Understanding and Using the MUC System

MUC as a Classification System

The labeling or classification of land cover is one of the major focuses of the land cover portion of the Biosphere Investigation. In order for students, teachers and scientists who use GLOBE data to understand exactly what kind of land cover is identified at a site, we must all have a common land cover "language." The GLOBE Program uses the Modified UNESCO Classification (MUC) System, a classification system which follows international standards and uses ecological terminology for the identification of specific land cover classes. The Land Cover Team modified a classification system used by the United Nations Educational, Scientific and Cultural Organization (UNESCO) by adding developed land cover and made some other small changes.

All classification systems, including the MUC System, have four characteristics. These are:

- 1. All classification systems have labels, which are the titles of the classes, and definitions or rules, the criteria you apply in order to decide the appropriate class an object belongs in.
- 2. All systems are arranged in a hierarchical (multiple levels of classes) or branching structure. At any level of detail, all the different classes should be able to "collapse" into the next, less detailed, level of the system and be consistent with the definition of that class level.
- 3. They are totally *exhaustive*, that is there is a class for every data point or object.
- 4. Finally, every system is *mutually exclusive*, meaning there is one and only one appropriate class for every data point or object.

By using a standard international classification system, all the GLOBE data may be compiled into a single regional or global land cover data set. This classification system is a tool

Investigation Instruments: The MUC System - 1

for putting every possible land cover type on Earth into a unique land cover class. Thus, ground data may be gathered and used to validate remotely sensed data following the same scientific protocols worldwide. This classification system enables GLOBE participants to accurately describe the land cover at any point on Earth using the identical criteria as all other GLOBE participants. In order to collect information about Land Cover Sample Sites, you must understand how to use the MUC System.

MUC System Organization

There are two components of the MUC System. Part one is the outline of the classification system, the MUC System Table (given later in this section), containing the hierarchical list of labels for every class. Part two is the MUC Glossary of Terms (found in the Appendix of this chapter), with rules and definitions. These two parts are combined in the MUC Field Guide. Use of the MUC Field Guide is covered during land cover training sessions. You and your students can choose to use the MUC System Table and the MUC Glossary of Terms or the MUC Field Guide in your classification. Some students choose to use both. However, no matter what you use, before classifying any land cover type, it is crucial to always check the definition of the particular land cover class you believe is appropriate. Even if you think you know what a Closed Forest is, you should check the definition to confirm that your site is, in fact, a Closed Forest and not a Woodland.

MUC has a hierarchical, or decision tree structure, with 10 Level 1 classes. These classes are very general and easily identified. You must select one unique MUC class to identify a land cover type at each MUC level, beginning at Level 1. Within each Level 1 class there are two to six more detailed Level 2 classes. Level 2 classes are still quite general and easily distinguished. Levels 3 and 4 are more specific communities or vegetative associations. The hierarchical structure of the MUC System simplifies the classification process. At each level your choices are restricted to only those classes which fall Learning Activities

Welcome

Introduction

Protocols

within the single class you have selected at the previous level. Thus while the whole MUC System has over 150 classes, at each step your choice is typically among only three to six land cover types.

In order to conduct the land cover portion of the Biosphere Investigation, it is necessary to begin by identifying the MUC Level 1 class for each homogeneous Land Cover Sample Site. Each Level 1 class is general and can be identified by estimating the percentage of the canopy and ground cover by the dominant land cover at the sample site. Often, the percent cover can be visually estimated. Sometimes it will be necessary to take a measurement of the dominant land cover to accurately determine the MUC Level 1 class. The procedure for taking this measurement is found in the Biometry Protocol. Table BIO-M-1 shows the 10 MUC Level 1 classes. Once the MUC Level 1 class is selected, then only those associated MUC Level 2 classes should be considered. The same process is followed for MUC Level 3 and MUC Level 4. It is critical that the definitions of each class be carefully checked to make sure that the correct class is chosen.

Using the MUC System

Using the MUC System Glossary of Terms and Table in the Teacher's Guide

When classifying land cover using the MUC System, always begin with the most general classes (Level 1) and proceed sequentially to the more detailed (higher level) classes. There are 10 Level 1 land cover classes in MUC. Eight of these choices are natural land cover and two are developed land cover.

