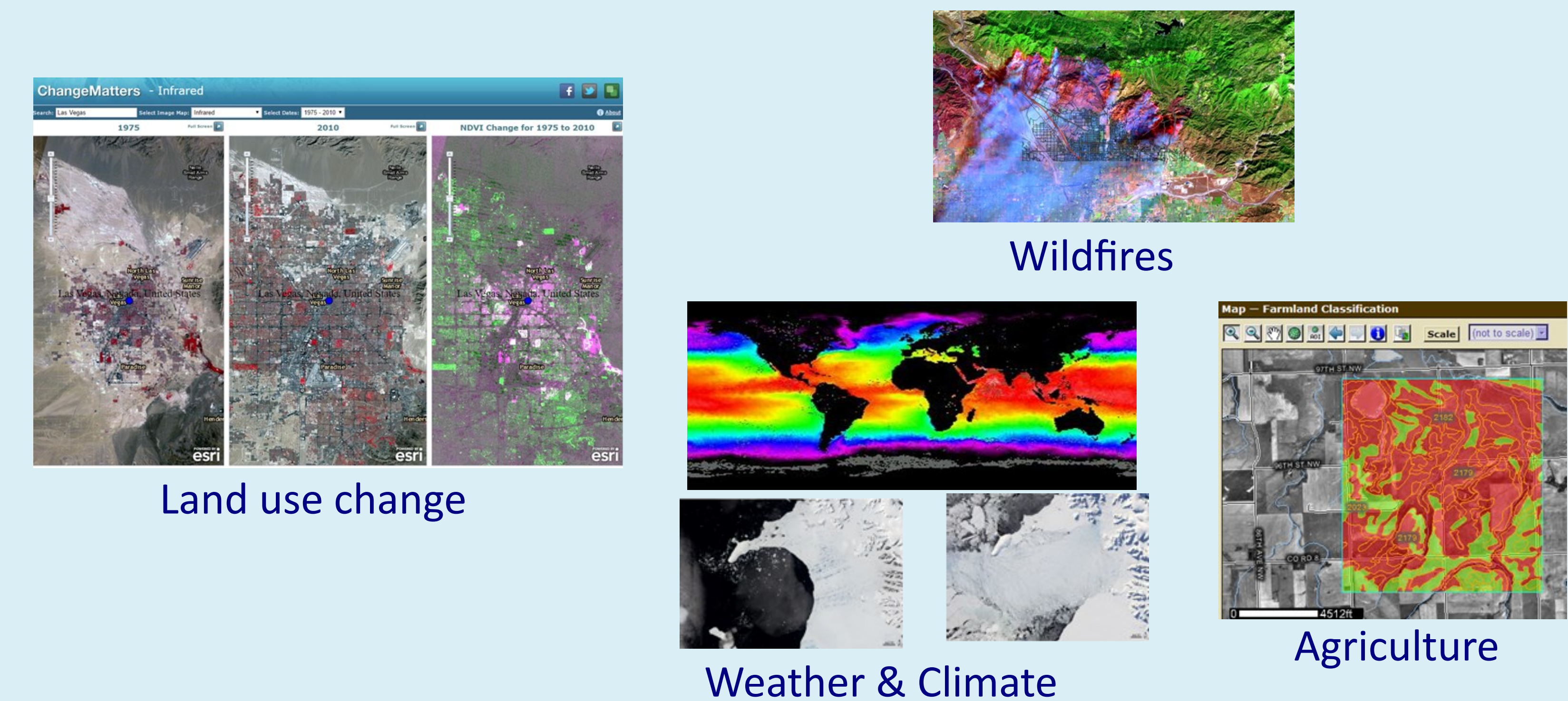


igettremotesensing.org

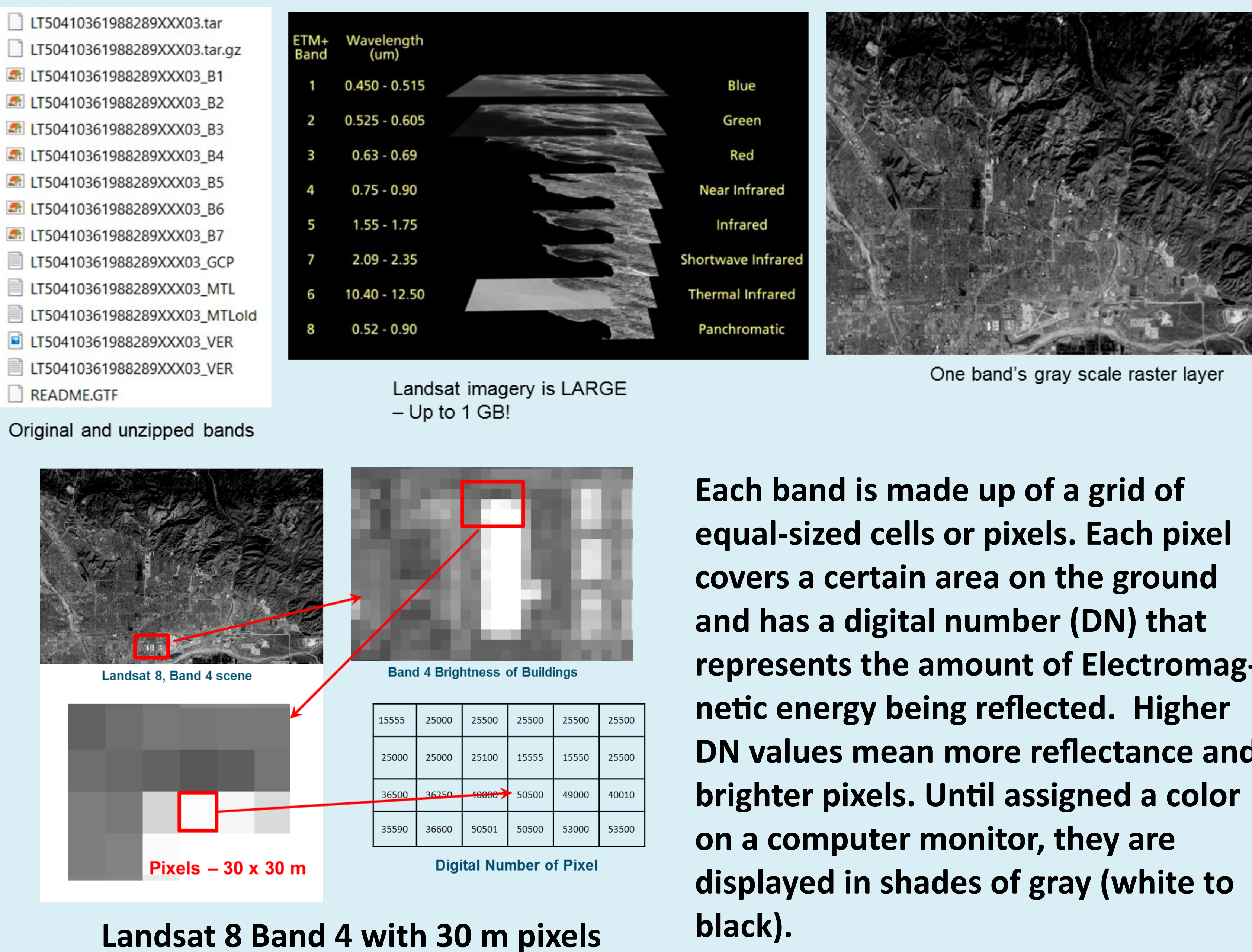
What is remote sensing?

U.S. Geological Survey Definition: Acquiring information about a natural feature or phenomenon, such as the Earth's surface, without actually being in contact with it.

How is remote sensing used?



What does Landsat Band Data Look Like?



