
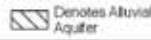





Figure 7.1
Groundwater Resource Assessment

Aquifer Recharge Classes (m³/yr)

- Minimal Recharge** ■ 0
- Limited Recharge** ■ 1.01e+003 - 1.00e+005
- Significant Recharge** ■ 1.01e+005 - 7.03.00e+007

 Node Label  Denotes Alluvial Aquifer  Canada / US border

Notes:
 1) Bedrock aquifer's discharge is assumed to equal their recharge.
 2) 11 year mean annual alluvial aquifer discharge based on water balance analysis.
 3) For the purposes of this study the Okanagan basin has been divided into a number of Nodes. The Nodes follow major watershed boundaries (named with yellow labels) and include residual areas (named with yellow labels beginning with E or V) along the lakes not attributed to a major watershed.

Date: October 2009

