

**Table 3
Summary of Monitoring Wells in Vertical Elevation Zones
Hoffmann-La Roche Inc. - Nutley, NJ**

| Zone ID: | Approx. Elevation Range (ft. above mean sea level [msl]): | Approx. No. of Wells: | Approximate Depth Range (feet below ground surface [bgs]): | Notes: |
|----------|--|---|---|---|
| Zone S1 | Greater than 80' msl | 379 (Including 349 Roche Monitoring Wells, 4 Monitoring Wells at Kingsland St Property, & 24 Deluxe Wells) | 6.5' to 75' bgs | The deepest wells in Zone 1 are first water wells. For example, Zone S1 well MW-114A a 75' deep first-water well in IA-12 (Surface Elev. 159' msl). |
| Zone S2 | 80' msl to 50' msl | 267 (Including 248 Roche Monitoring Wells, 6 Deluxe Wells, & 13 Nova Wells) | 8.5' to 95' bgs | Shallowest Zone S2 wells are at former Nova facility (Surface Elev. Approx. 70'). Some of the shallowest Zone S2 wells are depicted on TRC Zone S1 maps, since they represent first-water conditions at the southern end of the monitoring well network (generally south of the spillway in Nichols Park). These wells are also depicted on TRC Zone S2 maps, as they are present in this elevation interval. |
| Zone S3 | 50' msl to 0' msl | 214 (Including 205 Roche Monitoring Wells, 2 Deluxe Wells & 7 Nova Wells) | 25' to 140' bgs | Shallowest wells are at former Nova facility (Surface Elev. Approx. 70'). |
| Zone D1 | 0' msl to -100' msl | 104 (Including 102 Roche Monitoring Wells & 2 Deluxe Wells) | 80' to 242' bgs | N/A |
| Zone D2 | -100' msl to -250' msl | 47 (Including 65 Roche Monitoring Wells & 6 Deluxe Wells) | 235' to 368' bgs | N/A |
| Zone D3 | -250' msl to -400' msl | 27 (all Roche Monitoring Wells) | 257' to 500' bgs | N/A |
| Zone D4 | Below -400' msl | 4 (all Roche Monitoring Wells) | 563' to 730' bgs | N/A |

Notes:

Ground surface elevation over study area ranges from approximately 70' above msl to approximately 160' above msl.

Multiports are considered individual well sampling points.

Deluxe Check monitoring wells installed at the Roche Site (in IA-10) include Zone S1 wells: MW-15W, MW-17AW, MW-22W, MW-23W, MW-35W, MW-36W, and Zone S2 wells: MW-16AW and MW-32W.