


FESAN Activities 2021 - 2022			
DATE	LOCATION	PARTNERS	DESCRIPTION
Mar/2021 Aug/2022	Santiago, RM, Chile	FESAN Universidad de Santiago de Chile Gobierno Regional Metropolitano	Management model for the sustainability of rural and peri-urban drinking water and sanitation services A capacity building program to strengthen the capacities of the rural sanitation services of the metropolitan region of Santiago, Chile, based on a management model for sustainability, which allows to readapt and adapt the development of these services to the changing climate and ecological scenarios, as well as to the governance, social and community challenges. www.fesan.coop https://www.ciescoop.cl/fortaleciendo-capacidades-para-una-gestion-sostenible-de-los-servicios-sanitarios-rurales-de-la-region-metropolitana/
Jan/2019 Mar/2022	Santiago, Chile Dakar, Senegal	FESAN 9th World Water Forum DAKAR	Preparation and coordination of sessions and topics of the Action Group (Overall SDGs Alignment: 6.2) on rural development, specifically ACTION 3: capacity building and awareness raising (of users) for hygiene and sanitation development in rural áreas, and ACTION 1: Institutional Governance for hygiene and sanitation for rural development Active participation as speakers in the Forum:  https://www.worldwaterforum.org/en
Mar/2021 May/2022	4 Regions, Chile	FESAN	6 On line seminars: <ul style="list-style-type: none"> • From Paper to Action. Community Management of Rural Water and Sanitation in Chile 2018 http://fesan.coop/wp-content/uploads/2019/06/Manual-FESAN.pdf • Handbook on Good Practices in Rural Water and Sanitation FESAN 2019 http://fesan.coop/wp-content/uploads/2019/06/Manual-Buenas-Practicas.pdf • Handbook for the evaluation of wastewater treatment plant alternatives in rural areas https://fesan.coop/wp-content/uploads/2019/10/Manual-Evaluacion-alternativas-PTAS.pdf
J Jan/2015 Dec/2019	Santiago, Chile	Subdirección de servicios sanitarios rurales. gobierno de Chile	From 2015 to 2022, participation in workshops and discussion seminars for the formulation of the drinking water and rural sanitation services law in Chile, with concrete contributions for its implementation.
Jan/2020	Santiago, Chile	ECLAC	WEBINAR https://www.water-energy-food.org/resources/resources-detail/nexus-blog-outcomes-of-the-third-nexus-latin-america-virtual-forum/

Aug/2019	Medellin, Colombia	GWOPA (Global Water Operators Partnership) WOP- LAC secretariat	IADB (Interamerican Development Bank) and GWOPA UN-HABITAT Workshop on Circular Economy in water and sanitation
Nov/2019	Sao Paulo, Brazil	Trata Brasil	World Toilet Summit Sao Paulo 2019 “Waste water and a WASH capacity strengthening approach ”
Mar/2019	Piracicaba, Brazil	Instituto Movimento Cidades Inteligentes	International Water Seminary, Cidades Inteligentes, Piracicaba 2019 “Rural water reuse and circular economy approach”
Oct/2018	Rio de Janeiro, Brazil	Instituto Movimento Cidades Inteligentes	Rio Water Week 2018 “Rural water reuse, how to manage WASH projects ”
Mar/2019- Oct/2019	San Jose, Costa Rica	Water Operators Partnership WOP- LAC secretariat	Water operators Partnership (WOP) between FESAN and UNAGUAS for development and improvement of rural waste water systems in San Jose, Costa Rica <ul style="list-style-type: none"> • Governance and management of rural waste water systems, WASH projects <ul style="list-style-type: none"> • Development of a manual to define appropriate of nature based wastewater treatment plants in UNAGUAS partner organizations. • Action plan to build two vermicompost type wastewater treatment plants. • Methodologies, operational guides and training material.
May/2017 -Mar/2018	Brasilia, Brasil	8th World Water Forum	Member of the SHARING theme group for the organization of the 8th World Water Forum <ul style="list-style-type: none"> • Preparation and coordination of sessions and topics of the theme SHARING, transversal to the specific topics of the Forum.
Mar/2017- Dec 2018	San Martin Jilotepeque, Guatemala	FESAN / ADECOR /GWOPA-UN HABITAT / WOP-LAC	Water operators Partnership (WOP) between FESAN and ADECOR for development and improving rural water systems in San Martin de Jilotepeque, Guatemala. <ul style="list-style-type: none"> • Training on community organization, governance and operational and administrative management of drinking water systems. • Contribution with concrete actions to the fulfillment of the ODS6, building capacities for 3 communities representing 5,000 indigenous people in the rural sector of San Martin de Jilotepeque. • Elaboration of a Best Practices Manual for WASH projects
Feb/2017- Mar/2017	Santiago, Chile	IADB	Chile Water Letter, “Sumergete” event <ul style="list-style-type: none"> • Multi-stakeholder participative workshop design. Developing a dialogue between public, private and civil society sectors to build national water policies for Chile. • Support of the Ministry of Public Works of Chile • Project funded by IADB and other sponsors.
Mar/2016- Mar/2017	Santiago, Chile	Sumergete	Design, programming and implementation of “Sumergete” water and sanitation event for an attendance of 1,000 people <ul style="list-style-type: none"> • Interaction with government agencies and civil society organizations to ensure attendance at the event and dissemination of knowledge • Ensure Chilean and LAC Stakeholder Engagement
Dec/2014- Oct/2015	RM, VI, VII regions, Chile	FESAN/FEN APRU/AVIN A	The objective of the project was to consolidate a Collaborative network in water and sanitation for rural operators in central Chile <ul style="list-style-type: none"> • Strengthen capacities and exchange of experiences, through 10 training workshops focused on capacity building and knowledge

