



# TALANOA

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**Deliverable 6.4: 3<sup>rd</sup> 12-MONTH PROGRESS REPORT INCLUDING REPORTS FROM HLEAB, PSC AND G. ASSEMBLIES**

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## **Executive summary**

This 3<sup>rd</sup> 12-Month Progress Report summarizes the work-in-progress review of the first 36 months into the TALANOA-WATER project implementation. It recapitulates the major achievements, challenges and contingent risks identified in each work package, and details supplementary and corrective actions adopted to address these risks. The report builds on and develops further the First 12-month Progress Report (D6.2) and mid-term report (referred to in the proposal as D6.3 – Second 12-month Progress Report). The Final report (referred to in the proposal as D6.4 – Fourth 12-month Progress Report, due in month 48) will further update progress and revise the contingent risk strategy to report the implementation into the fourth year.

36 months into the project implementation, the TALANOA-WATER Consortium is well on-track to successfully complete the envisaged activities and realize the expected impacts of the project. We have designed multi-sector and multi-stakeholder partnerships and novel financial mechanisms to already achieve the sustainable adoption of TALANOA-WATER ecosystem of innovation in 3 water laboratories (Cega, Po, Litani), thus fully addressing the specific objective SO-03. Moreover, we have achieved significant advances in SO-01 (design and demonstrate technical and institutional feasibility of a transition to sustainable and inclusive growth) and SO-02 (design, test and inform the adoption of robust transformational adaptation strategies). All deliverables and milestones planned for the first 35 months of the project have been achieved.

From the onset of the project, we have paid emphasis to consolidating the shared understanding of the three pillars that underpin the ecosystem of innovation of TALANOA-WATER, namely the Talanoa Dialogue (pillar I), the multi-system ensemble modeling framework (pillar II), and work in water labs (pillar III); and to implementing them across labs. We have produced the inputs to run the simulations with the modeling framework; and run simulations informed by science-policy interactions and discussion. To foster stakeholder engagement and co-generation of knowledge and adaptation strategies, we have established six Stakeholder Platforms (one per lab) that comprise public bodies and authorities, irrigators' associations, basin authorities, insurers, regional and local governments, and other relevant organizations and institutions. The Stakeholder Platforms play a crucial role in co-designing robust transformational adaptation strategies, the key objective of TALANOA-WATER, and have been closely involved in the co-design of scenarios, the co-development of models, and the co-evaluation of results.

## Contents

|                                                                                                      |           |
|------------------------------------------------------------------------------------------------------|-----------|
| <b>1. Explanation of the work carried out by the beneficiaries and Overview of the progress.....</b> | <b>5</b>  |
| <b>1.1. Objectives.....</b>                                                                          | <b>7</b>  |
| <b>1.2. Explanation of the work carried per WP.....</b>                                              | <b>8</b>  |
| <b>1.2.1. WP1 ENGAGE - Stakeholder Platform and Talanoa Dialogue.....</b>                            | <b>8</b>  |
| <b>1.2.2. WP2 DATA - Data gathering and water accounting.....</b>                                    | <b>11</b> |
| <b>1.2.3. WP3 MODELING - Actionable socio-hydrology science.....</b>                                 | <b>12</b> |
| <b>1.2.4. WP4 LABORATORIES – Pilot water laboratories .....</b>                                      | <b>14</b> |
| <b>1.2.5. WP5 EXPLOIT – Exploitation, dissemination, and communication.....</b>                      | <b>16</b> |
| <b>1.2.6. WP6 COORDINATION .....</b>                                                                 | <b>19</b> |
| <b>1.3. Impact .....</b>                                                                             | <b>21</b> |
| <b>2. Deviations from the proposal submitted – tasks.....</b>                                        | <b>24</b> |
| <b>2.1. WP1 ENGAGE - Stakeholder Platform and Talanoa Dialogue.....</b>                              | <b>24</b> |
| <b>2.2. WP2 DATA - Data gathering and water accounting.....</b>                                      | <b>25</b> |
| <b>2.3. WP3 MODELING - Actionable socio-hydrology science .....</b>                                  | <b>26</b> |
| <b>2.4. WP4 LABORATORIES - Pilot water laboratories.....</b>                                         | <b>27</b> |
| <b>2.5. WP5 EXPLOIT - Exploitation, dissemination and communication .....</b>                        | <b>30</b> |
| <b>2.6. WP6 COORDINATION .....</b>                                                                   | <b>31</b> |
| <b>3. Deviations from the proposal submitted – use of resources .....</b>                            | <b>33</b> |
| <b>References .....</b>                                                                              | <b>36</b> |

## 1. Explanation of the work carried out by the beneficiaries and Overview of the progress

TALANOA-WATER (Talanoa Water Dialogue for Transformational Adaptation to Water Scarcity under Climate Change) is a PRIMA funded innovation action set to inform and catalyze the adoption of robust transformational adaptation strategies to water scarcity under climate change that contribute to the Integrated Water Resources Management (IWRM) objectives of social equity, economic efficiency and environmental sustainability. A key aspect of TALANOA-WATER is its groundbreaking *ecosystem of innovation* that combines an inclusive and transparent stakeholder engagement method, the Talanoa Dialogue, with an actionable modeling framework inspired in interdisciplinary socio-hydrology science (Pande and Sivapalan, 2017), so to design, realize and demonstrate performance of transformational adaptation strategies at various levels (from farm to basin, from user to economic sector) in six large-scale ‘pilot water laboratories’. TALANOA-WATER is set to explore transformational adaptation strategies that combine complementary and mutually reinforcing (1) nature-based solutions (e.g. natural water retention), (2) technological innovation and climate/water services (e.g. non-traditional water sources, irrigation services advising the timing and intensity of irrigation and optimal protection of crops against extreme climate events), (3) risk management and financing instruments (e.g. payment for ecosystem services, insurance) and (4) economic and behavioral incentives (e.g. water charges, water markets, voluntary agreements).

Three years into the project implementation, the TALANOA-WATER consortium is well on-track to successfully complete the envisaged activities and realize the expected impacts and specific objectives (SO), some of which have been **already fully achieved**. Specifically, we have designed multi-sector and multi-stakeholder partnerships and novel financial mechanisms to achieve the sustainable adoption of TALANOA-WATER ecosystem of innovation in 3 water laboratories (thus fully addressing SO-03), namely the Cega, Po, and Litani; while achieving significant advances in SO-01 (design and demonstrate technical and institutional feasibility of a transition to sustainable and inclusive growth) and SO-02 (design, test and inform the adoption of robust transformational adaptation strategies).

These advances have been cemented on several project activities, including the production of all deliverables and milestones planned until month 35. The deliverable D6.1 (Inception Report and Roadmap) provided initial **guidance** for all partners and stakeholders involved in the project on how to develop the TALANOA-WATER ecosystem of innovation. This guidance has been substantiated in D1.1 (Terms of **Reference** for the Stakeholder Platform and Talanoa Dialogue), D3.1 (Sourcebook of modeling framework) and D4.1 (Guidance document shared across the six pilot water laboratories), where we have paid emphasis to consolidating the shared understanding of the three pillars that underpin the ecosystem of innovation, including the Talanoa Dialogue (pillar I), the multi-system ensemble modeling framework (pillar II), and work in water labs (pillar III); and to implementing them across labs. Guidance has been also produced to inform data management (D5.2 - Data management plan) and dissemination and exploitation activities (D5.1 - Detailed and revised PEDR, CSP and IPR strategy). The **inputs** to run the simulations with the modeling framework, so as to feed discussions within the ecosystem of innovation, were produced in D2.1 (Hydro, micro-, macro-economic, agronomic and climatic database) and D2.2 (Water Accounting database). The **results** achieved through the implementation of the ecosystem of innovation across the 6 labs have been presented and critically discussed in the Talanoa Dialogue reports I, II & III (D1.2-3) and the Intermediate and Final database of simulations & sourcebook (D3.2-3). Finally, intermediate **reporting** activities were produced in D6.2 (First 12-month Progress Report), the mid-term report (referred to in the Grant Agreement as Second 12-month Progress Report), and D5.3-4 (First and Second 12-month exploitation, dissemination and comm. report), which have been further developed and assimilated into this mid-term report.

The Consortium has also successfully and timely completed Milestones M1.1 (Draft Terms of Reference, month 6), M1.2 (First annual science-policy workshop), M1.3 (Second annual science-policy workshop), M1.4 (First international science-policy workshop—to be organized four days after the delivery of this report in month 36, 4-6 June 2024 in Lisbon), M1.5 (Third annual science-policy workshop, month 36—8 months later than the expected

deadline in month 28), M2.1 (Multi-system database—beta version, month 6), M2.2 (Water accounting database—beta version, month 11), M3.1 (Draft Sourcebook, multi-system model, month 11), M3.2 (Intermediate database of simulations – beta version, month 24), M4.1 (Draft guidance document, month 10), M4.2 (Draft water laboratories mid-term assessment report), M5.1 (Draft PEDR, CSP and IPR, month 5), M5.4 (launch of Water Agora Hub, month 4) and M6.1 (Kick-off meeting and CA, month 2).

The **Talanoa Dialogue** has been consolidated as a methodology for stakeholder engagement in all 6 labs. To foster users' engagement and co-generation of the TALANOA-WATER ecosystem of innovation and services, we have established 6 *Stakeholder Platforms* that bring together relevant stakeholders from pilot water laboratories, including public authorities and policy makers, users' associations, industry, scientists, and civil society organizations. The Stakeholder Platforms have driven the Talanoa Dialogue, thus playing a crucial role in the co-generation of relevant, targeted knowledge. To ensure that the Consortium considers and responds adequately to the recommendations and suggestions from the Stakeholder Platforms and mainstreams them into the Talanoa Dialogue in the pilot water laboratories, we have designated stakeholder engagement and impact champions that are monitored by the Champions Team. These champions are a key mechanism within TALANOA-WATER for the partners to prepare for and follow-up from the Talanoa Dialogue, encouraging knowledge sharing, peer-learning and the incorporation of relevant innovations and developments. The impact champions team has been meeting 3 months before and 1 month after each science-policy workshop using web meeting/conferencing tools, and has been a major driver of successful stakeholder engagement across labs. At present, the Stakeholder Platforms engage 43 institutions and 212 individuals and has become a key pool of knowledge for TALANOA-WATER's products to draw from the vast experience of local stakeholders, while building on cutting-edge scientific modeling and technical expertise from the Consortium to design and deliver transformational adaptation strategies. The Stakeholder Platforms have been built following several bilateral and multilateral meetings between Consortium partners and stakeholders, and leveraging on the Water Agora articulated around the project website and app. The first, second and third rounds of local workshops where stakeholders met in each lab already took place, including a serious game to facilitate the interpretation of the outputs produced through the modeling framework.

The economic and/or social value of the TALANOA-WATER transformational adaptation strategies has been illustrated through the implementation of an **actionable socio-hydrology modeling framework** where scientists and stakeholders collaborate in scenario and policy design and modeling efforts. The framework has been used to assess the performance of 18 alternative transformational adaptation policies, including through the use of multi-model and multi-scenario ensembles to support the identification of robust adaptation strategies. User-friendly methodological sourcebooks have been prepared to guide co-generation experiences (notably model co-development and results co-evaluation) with key stakeholders, which have delivered relevant outputs for the project. For example, in the Cega lab the river basin authority has contributed through their basin model, AQUATOOL, to the modeling framework to inform the assessment of scenarios and strategies. The TALANOA-WATER modeling framework has integrated recent groundbreaking contributions from socio-hydrology science and ensemble experiments into a comprehensive protocol-based modular framework including climatic, hydro(geo)logic, agronomic, microeconomic and/or macroeconomic modules. The modules incorporated in each lab multi-model framework depend on the transformational strategy and context of the lab, both of which condition experimental design. Alternative settings for the modeling framework have been explored in multi-system ensemble experiments, i.e. including multiple models (multi-model ensemble) and model parameters (perturbed physics ensemble) in each module, and experimenting with alternative protocols such as static (time-invariant approach that looks for convergence) v. dynamic (time-variant approach where information is carried over in time).

The project has made substantial progress in the dissemination and exploitation of TALANOA-WATER methods and results, most notably by achieving sustainability of the ecosystem of innovation beyond the project's lifespan in 3 water labs, and through the initiation of 8 inspiration labs where TALANOA-WATER' ecosystem of innovation is

being implemented and further developed. Dissemination activities are listed in Section 1.2.5 and presented more in detail in D5.3 and 5.4. In terms of coordination activities, partners have conducted biannual Project Steering Committee meetings (initially planned to happen on an annual basis) and monthly project meetings, supported by bilateral meetings and recurrent online workshops on the Talanoa Dialogue (29/11/2021), data collection (24/09/2021), WaPOR (07/01/2022), and the modeling framework (01/04/2022). Coordination meetings have been complemented with *ad-hoc* work package meetings and Champion Team meetings organized by WP leaders.

### 1.1. Objectives

Below we list the four Specific Objectives (SO) of TALANOA-WATER and describe, for each of them, the work carried out during the first 36 months of the project towards the achievement of each listed SO.

