National Parks Air Tour Management Act of 2000

Hawai'i Volcanoes National Park
Open House Public Meetings
Comment on Preliminary
Alternatives
April 18 - 20, 2011

Special Programs Office

The National Parks Air Tour Management Act requires the Federal Aviation Administration, in cooperation with the National Park Service, to develop an Air Tour Management Plan (ATMP) for each park or tribal land where air tour operations occur or are proposed.



Objective of an ATMP: "develop acceptable and effective measures to mitigate or prevent the significant adverse impacts, if any, of commercial air tour operations upon the natural and cultural resources, visitor experiences, and tribal lands."







National Park Service U.S Department of the Interior

Hawai'i Volcanoes National Park

Agency roles and responsibilities from the Act:



The Federal Aviation Administration (FAA) has sole authority to control airspace over the United States and FAA has the authority to preserve, protect, and enhance the environment by minimizing, mitigating, or preventing the adverse effects of overflights on public and tribal lands.

Agency roles and responsibilities from the Act:



NPS has the responsibility of conserving the scenery, natural and historic objects, and wildlife in national parks and of providing for the enjoyment of the national parks in ways that leave the national parks unimpaired for future generations.

The Act applies to:

- ➤ Air tours within ½ mile of park
- ➤ Over tribal lands within or abutting a park
- ➤5,000 feet altitude or less above ground level (AGL)

Exceptions:

- > Alaska
- ➤ Grand Canyon National Park
- ➤ Rocky Mountain National Park
- ➤ Flights over Lake Mead NRA when used solely as Grand Canyon National Park transportation route

ATMP must comply with the *National Environmental Policy Act* – NEPA

- ➤ FAA Lead NEPA Agency
- ➤ NPS Cooperating NEPA Agency
- ➤ Tribe If abutting tribal lands, tribe must be solicited as cooperating agency
- ➤ Act requires FAA and NPS to sign the final environmental decision document for each park

National Parks Air Tour Management Program

>85 National Park Units

≥23 Tribal Lands

>71 Air Tour Operators

➤ 302,601 Annual Interim Operations Authorized



Federal Aviation Administration U. S. Department of Transportation

Special Programs Office



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Hawai'i Volcanoes National Park



FAA and NPS are currently working on the following ATMPs:

- ➤ Mount Rushmore National Monument
- ➤ Badlands National Park
- ➤ Hawai'i Volcanoes National Park
- ➤ Haleakala National Park
- ➤ Death Valley National Park
- ➤ Mount Rainier National Park
- ➤ Petrified Forest National Park



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ATMP/NEPA Process – Planning and Environmental Analysis

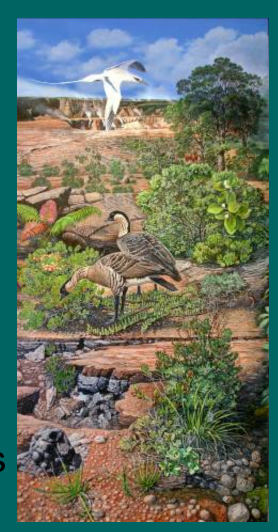
- ➤ Public Scoping
- > Alternatives
- ➤ Section 106 of the National Historic Preservation Act and tribal matters
- ➤ Section 7 consultation with US Fish & Wildlife Service
- >Environmental analysis
 - >FAA Order 1050.1E
 - ➤ NPS Director's Order #12
- ➤ Draft and Final NEPA document
- **≻**Decision

Public involvement opportunities

- **≻**Scoping
- >Public comment period
- ➤ Act specifies at least one public meeting
- **≻**Contact lists

Agencies and other opportunities

- ➤ Endangered species consultations
- ➤ Participation of tribal communities
- >Agency meeting



Alternatives Development per the Act

Potential Alternatives and other ATMP Elements

An ATMP:

- a. May prohibit commercial air tour operations in whole or in part
- May establish conditions for the conduct of air tour operations including routes, altitudes, timeof-day restrictions, restrictions for particular events, maximum number of flights, etc
- c. Shall apply to all commercial air tour operations within ½ mile outside the boundary of a national park



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Potential Alternatives and other ATMP Elements

An ATMP (cont.):

- d. Shall include incentives for the adoption of quiet aircraft technology
- e. Shall provide for the allocation of opportunities to conduct air tours when the ATMP limits the number of operations
- f. Shall justify and document the need for measures taken pursuant to items (a) through (e), above, and include such justifications in the record of decision"

➤ Each ATMP will require a federal rulemaking action

>ATMP rulemaking completed by FAA



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Definition of Interim Operating Authority

Existing Commercial Air Tour Operator - A commercial air tour operator that was actively engaged in the business of providing commercial air tour operations over a national park at any time during the 12-month period ending on April 5, 2000.

