Our groundwater resources are in serious need of attention. Abundant, high-quality, low-cost groundwater resources are fundamental to the long-term growth and vitality of our nation, yet this most important resource is often overlooked, if not neglected. Attention to the protection and management of groundwater has consistently lagged behind that given to surface waters, meaning that historic and current water resource laws and policies deal primarily with the protection and management of our more visible lakes, rivers, and wetlands.

These protection disparities and deficiencies can be partly attributed to the hidden nature of groundwater. However, there is also a lack of appreciation for the fact that groundwater is a key drinking water source nationwide; a critical resource for many sectors of our economy; and an integral part of the water cycle, providing baseflow to the majority of surface waters. Furthermore, many of us are not aware that the quality and quantity of our nation’s groundwater is now significantly threatened.

To reverse this trend, we must take swift and decisive action to ensure that groundwater is meaningfully integrated into federal and state water resource conservation, management, and protection agendas. We must adopt new paradigms in water policy and science that demonstrate the interactive relationships among components of watersheds and ecosystems, and the essential role groundwater plays in those systems. We must ensure that these new paradigms are based on solid scientific principles that allow us to better understand the role of groundwater in maintaining watersheds so we can make wise water-policy, land-use, and water-use decisions accordingly.
Toward a New Groundwater Paradigm

“Water promises to be in the 21st century what oil was to the 20th century: the precious commodity that determines the wealth of nations.”

Maude Barlow, Tony Clarke | “Who Owns Water?” | The Nation, September 2002

Why this urgent call to action?

Water demand, quality, and quantity are matters of national urgency. If we don’t act now, we risk degrading and jeopardizing the future health and well-being of our citizens, our economy, and our ecological systems. Water is the essential lifeblood of all living creatures, yet it is already in short supply throughout much of the United States. Fresh water comprises less than one-half of a percent of all the water on earth, and groundwater makes up about 97 percent of available fresh water. Groundwater is about 60 times as plentiful as fresh water found in lakes and streams (USGS, 2006). In the United States, groundwater is the drinking water source for about half the population—about 150 million people. The United States Geological Survey (USGS) estimates that in the year 2000, 84.5 billion gallons of groundwater were withdrawn each day (Hutson et al., 2004), up from about 30 billion gallons per day in 1950 (Solley et al., 1998). About 68 percent of this was used for irrigation.

Over the past century, human activities have had a profound affect on groundwater quality and quantity. Of greatest significance is the fact that as our population continues to grow, the demand for readily available, good-quality water—ground and surface water—continues to escalate. As demand for fresh water grows, groundwater has increasingly become the nexus of many competing interests. It is an essential resource for sustaining the agricultural, commercial, and industrial sectors of our economy—including food production and processing, chemical manufacturing, energy production, mining, livestock operations, and many others. Groundwater is fast becoming a prominent factor in other critical processes, such as carbon dioxide geosequestration, brackish water desalination, and emerging waste disposal needs.

Groundwater is also essential to a variety of ecological functions, such as maintaining wetlands, contributing to in-stream flow levels, protecting onshore fresh drinking water supplies from saltwater intrusion, and preventing land subsidence, to name a few. Yet increased water demands press many communities and regions to withdraw groundwater at rates that overstress the very aquifers that sustain them. In many areas of the United States, more water is withdrawn from aquifers than is replaced, lowering water tables and in-stream baseflow and stripping once-lush riparian areas of associated vegetation and wildlife. Human activities have altered many landscapes, changing the water balance and the physical, chemical, and biological processes that control water quality.
Harmful substances have entered groundwater by way of leaks, spills, seepage, disposal, and burial. In the process, groundwater has been degraded, placing an added strain on limited water supplies. Traditional land development practices often create and compound impervious surface areas, which prevents groundwater recharge and increases flooding potential in nearby rivers and streams.

