2025 FLORIDA 4-H STATE AQUATIC & MARINE ECOSYSTEMS CONTEST SCORESHEET

Instructions: Using the provided lists, you will label maps/diagrams of Florida's marine zones, features, and community relationships. For each question labeled A through J find the correct marine zone or feature name from the list below and then write the number for that item next to the appropriate letter. Questions K through O relate to responsible angling. For each question K

Junior- Marine Ecosystems Coral Reefs & Open Ocean
BADGE NUMBER:
TOTAL SCORE:/15

through O select the correct answer (A, B, C, or D) to the multiple-choice or T/F question on the table and write it next to the appropriate letter below. You will receive 1 point for each correct answer.

#	Florida Marine Zones, Features, & Symbiotic Relationships	Marine Ecosystems:
1	Abyssal Zone	A
2	Bathyal Zone	
3	Commensalism	В
4	Competition	
5	Gulf Stream	C.
6	Hadal Zone	·
7	Littoral Zone	D
8	Mutualism	D
9	Neritic Region	_
10	Oceanic Region	E
11	Parasitism	
12	Predation	F

Marine Ecosyste	ems: Responsible Angling:
A	K
В	L
C	M
D	N
E	O
F	
G	
Н	

2025 FLORIDA 4-H STATE AQUATIC & MARINE ECOSYSTEMS CONTEST SCORESHEET

Instructions: Using the provided list and your knowledge, you will label maps/diagrams of Florida's marine zones, features, and symbiotic relationships. For each question labeled A through G find the correct marine zone or feature name from the list below and then write the number for that item next to the appropriate letter. For letters H through J, write in legible handwriting the type of community relationship shown

Intermediate- Marine Ecosystems Coral Reefs & Open Ocean	ı
BADGE NUMBER:	
TOTAL SCORE:	_/20

and described on the table. Points are NOT deducted for incorrect spelling. Letters K through T relate to responsible angling. For each question K through T select the correct answer (A, B, C, or D) to the multiple-choice or T/F question on the table and write it next to the appropriate letter below. You will receive 1 point for each correct answer.

#	Florida Marine Zones, Features, &
	Symbiotic Relationships
1	Abyssal Zone
2	Aphotic Zone
3	Bathyal Zone
4	Benthic Zone
5	Gulf Stream
6	Hadal Zone
7	Littoral Zone
8	Neritic Region
9	Oceanic Region
10	Pelagic Zone

Marine Ecosystems:	Responsible Angling:	
A	K	
В	L	
C	М	
D	N	
E	O	
F	P	
G	Q	
Н	R	
l	S	

Instructions: You will label maps/diagrams of Florida's marine zones, features, and symbiotic relationships. For each question labeled A through J write the correct zone, feature, or symbiotic relationship in the blank provided. You will receive 1 point for each correct answer. Points are NOT deducted for incorrect spelling. Letters K through T relate to responsible angling. For each

Seniors- Marine Ecosystems Coral Reefs & Open Ocean		
BADGE NUMBER:		
TOTAL SCORE:/20		

question K through T select the correct answer (A, B, C, or D) to the multiple-choice or T/F question on the table and write it next to the appropriate letter below. You will receive 1 point for each correct answer. Write legibly, illegible writing cannot earn points.

Marine Ecosystems:		Responsible Angling:
A	_	K
B	_	L
C	_	M
D	_	N
E	_	O
F		P
G	_	Q
H	_	R
I		S
J	_	Т