Annual authorization (interim operating authority – IOA) will be given for the greater of the number of flights used within the 12 month period prior to April 5, 2000

Or

The average number of flights per 12 month period used within the 36 month period prior to April 5, 2000, and for seasonal flights the number of flights used during the season or seasons covered by that 12 month period



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Interim Operating Authority – as granted by FAA (Federal Register, Vol. 70, No. 194, October 7, 2005, page 59778)

14 operators: 28,441 operations

Above It All = 3878

Big Island Air, Inc. = 1643

Call Air, Inc. = 102

Hawaii Helicopters, Inc. = 141

Blue Hawaiian Helicopters = 12413

Tropical Helicopters = 1684

Volcano Heli-Tours, Volcano Helicopters, Inc. = 800

Maui Air, Volcano Air Tours = 611

Mokulele Flight Service, Inc. = 60

Paragon Air, Inc. = 1019

Magnum Helicopters (Rainbow Pacific) = 45

Safari Helicopter Tours = 3920

Makani Kai helicopters (Schuman Aviation Company) = 25

Sunshine Helicopters, Inc. =2100



BackgroundRed Lava=Air Tours

1983: Kilauea's East Rift eruptions at Pu'u Ō'ō start air tour industry on Hawaii Island. Red lava viewing attraction.

2000 NPATMA **IOA: 28,441** flights

During peak periods, the park experiences up to 60 flights per day.

Air tours are lava bound or in search of an eruption view.



Flights circle multiple times at viewing areas and fly above neighboring communities.



Hawai'i Volcanoes ATMP History

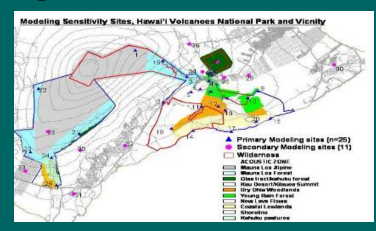
2004 NOI for EA/Public Scoping

2005 Internal Alts Development (12 Alts)

- Sensitivity Modeling/Acoustic Modeling/Maps
- EA to EIS/Alts. Development

2007 Internal Alts Workshops

FALL 2009 FAA/NPS Internal Reviews



FALL 2010 NPS Completes Internal Review of Draft Alts. Approved by PWR Acting Regional Director

December 2010 FAA Approves Draft Alts



Issues

Cultural

- Kīlauea Volcano is the home of Pelehonuamea, deity of Hawaiian Volcanoes (Ka Piko O Ka Honua)
- Red lava represents the birth of Pele



Traditional use includes chants and dance that depend upon natural sounds and unobstructed vistas; skies are a layered extension of a sacred landscape



Issues

Designated Wilderness 130,950 acres (GIS)





ISSUESVisitor Experience and Soundscapes



- No commercial flight paths
- ■HAVO has locations with very quiet soundscapes (10-15 dbl.)

- •Concentrations of visitors and air tours.
- •Visitors exposed to unexpected, multiple air tours in quiet soundscapes.





Issues



Widespread Endangered Bird Species

Year-round/Overlapping
Nesting Seasons (7 T&E birds)

Concentrated Recovery Areas Vary Year to Year

Active Recovery Sites for Hawaiian Goose (Nene) Year 2000=1000 individuals Critically Endangered Forest Birds



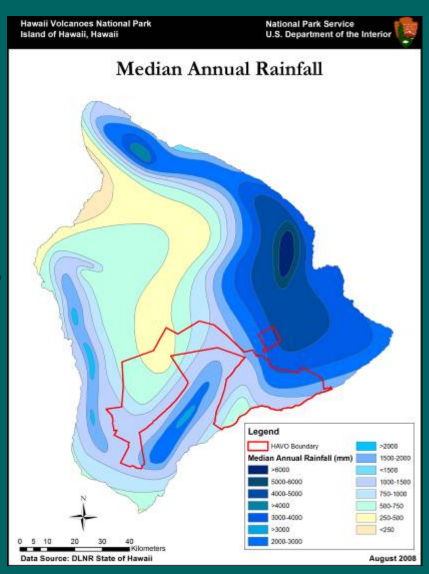
Safety

Routine Weather

 Prevailing trade winds create constant and routine inversion.

