**CHAPTERS 4 and 5 OF EBM FINALE REPORT**

The EBM Final report is a technical report.

*Instructions*: *Chapters 4 and 5 are a merge between the System Cause-Effect Analysis and YOUR DOCUMENTS “Agriculture\_Data\_Report\_16092023\_Rev Pella 17 Sept.docx” and “Fisheries\_Data\_Report\_16092023\_Rev Pella 17 Sept.docx”.*

*Merging the two documents here means that you have to explain with words - in a synthetic way - the rows of the system cause-effect analysis that brought to your protocols' proposals. When you have data (graphs), you take the graphs from your documents "Agriculture..." or “Fisheries…” and you add them in the text. When you don't have the data, but you have only the indicators, you copy-paste in the text the table of the indicators and you say that you have no information yet, and this is the reason why you want to go to the field to collect data (gap analysis). Everything needs a justification.*

*So, at the end, you will have in the EBM final report the System C-E Analysis table as an Annex, but you have also a written part + graphs and indicators, in which the reader can understand our step-by-step path that brought us to propose and write certain protocols*.

**CONTENT OF CHAPTER 4 OF EBM FINALE REPORT**

# 4 - Application case: fishing activities around kneiss islands (gulf of Gabes, Tunisia).

**Introduction**

**4.1 – *Coastal fishing -> fish***

4.1.1 - Process explanation: diagram + components + relations

4.1.2 - Options and opportunities already identified

**4.2 – *Coastal fishing -> invasive Crustacea***

4.2.1 - Process explanation: diagram + components + relations

4.2.2 - Options and opportunities already identified

**4.3 - *Coastal fishing -> Marine vegetation***

4.3.1 – Process explanation: diagram + components + relations

4.3.2 - Options and opportunities already identified

**4.4 - *Invasive species (Crustacea) -> Mollusca (Bivalvia)***

4.4.1 – Process explanation: diagram + components + relations

4.4.2 - Options and opportunities already identified

# 5 - Application case: Agriculture activities in the delegation of Ghraiba, mahres and Skhira (gulf of Gabes, Tunisia).

**Introduction**

**5.1 – Olive groves *-> Rainfall***

5.1.1 - Process explanation: diagram + components + relations

5.1.2 - Options and opportunities already identified

**5.2 –****Agriculture activities -> Extensive farming**

**-> Honey production**

**-> Coastal fishing**

**-> Shore fishing (Clam and Annelids harvesting)**

**-> Rainfall**

**-> Agricultural land**

5.2.1 - Process explanation: diagram + components + relations

5.2.2 - Options and opportunities already identified