Species Conclusions Table

Project Manager: Julie Hamilton	Project Name: Wrexham Townhomes
Date: July 24, 2023	Project Number: NAO-2021-02826

Project Description: Construction of 86 residential townhomes, roads, utilities, parking and stormwater management facilities

Species Under the J	urisdiction of FWS:		-	
Species/Resource Name	Habitat/Species Presence in Action Area	ESA Section 7 Determination	Sources of Info	Project Elements that Support Determination
Northern long-eared bat (Myotis septentrionalis)	Suitable habitat present	Dkey concurrence letter - not likely to adversely affect	"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. 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."	Dkey - Concurrence Letter NLAA
Species Under the J	urisdiction of NMFS			none
NOAA Fisheries				
				none
Other (species not li	sted above)			

Species Conclusions Table

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