



# Advancement of WP3 @ November 2017

Silvia Bellacicco – CNR-ISMAR – WP3 Leader



## **CO-EVOLVE 3<sup>rd</sup> SC** Valencia, 2017 November 16<sup>th</sup> & 17<sup>th</sup>







## WP3: 2.5 months to go! (to WP4)

|      |  | 20       | 016 | 2017 20 |     |     |     |     |     |     | 2018 |     |     |     |          |     |
|------|--|----------|-----|---------|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|----------|-----|
|      |  | Nov      | Dec | Jan     | Feb | Mar | Apr | Maj | Jun | Jul | Aug  | Sep | Oct | Nov | Dec      | Jan |
|      |  | 1        | L 2 | : 3     | 3 4 | L 5 | 5 E | 5 7 | 8   | 8 9 | 9 10 | 11  | 12  |     | 13 14    | 15  |
| WP3  | Studying   |          |     |         | _   |     |     |     | _   |     |      |     |     |     |          |     |
| 3.1  | Coordinating the WP  |          |     |         |     |     |     |     |     |     |      |     |     |     | <u> </u> |     |
| 3.2  | Threats to co-evolution in touristic areas - Mediterranean scale: Climate changes and morphological stability (erosion, vulnerability to CC, etc.) |          |     |         |     |     |     | •   |     |     |      | •   |     |     |          |     |
| 3.3  | Threats to co-evolution in touristic areas - Mediterranean scale: Littoralization and urbanization   |          |     |         |     |     |     |     |     |     |      |     |     |     |          |     |
| 3.4  | Threats to co-evolution in touristic areas - Mediterranean scale: Touristic fluxes and carrying capacity   |          |     |         |     |     |     |     |     |     |      |     |     |     |          |     |
| 3.5  | Threats to co-evolution in touristic areas - Mediterranean<br>scale: Pollution and other anthropogenic pressures affecting<br>ecosystems           |          |     |         |     |     |     |     |     |     |      | ••• |     |     |          |     |
| 3.6  | Threats to co-evolution in touristic areas - Mediterranean scale: Conflicts among different uses on land and at sea and land-sea interaction       |          |     |         |     |     |     |     |     |     |      | ••  |     |     |          |     |
| 3.7  | Threats to co-evolution in touristic areas - Mediterranean scale: synthesis  |          |     |         |     |     |     |     |     |     |      |     |     |     |          | •   |
| 3.8  | Enabling factors for sustainable co-evolution in touristic areas -<br>Mediterranean scale: Coastal protection measures                             |          |     |         |     |     |     |     |     |     |      |     |     |     |          |     |
| 3.9  | Enabling factors for sustainable co-evolution in touristic areas -<br>Mediterranean scale: Ecosystems protection                                   |          |     |         |     |     |     |     |     |     |      |     |     |     |          |     |
| 3.10 | Enabling factors for sustainable co-evolution in touristic areas -<br>Mediterranean scale: Water cycle and depuration                              |          |     |         |     |     |     |     |     |     |      |     |     |     |          |     |
| 3.11 | Enabling factors for sustainable co-evolution in touristic areas -<br>Mediterranean scale: Transports and accessibility                            |          |     |         |     |     |     |     |     |     |      | ••  |     |     |          |     |
| 3.12 | Mediterranean scale: Legislation, Administrative constraints,<br>Governance, Financial resources and mechanisms                                    |          |     |         |     |     |     |     |     |     |      |     |     |     |          |     |
| 3.13 | Enabling factors for sustainable co-evolution in touristic areas -<br>Mediterranean scale: synthesis   |          |     |         |     |     |     |     |     |     |      |     |     |     |          | •   |
| 3.14 | Threats to co-evolution at local scale - Pilot Areas analysis  |          |     |         |     |     |     |     |     |     |      | •   |     |     |          |     |
| 3.15 | Enabling factors for sustainable co-evolution at local scale -<br>Pilot Areas analysis   |          |     |         |     |     |     |     |     |     |      |     |     |     |          |     |
| 3.16 | Tourism Sustainability at local scale through Sustainability<br>Index - System implementation  |          |     |         |     |     |     |     | ••  |     |      |     |     |     |          |     |
| 3.17 | Tourism Sustainability at local scale through Sustainability<br>Index - Pilot Areas analysis   |          |     |         |     |     |     |     |     |     |      |     | •   |     |          | •   |
| 3.18 | Tourism-driven strategic planning on Pilot Areas   | <u> </u> |     |         |     |     |     |     |     |     |      |     |     |     |          |     |



