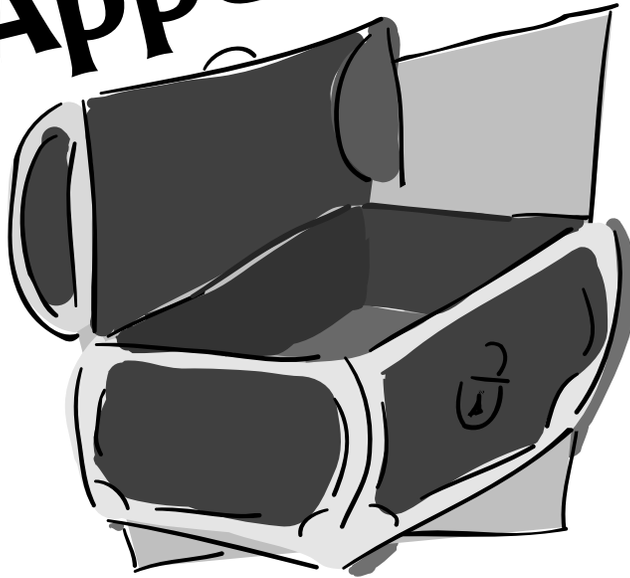


Appendix



Clinometer Sheet

Table of Tangents

Table of Cosines

MUC Classification Practice Examples

Manual Mapping: A Tutorial for the Beverly, MA, Image

Accuracy Assessment Tutorial

Land Cover Sample Site Data Sheet

Canopy and Ground Cover Data Sheets

Graminoid, Tree, and Shrub Height Data Sheet

Alternative Clinometer Techniques Data Sheets

Tree Circumference Data Sheet

Graminoid Biomass Data Sheet

Accuracy Assessment Work Sheet

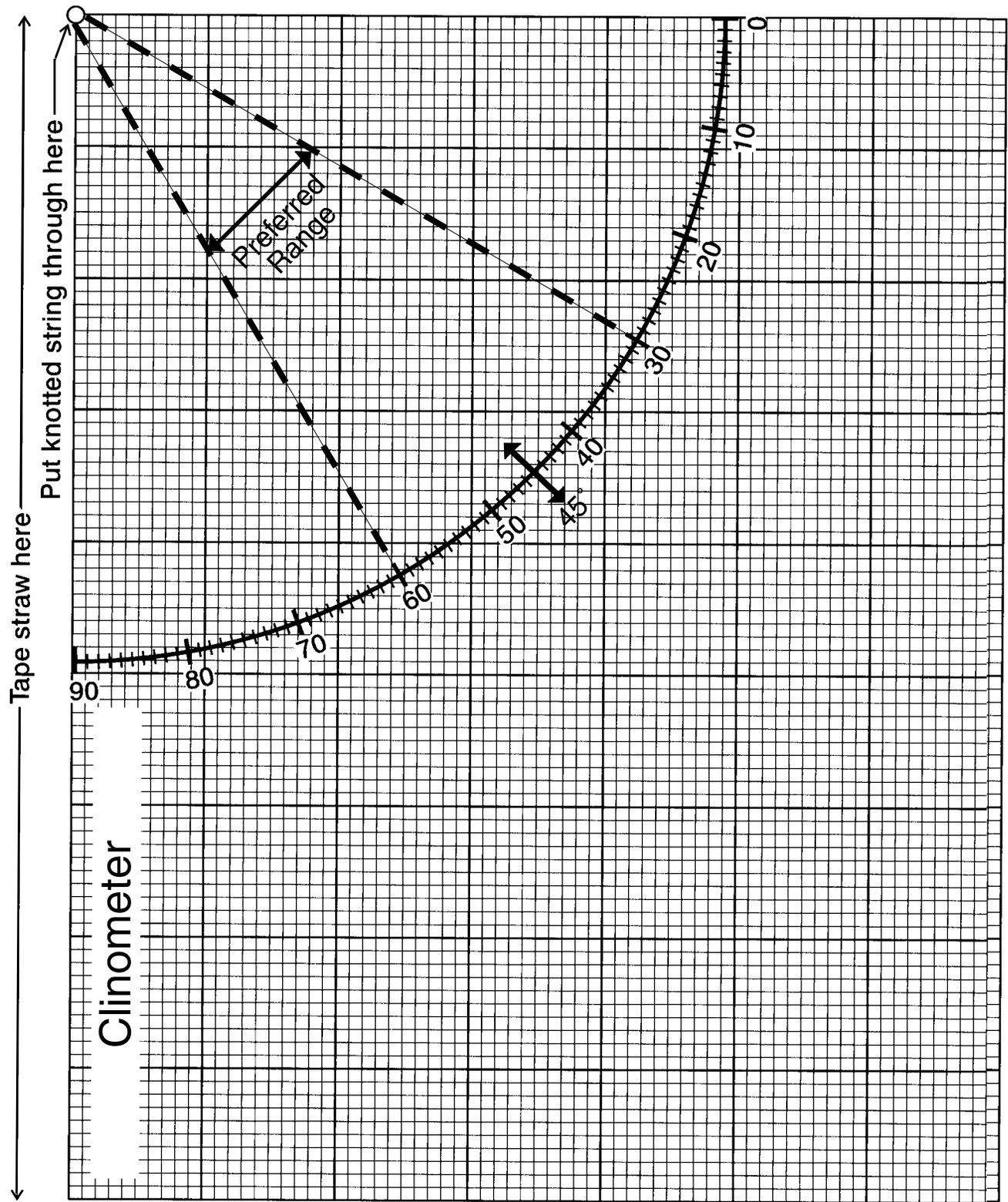
Fire Fuel Protocol: Center Plot Data Sheet

Fire Fuel Protocol: Transect Measurements Data Sheet

MUC System Glossary

Land Cover Glossary of Terms

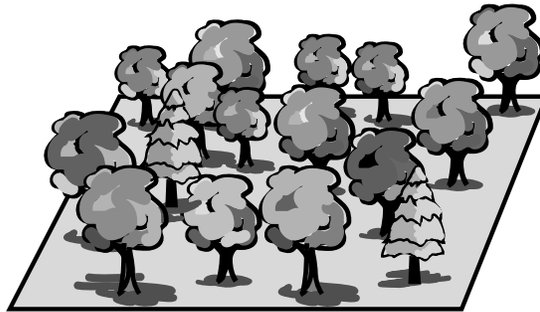
Clinometer Sheet



MUC Classification Practice Examples

The following three examples provide students additional practice assigning MUC classes. In the first example, found in the MUC System section of the *Investigation Instruments*, students follow along step-by-step with the process. The three examples given below are for your students to try for themselves. Students should be able to accurately assign a MUC class by the time they complete the last example. Answers are at the bottom of each page. Student will need additional practice in the field in order to feel confident assigning MUC types but these examples will help students become familiar with the *MUC Field Guide* or *MUC System Table* and *MUC Glossary of Terms*.

MUC Classification Example 1



You perform your canopy cover and ground cover measurements, recording the number of times you saw vegetation through your densiometer and the number of times you saw sky. You calculate a canopy cover of 70% and note that the crowns of trees are not touching each other.

From these data you know that the MUC Level 1 class is _____ (MUC)

(MUC Class Name)

Each time you see canopy vegetation through your densiometer, you also record and tally the tree type. It is 80% deciduous. This means that your MUC Level 1 and 2 class is ____ ____ (MUC)

(MUC Class Name)

There are not many climbers or epiphytes in this area and there are evergreens. There is a winter frost in the unfavorable season. This gives you a MUC Level 1, 2, and 3 class of ____ ____ ____ (MUC)

(MUC Class Name)

The evergreen trees have needle leaves. The complete MUC class is ____ ____ ____, called (MUC)

(MUC Class Name)

MUC Classification Example 2



You live in a lowland temperate region. You select a land cover site that is mostly trees with the crowns touching each other, but about 20% of the ground area has houses on it. After measuring, the canopy is a 60% hemisclerophyllous evergreen and 40% deciduous mix.

Level 1: Look in the *MUC System Table* and check the Level 1 choices. When you think you have the Level 1 class, check the *MUC Glossary* to be sure. Write the answer in the correct space below.

Level 2: Look in the *MUC System Table* and check the Level 2 choices. There should only be a few. Reread the description given above and the definitions in the *MUC Glossary*. When you think you have the Level 2 class, write it below.

Level 3: Look in the *MUC System Table* and check the Level 3 choices. There should be quite a few, but look at them carefully, some will not fit your description at all. In reality, you will only have a few options again! Reread the description given above and the definitions in the *MUC Glossary*. When you think you have the Level 3 class, write it below.

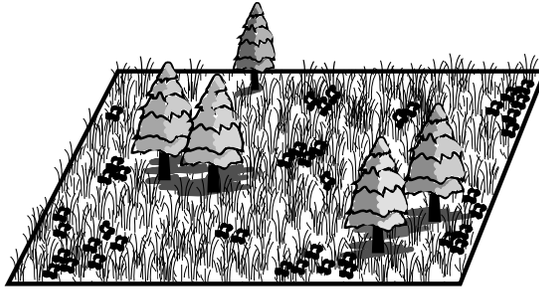
Level 4: Look in the *MUC System Table* and check the Level 4 choices. There should only be a few. Reread the description given above and the definitions in the *MUC Glossary*. When you think you have the Level 4 class, write it below.

MUC Class
 Level 1 Level 2 Level 3 Level 4

(MUC Class Name)

Answer: MUC 0161

MUC Classification Example 3



After you perform your canopy and ground cover measurements, you calculate that the canopy cover is 20% and composed of a single species of pine tree (needle-leaved). Your ground cover is 90% herbaceous vegetation. It is composed of 85% graminoid and 15% forb. Most of the graminoid vegetation is over 3 meters tall.

What is the MUC class for this land cover sample site? _____

(MUC Class Name)

Answer: MUC 4110

Manual Mapping

A Tutorial for the Beverly, MA, Image



The following tutorial is provided as an example of how a manual land cover map is made for the Beverly, MA Landsat Thematic Mapper (TM) image. After completing this tutorial as a training exercise, each step presented should also be done by your students, using the TM image of your own GLOBE Study Site (your 15 km x 15 km area.) Figure LAND-AP-1 shows a false-color infrared image of the Beverly, MA image, and will be used to illustrate the process of performing a manual land cover mapping. Note that water and vegetation types are more readily distinguished if the false-color infrared image is used. However, you also want to keep your “true-color” image handy, because it is useful for distinguishing developed areas.

The following steps are used in the manual mapping method.

1. Select the Landsat TM satellite image to be mapped. In the false-color infrared image, actively growing green vegetation will appear red (hardwoods and fields are bright red to pink, evergreens are dark red to black), water is black, while urban areas and bare soils are blue.
2. Overlay an 8.5 x 11 inch sheet of clear plastic on top of the colored print of the image, using tape to hold it firmly in place. Once the overlay is in place, mark the location of the image edges on the overlay so that it can be placed in exactly the same position if it is removed. This will also allow you to place the overlay on either the true color or false-color infrared image to take advantage of the discrimination capabilities of each type of image.

3. The mapping process involves carefully outlining the different land cover types seen on the image, using either colored crayons or felt-tip marking pens. Use different colors to represent different land cover classes if possible. Assign each the appropriate number for its specific MUC class. Be certain to identify each area with the most detailed MUC value for its class.

The illustrations accompanying this tutorial illustrate the steps in developing a manual land cover map. For clarity, the individual steps are shown on separate illustrations, then assembled to show the final map. In practice, each step is done on the same sheet, gradually building a complete map.

- Outline water bodies, as shown in Step 1. Here we see Marine Open Water, MUC 72, and Fresh Open Water, MUC 71. Note that for Open Water, the MUC scheme only contains two levels.
- In the illustration for Step 2, “Barren” areas, labeled MUC 52 (Sandy) and 53 (Bare Rock) are outlined. The Urban Residential (91) and Commercial (92) areas are also discriminated.
- In Step 3, the remaining major features are developed, including:

MUC 63 — Estuarine
MUC 93 — Urban Transportation
MUC 811 — Row Crops/Pasture
MUC 822 — Golf Courses
MUC 823 — Cemeteries

Also added are the vegetated areas:

MUC 0192 — Evergreen Temperate Closed Forest
MUC 0222 — Deciduous Closed Forest with Evergreens and Shrubs

- Step 4 presents the final product, a labeled land cover type map of the Beverly area. Your students should decide on the final format of your own map.

Since the land cover types in your local area may be very different from those in Beverly, MA, you may certainly want to proceed with a different order to outlining MUC classes. Remember to take advantage of both the true-color and false-color infrared images provided to your school.

If there are areas on your image for which your students are not sure of the specific MUC class, have students decide how they can verify what is in that location. This activity is likely to take several class periods to complete. Have your students be as careful and specific as possible in outlining and assigning classes to the various land cover areas in their image.

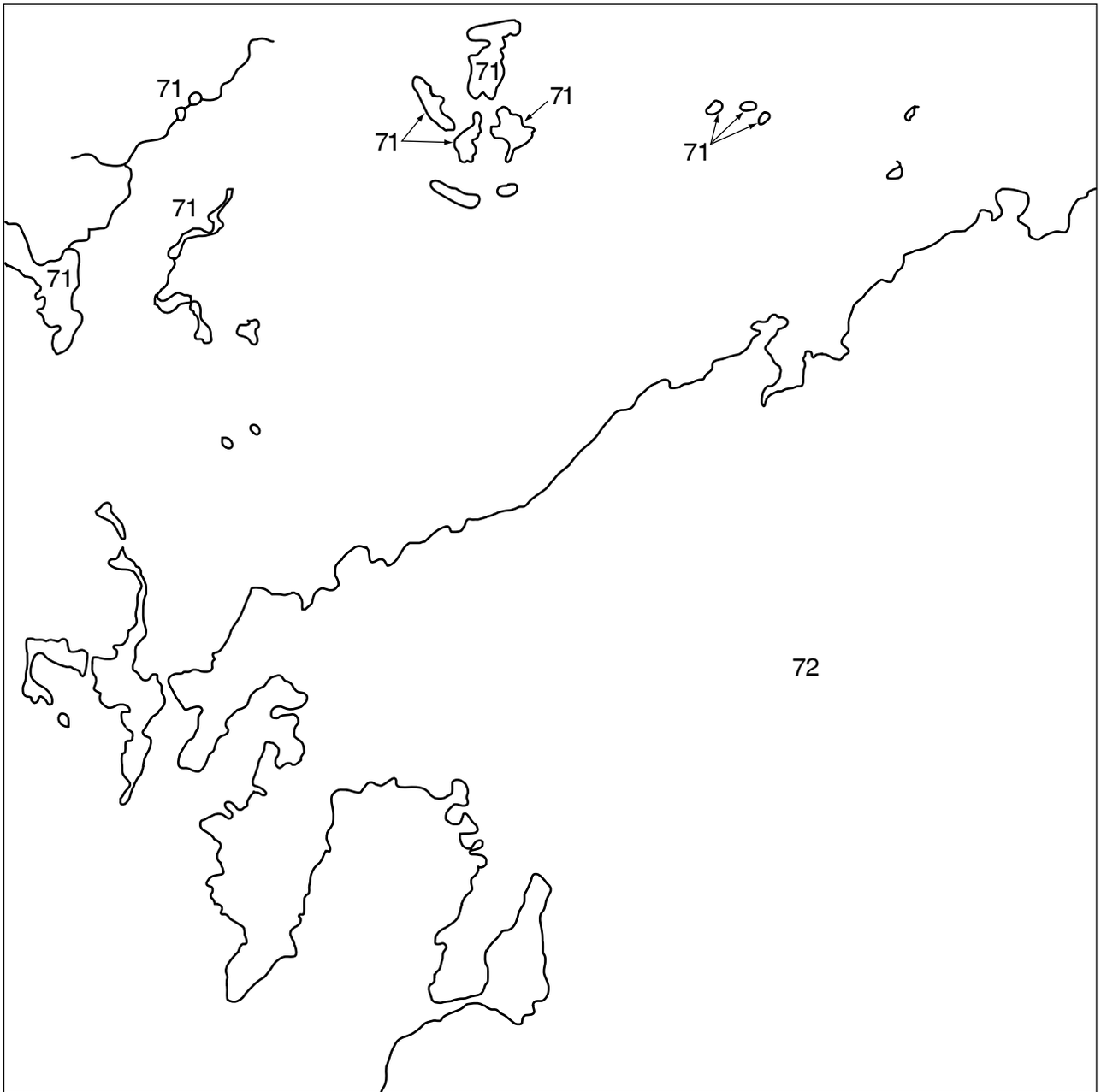
Once your Land Cover Map is completed, you will need to determine its accuracy. This is called “Accuracy Assessment,” and is described in the *Accuracy Assessment Tutorial*.

During the validation process, you will report your validation data as Land Cover Sample Sites. Once your map is validated, a copy, along with your validation data, should be submitted to GLOBE by following the directions given in the *How to Submit Photos and Maps* section of the *Implementation Guide*.

