### **CROPLAND**

CLIENT	LOCATION	
PLANNER	DATE	
LAND UNITS	TOOLS	

This check sheet is designed to assist planners and clients in identifying resource concerns during the planning process. The planning criteria outlined in Section III of the FOTG sets the minimum level of treatment. If a screening question is NO, this indicates no resource concern exists and no assessment is required. If a screening question is YES, the assessment must be completed to evaluate if there is a resource concern. If the Assessment is YES, Planning Criteria is met. If the Assessment is NO, the Planning Criteria is not met and a Resource Concern exists.

2 . 2	Screening Questions		,	the Planning Criteria is not met and a Re					
Resource Concern * required response	NO = Met Screening (Not a RC) YES = Go to Assessment	Y E S	N O Assessment Tools		Assessment Level Required to Meet Planning Criteria  YES = Meets Planning Criteria NO = Resource Concern	Y E S	N O		
SOILS RESOURCES									
1.SOIL EROSION: Sheet, rill and wind erosion*	Are perennial ground cover < 90% and slope > 10%.			> RUSLE2 > WEPS	Water erosion rate <=T <b>AND</b> Wind erosion rate <=T				
2.SOIL EROSION: Concentrated flow erosion *	Do Ephemeral gullies occur? AND Are classic gullies present?			<ul><li>Field measurements</li><li>Observations</li></ul>	Are conservation practices and managements in place to prevent or control ephemeral gullies?  AND  Is classic gully management adequate to stop the progression of head cutting and widening and are offsite impacts are minimized by vegetation and/or structures?				
3.SOIL EROSION: Excessive bank erosion from streams, shorelines or water conveyance channels*	Are streams or shoreline on or adjacent to site?			> SVAP2	For shorelines and water conveyance channels; are banks stable or commensurate with normal				
	OR Is bank erosion from streams, shorelines or conveyance channels present?				geomorphological processes?  AND  For stream banks:- SVAP2 bank condition >=5  OR  Bank erosion caused solely by upstream/upland landuse and management decisions that are beyond the client's control				
4. SOIL QUALITY DEGRADATION: Subsidence	Are Histisol soils present?			<ul><li>Client input</li><li>Planner observations</li></ul>					
	OR Are there Histisols present exhibiting subsidence?				Is subsidence adequately managed to meet client's objectives?				
5. SOIL QUALITY DEGRADATION: Compaction	Is soil compaction a problem?  AND  Do activities cause soil compaction problems?			<ul> <li>Soil Quality Test Kit</li> <li>Observation of soil and plant condition</li> <li>Client input/planner observation</li> </ul>	Is compaction managed to meet Client's production and management objectives?				
6. SOIL QUALITY DEGRADATION: Organic matter depletion*	Is permanent ground cover < 80%?			<ul><li>➤ RUSLE2</li><li>➤ WEPS</li></ul>	SCI>0				
7. SOIL QUALITY DEGRADATION: Concentration of Salts or other chemicals	Do activities cause salinity/sodicity problems?			> Soil diagnostic evaluations	Are conservation practices and managements in place to mitigate onsite effects?				

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WATER RESOURCE	ES						
8. EXCESS WATER: Ponding, flooding, seasonal high water table, seeps and drifted snow	Is excess water a problem?  AND  Do activities cause ponding/flooding problems			<ul><li>Client Input</li><li>Planner observation</li></ul>	Is excess water managed to meet Client's objectives?		
9. INSUFFICIENT WATER: Inefficient moisture management	Is Moisture Management a problem?  AND Do activities cause inefficient moisture management?			<ul><li>Client Input</li><li>Planner observation</li></ul>	Are runoff and evapotranspiration levels minimized to meet Client's management objectives?		
10. INSUFFICIENT					IWI >=85%		
WATER: Inefficient use of irrigation water *	Is the PLU irrigated?			➤ IWI-Irrigated Water Index	OR State established criteria		
11. WATER QUALITY: Excess nutrients in surface and groundwater *	Are organic or inorganic nutrients applied? AND Is the PLU grazed?			<ul> <li>Client input</li> <li>Planner observation</li> <li>Nutrient budget</li> </ul>	Are nutrient and amendment applications based on soil or tissue tests and nutrient budgets for realistic yields?  OR  Are conservation practices and managements in place to minimize offsite impacts?		
12. WATER QUALITY DEGRADATION: Pesticides transported to surface and ground waters	Are pest control chemicals applied?			<ul> <li>Client input</li> <li>Planner observation</li> <li>WinPST</li> </ul>	Are pesticides stored, handled, disposed and managed to prevent runoff, spills, leaks and leaching?  AND  Are conservation practices and managements in place to minimize offsite impacts?		
13. WATER QUALITY DEGRADATION: Excess pathogens and chemicals from manure, biosolids or compost applications*	Are potential sources of pathogens or pharmaceuticals applied on the land?			<ul> <li>Client input</li> <li>Planner observation</li> </ul>	Are organic materials applied, stored, and/or handled to mitigate negative impacts to water sources?		
14. WATER QUALITY DEGRADATION: Excessive salts in surface and ground waters	Is salt concentration a limiting factor?			<ul><li>Client input</li><li>Planner observation</li></ul>	Are salt concentrations managed to mitigate off-site transport to surface or ground waters?		

