SECTION 9 - ENVIRONMENTAL QUALITY

The natural environment of Douglas County presents a vast array of opportunities for, and constraints to development. A dynamic exists between development and the environment. The same natural beauty and character that makes the County an attractive place to live also present hazards that future development must avoid. Douglas County identifies environmental and geologic conditions to determine their potential impacts on land use and to protect life and property.

As growth and development occurs, environmental impacts can adversely affect the quality of life in Douglas County. Clean air, clean water, and peace and quiet are important factors in bringing residents and businesses to the County and are a natural resource highly valued by citizens. Protecting the environmental quality of Douglas County remains a high priority.

ENVIRONMENTAL CONSTRAINTS AND HAZARDS

Environmental constraints are conditions that affect or reduce the capability of the land to accommodate development. Constraints occur in varying degrees. Those constraints that pose a significant threat to life and property are identified as environmental hazards.

State law (C.R.S. §24-65.1-101) directs state agencies to identify environmental conditions affecting development and enables local governments to adopt regulations for affected areas.

Some of Douglas County’s most distinct natural features, such as riparian zones, buttes, mesas, and the foothills, contain significant environmental hazards, including wildfire, flood, rockfall, and slope failure. At the same time, these areas offer spectacular scenic beauty, contain prime wildlife habitat, and constitute a major public asset.

Low-impact, nonurban land uses are encouraged in environmental hazard areas. Uses such as agriculture or grazing, open space, parks, or certain low-intensity recreational uses are compatible because of the lack of permanent structural improvements. Limiting development in hazard areas creates dual benefits: residents are spared the expense of hazard mitigation and maintenance, while the most scenic land in the County can be preserved for open space or as land-use buffers.

Douglas County mapped the environmental constraints and hazards with assistance from the Colorado Geological Survey (geophysical), Colorado State Forest Service (wildfire), and Federal Emergency Management Agency (flood risk). The information within these studies is general in nature and is supplemented through site-specific studies through the development review process.

Additionally, wildfire hazard areas are identified within the adopted Wildfire Hazard Area-Overlay District Map. For lands designated as subject to wildfire by this map, a site specific analysis of wildfire hazard is required at the time of land use review applications and building permit requests. Wildfire hazard is a contributing factor to the overall hazards associated with a given site.

CLASS 1 areas are of low to moderate constraints that require an awareness of the condition and may require engineering solutions to minimize impacts on development. Only a small portion of the County contains Class 1 constraints, including:

- Low-erosion-susceptibility areas.
- Low to moderate shrink/swell soils.

CLASS 2 areas are of moderate to high threat to public safety. Special studies are necessary in these areas to determine the extent of the constraint and required mitigation. Class 2 constraints include:
• Unstable or potentially unstable slopes.
• Moderately accelerated erosion area.
• Moderate to high erosion-susceptibility area.
• High and very high shrink/swell potential.

CLASS 3 areas are of very high to extreme threat to public safety where potential loss of property and life is significant enough to warrant avoidance of the natural conditions. Severe hazards may exist even after corrective engineering measures are taken. Nearly one quarter of the County outside the Pike National Forest contains Class 3 constraints.

The Class 3 Hazards and Environmental Constraints Map (Map 9.1) illustrates the extent of the Class 3 Environmental Constraint areas. More detailed maps illustrating the locations of all environmental constraints are available at the Douglas County Community Development office.

HEAVING BEDROCK AND SHRINK-SWELL SOILS

Heaving bedrock is a distinctive geologic hazard generated by highly expansive soils that expand and slide when wet, and shrink when dry. This expansion and shrinkage creates potentially severe problems for building foundations. It is more complex and poses greater risks to roads, utilities, and structures than generalized expansive soils.

A significant area of mostly undeveloped land in Douglas County is characterized by potential heaving bedrock conditions. Heaving bedrock is delineated in Map 9.2, derived from Colorado Geological Survey Special Publication 42. This map is based upon the coincidence of steeply dipping (tilted or upturned) layers of sedimentary expansive bedrock having dip angles of greater than 30 degrees from horizontal. Individual heave features may attain sizes as large as two feet high, tens of feet wide, and hundreds of feet long.

All shrink-swell soils can become a problem when structures are built upon them and owners irrigate landscaping, causing soils to swell, thus cracking foundations.

In another example, soil erosion creates problems for the construction of roads, utilities, and structures. Gullies created by eroding soils can undercut unstable slopes, causing slope failures, and the accompanying soil deposition alters streambeds and degrades water quality within streams and reservoirs. Measures to mitigate these potential problem situations must be addressed early in the development process.

