Restriction graphs (BS)

Load Graph 73

Import GIS Shapefiles:

* Shapefile of the scenario (trawlers restriction)
* Shapefile for the Western Baltic Cod (22\_24)
* Shapefile for the Eastern Baltic Cod (25\_26)

( + Shapefile for gillnetters restriction: HELCOM birds breeding area)

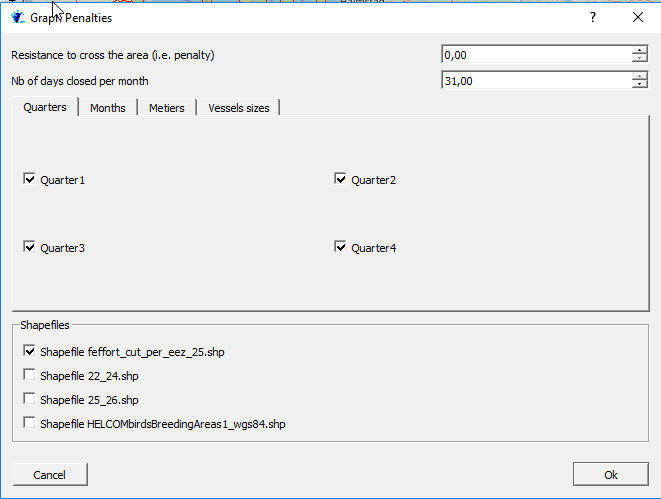
Add Penalties from Shapefiles (one by one):

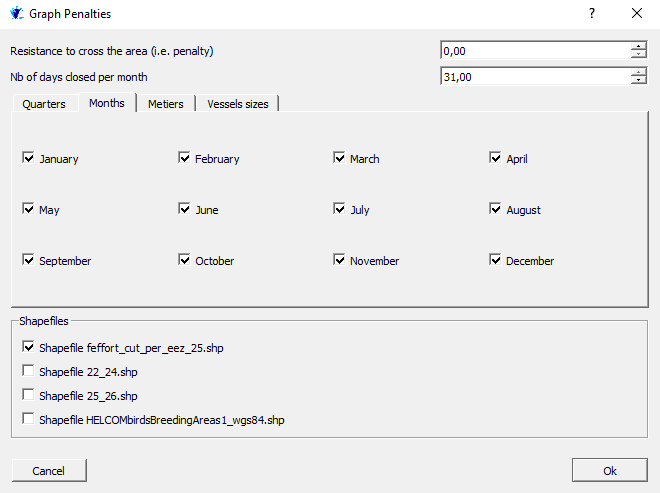
Bottom-contact gears: 0; 10; 14; 17; 18

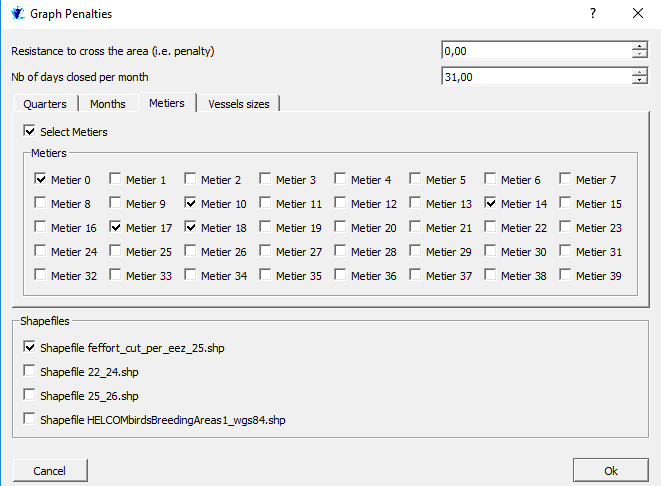
Netters: 1; 2; 3; 4; 5; 6; 7; 8; 9; 11; 12; 13; 15; 16

