

Employee Development Expectations for Natural Resource Specialist(rangeland/grassland emphasis) GS-0401

These expectations are meant to demonstrate the progressive development by an employee during the first two years of employment and supplements their Performance Plan by detailing specific requirements.

This document should be a tool used by both an employee and supervisor to determine the needed training and Individual Development Plan curriculum (IDP), so core competencies and qualifications are obtained.

At 0 – 6 months, the Natural Resource Specialist:
Complete onboarding activities. Refer to onboarding checklist.
Complete basic skills and abilities assessment (proficiencies with tools and knowledge application).
Meet applicable field, area, and state office teams and staff.
Learn and know where to locate and use Planning and Policy documents (eDirectives, National and State Bulletins, electronic Field Office Technical Guide (eFOTG)).
Demonstrates knowledge of the content and sections of the Field Office Tech Guide.
Has accessed AgLearn to complete introductory trainings as well as an IDP, in coordination with supervisor.
Has accompanied a District Conservationist, Soil Conservationist, Natural Resource Specialist and/or resource conservationist on visits with landowners for on-the-job training and customer service experience.
At 6 months, the Natural Resource Specialist:
Has reviewed national, state and local <u>strategic plans</u> and understands agency mission, goals and priorities (and has been provided the Organizational Chart of Agency).
Can access <u>e-Directives</u> to study handbooks, manuals and policy and has obtained a copy of the <u>National Planning Procedures Handbook (NPPH-180-Part 600)</u>
Has accessed <u>eFOTG</u> , knows what information can be found per section and has obtained a copy of National and State Resource Concerns and Planning Criteria – Version 10/1/2013 (Resource Quality Criteria for RMS document).
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Can identify the common forages, plants, and land uses in the work area and can describe what farming operations, land management systems, implements, equipment and cultural resources are present.
Able to communicate effectively and establish productive relationships with customer and staff.
Can utilize Conservation Desktop/ ArcGIS and geographic layers to locate a specific point/tract/farm of land for location, topography, aerial map, and soil map.
Has studied the soil survey of the management unit/resource team (and accessed Web Soil Survey) for soil mapping units and soil descriptions and is working towards understanding each soil's capacity for soil loss to aid in determining vulnerability and/or limitations for planning purposes.
Following training, adheres to guidance and policies for Time and Accounting (<u>USDA</u> <u>Departmental Regulation 4070-735-001</u>); Employee Responsibility and Conduct (GM 360, Part 413); Ethics (GM 110, Part 405); and Safety and Physical Protection (GM 360, Part 420)
Reviewed Certified Conservation Planner requirements with supervisor and working towards obtaining appropriate certification.
Develops understanding of the importance for keeping NRCS-CPA-6 (Cons-6 Notes) in a timely, legible, and complete manner.
Takes "before" and "after" photographs of sites in the field to document the condition of the site prior to treatment and the improvement after treatment.
Understands the importance of the partnership of the District Board, other partners and Staff.
Has reviewed and understands the Memorandum of Agreement and Cooperative Agreement and understands how those agreements affect NRCS/SWCD operations.
Demonstrates knowledge and understanding of local area, land uses, and resource concerns.
Assists staff in conducting surveys and develops understanding of basic surveying principles.
Demonstrates the basic knowledge of employee engagement as a fundamental business concept in the effort to understand and describe the nature of the relationship between NRCS and its employees.
At 12 months, the Natural Resource Specialist:
Recognizes and can explain the relationship between land uses, crops, management, and the content of conservation practices within a conservation plan and the resource conditions onsite.



