Fiscal Year 2010

(July 1, 2009 – June 30, 2010)

Patricia L. Boddy, Interim Director Iowa Department of Natural Resources Wallace State Office Building 502 E 9th Street Des Moines, IA 50319

Performance Report



[PERFORMANCE RESULTS ACHIEVED]

This report reflects the progress made during fiscal year 2010 toward our goals and provides information regarding the condition of our state's natural resources and the effectiveness of our programs.

Table of Contents

Introduction
Agency Overview
Key Results
Services, Products, Activities: Watershed Protection and Restoration7
Services, Products, Activities: Renewable Energy and Resource Efficiency
Core Function: Enforcement and Investigation
Core Function: Recreation
Services, Products, Activities: Public Lands and Outdoor Recreation
Core Function: Regulation and Compliance12
Core Function: Resource Management
Agency Performance Plan Results
Core Function: Conservation, Preservation and Stewardship
Service, Product or Activity: Watershed Protection and Restoration
Service, Product or Activity: Renewable Energy and Resource Efficiency
Core Function: Enforcement and Investigation
Service, Product or Activity: Safe Outdoor Recreation and Conservation Enforcement 18
Core Function: Recreation
Core Function: Regulation and Compliance
Service, Product or Activity: Public Lands and Outdoor Recreation
Service, Product or Activity: Health and the Environment
Core Function: Resource Management
Service, Product or Activity: Department Support Services
Resource Allocations
Agency Contacts

The work of the Department of Natural Resources impacts the lives of all lowans. Iowans deserve a clean environment and quality natural areas for public use and enjoyment. This report reflects the progress made during fiscal year 2010 (FY10) toward our goals and provides information regarding the condition of our state's natural resources and the effectiveness of our programs.

Major accomplishments include:

Since 2001, 232 interns in the **Pollution Prevention Program** have saved 140 companies more than \$62.6 million dollars by recommending projects that conserve resources and improve processes, with dramatic environmental results. The Pollution Prevention Intern Program places top Iowa college students with Iowa businesses interested in cost-effective ways to cut or eliminate waste from their operations and dedicated to environmental excellence.

The Lake Restoration Program continues to link water quality and watershed investments with economic benefits and improved quality of life to local communities. Statewide, lowa's lakes generate \$1.6 billion in annual spending by lowans. For example, during 2002-2005 Clear Lake averaged 432,312 visitors per year, spending an average total of \$43.36 million annually. Economic models predict a doubling of revenue after Water Quality improvements. Lake restoration spending supported 529 jobs and brought in \$10.83 million of labor income to the region. It's estimated that it will take \$275 million to restore the 35 priority lakes for restoration.

The State Revolving Fund (SRF) is one of Iowa's primary funding sources for protection of public health and the environment. Since 1989, the SRF has financed more than \$1.5 billion for wastewater and sewer systems, public drinking water supplies, and other water quality improvements. In fiscal year 2010, the SRF programs provided \$367 million worth of assistance, including \$77 million in American Recovery and Reinvestment Act funds. The SRF is jointly operated by the Iowa Department of Natural Resources and the lowa Finance Authority. Loans are provided to cities, counties, public water systems, farmers, livestock producers, rural homeowners, landfills, and watershed organizations.

During FY10, the Flood Plain Mapping Program launched with two dedicated staff to oversee the statewide mapping effort. The DNR and other involved agencies have completed an implementation plan that outlines a strategy to complete flood plain mapping for lowa in the next 5-7 years using high resolution digital elevation maps resulting from the state's LiDAR (Light Detection And Ranging) data. The management and updating of flood plain maps will be an on-going, continuous process. Flood plain maps will be webbased and available online. These updated tools will be invaluable for local planning efforts.

The Department of Natural Resources continues to work with stakeholders regarding Climate Change issues. This includes updating the state's wildlife management plan and conducting a vulnerability assessment to identify species and ecosystems at risk due to changes in climate. The Department also continues to work with legislators and stakeholders on the implementation of recommendations from the lowa Climate Change Advisory Council, including reductions in green house gas emissions, reduced transportation emissions, and the adoption and use of smart growth principles.

