Part 610  Ecological Principles for Resource Planners
Part 610  Ecological Principles for Resource Planners

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Cover photos courtesy of Wendell Gilgert, Tim McCabe, Charlie Rewa, and Gary Wilson, USDA NRCS, and the Utah Division of Wildlife Resources.
610.00 Ecosystems and landscapes

An ecosystem is a biological community, or assemblage of living things, and its physical and chemical environment. The interactions among the biotic and abiotic components of ecosystems are intricate. Conservation of natural resources can be daunting when the social, cultural, economic, and political realities of our modern world and the complex, multidimensional nature of ecosystems are considered.

Often fish, wildlife, and plants are dependent upon several ecosystems within broader landscapes. For example, migratory birds, butterflies, and salmon use different ecosystems that traverse political boundaries (often thousands of miles apart) during phases of their life cycles. Conservation of these migratory species creates land management challenges that can only be adequately addressed at the landscape scale. Landscape ecology considers principles about the structure, function, and changes of interacting ecosystems in natural resource conservation and planning (Forman and Godron 1986).

Dynamic processes occurring over multiple scales of time and space determine the physical and biological characteristics of our landscapes. These include:

- Geomorphological processes, such as erosion
- Natural disturbances, such as fires, floods, and drought
- Human perturbations, such as land clearing and urban development
- Changes in the make-up of biological communities, from days to millions of years

To implement effective conservation practices that take into consideration the often-extensive migratory paths of species, think broader than the project site and longer than the project time (fig. 610–1). Even a cursory evaluation of landscape conditions and their ecological and cultural history provides a valuable context when considering fish and wildlife resource concerns. This can lead to a better understanding of how large-scale processes affect individual parcels of land and the habitats they provide, and how actions on small pieces of land can influence ecological processes and biodiversity at broader scales.

**Figure 610–1** Ecological principles for land management planners (from Dale et al. 2001)

<table>
<thead>
<tr>
<th>Time</th>
<th>Ecological processes function at many timescales, and ecosystems change through time.</th>
</tr>
</thead>
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<tr>
<td>Species</td>
<td>Individual species and assemblages of interacting species have key, broad-scale ecosystem effects.</td>
</tr>
<tr>
<td>Place</td>
<td>Local conditions (climate, geomorphology, soil quality, altitude) as well as biological interactions affect ecological processes and the abundance and distribution of species.</td>
</tr>
<tr>
<td>Disturbance</td>
<td>The type, intensity, and duration of disturbances shape the characteristics of populations, communities, and ecosystems.</td>
</tr>
<tr>
<td>Landscape</td>
<td>The size, shape, and spatial relationships of land cover types influence the dynamics of populations, communities, and ecosystems.</td>
</tr>
</tbody>
</table>
610.01 Ecosystem processes

(a) Energy flow

Energy flows through and fuels ecosystems and all living things. Virtually all energy originates from the sun. Organisms can be grouped into food chains, or more complex food webs, according to the trophic level that represents where they obtain energy from their environment as shown in figures 610–2 and 610–3. From a habitat management standpoint, the sources of available energy at each trophic level affect the mix of species in an ecosystem, their populations, and how they interact.

Green plants are autotrophs, or primary producers. They use solar energy for photosynthesis, combining atmospheric carbon dioxide and water into high-energy carbohydrates, such as sugars, starches, and cellulose (see section (c) Carbon cycle).

Figure 610–2 Aquatic food web (from Stream Corridor Restoration: Principles, Processes, and Practices)
Animals are heterotrophs; they derive their energy from the carbohydrates stored within plants. Heterotrophs can be herbivores or carnivores. Herbivores, or primary consumers, obtain their energy by directly consuming plants. Carnivores, or secondary consumers, derive their energy by consuming herbivores and other carnivores. Animals that eat both plants and other animals are referred to as omnivores. Food chains or webs end with decomposers, usually bacteria and fungi, that recycle nutrients from dead or dying plants and animals of higher trophic levels.

The amount of energy available to organisms at different trophic levels declines as it moves through an ecosystem. Thus, more energy is available to support plants than herbivores and even less to support carnivores. As a rule of thumb, only about 10 percent of the energy that flows into a trophic level is available for use by species in the next higher level.

For example, if green plants are able to convert 10,000 units of energy from the sun, only about 1,000 units are available to support herbivores and only about 100 to support carnivores. Energy is lost primarily in the form of heat along the food chain.

(b) Water and nutrient cycles

Water and elements, such as carbon, nitrogen, and phosphorus, are critical to life. Unlike energy that flows through an ecosystem, these materials are cycled and reused repeatedly. In river systems, nutrients are said to spiral rather than cycle as they do on land.

Nutrient spiraling is a concept that explains the directional transport of nutrients in streams and rivers, rather than closed nutrient cycles associated with terrestrial ecosystems. All of these important processes provide elements that are essential to all living things, and all are powered by energy. Thus, human actions that disrupt or alter energy flow in ecosystems also affect water and nutrient dynamics in those systems.

The water, or hydrologic cycle (fig. 610–4), has two phases: the uphill phase driven by solar energy, and the downhill phase, which supports ecosystems.

Most rainfall comes from water evaporated from the sea by solar energy (uphill phase). In fact, about a third of the solar energy reaching the Earth’s surface is dissipated in driving the hydrologic cycle.

Approximately 80 percent of rainfall recharges surface and groundwater reservoirs and only 20 percent returns directly to the sea. As water moves through ecosystems (downhill phase), it shapes the physical structure of the landscape through erosion and deposition. It also affects the distribution and abundance of living things as it regulates availability of nutrients in soil that must be dissolved by water to be utilized by plants. Soil is thus an essential component in the water cycle.

The water cycle links the land to aquatic ecosystems where the flow rate and nutrient levels determine the make-up of their biological communities. Carbon dioxide (CO₂) in the Earth’s atmosphere, and that which is dissolved in water, serves as the reservoir of inorganic carbon from which most carbon compounds used by living things are derived. During photosynthesis, plants use CO₂ to manufacture carbon compounds such as glucose and lignin, thus beginning the carbon cycle.
**Figure 610–4** Hydrologic cycle (from Stream Corridor Restoration—Principles, Processes, and Practices)
During plant respiration, some CO₂ is released back into the atmosphere, but much is stored, or sequestered, in both live and dead plant tissues (fig. 610–5). The majority of climate researchers believe that human activities, including the burning of fossil fuels and clearing of forests, have increased the amount of CO₂ in the atmosphere (Houghton et al. 2001). A greenhouse effect results as CO₂ increases the amount of heat trapped in the atmosphere.

One of the most biologically important elements for living things is nitrogen, which constitutes about 78 percent of Earth’s atmosphere as nitrogen gas (N₂). Although important, nitrogen gas is virtually unusable by all but a few living things.

The nitrogen cycle (fig. 610–6) is dependent on bacteria and algae in soil and water capable of using atmospheric nitrogen to synthesize or fix nitrogen. The resulting nitrogen-containing compounds can then be used by higher plants and animals. Some legumes and other plants fix nitrogen through bacteria that live in specialized nodules on their roots. Nitrogen stored in plants is available to plant-eating heterotrophs. As animals die or are consumed by other organisms, the nitrogen eventually enters the soil where denitrification returns it to the atmosphere (fig. 610–7).

**Figure 610–5**  Carbon cycle and its effect on the Earth’s atmosphere

**Photosynthesis+Respiration in the Global Carbon Cycle**

**The Global Carbon Cycle**

*A network of interrelated processes that transport carbon between different reservoirs on Earth.*

- P+R occurs in land plants and in aquatic systems
In the phosphorus cycle, plants and bacteria take up phosphorus from soil. Phosphorus is required for energy transformations within the cells of organisms. Animals obtain it from plants and other animals. Phosphorus returns to an ecosystem’s reservoir through excretion and decomposing organic tissue of both plants and animals.

The physical structure of ecosystems varies according to climatic patterns, soil types, soil qualities, disturbance patterns, geologic events, biological interactions, and human perturbations. Individual ecosystems of a landscape can be thought of as patches or corridors within a matrix where flow of energy, materials, and species occurs (fig. 610–8). The components of ecosystems, such as animals, plants, biomass, heat energy, water, and mineral nutrients, are heterogeneously distributed among patches or corridors that vary in size, shape, number, type, and configuration.
610.03 Ecosystem changes and disturbance

(a) Stability in ecosystems

Many of the familiar ecosystems have changed dramatically over the last 10,000 years. For example, following the last glacial period, North America became more arid and deserts now occupy areas that were once coniferous forests. Ecosystems and their processes may appear static because the frame-of-reference is typically limited to the perspective of a human life span.

In reality, ecosystems are in a constant state of flux. The stability and health of ecosystems are human concerns. This stability is measured by the resilience to natural disturbances or human perturbations. Natural disturbances, although temporarily disruptive, are important for maintaining many ecosystem processes and thus biological communities. They can also wreak havoc on infrastructure and human economies. On the other hand, human-induced perturbations that cause a departure from normal ecosystem processes may disrupt ecosystem sustainability and the associated production of goods and services.

Natural disturbances, such as fire, floods, hurricanes, and tornadoes, all affect and change ecosystems. They may significantly alter the existing community of plants and animals, making conditions favorable to other species, including alien invasive species. The community progresses through a series of overlapping, successive steps that provide habitat for different species. Over time, succession may lead back to an ecosystem similar to the original. However, if there have been climatic changes or new species have moved into the area, the biological community may be significantly different. Fire is one of the most important natural disturbances because of its high frequency and the extent of area it affects. Where fire is frequent, plants and animals have adapted to it. In fact, the seeds of many plant species lie dormant in the soil waiting for a fire event to release nutrients and provide sunlight that was once blocked by the previous canopy of vegetation. Fire and other natural disturbances create a diversity of habitats within the landscape.

In river and stream ecosystems, recurring floods are critical to sustained production of fisheries, flood plain forests, wetlands, and riparian habitat. Rivers and streams derive most of their biomass from within the flood plain and their biological communities are dependent on lateral exchanges of water, sediment, and nutrients among the flood plain, the riparian area, and river channel (fig. 610–9).

Aquatic species move into the flood plain at rising and high water levels because of feeding and spawning opportunities; terrestrial animals along the rivers then exploit the available food sources that result from receding water. Dams, dikes, and extensive revetments along rivers have significantly reduced the function of flooding in sustaining ecosystem processes in large rivers (fig. 610–10).
Ecosystems are dynamic, and change is the normal course of events. Change in vegetation structure often creates a more diverse or heterogeneous array of habitats for terrestrial wildlife. Many past management decisions, such as fire suppression and flood prevention, have been undertaken to minimize the dynamic nature of some ecosystem processes to protect and promote human interests. From a fish and wildlife standpoint, this has tended to simplify habitats, disconnect the flow of nutrients, and isolate populations.

610.04 Biological diversity

(a) Hierarchy of diversity

Biological diversity or biodiversity is the variety and variability among living organisms and the ecological complexes in which they occur.

Biodiversity is organized hierarchically, beginning with the genetic diversity of individual organisms and ending with the diversity of ecosystems available in landscapes (Noss 1990) (table 610–1). It includes the full range of species, from viruses to plants and animals, the genetic diversity within a species, and the diversity of ecosystems in which a community of species exists. Land management goals that include conservation of biodiversity require that decisions be made over spatial scales that are much larger than individual parcels of land.

A species is a group of individuals that are morphologically, physiologically, or biochemically distinct. In addition, they have the potential to breed among themselves and do not normally breed with individuals of other groups. Species that range over wide geographical areas often are divided into subspecies if their morphological characteristics vary enough to make them distinctive.

A population is a group of individuals of the same species that share a common gene pool. This means they are in close enough proximity to each other to potentially interbreed, although they often do not. Populations of many species have wide distributions and to a greater or lesser extent are geographically isolated from each other by physical barriers or distance. A population of frogs in a small pond is isolated from a population of frogs in another pond many miles away. The probability that the two populations will interbreed is low.

A metapopulation is the collective group of discrete populations of a species across a landscape upon which the species’ continued existence depends. For example, a natural disturbance, such as fire, may cause local extermination of an amphibian species population. The existence of other populations in a
## Table 610–1
Indicators of biodiversity at four levels of organization (Noss 1990)

<table>
<thead>
<tr>
<th>Organizational level</th>
<th>Compositional factors</th>
<th>Structural indicators</th>
<th>Functional indicators</th>
</tr>
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<tbody>
<tr>
<td><strong>Regional landscape</strong></td>
<td>Identity, distribution, richness, and proportions of patch (habitat) types, collective patterns of species distributions (richness, endemism)</td>
<td>Heterogeneity, connectivity, spatial linkage, patchiness, porosity, degree of fragmentation, juxtaposition, perimeter-area ratio, pattern of habitat layer distribution</td>
<td>Disturbance processes, nutrient cycling rates, energy flow rates, patch persistence and turnover rates, rates of erosion and deposition, human land-use trends</td>
</tr>
<tr>
<td><strong>Community ecosystem</strong></td>
<td>Identity, relative abundance, frequency, richness, evenness, and diversity of species and guilds; proportions of endemic, exotic, threatened, and endangered species</td>
<td>Substrate and soil variables, slope and aspect, vegetation biomass and physiognomy, foliage density and layering, horizontal patchiness, canopy openness and gap proportions, abundance, density, and distribution of key physical features, water and resource availability</td>
<td>Biomass and resource productivity, herbivory, parasitism, predation rates, colonization and local extinction rates, patch dynamics (fine-scale disturbance processes), nutrient cycling rates, human intrusion rates and intensities</td>
</tr>
<tr>
<td><strong>Population species</strong></td>
<td>Absolute or relative abundance, frequency, importance or cover value, biomass, density</td>
<td>Dispersion, population structure (sex ratio, age ratio), habitat variables (see community-eco-system structure, above)</td>
<td>Demographic processes (fecundity, recruitment rate, survivorship, mortality), metapopulation dynamics, population genetics (see below), population fluctuations, physiology, life history, growth rate (of individuals), adaptation</td>
</tr>
<tr>
<td><strong>Genetic</strong></td>
<td>Allelic diversity, presence of particular rare alleles, deleterious recessives, or karyotypic variants</td>
<td>Effective population size, heterozygosity, chromosomal or phenotypic polymorphism, generation overlap, heritability</td>
<td>Inbreeding depression, outbreeding rate, rate of genetic drift, gene flow, mutation rate, selection intensity</td>
</tr>
</tbody>
</table>
landscape that allows their dispersal increases the chances that the species will eventually recolonize the burned area as it recovers.

Genetic diversity among individuals of a population allows for greater flexibility of a species to adapt to changing environmental conditions. For example, genes of one population may offer resistance to a disease that members of another population do not have. If the disease eliminated the other population(s), the resistant group serves as a source for reestablishment of populations in other areas.

Some populations may go extinct on a local scale, and new populations may become established on nearby suitable sites. The close proximity of another population of the same species allows colonization of a disturbed site following natural disturbance or human perturbation. For example, draining and converting a wetland basin to agriculture results in loss of wetland-associated species from the site. However, where wetlands are restored, dispersal of plant seeds and emigration of animals from nearby wetlands provide a ready means of recolonization.

A biological community is an assemblage of populations of many species. Within the biological community each species uses resources that constitute its niche. For example, a niche for a bird includes where it nests, what it feeds on, how it obtains water, where it migrates, and even its daily time of activity.

When managing for a single species, it is important to understand its role in the biological community and how it interacts with the assemblage of other species that are part of its ecosystem. Community composition is often affected by predator-prey interactions and competition among species. Predators can dramatically reduce the numbers of herbivore species. This alters the trophic structure of the entire community. Reduction in one herbivore species lessens consumption of specific plants within the community and may allow another species to use the resource and increase its population size.

Predators can also increase the biological diversity and individual species numbers of an area. For example, coyotes control mid-size predators, such as foxes and cats that prey on songbird populations. A reduction in foxes and cats allows songbird numbers and diversity to increase.

(b) Species interactions

Within biological communities, thousands of organism species interact. Some species may be considered more valuable because their presence is critical to the ability of other species to persist in the community.

Keystone species are those that have an ecological function on which other species and components of the ecosystem depend. The black-tailed prairie dog (fig. 610–11) is an example of an organism considered by many to be a keystone species of the shortgrass prairie ecosystem.

Indicator species are species whose presence indicates a particular state or condition of an ecosystem. For example, stream conditions are often assessed by monitoring the presence of aquatic insects, such as mayflies, stoneflies, and caddisflies. In stream ecosystems these species serve as indicators of water quality and good coldwater habitat.
610.05 Applying ecological principles to habitat conservation, restoration, and management

The loss and fragmentation of natural habitats have reduced biological diversity and resulted in considerable loss of fish and wildlife resources important to society. Land use changes are not the only culprit, however. Another factor affecting the loss of biological diversity and decline of species important to ecosystems is the introduction or invasion of alien species.

Nearly half of the imperiled species in the United States may be threatened directly or indirectly by alien species (Wilcove et al. 1998). Considering these threats, the following topics are important issues when working with fish and wildlife habitat and should be considered during planning activities.

(a) Area of management actions

The number of individuals and species an area can support is related to its size and the life histories and dynamics of the biotic community it supports. In some ecosystems, such as grasslands, areas smaller than 250 acres may not be able to withstand significant perturbations without the loss of many species of vertebrate animals and plants (Crooks and Soule 1999).

Small areas of habitat are usually insufficient to support larger species. Therefore, conservation and restoration efforts should consider project size and connectivity potential to the extent possible. In addition, efforts should be made to work with adjacent landowners to build contiguous blocks of habitat and link isolated patches of both terrestrial and aquatic habitats.

(b) Edge effects

The ratio of edge to habitat interior increases geometrically as fragment size decreases. Edge occurs when habitat meets a road, crop field, land use change, or other feature, such as a stream. Wildlife management has historically focused on creating edge habitat for the benefit of specific species. However, increased edge can adversely affect many species. These adverse effects are:

- Greater rates of habitat desiccation and loss of native vegetation
- Greater frequency and increased severity of fire
- Greater rates of predation by native and exotic predators (e.g., house cats, foxes, crows, blue jays)
- Higher probability of nest parasitism
- Greater windfall damage
- Greater intensities of browsing, grazing, and other forms of disturbance that favor the growth and spread of weedy and alien invasive species, both plants and animals (Wilcove et al. 1986, Noss and Cooperrider 1994)

Roads are the most frequent source of new edge and may facilitate the movement of weeds and pests. They also cause erosion, stream sedimentation, pollution, and increases in mortality rates of wildlife from collisions (Noss 1992). Especially in situations where area-sensitive species needs are considered, habitat conservation, restoration, and management efforts should reduce edge and minimize roads to the greatest extent possible.

(c) Disturbance effects

Natural disturbances, such as fire, storms, floods, and disease outbreaks, can increase the mosaic of habitat and increase biological diversity within a large habitat area. They can also overwhelm small habitat patches. Small areas are more likely to burn completely, resulting in loss or degradation of the community. These factors require careful management and control of disturbance in smaller habitat patches.
(d) **Isolation and distance effects**

Fragmentation is the alteration of natural patterns of landscapes or ecosystems, creating smaller patches or disrupting the continuity or connectivity of corridors and networks. As habitat patches become isolated and the distance between patches increases, it is harder for many species to disperse and migrate between them. Life cycles of the organisms that make up a biological community are dependent upon the ability of the organism to safely disperse or migrate. Lower dispersal and migration rates increase the likelihood a species will be extirpated from the area, and possibly become threatened or endangered in the long term.

Habitat conservation should focus on maintaining habitat connectivity and linking isolated patches. Maintaining connections on land and in streams and rivers is critical to the long-term survival of fish, wildlife, and all of the ecological components on which they depend.

(e) **Habitat heterogeneity**

*Heterogeneity* is the complexity or variation in physical structure of habitats. For example, in streams, water depth, velocity, substrate, wood, and pool/riffle complexes add to the heterogeneity of the habitat. Increased heterogeneity creates a variation in habitats for terrestrial and aquatic organisms and supports a greater diversity of species. It also provides more flexibility for species as they seek different types of habitats during different stages of their life cycles.

The complexity of interactions within and among species in ecosystems often defies our capacity to understand how to effectively manage natural resources. Actions and practices that maintain habitat and nutrient linkages, allow dispersal and migration, and sustain the processes that support the biological community as a whole are likely to be more effective at enhancing habitat for all dependent species, including those featured in specific management objectives.

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### 610.06 Literature Cited


610.07 Glossary

**Anthropogenic**—Caused by humans.

**Autotrophs**—Primary producers, such as green plants, that use solar energy for photosynthesis, combining atmospheric carbon dioxide and water into high-energy carbohydrates, such as sugars, starches, and cellulose.

**Biological diversity (biodiversity)**—Variety and variability among living organisms and the communities, ecosystems, and landscapes in which they occur.

**Community**—An assemblage of populations of many species living and interacting in close proximity to each other.

**Decomposers**—Organisms, such as bacteria and fungi, that are found at the bottom of the food chain. They recycle nutrients from dead or dying plants and animals of higher trophic levels.

**Ecosystem**—A conceptual unit of living organisms and all the environmental factors that affect them; a biological community or assemblage of living things, and its physical and chemical environment.

**Genetic diversity**—Array of different genes available in a population’s gene pool. Genetic diversity is needed among individuals of a population to allow for greater flexibility of a species to adapt to changing environmental conditions.

**Heterogeneity**—Complexity or variation in physical structure of a habitat.

**Heterogeneous habitat**—Diverse or consisting of many different structural components, substrates, types of vegetation, climates, etc.

**Heterotrophs**—Animals that derive their energy from the carbohydrates stored within plants. Heterotrophs can be herbivores or carnivores.

**Indicator species**—Those species whose presence indicate a particular state or condition of an ecosystem.
Keystone species—Species that have an ecological function on which other species and components of an ecosystem depend.

Landscape—(1) An area of land consisting of a number of ecosystems; (2) A heterogeneous land area consisting of three fundamental elements: patches, corridors, and a matrix. A patch is generally a plant and animal community that is surrounded by areas with different community structure. A corridor is a linear patch that differs from its surroundings. A matrix is the background within which patches and corridors exist and which defines the flow of energy, matter, and organisms.

Landscape ecology—Study of the spatial and temporal relationships of interacting ecosystems, especially their structure, function, and ecological processes.

Natural disturbance—Any relatively discrete event in nature that disrupts ecosystem, community, or population structure and changes resources, habitat availability, or the physical environment. Natural disturbances include floods, wildfire, earthquakes, volcanic eruptions, tornadoes, hurricanes, and tidal waves.

Metapopulations—Collective group of discrete populations of a species across a landscape upon which the species’ continued existence depends.

Niche—All of an organism’s interactions with its environment.

Nutrient spiraling—Directional transport of nutrients in streams and rivers, rather than closed nutrient cycles associated with terrestrial ecosystems.

Omnivores—Animals that eat both plants and other animals.

Perturbations—A departure from the normal state, behavior, or trajectory of an ecosystem; alteration of ecosystem processes as a result of human actions, such as land use. Examples of perturbations include disruption of natural flow regimes with dam construction or changes in groundwater hydrology caused by poor livestock management or wetland drainage.

Population—A group of individuals of the same species that share a common gene pool. They are close enough to each other to potentially interbreed, although they often do not.

Primary consumers—Organisms that eat green plants, or herbivores.

Secondary consumers—Organisms that eat herbivores, or carnivores.

Species—A group of individuals that are morphologically, physiologically, or biochemically distinct.

Subspecies—Division of species into subcategories that best describe the relationships of their morphological characteristics.

Trophic level—An organism’s position in a food chain or food web.
Part 611

Conservation Planning for Integrating Biological Resources

(190-VI-NBH, November 2004)
Part 611

Conservation Planning for Integrating Biological Resources

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Cover photos courtesy Wendell Gilgert, Gary Kramer, and Dot Paul, USDA Natural Resources Conservation Service, and Jeff Rodgers, Oregon Department of Fish and Wildlife
611.00 Integrating fish and wildlife into cooperator's objectives

The point when a conservation planner generally establishes an effective relationship with a cooperator starts when the cooperator (used interchangeably with landowner, land manager, producer, farmer, or rancher) makes a phone call to a USDA Service Center, walks into an NRCS field office, or follows a referral from the Farm Services Agency, RC&D coordinator, or the Soil and Water Conservation District. Often this contact is made because the cooperator has a concern or a problem that requires technical assistance with resource concerns on a piece of working land.

During the introductory stages of the relationship with the cooperator, the planner begins to assess the situation in the area where the resource concern exists. Like anything new, there is a level of excitement as the process begins of working with the cooperator to develop the conservation plan, assist with the implementation of the plan, then continue to support the assessment and monitoring of the effectiveness of the conservation activities.

Hugh Hammond Bennett, the first Chief of the Soil Conservation Service, in his text, Elements of Soil Conservation, stated that "consideration of the land's relationship to the entire farm, ranch, or watershed" is the key principle of conservation planning. While the planner is comfortable with his or her general knowledge of most of the natural resources encountered on the cooperator's land, he or she is not likely to be equally knowledgeable about all of the planning elements—soil, water, air, plants, and animals (SWAPA) —that occur on the land.

The purpose of this handbook is to assist the planner who does not have extensive knowledge or experience with fish and wildlife resources, or biological resources, to more effectively integrate considerations of these resources into the development and implementation of the conservation plan.

Hugh Hammond Bennett’s vision of natural resource planning included some key attributes of conservationists who are effective planners.

An effective planner

- **Considers the needs and the capability of each acre.** Conservation planning is not an overnight process. It is an accumulation of knowledge, skills, and abilities acquired relative to natural resources. It requires an understanding of soil surveys, ability to read maps, and ability to understand human history of the area. The ability to read the landscape is needed. Many landscapes in North America are in some need of restoration. In other words, they have been used hard, but they could flourish and become more sustainable than they are under current land use regimes.

- **Is cognizant of the cooperator's situation.** An effective planner understands the consequences of proposed actions and helps the cooperator clearly understand his or her impact on and off the parcel of land for which they are concerned. The cooperator has economic, social, political, and cultural constraints. The conservation planner needs to be aware of various cooperator issues.

- **Incorporates the cooperator's aptitude to change.** Change is difficult for some, easy for others. Planners need to help people understand why a change in management may be needed for good conservation on the ground.

- **Considers land surroundings and relationships.** An effective planner recognizes the interconnections between a site and the surrounding landscape. The adjacent property, subwatershed, river basin, watershed, state, and the region of the country should be considered. The planner must understand the land’s location and its relationship to surrounding property. If a property is eroding severely, then not only is soil lost from that particular property, but water quality damage can occur in aquatic ecosystems downstream because of the sediment that originated.
on that piece of property. Water quality can also be used as a starting point for discussions related to integrated pest management (IPM) aimed at reducing pesticide use. Implementation of IPM may have significant wildlife ramifications when related to habitat and water quality enhancement.

Other considerations for an effective conservation planner:

- Respect the cooperator’s rights and responsibilities.
- Recognize the need for resource sustainability. Keep current on new technology by reading scientific literature and attending resource conferences and workshops.
- Consider short-term, long-term, and cumulative effects of actions. Most of the landscapes did not degrade overnight. NRCS assistance is for the long term. Conservation is a process that takes time and care to get the land back to some level of sustainability and productivity.
- Consider economic needs and goals. What will it cost and how much time does the cooperator have to invest in the action?
- Work with cooperator to consider alternative enterprises and their interactions with the site and its surroundings.
- Help the cooperator develop and articulate the desired future conditions for the planning area. What would he or she like the property to look like? Encourage new ideas, provide relevant and timely information, and offer sound conservation advice.
- Collaborate with other natural resource professionals and volunteers when collecting, assembling, and evaluating data. Use resources and expertise of others. Interact and work with people who may have a different perspective about the resource concerns being considered.

611.01 Fish and wildlife/biological resources: different meanings for different people

A common vocabulary is important when discussing fish and wildlife or any biological resource with a cooperator. For many cooperators, the more familiar and visible fish and wildlife (e.g., white-tailed deer, mallards, black bass, raccoons, crows, rainbow trout, or prairie dogs) represent the significant biological resources on their land. A purpose of this handbook is to broaden how the planner, and thus the cooperator, thinks of the fish, wildlife, and biological communities that occur or could occur on a piece of working land. While conversations with the cooperator about the full range of biological resources on a particular property may not be possible, a general understanding of those resources by the planner can translate into an increased awareness of their values by the cooperator.

The most favorable time to incorporate biological resources into the plan discussion is during the initial conversations with the cooperator. As the planner probes the cooperator for information about their operation, it is always appropriate to ascertain the level of interest in their biological resources. Does the cooperator consider those resources to be part of the land’s production capability where an economic gain is realized? How does the cooperator feel about the presence or absence of those resources on the land? Are they seeing more or less fish and wildlife than they would like to see? Do fish and wildlife contribute to the quality of their experience of working and living on the land? Is the cooperator willing to adjust how they operate their enterprise or manage their land to accommodate biological resources?

While it is preferable to integrate biological resource needs into the early conversations with a cooperator, it is never too late to discuss those needs with a cooperator seeking technical assistance. An experienced planner, who has not fully discussed the inclusion of the biological resources of a planning area, should make an effort to do so at any time during the planning or implementation process. Remember, all lands and most landscape features provide habitat for biological resources, and the quality of that habitat varies.
611.02 Planning to meet life history needs of fish and wildlife

Most planners know that the basic life history requirements for fish and wildlife resources can be broadly grouped into three categories: water, food, and space (including cover and special habitat areas). When planning for an individual species or group of species, the planner must provide the cooperator with more specific information about life history needs. Always consider the specific biological needs for water, food, and space by fish and wildlife (fig. 611–1 and 611–2).

(a) Water

Some species, such as snakes, tortoises, desert mammals, and many insects, obtain all of their water requirements from the foods they eat. To support most wildlife, and obviously all fish species, a reliable free water supply is necessary. Virtually every type of uncontaminated surface water source is used by a variety of fish and wildlife species. A complete inventory of those sources should be a fundamental element to any conservation plan.

(b) Food

Food habits for fish and wildlife are variable throughout the year. Feeding behavior and habits help broadly define groups of animals. Common examples are grazers (elk, prairie dogs, grasshoppers), browsers (deer, beaver), carnivores (snakes, hawks, bobcats), omnivores (black bears, coyotes, crows), and parasites (lampreys, many insects, cowbirds).

Food requirements vary with time of year. For specific information for any particular species, numerous technical references provide food habit information (see subpart C, part 620).

(c) Space

The space in which an organism lives provides protection, or cover. Cover types include structural elements in a species’ habitat that provide a means of escape from danger (escape cover), provide refuge from temperature changes (thermal cover), protect young (nesting, fawning, or brood cover), provide resting areas (loafer or refugia cover), or help the species hide from predators (hiding cover). A space can also be a large area where several animals or biological resources come together for breeding (lekking, breeding, spawning areas), feeding, loafing, or staging for group migrations.

Figure 611–1  Fish and wildlife require water, food, and space (photos courtesy Wendell Gilgert, USDA NRCS)

Figure 611–2  A landowner and NRCS conservationist discuss plantings that provide wildlife food and cover (photo courtesy Lynn Betts, USDA NRCS)
Currently, the National Handbook of Conservation Practices lists more than 160 practices. Virtually every conservation practice impacts fish and wildlife resources. The following 16 practices are specifically related to fish and wildlife resources. These 16 practices will, if properly implemented and/or managed, positively affect biological resources; however, the challenge to the planner may be the integration of those resources into the other conservation practices.

**Aquaculture Ponds** (397)—A water impoundment constructed and managed for commercial aquaculture production. To provide suitable aquatic environment for producing, growing, and harvesting commercial aquaculture products.

**Constructed Wetland** (656)—A wetland constructed for the primary purpose of water quality improvement; i.e., treatment of wastewater, sewage, surface runoff, milk-house wastewater, silage leachate, and mine drainage. Practice treats wastewater by the biological and mechanical activities of the constructed wetland.

**Early Successional Habitat Development/Management** (647)—Manage early plant succession to benefit desired wildlife or natural communities. Increase plant community diversity, provide habitat for early successional species and provide habitat for declining species.

**Field Border** (386)—A strip of perennial grass or shrubs established at or around the edge of a field. Field borders provide productive habitat for wildlife that favor early successional habitats on agricultural landscapes.

**Fish Passage** (396)—Features to eliminate or mitigate natural or artificial barriers to fish movement, such as dams or cross-channel structures, to allow unimpeded movement for fish past stream barriers.

**Fishpond Management** (399)—Developing or improving impounded water to produce fish for domestic use or recreation. To provide suitable aquatic environment for producing, growing, and harvesting fish or other aquatic organisms for recreational or domestic uses.

**Restoration and Management of Declining Habitats** (643)—Restoring and conserving rare or declining native vegetated communities and associated wildlife species to restore and manage habitats degraded by human activity, increase native plant community diversity, or manage unique or declining native habitats.

**Riparian Herbaceous Cover** (390)—Consists of grasses, grass-like plants, and forbs at the fringe of the water along watercourses. Provides habitat for aquatic and terrestrial organisms, improves and protects water quality, stabilizes the channel bed and streambanks, establishes corridors to provide landscape linkages among existing habitats, and fosters management of existing riparian herbaceous habitat to improve or maintain desired plant communities.

**Shallow Water Management for Wildlife** (646)—Managing shallow water on agricultural lands and moist soil areas for wildlife habitat. Areas provide open water areas to facilitate waterfowl resting and feeding, and habitat for amphibians and reptiles that serve as important prey species for other wildlife.

**Stream Habitat Improvement and Management** (395)—Create, restore, maintain, or enhance physical, chemical, and biological functions of a stream system to provide desired quality and quantity of water, fish, and wildlife habitat, channel morphology and stability, and aesthetics and recreation opportunities.

**Upland Wildlife Habitat Management** (645)—Creating, restoring, maintaining, or enhancing areas for food, cover, and water for upland wildlife and species that use upland habitat for part of their life cycle. Provide all of the habitat elements in the proper amounts and distribution, and manage the species to achieve a viable wildlife population within the species home range.
### Table 611–1 Biological groupings and relevant conservation practices

<table>
<thead>
<tr>
<th>Biological group</th>
<th>Relevant practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Invertebrates</strong></td>
<td></td>
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<tr>
<td><strong>Aquatic</strong> — crayfish, snails,</td>
<td>Stream Habitat Improvement and Management (395),</td>
</tr>
<tr>
<td>stoneflies, mayflies, riffle</td>
<td>Riparian Forest Buffer (391A), Wetland Restoration (657)</td>
</tr>
<tr>
<td>beetles</td>
<td></td>
</tr>
<tr>
<td><strong>Terrestrial (Edaphic fauna)</strong></td>
<td>Conservation Cover (327), Forest Stand Improvement (666), Prescribed Grazing (528)</td>
</tr>
<tr>
<td>— earthworms, nematodes, dung</td>
<td></td>
</tr>
<tr>
<td>beetles</td>
<td></td>
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<tr>
<td><strong>Pollinators</strong></td>
<td>Alley Cropping (311), Conservation Crop Rotation (328), Tree/Shrub Establishment</td>
</tr>
<tr>
<td>— Integrating all types of</td>
<td>(612), Early Successional Habitat Development/Management (647)</td>
</tr>
<tr>
<td>flowering plants into vegetation</td>
<td></td>
</tr>
<tr>
<td>enhances most areas for</td>
<td></td>
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<tr>
<td>pollinators: bees, butterflies,</td>
<td></td>
</tr>
<tr>
<td>moths, birds</td>
<td></td>
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<tr>
<td>**Integrated pest management</td>
<td>Pest Management (595), Residue Management, Mulch Till (329B), Riparian Herbaceous</td>
</tr>
<tr>
<td>species** — lady beetles, spiders,</td>
<td>Cover (390)</td>
</tr>
<tr>
<td>wasps</td>
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</table>

*Wetland Creation* (658)—A wetland created on a site location that historically was not a wetland or was a wetland but with a different hydrology, vegetation type, or function than naturally occurred on the site. Create wetlands that have wetland hydrology, hydrophytic plant communities, hydric soil conditions, and wetland functions and/or values.

*Wetland Enhancement* (659)—The modification or rehabilitation of an existing or degraded wetland where specific function and/or values are improved for the purpose of meeting specific project objectives. For example, managing site hydrology for waterfowl or amphibian use, or managing plant community composition for native wetland hay production.

*Wetland Restoration* (657)—A rehabilitation of a degraded wetland where soils, hydrology, vegetative community, and biological habitat are returned to the original condition to the extent practicable. To restore wetland conditions and functions that occurred on the disturbed wetland site prior to modification to the extent practicable.

*Wetland Wildlife Habitat Management* (644)—Retaining, developing, or managing habitat for wetland wildlife. To maintain, develop, or improve habitat for waterfowl, furbearers, or other wetland-associated wildlife.

*Wildlife Watering Facility* (648)—Constructing, improving, or modifying watering facilities or places for wildlife to obtain drinking water.