GOAL 9-1

RECOGNIZE AND RESPECT NATURAL GEOLOGIC CONDITIONS.

OBJECTIVE 9-1A

ENSURE DEVELOPMENT IS APPROPRIATE WHEN WEIGHED AGAINST HAZARDS AND CONSTRAINTS.
POLICY 9-1A.1
Development on slopes shall be based upon the proposed level of intensity of site disturbance and types of resulting impacts. Substantial impacts, such as overlot grading, shall generally be limited to areas with slopes less than 20 percent in grade. Development that demonstrates sensitive site design, results in minor visual impacts, protects significant existing resources and provides appropriate mitigation of impacts may generally exceed 25 percent.

POLICY 9-1A.2
Development within geologic-hazard areas posing a threat of injury, loss of life, or property damage is inconsistent with this Plan.

POLICY 9-1A.3
Class 3 Environmental Hazards Areas should be limited to low-intensity land uses such as agriculture, grazing, open space, and certain recreational uses. These uses shall not conflict with identified hazards or increase the severity of on-site or adjacent off-site conditions.

POLICY 9-1A.4
Discourage development within areas of high potential for heaving bedrock, as identified on the Steeply Dipping/Heaving Bedrock Map, unless adequate mitigation can be assured.

POLICY 9-1A.5
Locate development in areas with minimal geologic hazards, and mitigate impacts associated with development in Class 1 and Class 2 constraint areas.

POLICY 9-1A.6
Early in the planning process require detailed site investigations and mitigation measures by an engineering geologist or soils engineer for land-use proposals located in Class 2 constraint areas. Mitigation measures shall meet other goals of this Plan, such as preservation of views, grades, and landforms.

POLICY 9-1A.7
Engineering designs for mitigation of geologic hazards affecting such improvements as roads and utilities will be required during the subdivision review process.

POLICY 9-1A.8
Lands proposed for dedication, including all open space, park, school, and rights-of-way, must have an environmental audit showing the area is free of toxic or hazardous waste to prevent County liability for future cleanup.

FLOODING
Douglas County is located within a geographic area prone to receiving intense precipitation, resulting in major flooding of streams and drainageways, notably including Plum Creek, Cherry Creek, and the South Platte River.

The relatively flat area adjacent to a stream that is subject to flooding is the floodplain. In these areas, the destructive force of a possible flood constitutes a significant hazard to property, public health, and safety. The 100-year floodplain defines areas that have a one-percent chance of flooding for any given year. Uses in the 100-year floodplain are currently regulated through the Floodplain-Overlay District of the Douglas County Zoning Resolution. All 100-year floodplains are classified as Class 3 Environmental Constraints, illustrated in Map 9.1.

GOAL 9-2
LIMIT LAND USES IN FLOODPLAINS.

OBJECTIVE 9-2A
PRECLUDE DAMAGE TO LIFE AND PROPERTY.

POLICY 9-2A.1
Ensure land uses allowed in floodplains are compatible with Douglas County floodplain regulations.
POLICY 9-2A.2
Discourage land uses within the 100-year floodplain unless associated with wildlife management, nonpolluting recreational uses, agricultural uses, or as otherwise specified within the Zoning Resolution.

POLICY 9-2A.3
Locate shallow wells, solid-waste disposal sites, septic systems, and sewage-treatment plants away from floodplains.

POLICY 9-2A.4
Appropriate dredge and fill operations within the floodway site shall be remediated to enhance and re-establish natural conditions.

POLICY 9-2A.5
Require the landowner to provide access to Douglas County and the Urban Drainage and Flood Control District into floodplains for floodplain and floodway maintenance, as necessary.

Objective 9-2B
Maintain floodplains as open space.

POLICY 9-2B.1
Protect and preserve riparian and wildlife management corridors to link habitat.

WILDFIRES

Douglas County’s semi-arid climate, high incidence of lightning, steep slopes, strong winds, and mix of grasslands, shrubland, and forests, as well as the historical management of fire suppression, are factors which can contribute to the rapid spread of fires. A wildfire is defined as “an unplanned and unwanted fire requiring suppression action; an uncontrolled fire usually spreading through vegetative fuels but often threatening structures.”

The most destructive wildfires occur in densely vegetated areas. However, wildfires can occur throughout a very significant portion of Douglas County, dependant upon changing and variable factors, including the presence of grasslands, drought, humidity, weather conditions, human activities, etc. Wildfire risk is evaluated in a given location. The Douglas County wildfire mitigation specialists review all proposed development and construction in wildfire prone areas based upon the presence of these and other identified factors.