The MUC System has 10 Level 1 classes, including Closed Forest, Woodland, and Urban. The Level 2 classes within Closed Forest are Mainly Evergreen, Mainly Deciduous, and Extremely Xeromorphic (Dry). These Level 2 classes contain more detail than the Level 1 class, Closed Forest, and they may all be collapsed into the Closed Forest class. In other words, any member of one of these three Level 2 classes is always a member of the Closed Forest Level 1 class. See Table BIO-M-2. This is a condensed version of MUC, showing only the Level 1 and Level 2 classes.

The MUC System has up to four levels of classes arranged hierarchically. Each higher level is based on more detailed properties of land cover. MUC class "codes" of up to four digits are associated with each MUC class,

Table BIO-M-1: Level 1 MUC Land Cover Classes

MUC Code	MUC Level 1 Classes	Coverage Required
0	Closed Forest	>40% trees, at least 5 meters tall, crowns interlocking
1	Woodland	>40% trees, at least 5 meters tall, crowns not interlocking
2	Shrubland or Thicket	>40% shrubs or thickets, 0.5 to 5 meters tall
3	Dwarf-Shrubland or Dwarf-Thicket	>40% shrubs or thickets, under 0.5 meters tall
4	Herbaceous Vegetation	>60% herbaceous plants, grasses, and forbs (broad-leaved)
5	Barren	<40% vegetative cover
6	Wetland	>40% vegetative cover, includes marshes, swamps, bogs
7	Open Water	>60% open water
8	Cultivated Land	>60% cultivated species
9	Urban	>40% urban land cover (buildings, paved surfaces)





Welcome

Introduction

Appendix

with one digit for each level in the class. See Table BIO-M-3.

To Classify Land Cover Using the MUC System Table and the MUC Glossary of Terms

- Observe the land cover site and read the definitions for the 10 Level 1 classes. Pick the one that best describes the site. If necessary, take measurements of vegetation height, canopy cover and ground cover and identify dominant and co-dominant vegetation in order to help you decide which Level 1 class is the best choice. See *Field Guides* for *Biometry Protocol*.
- Once you have chosen the Level 1 class, read the definitions of the Level 2 classes you have to choose from. If none of the definitions seem to fit, go back and rethink your Level 1 choice.
- Choose the Level 2 class that best describes the land cover site. You may need to take biometry measurements and reread the definitions.
- Once you have chosen the Level 2 class, read the definitions of the Level 3 classes you have to choose from. If none of the definitions seem to fit, go back and rethink your Level 2 choice. If there are no Level 3 choices, you are done.
- Choose the Level 3 class that best describes the land cover site. You may need to take biometry measurements and reread the definitions.
- Once you have chosen the Level 3 class, read the definitions of the Level 4 classes you have to choose from. If none of the definitions seem to fit, go back and rethink your Level 3 choice. If there are no Level 4 choices, you are done.
- Record the MUC class (up to 4 digits) in the appropriate place on your *Data Sheet*.

How to Use the MUC Field Guide

The *MUC Field Guide* is designed to lead you through the MUC levels from the most general (Level 1) to the most detailed. The most detailed will be Level 2, 3, or 4, depending on the particular land cover class. At each level,

either you will be asked one or more questions about the site or given a list of options from which you select the best description of your site. Your selection or response to a question (usually either YES or NO) will direct you to the next question until you finally reach the most specific MUC level for your site. When you reach the most detailed level, you will be told 'DONE'.

Every class within each level has a unique identifier or numerical code. Your most detailed classification will be identified by a string of these numbers. In the MUC Field *Guide*, the definition from the *MUC Glossary* of Terms is given for each MUC level. The questions described above and these definitions are given on the left side of the page. Along the right side of the page, there may be definitions of words used in defining the MUC class, as well as some notes to help vou decide how to make a selection. Drawings are interspersed throughout the guide to help you better understand the types of vegetation and the rules used in the MUC System. A table showing all the MUC classes is included at the end of this guide.

Helpful Hints

- Your students should refer to the definitions in the *MUC Field Guide* or *MUC Glossary of Terms* when determining MUC for an area.
- Distinguishing among some MUC classes requires quantitative measurements of the percentage of your site that is covered by different types of vegetation and/or the height of the dominant vegetation. You can identify the appropriate MUC class using the measurements found in the *Biometry Protocol*.
- To classify land cover, you may use either the *MUC Field Guide*, or the *MUC Glossary of Terms* along with the *MUC System Table*.
- In order to simplify the MUC System Table and MUC Glossary of Terms for students, some teachers have modified them by eliminating some of the highly unlikely choices, i.e. glaciers and salt water in a landlocked desert community, xeromorphic (extremely dry) forests in a very humid environment, etc.

