

Webinar

Water Wise Strategies for Drought Resilient Development

Date: July 22, 2022

| 00:00:01> 00:00:04: | Hello and welcome everyone. I'm going to go ahead and |
|---------------------|---|
| 00:00:04> 00:00:04: | get started. |
| 00:00:05> 00:00:08: | I'm Marianne eppig. I'm a director of resilience with you |
| 00:00:08> 00:00:12: | Elize Urban resilience program, and I'm also the lead author |
| 00:00:12> 00:00:17: | of Waterwise strategies for drought resilient development. Our latest report. |
| 00:00:18> 00:00:22: | I'm going to start with a few housekeeping announcements. Participants |
| 00:00:22> 00:00:26: | will remain muted through the duration of the webinar. We |
| 00:00:26> 00:00:29: | encourage you to submit your questions through the zoom Q&A |
| 00:00:29> 00:00:32: | function. We'll have Q&A at the end of the webinar. |
| 00:00:32> 00:00:35: | And this webinar is being recorded and will be sent |
| 00:00:35> 00:00:39: | to registrants and uploaded to utilize knowledge Finder platform. |
| 00:00:41> 00:00:44: | I'm also going to give you a few takeaways from |
| 00:00:44> 00:00:46: | the the newest report, waterwise. |
| 00:00:47> 00:00:51: | It introduces the challenges and opportunities associated with drought and |
| 00:00:51> 00:00:55: | limited freshwater availability and provides best practices for real estate |
| 00:00:55> 00:00:59: | and land use professionals to address them. The report includes |
| 00:00:59> 00:01:02: | the science behind the increasing prevalence of drought and its |
| 00:01:02> 00:01:06: | impacts, the business case for water smart development, and landscaping |
| 00:01:06> 00:01:11: | strategies for addressing them through water, smart development, and landscaping. |
| 00:01:12> 00:01:16: | Public sector policies and and practices that can support responsible |
| 00:01:16> 00:01:20: | water use and profiles of water. Smart developments and |

| | their |
|---------------------|---|
| 00:01:20> 00:01:23: | outcomes. We encourage you to download the report from |
| | our |
| 00:01:23> 00:01:26: | Knowledge Finder website and we'll put the link to the |
| 00:01:26> 00:01:27: | report in the chat. |
| 00:01:29> 00:01:32: | So why does being water wise matter the frequency, intensity |
| 00:01:32> 00:01:36: | and duration of droughts are increasing, leading to a myriad |
| 00:01:36> 00:01:40: | of issues, including regional wildfires, and this pattern is expected |
| 00:01:40> 00:01:43: | to continue with climate change. As you can see from |
| 00:01:43> 00:01:45: | the maps on the side, over half of the world's |
| 00:01:45> 00:01:48: | population faces water scarcity at least part of the year, |
| 00:01:49> 00:01:52: | including the United States. With the combination of water scarcity, |
| 00:01:52> 00:01:56: | population growth and water quality issues, many communities are beginning |
| 00:01:57> 00:01:59: | to forecast an inability to accommodate. |
| 00:01:59> 00:02:02: | Future water needs some of these communities are halting |
| 00:02:02> 00:02:06: | real |
| | estate development and others are requiring that developers acquire their |
| 00:02:06> 00:02:09: | own water supplies, which is getting increasingly expensive. |
| 00:02:11> 00:02:14: | The good news is that investing in water efficiency and |
| 00:02:14> 00:02:18: | conservation measures at the site scale mitigates the risk of |
| 00:02:18> 00:02:22: | water shortages, policy changes, and rising water prices, and garners |
| 00:02:22> 00:02:26: | water and energy cost savings providing long term value to |
| 00:02:26> 00:02:30: | owners and investors upfront. Investment in water and energy efficiency |
| 00:02:30> 00:02:34: | measures increases asset value, and it's important to note the |
| 00:02:34> 00:02:36: | water use uses a lot of energy, so the two |
| 00:02:36> 00:02:37: | are linked. |
| 00:02:38> 00:02:42: | Consumers are increasingly showing a preference for water efficient fixtures, |
| 00:02:43> 00:02:47: | appliances, buildings and landscapes, especially in drought prone regions. So |
| 00:02:47> 00:02:50: | it's just a smart decision for business. |
| 00:02:52> 00:02:55: | The overall lessons learned from the best practices in this |
| 00:02:55> 00:02:58: | report are that saving water saves money and generates long |
| 00:02:58> 00:03:01: | term value for real estate assets, communities and the environment. |
| 00:03:01> 00:03:05: | By working together on water conservation efficiency and reuse, we |
| 00:03:05> 00:03:09: | can protect our water future. Despite protected water |

| | shortages, population |
|---------------------|--|
| 00:03:09> 00:03:10: | increases and climate change. |
| 00:03:11> 00:03:14: | So with that, I'll introduce our speakers today. The first |
| 00:03:14> 00:03:18: | is Lee Ferguson, the senior vice president with Trammell Crow |
| 00:03:18> 00:03:21: | Company, followed by Greg Dorliak, principal with Bank Associates and |
| 00:03:21> 00:03:25: | finally Waiverly Claw director of resilient Communities and watersheds with |
| 00:03:25> 00:03:28: | the Sonoran Institute. With that, I'll turn it over to |
| 00:03:28> 00:03:29: | Lee. |
| 00:03:31> 00:03:34: | All right, thanks for that Mary Ann. And yeah, great |
| 00:03:34> 00:03:37: | to be with everyone today. It's an important topic. You |
| 00:03:37> 00:03:40: | know Greg and Waverly. They're going to be tough to |
| 00:03:40> 00:03:43: | follow. So kind of grateful to be going first to |
| 00:03:43> 00:03:46: | be honest, but looking forward to their, you know, follow-up |
| 00:03:46> 00:03:49: | in the conversation as well, Mary, we can go to |
| 00:03:49> 00:03:52: | the next slide, you know, as as Marion mentioned, I'm |
| 00:03:52> 00:03:55: | a developer with Trammell Crow Company. I'm based in Denver, |
| 00:03:55> 00:03:58: | Co and and our business unit really focuses on the |
| 00:03:58> 00:04:00: | state of Colorado and the state of Utah. |
| 00:04:01> 00:04:04: | You know Trammell Crow Company as a whole? We really |
| 00:04:04> 00:04:06: | cover the entire lower 48 as well as Europe. |
| 00:04:08> 00:04:10: | And you know, I wanted to kind of introduce some |
| 00:04:10> 00:04:13: | of the things we build just for perspective on, you |
| 00:04:13> 00:04:16: | know, kind of where I'm coming from when I talk |
| 00:04:16> 00:04:19: | about water wise development. I'm also going to talk about |
| 00:04:19> 00:04:22: | some best practices from the development side. We've got a |
| 00:04:22> 00:04:26: | case study of the Denver Water Operations Campus, which is |
| 00:04:26> 00:04:29: | a project we recently completed as an owners representative. And |
| 00:04:29> 00:04:33: | then you know, if there's time, definitely some lessons learned, |
| 00:04:33> 00:04:36: | you know. So we're a multi product type developer and |
| 00:04:36> 00:04:38: | you know, within that we really focus on. |
| 00:04:38> 00:04:43: | Office Industrial Life sciences and multifamily. As our core markets, |
| 00:04:43> 00:04:47: | we've got about \$30 billion either underway or in the |
| 00:04:47> 00:04:50: | pipeline. In terms of, you know, sort of, Class A |
| 00:04:50> 00:04:56: | development and, and we're really approaching sustainability. You know, across |
| 00:04:56> 00:04:58: | all product types where we can. |

