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magnitude and complexity of the proposed action and its potential environmental effect on the area. For proposed actions described in §989.15(e)(2), use either the scoping process described in §989.18 or the public notice process in §989.24.


§989.15 Finding of no significant impact.

(a) The FONSI (40 CFR 1508.13) briefly describes why an action would not have a significant effect on the environment and thus will not be the subject of an EIS. The FONSI must summarize the EA or, preferably, have it attached and incorporated by reference, and must note any other environmental documents related to the action.

(b) If the EA is not incorporated by reference, the FONSI must include:

(1) Name of the action.

(2) Brief description of the action (including alternatives considered and the chosen alternative).

(3) Brief discussion of anticipated environmental effects.

(4) Conclusions leading to the FONSI.

(5) All mitigation actions that will be adopted with implementation of the proposal (see §989.22).

(c) Keep FONSIs as brief as possible. Only rarely should FONSIs exceed two typewritten pages. Stand-alone FONSIs without an attached EA may be longer.

(d) For actions of regional or local interest, disseminate the FONSI according to §989.24. The MAJCOM and NGB are responsible for release of FONSIs to regional offices of Federal agencies, the state single point of contact (SPOC), and state agencies concurrent with local release by the installations.

(e) The EPF must make the EA and unsigned FONSI available to the affected public and provide the EA and unsigned FONSI to organizations and individuals requesting them and to whomever the proponent or the EPF has reason to believe is interested in the action, unless disclosure is precluded for security classification reasons. Draft EAs and unsigned draft FONSIs will be clearly identified as drafts and distributed via cover letter which will explain their purpose and need. The EPF provides a copy of the documents without cost to organizations and individuals requesting them. The FONSI transmittal date (date of letter of transmittal) to the state SPOC or other equivalent agency is the official notification date.

(1) Before the FONSI is signed and the action is implemented, the EPF should allow sufficient time to receive comments from the public. The time period will reflect the magnitude of the proposed action and its potential for controversy. The greater the magnitude of the proposed action or its potential for controversy, the longer the time that must be allowed for public review. Mandatory review periods for certain defined actions are contained in §989.15(e)(2). These are not all inclusive but merely specific examples. In every case where an EA and FONSI are prepared, the proponent and EPF must determine how much time will be allowed for public review. In all cases, other than classified actions, a public review period should be the norm unless clearly unnecessary due to the lack of potential controversy.

(2) In the following circumstances, the EA and unsigned FONSI are made available for public review for at least 30 days before FONSI approval and implementing the action (40 CFR 1501.4(e)(2)):

(i) When the proposed action is, or is closely similar to, one that usually requires preparation of an EIS (see §989.16).

(ii) If it is an unusual case, a new kind of action, or a precedent-setting case in terms of its potential environmental impacts.

(iii) If the proposed action would be located in a floodplain or wetland.

(iv) If the action is mitigated to insignificance in the FONSI, in lieu of an EIS (§989.22(c)).

(v) If the proposed action is a change to airspace use or designation.

(vi) If the proposed action would have a disproportionately high and adverse environmental effect on minority populations and low-income populations.

(f) As a general rule, the same organizational level that prepares the EA also reviews and recommends the FONSI for approval by the EPC. MAJCOMs may decide the level of EA.
§ 989.16 Environmental impact statement.

(a) Certain classes of environmental impacts normally require preparation of an EIS (40 CFR 1501.4). These include, but are not limited to:

1. Potential for significant degradation of the environment.
2. Potential for significant threat or hazard to public health or safety.
3. Substantial environmental controversy concerning the significance or nature of the environmental impact of a proposed action.

(b) Certain other actions normally, but not always, require an EIS. These include, but are not limited to:

2. Establishment of new air-to-ground weapons ranges.
4. Site selection of major installations.
5. Development of major new weapons systems (at decision points that involve demonstration, validation, production, deployment, and area or site selection for deployment).
6. Establishing or expanding supersonic training areas over land below 30,000 feet MSL (mean sea level).
7. Disposal and reuse of closing installations.

§ 989.17 Notice of intent.

The EPF must furnish, through the MAJCOM, to HQ USAF/A7CI the NOI (40 CFR 1508.22) describing the proposed action for congressional notification and publication in the Federal Register. The EPF, through the host base public affairs office, will also provide the approved NOI to newspapers and other media in the area potentially affected by the proposed action. The EPF must provide copies of the notice to the SPOC and must also distribute it to requesting agencies, organizations, and individuals. Along with the draft NOI, the EPF must also forward the completed DOPAA, through the MAJCOM, to HQ USAF for information.

§ 989.18 Scoping.

(a) After publication of the NOI for an EIS, the EPF must initiate the public scoping process (40 CFR 1501.7) to determine the scope of issues to be addressed and to help identify significant environmental issues to be analyzed in depth. Methods of scoping range from soliciting written comments to conducting public scoping meetings (see 40 CFR 1501.7 and 1506.6(e)). The scoping process is an iterative, pro-active process of communicating with individual citizens, neighborhood, community, and local leaders, public interest groups, congressional delegations, state, Tribal, and local governments, and federal agencies. The scoping process must start prior to official public scoping meetings and continue through to preparation of the draft EIS. The purpose of this process is to de-emphasize insignificant issues and focus the scope of the environmental analysis on significant issues (40 CFR 1500.4(g)). Additionally, scoping allows early and more meaningful participation by the public. The result of scoping is that the proponent and EPF determine the range of actions, alternatives, and impacts to be considered in the EIS (40 CFR 1508.25). The EPF must send scripts for scoping meetings to HQ USAF/A7CI (or ANGRC/CEV) no later than 30 days before the first scoping meeting. Scoping meeting plans are similar in content to public hearing plans (see appendix C). Public scoping meetings should generally be held at locations not on the installation.

(b) Where it is anticipated the proposed action and its alternatives will have disproportionately high and adverse human health or environmental effects on minority populations or low-income populations, special efforts...