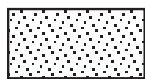


LEGEND



Qal/Qfg/Qfs Upper Sand and Gravel (Aquifer)



Groundwater Flow



Qmw Mass Wasting Deposits (Aquitard)



Spring



Qgl/Tl Glacial and Latah Clay (Aquitards)



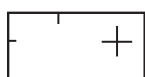
Water Table



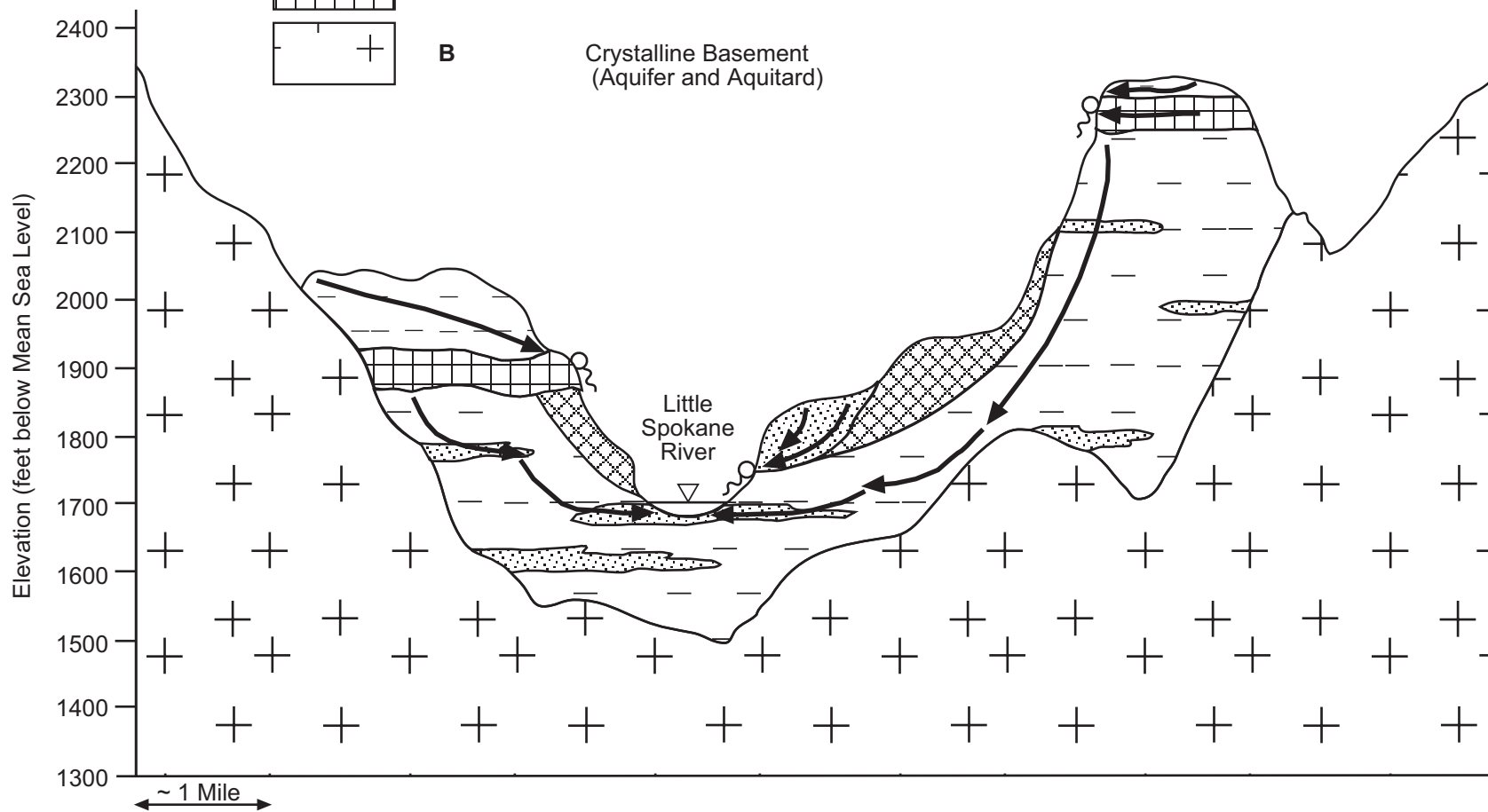
Tw/Tgr Basalt (Aquifer)

WEST

EAST



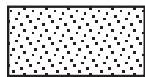
B Crystalline Basement (Aquifer and Aquitard)



Reference: Adapted from Boese & Buchanan, 1996.

