

## **Deliverable Report**

| Deliverable No:          | D31.15   | <b>Delivery Month:</b> |                        | 37          |
|--------------------------|--|------------------------|------------------------|-------------|
| <b>Deliverable Title</b> | Production and release of audiovisual material |                        |                        |             |
| WP No:                   | 31   | WP Lead beneficiary:   |                        | P18. CTAQUA |
| WP Title:                | Dissemination                                  |                        |                        |             |
| Task No:                 | 31.1   | Task Lead beneficiary: |                        | P18. CTAQUA |
| Task Title:              | Production and release of audiovisual material |                        |                        |             |
| Other beneficiaries:     | P1.HCMR  | P12. APROMAR           |                        |             |
| Status:                  | Delivered                                      |                        | <b>Expected month:</b> | 36          |
|                          |  |                        |                        |             |

Lead Scientist preparing the Deliverable: Robles, R. (CTAQUA),

Other Scientists participating: Ojeda, Javier (APROMAR), Mylonas, C.C. (HCMR).

**Objective:** The objective of this Deliverable was to provide downloadable documentation for the general public.

**Description:** A summary video including the main achievements of the different Research Areas of the project. Results are summarized per species.

The video has been uploaded in the DIVERSIFY web (News) and in Youtube (https://youtu.be/uB1xqmih8aM).

The video starts with an interview of the manager of P12. APROMAR, Mr. Javier Ojeda (Figure 1), where he addresses the two major challenges concerning aquaculture production in Europe.

Further on, each of the DIVERSIFY species are considered, highlighting major results within each of the Research Areas, such as Reproduction & Genetics, Nutrition, Larval husbandry, Grow out husbandry, Fish health and Socioeconomics.



**Figure 1.** Desktop captures of the video during the interview of Mr. Javier Ojeda (P12. APROMAR).



The advances on **meagre (Figure 2)** have been focused on the broodstock management and the use of hormonal implants to obtain good quality spawns. Protocols for *in vitro* fertilization methods have been also developed.

In the case of **greater amberjack** (Figure 3), a major breakthrough was attained during last 2016 summer. Almost 50 kg of eggs were obtained and distributed among several hatcheries of Greece and Crete and a total of 150.000 juveniles have supplied to seven farms.

Likewise, the status of the research with the other species is presented along the video,



Figure 2. Desktop captures of results with the reproduction work with meagre.



**Figure 3.** Desktop captures of one of the major achievements in the reproduction of greater amberjack.

The video also includes an interview of the Dissemination leader of Diversify, Dr. Rocio Robles (P18. CTAQUA), who addressed the work and results obtained so far in the area of Socioeconomics (**Figure 4**) and the upcoming events within the Dissemination activities of the project, such as the Promotional Workshops and Species seminars, as well as the Special Session Day that DIVERSIFY will have during the next aquaculture Europe conference to be held in Dubrovnik, Croatia next September 2017 (**Figure 5**). The video is shown in the NEWS section of the project website.



Figure 4. Desktop captures with images from the developed products in the area of Socioeconomics.



Figure 5. Desktop capture with the announcement of the next 2017 Aquaculture Europe conference in which DIVERSIFY will have a Special Session Day.

**Deviations:** There were no deviations from the approved DOW.



