

Of Volcanoes and

and Cascades

the Sea-Of Valleys

Haleakala National

Park was established on

preserve the outstanding

the island of Maui to

features of Haleakala

Crater. Later additions

to the park gave protec-

tion to the unique and

scenic pools along 'Ohe'o

fragile ecosystems an rare biotic species of Kipahulu Valley, th

Gulch, and the coast.

And so, stretching

from the summit of M

Haleakala eastward to

the southeast coast, the

bark joins these two

special areas-Haleakala

Crater near the summit

and the Kipabulu coastal

area. No roads connect

the two, though each

can be reached by road

from Kabului. In fact,

so that the visitor may

find here a natural envi-

to the threshold of this

Cross this threshold

trasting beauty of Halea-kala National Park.

inspiring wilderness.

and step into the con-

Learn here of the earth

and of those mysteries

beneath and above its

silent volcanic rocks, of

cascading streams and

quiet pools, and of dazzling silver plants and flashing scarlet birds.

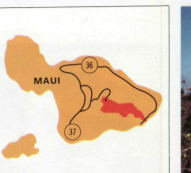
surface—of cool and

ronment, roads lead only

to help keep the park as

undisturbed as possible,

Haleakala Crater is now a



reduce them to minute particles which are swept away by wind heavy rain, and intermittent streams.

A fiery birth beneath the sea Modern geology indicates tha the Hawaiian Islands are situbuilding, until the volcano heads ated near the middle of the emerged from the sea. Lava, "Pacific Plate," one of a dozen wind-blown ash, and alluvium thin, rigid structures covering eventually joined the two by an our planet like the cracked shell isthmus or valley, forming Maui, of an egg. Though adjoining "The Valley Isle." Finally, each other, these plates are in Haleakala, the larger eastern volconstant slow motion, the Pacific cano, reached its greatest height, Plate moving northwestward 3,600 meters (12,000 feet) above several centimeters per year. the ocean—some 9,100 meters Scattered around the world are (30,000 feet) from its base on many weak areas in the earth's the ocean floor. crust where magma slowly wells upward to the surface as a 'plume." Here volcanoes and volcanic islands, such as Maui, ceased, and erosion dominated are born. The great mountain was high

This constant northwestward movement of the Pacific Plate over a local volcanic "hot spot," or plume, has produced a series of islands one after another in assembly line fashion. The result is a chain of volcanic islands stretching from the island of Hawai'i along a southeastnorthwest line for 4,050 kilometers (2,500 miles) toward

Mountains above the sea Maui, one of the younger islands in this chain, began as two separate volcanoes on the ocean floor: time and again, eon after eon, they erupted, and thin new sheets of lava spread upon the old, building and

Waters upon the mountain

For a time, volcanic activity

enough to trap the moisture-

fell and streams began to cut

Two such streams eroding their

way headward created large

amphitheater-like depressions

channels down its slopes.

near the summit.

laden northeast tradewinds. Rain

Ultimately these two valleys met, creating a long erosional "crater." At the same time a series of ice age submergences and emergences of the shoreline occurred: the final submergence formed the four islands of Lanai, Molokai, Kahoolawe, and Maui.

Lava down the valleys

When volcanic activity re-

poured down the stream valleys,

sumed near the summit, lava

nearly filling them. More re-

cently, cinders, ash, volcanic

in the "crater" forming multi-

colored symmetrical cones as

high as 180 meters (600 feet).

Thus this water-carved basin

resemble a true volcanic crater.

Stillness within the volcano

Several hundred years have

PACIFIC PLATE

NORTHWESTWARD

An artist's concept of the

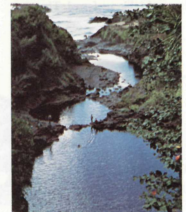
formation of the Hawaiian

passed since the last volcanic

bombs, and spatter were blown

Enrich your visit to the park by becoming aware of the many unusual and contrasting colors here. Note the pink and gray cinder cones dotting the crater floor (far left) and the vivid green ferns growing near the summit





along Halemauu Trail (left). Not from the numerous young vents so easy to spot among the leaves is the red 'i'iwi (above, top), whose long curving bill reaches deep for nectar. At the far southeast corner of the park, near became partially filled with lava Kipahulu, the bright blue waters and cinder cones, and it came to of the 'Ohe'o Pools (above) sparkle in the sunshine, and spray from Waimoku Falls constantly bathes these fern-like plants (right).

