

Environmental Assessment Guidelines

Revised 3/01/07

These standardized guidelines are for use when preparing an Environmental Assessment (EA) to comply with the federal requirements for Land & Water Conservation Fund grants. The purpose of the EA is to provide the National Park Service with enough information to determine if a planned project has a level of impact on the environment requiring the preparation of an Environmental Impact Statement (EIS) or if a Finding of No Significant Impact (FONSI) is the appropriate conclusion.

1. Provide:

- Preparer of the document (if not a state agency, include address, phone#/fax#, e-mail)
- List of other cooperating agencies, if applicable

Complete all sections (A-H).

A. Proposed Project Description

Describe the entire project. Explain how it fits into any larger project or master plan. If this is a phased project, identify future and previous planned phases and their timing details should include, but are not limited to, the following, as applicable:

- Number of acres of land to be disturbed
- Number of trees to be removed
- Amount of paved and otherwise impermeable surface
- Construction of any storm-water control devices
- Number of parking spaces, type of surface (concrete, asphalt, gravel)
- Proposed use(s) of any building(s)
- Location of project (parish/municipality)
- Site improvements to be made, such as grading, filling, landscaping, etc.
- Connections to existing utility and sewer lines and/or new utility installation
- Lighting for proposed project (types and location)

B. Purpose and Need for Proposed Project

Discuss why this project is necessary and how it fits into the project sponsor's mission. Include any unique aspects of the project. For example, is the project needed to bring together functions that are scattered, to alleviate crowded facilities, to expand, upgrade or replace unsafe or inadequate facilities, or to create a new needed facility/service?

C. Alternatives to the Proposed Action

Provide a brief description of reasonable alternatives to the proposed project, including the alternative of no action. If more than one site was considered, discuss the site selection process and the factors considered in selecting the proposed site. Factors considered could include real estate considerations, space, utilities, transportation, environmental consequences, etc. Conclude with why the proposed site or project is the preferred alternative.

D. Existing Environmental Characteristics of Project Area

The existing or affected environment should be discussed in terms of what currently exists on the site and in the surrounding area.

If no site resource information exists for a given topic, make a statement to that effect and provide a reference to a study or document supporting your statement. For example, if there are no wetlands on the site, reference a wetlands delineation that was done in the past or, at a minimum, a field survey that was conducted.

For some topics, such as land use, wetlands, water supplies, shellfish or fish and their habitats, and wildlife and their habitats, discussion should also include the surrounding area if there is any possibility that the proposed project could have any impact on it. For example, if the site itself does not contain any wetlands, but there are wetlands downstream that could be affected by the increased surface water runoff from the site, they should be identified.

(1) Topography

Briefly describe the topography of the project area including landforms, slopes, and elevations. A brief description of the geology of the site can be added if available. Is the site within the 100-year flood plain? National Flood Insurance Program (NFIP) maps should be used to determine if the project is within the base (100-year) flood plain.

(2) Soils

Describe the dominant soil(s) in the project area as well as any soil types that might prove to be a constraint to the proposed project. This would include any fill, wetland soil types, etc.

(3) Land Use

Describe the current use of the land at the site and the surrounding acreage. Additionally, discuss how the current land use fits into the land use of the entire area in terms of conservation, development, and ecological function. If applicable, identify the current zoning classification of the project site and surrounding area.

(4) Wetlands

Describe the existence of any wetlands on-site or near the site. Include a list of the type, quality, and delineation. Describe the primary function of the wetland (e.g., flood control, wildlife habitat, groundwater recharge), and other factors that indicate the relative importance of the function to the total wetland resources of the area.

(5) Prime or Unique Agricultural Lands

Is any part of the proposed site classified as prime or unique agricultural land? Reference some authority. Local soil and water conservation districts can be of assistance in classification of these areas.

(6) Public Lands and Scenic, Recreational, and State Natural Areas

Discuss the existence of any formally designated parkland, scenic or recreational areas, or state natural areas on or adjacent to the site.

- (7) Areas of Archaeological or Historical Value
Reference any studies that have been done on this site. If no studies are available discuss if and how the site has been previously disturbed. List any buildings on the site and their approximate age.
- (8) Air Quality
Identify the area's air quality classification, acknowledging if it is in transition and why. Discuss the current sources of emissions for the site. Discuss any previous odor problems or complaints due to any existing facilities.
- (9) Noise Levels
Discuss the current noise levels on the site with a measurable benchmark, if possible.
- (10) Water Resources
Identify surface water bodies within the site boundaries, adjacent to or in close proximity (ocean, bay, lakes, ponds, rivers and streams - manmade and natural).
- (11) Forest and Mineral Resources
List type (for example, hardwoods/pines) at or near the site. List minerals known to the site or site's area (for example, site is in 5 mile vicinity of oil exploration operations).
- (12) Shellfish or Fish and Their Habitats
Are there categories of shellfish beds/fish habitats at or near the site? Are these closed beds, highly productive areas, or spawning areas?
- (13) Wildlife and Natural Vegetation
Identify any wildlife habitat that exists on or near the project area. List specific species of dominant plants and animals that are indicative of the kind of habitat that exists, as well as any threatened or endangered species. How will the natural beauty of the area be preserved, protected and or enhanced?
- (14) Artificial Light Conditions
Identify all artificial lighting and note if existing conditions allow light to affect adjacent properties.

