The Liquid Assets Project

YEAR THREE– LESSONS LEARNED

November 2019
I. The Liquid Assets Project: Year Three Update

II. Lessons Learned: Year 2 (excerpt from 2017-2018 report)

III. Lessons Learned: Year 1 (excerpt from 2016-2017 report)

IV. Additional Background on the Liquid Assets Project (excerpt from 2017 report)
   a. Introduction
   b. Agricultural and Ranchland Investments
   c. Municipal Financing Investments

About the Liquid Assets Project

The Liquid Assets Project is a partnership effort that has brought together key experts to design and finance sustainable water investments. Partners include Trout Unlimited, the impact investment firm Encourage Capital, the water law firm Culp & Kelly, LLP and several agricultural and municipal water expert consultants.

Over the three-year life of the project, support for the Liquid Assets Project has been generously provided by Walton Family Foundation, Spring Point Partners, Campbell Foundation, the Cynthia and George Mitchell Foundation, Gates Family Foundation, Agua Fund, S.D. Bechtel Jr. Foundation, Windward Fund, and a Conservation Innovation Grant from the Natural Resources Conservation Service. Note: Walton Family Foundation funds do not support work by Encourage Capital.
I. THE LIQUID ASSETS PROJECT: YEAR THREE UPDATE

Observations about the state of the field

Impact investing in sustainable water management is a relatively new field. Its current scope is also quite small, and well outside of the range of issues that have attracted the attention of mainstream investors. As one investment manager noted at the Conservation Finance Network conference in October 2019, “impact investors cannot send enough signals to change the private capital markets at this time.” This statement, which was made in reference to the state of impact investment for conservation writ large, is even more true when it comes to impact investment in water in the western U.S., including the Colorado River Basin.

Impact Investing Defined:
In the context of WFF grantmaking and for the purposes of this report, the term “impact investing” refers to transaction types that bring private capital investment to bear on sustainable water solutions, achieving positive and measurable social and environmental returns along with a financial return.

As discussed herein, much of the current focus in the conservation finance world now seems to rely heavily on various types of risk-tolerant capital in the form of philanthropic or government grants, program related investments (PRIs), or (in some cases) a set of highly risk tolerant capital derived from a limited pool of high net worth individuals and family offices. Figures 1 and 2 below illustrate the range of investment and market/fund development stages that are often discussed in concert with impact investment. In general, the state of the field with respect to sustainable water management appears to be in the “Emerging Market” to “Early Market” phases (Figure 1) and is concentrated mostly in the “Impact-First” to “Traditional Philanthropy” approaches (Figure 2).
Figure 1. Stages of Market Development

Building a “Market”, Phases, Deliverables & Roles

<table>
<thead>
<tr>
<th>Market Formation &amp; Definition</th>
<th>Emerging Market</th>
<th>Early Market (scaling)</th>
<th>Mainstream or Artisanal</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Defining the market opportunity</td>
<td>• First pilot transactions often one-off deals</td>
<td>• Stabilized regulations</td>
<td>• Artisanal</td>
</tr>
<tr>
<td>• Developing the cash flows &amp; benefits flows</td>
<td>• Modifying &amp; testing the regulations</td>
<td>• Scalable &amp; repeatable transactions (market size)</td>
<td>o Small but established market</td>
</tr>
<tr>
<td>• Defining returns opportunities</td>
<td>• Testing the “unit of measure”</td>
<td>• Defining risk and returns expectations</td>
<td>o Often geographic or niche specific</td>
</tr>
<tr>
<td>• Developing protocols &amp; regulations</td>
<td>• Validating the cash flows, benefits flows and returns model</td>
<td>• Decreased deal friction and transaction costs</td>
<td>• Mainstream</td>
</tr>
<tr>
<td>• Defining &amp; negotiating the unit of measure</td>
<td>• Building market rules – TLC</td>
<td>• Multiple entrants along the full value chain</td>
<td>o Plain vanilla, “boring”</td>
</tr>
<tr>
<td>• Building data and processes to support the “unit of measure”</td>
<td>o Risk assessment</td>
<td>• Investor becoming educated on the asset &amp; strategy</td>
<td>o Goes to scale</td>
</tr>
<tr>
<td>o Often involving regulatory agencies</td>
<td>o Returns models and sources</td>
<td>• First intermediaries that monitor and validate the strategy</td>
<td>o Capital market salespeople can understand &amp; sell</td>
</tr>
<tr>
<td>• Innovation often in an NGO</td>
<td>o Pricing &amp; valuation</td>
<td>• Artisanal “consumer” is federal, philanthropic or niche investor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>o Underwriting standards</td>
<td>• Niche investors</td>
<td>• Mainstream “consumer” is institutional investor</td>
</tr>
<tr>
<td></td>
<td>o Structures</td>
<td>• Early adopters in mainstream</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Credit enhancements &amp; guarantees</td>
<td>• Artisanal</td>
</tr>
<tr>
<td>• No returns</td>
<td>• Return of capital/low rates of return</td>
<td>• Market rate based on risk &amp; asset class</td>
<td></td>
</tr>
<tr>
<td>• Grants</td>
<td>• Grants</td>
<td>• Market rate based on risk &amp; asset class</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• PRIs</td>
<td></td>
<td>• Grants</td>
</tr>
<tr>
<td></td>
<td>• Impact/mission driven investors</td>
<td>• Early adopters in mainstream</td>
<td>• PRIs</td>
</tr>
<tr>
<td></td>
<td>• Credit enhancements &amp; guarantees</td>
<td>• Niche investors</td>
<td>• Impact/mission driven investors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Artisanal “consumer” is federal, philanthropic or niche investor</td>
<td>• Credit enhancements &amp; guarantees</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mainstream “consumer” is institutional investor</td>
<td>• Early adopters in mainstream</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Niche investors</td>
<td>• Niche investors</td>
</tr>
<tr>
<td>Chart adapted from David Chen, Equilibrium Capital</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(This chart is a copy of an existing chart, re-typed due to low-resolution of original chart).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. Spectrum of Investment Approaches