| 00:04:59> 00:05:02: | So Marianne, if you advance, we'll we'll just talk about, |
|---|---|
| 00:05:02> 00:05:05: | you know, some of the best practices here and. And |
| 00:05:05> 00:05:07: | you know, when I when I think about water wise |
| 00:05:07> 00:05:10: | development, there were really 4 categories that I thought we |
| 00:05:10> 00:05:11: | should highlight. |
| 00:05:12> 00:05:15: | And with the key idea around all of those being |
| 00:05:15> 00:05:20: | integrating strategies as early in the design as possible, we |
| 00:05:20> 00:05:23: | we really find that to be a value add to |
| 00:05:23> 00:05:28: | all parties. You know where we get our sustainability strategy |
| 00:05:28> 00:05:30: | outlined early, so you know. |
| 00:05:31> 00:05:34: | Really, the the first character I want to talk about |
| 00:05:34> 00:05:37: | would be water efficiency and and I think the positive |
| 00:05:37> 00:05:40: | thing here about this category is is that's something that |
| 00:05:40> 00:05:43: | we probably already all know what this means and we |
| 00:05:43> 00:05:46: | see it in practice. You know, in our homes and |
| 00:05:46> 00:05:49: | our buildings it's fairly commonplace and and that's you know |
| 00:05:49> 00:05:53: | that's a good thing. So install fixtures that lower water |
| 00:05:53> 00:05:56: | consumption, specify lead free, you know, really everything, and then |
| 00:05:57> 00:06:00: | you know we're possible. We'll also specify hands-free fixtures as |
| 00:06:00> 00:06:01: | well. |
| 00:06:01> 00:06:04: | I think this first category is essentially the norm for |
| 00:06:04> 00:06:07: | any Class A project built in our market. The next |
| 00:06:07> 00:06:10: | is greywater. So the idea of reusing captured or recycled |
| 00:06:10> 00:06:13: | water for non potable requirements. So the water recycling system |
| 00:06:13> 00:06:16: | at number water, which we're going to look at a |
| 00:06:16> 00:06:19: | little bit later and you know my presentation, that functions |
| 00:06:19> 00:06:23: | by collecting the buildings, wastewater and cleaning it through a |
| 00:06:23> 00:06:26: | series of natural and mechanical processes and then that treated |
| 00:06:27> 00:06:30: | water is used for toilet flushing and irrigation. So just |
| 00:06:30> 00:06:32: | one example of how you know we've. |
| 00:06:32> 00:06:35: | one example of now you know we ve. |
| | Interacted with Gray water on our projects, next ecology and |
| 00:06:35> 00:06:38: | |
| 00:06:38> 00:06:41: | Interacted with Gray water on our projects, next ecology and and you know Greg is going to cover this. This idea of what you know, much better detail than I |
| 00:06:38> 00:06:41: 00:06:41> 00:06:45: | Interacted with Gray water on our projects, next ecology and and you know Greg is going to cover this. This idea of what you know, much better detail than I would, but just the idea of water efficient landscaping. And, |
| 00:06:38> 00:06:41: 00:06:41> 00:06:45: 00:06:45> 00:06:48: | Interacted with Gray water on our projects, next ecology and and you know Greg is going to cover this. This idea of what you know, much better detail than I would, but just the idea of water efficient landscaping. And, you know, we're really talking about the full system here. |
| 00:06:38> 00:06:41: 00:06:41> 00:06:45: | Interacted with Gray water on our projects, next ecology and and you know Greg is going to cover this. This idea of what you know, much better detail than I would, but just the idea of water efficient landscaping. And, |

| 00:06:56> 00:06:59: | so they understand you know how to you know. Take |
|--|---|
| 00:06:59> 00:07:02: | care and carry these these systems forward. |
| 00:07:02> 00:07:06: | And then lastly stormwater. So implementing measures that can reduce |
| 00:07:06> 00:07:09: | runoff. So we have a project 1700 plat which had |
| 00:07:09> 00:07:12: | an image of on the previous slide, just in. As |
| 00:07:12> 00:07:15: | an example, this is an office building we developed. We |
| 00:07:15> 00:07:19: | diverted rainwater and we treated it through a courtyard garden |
| 00:07:19> 00:07:22: | before it was released into the Platte River here in |
| 00:07:22> 00:07:26: | Denver. And that solution created an open space amenity and |
| 00:07:26> 00:07:29: | it eliminated the need for additional capacity in the city |
| 00:07:29> 00:07:32: | storm system. So you know, really kind of the wrap |
| 00:07:32> 00:07:33: | this. |
| 00:07:33> 00:07:36: | Slide there's creative ways to you know. Deal with all |
| 00:07:36> 00:07:40: | four of these categories and we look for those in |
| 00:07:40> 00:07:43: | in our projects. So maybe we go to the next |
| 00:07:43> 00:07:43: | one. |
| 00:07:44> 00:07:47: | So just wanted to use Denver Water. As you know |
| 00:07:47> 00:07:49: | a case study and a walk through some of these |
| 00:07:49> 00:07:52: | best practices. So this was a multi phase. |
| 00:07:53> 00:07:57: | Campus redevelopment that we began master planning in 2012 and |
| | |
| 00:07:57> 00:08:02: | that was followed by several years of construction that kicked |
| 00:07:57> 00:08:02: 00:08:02> 00:08:05: | that was followed by several years of construction that kicked off in 2015 and and ended in late 2020. |
| | • |
| 00:08:02> 00:08:05: | off in 2015 and and ended in late 2020. |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: | off in 2015 and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: 00:08:09> 00:08:13: 00:08:13> 00:08:16: 00:08:16> 00:08:20: | off in 2015 and and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than 130 years. So just as a as a whole the the the program really had some of the most aggressive sustainability |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: 00:08:09> 00:08:13: 00:08:13> 00:08:16: 00:08:16> 00:08:20: 00:08:20> 00:08:22: | off in 2015 and and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than 130 years. So just as a as a whole the the the program really had some of the most aggressive sustainability goals in the region. |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: 00:08:09> 00:08:13: 00:08:13> 00:08:16: 00:08:16> 00:08:20: | off in 2015 and and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than 130 years. So just as a as a whole the the the program really had some of the most aggressive sustainability |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: 00:08:09> 00:08:13: 00:08:13> 00:08:16: 00:08:16> 00:08:20: 00:08:20> 00:08:22: | off in 2015 and and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than 130 years. So just as a as a whole the the the program really had some of the most aggressive sustainability goals in the region. LEED Platinum designation for the building you're seeing |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: 00:08:09> 00:08:13: 00:08:13> 00:08:16: 00:08:16> 00:08:20: 00:08:20> 00:08:22: 00:08:23> 00:08:26: | off in 2015 and and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than 130 years. So just as a as a whole the the the program really had some of the most aggressive sustainability goals in the region. LEED Platinum designation for the building you're seeing here, the administration building, along with net, zero energy |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: 00:08:09> 00:08:13: 00:08:13> 00:08:16: 00:08:16> 00:08:20: 00:08:20> 00:08:22: 00:08:23> 00:08:26: 00:08:26> 00:08:30: | off in 2015 and and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than 130 years. So just as a as a whole the the the program really had some of the most aggressive sustainability goals in the region. LEED Platinum designation for the building you're seeing here, the administration building, along with net, zero energy performance, and that |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: 00:08:09> 00:08:13: 00:08:13> 00:08:16: 00:08:16> 00:08:20: 00:08:20> 00:08:22: 00:08:23> 00:08:26: 00:08:26> 00:08:30: 00:08:30> 00:08:33: | off in 2015 and and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than 130 years. So just as a as a whole the the the program really had some of the most aggressive sustainability goals in the region. LEED Platinum designation for the building you're seeing here, the administration building, along with net, zero energy performance, and that was accomplished through on site solar along with a highly |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: 00:08:09> 00:08:13: 00:08:13> 00:08:16: 00:08:16> 00:08:20: 00:08:20> 00:08:22: 00:08:23> 00:08:26: 00:08:30> 00:08:33: 00:08:33> 00:08:34: | off in 2015 and and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than 130 years. So just as a as a whole the the the program really had some of the most aggressive sustainability goals in the region. LEED Platinum designation for the building you're seeing here, the administration building, along with net, zero energy performance, and that was accomplished through on site solar along with a highly efficient central plant, but. Beyond the energy management, it really operates on the |
| 00:08:02> 00:08:05: 00:08:05> 00:08:09: 00:08:09> 00:08:13: 00:08:13> 00:08:16: 00:08:16> 00:08:20: 00:08:20> 00:08:22: 00:08:23> 00:08:26: 00:08:30> 00:08:33: 00:08:33> 00:08:34: 00:08:35> 00:08:39: | off in 2015 and and and ended in late 2020. The project team redeveloped a 36 acre site that had been continuously operated by Denver Water for more than 130 years. So just as a as a whole the the the program really had some of the most aggressive sustainability goals in the region. LEED Platinum designation for the building you're seeing here, the administration building, along with net, zero energy performance, and that was accomplished through on site solar along with a highly efficient central plant, but. Beyond the energy management, it really operates on the leading |

