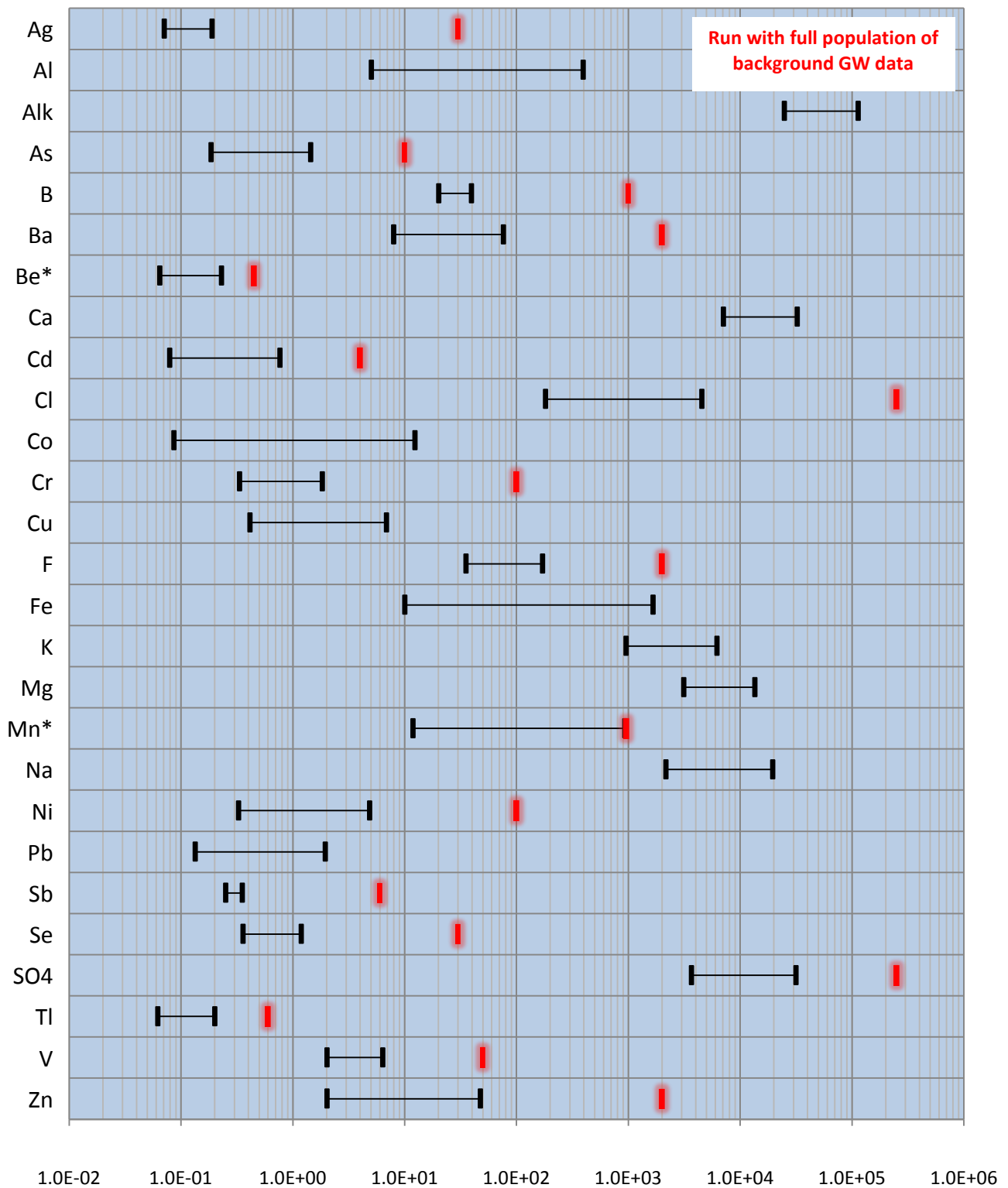


Not all constituents have applicable standards
 * Site specific evaluation criteria shown

Groundwater Concentration, ug/L

MIN P10	MAX P90
	STANDARD

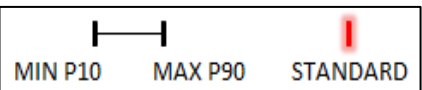
Large Figure 47 Groundwater Concentration Ranges in the East Pit/Category 2/3 (surficial) Flow Path at the Property Boundary



