

## FIGURE 6-1

# (Specific Capacity X Depth to Wa **ASR Potential**

Capital Improvement Master Pla Joint Water Commission

### **ASR Potential**

- > 1000
- 500 1000
- 10 100
- 0 10
- Hatching Indicates Areas of Spa Data; Therefore, Estimates of A Potential Exhibit Higher Uncerta
- Wells Used for Analysis
- Cross Sections Major Faults
- Target Areas for ASR Developme **ASR Study Area**
- Cities
- Counties

- NOTES:

  1) Well locations are accurate to the nearest sect quarter section, or quarter quarter section, deper on available infomation from OWRD.

  2) Wells shown were completed in Basalt.

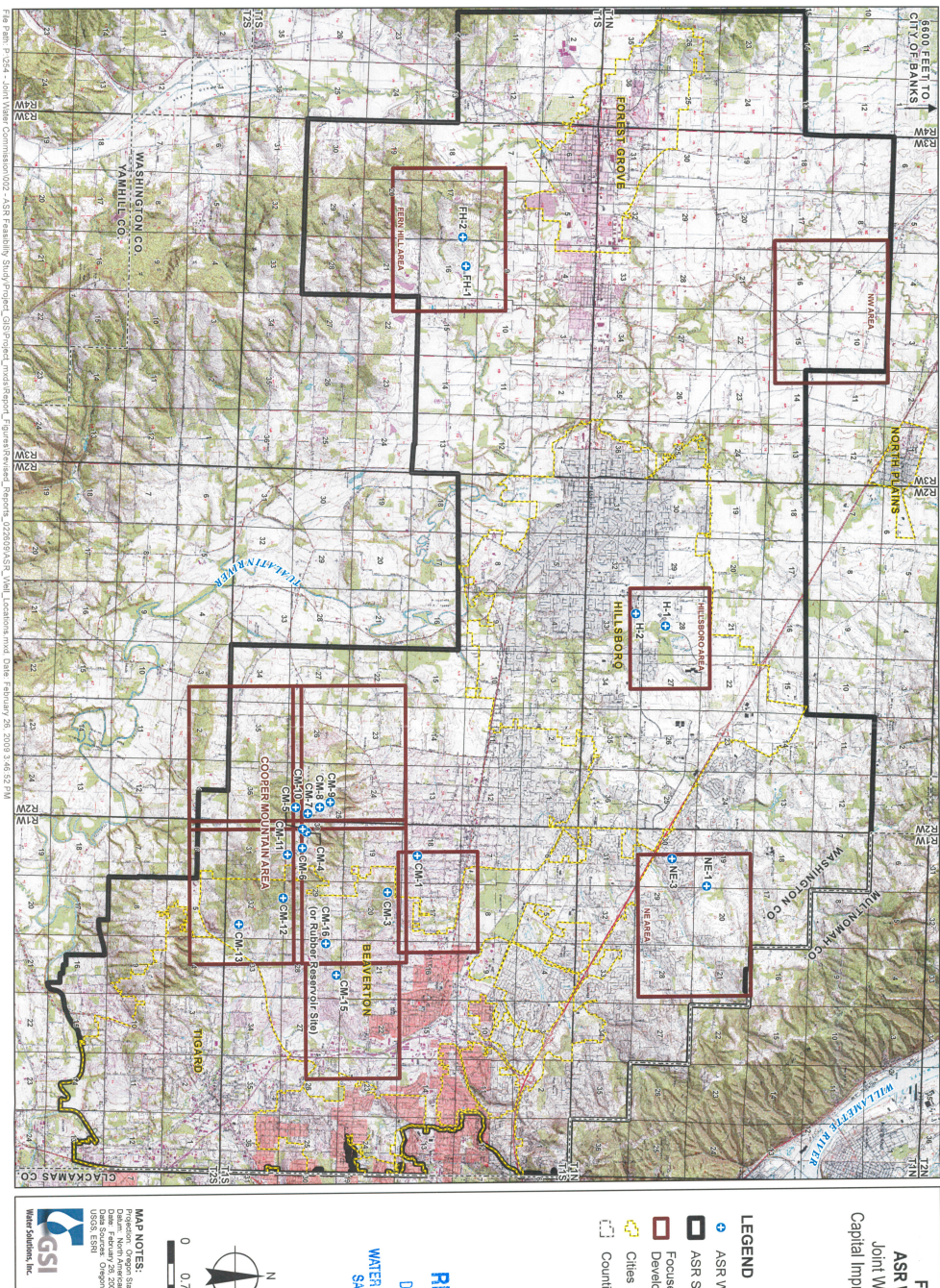


Miles

MAP NOTES:
Projection: Oregon State Plane North Zone
Datum: North American Datum of 1983
Date: February 19, 2009
Data Sources: Oregon Geospatial Data Clearinghouse, METRO F
USGS, ESRI



BLACK & VEAT Building a world of differ



### **ASR Well Locations** FIGURE 6-2

Capital Improvement Master Plan Joint Water Commission

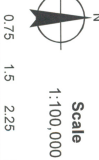
- ASR Well
- ASR Study Area
- Focused Areas for ASR

  Developement (Figures 4 to 13)

- Counties

## RECEIVE

WATER RESOURCES DEPT SALEM, OREGON



0.75 Miles 1.5

MAP NOTES:
Projection: Oregon State Plane North Zone
Datum: North American Datum of 1983
Date: February 26, 2009
Data Sources: Oregon Geospatial Data Clearinghouse, METRO RLIS,
USGS, ESRI





