

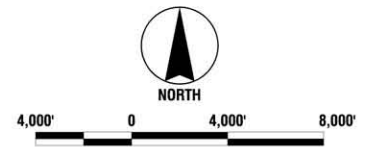
LEGEND

- PROJECT BOUNDARY
- PERENNIAL STREAM OR RIVER
- INTERMITTENT STREAM
- RESERVOIR, LAKE OR POND
- FAULT
(DOTTED WHERE CONCEALED; DASHED WHERE COVERED)
- SYNCLINAL AXIS
- ANTICLINAL AXIS
- WATER TABLE ELEVATION IN BASALT
- DIRECTION OF REGIONAL GROUND WATER FLOW
- WATERSHED DIVIDE BETWEEN MAJOR SUB-BASINS

MAP UNITS

- Qac ALLUVIUM AND COLLUVIUM
- Qt TRAVERTINE
- Qb BASALT
- Qr RHYOLITE DOME
- Qif RHYOLITE TUFF
- Tsl SALT LAKE FORMATION
- TRt THAYNES LIMESTONE
- TRd DINWOODY FORMATION
- Pprc PHOSPHORIA FORMATION - REX CHERT MEMBER
- Ppmp PHOSPHORIA FORMATION - MEADE PEAK MEMBER
- PPw WELLS FORMATION / GRANDEUR TONGUE

Geology after Mansfield 1927; Oriol and Platte 1980; and Carpenter 2009



BLACKFOOT BRIDGE PROJECT EIS

FIGURE 3.3-12
Water Table Map for Blackfoot Lava Field

ANALYSIS AREA: Caribou County, Idaho	
Date: 06/15/09	File: Water Table Map_with_Geology.dwg
Drawn By: SE	Layout: EIS