	Understand and explain basic Farm Bill programs and state conservation programs rules and requirements to producers.
Ш	Can identify the natural resource issues and concerns that are most critical in the management unit/ resource team and can provide planning options for conservation practices according to standards and specifications, especially focusing on applicable rates and dates for vegetative practices.
	Aware of the need for conservation practices to fit within customer's production objectives and mesh well with the surrounding landscape.
	Knowledgeable of the nine-step conservation planning process.
Ш	Has accompanied field staff on visits with landowners who had potentially sensitive issues that needed to be resolved, and/or has observed the District Conservationist explaining requirements to landowners to guard against any future misunderstandings.
	Has achieved Conservation Planning Certification Level
	Can complete Highly Erodible Land (HEL) determinations and forage prescriptions, including gathering data in the field, calculations, and identifies alternatives for reducing soil loss or improved forage utilization.
	Has prepared basic conservation plans or prescriptions (using Conservation Desktop) for at least ten landowners.
	Has had experience in setting up and using a surveying instrument, using a rod, etc., and recording the survey notes on at least ten sites.
	Can utilize the GPS equipment and Conservation Desktop/ ArcGIS to generate check-out, as-built and as-applied maps.
	Has spent time in the field with a Soil Scientist to observe the process of soil mapping and has demonstrated the knowledge and ability to identify prevalent soils in the county.
ш.	Knowledgeable of the Food Security Act Manual and requirements for compliance on Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) for eligibility to USDA benefits and payments.
	Participated in Farm Service Agency, Food Security Act 5% Compliance Reviews.
	Taken part in the Area's 5% Conservation Practice Quality Reviews and understands importance of adhering to standards and specifications.
	Has requested to participate on a technical or administrative team outside the employee's management unit/service area.



Can accurately identify the Conservation Programs that are best suited for addressing resource problems on specific sites.
If applicable, assists the District Conservationist in screening and ranking program Applications.
Has a working knowledge of Farm Bill programs application management and contract management.
Has met with SWCD Board Members to learn about their operation and had the Board Member familiarize them with the land uses in the part of the county where the board member lives.
Has interviewed a landowner who has been successful in implementing conservation practices and has prepared a narrative that highlights the landowner's accomplishments (the narrative is used in a news article or newsletter or in a power point or other presentation).
Makes presentations to the District Board about the resource problems that landowners want to address using cost-share funds (photographs or videos are used to illustrate the resource problems that have been identified).
Has led at least one successful conservation-oriented event for outreach, education and/or communication of the opportunities and benefits of voluntary conservation.
If applicable, review Range Management Specialist/Natural Resource Specialist Promotion Guidance document.
Has attended one or more partner meetings (example: Cattlemen's Association, etc.), as allowable and approved by the supervisor for meetings outside of the tour of duty.
If applicable, attended meetings of the state/area New Employee Cadre, utilized training (and network of colleagues) and demonstrated the ability to use the nine-step conservation planning process.
At 18 months, the Natural Resource Specialist:
Performs all routine duties with only limited supervision or assistance.
Proficient in identifying resource concerns in the field by observing the landscape, assessing the problems, and discussing issues and objectives with the landowner (this encompasses all areas of a planning unit including cropland, forest land, pastureland/rangeland, hayland, critical areas, streams and other water bodies).
Understand how to plan, design, and install a practice in accordance with that standard to address identified resource concerns.

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Recognizes all applicable types of erosion and can identify the cause and potential solutions.
Completes National Environmental Policy Act (NEPA) evaluation, NRCS CPA 52 - Inventory of Resource Concerns, in accordance with established policy and guidelines with minimal supervision.
Has obtained Engineering Job Approval Authority (EJAA) and Ecological Science Job Approval Authority (ESJAA) for the common practices in the management unit/resource area understands how to obtain increased Job Approval Authority, and has identified three additional practices for which increased Job Approval Authority is needed.
Is comfortable in directing and carrying out all aspects of surveying (setting up and using an instrument, using a rod, recording the notes, and conducting a survey involving benchmarks, turning points and the calculations to close out).
Prepares check-out and as-built notes in accordance with engineering note-keeping procedures.
Has joined and participates in at least one partner organization (example: Cattlemen's Association, etc.).
Pursue and serve in a temporary acting capacity with support from your respective supervisor.
At 24 months, the Natural Resource Specialist:
Plans and manages own schedule and work assignments with only limited direction from supervisor.
Can function independently in carrying out customer consultations, conservation planning and application activities.
Proficient in explaining Farm Bill programs and state conservation programs to producers. This includes explaining program rules and requirements, handling producer interviews, and field reviews.
Has experience in treating major resource concerns associated with cropland, forest land, pastureland/rangeland, hayland, and critical areas as applicable in the management unit/resource area.
Makes recommendations to the District Conservationist on how to accomplish the goals for the new fiscal year and identifies how those goals can be met without compromising completing all tasks by established deadlines.
Recognizes potentially sensitive issues and presents alternatives to those issues to the supervisor/landowner at a time and in a manner that will lead to a satisfactory outcome for both the agency and the landowner.
both the agency and the tandowner.



