FSAWWA Region V Announces the 2021 Best Tasting Drinking Water Contest Winner

(Fort Myers, FL) – The Florida Section of the American Water Works Association (FSAWWA) Region V announced the winner of the 2021 Best Tasting Drinking Water Contest that was held in conjunction with the 14th Annual Water & Wastewater Exposition (live event) at the Charlotte Harbor Event Center, 75 Taylor Street, Punta Gorda, Florida on August 26, 2021.

The Region V Best Tasting Drinking Water contest brings together utilities from a three-county region (Collier, Hendry, and Lee). Water samples were judged on taste, color, clarity, and aroma. The judging was completely subjective and not scientific in any way. The Best Tasting Drinking Water Champion first place for 2021 was awarded to Ave Maria Utility Company, who retains bragging rights as the best tasting drinking water in the three-county region for 2021!
For additional information, please contact Karen Miller, FSAWWA Region V Chair, at (239) 215-3910 or karen.miller@ghd.com. Individuals interested in learning more can also visit websites www.fsawwa.org, www.fwpcoa.org and www.fwea.org.

# # #

FSAWWA is the authoritative resource for knowledge, information, and advocacy to improve the quality and supply of water in Florida and beyond. AWWA is the largest organization of water professionals in the world. AWWA advances public health, safety and welfare by uniting the efforts of the full spectrum of the entire water community. Through our collective strength we

The purpose of the FWPCOA is to protect the health of the citizens & preserve the natural resources. We accomplish this by advancing the professional status of water and wastewater operators, providing a licensing system, and arranging training programs.

FWEA is dedicated to promoting a clean and sustainable water environment by supporting and uniting our members with the public through public awareness and outreach; providing professional development and networking opportunities for our members; and creating alliances to promote sound science-based public policy.