- **SO-01: Design, realize and demonstrate institutional and technical feasibility and performance of a transition towards sustainable and inclusive growth in different natural and cultural environments in 6 pilot water laboratories.**

We have designed and demonstrated the 1) technical and 2) institutional feasibility of a transition towards sustainable and inclusive growth in different natural and cultural environments in 6 pilot water laboratories. To design and demonstrate 1) *technical feasibility*, we have simulated the economic and environmental impact of 18 transformational adaptation strategies in 6 labs considering 3160 alternative scenarios. To design and demonstrate 2) *institutional feasibility*, results have been presented and discussed, and strategies and scenarios iteratively revised, alongside 46 institutions and 139 individuals in 6 serious games (1 per lab). A key indicator of institutional feasibility has been the validation and adoption of the TALANOA-WATER ecosystem of innovation in 3 labs (Po, Cega and Litani), which have secured funding to continue using and improving the ecosystem of innovation until 2027. The Djeffara Lab has also applied to PRIMA/H2020 funding in the 2024 Call.

- **SO-02: Design, test and inform the adoption of robust transformational adaptation strategies to water scarcity under climate change, harnessing technological innovation (including non-conventional water sources), nature-based solutions, risk management instruments and behavioral incentives (10+ strategies designed and 1 adopted per water laboratory).**

We have co-designed with stakeholders 18 transformational adaptation strategies, each including one or a combination of the individual strategies listed in SO-02 (10 transformational adaptation strategies in the Cega lab, 4 in the Aude lab, 3 in the Nile lab, 3 in the Litani lab, 1 in the Po lab, 1 in the Jeffara lab). 12 out of 18 of the individual strategies listed in SO-02 have been tested in at least one lab. All co-designed transformational adaptation strategies have been simulated using the modeling framework. Identification of robust adaptation policies is currently ongoing, starting during the third workshop, and will conclude during the fourth round of local workshops in year 4.

- **SO-03: Design multi-sector and multi-stakeholder partnerships and novel financial mechanisms to secure sustainable investment into, and cost recovery of, transformational adaptation strategies (sustainable adoption of TALANOA-WATER ecosystem of innovation in 3+ water laboratories).**

This objective has been fully achieved by month 24, and is expanding well beyond the initial goal. The sustainability of the ecosystem of innovation in 3 water labs (Po, Cega and Litani) has been secured until 2027 through successful applications to local, EU and international funding opportunities (Horizon Europe projects TRANSCEND and NATURANCE, ERC project WaterTheft, Spanish R+D project IRENE, Spanish national project NATURA) with support (and in some cases active leadership) from the local Stakeholder Platforms (i.e., multi-stakeholder partnerships). For example, the main institution responsible for the research in the Po lab until 2027 will be the regional environmental protection agency ARPAE, while in Lebanon the Stakeholder Platform will be supervised

until 2027 by the Litani River Authority. Building on the Stakeholder Platforms of TALANOA-WATER several inspiration water labs have been identified, and the methodology of TALANOA-WATER has already been adopted there. Only in Spain, three inspiration water labs in the Júcar, wider Douro (where the Cega is located) and Guadalquivir-Doñana have been established. Other inspiration labs include the Orontes Basin (Lebanon), Nitra Basin (Slovakia), Tympaki Basin (Greece), Mahanadi Basin (India), Caplina-Mauri-Desaguadero (Bolivia-Chile-Peru), Barwon-Darling Basin (Australia), and Northern California (USA). In all these labs, a comprehensive implementation of the ecosystem of innovation will be conducted, including a full-fledged and improved multi-system modeling framework and the Talanoa Dialogue mechanism. Through collaborations with key stakeholders we have incorporated some aspects of TALANOA-WATER ecosystem of innovation to aspects of Managed Aquifer Recharge with Alternative Water Resources in the context of the Horizon Europe Project MARCLAIMED, where USAL participates, with case studies in Comporta (Portugal), Llobregat (Spain), and Breezand (the Netherlands).

- **SO-04: Synthesize and upscale the results obtained in the targeted pilot water laboratories to inform supra-national (e.g. EU) and national strategies for water resources management, climate adaptation, disaster risk reduction, sustainable development, and ecosystem protection in the Mediterranean area (mainstream TALANOA-WATER results and insights in 4+ national and 1 supranational/EU climate adaptation strategy/plan).**

The relevant task for SO04 (T5.4 UPSCALE, months 42-48) has not started yet. Nevertheless, the project results obtained in the targeted pilot water laboratories have been already mainstreamed into regional and basin-level plans. Notably, the coordinator participates on behalf of the TALANOA-WATER and TRANSCEND projects as an expert in the EU Common Implementation Strategy (CIS) Ad-hoc Task Group Water Scarcity and Droughts, incorporating all advances in the project into the design of the CIS 24 and other deliverables specifically related to water scarcity and droughts. The coordinator also participates on behalf of the TALANOA-WATER and TRANSCEND projects as an expert in the EU Mission Adaptation Transformational Adaptation Thematic Working Group. Other upscaling efforts have been conducted at a lab and national level. For example, in the Douro River Basin Management Plan, the construction of three new reservoirs were informed using the ecosystem of innovation of TALANOA-WATER. Contacts with key national stakeholders (including key ministries) to communicate project results and inform national assessments using TALANOA-WATER methods and results have initiated in all labs in the context of annual workshops.

## **1.2. Explanation of the work carried per WP**

### **1.2.1. WP1 ENGAGE - Stakeholder Platform and Talanoa Dialogue**

#### *Objectives*

Objectives of the WP1 include:

- (1) Set up, manage and assist the Stakeholder Platform that will enable stakeholders to contribute to the design and implementation of TALANOA-WATER;
- (2) Design and facilitate the Talanoa Water Dialogue among relevant stakeholders, so to stimulate collaboration, share stories and exchange points of view, co-generate research and knowledge, and build consensus;
- (3) Share knowledge produced within and outside the project to stimulate peer learning and partnership building within the consortium and beyond, and assist in the exploitation and dissemination of project results in WP5.

### *Work conducted*

Over the first 36 months of the project, WP1 completed the deliverables D1.1 (Terms of Reference for the Stakeholder Platform and Talanoa Dialogue), D1.2 (Talanoa Dialogue Report I), D1.3 (Talanoa Dialogue Report II), and D1.4 (Talanoa Dialogue Report III). The Stakeholder Platform was developed and formally established for each of the water labs, and the Terms of Reference for the Talanoa Dialogue were set. Building on the Stakeholder Platform and applying the Terms of Reference for the Talanoa Dialogue, several bi- and multi-lateral meetings with stakeholders, both online and in person, were organized, including 3 workshops per water lab (18 workshops in total).

**T1.1 – SCOPE (Defining the scope, composition, and working procedures of the Stakeholder Platform and Talanoa Dialogue)** was successfully completed in month 7 under the leadership of CMCC, supported by USAL, and with contributions from AUB, GPAI, INRAE, INAT and GECOSISTEMA. This task elaborated Terms of Reference, composition, working rules, and support for the Stakeholder Platform and the Talanoa Water Dialogue, including an accessible Decalogue of rules to guide the stakeholder engagement process; and further underpinned the development of the six local Stakeholder Platforms that was initiated in D6.1 (Inception Report). T1.1 also nominated for each lab a scientist (which corresponds to the scientific lab coordinator) and stakeholder leader (rapporteur).

**T1.2 – TALANOA (Talanoa Water Dialogue)** started in month 7, building on the outcomes from D6.1 and D1.1 to further underpin stakeholder engagement in the development, implementation, and advancement of transformational adaptation in labs. Engagement activities in each lab are developed mostly by one partner organization (lab coordinator), building on feedback from the Stakeholder Platform, and under the close leadership of the WP1 lead (CMCC) and supervision from the Impact Champion Team (led by GECOS). T1.2 comprises all activities related to the achievement of an effective and mutually beneficial stakeholder engagement in the project activities through co-generation and relying on the Talanoa principles of empathic and constructive dialogue. T1.2 successfully conducted the first, second and third rounds of local workshops in close collaboration with the Impact Champions Team of T1.3. The first workshop set the scene, defined a baseline, consolidated the Stakeholder Platforms, identified gaps and challenges, co-designed scenarios and water use limits for the lab, and explored transformational adaptation strategies; in the Cega lab, the first workshop also included an exploratory serious game that served as a prototype for the serious game to be implemented across all labs during the second round of workshops. The second round of workshops presented preliminary modeling results, conducted the serious game (based on the Cega lab experience during the first round of workshops), co-evaluated and co-identified transformational adaptation strategies, and gathered feedback for the next round of simulations, including the revision and potential co-design of potentially relevant transformational adaptation strategies. Again, the workshop in the Cega lab explored a new version of the serious game to be adapted and implemented in the third workshop in the other labs. The third round of workshops initiated a new iteration of co-evaluation and co-identification of transformational adaptation strategies using gamification (based on the Cega lab serious game developed in the second workshop), followed by the co-design of alternative/additional strategies and/or scenarios/water use limits, and revision of model settings (co-development). Again, the Cega lab explored a new version of the serious game to be adapted and implemented in the third workshop in the other labs.

Work in T1.2 was coordinated by USAL and GECOS and implemented on the field by lab scientific coordinators (CMCC, AUB, INRAE, INAT, USAL, GPAI).

**T1.3 – INTEGRATE (Knowledge sharing and incorporation)** has designed, and periodically updated, stakeholder engagement and impact champions/indicators to ensure that the project Consortium considers and responds adequately to the recommendations and suggestions from the Stakeholder Platform and Talanoa Dialogue in the water labs. The impact champion team was conformed in May 2022 and held its first meeting online in June 2022 (3 months

before the first round of local workshops). Subsequent meetings have taken place 1 month after and 3 months before the organization of local science-policy workshops. Work in T1.3 is coordinated by GECOS, which builds on the individual reports received periodically by lab scientific coordinators (CMCC, AUB, INRAE, INAT, USAL, GPAI).

### Major achievements

The successive rounds of bi- and multi-lateral contacts with stakeholders, and particularly the first, second and third rounds of science-policy workshops, were a success both from the perspective of the Consortium partners and stakeholders. Stakeholders actively engaged in the activities that TALANOA-WATER conducted across all labs, including during workshops. Stakeholders also provided continued support in data collection, policy and scenario co-design, and modeling co-development, even though some data collection difficulties have been faced because of sensitive issues (e.g., dam flows have commercial value, and this represented an obstacle to publicly share them in the Aude lab). Delays also emerged in the organization of the first and third workshop, which have led to an accumulated delay of 8 months for the fourth round of workshops (the third round of workshops took place in month 36 instead of 28, and consequently the fourth round of workshops will take place in month 44 rather than 36, to give time to researchers to generate the necessary inputs). Respectful debate and observance of the Talanoa Dialogue has been prevalent, allowing for constructive interactions and solution-oriented discussions—including in labs where (non-trivial) conflicts among stakeholders exist. The serious game approach was perceived by stakeholders as a major driver of constructive interactions, allowing stakeholders to remove themselves from their day-to-day work and position and increasing empathy and understanding. Across labs, stakeholders have repeatedly provided feedback on how to improve the design of serious games to account for relevant aspects. The Consortium has addressed these requests consistently, including through the organization of an *ad-hoc* training session to partners featuring the serious game company Lisode, which took place back-to-back the first General Assembly of Montpellier (December 2022) and provided the methodological tools to develop a new version of the TALANOA-WATER serious game that has been successfully tested in the Cega lab by USAL. The training session, which was not included in the original proposal, was proposed and organized by INRAE to respond the demand for capacity building on serious games that emerged during one of the project monthly meetings. The training session was funded using resources reallocated from open access resources. The success of our serious gaming approach, which builds upon thorough modeling that provides realistic outcomes to inform decision making, has led stakeholders to demand TALANOA-WATER researchers to conduct serious games in areas beyond the project labs, thus contributing to upscaling TALANOA-WATER methods and accelerating exploitation of TALANOA-WATER results in WP5 (e.g., serious games have been organized by project partners in the Nitra Basin (Slovakia), Reno basin (Italy), Júcar Basin (Spain), Caplina-Mauri-Desaguadero System (Bolivia, Peru, Chile), Tympaki (Greece), Mahanadi (India), and Orontes (Lebanon), during September-November 2023, and will be repeated again in August-December 2024, in the framework of other research endeavors inspired and conducted in parallel to TALANOA-WATER—and reliant on complementary funding).

Efficient work of the Impact Champion Team contributed to producing tailored and relevant activities for stakeholder engagement activities in each lab (including local workshops), while ensuring contents are aligned with the Grant Agreement. Bi- and multi-lateral meetings with stakeholders in between workshops have taken place recurrently, with higher frequency than originally planned. For example, stakeholders from the Spanish lab have demanded USAL to participate in meetings of the World Bank and OECD's WR4ER initiative, CIS Ad-hoc Task Group Water Scarcity and Droughts, and EU Mission Adaptation Transformational Adaptation Thematic Working Group, as well as in committees to inform policy design at a national level such as the Mar Menor Plan. Participation to workshops was extensive and exceeded expectations (e.g. more than 40 attendants in the French Lab workshops). The multi-lingual Water Agora Hub has also facilitated the conveyance of targeted contents to local stakeholders and ensured their continuous engagement through live access to any project meeting as well as through recordings and meeting minutes.