* **Scenario (trawlers restriction)**

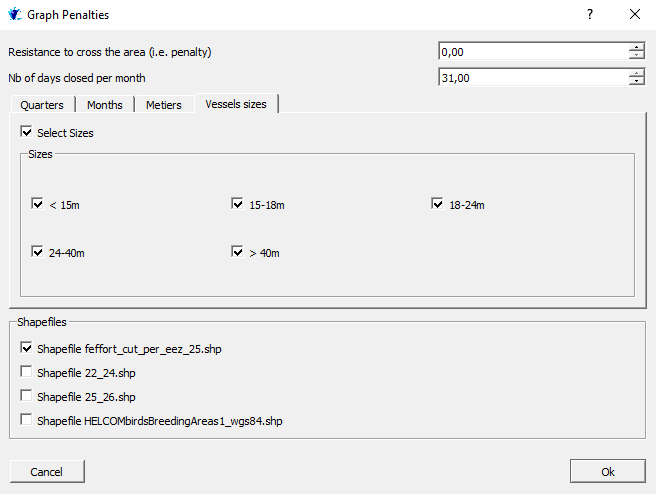
Select the corresponding Shapefile:

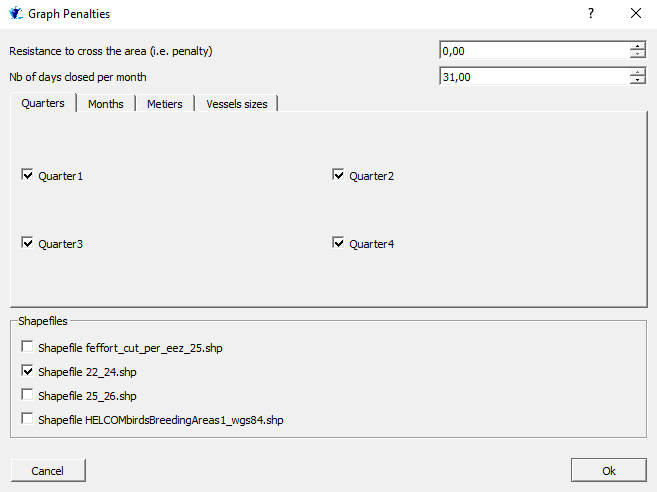


Select the time restriction (here all months):

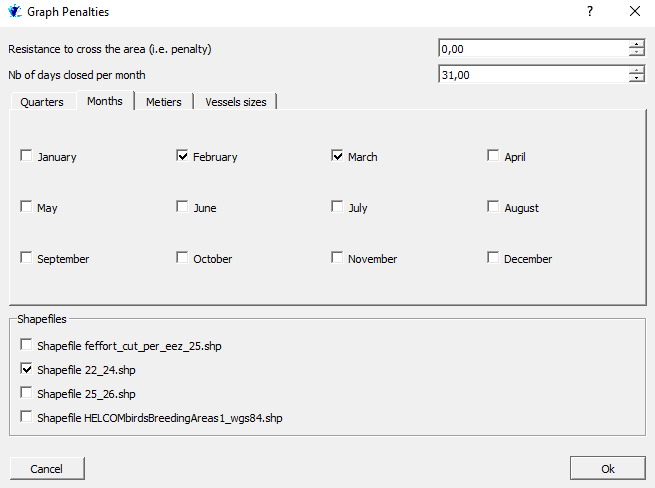
Select the métiers (Here bottom-contact gears: 0; 10; 14; 17; 18):