Oversees office operations while the District Conservationist is on leave by monitoring correspondence, responding to clients that call or come in, and setting priorities to meet deadlines.
As allowable, has aided in neighboring field offices to gain more diverse experience and exposure to the management styles of other District Conservationists.
Is proficient in the use of all applicable business tools and the latest mobile technology (as deemed appropriate in your state) for conservation planning and implementation; RUSLE II/ IET, Conservation Desktop (CD), ProTracts, grazing tools and hand-held devices.
Understands and can effectively relay to the landowner what needs done in the next six to twelve months to remain in compliance with Farm Bill contract(s).
Is familiar with the "Quality Assurance Management Guide" and understands what needs to be done to follow the items listed in the Guide.
Has participated in at least one Quality Assurance Review or spot check conducted by the Area or State Staff.
Introduces the District Board to a new, different, or innovative approach to meeting their conservation objectives.
As allowable, attended at least one State Association of Conservation District Area meeting to gain an understanding of how the District Boards influence program policy and strategic direction.
Identifies opportunities for outreach to underserved clients and develops and implements a strategy to reach those clients.
Has made presentations on conservation topics/programs to at least two groups (example: Cattlemen's Association, etc.).
Has obtained Level Conservation Planner certification.
Obtained approximately 70% of Job Approval Authority (JAA) necessary to preform conservation planning and implementation in area of responsibility.
Independently completes NEPA evaluation, NRCS CPA 52 - Inventory of Resource Concerns, in accordance with established policy and guidelines with minimal errors.
If applicable, review state Range Management Specialist Soil Conservationist/Natural Resource Specialist Promotion Guidance document.



Γ	Proficient and actively "engaged" in carrying out employee engagement principles and actions
L	for positive outcomes to further the agency's mission, increase employee satisfaction and
	heighten the customer experience.



Natural Resource Specialist (rangeland/grassland emphasis) Promotion Guidance (401 GS-5 to GS-7)

Job Description: This person assists the Supervisory Conservationist with the planning and implementation of total resource management systems; provides conservation planning assistance from initial evaluation to completion. This person possesses a practical knowledge of the methods and techniques of soil, water, and environmental conservation as they relate to agricultural operations and land use measures. They also help landowners with soil, water, air, plant, animal and energy resource concerns.

To ensure field staff are meeting the standard for duties, competencies and qualifications, all conditions below must be met. These duties, competencies and qualifications are integrated in the field staff's current performance plan and/or Individual Development Plan (IDP).

Natu	ral Resource Specialist (NRS) Name:	Office:
	Able to identify at least two resource concerns in the field (land producers.	use) and discuss with
	Obtaining Job Approval Authority (JAA) for basic engineering a practices common in the management unit. The appropriate JAA staff's current performance plan and/or IDP.	0.613
	Can perform basic Conservation Desktop and ArcGIS tasks for of development.	conservation plan
	Demonstrates and meets the training curriculum requirement for develops conservation plans based on possession of Conservatio role in accordance with National Conservation Planning Policy a	n Planner Level I
	Provides technical guidance and assistance to producers in makin conservation plans and contracts.	ng minor revisions to
	Understand and explain basic Farm Bill programs and state consrequirements with direct guidance using straightforward narratio uncomplicated descriptions of conservation practices to produce	ns of facts and
	Familiar with and understands ranking and processes of assigned EQIP, etc.) applications and enters information into Conservatio ProTracts.	
	With direction from supervisor, completes contract reviews, more payments in ProTracts with minimal errors.	difications, and processes
	Prepares supporting documentation for Highly Erodible Land (Hannual Food Security Act compliance reviews.	(EL) determinations and