FIGURE 5-10a
CONCEPTUAL HYDROGEOLOGY FOR WRIA 55
 SPOKANE COUNTY/LEVEL I ASSESSMENT/WA

LEGEND



Qal/Qfg/Qfs Upper Sand and Gravel (Aquifer)

← Groundwater Flow



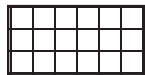
Qmw Mass Wasting Deposits (Aquitard)

⊙ Spring



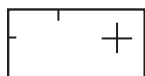
Qgl/Tl Glacial and Latah Clay (Aquitards)

▽ Water Table



Tw/Tgr Basalt (Aquifer)

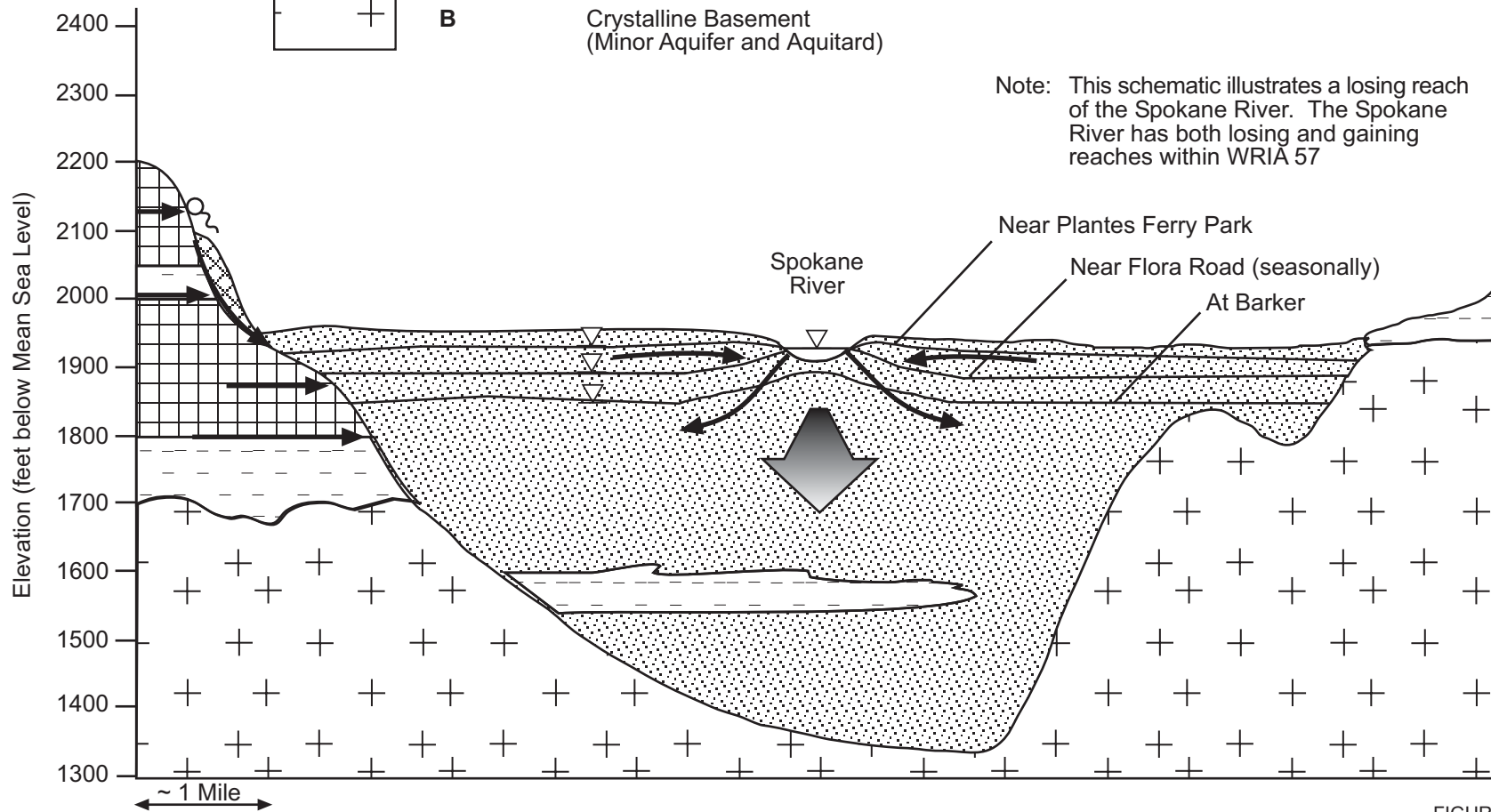
⬇ Groundwater flow out of section



B Crystalline Basement (Minor Aquifer and Aquitard)

EAST

WEST



Note: This schematic illustrates a losing reach of the Spokane River. The Spokane River has both losing and gaining reaches within WRIA 57

FIGURE **5-10b**
CONCEPTUAL HYDROGEOLOGY FOR WRIA 57
 SPOKANE COUNTY/LEVEL I ASSESSMENT/WA