Finding and Downloading Landsat Data
from the U.S. Geological Survey’s
Global Visualization Viewer Website

All Landsat data are available to the public at no cost from U.S. Geological Survey (USGS) websites. Among these are Global Visualization Viewer (GloVIS): http://glovis.usgs.gov and LandsatLook: LandsatLook.usgs.gov

This tutorial describes how to get data from GloVIS.

Before you begin, please note:
Landsat scenes are large files. Unzipped Landsat 5 scenes are about 404 megabytes (MB), and Landsat 7 scenes are about 654 MB. This is an important consideration when downloading or manipulating them.

SUMMARY
STEP 1. Register as a user of USGS data and create an account.
STEP 2. Log in (after registering).
STEP 3. Go to the USGS GloVIS website.
STEP 4: Select a satellite collection.
STEP 5. Find your scene of interest by clicking on the interactive map.
STEP 6. Add desired scenes to your list.
STEP 7. Order the scene(s) you have selected.
STEP 8. Uncompress the files (twice).

Core Concept
Landsat scenes are made of several files or layers (bands) of data. Each band represents a section of the electromagnetic spectrum that has been selected because it is useful for distinguishing kinds of land cover and land use from one another, and measuring ways they change over time.

Before you use this tutorial
Please be aware that few websites remain exactly the same for long, and the USGS GloVIS website is no exception. The agency modifies its websites as time passes. So you may encounter slightly different screens or directions from those in this tutorial. If you have a question or need assistance, you can click on the “Contact USGS” link at upper right of the GloVIS page.

By the NASA Landsat Education Team
**STEP 1. Register as a user of USGS data and create an account.**

To be able to download data from either GloVIS or Earth Explorer sites, you must first register and create an account.

To register and create an account, go here:
https://earthexplorer.usgs.gov/register/?return

*TIP:* Be sure to *prior to* starting your search for Landsat scenes on GloVIS as the system will not let you download any data unless you are logged in!

Screen 1 of a 4-screen login/registration process appears below.

![Login Information](image)

**STEP 2. Log in (after registering).**

When you sign in using your username and password, information in your profile can be used to access a specific USGS site or to place orders for USGS products.

```
Sign in using your USGS registered username and password
Username: [input]
Password: [input]
Remember Me [ ]
```

The system may automatically take you to Earth Explorer when you log in. Go rather to the GloVIS website. See Step 3.

Make sure that –

- Your pop-up blockers are off.
- Java is enabled.
- Your software is updated. See “System Notices” on the GloVIS site.

A window may appear in which you are asked if you want to run the USGS viewer. Choose “Run.”

When you first open GloVIS, you will see a screen like the one below.
The page includes a map at upper left (under “Collection” and “Resolution.”)

**STEP 4: Select a satellite collection.**

Above the map, see “Collection.” Pull that menu down; choose “Landsat Archive” and, next to it, “Landsat 4-7 Combined.”

**TIPS**


b. In order to get to the first three Landsat satellite’s data you will need to navigate to “Collection” at the top of the application, then to “Landsat Archive” and finally to “Landsat 1-3,” and select it. The data from Landsats 1-3 extend from 1972 to 1982. Note however, that the scenes are smaller and the image quality may not be as consistently good as newer Landsat scenes.

**NOTE:** The following guidelines apply only to the Landsat 4-7 portion of the data archive, not to Landsat scenes taken before 1984.
January 1, 2013

**STEP 5. Find your scene of interest by clicking on the interactive map.**

*There is a Landsat scene that covers every location on Earth between ~82° N and S. Each Landsat scene covers a region approximately 182 km x 185 km (113 x 115 miles).*

This window may appear:

![Interactive Map Window](image)

Click on "Allow."

**TIP**

You may wish to turn on city names in "Map Layers" (near top) in order to help locate your scene of interest.

The example in this tutorial uses part of a peninsula on the east coast of the United States called the Delmarva Peninsula. ("Del-mar-va" refers to Delaware, Maryland, and Virginia.)

![Delmarva Peninsula Map](image)

*To help find the scene of interest*, you can select the "Map Layers" menu on the menu bar. You will then be able to view administrative boundaries, country boundaries, the collection grid, roads, water, north arrow, and/or World Cities (and others).