Table BIO-M-2: MUC Level 1 and 2

0 Closed Forest	01 Mainly Evergreen 02 Mainly Deciduous 03 Extremely Xeromorphic (Dry)
1 Woodland	11 Mainly Evergreen 12 Mainly Deciduous 13 Extremely Xeromorphic (Dry)
2 Shrubland or Thicket	 21 Mainly Evergreen 22 Mainly Deciduous 23 Extremely Xeromorphic (Subdesert) Shrubland or Thicket
3 Dwarf-Shrubland or Dwarf-Thicket	 31 Mainly Evergreen 32 Mainly Deciduous 33 Extremely Xeromorphic (Subdesert) Dwarf Shrubland or Dwarf Thicket 34 Tundra
4 Herbaceous Vegetation	 41 Tall Graminoid 42 Medium Tall Graminoid 43 Short Graminoid 44 Forb Vegetation
5 Barren Land	 51 Dry Salt Flats 52 Sandy Areas 53 Bare Rock 54 Perennial Snowfields 55 Glaciers 56 Other
6 Wetland	61Riverine62Palustrine63Estaurine64Lacustrine
7 Open Water	71 Freshwater 72 Marine
^{ed} 8 Cultivated Land	81 Agriculture 82 Non-agriculture
9 Urban	 91 Residential 92 Commercial and Industrial 93 Transportation 94 Other
	1 Woodland 2 Shrubland or Thicket 3 Dwarf-Shrubland or Dwarf-Thicket 4 Herbaceous Vegetation 5 Barren Land 6 Wetland 7 Open Water ed 8 Cultivated Land 1

Iable BIO-M-3: MUC System Table	im lable			
LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	NOTES AND EXAMPLES
Natural Cover	L	011 Tropical Wet (Rain)	0111 Lowland 0112 Submontane 0113 Montane 0114 Subalpine 0115 Cloud	Costa Rica: Atlantic slope Costa Rica: Sierra de Talamanca Jamaica: Blue Mountains
		012 Tropical and Subtropical Seasonal	0121 Lowland 0122 Submontane 0123 Montane 0124 Subalpine	
		013 Tropical and Subtropical Semi-Deciduous	0131 Lowland 0133 Montane and Cloud	Ceiba spp.
		014 Subtropical Wet	0141 Lowland 0142 Submontane 0143 Montane 0144 Subalpine 0145 Cloud	Queensland, Australia, and Taiwan
	01 Mainly Evergreen	015 Temperate or Subpolar Wet	0151 Temperate 0152 Subpolar	Chilean Coast
0 Closed Forest		016 Temperate with Broad-Leaved Deciduous	0161 Lowland 0162 Submontane 0163 Montane 0164 Subalpine	
		017 Winter-Rain Broad-Leaved Sclerophyllous	0171 Lowland and Submontane >50m 0172 Lowland and Submontane <50m	Eucalyptus regnans, E. diversicolor USA: California live-oak forest
		018 Tropical and Subtropical Needle-Leaved	0181 Lowland and Submontane 0182 Montane and Subalpine	<i>Pinus</i> spp. forest of Honduras and Nicaragua <i>Pinus</i> spp. forest of Phillippines and southern Mexico
		019 Temperate and Subpolar Needle-Leaved	0191Giant (>50 m)0192Irregularly Rounded Crowns0193Conical Crowns0194Cylindrical Crowns	Sequoia and Pseudotsuga spp., Pacific W. of N. America Pinus spp. Picea and Abies spp.: USA California Red Fir forests Boreal, short branches