Imagery Resolutions

Spatial – size of area on the ground of one pixel and area of image on the ground

Temporal – how often data (imagery) is acquired for the same location

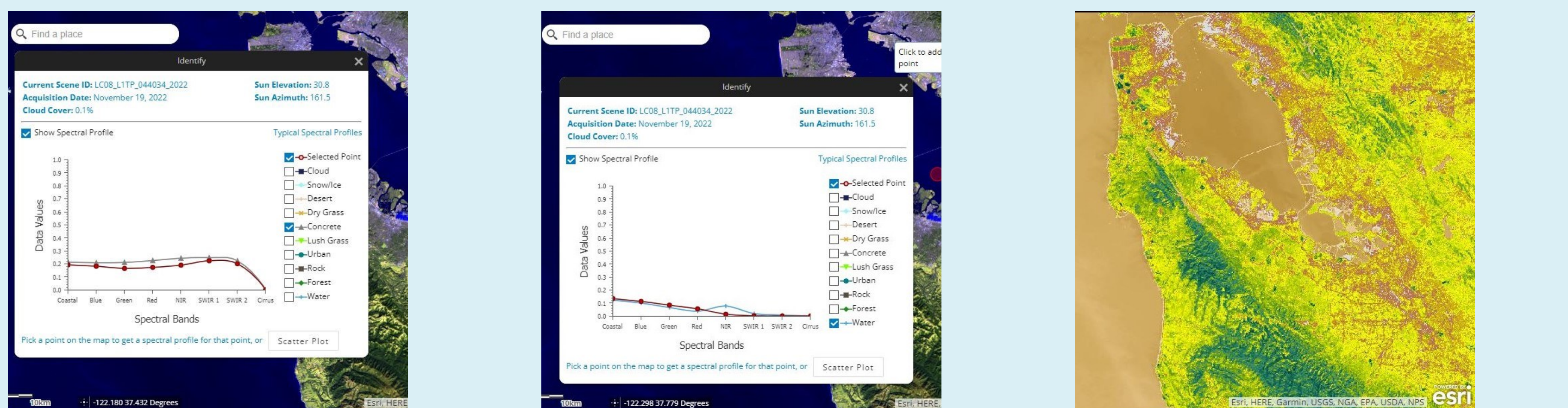
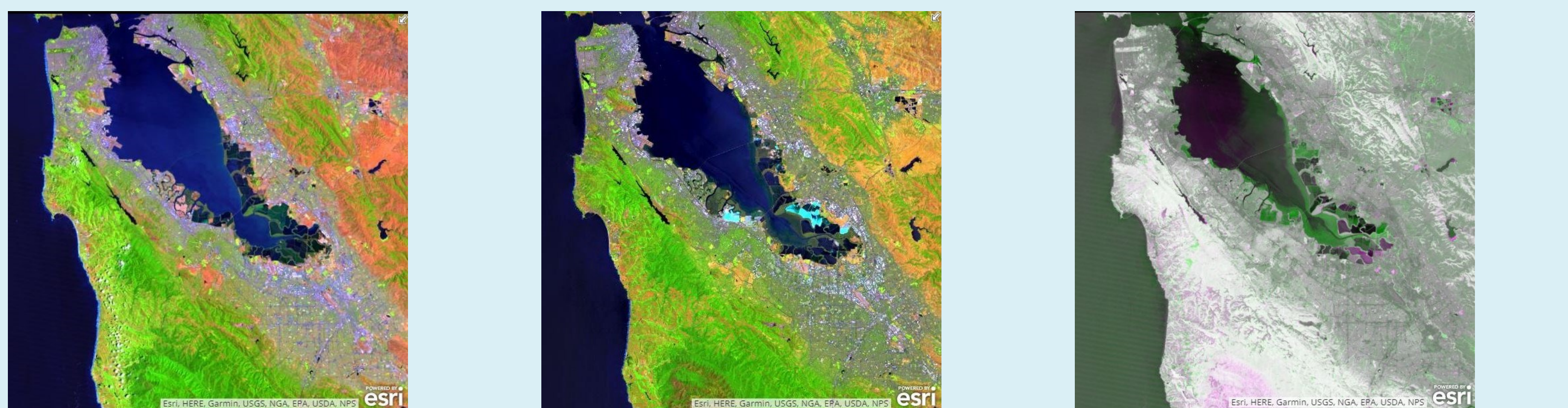
Radiometric – the ability of a sensor to discriminate and collect very slight differences in emitted or reflected energy (its bit depth)

Spectral – specific wavelengths of spectrum collected by sensors

Landsat is generally 30 m resolution with collection on 16 day repeat cycles. Radiometric and Spectral resolutions vary for different Landsat missions. Other imagery sources will have different resolutions.

