

Description	Sym-bols	COLOR CONTROL				PMS PROCESS	
		YELLOW	RED	BLUE	FERM RED	BLUE	BLACK
		<u>FIGURE 9 1:1,000,000</u>					
Gaging station							▲
Spring							▲
Area of high base flow						3	
		<u>FIGURE 10 1:1,000,000</u>					
Regions and regional boundaries						A B .015"	*Apply reverse reading any type to write.
Site used in example in text							850-20
		<u>FIGURE 14 1:1,000,000</u>					
Regions and regional boundaries						A B .015"	
Hydrologic area boundaries						1 6 -015"	
Site used in example in text							850-20
		<u>FIGURE 18 1:1,000,000</u>					
Sampling station							▼
Dissolved solids, in mg/l.							174
Hardness as CaCO ₃ , in mg/l.							160
Calcium magnesium bicarbonate water with a dissolved solid range 100-300 mg/l.	(1)						1
Moderately to very hard water with a hardness range of 100-300 mg/l. Generally coincides with hydrologic unit F, on sheet 1							1
Calcium bicarbonate water with a dissolved solids range of 100-300 mg/l. Moderately hard to very hard water a hardness range of 80-200 mg/l. Generally coincides	(2)						3