**Groundwater—the Overlooked and Undervalued Resource**

Groundwater has too often been taken for granted and has suffered from a lack of emphasis on the part of local, state, and national leadership and a lack of funding for protection and research. Groundwater protection and management laws and policies are often highly fragmented among multiple state and federal agencies and, as such, do not support a cohesive national approach to sustainable resource management.

At least 16 different federal laws relate directly or indirectly to groundwater management. Many focus exclusively on groundwater as a source for public drinking water supplies, neglecting its critical importance for other vital purposes, including surface water recharge and a source of drinking water for privately owned wells.

The growing competition for water resources demands that we develop a coherent, comprehensive national groundwater monitoring strategy that clearly articulates groundwater protection and management goals and ensures that adequate support is directed toward accomplishing those goals.

If We Don’t Take Action Now…

The good news is that our groundwater problems are not insurmountable, but it is essential that we act swiftly, intelligently, responsibly, and with an eye to the future. If we don’t take action now, it is inevitable that the state of groundwater quality in many parts of this country will continue to decline—at a great cost to people and the places where they live.

When a water supply is no longer available because of overdraft, degradation, or hydrologic relocation, it is usually very difficult and expensive to replace.

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*Fern Hammock Spring, Marion County, Florida. A spring is our window to an aquifer. It is an opening in the earth from which groundwater flows to the surface, forming a natural pool of water. Florida’s springs are formed because of the porous limestone (or “karst”) topography.*

*Image: Tom Scott FGS/FDEP*
**GROUNDWATER IN THE NATURAL SYSTEM**

Groundwater plays a critical role in the hydrologic cycle and thus the maintenance of healthy watersheds and ecosystems. The idea that the water bodies (e.g., lakes, streams, groundwater, oceans, wetlands) of this earth are isolated and separate entities is pure myth. In truth, all water is a part of a highly interactive and dynamic hydrologic cycle—the earth's circulatory system—that runs continuously above, upon, and below the earth's surface. (See Figure 1.) This cycle is powered by a series of natural processes that keep water on the move through evaporation, evapotranspiration, condensation, precipitation, infiltration, recharge, and discharge.

Even though it is out of sight, groundwater is intrinsic to the hydrologic cycle, serving as a vast subsurface reservoir that is virtually everywhere at varying distances below the surface of the earth. Key to the groundwater/surface water relationship is the role that groundwater plays as the baseflow for many rivers and streams, allowing them to continue to flow during dry summer months. (See Figure 2.) In fact, based on a national representative sampling of streams, the U.S. Geological Survey has found that the

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*Figure 1.* The movement and continual recycling of water between the atmosphere, the land surface, and underground is called the hydrologic cycle. This movement, driven by the energy of the sun and the force of gravity, supplies the water needed to support life. The hydrologic cycle is basic to our understanding of water. Understanding the hydrologic cycle is key to effective water resources management.

*Figure 2.* Estimated groundwater contribution to streamflow is shown for specific streams in 10 of the regions. In the contiguous United States, 24 regions were delineated where the interactions of groundwater and surface water are considered to have similar characteristics. Blue portions of the pie charts indicate groundwater contribution to streamflow in the various regions.

average groundwater contribution to stream flow is 52 percent. (Winter et al., 1998)

Overdrafting groundwater can and has dried up rivers, streams, lakes, and springs. This, in turn, can have a devastating impact on aquatic ecosystems, not to mention the people who depend on surface water for their water supply. Such changes typically happen gradually and are not necessarily noticed until groundwater/surface water supplies are seriously diminished.

The Watershed Framework

The watershed provides a natural and logical framework for understanding and managing water resources, and groundwater must be a recognized part of that framework. Any watershed-based water budget without a groundwater component is incomplete. Any discussion about the health and integrity of a watershed that does not address groundwater is incomplete. Any plans to conserve and protect or restore water resources within a watershed that do not account for groundwater are incomplete.

States and communities need to work together across watersheds to develop and implement plans to protect their local water resources. This approach must be based on good science and have broad stakeholder involvement so that everyone understands how the complete hydrologic system functions within the three-dimensional watershed area. (See Figure 4.) This approach allows us to manage our water resources sustainably and gets us out of the bad habit of addressing land-use issues piecemeal.

