# Safe Harbor Agreements for Private Landowners

Safe Harbor Agreements are voluntary arrangements between the U.S. Fish and Wildlife Service (the Service) or National Marine Fisheries Service and cooperating non-Federal landowners. The Agreements benefit endangered and threatened species while giving the landowners assurances from additional restrictions.

Following development of an agreement, the Service will issue an "enhancement of survival" permit, to authorize any necessary future incidental take to provide participating landowners with assurances that no additional restrictions will be imposed as a result of their conservation actions.

# **Preserving Habitat**

Because many endangered and threatened species occur primarily or exclusively on privately owned property, we believe it is critical to their protection to involve the private sector in their conservation and recovery. In fact, a General Accounting Office report concluded that at least 712 listed species occurred on private lands as of 1995. Many property owners, however, are concerned about land use restrictions that may occur if listed species colonize their property or increase in numbers as a result of land management. Thus they often avoid or limit land and water management practices that could enhance and maintain habitat.

This policy's main purpose is to promote voluntary management for listed species on non-Federal property while giving assurances to participating landowners that no additional future regulatory restrictions will be imposed. This final policy and associated regulations were published in the Federal Register on June 17, 1999.

# **Landowner Initiatives**

Any non-Federal landowner can request the development of a Safe Harbor Agreement. These agreements are between the landowner and the Service or between the Service and other stakeholders (such as State natural resource agencies, Tribal governments, local governments, conservation organizations, businesses). Even if a landowner and the Service develop an Agreement, other stakeholders, at the landowner's request, can participate in many ways in the development phases of the Agreement. However, the assurances only apply to the participating landowners and for lawful activities within the enrolled lands.

Non-Federal landowners have been seeking and insisting on assurances that their voluntary actions will not result in future land-use restrictions. This policy could help all non-Federal landowners interested in using their lands to aid conservation but who also fear subsequent restrictions on land use.

# No Surprises

The Service will provide assurances (by issuing an "enhancement of survival" permit) that, when the Agreement's term ends, the participating landowner may use the property in any otherwise legal manner that doesn't move it below baseline conditions determined in the Agreement. These assurances operate with the enrolled lands and are valid for as long as the participant is complying with the Safe Harbor Agreement and associated permit.

In return for the participant's efforts, the Service will authorize incidental take through the section 10 (a)(1)(A) process of the Endangered Species Act (ESA). This permit would allow participants to take individual listed plants or animals or modify habitat to



Aplomado falcon. Photo by Steve Bentsen

return population levels and habitat conditions to those agreed upon as baseline.

# **Enhancing Wildlife**

Before entering into a Safe Harbor Agreement, we must make a finding that the covered endangered or threatened species will receive a "net conservation benefit" from the Agreement's management actions. Examples of such benefits include:

- reduction of habitat fragmentation;
- maintenance, restoration, or enhancement of existing habitats;
- increase in habitat connectivity;
- maintenance or increase of population numbers or distribution;
- reduction of the effects of catastrophic events;
- establishment of buffers for protected areas; and
- areas to test and develop new management techniques.

Before entering into any Safe Harbor Agreement, we must make a written finding that all covered species will receive a net conservation benefit from the Agreement. The finding must clearly describe the expected net conservation benefits and how the Service reached that conclusion. Net conservation benefits must contribute, directly or indirectly, to the recovery of the covered species. This contribution toward recovery will vary and may not be permanent. The benefit to the species depends on the nature of the activities to be undertaken, where they are undertaken, and their duration.

## **Starting the Process**

Generally, the steps are:

- 1. Contact the nearest Fish and Wildlife Ecological Services Field Office and ask to speak to someone about the Safe Harbor Program.
- 2. You (the landowner), with the aid of the Service, must gather some general information. This includes, but is not limited to, a map of the property, proposed management actions, information on the listed species that occur on the property, and any other pertinent information.
- 3. We (or appropriate cooperators approved by you) will describe the baseline conditions for the enrolled property in terms appropriate for the covered species. Using the baseline determination, you and our staff will discuss land use objectives, assess habitat quality, and identify any other information needed to develop an Agreement that meets the standards of the policy.
- 4. Based on all the information you provide, information gathered during site visits, and the Service's technical assistance, you and our staff (and any other pertinent entity, such as a State Fish and Game agency) develop a draft Safe Harbor Agreement. The draft agreement would include a monitoring program designed to assess the success of the management practices
- 5. To apply for a permit, you would complete an "enhancement for survival" permit application form, attach the draft Safe Harbor Agreement, and submit them to us. This is your complete application.
- 6. After we comply with all applicable ESA provisions (internal section 7

review and public comment period on your permit application), we will issue you a 10(a)(1)(A) permit and finalize the Agreement. This permit will allow you to return your property to the baseline conditions at the end of the Agreement.

If continuation of permitted activities would likely result in jeopardy to covered species, the Service may, as a last resort, revoke the permit. Prior to revocation, the Service would exercise all possible measures, including offering to purchase the property or relocate the species, to remedy the situation. The Service may also suspend or revoke a permit for cause in accordance with the laws and regulations in force at the time of such suspension or revocation.

# **Determining a Baseline**

We will describe the baseline of the enrolled property in terms appropriate for the target or covered species, such as number and location of individuals, if it can be determined. Probably the most common method will be a measurement of the habitat. For example, in a stream restoration project to benefit listed streamside songbirds, we may use the miles of occupied stream habitat being restored as the baseline measurement. We will also use other information, such as habitat characteristics that support the covered species and any other information that helps to document the current conditions.

#### **Timeline**

Many Agreements can be developed within 3-4 months. More complex Agreements may take at least 6-7 months. It depends on a number of factors including, but not limited to:

- the species' ecology,
- size of project,
- number of parties to the Agreement,
- state of scientific knowledge regarding the species, and
- funding available for the Safe Harbor program.

## **Public Involvement**

As with other similar ESA permits, we will publish a notice in the *Federal Register* when we receive the permit application. We will announce receipt and availability of the application and Agreement. We will accept and consider comments from the public before making a final decision on issuance of the permit.

If a non-covered listed species or a newly listed species occupies the enrolled lands, the participant can request an amendment to the Agreement and/or the permit to add the species. The Service and the participant will agree on the enhancement or maintenance actions for the newly covered species, baseline conditions, and a net conservation benefit to that species. We would revise the permit and Agreement to address the presence of additional listed species in much the same way as the originally covered species.

## **Selling the Land**

If you sell or give away your enrolled lands, we will honor the Agreement, providing the new owner willingly signs the original Agreement or a new mutually agreeable one.

# **Renewing the Agreement**

These Agreements can be renewed for as long as the landowner wishes and follows the terms of the Agreement.

## **Status of Permits and Agreements**

To date there are over 125 Safe Harbor Agreements. Across the nation, these Agreements encompass more than two million acres.

## **Statewide Agreement**

Statewide Agreements authorize individual States to implement Safe Harbor programs. We provide a permit to the State, which can then offer individual landowners authorizations through a "certificate of inclusion." This has tremendous potential for efficiently providing assurances to non-Federal landowners. These "programmatic" Agreements can be provided to other groups, such as local government or non-governmental conservation organizations. Statewide Agreements have been developed for the red-cockaded woodpecker in Texas and South Carolina.

U.S. Fish and Wildlife Service Endangered Species Program 703/358-2105 http://endangered.fws.gov February 2002