OAHU

KAUAI

MORE STABLE

MANTLE

attributed by modern geology to the constant northwestward movement of the Pacific Plate. As the oldest islands on the northwest end of the chain have moved farther away from the plume—the source of new lava they have ceased to grow; the ravages of wind and rain and time have thus been able to reduce them to sandbars and atolls. Maui has shifted a few kilometers from the plume's in-

activity occurred within the

crater. This stillness in Maui is

fluence, and Haleakala, too, is destined to become extinct. Though dormant now, about 1790, which is quite recent in geologic time, two minor flows at lower elevations along the southwest rift zone of Haleakala reached the sea and altered the southwest coastline of Maui. Today, earthquake records indicate that internal adjustments are still taking place in the earth's crust, but at present, no volcanic activity of any form is visible in the crater nor at any other place on the island of Maui. Perhaps Haleakala could erupt again; we just don't Though Maui is no longer

growing, the youngest island in the chain, Hawai'i, is enlarging. And as plate drift continues, it i even probable that in the distant future, a new volcanic island will appear to the southeast of Hawai'i, the Big Island.



has greatly upset the natural balance here. Wild pigs, initially brought by early Hawaiians, root today through the wet areas of the park. Goats, introduced by Europeans, browse throughout the crater. These two exotics are the most serious threat to the native plant and animal populations. But other introduced species inhabit the park such as the predatory mongoose, released in sugar cane fields to control rats and mice (also intro-

LIFE STORY

duced). All of these exotics continue to threaten the natural relationship which would have evolved between organisms and their environment in the absence of interference by modern man. Thus, the Park Service has embarked on an exotic plant and animal control program aimed at perpetuating the values for which Haleakala National Park was established. Hawai'i is noted for its unique

found nowhere else. The golden plover commonly seen from September to May is famous for its migratory flights to and from Alaska. You may also see the 'apapane, 'i'iwi, 'amakihi, and nene which are among those birds native only to the Hawaiian Islands. The 'i'wi is one of the most beautiful of all Hawaiian birds, with a bright scarlet body, black wings and tail, and inch-long curved bill. The 'apapane is also scarlet, but has a white belly and black legs and bill. The bright green and yellow 'amakihi is known for the speed at which it searches for nectar and insects. However, most of the birds you will see along park roads—pheasants, chukars, skylarks, mockingbirds—are introduced forms. These, too, have taken their toll of native birdlife—as the carriers of bird diseases and competitors

The silversword, called ahinahina or "gray-gray" by the Hawaiians, is a member of the sunflower family. It probably descended from ancestors whose seed was carried by air currents across the Pacific from the Americas.

Strangely enough, the silver-

You can see silverswords most easily along the park road at the Kalahuku Overlook's Silversword Enclosure. The more venturesome visitors will find fine groups in various stages of growth on the Silversword Loop Trail within the crater.

KIPAHULU

In contrast to the red and vellow, gray and black lava ash and cinder cones of Haleakala Crater are the lush greenness and abundant waters of the Kipahulu section of the park. Here the visitor is greeted by a chain of usually placid sparkling pools, some large, some small, and each connected by a waterfall or short cascade. But 'Ohe'o, the stream joining the pools, has many moods, and at times becomes a thundering torrent of white water burying these quiet pools as it churns and plunges headlong toward the ocean. The upper rain forest above the pools receives up to 635 centimeters (250 inches) of can and do occur here.

sword dies after blooming only once. After growing for some 5 to 20 years, this spectacular plant with its many dagger-like silvery leaves (bottom left), develops a cluster of 100 to 500 vellow and reddish-purple flower heads (top left and cover). The flower stalk, which begins to develop in May or June, reaches a height of about 1 to 2.5 meters (3 to 8 feet) in July or August. velop, the remainder of the plant slowly dies. By late autumn, only

a dry, decaying skeleton remains.

can be spectacular.

surrounds the pools. Ginger and ti form an understory in forests of kukui, mango, guava, and

stores, or service stations within anced environment. Protection of this ecosystem will help preserve

Weather near the summit varies considerably: summers are generally dry and moderately warm, but you should come prepared for occasional cold. windy, damp weather. Winters tend to be cold, wet, foggy, and distance of about 97 kilometers windy. Generally in the spring (60 miles)—137 to 145 kiloand fall there is a mixture of all meters (85 to 90 miles) from kinds of weather. Call the park Kihei, Lahaina, or Kaanapaliat 572-7749 for current weather on Hawaii 36, an extremely poor conditions before beginning your road on the north (wet) side of

WHEN TO VISIT

Conditions for viewing scenery change during the day. At sunrise the light is poor, but the crater is usually free of clouds to midmorning and again in late afternoon and evening. Photographic lighting is usually best in the afternoon. Cloudy conditions often prevail during midday, but frequently improve for short periods, permitting at least partial views of the crater. Evening visits to the crater rim

> Weather along the Kipahulu coast is subtropical. Light showers can occur any day.