Table BIO-M-BEMRIC System Table Kontinued)	LEVEL 3	LEVEL 4	NOTES AND EXAMPLES
Natural Cover	021 Tropical and Subtropical Drought-Deciduous	0211 Broad-Leaved Lowland and Submontane 0212 Montane and Cloud	Northwest Costa Rica Northern Peru
0 Closed Forest 02 Mainly Deciduous	022 Cold-Deciduous with Evergreens	0221 With Evergreen Broad-Leaved Trees and Climbers 0222 With Evergreen Needle-Leaved Trees	Western Europe: I <i>lex aquifolitum. Hedera helix</i> North America: <i>Magnolia</i> spp. Northeastern US: maple-hemlock forest
	023 Cold-Deciduous without Evergreen Trees	0231Temperate Lowland and Submontane Broad-Leaved0232Montane and Boreal0233Subalpine and Subpolar	Grades into woodland
03 Extremely	031 Sclerophyllous-Dominated		
	032 Thorn-Dominated	0321 Mixed Deciduous-Evergreen	
	033 Mainly Succulent		
11 Mainly Evergreen	111 Broad-Leaved		
	112 Needle-Leaved	1121 Irregularly Rounded Crowns 1122 Conical Crowns 1123 Cylindrical Crowns	<i>Pinus</i> spp. Mostly subalpine Boreal regions: <i>Picea</i> spp.
	121 Drought-Deciduous	1211 Broad-Leaved Lowiand and Submontane 1212 Montane and Cloud	
12 <u>Mainly Deciduous</u> 1 Woodland	122 Cold-Deciduous with Evergreens	1221 With Evergreen Broad-Leaved Trees and Climbers 1222 With Evergreen Needle-Leaved Trees	
	123 Cold-Deciduous without Evergreen Trees	1231 Broad-Leaved 1232 Needle-Leaved 1233 Mixed	
12 Elemente	131 Sclerophyllous-Dominated		
13 Extremely Xeromorphic (Dry)	132 Thorn-Dominated	1321 Mixed Deciduous-Evergreen 1322 Purely Deciduous	
]	133 Mainly Succulent		

Table BIO-M-3: MUC System Table (continued)

	LEVEL	Natural Cover	3 Dwarf-Sl or <u>Dwa</u> r					4 Herbaceous Vegetation				
c oyste	,1		Dwarf-Shrubland or Dwarf-Thicket					sous				
able DIO-IM-3. IMOC System Table (continued)	LEVEL 2	33 Extremely Xeromorphic (Subdesert)	l	34 Tundra			41 Tall Graminoid					42 Mectum Tall Graminoid
	LEVEL 3	331 Mainly Evergreen	332 Mainly Deciduous	341 Mainly Brophyte	342 Mainly Lichen	411 With Trees Covering 10-40 %	412 With Trees Covering < 10 %	413 With Shrubs	414 With Tuft Plants	415 Without Woody Synusia	421 With Trees Covering 10-40 %	422 With Trees Covering < 10 %
	LEVEL 4	3311 Purely Evergreen 3312 Semi-Deciduous	3321 Without Succulents 3322 With Succulents	3411 Caespitose		4110Trees: Needle-Leaved Evergreen4111Trees: Broad-Leaved Evergreen4112Trees: Broad-Leaved28mi-Evergreen84113Trees: Broad-Leaved Deciduous	4120 Trees: Needle-Leaved Evergreen4121 Trees: Broad-Leaved Evergreen4122 Trees: Broad-Leaved4122 Trees: Broad-Leaved Deciduous4123 Trees: Broad-Leaved Deciduous4124 Tropical and Subtropical with Trees andShrubs in Tufts on Termite Nests	4130Shrubs: Needle-Leaved Evergreen4131Shrubs: Broad-Leaved Evergreen4132Shrubs: Broad-Leaved Semi-Evergreen4133Shrubs: Broad-Leaved Deciduous4134Tropical and Subtropical with Trees andAnubs in Tufts on Termite Nests	4141 Tropical with Palms	4151 Tropical	4210Trees: Needle-Leaved Evergreen4211Trees: Broad-Leaved Evergreen4212Trees: Broad-Leaved Semi-Evergreen4213Trees: Broad-Leaved Deciduous	4220Trees: Needle-Leaved Evergreen4221Trees: Broad-Leaved Evergreen4222Trees: Broad-Leaved Decidious4224Tropical and Subtropical with Trees and4224Tropical and Subtropical with Trees andShrubs in Tufts on Termite Nests
	NOTES AND EXAMPLES						Termite savamah	Termite savannah	Bolivia: Arocomia totai and Attalea princeps	Low-latitude Africa, lower Amazon, upper Nile		Termite savannah

Table BIO-M-3: MUC System Table (continued)

