Dane County Bar Association Small Claims Assistance Program

Event Details

- Tuesday, September 2, 2025 | 9am-11:30am CDT
- Tuesday, September 9, 2025 | 9am-11:30am CDT
- Tuesday, September 16, 2025 | 9am-11:30am CDT

Dane County Courthouse, 215 S. Hamilton St., Madison, WI 53703 Add to Calendar Google Yahoo Web Outlook Web Office iCalendar

The volunteers of the <u>Dane County Bar Association Small Claims Assistance Program</u> (SCAP) are here to help you. SCAP offers assistance with all small claims issues, including:

- landlord / tenant
- contract disputes
- wage claims
- enforcement of small claims judgments

SCAP can help you start a small claims case or with a case that is already started. They provide assistance to both plaintiffs and defendants in all small claims actions.

SCAP volunteers can help you fill out the small claims forms and answer questions about small claims court procedures. The volunteers can provide legal information that can help organize and prepare you to handle your Small Claims case as smoothly as possible. Volunteers can give brief and limited legal advice during your time at the clinic. Attorneys cannot recommend a specific lawyer to you.

The volunteers can also guide you to community or other legal resources that might be helpful.

Remember: The Small Claims Assistance Program is intended for people without attorneys.

Assistance is provided on a first come, first serve basis. No appointments are made for the program.

Spanish speaking services are available on the 1st and 3rd Tuesday of each month. Servicios en Español están disponibles el primer y tercer miercoles de cada mes.

Last updated on December 19, 2024.
Print

Table of Contents

Our Partners

This website is supported by

LSC America's Partner for Equal Justice

LEGAL SERVICES CORPORATION LSC's support for this website is limited to those activities that are consistent with LSC restrictions.



PDF downloaded from https://www.wislawhelp.org/page/386/dane-county-bar-association-small-claims-assistance-program