

Supplemental Amendment Form for: Virginia Scientific Collection, Research, Survey Permit/Salvage Permit/Threatened & Endangered Species Permit

Completed materials \underline{must} be submitted electronically 3-4 weeks prior to the collection period to: collection permits \hat{a} dgif.virginia.gov.

This form is to be used when applying to the Department of Game and Inland Fisheries for an amendment to your existing Virginia Scientific Collection, Research, Survey Permit, Salvage Permit, or Endangered Species Permit. There is no additional fee for processing this amendment. Please note that all fields must be filled in with as much detail as possible before submission. If the request is approved, you will be issued a revised permit which <u>must</u> be in your possession at all times while collecting in Virginia. This amendment form should be used only during the valid permit period. Upon the expiration of your permit, you are required to submit a new application for the next permit period.

047474			
Permit Number: Kenneth Fo	rtino		
Full Name of Principal Applicant:			····
Affiliation: Longwood University			
Address: 201 High Street			
Biological and Environmental Sci	ences, Lo	ngwood Univ.	
Address2:	· · ·	VA	23909
City:	State:		Zip:
fortinok@longwood.edu Email:	_	Daytime Phone:	434-395-2223
Cell Phone or Alternate Contact Phone:	01-4335	·	
NA			
If Contracted/Cooperating, by/with whom:			
REGARDING SPECIES AND/OR LOCATION PROVIDED FOR ANY NEW SUB-PERMITT!	EES.		ODIES). RESUMES MUST I
Purpose of Collection (Check all that apply the	ien sciect	Add/Delete). □ADD	□DELETE
☐ Agency Species Management☐ Biomonitoring		□ADD	DELETE
☐ Contract Environmental Impact		□ADD	□DELETE
☐ Contract Species Survey		□ADD	□DELETE
☐ Contract Species Survey ☐ Instructional		□ADD	□DELETE
☑ Research		□ADD	□DELETE
☐ Volunteer Species Survey		□ADD	□DELETE
☐ Exhibits		□ADD	□DELETE
LI EXIIIORS			

Projects for this permit (List all projects to be added / delete BIOL 495; Biodiversity and Ecosystem Func.	ed then select MADD	t Add/Del	ete): ELETE	
DIOL 405: Aquetic Ecology	ĕADD		ELETE	
			·	
	□ADD	□Di	ELETE	
Species authorized for Collection: (check all that apply then TO ADD SPECIES: YOU MUST CHECK ALL TAXA GROU SPECIES AND NUMBERS TO BE COLLECTED FOR ANY IMMEDIATE RELEASE SUCH AS DNA SAMPLES, TAGGIRETAINED FOR CAPTIVE STUDIES.	PS WHICH . ACTIVITY (APPLY. Y OTHER TI	HAN CA	PTURE AND
☐ Amphibians:		□AI	DD	□DELETE
☐ Aquatic Crustaceans:		□AI	DD	□DELETE
☐ Aquatic Insects:		□AI	DĐ	□DELETE
☐ Aquatic Mollusks:		□AI	DD	□DELETE
USFWS/DGIF Approved Surveyor Yes: □	No: Q			
□ Birds:		□AI	DD	□DELETE
□ Fish:		□Al	DD	□DELETE
☐ Freshwater Mussels:		□Al	DD	□DELETE
USFWS/DGIF Approved Surveyor Yes: □	N	ſo: 🖯		
☐ Macroinvertebrate Water Quality Sample (NO ID for	-	es): □Al	DD	□DELETE
☐ Mammals:				
☐ Furbearer:		□Al	DD	□DELETE
☐ Small Mammals:		□Al	DD	□DELETE
☐ Game:		□Al	DD	□DELETE
☐ Marine:		_ □ADD		□DELETE
☐ Other Aquatic Invertebrates:	□ADD			□DELETE
☐ Other Terrestrial Invertebrates:				□DELETE
☐ Reptiles:	 			□DELETE
Collection Method(s): (Check all that apply then select Add Aquatic:	/Delete)			
☐ Collection by Hand		1ADD	□DEI	LETE
☐ Dip Net		1ADD	□DEI	LETE
☐ Electrofishing		1ADD	□DE	LETE
☐ (Gill Nets/Trawl Nets)		ADD	□DE	LETE
☐ Aquatic Kick Samples		ADD		LETE
☐ Nets-Trap (Fyke/Hoop/D-Frame)		ADD		LETE
☐ Hook and Line	Е	ADD	□DEI	LETE
☐ HOOKA (Third Lung)		ADD	□DE	LETE

