

Table 1
Land Snails and Slugs of Cove Point

Family	Genus	Species	Author	Number of Individuals Found					County Record
				Site 1	Site 2	Site 3	Site 4	Site 5	
SUCCINEIDAE	Catinella	oklahomarum	(Webb, 1953)	2		1			Yes
STROBILOPSIDAE	Strobilops	aeneus	Pilsbry, 1926	1					No
STROBILOPSIDAE	Strobilops	labyrinthicus	(Say, 1817)	C	2				Yes
STROBILOPSIDAE	Strobilops	texasianus	Pilsbry & Ferriss, 1906	2					No
VERTIGINIDAE	Gastrocopta	contracta	(Say, 1822)	1					No
VERTIGINIDAE	Gastrocopta	pentodon	(Say, 1821)	C					Yes
VERTIGINIDAE	Gastrocopta	procera	(Gould, 1840)				3		Yes
PUNCTIDAE	Punctum	minutissimum	(I. Lea, 1841)	2					No
HELICODISCIDAE	Helicodiscus	notius	Hubricht, 1962	C			3		Yes
GASTRODONTIDAE	Striatura	meridionalis	(Pilsbry & Ferriss, 1906)	1					No
GASTRODONTIDAE	Ventridens	ligera	(Say, 1821)	3		1		1	No
GASTRODONTIDAE	Zonitoides	arboreus	(Say, 1816)	C		6	4		No
ZONITIDAE	Glyphyalinia	cryptomphala	(Clapp, 1915)				1		Yes
ZONITIDAE	Glyphyalinia	indentata	(Say, 1823)	4					No
ZONITIDAE	Glyphyalinia	rhoadsi	(Pilsbry, 1899)	1					Yes
PRISTILOMATIDAE	Hawaiiia	minuscula	(A. Binney, 1841)	2			9		No
LIMACIDAE	Ambigolimax	valentiana	(Férussac, 1823)				1		Yes
LIMACIDAE	Limax	maximus	Linné, 1758		1				Yes
AGRIOLIMACIDAE	Deroceras	laeve	(Müller, 1774)			2			No
PHILOMYCIDAE	Philomycus	carolinianus	(Bosc, 1802)	1		2			No
PHILOMYCIDAE	Megapallifera	mutabilis	(Hubricht, 1951)				1		Yes
POLYGYRIDAE	Inflectarius	sp.		2					New State Record
POLYGYRIDAE	Mesodon	thyroidus	(Say, 1816)	3		2		5	No
POLYGYRIDAE	Neohelix	albolabris	(Say, 1816)				1	1	No
POLYGYRIDAE	Triodopsis	fallax	(Say, 1825)				2	1	No
POLYGYRIDAE	Triodopsis	juxtidentis	(Pilsbry, 1894)	C	2	C	A	A	No
POLYGYRIDAE	Triodopsis	obsoleta	(Pilsbry, 1894)				2		Yes

Site 1 = Area between LNG terminal and Lake Levy (Dry, sandy loam, upland with deep streambottom ravines, tulip poplar forest with hickory / pawpaw.

Site 2 = Area between Lake Levy and Cove Point Housing Community (Various habitats including sandy bottomland swamp, dry upland mixed deciduous & coniferous forest, and sandy streambeds).

Site 3 = Area west of LNG terminal (Dry, sandy loam, oak / hickory / pine forest).

Site 4 = Edge of Cove Point Marsh (including surrounding red maple dominated swamps).

Site 5 = Barrier sand dune between Cove Point Marsh and Chesapeake Bay (all specimens at this site were empty shells).

C = 10 - 20 individuals observed.

A = more than 20 individuals observed.