Goal 9-3
Reduce the risks of loss from wildfire hazard.

Objective 9-3A
Discourage and avoid development in areas with high potential for wildfire, where mitigation is impractical or excessive, or other significant constraints and hazards are present.

POLICY 9-3A.1
Residential development in severe-wildfire areas, where mitigation methods are determined impractical or excessive, is generally inconsistent with this Plan.

POLICY 9-3A.2
Locate facilities with high concentrations of people (churches, schools, employment centers, residential development and recreation facilities, etc.) away from severe wildfire hazard areas where mitigation is impractical or excessive.

Objective 9-3B
Identify and mitigate wildfire hazards in areas determined appropriate for development.

POLICY 9-3B.1
Require two or more access points for emergency vehicles for residential development in wildfire areas when road lengths exceed adopted standards.
POLICY 9-3B.2
Link existing development to new development to provide multiple access points, where practical.

POLICY 9-3B.3
Ensure that wildfire mitigation practices and policies are implemented throughout the development review process.

AIR QUALITY
Douglas County is actively searching for ways to reduce air pollution and improve air quality. Having good air quality is essential for a healthy lifestyle and healthy environment.

The County is part of the Environmental Protection Agency Air Quality Region #8 and participates on the Regional Air Quality Council (RAQC), a regional intergovernmental group committed to maintaining and improving the Metro Area’s air quality through implementing Federal and State air quality regulations.

The Denver Regional Council of Governments (DRCOG) performs air quality analyses for the region’s transportation plans and is the regional mechanism for implementing air quality standards through development of the federally mandated State Implementation Plan. This plan reduces air pollution by regulating emissions of carbon monoxide, ozone, and total suspended particulates (very fine dust).

Douglas County continues to work with the RAQC and DRCOG to address regional air quality issues and sets forth, in the policies below, a framework to implement regional goals.

GOAL 9-4

IMPROVE AIR QUALITY.

OBJECTIVE 9-4A
COOPERATE WITH GOVERNMENTS AND BUSINESSES TO IMPROVE AIR QUALITY.

POLICY 9-4A.1
Use, at a minimum, standards established by the Colorado Department of Public Health and the Environment and the Environmental Protection Agency to improve air quality.

POLICY 9-4A.2
Encourage clean, non-polluting industries to locate in Douglas County.

POLICY 9-4A.3
Encourage development patterns that reduce dependence on the automobile for work, shopping, and other trips, and provide for alternative modes of transportation.

POLICY 9-4A.4
Require businesses and developers to control dust and other pollutants resulting from construction, mining, travel on unpaved roads, and similar activities.

WATER QUALITY
Water is a basic human need, and controlling water pollution is necessary to protect public health and welfare. Besides health needs, clean water has other positive benefits, including the support of aquatic life, wildlife habitats, vegetation, and aesthetics.

Pollutants can enter the water system as a point or a non-point source. Point sources of pollution enter the system at specific locations, usually generated by a specific source. Non-point sources are usually the result of storm water run-off. Pollutants are carried into the system after rain or snow storms.

Because pollutants enter our waterways in so many ways, it is important to establish an area-wide approach to water quality management and planning. This is accomplished by basing plans on the three major watersheds located in Douglas County. These are Cherry Creek, Chatfield, and the South Platte Urban. In each of these basins, associations have been formed with the County and incorpo-
rated towns as management agencies, and with individual water and sanitation districts as operating agencies.

**EROSION CONTROL**

Douglas County has taken an active role in preventing non-point sources of pollution from soil erosion entering streams, lakes, and reservoirs with the creation of two separate programs. The Grading, Erosion and Sediment Control program administered by the Engineering Division provides for the review and permitting of Grading and Erosion Control and Sediment plans for all non-residential and multifamily construction projects. These programs, implemented together, are the mainstay of meeting the Phase II requirements of the National Pollution Discharge Elimination System of the Clean Water Act. These two programs further aid in preventing excessive nutrients and sediments from entering streams and reservoirs.

**GROUNDWATER**

Although watershed plans and regulations deal primarily with the quality of surface waters, the goals and standards provide a certain degree of protection for groundwater as well. Because many County residents rely upon individual wells for water supply, the water quality of aquifers must be maintained. Under certain circumstances, groundwater quality can be affected by the inappropriate location of septic systems in the vicinity of wells and the infiltration of water from waste-disposal sites. Contamination of groundwater from these and other sources should be prevented.

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**GOAL 9-5**

**MAINTAIN HIGH WATER QUALITY AND PROTECT WATER RESOURCES.**

**OBJECTIVE 9-5A**

COORDINATE WITH REGIONAL AGENCIES TO PROTECT WATER QUALITY.

