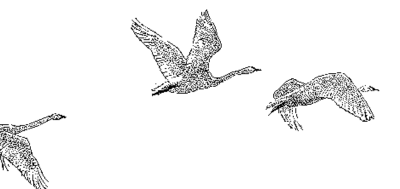
U. S. Geological Survey

Wildlife: Terrestrial and Endangered Resources Program



5-YEAR PROGRAM PLAN

Fiscal Years 2005-2009

September 30, 2004

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EXECUTIVE SUMMARY

Looking into the Future: The US Geological Survey (USGS) Wildlife: Terrestrial and Endangered Resources Program (WTER Program) is the largest USGS Program in the Biology Discipline and represents an annual effort of more than \$40 million. The program supports investigations on scientific issues involving migratory wildlife, marine mammals¹, threatened and endangered species, wildlife disease, and others. It supports the development of tools and technologies for the conservation of wildlife on federally managed lands such as National Parks, National Wildlife Refuges, and Bureau of Land Management areas. To keep pace with these and other emerging wildlife issues will require a continued investment of resources.

This 5-Year Program Plan (Plan) was developed by scientists, managers, regulators, and policy-makers representing the USGS, U.S. Fish and Wildlife Service (USFWS), the National Park Service (NPS), State Fish and Wildlife Agencies, Native American Tribes, and non-governmental organizations (NGOs). *Wildlife Advisory Teams* were established based upon broad areas of program activities to develop the goals and objectives for this plan and to help guide the WTER Program in the future. Each team developed a set of goals and objectives in one of the following thematic areas:

- Migratory Birds and Habitat Linkages
- Marine and Freshwater Wildlife
- Imperiled Species and Conservation Genetics
- Wildlife Diseases and Zoonoses
- Science for International Conservation
- Large Mammals and Predators
- Human Dimensions and Traditional Knowledge
- Modeling and Emerging Technologies

The goals and objectives that these teams developed emphasize specific scientific results measured by both outputs (products such as predictive models, decision support systems, presentations, and publications) and outcomes (impacts of the science on wildlife resource management, regulations, or policy).

The *Thematic Goals and Objectives* developed by the Wildlife Advisory Teams have been synthesized into five larger, overarching *Program Goals*. These Program Goals will be used for future reviews and audits, such as those encompassed by the Office of Management and Budget's Performance Assessment Rating Tool. However, the Thematic Goals and Objectives will likely resonate with USGS scientists and partners because most research and management is designed based on species, populations, or

¹ While the major emphasis of the WTER program is on terrestrial species, there are bodies of research under this program that also focus on marine and freshwater wildlife. Historically, groups such as marine mammals and sea ducks have fallen under the Wildlife Program, not under the Fisheries: Aquatic and Endangered Resources program.

specific ecological problems. This Plan was developed to (1) identify emerging wildlife research needs, (2) establish priorities for future program research, (3) describe present and future capabilities needed to meet these priorities, and (4) outline strategies to meet these future challenges.

WTER Program Vision

.... to be the primary source of wildlife science needed to accomplish the stewardship mission of the Department of the Interior and its partners, including States and Tribes, both today and in the future.

Program Goals

Over the next five years, research of the USGS Wildlife: Terrestrial and Endangered Resources program will focus on the following goals:

PROGRAM GOAL 1: Provide the Scientific Foundation for the Conservation of Terrestrial Plants, Wildlife, and Habitats by developing the basic *biological information* that partners need to formulate adaptive management strategies.

PROGRAM GOAL 2: Provide Tools and Techniques for *effective science-based management*, such as predictive models, decision support systems, and expert systems.

PROGRAM GOAL 3: Identify the factors that contribute to and/or limit the conservation and recovery efforts for terrestrial plant and wildlife *species-at-risk*.

PROGRAM GOAL 4: *Institute an Adaptive Science²Approach* to Support the *Adaptive Management* of Terrestrial Plants and Wildlife and to Provide Technical Assistance to Natural Resource Managers. Engage USGS partners in defining high priority research needs for wildlife conservation and work closely with these partners to identify urgent wildlife issues, conduct effective research, and deliver timely results and technical assistance for natural resource management and decision making.

PROGRAM GOAL 5: Enhance USGS Wildlife Research to *Meet Emerging and Future Issues.* Build additional capabilities, expertise, and capacity in the WTER Program to meet the emerging needs of USGS partners as wildlife issues take on new importance in today's society.

Strategic Direction

The strategy for the USGS Wildlife: Terrestrial and Endangered Resources Program over the next five years will:

² Adaptive science requires the involvement of the end-user in the design, conduct, and application of the science in an iterative process as new studies are developed based on previous results.

- Use Wildlife Advisory Teams and other mechanisms to enhance dialogue among scientists, managers, and policy-makers.
- Focus research direction and funding to address priority wildlife research needs of the Department of the Interior (DOI), its partners, and the Nation.
- Provide leadership and advocacy for the continuing development of scientific and technological capabilities of USGS to address emerging wildlife management issues and challenges.
- Fully implement an *Adaptive Science* approach that is connected to *Adaptive Management* of natural resources.

Acknowledgements

This plan is the product of the hard work, dedication, and extensive knowledge of many USGS scientists, managers, and partners in other organizations and agencies. Those individuals who contributed to the development of this plan are listed in Appendix I and we wholeheartedly thank them all.

USGS WILDLIFE: TERRESTRIAL AND ENDANGERED RESOURCES PROGRAM

The research and technical assistance activities of the Wildlife: Terrestrial and Endangered Resources Program are conducted under the authorities that guide the DOI and USGS. A natural outgrowth of the USGS responsibility to deliver high-quality science information to DOI bureaus is the extension of services to other Federal agencies, the States, Tribes, and non-governmental organizations.

The Organizational Context and Role of the Program

Department of the Interior

The DOI has responsibilities to manage and protect the Nation's living resources. These responsibilities are conveyed by various legislative authorities, such as the Endangered Species Act and the Marine Mammal Protection Act. The DOI revised its Strategic Plan in 2003 to emphasize the information base, resource management, and technical assistance for decision making. The DOI Strategic Plan aims to unify scientific knowledge with applications of that knowledge in resource management through collaboration among scientists and Federal, State, Tribal and non-governmental natural resource managers. The DOI mission promotes informed resource protection, resource use, and recreation, with the goal of serving communities by advancing knowledge and informing decisions through the application of science. The USGS WTER Program supports the DOI Resource Protection Strategic Goals by providing scientific information to sustain biological communities on DOI managed lands and waters.

U.S. Geological Survey

The USGS serves the Nation by providing reliable scientific information to describe and understand the Earth; minimize loss of life and property from natural disasters; manage water, biological, energy, and mineral resources; and enhance and protect our quality of life. As the science agency for DOI, the USGS is entrusted to provide unbiased, independent data and information on biology, hydrology, geology, and geography to the DOI and the Nation. The USGS has a primary responsibility to provide high-quality scientific data to DOI and its bureaus that manage lands and biological resources. A major institutional strength of USGS is the opportunity to conduct truly interdisciplinary science. The USGS actively seeks to promote scientific undertakings that integrate its capabilities on multiple spatial scales.

USGS Biological Resources Discipline and Mission

Part of the USGS mission is to ensure the continued availability of long-term environmental and natural resource information and to conduct systematic analyses and investigations for natural resource decision-making. The Biological Resources Discipline (BRD) serves this function though the activities of eight Programs:

- Wildlife: Terrestrial and Endangered Resources,
- Fisheries: Aquatic and Endangered Resources,
- Invasive Species,
- Status and Trends of Biological Resources,
- Contaminant Biology,
- Terrestrial, Freshwater and Marine Ecosystems,
- Biological Informatics, and
- Cooperative Research Units.

The Biology Discipline Mission

.... to work with others to provide the scientific understanding and technologies needed to support the sound management and conservation of our Nation's biological resources

WTER Program History

Federally funded wildlife research in the United States began in the late 1800s as part of the Bureau of Biological Survey within the U.S. Department of Agriculture (USDA). Research has changed during the last hundred years to reflect the changing attitudes and politics of the country. Most research early in the 1900s was related to the deleterious effects wildlife had on humans, especially with agriculture. Scientists conducted extensive food habits studies to determine losses to farming and commercial fishing caused by depredating wildlife. Extensive drainage of wetlands followed by the dust bowl era in the 1930s made the public aware of negative effects that humans were having on wildlife and resulted in increased research to help restore wildlife populations.

In 1940, all wildlife research conducted by USDA was transferred to DOI, reflecting the change in focus from impacts of wildlife on humans to impacts of humans on wildlife. Early wildlife research emphasized farm game, impoundment management, and avian eggshell thinning from pesticides. Research centers were created throughout the US to address wildlife issues in different geographic areas. Research on DDT and other potential wildlife contaminants began during the early 1940s continued following World War II and expanded during the 1960s at science centers as part of the environmental movement that was sweeping the country.

The environmental movement of the 1960s not only resulted in increased funding for contaminant research but also for new research thrusts with endangered species and urban wildlife. The first American bald eagle and whooping crane arrived at the Patuxent Wildlife Research Center in 1965 and 1966, respectively, as the beginning of a captive propagation program that attained international prominence. Extensive propagation of both species helped increase the wild populations throughout North America. Urban wildlife research conducted during the 1970s and 1980s focused on developing planning techniques used with large scale developments. The program also developed advice on backyard bird feeding used by millions of homeowners every year.

The creation of the National Biological Service in 1993, from the biological research entities of the DOI, including the US Fish and Wildlife Service, National Park Service, Minerals Management Service, Bureau of Land Management, and Bureau of Reclamation, and the subsequent merger into USGS as the Biological Resources Discipline, reflects major organizational change. However, the commitment of wildlife scientists in the organization remains steadfast and even more dedicated to meeting the needs of resource managers. Within the USGS organization, a more regional approach was taken and research also focused on broader environmental issues such as wetland restoration and effects of global warming. USGS, however, continues to address national wildlife concerns, especially with waterfowl and imperiled species, and maintains partnerships with State, Tribal, and municipal governments concerning local wildlife research issues.

WTER Program Mission

... to provide the scientific information, tools, and technologies that DOI natural resource managers need to conduct sound management of our Nation's terrestrial plant and wildlife resources in response to ecological and societal needs

Program research activities provide critical scientific information that supports the DOI goal to protect and preserve the Nation's natural and cultural resources. Research results, technologies, and models are applied by natural resource managers and decision makers in designing and implementing conservation and restoration plans to manage natural resources for a healthy environment and strong economy. Terrestrial habitats are formed by, and subject to, constant change by natural geological, hydrologic, and climatic forces as well as ongoing human activities; therefore, interdisciplinary approaches are needed to ensure complete understanding of the interactions among terrestrial plants and animals and their habitats. A primary focus of the WTER Program is the integration of biological

information in the context of geologic, hydrologic, geographic, and climatologic change to obtain a more comprehensive understanding of the effects of change at local, regional, and landscape levels.

Program Capabilities

The WTER Program possesses unique capabilities needed to meet the Nation's wildlife challenges. The Program supports research in a wide variety of biological fields that extend from molecular levels to ecosystem ecology, each supported by cutting-edge technologies. Scientific expertise within the WTER Program includes organismal biology, ecology of terrestrial populations and habitats, wildlife health and diseases, genetics and molecular biology, animal behavior, statistical methodology, and developmental and reproductive biology. In each field, WTER scientists investigate the biological functions and interactions of wildlife species with their environment. Information from these studies is made available to managers for use in the conservation and restoration of biological resources.

Research activities of the Program are conducted at USGS Science Centers (Figure 1), field stations, Cooperative Research Units, and numerous academic institutions. Research often involves fieldwork that requires sophisticated technologies and other methods that have been adapted for wildlife, terrestrial plants, and terrestrial environments. Scientists of the WTER Program develop new applications of advanced scientific methods to provide natural resource managers with explicit information on the biology and ecology of terrestrial plants and wildlife to assist in the understanding, evaluation, and restoration of their populations and habitats.

