Where is soil information available?

To request a soil survey or other soil information, contact your local Natural Resources Conservation Service (NRCS) office. NRCS is listed in municipal telephone directories under “United States Government, Department of Agriculture.”

Soil surveys are available on-line at: http://websoilsurvey.nrcs.usda.gov. The Web Soil Survey provides electronic access to relevant soil and related information needed to make land-use and management decisions.

You can also request soil information from the Cooperative Extension Office and the Conservation District in your county. Conservation Districts are local units of state government.

Homebuyers...

Soil surveys can help you

U.S. Department of Agriculture
Natural Resources Conservation Service

Revised September 2007
Homebuyers…

Soil Surveys Can Help You

Are you planning to build or buy a house? If so, you’re about to make the biggest purchase most people ever make.

You’ve probably spent a long time thinking about your new home’s design and location. But did you know that a soil survey and careful onsite investigation can help you decide where to build or buy-and can warn you of possible soil-related hazards?

Published soil surveys are available from the Natural Resources Conservation Service of the U.S. Department of Agriculture.

Can Your Soil Do the Job?

The foundation supports the walls, the walls support the roof-and the soil holds them all. But how can you tell if the soil will be a good “home” for your house? You need to answer some important questions:

- Is the soil stable, or does it have properties that can cause the foundation or walls to crack?
- Is the soil in an area subject to flooding?
- Will storm runoff drain safely away from the house and lot? OR will it turn your yard-or basement-into a pond?
- Does the soil have a seasonal high water table that can cause a basement to flood or a septic system to fail?
- Is the soil deep enough for a basement to be dug economically? For garden and landscape plants to take root and thrive?
- Is the soil so steep that erosion may be severe?

A soil survey can help you answer these and many other questions about the soil. It can also help you decide whether you should hire a professional to investigate a site for problems.

Should your home have a special design?

Many soil hazards can be overcome by special structural design or installation. Homebuyers who are aware of potential hazards can obtain assistance from consultants for special investigations and designs.

For example, soil wetness can be reduced by subsurface drains. Structural problems due to soil shrinking and swelling can be prevented by a foundation designed to withstand the extra stress.

If a home site of interest to you is in a flood-prone area, it’s best to find another site. The damage from flooding on a site can be reduced, however, by professionally designed and installed floodproofing measures, such as grading to raise the site above expected flood levels.
Is erosion a hazard?

Soils vary in their resistance to erosion, but erosion is generally worse in sloping areas. Soil surveys indicate the erodibility of each mapped soil.

Bare, eroded areas detract from a home’s appearance, and erosion can have serious consequences. Erosion along the foundation of a house can eventually undermine it. Gullies may form. Mud from eroded areas can build up on your driveway or sidewalk or in other places.

When surface runoff carries eroded soil into a local stream, the sediment can damage water quality, clog reservoirs, and increase the chance of downstream flooding.

The best defense against erosion is to control runoff and to protect the soil with grasses, shrubs, and other adapted plants. The soil survey indicates the suitability of each mapped soil for lawns and landscaping plants.

Erosion can be severe on construction sites where the soil is bulldozed and cleared of vegetation. Some communities require builders to control erosion and sediment before and during construction. You should find out requirements for your area.

Mulch, sediment traps, and a temporary cover of fast-growing grasses help to control erosion on construction sites. NRCS personnel can provide information on these and other measures for controlling erosion on home sites.

Is the soil deep enough?

If the soil is shallow over hard rock, digging a basement will be difficult. Generally, soil at least 6 feet deep is needed for basements.

Because most plants grow poorly on shallow soils, you may have to buy topsoil or use other aids to establish vegetation.

The soil survey indicates areas where bedrock is generally at depths of less than 5 or 6 feet.

What is a Soil Survey?

A soil survey contains maps and a description of each major soil in the survey area—generally a county. More important, the survey tells how soil properties affect a wide range of rural and urban land uses.

Soil surveys are made by the Natural Resources Conservation Service (NRCS) in cooperation with other federal, state, and local agencies. Published soil surveys are available on request from local NRCS offices. Some published soil surveys are available in digital format at www.ftw.nrcs.usda.gov/ssur_data.html.

Like any tool, a soil survey is helpful only if you know what it can and can’t do—and if you use it accordingly. The survey does not replace careful onsite investigation or analysis by a soil engineer or other professional.
Are all soils more or less alike?

Soil scientists have identified tens of thousands of different kinds of soils in the United States. Most soils consist of three distinct layers: surface layer, subsoil, and substratum, which can include bedrock.

Each soil has unique physical and chemical properties. These properties interact. By studying the interaction, soil scientists and other professionals can predict how a soil will respond to specific land use and management.

