

Canoeists in Shark River Slough

Saving the Glades

A wood stork silently wades shallow waters like a drum major in slow motion. Bill submerged, its great, dark head sweeps back and forth across shallow, murky waters like a robot on an assembly line. Mixed metaphors of wild nature and human technology befit this endangered wading bird. Its dramatic decline in numbers symbolizes the magnitude of environmental threats stalking today's Everglades. "River of Grass" was the description affixed to this gently sloping, mostly level landscape in the 1940s by pioneering conservationist Marjory Stoneman Douglas. Within the park this river still flows slowly toward sea and gulf.

Its grandeur is now severely threatened, however, and the death of the Everglades could occur. The rock beneath this first national park created to protect a threatened ecological system is just 6,000 to 8,000 years old and in its infancy. South Florida surfaced only since the Ice Age. Nowhere do Everglades landscapes top 8 feet above sea level. And like some low island, this subtropical region enjoys no source of water but the rains that fall on it. Everglades alone among our hemisphere's national parks has been named an International Biosphere Reserve, World Heritage Site, and wetland of international importance. But how much longer will "River of Grass" remain an apt description? The same rains that fall on south Florida today once ran off the backs of our wood stork's forebears, but the similarity ends there. Now, extensive canal and levee

Historic Water Flow

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systems shunt off the life-giving bounty of the rain before it can reach the national park, which comprises only one-fifth of the historic Everglades. At times the water control structures at the park boundary are closed and no water nourishes the wood stork's habitat. Or, alternately, water control structures are opened, and unnaturally pent-up, humanmanaged floodwaters inundate Everglades creatures' nests or eggs and disperse seasonal concentrations of the wading birds' prey. Added to these problems is the presence of pollutants from agriculture and other human activities. Nutrient-enriched waters from agricultural runoff affect vegetation patterns. High levels of mercury are identified in all levels of the food chain, from the fish in the marsh through raccoons and alligators. The problem extends to the Florida panther, a species so endangered that its numbers may be less than 30 in the entire state. Fewer than ten persist in the park. A panther with mercury levels that would be toxic to humans was found dead in Everglades National Park.



We Need Water! National parks are not islands of land: outside events shape their fates. Water management is the critical issue for the Ever glades, whose watershed begins in central Florida's Kissimmee River basin. Summer storms flooding here once started a shall low, wide river flowing southward to the Gulf of Mexico. Elaborate water controls now disrupt the natural flow. Short of clean water at critical sea sons, and in the correct quantities, the Ever-glades will die.

Solutions are underway, but the fate of the Everglades still hangs in the balance. In one of the world's largest ecosystem restoration projects. Congress has extended the park boundary to protect the eastern Shark River Slough. Historically it hosted higher concentrations of wading bird nesting populations than any other park location. The enlargement should help turn around the 93 percent decline these species have suffered by restoring critical, suitable habitat. The National Park Service and the State of Florida have agreed to be partners in enforcing existing water quality regulations to address water quality problems. The Park Service is working with the U.S. Army Corps of Engineers and other water management jurisdictions to adopt natural rainfall models of manipulating water supplies. Created in 1947, the park was established to save the 'Glades, but real problems continue to beset this landscape. Although much is being done, continuing pressures associated with urbanization, industry, and agriculture require a constant search for additional solutions. A burgeoning human population thirsts for the same water that wood storks need to survive. Nothing is yet saved for good; the Everglades' fate remains our mandate.

Threats to the Park

Regional Growth Development of South Florida has made people and the Everglades eco-system competitors for a finite water supply. Today, 900 people move to Flor-ida *daily*; 39 million people vacation here some

water supplies naturally drop. The historic Ever-glades—four-fifths lies utside the park-feels this population pressure. Only California, New York, and Texas today outstrip Florida in population years; 12 million come in winter's dry season as

