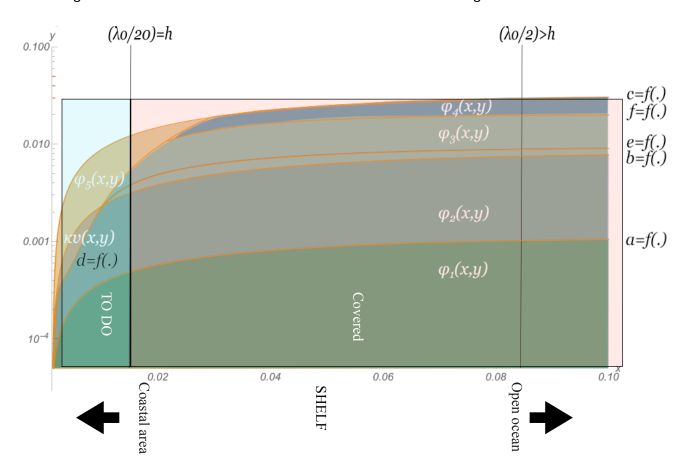
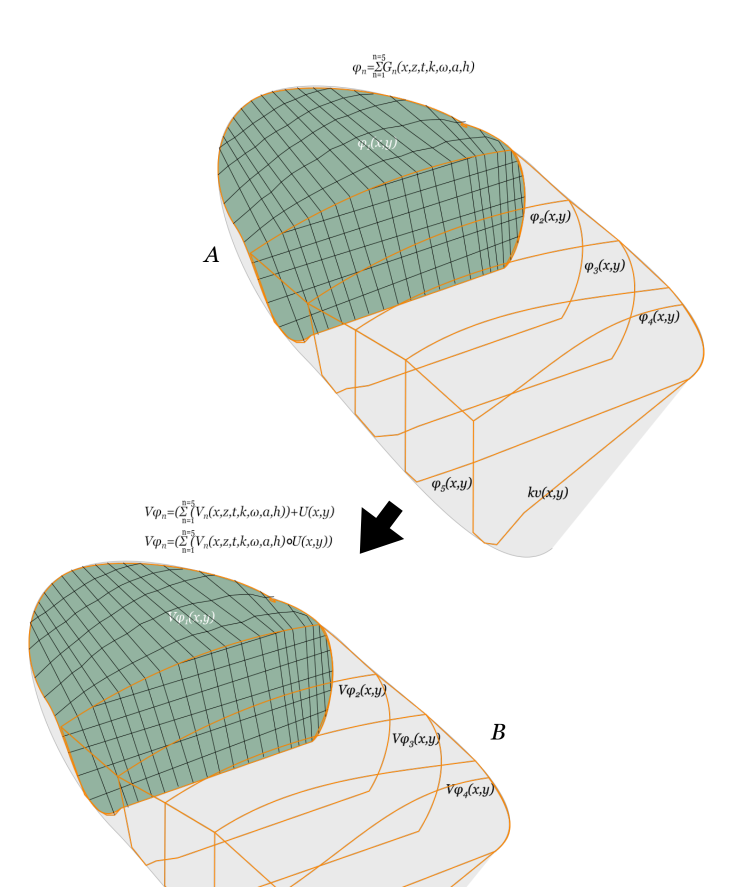
The ranges of the waves that can be calculated are shown in the image below:



Here X and Y are variables of the wave period (T), the local gravity of the place (g), wave height (H) that is measured from crest to valley and the depth of the ocean (h). The wave theories that can be calculated are:

| Symbol               | Order      | Theory           | Regime                       |
|----------------------|------------|------------------|------------------------------|
| <b>φ</b> 1           | Linear/1st | Airy             | Deep and transitional waters |
| $oldsymbol{arphi}_2$ | 2nd Order  | Stokes 2nd order | Deep and transitional waters |
| φ4                   | 3rd Order  | Stokes 3rd order | Deep and transitional waters |
| <b>φ</b> 4           | 4th Order  | Jensen solutions | Deep and transitional waters |
| <b>φ</b> 5           | 5ft Order  | Fenton solutions | Deep and transitional waters |

Another form of solutions will be used for coastal waters that will be added soon too in the area close to the shore h>=5m. As the wave solutions do not include any current interactions this one will be added shortly, first as as linear function of the derivates of the potentials + the flux and then afterwards a solution of a function composition of the two solutions given non-linear interactions. This will give a new distribution of the functions from the image below A to B.



 $V\varphi_5(x,y)$ 

Vkv(x,y)