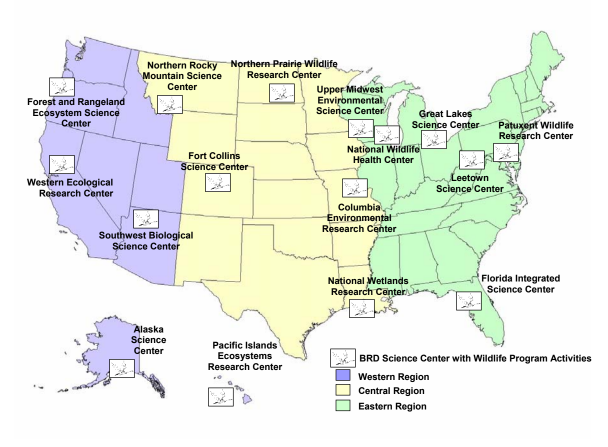


Figure 1. USGS Science Centers Engaged in Wildlife Research

Examples of Program Accomplishments

Migratory Birds: USGS scientists have formed crucial adaptive management partnerships for sustaining wildlife populations of waterfowl, sandhill cranes, shorebirds, grassland birds, and multispecies groups in conjunction with USFWS scientists on National Wildlife Refuges. Waterfowl banding data are analyzed to assist the USFWS with the establishment of hunting regulations annually. USGS recently initiated a large international seaduck project with support of the Sea Duck Joint Venture that includes extensive satellite telemetry and the establishment of the first captive colony of seaducks for research purposes.

Recent research conducted under the Platte River Program has allowed scientists to obtain detailed insight into the distribution of subspecies and subpopulations of midcontinental sandhill cranes throughout the annual cycle. Federal and state crane managers in the Central Flyway are using these results as a key source of information as they develop a long-range management plan for the midcontinental population.

Large Predators: USGS has been a leader in research on the Eastern timber wolf and grizzly bears. More than 40 years of research have helped guide DOI policy related to wolves, including the management and recovery of this species; USGS science has produced central theory on predator-prey dynamics. USGS and other members of the

Interagency Grizzly Bear Study Team conduct research that provides information needed by various agencies for immediate and long-term management of grizzly bears inhabiting the Greater Yellowstone Ecosystem.

Wildlife Disease: USGS is working with the Centers for Disease Control and Prevention to determine the spatial and temporal dynamics of West Nile Virus and to understand how it moves among birds, mosquitoes, and humans. Models developed help to predict future movements of the virus, alert public health officials when human testing and diagnostic testing is advised, and to protect endangered birds from this disease. USGS scientists are also working closely with States, universities, and USDA to understand Chronic Wasting Disease (CWD) in deer and elk and to develop strategies for CWD management.

Marine and Freshwater Wildlife: Recent concerns and litigation related to the incidental take of manatees by watercraft-related activities prompted a cooperative effort between USFWS and USGS scientists to estimate the possible impacts of incidental take on manatee populations. USGS developed a state-of-the-art population model to address the question and provide USFWS with the information needed for policy guidance and legal interpretations.

Current Research Activities

Long-term investigations are developed by researchers in consultation with partners and other program stakeholders to address areas of biological uncertainty associated with natural resource management. Based on hypotheses developed from specific science needs, WTER scientists gain fundamental biological knowledge that allows natural resource managers and decision makers to develop informed plans for resource use. The WTER Program contributes data, assessments, evaluations, systematic analyses, models, and decision support tools for the management of natural, cultural, and historic resources important to human and ecological health. Incorporating the appropriate spatial and temporal scales to capture the life cycle, population, and ecological components of complex terrestrial communities and systems is a primary goal of long-term research.

Management of large areas such as National Parks, National Wildlife Refuges, and Bureau of Land Management public lands requires landscape scale risk assessments, predictive models, and decision support tools based on long-term ecological studies. The WTER Program provides syntheses of data from site-specific, place-based regional and national research and monitoring activities to support landscape-scaled understanding of biological processes that affect terrestrial species, populations, communities, and habitats.

Technical Assistance

Short-term, rapid response technical assistance provides immediate results to meet the science needs of natural resource managers. Examples include investigating wildlife mortality events, evaluating the abrupt degradation of terrestrial habitats through natural events, and reviewing management plans. Technical assistance activities may develop into long-term research if scientific uncertainty prohibits immediate action by natural resource managers or decision makers. Short-term targeted research and studies

complement long-term monitoring, research, and modeling activities to increase our understanding of complex issues such the ecology of wildlife disease, landscape-level habitat management, and wildlife-human conflicts.

CHALLENGES FOR THE FUTURE

National Perspectives

The major challenge is to provide relevant and comprehensive scientific information in a timely manner to managers and decision-makers dealing with immediate threats to species or habitats. Concurrently, a sustainable scientific enterprise must anticipate and plan for long-term and emerging needs. The advent of expanded international trade and movement of people has accelerated the spread of disease among terrestrial animals, and imperilment or displacement of native terrestrial species and habitats by invasive species. Potentially devastating pathogens and species are emerging with increased frequency. Moreover, continued expansion of human infrastructure fragments existing wildlife habitat threatening certain species, and in some instances, creating human-wildlife conflict. The management of wildlife and other terrestrial resources requires improved means to detect, control, or eradicate factors that negatively affect terrestrial plant and animal health, reproduction, and survival. The WTER Program has a critical mission to understand and predict how human activity and natural changes are affecting terrestrial plant and animal populations and to identify and prepare for future science information needs. The full impacts of international trade, global climate change, barriers in terrestrial systems, land-use practices, and other habitat changes on wildlife abundance and distribution are still poorly understood. New techniques, tools, approaches, and resources are needed to counteract those changes that threaten the future conditions and sustainability of terrestrial wildlife, plants, and systems.

Science Planning Strategies

The WTER Program applies five science planning strategies to identify natural resource science needs of its partners and stakeholders for setting future research priorities.

- Organize and facilitate workshops, meetings, and discussions with cooperating scientists, cooperating agencies, and stakeholders to define and prioritize scientific questions for systematic analysis.
- Formulate hypothesis-driven research plans with other USGS programs or with partner agencies to answer specific science information needs and develop implementation plans and funding approaches.
- Conduct systematic analyses in response to natural resource management needs, and characterize the biological attributes of terrestrial species and habitat interactions that regulate or respond to natural functions or human activities to build a scientific basis for adaptive management decisions.
- Develop, incorporate, test, or adapt new research techniques and technological tools into research designs, data collection, analyses, syntheses, and models to provide advanced scientific information to resource managers.

• Synthesize existing biological and physical information for terrestrial species and habitat interactions to develop conceptual and statistical models of population or habitat productivity and viability, risk assessment, and decision support tools for natural resource managers and decision makers.

Benefits to Partners

The WTER Program serves a large number of external stakeholders, and provides research support and technical assistance in several areas of expertise. Partners include a variety of Federal and State agencies, non-governmental organizations, private entities, and international governments that use the information frequently as important baseline information to assess individual or population status. Collaborations between and among USGS partner agencies and their stakeholders have ensured science support for critical issues related to adaptive management of terrestrial species and habitats to promote the health of the Nation's terrestrial natural resources.

Cooperative partnerships have been successful in designing and implementing large and complex research initiatives associated with WTER Program goals. Examples include the Amphibian Research and Monitoring Initiative, a partnership that involves numerous Federal, State, and non-governmental organizations, and the Chronic Wasting Disease Research Initiative to investigate this fatal disease of deer and elk. Partners and cooperating agencies rely on the continued involvement of USGS scientists to address issues of regional and national significance identified in adaptive management plans. Such cooperative efforts focus WTER Program expertise to solve natural resource management problems of national and international scope and significance.

USGS Programs combine the expertise and capabilities of the disciplines to provide integrated science capabilities to partners and stakeholders. The Program focus is on supporting DOI management of public lands, waters, DOI trust species, and habitats.

Societal Needs

The role of the WTER Program is to provide the scientific information necessary to manage and conserve wildlife resources for the future. One important dimension that wildlife science needs to address is the relationship to human behavior. Expansion of the human footprint on the landscape, cultural shifts from rural to urban lifestyles, and negative interactions between wildlife and humans all play a role in how society perceives wildlife and the ability for wildlife professionals to respond to societal needs. Wildlife science needs to adapt and expand in scope to meet these needs and this plan attempts to guide this effort within USGS for the future. Also, there is a real opportunity to enhance the role of Native American Tribal and Traditional Knowledge in wildlife research and management. The DOI is well positioned to integrate this approach into science planning and every effort should be made to develop mechanisms to address this opportunity.

PROGRAM DIRECTION FOR THE FUTURE

WTER Program Vision

.... to be the primary source of wildlife science needed to accomplish the conservation mission of the Department of the Interior and its partners, including States and Tribes, and to enhance capabilities at a rate sufficient to address emerging wildlife issues

To accomplish this vision, the WTER Program is committed to providing accurate, comprehensive, timely, and unbiased scientific information to our DOI partners and natural resource management stakeholders. The Program will continue to build the scientific framework required by partners to answer pressing questions regarding terrestrial resource management.

National Framework

The WTER Program is closely linked to the other Biology Programs and provides research expertise for scientific questions regarding wildlife and habitats for other biology programs including Status and Trends; Terrestrial, Freshwater and Marine Ecosystems; Contaminant Biology; Invasive Species; Cooperative Research Units; and Biological Informatics. WTER Program goals are designed to produce scientific information with the other USGS Programs that can be applied to solving natural resource problems. Information transfer is vital, and the WTER Program cooperates with the Biological Informatics and Geographic Analysis and Monitoring Programs to capture and disseminate biological information about wildlife and habitat interactions in spatial and temporal contexts to DOI and other Federal, State, local, Tribal, and NGO natural resource agencies.

Science Quality

Quality scientific information is the primary product of the WTER Program. Under the DOI guidelines for government data and information, the Program is committed to objectivity, utility, and the integrity of the scientists, projects, products, and outcomes. USGS Science Quality Policy establishes an organizational framework and common procedures for scientific information to ensure uniform standards and unbiased, independent peer review of products.

Science Information Transfer

The WTER Program transmits scientific information to its partners through a wide range of products that include peer-reviewed articles and other publications, presentations, data and databases, decision support tools, risk assessment models, geographic information systems, and other advanced electronic information systems. The goal is to provide accurate and timely science-based information to our partners and the Nation. Accurate and timely science information is needed to provide the scientific basis for balanced natural resource management to protect, conserve, and restore the Nation's wildlife resources.

5-YEAR PROGRAM GOALS, OBJECTIVES, AND STRATEGIES

The WTER Program Goals represent a synthesis of the Thematic Goals presented in Appendix II. Each Wildlife Advisory Team (WAT) developed goals, objectives, and measures that address the highest priority issues to be addressed by USGS wildlife research over the next five years. The Thematic Goals and Objectives will be useful for USGS scientists in their project planning and formulation process. For example, avian researchers will be able to reference the goals listed under the Migratory Birds and Habitat Linkages Theme to determine the future needs and direction for the next five years. The Program Goals address broad approaches to the science that are needed such as an increased involvement of partners in the science planning process and enhanced development of tools and techniques. The **WTER Program Goals, Objectives, and Strategies** are presented below.

Program Review

The WTER Program has not yet undergone an organizational Program Review, unlike the other BRD science Programs. This plan represents the first national effort to bring USGS wildlife scientists together with partners to chart the strategic direction of our science. The WTER Program review is scheduled to take place during FY2005. The review will build on this strategic plan and further articulate goals and objectives. Efforts will be made to incorporate the results and recommendations of this review into the next version of this plan.

WTER Program Goals, Objectives, and Strategies

Program Goal 1: Provide the Scientific Foundation for the Conservation of Terrestrial Plants, Wildlife, and Habitats by developing the basic *biological information* that partners need to formulate adaptive management strategies.

