

2011 State Resource Assessment		State Priorities Combined - Top 5 priorities by Landuses have been highlighted for the SRA priorities to be further assessed.																			
STATE:	Washington	DATE:	21-Apr-11																		
Major Resource Concerns	Natural Resource Concerns	CROP				RANGE				PASTURE				FOREST				OTHER ASSOCIATED AG LAND			
		Potential At Risk Acres	Acres Needing Treatment	Priority Rank (1 = Highest)	Priority Treatment Acres	Potential At Risk Acres	Acres Needing Treatment	Priority Rank (1 = Highest)	Priority Treatment Acres	Potential At Risk Acres	Acres Needing Treatment	Priority Rank (1 = Highest)	Priority Treatment Acres	Potential At Risk Acres	Acres Needing Treatment	Priority Rank (1 = Highest)	Priority Treatment Acres	Potential At Risk Acres	Acres Needing Treatment	Priority Rank (1 = Highest)	Priority Treatment Acres
SOIL EROSION	SOIL EROSION - Sheet, rill, and wind erosion			C2/E1	1															C5	
	SOIL EROSION - Concentrated flow erosion																				
	SOIL EROSION - Excessive bank erosion from streams, shorelines, or water conveyance channels, <b>Also from forest roads</b>							C6	7							C4	7				
SOIL QUALITY DEGRADATION	SOIL QUALITY DEGRADATION - Subsidence																				
	SOIL QUALITY DEGRADATION - Compaction							C10	10			W5/C3	2								
	SOIL QUALITY DEGRADATION - Organic Matter Depletion			C8/E3	6																
	SOIL QUALITY DEGRADATION - Concentration of salts or other chemicals																				
EXCESS / INSUFFICIENT WATER	EXCESS WATER - Ponding, flooding, seasonal high water table, seeps and drifted snow																				
	INSUFFICIENT WATER - Inefficient moisture management																				
	INSUFFICIENT WATER - Inefficient use of irrigation water			C1/E4	3							C1	5								
WATER QUALITY DEGRADATION	WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters			W1/C3	2							W1/C2	1							W1	4
	WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters			W3/C7	5																
	WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids or compost applications			W4	8							C6	9							C1	5
	WATER QUALITY DEGRADATION - Excessive salts in surface and ground waters																				
	WATER QUALITY DEGRADATION - Petroleum, heavy metals, and other pollutants transported to receiving water sources																				
	WATER QUALITY DEGRADATION - Excessive sediment in surface waters			W2/C4/E2	4			C9	9			W2	6			W1/C5	3			W2/C8	2
	WATER QUALITY DEGRADATION - Elevated water temperature			W5	9							W3	7			W5	8			W4	9

