



REUSE EUROMED 2026

**EURO-MEDITERRANEAN CONFERENCE
ON WATER REUSE**

JUNE 17-19, 2026

**SAN FERNANDO DE HENARES
MADRID, SPAIN**

EURO MEDITERRANEAN CONFERENCE ON WATER REUSE OFFICIAL PROGRAMME

**Interreg
Sudoe**



Co-funded by
the European Union

I-ReWater



PROEPLA

GI-1716 PROJECTS & PLANIFICATION

June 9, 2026



REUSE EUROMED 2026

**EURO-MEDITERRANEAN CONFERENCE
ON WATER REUSE**

**JUNE 17-19, 2026
SAN FERNANDO DE HENARES
MADRID, SPAIN**

NOTES.-



We are delighted to welcome you to this scientific event, dedicated to water reuse in the Mediterranean and Europe. After the success of first edition of REUSE-EUROMED, celebrated in 2024 in Montpellier (France), now it's the time to San Fernando de Henares (Madrid, Spain).

The second edition of the conference **REUSE-EUROMED** will bring together researchers, water professionals, policy-makers and experts on the topic of reclaimed water (members of consultancy firms, companies, local authorities, water and wastewater state services, Irrigation Communities) for **sharing feedback** of these different players in the Mediterranean and Europe (in terms of success but also analysis of failures), **prospects** and **different methodological approaches** concerning the design, operationalization and evaluation of reclaimed water projects, with main focus in agricultural uses.

Co-organized by **I-ReWater Interreg SUDOE** consortium, the ‘**Asociación Española de Riegos y Drenajes-AERYD**’ & Projects and Planning research group-**PROePLA (USC)**, the conference program includes expert presentations on reclaimed water, focusing on specific themes:

- a) Legal aspects and Governance
- b) Sanitary and Environmental risks
- c) Water reuse for irrigation and agriculture
- d) Water treatment technologies & other reclaimed water uses
- e) Socio-economic aspects

The conference is also intended to be a trade show for companies and a brokerage event dedicated to connecting participants with a view to creating new opportunities for public-private partnerships and facilitating business networking.



CONTENT INDEX.-

DAY 1. PROGRAMME	5
DAY 2 PROGRAMME	6
DAY 3 PROGRAMME	7
AUDITORIUM. SESSION 1. WEDNESDAY. 18:00 – 19:30	8
LA COLMENA. SESSION 2. WEDNESDAY. 18:00 – 19:30	9
AUDITORIUM. SESSION 3. THURSDAY. 09:00 – 10:30	10
LA COLMENA. SESSION 4. THURSDAY. 09:00 – 10:30	11
AUDITORIUM. SESSION 5. THURSDAY. 12:00 – 13:30	12
AUDITORIUM. SESSION 6. THURSDAY. 15:00 – 16:30	13
LA COLMENA. SESSION 7. THURSDAY. 15:00 – 16:30	15
POSTER SESSIONS	16
USEFUL INFORMATION	19
MAP OF CENCA FACILITIES	20



EURO-MEDITERRANEAN CONFERENCE ON WATER REUSE

OFFICIAL PROGRAMME

DAY 1 – WEDNESDAY, JUNE 17, 2026

14:30 – 16:00 → Welcoming participants

16:00 – 16:30 → Plenary Conference. Moderator: Juan Antonio Rodríguez (UCO, ES)

Pedro Simón (ESAMUR, Spain). **Barriers and challenges to water reuse in Europe. The case of the 'Region of Murcia'**

16:30 – 17:00 → Official Opening

17:00 – 17:30 → Coffee Break / Poster presentation

17:30 – 18:00 → AERYD. New Resource & Technologies. Company Presentations. Moderator: Pablo Estévez (GESTAGUA, ES)

18:00 – 19:30 → Parallel Sessions 1 & 2

Session 1. Auditorium. Moderator: Irene Blanco (UPM, ES)

Legal aspects & Governance (7 Oral – 11 min/speaker)

Session 2. La Colmena. Moderator: Alfonso Expósito (UMA, ES)

Sanitary & Environmental Risks. Nexus (5 Oral – 11 min/speaker)