Figure LAND-AP-1: Beverly Landsat Scene



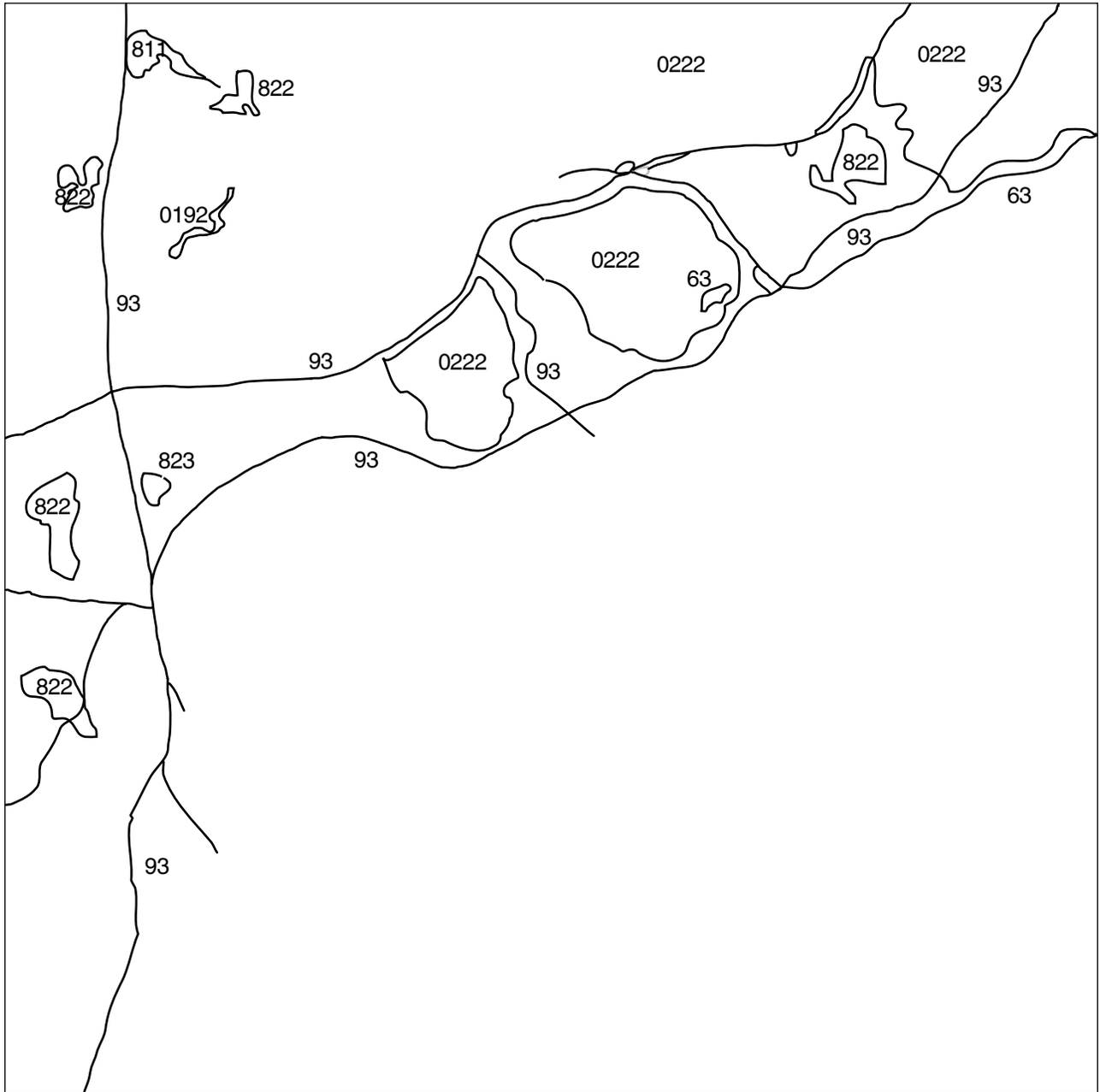
Step 1



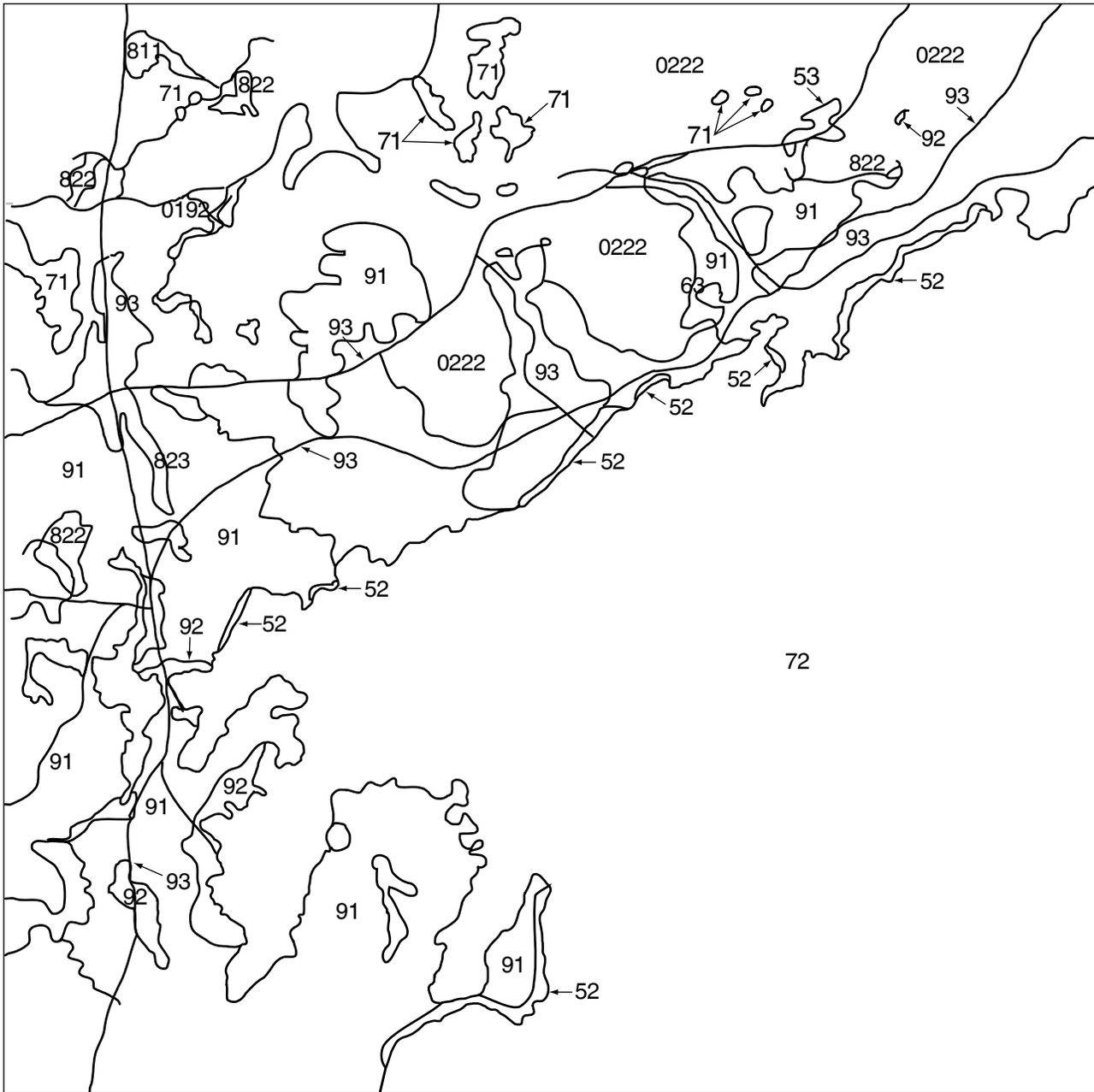
Step 2



Step 3



Step 4

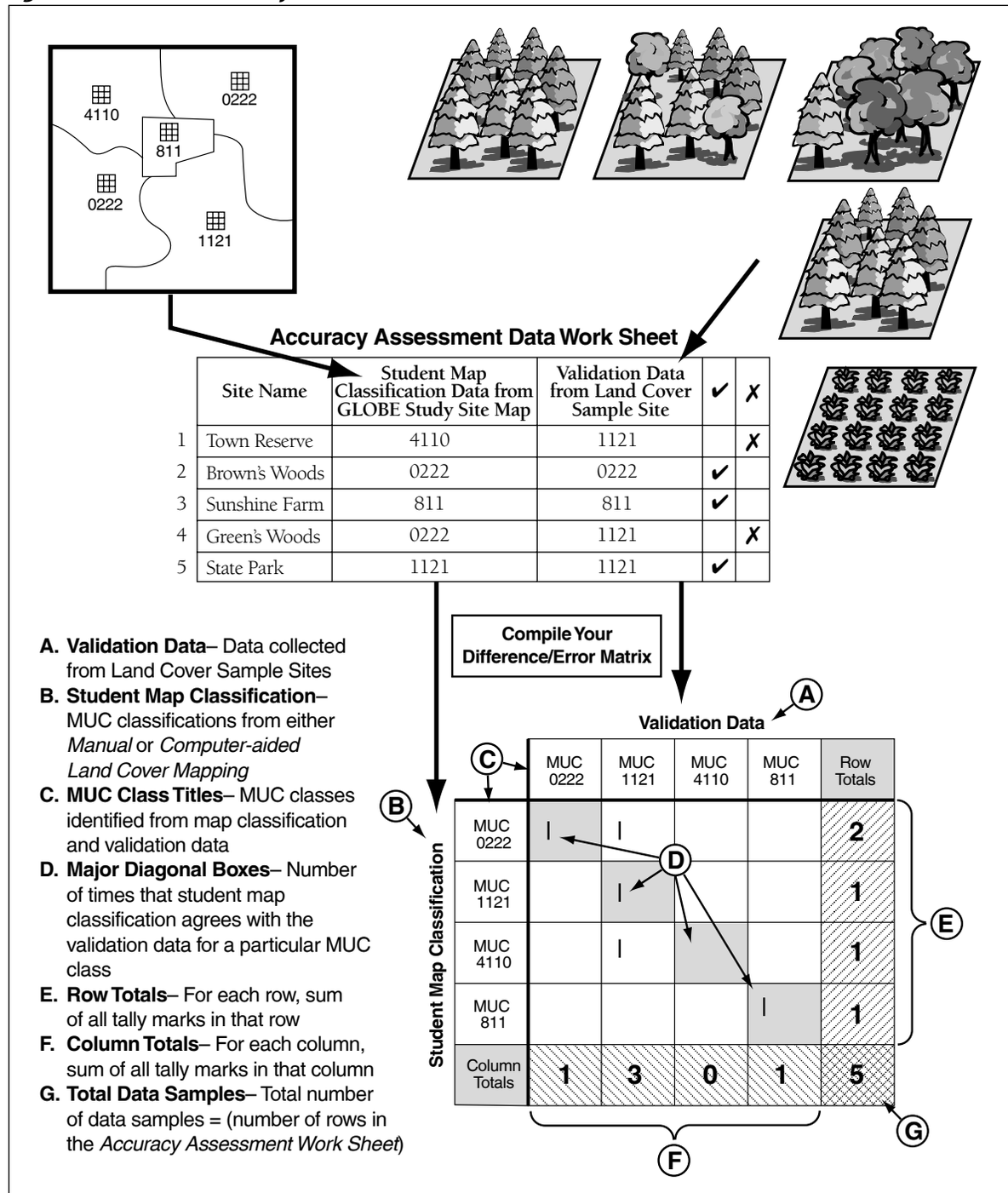


Accuracy Assessment Tutorial

After you make a land cover type map by using the *Manual* or *Computer-aided Land Cover Mapping Protocol* and collect many Land Cover Sample Site data, you are ready to assess the accuracy of your map. Use this Accuracy Assessment Tutorial as a guide. There is also an example *Accuracy Assessment Work Sheet* so you can practice first.

Figure LAND-AP-2 illustrates the map making and accuracy assessment process. First, students collect land cover sample site data and make a land cover map. Then, the student map data and the validation data (from additional Land Cover Sample Sites) are compared in an *Accuracy Assessment Work Sheet*. Finally, the data are compiled in a difference/error matrix. Using this matrix, accuracy assessment percentages can be calculated.

Figure LAND-AP-2: Accuracy Assessment Process



There are several accuracy assessment percentages that can be calculated. They are defined below.

Accuracy Assessment Percentages

Overall Accuracy indicates how well the map identifies all land cover types on the ground.

Producer's Accuracy indicates what percentage of the time a particular land cover type on the ground was identified as that land cover type on the map. It expresses how well the map producer identified a land cover type on the map from the satellite imagery data.

User's Accuracy indicates what percentage of the time a particular land cover type on the map is really that land cover type on the ground. It expresses how well a person using the map will find that land cover type on the ground.

Helpful Hints:

- There are two options for students depending on ability level. Younger students can enter the data from the *Accuracy Assessment Work Sheet* onto the GLOBE Web site and it will produce the Difference/Error Matrix, Overall Accuracy, Producer's and User's Accuracy for them. For older students or a more math-oriented class, students can follow the *Accuracy Assessment Tutorial* and create the matrix from the *Accuracy Assessment Work Sheet*. After they have entered the data into the GLOBE Web site, they can compare their results to the ones generated by GLOBE.
- The accuracy assessment can be repeated when more validation data have been collected. The statistical validity of the accuracy assessment matrix improves as more samples are used.
- An accuracy assessment can be performed on only a portion of the map.
- **Land Cover Sample Site data, which were not used in the development of the map, are used to create the difference/error matrix.**
- Some of the error in a map made from satellite imagery may be related to the

fundamental limitation of the satellite image data as a tool in distinguishing land cover classes.

- Ideally, you should have validation samples for every type of land cover in your GLOBE Study Site. It may be desirable to only generate the matrix for the 3-5 most common land cover types.
- Collecting validation data is a time consuming process. It may take numerous classes to put together enough data for a valid matrix.
- Create and rely on your GLOBE learning community to gather enough data for this protocol.
- You can use the *Sample Completed Accuracy Assessment Work Sheet* for extra practice.
- Doing the *Bird Beak Accuracy Assessment Learning Activity* will help you prepare for this tutorial.



Completed Accuracy Assessment Work Sheet

	Site Name	Student Map Classification Data from GLOBE Study Site	Validation Data from Land Cover Sample Site	✓	X
1	Town Reserve	4110	1121		X
2	Brown's Woods	0222	0222	✓	
3	Sunshine Farm	811	811	✓	
4	Green's Woods	0222	1121		X
5	State Park	1121	1121	✓	

The first time through this tutorial, use the *Completed Accuracy Assessment Work Sheet* above to follow the steps.

What You Need

- Landsat TM satellite images of the GLOBE Study Site
- Your student classified land cover map
- MUC data from Land Cover Sample Sites
- *Accuracy Assessment Work Sheet*
- *Accuracy Assessment Tutorial*
- Pen or pencil
- Blank paper
- Calculator (optional)
- Ruler/straight edge (optional)

What To Do

1. Complete the *Accuracy Assessment Work Sheet*.

- a. Gather the MUC validation data if it has not already been organized for you.
- b. Fill in the *Accuracy Assessment Work Sheet* using the MUC data and your student classified land cover map.
 1. Find a land cover type on your map, write the name of the area and its MUC code classification on the *Accuracy Assessment Work Sheet*.
 2. Look through the validation data (Land Cover Sample Site data) to find the MUC classification you recorded when you visited the site. Record this MUC on the *Accuracy Assessment Work Sheet*.
 3. Repeat this process (Steps 1 and 2) until you have covered every area on your student classified land cover map.
- c. Complete the table by putting a "✓" when the two MUC classes agree and a "X" when they do not.

2. Build an empty difference/error matrix.

- a. There should be a column and row in the matrix for every MUC Class that occurs on your *Accuracy Assessment Work Sheet*.
- b. Add two extra rows and two extra columns for the titles and totals.

Note: The example difference/error matrix is shaded to help show the titles, totals, and data in agreement. There is no need to shade your matrix.

	MUC	MUC	MUC	MUC	
MUC					

3. Label Your Difference/Error Matrix with Titles and MUC Classes

- a. Label the top, "Validation Data."
- b. Label the left side, "Student Map Classification."
- c. Label the columns and rows of the difference/error matrix with your MUC classes from the *Accuracy Assessment Work Sheet*. Put the MUC classes in the same order from the upper left-hand corner going down (row titles) and across (column titles).

Note: The MUC classes in your matrix may be different. This matrix was created using the example *Accuracy Assessment Work Sheet* on the previous page.

- d. Label the last row "Column Totals."
- e. Label the last column, "Row Totals."

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					
	MUC 1121					
	MUC 4110					
	MUC 811					
	Column Totals					

4. Tally each row of data from the completed

Accuracy Assessment Work Sheet.

- a. Find the row in your matrix matching the Student Map Classification MUC Class.
E.g., In the first row of the completed *Accuracy Assessment Work Sheet*, the Student Map Classification MUC class is 4110.

- b. Find the column in your matrix matching the Validation Data MUC Class.
E.g., In the first row of the completed *Accuracy Assessment Work Sheet*, the Validation Data MUC Class is 1121.

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					
	MUC 1121					
	MUC 4110					
	MUC 811					
	Column Totals					

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					
	MUC 1121					
	MUC 4110					
	MUC 811					
	Column Totals					

- c. Put a tally mark (|) in the box where the row and column overlap.

- d. Repeat these steps to tally all the rows of data in your *Accuracy Assessment Work Sheet*.

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					
	MUC 1121					
	MUC 4110					
	MUC 811					
	Column Totals					

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					
	MUC 1121					
	MUC 4110					
	MUC 811					
	Column Totals					

5. Calculate Totals

- a. Calculate Row Totals – For each row, add up all tally marks in the row and put that value in the Row Total box for that row.

- b. Calculate Column Totals – For each column, add up all tally marks in the column and put that value in the Column Total box for that column.

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					2
	MUC 1121					1
	MUC 4110					1
	MUC 811					1
	Column Totals					

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					2
	MUC 1121					1
	MUC 4110					1
	MUC 811					1
	Column Totals	1				

c. Total Data Samples

Add up the *Row Totals* boxes. $2 + 1 + 1 + 1 = 5$

Add up the *Column Totals* boxes. $1 + 3 + 0 + 1 = 5$

The sum of the column totals should equal the sum of the row totals. This should be equal to the total number of data samples (rows) on your *Accuracy Assessment Work Sheet*.

Put this number in the bottom right box (where *Row Totals* and *Column Totals* overlap).

If the sum of the row totals does not equal the sum of the column totals, recheck your math and tallies.

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					2
	MUC 1121					1
	MUC 4110					1
	MUC 811					1
	Column Totals	1	3	0	1	5

6. Calculate the Accuracy Assessment Percentages

a. Calculate Overall Accuracy

$$\text{Overall Accuracy} = \frac{\text{sum of major diagonal tallies}}{\text{total number of samples}} \times 100$$

Add the tallies in all the boxes on the major diagonal (shaded) of your matrix except the lower right-hand *Total* box. Divide this sum by the total number of samples (the value in the lower right-hand *total* box). Multiply by 100 to convert it to a percentage.

$$\text{Overall Accuracy} = \frac{(1 + 1 + 0 + 1)}{5} \times 100 = 60\%$$

b. Calculate User's Accuracy

$$\text{User's Accuracy} = \frac{\text{\# correctly identified}}{\text{Row Total}} \times 100$$

For each MUC class, divide the number of times you correctly identified it (value on major diagonal) by the Row Total for that MUC Class.

E.g., User's Accuracy = $\frac{1}{2} \times 100 = 50\%$ for MUC 0222

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					2
	MUC 1121					1
	MUC 4110					1
	MUC 811					1
	Column Totals	1	3	0	1	5

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					2
	MUC 1121					1
	MUC 4110					1
	MUC 811					1
	Column Totals	1	3	0	1	5

c. Calculate Producer's Accuracy

$$\text{Producer's Accuracy} = \frac{\text{\# correctly identified}}{\text{Column Total}} \times 100$$

For each MUC class, divide the number of times you correctly identified it (value on major diagonal) by the Column Total for that MUC Class.

E.g., Producer's Accuracy = $\frac{1}{1} \times 100 = 100\%$ for MUC 0222

		Validation Data				
		MUC 0222	MUC 1121	MUC 4110	MUC 811	Row Totals
Student Map Classification	MUC 0222					2
	MUC 1121					1
	MUC 4110					1
	MUC 811					1
	Column Totals	1	3	0	1	5

For more practice:

Sample Completed Accuracy Assessment Work Sheet

	Site Name	Student Map Classification Data from GLOBE Study Site	Validation Data from Land Cover Sample Sites	✓	✗
1	Woodward's Valley	0222	1222		✗
2	Bunyan Trail Woodland	4213	1222		✗
3	State Forest Land	0222	0222	✓	
4	The Woods North of School	1222	1222	✓	
5	Brer's Preserve	2231	2231	✓	
6	Shrubland East of Gravel	1222	2231		✗
7	Nature Conservancy Land	2231	62		✗
8	Janice Denver's Property	4233	4213		✗
9	Moosehead Hill	4233	4233	✓	
10	Wetland Behind Food Store	2231	62		✗
11	The Gravel Mine	56	56	✓	
12	Calypso Lake	71	71	✓	
13	Junior's Farm	811	811	✓	
14	St. Augustine Farm	811	811	✓	
15	Johann's Neighborhood	91	91	✓	

MUC Class List

0222 – Closed Forest, Mainly Deciduous, Cold-Deciduous with Evergreens, With Evergreen Needle-Leaved Trees

1222 – Woodland, Mainly Deciduous, Cold-Deciduous with Evergreens, With Evergreen Needle-Leaved Trees

2231 – Shrubland or Thicket, Mainly Deciduous, Cold-Deciduous, Temperate

4213 – Herbaceous Vegetation, Medium Tall Graminoid, With Trees Covering 10-40%, Trees: Broad-Leaved Deciduous

4223 – Herbaceous Vegetation, Medium Tall Graminoid, With Trees Covering <10%, Trees: Broad-Leaved Deciduous

4233 – Herbaceous Vegetation, Medium Tall Graminoid, With Shrubs, Shrubs: Broad-Leaved Deciduous

4313 – Herbaceous Vegetation, Short Graminoid, With Trees Covering 10-40%, Trees: Broad-Leaved Deciduous

56 – Barren Land, Other

62 – Wetland, Palustrine

71 – Open Water, Freshwater

811 – Cultivated Land, Agriculture, Row Crop and Pasture

823 – Cultivated Land, Non-Agriculture, Cemeteries

91 – Urban, Residential

Difference/Error Matrix for "Sample Completed Accuracy Assessment Work Sheet"

Validation Data

		MUC 0222	MUC 1222	MUC 2231	MUC 4213	MUC 4233	MUC 56	MUC 62	MUC 71	MUC 811	MUC 91	Row Totals
Student Map Classification	MUC 0222	I	I									2
	MUC 1222		I	I								2
	MUC 2231			I				II				3
	MUC 4213		I									1
	MUC 4233				I	I						2
	MUC 56						I					1
	MUC 62											0
	MUC 71								I			1
	MUC 811									II		2
	MUC 91										I	1
	Column Totals	1	3	2	1	1	1	2	1	2	1	15

Accuracy Assessment Percentages for *“Sample Completed Accuracy Assessment Work”*

Overall Accuracy
 $9 \div 15 \times 100 = 60\%$

User's Accuracies

MUC Class	Calculation	User's Accuracy
0222	$1 \div 2 \times 100$	50%
1222	$1 \div 2 \times 100$	50%
2231	$1 \div 3 \times 100$	33%
4213	$0 \div 1 \times 100$	0%
4233	$1 \div 2 \times 100$	50%
56	$1 \div 1 \times 100$	100%
62	0	NA
71	$1 \div 1 \times 100$	100%
811	$2 \div 2 \times 100$	100%
91	$1 \div 1 \times 100$	100%

Producer's Accuracies

MUC Class	Calculation	Producer's Accuracy
0222	$1 \div 1 \times 100$	100%
1222	$1 \div 3 \times 100$	33%
2231	$1 \div 2 \times 100$	50%
4213	$0 \div 1 \times 100$	0%
4233	$1 \div 1 \times 100$	100%
56	$1 \div 1 \times 100$	100%
62	$0 \div 2 \times 100$	0%
71	$1 \div 1 \times 100$	100%
811	$2 \div 2 \times 100$	100%
91	$1 \div 1 \times 100$	100%

Questions for Further Investigation

- What could you do to improve your overall accuracy?
- How accurate is your map if someone wanted to find a good place to have a picnic in the woods?
- How accurate is your map if you wanted to see how many times you correctly identified a park or playing field?
- Which were better – your producer's or user's accuracies? Why do you think that is?
- How could next year's class use your data to create a better Student Classified Map?