	Assists supervisor with office operations and walk-ins.				
	Participates in outreach events and able to speak publicly in a small group setting.				
Occi	upational Competencies ((Mu	st meet at least 7)		
	Defining Objectives		Data Collection & Analysis		Decision Support
	Engineering Design & Implementation		Management Practice Application		Vegetative Practice Application
	Follow-up & Maintenance		Financial Assistance Programs Management		
Fou	ndational Competencies ((Mu	st meet at least 14)		
	Attention to Detail		Accountability		Organizing & Prioritizing Work
	Representing the Agency		Technology Management		Organizational Awareness
	Adaptability & Flexibility		Continuous Learning		Initiative
	Integrity & Honesty		Stress Tolerance & Resilience		Oral Communication
	Written Communication		Influence & Negotiating		Conflict Management
	Interpersonal Skills		Creativity & Innovation		Decisive Judgement & Decision Making
Lead	lership Competencies (M	lust	meet at least 3)		
	Assigning, Evaluating, & Monitoring Work		Developing Others		Human Resource Management
	Team Building		External Awareness		Vision
	Strategic Thinking & Action		Relationship Management		Leveraging Diversity
	Public Service Motivation				

State Specific Compete	ncies (Must meet at least #_)*
Optional State Competency	Optional State Competency	Optional State Competency
*State Competencies may incl	lude: Employee Engagement, Contr	ributions to the Team, etc.
Note: One year of employm	ent at the GS-7 level does not guar	antee promotion to a GS-9.
I am certifying that the name competency requirements.	d natural resources specialist meets	s the above stated conditions and
Name:		-:
Title:		_



Natural Resource Specialist (rangeland/grassland emphasis) Promotion Guidance (401 GS-7 to GS-9)

Job Description: This person assists the Supervisory Conservationist with the planning and implementation of total resource management systems; provides conservation planning assistance from initial evaluation to completion. This person possesses a practical knowledge of the methods and techniques of soil, water, and environmental conservation as they relate to agricultural operations and land use measures. They also help landowners with soil, water, air, plant, animal and energy resource concerns.

To ensure field staff are meeting the standard for duties, competencies, and qualifications, all conditions below must be met. The duties, competencies and qualifications are integrated in the field staff's current performance plan and/or Individual Development Plan (IDP).

atui	ural Resource Specialist (NRS) Name:O	ffice:
	Able to identify multiple resource concerns in multiple fields (midiscuss with producers.	ultiple land uses) and
	Job Approval Authority (JAA) for basic engineering and ecologic common in the management unit. Increased authority from previous appropriate JAA level is defined in the field staff's current performance.	ously held GS-7 level. The
	Fully utilizes Conservation Desktop and ArcGIS for conservation	n plan development.
	Possesses Conservation Planner Level 1 certification and is making curriculum required for Level III planner certification, as demonstration plan (based on a Level IV certified planner's review)	strated in ability to write a
	Provides technical guidance and assistance to producers in makir conservation plans and contracts with little to no oversight.	ng minor revisions to
	Works with landowners to develop, implement, maintain, evaluation conservation plans without the assistance of others.	te, and revise complex
	Proficient in explaining Farm Bill programs and state conservation. This includes explaining program rules and requirements, handling field reviews.	
	Proficiently ranks and processes Farm Bill program (CSP, EQIP, and enter information into Conservation Desktop, CART, and Prhaving appropriate supporting documentation.	
	Performs conservation planning and implements full-cyle progracontracting, and payments. Independently completes contract revisions, and processes payments in ProTracts with minimates.	riews,

	Can complete Highly Erodible Land (HEL) determinations and annual Food Security Act compliance reviews. Prepares supporting documentation of the determination.			
☐ Manages office operations ar	☐ Manages office operations and walk-ins while supervisor is out of the office.			
Participates in outreach even	ts and able to speak publicly in a	small group setting.		
Occupational Competencies (Must meet at least 7)			
☐ Defining Objectives	Data Collection & Analysis	☐ Decision Support		
☐ Engineering Design & Implementation	Management Practice Application	☐ Vegetative Practice Application		
Follow-up & Maintenance	Financial Assistance Programs Management			
Foundational Competencies (Must meet at least 14)			
Attention to Detail	☐ Accountability	Organizing & Prioritizing Work		
☐ Representing the Agency	Technology Management	Organizational Awareness		
☐ Adaptability & Flexibility	☐ Continuous Learning	☐ Initiative		
☐ Integrity & Honesty	Stress Tolerance & Resilience	☐ Oral Communication		
☐ Written Communication	Influence & Negotiating	Conflict Management		
☐ Interpersonal Skills	☐ Creativity & Innovation	Decisive Judgement & Decision Making		
Leadership Competencies (M	(ust meet at least 3)			
Assigning, Evaluating,& Monitoring Work	☐ Developing Others	Human Resource Management		
☐ Team Building	☐ External Awareness	☐ Vision		
Strategic Thinking & Action	Relationship Management	☐ Leveraging Diversity		

