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The Ohio EPA would also like to thank the numerous people who provided input during the development of the 1995 document. The comments and recommendations from the DDAGW-District Offices, and other Ohio EPA Divisions, state and federal agencies, private consultants, and regulated community were appreciated.
The subject of this document is techniques to characterize hydrogeology beneath a site. It is part of a series of chapters incorporated in Ohio EPA’s Technical Guidance Manual for Hydrogeologic Investigations and Ground Water Monitoring (TGM), which was originally published in 1995. DDAGW now maintains this guidance as a series of chapters rather than as an individual manual. These chapters can be obtained at http://www.epa.state.oh.us/ddagw/tgmweb.aspx.

The TGM identifies technical considerations for performing hydrogeologic investigations and ground water monitoring at potential or known ground water pollution sources. The purpose of the guidance is to enhance consistency within the Agency and inform the regulated community of the Agency’s technical recommendations and the basis for them.

In Ohio, the authority over pollution sources is shared among various Ohio EPA divisions, including the Emergency and Remedial Response (DERR), Hazardous Waste Management (DHWM), Solid and Infectious Waste (DSIWM), and Surface Water (DSW), as well as other state and local agencies. DDAGW provides technical support to these divisions.

Ohio EPA utilizes guidance to aid regulators and the regulated community in meeting laws, rules, regulations and policy. Guidance outlines recommended practices and explains their rationale. Note that the term implies no enforcement authority. The Agency may not require an entity to follow methods recommended by this or any other guidance document. It may, however, require an entity to demonstrate that an alternate method produces data and information that meet the pertinent requirements. Ohio EPA recognizes that inflexibility in the language and/or interpretation of guidance can lead to the adoption of inappropriate measures, delay, and inefficiency. The procedures used to meet requirements usually should be tailored to the specific needs and circumstances of the individual site, project, and applicable regulatory program, and should not comprise a rigid step-by-step approach that is utilized in all situations.
Changes to Chapter 3 are mainly organizational. A section was added to describe the field tools available to collect hydrogeologic data. The core of the document discusses the data that should be collected and the appropriate methods to do so.

References were updated, in particular, the references to ASTM standards. Additional information has been added on:

- geophysics (e.g., tables from chapter 11 were added to chapter 3),
- environmental isotopes,
- water level measurements,
- stratigraphy,
- construction of potentiometric maps,
- fractures,
- intrinsic permeability/coefficient of permeability, and
- ground water use determination.
CHAPTER 3

CHARACTERIZATION OF SITE HYDROGEOLOGY

Investigations of existing or potential ground water pollution sources should include an adequate characterization of site hydrogeology. Typically, an evaluation includes a three-dimensional assessment of the underlying geologic materials and the movement of ground water within the materials. This information is needed to assess whether ground water has been impacted by pollution sources, determine the extent of contamination, and determine whether contaminants have reached a receptor.

The scope of an investigation should be based on its objectives, any regulatory requirements, and site-specific conditions. The following approach should be used:

- **Define the requirements and technical objectives.** The requirements and objectives are dictated by the regulatory program. An entity may be evaluating the hydrogeology of an area to: 1) determine if it is compatible with its intended use; 2) ascertain the impact of a past, existing, or proposed activity on the ground water resources of the region; and/or 3) provide a basis for a site clean-up program. Project requirements and objectives should be discussed with the appropriate Agency representative prior to initiating studies.

- **Perform a preliminary evaluation.** A preliminary evaluation is a comprehensive review of existing information, including regional and site-specific hydrogeologic data. The evaluation should be utilized to develop a preliminary conceptual model.

- **Collect site-specific hydrogeologic data.** The results of the preliminary evaluation, along with project requirements and technical objectives, should be utilized to design the first phase of a site-specific investigation. Information gathered can be utilized to refine the conceptual model and assist in developing additional phases, if needed. In general, the characterization is considered complete when enough information has been collected to satisfy regulatory requirements and the potential pathways for contaminant migration have been defined and characterized. Prior to performing any field work, a site safety plan may need to be developed in accordance with the Occupational Safety and Health Administration (OSHA) requirements of 29 CFR 1910.120.

PRELIMINARY EVALUATIONS

Characterization should begin with a review of available regional and site-specific hydrogeologic information. Wastes or constituents of concern should also be investigated. This preliminary evaluation should serve as the basis for the conceptual model and field investigation. Information that may be gathered includes, but is not limited to:

- Logs from private, public, industrial, agricultural, monitoring, oil, gas, and injection wells.
• Logs from building or quarry activities.

• Records documenting local influences on ground water flow and use (e.g., on- or off-site production wells, irrigation or agricultural use, river stage variations, and land use patterns, etc.).

• Geologic and ground water data obtained from various reports for the area or region.

• Topographic, geologic, soil, hydrogeologic, and geohydrochemical maps and aerial photographs.

Information may be obtained from the sources listed below.

**Division of Mineral Resource Management, Ohio Department of Natural Resources.**
(2045 Morse Road, Building H-2 & H-3, Columbus, Ohio 43229. Phone: 614-265-6633. Web address: [http://ohiodnr.com/mineral/default/tabid/10352/Default.aspx](http://ohiodnr.com/mineral/default/tabid/10352/Default.aspx)). The Division of Mineral Resource Management is comprised of the following departments: Oil and Gas, Industrial Minerals, Coal Mining, Mine Safety, and Abandoned Mined Lands. The Department of Oil and Gas has oil and gas well completion records, which may provide general information on bedrock geology. Borehole geophysical logs may also be available. The Department of Industrial Minerals has hydrogeologic reports for new and existing quarry operations. This information may contain useful data on quarry geology and potential dewatering effects on local wells, including pumping test data and aquifer characteristics. In addition, each quarry must file an annual water withdrawal report with the ODNR Division of Water, which can provide an estimate of ground water pumpage. The Department of Coal Mining administers and regulates both surface and deep mines and has permits and hydrogeologic data on file, possibly in addition to what is available with the Division of Geological Survey.

**Division of Water, Ground Water, Ohio Department of Natural Resources** (2045 Morse Road, Building E-3, Columbus, Ohio 43229. Phone: 614-265-6717. Web address: [http://www.dnr.state.oh.us/tabid/3252/Default.aspx](http://www.dnr.state.oh.us/tabid/3252/Default.aspx)). The Ohio Department of Natural Resources (ODNR), Division of Water, Ground Water Resources Section, is responsible for the quantitative evaluation of ground water resources. Specific functions include ground water mapping, administration of Ohio's ground water well log and drilling report law, and special assistance to municipalities, industries, and the general public regarding local geology, well drilling and development, and quantitative problem assessment. Ground water availability maps have been published. These maps can be downloaded from the Division's internet site or a paper copy can be ordered. The Division's file of logs include records for water supply and monitoring wells. Well logs are available on-line, or arrangements can be made to search the well log files. The Division is also involved in drafting pollution potential maps (often referred to as DRASTIC maps), which can be used in general planning. These maps are available on-line. Potentiometric surface maps are also available for some counties. These maps can be used for general planning. Other available information includes ground water reports and bulletins.
Natural Resources Conservation Services (NRCS), United States Department of Agriculture (State Office Tower, 200 North High Street, Columbus, Ohio 43017. Phone: 614-644-6932). Web address: http://www.nrcs.usda.gov/. The NRCS (formerly Soil Conservation Services) provides leadership in a partnership effort to help private land owners and managers conserve their soil, water, and other natural resources. One source of information useful for preliminary investigations are the soil surveys. These maps illustrate major soil types and their agricultural and engineering attributes. The NRCS has digitized many of the surveys (Soil Survey Geographical (SSURGO) data base) and they are available on-line for almost all counties in Ohio. Maps also are available through the ODNR, Division of Soil and Water Conservation.

Division of Soil and Water Conservation, ODNR (2045 Morse Road, Building B-3, Columbus, Ohio Phone: 614-265-6610. Web address: http://ohiodnr.com/tabid/8637/Default.aspx. The Division of Soil and Water Conservation, ODNR, has a variety of responsibilities, including performing investigations to determine soil characteristics, inventorying critical natural resource areas, and administering the Ohio Capabilities Analysis Program (OCAP), which provides mapping and analysis concerning geology and ground water availability. Aerial photographs can be obtained from this Division (614-265-6770).

Division of the Geological Survey, ODNR, 2045 Morse Road, Building C, Columbus, Ohio 43229 Phone: 614-265-6576. Web address: http://ohiodnr.com/tabid/7105/Default.aspx.) The Division of the Geological Survey, ODNR, is responsible for the collection and dissemination of information relating to bedrock and surficial geology. Through mapping, core drilling, and seismic interpretation, the Survey compiles maps and inventories of bedrock and surficial materials and offers advice concerning mining-related issues. Published reports regarding bedrock and glacial geology are available for many counties. Additional information on bedrock geology is available from files of logs produced for oil and gas exploration. The USGS 7½ minute topographic maps are available from the Survey. These maps can provide basic information on spatial location of buildings (e.g., homes, schools, factories, etc.), roads and streams, surface elevations and topography, and general land use. These maps and reports can be ordered from the Division, and some are available on-line.

United States Geological Survey (USGS), Ohio Water Science Center, 6480 Double Tree Avenue, 43229 Phone: 614-430-7700. Web address: http://oh.water.usgs.gov/index.html. The mission of the U.S.G.S., Water Resources Division is to provide the hydrologic information and understanding needed for the optimum utilization and management of the Nation’s water resources for the overall benefit of the United States. A summary of the Survey's program in Ohio can be found in Open-File Report 93-458 (U.S.G.S., 1993). Responsibilities include collection of the basic data needed for determination and evaluation of the quantity, quality, and use of Ohio's water resources, conductance of analytical and interpretive water-resources appraisals describing the occurrence, availability, physical, chemical, and biological characteristics of surface water and precipitation, and implementation of similar appraisals associated with ground water. The U.S.G.S. publishes an annual series of reports titled "Water Resources Data-Ohio, Volume 1 and 2" in which the hydrologic data collected during each water year are presented. The U.S.G.S. National Center for Earth Resources Observation and Science (EROS) is the primary source for country-wide aerial photography.
Ohio EPA (Lazarus Government Center, P.O. Box 1049, 50 West Town Street, Suite 700, Columbus, Ohio 43216-1049). Geologic or hydrogeologic information for a geographic area of concern can be obtained from Ohio EPA files if names of specific facilities/sites are known. Information on waste and/or material management history also can be obtained. Requests to conduct file searches need to be in writing and include site name, regulatory division, county, city, and address. The request should be addressed to the District Public Information Specialist (Figure 3.1). Requests for review of Central Office files should be addressed to Central Office, Legal Section (phone: 614-644-2037).

Ohio Department of Transportation 1602 West Broad Street, Columbus OH 43223, Phone 614-275-1359. Web address: [http://www.dot.state.oh.us/Pages/Home.aspx](http://www.dot.state.oh.us/Pages/Home.aspx). Maps and photographs can be purchased from surveys conducted by the Office of Aerial Engineering.

Other. The Ohio Department of Health (ODH) and each Ohio County Health department also have well completion logs and records of domestic wells. The county health departments may also have ground water contaminant data that are particular to their county. Local libraries may be a source of historical data and maps for an area.
Figure 3.1 Ohio EPA Central Office and District Locations.
FIELD METHODS TO COLLECT HYDROGEOLOGIC SAMPLES AND DATA

This section covers various direct and supplemental field tools and methodologies used to characterize the subsurface materials and ground water conditions present within a given area by sampling or in-situ testing. The extent of characterization and specific methods used will be determined by the project objectives, regulatory requirements, and the data quality objectives of the investigations. Specific hydrogeologic information that should be collected and appropriate techniques (both field and laboratory) to collect the data are covered in the Hydrogeologic Characterization Section (Page 3-13).

DIRECT TECHNIQUES

All hydrogeologic site characterization efforts should include collection of subsurface samples. These can be collected from borings and/or trenches and are used to describe and classify the subsurface materials and define the stratigraphy. Other direct techniques include aquifer testing, environmental and injected tracers, and ground water level measurements.

Boring/Coring

The objectives of subsurface boring¹ are to collect data that reflect site conditions and to begin to refine the conceptual model derived during the preliminary evaluation. Information about designing a subsurface soil/bedrock program is discussed below. Details on how to describe and classify the material is discussed on page 3-14.

In general, most programs include collection of subsurface material samples using a coring device, split spoon sampler, thin wall sampler, and/or a continuous sampler. These samples are used to determine the physical and chemical properties of the subsurface materials. The type of drilling equipment and sampling methods depends on the material, nature of the terrain, intended use of the data, depth of exploration, and prevention of cross-contamination. Detailed information pertaining to drilling and sampling is covered in Chapter 6.

The location and spacing of borings necessary depends on subsurface complexity and on the importance of soil and rock continuity to the project design. In general, the density should be greater when characterizing geology that is more complex. Table 3.1 lists factors that should be considered. If existing data do not define site stratigraphy, additional boreholes and ancillary investigative techniques should be implemented. The number and placement of additional borings should be based on the preliminary conceptual model, refined with data obtained from the completed borings and other investigatory techniques. The locations of individual borings should depend on site hydrogeology, geomorphic features, spatial location of waste (or suspected waste), and anthropogenic (human-made) impediments such as underground utility lines. Boreholes should not be installed through waste material; however, in some instances this is unavoidable. Authorization from Ohio

¹Borings not to be converted into wells must be properly sealed (See Chapter 9).
EPA is required before drilling through waste. (ORC 3734.02(H))². The applicable regulatory program should be contacted for appropriate authorization.

The proper sampling interval and depth also depend on subsurface complexity. Exploration should be deep enough to identify all strata that might be significant in assessing the environmental conditions. At a minimum, initial borings should be sampled continuously. Once control has been established, the continuous approach may no longer be necessary. It should be noted that the proper interval may not be constant and may depend on the target zone(s) of interest.