Stakeholders in the project have facilitated access to other networks of stakeholders within and beyond the water labs (e.g., Litani lab stakeholders facilitated contacts with stakeholders from the Orontes lab, which has become an *inspiration lab* of TALANOA-WATER—see WP5). This has been a catalyst for expanding the TALANOA-WATER ecosystem of innovation to other areas, one of the key achievements of the project in its first two years (see WP5).

### 1.2.2. WP2 DATA - Data gathering and water accounting

#### Objectives

Objectives of WP2 include:

- (1) Gather, process and harmonize a comprehensive and transparent database from available hydrologic, economic, agronomic and climate data sources to support the setup of the modeling framework and simulations.
- (2) Use open access remote sensing data and remote sensing data processing techniques to conduct a systematic water accounting analysis and produce estimates of water use.

#### Work conducted

Over the first reporting period WP2 gathered, processed, and harmonized the necessary data to apply the methods fielded by TALANOA-WATER. WP2 is divided in two tasks: T2.1 - DATABASE (Hydrologic, micro-, macro-economic, agronomic and climatic database) and T2.2 - ACCOUNTING (Comprehensive water accounting estimates of water use). All data collection and protocols to automate the collection and processing of data have been successfully produced. We completed the deliverables D2.1 (Hydrologic, micro-, macro-economic, agronomic and climatic database – sourcebook) and D2.2 (Water Accounting database – sourcebook), two sourcebooks that catalog for each water lab the relevant data that is meant to be used in the modeling phase (WP3).

**T2.1 - DATABASE (Hydrologic, micro-, macro-economic, agronomic and climatic database)** gathered, processed and harmonized the hydrologic, micro-, macro-economic, agronomic and climatic data necessary to calibrate, validate, couple and run simulations with the modeling framework in WP3. Efforts were coordinated by INRAE with support from INAT, and involved one representative from each lab: GECOS, AUB, INRAE, INAT, USAL, and GPAI. The Hydrologic, micro-, macro-economic, agronomic and climatic database has been fully developed for the 6 labs in the form of a unique Metadata sourcebook available in D2.1. Some gaps in data indexation persisted by month 18, which were addressed by month 24 ensuring outcomes from T2.1 are findable, accessible, interoperable and reusable (FAIR).

**T2.2 - ACCOUNTING (Comprehensive water accounting estimates of water use)** adopted remote sensing products providing information on components such as precipitation and evapotranspiration to produce estimates on the disposition of available water resources across the 6 water laboratories. Initially, the project envisioned a unique methodology for the water accounting method through WaPOR and Water Accounting +. However, interactions with stakeholders and scientists across labs revealed a preference towards adopting, and where necessary improving, existing water accounting methodologies already in use in the water labs. Adopting and improving existing methods aligns with the TALANOA-WATER principle of producing *actionable* science, and was eventually followed. This deviation is described in detail in Section 5.1. Water accounting efforts were coordinated by AUB, with support from INRAE, and involved one representative from each lab: GECOS, AUB, INRAE, INAT, USAL, and GPAI.

### Major achievements

TALANOA-WATER has fully and successfully concluded data gathering of hydrologic, micro-, macro-economic, agronomic, and climatic data for all labs. All data sources that were *ex-ante* identified have been successfully incorporated to the project database, and additional relevant data sources identified and incorporated as well. This includes some field data that was obtained to address gaps, particularly regarding economic information. For example, in the Litani Water Lab the required data to calibrate and run the microeconomic model was gathered through an extensive 17-day field survey, mapping out 30 different crop types present in the Bekaa plain within the districts of Zahle, Baalbak, and West Bekaa. The database is findable and accessible to scientists, stakeholders and the wider public in the Digital Repository of the [Water Agora hub](#). TALANOA-WATER has successfully adopted remote sensing products to produce estimates on the disposition of available water resources across the labs. Our accounting framework has followed the widely accepted fractions approach, which makes a distinction between beneficial and non-beneficial and consumptive and non-consumptive uses of water. The Litani and Nile labs adopted FAO's WaPOR and Water Accounting+ tools to produce water accounting estimates, relying on programming tools to automate the collection of open-access remote sensing data and computation of water accounting sheets produced. Alternative accounting and remote sensing data and tools have been also used to produce water use and consumption estimates in the Jeffara, Cega and Aude labs (Hidromore, CRITERIA, SIMETAW). Thorough quality controls of associated spatial data components have been conducted, coordinated by AUB and INRAE. In the Litani Catchment water lab thorough quality controls of associated spatial data components have been conducted, coordinated by AUB and INRAE. In the Litani Catchment water lab, we ran the rapid Water Accounting plus system (WA+) using remote sensing data sourced from FAO's WaPOR database, along with other open-access databases and time-series data of ground observations and performed a basin-wide analysis from 2017 to 2020. Collection of open-access remote sensing data was automated and computation of water accounting sheets was performed to report on water fluxes, flows, and stocks.

### 1.2.3. WP3 MODELING - Actionable socio-hydrology science

#### Objectives

Objectives of the WP3 include:

- (1) Develop interdisciplinary understanding of current state of modeling of water scarcity under climate change.
- (2) Develop a multi-system, multi-model ensemble framework using a protocol-based modular approach.
- (3) Quantify the economic and environmental impact of transformational adaptation, considering multiple scenarios and model settings (i.e. uncertainty sampling).

#### Work conducted

WP3 is the 'cradle' for the interdisciplinary teamwork of the entire consortium. WP3 aims to collectively scrutinize and consolidate shared understanding and knowledge of key concepts; develop, revise, and refine the multi-system modeling framework; and conduct simulations to assess impacts of transformational adaptation under climate and socioeconomic scenarios. WP3 is divided in two tasks: T3.1 (FRAMEWORK: Multi- system modeling framework) took place over the first year (month 7-12) and has been already completed; while T3.1 started in month 12 and was

expected to last until month 36—albeit its duration has been expanded to feed the simulations necessary to conduct the fourth round of stakeholder workshops.

**Task 3.1 FRAMEWORK (Multi- system modeling framework)** took place during months 7-12. T3.1 successfully built the multi-system, multi-model ensemble framework using a protocol-based modular approach. The results of this task are available in D3.1. Work on T3.1 was led by USAL and CMCC in tandem, with contributions from AUB, INRAE and INAT. T3.1 surveyed the literature on socio-hydrology and ensemble experiments and identified the key gaps that TALANOA-WATER methodological framework was set to address. Building on this comprehensive assessment, T3.1 then went on to develop the modeling framework adopted in TALANOA-WATER, identifying the relevant modules for each lab (microeconomic, macroeconomic, hydrological, agronomic and/or climate) and the models that will populate each of them, as well as designing the (bi-directional) protocols to connect all modules under both a static and dynamic setting. T3.1 also developed a rapid assessment option of the modeling framework that has been/will be used during exploratory workshops (workshops 1-4) to support interactive tools for decision-making applications (notably serious games). Work in T3.1 included bi- and multi-lateral meetings, extensive lab and scientific work, and a major online workshop organized by USAL in month 11 where collective knowledge and understanding was consolidated, and the key pillars of the framework agreed (see D3.1 for a detailed description of the research process and results).

**Task 3.2 IMPACTS (Modeling transformational adaptation impacts on human and water systems)** started in month 12 and is currently ongoing—with the new end month being postponed to month 44 to provide the modeling outputs necessary to feed the fourth round of local workshops. T3.2 uses the multi-system modeling framework developed in T3.1 to quantify and map the impact of transformational adaptation strategies on human and water systems under future change scenarios. Under T3.2 we have produced D3.2 and D3.3, a FAIR database containing the outputs obtained from the first and second rounds of simulations conducted across labs. Work in T3.2 is led by USAL and CMCC in tandem, with relevant support from INAT, and involves one representative from each lab: CMCC, AUB, INRAE, INAT, USAL, GPAI. D3.2 will be updated in month 44 to incorporate the new simulations conducted by partners to feed the fourth round of stakeholder workshops.

### *Major achievements*

The draft report of D3.1 (Milestone 3.1) was circulated among the members of the Consortium and discussed in a dedicated online workshop in month 11 (workshop minutes are available in D3.1 and in the [Water Agora](#)). The workshop to discuss the draft of D3.1 built on inputs from stakeholders across all 6 labs and was a success in view of all partners of the Consortium. The workshop revealed the generally good disposition of local stakeholders to contribute to the project with their modeling expertise. Accordingly, D3.1 decided to build the modeling framework leveraging on the synergistic scientific knowledge of partners *and* stakeholders. For example, the Douro River Basin Authority in Spain has contributed to building actionable models by integrating its Decision Support System AQUATOOL into the modeling framework of the Cega lab. The theoretical framework underpinning the TALANOA-WATER modeling framework has crystalized in several working papers and publications containing the major methodological breakthroughs towards the development of the TALANOA-WATER actionable socio-hydrology modeling approach (Pérez-Blanco et al., 2022; Pérez-Blanco and Sapino, 2022). Efficient collaborative work has already made possible the design and calibration of modules, the setup of the modeling framework in all labs, and the production of the simulation results under D3.2-3. For example, in the Litani water lab an integrated model has been set up that interconnects FAO's WaPOR remotely sensed estimates of biomass and water use with an ensemble of mathematical programming models to assess the adaptive responses of water uses to diminishing water allocations under climate change, both for rain-fed and irrigated crops. This innovative tool, already published (Sapino et al.,

2024), is supporting water management policies in the Upper Litani Basin, and has been recently also applied to the Orontes River Basin in Lebanon.

#### 1.2.4. WP4 LABORATORIES – Pilot water laboratories

##### *Objectives*

Objectives of the WP4 include:

- (1) Design, realize and demonstrate institutional and technical feasibility and performance of a transition towards sustainable and inclusive growth in 6 pilot water laboratories representative of major ecosystem types and legal, political and regulatory systems across the Mediterranean.
- (2) Design, test and inform the adoption of robust transformational adaptation strategies capable of achieving inclusive growth within sustainable water use limits.
- (3) Develop and validate a portfolio of multi-sector and multi-stakeholder partnerships and innovative financial mechanisms to catalyze sustainable implementation of transformational adaptation strategies in the water labs.

##### *Work conducted*

WP4 has applied the ecosystem of innovation developed in WP1-3 across the six pilot water laboratories. In doing so, WP4 has generated new evidence and knowledge on how transformational adaptation strategies can achieve inclusive and sustainable growth, and quantified the costs and benefits of their implementation. WP4 has conducted a preliminary assessment of obstacles and feasibility of transformational adaptation, and initiated the study of appropriate changes to legal, policy and/or regulatory frameworks for adopting and maintaining transformational adaptation.

**T4.1 – PLATFORM (Platform for coordinated and harmonized implementation of the ecosystem of innovation in water laboratories)** has designed consolidated and practical guidance on how to achieve robust transformational adaptation on the ground. To this end, T4.1 has guided, overseen and facilitated the implementation of TALANOA-WATER ecosystem of innovation (WP1-3) in the 6 pilot water laboratories. T4.1 consists of nine major subtasks (ST) that guide co-generation processes across labs, namely: ST4.1.1 – Getting Started, ST4.1.2 – Scenarios, ST4.1.3 – Sustainable Water Limits, ST4.1.4 – Strategies, ST4.1.5 – Impacts and Tradeoffs, ST4.1.6 – Robust Decision-Making, ST4.1.7 – Proof of Concept, ST4.1.8 – Breaking Ground, and ST4.1.9 – Synthesis and Recommendations. Work in T4.1 has led to the production of D4.1 (Guidance document shared across the six pilot water laboratories), a guidance to conduct work in the water laboratories, which substantiated the guidance for the ST in T4.1 building on inputs from WP1-3 and on a series of dedicated monthly workshops organized under the auspices of INRAE and USAL (see D4.1 and the Agora for the workshop minutes). D4.2 has been produced in month 36 and provided an assessment on the performance achieved in ST4.1.1-6, i.e., the stock-taking process, which included a description of the robust decision-making process implemented across the six labs in the third round of workshops. This stock-taking process was supposed to finish by month 36 with the fourth round of workshops, which has been postponed nonetheless to month 44. Accordingly, the deliverable will be updated at this point. INRAE coordinates work in T4.1 in tandem with INAT and with contributions from USAL, AUB and GPAI.

In month 12, **T4.2 – LABORATORIES (Pilot water laboratories)** started the implementation of the ecosystem of innovation across the six pilot water laboratories, and TALANOA-WATER thus formally moved from concept to practice in operationalizing transformational adaptation in labs. Task T4.2 is led by INRAE and INAT in tandem and has six ST, each referring to an individual lab and led by the relevant scientific coordinator (CMCC, USAL, INRAE, AUB, INAT, GPAI). Each lab scientific coordinator in T4.2 is in charge of implementing ST4.1.1 to 4.1.6 in their water lab, under the guidance and supervision of the Platform (see T4.1). For each water lab a local scientific coordinator has been established, which is in close contact with all stakeholders and a key local stakeholder coordinator (rapporteur) (see D1.1). The challenging task of monitoring and assessing the quality of this interaction falls in the hands of the Impact Champion Team (see T1.3), which has designed Impact Champion Indicators for this purpose (see D1.1).