3-DIMENSIONAL WATERSHED AREA
HUMAN IMPACTS ON GROUNDWATER

While we have been tapping groundwater for household, farm, business, and community uses for centuries, we have historically operated under the assumption that groundwater would always be there for us. But we are learning that this is not the case. There are better ways to act so that groundwater is protected and conserved. While we have become more knowledgeable about the nature of our impacts on groundwater quality and quantity and have developed the tools to better evaluate and manage these resources, we need to strengthen our resolve to support the steps needed to reduce human impacts. The following sections provide a brief overview of some of the ways we degrade and deplete our groundwater resources.

Overdrawing the Groundwater Account

In many places across the country, water budgets are running at a deficit. The resulting effects depend on several factors, including withdrawal and natural discharge rates, physical properties of the aquifer, and natural and human-induced recharge rates. (USGS, 2003) Groundwater depletion is occurring at varying scales, ranging from single wells to enormous aquifer systems underlying several states.

The Ogallala Aquifer in the High Plains, for example, underlies eight states from South Dakota to Texas and has been intensively developed for irrigation since

Los Angeles’ only local water supply is contained in the vast San Fernando Valley aquifer, a natural storage system capable of holding enough water to supply Los Angeles for five years. The city imports 85 percent of its drinking water from the Sierra Nevada Mountains (where the snowpack has recently been low) and the Colorado River; the San Fernando Valley groundwater basin supplies the rest (15 to 30 percent). In dry years, the city can draw as much as 30 percent of its supply from the groundwater, saving on the cost of importing water.

The aquifer has never been used to its maximum capacity, partly because it is used as a reserve water supply but also partly because for more than 20 years areas of the aquifer have been undergoing treatment for volatile organic compounds (VOCs), including trichloroethylene (TCE) and perchloroethylene (PCE) contamination from industrial sources, which are less dense than water and float at the surface of the water table. For this reason, groundwater must be pumped so that contaminated water is not drawn into the drinking water supply. In fact, time and again the Department of Water and Power (DWP) has had to shut down or restrict wells contaminated with high levels of industrial solvents. There are multiple wellfields where pumping is restricted.

Now, more than four years after being warned that a creeping chromium plume was threatening this water supply, the DWP has had to shut down one well because of chromium contamination and restrict pumping in yet another wellfield because of VOC contamination. DWP officials are concerned that this contamination will spread and jeopardize the local water supply.

Because of the need to control the spreading contamination, the city will be able to draw only 10 percent of its supply from local groundwater in 2007. This means that the DWP is going to need to import more water—at a cost of more than $7 million to the city’s ratepayers. This situation has fueled frustration and a flurry of finger-pointing at government at all levels regarding who should have been remedying this situation much sooner.

This groundwater threat comes as the DWP and Los Angeles County are spending hundreds of millions of dollars to increase the amount of water in the aquifer by undertaking projects to capture storm water and infiltrate the ground with it. State water bond money is also being sought for a $78 million project to enlarge Big Tujunga Dam to catch more winter water runoff that now flows to the ocean.

WWII. As a result, water levels in this “bread basket of the nation” have declined more than 100 feet in some areas, and the saturated thickness of the aquifer has been reduced by more than half in others. Water levels are recovering in some areas owing to the implementation of state and local management strategies, improved irrigation efficiency, low crop prices, and agricultural programs (McGuire et al, 2003), but unless the aquifer is replenished at a sustainable rate, the future viability of agriculture in the region is at risk.

Groundwater overdraft is not limited to drought-prone areas of the country. Even in “water-rich” areas, such as Florida, overwithdrawal in certain highly populated coastal areas has caused serious water supply problems. Some of the negative effects of groundwater depletion include dried-up wells, reduced surface water levels, degraded water quality, and land subsidence.