Care should be taken when drilling into confining units so that the borehole does not create a conduit for migration of contaminants between hydraulically separated saturated zones. Two approaches for drilling through confining layers should be considered:

- Drill initially on the site perimeter (in less contaminated or uncontaminated areas). These borings could penetrate the confining zone to characterize deeper units. At a minimum, boreholes upgradient of the source could be drilled through the possible confining layer to characterize site geology. The appropriateness of this approach should be evaluated on a site-specific basis.

- Drill using techniques (e.g., telescoped casing) that minimize potential cross-contamination, particularly from dense non-aqueous phase liquids (DNAPLs). Telescoped casing involves drilling partially into a confining layer, installing an exterior casing, sealing the annular space in the cased portion of the borehole, and drilling a smaller diameter borehole through the confining layer (See Chapter 6).

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²The Ohio Revised Code (ORC) states that: No person shall engage in filling, grading, excavating, building, drilling or mining on land where a hazardous waste facility, or solid waste facility was operated without prior authorization from the Director.
Table 3.1. Factors influencing the spacing of boreholes (Modified from U.S. EPA, 1986d)

<table>
<thead>
<tr>
<th>FACTORS THAT MAY SUBSTANTIATE REDUCED DENSITY OF BOREHOLES</th>
<th>FACTORS THAT MAY SUBSTANTIATE INCREASED DENSITY OF BOREHOLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple geology (e.g., horizontal, homogeneous geologic strata that are continuous across site and unfractured)</td>
<td>Fractured zones encountered during drilling</td>
</tr>
<tr>
<td>Use of geophysical data to correlate boring data</td>
<td>Suspected pinchout zones (i.e., discontinuous units across the site)</td>
</tr>
<tr>
<td></td>
<td>Formations that are non-uniform in thickness</td>
</tr>
<tr>
<td></td>
<td>Suspected zones of high permeability that would not be defined by drilling at large intervals</td>
</tr>
<tr>
<td></td>
<td>Laterally and/or vertically transitional geologic units with irregular permeability (e.g., sedimentary facies changes)</td>
</tr>
</tbody>
</table>

Test Pits and Trenches

Pits and trenches may be cost-effective in characterizing shallow, unconsolidated materials and determining depth to shallow bedrock or a shallow water table. Fifteen feet is considered to be the most economical vertical limit of excavation. However, greater depths have been reached when conditions justify the expense (U.S. EPA, 1987). Depth is limited to a few feet below the water table. A pumping system may be necessary to control water levels.

Test pit/trench locations should be accurately surveyed with the dimensions noted. Field logs should contain a sketch of pit conditions, approximate surface elevation, depth, method of sample acquisition, soil and rock description, ground water levels, and other pertinent information such as waste material encountered or organic gas or methane levels (if monitored). Any significant features should be photographed (scale should be indicated).

Backfilling should be completed to prevent the pit/trench from acting as a conduit. One method is to use a soil-bentonite mixture prepared in proportions that represent a permeability equal to or less than original conditions. The material should be placed to prevent bridging and subsequent subsidence. Since proper sealing is difficult, pits/trenches should be limited to the vicinity of a proposed waste disposal site (i.e., within the area to be excavated) or adjacent to suspected areas of contamination.

Disadvantages of test pits/trenches include potential handling/disposal of contaminated soils (see Chapter 6), disruption of business activities, and safety hazards. If entry into excavations is necessary, several Occupational Safety and Health Administration (OSHA) regulations must be followed. The reader should refer to 29 CFR 1926, 29 CFR 1910.120, and 29 CFR 1910.134. A detailed description of test pit/trench programs can be found in A Compendium of Superfund Field Operations Methods: Volume 1 (U.S. EPA, 1987).
Pumping and Slug Tests

Pumping and Slug tests are used to define the hydraulic characteristics of ground water zones and confining layers that lie above or below. These properties may also be needed to predict the ground water flow rate and design effective ground water remediation systems. Slug tests can provide information about the hydraulic conductivity of a layer. Pumping tests can provide information on hydraulic conductivity, interconnectiveness between ground water zones, heterogeneity, and boundary conditions. One drawback of long-term pumping tests is the volume of water that is discharged. Information on how to design pumping and slug tests is provided in Chapter 4.

Environmental and Injected Tracers

A tracer test is a field method used to quantify selected hydrogeologic characteristics of a ground water zone (Weight and Soderegger, 2000). A tracer is matter or energy carried by ground water that will indicate the direction and movement of water and potential contaminants that may be transported (Davis et al., 1985). Tracers can be naturally-occurring, such as heat carried by hot-spring waters; globally-produced from anthropogenic sources, such as an above-ground detonation test; or intentionally injected, such as dyes. Naturally-occurring and globally-produced types often are referred to as environmental tracers. If sufficient information is collected, tracers may be used to determine hydraulic conductivity (K), porosity, dispersivity, chemical distribution coefficients, flow direction, flow rate, sources of recharge, and ground water age.

A tracer should have a number of properties to be useful. It should be non-reactive, relatively inexpensive, and easily sampled, analyzed, and detected. Any injected tracer should be non-toxic and should be used with careful consideration of possible health effects.

Isotopes, which are atoms of the same element that differ in mass because of a difference in the number of neutrons in the nucleus, serve as valuable tracers. The naturally-occurring elements give rise to more than 1,000 stable and radioactive isotopes, commonly referred to as environmental isotopes. These can be used to identify the origin of ground water, determine its relative age (i.e., length of time it has been out of contact with the atmosphere), and determine if saturated zones are interconnected. This can be important when trying to determine how long it may take a potential contaminant to reach a ground water zone or receptor. Age-dating shows which wells draw more recently recharged ground water and, therefore, may be more susceptible to contamination from the surface. Older water may be less contaminated because it has either been shielded from contact with pollutants or has had more time for natural processes to reduce or eliminate contamination.

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3If fluids are injected into the subsurface, a Class V well operating permit may be required. Ohio EPA, Division of Drinking and Ground Waters, Underground Injection Control Unit (UIC) has jurisdiction over review and issuance of these permits. Under certain conditions, it may be possible to apply for and receive an exemption from the formal permitting process for injection wells used for hydraulic testing. If you have any questions concerning Class V wells, please contact the Ohio EPA-DDAGW, UIC unit. http://www.epa.state.oh.us/portals/28/documents/uic/webpageinventory.pdf.
All dating techniques have limitations. Greater confidence in apparent age will be realized as multiple dating techniques are applied to the same sample. Isotopes and/or isotope ratios that may assist in evaluating the ground water include:

- Tritium H\(^3\), which is used to determine if ground water was recharged prior to 1954 or after 1954.

- Oxygen-18/oxygen -16 ration (\(^{18}\)O/\(^{16}\)O), which indicates if ground water is pre-Holocene or post-Holocene in age.

- Relative fractions of deuterium (\(\delta\)H\(^2\)) and oxygen-18 (\(\delta^{18}\)O) (Fetter, 2001). Where glacial tills are wide-spread, vertical profiles of \(\delta\)H\(^2\) and \(\delta^{18}\)O in pore waters are valuable natural isotopes that yield independent information on hydraulic properties and solute transport mechanism.

- Carbon -14 (\(^{14}\)C), which is used to estimate the relative age of ground water.

- Tritium (\(^3\)H)/Helium-3 (\(^3\)He) ratio. When \(^3\)He is due to decay of \(^3\)H and can be separated from that due to other sources, parent-daughter ratios enable accurate estimations of ground water age. Such information can be useful to estimate ground water residence and flow velocities (Solomon and Cook, 2000).

- Chlorofluorocarbons (CFCs) Chlorofluorocarbons are stable, synthetic, halogenated alkanes, developed in the early 1930's as an alternative to ammonia sulphur dioxide refrigeration. They provide tracer and dating tools of younger water (50 year time scale.) Additional information on the application of chlorofluorocarbons can be found in Plummer and Busenberg (2000).

The complexities of natural systems together with the use criteria for tracers makes selection and use almost as much of an art as it is a science (U.S.EPA, 1991). The potential chemical and physical behavior of the tracer in the ground water must be understood. The type of medium and flow regime should also be considered. It is beyond the scope of this document to detail the proper use, selection, and design of tracers. Sources of information include: Davis et al. (1985), Alley (1993), Kazemi et al., (2006), Cook and Herczeg (editors, 2000) and the U.S.G.S. National Research Program http://water.usgs.gov/nrp/groundwater.html.

**Ground Water Level Measurements**

Water level measurements in wells are needed to: determine ground water flow and hydraulic gradients, interpret the amount of water available for withdrawal, and determine the effects of natural and anthropogenic (human-induced) influences on flow. Water levels can be collected manually or by continuous recorders. In addition to measurements from wells, information from springs, seeps, rivers, ponds and lakes may also be useful if they are shown to be hydraulically connected to the ground water zone being studied.

The number and location of observation wells are critical to any water level data program. Selection of the location and depth should be based on hydrogeolgic/geologic
characteristics of the area, physical boundaries, anthropogenetic influences and contaminant characteristics. Areas with multiple ground water zones may necessitate clusters of wells.

Manual water level measurements are generally obtained with electrical probes or transducers and are a component of any ground water sampling program (See Chapter 10: Ground Water Sampling). When measuring manually, water levels from all wells should be taken in as short a time as possible. Influences, such as recharge from precipitation, barometric pressure changes, water withdrawal, artificial recharge (e.g., injection wells, leakage around a poorly sealed well) and heavy physical objects that compress the sediments (e.g., passing train), may change the water level in wells and affect the interpretation of ground water flow. However, often wells within a study area do not change significantly in a short time.

It is often necessary to monitor the continuous fluctuation of water. Continuous measurements methods include: a mechanical float recording system, electromechanical iterative conductance probes connected to chart recorders, and transducers with data loggers (Dalton et al., 2006).

ASTM 6000 provides graphical and tabular methods for presenting ground water level information.

SUPPLEMENTAL TECHNIQUES

Supplemental techniques such as geophysics, cone penetration tests, and aerial imagery can be used to help guide and implement a boring program and assist in defining site hydrogeology. Use of these techniques can be cost-effective, as they may reduce the number of borings necessary.

Geophysics

Geophysics may be used to augment direct field methods or guide their implementation. Measurements supplement borehole and outcrop data and assist in the interpolation between boreholes. Geophysics can also be useful in identifying surface drilling hazards and contamination.

Techniques can be categorized as either surface or borehole. Surface methods are generally non-intrusive. Borehole methods require that wells or borings exist so that tools can be lowered into the subsurface. Direct push (DP) technology probes have been fitted with sensors and can provide information rapidly (See Chapter 15: Use of Direct Push Technologies for Soil and Ground Water Sampling).

Surface techniques can provide information on depth to bedrock, types and thicknesses of geologic material, presence of fracture zones and solution channels, structural discontinuities, and depth to the water table. They are also useful in locating drilling hazards (e.g., buried drums and pipelines). Types of surface geophysical techniques include: ground penetrating radar, electromagnetic induction, electrical resistivity, seismic refraction, seismic reflection, and magnetic surveys.
Borehole techniques can be used to obtain information on material type, stratigraphy, formation and aquifer properties, ground water flow, borehole fluid characteristics, contaminant characteristics, and borehole/casing conditions. They may indicate areas of high porosity and hydraulic conductivity, ground water flow rates and direction, subsurface stratigraphy, lithology of bedrock units, and chemical and physical characteristics of ground water (Repa and Kufs, 1985). Borehole methods include nuclear logs (natural gamma, gamma-gamma, neutron-neutron, non-nuclear logs, and physical logs (temperature, fluid conductivity, fluid flow and caliper.)

This chapter does not describe the various geophysical methods, however, a list of various methods helpful to characterize site hydrogeology is contained in Appendix I, along with techniques that may help identify contaminants and contaminant sources (buried drums, pipelines, etc). A description of various methods for identifying subsurface conditions and contaminant sources can be found in Chapter 11.

All geophysical methods require site conditions that provide contrast in the subsurface properties being measured. Depending on the method, implementation may be affected by interferences such as metal fences, powerlines, FM radio transmissions or ground vibrations. Data collected and interpreted from geophysical surfaces require skilled personnel familiar with the principles and limitations of the method being used (ASTM, D5730-02).

**Cone Penetration Tests**

Cone penetration testing (CPT) is applicable where formations are uncemented and un lithified; free from impenetrable obstructions such as rock ledges, hardpans, caliche layers, and boulders; and conducive to penetration with minimal stress to the testing equipment (Smolley and Kappmeyer, 1991). The technique consists of advancing a mechanical or electronic rod to determine the end-bearing and side friction components of resistance to penetration (ASTM D3441-05, ASTM D5778-95). These two parameters typically are different for coarse-grained and clayey soils, making the CPT a particularly useful tool for defining and correlating the occurrence of sands and gravels versus clays and silts (Smolley and Kappmeyer, 1991).

Mechanical cone penetrometers are addressed in ASTM D3441-05, while electronic cone penetrometers are addressed in ASTM D5778-95. The mechanical penetrometer operates incrementally using a telescoping tip, which results in no movement of the push rod. Electronic cone penetrometers use force transducers located in a non-telescoping penetrometer tip to measure penetration resistance. Other sensors--such as piezometric head transducers, pH indicators, and detectors for petroleum hydrocarbons--may also be included in the cone to provide additional information.
At sites where the technique is applicable, CPT surveys can provide a continuous vertical profile of subsurface stratigraphy and indications of permeability. In all cases, the data should be compared with information from borings and geologic material sampling. Additional information on the use of CPT for environmental site investigations is presented in U.S. EPA (1997).

