Scout Name:	Unit #:	Date:



## **Forestry**

## **Merit Badge Requirements**

- 1) Prepare a field notebook, make a collection, and identify 15 species of trees or wild shrubs in a local forested area. Include a written description of:
  - A) Identifying characteristics of leaf, twig, and fruit samples
  - B) The habitat in which these trees or shrubs are found
  - C) Chief ways each tree or shrub is used by human or wildlife
  - D) The forest's successional stage, what its history has been and what its future is
- **2**) Do ONE of the following:
  - A) Collect and identify wood samples of 10 species of trees. List several ways each species of wood can be used.
  - **B**) Find and examine several stumps or logs that show variations in growth rate in their ring patterns. Prepare a field notebook describing their location and discuss possible reasons for the variations.
- 3) Be able to do the following:
  - A) Describe contributions forests make to:
    - \* Our economy in the form of products
    - \* Our social well-being
    - \* Soil protection and increased fertility
    - \* Clean Water
    - \* Clean Air
    - \* Wildlife
    - \* Recreation
  - **B**) Tell which watershed or other source your community relies on for its water supply.
- 4) Be able to describe what forest management means, including:
  - A) Multiple-use management
  - B) Even-aged and uneven-aged management and silvicultural systems associated with each type
  - **C**) Intermediate cuttings
  - D) How prescribed burning and related forest management practices are used
- **5**) Do ONE of the following:
  - A) Visit a managed public or private forest area with its manager or someone familiar with it. Write a brief report describing:
    - \* The type of forest
    - \* The management objectives
    - \* The forestry techniques used to achieve the objectives
  - B) Take a trip to a logging operation or wood-using industrial plant and write a brief report describing:
    - \* The species and size of trees being harvested or used
    - \* Where the trees are going to or coming from
    - \* What products are made from the trees or at the plant
    - \* How the products are made
    - \* How the products are used
    - \* How waste materials from the logging operation or plant are disposed of or utilized
- **6**) Be able to do the following:
  - A) Describe the damages to forests that result from:
    - \* Wildfire
    - \* Insects
    - \* Tree disease
    - \* Overgrazing
    - \* Improper Harvest
  - **B**) Tell what can be done to reduce these damages.
  - C) Tell what you should do if you discover a forest fire and how to control it.

Scout Name: Unit #: Date:	

## 7) Do ONE of the following:

- **A)** Assist in carrying out a project that meets on or more of these objectives: timber stand improvement, watershed improvement, wildlife habitat improvement, recreation improvement, or range improvement.
- **B**) Take part in a forest fire prevention campaign in cooperation with your local fire warden, forester, or counselor.
- C) Visit with one or more local foresters and write a brief report including education, qualifications, career opportunities, and objectives relating to forestry.

Worksheet Created by: Rob Greenland – <u>robgreenland@juno.com</u>

Scout Name:	Unit #:	Date:
Requirement 1		
In the spaces below, make a collection of trees or v your collection. Fill out the required information for	vild shrubs. You can use drawings, phoor each of the 15 collected pieces.	otos or even a piece of the tree as a part of
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
Habitat where this is found:		
How it is used by humans or wildlife:		
The forests successional stage / history:		
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
Habitat where this is found:		<del>_</del>
How it is used by humans or wildlife:		
The forests successional stage / history:		

ame:	Unit #:	Date:
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
where this is found:		
s used by humans or wildlife:		
sts successional stage / history:		
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
where this is found:		
icre uns is found.		
used by humans or wildlife:		
s successional stage / history		

	Unit #:	Date:
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
pitat where this is found:		<b>-</b>
w it is used by humans or wildlife:		
forests successional stage / history:		
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
itat where this is found:		
v it is used by humans or wildlife:		
forests successional stage / history:		

	Unit #:	Date:
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
pitat where this is found:		<b>-</b>
w it is used by humans or wildlife:		
forests successional stage / history:		
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
itat where this is found:		
v it is used by humans or wildlife:		
forests successional stage / history:		

	Unit #:	Date:
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
pitat where this is found:		<b>-</b>
w it is used by humans or wildlife:		
forests successional stage / history:		
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
itat where this is found:		
v it is used by humans or wildlife:		
forests successional stage / history:		

	Unit #:	Date:
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
pitat where this is found:		<b>-</b>
w it is used by humans or wildlife:		
forests successional stage / history:		
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
itat where this is found:		
v it is used by humans or wildlife:		
forests successional stage / history:		

	Unit #:	Date:
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
pitat where this is found:		<b>-</b>
w it is used by humans or wildlife:		
forests successional stage / history:		
Species:		
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
itat where this is found:		
v it is used by humans or wildlife:		
forests successional stage / history:		