Finally, in January of 2010, the Department signed a contract to develop a **Water Quality Master Plan for the Raccoon River**. This initiative will create a comprehensive water quality plan for the 3,625 square mile Raccoon River Watershed, which is currently on the State's impaired waters list due to high levels of nitrate and bacteria. The plan will identify best management practices for the watershed, priority areas, costs and funding options, and any drawbacks, limitations, and barriers to implementation. This plan is being developed along with many partner agencies, as well as local landowners and nonprofit associations.

We invite citizens, businesses, government agencies and non-profit organizations to join with us in a dialogue about how we can continue to protect our resources and get lowan's outdoors so all may benefit from lowa's remarkable natural resources.

Patricia L. Boddy, Interim Director Iowa Department of Natural Resources

Agency Overview

Vision: The vision for the Department of Natural Resources is leading lowans in caring for our natural resources.

Mission: The mission of the Department of Natural Resources is to conserve and enhance our natural resources, in cooperation with individuals and organizations, to improve the quality of life for lowans and ensure a legacy for future generations. The mission is outlined in the Code of Iowa 455A.2: "A department of natural resources is created which has the primary responsibility for state parks and forests, protecting the environment, and managing energy, fish, wildlife, and land and water resources in this state."

Four strategic goals focus DNR's attention:

- 1. Iowa will have a healthy and safe environment.
- Iowa ill have abundant, highquality opportunities for responsible use and enjoyment of its natural resources.
- Iowans will value, engage, participate and lead in sustaining lowa's natural resources
- The Department of Natural Resources continually strives to improve organizational performance.

Major services and products of DNR:

The Department has a wide range of functional responsibilities. To meet them, the DNR core functions include:

- A. Resource protection and management including:
 - Fish and wildlife populations and their habitats on public and private lands

- 2. Forest resources on public and private lands
- 3. Air, groundwater, surface water, and land resources while simultaneously considering economic development needs.
- B. Recreation including:
 - Healthful, outdoor recreational opportunities for 900,000 hunters, anglers, and boaters, 1 million wildlife enthusiasts and over 14 million park visitors.
 - 2. Own and manage 479,900 acres of public land and facilities including 85 parks, 489 wildlife areas, 275 lakes, and 10 state forests.
 - Technical assistance to landowners, local governments, business and industry and other state agencies for environmental and natural resource management.
- C. Regulation and enforcement including:
 - License, permit and regulate hunters, anglers, and boaters, confined animal waste facilities, underground storage tanks, leaking underground tanks, public water supplies, solid waste facilities, and contaminated sites.
 - 2. Certification of drinking water operators, waste water treatment operators, animal waste applicators, and well drillers.
 - 3. Compliance inspections at various regulated facilities.
- D. Information and general assistance including:
 - The general website has more than 1.2 million page views per month with approximately 150,000 unique visitors.

- 2. The central DNR call center answers over 70,000 calls and approximately 10,000 email inquiries.
- Circulation of 50,000 copies per issue of the Iowa Outdoors magazine.
- 4. Provide weekly news packets on environmental and natural resource issues.
- E. Research, natural resource inventory, and data collection
- F. Financial assistance, including loans and grants to individuals, businesses, industries, schools and other government entities.
- G. Internal customer services to administer all DNR programs.

The DNR has 974 permanent employees. Seasonal employees, interns and contract employees comprise the remaining positions totaling 1,145.95 full-time equivalent (FTEs) positions. Males (71%) outnumber females, and Caucasians (95%) outnumber minorities. The average employee is 45 years old with 14.5 years of tenure with the state. In total there are 84 job classifications used within DNR. Professional positions comprise the largest group, especially those requiring education and training in scientific, engineering and conservation fields. Three labor unions represent DNR staff: American Federation of State, County and Municipal Employees, Iowa United Professionals, and the State Police Officers Council. Non-contract employees represent 17.3 percent of the staff.

In FY2010, the DNR had an operational budget of \$121.6 million and an overall budget of \$205.6 million derived from various revenue sources. Of that budget, 15 percent is appropriated from state general funds with the remainder from federal sources, fees or other sources.