Esri's Landsat Apps for San Jose

(<http://Esriurl.com/LandsatOnAWS> — *Unlocking Earth's Secrets and Landsat Explorer*)



Can You Identify These Features?



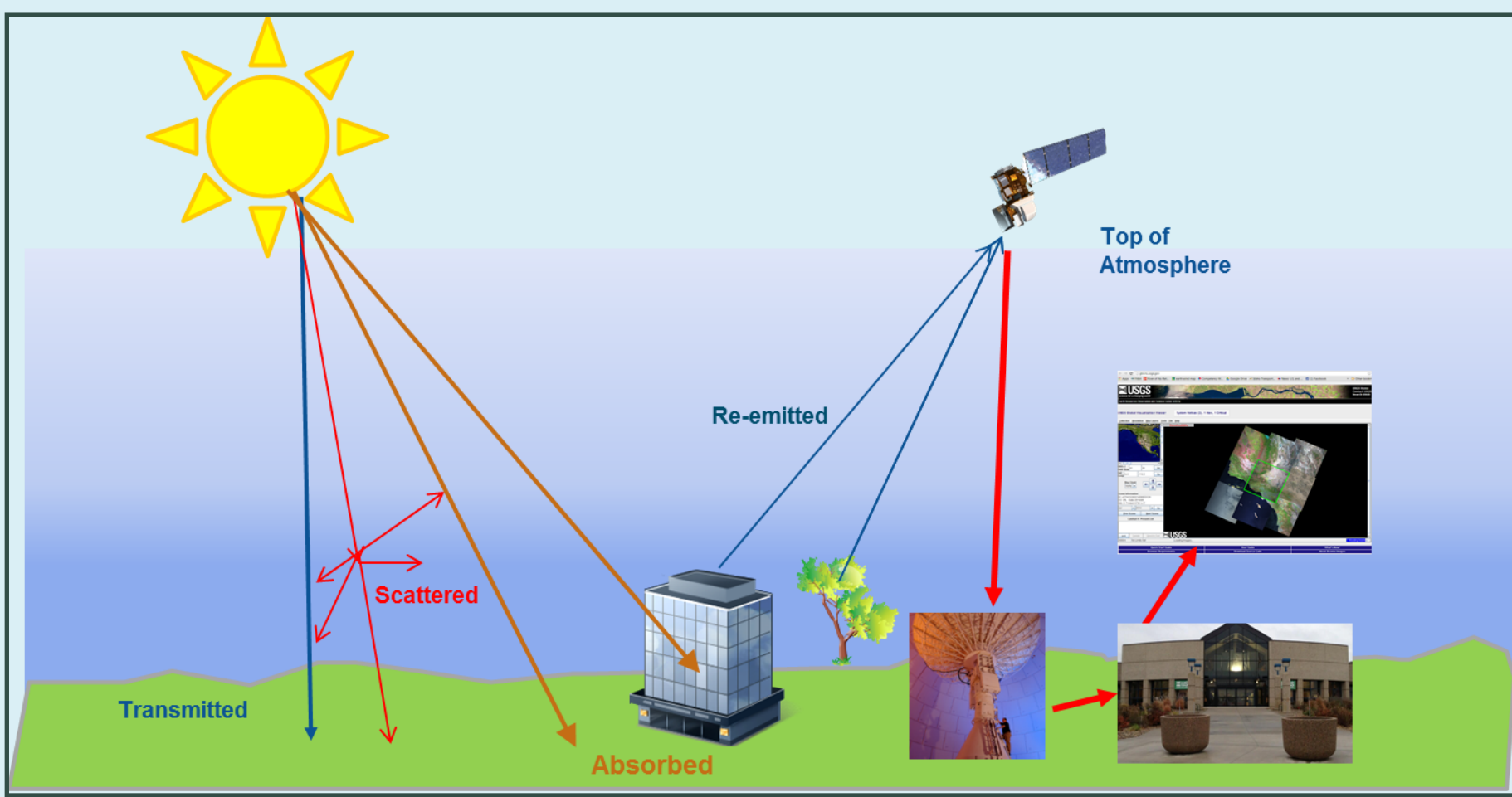
Thanks to New Hampshire View for the idea of a remote sensing poster and to NASA and USGS for graphics. Download this poster from igettremotesensing.org and customize it for your state.