Table 611–1 gives examples of broad fish and wildlife groupings and lists conservation practices that directly or indirectly impact the particular group.
### Table 611–1 Biological groupings and relevant conservation practices—Continued

<table>
<thead>
<tr>
<th>Biological group</th>
<th>Relevant practices</th>
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<tbody>
<tr>
<td><strong>Vertebrates</strong></td>
<td></td>
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<tr>
<td><strong>Fish:</strong></td>
<td></td>
</tr>
<tr>
<td>Cold-water—trout, salmon,</td>
<td>Nutrient Management (590), Irrigation Water Management (449), Riparian Forest Buffer</td>
</tr>
<tr>
<td>grayling, whitefish</td>
<td>(391), Stream Habitat Improvement and Management (395), Wetland Restoration (657),</td>
</tr>
<tr>
<td>Cool-water—pike, pickerel,</td>
<td>Fish Passage (396)</td>
</tr>
<tr>
<td>walleye, suckers</td>
<td></td>
</tr>
<tr>
<td>Warm-water—catfish, black</td>
<td></td>
</tr>
<tr>
<td>bass, carp, bluegill,</td>
<td></td>
</tr>
<tr>
<td>minnows</td>
<td></td>
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<tr>
<td><strong>Amphibians</strong></td>
<td>Pond (378), Stream Habitat Improvement and Management (395), Wetland Restoration (657)</td>
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<tr>
<td><strong>Reptiles</strong></td>
<td>Wetland Wildlife Habitat Management (644), Wetland Restoration (657), Restoration and Management of Declining Habitats (643)</td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td><strong>Birds:</strong></td>
<td>Early Successional Habitat Development/Management (647), Hedgerow Planting (422),</td>
</tr>
<tr>
<td>Songbirds (resident and</td>
<td>Prescribed Burning (338)</td>
</tr>
<tr>
<td>neotropical migratory)</td>
<td></td>
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<tr>
<td><strong>Waterfowl</strong></td>
<td>Wetland Wildlife Habitat Management (644), Shallow Water Management for Wildlife (646), Prescribed Grazing (528)</td>
</tr>
<tr>
<td>ducks, geese, swans</td>
<td></td>
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<tr>
<td></td>
<td>(photo courtesy Wendell Gilgert, USDA NRCS)</td>
</tr>
<tr>
<td><strong>Shorebirds</strong></td>
<td>Irrigation Water Management (449), Restoration and Management of Declining Habitats (643), Wetland Restoration (657)</td>
</tr>
<tr>
<td>sandpipers, plovers, stilts, avocets, dowitchers</td>
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<tr>
<td></td>
<td>(photo courtesy Don Ploggensee, USDA NRCS)</td>
</tr>
<tr>
<td><strong>Raptors</strong></td>
<td>Field Border (386), Residue Management, No-Till and Strip Till (329A), Windbreak/Shelterbelt Establishment (380)</td>
</tr>
<tr>
<td>hawks, falcons, eagles,</td>
<td></td>
</tr>
<tr>
<td>owls</td>
<td></td>
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<tr>
<td><strong>Colonial nesting birds</strong></td>
<td>Wetland Restoration (657), Riparian Forest Buffer (391), Filter Strip (393)</td>
</tr>
<tr>
<td>egrets, herons</td>
<td></td>
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</tbody>
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### Table 611–1 Biological groupings and relevant conservation practices—Continued

<table>
<thead>
<tr>
<th>Biological group</th>
<th>Relevant practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Game birds</strong>—grouse, quail, turkey, pheasants</td>
<td>Forest Harvest Management (511), Field Border (386), Residue Management, No-Till and Strip Till (329A)</td>
</tr>
</tbody>
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(Photograph courtesy Gary Kramer, USDA NRCS)

<table>
<thead>
<tr>
<th>Mammals</th>
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<tbody>
<tr>
<td><strong>Large herbivores</strong>—elk, deer, pronghorn</td>
</tr>
</tbody>
</table>

(Photograph courtesy Gary Kramer, USDA NRCS)

| **Large predators**—cougar, bear, wolf | Forest Stand Improvement (666), Riparian Forest Buffer (391), Tree/Shrub Establishment (612) |
| **Mesopredators**—raccoon, bobcat, skunk | Conservation Cover (327), Stream Habitat Improvement and Management (395), Windbreak/Shelterbelt Establishment (380) |

(Photograph courtesy Gary Kramer, USDA NRCS)

| **Small mammals**—mice, beaver, prairie dogs | Early Successional Habitat Development and Management (647), Prescribed Grazing (528), Structure for Water Control (587) |
| **Bats**—resident and migratory | Mine Shaft & Adit Closing (457), Forest Harvest Management (511), Pond (378) |
611.04 Elements of the planning process

Step 1 Identify problems and opportunities
Field office planners are required to consider soil, water, air, plants, and animals when developing a conservation plan. Concern for fish and wildlife resources is typically not the primary motivation for producers to contact NRCS conservationists for assistance. That fact should not prevent the conservationist from including fish and wildlife resources early in the process of identifying resource problems and opportunities. Explore as many aspects as the cooperator’s interest and the conservationist’s time allow.

Example: When a rancher contacts the conservationist with questions about grazing management, questions about native grazers should be interspersed into conversations that are intended to obtain information on livestock type, class, and herd size. Specifically, the conservationist should work with the rancher to answer these questions:
- What native grazers (e.g., rabbits, prairie dogs, elk) must rely on the same resources as domestic livestock?
- What are their life history requirements?
- How will those requirements be integrated into the grazing plan?

Subsequent conversations could include changing pasture size or configuration, which would involve discussion of fences, water, and salt or mineral distribution. With every element of the grazing plan, opportunities allow the planner to raise questions regarding the rancher’s attitude toward and aptitude for the integration of fish and wildlife resources on the property. Does wildlife currently move freely on the ranch? If not, would the rancher be open to changing the fence configuration and wire placement to facilitate nonobstructed movement of deer, elk, moose, or pronghorn? Do the livestock stand in the stream, seep, or spring where they water? If so, could it be more efficient and improve herd health if the watering areas were fenced and the water piped into a storage tank for distribution to multiple troughs (with design provisions for wildlife access and egress)?

Step 2 Determine goals and objectives
A producer’s motivation to initiate and work through the process of developing and then implementing a conservation plan can come from a concern and/or multiple concerns about the resources on their land or on lands affecting their operation. The step to assist the producer in determining the desired products of a plan may not be as simple as it sounds. It may take time to establish trust between the producer and the conservationist, which can entail many separate visits with the producer, especially if the conservation of the fish and wildlife resources was or is not a primary motivation for the conservation plan.

The planner can help the producer break down the conservation goals into three parts: productivity, quality of life, and the landscape. A discussion of production goals on their land is probably the most difficult and delicate topic of the three. A discussion of land, herd, or crop size with a producer is tantamount to a discussion of bank accounts or wills. Yet, unless the planner has a clear understanding of what the producer needs to produce, an honest conversation about the conservation elements that can be applied to the land is difficult. Armed with the productivity information, the planner can do a more complete job of formulating alternatives that can more fully integrate biological resources.

Example: A row crop and orchard producer in California was using up to 10 annual pesticide applications on his crops each year. Since more than 15 species of insect feeding bats are in his region, the planner suggested that the strategic placement of bat boxes could increase the local bat population to a level where crop insect pests could be controlled. Several years and bat boxes later, the producer’s pesticide applications were reduced by more than two-thirds by the integrated pest management provided largely by the bats. This is an example of a previously unrecognized resource that enhanced habitat quality for the bats and other farm wildlife, improved water and soil quality on and off the farm, and reduced expensive inputs that allowed the producer more management flexibility.

The other elements of the overall plan goal are the quality of life and the landscape goal. Those goals are critical to understanding what motivates a producer to stay involved in a business that is often marginally productive. What is it that motivates the cooperator to face each day on the land? Is it the smell of newly
swathed hay? Is it the sounds of resident or seasonal wildlife, the elk herd passing through on the way to winter or summer range? Is it the sound of the brook trout breaking water chasing a mayfly near the stream edge? Or is it the yearly proliferation of butterflies at the field’s edge as they follow the nectar corridor? If it were entirely within the cooperator’s ability, would the land have more trees, more open expanses, lush riparian areas, more songbirds, or more water?

Within the context of working with the cooperator to articulate his or her goals, the planner, through probing and timely questions, finds that the cooperator has or can have a much broader role for fish and wildlife resources on their land.

**Step 3  Inventory resources**

For the planner, the resource inventory is often one of the more eagerly anticipated steps of the planning process. During this process the planner is fully engaged with the cooperator to explore extensive information and gain an understanding of the cooperator’s land and those lands that surround it. Numerous tools can assist the planner with this inventory. The following are considered essential for a thorough field inventory:

- Series of maps to locate the property in the proper landscape context
  - 7 1/2 minute quadrangle topographic map
  - Aerial photos
  - Soils maps
  - Habitat maps
  - Various layers of geographic information system (GIS) maps
- Camera
- Binoculars
- Notebook
- Field guides, soil survey
- Hand lens
- Safety kit
- Soil knife
- Daypack to keep materials in one location

Investigating and analyzing the resources gathered from the land can be as exhaustive as time allows. The planner must walk or ride with the cooperator to read the landscape, and should take legible notes their discussions. A comprehensive resource assessment may, therefore, require several visits to the property, which allows additional conservation opportunities with every trip. This, too, is an opportunity to locate specific and critical habitat elements for the fish and wildlife using the property. Water features are especially critical not only because of their relationship to biological resources, but because they are often indicators of wetland and cultural resource locations.

During the inventory process, it is critical to think beyond the property boundary in terms of both space and time. Some spatial scales that can be useful are the hemispheric, regional, watershed or subwatershed scale, and a field or tract level. A description of each follows.

**Hemispheric scale**—This scale is important for wildlife and fish that migrate long distances, such as salmon, waterfowl, neotropical migratory birds, bats, and various insects. Virtually all lands planned by NRCS conservationists are visited by transitory or migratory fish or wildlife at least once a year. Whether the animal spends a few days or an entire season on the cooperator’s land, it is an important component for that species’ overall life history and should be accommodated.

**Regional scale**—Steelhead, salmon, and other migratory fish; wide-ranging mammals including wolverines, jaguars, and elk; and many other species use a smaller, but critical, subset of a region in which the cooperator’s land is located.

**Watershed or subwatershed scale**—Some species of fish and/or wildlife live their entire life cycles in discrete areas where cooperation and coordination among land managers are critical to their sustainability. These species include endemic species that are found only in a particular watershed or field office area. Also, local species are those that live their entire lives on individual farms or ranches. Typical examples include northern bobwhite, ring-neck pheasant, eastern cottontail, chickadees, titmice, and cardinals.

**Field or tract level**—This spatial scale is important for dispersal-sensitive species, such as frogs, chipmunks, native fish, or insects, that may never move past the boundary of a field or tract within a farm or ranch.
Time scales, or temporal scales, are also important considerations for fish and wildlife and their habitats. For example, the intervals of time between disturbance events, such as floods, fires, or hurricanes, affect species and their habitats. Some questions to ask:

- Is it a 2-year, 5-year, or 10-year flood that will most likely create the sediment point bar that will allow for a new generation of cottonwood seedlings to germinate in the riparian zone?
- Will a prescribed burn in brush cover cause a water release that will benefit the local amphibian population and at the same time favor early successional forbs for the migratory pollinators?
- How long will the effects last?

**Step 4 Analyze resource data**

The field office technical guide (FOTG) offers a template for organizing resource concerns. Many effective tools for analyzing data are available in the NRCS office or from wildlife agencies if you do not have appropriate wildlife habitat evaluation protocols readily available. The conservationist should work with State, Federal, or non-governmental fish and wildlife organizations to secure as much information as possible. Exhibit M in subpart C, part 630 is an example of a habitat evaluation from Utah. Every state has species habitat evaluations or habitat evaluations. In addition, the U.S. Fish and Wildlife Service has Habitat Suitability Index (HSI) models for many fish and wildlife species. The guides are relatively comprehensive and examine various aspects of habitat for a variety of fish and wildlife. Different habitat evaluation guides are available in each state or territory.

**Step 5 Formulate alternatives**

Develop alternatives that include a spectrum of conservation practices to use on the cooperator’s land. These practices, when implemented, should achieve cooperator’s objectives, solve identified problems, take advantage of opportunities, and prevent additional problems.

**Achieve cooperator's objectives**—Virtually all of the practices used to address the broad range of natural resource issues and concerns that producers encounter are in the FOTG and the nearly 160 conservation practices standards. Of these standards, only 16 are strictly fish and wildlife practices. Of the remaining practices, virtually all have the potential to address the needs of fish, wildlife, and other biological resources. For all practical purposes, every practice and management action taken on the land has some effect on biological resources. The conservationist’s creativity, experience, education, and training can provide an opportunity to engage other people’s expertise for incorporating fish and wildlife into the planning process. The planner must ensure that the natural resource conservation objectives of the cooperator are met. While working with the cooperator, conservation planners are uniquely positioned to inform them of the effects of various management alternatives on terrestrial and aquatic species and the opportunities to effectively integrate fish and wildlife objectives into the conservation planning process.

**Solve identified problems**—By now the problems that initiated development of the conservation plan in the first place should be clearly spelled out. During this step, the conservationist can explain how the resource problem more than likely began. The cooperator will begin to realize the consequences of various management actions on the land and the surrounding landscape. It is during this process of conservation planning and application that the planner can help the cooperator more fully understand stewardship obligations to the land.

**Take advantage of opportunities**—When it comes to economics, most cooperators are receptive to and qualify for cost-share programs or related assistance, such as grants, building materials, labor, or other resources needed to apply the necessary conservation practices (fig. 611–3). The planner needs to be aware
of the array of technical and financial resources available to the cooperator. The cooperator may indicate a sincere desire to apply a conservation practice, but lack the resources to do so. At that point, the planner can offer cost-share programs, grants, and assistance from partner groups. The planner must facilitate development of partnerships (see subpart A, part 601, Conservation Partnerships) to help the cooperator take advantage of all available opportunities.

**Prevent additional problems**—Many tools are available to assist the planner with motivating the cooperator to think about alternative management or business practices that avoid generation of new natural resource management problems.

**Example:** A hay operator chooses to explore equipment modifications, such as a flush bar, to move nesting ducks, pheasants, or songbirds out of the swather or mower path so they are not destroyed during hay harvest activities. Perhaps harvest actions can be delayed for a couple of weeks to allow the nesting birds time to fledge their young and move out of the field. Think creatively and help the cooperator to think of ways to apply different cultural practices relating to agriculture, and, for example, the habits of migratory shorebirds. During the shorebird migration, the birds may be onsite for only a few days. In some cases the shorebirds may stay and nest. The cooperator can alter irrigation management practices by providing additional soil moisture or altering planting dates and can benefit these species by providing soil foraging resources through this process.

**Step 6 Evaluate alternatives**
The planner should provide sufficient information about each alternative or combination of alternatives so that the cooperator can make decisions that work towards the stated goals. Potential positive as well as negative outcomes should be discussed. Each step of conservation planning is critical. In step 6, it is critical to display the alternatives in a way that is clear and sensible.

Clear communication and understanding between the planner and the cooperator regarding the range of alternatives and the effects of implementing them must exist. In turn, this leads to intelligent choices that provide long-lasting benefits to biological resources.

**Step 7 Make decisions**
Decisions are the prerogative of the cooperator. The planner should provide sufficient information to assist and influence acceptable choices by the cooperator. Conservation planning is dynamic; it is an ongoing and likely lifelong process for the cooperator. On occasion, the cooperator takes a conservative approach to the plan that can lead to disappointment for the planner. Resist the urge to influence the cooperator to act outside of his or her comfort zone. Remember, it is his or her decision.

**Example:** A producer contacts the NRCS conservationist to request assistance on improving irrigation efficiency. The producer replaces an open ditch with a pipeline and engages in irrigation water management. From a wildlife perspective, there seems to be little benefit. However, the planner has a foot in the door and has planted the conservation seed. Perhaps the next logical step is the inclusion of a tailwater return system. The design of the sump for that system could benefit waterbirds, perhaps fish, and if adjacent cover is provided, small mammals.

**Step 8 Implement the plan**
The planner should work with the cooperator to adopt new ideas and concepts with the goal of finally implementing those ideas or practices on the land. Once the practices are applied to the land, the client will require support to ensure proper installation and management of the conservation practices. If cost-share programs are involved, the practice must be certified as meeting standards and specifications. All subsequent visits with the cooperator provide an opportunity to make adjustments relative to the management of the particular practice on the land.

**Step 9 Monitor and evaluate**
Monitoring and evaluation are another critical step in conservation planning. However, this step is one of the most neglected phases of the process. Monitoring must be integrated so that the cooperator and the planner know that the desired conditions are occurring on the land. Many cost and time effective monitoring tools are available.

One source is *Inventory and Monitoring of Wildlife Habitat* compiled by Allen Cooperrider, Raymond J. Boyd, and Hanson R. Stuart, available through the U.S. Department of Interior, Bureau of Land Management (September 1986). The reference has inventory and
monitoring protocols for major habitat types and for all vertebrate fish and wildlife species.

**Example:** One straightforward monitoring technique is photo monitoring. Cameras are inexpensive and easy to use. A date-back camera (where the date is printed on the photo image) is preferred. While a photo may not be quantitative data, it can contain a wealth of information. To assure that the responsible person can go back to the same locations, previous photographs must be in the planner’s or cooperator’s possession. Use of a 7.5-minute topographic map or global positioning system (GPS) ensures continuity of photo point location through time. Marking with rebar or flagging can also help ensure relocating fixed photo points.

**Monitoring allows replanning**—Like construction of a building from a blueprint, a conservation plan must invariably be modified. As the cooperator learns and acquires a more thorough understanding of the consequences of various management activities on the land, the natural progression is that the plan needs to be modified. It is a dynamic process. The application of the plan begins with the establishment and management of the array of conservation practices on the land. As the cooperator recognizes what is and is not effective, then modifications of both management and practices are often necessary.

### 611.05 Summary

The conservation plan enables the planner to engage cooperators, their beliefs, values, and attitudes relative to natural resource conservation. The planner then works with the cooperator to move toward a conservation ethic. However, the planner cannot be available at every step.

At some point, the cooperator will hopefully embrace a conservation ethic so that when the conservationist moves or retires, the cooperator will have the conservation ethic embedded as a way of life. Whatever conservation measures are applied to the land will benefit the land. That is the true value of the conservation plan and that is what the planner can expect as the ultimate outcome.

There are two ways to apply conservation to land. One is to superimpose some particular practice upon the pre-existing system of land use, without regard to how it fits or what it does to or for other interests involved. The other is to reorganize and gear up the farming, forestry, game cropping, erosion control, scenery, or whatever values may be involved so that they collectively comprise a harmonious balanced system of land use.

**Aldo Leopold**

Coon Valley: An adventure in Cooperative Conservation (1935)
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Part 612  Fish and Wildlife Habitat in Ecological Site Descriptions

To be issued at a later date
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Conservation Corridor Planning at the Landscape Level—Managing for Wildlife Habitat
## Part 613

### Conservation Corridor Planning at the Landscape Level—Managing for Wildlife Habitat

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Cover photo courtesy Lynn Betts, USDA NRCS
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Subpart B

Conservation Planning

Part 613

Conservation Corridor Planning at the Landscape Level—Managing for Wildlife Habitat

(Part 613 was originally distributed in August 1999 as Part 614.4 National Biology Handbook. It is revised and reformatted to fit within the format of this issue of the handbook.)

613.00 Introduction

(a) Background

Conservation corridors are linear strips of vegetation that differ from the adjacent surroundings and function to conserve soil, water, plants, wildlife, or fish resources. Natural corridors of woody and herbaceous riparian vegetation occurring along the edges of streams, rivers, and lakes, are visually dominant in many landscapes. Windbreaks, field borders, roadsides, contour buffer strips, and grassed waterways are introduced (planted) corridors in agricultural landscapes (fig. 613–1). Corridors may also be created by disturbance; for example, a cleared powerline right-of-way. Both natural and planted corridors can be an ecological and aesthetic resource if properly managed and can yield significant benefits (value) to the landowner and society.

Corridors preserved or planted for soil and water conservation provide wildlife habitat for a variety of species. Riparian corridors are used by over 70 percent of all terrestrial wildlife species during some part of their life cycle, including many threatened and endangered (T&E) species. Corridors provide food and nesting, brooding, loafing, and protective cover for game and nongame wildlife. They also afford wildlife relatively safe access to adjacent resources and serve as travel ways for species dispersal and migration in our increasingly fragmented landscape.

Figure 613–1  Conservation corridors plants on this farm include field borders, vegetated terraces, grassed waterways, windbreaks, and forested riparian buffers, which are carefully linked to make this farm a haven for wildlife (photo courtesy Lynn Betts, USDA NRCS)
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Conservation Planning

Conservation Corridor Planning at the Landscape Level—Managing for Wildlife Habitat

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Many birds and bats that either nest or roost in corridors are insectivorous, consuming thousands of insects that could damage crops and pester livestock. Others are important game species providing recreational opportunities and generating revenues that support rural economies.

**(b) The problem**

The quality and quantity of our Nation’s conservation corridors have declined for the last several decades. Natural corridors are frequently squeezed by adjacent land uses or severed by roads, utilities, dams, or other types of human development. Narrow and segmented corridors are less effective as travel lanes for wildlife dispersal and other ecological functions. Hundreds of miles of fence rows, windbreaks, and other planted corridors are removed annually to accommodate changing agricultural practices and suburban sprawl. Long neglected shelterbelts and windbreaks planted in the 1930s are dying out; few have been replaced. Many contour buffer strips, grassed waterways, and roadsides are planted in one species of grass. Single-species stands of introduced grass provide few wildlife benefits and are of little value as winter cover. Un TIMELY MOWING, HEAVY GRAZING, REPEATED BURNING, AND SPRAYING further reduce their habitat value.

While corridors decline, remnant fragments or patches of relatively large undisturbed habitat are also becoming less common, smaller, and increasingly isolated. In some cases they are no longer capable of supporting viable populations of native plants or wildlife. The resulting threat to plant and wildlife species diversity in all regions of the country has become a national concern. Many ecologists believe that connecting remnant habitat patches with corridors should be one part of a comprehensive plan to address this growing problem.

**(c) Planning areawide solutions**

The Natural Resources Conservation Service (NRCS) is committed to assisting in the revitalization and linkage of the Nation’s landscape corridors. The Agency is actively promoting the preservation, enhancement, restoration, and reclamation and new plantings of conservation corridors at the watershed scale. NRCS encourages establishment of conservation corridors for the following reasons:

- Corridors are a valuable resource to both the landowner and the public.
- The benefits of conservation corridors for wildlife habitat in particular are optimized when corridor systems are planned and established at a landscape or watershed scale.
- Corridors function most effectively when used in conjunction with other soil and water conservation measures in a conservation plan.
- Both ecological and economic principles must be applied to corridor planning, design, establishment, and management to optimize benefits and reduce negative impacts.

How corridors are arranged and connected within the larger landscape context determine their wildlife value. This principle provides land managers with a tool to manage wildlife species diversity effectively. The cumulative effect of corridor arrangement influences wildlife population dynamics. Designing corridor systems is a task of creating strategic configurations across ownerships and land uses. The objective is to restore targeted ecological functions at watershed scales.

Opportunities exist in every state to plan, design, and manage corridors, optimizing their multiple benefits. Thousands of acres of potential high quality habitat exist in roadsides, windbreaks, riparian areas, grassed waterways, and other types of corridors.

Implementing a successful system of integrated corridors requires the cooperation of private landowners, local governments, private nonprofit conservation organizations, and State and Federal agencies working at both landscape and site-specific scales.

The NRCS is the USDA agency charged with providing technical assistance to private landowners who voluntarily wish to initiate an areawide plan. NRCS conservationists play a key role in promoting areawide planning and facilitating the planning process once it is initiated. Landowners, farmers, ranchers, partnering agency personnel, and other proponents all share in the work. The NRCS *National Planning Procedures Handbook* provides a structure within which these tasks can be completed in an orderly and efficient way.
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Conservation Corridor Planning at the Landscape Level—Managing for Wildlife Habitat

National Biology Handbook
Aquatic and Terrestrial Habitat Resources

(1) A planning tool

Part 613 of the National Biology Handbook was designed for NRCS conservationists and other partners as a complement to the National Planning Procedures Handbook. It is a source of information about conservation corridors and their benefits and a reference for use in the field. Part 613 emphasizes planning, designing, and managing corridors to optimize wildlife habitat. In addition, it includes general plant community guidelines to enhance the habitat value of each NRCS corridor-type conservation practice.

The material in part 613 provides the conservationist with

- a review of the causes and consequences of habitat fragmentation,
- an overview of the types and ecological functions of corridors,
- a summary of the benefits corridors provide landowners, communities, and the environment,
- watershed-scale wildlife corridor planning principles,
- examples and case studies documenting the importance of planning systems of conservation corridors for wildlife at watershed scales, and
- illustrations and case studies showing how an individual farm, ranch, or community conservation corridor project can be knitted into an areawide plan.

In addition, part 613 provides the conservationist with tools that facilitate conservation corridor planning at the areawide, farm, ranch, and community scales. As a field reference, it includes information for planning and implementation.

Strategic planning:

- Strategies for organizing an areawide planning team, establishing goals, and allocating responsibilities
- Procedures for preparing base maps
- A diagram of the National Planning Procedure process with emphasis on planning for wildlife
- Detailed descriptions of how to include wildlife conservation in each step of the planning process
- An areawide inventory checklist that emphasizes wildlife habitat information

- A step-by-step description (with illustrations) of how to prepare plan alternatives
- Procedures to integrate individual farm, ranch, or community conservation corridor projects within an areawide plan
- Lists of sources of watershed resource information

Technical tools:

- Worksheets for evaluating the habitat condition of existing corridors
- Criteria for locating conservation corridors to optimize their habitat function
- Criteria for designing plant community structure for each conservation corridor type to enhance habitat value
- Procedures for evaluating the impact of conservation practices on wildlife populations

Partnerships are at the heart of all conservation initiatives linking land and people. They foster a cooperative environment promoting those factors necessary for success:

- Exchanging information, experience, and expertise
- Sharing responsibilities and tasks
- Involving a cross-section of community residents
- Planning and implementing projects across mixed ownership and jurisdictions
- Leveraging resources
- Building a sense of shared community

(2) Trust, cooperation, and implementation

Fundamentally, areawide plans are templates delineating an integrated system of conservation corridors and practices at scales larger than an individual farm or corridor. They are seldom large, single projects completed quickly. Rather, they are implemented incrementally one farm, ranch, or community open space at a time. The resulting cumulative effect contributes to the sustainability of the land and wildlife populations. Indeed many areawide plans originated with an individual landowner or community that volunteered to work with a conservationist to plan, design, and install conservation corridors and employ conservation practices. Neighboring farmers or communities liked the conservation corridor projects they saw, sought
NRCS assistance, and over time a system of conservation corridors spread across the watershed.

Building trust with landowners and community groups by working one-on-one is the traditional role of the conservationist and must remain at the very heart of the conservation corridor effort if it is to succeed.

Corridors are only one piece of the conservation puzzle. The other important pieces are the various land management practices applied by farmers, ranchers, and communities to the natural resources on their land. The long-term value of corridors is highly dependent on the health of the adjacent landscape and large patches of native vegetation. Landowners and communities participating in land and water conservation programs using sustainable agricultural and other land use practices enhance habitat quality and quantity. The puzzle can be completed through public and private landowner partnerships, passing on to future generations the rich wildlife and scenic heritage our Nation has come to cherish.

(d) Case study

The following case study, Possible Futures for the Muddy Creek Watershed, illustrate two corridor planning principles—maintaining or restoring natural connectivity and managing the matrix with wildlife in mind.
Case Study:

POSSIBLE FUTURES FOR THE MUDDY CREEK WATERSHED

Corridor Planning Principles described in section 613.04 that are exhibited by this case study include:

**Natural Connectivity Should Be Maintained Or Restored.**

**Manage The Matrix With Wildlife In Mind.**
Case Study: Possible Futures for the Muddy Creek Watershed

This case study illustrates a process for planning at a watershed scale and the role that landowners and communities can play in developing alternative plans for land conservation and development.

This report documents a two year case study research endeavor exploring how human population growth and land use change in the Muddy Creek watershed of Benton County, Oregon may influence biodiversity and water quality. The case study illustrates a framework for helping local communities create alternative scenarios for land conservation and development. The project employed previously existing information and relied on the regular participation of local stakeholders to produce a series of mapped possible future scenarios depicting land use in the watershed in the year 2025 (Figure 1). The possible futures were evaluated for their effects on biodiversity and water quality using best available information, ecological and hydrological effect models.

The biodiversity evaluative model measured the change in potential habitat area for each of the 234 breeding species, in each future scenario and the past, by calculating the ratio of future or past habitat area to the present habitat area. The water quality evaluative model, a non-point pollutant source/geographic information system model, simulated a series of five storm events to calculate the mean pollutant load for each of the five possible futures, present and past. The model assessed volume of surface flows and levels of total suspended solids, phosphorus and nitrate, using field data collected from base line flows and two storm event flows monitored in 1996.

Results from the biodiversity model show that all native species have at least some habitat in all future land use scenarios. However, if land use trends in the watershed continue unchanged (Plan Trend Future) or become more highly developed over the next 30 years (Moderate and High Development Futures), there will be an increased risk to the abundance of the 212 existing species, particularly birds, mammals, and amphibians. Of the 220 species native to the watershed throughout its recent history, 26 species have lost more than half of their habitat since 1850. Under the High Development Future, 12 species are estimated to lose more than half of their present habitat in the next 30 years. Only 2 species – the California condor and marbled murrelet – are common to both lists. This acceleration and shifting of risk from one set of species to another suggests that the kinds of habitat changes from past to present are different than those envisioned in the possible futures (Figure 2).

Figure 1: Five mapped possible future scenarios depicting land use in the watershed in the year 2025.
Results from the water quality model show increases in volume of surface water runoff and total suspended solids under the Moderate and High Development Futures in sub-basins undergoing significantly increased residential development or having a high percentage of area in erosive soils on steep slopes (Figure 3). Crops located on steep slopes were the greatest contributors of total suspended solids and total phosphorus in the agricultural lowlands. Land uses on gentle slopes or in natural vegetation were the lowest contributors of total suspended solids and total phosphorus.

In summary, if the residents of the Muddy Creek watershed desire a future presenting no greater risk to biodiversity and water quality than the present pattern of land use, then they should plan toward a future with a land use pattern between the Plan Trend Future and the Moderate Conservation Future for biodiversity protection, and between the Moderate Conservation and the High Conservation Future for water quality protection.

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These graphics are not intended for detailed scrutiny. Detailed information is available at the Internet address noted above.

Additional information can be obtained via the Internet at http://ise.uoregon.edu

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Figure 2: An assessment of the possible impacts of future scenarios on biodiversity.

Figure 3: An assessment of the possible impacts of future scenarios on water quality.
613.01 Habitat fragmentation

(a) Introduction

Fragmentation, the breaking up of large patches of native vegetation into smaller and increasingly isolated patches, is a process as old as civilization (fig. 613–2). It intensified as hunter/gatherer societies settled in permanent locations and began planting crops and herding livestock. Research suggests that the initial impacts on biodiversity were minimal, disturbed areas were small and regenerated when no longer cropped or grazed. But as human populations increased and technology became more sophisticated, the effects of fragmentation spread across the landscape. Archaeological evidence suggests that many wildlife species were displaced and local populations eliminated.

Fragmentation continues today, driven by an exploding human population and growing demand to produce more food and fiber from a finite land resource. The contemporary rural landscape is the result of the cumulative impacts of past and present human land use practices including urbanization, agriculture, ranching, and logging.

(b) Habitat fragmentation

Prior to the age of mechanized agriculture (circa 1890), rural American landscapes were fine grained. Hedgerows often surrounded small fields of diverse crops while wetlands, steep slopes, swales, and rocky areas were left undisturbed (fig. 613–3). Fields of 40, 80, and 160 acres were common. With today’s mechanized agriculture, fragmentation occurs at a much coarser scale resulting in more homogenous landscapes (fig. 613–4). Small fields are combined to form larger tracts of land to accommodate farming with large machinery. Many fields are enlarged at the expense of windbreaks, fence rows, and other valuable wildlife habitat. Several areas in the Midwest have lost over 60 percent of their windbreaks because of the declining health of windbreak trees, expanding field size, and urban sprawl. The resultant loss of habitat diversity in agricultural landscapes has adversely

Figure 613–2 Little remains of the prairie and wetlands that once existed in this fragmented landscape (photo courtesy Lynn Betts, USDA NRCS)
impacted wildlife populations. Wildlife biologists studying bobwhite quail (*Colinus virginianus*) in Nebraska discovered that a county with five times more acreage in hedgerows than a neighboring county also had an estimated population of quail almost four times greater.

For a species to survive in a landscape or watershed, it must have access to habitat resources sufficient to maintain a viable population. A minimum viable population (MVP) is the smallest number of individuals required to sustain a population for the long-term. A projected MVP is based on estimates of a population

**Figure 613–3** These small Pennsylvania fields have been integrated with patches of nontillable land, providing habitat for wildlife (photo courtesy Frank Lucas, USDA NRCS)

**Figure 613–4** Large fields of row crops dominate this North Carolina landscape, leaving little habitat for quail or other species (photo courtesy North Carolina State University)
size that can counter the negative effects of genetic variation loss, population fluctuations, and environmental changes.

Maintenance of an MVP is often dependent on functioning metapopulations, wildlife populations that are spatially separated but interact through the dispersal of animals. Metapopulations in small patches can "wink" on or off (experience local extinction) because of local variation in sex ratios, disturbance (such as fire), and other local factors. A metapopulation is more likely to persist if immigration and colonization are facilitated by corridors or "stepping stone" patches. Linkage between patches is critical in sustaining healthy metapopulations in highly fragmented landscapes (see the Louisiana Black Bear case study in section 613.03, Corridors—an overview).

Habitat fragmentation diminishes the capacity of the landscape to sustain healthy populations or metapopulations in five primary ways:

- Loss of original habitat
- Reduced habitat patch size
- Increased edge
- Increased isolation of patches
- Modification of natural disturbance regimes

(1) **Loss of original habitat**
Perhaps the most significant adverse impact of fragmentation is simply the loss of original habitat. Research findings suggest loss of habitat has a much greater impact on wildlife populations than the change in spatial arrangement of habitat areas.

Over 90 percent of the grasslands east of the Mississippi River are gone, approximately 90 percent of Iowa’s wetlands have been removed, and 80 percent of Indiana’s forests have been eliminated (fig. 613–5). Habitat losses of this magnitude will permanently displace many species and dramatically depress the population levels of others. It forces remaining species into the few remnant patches available, increasing competition, crowding, stress, and the potential for disease outbreaks. The number of currently listed federal and state threatened and endangered species suggests that many populations are at or near MVP levels.

Even in areas where fragmentation is not readily apparent, subtle but equally devastating effects of habitat loss can exist. A grassland invaded by exotic grasses may look natural but be functionally fragmented. For example grasslands infested by cheatgrass (*Bromus tectorum*) look similar to native grass patches, but provide no habitat of value for sensitive species, such as the pronghorn (*Antilocapra americana*) and the greater prairie chicken (*Tympanuchus cupido*).  

(2) **Reduced habitat patch size**
Reduction in habitat patch size is a principal consequence of fragmentation. Biologists MacArthur and Wilson (1967) suggested that the rate of species extinction in an isolated patch of habitat is inversely related to its size. As remnants of native habitats become smaller, they are less likely to provide food, cover, and the other resources necessary to support the native wildlife community. Small patches are also

Figure 613–5  Wildlife are often crowded, stressed, and subject to high levels of predation when only disconnected remnants of habitat remain in a watershed (photos courtesy Craig Johnson, USDA NRCS, and Kristen Rol)
more susceptible to catastrophic disturbance events, such as fire or severe weather that can decimate local populations.

Fragmentation also decreases the area of interior habitat (fig. 613–6). Interior habitat is the area far enough from the edge to maintain communities of the original larger habitat. For example, when large tracts of sage/grassland are cleared and seeded into grasses or alfalfa, sage/grassland patch size and interior habitat are reduced. Not surprisingly, populations of an interior-dwelling cold desert species that requires large patches of sagebrush like the sage grouse (*Centrocercus urophasianus*) are in serious decline.

### (3) Increased edge

Although an increase in edge (the boundary between two plant communities) caused by fragmentation may benefit some species, some researchers believe that increasing edge may be detrimental to the protection of native biodiversity. Edges act as barriers, causing some predators to travel along them. High predator densities along edges can result in higher mortality for edge dwelling prey species or species moving through narrow corridors. Nest parasitism by brown-headed cowbirds (*Molothrus ater*) also appears to be higher in species nesting in edge habitat. Least bell’s vireo (*Vireo bellii pusillus*) is an endangered species that inhabits the edges of riparian corridors in southern California. Parasitism by cowbirds appears to be as significant as the loss of riparian habitat in the decline of the least bell’s vireo on Camp Pendleton, California.

