SPRING RUNOFF POTENTIAL AS OF MARCH 01, 2014





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

In many areas conditions vary considerably over short distances.

Projected runoff is based on sparse, variable and often conflicting snow accumulation estimates.

Runoff boundaries should be considered approximate.

LEGEND

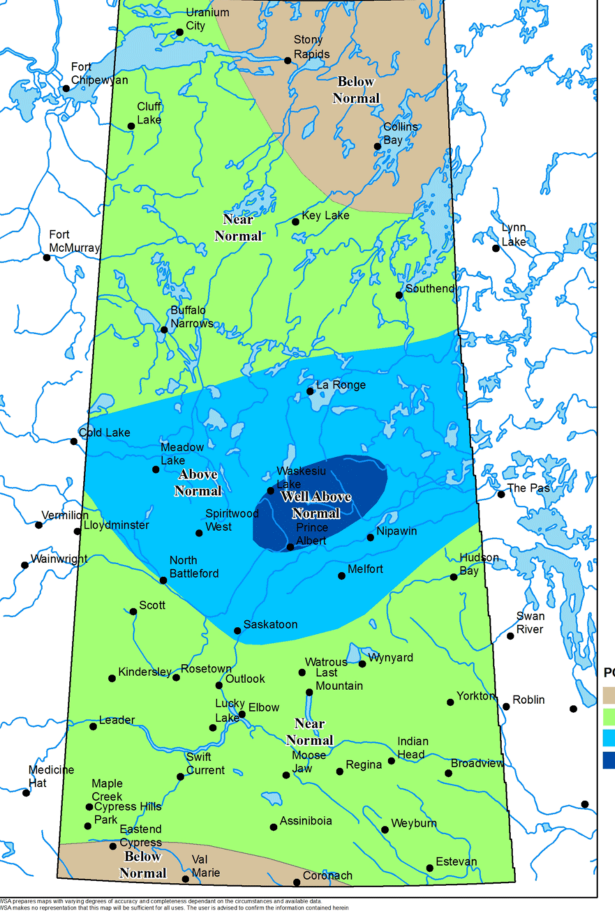
POTENTIAL RUNOFF

Below Normal

Near Normal

Above Normal

Well Above Normal



WSA prepares maps with varying degrees of accuracy and completen WSA makes no representation that this map will be sufficient for all us in the event that precision and currency of data are required. H:Geomatics\Projects\20080403_02_SK_Month\pForecastHydrology\

Figure 1