Change Detection Tutorial



Introduction

A major goal of the *Land Cover/Biology Investigation* of The GLOBE Program is the documentation of the types of land cover present in a school's 15 km x 15 km GLOBE Study Site. Schools produce land cover maps that are classified using the *Modified UNESCO Classification (MUC) System*. These maps will be of great value to the world scientific community. However, change does occur in land cover, and GLOBE schools have been working with satellite images that are generally four to six years old. In anticipation of GLOBE providing schools with new imagery from future Landsat launches, this tutorial will give you practice in using two images of the same area, acquired at different times, to investigate the nature of the changes that have occurred. The techniques can be applied later on to the development of change maps for your GLOBE Study Site.

Note: This tutorial requires the user to be comfortable with the software MultiSpec[®]. Produced at Purdue University, and distributed freely on the Internet, MultiSpec[®] is used in the GLOBE Program to analyze Landsat Thematic Mapper (TM) images and to prepare electronic land cover maps.



It is GLOBE's goal to provide each GLOBE school that completes a land cover type map with an updated satellite image once imaging becomes available from Landsat satellites. For this tutorial we will use two images of Durham, New Hampshire (USA).

Materials and Equipment:

- A computer capable of running the MultiSpec software.
- A copy of the MultiSpec software. If you do not have a current version, you may download the latest version, for Macintosh or PC platforms, from the Purdue site at:

<http://dynamo.ecn.purdue.edu/~biehl/MultiSpec/>

or download it from the GLOBE server.

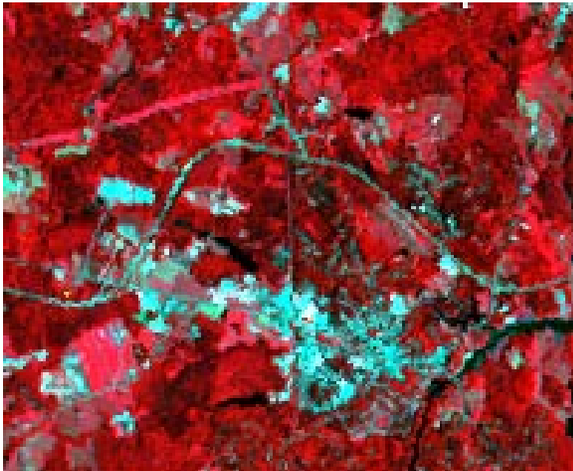
- Printed and electronic copies of the Dur990.lan and Dur796.lan images. These are "sub-images," small sections copied from images of Durham acquired in September of 1990 and July of 1996. The printed copies should include the visible band combination (3, 2, 1) and the false-color infrared combination (4, 3, 2).

Before Beginning

Examine the printed copies of the Durham images.

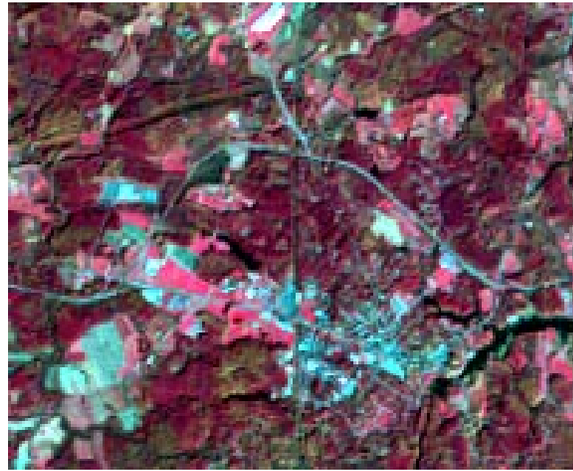
- What are some obvious differences between the two?
- Are there any places that seem to show a significant increase or decrease in vegetated or developed areas between the two images?

To help you answer these questions, open both images (**Dur_990.lan** and **Dur_796.lan**) in the same band combination and arrange them side-by-side at the same magnification¹. You can then compare areas to see if you can spot changes between them. For your convenience, these images are shown below in the (4, 3, 2) false color infrared band combination.



Since both of these images are false-color infrared composites, the major difference is the degree of “redness” in the later, July 1996, image. This is a summer image with healthy, vigorously growing vegetation, while the earlier image was acquired in September of 1990. The September image shows a period of decreased chlorophyll content related to decreasing plant activity in the fall.

Other than the color difference, you will probably not see any major areas of change between the two images. This does not mean that change has not occurred, only that the changes are relatively small. Remember also, we are only looking at three of the five channels of data contained in these images, and that each of the different Landsat channels has its own uses in examining surface features. These uses are summarized on the next page.





Landsat Channel	Major Applications
1 - Visible Blue	Useful for mapping water near coasts, mapping forest types, differentiating between soil and plants, and identifying human made objects such as roads and buildings (cultural features).
2 - Visible Green	Useful for differentiating between types of plants, determining the health of plants, and identifying cultural features.
3 - Visible Red	Useful in differentiating between plant species, differentiation and identifying cultural features.
4 - Near Infrared	Useful for determining plant types and plant health and for seeing the boundaries of bodies of water.
5 - Middle Infrared	Useful for distinguishing snow from clouds and determining vegetation and soil moisture content.

To detect changes in the amount of cultural features between two images, we should examine a visible channel. Changes in the state of vegetation would be best detected by examining channel 4, the near-infrared band.

If we are to find all the areas that have undergone noticeable change, we will need to examine an image pixel-by-pixel. MultiSpec[®] software allows this to be done easily.

Analysis of Change Using MultiSpec

To examine the same pixel in two different images, we will use MultiSpec to combine the two images into one, producing a new image. This process is called “compositing.” Since each original GLOBE image has **five** Landsat channels, the new image will contain **ten** channels, five from each image. The assignments for these channels will be as follows:

New Image Channels	Contents
1	Older Image, Blue Visible
2	Older Image, Green Visible
3	Older Image, Red Visible
4	Older Image, Near Infrared
5	Older Image, Middle Infrared
6	Newer Image, Blue Visible
7	Newer Image, Green Visible
8	Newer Image, Red Visible
9	Newer Image, Near Infrared
10	Newer Image, Middle Infrared

We will then view the same channel from *both images at once*. For example, to detect changes in cultural features, we could view channel 1 from both the older and newer images at the same time.

In doing this however, we need a protocol for assigning colors to the channels. Established practice makes the following assignments:

Computer Color Gun	Channel from New Image
Red	Channel "X" from Older Image
Green	Channel "X" from Newer Image
Blue	Channel "X" from Older Image

For example, strong reflectance in channel 4, the near infrared, is an indicator of vegetation. We assign channel 4 from the old image to red and blue, and channel 4 from the new image (channel 9) to the green, as shown in the figure below.

Channels:	
Red	4
Green	9
Blue	4

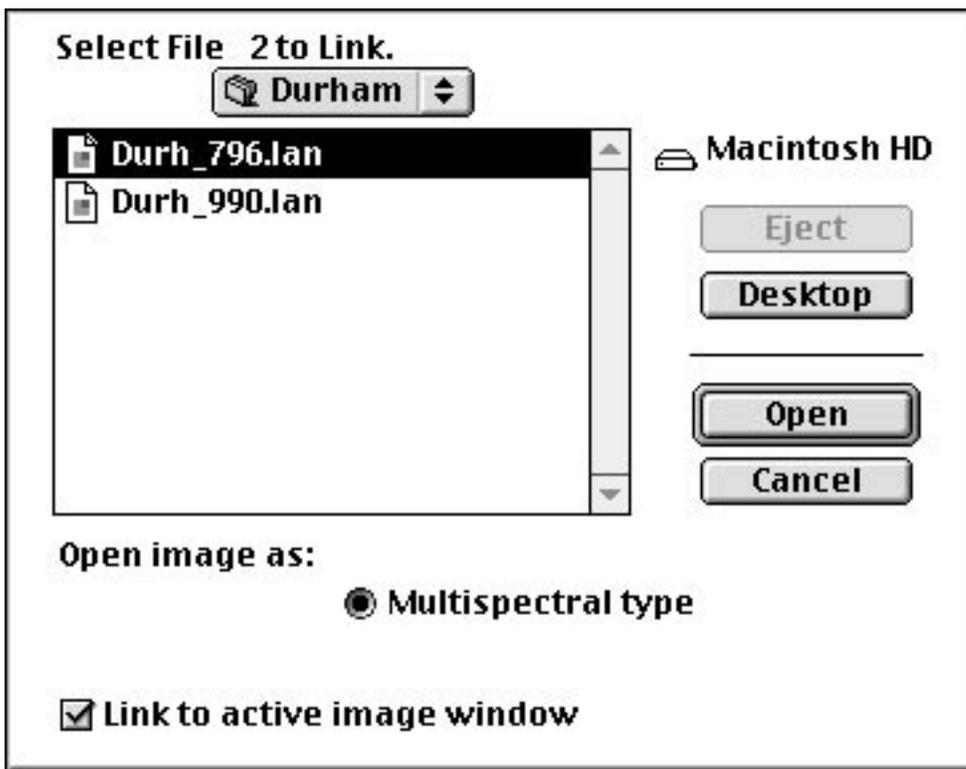
If a pixel in the **newer** image is brighter in channel 4 than in the **older one**, that pixel will show **green**. This means an **increase** in the property being measured. If a pixel in the **older** image has a higher reflectance, the red and blue will produce **magenta**, indicating a **decrease** in the measured quantity in the **newer** image.

The new change image will contain areas of **green** color which show an **increase** in reflectance in the channel we are viewing, and areas of **magenta** which show a **decrease** in reflectance for that channel.

Doing the Change Protocol

The following will lead you step-by-step through creating the new composite image, and analyzing it for changes in several different areas. Experienced MultiSpec users may be able to skip the section on “compositing” (putting together) the two images and move directly to the analysis of the new image.

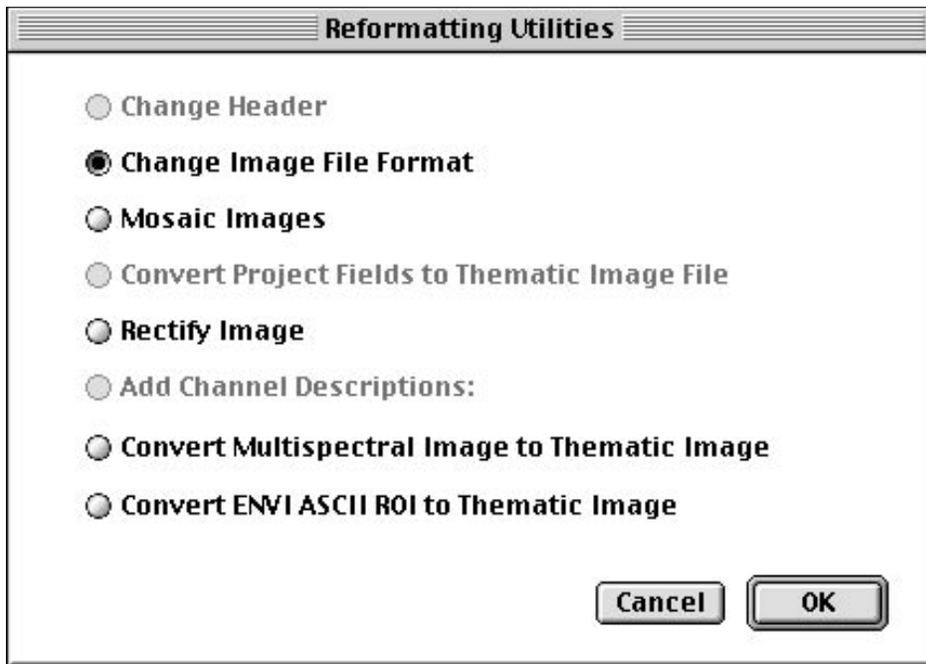
- Use your computer’s Control Panel to set the monitor display to either “thousands” or “millions” of colors.
- Launch MultiSpec.
- From the **File** menu select **Open Image**.
- Select the **Dur990.lan** image and click **Open**.
- For now, the band combination we use does not matter, so click **OK** in the **Set Thematic Display Specifications** window.
- With the **Dur990.lan** image open, from the **File** menu, select **Open Image**.
- Select the **Dur796.lan** image and check the **Link to Active File** box as shown in the illustration below.



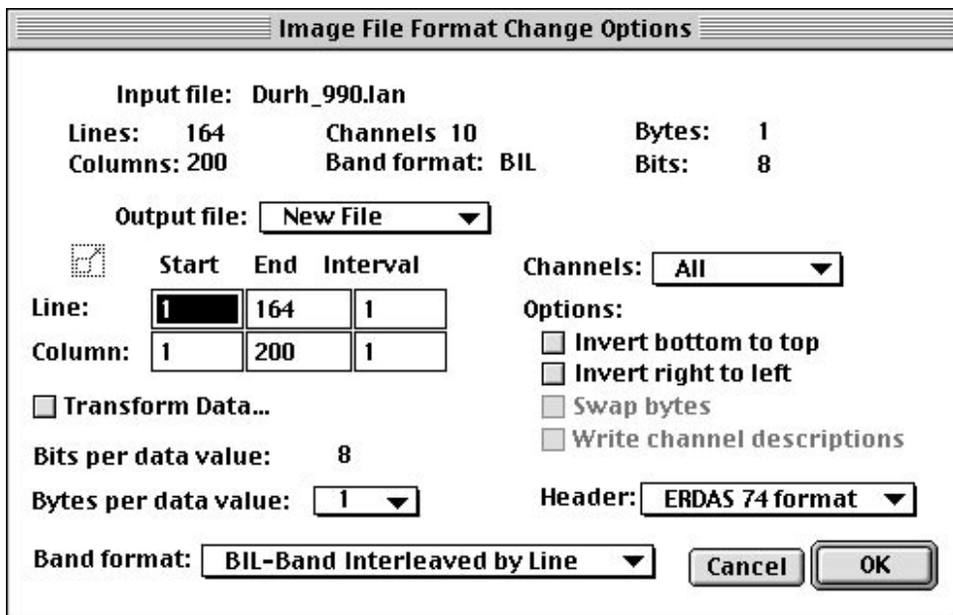
- Click **Open**.
- The same screen will appear again. The system is asking if you have any more files to link (join). Click **Cancel**.

The newer image has been added to the older image. Save this combination as a new file to keep the original images intact.

- From the **Processor** menu, select **Reformat**. The following screen appears.

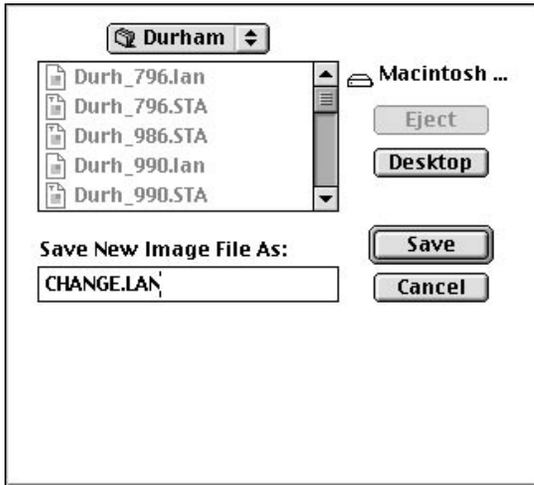


- Click OK .
- The following screen appears. Note at the top of the dialog box the number of channels is listed as “10.” Our image now contains five channels from each image.



- Click OK .

- The next screen is the standard file saving screen. Name your file **change.lan**, as shown in the diagram below, and click the **Save** button.



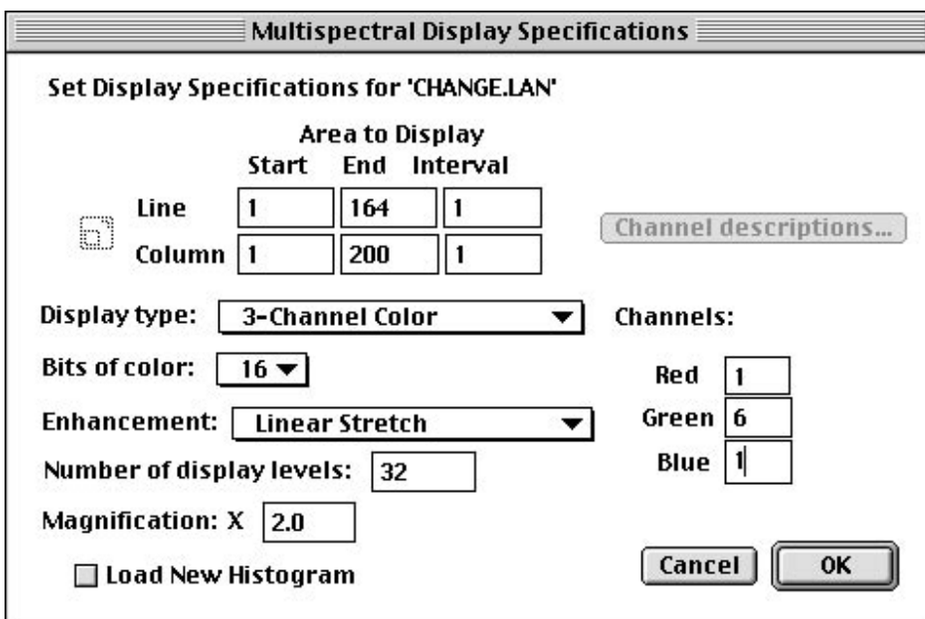
- Close the current image either by clicking the **Close** box or selecting **Close Window** from the **File** menu.

Opening the New Composite Image

- From the **File** menu, select **Open Image**.
- Select your **Change.lan** image, and click **Open**.

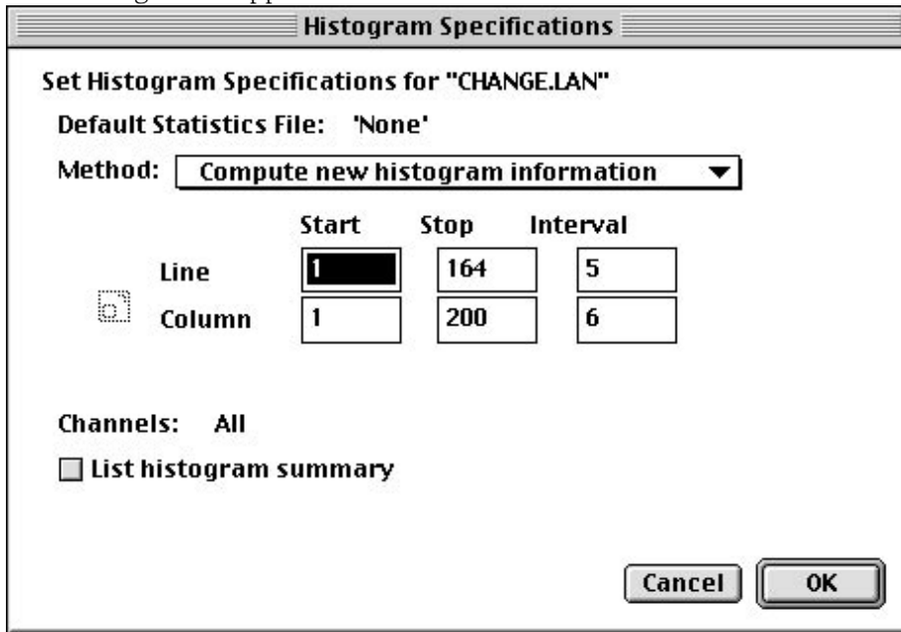
To look for change in cultural features or human developed areas, use any of the visible channels since cultural features are bright across the visible bands. This tutorial demonstrates how to use channel 1, the Blue visible channel.

- In the **Set Thematic Display Specifications** window, enter the channel combination shown below.