- **Program Objective 1.1:** Expand our understanding of terrestrial plant and wildlife populations and communities.
 - **Strategy:** Investigate the population ecology of terrestrial wildlife to inform conservation decision-makers.
 - **Strategy:** Investigate the effects of ecological processes at the individual, community, and ecosystem levels.
 - **Strategy:** Investigate the effects of habitat change on terrestrial plants and wildlife populations.
 - **Strategy:** Investigate the direct and indirect effects of human activity on terrestrial plants, wildlife, and their habitats.
- **Program Objective 1.2:** Integrate perspectives of human dimensions into scientific investigations.
 - **Strategy:** Investigate the role of human dimensions in terrestrial plant and wildlife conservation.
- **Program Objective 1.3:** Improve understanding of current and emerging wildlife disease issues and our ability to react to future occurrences.
 - **Strategy:** Expand the scope of wildlife disease research and extend studies to an ecosystem level.
- **Program Objective 1.4:** Conduct a national amphibian research and monitoring program (ARMI) to assess population trends at multiple spatial and temporal scales, evaluate the causes for declines and malformations, and provide scientific information for amphibian conservation.
 - **Strategy:** Establish a network designed to monitor the status and changes in the distributions and abundance of amphibian species and communities in the United States.
 - **Strategy:** Identify environmental conditions known to affect amphibians and document their differences across the Nation.
 - **Strategy:** Identify the underlying causes of amphibian population change and malformations.
 - **Strategy:** Disseminate information to managers, policy makers and the general public in support of amphibian conservation and conduct outreach to inform Natural Resource managers and decision makers on the results of amphibian research and to support amphibian conservation efforts.

Annual Funding: \$24.2 million

Links to Other Programs: This goal will link to all other USGS biology Programs.

Partners and Customers: USFWS, NPS, BLM, USDA-FS, State, Tribal, and local wildlife management agencies, academic institutions, and scientific societies.

Products, Outcomes, and Measures: WTER scientists produce numerous articles that are published in peer-reviewed journals, presentations at professional science symposia, and recommendations for natural resource managers / decision makers. The measures for this goal are: 1) the number of formal workshops or training provided to customers and 2) the number of new or improved decision support systems.

Program Goal 2: Provide Tools and Techniques useful for *effective science-based management*, such as predictive models, decision support systems, and expert systems.

- **Program Objective 2.1:** Develop models and statistical methods for terrestrial plant and wildlife conservation.
 - **Strategy:** Integrate tools, technology, information, and expertise across multiple spatial, temporal, and thematic scales.
 - **Strategy:** Develop practical methods to identify the appropriate scales for plant and wildlife management.
- **Program Objective 2.2:** Develop genetic and molecular tools for terrestrial plant and wildlife conservation.
 - **Strategy:** Develop, assess, and apply conservation genetic tools and analyses at multiple levels of taxonomy.
 - **Strategy:** Develop and use molecular tools in combination with other biological and statistical methods and provide information for the management and conservation of terrestrial plant and wildlife species.
- **Program Objective 2.3:** Develop GIS-based tools and models for use in habitat conservation.
 - **Strategy:** Develop information and methods to assess and identify habitats for species of conservation interest.
- **Program Objective 2.4:** Develop techniques and strategies to identify, control, and prevent diseases in wildlife.
 - **Strategy:** Convene regular meetings with stakeholders and end-users of scientific information to ensure development of new research in appropriate areas of application and reduce duplication of efforts.
 - Strategy: Evaluate new techniques for the identification of disease agents.

Annual Funding: \$3.3 million

Links to Other Programs: This goal will link to all other USGS biology Programs and the Geographic Analysis and Monitoring Program.

Partners and Customers: USFWS, NPS, BLM, USDA-APHIS/NRCS/FS, State, Tribal, and local wildlife management agencies, academic institutions, and scientific societies.

Products, Outcomes, and Measures: WTER scientists produce numerous articles that are published in peer-reviewed journals, presentations at professional science symposia, and recommendations for natural resource managers / decision makers. The measures for this goal are: 1) the number of formal workshops or training provided to customers and 2) the number of new or improved decision support systems.

Program Goal 3: Identify the factors that contribute to and/or limit the conservation and recovery efforts for terrestrial plant and wildlife *species-at-risk*.

- **Program Objective 3.1:** Identify factors limiting populations of plant and wildlife species at risk.
 - **Strategy:** Conduct genetic analyses to synthesize information on the evolutionary history, colonization patterns, species interactions, and genetic introgression in populations of plant and wildlife species at risk.
- **Program Objective 3.2:** Determine the underlying causes for long term declines in terrestrial plant and wildlife populations.
 - **Strategy:** Conduct interdisciplinary research on factors causing plant and wildlife species to undergo long term population declines throughout their geographic ranges.
- **Program Objective 3.3:** Characterize the threats to terrestrial plant and wildlife populations that are especially vulnerable due to their limited size and/or distribution.
 - **Strategy:** Investigate the role of ecological processes in the decline of terrestrial plant and wildlife populations at multiple scales.
 - **Strategy:** Investigate the individual and cumulative impacts of human activities on terrestrial plant and wildlife species at risk.
- **Program Objective 3.4:** Provide timely science information to natural resource managers and decision makers regarding species at risk and the effectiveness of alternative conservation strategies.
 - Strategy: Conduct population viability analyses for species at risk.
 - Strategy: Conduct research on the habitat requirements of species at risk.
 - **Strategy:** Conduct research on the social, political, and economic consequences of specific conservation strategies being considered for species at risk.
 - **Strategy:** Provide science support which assists DOI agencies establish population objectives.

Annual Funding: \$10.2 million

Links to Other Programs: This goal will link to all other USGS biology programs.

Partners and Customers: USFWS, NPS, BLM, NOAA-NMFS, USDA-APHIS/NRCS/FS, State, Tribal, and local wildlife management agencies, academic institutions, and scientific societies.

Products, Outcomes, and Measures: WTER scientists produce numerous articles that are published in peer-reviewed journals, presentations at professional science symposia, and recommendations for natural resource managers and decision-makers. The measures for this goal are: 1) the number of systematic analyses and investigations delivered to customers and 2) the number of new or improved decision-support systems.

PROGRAM GOAL 4: *Institute an Adaptive Science Approach* to Support the *Adaptive Management* of Terrestrial Plants and Wildlife and to Provide Technical Assistance to Natural Resource Managers. Engage USGS partners in defining high priority research needs for wildlife conservation and work closely with these partners to identify urgent wildlife issues, conduct effective research, and deliver timely results and technical assistance for natural resource management and decision making.

- **Program Objective 4.1:** Enhance cooperative wildlife research, training, and information exchange that meets partner needs for science-based decision making.
 - **Strategy:** Conduct workshops involving USGS scientists and partners on important emerging wildlife conservation issues to facilitate information exchange and focus research direction.
 - **Strategy:** Develop new research based on partner needs that addresses environmental factors contributing to the understanding of wildlife ecology.
 - **Strategy:** Assess training needs across organizations and develop appropriate interagency training to meet those needs.
- **Program Objective 4.2:** Provide greater levels of science support for regulatory decision making.
 - **Strategy:** Enhance communication and interactions between researchers and resource managers to integrate science into the decision-making processes for terrestrial plant and wildlife management.
 - **Strategy:** Evaluate effectiveness of alternative management actions that consider cost, land use, and long-term objectives.
- **Program Objective 4.3:** Expand partner base to ensure that human dimensions and traditional knowledge are incorporated into USGS science planning as appropriate.
 - **Strategy:** Convene meetings and workshops with partners that can integrate human dimensions, traditional knowledge, and other cultural values into the development of new science projects.
 - **Strategy:** Develop mechanisms and processes that support communication and cooperation among USGS, Tribes, and other stakeholders to facilitate the application of relevant USGS science.
- **Program Objective 4.4:** Increase partner knowledge of USGS expertise, capabilities, and information systems.
 - **Strategy:** Develop and maintain searchable databases of scientific expertise within USGS.
- **Program Objective 4.5:** Assess wildlife response to ecological experiments and management actions to provide feedback for adaptive management.
 - **Strategy:** Engage natural resource managers in developing adaptive approaches in habitat management, population management, and other management situations.

Annual Funding: \$2.3 million

Links to Other Programs: This goal will link to all other USGS biology Programs.

Partners and Customers: USFWS, NPS, BLM, USDA, NOAA, Non-governmental Organizations, State, Tribal, and local wildlife management agencies, academic institutions, and scientific societies.

Products, Outcomes, and Measures: WTER-funded scientists produce numerous articles that are published in peer-reviewed journals, presentations at professional science symposia, and recommendations for natural resource managers / decision makers. The measures for this goal are: 1) the number of systematic analyses and investigations delivered to customers, 2) the number of formal workshops or training provided to customers, and 3) the number of new or improved decision-support systems.

Program Goal 5: Enhance and Structure the USGS WTER to *Meet Emerging and Future Issues.* Build additional capabilities, expertise, and capacity in the WTER Program to meet the emerging needs of USGS partners as wildlife issues take on new importance in today's society.

- **Program Objective 5.1:** Improve cooperative approaches to meet current and emerging wildlife issues.
 - **Strategy:** Coordinate existing capabilities of USGS and its research partners
 - **Strategy:** Work with research partners to develop long range research plans that demonstrate why new resources are needed for addressing emerging and future issues.
- **Program Objective 5.2:** Enhance USGS wildlife science capabilities in core thematic areas.
- **Program Objective 5.2.1:** Increase human dimensions of wildlife management capabilities within the WTER Program that will integrate social, cultural, political, and economic research in addressing emerging human-wildlife issues.
 - **Strategy:** Formalize and develop techniques for conducting social science research to understand the impacts of human activities on all wildlife communities.
- **Program Objective 5.2.2:** Develop and use techniques and research methods that incorporate traditional knowledge and cultural values to support the management and conservation of wildlife and natural resources.
 - **Strategy:** Establish a process that formalizes communication and coordination between tribes and the USGS to develop approaches to integrate traditionally knowledge into the decision making process for wildlife and natural resource management.
- **Program Objective 5.2.3:** Develop a national wildlife disease program within USGS that integrates all partners in addressing wildlife disease issues.
 - **Strategy:** Take the lead role in establishing collaborations to study and monitor wildlife disease worldwide.
- **Program Objective 5.2.4:** Identify and describe the adverse effects of existing and potential exotics on Marine and Freshwater Wildlife populations.
 - **Strategy:** Understand and predict effects of established and potential exotics on Marine and Freshwater Wildlife via habitat degradation, community interaction, and disease.
- **Program Objective 5.2.5:** Conduct research that relates to species of common international concern, including migratory species, invasive species, and imperiled species.
 - **Strategy:** Develop international cooperative research on migratory birds, shared species, and imperiled species throughout their range.
- **Program Objective 5.2.6:** Assess (or quantify) consequences of ecological experiments.
 - **Strategy:** Develop methods (and adaptive processes) for assessing the consequences of ecological experiments.
- **Program Objective 5.2.7:** Take a multi-disciplinary approach in the assessment of imperiled plant and animal species.

- **Strategy:** Integrate and develop our expertise in relevant fields necessary for imperiled plant and animal species assessments.
- **Program Objective 5.2.8:** Better understand the effects of human infrastructure and associated human activities on populations and behaviors of large mammals and predators.
 - **Strategy:** Construct and provide analytical tools for use by management oversight of human developments in order to minimize the impacts on populations and behaviors of large mammals and predators.
- **Program Objective 5.2.9:** Improve knowledge toward decision making for migratory birds and their habitats.
 - **Strategy:** Provide science support for regulatory decisions in migratory bird management.

Annual Funding: New Initiatives Required.

Links to Other Programs: This goal will link to all other USGS biology Programs.

Partners and Customers: USFWS, NPS, BLM, USDA-FS, USDA-APHIS, State, Tribal, and local wildlife management agencies are in need of enhanced scientific information for management, policy decisions, and regulation development related to rapidly emerging wildlife issues.