Two Types of Remote Sensing Sensors:

Active Remote Sensor—inputs its own energy source (Lidar)

Passive Remote Sensor—uses energy from the Sun (Landsat)

Passive Remote Sensing

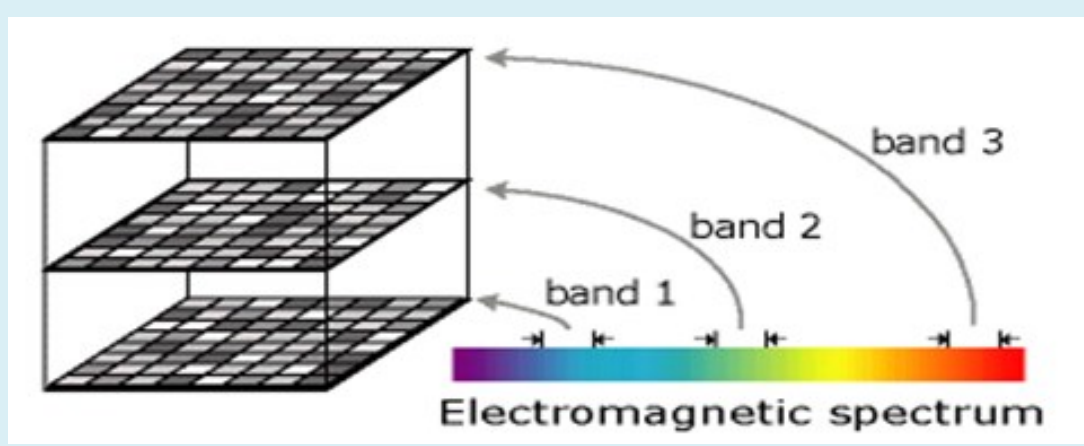


The Sun's energy can be absorbed, reflected or reemitted by objects on Earth's surface. For example, Landsat sensors collect reemitted wavelengths from discrete regions (bands) of the Electromagnetic Spectrum (EMS). Data is transmitted to ground stations, processed and made accessible on the web.

Creating Visualizations of Band Data

Brightness values (DN) from three Bands are combined and assigned to either blue, green or red color guns on a computer monitor creating a Composite Image.