You can also use latitude and longitude. Lat/long can be found by an Internet search if needed.

You can choose to view scenes from other dates by changing the month or year and clicking on "Go," or by clicking on "Prev Scene" or "Next Scene."
You DO need to know that –

The third character in the Scene Information ID number tells you which satellite acquired the scene.

So in this case, “LT5” indicates that the scene was acquired by the Landsat 5 satellite (not Landsat 4 or Landsat 7).

Optional: More about Scene Information

WRS-2: Worldwide Reference System (WRS) refers to the global notation for Landsat data. See “path/row” below.

Path/Row: As the spacecraft moves along its path, the sensor scans the terrain below. A grid system of paths and rows (the WRS) is used to provide a reference number for each scene. In the case of this particular scene, the path is 14, and the row is 34.

Lat/Long: Each path and row grid can be identified by its latitude and longitude as well as by its path and row.

Max Cloud: Landsat sensors do not see through clouds. You can choose what percentage of a scene you are willing to have covered by clouds. If you choose “30%,” the GloVIS search function will show you only scenes with 30% or less cloud coverage.

Scene Information: Example: LT50140342010128EDC00

Don’t worry too much about this Scene Information ID number!
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**Note about Stripping.** Landsat 7’s sensor developed a problem in May 2003 that causes striping from a lack of data on both sides of the scene—though not in the middle. USGS has data products to deal with that. But for this introductory level, unless the area you want to study is in the center of the scene, you will want to use only Landsat 7 scenes taken before May 30, 2003, and any Landsat 5 scenes.
(Landsat 5’s sensor does not have this striping problem.)

See stripes in this Landsat 7 image where data are missing from both sides. In late May 2003, the ETM+ instrument’s Scan Line Corrector (SLC) failed. “SLC-off” indicates scenes including that failure, all Landsat 7 scenes after May 30, 2003.

The word, “Downloadable” may appear in red in the upper left-hand corner of the scene itself. That usually – but not always – means you can download the scene right away without having to order it from USGS (and waiting for it).

**Resolution.** If you click on “Resolution,” near top of screen, you will see a drop-down menu that offers both 1000 m and 240 m resolution. Toggle back and forth and see what changes.
**STEP 6. Add desired scenes to your list.**

(a) For each scene you think you might want, make sure it is selected within the yellow box, then click “Add,” near lower left of screen. That scene number will appear in a box below called, “Landsat 4-7 Combined Scene List.”

Deleting scenes from your list:
If you decide you don’t want a given scene after all, you can click on it and then on “Del!” or “Delete” to remove it from your list.

To download a scene, see that it is selected within the yellow highlighted box, then click “Add” at the lower left hand corner of the screen.

Tip
If you can’t see the window called, “Landsat 4-7 Combined Scene List,” go to “View,” pull down and choose, “Actual Size.”

(b) Click on “Send to Cart.”

→ If “Downloadable” appears in red font, in the upper left corner of the image, you can get it right away. Go to Step 7.

→ If “Downloadable” does NOT appear on the upper left-hand corner of the scene, go to Step 7 (d) below. You will need to order it. Getting your ordered scene will take one or two business days.

**STEP 7. Download or order the scene(s) you have selected.**

Tip
Time to download: Landsat scenes are large files, up to 800 Mb, and may take a long time to download.
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(a) Clicking on “Send to cart” (in Step 6) will pop up a new window with the scene information. Click “Bulk Download.”

<table>
<thead>
<tr>
<th>Entity Id</th>
<th>Collection</th>
<th>Order</th>
<th>Bulk Download</th>
<th>Available Products</th>
</tr>
</thead>
</table>
| LE70340372012170EDC01 | L7 ETM+ SLC-off (2003-present) |       | ✓             | Bulk Products
LandsatLook "Natural Color" Image (7.5 MB JPEG)   
LandsatLook Thermal Image (0.8 MB JPEG)   
LandsatLook Images with Geographic Reference (17.3 MB JPEG)   
Level 1 Product (252.3 MB GeoTIFF) |

Clicking on the red X to the far right of that screen will delete the scene from your order.

