

U.S. Department of the Interior
U.S. Geological Survey

Ground-Water Discharge Determined from Measurements of Evapotranspiration, Other Available Hydrologic Components, and Shallow Water-Level Changes, Oasis Valley, Nye County, Nevada

Water-Resources Investigations Report 01-4239

Prepared in cooperation with the
OFFICE OF ENVIRONMENTAL RESTORATION AND WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
National Nuclear Security Administration
Nevada Operations Office, under
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By Steven R. Reiner, Randell J. Laczniak, Guy A. DeMeo, J. LaRue Smith,
Peggy E. Elliott, Walter E. Nylund, *and* Christopher J. Fridrich

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Carson City, Nevada
2002

U.S. DEPARTMENT OF THE INTERIOR
GALE A. NORTON, Secretary

U.S. GEOLOGICAL SURVEY
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CONVERSION FACTORS AND VERTICAL DATUM

| Multiply | By | To Obtain |
|---|----------|----------------------------|
| acre | 0.4047 | square hectometer |
| acre-foot (acre-ft) | 0.001233 | cubic hectometer |
| acre-foot per year (acre-ft/yr) | 0.001233 | cubic hectometer per year |
| cubic foot per day | 0.02832 | cubic meter per day |
| foot (ft) | 0.3048 | meter |
| foot per day (ft/day) | 0.3048 | meter per day |
| foot per year (ft/yr) | 0.3048 | meter per year |
| gallons per minute (gal/min) | 0.06309 | liter per second |
| inch (in.) | 25.4 | millimeter |
| mile (mi) | 1.609 | kilometer |
| pounds per cubic foot (lbs/ft ³) | 27.680 | grams per cubic centimeter |
| pounds per square inch (lbs/in ²) | 6.895 | kilopascals |
| square foot (ft ²) | 0.09290 | square meter |
| square mile (mi ²) | 2.590 | square kilometer |
| watts per square foot (W/ft ²) | 10.76 | watts per square meter |

Temperature: Degrees Celsius (°C) can be converted to degrees Fahrenheit (°F) by using the formula °F = [1.8(°C)] + 32. Degrees Fahrenheit can be converted to degrees Celsius by using the formula °C = 0.556(°F - 32).

Sea level: In this report, “sea level” refers to the National Geodetic Vertical Datum of 1929 (NGVD of 1929, formerly called “Sea-Level Datum of 1929”), which is derived from a general adjustment of the first-order leveling networks of the United States and Canada.

Note: English units are used throughout this report, except in instances where a measurement has no common English-unit equivalent.

ACRONYMS AND SYMBOLS

| | |
|-------------|--|
| A | Cross-sectional area |
| BWSD | Beatty Water and Sanitation District |
| DGV | Moderately dense to dense grassland vegetation |
| DMV | Dense meadow and woodland vegetation |
| DWV | Dense wetland vegetation |
| E | Rate of water evaporation |
| ERP | Environmental Restoration Program |
| ET | Evapotranspiration |
| G | Subsurface heat flux |
| H | Sensible heat flux |
| K | Hydraulic conductivity |
| MSAVI | Modified soil-adjusted vegetation index |
| MBS | Moist bare soil |
| NDWR | Nevada Division of Water Resources |
| NTS | Nevada Test Site |
| OWB | Open water body |
| Q | Quantity of ground-water flow |
| R_n | Net radiation |
| SAV | Submerged and sparse emergent aquatic vegetation |
| SGV | Sparse to moderately dense grassland vegetation |
| SSV | Sparse to moderately dense shrubland vegetation |
| SWNVF | Southwestern Nevada Volcanic Field |
| T | Temperature |
| TM | Thematic mapper |
| UCL | Unclassified |
| USDOE | U.S. Department of Energy |
| USGS | U.S. Geological Survey |
| λ | Latent heat of vaporization for water |
| λE | Latent heat flux |

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ABSTRACT

Oasis Valley is an area of natural ground-water discharge within the Death Valley regional ground-water flow system of southern Nevada and adjacent California. Ground water discharging at Oasis Valley is replenished from inflow derived from an extensive recharge area that includes the northwestern part of the Nevada Test Site (NTS). Because nuclear testing has introduced radionuclides into the subsurface of the NTS, the U.S. Department of Energy currently is investigating the potential transport of these radionuclides by ground water flow. To better evaluate any potential risk associated with these test-generated contaminants, a number of studies were undertaken to accurately quantify discharge from areas down-gradient in the regional ground-water flow system from the NTS. This report refines the estimate of ground-water discharge from Oasis Valley.

Ground-water discharge from Oasis Valley was estimated by quantifying evapotranspiration (ET), estimating subsurface outflow, and compiling ground-water withdrawal data. ET was quantified by identifying areas of ongoing ground-water ET, delineating areas of ET defined on the basis of similarities in vegetation and soil-moisture conditions, and computing ET rates for each of the delineated areas. A classification technique using spectral-reflectance characteristics determined from satellite imagery acquired in 1992 identified eight unique areas of ground-water ET. These

areas encompass about 3,426 acres of sparsely to densely vegetated grassland, shrubland, wetland, and open water. Annual ET rates in Oasis Valley were computed with energy-budget methods using micrometeorological data collected at five sites. ET rates range from 0.6 foot per year in a sparse, dry saltgrass environment to 3.1 feet per year in dense meadow vegetation.

Mean annual ET from Oasis Valley is estimated to be about 7,800 acre-feet. Mean annual ground-water discharge by ET from Oasis Valley, determined by removing the annual local precipitation component of 0.5 foot, is estimated to be about 6,000 acre-feet. Annual subsurface outflow from Oasis Valley into the Amargosa Desert is estimated to be between 30 and 130 acre-feet. Estimates of total annual ground-water withdrawal from Oasis Valley by municipal and non-municipal users in 1996 and 1999 are 440 acre-feet and 210 acre-feet, respectively. Based on these values, natural annual ground-water discharge from Oasis Valley is about 6,100 acre-feet. Total annual discharge was 6,500 acre-ft in 1996 and 6,300 acre-ft in 1999. This quantity of natural ground-water discharge from Oasis Valley exceeds the previous estimate made in 1962 by a factor of about 2.5.

Water levels were measured in Oasis Valley to gain additional insight into the ET process. In shallow wells, water levels showed annual fluctuations as large as 7 feet and daily fluctuations as large as 0.2 foot. These fluctuations may be attrib-

uted to water loss associated with evapotranspiration. In shallow wells affected by ET, annual minimum depths to water generally occurred in winter or early spring shortly after daily ET reached minimum rates. Annual maximum depths to water generally occurred in late summer or fall shortly after daily ET reached maximum rates. The magnitude of daily water-level fluctuations generally increased as ET increased and decreased as depth to water increased.

INTRODUCTION

Oasis Valley is one of only a few areas of natural discharge within a large, regionally extensive ground-water basin known as the Death Valley regional ground-water flow system (fig. 1). This flow system, as defined by Harrill and others (1988), extends hundreds of miles over a geologically complex, arid to semi-arid region of southern Nevada and adjacent California. Centrally located within the boundaries of this flow system is the Nevada Test Site (NTS), a Federal facility that for more than 40 years was used to test nuclear devices. This nuclear testing released significant quantities of radionuclides to the subsurface of parts of the NTS. Radionuclides in ground water beneath the NTS may have the potential to migrate from the NTS in the direction of ground-water flow. Ground water beneath the NTS generally moves southward and westward toward one of four areas of major natural ground-water discharge: (1) Oasis Valley, (2) Ash Meadows, (3) Alkali Flat, and (4) Death Valley (Winograd and Thordarson, 1975; Waddell and others, 1984; Laczniaik and others, 1996).

Contaminants generated at the NTS are the subject of a long-term program of investigation and remediation by the U.S. Department of Energy (USDOE) under its Environmental Restoration Program (ERP). As part of this program, the USDOE is evaluating potential transport of radionuclides from the NTS to adjacent areas. This objective requires that the potential for contaminant migration be determined and the hydrologic factors controlling their transport be reasonably well known. Because the rate and direction of ground-water flow away from the NTS is controlled in part by the location and amount of water leaving the flow system, any accurate assessment of contaminant migration is predicated on having a sound understanding of ground-water discharge. Although the general

locations of the discharge areas are known, much uncertainty exists as to the precise amount of water leaving the flow system at each of these locations. To reduce this uncertainty, the U.S. Geological Survey (USGS), in cooperation with the USDOE, began a series of studies in 1993 designed to refine and improve previous estimates of ground-water discharge throughout the region.

Oasis Valley is one of the discharge areas chosen for study based in part on (1) the area's proximity to past locations of underground testing (a distance of less than 17 miles, figs. 1 and 2); (2) the potential for rapid water and contaminant transport through the highly fractured volcanic aquifers that contribute water to the area (Fridrich and others, 1999); (3) the availability of data about Oasis Valley acquired by previous and ongoing studies; and (4) the use of water in the area by ranches in upper Oasis Valley and by residents of Springdale and Beatty, Nev. Related investigations to refine estimates of ground-water discharge at other major discharge areas influencing ground-water flow away from the NTS have been completed (Laczniaik and others, 1999, 2001) or are in progress.

Purpose and Scope

The purpose of the study is to refine and improve the current estimate of ground-water discharge from Oasis Valley. This report presents a new estimate of ground-water discharge computed from evapotranspiration (ET) rates, subsurface outflow, and ground-water withdrawal. ET rates were calculated from field measurements of localized meteorological information (referred to as micrometeorological data) and extrapolated over the study area on the basis of similarities in vegetation, soil-moisture characteristics, and depth to ground water. Subsurface outflow was estimated using Darcy's Law and estimates of hydraulic gradient, aquifer geometry, and hydraulic conductivity. Ground-water withdrawal was compiled from local public water supply records and estimates of non-municipal use. This report presents the results of the study and describes the general approach used to estimate ground-water discharge.

The method used to determine ET rates required the collection of micrometeorological data and water levels on a nearly continuous basis. This intense data-collection effort generated a substantial amount of climatic, ecological, and hydrologic data. This report is not intended to be a comprehensive data compilation,

and presents only those data most pertinent to its final conclusions. Other data specific to the study can be found in previously published reports by Reiner and others (1999) and the USGS (1996–2000), or can be requested from the Las Vegas Subdistrict Office of the USGS.

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Location and Dominion

Oasis Valley is in southern Nye County, Nev. (figs. 1 and 2), about 40 mi north of the Death Valley National Park headquarters near Furnace Creek Ranch, California, and 120 mi northwest of Las Vegas, Nev. The boundaries of the Oasis Valley Hydrographic Area, as established by Rush (1968), encompass about 300,000 acres of desert uplands and spring-fed oases (fig. 2). About 40,000 acres of this area overlies a valley-fill aquifer; the valley floor contains about 3,800 acres of phreatophytes that discharge ground water by ET (Malmberg and Eakin, 1962). The BLM administers most of the land within the area, and the remaining acreage is held by private citizens and local governments.

Description and Setting

Oasis Valley lies within the southern part of the Great Basin, an internally drained subdivision of the Basin and Range physiographic province (Fenneman,

1931). The predominant physiographic features of the Basin and Range are linear mountain ranges separating broad, elongated valleys, formed in response to a long and still active period of crustal extension. Large vertical displacements along faults offset bedrock blocks that topographically isolate north-trending mountain ranges from similarly trending sediment-filled valleys (fig. 2). Most of the ranges in the general region are composed of pre-Cenozoic rocks of diverse age and lithology. Paleozoic carbonate and siliceous rocks and Tertiary volcanic rocks constitute the primary rock type of the hills, ridges, and mountain ranges in the area. The intermontane basins are filled with (1) unconsolidated clay, silt, sand, gravel, and boulders; and (2) semi-consolidated to consolidated conglomerate, sandstone, siltstone, claystone, lacustrine limestone, and interbedded volcanic ash and lava flows.

The Oasis Valley Hydrographic Area borders Gold Flat to the north, Sarcobatus Flat to the west, Amargosa Desert, Crater Flat, Yucca Mountain to the south, and Timber Mountain and Pahute Mesa to the north and east (Rush, 1968; fig. 2). The Oasis Valley Hydrographic Area does include the western part of Gold Flat and parts of western and central Pahute Mesa (Lacznik and others, 1996).

Oasis Valley is located in the south-central and southwestern part of the Oasis Valley Hydrographic Area and is generally bounded by Pahute Mesa to the north and northeast, Springdale Mountain and the Bullfrog Hills to the west, Bare Mountain to the south, Yucca Mountain to the southeast, and Timber Mountain to the east (fig. 2). The Oasis Valley discharge area is located between Oasis Mountain and Bare Mountain on the floor of Oasis Valley (fig. 3). The valley floor is typified by a gently southward-sloping terrain ranging in altitude from 3,900–4,000 ft above mean sea level at the northernmost part of the discharge area to approximately 3,200 ft at the lowermost discharge area south of Beatty. The Oasis Mountain Hogback (fig. 3), a rectangular bedrock exposure east of the Hogback Fault (fig. 4), starkly contrasts with the surrounding valley floor. The Oasis Mountain Hogback protrudes upward by as much as 400 ft, forming fairly steep volcanic-rock outcrops.

The climate in Oasis Valley is typical of many desert regions that are characterized by short mild winters, long hot summers, and low annual rainfall. Long-term climatic data specific to Oasis Valley can be inferred from information available for the National Weather Service station Beatty 8N (station

number 260718-4) located near Beatty, Nev. (Desert Research Institute, Western Regional Climate Center, electronic data accessed at <<http://www.wrcc.dri.edu/summary/climsmnv.html>> on June 17, 2001) (pl. 1). Mean annual precipitation during the station's period of record (1972–2000) was 6.33 in. The maximum and minimum recorded annual precipitation was 12.62 in. in 1998 and 2.43 in. in 1989. The maximum and minimum average monthly precipitation occur in March (1.10 in.) and June (0.22 in.), respectively. Annual precipitation during this study was 5.6 in. in 1996, 6.6 in. in 1997, and 12.6 in. in 1998. Precipitation collection at the weather station was incomplete in 1999 and 2000. However, precipitation was determined to be 4.7 in. in 1999 and 6.8 in. in 2000 based upon available weather station data and supplemental rainfall data collected at multiple evapotranspiration stations in Oasis Valley.

Mean annual temperature at weather station Beatty 8N, for its period of record, was 59.0°F. The maximum and minimum annual mean temperatures were 61.2°F in 1996 and 56.6°F in 1973. Mean monthly temperatures ranged from 78.8°F in July to 41.3°F in January. Temperatures ranged between 112°F on July 7, 1989, and 2°F on December 22, 1990. Mean annual temperatures during the study were 61.2°F in 1996, 60.2°F in 1997, 57.5°F in 1998, 59.7°F in 1999, and 58.8°F in 2000. Mean annual temperature during this study was 59.5°F.

In contrast to most desert basins, Oasis Valley has a high concentration of springs (fig. 4). Structurally controlled conduits and changes in rock unit lithology and thickness produce the more than 70 springs and seeps located in Oasis Valley. Although long-term spring discharge measurements are unavailable for these springs or seeps, some periodic measurements are in MalMBERG and Eakin (1962), Thordarson and Robinson (1971), White (1979), and McKinley and others (1991).

A diverse community of plants depends on water provided by the numerous springs scattered throughout Oasis Valley. This community includes many varieties of grasses, reeds, shrubs, and trees, with denser growths concentrated along spring pools and drainages. Areas influenced by spring flow include groves of desert ash, cottonwood, and desert willow; expansive meadows of saltgrass, bunchgrass, and wire grass; and open marshland of cattails, reeds, and bulrush. Sparse to moderately dense covers of greasewood, rabbitbrush, and wolfberry are found in areas peripheral to those influenced by spring flow. The densest population of trees

is found in the southernmost part of Oasis Valley along the Amargosa River drainage. Upland areas not influenced by spring discharge are dominated by flora more typical of the Mojave Desert, primarily sparse covers of creosote bush, saltbush, and desert holly.

The riparian and desert aquatic environments of Oasis Valley provide food and shelter to numerous birds, insects, fish, reptiles, amphibians, and mammals. Some animals benefiting from local aquatic desert and riparian habitats are Neotropical migratory birds, endemic snails, Oasis Valley speckled dace, and the Amargosa Toad. A population of wild burros also is found in the area.

Within Oasis Valley, the primary drainage is the intermittent Amargosa River (figs. 1, 2, and 3), which seldom flows through its entire extent except following infrequent storms. Short reaches of the river, directly downgradient from major springs, flow throughout the year. The length of reach flowing and the amount of flow vary during the year; longer, more continuous, and greater flows typically occur in winter. Precipitation is more likely in the winter, during which water losses through evapotranspiration are reduced by cooler temperatures and the dormancy of the vegetation. Beatty Wash and Thirsty Canyon (fig. 4), located in central and northern Oasis Valley, respectively, do not flow except during and after more intense storms. Numerous small unnamed channels, which may exhibit seasonal fluctuations in flow similar to the Amargosa River, drain many of the larger local springs and wetlands. A few impoundments near springheads and irrigation ditches have been constructed to support human activities in the area.

Hydrogeology

The many springs and a shallow water table in Oasis Valley are maintained primarily by ground water that moves into the area through a regional volcanic-rock aquifer system. This system is made up of a series of interlayered aquifers and confining units. Ground water in Oasis Valley originates in areas to the north and northeast. Its recharge area includes Pahute Mesa in the NTS (Laczniak and others, 1996). Geologic structures such as faults and caldera boundaries affect the flow path of the southward-moving ground water. Springs typically occur in these areas where ground water encounters faults.

Four major hydrogeologic units make up the regional volcanic-rock aquifer system in Oasis Valley. These units are the alluvial aquifer, nonwelded-tuff confining unit, welded-tuff aquifer, and basement confining unit. The alluvial aquifer, which overlies the volcanic units, consists primarily of valley-fill deposits and has a relatively high effective porosity and moderate matrix permeability (Fridrich and others, 1999). The valley-fill deposits typically consist of Quaternary sand, silt, clay, and gravel in the Oasis Valley discharge area and Tertiary sand and gravel in other parts of Oasis Valley. The aquifer usually is unconfined except where locally overlain by low-permeability deposits. The thickness of valley-fill deposits typically ranges from 10 to 100 ft in the Oasis Valley discharge area and exceeds 1,000 ft in the area east of the Hogback fault (fig. 4).

Throughout much of Oasis Valley, a nonwelded-tuff confining unit separates the alluvial aquifer from the underlying welded-tuff aquifer. This confining unit has fairly high matrix porosity, but low permeability (Fridrich and others, 1999), is fairly continuous, and extends laterally to the southwest from a concealed area near Pahute Mesa. The unit terminates in the south at the Hot Springs Fault and in the west at the Hogback Fault. The thickness of the nonwelded-tuff confining unit typically ranges from 100 to 1,000 ft and reaches a maximum in the area east of the Oasis Mountain Hogback (fig. 4).

The regional welded-tuff aquifer consists of numerous subhorizontal layers of Tertiary-age welded tuffs, lavas, and bedded tuffs. The welded-tuff aquifer generally has low effective porosity and moderate fracture permeability (Fridrich and others, 1999); however, the permeability of the intra-unit layers varies. The aquifer typically is confined either by the overlying non-welded tuff confining unit or by the low-permeability intra-unit layers (Fridrich and others, 1999). The thickness of the welded-tuff aquifer decreases south and west from the southwestern Nevada volcanic field (SWNVF) toward Oasis Valley (fig. 4). Welded-tuff aquifer thickness, according to gravity data from Hildenbrand and others (1999), averages about 10,000 ft within the SWNVF central caldera complex, about 5,000 ft in the area between the central caldera complex and the eastern edge of the Oasis Valley discharge area, about 2,500 ft beneath the discharge area, and less than 1,600 ft west of the discharge area, and thins to extinction at the southern end of Oasis Valley.

Paleozoic sedimentary rocks and Miocene intrusive rocks underlie the welded-tuff aquifer and form the basement confining unit beneath Oasis Valley. This very-low-permeability confining unit may locally include some high-permeability carbonate rocks. Within this unit, the carbonate rocks are subordinate to the very-low-permeability clastic rocks and granitoids and lack the continuity to host any substantial regional ground-water flow (Fridrich and others, 1999).

Geologic structures found throughout the area act both as conduits and barriers to ground-water flow. These geologic structures include, but are not limited to, faults and caldera boundaries. Conduits generated by these geologic structures often create preferred pathways, typically along the strike or at the intersections of multiple faults, where permeability is enhanced by faulting. Barriers typically are perpendicular to strike and most often are caused by juxtaposition of less-permeable against more permeable rock or by low permeability associated with fault gouge (Fridrich and others, 1999). Major geologic structures in Oasis Valley (fig. 4) most likely to influence ground-water flow are (1) the Thirsty Canyon fault zone, a northeast-striking fault zone/lineament, (2) the north-striking Hogback, Bare Mountain, and Beatty faults, (3) the east-west striking Colson Pond, Fleur-de-Lis, and Hot Spring faults, and (4) the Fluorspar Canyon–Bullfrog Hills detachment fault.

Hydraulic gradients based on regional water-level data indicate that ground water discharging at Oasis Valley originates from areas to the north and northeast of the valley (Laczniak and others, 1996). Precipitation on local highlands and subsurface flow from areas to the north are primary sources of discharged water. Recharge occurs at higher elevations in western Pahute Mesa, Timber Mountain, the Bullfrog Hills, and Bare Mountain (figs. 1 and 3). Only a minimal amount of ground water flows into Oasis Valley from the west (Malmberg and Eakin, 1962). The water table between upland recharge areas and the Oasis Valley discharge area typically is several hundred to several thousand feet below the land surface (Malmberg and Eakin, 1962).

Most of the ground water flowing south-southwestward into Oasis Valley through the welded-tuff aquifer is diverted upward along faults (fig. 5). These diversions are a consequence of enhanced permeability along faults, contrasts in water-transmitting properties caused by the juxtaposing of hydrogeologic units along faults, a general thinning of the welded-tuff aquifer

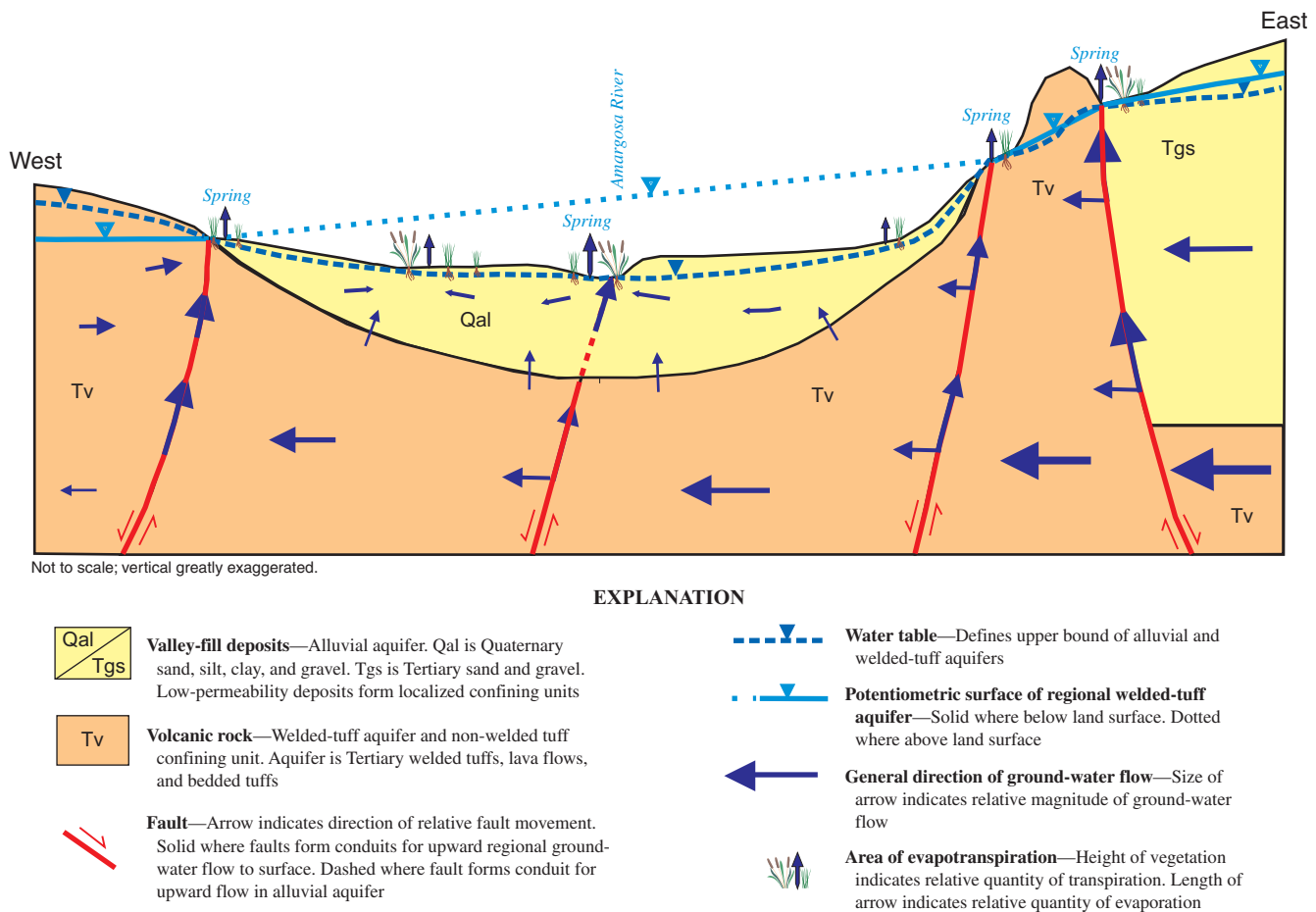


Figure 5. Generalized cross-section showing local hydrographic and geologic features controlling ground-water flow and discharge in Oasis Valley, Nevada.

approaching Oasis Valley, and the termination of the welded-tuff aquifer against nearly impermeable siliciclastic rock at the southern end of Oasis Valley.

Springs occur throughout Oasis Valley where upward diversions coincide with areas in which the potentiometric surface is above land surface. Ground water entering Oasis Valley through the welded-tuff aquifer that is not discharged as springflow either flows upward and recharges the valley-fill deposits, is withdrawn for human uses, or flows laterally out of the valley as subsurface outflow. The most likely pathway for this subsurface outflow is to the south through the alluvium-filled Amargosa River channel into the Amargosa Desert. Other potential but less likely pathways for subsurface outflow are to the southeast under a ridge separating Oasis Valley and Crater Flat (fig. 4) (Fridrich and others, 1999) and to the south from the Bullfrog Hills into the Amargosa Desert (fig. 3).

About 75 springs and seeps are mapped throughout Oasis Valley. Flow rates range from less than 1 gal/min to more than 200 gal/min. Water temperatures range from about 60°F to more than 100°F (White, 1979; McKinley and others, 1991). Although flow and temperature characteristics vary, most of the springs in Oasis Valley can be grouped according to their hydrogeologic setting (fig. 4):

(1) Colson Pond group: Includes springs located along the Colson Pond fault. These springs probably form as a result of a transmissivity change across the Colson Pond fault. Their likely source is water flowing from the north and northeast beneath Pahute Mesa.

(2) Oasis Mountain Hogback group: Includes springs located west of the Hogback fault. These springs probably form as a result of an abrupt westward thinning of the welded-tuff aquifer across the Hogback fault. Their likely source is water flowing from Pahute Mesa.

(3) Amargosa River group: Includes springs along the Amargosa River north of Beatty. These springs probably form as a result of a transmissivity change and a disruption in aquifer continuity across the Beatty fault. Their likely source is a mixture of the water flowing into Oasis Valley from the east, west, and north.

(4) The Hot Springs group: Includes springs located in the central part of the Oasis Valley discharge area along the east-west-striking Hot Springs fault. Elevated water temperatures of about 105°F indicate probable upward flow along the fault from deeper parts of the flow system. Their likely source is flow from the east and north, possibly Timber Mountain and/or Pahute Mesa.

(5) Lower Amargosa River group: Includes springs issuing from channel-fill deposits along the Amargosa River south of Beatty. Their primary source probably is water flowing from the north through Oasis Valley.

(6) Upper Amargosa River group: Includes springs located in the northwest fork of the Oasis Valley discharge area. These springs probably form as a result of a transmissivity change and disruption in aquifer continuity across the Beatty fault. Their likely source is inflow from the north and northwest (White, 1979).

(7) Bullfrog Hills group: Includes springs located west of the Amargosa River channel. These springs probably form as a result of permeability changes within the welded-tuff aquifer caused by hydrothermal alteration. Their likely source is local recharge to nearby highlands.

GROUND-WATER DISCHARGE

Ground water discharges in or leaves Oasis Valley by means of five major processes: (1) springflow, (2) transpiration by local vegetation, (3) evaporation from soil and open water, (4) subsurface outflow, and (5) withdrawal for local water uses. Of the four natural processes, springflow is the most visible form of discharge. As ground water emerges from the many springs and seeps scattered about Oasis Valley, it either is captured in local marshes and small pools or is channeled into free-flowing drainages. Once at the surface, water evaporates to the atmosphere or infiltrates valley-fill deposits. Little surface water flows out of Oasis Valley except during short periods (lasting less than a month) that follow occasional, intense rainstorms (U.S. Geological Survey, 1993–95).

Most of the spring and surface flow that is not evapotranspired infiltrates the valley-fill deposits and recharges the alluvial aquifer (fig. 5). In addition to this recharge, the alluvial aquifer is recharged from below by diffuse or fault-associated upward flow from the welded-tuff aquifer. Other than the occasional influx of water from rainfall or surface inflow into the valley-fill deposits, these two sources provide most of the recharge maintaining the alluvial aquifer. Although data are limited, rainfall or surface inflow from areas outside the borders of the valley-fill deposits most likely is evaporated before it can recharge the shallow ground-water system, thus it is considered of lesser importance.

