

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:
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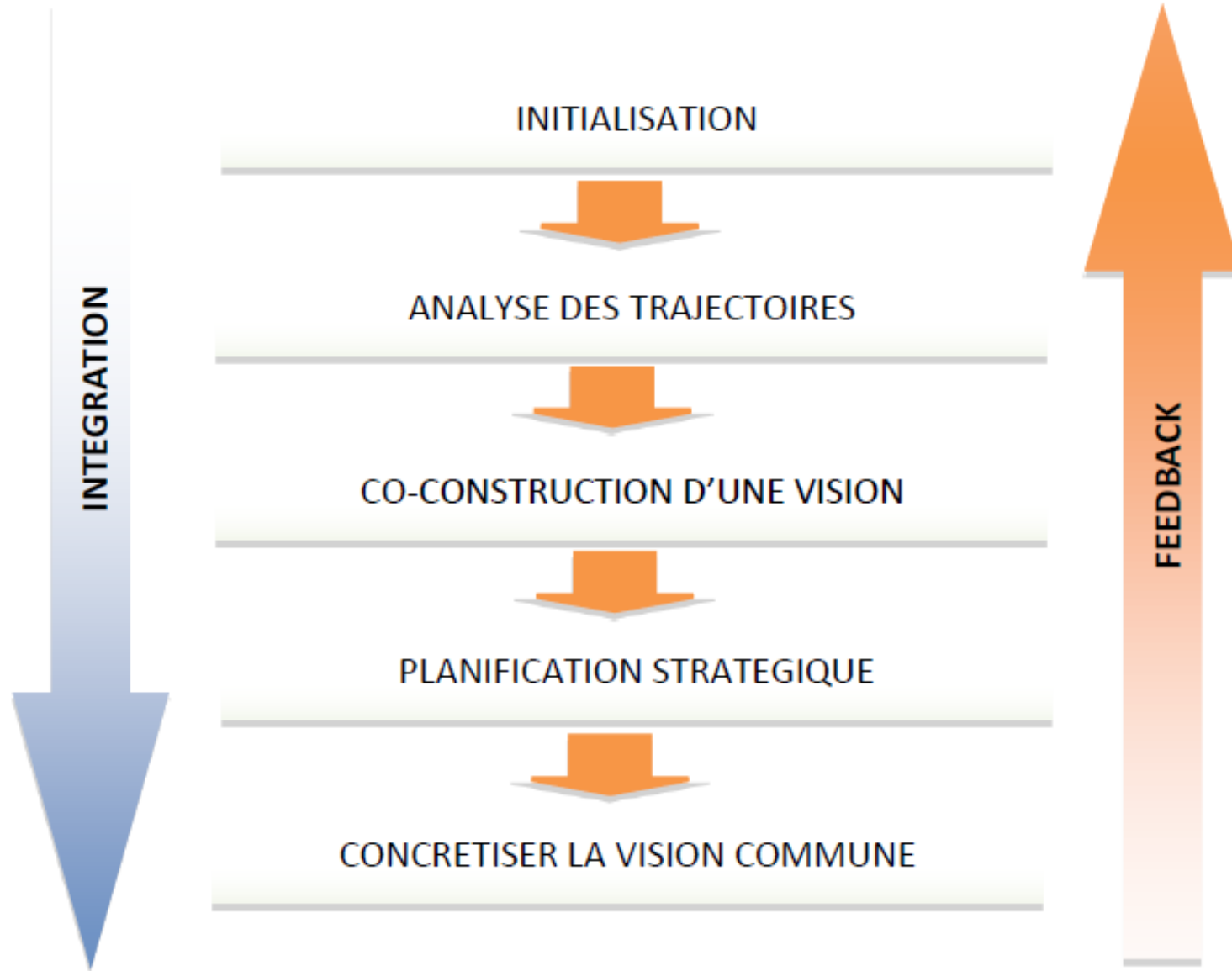
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Plan preparation overview





INITIALISATION

- Instaurer des mécanismes de coordination
- 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

- 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



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 analysis of key issues where needed and undertaking the DPSIR policy cycle.
2. Identifying futures: building alternative scenarios 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
2. **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.



