#### **SWIM and Horizon 2020 Support Mechanism**

Working for a Sustainable Mediterranean, Caring for our Future

The Diagnostic Analysis of the Coastal Zone as a major step towards the formulation of the Management Plan of the Rabat-Sale-Kenitra Region.

# Presented by:

# Prof. Michael SCOULLOS, Team Leader

This Project is funded by the European Union



























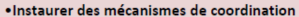
# INITIALISATION ANALYSE DES TRAJECTOIRES CO-CONSTRUCTION D'UNE VISION PLANIFICATION STRATEGIQUE CONCRETISER LA VISION COMMUNE











- Définir le territoire d'influence
- Définir le cadre de gouvernance
- •Identifier les FPEIR
- Engager les parties prenantes
- Proposer une vision commune
- •Décider en matière d'évaluation environnementale stratégique

ANALYSE DES **TRAJECTOIRES** 

INITIALISATION

- •Établir les faits
- Identifier les futurs possibles

CO-CONSTRUCTION D'UNE VISION

- Construire un consensus
- Donner une direction
- Mesurer la réussite

**PLANIFICATION** STRATÉGIQUE

- Élaborer des stratégies, plans et programmes de GIZC
- •Mettre en place la structure de gestion
- Mettre en action

CONCRÉTISER LA **VISION COMMUNE** 

- •Mettre en oeuvre
- Agir
- •Suivre et réviser





FEED

#### 1. Establishment

- 1. Defining the initial territorial scope by identifying the boundaries of the specific plan area and the ecosystems involved
- 2. Scoping of the major issues of the area
- 3. Defining the governance context
- 4. Engaging stakeholders and preparing communication strategy
- 5. Proposing a **potential vision for the plan area** (removing all the uncontrollable practices and many towards sustainable development).

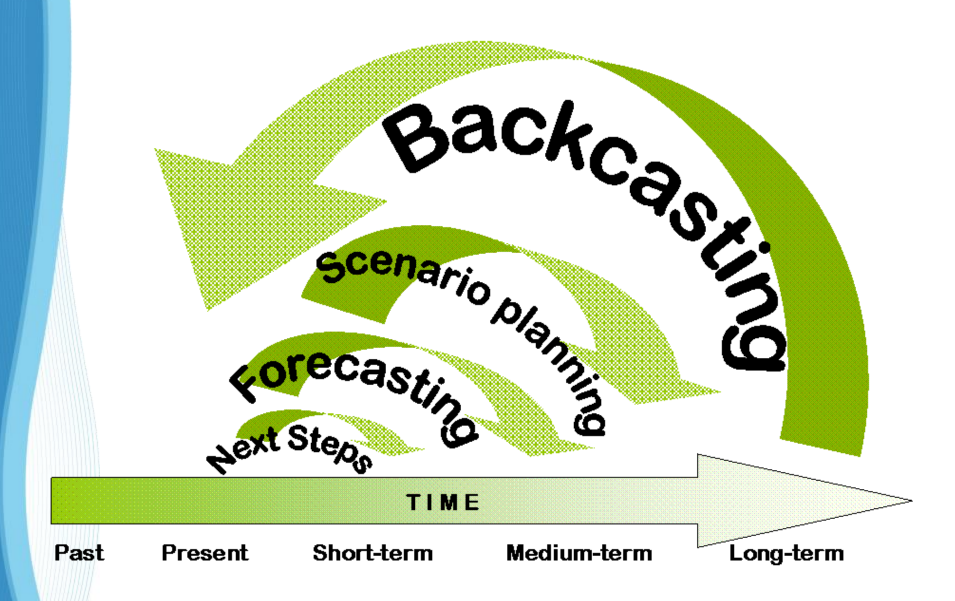
#### 2. Analysis and Futures

#### The Diagnostic Analysis

- 1. Building the evidence: closer <u>analysis of key issues</u> where needed and undertaking the DPSIR policy cycle.
- 2. Identifying futures: building <u>alternative scenarios</u> and, if conditions allow, testing (including pilot actions and identifying potential future funding sources).

#### 3. Setting the Vision

- 1. Building consensus reaching agreement among stakeholders and the wider community on the key problems to be tackled, issues and priorities for the plan area
- Preparing the vision statement (setting the direction) observing the priorities and the consistency of the objectives of the plan
- 3. Measuring success selecting the necessary set of (at least preliminary "core") indicators to measure the success of both the planning process and its outcomes.



### 4. Designing the Future/The Plan

- 1. Formulating the Management Plan and identifying pilot actions that may constitute the basis of a workplan, simultaneously observing the planning process and programme formulation.
- 2.Establishing the inter-sectoral management/governance, facilitation and consultation structures for the long-term, post-plan period.
- 3.Embedding/obtaining formal approvals for funding/institutional support and legal adoption.