Scout Name:	Unit #:	Date:
Species:	_	
		Characteristics of leaf:
		Characteristics of twig:
		Characteristics of fruit:
Habitat where this is found:		
How it is used by humans or wildlife:		
The forests successional stage / history:		

ct and complete one of them.
f trees. For the ten items you collected you can draw, paste or put a photo pecies of wood can be used.
Ways this species can be used:
1)
2)
3)
4)
5)
6)
7)
Ways this species can be used:
1)
2)
3)
4)
5)
6)
7)
·/

Scout Name:	Unit #:	Date:
Species:		
	Ways this species can be	pe used:
	1)	
	2)	
	3)	
	4)	
	5)	
	6)	
Species:		
	Ways this species can be	pe used:
Species:		
	Ways this species can be	ne used:
		ne used.
	7)	

Scout Name:	Unit #: Date:
Species:	
	Ways this species can be used:
	1)
	2)
	3)
	4)
	5)
	6)
	7)
Species:	
	Ways this species can be used:
	1)
	2)
	3)
	4)
	5)
	6)
	7)
Species:	
	Ways this species can be used:
	1)
	2)
	3)
	4)
	5)
	6)
	7)
	'/

Forestry - Page 13 of 13

Scout Name:		Unit #:	Date:
Species:			
	,	Ways this species can	be used:
		1)	
	2	2)	
	3	3)	
	4	4)	
	4	5)	
		5)	
		7)	
Species:			
		Ways this species can	be used:
		1)	
	2	2)	
	3	3)	
	2	4)	
		5)	

## If you selected *Option B*:

Use the following areas to catalog several stumps or logs that show variations in growth rate in their ring patterns. Use the area to draw in or paste in a photograph of the log you are describing.

Scout Name:	Unit #: Date:
Location Found:	
	Possible reasons for the variations in ring pattern:
Location Found:	Describle access for the consistions in size and town.
	Possible reasons for the variations in ring pattern:
Location Found:	
	Possible reasons for the variations in ring pattern:

Scout Name:	Unit #: Date:
Location Found:	
	Possible reasons for the variations in ring pattern:
Location Found:	
	Possible reasons for the variations in ring pattern:
Location Found:	
	Possible reasons for the variations in ring pattern:

Scout Name:	Unit #:	Date:	
Requirement 3			
Describe the contributions forests make to the following:			
Our economy in the form of products:			
Our social well being:			
Soil protection and increased fertility:			
Clean Water:			
Clean Air:			
Wildlife:			
Recreation:			
Which watershed or other source does your community rely on fe	or its water supply?		
Requirement 4			
Describe what forest management means for each of the following	ag areas:		
Multiple-use management:			
Even-aged and uneven-aged management and silvicultural system	ns associated with each type:		
Intermediate cuttings:			
How prescribed burning and related forest management practices	are used:		

Scout Name:	Unit #:	Date:
Requirement 5		
You have been given two options for this requirement. Select	ct and complete one of them.	
If you selected <i>OPTION A</i> :		
Visit a managed public or private forest area with its manage	er or someone familiar with it. Answe	er the following questions:
What type of forest did you visit:		
What are the management objectives of this forest?		
What are the forestry techniques used to achieve the objective		
Write a brief summary of your experience:		
If you selected <i>OPTION B</i> :		
Take a trip to a logging operation or wood-using industrial p	plant. Answer the following questions	:
What were the species and sizes of the trees being harvested	or used?	
Where were the trees going to or coming from?		
What products are made from the trees or at the plant?		
How are the products made?		
How are the products used?		
now are the products used:		
How are the waste materials disposed of or utilized?		
Write a brief summary of your experience:		

Scout Name:	Unit #:	Date:
Requirement 6		
Describe the damages to forests that result from:		
Wildfire:		
Insects:		
Tree Disease:		
Overgrazing:		
Improper Harvest:		
What can be done to reduce these damages?		
What should you do if you discover a forest fire?		
How do you control a forest fire?		
Requirement 7		
You have been given three options for this requirement. Selec	t and complete one of them.	
If you selected <i>Option A</i> :		
Assist in carrying out a project that meets on or more of these habitat improvement, recreation improvement, or range improvement.		nent, watershed improvement, wildlif
Which project did you do?		
Give a brief summary of your experience:		

Scout Name:	Unit #:	Date:
If you selected <i>Option B</i> :		
Take part in a forest fire prevention campaign in coope	eration with your local fire warden, forester	, or counselor.
Give a brief summary of your experience:		
If you selected <i>Option C</i> :		
Visit with one or more local foresters and write a brief relating to forestry:		career opportunities, and objectives
returning to forestry.		