The Freshwater Cycle South Florida's fresh water supply comes from rain on the Kissimmee River basin and southward, mostly May through October. Evaporation, transpiration, and runoff consume four-fifths of the 40 to 65 inches per year. Slow and rain-driven, the natural cycle of fresh-water circulation historically built up in shallow Lake Okeechobee (It averages 12 feet deep and covers 730 square miles.) Thus began the flow of the 50-mile-wide,



shallow River of Grass. One to 3 feet deep in the slough's center but 6

inches deep elsewhere it flowed south 100 feet

the Gulf of Mexico. A six-month dry season fol-lowed. Everglades plants

and animals are adapted to alternating wet and dry seasons. Water cycle

feeding and nesting

conditions

intions ruin crucial

per day across Everglades sawgrass toward mangrove estuaries of





below ground that store water that wells may tap. Residents of Florida's west coast increasingly resort to drinking desali nated water. Freshwater sources there no longer suffice-even for piping practical distances. Agr culture not only makes demands on water sup

Water Management

Four water management factors are critical to the

Everglades and its wildlife. Quality Water run-off from farms brings excess nitrates and phos-

phates into the park. Excess nutrients reduce beneficial algae and pro-

mote unnatural growth of marsh vegetation.

wrong season, alligator

nests are flooded and wad

Quantity and Timing When too much water enters the park at the plies but also threatens them. One dairy cow creates raw waste daily equivalent to that of 20 city residents. Varieties of agricultural runoff despoil water supplies with ex-cess nitrogen, phosphorous, pesticides herbicides, and fungi-cides. Depletion of fresh-

water supplies in coastal areas raises the specter of saltwater intrusions into inland aquifers. A freshwater head from rain normally creates a posi-tive pressure that keeps saltwater out of coastal aquifers. When freshwa ter supplies go way down however, saltwater can in

trude, with dire conse-quences both for water supplies and the ability of soils to grow plants. Humans, of course, can not drink saltwater, and it can destroy plumbing and appliances.

ing birds cannot find con Canals Disrupt Historic Water Flow sources.

centrated food sources for feeding young. Dis-tribution When too little water enters, large parts of the park cannot produce the small aquatic organisms that anchor the ood web. For 100 years the area of Everglades inundated has been dras-tically reduced. An east-ern park addition will be inundated again to in-crease wildlife food

trates aquifers and upsets

unknown sources is a



Fire's Historic Role Everglades ecosystems evolved with natural fire and are adapted to its pat terns. However, fire may pose new threats as wa-ter shortages make plants and soils newly vulnerable to more destructive burning

Impact on Plants and Animals

Problems connected with the quality, quantity, timing, and distribution of water ripple throughout the Everglades. Numbers of wading birds nesting in colonies in the southern Everglades have declined 93 percent since the 1930s-from 265,000 to just 18,500. Endangered wood storks have declined from 6,000 nesting birds to just 500 since the 1960s. Also threatened are the rich Florida Bay nurseries for the state's shellfish industry.

Wet and Dry Seasons Many Everglades animals are specifically adapted to the alternating wet and dry seasons. When human manipulations of the water supply are ill-timed with natural patterns, disasters can result. Alliga-tors build their nests at the high-water level when

water levels are high. If more water is later repopulations. In the early 1960s snail kites in North America dipped to 20 to leased into the park, their nests are flooded and eggs destroyed. Endan-gered snail kite birds feed 25 birds because of prolonged drought. Snail eggs are laid above wa-ter in the wet season. If on the aquatic apple snail almost exclusively. Low-water conditions, human-caused or natural, reduce water managers then release more, snails fail to reproduce. both snail and snail kite

The Wood Stork As Indicator

Given present trends, wood storks may no longer nest in South Flor ida by the year 2000. Their feeding behavior explains their predicament. Wood storks feed not by sight but by touch — "tacto-location"—in shallow and often muddy water full of plants. Fish can't be seen in those conditions. Walking slowly forward the stork sweeps its submerged bill from side to side. Touchng prey, mostly small ish, the bill snaps shut with a 25-millisecond reflex action, the fastest known for vertebrates

Only seasonally drying wetlands concentrate – mostly in drying ponds-enough fish to provide the 440 pounds a pair of these big birds requires in a breeding season. When natural wetlands cycles are upset by human water management wood storks fail to nest successfully. The wood stork-which stands over 3 feet tall, has a 5-foot wing spread, and weighs 4 to 7 pounds—was placed on the federal Endangered Species list in 1984.