Bilateral meetings & Company Stands

19:30 – 21:00 → Welcome Cocktail



DAY 2 – THURSDAY, JUNE 18, 2026

09:00 – 10:30 → Parallel Sessions 3 & 4

Session 3. Auditorium. Moderator: Mar Vilanova (ICVV, ES)

Reclaimed water for agriculture (5 Oral – 11 min/speaker)

Session 4. La Colmena. Moderator: Miguel Campos (AdN, PT)

Water treatment technologies (5 Oral – 11 min/speaker)

Bilateral meetings & Company Stands

10:30 – 11:00 → Coffee Break / Poster presentation

11:00 – 12:00 → Plenary Conferences. Chair: Marco Arcieri (ICID, IT)

Ignacio Gómez (UCO, Spain). **Risk management paradigms shaping agricultural water reuse regulations: a comparative international review**

Roula Khadra (CIHEAM, Italy). **Sustainable Non-Conventional Water Resources for Mediterranean Agriculture: Bridging Knowledge, Research, and Collective Action**

Popi Karaolia (Nireas – IWRC, Chipre). **From waste to resilience: Wastewater as public health and water security infrastructure in Cyprus**

12:00 – 13:30 → Parallel Session 5 & TARGET Workshop

Session 5. Auditorium. Chair: Nassim Ait Mouheb & Jérôme Harmand (INRAE, FR)

Optimization of Water Reuse & Management Tools (6 Oral – 11 min/speaker)

Workshop. La Colmena.

TARGET (SUDOE). Parallel Workshop. [Agenda](#)

Bilateral meetings & Company Stands

13:30 – 15:00 → Lunch



DAY 2 – THURSDAY, JUNE 18, 2026

15:00 – 16:30 → Parallel Sessions 6 & 7

Session 6. Auditorium. Moderator: Isabel Martín (AMAYA, ES)

NBS and Water Urban Uses (7 Oral – 11 min/speaker)

Session 7. La Colmena. Moderator: Lucía Poggio (UCM, ES)

Socio-economic aspects (6 Oral – 11 min/speaker)

Bilateral meetings & Company Stands

16:30 – 17:00 → Coffee Break /Poster presentation

17:00 – 18:00 → Round Table: Interreg SUDOE Projects + CA23104
Water4Reuse COST Action. Moderator: Gloria Lázaro (SC SUDOE)

18:00 – 18:30 → Summary of Parallel Sessions & Closing

21:00 → Gala Dinner- Registration required, with fee.

DAY 3 – FRIDAY, JUNE 19, 2026

08:00 – 14:30 → Technical visits in Madrid region (registration required,
with fee), including final lunch.



LIST OF WORKS. ORDER BY ORAL SESSION

AUDITORIUM. SESSION 1. WEDNESDAY JUNE 17TH. 18:00 – 19:30

Legal aspects & Governance. Topics: 1 & 2

- a01_1. Blanco-Gutiérrez, Irene. REGULATORY FRAMEWORKS AND CIRCULAR WATER MANAGEMENT IN INSTITUTIONAL BUILDINGS IN THE SUDOE TERRITORY. Blanco-Gutiérrez Irene, Esteve Paloma, Ferrer Juan Ramón, Santafé Marta. [Abstract](#)
- a01_2. Martín, Isabel. A COMPARATIVE ANALYSIS OF WATER GOVERNANCE IN SPAIN, FRANCE, AND PORTUGAL. Martin Isabel, Flores M^a Pilar, Franck-Neel Catherine, Couto Nazaré, Teixeira Rui, Bresson Amélie. [Abstract](#)
- a01_4. Cousin, Hubert. RECLAIMED WATER POTENTIAL IN SCOTLAND: BARRIERS AND OPPORTUNITIES. Cousin Hubert, Duckett Dominic, Troldborg Mads, Hendry. [Abstract](#)
- a01_5. Salinas, Dario. STRATEGIC WASTEWATER REUSE UNDER SCARCITY: GEOPOLITICAL RISK ANALYSIS OF SPAIN AND THE UNITED STATES. Salinas Darío, Tirado Sofía. [Abstract](#)
- a02_2. Collard, Anne-Laure. WATER REUSE FOR AGRICULTURAL ADAPTATION? AN INTERDISCIPLINARITY APPROACH. Collard, Anne-Laure, Montginoul Marielle, Sanchez-Pérez José-Miguel, Saurin Nicolas, Sauvage Sabine. [Abstract](#)
- e02_1. Cruz, Catarina. SOLLAGUA: STRATEGY FOR NATURE-BASED WATER-ORIENTED LIVINGS LABS (NBWOLL). Cruz Catarina, Gerino Magali, Ramos Isabel, Batalla Joan, García Carlos, Galvão Ana. [Abstract](#)
- e02_2. Lombard-Creisson, Pauline. MANAGING TRANSITIONS AT THE LOCAL LEVEL: THE CASE OF TREATED WASTEWATER REUSE IN THE SOUTH OF FRANCE. Guiderdone-Jourdan Karine, Mazzilli Ingrid, Roche Nicolas, Lombard-Creisson Pauline. [Abstract](#)



