

**NATURAL RESOURCES CONSERVATION SERVICE
CONSERVATION PRACTICE DOCUMENTATION REQUIREMENTS
RESIDUE AND TILLAGE MANAGEMENT,
REDUCED TILL
(Ac.)
CODE 345**

CONSERVATION PLANNING AND DESIGN DOCUMENTATION

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

CONSERVATION PRACTICE PLAN DOCUMENTATION

- Conservation Plan Map Information:
 - Individual Field/ Conservation Management Unit (CMU) Identification, extents and locations
 - Field/CMU specific soil maps
- **SD-JS-Agron** RUSLE2 generated Job Sheet and/or equivalent WEPS reports with crop management records showing:
 - The resource concern to be treated or the purpose for applying the practice
 - Planned crop(s)
 - The expected yield of each crop
 - All field operations or activities and the dates they are planned that affect:
 - Surface disturbance
 - Amount of residue cover
 - Residue orientation
 - The amount of residue (pounds/acre or percent surface cover) remaining on the soil surface afterwards.
 - Expected average and Crop Interval STIR values
 - Expected SCI value
- Documentation requirements for supporting conservation practices

ADDITIONAL PURPOSE SPECIFIC DOCUMENTATION:

Wildlife Habitat Management Information: SD-CPA-19 and SD NRCS Biology Technical Note No. 15

IMPLEMENTATION DOCUMENTATION

SD-JS-Agron RUSLE2 generated Job Sheet and/or similar **WEPS** Run reports