



From the President

As I write to introduce this Annual Report, I admit to mixed emotions. In the face of a changing political landscape and decisions from Washington that will harm our environment, it feels odd sharing stories of success. Yet despite the challenges which have unfolded since the close of the year, Western Resource Advocates had many successes in 2016. Our team of talented staff and a committed Board of Directors refined our mission and created a long-term vision that will guide our work over the next 25 years. Our vision charts a path for the West that will ensure that our vibrant communities exist in balance with nature, and serves as a "north star," aligning our work into the future.

We are committed to and envision that:

- Western rivers and lakes will have abundant clean water to support habitat for fish and wildlife, communities and agriculture, and world class recreational opportunities. The Colorado River will flow to the sea.
- Our homes, buildings and transportation systems will be powered by clean energy. The West will prosper in a zero-carbon economy.
- Half of western landscapes and habitat will be protected and connected to support thriving wildlife populations and unparalleled opportunities to enjoy the West's natural beauty.
- The West will have clean air and clean water to support healthy communities and vital habitat.

Our vision is ambitious, but this is not pollyannnish thinking. For over a quarter of a century, WRA and its network of partners and supporters have successfully deployed experts, attorneys, engineers, and scientists to win significant environmental protections and make important progress. Our efforts have resulted

in the closure of coal-fired power plants around the West, billions of dollars of investment in clean energy, hundreds of miles of protections across seven river systems, cleaner air, and protected landscapes throughout the region.

Our work in 2016 added to those successes and you will see just a handful of those stories in the pages that follow. For me, these stories not only provide hope, but also demonstrate a pathway to more accomplishment to protect what we love about the West, to spur more investment in clean energy, and to address the threats of climate change.

The changes in Washington signal that we have a lot of very tough work ahead, but we will redouble our efforts and develop even tighter strategies. I have great faith that WRA can achieve our vision. We have sharply focused strategic plans designed to protect rivers, to advance clean energy, and to connect and protect Western landscapes. We are collaborating with partners around the region and have the demonstrated expertise and policy savvy to leverage the changes we seek. Our efforts are supported by many passionate and committed donors who share our vision, and millions of westerners who share our dreams for protected western land, air, and water. I invite you to learn more about our accomplishments and to continue your partnership with Western Resource Advocates. Your support ensures that we build the momentum to overcome federal challenges and to ensure the future we want and deserve.

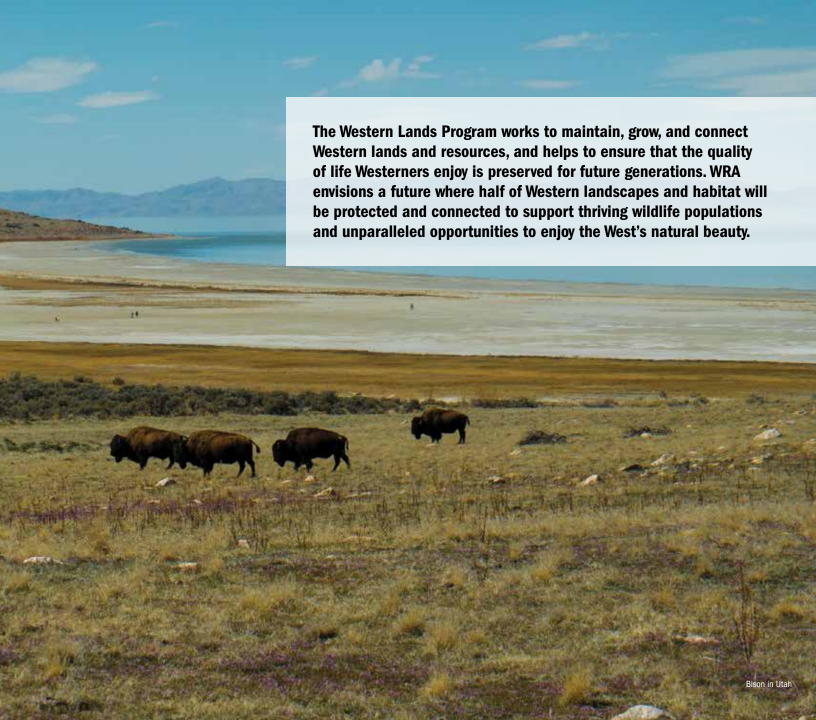
Together we can #ProtectTheWest.