(b) Click on the green download arrow just above the red X.

The Download Options window will appear.

- Download LandsatLook "Natural Color" Image (5.9 MB JPEG)
- Download LandsatLook Thermal Image (3.8 MB JPEG)
- Download LandsatLook Images with Geographic Reference (9.7 MB JPEG)
- Download Level 1 Product (162.5 MB GeoTIFF)

(c) Choose the data product you want to download, and click on that “Download” button.

If all you require is a natural color image (one that looks like you might take it from a simple camera in space) select the LandsatLook “Natural Color” Image and finish by clicking the “Select Download Option.”

LandsatLook Images
LandsatLook images are full resolution ready-made Landsat images. More specifically, they are JPEG files derived from Landsat Level 1 data products. They are available as pseudo-natural color images or as thermal grey-scale images. The images are compressed and stretched to create an image optimized for image selection and visual interpretation. LandsatLook images are very useful if you want a full-resolution image, but if you do not want to download the full data set and make a composite RGB image yourself.
If you want to composite your own image, selecting wavelength of your choice, you need all data layers in your scenes. Select the last option in the Download Options menu, Level 1 Product. The other two menu options are self-explanatory.

Remember, you can download the full image data right away only if the screen says Downloadable in red at the top. If it does not so appear, you can still submit the order, and expect to wait for a period of up to a week.

(d) If “Downloadable” does NOT appear on the upper left-hand corner of the scene, that scene is not immediately downloadable. After you click on “Send to cart” in Step 6, you will see a window like the one below.

1. Click on “Apply.”
2. Click on “Go to item basket.”

3. Click on “Proceed to check out” in the window like the one below.

4. Click on “Submit order.” When the data are ready (in a matter of days) you will receive an e-mail message from the U.S. Geological Survey indicated how to retrieve it.

The files will be compressed, so uncompress them using zip software. Unzip twice!

Tip
Several software packages exist for this purpose and can be found by a Web search.

Your unzipped folder contents will look something like this:

```
L033035_03520101105_B10.TIF  L033035_03520101105_B20.TIF  L033035_03520101105_B30.TIF
L033035_03520101105_B40.TIF  L033035_03520101105_B50.TIF  L033035_03520101105_B60.TIF
L033035_03520101105_B70.TIF  L033035_03520101105_GCP.txt  L033035_03520101105_MTL.txt
```

Each of the files whose name ends in “TIF” holds the data from one Landsat band.

Remember the Core Concept: Landsat scenes are made of several files or layers (bands) of data. Each band represents a section of the electromagnetic spectrum that has been selected because it is useful for distinguishing kinds of land cover and land use from one another, and measuring ways they change over time.

To make Landsat images from these downloaded data files in band combinations of your choice, see a separate tutorial, “Making Landsat Images Using ImageJ,” or, “Making Landsat Images Using Photoshop.”

To learn more about Landsat scenes, study one or more of these tutorials:

An Introductory Landsat Tutorial
http://zulu.ssc.nasa.gov/mrsid/tutorial/Landsat%20Tutorial-V1.html

Fundamentals of Remote Sensing
http://www.nrcan.gc.ca/earth-sciences/geography-boundary/remote-sensing/fundamentals/1430

If you are an educator and you have any questions, you may contact –

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Making Landsat Images Using ImageJ
< No-cost Software >

About ImageJ
ImageJ is free public domain image processing software developed at the National Institutes of Health. You can use ImageJ to display, annotate, edit, calibrate, measure, analyze, process, print, and save raster (row and column) image data. It reads most common raster image formats as well as raw data files in text format, such as from spreadsheets. ImageJ also supports stacks - multiple images in a single window - for animation and analysis. Installers are available for Windows, MacOS and OSX, and Linux.

Core Concept
Landsat scenes are made of separate layers or files (bands) of data. Each band represents a section of the electromagnetic spectrum that has been chosen for Landsat because it happens to be useful for looking at land cover and land use. Landsat excels at monitoring changes in the land over time.

More about Landsat bands appears on page 6 of this tutorial.

More about using ImageJ can be found on the program website, Eyes in the Sky II, as indicated in the section below, “Going Further with ImageJ.”

