Soil compaction occurs when moist or wet soil aggregates are pressed together and the pore space between them is reduced. Compaction changes soil structure, reduces the size and continuity of pores, and increases soil density (bulk density). Wheel traffic or pressure (weight per unit area) exerted on the soil surface by large animals, vehicles, and people can cause soil compaction. In areas of rangeland, compacted soil layers are generally at the soil surface or less than 6 inches below the surface, although they can be as deep as 2 feet under heavily used tracks and roads. Increases in density can be small to large.

When is compaction a problem?

Compaction changes several structural characteristics and functions of the soil. It is a problem when the increased soil density and the decreased pore space limit water infiltration, percolation, and storage; plant growth; or nutrient cycling.

Water movement and storage.—Compaction reduces the capacity of the soil to hold water and the rate of water movement through soil. It limits water infiltration and causes increased runoff and, in some areas, increased erosion. Compacted wheel tracks or trails can concentrate runoff that can create rills or gullies, especially on steep slopes. When the amount of water that enters the soil is reduced, less water is available for plant growth and percolation to deep root zones. Water entering the soil can perch on a subsurface compacted layer, saturating the soil to or near the surface or ponding on the surface. This water readily evaporates. Compaction can increase the water-holding capacity of sandy soils. An increase in the amount of water stored near the soil surface and a decrease in the amount of water deeper in the soil may favor the shallower rooted annuals over the deeper rooted plant species, such as shrubs.

Plant growth.—Where soil density increases significantly, it limits plant growth by physically restricting root growth. Severe compaction can limit roots to the upper soil layers, effectively cutting off access to the water and nutrients stored deeper in the soil. Anaerobic conditions (lack of oxygen) can develop in or above the compacted layer during wet periods, further limiting root growth. Even in arid climates, anaerobic conditions can occur where water accumulates.

Nutrient cycling.—Compaction alters soil moisture and temperature, which control microbial activity in the soil and the release of nutrients to plants. Anaerobic conditions increase the loss of soil nitrogen through microbial activity. Compaction changes the depth and pattern of root growth. This change affects the contributions of roots to soil organic matter and nutrients. Compaction compresses the soil, reducing the number of large pores. This reduction can restrict the habitat for the larger soil organisms that play a role in nutrient cycling and thus can reduce the number of these organisms.
Moisture.—Dry soils are much more resistant to
compaction than moist or wet soils. Soils that are
wet for long periods, such as those on north-
facing slopes and those on the lower parts of the
landscape, where they receive runoff, are
susceptible to compaction for longer periods than
other soils. Saturated soils lose the strength to
resist the deformation caused by trampling and
wheeled traffic. They become fluid and turn into
“mud” when compressed.

Texture.—Sandy loams, loams, and sandy clay
loams are more easily compacted than other soils.
Gravelly soils are less susceptible to compaction
than nongravelly soils.

Soil structure.—Soils with well developed
structure and high aggregate stability have greater
strength to resist compression than other soils.

Plants and soil organic matter.—Near- surface
roots, plant litter, and above- ground plant parts
reduce the susceptibility to compaction by
helping to cushion impacts. Vegetation also adds
soil organic matter, which strengthens the soil,
making it more resistant to compaction.

How can compact soil
layers be identified?
The following features may indicate a compacted
soil layer:
- platy, blocky, dense, or massive appearance;
- significant resistance to penetration with a
  metal rod;
- high bulk density; and
- restricted, flattened, turned, horizontal, or
  stubby plant roots.

Because some soils that are not compacted exhibit
these features, refer to a soil survey report for
information about the inherent characteristics of
the soil. Each soil texture has a minimum bulk
density (weight of soil divided by its volume) at
which root- restricting conditions may occur,
although the restriction also depends on the plant
species.

What affects the ability of
soil to resist compaction?
Moisture.—Dry soils are much more resistant to
compaction than moist or wet soils. Soils that are
wet for long periods, such as those on north-
facing slopes and those on the lower parts of the
landscape, where they receive runoff, are
susceptible to compaction for longer periods than
other soils. Saturated soils lose the strength to
resist the deformation caused by trampling and
wheeled traffic. They become fluid and turn into
“mud” when compressed.

Texture.—Sandy loams, loams, and sandy clay
loams are more easily compacted than other soils.
Gravelly soils are less susceptible to compaction
than nongravelly soils.

Soil structure.—Soils with well developed
structure and high aggregate stability have greater
strength to resist compression than other soils.

Plants and soil organic matter.—Near- surface
roots, plant litter, and above- ground plant parts
reduce the susceptibility to compaction by
helping to cushion impacts. Vegetation also adds
soil organic matter, which strengthens the soil,
making it more resistant to compaction.

Natural recovery is often slow, taking years to
decades or more. Cycles of wetting and drying
and of shrinking and swelling can break down
compacted layers, especially in clays and clay
loams. Deep compaction occurs in smaller areas
than shallow compaction, but it persists longer
because it is less affected by the soil expansion
caued by freezing. Shallow compaction may be
very persistent, however, in areas that are not
subject to freezing and thawing.

Roots help to break up compacted layers by
forcing their way between soil particles. Plants
with large taproots are more effective at penetra-
ting and loosening deep compacted layers, while
shallow, fibrous root systems can break up
compacted layers near the surface. Roots also
reduce compaction by providing food that
increases the activity of soil organisms. Large soil
organisms, such as earthworms, ants, and
termites, move soil particles as they burrow
through the soil. Small mammals that tunnel
through and mix the soil also are important in
some plant communities.

What affects the ability of
soil to resist compaction?

Management Strategies
that minimize compaction
- Minimize grazing, recreational use, and
  vehicular traffic when the soils are wet.
- Use only designated trails or roads; reduce the
  number of trips.
- Do not harvest hay when the soils are wet.
- Maintain or increase the content of organic
  matter in the soil by improving the plant cover
  and plant production.

For More Information
Pete Biggam
Soils Program Coordinator
303- 987- 6948
pete_biggam@nps.gov

More information can also be found on the Soils
website at: www2.nature.nps.gov/geology/soils

The National Park Service, Soil Inventory and Monitoring
Program is partnering with the USDA-Natural Resources
Conservation Service, and the USDA Agricultural Research
Service, Jornada Experimental Range, to develop a series of
assessment and monitoring protocols to assist NPS Vital
Signs Monitoring Networks in understanding and
evaluating the important role soils play within ecosystems.