More than 25 soil properties are important in determining the suitability of the soil for home sites, septic tank absorption systems, play areas, and lawns and landscaping.

What does the soil map show?

The site you are interested in can be located on the soil map. Soil boundaries on the map are drawn on an aerial photo base.

A soil identified on the map is the dominant one in the land area within the boundaries, but small areas of other soils may also be present. Areas of contrasting soils may be only a few feet apart. Furthermore, filling, grading, and excavating at a home site can change the drainage pattern and can affect-for better or for worse-the suitability of the soil for various uses.

Does the soil have a seasonal high water table?

You can’t tell whether a soil has a high water table just by walking over the site. The water table may be at a safe depth during most of the year but may rise during the wet season.

When a seasonal high water table rises close to the soil surface, basements can be flooded, septic tank absorption fields can fail, and plants can be damaged or killed.

The soil survey indicates whether a mapped soil has a seasonal high water table and estimates the average depth to it.
Will you need a drainage system or other measures to remove excess water?

Some soils absorb water rapidly; in others, water soaks in slowly. Several soil properties determine the rate of water movement through a soil. The soil survey estimates this rate and indicates whether drainage is likely to be a problem.

You should carefully study the drainage pattern on a home site. When rain falls, where will runoff water flow? One good way to determine the drainage pattern is to visit the site during a storm and watch what happens.

If drainage is a problem, you may need special measures such as subsurface drains. Or the soil may require grading so that water flows away from the house and lot in a manner that does not cause erosion, sedimentation, or flooding downhill. You may need to hire a professional to evaluate the site and design any drainage measures.

Is the soil suitable for a septic tank absorption field?

If a house is located beyond existing sewer lines, a septic tank absorption field may be required. The field may not function, however, if the soil is unsuitable. If the soil absorbs waste slowly, effluent from the drain field may rise to the ground surface. If the soil has a seasonal high water table, the field may function in dry weather but not when the soil is saturated. If the soil is shallow to bedrock, a drain field may not be feasible without considerable extra expense.

For each mapped soil, the soil survey indicates permeability, slope, depth to seasonal high water table, frequency of flooding, and other soil properties that affect its suitability for a septic tank absorption field.

Usually, however, the mapped soil is present on a given site, and you should consider what the survey says about that soil. The survey also describes the most likely kinds of contracting soils and their positions on the landscape.

By finding your area of interest on a soil survey map and reading what the survey says about the soils, you can learn about the area’s suitability for home sites. In the map on the previous page, number-letter symbols represent the names of mapped soils. For example 15B is Spinks loamy sand, 0 to 6 percent slopes. 15B is suited to building site development and to use as septic tank absorption fields.

Soil 13C, Oshtemo-Boyer loamy sands, 6 to 12 percent slopes, is also suited to building site development, but slope is a limitation. These soils are suited to septic tank absorption fields, but slope and poor filtering capacity are limitations. The effluent drains satisfactorily, but there is a hazard of ground water pollution. Land shaping and installing the absorption field across the slope help to overcome the slope limitation.

Soil 27, Houghton and Adrian mucks, have a high water table at or above the surface from October to June. These soils are not suited to building site development or to use as septic tank absorption fields because of ponding and subsidence.
Is the Soil Stable?

Mineral soil consists mainly of sand, silt, and clay particles. In some clayey soils, the foundation may shift or settle unevenly. The results can be a cracked foundation and walls.

Some clayey soils expand as they absorb water and shrink as they dry. This shrinking and swelling can move a house several inches up and down. Unless the foundation is designed to withstand the extra stress, it is likely to crack.

The house may also need a special foundation if the soil at the home site is organic soil, such as peat or muck. Even if the structure remains intact, the soil may settle away from the foundation.

The soil survey indicates whether the mapped soil is organic or mineral. It estimates the amounts of sand, silt, and clay in each mineral soil. It indicates whether the soil has a potential for shrinking and swelling or has other properties that may cause instability.

Is there potential for flooding?

Many people whose homes have been severely damaged by floods were not aware that their homes were built on flood plains along streams. Because flood plains are generally level, they may seem desirable as home sites. Before you buy a house or home site, however, find out the potential for flooding.

A stream may overflow only once in 5 or 10 years or longer, but the chance of eventual damage to homes on flood plains is high. Even a small stream can become a raging torrent after long or heavy rains. Soil surveys estimate the hazard and duration of flooding that is likely on each mapped soil. They also show the extent of flood-prone areas.

The chance of flooding can increase at a site as more development occurs upstream. Storm runoff increases as natural vegetation is cleared and the soil is covered by houses, other building, parking lots, and roads. When runoff exceeds the stream’s carrying capacity, the stream overflows.

In addition to soil surveys, the Natural Resources Conservation Service can provide other information about floods and about measures that can reduce flood damage.