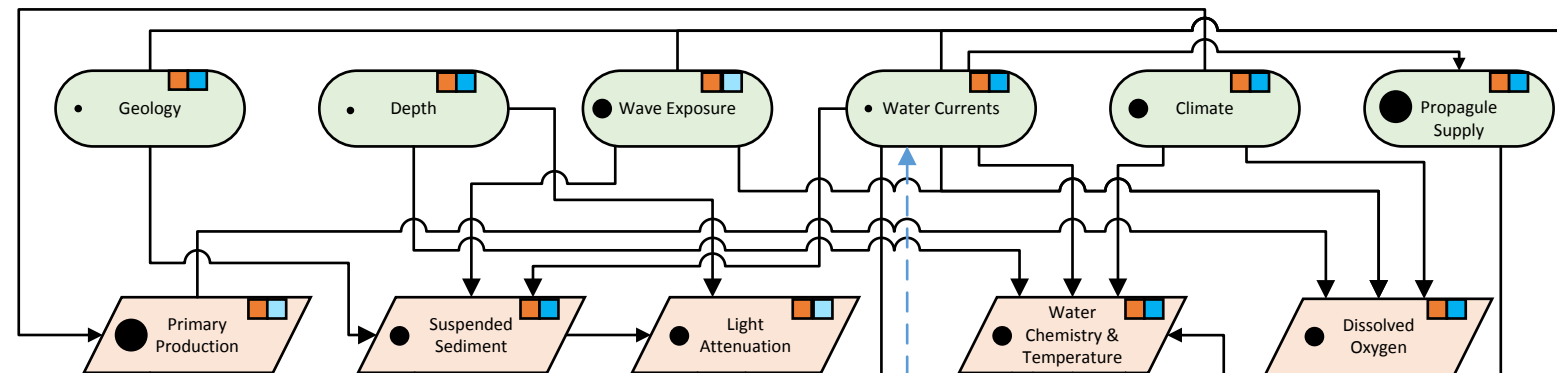


Shallow Sublittoral Mud Sediments

1. Regional to Global Drivers



2. Water Column Processes

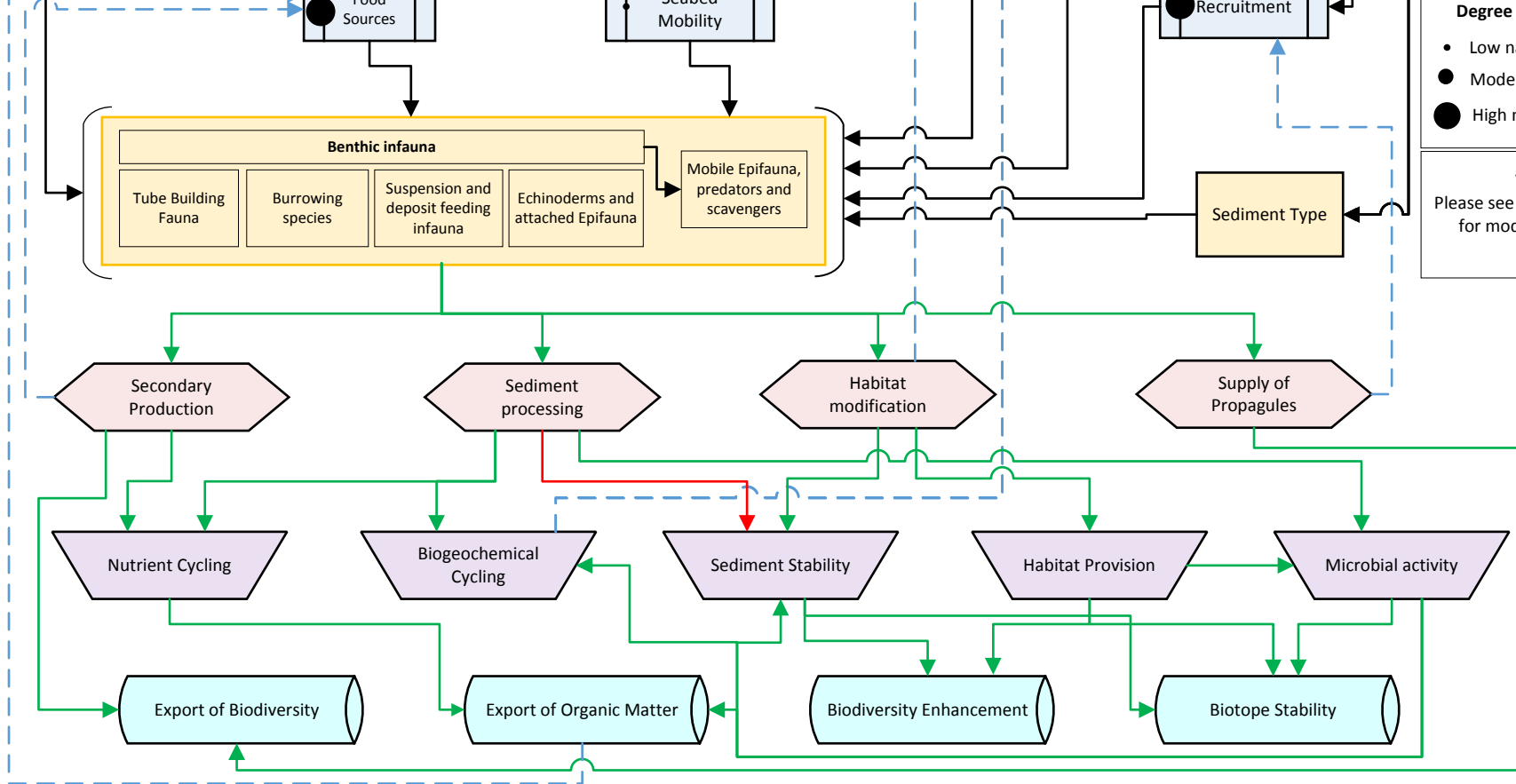
3. Local Processes/Inputs at the Seabed

4. Habitat and Biological Assemblage

5. Output Processes

6. Local Ecosystem Functions

7. Regional to Global Ecosystem Functions



Legend

	Driving Influence
	Positive Interaction
	Negative Interaction
	Feedback
	Driver Relevance to Infralittoral/Circalittoral
Low Relevance Infralittoral	
High Relevance Infralittoral	
Low Relevance Circalittoral	
High Relevance Circalittoral	
	Degree of Natural Variability
• Low natural variability	
● Moderate natural variability	
● High natural variability	

Version 1.0
Please see accompanying report for model restrictions and limitations