Please note:
All the Landsat data you want to work with should be downloaded before you begin this tutorial.

To learn how to download Landsat data from U.S. Geological Survey’s GloVIS, see a separate tutorial, Finding and Downloading Landsat Data from the U.S. Geological Survey’s Global Visualization Viewer Website.

By NASA Landsat Education Team
>> TUTORIAL SUMMARY <<

STEP 1. Download free ImageJ software.
STEP 2. Open three bands of Landsat data.
STEP 3. Merge the three bands.
STEP 5. Save the image in TIFF format.

Before you begin, please note:
Landsat scenes are large files. Unzipped Landsat 5 scenes are about 404 megabytes (MB), and Landsat 7 scenes are about 654 MB. This is an important consideration when downloading or manipulating them.

STEP 1. **Download free ImageJ software** at this URL:
http://rsbweb.nih.gov/ij/download.html

(a) **Open ImageJ.**

![ImageJ interface](image)

(b) **Increase the memory allocated by your computer to ImageJ.**
You need more memory for working with Landsat scenes than the default in ImageJ. To fix this, go to:
“Edit” > “Options” > “Memory and Threads…”
Adjust the memory up to 1,000. Then quit and restart ImageJ.

STEP 2. **Open three bands of Landsat data.**
Note: Your choice of bands will depend on whether you want to see just visible light, infrared light, or a combination of visible and infrared.
Let’s begin with just visible light, which is bands 1, 2, and 3, or blue, green, and red light.

About the Bands. As you could see on page 1,
Band 1 is blue light.
Band 2 is green light.
Band 3 is red light.
Band 4 is near infrared light
Band 5 is infrared light.
Band 6 is thermal infrared light.
Band 7 is short-wave infrared light.
Band 8 is panchromatic. (Don’t worry about the panchromatic band now.)

Under “File, go to “Open.” Open the tiff files that end with –
_B10
_B20
_B30
Each of them will appear in shades of gray, as in the image below.

![Image of a Landsat scene with visible wavelengths data in shades of gray]

**STEP 3. Merge the three bands of data.**

(a) Select “Image” > “Color” > “Merge Channels.”

(b) Assign Band 3 to the Red channel; Band 2 to the Green channel, and Band 1 to the Blue channel.

![Image of the Color Merge dialog box with Band assignments]

**TIP**

If you are sure your computer has plenty of memory allocated to ImageJ, click inside the box next to “Keep Source Images.” That will make it just a little easier to make another three-band image if you want to do so later.

As explained above, using Bands 3, 2, and 1 gives you an image of the visible wavelengths (not any infrared wavelengths) available in a Landsat scene. It is known as a “3, 2, 1” band combination.

(c) Click “OK”

The resulting image may not have the colors you expect from a visible wavelengths band combination. You will have the opportunity to improve that color in the next step.
**STEP 4. Adjust color balance.**

(a) Go to “Image” > “Adjust” > “Color Balance.” A window with a histogram will appear.

Notice “Channel 1” in the Color window about one-third of the way from the bottom. (“Channel” and “band” refer to the same thing for the purpose of this tutorial.) You will work on Channel 1, then Channel 2, then Channel 3.

![Color Balance Window](image)

(b) With Channel 1 selected, move the slider labeled “Minimum” so that the bottom of the long diagonal line just touches the left edge of the histogram. You can use the left and right arrow keys for greater precision.

(c) Move the slider labeled “Maximum” so that the short vertical line that appears when you begin to move the slider to the left, lines up with the right edge of the histogram.

Do NOT click on “Set” or “Apply.”

See the image below for an example of how your adjusted color balance for Channel 1 might look.

![Color Adjusted Window](image)

In the histogram window, the tiny vertical bar at right has been moved to touch the right side of the histogram, and the larger vertical bar at left is touching the left side of the histogram.
(d) Change to Channel 2, and repeat the adjustments to the histogram.

(e) Change to Channel 3, and repeat.

Again, do NOT click on “Set” or “Apply.”

>> Keep adjusting the bars on histograms on the three channels (bands) until you have an image with colors that satisfy you. You may want to make several adjustments.