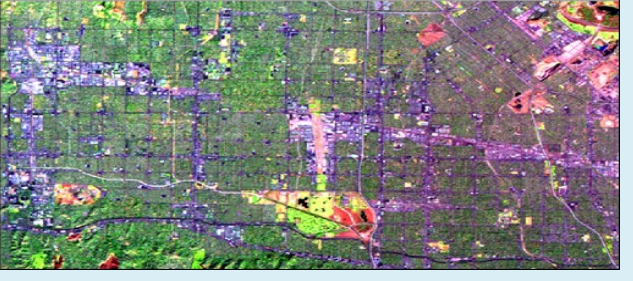
Landsat 8 Band Numbers



True or Natural Color Using Bands 4,3, 2

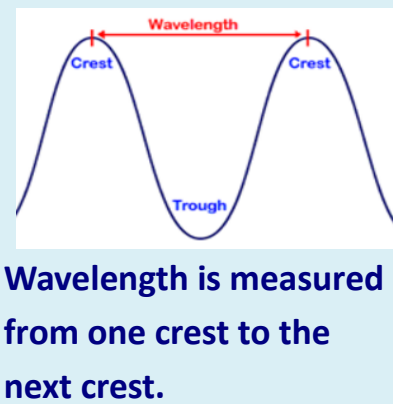
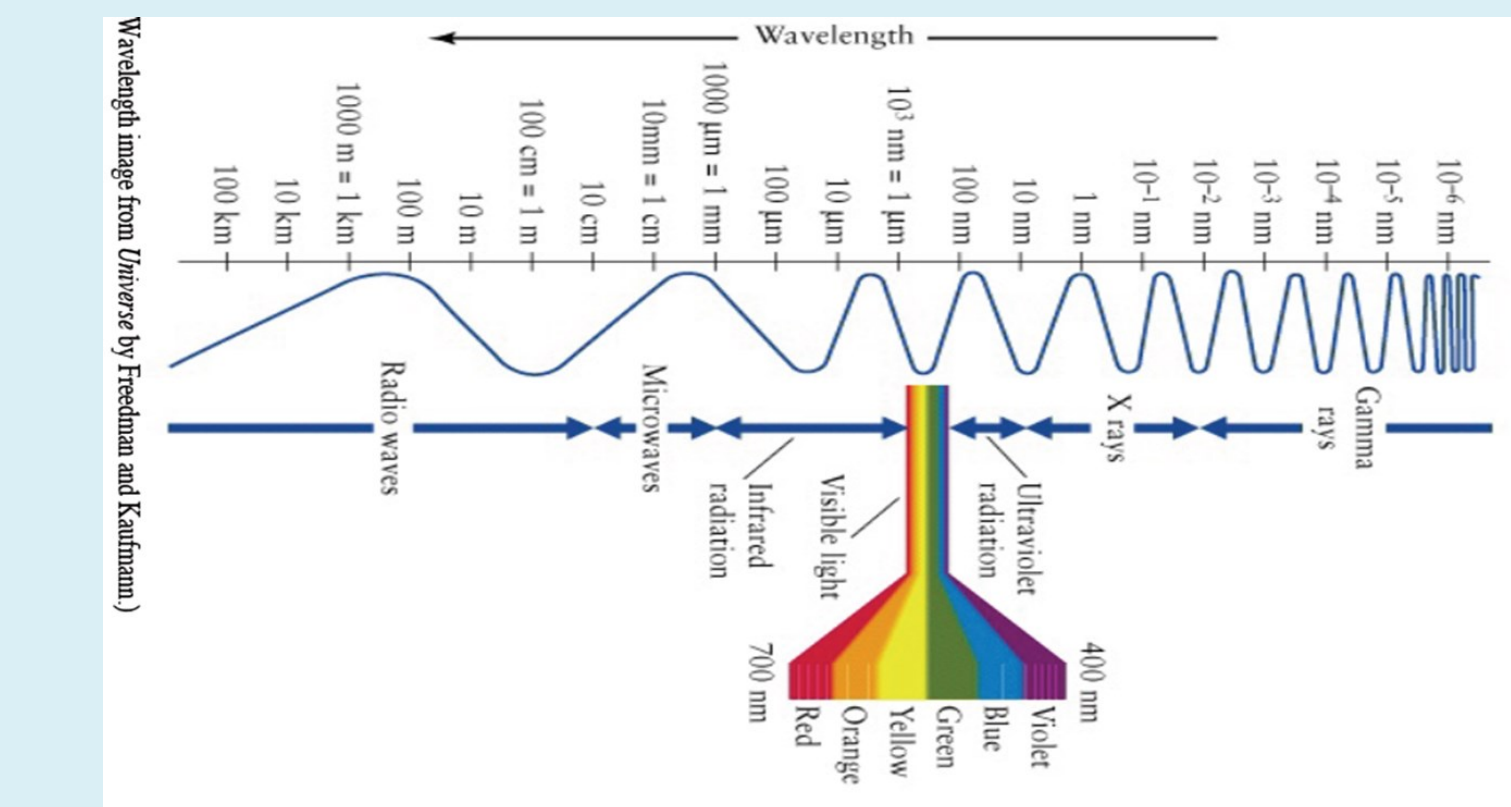