**Aerial Imagery**

Aerial imagery can be used to help: 1) identify rock and surface soil types, geomorphological features, and the nature and extent of joint and fault patterns; 2) approximate stream flow, evapotranspiration, infiltration, and runoff values; and 3) map topographic features such as streams, seeps, and other surface waters not readily apparent from ground level (Repa and Kufs, 1985). Comparing old and new topographic maps and aerial photographs can help ascertain changes over time such as those caused by cut and fill activities, drainage alteration, and land use (Benson, 2006). Vegetative stress identified in aerial imagery may indicate the location of a contaminant plume.

Aerial imagery can be used for fracture analysis. Fracture traces are surface expressions of joints concentrations of faults. Fractures may provide pathways for ground water and contaminants. The greatest yields may be located at the intersection of two fracture traces. Therefore, fracture trace analysis may help identify appropriate boring and monitoring well locations. Fracture trace analysis is covered on page 3-23.

Aerial photographs may be obtained from the ODNR, Division of Soil and Water Conservation (614-265-6670) or from the U.S. Department of Agriculture, Agriculture Stabilization and Conservation Service (ASCS) offices in each county. They may also be available through the Ohio Department of Transportation, Office of Aerial Engineering. Documentation of analysis of aerial photographs should include source, date, and type of photograph. Information on the use of aerial photography can be found in Nielsen et al. (2006).

**HYDROGEOLOGIC CHARACTERIZATION**

A proper evaluation of site hydrogeology should include, but not be limited to, identification of the lateral and vertical extent of subsurface materials, the type of materials, and the geological influences that may control ground water flow (e.g., high permeability zones, fractures, fault zones, fracture traces, buried stream deposits etc.), and the occurrence and use of ground water. As indicated above, **direct information** is collected through borings, test pits, and field and laboratory identification of subsurface materials. **Supplemental information** (e.g., geophysical data) can be used to augment the direct methods or to guide their implementation, but should not be used as a substitute.

**STRATIGRAPHY**

Stratigraphy is the study of the formation, composition, sequence and correlation of
unconsolidated materials and rock. It includes formation designation, age, thickness, areal extent, composition, sequence, and correlation. In effect, stratigraphy defines the geometric framework of the ground water flow system. Therefore, knowledge of the local stratigraphy is necessary to define the hydrogeologic framework and identify pathways of chemical migration and extent of migration. Necessary determinations include zones that may restrict movement of ground water (confining zones) and zones that enhance ground water movement.

Existing information such as driller’s logs and regional information can provide information on stratigraphy. This information may be helpful in designing a site-specific drilling program. Sample collection from borings and cores are needed to determine whether the subsurface layers have the ability to transmit water or prohibit the movement of water by serving as a confining layer. Geophysical methods can be used to direct or augment the characterization of stratigraphy.

Thick, continuous layers of unfractured clay, fine silt, or shale may retard flow. They are generally identified by observing and testing the material from boreholes. Vertical hydraulic conductivity testing is conducted to assess the ability of these layers to retard flow vertically. Methods to determine hydraulic conductivity are discussed on page 3-33. Correlation between boreholes is necessary to assure that the layer is laterally continuous across the site. Testing of the fraction of organic carbon and/or cation exchange capacity is often done to assess a layer’s ability to retard the migration of contaminants (See Table 3.2).

Characteristics of zones that enhance ground water movement include permeability; depth; thickness; lateral and vertical extent; flow direction, including temporal and seasonal fluctuations; flow rate; interconnection to surface water; and anthropogenic influences.

DESCRIPTION AND CLASSIFICATION OF UNCONSOLIDATED MATERIALS

Both laboratory and field testing are necessary for an accurate description and classification of unconsolidated materials. Characteristics that are discussed in this section include particle size, moisture content, color, plasticity, and consistency. A discussion on permeability/hydraulic conductivity and porosity can be found on page 3-32. Effort should be made to ensure quality and consistency in field descriptions.

Other physical properties that may be useful include dry strength, dilatancy, toughness, and cementation. Criteria for describing these are given in ASTM 2488-00. If the goal of an investigation is to determine if subsurface material will attenuate contaminant migration, bulk density, cation exchange capacity, soil pH, and mineral content may need to be determined. Table 3.2 gives references and analytical methods for these parameters.
Table 3.2  Additional physical properties used to characterize subsurface materials.

<table>
<thead>
<tr>
<th>PARAMETER/PROPERTY</th>
<th>USED TO DETERMINE</th>
<th>METHODOLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil bulk density</td>
<td>· Estimate of porosity</td>
<td>ASTM D2167-94 (2001)</td>
</tr>
<tr>
<td></td>
<td>· Characteristics of contaminants</td>
<td>ASTM D1556-00</td>
</tr>
<tr>
<td>Atterberg Limits</td>
<td>· Soil cohesiveness</td>
<td>ASTM D427-04</td>
</tr>
<tr>
<td></td>
<td>· Classification of soils</td>
<td>ASTM D4318-05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASTM D4943-02</td>
</tr>
<tr>
<td>Cation exchange capacity</td>
<td>· Attenuation properties of soils</td>
<td>SW846, Methods 9080 and 9081</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(U.S. EPA, 1986a &amp; b)</td>
</tr>
<tr>
<td>Organic carbon content</td>
<td>· Attenuation properties, contaminant mobility, and time required for cleanup</td>
<td>SW846, Method 9060 (U.S. EPA, 1986)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASTM D4974-00</td>
</tr>
<tr>
<td>Soil pH</td>
<td>· pH effect on sorption capacity</td>
<td>SW846, Method 9045 (U.S. EPA, 1986)</td>
</tr>
<tr>
<td></td>
<td>· Soil-waste compatibility</td>
<td>ASTM D4972-01</td>
</tr>
<tr>
<td>Mineral content</td>
<td>· Attenuation capacity and type of clays</td>
<td>Petrographic analysis, X-ray</td>
</tr>
<tr>
<td></td>
<td>· Chemical compatibility</td>
<td>diffraction</td>
</tr>
<tr>
<td>Specific gravity and density</td>
<td>· Estimate of porosity</td>
<td>ASTM D2937-04</td>
</tr>
<tr>
<td></td>
<td>· Phase relationship between air, water, and soil</td>
<td>ASTM D854-06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASTM D6780-02</td>
</tr>
<tr>
<td>Infiltration</td>
<td>· Evaluation of surface covers</td>
<td>ASTM D3385-03</td>
</tr>
<tr>
<td></td>
<td>· Water mass balance</td>
<td>ASTM D5093-02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U.S.EPA 1998a and b</td>
</tr>
<tr>
<td>Evapotranspiration</td>
<td>· Infiltration rates</td>
<td>US EPA, 1992</td>
</tr>
</tbody>
</table>


**Classification**

Unconsolidated materials should be classified both by field and laboratory analysis. A sufficient number of samples from each stratigraphic zone should be analyzed in the laboratory as a check for proper field classification. It is recommended that ASTM Methods 2488-00 and 2487-06, which are based on the Unified Soil Classification System, be utilized in the field and laboratory, respectively. The system is widely used and enables the grouping or classification of soils with similar characteristics and properties. At a minimum, field classification should include:
Particle Size, Particle Shape, and Packing

Sedimentary deposits are classified broadly into gravel, sand, silt, and clay. Particle size, including identification of the major and minor components using descriptive terms such as trace, little, some, and mostly (see Table 3.3). Particle size, shape, and packing can influence water storage, porosity, and flow. Highly angular and irregularly shaped, non-cemented grains tend to result in a greater porosity than smooth, regularly shaped grains, although the difference may be slight.

Particle size generally is determined by visual observation and in the laboratory by sieve analysis (particles larger than 75 micrometers) or use of a hydrometer (particles less than 75 micrometers) (ASTM 422-63). Range distribution of particle size can be used to estimate permeabilities, design monitoring wells, and enable better stratigraphic interpretation.

Table 3.3. Relative percentage of particles by visual observation (ASTM D2488-00).

<table>
<thead>
<tr>
<th>PARTICLE AMOUNT</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>trace</td>
<td>less than 5 %</td>
</tr>
<tr>
<td>few</td>
<td>5 to 10 %</td>
</tr>
<tr>
<td>little</td>
<td>15-25%</td>
</tr>
<tr>
<td>some</td>
<td>30 to 45 %</td>
</tr>
<tr>
<td>mostly</td>
<td>50 to 100 %</td>
</tr>
</tbody>
</table>

Color

Color can help identify materials of similar origin. Many minerals are light gray, but soils can be red, yellow, brown, or black. Color changes can indicate contamination, although variations also can be caused by natural conditions such as changes in the percent of organic matter content. Mottling may indicate impeded drainage or a seasonal high water table. Brown or orange-brown colorization can indicate oxidizing conditions (above the water table), while gray can indicate a reducing environment (below the water table).

The identification should be standardized by use of a color chart (e.g., Munsell ® Color Chart) for two reasons: 1) a color often is described differently by different persons, and 2) a given color appears differently when seen next to other colors (e.g., gray can appear bluish when next to orange or brown earth colors) (Compton, 1985).

Moisture Content

Relative moisture content should be determined in the field, with the material classified as dry, moist, or wet. Table 3.4 recommends general criteria (ASTM D2488-00). The actual moisture content is the ratio of the weight of water to the total weight of solid particles. It is
critical when determining the adequacy of a lining material or conducting vadose zone monitoring and, in some cases, when designing remedial methods.

Table 3.4 Criteria for describing moisture content (ASTM D2488-00).

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>dry</td>
<td>absence of moisture, dry to the touch</td>
</tr>
<tr>
<td>moist</td>
<td>damp, no visible water</td>
</tr>
<tr>
<td>wet</td>
<td>visible free water, usually soil is below the water table</td>
</tr>
</tbody>
</table>

Laboratory methods for determining moisture content include thermal (ASTM D2216-05, D4959-00), gravimetric, chemical extraction, mechanical extraction (ASTM D1557-91), and immersion and penetration (ASTM D3017-05). Field methods include electromagnetic, electrothermal, and nuclear. Detailed procedures and discussions are available in the literature (Morrison, 1983). The procedures should be evaluated to determine which is most appropriate for any particular situation.

Consistency and Plasticity

Consistency is the relative ease with which soil can be deformed. It can be determined by blow counts from split-spoon sampling\(^4\) or with a pocket penetrometer. If a penetrometer is not available, consistency can be approximated according to Table 3.5.

Table 3.5 Criteria for describing consistency (ASTM-2488-00).

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Soft</td>
<td>Thumb will penetrate soil more than 1 in. (25 mm)</td>
</tr>
<tr>
<td>Soft</td>
<td>Thumb will penetrate soil about 1 in. (25 mm)</td>
</tr>
<tr>
<td>Firm</td>
<td>Thumb will indent soil about 1/4 in. (6 mm)</td>
</tr>
<tr>
<td>Hard</td>
<td>Thumb will not indent soil but readily indented with thumbnail</td>
</tr>
<tr>
<td>Very hard</td>
<td>Thumbnail will not indent soil</td>
</tr>
</tbody>
</table>

Plasticity is the property of soil or rock that allows it to be deformed beyond the point of recovery without cracking or exhibiting appreciable change in volume. The relative plasticity can be estimated in the field by using Table 3.6.

---

\(^4\)A standard split spoon sampler is driven by a 140 lb hammer falling 30 inches. The number of blows required to drive the sampler 6 inches is the standard penetration resistance or blow counts, N.
Plasticity and consistency also can be described by Atterberg Limits. Atterberg Limits are defined as indices of workability or firmness of an artificial mixture of soil and water as affected by water content (Holtz and Kovacs, 1981). The indices include the liquid limit, plastic limit, and the plastic index. The liquid limit (upper plastic limit) is the point at which soil becomes semi-fluid. The plastic limit (or lower plastic limit) is the water content at which soil begins to crumble when rolled into a thread (i.e., lower limit to which it can be deformed without cracking). The plastic index is the difference between the liquid limit and the plastic limit and is an indication of plasticity. Atterberg Limits are used widely in soil classification systems and for evaluation of clay liners. They can be determined by ASTM Methods D4318-05, D4943-02, and D427-04.

Table 3.6 Criteria for describing plasticity (ASTM-2488-00).

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonplastic</td>
<td>A ½-in. (13-mm) thread cannot be rolled at any water content.</td>
</tr>
<tr>
<td>Low</td>
<td>The thread can barely be rolled and the lump cannot be formed when drier than the plastic limit.</td>
</tr>
<tr>
<td>Medium</td>
<td>The thread is easy to roll and not much time is required to reach the plastic limit. The thread cannot be rerolled after reaching the plastic limit. The lump crumbles when drier than the plastic limit.</td>
</tr>
<tr>
<td>High</td>
<td>It takes considerable time rolling and kneading to reach the plastic limit. The thread can be rerolled several times after reaching the plastic limit. The lump can be formed without crumbling when drier than the plastic limit.</td>
</tr>
</tbody>
</table>

Other methods can be used as long as the system is identified, described adequately, and used consistently. At a minimum, the method should account for all particle sizes encountered, color, relative moisture content, and consistency. If fractures are observed, they should be noted and described. If possible, the sedimentary environment should be identified. In general, unconsolidated sediments within Ohio can be described as glacial, lacustrine, fluvial, colluvial, residual, or eolian.

DESCRIPTION AND CLASSIFICATION OF CONSOLIDATED MATERIALS

The uppermost consolidated units (bedrock) in Ohio are sedimentary and generally consist of carbonate rock, sandstone, shale or coal that ranges in age from Ordovician to Permian. Distinctive characteristics that are influential with respect to ground water movement include porosity, permeability, fracturing (including stress release), bedding, and solution weathering (karst). Porosity and hydraulic conductivity measurements are discussed later in this chapter. Fractures can be identified by a boring program and fracture trace analysis. Bedding plane spacing, strike, and dip should be indicated. Prominent bedding planes should be distinguished from banding due to color or textural variation. An attempt should be made to determine the formation name to assess regional characteristics.
The competence of the consolidated materials can be described by the Rock Quality Designation (RQD). The RQD is calculated by measuring the total length of all competent core pieces greater than four or more inches, dividing it by the length of the core run, and multiplying by 100. In general, the higher the RQD, the higher the integrity. Table 3.7 lists RQD and a description of rock quality (Ruda et al., 2006).

