WATER RESERVATION DEFINITIONS

Adverse Effect The use of water which prevents an existing water right holder from reasonably

exercising their water right.

Agricultural

Irrigation Irrigation of pastures, agricultural products sold commercially, or cropped

forage used as fodder.

Applicant The person or persons who apply to the District for permission to use a portion

of the water reserved to the District.

Application An application to the District for an authorization to use reserved water

Authorization The instrument by which the District allows an applicant to use a portion of its

reserved water.

Beneficial use The use of reserved water for the benefit of the applicant, other persons, or the

public for agricultural irrigation purposes.

Board The Board of Natural Resources and Conservation (now defunct)

Conveyance facility Any facility used to transport water from the source or diversion facility to the

place of use or delivery facility.

Delivery facility Any facility that is used for field delivery of water to the acreage being irrigated.

Department of Natural Resources and Conservation

Detailed

Development Plan The plan submitted by the applicant detailing the proposed reserved water use.

It includes the application for reserved water use and all required information,

i.e., soils, engineering, maps

District Conservation District

Diversion facility Any facility that is used to divert water from a source of water in order that it be

put to beneficial use.

Impoundment or

Storage facility Any facility that impounds and/or regulates flow of water for use at a later,

more beneficial time.

Person An individual, association, partnership, corporation, state agency, political

subdivision, the United States or any agency thereof, or any other entity.

Point of Diversion Location of the facility used to divert water from a source of water in order that

it be put to beneficial use

Project Maximum acreage that can be irrigated utilizing the District reservation and all

appropriate facilities

Reservation The reserved water right granted to the District by the Board pursuant to the

Final Board Order.

Reserved water The water which was granted as the reserved water right of the District by the

Board.

Senior rights Those water rights or water use permits for beneficial use of water in existence

prior to Final Board Order

Supervisor One of the members of the governing body of the District

Waste The unreasonable loss of water through the design or negligent operation of a

water distribution facility or the application of water to anything but beneficial

use.

Water user A person who is issued an Authorization.

Waterspreading

Irrigation A type of agricultural irrigation whereby the timing and volume of water

application is based upon the characteristics of the flood hydrograph of the

source and the intake characteristics of the soil.

WATER RESOURCE TERMS

Acre-foot (Ac-Ft) The amount of water required to cover one acre to a depth of one foot. An

acre-foot equals 325,851 gallons, or cubic feet. A flow of 1 cubic foot per

second produce 1.98 acre-feet per day.

Aguifer A geologic formation that will yield water to a well in sufficient quantities to

make the production of water from the formation feasible for beneficial use; permeable layers of underground rock or sand that hold or transmit grour

below the water table.

Beneficial use the amount of water necessary when reasonable intelligence and diligence are

used for a stated purpose; Tax recognized the following uses as beneficial: (1) domestic and municipal uses, (2) industrial uses, (3) irrigation (4) hydroelectric power, (5) navigation, (6) recreation, (7) stock raising, (8) public parks and (9)

game preservation.

Conduit A natural or artificial channel through which fluids maybe conveyed.

Conservation To protect from loss and waste. Conservation of water may mean to save or

store water for later use.

Consumptives use The quantity of water not available for reuse. Evapotranspiration, evaporation,

incorporation into plant tissue, and infiltration into groundwater are some of

the reasons waters may not be available for reuse.

Creek A small stream of water which serves as the natural drainage course for a

drainage basin. The term is relative to size. Some creeks in a humid region

would be called rivers if they occurred in an arid area.

Cubic foot per

second (CFS) The rate of discharge representing volume of one cubic foot passing a given

point during 1 second. This rate equivalent to approximately 7.48 gallons per

second, or 1.98 acre-feet per day.

Dam A structure of earth, rock, or concrete designed to form a basin and hold water

back to make a pond, lake, or river.

Discharge The volume of water that passes a given point within a given period of time. It

is an all-inclusive outflow term, derived from variety of flows such as from a

pipe to a stream, or from a stream to a lake or ocean.

Drainage Area Of a stream at a specified location is that area, measured in a horizontal plane,

enclosed by a topographic divided which direct surface runoff from precipitation

normally drains by gravity into the stream above the specified location.

EPA Environmental Protection Agency

Erosion The wearing away of the land surface by wind, water, ice, or other geologic

agents. Erosion occurs naturally for or runoff but is often intensified by human

lands use practices.

Evapotranspiration Combination of evaporation and transpiration of water into the atmosphere

from living plants and soil. Distinguished by transpiration.

First in time,

first in right Phase indication that older water rights have priority over more recent rights if

there is not enough water to save the rights.

Gaging station The site on a stream, lake, or canal where hydrologic data is collected.

Gallon A unit of volume. AU.S. Gallon contains 231 cubic inches, 0.133 cubic feed, or

3.785 liters. One U.S. gallon of weighs 8.3 lbs.

Groundwater Water within the earth that supplies wells and springs; water in the zone of

saturation where all openings in rock are filled, the upper surface of which

forms the water table.

Headgate The gate that controls waterflow into irrigation canal and ditchers. A

watermaster regulates the headgates during distribution and posts Headgate

notices declaring official regulations.