Past Present Short-term Medium-term Long-term

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:

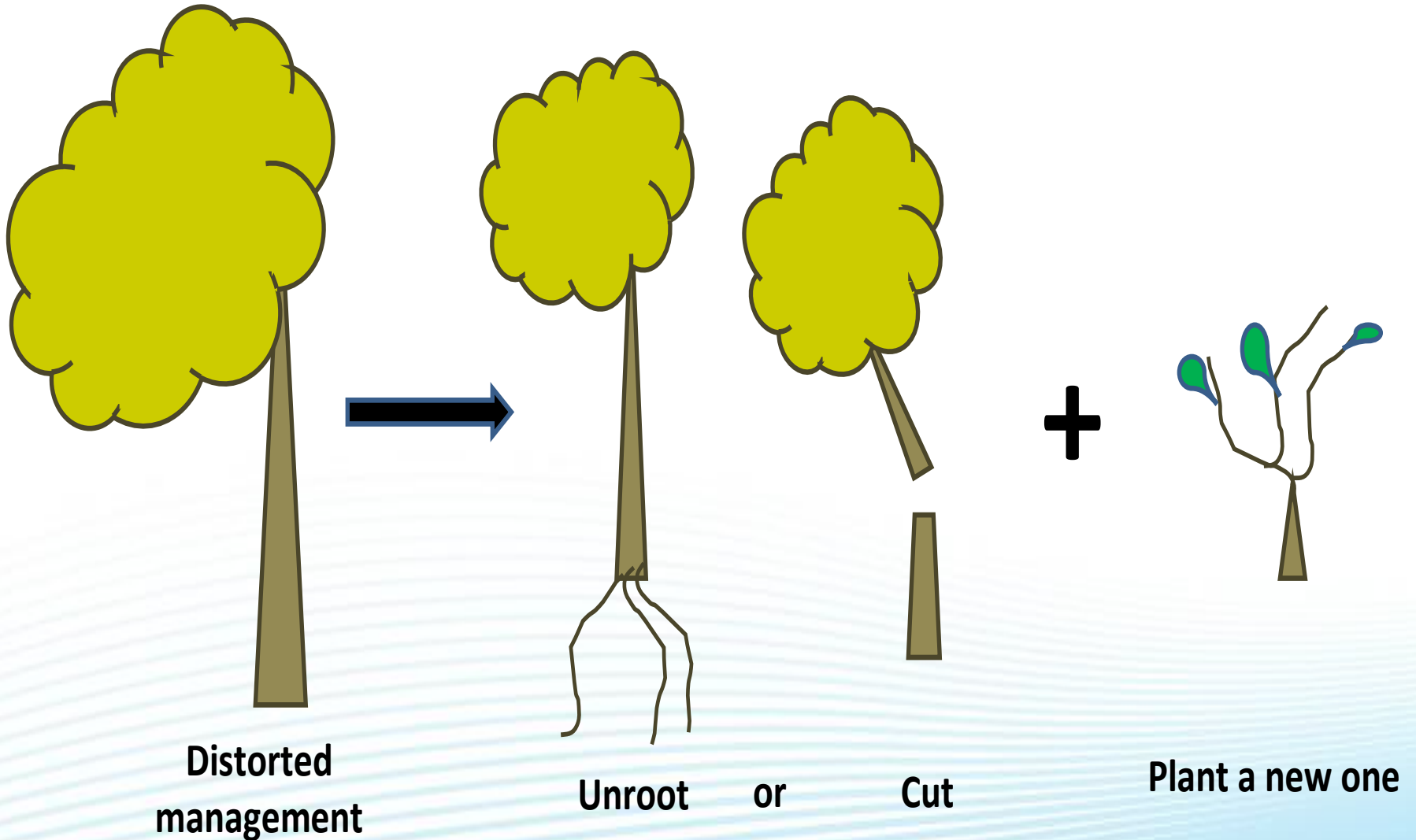
- **Flexibility and adaptability of the measures** to implement ICZM and IWRM including groundwater management and any other compatible planning inputs.
- Regular **update of sustainability targets** to take into account the changes observed (opportunities and bottlenecks) in the system.
- Provisions 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 or “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)

The Usual Result...