Saltwater intrusion is another groundwater quality concern, particularly in coastal areas where changes in freshwater flows and increases in sea level both occur. As groundwater pumping increases to serve water demand along the coast and sufficient recharge does not occur, coastal groundwater aquifers are increasingly experiencing seawater encroachment.

**Figure 5.** Source: [http://pubs.usgs.gov/circ/2004/circ1268/htdocs/text-total.html](http://pubs.usgs.gov/circ/2004/circ1268/htdocs/text-total.html)

Figures may not sum to 100% because of independent rounding.
A less predictable phenomenon that is likely to have additional and potentially disruptive effects on the hydrologic cycle and hence water availability and quality is climate change. The amount, timing, and distribution of rain, snowfall, and runoff are changing for several reasons, and are leading to alterations in water availability as well as further intensifying competition for water resources. Changes are also likely in the intensity and duration of both floods and droughts, with related changes in water quality. Drought is an important concern in every region of the United States. Snowpack changes are especially important in the West, Pacific Northwest, and Alaska. While groundwater supplies are less susceptible than surface water to short-term climate variability; they are more affected by long-term trends. (National Assessment Synthesis Team, U.S. Global Change Research Program, 2000, 2003)

**Groundwater Degradation**

In some ways, groundwater is the victim of an out-of-sight, out-of-mind phenomenon. Everyday activities, such as pumping gas, flushing the toilet, throwing out unwanted paint and household cleaners, fertilizing the lawn, and building a new housing unit, can have harmful implications for groundwater. In some commercial and industrial activities, fuel and hazardous materials are stored underground, and volumes of man-made wastes and industrial by-products are buried in landfills or disposed of underground. Any of these activities has the potential to release contaminants into groundwater if not managed properly.

One of the most prevalent threats to groundwater is the discharge of household wastes to onsite wastewater treatment (septic) systems. Too often, these wastes, which can contain pathogens, nutrients, metals, and even pharmaceuticals and personal-care products, are flushed down the drain or toilet and, too often, reach groundwater. Other groundwater threats from human waste sources include improperly treated and disposed of sludge and septage from municipal and industrial wastewater treatment sources and raw sewage escaping from leaking sewer lines on the way to a treatment facility.
STRAINED SURFACE WATER/GROUNDWATER RELATIONS

The National Water-Quality Assessment Program (NAWQA) of the U.S. Geological Survey is the primary source of long-term, nationwide information on the quality of streams, groundwater, and aquatic ecosystems. The following two examples are taken from recent NAWQA findings (http://water.usgs.gov/nawqa/xrel.pdf) that address the importance of surface water/groundwater relations.

San Antonio’s Edwards Aquifer

NAWQA findings showed that major streams in the San Antonio, Texas, area lose substantial amounts of water to the nearby highly permeable, faulted, and fractured carbonate outcrop of the Edwards aquifer. The streams in large part originate in and flow through what is now mostly undeveloped rangeland; however, these streams also flow through northern San Antonio, which continues to be developed. Some contaminants that are typical of urban runoff are finding their way to the recharge zone and ultimately to the aquifer. For example, chloroform, along with the herbicides atrazine, deethylatrazine, simazine, and prometon, were commonly detected in NAWQA samples from wells in the recharge zone. Findings on water quality in the Edwards aquifer and in the recharging streams point to a critical management issue because the aquifer is the principal water supply for the greater San Antonio region. While the concentrations detected for the 13 pesticides for which drinking water standards or guidelines have been established were substantially lower than their allowable maximums, standards for combinations of pesticides have not been established, and very little is known about these effects on human health.

The Platte River’s Alluvial Aquifer

NAWQA findings showed that groundwater withdrawals from the Platte River’s alluvial aquifer induce infiltration from the river to the aquifer, where public water supply wells provide about 117 million gallons per day to Nebraska’s large cities—Omaha, Lincoln, Grand Island, and Kearney. The aquifer provides 70 percent of Nebraska’s drinking water and supports such key economic uses as crop irrigation.