#### 5. Realizing the Vision

- 1. To implement legal, economic and spatial instruments & management processes/mechanisms
- 2. To raise public awarenesss and enhance partnerships
- 3. To secure financing & investment
- 4. To monitor & review the implementation of the Plan providing constant feedback into the review of the plan and programme-active implementation of an adaptive management

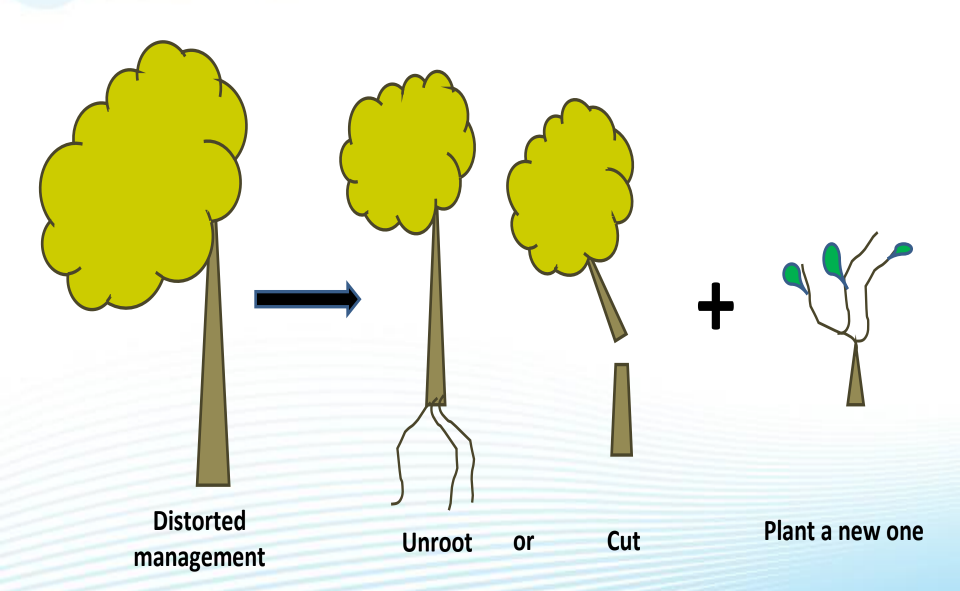
#### Adaptive Management (1/4)

"Adaptive Management" is not another type of management but rather a quality that all integrated management plans should have. Key principles of the Adaptive Management are the following:

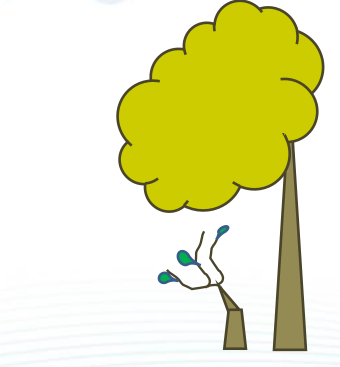
- Flexibility and adaptability of the measures to implement ICZM and IWRM including groundwater management and any other compatible planning inputs.
- Regular update of sustainability targets to take into account the changes observed (opportunities and bottlenecks) in the system.
- Provisions for integration of the outcomes of future scientific research.
  The main instruments/methods employed for its implementation are:
- Monitoring programmes: measuring progress towards targets (GES o "fit for purpose/use"), using sets of targets
- Update and ameliorate strategies according to the outcomes of the monitoring process.

## Adaptive Management (2/4)

# The Common Approach

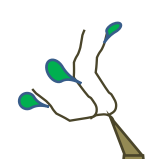


## Adaptive Management (3/4)



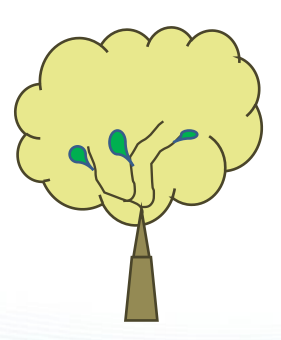
Distorted due to resilience of the or old system

The Usual Result...



The new management distorted due to inherent conditions

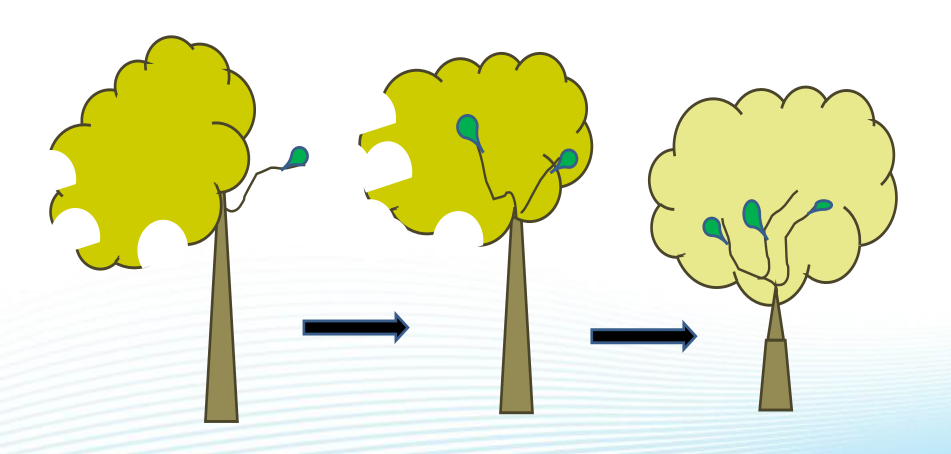
Very rarely...



www.h2020.net

# Adaptive Management (4/4)

### **Adaptive management**



#### The next hours' work

- Building consensus on:
  - what is unsustainable/unacceptable practices to be removed
  - what are some common aspirations
- Preparing the Vision Statement
- Identifying pilot actions that may constitute the basis of a workplan, including:
  - Raising public awareness and ESD
  - Enhancing partnerships/synergies

# Thank you for your attention! scoullos@swim-h2020.eu