<table>
<thead>
<tr>
<th>RQD</th>
<th>Description of Rock Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-25</td>
<td>Very Poor</td>
</tr>
<tr>
<td>50</td>
<td>Poor</td>
</tr>
<tr>
<td>75</td>
<td>Fair</td>
</tr>
<tr>
<td>90</td>
<td>Good</td>
</tr>
<tr>
<td>100</td>
<td>Excellent</td>
</tr>
</tbody>
</table>

**FRACTURING**

Fractures are breaks in geologic material due to stress. As they play an important role in the movement of water and contaminants through bedrock and unconsolidated materials, their presence needs to be identified and evaluated. However, the mere presence of fractures may not be enough to allow for ground water flow. Aspects of fractures that may need to be evaluated to determine if contribute or control ground water flow include: orientation, density, depth, aperture opening, and connectivity of the fractures.

Clayey soils are generally assumed to act as low permeability confining units, providing acceptable isolation distances to underlying ground water resources that could be impacted by contaminant sources. However, if fractures and other macropores are not adequately evaluated and accounted for, the hydraulic conductivity of clayey soils may be underestimated by as much as two to four orders of magnitude.

Consolidated rocks can contain secondary porosity and permeability due to fracturing. Microfractures in bedrock may add very little to the original hydraulic conductivity; however, major fracture zones may have localized hydraulic conductivities several orders of magnitude greater than that of the unfractured rock (Fetter, 2001). Fractures can be highly localized and unpredictable or more evenly distributed (Nielsen et al., 2006). Accordingly, the evaluation of fractures is critical for the proper siting, design, and operation of waste disposal units, evaluation of the potential for existing contaminant sources to affect the ground water, interpretation of ground water flow, and the fate and transport of contaminants.

It should be noted that fractures can be induced from drilling and coring. It is difficult to distinguish between natural and induced occurrences. Often, natural fractures show signs of
oxidation or secondary mineral growth. However, the absence of those features does not necessarily imply inducement. Information concerning natural versus induced fractures in rock cores has been provided by Kulander et al. (1990).

Methods to help determine the presence or absence of fractures and/or their effects on the flow characteristics of fractured media include: subsurface sampling and description, environmental isotopes, tracer tests, hydraulic tests, water level measurements, major ion and indicator parameters, logging/flow meters, and fracture trace analysis.

**Subsurface sampling when boring/coring and observation while trenching** can be used to identify fractures. Angled borings may be helpful in locating vertical fractures. Due to cost, safety and logistics, angled borings, generally are not completed. However, angled boring is a promising technology whose application is evolving (Kinner et al, 2005). In some areas, road cuts, excavations and outcrops can provide reliable and easy method access to gather data on fractures in bedrock formations.

Trenching is particularly useful when evaluating near surface conditions in both unconsolidated material and shallow bedrock. In bedrock, to maintain the maximal benefit from trenches, they should be perpendicular to the strike of the lithological sequences, alteration zones, or major structural discontinuities (Sara, 2003). Trenches can be excavated to depths of approximately 15 feet. Worker heath and safety should be carefully considered during any trenching operation. Safety plans may be necessary when trenching.

The presence and relative prevalence of fractures or other macropores should be noted. Fractures should be described with respect to orientation (i.e., vertical versus horizontal), approximate spacing, and, if possible, approximate width. Fracture surfaces should be inspected for open space, mineralization, and the presence of ground water. Any apparent associations between the occurrence of fractures and variation in other subsurface characteristics, e.g., alteration, color, texture, moisture content, consistency or plasticity, stratification, etc., should be recorded.

Documentation of color changes is important. For example, weathered and fractured clayey soils tend to be brown (due to the oxidation of Fe$^{+2}$ to Fe$^{+3}$) as opposed to relatively unweathered and unfractured clayey soils, which tend to be gray. Fractures facilitate weathering and oxidation within the subsurface, and color variation may be used to estimate the depth of hydraulically-active fractures at some localities. Any transitional zones of color change should be noted, as well as any color “halos” associated with fractures that extend into apparently unweathered clayey soils. These features often indicate the presence of hydraulically-active fractures.

Any secondary mineralization or alteration observed within fractures should be documented. A high degree of mineralization suggests that fractures may not be hydraulically active. Furthermore, observing mineralization (e.g., authigenic gypsum) may aid in understanding the spatial variability of recharge through fracture-related flow regimes (Keller et al., 1991). Filling of fracture surfaces can control the rate and direction of ground water flow. Fracture filling can be affected by waste leachates that may have the potential to remove portions of the fracture blockage (Sara, 2003).
Environmental isotopes and isotopic age-dating to estimate the age of the water in unconsolidated sediments may be useful in evaluating the flow of ground water through clayey confining layers. This may be helpful in determining whether fractures, if present, are transmitting water. With respect to evaluating ground water flow through fractured clayey soils, $^3$H (tritium) and $\delta^{18}$O are particularly useful in demonstrating the effective depth of fracture flow systems in clayey soils as well as providing ground water velocity and age estimates (Gerber and Howard, 2000; Simpkins and Bradbury, 1992; Rudolph et al., 1991; Ruland et al., 1991; D’Astous et al., 1989; Hendry, 1988; Keller et al., 1988 and 1986; Barari and Hedges, 1985; Bradbury et al., 1985; and Hendry, 1983 and 1982.)

Ground water tracer tests can be designed to estimate the hydraulic conductivity of fractured media, and can also provide estimates of fracture aperture, effective fracture porosity, and fracture flow velocity. A chemical tracer (sodium bromide) investigation by D’Astous et al. (1989) in fractured Wisconsinan-age clayey till underlying the Sarnia area of southwestern Ontario provided hydraulic conductivity estimates that corresponded well with the results of a recovery test from a large-diameter well completed in the same zone.

Hydraulic tests (e.g., pumping and slug tests)\(^5\) may be helpful in determining whether fractures occurring in clays are transmitting fluid. Hydraulic testing methods evaluate a much larger portion of the clayey soil unit compared to laboratory tests, and therefore are more sensitive to fracture-related hydraulic conductivity.

- Single well pumping tests are not recommended for estimating hydraulic conductivity in fractured clayey soils because of the difficulty of obtaining a constant pumping rate and the potential complications involving of well loss and well storage.

- Slug tests are acceptable for evaluating hydraulic conductivity of fractured clayey soils providing that the monitoring well or piezometer is properly constructed and developed, and that the boring walls have not been badly smeared or deformed during the drilling process (Döll and Schneider, 1995; Jones, 1993; Bradbury and Muldoon, 1990; D’Astous et al., 1989; Keller et al., 1989; Keller et al., 1986). The number of slug tests necessary to provide a representative estimate of hydraulic conductivity for a given saturated unit depends on site-specific conditions. Based on the studies reviewed, the Hvorslev (1951) analytical method appears to be favored for estimation of hydraulic conductivity for clayey tills (Bruner and Lutenegger, 1993; Jones 1993; Simpkins and Bradbury, 1992; Rudolph et al., 1991; Ruland et al., 1991; D’Astous et al., 1989; Keller et al., 1989; Hendry, 1988;\(^5\)

\(^5\)Slug and Pumping Tests is discussed more detail in Chapter 4.
Cravens and Ruedisili, 1987; Keller et al., 1986; Bradbury et al., 1985; Prudic, 1982). However, this method should not be used for clayey soils that are highly compressible (e.g., soft, saturated lacustrine silt and clay) as neglecting the storage capacity of such a medium could result in a large error (Döll and Schneider, 1995).

- Pumping tests provide a better estimate of hydraulic conductivity because they are performed on a larger scale. They can better establish the spatial extent of fracture flow in clay (Jones, 1993; Strobel, 1993; Hendry, 1988; Keller et al., 1986). However, performing a pumping test in saturated clay soils is technically challenging.

In fractured bedrock, packer hydraulic conductivity tests should be considered. Intervals identified during the coring program should be selected for packer intervals to test specific, observed discontinuities (Nieslen et al., 2006).

**Water level monitoring** on a weekly to monthly basis can help establish the maximum depth of fracture flow in clayey soils (Ruland et al., 1991; D’Astous et al., 1989), as well as help evaluate the effectiveness of clayey soil units in protecting underlying ground water resources (Baehr and Turley, 2000; Keller et al., 1988). Near-surface, heavily fractured clayey soils tend to exhibit greater water level fluctuations in response to changes in precipitation and evapotranspiration conditions than do underlying, relatively unfractured clayey soils or underlying confined saturated units (Baehr and Turley, 2000; Rudolph et al., 1991; Ruland et al., 1991; D’Astous et al., 1989; Keller et al., 1989; Hendry, 1988; Keller et al., 1988; Barari and Hedges, 1985; Hendry, 1982). Additionally, fractured clayey soils more frequently exhibit lower or upward hydraulic gradients due to discharge through evapotranspiration (Simpkins and Bradbury, 1992; Ruland et al., 1991; D’Astous et al., 1989; Hendry, 1988; Cravens and Ruedisili, 1987; Barari and Hedges, 1985). Ruland et al. (1991) and Cravens and Ruedisili (1987) attribute the larger variance of hydraulic gradients in unweathered tills to greater grain-size sensitivity, as unweathered tills generally contain fewer fractures and other macropores compared to weathered tills.

**Major-ion and indicator parameter** geochemistry of ground water samples from clayey soils can be used to evaluate the effective depth of fracture-related flow. Comparison of major-ion concentrations, as well as total dissolved solids and specific conductance, in ground water from weathered, fractured clayey soils and ground water from unweathered, relatively unfractured clayey soils by Cravens and Ruedisili (1987), Hendry et al. (1986), Barari and Hedges (1985), and Bradbury et al. (1985) shows that concentrations of Ca$^{2+}$, Mg$^{2+}$, K$^+$, Na$^+$, SO$_4^{2-}$, TDS, and/or specific conductance tend to be higher in weathered, fractured clayey soils, and Cl$^-$ concentrations tend to be higher in underlying unweathered clayey soils. The approximate depths at which changes in these concentrations occurred corresponded with changes in hydraulic conductivity or hydraulic head data indicative of a transition from fractured to relatively unfractured environments. Cravens and Ruedisili (1987) concluded that low major-ion concentrations in ground water from the Tulare sand-and-gravel aquifer in Hyde and Hand Counties, South Dakota, indicate low recharge rates from the overlying unweathered till layer, which contains ground water with significantly higher major-ion concentrations.

**Geophysical tools** can also be used to help identify fractures. A suite of borehole
geophysical tools (e.g., temperature and conductivity logs, natural gamma and caliper logs, borehole radar, tomography, optical and acoustic televiewer) are commonly being used in fractured rock. Borehole flow meters also appear to be useful for evaluating fractures in bedrock (Kinner et al., 2005). Borehole imaging and flow meter logging provide a means for evaluating fracture frequency and orientations and isolating hydraulically conductive fracture systems. McKay et al. (1998) discuss a case study of use of a borehole flow meter.

Recent borehole flow meter surveys at the Oak Ridge Reservation in Tennessee (Will, et al., 1992 in U.S. EPA, 1993) illustrate some of the problems encountered in fractured media. Based on drilling records, core samples and geophysical/downhole camera surveys of a 405 foot deep borehole, CH-9, it appeared that the shales at this site were highly fractured with typical fracture spacings of a few inches to a few feet. However, an electromagnetic flow meter survey under ambient conditions (no pumping) indicated that flow was restricted to two narrow zones at 135 and 330 foot depth.

Flow was found to enter the deeper zone, then flow up the well bore and exit into the shallow fracture zone with a flow rate of up to 0.2 gpm or about 700 gal per day. This presents several potential problems: possible mixing of contaminated and uncontaminated waters.

Fracture trace analysis can help locate fractures. Fracture traces are surface expressions of joints or faults. Many of the linear features detected on aerial photos or imagery are surface expressions of fractures in bedrock more than 100 feet deep (Nielsen et al., 2006). On aerial photos, natural linear features appear as tonal variation in soils, alignment of vegetative patterns, straight stream segments or valleys, alignment of surface depressions, gaps in ridges, or other features showing linear orientation that may be related to fractures (Fetter, 2001). Valley and stream segments tend to run along fractures and joints because these zones are more susceptible to erosion. Alignment of sinkholes are typical surface expressions in areas of carbonate bedrock. Other features that show linear orientation, such as swales, gullies, or sags, form due to soil settling into fractures or fault zones (Nielsen et al., 2006).

GROUND WATER OCCURRENCE

The subsurface can be classified into unsaturated (vadose) and saturated (phreatic) zones. In the unsaturated zone, both water and air occur in the pores. In the saturated zone, the pores are filled with water. The intent of this section is to explain the minimum characteristics necessary to characterize saturated zones that contain ground water that will enhance ground water movement. Direct techniques to characterize ground water occurrence, such as installation of monitoring wells and piezometers, are generally necessary. Textbooks that can be consulted for additional information include Fetter (2001), Todd (2001), and Freeze and Cherry (1979).

