

NRCS
MISSION RESULTS PERFORMANCE ELEMENT LINKAGE CHART

AGENCY GOAL	*MEASURES	POSITIONS COVERED
<p>1. Enhance the productive capacity of the natural resource base to enable a strong agricultural and natural resource sector.</p>	<p>1. # of acres covered by conservation plans (CTA/crop land). 2. # of acres covered by conservation plans (CTA/grazing land) 3. # of acres reduced of cropland soils damage due to erosion (CTA &CRP). 4. # of acres of grazing land where conservation applied to protect the resource base (CTA & EQIP). 17. # of tons of soil erosion reduced (AMA, CRP, CTA, EQIP, & FRPP) 19. # of acres reduced of cropland soils damage due to erosion (AMA & EQIP).</p>	<p>Regional Assistant Chief (SES) State Conservationist (GS-15) Soil Conservationist (GS-13) Soil Conservationist (GS-12) Soil Conservationist (GS-9) Soil Con.Technician (GS-7)</p>
<p>2. NRCS Strategic Goal 2. Reduce unintended adverse effects of natural resource development and use to ensure a high quality environment.</p>	<p>5. # of comprehensive soil nutrient management plans written (CTA&EQIP) 6. # of comprehensive nutrient management plans applied CTA & EQIP). 7. # of wetlands acres restored. 8. # of watershed or area-wide conservation plans developed for water or air-quality (CTA, W/S Surveys & Planning, & RC&D). 9. # of acres of agricultural lands treated for which wildlife habitat is the primary or secondary resource concern (CTA & CRP). 15. # of cumulative acres of farmland and grazing lands protected by conservation easements (GRP & FRPP). 16. # of cumulative acres of prime, unique or important farmland protected by conservation easements from conversions to non-agricultural uses (FRPP). 18. # of acres of wetlands protected by 30 year permanent easements (WRP). 20. # of acres of agricultural lands treated for which wildlife habitat is the primary or secondary resource concern (RC&D). 21. # of acres of agricultural land managed for the protection and enhancement of habitat for species</p>	<p>Regional Assistant Chief (SES) State Conservationist (GS-15) Soil Conservationist (GS-13) Soil Conservationist (GS-12) Soil Conservationist (GS-9) Soil Con.Technician (GS-7)</p>

	<p>with declining populations.</p> <p>23. # of long-term contracts completed during the fiscal year for the purpose of water quality improvement (WF-8 & WF-03).</p> <p>24. # of acres of watershed or area-wide conservation plans developed for water or air quality (CTA, RC&D, and WS Survey & Planning).</p> <p>37. # of local business created in rural communities through RC&D assistance.</p> <p>38. # of local jobs created in rural communities through RC&D assistance.</p>	
<p>3. Reduce risks from flooding and drought to protect individual and community health and safety.</p>	<p>10. # of acre-feet of irrigation efficiency improved for key programs.</p> <p>11. # of unsafe dams rehabilitated or removed (WS Rehab).</p> <p>12. # of water supply forecasts issued for snow.</p> <p>22. # of acre-feet of irrigation efficiency improved (AMA).</p> <p>25. # of watershed or area-wide resource plans, studies or inventories for flood prevention or mitigation (CTA & WS Surveys & Planning).</p> <p>26. # of watershed or area-wide resource plans, studies or inventories for water conservation or water supply (CTA & WS Surveys & Planning).</p> <p>33. # of flood prevention or mitigation measures installed, including structures, easements, and other measures (WF-08 & WF-03).</p> <p>34. # of multi-purpose water supply reservoirs installed (WF-08, WF-03).</p> <p>35. # of assessments completed of the condition of watershed dams to determine if threats to the public health and safety exit assessed.</p> <p>36. # of dams with watershed rehabilitation plans authorized (WS REHAB).</p>	<p>Regional Assistant Chief (SES) State Conservationist (GS-15) Soil Conservationist (GS-13) Soil Conservationist (GS-12) Soil Conservationist (GS-9) Soil Con.Technician (GS-7)</p>
<p>4. Deliver high quality services to the public to enable natural resource stewardship.</p>	<p>13. # of soil surveys released to the public.</p> <p>14. # of new plant materials released to commercial growers.</p> <p>27. # of digital surveys made available (CTA).</p> <p>28. # of acres of digital soil surveys (CTA).</p> <p>29. # of plant materials technical documents prepared and transferred to customers (plants).</p>	<p>Regional Assistant Chief (SES) State Conservationist (GS-15) Soil Scientist (GS-13) Soil Scientist (GS-11)</p>

	31. # of new or updated Web Soil Surveys released for public use (Soil). 32. # of acres of soil surveys mapped (Soil).	
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*Measures based upon NRCS National Performance Report.