

A7 – Educator Webinar Evidence

ANFORA: Water Footprint Management – Teachers and Educational Centres

Session date: 3 September 2026, 12:00 (post-cut-off)

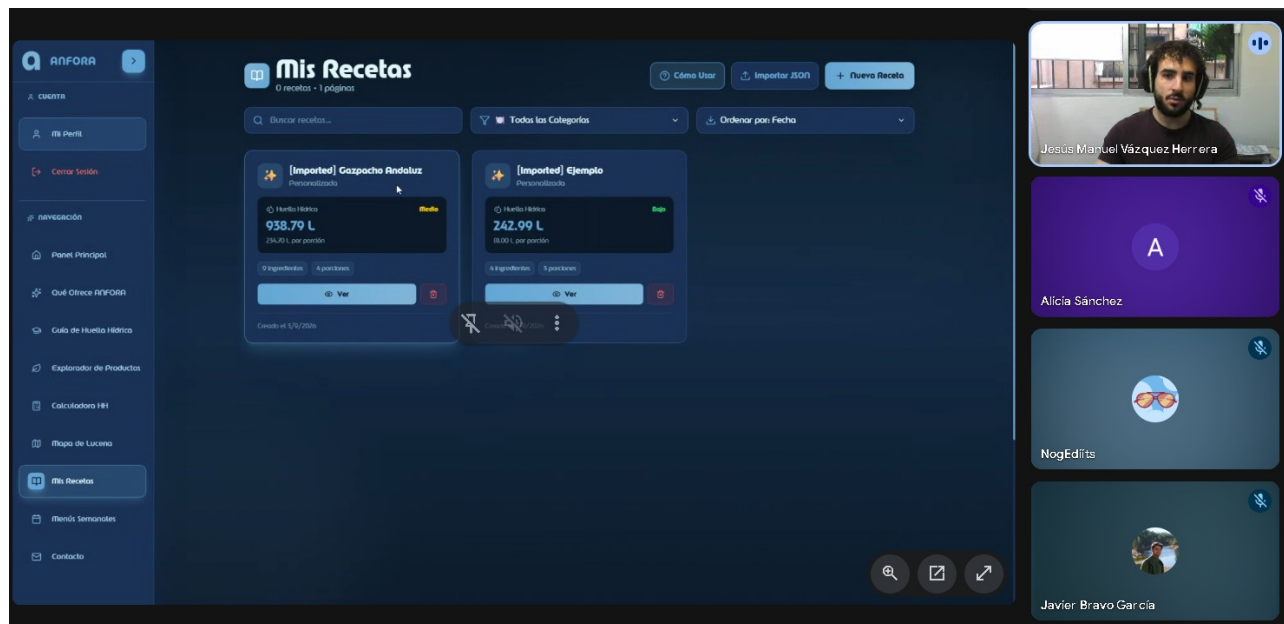
Evidence included: live-session screenshot and dated Gemini meeting notes generated from the transcript.

Validation use: verifies that the webinar took place, that ANFORA was demonstrated live and that there was interaction with attendees. As the session took place after 31 August, it is not counted as an in-period participation result. No complete validated attendance total is claimed.

A complete timestamped transcript is retained in the project records and can be provided on request.

Live-session screenshot

Screenshot showing the live ANFORA demonstration and meeting participants during the educator webinar on 3 September 2026.



Sep 3, 2026

ANFORA: Water Footprint Management – Teachers and Educational Centres

Guest **Jesús Manuel Vázquez Herrera**

Attachments

ANFORA: Water Footprint Management – Teachers and Educational Centres

Meeting records  **Transcript**

Summary

Presentation of a water footprint tool and calculation methodology to raise awareness of water consumption associated with food.

Introduction to the Water Footprint Tool

The platform calculates the water footprint of food using integrated regional and global databases. The three types of water were defined to standardise the calculation.

Detailed Calculation Features

The system allows users to create recipes and weekly menus by calculating the accumulated water impact. Artificial intelligence refines the estimates according to the data provided.

Validation of Educational Impact

The tool was established as a main educational resource to raise awareness of water saving in communities.

Next steps

- ☐ [Jesús Manuel Vázquez Herrera] Share resource: Share the Water Footprint Network website link used as a technical reference for the tool.