Regulatory requirements may dictate the nature of the investigation for facility siting and ground water monitoring. For example, some regulations, such as those governing solid waste sites, mandate that an owner/operator define an “uppermost aquifer system” and demonstrate that it is protected adequately before a landfill can be permitted. Additionally, these regulations specify that significant saturated zones above the uppermost aquifer system must be identified and monitored.
Ground water in the saturated zone can occur under confined or unconfined conditions. A **confined zone** is bounded by relatively impermeable layers. Water levels in wells completed in a confined zone rise above the base of an upper confining layer. These levels define an imaginary surface called the potentiometric or piezometric surface. A zone that has a water table as its upper boundary is termed **unconfined**. "Water table" is defined as a surface where hydrostatic pressure equals atmospheric pressure. In general, most water-bearing zones are not entirely confined or unconfined and often are referred to as **leaky or semi-confined**. Identifying confining conditions is important in selecting the appropriate hydraulic test for determining hydraulic conductivity and predicting ground water vulnerability. Unconfined zones are at greater risk of contamination from surface activities than confined zones.

A special case of an unconfined zone is a **perched water table**, which may develop when a relatively impervious layer of limited horizontal area (e.g., clay lens) is located between the water table and the ground surface. Ground water accumulates above this impervious layer. Perched zones may drain into an underlying zone or may be permanent. Permanent zones may serve as a supply of drinking water.

In general, identification of ground water is accomplished by evaluating drilling and subsurface sampling information, ground water level measurements, and data from hydraulic tests. In addition to the geologic criteria discussed earlier in this chapter, the field investigator should note and document the following:

- Depth to water and vertical extent of the water-bearing zone.
- Observations made during drilling, such as advancement rates and water loss.
- Depth, location, identification, and concentration of any contaminant encountered.

It also may be necessary to identify where ground water discharges to surface water via springs or baseflow to rivers, streams, or lakes. If ground water is contaminated, it may affect surface water quality over a wide area.

**Flow Direction**

Since ground water flows in the direction of decreasing head, horizontal and vertical components (either upward or downward) of flow direction and gradient can be determined by acquisition and interpretation of water level data obtained from monitoring wells and piezometers.

Water levels should be measured against mean sea level or a fixed reference marker to an accuracy of 0.01 foot by manual devices or continuous recorders. However, precision up to 0.1 feet may be acceptable, depending on the slope of the potentiometric surface or water table and the distance between measuring points. Greater precision is necessary where the slope is gradual or wells/piezometers are close together (Dalton et al., 2006).

---

6Some rules for regulatory programs (e.g., solid waste landfills) mandate an accuracy of 0.01 foot
In newly installed wells, water levels should be allowed to stabilize for at least 24 hours after development before measurement. Additional time (e.g., one week) may be necessary for low-yielding wells. All measurements should be taken prior to purging and sampling and within a 24 hour period or less to insure a single "snapshot" of current conditions. Shorter intervals are necessary where a zone is affected by river stage, bank storage, impoundments, unlined ditches, pumping of production and irrigation wells, and recent precipitation. Values may need to be corrected to account for external effects. Generally, the data should represent near steady-state conditions.

In general, for the purpose of determining total head, piezometer and monitoring well screens should not exceed ten feet in length. The head measured in a well is the integrated average of any heads that occur over the entire length of the intake interval; therefore, care should be taken when interpreting data collected from wells or piezometers with intakes greater than ten feet. It is recognized that circumstances such as natural fluctuations in water levels may necessitate longer intakes; however, they should never intercept hydraulically separate zones.

Meters have been developed to measure flow direction in monitoring wells and borings; however, the meters generally indicate a very local situation that is subject to change. In addition, accurate measurements are dependent on choice of screen, method of installation, measurement procedures and data handling (Kerfoot, 1988). Flow meters cannot replace ground water elevation evaluations.

**Horizontal Component**

The horizontal component of flow direction can be different for each discrete zone. Figure 3.2 shows an example of a site characterized by multiple flow paths with different horizontal components. Since ground water moves in the direction of decreasing head, the horizontal component can be determined by measuring the water level in piezometers/monitoring wells screened in a discrete water-bearing zone and constructing a contour map of the water table or potentiometric surface. The data used to develop water table maps should be obtained from piezometers or wells screened across the water table surface. Potentiometric surface maps are constructed from data gathered at the same stratigraphic position of a saturated zone. Erroneous flow directions can be interpreted when wells are not completed in the same unit or cross more than one saturated zone.

At a minimum, three measuring points are required to determine the horizontal component. The direction and gradient can be determined by conducting a three point problem (Figure 3.3). For isotropic zones, hydraulic conductivity is equal in all directions and flow is parallel to hydraulic gradient; therefore, flow lines can be constructed perpendicular to the equipotential lines if isotropism can be assumed. Anisotropic zones exhibit hydraulic conductivity that is not equal in all directions. Under such conditions, the flow lines may not be parallel, and thus may cross the equipotential lines obliquely (Fetter, 2001).
Figure 3.2 Illustration of multiple ground water flow paths in the uppermost aquifer due to hydrogeologic heterogeneity (U.S. EPA, 1986d).
Both the direction of ground-water movement and the hydraulic gradient can be determined if the following data are available for three wells located in any triangular arrangement such as that shown on sketch 1:

1. The relative geographic position of the wells.
2. The distance between wells.
3. The total head at each well.

Steps in the solution are outlined below and illustrated in sketch (2):

a. Identify the well that has the intermediate water level (that is, neither the highest head nor the lowest head).

b. Calculate the position between the well having the highest head and the well having the lowest head at which the head is the same as that in the intermediate well.

c. Draw a straight line between the intermediate well and the point identified in step b as being between the well having the highest head and that having the lowest head. The line represents a segment of the water level contour along which the total head is the same as that in the intermediate well.

d. Draw a line perpendicular to the water level contour and through either the well with the highest head or the well with the lowest head. The line parallels the direction of ground water movement.

e. Divide the difference between the head of the well and that of the contour by the distance between the well and the contour. The answer is the hydraulic gradient.

Figure 3.3 Estimation of flow direction and gradient by a 3-point problem (Heath, 1982).
Use of three measuring points is appropriate only if a site is relatively small and the configuration of the water table or potentiometric surface is planar (Dalton et al., 2006). Lateral variations in hydraulic conductivity, localized recharge and drainage patterns, and other factors can cause the configuration to be non-planar. Also, a ground water divide may be present that would not be detected with only a minimal number of measuring points. For large sites, it is recommended that at least 6 to 9 measuring points be utilized to provide a preliminary estimate of flow direction within a target area. After several sets of data are collected and analyzed, the need for additional wells/piezometers can be evaluated.

**Vertical Component and Interconnectivity**

In addition to considering the horizontal component of flow, an investigation and/or monitoring program should directly assess the vertical component and the interconnection between saturated zones. Gradient and the relative direction of the vertical component are determined by comparing water level measurements in well/piezometer clusters. The presence of vertical gradients can be anticipated in recharge or discharge areas or in areas underlain by a layered geologic sequence (especially where deposits of lower hydraulic conductivity overlie deposits of substantially higher hydraulic conductivity).

In general, interconnection can be determined by pumping a lower zone and monitoring changes in water levels measured in zones above the pumped zone. The number of wells, pumping rate, length of tests, and method of data evaluation is dependent on site conditions. The design of pumping tests is discussed in Chapter 4.

Another technique to help determine hydraulic connection between zones is to compare their water quality. As ground water flows, it assumes a diagnostic composition as a result of interaction with subsurface materials (Fetter, 2001). It is important to note that within each zone, natural changes in water quality also occur with increasing contact time. Interconnectivity may also be observed by correlation of water levels with recharge events and use of environmental tracers.

**Seasonal and Temporal Effects**

Regulated entities should identify and assess factors that may result in short- or long-term variation in ground water levels and flow direction. There may be more than one mechanism operating simultaneously. Table 3.8 provides a summary of the factors, which are classified according to whether they are natural or anthropogenic; whether they produce fluctuations in confined or unconfined zones; and whether they are short-lived, diurnal, seasonal, or long-term. These phenomena have been discussed in detail by Freeze and Cherry (1979).

Continued monitoring and evaluation of ground water levels are necessary to detect changes in the flow regime. At a minimum, quarterly measurements should be made to assess seasonal effects. More frequent determinations may be necessary to assess diurnal, short-lived, and anthropogenic effects. Multiple years of data collection may be necessary to evaluate seasonal effects.
**Anthropogenic Effects**

Ground water flow direction can be affected by anthropogenic influences such as pumping wells, leaking water lines, and buried pipelines. These influences need to be assessed to determine the movement of chemicals that have been released. Pumpage may be seasonal or dependent on water consumption patterns. For sites where variations in pumping rates occur in the vicinity, frequent measurements may be needed to detect changes in flow patterns. External loading in the form of passing trains and construction blasting may lead to measurable but short-lived oscillations in water level recorders in confined ground water zones.

**Potentiometric Maps**

Potentiometric surface maps are typically constructed to show horizontal ground water flow directions. Water-level elevation is plotted on a base map and linear interpolation of the data points is made to construct lines (contours) of equal elevation (Figure 3.4). The data used should be from well intakes located in the same hydrostratigraphic zone and at the same elevation. The water table is a particular potentiometric surface for an unconfined aquifer. Water table maps should be based on elevations from wells screened across the water table. The flow direction for each zone may be determined by drawing flow lines perpendicular to the contours.

A reliable interpretation of ground water flow must consider geologic data such as valley walls and interaction with surface water, etc. The greatest amount of interpretation is at the periphery of the data set. The interpretation should also consider water-quality data. For example, if contamination is present in wells that are not down-gradient of a contaminant source, then further assessment may be necessary to determine whether there is off-site contamination, whether the interpreted flow direction is correct, or whether flow is affected by seasonal or anthropogenic influences.

Computer programs and statistical techniques (e.g., kriging), have been developed to assess ground water flow conditions. The approach and assumptions that underlie these methods should be thoroughly understood and the output from the computer should be critically reviewed to ensure that a consistent interpretation is being made (Dalton, et al., 2006).

Ground water elevations in a discrete zone should be measured at regular intervals and maps constructed. The interval between measurements should be sufficient to adequately address potential seasonal and anthropogenic influences.
Figure 3.4. Potentiometric Map. (From: Environmental Protection Agency (EPA). 1988. Guidance on Remedial Actions for Contaminated Ground-Water at Superfund Sites. Advance Copy, OSWER Directive No. 9283.1-2.)
Table 3.8  Summary of mechanisms that lead to fluctuation in ground water levels (modified from Freeze and Cherry, 1979).

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Unconfined</th>
<th>Confined</th>
<th>Natural</th>
<th>Antropogenic</th>
<th>Short-lived</th>
<th>Diurnal</th>
<th>Seasonal</th>
<th>Long-term</th>
<th>Climatic Influence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground water recharge (infiltration to the water table)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air entrapment during ground water recharge</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evapotranspiration and phreatophytic consumption</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bank-storage effect near streams</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tidal effects near oceans</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Atmospheric pressure effects</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External loading of confined aquifers</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earthquakes</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ground water pumpage</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deep-well injection</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artificial recharge; leakage from ponds, lagoons and landfills</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agricultural irrigation and drainage</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Geotechnical drainage of open pit mines, tunnels, etc.</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Hydraulic Gradient

Horizontal hydraulic gradient is the total change in head with change in distance in the direction of flow. The gradient generally is analogous to the slope of the potentiometric or water table surface. Gradients can range from greater than 1 (near a point of discharge) to less than 0.0001, a value associated with extensive area of flat terrain and high hydraulic conductivity (Sara, 2003). The horizontal gradient can be determined by a 3-point problem as described in figure 3.3 or by dividing the difference in head between two contour lines on a potentiometric map by the orthogonal distance between distance between them.

In addition to evaluating the horizontal component of hydraulic gradient, the vertical component should be investigated. The vertical component within a formation can be determined by comparing heads in well/piezometer clusters screened in that zone. Vertical gradients between zones can be determined if hydraulic connection exists.

A site could exhibit different horizontal and/or vertical gradients depending on where measurements are taken. Gradients are influenced by the characteristics of the ground water zone (e.g., hydraulic conductivity, thickness, etc.), boundary conditions (e.g. rivers), precipitation, and anthropogenic influences (Sara, 2003). Hydraulic gradients should be provided as a range.

Porosity/Effective Porosity

Porosity is the ratio of openings to the total volume of rock and soil. Since ground water moves and is stored within pores and fractures, porosity is important in describing flow and characterizing the quantity of contaminants that can be stored.

Porosity (n) can be calculated by a variety of means. The most common is to calculate the percentage of total soil volume occupied by pores. This is done by calculating a soil's bulk and particle density (Methods of Soil Analysis, 1986) and using:

\[
\text{Porosity (n)} = \left[1 - \left(\frac{\text{bulk density}}{\text{particle density}}\right)\right]
\]

The bulk density is defined as the ratio of the mass of dry solids to the bulk volume of the soil and the particle density is the ratio of the solid particle mass to their total volume. Typical porosities are listed in Table 3.9. On average, particle densities of 2.65 g/cm$^3$ are typical of sandy soils but decrease as the clay and organic matter content rise.

Not all of the porosity is available for flow. Part will be occupied by static fluids being held to the soil/rock by surface tension or contained in dead end pore spaces. It is a function of the size of the molecules that are being transported to the relative size of the passageways that connect the pores.

Effective porosity is difficult to measure and is typically selected by experience and intuition. Effective porosity is generally estimated based on the description and classification of subsurface materials and by total porosity, determined from lab tests or estimated from the literature. Tables 3.9 and 3.10 provide data that might be useful to this estimation. Peyton et al., (1986) found that even in lacustrine clay, water molecules could pass through all pore
throats, so that effective porosity was essentially the same as porosity. This suggests that, for at least water, effective porosity may be considered equal to total porosity.

For unfractured glacial till, it is recommended that 30 percent be used for $n_e$ in velocity calculations\(^7\). While a default value of one percent has been cited for clay (U.S. EPA, 1986c), this results in high rates that are intuitively incorrect. Primary flow through clay is known to be very low. The basis for one percent is specific yield determinations (Sara, 1994); however, laboratory column breakthrough tests done by Golder Associates (1990) indicated $n_e$ for till ranging from 0.26 to 0.35.