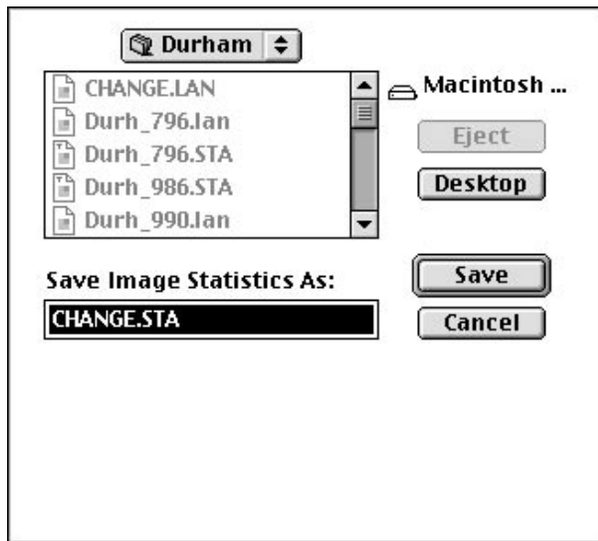


- Click **OK**.

- Since this is a new image, MultiSpec must make a “statistics (.sta)” file for the image. The following screen appears.



- Click OK.
- At the Save Image Statistics window, shown below, click Save.



The new image opens.



In this image, areas showing as **green** have a **higher reflectance in channel 1** in the 1996 image than in the 1990 image. Since strong visible reflectance is often associated with exposed mineral materials (urban development, rocks, bare ground), we might infer that these green areas have undergone an increase in urban development.

How do we check?

That these green areas may represent an increase in urban development is only an inference, or hypothesis. For our conclusion to be valid, we must develop some evidence. We can visit this area and, using maps and GPS units, verify that the green regions do represent urban development. But, are they *recent* development? To answer this question we would have to make use of records, photos, interviews, etc. to determine what was present in these areas at the time the older image was acquired.

Examining Changes in Vegetation

Reflectance in Landsat channel 4, the near infrared, is most strongly influenced by biomass, or the amount of available chlorophyll-containing plant structures. By examining this channel, we can infer changes in vegetated cover over the time period.

- From the **Processor** menu, select **Display Image**.
- Make the channel selections shown below.

Multispectral Display Specifications

Set Display Specifications for 'CHANGE.LAN'

Area to Display

	Start	End	Interval
Line	1	164	1
Column	1	200	1

Channel descriptions...

Display type: 3-Channel Color

Bits of color: 16

Enhancement: Linear Stretch

Number of display levels: 32

Magnification: X 2.0

Load New Histogram

Channels:

Red	4
Green	9
Blue	4

Cancel OK

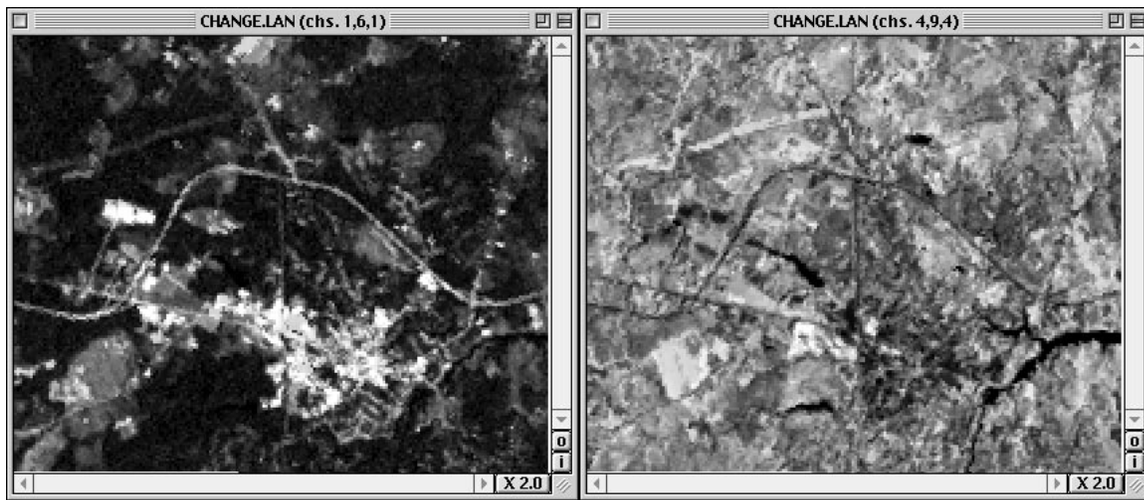
- Press **OK**.

The following image opens.

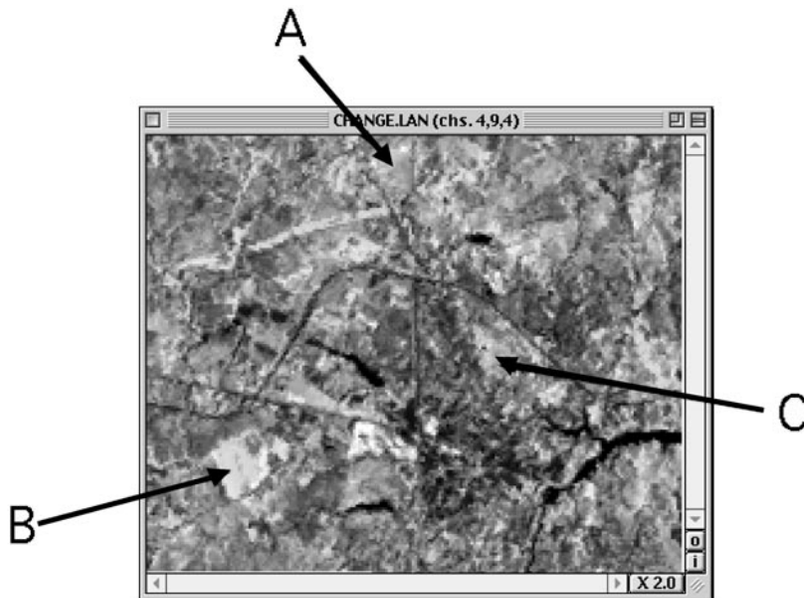


In this image, **green** areas represent an **increase in reflectance in channel 4** in 1996 compared to 1990. It would be tempting to infer that this increase is all due to an increase in vegetative growth. However, the 1990 image was acquired in September and the 1996 image in July. We are now faced with the problem of deciding how much of the change is real increase in vegetated area, and how much is due to seasonal variations.

This can be studied more effectively by examining both change images side by side. If you are unfamiliar with the process of displaying two images side-by-side, see the *Helpful Hints* on the next page.



The image on the left is the urban change image (channels 1, 6, 1), on the right is the vegetation image (channels 4, 9, 4.) Find locations that show an increase in vegetation in 1996 (they are green) and also a decrease in reflectance in 1990 (they are magenta). We might infer more strongly that these represent areas of real vegetation increase. Conversely, areas of magenta in the 1996 image that are green in the 1990 image could represent areas of vegetative decrease.



Which of these locations suggest an increase in vegetation? Which suggest a decrease?

To verify this, we would have to perform ground verification by traveling to the site and using historical records to document real increases or decreases in vegetation at these locations.

(Position A suggests a decrease in vegetation, while B and C suggest increases.)



Helpful Hints

Viewing Two Images Side-by-Side

- **Launch** MultiSpec.
- From the **File** menu, select **Open Image**.
- Select the first image to be opened, and click **Open**.
- Select the band combination you desire, and click **OK**.
- **Click** on the image's **title bar** and **drag** to position the image in the upper left-hand corner of your screen.
- **Click** and **drag** the size of the image to cover half the screen horizontally.
- From the **File** menu, again select **Open Image**.
- **Select** the second image to open and click **Open**.
- **Assign** this image the same band combination as the first, and click **OK**.
- **Click** on this image's **title bar** and **drag** to position it just to the right of the first image.
- **Adjust the size** of this image window to the same size as the first image.

Implementation with Your Own School Image

Even before you acquire a new GLOBE Landsat image of your GLOBE Study Site, there are things you can do to prepare for implementing this change exercise.

Look at Your Original GLOBE Image

- Can you see areas that you know have experienced changes?
- Where are they?
- What kinds of changes have occurred?
- Have there been increases or decreases in the amount of land covered by agriculture? Urban development? Other types of land cover?

When You Receive a New Landsat Image

- Look at your new GLOBE Landsat image and compare it to your original image. Can you see any areas where there have been obvious changes in the time between these images?
- Do these visible changes accurately depict the changes you know have occurred?

Extensions

If you have access to images older than your current GLOBE image, you can perform the same analysis with these. This analysis, when coupled with changes you find in newer images, can give you a longer time line for estimating *rates* of change.

Note: In order to be used in this type of comparison, two images must be *registered*. Because of slight differences over times, two Landsat images, of exactly the same area, will not exactly match pixel-by-pixel. In the process of *registration*, a series of locations are matched from image to image. Identifying these ground control points allows a computer system to stretch one image to exactly match the other.

This process cannot be done with MultiSpec. It requires more sophisticated software not generally available in public school systems.

When GLOBE supplies newer images for this protocol, these newer images will be registered to your older image. If you acquire other images and wish to use them for this protocol, you will have to arrange for registration. Remote Sensing and Image Processing facilities at local universities are ideal points of contact for having this done.



Land Cover Investigation

Sample Site Data Sheet

School Name: _____

Measurement Time: _____
Year Month Day Hour (UT)

Recorded By: _____

LOCATION

Site Name: _____

City/State/Country: _____

Latitude	Longitude	Elevation
_____ decimal degrees	_____ decimal degrees	_____ meters
<input type="checkbox"/> North <input type="checkbox"/> South	<input type="checkbox"/> East <input type="checkbox"/> West	

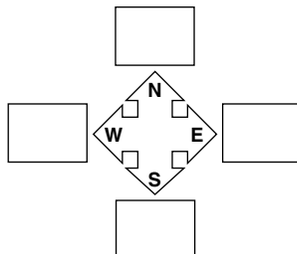
MUC TO THE MOST DETAILED LEVEL

MUC Class: _____

MUC Land Cover Type Name: _____

METADATA (Comments)

PHOTO NUMBER AND ORIENTATION



Land Cover Investigation

Tree Canopy and Ground Cover Data Sheet*

School Name: _____ Site: _____

Measurement Time: _____
 Year Month Day Hour (UT)

Recorded By: _____

Use this column to determine Tree Canopy	Use this column to determine Dominant and Co-Dominant Canopy Species	Use this column to derive MUC for closed forest or woodland	Use this column to determine Overall Ground Cover	Use this column to determine Dominant and Co-Dominant Ground Vegetation Type
1. Canopy Observations + = Tree Canopy - = Sky or Shrub	2. Canopy Species or Common Name	3. Canopy Type E = Evergreen D = Deciduous - = Sky	4. Ground Observations G = Green Cover B = Brown Cover - = No Cover	5. Ground Vegetation Type GD = Graminoid FB = Forb OG = Other Green Veg. SB = Shrub DS = Dwarf-Shrub
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				

	1. Canopy Observations + = Tree Canopy - = Sky or Shrub	2. Canopy Species or Common Name	3. Canopy Type E = Evergreen D = Deciduous - = Sky	4. Ground Observations G = Green Cover B = Brown Cover - = No Cover	5. Ground Vegetation Type GD = Graminoid FB = Forb OG = Other Green Veg. SB = Shrub DS = Dwarf Shrub
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					

Summary of Tree Canopy Observations	
Total "+"	
Total "-"	
Total Canopy Observations	
% Tree Canopy	

Summary of Canopy Type	
Total "E"	
Total "D"	
Total Canopy Type Observations	
% Evergreen (E)	
% Deciduous (D)	

Summary of Ground Observations	
Total "G"	
Total "B"	
Total "-"	
Total Ground Observations	
% Ground	

Summary of Ground Vegetation Type	
Total "GD"	
Total "FB"	
Total "OG"	
Total "SB"	
Total "DS"	
Total Ground Type Observations	
% Graminoid (GD)	
% Forb (FB)	
% Other Green (OG)	
% Shrub (SB)	
% Dwarf Shrub (DS)	

*Note: Always measure the highest level of canopy.
In a forest or woodland, canopy cover refers to the tree canopy.

Land Cover Investigation

Shrub Canopy and Ground Cover Data Sheet*

School Name: _____ Site: _____

Measurement Time: _____
 Year Month Day Hour (UT)

Recorded By: _____

Use this column to determine Shrub Canopy	Use this column to determine Dominant and Co-Dominant Canopy Species	Use this column to derive MUC for Shrubland	Use this column to determine Overall Ground Cover	Use this column to determine Dominant and Co-Dominant Ground Vegetation Type	Use this column to determine Total Shrubs
1. Canopy Observations + = Shrub Canopy - = Sky or Tree	2. Canopy Species or Common Name	3. Canopy Type E = Evergreen D = Deciduous - = Sky	4. Ground Observations G = Green Cover B = Brown Cover - = No Cover	5. Ground Vegetation Type GD = Graminoid FB = Forb OG = Other Green Veg. SB = Shrub DS = Dwarf-Shrub	6. Put a "+" in this column if there is either a "+" in Column 1 or an "SB" in Column 5. Put a "-" if there were no shrubs present
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

	1. Canopy Observations + = Shrub Canopy - = Sky or Tree	2. Canopy Species or Common Name	3. Canopy Type E = Evergreen D = Deciduous - = Sky	4. Ground Observations G = Green Cover B = Brown Cover - = No Cover	5. Ground Vegetation Type GD = Graminoid FB = Forb OG = Other Green Veg. SB = Shrub DS = Dwarf-Shrub	6. Either a "+" in Column 1 or an "SB" in Column 5. Put a "-" if there were no shrubs present
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						

Summary of Shrub Canopy Observations	
Total "+"	
Total "-"	
Total Canopy Observations	
% Shrub Canopy	

Summary of Canopy Type	
Total "E"	
Total "D"	
Total Canopy Type Observations	
% Evergreen (E)	
% Deciduous (D)	

Summary of Ground Observations	
Total "G"	
Total "B"	
Total "-"	
Total Ground Observations	
% Ground	

Summary of Ground Vegetation Type	
Total "GD"	
Total "FB"	
Total "OG"	
Total "SB"	
Total "DS"	
Total Ground Type Observations	
% Graminoid (GD)	
% Forb (FB)	
% Other Green (OG)	
% Shrub (SB)	
% Dwarf Shrub (DS)	

Summary of Shrub Cover	
Total "+" from Col. 6	
Total "-"	
Total Observations	
% Shrub	

*Note: Always measure the highest level of canopy. In a shrubland, canopy cover refers to the shrub canopy.

Land Cover Investigation

Graminoid, Tree and Shrub Height Data Sheet

School Name: _____ Site: _____

Measurement Time: _____
 Year Month Day Hour (UT)

Recorded By: _____

Clinometer Data

*Dominant Species _____	Clinometer Reading (°)	TAN of Clinometer Reading	Distance from Tree (m)	Eye Height (m)	*Vegetation Height (m)	*Average Height (m)
Specimen 1.						
Specimen 2.						
Specimen 3.						
Specimen 4.						
Specimen 5.						

*Co-Dominant Species _____	Clinometer Reading (°)	TAN of Clinometer Reading	Distance from Tree (m)	Eye Height (m)	*Vegetation Height (m)	*Average Height (m)
Specimen 1.						
Specimen 2.						
Specimen 3.						
Specimen 4.						
Specimen 5.						

$$\text{Tree Height} = (\text{TAN of Clinometer Reading} \times \text{Distance from Tree}) + \text{Eye Height}$$

Note: Measure each tree three times and average the three height values. If all three values are within 1 meter of the average, report the values. If not, repeat the measurements until they are within 1 meter of their average, and then report these values.

* Use these columns for measuring the height of graminoids, shrubs, and dwarf-shrubs. Use all the columns if you use your clinometer to measure height.

Land Cover Investigation

Measure Tree Height on Level Ground: Simplified Clinometer Technique Data Sheet

School Name: _____ Site: _____

Measurement Time: _____
 Year Month Day Hour (UT)

Recorded By: _____

Clinometer Data

Dominant Species _____	Clinometer Reading (°)	Tree Height (m) (Distance from Base of Tree (m) and Up to Eyes)	Average Tree Height (m)
Specimen 1.	45°	_____	

Specimen 2.	45°	_____	

Specimen 3.	45°	_____	

Specimen 4.	45°	_____	

Specimen 5.	45°	_____	

Co-Dominant Species _____	Clinometer Reading (°)	Tree Height (m) (Distance from Base of Tree (m) and Up to Eyes)	Average Tree Height (m)
Specimen 1.	45°	_____	

Specimen 2.	45°	_____	

Specimen 3.	45°	_____	

Specimen 4.	45°	_____	

Specimen 5.	45°	_____	

Note: Measure each tree three times and average the three height values. If all three values are within 1 meter of the average, report the values. If not, repeat the measurements until they are within 1 meter of their average, and then report these values.

Land Cover Investigation

Measure Tree Height on a Slope: Stand by Tree Data Sheet

School Name: _____ Site: _____

Measurement Time: _____
 Year Month Day Hour (UT)

Recorded By: _____

Clinometer Data

Dominant Species _____	Clinometer Reading (°)	TAN of Clinometer Reading	Height to 0° on Tree (m)	Distance to Tree (m)	Tree Height (m)	Average Tree Height (m)
Specimen 1.						
Specimen 2.						
Specimen 3.						
Specimen 4.						
Specimen 5.						

Co-Dominant Species _____	Clinometer Reading (°)	TAN of Clinometer	Height to 0° on Tree (m)	Distance to Tree (m)	Tree Height (m)	Average Tree
Specimen 1.						
Specimen 2.						
Specimen 3.						
Specimen 4.						
Specimen 5.						

$$\text{Tree Height} = [(\text{TAN of Clinometer Reading}) \times (\text{Distance to Tree})] + (\text{Height to } 0^\circ \text{ on Tree})$$

Note: Measure each tree three times and average the three height values. If all three values are within 1 meter of the average, report the values. If not, repeat the measurements until they are within 1 meter of their average, and then report these values.

Land Cover Investigation

Measure Tree Height on a Slope: Two-Triangle with Eyes Higher than Tree Base Technique Data Sheet

School Name: Site: _____

Measurement Time: _____ Year _____ Month _____ Day _____ Hour (UT) _____

Recorded By: _____

Clinometer Data

Dominant Species	1 st Clinometer Reading (°)	TAN of 1 st Clinometer Reading	2 nd Clinometer Reading (°)	TAN of 2 nd Clinometer Reading	COS of 2 nd Clinometer Reading	Distance to the Tree (m)	Baseline Calculation (m)	Tree Height (m)	Average Tree Height (m)
Specimen 1.									
Specimen 2.									
Specimen 3.									
Specimen 4.									
Specimen 5.									

$$\text{Baseline} = (\text{Distance to the Tree}) \times (\text{COS of 2}^{\text{nd}} \text{ Clinometer Reading})$$

$$\text{Tree Height} = [(\text{TAN of 1}^{\text{st}} \text{ Clinometer Reading}) \times (\text{Baseline})] + [(\text{TAN of 2}^{\text{nd}} \text{ Clinometer Reading}) \times (\text{Baseline})]$$

Note: Measure each tree three times and average the three height values. If all three values are within 1 meter of the average, report the values. If not, repeat the measurements until they are within 1 meter of their average, and then report these values.

Land Cover Investigation

Measure Tree Height on a Slope: Two-Triangle with Eyes Higher than Tree Base Technique Data Sheet
- Page 2

School Name: Site: _____
 Measurement Time: _____ Year _____ Month _____ Day _____ Hour (UT) _____
 Recorded By: _____

Clinometer Data

Co-Dominant Species	1 st Clinometer Reading (°)	TAN of 1 st Clinometer Reading	2 nd Clinometer Reading (°)	TAN of 2 nd Clinometer Reading	COS of 2 nd Clinometer Reading	Distance to the Tree (m)	Baseline Calculation (m)	Tree Height (m)	Average Tree Height (m)
Specimen 1.									
Specimen 2.									
Specimen 3.									
Specimen 4.									
Specimen 5.									

$$\text{Baseline} = (\text{Distance to the Tree}) \times (\text{COS of 2}^{\text{nd}} \text{ Clinometer Reading})$$

$$\text{Tree Height} = [(\text{TAN of 1}^{\text{st}} \text{ Clinometer Reading}) \times (\text{Baseline})] + [(\text{TAN of 2}^{\text{nd}} \text{ Clinometer Reading}) \times (\text{Baseline})]$$

Note: Measure each tree three times and average the three height values. If all three values are within 1 meter of the average, report the values. If not, repeat the measurements until they are within 1 meter of their average, and then report these values.

