

**NATURAL RESOURCES CONSERVATION SERVICE  
CONSERVATION PRACTICE DOCUMENTATION REQUIREMENTS**

**SALINITY AND SODIC SOIL MANAGEMENT**

(ac.)

**CODE 610**

**CONSERVATION PLANNING AND DESIGN DOCUMENTATION**

Planning Inventory and Resource Evaluation: SD-CPA-40, NRCS-CPA-6 or similar forms

**CONSERVATION PRACTICE PLAN DOCUMENTATION**

- Salinity and Sodic Soil Management 610 Job Sheet/Specification: SD-JS-610
- Conservation Plan Map Information:
  - Individual Field/ Conservation Management Unit (CMU) Identification, extents and locations
  - Field/CMU specific Soil Maps, soil map unit extents and soil map unit Description reports
    - *Soil Data Viewer, Web Soil Survey and/or Soil Data Mart*
  - Sensitive resource areas within and adjacent to fields
- RUSLE2 and/or WEPS Profile/Run reports with crop rotation management records
- Documentation requirements for supporting conservation practices
- Environmental Effects for Conservation Planning: NRCS-CPA-52
- Documentation of compliance with permit and regulation requirements that apply

**ADDITIONAL PURPOSE SPECIFIC DOCUMENTATION:**

Vegetation Seeding Plan and Record: (perennial) SD-CPA-4

Soil and water quality sample analysis reports according to criteria

**IMPLEMENTATION DOCUMENTATION**

Salinity and Sodic Soil Management 610 Job Sheet/Specification: SD-JS-610

Post treatment soil sample results comparison/evaluation to Benchmark soil sample results.