Products, Outcomes, and Measures: WTER-funded scientists produce numerous articles that are published in peer-reviewed journals, presentations at professional science symposia, and recommendations for natural resource managers / decision makers. The outcomes of these efforts: a) include assessments of the scope and severity of population declines nationwide, b) lead to a more complete understanding of the ecological factors that cause long term population declines, c) are included in science-based conservation plans for National Wildlife Refuges, National Parks, and BLM public lands. The measure for this goal is the number of systematic analyses and investigations delivered to customers.

APPENDIX I. Individuals Involved in the Planning Effort

Migratory Birds and Habitat Linkages

Graham Smith	USGS	Patuxent Wildlife Research Center
Robert Cox	USGS	Northern Prairie Wildlife Research Center
Adrian Farmer	USGS	Fort Collins Science Center
Dan McAuley	USGS	Patuxent Wildlife Research Center
Kevin Kenow	USGS	Upper Midwest Environmental Sciences Center
Barry Grand	USGS	Alabama Coop. Fish and Wildlife Research Unit
Brian Milsap	USFWS	Division of Migratory Bird Management

Large Mammals and Predators

David Mattson	USGS	Forest and Rangeland Ecosystems Science Center
Peter Gogan	USGS	Northern Rocky Mountain Science Center
Kurt Jenkins	USGS	Forest and Rangeland Ecosystems Science Center
Steven C. Amstrup	USGS	Alaska Science Center
Kathleen Longshore	USGS	Western Ecological Research Center
Jim de Vos	Arizona	Arizona Department of Game and Fish
Mike Coffey	NPS	Fort Collins, Colorado
Layne Hamilton	USFWS	Region 4, Florida Panther NWR

Imperiled Species and Conservation Genetics

Sue Haig Monica Tomosy	USGS USFWS	Forest and Rangeland Ecosystems Science Center USGS Liaison, Imperiled Species Coordinator
Sandra L. Talbot	USGS	Alaska Science Center
Sara Oyler Mccance	USGS	Fort Collins Science Center
John French	USGS	Patuxent Wildlife Research Center
Esther Stroh	USGS	Northern Prairie Wildlife Research Center
Jerry Godbey	USGS	Fort Collins Science Center
Eban Paxtom	USGS	Southwest Biological Science Center
Steve Chambers	USFWS	Region 2, Environmental Contaminants
Lori Nordstrom	USFWS	Region 6, Ecological Services

Wildlife and Zoonotic Diseases

Charles van Riper	USGS	Southwest Biological Science Center
Michael Samuel	USGS/UW	Wisconsin Cooperative Wildlife Research Unit
Glenn Olsen	USGS	Patuxent Wildlife Research Center
Christopher Brand	USGS	National Wildlife Health Center
Tonie Rocke	USGS	National Wildlife Health Center
Bruce Morrison	Nebraska	Nebraska Parks, Fish, and Wildlife
Margaret Wild	NPS	Fort Collins, Colorado

Human Dimensions and Traditional Knowledge

Phadrea Ponds	USGS	Fort Collins Science Center
Scott D. Wright	USGS	National Wildlife Health Center
John Antonio	USFWS	Region 2 External Affairs
David Redhorse	USFWS	Region 6 External Affairs
David Fulton	USGS	Minnesota Coop. Fish and Wildlife Research Unit
Sue Marcus	USGS	USGS Director's Office
Edward Wemytewa	Zuni Tribe	Office of the Governor
John Goes-In-Center	Sioux Tribe	Pine Ridge, South Dakota

Modeling and Emerging Technologies

Doug Johnson	USGS	Northern Prairie Wildlife Research Center
Wes Newton	USGS	Northern Prairie Wildlife Research Center
Jeff Spooner	USGS	National Mapping Discipline
Dave Otis	USGS	Iowa Coop. Fish and Wildlife Research Unit
Alisa Gallant	USGS	EROS Data Center
Jewel Bennett	USFWS	National Conservation Training Center
Wayne Thogmartin	USGS	Upper Mississippi Environmental Science Center

Marine and Freshwater Wildlife

Pat Heglund	USGS	Upper Midwest Environmental Sciences Center
James Rogala	USGS	Upper Midwest Environmental Sciences Center
Margaret R. Petersen	USGS	Alaska Science Center
Mike Adams	USGS	Forest and Rangeland Ecosystems Science Center
Bob Bonde	USGS	Florida Integrated Science Center
Ken Rice	USGS	Florida Integrated Science Center
Diane Bowen	USFWS	Headquarters Fisheries and Habitat Conservation

Science for International Conservation

Richard Johnson Qinfeng Guo	USGS USGS	Fort Collins Science Center Northern Prairie Wildlife Research Center
Don MacLaughlin	IAFWA	International Assoc of Fish & Wildlife Agencies
Roddy Gabel	USFWS	Headquarters, International Affairs
Tom Franklin	TWS	The Wildlife Society

Planning and Writing

Mark Sogge	USGS	Southwest Biological Science Center
Matt Perry	USGS	Patuxent Wildlife Research Center
Rick Kearney	USGS	Wildlife: Terrestrial and Endangered Resources
Steve Hilburger	USGS	Wildlife: Terrestrial and Endangered Resources
Greg Smith	USGS	Wildlife: Terrestrial and Endangered Resources

APPENDIX II. Thematic Goals, Objectives, Strategies, and Measures

	ects of human dimensions research into the WTE	
	pp social science expertise in relevant fields (e.g., where	
predators, marine and fresh water wildlife	e, etc,) necessary to identify and understand human-	wildlife interactions.
Strategy	Outcome	Measure
Understand the socio demographic and	Improve our understanding of how demographic	Data that will contribute to a
economic factors that affect wildlife	shifts in the U.S. affect regional or national	framework providing regional
management practices and policies	public preferences for wildlife and wildlife	and national perspectives on
	management.	changes human-wildlife
		interactions
Develop a risk analysis tool that will	An integrated risk analysis tool that can be used	The use of this data analysis
combine biological factors with existing	by managers to aid in risk assessment emerging	approach to delineate linkages
societal and ecological factors to assess	zoonotic diseases.	and causalities of biological and
disease risk.		societal factors in disease risk
disease fisk.		societar factors in discuse fisk
Identify significant information gaps	Training for resource managers focusing on the	Number of requests for short
with respect to human-wildlife	strategic application of technical and social	term, rapid response technical
interaction	science data.	assistance for immediate
Interaction	science data.	management needs.
		management needs.
Develop models and decision support	Provision of this information in usable formats—	Agencies make scientifically
systems to evaluate the effects of	including training when appropriate—so that	sound and legally defensible
management alternatives on wildlife	managers can match social science findings to	decisions (decreased litigation)
species communities	management questions.	decisions (decreased inigation)
species communities	management questions.	Number of times models are
		used in a decision-making
		process.
Develop an institutional and economic	Identify the obstacles and opportunities for	Agencies use data to make
framework that incorporates the		scientifically sound and legally
	collaborate planning at the human-wildland interface	
institutional complexities, social and	Interface	defensible decisions (decreased
economic constraints, and predicts		litigation)
stakeholders' influence and preferences		
in the resource management decision-		
making process.		
Develop indicators and understanding	This information will help resource managers	Number of requests for short
of human impacts on wildlife	understand and respond how to the many socio	term, rapid response technical
communities	demographic changes related to human-wildlife	assistance for immediate
	interaction	management needs.
Anticipate future sociological and	Workshops, symposia, and working group	Initiation of new projects with
human-wildlife related issues	meetings	stakeholder involvement
	ies and research methods that incorporate tradit	ional knowledge and cultural
	conservation of wildlife and natural resources.	and the second trailers for a
	apabilities to include research support and technical	assistance from Tribes for
	ent problem solving and decision making. Outcome	Moosuro
Strategy Incorporate native and other cultural	Statements of relationship.	Measure Number of working relationships
	statements of relationship.	with tribes and stakeholders
values, traditions, needs, and world		with thoes and stakenolders
views into USGS scientific studies so		
that USGS science is improved, more		
comprehensive, and more relevant to		
native and other stakeholders.		· · · · · ·
Apply/use oral histories and other	A curriculum for USGS employees on	Increased data collection and
traditional knowledge as a	traditional knowledge and learning styles of	sharing between USGS and tribes

Human Dimensions and Traditional Knowledge Advisory Team

complementary source of information for stewardship of nature Educate USGS leadership and employees understanding of unique relationships, treaties, and agreement between tribes and US government. Improve proactive addressing federal Trust responsibilities	indigenous people. Ecological history of indigenous people. Improved knowledge and understanding of USGS leadership and employees about the external and internal resources available concerning HD and traditional knowledge	Case studies concerning agency tribal relationship.
Identify institutional barriers in agency decision-making processes concerning research conducted on/in tribal areas.	Educate USGS leadership, employees, and scientists about the unique diplomatic/traditional protocols and relationships between tribes and US government. Improve tribal understanding of the decision making processes used by USGS.	Number of identified models and cases studies of federal agency decision-processes related to priority setting for research needs related to tribal and other stakeholders.
Enhance collaboration and cooperation between USGS and tribes, stakeholders, and other human communities to further issues of mutual interest	Realignment of USGS regions to accommodate a "different America"	Enhanced working relationships with tribes and stakeholders
Develop working agreements— MOUs, SORs, Cooperative agreements	Grant programs to develop cooperative research with tribes and tribal colleges.	Number of working relationships with tribes and stakeholders

Imperiled Species and Genetics Advisory Team

	approach to imperiled plant and animal species p our expertise in relevant fields (e.g., taxonomy, g	
	mporal factors, etc.) necessary for imperiled plant a	
Strategy	Outcome	Measure
Conduct multi-disciplinary training and workshops	USGS scientists and partners develop a better understanding of imperiled plant and animal species assessments Improve our understanding of multi-spatial and	Number of participants and their evaluations
Develop communication networks	temporal factors affecting imperiled species conservation and recovery. Improved cooperation among stakeholders	Initiation of new projects with
among specialists in fields of concern both within USGS and external sources	· · ·	stakeholder involvement
ISG Objective 1B: Assist partners in ma		
Strategy	Outcome	Measure
Formalize, develop, and quantify techniques for making decisions in imperiled plant and animal conservation and recovery strategies Coordinate workshops, symposia, and	USGS provides technical expertise in risk analysis, PVA, uncertainty analyses, and structured decision theory/making	Agencies make scientifically sound and legally defensible decisions (decreased litigation)
working group meetings Providing technical assistance by participating on recovery teams, working groups, implementation	Partners actions on regulations, management decisions, and policy are better informed	Agencies make scientifically sound and legally defensible decisions (decreased litigation)
groups, structured decision making panels		
	assist the conservation and recovery of imperiled pl	
Strategy Conduct research in cooperation with	Outcome Quality information available for priority	Measure Agencies and organizations
other agencies and working groups to define and prioritize research needs.	decisions	adopt/adapt management for conservation and recovery of imperiled plants and animals
Strategy: Examine surrogate species of imperiled plant and animal species for insight into life histories, threats, and possible recovery strategies.	More robust information for species and a better foundation for management decisions	Agencies and organizations adopt/adapt management for conservation and recovery of imperiled plants and animals
A. Evaluate species in other countries or in other parts of a species range.		
B. Evaluate factors affecting captive and wild populations and how they relate to each other: husbandry, reintroductions, etc.		
Conduct basic research into life histories, possible threats, and/or recovery strategies	Quality information available	Information available for conservation and recovery of imperiled plants and animals
Explore, develop and implement new theories, techniques and technology for imperiled plant and animal species recovery	Reports, publications, and technical advice based on the Outcome of research	Agencies and organizations adopt/adapt management for conservation and recovery of imperiled plants and animals

