SPRING RUNOFF POTENTIAL **AS OF MARCH 5, 2013**





Above normal precipitation prior to runoff and/or a faster than typical rate of melt will result in significantly higher

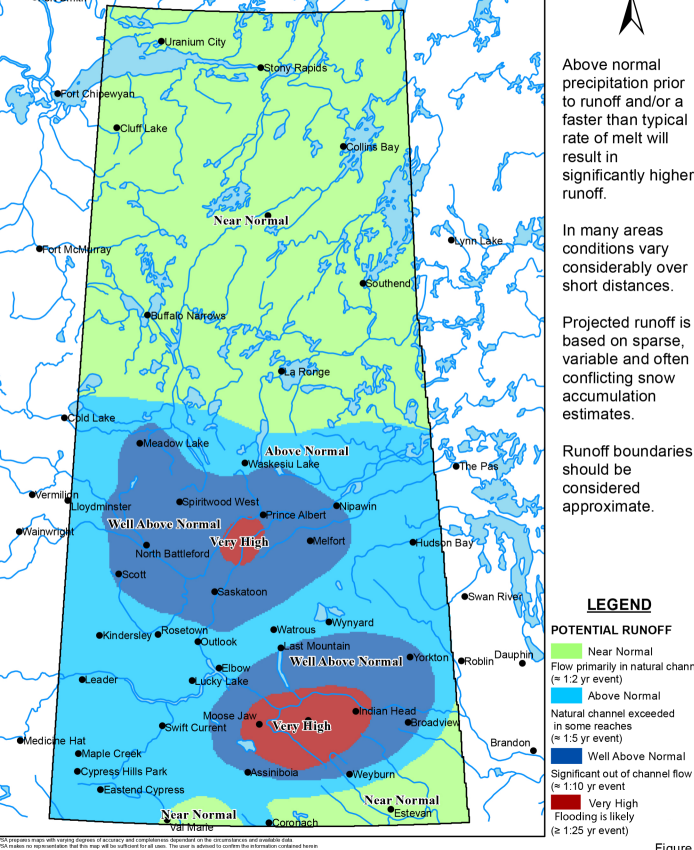
considerably over

based on sparse, variable and often

Flow primarily in natural channel

Well Above Normal

Significant out of channel flow (≈ 1:10 yr event



WSA prepares maps with varying degrees of accuracy and completeness dependant on the circumstances and available data. WSA makes no representation that this map will be sufficient for all uses. The user is advised to confirm the information contained herein in the event that precision and currency of data are required.
HiGeomatics/Projects/20080403_02_SK_MonthlyForecastHydrology/Mxd_files/Potentia/RunOff/2013/SpringPotential_Runoff_Mar05_2013.m.

Figure 1