Species Conclusions Table

Project Manager: Julie Hamilton	Project Name: Henrico County Public Safety Boathouse
Date: October 6, 2017	Project Number: NAO-2017-1647

Project Description: construct a 4-slip, 94-foot by 55-foot, enclosed boathouse for County Fire and police vessels; a 7-foot wide by 100-foot long access p

Species Under the Jurisdiction of FWS:

Species/Resource		ESA Section 7 / Eagle		
Name	Conclusion	Act Determination	Species Info / Habitat Description	Notes / Determination
			"Northern long-eared bats spend winter hibernating in caves and mines, called hibernacula. They typically use large caves or mines with large passages and entrances; constant temperatures; and high humidity with no air currents. Specific areas where they hibernate have very high humidity, so much so that droplets of water are often seen on their fur. Within hibernacula, surveyors find them in small crevices or cracks, often with only the nose and ears visible.	
Northern long-eared bat (Myotis septentrionalis)	Potential habitat present and no current survey conducted	May affect	During summer, northern long-eared bats roost singly or in colonies underneath bark, in cavities, or in crevices of both live and dead trees. Males and non-reproductive females may also roost in cooler places, like caves and mines. This bat seems opportunistic in selecting roosts, using tree species based on suitability to retain bark or provide cavities or crevices. It has also been found, rarely, roosting in structures like barns and sheds."	Relying upon the findings of the 1/5/2016 Programatic Biological Opinion for Final4(d) Rule on the Northern Long-eared Bat and Activities Excepted from Take Prohibitions to fulfill our project-specific section 7 responsibilities. Smalll areas of tree trimming will occur arond the area of parking.

Species Conclusions Table

(Aeschynomene virginica)conductedMay affectestablishment and growth of this species."International species of this species."International species of this species.International species of this species."International species of this species."International species of this species."International species of this species of this species.International species of this species."International species of this species."International species of this species.International species of this	Date: October 6, 2017		Project Number: NAO-2017-1647		
Eagle Nests Unlikely to disturb nesting bald eagles No Eagle Act permit required Does intersect with bald eagle concentration Areas Does intersect with concentration area Eagle Act permit may be required applicant is aware a permit may be required	Sensitive joint-vetch (Aeschynomene virginica)	present and no current survey	May affect	"The sensitive joint vetch is an annual legume native to the eastern United States. Populations currently exist in Maryland, New Jersey, North Carolina, and Virginia. The historical range for the species extended to Delaware and Pennsylvania. In Virginia, populations are found along the Potomac, Mattaponi, Pamunkey, Rappahannock, Chickahominy, and James Rivers and their tributaries." "The joint-vetch occurs in fresh to slightly brackish tidal river systems, within the intertidal zone where populations are flooded twice daily. It typically occurs at the outer fringe of marshes or shores; its presence in marsh interiors may be a result of nutrient deficiencies, ice scouring, or muskrat herbivory. The sensitive joint- vetch is found in localities where plant diversity is high and annual species are prevalent. Bare to sparsely vegetated substrates appear to be a habitat feature of critical importance for	
Eagle Nests nesting bald eagles No Eagle Act permit required Does intersect with bald eagle Eagle Act permit may be required applicant is aware a permit may be required	Eagles (Haliaeetus leu	ucocephalus)			
	Eagle Nests	nesting bald eagles Does intersect with bald eagle	Eagle Act permit may be		
	Eagle Concentration Areas	concentration area			applicant is aware a permit may be required

Species Conclusions Table

Date: October 6, 2017		Project Number: NAO-2017-1647			
		1	1	· · · · · · · · · · · · · · · · · · ·	
N/A					
Other (species not list	Other (species not listed above)				
Species Under the Jurisdiction of NOAA/NMFS					
Essential Fish Habitat	Not present				
Anadromous Fish Use Area	Present			time of year restriction	
Subaquatic Vegetation	not present				
HAPC Sandbar Shark	Not present				
Atlantic Sturgeon	Present			time of year restriction	

* Copyright © 2014 NatureServe, 4600 N. Fairfax Dr., 7th Floor, Arlington Virginia 22203, U.S.A. All Rights Reserved. Each document delivered from this server or web site may contain other proprietary notices and copyright information relating that document. The following citation should be used in any published materials which reference the web site.