L	4310Trees: Needle-Leaved Evergreen4311Trees: Broad-Leaved Evergreen4312Trees: Broad-Leaved Semi-Evergreen4313Trees: Broad-Leaved Decidious	425 Without Woody Synusia 4251 Mainly Sod Grasses USA, Eastern Acceleration 4252 Mainly Bunch Grasses New Zealand:	Termite savar USA, Eastern New Zealand Termite savar Termite savar	 4230 Shrubs: Needle-Leaved Evergreen 4231 Shrubs: Broad-Leaved Evergreen 4232 Shrubs: Broad-Leaved Evergreen 4233 Shrubs in Tufts on Termite Nests 4234 Tropical and Subtropical with Trees an Shrubs in Tufts on Termite Nests 4235 Woody Synusia of Deciduous 4241 Subtropical with Open Palm Groves 4241 Subtropical with Open Palm Groves 4251 Mainly Bunch Grasses 4251 Mainly Bunch Grasses 4252 Mainly Bunch Grasses 4251 Trees: Broad-Leaved Evergreen 4311 Trees: Broad-Leaved Evergreen 4312 Trees: Broad-Leaved Evergreen 4313 Trees: Broad-Leaved Evergreen 4321 Trees: Broad-Leaved Evergreen 4323 Trees: Broad-Leaved Evergreen 4323 Trees: Broad-Leaved Evergreen 4333 Shrubs: In Tufts on Termite Nests 4333 Shrubs: Broad-Leaved Evergreen 4334 Tropical and Subtropical with Trees an 4335 Tropical and Subtropical with Trees an 55rubs in Tufts on Termite Nests 4334 Tropical and Subtropical with Trees an 55rubs in Tufts on Palm Groves 4334 Tropical Alpine with Open Palm Groves 4351 Tropical Alpine with Tuft Plants 4352 Tropical Alpine with Tuft Plants 4353 Tropical Alpine with Tuft Plants 4353 Tropical Alpine with Tuft Plants 	 423 With Shrubs 424 Open Synusia of Tuft Plants 425 Without Woody Synusia 435 With Trees Covering 10-40 % 432 With Trees Covering < 10 % 433 With Shrubs 434 Open Synusia of Tuft Plants 435 Mainly Bunch Grasses with Survey 	42 Medium Tall Graminoid 43 Short Graminoid
l	432 With Trees Covering < 10 % 433 With Shrubs	431 Trees: Needle-Leaved Evergreen 431 With Trees Covering 10-40 % 4311 Trees: Broad-Leaved Evergreen 4312 Trees: Broad-Leaved Semi-Evergreen 4313 With Trees Covering <10.40 %		4341 Subtropical with Open Palm Groves	434 Open Synusia of Tuft Plants	
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4330 Shrubs: Needle-Leaved Evergreen 4331 Shrubs: Broad-Leaved Evergreen 4332 Shrubs: Broad-Leaved Evergreen 4333 Shrubs: Broad-Leaved Evergreen 4333 Shrubs: Broad-Leaved Evergreen 4333 Shrubs: Broad-Leaved Semi-Evergreen 4334 Tropical and Subtropical with Trees and 55 Wody Synusia of Deciduous 434 Onen Synusia of Tufh Plants 434 Onen Synusia of Tufh Plants			Termite savannah	 4320 Trees: Needle-Leaved Evergreen 4321 Trees: Broad-Leaved Evergreen 4322 Trees: Broad-Leaved Semi-Evergreen 4323 Trees: Broad-Leaved Deciduous 4324 Tropical and Subtropical with Trees at Shrubs in Tufts on Termite Nests 	432 With Trees Covering < 10 %	
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424 Open Synusia of Tuft Plants 4241 Subtropical with Open Palm Groves 425 Without Woody Synusia 4251 Mainly Sol Grasses 425 Without Woody Synusia 4251 Mainly Bunch Grasses 421 With Trees Covering 10-40 % 4311 Trees Broad-Leaved Evergreen 431 With Trees Covering 10-40 % 4311 Trees Broad-Leaved Evergreen 431 With Trees Covering 10-40 % 4311 Trees Broad-Leaved Evergreen 432 With Trees Covering - 10 % 4312 Trees: Broad-Leaved Evergreen 432 With Trees Covering < 10 %	mts 4241 Subtropical with Open Palm Groves 4251 Mainly Sod Grasses 4252 Mainly Bunch Grasses		Termite savannah	 4230 Shrubs: Needle-Leaved Evergreen 4231 Shrubs: Broad-Leaved Evergreen 4232 Shrubs: Broad-Leaved Semi-Evergreen 4233 Shrubs: Broad-Leaved Deciduous 4234 Tropical and Subtropical with Trees an Shrubs in Tufts on Termite Nests 4235 Woody Synusia of Deciduous Thorny Shrubs 	423 With Shrubs	42 Medium Tall Graminoid
423 Shrubs: Broad-Leaved Evergreen 423 With Shrubs 423< Shrubs: Broad-Leaved Evergreen	4230Shrubs: Needle-Leaved Evergreen4231Shrubs: Noedle-Leaved Evergreen423Shrubs: Broad-Leaved Semi-Evergreen423423423With Shrubs423Topical and Subropical with Trees and423Shrubs in Tufts on Termite Nests424Dpen Synusia of Tuft Plants424Open Synusia of Tuft Plants425Woody Synusia of Deciduous425Mainly Sod Grasses425Mainly Bunch Grasses	4230Shrubs: Needle-Leaved Evergreen4231Shrubs: Broad-Leaved Evergreen423Shrubs: Broad-Leaved Evergreen423Shrubs: Broad-Leaved Semi-Evergreen423Shrubs: Broad-Leaved Semi-Evergreen423Tropical and Subtropical with Trees and423Shrubs in Tufts on Termite Nests424Open Synusia of Tuft Plants424Open Synusia of Tuft Plants424Shrubsi with Open Palm Groves				