### (4) Increased isolation

Fragmentation leads to increased isolation of patches (fig. 613–7). Wildlife populations in isolated patches can be sustained by immigration of species from surrounding patches. However, as fragmentation continues, distances between patches get longer and dispersal and immigration rates decrease. The diversity of species moving between patches also decreases; small species with limited mobility are particularly distance sensitive. As immigration rates decrease, such factors as inbreeding and catastrophic disturbances can cause the number of species in a patch to decline to zero over a long enough period.

Biologists studying chaparral bird species extinction rates in remnant patches in southern California found that on average, less than one chaparral bird species survived after 40 years of isolation in canyons less than 125 acres.

### (5) Modified disturbance regimes

Fragmentation and associated land management activities, such as fire suppression, alter the flow of natural disturbances. For example, fire, a disturbance factor essential to the maintenance of tall grass prairies, has virtually been eliminated in the Midwest. Remnant prairie plant communities separated by miles of row crops and protected from fire are being overtaken by less fire-tolerant woody species. Wildlife dependent on prairie ecosystems are being displaced.

---

**Figure 613–6**

The fragmented landscape on the left has less interior habitat and over 50 percent more edge than the block of habitat on the right.

<table>
<thead>
<tr>
<th>Area</th>
<th>Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>640 acres</td>
<td>38,620 lineal feet</td>
</tr>
<tr>
<td>640 acres</td>
<td>21,120 lineal feet</td>
</tr>
</tbody>
</table>

**Figure 613–7**

Patch B is more isolated from the remnants of patch A when A is fragmented, limiting movement between A and B for some wildlife species.

---
(6) **Cumulative effects**

The cumulative impact of habitat fragmentation results from the combined incremental effects of habitat loss, reduced patch size, increased edge, and patch isolation. The impacts are cumulative across scales and over time affect populations of organisms as well as individuals. These impacts are not related linearly to the extent of original habitat. There are thresholds where local extinction for a species may be imminent even though only a small percentage of original habitat has been lost. Unfortunately, understanding of these thresholds is limited.

(7) **Corridor connections**

In many regions of the country, agriculture and urbanization are dominant forces in land conversion; most land is in private ownership, habitat patches are small, scarce, and often isolated. The probability of increasing the size of existing patches or creating new patches in these landscapes is remote. However, one realistic opportunity to begin to rebuild functional ecosystems and conserve biodiversity is to employ natural and introduced corridors that knit the landscape back together (fig. 613–8). An integrated system of conservation corridors not only benefits wildlife, but also conserves soil, water, air, and plants.

**Figure 613–8** Recently restored riparian corridor is reconnecting the structural elements in an Iowa watershed (photo courtesy Lynn Betts, USDA NRCS)
613.02 Corridors—an overview

(a) Introduction

Landscape ecologists Forman and Godron (1986) suggest that a landscape is a heterogeneous land area consisting of three fundamental elements: patches, corridors, and a matrix (figure 613–9). They define each element as follows:

**Patch**—Generally a plant and animal community that is surrounded by areas with different community structure; however, a patch may be devoid of life.

**Corridor**—A linear patch that differs from its surroundings.

**Matrix**—The background within which patches and corridors exist (the matrix defines the flow of energy, matter, and organisms).

Patches, corridors, and the matrix interact in ecologically significant ways. Consequently, this conceptual model is very useful in the study of function, structure, change, and the conservation potential of corridors in the landscape.

(b) Types of corridors

Corridors can be natural (a tree-lined stream channel) or the result of human disturbance to the background matrix (a strip of native prairie left unplowed between two fields). Corridor structure may be narrow (line), such as a hedgerow; wider than a line (strip), such as a multi-row windbreak; or streamside vegetation (riparian). Corridors may be convex, taller than the surrounding matrix like a shelterbelt between wheat fields; or concave, lower than the surrounding vegetation, such as a grass strip between two woodlots. Line or strip structure may be in many kinds of corridors. Five commonly used categories of corridor origin are:

- environmental corridors,
- remnant corridors,
- introduced corridors,
- disturbance corridors, and
- regenerated corridors.

Figure 613–9 The three elements of landscape structure—patch, corridor, and matrix—are clearly evident in this photograph (photo courtesy Don Anderson, USFWS)
In recent years, engineered corridors, such as overpasses and underpasses, have been designed specifically to accommodate wildlife movement.

**Environmental corridors**—Environmental corridors are the result of vegetation response to an environmental resource, such as a stream, soil type, or geologic formation. They are typically winding (curvilinear) in configuration with widths that are highly variable. Sinuous strands of riparian vegetation paralleling stream courses are prominent examples in all regions of the country (fig. 613–10). Environmental corridors are frequently the most important habitats in the watershed.

**Remnant corridors**—Remnant corridors are the most obvious products of disturbance to the adjacent matrix (fig. 613–11). Strips of vegetation on sites too steep, rocky, or wet to put into production are left as remnants after land is cleared for agriculture or other uses. Some remnants are line corridors left to identify property boundaries. The width and configuration of most remnant corridors vary considerably. Remnant corridors often have the last assemblages of native flora and fauna in a watershed.

**Introduced corridors**—Introduced (planted) corridors date back to circa 5000 BC. More corridors may have been planted between the 14th and 19th centuries in England than at any other time or place in history. Under the Statute of Merton, 1236, proprietors were granted the right to enclose portions of woodland and pasture. Over the next 500 years, thousands of miles of hedgerows were planted. Some of these hedgerows persist to this day and are valued as national landscape treasures. In the United States, the Shelterbelt Project of the 1930s was the largest conservation project of the Depression Era; over 200 million seedlings were planted into shelterbelts, and many were maintained by Civilian Conservation Corps work crews (fig. 613–12). In agriculturally dominated landscapes, introduced corridors are critical habitat for many wildlife species.

**Disturbance corridors**—Disturbance corridors are produced by land management activities that disturb vegetation in a line or strip; a mowed roadside or brush-hogged powerline right-of-way are examples (fig. 613–13). Continued disturbance of the strip is often required to maintain vegetation in the desired successional stage. The widths of disturbance corridors vary, but they tend to be more strip-like. Configuration is typically straight line. They may be sufficiently wide to constitute a barrier for some wildlife species, splitting a population into two metapopulations. Disturbance corridors are often important habitats for native species that require early successional habitat.
Regenerated corridors—Regenerated corridors result when regrowth occurs in a disturbed line or strip (fig. 613–14). Regrowth may be the product of natural succession or revegetation via planting. Regrowth in abandoned roadways, trails, and railroad right-of-ways are examples. Corridor width and configuration are dependent upon the nature of the previous disturbance. Regenerated corridor vegetation is often dominated by aggressive weedy species during the early stages of succession. East of the Mississippi River, regenerated corridors occur as hedgerows along fence lines and roadside ditches. They are less common in the West. In highly fragmented landscapes, regenerated corridors are often important habitats for small mammals and songbirds.

(c) Corridor function

Corridors perform important ecological functions including habitat, conduit, filter/barrier, sink, and source. These five functions operate simultaneously, fluctuate with changes in seasons and weather, and change over time. Their interactions are often complex and in many cases are not well understood.

Habitat—A corridor may function as habitat or a component of habitat, particularly for those species with small home ranges and limited mobility, ruffed grouse (Bonasa umbellus) for example. For some species, large mammals for instance, a corridor may serve as transitional habitat during seasonal migrations between patches. The habitat function of corridors is described in detail in part 613.03.

Conduit—A corridor functions as a conduit when it conveys energy, water, nutrients, genes, seeds, organisms, and other elements. Biologist Michael Soule (1991) identified the following general categories of animal need for the conduit function of corridors:

- Periodic migration to breeding or birthing sites; elk migration from wintering habitat to calving grounds, for example.
- Movement between patches within the animal’s home range to access food, cover, or other resources.
- Some populations must receive immigrants if they are to persist in isolated patches; for example, male cougars migrating from one metapopulation to another to breed.

Filter/Barrier—A corridor functions as a filter or barrier when it intercepts wind, wind-blown particles, surface/subsurface water, nutrients, genes, and animals. Corridors may filter out sediments and agricultural chemicals from runoff that originates in the adjacent matrix. They may also act as barriers that reduce wind velocity and decrease erosion. Some artificial corridors like highways and canals are barriers to wildlife movement and may genetically isolate populations.
Sink—A corridor functions as a sink when it receives and retains (at least temporarily) objects and substances that originate in the matrix; soil, water, agricultural chemicals, seeds, and animals for example. Corridors can become sinks for wildlife when the rate of mortality in the corridor from predation and other causes creates a net loss in the population of either corridor residents or migrant species.

Source—A corridor functions as a source when it releases objects and substances into the adjacent matrix. Corridors may be sources of weeds and pest species of wildlife. They may also be sources of predatory insects and insect eating birds that keep crop pests in check. High quality corridors are often a source of wildlife; reproduction in the corridor exceeds mortality and individuals are added to the population.

(d) Corridor structure

The physical and biological characteristics of corridors, such as width, connectivity, plant community structure (architecture), edge to interior ratio, length, and configuration, determine how corridors function (fig. 613–15). Corridor width, connectivity, and plant community architecture are ecologically and visually the most important of these characteristics.

All five corridor functions are enhanced by increased width and connectivity. Corridors with the fewest number of gaps have the highest levels of connectivity. As gap width increases, the number of wildlife species for which the corridor functions as a conduit decreases. Biologist Michael Soule (1991) emphasizes the importance of connectivity for maintaining wildlife population viability in highly developed landscapes. Ecologist Richard Forman (1995) suggests that there is value in maintaining several parallel connecting corridors or patch “stepping stones” between large patches. Some ecologists caution that corridors can also be conduits for diseases, predators, exotic species, and fire, which can threaten populations. However, corridors remain among the best options for maintaining biodiversity in agricultural landscapes.

The vertical and horizontal structural characteristics of vegetation within a corridor, its architecture, also influence ecological function. The vegetative structure of corridors may vary from a single layer in a grassed waterway to four or more layers in a remnant woodlot or riparian corridor. Vertical structure is a particularly important habitat characteristic for some species of birds. Horizontal structure within corridors also varies. Patchiness (the density of patches of all types) is most common in remnant and riparian corridors. Plant spacing heterogeneity is related to bird species diversity. In general, the greater the structural diversity within a corridor, the greater the habitat value for an array of species (fig. 613–16).

(e) Change

Plant communities change over time. Corridors typically have fewer plant species than larger patches, but species diversity appears to increase with corridor age. Disturbance and consequent succession are the principal agents of change in corridor vegetation. Disturbance may be natural, wildfire for example, or induced by land management activities in or adjacent to the corridor, such as mowing or grazing. Because most corridors have a high edge-to-interior ratio, they are particularly prone to the effects of disturbance in the adjoining matrix. Human-induced disturbance has the potential to push corridor vegetation beyond the point where it can recover through natural processes.
This may lead to degradation of the corridor ecosystem and a successional path that differs significantly from the norm.

Changes in plant community function and structure because of plant succession significantly affect wildlife. Both species composition and density may be altered. However, mature corridors, with the exception of riparian corridors, seldom achieve the wildlife species diversity of large patches.

Wildlife biologists advocate managing successional change in corridors to meet a variety of outcomes. Sensitivity to biodiversity is growing, however, even in situations driven by single species management.

Changes in plant community structure caused by disturbance or succession also affect other corridor functions. For example, windbreak efficiencies decline dramatically when the shrub layer is removed, a common occurrence when livestock are allowed to graze unmanaged in windbreaks.

(f) Expanding perspective

NRCS project-scale conservation practices capitalize on the function and structure of corridors. Windbreaks, grassed waterways, field borders, and other conservation practices functioning as filters, barriers, and sinks reduce soil erosion, improve water quality, and increase crop and livestock production. Native and introduced plants and wildlife are the indirect beneficiaries of the habitats created by these practices.

Conservation corridors planned specifically for wildlife can preserve and enhance biodiversity at a landscape scale. Land managers now realize that emphasizing wildlife planning at these larger scales can help maintain within the landscape or watershed diverse self-sustaining wildlife populations of native and introduced species at population levels in harmony with the resource base and local social and economic values.

(g) Status of corridors

The limited information on the quantity and quality of the Nation’s corridors suggests three things:

• A decline in the number, length, and area of some types of corridors,
• A significant degradation of the function and structure of many types of corridors, especially stream/riparian corridors, and
• A general reduction in the value of corridors for human use and environmental services.

In 1992, the National Research Council completed an extensive study of aquatic ecosystems including stream corridors. They concluded that the function and structure of many stream/riparian corridors have been substantially altered and their ecological integrity compromised. Agricultural chemicals, feedlot effluent, urban runoff, and municipal sewage discharge were
noted as major causes of water quality degradation. Increased sediment loading from urbanization, agriculture, grazing, and forestry and the construction of dams, channelization, and water diversions have further compounded the problem (National Research Council 1992).

In addition, the separation of many flood plains from their stream channels by levees, filling, and channel entrenchment disrupted natural cycles of plant succession (fig. 613–17). These stresses reduced the value of many corridors for wildlife habitat and for recreation and other human activities. They also eliminated or greatly curtailed the environmental services normally associated with riparian corridors; particularly flood management, pollution abatement, groundwater recharge, and floodwater dispersal.

Of the estimated 3.2 million miles of rivers in the United States, only 2 percent meet the rigorous criteria for designation as a Wild and Scenic River. About 75 percent of the Nation’s streams are degraded to levels where they can only support a low-level fishery; only 5 percent of the streams support a fishery of high quality. A 1995 National Biological Service report (Noss et al. 1995) stated that 85 to 95 percent of southwestern riparian forests have disappeared since the Spaniards first settled the area (fig. 613–18a). The lost scenic values and recreation opportunities are striking. However, these habitats can respond well to proper land management (fig. 613–18b).

Researchers conducting the NRCS Natural Resource Inventory (NRI) estimated there were approximately 160,000 miles of windbreaks in 1982. By 1992, the figure had decreased to roughly 150,000 miles, a reduction of over 6 percent. During that same 10-year period, the area in windbreaks was also reduced by about 6 percent. Of equal concern is the decline in windbreak quality, the result of old age, neglect, and poor management practices. Grazing, herbicide damage, and excessive competition from introduced...
grasses in shelterbelts can contribute to degradation. Degraded shelterbelts are less efficient as filters, barriers, sediment traps, nutrient sinks, and as habitat for wildlife.

In addition to riparian buffers and windbreaks, NRCS and others have long advocated the use of other types of conservation corridors including contour buffers, filter strips, field borders, and grassed waterways. No national database is kept on these corridor types. However, based on a survey of NRCS state and field biologists in each region, a rough estimate of conditions and trends was made.

Questionnaires were sent to NRCS state and field biologists in each of the 50 states. Thirty usable questionnaires were returned; a return rate of 60 percent. At least three questionnaires were returned from each of the six NRCS regions. The results presented tables 613–1, 613–2, 613–3, and 613–4 estimate the general status of the Nation’s corridors.

*Table 613–1*  Estimated change in various conservation corridor types from 1988 to 1998 (data indicate number of states responding)

<table>
<thead>
<tr>
<th>Type</th>
<th>Increased</th>
<th>Same</th>
<th>Decreased</th>
<th>NA</th>
<th>N</th>
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<tr>
<td>Riparian/stream corridors on 1st and 2nd order streams</td>
<td>4</td>
<td>9</td>
<td>16</td>
<td>0</td>
<td>29</td>
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<tr>
<td>Riparian/stream corridors on 3rd and higher order streams</td>
<td>4</td>
<td>13</td>
<td>13</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>Wetland, lake, and reservoir buffers</td>
<td>6</td>
<td>9</td>
<td>13</td>
<td>0</td>
<td>28</td>
</tr>
<tr>
<td>Field borders</td>
<td>7</td>
<td>3</td>
<td>18</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>Field buffers (in field)</td>
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<td>10</td>
<td>7</td>
<td>2</td>
<td>30</td>
</tr>
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<td>4</td>
<td>5</td>
<td>0</td>
<td>30</td>
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<td>Grassed waterways</td>
<td>18</td>
<td>11</td>
<td>1</td>
<td>0</td>
<td>30</td>
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<td>Vegetated ditches</td>
<td>4</td>
<td>13</td>
<td>11</td>
<td>2</td>
<td>30</td>
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<td>Grassed terraces and diversions</td>
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<td>10</td>
<td>5</td>
<td>3</td>
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<tr>
<td>Windbreaks/shelterbelts</td>
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<td>9</td>
<td>5</td>
<td>8</td>
<td>29</td>
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<tr>
<td>Hedgerows</td>
<td>1</td>
<td>8</td>
<td>16</td>
<td>3</td>
<td>29</td>
</tr>
</tbody>
</table>

NA = Not applicable
N = Number of states responding

The millions of miles of roadside corridors in the United States represent a potentially rich habitat resource. Many roadsides are dominated by a single (often exotic) grass species that is of limited habitat value. Roadside management practices further reduce habitat value. Roadside mowing during the nesting season is a common practice that destroys nests, kills adult birds and small mammals, and degrades roadside habitat. Roadsides that are disturbed frequently harbor numerous large patches of noxious weeds.

Some states have initiated integrated vegetation management or roadside wildflower programs that emphasize native plants and ecologically based management practices. However, the habitat and aesthetic benefits roadside corridors could provide generally go unrealized. The status of powerline, pipeline, canal, and railroad corridors is unknown. The quality of these corridor types may be similar to those of roadsides.
### Table 613–2
Estimated habitat value of various conservation corridor types (data indicate number of states responding)

<table>
<thead>
<tr>
<th>Type</th>
<th>Excellent</th>
<th>Good</th>
<th>Fair</th>
<th>Poor</th>
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<td>Riparian/stream corridors on 1st and 2nd order streams</td>
<td>2</td>
<td>10</td>
<td>11</td>
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<td>29</td>
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<tr>
<td>Riparian/stream corridors on 3rd and higher order streams</td>
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<td>8</td>
<td>13</td>
<td>7</td>
<td>0</td>
<td>30</td>
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<tr>
<td>Wetland, lake, and reservoir buffers</td>
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<td>10</td>
<td>12</td>
<td>6</td>
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<td>Field borders</td>
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<td>5</td>
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<td>13</td>
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<td>Field buffers (in field)</td>
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<td>Grassed waterways</td>
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<td>14</td>
<td>4</td>
<td>30</td>
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<tr>
<td>Vegetated ditches</td>
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<td>Grassed terraces and diversions</td>
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<tr>
<td>Windbreaks/shelterbelts</td>
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<td>29</td>
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NA = Not applicable  
N = Number of states responding

### Table 613–3
Estimated importance of four non-NRCS corridor types as habitat for wildlife (data indicate number of states responding)

<table>
<thead>
<tr>
<th>Type</th>
<th>Very important</th>
<th>Important</th>
<th>Somewhat important</th>
<th>Not important</th>
<th>Do not know</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roadside</td>
<td>4</td>
<td>11</td>
<td>10</td>
<td>3</td>
<td>1</td>
<td>29</td>
</tr>
<tr>
<td>Powerline ROW</td>
<td>4</td>
<td>6</td>
<td>12</td>
<td>4</td>
<td>2</td>
<td>28</td>
</tr>
<tr>
<td>Railroad ROW</td>
<td>1</td>
<td>10</td>
<td>15</td>
<td>2</td>
<td>1</td>
<td>29</td>
</tr>
<tr>
<td>Pipeline ROW</td>
<td>4</td>
<td>2</td>
<td>12</td>
<td>7</td>
<td>4</td>
<td>29</td>
</tr>
</tbody>
</table>

NA - Not Applicable  
N - Total Number of States Responding
(h) Summary

The Nation’s corridors are clearly in decline. Yet the need for conservation corridors as part of an integrated approach to conserving biodiversity has never been greater. Why the apparent indifference to the loss of some types of corridors? Biologist Allen Cooperrider (1991) argues that the underlying causes of indifference toward environmental decline in general are perceptual and attitudinal. He suggests that we must begin to see, think, and act more holistically and reestablish an attachment to the land as an ecological system, of which we are an integral part, if we are to become good stewards.

The farmer identifies with the agricultural landscape, and this landscape represents the farmer. A farmer’s work is constantly on view, and the farmer’s care of the land can be readily judged by his peers. Consequently, the agricultural landscape becomes a display of the farmer’s knowledge, values, and work ethic. (Nassauer and Westmacott, 1987)

(i) Case study

The following case study, Louisiana Black Bear Use of Corridors, illustrates two corridor-planning principles:

- Natural connectivity should be maintained or restored.
- Connected reserves/patches are better than separated reserves/patches.

### Table 613–4
Ranking of the overall importance of various corridor types for conservation of soil, water, air, plants, and wildlife

<table>
<thead>
<tr>
<th>Relative Importance</th>
<th>Number of states responding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riparian/stream corridors on 1st and 2nd order streams</td>
<td></td>
</tr>
<tr>
<td>Riparian/stream corridors on 3rd and higher order streams</td>
<td></td>
</tr>
<tr>
<td>Wetland, lake, and reservoir buffers</td>
<td></td>
</tr>
<tr>
<td>Field borders</td>
<td></td>
</tr>
<tr>
<td>Field buffers (in field)</td>
<td></td>
</tr>
<tr>
<td>Filter strips</td>
<td></td>
</tr>
<tr>
<td>Grassed waterways</td>
<td></td>
</tr>
<tr>
<td>Vegetated ditches</td>
<td></td>
</tr>
<tr>
<td>Grassed terraces and diversions</td>
<td></td>
</tr>
<tr>
<td>Windbreaks/shelterbelts</td>
<td></td>
</tr>
<tr>
<td>Hedgerows</td>
<td></td>
</tr>
</tbody>
</table>
Corridor Planning Principles described in section 613.04 that are exhibited by this case study include:

**NATURAL CONNECTIVITY SHOULD BE MAINTAINED OR RESTORED.**

**CONNECTED RESERVES / PATCHES ARE BETTER THAN SEPARATED RESERVES / PATCHES.**
Case Study: Louisiana Black Bear Use of Corridors

This case study illustrates the importance of conservation corridors in maintaining viable populations of large mammals in fragmented landscapes.

The Louisiana black bear (*Ursus americanus luteolus*) was once abundant in east Texas, southern Mississippi and all of Louisiana. Habitat loss and fragmentation have diminished the range of the black bear by 90 to 95%. In January 1992, the U.S. Fish and Wildlife Service designated the Louisiana black bear as threatened under authority of the Endangered Species Act.

In 1994, wildlife biologists at the University of Tennessee initiated a study of corridor use and feeding ecology of black bears in the Tensas River Basin in northern Louisiana. The 350 km² privately owned study area contained four major isolated hardwood patches, some linked by wooded corridors. The patches were surrounded by agricultural fields of corn, soybeans, cotton, wheat, and other small grains.

Corridors in the study area are rivers, bayous, and ditches bordered by wooded strips 5 to 75 m wide. The corridors are typically linked to wooded tracts. Four major corridors in the study area ranged from 50 to 73 m in width. The height and density of vegetation in most corridors was sufficient to conceal bear movements.

Radio collars were placed on 19 Louisiana black bears, 6 males and 13 females and their movement was tracked over 18 months. Analysis of the telemetry data indicates that the bears were located in forested patches and corridors more than expected in proportion to their occurrence in the landscape. All 6 male bears in the study moved to a wooded patch other than the patch they were originally captured in; only 3 females moved to another patch. Fifty-two percent of the male bear patch-to-patch movement and 100% of all female bear movement were between patches connected by corridors. Adult male bears used the corridors most intensively in June and July, the breeding season. Sub-adult bears used the corridors for dispersal from their natal home range. Bears also used the corridors to access food resources outside wooded patches.

Figure 1: This cub will use corridors to access food resources outside of the wooded patches.

Figure 2: Wooded corridors become important conduits for bear movement between wooded patches, particularly during the mating season.
Researchers concluded that:

- Bears preferred corridors to agricultural fields when outside of a forest tract.
- Corridors allowed bears to move farther away from forested tracts.
- Bear movement between wooded patches connected by corridors was more frequent than between patches that were not connected.

This study demonstrates that wooded corridors between forested tracts were used by both male and female bears. Long-term management should include maintenance and enhancement of wooded corridors that link substantial forested patches and construction of new corridors.

Numerous research projects report black bears require large unbroken tracts of suitable habitat to sustain a population. This study suggests that corridors may be vital to the survival of Louisiana black bear in highly fragmented landscapes.

The material for this case study was abstracted with permission from Anderson, D.R. 1997. Corridor use, feeding ecology, and habitat relationships of black bears in a fragmented landscape in Louisiana, Masters thesis, University of Tennessee, Knoxville.

Figure 3: The importance of wooded corridors in linking wooded patches in Louisiana is clearly illustrated in this diagram.
613.03 Corridor benefits

(a) Introduction

As habitats continue to be lost to various types of development and landscapes are increasingly fragmented, land managers are relying on the ecological functions of corridors to conserve soil, water, fish, and wildlife. Conservation of these basic resources provides benefits for individual landowners and the larger community. The benefits associated with corridors can be grouped into three categories: environmental, social, and economic.

The potential adverse impacts that also can be associated with corridors are described in section 613.03(e).

(b) Environmental benefits

The environmental benefits of corridors come from those functions that improve the condition of the watershed. Two general environmental benefits provided by corridors are environmental services and habitat.

(1) Environmental services

Environmental services include

- reduced flooding,
- reduced soil erosion,
- improved water quality,
- increased water quantity,
- groundwater recharge,
- bank stabilization, and
- improved air quality.

Stream/riparian corridors and attendant wetlands in flood plains provide floodwater storage, desynchronize flood flows, and slow flood velocities. Downstream flooding and the potential for flood damage are diminished when floodwater volume and velocity are reduced. Streambanks stabilized by the roots of riparian vegetation reduce bank erosion, a major source of sedimentation in some streams.

Stream corridors also function as sponges, retaining soil moisture and in some locations recharging ground water supplies. Water stored in soil is released slowly back into rivers and streams, which helps maintain streamflows and sustain aquatic life during dry seasons.

During the growing season, healthy riparian vegetation intercepts most of the sediment and agricultural chemicals in sheet and shallow subsurface flow originating in fields and pastures before they can reach streams or rivers. This filter function of riparian buffers protects many wetlands, lakes, and streams at a critical time when they are nutrient stressed and prone to eutrophication. In the fall some of the nutrients produced in riparian corridors are released when leaves, grass, needles, and limbs fall or are washed into streams and rivers. This cycling of nutrients supplies the food energy required to support diverse populations of aquatic organisms throughout the stream system. Forested stream corridors are also an important source of woody debris for fish habitat, bank armouring, and as natural grade control structures (fig. 613–19).

Continuously vegetated riparian corridors are more effective at maintaining surface and subsurface water...
quality than those that are discontinuous. Water quality is strongly influenced by water temperature. A slight increase in water temperatures above 59 degrees Fahrenheit produces a substantial increase in the release of sedimentary phosphorus, which can result in eutrophication. Thus, a leafy canopy provided by woody riparian vegetation can reduce the adverse affects of pollutants. In addition, cool water, which has higher oxygen content, is necessary to support populations of many game fish, particularly trout and salmon. A cool, moist microclimate is also a requisite for many terrestrial species. For a more detailed description of the environmental services provided by stream/riparian corridors, see Stream Corridor Restoration: Principles, Processes, and Practices available at www.usda.gov/agency/stream_restoration/.

Introduced upland conservation corridors generally are designed to function as barriers, filters, and sinks. They reduce soil erosion caused by wind and water, conserve soil moisture, trap sediment, and absorb agricultural chemicals. Shelterbelts reduce wind velocity for a distance of 8 to 10 times their height on the lee side.

When wind velocity is diminished, it has less energy to dry out soil and plants and to dislodge and transport soil particles. Continuous windbreaks eliminate the problem of airflow through gaps or around the ends of windbreaks, which can significantly diminish their effectiveness. A continuous windbreak or remnant corridor is also effective at capturing and retaining snow in the field. Captured snow can represent over 20 percent of the annual soil moisture in north-central agricultural areas (fig. 613–20).

Field barriers of tall wheatgrass can reduce potential wind erosion to nearly 7 percent of open field erosion. When the volume of airborne soil particles in the watershed is reduced, air quality is enhanced.

Windbreaks, buffer strips, field borders, grassed waterways, and roadsides, like riparian corridors, are effective sediment traps and nutrient sinks. For example, an estimated 95 percent of sediment from row crop fields was trapped in grassed waterways in an Iowa study area. In Illinois, grassed waterways and forest buffers reduced nitrates in subsurface water an estimated 80 to 90 percent. Corridor vegetation can, however, be overwhelmed by sediment and chemicals, and absorption capabilities may be reduced significantly.

(i) Environmental services value-added benefits of connectivity

A linked system of various conservation corridor types properly sited optimize soil and water conservation in the watershed by increasing efficiencies and integrating ecological functions. When terraces, filter strips, and other conservation management practices are linked to grassed waterways and riparian buffers, the value-added benefits include longer concentration times for overland waterflows, increased infiltration, and increased retention time, which facilitates assimilation of nutrients.

Systems of upland corridors can reduce floodwater volume, sedimentation, and pollutants in adjacent receiving streams. The nutrient and sediment control system developed by the NRCS in Maine combines sediment basins, filter strips, constructed wetlands, and deep ponds into a single, connected system that has a 90 percent removal rate for sediment and phosphorus, even after extreme storm events.

(2) Habitat

Habitat benefits include those for terrestrial and aquatic wildlife. Habitat is defined here as the ecosystem in which a species lives. Each species responds differently to physical variables in the ecosystem including the pattern of patches, corridors, and matrix.

Figure 613–20 The windbreak captures snow, which increases soil moisture in adjacent fields and provides critical winter wildlife habitat (photo courtesy Craig Johnson, USU)
For example, wildlife differ in their ability to disperse. Species, such as reptiles, have physical limitations; other species have behavioral or physiological limitations. Most species are not limited in their ability to use corridors, but experience high levels of mortality dispersing across landscapes that do not have corridors.

Many species instinctively seek patterns that meet their needs for food, cover, water, space, reproduction, and security; others learn this information (fig. 613–21). The high edge-to-interior ratio of most corridors makes them particularly attractive to edge habitat species. However, because corridors often do not provide all the requisite resources, the home range of many species extends beyond the corridor into adjacent patches and the matrix.

The following factors affect roadside corridor use by wildlife:
- Type of vegetation in the corridor
- Type of vegetation adjacent to the corridor
- Surrounding land uses
- Corridor management
- Geographic location

Many wildlife species in agricultural landscapes have adapted to wooded corridors and expanded their range. Others that require large patches of forest or prairie have been displaced. The habitat value of corridors in highly fragmented landscapes is well documented. Riparian corridors, shelterbelts, windbreaks, and roadsides have been extensively researched. Less research has been done on the habitat value of field buffer strips, grassed waterways, conservation terraces, power line corridors, and other introduced corridors.

(i) Stream/riparian habitat—Stream corridors are among the most productive habitats in all regions of the country. They are particularly important in arid and semi-arid landscapes. The vegetation in most riparian zones is structurally more diverse, and biomass production is higher than the adjacent matrix. This vegetation provides an increased diversity of niches for wildlife to exploit. In addition, water, aquatic insects, and fish provide resources supporting wildlife species that require both aquatic and upland environments.

Wildlife species diversity and density are high in riparian zones. In a Blue Mountain study area in eastern Oregon, 75 percent of the terrestrial vertebrates were dependent upon or preferred riparian habitat. Biologists Stauffer and Best (1980) estimated an average of 500 breeding pairs of birds per 100 acres in riparian corridors in Iowa compared to 340 pairs in upland forests. Bird densities in riparian zones in Arizona were 66 percent higher than densities in the adjacent desert upland (fig. 613–22). Riparian corridors are also important travel lanes for many species. They may be important for dispersal as well as movement within species home ranges.
(ii) **Windbreaks and shelterbelts**—The diversity of ecological niches and weather protection afforded wildlife by windbreaks are particularly important in agriculturally dominated landscapes. Windbreaks provide food, nesting, brooding, loafing, thermal, and escape cover for many species of birds and mammals (fig. 613–23). They are also used as travel lanes by migratory and nonmigratory species. Windbreaks are important resting stops for songbirds during spring and fall migration. At least 108 species of birds are known to use shelterbelts for foraging, nesting, or resting.

In seven Minnesota windbreaks, a mean nest density of 36 nests per acre was reported. Researcher Shalaway (1985) reported higher nest success for low- and mid-level nesting species in fencerows than in native shrub or woodlands.

Windbreaks are an important habitat component for many game species including the ring-necked pheasant (*Phasianus colchicus*), northern bobwhite (*Colinus virginianus*), mourning dove (*Zenaida macroura*), wild turkey (*Meleagris spp.*), eastern cottontail rabbit (*Sylvilagus floridanus*), western cottontail rabbit (*Sylvilagus audubonii*), gray squirrel (*Sciurus carolinensis*), fox squirrel (*Sciurus niger*), and whitetail deer (*Odocoileus virginianus*). Windbreaks and remnant-wooded corridors are used as travel lanes by carnivores, such as the gray fox (*Urocyon cinereoargenteus*) and other midsized predators.

(iii) **Grassed waterways and buffer strips**—Grassed waterways and infield buffer strips are typically seeded in a monoculture of exotic grasses and share similar locations embedded in the agricultural matrix (fig. 613–24). However, they are important habitats for many ground nesting species and species that prefer early successional vegetation. In one Iowa study, 14 bird species were observed nesting in grassed waterways. Nest densities of over 1,100 nests per 250 acres of grassed waterways were reported. These nest densities exceed densities found in no-till and cropped fields. Dickcissels (*Spiza americana*) daily survival rates when nesting in grassed waterways were the same as those reported for old fields and prairie remnants. Grassed waterway habitats could be even more productive if seeded with a mix of native grasses and forbs.

(iv) **Other corridors**—Roadsides and field borders also share common locational and structural characteristics. Although exceptions exist, they are typically on the edges of the agricultural matrix and are dominated by a few grass species. However, biologists working in Minnesota report that roadsides support over 300 species of plants and wildlife including some of the last remnant populations of native grass and forb species in the state.

Wildlife biologists have extensively researched the value of roadsides as habitat for wildlife, particularly game species. In intensively farmed landscapes, roadsides are a particularly important habitat component.
for ring-necked pheasants (fig. 613–25), gray partridge, cottontail rabbits, and many songbirds. Researcher Lars Anderson (1996) reported 27 species of birds using Utah road sides from April to November; 12 of these species are known to nest in road sides. Researchers reported relatively high levels of bird species richness in upper Midwest road sides. About 27 percent of the pheasants recruited into the fall population in Minnesota were produced in road sides. Although losses to predation and parasitism for pheasants and songbirds nesting in road sides are relatively high, they generally do not exceed those of the matrix.

(v) Value-added benefits of connectivity—Biologist Reed Noss (1991, 1993) notes that two ways to improve habitat quality while mitigating the effects of fragmentation are to increase effective habitat area and connectivity. Conservation corridors can do both. In our highly fragmented landscapes, the value of connecting habitats far outweighs the potential disadvantages. Some of the potential value-added benefits of connecting patches with conservation corridors for wildlife include

- increased habitat area,
- increased opportunities for colonization,
- habitat accessibility,
- increased niche diversity, and
- escape cover.

**Increased habitat area**

Increased habitat area is probably the most significant benefit of conservation corridors in urban or agriculturally dominated landscapes. For instance, a continuous 30-foot-wide windbreak that surrounds a quarter section of agricultural land can add over 3.5 acres of valuable wooded habitat. As Noss points out: "Corridors, even narrow ones, provide habitat in which some kinds of organisms will live and reproduce."

Additional habitat benefits can be realized if corridor width is increased (fig. 613–26). Wider corridors obviously increase total area, but they also provide for the life requirements for a greater diversity of species. In addition, wider corridors if properly designed may mitigate some of the negative effects of edge and contain some forest interior habitat.

**Increased opportunities for colonization**

Properly located conservation corridors that connect with each other and adjacent patches may facilitate immigration and colonization of habitat patches within the watershed. Researchers studying white-footed mice (Peromyscus leucopus) in Ontario found that a network of corridors that connected shelterbelts to woodlots was beneficial for recolonization of vacant patches.

Corridors designed to meet the specific requirements of species vulnerable to local extinction can reduce
their risk. Immigration may help sustain local populations, and connected patches may facilitate recolonization of areas within the local species extinction.

When a network of several alternative corridors or "stepping stone" patches are provided within the landscape, additional value-added benefits may be achieved (fig. 613–27). A redundant network may increase dispersal opportunities in the event that one or more of the corridors are blocked, severed, or made temporally dysfunctional by disturbance, such as fire, drought, or insect outbreaks.

**Habitat accessibility**

Corridors connecting patches increase overall habitat quality within the watershed. They provide wildlife relatively safe access to a diversity of habitat resources, which are typically dispersed across the landscape and may change with climate and seasons. Corridors facilitate dispersal among subpopulations, increasing the growth rate and stability of these populations through recruitment and colonization. Corridors that connect drainageways to ridges support greater species richness and abundance than those limited to a single topographic setting (fig. 613–28). Introduced corridors aligned perpendicular to stream corridors facilitate wildlife migration from uplands to riparian areas and wetlands during times of drought. When corridors are aligned with natural wildlife travel patterns, movement and access to different habitats are greatly enhanced; for wide-ranging species, effective foraging area also may be increased.
Increased niche diversity

Connected landscapes can facilitate natural ecological functioning, which in turn may increase niche diversity. Connectivity perpendicular to the long axis of a corridor (lateral connectivity) can be as important as connectivity along the long axis.