| 00:08:50> 00:08:54: | was really neat about this project is these were incorporated |
|---------------------|--|
| 00:08:54> 00:08:57: | for the first time in Colorado and you know, I |
| 00:08:57> 00:09:00: | know, Denver Water really looks at this as a as |
| 00:09:00> 00:09:03: | a pilot case and and case study for future developments |
| 00:09:03> 00:09:05: | to implement this idea of 1. |
| 00:09:05> 00:09:08: | Water solutions next slide. |
| 00:09:10> 00:09:13: | So this idea of 1 water, right? So to to |
| 00:09:13> 00:09:17: | us one water means using the most appropriate source of |
| 00:09:17> 00:09:21: | water for each water use. So really non potable water |
| 00:09:21> 00:09:24: | sources for non potable uses. And so the campus had |
| 00:09:24> 00:09:28: | a series of objectives to really meet that overarching goal. |
| 00:09:28> 00:09:33: | You know, number one, separate potable and non potable demand |
| 00:09:33> 00:09:37: | and really treat potable water is a precious resource. Develop |
| 00:09:37> 00:09:40: | non potable water sources. So this idea. |
| 00:09:40> 00:09:44: | Rainwater and graywater and Blackwater and and how do these |
| 00:09:44> 00:09:49: | interact with the project site? Really integrate stormwater best practices. |
| 00:09:51> 00:09:55: | Practice this idea of water conservation through fixture selection and |
| 00:09:55> 00:09:59: | and design choices, and then this kind of overarching idea |
| 00:09:59> 00:10:02: | of potable water through utility. Next slide. |
| 00:10:04> 00:10:07: | And so this this graphic is really a site plan |
| 00:10:07> 00:10:11: | of the campus redevelopment along with some of the strategies |
| 00:10:11> 00:10:12: | that we're used to. |
| 00:10:13> 00:10:18: | You know, implement the the overall water objective so rainwater |
| 00:10:18> 00:10:24: | harvesting low flow plumbing fixtures incorporated throughout a campus landscaping |
| 00:10:24> 00:10:29: | plan, including natural plants, short grass, Prairie, porous paving, and |
| 00:10:29> 00:10:33: | then it's labeled as eco machine. But the the water |
| 00:10:33> 00:10:36: | recycling system you know plays a big role in this |
| 00:10:36> 00:10:40: | and and again, you know I'm going to say this |
| 00:10:40> 00:10:44: | several times. I think there's presentation, but just this idea |
| 00:10:44> 00:10:44: | of. |
| 00:10:44> 00:10:48: | Non potable water for non potable uses do not use |
| 00:10:48> 00:10:52: | potable water where there's a non potable alternative and reduce |
| 00:10:52> 00:10:56: | as much as possible the water demand and and discharges |
| 00:10:56> 00:11:00: | to the environment through recovery and and reuse go the |
| 00:11:00> 00:11:01: | next slide. |

| 00:11:02> 00:11:06: | This is a diagram of the administration building and and |
|--|---|
| 00:11:06> 00:11:10: 00:11:10> 00:11:12: | some of the approaches used in that building, so again, |
| | you know low flow fixtures. |
| 00:11:14> 00:11:18: | You know, really commonplace and and Class A developments, but |
| 00:11:18> 00:11:21: | a critical, you know planning tool to use. And that's |
| 00:11:21> 00:11:25: | not just in the the restrooms but also cafeterias. And |
| 00:11:25> 00:11:29: | you know, fitness areas and anywhere where you're you're using |
| 00:11:29> 00:11:30: | water. |
| 00:11:31> 00:11:35: | The the water recycling system or the eco machine. The |
| 00:11:35> 00:11:39: | treatment system that you know that serves irrigation purposes or |
| 00:11:39> 00:11:44: | can be back flowed for toilet flushing. Rainwater capture also |
| 00:11:44> 00:11:49: | used for landscape, irrigation, irrigation and then there's a potable |
| 00:11:49> 00:11:53: | water backup system. If these systems were to go offline, |
| 00:11:53> 00:11:56: | but the idea is that that those aren't used for |
| 00:11:56> 00:12:00: | any non potable uses, go to the next slide. |
| 00:12:02> 00:12:05: | So just a quick focus on the WRS. |
| 00:12:06> 00:12:10: | So it's at Umm I want to highlight this image. |
| 00:12:10> 00:12:14: | This is the interior of the administration building and one |
| 00:12:14> 00:12:18: | design choice that Denver water made and which I think |
| 00:12:18> 00:12:23: | is really successful, is they're showcasing the final treatment station |
| 00:12:23> 00:12:26: | in the interior of the lobby. This could all have |
| 00:12:26> 00:12:30: | been, you know, back a house out of sight, but |
| 00:12:30> 00:12:34: | they're they're showcasing the final polishing wetland and and using |
| 00:12:34> 00:12:37: | that to really educate the public who. |
| 00:12:37> 00:12:42: | Accesses this building is a series of of treatment tanks, |
| 00:12:42> 00:12:48: | both mechanical and natural, that treat the influent wastewater and |
| 00:12:48> 00:12:48: | and. |
| 00:12:49> 00:12:51: | Gets it to a stage where it can be reused |
| 00:12:51> 00:12:55: | for for toilet flushing and and for irrigation and then |
| 00:12:55> 00:12:58: | next slide. Then I'll just wrap up with some lessons |
| 00:12:58> 00:13:00: | learned from, you know, some of our development. |
| 00:13:01> 00:13:05: | Developments at large. You know these projects are becoming more |
| 00:13:05> 00:13:09: | and more complicated and we we really find that the |
| 00:13:09> 00:13:13: | right design team along with early pre construction design assist |
| 00:13:13> 00:13:17: | has been critical to successful outcomes. So I'm just |