**POLICY 9-5A.1**

Encourage wastewater systems that recycle and reuse effluent.

**POLICY 9-5A.2**

Encourage wastewater systems that protect water quality.

**OBJECTIVE 9-5B**

ENSURE NEW DEVELOPMENT MAINTAINS AND IMPROVES WATER QUALITY IN ACCORDANCE WITH ALL ADOPTED CLEAN WATER REGULATIONS.

**POLICY 9-5B.1**

Require water-quality monitoring and enhancement, where appropriate.

**POLICY 9-5B.2**

Use effective measures to protect groundwater and surface water from contamination in land-use proposals.

**POLICY 9-5B.3**

Minimize both point and non-point source pollution.

**POLICY 9-5B.4**

Control drainage, surface erosion, and sedimentation sources through the use of Best Management Practices (BMPs).

**POLICY 9-5B.5**

Cooperate with special districts in the County to protect alluvial wells.

**OBJECTIVE 9-5C**

ENSURE THAT WATER TREATMENT AND SEPTIC SYSTEMS WILL NOT HARM EITHER GROUND OR SURFACE WATER QUALITY.
GOAL 9-6

MAINTAIN APPROPRIATE NOISE LEVELS.

OBJECTIVE 9-6A

EVALUATE AND MITIGATE NOISE IMPACTS, WHERE APPROPRIATE.

POLICY 9-6A.1

Require studies that evaluate and address noise levels and mitigation techniques for proposed land uses and activities.

POLICY 9-6A.2

Encourage the use of sound-dampening construction materials and design techniques to reduce outside and/or inside noise levels.

POLICY 9-6A.3

Encourage the creation of residential subdivision covenants that limit or prohibit activities producing excessive or annoying noise.

POLICY 9-6A.4

Discourage environmentally incompatible or visually-objectionable noise-mitigation measures as mitigation solutions.

SOLID WASTE MANAGEMENT

The Denver Regional Council of Governments estimates that an average family creates between 0.8 and 1.3 cubic yards of solid waste per week or between 52 and 78 cubic yards per year. Solid-waste generation has stabilized at approximately five to six pounds per capita per day. A large portion of solid-waste generation can be attributed to disposable packaging and the consumption of manufactured goods.
The nature of solid wastes has changed in the last decade due to improved recycling processes, which have eliminated an average of 17 percent of the wastestream in Colorado. With more complex-chemical compounds now available to the average consumer, domestic refuse has become considerably more toxic and complex to process.

The County contracts with a private firm to operate waste-disposal transfer stations for the convenience of citizens in the County.

Recycling facilities are available for all County residents at the Sedalia landfill. Douglas County has also operated the Household Hazardous Waste Program, which is further described on the Douglas County website.

**Goal 9-7**

**Establish Safe, Efficient Solid-Waste Disposal Sites Compatible with the Surrounding Environment.**

**Objective 9-7A**

**Develop Alternative Means of Waste Disposal.**

**Policy 9-7A.1**

Cooperate with special districts, businesses, communities, and municipalities to promote a comprehensive approach to solid waste management that establishes a hierarchy for waste disposal: reduce, reuse, recycle, and dispose as a last resort.

**Policy 9-7A.2**

Cooperate with districts, businesses, communities, and municipalities to develop alternatives that will reduce the amount of waste disposed in landfills, such as resource recovery and recycling.

**Objective 9-7B**

**Attain High Standards in Design and Location of Waste-Disposition Facilities.**

**Policy 9-7B.1**

Discourage waste-disposal systems from locating near environmentally sensitive areas and significant wildlife habitat.

**Policy 9-7B.2**

Design landfills as state-of-the-art facilities that provide multiple levels of protection to assure long-term isolation of waste from the environment.

**Policy 9-7B.3**

Encourage new, enclosed, trash-transfer sites to locate away from sensitive environmental areas, in proximity to good access, with adequate screening, centralized water and sewer, and water-quality drainage features.

**Policy 9-7B.4**

Require engineered improvements for landfill sites that do not exhibit optimum geological and meteorological conditions.

**Mineral Extraction**

Mineral extraction is defined as the withdrawal and refinement of minerals (solid, liquid, or gas) that are usable in their natural forms or converted to usable forms. This definition includes sand, gravel, quarry aggregate, oil, natural gas, and coal, but does not include surface or groundwater. For further explanation of County mineral resources, as well as goals, policies, and objectives refer to the Douglas County Mineral Extraction Plan.