False Color Using Bands 5, 4, 3

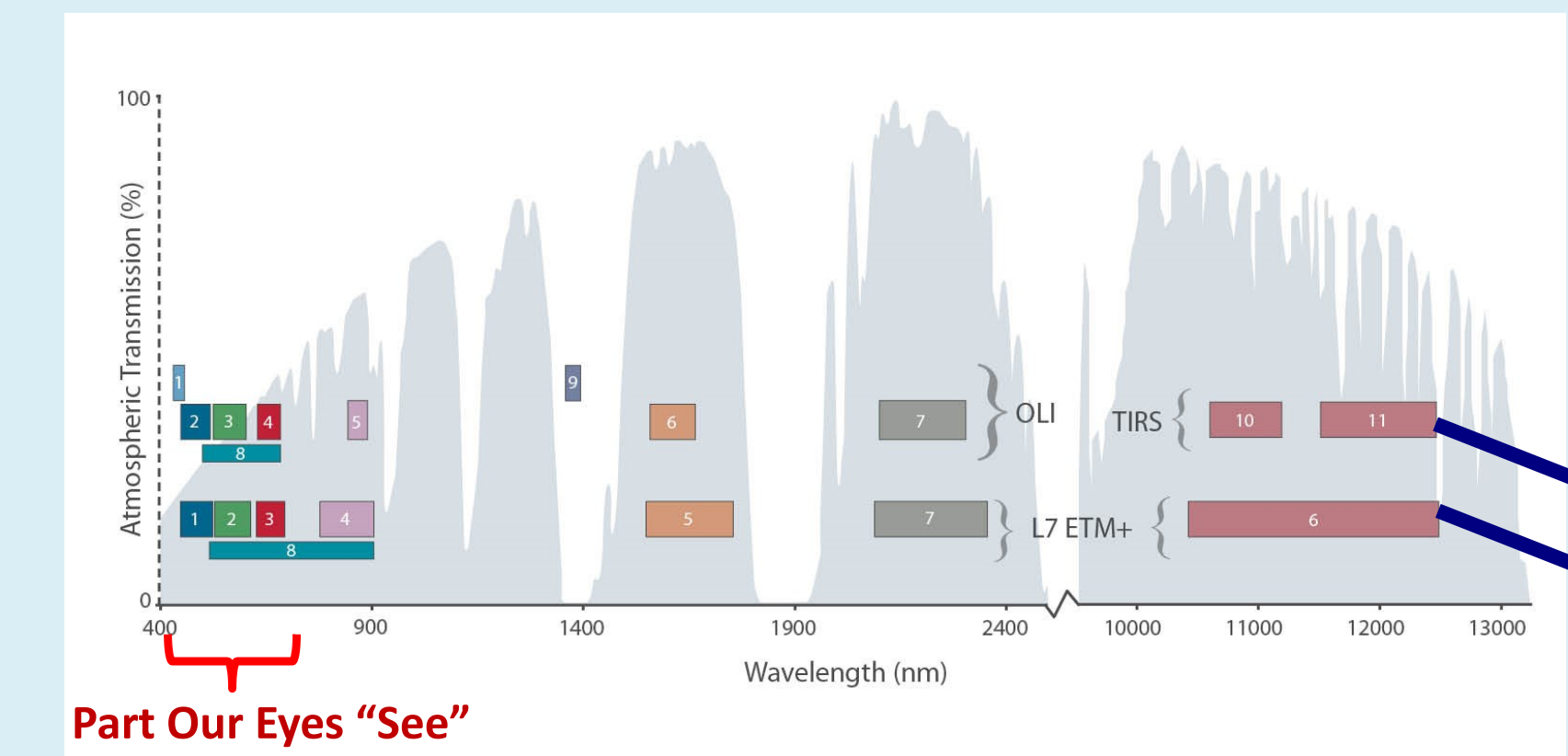


False or Pseudo Color Using Bands 7, 6, 4

Electromagnetic Spectrum



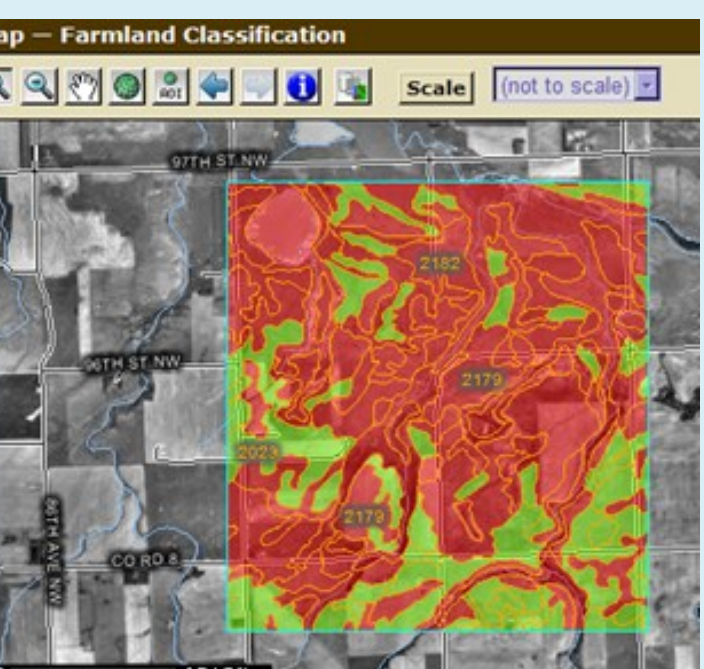
The shorter the wavelength, the greater the frequency and the higher the energy. Our eyes only visualize a small region of the EMS. Sensors can collect data from outside the visual part of the EMS.



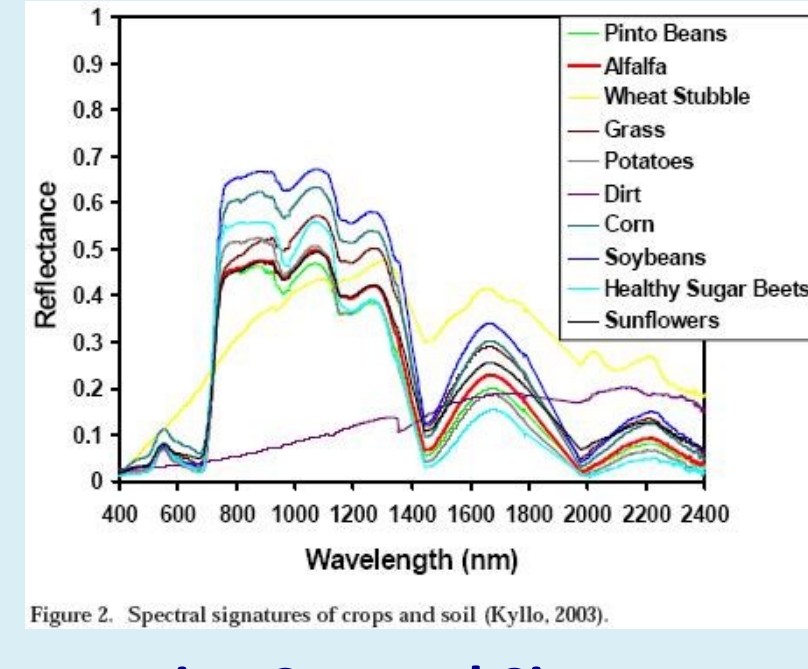
The Earth's atmosphere can block some wavelengths from reaching the satellite sensors so sensors collect in regions of the EMS where there are "atmospheric windows". The gray areas on the graph indicate those windows. Sensor bands are numbered on the graph with: Landsat 8 (top row) and Landsat 7 (bottom row) bands.

What Can A Pixel Tell You?

Spectral Signature graphs can be created by plotting brightness (DN) values (or reflectance) versus wavelength of bands for one individual pixel. Signature Graphs are unique for different types of surfaces (soil, vegetation, buildings, etc.). Spectral Signature graphs can also be useful in helping to identify features for land use classification analysis.



Comparison of graphs for pixels of healthy or stressed sugar beets



Comparing Spectral Signature graphs of reflectance for different surfaces.