Land Cover Investigation

Measure Tree Height on a Slope: Two-Triangle with Eyes Lower than Tree Base Technique Data Sheet

School Name: Site: _____

Measurement Time: _____ Year _____ Month _____ Day _____ Hour (UT) _____

Recorded By: _____

Clinometer Data

Dominant Species	1 st Clinometer Reading (°)	TAN of 1 st Clinometer Reading	2 nd Clinometer Reading (°)	TAN of 2 nd Clinometer Reading	COS of 2 nd Clinometer Reading	Distance to the Tree (m)	Baseline Calculation (m)	Tree Height (m)	Average Tree Height (m)
Specimen 1.									
Specimen 2.									
Specimen 3.									
Specimen 4.									
Specimen 5.									

$$\text{Baseline} = (\text{Distance to the Tree}) \times (\text{COS of 2}^{\text{nd}} \text{ Clinometer Reading})$$

$$\text{Tree Height} = [(\text{TAN of 1}^{\text{st}} \text{ Clinometer Reading}) \times (\text{Baseline})] + [(\text{TAN of 2}^{\text{nd}} \text{ Clinometer Reading}) \times (\text{Baseline})]$$

Note: Measure each tree three times and average the three height values. If all three values are within 1 meter of the average, report the values. If not, repeat the measurements until they are within 1 meter of their average, and then report these values.

Land Cover Investigation

Measure Tree Height on a Slope: Two-Triangle with Eyes Lower than Tree Base Technique Data Sheet
- Page 2

School Name: Site: _____

Measurement Time: _____ Year _____ Month _____ Day _____ Hour (UT) _____

Recorded By: _____

Clinometer Data

Co-Dominant Species	1 st Clinometer Reading (°)	TAN of 1 st Clinometer Reading	2 nd Clinometer Reading (°)	TAN of 2 nd Clinometer Reading	COS of 2 nd Clinometer Reading	Distance to the Tree (m)	Baseline Calculation (m)	Tree Height (m)	Average Tree Height (m)
Specimen 1.									
Specimen 2.									
Specimen 3.									
Specimen 4.									
Specimen 5.									

$$\text{Baseline} = (\text{Distance to the Tree}) \times (\text{COS of 2}^{\text{nd}} \text{ Clinometer Reading})$$

$$\text{Tree Height} = [(\text{TAN of 1}^{\text{st}} \text{ Clinometer Reading}) \times (\text{Baseline})] + [(\text{TAN of 2}^{\text{nd}} \text{ Clinometer Reading}) \times (\text{Baseline})]$$

Note: Measure each tree three times and average the three height values. If all three values are within 1 meter of the average, report the values. If not, repeat the measurements until they are within 1 meter of their average, and then report these values.

Land Cover Investigation

Tree Circumference Data Sheet

School Name: _____ Site: _____

Measurement Time: _____
Year Month Day Hour (UT)

Recorded By: _____

Tree Circumference Measurements

Dominant Species:	Tree circumference (cm)
1.	
2.	
3.	
4.	
5.	

Co-Dominant Species:	Tree circumference (cm)
1.	
2.	
3.	
4.	
5.	

Accuracy Assessment

Work Sheet



	Site Name	Student Map Classification from GLOBE Study Site	Validation Data from Land Cover Sample Sites	✓	✗
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					

Fire Fuel Protocol

Center Plot Data Sheet

School Name: _____

Observer Names: _____

Date: _____ Study Site Name (give your site a unique name): _____

Aspect: _____ degrees True North (enter 0 for sites with no slope)

Overall slope of stand: looking up _____ slope degrees looking down _____ slope degrees

Heights of trees or shrubs in dominant stratum:

Tree or Shrub	Height(m)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Average height of dominant stratum = (sum of heights) ÷ (total number of trees and shrubs)

Average height: _____

Heights of the base of crowns in lowest stratum:

Tree or Shrub	Height(m)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Average height of base of crowns = (sum of heights) ÷ (total number of trees and shrubs)

Average height: _____

Comments: _____

Fire Fuel Protocol:

Transect Measurements Data Sheet

School Name: _____

Observer Names: _____

Date: _____ Study Site Name (give your site a unique name): _____

Number of Transects: _____

Woody Fuel Counts

	Transect 1	Transect 2	Transect 3	Transect 4
Direction of transect (True North)	90°	330°	270°	210°
Slope of transect (degrees)				
0-1 cm diameters (5-7 m mark)				
1-3 cm diameters (5-10 m mark)				
3-8 cm diameters (5-25 m mark)				

	Transect 5	Transect 6	Transect 7
Direction of transect (True North)	150°	90°	30°
Slope of transect (degrees)			
0-1 cm diameters (5-7 m mark)			
1-3 cm diameters (5-10 m mark)			
3-8 cm diameters (5-25 m mark)			

MUC Glossary of Terms

This glossary provides definitions, decision criteria, and examples for the land cover types outlined in the Modified UNESCO Classification (MUC) System. The land cover types are organized numerically in the same order as the classes appear in the MUC System Table. Miscellaneous terms used in the glossary are defined in the section following the numbered MUC definitions.

The MUC Glossary of Terms contains four columns of information:

1. **MUC Class** – the number used to classify each land cover type.
2. **MUC Name** – the name used to describe each land cover type.
3. **MUC Level** – the hierarchical level of the MUC System for each MUC Class from 1 (general classes) to 4 (detailed classes).
4. **Definitions** – definitions, decision criteria, and examples used to define each MUC Class.

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MUC (Modified UNESCO Classification) System Glossary

MUC Class	MUC Name	MUC Level	Definitions
0	Closed Forest	level 1	Formed by trees at least 5 meters tall with their crowns (i.e. branches) interlocking. The tree canopy covers at least 40% of the ground.
01	Mainly Evergreen	level 2	Within <i>Closed Forest</i> (0). The canopy is never without green foliage. At least 50% of the trees that reach the canopy are evergreen. Individual trees may shed their leaves.
011	Tropical Wet (Rain)	level 3	Within <i>Mainly Evergreen Closed Forest</i> (01). Often called a tropical rain forest. Consisting mainly of broad-leaved evergreen trees, neither cold nor drought resistant. Truly evergreen, i.e. the forest canopy remains green all year though a few individual trees may be leafless for a few weeks. Leaves of many species have "drip tips."
0111	Lowland	level 4	Within <i>Tropical Wet Mainly Evergreen Closed Forest</i> (011). Consists usually of numerous species of fast growing trees, many exceeding 50 meters tall, generally with smooth, often thin bark, some with buttresses. Emergent trees or at least a very uneven canopy often present. Undergrowth is sparse, composed mainly of tree seedlings. Palms and other tuft trees usually are rare. Crustose lichens and green algae are present, and climbing vines are usually only abundant in extremely humid regions (e.g., Sumatra, Atrato Valley, Columbia).
0112	Submontane	level 4	Within <i>Tropical Wet Mainly Evergreen Closed Forest</i> (011). Emergent trees are largely absent and the canopy is relatively even. Forbs are common in the undergrowth. Vascular epiphytes and vines are abundant. E.g., Atlantic slopes of Costa Rica.
0113	Montane	level 4	Within <i>Tropical Wet Mainly Evergreen Closed Forest</i> (011). Trees are less than 50 meters tall, have crowns that extend relatively far down the stem, and often have rough bark. Undergrowth abundant, often with ferns, herbs, mosses, and small palms. E.g., Sierra de Talamanca, Costa Rica.
0114	Subalpine	level 4	Within <i>Tropical Wet Mainly Evergreen Closed Forest</i> (011). Occurs at elevations above montane forests, with characteristic vegetation, which is dependent on latitude.
0115	Cloud	level 4	Within <i>Tropical Wet Mainly Evergreen Closed Forest</i> (011). Trees are gnarled, have rough bark and are rarely greater than 20 meters tall. Tree crowns, branches, and trunks are burdened with epiphytes, mainly chamaephytic bryophytes. Also, the ground is covered with hygromorphic chamaephytes such as <i>Selaginella</i> and ferns. E.g., Blue Mountains, Jamaica.
012	Tropical and Subtropical Seasonal	level 3	Within <i>Mainly Evergreen Closed Forest</i> (01). Consisting mainly of broad-leaved evergreen trees. Foliage reduction during the dry season is noticeable, often as partial shedding. Transitional between <i>Tropical Wet Forest</i> and <i>Tropical and Subtropical Semi-deciduous</i> .
0121	Lowland	level 4	Within <i>Tropical and Subtropical Evergreen Seasonal Closed Forest</i> (012). Consists of fast growing trees, many exceeding 50 meters tall and usually forming an uneven canopy. Undergrowth is sparse, lichen and green algae are present, and climbing vines are absent.
0122	Submontane	level 4	Within <i>Tropical and Subtropical Evergreen Seasonal Closed Forest</i> (012). Trees form an even canopy. Forbs are common in the undergrowth. Vascular epiphytes and vines are abundant.
0123	Montane	level 4	Within <i>Tropical and Subtropical Evergreen Seasonal Closed Forest</i> (012). Trees are less than 50 meters tall, have crowns that extend relatively far down the stem and have rough bark. There are no tree ferns; instead, evergreen shrubs are most common.

0124	Subalpine	level 4	<p>Within <i>Tropical and Subtropical Evergreen Seasonal Closed Forest</i> (012). This forest resembles the Winter-rain Evergreen Broad-leaved Sclerophyllous dry forest and usually occurs above the cloud forest. Trees are mostly evergreen sclerophyllous trees, smaller than 20 meters with little or no undergrowth, few climbing vines, and few epiphytes, except lichens.</p>
013	Tropical and Subtropical Semi-Deciduous	level 3	<p>Within <i>Mainly Evergreen Closed Forest</i> (01). Most of the upper canopy trees are drought-deciduous; many of the understorey trees and shrubs are evergreen and more or less sclerophyllous. However, evergreen and deciduous woody plants and shrubs are not always separated by layers; they may occur mixed within the same layer, or shrubs may be primarily deciduous and trees evergreen. Nearly all trees have bud protection and leaves without "drip tips." Trees have rough bark, except some bottle trees, which may be present.</p>
0131	Lowland	level 4	<p>Within <i>Mainly Evergreen Tropical and Subtropical Semi-deciduous Closed Forest</i> (013). The taller trees may be bottle trees (e.g., <i>Ceiba</i>). There are practically no epiphytes present. The undergrowth is composed of shrubs and seedlings. Succulents such as thin-stemmed caespitose cacti may be present. Vines occur occasionally. A sparse layer of herbaceous vegetation may also be present.</p>
0133	Montane and Cloud	level 4	<p>Within <i>Mainly Evergreen Tropical and Subtropical Semi-deciduous Closed Forest</i> (013). This forest is similar to a Semi-deciduous Lowland Forest, however, the canopy is lower and covered with xerophytic epiphytes such as <i>Tillandsia usneoides</i>.</p>
014	Subtropical Wet	level 3	<p>Within <i>Mainly Evergreen Closed Forest</i> (01). Present only locally and in small fragmentary stands, because the subtropical climate typically has a dry season. It usually grades into Tropical Wet Forest (e.g., Queensland, Australia and Taiwan). Some shrubs may grow in the understorey. Seasonal temperature change occurs between summer and winter. There is a more pronounced temperature difference between summer and winter than the (Tropical Wet) Montane Forest (0113).</p>
0141	Lowland	level 4	<p>Within <i>Mainly Evergreen Subtropical Wet Closed Forest</i> (014). Consists usually of numerous species of fast growing trees, many exceeding 50 meters tall, generally with smooth, often thin bark, some with buttresses. Emergent trees or at least a very uneven canopy often present. Undergrowth is sparse, composed mainly of tree seedlings. Palms and other tuft trees usually are rare. Crustose lichens and green algae are present, and climbing vines are usually only abundant in extremely humid regions.</p>
0142	Submontane	level 4	<p>Within <i>Mainly Evergreen Subtropical Wet Closed Forest</i> (014). Emergent trees are largely absent and the canopy is relatively even. Forbs are common in the undergrowth. Vascular epiphytes and vines are abundant.</p>
0143	Montane	level 4	<p>Within <i>Mainly Evergreen Subtropical Wet Closed Forest</i> (014). Trees are less than 50 meters tall, have crowns that extend relatively far down the stem, and often have rough bark. Undergrowth abundant, often with ferns, herbs, mosses, and small palms.</p>
0144	Subalpine	level 4	<p>Within <i>Mainly Evergreen Subtropical Wet Closed Forest</i> (014). Occurs at elevations above montane forests, with characteristic vegetation, which is dependent on latitude.</p>
0145	Cloud	level 4	<p>Within <i>Mainly Evergreen Subtropical Wet Closed Forest</i> (014). Trees are gnarled, have rough bark and are rarely greater than 20 meters tall. Tree crowns, branches, and trunks are burdened with epiphytes, mainly chamaephytic bryophytes. Also, the ground is covered with hygromorphic chamaephytes (e.g., <i>Selaginella</i> and herbaceous ferns).</p>
015	Temperate or Subpolar Wet	level 3	<p>Within <i>Mainly Evergreen Closed Forest</i> (01). Occurs only in the extremely oceanic, nearly frost-free climates of the southern hemisphere, mainly in Chile. Consisting mostly of truly evergreen hemisclerophyllous trees and shrubs. Rich in epiphytic mosses, liverworts, and lichens that grow on trees, and in ground-rooted herbaceous ferns.</p>
0151	Temperate	level 4	<p>Within <i>Mainly Evergreen Temperate or Subpolar Wet Closed Forest</i> (015). Trees are generally greater than 10 meters tall. Vascular epiphytes and vines may be present.</p>

0152	Subpolar	level 4	Within <i>Mainly Evergreen Temperate or Subpolar Wet Closed Forest</i> (015). Trees are generally less than 10 meters tall and often have reduced leaf size. There are few vascular epiphytes present. E.g., beech forests of New Zealand.
016	Temperate with Broad-Leaved Deciduous	level 3	Within <i>Mainly Evergreen Closed Forest</i> (01). Requires adequate summer rainfall. This is a mixed evergreen-deciduous class. The dominant trees are mainly hemisclerophyllous evergreen trees (more than 50% of the canopy) and shrubs, and the subdominant trees are deciduous broad-leaved trees and shrubs (more than 25% of the canopy). Rich in perennial herbaceous plants. Very few or no vascular epiphytes and vines.
0161	Lowland	level 4	Within <i>Temperate Deciduous Broad-Leaved Mainly Evergreen Closed Forest</i> (016). Consists usually of numerous species of fast growing trees, many exceeding 50 meters tall, generally with smooth, often thin bark, some with buttresses. Emergent trees or at least a very uneven canopy often present. Undergrowth is sparse, composed mainly of tree seedlings. Palms and other tuft trees usually are rare. Crustose lichens and green algae are present, and climbing vines are usually only abundant in extremely humid regions.
0162	Submontane	level 4	Within <i>Temperate Deciduous Broad-Leaved Mainly Evergreen Closed Forest</i> (016). Emergent trees are largely absent and the canopy is relatively even. Forbs are common in the undergrowth. Vascular epiphytes and vines are abundant.
0163	Montane	level 4	Within <i>Temperate Deciduous Broad-Leaved Mainly Evergreen Closed Forest</i> (016). Trees are less than 50 meters tall, have crowns that extend relatively far down the stem, and often have rough bark. Undergrowth abundant, often with ferns, herbs, mosses, and small palms.
0164	Subalpine	level 4	Within <i>Temperate Deciduous Broad-Leaved Mainly Evergreen Closed Forest</i> (016). Occurs at elevations above montane forests, with characteristic vegetation, which is dependent on latitude.
017	Winter-Rain Broad-Leaved Sclerophyllous	level 3	Within <i>Mainly Evergreen Closed Forest</i> (01). Often understood as Mediterranean, but present also in southwestern Australia, Chile, and other locations. The climate has a pronounced summer drought. Consisting mainly of sclerophyllous evergreen trees and shrubs, most of which have rough bark. There is very little herbaceous undergrowth. No vascular and few non-flowering epiphytes and lichens, but evergreen woody vines are present.
0171	Lowland and Submontane >50m	level 4	Within <i>Winter-Rain Evergreen Broad-Leaved Sclerophyllous Closed Forest</i> (017). Dominated by trees over 50 meters tall (at least 50% of the canopy) such as giant eucalyptus (e.g., <i>Eucalyptus regnans</i> in Victoria, Australia and <i>E. diversicolor</i> in Western Australia).
0172	Lowland and Submontane <50m	level 4	Within <i>Winter-Rain Evergreen Broad-Leaved Sclerophyllous Closed Forest</i> (017). Dominated by trees less than 50 meters tall (more than 50% of the canopy). E.g., Californian live-oak forests.
018	Tropical and Subtropical Needle-Leaved	level 3	Within <i>Mainly Evergreen Closed Forest</i> (01). Consisting mainly of needle-leaved or scale-leaved evergreen trees (more than 50% of the canopy). Broad-leaved trees may be present. Vascular epiphytes and vines rarely present. Species typical of the tropical/subtropical zone.
0181	Lowland and Submontane	level 4	Within <i>Tropical and Subtropical Needle-Leaved Mainly Evergreen Closed Forest</i> (018). E.g., the pine forests of Honduras and Nicaragua.
0182	Montane and Subalpine	level 4	Within <i>Tropical and Subtropical Needle-Leaved Mainly Evergreen Closed Forest</i> (018). E.g., the pine forests of the Philippines and southern Mexico.
019	Temperate and Subpolar Needle-Leaved	level 3	Within <i>Mainly Evergreen Closed Forest</i> (01). Consisting mainly of needle-leaved or scale-leaved evergreen trees (more than 50% of the canopy), but broad-leaved trees may be present. Vascular epiphytes and vines are rarely present. Species typical of the temperate/subpolar zone.
0191	Giant (> 50m)	level 4	Within <i>Temperate and Subpolar Needle-Leaved Mainly Evergreen Closed Forest</i> (019). Dominated by trees (at least 50% of the canopy) greater than 50 meters tall (e.g., <i>Sequoia</i> and <i>Pseudo-tsuga</i> forest in the Pacific West of North America).

0192	Irregularly Rounded Crowns	level 4	Within <i>Temperate and Subpolar Needle-Leaved Mainly Evergreen Closed Forest</i> (019). Dominated by trees 45-50 meters tall (more than 50% of the canopy), with broad, irregularly rounded crowns (e.g., <i>Pinus</i> spp.).
0193	Conical Crowns	level 4	Within <i>Temperate and Subpolar Needle-Leaved Mainly Evergreen Closed Forest</i> (019). Dominated by trees 45-50 meters tall (more than 50% of the canopy), with conical crowns (like most <i>Picea</i> and <i>Abies</i>). E.g., California red fir forests.
0194	Cylindrical Crowns	level 4	Within <i>Temperate and Subpolar Needle-Leaved Mainly Evergreen Closed Forest</i> (019). Dominated by trees 45-50 meters tall (more than 50% of the canopy), with crowns with very short branches and therefore a narrow cylindrical shape.
02	Mainly Deciduous	level 2	Within <i>Closed Forest</i> (0). The majority of trees (more than 50% of the canopy) shed their foliage simultaneously in connection with the unfavorable season (drought or cold).
021	Tropical and Subtropical Drought-Deciduous	level 3	Within <i>Mainly Deciduous Closed Forest</i> (02). The unfavorable season is mainly characterized by drought, in most cases by winter-drought. Foliage is shed regularly every year. Most trees have relatively thick, fissured bark.
0211	Broad-Leaved Lowland and Submontane	level 4	Within <i>Tropical and Subtropical Drought-Deciduous Closed Forest</i> (021). Practically no evergreen plants in stratum except some succulents. Woody and herbaceous vines and deciduous bottle-trees are present occasionally. Sparse herbaceous vegetation present in the undergrowth. E.g., the broad-leaved deciduous forests of northwestern Costa Rica.
0212	Montane and Cloud	level 4	Within <i>Tropical and Subtropical Drought-Deciduous Closed Forest</i> (021). Some evergreen species are present in the understorey. Drought resistant epiphytes are present or abundant, often of the bearded form (e.g., <i>Usnea</i> or <i>Tillandsia usneoides</i>). This formation is not frequent, but well developed. E.g., in northern Peru.
022	Cold-Deciduous with Evergreens	level 3	Within <i>Mainly Deciduous Closed Forest</i> (02). The unfavorable season is mainly characterized by winter frost. Deciduous broad-leaved trees are dominant (more than 50% of the canopy), but evergreen species are present (more than 25% of the canopy) as part of the main canopy or the understorey. Climbers and vascular epiphytes are scarce or absent.
0221	With Evergreen Broad-Leaved Trees and Climbers	level 4	Within <i>Cold-Deciduous with Evergreens Closed Forest</i> (022). Rich in epiphytes, including mosses. Vascular epiphytes may be present at the base of tree stems. Climbing vines may be common on flood plains. Ex. <i>Ilex aquifolium</i> and <i>Hedera helix</i> in western Europe and <i>Magnolia</i> spp. in North America.
0222	With Evergreen Needle-Leaved Trees	level 4	Within <i>Cold-Deciduous with Evergreens Closed Forest</i> (022). With evergreen needle-leaved trees such as hemlock (<i>Tsuga</i>) and pine (<i>Pinus</i>). E.g., the maple-hemlock or oak-pine forests of Northeastern, U.S.A.
023	Cold-Deciduous without Evergreen Trees	level 3	Within <i>Mainly Deciduous Closed Forest</i> (02). Deciduous trees are absolutely dominant (more than 75% of the canopy). Evergreen herbs and some evergreen shrubs (less than 2 meters tall) may be present. Climbers insignificant but may be common on flood plains. Vascular epiphytes are absent (except occasionally at the lower base of the tree). Mosses, liverworts and particularly lichens are always present.
0231	Temperate Lowland and Submontane Broad-Leaved	level 4	Within <i>Cold-Deciduous without Evergreen Trees Closed Forest</i> (023). Trees are up to 50 meters tall. Epiphytes are primarily algae and crustose lichens. E.g., the Mixed Mesophytic Forest of U.S.A.
0232	Montane and Boreal	level 4	Within <i>Cold-Deciduous without Evergreen Trees Closed Forest</i> (023). Trees may be up to 50 meters tall, but in montane or boreal forest normally not taller than 30 meters. Epiphytes are primarily lichens and bryophytes. This class includes lowland or submontane in topographic positions with high atmospheric humidity.
0233	Subalpine and Subpolar	level 4	Within <i>Cold-Deciduous without Evergreen Trees Closed Forest</i> (023). Trees are not taller than 20 meters and tree trunks are frequently gnarled. Epiphytes are lichens and bryophytes, and are more abundant than in the Montane or Boreal class (0232). This class often grades into woodland.

