

Planner/Reviewer _____ Field Office _____ Date _____ Producer Name _____

Reviwer Check Code: O = Omitted, X = Complete, XO = Present But Incomplete, NA Not Applicable			
	CHK	Plan/Specifications Requirements	SPOT CHECK NOTES
Cons Assistance Tech Notes			
NRCS-CPA-52 (NEPA)			
IRMA Report for Cultural Resources (Section 106 Documentation)			
IRMA Report for WIRL (Wildlife Resource Locator)			
Biology Tech Note 38, 39, 42, 43		Wildlife Habitat Evaluation Guide(s) - WHEG rating	
WY-CPA-5		Signature and initials	
Resource Problem/Opportunity			
Landowner Objectives			
Inventory/Assessment			
Analyze Data			
Alternatives (RMS included)			
Evaluate Alternatives			
Landowner Decisions			
Practice Narratives		Cons Plan narrative states practice purpose (Goaled acres have implementation documented)	
Program Ranking Sheet (if contr.)		Planned practices justify points in ranking	
Plan Map		Labeled "Conservation Plan Map", and Producer or Ranch Name	
Title Block		Prepared w/assistance from USDA NRCS Name of CD, County, State and Date Prepared	
Body of Map		Scale, N Arrow, approp symbols and Legend	
		Legal description of location	
		Field number, Acres, Landuse, (CIN if Contract)	
		Boundary lines of planning unit defined	
Soils Map and Soils Legend		Soils information	
Soils Report		Soil Reports (Soil Data Mart) Non-Technical, Physical Properties	
Forage Harvest Mgt (511)		Location, acres, date practice applied	
WY-ECS-59 (Not WY-ECS-26 if hayed)		Key species, growth stage to cut, cutting height, regrowth by killing frost Nutrient Mgmt, Integrated Pest Mgt, & IWM promoted	
Critical Area Seeding (342)		Consult Plant Material Tech Note #3 2X seeding rate; Broadcast seeding 4X	
WY-ECS-25		As-built WY-ECS-25 when implemented	
Forage & Biomass Planting (512)		Consult Plant Material Tech Note #3	
WY-ECS-25		As-built WY-ECS-25 when implemented	
Nutrient Mgt (590)		Location on cons plan map of acres treated	
WY-ECS-58 Planning (optional)		Consult Agronomy Tech Note #10: Univ of WY Fertilizer Guide B-1045	
WY-ECS-44		Alfalfa %, Grass% of stand	
WY-ECS-45A solid manure WY-ECS-45B liquid manure		Crop rotation or sequence and yields	
Phosphorus and Nitrogen Index, Agronomy Tech Notes 15 & 25		Environmental assessment of P and N	
Agronomy Tech Note 19 -Ckfst (optional)		Qualification of all nutrient sources	
WY-ECS-60 AFO/CAFO Inventory (optional)		Recommended nutrient rates, timing, and form	
WY-ECS-86 CNMP Template (optl)		Method of application / incorporation	
WEPS and RUSLE2		WEPS, RUSLE2 - Erosion Calculations	
		Date and Signature	
Integrated Pest Mgt (595)		Location on cons plan map of acres treated	
WY-ECS-57 Planning (optional)		Sensitive area; well, nearest surface water noted	
WIN-PST report		Pesticides used, target pest and crop, risk assessment, alternatives for risks greater than "Very Low or Low"	
MT-UT-WY Weed Handbook 2006-7		Low risk chemical alternative	
Agronomy Note 30 Mitigation alternatives (optional)		Conservation Techniques to lower pesticide risk and non-chemical control for each target pest	
		Timing, form, and rate	
WY Crop Profiles reference (optl)		Method of application / incorporation	
		Irrigation Water Management	
WEPS and RUSLE2		WEPS, RUSLE2 - Erosion Calculations (Pasture & Range Exempt)	
		Date and Signature	