Altitude Deviations

Hawaii FAA safety regs allow pilot discretion to drop to 200'-500' above ground level for safety reasons.





Issues



Kīlauea and Mauna Loa are Active Volcanoes

Hawai't Volcanoes National Park Hawaii National Park, HI 96718 Kīlauea TFR (FDC 8/9697) remains in effect

2008 Kīlauea Summit Eruption

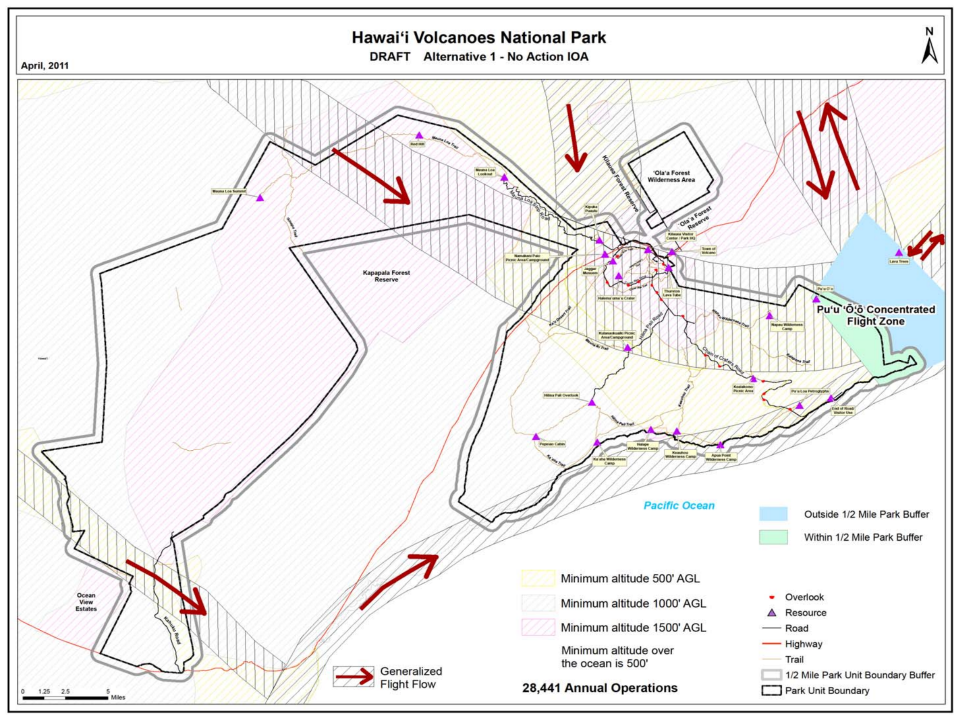
Alternative Elements

- Maximum and minimum altitudes
- Caps on numbers of overflights
- Weather routes
- Competitive bidding must bid if set caps on numbers
- Quiet Technology
- Curfews
- Reporting requirements for fee payments
- Adaptive Management
- Pilot Education