This range compares favorably with the value for clays reported by Rawls et al. (1983) (Table 3.9). Ohio EPA’s experience is that use of 30 percent results in very conservative estimates of ground water movement through unfractured glacial till.

**Hydraulic Conductivity**

Hydraulic conductivity\(^8\) ($K$) is a coefficient of proportionality describing the ease at which fluid can move through a permeable medium and is expressed in units of length per time. It is a function of properties of both the porous medium and the fluid. The $K$ of geologic materials can vary from 1 to $1 \times 10^{-13}$ m/s. Generally, finer-grained materials are characterized by lower values. Materials that contain a broad range of grain sizes (e.g., glacial till) typically exhibit values lower than deposits with uniform grain size (e.g., beach sands) (Sevee, 2006).

The determination of $K$ is also important not only as a parameter for determination of flow rate, but as a means for describing and comparing different units. A saturated zone may be described as either homogenous or heterogeneous and either isotropic or anisotropic according to the variability of $K$ in space. A zone is *homogeneous* if $K$ is independent of location, and is *heterogeneous* if it is dependent on location. If $K$ is independent of the direction of measurement, the zone is *isotropic*. If it varies with direction, the zone is *anisotropic*. Anisotropy typically is the result of small-scale stratification such as bedding of sedimentary deposits and/or fractures. In bedded deposits, $K$ is typically highest in the direction parallel to bedding and smallest perpendicular to bedding. In general, $K$ can be several orders of magnitude higher horizontally than vertically.

Horizontal and vertical $K$ should be determined for each discrete zone. The variation of $K$ as a function of vertical position within each formation should be identified because such variations can create irregularities in ground water flow paths and rates.

---

\(^7\)It should be noted that the applicability of Darcy’s law to calculating primary flow velocity in fine-grained material is questionable. However, this currently is one of the best available tools to assist professionals in evaluating whether a confining unit provides protection to the underlying ground water. To further demonstrate that ground water has not/will not be affected by a potential contaminant source, other methods such as tracers may be helpful.

\(^8\)In many engineering texts, hydraulic conductivity is also known as the coefficient of permeability; as a result, the two terms are used interchangeably in hydrogeologic applications (Sevee, 2006).
Table 3.9 Porosity and Effective Porosity of Common Soils (Rawls et al., 1983)\textsuperscript{a}

<table>
<thead>
<tr>
<th>Texture</th>
<th>Mean Total Porosity</th>
<th>Mean Effective Porosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand</td>
<td>0.437</td>
<td>0.417</td>
</tr>
<tr>
<td>Loamy Sand</td>
<td>0.437</td>
<td>0.401</td>
</tr>
<tr>
<td>Sandy Loam</td>
<td>0.453</td>
<td>0.412</td>
</tr>
<tr>
<td>Loam</td>
<td>0.463</td>
<td>0.434</td>
</tr>
<tr>
<td>Silt Loam</td>
<td>0.501</td>
<td>0.486</td>
</tr>
<tr>
<td>Sandy Clay Loam</td>
<td>0.398</td>
<td>0.330</td>
</tr>
<tr>
<td>Clay Loam</td>
<td>0.464</td>
<td>0.309</td>
</tr>
<tr>
<td>Silty Clay Loam</td>
<td>0.471</td>
<td>0.432</td>
</tr>
<tr>
<td>Sandy Clay</td>
<td>0.430</td>
<td>0.321</td>
</tr>
<tr>
<td>Silty Clay</td>
<td>0.479</td>
<td>0.423</td>
</tr>
<tr>
<td>Clay</td>
<td>0.475</td>
<td>0.385</td>
</tr>
</tbody>
</table>

\textsuperscript{a} Based on published data for approximately 1200 soils (5,000 horizons) from 34 states.

Table 3.10 Range of percentage of porosity for various geologic materials.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>gravel, mixed</td>
<td>20-30</td>
<td></td>
<td>25-40</td>
<td>25-40</td>
<td></td>
</tr>
<tr>
<td>gravel, coarse</td>
<td></td>
<td>28</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gravel, medium</td>
<td></td>
<td>32</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gravel, fine</td>
<td></td>
<td>34</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sand, mixed</td>
<td>25-50</td>
<td></td>
<td>25-50</td>
<td>15-48</td>
<td></td>
</tr>
<tr>
<td>sand, coarse</td>
<td>25-35</td>
<td>39</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sand, medium</td>
<td>35-40</td>
<td>39</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sand, fine</td>
<td>40-50</td>
<td>42</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sand &amp; gravel</td>
<td>10-30</td>
<td></td>
<td>25-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>silt</td>
<td>50-60</td>
<td>46</td>
<td>35-50</td>
<td>35-50</td>
<td>35-50</td>
</tr>
<tr>
<td>clay</td>
<td>50-60</td>
<td>42</td>
<td>33-60</td>
<td>40-70</td>
<td>40-70</td>
</tr>
<tr>
<td>limestone</td>
<td>10-20</td>
<td>30</td>
<td>0-20</td>
<td>0-20</td>
<td></td>
</tr>
<tr>
<td>karst limestone</td>
<td></td>
<td></td>
<td>5-50</td>
<td>5-50</td>
<td></td>
</tr>
<tr>
<td>shale</td>
<td>6</td>
<td></td>
<td>0-10</td>
<td>0-10</td>
<td></td>
</tr>
<tr>
<td>sandstone</td>
<td>5-30</td>
<td>33-37</td>
<td>5-30</td>
<td>5-40</td>
<td></td>
</tr>
</tbody>
</table>
Several techniques exist for determining the K of geologic material. These include initial estimation, laboratory determination, and field tests. In general, the field is favored over the laboratory because results represent in-situ conditions. However, laboratory analysis may be sufficient for ascertaining vertical K. The appropriate application for each technique is discussed below.

**Estimation**

Several methods exist to estimate K from engineering and geologic descriptions and from correlations between these properties and several commonly measured soil parameters (Dawson and Istok, 1991; Batu, 1998). However, estimation should be used only initially to help determine the most appropriate field technique. Values can be estimated by comparison of material to similar materials for which a value has been established. Figure 3.5 shows typical ranges. It must be noted that estimates for a specific material can vary over several orders of magnitude (Dawson and Istok, 1991).

Values for K can be inferred from the grain-size distribution of an unconsolidated material. Numerous investigators have developed empirical formulas to compare grain size to hydraulic conductivity. Hazen (1911) related effective particle size to K such that:

\[
K = C(D_{10})^2
\]

where:

- \( K \) = hydraulic conductivity in cm/sec.
- \( D_{10} \) = particle size (measured in mm) below which ten percent of the cumulative sample has a smaller size.
- \( C \) = constant ranging from 1 to 1.2 depending on the gradation of the sand.

This formula was developed for estimating the K of sand filters; therefore, use generally is limited to uniformly-graded sands. Other methods, such as the one developed by Fair and Hatch (1933), employ the entire grain size distribution curve. Other equations can be found in Batu (1998). Techniques using soil index properties also have been developed (Dawson and Istok, 1991; Alyomini and Sen, 1993).
Figure 3.5  Hydraulic conductivity of selected geologic materials (Heath, 1984).
Laboratory Tests

Laboratory tests are useful in evaluating vertical K. In general, this parameter is used to determine the confining capabilities of a unit or the useability of materials as a liner.

Lab tests should be performed on undisturbed samples. Unconsolidated samples should be collected with a thin wall sampler and consolidated samples should be collected by core drilling. The falling-head and constant head methods are commonly used to determine K. Both tests involve moving water through a specimen under the influence of gravity. For a constant head test, in-flow fluid level is maintained at a constant head and the outflow rate is measured as a function of time. This test generally is applicable for materials with K ranging from $10^{-3}$ to $10^{-1}$ cm/sec (Sevee, 2006). It may be used for fine-grained materials; however, test times may be prohibitively long. With the falling-head test, the rate of fall of water level in a tube is monitored. This method is applicable for materials with K ranging from $10^{-7}$ to $10^{-3}$ cm/sec (Sevee, 2006). Other lab techniques exist and are based on the same principles as falling and constant head tests. Table 3.11 summarizes the methods and their applications (Repa and Kufs, 1985).

When conducting laboratory tests, potential sources of error should be recognized. It is difficult to collect undisturbed samples during drilling, especially in cohesionless soil and fractured rock. Sample disruption can occur during transfer from the core barrel or sampling tube to the testing apparatus (Dawson and Istok, 1991). Secondary porosity features, such as fractures, bedding planes, and cavities, are seldom represented intact and in proper proportion to the rest of the sample. As a result, laboratory and field studies can produce significantly different results. Table 3.12 lists some potential sources of error and the effect they have on lab-calculated K (Repa and Kufs, 1985). If possible, remolding of samples should be avoided. Olson and Daniel (1981) provided a more detailed explanation of sources of error and methods to minimize them.

Field Tests

Values for K should be determined using field methods. In-situ testing may involve removing, adding, or displacing a known volume of water from a well/piezometer or borehole and monitoring the changes in water level with time. In general, these methods can be divided into single well tests and those requiring use of a pumping or injection well in conjunction with observation wells. The results of in-situ testing are highly dependent on the design, construction, and development of the test well and if applicable, the observation wells. Newly installed wells or piezometers should be designed and developed properly to ensure that the results reflect hydrogeologic conditions. However, it should be noted that wells designed specifically for hydraulic testing may not need to be designed as stringently as wells installed for water quality monitoring. Detailed discussions of monitoring well design and development can be found in Chapters 7 and 8. Slug and pumping tests are covered in Chapter 4.

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9Samples are collected such that disturbance to the sample is minimized. Chapter 6 describes techniques and tools for sample collection.
### Table 3.11  Laboratory methods for determining K (modified from Repa and Kufs, 1985).

<table>
<thead>
<tr>
<th>METHOD</th>
<th>APPLICATION</th>
<th>MATHEMATICS</th>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant head</td>
<td>· Best for samples with high K (i.e., coarse grained)</td>
<td>( K = \frac{QL_s}{h_sA_s} )</td>
<td>ASTM-D2434-00</td>
</tr>
<tr>
<td></td>
<td>· Can be used with fine grained samples but test times may be prohibitively long</td>
<td></td>
<td>ASTM D5084-03, Method A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Falling head</td>
<td>· Any soil type</td>
<td>( K = \frac{2.3A_pL_s}{A_{st}t} ) \log (\frac{h_i}{h_e}) )</td>
<td>ASTM D5084-03 Methods B&amp;C</td>
</tr>
<tr>
<td></td>
<td>· Best suited to materials having a low K</td>
<td></td>
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</tr>
<tr>
<td>Constant rate of flow</td>
<td>· Any soil type</td>
<td>( K = \frac{QL_s}{h_sA_s} )</td>
<td>ASTM D5084-03 Method D</td>
</tr>
<tr>
<td></td>
<td>· Best suited for fine-grained soils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triaxial cell</td>
<td>· Any soil type</td>
<td>( K = \frac{QL_s}{h_sA_s} )</td>
<td>Repa and Kufs (1985)</td>
</tr>
<tr>
<td></td>
<td>· Especially suited for fine-grained, compacted cohesive soils in which full fluid saturation is difficult to achieve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure-chamber</td>
<td>· Any soil type</td>
<td>( K = \frac{2.3A_pL_s}{A_{st}t} ) \log (\frac{h_i}{h_e}) )</td>
<td>Repa and Kufs (1985)</td>
</tr>
<tr>
<td></td>
<td>· Remolded samples</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

where:
- \( t \) = time for head level decline (day)
- \( h_s \) = fluid head across sample (ft)
- \( h_i \) = initial head
- \( h_e \) = final head
- \( A_s \) = cross-sectional area of sample
- \( A_p \) = cross sectional area of stand pipe (ft²)
- \( K \) = hydraulic conductivity (ft/day)
- \( L_s \) = length of sample (ft)
- \( Q \) = outflow rate (ft³/day)

**Other references for laboratory K:** Olson and Daniel (1981); U.S. EPA (1986e)
Table 3.12. Effects of various types of errors on laboratory-measured values of K (U.S. EPA, 1986e).

<table>
<thead>
<tr>
<th>SOURCE OF ERROR</th>
<th>MEASURED K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voids formed in sample preparation</td>
<td>High</td>
</tr>
<tr>
<td>Smear zone formed during trimming</td>
<td>Low</td>
</tr>
<tr>
<td>Use of distilled water as a permeant</td>
<td>Low</td>
</tr>
<tr>
<td>Air in sample</td>
<td>Low</td>
</tr>
<tr>
<td>Growth of microorganisms</td>
<td>Low</td>
</tr>
<tr>
<td>Use of excessive hydraulic gradient</td>
<td>Low or High</td>
</tr>
<tr>
<td>Use of temperatures other than the test temperature</td>
<td>Varies</td>
</tr>
<tr>
<td>Ignoring volume change caused by stress change (confining pressure not used)</td>
<td>High</td>
</tr>
<tr>
<td>Performing laboratory rather than in-situ tests</td>
<td>Usually low</td>
</tr>
<tr>
<td>Impedance caused by the test apparatus, including the resistance of the screen</td>
<td>Low</td>
</tr>
<tr>
<td>or porous stone used to support the sample</td>
<td></td>
</tr>
</tbody>
</table>

**Intrinsic Permeability/Coefficient of Permeability**

Intrinsic Permeability (k) describes the ease with which a porous medium can transmit a liquid under a hydraulic or potential gradient. It differs from hydraulic conductivity (K) in that it is a property of the porous media only and is independent of the nature of the liquid. For water, it is related to hydraulic conductivity by

\[
k = K \frac{\mu}{\rho \times g} = K \times 10^{-5} \text{cm} - \text{s}
\]

- \( k \) = intrinsic permeability cm\(^2\)
- \( K \) = hydraulic conductivity cm/sec
- \( \mu \) = dynamic viscosity g/cm-sec (0.01 g/cm sec)
- \( \rho \) = density of fluid g/cm\(^3\) (0.99821 g/cm\(^3\))
- \( g \) = acceleration of gravity cm/sec (980 cm/sec\(^2\))

In general, hydraulic conductivity is determined in a site investigation. However, intrinsic permeability is sometimes used as a input into models. Therefore, it is important to know which parameter to use.
Transmissivity

Transmissivity is the amount of water that can be transmitted horizontally by the full saturated thickness of a zone. For confined zones, transmissivity is equal to the product of the thickness of the zone (b) and its K:

\[ T = K \cdot b \]

This equation applies to unconfined units if b is considered to be the saturated thickness or the height of the water table above the top of an underlying confining unit. Field methods for calculating K often involve determining T and then calculating a value with the above equation.