Natural flooding, channel meandering, scouring, and sediment deposition all require lateral connectivity. Natural flooding, which creates conditions for plant succession, can reset forest stand age diversity and increase the diversity of niches. Such species as the least bell’s vireo (*Vireo bellii pusillus*) are highly dependent on the 3- to 5-year-old riparian vegetation fostered by periodic flooding. Increased niche diversity may also increase wildlife species richness. Biologist Schroeder, et al. (1992) found breeding bird species richness increased in shelterbelts as niche diversification was improved by the addition of snags and increased foliage height diversity (fig. 613–29). The same is true for bats.

Escape cover

Generalist carnivores and omnivores appear to benefit from fragmented landscapes and may be a strong factor in the decline of prey species in agricultural landscapes. Corridors connecting patches may bring prey/predator relationships into a better balance by allowing prey species more options to move with greater safety among patches.

(c) Social benefits

Perhaps the most important social benefits are the environmental services corridors provide. After all, clear air, an adequate supply of clean water, and productive farms, forests, and rangelands are essential to all life including humans. Other significant social benefits that corridors provide include recreation, education, and aesthetics.

(1) Recreation

Outdoor recreation has always been a significant part of American social life. Demands for outdoor recreation are increasing in today’s fitness conscious society. Much of the demand has focused on the recreation opportunities corridors afford. The linear configuration of corridors makes them well suited to a variety of recreational activities, especially trail-oriented sports. Trails provide a venue for:

- hiking,
- walking,
- jogging,
- inline skating,
- cycling,
- cross-country skiing,
- horseback riding,
- nature photography, and
- wildlife viewing.

Riparian corridors are especially attractive locations for trails (fig. 613–30). The presence of water, diverse vegetation, moderated climate, and abundant wildlife enhances the recreation trail experience. Boating, rafting, kayaking, tubing, fishing, and hunting are popular nontrail activities in many corridors with perennial flowing water. Some riparian corridors have become so popular that demand frequently exceeds the social and ecological carrying capacity. Social conflicts between different types of users and degradation of the riparian resource often result.

Other types of corridors are used extensively by recreationists. The highly successful Rails-to-Trails program has converted thousands of miles of abandoned railroad right of ways into recreational trails. An excellent example is the 12-mile trail along the Wood River between...
Hailey and Ketchum, Idaho, used by commuters as well as recreational cyclists.

Shelterbelts, field borders, grassed waterways, canals, and other types of strip corridors become important recreational resources during the hunting season (fig. 613–31). Pheasant and quail hunters appear to be more successful in areas with shelterbelts and other types of woody cover. A survey of Kansas hunters showed they spent an average of 40 percent of their hunting time in or near shelterbelts; more than 80 percent spent at least some time hunting in shelterbelts during the season. These figures are particularly impressive given the small percentage of the Kansas landscape devoted to shelterbelts.

**Recreation value-added benefits of connectivity**

- Continuity of experience
- Safety

One value-added benefit of corridor-connected landscapes for recreationists is the continuity of experience that connectivity provides. Hunters prefer to hunt in loops to and from the point where the hunt begins allowing continual hunting in promising habitat. A system of connected corridors and patches provides this opportunity. When rivers and streams are free of obstructions, such as culverts, dams, or diversions, water-related recreationists can kayak, tube, and fish without having to continually get in and out of the water. In both cases recreationists are free to concentrate on their recreational pursuit in an environment that adds richness to the experience.

A safe corridor can reinforce recreational experiences. Continuously linked corridors with trails are safer than corridors crossed by roads or railroads, pastures, fields, or fences. The city of Boulder, Colorado, installed expensive trail underpasses at all road crossings along Boulder Creek to minimize risks for recreationists. If road crossings and other barriers are minimized, costly retrofits can be avoided later.

(2) **Education**

Rich in species diversity and typically accessible remnant, riparian, and regenerated corridors are ideally suited to outdoor education. Trails in corridors lend themselves to a variety of formal and self-guided interpretative nature programs and educational experiences including

- natural history,
- taxonomy,
- archeology,
- history,
- environmental science,
- experimental design, and
- the arts.

Increasing numbers of science teachers are taking their classes outdoors, often into corridors to collect

**Figure 613–30** Walkers enjoy a cool spring afternoon in an urban greenway (photo courtesy USDA NRCS)

**Figure 613–31** Three friends enjoy a hunt in quality habitat (photo courtesy USDA NRCS)
specimens and conduct experiments (fig. 613–32). They have discovered that students learn more and retain concepts longer when involved in hands-on educational experience.

Perhaps more importantly, corridors afford opportunities to investigate nature on your own. Harvard historian John Stilgoe noted a strong correlation between adults with a strong environmental ethic and the opportunities they had at an early age to explore nature. Researcher Black, et al. (1988) found people living near riparian corridors were more knowledgeable about wildlife than those living only a few blocks away. The lessons learned in corridors may be extremely important in molding future generations of conservationists.

Archeological and cultural sites are often concentrated in riparian corridors. The juxtaposition of cultural and natural resources presents opportunities to interpret the role societies past and present have played in the evolution of a landscape. These sites are also well suited to illustrating the importance of corridors in maintaining landscape health, stability, and quality of life.

Some corridors are a valuable resource for research. National Research Council researchers argue that ecologically stable stretches of riparian corridors should be preserved as research reference benchmarks. At a smaller scale, remnant plant communities and wildlife populations are occasionally found in road sides, railroad right-of-ways and other types of corridors. They are a valuable source of information about the ecology of native plant communities. Remnant plants may also be a source of regionally adapted seed for restoration experiments and projects within a watershed.

**Value-added benefits of connectivity**

- Safety
- Ecosystem transects

Corridors, a great education resource, are even a greater resource when not bisected by roadways. Teachers can focus on teaching rather than worrying about students wandering across roadways. Corridors can be used to connect urban and rural areas. As society becomes increasingly urbanized, people lose contact with natural ecosystems and the agricultural practices that sustain human life. Corridors that originate in cities and towns and pass through rural environments allow urban residents to experience natural and agrarian landscapes. Winding through a mosaic of hay fields, pastures, and farm buildings, greenways can provide exposure to agricultural environments (fig. 613–33). Such exposure may facilitate better understanding and appreciation of farming and ranching, increasing respect for landscapes that support these activities. Careful trail design is necessary to protect the property rights of landowners.

**Figure 613–32** Fish and aquatic insects caught here will be used in a class discussion on the aquatic food chain (photo courtesy Diane Bentrup, ??)

**Figure 613–33** The view from this trail helps the observer understand that agriculture and the natural landscape can co-exist in harmony (photo courtesy Gary Bentrup, USU)
(3) Aesthetics

Visual resources that define a landscape’s aesthetic quality are the lines, forms, spaces, colors, and textures experienced from where people live, work, recreate, and travel. The quality of visual resources is important to those who reside in and travel through a landscape. Wooded corridors are often the most significant visual lines, forms, and space defining structures in the landscape. Wooded corridors provide

- spatial structure,
- sense of place and identity,
- complexity, legibility, coherence, and mystery, and
- seasonal diversity.

Many landscapes along the eastern seaboard, in the Midwest, and across the South are a rich mosaic of woody patches and open fields defined by corridors of uncut trees along property lines. On the Great Plains and westward, shelterbelts and windbreaks give a sense of place to homesteads and rootedness to communities. These unnatural blocks and baffles of vegetation punctuate and partition the prairie. They provide a visual structure and scale against which vastness can be measured. In the West, mountains dominate the background, but it is the flowing lines of riparian corridors that give human scale to the foothills and valley floor. Place names like Wood River Valley, Verde Valley, and Snake River Plains attest to the impact of riparian corridors on the regional consciousness. Occasionally the visual richness of a riparian corridor is extended into the uplands by canals, ditches, and grassed waterways.

Corridors also enhance scenic quality at a more intimate scale. Roadsides, railroad right-of-ways, canal banks, and field borders vegetated with native plants add textural diversity and seasonal color that enrich our experience of the landscape. Corridors also screen unsightly areas and buffer noise from highways and other sources. They significantly contribute to the quality of rural life.

Aesthetic value added benefits of connectivity

The added visual amenities provided by a system of connected corridors include

- Enhanced sense of place
- Link to cultural resources

One lesson painting has taught us is that all things are connected. A composition is created by lines, forms, colors, and textures that knit the diverse elements of the painting together into a unified composition. As observers of paintings, humans are frequently fascinated with the skills the artist used to achieve unity.

Connected corridors, particularly wooded corridors are important lines and forms that unify diverse elements in the landscape. Research by Rachel and Steven Kaplan (1978) suggests that people prefer landscapes that exhibit coherence, complexity, legibility, and mystery. Connected corridors can create these qualities. A landscape of linked corridors and patches is a legible landscape that humans can comprehend and appreciate.

The Minnesota Valley National Wildlife Refuge is a dominant visual element for those living in the Twin Cities metropolitan region (fig. 613–34). Similarly, the Big Sioux River riparian corridor in eastern South Dakota is a visual reference for residents in this rural area.

Linked remnant corridors of woody vegetation in the upper Midwest, east coast, and Southeast are visual reminders of historic landscape. Because many of these corridors are still linked, they have a scale that projects an impression far more powerful than disconnected, isolated remnants.

Figure 613–34

Broad expanse of river, flood plain, bluffs, and prairie make Minnesota Valley National Wildlife Refuge a visual reference for Twin City residents (photo courtesy Michael Timmons, USU)
Research has also shown that people appreciate rural settings that have a mixture of cultural and natural resources. Old roads, stone walls, canals, cemeteries, and similar historic structures are often concentrated in corridors and can be incorporated into a conservation corridor program that protects biological diversity as well as historical character (fig. 613–35). A value-added benefit of connectivity is that it can protect the special sense of place that rural areas enjoy by protecting existing connections and by reestablishing historic linkages.

Benefits from introduced corridors include

- environmental services,
- increased crop yields,
- increased crop quality,
- increased livestock production,
- improved livestock health,
- reduced energy consumption,
- increased property values, and
- recreation revenues.

(d) Economic benefits

Natural corridors provide economic benefits and values because they satisfy human wants or needs. Often, these values are not readily apparent and are difficult to estimate because they are not traded on a market. Researchers Thibodeau and Ostro (1981) used cost/benefit analysis techniques to calculate the value of wetlands in the Charles River riparian corridor near Boston. They estimated the value of land cost increase, water supply, flood prevention, pollution reduction, and recreation at between $153,000 and $190,000 per acre. They noted that some of these benefits were realized by owners of wetlands in the corridor; however, the majority of benefits accrued to the larger community within the watershed.

(1) Environmental services

Productive topsoil is arguably this country’s most valuable resource. An estimated 240 million tons of topsoil are eroded annually from Iowa farms and washed into the Missouri River. In a 1992 report, the National Research Council suggested grassed waterways, field borders, buffer strips, conservation terraces, and other introduced corridors that reduce soil erosion and sedimentation significantly contribute to the long-term economy of rural watersheds.

Sediment deposited over river bottom sand and gravel beds cause decline in Midwest aquatic species diversity. Reduced levels of sedimentation improve fisheries and enhance their economic revenues. Lower sediment loads also reduce the rate of filling in reservoirs, canals, and drainage ditches, prolonging their utility. The economic returns from these various environmental services can be substantial.

(2) Increased yields and quality

Corridors, like shelterbelts, grassed waterways, terraces, and other corridor type conservation practices, generate economic returns exceeding the cost of installation and maintenance. In a study in Kansas and Nebraska, small grain production on the leeward side of windbreaks increased between 18 and 38 percent for a distance of 3 to 10 times the windbreak height. In a 6-year study in Nebraska, researchers estimated a 15 percent yield increase in winter wheat in fields protected by shelterbelts. They estimated that shelterbelts would pay for themselves within 15 years.

Increases in yield of 5 to 50 percent and improved crop quality were reported by agronomists for vegetable and specialty crops protected by windbreaks. Additionally, the climate modification produced by shelterbelts enhanced production of orchard and
vineyard crops. Shelterbelts also produce micro-climates that reduce stress and increase fitness in livestock and increase honeybee pollination and honey production. Shelterbelts provide protection from wind and snow, increasing survival of newborn sheep and cattle. These benefits are maximized when livestock are corralled outside the windbreak on the lee side.

(3) Reduced energy consumption
Home heating is a major consumer of energy in rural residences and small communities (fig. 613–36). Properly located and designed windbreaks are a cost-effective way of lowering home energy consumption by 10 to 25 percent. Windbreaks can reduce the time and energy required to remove snow from around farm buildings and rural roads; saving money and improving farm efficiency. Windbreaks on the outskirts of small rural communities in the Northern States protect structures and significantly reduce snow removal costs.

(4) Agroforestry products
Products obtained from windbreaks, riparian buffers, alley cropping, and woodlots are valued in billions of dollars, annually. Farmers, applying agroforestry principles, plant and manage tree and shrub species that bare edible fruits, nuts, and berries. These products are harvested and sold in local markets or to large commercial outlets. Trees in corridors are also harvested for fuel, pulp, posts, specialty woods (walnut), and use in the horticultural industry. Mushrooms and medicinal plants, such as ginseng, grown in the shade beneath corridor trees are high-priced commodities marketed in many regions.

Marketable products can also be obtained from grass corridors. The seed of some native grass species is a high value commodity. In Iowa, for example, the 1998 price of switchgrass seed was $17 a pound. Statewide production was unable to meet demand. Wildflowers, native grass stalks, and dried forbs are also harvested in grass corridors and sold in local markets and craft outlets. Providing products for the craft industry is a growing enterprise.

(5) Increased property values
Land appraisal information and research findings suggest property adjacent to amenities like riparian corridors is valued higher than property without proximity to these amenities (fig. 613–37). In Western States, river and stream frontage property is in high demand, short supply, and 25 to 50 percent more expensive than property without frontage. Economists Fausold and Lilieholm (1996) cited numerous examples of significant increases in property values for land abutting parks or stream corridors. A study of riparian greenbelts in Boulder, Colorado, determined that the average value of property adjacent to the greenbelt would be 32 percent higher than those 3,200 feet away, all other variables being equal.
The influence of corridors on property values also applies to privately held greenbelt land without public access according to a study done near Salem, Oregon. The greenbelt land in the study was composed of rural farmland without trails. The study concluded that land adjacent to the greenbelt was worth approximately $1,200 more per acre than land located 1,000 feet away. The increased economic value these greenbelts generated was based on enhanced visual quality they provided.

In many cases restoration or enhancement of corridors is necessary to provide the economic benefits described. In California, homes situated near seven stream restoration projects had property values 3 to 13 percent higher than similar homes located on un-restored streams.

(6) Recreation revenues
Trails along corridors are also important generators of revenue. A 1988 study of the Elroy-Sparta bicycle trail in Wisconsin found that users spent about $15 per person per day for trail-related expenses, for an overall annual economic impact of $1,257,000. In Minnesota, where trail networks are being expanded, the number of local bed and breakfast accommodations catering to trail users has exploded. The revenues these small businesses generate in rural towns can significantly impact the local economy and provide employment opportunities for the area’s people. Economic benefits are increased when corridors provide a variety of recreational options, from floating a river to hiking on a trail. In Montana, visitors to the upper Missouri Wild and Scenic River and Lewis and Clark National Historic Trail contribute $750,000 annually to the economy of the area.

The National Research Council (1992) estimated the annual economic value of fishing on flowing water in the United States at $8 billion. Hunting also generates significant revenues. Researchers estimated an annual value for wooded draws in the Great Plains at $26 million for deer hunting and $1 million for turkey hunting. Kansas windbreaks generate an annual net value of $21.5 million for hunting. Many landowners realize direct economic benefits by charging rod or gun fees or leasing hunting or fishing rights on their property. Some landowners use a portion of these revenues to enhance habitat on their farm or ranch.

Bird watchers and other nonconsumptive users of wildlife resources also contribute to the local economy. Motel rooms in North Platte, Nebraska, filled with bird watchers are at a premium during the spring sandhill crane migration. Economists estimated active birders spend between $1,500 and $3,400 on birding each year; often their activities are in or adjacent to corridors (fig. 613–38).

Figure 613–38 Recreational opportunities provided by corridors (photos courtesy of Jill Schroeder and Craig Johnson, USU, and the USDA NRCS)
(e) Potential adverse impacts

The list of benefits associated with corridors is impressive and well documented; however, potential adverse impacts may originate in corridors. These impacts include:

- crop damage,
- disease and weed infestations,
- predation/parasitism,
- social impacts, and
- visual impacts.

Proper planning, design, and management of corridors can mitigate many of these impacts.

(1) Crop damage

A perception in rural America is that untended vegetation in natural patches and corridors is a major source of insects that infest crops. Corridors do in fact provide habitat for both pest and beneficial species of insects. Occasionally pest populations in corridors erupt causing significant damage to adjacent crops. In Texas a $50 per acre reduction in cotton yields in fields adjacent to windbreaks that overwintered large populations of boll weevils (Anthonomus grandis) was reported. Alfalfa weevils (Hypera postica) that also overwinter in windbreak litter can cause similar reductions in alfalfa production.

Birds and mammals that inhabit or move through corridors can also damage crops in the adjacent matrix. Some evidence suggests that crop losses caused by birds are higher in fields adjacent to windbreaks. Damage to grain and forage crops by deer and elk is a significant problem in many states. In Wisconsin, most farmers report only a few hundred dollars of deer damage to corn and hay crops each year. However, in areas where deer densities approach 90 deer per square mile, damage claims average $9,000 per farm. Browsing deer, elk, rabbits, and rodents can injure or kill nursery and orchard stock. Beaver frequently raise havoc with trees in urban greenways and decimate expensive stream restoration projects (fig. 613–39). However, in other settings, beaver can be important in watershed restoration and provide an important succession of snags for wildlife.

(2) Disease and weed conduit

Simberloff (Mann and Plummer 1995) noted that corridors can be conduits for diseases, predators, exotic species, and fire. Poorly managed roadside corridors are notorious conduits for noxious weeds (fig. 613–40). Seeds and suckers from corridors may spread into the adjacent matrix. For example, cheat grass (Bromus tectorum) dominates many roadsides in the Great Basin and spreads rapidly into abutting rangeland. This early curing, flashy fuel is the ignition source for many range fires.
(3) **Predation/parasitism**

Narrow corridors are prone to high levels of predation and parasitism. Biologist Best reported that 29 percent of the songbird nests in an Iowa study (Camp and Best 1993) plot were parasitized by brown-headed cowbirds (*Molothrus ater*). Large, ground nesting birds, such as the ring-necked pheasant, and ducks can be particularly susceptible to predation in corridors. In one eastern Colorado study, an estimated 55 percent of roadside pheasant nests were terminated by predation. Biologists acknowledge high rates of pheasant mortality in roadsides, but argue that roadsides and other types of strip cover are not sinks; production exceeds losses to predation.

Michael Soule (1991, 1991a) suggests disease, predation, and parasitism concerns are most applicable for threatened and endangered species. In highly developed landscapes, he argues the benefits of corridors for most species far outweigh their potential adverse impacts.

(4) **Social impacts**

Riparian corridors are susceptible to adverse impacts from recreation (fig. 613–41). The high levels of recreation activity in some riparian corridors are sufficient to displace some species of wildlife. Often the vacated habitat niches are occupied by less desirable species. Intense recreation activity can lead to the degradation of the corridor’s ecosystem with potentially long-term adverse consequences.

![Riparian corridor severely impacted by anglers and other recreationists (photo courtesy Craig Johnson, USU)](image)

(5) **Visual impacts**

The alignment and management of some corridors produce highly contrasting lines and forms in the landscape. Highway, pipeline, and power line corridors routed through forests frequently produce unsightly swaths. Power transmission lines across farmland and prairies are viewed as equally unattractive. In some cases woody introduced corridors block desirable views.

(6) **Other potential impacts**

Networks of corridors may not always be desirable. For example, two spatially separated populations of the same species may develop different genetic adaptations to the environmental condition. If these patches are linked and species move between them and interbreed, these adaptations could be lost. Both populations could decline or go extinct.

These potential adverse impacts may be inherent in corridors or the way society chooses to manage them. Many can be mitigated by consulting with biologists when planning, designing, and managing corridors.

(f) **Corridor benefits summary**

Corridors within a watershed provide a multitude of economically and socially significant benefits for individual landowners and the larger community. Many of these benefits are complementary, but they can conflict. An example is intense recreation and wildlife habitat. Reed Noss (1987, 1991, 1993) acknowledges these potential conflicts and argues that the primary goal for conservation corridors in general should be to preserve and enhance biological diversity. Corridors are not a panacea; a landscape of corridors is a landscape populated by edge species and limited in its diversity. Patches of plant community types indigenous to a watershed and large enough to support viable populations of native wildlife species within a well-managed matrix are essential to maintaining biodiversity.

The challenge for land managers is to accommodate uses compatible with corridor resources while maintaining the ecological integrity of existing corridors. Planting new corridors to conserve soil and water and to provide connectivity between patches for vulnerable species of wildlife are equally important. The
challenge must be extended to conservation of existing patches, patch restoration, and ecologically sound management of the matrix. This requires a detailed knowledge of corridor and patch resources, management practices, user demands, and landowner and Agency concerns. Sections 613–06, 613–07, 613–08, and 613–09 describe the planning process to address these issues at watershed and conservation plan scales. As recommended by the National Research Council in 1992, the process emphasizes the integration of existing conservation practices to optimize the benefits corridors provide (fig. 613–42).

Figure 613–42  Boulder Creek in Boulder, Colorado, is a model of integrated riparian corridor resource planning (photo courtesy Craig Johnson, USU)

(g)  Case study

The following case study, Pequea-Mill Creek Watershed, illustrates three corridor-planning principles:

- Natural connectivity should be maintained or restored
- Manage the matrix with wildlife in mind
- Native species are better than introduced species
Case Study:

PEQUEA - MILL CREEK WATERSHED

Corridor Planning Principles described in section 613.04 that are exhibited by this case study include:

**Natural Connectivity Should Be Maintained Or Restored.**

**Manage The Matrix With Wildlife In Mind.**

**Native Species Are Better Than Introduced Species.**
This case study illustrates how an extensive watershed wide partnership coordinated by NRCS has produced and implemented a plan for restoring 37 miles of stream corridor and adjacent uplands. The conservation project, an on-going effort, continues to provide economic, wildlife habitat, recreation, and aesthetic benefits to watershed residents.

The Pequea–Mill Creek watersheds are located in central Lancaster County in south–central Pennsylvania. The case study project area encompasses approximately 135,000 acres. Dairy farming is the dominant agricultural enterprise with 55,000 dairy cows distributed among 1,000 small farms located in the watershed.

The Pequea–Mill Creek Hydrological Unit Area Project, initiated in 1991, is focused on reducing potential nutrient, sediment, and bacterial losses from concentrated livestock areas around farmsteads and nutrient and pesticide management in crop fields. Barnyard management, streambank fencing, armored stream crossings, restoration of riparian plant communities, and grazing area management have been emphasized to reduce contamination from farmsteads.

These watersheds were selected under USDA's Water Quality Initiative to coordinate and increase a voluntary approach reducing agricultural nonpoint source pollution. Partners in this effort include Cooperative Extension, NRCS, Farm Service Administration, Lancaster County Conservation District, Pennsylvania Game Commission, Pennsylvania Department of Environmental Quality and numerous other agencies working with farmers, township officials and homeowners.

A partial list of accomplishments to date includes:

- Improved water quality
- 538 farmers have installed at least one conservation practice
- 180 farmers have developed contracts to install conservation practices
- 37 miles of stream have been fenced to exclude livestock on 84 farms in cooperation with the Pennsylvania Game Commission, U.S. Fish and Wildlife Service, and Lancaster County Conservation District
- 25 rotational lot management systems have been implemented to reduce the amount of runoff from livestock exercise areas
- Demonstrations of stream crossings, livestock watering and shading options have been developed with the Lancaster County Conservation District
- Information and education programs have been focused on farmer participation with involvement from the private sector in water quality efforts

Figure 1: The impacts of large numbers of cattle concentrated in a riparian zone for long periods of time can be devastating.

Figure 2: The same reach of creek after exclosure fencing and revegetation.
Water is a shared resource. By improving a stream, downstream neighbors benefit. Fencing sets a good example, encouraging upstream neighbors to protect their streams. Well-kept streams also make a good impression and provide a positive image of farms to the public.

There are many other benefits from streambank fencing and planting in riparian corridors in addition to improved water quality. In the Pequea–Mill Creek Project, many farmers have learned that streambank fencing is an integral part of an effective dairy management program. For example, one significant benefit of streambank fencing has been improved dairy herd health. As one local expert says: “There is nothing in the stream that is good for cows and there is nothing the cows do that is good for the stream.” The Pennsylvania Game Commission has stocked trout in restored sections of the creek providing future recreation benefits for area residents.

Participants in the project report that streambank fencing and other conservation practices have:

- Improved dairy herd health
- Stabilized streambanks and reduced soil erosion
- Provided wildlife habitat
- Improved water quality
- Improved fish habitat
- Promoted rotational grazing

For more information contact:

Pequea–Mill Creek Project
307 B Airport Drive
Smoketown, PA 17576-0211
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The information for this case study was abstracted with permission from Pequea–Mill Creek Information Series Bulletins 28 and 30 prepared by Pennsylvania State University, College of Agricultural Science, Cooperative Extension Service in cooperation with USDA Natural Resources Conservation Service.
Case Study:

JEFFERSON COUNTY OPEN SPACE PLAN

Corridor Planning Principles described in section 613.04 that are exhibited by this case study include:

**LARGE RESERVES / PATCHES ARE BETTER THAN SMALL RESERVES / PATCHES.**

**CONNECTED RESERVES / PATCHES ARE BETTER THAN SEPARATED RESERVES / PATCHES.**

**SEVERAL RESERVES / PATCHES (REDUNDANCY) ARE BETTER THAN ONE RESERVE / PATCH.**

**INTRODUCED CONNECTIVITY SHOULD BE STUDIED CAREFULLY.**
Case Study: Jefferson County Open Space Plan

This case study illustrates the value of regional scale open space planning in rapidly urbanizing watersheds. Conservation, enhancement, and restoration of wildlife habitat is an integral part of the Jefferson County Open Space Plan. Conservation corridors are a key element in linking dispersed patches of wildlife habitat. NRCS plays a major role in providing technical assistance as the plan continues to evolve.

Jefferson County, a progressive and rapidly urbanizing county near Denver, Colorado, initiated an open space preservation program during the early 1970s (Figure 1). This program is funded by a one-half percent sales tax on retail sales in Jefferson County. The goal of the Jefferson County Open Space Program is to preserve open space as a living resource for present and future generations. The primary objectives of the program are to acquire and maintain lands, to ensure the quality of life in the county by providing open space for physical, psychological, and social enjoyment, and preserving the natural and unique landforms that define Jefferson County.

The Jefferson County Open Space planning process is inclusive and collaborative involving many different stakeholder groups. Specific goals and objectives were established through interviews with a variety of groups and extensive public scoping meetings, which provided guidance for the inventory process. Using a geographic information system, inventory maps were prepared and include:

- Existing and proposed open space, parks, and trails
- Key land uses and activities
- Wildlife, archeological, historic, and cultural features
- Vegetation, surface water, and floodplains
- Landforms and geologic hazards
- Existing and proposed roads and infrastructure
- Slopes and viewsheds

From the inception of the Open Space Program, the NRCS has played a valuable role in providing inventory data, data evaluation, and technical assistance. Specific NRCS assistance included:

- Soils information
- Vegetative inventories
- Revegetation plans (native, pasture, hayland, post-wildfire)
- Erosion control (gully, streambank, disturbed upland areas)
- Pasture/hayland management
- Grazing management for native grasslands
- Plant materials
- Pond/water development
- Wildlife habitat development/improvement

The planning process identified lands that should be preserved or managed to provide habitat for valued wildlife species (Figure 2). The proximity of critical habitat lands to urban development, roads, and other recreational resources helped determine the appropriate level and type of management necessary to protect wildlife populations. Mapping wildlife habitat provided a valuable point of discussion between the Open Space Department and appropriate wildlife agencies regarding management and acquisition options.
The plan identified five types of open space and trails. Regional preserves are the keystone elements for the protection of wildlife. They are generally large (> 500 acres) and intended to protect the natural resource or unique feature. Regional preserves are reserved primarily as open space/habitat with development limited to less than 20% of the site. They protect floodplains, breeding areas, relict plant communities, rare and endangered species habitat, and other sensitive resources. Corridors, some with trails, are being developed to connect these significant resource areas enhancing their value for both wildlife and recreation.

Over the 25 years of its existence, the Jefferson County Open Space Program has acquired approximately 32,000 acres and has constructed over 100 miles of trails (Figure 3). This program demonstrates successful protection of wildlife habitat can be combined successfully with other uses such as recreation and aesthetics in urban/suburban landscapes. The program also illustrates the importance of building diverse partnerships to accomplish program goals in an urban context.

Figure 3: A map of existing protected habitat areas and proposed acquisition areas.

For more information contact:

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Golden, CO 80401

The information for this case study was abstracted with permission from Jefferson County Open Space brochures prepared by the Department of Jefferson County Open Space and from The Jefferson County Open Space Master Plan, 1989, prepared by BRW, 4643 South Ulster St., Suite 1180, Denver, CO and Urban Edges, 1624 Humboldt St., Denver, CO.

Figure 2: Mapped critical habitat and wetlands within Jefferson County.
613.04 Planning and design principles

(a) Introduction

Landscapes consist of patches, corridors, and a matrix. Specific arrangements of these three elements define habitats for wildlife species that inhabit or migrate through a landscape. The structural characteristics of each element, plant succession, species interactions, and wildlife behavior further determine species presence or absence and habitat use. In turn, wildlife modify the habitats they occupy. These dynamics occur within the context of an agricultural matrix and a system of values held by the farmers and ranchers who manage the landscape. The wildlife planning challenge for the NRCS is to establish and maintain self-sustaining wildlife populations at levels in dynamic equilibrium with the ecological, social, and economic values of the human community.

- Establish and maintain self-sustaining wildlife populations at levels in dynamic equilibrium with the ecological, social, and economic values of the human community.
- Preserve, enhance, or restore the function and structure of existing patches and corridors.
- Propose new patches or corridors in appropriate locations to restore lost habitat.
- Minimize the negative impacts that originate in the matrix.
- Maximize the positive habitat attributes the matrix provides.
- Incorporate the other functional benefits that patches and corridors provide.
- Restore natural disturbance regimes.

(b) Concepts and principles

Landscape ecologists and conservation biologists have formulated several basic concepts and principles used to guide wildlife planning at the watershed scale. These concepts and principles focus on the spatial relationships among patches, corridors, and the matrix. Developed for regional landscapes and large protected patches (national parks, wildlife refuges), they are equally effective at smaller scales. Understanding these concepts and principles can help land managers make informed decisions about how best to use corridors to recreate landscapes that are more functional.

(1) Concepts

Noss and Harris (1986) observed that areas of high conservation value occur as nodes in the landscape. These nodes can exist in varying forms at varying scales; for example, a "champion" tree, remnant wetland complex, county park, national park, forest, or rangeland. The patterns of these nodes and related corridors strongly influence the presence or absence of wildlife species and their use of the landscape.

Planning and designing wildlife reserves and corridors at a watershed scale should be centered around preserving, linking, and buffering high value nodes. Three basic concepts emerge:

- Core reserves (nodes)
- Buffer zones
- Linkages

An ideal pattern for wildlife conservation would preserve important nodes (core reserves), provide corridors (linkages) between nodes, and establish multiple uses (buffer zones) around the nodes and corridor. This pattern satisfies wildlife needs and buffers potential adverse impacts originating in the matrix. It also provides opportunities for low-intensity human use of the buffer zones around the reserves (fig. 613–43).

Figure 613–43 Core reserves, buffer zones, and linkages (after Adams and Dove, 1989)
In addition to these three concepts, several ecological principles can be used to configure patterns of landscape elements most beneficial to wildlife.

(2) Principles
The four major principles used to guide wildlife planning are patch, corridor, matrix, and structure. Figure 613–44 gives the basic principles for each category.

Each of the concepts and principles presented in this section are applicable at various scales in the landscape. However, the relative importance of different patch, corridor, and matrix functions may change at different scales. For example, the habitat function of corridors at the conservation plan scale is typically more important than the conduit function. Similarly, the corridor components that provide structural diversity are scale dependent. A structurally diverse regional corridor would consist of a diversity of plant communities (forest, meadow, riparian), whereas a structurally diverse grassed waterway would include a variety of plant forms (grasses, forbs, and shrubs). The application of these concepts and principles needs to be evaluated on a project-by-project basis depending on the needs of specific species.

(i) Patch principles—The patch principles shown in figure 613–44 are described below.

**Large reserves/patches are better than small reserves/patches.** Large reserves typically capture and preserve a greater diversity and quality of habitats. They often serve as core reserves/patches. Large reserves/patches offer advantages that should be exploited in wildlife planning efforts. The advantages:

- **Positive area effects are increased.** Wildlife species with large home ranges are more likely to survive in large patches. Larger population sizes are possible, decreasing the likelihood of local extinction by disasters or inbreeding. Wildlife and plants are more likely to achieve a dynamic equilibrium. The potential for including all plant community/habitat types within the region or area is increased. Competition for resources within and between species may be diminished.
- **Edge effects are reduced.** A larger percentage of the reserve is interior habitat, benefiting interior species, which are often the most vulnerable to local extinction. Population sizes of edge species and potential associated negative effects may be reduced.
- **Diversity is increased.** Large reserves/patches typically have greater habitat diversity, which may result in greater wildlife species diversity.

**Connected reserves/patches are better than separated reserves/patches.**

**Unified reserves/patches are better than fragmented reserves/patches.**

**Several reserves/patches (redundancy) are better than one reserve/patch.**

**Nearness is better than separation.**

**Corridors**

- **Continuous corridors are better than fragmented corridors.**
- **Wider corridors are better than narrow corridors.**
- **Natural connectivity should be maintained or restored.**
- **Introduced connectivity should be studied carefully.**
- **Two or more corridor connections between patches (redundancy) are better than one.**

**Matrix**

- **Manage the matrix with wildlife in mind.**

**Structure**

- **Structurally diverse corridors and patches are better than simple structure.**
- **Native plants are better than introduced plants.**
Connected reserves/patches are better than separated reserves/patches. Connected reserves/patches are superior to separated reserves/patches in several ways. They enhance the habitat, conduit, filter/barrier, and source functions of corridors.

- **Increased habitat.** Connected reserves/patches provide wildlife populations access to larger total areas of habitat, increasing numbers, sizes, and viability of individual populations and metapopulations. Corridors are a significant habitat component for many species, particularly in highly fragmented landscapes. In addition, the connecting corridors often serve as transitional habitat for animals moving through them. Connected patches at the conservation plan scale allow individuals safe access to a variety of habitats within their home range.

- **Presence of conduits.** Communities and populations can move in response to seasonal disturbance or long-term environmental change. Genetic material, plant seeds, and dispersing juveniles can move between connected reserves, increasing viability within ecosystems.

- **Filter/barrier functions.** Movement of exotic plant and animal species may be inhibited by connections between reserves/patches. Patches and corridors can block or filter the movement of wind, airborne particles, pollutants, and wildlife attempting to move perpendicular to the long axis of the corridor. However, corridors can also facilitate the movement of undesirable species and disease between patches.

- **Source functions.** Several reserves/patches connected by corridors are more likely to serve as a source (adding individuals to the population) than separated reserves.

Unified reserves/patches are better than fragmented reserves/patches. Of two reserves or patches having exactly the same area, one fragmented and one unified, the unified reserve/patch will be of far greater value. Its increased value stems from the same factors that make larger reserves/patches better than small reserves/patches. (See SLOSS at the end of this section for additional information on reserve/patch size.) The advantages of the unified patches:

- Positive area effects are increased.
- Edge effects are reduced.
- Diversity is increased.

Several reserves/patches (redundancy) are better than one reserve/patch. Redundancy is an essential component of healthy eco-systems at all scales. Populations and individuals frequently rely on more than one patch to fulfill life requirements. If only one reserve/patch exists at either the regional, watershed, or conservation plan scale, population and community viability may decline. Also, if only one reserve/patch exists and it is degraded or destroyed through natural causes or management mistakes, the habitat for entire communities of organisms may disappear. The advantages of having several reserves/patches in a watershed:

- One of the reserves can be lost without seriously threatening the integrity of wildlife communities within the watershed (see SLOSS description).
- Can contribute to larger total numbers of individuals, greater genetic diversity, viable metapopulations, and the increased probability of recolonization after local extinction in one reserve/patch.

