Fish and Wildlife Management

Merit Badge Workbook

This workbook can help you but you still need to read the merit badge pamphlet.

This Workbook can help you organize your thoughts as you prepare to meet with your merit badge counselor

Merit Badge Counselors may not require the use of this or any similar workbooks.

You still must satisfy your counselor that you can demonstrate each skill and have learned the information.

You should use the work space provided for each requirement to keep track of which requirements have been completed, and to make notes for discussing the item with your counselor, not for providing full and complete answers.

If a requirement says that you must take an action using words such as "discuss", "show",

"tell", "explain", "demonstrate", "identify", etc, that is what you must do.

No one may add or subtract from the official requirements found in Scouts BSA Requirements (Pub. + 33216) and/or on Scouting.org.

The requirements were last issued or revised in 2021 • This workbook was updated in October 2021.

Sco	Scout's Name:		Unit:			
Соι			Phone No.:		Email:	
Co		ents or suggestio	ons for changes to the	e <u>requirements</u> for the	ne <u>merit badge</u> sh	oook to: Workbooks@USScouts.Org ould be sent to: Merit.Badge@Scouting.Org
1.	Describe the meaning and purposes of fig		sh and wildlife conservation and management.		ement.	
2.	List	and discuss at le	east three major prob	olems that continue to	threaten your state	e's fish and wildlife resources.
	1.					
	2.					

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Fish and Wildlife Management				Scout's Name:			
5.	Do ONE	of the	following:				
	☐ a.		ruct, erect, and check regularly an records for one nesting season.		od duck, bluebird, squirrel, etc.) and keep		
		Const	ruct, erect, and check regularly b	ird feeders and keep written records of the	cords of the kinds of birds visiting the feeders.		
	□ c.	Devel	on and implement a fishery impro	vement project or a backyard wildlife ha	hitat improvement project. Share the		
	<u> </u>		s with your counselor	vernerit project of a backyard wilding ha	bitat improvement project. Snare the		
			<u> </u>				
		<u> </u>					
	d.	Desig	n and construct a wildlife blind ne graphs or make sketches from th	ar a game trail, water hole, salt lick, bird e blind of any combination of 10 wild bird	feeder, or birdbath and take good ls. mammals, reptiles, or amphibians		
6.	Do ONE		following:		,		
	□ a.			dlife. Your list may include mammals, birds, reptiles, amphibians, and fish.			
		Write	down when and where each anin	nal was seen.			
			Species	When seen	Where seen:		
		1.:					
		2.:					
		3.:					
		4.:					
		5.:					
		6.:					
		7.:					
		8.:					
		9.:					
		10.:					
		11 ·					

☐ c.	reptiles, amphibians, all of the five categori newspapers or science permission). Enter a	North American wildlife. Insert and fish. Collect articles on sites and place them in your not be, nature, and outdoor magazet least five articles on mammal separate sheet in alphabetical	uch subjects as life histories ebook accordingly. Articles tines, or from other sources s, five on birds, five on repti	, habitat, behavior, and feedi and pictures may be taken fr including the Internet (with you les, five on amphibians, and	ng habits on om our parent's	
7. Do ONE o	f the following:					
☐ a.	report the results.					
	•	five species of fish from scale	e samples	T		
	Fish Species 1	:		Age:		
	Fish Species 2	<u>:</u> :		Age:		
	☐ Fish Species 3	3:		Age:		
	☐ Fish Species ⁴	! :		Age:		
	☐ Fish Species 5	5:		Age:		
	Identify various age of	lasses of one species in a lake	e and report the results.			
□ b. □ c.	Examine the stomach	us on a small lake to estimate	cord the findings. It is not ne	,	this option.	
		ing station set up for fisherme	n or find another, similar alte	ernative.		
	Fish Species 1:					
	Stomach contents:					
	Fish Species 2					
	Stomach contents:					

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Fish and Wildlife Managem	Scout's Name:			
-				
Fish Specie	s 3			
Stomach	h			
contents	S:			
d. Make a fresh whirligig beet	water aquarium. Include at least four species of native plants and four species of animal life, such as les, freshwater shrimp, tadpoles, water snails, and golden shiners.			
Plants				
1.				
2.				
3.				
4.				
Animal life				
1				
2.				
3.				
4.				
After 60 days have recognize	of observation, discuss with your counselor the life cycles, food chains, and management needs you zed			
life cycles				
food chains				
management	t			
needs				

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[After completing red	equirement 7d to your counselor's satisfaction, with your counselor's assistance, check local laws to u should do with the specimens you have collected.
8. Using differ posit	rent positions held by fi	e library and in periodicals, books, and the internet (with your parent's permission), learn about thresheries and/or wildlife professionals. Find out the education and training requirements for each
1.		
2.		
3.		

When working on merit badges, Scouts and Scouters should be aware of some vital information in the current edition of the *Guide to Advancement* (BSA publication 33088). Important excerpts from that publication can be downloaded from http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf.

You can download a complete copy of the Guide to Advancement from http://www.scouting.org/filestore/pdf/33088.pdf.