<table>
<thead>
<tr>
<th>Responsible Investment</th>
<th>Impact Investing</th>
<th>Traditional Philanthropy</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOCUS</td>
<td>Competitive returns</td>
<td>Targeted social and/or environmental impact</td>
</tr>
<tr>
<td>Emphasis on profit-maximization without an ESG lens</td>
<td>Consideration of ESG risk and/or personal values across a range of factors to screen out investments</td>
<td>Targeting investments best positioned to benefit from the integration of ESG factors and broad-based macro trends</td>
</tr>
<tr>
<td>• Traditional debt, equity and asset management</td>
<td>• Metrics, portfolio review, other mechanisms to screen investments for risk and/or shareholder resolutions</td>
<td>• More proactive search for investments that meet commercial returns while delivering impact</td>
</tr>
<tr>
<td>Source: Adapted from Bridges Ventures (2012) and Sonen (2013)</td>
<td>• Search for direct deals, funds or other investments that deliver both return and impact</td>
<td>• MRIIs, PRIs, funds, direct deals, and other investments designed to deliver a given impact</td>
</tr>
<tr>
<td>• Metrics, portfolio review, other mechanisms to screen investments for risk and/or shareholder resolutions</td>
<td>• More proactive search for investments that meet commercial returns while delivering impact</td>
<td>• Grants, projects, campaigns, and other philanthropic initiatives</td>
</tr>
</tbody>
</table>
The sustainable water finance arena, particularly with regard to investments that benefit river health, has clearly not evolved to the point where it can support a substantial fund that attracts market-rate private capital, although there have been important advances in the field over the last several years. For example, the Environmental Impact Bond model for green stormwater infrastructure (now deployed in at least two major cities with others apparently in development) embodies one successful approach. But, even the lead innovator in this area, Quantified Ventures, has acknowledged that this approach is not yet widely replicable, and each application has particular factors that require intensive upfront development work. Similarly, the Liquid Assets Project (LAP) has made substantial progress with the City of San Francisco in moving towards deployment of a “joint benefits authority” approach to financing green stormwater infrastructure that would allow multiple city departments to participate in projects, providing additional sources of funding/revenue and multiple benefits.

At its outset, LAP sought to develop an initial pipeline of deals that could achieve market or close-to-market rates of return in the agricultural and municipal realms, in hopes of finding traction sufficient to support the development of a supportive fund. That was an extremely ambitious goal, and, as discussed below and in previous “lessons learned” reports on LAP, the work undertaken towards that end helped to identify many potential investment opportunities and helped to start or advance several related projects. However, those opportunities that were identified were relatively disparate, and each required fairly extensive upfront development; as a result, they could not (at least yet) be combined into one or more typical investment funds. Ultimately, those realities led LAP to focus on specific potential demonstration deals with high sustainability impact features, though as discussed below, even those deals may not be necessarily suited to market rate private capital investment.

The reality is that investment in the water arena in the western U.S. is still dominated by (1) traditional finance (bonds, low interest public loans) for “grey” municipal infrastructure and (2) early-stage investment firms that are focused primarily on return and not impact (which can, but does not always, lead to buy-and-dry of farmland and transfers of water to cities or other consumptive uses).

There are several reasons why investment in the water arena is dominated by these two approaches and why the impact investment field has been slow to develop. One factor that has consistently risen to the top, in our experience and observations, is the need to match investor risk tolerance levels to the profile of the project. One way to think about this issue was summarized at a recent Conservation Finance Network meeting by Daniel Pike, a consultant to Climate and Forest Capital, as follows:

---

1 See discussion below regarding challenges of innovative financing for sustainable water solutions in the municipal arena.
Table 1. Investor requirements v. typical water impact investment project

<table>
<thead>
<tr>
<th>Investor requirements</th>
<th>Typical Profile of impact project/fund development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tried and tested projects</td>
<td>Data on proposed project(s) often sparse</td>
</tr>
<tr>
<td>Investments/projects highly replicable</td>
<td>Investments/projects are often highly customized to local needs</td>
</tr>
<tr>
<td>Investment/project risks understood and allocated</td>
<td>Data to define risks are limited</td>
</tr>
</tbody>
</table>

Most sustainable water investments, particularly those with clear benefits for rivers, fit the “typical profile” of an impact project as described in Table 1. Changing that profile—which defines at least one way to address the needs of investors—may require undertaking more demonstration-level projects in areas of interest. This would require deployment of risk-tolerant capital to undertake these demonstrations, and ultimately bring the “typical” projects into the realm of interest from private investors.

Matching investor requirements with regard to targeted fund/project size has repeatedly proven to be an issue, for the simple reason that typical initial impact investment projects for sustainable water management have been relatively small in size, while typical investors are looking for relatively large (e.g. multiple-millions) investments that have low net transaction costs. Many water-related impact investment project concepts have also arisen in connection with on-the-ground information that is being developed in association with existing, philanthropically-funded activities; most of those activities are also being funded—and undertaken—at relatively small scales. By contrast, developing the level and scope of information needed to create and diligence a larger investment project will almost always require more significant levels of information, detailed investigations, local outreach, and other investments in diligence and deal development. However, there is relatively little capital being invested in deal development at scale; even the resources (and timeframe for investigation) available to LAP were quite limited in comparison to the scope of issues that needed to be investigated.

Another way to look at this issue is matching the source of capital to the scale of the project, as depicted in Figure 3.
As suggested by Figure 3, this issue implies the need for greater grant, recoverable grant, PRI and similar resources to advance innovative sustainable water investment strategies and get them past their development phase. Providing grant funding to develop concepts and smaller pilots only—while valuable as part of a broader development process—will not in itself be sufficient to develop the field. Ultimately, a direct leap from a pilot project to a market-rate, large scale fund is likely always going to be too vast a gap to close. Closing that gap will, we believe, require demonstration investments at scale that allow project developers to work through obstacles, develop a track record, and systematize approaches in a manner that will meet market-rate investor expectations. At a minimum, it is likely to require the deployment of grant, recoverable grant, PRI or similar resources as part of a “blended” capital approach that reduces risks associated with untested approaches and encourages the entry of private capital.

It is also important to recognize that substantial resources are going to continue to be required to develop demonstration projects involving sustainable water management in the West, given issues such as the nuanced private property/public resource characteristics of water rights; complicated water laws; high transaction costs; year-to-year variability in water supply; and the normally slow pace of decision-making in most traditional water management entities such as municipal utilities and irrigation districts. Working through those issues will require mid-stage development investors to take risks, accept more uncertain timeframes, and tolerate returns that may often be more appropriate to recoverable grant or PRI-sourced capital.

