




















# POTENTIAL CONTAMINANT SOURCE MAP FOR THE VALLEY-FILL AQUIFER MORGAN VALLEY, MORGAN COUNTY, UTAH




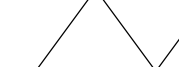


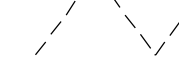


By Janae Wallace, Mike Lowe, and Neil Burk

Digital Compilation by Justin Johnson,  
Matt Butler and Scott Horn

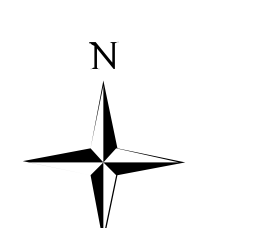
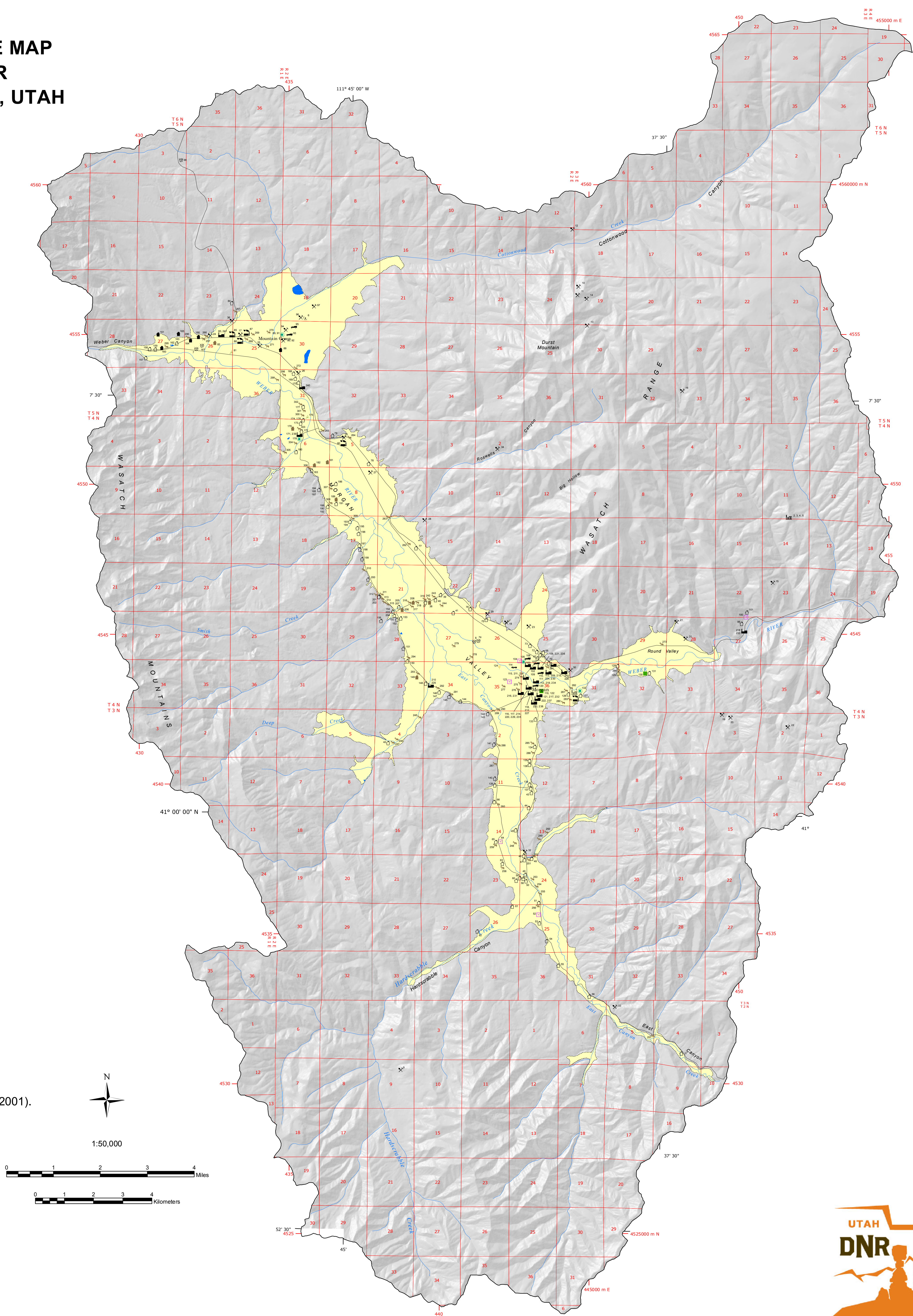
## Explanation

### Potential Contaminant Source

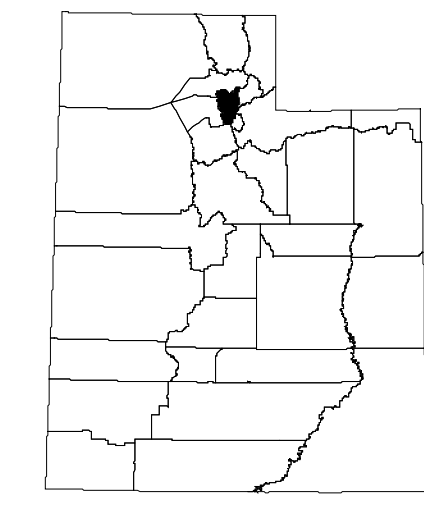
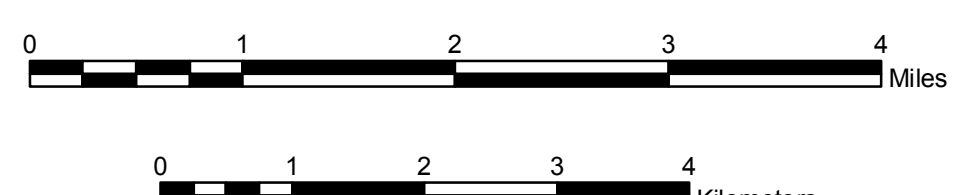
-  AFO\*
  -  Barn Area
  -  Camping
  -  Commercial
  -  Equip/Vehicle Maintenance
  -  Fish Hatchery
  -  Fuel Storers
  -  Industry & Manufacturing
  -  Junkyard/Salvage
  -  Large Lawn
  -  Mining
  -  RCRIS\*
  -  Remediation
  -  Residential Area
  -  Rural Homes
  -  Substation
  -  UST/LUST\*
  -  Wastewater/Sewer
  -  Site number corresponds to Site ID# in Appendix C
- \* See Appendix C

-  Ground-water quality class boundary
-  Municipal boundary
-  Road
-  Water course
-  Valley-fill deposits boundary
-  Study-area boundary
-  Water body
-  Valley-fill deposits
-  Bedrock

Potential contaminant site data based on Hansen, Allen, and Luce (2001).



1:50,000



UTAH