Key Results

Services, Products, Activities: Watershed Protection and Restoration

Description: The protection and restoration of lowa's waters are among DNR's most important responsibilities. lowa's waters reflect the integration of rural and urban land management within the watersheds.

Why we are doing this: Water is vital to lowa today and in the future. Quality water is necessary for business and industry, human consumption, wildlife, recreation, and for creating the quality of life lowa communities need to thrive and grow. What we're doing to achieve results: DNR issues permits for waste water discharges and enforces permits to protect water quality. In addition, waters are being assessed and prioritized for protection and improvement programs. DNR is now promoting watershed planning with local groups as we seek to maximize the benefits of water for health, wildlife, business and recreation.

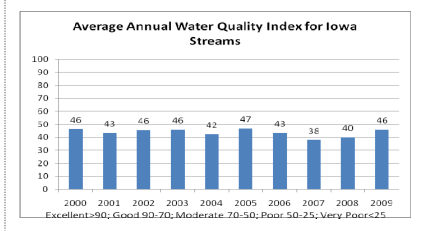
Results

Performance Measure:

Water quality index for Iowa streams (Iowa Water Quality Index)

Performance Target:

Target: 40



What was achieved: Water monitoring provides DNR with a scientific basis for evaluating and understanding our stream water quality. The Iowa Water Quality Index (WQI) is calculated monthly at DNR ambient stream monitoring sites. Water quality in streams is classified as excellent, good, fair. poor, or very poor based on WQI values. From 2008 to 2009, the percentage of stream WQI values classified with poor or very poor water quality decreased from 61% to 51%, which may be influenced by a temporary suspension in water monitoring efforts during a three month period as a result of budgetary limitations. This improvement may not be an actual improvement in water quality. Statistical

analyses found trends towards improving WQI values over time at 16 sites through 2009.

Resources: Watershed protection efforts are supported by the TMDL and CWA Section 319 programs (\$4.4 million in federal funds and 20 FTEs), the Lake Restoration program (\$4.2 million and 2 FTEs), and the Water Monitoring program (\$374,856 from EPA through the Performance Partnership Grant and other grants, and \$2.96 million from Environment First Fund 14 FTEs).

Data Sources: DNR, Water Monitoring Program

Services, Products, Activities: Renewable Energy and Resource Efficiency

Description: Promotes energy and water conservation, the recycling and re-utilization of solid waste, reduction or elimination of hazardous waste, conversions of waste to energy, promotes alternative fuels and energy sources, and the generation of less waste in processing.

Why we are doing this: Increasing the efficient use of natural resources and protecting our environment are national and state goals. Business can advance these goals and improve corporate profits which promote a stronger lowa economy and improve our quality of life.

What we're doing to achieve results: The DNR demonstrating that is conservation technologies make dood economic sense to both businesses and private citizens. The DNR forms partnerships with lowa businesses and recruits students to serve as interns at participating companies. The interns identify processes that can benefit from efficiencies increased and help the companies implement them. After gaining experience with an Iowa company, many of these highly skilled students stay to work in lowa and remain committed to furthering pollution prevention goals.



Performance Measure:

Average dollars saved per company annually through verifiable implemented waste reduction practices recommended by Pollution Prevention interns

Performance Target: Target: \$100,000

What was achieved: Twenty-four lowa companies saved \$1,279,642 through the interns who served them in 2009. The greatest economic benefits came from energy savings, water conservation, solid waste reduction, and hazardous and special waste reductions. **Resources:** Renewable energy and resource efficiency programs are supported by the groundwater protection fund and US EPA grants. The total program cost is \$900,000 and 10.08 FTEs are involved

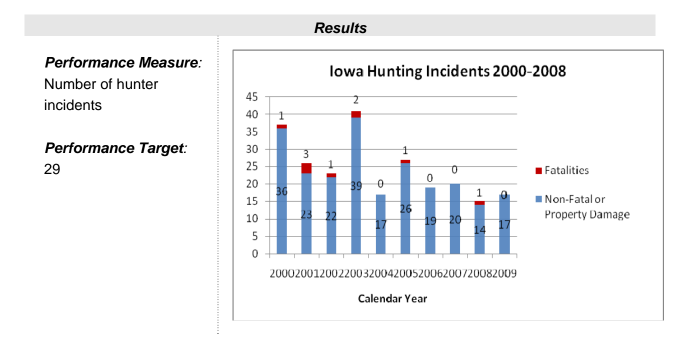
Data Sources: 2009 Pollution Prevention Intern Program, Case Summaries, DNR

Results

Core Function: Enforcement and Investigation

Description: The Law Enforcement Bureau ensures compliance with regulations by hunters, anglers, boaters, fur-harvesters, snowmobile and ATV operators, and park visitors; investigates violations of laws; and promotes safe outdoor recreation practices.