At the same time, obtaining recoverable grant or PRI capital for the mid-stage development of investments in this area will require an entity with a demonstrated track record in administering PRIs, and that may be challenging for some sustainable water investment strategies, particularly those developed by entities without a track record in managing PRIs.
As such, some type of incubator facilities may be needed to advance these investments and seed the enterprises that could support them.

**Advances and challenges**

Over the last few years, LAP and other endeavors seeking to increase private capital investment in sustainable water management strategies have demonstrated some significant advances, despite falling short of early aspirations.

**On the agricultural side,** for example, LAP has developed two strategies that are actively moving forward:

- Improving ecological conditions, hydrologic function, stream health and ranch productivity through the installation of artificial beaver dams (“ABDs”) and beaver dam analogues (“BDAs”); and
- A municipal/agricultural partnership to address declining water availability and crop choice in central Arizona.

Executing these strategies, which have been developed with grant support, will require further public grant funding (likely from the 2018 farm bill), and although each could be substantially advanced at this stage with access to program-related investment funding or the availability of low-interest debt or recoverable grant capital.

Once proven out, the ABD strategy could attract ongoing private investment, but would likely be most successful as an enterprise model that relied on a combination of Environmental Quality Incentives Program funding and access to private debt. The central Arizona strategy, by contrast, could attract more traditional private investment to finance well and canal infrastructure and the operation of a storage and recovery facility, and has a likelihood of achieving market rates of return for an investor. However, it is important to note that private investment is intended to support only one prong of a larger effort that includes crop switching and water quality improvements that will depend on complementary public investment on the agricultural side, likely from a combination of farm bill grants and state and utility funding that are anticipated in connection with the implementation of the Colorado River Drought Contingency Plan.

LAP also identified a number of other strategies that could be pursued further on the agricultural side, including a ranch stewardship enterprise strategy and strategies around potential processing facilities that could support local conversions to low-water-use crops (many of which appeared to be economically viable if structured as cooperatives or small enterprises supported by lower-interest debt, but were not pursued because they could not generate private-equity rates of return).

**On the municipal side,** LAP’s work has focused on a pilot project to demonstrate the value of a “joint benefits authority” approach in San Francisco that could accelerate and increase
investment in green infrastructure. This essentially works to combine payment streams from multiple city departments (e.g. parks, schools, streets, and water) to support multi-benefit green infrastructure, allowing those benefits to be purchased at costs far lower than would be obtained via separate, traditional public works projects undertaken individually by those departments.

LAP has also developed a separate proposed approach to support small municipalities, which tended to be facing very different challenges associated with capacity issues and inability to finance their way out of significant infrastructure deficits. That resulted in a project that is examining the feasibility of “bundling” wastewater treatment projects (including capacity support, engineering, and financing) for a number of small rural wastewater systems that need to upgrade to meet new requirements on discharges of nutrient pollution.

Across the board, however, efforts to develop impact investment in sustainable water management strategies face substantial challenges, several of which are highlighted in Figure 4.

**Figure 4. Key Challenges in Impact Investing for Sustainable Water Management in the Colorado River Basin**

<table>
<thead>
<tr>
<th>Agricultural Projects—Challenges in Impact Investing</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Many private water investment strategies are premised on undertaking permanent water rights transfers away from historically irrigated agricultural lands to exploit differences in water value. These approaches are inherently controversial and risky because they are perceived to pit urban against rural interests and often depend on successfully navigating complex and uncertain permitting/legal issues.</td>
</tr>
<tr>
<td>• Temporary/rotational fallowing programs work in some circumstances, but this strategy requires supporting water management infrastructure that takes time to develop, significant boots on the ground, and a state law water rights framework that will allow temporary transfers to occur.</td>
</tr>
<tr>
<td>• Markets for conserved water are still largely immature in most places due to a variety of legal restrictions, absence of data and measurement approaches, and infrastructure limitations.</td>
</tr>
<tr>
<td>• The environmental value of conserved water transfers is very context-dependent, and the ability of public or private partners to pay for environmental values is limited in many situations.</td>
</tr>
<tr>
<td>• Where enhancement of environmental values and management of water risk can be connected, e.g. increasing instream flow to benefit downstream reservoirs or a municipal/agricultural water sharing partnership, investment can work.</td>
</tr>
<tr>
<td>• Land values are frequently substantially detached from agricultural value, which can make investment difficult without an eventual development exit and can defeat the strategy long-term in some locations (the ranch “amenity value” issue).</td>
</tr>
</tbody>
</table>
• Fragmentation of farm and ranch ownership has created a situation where many farm and ranch parcels are too small to support viable agricultural operations going forward without acquiring multiple parcels, which substantially increases transactional risk and timelines for success.

• Existing cropping options are primarily low-margin, and existing processing options limit alternative value chains (including options for producing potentially lower water use, higher-value crops). The LAP investigation found multiple potential opportunities to invest in new value chains, though most would not support investment-grade equity returns, at least initially. They could clearly support debt financing or enterprise models.

Municipal Projects—Challenges in Impact Investing

• Larger municipal water utilities typically have access to abundant capital, which is among the cheapest available when it is subsidized by federal and state programs, and they are generally unfamiliar with the concept of impact investment.

• The revenue bond market, and, despite their red tape, the SRF (State Revolving Fund) and WIFIA (Water Infrastructure Financing Innovation Act) loan programs work well for most municipal water utilities for their “go-it-alone” water infrastructure projects that make up most of their debt financing. SRF and WIFIA loans are cheap (all borrowers get the benefit of the AAA Treasury rate) and patient (they allow repayment deferral and 30-35-year payment terms), which is very difficult for private capital to match. Impact investors generally seek a rate of return above the rates municipalities typically pay for their capital and much shorter investments.

• Smaller utilities can also typically access state- and federally- subsidized grants and loan capital, but face serious capacity limitations that restrict their access to that capital; this appears to be one of the most significant issues that is driving the growing infrastructure deficit in rural communities (and also preventing broader consideration of green infrastructure solutions in those locales).

• Municipal utilities generally are not seeking out financial innovation for innovation’s sake; they need a demonstrated benefit—and a clear business case—to move forward with an alternative capital source.

• Developing a business case is time and resource intensive and must be customized to a particular project, as utilities tend to be almost exclusively driven by need (regulations and customer satisfaction) rather than a cost-benefit analysis.