Water stored locally within the alluvial aquifer in areas in which the water table is at or near land surface becomes available for use by plants. Evapotranspiration (ET) is a composite term for two processes: (1) the evaporation of water from bare soil or from bodies of surface water, and (2) transpiration, a biological function of plants in which water is released to the atmosphere through the stomata of plant tissue. ET is the primary process by which ground water is removed from the alluvial aquifer. Seasonal changes in ET may be responsible for seasonal fluctuations in the local water table — generally observed as a declining water table in the summer and fall, and a rising water table in the winter and spring (Laczniak and others, 1999).

Some portion of natural ground-water discharge leaves Oasis Valley as subsurface outflow. This ground water flows through a narrow veneer of the valley-fill alluvium at the southernmost extent of Oasis Valley into adjacent valley-fill deposits in the Amargosa Desert. An additional quantity of ground water is withdrawn from wells and springs in Oasis Valley to satisfy local water supply requirements.

Evapotranspiration

One method of estimating the natural loss of ground water from Oasis Valley is to estimate the ET from areas of ground-water discharge. An estimate of ET includes water losses from the regional welded-tuff aquifer both by diffuse or preferential, fault-associated upward flow into the alluvial aquifer and by spring and seep flow. The ET estimate includes most spring and seep flow because this water either evaporates or infiltrates the subsurface, recharging the alluvial aquifer where it eventually evapotranspires or leaves Oasis Valley by other discharge processes.

As part of their reconnaissance study of Oasis Valley, Malmberg and Eakin (1962) estimated annual ET to be 2,000 acre-ft. They calculated annual ET as the product of the acreage and the average ET rate of local phreatophytes. Based on studies by W.A. Beetem and R.A. Young, Blankennagel and Weir (1973, p. 21) reported that annual ground-water discharge from Oasis Valley might exceed the Malmberg and Eakin (1962) estimate by a factor of two or more. This discrepancy, combined with results from recent studies (Johnson, 1993; Nichols and others, 1997; Laczniaik and others, 1999) suggesting that ET rates for local phreatophytes may be higher than those used by Malmberg and Eakin (1962, p. 25), provided the basis for initiating a study to re-evaluate and more rigorously quantify ET and other ground-water discharge in Oasis Valley. An improved quantification of ground-water discharge would significantly help in formulating an understanding of ground-water flow and aid ongoing development of a flow model for the Death Valley regional ground-water flow system.

The method used to quantify ET from Oasis Valley follows an approach similar to that used by Laczniaik and others (1999) to estimate ET from the nearby Ash Meadows discharge area (fig. 1). The approach assumes that total ET can be quantified by summing estimates of annual ET computed for areas of similar plant cover (in terms of type and density) and soil cover (in terms of type and moisture content). These areas of similar vegetation and soil cover hereafter are referred to as ET units. Annual ET from each ET unit is computed as the product of the unit's acreage and ET rate.

The major difference between the Malmberg and Eakin (1962) method and the approach used in this study is the set of specific techniques used to identify the major ET units, determine their spatial distribution, and estimate their associated ET rates. Malmberg and Eakin identified and delineated one generalized ET unit from vegetation and soil maps that were constructed using standard field techniques, and estimated an ET rate for this unit from rates determined for similar phreatophytes growing elsewhere in the southwestern United States (Lee, 1912; Robinson, 1958; White, 1932; Young and Blaney, 1942). The technique used in this study refines their approach by incorporating satellite imagery and remote-sensing techniques to better delineate and discriminate ET units, and by determining ET rates for each ET unit using long-term micrometeorological data collected at numerous sites within the

Oasis Valley and nearby Ash Meadows discharge areas. In addition, because local vegetation and soil-moisture conditions are largely a consequence of the availability of ground water, water levels were measured to define the depth and seasonal fluctuation of the water table.

Evapotranspiration Units

ET units were identified and mapped in Oasis Valley through a procedure by which spatial changes in vegetation and soil covers were determined from remotely sensed spectral reflectance data. The procedure discriminates ET units on the basis of spectral similarities identified from Landsat Thematic Mapper (TM) imagery for major vegetation and soil covers within the Oasis Valley discharge area.

Thematic Mapper Imagery

TM imagery is acquired by satellites equipped with sensors that measure reflected solar and emitted radiation from the Earth's surface and that scattered from the atmosphere. Measurements are made within seven wavelength bands spanning discrete parts of the visible and infrared regions of the electromagnetic spectrum. Each band is referred to as a TM channel. Six TM channels (1, 2, 3, 4, 5, and 7) measure reflected solar radiation in the visible through short-wave infrared regions (fig. 6). A seventh band, channel 6, which measures thermal energy radiated by the Earth, was not used in this study.

Spectral data received by satellite sensors are transmitted to earth as digital numbers, each denoting the reflectance of the wavelengths across each of the TM channels from a small area of the earth's surface (fig. 6). The surface area scanned by the sensor for TM channels 1, 2, 3, 4, 5, and 7 measures about 100 ft by 100 ft. Each square-shaped area is referred to as a picture element, or *pixel*; the dimensions of each pixel define the spatial resolution of the imagery. One basic advantage of these digital data is that they can be mathematically manipulated, processed, and analyzed.

Satellite data have long been used to identify and delineate different land covers (Anderson and others, 1976, p. 2; American Society of Photogrammetry, 1983, p. 23–25). Vegetation, water, and soil covers have distinct spectral properties and can be identified by characteristic patterns or signatures defined by their spectral-response curves (fig. 6). A detailed analysis of

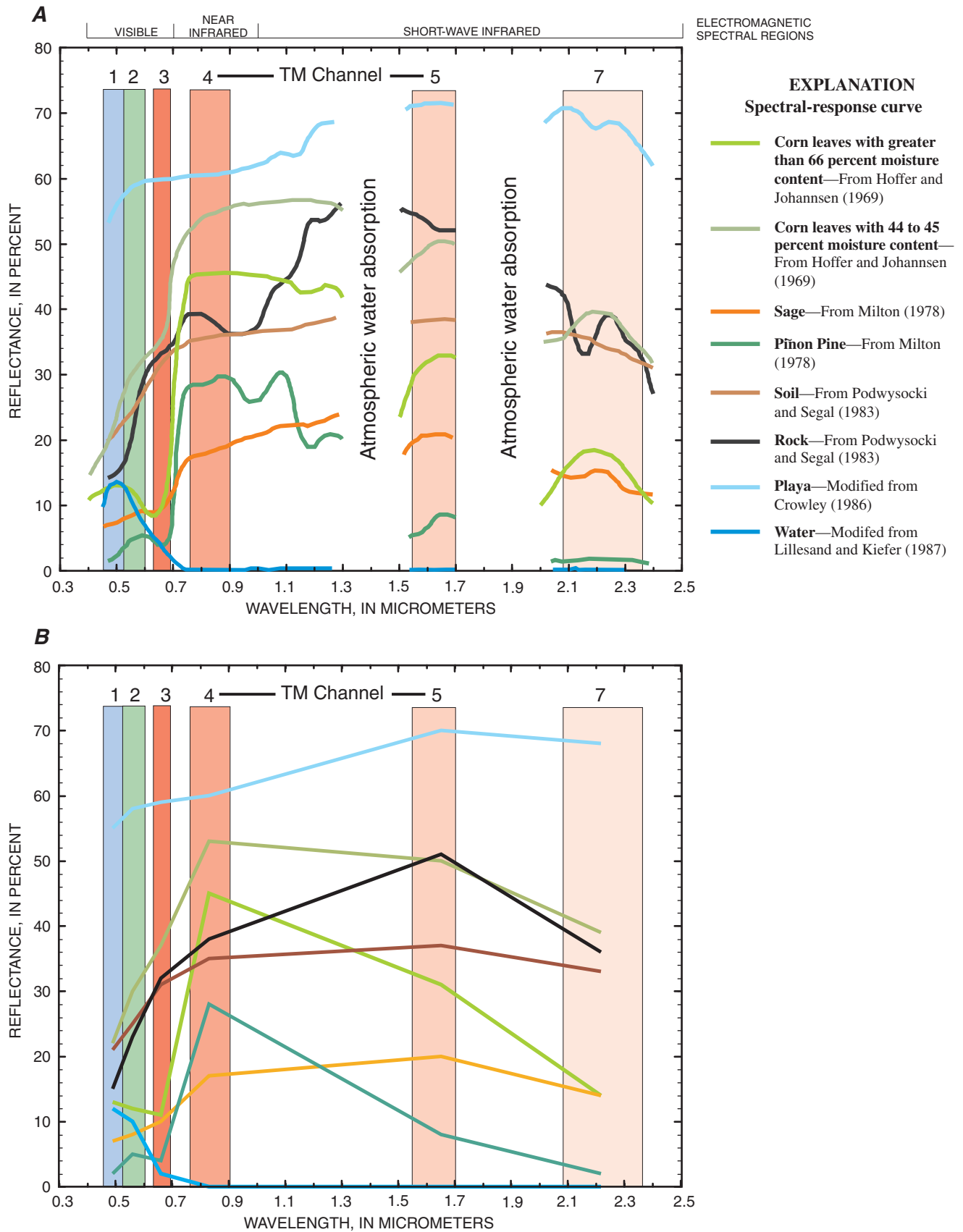


Figure 6. Spectral-response curves for land covers of different vegetation, soil, and moisture conditions: (A) Continuous field or laboratory measured reflectance, and (B) reflectance developed for thematic mapper channels 1, 2, 3, 4, 5, and 7 from measured curves.

the shape, slope, and absorption features within a land cover's spectral-response curve often can be used to identify differences in vegetation type, density, and health, as well as differences in soil type and moisture content (Goetz and others, 1983, p. 576–581). Past studies have shown that ET rates throughout the Great Basin region vary with vegetation and soil covers—in general, the denser and healthier the vegetation or the wetter the soil, the greater the rate of evapotranspiration (Ustin, 1992; Laczniaik and others, 1999; Nichols, 2001). The procedure used to identify and map ET units in Oasis Valley takes advantage of this relation and the characteristic patterns in the spectral response of differing vegetation and soil covers, particularly those associated with the evapotranspiration of ground water.

Classification

The process of identifying pixels on the basis of patterns in their reflectance spectra is referred to as a classification. If pixels are grouped to represent specific land covers, the classification is called a land-cover classification, and, if grouped to discriminate vegetation, is referred to as a vegetation classification. Whatever the classification type, each different group defines a specific class. The procedure presented here ultimately groups pixels into unique ET units, and is referred to as an ET-unit classification.

The TM data used to classify ET units within the Oasis Valley area was imaged June 13, 1992 (scene identification number LT5040035009216510, [fig. 7](#)). The decision to use June 1992 imagery was based on (1) June being a period of high vegetation vigor, (2) 1992 having slightly above-normal precipitation, and (3) the desire for consistency with other recent studies of ET from discharge areas in the Death Valley regional flow system (Laczniaik and others, 1999, 2001). Although the procedure used here is similar to that used by Laczniaik and others (1999) in the Ash Meadows discharge area, it differs in the number of images and image dates used by the classification process. Laczniaik and others (1999) used two TM images, one acquired in June 1992 and the other in September 1992; this study used only the June image. The June imagery was used to represent conditions of near-maximum plant vigor and high moisture and the September imagery to represent conditions of high plant stress (dormancy) and low moisture. Results and insights gained from the Ash Meadows study indicated that a single-date classification would be adequate for

discriminating ET units. The imagery was corrected for atmospheric effects using the method described by Chavez (1989).

The first step in the overall procedure reduced the number of pixels used to develop spectral statistics by constraining the area of interest to that of the discharge area ([pl. 1](#)). The outer extent of the discharge area was defined using a modified soil-adjusted vegetation index (MSAVI; Qi and others, 1994) developed from the June imagery. The MSAVI uses TM channels 3 and 4 to compute a vegetation index that increases the dynamic range of the vegetation signal by minimizing background influences from the soil. This outer boundary was refined based on information gathered during numerous field visits early in the study. Only pixels within this boundary were classified during the processing.

The classification procedure first identified the different spectral signatures present within the discharge area. The different spectral signatures present within the TM imagery were identified using an unsupervised approach (Lillesand and Kiefer, 1987). This approach identified 188 spectral signatures on the basis of statistical similarities between reflectance values in TM channels 1, 2, 3, 4, 5, and 7. Each signature defined a unique spectral-response curve characterized by statistical variables representing a different set of reflectance values. An example illustrating differences in the spectral signatures of different vegetation and soil covers and their associated response curves as convolved over TM channels 1, 2, 3, 4, 5, and 7 is shown in [figure 6](#).

Next, the procedure associated each pixel within the imagery to one of the identified spectral-response curves. This association was made using the maximum likelihood classification technique (Lillesand and Kiefer, 1987, p. 685–689). This technique compares reflectance values of each pixel against those defining each of the unique spectral-response curves to calculate the statistical probability of a pixel being represented adequately by a spectral-response curve. The procedure assigns each pixel to the spectral-response curve having the greatest statistical probability.

The next step in the procedure was to group spectral-response curves into clusters that best represent the ET units within the discharge area. Each group is referred to as a spectral cluster and can be discriminated by the differences in the characteristic shape defined by the slope and amplitude of the cluster's spectral-reflectance curves. These different shapes

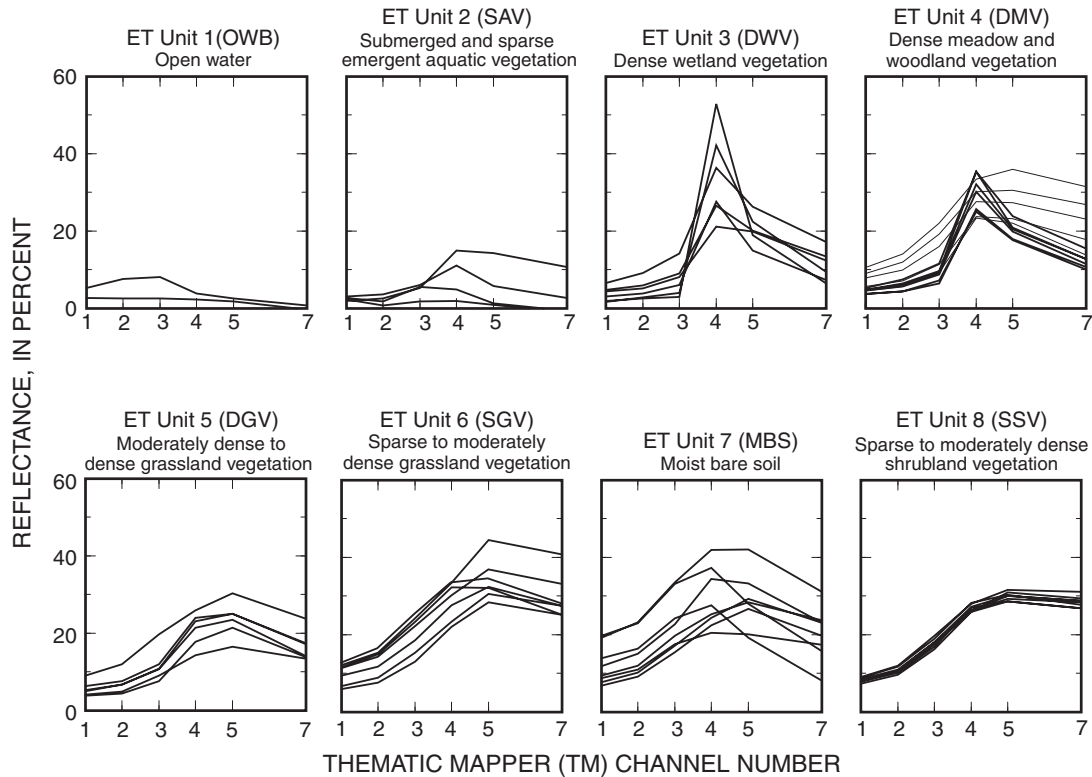


Figure 8. Spectral clusters and component spectral-response curves used for classifying ET units in Oasis Valley discharge area, Nevada. Text in parentheses is ET-unit identifier.

result primarily from differences in the amount of spectral absorption and scatter over a particular TM channel.

Spectral-response curves initially were grouped into the seven ET units similar to those delineating areas of ET in the Ash Meadows area (Laczniak and others, 1999, table 3). The placement and groupings of spectral curves were done on the basis of similarities in the statistics defining their reflectance values and on similarities in vegetation and soil conditions noted in the field. Field observations made during many visits to identify actual vegetation and soil conditions within pixels resulted in significant modifications of the groupings initially made based solely on similarities in reflectance values. Ultimately, this dual approach grouped about 130 of the unique spectral signatures into 8 clusters (fig. 8) representing the different vegetation and soil conditions consistent with areas of ground-water ET in Oasis Valley. The 8 clusters given in figure 8 include one additional cluster to those given by Laczniak and others (1999, table 3) for Ash Meadows. This added cluster was included to account for sparse to moderately dense shrubland vegetation

not present in the Ash Meadows area. These shrubland communities are dominated by greasewood, rabbit-brush, wolfberry, or some combination thereof (table 1). The eight clusters identify the different ET units within those areas of Oasis Valley dominated by open water, phreatophytes, and moist bare soil (table 1). The remaining 60 or so spectral signatures were associated with pixels falling in areas dominated by sparse upland desert vegetation or in more xeric habitats and were used to discriminate those areas of no substantial ground-water ET. The spectral cluster for this ET unit is inclusive of a variety of spectral-response curves having no identifiable characteristic pattern.

Most spectral-response curves included within a cluster exhibit a similar characteristic shape (fig. 8). The two primary exceptions are the clusters representing ET units 4 (dense meadow and woodland vegetation) and 7 (moist bare soil). Each of these clusters contains spectral-response curves exhibiting two or more distinct characteristic shapes. These multiple patterns result from the inclusion of more than one vegetation or soil type within the cluster. For example, ET unit 4 includes both dense grasses and trees, each

Table 1. Evapotranspiration (ET) units determined from spectral analysis of satellite imagery data, Oasis Valley discharge area, Nevada, June 1992

[Symbol: —, non-applicable.]

| ET-unit identifier | ET-unit number | ET-unit area (acres) | General description of ET unit ¹ |
|--------------------|----------------|----------------------|--|
| UCL | 0 | — | Area of no substantial ET from ground-water source (unclassified); water table typically greater than 20 feet below land surface; soil very dry |
| OWB | 1 | 1 | Area of open water, primarily spring pool or pond |
| SAV | 2 | 4 | Area of submerged and sparse emergent aquatic vegetation; includes primarily shallow part of open water areas; perennially flooded; water at surface |
| DWV | 3 | 40 | Area dominated by dense wetland vegetation, primarily tall reedy and rushy marsh plants, typically tule, cattail, or giant reed; perennially flooded; water at surface |
| DMV | 4 | 832 | Area dominated by dense meadow and woodland vegetation, primarily trees, meadow and marsh grasses, or mixed trees, shrubs, and grasses; trees include desert ash and cottonwood, with some desert willow and mesquite; water table typically ranges from above land surface to about 20 feet below land surface; soil wet to dry |
| DGV | 5 | 340 | Area dominated by moderately dense to dense grassland vegetation, primarily saltgrass, and/or short rushes with an occasional tree or shrub; intermittently flooded; water table typically less than 10 feet below land surface; soil wet to moist |
| SGV | 6 | 1,215 | Area dominated by sparse to moderately dense grassland vegetation, primarily salt and bunch grasses with occasional tree or shrub; water table typically ranges from a few feet below land surface to about 10 feet below land surface; soil damp to dry |
| MBS | 7 | 102 | Area dominated by moist bare soil; vegetation very sparse, primarily grasses; intermittently flooded, water table typically near land surface throughout most of the year but in some areas declines to a maximum depth of about 5 feet below land surface during late summer and early fall; soil wet to moist |
| SSV | 8 | 892 | Area dominated by sparse to moderately dense shrubland vegetation, primarily greasewood, rabbit-brush, and wolfberry; water table typically ranges from about 5 feet below land surface to about 20 feet below land surface; soil damp to dry |

¹ Vegetation cover descriptors: very sparse, less than 5 percent; sparse, 5 to 20 percent; moderate, 20 to 75 percent; and dense, greater than 75 percent. Soil moisture descriptors presented in relative terms. Sources for depth to water information are U.S. Geological Survey National Water Information System (retrieved June 2000), Laczniaak and others (1999), and depth-to-water measurements made during the study.

of which exhibits a different spectral response (fig. 8). Both spectral responses are included in the cluster because their ET rates are assumed to be similar based on vegetation density. In the case of ET unit 7, its cluster includes multiple soil types usually distinguished by color or wetness. Although spectral responses associated with these soil types vary, they were grouped into one cluster based on the assumption that ET rates are similar.

The final step in the classification procedure was to digitally associate each pixel with an ET unit by assigning a number to each pixel. All pixels outside the boundary of the discharge area and those pixels within the discharge area associated with an area of no substantial ground-water ET were assigned a value of zero. The remaining pixels were assigned a value of 1 through 8 in accordance with their associated ET unit. This process created a raster image of classified ET units. The image was resampled to a finer resolution

(60 ft by 60 ft) for consistency with results presented for other major discharge areas in the Death Valley regional flow system (Laczniaak and others, 1999, 2001). Lastly, the image was filtered to remove spuriously and anonymously classified pixels. Filtering was performed only on those classes representing ET units 6, 7, and 8 (sparse to moderately dense grassland, moist bare soil, and sparse to moderately dense shrubland, respectively). The filtering process replaced spuriously classified pixels (areas of a few pixels or less) and filled single-pixel gaps by assigning them to the ET unit of their nearest neighbors. This process resulted in a change of less than 3 percent within any of the classified ET units.

The acreage of each ET unit, as computed from the filtered raster image, is listed in table 1. Total ET unit acreage for the Oasis Valley is 3,426 acres (table 1). About 35 percent of this acreage is sparse to moderately dense grassland (SGV) and 26 percent is

sparse to moderately dense shrubland (SSV). Denser vegetation types, including dense meadow and woodland vegetation (DMV), moderately dense to dense grassland vegetation (DGV), and dense wetland vegetation (DWV), make up about 35 percent of the total area. Wetter ET units, open water (OWB), submerged and sparse emergent aquatic vegetation (SAV), dense wetland vegetation (DWV), and moist bare soil (MBS), make up less than 5 percent of the total area.

Some difficulty was encountered trying to discriminate between the two grassland ET units, sparse to moderately dense grassland (SGV) and moderately dense to dense grassland (DGV). Laczniaak and others (2001, fig. 6 and table 1) also classified two grassland units in the Oasis Valley discharge area but described them as sparse grassland and dense to moderately dense grassland. The major difference between these grassland classifications is in the placement of two spectral-response curves representing a moderately dense grassland cover (fig. 8). Laczniaak and others (2001, fig. 6) placed these curves in the cluster representing the denser grassland unit (DGV, ET unit 5, fig. 8). Their placement relied primarily on a single field visit and groupings developed during the Ash Meadows study (Laczniaak and others, 1999). After numerous field visits to Oasis Valley were made throughout a 2-year period, the placement of these two curves was deemed most appropriate within the sparser grassland cluster (SGV, ET unit 6, fig. 8). Including these curves in the denser grassland cluster greatly underestimated the sparse grassland acreage observed in Oasis Valley while overestimating that of dense grassland. Placing these curves in the sparser grassland ET unit accounts for a major part of the difference between sparser grassland acreage computed for Oasis Valley by the two studies (1,215 acres by this study, table 1; and 962 acres by Laczniaak and others, 2001, table 2).

Another matter of difficulty in the classification was differentiating between the moderately dense to dense grassland (DGV, ET unit 5) and moist bare soil (MBS, ET unit 7) classes. This difficulty is illustrated by similarities in the spectral-response curves within their two respective clusters (clusters 5 and 7, fig. 8). Both ET units have similar soil-moisture characteristics with the primary difference being their vegetation density. The lower density vegetation curves included in the cluster representing ET unit 5 (DGV) are similar to curves included in ET unit 7 (MBS). The somewhat large variation in shape of these curves is attributed to spectral differences resulting from mineralogical differ-

ences in the different soil covers. The placement of the more similar curves was determined primarily by conditions observed in the field. Considering the relatively low acreages covered by these two ET units (340 acres by ET unit 5 and 102 acres by ET unit 7) any error in classification would result in a minimal error in the calculation of annual ET.

Total ET unit acreage estimated by Laczniaak and others (2001, table 2) was 3,473 acres compared with 3,426 acres estimated in this study (table 1). The small difference in total acreage and other minor differences in ET unit acreage between these two studies are attributed to the more rigorous association of spectral curves and observed field conditions and the filtering method applied in this study. The 3,426 acres classified in this study compares reasonably well with the 3,800 acres of phreatophytes estimated by Malmberg and Eakin (1962, p. 25). The differences in acreage between these two studies could be the result of vegetation changes stemming from increased development, increased local pumpage, or a changing climate but more likely result from differences in delineation methods.

Accuracy Assessment

The ET units, as defined and delineated, are not intended to be exact but rather to serve as generalizations of the long-term average vegetation and soil conditions within the discharge area. The accuracy of the final ET-unit classification is difficult to assess because vegetation and soil conditions throughout the Oasis Valley area are not homogeneous, and transitions from one condition to another are not abrupt but rather gradual, often occurring over broad zones. Another factor contributing to the difficulty in assessing the accuracy of mapped ET units is that vegetation and soil conditions can change during the year and from one year to the next. Despite these complications, the accuracy of the classification was assessed.

The overall performance or accuracy of a classification procedure can be described in terms of the percentage of sites correctly classified (Lillesand and Kiefer, 1987, p. 692–694). A correctly classified site is one in which the same ET unit is assigned both through field observation and by the classification procedure. The accuracy of the classification was assessed by evaluating 58 sites. Selected sites typically were within an area of 6 or more pixels of the same ET unit to provide an aerially more consistent depiction of vegetation and soil conditions. Areas used to develop

the relations between spectral signatures and ET units were avoided. Access also played a major role in the selection of sites, in that much of the discharge area is in private ownership. Sites were selected to place more emphasis on the ET units having the greatest acreage. Each ET unit was represented by at least one site. Sites instrumented to collect micrometeorological data used to compute ET rates (pl. 1) in Oasis Valley were included in the assessment. Field observations included a minimum of one visit to examine and document site conditions. Each site was described, photographed, and later evaluated and assigned independently by two individuals to one of the eight ET units. The few discrepancies in assignments were resolved through discussion and site re-visitation.

Results of the accuracy assessment are presented as an error matrix in table 2 (Story and Congalton, 1986). The overall accuracy of the classification is 88 percent (ratio of the number of sites classified correctly to the total number of sites evaluated) and the average accuracy of individual classes is 91 percent. Both of these values are above the acceptability criterion of 85 percent established by Anderson and others (1976, p. 5). Most classification errors are associated with misclassifications between UCL and the sparser vegetation units, SSV and SGV (table 2). The low performance of these two units is attributed primarily to the difficulty in spectrally discriminating upland

desert from sparse vegetation. These sparser vegetation classes are similar in that they often are dominated by open desert and therefore have only limited leaf area. Any misclassifications between these three units over the entire discharge area are expected to average out. Most other classification errors can be attributed to assessment sites being located near a transitional zone that only subtly defines the boundary between the three units in question.

Evapotranspiration Rates

Evapotranspiration is a process by which water from the Earth's surface is transferred to the atmosphere. This transfer requires that water change state from a liquid to a vapor, a process that consumes energy. As a result, any change in the rate of water loss by ET is reflected by a change in energy. This relation between water loss and energy consumption is the basis for energy budget methods used to estimate ET rates.

Energy Budget Method

Energy at the surface of the earth can be expressed in terms of an energy budget that balances incoming and outgoing energy fluxes. Assuming negligible energy use by biological processes and limited storage of heat by the plant canopy, the energy budget for

Table 2. Accuracy assessment of evapotranspiration-unit classification for the Oasis Valley discharge area, Nevada

[ET units are described in table 1. Diagonal values (in boldface) list the number of sites correctly assigned to each ET unit by spectral classification]

| | | Number of sites assigned by field observation | | | | | | | | | |
|---|-----|---|----------|----------|----------|-----------|----------|----------|----------|-----------|-----------|
| | | UCL | OWB | SAV | DWV | DMV | DGV | SGV | MBS | SSV | Total |
| Number of sites assigned by spectral classification | UCL | 3 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 2 | 6 |
| | OWB | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| | SAV | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| | DWV | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 2 |
| | DMV | 0 | 0 | 0 | 0 | 15 | 0 | 0 | 0 | 0 | 15 |
| | DGV | 0 | 0 | 0 | 0 | 0 | 8 | 0 | 0 | 0 | 8 |
| | SGV | 2 | 0 | 0 | 0 | 0 | 0 | 8 | 0 | 1 | 11 |
| | MBS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| | SSV | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 11 | 12 |
| Total | | 5 | 1 | 2 | 2 | 16 | 8 | 9 | 1 | 14 | 58 |
| Percent correct ¹ | | 60 | 100 | 100 | 100 | 94 | 100 | 89 | 100 | 79 | 88 |

¹ Percent correct determined as number of sites correctly assigned by spectral classification divided by total number of sites assigned by field observation. For total percent correct (last column), the number of correctly assigned sites is the sum of the diagonal entries.

conditions typical of Oasis Valley can be expressed mathematically in terms of principal component energy fluxes as:

$$R_n = H + G + \lambda E \quad (1)$$

where

R_n is net radiation (energy per area per time);

H is sensible heat flux (energy per area per time);

G is subsurface heat flux (energy per area per time);
and

λE is latent heat flux (energy per area per time), where

λ is latent heat of vaporization for water (energy per mass), and

E is rate of water evaporation (mass per area per time).

Net radiation (R_n) is the principal source of the energy available at the surface of the earth and is the algebraic sum of the incoming and outgoing long- and short-wave radiation. Subsurface heat flux (G) is the rate of change at which heat is stored in the soil or water profile directly beneath the earth's surface. Net radiation and subsurface heat flux can be measured or computed in the field using readily available instrumentation. The difference between R_n and G is the energy available at the earth's surface.