| | showcasing |
|---------------------|--|
| 00:13:17> 00:13:21: | you know the project team on Denver Water. Of course |
| 00:13:21> 00:13:24: | you know, Denver Water was a huge driver of the |
| 00:13:24> 00:13:28: | strategies implemented here and but Stantec the project architect did |
| 00:13:28> 00:13:31: | a great job managing a really complicated team. |
| 00:13:32> 00:13:36: | Mortensen, the general contractor, and more than you know 195 |
| 00:13:36> 00:13:40: | Subs who in many cases were we're dealing with technologies |
| 00:13:40> 00:13:44: | that they weren't familiar with, but who you know did |
| 00:13:44> 00:13:48: | an outstanding job implementing these solutions. And we found as |
| 00:13:48> 00:13:51: | an owner and as an owner's Rep that there's really |
| 00:13:51> 00:13:55: | no one-size-fits-all solution. We try to be open to ideas, |
| 00:13:55> 00:13:58: | but you know, of course, conduct due diligence to to |
| 00:13:58> 00:14:02: | settle on the right path forward for that specific opportunity. |
| 00:14:03> 00:14:06: | I think the third bullet point here is one of |
| 00:14:06> 00:14:11: | the most critical, and that's to involve facilities and property |
| 00:14:11> 00:14:16: | management. In these sustainable initiatives during design before they're implemented. |
| 00:14:16> 00:14:20: | Because once you turn over a building, if it's not |
| 00:14:20> 00:14:21: | maintained. |
| 00:14:22> 00:14:24: | And in the way that sort of the design set |
| 00:14:24> 00:14:27: | out to maintain it. Then you're not capturing all the |
| 00:14:27> 00:14:30: | efficiencies that you set out to capture. And then that |
| 00:14:30> 00:14:32: | all kind of leads into the. |
| 00:14:33> 00:14:37: | Concluding point here that you know these, these high performance |
| 00:14:37> 00:14:40: | properties, can you know are sound investments and we found |
| 00:14:40> 00:14:44: | them to lower utility bills to improve, improve tenant retention. |
| 00:14:44> 00:14:47: | And you know to to frankly juice the NOI when |
| 00:14:47> 00:14:51: | executed correctly and you know, we we're we're constantly looking |
| 00:14:51> 00:14:55: | for opportunities to incorporate those in our project, so I'll |
| 00:14:55> 00:14:58: | turn it. I'll turn it back over and look forward |
| 00:14:58> 00:14:59: | to the discussion. |
| 00:15:07> 00:15:07: | Thanks, Lee. |
| 00:15:10> 00:15:13: | Let's see here. I'm trying to start the video and. |
| 00:15:21> 00:15:22: | Hello everyone. |
| 00:15:23> 00:15:27: | I'm Greg borlax. Thank you for having us this afternoon |
| 00:15:27> 00:15:31: | and joining us. We are a I'm a principal with |
| 00:15:31> 00:15:37: | Wink Associates. We are a landscape architecture firm in |
| | |

Denver. 00:15:37 --> 00:15:41: Co. Celebrating our 40th year this year and I have 00:15:42 --> 00:15:44: been with the firm 20 years we. 00:15:45 --> 00:15:49: Practice all over the country doing work of similar to 00:15:49 --> 00:15:52: what you're going to see today, but most of the 00:15:52 --> 00:15:54: base of our work is in Denver, Co and the 00:15:54 --> 00:15:57: Front Range, and those will be the projects will 00:15:57 --> 00:15:58: be showcasing today. 00:15:59 --> 00:16:00: Next slide. 00:16:02 --> 00:16:06: I'll start with some crude sketches of the hydrologic cycle 00:16:06 --> 00:16:10: that I think a lot of you understand. On the 00:16:10 --> 00:16:14: left is the the under Sterb landscape. You'll see rainfall 00:16:14 --> 00:16:20: and snow melt with undisturbed vegetation really feeds our stream 00:16:20 --> 00:16:23: and river corridors and recharges our groundwater. 00:16:24 --> 00:16:28: On the upper right is unfortunately what we've seen over 00:16:28 --> 00:16:33: decades of urbanization and development. What we call collective, convey, 00:16:33 --> 00:16:34: and dispose. 00:16:35 --> 00:16:39: Usually our urban environments are are trying to get water 00:16:39 --> 00:16:43: away from you know buildings, paving and and urban areas 00:16:43 --> 00:16:47: as fast as we possibly can, and we dispose of 00:16:47 --> 00:16:51: that water and our our stream and river corridors and 00:16:51 --> 00:16:55: really called cause great stress to those corridors and the 00:16:55 --> 00:16:59: repairing areas and the the health of our ecosystem. On 00:16:59 --> 00:17:02: the bottom is where we find a lot of really 00:17:03 --> 00:17:05: where we found our practice. 00:17:05 --> 00:17:09: And that's what we call, collect, convey, and disperse. And 00:17:09 --> 00:17:14: this is really thinking about landscape as infrastructure and 00:17:14 --> 00:17:19: ability to utilize that precious resource, especially here in Colorado. 00:17:20 --> 00:17:24: Rain and snow melt to really enhance the the ecosystem 00:17:24 --> 00:17:28: of our corridors, but also urbanized watersheds. And how we 00:17:28 --> 00:17:34: can look at creating beautiful landscapes within the urban environment as well. 00:17:34 --> 00:17:34: 00:17:35 --> 00:17:36: So next slide. 00:17:37 --> 00:17:40: So I'm going to show you 3 projects here in 00:17:40 --> 00:17:44: the the Colorado in the Denver area. The first is 00:17:44 --> 00:17:48: the taxi development that we begin almost 20 years ago.