For the West,

Jon Goldin-Dubois, President









Increased Protections from US Magnesium Superfund Site

In collaboration with our partners, WRA successfully advocated for the Utah Department of Environmental Quality (DEQ) to develop a more stringent oversight of air and ground water pollution from the US Magnesium Superfund Site. As a result, DEQ issued notices of violation to the owners of US Magnesium for air and surface water pollution, and required the company to install groundwater protective measures.

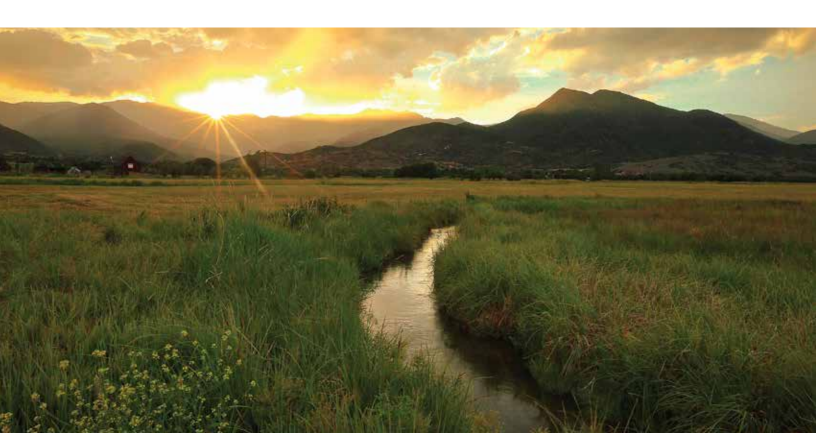
Expanded Wetland Restoration and Protections in Utah

WRA, along with our partners, successfully advocated for the Utah Division of Transportation to redefine impacts from the West Davis Freeway construction, resulting in a proposal to greatly increase the number of wetland acres purchased, protected, and restored along Great Salt Lake. The unusually high ratio of wetlands impacted to wetlands saved is good for the environment and unprecedented in the state.

Successfully Prevented the Development of Dirty Fuels in Utah

As a result of WRA persistently challenging any permits issued for oil shale and tar sands development in Utah since 2009, no dirty fuels were developed in the State of Utah in 2016. Oil shale and tar sands mining and processing create more carbon pollution than coal, pollute drinking water, impact wildlife, and emit other harmful air pollutants. To date, these challenges have resulted in successfully stopping any new commercial development of oil shale and tar sands in Utah.











Advanced Energy Efficiency and Stopped Investment in Coal Plant in New Mexico

Energy efficiency is a front-line strategy to reduce carbon pollution that is harmful to our health and environment. WRA helped prevent Public Service Company of New Mexico (PNM) from adopting a rate structure that would have encouraged higher energy consumption and discouraged energy efficiency. We also led extensive litigation before the Public Regulation Commission that enforced a portion of utility revenues being dedicated to advancing energy efficiency. WRA successfully challenged PNM's plans to unnecessarily invest \$52 million in the coal-fired San Juan Generating Station. The investment would have extended the life of that plant, delaying large-scale reductions in carbon emissions.

Accelerated Retirement of Nevada Coal Plant and Acquired More Clean and Low-Cost Solar for Southern Nevada

WRA and its partners helped accelerate the retirement of Nevada Power Company's Unit 4 of the Reid Gardner coal plant in February 2017, preventing years of additional carbon pollution. WRA also successfully advocated for the acquisition of the Techren Solar Photovoltaic Project. This project will supply Nevada Power Company with the lowest-cost solar energy in Nevada and the nation to date.