Sensible heat flux (H) is the energy that goes into heating the air and is proportional to the product of the temperature gradient and the turbulent transfer coefficient for heat. Latent heat flux (λE) is the energy consumed for evapotranspiration and is proportional to the product of the vapor pressure gradient and the turbulent transfer coefficient for vapor. Neither H nor λE can be determined directly unless the turbulent transfer coefficients are known. Because turbulent transfer coefficients are difficult to determine, indirect methods have been developed to solve the energy budget. One indirect method developed by Bowen (1926) uses the ratio between sensible and latent heat flux ($H/\lambda E$). This ratio and the method that uses this ratio to solve the energy budget are referred to as the Bowen ratio. A detailed derivation of the method and its supporting equations and parameters are given in Lacznik and others (1999). Using this method, ET can be calculated directly from measurable micrometeorological data. This method along with the required micrometeorological data provided the primary means by which ET rates were estimated for the different vegetation and soil environments found in the Oasis Valley discharge area.

Site Selection and Instrumentation

Five sites were selected and instrumented to measure ET. Each site represented an area dominated by a different vegetation type and soil condition. In addition to local vegetation and soil conditions, other factors influencing the selection and location of a site were year-round accessibility, landowner cooperation, and adequate fetch. Generally, fetch (defined as the distance between the sensor and the upwind edge of the environment of interest) implies a homogeneous mix of vegetation types, soils, surface water, or some combination thereof. Sites were located such that the fetch was at least 100 times the height of the highest temperature-humidity sensor (Campbell, 1977). The location and general description of the five sites selected for instrumentation are given in [table 3](#) and [plate 1](#). An additional site at Fairbanks Meadows, originally established as part of a study conducted in Ash Meadows by Lacznik and others (1999), also was maintained as part of this study ([table 3](#)).

Each site was equipped with the instrumentation required to measure or compute the micrometeorological data needed to calculate the energy-budget fluxes. [Figure 9](#) presents a schematic showing the typical instrumentation used to determine ET, while [figure 10](#) presents photographs of four actual installations. A typical installation consisted of a net radiometer to measure net radiation, two solid-state air temperature/humidity probes to measure air temperature and relative humidity, two anemometers to measure wind-speed, two infrared temperature transducers to measure soil and plant canopy temperatures, and a set of thermocouples and heat flux plates to compute soil heat flux. Instrument pairs were used to measure vertical difference of a particular variable between two reference heights.

Micrometeorological Data and Daily and Annual Evapotranspiration

Micrometeorological data required to solve the energy budget by the Bowen ratio method were collected at each ET site for a period of 1 year or more. A minimum period of 1 year was required to evaluate and document seasonal fluctuations in ET rates and compute an annual ET value. Additional years of data were acquired at most sites to better assess annual changes in ET that may result from climatic variations,

Table 3. Location and general description of and estimated annual evapotranspiration (ET) at five sites in Oasis Valley and one site in Ash Meadows discharge areas that were equipped with micrometeorological instruments, Nevada, 1996–2000

[Abbreviations: lb/ft³, pounds per cubic foot; in., inches; ft/yr, feet per year]

| Site name | Site identifier (pl. 1) | Latitude | Longitude | Altitude ¹ (feet above sea level) | Period of data acquisition [Julian days] ² | Description of dominant vegetation cover ³ and soil moisture conditions ⁴ | ET-unit identifier ⁵ | Dry soil density (lb/ft ³) | Percent soil moisture ⁶ | Estimation period (Julian day) [total days] ² | Estimation period ET (in.) | Annual ET rate (ft/yr) |
|--------------------------------|-------------------------|-----------|------------|--|---|---|---------------------------------|--|------------------------------------|--|----------------------------|------------------------|
| Springdale | SDALE | 37°01'13" | 116°43'49" | 3,714.2 | May 1996–December 1998 [152–1,072] | Dense cover of meadow and marsh grass; soil wet throughout year | DMV | 56 | 0.80 | 152–882 [730] | 6.27 | 3.14 |
| Middle Oasis Valley | MOVAL | 37°00'39" | 116°43'24" | 3,690.7 | April 1997–January 2000 [481–1,492] | Sparse to moderate cover of wire and saltgrass; soil varies from wet in winter to damp in summer | SGV | 88 | .15 | 740–1,470 [730] | 4.98 | 2.49 |
| Upper Oasis Valley Upper | UOVUP | 37°03'49" | 116°41'39" | 3,930 | January 1998–September 2000 [745–1,723] | Sparse cover of desert shrubs, primarily wolf-berry and rabbitbrush; soil dry | SSV | 104 | .05 | 993–1,723 [730] | 1.23 | .62 |
| Upper Oasis Valley Lower | UOVLO | 37°02'42" | 116°42'29" | 3,861 | July 1998–August 2000 [914–1,702] | Moderate to dense cover of desert shrubs, primarily greasewood; soil varies from damp in winter to dry in summer | SSV | 59 | .12 | 972–1,702 [730] | 2.75 | 1.38 |
| Upper Oasis Valley Middle | UOVMD | 37°02'49" | 116°42'41" | 3,856 | December 1998–September 2000 [1,074–1,723] | Sparse to moderate cover of saltgrass; soil varies from moist in winter to dry in summer | SGV | 74 | .14 | 1,358–1,723 [365] | 1.63 | 1.63 |
| Fairbanks Meadows ⁷ | FMEADW | 36°28'59" | 116°20'18" | 2,249 | March 1997–August 2000 ⁸ [438–1,676] | Dense cover of saltgrass; surface periodically floods during late winter, otherwise soil varies from wet in winter to dry in summer | DGV | 71 | .30 | 580–731 [151] 1,097–1,676 [579] | 6.14 | 3.07 |

¹ Altitudes reported to the nearest foot were estimated from USGS 1:24,000 topographic maps and field observation. Altitudes reported

² Julian day is day since January 1, 1996.

³ Vegetation cover descriptors: very sparse, less than 5 percent; sparse, 5 to 25 percent; moderate, 25 to 75 percent; and dense, greater than 75 percent.

⁴ Soil moisture descriptors are presented as relative terms.

⁵ Descriptions of ET units are given in [table 1](#).

⁶ Mean of multiple measurements collected during periods of significant ET.

⁷ Site located in Ash Meadows (Lacznik and others, 1999) but maintained as part of Oasis Valley study.

⁸ Site destroyed by fire in August 2000.

such as differences between dry and wet years. The period of data acquisition for each instrumented site is given in [table 3](#).

The micrometeorological data collected throughout the study were stored as 20-minute averages computed from measurements made during 10- or 30-second sampling intervals. This collection procedure produced large amounts of data most of which are not presented in this report but are available on request from the USGS's Las Vegas Subdistrict Office. Some gaps occur in the record as a result of instrument failures or the instability of the Bowen ratio (Lacznia

and others, 1999). ET values were calculated for each 20-minute period from measured and computed energy fluxes and summed to compute daily ET. Daily values were computed only for days having 68 or more 20-minute computations. Shown in [figure 11](#) are micrometeorological data acquired to solve the energy budget using the Bowen ratio method for the 5-day period, June 7-11, 1997, at the Springdale site (SDALE). Energy-budget fluxes and daily ET calculated from these micrometeorological data are shown in [figure 12](#).

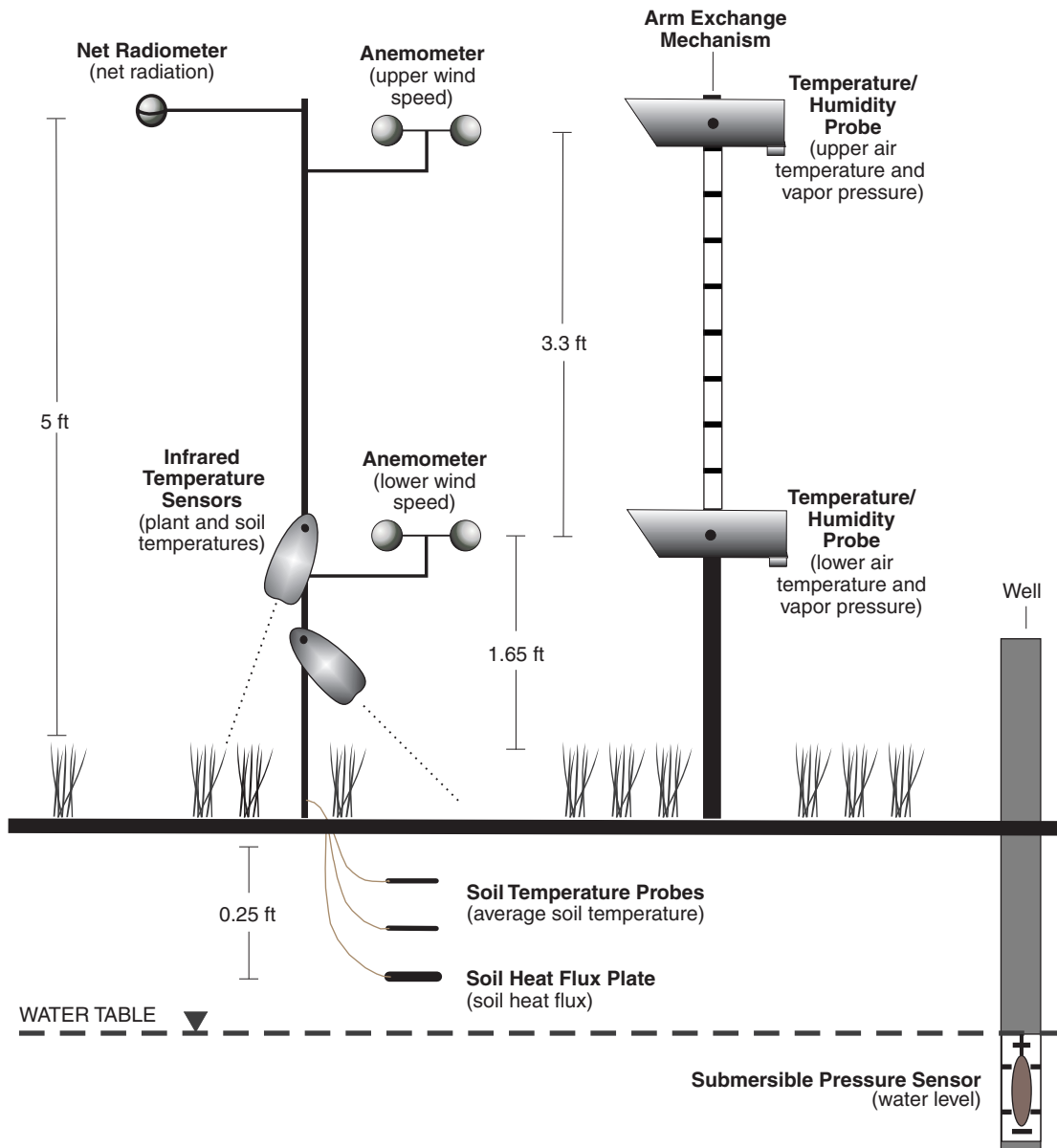


Figure 9. Schematic diagram of instrumentation arrangements installed to measure micrometeorological and water-level data used to determine evapotranspiration from Oasis Valley discharge area, Nevada.

Daily ET calculated by the Bowen ratio method at SDALE for 1997 is shown in [figure 13](#). The minimum calculated daily ET was near zero on Julian day 13 (January 13) and the maximum was nearly 0.29 in. on Julian day 187 (July 6). The mean of the daily ET values is 0.106 in. Annual ET for 1997 was 38.7 in. and was computed by adding the daily ET values. Although the plot of daily ET values shows a general pattern defined by higher rates throughout the late spring and summer months, significant daily variability is apparent. Daily variability is due mainly to short-term changes in weather patterns. Smoothing the annual ET curve using an eighth-order polynomial fitted to daily ET values reduced daily variability, while reasonably maintaining the annual value of ET as calculated directly from the daily values. The smoothed ET curve allows for clear graphical comparisons of ET rates computed at different sites and in different years.

Smoothed ET curves developed from data collected at each of the instrumented ET sites are shown on plate 1. An estimate of the average annual ET at each site was computed by integrating daily ET measured over a 1- or 2-year period and is given in [table 3](#). Estimated average annual ET rates differed among ET units and ranged from 3.14 ft over dense meadow vegetation (SDALE) to 0.62 ft over sparse shrubland vegetation (UOVUP). A graph combining all smoothed ET curves for the period of data collection is shown in [figure 14A](#). Annual precipitation measurements from 1996 to 2000 are compared to the long-term average in [figure 14B](#) (National Weather Service, station name: Beatty 8N, station number: 260718-4). Annual precipitation for the 5-year period ranged from 4.7 in. in 1999 to 12.6 in. in 1998 with a long-term average of about 6.3 in. (Desert Research Institute, Western Regional Climate Center, electronic data accessed at <<http://www.wrcc.dri.edu/summary/climsmnv.html>> on June 17, 2001).

The graph of aggregate ET curves ([fig. 14A](#)) shows the spatial and temporal differences in ET computed for five sites in Oasis Valley and one site in Ash Meadows. Individual curves show differences in computed daily and annual ET rates between ET units and between sites located within the same ET unit. The intra-unit differences in ET rates at sites located within SGV and SSV were expected considering that the sites were located to evaluate differences in ET rate in areas of different vegetation density. As would be expected, more densely vegetated areas had the larger ET rate. Although temporally limited, ET rates exhib-

ited daily and annual variations. The largest annual variation occurred in 1998. The high ET rates during 1998 are consistent with the much higher-than-normal precipitation measured that year ([fig. 14B](#)) and likely is a response to increased water availability during that year. The ET curve for MOVAL peaks slightly earlier than curves at other sites. The early peak is explained by the site's location along the Amargosa River. This site is inundated by streamflow in the late winter and early spring, whereas other sites have no similar source of water during this period.

Estimates of Annual Evapotranspiration

An estimate of the mean annual ET from Oasis Valley was computed by summing estimates of the mean annual ET from each of the ET units. ET-unit estimates of the mean annual ET were computed as the product of a unit's acreage and its average ET rate. The average ET rate of an ET unit was determined by averaging all ET rates calculated for sites located within the unit. Site-specific ET rates were calculated from micrometeorological data collected at 5 ET sites in Oasis Valley ([table 4](#)) and 9 ET sites in nearby Ash Meadows (Laczniak and others, 1999, [table 7](#)). Average ET rates computed from sites in Ash Meadows are considered appropriate for calculating ET rates for ET units in Oasis Valley because vegetation, soil, and meteorological conditions are similar at both locations. A unit having only one ET site within its boundary was assigned an ET rate equal to that of the rate calculated for the lone site. With one exception, the average ET rate of units having two or more sites located within their boundary was computed as the arithmetic mean. The exception was for SSV (sparse shrubland vegetation), where the ET rate was computed as an area-weighted average to reflect the dominance within the unit of the vegetation found at the UOVLO site. Average ET rates for individual ET units range from 1.2 ft/yr for SSV to 8.6 ft/yr for OWB and SAV ([table 4](#)). Estimates of mean annual ET range from 8.6 acre-ft at OWB to 2,700 acre-ft at DMV ([table 5](#)). The estimate of the mean annual ET from Oasis Valley is 7,800 acre-ft ([table 5](#)).

Estimates of mean annual ET include precipitation falling on the area that evaporates or recharges the shallow ground-water flow system and later is evaporated or transpired from within the area. Because the precipitation component of ET is not derived from ground water, it must be removed prior to estimating

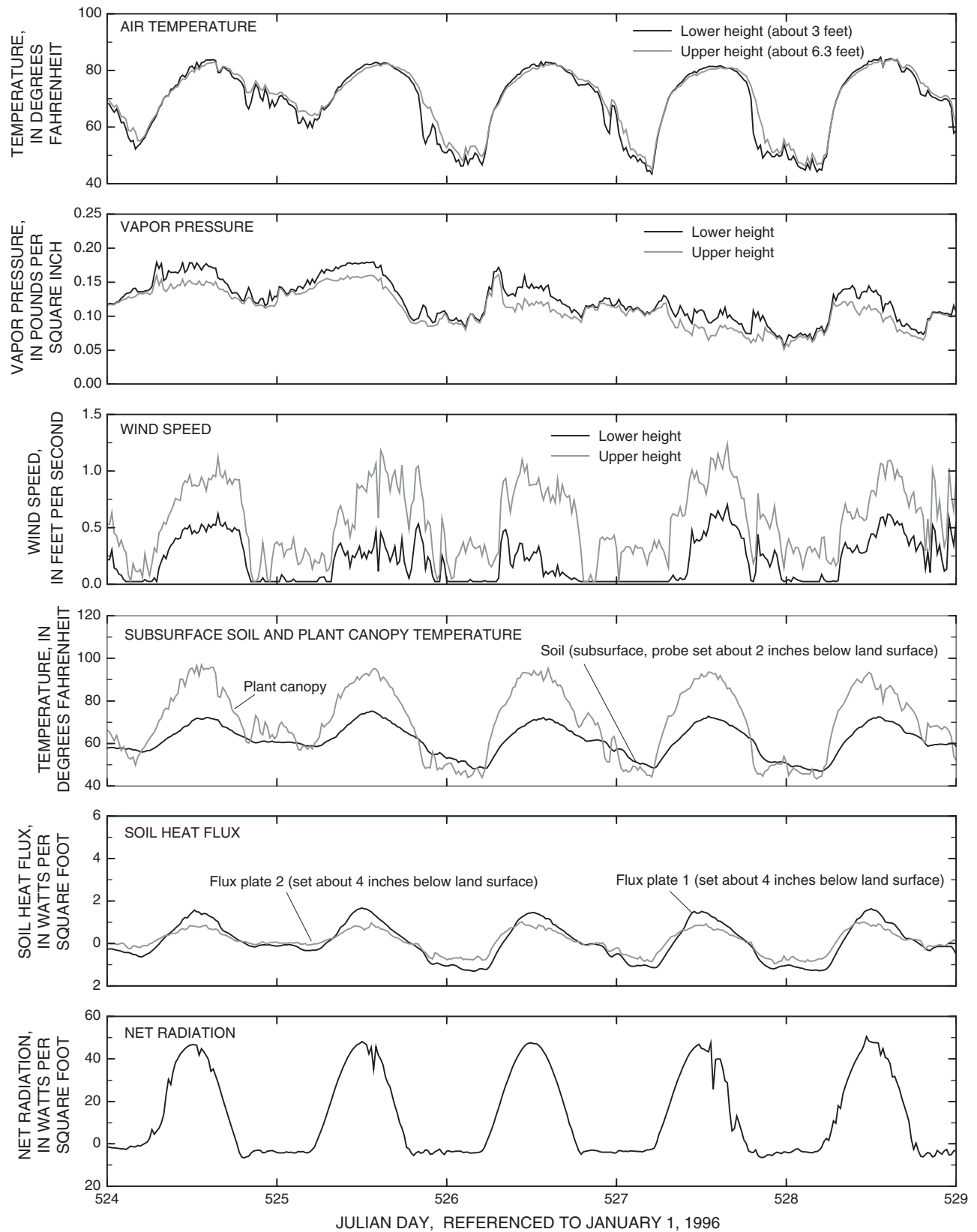


Figure 11. Micrometeorological data collected at Springdale (SDALE) ET site, June 7–11, 1997. Curves constructed from measurements representing 20-minute averaged values.

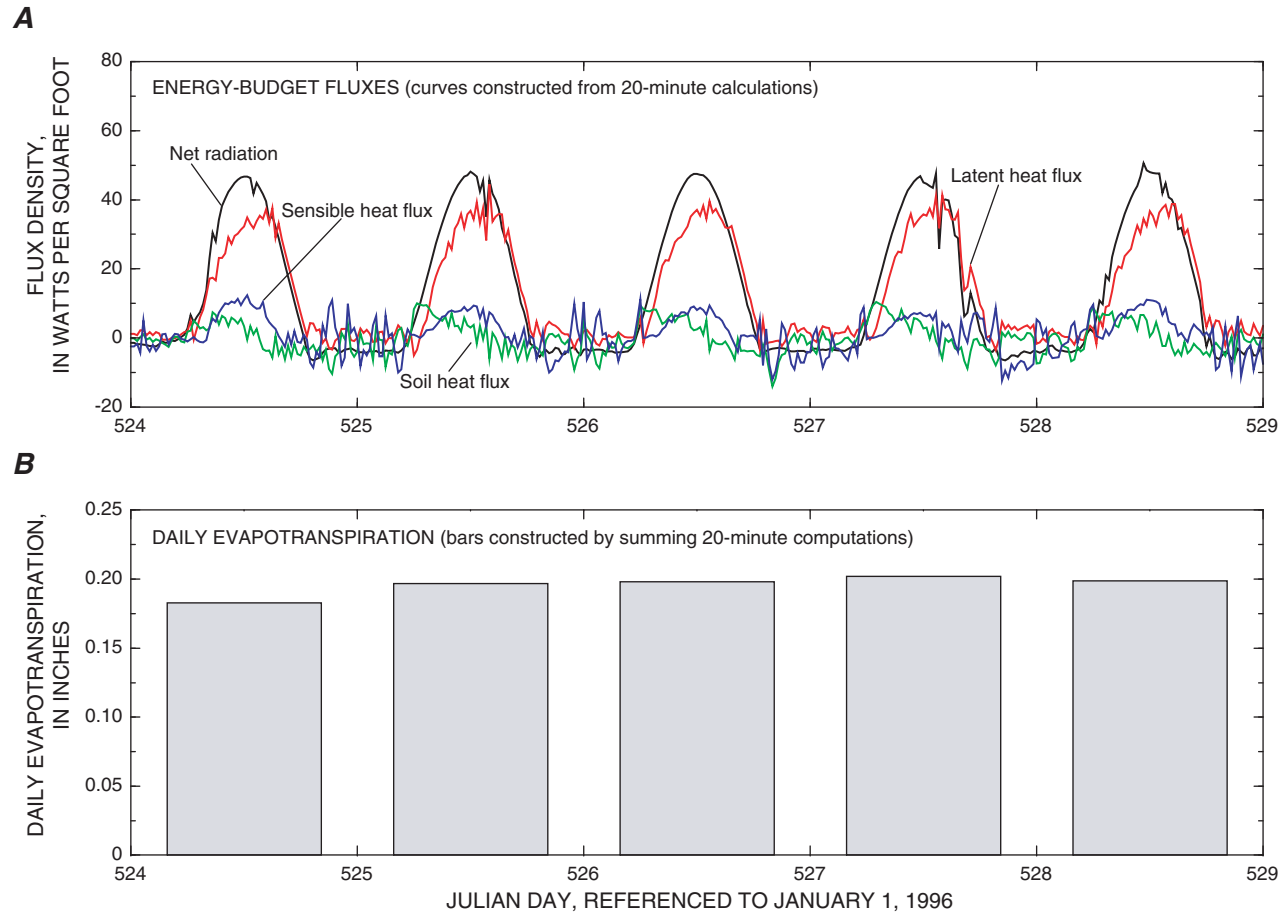


Figure 12. (A) Energy-budget fluxes, and (B) daily evapotranspiration calculated from micrometeorological data collected at Springdale (SDALE) ET site, June 7–11, 1997.

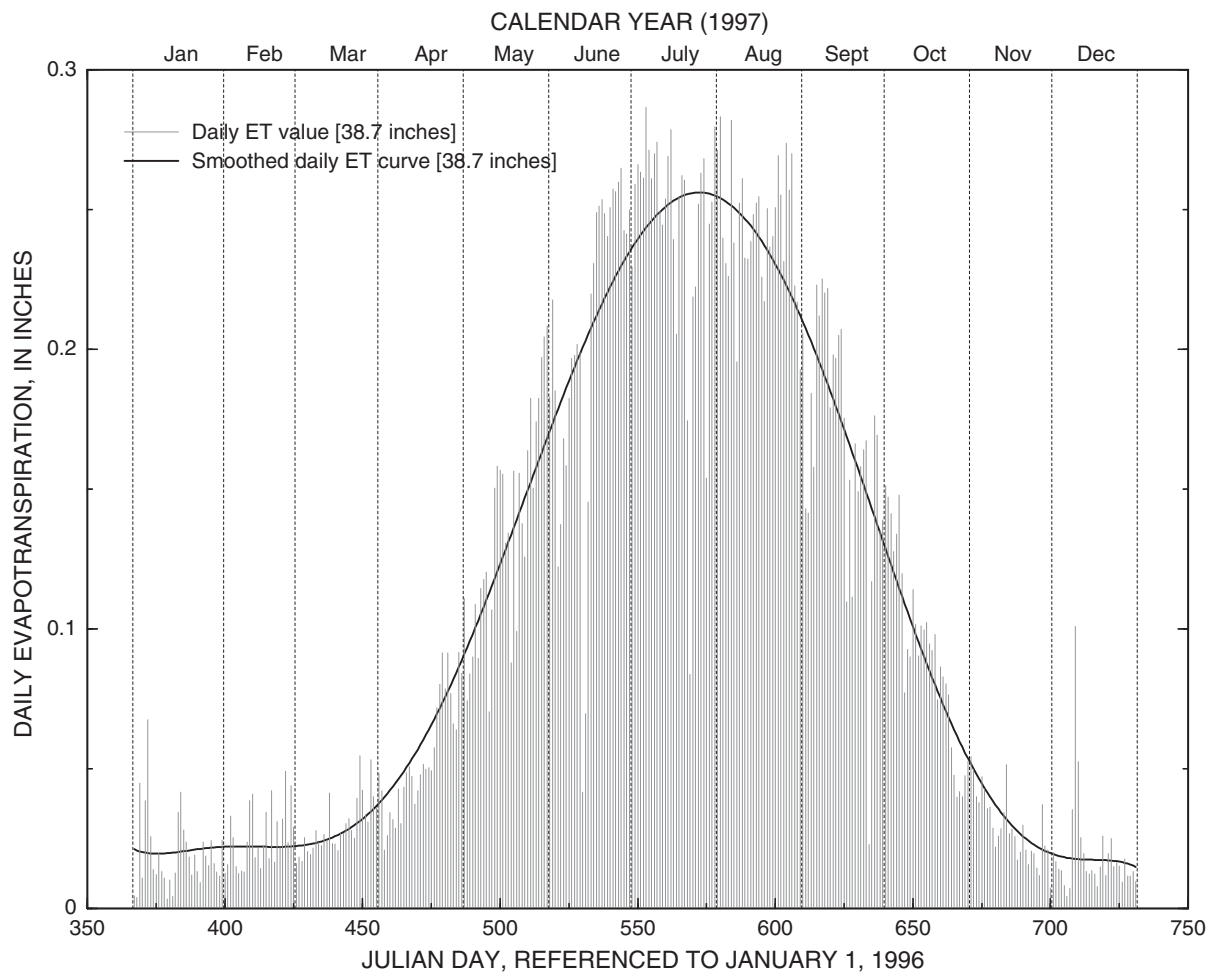


Figure 13. Calculated evapotranspiration (ET) at Springdale (SDALE) ET site, 1997. Number in brackets is annual ET computed for 1997.

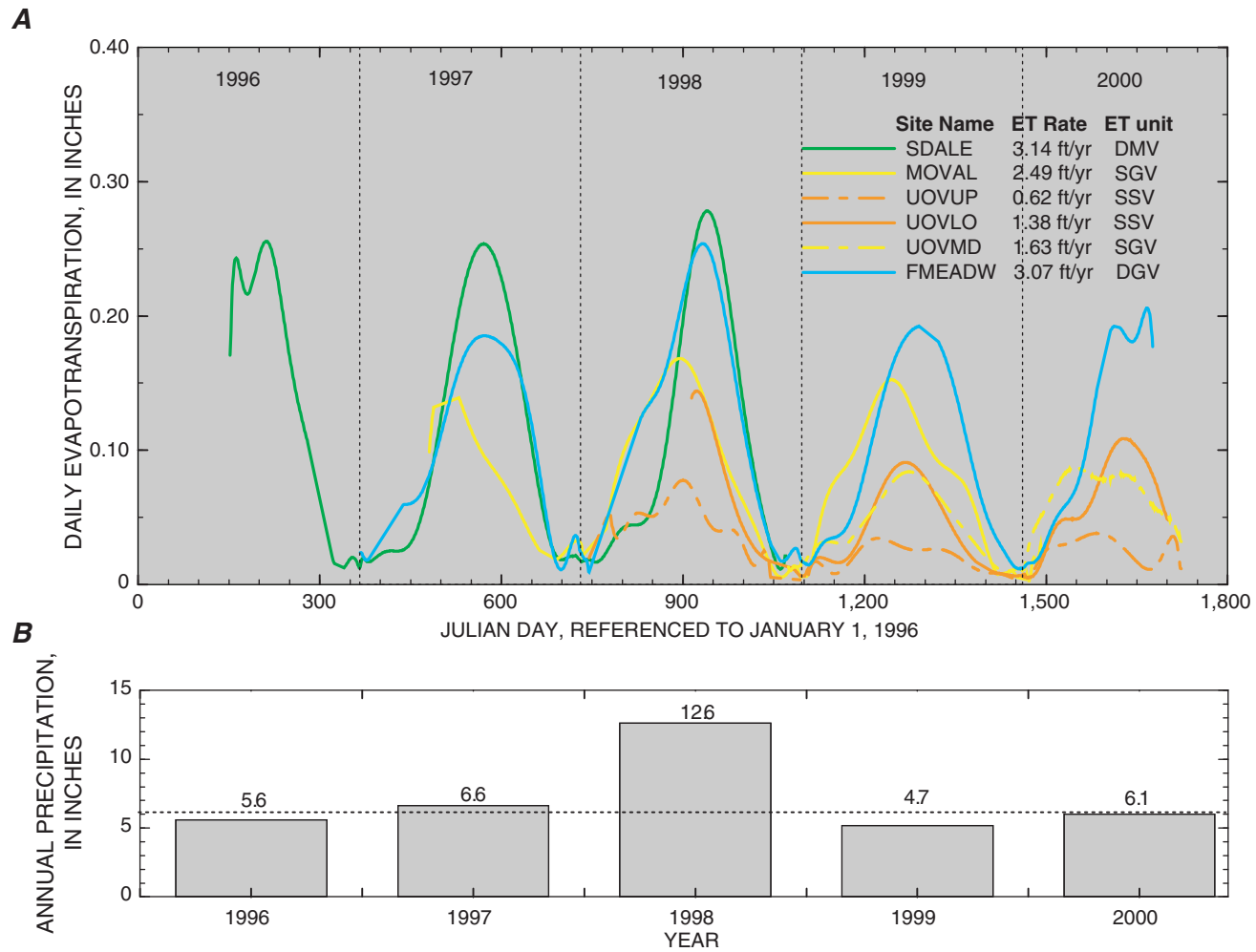


Figure 14. (A) Calculated daily evapotranspiration (ET) at five sites in Oasis Valley discharge area and one site (FMEADW) in Ash Meadows discharge area, and (B) measured annual precipitation in Oasis Valley, Nevada, 1996–2000. Number above bar is annual total. Dashed line is mean annual precipitation from 1972 to 1999.