**STEP 5. Save the image in TIFF format.**

(a) Go to “Image” > “Type” > “RBG color.”
(b) Save the image as a .tiff.

You can stop here with the “3, 2, 1” band combination, or you can make other images with any combination of Landsat data bands you wish.

Other commonly used band combinations:

4, 3, 2: Assign Band 4 (near infrared) to the Red channel; Band 3 to the Green channel, and Band 2 to the Blue channel. See “About Band Combinations” on the next page to learn why this band combination is useful.

7, 4, 2: Assign Band 7 (shortwave infrared) to the Red channel, Band 4 (near-infrared) to the Green channel, and Band 2 (green) to the Blue channel

**LEARNING MORE**

**More about Landsat Spectral Bands**

Landsat Bands in microns (millionths of a meter or micrometers, µm)

<table>
<thead>
<tr>
<th>Band</th>
<th>Wavelength (µm)</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.45-0.52</td>
<td>Blue-Green</td>
</tr>
<tr>
<td>2</td>
<td>0.52-0.60</td>
<td>Green</td>
</tr>
<tr>
<td>3</td>
<td>0.63-0.69</td>
<td>Red</td>
</tr>
<tr>
<td>4</td>
<td>0.76-0.90</td>
<td>Near-infrared</td>
</tr>
<tr>
<td>5</td>
<td>1.55-1.75</td>
<td>Mid-infrared</td>
</tr>
<tr>
<td>6</td>
<td>2.08-2.35</td>
<td>Mid-infrared</td>
</tr>
<tr>
<td>7</td>
<td>10.40-12.50</td>
<td>Far-infrared (thermal infrared)</td>
</tr>
</tbody>
</table>

You may find it peculiar that Band 6 appears after Band 7 in this list. That sequence is purely a factor of the special way in which the Landsat engineers and scientists designed the system.

**About Band Combinations**

**True Color, or 3, 2, 1:** For the true color rendition, band 1 is displayed in the blue color, band 2 is displayed in the green color, and band 3 is displayed in the red color. The resulting image is fairly close to realistic - as though you took the picture with your camera and were riding in the satellite.

**False-Color, also called Near Infrared or NIR, or 4, 3, 2:** In this image, band 2 is displayed in blue, band 3 is displayed in green, and band 4 is displayed in red. In this rendition, vegetation is bright red because green vegetation readily reflects infrared light energy. It is frequently used for studying vegetation.
Short-Wavelength Infrared (SWIR), or 7, 4, 2: In this SWIR image, band 2 is displayed in blue, band 4 is displayed in green, and band 7 (or 5) is displayed in red. Like a true-color image, vegetation is green, but cities and bare soil are purple and pink. This band combination is often used to detect burn scars, which are dark red in short wave infrared, and water, which is black or dark blue.

<table>
<thead>
<tr>
<th>Ground Cover Type:</th>
<th>In Natural Color (3,2,1), appears:</th>
<th>In False Color: (4,3,2), appears:</th>
<th>In Pseudo Natural Color (7,4,2), appears:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trees and bushes</td>
<td>Olive Green</td>
<td>Red</td>
<td>Shades of green</td>
</tr>
<tr>
<td>Crops</td>
<td>Medium to light green</td>
<td>Pink to red</td>
<td>Shades of green</td>
</tr>
<tr>
<td>Wetland Vegetation</td>
<td>Dark green to black</td>
<td>Dark red</td>
<td>Shades of green</td>
</tr>
<tr>
<td>Water</td>
<td>Shades of blue, green, and brown</td>
<td>Shades of blue</td>
<td>Black to dark blue</td>
</tr>
<tr>
<td>Urban areas</td>
<td>White to light blue</td>
<td>Blue to gray</td>
<td>Lavender</td>
</tr>
<tr>
<td>Bare soil</td>
<td>White to light gray</td>
<td>Blue to gray</td>
<td>Magenta, Lavender, or pale pink</td>
</tr>
</tbody>
</table>

Uses of Landsat Spectral Bands
Band 1: 0.45 - 0.52 µm (Blue). Mapping coastal waters, differentiating between soil and plants, classifying forests, and identifying manmade objects such as roads and buildings.

