

NGWMN noncompetitive Cooperative Agreements

Delaware Geological Survey

Project is to become a new data provider for the NGWMN. Tasks include: Establish web-services to provide data to NGWMN Portal, select and classify wells for the NGWMN, populate the NGWMN Well Registry, document data-collection and data management-processes, and produce a final report. Will provide both water-level and water-quality data to the NGWMN.

Illinois State Water Survey

Project to complete work started on Pilot project. Establish web-services to provide data to NGWMN Portal. Select and classify wells for the rest of the Principal aquifers in Illinois. Document data-collection and data management-processes and produce a final report. Will provide water-level data to the NGWMN.

Kansas Geological Survey

Project is to become a new data provider for the NGWMN. Tasks include: Establish web-services to provide data to NGWMN Portal, select and classify wells for the NGWMN, populate the NGWMN Well Registry, document data-collection and data management-processes, and produce a final report. Will provide water-level data to the NGWMN.

Mississippi Department of Environmental Quality

Project is to become a new data provider for the NGWMN. Tasks include: Establish web-services to provide data to NGWMN Portal, select and classify wells for the NGWMN, populate the NGWMN Well Registry, document data-collection and data management-processes, and produce a final report. Will be providing water-level data.

Montana Bureau of Mines and Geology

Project is to complete work started for pilot project. Revisit and complete well selection and classification process. Revisit data-collection and data management-processes and produce a final report. Rework web services to include new data elements.

North Carolina Department of Environmental Quality

Project is to become a new data provider for the NGWMN. Tasks include: Establish web-services to provide data to NGWMN Portal, select and classify wells for the NGWMN, populate the NGWMN Well Registry, document data-collection and data management-processes, and produce a final report. Will be providing water-level data.

Oklahoma Water Resources Board

Project is to become a new data provider for the NGWMN. Tasks include: Establish web-services for water-level data only to the NGWMN Portal, select and classify wells for the NGWMN, populate the NGWMN Well Registry, document data-collection and data management-processes, and produce a final report. Will be providing water-level data.

Oregon Water Resources Division

Project is to become a new data provider for the NGWMN. Tasks include: Establish web-services to provide data to NGWMN Portal, select and classify wells for the NGWMN, populate the NGWMN Well Registry, document data-collection and data management-processes, and produce a final report. Will be providing water-level data.

South Carolina Department of Natural Resources

Project is to become a new data provider for the NGWMN. Tasks include: Establish web-services to provide data to NGWMN Portal, select and classify wells for the NGWMN, populate the NGWMN Well Registry, document data-collection and data management-processes, and produce a final report. Will be providing water-level data.

Texas Water Development Board

Project is to complete work started in the pilot project. Pilot work focused on water-levels. This project will set up web services to the water-quality data and select and classify water-quality network wells for the NGWMN. The project will also complete selection and classification of water-level networks wells in the High Plains aquifer.

Utah Geological Survey

Project is to become a new data provider for the NGWMN. Will use EPA Storet to serve water-quality data to the NGWMN. Well construction and Lithology web services will be established to connect to the Portal. Will also select and classify wells for the NGWMN, populate the NGWMN Well Registry, document data-collection and data management-processes, and produce a final report. Will be providing water-quality data to the NGWMN.