WY-CPA-3 pg 2		
Conservation Crop Rotation (328)		
WY-ECS-62	Crop sequence and yield	
WEPS and RUSLE2	WEPS, RUSLE2 - Erosion Calculations & SCI	
	Date and Signature	
Residue & Tillage Mgmt (344, 345, 346, 329)		
WEPS or RUSLE2	WEPS, RUSLE2 - Erosion Calculations, SCI, & STIR	
WY-ECS-82 Mulch Till (345)	≥60% residue; meet T; positive SCI; STIR ≤ 80	
WY-ECS-83 Seasonal (344)	% residue; meet T; positive SCI	
WY-ECS-84 Ridge Till (346)	Ridge height maintained; meet T; EI value; row grade %; positive SCI	
WY-ECS-85 No Till (329)	% residue; meet T; positive SCI; STIR ≤ 30 (≤ 20 for CO ₂ & Moisture)	
WY-ECS-56 Planning Worksheet	Date and Signature	
Irrig Water Mgt (449)	Crop & Type of Irrig System, application time	
WY-ENG-39	Volume of water, length of run	
	Irrig monitoring method: feel, checkbook, gypsum block	
	Date and Signature	
Brush Management (314)	(Consult MT-UT-WY Weed Handbook 2006-7)	
WY-ECS-21	Brush Mgt. Job Sheet	
IRMA - WIRL Report	WY Game Fish MOU (also Listed above)	
WIN-PST report	Pesticides used, target pest and crop, risk assessment, alternatives for risks greater than "Very Low or Low"	
WY-ECS-22	Burn Plan--see Prescribed Burn (338) Standard	
Prescribed Grazing (528A)	Ecological Sites on Map with Similarity Indices	
WY-ECS-1	Ecological similarity datasheet	
WY-ECS-2	Range computation worksheet of all grazed areas	
WY-ECS-3 or WY-ECS-20	Ranch organization summary/feed & forage balnc	
WY-ECS-4, 18 & 24	Non-technical Ecological site legends	
WY-ECS-23 (Optional)	Range Trend Worksheet	
WY-ECS-26 (if grazed not hayed)	Grazed Pasture Mgt. Job sheet	
WY-ECS-29A,29B, or Equivalent	Grazing Management Plan for 3 years	
WY-ECS-55 (Optional)	Pasture Conditioning Score card - Pasture health trend	
WY-ECS-414	Prescribed grazing Job sheet	
WY-ECS-416	Browse Evaluation Worksheet (if applicable)	
Monitoring Plan	Include key grazing areas on map	
Drought Contingency Plan (non-irrig)		
Prescribed Grazing Cklist WY-ECS-90 (optional)	See check list for additional plan map requirements	
Forest Buffers		
WY-ECS-31	Forest Stand Improvement (666)	
WY-ECS-32	Forest Slash Treatment (384)	
WY-ECS-33	Fuel Break (383)	
WY-ECS-77	Windbreak/Shelterbelt Establishment (380)	
WY-ECS-79	Riparian Forest Buffer (391)	
Windbreak/Shelterbelt (380)		
WY-ECS-77	Planting design and density to meet purpose	
Tree Planting (612)		
WY-ECS-76		
Upland Habitat Mgt (645)	Identify species & goals	
WY Biology Tech Note 39, 42, 43		
IRMA - WIRL Report		
Wetland Habitat Mgt (644)	Identify species & goals	
WY Biology Tech Note 38, 42, 43	Required depth of water during seasons	
IRMA - WIRL Report	Types & sizes of structures required	
	Desired native plant species/establish/manage	
Conservation Buffers		
WY-ECS-64	322 Contour Buffer Strips (1-12% slope)	
WY-ECS-88	589C Cross Wind Trap Strips (< 18" height-wind)	
WY-ECS-49	386 Field Border (grass or shrubs; no trees)	
WY-ECS-50	393 Filter Strip (trap sediment and solids)	
WY-ECS-51	603 Herbaceous Wind Baririer (> 18" height-wind)	
WY-ECS-79 & Agronomy Note #27	391 Riparian Forest Buffer	
WY-ECS-25	390 Riparian Herbaceous Cover	
WY-ECS-52	601 Vegetative Buffer (water erosion)	
	635 Wastewater Treatment Strip	