Band 2: 0.52 - 0.60 µm (Green). Spans the region between the blue and red chlorophyll absorption bands, so shows the green reflectance of healthy vegetation. Useful for differentiating between types of plants, determining the health of plants, and identifying manmade objects.

Band 3: 0.63 - 0.69 µm (Red). One of the most important bands for discriminating among different kinds of vegetation. Also useful for mapping boundaries of soil types and geological formations.

Band 4: 0.76 - 0.90 µm (Near infrared). Especially responsive to the amount of vegetation biomass present in a scene, so useful for crop identification, for distinguishing between crops and soil, and for seeing the boundaries of bodies of water.

Band 5: 1.55 - 1.75 µm (Mid-Infrared). Sensitive to the amount of water in plants (turgidity), so useful for studies of drought and plant vigor. Also useful for discriminating among clouds, snow, and ice.

Band 6: 10.4 - 12.5 µm (Thermal infrared). Measures the amount of heat (part of infrared radiation) emitted from surfaces, so helps to locate geothermal activity, classify vegetation, and analyze vegetation stress.

Band 7: 2.08 - 2.35 µm (Mid-infrared). Particularly helpful for discriminating among types of rock formations and for observing vegetation moisture content.

To learn more about Landsat scenes, study one or more of these tutorials:

An Introductory Landsat Tutorial
http://zulu.ssc.nasa.gov/mrsid/tutorial/Landsat%20Tutorial-V1.html

Fundamentals of Remote Sensing
http://www.nrcan.gc.ca/earth-sciences/geography-boundary/remote-sensing/fundamentals/1430
Going Further with ImageJ

A. Earth Analysis Techniques (2011)
   http://serc.carleton.edu/earth_analysis/index.html

B. Eyes in the Sky II (2009-2010)
   http://serc.carleton.edu/eyesinthesky2/

   ImageJ tutorials are part of an online resource, Eyes in the Sky II, a professional development program from TERC that includes both online and in-person workshop materials. Educators may find the whole online course useful:
   http://serc.carleton.edu/eyesinthesky2/GITcourse/index.html

   Parts of it that relate directly to use of ImageJ are these:
   A) Introduction to Remote Sensing
      http://serc.carleton.edu/eyesinthesky2/week1/remote_sensing.html
   B) Week 2: Analyzing Change Over Time / Introduction to ImageJ
      http://serc.carleton.edu/eyesinthesky2/week2/index.html
   C) Week 11: Using Satellite Data to Investigate Deforestation
      http://serc.carleton.edu/eyesinthesky2/week11/index.html

If you are an educator and you have any questions, you may contact –
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   Organization Code 618; US Mail Code 610.9
   Greenbelt, MD 20770
   E-mail: Jeannette.E.Allen@nasa.gov
Making a Landsat Image in Adobe Photoshop

Please note:
All the Landsat data you want to work with should be downloaded before you begin this tutorial.

To learn how to download Landsat data from U.S. Geological Survey’s GloVIS, see a separate tutorial, Finding and Downloading Landsat Data from the U.S. Geological Survey’s Global Visualization Viewer Website

Core Concept
Landsat scenes are made of separate layers or files (bands) of data. Each band represents a section of the electromagnetic spectrum that has been chosen for Landsat because it happens to be useful for looking at land cover and land use. That is Landsat’s job.

More about Landsat bands appears on page 6 of this tutorial.

More about using ImageJ can be found on the program website, Eyes in the Sky II, as indicated in the section below, “Going Further with ImageJ.”

Before starting this tutorial you should have all the Landsat data you will want to work with.

To download Landsat data from U.S. Geological Survey’s GloVIS or Earth Explorer websites, see that tutorial.
January 1, 2013

**Tutorial Summary**

Step 1. Open Photoshop.

Step 2. Open three bands of data.

Step 3. Merge the bands of data (channels).

Step 4. Choose which channels (bands) should appear in your final image in tones of red, green, and blue.

Step 5. Adjust color levels.

Step 6. Set white and black points in your image.

Step 7. Sharpen the image.

Step 8. Save the image as a .tiff file.

