

Douglas County is located in the far northeast corner of the state of Wisconsin, situated next to Lake Superior. The city of Superior is the county seat. Douglas County is home to the villages of Lake Nebagamon, Solon Springs, Brule, Oliver, Poplar and Superior. Townships in Douglas County include Amnicon, Bennett, Brule, Cloverland, Dairyland, Gordon, Hawthorne, Highland, Lakeside, Maple, Oakland, Parkland, Solon Springs, Summit, Superior and Wascott.

The Douglas County Genealogy Club was formed to promote genealogy within Douglas County. The mission quickly became to help members solve their brick walls and further their genealogical research and education. We are a learning club; our programs center on resources available in the area, research techniques, and focus on helping our members become better genealogists.

We meet the first Tuesday of each month at 6 pm at the Douglas County Historical Society, 1101 John Ave. After a short business meeting, we have a program followed by a time of sharing our genealogical triumphs and brick walls with each other.

Past programs have included: record types (such as land records, probate records and vital records); how to search genealogy websites, such as Ancestry.com and Family Search.org; Genealogy DNA; and using Douglas County historical records. We also have had programs on organizing your genealogy and photo-editing for genealogy.

We are an affiliate club with the Wisconsin State Genealogical Society. Our monthly newsletter is delivered via email.

Be sure to visit our website, www.douglaswigenealogy.org and "like" us on Facebook.

If you would like to join the Douglas County Genealogy Club, please fill out the attached form and mail with your \$10 annual dues to:

David Johnson 2815 E 4th St. Superior, WI 54880

(Please make your check out to DCGC)

Or join us at our next meeting.

Membership Form

Name
Address
City
St
Zip
Phone
Email
How long have you been researching your family?
What are your areas of interest?
What types of projects would you be willing to work on?