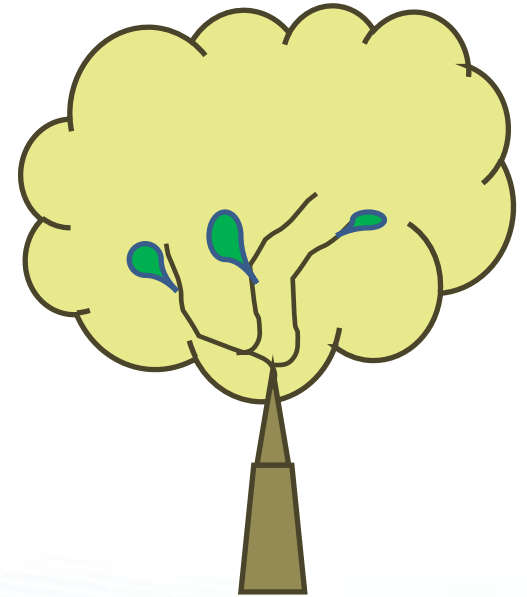


**The new
management
distorted due to
inherent
conditions**

or

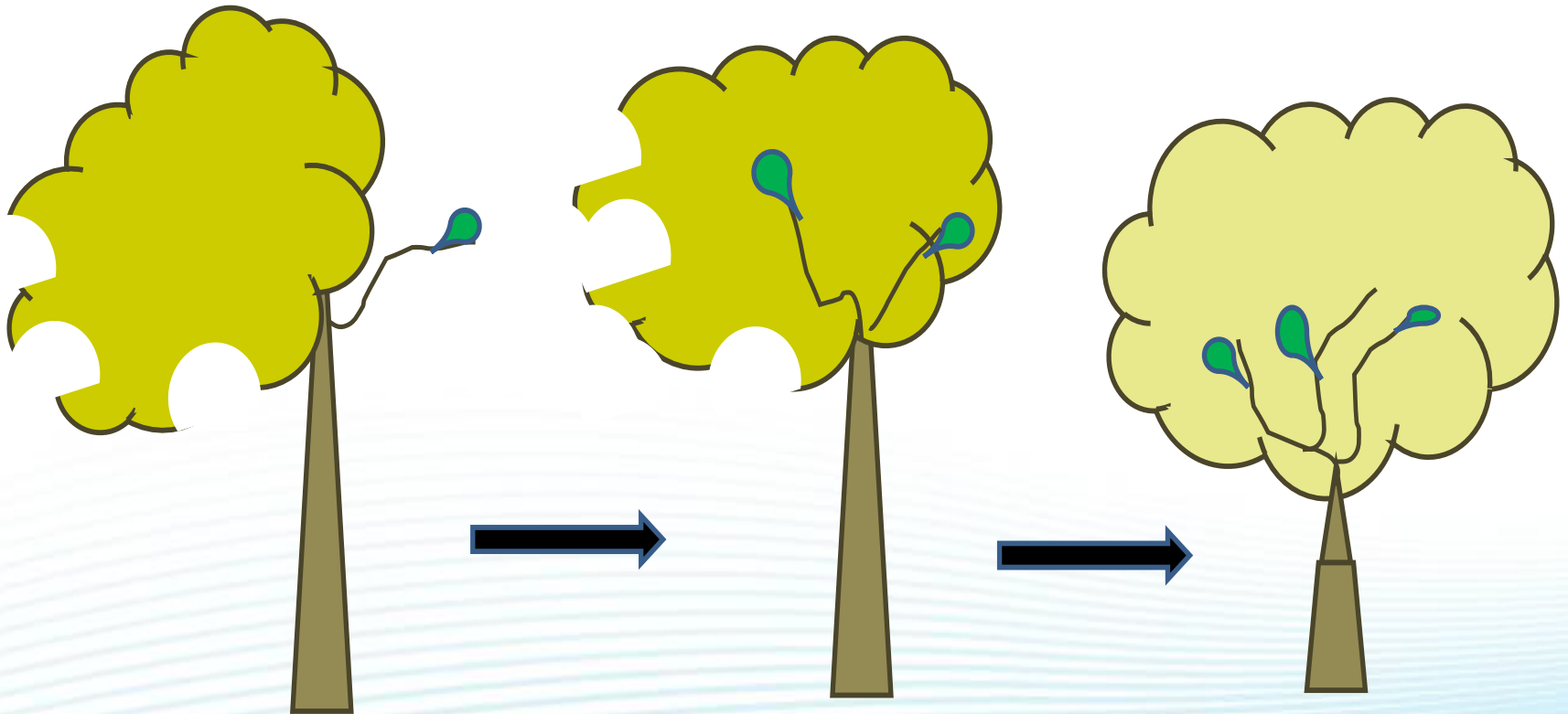
**Distorted due to
resilience of the
old system**

Very rarely...



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!

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