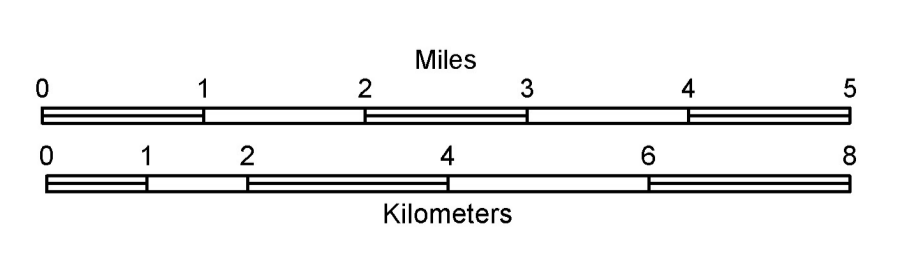


Explanation

- | | |
|---------------------------------------|--|
| Potential contaminant source* | Localized contamination area** |
| ○ Underground storage tank | ▨ Midvale contamination area |
| ● Underground storage tank, leaking | ▨ Bingham Canyon contamination area |
| ■ Business | ▨ Vito contamination area |
| ★ Government | |
| ■ Industry | Area type*** |
| — Junkyard/salvage | ■ Discharge |
| ■ Large lawn | ■ Primary recharge (unconsolidated basin fill) |
| ■ Medical | ■ Secondary recharge |
| ■ Public pool | ■ Bedrock |
| — Service station | ■ Water body |
| ■ Waste disposal | — Water course |
| ■ Plume | — Road |
| ● Well, spring, or water distribution | ○ Population center |



Scale 1:75,000

Projection: Universal Transverse Mercator
 Datum: North American 1983
 Spheroid: Clarke 1866
 Geographic features from Utah Geographic Reference Center 2008
 Digital compilation by Richard Emerson and Scott Horn

Plate 3
POTENTIAL CONTAMINANT SOURCE MAP FOR THE BASIN-FILL
AQUIFER, SALT LAKE VALLEY, SALT LAKE COUNTY, UTAH

by Janae Wallace and Mike Lowe

*Modified from CH2M-Hill, information from Utah Division of Environmental Response and Remediation, and the Utah Automated Geographic Reference Center
 **From Waddell and others 2004
 ***From Anderson and others 1994