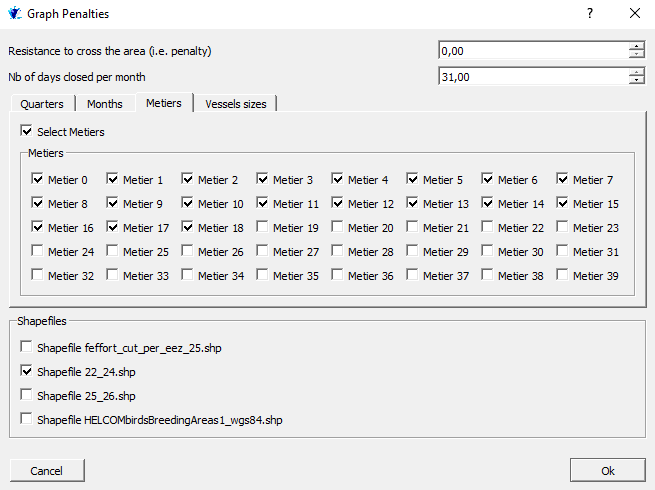
Select the vessel size (here all sizes):

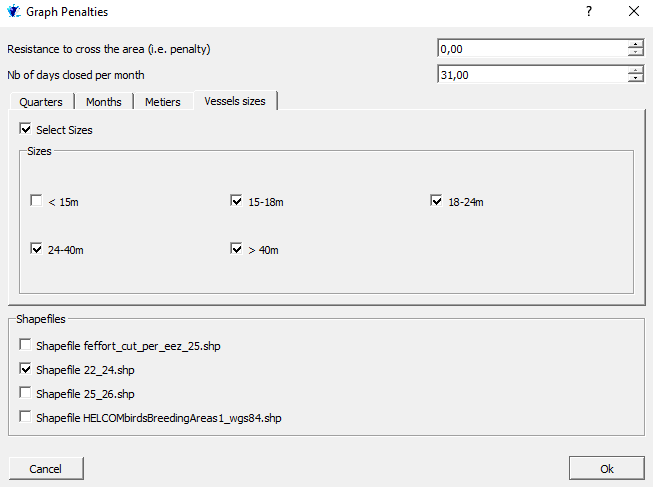


* **Scenario Western Baltic Cod (22\_24)**

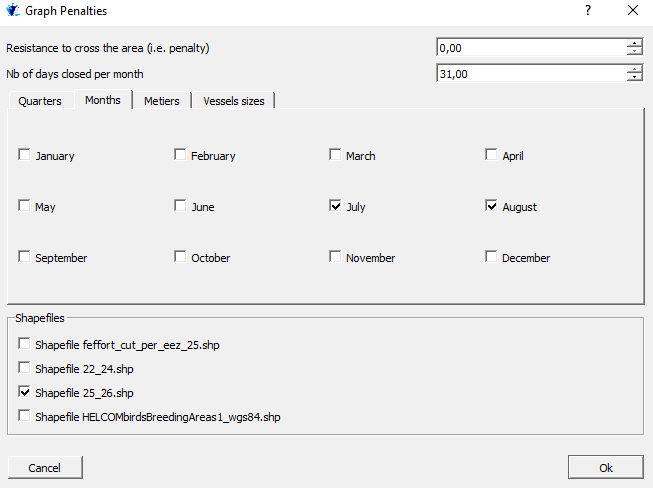
Select the time restriction, February and March for the WB:



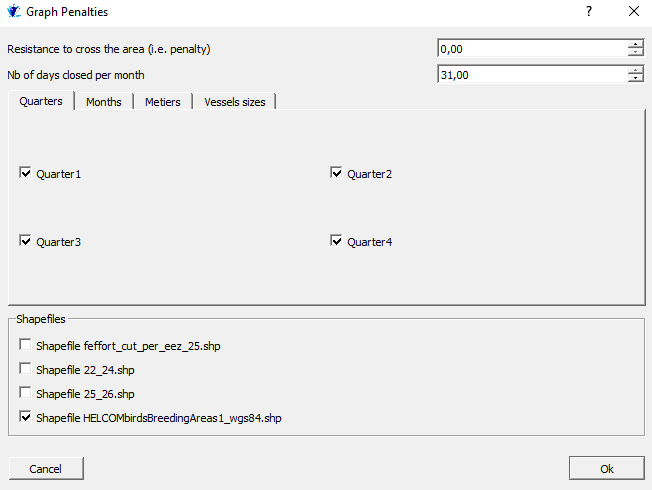
Select the métiers, all the métiers for the WB (0:18):

