Permanent Supportive Housing

A Monthly Series ◆ March Webinar



A Roadmap for Rural Permanent Supportive Housing

1:30-2:30 p.m. March 18, 2021

Register Now

Speaker: Jennifer Lopez, Project Moxie

Overview

This webinar will share best practices and lessons learned about creating permanent supportive housing programs for rural communities that meet SAMSHA fidelity guidelines. The presentation covers the philosophy, funding, and solutions for program challenges and potential next steps for interested communities.

Learning Objectives

- Introduce the permanent supportive housing (PSH) model
- Explore PSH models through a rural lens
- Analyze lessons learned from establishing rural PSH
- · Describe the next steps for communities interested in implementing rural PSH

Speaker

Jennifer Lopez is a permanent supportive housing consultant with 22 years of experience in the field of affordable housing and homelessness programming. Based in Durango, Colorado, Lopez brings significant experience and ideas from multiple communities in her role as the co-founder and manager of Project Moxie, a consulting firm that helps communities plan for the implementation of permanent supportive housing. Since 2017, she has provided technical assistance to develop permanent supportive housing (PSH) in New Mexico. Colorado and Mammoth Lakes, California. In 2019, Lopez helped to facilitate the first affordable housing investment strategy for the Colorado Health Foundation as part of its health equity work in Colorado. Lopez also brings significant experience in affordable housing finance and program development to her work with local communities. This includes structuring complex bond and tax credit financing for affordable housing and supportive housing. From 2014-2017, Lopez worked across Colorado's state agencies as the Director of Homelessness Initiatives for then-Gov. John Hickenlooper, implementing outcome-based policies and programs to prevent and end homelessness in Colorado.

earn more at <u>http://bit.ly/PSH_2021</u>.