E. Predicted Environmental Effects of Projects

In this section the discussion should center on the direct, indirect, and cumulative impacts the project will have on the same topics covered in the previous section with the addition of "(15) Potential User Caused Damage." Identify both the construction and operational impacts. Should there will be no impact in any specific topic area (#1-15 above), state that fact. If the impact is small and deemed to be insignificant, describe the impact and then make a statement to that effect at the end of the discussion for each topic. In all categories, quantify impacts where feasible (i.e., in terms of acres, linear feet, etc.).

If, in Section D, "Existing Environmental Characteristics of Project Area," it was shown that a resource did not exist on or near the site, then indicate "Not Applicable (N/A)" in the appropriate section. For example, if there are no wetlands on the site or near the site that could be impacted by the project, then there cannot be any environmental consequences to wetlands from the project and there need not be any mitigative measures. Therefore, the topic of wetlands does not need to be addressed in this or the next section and "N/A" should be indicated under #4 of this section.

(1) Topography

Will this project change the existing topography? Identify and evaluate any encroachments of the project on flood plains. Identify impacts on drainage and erosion.

(2) Soils

Will this project cause any soil disturbance or contamination? If soil is to be moved, how many square yards/feet will be moved and to what location? If soil contamination is expected, discuss the contaminant. Identify measures to be taken to address erosion prevention.

(3) Land Use

How will the land use change due to the project and how will the new use(s) fit into the intended land use of the entire area in terms of conservation, development, ecological function, and quality of life? Will local zoning or land use plans need to be changed?

(4) Wetlands

Will there be any direct or indirect impacts on wetlands from the project? If wetland is to be filled, how many acres are involved and what kind of authorization (permit) is required? Will the diversion/addition/withdrawal of surface water impact existing wetlands? Construction activity as well as long-term operational activity should be considered.

(5) Prime or Unique Agricultural Lands

How will the project affect the identified prime or unique agricultural land? How much acreage will be lost and how much retained in that use? What will be the impact of the loss?

(6) Public Lands, Scenic and Recreational Areas

How will the project impact any formally designated parkland, scenic, recreational or state natural areas on or adjacent to the site? Again, quantify the amount of loss. Also, discuss the loss of any informal scenic or recreational site functions. Discuss the cumulative and further (future) related impacts of the proposed action.

(7) Areas of Archaeological or Historical Value

How will the project affect any areas of archaeological or historical value? Will any building be demolished or renovated? If yes, include photographs of buildings on the site.

(8) Air Quality

How will the ambient air quality be affected by the project? Remember to discuss both the construction and the operation of the project. Consider cumulative impacts as this project is added to the existing development. Will there be any open burning? If parking is involved identify prevention measures to protect soil and protect trees. Confirm if the project will increase odor levels or increase the possibility for odor complaints.

(9) Noise Levels

Will the project increase noise levels? If so, when (days of the week and hours of day)? At what distance will increased noise levels be heard? Will surrounding properties be affected by noise level? (For example, ball games, outdoor concerts).

(10) Water Resources

How will the project impact the following during construction and operation: surface water quality and quantity, and groundwater quality and quantity? Address any changes in the amount of impervious surface at the project site and storm water runoff (i.e., nonpoint source pollution). Address any anticipated water contamination; sewage effluent discharges (point and non point); solid waste; erosion, etc. When discussing these impacts, include impacts on erosion rates at the site and downstream, sedimentation changes, changes in downstream water quality (e.g., eutrophication impacts), etc.

(11) Forest and Mineral Resources

If any forests are destroyed by this activity, describe forestry practices to be used. Discuss mineral extraction methods or guidelines should this be necessary.

(12) Shellfish or Fish and Their Habitats

What kinds of impacts on shellfish, fish, or their habitats will the project have either during construction or operation? Again, consider on-site and nearby aquatic habitats.

(13) Wildlife and Natural Vegetation

How much of the existing natural vegetation will be destroyed or altered by the project? If the wildlife will be displaced, are there surrounding areas that provide similar types of habitat or does the project encompass any possible relocation areas nearby? What is the long-term effect if more development is planned for the area?

(14) Introduction of Light Pollution

Identify all lighting that will be new to the site, whether light intrusion on adjacent properties would have a positive or negative affect and if negative explain all efforts to minimize the impact.

(15) Potential User Caused Damage

Identify potential damage to site during and after construction of facility. Discuss offsite impacts such as increased traffic, decreased aesthetics, negative impact on social conditions, and physical and / or biological environment. Discuss consumption of energy and measures that will be used to conserve.

F. Mitigative Measures

The only topics that need to be covered in this section are those deemed significantly affected by the proposed project in Section E, "Predicted Environmental Effects of Projects." List all of those topics in the same order as above and discuss for each one what measures are going to be taken to mitigate the effects of the project. For example, wetlands created to offset wetland loss, or if habitat of any kind is going to be created, it should go in this section. If the project will cause an increase in emissions, what steps are being planned to minimize or reduce future emission increases? If storm-water control practices are going to be implemented, what kinds and what level of rainfall events will they accommodate? Provide quantitative data.

G. References

List in alphabetical order any documents referenced in the EA.

H. State and Federal Permits Required

List any permits that are to be obtained for this project.

An EA should not exceed 25 pages in length, excluding exhibit materials.