Planning this and this is in the River North District

of Denver. When we started planning this, this was the

00:17:48 --> 00:17:52:

00:17:52 --> 00:17:56:

| 00:17:56> 00:18:00: | outskirts of Denver and today it's a really happening. Really |
|---|--|
| 00:18:00> 00:18:04: | cool mixed-use area for the city's next slide. |
| 00:18:06> 00:18:10: | On the left, where the first phases of development, it |
| 00:18:10> 00:18:13: | was a new the bar building, a new mixed-use development |
| 00:18:13> 00:18:17: | along with the rehab of the creative reuse for office |
| 00:18:17> 00:18:20: | of the old Taxi Dispatch Center and what you're starting |
| 00:18:20> 00:18:23: | to see adjacent to the river are what we were |
| 00:18:23> 00:18:27: | calling green fingers at the time, and they were these |
| 00:18:27> 00:18:31: | linear filter strips that would treat and manage storm water |
| 00:18:31> 00:18:33: | as it fell in the site. Clean it and and |
| 00:18:33> 00:18:36: | really create that as a a landscape. |
| 00:18:36> 00:18:38: | An approach, it was one of the first of, you |
| 00:18:38> 00:18:41: | know at that time we were calling these porous landscape |
| 00:18:41> 00:18:44: | detention areas. I think you know them as bioswales now, |
| 00:18:44> 00:18:47: | or that's what they're referred to as now. |
| 00:18:48> 00:18:51: | On the right is what you're saying over the the |
| 00:18:51> 00:18:54: | last 15 years or so the expansion of the taxi |
| 00:18:54> 00:18:55: | campus. |
| 00:18:56> 00:19:00: | Which is now 30 acres and nine buildings. But how |
| 00:19:00> 00:19:04: | that strategy from almost 20 years ago has sort of |
| 00:19:04> 00:19:08: | permeated and and driven the landscape and and approach |
| | to |
| 00.40.00 > 00.40.44. | |
| 00:19:08> 00:19:11: | to stormwater reuse on that site. |
| 00:19:12> 00:19:12: | to stormwater reuse on that site. So next slide. |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: 00:19:43> 00:19:46: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that does is it keeps our ponding depths very minimal and |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: 00:19:43> 00:19:46: 00:19:46> 00:19:50: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that does is it keeps our ponding depths very minimal and that allows us to sustain broader ranges of landscape. |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: 00:19:43> 00:19:46: 00:19:46> 00:19:50: 00:19:50> 00:19:54: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that does is it keeps our ponding depths very minimal and that allows us to sustain broader ranges of landscape. Types and landscape types that will do that. The treatment |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: 00:19:43> 00:19:46: 00:19:46> 00:19:50: 00:19:50> 00:19:54: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that does is it keeps our ponding depths very minimal and that allows us to sustain broader ranges of landscape. Types and landscape types that will do that. The treatment that we're looking for when you look at ponds, you |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: 00:19:43> 00:19:46: 00:19:46> 00:19:50: 00:19:50> 00:19:54: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that does is it keeps our ponding depths very minimal and that allows us to sustain broader ranges of landscape. Types and landscape types that will do that. The treatment |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: 00:19:43> 00:19:46: 00:19:46> 00:19:50: 00:19:50> 00:19:54: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that does is it keeps our ponding depths very minimal and that allows us to sustain broader ranges of landscape. Types and landscape types that will do that. The treatment that we're looking for when you look at ponds, you know traditional detention ponds. Usually they're 6-7 feet |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: 00:19:43> 00:19:46: 00:19:46> 00:19:50: 00:19:50> 00:19:54: 00:19:54> 00:19:56: 00:19:56> 00:20:00: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that does is it keeps our ponding depths very minimal and that allows us to sustain broader ranges of landscape. Types and landscape types that will do that. The treatment that we're looking for when you look at ponds, you know traditional detention ponds. Usually they're 6-7 feet deep and |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: 00:19:43> 00:19:46: 00:19:46> 00:19:50: 00:19:50> 00:19:54: 00:19:54> 00:19:56: 00:19:56> 00:20:00: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that does is it keeps our ponding depths very minimal and that allows us to sustain broader ranges of landscape. Types and landscape types that will do that. The treatment that we're looking for when you look at ponds, you know traditional detention ponds. Usually they're 6-7 feet deep and and the ponding starts stacking and there's just not a |
| 00:19:12> 00:19:12: 00:19:14> 00:19:19: 00:19:20> 00:19:23: 00:19:23> 00:19:26: 00:19:26> 00:19:30: 00:19:30> 00:19:34: 00:19:34> 00:19:38: 00:19:38> 00:19:43: 00:19:43> 00:19:46: 00:19:46> 00:19:50: 00:19:50> 00:19:54: 00:19:54> 00:19:56: 00:19:56> 00:20:00: | to stormwater reuse on that site. So next slide. Important to this strategy is to really spread water out. And Umm, at taxi we were able, even though it's a very flat site on the left. What you're seeing is a a chaser, a runnel on that development site we have no storm pipe. We're we're. We're spreading water out through sheep flow into these natural landscapes, or like this. They're carrying a very shallow chase. And what that does is it keeps our ponding depths very minimal and that allows us to sustain broader ranges of landscape. Types and landscape types that will do that. The treatment that we're looking for when you look at ponds, you know traditional detention ponds. Usually they're 6-7 feet deep and and the ponding starts stacking and there's just not a lot of plants that can sustain that sort of environment. |