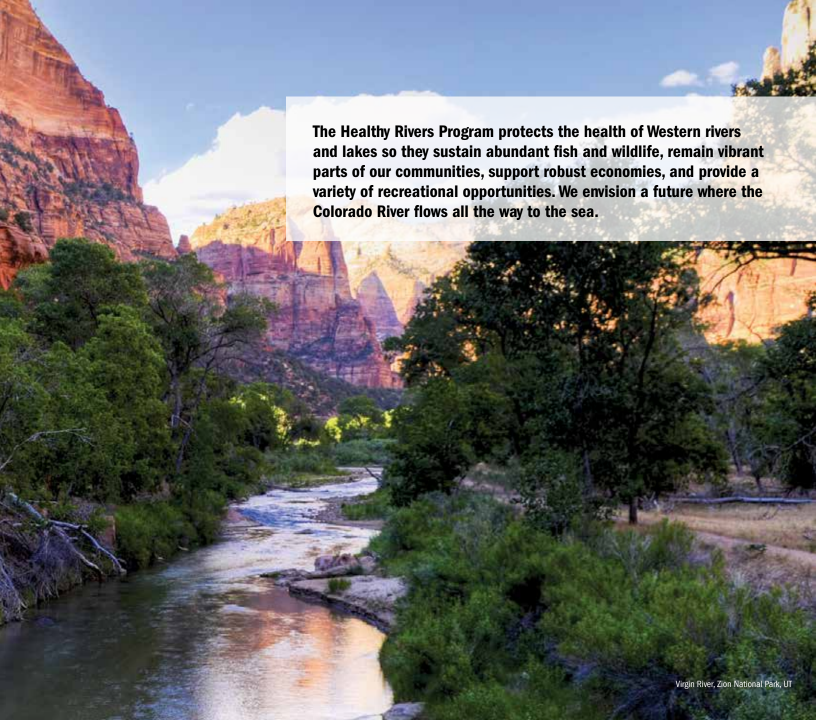
Secured Favorable Rooftop Solar Rates and More Clean Energy for Xcel Customers in Colorado

WRA partnered with diverse stakeholders to develop and secure a strong net metering policy for Xcel Energy that encourages customers to invest in rooftop solar, while keeping rates affordable and serving low-income customers in Colorado. WRA also helped develop and secure an agreement with Xcel Energy and other energy partners that creates Colorado's largest wind farm (the Rush Creek Wind Project), which will generate enough electricity to power 180,000 homes and eliminate 1 million tons of carbon pollution annually.











Legalized the Use of Residential Rain Barrels in Colorado

After leading a two-year battle in the legislature, WRA helped legalize the use of residential rain barrels for all Coloradans! Colorado water laws had previously made residential rain water collection illegal. Using rain barrels connects people to the natural water cycle and helps advance efforts to meet the Colorado Water Plan's landmark urban water conservation goal.

Protected Water, River Flows, and Conditions for Fish and Wildlife in Colorado

WRA secured continued support from the Colorado Water Conservation Board for Colorado's Instream Flow Program, which protects water rights in rivers for the benefit of fish, wildlife, and the larger environment. In addition, we helped obtain an instream flow water right for Schaefer Creek in Colorado's high country. WRA played a key role in preventing a policy that would have allowed water currently dedicated to fish and wildlife to be reduced and rededicated to speculative future water development.

We also improved the Water Rights
Protection Act by drafting and passing
an amendment ensuring bypass flows
that help fish get around dams and water
diversion structures on public lands.
Finally, by successfully defending water
temperature standards before the Water
Quality Control Commission, WRA
and its partners were able to protect fish
and aquatic life in our rivers. All of these
fish and wildlife victories are good news
for anglers, towns, and local recreation
economies across Colorado.