• Timelines for project development are extremely long; it can take many years to move through the identification of the need for an infrastructure project, the development of support for that project within a utility, its rate-payers, and the larger community, the design, planning and permitting, and procurement of a project, and other key steps that must be taken before an investment in project financing can actually be made. As noted above, some of the most important limitations on the deployment of water infrastructure appear to be associated with capacity limitations in those initial
phases of work. As such, efforts to influence the direction of municipal infrastructure choices should likely focus on supporting local efforts to shape designing, planning, and permitting, and to address capacity needs.
Excerpts of the previous two Liquid Assets Project lessons learned reports are provided below.
II. LESSONS LEARNED YEAR 2 (2017-2018)

In October 2017, the Liquid Assets Project (LAP) released a Lessons Learned report with support from the Walton Family Foundation (see original report below). The purpose was to share our experiences and key lessons after LAP’s inaugural year (2016-2017) conducting extensive due diligence, legal research, policy analysis and building partnerships to develop impact investments that advance water sustainability across the American West. We now offer this document, an update—sharing additional insights and lessons learned after year two of the Liquid Assets Project.

LAP was created to originate and design sustainable water investments that generate environmental, social, and financial returns. The same conditions—specifically, natural and human-made hydrological systems that are on the brink of crisis, and/or system failure—that compelled the LAP to originally form (and are discussed in the 2017 report) exist today and, in many regions, have been exacerbated by the continued effects of drought, climate change, economic growth, and population increases.

We remain focused on two core strategies:

**Agricultural and Ranchland Investments.** LAP is continuing to develop strategies to help farmers improve water use through a combination of crop switching and irrigation system improvements and to help ranchers convert to sustainable ranching practices. By targeting both water savings and increased profitability, the LAP team seeks to promote projects that enable farmers and ranchers to stay on the land, build agricultural constituencies for water markets, reduce diversions of water from surface streams or connected groundwater systems, improve the volume and timing of in-stream flows and enhance grassland conditions and ecosystem health. Specifically, we are exploring:

- using land purchases, joint ventures and special purpose vehicles to improve profitability of agricultural and ranching operations and generate water that can be marketed to meet other needs and/or provide environmental benefit.

**Municipal Investments.** LAP is continuing to partner with municipalities across the West to design, test and pilot financially innovative, environmentally sustainable water management solutions. Water has traditionally been artificially divided and managed in distinct programs—source water, drinking water, wastewater, and stormwater. Failure to manage water as the single, connected resource that it is, coupled with the effects of climate change and other stressors, has led to sub-optimal and sometimes disastrous outcomes. Taken together, these challenges point to a need to transform water infrastructure and management, increase flexibility in water use and mitigate system-wide and regional risks. Water utility managers and policy-makers are on the cusp of change, and we are working closely with partners to help rethink how water is managed and what financing options work in specific situations. Specifically, we are exploring:
• designing environmental impact bonds and joint benefits authority financing vehicles and private related investment initiatives to finance municipal water solutions.

After our second year of effort, we offer these additional lessons to funders, investors, practitioners, nonprofits and others interested in developing and scaling creative solutions that promote water sustainability in the American West, and beyond.

Though we identified this in our 2017 report, one overarching lesson stands above all others and warrants highlighting:

1. **Building water sustainability investments is time- and resource-intensive.** Like others in this space, LAP is trying to introduce the combination of innovative financing mechanisms, ecologically-sustainable solutions and private capital participation into a system of water use and management that has, largely, been unchanged for decades and is not naturally inclined to quickly adopt innovative financing approaches. Developing new tools and financial models and creating vehicles and markets where none exist takes a significant amount of time, energy, and resources. These efforts are not solely a matter of investment due diligence (sourcing, structuring, and closing deals), but also, require a broad suite of stage-setting activities, including education and outreach, building trust, creating new partnerships and working within traditional systems and decision-making processes that move slowly and may be resistant to new approaches. These activities demand constant attention, diligence and time to:

   a. identify geographies that are ripe for investment and where investment can deliver meaningful environmental benefits;
   b. develop trust and relationships with key players, whether complex municipal entities or agricultural producers;
   c. tailor solutions to specific problems facing a landowner, company, municipalities or other public agency; and
   d. change deeply held beliefs and practices around water use and management.

2. **Both private impact and philanthropic capital are necessary to promote system change.** We believe that mobilizing private impact capital holds significant promise for solving many of the water management challenges facing the American West. However, after significant effort to develop impact investments, we also recognize, given their innovative nature, complexity, risk profile, and time horizon to develop deals, that risk-tolerant, patient philanthropic capital is essential. Philanthropic support (including grants, program related investments, mission investments and impact investments) provides the Liquid Assets Project, and others like us, the necessary time to build partnerships, change thinking and design initial, groundbreaking deals that will “prime the pump” for private investment and
philanthropic investment capital, and ultimately, create solutions that begin to have impact at scale. Sole reliance on private impact capital, in the very near term, provides too narrow of a platform on which to build—yet, private impact capital, once mobilized, can achieve a scale of investment that philanthropy alone cannot. Engaging the full spectrum of philanthropic resources and private impact capital provides the broadest platform, and maximum flexibility, from which to develop a mix of creative approaches to solving our water management challenges and promoting water sustainability.

3. **Geographic-focused or theme-specific funds hold promise.** Each region throughout the West faces different water challenges. LAP has learned that tailoring investments to the specific issues of a place is critical for success. With this lens, LAP sees opportunity in pursuing project-specific investments that are either geographically focused (i.e., a particular irrigation region in the Colorado River Basin) and/or theme focused (i.e., crop switching, green infrastructure). This approach allows investments to be designed around specific, on-the-ground challenges and has the added advantage of pushing a few discrete projects across the finish line and beginning to create a network of projects that demonstrate how these creative approaches can work.

4. **Field-building activities are prerequisite for success.** Beyond the financial, technical and legal due diligence, a much broader set of foundation-building activities are required in order to advance creative solutions and innovative financing, particularly in the municipal sector. Technical assistance, education, meeting coordination and facilitation, partnership-building and outreach are needed to create the conditions that will allow these strategies to move forward and ultimately attract impact investors. We see an expanded need for the nonprofit sector, which has the expertise, on-the-ground presence and local relationships, to play a vital role in working with municipalities to advance understanding of the role that innovative finance strategies can play.