In the dry season, these algal mats also provide Water Quality In park waters the excess nutrients from agricul-tural runoff destroy mats the ecological balance. Mercury pollution from the critical moisture that enables many small orof composite algae called ganisms, including some fish eggs and snails, to survive the long months growing problem. periphyton. These algae are the primary producers in the Everalades until rains come again. food web and provide both food and oxygen for Saltwater intrusion also changes water quality. When freshwater runs small aquatic organisms. low, saline water pene **Key to Illustration**



Migratory Bird Routes

Migratory birds use Ev-erglades National Park

both as critical wintering area and as a stopover. Species include the Cape May warbler, peregrine falcon, bobolinks, and ree swallows.

Freshwater habitat 1 Woodstork, 2 saw grass, 3 swamp lily, 4 periphyton, 5 bluegil, 6 crayfish, 7 Florida gar, 8 largemouth bass, 9 pur-ple gallinule on spatterdock, 10 pinnacle rock, 11 alligator, 12 ibis, 13 zebra butterfly, 14 Everglades kite with apple snail, 15 black vulture.

elevation in the Everglades is only 8 feet. Red bullets show spe cies on federal Endangered or Threatened Species lists

Sattwater habitat 25 Great white heron, 26 croc-odile, 27 loggerhead turtle, 28 turtle grass, 29 manatee, 30 pink shrimp, 31 mangrove snapper, 32 blue crab, 33 red mangrove with coon oys-ters on prop root, 34 brown pelican, 35 osprey, 36 rose-ate spoonbill, 37 southern hald eadle bald eagle.

Color illustration by F

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Exploring the Everglades



Canoeists at sunrise, Florida Bay

Make your first stop in the park one of its visitor centers at park headquarters, Flamingo, Shark Valley, or Everglades City. The staff can help you plan the best use of your time and answer questions about park facilities and activities. Informative publications about South Florida national parks are sold at visitor centers. An entrance fee is charged at the main park entrance, Shark Valley on the Tamiami Trail, and Chekika.

The best way to visit the park is to take time to walk the boardwalks and trails along the main park road and to join in ranger-led events. Naturalists give talks and lead hikes, canoe trips, tram tours, and campfire programs. Ask at a visitor center for schedules: events may change daily. At Everglades City the Gulf Coast Visitor Center is the park's western saltwater gateway. Narrated boat tours explore the pristine Ten Thousand Islands and coastal mangrove. At Shark Valley the wildlife-viewing tram tour though sawgrass prairie includes a stop at a 65-foot tower for spectacular views. Bird and alligator viewing rank among the park's best here.

Glenn Van Nimwegen Ranger-guided program

Activities and Facilities

Biking The best biking areas are at Shark Val-

ley, along the main park road, on Snake Bight

trail at Flamingo, at Long Pine Key and along

the Old Ingraham Highway. Rent bicycles at

Shark Valley and Flamingo. Fishing Inland and

coastal park waters are popular fishing grounds.

Check at a visitor center for park fishing regula-

freshwater licenses are required **Boating** The

remote Everglades spots. Rent boats and slips

tions and closed areas. Florida saltwater and

park's inland and coastal waterways lead to

at Flamingo. Buy navigational charts at Fla-

through the park, the Wilderness Waterway

offers backcountry camping options for both

trails are available near Flamingo: Nine Mile Pond 5.2-mile loop, Noble Hammock 2-mile

loop, Hells Bay 5.5 miles one way, West Lake

Bear Lake 2 miles one way. Florida Bay is

A Hog Ke

7.7 miles one way, Mud Lake 4.8-mile loop, and

popular for canoeing. Rent canoes at Flamingo

motorboats and canoes. Shorter marked canoe

mingo marina, the main visitor center, and Everglades City. Canoeing Twisting 99 miles

and Everglades City. Backcountry camping permits are required for all overnight trips. Permits are required for all backcountry sites and are issued no more than 24 hours in advance. Be well prepared for mosquitos-repellent, longsleeved shirt, long pants, head cover-on all

trails and especially in summer months.

Camping Long Pine Key, Flamingo, and Chekika campgrounds offer drinking water, picnic tables, grills, restrooms, and tent and trailer sites. Coldwater showers only are available at Flamingo. Fees are charged in winter. Recreational vehicles are permitted, but there are no electrical, water, or sewage hookups.

