Sonoran Desert Network
Inventory and Monitoring Program

Assessing the State of Ecological Resources in 11 Southwestern National Parks

Casa Grande Ruins National Monument
Chiricahua National Monument
Coronado National Memorial
Fort Bowie National Historic Site
Gila Cliff Dwellings National Monument
Montezuma Castle National Monument
Organ Pipe Cactus National Monument
Saguaro National Park
Tonto National Monument
Tumacacori National Historical Park
Tuzigoot National Monument
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<tr>
<th>National Park Service</th>
<th>Sonoran Desert Network</th>
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<tbody>
<tr>
<td><strong>Casa Grande Ruins National Monument</strong></td>
<td>Coolidge, AZ • Established as a Federal Reserve 1892/National Monument 1918 • 473 acres Protects the largest known Hohokam structure (ca. 1300) and other archeological sites.</td>
</tr>
<tr>
<td><strong>Chiricahua National Monument</strong></td>
<td>Willcox, AZ • Established 1924 • 11,985 acres Features spectacular rhyolite pinnacles, ranching history (ca. 1900), and Madrean* biodiversity.</td>
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<tr>
<td><strong>Coronado National Memorial</strong></td>
<td>Hereford, AZ • Established 1952 • 4,750 acres Interprets the 1540-42 Coronado Expedition and preserves Madrean* biodiversity.</td>
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<tr>
<td><strong>Fort Bowie National Historic Site</strong></td>
<td>Bowie, AZ • Established 1972 • 1,000 acres Preserves ruins of Fort Bowie (active 1862-1894) and commemorates the Chiricahua Apache.</td>
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<tr>
<td><strong>Gila Cliff Dwellings National Monument</strong></td>
<td>Silver City, NM • Established 1907 • 533 acres Protects Mogollon-culture dwellings (ca. 1300) in a wilderness setting.</td>
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<tr>
<td><strong>Montezuma Castle National Monument</strong></td>
<td>Camp Verde, AZ • Established 1906 • 842 acres Preserves a five-story Sinagua cliff dwelling (1100-1425), riparian habitat and Montezuma Well.</td>
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<tr>
<td><strong>Organ Pipe Cactus National Monument</strong></td>
<td>Ajo, AZ • Established 1937 • 330,689 acres Showcases the landscape and biodiversity of the Sonoran Desert, including organ pipe cactus.</td>
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<td><strong>Saguaro National Park</strong></td>
<td>Tucson, AZ • Established 1933 (east) &amp; 1961 (west) • 91,445 acres Features giant saguaro cacti and life zones from desertscrub up to mixed conifer forest.</td>
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<tr>
<td><strong>Tonto National Monument</strong></td>
<td>Roosevelt, AZ • Established 1907 • 1,120 acres Preserves cliff dwellings of Salado farmers (1100s-1400s) in a desert-riparian setting.</td>
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<tr>
<td><strong>Tumacacori National Historical Park</strong></td>
<td>Tumacacori, AZ • Established 1908 • 356 acres Protects three Spanish colonial missions (1691-1848); expanding into gallery riparian corridor.</td>
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<tr>
<td><strong>Tuzigoot National Monument</strong></td>
<td>Clarkdale, AZ • Established 1939 • 58 acres Preserves hilltop Sinagua pueblo (1100-1425); likely expanding to include adjacent wetlands.</td>
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*Read more about "Madrean" on page 4.
A Tall Order

The 1916 Organic Act established the National Park Service (NPS) and directed it to manage its lands

"...to conserve the scenery and the natural and historic objects and the wildlife therein and to provide enjoyment of same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations."

The 2001 NPS Management Policies reviews the resources and values that are subject to this standard:
- scenery and natural landscapes
- native plants and animals
- ecological, biological, and physical processes
- daytime and nighttime vistas
- natural soundscapes and smells
- soils, geological, and paleontological features
- historic and prehistoric sites, structures, and objects

NPS must simultaneously maintain superlative environmental quality across the park system while providing opportunities for the public to enjoy these resources and values. In the Sonoran Desert region, population growth, shifting land uses, and international border issues significantly complicate this responsibility. To do their job, park managers need comprehensive information about:
- the distribution of major biotic and abiotic resources in their care
- trends in the condition of these resources
- threats to the continued health of these resources

Arizona population has risen from 123,000 in 1900 to over 5,000,000 in 2000 (U.S. Census Bureau).

Technical Assistance

Not all members of field crews are human-unattended cameras record wildlife presence in remote areas. These devices have documented rare and elusive species and provide other important information, for example, presence of young coatimundis (Nasua narica), which confirms breeding in the population. Coatis are a tropical species that barely extends into the southwestern United States from Mexico. Visitors to Chiricahua, Coronado, Fort Bowie, and Saguaro may encounter these gregarious raccoon relatives who play important roles in seed dispersal and nutrient cycling.
Beyond Park Boundaries

Monitoring distribution of the desert tortoise (**Gopherus agassizi**) has driven home the need to consider parks in the context of surrounding landscapes. Desert tortoises are wide-ranging animals; an adult female tortoise radio-tracked at Saguaro's Rincon Mountain District traveled 15 miles south to the Santa Rita Mountains. During the course of this dispersal and subsequent return to the park, researchers helped her across a rail line and an interstate highway after detecting movement patterns that indicated she was unable to cross these barriers.