			exchange to improve the management of 22 rural operators, that serve more than 20.000 people. • Rural WASH project management, design and M&E.
Mar/2012- Mar/2013	VI and VII Regions, Chile	FESAN/CIES COOP (MIF/IADB)	Led the project “ Community Learning Centres in Water and Sanitation ” FESAN-CIESCOOP- Universidad de Santiago, • Securing funds from MIF/IADB, and totalling US\$200K in non reimbursable technical cooperation. • The result was a virtual learning centre for knowledge exchange and dissemination, and a technical article published by IDB.
Jul/2011- Sep/2011	Cali, Colombia	FESAN/Insti tuto CINARA, Univalle (IADB, UN GWOPA WOP-LAC)	Information Systems and Tariffs for Small Operators. The experience of Cinara and Aquacol, and its replication in Chile through Community Learning Centers. • Participants: FESAN, CINARA, AQUACOL, Superintendency of Sanitation Services, SISS, Chile, Ministry of Public Works, Chile. • To know and evaluate the tariff and information systems of small rural and periurban operators in Colombia, In order to analyze its applicability in Chile, and dissemination through the Community Learning Centers of FESAN.
Sep/2010	New York, USA	United Nations	UN Private Sector Forum • Establishment and monitoring of commitments for rural water & sanitation activities in LAC • Alignment of the UN MDGs with the commitments.
May/2010 - Sep/2011	RM, VI and VII Regions, Chile	FESAN/CIE SCOOP/Uni versidad de Santiago (CORFO- Innova Chile)	Strengthen the existing knowledge capacities of rural water and sanitation operators in the Metropolitan, VI and VII regions of Chile • Incorporate appropriate and high-impact technologies for the treatment of water and wastewater of the 40 rural operators involved in the project.
May/2010 -Apr/2013	Cali, Colombia	FESAN/Insti tuto CINARA, Univalle (IADB)	The main purpose of the project was the post-earthquake reconstruction of the facultative lagoons of wastewater treatment of the Maule Cooperative, Chile. • Knowledge and assesment of sustainable and low CAPEX and OPEX eco-technologies for wastewater treatment. In Cali, Colombia. Specifically, wastewater treatment systems based on technologies such as natural stabilization ponds and wetland systems. • Field assessment damage caused by the earthquake to the infrastructure of public sewerage services and wastewater treatment. • Design for the repair and recovery of facultative lagoons, establishing the definitive criteria, as a nature based solution, for repairing the components of the wastewater treatment system.