| 00:20:16> 00:20:17: | is a a treatment. |
|---|---|
| 00:20:18> 00:20:21: | |
| | Garden here, immediately adjacent to the building. |
| 00:20:22> 00:20:23: | Next slide. |
| 00:20:25> 00:20:28: | On the lower right, you're seeing the the first phase |
| 00:20:28> 00:20:32: | and the old taxi dispatch the the garage doors that |
| 00:20:32> 00:20:36: | opened right onto these landscapes and what we started finding |
| 00:20:36> 00:20:39: | out from the developer was that the leasing rates for |
| 00:20:39> 00:20:44: | the ground floor were actually going higher. We're we're higher |
| 00:20:44> 00:20:47: | than what we're upper stores of the office that have |
| 00:20:47> 00:20:51: | mountain and and downtown views and so on. The left |
| 00:20:51> 00:20:55: | through more recent developments, you know, we started doing green |
| 00:20:55> 00:20:57: | roofs and garage doors. |
| 00:20:57> 00:21:00: | Been up on the 3rd, 4th and 5th and 6th |
| 00:21:00> 00:21:01: | stories of of. |
| 00:21:02> 00:21:05: | The of of new buildings. So really, the idea of |
| 00:21:05> 00:21:10: | really opening up right onto landscape or having landscape coming |
| 00:21:10> 00:21:14: | into the office environment or residential environments. It is a |
| 00:21:14> 00:21:18: | huge sort of driver of of the development and the |
| 00:21:18> 00:21:21: | aesthetic and and naturalization of this area. |
| | |
| 00:21:24> 00:21:25: | With taxi. |
| 00:21:24> 00:21:25: 00:21:26> 00:21:27: | With taxi. Next slide. |
| | |
| 00:21:26> 00:21:27: | Next slide. |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: | Next slide. Taxi having been over. |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: | Next slide. Taxi having been over. Almost being able to to to watch it and be |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: | Next slide. Taxi having been over. Almost being able to to watch it and be a lab of the last 15 years really has been |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: 00:21:47> 00:21:50: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a proof of concept that I think our firm in the |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: 00:21:47> 00:21:50: 00:21:50> 00:21:52: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a proof of concept that I think our firm in the last decade or so is really starting to to see |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: 00:21:47> 00:21:50: 00:21:50> 00:21:52: 00:21:53> 00:21:55: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a proof of concept that I think our firm in the last decade or so is really starting to to see the benefits. This is not on a site by site scale, but a more district scale approach to infrastructure, |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: 00:21:47> 00:21:50: 00:21:50> 00:21:52: 00:21:53> 00:21:55: 00:21:55> 00:21:59: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a proof of concept that I think our firm in the last decade or so is really starting to to see the benefits. This is not on a site by site scale, but a more district scale approach to infrastructure, landscape, |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: 00:21:47> 00:21:50: 00:21:50> 00:21:52: 00:21:55> 00:21:55: 00:21:55> 00:21:59: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a proof of concept that I think our firm in the last decade or so is really starting to to see the benefits. This is not on a site by site scale, but a more district scale approach to infrastructure, landscape, infrastructure. |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: 00:21:47> 00:21:50: 00:21:50> 00:21:52: 00:21:53> 00:21:55: 00:21:55> 00:21:59: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a proof of concept that I think our firm in the last decade or so is really starting to to see the benefits. This is not on a site by site scale, but a more district scale approach to infrastructure, landscape, infrastructure. And so this is a recently developed Rhino Art Park |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: 00:21:47> 00:21:50: 00:21:50> 00:21:52: 00:21:55> 00:21:55: 00:21:55> 00:21:59: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a proof of concept that I think our firm in the last decade or so is really starting to to see the benefits. This is not on a site by site scale, but a more district scale approach to infrastructure, landscape, infrastructure. And so this is a recently developed Rhino Art Park and promenade. St same district, but this is a public |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: 00:21:47> 00:21:50: 00:21:50> 00:21:52: 00:21:53> 00:21:55: 00:21:55> 00:21:59: 00:22:01> 00:22:04: 00:22:04> 00:22:08: 00:22:08> 00:22:10: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a proof of concept that I think our firm in the last decade or so is really starting to to see the benefits. This is not on a site by site scale, but a more district scale approach to infrastructure, landscape, infrastructure. And so this is a recently developed Rhino Art Park and promenade. St same district, but this is a public project through Denver Parks. Next slide. |
| 00:21:26> 00:21:27: 00:21:28> 00:21:30: 00:21:31> 00:21:35: 00:21:35> 00:21:38: 00:21:38> 00:21:42: 00:21:42> 00:21:43: 00:21:44> 00:21:47: 00:21:47> 00:21:50: 00:21:50> 00:21:52: 00:21:55> 00:21:55: 00:21:55> 00:21:59: 00:22:04> 00:22:04: 00:22:04> 00:22:04: 00:22:08> 00:22:10: 00:22:12> 00:22:15: | Next slide. Taxi having been over. Almost being able to to to watch it and be a lab of the last 15 years really has been hugely beneficial to the firm and the city to to see how that monitors. And how it's working, it's it's really shown as a proof of concept that I think our firm in the last decade or so is really starting to to see the benefits. This is not on a site by site scale, but a more district scale approach to infrastructure, landscape, infrastructure. And so this is a recently developed Rhino Art Park and promenade. St same district, but this is a public project through Denver Parks. Next slide. And So what you're seeing on the upper right, there |

| 00:22:20> 00:22:23: | And then a conversion of a public St into a |
|---------------------|--|
| 00:22:23> 00:22:26: | linear park. And while we were planning this about five |
| 00:22:26> 00:22:30: | years ago, I highlight the the image on the upper |
| 00:22:30> 00:22:34: | left because we were also doing sort of green infrastructure |
| 00:22:34> 00:22:38: | strategies in the right away for Brighton Blvd and these |
| 00:22:38> 00:22:41: | were filter strips and and planters. |
| 00:22:42> 00:22:45: | Brighton Blvd is just off off the map here this |
| 00:22:45> 00:22:49: | page, but unfortunately with you know, bike lanes, parking traffic |
| 00:22:50> 00:22:53: | all the needs within a right of way. It couldn't |
| 00:22:53> 00:22:56: | manage all the storm water and that's where the park |
| 00:22:56> 00:23:00: | and the promenade really came in. It's all downstream of |
| 00:23:00> 00:23:03: | this district and so the parking promenade became a huge |
| 00:23:03> 00:23:06: | filter strip for lack of a better team. Back of |
| 00:23:07> 00:23:10: | lack of a better word for the entire district so |
| 00:23:10> 00:23:11: | that we could capture. |
| 00:23:12> 00:23:16: | Overland flow runoff storm runoff that's coming through the district |
| 00:23:16> 00:23:19: | within the the park and the promenade. So what you're |
| 00:23:19> 00:23:22: | seeing on the bottom is that strategy. Almost every planting |
| 00:23:22> 00:23:25: | area other than the small area of the the |
| 00:23:25> 00:23:28: | turf is functioning to to manage stormwater and treat that |
| 00:23:28> 00:23:31: | stormwater before it gets to the South Platte River. |
| 00:23:32> 00:23:33: | Next slide. |
| 00:23:36> 00:23:39: | So on the left we had old buildings on on |
| 00:23:39> 00:23:43: | the site. This is a a garden courtyard that's going |
| 00:23:43> 00:23:46: | to be next to a library and a new coffee |
| 00:23:46> 00:23:50: | shop and and food and beverage. This is really the |
| 00:23:50> 00:23:54: | the development of the courtyard and they're surrounded by the |
| 00:23:54> 00:23:59: | native landscape. On the right is a slightly larger bioswale |
| 00:23:59> 00:24:03: | that again treats in in and manages runoff from from |
| 00:24:03> 00:24:04: | the entire district. |
| 00:24:05> 00:24:06: | Next slide. |
| 00:24:09> 00:24:11: | This is an area of the promenade. This is called |
| 00:24:11> 00:24:14: | the the what you're looking at is the gangway and |
| 00:24:14> 00:24:17: | and this is a a linear walkway and boardwalk that |
| 00:24:17> 00:24:20: | gets you up to see the city gets you over |
| 00:24:20> 00:24:23: | the river. But all the landscape beneath there is functioning |
| 00:24:24> 00:24:26: | to to treat manage stormwater quality next slide. |
| 00:24:28> 00:24:31: | This is still a little bit raw. It actually opens |
| 00:24:31> 00:24:34: | tomorrow, officially so on the left you see sort of |
| 00:24:34> 00:24:37: | the under the gangway, some of the planting, and just |
| | |

