

Investing in Water Impact Investing Framework

Water is an irreplaceable part for all known forms of life, providing essential sustenance, enabling energy production and making possible all economic activity. Water consumption has increased at twice the rate of the human population over the last 100 years¹, and global demand for water by 2030 will exceed currently available water supplies by 40%.² Existing water resources are stressed, depleted or severely compromised in their ability to continue supporting natural ecosystems and providing for the global population's basic needs.

Sonen's Position

Sonen's water impact investing framework targets three broad outcomes related to water efficiency, water poverty and water restoration.



Outcome One Increase rates of water efficiency and reuse

Outcome Two Reduce water poverty

Outcome Three Protect and restore water resources through natural ecological functions

Outcome One: Increase Water Efficiency and Re-Use

- » One-third of utilities around the globe report a loss of more than 40% of clean water due to leaks.³ Some areas of the US report losses of more than 50% due to leaks.⁴
- » Up to 60% of water withdrawn for agriculture can be lost to evaporation, runoff or wasteful application.⁵
- » Water reuse reduces energy consumption by eliminating treatment and distribution energy requirements, reduces nutrient loads of treated wastewater released into the ecosystem and reduces diversion from freshwater systems.
- » Wastewater treatment plants have an estimated 400 megawatts (MW) of biogas-based electricity generating capacity and approximately 38,000 million Btu per day of thermal energy generating capacity.⁶

1. Increase water efficiency, water quality and rates of reuse					
Investment Strategies	Public Markets	Private Markets			
 Modernize and rehabilitate infrastructure that improves efficiency Invest in companies that are reducing water use and increasing water efficiency in operations Strengthen utilities that conserve water use at scale 	 » Municipal bonds » Service providers for infrastructure needs, including piping, valves and metering equipment » Public utilities with exemplary sustainability performance 	» Research and development of technologies that can be adopted at scale (e.g., infrastructure service providers)			

2. Support technological solutions that increase efficiency and reduce waste					
Investment Strategies	Public Markets	Private Markets			
» Expansion of the low-carbon energy grid and alternative energy	 Energy efficient technologies (mainly commercial and industrial) Renewables-based physical 	 Renewables-based physical infrastructure, especially that which displaces spending on 			
 Expansion of large-scale renewable energy power generation 	infrastructure, especially that which displaces spending on coal infrastructure	coal infrastructure » Distributed energy solutions			

Investment Strategies	Public Markets	Private Markets
Utilities that encourage conservation through rates and incentive programs Increase reuse of water Integrate water, wastewater and storm water in design, management and long-term planning	 Wtilities that include large-scale water reuse and recycling; explicit programs that encourage conservation Technologies that enable greater water conservation at municipal level (e.g., end-users) 	 W Utilities with innovation and experimentation in water savings, water reuse/recycling Private service providers in water reuse or recycling industry

Outcome Two: Reduce Water Poverty

- » By 2050 the world's population will increase by 2.5 billion people, 90% of which will be in Asia and Africa⁷ where many lack access to reliable, improved (potable) drinking water due to poor infrastructure and lack of finance.
- » In 2012, 11% of the global population (780 million) lacked access to reliable, improved sources of drinking water and 2.5 billion did not have access to proper sanitation.⁸
- » Between \$3 and \$34 of economic return is generated for every \$1 spent on water and sanitation.9
- » Investments in small-scale projects that provide water and basic sanitation could provide Africa with an economic gain of \$28 billion annually.¹⁰
- » In Nairobi the poorest residents pay, on average, 5 -7X more per liter of water than an average North American citizen.¹¹

1. Incre	1. Increase access to water and sanitation through urban and rural infrastructure				
	Investment Strategies		Public Markets		Private Markets
urba	ncentrate where population and anization trends are greatest and water burces are most stressed	»	Utilities where resources are scarce or where population is burgeoning	»	Access through private market mechanisms in rural, peri-urban or urban communities globally
sche are ç	est in water infrastructure and distribution emes where incidence of water poverty greatest us on low-cost solutions to purification treatment for widespread adoption	»	R&D on low-cost technologies for purification, treatment and expanded access in remote communities	»	R&D on low-cost technologies for purification, treatment and expanded access in remote communities

Outcome Three: Protect and Restore Water Resources Through Natural Ecological Functions

- » Globally, the biggest threats to available freshwater supplies are pollution, contamination and climate change.
- » A well-functioning watershed provides water storage, clean water and flood flow mitigation. Loss of biodiversity and degradation of water quality compromises vital ecosystem services, including the supply of clean water.¹²
- » Watershed protection costs a fraction of "grey" infrastructure that provides similar functions (e.g., water filtration, wastewater treatment or nutrient cycling).¹³
- » Wetlands, lakes, rivers and mangroves support ecosystem services which are vital to agriculture, namely water storage and water quality control.¹⁴
- » Freshwater ecosystems are the most degraded of all ecosystems, with about 50% of wetland water systems being lost during the 20th century. 15
- » Degrading ecological quality reduces strength of natural hydrological cycle and increases humans' vulnerabilities to extreme weather events.