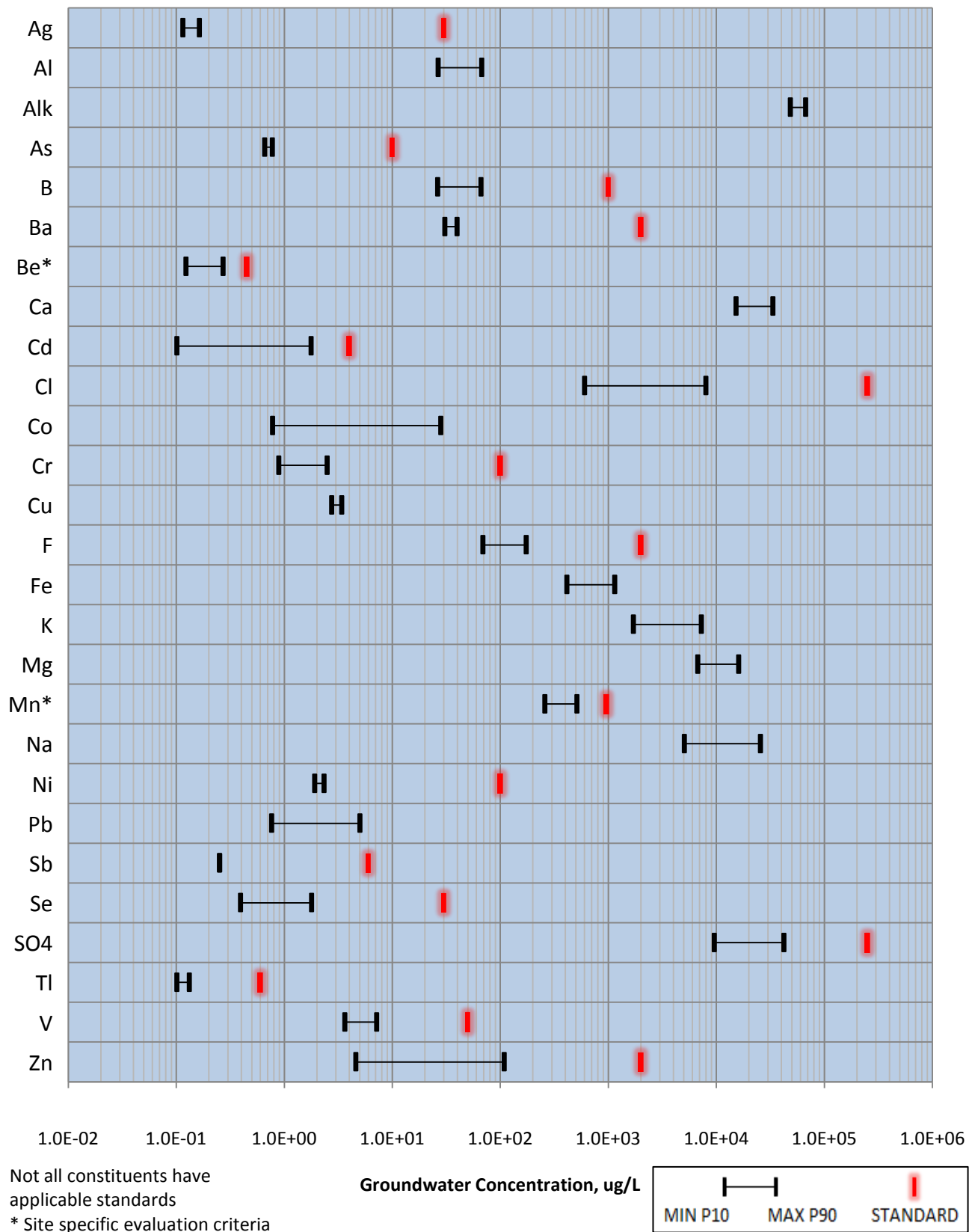
Not all constituents have applicable standards