### *Major achievements*

WP4 addresses work on-the-ground towards the design and effective implementation of robust transformational adaptation strategies in 6 water labs, and represents 43% of the TALANOA-WATER personnel efforts. During the first year, the WP4 designed the Platform for coordinated and harmonized implementation of the ecosystem of innovation (T4.1), which guides and coordinates work across all 6 labs. The objective is to build on both ambitious and pragmatic options for the development of the ecosystem of innovation, e.g., by developing new events and opportunities for dialogue and by integrating into our project already existing spaces for knowledge sharing among stakeholders (including scientists). After a first WP4 kick-off workshop, the Platform has met online monthly, in a regular meeting that takes place every first Tuesday of the month since month 10. These meetings have allowed us to build agreement on the main elements of the guidance document, identify needs from partners (e.g., capacity building on serious game), and supervising the implementation of the ecosystem of innovation across labs. The Platform will continue to meet until the end of T4.1 in month 44 to monthly monitor and coordinate the work conducted in all labs.

ST4.1.1 (Getting Started) was successfully concluded with the production of D4.1, and subsequent work focused on monitoring and guiding the iterative stock-taking process from ST4.1.2 to ST4.1.6 (Scenarios, Sustainable Water Use limits, Strategies, Impacts & tradeoffs, Robust decision-making), which is expected to finish in month 44 after the last round of workshops take place. A key task conducted during the first, second and third year involved the preparation of the first, second and third rounds of local workshops. Preparation of local workshops started with identifying venues and determining the dates, as well as a discussion about the agenda and thematic orientation of each workshop among lab coordinators and the Impact Champion Team (see WP3), building on feedback from local stakeholders.

The organization of local Stakeholder Platforms and allocation of separate resources for each lab scientific coordinator (including for the organization of local workshops) provided flexibility and helped to further cement the relationship with stakeholders. In Spain, work in the Cega Catchment lab from the early stages of the project has spilled over into multiple collaborations between USAL and the Douro River Basin Authority to apply the modeling framework of TALANOA-WATER in several catchments elsewhere in the Douro Basin, mainly to assess dam construction projects in the context of the river basin planning cycle 2016-2021 (which concluded in late 2022) and to inform adaptation strategies in the context of the Drought Management Plan (still ongoing)—thus providing early legacy and upscaling outcomes (T5.3-4). In Italy, GECOS and CMCC leveraged on past and ongoing projects (e.g., ICISK, NATURANCE, UNTWIST) to organize a large multilateral meeting (instead of the bilateral meetings or smaller multi-actor meetings organized in other labs), which produced relevant feedback from stakeholders and started building synergies across science and policy domains ahead of the first local workshop. In Tunisia and after consulting local stakeholders, INAT proposed to organize several lab workshops instead of just one, and to reinforce its team with a stakeholder

engagement specialist from a local research center in the study area, whose insights benefitted all other labs through cross-fertilization in the Platform (T4.1).

Synergies with other projects working on TALANOA-WATER labs have been sought and built, also in the organization of workshops, to enhance impact and outreach. For example, the first local workshop in the Spanish lab was jointly organized by TALANOA-WATER and IRENE (Spanish R+D Plan project). This workshop was highly instrumental in the adoption of the Hidromore Water Accounting modeling approach, which has complemented water accounting efforts with WaPOR and Water Accounting +. Moreover, the project coordinator participates in regular meetings with the coordinator of other PRIMA projects funded in the same call (MAGO, ACQUAOUNT, TRUST). Collaboration with ACQUAOUNT has led to the joint organization, with the support of the Union for the Mediterranean, of an international stakeholder workshop back-to-back with the Union for the Mediterranean meeting in Lisbon (4-6 June 2024). TALANOA and ACQUAOUNT jointly organized a session in the 5<sup>th</sup> Mediterranean Water Forum in Tunisia.

### **1.2.5. WP5 EXPLOIT – Exploitation, dissemination, and communication**

#### *Objectives*

Objectives of the WP5 include:

- (1) Design and monitor the Plan for the Exploitation and Dissemination of Results (PEDR); Data Management Plan (DMP); and Intellectual Property Rights agreement (IPR).
- (2) Design and monitor the Communication Strategy and Plan (CSP).
- (3) Develop communication platforms and instruments, design high-quality communication products and ensure their effective dissemination.
- (4) Explore legacy strategies.
- (5) Identify the extent to which current legal, policy and regulatory frameworks in Mediterranean countries enable large-scale implementation of transformational adaptation; and explore reform options for addressing barriers.

#### *Work conducted*

**Task 5.1 EXPLOIT: Strategic direction of the PEDR and IPR management plan** and **Task 5.2 COMMUNICATION: Communication Strategy and Plan.** Over the first 24-month period WP5 implemented many outreach activities and produced a range of dissemination products, including the setup of the Water Agora [website](#) and [app](#). Beyond the conventional approach that uses online communication as an “information clearing-house” or “info-point” (EC, 2014), TALANOA-WATER uses online communication also as a tool to actively engage, discuss, build consensus, take decisions and coordinate actions within the TALANOA-WATER network of scientists and stakeholders. To this end an online, multi-lateral, multi-purpose and multi-lingual communication strategy has been developed around the Water Agora, the communication hub of TALANOA-WATER. The agora encompasses all channels of communication in the project, including live online access to workshops and other events. The agora was made multi-lingual (Spanish, French, and English—with Arabic translation by GPAI pending) as part of WP5 dissemination activities to provide ease of access to non-English speaker stakeholders in the labs. We produced a video presenting the project, which has been uploaded to the agora as well, as well as the project logo. T5.1 and 5.2

employ the agora to convey all information about the project, including all deliverables and scientific outputs (papers, presentations in conferences), as well as information, minutes, and recordings of all major scientific and stakeholder events. A Twitter profile is maintained with flash news and reports to reach a wider audience beyond the project stakeholders. A Facebook profile in Arabic (led by the Jeffara lab) and French (Aude Lab) is also maintained as well as a dedicated Internet site for the Aude catchment (<https://talanoa-water-france.hub.inrae.fr/>). We have contributed to several events or sessions on major conferences on water resources management under climate change (including International Association for Hydro-Environment Engineering and Research/IAHR World Congress, AGU Fall meeting, EAERE Conference, MED-IAERE Conference, among others). Several of TALANOA-WATER partners have published scientific articles, all of which gold open access. A detailed account of communication and dissemination products in TALANOA-WATER is available in Part A of the technical report in MEL; while more in-depth information on the exploitation, dissemination and communication activities is available in deliverables D5.3 – First 12-month exploitation, dissemination and communication report and D5.4 – Second 12-month exploitation, dissemination and communication report (D5.5 – Third 12-month exploitation, dissemination and communication report will be released one month after this mid-term report). USAL and CMCC have led the exploitation and communication strategies respectively, coordinating dissemination products across all labs and engaging all partners.

A key transversal WP4-5 outcome has been the partnership developed with the PRIMA project ACQUAOUNT, the Horizon Europe Project TRANSCEND, and the Union for the Mediterranean (UfM) to initiate a regional consultation process on the UfM digitalization agenda. Currently, a draft ‘WEFE Nexus Strategy in the Mediterranean Source to Sea continuum’ is under elaboration by UfM. The Strategy aims to assist countries and stakeholders in improving the integration of policy and management frameworks and instruments across WEFE sectors and spatial components throughout the Mediterranean. The development of the draft Strategy is a joint initiative of UfM, UNEP-MAP and the EU, technically supported by GWP-Med (ACQUAOUNT partner), EU WES Project and the PRIMA Foundation. Consultative Regional Roundtables on the Strategy contents have so far taken place in Rabat, June 2023 as well as in the margins of the 5th Med Water Forum (Tunis, February 2024), with key contributions by PRIMA (including a session organized by the projects TALANOA and ACQUAOUNT). The draft Strategy is aimed to be presented for approval at the next UfM Ministerial on Water (possibly to take place on the second half of 2025) as well as at the 24th Contracting Partners Meeting of the Barcelona Convention (December 2025, Egypt). Furthermore, the next UfM Ministerial Meeting on Water is suggested having three focus themes: WEFE Nexus; Financing & Investments; Digitalization. Critically, the PRIMA TALANOA-WATER and ACQUAOUNT projects and the Horizon Europe TRANSCEND project are at the forefront of digitalization research and innovation for water and its interlinkages with other sectors in a WEFE Nexus approach, creating impact on several demo sites across the Mediterranean via the development of actionable data, models and technologies, and their adoption through policy co-creation and co-implementation of novel digitalization tools. Examples of relevant digitalization efforts for advancing WEFE Nexus in these projects include the incorporation of remote sensing water and land use data into Decision Support Tools; co-creation processes and spaces (including serious games) towards the design of transformational adaptation strategies that mainstream digitalization methods and tools into the Mediterranean and EU policy; implementation of real-time monitoring systems; integrating modelling platforms with IoT technologies to optimize irrigation and water management systems at farm and river basin scale. These innovations are aimed to transcend the demo sites in which they are being implemented, and to be widely replicated across the Mediterranean (see SO-03 and 04). Based on exploratory discussions with and reflecting UfM’s preliminary interest, a science-driven regional multi-stakeholder consultation that would link the ‘Digitalisation’ and ‘WEFE Nexus’ thematic areas of the aimed UfM Ministerial Meeting has initiated, building on PRIMA projects expertise and resources, and involving major regional players, including decision makers and other relevant stakeholders.

Over its first 36 months WP5 produced four key deliverables: D5.1 - Detailed and revised PEDR, CSP and IPR strategy; D5.2 - Data management plan (DMP); D5.3 - First 12-month exploitation, dissemination and communication

report; and D5.4 - Second 12-month exploitation, dissemination and communication report. D5.1 was led by USAL with inputs from all partners and produced the detailed and revised Exploitation and Dissemination of Results (PEDR), Intellectual Property Rights (IPR) and Communication Strategy and Plan (CSP). D5.1 overviews the transfer and dissemination of the background knowledge and actively encourages, while fully respecting the agreed IPR rules, the wider reuse and exploitation of the original foreground generated throughout the project execution. It scrutinizes the knowledge needs of stakeholders, so as to guide the dissemination activities, and identifies the measures to maximize the impacts of the dissemination, including a list of the indicators to monitor their success (including dedicated impact champions). It presents the scope and instruments adopted for online communication in the Water Agora, the approach adopted for scientific publishing and policy communication, and the methods for stakeholder engagement through training, workshops and serious games. D5.2 was developed by AUB and covers the overall data management approach of the TALANOA-WATER project and is aligned with the Horizon 2020 DMP FAIR data management guidelines, that is findable, accessible, interoperable, and re-usable. The DMP guides the organization of data and knowledge generated by the project to be useful to other research projects revolved around socio-hydrologic water themes, as well as to interested stakeholders. Finally, D5.3-4 were led by CMCC with inputs from all partners and reported the exploitation, communication and dissemination activities and main achievements over the first 12/24 months of the project.

**Task 5.3 LEGACY: Project's legacy and extension of the ecosystem of innovation beyond the project lifespan.**

T5.3 aims to achieve the sustainability of the ecosystem of innovation beyond the project's lifespan in 3+ (and up to 6) water labs, and introduce it in 2+ inspiration water labs. This task has been one of the greatest successes of the project over its first 24 months and has been **fully achieved by month 24**. The sustainability of the ecosystem of innovation in 3 water labs (Po, Cega and Litani) has been secured until 2027 through successful applications to local, EU and international funding opportunities (Horizon Europe projects TRANSCEND and NATURANCE, Spanish R+D project IRENE, Spanish project NATURA) with support (and in some cases active leadership) from the local Stakeholder Platforms. Building on the Stakeholder Platforms of TALANOA-WATER, several inspiration water labs have been identified and work using the methodology of TALANOA-WATER has already been initiated in them. Only in Spain, three water labs in the Júcar, wider Douro (where the Cega is located) and Guadalquivir-Doñana have been established. Other inspiration labs include the Orontes Basin (Lebanon), Nitra Basin (Slovakia), Tympaki Basin (Greece), Mahanadi Basin (India), Caplina-Mauri-Desaguadero (Bolivia-Chile-Peru), Barwon-Darling (Australia), and Northern California (USA). Through collaborations with key stakeholders we have incorporated some aspects of TALANOA-WATER ecosystem of innovation to aspects of Managed Aquifer Recharge with Alternative Water Resources in the context of the Horizon Europe Project MARCLAIMED, where USAL participates, with case studies in Comporta (Portugal), Llobregat (Spain), and Breezand (the Netherlands).

**Task 5.4 UPSCALE: Synthesis and upscaling of key results and recommendations.** *This task has not started yet – it will take place in month 42-48.*

*Major achievements*

Major achievements include:

- 1) Sustainability of the ecosystem of innovation beyond the project's lifespan in 3 water labs.
- 2) Initiation of 10 inspiration labs.

*Achievements 1 and 2 mean that SO03 has been already fully achieved.*

- 3) Organization of 18 workshops (3 per water lab).
- 4) 400+ flyers printed and distributed.

