	Data compilation
Well data	<ul> <li>Well data including position, casing, pumps, lithology, stratigraphy, grouting, screens, water table, photos, water chemistry etc.</li> <li>Hydrological information; discharge, pumping rates, pump tests, drawdown, flow logs etc.</li> <li>Note: Considering defining guidelines and standards for an even level of soil sample description is considered very important for future comparability of these data.</li> </ul>
Geophysical well logs	Geophysical properties like resistivity, gamma, SP, Seismic velocity, neutron etc.
Geophysical data	<ul> <li>AEM data, predominantly TEM and Magnetics (raw data, processed data and inversion results)</li> <li>Ground based TEM, tTEM, WalkTEM or other</li> <li>Earth Resistivity Tomography (ERT) profiles</li> <li>DC Electrical soundings (VES) and profiles</li> <li>GeoRadar profiles.</li> <li>EM data like DualEM and EM31</li> <li>Seismic data</li> <li>NMT soundings</li> <li>Earth Magnetic data</li> <li>Gravity data</li> </ul>
GIS data, maps	<ul> <li>Topographic maps.</li> <li>Geologic maps, including soil type, stratigraphic boundaries, isopach maps, morphology, geologic structures, faults etc.</li> <li>Hydrological maps, water sheds, groundwater level, water chemistry etc.</li> <li>Digital elevation models.</li> <li>Geomorphological maps</li> <li>Soil maps</li> <li>Models and related information. 2D cross sections, hydrostratigraphic models, existing reports, 3D geologic models.</li> </ul>
3D models and model contents	3D Geological models and other model results