Alternative 1 No Action /IOA

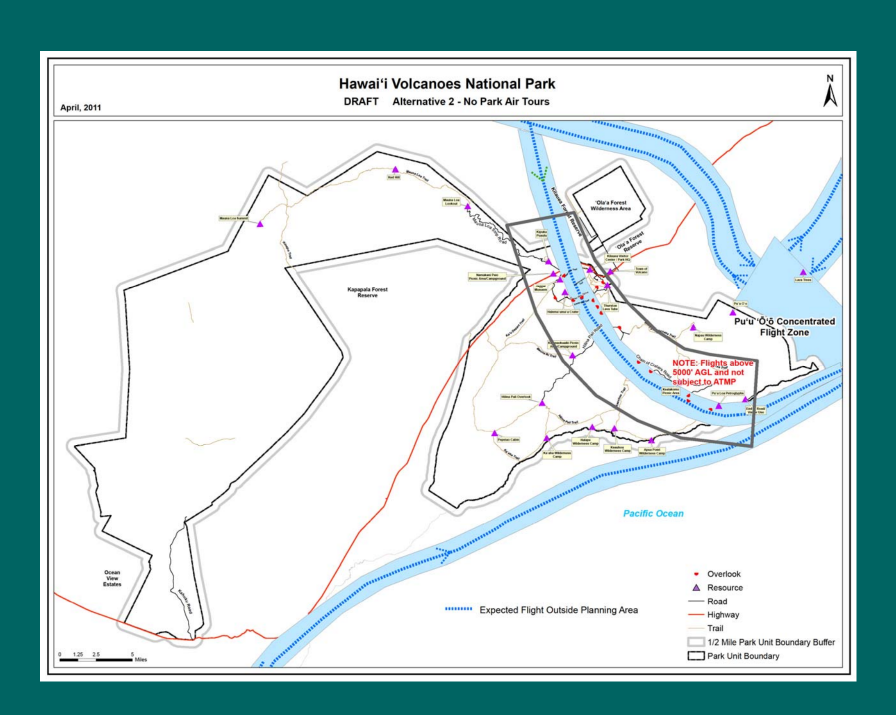
Objective: Required by NEPA CEQ

- No Action: What is legally-allowed and would continue under existing law: 28,441
- Current condition baseline: What is actually being flown? 12,000-18,000
- Routes? Kilauea TFR may be analyzed in current condition routes, otherwise no mandatory flight routes or zones.



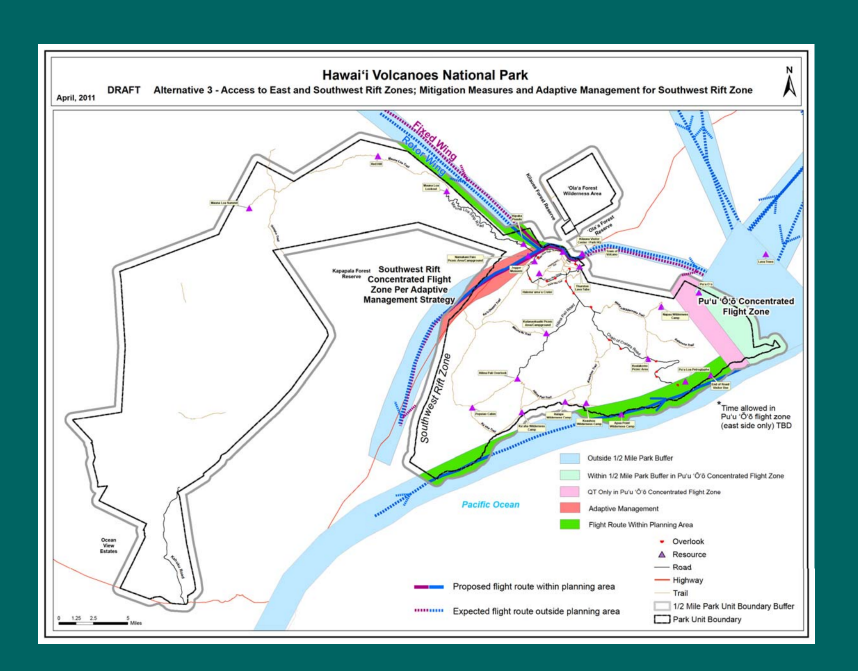
Objective: Examines impacts of no air tours in the ATMP planning area

- Greatest protection for park resources, visitors and safety
- Overflights continue outside of planning jurisdiction: ½ mile outside of park boundary; above 5,000 ft AGL if over park.
- Viewing of lava flows on Kīlauea's SE rift zone and ocean lava flows possible. Insures continued economic viability of air tour operators but may concentrate community noise issues.