5. **Building and supporting progressive-minded municipal leaders is critical.** Most water utility staff face significant day-to-day demands on their time and energy. Without support from above (decision-makers, elected officials), innovation on the scale we are proposing will be difficult to achieve, in spite of the best intentions. We need to identify, support and elevate a network of progressive-minded leaders and build an ecosystem of players that begins to reach a critical mass. Several NGO-led initiatives have begun to independently build this network, including the WaterNow Alliance, the US Water Alliance, World Resources Institute, and sustainability/green infrastructure initiatives of organizations and associations such as the National League of Cities, AWWA, WEF, and ICMA. In addition, academic institutions at Harvard, Yale, Stanford, Duke and elsewhere are helping train a new generation of progressive municipal leaders.
Connecting and harnessing this momentum will help move and expand sustainable water projects forward faster.

6. **There is no “one-size-fits-all” solution for municipalities.** No single tool will work across the entire municipal sector. Going forward, rather than going to the municipalities with a single strategy, we need to start with their unique situation, and build out the solution, the financing, and the approach to address their specific problems. For example, after working with one large municipality for several months and realizing that the major problem was that green infrastructure was seen as the “more expensive” approach to addressing stormwater management, we developed a new approach. We are pioneering the Joint Benefits Authority (JBA) approach to help overcome a water utility’s understandable bias against funding 100% of a green infrastructure project that provides multiple benefits to a community, but not 100% attributable to their water user fees. The JBA unites multiple municipal departments behind one green infrastructure project and allows for each department to pay for the specific co-benefits that the project will deliver to their specific department.

In order to help develop the field of impact investing in water, particularly in the western US, the Liquid Assets Project offers the following lessons learned from our first year in operation:

1. **There is strong interest in innovative financing for sustainable water solutions.** The LAP team continues to be encouraged by the strong positive response to this project from many different sectors. There is substantial enthusiasm about and interest in developing sustainable water investments from the government, investment, agricultural, municipal, and NGO sectors. This continued broad interest has helped us forge ahead through the challenges of designing something new.

2. **Water has become a hot topic in impact investing circles.** In the past, water topics were often ignored or under-investigated in discussions about impact investing. But there has been a noticeable uptick in interest from investors regarding sustainable water investment. For example, at a March 2017 Credit Suisse meeting on conservation investments, two of three opening plenary panelists mentioned water investments as the most exciting thing they are seeing in the investment space. In addition, the CREO Syndicate and the ImPact Group have recently released an impact investing primer on water for family offices and foundations. This increased interest is partly the result of expanded attention to water sustainability issues due to the drought/flood cycle in California and water quality crisis in Flint. With this increasing investor interest will come increasing pressure to develop pipelines of investments with clear environmental and social benefits, but may also increase the risk that investors support investments without clear positive impacts.

3. **The limiting factor is finding investment opportunities, not finding investors.** The LAP team has met with numerous individuals in the investment community who are eager to support water investments that have environmental and financial returns. Based on our experience and discussions with others developing water investments, there are indications that good projects may be quickly “over-subscribed.” For example, DC Water had dozens of investors wishing to invest in its recent environmental impact bond for green stormwater infrastructure, but it picked only two for the investment. Further, in conducting research for several recent reports on conservation impact investment, Encourage Capital staff were told that investors have raised roughly $500 million for water-related investments that has not yet been deployed, perhaps pointing to a shortage of investable projects in the space. This reinforces the need for the Liquid Assets Project and others to focus on developing strong impact-focused water investments to meet increasing investor demand.

4. **The devil is in the details.** Water sustainability is a complex area where the environmental and social value of a project is very site-dependent. For example, when an energy efficiency investment results in a saved kilowatt of power, there is a clear
environmental benefit, but when a water efficiency project saves a gallon of water, the environmental benefit depends on where the gallon is saved and what happens to the saved water. For this reason, the Liquid Assets Project prioritizes the development of investments with a team that understands the local environmental and social context for a project, the regional water trading landscape, and the financial value of the transaction. This team approach is core to our mission and will be integral to success of any water impact investment.

5. **Sustainable water investments are built, not found.** Through this project, LAP staff have conducted a broad search for sustainable water investment opportunities across the West. While we have come across a number of new and innovative ideas, no shovel-ready opportunities have dropped in our laps. This result is unsurprising—this is a new field, and each investment needs to be designed from scratch and evaluated carefully to ensure there are both financial and environmental returns. The LAP team expects that once pilot investments are developed, municipal and agricultural players will wish to replicate these projects, and this will make developing follow-on investments less challenging. As a result, the Liquid Assets Project’s focus remains on the identification and development of initial pilots that have the potential to be replicated, given the investment community’s interest in investing in multiple similar projects.

6. **Building investment opportunities is time- and resource-intensive.** The process applied by the LAP team to identify investment opportunities involves several layers: identifying specific regions or locales where such investments may be needed; general scoping of potential investment opportunities and environmental and social benefits; refinement of the investment approach based on local economics, legal constraints or other factors; and then identifying and spending time with farmers, ranchers, irrigation districts and cities to discuss and design investment opportunities. While the full process takes time, the last step is particularly time-consuming and complex. The potential agricultural investments involve real people, with real land and water, in some cases land and water that has been in a family for generations. These discussions are sometimes sensitive and slow moving. On the municipal side, discussions usually involve several staff, working up from those most familiar with infrastructure needs through a decision-maker hierarchy that is often quite risk adverse. In either case, if there is agreement to explore a potential particular investment, further time and resources are required for economic modeling, due diligence, resolving legal and technical issues and other matters.

7. **Foundation funding is critical for success.** Because the transaction costs of building innovative new sustainable water investments are high, foundation funding (through grants and program related investments) remains a very important component for underwriting the development costs of the initial phase of origination and development. For the most part, this is a new approach for foundations. The LAP team has worked with foundations to provide information about the need and value of providing philanthropic support for an
enterprise that will eventually return a profit along with environmental impact. We have received important support and leadership from the Water Funder Initiative, which has been instrumental in educating the funding community about the potential impact and leverage of jump-starting impact investing in water.

8. **Developing investments is different than typical NGO work.** While the LAP team is looking for investments that have environmental benefits and that could drive policy change, in the end the Liquid Assets Project is also about ensuring sufficient financial return for private investors. This focus requires more sensitivity to competition and confidentiality than typical NGO collaborative efforts. The LAP team has worked to establish a structure that reflects the need for confidentiality while maximizing the networking needed to identify investments in the close knit agricultural and municipal water communities.