	Public Service		
	Motivation		
State	Specific Competencies	s (Must meet at least #	*
	Optional State Competency	Optional State Competency	Optional State Competency
		,J	,
*State	Competencies may include:	Employee Engagement, Co	ntributions to the Team, etc.
Note:	One year of employment at	the GS-7 level does not gu	parantee promotion to a GS-9.
	ertifying that the named naturency requirements.	aral resources specialist me	eets the above stated conditions and
Name:			
Title: _			

Employee Development Expectations for Natural Resource Specialist (cropland emphasis) GS-0401

These expectations are meant to demonstrate the progressive development by an employee during the first two years of employment and supplements their Performance Plan by detailing specific requirements.

This document should be a tool used by both an employee and supervisor to determine the needed training and Individual Development Plan (IDP) curriculum, so core competencies and qualifications are obtained.

<u>At 0</u>	- 6 months, the Natural Resource Specialist:
	Complete onboarding activities. Refer to onboarding checklist.
	Complete basic skills and abilities assessment (proficiencies with tools and knowledge application).
	Meet applicable field, area, and state office teams and staff.
	Learn and know where to locate and use Planning and Policy documents (eDirectives, National and State Bulletins, electronic Field Office Technical Guide (eFOTG)).
	Demonstrates knowledge of the content and sections of the Field Office Tech Guide.
	Has accessed AgLearn to complete introductory trainings as well as an IDP, in coordination with supervisor.
	Has accompanied a District Conservationist, Soil Conservationist, and/or resource conservationist on visits with landowners for on-the-job training and customer service experience.
<u>At 6</u>	months, the Natural Resource Specialist:
	Has reviewed national, state and local <u>strategic plans</u> and understands agency mission, goals and priorities (and been provided the Organizational Chart of Agency).
	Can access <u>e-Directives</u> to study handbooks, manuals and policy and has obtained a copy of the <u>National Planning Procedures Handbook (NPPH-180-Part 600)</u> .



Has accessed <u>eFOTG</u> , knows what information can be found per section and has obtained a copy of National and State Resource Concerns and Planning Criteria – Version 10/1/2013 (Resource Quality Criteria for RMS document).
Can identify the common agricultural crops, plants, and land uses in the work area and can describe what farming operations, land management systems, implements, equipment and cultural resources are present.
Able to communicate effectively and establish productive relationships with customer and staff.
Can utilize Conservation Desktop/ArcGIS and geographic layers to locate a specific point/tract/farm of land for location, topography, aerial map, and soil map.
Has studied the soil survey of the management unit/resource team (and accessed Web Soil Survey) for soil mapping units and soil descriptions and is working towards understanding each soil's capacity for soil loss to aid in determining vulnerability and/or limitations for planning purposes.
Following training, adheres to guidance and policies for Time and Accounting (USDA Directive 4070-735-001); Employee Responsibility and Conduct (GM 360, Part 413); Ethics (GM 110, Part 405); and Safety and Physical Protection (GM 360, Part 420).
Reviewed Certified Conservation Planner requirements with supervisor and working towards obtaining appropriate certification.
Develops understanding of the importance for keeping NRCS-CPA-6 (Cons-6 Notes) in a timely, legible, and complete manner.
Takes "before" and "after" photographs of sites in the field to document the condition of the site prior to treatment and the improvement after treatment.
Understands the importance of the partnership of the District Board and Staff.
Has reviewed and understands the Memorandum of Agreement and Cooperative Agreement and understands how those agreements affect NRCS/SWCD operations.
Has attended one or more District Board meetings, as allowable and approved by the supervisor for meetings outside of the tour of duty.
Demonstrates knowledge and understanding of local area, land uses, and resource concerns.
Assists staff in conducting surveys and develops understanding of basic surveying principles.



