

# New Hiring Process - Apply Now for Current and Future Openings with FSA in Illinois

Interested in a career with the Farm Service Agency (FSA)? There are several County Program Technician positions open throughout Illinois at various locations. Apply Now!

Duties include general office activities supporting FSA programs administered at the field level. Successful applicants must be reliable, have a professional attitude and enjoy working with the public.

If you are interested or know of someone who might be interested, please share this information with them. To apply go to [USAJOBS - Job Announcement](#)

**Applications must be completed through USAJOBS no later than close of business May 16, 2022.**

Currently there are vacancies in the following locations:

Mercer County (2) - Aledo, IL  
Clinton County - Breeze, IL  
Champaign County - Champaign, IL  
Vermilion County - Danville, IL  
Madison County - Edwardsville, IL  
Stephenson County (2) - Freeport, IL  
Knox County - Galesburg, IL  
Montgomery County - Hillsboro, IL  
Morgan County - Jacksonville, IL  
Lawrence County - Lawrenceville, IL  
Whiteside County - Morrison, IL  
McLean County - Normal, IL  
LaSalle County - Ottawa, IL  
Tazewell County - Pekin, IL  
Crawford County - Robinson, IL  
Moultrie County - Sullivan, IL

## \*\*\*NEW TO ILLINOIS FSA'S HIRING PROCESS\*\*\*

Didn't see a county you were interested in? FSA encourages any person who is interested in possible future employment with FSA in Illinois to apply to the **CURRENT** job posting.

Applying to this vacancy constitutes your understanding that your resume, assessment and other application materials may be shared with other hiring managers within Illinois for future employment considerations.

Any applicants not selected to fill the current vacancies listed above could be used to fill future vacancies. Once summited, your application could be used to fill future vacant positions within Illinois FSA for the next 240 days!



*USDA is an equal opportunity provider, employer, and lender.*