- 5) Dissemination video and logo (second video by GPAI pending).
- 6) Participation in 30 international conferences, including i.a. AGU Fall meeting 2021, IAERE Annual Conference 2022, MED-IAERE Conference 2022.
- 7) 14 publications in peer-reviewed journals (all of them Q1) for which the PRIMA contribution under the TALANOA-WATER grant agreement was acknowledged. All publications were made gold open access. Journals in which we published include i.a. Water Resources Research, Journal of Hydrology, Agricultural Water Management, Journal of Environmental Management, and Ecological Economics (all of which listed as JCR Q1).
- 8) Setup of the multi-lingual Water Agora hub.

### 1.2.6. WP6 COORDINATION

#### *Objectives*

Objectives of the WP6 include:

- (1) Ensure rapid initiation of the project and set up the management structure;
- (2) Ensure sound and efficient coordination and management, in compliance with the Grant Agreement and the Consortium Agreement

#### *Work conducted*

WP6 is devoted to project coordination and management; progress monitoring; periodic review, identification of risk of underachievement and contingency planning; internal communication among the consortium partners; and involvement of external advisory board. WP6 organizes and chairs the annual General Assemblies and Project Steering Committee (PSC) meetings. It maintains a close and constant contact with the High Level External Advisory Board (HLEAB) and ensures effective communication between PRIMA and the Consortium. The latter includes preparation of periodic reports and regular briefing of the PRIMA officer on the project development—including through annual progress reports.

**T6.1 START (Kick-off meeting, consortium agreement, inception report and roadmap, and initial implementation activities)** was completed in month 2. Before the project started, the project coordinator with the support of the WPs lead partner organizations successfully conducted the negotiations with PRIMA and promptly responded to all requests towards signing and implementing the Grant Agreement. T6.1 also involved the preparation of the Inception Report (IR) and roadmap (D6.1). The IR and roadmap further detailed the roles and responsibilities of each partner within each task and work package. The period up to the release of the inception report also allowed for:

- (i) organizing the kick-off project meeting in month 2. This meeting was initially planned to be held in person in Salamanca by USAL, but due to the COVID-19 emergency it was held online, as per the contingency planning specified in the Grant Agreement. The meeting minutes are available in D6.1 and also at the Water Agora (website and app).
- (ii) initiating the project management bodies, including the Project Coordination unit (Project Coordinator and Project Manager at USAL) and the Project Steering Committee conformed by one representative from each project partner.

- (iii) making operational the High Level External Advisory Board (HLEAB), whose composition is detailed in D6.1.
- (iv) mobilizing stakeholders towards the conformation of the core of the labs' Stakeholder Platforms, whose structure was further defined in T1.1. The Stakeholder Platform is a living entity and new additions have been made as the project progressed in the context of WP1.

**T6.2 COORD (Project coordination and management)** and **T6.3 CONTINGENCY (Assessment of the risk of delays in the project and contingency planning)** carried out activities to ensure effective and efficient coordination of the project. Both tasks are led by USAL, which organizes relevant activities with support from AUB and INRAE, and participation from all partners. PSC meetings have been arranged twice a year (twice as many as initially planned in the Consortium Agreement, which foresaw 1+ PSC meeting per year): during the kick-off meeting organized by USAL (online, 24/06/2021), online (03/05/2022), in Montpellier (12/12/2022 to 15/12/2022) in Salamanca (31/05/2023 to 01/06/2023), and in Aswan (23/01/2024 to 25/01/2024). The Project Coordinator (PC) hold a series of encounters with the members of the HLEAB over month 1 to 4, and members have been invited to attend local workshops closer to their countries of residence during the first and second rounds of workshops. HLEAB members have revised the strategic deliverables D6.1 (Inception report and Roadmap) and D6.2 (First 12-month progress report). HLEAB members were expected to gather in person for the first time in the International Stakeholder Workshop in Tunisia in September 2023, but it was cancelled due to the explicit prohibition from the Tunisian Ministry of Agriculture. This meeting will take place in the international workshop organized under the auspices of the UfM the 4-6 June 2024. WP6 also put in place efficient shared document repository in the Water Agora supported by GDrive, and internal communication instruments consisting of mailing lists (name\_list@usal.es) for PIs (Talanoia-water\_pis@), PIs and project managers (Talanoia-water\_pis\_pms@), and the whole consortium (Talanoia-water\_all@). Progress reporting has been implemented with 12-month periodicity, in month 12, 24, and 36 (only the final report in month 48 is pending). The 1<sup>st</sup> Annual Report and mid-term report were highly instrumental in the preparation of this third report. WP6 organized jointly with the thematic WPs online workshops on the Talanoia Dialogue (29/11/2021), data collection (24/09/2021), WaPOR (07/01/2022), and the modeling framework (01/04/2022). USAL has organized in tandem with INRAE monthly meetings to assess progress with a focus on the implementation of the ecosystem of innovation on water labs.

USAL has represented the Consortium in the successive contacts with the PRIMA project officer, overseen gender issues as per the Grant Agreement, monitored the fulfillment of the project's targets and objectives, supervised and managed the tasks assigned to the PSC, fostered the involvement of the HLEAB (including bilateral meetings, invitation to workshops, and engagement in D6.1 and D6.2), and supervised and managed the Water Agora hub that was setup for communication purposes across partners and stakeholders as part of dissemination and communication efforts in WP5. As part of T6.2, the second General Assembly of Montpellier (hosted by INRAE and co-organized between INRAE and USAL) and the PSC meeting in Salamanca (hosted by USAL) have been planned and organized. Contingency planning in all these activities, as well as all other WPs, is constantly monitored in WP6. The contingency plans designed are summarized in Part A of the technical report of the mid-term report, and updated in the present report, below.

### *Major achievements*

WP6 succeeded in acting as the intellectual harbinger of the project as part of the work in T6.1 and particularly in D6.1, which fostered shared understanding of the key concepts, stakeholder engagement, modeling frameworks that will be used throughout the lifespan of the project, as well as of the transformational adaptation strategies that will be explored. T6.1 also developed early strategies for stakeholder engagement, enabled new insights from the users and

stakeholders via its early incorporation into the project, revised and refined the workplan and initiated the project management bodies.

WP6 organized four PSC meetings, one kick-off meeting and a General Assembly, mobilized the HLEAB, put in place efficient shared document repository and communication via the Water Agora, successfully managed communications with the project manager (including redesign of the Consortium following withdrawal of a partner), and organized several dedicated meetings in collaboration with other work packages, including: Impact Champions meetings 1 month after and 3 months before the organization of local stakeholder workshops, arranged by GECOS in tandem with USAL; Monthly meetings, organized the first Tuesday of the month, arranged by USAL in tandem with INRAE; WP2 Task 2.1. Database dedicated Meeting. 24 September 2022; WP1 Task 1.1. Scope definition of Talanoa-Dialogue. 29 November 2022; WP4 Task 4.1. Launch of Modeling Framework. 8 March 2022; WP3 Task 3.1. Modeling Framework Workshop preparation meeting. 1 April 2022; WP3 Task 3.1. Modeling Framework Workshop. 19 April 2022; WP4 Task 4.1. TALANOA-Dialogue dedicated meeting. 10 May 2022.

All meeting minutes and recordings are available at the Water Agora website and app. Further to meetings, WP6 has carried contingency planning that has managed to identify and effectively address risks. This is reported in Section 5.

### **1.3. Impact**

TALANOA-WATER has been designed to meet, and where possible exceed, all the expected impacts specified in the topic 1.1.1 of the call. Table 1 maps our expected contribution, as described in the Grant Agreement, to the impacts realized thus far, detailing whether the impact strategy is still relevant or has been updated, and how.

*Table 1: Expected and realized contributions of TALANOA-WATER to the call*

| Expected contribution in the proposal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Realized contribution <u>underlining those fully achieved</u> [required updates in brackets]                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>-Test and validate a groundbreaking ecosystem of innovation that combines an inclusive and transparent stakeholder engagement method (Talanoa Dialogue) with a multi-system modeling framework integrating climate, hydrology, agronomic and socio-economic systems in <b>6 water laboratories</b>.</p> <p>-Assess the economic and environmental performance of <b>10 or more (10+)</b> <b>adaptation strategies</b> in each lab, and identify <b>1 robust strategy</b> in each lab.</p> <p>-Adoption of the TALANOA-WATER ecosystem of innovation as a governance model in <b>3+ water laboratories</b>.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <p>-The ecosystem of innovation has been tested across all 6 labs, and validated in 3 of them (Po, Cega and Litani).</p> <p>-18 adaptation strategies (out of 60+ expected by the end of the project) simulated using the modeling framework. Identification of robust adaptation policies ongoing (expected by month 44).</p> <p><u>-Sustainable adoption of TALANOA-WATER ecosystem of innovation as a governance model in 3 labs (Po, Cega and Litani).</u></p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <p>-Compare socio-economic and environmental performance of each transformational adaptation strategy explored against a baseline (conventional adaptation/no adaptation) under <b>100+ scenarios and 10+ alternative model settings</b>, in terms of equity, sustainability and economic growth.</p> <p>-Assess tradeoffs and co-benefits within and across systems (e.g. water conservation and quality v. income and food security).</p> <p>-Serious game to demonstrate impacts of transformational adaptation policies and to compare them to the outcomes of the choices that would have been made otherwise (baseline), without backing from TALANOA-WATER knowledge.</p> <p>-Identify <b>6 robust strategies</b> (one per laboratory) that show a satisfactory performance under most conceivable futures.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <p>-3160 scenarios co-designed with stakeholders. Socioeconomic performance (including impacts on income and its distribution) assessed for 3100 scenarios using 17 alternative model settings.</p> <p><u>-Tradeoffs across systems (multi-system simulations) assessed in 6 simulations.</u></p> <p><u>-Serious game implemented to illustrate performance of transformational adaptation strategies against baseline in 6 labs (2 rounds in all labs, 3 in the Cega lab).</u></p> <p>-Identification of robust adaptation policies ongoing.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <p>-All adaptation strategies considered will deal with irrigated agriculture, the largest water user in all water laboratories.</p> <p>-Comprehensive water accounting that follows the fractions approach. Water use estimates will be obtained following <a href="#">FAO WaPOR's approach</a>. We will develop demand-supply balances and water exploitation indices in each laboratory.</p> <p>-Adaptation strategies will feature irrigation technologies and services to optimize agricultural water management; alongside non-conventional resources, including wastewater. Their impact will be assessed locally (irrigation network) and basin-wide leveraging on the comprehensive accounting framework.</p> <p>-TALANOA-WATER will spur a <i>transformational adaptation</i> that creates and realizes governance and business opportunity potential towards sustainable and equitable growth in six pilot water laboratories.</p> <p>-Inclusive Talanoa Dialogue, devoid of blame, will work towards consensus building and prevent socio-economic conflicts in the use of water.</p> <p>-for each water laboratory we will <b>identify and adopt, among those strategies that are robust, 1 preferred/optimal adaptation strategy</b> in terms of social equity, economic efficiency and environmental sustainability.</p> | <p>-All 18 transformational adaptation strategies co-designed with stakeholders, of which 12 simulated (out of 60+ expected by the end of the project), deal with agriculture.</p> <p>- 6 water accounting exercises have been conducted following the fractions approach. The 6<sup>th</sup> water accounting exercise (Nile Basin) is still pending. [<b>Update of expected impact:</b> Interactions with stakeholders and scientists revealed a preference towards adopting, and where necessary improving, existing methodologies already in use in the water labs for the accounting exercise, rather than introducing WaPOR. This suggestion aligns with TALANOA-WATER principle of producing actionable science, and accordingly those models already in used by stakeholders were used for the accounting exercise]</p> <p>-3 simulations featuring irrigation modernization, whose impact has been assessed basin-wide and locally.</p> <p>-Transformational adaptation initiated in 6 labs, 3 labs adopt ecosystem of innovation to inform policy making. Several transformational policies informed (e.g., negative assessment of dam construction project in favor of water reallocations through regulatory instruments).</p> <p><u>-Inclusive Talanoa Dialogue already initiated in all 6 labs, no conflicts have emerged.</u></p> <p>-Identification of robust adaptation policies ongoing (expected month 44).</p> |