LIST OF WORKS. ORDER BY ORAL SESSION

LA COLMENA. SESSION 2. WEDNESDAY JUNE 17TH. 18:00 – 19:30

Sanitary & Environmental Risks. Nexus. Topics: 3, 4, 11

- b03_2. Pastel, Yann. PERFORMANCE OF DISINFECTION PROCESSES IN SMALL WASTEWATER TREATMENT PLANTS FOR REUSE AND OTHER ACTIVITIES. Besnault Sophie, Pastel Yann, Prost-Boucle Stéphanie, Mertz Gäel, Choubert Jean-Marc, Le Berre Diana, Lombard-Latune Rémi. [Abstract](#)
- b04_1. Agraso-Otero, Adrián. CONSTRUCTED WETLAND FOR RECLAIMED WATER PRODUCTION: ENVIRONMENTAL ASSESSMENT OF A CHILEAN CASE STUDY. Agraso-Otero Adrián, Vera-Puerto Ismael, Rebolledo-Leiva Ricardo, González-García Sara. [Abstract](#)
- b04_3. Pacheco, Christian. SENSOR BASED QUANTIFICATION OF BIOREACTOR GAS EMISSIONS FOR WASTEWATER TREATMENT PLANT LIFE CYCLE ASSESSMENT. Martín de La Vega Manzano Pedro Tomás, Pacheco Rodríguez Christian Miguel, Cortés Pérez Juan Pedro, Yanza Pérez Christian Andrés, Núñez Fernandez Mario. [Abstract](#)
- d11_1. Esteves, Bruno. ADVANCED POLISHING STRATEGIES FOR WINERY WASTEWATER REUSE: TECHNICAL PERFORMANCE AND ECONOMIC OUTLOOK. Morais Daniela, Mendes Vanessa E, Rio Marisa, Peres José A, Lucas Marco S, Esteves Bruno M. [Abstract](#)
- e11_1. Lorenzo López, Antonia. ASSESSING WATER REUSE STRATEGIES THROUGH THE WEFE NEXUS: A SCENARIO ANALYSIS IN LA AXARQUÍA (SOUTHERN SPAIN). Imran Tania, Lorenzo Lopez Antonia María, Hunink Johannes, Exposito Alfonso, Casielles Rafael. [Abstract](#)