Advanced Water Conservation and Reuse in Arizona

WRA's advocacy efforts with Governor Doug Ducey's Water Augmentation Council strengthened support for increasing water conservation and water reuse. This success ensures water for the environment and will help address future Colorado River water supply reductions. WRA, joined by partner conservation groups, also gained support from Phoenix, Tucson, and Yuma agriculture on a package of water management options, including water conservation and reuse, to avoid water shortages in Arizona. The State of Arizona and other stakeholders now have a plan to decrease their Colorado River/Lake Mead water use by 1.2 million acre-feet over the next several years.

Advanced Protections for Great Salt Lake and Utah Lake

Willard Spur, a channel that separates two bays in Great Salt Lake in Utah, is the most productive part of the Great Salt Lake ecosystem, providing habitat and food for shorebirds. Working with conservation partners, WRA and FRIENDS of Great Salt Lake persuaded the State of Utah to enhance water quality protections for the entire Willard Spur and to draft rules that allow for public involvement in the water quality process. This enables WRA to address future algal blooms that threaten both Great Salt Lake and Utah Lake.







Success Highlights

Prevented Delay in Utah's Plan to Address Serious Air Pollution

WRA and partners flooded the EPA with comments and successfully stopped the State of Utah from delaying the creation of a plan to reduce pollution and clean Utah's air to meet federal health-based standards for fine particulate matter (PM2.5). These particulates increase the risk of heart attacks, cancer, and asthma attacks, and are linked to loss of intelligence in children, higher rates of autism, attention deficit disorders, multiple sclerosis, Alzheimer's disease, and accelerated cognitive decline in the elderly.

Protected Families from Toxic Air Pollution

Representing HEAL Utah and Utah Physicians for a Healthy Environment, WRA contested the construction of an industrial and municipal waste incinerator in the middle of Salt Lake County. Our efforts resulted in much more rigorous emission limits and monitoring requirements. As a result, construction of the plant has not moved forward. Waste incineration is known to produce toxic dioxin, furan, mercury, and lead pollution, all of which are linked to cancer, neurotoxicity, birth defects, and other serious health problems.

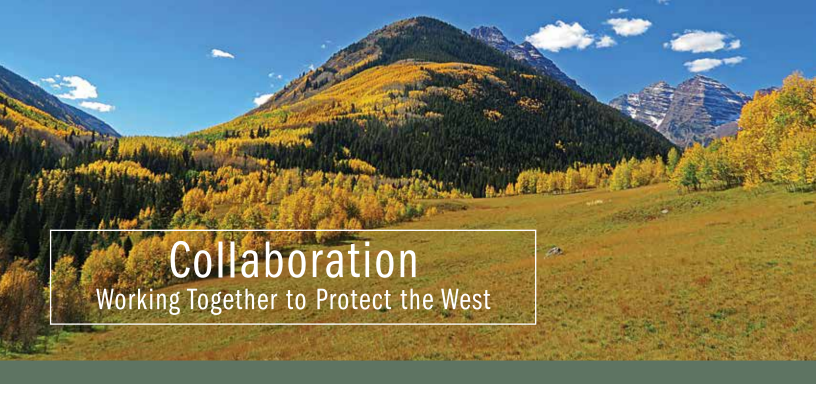
Improved Plan to End Wintertime Smog Inversions Along the Wasatch Front

WRA provided expert comment and analysis to the State of Utah as it developed a plan to end wintertime smog inversions in order to meet federal Clean Air Act standards. The Wasatch Front valleys, the surrounding mountains, and Utah's weather provide the ideal conditions for wintertime smog inversions, which lead to high levels of PM2.5. WRA helped ensure that Utah's first plan to reduce emissions along the Wasatch Front included more rigorous emission limits on large polluting industries.

Below: Children playing



Left: Wasatch Mountain sunrise



Wilderness Workshop: Protecting wild places and wildlife, for their sake...and for ours.

