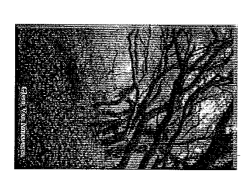


ton, DC 20037 U.S.A. 293 0*7*8*7 ww*w.lou www.louisberger.com

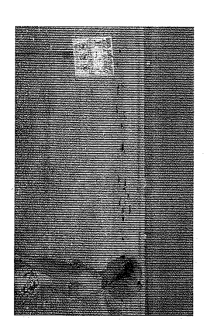
Cape Hatteras National Seashore Public Scoping for

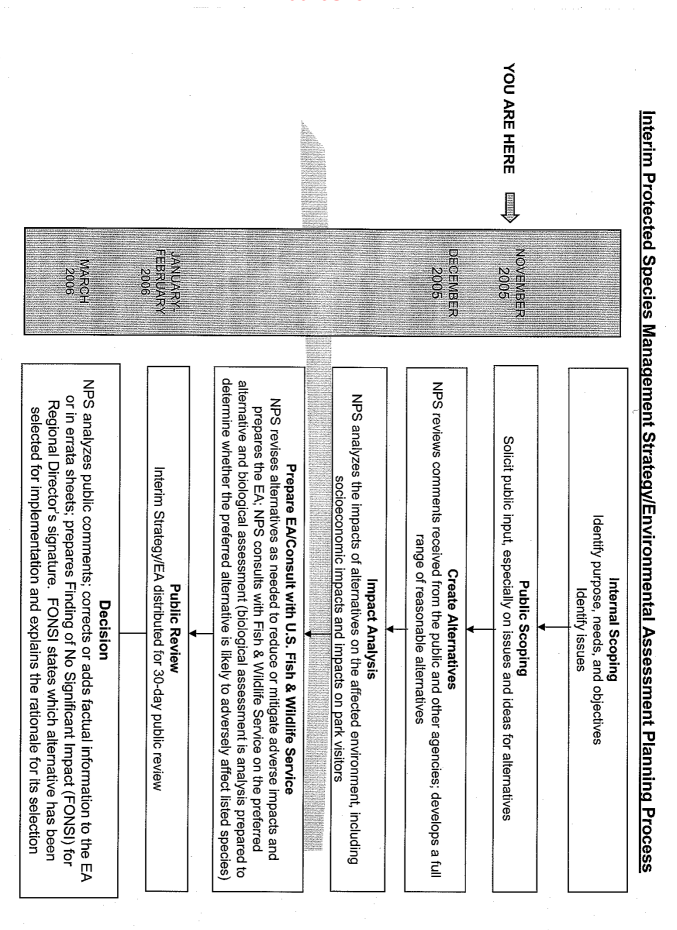
Interim Protected Species Strategy/Environmental Management Assessment



Purpose and Objectives of Public Scoping Meeting

- Explain planning process and timeline
- Share information from internal scoping: purpose, need, objectives, and issues
- Share what we heard from you at the informational meetings
- Receive your comments





Relation of Interim Strategy and ORV Plan

The Interim Strategy
-is a 7-month process
-focuses on protected
species management

-Will be considered during the ORV Plan development but may be changed based on information discussed ring development of the plan

The ORV Plan and Regulation

-is a 3-year process

-will consider all aspects of ORV use on the seashore, not just its relation to protected species management

-May be developed via negotiated rulemaking with an advisory committee to develop the regulation along with public involvement

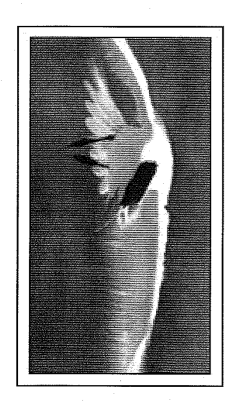
National Environmental Policy Act (NEPA) Planning Process

and Objectives for taking action and to First step is to develop the Purpose, Need, Identify Issues

meeting and on the posters around the You can find them in the flyer for this

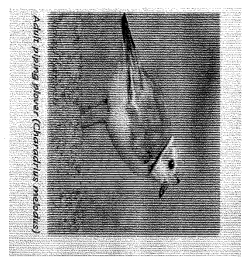
Purpose of Action

The purpose is a broad goal to accomplish by taking action statement. It tells readers what the proposal or its alternatives intends



Purpose

To evaluate and implement strategies to protect sensitive species and provide for recreational use as directed in the enabling legislation, NPS management policies, and other laws and mandates until the long-term ORV Management Plan is developed.