Elevated concentrations of atrazine (at times exceeding the USEPA drinking water standard of 3 micrograms per liter) were detected in public supply wells in the Ashland wellfield, the primary source of public supply for the City of Lincoln, which has a population of about 200,000. The atrazine in the Ashland wellfield is found in induced recharge water from the Platte River. These atrazine hits are from spring runoff into the river. This river water is being drawn into the groundwater via bank storage and pumping of the city wells (which are right next to the river). The USGS studies improved the City of Lincoln’s understanding of the transport of pesticides from the Platte River through channel alluvium and into the groundwater at the wellfields near the river. The city now carefully watches spring pumping and atrazine levels, tracking river water and well water much more closely for atrazine spikes. The NAWQA findings are also being used by the city to update its wellfield management plan.

The NAWQA findings also look at the Central Nebraska Platte River Basins where there is heavy agricultural use of fertilizers and herbicides, such as atrazine, alachlor, cyanazine, and metolachlor. In this case, the chemicals are leaching into the ground directly from the farms where they are used, mainly due to very shallow depth to water and very sandy soils. Atrazine is not routinely detected in groundwater in other parts of the state.
Contaminant sources—such as leaking underground storage tanks; storm water runoff; fertilizers, herbicides, and pesticides used in agricultural operations; animal wastes from densely packed feedlots and hog- and poultry-raising operations; toxic consumer and industrial products; and hazardous products and wastes spilled or leaked onto highways and parking areas—can all find their way to groundwater if we are not careful. (See Figure 6.) Atmospheric transport and deposition (part of the hydrologic cycle) also transport substances, including mercury, pesticides, sulfuric acid from fossil-fuel combustion, and nitric acid, to the land surface and, by infiltration, to groundwater.

**Rearranging the Landscape**

For the most part, our growth and development decisions over the past 100 years have not considered impacts on the hydrologic system. Physical alterations associated with urban and suburban growth, including attendant tree loss, stream channelization and damming, and loss of agricultural land, have had and continue to have significant impacts on both surface and groundwater quality and availability. Other land uses such as agriculture, forestry, transportation, and mining contribute additional impacts.
Each year more tracts of undeveloped land are turned into impervious surfaces, such as roads, parking lots, driveways, sidewalks, and rooftops, preventing rain and snowmelt from recharging groundwater. Instead, this water rapidly passes over these surfaces, collecting oil, grease, road salt, heavy metals, pathogens, pesticides, and other contaminants. As water is transported in this manner, it causes accelerated erosion and flooding along the water pathway, disarranges river morphology and stability, and contaminates receiving waters and riparian systems.

There are numerous examples of land-development techniques that utilize or mimic the many benefits of natural hydrology while still allowing for development. Local land-use decision makers can adopt and apply land-use practices that consider the location and vulnerability of water resources, ensure long-term water supply availability and protection, and direct development to areas where there is adequate water supply and infrastructure.

**DRAWING WISDOM FROM A WELL**

Wells are our primary means for drawing water from beneath the land surface. They are also the primary link to our understanding of what is going on in the subsurface. Yet in many respects we remain uninformed. Current groundwater monitoring and analysis data are generally insufficient to determine the availability, quality, and overall health of this resource. A June 2004 Government Accountability Office (GAO) report, *Watershed Management: Better Coordination of Data Collection Efforts Needed to Support Key Decisions*, states that “reliable and complete data are needed to assess watersheds…and allocate limited cleanup resources.” But the report itself hardly mentions groundwater.

As a nation, we simply do not have a clear picture of our groundwater resources. In a survey of 28 states, the National Groundwater Association (NGWA) pointed out that increasing federal funding for cooperative groundwater quantity and quality data collection and aquifer mapping is a key action the federal government could take to help promote groundwater protection. The National Cooperative Geological Mapping Program is an example of one such program.