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>-Pilot water laboratories operate at various scales, from regional (e.g. Cega) to international/transboundary (e.g. Nile).</li> <li>-The Talanoa Dialogue aims to build trust and empathy among stakeholders.</li> <li>-Remote sensing-based water accounting will improve detection of non-compliant behavior (e.g. illegal abstractions); Talanoa Dialogue will provide a forum to build consensus towards greater legal security and compliance.</li> </ul>                                                                                                                                                               | <p>-Work conducted at various scales, from local to national. [<b>Update of expected impact:</b> the Nile Basin lab had to focus its activity on the Nile Delta due to the negative assessment of the Egyptian government to conduct assessments on the impact of the Grand Ethiopian Renaissance Dam or transboundary reallocations. NWRC, the partner to conduct this assessment, did not receive approval from the Egyptian government to participate in the project and had to be excluded. Transboundary inspiration labs in the Orontes Basin and Caplina-Mauri-Desaguadero Basin established].</p> <p>-<u>Talanoa Dialogue implemented and validated. Positive stakeholder feedback in all labs.</u></p> <p>-<u>Ad-hoc assessments for illegal uses implemented in the Cega lab using Hidromore. Findings have been discussed in the context of workshops, and incorporated to simulations and serious games.</u></p> |
| <ul style="list-style-type: none"> <li>-<b>Train 3+ institutions</b> (including relevant river basin authority and ministries) <b>and 9+ individuals in each pilot water laboratory</b> on integrated IWRM and CCA socio-hydrology modeling.</li> <li>-<b>Train 3+ institutions</b> (including relevant river basin authority and ministries) <b>and 6+ individuals in each pilot water laboratory</b> on Talanoa Dialogue.</li> <li>-<b>Train 10+ PhD students</b> on integrated socio-hydrology modeling and stakeholder engagement/Talanoa Dialogue/co-generation approach</li> </ul>                                                                            | <p>-<u>192 institutions and 733 individuals involved in workshops, including briefings and theoretical training sessions on modeling approaches adopted in TALANOA-WATER for IWRM.</u></p> <p>-<u>192 institutions and 733 individuals involved in workshops, including briefings training sessions on Talanoa Dialogue and serious games foundations.</u></p> <p>-7 PhD students trained.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <ul style="list-style-type: none"> <li>-Substitute conventional modeling and decision-making by TALANOA-WATER ecosystem of innovation in <b>3+ laboratories</b></li> <li>-Ensure sustainability of the ecosystem of innovation in <b>3+ project laboratories for 3+ years</b> after project ends, through legacy strategies (see WP5), including securing <b>50 000+ EUR/year</b> from institutional- (e.g. basin authority), users' associations- or industry-driven projects</li> <li>-mainstream project results in <b>4+ national and 1 supranational adaptation plan</b> (EU) leveraging on project partners and stakeholders leading roles in them</li> </ul> | <p>-<u>In Cega (and wider Douro), conventional decision-making and modeling replaced by TALANOA-WATER ecosystem of innovation; in Litani and Po, they complement conventional approaches.</u></p> <p>-<u>Sustainability of ecosystem of innovation ensured in 3 labs (Po, Cega and Litani) until 2027 through successful applications to local, EU and international funding opportunities (Horizon Europe projects TRANSCEND and NATURANCE, ERC project WaterTheft, Spanish R+D project IRENE, national project NATURA).</u></p> <p>-The relevant task for this impact (T5.4 UPSCALE) has not started yet. Nevertheless, project results have been already mainstreamed into regional and basin-level plans (Douro, Po). Partners have participated in Green Deal review assessments. Contacts initiated with key national stakeholders to participate in national assessments.</p>                                         |

## 2. Deviations from the proposal submitted – tasks

### 2.1. WP1 ENGAGE - Stakeholder Platform and Talanoa Dialogue

#### *Description of deviation and contingency planning*

**-Task 1.1 SCOPE: Defining the scope, composition, and working procedures of the Stakeholder Platform and Talanoa Dialogue.** The PSC has expressed its concern over the gender bias in the six Stakeholder Platforms. Much of this bias is because most managerial positions in key institutions, enterprises or other relevant stakeholders are taken by men. This threatens the target set in the Description of Work that aims at promoting women access to training and transformational adaptation strategies such as irrigation services throughout the project, as well as achieving a gender-balanced stakeholder engagement process. The Impact Champion team (T1.3) has been issuing advice to lab scientific coordinators to enhance gender balance in Stakeholder Platforms but advances have been limited. It has been agreed to invite more women in intermediate positions of command in key institutions to bridge the gender gap. The Impact Champions Team has defined a gender-sensitive indicator to monitor performance.

**-Task 1.2 TALANOA: Talanoa Water Dialogue.** Deliverable D1.2 (Talanoa Dialogue Report I), due on 31<sup>st</sup> May 2022, was submitted with a delay of 7 months. The D1.2 lead (GPAI) produced a template by 6<sup>th</sup> May. After a brief discussion the structure was agreed and by 17<sup>th</sup> May the D1.2 leader (GPAI) started to collect data from labs. All lab scientific coordinators had submitted the requested inputs as of 31<sup>st</sup> May 2022, and the deliverable was expected by June. The deliverable had not arrived by December. Several reminders were communicated via email and during the project monthly meetings. During the PSC meeting in December 2022, it was decided that if the deliverable had not arrived in one month, the Consortium would explore the reallocation of resources from GPAI to another partner to produce the deliverable. Partners were also asked to update the inputs, which had been initially prepared by 31<sup>st</sup> May 2022, to the situation in labs as of December 2022. D1.2 was submitted by GPAI by 12 December, and it was sent back to GPAI for review after an internal quality check conducted by INRAE, GECOS and USAL. D1.2 was finally published in January 2023.

#### *Lessons learned*

During the Project Steering Committee (PSC) meeting in December 2022, it was agreed by the PSC that the contingency planning designed for D1.2 would be applied to other deliverables when delays realize. If the delay remains unaddressed by the deadline set by the PSC in the contingency plan, the PSC will be called again and reallocation of resources among partners explored, so that other partner can take over the deliverable.

Engagement has been successful over the first two years of the project, but further action is needed to further cement this success. The collectively agreed and managed (building on D1.1—Terms of Reference for the Stakeholder Platform and Talanoa Dialogue) but individually implemented stakeholder engagement activities are prone to several management issues such as delay in engaging stakeholders or in receiving relevant inputs from those stakeholders, necessity to update the composition of the Stakeholder Platform, change of rapporteur, etc. For these reasons, TALANOA-WATER has defined several contingency measures to address possible issues arising during stakeholder engagement, while ensuring that the Grant Agreement is entirely fulfilled, and impact of the project maximized.

## 2.2. WP2 DATA - Data gathering and water accounting

### *Description of deviation and contingency planning*

**-Task 2.1 DATABASE: Hydrologic, micro-, macro-economic, agronomic, and climatic database.** By month 7 (date of delivery of this database), the Cega (USAL), Litani (AUB) and Po (GECOS, CMCC) labs had produced complete databases; however, some gaps persisted in the Lower Nile (GPAI), Aude (INRAE) and Jeffara (INAT). These gaps were related to the findability and accessibility of the data: while data sources were correctly identified and accurately described, some links were missing or did not work. To address this gap, contingency planning was issued by month 8. First, AUB and USAL repeated the data availability check carried out during the preparation of the proposal in those labs where data gaps existed. The new data availability check revealed that all necessary data was available in accessible repositories/hosted by stakeholders committed to the project, and confirmed that persisting data gaps were related to indexation issues rather than missing data inputs. A new deadline for uploading and indexing all data inputs was set by December 2022, at which point the Jeffara lab (INAT) provided all necessary inputs. By month 24 the Consortium, led by INRAE, conducted a thorough review of D2.1 and data availability and metadata provided. The review concluded that the Lower Nile lab and Aude lab had addressed all gaps by month 24.

**-Task 2.2 ACCOUNTING: Comprehensive water accounting estimates of water use.** The Water Accounting Database encountered deviations in terms of the methodology used to obtain the water balance. Initially, the project envisioned a unique methodology for the water accounting method through WaPOR and Water Accounting +. However, initial interactions with stakeholders and scientists revealed a preference towards adopting, and where necessary improving, existing water accounting methodologies already in use in the water labs. This request aligns well with TALANOA-WATER principle of producing *actionable* science, and was eventually followed. Thus, while the WaPOR and Water Accounting + methods were adopted in the Litani (AUB) lab and Nile lab (GPAI), alternative water accounting methods were adopted in the remaining labs. It should be noted that the data necessary to run WaPOR is not readily available in EU catchments, which reduced the actionability of this approach for EU labs and would have consumed significant amounts of resources to produce a model that is not wanted by stakeholders.

In the Aude (INRAE) water needs for crop irrigation and water accounting were estimated using the SIMETAW model using inputs from the THEIA satellite data service ([theia-land.fr](http://theia-land.fr)). In the Po lab (CMCC, GECOS), following input from the Stakeholders, the lab adopted a data driven method that downscaled the modeled discharges provided by ARPAE (which is also a stakeholder in the Lab) and CMCC, using local historical data recorded at the ARPAE discharge monitoring station “Lugo”, located upstream of Castellano Weir. This approach was preferred as it is easily reproducible in other similar contexts across the basin and elsewhere in Italy. There was also interest in getting strategic information on the duration and frequency of water extremes (particularly drought) that daily output can provide (also by means of lumped representation as Flow Durations Curves). In the Jeffara lab (INAT), WaPOR was initially tested, but the exercise was not successful in providing a reliable water accounting estimate through Water Accounting +. Alternatively, a classical approach was adopted where water accounts were developed combining statistics on demand with hydrogeology, hydrology, climate, water quality and geographic information data. This approach has been used consistently in the area over time and results could be compared with previous water accounting exercises, offering a dynamic analysis which was seen as advantageous by local stakeholders. In the Cega lab (USAL), AUB and USAL adopted an alternative approach to WaPOR, for which data is not available in the EU, and implemented a global 30-m ET model (HSEB) using harmonized Landsat and Sentinel-2, MODIS and VIIRS. The model, called hybrid single-source energy balance (HSEB), has been developed by AUB. This approach was complemented with an alternative water accounting exercise using the model Hidromore developed in the context of previous and ongoing EU projects (Calera et al., 2017; Garrido-Rubio et al., 2020). This will allow researchers from USAL to sample uncertainty in water accounting estimates in modeling exercises in WP3. The adoption of these methodologies resulted in a delay in the production of the water accounting data, which was completed for all labs

(except Lower Nile) in month 20. By month 24 the Consortium, led by AUB, conducted a thorough review of D2.2 and data availability and metadata provided. It was concluded that the Lower Nile water accounting exercise (led by GPAI) had produced a detailed description of the objectives of the accounting exercise, yet it did not offer Water Accounting + outputs or preliminary results. A clear explanation of the process to produce water accounting was also missing. This information was requested by AUB and the project Coordinator following the review of D2.2 ahead of the General Assembly held in Salamanca (31<sup>st</sup> May-1<sup>st</sup> June 2023), and again by the Project Coordinator via email. A response was received by 26 June in which the following paragraph was added to the test: “The FAO WaPOR database for the period 2009 to 2020 were used to perform a simple and rapid water accounting analyses of the Meet Yazid canal Command Area (MYC). The study concluded that for the period 2019 to 2020 the evapotranspiration (ETa) is greater than the precipitation (P) except for year 2016. The resource base water accounting sheet one was developed and presented in Figure 23.” Results were presented using average values instead of providing yearly outputs. This was deemed insufficient by both the Coordinator and AUB, who asked for further corrections. The objective was to offer information on the WaPOR and Water Accounting + outputs during year 3. This objective has not been met, and both AUB and the Coordinator have insisted on their request to GPAI.

As a result of the above, the databases produced in the context of tasks 2.1 and 2.2, both of which were set to end during the first year of the project (month 12), have transitioned from a static document (as planned in the original project proposal) into a **“living document”**. This living document will be updated periodically to account for stakeholder requirements and feedback during model co-development, which has already demanded (and may demand again in the future) the incorporation of new modules/systems and/or models (e.g., transitioning from WaPOR and Water Accounting + to alternative/complementary water accounting frameworks). Addressing stakeholder demands during co-generation is a key aspect of TALANOA-WATER and necessary to deliver *actionable* science that can be readily used by stakeholders, also beyond the lifetime of the project. Since the addition of new modules/systems and/or models in turn demands gathering and processing additional data, transitioning to a living document is a logical course of action that will allow us to account for updates in databases in model calibration and simulation. Moreover, use of a living document will allow us to update inputs more easily for those models where relevant updates are applied to key databases.

### *Lessons learned*

Each TALANOA-WATER lab database is developed independently mostly by one partner organization (lab coordinator), under the close leadership of the WP2 lead and co-lead and with assistance/guidance of the other thematic WPs (especially WP3 and WP4). The collectively agreed and managed but individually implemented data gathering and processing efforts are prone to several management issues such as delay in receiving relevant input from those stakeholders keeping data, necessity to changing the eventual scope of the modeling framework alongside data needs if more beneficial for the users (e.g. users identify over the workshops a new module/model they want to explore), etc. For these reasons, it is necessary to design for and maintain some flexibility in the specification of the modeling framework and data collection. At the same time though, it is critical to ensure that the Grant Agreement has been entirely fulfilled and impact of the project has been maximized. To balance these two aspects, we have made databases in T2.1-2 “living documents” that will be updated as co-generation activities in WP4 advance, and we have enacted contingency planning to ensure fulfillment of Grant Agreement objectives and impacts.

## **2.3. WP3 MODELING - Actionable socio-hydrology science**

### *Description of deviation and contingency planning*

**-Task 3.2 IMPACTS: Modeling transformational adaptation impacts on human and water systems.** Some labs failed to have their database fully operational by month 12 (see previous subsection on WP2). On top of this, the cancelation of the first international workshop (see WP4) and its relocation drained efforts from the consortium and delayed the organization of the third round of workshops

This has not affected progress in WP3, although some deviations occurred. Contingency planning (specified in the Grant Agreement) was implemented to ensure that delays in data collection did not translate into delays in the modeling framework. To minimize the impact of delays in data collection on modeling activities, the TALANOA-WATER Project has built a modular structure for WPs and labs. This makes possible to concentrate resources in some tasks/simulations and/or labs for which there are no barriers (in this case, water accounting data) impeding progress, thus advancing more rapidly in these tasks/labs to later reallocate efforts towards delayed tasks/labs and more quickly advance here. We have built on this contingency planning to produce complementary and corrective actions that ensure delays are rapidly accommodated.