Table 4. Evapotranspiration rates used to compute annual evapotranspiration from Oasis Valley discharge area, Nevada
 [Abbreviations: AM, Ash Meadows; OV, Oasis Valley; ft/yr, feet per year]

| Site name | Location | Site identifier | ET-unit identifier ¹ | Measured ET rate (ft/yr) ² | Average ET rate (ft/yr) ³ |
|---------------------------|----------|-----------------|---------------------------------|---------------------------------------|--------------------------------------|
| Peterson Reservoir | AM | PRESVR | OWB/SAV | 8.60 | 8.6 |
| Fairbanks Swamp | AM | FSWAMP | DWV | 3.91 | 3.9 |
| Carson Meadow | AM | CMEADW | DMV | 3.44 | 3.3 |
| Springdale | OV | SDALE | DMV | 3.14 | |
| Fairbanks Meadow | AM | FMEADW | DGV | 3.07 | 3.2 |
| Rogers Spring 2 | AM | RGSPR2 | DGV | 3.23 | |
| Middle Oasis Valley | OV | MOVAL | SGV | 2.49 | 2.0 |
| Bole Spring South | AM | BSSOUT | SGV | 1.88 | |
| Rogers Spring 1 | AM | RGSPR1 | SGV | 1.92 | |
| Upper Oasis Valley Middle | OV | UOVMD | SGV | 1.63 | |
| Lower Crystal Flat | AM | LCFLAT | MBS | 2.58 | 2.6 |
| Bole Spring North | AM | BSNORT | MBS | 2.60 | |
| Upper Oasis Valley Lower | OV | UOVLO | SSV | 1.38 | 1.2 |
| Upper Oasis Valley Upper | OV | UOVUP | SSV | .62 | |

¹ ET unit descriptions are given in table 1 of this report and in table 7 of Laczniak and others (1999).

² Rates for sites in Ash Meadows taken from Laczniak and others (1999, table 7) and in Oasis Valley from table 3 in this report.

³ Average rate is computed as arithmetic mean of measured rates for each ET unit except for SSV. Average rate for SSV is area-weighted average.

ground-water discharge. The precipitation component was removed by decreasing the ET rate by an amount equivalent to the average annual precipitation. The remaining ET is assumed to be that derived from ground water. Removing all the average annual precipitation reasonably assumes that no precipitation leaves the Oasis Valley discharge area as runoff during average conditions.

Mean annual precipitation was estimated from bulk precipitation measurements collected during the study and long-term measurements taken at National Weather Service station Beatty 8N. The average annual precipitation determined from long-term measurements (1972–99) was 6.3 in. (electronic data accessed at <<http://www.wrcc.dri.edu/summary/climsmnv.html>> on June 17, 2001). Based on this average and bulk precipitation measurements, a reasonable estimate of mean annual precipitation for the Oasis Valley area is 6 in. (fig. 14B). Mean annual ground-water ET rates were estimated by subtracting the mean annual precipitation (0.5 ft) from the mean annual ET rate (table 5). As applied, this adjustment assumes that the only source of water other than ground water is the rain falling directly on an ET unit’s surface. This assumption discounts as potential sources any water originating from the infiltration of local surface runoff or precipitation falling on the surface of areas of no

substantial ground-water ET. Although a limitation, these assumptions are considered reasonable because local surface runoff is minimized by (1) the fractured nature of the volcanic ridges within the area, and (2) low and infrequent rainfall. In addition, limited available data indicate that much of the local surface runoff occurring throughout the region evaporates before entering the discharge area.

Mean annual ground-water ET from Oasis Valley was estimated by summing the mean annual ground-water ET from each ET unit. Mean annual ground-water ET from each ET unit was computed as the product of the unit’s acreage and mean average ground-water ET rate. Estimates of mean annual ground-water ET from individual ET units range from 8.1 acre-ft at OWB and SAV to 2,300 acre-ft at DMV (table 5). The estimate of the mean annual ground-water ET from Oasis Valley is 6,000 acre-ft (table 5).

The estimate of mean annual ground-water ET differs by a factor of 3 from that of Malmberg and Eakin (1962, p. 25). Their estimate of 2,000 acre-ft assumes that there are 3,800 acres of phreatophytes in Oasis Valley and an average ET rate of 0.5 ft/yr, whereas the 6,000 acre-ft estimated in this study assumes that there are 3,426 acres of phreatophytes and moist bare soil and an average ET rate of 1.7 ft/yr (table 5). There is a difference of about 10 percent in the estimated

Table 5. Estimated mean annual evapotranspiration and ground-water evapotranspiration by evapotranspiration unit from Oasis Valley discharge area, Nevada

[Mean annual values are reported to two significant digits. Abbreviation: acre-ft, acre-foot; ft/yr, feet per year]

| ET-unit identifier ¹ | ET-unit acreage (acres) | Average ET rate (ft/yr) ² | Mean annual ET (acre-ft) ³ | Average ground-water ET rate (ft/yr) ⁴ | Mean annual ground-water ET (acre-ft) ⁵ |
|---------------------------------|-------------------------|--------------------------------------|---------------------------------------|---|--|
| OWB | 1 | 8.6 | 8.6 | 8.1 | 8.1 |
| SAV | 4 | 8.6 | 34 | 8.1 | 32 |
| DWV | 40 | 3.9 | 160 | 3.4 | 140 |
| DMV | 832 | 3.3 | 2,700 | 2.8 | 2,300 |
| DGV | 340 | 3.2 | 1,100 | 2.7 | 920 |
| SGV | 1,215 | 2.0 | 2,400 | 1.5 | 1,800 |
| MBS | 102 | 2.6 | 270 | 2.1 | 210 |
| SSV | 892 | 1.2 | 1,100 | .7 | 620 |
| Total | 3,426 | ⁶ 2.3 | 7,800 | ⁶ 1.7 | 6,000 |

¹ ET unit described in table 1.

² Average rate is that given in table 4.

³ Annual ET computed as product of ET unit acreage and average ET rate.

⁴ ET rate adjusted to remove water contributed by precipitation. Adjustment applied assumes an average annual precipitation of 0.5 feet.

⁵ Annual ground-water ET computed as product of ET unit acreage and average ground-water ET rate.

⁶ Rate is area weighted-average.

acres. The primary discrepancy between the two estimates, however, is the result of the difference in the estimated average ET rate. Although the accuracy of one rate estimate versus the other is difficult to evaluate, the more localized nature of the data and more rigorous method used in this study are likely to result in a more accurate estimate of the ET rate.

Limitations of Methodology

The accuracy of the estimate of ground-water discharge via ET is limited by the assumptions inherent in the classification procedure and the energy-budget method (Bowen ratio) used to compute daily ET. The classification procedure identified 3,426 acres of Oasis Valley as an area from which ground water is being lost by evapotranspiration. The remaining portion of Oasis Valley is assumed to be an area of no substantial ground-water loss. This assumption, although strongly supported by this area's lack of vegetation, dryness of soil, and greater depths to the water table, could result in some error in the estimate of ground-water discharge by ET. Although the remaining portion of the valley is large (about 30,000 acres), the rate of ground-water discharge by ET is likely less than 0.01 ft/yr (Andraski, 1997, p. 1913), thus the volumetric loss would be minimal.

ET-unit acreage was delineated on the basis of TM imagery acquired in 1992. Precipitation data reported for nearby weather stations indicate that rainfall for 1992 was slightly above normal, a level that may have produced healthier vegetation and moister soils. Classifying ET units on the basis of multiple years of imagery would likely result in acreage estimates more representative of the long-term average.

Other limitations include (1) the assumption that all springflow is ultimately evaporated or transpired from within the bounds of one of the delineated ET units; (2) the short-term nature of the data used to compute mean values; (3) the limited number of sites used to estimate ET from each ET unit, (4) the uncertainty in the adjustment applied to remove precipitation from ET estimates, and (5) local ground-water recharge from areas outside ET unit boundaries. The mean annual ET estimates of each ET unit (table 5) were computed from Oasis Valley and Ash Meadows data typically acquired over a period of 2 or more years. Although the period of data collection included years of varying climatological conditions, variations are fairly small in the annual ET rates computed from one year to the next and between sites within the same ET unit. ET estimates determined from longer-term data and additional ET-site installations would help refine, improve, and provide more confidence in any estimate of mean annual ground-water discharge.

The adjustment applied to remove precipitation from estimated ground-water discharge discounts as potential recharge sources (1) water originating from infiltration of local surface runoff, or (2) precipitation falling on the surface of areas of no substantial ground-water ET. This infiltration probably is minimal and most likely evaporates before entering the shallow ground-water system. Any amount of infiltration that does flow into areas of ground-water discharge may be balanced by any ground water that flows out of areas of substantial ground-water discharge into unclassified areas. The lack of available data about infiltration limits our ability to adjust ET rates for it and may result in larger estimated ground-water discharge values. However, these estimated values may still be compared with previous ground-water discharge estimates in Oasis Valley that also were not adjusted for these infiltration processes (Malmberg and Eakin, 1962).

Subsurface Outflow

At the southern and western boundaries of the Oasis Valley discharge area, the alluvial and welded-tuff aquifers thin and pinch out against less-permeable Paleozoic and Precambrian siliciclastic rocks (fig. 2). The boundary between these aquifers and less-permeable rocks forces ground water to flow either toward land surface, where it is evapotranspired, or out of Oasis Valley, where it is termed “subsurface outflow.” The most likely pathway for subsurface outflow is through the alluvial aquifer via the alluvium-filled channel of the Amargosa River at the Amargosa Narrows (figs. 3 and 15). This subsurface outflow would move southward into the Amargosa Desert. Other potential but less likely pathways for subsurface outflow are to the southeast across a ridge separating Oasis Valley from Crater Flat (Fridrich and others, 1999) and to the south beneath the Bullfrog Hills. Flow through the basement confining unit beneath the alluvial aquifer is considered negligible considering its very low permeability (Fridrich and others, 1999). The range of hydraulic conductivity values of this basement confining unit probably is three to seven magnitudes of order less than that of the alluvial aquifer (Winograd and Thordarson, 1975; Bedinger and others, 1989).

Assuming that all subsurface flow occurs through the alluvium within the Amargosa River channel and knowing the hydraulic gradient, cross-sectional geom-

etry, and hydraulic conductivity of the channel fill material, an estimate of subsurface outflow can be calculated using Darcy’s law.

Darcy’s law as modified by Heath (1989, p. 12) can be expressed as:

$$Q = 0.0084 K A (dh/dl), \quad (2)$$

where

Q is quantity of ground water flow, in acre-feet per year;

K is hydraulic conductivity, in feet per day;

A is cross-sectional area through which flow occurs, perpendicular to the direction of flow, in square feet;

(dh/dl) is the hydraulic gradient, in feet per foot; and 0.0084 is the factor to convert cubic feet per day into acre-feet per year.

The hydraulic gradient through the Amargosa Narrows area was calculated from depth-to-water measurements and spring altitudes in the vicinity of Amargosa Narrows (see “[Spring Discharge](#)” section; [plate 2](#)). Based upon the calculated gradient, ground-water flow generally is to the south. The gradient changes as ground water travels from Beatty south-southeast to the Amargosa Narrows. Gradients are about 0.010 ft/ft at section B-B’, 0.017 ft/ft near the mouth of the Amargosa Narrows, and 0.0044 ft/ft south of the Amargosa Narrows. Although some seasonal fluctuations in the water table occur, the effect on the hydraulic gradient is negligible.

Geophysical information, including data from seismic refraction and downhole geophysical logging (D.L. Berger and A.R. Robledo, U.S. Geological Survey, written commun., 1999), geologic mapping, and lithologic logs, was used to estimate the thickness and cross-sectional area of the alluvium-filled channel at the Amargosa Narrows area. One in-line and three transverse cross-sections at the Amargosa Narrows illustrate the variability in the thickness and cross-sectional area of the alluvium (fig. 15). The cross-sectional area of saturated alluvium is approximately 230,000 ft² at cross-section B-B’ north of the Amargosa Narrows, 88,000 ft² at cross-section C-C’ at the northern entrance of the Amargosa Narrows, and 248,000 ft² at cross-section D-D’ south of the Amargosa Narrows. The alluvial aquifer at the Amargosa Narrows is somewhat funnel-shaped in that its width decreases and thickness

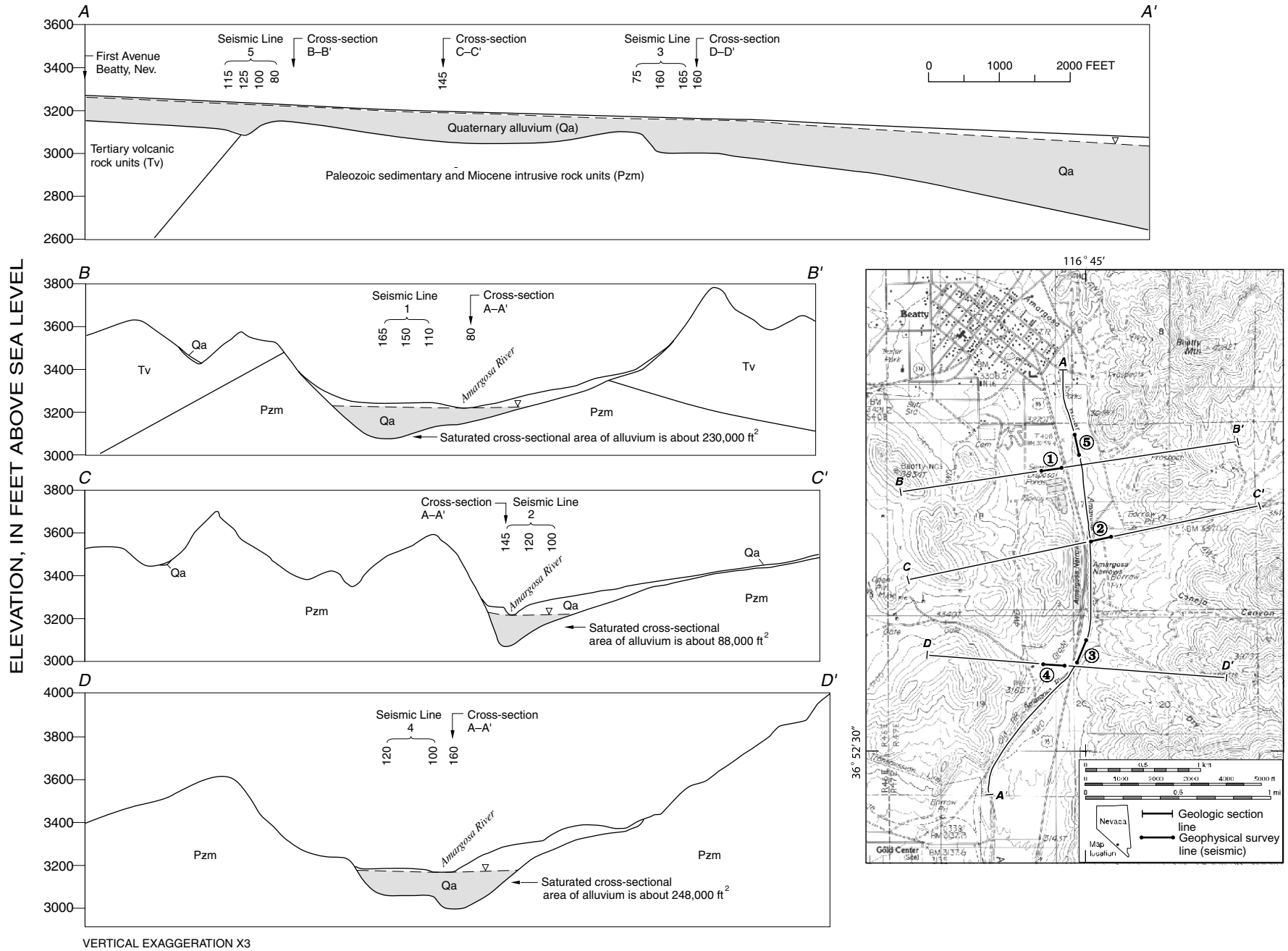


Figure 15. Geologic cross-sections showing distribution of valley-fill sediments, Amargosa Narrows area, Nevada. Vertically oriented numbers are depths to bedrock estimated from geophysical surveys or from companion cross-section.

increases approaching the Amargosa Narrows area. At Amargosa Narrows, the aquifer's width is at its narrowest; upon exiting both its width and thickness increase.

Results of aquifer tests conducted in the Death Valley regional ground-water flow system in basin-fill deposits similar to those found at the Amargosa Narrows were used to estimate the hydraulic conductivity of the alluvium (W.A. Belcher, U.S. Geological Survey, oral commun., 2001). Based on these tests, a range defined by two standard deviations from the geometric mean of hydraulic conductivity is 2 to 10 ft/day. The range may be biased toward higher values because most wells tested were constructed for ground-water production and may not best represent common basin-fill deposits.

Substituting a hydraulic gradient of 0.017 ft/ft, a cross-sectional area of 88,000 ft², and the range of 2 to 10 ft/day for hydraulic conductivity into Darcy's law results in a computed outflow that ranges between 30 and 130 acre-ft/yr. This subsurface outflow estimate is limited by the accuracy of the calculated or estimated hydraulic gradient, cross-sectional area, and hydraulic conductivity. The estimate is less than the previous estimate of 400 acre-ft/yr (Malmberg and Eakin, 1962), but still supports the concept of limited subsurface outflow when compared to total ground-water discharge in Oasis Valley. The difference between these estimates probably is related in part to the more rigorous quantification of parameters affecting subsurface outflow applied in this study. Additional test boreholes in the alluvium, seismic-refraction surveys, and geophysical borehole logging are needed to better quantify the parameters needed to estimate subsurface outflow from Oasis Valley.

Ground-Water Withdrawal

Ground water is withdrawn from wells scattered throughout Oasis Valley. The largest single user of ground water is the Beatty Water and Sanitation District (BWSD), which supplies water to most homes and businesses within the town of Beatty. Outside of Beatty, springs and non-municipal wells supply most of the homes and ranches in Oasis Valley with water for irrigation, livestock, and domestic uses.

The BWSD pumps ground water from seven wells. Location, construction, and open-interval data for these wells are given in [table 6](#). Six of these wells are in Oasis Valley—Beatty Middle, Summit, and Upper Indian wells are in the Bullfrog Hills, and Beatty

wells 1, 2, and 3 are in the town of Beatty. A seventh well, EW-4¹, is southwest of Beatty in the Amargosa Desert. [Table 7](#) gives monthly and annual ground-water withdrawals by well for 1996 to 1999 (J.C. Weeks, BWSD, written commun., 2000).

Total annual ground-water withdrawal from the six BWSD wells in Oasis Valley declined from 410 acre-ft in 1996 to 179 acre-ft in 1999 ([fig. 16](#)). Water pumped from outside Oasis Valley at well EW-4 compensated for much of this decrease, but overall withdrawal still declined. Production from this well started in the fall of 1997 and increased from 115 acre-ft in 1998 to 155 acre-ft in 1999 ([table 7](#)).

Ground-water withdrawal by the BWSD varies in response to seasonal water demands ([fig. 17](#)). The largest demands occur in summer (July through September) and the smallest in winter (January through March). The seasonal variation in ground-water withdrawal from Oasis Valley has lessened ([fig. 17](#)) since 1997. Although demands continued to vary seasonally in 1998 and 1999, the larger summer needs were met primarily by water pumped from well EW-4 outside of Oasis Valley.

Water-level measurements indicate that the reduction in municipal ground-water withdrawal from Oasis Valley may have affected local water levels. Water levels measured in the Lower Indian Springs Well in Bullfrog Hills have risen since February 1999 ([pl. 2](#)). This rise is consistent with decreased ground-water withdrawal from the Beatty Upper Indian and Beatty Middle wells ([table 7](#)).

Field reconnaissance and Nevada Division of Water Resources drilling records identified approximately 15 springs and 20 non-municipal wells that supply water to individual homes and ranches in Oasis Valley. A reasonable estimate of annual ground-water withdrawal consumed from each of these sources is 1 acre-ft (Coache, 1999). Based on this consumption rate and the number of supply sources, a reasonable estimate of the annual non-municipal use of ground water from Oasis Valley is 35 acre-ft. Estimates of the total annual ground-water withdrawal from Oasis Valley, computed by combining municipal and non-municipal estimates, are 440 acre-ft in 1996 and

¹ Well EW-4 is not shown in the figures or on the plates that accompany this report.

Table 6. Characteristics of water-supply wells used by the Beatty Water and Sanitation District, Oasis Valley and Amargosa Desert, Nevada, 1996–99

[Data source for construction information is Nevada Division of Water Resources drilling logs]

Well name: Wells are grouped by Nevada hydrographic area and within each area are listed in alphabetical order.

USGS site identification (ID): The standard site identification is based on the grid system of latitude and longitude. The number consists of 15 digits. The first six digits denote the degrees, minutes, and seconds of latitude; the next seven digits denote the degrees, minutes, and seconds of longitude; and the last two digits (assigned sequentially) identify the sites within a 1-second grid. For example, site 365619116483901 is at 36°56'19"N latitude and 116°48'39"W longitude, and is the first site recorded in that 1-second grid. The assigned number is retained as a permanent identifier even if a more precise latitude and longitude are determined.

Local site number: A local site identification is used in Nevada to identify a site by hydrographic area (Rush, 1968) and by the official rectangular subdivision of the public lands referenced to the Mount Diablo base line and meridian. Each site designation consists of four units: The first unit is the hydrographic area number. The second unit is the township, preceded by an N or S to indicate location north or south of the base line. The third unit is the range, preceded by an E to indicate location east of the meridian. The fourth unit consists of the section number and letters designating the quarter section, quarter-quarter section, and so on (A, B, C, and D indicate the northeast, northwest, southwest, and southeast quarters, respectively), followed by a number indicating the sequence in which the site was recorded. For example, site 228 S11 E46 34ACAD 1 is in the Oasis Valley (Hydrographic Area 228). It is the first site recorded in the southeast quarter of the northeast quarter of the southwest quarter of the northeast quarter of section 34, township 11 south, range 46 east, Mount Diablo base line and meridian.

Land-surface altitude: Datum is sea level. Altitudes reported to nearest foot were estimated from U.S. Geological Survey 1:24,000 topographic maps and field observation.

Well depth: Datum is land surface.

Top of open interval: Depth below land surface of uppermost well opening.

Bottom of open interval: Depth below land surface of lowermost well opening.

Type of open interval: P, perforated or slotted casing; R, wire-wound screen; S, screen.

| Well name | USGS site ID | Latitude | Longitude | Local site number | Land-surface altitude (feet) | Well depth (feet) | Depth to open interval | | Type of open interval | Contributing lithologic unit |
|--------------------------|-----------------|-----------|------------|----------------------|------------------------------|-------------------|------------------------|---------------|-----------------------|------------------------------|
| | | | | | | | Top (feet) | Bottom (feet) | | |
| Oasis Valley | | | | | | | | | | |
| Beatty Middle Well | 365619116483901 | 36°56'19" | 116°48'39" | 228 S11 E46 34ACAD 1 | 4,110 | 700 | 160 | 680 | R | Volcanic rock |
| Beatty Summit Well | 365527116475301 | 36°55'27" | 116°47'53" | 228 S12 E46 02BDAC 1 | 3,882 | 700 | 240 | 700 | S | Volcanic rock |
| Beatty Upper Indian Well | 365709116481101 | 36°57'09" | 116°48'11" | 228 S11 E46 26BCDC 1 | 4,240 | 693 | 200 | 690 | S | Volcanic rock |
| Beatty Well No. 1 | 365524116444001 | 36°55'24" | 116°44'40" | 228 S12 E47 06DCC 1 | 3,365 | 200 | 95 | 160 | P | Valley fill |
| Beatty Well No. 2 | 365409116452301 | 36°54'09" | 116°45'23" | 228 S12 E47 07DBC 1 | 3,290 | 195 | 90 | 195 | S | Valley fill |
| Beatty Well No. 3 | 365420116453001 | 36°54'20" | 116°45'30" | 228 S12 E47 07DBD 1 | 3,300 | 300 | 70 | 300 | P | Valley fill |
| Amargosa Desert | | | | | | | | | | |
| ¹ EW-4 | 365000116492301 | 36°50'00" | 116°49'23" | 230 S13 E46 03BC 1 | 3,230 | 1,417 | 677 | 1,400 | P, S ² | Valley fill |

¹ Well EW-4 is not shown in the figures or on the plates that accompany this report.

² Alternating open intervals of perforated/slotted casing and screen.

Table 7. Monthly ground-water withdrawals measured by Beatty Water and Sanitation District, Oasis Valley and Amargosa Desert, Nevada, 1996–99

[Well locations are given in table 6. Symbol: —, data missing or non-applicable]

Well Name: Wells are grouped by Nevada hydrographic area and within each area are listed in alphabetical order.

Withdrawal measurement: Measurements provided by Beatty Water and Sanitation District. Withdrawal values are reported in acre-feet to three significant digits.

| Ground-water withdrawal (acre-feet) | | | | | | | | | | | | | | |
|-------------------------------------|------|---------|----------|-------|-------|-------|------|-------|--------|-----------|---------|----------|----------|---------------------------|
| Name of well | Year | January | February | March | April | May | June | July | August | September | October | November | December | Annual total ¹ |
| Oasis Valley | | | | | | | | | | | | | | |
| Beatty Middle Well | 1996 | 0 | 0 | 0 | 0 | — | — | — | 1.35 | 1.75 | 1.4 | 1.66 | 1.34 | 7.5 |
| | 1997 | 1.32 | 1.90 | 2.25 | 1.89 | 1.11 | 1.22 | 1.70 | 1.16 | 1.37 | 1.58 | 0.119 | 1.79 | 17.4 |
| | 1998 | 1.99 | 1.69 | 1.81 | 1.29 | 1.41 | .491 | .86 | 1.07 | .583 | .522 | .368 | .46 | 12.5 |
| | 1999 | .307 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | .307 |
| Beatty Summit Well | 1996 | 5.53 | 5.86 | 4.92 | 5.55 | 5.44 | 5.35 | 5.35 | 5.84 | 5.26 | 4.98 | 5.47 | 4.95 | 64.5 |
| | 1997 | 5.72 | 4.85 | 4.61 | 4.9 | 5.04 | 4.7 | 4.93 | 4.91 | 4.87 | 4.81 | 3.00 | 4.41 | 56.7 |
| | 1998 | 4.88 | 4.2 | 4.6 | 5.25 | 6.57 | 5.95 | 5.03 | 6.57 | 4.23 | 3.96 | 3.04 | 4.08 | 58.4 |
| | 1999 | 4.82 | 4.36 | 3.34 | 3.9 | 3.84 | 3.34 | 5.06 | 5.86 | 6.51 | 8.01 | 6.29 | 4.45 | 59.8 |
| Beatty Upper Indian Well | 1996 | 10.9 | 11.5 | 9.41 | 10.8 | 10.7 | 10.4 | 10.30 | 10.6 | 10.4 | 9.61 | 10.90 | 9.86 | 125 |
| | 1997 | 11.6 | 9.77 | 9.44 | 10.1 | 10.4 | 9.82 | 9.02 | 11 | 10.2 | 10.1 | 5.50 | 7.42 | 114 |
| | 1998 | 8.28 | 7.43 | 8.07 | 9.27 | 11 | 10.3 | 8.71 | 10.8 | 6.9 | 6.51 | 4.73 | 6.08 | 98.1 |
| | 1999 | 6.54 | 6.17 | 4.69 | 5.55 | 4.91 | 4.91 | 7.3 | 8.9 | 10.1 | 12.3 | 10.80 | 6.57 | 88.6 |
| Beatty Well No. 1 | 1996 | 4.24 | 4.51 | 3.79 | 4.19 | 4.27 | 3.85 | 3.59 | 3.91 | 3.88 | 2.58 | 3.24 | 2.07 | 44.1 |
| | 1997 | 4.48 | 3.82 | 4.19 | 4.18 | 3.99 | 3.51 | 3.4 | 3.24 | 2.93 | 2.98 | 2.96 | 3.09 | 42.8 |
| | 1998 | 3.31 | 3.47 | 3.44 | 4.02 | 4.17 | 4.66 | 3.59 | 3.65 | 3.28 | 2.42 | 3.59 | 3.65 | 43.3 |
| | 1999 | 3.87 | 3.87 | 3.62 | 4.02 | 3.87 | 3.87 | 3.13 | 2.24 | .123 | .221 | .144 | .00921 | 29 |
| Beatty Well No. 2 | 1996 | 3.09 | 0 | 0 | 0 | 0.486 | 10.3 | 11.3 | 11.2 | 11.5 | 9.99 | 3.18 | 1.04 | 62.1 |
| | 1997 | .579 | .000307 | 2.21 | 8.86 | 1.8 | 0 | 7.57 | 11.1 | 3.85 | 13.3 | 6.24 | 0 | 55.5 |
| | 1998 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 1999 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Beatty Well No. 3 | 1996 | .0988 | 3.45 | 3.54 | 12 | 20.5 | 14.1 | 17 | 20.2 | 9.54 | 3.97 | 2.27 | 0.64 | 107 |
| | 1997 | .918 | .203 | 0 | 0 | 11.8 | 15.6 | 19.3 | 12.3 | 19.6 | 2.16 | 4.15 | 0 | 86 |
| | 1998 | 0 | 0 | 0 | 0 | .552 | 0 | 1.53 | 3.34 | 3.47 | 6.11 | 2.91 | .123 | 18 |
| | 1999 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1.63 | 0 | 0 | 0 | 1.63 |
| Amargosa Desert | | | | | | | | | | | | | | |
| ² EW-4 | 1997 | — | — | — | — | — | — | — | — | — | — | 1.9 | 4.86 | 6.76 |
| | 1998 | 1.17 | 3.44 | .43 | 2.61 | 5.55 | 9.11 | 18.4 | 20.5 | 22 | 16.6 | 11.7 | 3.71 | 115 |
| | 1999 | 5.46 | 3.5 | 8.96 | 12.2 | 14.3 | 23.8 | 22.8 | 22.5 | 19.5 | 12 | 6.14 | 3.56 | 155 |

¹ Total annual ground-water withdrawal may not equal the total of reported monthly ground-water withdrawals because of rounding to significant digits.