* Site specific evaluation criteria shown

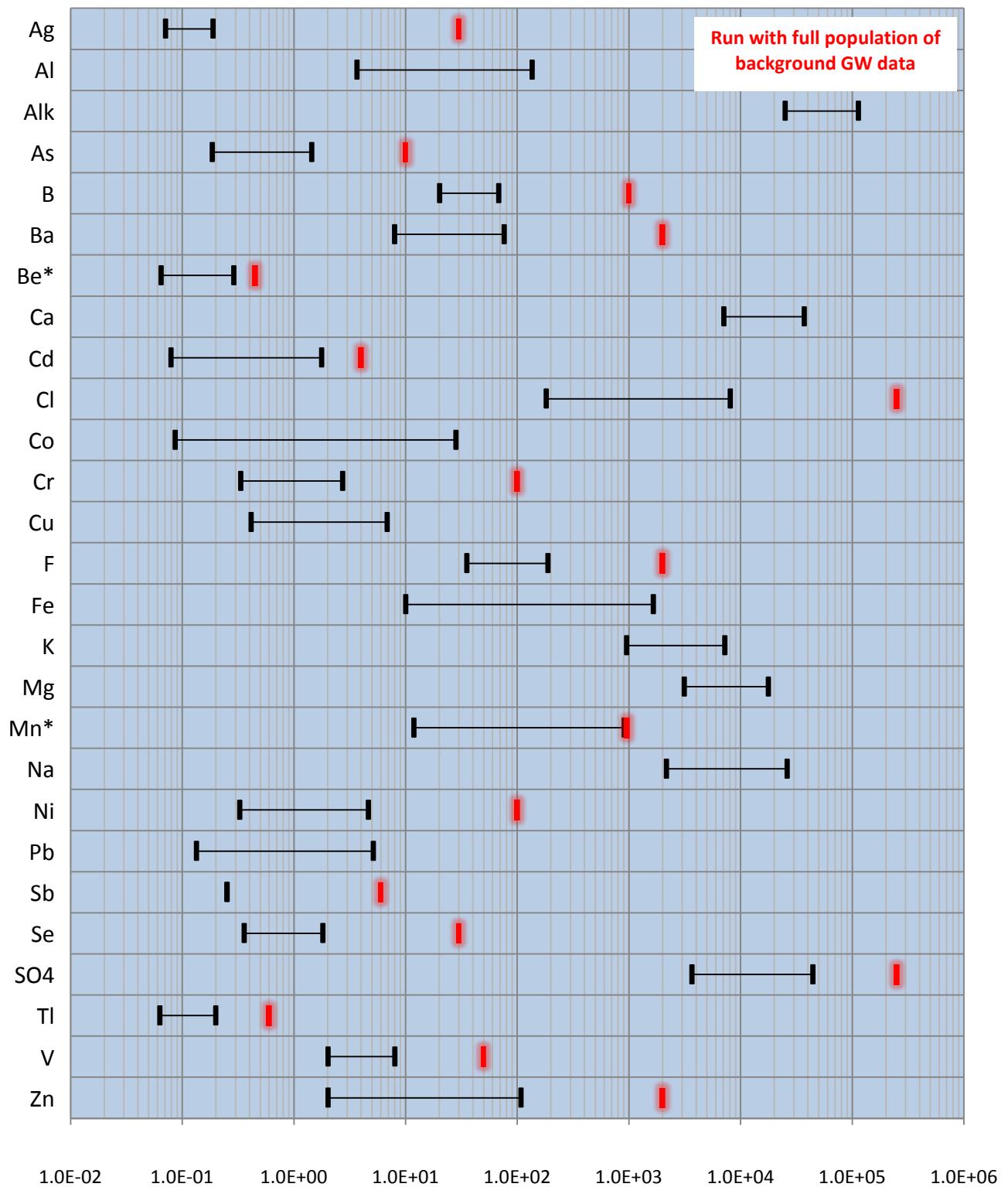
Groundwater Concentration, ug/L



Large Figure 47 (alt) Groundwater Concentration Ranges in the East Pit/Category 2/3 (surficial) Flow Path at the Property Boundary

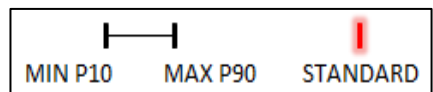


Large Figure 52 Groundwater Concentration Ranges in the West Pit (surficial) Flow Path at the Property Boundary