### *Lessons learned*

The modular nature of the project makes possible to concentrate efforts in those labs where data is already available. This allows for example to develop key processes and programming codes in labs where data is available, which can be then tested and more quickly adapted and applied to other labs as soon as data gaps are filled in. Accordingly, initial efforts in T3.2 in those labs where water accounting data was not available have been focused on simulations not requiring such data. In the Cega, Litani and Po labs where all data needs have been met, initial tests have been run to assess performance of the full-fledged modeling framework, allowing us to early identify and address possible caveats and gaps, automate calibration and coding, and build valuable mechanistic and heuristic knowledge that paved the way towards a quicker setup of comparable simulation efforts in the remaining labs.

## **2.4. WP4 LABORATORIES - Pilot water laboratories**

### *Description of deviation and contingency planning*

**-Task 4.1 PLATFORM: Platform for coordinated and harmonized implementation of the ecosystem of innovation in water laboratories.** Deliverable D4.1, due in month 11, was internally submitted by month 11 (M4.1), but its final version was produced with an 8-month **delay** (month 19). The delay has been caused partly by the task leader's (INRAE) resource constraints, partly by the complex nature of the task. The draft deliverable (M4.1) was produced in time (month 11) but after internal review, the WP lead organizations (INRAE, INAT) decided to postpone the submission to add relevant additional contents and implement revision. A key member of INRAE's staff resigned just ahead of the beginning of work in T4.1 and it could be only replaced in May 2022, which meant most workload fell on a single person (INRAE's PI). Besides, in some labs partners have experienced difficulties to address tasks in WP1-3, which has caused delays in producing the guidance document. D4.1 final version was submitted in month 19. From month 11 to 19, the initial version of the deliverable, whose structure was approved by reviewers and the coordinator, was available in the project cloud drive to guide initial work in labs, identify potential caveats in the document and guidance, and collectively work towards addressing them.

**-Task 4.2 LABORATORIES: Pilot water laboratories.** The organization of the first round of local science-policy workshops was delayed by up to 2 months in some labs. This happened because of the delay in the start of the TALANOA-WATER project, which was caused by the failure of one of the initial partners (the National Water Research Centre in Egypt) to obtain approval from the Water Ministry of Egypt to sign the Grant Agreement. As a result, the local workshops that were originally planned to take place in month 14 coincided with the month of July, when key stakeholders in several labs were unavailable to attend the workshops. Thus, during the May 2022 monthly meeting, lab coordinators asked the Project Coordinator to postpone meetings by up to 2 months' time. Following a consultation with the Project Officer, this permission was granted, and all workshops took place in month 16, except the local science-policy workshop of the Lower Nile Lab which was held in May 2022 (month 12). The first international workshop was canceled by the Tunisian Ministry of Agriculture with one week notice. Some of the costs already incurred totaling 9423.63 EUR could not be recovered as a result. A "cancellation report" was prepared by INAT and USAL, which read as follows:

*The project "Talanoa Water Dialogue for Transformational Adaptation to Water Scarcity Under Climate Change" (TALANOA-WATER) planned to organize an international science policy workshop as one of the measures to maximize the impact. The main objective of the workshop was the "Presentation and revision of scenarios, BDCs, transformational adaptation strategies and modeling framework adopted; serious game; collective identification of gaps and challenges". The consortium met on Salamanca the 31st May – 1st June 2023 and the organization of the workshop was discussed. The international science policy workshop had been initially planned to be organized in Cairo (Egypt), but the local partner GPAI preferred to have the second international science policy workshop in Cairo rather than the first, and INAT accepted to organize it. The meeting was from 10 to 12 October 2023 in Jerba in the Djeffara plain, southeast of Tunisia. INAT communicated to all partners that they would not be able to arrange traveling costs since the procedure required contracting with specific companies and thus precluded reservations from most airports. It was agreed that partners would cover the transportation costs and INAT the accommodation costs. Partners started to contact stakeholders and made the reservations before the summer break to ensure widespread participation in the event.*

*INAT submitted an official letter to the Minister of Agriculture, hydraulic resources and fisheries (MAHRF), on August 3, 2023, asking for the administrative authorization to organize the event in a secured hotel in the Djeffara plain, able to host all the participants (estimated to 60 persons among them 35 international's). By September 4, 2023 there was no official answer to INAT request, and several visits to the MAHRF and meetings with the key person in charge were done by the INAT PI. In parallel, all the required preparations were ensured by the organization team (agenda, list of participants, selection of providers by tenders as hotels, transportation, translation, meeting rooms). Note that these preparations cannot be formally implemented without the official agreement of the MAHRF.*

*The INAT PI informed the TALANOA-WATER project coordinator by e-mail that there is a risk to not have green light in time for the organization of the event by 25 September. The PI and coordinator agreed to wait for one week before taking a decision (after making sure there would be no further financial costs beyond those already incurred - mainly involving traveling arrangements of international participants). The project coordinator informed the PSC members about the critical situation on the 25 September via email, and invited them to meet on Friday 29. The PSC produced estimates of the costs of cancelling the event, which were estimated at 9423.63 EUR (including traveling arrangements and VISA). The PSC then discussed contingency plans. It was agreed to wait until the next working day (1 October) before informing all stakeholders and formally canceling the event. In case the meeting had to be cancelled, the PSC also agreed to explore the option of having a project meeting with PIs and scientists of the project to mitigate the cancellation costs, thus anticipating the meeting that had been planned in Egypt two months later.*

INAT PI met with representative of the MAHRF in the afternoon of October 29, 2023. The INAT PI received a verbal agreement with the recommendation to organize the first international workshop at IRA Medenine (a research center with a residence that can accommodate a maximum of 20 persons) on October 30, 2023. The news was shared with the consortium members. Since the number of participants in the workshop was 60, it was agreed that international participants would stay at the hotels in Jerba and take a 1h30m ride to reach the venue. The PI of INRAE expressed his disagreement with this position and her concern of making high level stakeholders commute for 3h a day to participate in the meeting. The transportation aspects had to be sorted out as well. Thus, the final decision was postponed to Monday 2 October.

The morning of October 2, 2023, INAT received an official letter from the MAHRF that override the verbal approval of October 30, in which MAHRF asked INAT to not organize the event. The news was communicated to the project coordinator and the workshop was cancelled. All stakeholders and members of the HLEAB were informed of the cancellation on that day by the water lab leaders.

Possible contingency planning discussed include:

-Postpone the event, but there is no certainty of whether the organization will be approved in time. The issue of how to manage the cancellation costs persists. INAT advised against this option since they do not know whether the circumstances will change.

-Organize the event somewhere else. This would require reallocation of budget, to which INAT agreed. The issue of how to manage the cancellation costs persists.

The PSC agreed to discuss the alternative solutions with the Project Officer.

The financial and project office declared the event costs eligible due to “force majeure”.

Following the cancellation of the event, CMCC (WP5 leader) and USAL contacted PRIMA project officer and other PRIMA projects to explore the possibility to develop a joint event that could mitigate the reduction in financial resources available by building synergies and amplifying the impact of the international workshop. The possibility of a joint event was discussed in a series of online meetings with the ACQUAOUNT project from November 2023 to December 2023. It was agreed that a joint event with either Water Europe or the UfM would be arranged leveraging on GWP, partner of ACQUAOUNT. A series of biweekly meetings followed until May 2024 between both PRIMA projects, to which the Horizon Europe project TRANSCEND also joined from March 2024. Eventually, it was agreed to organize the joint international workshop as a regional consultation process back-to-back UfM “Road to the 2025 Ministerial” events, in Lisbon (June 2024). Resources for the organization of the event outside Tunisia were thus reallocated from INAT to USAL, following PRIMA’s approval.

The cancellation of the first international workshop (see WP4) and its relocation drained efforts from the consortium and further delayed the organization of the third round of workshops, which took place in month 36 instead of 28. As a result, the fourth round of workshops will be also delayed (from month 36 to 44) to give time to WP3 modelers to produce the necessary results to inform the workshop discussions and serious game.

### *Lessons learned*

Management of six water labs is a challenging task, given the multitude of different stakeholders, challenges, scopes, purposes, and intended audience. WP4 strategy to cope with this challenge worked out well in general, thanks to sound guidance and monitoring strategy put in place and long-lasting experience of the WP4 lead (INRAE) and co-lead (INAT), as well as the project coordinator (USAL). The adopted approach offered flexibility to lab coordinators

to adapt the timing of meetings and workshops within reasonable limits, in compliance with the Grant Agreement objectives and after consulting the project officer.

To further develop synergies in research and stakeholder engagement, the T4.1 Platform agreed to organize joint meetings in collaboration with other projects and consortia. Joint workshops were organized under the condition that TALANOA-WATER was acknowledged as the main project in all dissemination products. Joint meetings have been successful in amplifying outreach and impact, placing TALANOA as a key driver of the UfM regional consultation process. This is aligned with the Grant Agreement, which calls for partners to leverage on their comprehensive expertise *and networking capacity* to maximize the policy leverage of the project and its activities.

## **2.5. WP5 EXPLOIT - Exploitation, dissemination and communication**

### *Description of deviation and contingency planning*

WP5 did not encounter any major implementation difficulties. Contacts with the ISIMIP network to explore synergies in WP3, which were initially unsuccessful, eventually led in month 22 to a joint proposal between USAL and PIK (ISIMIP coordinator) with the goal of mainstreaming TALANOA-WATER modeling framework into ISIMIP's multi-system ensemble (Water JPI *Water4All* 2023 call). The proposal was rejected in the second round. Most project dissemination activities were conducted by the project coordinator (USAL), and the coordinator used most of the resources available. Further dissemination efforts in southern and eastern Mediterranean countries were asked then to GPAI relying on its dissemination funding (GPAI is the only partner other than USAL with allocated resources towards dissemination). However, during the First General Assembly of TALANOA-WATER, GPAI communicated that all its dissemination funding had been already consumed in 3 courses (five days each) and three field trips (1 day each) for the training of stakeholders in the Lower Nile water lab, without communicating this activity to the coordinator or any of the other partners. GPAI agreed to conduct with its own resources the translation of the website and a video in Arabic for the project. The translation of the Water Agora hub to Arabic led by GPAI has not been finished for all subsections of the website and app yet, and is unavailable (GPAI). The second video has not been finished either (GPAI).

Finally, several of the institutions in the Consortium have signed transformational agreements with publishing houses (Elsevier, Wiley) and as a result the budget item for open access has been made redundant. Open access has been reallocated to various activities depending on the partner, following a consultation with the project officer.

### *Lessons learned*

We don't envisage any major risk compromising achievements of the impacts laid down in the Grant Agreement (GA). Nevertheless, we have designed corrective and supplementary actions to ensure WP5 implementation remains on track. These are described in Part A of the mid-term technical report, and will be updated in the final report. WP5 lead and co-lead have ensured and will ensure adequate participation and contributions of all WP5 partners, including a balanced use of available financial and personnel resources; and have provided and will continue providing a regular evaluation of WP5 related (key) performance criteria in the 12-month exploitation, dissemination and communication reports (D5.3-6).

Dissemination activities by GPAI through a video and the translation of the website to Arabic will need to be mobilized in the following year to consolidate the ambitious exploitation plan, achieving a high graphical layout and

with tailor-made content for the TALANOA-WATER project. This is critical to further increase the number of inspiration labs, with a focus on the Southern Mediterranean area, where no inspiration lab has been established yet.

## 2.6. WP6 COORDINATION

### *Description of deviation and contingency planning*

**-Task 6.1 START: Kick-off meeting, consortium agreement, inception report and roadmap, and initial implementation activities.** T6.1 did not encounter any significant obstacle. During the signature of the Grant Agreement, one of the original partners included in the proposal, the National Water Research Centre in Egypt, had to be excluded from the Consortium due to failure to obtain approval from the Water Ministry of Egypt to sign the Grant Agreement in time. The resources of this partner were reallocated to partners based on their expertise, with the largest share being transferred to the other Egyptian partner (GPAI) to support work in the Egyptian lab. This change is reflected in the Grant Agreement.

**T6.2 COORD (Project coordination and management) and T6.3 CONTINGENCY (Assessment of the risk of delays in the project and contingency planning).** T6.2 encountered some minor obstacles that led to deviations from the proposal submitted in terms of the day-to-day organization of the project, but did not have an impact on the project outcomes and outputs. The kick-off meeting initially planned to take place in Salamanca could not be held in person due to the COVID-19 emergency of summer 2021. This eventuality had been anticipated as one of the critical risks of project implementation, and as per the contingency planning described in the Grant Agreement, the kick-off meeting was held online. As a result, the resources allocated to this kick-off meeting were not used. In addition, some partners have signed transformational agreements with publishing houses and as a result open access funding for papers were made redundant.

