

## **AdSWiM Project**

### The 6th Joint Project Steering Committee and General Assembly Online Meeting and Final Project Event

# OnLine

December 14, 2021



https://meet.google.com/uiu-jmnt-hvw

European Regional Development Fund



### The 6<sup>th</sup> Joint AdSWiM Project Steering Committee and General Assembly Online Meeting

	AGENDA December 14, 2021
8.45 - 9.00	Meeting opening – Registration of participants
9.00 – 9.45	<ul> <li>Welcome address – LP University of Udine</li> <li>General introduction by LP: <ul> <li>Brief overview of the main achievements of the project;</li> <li>Final financial report;</li> <li>Partners check of the last semester and preparation for the Report nr. 6 and Final report.</li> </ul> </li> </ul>

• Conclusions.

NOTE: The 6th Joint Project Steering Committee and General Assembly Online Meeting is reserved only for the partners and will not be open to the public.

Link: https://meet.google.com/uiu-jmnt-hvw



#### THE ADSWIM PROJECT FINAL EVENT Managed use of treated urban wastewater for the quality of the Adriatic Sea

Open to the partners, public and all project stakeholders:



https://meet.google.com/uiu-jmnt-hvw

	AGENDA
	December 14, 2021
10.00 -10.20	Final Conference opening and greetings by
	Marin Miletić, Project Manager, Italy – Croatia Programme, Veneto Region
	Giulia Manzan, Udine Council member, Municipality of Udine
	Salvatore Benigno, President CAFC S.p.A. Sabina Susmel, Project coordinator, University of Udine
	Improve the environmental quality condition of the Adriatic sea by managed
10.20 - 11.00	use of treated waste water
	WP 3 Harmonisation of the knowledges, project areas modelling and mapping,
	activities planning – Final results and deliverables
	Mauro Celussi (OGS)
11.00 - 11.45	Biological parameters, analytical devices, innovative treatments to protect the
11.00 - 11.45	bodies of water
	WP 4 Innovative solutions in analytical, microbiological controls and to treat
	urban wastewaters (UWW) – Final results and deliverables
	-Innovative actions in WW treatments
	Vice Šoljan (Metris); Francesco Fatone (UNIVPM)
	-Innovative Analytical Methods/Devices (IAMD) Nutrients and trace elements
	Federico Girolametti (UNIVPM); Ester Zazzero (ARTA-MoP);
	Jadranka Šangulin (IPHZ)
	-Sensors for orthophosphate analysis
	Sondes Ben Aissa (UNIUD)
	-Pathogens detection by innovative biosensors-based approaches
	Viviana Scognamiglio (IC-CNR), Vice Šoljan (METRIS)
	-Survey of emerging pathogens
	Viviana Fonti (OGS)
	-Results analysis
11.45 - 12.00	Coffee break



12.00 - 13.15	Settle and share models of DP management, present regulation efficiency assessment
	WP 5 Technologies and strategies for managing DPs guidelines definition and cross border strategies – Final results and deliverables
	-Investigation on the cross-borders DPs technologies, management strategies, transfer of knowledges Roko Andričević (FGAG)
	-WWT process innovation and test of the optimized AdSWiM solutions Roko Andričević (FGAG)
	-Joint and shared cross-borders strategies of WWT plant management and legislative action proposals
	Leopoldo Coen (MoUD); Silvija Petrić (UNISPLIT); Nicola de Bortoli (CAFC S.P.A) and Claudio Franci (consultant); Anamarija Krilić (IZVOR PLOČE); Božidar Čapalija (VIK Split)
13.15 – 13.30	Q&A for WP3, WP4, WP5
13.30 - 14.30	Lunch Break
14.30 - 15.15	Awareness campaign, dissemination and promotional cooperation
	WP 2 – Communications activities -Start-up activities and Media Kit production
	Bruno Grizzaffi and Maria Cecilia Corsini (MoUD); Patricija Muzlovic (LETTERA B)
	-Creation and management of digital tools
	- <b>Creation and management of digital tools</b> Bruno Grizzaffi and Maria Cecilia Corsini (MoUD); Patricija Muzlovic (LETTERA B) - <b>Events organisation and participation</b>
	Bruno Grizzaffi and Maria Cecilia Corsini (MoUD); Patricija Muzlovic (LETTERA B)
	Bruno Grizzaffi and Maria Cecilia Corsini (MoUD); Patricija Muzlovic (LETTERA B) -Events organisation and participation Anna Annibaldi (UNIVPM); Boris Bulović (VIK Split): Josipa Bilić (METRIS);

ADSWIM PARTNERS: University of Udine (UNIUD –Di4A), Municipality of Udine (MoUD, CAFC S.p.A., National Institute of Oceanography and Applied Geophysics – OGS, Polytechnic University of Marche (UNIVPM - DISVA), Institute of Crystallography – National Council of the Research (IC CNR), Municipality of Pescara (MoP), Institute of Public Health Zadar (IPHZ) Public Institution for Public Utilities Izvor Ploče Ltd. (IZVOR PLOČE), Split Water and Sewerage Company Ltd. (VIK Split), Metris Research Centre, Istrian University of Applied Sciences (METRIS), University of Split Faculty of Civil Engineering, Architecture and Geodesy (FGAG).

NOTES: The final event will be recorded. In accordance with the privacy law and EU GDPR legislation, each participant authorizes the organizer to use and disseminate the multimedia material on the project channels and / or various media. For both online and in person participation, registration, specifying the method of participation, is requested at this link <a href="https://forms.gle/M3C3twuL7xUUraWr5">https://forms.gle/M3C3twuL7xUUraWr5</a>