LIST OF WORKS. ORDER BY ORAL SESSION

AUDITORIUM. SESSION 3. THURSDAY JUNE 18TH. 09:00 – 10:30

Reclaimed water for agriculture. Topic: 5

- c06_4. Alarcón, Juan José. FARMWISE: INTEGRATING WATER REUSE TECHNOLOGIES AND DIGITAL TOOLS FOR CIRCULAR AGRICULTURAL RESOURCE MANAGEMENT. Beatriz Lorente, Juan José Alarcón, Antonio José García, Olga Doumkou, Carlota M^a Martí-Martínez, M^a Eugenia García, Carlos García, María Martínez, Francisco Pedrero. [Abstract](#)
- c05_1. Cancela, Javier J. EVALUATING RECLAIMED WATER AS A SUSTAINABLE ALTERNATIVE FOR HOP IRRIGATION: PHYSIOLOGICAL, QUALITY, AND YIELD IMPACTS. Fandiño María, Rodríguez-Febrero Marta, Teijeiro Teresa, Cancela Javier J. [Abstract](#)
- c05_8. Gómez-Lucena, Ignacio. I-REWATER PROJECT: 3-YEAR IRRIGATION TRIAL WITH RECLAIMED WATER IN AN OLIVE GROVE IN CARRIÓN DE LOS CÉSPEDES (SPAIN). Gómez-Lucena Ignacio, Muñoz Jonathan, Camacho Emilio, Martín Isabel, Fahd Khalid, Rodríguez Juan Antonio. [Abstract](#)
- c05_11. Fernandes-Silva, Anabela. TREATED URBAN WASTEWATER IRRIGATION IN OLIVE ORCHARDS: EFFECTS ON OLIVES AND OLIVE OIL QUALITY UNDER FULL AND DEFICIT IRRIGATION. Jacob Leonor, Fernandes-Silva Anabela. [Abstract](#)
- c05_14. Blanco, Victor. ASSESSING RECLAIMED WATER AS A DROUGHT-ADAPTATION STRATEGY FOR ALMOND ORCHARDS: RESULTS FROM THE I-REWATER PROJECT. Blanco Victor, Mata Mercè, Paris Carles, Biru Aurica, Vallverdú Xavier, Girona Joan. [Abstract](#)



LIST OF WORKS. ORDER BY ORAL SESSION

LA COLMENA. SESSION 4. THURSDAY JUNE 18TH. 09:00 – 10:30

Water treatment technologies. Topic: 9

- d09_1. Mateos, Jaume. IMPACT OF ADVANCED OXYGENATION TECHNOLOGIES BASED ON NANOBUBBLES ON WATER REUSE IN EURO-MEDITERRANEAN REGIONS. Mateos-Aparicio Jaume, Mateos-Aparicio Ricardo, Mustone Adrián, Dev Mayur M., Luna Magdaleno André. [Abstract](#)
- d09_4. Nourrit, Guillaume. A PILOT-SCALE STUDY OF AN ADVANCED INTEGRATED PROCESS FOR THE REMOVAL OF ORGANIC MICROPOLLUTANTS IN MUNICIPAL WASTEWATER - PROSPECT OF WATER RECLAMATION. Eshamuddin M., Ruiz A., Nourrit G., Trouvé E., Brosillon S., Albasi C. [Abstract](#)
- d09_5. Aydin, Didem. BETA REGRESSION-BASED ASSESSMENT OF GREEN MOF-BASED PHOTOCATALYSTS FOR ADVANCED WATER REUSE. Aydin Didem, Coşkun Kuş, Mustafa Ersoz. [Abstract](#)
- d09_6. Kus, Coskum. DATA-DRIVEN UNIT REGRESSION MODELING AND AIC-BASED OPTIMIZATION OF A GREEN HYBRID PHOTOCATALYST FOR ORGANIC MICROPOLLUTANT REMOVAL IN WATER REUSE. Kuş Coşkun, Aydin Didem, Mustafa Ersoz. [Abstract](#)
- d09_7. Sauvêtre, Andrés. REDUCING MICROPOLLUTANT TRANSFER TO CROPS IRRIGATED WITH RECLAIMED WASTEWATER THROUGH BENEFICIAL PLANT-ASSOCIATED MICROORGANISMS AND BIOCHAR. Andrés Sauvêtre, Monica Brienza, Juan Manuel Peña-Herrera, Roukaya Al Haj Ishak Al Ali, Boris Olou, Nadra Ben Haj Amor, Marine Bertrand, François Lestremau, Didier Orange, Serge Chiron [Abstract](#)