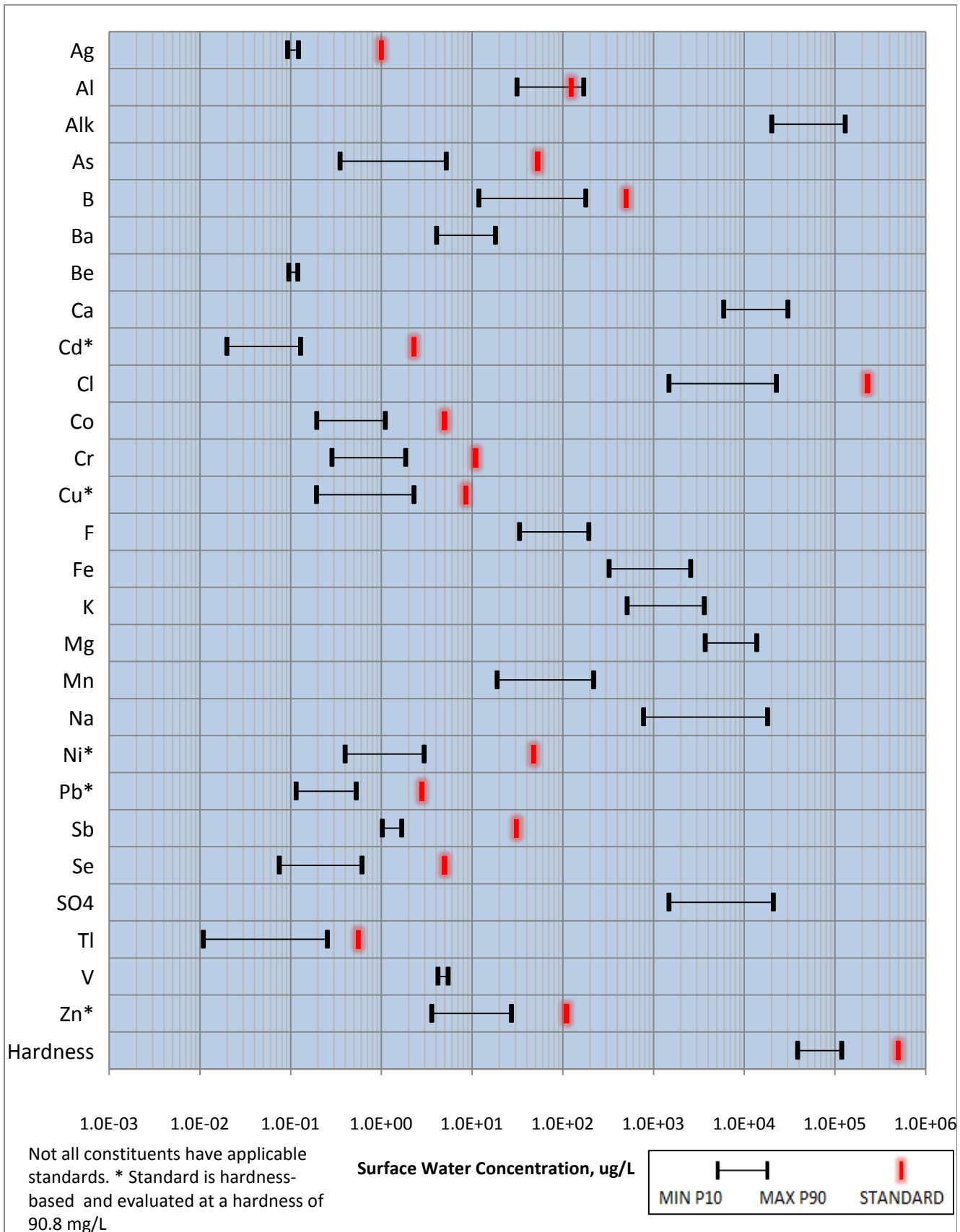


Not all constituents have applicable standards
 * Site specific evaluation criteria shown