Impermeable Material that does not permit fluids to pass through.

Impoundment A body of water such as a pond, confined by a dam, dike, floodgate or another

barrier. It is used to collect and store for future use.

Instream use Use of water that does not require withdrawal or diversion from its natural

watercourse, for example, the use of navigation, recreation, and support of fish

and wildlife.

Intermittent

Stream One that flows periodically. Compare perennial stream

Irrigation

efficiency The percentage of water applied, and which can be accounted for, in the soil

moisture increase for consumptive.

Irrigation

return flow Water, which is not consumptively used by plants and returns to a surface or

ground water supply. Under condition water right litigation, the definition may

be restricted to measurable water returning to the stream from which it

diverted.

Irrigation water Water, which is applied to assist crops in areas or during times where rainfall is

inadequate.

Leaching Extraction or flushing out of dissolved or suspended materials from the soil,

solid waste, or another medium by other liquids as they percolate down

through the medium to groundwater.

Milligrams Per

Liter (mg/L) Milligrams per liter of water. This measure is equivalent to <u>parts per million</u>

(ppm).

Non-consumptive

Use Using water in a way that does not reduce the supply. Examples include

hunting, fishing, boating, water-skiing, and some power production. Compare

consumptive use.

Perennial stream One that flows all year round. Compare intermittent stream.

Permeability The ability of a water bearing material to transmit water. It is measured by the

quantity of water passing through cross section, in a unity time, under 100

percent hydraulic gradient.

pH Numeric value that describes the intensity of the acid or basic (alkaline)

conditions of a solution. The pH scale 14, with the neutral point at 7.0 Values lower than 7 indicate the presence of acids and greater than 7.0 the primary alkalis (base). Technically speaking, pH is the logarithm of the reciprocal

(negative log) often hydrogen ion concentration (hydrogen ion activity) in moles

per liter.

Point Source Source of pollution that involves discharge of wastes from an identifiable point,

such as a smokestack or sewer treatment plant. Compare nonpoint source.

Pond A body of water usually smaller that a lake and larger than a pool either

naturally or artificially confined.

ppm Parts per million. Number of parts of a chemical found in one million parts of a

solid, liquid, or gaseous mixture. Equivalent to mil-liter (Ug/L)

Priority date The date of establishment of a water right. It is determined by adjudication of

rights established before the passage of a water code. The rights established by

application have the application date as the date of priority.

Pump A device, which moves, compresses, or alters the pressure of a fluid, such as

water or air, being conveyed through natural or artificial channel.

River A natural stream of water of considerable volume.

River Basin The area drained by a river and its tributaries.

Runoff Surface water entering rivers, freshwater lakes, or reservoirs.

Salinity Amount of dissolved salts in a given volume of water.

Sediment Soil particles, sand, and minerals washed from the land into aquatic systems as

a result of natural and human causes.

Spillway The channel or passageway around or over a dam through which excess water is

diverted.

Stream A general term for a body of flowing water.

Streamflow The discharge that occurs in a natural channel.

Surface

impoundment An indented area in the land's surface, such a pit, pond, or lagoon.

Surface Irrigation Application of water by means other than spraying such that contact between

the edible portions of any food crop irrigation water is prevented.

Surface Water Water that flows in streams and rivers and in natural lakes, in wetlands, and in

reservoirs constructed by humans.

TDS- total

dissolved solids The sum or all inorganic and organic particulate material. TDS is an indicator

test used for wastewater analysis a measure of the mineral content of bottled water and groundwater. There is a relationship between TDS and conductivity. In general, for the San Antonio River basin, TDS/. 6 approximate conductivities. Or conductivity* approximates TDS. People monitoring water quality can measure electrical conductivity quickly in the field and TDS without doing any

lab tests at all. See specific conductance.

Tributary A stream that contributes its water to another stream or body of water.

USGS United States Geological Survey

Water The liquid that descends from the clouds as rain; forms streams, lakes, and seas,

and is a major constituent of mater. It is a n odorless, tasteless, colorless, very

slightly compressible liquid.

Water quality

criteria Scientifically derived ambient limits developed and updated by EPA, under

section 304 (a)(1) of the clean water specific pollutants of concern. Criteria are recommended concentrations, levels, or narrative statements that state be exceeded in a waterbody in order in order to protect aquatic life or human

health.

Water Table Level below the earth's surface at which the ground becomes saturated with

water. The surface of an unconfinement, which fluctuates due to seasonal

precipitation.

Water Well Any artificial excavation constructed for the purpose of exploring for or

producing ground water.

Water Year The 12-month period, usually October1 through September30. The water year

is designated by the calendar which it ends, and which includes 9 of the 12 months. Thus, the year ending September 30, 1998, is called the 1 year.

Watermaster An employee of water department who distributes available water supply at the

request of water right holders collect hydrographic data.

Watershed Land area from which water drains toward a common watercourse in a natural

basin.

Yield

The quantity of water expressed either as a continuous rate of flow (cubic feet per second, etc.) or as a volume time. It can be collected for a given use, or uses, from surface or groundwater sources on a watershed.