LIST OF WORKS. ORDER BY ORAL SESSION

AUDITORIUM. SESSION 5. THURSDAY JUNE 18TH. 12:00 – 13:30

Optimization of Water Reuse & Management Tools. Topics: 6 & 7

- c06_1. Ait-Mouheb, Nassim. DRIP IRRIGATION INNOVATION: EFFICIENCY AND BIOFILM DYNAMICS IN MICRO-IRRIGATION WITH RECLAIMED WASTEWATER. Ait-Mouheb Nassim, Moulia Vincent, Heran Marc, Lesage Geoffroy, Hamelin Jérôme, Wery Nathalie. [Abstract](#)
- c06_2. Ait-Mouheb, Nassim. A MULTI-COMPARTMENT MASS-BALANCE MODEL FOR E. COLI AND SRB SPORES DYNAMICS IN TREATED WASTEWATER RESERVOIRS-A COMPREHENSIVE CASE STUDY. Jean-Louis Carmelo, Rudi Gabrielle, Harmand Jérôme, Rapaport Alain, Liron François, Berge Frédéric, Ait-Mouheb Nassim. [Abstract](#)
- d06_1. Albasi, Claire. TOWARDS A FIT-FOR-PURPOSE TOOL: THE SOLLAGUA CHOICE TREE. Labouret Alice, Vasquez Mery, Clarac Hugo, Gerino Magali, Albasi Claire. [Abstract](#)
- d06_2. Harmand, Jérôme. INTEGRATING WATER-SOIL-CROP MODELS WITH MICROPOLLUTANT DYNAMICS FOR OPTIMIZED TREATED WASTEWATER REUSE. Merad Omar, Rapaport Alain, Patureau Dominique, Harmand Jérôme. [Abstract](#)
- c07_1 González, Manuel. APPLICATION OF SUDIPRO AS A DECISION-SUPPORT TOOL FOR WET BULB MANAGEMENT UNDER LOCALIZED IRRIGATION USING RECLAIMED WATER. González Ortega Manuel J, Pedrero Salcedo Francisco, Munuera-Perez Teresa, Domínguez-Niño Jesús María. [Abstract](#)
- d07_1. Pacheco, Christian. DIGITAL TWIN IMPLEMENTATION REQUIREMENTS FOR ACTIVATED SLUDGE PROCESS OPTIMIZATION IN WWTPS. Martín De La Vega Manzano Pedro Tomás, Pacheco Rodríguez Christian Miguel, Cortés Pérez Juan Pedro, Yanza Pérez Christian Andrés, Núñez Fernandez Mario. [Abstract](#)



LIST OF WORKS. ORDER BY ORAL SESSION

AUDITORIUM. SESSION 6. THURSDAY JUNE 18TH. 15:00 – 16:30

NBS and Water Urban Uses. Topics: 10 & 12

c10_1. Gerino. Magali. SOLLAGUA PROJECT: A FIT FOR PURPOSE STRATEGY FOR NBS ADOPTION IN RURAL WATER REUSE. Albasi Claire, Batalla Joan, Boitier Vincent, Cantos Perea Pau, Causserand Christel, Declercq Rémi, Fahd Khalid, Galvao Ana, Garcia Carlos, Garcia Maria, Kacimi Rahim, Lefter Alida, Lourinho Rita, Mendez Cruz Catarina, Pereme Margaux, Pugach Deborah, Santos Margarida, Silva Manuel, Subra Jean-Philippe, Sugner Mathieu, Tosina Maria, Torrens Armengo Antonina, Martin De La Vega Pedro, Gerino Magali.

[Abstract](#)

d10_1. Ben-Haj-Amor, Nadra. EARTHWORM MUCUS AS A NATURE-BASED STRATEGY FOR MICROBIAL REGULATION IN WATER REUSE-ORIENTED TREATMENT SYSTEMS. Ben-Haj-Amor Nadra, Ben Said Myriam, Sauvetre Andrés, Gerino Magali, Bousselmi Latifa, Orange Didier.

