USACE FWS Species Conclusion Table

	Author: U.S. Army Corps of Engineers, Norfolk District		
Project Manager: Julie Hamilton	Project Name: Center Pointe Parkway Extension		
Date: July 14, 2025	Project Number: NAO-2023-00321 / VMRC# 25-V1179		

Project Description: The proposed project, known as Center Pointe Parkway Extension, includes construction of a new 2,000 foot two lane divided roadway and roundabout connecting Center Pointe Parkway to Old Hundred Road

Species Under the Jurisdiction of FWS:							
Species/Resource Name	Habitat/Species Presence in Action Area	Sources of Info	ESA Section 7 Determination	Project Elements that Support Determination			
BATS							
Tricolored Bat (Perimyotis subflavus)	Dkey & CM (NLAA)	The tricolored bat is a small insectivorous bat that is distinguished by its unique tricolored fur and often appears yellowish to nearly orange. The once common species is wide ranging across the eastern and central United States and portions of southern Canada, Mexico and Central America. During the winter, tricolored bats are often found in caves and abandoned mines, although in the southern United States, where caves are sparse, tricolored bats are often found roosting in road-associated culverts where they exhibit shorter torpor bouts and forage during warm nights. During the spring, summer, and fall, tricolored bats are found in forested habitats where they roost in trees, primarily among leaves of live or recently dead deciduous hardwood trees, but may also be found in Spanish moss, pine trees, and occasionally human structures.	May affect - Not likely to Adversly Affect	Proposed species - applicant will follow the pup season TOYR from 4/1-9/30 of any year if the TCB is listed			
OTHER FAUNA							
Monarch butterfly (Danaus plexippus)	N/A		N/A	proposed psecies - not conferencing			
FLORA							
				none			
CRITICAL HABITAT							
N/A							
EAGLE ACT							

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	Unlikely to disturb nesting						
Eagles' Nest	bald eagles	CBB					
Concentration Area	N/A	СВВ					