

**NATURAL RESOURCES CONSERVATION SERVICE
CONSERVATION PRACTICE DOCUMENTATION GUIDE**

SOIL SALINITY MANAGEMENT-NONIRRIGATED

(ac.)
CODE 571

REQUIRED FORMS

- A. Conservation plan documentation form generated through customer service tool kit.

OPTIONAL DOCUMENTS

- A. South Dakota (SD) Specification Sheet SD-CPA-4, if perennial vegetation is established on either the recharge or discharge area.

PLANNING REQUIREMENTS

- A. The rotation or perennial vegetation established on the recharge and discharge areas will be addressed with the implementation of other practices such as conservation crop rotation, conservation cover, or pasture and hayland planting.
- B. The management of the vegetation on the recharge and discharge area will be documented in the conservation plan narrative.
- C. Vegetation type, site preparation, rate, planting method and liming/fertilizer requirements will be documented on the SD-CPA-4, if perennial vegetation is established on either the recharge or discharge areas.

PERFORMANCE

- A. Field check the field(s) for soil salinity management application and document the application on the conservation plan documentation generated through customer service tool kit.
- B. Complete all data on form SD-CPA-4 Specification Sheet, if perennial vegetation is established on either the recharge or discharge areas.