Select the vessel size, more than 15m for the WB:

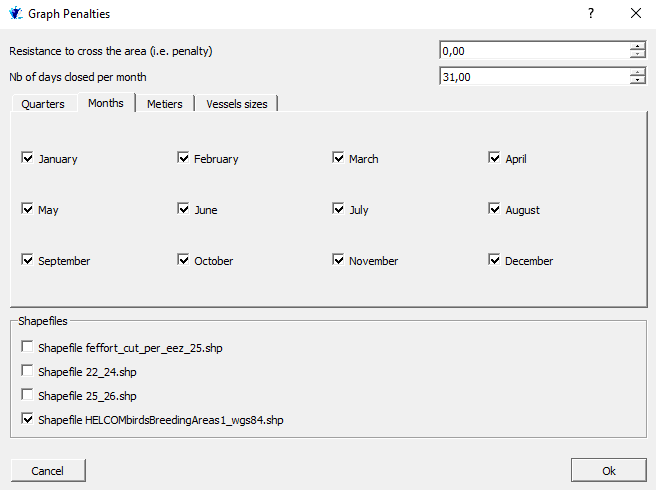
* **Scenario Eastern Baltic Cod (25\_26):** just change of time restriction (July and August)

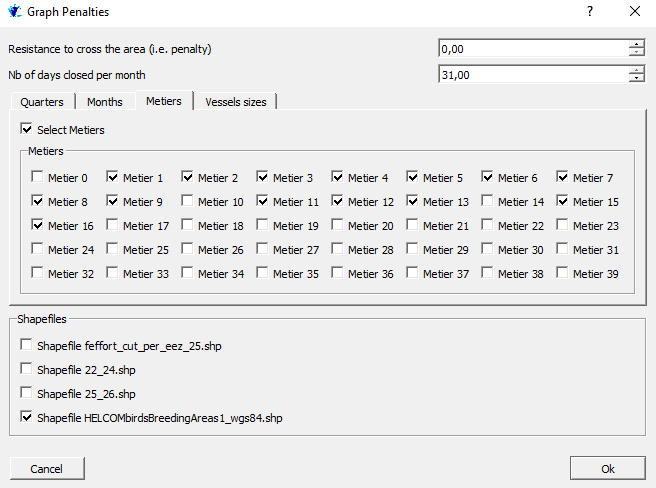


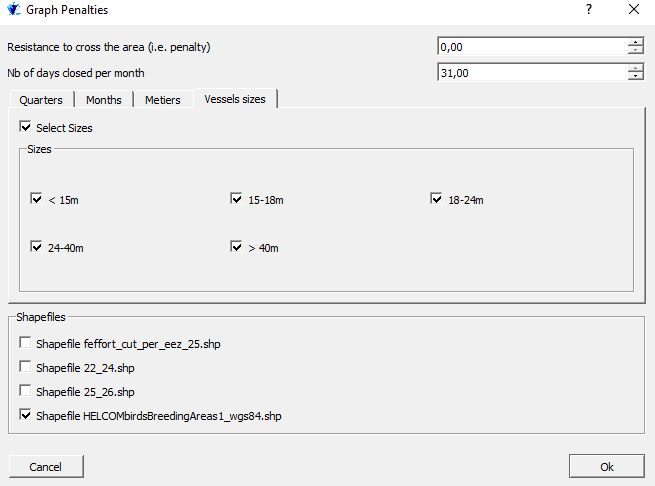
* **Scenario gillnetters restriction**



Select the time restriction (here all months)



Select the métiers (Here Netters: 1; 2; 3; 4; 5; 6; 7; 8; 9; 11; 12; 13; 15; 16):

Select the vessel size (here all sizes):