9. **Private investment in sustainable water infrastructure is a non-partisan goal.** The gap between infrastructure needs and public funding for water infrastructure continues to expand. Because of this, both the Obama and the Trump administrations have recognized the value of enabling private investment to advance sustainable water infrastructure. The Liquid Assets Project has worked with both administrations to explore how federal funding and policies can help advance sustainable private investments.

10. **Investing in sustainable agricultural and ranching practices is challenging in regions where land valuation is driven by non-agricultural factors.** In many regions, amenity-driven second home purchasers, suburban development interests and foreign land speculators are skewing the value of agricultural and ranch lands. In areas where land values are driven by non-agricultural factors, it is difficult to invest in agricultural properties and anticipate a reasonable risk-adjusted return from only agricultural and water revenue streams. The LAP team has had to refine our search criteria to find locations where land values are less driven by these factors but still show promise for environmental benefits from improved agricultural practices. We are also exploring alternative financing structures to address the land valuation issue.

11. **Local partners will be increasingly important for success in municipal investments.** Because municipal infrastructure design and investment decisions take many years to develop, having strong local partners who can advance sustainable infrastructure solutions is very important for success. The LAP team has designed materials for local partners to enable them to promote sustainable infrastructure solutions and understand how the Liquid Assets Project can help when it is time to explore financing. We expect this will help seed a longer-term pipeline for investments.

12. **Being on the cutting edge means frequent changes.** As the Liquid Assets Project pursues investments across the West, it has become clear that what we are attempting is both new and innovative, and also deeply needed. While similar work has been done in the
energy and other environmental spaces, we are clearly on the cutting edge of change. This means there are really no models to follow and our strategies are necessarily experimental. We have evolved our ambitions and strategies to respond to lessons we have learned to date. And we will need to continue to remain nimble to respond to opportunities and have the flexibility to change and evolve approaches based on what we learn. We are encouraged to see several other parties also seeking to develop water-focused impact investments, because increased impact-focused deal flow is needed. Comparing lessons learned will help to strengthen all of these efforts.
IV. ADDITIONAL BACKGROUND ON THE LIQUID ASSETS PROJECT
(From the 2016-2017 Lessons Learned Report)

A. INTRODUCTION

Throughout the West, the combined impacts of drought, climate change, economic growth and population increases are pushing both natural and human-made hydrological systems to their limits. Taken together, these challenges point to an increasing need to transform the region’s water infrastructure and management, increasing flexibility in water use and managing for system-wide risk. There are opportunities to modernize agricultural irrigation (the primary use of the West’s water) to produce food and fiber with less water. Likewise, there are opportunities to transform urban water systems to maximize the efficient use and reuse of water supplies, and to integrate municipal water use with the natural functioning of a region’s rivers, streams, and groundwater aquifers.

Traditionally, construction of water infrastructure for agricultural and municipal uses has been funded primarily through public investments – either grants or low interest loans. However, public funding is not keeping pace with the increasing need for water infrastructure investment, and the public funding is increasingly constrained. Private investment is urgently needed to meet the water challenges on the horizon. Developing opportunities for private investors who seek both environmental and financial returns can increase investment in sustainable water solutions. Demonstrating water solutions in partnership with impact investors can demonstrate the financial value of sustainable water solutions, thereby attracting broader financial returns-focused private water financing. And by testing both the technical viability and the ecological and social value of these solutions, impact investments can increase comfort with innovative, environmentally sustainable approaches and thus help unlock public funding for these sustainable solutions.

But to date, investment opportunities for private impact-focused investors have been few and far between. This is in part because many impact investors have not had the tools or relationships to understand agricultural and municipal water use dynamics, the state, federal and local regulatory constraints, or the economic and ecological forces at play in specific locales.

The Liquid Assets Project (LAP) was established to help address these challenges. The Project’s goal is to originate and design sustainable water investments that can attract private investors to the West who care about environmental and social returns as well as financial profit. The Project emerged from the October 2015 report Liquid Assets: Investing for Impact in the Colorado River Basin, by Encourage Capital and Squire Patton Boggs. This report looked across the landscape of Western water issues, outlined what solutions are needed to bring water use into sustainable balance, and identified income streams in some
of those solutions. The report then built investment blueprints for those income streams that have the potential to generate environmental, social and financial returns.

In 2016, the Liquid Assets Project was formed following the publication of the Liquid Assets report to advance two types of investments outlined in the report. First, the LAP is advancing agricultural and ranchland investments, using land purchases or joint ventures to improve profitability of agricultural and ranching operations and generate water that can be marketed to meet other needs and/or provide environmental benefit. Second, the Project is advancing innovative municipal investments, designing green bonds, environmental impact bonds and joint benefits authority financing vehicles to finance environmentally-sustainable municipal water solutions.

For each of these investment approaches, the Liquid Assets Project team is working to originate, structure and diligence an initial pipeline of investments, and in order to raise impact capital to finance the investments. Through building two pipelines of investments, the Liquid Assets Project is working to jump-start investment across the American West in innovative water management solutions with sustainability at their core.

Building on a philosophy that the most impactful investments are designed with a combination of investment and local water and environmental expertise, the Liquid Assets Project is a partnership approach that brings together key experts to design impactful investments. Partners include Trout Unlimited, the impact investment firm Encourage Capital, the water law firm Culp & Kelly and several agricultural and municipal water expert consultants. The Project is partnering with the Water Funder Initiative to refine strategy and generate philanthropic support for the development of these impact-focused investments.

This report outlines the work that the Liquid Assets Project is endeavoring to advance, and provides lessons learned from the Project’s initial year of operations. The LAP team’s goal with this report is to share our learnings to help others advance investments in sustainable water solutions.

B. AGRICULTURAL AND RANCHLAND INVESTMENTS

The Challenge:

Irrigated agriculture accounts for a substantial portion of water use in the western United States, producing food and fiber for domestic consumption and export. It also provides the foundation for many rural communities, and its viability is a critical component of the West’s landscape and cultural heritage. In many cases, these irrigation water rights have senior priority under the state prior appropriation system. Irrigated agriculture faces many challenges, including volatile commodity prices; aging irrigation infrastructure in need of repair; an aging farmer and rancher population; and in some areas, efforts by municipal
water providers or others to buy farms and dry them up by moving water to meet urban needs.

Many agricultural producers recognize these challenges and are seeking to improve water use efficiency, explore temporary water leasing (as opposed to permanent land dry up), switch to higher value and lower water use crops, or modify grazing and irrigation practices to improve productivity and grassland health. However, the capital to support such transitions is often lacking.

