

**Section 7 of 22 (7n - Water Quality Infiltration Assessment Guide)**

ECiw (dS/m)	SAR		* adj.RNa				Infiltration Assessment (Affects infiltration rate of water into the soil. Evaluated using ECiw & SAR or adj.RNa together)			
	High Ca Low Na	High Na Low Ca	High Ca Low Na Low HCO <sub>3</sub>	High Ca Low Na High HCO <sub>3</sub>	High Na Low Ca Low HCO <sub>3</sub>	High Na Low Ca High HCO <sub>3</sub>	SAR Or adj.RNa	Degree of Restriction on USE ECiw (dS/m)		
								None	Slight to Moderate	Severe
0.5	0.71	4.0	0.64	0.9	3.2	4.3				
1.0	1.0	5.7	1.2	1.6	5.7	7.2	0 – 3	>0.7	0.7 - 0.2 <0.2	
2.0	1.41	8.1	2.1	2.8	9.7	11.5	3 – 6	>1.2	1.2 – 0.3 <0.3	
3.0	1.73	9.9	3.0	3.7	13.1	14.8	6 – 12	>1.9	1.9 – 0.5 <0.5	
4.0	2.0	11.4	3.7	4.5	15.6	17.6	12 – 20	>2.9	2.9 – 1.3 <1.3	
ECiw =Electrical Conductivity of irrigation water; SAR = Sodium Adsorption Ratio; adj.RNa = adjusted Residual Sodium (the adj.RNa replaces the older adj.SAR method which is no longer recommended)							20 - 40	>5.0	5.0 – 2.9 <2.9	
<b>Potential Reduction in Infiltration due to SAR (or adj.RNa) and ECiw (Soil Type determines degree of problem)</b>							<b>NOTE:</b> the SAR and adj.RNa calculations were based on the following concentrations: High Ca = 70% of meq./l of cations Low Na = 20% of meq./l of cations Low HCO <sub>3</sub> = 20% of meq./l of anions Low Ca = 20% of meq./l of cations High Na = 70% of meq./l of cations High HCO <sub>3</sub> = 70% of meq./l of anions Magnesium was kept at 10% of meq./l of cations rudy.garcia.2008			
<b>Least affected</b>		<b>Moderately affected</b>			<b>Most affected</b>					
<b>Coarse</b>	<b>Moderately Coarse</b>	<b>Medium</b>	<b>Moderately Fine</b>	<b>Fine</b>						
Sands, fine Sands, V. fine Sands, Loamy Sands, Loamy F. Sands, Loamy V. F. Sand	Sandy Loam, fine Sandy Loam	Very fine Sandy Loam, Loam, Silt Loam, Silt	Sandy Clay Loam, Silty Clay Loam, Clay Loam	Sandy Clay, Silty Clay, Clay						