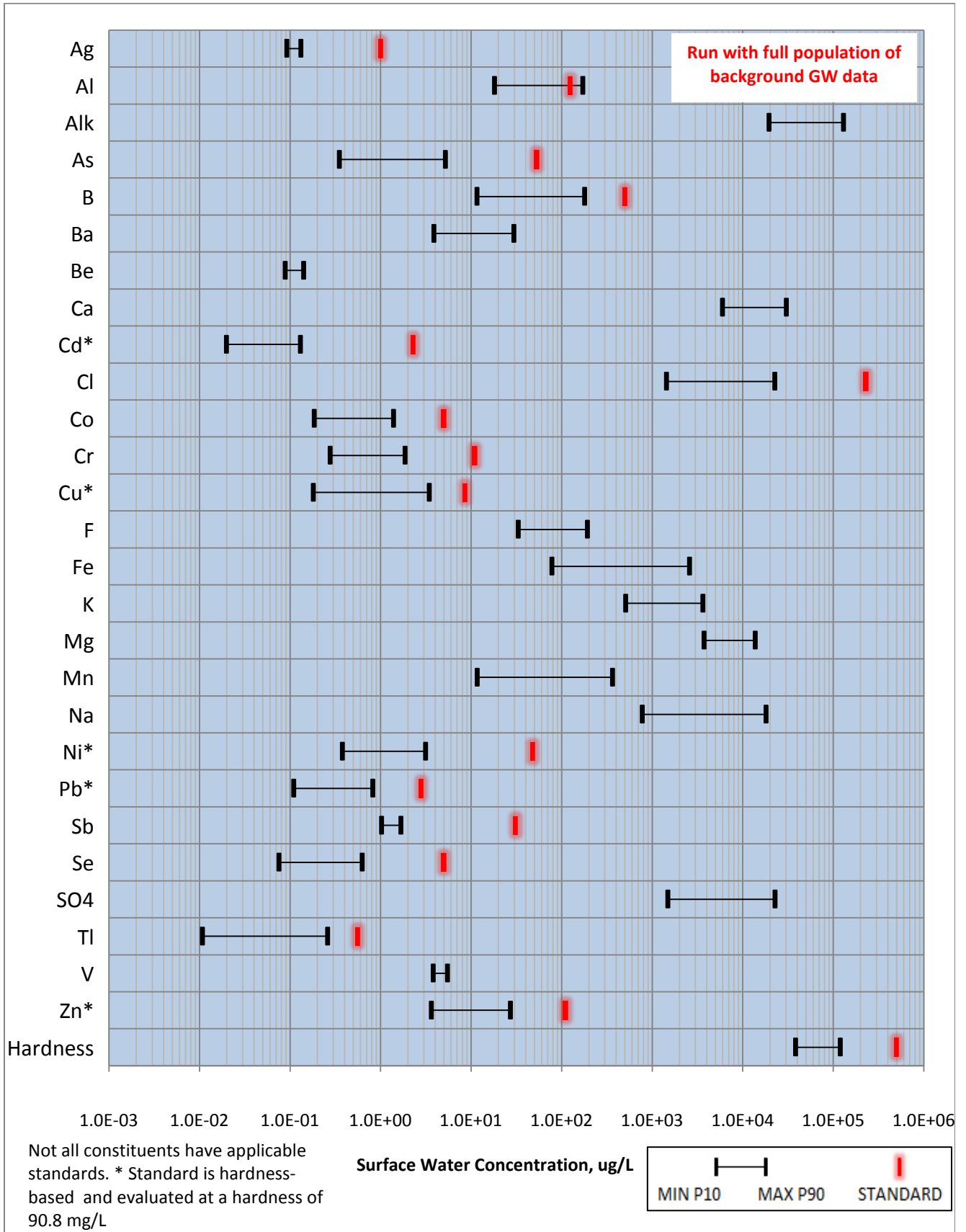
Groundwater Concentration, ug/L



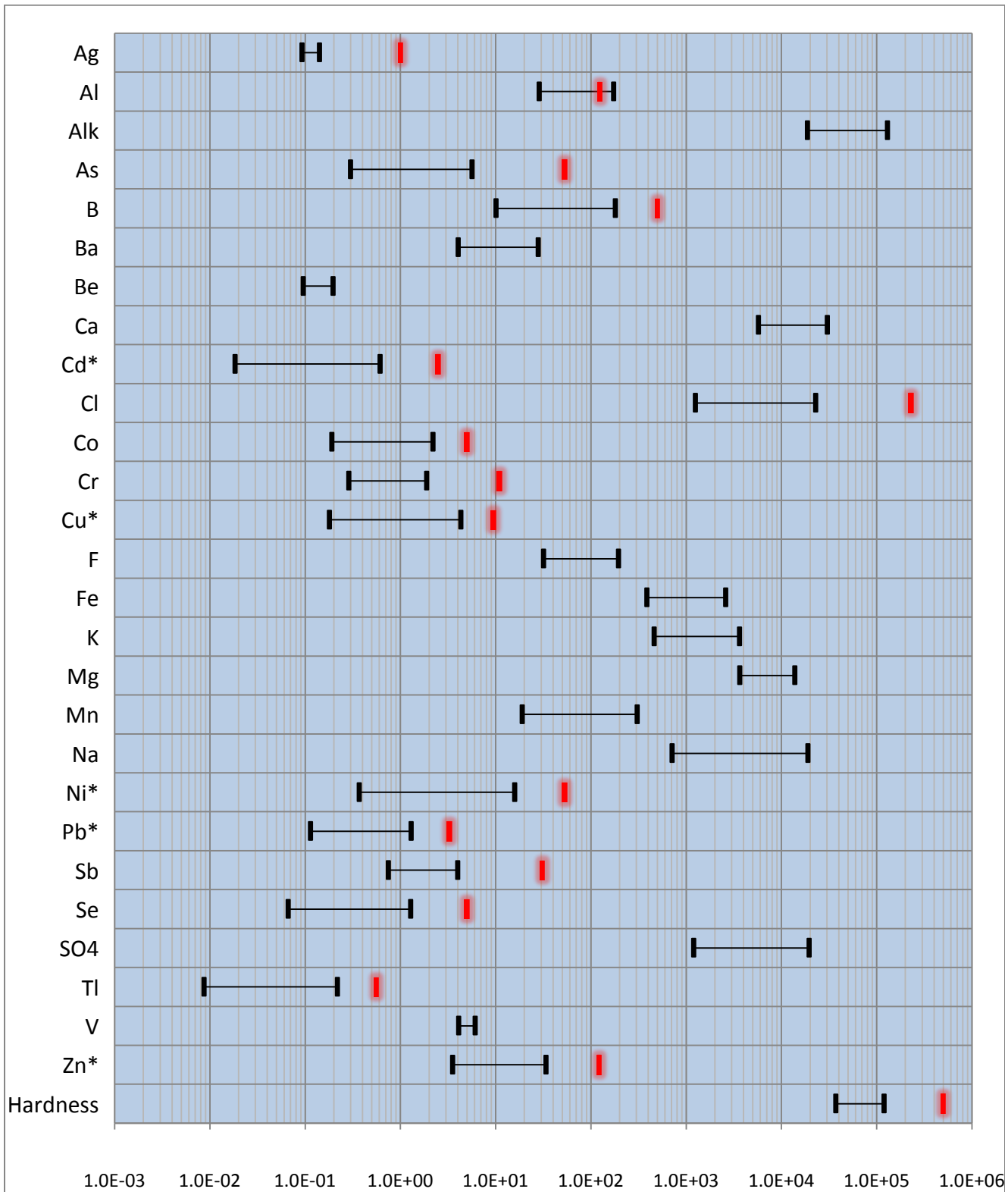
Large Figure 52 (alt) Groundwater Concentration Ranges in the West Pit (surficial) Flow Path at the Property Boundary



Large Figure 57 Surface Water Concentration Ranges in the Partridge River at SW004

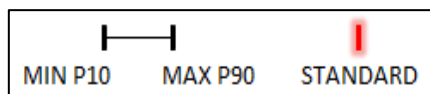


Large Figure 57 (alt) Surface Water Concentration Ranges in the Partridge River at SW004



Not all constituents have applicable standards. * Standard is hardness-based and evaluated at a hardness of 102 mg/L

Surface Water Concentration, ug/L



Large Figure 58 Surface Water Concentration Ranges in the Partridge River at SW004a