**Sustainable Solutions:**

The Liquid Assets Project promotes approaches that save water, improve agricultural productivity, and avoid disruptive “buy and dry” transfers. These approaches include:

- **Crop switching:** Switching to the production of less water-intensive (and in many cases higher-value) crops;
- **New techniques:** Using deficit irrigation and rotational grazing techniques;
- **Soil management changes:** Making management changes that improve the soil’s health and ability to retain moisture, including cover crops and conservation tillage; and
- **New technologies:** Introducing efficient technologies, such as land leveling and drip irrigation.

These more sustainable approaches can potentially reduce the consumptive use of agricultural water and generate water savings that can be transferred to other uses for compensation—all while promoting increased viability and sustainability of agricultural operations.

Some emerging range management strategies also suggest significant potential for private investment in livestock production that can improve grassland conditions and increase net livestock yields. For example, intensive rotational livestock grazing actively manages livestock to graze on a confined plot of land for a short period and then move elsewhere, allowing grasses to recover while opening up soils and leaving animal manure behind to build soil nutrients. These practices have been shown to substantially improve grassland conditions, soil moisture, and other values while generating greater livestock yields.

**Financing Approaches:**

Many farmers and ranchers don’t have the available capital to finance these improvements, especially if they grow low-value crops with aging irrigation infrastructure. Because of this, there appears to be significant potential for the deployment of private capital to finance the improvements outlined above. The Liquid Assets Project is exploring three investment structures to support this approach:
• The **direct purchase** from willing sellers and upgrade of farm or ranchland operations by investors who then capture the upside of both enhanced farm and water revenues, as well as the appreciation of the farmland assets;

• A **joint venture** in which farmers/ranchers and investors work together to achieve improved outcomes through the farmer’s labor and the investors’ capital, and then share the resulting revenues; and

• Investment in **market interventions** (e.g., processing facilities) to increase access to higher value agricultural markets and drive crop-switching.

The Liquid Assets Project is also exploring ways to structure these types of investments to facilitate the entry of young farmers as partners in the investment, allowing them to finance their acquisition of farmland in areas with many older farmers and where the costs of an outright farm purchase by a young farmer are effectively out of reach.

Investments would be repaid by a combination of enhanced agricultural or livestock revenues, potentially supported by purchase or long-term supply contracts for specialized crops or sustainable beef that are not widely produced in the region. Where legally possible, these returns would be enhanced by monetizing water savings via the sale or lease of conserved water to downstream users. In the case of direct-purchase financing approaches, the appreciation of underlying land assets would also be used to finance the investments.

While using private funds to finance water savings improvements at farms and ranches is in itself not new, the approaches being pursued by the Liquid Assets Project are innovative in that they prioritize changes that will improve the economic productivity of the farm/ranch while saving water, thus avoiding harmful “buy and dry” approaches that are not only politically unpopular but also socially and environmentally disruptive. By demonstrating the ability to maintain agricultural productivity while saving water, the LAP team hopes that these investments will be integral to changing regional politics and driving policy change across the West.

The Liquid Assets Project’s goal is to develop a pipeline of sustainable agricultural and ranchland investments, with the first closed by March 2018 and a total of eight investments closed by 2021. The LAP team anticipates development of an Agricultural and Ranchland Investment Fund, with the first half of the fund raised by December 2018 and the full fund raised by December 2019.
C. MUNICIPAL FINANCE INVESTMENTS

The Challenge:

Throughout the Western US, most cities and towns depend either on highly variable river flows or hard to replenish groundwater to meet their water needs. Aging water infrastructure is used for varying combinations of pumping, diverting, storing and treating these water supplies. In the face of population growth and climate uncertainty, these water supplies are increasingly over-tapped and unreliable – from both a quality and quantity perspective. Longer drought cycles are producing acute supply challenges, and also reducing opportunities to refill reservoirs and recharge groundwater. More frequent extreme storm events increase the need to reduce flooding risks and prevent water quality issues, but also present opportunities to use that stormwater to recharge depleted groundwater supplies. In many Western cities, these climate-induced water uncertainties impact low-income populations the most, with flooding, poor water quality and unreliable water supplies occurring more often in poorer communities that lack the resources to respond to these challenges.

Most of the West’s water development has been focused on the construction of so-called “gray” infrastructure projects to meet water supply and water treatment needs. This gray infrastructure includes dams and diversions, groundwater wells, canals and pipelines to import water from remote locations, hardscaped stormwater management, and industrial-scale wastewater treatment plants. While these types of infrastructure have served their water development purposes, in some places they have also led to groundwater overdraft, depleted natural stream systems, and disrupted hydrological cycles. The impervious concrete lining city streets and urban streams has exacerbated flooding. And poorly-planned, deteriorating, or outdated infrastructure has also impaired water quality in both groundwater and surface streams.

As Western communities and populations have grown, the use of gray infrastructure to tap surface water and groundwater supplies in many areas now approaches or exceeds what is sustainably available for human use. Many rivers and streams may even run dry for part (or even all) of the year. This threatens water rights and environmental values alike. In many groundwater-dependent areas, groundwater pumping substantially outstrips the rate of natural groundwater recharge, creating significant water deficits in local groundwater basins. This not only reduces municipal water supplies, but sinking land as groundwater basins contract harms surface buildings and infrastructure, and depleted groundwater also reduces or even dries out the streams and lakes that are interconnected with those groundwater supplies.

As the region’s infrastructure ages and populations expand, massive new investments in infrastructure will be needed. It is critical to consider the implications of how new water
infrastructure is designed. The infrastructure choices made today will have long-term consequences for the resilience of Western communities and the watersheds on which those communities depend. If all new infrastructure follows yesterday’s “gray” models, current ecological challenges and municipal supply vulnerabilities may be exacerbated. New dams and diversions may further disrupt stream systems and interfere with downstream water rights holders and sensitive environmental uses; new or expanded wellfields can worsen existing groundwater overdraft problems; and armored stream channels and stormwater systems can actually worsen flooding, increase pollution, and prevent groundwater recharge.