| 00:24:37> 00:24:41: | the development that's happening through the the rhino district. And |
|---------------------|--|
| 00:24:41> 00:24:44: | how this strategy is is just a wonderful amenity for |
| 00:24:44> 00:24:45: | the the neighborhood. |
| 00:24:47> 00:24:48: | Next slide. |
| 00:24:50> 00:24:53: | And then lastly, I'll talk about the River Mile redevelopment. |
| 00:24:53> 00:24:54: | Umm? |
| 00:24:55> 00:24:58: | This is in downtown Denver. It's it's a 60 acre |
| 00:24:58> 00:25:02: | redevelopment of the old Elitch Garden site. This is very |
| 00:25:02> 00:25:06: | high density right along the the river and you'll see |
| 00:25:06> 00:25:11: | some of these district strategies. Landscape strategies come together next |
| 00:25:11> 00:25:12: | slide. |
| 00:25:13> 00:25:17: | What you're seeing here is an illustrative plan on the |
| 00:25:17> 00:25:20: | left and at the time we were planning this. We |
| 00:25:20> 00:25:23: | were also lucky enough to be the river corridor planner |
| 00:25:23> 00:25:28: | for what's called the urban Waterways Restoration study, and that |
| 00:25:28> 00:25:30: | was looking at the seven miles of the of the |
| 00:25:31> 00:25:34: | Plat corridor and looking at restoration of that. So while |
| 00:25:34> 00:25:37: | we were doing both of these at the same time, |
| 00:25:37> 00:25:40: | it it really was was unique to to see how |
| 00:25:40> 00:25:43: | an Urban Development could assist in the restoration of. |
| 00:25:44> 00:25:47: | Of the South plant, so the right is the strategy |
| 00:25:47> 00:25:52: | around that, and it's looking at podium level green roofs. |
| 00:25:52> 00:25:57: | And then how infiltrating streets could in effect really feed |
| 00:25:57> 00:26:01: | the restoration feed water to the South Platte clean water |
| 00:26:01> 00:26:06: | in the treated water that would then restore the the |
| 00:26:06> 00:26:09: | S Platte ecosystem. And and so next slide. |
| 00:26:10> 00:26:14: | This comes together in this sort of crude cross section, |
| 00:26:14> 00:26:18: | right? How rainfall might come down through infiltrated streets and |
| 00:26:18> 00:26:21: | green roofs, and then how it could really enhance the |
| 00:26:22> 00:26:26: | riparian corridor. Water being so precious here, that this would |
| 00:26:26> 00:26:29: | be sort of sub irrigated for our repairing and wetland |
| 00:26:29> 00:26:32: | species along the corridor. Next slide. |
| 00:26:33> 00:26:36: | And then I think I'm ending just with some pretty |
| 00:26:36> 00:26:39: | pictures of of what the typical multimodal St would look |
| 00:26:39> 00:26:43: | like. What you're seeing are permeable pavers within the street, |
| 00:26:43> 00:26:46: | with also bioswales, and so how the the image of |
| 00:26:46> 00:26:50: | the street plays into the the restoration of the river. |

| 00:26:50> 00:26:50: | Next slide. |
|---------------------|--|
| 00:26:53> 00:26:55: | We have a key Plaza, you know our our big |
| 00:26:55> 00:26:59: | open space right along the river for festivals and what |
| 00:26:59> 00:27:02: | you're seeing are these green filter strips that really go |
| 00:27:02> 00:27:06: | perpendicular back from the river. So these would be |
| | treatment |
| 00:27:06> 00:27:07: | strips that then we could. |
| 00:27:09> 00:27:11: | You know, send run off to and and they would |
| 00:27:11> 00:27:13: | be treated on their way to the river. |
| 00:27:14> 00:27:17: | And then lastly, the last image is a lot of |
| 00:27:17> 00:27:20: | the the river mile. It's a corridor will be more |
| 00:27:20> 00:27:25: | naturalized like this. And and you're seeing the benefits of |
| 00:27:25> 00:27:28: | an urban redevelopment and how it can work in in |
| 00:27:28> 00:27:32: | concert with the large goals of the River restoration as |
| 00:27:32> 00:27:32: | well. |
| 00:27:39> 00:27:43: | Right, that was wonderful Greg. And those were certainly beautiful |
| 00:27:44> 00:27:44: | illustrations. |
| 00:27:46> 00:27:49: | Hi everyone, it's I'm not sure if you can see |
| 00:27:49> 00:27:53: | me quite yet. Spotlight will probably show up in a |
| 00:27:53> 00:27:56: | moment, but it's great to be with you today. |
| 00:27:57> 00:28:00: | My name is Waverly Claw and maybe I'll just pause |
| 00:28:00> 00:28:03: | for a moment. Mo if you could. Oh perfect, you're |
| 00:28:03> 00:28:06: | I am my name is Waverly claw. I'm the director |
| 00:28:07> 00:28:11: | of resilient communities and watersheds for the Sonoran |
| | Institute, and |
| 00:28:11> 00:28:16: | Sonoran Institute is a binational nonprofit organization that works in |
| 00:28:16> 00:28:20: | the western United States and in northern Mexico to connect |
| 00:28:20> 00:28:24: | people and communities to the natural resources that nourish and |
| 00:28:24> 00:28:27: | sustain them and Marianne. If you can go to the |
| 00:28:27> 00:28:28: | next slide. |
| 00:28:28> 00:28:28: | Please. |
| 00:28:29> 00:28:31: | So Umm. |
| 00:28:31> 00:28:36: | As Marianne mentioned in her introduction, the West is facing |
| 00:28:36> 00:28:41: | unprecedented challenges around water scarcity, water degradation, and the impacts |
| 00:28:42> 00:28:46: | of climate change and natural hazards on our communities. And |
| 00:28:46> 00:28:50: | to address these trends and be part of the solution, |
| 00:28:50> 00:28:54: | Sonoran Institute empowers staff and leaders in towns, cities |
| | and |