	LEVEL 4 NOTES AND EXAMPLES	4371 Sodgrass Communities N. America, Eurasia: Low altitude, cool, humid 4372 Alpine and Subalpine Meadows High latitudes	 4411 Fern Thickets 4412 Mainly Annual 4413 Mainly Perennial Flowering Forbs and Ferns 	4421 Mainly Perennial Flowering Forbs and Ferns 4422 Mainly Annual										
	LEVEL 3 LEVEL 4	437 Short to Medium Tall 4371 Sodgrass Com Mesophytic Communities 4372 Alpine and Su		442 Low Communities 4421 Mainly Perenn Forbs and F 4422 Mainly Annua								811 Row Crop and Pasture 812 Orchard and Horticulture 813 Confined Livestock feeding 814 Other Agriculture	821 Parks and Athletic fields822 Golf Courses823 Cemeteries824 Other Non-Agriculture	व
Table BIO-M-3: MUC System Table (continued)	L 1 LEVEL 2		eous 44 Forb Vegetation		51 Dry Salt Flats 52 Sandy Areas 53 Bare Rock 54 Peremial Snowfields 55 Glaciers 56 Other	61 Riverine	id 62 Palustrine	63 Estuarine	64 Lacustrine	Water 71 Freshwater	ATTITUTAT 7/	81 <u>Agriculture</u>	82 Non-Agriculture	91 Residential 92 Commercial and Industrial
D Table BIO-M-3: MU	TEVEL	Natural Cover	4 Herbaceous Vegetation		2 Barten Land		6 Wetland			7 Open Water		Developed Cover 8 Cultivated Land	Biosphe	9 Urban

Example of MUC Classification

Below is an example for assigning a MUC class to a given homogeneous area. Three additional examples are also in the *Appendix*. This first example is for your students to follow along, while the rest (in the *Appendix*) are for them to try for themselves. Students should be able to confidently assign a MUC class by the time they complete the last example.

The answer for the example below is 4213.

The definitions of the MUC classes and scientific terminology are given in the *MUC Glossary of Terms* and in the *MUC Field Guide*. ALWAYS refer to these definitions rather than trusting your memory or general knowledge when determining the MUC class for an area.

Example 1

For your land cover site (90 m x 90 m), you picked a homogeneous area. This means that the entire area will have the same MUC class. About 80% of the site is covered by graminoid (grass) and forb (broad-leaved) vegetation about 1 meter tall. It is 75% graminoid and 25% forb mix. Broad-leaved deciduous trees cover about 15-20% of the site.

Level 1: Look in the *MUC System Table* at all the Level 1 classes. Note that class 4, Herbaceous Vegetation, is probably the appropriate Level 1 class. Look in the *MUC Glossary of Terms*. Class 4 requires greater than 60% total ground cover of herbaceous vegetation over the entire site. Class 4 is the correct choice.

Level 2: Look in the *MUC System Table* at the four choices at Level 2 (41-44). Review the definitions of these four classes in the *MUC Glossary of Terms*. You should determine that, since the dominant cover type (herbaceous) is more than 50% graminoid, the Level 2 land cover type must be Graminoid. Since the graminoid is between 50 cm and 2 m tall, you should select class 42, Medium Tall Graminoid.

Level 3: Look in the *MUC System Table* at the five Level 3 choices (421-425). Since trees cover 15-20% of the site, you should select Class 421, "With Trees Covering 10-40%." To be sure this is the correct answer, read the definition in the *MUC Glossary of Terms*.

Level 4: You now have four choices at Level 4 (4210-4213). Since the trees are broad-leaved deciduous, you should select class 4213. You have completed your MUC Level 4 classification.



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