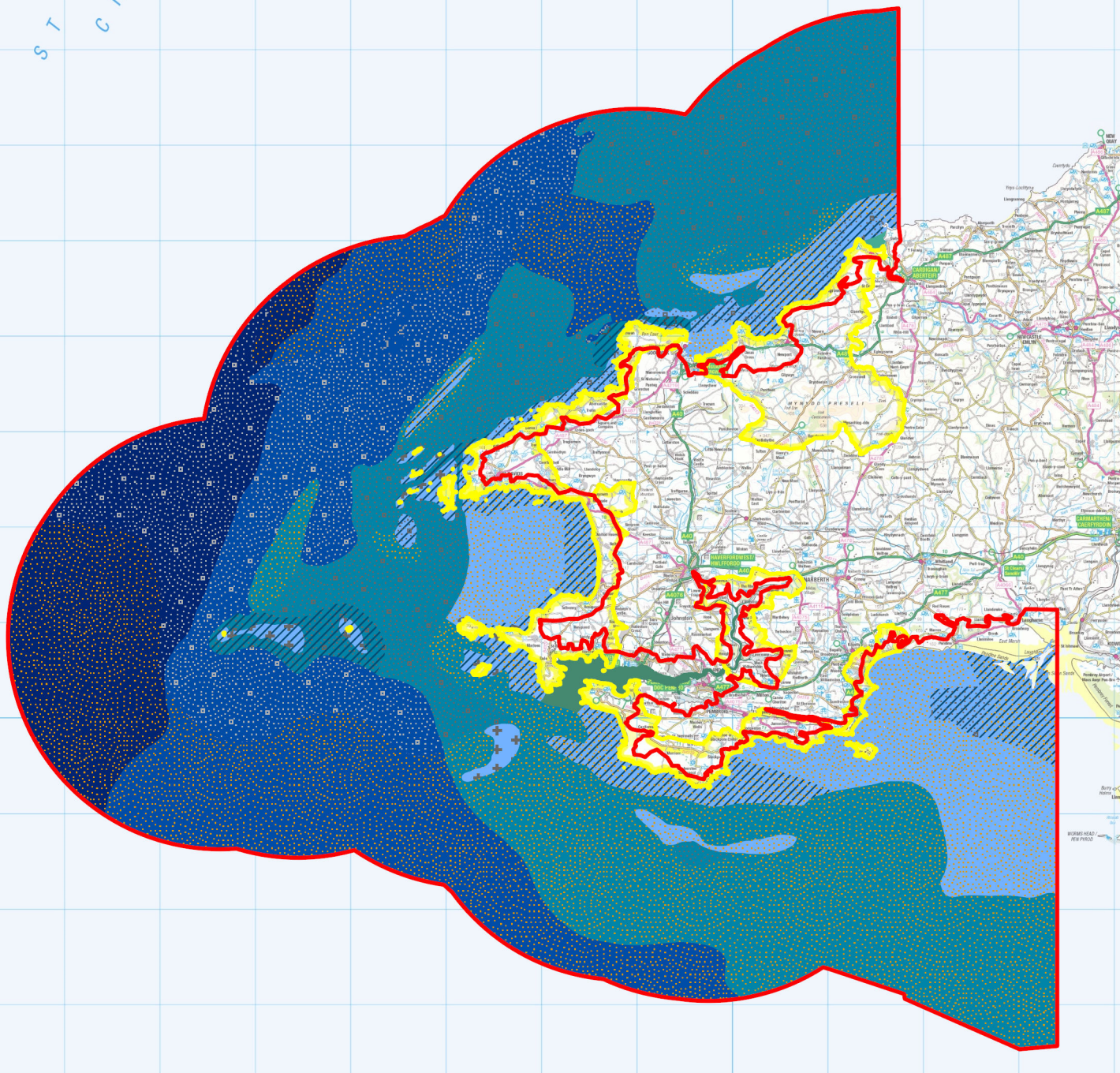


S T G  
C H A



**Key**

- Study Area
- Pembrokeshire Coast National Park
- Tidal channels, estuary
- Tidal channels, ria
- Shallow, rock, low wave stress
- Shallow, rock, high wave stress
- Shallow water, conglomerate sea bed. high wave stress
- Shallow, sand, low wave stress
- Shallow, sand, high wave stress
- Shallow, mud, high wave stress
- Shallow, gravel, high wave stress
- Shallow, gravel, low wave stress
- Medium, gravel, low wave stress
- Medium, sand, high wave stress
- Medium depth water/sand sea bed/low wave stress
- Medium, gravel, high wave stress
- Medium depth water/conglomerate sea bed/high wave stress
- Deep, sand, low wave stress
- Deep water/gravel sea bed/low wave stress
- Deep, conglomerate, low wave stress
- Very deep , gravel, low wave stress
- Very, sand, low wave stress

Note on types above:  
 First term-  
 shallow, medium, deep etc refers to depth of water  
 Second term-  
 rock, gravel, sand etc refers to seabed  
 Third term-  
 refers to wave climate



**Figure 14: Seascape Marine Types**