**Before you begin:**

Landsat scenes are large files. Unzipped Landsat 5 scenes are about 404 megabytes (MB), and Landsat 7 scenes are about 654 MB. This is an important consideration when downloading or manipulating them.

**Step 1. Open Photoshop.**

To learn how to download Landsat data, see the NASA tutorial, “Finding and Downloading Landsat Data from the U.S. Geological Survey's Global Visualization Viewer and Earth Explorer Websites.”

To learn what makes up a Landsat scene, see the NASA presentation, “More than a Pretty Picture,” at:


**Step 2. Open three bands of data:**

Open Band 1. The file name ends with B10.

Open Band 2. The file name ends with B20.

Open Band 3. The file name ends with B30.

*Please note:* Bands 1, 2, and 3 show visible light: blue, green, and red wavelengths. Bands 4, 5, 6, and 7 show infrared light. You can make Landsat images of any combination of those bands that you wish. Common band combinations are 3,2,1; 5,4,2; and 7,4,2.

It's the convention to list bands with higher numbers first, indicating what will appear red in the image, what will appear green, and then what will appear blue.

*Please note:* In this tutorial, “Channel” and “Band” are equivalent terms.
January 1, 2013

**Step 3. Merge the bands of data (channels).**

a. Go to the "Window" menu and select "Channels." In the Channels box, click on the very small menu icon (four horizontal lines) in the upper right corner.

![Channel selection](image)

b. Select "Merge Channels" from that pull-down menu.

c. Set Mode to RGB Color

![Merge Channels](image)

d. Set Channels to 3, and click “OK.”

A window titled, “Merge RGB Channels” will appear.

**Step 4. Choose which channels (bands) should appear in your final image in tones of red, green, and blue.**

To make your final image appear as close as possible to its appearance if seen with our own eyes, you will use Landsat’s visible wavelength ranges (bands, or channels).

Select Band 3 (with a file name that ends with B30) for the red channel, Select Band 2 (with a file name that ends in B20) for the green channel, and Select Band 1 (with a file name that ends in B10) for the blue channel.
Click “OK.”

Don’t worry if the resulting colors don’t appear exactly as you want them! There’s a little more work yet to do that will fix the color balance.

**Step 5. Adjust color levels.**

a. Go to the Image menu in the top navigation bar and select “Adjustments” and then “Levels.” In the Levels box under “Channel,” select “Red.”

Grab the far left arrow under the histogram with your cursor and slide the arrow so it touches the left side of the bulk of the data as shown by the curve. Example below.
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Slide the far right arrow under the histogram so it touches the right side of the bulk of the data. (Ignore the central arrow.)

![Histogram Adjustment](image1.png)

b. Under “Channel,” select “Green,” and repeat the adjustment by arrows; then do the same for the Blue Channel. Click “OK.”

**Step 6. Set white (lightest) and black (darkest) points in your image.**

a. Go to the Image menu at top and pull down to select “Adjustments,” then “Curves.”

This box will open:

![Curves Adjustment](image2.png)

b. Go to the Window menu in the top navigation and select Info. The Info box will open.
c. In the Curves box under the graph, select the third eye dropper.
   (If you hover over it, it will say "Sample in image to set white point.")
   Place the eyedropper over a white point, such as a cloud, in the image. As you do so,
   watch the Info box. The RGB values will change as you move the eyedropper. Look for a
   point for which all three values approach (but aren’t at) 255. Once you’ve identified such a
   point, click to select it.

d. Select the first eyedropper. Place the eyedropper on a black point in the image.
   A shadow is a good candidate for this black point. In the Info box, the RGB values should
   approach, but not reach, zero. Click on the point to set the black point.

e. If you wish, you can also adjust the brightness of the image by going to the Image menu,
   select Adjustments, then Brightness.

Step 7. Sharpen the image.
   Go to “Filter,” and pull down to “Sharpen.”

Step 8. Save the image as a .tiff file.
   You’re done!

LEARNING MORE

More about Landsat Spectral Bands

Landsat Bands in microns (millionths of a meter or micrometers, µm)
1  0.45-0.52 µm     Blue-Green
2  0.52-0.60 µm     Green
3  0.63-0.69 µm     Red
4  0.76-0.90 µm     Near-infrared
5  1.55-1.75 µm     Mid-infrared
You may find it peculiar that Band 6 appears after Band 7 in this list. That sequence is purely a factor of the special way in which the Landsat engineers and scientists designed the system.