**Sustainable Solutions:**

Recently, there has been a growing interest in replacing or combining traditional “gray” infrastructure with more innovative “green” (also called “nature-based”) infrastructure approaches that can increase the ecological benefits associated with municipal water infrastructure projects while also increasing the resiliency of the water project to changing environmental conditions. There is a growing recognition that municipal water users and environmental values do not necessarily need to be in competition with each other for limited water resources. In fact, when properly designed, green municipal water infrastructure can benefit both people and the environment – where ecosystem values function to increase the resiliency of municipal water supplies, and where municipal water infrastructure functions as part of an ecosystem.

To advance sustainable municipal water solutions, the Liquid Assets Project is targeting the financing of three types of green water infrastructure, described below. As part of a broader system of municipal water infrastructure, these nature-based components can create community and environmental benefits that both reduce pressure on external water supplies and work to integrate municipal water use into local watersheds. Separately or in combination, these infrastructure solutions can help to significantly change the relationship of a community to its watershed and the surrounding ecosystem, providing cost-effective water quality and quantity benefits, increasing hydrological connectivity, enhancing recreational and environmental values, and increasing the resilience of a community to uncertain weather and water supply changes.

- **Green Stormwater Capture and Recharge Systems:** Streets, parking lots, roofs and other hardscaped areas in communities can cause flooding during rain events. The resulting stormwater can become polluted from contaminants, sediment and trash on the streets, harming local streams. In some cities, the stormwater is routed into the sewer system, resulting in overflows of untreated sewage during large rain events. By turning some of the paved areas in a city into natural areas, stormwater can be captured or slowed down. These systems can reduce pollution flowing into rivers and streams by using the natural treatment benefits of soils, and can be
important in helping communities manage localized flooding caused by more frequent extreme weather events. Designed properly, these systems can also recharge groundwater and manage the timing and volume of stormwater flows to benefit local water supplies and control erosion. In addition, the increase of green space in communities can reduce air pollution and heat island effects, calm traffic flows and improve habitat values and quality of life.

- **Effluent Recharge Projects**: In many communities, treated wastewater is disposed of through evaporation ponds, spray disposal, surface irrigation or deep injection, removing that water permanently from the local water supply balance. If treated properly, effluent can instead be strategically recharged into groundwater aquifers to reduce existing groundwater deficits or offset new groundwater pumping. Treated effluent can also be used to mitigate the loss of stream flows by recharging water into adjacent floodplain aquifers, allowing that water to migrate to the stream to enhance base flows. This can help to improve water quality in streams by taking advantage of the natural treatment provided by infiltration through soils. These approaches to recharging properly treated effluent can help to sustain local water supplies even as communities grow by essentially reinserting and integrating communities into the local hydrological cycle.

- **Wetland-Based Tertiary Wastewater Treatment Systems**: Constructed wetlands can provide a cost-effective way for a community to treat its wastewater, and can provide secondary natural habitat and groundwater recharge benefits as well. Wetland-based tertiary treatment systems can help to significantly improve the quality of water coming from wastewater treatment plants, allowing water to be put to other beneficial uses or to be recharged/discharged for environmental benefit. These facilities can also help to replace wetland habitat that has been lost to land and water development, creating important wildlife and bird habitat, and creating community recreational and environmental amenities.

**FINANCING APPROACHES**

Increasing the reliability and resilience of western municipal water supplies will require near-term, multi-billion-dollar investments to modernize and expand municipal water infrastructure. Private investment is needed to supplement public funds in financing this infrastructure. This need for private investment creates an opportunity for investors who seek social, environmental and financial returns to influence municipal infrastructure design in favor of more resilient green infrastructure over more traditional gray approaches.

Municipalities across the country are considering innovative financing options to meet infrastructure funding gaps. As an innovative conservation practice, green infrastructure is a good candidate for various types of partnerships between public water institutions and
private investors. Private financing can help enable funding for innovative projects, reduce the cost of green approaches, manage performance risk and/or enable private procurement. Depending on the needs of the municipality, one or more financing options may be more useful. The Liquid Assets Project is using the following three types of financing structures, or combinations of these structures, to address current challenges in financing green infrastructure.

- An “Environmental Impact Bond” (EIB)/pay for performance approach that could reduce the risk to mid- and large-sized municipalities as they implement more innovative environmental approaches to water infrastructure. This financing could be used to encourage the adoption of environmentally-preferable green infrastructure as an alternative (or complement) to gray infrastructure, generating additional economic and community benefits. Under this approach, private investors would finance the green infrastructure solution, and would receive a range of repayment rates based on the relative performance of the infrastructure tied to agreed-upon environmental performance metrics. An EIB could be designed to incorporate social metrics such as job creation in its structure as well. The first EIB in the country was issued by Washington DC’s water and sewer authority DC Water. It facilitated the construction of a nature-based stormwater capture system to help address D.C.’s combined sewer overflow challenge.

- A “Joint Benefits Authority” financing structure for green water infrastructure approaches that deliver co-benefits beyond the infrastructure’s water objectives. This financing approach would blend payment streams for differing project benefits into a single financing vehicle. For example, green stormwater projects can provide flood management, water quality treatment and groundwater recharge – all benefits to a water utility. But the project can also deliver local job opportunities, traffic calming, open space development, heat island reduction, and climate resilience benefits. These “co-benefits” could be of value to the municipality’s departments of transportation, parks, health, labor and others. This joint benefits financing approach not only could significantly lower the costs of the infrastructure to the water utility, but also could help cities shift their infrastructure designs to increasingly integrated approaches that meet multiple municipal needs and increase overall climate resilience. The Joint Benefits Authority approach can help shift currently desired but undervalued co-benefits from externalities to quantified project objectives, and hopefully can strengthen the political and financial strength of these integrated resilient designs. This could help stretch tight municipal budgets and increase the overall resilience of the city’s infrastructure.

- “Green bond” financing to upgrade water infrastructure, with the green funding tied to implementation of more environmentally-sustainable approaches.
Particularly for small- to mid-size communities, some of which have limited access to credit, this financing structure would allow the municipality to receive financing for green projects which it would otherwise be unable to fund through state revolving funds or other traditional funding mechanisms. Green bond financing could also supplement state revolving funds to upgrade from a default gray infrastructure solution to a more environmentally sustainable green solution. A green bond could also be implemented through a Joint Powers Authority (JPA) financing authority – an entity created by two or more public authorities (such as local municipal or county governments) in order to jointly exercise any power common to all of them. A JPA green bond could allow the local governments to design and build green infrastructure solutions together at a watershed scale that they otherwise would be unable to finance independently or through traditional financing options.