

Time Axis Parameters

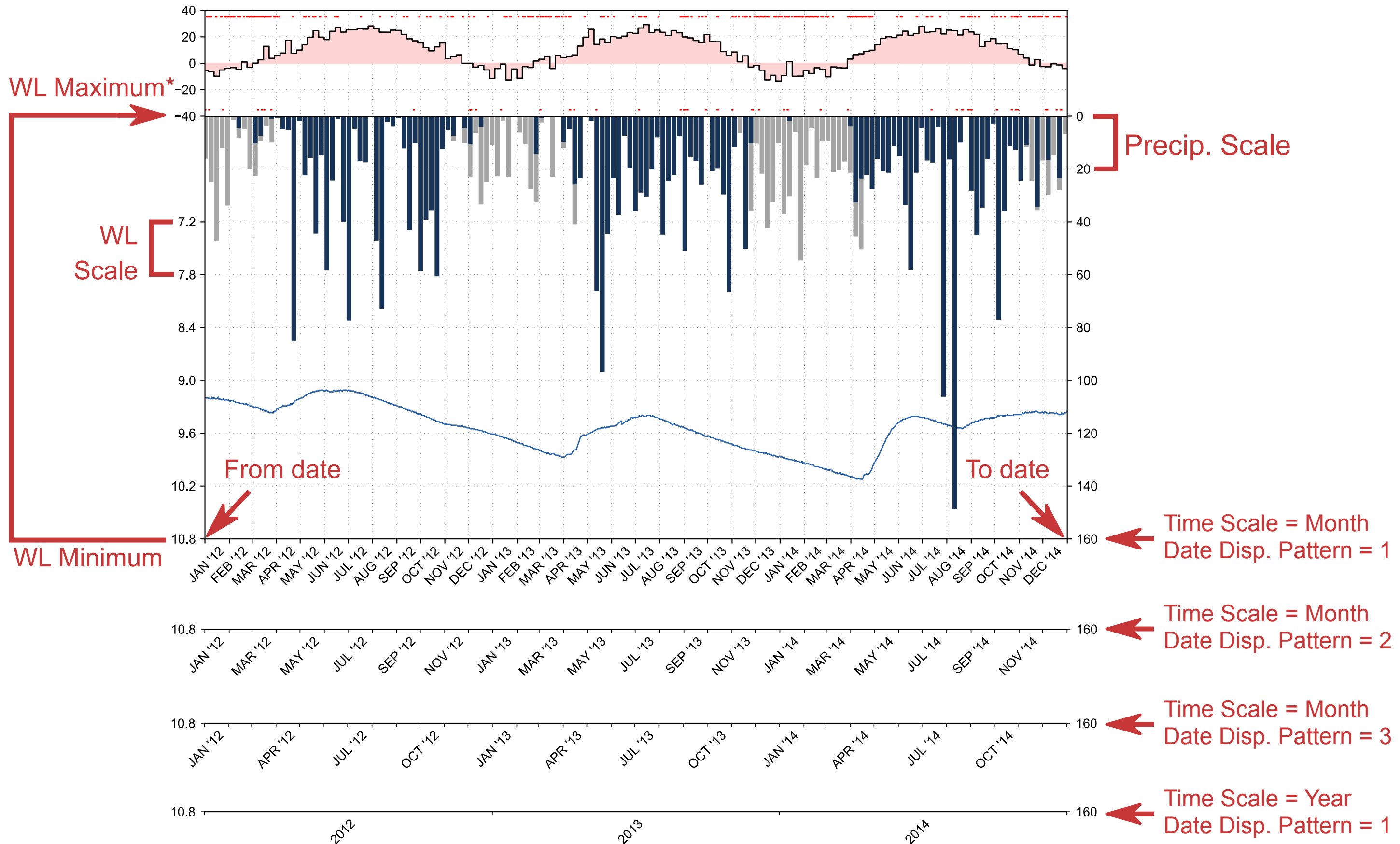
Time	Water Level	Weather
From :	01 / 01 / 2012	
To :	01 / 01 / 2015	
Scale :	Year	
Date Disp. Pattern:	1	

Water Level Axis Parameters

Time	Water Level	Weather
Minimum :	10.80 m	
Scale :	0.60 m	
Grid Divisions :	8	
Datum :	Ground Surface	

Weather Axis Parameters

Time	Water Level	Weather
Precip. Scale :	20 mm	
Resampling :	week	



* WL Maximum = WL Minimum - (Grid Divisions x WL Scale) when datum is the ground surface
 WL Maximum = WL Minimum + (Grid Divisions x WL Scale) when datum is the sea level