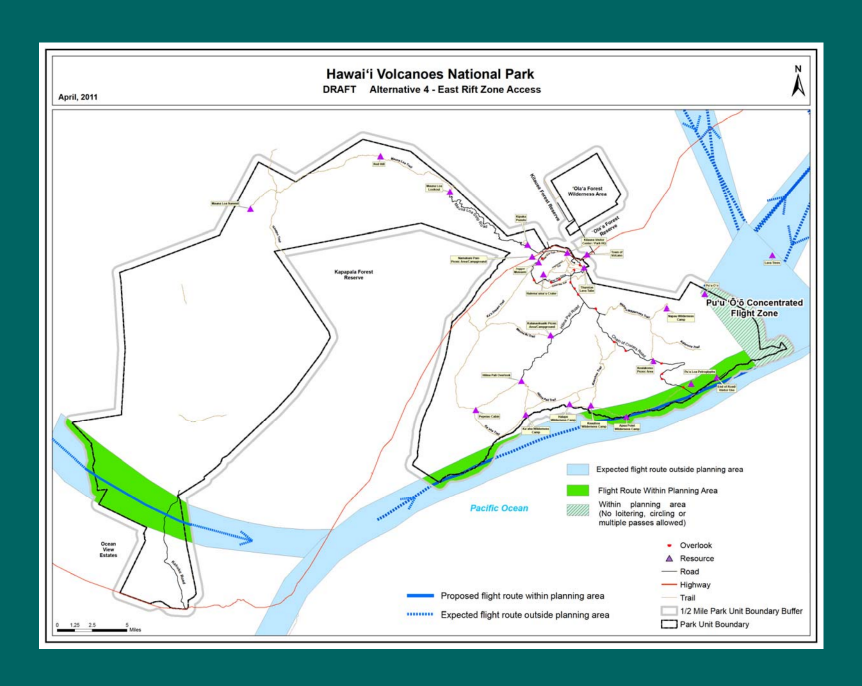
Objective: Examines impacts of providing multiple air tour access to the most volcanically active areas of the park, with mitigation and adaptive management for future change.

- Adaptive mgmt for routes and species
- Caps on numbers of flights and daily caps
- Time limit on loitering / circling
- Sunday curfews/event restrictions
- Quiet Technology: Incentives on caps, altitude, time of day, day of week subject to analysis
- Mandatory pilot education



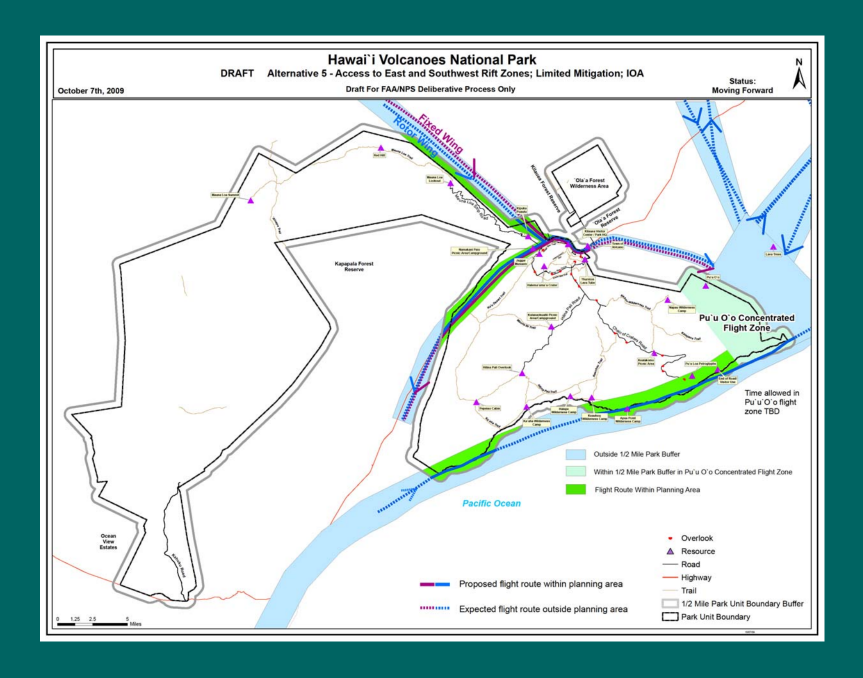
Objective: Examines impacts of providing air tour access to SE Rift zone; west side access across Kahuku. Heart of park free of air tours

- Adaptive mgmt for routes and species
- Caps on numbers of flights and weekly caps
- Loitering / circling not allowed
- Sunday curfew and *voluntary* event restrictions (10-4pm)
- Potential quiet technology relief for time of day etc. subject to impacts analysis
- Voluntary pilot training/ education



Objective: Examines impacts of providing multiple air tour access to historically active volcanic areas of the park with no mitigations

- Adaptive mgmt for routes and species
- Caps on numbers of flights annually but no daily or weekly caps
- Loitering / circling restrictions TBD
- Curfews and event restrictions none
- Quiet technology minimal incentives
- Training, pilot education none





Next Steps

2011

- Public Review of Preliminary Draft Alternatives
- Revision of Draft Alternatives



2012

- Impacts Analysis
- Draft EIS to public

Questions??

Please let us know if you have any questions about the National Parks Air Tour Management Act

Mahalo for your interest in the Hawai'i Volcanoes National Park Air Tour Management planning process