The Wilderness Workshop is the conservation watchdog of nearly 3 million acres of public lands in western Colorado. As they faced the challenge of protecting the iconic Maroon and Castle Creek valleys in and near the Maroon Bells-Snowmass Wilderness Area from the potential development of large and destructive dams, they reached out to WRA to form a collaborative partnership. Our two organizations are now engaged in negotiations with the City of Aspen and others seeking to find a solution that will meet the City's water needs while avoiding construction of new dams. WRA is dedicated to building collaborative relationships with stakeholders, decision-makers, and other conservation organizations to effectively advance the work of protecting the West.

How did the collaboration between Wilderness Workshop and WRA begin?

The initial introduction was through a member of WRA's board of directors who lives in our community. As we faced the issue of opposing the City's water rights to build large

and destructive dams, it quickly became apparent that the legal expertise of WRA would be a perfect match for this. We also recognized that WRA's solution-oriented policy expertise on water related issues, such as water storage, would add a critical ingredient to our chances for success.

Has the partnership with WRA impacted your work?

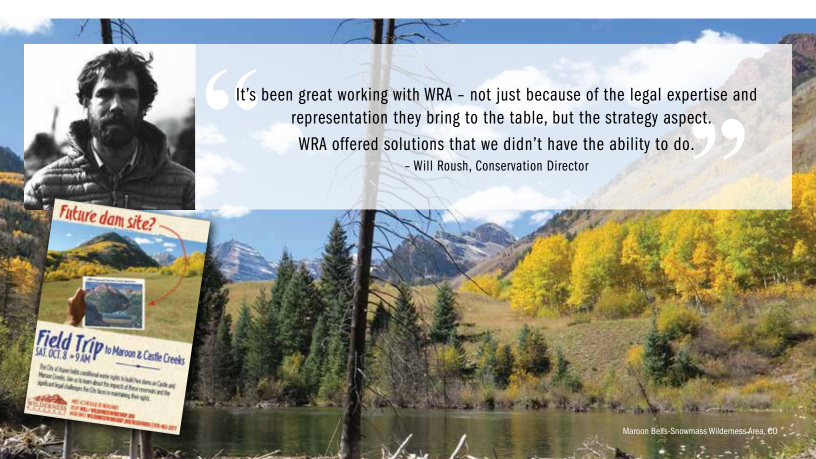
Absolutely! Our partnership with WRA has given us the confidence to proceed in an arena where we are not the experts. We can bring the expertise of local geography, politics, and communications to the work of building

strategies for a solution, but we do not have the necessary experience or expertise on water law or water storage—that is what WRA adds to our efforts. We each fill the gap in the other organization's strengths to form a successful partnership. This collaborative relationship has given Wilderness Workshop a real leg to stand on—knowing we have someone to rely on will give us the courage to engage in other water related issues in the future.

How is your work advancing important changes toward protecting the West?

I think we have a very unique opportunity to influence changes in both water policy and the overall culture related to water—advancing a precedence moving away from large water storage to a new model. Abandoning reservoirs for something different; finding new and creative solutions. Our team (Wilderness Workshop and WRA) believes that the

city's future needs can be met with a mix of water conservation, recycling, and temporary sharing with agriculture, and we are hopeful that a mutually-beneficial settlement with the City is possible. This is very encouraging for similar efforts in other communities. From specific threats like we are facing in Colorado, to more global applications, it's nice to be part of something that has a broader application and impact.





Light As Air: Inspiring a community to be part of the solution

In April, dancers from across Utah shared the stage for one night to raise awareness and funds in support of WRA's efforts to protect and improve Utah's air quality. In its third year, Light As Air is an inspiring community event started by Leigh Cornu, with the goal of bringing people together to create lasting improvements to northern Utah's air quality for the benefit of all who live there.

Why do you support WRA?

We wanted to support an organization that we felt was making the biggest difference in making clean air a reality. I think the work that WRA is doing is very important right now and every day I am grateful there are people that are fighting to preserve what I love so much about living in Utah.

I call WRA the silent warriors that are at the front line, defending our precious resources so that my children and my children's children can enjoy them as I do.

Why does air quality matter to you?