Why we are doing this: Law enforcement is done to protect the natural resources of lowa and to promote safe, lawful enjoyment of these resources by lowa citizens. What we're doing to achieve results: Education is the key to enjoying outdoor activities safely and to develop compliance with applicable laws. Safety classes are provided for hunting, boating, snowmobiling, and all terrain vehicle operation. In addition, a friendly but professional presence in the field by conservation officers is essential to assure safety compliance. and



What was achieved: Hunting incidents have remained significantly lower over the past four years, with 17 total incidents in calendar year 2009. Proactive hunting education programs focused on the safe and lawful use and enjoyment of lowa's natural resources and active enforcement of rules by conservation officers are responsible for the increased safety. **Resources:** Resource for fish and wildlife enforcement includes 120 FTEs and \$11.1 million coming from the Fish and Wildlife Trust Fund.

Data Sources: DNR, Law Enforcement Bureau

Core Function: Recreation

Description: State parks, forests, wildlife management areas, preserves, rivers and lakes are managed to protect natural resources and encourage the public to enjoy lowa's natural resources.

Why we are doing this: Natural resources are important economic factors and vital for the quality of life of lowans. Both public and private lands are important as vital habitat and as important for lowan's use. Private lands provide most of the watershed area that provides runoff for our streams and the habitat for our fish and other aquatic life.

What we're doing to achieve results: DNR is trying to provide more public land, manage it better, and work with private landowners to encourage more conservation on their lands. In the case of deer, hunting is the primary management tool available to control herd size. DNR is making more deer hunting permits available and encouraging the harvest of does.

Results **Total Deer Harvested from Hunting** 250,000 200,000 150,000 100,000 50,000 0 2007 2001 2002 2003 2004 2005 2006 2008 2009 **Fiscal Year**

Performance Measure:

Annual deer harvest that will promote a healthy population

Performance Target: 160,000

What was achieved: The number of deer harvested (136,504) by hunting in 2009 - 2010 is lower than prior years, but it is thought to be adequate to achieve the target herd population by 2012 due in part to the increasing harvest of females. Further harvesting is still needed locally to develop and maintain an appropriate herd in some areas.

Resources: The fish and wildlife programs are supported by the Fish and Wildlife Trust Fund. In total there are 265 FTEs supported with \$23.5 million.

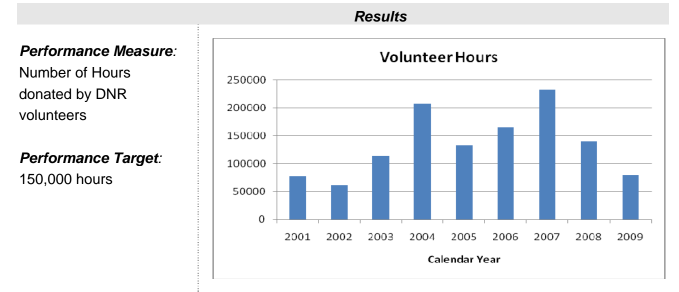
Data Sources: DNR, Wildlife Bureau

Services, Products, Activities: Public Lands and Outdoor Recreation

Description: The management of the infrastructure and natural resources at state parks, recreation areas, campgrounds, and state preserves that protects the animal, plant and water resources, and allows lowans to enjoy these beautiful public areas in many ways.

Why we are doing this: Outdoor recreation is important to health and quality of life for lowa citizens. Our state parks are also important revenue generators to communities around them. Further, recreation can be an important factor for businesses deciding where to locate or for people to decide where they want to live. DNR parks are among the public lands most accessible to lowans.