	Demonstrates the basic knowledge of employee engagement as a fundamental business concept in the effort to understand and describe the nature of the relationship between NRCS and its employees.
<u>At 1</u>	2 months, the Natural Resource Specialist:
	Recognizes and can explain the relationship between land uses, crops, management, and the content of conservation practices within a conservation plan and the resource conditions on-site.
	Understand and explain basic Farm Bill programs and state conservation programs rules and requirements to producers.
	Can identify the natural resource issues and concerns that are most critical in the management unit/resource team and can provide planning options for conservation practices according to standards and specifications, especially focusing on applicable rates and dates for vegetative practices.
	Aware of the need for conservation practices to fit within customer's production objectives and mesh well with the surrounding landscape.
	Knowledgeable of the nine-step conservation planning process.
	Has accompanied the District Conservationist on visits with landowners who had potentially sensitive issues that needed to be resolved, and/or has observed the District Conservationist explaining requirements to landowners to guard against any future misunderstandings.
	Has achieved Conservation Planning Certification Level
	Can complete Highly Erodible Land (HEL) determinations including gathering data in the field, calculates soil loss, and identifies alternatives for reducing soil loss.
	Has prepared basic conservation plans (using Conservation Desktop) for at least ten landowners.
	Has had experience in setting up and using a surveying instrument, using a rod, and recording the survey notes on at least ten sites.
	Can utilize the GPS equipment and Conservation Desktop/ArcGIS to generate check-out, as-built and as-applied maps.
	Has spent time in the field with a Soil Scientist to observe the process of soil mapping and has demonstrated the knowledge and ability to identify prevalent soils in the county.



	Knowledgeable of the Food Security Act Manual and requirements for compliance on Highly Erodible Land Conservation (HELC) and Wetlands (WC) for eligibility to USDA benefits and payments.
	Participated in Farm Service Agency, Food Security Act 5% Compliance Reviews.
E C	Taken part in the Area's 5% Conservation Practice Quality Reviews and understands importance of adhering to standards and specifications.
	Has requested to participate on a technical or administrative team outside the employee's management unit/ service area.
	Can accurately identify the Conservation Programs that are best suited for addressing resource problems on specific sites.
	Assists the District Conservationist in screening and ranking program applications.
	Has a working knowledge of Farm Bill programs application management and contract management.
	Has met with SWCD Board Members to learn about their operation and had the Board Member familiarize them with the land uses in the part of the county where the board member lives.
	Has interviewed a landowner who has been successful in implementing conservation practices and has prepared a narrative that highlights the landowner's accomplishments (the narrative is used in a news article or newsletter or in a power point or other presentation).
	Makes presentations to the District Board about the resource problems that landowners want to address using cost-share funds (photographs or videos are used to illustrate the resource problems that have been identified).
	Has led at least one successful conservation-oriented event for outreach, education and/or communication of the opportunities and benefits of voluntary conservation.
	If applicable, review Natural Resource Specialist Promotion Guidance document.
	If applicable, attended meetings of the state/area New Employee Cadre, utilized training (and network of colleagues) and demonstrated the ability to use the nine-step conservation planning process.
<u>At 1</u>	8 months, the Natural Resource Specialist:
	Performs all routine duties with only limited supervision or assistance.



Understand how to plan, design, and install a practice in accordance address identified resource concerns. Recognizes all applicable types of erosion and can identify the cause solutions. Completes National Environmental Policy Act (NEPA) evaluation, Inventory of Resource Concerns, in accordance with established pol minimal supervision. Has obtained Engineering Job Approval Authority (EJAA) and Ecol Approval Authority (ESJAA) for the common practices in the mana area, understands how to obtain increased Job Approval Authority is read additional practices for which increased Job Approval Authority is read in instrument, using a rod, recording the notes, and conducting a surbenchmarks, turning points and the calculations to close out). Prepares check-out and as-built notes in accordance with engineerin procedures. Pursue and serve in a temporary acting capacity with support from y supervisor. At 24 months, the Natural Resource Specialist: Plans and manages own schedule and work assignments with only lisupervisor.	ing the landscape, the landowner (this est land, pastureland/ s).
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	ly limited direction from
Can function independently in carrying out customer consultations, and application activities.	ns, conservation planning
Proficient in explaining Farm Bill programs and state conservation program rules and requirements, handling and field reviews.	
Has experience in treating major resource concerns associated with	ith cropland, forest land, n the management unit/