Lodging The only lodging in the park is at Flamingo; some facilities may be closed in summer. For information, see below.

Willy Willy

For More Information

About the park write or call: Everglades National Park, P.O. Box 279, Homestead, FL 33030; 305-242-7700. For a publications catalog, write or call the nonprofit Florida National Parks and Monuments Association at the park address or call 305-247-1216. For information about Flamingo Lodge motel and cabins, marina and store, boat tours, and rentals, write or call: Flamingo Lodge, Marina and Outpost Resort, Flamingo, FL 33030; 305-253-2241 or 813-695-3101. For tram tour information and reservations at Shark Valley, call Shark Valley Tram Tours at 305-221-8455. For boat tour and rental information at Everglades City/Gulf Coast, write or call: Everglades National Park Boat Tours, P.O. Box 119, Everglades City, FL 33929; 1-800-445-7724 in Florida, or 813-695-2591.

Connie Toops Shark Valley Tower ramp

Regulations and Safety

Please help us protect the Everglades by practicing good outdoor manners. Put litter in trash receptacles; backcountry users must carry out all their litter. Observe safety and courtesy rules and enjoy your visit in a way that lets others enjoy theirs. Report fires, accidents, violations, or unusual incidents to a park ranger. Plants and Animals After years of protection many animals, such as alligators, lose their natural fear of people. You can view them up close, but this does not mean they are tame. They are wild. Do not disturb or feed wildlife. Even friendly looking animals such as raccoons can be dangerous. For your safety, watch for poisonous snakes: diamondback and pygmy rattlesnakes, water moccasins, and coral snakes. Remember: do not damage, remove, or disturb any plants. Plants and animals are protected by law. Watch for poisonous plants: poison ivy, poisonwood, and manchineel. Hiking Off Trails Off-trail hiking or wading is permitted parkwide. Be careful of your footing: mucky soil.

sharp-edged pinnacle rock, and holes can make

Areas

Built-up

Agricultural

walking tricky. Show someone your schedule

and planned route before you leave.

Driving Maximum driving speed is 55 miles per hour; reduced speeds are posted. Pull completely off roadways onto the wide shoulder to view wildlife. Drive slowly and alertly to avoid hitting animals crossing roads. Fire, Pets, and Hunting Be careful with fires and do not smoke on trails. Use self-contained cooking stoves at backcountry campsites. Pets must be physically restrained and are not allowed on trails or in amphitheaters. Hunting or the use of any firearms is prohibited. Airboats, Swamp Buggies, and All-Terrain Vehicles Use of these special vehicles is prohibited in most areas of the park. Check with a ranger. - GPO: 1993-342-398/80065 Reprint 1993

Ŀ. Information on accessibility is available at visitor centers

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freshwater and saltwater Where backcountry camping is allowed, a camping permit is required.





Wilderness Waterway

A well-marked inland water route runs from Flamingo to	and overhanging foliage in some areas. The route
Everglades City. Sequentially	requires a minimum of six
numbered markers guide	hours with outboard motor
you over its 99 miles (160	or seven days by canoe.
kilometers). Boats more than	One-day round trips are no
18 feet (6 meters) or with	recommended. Campsites
high cabins and windshields	are available along the rout
should not attempt the route	Backcountry camping per-
because of narrow channels	mits are required.

Main Visitor Center to Areas in the Park

Royal Palm Visitor Center	<i>4mi/</i> 6km
Long Pine Key	6 <i>mi</i> /10km
Pinelands	7 <i>mi</i> /11km
Pa-Hay-Okee Overlook	13mi/21km
Mahogany Hammock	20mi/32km
Paurotis Pond	24mi/39km
Nine Mile Pond	27mi/43km
West Lake	31 <i>mi</i> /50km
Flamingo Visitor Center	38mi/61km
Key Largo Ranger Station	38mi/61km
Shark Valley	50mi/80km
Gulf Coast Visitor Center	92mi/148km



Hiking trail

Unpaved road

way and canoe trail



Nater Depths

0–3 feet (0–1 meter)

3-6 feet (1-2 meters)

More than 6 feet (more than 2 me