What we're doing to achieve results: DNR is attempting to upgrade facilities and opportunities in the parks. Volunteers are a part of this as they assist in the construction and maintenance of recreational trails and facilities within state parks as well as serve campground hosts and provide ลร educational programs for park visitors. The DNR continues to compete with other organizations for volunteers. The addition of a volunteer grant program this year allowed for volunteer groups to compete for funds to purchase materials for projects while donating the labor.



What was achieved: The DNR had more than 23,000 volunteers donating over 80,000 hours of their time to our state's natural resources. Their time represents the equivalent of 38 full-time staff and is valued at nearly \$2 million. **Resources:** The volunteer program has 1.5 FTEs funded through \$100,000 from the general fund and the Environment First Fund

Data Sources: DNR, Office of Volunteer Services

Core Function: Regulation and Compliance

Description: Activities that release significant quantities of pollutants into the environment are regulated to meet air, water and soil standards through permitting activities and through regular compliance inspections.

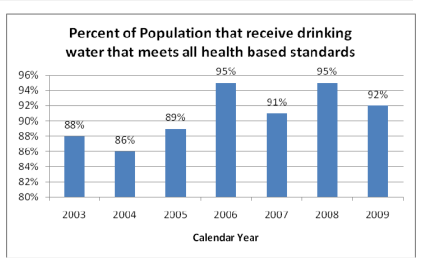
Why we are doing this: Permits and compliance monitoring is conducted to keep air, water, and soil safe for humans and the environment. Standards used for permits and compliance activities are based on health standards for humans or other organisms.

What we're doing to achieve results: The Kaizen process has been utilized extensively to improve various permitting processes. This brings together all stakeholders to discover systematic weaknesses and identify new strategies to make the process more efficient. Further, staff works towards coaching compliance, but when that fails, the Department issues official notices of violations or Administrative Consent Orders requiring compliance.

Performance Measure:

Percentage of the population served by public water supplies that receive drinking water that meets all healthbased safe drinking water standards

Performance Target: Target: 85% Results



What was achieved: Our drinking water program continues to work with local water systems to deliver safe drinking water to communities throughout Iowa. Currently, 92% of the public receives drinking water meeting all EPA drinking water standards. **Resources:** Regulation and Compliance core functions represent 103 FTEs and are funded with \$10.7 million. The drinking water program has 33 FTEs and utilizes \$3.8 million coming from federal sources and the Water Protection Fund.

Data Sources: State of Iowa Public Drinking Water 2009 Annual Compliance Report

Key Results

Core Function: Resource Management

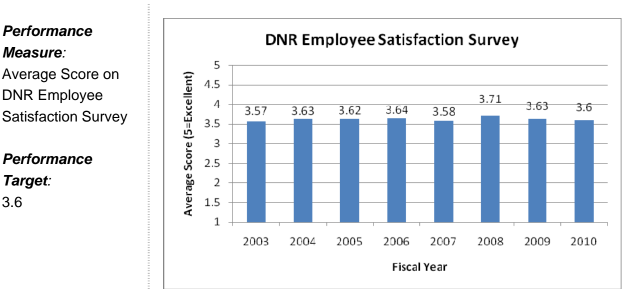
Description: The Department of Natural Resources has conducted an annual Employee Satisfaction Survey since 2003. The survey is used to assist management in identifying the strengths and weaknesses of the organization.

Why we are doing this: Department Leadership is committed to building a productive workplace for our employees. By conducting the annual Employee Satisfaction Survey, we can evaluate areas of need and areas where satisfaction and performance are above average.

What we're doing to achieve results:

DNR is attempting to improve systems and thereby increasing efficiency and satisfaction. Actions taken as a result of the employee survey are tracked and shared with staff. Staff is DNR's biggest asset as we need highly qualified staff to manage complex natural systems with our citizens. Therefore, employee satisfaction is a significant element in providing better service to our citizens.

R**esults**



What was achieved: Management within the Department is committed to providing the best workplace possible by utilizing the results of the survey in the way they manage staff. The focus will be more on the implementation of the suggestions. Therefore, it has been decided that this survey tool will be utilized every other year.