² Beatty Water and Sanitation District began using this well as a water-supply well in November 1997.

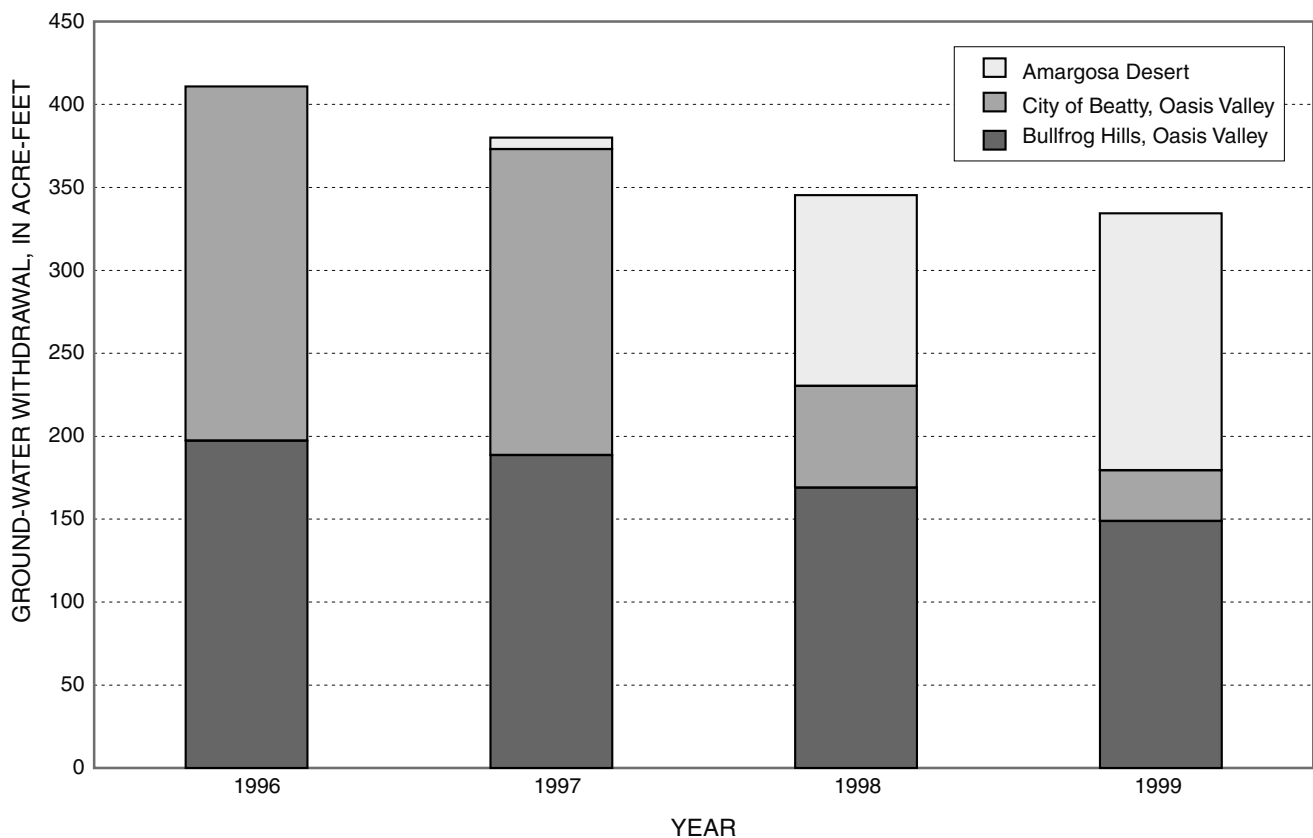


Figure 16. Comparison of annual ground-water withdrawal by the Beatty Water and Sanitation District from Oasis Valley and Amargosa Desert, Nevada, 1996-99.

210 acre-ft in 1999. Monitoring non-municipal water consumption would improve the accuracy of the estimate.

Spring Discharge

Spring discharge was measured periodically at sites throughout Oasis Valley from 1996 to 1999. Measurement sites were distributed geographically throughout the valley (pl. 2; table 8). About half the sites were located where springflow could be measured near or at a single spring orifice. Measuring locations for these sites, referred to as spring sites, were natural outlet channels or man-made outflows such as plastic or metal pipe draining the springhead or pool. Other springs and seeps were more difficult to measure because the discharge is diffuse. Discharge from these springs and seeps was measured at a more downgradient location, referred to as a channel site, where flow converged and channelized. Typically these channel flow measurements included contributions from a combination of nearby springs, seeps, and local shallow

ground-water inflow. Evapotranspiration and other ground-water recharge may occur upstream from these sites.

Periodic spring-discharge measurements were made monthly from November 1996 to September 1997, quarterly from October 1997 to September 1998, and semi-annually from October 1998 to September 1999. On occasion, a site could not be measured because of difficulties in accessing the site. More frequent measurements were made at selected channel sites to better evaluate seasonal and annual changes in discharge. Table 9 gives the maximum and minimum measured discharge and the magnitude of discharge fluctuation at each site for each year of data collection. Measurements may not be indicative of the actual minimum or maximum discharge due to their periodic nature. Local precipitation affects channel site measurements but has little or no effect on spring site measurements (table 9).

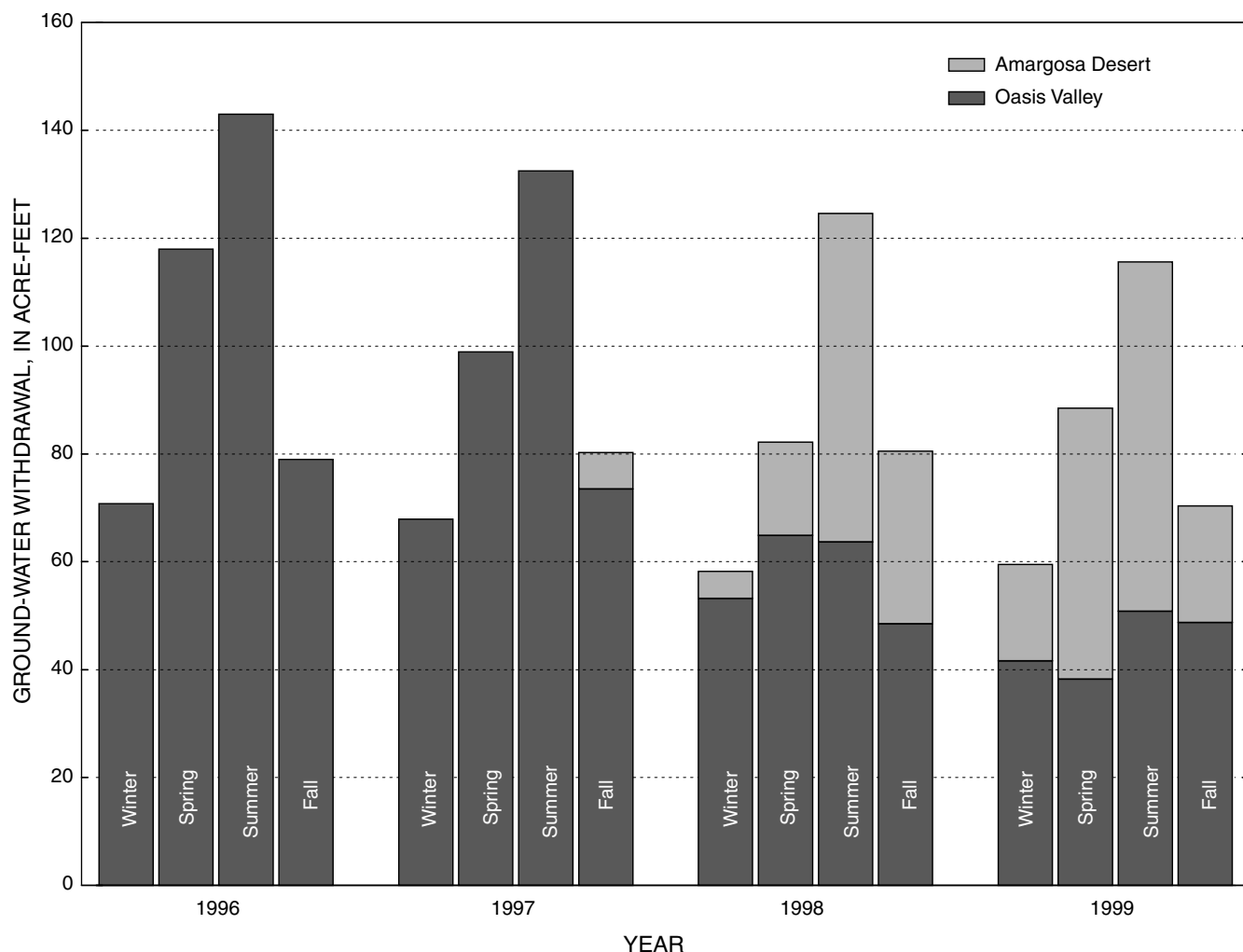


Figure 17. Comparison of seasonal ground-water withdrawal by the Beatty Water and Sanitation District from Oasis Valley and Amargosa Desert, Nevada, 1996–99. Columns labeled winter, spring, summer, and fall show withdrawal from January through March, April through June, July through September, and October through December, respectively.

Differences between discharge measurements at spring and channel sites are evident by comparing values in [table 9](#) and [figure 18](#). The annual maximum discharge at channel sites typically occurs in winter or early spring (January to April), coincident with minimum ET and maximum seasonal precipitation, whereas the annual minimum occurs in late spring through early fall (April to September), coincident with increasing or maximum ET. At spring sites, the timing of annual maximums and minimums is not as consistent. The annual fluctuation in discharge at channel sites is larger and more variable than at spring sites. The annual fluctuation typically was greater than 40 gal/min at channel sites, and less than 10 gal/min at spring sites.

Larger annual fluctuations observed at channel sites are attributed primarily to seasonal changes in ET by riparian vegetation. The small annual fluctuation in discharge at spring sites measured at or near spring orifices in bedrock indicates that regional springflow is nearly constant. Discharge measured at channel sites, which typically receive contributions from multiple springs and seeps issuing from valley-fill and regional springflow, decreases as ET increases and ambient soil moisture decreases. Although channel flow decreases, it is uncertain whether springflow from valley-fill deposits decreases in response to decreasing regional inflow, or because riparian vegetation is transpiring

Table 8. Characteristics of spring and channel sites used to measure discharge, Oasis Valley discharge area, Nevada, 1997–99

USGS site identification (ID): The standard site identification is based on the grid system of latitude and longitude. The number consists of 15 digits. The first six digits denote the degrees, minutes, and seconds of latitude; the next seven digits denote the degrees, minutes, and seconds of longitude; and the last two digits (assigned sequentially) identify the sites within a 1-second grid. For example, site 365827116431601 is at 36°58'27"N latitude and 116°43'16"W longitude, and is the first site recorded in that 1-second grid. The assigned number is retained as a permanent identifier even if a more precise latitude and longitude are determined.

Local site number: A local site identification is used in Nevada to identify a site by hydrographic area (Rush, 1968) and by the official rectangular subdivision of the public lands referenced to the Mount Diablo base line and meridian. Each site designation consists of four units: The first unit is the hydrographic area number. The second unit is the township, preceded by an N or S to indicate location north or south of the base line. The third unit is the range, preceded by an E to indicate location east of the meridian. The fourth unit consists of the section number and letters designating the quarter section, quarter-quarter section, and so on (A, B, C, and D indicate the northeast, northwest, southwest, and southeast quarters, respectively), followed by a number indicating the sequence in which the site was recorded. For example, site 228 S11 E47 16DCDB 3 is in the Oasis Valley (Hydrographic Area 228). It is the third site recorded in the northwest quarter of the southeast quarter of the southwest quarter of the southeast quarter of section 16, township 11 south, range 47 east, Mount Diablo base line and meridian.

Land-surface altitude: Datum is sea level. Altitudes are reported to nearest foot and were estimated from U.S. Geological Survey 1:24,000-scale topographic maps.

Site type: S, discharge of single spring measured; C, discharge of channel, which includes contributions from nearby springs, seeps, and shallow ground-water inflow, measured.

| Site name | USGS site ID | Local site number | Latitude | Longitude | Land-surface altitude (feet) | Site type |
|-----------------------------|-----------------|----------------------|-----------|------------|------------------------------|-----------|
| Hot Springs Bath House 1 | 365827116431601 | 228 S11 E47 16DCDB 3 | 36°58'27" | 116°43'16" | 3,590 | S |
| Hot Springs Bath House 2 | 365825116431502 | 228 S11 E47 16DCD 5 | 36°58'26" | 116°43'16" | 3,590 | S |
| Hot Springs below Culvert 1 | 365826116431501 | 228 S11 E47 16DCD 6 | 36°58'25" | 116°43'14" | 3,590 | S |
| Hot Springs Pump House | 365828116431701 | 228 S11 E47 16DCD 8 | 36°58'28" | 116°43'17" | 3,590 | S |
| Hot Springs Culvert 2 | 365844116431201 | 228 S11 E47 21AAA 1 | 36°58'23" | 116°43'13" | 3,585 | C |
| Narrows Spring | 365342116450601 | 228 S12 E47 20BB 1 | 36°53'10" | 116°44'59" | 3,170 | C |
| Oleo Road Spring | 370020116423101 | 228 S11 E47 03CDB 1 | 37°00'20" | 116°42'31" | 3,830 | S |
| OVU Culvert | 370158116431801 | 228 S10 E47 28DCD 1 | 37°01'58" | 116°43'18" | 3,770 | C |
| Revert Springs Channel | 365455116450501 | 228 S12 E47 06DDD 1 | 36°54'55" | 116°45'05" | 3,340 | C |
| Springdale Culvert | 370052116433501 | 228 S11 E47 04BAC 1 | 37°00'52" | 116°43'35" | 3,695 | C |
| Star Spring | 365636116430801 | 228 S11 E47 33BA 1 | 36°56'32" | 116°43'40" | 3,560 | S |
| Ute Springs Culvert | 365652116430001 | 228 S11 E47 28DDA 1 | 36°56'52" | 116°43'00" | 3,570 | C |

water from areas adjacent to the channel. Assuming constant regional inflow, decreased channel flow is attributed to increased ET.

Estimated annual discharge from springs in Oasis Valley, calculated from published estimates and measurements of springflow (Thordarson and Robinson, 1971; White, 1979), is approximately 3,000 acre-ft. This estimate excludes flow from numerous seeps or springs where discharge measurements were impractical or unavailable. This estimated ground-water discharge from springs is 3,000 acre-ft less than estimated ground-water discharge from ET (see “[Estimates of Annual Evapotranspiration](#)” section). Differences are attributed to the exclusion of non-measurable springs

and seeps and to diffuse and fault-associated upflow into the alluvial aquifer from the underlying welded-tuff aquifer.

Estimates of Ground-Water Discharge

An estimate of annual ground-water discharge from Oasis Valley was computed by summing estimates of the mean annual ground-water ET, subsurface outflow, and ground-water withdrawal. Although seep and spring discharge are not considered directly in the estimate, they are indirectly accounted for in the estimate of ET. Most spring and seep flow evaporates or recycles back into the shallow ground-water flow system where it later is evaporated or is transpired by the local vegetation. The approach used to estimate ground-water dis-

Table 9. Summary of annual changes in spring discharge at spring and channel measurement sites, Oasis Valley discharge area, Nevada, 1997–99

[Site locations are given in table 8. Discharge measurements affected by local precipitation or short-term flooding are not included in annual fluctuation. Discharge reported to the nearest gallon per minute except where noted. Abbreviation: gal/min, gallons per minute. Symbol: —, non-applicable]

Method of spring discharge measurement: C, current meter; E, estimated; F, Parshall flume; V, volumetric; Z, culvert computation.

| Site name | Year | Spring discharge measurement | | | | | | | Comments |
|--|-------------------|------------------------------|--------|--------------------------|--------------------------|--------------------------|--------------------------|------------------------------|---|
| | | Number | Method | Annual maximum (gal/min) | Month and day of maximum | Annual minimum (gal/min) | Month and day of minimum | Annual fluctuation (gal/min) | |
| Spring site | | | | | | | | | |
| Hot Springs Bath House 1 | 1997 | 8 | V | 29 | 03/20 | 23 | 09/05 | 6 | Measurements made at overflow pipe in bathhouse |
| | 1998 | 4 | V | 32 | 04/22 | 27 | 01/16 | 5 | |
| | ¹ 1999 | 3 | V | 31 | 03/29 | 29 | 09/17 | 2 | |
| Hot Springs Bath House 2 | 1997 | 8 | V | 13 | 01/27 | 11 | 05/22 | 2 | Measurements made at overflow pipe in bathhouse |
| | 1998 | 4 | V | 14 | 01/16 | 11 | 04/22 | 3 | |
| | ¹ 1999 | 3 | V | 11 | 03/29 | 8 | 04/19 | 3 | |
| ² Hot Springs below Culvert 1 | 1997 | 8 | F | 6.7 | 01/27 | 5.4 | 07/29 | 1.3 | Measurements made at natural outlet channel about 25 feet from spring source |
| | 1998 | 4 | F | 4.9 | — | 4.9 | — | 0 | |
| | ¹ 1999 | 3 | F | 6.6 | 03/29 | 5.8 | 04/19 | .8 | |
| Hot Springs Pump House | 1997 | 7 | V | 12 | 04/24 | 9 | 07/29 | 3 | Measurements made at overflow pipe in holding tank |
| | 1998 | 4 | V | 10 | 04/22 | ¹ 10 | 10/05 | 0 | |
| | ¹ 1999 | 3 | V | 10 | 04/19 | ³ 10 | 04/19 | 0 | |
| | | | | | | 9 | 09/17 | 1 | |
| Oleo Road Spring | 1997 | 5 | F | 36 | 03/20 | 33 | 01/28 | 3 | Measurements made at natural outlet channel about 25 feet from spring source |
| | 1998 | 4 | F | 37 | 05/11 | 31 | 07/13 | 6 | |
| | ¹ 1999 | 2 | F | 34 | 09/17 | 27 | 04/19 | 7 | |
| Star Spring | 1997 | 8 | V | 24 | 01/27 | 16 | 06/27 | 8 | Measurements made at outlet pipe about 75 feet from vegetated spring pool area |
| | 1998 | 5 | V | 22 | 01/16 | 20 | 09/14 | 2 | |
| | ¹ 1999 | 5 | V | 21 | 09/17 | 18 | 04/19 | 3 | |
| Channel site | | | | | | | | | |
| Hot Springs Culvert 2 | 1997 | 8 | Z | 103 | 01/27 | 49 | 09/05 | 54 | Measurements made in channel draining Hot Springs area |
| | 1998 | 11 | Z | ⁴ 104 | 03/02 | 45 | 08/03 | 58 | |
| | ¹ 1999 | 5 | Z | 103 | 02/12 | 74 | 07/20 | 9 | |
| Narrows Spring | 1997 | 9 | F | 70 | 03/20 | 0 | 07/28 | 70 | Measurements made in river channel about 100 feet south of Narrows Spring. This channel is densely vegetated and flow is intermittent |
| | 1998 | 11 | F, E | 42 | 03/02 | 1 | 09/14 | 41 | |
| | ¹ 1999 | 4 | F, E | 19 | 04/19 | 1 | 09/17 | 18 | |

Table 9. Summary of annual changes in spring discharge at spring and channel measurement sites, Oasis Valley discharge area, Nevada, 1997–99—Continued

| Site name | Year | Spring discharge measurement | | | | | | | Comments |
|--------------------------|------|------------------------------|--------|--------------------------|--------------------------|--------------------------|--------------------------|------------------------------|---|
| | | Number | Method | Annual maximum (gal/min) | Month and day of maximum | Annual minimum (gal/min) | Month and day of minimum | Annual fluctuation (gal/min) | |
| OVU Culvert ⁵ | 1997 | 12 | V, E | 100 | 01/27 | 0 | 06/27 | 100 | Measurements made in channel draining upper Oasis Valley |
| | 1998 | 11 | V, E | ⁴ 200 | 03/02 | 0 | 07/13 | 100 | |
| | | | | 100 | 01/15 | | | | |
| ¹ 1999 | 5 | V, E | 100 | 01/07 | 0 | 07/20 | 100 | | |
| Revert Springs Channel | 1997 | 9 | C | 255 | 01/28 | 140 | 09/05 | 115 | Measurements made in channel draining densely vegetated area associated with Revert Springs |
| | 1998 | 11 | C | ⁴ 314 | 03/02 | 121 | 08/03 | 128 | |
| | | | | 249 | 01/15 | | | | |
| ¹ 1999 | 4 | C | 250 | 04/19 | 160 | 07/20 | 90 | | |
| Springdale Culvert | 1997 | 10 | C, F | 74 | 01/27 | 0 | 05/22 | 74 | Measurements made in channel draining Springdale area |
| | 1998 | 11 | F | ^{4, 6} 100 | 03/02 | 0 | 04/22 | 67 | |
| | | | | 67 | 02/12 | | | | |
| ¹ 1999 | 4 | F | 40 | 04/19 | 0 | 07/20 | 40 | | |
| Ute Springs Culvert | 1997 | 8 | Z | ^{4, 6} 500 | 01/27 | 0 | 06/27 | 150 | Measurements made in channel draining densely vegetated area associated with Ute Springs |
| | | | | 150 | 03/20 | | | | |

¹ Final discharge measurement collected in September 1999.

² Measurements reported to the nearest tenth of a gallon based on accuracy of measurement method.

³ Minimum discharge measurement is affected by recent water use.

⁴ Maximum discharge measurement is affected by local precipitation or flooding.

⁵ Measurements reported to one significant digit based on accuracy of measurement method.

⁶ During periods of local precipitation or flooding, discharge reported to one significant digit based on accuracy of measurement method.

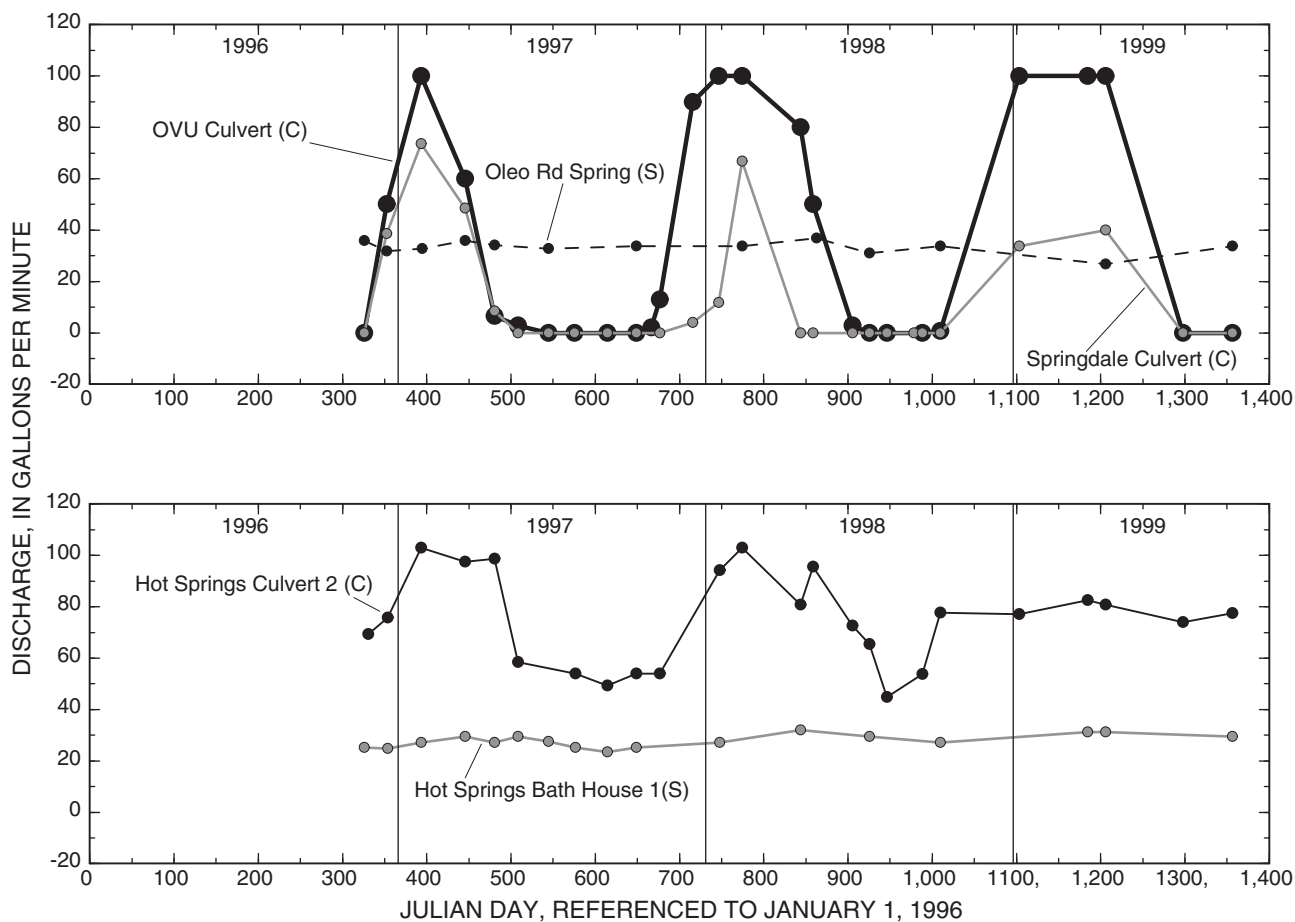


Figure 18. Spring discharge measured at selected spring discharge sites, Oasis Valley discharge area, Nevada, November 20, 1996, to September 17, 1999. Text in parentheses identifies the site as a spring (S) or channel (C) measurement site. Measurements affected by local precipitation or short-term flooding are not shown.

charge assumes that all spring and seep flow is evaporated or transpired locally, or is withdrawn by municipal or non-municipal wells within Oasis Valley. The ET estimate also includes any upward leakage (diffuse or fault-associated upflow) of water from the underlying welded-tuff aquifer into the shallow ground-water flow system.

Estimated mean annual natural ground-water discharge from Oasis Valley is 6,100 acre-ft of which 6,000 acre-ft is ground-water ET and about 80 acre-ft, the mean of the estimated range, is subsurface outflow (table 10). Total estimated ground-water discharge, which includes both natural ground-water discharge and ground-water withdrawal, ranged from 6,500 acre-ft in 1996 to 6,300 acre-ft in 1999. When combined, subsurface outflow and ground-water withdrawal account for less than 10 percent of the total ground-water discharge—the remainder being attributable to ET.

Table 10. Estimated mean annual ground-water discharge from Oasis Valley, Nevada

[Mean ground-water discharge reported to two significant digits]

| Discharge component | Mean annual ground-water discharge (acre-feet) |
|---------------------------------|--|
| Ground-water evapotranspiration | 6,000 |
| Subsurface outflow | 80 |
| Subtotal (natural) | 6,100 |
| Ground-water withdrawal | |
| 1996 | 440 |
| 1999 | 210 |
| Total (1996) | 6,500 |
| Total (1999) | 6,300 |

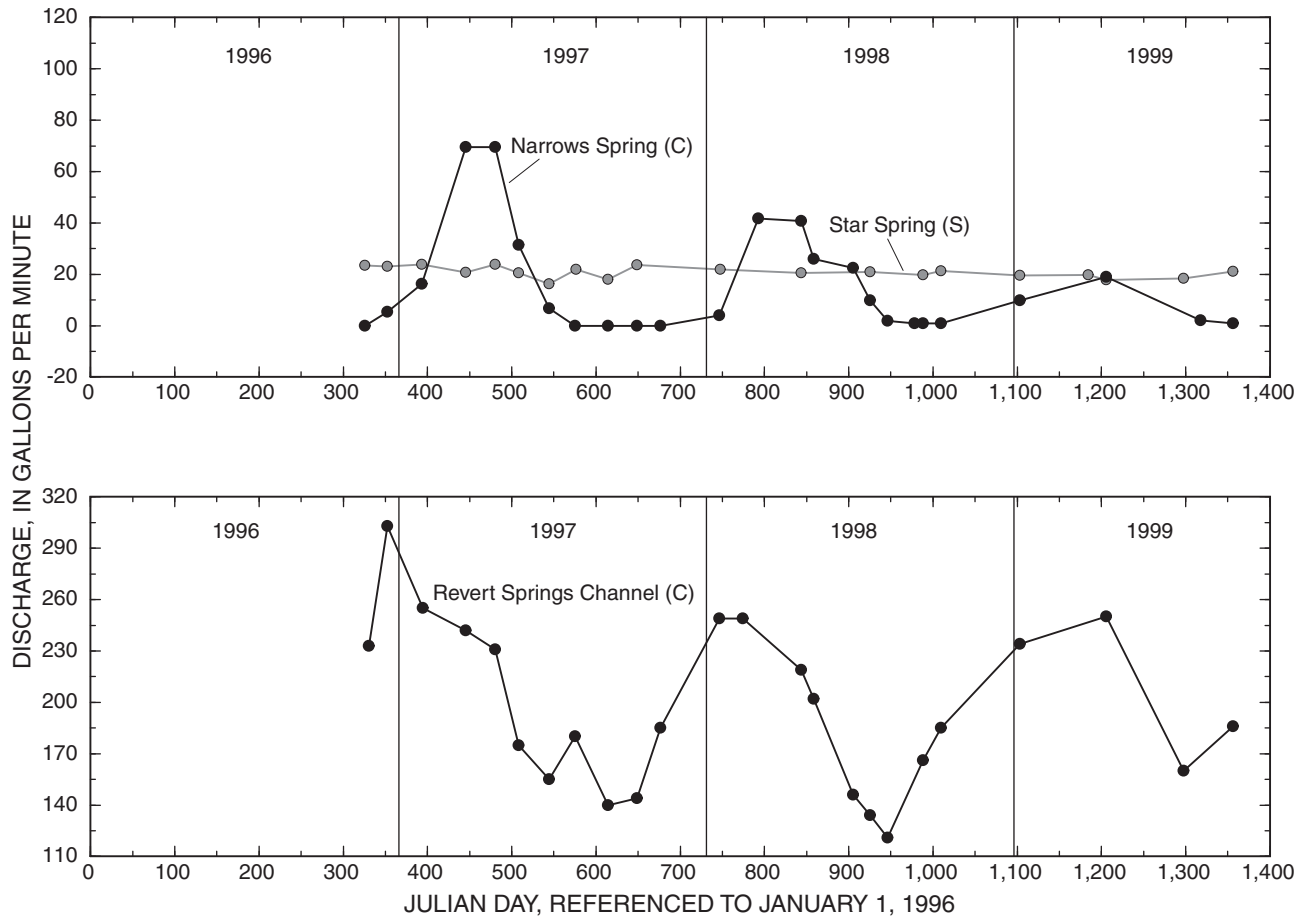


Figure 18. Continued.

