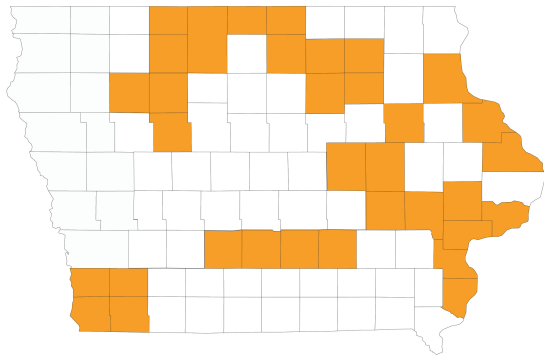







LOCAL WLL TEAMS IN EACH HIGHLIGHTED COUNTY



Women, Land & Legacy (WLL) is a USDA education and outreach program that has impacted thousands of Iowa women in agriculture. Working locally in counties through the state, WLL empowers female landowners and farmers to be agents of positive change in their communities through active participating, educational sessions and networking opportunities.

 womenlandandlegacy.org
 stateteam@womenlandandlegacy.org
 facebook.com/womenlandandlegacy

USDA is an equal opportunity employer,
provider and lender.





"We, as women, have a big opportunity to affect change in a positive way. Women, Land and Legacy helps us prepare for these opportunities"
- PARTICIPATING WLL COUNTY

Participating in WLL will help you:

- Connect with other women landowners and operators.
- Meet resource professionals who can help with farm and conservation services and programs.
- Become empowered with the information you need to make the best decisions for your land and farm business.
- Expand your knowledge and build long-lasting networks.

WLL involves government organizations and non-profit organizations that work with agricultural women in rural areas. The WLL local teams create a network of agricultural women who decide what programs, projects, and information they specifically need to assist them in farming and conservation decision making.

As an Iowa woman, odds are that you already own farm land, know someone that does, or will likely inherit a family farm. You may also actively farm, or be considering a career in farming.

In any of these cases, Women, Land and Legacy (WLL) offers you the opportunity to network with other local women farmers and landowners to become well-informed decision makers of your land and farming operation.

Women, Land and Legacy began serving women in 2004 and continues to expand across Iowa.

To get involved or find out more, please send an email to: stateteam@womenlandandlegacy.org.