03	Extremely Xeromorphic (Dry)	level 2	Within <i>Closed Forest</i> (0). Dense stands of trees adapted to dry conditions, such as bottle trees, tuft trees with succulent leaves and stem succulents. Undergrowth has shrubs adapted to dry conditions, succulent perennial herbs and annual and perennial herbaceous plants. Often grades into woodland.
031	Sclerophyllous-Dominated	level 3	Within <i>Extremely Xeromorphic Closed Forest</i> (03). There is a predominance of sclerophyllous trees, many of which have bulbous stem bases largely embedded in the soil.
032	Thorn-Dominated	level 3	Within <i>Extremely Xeromorphic Closed Forest</i> (03). Species with thorns are dominant (more than 50% of the canopy).
0321	Mixed Deciduous-Evergreen	level 4	Within <i>Extremely Xeromorphic Thorn-Dominated Closed Forest</i> (032). Both deciduous and evergreen thorn species are more than 25% of the tree canopy.
0322	Purely Deciduous	level 4	Within <i>Extremely Xeromorphic Thorn-Dominated Closed Forest</i> (032). Deciduous thorn species are absolutely dominant (more than 75% of the canopy).
033	Mainly Succulent	level 3	Within <i>Extremely Xeromorphic Closed Forest</i> (03). Tree-formed (scapose) and shrub-formed (caespitose) succulents are very frequent (more than 50% of the canopy), but other trees and shrubs adapted to dry conditions are usually present as well.
1	Woodland	level 1	Comprised of open stands of trees at least 5 meters tall with crowns not interlocking. The tree canopy covers at least 40% of the ground. Definitions for Mainly Evergreen Woodland, Mainly Deciduous Woodland, and Extremely Xeromorphic Woodland are similar to forest definitions, with sparser stocking of individual trees.
11	Mainly Evergreen	level 2	Within <i>Woodland</i> (1). The canopy is never without green foliage. At least 50% of the trees that reach the canopy are evergreen. Individual trees may shed their leaves.
111	Broad-Leaved	level 3	Within <i>Mainly Evergreen Woodland</i> (11). Mainly sclerophyllous broad-leaved trees and shrubs, with no epiphytes.
112	Needle-Leaved	level 3	Within <i>Mainly Evergreen Woodland</i> (11). Trees are mainly needle- or scale-leaved (more than 50% of the canopy). Crowns of many trees extend to the base of the stem or are very branchy.
1121	Irregularly Rounded Crowns	level 4	Within <i>Mainly Evergreen Needle-Leaved Woodland</i> (112). Dominated by trees (more than 50% of the canopy) with broad, irregularly rounded crowns (e.g., <i>Pinus</i>).
1122	Conical Crowns	level 4	Within <i>Mainly Evergreen Needle-Leaved Woodland</i> (112). Dominated by trees (more than 50% of the canopy) with conical crowns. Mostly in subalpine areas.
1123	Cylindrical Crowns	level 4	Within <i>Mainly Evergreen Needle-Leaved Woodland</i> (112). Dominated by trees (more than 50% of the canopy) with crowns with very short branches and therefore a narrow cylindrical shape (e.g., <i>Picea</i> in the boreal regions).
12	Mainly Deciduous	level 2	Within <i>Woodland</i> (1). The majority of trees (more than 50% of the canopy) shed their foliage simultaneously in connection with the unfavorable season (drought or cold).
121	Drought-Deciduous	level 3	Within <i>Mainly Deciduous Woodland</i> (12). The unfavorable season is mainly characterized by drought, in most cases by winter-drought. Foliage is shed regularly every year. Most trees have relatively thick, fissured bark.
1211	Broad-Leaved Lowland and Submontane	level 4	Within <i>Drought-Deciduous Woodland</i> (121). Practically no evergreen plants in any stratum except some succulents. Woody and herbaceous vines and deciduous bottle-trees are present. Sparse herbaceous vegetation present in the undergrowth.
1212	Montane and Cloud	level 4	Within <i>Drought-Deciduous Woodland</i> (121). Some evergreen species are present in the understory. Drought resistant epiphytes are present or abundant, often of the bearded form (e.g., <i>Usnea</i> or <i>Tillandsia usneoides</i>). This formation is not frequent, but well developed. E.g., in northern Peru.

122	Cold-Deciduous with Evergreens	level 3	Within <i>Mainly Deciduous Woodland</i> (12). The unfavorable season is mainly characterized by winter frost. Deciduous broad-leaved trees are dominant (more than 50% of the canopy), but evergreen species are present (more than 25% of the canopy) as part of the main canopy or the understory. Climbers and vascular epiphytes are scarce or absent.
1221	With Evergreen Broad-Leaved Trees and Climbers	level 4	Within <i>Cold-Deciduous with Evergreens Woodland</i> (122). Rich in epiphytes, including mosses. Vascular epiphytes may be present at the base of tree stems. Climbing vines may be common on flood plains. <i>Ilex aquifolium</i> and <i>Hedera helix</i> in western Europe and <i>Magnolia</i> spp. in North America are examples of this class type.
1222	With Evergreen Needle-Leaved Trees	level 4	Within <i>Cold-Deciduous with Evergreens Woodland</i> (122). With evergreen needle-leaved trees such as hemlock (<i>Tsuga</i>) and pine (<i>Pinus</i>). E.g., the maple-hemlock or oak-pine woodlands of Northeastern, U.S.A.
123	Cold-Deciduous without Evergreen Trees	level 3	Within <i>Mainly Deciduous Woodland</i> (12). Cold-deciduous tree species are absolutely dominant (more than 75% of the canopy). Evergreen herbs and some evergreen shrubs (less than 2 meters tall) may be present. Climbers insignificant but may be common on flood plains. Vascular epiphytes are absent (except occasionally at the lower base of the tree). Mosses, liverworts and particularly lichens are always present. Most frequent in the subarctic region, elsewhere only in swamps or bogs.
1231	Broad-Leaved	level 4	Within <i>Cold-Deciduous without Evergreen Trees Woodland</i> (123). Broad-leaved deciduous species are absolutely dominant (more than 75% of the canopy).
1232	Needle-leaved	level 4	Within <i>Cold-Deciduous without Evergreen Trees Woodland</i> (123). Needle-leaved deciduous species are absolutely dominant (more than 75% of the canopy).
1233	Mixed	level 4	Within <i>Cold-Deciduous without Evergreen Trees Woodland</i> (123). Both broad-leaved and needle leaved deciduous species provide more than 25% of the canopy.
13	Extremely Xeromorphic (Dry)	level 2	Within <i>Woodland</i> (1). Stands of trees and shrubs adapted to dry conditions, such as bottle trees, tuft trees with succulent leaves and stem succulents. Undergrowth has shrubs adapted to dry conditions, succulent perennial herbs and annual and perennial herbaceous plants. Woodlands may grade into forests.
131	Sclerophyllous-Dominated	level 3	Within <i>Extremely Xeromorphic Woodland</i> (13). There is a predominance of sclerophyllous trees, many of which have bulbous stem bases largely embedded in the soil.
132	Thorn-Dominated	level 3	Within <i>Extremely Xeromorphic Woodland</i> (13). Species with thorns are dominant (more than 50% of the canopy).
1321	Mixed Deciduous-Evergreen	level 4	Within <i>Extremely Xeromorphic Thorn-Dominated Woodland</i> (132). Both deciduous species and evergreen species are more than 25% of the tree canopy. See definitions of Mainly Evergreen Woodland, class 11 and Mainly Deciduous Woodland (MUC Class 12).
1322	Purely Deciduous	level 4	Within <i>Extremely Xeromorphic Thorn-Dominated Woodland</i> (132). Deciduous thorn species are absolutely dominant (more than 75% of the canopy). See definition of Mainly Deciduous Woodland (MUC Class 12).
133	Mainly Succulent	level 3	Within <i>Extremely Xeromorphic Woodland</i> (13). Tree-formed (scapose) and shrub-formed (caespitose) succulents are very frequent (more than 50% of the tree canopy), but other trees and shrubs adapted to dry conditions are usually present as well.
2	Shrubland or Thicket	level 1	The shrub canopy covers at least 40% of the ground and is composed of matted, clumped or clustered woody plants 0.5 to 5 meters tall. Shrubland and most of the individual shrubs are not touching each other; often with grass growing between shrubs. Shrublands are also further defined (like Forests and Woodlands) as Evergreen Broad-leaved, Evergreen Needle-leaved, Mainly Deciduous, etc. Thicket individual shrub branches are interlocked.

21	Mainly Evergreen	level 2	Within <i>Shrubland or Thicket (2)</i> . The canopy is never without green foliage. At least 50% of the shrubs that reach the canopy are evergreen. Individual shrubs may shed their leaves.
211	Broad-Leaved	level 3	Within <i>Mainly Evergreen Shrubland or Thicket (21)</i> . Evergreen broad-leaved species are dominant (more than 50% of the canopy).
2111	Low Bamboo	level 4	Within <i>Mainly Evergreen Broad-Leaved Shrubland or Thicket (211)</i> . Bamboo species are dominant. (Lignified creeping graminoid nano- or microphanerophytes).
2112	Tuft-Tree	level 4	Within <i>Mainly Evergreen Broad-Leaved Shrubland or Thicket (211)</i> . Composed of small trees and woody shrubs. E.g., Mediterranean dwarf palms shrubland or Hawaiian tree fern thicket or shrubland.
2113	Broad-Leaved Hemi-Sclerophyllous	level 4	Within <i>Mainly Evergreen Broad-Leaved Shrubland or Thicket (211)</i> . Matted or clumped shrubs and plants with large soft leaves (caespitose, creeping or lodged nano- or microphanerophytes). E.g., subalpine <i>Rhododendron</i> thickets, or <i>Hibiscus filiaceus</i> matted thickets of Hawaii.
2114	Broad-Leaved Sclerophyllous	level 4	Within <i>Mainly Evergreen Broad-Leaved Shrubland or Thicket (211)</i> . Dominated by broad-leaved sclerophyllous shrubs and immature trees (e.g., chapparal or macchia). May often merge with parkland, grassland or heath.
2115	Suffruticose	level 4	Within <i>Mainly Evergreen Broad-Leaved Shrubland or Thicket (211)</i> . Stand of semi-lignified nanophanerophytes that in dry years may shed part of their shoot systems (e.g., <i>Cistus</i> heath).
212	Needle-Leaved or Microphyllous	level 3	Within <i>Mainly Evergreen Shrubland or Thicket (21)</i> . Dominant species (more than 50% of the canopy) have either needle leaves or small leaves.
2121	Needle-Leaved	level 4	Within <i>Mainly Evergreen Needle-Leaved or Microphyllous Shrubland or Thicket (212)</i> . Composed of creeping or lodged needle-leaved shrubs (e.g., <i>Pinus mughus</i> , “Krummholz”).
2122	Microphyllous	level 4	Within <i>Mainly Evergreen Needle-Leaved or Microphyllous Shrubland or Thicket (212)</i> . Evergreen species have small leaves, (e.g., desert plants) or leaves with a single unbranched vein. Mostly in tropical subalpine belts.
22	Mainly Deciduous	level 2	Within <i>Shrubland or Thicket (2)</i> . The majority of shrubs (more than 50% of the canopy) shed their foliage simultaneously in connection with the unfavorable season (cold or drought).
221	Drought-Deciduous with Evergreen Woody Plants	level 3	Within <i>Mainly Deciduous Shrubland or Thicket (22)</i> . Drought-deciduous shrubs are dominant (greater than 50% of the canopy) and are mixed with at least 25% evergreen woody plants. The unfavorable season is mainly characterized by drought.
222	Drought-Deciduous without Evergreen Woody Plants	level 3	Within <i>Mainly Deciduous Shrubland or Thicket (22)</i> . Drought-deciduous shrubs are absolutely dominant (more than 75% of the canopy). The unfavorable season is mainly characterized by drought.
223	Cold-Deciduous	level 3	Within <i>Mainly Deciduous Shrubland or Thicket (22)</i> . The unfavorable season is mainly characterized by winter frost. Deciduous shrubs are dominant (more than 50% of the canopy).
2231	Temperate	level 4	Within <i>Cold-Deciduous Shrubland or Thicket (223)</i> . Composed of dense scrub without, or with very little herbaceous undergrowth. Very few to no cryptogams.
2232	Subalpine and Subpolar	level 4	Within <i>Cold-Deciduous Shrubland or Thicket (223)</i> . Composed of upright or lodged matted shrubs with great vegetative regeneration capacity and usually covered by snow for at least half a year.
23	Extremely Xeromorphic (Subdesert) Shrubland	level 2	Within <i>Shrubland or Thicket (2)</i> . Very open stands of shrubs with various adaptations to dry conditions, such as: extremely thickened, hardened foliage; very reduced leaves; green branches without leaves; or succulent stems, some of them with thorns.

231	Mainly Evergreen	level 3	Within <i>Extremely Xeromorphic Shrubland</i> (23). The canopy is never without green foliage. At least 50% of the shrubs that reach the canopy are evergreen. In extremely dry years some leaves and shoot portions may be shed.
2311	Purely Evergreen	level 4	Within <i>Mainly Evergreen Extremely Xeromorphic Shrubland</i> (231). Composed of broad-leaved mostly sclerophyllous shrubs (e.g., mulga scrub in Australia) leafless green-stemmed plants (e.g. <i>Retama retam</i>) or succulents dominated by variously branched stem and leaf succulents.
2312	Semi-Deciduous	level 4	Within <i>Mainly Evergreen Extremely Xeromorphic Shrubland</i> (231). May consist of either facultatively deciduous shrubs (e.g., <i>Atriplex-Kochia</i> saltbush in Australia and North America) or a combination of evergreen and deciduous shrubs (i.e. evergreen shrubs are dominant, deciduous shrubs cover more than 25%).
232	Mainly Deciduous	level 3	Within <i>Extremely Xeromorphic Shrubland</i> (23). The majority of shrubs (more than 50% of the canopy) shed their foliage simultaneously in connection with the unfavorable season (cold or drought).
2321	Without Succulents	level 4	Within <i>Mainly Deciduous Extremely Xeromorphic Shrubland</i> (232). Succulents cover less than 25% of the ground.
2322	With Succulents	level 4	Within <i>Mainly Deciduous Extremely Xeromorphic Shrubland</i> (232). Succulents cover at least 25% of the ground.
3	Dwarf-Shrubland or Dwarf-Thicket	level 1	Shrubs rarely exceed 50 cm in height (sometimes called heaths or heathlike formations). The shrub canopy covers at least 40% of the ground. The shrub cover density distinguishes between Dwarf-Shrubland and Dwarf-Thicket classes. Dwarf-Shrubland: individual dwarf-shrubs are isolated or in clumps. Dwarf-Thicket: individual shrub branches are interlocked.
31	Mainly Evergreen	level 2	Within <i>Dwarf-Shrubland or Dwarf-Thicket</i> (3). The canopy is never without green foliage. At least 50% of the shrubs that reach the canopy are evergreen. Individual shrubs may shed their leaves.
311	Dwarf-Thicket	level 3	Within <i>Mainly Evergreen Dwarf-Shrubland or Dwarf-Thicket</i> (31). Composed of densely closed dwarf-shrub cover, which dominates the landscape.
3111	Caespitose	level 4	Within <i>Mainly Evergreen Dwarf-Thicket</i> (311). Shrub branches stand upright and are often occupied by lichens (foliose). Cushion-shaped mosses, lichens and other herbaceous plants are often found on the ground (e.g., <i>Calluna</i> heath).
3112	Creeping	level 4	Within <i>Mainly Evergreen Dwarf-Thicket</i> (311). Shrub branches creep along the ground. Various combined with shrubs (e.g., thallichamaephytes) with branches that may be embedded (e.g., <i>Loiseleuria</i> heath).
312	Dwarf-Shrubland	level 3	Within <i>Mainly Evergreen Dwarf-Shrubland or Dwarf-Thicket</i> (31). Open or less dense cover of dwarf-shrubs. Shrub canopies are not interlocked. Herbaceous vegetation (i.e. grasses and forbs) covers less than 25% of the ground.
3121	Cushion	level 4	Within <i>Mainly Evergreen Dwarf-Shrubland</i> (312). Shrubs are isolated in clumps forming dense cushions and are often thorny (e.g., <i>Astragalus</i> - and <i>Acantholimon</i> "porcupine"-heath of the East Mediterranean mountains).
313	Mixed Evergreen and Herbaceous Dwarf-Shrubland	level 3	Within <i>Mainly Evergreen Dwarf-Shrubland or Dwarf-Thicket</i> (31). Shrub canopies are not interlocked. Evergreen shrubs are mixed with herbaceous vegetation (at least 25% of the ground).
3131	True Evergreen and Herbaceous Mixed	level 4	Within <i>Mixed Evergreen and Herbaceous Dwarf-Shrubland</i> (313). True Evergreen individuals do not seasonally shed parts of their shoot systems. E.g., <i>Nardus Calluna</i> -heath.
3132	Partial Evergreen and Herbaceous Mixed	level 4	Within <i>Mixed Evergreen and Herbaceous Dwarf-Shrubland</i> (313). Many individuals shed parts of their shoot systems during the dry season (e.g., <i>Phytolacca</i> in Greece).
32	Mainly Deciduous	level 2	Within <i>Dwarf-Shrubland or Dwarf-Thicket</i> (3). The majority of shrubs (more than 50% of the canopy) shed their foliage simultaneously in connection with the unfavorable season (cold or drought).

