Forms

National NRCS Forms
- NRCS-CPA-026 – Highly Erodible and Wetland Conservation Determination
- NRCS-CPA-52 – Environmental Evaluation Worksheet
  - Fillable worksheet
  - Printable PDF hardcopy

ND Forms and Information
- Nutrient Management Workbooks
- Stand-alone version of the GRASS (Grassland Resource Assessment Spread Sheet) Form Bundle
- ND-CONS-15 – Standard Map Symbols

ND-CPA Forms
- ND-CPA-003 – 5% Vegetative Spot Check Record and Report
- ND-CPA-2 – Fence Data
- ND-CPA-4 – Tree and Shrub Planting Plan and Record
- ND-CPA-6 – Conservation Assistance Notes
- ND-CPA-9 – Instructions for Inserting ArcGIS Maps
- ND-CPA-9A – Planning or Data Sheet for Grass And/Or Legume Seeding
- ND-CPA-9A – Grass/Legume Stand Evaluation
- ND-CPA-23 – Inspection Report – Channels
- ND-CPA-300 A-D – EQIP Incentive Payment Eligibility
- ND-CPA-300E – Cropland Management Documentation Worksheet
- ND-CPA-303a – Crop Residue Management
- ND-CPA-305 – Cover Crop Documentation Worksheet
- ND-CPA-314 – Brush Management Data
- ND-CPA-316 – Gully Erosion Worksheet
- ND-CPA-317 – Estimating Wind Erosion by Crop Stage
- ND-CPA-336 – Conservation Proficiency Levels – Vegetative Practices
- ND-CPA-337 – Conservation Planner Certification
- ND-CPA-337a – Conservation Plan Review
- ND-CPA-338 – Prescribed Burning Plan
- ND-CPA-339 – Scope and Effect Data Sheet
- ND-CPA-340 – Wetland Certification Offsite Data
- ND-CPA-340A – Wetland Certification Data – Multiple Wetlands
- ND-CPA-341 – Certified Wetland Determination
- ND-CPA-342 – Filter Strip Certification
• ND-CPA-386 – Field Border Data
• ND-CPA-394 – Firebreak Data
• ND-CPA-414 – Proper Grazing Use
• ND-CPA-414A – Estimated Utilization – Key Area – Key Species
• ND-CPA-415 – Estimated Utilization – Landscape Appearance
• ND-CPA-472 – Access Control Data
• ND-CPA-484 – Mulching Data
• ND-CPA-511 – Forage Harvest Management
• ND-CPA-528 – Pasture Management
• ND-CPA-603 – Herbaceous Wind Barriers
• ND-CPA-610 – Salinity and Sodic Soil Management
• ND-CPA-644 – Wetland Wildlife Habitat Management
• ND-CPA-645A-H – Upland Wildlife Habitat Management
• ND-CPA-647 – Early Successional Habitat Development/Management Date
• ND-CPA-650 – Windbreak/Shelterbelt Renovation
• ND-LTP-13 – Conservation Reserve Program Contract Status Review

ND-ENG Forms
• ND-ENG-003 – 5% Engineering Spot Check Record and Report
• ND-ENG-1 – Earthwork Computation Sheet
• ND-ENG-2 – Terrace Layout & Construction Check
• ND-ENG-3 – Terrace Data Sheet (Gradient)
• ND-ENG-4 – Terrace Data Sheet (Level)
• ND-ENG-6 – Flood Routing by Storage Indication Method
• ND-ENG-5 – Underground Outlet (Terrace Riser and Outlet Pipe)
• ND-ENG-7 – Construction Inspection Report
• ND-ENG-8 – Peak Discharge Computation Sheet Method I
• ND-ENG-9 – Peak Discharge Computation Sheet Method II
• ND-ENG-10 – Sealing Abandoned Wells Data Sheet
• ND-ENG-12 – Hydrologic Curve Number Computation Sheet
• ND-ENG-13 – Water & Sediment Control Basin Data Sheet
• ND-ENG-14 – Reservoir Storage Capacity
• ND-ENG-16 – Hydraulic Data Sheet Pond 378
• ND-ENG-17 – Stockwater Dugout Data Sheet
• ND-ENG-17a – Instruction – Stockpond Restoration Data Sheet
• ND-ENG-17a – Stockpond Restoration Data Sheet
• ND-ENG-18 – Pipeline Data Sheet
• ND-ENG-20 – Spring Development Data Sheet
• ND-ENG-21 – Cover Sheet – Construction and Material Specifications
• ND-ENG-23 – Waste Treatment Lagoon
• ND-ENG-24 – Animal Waste Utilization
• ND-ENG-25 – Agri Waste Storage Facility Data Sheet
• ND-ENG-27 – Inventory of Skills – Government Representative
• **ND-ENG-28** – Inventory of Skills – Inspector
• **ND-ENG-30** – Grassed Waterway Design Sheet
• **ND-ENG-31** – Soil Cover Complex Peak Discharge
• **ND-ENG-34** – General Hydraulic Data for Channels
• **ND-ENG-35** – Diversion Data Sheet
• **ND-ENG-38** – Well Record
• **ND-ENG-39** – Tanks and Troughs
• **ND-ENG-40** – Waterspreading Data Sheet
• **ND-ENG-41** – Log Sheet for Earth Borings
• **ND-ENG-42** – Tile Data Sheet
• **ND-ENG-44** – Preconstruction Check List
• **ND-ENG-45** – Ready Mix Certification
• **ND-ENG-47** – Waterway Data Sheet
• **ND-ENG-49** – Sieve Analysis – Filter Material
• **ND-ENG-51** – Sprinkler Irrigation Basic Data
• **ND-ENG-52** – Stockwater Dugout Checkout Data Sheet
• **ND-ENG-54** – Certification of Materials
• **ND-ENG-56** – Pivot Sprinkler System Data
• **ND-ENG-58** – Agricultural Waste Management System
• **ND-ENG-60** – Buried Utility Checklist
• **ND-ENG-61** – Landowner Utility Information
• **ND-ENG-62** – Buried Utility Notice

**Worksheets**

• [Estimating the Volume of a Manure Pile](#)