Details

- **Introduction to the project and the tool:** Jesús Manuel Vázquez Herrera explains that the purpose of the tool, developed within the RURACTIVE framework, is to calculate the water footprint associated with school gardens and food production. A particular focus is mentioned for the Lucena area, where significant water waste has been observed both during cultivation and in final consumption ([00:01:30](#)).
- **Technical difficulties and access:** Alicia Sánchez experiences technical problems while viewing the shared screen, temporarily interrupting the presentation ([00:01:30](#)). It is agreed that the presentation will last 10 to 15 minutes and that a link to the tool will be shared to facilitate attendee follow-up, despite the initial technical issues ([00:07:37](#)).
- **Purpose and scope of the tool:** Jesús Manuel Vázquez Herrera explains that the tool estimates the water footprint of food using databases implemented during the past year, including logistical factors such as transporting food from cultivation to points of sale ([00:08:48](#)). Artificial intelligence is integrated to refine estimates, allowing calculations based on global crops, regional data such as Andalusia, or custom data provided directly by farmers ([00:10:25](#)).
- **Calculation methodology and examples:** A comparative example is analysed for a recipe containing olive oil, bread and tomato ([00:12:00](#)). The estimated results indicate 407.5 litres for the olive oil, 307.5 litres for 150 g of bread, and 164 litres for 800 g of tomato. The calculation multiplies the amount of food by the reference litres of water per kilogram, emphasising that these are estimates rather than precise calculations ([00:13:36](#)).

- **Classification of water types:** Jesús Manuel Vázquez Herrera explains the three water types used in the calculations: green water (rain stored in the soil), blue water (surface water or groundwater), and grey water (indicators associated with a pollutant load). This information is presented as fundamental both for farmers and for general users who want to use the tool without prior specialised knowledge [\(00:16:52\)](#) [\(00:21:18\)](#).
- **Interface and main features:** The main dashboard is described, including options to change the language, view a summary of the ANFORA project, and access pre-calculated recipes such as Andalusian gazpacho or Spanish omelette [\(00:18:25\)](#). Desktop use is highlighted as preferable, although the tool is usable on mobile devices [\(00:16:52\)](#).
- **Water footprint guide and calculation tools:** The guide section explains methods, mathematical formulas and blue, green and grey water calculators for foods such as tomatoes, rice or lettuce [\(00:21:18\)](#). These tools allow reports to be downloaded in PDF, JSON or CSV format, providing estimates based on irrigation, processing and evaporation data [\(00:22:43\)](#).
- **Product explorer:** Jesús Manuel Vázquez Herrera demonstrates the product explorer, where categories such as cereals, vegetables and fruit can be consulted [\(00:24:07\)](#). The use of reliable databases is emphasised, citing the Water Footprint Network as a reference, as well as the ability to compare global data with Andalusian estimates and artificial intelligence [\(00:25:17\)](#).
- **Recipe creation:** The tool allows users to create custom recipes by assigning a name, category, servings and ingredients. The data may come from global or regional sources, or from custom values supplied by the farmer [\(00:26:49\)](#). After data entry, the system generates the breakdown of blue, green and grey water litres, multiplied by the number of diners [\(00:31:25\)](#).
- **Session management and data export:** Users can save recipes in their personal account after signing in, or download them in JSON format if they have not registered. During this explanation, Eva M Franco Moreno leaves the meeting due to another commitment, thanking the participants for the information received up to that point [\(00:32:45\)](#).

- **Educational impact and awareness:** Alicia Sánchez expresses surprise at the high water consumption revealed by the tool and asks about its practical application in early childhood education ([00:34:01](#)). Jesús Manuel Vázquez Herrera clarifies that the objective is to raise awareness through information, and that Even Ortech has made in-person visits in Lucena to educate people about water consumption and waste, using the tool as a complement for creating weekly menus ([00:36:25](#)).
- **Weekly menu feature:** The tool allows users to create a weekly menu by setting a name and start date and adding recipes for breakfast, lunch or dinner. Comments and notes for each meal can be adjusted, and the system calculates the total accumulated water footprint according to the number of recipes included in the menu ([00:42:24](#)) ([00:46:32](#)).
- **Closing and next steps:** A map of Lucena businesses that collaborated with the project is mentioned, along with an upcoming webinar on 23 September covering similar content for farmers ([00:47:56](#)). The meeting ends with mutual thanks among the participants and clarification that Even Ortech is based in Seville ([00:48:50](#)).

Review the Gemini notes to ensure they are accurate. [Get tips and learn how Gemini takes notes](#)

*How is the quality of **these specific notes**? [Take a brief survey](#) to tell us what you think; for example, how useful the notes were.*