In its April 6, 2005, testimony before the U.S. Senate Energy and Natural Resources Committee, NGWA member David Wunsch told the Committee that...
there were glaring data gaps and that there is a need for a national clearinghouse for groundwater information and data, including real-time data, to help maximize data-gathering efforts. On behalf of NGWA, Wunsch explained that top priorities for development of long-term groundwater sustainability plans include:

- Research on water reuse and conservation.
- Alternative treatment systems.
- Development of brackish groundwater supplies.
- Aquifer storage and recovery or artificial recharge.
- Emerging contaminants and development of remediation technologies.
- Development of models and data standards.

In spite of great advances in the fields of hydrogeology, mathematical modeling, and epidemiology, hydrologists still encounter significant data gaps when attempting to quantify interaction between surface and groundwater, develop predictive models for groundwater flow and contaminant transport, and link groundwater contamination to human activities and public health impacts. Groundwater reserves are predictable—given good data from adequate monitoring—and they are manageable—given sustained public commitment and investment. There is an urgent need for federal leadership in funding cooperative efforts with state and local governments to address data gaps.

**Fragmentation of Groundwater Programs**

If groundwater characterization and monitoring are so important, why don’t we just get out there and do it? Part of the answer can be attributed to program fragmentation. During the 1990s, states and USEPA successfully developed groundwater protection program guidelines based on the goals, principles, and guidelines established in a document titled *Protecting the Nation’s Ground Water: EPA’s Strategy for the 1990s—The Final Report of the EPA Ground-Water Task Force*. However, around 1996, most USEPA regional offices experienced moderate to major reorganizations that resulted in fragmentation or disinvestment in groundwater protection staff resources. At the same time, many state programs experienced similar reorganizations.

Since then, state and USEPA groundwater protection programs have operated essentially at program-maintenance levels, at best, if not with significantly reduced staff and funding resources. States no longer have a comprehensive groundwater protection advocate at the federal level because USEPA’s technical groundwater expertise was dispersed into other agency programs. Dissolution of the Groundwater Branch at most, if not all, regional USEPA offices has decreased federal emphasis on the importance of groundwater, and the states lost a federal coordinating partner.
Consequently, protection efforts, except as they relate to protecting drinking water supplies, have lost ground at a time when the need is great—and growing. Even USEPA’s recent Groundwater Rule (November 2006), which will increase protection against microbial pathogens in public water systems that use groundwater, addresses a limited range of potential contaminants for a subset of groundwater resources. There are too many instances where different entities collect limited-value data, and groundwater management proceeds in a fragmented, often ineffective, and sometimes contradictory approach to groundwater management.

**IF WE KNEW THE REAL VALUE OF GROUNDWATER…**

If we knew the real value of groundwater, would we be more willing to protect it? What, in fact, is the worth of groundwater? Is it less than a penny per gallon, the average cost for tap water in the United States? Or is it the price we pay for bottled water, which can cost 240 to over 10,000 times more per gallon than a gallon of average tap water? (Natural Resources Defense Council [NRDC], 2007) (In fact, some bottlers use tap water as their source.) Is it the cost we pay to extract, treat, and deliver water? A Congressional Budget Office report (November 2002) estimates the average annual costs for water treatment systems to be between $11.6 – $20.1 billion annually (2000 – 2019).

Communities with groundwater pollution problems become tainted and can suffer losses in property values, businesses, and jobs. Communities that have lost a water supply through contamination quickly learn the value of groundwater. For example, Hyde Park, New York, spent $4.6 million for a system to pipe Hudson River water treated at the Poughkeepsie Water Treatment Facility to about 270 properties in the city’s Greenbush area. Local wells in the area were...
contaminated with pollutants such as MTBE from local gasoline stations and bacteria from septic systems. Residents in the Greenbush Water District were charged about $430 per year to cover construction costs. Ongoing costs for residents will depend on how much water they use. (Environmental Evaluation & Cost-Benefit News, 2005/07) (See Table 1 for other examples.)