ISG Goal 2: Evaluate current and future anthropogenic impacts and issues on the viability of imperiled plant and animal species and habitats

and habitats		
	e anthropogenic impacts on imperiled plant and anir	
	s, or overall degradation and loss of available habitat	
Strategy	Outcome	Measure
Set priority among species to be	A clear agreement on the species and habitats of	Agencies and organizations
studied, possibly:	highest priority is achieved between USGS and	confirm the priority of the results
1. Those tied closely to habitat;	management agencies	delivered by USGS in their reports
2. Those with active species restoration		and recommendations
underway; and/or		
3. Those with habitat restoration		
identified as a task in current recovery		
plans.		
	e exposure and impacts of chemical contaminants to	
Strategy	Outcome	Measure
Develop a database on the overlap of	Database developed	Number of requests/ queries of the
imperiled plant and animal species		database by USGS stakeholders
ranges and the geographic extent of		
chemical contamination. Refine this		
database by: habitat type, trophic level		
of species, taxon, chemical type, etc.		
Toxicological study of individual	New research is initiated	Number of studies initiated
imperiled plant or animal species		
Develop mitigation or avoidance	Strategies are incorporated into recovery plans	Key documents cite USGS
strategies for imperiled plant and	and other key documents	contributions to the foundation of
animal species recovery or restorations		their recommendations
	ocal populations of concern to traditional societies en	
•	ng and gathering. These may be imperiled plant or a	inimal species, as USGS has defined
them.	L -	[
Strategy	Outcome	Measure
Convene meetings and workshops with	Information is developed and disseminated and	Products are developed and
Native American partners and develop	stimulates new research and better management	traditional societies are fully
partnerships with Tribes and	decisions	
		engaged in the process
organization where lacking		
ISG Objective 2D : Evaluate health statu including novel routes of infection.	is of wild and captive imperiled plant and animal sp	ecies and potential for disease,
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy	is of wild and captive imperiled plant and animal sp Outcome	ecies and potential for disease, Measure
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select	ecies and potential for disease, Measure Number of species protected from
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem	is of wild and captive imperiled plant and animal sp Outcome	ecies and potential for disease, Measure
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens	ecies and potential for disease, Measure Number of species protected from pathogens
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens	ecies and potential for disease, Measure Number of species protected from pathogens
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or otherwise publish information of	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available information, with updates as new information is	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and pathogens from cooperating
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or otherwise publish information of disease prevalence and incidence for	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and pathogens from cooperating agencies and the public that can b
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or otherwise publish information of disease prevalence and incidence for	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available information, with updates as new information is	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and pathogens from cooperating agencies and the public that can b incorporated into the accessible
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or otherwise publish information of disease prevalence and incidence for emerging or other disease	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available information, with updates as new information is received	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and pathogens from cooperating agencies and the public that can be incorporated into the accessible web sites or publications
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or otherwise publish information of disease prevalence and incidence for emerging or other disease ISG Goal 3: Develop, assess, and apply	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available information, with updates as new information is	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and pathogens from cooperating agencies and the public that can be incorporated into the accessible web sites or publications
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or otherwise publish information of disease prevalence and incidence for emerging or other disease ISG Goal 3: Develop, assess, and apply level taxonomy	us of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available information, with updates as new information is received y conservation genetic tools and analyses from th	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and pathogens from cooperating agencies and the public that can be incorporated into the accessible web sites or publications e individual level through higher
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or otherwise publish information of disease prevalence and incidence for emerging or other disease ISG Goal 3: Develop, assess, and apply level taxonomy ISG Objective 3A: Investigate the appli	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available information, with updates as new information is received	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and pathogens from cooperating agencies and the public that can be incorporated into the accessible web sites or publications e individual level through higher
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or otherwise publish information of disease prevalence and incidence for emerging or other disease ISG Goal 3: Develop, assess, and apply level taxonomy ISG Objective 3A: Investigate the appli conservation and recovery.	Is of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available information, with updates as new information is received y conservation genetic tools and analyses from th cability of new molecular and analytical tools for in	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and pathogens from cooperating agencies and the public that can be incorporated into the accessible web sites or publications e individual level through higher periled plant and animal species
ISG Objective 2D: Evaluate health statu including novel routes of infection. Strategy Develop vaccines for captive and released animals against problem pathogens Develop strategy for monitoring health and disease in imperiled plant and animal species, especially release animals Make available on the web or otherwise publish information of disease prevalence and incidence for emerging or other disease ISG Goal 3: Develop, assess, and apply level taxonomy ISG Objective 3A: Investigate the appli	us of wild and captive imperiled plant and animal sp Outcome Protection of priority species from select pathogens Health monitoring plan for priority species Web or published reports of available information, with updates as new information is received y conservation genetic tools and analyses from th	ecies and potential for disease, Measure Number of species protected from pathogens Number of species protected by plan implementation Numbers of reports of species and pathogens from cooperating agencies and the public that can be incorporated into the accessible web sites or publications e individual level through higher

the academic world		community (awards, board memberships, stature in
		professional societies)
Provide and update training for BRD scientists in molecular techniques and analytical tools	Annual workshop concerning different aspects of molecular techniques and analytical tools to be held in multiple regions	Assessment of research through RGEP and reviews (Program, Regional, Center) reflects state-of- the-art approaches by USGS scientists
ISG Objective 3B . Research the relation	ship between molecular tools and genetic concepts	
MU, DPS, hybrids, subspecies, and other		with policy issues such as 1800,
Strategy	Outcome	Measure
Develop a colloquium to discuss policy issues such as ESU, MU, DPS, and definitions of a population (include taxonomists and FWS personnel)	Proceedings released from meetings concerning this topic	Number of meetings or workshops held
Provide a consensus within USGS for conceptual issues (ESU, DPS, etc.) future research, and problems (involve NRC)	Peer-reviewed publication with consensus information specific to ESA	Recognition of scientists and USGS products by the scientific community (awards, board memberships, stature in professional societies)
ISG Objective 3C: Training and information	ation transfer to understand and interpret genetic res	search.
Strategy	Outcome	Measure
Provide training opportunities to bridge the gap between USGS scientists and partner agencies, institutions, and organizations	More effective science is conducted and better utilization of the information generated is achieved	Number of cooperative meetings and workshops held with partners
Provide opportunities to collaborate with DOI genetic labs	Enhanced cooperation	Number of cooperative projects initiated
Provide opportunities for visitors (from other agencies and international) to come into research labs to learn techniques and facilitate comparative research across international boundaries	Broad, worldwide cooperative projects are initiated	Numbers of scientific exchanges and new partnerships developed
	netic tools to address management issues for imperi	iled species or species of concern
within a team framework.		
Strategy	Outcome	Measure
Assess genetic characteristics of imperiled species or species of concern using cutting edge techniques and analysis.	Species specific or taxon specific genetic data and interpretations (reports or publications)	Number of reports
Provide technical assistance to partners	Service on recovery teams, working groups, implementation groups	Number of USGS scientists serving on teams/groups
Investigate the applicability of new molecular tools to imperiled plant and animal species conservation and recovery	New tools are validated and applied to conservation problems	Number of reports or technical assistance projects
Research relationship between molecular tools and genetic concepts with (e.g., ESA) policy issues such as DPS, hybrids, subspecies, and other taxonomic issues	New directions in wildlife science that inform management decisions	Number of reports or technical assistance projects

ISG Goal 4: Develop and use molecular tools in combination with other biological and statistical methods to support the management and conservation of wildlife and plant species and natural resources

management and conservation of wildlif		1 1 /
· · · ·	ollection of molecular tools in population and highe	
Strategy	Outcome	Measure
Use molecular markers and stable	USGS science is used in new technologies	Number of projects using new
isotope analyses to assess population		technologies
structure, status, distribution, and		
connectivity in species that are		
difficult to monitor directly, including		
genetic-tagging in mark-recapture		
studies, studies to assess effective		
population size, and admixture		
analyses		
Use genetic characters as the basis for	Higher quality decisions based on population	Success gauged by partner
population identification, especially	characteristics	feedback
during the non-breeding phase for		
migratory invertebrate and vertebrate		
species or the assessment of		
interbreeding and hybridization		
between species		
Use molecular markers, including	Higher quality decisions based on population	Success gauged by partner
genetics and stable isotope analyses to	characteristics	feedback
define population structure and status		
for use in population viability analyses		
to help set national and international		
recovery goals for imperiled plant and		
animal species		
	integration of genetic information into models used	to design and evaluate population
restoration programs.		
Strategy	Outcome	Measure
Use molecular markers to evaluate the	Better delineation of population characteristics	Success gauged by partner / end-
contribution of wild and	needed for population management	user feedback
captive/reintroduced individuals to		
natural reproduction		
Use molecular markers and pedigree	Better delineation of population characteristics	Success gauged by partner / end-
analyses to design restoration of	needed for population management	user feedback
imperiled plant and animal species		
populations in the wild and in captivity		
Integrate use of molecular markers,	Better delineation of population characteristics	Success gauged by partner / end-
pedigree analyses, and population	needed for population management	user feedback
viability analyses for translocation and		
restoration efforts. These adaptive		
management protocols provide		
information that is complementary to		
other biological characteristics and can		
sometimes provide additional insight		
into the importance of ecological		
phenomena		
	nolecular tools in ecosystem research planning effor	ts.
Strategy	Outcome	Measure
Use molecular markers to assess the	Better understanding of habitat fragmentation	Resource managers use this
impacts of habitat fragmentation	impacts	information in the acquisition of
among multiple taxa occurring in the	Inpacto	new lands and management of
same ecosystem		existing lands
	Better understanding of ecosystem function and	
Use molecular tools to explore the role	Better understanding of ecosystem function and ecological services	Resource managers are able to
	Better understanding of ecosystem function and ecological services	

Investigate componetions	Dotton understanding of a soulation attails	Descendence use this information
Investigate comparative phylogeography and community	Better understanding of population attributes, isolation, fragmentation, and resulting impacts	Researchers use this information
	isolation, magmentation, and resulting impacts	for hypothesis generation and/or
genetics where appropriate		resource managers are able to
ISC Objective 4D: Coin a descent under	standing of disease agents and processes; facilitate t	apply this information
	sease in wild and cultured host populations; maintain	
respond to new and emerging diseases as		if the expertise and nexionity to
Strategy	Outcome	Measure
Develop new diagnostic molecular	Enhanced diagnostic capabilities	More rapid detection of disease
tools for plant and wildlife diseases	Emilaneed diagnostic capacinities	where rupid detection of discuse
Use molecular tools to initiate studies	Enhanced understanding of disease ecology	Better disease management
of disease hosts and parasite diversity	Emilanced understanding of discuse ecology	Detter disease munagement
Use molecular epidemiology to	Enhanced understanding of disease transmission	Ability to develop control
examine virus traffic patterns	pathways	strategies for disease
throughout large geographic regions	pullings	strategies for alsease
Develop effective DNA vaccines to	More effective protection of wildlife	Enhanced conservation and
prevent viral disease transmission		restoration outcomes
Use molecular markers to investigate	Enhanced diagnostic capabilities	Enhanced conservation and
the potential threat of animal diseases		restoration outcomes
to human health		
ISG Objective 4E: Develop cost-effecti	ve contaminant screening tools.	
Strategy	Outcome	Measure
Use molecular tools to examine the	Managers have new tools to assess contaminant	Use of USGS information in
relationship between DNA damage and	impacts	ecological damage assessments
concentration of contaminants	1	
Use molecular tools to examine fine-	Managers have new tools to assess contaminant	Use of USGS information in
scale physiological effects of	impacts	ecological damage assessments
contaminants. The effects of	•	
environmental contamination may be		
covert in one generation if the effect is		
occurring at the level of germ cell		
formation or gamete development.		
Thus, molecular tools can be used to		
prevent catastrophic impacts on		
imperiled plant and animal species		
populations		
Use molecular markers in indicator	Managers have new tools to assess contaminant	Use of USGS information in
species to track bioaccumulation and	impacts	ecological damage assessments
movement of heavy metals and other		
contaminants		
	ne sensitivity of genetic and molecular tools for eval	
	species by utilizing the ability to predict genetic effe	ects of environmental and
demographic changes caused by non-ind	<u> </u>	Measure
Strategy	Outcome Better definition of potential impacts of invaders	Measure Remediation and control measures
Use genetic characters to trace an invasive species or population to a	in the new environment based on its	are developed
point of origin.	ecology/origin	
Use molecular tools for development	Enhanced control measures for invasives	Success gauged by partner / end-
and evaluation of biocontrol and		user feedback
physiological control measures for		
invasives		
Use molecular tools to identify cryptic	Better understanding of the population and sub-	Success gauged by partner / end-
invasive species and assess prevalence	population-level impacts of invasives	user feedback
of hybridization between invasive and	population level impacts of myasives	
native species		
nutre species	1	l

