

Celebrating Staff Promotions

Bridgeway Behavioral Health Services is proud to recognize two outstanding team members whose recent promotions reflect their dedication, leadership, and commitment to excellence. Please join us to congratulate Ruth Ruiz and Tonia Hatcher on these well-deserved promotions.

Ruth Ruiz Named Team Leader for Intensive Supportive Housing

Bridgeway proudly announces the promotion of Ruth Ruiz, LSW, to Team Leader for the Intensive Supportive Housing (ISH) program in Union County.

Ruth joined Bridgeway in 2016 when the program launched as RIST in Union County. From the start, she played an important role in the program's growth and development. She helped guide its evolution into the Intensive Supportive Housing program, which now serves more than 90 individuals across the county.

Throughout her career at Bridgeway, Ruth has invested in her professional growth. She joined the organization with her bachelor's degree, later earned her Master of Social Work, achieved her Licensed Social Worker credential, and is pursuing her LCSW. Along the way, she advanced from Wellness Specialist to Wellness Clinician, and now to Team Leader.

Ruth's career progression reflects her perseverance, leadership, and commitment to the people Bridgeway serves. She leads by example and continues to strengthen the ISH program through her experience and dedication.

Tonia Hatcher Promoted to Senior Program Support Specialist

Bridgeway also congratulates Tonia Hatcher on her promotion to Senior Program Support Specialist for the Community Support Services (CSS) teams.

Since joining Bridgeway on July 22, 2009, Tonia has demonstrated consistent dedication, professionalism, and a strong commitment to excellence. She plays a vital role in ensuring billing operations and many other aspects of program support run smoothly and efficiently.

Tonia's reliability, knowledge, and positive impact have made her an invaluable member of the team, and this promotion is a well-earned recognition of her contributions.