There are no market-generated prices for groundwater, or even estimates for market prices if water were traded. In fact, groundwater is remarkably undervalued, largely because we have no consistent process for determining its total economic value. Typically, more value is placed on the extraction, treatment, and delivery of the groundwater “product” than on the total value of the resource itself. How do we determine appropriate groundwater protection strategies and establish priorities if we have no valuation basis for making these decisions?

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**COST OF REMEDIATING SOURCE WATER POLLUTION**

<table>
<thead>
<tr>
<th>COMMUNITY</th>
<th>TYPE OF PROBLEM</th>
<th>RESPONSE TO PROBLEM</th>
<th>COSTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perryton, TX</td>
<td>Carbon tetrachloride in ground water</td>
<td>Remediation</td>
<td>$250,000</td>
</tr>
<tr>
<td>Camden-Rockland, ME</td>
<td>Excess phosphorus in Lake Chickawaukie</td>
<td>Advanced treatment</td>
<td>$6 million</td>
</tr>
<tr>
<td>Moses Lake, WA</td>
<td>Trichloroethylene in groundwater</td>
<td>Blend water, public education</td>
<td>$1.8 million</td>
</tr>
<tr>
<td>Mililani, HI</td>
<td>Pesticides, solvents in groundwater</td>
<td>Build and run treatment plant</td>
<td>$2.5 million plus $154,000/yr</td>
</tr>
<tr>
<td>Tallahassee, FL</td>
<td>Tetrachloroethylene in groundwater</td>
<td>Enhanced treatment</td>
<td>$2.5 million plus $110,000/yr</td>
</tr>
<tr>
<td>Pittsfield, ME</td>
<td>Landfill leachate in groundwater</td>
<td>Replace supply, remediation</td>
<td>$1.3 million</td>
</tr>
<tr>
<td>Rouseville, PA</td>
<td>Petroleum, chlorides in groundwater</td>
<td>Replace supply</td>
<td>$300,000+</td>
</tr>
<tr>
<td>Atlanta, MI</td>
<td>VOCs in groundwater</td>
<td>Replace supply</td>
<td>$500,000 – $600,000</td>
</tr>
<tr>
<td>Montgomery County, MD</td>
<td>Solvent, Freon in groundwater</td>
<td>Install county water lines, provide free water</td>
<td>$3 million plus $45,000/ year for 50 years</td>
</tr>
<tr>
<td>Milwaukee, WI</td>
<td>Cryptosporidium in river water</td>
<td>Upgrade water system, immediate water utility, city health department costs</td>
<td>$89 million to upgrade system; millions in immediate costs</td>
</tr>
<tr>
<td>Hereford, TX</td>
<td>Fuel oil in groundwater</td>
<td>Replace supply</td>
<td>$180,000</td>
</tr>
<tr>
<td>Coeur d’Alene, Idaho</td>
<td>Trichloroethylene in groundwater</td>
<td>Replace supply</td>
<td>$500,000</td>
</tr>
<tr>
<td>Orange County Water District, CA</td>
<td>Nitrates, salts, selenium, VOCs in groundwater</td>
<td>Remediation, enhanced treatment, replace supply</td>
<td>$54 million (capital costs only)</td>
</tr>
</tbody>
</table>

*Table 1. A sampling of localities of various sizes that have borne high, readily quantifiable costs due to source water pollution. This table attempts to isolate community costs by excluding state, federal, and private industry funding. Also not included are such costs to individuals as lost wages, hospital and doctor bills, reduced property values, higher water bills, and, in extreme cases, death.*

*Source: Steve Ainsworth, Paul Jehn. February 1996. “Source Water Protection: What’s in It for You?” Public Management (vol 78, no. 2) by the International City/County Management Association.*
decisions? A fundamental question is: Where would we be without the groundwater we use currently and will need in the future?

According to Valuing Ground Water—Economic Concepts and Approaches, a 1997 report published by the National Academy of Sciences, the undervaluation of groundwater fosters misallocation of resources in two ways:

- The groundwater resource is not efficiently allocated relative to alternative current and future uses/sources.
- Authorities responsible for resource management and protection devote inadequate attention and funding to maintaining groundwater quality.