**About Band Combinations**

**True Color, or 3, 2, 1:** For the true color rendition, band 1 is displayed in the blue color, band 2 is displayed in the green color, and band 3 is displayed in the red color. The resulting image is fairly close to realistic - as though you took the picture with your camera and were riding in the satellite.

**False-Color, also called Near Infrared or NIR, or 4, 3, 2:** In this image, band 2 is displayed in blue, band 3 is displayed in green, and band 4 is displayed in red. In this rendition, vegetation is bright red because green vegetation readily reflects infrared light energy. It is frequently used for studying vegetation.

**Short-Wavelength Infrared (SWIR), or 7, 4, 2:** In this SWIR image, band 2 is displayed in blue, band 4 is displayed in green, and band 7 (or 5) is displayed in red. Like a true-color image, vegetation is green, but cities and bare soil are purple and pink. This band combination is often used to detect burn scars, which are dark red in short wave infrared, and water, which is black or dark blue.

<table>
<thead>
<tr>
<th>Ground Cover Type:</th>
<th>In Natural Color (3,2,1), appears:</th>
<th>In False Color: (4,3,2), appears:</th>
<th>In Pseudo Natural Color (7,4,2), appears:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trees and bushes</td>
<td>Olive Green</td>
<td>Red</td>
<td>Shades of green</td>
</tr>
<tr>
<td>Crops</td>
<td>Medium to light green</td>
<td>Pink to red</td>
<td>Shades of green</td>
</tr>
<tr>
<td>Wetland Vegetation</td>
<td>Dark green to black Shades of blue, green, and brown</td>
<td>Dark red Shades of blue</td>
<td>Shades of green Black to dark blue</td>
</tr>
<tr>
<td>Water</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urban areas</td>
<td>White to light blue</td>
<td>Blue to gray</td>
<td>Lavender</td>
</tr>
<tr>
<td>Bare soil</td>
<td>White to light gray</td>
<td>Blue to gray</td>
<td>Magenta, Lavender, or pale pink</td>
</tr>
</tbody>
</table>

**Uses of Landsat Spectral Bands**

**Band 1:** 0.45 - 0.52 µm (Blue). Mapping coastal waters, differentiating between soil and plants, classifying forests, and identifying manmade objects such as roads and buildings.

**Band 2:** 0.52 - 0.60 µm (Green). Spans the region between the blue and red chlorophyll absorption bands, so shows the green reflectance of healthy vegetation. Useful for differentiating between types of plants, determining the health of plants, and identifying manmade objects.
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Band 3: 0.63 - 0.69 µm (Red). One of the most important bands for discriminating among different kinds of vegetation. Also useful for mapping boundaries of soil types and geological formations.

Band 4: 0.76 - 0.90 µm (Near infrared). Especially responsive to the amount of vegetation biomass present in a scene, so useful for crop identification, for distinguishing between crops and soil, and for seeing the boundaries of bodies of water.

Band 5: 1.55 - 1.75 µm (Mid-Infrared). Sensitive to the amount of water in plants (turgidity), so useful for studies of drought and plant vigor. Also useful for discriminating among clouds, snow, and ice.

Band 6: 10.4 - 12.5 µm (Thermal infrared). Measures the amount of heat (part of infrared radiation) emitted from surfaces, so helps to locate geothermal activity, classify vegetation, and analyze vegetation stress.

Band 7: 2.08 - 2.35 µm (Mid-infrared). Particularly helpful for discriminating among types of rock formations and for observing vegetation moisture content.

To learn more about Landsat scenes, study one or more of these tutorials:

An Introductory Landsat Tutorial
http://zulu.ssc.nasa.gov/mrsid/tutorial/Landsat%20Tutorial-V1.html

Fundamentals of Remote Sensing
http://www.nrcan.gc.ca/earth-sciences/geography-boundary/remote-sensing/fundamentals/1430

If you are an educator and you have any questions, you may contact –

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