GROUND-WATER LEVELS

The vegetation thriving in Oasis Valley requires more water than is provided by local rainfall, and must rely on local ground water. The uptake by local phreatophytes of ground water from the alluvial aquifer and losses through the evaporative process often are reflected by concurrent changes (fluctuations) in the water table. Water levels were measured in a network of wells to assess daily, seasonal, and annual fluctuations in the water table and to gain greater insight into the ET process at Oasis Valley.

Data Collection Network and Methods

Water levels were measured in 27 wells located throughout Oasis Valley from 1996 through 2000 (table 11; pl. 2). Manual measurements were made on a periodic basis, and, in selected wells, electronic pressure-transducer measurements were made and recorded

hourly. The wells were selected to obtain water-level measurements from areas representing most major vegetation types, soil moisture conditions, and the range of depths to water below land surface.

Ten shallow wells (table 11) were installed during the study to assess the possible effect of ET on water-table fluctuations. These wells ranged in depth from 5.6 to 16.9 ft below land surface. Shallow wells were located at instrumented ET sites and at representative sites within each of the four largest ET units. Three shallow wells were located in the DMV ET unit, three in the SGV ET unit, two in the DGV ET unit, and two in the SSV ET unit.

Water levels also were measured in seven other existing wells in Oasis Valley (table 11). These wells, referred to as deep wells, are located where the water table is relatively shallow (less than 25 ft) and have depths less than or equal to 120 ft below land surface. Three of these wells are located within classified ET

units—one in DMV; one in SGV; and one in SSV (table 11); the other four wells are in the unclassified (UCL) ET unit.

Ten wells within the study area were installed by the USGS during August through October 1997 as part of the USDOE-ERP long-term ground-water monitoring network (Robledo and others, 1998). These wells, referred to as ER-OV wells, range in depth from 65 to 642 ft below land surface (table 11). Most of these wells were used to measure water levels in the deeper zones (i.e., more than 100 ft below land surface) of the ground-water flow system. None of these wells were located within classified ET units.

Water levels were measured in shallow wells each month from the date of installation through September 2000. On occasion, a monthly measurement could not be obtained due to difficulties in accessing the site. Water levels also were periodically measured in deep and ER-OV wells throughout the area during the study, but less frequently than in the shallow wells. The frequency of measurements in these wells varied, but was sufficient to qualitatively evaluate possible seasonal fluctuations. All water levels were measured with steel or calibrated electric tapes.

Water levels in selected wells were measured once every hour to evaluate the response of the water table to daily changes in hydrologic stress. Pressure transducers were installed in seven shallow wells and the ER-OV-06a well, and measurements were recorded on data loggers. Pressure transducers were installed in shallow wells at each ET site except the site at UOVUP. A pressure transducer was installed at OVU-Dune well to represent water-table conditions similar to those at UOVUP. The data-collection period at each site differed in accordance with the well installation and the period of interest. A barometer was installed at the OVU-Lower ET well to record and document changes in local barometric pressure. Pressure transducers were checked for accuracy by periodically measuring water levels with a steel tape.

Water-Level Fluctuations

The shallow water table, as determined from depth-to-water measurements made in shallow wells throughout the Oasis Valley discharge area, fluctuated both annually and daily. Fluctuations are primarily a response to local ET and precipitation. The magnitude and timing of the fluctuations differ with well depth, vegetation and soil conditions, climate, and distance

from a spring or spring-channel source. Other less-significant factors affecting the shallow water table are changes in atmospheric (barometric) pressure and earth tides. Fluctuations also were noted in the deep and ER-OV wells; these can be attributed primarily to barometric-pressure and earth-tide responses. Local ET also may influence water-level fluctuations in deep and ER-OV wells with depths to water of less than 25 ft.

Annual Fluctuations

Annual changes in water level measured in each of the shallow and deep wells are summarized in tables 12 and 13 and shown on plates 1 and 2. Annual changes are based on periodic or hourly measurements. Maximum and minimum values determined from periodic measurements may not be indicative of the actual high and low water level because of the time periods between measurements (monthly or greater). Water-table fluctuations formulated from hourly measurements in shallow wells are shown in figure 19 and compared with calculated daily evapotranspiration on plate 1.

Depth-to-water measurements made in the shallow wells (table 12) show a wide range in the annual fluctuation of the water table. The amount of annual fluctuation varied between and within ET units. The measured within-unit variation ranged from 2.5 to 5.7 ft in DMV, from 1.9 to 7.7 ft in DGV, from 2.4 to 3.9 ft in SGV, and from 0.8 to 3.6 ft in SSV. Variations measured between and within these ET units were expected considering that each unit includes areas of different vegetation, varying vegetation density, and varying soils and soil-moisture conditions.

The annual minimum depth to water in shallow wells typically occurred in winter or early spring, while annual maximum depth to water occurred in late summer or fall (table 12; figs. 19, 20, and 21; pls. 1 and 2). As was true of the annual water-table fluctuation, the annual minimum and maximum depth to water varied among wells between and within the same ET unit. The smallest minimum depths to water (highest water table) were measured in wells near perennial springs or spring-channel sources or in areas flooded during the cooler periods of the year. The largest maximum depths to water (deepest water table) were measured in wells located most distant from spring or spring-channel sources.

Table 11. Characteristics of wells used to measure water levels, Oasis Valley, Nevada, 1996–2000

[Shallow wells were installed by USGS to assess the effect of evapotranspiration on the water table. Deep wells existed prior to the study or were installed during the study by non-USGS personnel. The deep wells are located where the water table is relatively shallow (less than 25 ft) and have depths less than or equal to 120 ft below land surface. The source of construction and location information is the Nevada Division of Water Resources drilling logs. ER-OV wells were installed by USGS to observe water levels in the deeper zones (more than 50 ft below land surface) of the ground-water flow system.]

Well name: Names listed in alphabetical order by well category.

USGS site identification (ID): The standard site identification is based on the grid system of latitude and longitude. The number consists of 15 digits. The first six digits denote the degrees, minutes, and seconds of latitude; the next seven digits denote the degrees, minutes, and seconds of longitude; and the last two digits (assigned sequentially) identify the sites within a 1-second grid. For example, site 365934116431601 is at 36°59'34"N latitude and 116°43'16"W longitude, and is the first site recorded in that 1-second grid. The assigned number is retained as a permanent identifier even if a more precise latitude and longitude are determined.

Local site number: A local site identification is used in Nevada to identify a site by hydrographic area (Rush, 1968) and by the official rectangular subdivision of the public lands referenced to the Mount Diablo base line and meridian. Each site designation consists of four units: The first unit is the hydrographic area number. The second unit is the township, preceded by an N or S to indicate location north or south of the base line. The third unit is the range, preceded by an E to indicate location east of the meridian. The fourth unit consists of the section number and letters designating the quarter section, quarter-quarter section, and so on (A, B, C, and D indicate the northeast, northwest, southwest, and southeast quarters, respectively), followed by a number indicating the sequence in which the site was recorded. For example, site 228 S11 E47 09DBD 1 is in the Oasis Valley (Hydrographic Area 228). It is the first site recorded in the southeast quarter of the northwest quarter of the southeast quarter of section 9, township 11 south, range 47 east, Mount Diablo base line and meridian.

Land-surface altitude: Datum is sea level. Altitudes reported to nearest foot were estimated from USGS 1:24,000-scale topographic maps and field observations. Altitudes reported to nearest tenth of a foot obtained from leveling surveys.

Well depth: Datum is land surface. Well depths sounded by USGS or as reported in drilling logs provided by Nevada Division of Water Resources.

Top of open interval: Depth below land surface of top of uppermost well opening.

Bottom of open interval: Depth below land surface of bottom of lowermost well opening.

Type of open interval: P, perforated or slotted casing; S, screen; X, open hole.

ET (evapotranspiration) unit: DGV, dense grassland vegetation; DMV, dense meadow and woodland vegetation; SGV, sparse to moderately dense grassland vegetation; SSV, sparse to moderately dense shrubland vegetation; and UCL, unclassified. See [table 1](#) for more detailed descriptions of ET units.

Contributing lithologic unit: Lithologic unit present at interval yielding water to the well.

| Well name | USGS site ID | Latitude | Longitude | Local site number | Land-surface altitude (feet) | Well depth (feet) | Depth to open interval | | Type of open interval | ET unit | Contributing lithologic unit |
|---|-----------------|-----------|------------|---------------------|------------------------------|-------------------|------------------------|---------------|-----------------------|---------|------------------------------|
| | | | | | | | Top (feet) | Bottom (feet) | | | |
| Shallow wells | | | | | | | | | | | |
| Boiling Pot Road Well | 365934116431601 | 36°59'34" | 116°43'16" | 228 S11 E47 09DBD 1 | 3,620 | 12.2 | 7.5 | 12 | P | SGV | Valley fill |
| OVM ET Well ¹ | 370039116432401 | 37°00'39" | 116°43'24" | 228 S11 E47 04ACC 1 | 3,690.7 | 13.2 | 8.5 | 13 | P | SGV | Valley fill |
| OVU-Dune Well ¹ | 370301116421101 | 37°03'01" | 116°42'11" | 228 S10 E47 22BBD 1 | 3,883 | 16.9 | 12 | 16.5 | P | SSV | Valley fill |
| OVU-Lower ET Well ¹ | 370242116422901 | 37°02'42" | 116°42'29" | 228 S10 E47 27BAA 1 | 3,861 | 10.8 | 6 | 10.4 | P | SSV | Valley fill |
| OVU-Middle ET Well ¹ | 370249116424101 | 37°02'49" | 116°42'41" | 228 S10 E47 22CCD 1 | 3,856 | 11.1 | 6.3 | 10.7 | P | SGV | Valley fill |
| Pioneer Road Seep Well | 365929116434701 | 36°59'29" | 116°43'47" | 228 S11 E47 09CBD 1 | 3,650 | 6.7 | 2 | 6.6 | P | DGV | Valley fill |
| Springdale ET Deep Well ¹ | 370113116434901 | 37°01'13" | 116°43'49" | 228 S10 E47 33CCA 1 | 3,714.2 | 9 | 6.5 | 8.8 | P | DMV | Valley fill |
| Springdale ET Shallow Well ¹ | 370113116434902 | 37°01'13" | 116°43'49" | 228 S10 E47 33CCA 2 | 3,714.2 | 5.6 | 4.6 | 5.4 | P | DMV | Valley fill |

| | | | | | | | | | | | |
|------------------------------------|-----------------|-----------|------------|---------------------|---------|------|-----|------|---|-----|---------------|
| Springdale Lower Well ¹ | 370113116435301 | 37°01'13" | 116°43'53" | 228 S10 E47 33CCB 1 | 3,710 | 11.3 | 6.3 | 11.2 | P | DGV | Valley fill |
| Ute Spring Drainage Well | 365713116425301 | 36°57'13" | 116°42'53" | 228 S11 E47 27BCB 1 | 3,500 | 10.5 | 5.8 | 10.3 | P | DMV | Valley fill |
| Deep wells | | | | | | | | | | | |
| Beatty Wash Terrace Well | 365640116431501 | 36°56'40" | 116°43'15" | 228 S11 E47 28DCD 1 | 3,460 | 75 | 55 | 75 | P | UCL | Valley fill |
| BGC-2 | 365355116451401 | 36°53'55" | 116°45'14" | 228 S12 E47 18AAC 1 | 3,261 | 40 | 20 | 40 | P | SGV | Valley fill |
| Central Beatty Well | 365431116452501 | 36°54'31" | 116°45'25" | 228 S12 E47 07ACD 1 | 3,300 | 24 | 0 | 24 | X | UCL | Valley fill |
| Lower Indian Springs Well | 365642116474501 | 36°56'42" | 116°47'45" | 228 S11 E46 26DCC 1 | 4,020 | 8 | — | — | — | DMV | Valley fill |
| Narrows South Well 2 | 365253116450801 | 36°52'53" | 116°45'08" | 230 S12 E47 19ADA 1 | 3,180 | 120 | 20 | 120 | P | SSV | Valley fill |
| Springdale Upper Well | 370131116440801 | 37°01'31" | 116°44'08" | 228 S10 E47 32ADC 1 | 3,775 | 91 | — | — | — | UCL | Valley fill |
| Springdale Windmill Well | 370218116455201 | 37°01'57" | 116°45'31" | 228 S10 E47 30DCC 1 | 3,870 | 120 | 40 | 60 | P | UCL | Valley fill |
| ER-OV wells | | | | | | | | | | | |
| ER-OV-01 | 370504116404901 | 37°05'04" | 116°40'49" | 228 S10 E47 11ADAD1 | 4,072.8 | 180 | 150 | 170 | S | UCL | Volcanic rock |
| ER-OV-02 | 370210116421501 | 37°02'10" | 116°42'15" | 228 S10 E47 27DBCD1 | 3,880.3 | 200 | 170 | 190 | S | UCL | Valley fill |
| ER-OV-03a | 365956116421601 | 36°59'56" | 116°42'16" | 228 S11 E47 10ACAB1 | 3,844.4 | 251 | 220 | 240 | S | UCL | Volcanic rock |
| ER-OV-03a2 | 365956116421602 | 36°59'56" | 116°42'16" | 228 S11 E47 10ACAB2 | 3,843.8 | 642 | 602 | 622 | S | UCL | Volcanic rock |
| ER-OV-03a3 | 365956116421603 | 36°59'56" | 116°42'16" | 228 S11 E47 10ACAB3 | 3,843.8 | 133 | 113 | 133 | S | UCL | Volcanic rock |
| ER-OV-03b | 370139116390501 | 37°01'39" | 116°39'05" | 228 S10 E48 31ACBC1 | 4,232.6 | 395 | 353 | 373 | S | UCL | Valley fill |
| ER-OV-04a | 365705116424201 | 36°57'05" | 116°42'42" | 228 S11 E47 27BCDD1 | 3,491.4 | 151 | 111 | 131 | S | UCL | Valley fill |
| ER-OV-05 | 370246116461901 | 37°02'46" | 116°46'19" | 228 S10 E46 24DDDC1 | 3,937.8 | 200 | 170 | 190 | S | UCL | Valley fill |
| ER-OV-06a ¹ | 370504116404902 | 37°05'04" | 116°40'49" | 228 S10 E47 11ADAD2 | 4,073 | 536 | 506 | 526 | S | UCL | Volcanic rock |
| ER-OV-06a2 | 370504116404903 | 37°05'04" | 116°40'49" | 228 S10 E47 11ADAD3 | 4,072.6 | 65 | 56 | 65 | S | UCL | Volcanic rock |

¹ Well instrumented for data collection.

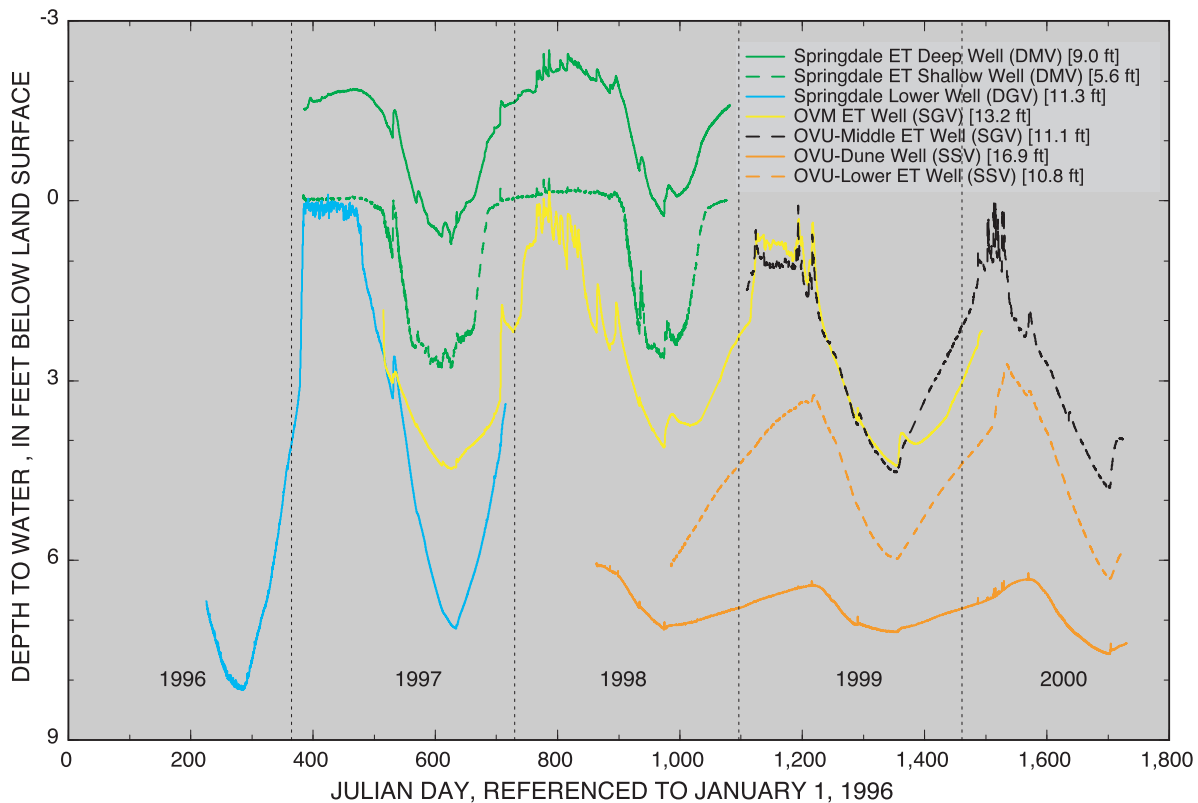


Figure 19. Water-table fluctuations measured at evapotranspiration (ET) sites and selected shallow wells, Oasis Valley discharge area, Nevada, August 12, 1996, to September 25, 2000. ET-unit acronyms (in parentheses) are explained in table 1. Number in brackets is well depth.

Minimum depth to water in some shallow wells stabilizes at a peak level near land surface (figs. 19 and 20; pls. 1 and 2). These peaks typically occur in winter through spring (December through April) and likely are the result of localized surface flow. The periods of stabilized minimum depth-to-water generally coincide with periods of minimum ET (pl. 1).

Fluctuations in the depth to water at a given ET site generally lag daily ET such that the annual maximum occurs shortly after daily ET reaches a maximum and the annual minimum shortly after ET reaches a minimum (pl. 1). This delay indicates that the fluctuation in the water table is largely a response to a change in ET rate. Somewhat contrary to this conclusion is the observation that larger changes in water level may occur at sites of low to moderate ET than at sites of higher ET (pl. 1). For example, annual water-table fluctuations at ET sites MOVAL, UOVLO, and UOVMD are all larger than at SDALE, which has a higher ET rate (pl. 1; tables 4 and 12; fig. 22). This observation may be explained by the presence of a

spring or spring-channel source near sites of higher ET. At SDALE, a nearby spring source provides sufficient water to replace much of the water lost through local ET, thus helping maintain the level of the water table and the local vegetation.

Although a decline in the water table is a good qualitative indicator of ongoing local ET within an area (pl. 1), the magnitude of the annual decline is not necessarily indicative of the rate of ET. The annual decline of the water table is dependent on many factors—including the depth to the water table and the distance to a spring or spring-channel source. Aquifer characteristics, soil properties, and soil moisture conditions also influence the magnitude and timing of the response of the water table to changes in ET.

Annual changes in water levels measured in the deep and ER-OV wells are summarized in table 13. The general differences between measured annual water-level fluctuations in shallow, deep and ER-OV wells are evident by comparing tables 12 and 13 and are illustrated on plate 2 and in figures 20, 21, 22, 23,

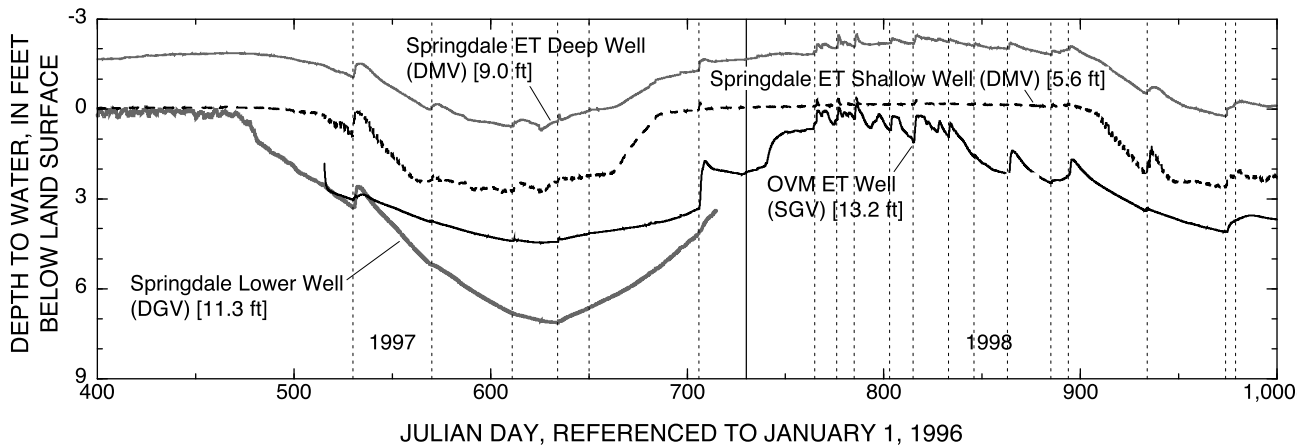


Figure 20. Annual water-level fluctuation in four shallow wells, Oasis Valley, Nevada, February 3, 1997, to September 26, 1998. Text in parentheses identifies associated ET unit (see table 1 for description of ET units). Solid vertical line marks change in calendar year. Number in brackets is well depth. Dashed vertical lines identify the beginning of the period of precipitation.

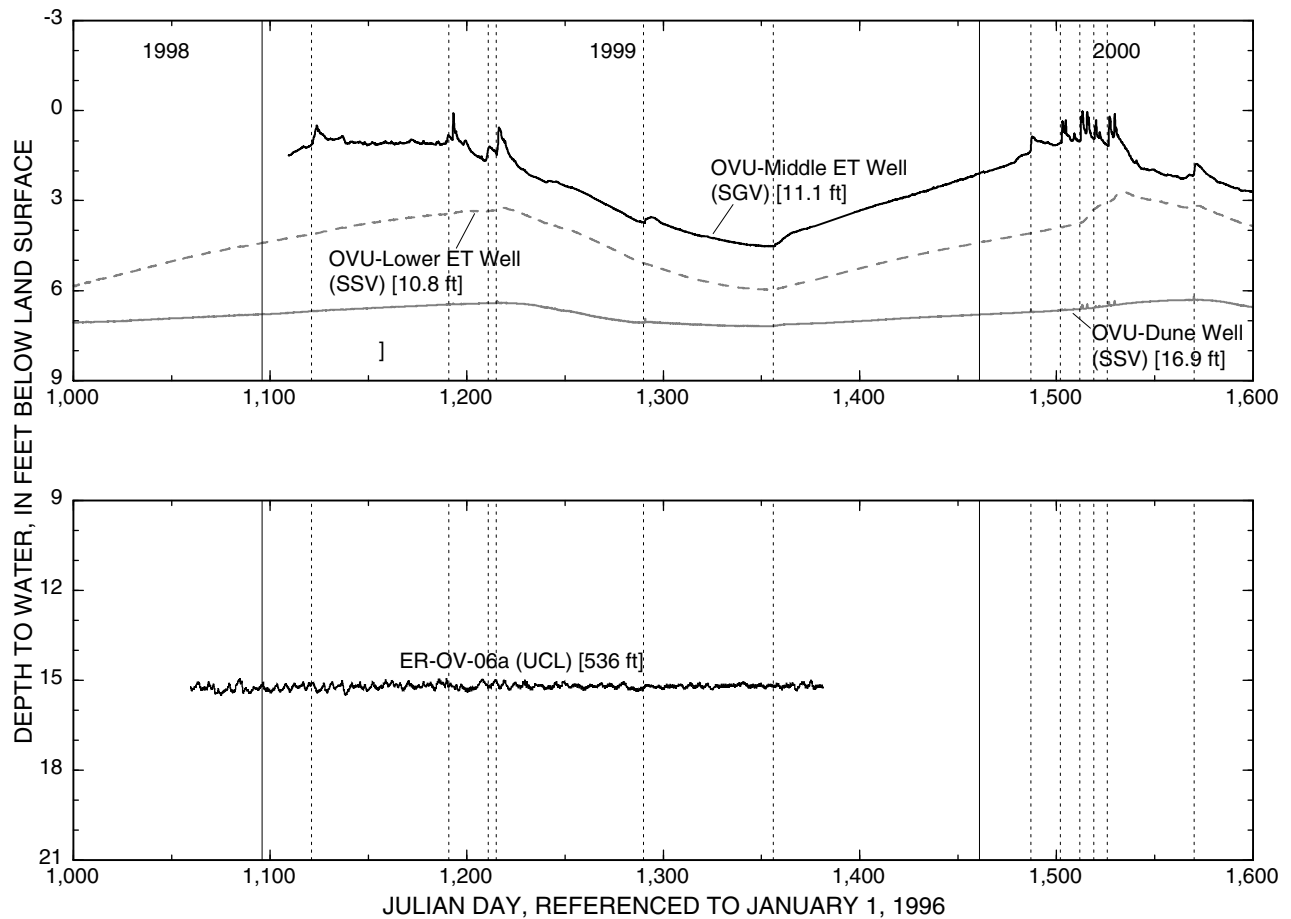


Figure 21. Annual water-level fluctuation in selected deep and shallow wells, Oasis Valley, Nevada, September 26, 1998, to May 17, 2000. Text in parentheses identifies associated ET unit (see table 1 for description of ET units). Number in brackets is well depth. Solid vertical lines mark change in calendar year. Dashed vertical lines identify the beginning of a period of precipitation.

Table 12. Summary of annual changes in water levels measured in shallow wells, Oasis Valley discharge area, Nevada, 1997–2000

[Sites grouped by ET unit (table 1). Depths referenced to land-surface datum. Negative depth implies water level above datum. Abbreviations: min, annual minimum for ET unit over duration of study; max, annual maximum for ET unit over duration of study. Symbol: —, missing or non-applicable data]

Well name: Identifies well location (table 11).