Nearness is better than separation. The chance that wildlife inhabiting reserves/patches will interact becomes disproportionately greater as the distance between patches decreases. Individuals or groups of individuals occasionally venture outside of their primary habitat. While that distance varies by species, they are more likely to encounter, and thus use, a nearer patch. Juvenile dispersal and recolonization are more likely to succeed between patches close to each other. Far-ranging movement patterns of individual species, shorter distances between patches, and less contrast between patch and matrix result in higher potential for movement between patches.
(ii) Corridor principles — The corridor principles shown in figure 613–44 are described below.

Continuous corridors are better than fragmented corridors.

- **Conduit functions.** Corridors facilitate movement of organisms through landscapes. Gaps in corridors disrupt movement, especially for interior-dwelling species. The ability of an individual to cross corridor gaps is dependent on its tolerance for edge conditions, its movement and dispersal characteristics (i.e., how fast it moves and how far it moves at one time), the length of the gap, and the amount of contrast between the corridor and the gap.

- **Stepping stones.** While a continuous corridor is better than a corridor with gaps, corridors with gaps may be preferable to no corridor at all. It is not an optimal situation, but a series of small patches between two larger patches can serve as a steppingstone corridor if the distance between patches is not too far (see Nearness is better than separation in Patch principles section).

- **Filter/barrier functions.** Gaps in an otherwise solid corridor seriously diminish the effectiveness of the corridor as a filter or barrier. Gaps allow plants, animals, pollutants, wind, and windblown particles access across the corridor and often result in localized concentration of these elements. However, in some instances passage through corridors may be desirable.

Wider corridors are better than narrow corridors.

- **Habitat functions.** Corridors at the regional and watershed scales typically serve as transitional habitat for populations moving through them. The longer it takes a species to move through the corridor, the more important its habitat function becomes. Wider corridors reduce area effects and edge effects within the corridor. Thus, a broader range of species, including interior species, is more likely to use the corridor. At the conservation plan scale, corridors often play an important role as habitat as well as a conduit. Wider corridors at

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SLOSS—Single Large Or Several Small

Although conservation corridors are the focus of this manual, issues relating to reserve/patch size are important. Arguments among conservation biologists continue over whether a single large reserve or several smaller reserves (having the same total area) is best for preserving biological diversity at a regional level. Several small reserves may result in highest localized species richness, but this strategy may compromise the integrity of populations of area-sensitive species. Diamond (1976) suggests, "The question is not which refuge system contains more total species, but which contains more species that would be doomed to extinction in the absence of refuges."

Conservation corridors become an important part of this debate. If regional or watershed scale corridors are impossible or unlikely to succeed, a single large reserve may be the best choice. Edge and area effects are diminished, population sizes can be larger, and species diversity higher, resulting in greater diversity within the ecosystem. If several small reserves can be created and connected by corridors, a greater diversity of habitats may be preserved and a larger geographic distribution of populations maintained. Separate populations can exist in each reserve, isolated from local disasters affecting survival in other reserves, but acting as a functional metapopulation capable of sustaining the species across the landscape. The fragmented nature of most agriculturally dominated landscapes suggests that the concept of several small reserves is most applicable.

At the conservation plan scale, the planning and design issue is generally not reserves, but patches. Large patches, like large reserves, tend to support a greater diversity of species. However, if several small patches can be preserved (or created) and connected, the wildlife resource may be equally well served.
this scale increase the amount and diversity of habitat available and may accommodate interior species.

- **Conduit functions.** Wider corridors reduce edge effects for individuals and populations moving through them. Optimum width is determined by the strength of the edge effect and species requirements. In the graphic above, corridor A is too narrow—edge effects dominate the corridor and predation and parasitism may be increased. Some researchers suggest that corridor B may be too wide—edge effects are negligible, but animals may spend too much time wandering within the corridor, increasing overall mortality. This concern is generally not applicable in agricultural landscapes because landowners cannot afford to set aside overly wide blocks of land in corridors. Corridor C balances edge effects with navigability issues and represents a more desirable width.

- **Filter/barrier functions.** Wider corridors are more effective barriers to movement across them.

- **Source functions.** Wider corridors are more likely to act as a population source (adding individuals) than as a sink (removing individuals).

### Natural connectivity should be maintained or restored.

Maintaining historical connections between patches is essential in maintaining species diversity and population viability within a watershed. Preventing fragmentation of existing corridors that connect patches is less expensive than restoring connections. In many cases, however, it may be necessary to restore historical connections between patches. Historical vegetation (the vegetation that existed before fragmentation) should be used in restoring corridor connections.

### Introduced connectivity should be studied carefully.

Connected is better than fragmented, but care must be taken to ensure that historically disconnected patches are not linked. Long-separated populations of the same species often develop specialized genetic adaptations to their particular habitat conditions. Connecting such populations through a corridor could result in the loss of those adaptations. In agricultural landscapes, connectivity between corridors and patches benefits most endemic (native) species when historic vegetation is planted in the corridor.

### Two or more corridor connections between patches are better than one.

- **Alternate routes.** Redundancy should be built into the conservation corridor network, particularly at small scales. If multiple paths exist for an animal to get from one point to another, the animal is more likely to complete the journey. One consideration is that animals may not recognize a corridor as a conduit to a destination. They recognize it as a continuation of attractive habitat, and once inside, their movement is restricted and channeled by the corridor’s linearity. It is usually a chance occurrence that they make it from one end of the corridor to the other. The more chances there are for that movement to occur, the more likely it is to occur.

- **Insurance.** Multiple corridor connections between patches safeguard the system from disturbances and disasters. If management mistakes or natural occurrences, such as fire, temporarily destroy one of the corridors, other corridors will maintain the link between the patches while the disturbed corridor regenerates. Periodic burning of corridors may be necessary for management.

- **Steppingstones.** Closely spaced steppingstone patches can be effective in providing alternate routes between larger patches. Species movement behavior, distance between steppingstones, and contrast between patch and matrix determine movement between steppingstones.
(iii) Matrix principles—The matrix principle shown in figure 613–44 is described below.

Manage the matrix with wildlife in mind. The matrix is often an important source of food and seasonal cover in agricultural landscapes. The full habitat value of corridors and patches can only be realized when the adjacent matrix is managed for wildlife. If it is not managed with wildlife in mind, the following consequences can be disastrous.

- Late spring mowing of forage crops can destroy nests and kill adults of ground nesting species, such as the ring-neck pheasant.
- Fall plowing may eliminate important food resources, critical to some species during the winter months. Conservation tillage practices leave waste grain on the surface where it is available to wildlife. However, some conservation tillage systems rely on chemical weed control and could present a significant threat to certain species.
- Grazing practices can significantly impact the value of the matrix to wildlife. Heavily grazed pastures provide little food or cover. However, managed grazing can be an important tool for maintaining healthy, vigorous grass/forb communities.

Managing the matrix to benefit wildlife can be as simple as how a hay field is mowed. Mowing from the center to the edge (toward cover) is preferable. Other techniques, such as using flush bars, rotation grazing, leaving turn rows adjacent to cover, and similar practices, can improve wildlife survival. Well-planned and designed corridors, in conjunction with a matrix managed for wildlife, should result in significant wildlife movement between corridors and the matrix. Species living in corridors lying within a matrix of low value to wildlife are restricted to the corridor, increasing competition for corridor resources.

(iv) Structural principles—The patch principle shown in figure 613–44 is described here.

Structurally diverse patches and corridors are better than simple structure.

- **Vertical structure** refers to the layers of different plant forms and sizes in the plant community. Complex forested plant communities may have five or more layers. From top to bottom they are the canopy, understory, shrub layer, herbaceous layer, and forest floor. At the other extreme, a wheat field for example, usually has only one layer, wheat. These layers are best illustrated with a cross-section of the plant community (see diagram). Vertical structure significantly influences the diversity of wildlife species present in the community. Different layers offer food, water, cover, shelter, or breeding sites to different species, resulting in a rich diversity of wildlife using one habitat type. Each species fills a niche or specialized position in the habitat. However, some species that evolved in grassland habitat, such as the lesser prairie chicken (*Tympanuchus pallidicinctus*), require simple vegetative structure with diverse plant species composition.

- **Horizontal structure**, at a watershed scale, refers to the arrangement of different habitat types as seen from above. Components of horizontal structure include forests/woodlands, shrubby areas, grasslands, cropland, urban areas, lakes and streams, and wetlands. The intricacy with which these different features are woven together or interspersed affects the overall habitat quality of the landscape. For example, grasslands afford certain benefits to wildlife when they exist on their own. The same is true for a windbreak and a wetland. But when these three habitats are arranged in close proximity to each other, the overall habitat value for many species is greater than the sum of the parts. Wildlife can move safely among each habitat type, exploiting the benefits offered by each.

Additional benefits on the agricultural landscape are provided by both horizontal and vertical structure. For example, windbreaks are frequently employed to control wind erosion of soil. Maximizing the benefits of windbreaks employs proper spacing of windbreaks and rows within the windbreak (horizontal structure) and inclusion of several plant heights to block wind at ground level and direct it upward (vertical structure).
Native plant species in corridors benefit native wildlife. Corridors generally are intended to benefit native or desirable naturalized wildlife species. Native wildlife and plant species have co-evolved, each benefiting the other. If the goal is to provide habitat for native wildlife species, native plant species have the highest probability of providing their life requisites. Other practical reasons to use native vegetation are that native grass communities, once established, are often better at preventing invasions of exotic weeds. Also, disturbances, such as plant diseases, are usually less damaging to native plant communities than they are to monocultures of introduced or cultivated species. They are also less water consumptive and less likely to require expensive supplemental nutrients.

(3) Applying principles, an overview
A general approach to using these principles in a wildlife corridor planning project involves:
- Review the historical pattern of patches and corridors, if available.
- Study the existing pattern of patches and corridors in the landscape.
- Identify locations where connectivity is both desirable and feasible.
- Use the above principles to propose the most efficient means to reconnect the landscape in a way that produces the greatest benefits to wildlife while minimizing the land area taken out of production or suburban development.

Every landscape is unique. Land planners and managers should use those principles that apply to the specific conditions inherent in the area being planned. Applications of these principles within the NRCS planning process is described extensively in sections 613.05 and 613.06.

(c) Scale
Corridors exist in the landscape at various scales, from individual fencerows to continentally important migration routes. Researchers have explored the issue of scale as it applies to conservation corridors and in principle agree there are three scales at which corridors function in the landscape. For example, Reed Noss (1991) describes corridors at the regional or continental scale, landscape mosaic scale, and fencerow scale. These terms are redefined here to make them applicable to NRCS planning directives. The three scales of interest (fig. 613–45) thus become:
- Regional scale
- Watershed scale
- Conservation plan and practice scale

Figure 613–44  Patch structural principle

Vertical structure

Horizontal structure

Native plant species

Figure 613–45  Scales used for corridor planning

Region  Watershed  Farm or ranch
A successful overall wildlife conservation effort must encompass all scales.

(1) Regional scale
Conservation corridors at the regional scale are large, loosely defined areas that connect large wildlife preserves or areas of high biodiversity. They are typically a diverse mix of natural and artificial plant communities, often tens of miles in width, that facilitate the movement of individuals and groups of individuals from one reserve to another. For example, neotropical birds and waterfowl make extensive use of riparian corridors during spring and fall migrations.

Regional corridors provide for the long-term health of populations and ecosystems and preserve biodiversity within the region as follows:

- Provide opportunities for wildlife populations and communities to adapt to environmental stress or change.
- Support genetic health of wildlife populations through occasional immigration and emigration of individuals between populations.
- Preserve opportunities for wildlife to meet basic life requirements, such as seasonal migrations for breeding, birthing, or feeding.

Regional corridors are generally more important for larger, more mobile animals. Corridor length, speed of travel, and space and resource requirements of individual species determine which species will use the full length of the corridor. Generally, the corridor needs of larger animals also encompass those of smaller, less mobile species. By providing for movement of cougars, bear, elk, or other large, highly mobile species, the needs of many other species may also be met.

In essence, regional corridors are narrower versions of reserves, often relatively devoid of human disturbances, which allow populations to move in response to environmental changes or other stimuli. Many regional corridors have been used by certain wildlife species for generations.

(i) Mapping scale and methods—Wildlife conservation can be viewed at varying levels of detail. At the regional scale, a broad-brush approach or coarse filter can be used to identify wildlife problems and opportunities at the wildlife community level. Important types of information to map for coarse filter regional scale studies follow:

- Ecoregions
- Regional soils
- Surficial geology
- Vegetation types (fig. 613–46)
- Air basins
- Topography
- Hydrology
- Major migration routes
- Special areas (winter range)
- Land cover types
- Roads, highways, railroads, and utilities
- Land ownership
- Existing wildlife preserves

Common map scales for regional mapping vary from 1:100,000 to 1:1,000,000.

Methods used to map the necessary information can be completed either by hand or by using computers.

Figure 613–46  Regional vegetation analysis maps provide an excellent base for regional corridor planning efforts
There is currently a strong push across the Nation to inventory natural resources and make the information available in common digital formats. Geographic Information Systems (GIS) technology is being used as a tool to view, combine, and analyze large sets of spatial and tabular information. Much of these data are available for a small fee (often free) and are highly appropriate for use in regional corridor planning projects. Data are frequently interpreted from aerial photographs, aircraft-based sensors, or satellite imagery. GAP analysis is an excellent example of this approach.

Computers allow for easier and more precise management of data. If a GIS is used for analysis and map generation, the habitat requirements of many species can be evaluated relatively quickly. If hand methods are used, a few key indicator species representing a broad cross-section of biodiversity in the region may be selected.

(ii) GAP analysis—GAP analysis is a coarse filter wildlife planning approach that provides a quick overview of the potential distribution and conservation status of wildlife species in a region or watershed. The analysis is based on correlations between vegetation communities and potential wildlife distributions. It also considers land ownership and management practices.

GAP is based on the premise that habitat for wildlife is generally related to vegetation composition and structure. Two products from this process are a species richness map and a GAP map. The species richness map highlights areas where there exists potential for rich biodiversity in wildlife species (hot spots of biodiversity). The GAP map compares the geographic location of biodiversity hot spots with the location of areas managed primarily for long-term maintenance of native populations; i.e., national parks, forests, rangelands, wildlife refuges, and wilderness areas. If the two layers do not coincide spatially, there is a gap in the protection of biodiversity. Action can then be taken to conserve currently unprotected habitats and hot spots. The next step is to examine connectivity between reserves.

- If they were historically connected, regional corridors should be considered to reestablish the link.

A general outline for the GAP analysis process follows. Additional information is available in "GAP Analysis: A Geographic Approach to Protection of Biological Diversity" in *Wildlife Monographs* 57 (1) 1993.

### GAP Analysis Process

1. Determine the species that occur in the region that are of concern or interest.
2. Collect and compile habitat relationship and occurrence data for those species.
3. Create a map of where the habitats occur in the region based on existing vegetation.
4. Overlay the wildlife habitat data with the habitat map to determine areas of rich species diversity.

#### Product: Species Richness Map

1. Prepare a general land ownership map that classifies lands into public and private ownership.
2. Assign a management status of 1 to areas that are managed for wildlife, such as wildlife refuges and Nature Conservancy lands.
3. Assign a management status of 2 to areas that are managed for natural conditions, such as USFWS refuges managed for recreational uses and BLM areas of Critical Environmental Concern.
4. Assign a management status of 3 to areas that are prevented from being permanently developed, including most BLM and USFS lands.
5. Assign a management status of 4 to private and public lands not managed for natural conditions.
6. Overlay this map with the habitat relationship data to determine habitats that are offered the least protection in the region, with 1 status lands providing the highest protection.

#### Product: GAP Map
This process can be completed by hand, but GIS software can add speed, flexibility, ease of duplication, and the ability to explore multiple alternatives. If the information produced will be used by many people over a long period, GIS is clearly a superior choice.

Ecoregion GIS maps of soils, crop production, and other production-oriented resources can be used to map wildlife corridors of significance at regional scales. These maps are a valuable resource for regional scale wildlife planning efforts and complement any GAP analysis study.

(2) Watershed scale
The width of corridors important to wildlife at the watershed scale tends to be measured in miles or fractions of miles although an entire watershed or portion of a watershed may be part of a regional migration or dispersal corridor. Like regional corridors, watershed corridors facilitate seasonal migration and dispersal. Yearling beaver, for example, use a stream corridor to disperse from the area in which they were born and reared into unoccupied habitat elsewhere in the watershed. Watershed corridors also connect populations and subpopulations into metapopulations. Many species use corridors in the watershed as travel lanes linking various habitat resources within their home range. Often these corridors are used primarily as habitat by some species, birds in particular. Bats follow corridors to avoid predation from owls. The corridors’ conduit function is of limited importance to these species. Where available, GAP analysis information should be integrated into area-wide corridor planning.

(i) Mapping scale and methods—Mapping watershed scale corridors is similar to regional corridor mapping; however, the coarse filter used for regional corridors often needs to include more detail. Defining the placement and shape of corridors is needed as well as more specific information describing the wildlife uses and quality uses of landscape elements. For example, a large farm may be defined on a regional corridor map as simply agricultural. On watershed scale maps, this same farm may be further categorized into row crops, small grains, and pasture to adequately plan for a particular species. Important information to be included on watershed scale corridor maps:
- Soils
- Vegetation types by plant community
- Air basins
- Topography
- Hydrology
- Land use
- Migration and dispersal routes
- Special areas (winter range, etc.)
- Land cover types, including crops
- Roads, highways, railroads, and utilities
- Land ownership
- Locations of existing conservation practices or programs, such as CRP, WRP, or CREP

A more specific data list is in the section 613.05 under Step 3, Inventory Resources Planning Standard.

Map scale—Depending on the size of the watershed planning area, mapping scales could vary considerably. For most projects, scales should fall between 1:24000 and 1:100,000. The 1:24000 scale was the overwhelming choice of NRCS biologists in the 1997 survey described in section 613.02(g).

Methods—Both computer and hand mapping methods are appropriate at the watershed scale. High-resolution satellite imagery, aerial photographs, and USGS quadrangle maps (fig. 613–47) may be useful. If a statewide GAP analysis has been completed, much of that information can be used; however, it should be used with caution. Some states may use a relatively coarse mapping resolution in their GAP analysis, missing smaller features important at the watershed scale.

(3) Conservation plan and practice scale
Most conservation planning and technical assistance programs operate at this scale. The widths of corridors at the conservation plan scale (farm, ranch, or community) are typically measured in feet to hundreds of feet. However, a conservation plan would be more effective for some wildlife species if it were part of a watershed scale corridor or, at a minimum, the larger landscape context of the farm, ranch, or community considered. The habitat function of corridors at the farm or ranch scale is often more important than the conduit function. For example, the cottontail rabbit may spend 80 percent of its time utilizing habitat resources within a windbreak. Corridors at this scale are, however, used by some species as travel lanes to access resources.
Quail, pheasants, and turkeys, for example, use hedgerows and fence lines to travel between cover types.

(i) Mapping scale and methods—Mapping at the conservation plan scale includes many details that are not applicable at the regional or watershed scales. A fine filter approach is used to make sure that all data types and features needed to successfully design and install conservation practices are mapped.

Map scale—Depending on the size of the farm or ranch, mapping scales could vary considerably. Typical scales fall between 1 inch = 100 feet and 1 inch = 660 feet. Most conservation plans are drawn at a scale of 1 inch = 660 feet. For small areas, a scale of 1 inch = 330 feet is typically used.

Methods—Patches and corridors at the conservation plan scale are inventoried and verified in the field. In some states initial mapping of these features is typically done by hand on graph paper or on photocopies of soil survey aerial photos. Field maps can be transferred to the computer later if desired. NRCS offices have increasing access to digital data, including soil surveys and digital orthophoto quads (DOQs), and from these data a GIS database will be created. These maps will show the location of all conservation corridors in the landscape, their age, condition, wildlife species known to use them, and other such information. Over time, this database would become useful at the watershed scale and possibly even the regional scale. Ground level photographs may be beneficial in addition to plan view maps. Important general types of information for conservation plan and practice scale maps follow:

- Soils (fig. 613–48)
- Vegetation types and condition (health)
- Topography
- Hydrology
- Migration and dispersal routes
- Special areas (winter range)
- Special features (snags)
- Land use
- Land cover types, including crops
- Roads and highways
- Land ownership
- Locations of existing conservation practices
- Aspect
- Airflow patterns

For a more specific data list, see section 613–06, Step 3 Inventory.

Figure 613–47  USGS 7.5 minute quad maps are frequently used for watershed scale corridor planning

Figure 613–48  NRCS soil maps provide a base for conservation plan and practice scale planning
(4) Summary
Corridors exist in the landscape at three distinct scales. Functions and benefits of corridors vary with scale. A successful wildlife conservation strategy will address corridor, patch, and matrix issues at all three scales. The general principles and scale issues discussed in this section need to be adapted to the unique resource circumstances of each region, watershed, farm, or ranch. They also must meet the particular habitat needs of wildlife communities, populations, and individual organisms. Care should be taken that activities intended to benefit one group of species does not compromise the ecological integrity of the entire community. The next section provides specific recommendations for wildlife enhancement of NRCS Conservation Practices.

(d) Conservation practice design recommendations
Several planning concepts and principles described earlier in this section presented a set of general guidelines to follow in most wildlife planning projects. However, with wildlife benefits as a goal, a specific set of recommendations is needed when designing each individual conservation practice.

About 150 conservation practice standards are published in the National Handbook of Conservation Practices (NHCP). Each standard is designed for a specific purpose and has specific design criteria. Each state decides which standards it will use. They adapt the standards for use in their state, adding appropriate technical detail, and issue them as state conservation practice standards. NHCP state standards are available from NRCS field offices and national standards are available for download from the NRCS homepage:


Most conservation corridor practices can be grouped into either grass dominant or woody species dominant structures. They can also be grouped by their function or placement in the landscape. The inventory sheets in appendix 613A provide the categorization shown in the box to the right.

The sections that follow give an overview of these four categories and present a series of recommendations for each category aimed at increasing its wildlife value. These recommendations are general and need further modification at the state level. The recommendations should not interfere with normal and proper farming practices.

(1) Planted grass/forb corridors
A planted grass/forb corridor is a linear landscape element consisting primarily or exclusively of herbaceous vegetation. Most are relatively narrow in comparison to other corridor types. They are often typified by monotypical plantings of non-native grasses, such as smooth brome (Bromus inermis) or tall fescue (Festuca ssp.). However, recent emphasis has been placed on using mixtures that include as many native species as possible.

(i) Purposes—Planted grass/forb corridors are installed for several reasons.

- Wildlife habitat.
- Grassed waterways and vegetated ditches safely convey water through fields.
- Manage snow.
- Terraces and filter strips reduce erosion and filter sediment and chemicals from runoff.
- Reduce wind erosion.
- Field borders and buffers reduce competition from adjacent woodlands and provide space for maneuvering equipment.
- Provide commercial products.

Planted grass/forb corridors
- Field borders
- Field buffers
- Filter strips
- Grassed waterways
- Grassed terraces
- Vegetated ditches

Natural remnant upland corridors
- Grass and woody types

Introduced Woody Corridors
- Windbreaks
- Shelterbelts
- Hedgerows

Stream/riparian corridors
(ii) **Traditional design criteria**—Grass/forb corridors intended to convey water must respond to water quantity, velocity, depth, duration of flooding, and outlet characteristics. The filter and erosion reduction functions of grass corridors are dictated by numerous criteria including width, sediment and nutrient storage capacity, flow depth, slope, and grass strength. Field border and buffer design must be wide enough to achieve their desired filter and sink effects. See appropriate National or State standards for specific criteria.

(iii) **Recommendations to enhance wildlife habitat**—Planted grass/forb corridors generally constitute a relatively small proportion of the total acreage in agricultural regions, but their value per unit area to wildlife far exceeds that of adjacent cropland. The following paragraphs describe several ways to protect and enhance the wildlife value of this type of corridor.

**Add tall residual grasses and forbs in proposed seed mixes.** Most grassed waterways (and other types of introduced grass corridors) are currently planted in only introduced grass species, such as smooth brome. Habitat quality could be enhanced adding tall, persistent grasses and forbs. Biologists Bryan and Best (1994) found that tall, residual grasses are necessary or extremely beneficial for nesting for some species. The most appropriate grass mixes for wildlife vary by region.

Bryan and Best also found that nests were 1.8 times more likely to occur in grassed waterways with greater forb coverage. In their study, more nests were built in forbs than in grasses. Inclusion of a variety of forb species (with grasses) should increase the value of all introduced grass corridors to nesting birds.

**Plant trees and shrubs in grass/forb corridors.** Current NRCS practice standards specify removal of all trees, stumps, shrubs, rocks, and other objects that would impede channel flow or compete with adjacent crops. Retaining or planting occasional clumps of trees, shrubs, or forbs would enhance the habitat value of grass corridors by providing a wider variety of cover types and a diversified food supply. Careful thought should be given to placement or retention of woody vegetation so that it does not interfere with normal farming operations, waterflow, or crop vigor. Generally, trees and shrubs should be located in the periphery of grassed waterways, field borders, and vegetated ditches.

**Manage vegetation to retain plant community vigor.** Grasses and forbs may need to be mowed, burned, or disked periodically to maintain plant vigor. The most appropriate management technique and the timing of its application vary from region to region. Untimely mowing, burning, or disking can decrease nesting densities, destroy nests, and kill adult birds and mammals. Mowing lowers the height and density of vegetation, reducing habitat value accordingly. As stated in the job sheet for NRCS Conservation Practice 412, Grassey Waterway, mowing should occur when nesting and brooding will not be disturbed. Mowing should occur early enough so that new growth will exist for spring nesters, but late enough to avoid peak spring and summer nesting periods. For maximum wildlife benefit, only a portion of a patch or corridor should be treated in any one year. Unmowed corridors become even more important in late summer as other types of habitat, such as roadsides, are mowed. State biologists have region-specific information about the most appropriate management techniques.

**Adopt farming practices that result in minimal disturbance of grass/forb corridors.** Unless necessary, avoid establishing cropping patterns that require farming equipment to be driven through grassed corridors. Bryan and Best (1994) found nesting to be more likely in grassed waterways that were not disturbed by farming activities. In general, avoid unnecessary travel through field buffers, field borders, and other grassed corridor types.

**Increase corridor width as much as possible.** Increased corridor width directly increases the quantity of nesting sites, winter cover, escape cover, and food available to wildlife. It may also decrease overall edge effects, increasing the likelihood that the corridor will function as an effective travel route (fig. 613–49). The width of conservation practices must be balanced with the economics of crop production.

**Strive for connectivity.** Opportunities usually exist to connect different types of planted grass corridors. Grassey waterways frequently serve as outlet structures for grassed terraces. Waterways may flow through several field borders and field buffers before they terminate in filter strips or vegetated ditches, both of which continue across the landscape. What can result, with proper planning, is a network of connected habitat and travel routes for a variety of species across a large area.
Connections should be made to other types of natural and planted corridors, patches, or management practices, such as constructed wetlands, natural wooded draws, riparian corridors, wetland complexes, and CRP land.

(2) Natural remnant upland corridors
Natural upland remnant corridors may be herbaceous, wooded, or a mixture of both. Size and configuration are highly variable. Whatever form they take, they are important components of a corridor network. Natural remnant upland corridors often represent the last remaining patches of a predevelopment ecosystem and are crucial to the survival of native flora and fauna.

Appropriate management techniques for remnant patches depend upon the composition of the plant community, patch size, and other site-specific variables. Management recommendations should be coordinated with the NRCS field biologists from partnering agencies.

(3) Introduced woody corridors
A planted woody corridor is a linear element in the upland landscape consisting primarily or exclusively of woody vegetation. Woody corridor width varies considerably, from narrow hedgerows to multirow shelterbelts. Planted woody corridors are used by numerous species of wildlife for food, nesting, winter cover, escape cover, and travel.

(i) Purposes—Planted woody corridors provide a variety of benefits to wildlife:

- Protective cover from adverse weather
- Escape cover
- Foraging and loafing sites
- Reproductive/nesting habitat
- Travel corridors for dispersing juveniles, travel between home range resources, and movement between larger natural habitats
- Stepping stones for migrating birds

They also provide numerous other environmental services:

- Reduce wind erosion
- Protect and provide moisture for growing crops
- Manage snow
- Provide shelter for structures and livestock
- Provide tree or shrub products
- Provide living screens
- Improve farm aesthetics
- Improve irrigation efficiency

(ii) Traditional design criteria—The design of planted woody corridors is influenced by desired benefits. A windbreak designed to provide only wind protection is simple; however, as additional benefits are added, the complexity of the design increases. The following briefly describes the most important design elements.

- For all applications of windbreaks, one of the most important design elements is orientation. The windbreak should be oriented perpendicular to the direction of the troublesome winds (fig. 613–50).
- The area protected by the windbreak is generally agreed to be 10h (10 times the mature height of the tallest row in the windbreak). Because of the dynamics of wind patterns, the area protected is actually triangular, which is important for design height, density, and length of the windbreak.
- Choice of plant species is based on desired function, wildlife needs, and other factors including climate, soil, wind-firmness, density, height, crown spread, competitiveness, compatibility with adjacent crops, and pest and chemical resistance.

Of the farmers surveyed by Dishongh (1995) in six Midwestern States, 48 percent responded that one of the main reasons they planted windbreaks was enhancement of wildlife habitat.

(iii) Recommendations to enhance wildlife habitat—Considerable research has been done on the habitat potential of windbreaks and hedgerows. Standard design criteria usually create a basic horizontal and vertical structure that produces valuable wildlife habitat. Several approaches can enhance woody corridor value as habitat and travel corridor.

Increase corridor width as much as possible. Modern windbreak planting practices are producing narrower windbreaks. Wildlife value is improved with greater width. Wider windbreaks provide a greater diversity of habitats, larger quantities of food and shelter, and greatly improved winter cover.

Design a complex vertical and horizontal structure. Planting a variety of deciduous trees and shrubs provides a habitat structure with a large selection of vertical and horizontal nesting and foraging sites. Conifers should be added to provide additional nesting and foraging sites and winter wind protection.
In multiple-row woody corridors, more complex vertical and horizontal structure is possible. Structural diversity can be achieved in the following ways:

- Plant a core of tall deciduous and evergreen trees, tapered to small trees and shrubs on either side.
- Plant a mixture of grasses, forbs, and low shrubs to form a diverse understory after trees and shrubs are established.
- Add one or more shrub rows approximately 30 feet to either side of windbreaks.
- Add a wide band of herbaceous vegetation on either side of the windbreak outside the shrub row.
- Clump groups of shrubs on the lee side of woody corridors. Edge, cover, and food will be increased.
- Add vines to the planting. Choose species that do not harm the plants on which they climb.

Single row corridors, such as field windbreaks and hedgerows, typically have a simple structure. The structural diversity of these types of corridors can be enhanced in several ways:

- Alternate tree species within the row.
- Alternate deciduous and coniferous species within the row (consider alternating clusters).
- Alternate different forms (vase shaped, oval, or pyramidal) of trees within the row.
- Add a low row of shrubs beneath the tree row.
- Add a band of herbaceous vegetation beneath and on either side of the tree row out to the drip line after trees and shrubs are established.
- Add vines to the planting. Choose species that do not harm the plants on which they climb.
- Match growth rates of deciduous and evergreen trees.

- Generally, native plant species should be used instead of introduced species. Occasionally, introduced species with high value to wildlife are appropriate. Always select species that provide food and/or cover for wildlife, but keep in mind that some introduced species highly valued by wildlife, such as Russian Olive (*Elaeagnus angustifolia*) may be targeted by State and local governments for removal. Special efforts should be made to ensure that recommendations for introduced or adapted species are not in conflict with local regulations.
- The design should not cause snow to fill the entire windbreak. Snow covers food and habitat. Living snow fences planted 50 feet windward can prevent excessive snow accumulation within the windbreak.
- Perimeter and length are more important than area. Given limited available land, a long, narrow windbreak is preferable to a short, blocky one.
- Consider adding nest boxes and supplemental winter-feeding stations.

**Manage vegetation to promote plant vigor and longevity.**

- Habitat quality increases dramatically with age. Stress longevity in the management of woody corridors.
- Manage livestock grazing within the windbreak. Grazing animals can severely damage ground vegetation as well as the trunks and lower branches of trees and shrubs. However, when managed properly, grazing can improve wildlife habitat within the windbreak by maintaining the desired plant community structure.
- Leave snags for cavity nesting birds and bats and insect-eating species. If necessary, snags can be topped at about 20 to 25 feet to allow more light penetration for understory plant growth.

**Keep wildlife needs in mind in the design phase.**

Specific habitat components of corridors must be a deliberate design consideration.

- Provide food and cover over all seasons, especially during the winter months. Place herbaceous food plots or fruit bearing shrubs in the lee of a windbreak in areas with severe winters.

Manage the matrix as a complement to woody corridors. Adjacent habitat and food resources are important. Minimum-till cropland provides sources of food and cover, while heavily grazed rangeland has little to offer most wildlife species. Fall plowing of croplands diminishes wildlife food and cover resources and should be avoided. Late spring mowing of
forage crops can destroy nests and kill adults of ground-nesting species, such as the ring-neck pheasant. Techniques, such as leaving turn rows adjacent to woody cover or unmowed strips adjacent to corridors, can benefit wildlife.

**Strive for connectivity.** Where possible and appropriate, connect the windbreak to other conservation practices or natural habitats. The benefits of connectivity are described thoroughly in section 613.01.

(4) Stream/riparian corridors
Riparian corridors are composed of streams and the vegetation on either side of them. Undisturbed, they normally include the entire flood plain and a portion of the upland at the edge of the flood plain. Width is extremely variable, depending on the width of the stream, flow characteristics, and topography.

Many riparian corridors naturally have large amounts of woody vegetation. Introduced riparian corridors in the form of riparian forest buffers should be heavily planted to woody species as well.

(i) Purposes—Riparian corridors are perhaps the most valuable type of wildlife corridor per unit area. Most of the resources needed for a species to survive are located in and adjacent to the corridor. NRCS practice standards for riparian forest buffers state the following purposes:

- Create shade to lower water temperatures and improve habitat for aquatic organisms.
- Provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.
- Reduce excess sediment, organic material, nutrients and pesticides in surface runoff, and excess nutrients and other chemicals in shallow groundwater flow.

(ii) Traditional design criteria—NRCS specifications for three-zone riparian forest buffers provide an excellent framework for quality wildlife corridors (fig. 613–51). Research conducted in Iowa by Schultz and colleagues (1995) supports these specifications and adds some detail:

Zone 1 is closest to the water and consists of water-loving tree and shrub species. Willows are used frequently because of their fast growth and tendency to sprout from the roots.

Zone 2 starts at the edge of zone 1 and extends further upland. It is planted with slower-growing hardwood tree species interspersed with shrubs.

Zone 3 is essentially a grass filter strip on the upland side of zone 2 and must conform to NRCS conservation practice specifications. Schultz and colleagues recommend that this zone be dominated by tall residual grasses, such as switchgrass (*Panicum virgatum*), though other grass and forb species can be included. This zone is essential for agricultural settings (crops next to streams). It may also be important in forested or urban settings.

See Conservation Practice Standard 391, Riparian Forest Buffer (USDA NRCS, 2003) for further information.

(iii) Recommendations—Because most riparian corridors are composed mainly of woody vegetation, most of the recommendations cited in section (3), Introduced woody corridors, will apply to riparian corridors as well. However, riparian corridors also require periodic flooding to maintain stand viability. Likewise, the recommendations in section (1), Planted grass/forb corridors, will apply to the grass zone on the outer edge of riparian buffer strips. For specific management directions, reference the Federal interagency publication *Stream Corridor Restoration: Principles, Processes, and Practices.*
Riparian corridors are highly vulnerable to adverse impacts caused by upland management practices. The best place to address these impacts is not at the edge of the riparian corridor, but at the point of origin (in the uplands).

Conservation practices that reduce the amounts of sediment, fertilizers, and other pollutants leaving the field in runoff and erosion support healthy riparian corridors. They vary by region and land use, but generally include the following recommendations:

- Cease cultivation of highly erodible soils on steep slopes.
- Use contour farming, strip cropping, and other such practices to reduce erosion on long slopes.
- Be flexible with crop choices, match the crop with a suitable soil type.
- Employ minimum tillage systems; i.e., no-till, mulch-till, ridge-till.
- Practice crop rotation.
- Use rest-and-rotation grazing systems.
- Promote selective logging.
- Use effective waste management practices.

(e) Summary

Several planning concepts and principles are appropriate for use in wildlife corridor planning projects. They can be broken down into wildlife planning principles for patches, corridors, and matrices, and can be interpreted and used differently at different scales. In addition, design of NRCS conservation practices can be modified slightly to enhance wildlife habitat. High levels of connectivity, diverse vegetative structure, proper management and maintenance, and use of native plant species are key components of agricultural landscapes highly valuable to wildlife.
613.05 Areawide planning process

(a) Introduction

Landscapes are complex assemblages of interactive patches, corridors, and matrices. They are continually being modified by humans to produce goods and services to meet social demands. The ecological and social dimensions of landscape function, structure, and change require an interdisciplinary approach to planning at an areawide scale. The terms areawide and watershed are used interchangeably when referring to planning scales larger than a site, farm, or ranch.