Makes recommendations to the District Conservationist on how to accomplish the goals for the new fiscal year and identifies how those goals can be met without compromising completing all tasks by established deadlines.			
Recognizes potentially sensitive issues and presents alternatives to those issues to the supervisor/landowner at a time and in a manner that will lead to a satisfactory outcome for both the agency and the landowner.			
Oversees office operations while the District Conservationist is on leave by monitoring correspondence, responding to clients that call or come in, and setting priorities to meet deadlines.			
As allowable, has aided in neighboring field offices to gain more diverse experience and exposure to the management styles of other District Conservationists.			
Is proficient in the use of all applicable business tools; RUSLE II/ IET, Conservation Desktop (CD), ProTracts, and the Performance Results System (PRS).			
Understands and can effectively relay to the landowner what needs done in the next six to twelve months to remain in compliance with Farm Bill contract(s).			
Is familiar with the "Quality Assurance Management Guide" and understands what needs to be done to follow the items listed in the Guide.			
Has participated in at least one Quality Assurance Review or spot check conducted by the Area or State Staff.			
Introduces the District Board to a new, different, or innovative approach to meeting their conservation objectives.			
As allowable, attended at least one State Association of Conservation District Area meeting to gain an understanding of how the District Boards influence program policy and strategic direction.			
Identifies opportunities for outreach to underserved clients and develops and implements a strategy to reach those clients.			
Has made presentations on conservation topics/programs to at least two groups.			
If applicable, review state's Natural Resource Specialist Promotion Guidance document.			
Has obtained Level Conservation Planner certification.			
Obtained approximately 70% of Job Approval Authority (JAA) necessary to preform conservation planning and implementation in area of responsibility.			



Independently completes NEPA evaluation, NRCS CPA 52 - Inventory of Resource Concerns, in accordance with established policy and guidelines with minimal errors.
Proficient and actively "engaged" in carrying out employee engagement principles and actions for positive outcomes to further the agency's mission, increase employee satisfaction and heighten the customer experience.



Natural Resource Specialist (cropland emphasis) Promotion Guidance (401 GS-5 to GS-7)

Job Description: This person assists the Supervisory Conservationist with the planning and implementation of total resource management systems; provides conservation planning assistance from initial evaluation to completion. This person possesses a practical knowledge of the methods and techniques of soil, water, and environmental conservation as they relate to agricultural operations and land use measures. They also help landowners with soil, water, air, plant, animal and energy resource concerns.

To ensure field staff are meeting the standard for duties, competencies, and qualifications, all conditions below must be met. These duties, competencies, and qualifications are integrated in the field staff's current performance plan and/or Individual Development Plan (IDP).

Natur	al Resource Specialist Name Office:
	Able to identify at least two resource concerns in the field (land use) and discuss with producers.
	Obtaining job approval authority (JAA) for basic engineering and ecological conservation practices common in the management unit. The appropriate JAA level is defined in the field staff's current performance plan and/or IDP.
	Can perform basic Conservation Desktop and ArcGIS tasks for conservation plan development.
	Demonstrates and meets the training curriculum requirement and develops conservation plans based on possession of Conservation Planner Level I role in accordance with National Conservation Planning Policy and state supplements.
	Provides technical guidance and assistance to producers in making minor revisions to conservation plans and contracts.
	Understand and explain basic Farm Bill programs and state conservation program requirements with direct guidance using straightforward narrations of facts and uncomplicated descriptions of conservation practices to producers.
	Accurately ranks and processes assigned Farm Bill Program (CSP, EQIP, etc.) applications and enters information into Conservation Desktop, CART and ProTracts.
	With direction from supervisor, completes contract reviews, modifications, and processes payments in ProTracts with minimal errors.
	Prepares supporting documentation for Highly Erodible Land (HEL) determinations and annual Food Security Act compliance reviews.