[Abstract](#)

d10_2. Martín, Isabel. NATURE-BASED SOLUTIONS ON EXISTING INFRASTRUCTURES FOR RESILIENT WATER MANAGEMENT IN THE MEDITERRANEAN. Martin Isabel, Marijuan Raquel, Sánchez Claudia, Wahlberg Natascha, Pérez-Juan Carmen, Flores M^a Pilar. [Abstract](#)

d10_3. Faria, Ana. CONSTRUCTED WETLANDS AS A QUATERNARY TREATMENT FOR AGRICULTURAL WATER REUSE. Coelho Norberta, Fernandes Paula, Faria Ana, Ribeiro Catarina. [Abstract](#)

d10_4. Gerino, Magali. THOROUGH INVESTIGATION OF ORGANIC MATTER AND PATHOGENS IN EARTHWORM-ASSISTED CONSTRUCTED WETLANDS FOR REUSE APPLICATIONS. Lacou Alexandre, Alliet Marion, Breton Sullivan, Parthuisot Nathalie, Canovas Sophie, Rawat Leïna, Albasi Claire, Faucher Christian, Gerino Magali. [Abstract](#)



LIST OF WORKS. ORDER BY ORAL SESSION

AUDITORIUM. SESSION 6. THURSDAY JUNE 18TH. 15:00 – 16:30

NBS and Water Urban Uses. Topics: 10 & 12

- d12_2. Carrasco, Alejandro. DECENTRALIZED WATER REUSE IN INSTITUTIONAL BUILDINGS: TECHNOLOGY BENCHMARKING TO SUPPORT THE SUDWAMA PILOTS. Ortega Mónica, Fernández-González Eduardo, Nieto Cecilia, Carrasco Alejandro, Lastra Antonio, Cardoso Bruno J, Simoes Nuno E., Baudoin Sylvain, Jupin Samuel, Terrasson Guillaume, Dascon Juhane, de la Cruz Eider, Wiedemann Lisa, Sustaeta Fernando. [Abstract](#)
- d12_3. Harmand, Jérôme. THE WATER OCCITANIE – WATER ON DEMAND PROJECT – TOWARD THE REUSE OF RAW WASTEWATERS IN URBAN ENVIRONMENTS. Chaaben Aymen, Harmand Thomas, Dutto Rémy, Manteau Sarah, Besson Mathilde, Bouin Frédéric, Héran Marc, Lesage Geoffroy, Lestremau François, Mericq Jean Pierre, Patureau Dominique, Rapaport Alain, Sauvêtre Andrès, Sperandio Mathieu, Harman Jérôme. [Abstract](#)



LIST OF WORKS. ORDER BY ORAL SESSION

LA COLMENA. SESSION 7. THURSDAY JUNE 18TH. 15:00 – 16:30

Socio-economic aspects. Topics: 13 & 14

- c13_1. González, Manuel. THE USE OF ACCREDITED BARRIERS UNDER ROYAL DECREE 1085/2024 FOR COST OPTIMISATION IN WATER REUSE FOR AGRICULTURAL IRRIGATION. González Ortega Manuel J, Pedrero Salcedo Francisco. [Abstract](#)
- e13_2. Clermontel, Alexis. INDICATING THE OPPORTUNITY FOR REUSE AT THE TERRITORIAL LEVEL: THE CASE OF THE DEPARTMENT OF AIN, FRANCE. Hilleret Anne, Mulot Magali, Legrand Michael, Neel-Franck Catherine, Delorme Sylvie, Clermontel Alexis. [Abstract](#)
- e13_3. Montginout, Marielle. LESSONS LEARNED FROM A FRENCH COSTAL REUSE PROJECT: THE CASE OF MONTPELLIER MÉDITERRANÉE MÉTROPOLE. LIMITATIONS AND CONSTRAINTS TO BE TAKEN INTO ACCOUNT. Burgaud Laurence, Montginout Marielle. [Abstract](#)
- e14_2. Martín de la Vega, Pedro Tomás. IDENTIFYING WATER REUSE NEEDS THROUGH WATER-ORIENTED LIVING LABS. Tosina María, Martín De La Vega Pedro Tomás, Galvão Ana, Lourinho Rita, Gerino Magali, Lefter Alida, García Carlos. [Abstract](#)
- e14_3. Galibourg, David. WHY ORGANISATIONS ENGAGE—OR DON'T—WITH WATER REUSE: BEHAVIORAL INSIGHTS FROM MIDDLE- AND HIGH-INCOME CONTEXTS. Galibourg David, Scott Rebecca, Cofie Olufunke. [Abstract](#)
- e14_4. Franck-Neel, Catherine. CHALLENGES OF STAKEHOLDER PARTICIPATION IN THE DEVELOPMENT OF REGIONAL WASTEWATER REUSE STRATEGIES: FEEDBACK ON FRENCH INITIATIVES. Franck-Neel Catherine, Maubert-Sbile Karine, Kreis Marjorie, Claret Emmanuel, Bresson Amélie. [Abstract](#)