Storage Coefficient, Specific Storage, And Specific Yield

Storage coefficient (also called storativity) is a dimensionless number that represents the water that a formation releases or absorbs from storage per unit surface area per unit change in head. The storativity of a confined zone is defined as that volume of water released from (or added to) a vertical column of formation of unit horizontal cross-section per unit of decline (or rise) in the piezometric head (Bear, 1972). The storativity of a confined unit is caused by the compressibility of the water and mineral framework and is the product of the specific storage and the thickness. Specific storage is defined by Fetter (2001) as the amount of water per unit volume of a saturated formation that is stored or expelled from storage owing to the compressibility of the mineral skeleton and the pore water per unit change in head. Specific storage has the dimensions of 1/length and generally 0.0001 foot \(^{-1}\) or less. Storativity for confined aquifers generally is on the order of 0.005 or less. Storativity of an unconfined unit is essentially the same except that the decline is in the water table surface; however, the mechanisms causing the variation in the quantity of water stored in a column are different. With unconfined zones, water is drained out of pore space, and air is substituted as the water table drops. The water that is drained by gravity is often referred to as specific yield and the water retained against gravity is called specific retention (Bear, 1972). The specific yield of most alluvial saturated zones falls between 10 and 25% (Bear, 1972). Storativity and specific yield can be determined by pumping tests, which are described in Chapter 4.

Flow Rate

For investigations of existing or potential pollution sources, it is typically necessary to determine ground water flow rate. Flow rate can be calculated from the hydraulic parameters discussed in the previous section or can be measured by tracer tests. Additional information on tracer tests can be found on page 3-09.

Calculation from Hydraulic Parameters

In general, ground water flow rate can be determined mathematically based on site-specific parameters. The following equation, derived from Darcy's law, generally is utilized:

\[ V = \frac{K \cdot dh}{n_e \cdot dl} \]
where:

\[ V = \text{mean ground water particle velocity (L/T)} \]
\[ K = \text{hydraulic conductivity (L/T)} \]
\[ \frac{dh}{dl} = \text{hydraulic gradient (L/L)} \]
\[ n_e = \text{effective porosity (unitless)} \]

As shown, velocity is proportional to hydraulic gradient and hydraulic conductivity and inversely proportional to effective porosity. Situations in which the derived equation may not apply include systems where: 1) ground water flows through materials with low hydraulic conductivity under an extremely low gradient; 2) large amounts of water pass through conduits, thus possibly causing the flow to be turbulent (Freeze and Cherry, 1979). In fractured rock, interconnected discontinuities are considered to be the main passage for fluid flow. In general, two approaches might be followed when dealing with flow through fractured rocks: continuum or discontinuum. The continuum approach assumes that the fracture mass is hydraulically equivalent to a porous medium; thus Darcy’s Law as developed can be applied. If continuum conditions do not exist, the flow must be described in relation to individual fractures or fracture sets. The concept for flow in fractures is further developed in Freeze and Cherry (1979) and Domenico and Schwartz (1998).

**Field Determination of Flow Rate**

Though tracer tests can be used to determine flow rates, they can be difficult to perform and are not often used.

Borehole flow meters can measure incremental discharge along a screened or open-hole well during small scale pumping tests. Three types of flow meters include: impeller, heat-pulse, and electromagnetic. The heat and electromagnetic flow meters have no moving parts and are more sensitive. This sensitivity allows detection of vertical movement of water within the borehole under non-pumping conditions. Under pumping conditions, fracture zones contributing water to a borehole may be detected (U.S. EPA, 1991).

**Saturated Zone Yield**

Saturated zone yield generally can be defined as the maximum sustained quantity of water supplied over a period of time to a properly constructed well.

Yield of a saturated zone may need to be determined. This often involves pumping wells at a specific rate to determine whether they can sustain that rate for a specified amount of time. Well construction, location of the well, and seasonal variations may affect the yield and may need to be considered. Also, the applicable program should be consulted to determine whether there are specific regulatory requirements or guidance on addressing yield.

Yield may also be determined from single or multiple-well pumping tests. Pumping tests are discussed in chapter 4.
GROUND WATER USE DETERMINATION

It is often necessary to determine the ground water use in the vicinity of the area being investigated.

PUBLICLY AVAILABLE RECORDS

An evaluation of records on file at Ohio EPA, Ohio Department of Natural Resources (ODNR), Department of Agriculture and the local Health Department can assist in determining past, current, or potential ground water use.

- Ohio EPA, Division of Drinking and Ground Waters, regulates public water supplies. Information can be obtained from the district offices on location and discharge rates of public water supplies. In addition, information about drinking water source protection areas for a public water system using ground water can be obtained.

- ODNR, Division of Water, are charged with collecting and maintaining well logs. The evaluation should include not only those logs for which the well locations have been mapped by ODNR on a U.S.G.S quadrangle, but also those well logs that are on file but have not been mapped by ODNR (herein referred to as unlocated logs). The physical location of the wells should be determined for the unlocated logs. The city and street address and/or driller’s location description can be used to help locate the well and determine if ground water has been used or potentially will be used in the vicinity of the area being investigated.

- A review of county or other local health department records to determine whether well permits have been issued.

- An inquiry of other local authorities with jurisdiction over installation of wells.

- Each quarry must file an annual water withdrawal report with the ODNR Division of Water, which can provide an estimate of ground water pumpage from the site.

SURVEYS

Surveys for wells may also be useful in assessing ground water use. A survey may be as simple as a drive-by observation or as extensive as conducting a door-to-door or mail survey. Interviews or surveys of local drillers to determine whether they have installed wells and/or local water suppliers may help to determine the ground water use in the area. The “level of effort” needed for the survey is site-specific and dependent on the other documentation supporting the well location evaluation.

OTHER LINES OF EVIDENCE

Other lines of evidence include:

- An ordinance requiring residents/businesses to connect to the public drinking water system.
The weight of the above evidence is dependent on whether these can be, and have been effectively monitored and enforced by the local authority having the jurisdiction.

ANALYSIS AND PRESENTATION OF HYDROGEOLOGIC INFORMATION

The data and information collected should be reviewed to determine whether the data quality objectives/requirements were met. This review should not only include data currently collected, but also include all field and laboratory data from previous investigations. Interpretation of field- and laboratory-measured environmental parameters should include a discussion of possible limitations of the method used. Basic assumptions for analytical techniques and methods should be evaluated to determine if site conditions meet assumptions. For example, the analysis of pumping test results should identify the approximate volume of the zone measured by the test and the underlying analytical or other equations used to compute aquifer parameters. If site conditions do not satisfy the assumptions of the solution method, the effect on accuracy and interpretation of results should be stated (ASTM D573-04).

Ground water models to simulate flow and contaminant transport may be used to help define the site conditions. Ground water models represent or approximate a real system and are tools that help in the organization and understanding of hydrogeologic data or the prediction of future hydrogeologic events. Models are not a substitute for field investigations, but should be used as supplementary tools. Results are dependent on the quality and quantity of the field data available to define input parameters and boundary conditions (Wang and Anderson, 1982). Results should always be evaluated in context with the fundamental assumptions of the model and the adequacy of the input data. Additional information on the use of models can be found in Chapter 14.

To demonstrate that a site has been adequately characterized and proper procedures have been utilized, the data, methodologies, and interpretations should be presented in a report. Components of the report should include, but should not be limited to, a written description, raw data, maps, cross sections, and methodology. Any applicable regulations/rules should be consulted to determine if specific content and format are required.

WRITTEN DESCRIPTION

A narrative description of the geology and nature and occurrence of ground water should include, at a minimum:

- An evaluation of regional hydrogeology that includes depth to bedrock, characteristics of the major stratigraphic units, average yield of water wells within a one mile radius (logs for wells within one mile also should be submitted10), approximate direction of

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10The radial distance may be specified by program requirements. For example, some CERCLA projects
ground water flow, identification and estimation of the amount of recharge and discharge, geomorphology, and structural geology.

- An accurate classification and description of the consolidated and unconsolidated materials at the site from the ground surface down to the base of the lowest saturated zone of concern. This may include:
  - Hydraulic conductivity (vertical and horizontal).
  - Rock and soil types.
  - Thickness and lateral extent of units.
  - Porosity/effective porosity and bulk density.
  - Moisture content.
  - The attenuation capacity and mechanism of natural earth materials (such as ion exchange capacity, organic carbon content, mineral content, soil sorptive capacity, storage capacity, pH).

- A site-specific description of structural geology and geomorphology.

- A site-specific description of the occurrence of ground water at the site, including:
  - Identification of saturated zones, including depth and lateral and vertical extent.
  - Identification of zones of high K that may act as preferential pathways.
  - Identification of zones of low K that may act as barriers to contaminants.
  - Ground water flow direction and rates (including sample calculations).
  - Effects of stratification on saturated and unsaturated flow.
  - Description of the interconnection between saturated zones and surface water.
  - Description of recharge and discharge areas.
  - Fluctuations in ground water levels and their effects on flow direction.

- Description of the relationship of the proposed/existing waste management unit to ground water occurrence and site geology.

**RAW DATA**

All raw data collected during the hydrogeologic investigation should be included in the report. This should include, but not be limited to:

- **Boring/Geologic Logs:** Logs should be provided for all borings. They should be complete technical records of conditions encountered and should include results of laboratory analyses, field identifications, descriptive text, and graphics. Depths/heights should be recorded in fractions (tenths). Logs should be uniform and legible for potential reproduction and submission and should contain, at a
minimum, the following information:

- Site name and site-specific coordinates.
- The name of the responsible party, the driller, and the on-site geologist.
- Method of drilling.
- Boring identification number and coordinates.
- Date started, date completed, and date abandoned or converted into a well.
- Depth of boring.
- Surface elevation based on Mean Sea Level (MSL) or fixed referenced.
- Method and location of all in-situ sampling.
- Condition of samples, percent recovery, blow counts, moisture content, etc.
- Materials classification, both field and laboratory.
- Depth to water, water-bearing zones and laboratory permeability results.
- Color and/or stains.
- Presence of structural features, such as fractures, solution cavities, or bedding.
- Drilling observations, such as loss of circulation, rig chatter, and heaving sands.

**Well Construction Logs:** Construction logs should be provided for all wells and piezometers used to obtain water level measurements and ground water samples. Information that should be included is listed in Chapter 7. Logs for all wells installed must be submitted to the ODNR, Division of Water (Ohio Revised Code (ORC) 1521.05). Driller contractors may register with ODNR to file water well and drilling reports on-line ([http://www.dnr.state.oh.us/tabid/3252/Default.aspx](http://www.dnr.state.oh.us/tabid/3252/Default.aspx)).

**Ground Water Elevation Measurements:** All ground water elevations should be submitted in tabulated form. ASTM D6000 method describes basic tabular and graphic methods of presenting data.

**Field Test Data:** Raw data from in-situ hydraulic tests should be submitted with a report. General information that should be submitted is provided in Chapter 4.

**CROSS SECTIONS**

An adequate number of cross-sections should be provided. Various orientations (e.g., in direction of ground water flow and orthogonal to ground water flow) should be used. Each cross-section should depict, at a minimum:

- Depth, thickness, classification, and hydraulic characteristics of each unit.
- Water table and/or potentiometric surface.
- Structures such as zones of fracturing that influence water movement.
- Zones of higher K that may influence ground water flow.
- Zones of lower K that may restrict and/or attenuate ground water flow.
- Location and depth of each boring and/or monitoring well screen.
- Orientation of cross-section and horizontal and vertical scales.
- Location of proposed or existing waste management areas.
- Legend.

**MAPS**
All maps should be legible, have an accurate scale, north arrow, and a legend that contains symbols used on the map. All appropriate locations mentioned in the text should be clearly labeled. Information in the map should be in agreement with data discussed in the text, tables, or in other illustrations. The following maps may assist in demonstrating site hydrogeology:

- A **surface topography map** depicting (at a minimum) streams, wetlands, depressions, and springs. The map should be constructed by a qualified professional and should provide contour intervals at a level of detail appropriate for the investigation (e.g., two-foot intervals). The map should depict the location of all borings, monitoring wells, and cross-sections. Employment of a conventional or photogrammetric survey company that develops topographic maps by obtaining aerial data often is necessary. Aerial data can be supplemented by data obtained from stereoscopic maps, wetland inventory maps, U.S.G.S. topographic maps, etc.

- A **detailed facility map** depicting anthropogenic features, including property lines (with owners of adjacent properties clearly marked), location of all potential contaminant disposal areas, buildings, and utility lines.

- **Ground water elevation contour maps** for each zone of concern, with actual measurements at each well/piezometer. Contour lines within the area represented by the data should be represented with a solid line. Any interpretation outside the area should be represented with a dotted or dashed line. An explanation of flow direction and a justification of the extrapolation of flow outside the area defined by the data points should be included in the narrative portion of the report. Flow direction and date water level measurements obtained also should be depicted.