Resources: The Department employs 76 FTEs as managers and supervisors, and currently maintains a supervisor to staff ratio of 1:15.

Data Sources: DNR, Annual Employee Survey, 2010

Agency Performance Plan Results

C	Core Function: Conservation, Preservation and Stewardship				
F	Performance Measure (Outcome)	Performance	Performance	Performance Comments & Analysis	
		Target	Actual		
1.	Number of Impaired Waters in Iowa	282	282	What Occurred: The 2006 List of Impaired Waters was finalized by the US Environmental Protection Agency on July 15, 2008. Data Source: DNR, Watershed Monitoring and Assessment Section	
2.	Percentage of Iowa's publicly owned lakes with water clarity (secchi depth) greater than 1 meter.	50%	35%	What Occurred: Water clarity is commonly utilized by the public to determine water quality. For calendar year 2010, 35% of the 132 lakes sampled had average water clarity greater than 1 meter. Data Source: DNR, Watershed Monitoring and Assessment Section	
3.	Percent of Iowa's Nongame Breeding Bird species with stable or increasing populations	66%	33%	What Occurred: This is a new measure developed to reflect the quality of habitat available throughout lowa. Data Source: Nongame Wildlife Program, DNR	

S	Service, Product or Activity: Watershed Protection and Restoration				
	Performance Measure	Performance Target	Performance Actual	Performance Comments & Analysis	
1.	Water Quality Index for Iowa streams	40	46	What Occurred: The water quality index is a composite of ten pollutants to determine the quality of our streams on a scale from 0-100. The statwide average annual index for 2009 was up from 2008. The Department has made a renewed commitment to focus on this measure as we revamp the process we use to improve water quality. Data Source: DNR, Watershed Monitoring and Assessment Section	
2.	Number of streams with sustainable trout reproduction.	30	34	What Occurred: Recent efforts in the watersheds of coldwater streams combined with in-stream improvements have resulted in consistent, natural reproduction of trout in 34 streams covering 60 stream miles. In addition, 23 streams exhibit recent but inconsistent reproductive success. Data Source: Fisheries Bureau, DNR	
3.	Acres of forest land plus the acres enrolled in the USDA programs of CRP and WRP.	4,850,000	4,590,068	What Occurred: Total forest acres continue to increase, although Iowa's oak and hickory forest resources are shrinking. Conservation Reserve Program acres have decreased as high grain prices make renewal of CRP contracts less likely and the conservation benefits of these acres for water quality and wildlife may be reduced. Data Source: Forest Resource Analysis; Farm Services Agency and Iowa Natural Resources Conservation Service web sites.	
4.	Percentage of available clean water SRF funds allocated.	93%	104%	What Occurred: The use of SRF funds continues to grow from 74% in FY2003 to the present level of 104% through the development of non-point source loans, improvements to processing procedures, and more effective marketing of services. Iowa is now above the national average of 98%. Data Source: Department of Natural Resources, SRF Loan Program	

Service, Product or Activity: Renewable Energy and Resource Efficiency						
Performance Measure	Performance Target	Performance Actual	Performance Comments & Analysis			
 Average Dollars Saved per Company from P2 Waste Reduction 	\$100,000	\$53,318	What Occurred: Savings per participating company varies with the types of environmental savings appropriate for the companies. Interns who identify the savings continue to function at a very professional level. Twenty-four programs saved \$1,279,642 by reducing energy usage, air emissions, hazardous waste, and water use. Data Source: Iowa Department of Natural Resources P2 Program Case Summaries, 2009			

Core Function: Enforcement and Investigation				
Performance Measure (Outcome)	Performance Target	Performance Actual	Performance Comments & Analysis	
1. Rate of compliance with hunting regulations among hunters checked.	92%	94%	What Occurred: Conservation officers had contacts with over 35,000 hunters and issued 2,115 citations for violations during the 2008 hunting season. Data Source: DNR, Law Enforcement Bureau	
2. Number of Hunter Incidents including Fatalities	20	17	What Occurred: Prevention of hunting accidents is a high priority for the Law Enforcement Bureau. Education and enforcement continue to make hunting safer for all participants. Data Source: DNR, Law Enforcement Bureau	
3. Number of Boating Incidents including Fatalities	50	45	What Occurred: In 2009 boating incidents were down due to inclement weather in the spring and tremendous flooding across lowa. There were also zero fatalities and boating incidents have continued to decrease since 2005.	
			Data Source: DNR, Iowa Boating Education Program	

