



Program Overview: Emergency Support Pop-Up Stations

"Rapid Relief, Compassion in Action"

The Emergency Support Pop-Up Stations Program is a responsive initiative of Milford Advocacy for the Homeless (MAH) that delivers immediate assistance to individuals and families facing urgent needs. By setting up temporary stations during critical situations—such as extreme weather, natural disasters, or sudden personal crises—this program provides food, water, clothing, and other essentials to help neighbors stabilize and stay safe.

This program reflects MAH's guiding principles:

- **Passion** – Fueled with the desire to make a difference
- **Service** – Sharing resources and support
- **Humanity** – Treating everyone with dignity and respect
- **Impact** – Join us to make a difference today

Program Goals:

- Provide rapid, accessible support during emergencies to reduce immediate hardship
- Ensure individuals and families have essential items to maintain safety and well-being
- Foster community trust and engagement through timely and compassionate response
- Connect neighbors to longer-term resources and support for stability

Core Activities:

- Setting up temporary stations in strategic locations to distribute food, water, clothing, and hygiene items
- Coordinating with local agencies, volunteers, and donors for swift response
- Assessing individual needs and providing guidance or referrals to additional services
- Maintaining organized logistics to ensure efficient and safe distribution

Target Population:

- Individuals experiencing homelessness or at risk during emergencies
- Families and neighbors facing sudden financial or personal crises
- Community members impacted by extreme weather or other urgent situations

Program Outcomes:

- Immediate relief and safety for individuals and families in crisis
- Increased access to essential goods and services during emergencies
- Strengthened sense of community support and dignity for recipients
- Improved connection to ongoing resources and assistance programs