The NRCS planning process, a product of that evolution, as described in the National Planning Procedures Handbook (NPPH) affirms Hugh Hammond Bennett’s 1947 soil and water conservation principles:

- Consider the land’s relationship to the entire farm, ranch, or watershed.
- Ensure the conservationist’s presence out on the land.

Bennett’s principles acknowledged a need to understand natural ecosystems and cultural activities at areawide and conservation plan scales. The vast majority of conservation projects are at the farm, ranch, or community plan scale. However, conservation issues also need to be considered on a watershed and ecoregion planning scale. A watershed is typically larger than 5,000 acres and smaller than 1 million acres.

Conservationists become involved in large-scale, areawide planning efforts, often referred to as the Coordinated Resource Management Process, in several ways:

- Partnering with other Federal agencies that have authorization to initiate watershed planning; for example, the Army Corps of Engineers, U.S. Forest Service, or U.S. Fish and Wildlife Service.
- Partnering with various State agencies, soil and water conservation districts, regional planning commissions, counties, or other governmental entities that have legal authority to plan at large scales.
- Partnering with private conservation organizations or land trusts, such as Ducks Unlimited or The Nature Conservancy.
- Providing information and technical assistance to planning agencies and private consultants involved in large scale planning.
- Facilitating the planning process for developing watershed plans for individual landowners, groups of landowners, communities, watershed councils, or similar groups who request technical assistance.
(b) Planning process

Coordinating planning projects at the conservation plan scale and watershed scale requires a flexible planning process. The NRCS planning process described in the NPPH provides a useful framework for guiding the planning process at large and small scales.

The iterative planning process identifies nine steps carried out in three phases. In the NPPH, each step specifies a planning standard, list of inputs, and a list of products. The planning standard sets the minimum quality level for each step. The list of inputs recommends information sources while the list of products describes the outputs of each step.

The areawide planning process diagram (fig. 613–52) demonstrates how the planning process can be used for wildlife conservation at the areawide planning scale. Because the focus of this publication is on wildlife, wildlife concerns are emphasized in each planning step. The existing NPPH standards, inputs, and products for each of the planning steps are referenced; however, the primary focus is on providing information necessary for applying this process to wildlife conservation.

(c) Getting started

(1) Preplanning: areawide/watershed scale

The NPPH outlines how to proceed with preplanning activities at an areawide scale. The National Watershed Planning Manual is also a useful reference. In addition, the planning facilitator should

- understand preconditions that can lead to watershed planning,
- identify stakeholders,
- generate local support for watershed planning,
- establish trust among stakeholders, and
- organize an interdisciplinary, interagency, public/private planning team.

(i) Preconditions—Sociologists identified several preconditions that can lead to planning projects. Some of the more common preconditions include crisis, mandate, incentives, and leadership.

Crisis is often the factor that initiates conservation planning. In the Midwest, the devastating floods of the mid-1990s created a public awareness of the role that wetlands play in reducing flooding. This new insight prompted numerous watershed-scale efforts to restore natural hydrological functions. Plans proposed that filled and tiled wetlands be restored and conservation easements be acquired on flood plains.

Mandates, typically regulatory, require watershed- or project-scale planning to address specific issues or problems. For instance, water quality standards mandated by another Federal agency may require farmers to address confined animal waste problems. NRCS field conservationists often use such mandates as an opportunity to create support for a comprehensive planning approach addressing water quality issues at a watershed scale.

Incentives are used extensively by the NRCS to promote the voluntary adoption of conservation practices. In a recent survey, NRCS biologists ranked incentives as the most important factor influencing a landowner's decision to participate in a conservation program. The USDA Wildlife Habitat Incentives Program (WHIP) provides cost-share assistance for private landowners to implement wildlife habitat development plans. Incentive programs are a useful tool for encouraging planning projects.

Leadership can come from public agencies, private citizens, influential landowners, or conservation organizations. Areawide planning may be promoted by a strong leader whose energy, personality, and vision can mobilize others to participate. In many cases local conservationists provide technical support to qualified leaders in other agencies or groups spearheading conservation planning in the watershed. In some cases the conservationist serves in this leadership role. District or NRCS conservationists are often effective leaders because they have established trust with many of the stakeholders in the watershed.

A combination of preconditions often creates the necessary climate for watershed conservation corridor planning. As preconditions become more conducive to watershed planning, the potential partners should take a proactive role by initiating a comprehensive planning effort.
Subpart B
Part 613

Conservation Planning
Conservation Corridor Planning at the Landscape Level—Managing for Wildlife Habitat

National Biology Handbook
Aquatic and Terrestrial Habitat Resources

Figure 613–52  Areawide planning process

<table>
<thead>
<tr>
<th>Preplanning</th>
<th>Step 1</th>
<th>Step 2</th>
<th>Step 3</th>
<th>Step 4</th>
<th>Step 5</th>
<th>Step 6</th>
<th>Step 7</th>
<th>Step 8</th>
<th>Step 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilize preconditions</td>
<td>Delineate a study area within the larger landscape</td>
<td>Develop a vision statement for conservation corridor program</td>
<td>Inventory resources at an appropriate scale</td>
<td>Analyze resource data</td>
<td>Formulate landscape scale conservation corridor alternatives</td>
<td>Evaluate landscape scale conservation corridor alternatives</td>
<td>Select a plan</td>
<td>Implement the plan</td>
<td>Evaluate the effectiveness of the plan</td>
</tr>
</tbody>
</table>

Adjust goals and objectives based on inventory and analysis
Adjust plan as necessary

Evaluation Criteria
- Compliance with stated goals and objectives
- Compliance with NEPA
- Compatibility with watershed resources
- Compatibility with local values
(ii) Identify stakeholders—Successful wildlife conservation planning at the areawide scale depends upon bringing together interested stakeholders to form a collaborative-based planning group. Collaboration-based planning is simply people pooling their resources to solve problems they could not address individually. A collaborative planning approach offers several benefits (Gray 1989):

- Relationships among stakeholders are improved.
- Broad analysis of the problem improves the quality of the solution.
- Parties retain ownership in the solutions.
- Participation enhances acceptance of the solutions and willingness to implement.
- Risk of impasse is minimized.
- Cost-effectiveness is improved.
- Potential for innovative solutions is increased.

Successful areawide planning and implementation often depends on voluntary participation and cooperation, thus initial identification, recruitment, and involvement of the stakeholders is critical. Care must be taken not to overlook potential participants. Overlooking a particular stakeholder group can create animosity and eliminate some of the support necessary for plan approval and implementation.

Stakeholder groups, which may be involved in watershed planning, include:

- Landowners
- State conservation agencies
- Federal land agencies
- State wildlife/fish and game agencies
- U.S. Fish and Wildlife Service
- Farm Bureau
- Resource conservation and development councils
- Conservation and environmental groups
- State extension service
- County commissioners
- Native American tribes
- Local citizens
- Municipal and county planning agencies
- Soil and water conservation districts
- Recreation groups
- Developers and realtors

Identifying and recruiting stakeholders is an ongoing process. The initial group of stakeholders can help recruit other parties that should be involved in the planning effort.

(iii) Generate local support for watershed planning—The leader of a watershed planning effort needs to build a foundation of local support. He or she should visit key representatives of each stakeholder group to generate support. Several aspects of the watershed scale planning process should be ensured during each visit:

- It is a locally driven collaboration-based process.
- It improves cost-effectiveness through partnering.
- It produces multiple benefits (see section 613.03).
- It is a proactive approach to problems and opportunities.

Local control of the planning process is the fundamental underlying concept. General support for planning is enhanced when it is clear that the process will be locally driven and collaborative in nature and that all stakeholders will be involved in helping shape plan alternatives.

Cost effectiveness is another benefit of collaborative planning. Limited financial and personnel resources can be leveraged by partnering with other agencies and conservation groups.

Promoting the variety of benefits that areawide planning in general and conservation corridors in particular provide increases support for watershed planning (see section 613.03). Different sets of benefits are important to different stakeholders. Explain the plant and wildlife conservation benefits that a watershed plan could provide to conservation groups and the increased crop yields and reduced soil erosion to landowners.

Potential participants in a planning effort should also understand that planning is a proactive approach that can be used to manage the impacts of current and future human development on watershed resources, wildlife populations in particular. More importantly, proactive watershed planning can optimize the conservation of natural, cultural, social, and economic resources in the watershed.
(iv) Establishing trust—Skepticism and distrust among various stakeholders with differing values are commonly the result of stereotyping or previous negative experiences. Stakeholders must trust each other if the planning process is to move forward. Conservationists should consider using a qualified facilitator to bring divergent groups together to negotiate a plan in good faith. Facilitators can increase trust among the stakeholders by

• being a good listener,
• being respectful of other’s concerns,
• avoiding the use of unnecessary jargon, and
• allowing each participant to share concerns and issues.

The conservationist, whether facilitator or not, must be a good listener and respectful of all stakeholders’ concerns. Good communication is essential to building trust. The conservationist should encourage stakeholders to use common terms in their presentations and discussions. The introduction of technical terms or jargon may confuse or alienate participants and should be avoided.

Trust among the various parties can also be developed during the planning process. All stakeholders should be encouraged to discuss their concerns in a group setting. This process can dissolve misleading stereotypes and build greater trust.

(c) Organizing the planning effort—The project leader’s next task is to prepare for the initial planning meeting. Several key items need to be considered for organizing an effective planning effort.

• Meeting time and location
• Agenda
• Formalizing the planning effort
• Group structure
• Ground rules for meetings

Meeting time and location. Select a time for planning meetings that allows the largest number of stakeholders an opportunity to attend. Ask each stakeholder about the dates and times most convenient for him or her. Match schedules and determine the best day and time. Typically, meetings are held in the evening.

The meeting location should be easily accessible for all participants. Agency offices should be avoided as meeting sites in areas where wildlife or other resource issues are controversial. A neutral meeting location, such as a library or school facility, is usually a good alternative.

Agenda. A printed agenda, handed out to the participants at the beginning of the meeting is probably the most important tool for facilitating efficient meetings. An agenda helps keep the meeting focused and suggests to the participants that their valuable time will not be wasted. When participants feel that the process is unorganized, enthusiasm fades quickly.

In developing the agenda, the leader should have a clear understanding of what needs to be accomplished as well as realistic expectations of what can be achieved. It is often a good idea to establish time limits to keep the meeting duration to a reasonable length. As a rule of thumb, initial meetings should not exceed 2 hours.

Formalizing the planning effort. Research on collaborative planning efforts suggests effective groups typically adopt some formal structure. A formal charter is not necessary, but the group should have a clear mission statement that outlines the broad purpose of the group. In many cases a memorandum of understanding (MOU) outlining roles and responsibilities of the participating groups is appropriate. The group should have an identifying title, such as the Willow Creek Watershed Planning Committee. One or two official points of contact should be determined so that the public knows whom to call if there are questions about the planning group. This helps prevent miscommunication. Groups may wish to develop ways of reporting progress. Newsletters, mail-out brochures, and Web sites are examples of successfully used media.

Formalizing the planning process serves several purposes:

• It demonstrates to the general public that this is an organized group of stakeholders with a specific function.
• It generates a sense of responsibility and commitment to the planning process; such that participants tend to feel an obligation to accomplish objectives.
• It is often necessary to acquire grants and other sources of funding.
Group structure. Various models exist for structuring partnerships, but the following are common elements of watershed planning groups:

Coordinator—Serves as the leader of the planning effort and as a point of contact for the public. Responsible for the day-to-day administrative functions including funding coordination.

Facilitator—Assists planning efforts where some issues are highly controversial and helps remove barriers of mistrust among the stakeholders. Should be skilled in planning and guiding meetings.

Steering committee—Individuals and organizations representing the range of viewpoints of those residing in the watershed. Provides the main direction for the group.

Technical advisory committee—Government representatives, private individuals, and organizations with the technical expertise to advise the steering committee and answer technical questions.

Task groups—Responsible for efforts that involve several resources or many stakeholders; for example, assigned to address wildlife, water quality, agricultural resources, or other specific issues.

In some situations, it is useful to build upon existing planning structures and institutions. As an example, existing resource conservation and development councils offer an effective structure for watershed planning. Where local perception of existing institutions is negative, it may be advisable to begin with a new, independent organization. Whatever approach is taken, an effective group structure should be open, flexible, stable, and credible.

Ground rules for meetings—Areawide planning invariably touches on some sensitive and controversial issues, and ground rules for meetings are frequently needed to guide participant conduct. Ground rules promote honest, but diplomatic dialogue that does not threaten stakeholder relationships. Different lists of ground rules are used by facilitators in conducting meetings. The project leader should be familiar with Robert’s Rules of Order and should have a copy on hand at each meeting. They are needed when formal decisions are made. For general meetings and working sessions, keep the rules simple so they promote the free exchange of information and ideas.

(2) Summary
Activities in the preplanning phase are important steps for laying a solid foundation in the watershed planning process. The NPPH offers some guidance on working with individuals and groups.

In addition, the NRCS Social Sciences Institute is currently producing a series of publications to assist conservationists involved in planning partnerships. The series entitled People, Partnerships, and Communities includes information sheets on listening skills, running effective public meetings, conflict management, and community leadership. These information sheets are available at

http://www.ssi.nrcs.usda.gov/publications/

Other potentially useful resources:


(d) Phase 1 Collection and analysis at watershed scale

Phase 1 involves:

- Identifying problems and opportunities
- Determining objectives
- Inventorying resources
- Analyzing resources

In phase 1, the planning group works to reach consensus on the problems, opportunities, and objectives for the watershed plan. Frequently, a watershed planning project produces potentially significant environmental or social impacts affecting an endangered species. In these cases planning falls under the purview of the National Environmental Policy Act (NEPA). It is beyond the scope of this handbook to discuss NEPA; however, numerous references are available.

The following information applies to those areawide-planning projects that do not require an environmental assessment (EA) or environmental impact statement
(EIS). However, becoming familiar with the material in this section will help the conservationists and planning team prepare an EA or EIS for a watershed plan if it is needed.

**Step 1 Identify problems and opportunities**

**Planning standard**—The stakeholders' wildlife and wildlife habitat problems, opportunities, and concerns are identified and documented.

The NPPH provides an outline for identifying problems and opportunities at a watershed scale. This section focuses on several of the key tasks:

- Delineating a planning area
- Creating a base map
- Identifying wildlife and wildlife habitat problems and opportunities in the planning area

**Political or resource administrative criteria**

**Advantages**

- Familiar boundaries for landowners; they suggest local control.
- Reflect how many land-use decisions are made.
- Define regulations and regulatory procedures.
- May include functioning planning agencies and adopted plans.

**Conservation district boundaries**

- Familiar boundaries for NRCS.
- Familiar boundaries for landowners and suggest local control.
- Include active planning committees and adopted plans.

**Disadvantages**

- Do not relate to physical landscape structure or ecological function.
- Habitats may not conform to political or resource administrative boundaries.
- Wildlife home ranges, migration, and dispersal do not conform to political or resource administrative boundaries.
- Existing plans and regulations may not have adequately considered wildlife and wildlife habitat.

**Biological or geographic criteria**

**Advantages**

- Reflect wildlife use of the landscape.
- Critical for planning for wide-ranging species, such as cougars and bears.
- Emphasize values of landscape level planning for wildlife.

**Watersheds**

- Define hydrological processes within the boundary.
- Management practices are reflected throughout the watershed.
- Define the location of critical riparian corridors.
- State wildlife management units are often based on watersheds.

**Disadvantages**

- Watersheds may cross several political boundaries.
- Home ranges of many species are not well known and would be time consuming and expensive to generate.
- Home ranges of some species may include several watersheds.
Single planning, administrative, or regulatory mechanism is seldom operative.

- Necessary planning, administrative, and regulatory mechanism could be complex, cumbersome, and conflicting.
- Boundaries could be unfamiliar and confusing to landowners.
- Suggest regional or state control; an unpopular concept with most landowners.

The planning team needs to determine which type of planning boundary is most appropriate for their areawide project. In many cases watersheds are the most practical planning unit and are being used to delineate many planning boundaries. In Virginia, for example, NRCS delineated approximately 500 watersheds averaging 53,000 acres for planning purposes.

Whatever criteria are used to establish the planning boundary, the planning area should be large enough to include the home ranges of all but the most wide-ranging wildlife species. The study area occasionally needs to be expanded to include the home ranges of important wide-ranging species.

(2) Create a base map

(i) Scale—During the process of delineating a planning project boundary, a base map should be prepared to help participants visualize the planning area. USGS 7.5-minute quadrangles at 1:24,000 are often an appropriate scale for watershed planning projects. Large watersheds require splicing together several maps. It should be noted that some quadrangle maps do not reflect current conditions, particularly in rapidly urbanizing areas, and may need to be updated.

(ii) Context—The NPPH provides some guidance for preparing a base map. Key elements to include on the base map are:

- topography,
- hydrology,
- political boundaries,
- transportation and utilities, and
- general land ownership (public/private).

These elements should be displayed in simple graphic form maintaining clarity even when additional information is added or overlaid later during inventory and plan preparation steps. Figure 613–53 provides an example of a watershed base map. The planning boundary follows a watershed boundary except at the upper and lower ends where political boundaries were used. This was necessary because two counties in the study area chose not to participate in the planning project, a common problem in many watershed planning efforts.

The team needs to decide if it will produce hand drawn or computer-generated base maps to record inventory information and prepare plans. This decision depends on resources available, such as personnel, funding, and computer hardware and software.

Computers are a useful tool for large-scale planning because of their capabilities for storing, manipulating, and displaying large quantities of data. A Geographic Information System (GIS) is a particularly valuable computer tool for watershed planning. GIS is a collection of computer hardware and software designed to efficiently store, update, manipulate, analyze, and display all forms of geographically referenced information. It can be used to organize information in layers, such as hydrology, topography, wildlife distribution patterns, and critical habitat areas. Unlike manual mapping systems, the drawing scale can be adjusted and data layers can be easily updated. The example base map in figure 613–53 was completed using GIS. Although the base map was printed on an 8.5- by 11-inch sheet, it could be printed on a larger sheet format to facilitate the placement of additional information. In many states existing resource data are being converted to GIS formats. Planning team members from resource agencies should check availability of existing GIS data. For instance, the Automated Geographic Reference Center (AGRC) in Utah is consolidating data from various State and Federal agencies and is organizing it into a GIS format. GIS maps are then made available to the public for planning purposes.

If computer resources are not available, it will be necessary to prepare the base maps by hand. Hand drawn maps should be prepared using indelible ink on durable Mylar or drawing film, so that blueprints or large-format photocopies can be made and used during the planning process.
Figure 613–53  Base map made using GIS
(3) Problem and opportunity identification

The NPPH outlines a general process for identifying problems and opportunities. The key steps in this process include:

- scoping,
- reviewing existing data,
- gathering preliminary expert opinion,
- verifying field data,
- making recommendations for studies (if necessary), and
- documenting of problems and opportunities.

(i) Scoping—Scoping involves direct communication with various publics and dialogue among planning team members. The purpose of scoping is the preliminary identification of problems and opportunities for wildlife conservation in the watershed. During scoping, it may become evident that the planning project warrants further environmental evaluation as required by NEPA. Other references should be consulted for preparing NEPA documents using proper procedures and formats.

Wildlife conservation at a watershed scale is complex and involves many interrelated resource issues. Consequently, identification of problems and opportunities requires an interdisciplinary approach that addresses ecological, cultural, social, and economic issues. Wildlife issues must be addressed by a knowledgeable team with backgrounds in wildlife biology, terrestrial and aquatic ecology, and conservation biology. Together, they can identify the problems and opportunities of greatest significance to the wildlife resource. However, biologists and ecologists must interact with other team members; interdisciplinary planning is effective only when all participants work across disciplines to achieve a plan that is directed toward the conservation of desired resources. It is the planning coordinator’s responsibility to keep the group focused on problem identification and not on premature solutions.

During scoping meetings, the public and different stakeholders are given an opportunity to identify problems and opportunities from their perspective. This includes listening to experts, long-time residents, the public, and various stakeholders. Scoping is an important time to interact with each other, identify issues of concern, and to build solid working relationships.

Public involvement from stakeholder groups that may seem reluctant to directly participate on the planning team must be nurtured. Input from these groups and the public may be gained through surveys, informal one-on-one meetings, meetings with special interest groups, and open public meetings. Often perceived problems are identified in this process. These problems are real to the stakeholder and must be addressed. Research reports, studies, and expert testimony are tools that can be used to clarify the facts surrounding many of these concerns.

In addition to identifying problems, the group should take a proactive approach and identify opportunities to enhance wildlife habitat and biodiversity. Unlike problems, opportunities do not place blame on any particular group within the watershed. Sometimes, an opportunity becomes the factor that rallies and sustains group support for a project. The group should reference section 613.04 for ideas on identifying opportunities for improving conservation of wildlife in the watershed.

A watershed tour is a valuable scoping tool for identifying problems and opportunities. It provides an opportunity for team members to discuss perceptions of problems and possibilities in the watershed. It is best to schedule the tour after the initial planning meeting so that the public’s concerns identified during scoping can also be addressed in the field.

The NRCS Social Science Institute developed Rapid Resource Appraisal (RRA), a format for a daylong field trip and a set of activities that planning groups can use to quickly learn about the problems and opportunities in a watershed. The RRA (USDA NRCS 1997), which can be specifically tailored for wildlife issues, should be done shortly after scoping so all participants become familiar with the issues and their complexity. Field notes, photos, videos, and other such information should be compiled during the tour to record conditions for future reference. A useful brochure on RRA is available from the NRCS Social Sciences Institute Web page described previously.
(ii) Review existing data—The planning team should reference any previous work done in the watershed, such as environmental impact statements, environmental assessments, planning reports, wildlife research projects, and thesis. Reference librarians can assist in locating these resources. In some states GAP analysis data (as described in section 613.04) may be available and should be used in identifying problems and opportunities.

(iii) Preliminary expert opinion—Biologists and ecologists on the planning team are responsible for identifying the wildlife-related problems and opportunities inherent in the pattern of patches, corridors, and matrix in the watershed. Although the pattern of these landscape features is different in each watershed, there are relationships and land use practices common to most watersheds that should be identified.

- How do wildlife utilize the pattern of landscape elements? Note in particular, patches with high biodiversity and corridors important for dispersal or migration.
- What existing patches or corridors are being managed for biodiversity?
- What land uses or management practices may be adversely impacting the habitat or conduit functions of existing patches and corridors?
- What land uses or management practices may be limiting wildlife species diversity or abundance?
- What patches could be linked with corridors to enhance biodiversity?
- What locations in the watershed have the potential to be restored as patches or corridors?

Biologists and ecologists should consolidate the information gathered during the scoping process and watershed tour and prepare a preliminary report of their findings.

(iv) In-field verification—The planning team should schedule additional field trips to verify problems and opportunities identified in the preliminary expert opinion report. This provides another opportunity to refine the group’s findings.

(v) Recommendations for studies—In many cases existing data on wildlife populations and habitat for a particular watershed are limited. Field studies may be required before the team can begin preliminary documentation of the problems and opportunities. Additional data may be collected during the inventory step of this phase. Problems and opportunities will not be finalized until the resource data are analyzed in planning step 4.

(4) Documentation
After problems and opportunities have been identified, they should be documented on the base map (fig. 613–54). The value of mapping the results is that it ties issues to specific locations within the planning area. Short reports should be prepared to supplement mapped data. The team should also document problem and opportunity areas with photographs for future reference. Photographs of the existing condition can also be valuable in evaluating the implemented plan.

(5) Products
- Mapping format, scale, precision, and role of technology
- Base map with planning boundary
- Preliminary identification of wildlife and wildlife habitat problems and opportunities documented on base maps and short reports
Figure 613–54  Base map showing problems and opportunities
Step 2  Determine objectives

Planning standard—The planning group’s objectives are clearly stated and documented.

The NPPH provides an outline of how to determine objectives at a watershed scale. In addition, the planning group should develop a vision statement and establish objectives (desired future condition) for wildlife conservation and biodiversity.

(1) Develop a vision statement
The main reason that stakeholders initiate watershed planning is because they wish to change the existing conditions in the watershed to some desired future condition. The desired future condition defines the focus for the inventory, the benchmark for the analysis of existing conditions, criteria for formulating and evaluating alternatives, and guidance for what conditions to evaluate and monitor. Often the planning team develops a vision statement; a short description of what they believe the future condition should be for the watershed. This vision must be shared among all stakeholders and agreed upon by everyone in the planning effort.

The vision statement may be a general statement for all resources in the watershed, or the group may decide to craft individual statements for each resource. A specific statement would then be prepared for the wildlife resource. A vision statement should clearly define the final destination of the planning effort. It will be the touchstone throughout the planning process. The vision statement for wildlife conservation from the Edisto River Basin Project in South Carolina (Beasely et al. 1996, p. 186) is an example.

A Vision for Wildlife in the Edisto River Basin
Wildlife and wildlife habitat are important to enhancing the quality of life of people both inside and outside of the basin area. Because there is an abundance of good quality habitat, the committee sees that conservation of natural habitats and prevention of degradation is a significant opportunity within the Edisto Basin....Connectivity is believed to be essential for the long-term viability of a number of native species. For these reasons, maintaining and enhancing both large blocks of habitat and connectivity among habitats are important for sustaining regional wildlife diversity.

(2) Determine objectives
Objectives are road maps to desired future conditions expressed in the vision statement. They are specific statements describing how the desired future will be achieved. The following are common attributes of an objective:

- Start with an action verb.
- Specify a specific outcome.
- Specify a timeframe to reach the desired outcome.
- Frame objectives in positive terms.
- Make objectives specific and measurable for later evaluation.
- Phrase objectives in a way that describes what is desired without prescribing a specific solution.

Objectives for wildlife should respond to the wildlife conservation problems and opportunities identified in step 1. They may be revised as new information is generated during the inventory and analysis steps. The planning group should be aware of any Federal, State, or local laws related to wildlife that could affect the plan concepts and objectives.

When developing objectives, the principles described in section 613.04 should be consulted. In addition, the following list of categories can serve as a guide for the development of a comprehensive set of objectives. The planning team may want to develop objectives for each category.

Habitat
- Matrix
- Patch
- Corridor

Wildlife
- Non-game
- Game
- Vulnerable

Other
- Educational
- Policy

Short- and long-term objectives need to be developed. To maintain stakeholder commitment to watershed planning efforts, some tangible objectives need to be achieved in a short time as well as results that may be realized 10 to 20 years in the future.
(3) **Documentation**
The vision statement and objectives for the planning project should be recorded in a short report. A brochure with highlighted objective statements, photographs, drawings, charts, and other graphics depicting the desired future condition of the watershed may be useful. The brochure can be used for promotional and educational purposes.

(4) **Products**
- Vision statement (desired future condition)
- Measurable objectives for wildlife and wildlife habitat

**Step 3 Inventory resources**

**Planning standard**—Sufficient data and information are gathered to analyze and understand wildlife and wildlife habitat conditions in the planning area.

The general intent of the resource inventory is to describe existing (benchmark) conditions within the project planning boundary. The wildlife resource section of an inventory should include a wildlife species component and a habitat component. When watershed plans require preparation of an EIS or EA, NEPA guidelines must be followed for inventorying wildlife. The wildlife resource inventory at a watershed scale should

- investigate in greater detail each problem and opportunity identified in step 1,
- collect additional data as necessary in response to the vision statement and specific objectives established in step 2,
- describe wildlife resources including species diversity and abundance, threatened or endangered species, and vulnerable populations,
- describe wildlife use of existing patches, corridors, and the matrix, and
- describe general habitat conditions in patches, corridors, and the matrix.

Information generated in the watershed inventory is useful for further defining the problems and opportunities identified in step 1. Inventory information may also suggest the group’s objectives need to be altered to more accurately reflect conditions within the project boundary.

(1) **Inventory responsibilities**
In many instances, the technical advisory committee or a similar subgroup of the planning effort is responsible for the wildlife and wildlife habitat inventory. Participants on these committees generally have the best access to wildlife resource data since many are biologists or other resource professionals. However, it is also important to involve other stakeholders when possible in the inventory process. Many long-term residents, local biology teachers, birdwatchers, or environmental groups can offer valuable insight. Involving all of the stakeholders creates a sense of ownership in the process, leads to better input of information, and establishes a better group understanding of the wildlife resource.

(2) **Data collection**
The NPPH provides a general outline for inventorying resources at a watershed scale. Ecologists and biologists in consultation with other team members will specify the kinds of data required to adequately plan for the wildlife resource. Each watershed is unique; hence, most data requirements will be watershed or area specific. However, the following basic data needs relate to most watershed scale projects.

Wildlife species data needs:
- Wildlife present in the planning area
  - Non-game species
  - Game species
  - Threatened and endangered species (Federal and State listed species)
- GAP data (where available)
- Vulnerable populations of a species
- Historical species (once present, but no longer reside in the watershed)
- Population characteristics for species of concern
- Culturally important species (especially those tied to Native Americans or valuable to limited income groups for subsistence)

Wildlife habitat data needs:
- GAP data (where available)
- Existing vegetation
- Historical vegetation
Identification of infrastructure physical features, such as roads, houses, fences, power lines, and other utilities
- Benchmark data for the planning area

**Step 4 Analyze resources**

**Planning standard**—The benchmark condition for the planning area is documented. Results are displayed in easily understood formats depicting current natural resource conditions, physical characteristics of the planning unit, and comparisons between existing and potential conditions. The causes of any resource problems are identified.

The planning group must now interpret the inventory data for the watershed planning area. The NPPH outlines the basic procedures for step 4 analysis. The professional expertise of team members and consultants (where necessary), discipline manuals, and inventory worksheets are critical resources in the analysis process at the watershed scale. Each resource inventoried in step 3 will be analyzed in detail. The reports and maps prepared specifically for wildlife in the analysis step should
- depict the current condition of wildlife and habitat resources in the planning area,
- compare existing conditions with potential conditions, and
- identify the causes of resource problems.

Analysis of resources at the watershed scale is complex. An interdisciplinary team approach is necessary to conduct a thorough analysis that describes the interrelationships among resources. Biologists, ecologists, and other resource specialists should provide specific guidance for analysis of wildlife and wildlife habitat. Again, all stakeholders should be involved in the analysis process to the extent possible. Group involvement promotes better understanding of the wildlife resources, which facilitates development of plan alternatives in step 5.

Results of the analysis may suggest that some previously defined objectives may need to be eliminated or modified; some new objectives may be added. At the completion of step 4 and phase I, the planning group
Figure 613–55  Gap map identifying areas of high biodiversity
Figure 613–56  Base map showing inventory data
should agree on problems, opportunities, and objectives for the watershed plan.

The analysis of watershed wildlife resources focuses on the community level. Major issues include wildlife species diversity and abundance, critical habitat reserves/patches, linkages between major corridors and reserves/patches, and attributes of the matrix detrimental or beneficial to wildlife.

The intent of the analysis of wildlife resources at the watershed level is to

1. locate key reserves/patches, corridors, and special areas with high levels of species diversity,
2. describe the general status of wildlife populations or metapopulations of species of concern,
3. describe the general factors limiting species diversity or species abundance,
4. identify gaps in key corridors,
5. identify which reserves/patches or corridors may be at risk,
6. describe factors creating at-risk conditions, and
7. identify other wildlife-related issues based on project objectives

(2) Documentation

The answers to the analysis questions should be documented in a short analysis report and on a composite map. The analysis information needs to be synthesized into concise, accurate, and easy to understand tables, graphs, and maps. A concise presentation of information facilitates group discussion.

The composite map would document the habitat condition for significant reserves/patches, corridors, and the matrix in the watershed. It would also locate the following:

1. Reserves/patches with threatened and endangered species or vulnerable populations
2. Reserves/patches, corridors, special areas and special features at risk
3. Potential habitats for restoration
4. Reserve/patches with high biodiversity not presently being managed to preserve or enhance biodiversity (GAPS)
5. Corridors used by wildlife for migration and dispersal
6. Gaps in existing corridors
7. Potential corridor locations that could facilitate dispersal between patches
8. Special sites and features
9. Field management practices detrimental or beneficial to wildlife

Figure 613–56 is an example of a watershed composite analysis map. The value of mapping the results of the analysis is that it ties the conclusions to specific locations within the planning area. The participants can see direct links to the inventory, analysis, and real resources, which will facilitate Step 5, Formulating alternatives.
(3) **Products**

- A complete statement of objectives
- An analysis of the benchmark condition of the planning unit and related areas
- A complete analysis of all resources inventoried
- Environmental evaluation
- Cultural resources evaluation
- Other program and legal evaluations
- Identification of the causes or conditions that resulted in the resource problems
- A complete definition of problems, opportunities, and concerns

(e) **Phase 2 Decision support at the watershed scale**

Phase 2 involves the following steps:

- Formulate alternatives
- Evaluate alternatives
- Make decisions

In phase 2, the planning team’s task is to develop a range of plan alternatives that addresses the problems, opportunities, and objectives identified in phase 1. At the completion of phase 2, the planning group will select a watershed plan that will be presented for public review.

**Step 5  Formulate alternatives**

**Planning standard**—Alternative plans (treatments) are developed to meet quality criteria and objectives of the watershed planning team.

The NPPH outlines a general process for formulating watershed scale plan alternatives. The purpose of this section is to provide guidance for formulating alternatives that address wildlife conservation. The wildlife component of the watershed plan should be prepared by the entire planning team. It is assembled as a series of map overlays or layers. The base layer is the composite analysis map, which depicts existing habitat resources in the watershed. Subsequent layers illustrating proposed solutions to specific problems or opportunities are overlaid on the analysis composite base maps. Layers typically include the following information:

- **Existing habitat resources**—This base is a copy of the composite analysis map prepared in step 4.
- **Function**—This layer delineates the location of functional issues that need to be addressed by the watershed plan (i.e., wildlife habitat, flood plain management, erosion control, water quality issues).
- **Existing habitat resource management**—This layer delineates recommendations for preservation, enhancement, or restoration of existing habitat resources.
- **Potential habitat and new wildlife plantings**—This layer delineates major sites in the watershed that could be developed into wildlife habitat (new plantings for wildlife are shown on this layer).
- **Synthesis**—This layer uses the concepts and principles described in section 613.04 to integrate the three previous layers into an ecologically sound wildlife plan that responds to the unique resources of the watershed and the planning team’s objectives.

(1) **First layer—function**

Many references on planning theory recommend that initial planning studies focus on functional issues. Functional issues at the watershed scale usually include flooding, erosion control, and air and water quality protection; rarely do projects focus on wildlife resources alone. Typically, functional issues are what motivated landowners and communities within a watershed to initiate the project. The problems and opportunities identified in steps 1 through 4 reflect the issues of concern. The recommended process for addressing functional issues follows:

- Review the group’s objectives related to flood control, erosion control, air and water quality protection, and other functional issues.
- Identify the ecological functions of corridors or other conservation practices or combinations of practices that can be used to solve the problem or capitalize on the opportunity.
- Identify existing corridors that could be preserved, enhanced, or restored to meet program objectives, solve functional problems, or capitalize on opportunities.
• Select new corridor types or management practices or combination of practices that provide necessary functions to meet objectives, solve problems, or realize opportunities not addressed by existing corridors.
• Locate and map new corridor types and management practices or combinations of practices on the watershed base map.
• Repeat this procedure for each objective, functional problem, or opportunity.

When all the conservation practices and systems of practices necessary to meet the group’s objectives have been located on the base map, a preliminary functional plan has been completed (fig. 613–57). Starting plan development by addressing functional issues does not mean that wildlife issues are any less important; they are simply addressed more completely later in the process. Often wildlife habitat and corridor recommendations explored in layers 3 to 5 will suggest necessary changes to the functional plan. The planning team will resolve potential conflicts by working toward compromise.

(2) Second layer—Existing habitat resource recommendations
The general condition of critical patches, corridors, potential patches, and special areas and features was documented in the watershed analysis. The causes of the conditions were also identified. Both conditions and causes should be addressed in each plan. The following procedure for addressing habitat quality issues is suggested:
• Review the current condition of each patch, corridor, special area, or special feature as described in the analysis.
• Review the wildlife analysis report to identify factors degrading these habitats or limiting species diversity or abundance.
• Recommend ways to alleviate the cause or causes of habitat degradation or other factors limiting species diversity or abundance.

General recommendations to preserve, enhance, or restore patches, corridors, or other habitat resources should be noted on the base map and linked directly to that resource (fig. 613–58). Specific management techniques for meeting these objectives should be keyed to the habitat resources on the map and described in detail in the implementation report (step 8).

(3) Third layer—Potential habitats and new wildlife plantings
The planning team should review the areas of potential habitat delineated on the analysis map and assess the possibilities of enhancing or restoring these areas. Consider the function that these areas could perform in addition to habitat. For example, farming on flood plains is common in many regions of the country. During wet years, crop production in these areas is marginal. Many farmers are either voluntarily selling these marginal lands to conservation organizations or participating in easement programs that return these sites to wildlife habitat. (See Iowa River case study at end of this section.) Not only have these practices restored habitat for wildlife, they have also restored other hydrological functions that help mitigate downstream flooding.