Se	Service, Product or Activity: Safe Outdoor Recreation and Conservation Enforcement				
	Performance Measure	Performance Target	Performance Actual	Performance Comments & Analysis	
1.	Average number of conservation officer contacts for compliance per week.	25	22	What Occurred: Direct contact between conservation officers and the recreation public is vital to assuring compliance with laws and keeping activities safer. Such contact numbers with hunters, fishers, boaters and others were consistent throughout all portions of the state. Data Source: DNR, Law Enforcement Bureau	
2.	Number of hunter safety students certified.	13,075	9,000	What Occurred: The number of hunter safety students is thought to be normal variation from year to year. Data Source: DNR, Law Enforcement Bureau	
3.	Number of boating safety students certified.	1000	1500	What Occurred: Mandatory boating safety training for youthful boaters has increased the number of students certified. This will result in safer boating for all in future years.	
				Data Source: DNR, Iowa Boating Education Program	

C	Core Function: Recreation				
F	Performance Measure (Outcome)	Performance Target	Performance Actual	Performance Comments & Analysis	
1.	Annual deer harvest that will promote a healthy population.	150,000	136,504	What Occurred: The number of deer harvested (136,504) by hunting in 2009-10 is lower than prior years, but it is thought to be equivalent and adequate to achieve the target herd population by 2012 due in part to the increasing harvest of females. Data Source: DNR Wildlife Bureau	
2.	Number of counties within 10% of deer harvest target.	70	60	What Occurred: The county based antierless quota directs harvest to those counties where deer surveys and harvest indicate that deer numbers are higher than desired. These goals are based upon stakeholder attitude surveys and would represent a point where deer numbers are at a level that is acceptable to a majority of Iowa's citizens. Data Source: DNR Wildlife Bureau	
3.	Average park usage per capita per year.	4.6	4.22	What Occurred: During FY2010, it is estimated that Iowa's State Parks received over 14 million visitors. The recent work by the Iowa Parks 2020 initiative will continue to improve the facilities at our state parks and continue to increase user days. Data Source: DNR Parks Bureau	
4.	Percent of State Parks with adequate Utility Infrastructure.	30%	33%	What Occurred: An Environmental Audit documented sewer, water supply and electrical infrastructure for all parks. Bringing all parks up to code is a part of the Parks 2020 plan. Data Source: DNR Parks Bureau	

C	Core Function: Regulation and Compliance				
F	Performance Measure (Outcome)	Performance Target	Performance Actual	Performance Comments & Analysis	
1.	Violations of the national ambient air quality standards (NAAQS).	0 (zero)	1	What Occurred: There was one violation of the 24-hour PM2.5 NAAQS at the Garfield School site in Muscatine. This is based on the 2007-2009 data set. The standard is 35 ug/m3 and the Muscatine site design value is 38 ug/m3 for this three year period. The PM2.5 design value report is located at <u>http://www.iowadnr.gov/air/prof/monitor/files/pm25design07_09.pdf</u> Data Source: EPA AQS Database	
2.	Percent of population drinking water in compliance with all health-based standards in the Safe Drinking Water Act.	85%	92%	 What Occurred: Public water supplies continue to provide high quality water to their users. Of 2.82 million people served by public water supplies, 2.669 million receive water meeting all health-based drinking water standards. Of the 1,984 regulated public water supplies, 90.7% of the systems had no violations of a health-based drinking water standard. Data Source: State of Iowa Public Drinking Water 2009 Annual Compliance Report, June 2010. 	
3.	Compliance Rate for USTs to Meet Environmental Guidelines	89%	65%	What Occurred: 65% of all facilities inspected in FY 2010 met all environmental guidelines. Data Source: DNR, Land Quality Bureau	

