

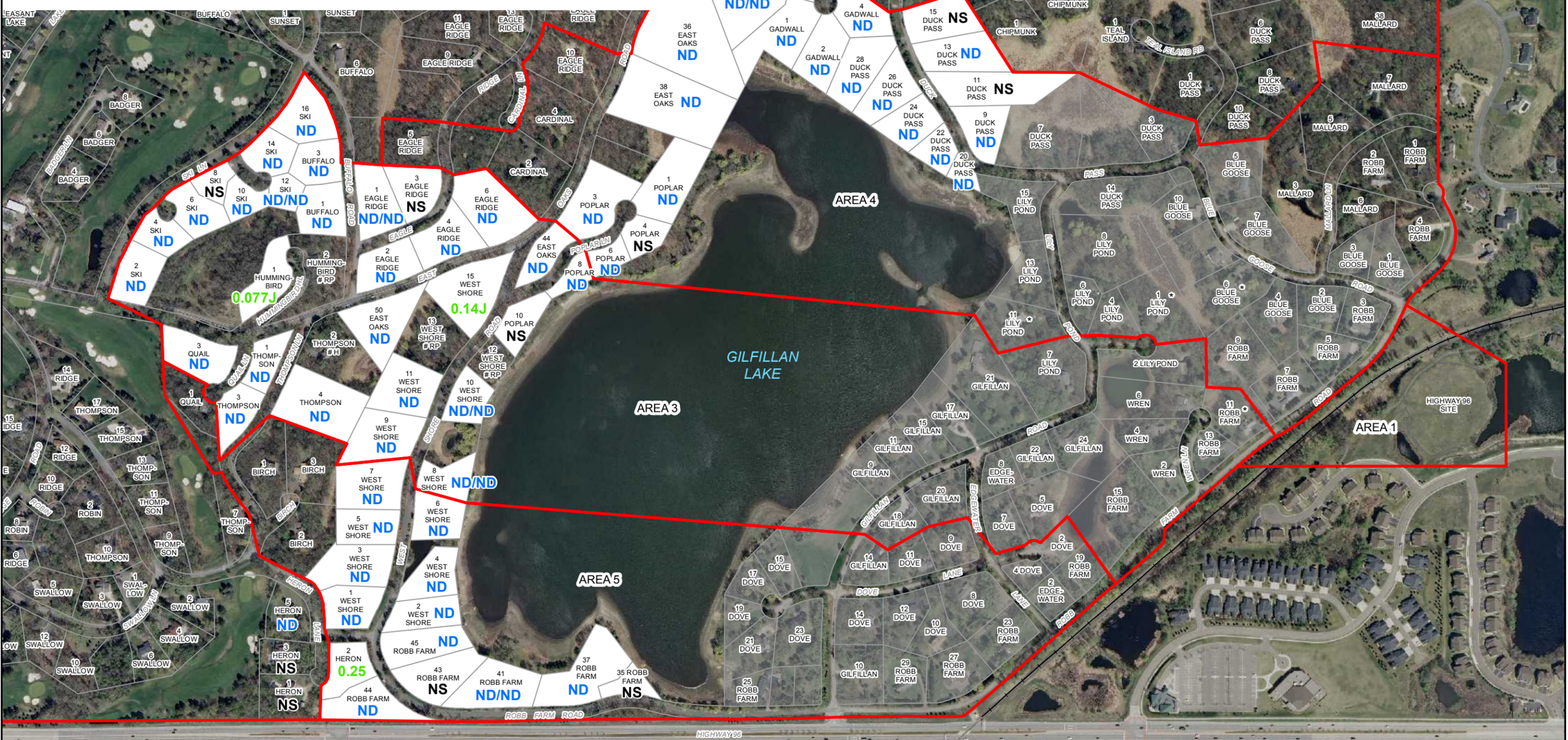
OCTOBER 2012

56 WELLS SAMPLED

53 WELLS - VINYL CHLORIDE NOT DETECTED

2 WELLS - VINYL CHLORIDE DETECTED AT OR BELOW HEALTH RISK LIMIT

1 WELL - VINYL CHLORIDE DETECTED ABOVE HEALTH RISK LIMIT (0.2 µg/L)



LEGEND

- | | | | |
|--------------|---|-----|---|
| ND | VINYL CHLORIDE NOT DETECTED
(DETECTION LIMIT = 0.035 µg/L) | #RP | NEW (DEEPER) REPLACEMENT WELL
INSTALLED BY RPs |
| ND/ND | DUPLICATE SAMPLE RESULT | #H | NEW (DEEPER) REPLACEMENT WELL
INSTALLED BY HOMEOWNER |
| 0.14 | VINYL CHLORIDE CONCENTRATION (µg/L) | ■ | CONNECTED TO MUNICIPAL WATER SUPPLY |
| J | ESTIMATED RESULT | — | GEOGRAPHIC AREAS |
| NS | NOT SAMPLED (NO RESPONSE/DECLINED) | | |
| * | CONVERTED RESIDENTIAL MONITORING
WELL LOCATION | | |

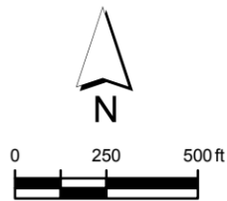


figure 1
VINYL CHLORIDE CONCENTRATIONS
(OCTOBER 2012)
North Oaks, Minnesota