Easement corridors for railroads, highways, power lines, pipelines, and other utilities provide real possibilities to link patches and other corridors across the watershed. If properly planted and managed, easement corridors can provide excellent habitat for many species. Similar habitat and linkage potential can reside on steep slopes, damaged soils, waste areas, and disturbed sites. Locate potential habitats worthy of development on the areawide/watershed base map (fig. 613–59).

New wildlife corridor plantings at any areawide scale should emphasize reconnecting reserves/patches within the watershed that were historically linked. They often are located in riparian or upland corridors or areas that have been degraded over time. Occasionally, large wildlife corridor plantings are proposed in areas previously devoid of corridors to provide habitat or facilitate wildlife migration or dispersal. Plantings of this type are increasingly important because agriculture and urbanization have drastically altered the presettlement landscape pattern. (See the Iowa River and Tensas case studies for examples.) All new plantings should be based on the principles described in section 613.04. Care should be exercised so that new plantings are compatible with normal farming or ranching practices. Locate all proposed new plantings on this layer.

(4) Fourth layer—synthesis
Synthesis involves combining the mapped information from all three layers. The pattern that emerges from overlaying all layers is often disconnected. It is a
Figure 613–57  Completed function plan map
Figure 613–58  Base map with layer showing resource recommendations
Figure 613–59  Base map with layer showing potential habitat and new wildlife plantings
collection of implementation strategies, conservation practices and management recommendations, not yet a plan. The challenge for the planning team is to convert this collection of recommendations into a plan. The team needs to identify practical opportunities to connect reserves/patches, corridors, potential habitat patches, special areas, and special features into an integrated pattern. The intent is to optimize the value-added benefits of connectivity. The planning team should reference these concepts and principles to help guide the plan development process.

In some instances, a reserve/patch or corridor cannot be linked in a practical way. They will remain disconnected from the overall structure of the conservation plan, but are still valuable as habitat.

The wildlife component of the areawide plan that emerges from this synthesis should optimize habitat resources in the watershed.

(i) Planning habitat concepts and principles—
The concepts and principles described in section 613.04 are guidelines that the planning team can use to synthesize the three previous layers into an integrated wildlife habitat plan. They suggest locations, configurations, and linkages for corridors and patches in the watershed that would provide the greatest benefit for wildlife. The concepts and principles are applicable regardless of project scale and have been rephrased as planning directives to use in this phase of the process.

Patches
- Preserve all large reserves/patches or introduce new large patches where practical.
- Connect all reserves/patches, large or small, that were historically connected.
- Do not subdivide existing reserves/patches.
- Preserve clusters of small patches.
- Preserve reserves/patches that are near each other.
- Introduce new patches in areas devoid of habitat.

Corridors
- Preserve continuous corridors; plant gaps in discontinuous corridors.
- Preserve existing corridors that connect existing patches; pay particular attention to migration and dispersal corridors.

- Introduce, where practical, corridor plantings to connect reserves/patches that were historically connected.
- Preserve or introduce multiple corridor or steppingstone connections between reserves/patches that were historically connected.
- Design new corridors to be as wide as practical; widen existing corridors where practical.

Special areas and features
- Preserve all reserves/patches, corridors, and special areas or special features inhabited by threatened and endangered species or vulnerable populations.
- Preserve other special areas and features.

Potential habitats
- Develop potential habitats where practical.
- Consider artificial structures to provide habitat when natural habitat has been degraded or destroyed (a watershed-wide bluebird nest box or bat house program, for example).

Other principles
- Address key impacts that create at-risk conditions for habitat in the watershed.
- Recommend matrix management principles that benefit wildlife.
- Recommend structural diversity in reserve/patch and corridor plant communities.
- Recommend native plant communities.

The planning team should adapt concepts and principles as necessary to meet project resource conditions and needs of specific wildlife species. This provides a framework for the combining of conservation practices. The planning team should take the preliminary plan into the field and review the general recommendations and patterns of patches and corridors. Adjustments to the plan should be made as necessary. The team should draw up the final base plan once all adjustments have been made (fig. 613–60).
Figure 613–60  Final map with combined information from the three layers
Subpart B  Conservation Planning
Part 613  Conservation Corridor Planning at the Landscape Level—Managing for Wildlife Habitat

National Biology Hanbook
Aquatic and Terrestrial Habitat Resources

(5) Develop alternatives
The team is responsible for considering various alternatives. Alternatives should focus on conservation functions, wildlife (diversity or target species), or other corridor benefits. However, each alternative must meet the objectives identified in phase I. Some examples of alternatives follow:
- A plan alternative or several alternatives using various conservation implementation strategies, management practices, and recommendations to address functional problems and opportunities.
- A plan alternative to optimize for wildlife species diversity.
- A plan alternative to increase populations of a particular species, guild, or suite of species.
- A plan alternative to optimize recreation, economic, or other corridor benefits.
- A no-action alternative (required by NEPA).

Wildlife and conservation biologists and other resource specialists on the planning team should play key roles in assuring that each plan alternative addresses wildlife issues.

Some alternatives may emphasize wildlife. For instance, a wildlife biodiversity alternative may emphasize the preservation, enhancement, and restoration of habitats for all species native to the watershed. Other plans may choose to optimize a particular species. For example, one alternative could emphasize bobwhite quail. Such a plan would focus on factors limiting quail populations and would propose landscape scale habitat modifications to reduce limiting factors. Caution is required in preparing single species plans or other single focus alternatives. Without careful consideration of the entire plant and animal community in the watershed, implementing a single species plan could jeopardize overall biodiversity.

The NPPH requires that a no-action plan alternative be considered. The purpose of this plan is to estimate the future condition of the watershed if no action is taken to conserve resources. New corridors would be planted and existing corridors would be removed at current rates. Trends in the condition of corridors and habitat patches would be assumed to continue. Construction of roads, bridges, community development, and other landscape modification would be assumed. This alternative often depicts the worst-case scenario for wildlife (fig. 613–61).

The planning team must agree that each alternative meets the group’s objectives with the exception of the no-action alternative. In addition, each alternative must comply with all relevant Federal, State, and local regulations.

(6) Documentation
Any plan recommendations that can be shown graphically should be drawn on the watershed base map. Include other recommendations in a brief report. At least two alternatives for the wildlife component of the plan should address wildlife and wildlife habitat problems and opportunities identified in the analysis. Each wildlife alternative must meet the goals and objectives specified in step 2.

(7) Products
- A range of alternative plans developed by the planning team
- A short report summarizing the different plans

Step 6 Evaluate alternatives

The planning team must now evaluate the watershed plan alternatives developed in step 5. The NPPH outlines the basic procedures for evaluating alternatives.

Often, watershed planning projects address a variety of resource issues, such as flooding, water quality, and soil erosion, as well as wildlife conservation. Resource experts on the planning team develop criteria to evaluate each resource issue for each of the plan alternatives. The purpose of this step is to focus on evaluating alternatives for the wildlife component of the watershed plan. This done as follows:
- Compare the wildlife component of the watershed plan alternatives against the habitat benchmark conditions as described in the analysis.
- Compare the effectiveness of each alternative in meeting the stakeholders’ wildlife related objectives.
Figure 613–61  Map showing results of no-action plan alternative

Leks destroyed by development.
Regional migration corridor interrupted by development.
Riparian habitat degraded.
Wildlife refuge impacted by adjacent ORV use.
Increased erosion from conventional tillage.
Verify compliance with Federal, State, and local statutes regulating wildlife or wildlife habitat.

(1) Evaluation procedure
An example watershed alternative plan evaluation worksheet that can be used for quantifying the potential impacts of each alternative on wildlife and wildlife habitat is included on the following page. The Alternative Evaluation Worksheet A is similar in concept to the conservation effects for decisionmaking (CED) worksheet used by the NRCS to evaluate conservation plans. Worksheet A is based on principles and recommendations outlined in section 613.04. Biologists and ecologists on the planning team can add other evaluation criteria as necessary to examine the unique wildlife aspects of each watershed. Results of the evaluation should be illustrated with graphs and matrices so the entire planning group can understand evaluation results and participate in the evaluation process.

(i) Habitat—The length and area of habitat patches and corridors in each plan are approximated and compared against the existing benchmark condition in the watershed. Linkages between patches and corridors are also evaluated. Plans that preserve, enhance, restore, or create the most lineal feet of corridors, area of reserves/patches, and number of on- and off-site linkages in the planning area would be ranked the highest for wildlife conservation.

(ii) Wildlife—Estimating the effects of habitat change on species diversity and abundance requires input from wildlife and conservation biologists on the planning team. A rough estimate of species abundance may be made by selecting a species as an indicator for each general habitat type (grassland, woodland). Using the home range of indicator species as a unit of measure, abundance for this particular species can be roughly estimated. The area of patches and corridors that correlate to the species required habitat type is divided by the home range size to determine the potential population of the species in the watershed. Species diversity can be assessed by using the GAP analysis process described in section 613.04. Plans that provide the greatest abundance and diversity of wildlife are given a higher ranking for wildlife conservation. Although these approaches do not take into account the quality of the habitat, they can provide a coarse assessment of the alternatives at a watershed scale.

After each alternative is evaluated, they can be compared against each other using the Alternative Evaluation Worksheet B, which follows on the page after worksheet A. Worksheet B allows the group to quickly assess and discuss the strengths and weaknesses of each plan alternative. In planning projects that involve other resources, an overall evaluation matrix can be created that includes other ecological, social, and economic criteria in addition to wildlife.

(2) Documentation
Documentation of step 6 should include the evaluation matrices and a short report summarizing advantages and disadvantages of each alternative for wildlife conservation.

(3) Products
- Set of practical plan alternatives compatible with planning group’s objectives
- Graphs and matrices displaying the effects and impacts of various plan alternatives

Step 7 Make decision
Planning standard—A watershed plan alternative is selected based on the planning group’s clear understanding of the impacts of each alternative.

Decisionmaking at the watershed planning level may be the responsibility of a particular stakeholder or agency or the group as a whole. Those responsible for selecting an alternative for the area or watershed often depend on who initiated the planning process. In some cases the group funding the project retains final decisionmaking authority. In other cases mandates or laws require a certain agency to select the preferred alternative; for example, the U.S. Fish and Wildlife Service (USFWS) is responsible for alternative selection and approval where federally listed threatened and endangered species are involved.

The decisionmaking responsibility is sometimes shared by the planning group as a whole. A group decision is particularly common in planning projects that do not have regulatory requirements. The only way these types of plans are implemented is if a majority of stakeholders support the selected plan.
Completing this form will provide a general evaluation of the impact of each alternative on wildlife habitat and wildlife populations.

**INSTRUCTIONS:** Enter the alternative name or number in the space provided. Using a scale, measure the length or calculate the area for each criteria and record them in the matrix. Where requested check whether these figures have increased, remained the same, or decreased relative to the existing condition (benchmark). The last two criteria require the planning team to estimate the alternative's impact on wildlife. Each state is encouraged to develop criteria for making these estimates.

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<th>Decrease</th>
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<th>Length</th>
<th>Number</th>
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* Area and length measurements are approximate.

Comments: ____________________________________________
Completing this evaluation form will provide a general comparison between alternatives.

**INSTRUCTIONS:** Review Evaluation Worksheet A for each alternative. Based on the review and discussion with team members, rate each of the first 9 criteria as excellent (green), good (blue), fair (yellow), or poor (red) for each alternative. The team needs to document the criteria used to develop the ratings. Place the appropriate color in the rectangle opposite the criteria and beneath each alternative. Repeat the process for the last 5 criteria - increase (green), remain the same (yellow), or decrease (red). States are encouraged to develop specific criteria for each of the general criteria categories on the worksheet. These criteria should accurately reflect habitat conditions in each state. In general, the alternative with the most green and blue rectangles will be the best overall alternative. Clearly, the relative importance of criteria will vary with each project. The planning team can proceed from this general evaluation to a more sophisticated and weighted numerical evaluation if sufficient quantifiable data are available.

**NAME OF PLANNING TEAM:**
________________________________________

**PLANNING AREA LOCATION:**
________________________________________

**PLANNING COORDINATOR:**
________________________________________

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**EVALUATION**

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<td>Protection of migration or dispersal corridors</td>
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<td>Special areas and features protected</td>
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<td>Matrix management benefiting wildlife</td>
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<td>* Estimated effects on species abundance</td>
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<td>* Protection of threatened or endangered species</td>
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<td>* Protection of vulnerable populations</td>
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<td>* Other area-wide/watershed specific wildlife objectives (specify)</td>
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**KEY**

- **Excellent**
- **Good**
- **Fair**
- **Poor**
- **Not Applicable**

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**Comments:**
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**Natural Resources Conservation Service - Conservation Corridor**
At the beginning of the watershed planning project, the entire planning team should agree upon which decision-making process will be used. This helps to avoid confusion and misunderstanding. Some watershed planning groups use a majority vote system to select final plans. This democratic form of decisionmaking is familiar and comfortable to many planning participants. Problems can arise, however, when a minority within the group is adamantly opposed to the plan selected. Often compromise and revisions to the preferred plan are required before an acceptable plan emerges.

More groups are exploring consensus-based decisionmaking. Consensus is reached when participants agree on a single alternative plan. The participants may not agree with all aspects of the plan, but they do not disagree enough to warrant opposition to the overall plan selected. Each party retains the right to veto a plan, but that party assumes a responsibility to provide alternative components for the plan.

The goal of consensus decisionmaking is to select a plan supported by everyone. This in turn increases the probability that the plan can be successfully implemented. Plan selection by consensus also has its share of problems—it can lead to a stalemate or result in a weak, compromised plan. Frequently, wildlife are given a low priority in a consensus plan because wildlife issues are often controversial and difficult to arbitrate.

(3) Documentation
The NPPH provides general guidance for preparing necessary products for this step. Documentation should include a short report with the final plan and a description of how the plan was selected. This report may also include potential program or implementation strategies. In cases where an EIS or EA is needed, formal NEPA documentation of the decisionmaking process is required.

(4) Products
- The plan document with the selected alternative, including potential program or implementation opportunities
- Schedule of plan implementation
- NEPA documentation (when required)

(f) Phase 3 Application at the watershed scale

Phase 3 involves two steps:
- Implement plan
- Evaluate plan

In phase 3, the planning team, agencies, private conservation organizations, communities, and others individually or collectively may be involved in the implementation of the plan. They may also be involved in the ongoing evaluation of the implemented plan and, where necessary, propose adaptive management.

Step 8 Implement plan

Planning standard—The planning team has adequate information and understanding to implement a watershed plan.

Strategies for implementing a watershed plan vary with each project. For example, planning projects initiated by a crisis often have substantial financial support from federal and state programs; implementation proceeds rapidly. The Iowa River Project is a good case in point. Within 1 year of a major flood, land parcels or conservation easements within the Iowa River flood plain were purchased to allow natural restoration of riparian wetlands.

However, watershed plans generally are implemented one farm, ranch, or community open space at a time. Frequently, the key to implementing large-scale farm, ranch, or community projects is outside assistance in the form of funding, materials, and volunteer help. The value of a watershed plan is that it offers coherent landscape structure and logical recommendations for integrating conservation plans at the landowner level. Over time, the watershed plan becomes reality with completion of numerous individual conservation plans. The NPPH and information in section 613.06 provide some guidance on how to proceed with the implementation process at the conservation plan scale.

(1) Options for implementation
The following options for implementing a watershed scale plan are described in this section.
- Land acquisition
Conservation Planning

Conservation Corridor Planning at the Landscape Level—Managing for Wildlife Habitat

Subpart B
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- Conservation easements
- Federal and state programs
- Zoning
- Voluntary participation

(i) Land acquisition—Land acquisition is among the best tools for protecting critical habitat areas identified in the watershed plan. Land can be acquired by Federal and State agencies, private conservation organizations, and communities through programs, grants, and other sources of funding. The acquired parcels can then be managed for wildlife by either private conservation organizations or government agencies. This approach offers a high level of protection for wildlife resources and is especially valuable for protecting critical habitats that may not be protected by other means. However, adequate funding for acquisition and particularly for long-term management often limits this approach.

(ii) Conservation easements—Conservation easements involve purchase of development rights for land parcels with significant habitat value. To many landowners, easements are preferable over fee-simple sale of their land. With a conservation easement, the owner retains title to the land and can maintain previous land uses. Some conservation easements are more restrictive and specify acceptable land uses and land management practices for the parcel. In exchange for not developing the land or for modifying land management practices, the owner receives cash payments and tax benefits. If the land is sold, the easement remains in place. For example, an easement along a riparian corridor may still allow the rancher to use the area; however, the corridor may never be developed into homes or other built structures. Purchasing easements may allow funding resources to be used more efficiently than outright acquisitions; however, management control over the area is usually reduced.

(iii) Federal, State, and other incentive programs—A wide range of Federal and State programs, such as the USFWS Partners in Wildlife Program, offer assistance for protection and restoration of wildlife habitat on private lands. This includes USDA programs, such as Wildlife Habitat Incentive Program, Wetland Reserve Program, and the Conservation Reserve Program. Many of these programs are directed at individual landowners and offer incentives, such as cost sharing. They are often cost effective ways of preserving, enhancing, and restoring habitat for wildlife. NRCS and personnel of other agencies should be consulted on programs available for wildlife conservation.

(iv) Voluntary participation—Voluntary participation in wildlife conservation projects should be a component of every implementation plan. The effectiveness of this approach depends upon demonstrating the benefits of conservation practices to landowners and communities. Demonstration projects and field tours are ways to demonstrate success and influence individuals to participate in conservation projects.

Two of the main purposes of a large-scale wildlife planning effort are to consolidate resources and to share responsibility for wildlife conservation. All stakeholders can participate in implementing the plan. Sharing responsibility also can lead to creative funding opportunities. Many private foundations base their funding on evidence the project has involved public participation and has broad-based support. Potential funding and assistance partners are covered in section 613.07.

(v) Zoning—Zoning controls location and management of land uses. It is a power given to local governments only. It can be a useful and cost-effective tool for protecting wildlife habitat over a large area. For instance, zoning may protect critical riparian habitat by restricting development on flood plains. An advantage of this approach is reduced costs for the county or community. Local governments are challenged to create publicly acceptable zoning plans. Coordinating zoning regulations across several political boundaries can be extremely difficult. Enforcement of regulations, particularly those related to resource management, can also be troublesome and expensive.

(2) Documentation
Communication and coordination among stakeholders should be documented in a short report so all stakeholders clearly understand their responsibilities for implementing the plan. Funding sources should also be identified and secured.
(3) Products

- Communication and coordination between the stakeholders
- A description of tasks to be completed by the various stakeholders
- Funding sources documented

Step 9 Evaluate plan

Evaluation of the implemented plan is an often overlooked, but necessary component of the watershed planning process. The purposes for evaluating the watershed plan as implemented are to
- ensure that wildlife habitat in the watershed is functioning as intended,
- estimate wildlife response to the watershed plan,
- disseminate evaluation data and inform stakeholders, and
- initiate adaptive management where resource responses are different from predicted.

Evaluation of the watershed plan occurs at two levels: the watershed and conservation plan levels. Many components of the watershed plan are implemented through individual conservation plans (see section 613.06). The cumulative evaluations of conservation plans provide a partial assessment of the watershed plan.

An evaluation at the watershed scale is necessary. This evaluation can provide a valuable overview of the condition of wildlife resources in the watershed. Otherwise, positive results from a few individual conservation plans may bias overall results if other watershed areas are experiencing significant negative impacts to wildlife. Evaluations of watershed and conservation plans provide the most realistic picture of the condition of wildlife resources.

(1) Evaluation techniques

Evaluation strategies should be based on objectives established in step 2. In many cases the objectives include wildlife species and habitat components. Biologists on the team will be responsible for designing an evaluation scheme addressing these components. Habitat condition evaluation determines the ability of the resource to support wildlife. The planning team should develop specific techniques to evaluate different habitat types.

Biologists also should develop approaches for evaluating wildlife populations at a watershed scale. These techniques can be expensive, and it is best to take advantage of ongoing surveys. Federal and State wildlife agencies conduct game and non-game species inventories. Much of these data are collected based on wildlife management units (often watersheds are used for unit boundaries) that can be correlated directly to the project area. Participants on the planning team from these agencies can provide more information. Although these sources of data may not reflect specific responses to the plan, they can illustrate overall trends of different wildlife populations in the watershed.

Other long-term wildlife surveys often exist. For example, postal carriers in Kansas have voluntarily counted wildlife during 4 weeks every year for the past 30 years. The Audubon Society conducts an annual Christmas Day bird count, and high school students have successfully monitored invertebrate populations in streams. Other conservation organizations also conduct informal wildlife surveys.

(2) Dissemination of evaluation data

Data collected in the evaluation can be used to educate the public about the value of planning at a watershed scale and the benefits to wildlife of implementing conservation practices. For example, a watershed planning group in Idaho holds an annual watershed conference and celebration open to the public. This event provides an excellent opportunity to inform the public about wildlife in the watershed and to demonstrate the value of conservation practices to the wildlife resource. Events like this can stimulate landowners to initiate wildlife conservation plans on their farm or ranch or in their community. It is important to report failures as well as successes and indicate what adaptive management practices are being employed to alleviate problems.
(3) **Adaptive management**
Several years of evaluation data may indicate wildlife responses to the watershed plan are different from those predicted. Adjustments to the plan may be necessary. The planning team needs to emphasize that wildlife planning is an ongoing process and that modifications will be necessary. Once the plan has been implemented and evaluation procedures are in place, the planning group can probably meet on a less frequent basis. However, the group should continue to function so that adaptive management can be implemented as necessary. It also is important that the entire stakeholder group remain involved in the evaluation process. Not only does this reinforce ownership in the overall planning process, it lessens the chance stakeholders will disagree over results.

(4) **Documentation**
Evaluation data should be compiled into a short report with most of the data presented in easy-to-understand graphs and charts. The final portion of the report should address any necessary adaptive management recommendations. The report should be distributed to the entire planning group and made available to the public.

(5) **Products**
- Evaluation report summarizing results of the wildlife monitoring
- Recommendations for changes
- Updated areawide/watershed plan

(g) **Case studies**
The Iowa River Corridor Project and the Texas Lower Rio Grande Valley Wildlife Corridor case studies that follow illustrate two of the corridor-planning principles:
- Natural connectivity should be maintained or restored
- Continuous corridors are better than fragmented corridors
Case Study:  
**IOWA RIVER CORRIDOR PROJECT**

Corridor Planning Principles described in section 613.04 that are exhibited by this case study include:

**Natural Connectivity Should Be Maintained Or Restored.**

**Continuous Corridors Are Better Than Fragmented Corridors.**
This project initiated by the NRCS illustrates the effectiveness of combining USDA programs and technical assistance with the expertise of diverse conservation partners. The planning team produced a conservation corridor plan that benefits wildlife and will dampen the adverse impacts of future flooding events.

The Iowa River runs from north-central Iowa to southeastern Iowa where it joins the Mississippi River. Row crop agriculture and livestock production are the dominant land uses within the floodplain of the Iowa River. In 1993, unprecedented flooding occurred along many midwest rivers including the Iowa River (Figure 1). Damages to floodplain landowners were estimated at $6.9 million. Flooding is not a new problem for this area. On some of the farmland within the floodplain, landowners are lucky to harvest a crop 2 to 3 years out of 5. The estimated 10-year cost for disaster and subsidy payments along the Iowa River averaged between $750 and $1000 per acre. In many cases, the cumulative cost of repeated payments on agricultural land in the floodplains was greater than the land’s value.

The Iowa River Corridor Project was initiated by the Natural Resources Conservation Service (NRCS) in 1993 at the request of landowners in the project area. Many landowners expressed dissatisfaction with traditional flood recovery methods (field and levee repair); they were interested in exploring other land use options. As a result, the Iowa River Corridor Project was formed as a partnership between landowners, private organizations, and local, state, and federal governments. The project’s purpose was to develop and implement a plan of land use alternatives that represent sound floodplain management. The project area encompasses approximately 50,000 floodplain acres along nearly 50 miles of the Iowa River in central Iowa (Figure 2).

Partners in the project envisioned the floodplain corridor as a mosaic of private and public land held together by the common thread of flood tolerant uses. The NRCS Emergency Wetlands Reserve Program (EWRP) and Wetlands Reserve Program (WRP), which give landowners the option to restore damaged cropland to wetlands, were key to implementing the area-wide plan. Through EWRP and WRP, landowners with flood damaged cropland are offered a one time payment that is roughly equal to the value of their crop rights. In return, they grant a permanent easement and restore their cropland to its original wetland condition. The landowner maintains title and control of the land, holds the right to harvest timber, forage from the area, and use the land for recreational purposes (Figure 3).

In addition to providing economic benefits for area farmers, EWRP and WRP also benefit wildlife. The project area supports a variety of wildlife including two active bald eagle nesting sites, and the state listed sandhill crane and river otter. These species and others will benefit from the increase in habitat area and connectivity provided by restoration of floodplain wetlands (Figure 4).

Figure 1: Flooding along the Iowa River during summer of 1993.

Figure 2: Aerial view of the Iowa River Corridor.

Figure 3: Wetland easements along the Iowa River Corridor.
Many landowners in the project area looked forward to owning and managing easements for wildlife, timber, and recreation. However, others did not have a strong enough interest in owning wetland easements to justify the expense and time involved in managing such areas. This group of landowners approached NRCS officials and asked if they could sell all of their remaining land rights. Because the NRCS does not have the capability to own or manage land, they asked the U.S. Fish and Wildlife Service (USFWS) to consider assisting these landowners.

The USFWS evaluated the wildlife and recreational potential of the corridor and agreed to assist some landowners desiring a total buyout. The USFWS will also provide annual revenue sharing payments to county governments to offset most of the property tax revenues derived from lands formerly held by private landowners. Lands acquired by the USFWS will become part of the National Fish and Wildlife Refuge System and will be open to the public for a variety of outdoor recreational activities. The Nature Conservancy is assisting in the development of a GIS database system for the project area.

Accomplishments to date include:

- Ninety-one of 250 landowners have enrolled 11,600 acres in EWRP and WRP easement programs.
- Wetland restorations are underway. Earthwork is 75% complete and grass seedings should be completed in 1998.
- Thirty-five landowners have agreed to sell over 9,400 acres to the USFWS, making the Corridor Project the largest USFWS refuge in Iowa outside of the Upper Mississippi River NWR.
- The Soil and Water Conservation Districts and the project coordinator have formed a non-profit corporation to assist in wetland restoration and future conservation and development efforts.
- Over 25 project partners are assisting with project monitoring efforts, providing needed supplies, equipment, (e.g., GIS assistance, nesting structures, grain drills), and assistance in project planning.

As the floodplain wetlands are restored, the project should provide the following benefits:
- Improved water quality in the Iowa River for citizens using the river for drinking water and recreation
- Additional flood storage, thereby lowering flood peaks and damage
- Additional recreational/tourism opportunities for residents of central and eastern Iowa
- Increased habitat available for game and non-game wildlife
- Opportunities to stimulate economic development and tourism

The project partners realize floodplain management is an ongoing process and additional options should be available for landowners. The partners are sharing resources, ideas, and personnel to develop additional options for sustainable management of floodplain lands, including improved grazing systems, forage and timber management, and alternative crops such as crayfish, native grasses, flowers, and willows for baskets and furniture. The Iowa River Corridor Project clearly demonstrates a sustainable system of floodplain land use can achieve both economic and ecological goals.

For more information on the project, contact:

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The information for this case study was abstracted with permission from the Iowa River Corridor Project Information Series, prepared by the Iowa River Corridor Project Partnership.
Case Study:

LOWER RIO GRANDE VALLEY WILDLIFE CORRIDOR

Corridor Planning Principles described in section 613.04 that are exhibited by this case study include:

NATURAL CONNECTIVITY SHOULD BE MAINTAINED OR RESTORED.

CONTINUOUS CORRIDORS ARE BETTER THAN FRAGMENTED CORRIDORS.
This case study illustrates how the NRCS in cooperation with other government agencies and private non-profit conservation organizations have collaborated to develop a 275-mile long conservation corridor plan. A variety of wildlife species including several threatened or endangered species will be some of the beneficiaries of this exciting project.

The lower Rio Grande River from Falcon Dam to the Gulf of Mexico is the only source of drinking and irrigation water for more than 1 million people (Mexican and U.S. residents) and 0.5 million acres of U.S. agricultural land. Unfortunately, rapid human population growth and intensive development for international trade and agriculture on the lower 275 miles have severely degraded the riparian ecosystem.

The lower Rio Grande twists and turns; each river bend alternates from high, sloughing, vertical banks to gently sloping stretches with remnants of floodplain forests. Most of this stretch has banks, which have been severely damaged by intensive grazing or cleared for bridges, homesites and industrial parks. Refuse and sewage are dumped into the river in numerous locations.

Although less than 5% of the original habitat of the lower Rio Grande Delta remains, species diversity in the region continues to be high (1100 plants and 600 vertebrates). Habitat connectivity is critical for many of these species, including the federally listed endangered ocelot and jaguarundi.

To conserve this unique area, the U.S. Fish and Wildlife Service (USFWS) established the Lower Rio Grande Valley National Wildlife Refuge. The refuge’s goal is to create a continuous wildlife corridor along the 275-mile stretch of river. In addition, the USFWS, Texas Parks and Wildlife Department (TPWD), National Audubon Society, and the Nature Conservancy of Texas (TNC) have acquired tracts for protection.

In 1996, the Natural Resources Conservation Service (NRCS), USFWS, and National Fish and Wildlife Foundation (NFWF) entered into an agreement to use funds from the USDA’s Wetland Reserve Program (WRP) and a NFWF grant to purchase permanent easements along riparian areas and wetlands on private lands. These easements will link areas owned by public agencies and private conservation organizations.

Under WRP eligibility criteria, wetlands currently in agricultural production and riparian corridors up to 600 feet wide can be accepted. Cropland will be planted to species of trees and shrubs that USFWS, TPWD, and TNC are using in their restoration programs. Riparian areas already in desirable vegetation may only require fencing, or as a minimum, placement of WRP boundary signs.

The easement acquisition process is ongoing and expected to continue throughout the life of WRP. Land ownership patterns along the river dictate that several easements must be acquired in succession to link any two existing protected areas. All partners are attempting to identify interested landowners with eligible lands and encouraging them to participate in this program to increase and improve wildlife corridors along the Rio Grande River.

For additional information contact:

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This case study was written by Gary Valentine (NRCS) and has been included in this document with his permission.
613.06 Conservation planning process

(a) Introduction

The NRCS has provided conservation planning, design, and implementation assistance to farmers, ranchers, and communities for decades. Thousands of conservation management practices have been installed across the country. The habitat created by these practices has been a significant factor in maintaining wildlife populations and species diversity in agriculturally dominated landscapes. However, more can be done to benefit wildlife. This section illustrates ways to integrate the concepts and principles described in section 613.04 into the conservation planning process to provide more, higher quality connected habitat for wildlife.

(b) Planning process

The phases and steps outlined in the NPPH for preparing conservation plans are identical to those used in preparing a watershed plan (see fig. 613–52). The principal difference is more detailed site-specific information must be collected, analyzed, and synthesized for a conservation plan.

(c) Getting started

(1) Preplanning: conservation plan scale

The preconditions that initiate conservation planning on an individual farm, ranch, or community open space are often the same as those that trigger areawide planning efforts: crisis, mandate, incentives, or leadership. Planning may be recommended by the conservationist or NRCS assistance sought by a landowner or community. Regardless of who initiates the project, it is important to obtain basic information and assemble the necessary tools to start the planning process. The National Planning Procedures Handbook (NPPH) provides a detailed outline of how to proceed with preplanning activities.

In addition to the preplanning procedures, tools, and materials described in the NPPH, the conservationist should also have the following materials available:

- Areawide plan, if available
- Corridors In Our Landscape brochure
- This handbook
- USGS 7.5-minute quadrangle maps that include the client’s property
- Copies of the NRCS 1:660 soil survey maps that include the client’s property and immediately adjacent properties
- Any existing wildlife reports, research studies, Easement Assessment (EA) or Environmental Impact Study (EIS) reports or similar wildlife information specific to the watershed within which the client’s property resides
- Photo prints, plans, or reports of completed projects within the conservation district that have preserved, created, enhanced, or restored wildlife habitat (consider developing a scrapbook of these materials to take into the field)

Having these materials available for the first formal client meeting will help the conservationist promote wildlife conservation as an integral part of the conservation plan. In addition, these materials will comprise a reference resource available when needed to answer client’s questions.

(d) Phase 1 Collection and analysis at the conservation plan scale

Phase 1 involves the following planning steps:

- Identification of problems and opportunities
- Determine objectives
- Inventory resources
- Analyze resources

In Phase 1, the client and conservationist work to reach agreement on the problems, opportunities, and objectives for the conservation plan.
Step 1 Identify problems and opportunities

Planning Standard—The client’s resource problems, opportunities, and concerns are identified and documented.

The first onsite visit with the client may be the most important step in the planning process at the farm, ranch, or community scale. Building trust begins with the first meeting. The client trusts the conservationist to provide the best advice and technical assistance possible in addressing his or her concerns. The conservationist trusts the client to properly implement recommended conservation practices and maintain them into the future. Both parties are committing time, money, and other resources necessary to successfully complete a conservation plan. Both parties understand that the conservation dividends resulting from their investment will accrue some time in the future.

(1) Procedure
The first onsite meeting affords the conservationist an opportunity to listen to the client’s concerns and see the problems and possibilities in the field. It also provides an opportunity to involve the client in the planning process. Asking questions about wildlife and wildlife habitat on the client’s property can produce important insights. The conservationist can discuss wildlife habitat opportunities from an experienced perspective gained working throughout the surrounding landscape.

The NPPH provides a detailed outline on how to proceed with step 1 activities. In addition to these procedures, the conservationist should

- record on maps and with photographs large areas (>80 acres) devoid of habitat and discuss with the client new possibilities to provide wildlife habitat or enhance the habitat value of some other existing conservation management practices.

If the client’s property is within the boundaries of an existing areawide plan, the following procedures should also be completed:

- Locate the client’s property within the areawide plan and review the plan with the client. Emphasize wildlife habitat related elements of the plan that could affect the client’s property and the immediate environs.
- Visit any locations on the client’s property where habitat recommendations or other features have been delineated on the areawide plan.
- Discuss with the client the value-added benefits of incorporating these areawide wildlife habitat plan recommendations on their property. This handbook provides examples to share with the client.

Additional problems and possibilities invariably emerge later in the planning process. The inherent flexibility of the planning process accommodates new information when it emerges. Once the client and conservationist have identified all problems and opportunities, they have produced the products specified in the NPPH.

(2) Documentation
Problems and opportunities are typically documented in a short report. This information can be recorded in Notes and Resource Inventory, a GIS database, or other agency tracking systems. The report should include field notes, photographs, and any sketch maps that were prepared.

(3) Products
- Identification and documentation of wildlife and wildlife habitat problems, opportunities, and concerns in the case file
- Communication with the client
Step 2  Determine objectives

Planning standard—The client’s objectives are clearly stated and documented.

Clients initiate conservation projects because they wish to change existing conditions to some desired future condition. Often the project is intended to eliminate a particular problem, such as stabilize an eroding swale in a field, or explore some alternative resource use. The conservationist needs to understand fully the client’s objectives and values related to resource management and can assist the process of determining objectives by offering advice and suggestions. Objectives can often be clarified by reviewing field notes from the first onsite meeting with the client. By working together, the client and conservationist can formalize meaningful and realistic objectives for the wildlife resource as well as other resources.

Objectives should be stated so they describe what is desired without prescribing a specific solution. This allows the client and conservationist opportunities to explore alternative plans in step 4 of the process.

(1) Procedure

The NPPH includes an extensive list of items the client and conservationist should discuss and agree upon as part of the objective setting process. To ensure wildlife are fully considered in determining objectives, the conservationist should include the following in discussions with the client:

- Explain how the objectives may affect the site’s resources and ecology and impact wildlife.
- Identify Federal, State, or local laws related to wildlife or other resources that could affect the client’s objectives so that planning proceeds in a proactive way.
- Encourage consideration of an overall objective of preserving, enhancing, and restoring existing and potential (historical) habitats for diverse populations of desirable species.
- Encourage establishing as an objective linking habitats with those on adjacent properties, where applicable.
- Encourage considering as an objective new conservation practices for wildlife in large areas (>80 acres) devoid of habitat.

- Use the checklist in appendix 613B to get input on specific wildlife species important to the client; providing habitat for the client’s preferred species can become an objective.
- If the property is within an existing areawide plan, review the plan with the client.
- Encourage the client to incorporate the areawide plan recommendations that apply to the property into the conservation plan objective statement.

When an agreement is reached on conservation plan objectives, the client and the conservationist will have produced the products described in the NPPH.

(2) Documentation

Objectives are typically documented in a short report.

(3) Products

- A list of the client’s objectives including specific wildlife and wildlife habitat objectives as an objective note in the case file.