Depth-to-water measurement: Minimum and maximum are first occurrence of measured value during year. Measurements affected by local precipitation, short-term flooding, or long-term rise in water level are given in table but are not used in determining the annual minimum, maximum, or fluctuation. All wells measured by USGS.

| Well name | Well depth (feet) | Year ¹ | Depth-to-water measurement | | | | Annual fluctuation (feet) | Comments | |
|--|-------------------|-------------------|----------------------------|-----------|----------------|-----------|---------------------------|--|---------|
| | | | Annual minimum | | Annual maximum | | | | |
| | | | Feet | Month/Day | Feet | Month/Day | | | |
| Dense Meadow and Woodland Vegetation (DMV) | | | | | | | | | |
| Springdale ET Deep Well | 9.0 | 1997 | -1.9 | 04/10 | 0.7 | 09/16 | 2.6 | An upward vertical hydraulic gradient at the Springdale site exists year-round and as such is not caused by ET. The gradient is indicative of either a local or regional ground-water discharge area | |
| | | 1998 | ² -2.5 | 02/24 | — | — | — | | |
| | | | min -2.2 | 03/09 | min .3 | 08/21 | min 2.5 | | |
| | | 1999 | -2.0 | 04/15 | .5 | 09/15 | min 2.5 | | |
| | | 2000 | ² -2.2 | 03/13 | — | — | — | | |
| | | | -1.8 | 05/01 | .8 | 09/25 | 2.6 | | |
| Springdale ET Shallow Well | 5.6 | 1997 | ² -2 | 12/06 | — | — | — | | |
| | | | | -1 | 01/18 | 2.8 | 08/27 | | 2.9 |
| | | 1998 | ² -5 | 02/23 | — | — | — | | |
| | | | | -2 | 04/06 | 2.6 | 08/29 | | 2.8 |
| | | 1999 | -2 | 02/01 | 2.6 | 09/15 | 2.8 | | |
| | | 2000 | ² -3 | 03/13 | — | — | — | | |
| | | | -3 | 04/06 | 2.8 | 09/25 | 3.1 | | |
| Ute Spring Drainage Well | 10.5 | 1998 | ¹ -0.1 | 04/13 | — | — | — | Minimum depth-to-water measurements may be affected by recharge from intermittent flow in local drainage channel | |
| | | | | 0 | 02/19 | 5.4 | 09/14 | | 5.4 |
| | | 1999 | max .2 | 03/10 | 5.1 | 09/15 | 4.9 | | |
| | | 2000 | ² .1 | 03/13 | — | — | — | | |
| | | | | max .2 | 02/03 | max 5.9 | 08/01 | | max 5.7 |
| Moderately Dense to Dense Grassland Vegetation (DGV) | | | | | | | | | |
| Springdale Lower Well | 11.3 | 1997 | -1 | 02/27 | 7.1 | 09/25 | 7.2 | Minimum depth-to-water measurements may be affected by recharge from intermittent flow in the Amargosa River channel | |
| | | 1998 | -1 | 02/19 | 5.6 | 09/14 | 5.7 | | |
| | | 1999 | 0 | 02/01 | 6.5 | 09/15 | 6.5 | | |
| | | 2000 | 0 | 02/03 | max 7.7 | 09/25 | max 7.7 | | |
| Pioneer Road Seep Well | 6.7 | 1998 | min -.3 | 02/19 | min 2.1 | 08/11 | 2.4 | Water-table fluctuation and local vegetation may be controlled by recharge from nearby intermittent spring. Vegetation is a combination of dense grassland and dense meadow vegetation | |
| | | 1999 | max .4 | 04/15 | 2.3 | 07/08 | min 1.9 | | |
| | | 2000 | ² .3 | 03/13 | — | — | — | | |
| | | | | .3 | 02/03 | 2.5 | 08/01 | | 2.2 |
| Sparse to Moderately Dense Grassland Vegetation (SGV) | | | | | | | | | |
| Boiling Pot Road Well | 12.2 | 1998 | min .4 | 02/19 | min 3.0 | 08/11 | 2.6 | Minimum depth-to-water measurements may be affected by recharge from intermittent flow in the Amargosa river channel | |
| | | 1999 | .6 | 02/01 | 3.2 | 09/15 | 2.6 | | |
| | | 2000 | ² .5 | 03/13 | — | — | — | | |
| | | | | .8 | 04/06 | 3.2 | 08/01 | | min 2.4 |

Table 12. Summary of annual changes in water levels measured in shallow wells, Oasis Valley discharge area, Nevada, 1997–2000—Continued

| Well name | Well depth (feet) | Year ¹ | Depth-to-water measurement | | | | Annual fluctuation (feet) | Comments |
|--|--------------------|--------------------|----------------------------|------------------|--------------------|-----------|---------------------------|--|
| | | | Annual minimum | | Annual maximum | | | |
| | | | Feet | Month/Day | Feet | Month/Day | | |
| Sparse to Moderately Dense Grassland Vegetation (SGV) | | | | | | | | |
| OVM ET Well | 13.2 | 1998 | ² 0.2 | 02/18 | — | — | — | Minimum depth-to-water measurements may be affected by recharge from intermittent flow in local drainage channel |
| | | | .7 | 02/02 | 4.1 | 08/31 | 3.4 | |
| | | 1999 | ² 2.3 | 04/07 | — | — | — | |
| | | | .5 | 01/29 | 4.4 | 09/17 | ^{max} 3.9 | |
| 2000 | ² 2.6 | 03/13 | — | — | — | | | |
| | ^{max} 2.0 | 04/06 | 4.4 | 09/05 | ^{min} 2.4 | | | |
| OVU-Middle ET Well | 11.1 | 1999 | ² 1.1 | 04/07 | — | — | — | |
| | | | 1.0 | 03/16 | 4.6 | 09/15 | 3.6 | |
| | | 2000 | ² 0 | 02/10 | — | — | — | |
| | | | 1.0 | 02/21 | ^{max} 4.8 | 08/25 | 3.8 | |
| Sparse to Moderately Dense Shrubland Vegetation (SSV) | | | | | | | | |
| OVU-Dune Well | 16.9 | ³ 1998 | 6.0 | 05/13 | 7.2 | 08/30 | 1.2 | |
| | | | ² 6.4 | 04/29 | — | — | — | |
| | | 1999 | ^{max} 6.4 | 05/03 | 7.2 | 09/15 | ^{min} .8 | |
| | | | 2000 | ² 6.2 | 04/17 | — | — | |
| 6.3 | 04/21 | ^{max} 7.6 | | 08/27 | 1.4 | | | |
| OVU-Lower ET Well | 10.8 | 1999 | 3.2 | 05/02 | ^{min} 6.0 | 09/17 | 2.8 | Water-table fluctuation may be affected by nearby sparse grassland vegetation |
| | | 2000 | ^{min} 2.7 | 03/12 | 6.3 | 08/29 | ^{max} 3.6 | |

¹ Calendar year 2000 measurements ended in September 2000.

² Minimum depth-to-water measurement is affected by local precipitation or flooding.

³ Annual statistics based on a partial year of record but assumed to cover annual fluctuation.

and 24. The annual fluctuations measured in deep and ER-OV wells generally are smaller (less than 1 ft) and more subdued than those measured in shallow wells. The larger annual fluctuations (greater than 1 ft) noted in shallow wells (figs. 20, 21, 22, 23, and 24) imply that the net loss of ground water by ET is greater in those areas in which the water table is relatively close to land surface. Larger fluctuations also were noted in deep wells whose production zone or open interval may be affected by evapotranspiration and/or intermittent surface water flow (Beatty Wash Terrace Well, BGC-2, Central Beatty Well, Narrows South Well).

The water table shows only a minimal response to measured annual precipitation. Springdale Lower Well (pl. 2; table 12; figure 22) showed the most correlation between annual water-table fluctuations and precipitation. The response in this well to increased

precipitation in 1998 (fig. 14) was a shallower maximum depth to water and a smaller annual fluctuation. These responses were approximately 1 ft different from years of normal precipitation. Although fluctuations measured in other shallow wells show little correlation to measured changes in precipitation, any response may have been masked by other factors potentially affecting the water table.

In general, water-level elevations in Oasis Valley increase with well depth, indicating an upward gradient (figs. 22 and 23). Upward flow is consistent with the concept of flow from the underlying welded-tuff aquifer into the overlying alluvial aquifer. Also, in general, water-level elevations in the alluvial aquifer decrease with land-surface altitude, indicating regional flow toward the south and the Amargosa Narrows.

Table 13. Summary of annual changes in water levels measured in selected deep and ER-OV wells, Oasis Valley, Nevada, 1997–2000

[Wells are grouped by ET unit (table 1). Depths referenced to land-surface datum. Symbol: —, missing or non-applicable data]

Well Name: Identifies well location (table 11).

Depth-to-water measurement: Measurements affected by local precipitation or short-term flooding are given in table but were not used in determining the annual fluctuation. All wells measured by USGS.

| Well name | Well depth (feet) | Year ¹ | Depth-to-water measurement | | | | Annual fluctuation (feet) | Comments |
|--|-------------------|--|----------------------------|-----------|----------------|-----------|---------------------------|--|
| | | | Annual minimum | | Annual maximum | | | |
| | | | Feet | Month/day | Feet | Month/day | | |
| Dense Meadow and Woodland Vegetation (DMV) | | | | | | | | |
| Lower Indian Springs Well | 8.5 | 1997 | 0.7 | 05/08 | 1.5 | 07/07 | 0.8 | Water-table fluctuation may be moderated by nearby springflow. Top line of 1997–99 depth-to-water measurements represents values when a local spring-fed pond was dry. Bottom line of 1997–99 depth-to-water measurements represents values when a local spring-fed pond was full of water. Water-level recovery, possibly due to decreased pumpage in the area, begins in May 1999. |
| | | | 2.8 | 03/20 | 3.0 | 06/05 | .2 | |
| | | 1998 | 1.7 | 06/23 | 1.8 | 07/14 | .1 | |
| | | | 2.9 | 05/11 | 3.0 | 09/14 | .1 | |
| | | 1999 | .5 | 12/13 | 1.8 | 05/12 | 1.3 | |
| | | | 2.8 | 03/10 | 2.9 | 02/01 | .1 | |
| | | 2000 | .2 | 05/01 | .5 | 01/05 | .3 | |
| | | Sparse to Moderately Dense Grassland Vegetation (SGV) | | | | | | |
| BGC-2 Well | 40 | 2000 | ² 10.0 | 03/13 | — | — | — | |
| | | | 10.1 | 04/06 | 12.6 | 09/25 | 2.6 | |
| Sparse to Moderately Dense Shrubland Vegetation (SSV) | | | | | | | | |
| Narrows South Well 2 | 120 | 2000 | ² 16.2 | 03/13 | — | — | — | Minimum depth-to-water may be affected by intermittent flow in the Amargosa River. |
| | | | 16.8 | 02/09 | 19.6 | 08/01 | 2.8 | |
| Unclassified (UCL) | | | | | | | | |
| Central Beatty Well | 24 | ³ 1997 | 11.8 | 02/26 | 14.8 | 09/08 | 3.0 | Water-table fluctuation may be affected by water use in summer months. |
| Beatty Wash Terrace Well | 75 | 1997 | 17.6 | 03/21 | 21.0 | 11/04 | 3.4 | This well is located on a terrace approximately 40 feet above Beatty Wash, and its open interval is approximately 15 to 35 feet below land surface at and near Beatty Wash. The position of the well's open interval might allow intermittent flow/recharge or ET in the vicinity of Beatty Wash to affect water levels. |
| | | 1998 | 17.0 | 05/07 | 20.2 | 10/27 | 3.2 | |
| | | 1999 | 17.2 | 05/12 | 20.4 | 11/03 | 3.2 | |
| | | 2000 | 17.7 | 05/01 | 20.7 | 09/25 | 3.0 | |
| Springdale Windmill Well | 60 | 1997 | 14.1 | 03/21 | 14.7 | 09/08 | .6 | |
| | | 1998 | 13.6 | 04/13 | 14.3 | 09/14 | .7 | |
| | | 1999 | 13.8 | 02/01 | 14.5 | 09/15 | .7 | |
| | | 2000 | ² 3.9 | 03/13 | — | — | — | |
| | | | 13.9 | 04/06 | 14.7 | 09/05 | .8 | |

Table 13. Summary of annual changes in water levels measured in selected deep and ER-OV wells, Oasis Valley, Nevada, 1997–2000—Continued

| Well name | Well depth (feet) | Year ¹ | Depth-to-water measurement | | | | Annual fluctuation (feet) | Comments |
|-----------------------|-------------------|-------------------|----------------------------|-----------|----------------|-----------|---------------------------|----------|
| | | | Annual minimum | | Annual maximum | | | |
| | | | Feet | Month/day | Feet | Month/day | | |
| Springdale Upper Well | 91 | 1997 | 23.8 | 04/18 | 24.5 | 10/09 | 0.7 | |
| | | 1998 | 23.5 | 04/13 | 24.2 | 01/16 | .7 | |
| | | 1999 | 23.6 | 05/12 | 24.4 | 10/20 | .8 | |
| | | 2000 | 23.7 | 03/13 | 24.5 | 09/25 | .8 | |
| ER-OV Wells | | | | | | | | |
| ER-OV-01 | 180 | 1998 | 18.1 | 03/25 | 18.4 | 12/10 | .3 | |
| | | 1999 | 18.2 | 09/20 | 18.2 | 06/15 | 0 | |
| ER-OV-02 | 200 | 1998 | 28.3 | 03/25 | 28.6 | 09/30 | .3 | |
| | | 1999 | 28.3 | 03/16 | 28.7 | 09/20 | .4 | |
| ER-OV-03a | 251 | 1998 | 56.5 | 03/25 | 56.9 | 12/10 | .4 | |
| | | 1999 | 57.1 | 06/15 | 57.2 | 09/20 | .1 | |
| ER-OV-03a2 | 642 | 1998 | 159.4 | 06/23 | 159.9 | 02/10 | .5 | |
| | | 1999 | 159.4 | 06/15 | 160.3 | 09/20 | .9 | |
| ER-OV-03a3 | 133 | 1998 | 56.3 | 03/25 | 56.7 | 12/10 | .4 | |
| | | 1999 | 56.9 | 12/14 | 57.0 | 09/20 | .1 | |
| ER-OV-03b | 395 | 1998 | 346.1 | 03/25 | 346.9 | 12/10 | .8 | |
| | | 1999 | 346.3 | 03/16 | 346.7 | 12/14 | .4 | |
| ER-OV-04a | 151 | 1998 | 23.5 | 03/25 | 24.5 | 09/30 | 1.0 | |
| | | 1999 | 23.6 | 03/16 | 24.3 | 09/20 | .7 | |
| ER-OV-05 | 200 | 1998 | 31.9 | 06/23 | 32.1 | 02/10 | .2 | |
| | | 1999 | 31.9 | 03/16 | 32.0 | 12/14 | .1 | |
| ER-OV-06a | 536 | 1998 | 15.1 | 03/25 | 15.4 | 12/10 | .3 | |
| | | 1999 | 15.2 | 03/16 | 15.4 | 10/20 | .2 | |
| ER-OV-06a2 | 65 | 1998 | 18.6 | 03/25 | 18.8 | 09/30 | .2 | |
| | | 1999 | 18.5 | 09/20 | 18.7 | 06/15 | .2 | |

¹ Calendar year 2000 measurements ended in September 2000.

² Minimum depth-to-water measurement is affected by local precipitation or flooding.

³ Annual statistics based on a partial year of record but assumed to cover annual fluctuation.

Daily Fluctuations

The water table, as measured in shallow wells throughout the area, also fluctuates on a daily basis. The shape, magnitude, and phase of daily fluctuations varied between wells and over time, and are typified in figures 25, 26, 27, 28, 29, and 30. Reasons for observed differences in daily fluctuations are many and complex, but most likely are caused by differences in ET rate, depth to water, distance from a spring or spring-channel source, confinement of the aquifer system, or some combination thereof. The purpose of evaluating

these daily fluctuations is not to explain or rationalize every difference but rather to help validate concepts of where and how much ET occurs in Oasis Valley.

In general, the magnitude of the daily fluctuation of water levels measured at each ET site is largest during periods of high ET when the water table is near the surface and generally increases as daily ET increases and often decreases as depth to water increases (fig. 29). The largest daily fluctuations, nearly 0.2 ft, were measured in the Springdale ET Shallow well at the SDALE ET site during periods of high daily ET (fig. 25). Small daily fluctuations (less than 0.05 ft) were measured in wells at nearly every ET site.

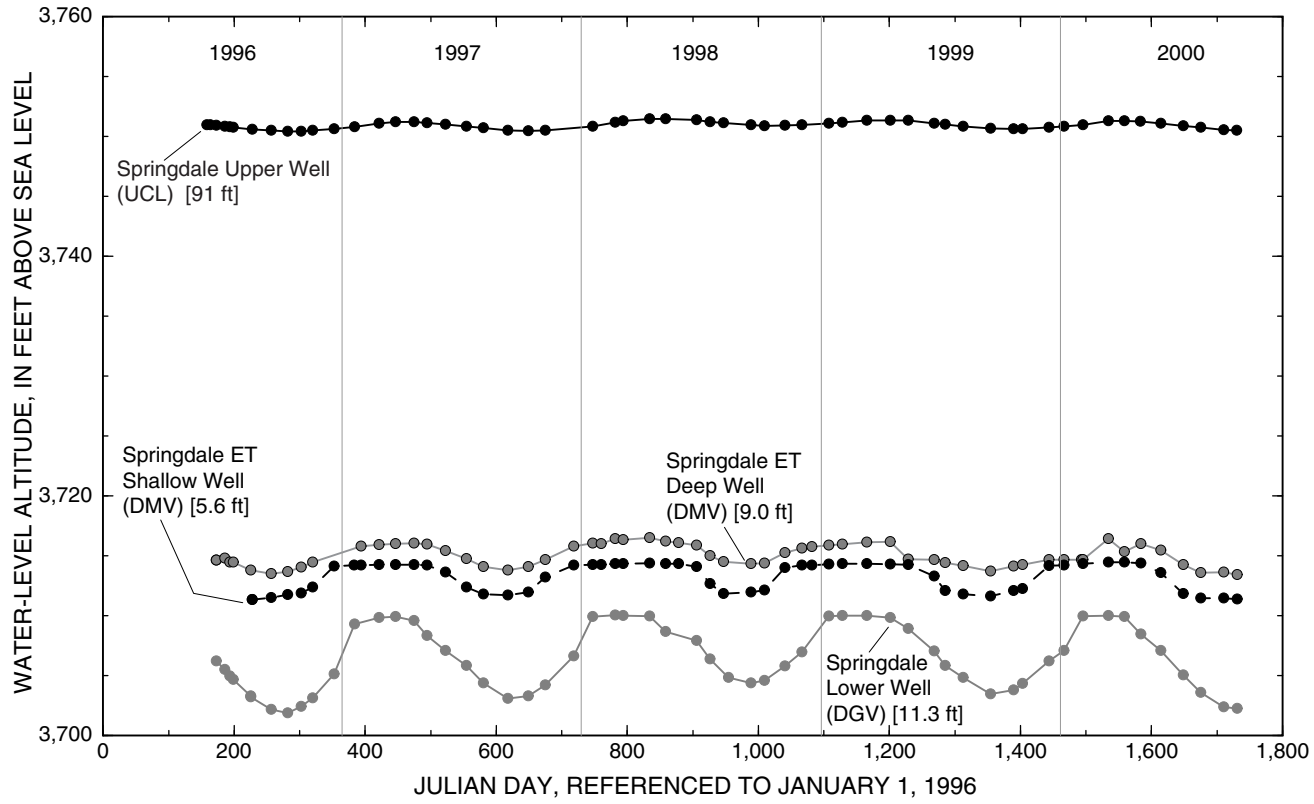


Figure 22. Annual water-level fluctuation in selected deep and shallow wells, Oasis Valley, Nevada, June 6, 1996, to September 25, 2000. Circle represents periodic water-level measurement. Text in parentheses identifies associated ET unit (see table 1 for description of ET units). Number in brackets is well depth.

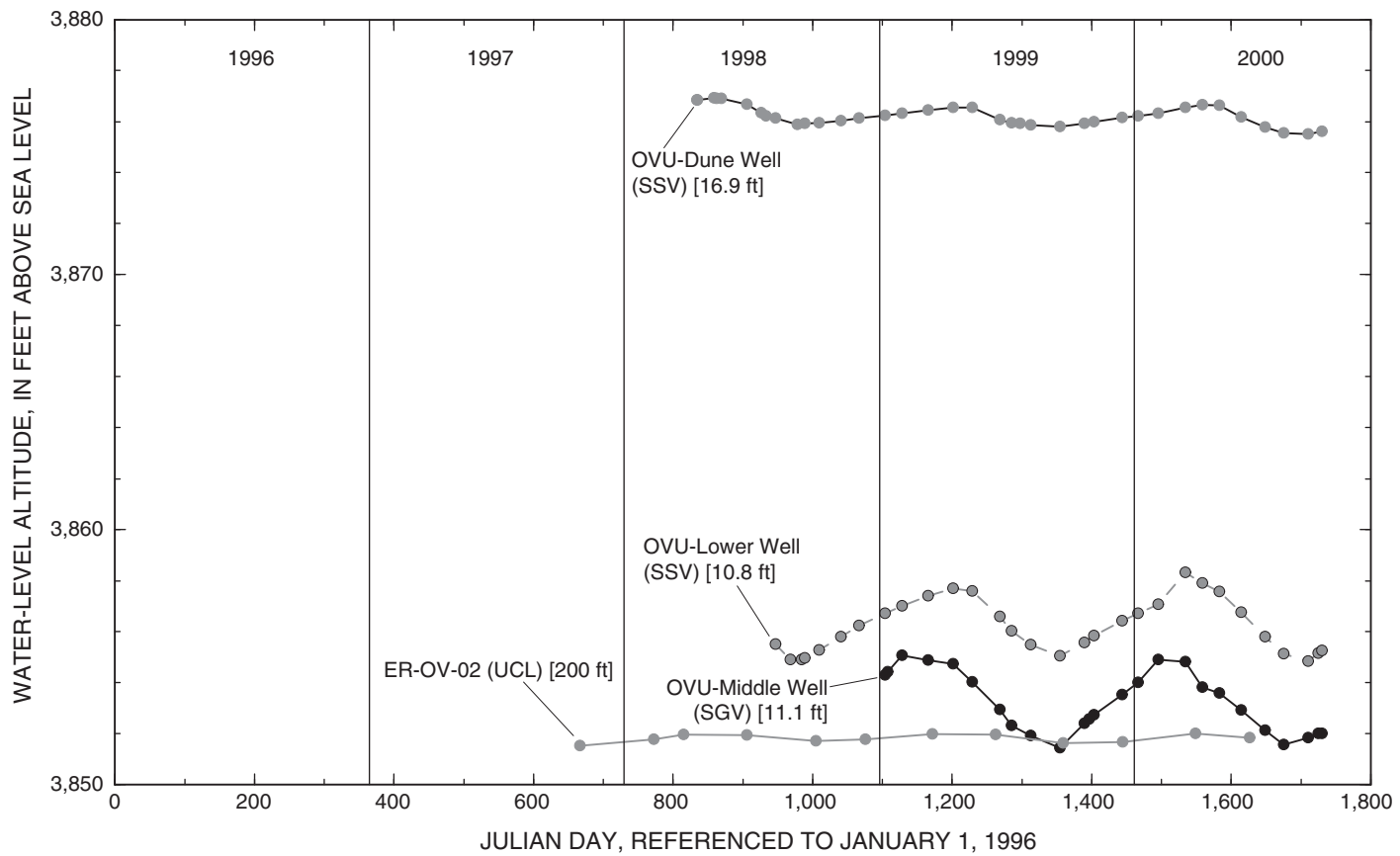


Figure 23. Annual water-level fluctuation in selected deep and shallow wells, Oasis Valley, Nevada, October 27, 1997, to September 25, 2000. Circle represents periodic water-level measurement. Text in parentheses identifies associated ET unit (see [table 1](#) for description of ET units). Number in brackets is well depth.

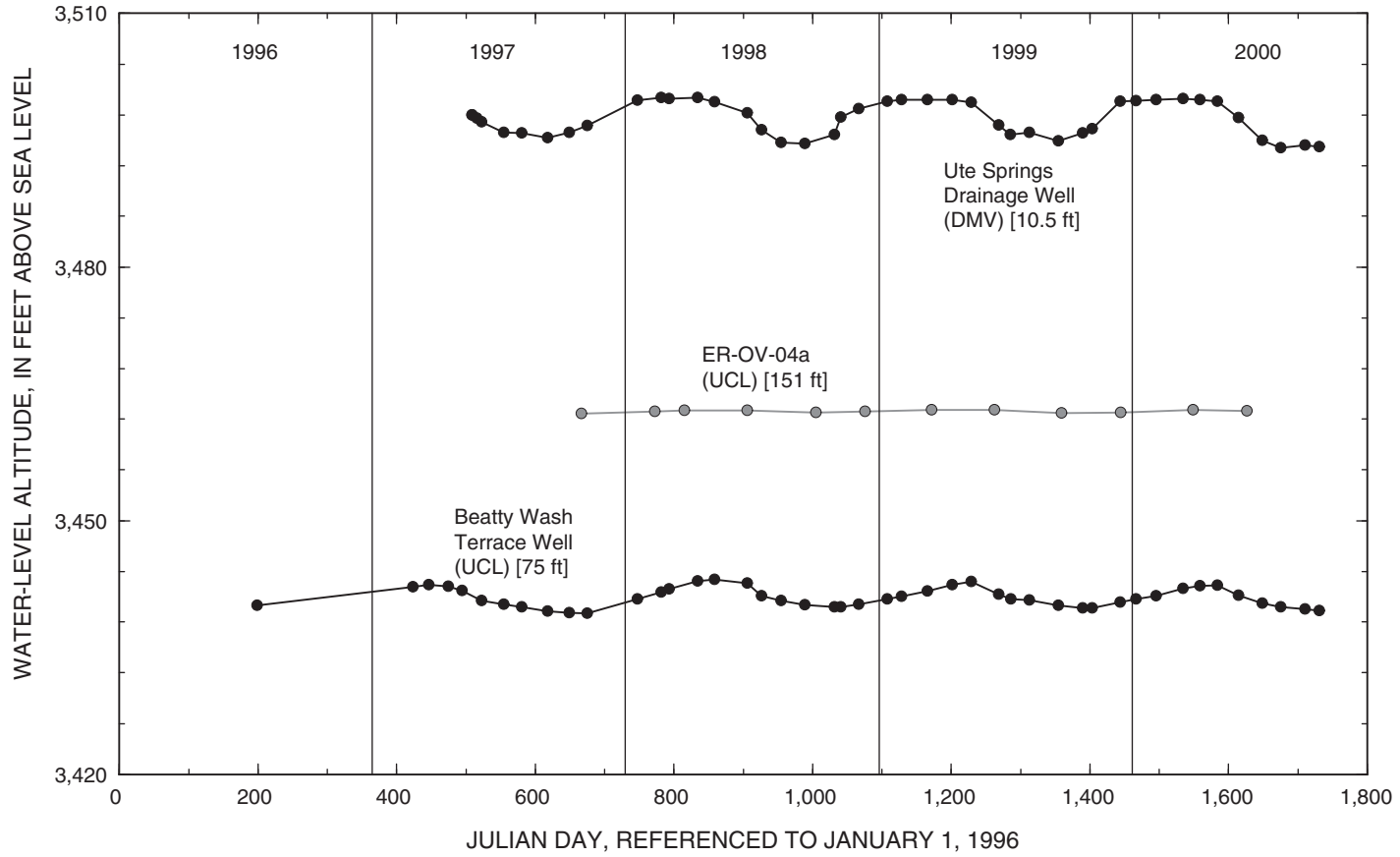


Figure 24. Annual water-level fluctuation in selected deep and shallow wells, Oasis Valley, Nevada, July 16, 1996, to September 25, 2000. Circle represents periodic water-level measurement. Text in parentheses identifies associated ET unit (see [table 1](#) for description of ET units). Number in brackets is well depth.

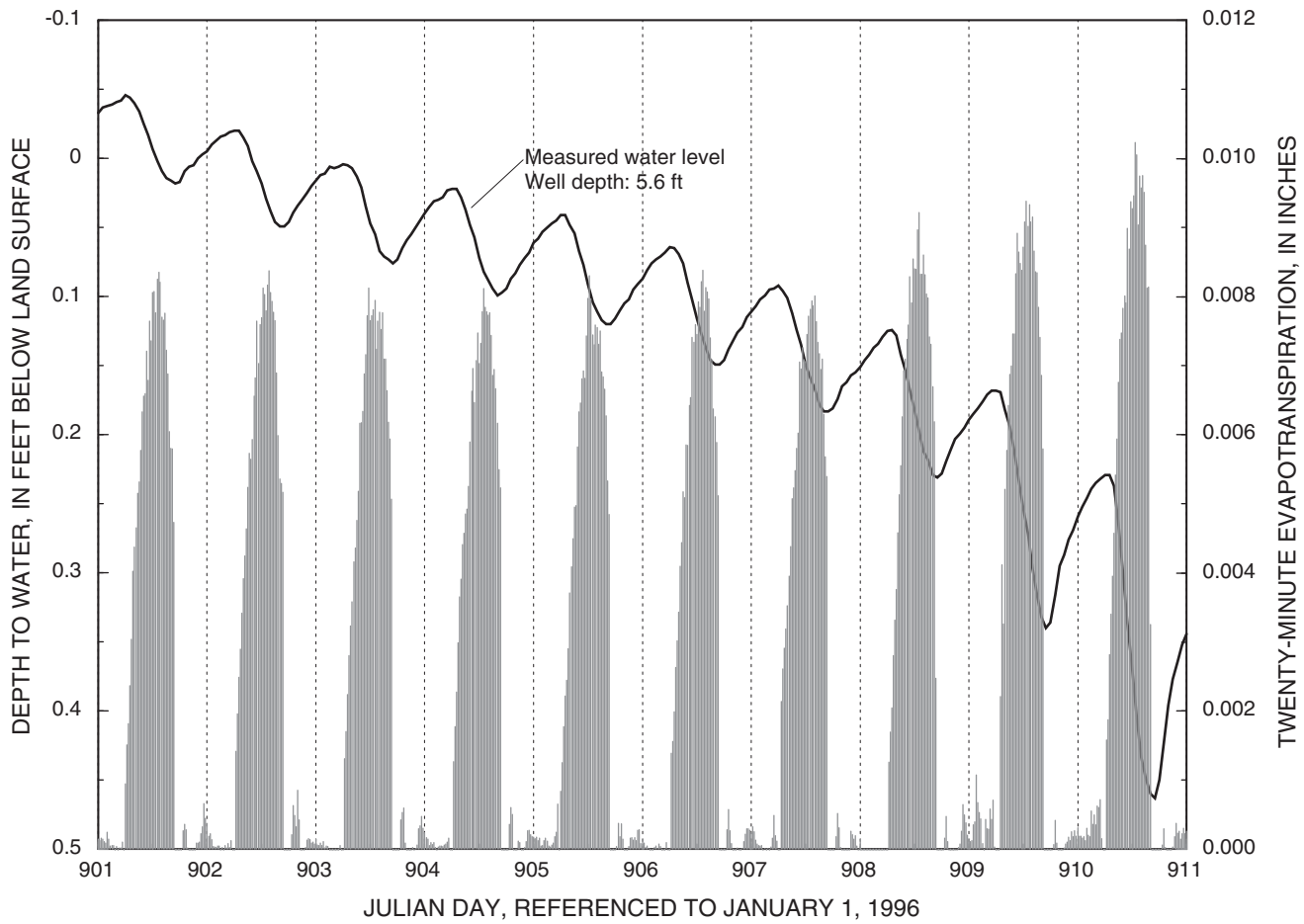


Figure 25. Daily changes in measured water level at Springdale ET shallow well and calculated evapotranspiration (ET) at Springdale (SDALE) ET site (dense meadow vegetation), June 19 to June 28, 1998.