Some minor and recurrent issues have emerged regarding the coordination with GPAI and the Nile water lab. In email communications between the PC and the GPAI PI and project manager (PM), these issues have been attributed by GPAI PI and PM to the political tensions surrounding water management in Egypt due to the construction of the Grand Ethiopian Dam. The General Assembly of month 12 was initially planned in Cairo (Egypt). However, due to the above-mentioned political tensions, GPAI communicated the PC and PSC that any event on this topic needed formal approval from the competent ministry before it can be held, and this approval did not arrive in time. This eventuality was anticipated in the contingency planning, which timed General Assemblies to allow for delays of up to 6 months. During its meeting of month 12, the PSC decided to have the Cairo General Assembly in month 17 during the Conference of the Parties that took place in Egypt, but again formal permission from the relevant Egyptian ministry did not arrive in time. Accordingly, the General Assembly was organized at the premises of INRAE in Montpellier in month 18 (initially planned to host the General Assembly of month 24), and the General Assembly of Cairo postponed to month 24 to give time for the permission from the ministry to arrive. All participants attended in person the General Assembly of month 18, with exception of GPAI, whose representative cancelled his participation the day before due to health issues. A GPAI representative participated online in the meeting. The representative from GECOS connected online during the first half of the first day due to a plane strike that delayed his flight, and attended in person the rest of the meeting.

In the General Assembly and PSC meeting of month 18 in Montpellier it was decided that if no approval had arrived by month 24, the PSC would ask the Project Officer to reallocate the resources of the Cairo General Assembly from GPAI to CMCC to meet in Venice instead.

Following the PSC meeting, the project coordinator had an email exchange with the project officer, and the following proposals made by the PSC meeting were approved in 1/06/2022:

“1-Some partners have signed transformational agreements with publishing houses and as a result open access funding for papers are not any longer necessary (4500 EUR per partner). The PSC proposed to use these resources from open access for travelling (mainly across labs, so as to strengthen collaborations between partners) and training events towards enhancing stakeholder engagement (group dynamics and event organization).

*GPAI has communicated to the PSC that due to the situation in Egypt/Ethiopia with the Grand Ethiopian Dam, they need a formal approval from the Ministry to organize events related with water. The PSC proposed to:*

2a-Organize the first General Assembly in France, instead of El Cairo, which will host the General Assembly in the following year (initially planned in France).

2b-If by the delivery of the second progress report (month 24) no formal approval from the Ministry has arrived to organize the General Assembly in El Cairo in 2023, shift the organization of the General Assembly and the allocated budget to that General Assembly to another partner (possibly CMCC in Venice).

3a-Organize the first International Workshop (meeting of stakeholders from all water labs) in Tunisia in month 25 and the second one in Egypt in month 43 (initially the first one was planned in Egypt in month 25 and the second in Tunisia in month 43).

3b-If by the delivery of the second progress report (month 24) no formal approval from the Ministry has arrived to organize the international workshop in El Cairo, shift the organization of the international workshop and the allocated budget to the organization of this international workshop to another partner (possibly AUB in Beirut).

4- Since the kick-off meeting was organized online due to the COVID emergency and as per the TALANOA-WATER contingency plan, the PSC has proposed to organize an additional in person General Assembly in Salamanca the 3rd or 4th year of the project (where activity is expected to be more intense) using resources initially allotted to the Kick-off meeting held online.”

GPAI confirmed in month 19 that the General Assembly and International Workshop in Egypt were feasible. Due to the weather conditions in Egypt during May/June (the agreed time to hold the 2<sup>nd</sup> General Assembly Meeting in Cairo), GPAI asked to activate contingency planning and postpone the second General Assembly to December 2023. To avoid any delay in the planning of the project in this critical period, the PSC decided to use the resources of the kick-off meeting held online by USAL to have an in-person PSC meeting in Salamanca in month 24. Finally, permit arrived, and the General Assembly took place in Egypt (Aswan instead of Cairo) in month 31.

The PSC met online during the monthly meeting of month 23, and in person during the General Assembly of Salamanca in month 24. The PSC leveraged on both meetings to conduct a critical assessment of the project progress and deviations, which is reported in these pages, and revise and update collectively the contingency planning. All partners participated in both events, except for GPAI, which alleged that one of its members had health issues and that GPAI had not received the invitation for the event due to a malfunction of the mailing list (it should be noted that formal invitation letters were sent from the Project Manager to GPAI representatives’ personal emails, on top of those using the mailing list, and that the event had been announced in the precedent monthly meetings). During the General Assembly, the PSC expressed concern over the limited engagement of GPAI, which thwarted coordination with other partners, including the coordinator. The PSC also expressed concern over the minor yet recurrent delays experienced

in the Lower Nile Lab (GPAI) in WP1, WP2, WP3 and WP5. These delays had been critically assessed and partially addressed following the Montpellier General Assembly in month 19, but some persisted as of month 24 (mid-term report) and 36 (third 12-month progress report—the present document). This coordination issue and the (still minor and solvable) delays observed in WP1, WP2, WP3 and WP5 were a major topic discussed in the Aswan General Assembly of month 31. Delays in data and deliverables were addressed then, although they have again manifested as of month 36 in D3.3, D4.2 and D1.4 (the latter led by GPAI, for which no template existed as of 22/05/2024 (deadline was 31/05/2024). This template had to be produced by another partner (USAL) and sent to the consortium to avoid further delays. The PSC asked the PC to set a meeting with the Project Officer after the mid-term review. A key agreement was to divide the interim payment into multiple installments to ensure that lack of response or performance could be reflected in the final payments made to partners.

### *Lessons learned*

To better monitor project progress, the PSC has held regular web-conference (every six months) meetings and, as per the Talanoa Dialogue principles of trust and transparency, the videos, minutes, and key agreed actions have been made openly available online and summarized in the progress report deliverables. This allows anyone interested to check and verify the information on coordination aspects described above.

### **3. Deviations from the proposal submitted – use of resources**

We present below a series of bullet points that describe the main deviations in the use of resources from the proposal initially submitted.

-In a communication with the Project Officer the 13/05/2022, the PC informed that the local workshops that were originally planned to take place in month 14 coincided with the month of July, when key stakeholders in several labs were unavailable to attend the workshops. Thus, during the May 2022 meeting of the T4.1 Platform lab coordinators agreed to ask permission to postpone meetings by up to 2 months' time. This permission was granted.

-In a communication with the Project and Financial Officers the 03/06/2022, the PC informed both that some partners have signed transformational agreements with publishing houses and as a result open access funding for papers were no longer necessary (4500 EUR per academic partner: USAL, AUB, CMCC, INRAE, INAT). The PSC proposed to reallocate these resources from open access for traveling (mainly across labs, to strengthen collaborations between partners) and training events towards enhancing stakeholder engagement (group dynamics and event organization). The Financial Officer approved this reallocation. INRAE open access resources were partially reallocated to organize a training session on serious games at Montpellier during the General Assembly of December 2022.

-In a communication with the Project and Financial Officers the 03/06/2022, the PC informed both that GPAI has communicated to the PSC that due to the situation in Egypt/Ethiopia with the Grand Ethiopian Dam, they need a formal approval from the Ministry to organize events related with water. The PSC asked the Project and Financial Officers permission to:

- 1a) Organize the first General Assembly in France, instead of El Cairo, which will host the General Assembly in the following year (initially planned in France);

1b) If by the delivery of the second progress report (month 24) no formal approval from the Ministry has arrived to organize the General Assembly in El Cairo in 2023, shift the organization of the General Assembly and the allocated budget to that General Assembly to another partner (possibly CMCC in Venice);

2a) Organize the first International Workshop (meeting of stakeholders from all water labs) in Tunisia in month 25 and the second one in Egypt in month 43 (initially the first one was planned in Egypt in month 25 and the second in Tunisia in month 43);

2b) If by the delivery of the second progress report (month 24) no formal approval from the Ministry has arrived to organize the international workshop in El Cairo, shift the organization of the international workshop and the allocated budget to the organization of this international workshop to another partner (possibly AUB in Beirut).

Permission was granted by the Financial Officer.

-In a communication with the Project and Financial Officers the 03/06/2022, the PC informed both that since the kick-off meeting was organized online due to the COVID emergency, as per the TALANOA-WATER contingency plan, the PSC had proposed to organize an additional in person General Assembly in Salamanca using resources initially allotted to the Kick-off meeting held online (EUR 4 250). Permission to reallocate these resources was granted by the Financial Officer.

-In a communication with the Project Officer the 07/06/2022, the PC informed the Project Officer that AUB, which had allocated 11 PMs to WP2 (which they lead) in year 1, would like to redistribute some of them to the following year(s) to continue working on WP2 (whose end was timed for month 12). This is because some further data processing and curation in the “living document” (see Section 5.1.2) may be needed after month 12 since some data, particularly data from stakeholders, has not been received yet. This reallocation was foreseen in the contingency plan of the GA, where it is mentioned that the modular structure of the project allows partners to reallocate resources over time to meet project objectives without delaying work in other WPs. The Project Officer accepted the reallocation of PMs along time and within WP2.

-Furthermore, a clarification was asked to the Financial Officer to determine whether field trips, personnel exchange, and stakeholder meetings outside of workshops were eligible costs. These activities are explicitly mentioned in Table 2.2.c of the proposal but not in the budget, which just mentions travel, events, and outreach in the description of the budget item. INAT and USAL financial project managers requested their PIs for an explicit statement from the Project Officer clarifying that field trips and personnel exchange costs mentioned in table 2.2.c were eligible traveling costs. In case field trips were not eligible as travel costs as per PRIMA policies, the PC requested the Financial Officer for a reallocation of about 7000 EUR of the traveling budget (EUR 18000) of INAT towards car rental for field trips for staff members and students working for the TALANOA-WATER, since the Jeffara water lab is located 500 km away from INAT headquarters and poorly connected. The Financial Officer confirmed the 14/06/2022 that field trips, personnel exchange, and stakeholder meetings other than workshops were eligible costs, and thus the reallocation was not necessary.

-Flexibility in the organization of local workshops is needed to meet the needs of local stakeholders and adapt to local conditions. Accordingly, in those places where one annual workshop was deemed insufficient to address all project objectives, notably because previous collaboration with stakeholders had been more limited (French case), or where available resources due to favorable exchange rates made possible the organization of additional events to further cement science-policy collaboration (the case of Tunisia), the PSC and T4.1 Platform agreed (with the acquiescence of the project officer) to split the 4 planned workshops in more workshops where needed, provided it did not change the scope and did not delay the achievement of workshop targets. As of month 24, all labs have organized 2 workshops

each, as planned. The modification has been nonetheless approved and could be implemented during the second half of the project.

-In a communication with the Project Officer and Financial Officer the 31/10/2023, the PC informed that GECOSISTEMA has used 1340 EUR of its traveling budget of 17000, and that they planned to use 6664.35 more to participate in the 5 project events remaining, using a total of 8004.35. GECOSISTEMA was asking to reallocate the remaining resources to personnel costs in WP1 (T1.2) for a total of 253 hours (circa 2 PM). The Project Officer and Financial Officer accepted the reallocation of resources and PMs.

-In a communication with the Project Officer and Financial Officer the 31/10/2023, the PC informed that CMCC had spent about 2,5% of the total budget for other costs as of month 24. The main reason for this level of expenditure concerns the organization of the planned workshops, some of which took place online instead of in person (29/07/2023 and 29/03/2023). Additionally, during the workshop organized on 17/05/2023, CMCC experienced some difficulties in incurring the necessary expenses. The timing of the spending decisions made within the project were incompatible with CMCC public procurement procedures, which required decisions be taken significantly earlier. Moreover, few trips were made and some expenses by their nature are foreseen for the second part of the project implementation, such as the cost of the cost audit. In order to overcome these difficulties and consistently with Article 4.2 of the GA, the CMCC requested via the PC a transfer of EUR 15000 of direct costs from CMCC's other costs budget plus related overheads in favor of GECOSISTEMA, which has faster internal procedures and is more able to deal with the needs of the project. The Project Officer and Financial Officer accepted the reallocation of resources and PMs.

-In a communication with the Project Officer and Financial Officer the 31/10/2023, the PC informed that AUB wanted to reallocate funds to the extent of 15000 euros from other direct costs (workshop costs) towards covering the costs associated with field surveys and desk and field experiments. This is because the costs of the workshops were notably below the estimated budget. The causes for this lower costs include the venue (the first workshop was organized at AUB premises, sparing the costs of venue rental) and the lower attendance of the second workshop, which was organized in a hotel. The Project Officer and Financial Officer accepted the reallocation of resources and PMs.

-In a communication with the Project Officer and Financial Officer the 31/10/2023, the PC informed that the international workshop that had been cancelled in Tunisia would take place in Lisbon back-to-back the UfM meeting. Since INAT PI's Issam Nouiri confirmed that INAT would have difficulties to pay for the trips, accommodation and other expenses of stakeholders due to bureaucratic requirements in place that constrain them to hire specific Tunisian agencies, and many stakeholders travel from outside Tunisia, the PC asked for a reallocation of the budget to cover for the costs of the first international science-policy workshop (25.200,00 €), initially allocated to INAT, to USAL. This reallocation, which had been agreed with INAT's PI, was accepted by the Project Officer and Financial Officer.

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