

STATE OF WISCONSIN, CIRCUIT COURT, _____ COUNTY

IN THE MATTER OF THE CONDITION OF _____

Amended

Name of Subject Individual

**Order of Conversion to Temporary Guardianship
and/or Temporary Protective Placement or Services**

Date of Birth

Case No. _____

A hearing was held on [Date] _____.

THE COURT FINDS:

1. The subject individual is a resident of _____ County, Wisconsin.
2. Commitment under Chapter 51, Wis. Stats., is not warranted, and the subject individual is a fit subject for guardianship and protective placement or services.
3. The subject individual is not competent to refuse psychotropic medication under §§51.67 or 55.14, Wis. Stats.

THE COURT ORDERS:

1. This matter shall be converted to an action for temporary guardianship and/or temporary protective placement or services under Chapter 48 or 54, and Chapter 55 Wis. Stats.
2. The subject individual is temporarily protectively placed at _____ or other appropriate treatment or placement facility for not more than 30 days from the date of this hearing.
3. The guardian may consent to the involuntary administration of psychotropic medication as a temporary protective service.
4. To prepare the permanent guardianship and protective placement or services petition, the department responsible for guardianship or protective placement or services in [County] _____ County and the county corporation counsel or privately retained attorney by temporary guardian shall have access to all court records and to all treatment and service records.
5. The temporary guardian of the subject individual shall be _____.
 The current guardian of the subject individual is
[Name] _____
[Address] _____
[Phone] _____

CONFIDENTIAL COURT RECORD

6. This order is valid until [Date] _____ (not more than 30 days from the date of the hearing).

7. Other: _____

DISTRIBUTION:

1. Court
2. Corporation Counsel
3. Subject Individual _____
4. Subject Individual's Attorney _____
5. Facility _____
6. Human or Social Services
7. Temporary Guardian
8. Other interested persons: _____