1. Protect and restore land with high conservation value, particularly with water resources **Investment Strategies Public Markets Private Markets** » Acquire, protect and restore lands/ » Acquire, protect and restore lands/ watersheds and ecosystems with watersheds and ecosystems with » Green bonds* providing high conservation value high conservation value resources for climate change adaptation and mitigation, » Entitle land as mitigation banks; » Entitle land as mitigation banks; with particularly emphasis on engage in water quality trading; engage in water quality trading; water risk transfer of development rights; transfer of development rights; carbon sequestration carbon sequestration

2. Conserve freshwater bodies and systems					
Investment Strategies	Public Markets	Private Markets			
 Strengthen the natural function of land-based ecosystems through conservation and restoration Invest in drought resiliency, flood protection and reduced risk related to water-related natural disasters 	» Green bonds* providing resources for climate change adaptation and mitigation, with particularly emphasis on water risk	» Strengthen the natural function of land-based ecosystems through conservation and restoration with specific, revenue-generating ecological benefits			



^{*}The World Bank Green Bond raises funds from fixed income investors to support World Bank lending for eligible projects that seek to mitigate climate change or help affected people adapt to it. Investments in bonds are subject to credit, prepayment, call and interest rate risk. As interest rates rise the value of bond prices will decline. Credit risk refers to the loss in the value of a security based on a default in the payment of principal and/or interest of the security, or the perception of the market of such default.

Guidelines for Water Investing

The following guidelines provide a general outline of the areas in which Sonen will consider and evaluate water-related investments.

Issue	Sonen Position	Exclusion	Limited Exposure	Support Best Practices
Fracking	Investments will not be directly involved in fossil fuel exploration, including hydraulic fracking. Sonen may have limited exposure to companies providing underlying technologies or processes for water purification after fracking operations.	1		
Desalination	Conservation and improved utilization are investments options that are significantly more sustainable than desalination. Direct investment in desalination operations will be very limited and will take place only where desalination operations are at least partly powered by renewable energy.		√	
Water Rights and Trading Schemes	As a nascent practice with limited examples of positive water conservation outcomes, Sonen will participate in water trading schemes and increase conservation as a result of pricing water appropriately.		✓	√
Large-scale projects (e.g., hydropower)	As large-scale projects are not as efficient or cost-effective as basic conservation and improved utilization practices, large-scale hydropower and engineering projects that require significant energy resources, entail ecological compromise, or displace any human populations will be avoided altogether. Where hydropower is pursued, the Hydropower Sustainability Assessment Protocol ¹⁶ will be followed.	1	1	
Bottled Water	No investment in enterprises that provide bottled water for consumers. The amount of gasoline used to produce and transport bottled water in the US alone could fuel a million cars for a year ^{17.}	1		
Consumer Products	Maintain a general focus on securities that illustrate reductions in water use from operations and production, as well as for simple consumer-level interventions that reduce water use.			1
Privatization	Any investment in privatized utilities must exhibit excellent performance along ESG dimensions, exhibit demonstrable improvements in water efficiency, reduce water waste and explore options for increased water reuse and recycling throughout operations.			✓
Corporate Water Use Practices	Shareholder engagement provides an opportunity to influence corporate behavior on water use, particularly heavy users or industries with disproportionate use (utilities, hi tech, etc.) or companies whose operations are in water-scarce regions of the world.			√



Social & Environmental impact investment management

Investing in Water Impact Framework

Endnotes

- 1. World Water Council; The Use of Water Today; Chapter 2; page 5
- The Water Resources Group; Briefing report prepared for the World Economic Forum Annual Meeting 2012 in Davos-Klosters, Switzerland; 2012; page 6
- 3. Sensus Water 202; 2012; page 1
- 4. Summit Global Management. The Case for Water Equity Investing 2010
- 5. FAO.org: http://www.fao.org/docrep/003/t0800e/t0800e0a.htm#TopOfPage
- 6. Environmental Protection Agency; Promoting Technology Innovation for Clean and Safe Water; April 2014; page 4
- 7. World Urbanization Prospects; United Nations; 2014; page 1
- 8. United Nations: http://www.unwater.org/water-cooperation-2013/water-cooperation/facts-and-figures/en/
- 9. United Nations: http://www.un.org/waterforlifedecade/financing.shtml
- 10. United Nations: http://www.un.org/waterforlifedecade/green economy.shtml
- 11. United Nations: http://www.un.org/waterforlifedecade/water_cities.shtml
- United Nations Water; Water and Biodiversity; 2013 http://www.unwater.org/fileadmin/user_upload/ watercooperation2013/doc/Factsheets/water_and_biodiversity.pdf
- 13. Environmental Protection Agency; Economic Benefits of Protecting Healthy Watersheds, April 2012
- United Nations: http://www.unep.org/Documents.Multilingual/Default.asp? DocumentID=2649&ArticleID=8834&I=en
- Millenium Ecosystem Assessment; page 6 http://www.millenniumassessment.org/documents/document. 358.aspx.pdf
- 16. Hydrosustainability.org/protocol.aspx; May 2015
- 17. Investing in Water: Untapped Potential; The Future of Water; Green Money; March 2015

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