LIST OF WORKS. POSTER SESSIONS

Legal aspects & Governance. Topics: 1 & 2

- a02_1. FRENCH GOVERNMENT PROGRAM TO ACCELERATE WASTEWATER REUSE IN COASTAL AREAS: PROGRESS AFTER 2 YEARS. Martin Olivia, Verna Clélie, Fouillart Virginie, Franck-Neel Catherine. [Abstract](#)

Sanitary & Environmental Risks. Nexus. Topics: 3, 4, 11

- b03_1. RISK MANAGEMENT GUIDELINES FOR WATER REUSE IN IRRIGATION. León Isabel, Leal María, Brandán Rubén, Sánchez Laura, Del Río Ignacio. [Abstract](#)
- b04_2. ENVIRONMENTAL ASSESSMENT OF RECLAIMED WATER PRODUCTION FOR MEDITERRANEAN AGRICULTURE: INSIGHTS FROM THE I-REWATER PROJECT. Agraso-Otero Adrián, Cancela Javier J, Rebolledo-Leiva Ricardo, González-García Sara. [Abstract](#)

Reclaimed water for agriculture. Topic: 5

- c05_4. SOLLAGUA: NATURE-BASED WATER-ORIENTED LIVING LAB (NBWOLL) FOR RURAL WATER REUSE – DEMO SITE IN PORTUGAL. Costa Margarida, Cruz Catarina, Galvão, Ana, Gerino Magali, García Carlos, Santos Margarida, Faria Andrea, Lourinho Rita. [Abstract](#)
- c05_5. RECLAIMED WATER AND LOW-COST SENSOR NETWORKS FOR SUSTAINABLE IRRIGATION MANAGEMENT IN TEMPRANILLO RIOJA VINEYARD. Malia María, Ugarte Javier, Vilanova Mar. [Abstract](#)
- c05_6. USE OF RECLAIMED WATER IN TEMPRANILLO VINEYARDS: INFLUENCE ON CHEMICAL COMPOSITION. Landín Mikel, Malia María, Ugarte Javier, Vilanova Mar. [Abstract](#)
- c05_7. IMPACT OF RECLAIMED WATER IRRIGATION ON HOP AROMATIC OIL COMPOSITION. Landín Mikel, Malia María, Fandiño María, Cancela Javier J., Vilanova Mar. [Abstract](#)
- c05_9. I-REWATER PROJECT: IRRIGATION TRIAL WITH RECLAIMED WATER IN A TOMATO ORCHARD IN CARRIÓN DE LOS CÉSPEDES (SPAIN). Flores-Cayueta Carmen, Gómez-Lucena Ignacio, Muñoz Jonathan, Camacho Emilio, Martín Isabel, Fahd Khalid, Rodríguez Juan Antonio. [Abstract](#)



LIST OF WORKS. POSTER SESSIONS

Reclaimed water for agriculture. Topic: 5

- c05_10. TREATED URBAN WASTEWATER IRRIGATION IN OLIVE ORCHARDS: EFFECTS ON WATER RELATIONS AND CROP PERFORMANCE. Jacob Leonor, Ferreira Helena, Gonçalves Berta, Fernandes-Silva Anabela. [Abstract](#)
- c05_12. USE OF TREATED MUNICIPAL WASTEWATER FOR ALMOND IRRIGATION: EFFECTS ON SOIL PROPERTIES, TREE MINERAL NUTRITION, AND PERFORMANCE IN A SEMI-ARID REGION. Rodrigues M. Angelo, Bueno Brenda, Thompson Bruna, Campos Miguel, Arrobas Margarida, Ribeiro Antonio. [Abstract](#)
- c05_13. EFFECTS OF IRRIGATION WITH TREATED WASTEWATER IRRIGATION ON GRAPEVINE PHYSIOLOGICAL RESPONSES AND YIELD IN ALENTEJO REGION (PORTUGAL). Santoro Calogero, Deus João, Damásio Miguel, Lopes Diogo, Brito da Luz Paulo, Cancela Javier J., Silvestre José. [Abstract](#)