HOW TO REACH THE PARK

Haleakala National Park extends from the 3.055-meter (10,023-foot) summit of Mt. Haleakala down the southeast flank to the Kipahulu coast near Hana. These two sections of the park are not directly connected by road, but each can be reached by automobile from Kahului, as follows:

Haleakala Crater is a 3-hour round trip drive from Kahului

via Hawaii 37, 377, and 378.

The Oheo section (Kipahulu

District) of the park is at the

east end of Maui between Hana

and Kipahulu. It can be reached

by driving from central Maui, a

three to four hours each way.

An extension of this road. Ha

waii 31, goes around the south

(dry) side of the island. It is

hazardous or closed during

only partially paved and can be

periods of stormy weather. Most

car rental agencies, prohibit the

use of their vehicles on this road

known as Seven Pools or Seven

Neither drinking water nor mod

ern restrooms are available. Park

There are two state parks and

numerous scenic points along the

highway to Hana. Some of these

can be reached within one or two

hours' driving time, making a

good rest stop or final destinatio

for those not wanting to make

the whole drive. Consider driving

only part of the distance since

some people are disappointed

upon completing the long, ex-

hausting, and arduous drive only

to discover that the natural qual

ities at Oheo are similar to other

scenic vistas along the way.

Service personnel are usually

available near Oheo Bridge be

tween 7:30 a.m. and 4 p.m.

Sacred Pools, are primitive.

Facilities at Oheo, erroneously

Distance from park entrance:

on Hawaii 31-Hana

Same as above

16 km (10 mi)

Each flower produces hundreds the island. Driving time is about trip to the park. of seeds, and as the seeds de-

borne aloft by strong winds, and insects cast ashore with floating vegetation are means by which life can cross an ocean. For every one that successfully survived the trip, thousands, perhaps millions, failed. But time was not a critical factor. and thus over millions of years several hundred of the hardier life forms established populations on the new islands. Time and extreme isolation

The Hawaiian Islands, thou-

sands of kilometers from a con-

tinental land mass, support a

complex system of plants and

animals. More than 90 percent

of the native species are found

events took place to create this

assemblage of life so severely

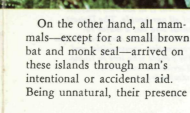
A tiny seed caught among a

bird's feathers, fern spores

restricted in range?

only on these islands. What

were essential for the development of Hawai'i's unique native life. Isolated from the remainder birdlife, and many species are of its kind and living in a strange environment, a small breeding population is especially subject to evolutionary development. In some instances, changes have been so pronounced that it is difficult, if not impossible, to trace ancestries to continental



On the other hand, all mammals—except for a small brown bat and monk seal-arrived on

bamboo, while beach naupaka, false kamani, and pandanus abound along the rugged coastal cliffs. Pictographs, painted by long-forgotten artists, and farm plots once flourishing with cultivated taro

rainfall a year and flash floods for territory and food. A pastoral scene of rolling grasslands and forested valleys

and sweet potatoes, remind us of an age when the ali'i-Hawaiian chiefs—ruled this

In the higher elevations, a vast native koa and 'ohi'a rain forest thrives, just as it has for thousands of years, still relatively

undisturbed by the influences of man. It is here that the endangered Maui nukupu'u, Maui parrotbill, and other native birds still survive in a delicately bal-

some of this rare birdlife.

SERVICES AND FACILITIES

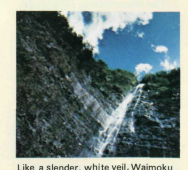
There are no overnight motel the park, but these facilities can accommodations, food services, be reached by car in about 30

Distance from Kipahulu: (Haleakala Crater) ('Ohe'o Gulch)

Restaurant & Lodge 19 km (12 mi) on Hawaii 377—Kula

Service Station 29 km (18 mi) on Hawaii 37—Pukalani

to 45 minutes:



Falls tumbles down from high above the forest.

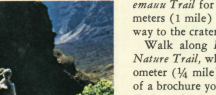
For Your Safety

Drive Carefully. Park roads were designed for slow-moving vehicles Please stop at overlooks; don't try to see everything from behind the wheel. Roads are often narrow; pull over and stop when buses abbroach on narrow portions of road, Proceed slowly in wide vehicles.

Watch Your Children. You cannot protect a child who is beyond your protective reach and warning voice.