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15. WATER QUALITY DEGRADATION: Petroleum and heavy metals and other pollutants transported to receiving waters	Do activities present the potential for contamination?			<ul><li>Client input</li><li>Planner observation</li></ul>	Are petroleum, heavy metals or other potential pollutants stored and handled to avoid runoff or leaching?		
16. WATER QUALITY DEGRADATION: Excessive sediment in surface waters*	Are permanent ground cover < 90% and slope > 10%? AND Are classic gullies present? AND Are streams or shoreline on or adjacent to site?			<ul> <li>RUSLE2</li> <li>Client input</li> <li>Planner observation</li> <li>SVAP2</li> <li>WEPS</li> </ul>	Do upslope treatment and buffer practices address concentrated flows to water bodies?  AND  SVAP2 - bank condition ≥ 5.  AND  Are livestock and vehicle water crossings stable?  AND  Is water erosion rate ≤ T?  AND  Is wind erosion rate ≤ T?		
17. WATER QUALITY DEGRADATION: Elevated water temperature	Is there a water course on or adjacent to the site with State Agency identified temperature impairment?  OR  Is water course temperature a diept			<ul> <li>Client input</li> <li>Planner observation</li> <li>SVAP2</li> </ul>	Is SVAP2 - riparian area quality element score ≥ 5? AND Is SVAP2 - riparian area quantity quality element score ≥ 5? AND Is SVAP2 - canopy cover element score ≥ 6?  OR Are existing practices in place to		
PLANT RESOURCE	temperature a client concern				address water temperature?		
18. DEGRADED PLANT CONDITION: Undesirable plant productivity and health	Are plant production and health a client concern?			<ul> <li>Client input</li> <li>Planner observation</li> <li>Crop Tolerance Table</li> </ul>	Are plants adapted to the site, meet production goals and do not negatively impact other resources?  AND  Is plant damage from wind erosion below Crop Damage Tolerance levels?		
20. DEGRADED PLANT CONDITION: Excessive plant pest pressure	Is plant productivity limited from pest pressure?			<ul><li>Client input</li><li>Planner observation</li></ul>	Is pest damage to plants below economic or environmental thresholds or client-identified criteria?  AND  Are plant pests, including noxious and invasive species managed to meet client objectives?		

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21. DEGRADED PLANT CONDITION: Wildfire hazard, excessive biomass accumulation	Is wildfire hazard a concern?			<ul><li>Client input</li><li>Planner observation</li></ul>	Are fuel loads and fuel ladders managed to provide defensible space and meet client objectives?		
ANIMAL RESOU	RCES						
23. LIVESTOCK PRODUCTION LIMITATION: Inadequate feed and forage	Client is actively grazing animals. (Grazing Modifier)			<ul><li>Client input</li><li>Planner observation</li></ul>	Are livestock forage, roughage and supplemental nutritional requirements addressed?		
24. LIVESTOCK PRODUCTION LIMITATION: Inadequate livestock shelter	Client is actively grazing animals. (Grazing Modifier)			<ul><li>Client input</li><li>Planner observation</li></ul>	Do artificial or natural shelters meet animal health needs and client objectives?		
25. LIVESTOCK PRODUCTION LIMITATION: Inadequate livestock water	Client is actively grazing animals. (Grazing Modifier)			<ul><li>Client input</li><li>Planner observation</li></ul>	Is water of acceptable quality and quantity adequately distributed to meet animal needs?		

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