ISG Goal 5: Develop and maintain searchable databases to facilitate information access and transfer.

	irchable databases to facilitate information access	
ISG Objective 5A : Develop and maintain searchable database of expertise regarding imperiled plant and animal species and		
genetics within USGS.		
Strategy	Outcome	Measure
Design and maintain a database	USFWS, NPS, BLM, other partners will use this	Number of cases (e.g., during
populated with information on	database as a first stop when looking for	listing recommendation, recovery
individual USGS scientists' areas of	assistance on a particular species, issue,	planning, etc.) in which database
expertise including species studied,	approach, etc.	is used to identify individuals with
field of inquiry (e.g., taxonomy,		appropriate expertise, or for
demography, population viability,		technical assistance on similar
molecular markers, etc.), reports and		issues/species
publications, etc.		
	in searchable metadata database for population-level	l genetic information as an NBII
node for GBIF.		
Strategy	Outcome	Measure
Design and maintain (NBII maintains)	USFWS, NPS, BLM, other partners will use this	Number of cases (e.g., during
a database populated with information	database to assess available population-level	listing recommendation, recovery
on population-level genetic	genetics data for a given species, or for	planning, etc.) in which database
information generated by USGS	particular applications of a specific molecular	is used to identify existing or
studies. (Note: The fields need to be	tool	similar studies on specific or
carefully thought out, but will include		similar taxa
such fields as species, # of pops, # of		
individuals in each pop, spatial		
extent/arrangement of pops, molecular		
tool applied, #loci, etc.)		
	archiving of samples and/or voucher specimens used	
Strategy	Outcome	Measure
Include plans and protocols for	Documented procedures and practices for	Percent of study plans with
maintaining long-term storage of	maintaining viability and provenance of samples	documented protocols/plans for
samples and specimens in study plans	and specimens	archiving samples/specimens
Provide funding for archival	Cost savings by eliminating need to recollect	Number of researchers requesting
equipment and supplies	and/or reanalyze samples/specimens	use of archives

Large Mammals and Predators Advisory Team

populations with rigor sufficient for m LMP Objective 1A: Evaluate existing fi		
		Maasuna
Strategy Convene experts to appraise existing	Outcome Comparisons and evaluations of the	Measure Rejection/retention of existing
techniques	effectiveness of existing methods of population	methods, Recommendation of
leciniques	assessment	new methods
LMP Objective 1B: Develop and impro		new methods
Strategy	Outcome	Measure
implement field studies to develop and	Demographic estimate with explicit treatment of	Use by managing agencies
est new field methods	bias and with reported CIs.	Ose by managing ageneies
MP Objective 1C: Develop and impro		<u> </u>
Strategy	Outcome	Measure
Develop and test new [analytical and	Effects of management actions on habitat	Number of models developed
predictive] models	structure/composition/function as they relate to	Number of models developed
neuleuvej models	large mammals and predators.	
MP Goal 2: Understand the effects ma	nagement actions that change habitat structure and c	composition have on large mamm
opulations.	ingement dettons that enange hastat structure and t	
	ools to predict effects of habitat management on lar	ge mammal/predator populations
and behavior.	стан так	8
Strategy	Outcome	Measure
mplement field studies based upon	Incorporation of information from the adaptive	Number of new studies initiated
adaptive management	management program/models into management	
	decision-making processes.	
LMP Goal 3: Better understand the effe	cts (direct, indirect, and cumulative) of human infra	structure and associated human
activities on populations and behaviors o	f large mammals and predators.	
LMP Objective 3A: Provide analytical t	ools to inform management oversight of human dev	elopments in order to minimize th
mpacts on populations and behaviors of	large mammals and predators.	
Strategy	Outcome	Measure
Develop new tools in cooperation with	New tools and techniques are used by resource	Number of new tools and
he resource management end-user	managers	techniques developed and
community		validated
LMP Objective 3B: Construct analytica	l tools which inform decision-makers regarding the	effects of development practices of
predator populations and behavior.		
Strategy	Outcome	Measure
Collect and compile data on the effects	Databases and associated decision support tools	Success gauged by partner / end
of human infrastructure and associated	are regularly used by land managers and urban	user feedback
	1 · · · · · · · · · · ·	
	planners to aid decision making processes	
activities on the structure and function	regarding placement and use of human	
activities on the structure and function		
ctivities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior	regarding placement and use of human	Recognition of scientists and
Activities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior	regarding placement and use of human infrastructure	USGS products by the scientific
ctivities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior	regarding placement and use of human infrastructure	USGS products by the scientific community (awards, board
ctivities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior	regarding placement and use of human infrastructure	USGS products by the scientific community (awards, board memberships, stature in
Activities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior o human facilities	regarding placement and use of human infrastructure Better understanding of human impact on LMPs	USGS products by the scientific community (awards, board memberships, stature in professional societies)
Activities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior o human facilities	regarding placement and use of human infrastructure	USGS products by the scientific community (awards, board memberships, stature in professional societies) Success gauged by partner / end
Activities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior o human facilities	regarding placement and use of human infrastructure Better understanding of human impact on LMPs	USGS products by the scientific community (awards, board memberships, stature in professional societies)
Activities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior o human facilities Collect and compile data on the direct effects of human infrastructure and	regarding placement and use of human infrastructure Better understanding of human impact on LMPs	USGS products by the scientific community (awards, board memberships, stature in professional societies) Success gauged by partner / end
Activities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior o human facilities Collect and compile data on the direct effects of human infrastructure and associated activities on large mammals	regarding placement and use of human infrastructure Better understanding of human impact on LMPs	USGS products by the scientific community (awards, board memberships, stature in professional societies) Success gauged by partner / end
Activities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior o human facilities Collect and compile data on the direct effects of human infrastructure and associated activities on large mammals and predator behaviors and population dynamics	regarding placement and use of human infrastructure Better understanding of human impact on LMPs	USGS products by the scientific community (awards, board memberships, stature in professional societies) Success gauged by partner / end
Activities on the structure and function of habitat as it relates to LMPs Relate LMP demography and behavior o human facilities Collect and compile data on the direct effects of human infrastructure and associated activities on large mammals and predator behaviors and population dynamics	regarding placement and use of human infrastructure Better understanding of human impact on LMPs	USGS products by the scientific community (awards, board memberships, stature in professional societies) Success gauged by partner / end
Collect and compile data on the direct effects of human infrastructure and associated activities on the structure and behavior to human facilities Collect and compile data on the direct effects of human infrastructure and associated activities on large mammals and predator behaviors and population dynamics Relate LMP demography and behavior to direct effects of human nfrastructure and associated activities	regarding placement and use of human infrastructure Better understanding of human impact on LMPs Better understanding of human impact on LMPs	USGS products by the scientific community (awards, board memberships, stature in professional societies) Success gauged by partner / end user feedback

	ions of predation and large mammal herbivory e of cyclical habitat changes and other processes or	
prey and how they influence effects on e		in population levels of predators and
Strategy	Outcome	Measure
Conduct long-term, broad-scale, multi- species, studies in a variety of ecosystems	Results are regularly used in management of large herbivores and their predators, and in making forage allocations	Success can be gauged by the response of USGS partners to the delivery of new information and comments provided during Program, Regional, and Center reviews as well as mechanisms
Conduct shorter-term tactical studies of particular interaction components	Results are regularly used in management of large herbivores and their predators, and in making forage allocations	such as citation index Success can be gauged by the response of USGS partners to the delivery of new information and comments provided during Program, Regional, and Center reviews as well as mechanisms such as citation index
Manipulate predator and or prey densities to test specific hypotheses regarding predators/prey interactions	Results are regularly used in management of large herbivores and their predators, and in making forage allocations	Success can be gauged by the response of USGS partners to the delivery of new information and comments provided during Program, Regional, and Center reviews as well as mechanisms such as citation index
LMP Objective 4B: Understand/predict	effects of global climate change on LMPs.	· ·
Strategy	Outcome	Measure
Conduct long-term, broad-scale, multi- species, studies in a variety of ecosystems	Results are regularly used in management of large herbivores and their predators, and in making forage allocations	Success can be gauged by the response of USGS partners to the delivery of new information and comments provided during Program, Regional, and Center reviews as well as mechanisms such as citation index
Conduct shorter-term tactical studies of particular interaction components	Results are regularly used in management of large herbivores and their predators, and in making forage allocations	Success can be gauged by the response of USGS partners to the delivery of new information and comments provided during Program, Regional, and Center reviews as well as mechanisms such as citation index
	n gaps that are currently precluding an understand	ing of environmental and population
factors affecting predation and the impac		Magazza
Strategy Conduct long-term, broad-scale, multi- species, studies in a variety of ecosystems	Outcome Results are regularly used in management of large herbivores and their predators, and in making forage allocations	MeasureSuccess can be gauged by the response of USGS partners to the delivery of new information and comments provided during Program, Regional, and Center reviews as well as mechanisms such as citation index
Conduct shorter-term tactical studies of particular interaction components	Results are regularly used in management of large herbivores and their predators, and in making forage allocations	Success can be gauged by the response of USGS partners to the delivery of new information and comments provided during Program, Regional, and Center

		reviews as well as mechanisms such as citation index
LMP Objective 4D: Institute studies to	remedy gaps in identified understanding.	
Strategy	Outcome	Measure
Conduct long-term, broad-scale, multi- species, studies in a variety of ecosystems	Results are regularly used in management of large herbivores and their predators, and in making forage allocations	Success can be gauged by the response of USGS partners to the delivery of new information and comments provided during Program, Regional, and Center reviews as well as mechanisms such as citation index
Conduct shorter-term tactical studies of particular interaction components	Results are regularly used in management of large herbivores and their predators, and in making forage allocations	Success can be gauged by the response of USGS partners to the delivery of new information and comments provided during Program, Regional, and Center reviews as well as mechanisms such as citation index
function. Strategy	s of genetics, epidemiology, movement corridors, as Outcome	Measure
Initiate new research	New knowledge is applied by partners	Number of applications of new information by partners
LMP Objective 5B: Develop analytical	and simulation tools to assess habitat suitability for	at-risk populations.
Strategy	Outcome	Measure
Work with partners to develop appropriate tools	New tools are available	Number of applications of new tools by partners.
LMP Objective 5C : Determine function populations.	and structure of movement corridors providing eff	ective connectivity for small isolated
Strategy	Outcome	Measure
Initiate new research	New knowledge is applied by partners	Number of applications of new information by partners
LMP Objective 5D: Determine roles of	genetic structure and variability in maintenance of	viable populations.
Strategy	Outcome	Measure
Convene a scientific workshop on state-of-the-art approaches LMP population ecology	New research incorporate approaches identified as new and emerging technologies	Number of new studies that apply new approaches identified

