



**Canadian Mental
Health Association**
Brant Haldimand Norfolk
Mental health for all

JOB POSTING
2020-17
BSB - MHW Relief

We are presently accepting applications from qualified individuals to fill the following position:

Brant Safe Beds, Mental Health Worker (Multiple Positions, Relief)

Position: Part-Time, Casual

Base Location: Brantford

Start Date: ASAP

Hours of Work: Scheduled shifts are 12 hours in duration (both days and overnights) but can be portioned at times for flexible relief coverage.

Wage Rate: As Per Collective Bargaining Agreement

This position works out of our Brant Safe Bed Program location at 84 Brant Avenue in Brantford and provides support to persons experiencing acute mental health crisis and contact with the justice system, in a residential setting utilizing a Psychosocial Rehabilitation & Recovery model. Reliable transportation is required. A full job description is available upon request.

A post-secondary diploma in the Social Services field is required, with a demonstrated familiarity and understanding of Brant, Haldimand & Norfolk mental health & addiction services.

Additional Preferences & Qualifications:

- Ability to work in a close team environment;
- Solid understanding of community mental health Case Management and Psycho-Social Rehabilitation and Recovery principles;
- Related work experience (2+ years preferred) in a mental health service environment;
- Presently certified in Emergency First Aid and CPR;
- Knowledge of local community programs and services;
- Excellent interpersonal, verbal and written communication skills;
- Strong organizational and computer skills; experience in Client Data Systems (EMHware), Microsoft Office;
- Familiarity with psychotropic medications, assessment instruments (ie. OCAN, GAIN-SS, OPOC) and psychiatric reports;
- A current police records check is required.

Application in writing (email or letter) can be directed to:

Cindy Kemp-Wonzo, Manager Court Services

Email: cindy@cmahabhn.ca

Application Deadline: July 22, 2021 at 4:30 pm