Need for Action

NEED is the proper framing of the question "WHY take action now?"

It is a "BECAUSE" statement



Action is needed now because:

- public and park staff. species and created confusion for both the strategies is needed. The lack of an approved strategy over time has led to A clear and consistent set of management inconsistent management of protected
- A management strategy on which to consult necessary USFWS under Section 7 of the ESA is

avoids adverse effects to protected species policies, and park enabling legislation, and complies with the ESA, Migratory Bird Treaty Act (MBTA), NPS management A management strategy is needed that

and recreational use must be addressed immediately. Public concerns about species management

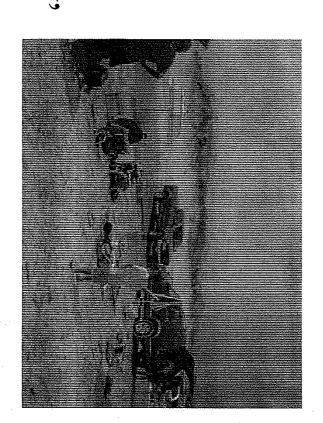
Objectives

considered a success. all be met in large part for the strategy to be OBJECTIVES are smaller goals that must

OBJECTIVES for the strategy-We've developed 5 categories of

Objectives

- ManagementMethodology
- Civic Engagement
- Visitor Use and Experience
- Threatened, Endangered, and Other Protected
 Species
- Park Operations



Methodology Objectives Management

- ability to respond to changes in the environment Seashore's dynamic physical and biological Establish adaptive interim management practices and procedures that have the
- species management actions and the reasons Establish procedures for prompt and efficient public notification of protected for these actions

Civic Engagement Objective

in and affected by protected species dialogue with the multiple publics interested Establish an ongoing and meaningful implementable strategy management to ensure development of an



Visitor Use and Experience Objectives

- access consistent with required management Provide for continued recreational use and of protected species
- management Seashore and protected species responsibilities as they pertain to the and understanding of NPS resource Increase opportunities for public awareness management and visitor use policies and

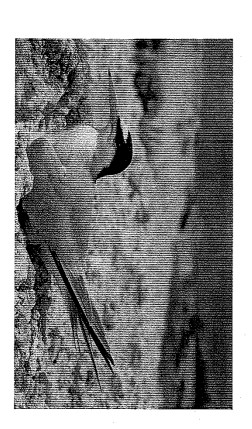
Threatened, Endangered, and other Protected Species Objectives

- polices such as the MBTA, ESA, and NPS protection from adverse impacts related to protected species and their habitats recreational uses as required by laws and Provide threatened, endangered, and other management policies
- requirements of the ESA Consult with USFWS to ensure that NPS management actions comply with the



Park Operations Objective

operations management while maintaining other park Provide for effective protected species



Issues

accomplishing the objectives describe concerns or obstacles to In NPS NEPA planning, "issues" often

socioeconomic) resources and the environmental (natural, cultural, and between action elements that could be taken Issue statements describe the relationship

Issues Identified

- of protected species could result in adverse experience and beneficial changes to visitor use and Visitor Use and Experience: Management
- species could affect the local and regional Seashore: Management of protected economy. **Economy of Communities within the**
- **Local Commercial Fishing Activities:** affect access for commercial fishing. Management of protected species could

- at the Seashore could impact federally Federally Listed Threatened and and recreational use could create direct or Seashore. Conflicts between the listed species indirect losses to the species. **Endangered Species:** Recreational activities habitat, on the beach and soundside of the threatened or endangered species and their
- sensitive species, as well as species listed by Other Sensitive Species: Habitat for to recreational uses. the State of North Carolina, may be vulnerable American oystercatcher and other locally

Issues Identified

Soundscapes: Recreational activates at the sounds of the Seashore. protected species by altering the natural quiet and Seashore could create noise that could impact

substrate habitat, ephemeral ponds, and other habitat important to protected species could adversely affect wetlands including moist Wetlands: Human activities in wetland areas

Issues Identified

Coastal Barrier Ecosystem:

and management of the area for recreation. other storm events may create habitat for Natural processes such as hurricanes and between management of the area as habitat protected species resulting in conflicts

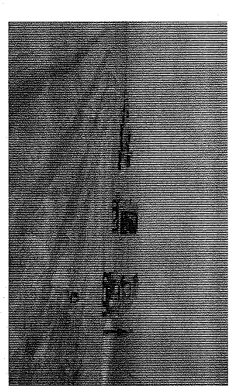
Alternatives

- A full range of reasonable alternatives is required in an Environmental Assessment
- resolving need and issues. they meet the purpose and objectives while Alternatives are different ways to solve them, i.e. Where Purpose and Need define "the problems,"
- They are all within stated constraints, including NPS policies
- resources Each should minimize impacts to all or several