Dress Properly for Altitude and Activity Weather is unpredictable, and at high elevations it can be cold Report all accidents to park officials.

Hikers, Don't Travel Alone. A companion may save your life in an emergency. Stand quietly at the side of the trail when meeting borses.



Backpackers hike down into the

crater on Halemauu Trail for a

few days of camping.

Where to Find Information

Park headquarters is 1.5 kilo-

meters (1 mile) from the en-

trance to the park. Here park

personnel furnish general infor-

mation, permits, and publica-

miles) from the park entrance,

view of the crater, there are ex-

hibits explaining the geology,

archeology, and ecology of the

park as well as the wilderness

protection programs. Periodi-

cally during the day, a park

ranger is on duty to answer

terpretive talks.

specific questions and to give in-

Overlooks with orientation

panels and exhibits are located

at Leleiwi, Kalahaku, and Puu

Ulaula along the park road be-

tween park headquarters and

versword plant can be seen at

Kalahaku, and if cloud condi-

tions are right, the "Specter of

Many opportunities for walk-

ing and hiking await you in the

crater area—and they range from

short self-guiding walks to over-

night hikes of several days. Here

For views of Keanae Valley

and Koolau Gap, take the Hal-

are some of the possibilities.

Short walks (self-guiding)

the Brocken" can be seen at

How to Enjoy the Park

Leleiwi.

the summit. The rare sil-

is near the summit of Mt. Halea-

Haleakala visitor center.

about 17.5 kilometers (11

kala. Besides a magnificent

ometer (1/4 mile) with the aid of a brochure you can learn of the interplay between native and exotic plants and animals. Hike down Sliding Sands

Trail, but be careful not to travel too far. The return climb can be exhausting at this alti-

Climb to the top of White Hill, about 0.4 kilometer (1/4

Hosmer Grove Camperound has tables, fireplaces, a cooking shelter with barbecue grills, drinking water, and chemical toilets. Camping here is limited to 25 persons; organized groups are limited to 15 persons.

through the crater

Down Halemann Trail to Holua Cabin and return, a 13kilometer (8-mile), 1/2-day trip,

Down Sliding Sands Trail and return via Halemauu Trail This is a 19-kilometer (12-mile), 8-hour trip recommended for good hikers only.

Crater rim walks are conducted during the summer months. These vary in length from short 1/2-hour to 2-hour walks covering about 3 kilometers (2 miles). Check at park headquarters for current

Horseback and hiking concessionaires sponsor their own trips through the crater-on a oneday or overnight basis. Write to Superintendent at the address shown at right.

meters (1 mile) from the highway to the crater rim. Walk along Hosmer Grove

Nature Trail, where for 0.4 kil-

Concessionaire-guided

ACTIVITIES IN THE HALEAKALA CRATER AREA

emauu Trail for about 1.6 kilo-

mile) from the visitor center.

Camping and picnicking

One-day hiking trips

Ranger-guided walks and hikes

trips through the crater

OVERNIGHT CAMPING IN HALEAKALA CRATER BACK COUNTRY Hikers Take Note: The crater is an area Camping in the crater, which tribute to the natural cycle of where natural forces is by permit only and restricted nutrients. Leave them in place. predominate, Be preto cabins and campgrounds, is • Pack out all trash. Leave the pared for unpredictable area as natural as you would limited to 2 nights at any one changes in weather. location and 3 nights maxilike to find it. The crater can be very

mum per month.

bot and sunny, or very

cold and rainy-often

during the same day.

Visitors should bring

comfortable, durable

biking shoes, canteen,

and suntan lotion.

Park Headquarters

Visitor Center

? &

0023ft PUU 9357ft

ULAULA

Administration

Haleakala National Park is

Park Service, U.S. Department

administered by the National

of the Interior. A suberin-

tendent, whose address is

Box 369, Makawao, Maui,

HI 96768, is in immediate

LELEIWI

KALAHAKI

OVERLOOK

Kalua o Ka Oo

Puu o Pele

2792m Haupaakea Peak

O Holua Cabin

HALEMAUU

SLIDING SANDS TRAIL

KILOMETERS

As the Nation's principal conser-

vation agency, the Department

of the Interior has responsibility

sources. This includes fostering

water resources, protecting our

the environmental and cultural

values of our national parks and

bistorical blaces, and broviding

for the enjoyment of life

the wisest use of our land and

fish and wildlife, preserving

public lands and natural re-

for most of our nationally owned

light raincoat, sun hat,

SILVERSWORD

Bottomless P

Kapalaoa

Рон Мане

Namana o ke Akua

through outdoor recreation. The

Department assesses our energy

works to assure that their devel-

obment is in the best interests

of all our people. The Depart-

reservation communities and

for people who live in Island

Territories under U.S.