CO-EVOLVE 3rd Steering Committee meeting - Valencia, 2017 November 16th -17th







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|------|--|-----|-----|---------|-----|-----|-----|-----|-----|------|------|-------------------|-------------|-----------|----------|------|
|      |  | Nov | Dec | Jan     | Feb | Mar | Apr | Maj | Jun | Jul  | Aug  | Sep               | Oct         | Nov       | Dec      | Jan  |
|      |  | 1   | 2   | . 3     | 4   | 5   | 6   | 5 7 | 8   | 9    | 10   | 11                | 12          |           | 13 14    | 4 15 |
| WP3  | Studying   |     |     |         |     |     |     |     |     |      |      |                   |             |           |          |      |
| 3.1  | Coordinating the WP  |     |     |         |     |     |     |     |     |      |      |                   |             |           | <u> </u> |      |
| 3.2  | Threats to co-evolution in touristic areas - Mediterranean scale: Climate changes and morphological stability (erosion, vulnerability to CC, etc.) |     |     |         |     |     |     |     |     |      |      |                   |             |           |          |      |
| 3.3  | Threats to co-evolution in touristic areas - Mediterranean scale: Littoralization and urbanization   |     |     |         |     |     |     |     |     |      | DEA  | r\$               |             |           |          |      |
| 3.4  | Threats to co-evolution in touristic areas - Mediterranean scale: Touristic fluxes and carrying capacity   |     |     |         |     |     |     | 1   | ned | TH   | KLIN |                   |             |           |          |      |
| 3.5  | Threats to co-evolution in touristic areas - Mediterranean<br>scale: Pollution and other anthropogenic pressures affecting<br>ecosystems           |     |     |         |     |     |     |     | A   | NAL  | Y55- | •••               |             |           |          |      |
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| 3.9  | Enabling factors for sustainable co-evolution in touristic areas -<br>Mediterranean scale: Ecosystems protection                                   |     |     |         |     |     | [   |     |     | NΑ   | BLIN |                   |             |           |          |      |
| 3.10 | Enabling factors for sustainable co-evolution in touristic areas -<br>Mediterranean scale: Water cycle and depuration                              |     |     |         |     |     |     | M   | EDE |      | NAL  | YSE:              | i (         | $\Lambda$ |          |      |
| 3.11 | Enabling factors for sustainable co-evolution in touristic areas -<br>Mediterranean scale: Transports and accessibility                            |     |     |         |     |     |     | EAC | TOP | (5 r |      | $\bullet \bullet$ |             |           |          |      |
| 3.12 | Mediterranean scale: Legislation, Administrative constraints,<br>Governance, Financial resources and mechanisms                                    |     |     |         |     |     |     |     |     |      |      |                   |             |           |          |      |
| 3.13 | Enabling factors for sustainable co-evolution in touristic areas -<br>Mediterranean scale: synthesis   | -   |     |         |     |     |     |     |     |      |      |                   |             |           |          |      |
| 3.14 | Threats to co-evolution at local scale - Pilot Areas analysis  |     |     |         |     |     |     |     |     |      |      |                   | - <b></b> - |           |          |      |
| 3.15 | Enabling factors for sustainable co-evolution at local scale -<br>Pilot Areas analysis   |     |     |         |     |     |     |     |     |      |      |                   |             |           |          |      |
| 3.16 | Tourism Sustainability at local scale through Sustainability<br>Index - System implementation  |     |     |         |     |     |     |     |     |      |      |                   |             |           |          | 5    |
| 3.17 | Tourism Sustainability at local scale through Sustainability<br>Index - Pilot Areas analysis   |     |     |         |     |     |     |     |     |      |      |                   | 3           |           |          |      |
| 3.18 | Tourism-driven strategic planning on Pilot Areas   |     |     |         |     |     |     |     |     |      |      |                   |             |           |          |      |



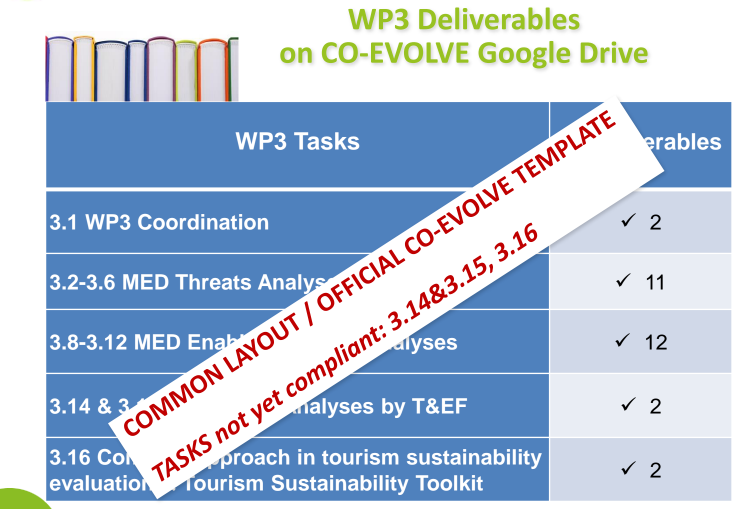
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## WP3 on going Tasks and partners' roles

