Direct Hire Vacancy Opportunities

Natural Resources Conservation Service



Job Opportunities

Kansas Natural Resources Conservation Service (NRCS) is announcing direct hire vacancy opportunities scheduled to open on USAjobs.gov. Kansas NRCS is prospectively looking to hire for these positions and locations (subject to change) with these basic requirements:

Agronomist (GS 5-9)

Degree in soil conservation or related agricultural or natural resource discipline such as agronomy, soil science, forestry, agricultural education, or agricultural engineering.

- Eldorado
- Manhattan
- **Emporia**

Archeologist (GS 7-11)

Degree with emphasis in archeology/anthropology or a mininum of 4 years in-depth archeological field work.

Salina

Engineer (GS 5-9)

Degree in engineering with emphasis in agricultural, environmental, or civil engineering.

Manhattan

Range Management Specialist (GS 5-9)

Degree in range management or related discipline that includes at least 18 semester hours in range management; at least 15 semester hours in plant, animal, or soil sciences; and, at least 9 semester hours in related resource management subjects.

- Howard
- Russell

Natural Resource Specialist (GS 5-9)

Degree in biological sciences, agriculture, natural resource management, chemistry, or related disciplines appropriate to the position.

- Abilene
- - Howard **Phillipsburg**
- Alma
- Hugoton
- Salina

- **Ashland** Dighton
- Hutchinson Lawrence
- **Scott City** St. Francis
- Dodge City Emporia
- Manhattan
- St. John Stockton

- Hays
- **Mound City** Newton
- Troy
- Hill City
- Paola
- Wakeeney

Soil Conservationist (GS 5-9)

Degree in soil conservation or related agricultural or natural resource discipline such as agronomy, soil science, forestry, agricultural education, or agricultural engineering. Must have 30 semester hours in a natural resource or agricultural field, including at least 12 semester hours in a combination of soils and crops or plant science; of the 12 semester hours; 3 of those semester hours must have been in soils and 3 semester hours in crops or plant science.

- **Altamont** Belleville
- Johnson Kingman
- Osborne

- Concordia
- Lakin
- Ottawa **Pratt**

- El Dorado Girard
- Marysville
- Troy

- Goodland
- McPherson Minneapolis
- **Ulysses** Washington
- Greensburg
- Oakley

Soil Scientist (GS 5-9)

Degree in soil science or a related discipline, or equivalent in biological, physical, or Earth science.

Hays

Salina

If interested please contact Tami R. Yost, Business Services Specialist, at tami.yost@usda.gov or by phone at 785-823-4590.