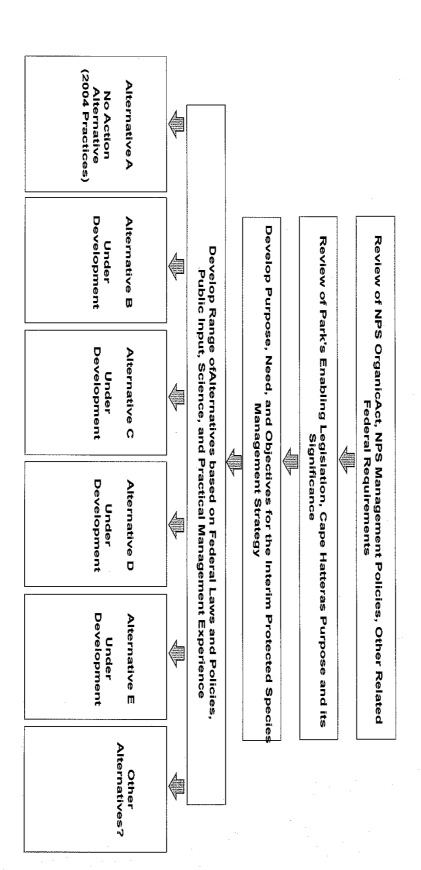
- environmental planning process Alternatives are the "heart" of the NEPA
- They require a creative approach decision makers Alternatives provide real options for
- They are based on environmental, rather differences. than technical, logistic or economical
- They must be reasonable.

Reasonable Alternatives

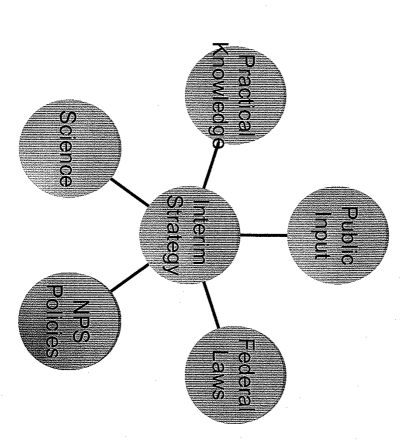
- Economically feasible
- Display common sense
- Meet the objectives of taking action
- Technically feasible
- Not necessarily the cheapest or easiest solution



How Alternatives Are Developed



How Alternatives Are Developed



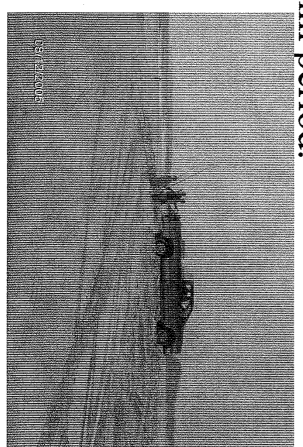
All Reasonable Alternatives?

full spectrum for options. be analyzed, choose a few that cover the When there are many alternatives that could

important, rather than the number. It is the range of alternatives that is most

Alternatives

Must include: "No Action"; which means no further management actions beyond the baseline (2004 management). In other the interim period words, 2004 management continued during



What We Heard from You at the Informational Meetings

- Held informational and listening sessions last month
- Heard range of comments relative to

 Effect of interim strategy on ORV access
- Effect of interim strategy on ORV access
- Effect of interim strategy on species protection
- 2005 Escort system
- Turtle management Economic impacts
- Economic impacts

 Other management practice suggestions
- as interim strategy developed We will consider this input along with public scoping input
- Some of what we've heard can not be addressed in interim but will be considered in longer term ORV management

How to Provide Comments during Public Scoping

- public hearing Accepting comments tonight via open house and
- Comments must be received by November 17, 2005
- You can submit comments directly on-line on the (PEPC) website at NPS Planning, Environment, and Public Comment

http://parkplanning.nps.gov/CAHA

How to Provide Comments during Public Scoping

Written comments may be be submitted to:

1401 National Park Drive Superintendent, Outer Banks Group

Manteo, NC 27954

November 17, 2005. mailing list. Comments must be received by e-mail address so that we may add you to the project Please include your full name, mailing address, and

Please keep in mind...

statement-opportunity for input into that process and environmental impact process will be announced in coming handled by a regulation development ...longer term ORV management will be