of established exotics on MFW via habitat degrada Outcome Results regularly used in management plans for prevention and control of invasive species tential exotics on habitat degradation, community Outcome 1. Priority listing of potential invasive species and their life history characteristics. 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of established and potential exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals s of contaminants, diseases, and other stressors (managements)	Measure Reduction in the rate of establishment of exotic species and reduction in the spatial extent of currently established exotics interaction, and disease as related t Measure Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
Results regularly used in management plans for prevention and control of invasive species tential exotics on habitat degradation, community Outcome 1. Priority listing of potential invasive species and their life history characteristics. 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	Reduction in the rate of establishment of exotic species and reduction in the spatial exten- of currently established exotics interaction, and disease as related t Measure Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
Results regularly used in management plans for prevention and control of invasive species tential exotics on habitat degradation, community Outcome 1. Priority listing of potential invasive species and their life history characteristics. 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	Reduction in the rate of establishment of exotic species and reduction in the spatial exten- of currently established exotics interaction, and disease as related t Measure Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
prevention and control of invasive species tential exotics on habitat degradation, community Outcome 1. Priority listing of potential invasive species and their life history characteristics. 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	establishment of exotic species and reduction in the spatial extent of currently established exotics interaction, and disease as related t Measure Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
<i>tential</i> exotics on habitat degradation, community Outcome 1. Priority listing of potential invasive species and their life history characteristics. 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	and reduction in the spatial extension of currently established exotics interaction, and disease as related to Measure Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species Measure
Outcome 1. Priority listing of potential invasive species and their life history characteristics. 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals)	of currently established exotics interaction, and disease as related t Measure Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
Outcome 1. Priority listing of potential invasive species and their life history characteristics. 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals)	Interaction, and disease as related t Measure Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species
Outcome 1. Priority listing of potential invasive species and their life history characteristics. 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals)	Measure Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
 Priority listing of potential invasive species and their life history characteristics. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals) 	Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
 Priority listing of potential invasive species and their life history characteristics. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals) 	Reduction in the introduction and establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
and their life history characteristics. 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals)	establishment of invasive species tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
 2. Results regularly used in management plans and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals) 	tics, and what impacts the spread Measure Reduction in the introduction and establishment of invasive species s)
and legislative actions for the prevention and monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	Measure Reduction in the introduction and establishment of invasive species s)
monitoring of invasive species tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	Measure Reduction in the introduction an establishment of invasive species s)
tial rate of spread of <i>established</i> and <i>potential</i> exo Outcome Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	Measure Reduction in the introduction and establishment of invasive species s)
Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	Reduction in the introduction and establishment of invasive species s)
Priority listing for management of potential invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	Reduction in the introduction and establishment of invasive species s)
invasives based on adverse effects to MFW. of MFW (populations, communities, individuals	establishment of invasive species s)
of MFW (populations, communities, individuals	s)
is of contaminants, diseases, and other stressors (ni	
	utrition, parasites, generics) on the
Outcome	Measure
Use of results and relationships to improve	Significant improvement in healt
MFW health, Use of results to decrease response	and fitness of MFW
of potential contaminants	
Use of results and relationships to improve	Significant improvement in healt
	and fitness of MFW
1	
Use of results and relationships to improve	Significant improvement in healt
	and fitness of MFW
of potential contaminants	
ids and sustainability of populations of focal ma	arine and freshwater wildlife
such as harvest, incidental take, by-catch, and	commercial fishing
	N
	Measure Number of times databases are
Databases used to develop models	used in models
	used III IIIodels
Pashualaginal advances were the stat	Dublication in the second second
	Publication in the peer-reviewed
	literature. Significant
status and trends of declining species	improvement in the status and
	trends of declining populations o
onulations of focal marine and freshwater wildlife	marine and freshwater wildlife
	Measure
	Number of species with trend
program	information
More the second	IFW health, Use of results to decrease response r detection time, Use of results to modify use f potential contaminants se of results and relationships to improve IFW health, Use of results to decrease response r detection time, Use of results to modify use f potential contaminants se of results and relationships to improve IFW health, Use of results to decrease response r detection time, Use of results to modify use f potential contaminants Is and sustainability of populations of focal mass such as harvest, incidental take, by-catch, and ivers for focal marine and freshwater wildlife. Putcome echnological advances, research and ionitoring tools. Use of results to improve the atus and trends of declining species

population parameter estimates with		
variance estimates (including emerging		
technology marking and quantitative		
techniques).		
	dict sustainability of populations of focal MFW.	I
Strategy	Outcome	Measure
Develop predictive models for focal	Validation of mitigation	Number of times model used for
marine and freshwater wildlife species.		each
Develop a framework for adaptive	Tools used in management decision	Number of times used
management.		
	acts of habitat and environmental change on mar	ine and freshwater wildlife
communities	Ū.	
MFW Objective 4A: Investigate the eff	ects of hydrology on marine and freshwater wildlife	communities
Strategy	Outcome	Measure
Collect empirical data on hydrologic	Apply information to guide management	Better understanding of the effects
gradient and marine and freshwater	decisions	of hydrological shifts on marine
communities		and freshwater wildlife
		communities and their associated
		habitats
Conduct manipulative experiments to	Use of information to conserve and better	Better understanding of the effects
understand how hydrology influences	manage habitats and to make regulatory	of habitat changes and reversal of
community and species diversity	decisions	habitat loss
· · · · · · · · · · · · · · · · · · ·	of global climate change on MFW communities.	
Strategy	Outcome	Measure
Monitor and assess impacts of GCC on	Guidelines for monitoring.	Improved monitoring capabilities,
marine and freshwater populations and		improved extent of monitoring.
communities Develop predictive models of GCC	uslideted models and information to suide	Significant changes in policies
effects that incorporate local to global	validated models and information to guide	Significant changes in policies
scale	policy	
	of natural hazards (hurricanes, floods, red tide, vold	panoes fire el nino) on MFW
communities.	of natural nazarus (numeanes, noods, red nde, voic	canoes, me, er mno) on wir w
Strategy	Outcome	Measure
Monitor and assess damage to MFW	Quantitative measures of natural hazards effects	Better understanding of the long
associated with hazards	on marine and freshwater communities.	term effects of natural hazards on
		MFW populations.
Develop predictive models that	Use of information to leave immed and shorten	Recovery or significant
	Use of information to lessen impact and shorten	Recovery of significant
incorporate short to long temporal	Use of information to lessen impact and shorten population recovery times	
incorporate short to long temporal scales	population recovery times	improvement of affected habitats
scales		improvement of affected habitats and populations
scales	population recovery times	improvement of affected habitats and populations
scales MFW Objective 4D: Determine effects	population recovery times of habitat destruction effects and restoration measure	improvement of affected habitats and populations res on MFW communities.
scales MFW Objective 4D: Determine effects Strategy Investigate effects (including cumulative effects) of large-scale	of habitat destruction effects and restoration measure Outcome	improvement of affected habitats and populations res on MFW communities. Measure Improvement in the conservation of habitats, better conservation
scales MFW Objective 4D: Determine effects Strategy Investigate effects (including cumulative effects) of large-scale disturbance, such as fragmentation,	of habitat destruction effects and restoration measure Outcome Use of information to conserve habitats, to make	improvement of affected habitats and populations res on MFW communities. Measure Improvement in the conservation of habitats, better conservation partnerships with private land
scales MFW Objective 4D: Determine effects Strategy Investigate effects (including cumulative effects) of large-scale	of habitat destruction effects and restoration measure Outcome Use of information to conserve habitats, to make regulatory decisions, determine mitigation on	improvement of affected habitats and populations res on MFW communities. Measure Improvement in the conservation of habitats, better conservation

Migratory Birds and Habitat Linkages Advisory Team

MBH Goal 1: Improving knowledge to	oward decision making for migratory birds and t	heir habitats
MBH Objective 1A: Provide science su	pport for regulatory decisions in migratory bird man	nagement (in this case regulatory
decisions encompass both hunting and p	ermitting)	
Strategy	Outcome	Measure
Develop decision theoretic tools to inform regulatory decision makers	The implementation of ARM, or others, actually put in place by management agencies	The number of populations, species, management situations for which ARM, or others, are actually applied
MBH Objective 1B: Provide science su	pport for habitat acquisition and management.	
Strategy	Outcome	Measure
Develop information and methods to assess and identify suitable habitat	The use by management agencies	The number of specific cases implemented by the management agencies
Develop methods to improve habitat suitability	The use of the methods by management agencies for actual improvement of habitat	The number of specific cases where the management agencies utilizes the methods.
Identify and evaluate cost effective management actions (consider land- use and long-term context)	The use by the management actions by management agencies	The number of specific cases where the management agencies use this approach
Assessing the impact of human disturbance on habitat quality	The use of these assessments by management agencies	The use of these assessments by management agencies
	pport for identifying limiting factors on the birds an	
Strategy	Outcome	Measure
Develop models and techniques (including field) to help identify key factors affecting population levels for species of management concern or interest. Anticipate future issues/species of special concern.	Implementation of models and techniques by management agencies	The number of times the management agencies utilize this approach
MBH Objective 1D: Provide science su	pport to identify sub-populations.	
Strategy	Outcome	Measure
Develop methods to identify sub- populations, for example, use genetics to determine subpopulations and use stable isotopes to identify habitat linkages.	The utilization of these methods in a management context (by or for a management agency)	Number of species population questions resolved
Develop approaches to identify the appropriate scale at which to manage; there is a need to match grain/scale of population subdivision resolution with grain/scale of management. Assess feasibility of managing at smallest identifiable level	Use by management agencies to refine management plans	Number of species population questions resolved
MBH Objective 1E: Provide science su	pport which assists DOI agencies establish population	on objectives
Strategy	Outcome	Measure
Develop minimum viable population models	The use of the models by management agencies to make decisions	Number of instances where guidance was provided in setting population objectives
Develop science support and technical assistance to determine carrying capacity at various scales	The use of the assistance by management agencies to make decisions	The number of instances where guidance was provided in setting population objectives
Develop models and methods to measure progress toward meeting population goals	The use of the models by management agencies to make decisions	The number of instances where these methods are adopted

Develop survey methods	The use of the survey methods by management agencies to assess populations	The number of instances where these methods are adopted
Develop science support to establish meaningful population objective for a particular management goal MBH Overarching Goal: Ensure that	Utilization of this science support by management agencies to establish meaningful population objectives there is adequate collaboration between USGS a	Number of instances where guidance was provided in setting population objectives
research needs are identified, prioritized and addressed		
Strategy	Outcome	Measure
Develop a mechanism, a series of mechanisms, such as meetings or workshops, to ensure collaboration; Design guidelines to ensure collaboration	Enhanced use of USGS science by partners	USGS partners report great utility of the science
Utilize a ranking process to identify and prioritize what research and collaboration efforts are undertaken	Workshops with partners are held	Number of different agencies and organizations that participate in the process

