Network Design Features

The National Ground-Water Monitoring Network (NGWMN) is conceptualized as selected wells from Federal, multistate, State, and local ground-water monitoring networks brought together under a set of defining principles. The network takes advantage of and also seeks to enhance existing Federal, multistate, State, Tribal, and local monitoring efforts. The NGWMN is not intended to replace existing monitoring systems nor is it intended to address local issues, such as contaminated industrial sites or regulated facilities. Rather, the network is focused on assessing the baseline conditions and long-term trends in water levels and water quality in important aquifers. The NGWMN is expected to provide an improved foundation and context within which to interpret information from various data-collection efforts.

The network is intended to deliver data of sufficient quality and spatial/temporal distribution to support periodic evaluation of:

- Spatial and temporal patterns of ground-water levels and quality
- The extent to which ground-water levels and quality changes are related to human activity
- Responses to climatic variation
- The extent to which ground-water availability and quality changes affect human activities or ecosystems

The overall goal of the NGWMN is to provide information essential for national and regional scale decisions to be made about current ground-water management and future ground-water development.

Well-Selection Guidance

- The role of the NGWMN is not to provide data from every water-quality monitoring sites in the country. The NGWMN is intended to provide ready access to selected wells or springs that meet specific criteria that serve as indicator wells of conditions in Principal and major aquifers.
- Because the goal of the NGWMN is to provide information on the national and regional scale, the selection of wells by knowledgeable local experts to represent large areas is vital to the success of the Network. Local experts should select the best sites that represent the aquifer at a national or regional scale.
- The term “network-of-networks” sometimes is used to describe efforts to “roll up” existing networks operated over smaller areas into an inclusive network operated over a larger area. This usage can cause confusion, however, because it can imply that all of the wells monitored in all of the combined networks are included in the larger-scale network. That is not the situation intended for the NGWMN. The proposed NGWMN will combine select wells from networks operated at local/state/regional scales into a national-scale network.
- Wells selected for the NGWMN must meet the field methods standards and minimum data requirements specified for the NGWMN in Appendix 5 of the report: “A national framework for ground water monitoring in the United States” (Subcommittee on Ground Water, 2013). These requirements are described in separate tip sheets.
- Each well selected for the NGWMN should meet the criteria specified by the defined “Subnetworks” and the measurement frequencies defined for the “Monitoring Categories”. The “Subnetworks” and “Monitoring Categories” are described in separate tip sheets.
  - The Monitoring Categories are relevant to well selection because the density of wells selected for the Network will be different for the ‘Trend’ and ‘Surveillance’ sites.
‘Trend’ sites are intended to assess long-term patterns in water-quality and are recommended to be sampled at least annually.

‘Surveillance’ sites are intended to be sampled less frequently, but with a higher spatial density than trend sites. Sampling frequencies for surveillance sites can range from 1-10 years.

- A balance of wells among the subnetworks (‘Background’, ‘Suspected Changes’, and ‘Documented Changes’) so that both background and affected wells are both represented is desirable.

- Well Density: The density of wells (number of wells selected for the NGWMN) for any major aquifer is dependent on the conditions being experienced in the aquifer.
  - Well density is aquifer specific.
  - Well density will differ among subnetworks (Background/Suspected Changes/Documented Changes).
  - Well density will differ among monitoring category (Trend/Surveillance).

- The NGWMN relies on local experts to recommend the appropriate well density for an aquifer. However, national consistency requires that the density of monitoring within a principal aquifer does not vary too greatly from state to state. And while no explicit density of wells is prescribed, these “rules of thumb” are provided:
  - For Water-Quality Network sites, a density of 1 to 2.5 sites per 1,000 square miles in each Principal or Major aquifer within a state is recommended. Because very few water-quality trend sites are available nationally, for the short term, water-quality well densities should include both Trend and Surveillance sites. The wells should be spatially distributed across the aquifer. More sites may be required if the Principal aquifer is made up of several major aquifers which vary with depth. Nested wells in different major aquifers at these locations are ideal sites.
  - A spread sheet that takes these into account to determine recommended NGWMN water-quality network wells densities by Principal aquifer and State is available at: https://cida.usgs.gov/ngwmn/doc/WellDensities.xlsx.
  - Well densities are not calculated for the ‘Other aquifers’, ‘Alluvial aquifers’, or ‘Glacial’ Principal aquifers or for locally significant ‘major’ aquifers

- A final consideration for water-quality well selection is the type of well.
  - Dedicated monitoring wells are ideal.
  - Water quality wells should ideally be wells that are not used for any other purpose so they reflect only conditions in the aquifer.
  - Well should be completed in a single Principal or major aquifer.
  - In order to get more spatial coverage, production, irrigation, or domestic use wells may need to be used. Sites should be selected to ensure that the water quality measurement reflects the conditions in the aquifer.
  - Public supply wells may be used if they are sampled for raw water and the locational information on the well can be shared.

Reference