The longer we put off the inevitable task of establishing a consistent and comprehensive means for valuing groundwater, the longer we delay the efficient (i.e., sustainable) allocation of groundwater.

**THE RESPONSIBILITY FOR GROUNDWATER IS OURS**

We are at a groundwater crossroads that necessitates ingenuity and proaction in order to minimize potentially detrimental and costly consequences. Each of us shares responsibility for securing the availability, integrity, and ecological balance of our nation’s water resources—for the long haul. It is way past time for us to recognize the significance of groundwater to our national welfare—our public health, quality of life, and economic well-being. It is time for federal, state, and local decision makers to take concrete action to ensure that our hydrologic systems are monitored, understood, and managed sustainably for generations to come and that groundwater has equal footing in this endeavor.

We must:

- Take swift and decisive action to ensure that groundwater is meaningfully integrated into federal and state water resource conservation, management, and protection agendas.
Adopt new paradigms in science, water policy, and law that demonstrate the interactive relationships among components of watersheds and ecosystems and the vital role that groundwater plays in those systems.

Ensure that these new paradigms are based on solid scientific principles.

Educate the public on the importance of our groundwater resources as well as the local commitment needed for effective and comprehensive protection and management of the nation’s groundwater resources.

Make a financial commitment to effective and comprehensive protection and management of the nation’s groundwater resources.

We are at a groundwater crossroads that necessitates ingenuity and proaction in order to minimize potentially detrimental and costly consequences. Each of us shares responsibility for securing the availability, integrity, and ecological balance of our nation’s water resources—for the long haul.

This hot spring is located between Echinus geyser and Green Dragon spring in the back basin area of the Norris geyser basin of Yellowstone National Park.
In 2006, the Groundwater Protection Council (GWPC) made a decision to move forward with a “Call to Action” to advance the protection of this vital groundwater resource. As we will make clear in this report, circumstances surrounding the future of groundwater are a cause for concern. The GWPC is committed to promoting these recommendations contained in this report, to monitor and report on their progress, and to serve as a resource for helping targeted audiences achieve the goals of these recommendations. We invite, indeed urge, the media, governmental agencies, academia, industry, and the various public- and private-sector entities targeted in this report, along with the public at large, to join us in making this endeavor a success. The speed with which we adopt a new groundwater paradigm will determine the outcome.

It was difficult to prioritize the myriad groundwater issues and human impacts that we would address in the first edition of our “Call to Action” for groundwater. Even within the topics chosen for that edition, there were many aspects of science, policy, and education that could not be covered in a report of that size or targeted for particular audiences. For this reason, priority topics that were not covered in the first edition are now being addressed. Furthermore, new topics will be selected for future editions; other sections may be updated over time.

# Recommended Actions

## To Congress:

- Take legislative action, including:
  - Supporting state efforts to protect groundwater.
  - Supporting and funding a national monitoring network, implemented by the states.
  - Directing that USEPA support state efforts to protect and manage groundwater.

## To USEPA:

- Include more attention to groundwater in the national water strategy, giving it scientifically appropriate weight with respect to programmatic emphasis, funding, research support, and public visibility.
- Utilize existing federal laws as the statutory basis and funding authority for protecting and conserving groundwater as a component of watersheds and ecosystems, including the reestablishment of an active groundwater protection program.

## To Governors and State Legislatures:

- Support and authorize statewide groundwater protection and conservation laws, regulations, and regulatory agencies and programs that recognize groundwater as a critical component of state economies, watersheds, and public health protection.

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Springs offer a unique opportunity to explore groundwater and even encounter many resident plants and animals like the Manatee and, beneath the surface, native species like the secretive Greater Siren and the Loggerhead Musk turtles. Clean, clear water flowing from the aquifer at a constant temperature are essential ingredients that support the variety of life found in and around a spring in Jackson Blue Springs, Florida.

Photo: Tom Scott, FGS/FDEP
Section 1 References: A Call to Action