Modeling and Emerging Technologies Advisory Team

equences of ecological experiments	
gies (and adaptive processes) (integrating predictiv	ve modeling, monitoring, evaluation,
of ecological experiments	
Outcome	Measure
Assessment supports change in policies and	The number of specific cases in
	which models are applied and
	evaluated in an adaptive
1 1	management context
uld not be discouraged from field work, where ide	as may be organically derived
	Measure
	International recognition of USGS
	as a world leader in biological
	science.
y, information, and expertise across multiple sp	
y, mot mation, and expertise actoss mattiple sp	actur, comportur, and thematic
of benefits and capabilities of multi-scale thinking	
Outcome	Measure
Tools, technology, information, and expertise	The number of specific instances
	in which tools, technology,
coherent framework for research	information, and expertise are
	developed across multiple scales
of tools and technologies accommodating multi-sc	1 1
	Measure
	The number of specific instances
	in which tools, technology,
	information, and expertise are
	developed across multiple scales
rs of Biological Integrity, similar to GNP/GDP	de vero ped del obb manipre seules
	Measure
	Indicators are use to measure
indicators are developed	wildlife integrity
n development to assess the risk of human popu	ulation growth to the conservation
	T.=-
	Measure
KISK assessment models developed	Models are used by urban planners
	and managers
development and application of quantitative mo	
development and application of quantitative mo	
development and application of quantitative mo	
development and application of quantitative mo Outcome	
Outcome	ethods in the science and Measure
	ethods in the science and
Outcome New methods are developed and tested	ethods in the science and Measure
Outcome	ethods in the science and Measure
Outcome New methods are developed and tested quantitative methods Outcome	Measure New methods are used Measure
Outcome New methods are developed and tested quantitative methods Outcome Enhanced communication with partners for	Measure New methods are used
Outcome New methods are developed and tested quantitative methods Outcome Enhanced communication with partners for application of existing methods	Measure New methods are used Measure Number of applications used
Outcome New methods are developed and tested quantitative methods Outcome Enhanced communication with partners for	Measure New methods are used Measure
	of ecological experiments Outcome Assessment supports change in policies and practices or management has increased confidence in current policies and practices uld not be discouraged from field work, where ide Outcome Innovation and discovery y, information, and expertise across multiple sp of benefits and capabilities of multi-scale thinking Outcome Tools, technology, information, and expertise applied at a multiple spatial scale provide a coherent framework for research of tools and technologies accommodating multi-sca Outcome Tools, technology, information, and expertise applied at a multiple spatial scale provide a coherent framework for research of tools and technologies accommodating multi-sca Outcome Tools, technology, information, and expertise applied at a multiple spatial scale provide a coherent framework for research outcome Tools, technology, information, and expertise applied at a multiple spatial scale provide a coherent framework for research rs of Biological Integrity, similar to GNP/GDP elevant to the WTER Program. Outcome Indicators are developed

Strategy	Outcome	Measure
Prepare manuals, training classes,	Enhanced use of newly developed technologies	Number of new technologies
workshops, web-based, repositories	by partners	applied

Wildlife Disease and Zoonoses Advisory Team

	fe disease program within USGS that integrates	all partners in addressing wildlife
disease issues WDZ Objective 14: Elevate present wil	dlife disease and zoonoses (WDZ) programs within	USCS to a national level
Strategy	Outcome	Measure
Remove USGS regional boundary	USGS elevates wildlife disease to the national	Number of studies that cross
challenges for all wildlife disease	program level	regional boundaries
research, surveillance, monitoring, etc.	program level	regional boundaries
Conduct an EXTERNAL review of	Following review, changes are made	Review document developed with
USGS wildlife disease programs	commensurate with recommendations of the	recommendations
eses whatte discuse programs	panel	
WDZ Objective 1B: Take the lead role i	n establishing international collaborations to study	and monitor wildlife disease
throughout the world		
Strategy	Outcome	Measure
Establish a process for building	Increased collaboration with international	How many international
international communication and	science community	interactions the specialist
coordination on wildlife disease issues	, i i i i i i i i i i i i i i i i i i i	facilitates
Determine opportunities and issues of	Increased collaboration with international	Number of international partners
mutual WDZ international interests	science community	that sign up to collaborate on
		WDZ issues
Coordinate and collaborate international	Increased collaboration with international	Number of issues identified
WDZ research of mutual interest to US	science community	
Identify and advertise for a wildlife	Specialist is appointed	How many international
disease specialist within USGS to act as		interactions the specialist
a point of contact for international WDZ		facilitates
issues		
WDZ Objective 1C: Take the lead in de that is built on partner needs, consultation	veloping a coordinated system for identifying and r and collaboration.	esponding to priority WDZ issues
Strategy	Outcome	Measure
Develop a priority list of wildlife	List is developed and published	How many partners utilize and
diseases of concern		cite list
Develop national plans for reporting,	Generic plan protocol is developed	How many partners adopt the plan
rapid response, and investigation of		and how often it is used? How
specific diseases		many partners contribute to plan?
Attract, recruit, train, and retain	Consistent level of high quality scientists	Number and quality of people
recognized experts in the WDZ field	employed	brought into the USGS through
(apprenticeships, post-doctoral		the program
fellowships, etc.)		
Network research and laboratory	Comprehensive list composed of WDZ	Number of facilities that agree to
facilities that work on wildlife disease	facilities that could be networked	join the network
	ildlife and zoonotic disease research that meets j	partner needs for science-based
decision making.		
WDZ Objective 2A: Create a needs iden		
Strategy	Outcome	Measure
Develop a functional collaborative	State input from wildlife association committees	Comprehensive database of needs
process for identifying partner needs	and number of state, tribal and other partners	and USGS response to needs is
process for identifying partner needs for wildlife disease issues (partner		
process for identifying partner needs for wildlife disease issues (partner information needs = PIN)	and number of state, tribal and other partners participating	and USGS response to needs is developed
process for identifying partner needs for wildlife disease issues (partner information needs = PIN) WDZ Objective 2B: Support collaborati	and number of state, tribal and other partners participating ve wildlife disease research that addresses partner n	and USGS response to needs is developed nanagement needs
process for identifying partner needs for wildlife disease issues (partner information needs = PIN)	and number of state, tribal and other partners participating	and USGS response to needs is developed

strategies with partner agencies	on section dealing with WDZ issues	needs addressed
Foster an adaptive management	Provide technical assistance to partners in	Number of adaptive management
approach to evaluate and enhance	developing adaptive management strategies for	program developed
strategies for disease management.	WDZ	program developed
	dlife disease research and extend studies to an ec	posystem loval
	sease research studies to improve the scientific basi	
Strategy	Outcome	Measure
Assess population impacts of wildlife	Quantitative and qualitative assessments	Number of studies and
diseases and management actions	conducted	conclusions implemented into
discuses and management detions	conducted	partner management actions
Develop function-based and predictive	Models to understand and control disease	Number of models started,
models that improve our understanding	Wodels to understand and control disease	completed, and published
of the ecology, epidemiology, and		compreted, und published
management of wildlife disease		
Support the use and development of	New technologies developed	Number of technological tools
technological tools, such as molecular	new technologies developed	utilized by USGS scientists and
genetics, isotopes, and epidemiological		partners
studies, to address wildlife disease		partiters
issues.		
	lisease and ecological studies to better understand d	isease issues in an ecosystem
context.		
Strategy	Outcome	Measure
Investigate interrelationships among	Enhanced understanding of the complexity of	Number of studies and
host, agents, and environment	relationships	conclusions implemented into
	L	partner management actions.
Support collaborative research to	Enhanced understanding of the complexity of	Number of studies and
understand and model multi-host,	relationships	conclusions implemented into
multi-agent disease systems across	I	partner management actions.
landscape, regional and multi-seasonal		
scales		
Study the effects of ecosystem and	Understanding and models that aid in disease	Numbers of studies utilized (as
anthropogenic changes on wildlife	management	cited in science citation index) and
disease processes		incorporated by partners
WDZ Goal 4: Enhance wildlife disease		
	riate WDZ technical training for states, tribes, DOI	partners, USGS, and others
requiring assistance.	L -	
Strategy	Outcome	Measure
Identify apprenticeship programs and	Comprehensive list of programs developed	Number of apprenticeships and
training workshops		workshops taken
WDZ Objective 4B: Coordinate WDZ		1
Strategy	Outcome	Measure
Identify professional programs and	Comprehensive list of training needs and	Number of professional training
workshops that are appropriate for	opportunities	programs offered and number of
partner professional training		partners that assist in teaching and
		taking the trainings
Coordinate our training efforts with	Cooperative agreement between USGS and	Number of people taking WDZ
NCTC.	NCTC	courses at NCTC
	nce transfer/exchange of information capabilities	Maaama
Strategy	Outcome	Measure
Design and produce electronic clearing	Increased availability of information between	Number of visits to web site,
house for national and international	agencies	number of partners linked to web
wildlife disease issues	East aboata joint maduate sta	site
Provide information, education to	Fact sheets, joint products, etc.	Number produced and distributed
general public	Canabilities established	or requested by public
Provide user-friendly capabilities for	Capabilities established	Amount of information
partners to provide wildlife disease		disseminated through this

information.		capability	
Provide IACUC training and assistance	Workshops organized and conducted	Number of training sessions	
to support partners		conducted	
WDZ Goal 5: Maintain and enhance U	SGS facilities for wildlife disease capabilities		
WDZ Objective 5A: Acquire large anim	WDZ Objective 5A: Acquire large animal wildlife disease research facilities.		
Strategy	Outcome	Measure	
Identify the needs within USGS and by	Recommendation for large animal research	Strategic document for	
partners for large animal research	facilities that will meet USGS needs in the	development produced	
facilities and what is available	future		
elsewhere			
Acquire new facilities as identified	Proposal developed to acquire new facilities	New facilities built	
above			
WDZ Objective 5B: Upgrade current US	SGS WDZ facilities with state-of-the-art technology	/.	
Strategy	Outcome	Measure	
Conduct a survey to identify what	Listing of what facilities need to be upgraded	Number of facilities upgraded	
needs to be upgraded			
WDZ Objective 5C: Acquire state-of-the-art wildlife toxicology/contaminant research facility			
Strategy	Outcome	Measure	
Identify possible facility location,	Strategic plan for these specialized facilities	Number of facilities constructed	
design, and support	•		

Science for International Conservation Advisory Team

and imperiled species	ates to species of common concern, including mig	
	al cooperative research on migratory birds and share	
Strategy	Outcome	Measure
Meet at the Program, Regional, and	USGS managers and scientists develop new	Number of new scientist-to-
local levels with counterparts in other	opportunities for research and information	scientist partnerships and
countries that share a portion of a	exchange	Institutional partnerships created
species' range		
	determine the potential origin and radiation of speci	ies in other parts of the world prior
to their introduction into the US as invas		1
Strategy	Outcome	Measure
Develop international partnerships to	Ecological risk assessments produced for	Information of the potential for
determine species with a high potential	various species and geographic regions of the	invasions is given to USDA-
for introduction into the US	world	APHIS, USFWS Law
		Enforcement, and US Customs
SIC Objective 1C: Conduct research on	imperiled species, with an emphasis on CITES species	cies
Strategy		
Develop international cooperative	New information and models to assess threats to	Information of the potential for
research on species of concern that are	species and populations	invasions is given to USDA-
subject to international trade,		APHIS, USFWS Law
exploitation, or harvest		Enforcement, and US Customs
	ultural diversity with sustainable development	
SIC Objective 2A: Investigate biodivers	sity of world's plants and animals	
Strategy	Outcome	Measure
Work with foreign natural resources	Publish biodiversity information using a variety	Enhanced understanding of the
agencies and organizations to assess	of outlets	need for conservation in key areas
hot spots of biodiversity		
· · ·	n value of the world's plants and animals	
Strategy	Outcome	Measure
Work with international organizations	Publications identify biological value at the	Enhanced efforts by conservation
and foreign governments to understand	local, regional, national, and international scales	organizations on those species
the value of biological resources		identified
	ects on emerging technologies and tools with glob	al applications
SIC Objective 4A:		
Strategy	Outcome	Measure
Work with foreign natural resources	New scientific exchanges are made and new	Number of exchanges that take
agencies and organizations to	technologies adapted from other countries	place
exchange information, technologies,		
and scientists		

APPENDIX III. Acronyms and Abbreviations

BIA	Bureau of Indian Affairs
CRU	Cooperative Research Unit
DOI	Department of the Interior
ESA	Endangered Species Act
HDT	Human Dimensions and Traditional Knowledge (Advisory Team)
ISG	Imperiled Species and Genetics (Advisory Team)
LMP	Large Mammals and Predators (Advisory Team)
MBH	Migratory Birds and Habitat Linkages (Advisory Team)
MET	Modeling and Emerging Technologies (Advisory Team)
MFW	Marine and Freshwater Wildlife (Advisory Team)
MMS	Minerals Management Service
NBII	National Biological Information Infrastructure
NPS	US National Park Service
SIC	Science for International Conservation (Advisory Team)
USFWS	US Fish and Wildlife Service
USGS	US Geological Survey
WDZ	Wildlife Disease and Zoonoses (Advisory Team)
WTER	Wildlife: Terrestrial and Endangered Resources Program