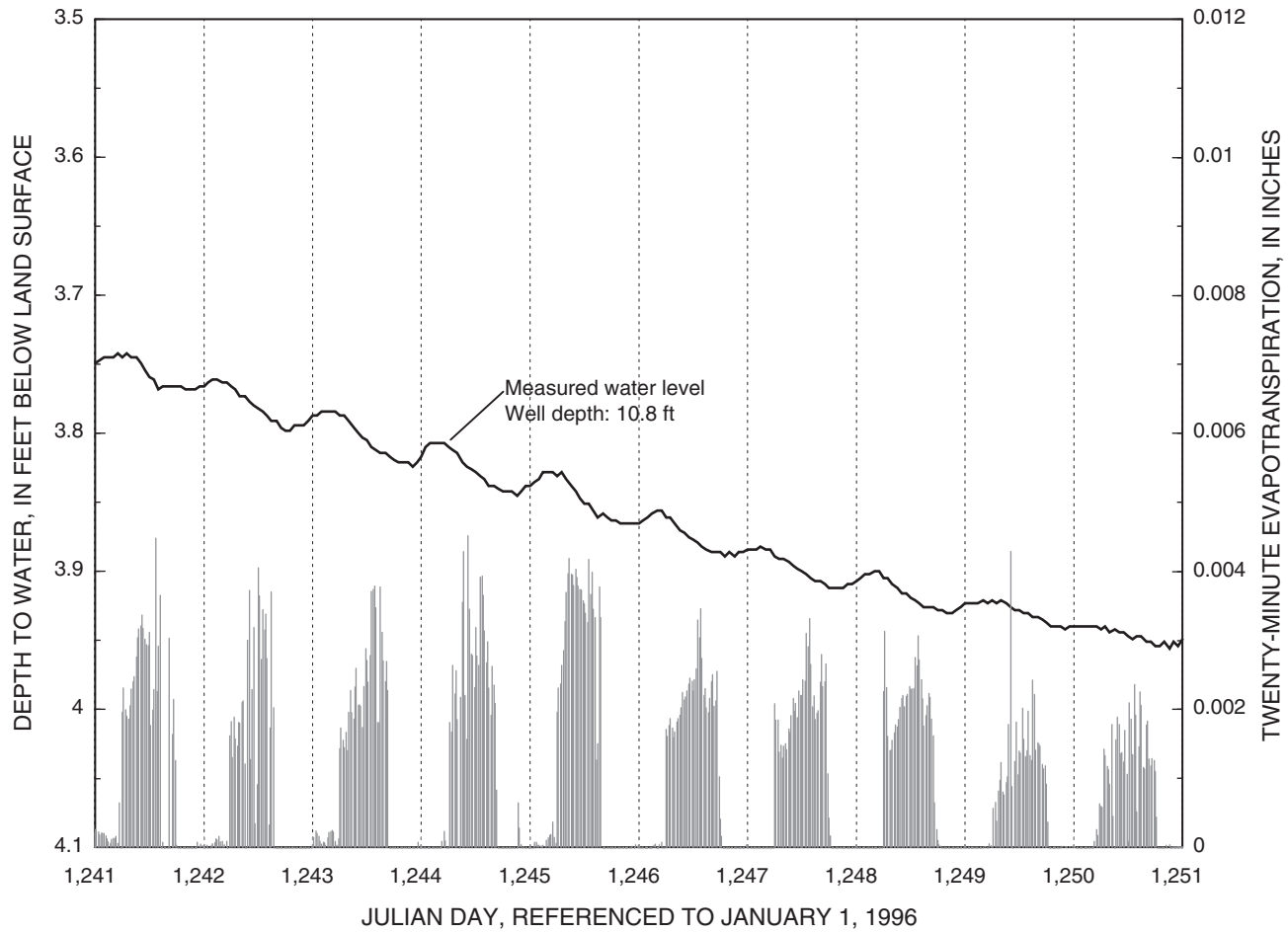


Figure 26. Daily changes in measured water level at OVU–Lower ET well and calculated evapotranspiration (ET) at Upper Oasis Valley Lower (UOVLO) ET site (moderately dense shrubland vegetation), May 25 to June 3, 1999.

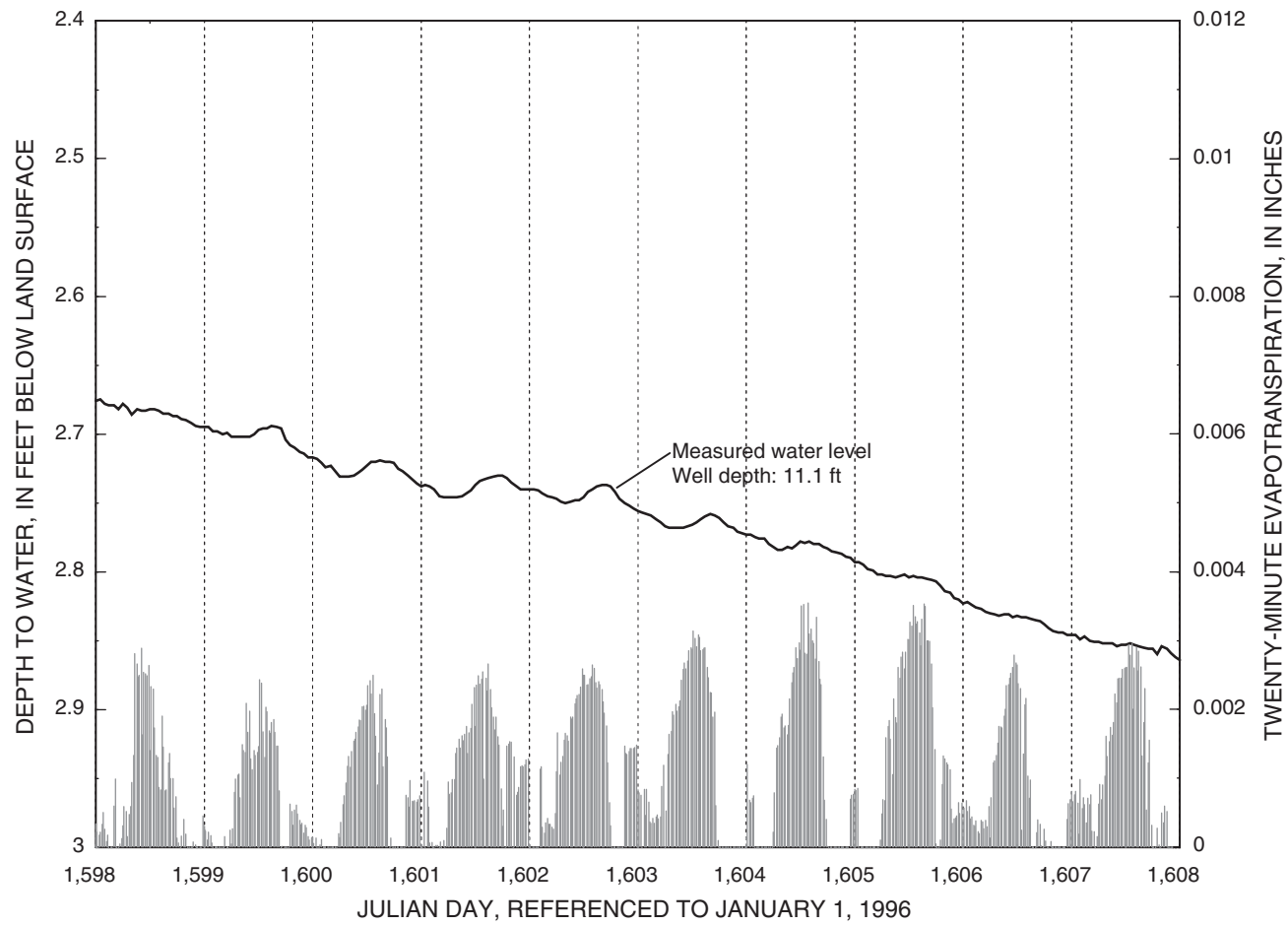


Figure 27. Daily changes in measured water level at OVU–Middle ET well and calculated evapotranspiration (ET) at Upper Oasis Valley Middle (UOVMD) ET site (sparse grassland vegetation), May 16 to May 25, 2000.

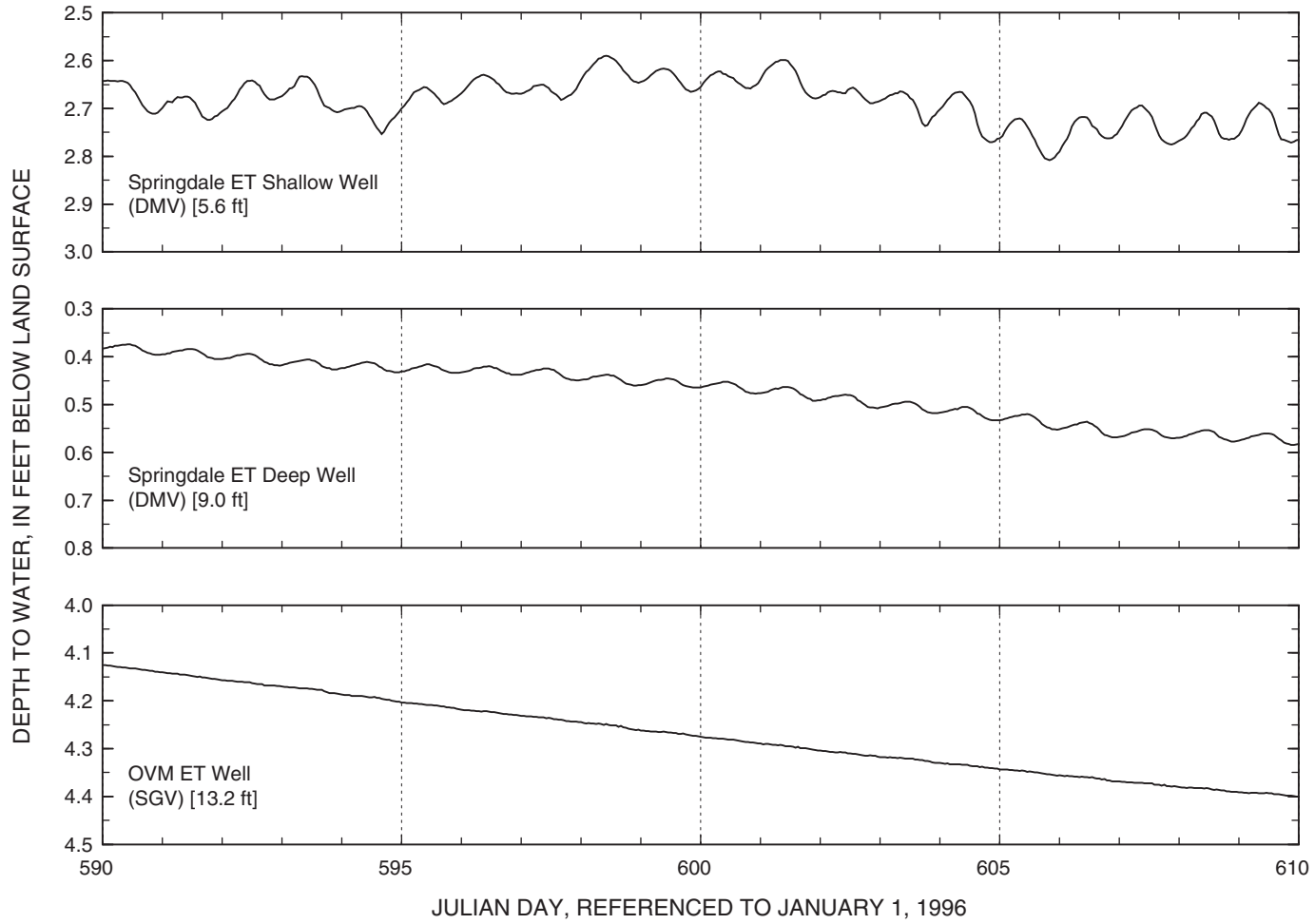


Figure 28. Daily water-level fluctuation in selected shallow wells, Oasis Valley, Nevada, August 12 to August 31, 1997. Text in parentheses identifies associated ET unit (see [table 1](#) for description of ET units). Number in brackets is well depth.

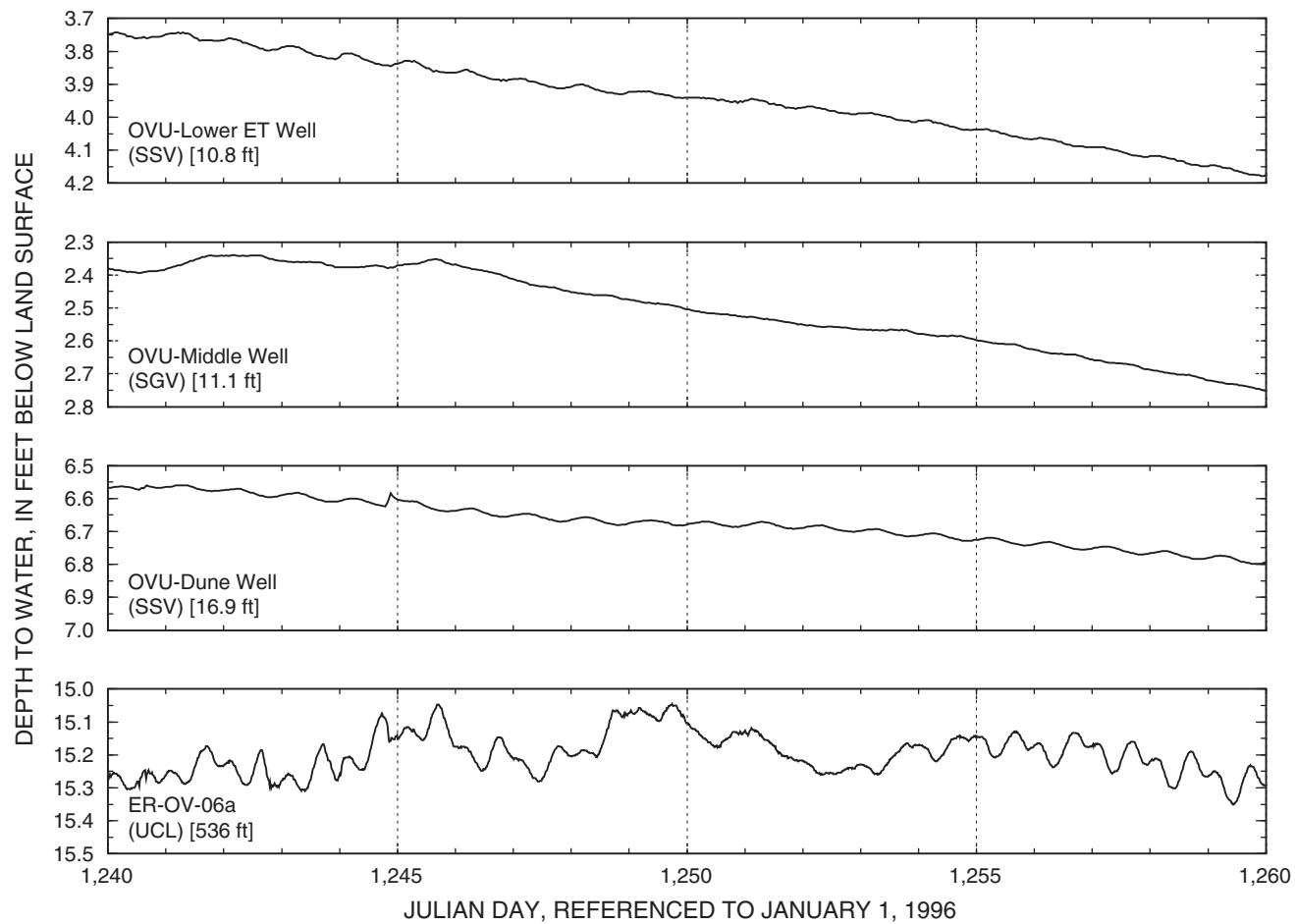


Figure 29. Daily water-level fluctuation in selected shallow and deep wells, Oasis Valley, Nevada, May 24 to June 12, 1999. Text in parentheses identifies associated ET unit (see [table 1](#) for description of ET units). Number in brackets is well depth.

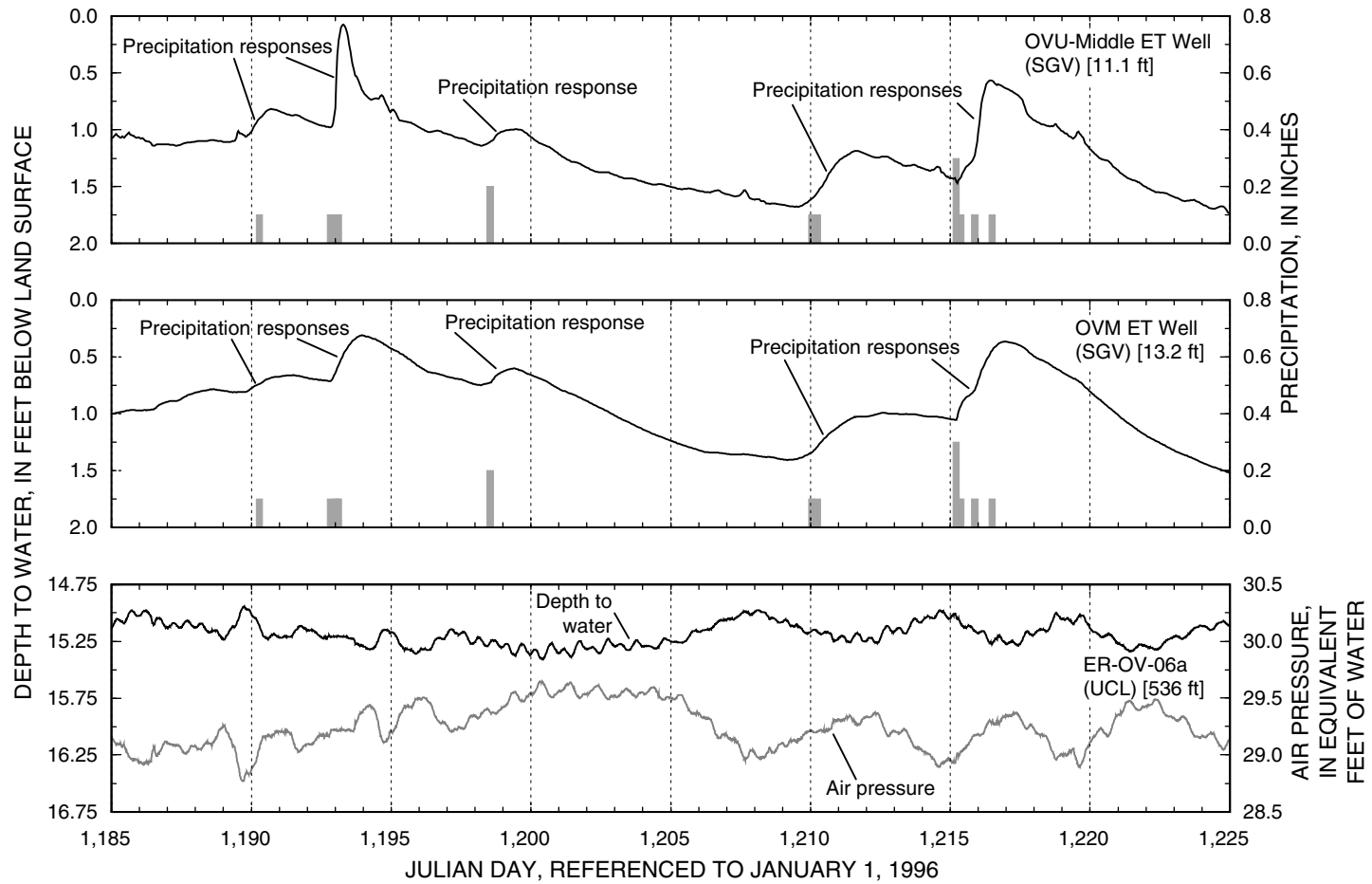


Figure 30. Response of water levels in selected wells to precipitation and air pressure changes, Oasis Valley, Nevada, March 30 to May 8, 1999. Text in parentheses identifies associated ET unit (see table 1 for description of ET units). Number in brackets is well depth. Hourly precipitation measured at Beatty 8N weather station (National Oceanic and Atmospheric Administration, 1999).

Daily fluctuations in the water table and ET measured at the SDALE, UOVLO, and UOVMD ET sites for 10-day periods in late spring/early summer are shown in figures 25, 26, and 27. The overall water-level trend is downward at all three ET sites over these periods. At the SDALE and UOVLO ET sites (figs. 25 and 26) the daily fluctuation is opposite and nearly in phase with that of calculated ET. At the UOVMD ET site (fig. 27), the magnitude of the daily fluctuation is much smaller and the phase is shifted from that of ET. Magnitude and phase differences of daily fluctuations are likely related to differences in depth to the water table. Lacznia and others (1999) attribute these fluctuation differences to the relative amounts of water being removed from the saturated and unsaturated zones.

Daily fluctuations also were measured in well ER-OV-06a (figs. 29 and 30). Within this well, daily fluctuations differ substantially in magnitude, character, and phase from those measured in shallow wells. Daily fluctuations such as those noted in well ER-OV-06a are documented in other wells throughout the region that tap confined, partly confined, or thick water-table aquifers (Galloway and Rojstaczer, 1988; Lacznia and others, 1999). Fluctuations of this type are unlikely to be responses to daily ET, but rather are a reflection of water-level disturbances caused by changes in the aquifer system resulting from atmospheric loading (fig. 30) and earth tides (Galloway and Wilcoxon, 1993; Galloway and others, 1994).

Short-term responses to precipitation also are evident in the water-table record of many shallow wells measured throughout the area (figs. 20, 21, and 30). A rise in the water table coincides with periods of precipitation but varies among wells in magnitude and duration. Differences in responses to precipitation are most certainly related to the amount of precipitation falling at a site, but also are likely related to many other factors including differences in the local vegetation, soil properties, and water-table conditions.

Daily and annual fluctuations in the water table can be a good indicator of ongoing ET, but their magnitude is not necessarily a reliable method of quantifying ET rates. Quantifying ET rates on the basis of water-table fluctuations was considered in previous studies (Lacznia and others, 1999), but was not attempted in Oasis Valley. Any attempt to calculate ET on the basis of water-level changes would require a better understanding of all the inflow and outflow components contributing to the local water budget, as well as additional

knowledge of the hydrologic and physical properties of the soil and aquifer system that govern the movement and storage of water.

SUMMARY

Oasis Valley is one of four major areas of natural ground-water discharge within the Death Valley regional ground-water flow system of southern Nevada and adjacent California. Ground water beneath Oasis Valley is recharged from an extensive area to the north and northeast that includes much of Pahute Mesa in the northwestern part of the Nevada Test Site (NTS). Currently, contaminants generated at the NTS by past nuclear testing are the subject of the U.S. Department of Energy's Environmental Restoration Program. In support of this program, the amount of ground water discharging from Oasis Valley was quantified to provide information to better evaluate the potential transport of radionuclides away from the NTS. Ground-water discharge was estimated by quantifying evapotranspiration (ET), estimating subsurface outflow, and compiling ground-water withdrawal data. Spring discharge and ground-water levels were measured to help evaluate ET and characterize hydrologic conditions.

ET was quantified by identifying areas of ongoing ground-water ET, delineating unique areas of ET defined on the basis of similarities in vegetation and soil-moisture conditions (referred to as ET units), and computing ET rates for each of these ET units using micrometeorological data. Mean annual ET for each ET unit was calculated as the product of the unit's acreage and annual ET rate. Mean annual evapotranspiration from the Oasis Valley area was calculated as the sum of mean annual ET determined for each ET unit.

Eight ET units were delineated within Oasis Valley on the basis of spectral-reflectance characteristics derived from satellite imagery acquired in 1992. Together these ET units encompassed about 3,426 acres of sparse to densely vegetated grassland, shrubland, and wetland. About 35 percent of this acreage is sparse to moderately dense grassland (SGV) and 26 percent (892 acres) is sparse to moderately dense shrubland (SSV). Denser vegetation types, such as dense meadow and woodland vegetation (DMV), moderately dense to dense grassland vegetation (DGV), and dense wetland vegetation (DWV), make up about 35 percent of the

total area. About 4 percent of the area is moist bare soil (MBS), submerged and sparse emergent aquatic vegetation (SAV), or open water body (OWB).

The Bowen-ratio method, based on balancing the energy budget, was used to compute ET rates at 5 sites within the 3 largest ET units in Oasis Valley. ET rates were computed from micrometeorological data collected from 1996 through 2000. Annual ET at these sites ranged from 3.14 ft over dense meadow vegetation to 0.62 ft over sparse shrubland vegetation. Differences in ET rates computed for sites within an ET unit are attributed to spatial changes in the density of local vegetation.

An annual ET rate for each of the eight ET units was estimated by averaging all ET rates calculated for sites located within the unit. Averages were determined from ET rates computed at 5 ET sites in Oasis Valley and 9 similar ET sites in nearby Ash Meadows. Average annual ET rates range from 1.2 ft/yr for SSV to 8.6 ft/yr for OWB and SAV.

An estimate of the mean annual ET from Oasis Valley was computed by summing estimates of the mean annual ET from each ET unit. Estimates of mean annual ET range from 8.6 acre-ft at OWB to 2,700 acre-ft at DMV. The estimate of the mean annual ET from Oasis Valley is 7,800 acre-ft.

Mean annual ground-water ET was calculated by removing water from the estimate of mean annual ET contributed by local precipitation. The local precipitation component was assumed to be equal to the mean, annual, long-term precipitation of 0.5 ft. Estimates of mean annual ground-water ET from each ET unit range from 8.1 acre-ft at OWB to 2,300 acre-ft at DMV. Mean annual ground-water ET from Oasis Valley is estimated at 6,000 acre-ft.

Subsurface outflow from Oasis Valley to the Amargosa Desert occurs through alluvium at the Amargosa Narrows in southernmost Oasis Valley. Subsurface outflow through the alluvium was estimated using Darcy's Law and average values determined for the hydraulic gradient, cross-sectional area, and hydraulic conductivity of the alluvium. Substituting an average hydraulic gradient of 0.017 ft/ft, a cross-sectional area of 88,000 ft², and the range of 2 to 10 ft/day for hydraulic conductivity into Darcy's law resulted in a computed annual subsurface outflow that averages about 80 acre-ft/yr.

Ground water is withdrawn in Oasis Valley from municipal water supply wells owned and operated by the Beatty Water and Sanitation District, from some

non-municipal wells, and from a few springs. Annual ground-water withdrawal in Oasis Valley has declined from 440 acre-ft in 1996 to 210 acre-ft in 1999. To compensate for this decrease in withdrawal from within the valley, ground water was withdrawn from a well drilled in the Amargosa Desert south of Oasis Valley.

Spring discharge measured at spring and channel sites ranged from less than 1 gal/min to about 250 gal/min. Annual maximum discharge at channel sites occurred in winter or early spring (January to April), coincident with minimum ET, while annual minimum discharge occurred in late spring through summer and early fall (May to September), coincident with increasing or maximum ET. In general, the annual maximum and minimum measurements at spring sites were not seasonally dependent. The annual fluctuations in discharge at channel sites were larger and more variable than at spring sites. The larger fluctuations were attributed primarily to seasonal changes in ET and not to changes in springflow.

Ground-water discharge was calculated by summing estimates of mean annual ground-water ET, subsurface outflow, and ground-water withdrawal. Based on these individual estimates, natural ground-water discharge from Oasis Valley is about 6,100 acre-ft/yr. Total discharge was about 6,500 acre-ft in 1996 and 6,300 acre-ft in 1999. Ground-water ET accounted for more than 90 percent of the total ground-water discharge from Oasis Valley, and subsurface outflow and ground-water withdrawal accounted for the remainder. These ground-water discharge estimates include spring and seep discharge as this flow evaporates or infiltrates the subsurface, where it recharges the alluvial aquifer and subsequently undergoes ET, subsurface outflow, or ground-water withdrawal.

The estimates of mean annual ground-water discharge by ET and of annual natural ground-water discharge in Oasis Valley are about 2.5 times greater than those previously reported in 1962. The primary discrepancy between these estimates is the result of differences in the approach used to estimate average ET rates. Although the accuracy of one rate estimate versus another is difficult to evaluate, the more localized nature of the data and more rigorous methods used in this study are likely to result in a more accurate quantification of ET rates for the Oasis Valley area. The larger annual estimate of ground-water discharge agrees with that previously reported in 1973.

To gain additional insight into the ET process, ground-water levels were measured in Oasis Valley during the ground-water discharge investigation. Depth-to-water measurements in shallow wells showed a wide range in annual and daily fluctuations. The amount of annual fluctuation varied between and within ET units, ranging from 0.8 ft to 7.7 ft. These variations would be expected considering that each unit includes areas of different vegetation, varying vegetation density, and varying soil and moisture conditions. In general, annual minimum depth to water in shallow wells occurred in winter or early spring, shortly after daily ET rates reached a minimum value, while annual maximum depth to water occurred in late summer or fall, shortly after daily ET rates maximized. The magnitude of daily water-level fluctuations in the shallow wells measured at ET sites ranged from less than 0.05 ft to 0.2 ft. The magnitude of daily fluctuations in the shallow wells decreased as water level declined and increased during periods of larger ET rates when the water table was near the surface.

Although the annual and daily fluctuations in the water table may be good indicators of ongoing ET, the magnitude of the changes were not always indicative of the rate of ET. Water-level fluctuations result from many factors, including the depth of the water table, distance from a surface-water source, aquifer and soil properties, soil-moisture conditions, and precipitation.

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