Step 3  Inventory

Planning standard—Sufficient data and information are gathered to analyze and understand the natural resource conditions in the planning area.

The basic intent of the conservation plan inventory is to describe existing (benchmark) condition on the client’s property. The wildlife resource section of the inventory has a wildlife species component and a habitat component. The specific intent of the wildlife resource inventory at the conservation plan scale is to

- identify wildlife species that do or could inhabit the client’s property,
- map:
  > plant community types
  > wildlife species occurrence as associated with plant community types
  > important corridors, habitat patches, and site features
  > potential habitats
  > general land cover types
• provide life history information for those species of special interest to the client, threatened or endangered species, or species of vulnerable populations, and
• emphasize inventory of wildlife resources related specifically to objectives of the individual landowner

The client’s involvement in the inventory process is essential as they are knowledgeable of the property’s history and resources. However, the conservationist should take every opportunity to educate the client about wildlife and habitat while they work together in the field. An informed landowner is more likely to make decisions benefiting the wildlife resource. Information generated in the inventory is useful for further defining problems and opportunities identified in step 1. It may also suggest that some original objectives be altered or eliminated or that new objectives be added.

(1) Procedure
The NPPH provides a general outline of basic inventory inputs and describes the inventory tools and procedures needed to carry out this step of the planning process. Discipline handbooks are useful references and provide additional inventory procedures. The Habitat Evaluation Procedure (HEP) Handbook (USFWS 1996) is the recommended reference for evaluating the food, cover, and shelter components of wildlife habitat. In addition, a set of corridor inventory forms is included in appendix 613A.

(2) Documentation
All inventory data should be mapped at a common scale. This may require enlarging or reducing mapped information from different sources. For conservation plan scale projects, a scale of 1 inch equal to 660 feet or the scale of NRCS aerial photo soil maps is the most convenient for planning purposes. The following maps, lists, and short reports should be prepared. Use aerial photos as a base for mapping (fig. 613–62 and 613–63).

Wildlife species data needs
• List of species observed or whose presence is inferred from indirect evidence on the site
• List of Federal or State listed threatened or endangered species (if any)
• List of species breeding on the site

Wildlife habitat data needs
• List of potential species (species typically associated with plant community types on the site), but not observed or inferred
• List of nuisance species (if any)
• Estimate of species abundance

Wildlife habitat data needs
Existing vegetation map
• Grass plant community type
• Grass shrub plant community type
• Riparian wooded plant community type
• Riparian shrub plant community type
• Riparian grass plant community type
• Upland wooded plant community type (natural)
• Upland wooded plant community type (introduced)
• Wetland type

Land use or cover type
• Cropland
• Pastureland
• Rangeland
• Conservation reserve (indicate type)
• Parks/open space
• Urban
• Wetland reserve program (WRP)
• Wildlife habitat incentive program (WHIP)

Habitat features map
Special patches
• Large remnant upland patches
• Large introduced patches

Special corridors
• Riparian corridors
• Migration corridors
• Dispersal corridors

Special areas
• Patches or corridors inhabited by threatened or endangered species or vulnerable populations
• Leks or other breeding sites
• Calving/birthing sites
• Winter range
Figure 613–62 Base map showing planning boundary and 100-year flood plain
Figure 613–63  Base map with existing conditions layer
Winter cover
- Summertime range
- Thermal cover
- Irreplaceable sources of food or water
- Other (specify)

Special features
- Snags
- Dens
- Burrows
- Talus or rock piles
- Cliffs
- Caves and abandoned mines
- Other (specify)

Potential habitat maps
- Steep slopes
- Poorly drained soils
- Damaged soils
- Disturbed sites (borrow pits, etc.)
- Easement corridors
- Waste areas
- Other (specify)

If the client's property is within an existing areawide plan boundary, many of these maps were completed at the scale of a USGS quad sheet 1:24,000. The information relevant to the client's property can be taken off the areawide plan, rescaled to 1:660, and drawn on the appropriate inventory sheet. Ground-truthing is required to verify the accuracy of conversion from one map scale to another, and additional detail may be required.

Other wildlife-related data needs vary depending on the client's objectives and the project site characteristics. Generally, this information does not need to be mapped; for example, life history information for threatened or endangered species, vulnerable species, or species of special interest to the client. When the inventory is completed, the client and the conservationist will have produced the products described in the NPPH.

(3) Products
- List of wildlife species on the client's property with estimates of abundance and diversity
- Set of maps depicting the components of wildlife habitat on the client's property
- Short, wildlife-related reports where necessary to elaborate on the mapped information

Step 4 Analyze resources

Planning standard—The benchmark condition for the planning area is documented. Results are displayed in easily understood formats depicting current natural resource conditions, physical characteristics of the planning unit, and comparisons between existing and potential conditions. The causes of the resource problems are identified.

The conservationist must now interpret the inventory data. Discipline handbooks, manuals, and inventory worksheets are critical references in the analysis process. Consulting with experts may be required; for example, when threatened or endangered species or locally vulnerable wildlife populations are issues.

The reports and maps prepared in the analysis phase should
- depict current wildlife and wildlife habitat conditions,
- compare current conditions with potential conditions, and
- identify causes of wildlife and wildlife habitat problems.

(1) Procedures
The NPPH outlines the basic procedures for the analysis. Results of the analysis may suggest that some previously defined objectives be eliminated or modified; some new objectives may be added. At the completion of step 4 and phase 1, the conservationist and client should agree on problems, opportunities, and objectives for the conservation plan.

The wildlife component of the analysis should focus on wildlife and wildlife habitat, specifically species diversity, population dynamics, and habitat conditions,
Subpart B  Conservation Planning  National Biology Handbook
Part 613  Conservation Corridor Planning at the  Aquatic and Terrestrial Habitat Resources
Landscape Level—Managing for Wildlife  Habitat

causes of conditions, and potential conditions in the patches, corridors, and matrix on the client’s property. The analysis must draw cause-and-effect relationship between what occurs in the matrix and the condition of habitat in patches and corridors. It should also describe what if any effects patches and corridors exert on the matrix.

(2) Analysis questions
Wildlife and wildlife habitat inventory information acquired in step 3 needs to be synthesized into concise, accurate, and easy to understand tables, graphs, and maps. Maps, either hand drawn or computer generated, are important in helping the client fully appreciate the wildlife-related problems and opportunities inherent on his/her property (fig. 613–64). The analysis of wildlife and wildlife habitat should answer the following questions:

(i) Wildlife
- What wildlife populations are vulnerable to local extinction? (Threatened and endangered species are a special case.)
- What are the principal causes of the populations' or species' vulnerable status?
- What is the potential condition of these vulnerable populations?
- What factors are limiting non-game species diversity or game species abundance?
- What factors enhance populations of nuisance or pest species?

Threatened and endangered (T&E) species listed under the Endangered Species Act are the responsibility of the U.S. Fish and Wildlife Service (USFWS). States may also have T&E species or species of concern lists. Any T&E species habitat on the client's property must be managed to comply with USFWS standards or State standards. Vulnerable populations, although not technically threatened or endangered, could experience local extinction. These populations are typically listed with the State Natural Heritage Program, which can specify a general area where a vulnerable species may be present. If the client's property falls within the general area, a survey should be conducted to determine the presence or absence of the species. If present, a biologist specializing in the species and a conservation biologist should be consulted to determine the causes of vulnerability and the potential of the population to persist.

Wildlife diversity is strongly influenced by plant community diversity, patch size, amount of edge, connectivity, and presence or absence of water. The conservationist can compare the habitat characteristics and wildlife species on that property to those of similar site locations in the watershed. The comparison may suggest general habitat characteristics limiting wildlife diversity on the client’s property. The conservationist may request assistance and additional information from field biologists.

Most states have detailed models of the habitat requirements of game species. The USFWS also has Habitat Suitability Models for many game and non-game species. The conservationist can compare the habitat conditions described in the models with those identified in the inventory for a general idea of what factors may be limiting abundance or diversity. Unfortunately, information for many non-game species is limited. State or field biologists can provide more detailed information concerning limiting factors.

(ii) Habitat—Patches, corridors, potential patches, special areas, and special features
- What is the current condition of habitat in existing patches, corridors, potential patches, special areas, and special features?
- What causes these conditions?
- What is the habitat potential of existing patches, corridors, potential patches, special areas, and special features?
- What patches, corridors, potential patches, special areas, and special features are of greatest value or potential value to wildlife?

Patch habitat condition evaluations should be conducted using procedures outlined in discipline handbooks. Corridor condition evaluations should be completed using the corridor inventory forms in appendix 613A. The species present on the client’s property are determined in the inventory phase. Several ways are used to determine what species were or could be present. Many states have species distribution maps showing what species would be expected on the client’s site. The list of expected species can be compared with the inventory list. Conservationists may know what species could exist on the property based on experiences elsewhere in the watershed. Any EA or EIS done in the watershed will have a species list that can be used for comparative references.
Figure 613–64  Analysis of current features

Hank Henry Farm
Natural Resources Conservation Service

- Tilled natural drainage channel.
- Frequently flooded. Poor yields.
- Highly erodible land. Gap in habitat.
- Degraded riparian habitat
- Overutilized pasture
- "Wasted" space
- Sediments & chemical runoff entering wetlands
- Fields subject to wind erosion. Limited available habitat.

<table>
<thead>
<tr>
<th>Basemap Information</th>
<th>Existing Features</th>
<th>Proposed Practices</th>
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<td>Field Border</td>
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<td>Upland Remnant</td>
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</table>

500 0 500 1000 Feet
Determination of the habitat value of patches, corridors, and special areas should be based on existing wildlife species and habitat. Existing resources that have habitat potential, but are not presently being used by wildlife should be considered. The most valuable patches, corridors, special areas, and special features vary with each property, watershed, and region. However, the general habitat types and resources of high value listed below are in all watersheds and regions.

- Relatively undisturbed patches of remnant vegetation (large patches are particularly valuable)
- Stream/riparian corridors
- Migration and dispersal corridors
- Wetlands
- Lakes, ponds, springs, seeps, and other water features
- Irreplaceable sources of food, water, cover, or sites for reproduction

The conservationist can expand on this list to include habitats or resources considered most important in his or her region. Documentation of these important resources on the composite analysis map is critical to the next step in the planning process.

(iii) At-risk habitats

- What patches, corridors, special areas, or special features are at risk?
- What are the causes of risk to these habitat resources?
- What is the potential for mitigating or eliminating threats to wildlife or wildlife habitat?

A habitat component at risk is defined as a patch, corridor, special area or feature, or other wildlife resource whose continued ecological function is threatened by some internal or external factor. For example, an unbuffered wetland receiving excessive amounts of silt and agricultural chemicals would be classified at risk. At some point the level of pollutants causes eutrophication and significantly degrades the wetlands functional capabilities including habitat for wildlife. NRCS biologists reported matrix management practices, increasing field size, water development projects, and urbanization as primary factors in creating at-risk conditions in wildlife habitat. At-risk habitats should be delineated on the base map.

(iv) Matrix

- What current field management practices or other land use activities adversely impact wildlife or wildlife habitat?
- What specific attributes of management practices or land uses cause the adverse impacts?
- What potential wildlife or wildlife habitat benefits could be realized if field management practices or land uses were altered?

The condition and management of the matrix significantly impacts wildlife. The client and conservationist should evaluate both elements in the field. NRCS biologists reported in a recent survey that the timing of haying and mowing, fall plowing, spring ditchburning, spraying, and unmanaged grazing were among the more common management practices that adversely impact wildlife. Indirect adverse impacts on wildlife include soil erosion, sedimentation, and chemical-laden runoff. Matrix management practices adversely impacting wildlife should be delineated on the base map.

(3) Documentation

All patches, corridors, and the matrix were mapped in Step 3, Inventory. Duplicate these maps and note the existing condition, causes of the condition, and potential condition. Relating this information to real locations on the property is useful for preparing alternatives. It is also important to note problems on the client’s property, the causes of which originate off-site. These off-site problems are frequent in riparian corridors because of downstream flow.

Most of the analysis information will be recorded in short reports. However, it is also useful to develop a composite resource analysis map at the same scale as the inventory maps (1:660) (see fig. 613–64). This map documents the general habitat condition on the client’s property and shows the location of the following features:

- Threatened or endangered species habitat
- Patches with vulnerable populations
- Condition of all patches, corridors, potential patches, special areas, and special features
- High value patches and corridors, special areas and features
- Gaps in corridor connectivity
Potential corridor connections, both onsite and off-site
- Patches, corridors, special areas, and special features at risk
- Field management practices, both onsite and off-site, detrimental to wildlife
- Potential habitats

The value of mapping the analysis results is it ties the conclusions to specific locations on the client's property. The client can see direct links of the inventory, analysis, and resources. If other information is needed, the conservationist and client can refer to written reports documenting the analysis.

(4) Products
- Clear statement of the benchmark condition in the planning unit and related areas

(e) Phase 2 Decision support at the conservation plan scale

Phase 2 involves three steps:
- Formulate alternatives
- Evaluate alternatives
- Make decisions

In phase 2, the client and conservationist develop a range of plan alternatives that address the problems, opportunities, and objectives identified in phase 1. At the completion of phase 2, they will select a conservation plan that best meets the objectives of the client and the needs of the natural resources.

Step 5 Formulate alternatives

Planning standard—Alternative treatments are developed to meet quality criteria and the objectives of the client.

Two general conservation plan scales involve participation of the conservationist:
- Small-scale conservation plans that address one to several localized problems or opportunities; installing a grassed waterway, for example
- Large-scale, comprehensive farm/ranch or community conservation plans that could involve installation of numerous conservation practices or combinations of practices across the property

(1) Small-scale projects

Small-scale projects, one to several conservation practices on a farm or ranch, have historically comprised the majority of requests for assistance. Fortunately, each conservation practice has inherent potential to benefit wildlife in some way. The challenge for the conservationist is to enhance the habitat potential of each conservation practice (regardless of location), to design practices that produce habitat functional values greater than the practice itself, and to educate the client about increased benefits from planning on a broader scale. Reference section 613.04 for ways to enhance habitat value for each conservation practice. Before the project can proceed, all options to enhance habitat value must also meet the client's objectives for initiating the project.

(2) Large-scale projects

A large-scale, comprehensive conservation plan for an entire farm, ranch, or community open space presents a difficult challenge, but the benefits for wildlife can be significant if the challenge is met. The planning task is more challenging because it must address problems and opportunities on the entire property, not just a few specific locations. The opportunities to benefit wildlife are greater because the planning area is large; it may include a diversity of plant community types and ecosystems, and the number of opportunities to link patches and corridors with adjacent properties generally increases. There may also be greater flexibility in the location of conservation corridors and more opportunities to develop integrated systems of conservation practices onsite and off-site.

(3) Process

The wildlife component of the conservation plan is prepared in direct consultation with the client. The basic wildlife plan from which all alternatives are derived is assembled as a series of map overlays or layers (fig. 613–65). The base layer is the composite analysis map, prepared in step 4, which depicts existing habitat resources on the client's property. Subsequent layers illustrating proposed solutions to specific problems or opportunities are overlaid on the analysis composite base maps. The layers typically included are listed and described here.
Existing habitat resources—This base is a copy of the composite analysis map prepared in step 4 (see fig. 613–64).

Function—This layer delineates the location of conservation practices or systems of practices required to meet the client’s objectives and comply with NRCS standards. Note: Wildlife functions are considered specifically in the potential habitat and new plantings layer and the synthesis layer.

Existing habitat resource management—This layer delineates recommendations for preservation, enhancement, or restoration of all existing habitat resources on the client’s property.

Potential habitat and new plantings—This layer delineates sites on the client’s property that could be developed into wildlife habitat.

Synthesis—This layer uses the concepts and principles described in section 613.04 to integrate the three previous layers into an ecologically sound wildlife plan that responds to the resources of the client’s property and program objectives.

(i) First layer, Existing habitat resources—The conservationist should make a copy of the composite analysis map that delineates the pattern of existing habitat components including:
- Threatened or endangered species habitat
- Patches with vulnerable populations
- The condition of all patches, corridors, potential patches, special areas, and special features

(ii) Second layer, Function—Many conservation plan projects involve the location and design of new conservation corridors to solve functional problems. Clients have specific objectives in mind, often addressing a specific soil or water conservation problem. The location of the problem in the field dictates the location of the conservation practices or systems of practice. The recommended process for locating and designing new corridor plantings to achieve functional objectives should proceed as follows:
- Review the client’s objectives related to field management practices, wildlife habitat, erosion control, and air/water quality protection.
- Identify which ecological functions of corridors or other conservation practices or combinations of practices could be used to solve the problem or capitalize on the opportunity.
- Consider possible solutions, such as fencing, grading, bioengineering, or modified management systems.
- Select corridor types or management practices or combinations of practices that provide functions necessary to solve the problem or capitalize on the opportunity, and are most beneficial to wildlife.
- Specify plant community structure and native plant species for the management practice, appropriate for wildlife species in the region (see section 613.04).
- Locate the corridor type, practice or combinations of practices where they would be installed in the field on the 1:600 base map.
- Repeat this procedure for each problem or opportunity.

When all conservation practices and systems of practices necessary to meet the client’s objectives are located on the base map, a preliminary functional plan...
is completed. Starting plan development by addressing functional issues first does not mean wildlife issues are any less important; they are simply addressed later in the process. The final plan must integrate all objectives including wildlife objectives into an operational and ecologically unified whole (fig. 613–66).

(iii) Third layer, Existing habitat resource management—The condition of patches, corridors, potential patches, and special areas/features was documented in the analysis step 4. Causes of the conditions were also identified. Both conditions and causes should be addressed in the plan. The following procedure for addressing existing habitat resource issues is suggested:

- Review the current condition of each patch, corridor, special area, or special feature as described in the analysis.
- Review the wildlife analysis report to identify factors degrading these habitats or limiting species diversity or abundance.
- Recommend ways to alleviate the cause or causes of habitat degradation or other factors limiting species diversity or abundance.
- Include recommendations for problems or opportunities unique to the client’s property.

General recommendations to preserve, enhance, or restore patches, corridors, or other habitat resources should be noted on the base map and linked directly to that resource (fig. 613–67). Specific management techniques for meeting these objectives should be keyed to habitat resources on the map and described in detail in the implementation report (step 8).

(iv) Fourth layer, Potential habitats and new wildlife plantings—The conservationist should review the areas of potential habitat delineated on the analysis map and assess possibilities of enhancing or restoring these areas. Consider the function these areas could perform in addition to habitat. For example, tiled wetlands are common in many regions of the country. During wet years, crop production in these areas is marginal. Many farmers are voluntarily crushing drain tiles, restoring these wetlands. Not only have these practices restored habitat for wildlife, they have also restored other wetland functions helping mitigate downstream flooding and reduce water pollution.

Easement corridors for power lines, pipelines, and other utilities provide real possibilities to link patches and other corridors across a site. If properly planted and managed, easements can provide excellent habitat for many species. Similar habitat and linkage potentially exist in steep slopes, damaged soils, waste areas, and disturbed sites. Locate potential habitats worthy of development on the base map.

New wildlife corridor plantings offer exciting opportunities (see the Hedgerow Farms case study at the end of this section). New wildlife corridor plantings should be located to provide other ecological functions in addition to habitat thus maximizing their utility. When appropriate, the conservationist should propose corridor locations that serve as major connecting structures for wildlife on the farm, ranch, or community. In many respects new plantings offer more design flexibility than any other plan activity. New plantings may include habitat patches as well as corridors. Look for opportunities to plant even small areas of new habitat within those large areas (>80 acres) outlined on the inventory map as being devoid of habitat.
Figure 613–66  Map showing all proposed practices
Figure 613-67  Map showing practices used to preserve, enhance, or restore patches, corridors, or other habitat resources

- Restore degraded segments of riparian habitat with appropriate techniques.
- Enhance existing upland patches.
- This CRP patch identified on the Function map also has significant wildlife value.
- Preserve high quality wetland complex.
- Enroll land in CRP to restore/enhance habitat.
The conservationist needs to assure no proposed new plantings interfere with the client’s normal farming or ranching operations. For example, an Iowa State University extension publication *Stewards of Our Streams—Buffer Strip Design, Establishment and Maintenance,* recommends streamside/riparian plantings to "square up" fields converting the area adjacent to stream meanders into habitat. If these recommendations were implemented, they would provide important riparian habitat and increase farm equipment operating efficiency (fig. 613–68). Locate all potential habitats proposed for enhancement or restoration and all new proposed plantings on this layer (fig. 613–69).

**(v) Fifth layer, Synthesis**—Synthesis involves combining the mapped information from all three previously developed layers. The pattern that emerges from overlaying all layers is often disconnected. It is a collection of conservation practices and management recommendations, not yet a plan. The challenge for the conservationist and the client is to convert this collection into a plan. They need to identify practical opportunities to connect patches, corridors, potential habitat patches, special areas, and special features into an integrated pattern. The intent is to optimize the value-added benefits of connectivity. The planning habitat concepts and principles in section 613.05 (page 613–88) can guide the plan development process.

Optimizing connectivity and modifying the other plan elements in response to planning principles may involve

- extending a corridor,
- changing corridor location, width, or configuration, where practical,
- adding corridors or patches,
- proposing additional structural, mechanical, or management practices, and
- reintroducing natural mechanisms to manage vegetation.

In some instances, patches or corridors cannot be linked in a practical way. They will remain disconnected from the overall structure of the conservation plan, but are still valuable as habitat.

The wildlife component of the conservation plan that emerges from the synthesis process should optimize habitat resources on the client’s property. The conservationist and client should take the preliminary synthesis plan into the field and evaluate each recommendation on location. Adjustments to the plan should be made as necessary in response to onsite conditions. The conservationist will prepare a final plan once all adjustments have been made (fig. 613–70).

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**Figure 613–68** Before and after streamside/riparian plantings to convert area into habitat

(a) Before squaring up fields, habitat is limited to small isolated patches

(b) After squaring up fields, habitat is increased fivefold and farming efficiency is enhanced
Figure 613–69  Proposed practices and potential habitats
Figure 613-70  The synthesis map shows all existing features and the proposed practices.
(4) Develop alternatives
The NPPH requires preparation of viable alternative conservation plans. There are several ways to develop alternatives to the base plan. Alternatives can focus on conservation function, wildlife (diversity or target species), or other corridor benefits. Some examples follow:

- Alternative plans using different management practices to address a particular soil or water conservation problem
- A plan to optimize wildlife species diversity
- A plan to increase populations of a particular species, guild, or suite of species
- A plan to optimize recreation, economic, or other corridor benefits
- A plan of conservation practices without enhancement for wildlife
- A no-action alternative (required)

The conservationist and client must agree that each alternative meets the client’s objectives and NRCS standards. In addition, each alternative must comply with all relevant Federal, State, and local regulations.

(5) Product
A description of wildlife habitat alternatives available to the client

Step 6 Evaluate alternatives

Planning standard—The effects of each alternative are evaluated and impacts are described. Alternatives are compared to benchmark conditions to evaluate their ability to solve problems and meet quality criteria and the client’s objectives.

The conservationist and client must evaluate the conservation plan alternatives developed in step 5. The NPPH outlines the basic procedures for evaluating alternatives. The intent of evaluating the wildlife habitat component of the conservation plan is to

- compare the wildlife habitat benefits of each alternative,
- compare the effectiveness of each alternative in meeting the client’s objectives, and
- verify compliance with Federal, State, and local statutes regulating wildlife or wildlife habitat.

(1) Procedure
The Conservation Plan Alternative Evaluation Worksheet provides a format for quantifiable comparisons between alternatives. Most of the data needed to fill out the form can be scaled from each plan alternative. However, estimated changes in species diversity require input from a biologist. Because state wildlife agencies and the USFWS manage wildlife populations, they should be invited to review plan alternatives and make recommendations.

Computer simulations constructed on oblique aerial photographs are effective in depicting what different alternatives would look like if implemented on the client’s property (fig. 613–71). This valuable tool can help the client and conservationist visualize each alternative.

(2) Products
- Set of practical conservation management system (CMS) alternatives compatible with client and NRCS objectives
- Conservation Effects for Decisionmaking Worksheet for each alternative displaying effects and impacts for the client to consider and use as a basis for making conservation decisions
- Technical assistance notes reflecting discussions between the planner and the client
Completing this form will provide a general evaluation of the impact of each alternative on wildlife habitat and wildlife populations.

**LOCATION**
- County: 
- Township: 
- Range: 
- Section: 
- Subsection: 

**ADDRESS**
- Landowner: 
- Phone #: Day: 

**ALTERNATIVE NAME:**

**EVALUATION**

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<th>Length</th>
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**INSTRUCTIONS:** Enter the alternative name or number in the space provided. Using a scale, measure the length or calculate the area for each criterion and record them in the matrix. Where requested, check whether these figures have increased, remained the same, or decreased relative to the existing condition (benchmark). The last 2 criteria require the planning team to estimate the alternative’s impact on wildlife. Each state is encouraged to develop criteria for making these estimates.
Figure 613–71  Computer simulations (prepared by Gary Wells, U.S. Forest Service)

A. Depicts existing conditions on the farm. Note the engineered stream channel and dark gray wet soils adjacent to the stream.

B. Installation of a shelterbelt around the farm buildings, a grassed waterway, riparian buffer along the stream and a wooded patch on the wet soils.

C. Grassed terraces have been installed and the riparian buffer widened in several locations. Terraces are connected to riparian buffers and grassed waterways.

D. The stream has been allowed to meander naturally within the flood plain and many flood plain functions are restored. This fully integrated set of conservation practices maximizes wildlife habitat benefits.

E. Existing conditions are depicted. Note the lack of connectivity between the wetland and wooded patch and the larger landscape.

F. Shelterbelts installed in this simulation link wetlands, riparian woodlands, and wooded patches, providing wildlife corridors and habitat across a large area.
Step 7  Make decisions

Planning standard—A conservation management system is selected based on the client’s clear understanding of the impacts of each alternative. The selected alternative is recorded in the client’s plan.

The conservationist assists the client to understand his or her options in selecting an alternative.

(1) Procedure
The NPPH provides general guidelines for helping the client consider plan alternatives. It is important to review objectives established in step 2 at this point in the decisionmaking process. They should be basic criteria upon which the final decision is made. Also review the 1:660 scale drawings of each alternative using the Plan Alternative Evaluation Worksheets to compare habitat advantages and disadvantages of each alternative. A rigorous evaluation of each plan alternative will help the client understand the advantages and disadvantages for the wildlife resource and make an informed decision.

The conservationist prepares the final plan document once the client has selected an alternative. General guidance for preparing plan documents is provided in the NPPH.

Once the conservation plan is completed, it is delivered to the client and a date is set for followup or application assistance to coordinate funding and activities with State agencies, conservation groups, or others involved in plan implementation.

(2) Products
- Plan document with the selected alternative, including potential program or implementation opportunities, and operation and maintenance
- Schedule of conservation system and practice implementation
- NEPA documentation (if required)
- Revised CED worksheet for a conservation plan

(f) Phase 3 Application at the conservation plan scale

Phase 3 involves:
- Implement plan
- Evaluate plan

In Phase 3 the client and the conservationist cooperate in implementing the conservation plan. Installed management practices are evaluated, and adaptive management is applied where necessary.

Step 8  Implement plan

Planning standard—The client has adequate information and understanding to implement, operate, and maintain the planned conservation systems. Practices implemented with NRCS technical assistance will be installed according to Agency standards and specifications.

Implementing a conservation plan is the process of installing practices that make up the planned conservation management system. The plan may be implemented by the client with or without NRCS technical assistance. Implementation also includes operation and maintenance after installation to ensure proper future functioning. Wildlife benefit only after habitat enhancing conservation corridors and practices are installed. Wildlife continue to benefit as long as the corridors are maintained with their needs in mind.

(1) Procedure
The NPPH provides detailed instructions on how to proceed with the implementation process. One area that requires additional information for wildlife-focused plans is permitting. A number of wildlife, wildlife habitat, and water quality related resources are regulated by Federal, State, or local law. Conservationists should be familiar with the types of required permits and permitting agencies. All necessary permits must be acquired before the plan can be implemented.

One of the most critical aspects of implementation is funding, particularly where wildlife habitat is concerned. Clients, for good reason, pursue the most cost-effective solution to a particular soil or water conservation problem. For example, in the upper Midwest,
smooth brome (*Bromus inermis*) is the most common species planted in grassed waterways. Farmers and ranchers prefer smooth brome because it is easy to establish and provides good, inexpensive erosion control. However, pure stands of smooth brome have limited value as habitat for wildlife. Alternative grass/forb seed mixes that produce high quality habitat are more expensive and difficult to establish. Fortunately, numerous private conservation organizations in the upper Midwest and other regions are seeking partnership opportunities with landowners to enhance the habitat value of grassed waterways and other conservation practices. They have programs that contribute funds, native seed mixes, trees, shrubs, seeding and planting equipment, and labor. Support of this kind makes it possible for landowners to install appropriate conservation practices beneficial to wildlife at no additional cost. The reduced long-term costs of managing native plant communities are an additional benefit for the landowner.

Partnerships of this type result in enhanced wildlife habitat and a strengthened social structure in rural communities. Partnering with Federal and State agencies and county and local governmental departments can produce similar results. The next section in this part of the handbook is devoted to the topic of implementation.

(2) Products
- Conservation practices applied
- Conservation management systems applied
- Communication with the clients
- Updated plan document
- Conservation plan revision notes
- Technical assistance notes
- Conservation contract, where applicable

### Step 9 Evaluate plan

**Planning standard**—The planner maintains contact with the client to determine whether the implementation results are meeting ecological, economic, and social objectives and solving conservation problems in a manner satisfactory to the client and beneficial to the resources. Resource impacts different from those predicted are fed back into the planning process, and adaptive management strategies employed.

The purposes for evaluating wildlife and wildlife habitat components of the conservation plan as implemented are to

- ensure wildlife habitat is functioning as intended,
- estimate wildlife response to conservation practices, and
- initiate adaptive management where wildlife responses are different from those predicted.

#### (1) Procedure

Evaluation of the implemented plan effects on wildlife is an onsite activity. The client, conservationist, and NRCS biologist should work together to observe, measure, discuss, and record the wildlife and wildlife habitat data. The conservationist should use the plan evaluation step as an opportunity to discuss the results with the client. Habitat benefits of the conservation practices implemented and the importance of vegetation management in the perpetuation of those benefits should be emphasized. The NPPH outlines the general procedures necessary to complete a plan evaluation.

Evaluating (estimating) the effects of the conservation plan on wildlife can be a difficult task. The very nature and behavior of some species afford little opportunity for assessment. In addition, the effects of conservation practices are immediate. Plants take time to grow, and the results of fencing may require several years to be reflected in rejuvenated plant communities. The wildlife that inhabits these changing plant communities will also change over time in response to changing plant structure. Further, local and regional populations of wildlife are affected annually by weather and other natural factors. Consequently, changes in species abundance from year to year may not be responses to implemented management practices, but rather responses to other external factors.
Nevertheless, conducting a wildlife inventory over a period of years is worthwhile because it does illustrate trends. Inventories should be coordinated with state wildlife agencies and the USFWS. The types of information generated from a wildlife inventory that reflect the effects of the implemented conservation practice include the following:

- A list of species observed on the site
- A list of species that breed on the site
- Species abundance, estimated number of individuals present on the site
- Diversity, estimated number of species present on the site

Annual wildlife inventory information collected after implementation can be compared with data collected in the inventory, step 3. The data can be recorded on a simple bar graph to illustrate trends.

Several well-established inventory and monitoring techniques are in the wildlife biology literature. NRCS biologists and state wildlife agencies are well versed in these techniques, which include:

- Trapping
- Fecal pellet counts
- Call counts
- Harvest data (game species)
- Flush counts
- Roadside counts
- Number of artifacts (nests, burrows, tracks)
- Aerial counts

In addition, numerous species-specific inventory and monitoring techniques can be used as needed. It is beyond the scope of this handbook to detail each technique. The Research and Management Techniques for Wildlife and Habitat (The Wildlife Society 1994) is a useful reference. If threatened or endangered species or a vulnerable population is an issue, it may be necessary to enlist the help of other wildlife and conservation biologists in conducting an evaluation.

(2) Adaptive management

Several years of evaluation data may indicate that a particular wildlife species or population is not responding as predicted to the implemented conservation practices. The plan should be reviewed by the conservationist and a biologist to determine the nature of the problem. Conservation practices should be modified as necessary to rectify the problem. In some cases additional practices need to be installed or species populations management employed.

(3) Products

- Operation and management reports
- Outline of maintenance needs or other changes
- A decision to update or revise the plan, if needed
- Technical assistance notes indicating the effectiveness of the plan
- Case studies, if appropriate, following the guidance provided in the Field Office Technical Guide (FOTG), section V.
- Recommendations for changes in practice designs or specifications
- Recommendations for changes in FOTG materials
- A decision to revise or expand implementation strategies
- Updated conservation plan effects

(g) Case study

The Hedgerow Farms, Winters, California, case study that follows illustrates four of the corridor-planning principles described in section 613.04:

- Two or more corridor connections between patches are better than one
- Manage the matrix with wildlife in mind
- Native species are better than introduced species
- Structurally diverse patches and corridors are better than simple structure
Corridor Planning Principles described in section 613.04 that are exhibited by this case study include:

**Two or More Corridor Connections Between Patches Are Better Than One.**

**Manage The Matrix With Wildlife In Mind.**

**Native Species Are Better Than Introduced Species.**

**Structurally Diverse Patches And Corridors Are Better Than Simple Structure.**

Vertical Structure
Case Study: Hedgerow Farms

This case study illustrates how a private landowner partnering with federal, state and local agencies and groups can develop an effective conservation plan at the farm or ranch scale. Conservation corridors form the essence of the plan and function both as habitat and conduit for the 110 species that have been recorded on the property. Hedgerow Farms is also a teaching and research facility for farmers and ranchers in the region.

Hedgerow Farms, owned and operated by John Anderson and family, is a 600 acre row crop and grass seed production facility located 20 miles northwest of Davis, CA in the southern Sacramento Valley. Nestled in a 200,000-acre watershed at the base of the Vaca Hills, the farm is surrounded by other row crop farms and orchards. For the past 18 years, Hedgerow Farms has been pioneering methods for restoring and revegetating field borders, canal edges and berms, drainage ditches and riparian corridors with native California vegetation.

Intensive farming practices in the Sacramento Valley have essentially eliminated wildlife habitat and ecosystem functions on the majority of farmland. Most farmers routinely keep nonfarmed areas devoid of vegetation through a costly and labor-intensive combination of tillage and herbicides. Most of the major drainages that served historically as riparian corridors for wildlife have been channelized and stripped of vegetation.

In addition to eliminating wildlife habitat and biodiversity, this so-called “clean farming” has exacerbated soil erosion, sediment deposition, and flooding. It also locks farmers into a never-ending cycle of seasonal weed abatement. Left alone for even a short period, traditionally clean-farmed areas become a complex of non-native invasive weeds unacceptable to farmers that can choke water delivery systems.

The owners of Hedgerow Farms have developed and demonstrated the use of on-farm vegetation practices that completely reverse the concept of “clean farming.” Rather than eliminating vegetation, they have restored and cultivated native California vegetation on roadsides, irrigation canals, drainage ditches, field borders, and along a natural riparian corridor. Every non-farmed area is a complex of native plants (including perennial grasses, sedges, rushes, forbs, shrubs, vines and trees) competitively suppressing invasive weeds while providing a biologically diverse community of plants and animals.

Today, Hedgerow Farms supports multiple, interconnected corridors that have eliminated erosion, reduced the need for tillage and herbicides, and may even be assimilating agricultural nutrient run-off. The benefits to wildlife are tremendous. Over 110 species of birds have been recorded on the property. Game species are now regularly harvested and include dove, pheasant, quail, turkey, wood ducks, and mallards. Reptile and amphibian populations have made dramatic recoveries. A myriad beneficial insects and spiders inhabit the

Figure 1: Aerial view of Hedgerow Farms.

Figure 2: A well designed windbreak with dense understory vegetation provides habitat for many species.
diverse vegetation complexes. The federally listed endangered Valley elderberry longhorn beetle has recently taken up residence in elderberry shrubs planted in 1986. This boon to wildlife has not compromised farm productivity: adjacent fields of corn, wheat, sunflowers, safflower, alfalfa, and tomatoes have not been negatively impacted and may even benefit from the beneficial insects and abundant predators associated with the restored habitat.

The owners of Hedgerow Farms have found that cooperation and partnerships with local agencies have been both essential and rewarding. Installing roadside habitat required the support and participation of the Yolo County public works agency. Restoring riparian habitat and revegetating canal banks depended on a close working relationship with the Yolo County Flood Control and Water Conservation District. The owners also relied upon multiple cost share programs to fund the projects, including USDA ACP funds, the U.S. Fish and Wildlife Service’s “Partners for Wildlife” program, and EPA 319 funds through the Yolo County Resource Conservation District. Finally, on-going monitoring and research involves the State Water Resources Control Board, the University of California at Davis, and the University of California Cooperative Extension.

Figure 3: The grassed banks of this irrigation canal reduces bank erosion and provides habitat.

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