

AREA 75 PROPOSAL

Proposal Sponsor: Area 75 Agenda Planning Committee
Ted B, DCM – District 2
(920) 229-1653 – ebrophy.world@gmail.com

Date Presented: Sunday, June 22, 2014

It is proposed:

The Area 75 PI, Special Needs Chair, Webmaster, and the Registrar update the wheelchair-accessibility information-capability on the Area 75 website.


- The wheelchair accessibility information should consist of a set of single-character indicators that reflect the wheelchair-friendly features of the meeting facility.
- The legend for all the indicators should appear on each meeting directory page on the website.
- A flyer or notice requesting that DCMs update wheelchair accessibility information on the Area 75 Website could be included when sending out Group Information Update sheets from GSO.

Benefits of the Proposal

The proposal would provide more accurate information about meeting facilities for those AA members who depend upon wheelchairs

Background & Supporting Documents

This proposal originated from a discussion regarding wheelchair access to meeting facilities at the Area 75 – District 2 Service Workshop in August 2013. How a “typical” meeting listing might appear with the new information (one suggestion – there are many ways this information could be presented):

Area 75

Alcoholics Anonymous in Southern Wisconsin



[Home](#)
[Find a meeting](#)
[What is AA?](#)
[The Preamble](#)
[The 12 Steps](#)
[The 12 Traditions](#)
[Area 75 Calendar](#)
[Map of Area 75](#)
[Area Business](#)
[District Meetings](#)
[A.A. Resources](#)
[Message to teens](#)
[The Structure of AA](#)

District 2

Marquette county 608-222-8989
Green Lake county 920-922-7512 or 608-222-8989

[Printer Friendly Page](#)

Sunday

9:00am	Discussion A.A. Meeting City Hall 100 Jackson St. Ripon, WI Map It	  B, G
--------	--	--

Estimated Funding Required

This proposal would only require additional funding from Area 75 if the Registrar has to send a copy of the request to a DCM via postal mail.