321	Facultative Drought-Deciduous	level 3	Within <i>Mainly Deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (32). Dwarf-shrubs shed their foliage only in extremely dry years.
322	Obligate Drought-Deciduous	level 3	Within <i>Mainly Deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (32). Densely closed dwarf-shrubs lose all or at least part of their leaves in the dry season.
3221	Caespitose Dwarf-Thicket	level 4	Within <i>Obligate Drought-Deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (322). Shrub branches stand upright and are often occupied by lichens (foliose). Cushion-shaped mosses, lichens and other herbaceous plants are often found on the ground (e.g., <i>Calluna</i> heath).
3222	Creeping Dwarf-Thicket.	level 4	Within <i>Obligate Drought-Deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (322). Shrub branches creep along the ground. Various combined with shrubs (i.e. thallochamaephytes) with branches that may be embedded (e.g., <i>Loiseleuria</i> heath).
3223	Cushion Dwarf-Shrubland	level 4	Within <i>Obligate Drought-Deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (322). Shrubs are isolated in clumps forming dense cushions and are often thorny.
3224	Mixed Dwarf-Shrubland	level 4	Within <i>Obligate Drought-Deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (322). Deciduous and evergreen dwarf-shrubs, caespitose herbaceous plants, succulent perennial herbs, and other species intermixed.
323	Cold-Deciduous	level 3	Within <i>Mainly Deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (32). Densely closed dwarf-shrubs shed foliage at the beginning of a cold season. Richer in mosses and ferns than the <i>Obligate Drought-Deciduous Dwarf Thicket</i> or <i>Shrubland</i> class (322).
3231	Caespitose Dwarf-Thicket	level 4	Within <i>Cold-deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (323). Shrub branches stand upright and are often occupied by lichens (foliose). Cushion-shaped mosses, lichens and other herbaceous plants are often found on the ground.
3232	Creeping Dwarf-Thicket	level 4	Within <i>Cold-deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (323). Shrub branches creep along the ground; combined with shrubs with branches that may be embedded.
3233	Cushion Dwarf-Shrubland	level 4	Within <i>Cold-deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (323). Shrubs are isolated in clumps forming dense cushions and are often thorny.
3234	Mixed Dwarf-Shrubland	level 4	Within <i>Cold-deciduous Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (323). Deciduous and evergreen dwarf-shrubs, caespitose herbaceous plants, succulent perennial herbs, and other species intermixed.
33	Extremely Xeromorphic (Subdesert) Dwarf-Shrubland	level 2	Within <i>Dwarf-Shrubland</i> or <i>Dwarf-Thicket</i> (3). Composed of open formations of dwarf-shrubs, succulents, and herbaceous plants adapted to survive or to avoid a long dry season. Mostly subdesertic.
331	Mainly Evergreen	level 3	Within <i>Extremely Xeromorphic Dwarf-Shrubland</i> (33). The canopy is never without green foliage. At least 50% of the shrubs that reach the canopy are evergreen. In extremely dry years some leaves and shoot portions may be shed.
3311	Purely Evergreen	level 4	Within <i>Mainly Evergreen Extremely Xeromorphic Dwarf-Shrubland</i> (331). Composed of broad-leaved mostly sclerophyllous shrubs, leafless green-stemmed plants, or succulents dominated by variously branched stem and leaf succulents.
3312	Semi-Deciduous	level 4	Within <i>Mainly Evergreen Extremely Xeromorphic Dwarf-Shrubland</i> (331). May consist of either facultatively deciduous shrubs or a combination of evergreen and deciduous shrubs (i.e. evergreen shrubs are dominant, deciduous shrubs cover more than 25%).
332	Mainly Deciduous	level 3	Within <i>Extremely Xeromorphic Dwarf-Shrubland</i> (33). The majority of shrubs (more than 50% of the canopy) shed their foliage simultaneously in connection with the unfavorable season (cold or drought).
3321	Without Succulents	level 4	Within <i>Mainly Deciduous Extremely Xeromorphic Dwarf-Shrubland</i> (332). Succulents cover less than 25% of the ground.

3322	With Succulents	level 4	Within <i>Mainly Deciduous Extremely Xeromorphic Dwarf-Shrubland</i> (332). Succulents cover at least 25% of the ground.
34	Tundra	level 2	Within <i>Dwarf-Shrubland or Dwarf-Thicket</i> (3). Slowly growing, low formations, consisting mainly of dwarf-shrubs, graminoids, mosses, liverworts and lichens, found beyond the subpolar tree line. Often showing plant patterns caused by freezing movements of the soil. Except in boreal regions, dwarf-shrub formations above the mountain tree line should not be called tundra, because they are, as a rule, richer in dwarf-shrubs and grasses, and grow taller due to greater solar radiation in lower latitudes.
341	Mainly Bryophyte	level 3	Within <i>Tundra Dwarf-Shrubland or Dwarf-Thicket</i> (34). Dominated by mats or small cushions of chamaephytic mosses (more than 50% of the vegetative cover). Groups of dwarf-shrubs are as a rule scattered irregularly and are not very dense. The general aspect is more or less dark green, olive green or brownish.
3411	Caespitose	level 4	Within <i>Mainly Bryophyte Tundra Dwarf-Shrubland or Dwarf-Thicket</i> (341). Clumped or clustered dwarf-shrubs are present.
3412	Creeping	level 4	Within <i>Mainly Bryophyte Tundra Dwarf-Shrubland or Dwarf-Thicket</i> (341). Creeping or matted dwarf-shrubs are present.
342	Mainly Lichen	level 3	Within <i>Tundra Dwarf-Shrubland or Dwarf-Thicket</i> (34). Mats of fruticose lichens dominate (more than 50% of the vegetative cover), giving the formation a more or less pronounced gray aspect. Mostly evergreen, creeping or cushion-shaped dwarf-shrubs are present.
4	Herbaceous Vegetation	level 1	Dominated by herbaceous growth of two major types: graminoids and forbs. Graminoids include all herbaceous grasses and grass-like plants such as sedges (Carex), rushes (Juncus) and cattails (Typha). Forbs are broad-leaved herbaceous plants such as clover (Trifolium), sunflowers (Helianthus), ferns, and milkweeds (Asclepias). Total ground coverage must be greater than 60% herbaceous vegetation.
41	Tall Graminoid	level 2	Within <i>Herbaceous Vegetation</i> (4). Plant community consists of dominant grasses over 2 meters tall when flowering or mature (more than 50% of the herbaceous vegetation). Forbs may be present but comprise less than 50% of herbaceous vegetation.
411	With Trees Covering 10-40%	level 3	Within <i>Tall Graminoid Herbaceous Vegetation</i> (41). May be with or without shrubs. This is somewhat like a very open woodland with more or less continuous ground cover (over 60%) of tall graminoids.
4110	Trees: Needle-Leaved Evergreen	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (411). Needle-leaved evergreen species are greater than 50% of the tree canopy.
4111	Trees: Broad-Leaved Evergreen	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (411). Broad-leaved evergreen species are greater than 50% of the tree canopy.
4112	Trees: Broad-Leaved Semi-Evergreen	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (411). Trees present are at least 25% each of broad-leaved evergreen and broad-leaved deciduous trees.
4113	Trees: Broad-Leaved Deciduous	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (411). Broad-leaved species are greater than 50% of the tree canopy. The area is seasonally flooded. E.g., Northeast Bolivia.
412	With Trees Covering <10%	level 3	Within <i>Tall Graminoid Herbaceous Vegetation</i> (41). Grassland with trees covering less than 10% of the ground, with or without shrubs.
4120	Trees: Needle-Leaved Evergreen	level 4	Within <i>Trees Covering <10% Tall Graminoid Herbaceous Vegetation</i> (412). Needle-leaved evergreen species are greater than 50% of the tree canopy.
4121	Trees: Broad-Leaved Evergreen	level 4	Within <i>Trees Covering <10% Tall Graminoid Herbaceous Vegetation</i> (412). Broad-leaved evergreen species are greater than 50% of the tree canopy.

4122	Trees: Broad-Leaved Semi-Evergreen	level 4	Within <i>Trees Covering <10% Tall Graminoid Herbaceous Vegetation</i> (412). Trees present are at least 25% each of broad-leaved evergreen and broad-leaved deciduous trees.
4123	Trees: Broad-Leaved Deciduous	level 4	Within <i>Trees Covering <10% Tall Graminoid Herbaceous Vegetation</i> (412). Broad-leaved species are greater than 50% of the tree canopy. The area is seasonally flooded.
4124	Tropical and Subtropical with Trees and Shrubs in Tufts on Termite Nests	level 4	Within <i>Trees Covering <10% Tall Graminoid Herbaceous Vegetation</i> (412). Tropical or subtropical tall grassland with trees and/or shrubs growing in tufts on termite nests. Also called termite savannah.
413	With Shrubs	level 3	Within <i>Tall Graminoid Herbaceous Vegetation</i> (41). The shrub canopy must cover more than 25% of the ground.
4130	Shrubs: Needle-Leaved Evergreen	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Shrubs</i> (413). Needle-leaved evergreen species are greater than 50% of the shrub canopy.
4131	Shrubs: Broad-Leaved Evergreen	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Shrubs</i> (413). Broad-leaved evergreen species are greater than 50% of the shrub canopy.
4132	Shrubs: Broad-Leaved Semi-Evergreen	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Shrubs</i> (413). Shrubs present are at least 25% each of broad-leaved evergreen and broad-leaved deciduous.
4133	Shrubs: Broad-Leaved Deciduous	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Shrubs</i> (413). Broad-leaved species are greater than 50% of the shrub canopy. The area is seasonally flooded.
4134	Tropical and Subtropical with Trees and Shrubs in Tufts on Termite Nests	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Shrubs</i> (413). Tropical or subtropical tall grassland with trees and/or shrubs growing in tufts on termite nests. Also called termite savannah.
414	With Tuft Plants	level 3	Within <i>Tall Graminoid Herbaceous Vegetation</i> (41). The canopy of the tuft plants (usually palms) must cover more than 25% of the ground.
4141	Tropical with Palms	level 4	Within <i>Tall Graminoid Herbaceous Vegetation with Tuft Plants</i> (414). Tropical grasslands with palms. E.g., the palm savannas of <i>Arocomia totai</i> and <i>Attalea princeps</i> north of Santa Cruz de la Sierra, Bolivia.
415	Without Woody Synusia	level 3	Within <i>Tall Graminoid Herbaceous Vegetation</i> (41). Grasslands without trees or shrubs.
4151	Tropical	level 4	Within <i>Tall Graminoid Herbaceous Vegetation Without Woody Synusia</i> (415). Tropical grassland as in various low-latitude regions of Africa. Often seasonally flooded (e.g., Compos de Varzea of the lower Amazon Valley), (e.g., Papyrus swamps of the upper Nile Valley).
42	Medium Tall Graminoid	level 2	Within <i>Herbaceous Vegetation</i> (4). The dominant grasses are 50 cm to 2 m tall when flowering or mature (greater than 50% of the herbaceous vegetation). Forbs may be present but comprise less than 50% of the herbaceous vegetation.
421	With Trees Covering 10-40%	level 3	Within <i>Medium Tall Graminoid Herbaceous Vegetation</i> (42). May be with or without shrubs. This is somewhat like a very open woodland with more or less continuous ground cover of medium tall graminoids.
4210	Trees: Needle-Leaved Evergreen	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (421). Needle-leaved evergreen species are greater than 50% of the tree canopy.
4211	Trees: Broad-Leaved Evergreen	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (421). Broad-leaved evergreen species are greater than 50% of the tree canopy.

4212	Trees: Broad-Leaved Semi-Evergreen	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (421). Trees present are at least 25% each of broad-leaved evergreen and broad-leaved deciduous trees.
4213	Trees: Broad-Leaved Deciduous	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (421). Broad-leaved species are greater than 50% of the tree canopy. The area is seasonally flooded.
422	With Trees Covering <10%	level 3	Within <i>Medium Tall Graminoid Herbaceous Vegetation</i> (42). Grassland with trees covering less than 10% of the ground, with or without shrubs.
4220	Trees: Needle-Leaved Evergreen	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (422). Needle-leaved evergreen species are greater than 50% of the tree canopy.
4221	Trees: Broad-Leaved Evergreen	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (422). Broad-leaved evergreen species are greater than 50% of the tree canopy.
4222	Trees: Broad-Leaved Semi-Evergreen	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (422). Trees present are at least 25% each of broad-leaved evergreen and broad-leaved deciduous trees.
4223	Trees: Broad-Leaved Deciduous	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (422). Broad-leaved species are greater than 50% of the tree canopy. The area is seasonally flooded.
4224	Tropical and Subtropical with Trees and Shrubs in Tufts on Termite Nests	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (422). Tropical or subtropical medium tall grassland with trees and/or shrubs growing in tufts on termite nests. Also called termite savannah.
423	With Shrubs	level 3	Within <i>Medium Tall Graminoid Herbaceous Vegetation</i> (42). The shrub canopy must cover more than 25% of the ground.
4230	Shrubs: Needle-Leaved Evergreen	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Shrubs</i> (423). Needle-leaved evergreen species are greater than 50% of the shrub canopy.
4231	Shrubs: Broad-Leaved Evergreen	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Shrubs</i> (423). Broad-leaved species are greater than 50% of the shrub canopy.
4232	Shrubs: Broad-Leaved Semi-Evergreen	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Shrubs</i> (423). Shrubs present are at least 25% each of broad-leaved evergreen and broad-leaved deciduous.
4233	Shrubs: Broad-Leaved Deciduous	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Shrubs</i> (423). Broad-leaved evergreen species are greater than 50% of the shrub canopy. The area is seasonally flooded.
4234	Tropical and Subtropical with Trees and Shrubs in Tufts on Termite Nests	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Shrubs</i> (423). Tropical or subtropical medium tall grassland with trees and/or shrubs growing in tufts on termite nests. Also called termite savannah.
4235	Woody Synusia of Deciduous Thorny Shrubs	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation with Shrubs</i> (423). Consists of deciduous thorny shrubs covering at least 25% of the ground. E.g., the tropical thorn bush savannah of the Sahel region in Africa with <i>Acacia tortilis</i> , <i>A. senegal</i> and other species.
424	Open Synusia of Tuft Plants	level 3	Within <i>Medium Tall Graminoid Herbaceous Vegetation</i> (42). The canopy of the tuft plants (usually palms) must cover more than 25% of the ground.

4241	Subtropical with Open Palm Groves	level 4	Within <i>Open Synusia of Tuft Plants Medium Tall Graminoid Herbaceous Vegetation</i> (424). Medium tall grassland with open groves of palms (e.g., Corrientes, Argentina). Some areas are seasonally flooded (e.g., <i>Mauritia</i> palm groves in the Colombian and Venezuelan llanos).
425	Without Woody Synusia	level 3	Within <i>Medium Tall Graminoid Herbaceous Vegetation</i> (42). Medium tall grasslands without trees or shrubs (less than 25% of the ground).
4251	Mainly Sod Grasses	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation Without Woody Synusia</i> (425). Perennial, highly branched, creeping grass, which binds the sand or soils with its root system. E.g., St. Augustine grass (<i>Stenotaphrum secundatum</i>), the tall-grass prairie in eastern Kansas, or on sandy soil or dunes, such as the communities of <i>Andropogon hallii</i> in the Nebraska Sand Hills. In some locations the grassland is wet or flooded most of the year (e.g., Typha swamps). If that is the case classify as a wetland. See MUC class 6.
4252	Mainly Bunch Grasses	level 4	Within <i>Medium Tall Graminoid Herbaceous Vegetation Without Woody Synusia</i> (425). Grasses that chiefly grow in tufts forming an irregular textured surface. E.g., the hard tussock (<i>Festuca novae-zelandiae</i>) grasslands in New Zealand.
43	Short Graminoid	level 1	Within <i>Herbaceous Vegetation</i> (4). The dominant grasses are less than 50 cm tall when flowering or mature (more than 50% of the herbaceous vegetation). Forbs may be present but they comprise less than 50% of the herbaceous vegetation.
431	With Trees Covering 10-40%	level 3	Within <i>Short Graminoid Herbaceous Vegetation</i> (43). May be with or without shrubs. This is somewhat like a very open woodland with more or less continuous ground cover of short graminoids.
4310	Trees: Needle-Leaved Evergreen	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (431). Needle-leaved evergreen species are greater than 50% of the tree canopy.
4311	Trees: Broad-Leaved Evergreen	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (431). Broad-leaved evergreen species are greater than 50% of the tree canopy.
4312	Trees: Broad-Leaved Semi-Evergreen	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (431). Trees present are at least 25% each of broad-leaved evergreen and broad-leaved deciduous trees.
4313	Trees: Broad-Leaved Deciduous	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Trees Covering 10-40%</i> (431). Broad-leaved species are greater than 50% of the tree canopy. The area is seasonally flooded.
432	With Trees Covering <10%	level 3	Within <i>Short Graminoid Herbaceous Vegetation</i> (43). Grassland with trees covering less than 10% of the ground, with or without shrubs.
4320	Trees: Needle-Leaved Evergreen	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (432). Needle-leaved evergreen species are greater than 50% of the tree canopy.
4321	Trees: Broad-Leaved Evergreen	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (432). Broad-leaved evergreen species are greater than 50% of the tree canopy.
4322	Trees: Broad-Leaved Semi-Evergreen	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (432). Trees present are at least 25% each of broad-leaved evergreen and broad-leaved deciduous trees.
4323	Trees: Broad-Leaved Deciduous	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (432). Broad-leaved species are greater than 50% of the tree canopy. The area is seasonally flooded.
4324	Tropical and Subtropical with Trees and Shrubs in Tufts on Termite Nests	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Trees Covering <10%</i> (432). Tropical or subtropical short grassland with trees and/or shrubs growing in tufts on termite nests. Also called termite savannah.

433	With Shrubs	level 3	Within <i>Short Graminoid Herbaceous Vegetation</i> (43). The shrub canopy must cover more than 25% of the ground.
4330	Shrubs: Needle-Leaved Evergreen	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Shrubs</i> (433). Needle-leaved evergreen species are greater than 50% of the shrub canopy.
4331	Shrubs: Broad-Leaved Evergreen	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Shrubs</i> (433). Broad-leaved evergreen species are greater than 50% of the shrub canopy.
4332	Shrubs: Broad-Leaved Semi-Evergreen	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Shrubs</i> (433). Shrubs present are at least 25% each of broad-leaved evergreen and broad-leaved deciduous.
4333	Shrubs: Broad-Leaved Deciduous	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Shrubs</i> (433). Broad-leaved species are greater than 50% of the shrub canopy. The area is seasonally flooded.
4334	Tropical and Subtropical with Trees and Shrubs in Tufts on Termite Nests	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Shrubs</i> (433). Tropical or subtropical short grassland with trees and/or shrubs growing in tufts on termite nests. Also called termite savannah.
4335	Woody Synusia of Deciduous Thorny Shrubs	level 4	Within <i>Short Graminoid Herbaceous Vegetation with Shrubs</i> (433). Consists of deciduous thorny shrubs covering at least 25% of the ground.
434	Open Synusia of Tuft Plants	level 3	Within <i>Short Graminoid Herbaceous Vegetation</i> (43). The canopy of the tuft plants (usually palms) must cover more than 25% of the ground.
4341	Subtropical with Open Palm Groves	level 4	Within <i>Open Synusia of Tuft Plants Short Graminoid Herbaceous Vegetation</i> (434). Short grassland with open groves of palms. The canopy of palms must cover more than 25% of the ground.
435	Mainly Bunch Grasses with Woody Synusia	level 3	Within <i>Short Graminoid Herbaceous Vegetation</i> (43). Grasses that grow in tufts, with woody plants interspersed.
4351	Tropical Alpine with Tuft Plants	level 4	Within <i>Mainly Bunch Grasses with Woody Synusia Short Graminoid Herbaceous Vegetation</i> (435). This grassland often contains <i>Espeletia</i> , <i>Lobelia</i> , <i>Senecio</i> , microphyllous dwarf-shrubs, and cushion plants (often with woolly leaves). Above the timberline in low latitudes. E.g., Paramo and related vegetation types without snow in the alpine regions of Kenya, Colombia, Venezuela, etc.
4352	Tropical Alpine without Tuft Plants	level 4	Within <i>Mainly Bunch Grasses with Woody Synusia Short Graminoid Herbaceous Vegetation</i> (435). Similar to Tropical Alpine with Tuft Plants (4351) but very open and without tuft plants. In these grasslands there is frequent nocturnal snowfall (though the snow is gone by 9 a.m.). E.g., the Super-Paramo (i.e. above Paramo) of J. Cuatrecasas.
4353	Tropical and Subtropical Alpine with Open Stands of Evergreens	level 4	Within <i>Mainly Bunch Grasses with Woody Synusia Short Graminoid Herbaceous Vegetation</i> (435). This grassland may also have deciduous shrubs and dwarf shrubs. E.g., Puna south of Oruro, Bolivia.
4354	With Dwarf Shrubs	level 4	Within <i>Mainly Bunch Grasses with Woody Synusia Short Graminoid Herbaceous Vegetation</i> (435). Consists of bunch grass with varying coverage of dwarf shrubs. Cushion plants may also grow in this grassland, and may be locally more important than the dwarf-shrubs. E.g., Puna south of Oruro, Bolivia.
436	Without Woody Synusia	level 3	Within <i>Short Graminoid Herbaceous Vegetation</i> (43). Short grasslands without trees or shrubs.