	☐ Scuba (proof of certification must be provided)	$\Box A$	DD	□DELETE	
	☐ Seine Nets	$\Box A$	DD	□DELETE	
	☐ Snorkel	$\Box A$	DD	□DELETE	
	□ View Scope	$\Box A$	DD	□DELETE	
	☐ Traps (Minnow/Pot/Bell)	$\Box A$	DD	□DELETE	
	☐ SubstrateGrab Sampler (Vacuums/Dredge)	$\Box A$	DD	□DELETE	
	☐ Other (Specify):		DD	□DELETE	
	Terrestrial:				
	☐ Audio (Anurans/Birds)	$\Box A$	DD	□DELETE	
	☐ Launched Nets (i.e. rocket, cannon, whoosh)	$\Box A$	DD	□DELETE	
	☐ Collection by Hand	$\Box A$	DD	□DELETE	
	☐ Foot-Hold Traps (Snares/Jawed/Tangle)	□A	DD	□DELETE	
	☐ Hand Nets (Butterfly/Reptile)	$\Box A$	DD	□DELETE	
	☐ Live-Traps (Box/Pitfall/Funnel/Bell/Pot)	$\Box A$	DD	□DELETE	
	☐ Lures (Baits/Light/Cover Boards/etc.)	□A	DD	□DELETE	
	☐ Terrestrial Mist Nets (Bats/Birds)	$\Box A$	DD	□DELETE	
	☐ Visual Encounter (turning over rocks/logs)	$\Box A$	DD	□DELETE	
	☐ Nocturnal (i.e. shining w/high-power spot light)	$\Box A$	DD	DELETE	
	☐ Kill Traps (Pitfall/Snap Traps)	$\Box A$	DD	□DELETE	
	☐ Other (Specify):				
othe	cosition: (released or preserved or retained in lab; if prese er location specimens will be housed): County or Counties to be added / deleted then select A Appomattox		□D		
		□ADD		ELETE	
		□ADD		ELETE	
		□ADD		ELETE	
	all Sites \ Location Descriptions to be added / deleted trestrial Sites:	then select Add/	Delete:		
		$\Box ADD$	□D	ELETE	
		$\square ADD$	$\Box D$	ELETE	
		$\Box ADD$	$\Box D$	ELETE	

	ic Sites (list SPECIFIC sample/su Wilck's Lake, Sandy R. Res., G Various Small Ponds in Farmvil		□DELETE	
		lie, vA	□DELETE	
	Prince Edward. L, Holiday L.	ヹ ADD	DELETE	
Name: Name: Name: Name: Name: Name: Name:	Dina Leech Aquatic Ecology Students	Affiliation:	□ADD □ADD □ADD □ADD □ADD □ADD □ADD □ADD	□DELETE □DELETE □DELETE □DELETE □DELETE □DELETE □DELETE □DELETE
COMP	NDMENT APPLICATION IS, TO T PLETE. I ALSO AGREE TO THE DITIONS AND TO ANY NEW CO E ARE SIGNIFICANT PENALTIE	EXISTING STANDARD CONI NDITIONS PLACED ON MY P	DITIONS AND SPE PERMIT. I AM AW	CCIAL ARE THAT
	BILITY OF FINE AND IMPRISO			
	KP2	/	0 Sept. 20	13
Applic	ant Signature		Date	
TYPEI	O SIGNATURE IS AUTHORIZED AN	ND BINDING PER CODE OF VIR	GINIA 1-13.32 AND	2.1-7.4
			V***	
	***FOR D	EPARTMENT USE ONL'	_	
			•	
	Approved, with standard con	ditions pecial conditions	•	