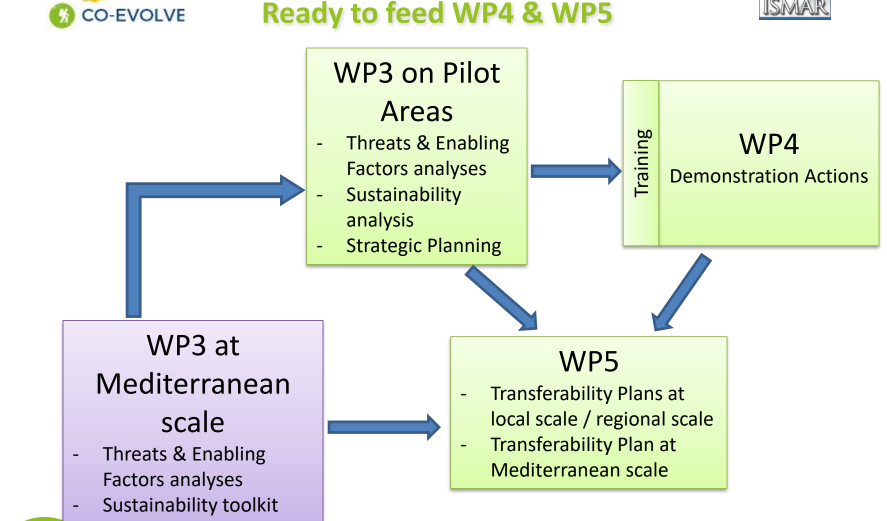
|            | WP3 Tasks   | Partners involved   |
|------------|---|---|
| 3.7 & 3.13 | Syntheses of Threats & Enabling Factors<br>analyses at MED scale<br>(2 joint deliverables)                              | ISMAR & PAP/RAC<br>+ expert support by T&EF TLs                         |
| 3.17       | Tourism Sustainability at local scale through<br>Sustainability Index - Pilot Areas analysis<br><i>(2 deliverables)</i> | <b>UTH</b><br>+ PA Coordinators<br>(interactions with IUAV 3.18)        |
| 3.18       | Tourism-driven strategic planning on Pilot Areas<br>(2 deliverables)  | IUAV<br>+ PA Coordinators<br>+ T&EF TLs<br>(interactions with UTH 3.17) |













Interreg

Mediterranean







## WP3 output targets

Output 3.1 - Integrated analysis of threats and enabling factors for sustainable tourism at MED scale to: address policies at Med scale; develop sound and sustainable action plans (WP4); develop transferability plans (WP5). Quantify: 1. Ending month: 1-2018.

**Output 3.2 - Tourism sustainability analysis and toolkit** to define level of sustainability of tourism (baseline and target values) within the Programme, developing an operational Tourism Sustainability Toolkit to be applied at Mediterranean scale. Quantify: 1. Ending month: 1-2018.

Output 3.3 - Development of tourism oriented action plans and evaluation of their benefits.

Quantify: 7. Ending month: 1-2018.









#### **CO-EVOLVE 3<sup>rd</sup> Steering Committee meeting** Valencia, 2017 November 16th-17th

## **Agenda of WP3 Session**

1<sup>st</sup> day / 16<sup>th</sup> November, 2017

| 9:30 – 10:30  | From the MED analyses T3.2-3.6 (Threats) & T3.8-3.12 (Enabling Factors) to the MED        |
|---------------|---|
|               | Syntheses T3.7 (Threats) & T3.13 (Enabling Factors)                                       |
|               | Debate  |
|               | (Coordinated by ISMAR & PAP/RAC)  |
| 10:30 - 11:30 | The Pilot Areas Analyses by Threats & Enabling Factors T3.14 & T3.15                      |
|               | Debate  |
|               | (Coordinated by REMTH)  |
| 11.30 – 11.45 | Coffee Break  |
| 11:45 – 12:45 | The Tourism Sustainability Analyses of Pilot Areas T3.17 from the "Tourism Sustainability |
|               | Toolkit" (T3.16)  |
|               | Debate  |
|               | (Coordinated by UTH)  |
| 12:45 – 13:45 | The Tourism-driven strategic planning on Pilot Areas T3.18                                |
|               | Debate  |
|               | (Coordinated by IUAV)   |
| *             |   |







## Advancement of WP3 @ November 2017

## CONTACTS

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