Assists supervisor with office operations and walk-ins.						
Participates in outro	Participates in outreach events and able to speak publicly in a small group setting.					
Occupational Compet	tencies (Mu	st meet at least 4)				
☐ Defining Objectives	· 🗆	Data Collection & Analysis		Decision Support		
Engineering Design Implementation	& 🗆	Management Practice Application		Vegetative Practice Application		
Follow-up & Maintenance		Financial Assistance Programs Management				
Foundational Compe	tencies (Mu	st meet at least 9)				
☐ Attention to Detail		Accountability		Organizing & Prioritizing Work		
Representing the Agency		Technology Management		Organizational Awareness		
Adaptability & Flexibility		Continuous Learning		Initiative		
☐ Integrity & Honesty		Stress Tolerance & Resilience		Oral Communication		
Written Communica	ation	Influence & Negotiating		Conflict Management		
☐ Interpersonal Skills		Creativity & Innovation		Decisive Judgement & Decision Making		
Resource Managem	nent 🔲	Teamwork		Information Management		
☐ Problem Solving		Customer Service				
State Competencies (I	Must meet a	nt least #) *				
Optional State Competency		Optional State Competency		Optional State Competency		
*State Competencies may in	nclude: Emplo	yee Engagement, Contrib	outions to	o the Team, etc.		
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Note : One year of employment at the GS-5 level does not guarantee promotion to a GS-7.
I am certifying that the named Natural Resources Specialist meets the above stated conditions and competency requirements.
Name:
Title:



Natural Resource Specialist (cropland emphasis) Promotion Guidance (401 GS-7 to GS-9)

Job Description: This person assists the Supervisory Conservationist with the implementation of total resource management systems; provides conservation planning assistance from initial evaluation to completion. This person possesses a practical knowledge of the methods and techniques of soil, water, and environmental conservation as they relate to agricultural operations and land use measures. They also help landowners with soil, water, air, plant, animal, and energy resource concerns.

To ensure field staff are meeting the standard for duties, competencies, and qualifications, all conditions below must be met. These duties, competencies and qualifications are integrated in the field staff's current performance plan and/or Individual Development Plan (IDP).

Natur	al Resource Specialist Name:	Office:
	Able to identify multiple resource concerns in multiproducers.	ple fields (multiple land uses) and discuss with
	Job approval authority (JAA) for basic engineering in the management unit. Increased authority from production JAA level is defined in the field staff's current performance.	reviously held GS-7 level. The appropriate
	Fully utilizes Conservation Desktop and ArcGIS for	conservation plan development.
	Possesses Conservation Planner Level 1 certification curriculum required for Level III planner certification conservation plan (based on a Level IV certified plant)	on, as demonstrated in ability to write a
	Provides technical guidance and assistance to produ conservation plans and contracts with little to no ov	and a graph of the contract of
	Works with landowners to develop, implement, mai conservation plans without the assistance of others.	ntain, evaluate, and revise complex
	Proficient in explaining Farm Bill programs and statincludes explaining program rules and requirements reviews.	, ,
	Proficiently ranks and processes Farm Bill program enter information into Conservation Desktop, CAR appropriate supporting documentation.	
	Performs conservation planning and implements ful and payments. Independently completes contract re- in ProTracts with minimal errors.	v v v v v v v v v v v v v v v v v v v

	Can complete Highly Erodible Land (HEL) determinations and annual Food Security Act compliance reviews. Prepares supporting documentation of the determination.						
	Manages office operations and walk-ins while supervisor is out of the office.						
	Participates in outreach events and able to speak publicly in a small group setting to include diverse communities.						
Occupational Competencies (Must meet at least 7)							
	Defining Objectives		Data Collection & Analysis		Decision Support		
	Engineering Design & Implementation		Management Practice Application		Vegetative Practice Application		
	Follow-up & Maintenance		Financial Assistance Programs Management				
Foundational Competencies (Must meet at least 14)							
	Attention to Detail		Accountability		Organizing & Prioritizing Work		
	Representing the Agency		Technology Management		Organizational Awareness		
	Adaptability & Flexibility		Continuous Learning		Initiative		
	Integrity & Honesty		Stress Tolerance & Resilience		Oral Communication		
	Written Communication		Influence & Negotiating		Conflict Management		
	Interpersonal Skills		Creativity & Innovation		Decisive Judgement & Decision Making		
Leadership Competencies (Must meet at least 3)							
	Assigning, Evaluating, & Monitoring Work		Developing Others		Human Resource Management		
	Team Building		External Awareness		Vision		
	Strategic Thinking & Action		Relationship Management		Leveraging Diversity		
	Public Service Motivation						

State Specific Competence	ies (Must meet at least #)*
Optional State Competency	Optional State Competency	Optional State Competency
*State Competencies may includ	e: Employee Engagement, Contr	ibutions to the Team, etc.
Note: One year of employment	at the GS-7 level does not guara	antee promotion to a GS-9.
I am certifying that the named n competency requirements.	atural resources specialist meets	the above stated conditions and
Name:		o