LANDSCAPE IRRIGATION TERMS

Acre Foot

(also, acre feet) A measurement of water quantity most often used in agriculture. The amount

of water needed to cover one acre of area with water one foot deep. Enough water to drown in, but not deep enough to swim in. See the irrigation formulas

web page for conversion of acre-feet to other measurements.

Booster Pump A device to increase the water pressure is a system where some pressure

already exists. For example, I water comes from a water company at 40 PSI of pressure, but you need 80 PSI of pressure for the irrigation system, you would

use a booster pump to increase the pressure.

Design Pressure In the irrigation design tutorials the design pressure is the total pressure

available to operate the irrigation system. Other uses of the term vary, but usually refer to the operation pressure at which a specific piece of irrigation

equipment is designed to operate.

Drip Irrigation Any type of irrigation system that applies water to the soil very slowly, thus the

name "drip" irrigation. Currently the most efficient irrigation technology in

terms of both water and energy use.

Gallons Per

Minute (GPM) A measurement of water flow primarily used only in the United States of

America.

Gravity Flow The term given a water system that relies on gravity to provide the pressure

required to deliver the water. Consists of a water source located at a higher

elevation that the water delivery points.

Mainline The name given the pipe(s) going from the water source to the control valves.

Nozzle The part of a sprinkler that the water comes out of. Usually, a very carefully

engineered part to assure a good spray pattern. In most cases the nozzle is removable so that it can be easily cleaned or replaced. With plastic nozzles replacement is generally preferred over cleaning as small scratches in the plastic

can cause big problems with water distribution uniformity.

Operation

Pressure The pressure at which a device or irrigation system is designed to operate. Can

mean just about anything depending on usage. There can be "optimum operating pressure" "minimum operating pressure", "maximum operating pressure" and "operating pressure range". In my tutorials I use "operating pressure" to signify the pressure required for the sprinkler head or drip emitter

to operate as desired.

Precipitation

Rate A measurement of water application. The measurement is given in the depth of

water applied to the soil. In other words, the depth that the water would be if it didn't Run-off or soak into the soil. In the USA precipitation rate is measured in inches per hour. In metric countries it is measured n millimeters per hour.

Pressure Gauge

A device used to measure water pressure. The pressure gauges are "liquid filled", however most cheap gauges work well enough for irrigation use. If you do use a cheap gauge, don't leave it connected to the water pipe. The constant pressure will ruin it. Disen "gauge" it after each use!

Pressure Head

Measurement of water pressure based on the water depth. Measurement is stated as "feet of head" or "meters of head". One foot of head is the pressure at the bottom of a 1-foot-high column of water, which is also equal to 0.433 PSI. So, it's really a measure of the weight of water of a given depth. It doesn't matter how much water is present, the pressure head is only determined by the depth to the water. The water pressure at the bottom of a 2" diameter, 20-foot-tall water filled pipe is the same as the water pressure at the bottom of a 20-foot-deep lake.

PSI Abbreviation "pound per square inch"

Pump A device, which increases the water pressure or moves water. Technically most

pumps don't move the water, they increase the water pressure, and the water pressure moves the water. Some pumps, for example a water wheel, actually

move the water one buckets full at time.

PVC Abbreviation for poly-vinyl-chloride. A type of plastic used to make water pipe.

Usually white in color but sometimes is gray, brown, tan, or purple. If it's purple it means, "Reclaimed water", you don't want to drink the water in it.

Riser The connection between a sprinkler or other irrigation device and the pipe that

supplies the water to it, usually consisting of a short nipple and sometimes a

few ells.

Sprinkler Sprinkler heads are devices, which distribute water over a given area for

irrigation (or to put out fires).

Total Pressure

Head (TDH)

The sum of all the factors, which increase or decrease the available water

pressure.

DNRC Used Acronyms

Ac-Ft Acre-foot

AUM Animal Unit Month

BIA Bureau of Indian Affairs (USDI)
BLM Bureau of Land Management (USDI)

BMP Best Management Practice [Urban Water Use]

CFS Cubic foot per Second

CORPS U.S. Army Corps of Engineers (also USACE)

CWA Clean Water Act (EPA)

EA Environmental Assessment (NEPA)

EC Electrical Conductivity/Electroconductivity
EPA [U.S.] Environmental Protection Agency

ET Evapotranspiration

FSA Food Security Act (USDA)

GIS Geographic Information System

KW Kilowatt

KWH Kilowatt-Hour

LR Leaching Requirement MG/L Milligrams per Liter

MW Megawatt (one million watts)
NFS National Forest Service (USDA)
NPS Non-Point Source [pollution]
O&M Operations and Maintenance

PH Hydrogen Ion Concentration [Potential of Hydrogen]

POU Point-of-Use [Treatment Device]

PPM Parts per Million

SAR Sodium Adsorption Ration

SS Suspended Solids
TDS Total Dissolved Solids
USFS U.S. Forest Service (USDA)

USFWS U.S. Fish and Wildlife Service (USDA)

USGS U.S. Geological Survey (USDA)