4361	Short-Grass Communities	level 4	Within <i>Short Graminoid Herbaceous Vegetation Without Woody Synusia</i> (436). These communities may fluctuate in structure and floristic composition due to greatly fluctuating precipitation of the semi-arid climate. E.g., short-grass (<i>Bouteloua gracilis</i> and <i>Buchloe dactyloides</i>) prairie of eastern Colorado.
4362	Bunch-Grass Communities	level 4	Within <i>Short Graminoid Herbaceous Vegetation Without Woody Synusia</i> (436). E.g., blue tussock (<i>Poa cloenoi</i>) communities of New Zealand, and alpine dry Puna with <i>Festuca orthophylla</i> of northern Chile and southern Bolivia.
437	Short to Medium Tall Mesophytic Communities	level 3	Within <i>Short Graminoid Herbaceous Vegetation</i> (43). Plants growing in or adapted to a moderately moist environment.
4371	Sod Grass Communities	level 4	Within <i>Short to Medium Tall Mesophytic Communities Short Graminoid Herbaceous Vegetation</i> (437). The grassland is often rich in forbs, and occurs in lower altitudes with a cool, humid climate in North America and Eurasia. Many plants may remain at least partly green during the winter, even below the snow in the higher latitudes.
4372	Alpine and Subalpine Meadows	level 4	Within <i>Short to Medium Tall Mesophytic Communities Short Graminoid Herbaceous Vegetation</i> (437). These grasslands are usually moist much of the summer due to snow melt water. May be rich in forbs (e.g., Olympic Peninsula, Washington); rich in dwarf-shrubs (e.g., the Rocky Mountains of Colorado); snow-bed communities rich in small forbs and/or forb-like dwarf-shrubs (e.g., <i>Salix herbacea</i>); or avalanche meadows, occurring as narrow strips of grassland between forests on steep slopes of high mountains where avalanches, descending annually in spring, prevent forest growth.
44	Forb Vegetation	level 2	Within <i>Herbaceous Vegetation</i> (4). Broad-leaved herbaceous plants dominate the plant community, such as clover, sunflowers (<i>Helianthus</i>), ferns, and milkweeds (<i>Asclepias</i>) (all plants except grasses). Forbs cover at least 50% of the herbaceous area. Grasses may be present but often less than (often much less than) 50%.
441	Tall Communities	level 3	Within <i>Forb Herbaceous Vegetation</i> (44). The dominant forb growth forms are more than 1 meter tall when fully developed.
4411	Fern Thickets	level 4	Within <i>Tall Forb Communities Herbaceous Vegetation</i> (441). Ferns occur sometimes in nearly pure stands, especially in humid climates (e.g., <i>Pteridium aquilinum</i>).
4412	Mainly Annual	level 4	Within <i>Tall Forb Communities Herbaceous Vegetation</i> (441). Annual forbs, which germinate in the beginning and die at the end of each growing season, are the dominant form (greater than 50% of forb vegetation).
4413	Mainly Perennial Flowering Forbs and Ferns	level 4	Within <i>Tall Forb Communities Herbaceous Vegetation</i> (441). Some part of the plant is alive all year round.
442	Low Communities	level 3	Within <i>Forb Herbaceous Vegetation</i> (44). These communities are dominated by forbs less than 1 meter tall when fully developed.
4421	Mainly Perennial Flowering Forbs and Ferns	level 4	Within <i>Low Forb Communities Herbaceous Vegetation</i> (442). Some part of the plant is alive all year round.

4422	Mainly Annual	level 4	<p>Within <i>Low Forb Communities Herbaceous Vegetation</i> (442). Annual forbs, which germinate in the beginning and die at the end of each growing season, are the dominant form (greater than 50% of forb vegetation). There are several types of low annual forbs:</p> <p><i>Ephemeral forb communities in tropical and subtropical regions</i>: Forbs grow with very little precipitation where, from autumn to spring, clouds moisten vegetation and soil. The dry season aspect is desert-like. E.g., the coastal hills of Peru and northern Chile</p> <p><i>Ephemeral or episodic forb communities of arid regions</i>: The “flowering desert” consists of mostly fast growing forbs, sometimes concentrated in depressions where water can accumulate in shrub or dwarf shrub formations of arid regions. E.g., the Sonoran Desert.</p>
5	Barren Land	level 1	Land with less than 40% vegetative cover. Barren land has a limited ability to support life, and is usually made up of thin soil, sand, or rocks.
51	Dry Salt Flats	level 2	Occur on flat floored bottoms of interior desert basins. High concentrations of salts are present due to extensive water evaporation.
52	Sandy Areas	level 2	Accumulations of sand/gravel (e.g., beaches or dunes).
53	Bare Rock	level 2	Exposed bedrock, desert pavement, scarps, talus slides, volcanic material, rock glaciers and other accumulations of rock without vegetative cover.
54	Perennial Snowfields	level 2	Accumulations of snow and ice that did not entirely melt during the previous summer, occurring where the daily average temperature is 0°C (32°F) in the warmest summer months.
55	Glaciers	level 2	Snow compacted into firm and finally to ice under weight of successive annual accumulations. Re-frozen melt water contributes to increasing density of the glacial ice mass. All glaciers exhibit evidence of present or past motions (moraines, crevasses, etc.).
56	Other	level 2	Dirt, gravel, other loose rock, etc.
6	Wetland	level 1	Marshes, swamps, bogs and other types of wetlands that are periodically or constantly saturated during the growing season. This periodic or constant saturation produces soils with special chemical characteristics and vegetation specifically adapted to wet conditions. The area must have at least 40% vegetative cover to be classified as a wetland.
61	Riverine	level 2	Wetlands adjacent to a fresh water river channel (riparian wetlands).
62	Palustrine	level 2	Wetlands dominated by trees, shrubs, persistent emergents (plants), mosses, lichens, etc. The wetlands surround water that is less than 1 hectare in size, has no active channel or tide, is less than 2 meters deep, and has low salinity. The water should be included as part of the wetland.
63	Estuarine	level 2	Wetlands occurring adjacent to a tidal channel, or in and adjacent to the intertidal zone.
64	Lacustrine	level 2	An estuary is a water passage where the tide meets the current of a stream. Deepwater tidal habitats and adjacent tidal wetlands are usually semi-enclosed by land but have open, partially obstructed, or sporadic access to ocean water (at least occasionally diluted by freshwater runoff from the land).
7	Open Water	level 1	Wetlands surrounding open water (e.g., ponds and lakes) that are greater than 1 hectare in size and greater than 2 meters deep. Lakes, ponds, rivers and oceans. The surface of the land is continually submerged by water greater than 2 meters deep and at least one hectare in size; or continually submerged in an actively flowing channel or subtidal zone. Water should cover greater than 60% of the area.

71	Freshwater	level 2	Lakes, ponds, and rivers with low salinity.
72	Marine	level 2	Open ocean overlying the continental shelf or an actively flowing tidal channel.
8	Cultivated Land	level 1	The ground is covered by greater than 60% non-native cultivated species (e.g., agricultural crops, cultivated short grasses, and lawns) and usually can be distinguished by the regular geometric patterns created by the lawns and fields.
81	Agriculture	level 2	Land is used for growing crops, orchards, horticulture, feeding livestock, and other agriculture.
811	Row Crop and Pasture	level 3	Examples include corn, wheat, cow pastures, fallow fields, cultivated cranberry bogs, and rice fields.
812	Orchard and Horticulture	level 3	Examples include apple orchards, vineyards, and tree nurseries.
813	Confined Livestock Feeding	level 3	These areas are found on large farms and are used for feeding beef cattle, dairy cows (with confined feedlots), hogs and poultry.
814	Other Agriculture	level 3	Examples include corrals and breeding and training facilities on horse farms.
82	Non-Agriculture	level 2	Land is used for parks, playing fields, cemeteries, and golf courses.
821	Parks and Athletic Fields	level 3	Examples include baseball diamonds, soccer fields, play grounds, and parks.
822	Golf Courses	level 3	Golf Courses
823	Cemeteries	level 3	Cemeteries
824	Other Non-Agriculture	level 3	Any other non-agricultural cultivated areas that do not fit into classes 821, 822 or 823 (parks and playing fields, golf courses, or cemeteries).
9	Urban	level 1	Areas developed for residential, commercial, industrial, or transportation uses. Must be greater than 40% urban land cover.
91	Residential	level 2	Greater than 50% of the urban land cover consists of residential property (e.g., apartments, private dwellings)
92	Commercial and Industrial	level 2	Greater than 50% of the urban land cover consists of commercial or industrial property (e.g., businesses, factories, warehouses)
93	Transportation	level 2	Greater than 50% of the urban land cover consists of transportation routes (e.g., roads, highways, railroads, and airport runways).
94	Other	level 2	At least 50% of the urban land cover consists of developed areas that do not fit into residential, commercial, or transportation categories.

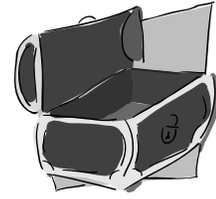
Miscellaneous Definitions	
Annual Plant	Live and grows for only one year or season.
Aspect	View or appearance; a side facing a particular direction.
Boreal	Also called cold temperate zone has a climate with cool wet summers and cold winters lasting more than six months.

Bryophyte	Non-flowering plants (mosses & liverworts) characterized by rhizoids rather than true roots.
Buttresses	Flanges of tissue protruding from the trunk of a tree, tapering outward at the base to give support. Common among large tropical trees.
Caespitose	Arranged or combined in a thick mat or clumps, having a low stem forming a dense turf or sod, growing in clusters.
Canopy	Uppermost layer of vegetation detected by satellite sensors.
Chamaephyte	A perennial plant that has its winter buds placed very close to the soil surface.
Cold-Deciduous	Plants that shed leaves during the cold season.
Crustose Lichens	Lichens that are encrusting. E.g., <i>Caloplaca saxicola</i> .
Cultivated Land	Landscaped yards, playing fields, cemeteries, golf courses, and other cultivated vegetated areas should be classified as cultivated land (class 8) if non-native cultivated species is greater than 60% coverage. If the buildings, roads and unnatural structures (bridges, etc.) cover greater than 40% of the land, the area should be classified as urban. If wooded residential neighborhoods have greater than 40% trees covering the ground, the area would be considered forest or woodlands (see classes 0 and 1). If it is difficult to decide upon a cover type, try to determine what the satellite would see. Compare similar areas with the satellite image you receive of your school's location.
Deciduous	Vegetation that sheds its leaves at the end of the growing period or in association with the unfavorable season (drought, cold).
Drip Tips	Extended slender tips of tropical leaves that allow water to roll off the leaf surface.
Drought-Deciduous	Plants that shed their leaves during the dry season.
Emergent	Aquatic plant with the lower part submerged and the upper part extending above the water.
Epiphytes	Plants not connected with the soil, that grow on another plant (upon which it depends for mechanical support) but not for receiving food and water from it, such as certain orchids or ferns.
Facultative	Organisms able to live and thrive under more than one set of conditions.
Firm	Snow that has been partially consolidated, or compacted, by thawing and freezing but not yet converted to glacial ice.
Forb	A broad-leaved herbaceous plant other than a grass such as a clover, sunflowers, ferns, and milkweeds.
Fruticose Lichens	Lichens which appear shrubby or hair-like, especially in form.
Graminoid	Grasses and grass-like plants.
Herbaceous	Pertaining to or characteristic of an herb as distinguished from a woody plant. Vascular plant rooted in the ground with foliage that dies back annually. The meristem (stem growth tip) is located just above or below the ground.
Hygromorphic	The form of the plant is altered due to changes in moisture in the plant. E.g., hygromorphic chamaephytes <i>Selaginella</i> and herbaceous ferns.
Hemisclerophyllous	Vegetation with slightly thickened foliage, with large soft leaves, that is resistant to water loss. E.g., subalpine <i>Rhododendron</i> thickets, or <i>Hibiscus tiliaceus</i> matted thickets of Hawaii.
Lichen	Plant made up of an alga and a fungus living in a symbiotic relationship. Specifically, any of a numerous plants consisting of a fungus, usually of the class <i>Ascomycetes</i> , in close combination with certain of the green or blue-green algae, characteristically forming a crustlike, scaly, or branching growth on rocks or tree trunks.

Lignified	Woody, hardened. Has formed or turned into wood through the formation and deposit of lignin in the cell walls.
Lowland	An area of land that is low in relation to the surrounding country. It may be necessary to consult local resources to determine the specific classification. Vegetation will vary depending on both the latitude and the altitude.
Mesophytic	Growing in, or adapted to, a moderately moist environment.
Microphanerophytes	Small flowering plants.
Microphyllous	Having small leaves with a single unbranched vein (e.g., desert plants).
Montane	Of, growing in, or inhabiting mountain areas. It may be necessary to consult local resources to determine the specific classification. Vegetation will vary depending on both the latitude and the altitude.
Nanophanerophytes	Very small flowering plants.
Obligate	Organisms restricted to a particular condition of life (that condition is essential for survival).
Overstory	Uppermost layer of vegetation detected by satellite sensors.
Perennial Plant	Has a life span of more than two years.
Polar	In polar climates, the mean temperature of the warmest month is below 10°C and there is low precipitation distributed over the entire year. There is a short, wet, nightless summer and a very long, cold, dark winter. Generally, the climate is too cold to support the growth of trees.
Saturated	Soaked with moisture - the maximum water holding capacity of a soil.
Scapose	Having a leafless flower stalk growing directly from the ground. E.g., agave/century plant.
Sclerophyllous	Vegetation with thickened, hardened foliage that is resistant to water loss (sclerophylly). E.g., plants of the chapparral (semi-arid Mediterranean) such as toyon, ironwood, manzanita, coyote bush, mountain mahogany, and black sage.
Subalpine	Of, designating, or growing or living in mountainous regions just below the timberline. It may be necessary to consult local resources to determine the specific classification. Vegetation will vary depending on both the latitude and the altitude.
Submontane	Located under or at the base of a mountain or mountain range. It may be necessary to consult local resources to determine the specific classification. Vegetation will vary depending on both the latitude and the altitude.
Subpolar	Transitional between the cold temperate zone and the polar zone. It may be necessary to consult local resources to determine the specific classification. Vegetation will vary depending on both the latitude and the altitude.
Subtropical	From the edge of the tropical zone toward the poles, in the region of the descending air masses, which get warmer as it descends and becomes very dry. Rainfall is very low, and the daytime temperatures are very high because of intense solar radiation. In the winter months, however, the temperature may sink to zero at night as a result of the greater net loss of heat energy in outgoing radiation. This is the hot desert zone.
Succulent	Having thickened, juicy, fleshy tissues (leaves or stems), more or less soft in texture, that conserve moisture. E.g., a sedum or a cactus.
Suffruticose	Has a woody stem or base and is somewhat shrubby.
Synusia	A layer or stratum of a community. A structural unit of a major ecological community characterized by relative uniformity of life form or of height and usually constituting a particular stratum of that community.

Temperate	<p>Temperate zones show greater seasonal temperature changes and can be broken down as follows:</p> <p><i>Warm temperate:</i> mild or no winter and extremely wet, especially in summer.</p> <p><i>Typical temperate:</i> cold, short winters or a winter free of frost and with very cool summers (near the ocean) (e.g., central European or coastal northeastern U.S.A).</p> <p><i>Arid temperate:</i> large temperature contrasts between summer and winter, and little precipitation.</p> <p><i>Boreal or cold temperate:</i> cool wet summers and cold winters lasting more than six months.</p>
Tropical	<p>Lies 40 degrees to the north and south of the equator. A certain seasonal variation in the mean daily temperature is noticeable. Rainfall reaches a maximum in the summer, with a dry season in the cool months. The duration of the cool season increases as the distance from the equator becomes greater, and at the same time the annual rainfall decreases.</p>
Understory	<p>Layer of vegetation that grows beneath the overstory consisting of smaller trees and shrubs.</p>
Wet	<p>Vegetation or environments capable of withstanding or thriving in the presence of much rain.</p>
Xeromorphic	<p>Climatic conditions favorable for the development of vegetation that is adapted to, thrives in, or tolerates an environment that is poor in available moisture.</p>
Xerophyte	<p>A plant which is adapted to and thrives in dry conditions.</p>

Glossary



Accuracy

How close a measurement is to a standard value of that measurement

Assessment

Evaluation of the value of an object

Biogeochemical

Refers to the chemical interactions between the living (“bio”) and physical (“geo”) components of the Earth system, as in biogeochemical cycles of carbon, nitrogen, etc.

Biomass

The dry weight of vegetation above a unit area of ground, often reported as grams (dry weight) per square meter

Biome

A major ecological community type (as grassland or desert)

Biometry

The process of making biological measurements

Biosphere

The living component of the Earth system, along with the gaseous (atmosphere), liquid (hydrosphere), and solid (geosphere) components

Canopy Cover

The amount of canopy foliage above a given portion of ground is the canopy cover. This will determine the amount of sunlight that reaches that portion of ground.

Catastrophic

Used to describe a sudden, violent event

Characteristics

A distinguishing feature

Classification

Sorting a group of items into well-defined and distinct subsets according to specific criteria

Clinometer

A clinometer is an instrument for measuring the angle of a change in height or elevation.

Criteria

Decision rules that are used to determine into which subset an item is placed during a classification

Deciduous

Refers to trees or shrubs that lose their leaves every year

Default

A preset value that a computer uses or an action that it takes unless it is told otherwise

Densimeter

A device for determining the percentage of canopy closure in a wooded environment

Dichotomous

This is a branching decision tree (decoder) characterized by successive forking into two approximately equal and contradictory divisions, which ultimately leads to only one correct outcome.

Difference/Error Matrix

A graphic method of comparing two data sets for validation

Dominant

A plant or animal that, due to its large numbers or size, influences the conditions of an area and determines what other plants or animals can live there

Ecosystem

System formed by the interactions of a community of living things with its environment

Equatorial

Near the equator

Evapotranspiration

The return of water to the atmosphere by evaporation (from solar energy) and transpiration (plant activity.)

Glossary

List of terms in a special subject with their definitions



Genus (pl. Genera)

This is an inclusive category whose species have more characteristics in common with each other than with species of other genera. Genera, therefore, are collections of closely related species.

Geosphere

The solid component of the Earth system; e.g. rocks, soil, etc.

Gradient

The rate of change in a measured quantity over space or time

Graminoid

Grass-like vegetation

Ground Cover

The amount of ground-level vegetation covering a given area. (For the GLOBE program, “ground level” is defined as “below the observer’s knees.” Ground cover is expressed as a percentage. E.g. 30% ground cover means that, viewed from above, 30% of the ground surface is obscured by ground-level vegetation.

Herbaceous

A plant or plant part that is not woody

Hierarchical

Having the characteristics of a system of objects ranked one above the other

Homogeneous

Composed of parts that are all the same kind, in this case, the same land cover type

Hydrosphere

The liquid component of the Earth system; e.g. oceans, lakes, rivers, etc.

Iterative

To do something over again or repeatedly

Magnetic North

The direction the compass needle points, rather than true north which is a geographic place

Metadata

Any additional information that cannot be expressed in the measurement data such as historical information, weather conditions, weather effects, and other observations

Methodology

A set of procedures or a planned way of doing this investigation

Multitemporal

Viewed from more than one point in time

NOAA

The National Oceanic and Atmospheric Administration.

Perennating Organs

Parts of plants that live over from one season to another (tubers, rhizomes)

Perturbations

A disturbance in the normal functioning of a system

Phenology

The study of changes over time in an environmental setting

Photointerpretation

The production of a land cover map or identification of specific features by visual inspection of an aerial photo or satellite image

Photosynthetic Potential

The maximum amount of biomass that can be produced in an area

Physiological

Characteristic of, or appropriate to, an organism’s healthy or normal functioning

Pixels

The smallest element of an image

Precise

Exact in measuring

Primary Productivity

The rate at which organic material is produced by photosynthesis at a given location. Often represented as grams (dry weight) of Carbon per m² per year.

Protocol

A plan for carrying out a scientific study

Sediment

Matter that settles to the bottom eventually but can be carried along in a water body or the air until then

Senescence

The plant growth phase from full maturity to death that is characterized by a loss in dry weight



Spatial

Having to do with space

Species

This is a group of individual plants/animals that is fundamentally alike.

TM

Thematic Mapper. Carried aboard the Landsat 4 and 5 satellites, this instrument is designed to study surface features in 7 bands covering the visible through thermal infrared regions with a pixel resolution of 30 m in 6 bands and 120 m in the thermal infrared band.

Topographic Map

Map showing detailed features and contour lines of an area

Urban

Areas developed for residential (ex. houses, apartments), commercial (ex. stores), industrial (ex. factories) or transportation (ex. roads) uses

Validation Data

Data necessary to assess the accuracy of a land cover map produced by manual or electronic means.

Variation

A different form of something