Se	Service, Product or Activity: Public Lands and Outdoor Recreation					
	Performance Measure	Performance	Performance	Performance Comments & Analysis		
		Target	Actual			
1.	Number of State Park camper nights.	665,000	702,600	What Occurred: The 2009 camper season continued to see an increase in camper nights. Park improvements and camping reservations, along with good weather, probably account for the increases.		
				Data Source: DNR Parks Bureau		
2.	Number of hours worked by DNR Volunteers.	100,000	80,000	What Occurred: The DNR had more than 23,000 volunteers donating over 80,000 hours of their time to our state's natural resources. Their time represents the equivalent of 38 full-time staff and is valued at nearly \$2 million		
				Data Source: DNR Volunteer Program		
3.	Acres of state natural areas.	350,000	351,930	What Occurred: During FY2010, DNR acquired approximately 1,030 acres.		
				Data Source: DNR Realty Services		

S	Service, Product or Activity: Health and the Environment			
	Performance Measure	Performance Target	Performance Actual	Performance Comments & Analysis
1.	NPDES inspections documenting compliance with applicable rules.	90%	90%	What Occurred: The DNR continues to work with regulated entities to achieve compliance with all applicable environmental regulations. Data Source: DNR Field Services Bureau
2.	Percent of Drinking Water State Revolving Fund moneys allocated.	85%	100%	What Occurred: System improvements, new options, and marketing are improving the use of SRF funds. Data Source: DNR State Revolving Fund Program
3.	Number of contaminated sites with evaluations or cleanups completed.	50	50	What Occurred: This is a new measure replacing the number of contaminated sites with reduced health and environmental risks. Data Source: DNR, Contaminated Sites Section
4.	Population served by viable Phase II sourcewater protection plans.	98,000	263,122	What Occurred: This is a new measure replacing the number of sourcewater plans written. This new measure evaluates sourcewater plans that have been implemented.
				Data Source: DNR, Sourcewater Protection Program

Core Function: Resource Management					
Performance Measure (Outcome)	Performance	Performance	Performance Comments & Analysis		
	Target	Actual			
1. Average Number of DNR Website Inquiries per Month	120,000	1,106,533	What Occurred: DNR is marketing more services and information through the use of its online presence. It is estimated that this use of the Web, combined with the increased way lowans search for information, accounts for the continuing demand and website page views. Data Source: DNR Web Data Report		
2. Average Score on Employee Survey	3.60	3.6	What Occurred: Work attitudes are measured using a 1 to 5 (excellent) scale in an annual survey of staff. Annual averages have ranged from 3.57 to 3.71, generally satisfactory. Management within the Department is committed to providing the best workplace possible by utilizing the results of the survey in the way they manage staff. This survey tool will be used every other year in order to better implement.		
			Data Source: 2010 Employee Survey		

Se	Service, Product or Activity: Department Support Services				
	Performance Measure	Performance Target	Performance Actual	Performance Comments & Analysis	
1.	Percentage of Telephone Inquires Answered without Referral	75%	86%	What Occurred: DNR central office received over 70,000 telephone calls at its general number. Most customers received the information requested from our calling center without the need to transfer calls to other staff. Data Source: DNR Automated Call Distribution Data Reports	
2.	Percentage of time DNR Local Area Network is Available	98%	99.19%	What Occurred: The local area network is very reliable and stable, although partial access problems affect services for short periods. The IT Bureau has continued to make improvements in server operation and back-up systems. Data Source: DNR Server Service Logs	
3.	Proposed Property Acquisitions Negotiated Successfully	70%	85%	What Occurred: DNR is generally successful in negotiating land transactions for parks, wildlife areas, access points or other DNR lands. Negotiations can often be conducted over a number of years before they are completed.	
				Data Source: DNR Realty Services Bureau	

Resource Allocations

There were no significant resource reallocations made in FY2010.

Agency Contacts

Copies of the FY 2010 Department of Natural Resources Performance Report are available at <u>www.resultsiowa.org</u>. Copies of the report can also be obtained by contacting Chris Van Gorp at 515-281-8850.

Iowa Department of Natural Resources Wallace State Office Building 502 East 9th Street Des Moines, Iowa 50319 (515) 281-5918