**METHODOLOGY**

The methodology used to evaluate site hydrogeology should be described. This includes, but may not be limited to:

- Number, location, and depth of borings and monitoring wells or piezometers.
- Well and piezometer construction and development.
- Characterization of soil and rock samples.
- Definition of saturated zones and potential confining units.
- Rationale for use of indirect methods such as geophysics.
REFERENCES


Hazen, A. 1911. Discussion of "Dams on Sand Foundation" by A. C. Koenig. Transactions American Society of Civil Engineers. Vol. 73, pp. 199-203.


CHAPTER 3: APPENDIX I

GEOPHYSICAL METHODS FOR SITE CHARACTERIZATION
Table A3.1 Typical applications of surface geophysical methods (Benson et al, 1982).

<table>
<thead>
<tr>
<th>APPLICATION</th>
<th>RADAR</th>
<th>EM</th>
<th>RES</th>
<th>SEISMIC</th>
<th>MD</th>
<th>MAG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NATURAL CONDITIONS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layer thickness and depth of soil and rock</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A**</td>
</tr>
<tr>
<td>Mapping lateral anomaly locations</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A**</td>
</tr>
<tr>
<td>Determining vertical anomaly depths</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Very high resolution of lateral or vertical anomalous conditions</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Depth to water table</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>SUB-SURFACE CONTAMINATION LEACHATES/PLUMES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Existence of contaminant (Reconnaissance Surveys)</td>
<td>2*</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Mapping contaminant boundaries</td>
<td>2*</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Determining vertical extent of contaminant</td>
<td>2*</td>
<td>2</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Quantify magnitude of contaminants</td>
<td>N/A</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Determine flow direction</td>
<td>2*</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Flow rate using two measurements at different times</td>
<td>N/A</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Detection of organics floating on water table</td>
<td>2*</td>
<td>2*</td>
<td>2*</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Detection &amp; mapping of contaminants within unsaturated zone</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>LOCATION AND BOUNDARIES OF BURIED WASTES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bulk wastes</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>N/A</td>
</tr>
<tr>
<td>Non-metallic containers</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Metallic containers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Ferrous</td>
<td>2</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>- Non-Ferrous</td>
<td>2</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>Depth of burial</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2*</td>
<td>2*</td>
</tr>
<tr>
<td><strong>UTILITIES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location of pipes, cables, tanks</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Identification of permeable pathways associated with loose fill in utility trenches</td>
<td>1</td>
<td>1</td>
<td>N/A</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Abandoned well casings</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>SAFETY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-drilling site clearance to avoid drums, breaching trenches, etc.</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>N/A</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

GPR=ground penetrating radar, EM=electromagnetics, RES=resistivity, MD=metal detection, MAG=magnetometric
1 primary use
2 possible applications, secondary use; however, in some special cases this method may be the only effective approach due to circumstances.
N/A Not applicable
* Limited application
** Not applicable in the context used in this document.
Table A3.2 Surface geophysical methods for locating and mapping of buried wastes and utilities  (Benson, 2006).^a

<table>
<thead>
<tr>
<th>METHOD</th>
<th>BULK WASTES WITHOUT METALS</th>
<th>BULK WASTES WITH METALS</th>
<th>55 GALLON DRUMS</th>
<th>PIPES AND TANKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPR</td>
<td>Very good if soil conditions are appropriate; sometimes effective to obtain shallow boundaries in poor soil conditions</td>
<td>Very good if soil conditions are appropriate; sometimes effective to obtain shallow boundaries in poor soil conditions</td>
<td>Good if soil conditions are appropriate (may provide depth)</td>
<td>Very good for metal and non-metal if soil conditions are appropriate (may provide depth)</td>
</tr>
<tr>
<td>EM</td>
<td>Excellent to depths less than 20 feet</td>
<td>Excellent to depths less than 20 feet</td>
<td>Very good (single drum to 6-8 feet)</td>
<td>Very good for metal tanks</td>
</tr>
<tr>
<td>Resistivity</td>
<td>Good (sounding may provide depth)</td>
<td>Good (sounding may provide depth)</td>
<td>-N/A-</td>
<td>-N/A-</td>
</tr>
<tr>
<td>Seismic Refraction</td>
<td>Fair (may provide depth)</td>
<td>Fair (may provide depth)</td>
<td>-N/A-</td>
<td>-N/A-</td>
</tr>
<tr>
<td>Micro-Gravity</td>
<td>Fair (may provide depth)</td>
<td>Fair (may provide depth)</td>
<td>-N/A-</td>
<td>-N/A-</td>
</tr>
<tr>
<td>Metal Detector</td>
<td>-N/A-</td>
<td>Very good (shallow)</td>
<td>Very good (shallow)</td>
<td>Very good (shallow)</td>
</tr>
<tr>
<td>Magneto-meter</td>
<td>-N/A-</td>
<td>Very good (ferrous only; deeper than metal detector)</td>
<td>Very good (ferrous only; deeper than metal detector)</td>
<td>Very good (ferrous only; deeper than metal detector)</td>
</tr>
</tbody>
</table>

^a Applications and comments should only be used as guidelines. In some applications, an alternate method may provide better results.
Table A3.3  Surface geophysical methods for evaluation of natural hydrogeologic conditions (Benson, 2006).\textsuperscript{a}

<table>
<thead>
<tr>
<th>Method</th>
<th>General Application</th>
<th>Continuous Measurement</th>
<th>Depth Application</th>
<th>Major Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPR</td>
<td>Profiling and mapping; highest resolution of any method</td>
<td>yes</td>
<td>to 100 feet (typically less than 30 feet)</td>
<td>Penetration limited by soil type and saturation conditions</td>
</tr>
<tr>
<td>EM (Frequency Domain)</td>
<td>Profiling and mapping, very rapid measurements</td>
<td>yes (50 feet)</td>
<td>to 200 feet</td>
<td>Affected by cultural features (metal fences, pipes, buildings, vehicles)</td>
</tr>
<tr>
<td>EM (Time Domain)</td>
<td>Soundings</td>
<td>no</td>
<td>to a few thousand feet</td>
<td>Does not provide measurements shallower than about 150 feet</td>
</tr>
<tr>
<td>Resistivity</td>
<td>Soundings or profiling and mapping</td>
<td>no</td>
<td>No limit (commonly used to a few hundred feet)</td>
<td>Requires good ground contact and long electrode arrays. Integrates a large volume of subsurface. Affected by cultural features (metal fences, pipes, buildings, vehicles).</td>
</tr>
<tr>
<td>Seismic Refraction</td>
<td>Profiling and mapping</td>
<td>no</td>
<td>No limit (commonly used to a few hundred feet)</td>
<td>Requires considerable energy for deeper surveys. Sensitive to ground vibrations.</td>
</tr>
<tr>
<td>Seismic Reflection</td>
<td>Profiling and mapping</td>
<td>no</td>
<td>Can use to a few thousand feet; depths of 50 to 100 feet are common in hydrogeologic studies</td>
<td>Sensitive to ground vibrations. Loose soils near surface limits the method. Very slow, requires extensive data reduction.</td>
</tr>
<tr>
<td>Micro Gravity</td>
<td>Profiling and mapping</td>
<td>no</td>
<td>No limit (commonly used to upper 100 feet)</td>
<td>Very slow, requires extensive data reduction. Sensitive to ground vibrations</td>
</tr>
<tr>
<td>Magnetics</td>
<td>Profiling and mapping</td>
<td>yes</td>
<td>No limit (commonly used to a few hundred feet)</td>
<td>Only applicable in certain rock environments. Limited by cultural ferrous metal features.</td>
</tr>
</tbody>
</table>

\textsuperscript{a} Applications and comments should be used as guidelines. Alternative methods may provide better results.
Table A3.4  Downhole geophysics, characteristics and use (Benson, 2006).

<table>
<thead>
<tr>
<th>DOWNHOLE LOG</th>
<th>PARAMETER MEASURED (OR CALCULATED)</th>
<th>CASING UNCASED/PVC/STEEL</th>
<th>SATURATED</th>
<th>UNSATURATED</th>
<th>RADIUS OF MEASUREMENT</th>
<th>AFFECT OF HOLE DIAMETER, AND MUD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gamma</td>
<td>Natural Gamma Radiation</td>
<td>Yes Yes Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-12 inches</td>
<td>Moderate</td>
</tr>
<tr>
<td>Gamma-Gamma</td>
<td>Density</td>
<td>Yes Yes Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>6 inches</td>
<td>Significant</td>
</tr>
<tr>
<td>Neutron</td>
<td>Porosity Below Water Table - Moisture Content Above Water Table</td>
<td>Yes Yes Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-12 inches</td>
<td>Moderate</td>
</tr>
<tr>
<td>Induction</td>
<td>Electrical Conductivity</td>
<td>Yes Yes No</td>
<td>Yes</td>
<td>Yes</td>
<td>30 inches</td>
<td>Negligible</td>
</tr>
<tr>
<td>Resistivity</td>
<td>Electrical Resistivity</td>
<td>Yes No No</td>
<td>Yes</td>
<td>No</td>
<td>12 inches to 60 inches</td>
<td>significant to minimal depending upon probe used</td>
</tr>
<tr>
<td>Single Point Resistance</td>
<td>Electrical Resistance</td>
<td>Yes No No</td>
<td>Yes</td>
<td>No</td>
<td>near borehole surface</td>
<td>significant</td>
</tr>
<tr>
<td>Spontaneous Potential (SP)</td>
<td>Voltage - Responds to Dissimilar Minerals and Flow</td>
<td>Yes No No</td>
<td>Yes</td>
<td>No</td>
<td>near borehole surface</td>
<td>significant</td>
</tr>
<tr>
<td>Temperature</td>
<td>Temperature</td>
<td>Yes No No</td>
<td>Yes</td>
<td>No</td>
<td>within borehole</td>
<td>N/A</td>
</tr>
<tr>
<td>Fluid Conductivity</td>
<td>Electrical Conductivity</td>
<td>Yes No No</td>
<td>Yes</td>
<td>No</td>
<td>within borehole</td>
<td>N/A</td>
</tr>
<tr>
<td>Flow</td>
<td>Fluid Flow</td>
<td>Yes No No</td>
<td>Yes</td>
<td>No</td>
<td>within borehole</td>
<td>N/A</td>
</tr>
<tr>
<td>Caliper</td>
<td>Hole Diameter</td>
<td>Yes Yes Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>to limit of senior typically 2-3 feet</td>
<td>N/A</td>
</tr>
</tbody>
</table>
# Table A3.5 Summary of log application (Keys and MacCary, 1971).

<table>
<thead>
<tr>
<th>REQUIRED INFORMATION ON THE PROPERTIES OF ROCKS, FLUID, WELLS, OR THE GROUND WATER SYSTEM</th>
<th>WIDELY AVAILABLE LOGGING TECHNIQUES THAT MIGHT BE UTILIZED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithology and stratigraphic correlation of aquifers and associated rocks</td>
<td>Electric, sonic, or caliper logs made in open holes; nuclear logs made in open or cased holes</td>
</tr>
<tr>
<td>Total porosity or bulk density</td>
<td>Calibrated sonic logs in open holes, calibrated neutron or gamma-gamma logs in open or cased holes</td>
</tr>
<tr>
<td>Effective porosity or true resistivity</td>
<td>Calibrated log-normal resistivity logs</td>
</tr>
<tr>
<td>Clay or shale content</td>
<td>Gamma logs</td>
</tr>
<tr>
<td>Permeability</td>
<td>No direct measurement by logging. May be related to porosity, injectivity, sonic amplitude, and fractures</td>
</tr>
<tr>
<td>Secondary permeability-fractures, solution openings</td>
<td>Caliper, sonic, or borehole teviewer or television logs</td>
</tr>
<tr>
<td>Specific yield of unconfined aquifers</td>
<td>Calibrated neutron logs</td>
</tr>
<tr>
<td>Grain size</td>
<td>Possible relation to formation factor derived from electric logs</td>
</tr>
<tr>
<td>Location of water level or saturated zones</td>
<td>Electric, temperature, or fluid conductivity in open hole or inside casing, neutron or gamma-gamma logs in open hole or outside casing</td>
</tr>
<tr>
<td>Moisture content</td>
<td>Calibrated neutron logs</td>
</tr>
<tr>
<td>Infiltration</td>
<td>Time interval neutron logs under special circumstances or radioactive tracers</td>
</tr>
<tr>
<td>Direction, velocity, and path of ground water flow</td>
<td>Single-well tracer techniques-point dilution and single-well pulse; multiwell tracer techniques</td>
</tr>
<tr>
<td>Dispersion, dilution, and movement of waste</td>
<td>Fluid conductivity and temperature logs, gamma logs for some radioactive wastes, fluid sampler</td>
</tr>
<tr>
<td>Source and movement of water in a well</td>
<td>Injectivity profile; flowmeter or tracer logging during pumping or injection; temperature logs</td>
</tr>
<tr>
<td>Chemical and physical characteristics of water, including salinity, temperature, density, and viscosity</td>
<td>Calibrated fluid conductivity and temperature in the well; neutron chloride logging outside casing; multi-electrode resistivity</td>
</tr>
<tr>
<td>Determining construction of existing wells, diameter and position of casing, perforations, screen</td>
<td>Gamma-gamma, caliper, collar, and perforation locator; borehole television</td>
</tr>
<tr>
<td>Guide to screen setting</td>
<td>All logs providing data on the lithology, water-bearing characteristics, and correlation and thickness of aquifers</td>
</tr>
<tr>
<td>Cementing</td>
<td>Caliper, temperature, gamma-gamma; acoustic for cement bond</td>
</tr>
<tr>
<td>Casing corrosion</td>
<td>Under some conditions, caliper or collar locator</td>
</tr>
<tr>
<td>Casing leaks and (or) plugged screen</td>
<td>Tracer and flowmeter</td>
</tr>
</tbody>
</table>
end of document