I think when we focus on cleaning the air, we are also indirectly focusing on cleaning up the water. I think in order to make big

changes it takes a lot of people making small changes and making their voices heard at the legislative level. Clean air can be a catalyst for more changes because the effects of air pollution, especially in Salt Lake, Provo, and Logan are indisputable.

How has your event inspired others?

The year after our first event, I ran into a woman that I had met briefly at Light As Air. She told me that after that event she quit her corporate job and went to work at our Bike Share program - Green Bike. I thought, 'This is what Light As Air is about - inspiring people to be part of the solution!'

Why is it important to Protect the West?

Growing up in the West and being able to enjoy all of the resources, has made me who I am today. Connecting to nature is one of the biggest gifts of this life, and I hope to do what I can to preserve it so that future generations can enjoy it.

I have a 7 year-old daughter and I am hopeful that she will hike in the mountains, and see wildlife while she does. I am hopeful that she and her friends will go camping in the desert and see what the stars look like in the middle of nowhere. I am hopeful that we can make some significant changes right now, so that we are all able to enjoy this wonderful planet and preserve it for generations to come!



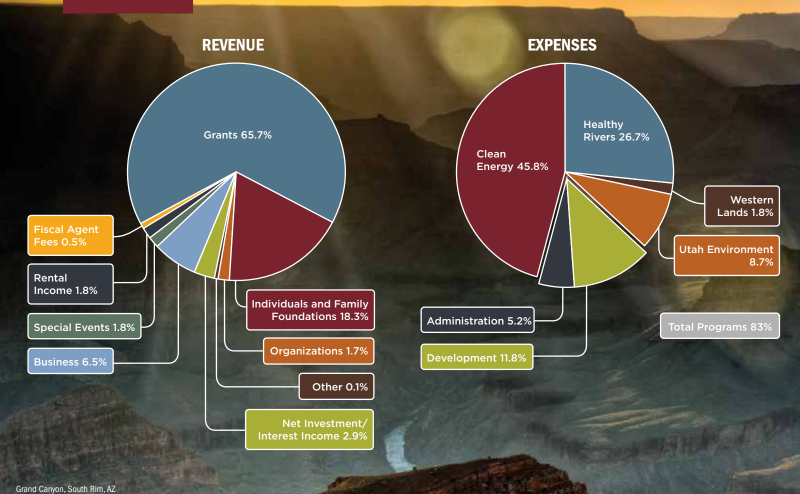
WHERE WE WORK

Western Resource
Advocates works
across the Interior
West in Arizona,
Colorado, Nevada,
New Mexico,
Montana, Utah,
and Wyoming.





2016 FINANCIAL SUMMARY



REVENUE	Grants	2,509,370	
	Individuals and Family Foundations	698,301 65,300	
	Organizations	25,520	
	Professional Fees	109,708	
	Net Investment/Interest Income		
	Other Government	5,240 0	
	Business		
	Special Events	248,886 69,625	
	Rental Income	69,625 67,767	
	Fiscal Agent Fees	21,196	
	TOTAL REVENUE	3,820,913	
EXPENSES	Expenses by Program		
	Clean Energy	2,049,686	
	Healthy Rivers	1,191,630	
	Western Lands	78,352	
THE PARTY OF THE P	Utah Environment	388,882	
	TOTAL PROGRAM EXPENSES	3,708,550	
	Supporting Services		
	Development	526,781	Tage III
The Vertical Control of the Control	Administration	234,908	The state of the s
FC 34-36(Loss	- 1	
ANGER BUILD	TOTAL EXPENSES	4,470,239	Market Land
AND REAL PROPERTY.	Change in Net Assets	(649,508)	SHEET STATES
	Net Assets at Beginning of Year	6,469,785	RESERVED TO STATE
	Net Assets at End of Year	5,820,277	NAME OF THE PARTY
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WHO WE ARE

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Ruben Alvarez Phoenix, AZ



Donna House Ohkay Owingeh, NM



Patrick de Freitas Vice Chair Salt Lake City, UT



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PROTECTING THE WEST'S LAND, AIR, AND WATER

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