**LEBANON: DRAFT OF EBM FINAL REPORT.**

**Contents**

# 1 - Introduction

1.1 - Background

1.2 - Problem statement

1.3 - Objective and approach

# 2 – MED4EBM: Mediterranean Forum For Applied Ecosystem-Based Management

2.1 - Technologies and methodologies

2.2 - Development process: key activities

2.3 - Users

2.4 - Key features

2.4.1 – ISP

2.4.2 – DMT

2.5 – Stakeholders analysis and decision-making process

2.6 - Added values

2.7 – Data collation and collection from data providers, repositories and from references

2.8 - Gap analysis and data collection

2.9 – Challenges and lessons learnt

**3 – RESULTS**: DIAGRAM. COMPONENTS, INDICATORS AND SELECTION OF THE INDICATORS.

# 4 - Application case: flora (invasive species).

**Introduction**

**4.1 – Terrestrial species (Id 28) (Container Plant Species, Component, Rare/Threatened species) -> Local Community in TCNR Biosphere**

4.1.1 - Process explanation: diagram + components + relations

4.1.2 – From the gap analysis to the identification of options and opportunities

**4.2 –Terrestrial species (Id 28) (Container Plant Species, Component Rare/Threatened species) -> Terrestrial Species (Id 33), Container Plant Species (Id 1029), Invasive species (Id 32)**

4.2.1 – Process explanation: diagram + components + relations

4.2.2 - Options and opportunities already identified

**4.3 – Terrestrial Species (Id 31) (Container Plant Species (Id=1029), Component Endemic species (Id 30)**

**-> Local Community in TCNR Biosphere**

4.3.1 – Process explanation: diagram + components + relations

4.3.2 - Options and opportunities already identified

**4.4 –** **Terrestrial Species (Id 31) (Container Plant Species (Id=1029), Component Endemic species (Id 30)**

**-> Terrestrial Species (Id 33), Container Plant Species (Id 1029), Component Invasive species (Id 32)**

4.4.1 – Process explanation: diagram + components + relations

4.4.2 - Options and opportunities already identified

# 5 - Application case: fauna (marine reptiles).

**Introduction**

**5.1 – Marine Reptiles -> Sandy Beach**

5.1.1 - Process explanation: diagram + components + relations

5.1.2 – From the gap analysis to the identification of options and opportunities

**5.2 – Marine Reptiles -> Fisheries**

5.2.1 - Process explanation: diagram + components + relations

5.2.2 – From the gap analysis to the identification of options and opportunities

# 6. Protocols

**7. Synergies**

**Appendices**

**Annexes**

1. **ISP: software and user manual**

**Reference documents (….)**

1. ***Report***
2. ***Report***