

Matrix of Groundwater Protection Zones

VULNERABILITY RATING	SOURCE PROTECTION ZONES		RESOURCE PROTECTION ZONES					
			Regionally Important Aquifers		Locally Important Aquifers		Poor Aquifers	
	<i>Inner (SI)</i>	<i>Outer (SO)</i>	<i>Rk</i>	<i>Rf/Rg</i>	<i>Lm/Lg</i>	<i>LI</i>	<i>PI</i>	<i>Pu</i>
Extreme (E)	SI/E	SO/E	Rk/E	Rf/E	Lm/E	LI/E	PI/E	Pu/E
High (H)	SI/H	SO/H	Rk/H	Rf/H	Lm/H	LI/H	PI/H	Pu/H
Moderate (M)	SI/M	SO/M	Rk/M	Rf/M	Lm/M	LI/M	PI/M	Pu/M
Low (L)	SI/L	SO/L	Rk/L	Rf/L	Lm/L	LI/L	PI/L	Pu/L



Arrows indicate direction of decreasing risk