Water treatment technologies. Topic: 9

- d09_8. MICRO-NANO BUBBLES SYSTEM FOR WASTEWATER TREATMENT: DISINFECTION AND EMERGING CONTAMINANT REMOVAL. Lamia Benelhadj-Djelloul, Pedro Antonio Nortes, Juan José Alarcón, Antonio José García, Ana Allende, Pilar Truchado, Beatriz Masdemont, Laura Ponce-Robles. [Abstract](#)

Optimization of Water Reuse & Management Tools. Topics: 6 & 7

- c06_3. PRESSURE LOSSES ACROSS SAND MEDIA FILTERS IN MICROIRRIGATION SYSTEMS WHEN USING RECLAIMED EFFLUENTS. Carles Solé-Torres, Miquel Duran-Ros, Gerard Arbat, Joan Pujol, Toni Pujol, Francisco Ramírez de Cartagena, Jaume Puig- Bargués. [Abstract](#)



LIST OF WORKS. POSTER SESSIONS

Socio-economic aspects. Topics: 13 & 14

- e14_1. HEDONIC SENSORY EVALUATION OF BEERS BREWED WITH HOPS IRRIGATED WITH RECLAIMED VS. CONVENTIONAL WATER. Fandiño María, Cancela Javier J. [Abstract](#)
- e14_5. SOCIAL ACCEPTANCE AND GOVERNANCE CHALLENGES OF RECLAIMED WATER REUSE IN SPANISH AGRICULTURE: EVIDENCE FROM MEDITERRANEAN RIVER BASINS. Dafonte Alba, Gesto Tania, Ribas Alfonso. [Abstract](#)



USEFUL INFORMATION

There is **NO TAP WATER** anywhere in the building

WiFi: REUSE	Password: REUSE26*
--------------------	---------------------------

FREE SHUTTLE ROUTE AND TIMETABLE

DAY 1 – JUNE 17TH.

Departure. 15:00 h

Hotel Porcel Aida, Av. de la Constitución, 167, 28850 Torrejón de Ardoz

Stops at:

Madrid Torrejón Plaza, Av. de la Constitución, 21, 28850 Torrejón de Ardoz

Hotel Porcel Avant, C. del Término, s/n, 28850 Torrejón de Ardoz

Scheduled arrival at CENCA: 15:45 (return: 21:00 pm, after the cocktail reception)

DAY 2 – JUNE 18TH.

Departure. 08:15 h

Hotel Porcel Aida, Av. de la Constitución, 167, 28850 Torrejón de Ardoz

Stops at:

Madrid Torrejón Plaza, Av. de la Constitución, 21, 28850 Torrejón de Ardoz

Hotel Porcel Avant, C. del Término, s/n, 28850 Torrejón de Ardoz

Scheduled arrival at CENCA: 08:45 (return: 19:00 pm)

Gala Dinner

Departure. 20:30 h

Hotel Porcel Aida, Av. de la Constitución, 167, 28850 Torrejón de Ardoz

Stops at:

Madrid Torrejón Plaza, Av. de la Constitución, 21, 28850 Torrejón de Ardoz

Hotel Porcel Avant, C. del Término, s/n, 28850 Torrejón de Ardoz

Scheduled arrival at Parador Alcalá de Henares: 21:15 (return: 24:00 h)

DAY 3 – JUNE 19TH.

During the Friday a shuttle service will be available to all participants registered. Departure at 08:00 h from Hotel Porcel Aida, with stops in the two other hotels.

Return to Hotels in Torrejón de Ardoz about 15:00 h.



MAP OF CENCA FACILITIES



ORGANIZERS



PARTNERS & SPONSORS



EXHIBITORS