Inventory and Monitoring

Managers need reliable data to maintain resources “unimpaired for future generations,” especially as conditions outside of parks rapidly change. To address information gaps and facilitate proactive resource management, NPS has established a servicewide Vital Signs Inventory and Monitoring Program, composed of 32 “networks” of parks grouped by proximity and ecological similarity.

The initiative covers five key elements:

- baseline inventories of biological and geophysical natural resources
- long-term ecosystem **monitoring** programs
- digital geographic information that documents distribution of natural resources
- integration of inventory and monitoring results into park management decisions
- cooperation with neighboring agencies to manage resources on a larger scale

Terminology

**Inventory**

A natural resource **inventory** is an extensive, point-in-time survey of the location and condition of plants, animals, and abiotic environment (water, soils, and air). It forms the basis for **monitoring**, which adds the dimension of time. The goal of the NPS Inventory and Monitoring Program is to identify trends in resources that potentially direct management actions or trigger new lines of inquiry.

NPS Inventory and Monitoring Program

The Sonoran Desert Network is one of 32 networks of national parks that constitute the NPS Vital Signs Inventory and Monitoring Program. Networks encompass nearly 300 parks representing all major biomes of the United States.
The Sonoran Desert Network Setting

The Sonoran Desert Network covers a geologically and biologically diverse region. The western half of the network lies in the warm, 100,000 square-mile Sonoran Desert proper that extends into five states in the U.S. and Mexico: California, Arizona, Baja California, Baja California Sur, and Sonora. The higher-elevation eastern half is "sky island" country, where discrete mountain islands emerge from desert grassland seas.

The network represents the Sonoran Desert as well as two biogeographical transitions. In this area, temperate flora and fauna with Rocky Mountain affinities meet tropically-derived species from the Sierra Madre to the south. Also in the region, the Sonoran Desert to the west meets the Chihuahuan Desert to the east. This change is based on a shift, moving east, from lower to higher elevations, from two rainy seasons to mainly summer precipitation, and from trees and columnar cacti to grasses and smaller succulents.

Expected Species Richness

The 1000-acre Fort Bowie National Historic Site hosts more plant species and vegetation types than might be expected based on area and range of elevation. Surveys in the 1980s and by the inventory crew in 2002 identified 473 species. Typically such an area in southeast Arizona might be expected to contain about 330 species.

Three factors contribute to this diversity. The area's complex geology gives rise to a variety of soil types that host different assemblages of plants. Permanent water and a wet riparian zone provide habitat for species not found in drier places. Finally, Madrean (pertaining to Mexico's Sierra Madre Occidental) influences on Fort Bowie's flora make it intrinsically more diverse than floras derived from temperate sources to the north.
Sonoran Desert Network
Monitoring Effects of Fire

Network parks must prepare plans to guide all fire management activities. Data about effects of fire on plants, animals, and other resources are crucial to safe, ecologically sound actions.

Network parks are also planning for fire with their neighbors. Chiricahua, Gila Cliff Dwellings, and Saguaro are working with the Forest Service; and Fort Bowie is cooperating with the Bureau of Land Management. Coronado is a participant in a regional-fire planning collaboration that includes several federal and state agencies, non-government organizations, and private land owners. All of these programs are continuously fine-tuned using the results of fire effects monitoring and fire research projects.
State-of-the-Art Inventories

Accurate inventories precede successful biological monitoring—we must know what we have before we can assess its condition. Since March 2000, NPS cooperators with the U.S. Geological Survey Southwest Biological Science Center and the University of Arizona have compiled a wealth of data on the plants and animals in the Sonoran Desert Network. In addition to completing species lists for all the parks, this nationally-recognized program has also tested protocols for the future monitoring program, mapped the distribution and abundance of a wide range of species of special management concern, and created important partnerships with parks. The project has combined innovative sampling techniques, rigorous protocols, and quantifiable results into a leading-edge effort that sets the stage for long-term monitoring.

EXTRA ADDED ATTRACTIONS

The Sonoran Desert Network Inventory Program has added numerous species to park lists.

Gila Cliff Dwellings: narrow-headed gartersnake Thamnophis rufipunctatus

Tonto: Virginia's warbler Vermivora virginiensis

Casa Grande Ruins: night-blooming cactus Peniocereus greggii
Developing the Science of Monitoring

Ecological monitoring is a powerful tool for effective management of natural resources. A well-designed monitoring program can serve as an “early warning system,” alerting resource managers to potential threats before they would otherwise be apparent. Management efforts can then focus on these issues before they become costly and intractable problems. Continued monitoring after the management response can provide critical feedback for determining the effectiveness of the action. Finally, ecological monitoring can avoid costly and unnecessary management action when the effects of a “problem” are actually quite minor. This integration of monitoring and resource management is called adaptive management.