administration.

sponsibility for American Indian

ment also has a major re-

and mineral resources and

HALEAKALA CRATER AREA

Ka Mga o Pele

The Haleakala back country is a fragile wilderness area accessible by trail only, and campers and hikers can disrupt the balance of nature here by careless use. Early Hawaiians established "kapus" or taboos to control undesirable activities. Please preserve the wilderness by

- observing these kapus: · Do not walk off the trails: doing so can cause erosion. Do not remove volcanic rocks,
- plants, or any object. • Do not build wood fires, living against open fires). Obtain a and dead plant material con-

• Do not take pets into the back

country: there are several endangered species that would There are two crater campgrounds-one near Holua cabin

and the other near Paliku cabin. These are primitive campsites with only pit toilets and drinking water. Campers should have equipment appropriate for possible cold, wet weather, and must bring sleeping bag, tent, and cooking stove with fuel (because of the prohibition camping permit at park head-

KAUPO

TRAIL

sons per campground.

tained by the National Park Service for visitor use on an advance reservation basis only. Each cabin is allocated to one of 12 people per night; at least one member of the group must be 18 years of age or older.

bunks, limited water and firewood, cookstove, and eating and cooking utensils. Reservations. To reserve cabins, write to the park superintendant at least 90 days in advance of your trip. Include your

first and alternate choices of

date and cabin preferred. The

Scientific Research

Reserve Boundary • _____

Shelter Cabin

Hiking Trail • • • • _ _ _ _

SCIENTIFIC RESEARCH RESERVE

CLOSED TO ENTRY

6.5 km (4 mi) To Coastal Hwy

Information ?

Ranger Station

Campground

Cinder Cones • • • • • • •

21 km (13 mi) To Kipahulu Area

quarters or from a park ranger. Camping is limited to 25 per-Three crater cabins are main-

party as a unit, with a capacity Equipment. Each cabin has

HANA

10

less restrictive your choice, the better your chance of confirmation. Reservations limited to 3 nights per month, with no more than 2 consecutive nights at any one cabin. A fee is charged.

Please observe the capacity limits for cabins and campgrounds. These rationing procedures have been put into effect after careful assessment of visitor preferences and physical tolerance limits of the sites to protect the park's resources.

The nene, or native Hawaiian

KIPAHULU

Makahiku Falls

AREA

goose, is the State bird.

Palikea 678m

WAIMOKU

TRAIL

Hawaiian

Planting Area

Dirt Road





IN THE KIPAHULU AREA

Where to Find Information Call park headquarters or contact park personnel, on duty year around, in the Kipahulu coastal

ence. Here are some of the

things you can see and do:

bigh water. If you notice the water level How to Enjoy the Park rising, GET OUT FAST. Walks and hikes of a differ-This stream can become a raging torrent ent nature are found along Oheo Gulch, and hiking and camping in minutes. here can be a rewarding experi-

Be careful on wet rocks; they are slippery. Several visitors have slipped in during high waters. Some bave drowned.

Swimmers Take Note:

Never swim during

Check before diving or jumping. In some places there are submerged ledges near the pool's edge.

mile) to the overlook. The Waimoku Falls Trail continues on for another 2.4 kilometers (1.5 miles) from the Makahiku Falls overlook up the pasture trail and through a bamboo forest to the base of this scenic waterfall. Do NOT

farm, is 0.8 kilometer (0.5 mile) from the highway bridge up the right side of Oheo Gulch.

Ranger-guided walks

A variety of walks and hikes are provided during the summer months. Check with the Hana office or the Kipahulu rangers for current activities.

Short walks (self-guiding) Makahiku Falls can be reached from the central parking area by following the pasture trail leading up the left side of Oheo Gulch for 0.8 kilometer (0.5

ATTEMPT THIS HIKE WHEN STREAMS ARE SWOLLEN.

Hawaiian Planting Area, a recreated historical Hawaiian

Camping and Picnicking

Please camp only in the designated camping area. Oheo Campground, near the ocean, is more primitive than the crater campgrounds. There are a few tables and grills, chemical toilets, but NO DRINKING WATER. A permit is not required here, but there is a 3-night limit per month. Pets are allowed on a leash. Check with ranger for picnicking sites. Please leave the area as you would like to find it.

Swimming in the several pools along Oheo Gulch is a popular pastime though the water is usually quite cool.

National Park Service U.S. DEPARTMENT OF THE INTERIOR ☆GPO: 1984-421-609/10010 reprint 1984