Monitoring a Scarce Resource

Sonoran Desert national parks preserve the legacy of those who came before. The construction sites of the past were often located near important water sources. Tuzigoot, Montezuma Castle, Tonto, Organ Pipe Cactus, Saguaro, and Tumacacori contain some of the most precious desert waters in the region. In partnership with the Water Resources Research Center at the University of Arizona, the Sonoran Desert Network has initiated water quality monitoring to keep park managers alerted to threats and changes to this critical resource.

Montezuma Well at Montezuma Castle.

Where the Gila River sustained the Hohokam people 1000 years ago, modern humans now manipulate regional hydrology. Mean water level (from Arizona Department of Water Resources and USGS well measurements) near Casa Grande Ruins National Monument shows remarkable decline then recovery over an 80-year period. In the last decades of the 20th century, a series of unusually wet years, land use shifts from irrigated agriculture to residential development, and delivery of Colorado River water to the area via the Central Arizona Project canal contributed to decreased well depths. Such repeated measurements of natural resources through time are an essential management tool. Recent work suggests that surface subsidence resulting from future accelerated groundwater pumping could risk collapse of Casa Grande (“Great House”), the monument’s 700-year old centerpiece structure.

Direction from Congress

In its fiscal year 2000 appropriation, Congress emphasized that the preservation of America’s national parks units should be as high a priority in the NPS as providing visitor services and stressed that:

A major part of protecting resources is knowing what they are, where they are, how they interact with their environment, and what condition they are in.

These words capture the essence of inventory and monitoring.

Ecological Monitoring of Regional Landscapes

The Sonoran Desert Network is partnering with professionals from universities, agencies, and non-profit organizations to expand its peer-reviewed park ecological monitoring framework. This coordinated approach creates a plan for bi-national, cooperative ecological monitoring of the Sonoran Desert region. Monitoring at this level will enable researchers to detect regional trends and facilitate production of a periodic State of the Sonoran Desert Report. This assessment of the condition of natural resources will provide critical support for decision making and information to the public.
The Sonoran Desert Network Inventory and Monitoring Program documents trends in the condition of valuable, and in many cases, irreplaceable, park resources. Saguaro National Park, for example, was established east of Tucson, Arizona in 1933 to protect its majestic namesake cactus, unique to the Sonoran Desert.

In 1963, an apparent saguaro decline led to addition of a west unit where populations looked healthier. Speculation about the demise of eastside plants implicated disease, frost, wood-cutting, poaching, and livestock grazing. Ecological studies later showed the cactus forest was aging naturally and susceptible to periodic deep freezes. Researchers installed saguaro study plots in 1941 and 1990 that have yielded important life history data and found a 35% increase between 1990 and 2000 due to favorable environmental conditions. Although current efforts have helped researchers understand the natural population fluctuations, continued tracking is essential for understanding how human-caused environmental change may affect saguaros in the future.

As human alteration of all landscapes increases in scale and intensity, diligent monitoring will help managers increase the likelihood that the resources and values present in our national parks will indeed stand the test of time.
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Page 3. Don Swann and tortoise: Kitty Pokorny

Page 4. Saguaro mixed conifers: Don Swann; Gila Cliff Dwellings pine forest: Barry Nielsen; Chiricahua pine-oak woodland: NPS; Tonto chaparral: Roy Averill-Murray; Tumacacori gallery riparian: Brian Powell; Coronado desert grassland: Dave Bly; Fort Bowie Chihuahuan desertscrub: Ethan Stapp; Montezuma Castle/Tuzigoot mesquite-bosque: Steve Sandell; Organ Pipe palo verde-mixed cacti: Brian Powell; Casa Grande Ruins creosote-bursage: Brian Powell

Page 5. Gila Cliff Dwellings: Brian Powell; Casa Grande Ruins: NPS; Tuzigoot: NPS; Organ Pipe Cactus: Brian Powell; Coronado: Larry Norris; Fort Bowie: Ethan Stapp; Tumacacori: Larry Norris

Page 6. Saguaro: Brian Powell; Tonto: Gabe Martinez; Montezuma Castle: Larry Norris; Chiricahua: Gabe Martinez; Coronado trails: Mark Hardin; Picket Park burn: Brooke Gebow

Page 7. Fish surveying: Eric Albrecht; mouse measuring: Eric Albrecht; Gila topminnows: Dennis Caldwell; narrow-headed garter snake and night-blooming cereus: Cecil Schwabbe; Virginia’s warbler: Will Turner; river otter: Doug Von Gausig

Page 8. Montezuma Well: NPS

Page 9. Saguaro National Park, view toward Agua Caliente Hill: Unknown (1935); James R. Hastings (1960); Ray Turner (1998); baby saguaros: NPS

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