| 00:28:54> 00:28:58: | counties in the West to identify those water challenges and |
|---------------------|--|
| 00:28:58> 00:29:02: | select and implement solutions to address them. |
| 00:29:02> 00:29:05: | And one of the ways that we do that is |
| 00:29:05> 00:29:08: | through a three day growing water smart workshop. |
| 00:29:10> 00:29:14: | That addresses water and land use, and we also follow |
| 00:29:14> 00:29:19: | that up with technical assistance and support in partnership with |
| 00:29:19> 00:29:23: | the Babbitt Center for Land and Water Policy, and so |
| 00:29:23> 00:29:27: | that's the lens with which I'm coming from today. |
| 00:29:28> 00:29:29: | Next, slide Marianne. |
| 00:29:30> 00:29:33: | So I would say a major tenet of this work |
| 00:29:33> 00:29:38: | is really shifting the focus from supply side to demand |
| 00:29:38> 00:29:43: | side of water. We hear that community water providers are |
| 00:29:43> 00:29:48: | often focused on acquiring, treating and delivering the water necessary |
| 00:29:48> 00:29:54: | for their community residents and businesses to operate and grow |
| 00:29:54> 00:29:59: | and water infrastructure. We know and, you know, Greg mentioned |
| 00:29:59> 00:30:00: | some of this as well. |
| 00:30:01> 00:30:06: | Has traditionally focused on piping stormwater away from the built |
| 00:30:06> 00:30:11: | environment quickly and efficiently, but in order for communities to |
| 00:30:11> 00:30:16: | become more resilient to future trends around water, they have |
| 00:30:16> 00:30:20: | to focus their attention on the demand side. Or you |
| 00:30:20> 00:30:26: | know, reducing water demand through conservation using water more efficiently, |
| 00:30:26> 00:30:30: | reusing it and implementing nature based solutions. |
| 00:30:31> 00:30:32: | Next slide, please. |
| 00:30:33> 00:30:38: | So 1 barrier in implementing water wise approaches in the |
| 00:30:38> 00:30:42: | public sector are the silos that exist between the entities |
| 00:30:43> 00:30:47: | that are responsible for land use and water respectively. So |
| 00:30:47> 00:30:51: | you know, we hear this a lot. You know from |
| 00:30:51> 00:30:55: | one side you know we're land use planners in the |
| 00:30:55> 00:31:00: | Community Development Department. You know we don't have authority over |
| 00:31:00> 00:31:04: | water, we just manage the built environment. |
| 00:31:04> 00:31:05: | And development and growth. |
| 00:31:06> 00:31:09: | Or on the other side, you know we're a water |
| 00:31:09> 00:31:13: | provider. Our responsibility is to make sure we have the |
| 00:31:13> 00:31:17: | water and infrastructure to serve our area, and you know, |
| 00:31:17> 00:31:21: | we don't have a role in land use decisions that |

| 00:31:21> 00:31:26: | the local government makes. However, once stakeholders from both arenas |
|---|--|
| 00:31:26> 00:31:30: | as well as elected and appointed officials and those involved |
| 00:31:30> 00:31:35: | in economic development, parks and conservation districts, once everyone comes |
| 00:31:36> 00:31:36: | together. |
| 00:31:36> 00:31:42: | And they have concerted conversations about how collaboration can result |
| 00:31:42> 00:31:47: | in water conservation and watershed protection. They begin down the |
| 00:31:47> 00:31:52: | road of building a more resilient community. Next, slide Marion. |
| 00:31:54> 00:31:59: | So water resilient communities don't only reduce their water demand. |
| 00:31:59> 00:32:03: | You know. While that's a major focus of communities in |
| 00:32:03> 00:32:08: | the water scarce West, especially leaders and staff, can also |
| 00:32:08> 00:32:13: | support their communities values and grow their economic base by |
| 00:32:13> 00:32:18: | making policy decisions that protect water for things like agriculture |
| 00:32:18> 00:32:23: | and environmental tourism. Being water smart can also afford. |
| 00:32:23> 00:32:29: | Support affordability helping keep the cost of water manageable for |
| 00:32:29> 00:32:35: | existing and future residents and businesses by fostering green infrastructure |
| 00:32:35> 00:32:37: | projects that work with nature. |
| 00:32:39> 00:32:43: | Implement policies that lessen how much land is being altered |
| 00:32:43> 00:32:48: | from its natural state. Communities can better prepare for the |
| 00:32:48> 00:32:53: | impacts of natural hazards such as flooding, wildfire, and drought. |
| 00:32:54> 00:32:58: | And then they can. Also, you know, support and enhance |
| 00:32:58> 00:33:03: | the ecosystems to ensure that the natural environment can continue |
| 00:33:03> 00:33:07: | to support human life, which is pretty critical next, slide |
| 00:33:07> 00:33:07: | Marianne. |
| 00:33:09> 00:33:12: | So you know to begin or keep moving down the |
| 00:33:12> 00:33:17: | path of water resilient communities. Sonoran Institute recommends kind of |
| 00:33:17> 00:33:21: | |
| | a seven step process that we employ during our growing |
| 00:33:21> 00:33:26: | water smart workshops and I'll go through these pretty briefly. |
| 00:33:21> 00:33:26: 00:33:26> 00:33:29: 00:33:30> 00:33:35: | water smart workshops and I'll go through these pretty |

| 00:33:35> 00:33:39: | everyone at the table to have a conversation that better. |
|---------------------|--|
| 00:33:39> 00:33:40: | Intergrades |
| 00:33:41> 00:33:46: | and use planning and development with water resource management. |
| 00:33:47> 00:33:50: | You know then you need to have all of those |
| 00:33:50> 00:33:55: | assembled individuals share their knowledge of current conditions around water |
| 00:33:55> 00:33:59: | and land use in the community. What's the projected growth |
| 00:33:59> 00:34:04: | of the community? What types of development applications are being |
| 00:34:04> 00:34:08: | seen and anticipated? Where's the water coming from? You know |
| 00:34:08> 00:34:13: | our additional supply projects projected and needed, and Sonoran Institute |
| 00:34:13> 00:34:17: | has a community self-assessment that helps aid in this process. |
| 00:34:17> 00:34:19: | And uncover some of those issues. |
| 00:34:20> 00:34:23: | And then you know the team really sets out to |
| 00:34:23> 00:34:28: | create goals that address those water challenges and then identifies |
| 00:34:28> 00:34:33: | opportunities for intervention points to help achieve those goals. And |
| 00:34:33> 00:34:37: | I would say the Urban Land Institute's new report identifies |
| 00:34:37> 00:34:42: | many of those opportunities for achieving water wise development. |
| 00:34:43> 00:34:48: | We then work with communities to develop a water smart |
| 00:34:48> 00:34:51: | message which may sound like it's the role of a |
| 00:34:51> 00:34:56: | communications expert, but it is really valuable for those sitting |
| 00:34:56> 00:35:01: | around the table developing the solutions to have a concise |
| 00:35:01> 00:35:06: | way to share that with other leadership decision makers and |
| 00:35:06> 00:35:10: | the public and and then finally the steps of establishing |
| 00:35:10> 00:35:13: | an action plan and implementing those. |
| 00:35:13> 00:35:17: | Actions that's critical to the success of the community, and |
| 00:35:17> 00:35:18: | SO. |
| 00:35:19> 00:35:24: | During our growing water smart workshops, for example, teams spend |
| 00:35:24> 00:35:28: | several hours crafting a 12 month action plan that will |
| 00:35:28> 00:35:32: | guide them once they leave the workshop and then to |
| 00:35:32> 00:35:36: | help them implement those strategies we offer small grants to |
| 00:35:36> 00:35:39: | really get them going along that. |
| 00:35:39> 00:35:39: | Path. |
| 00:35:41> 00:35:45: | And to date, it's great to say that we've held, |

| 00:35:45> 00:35:50: | you know, over 10 workshops in Colorado and Arizona. |
|---------------------|---|
| 00:35:51> 00:35:55: | With over 400 participants and you know over 20 post |
| 00:35:55> 00:36:01: | workshop projects, so communities really are moving forward whether they |
| 00:36:01> 00:36:06: | participated in growing water smart or not, to better integrate |
| 00:36:07> 00:36:12: | efficiency, conservation and reuse into their plans and programs. Next, |
| 00:36:12> 00:36:13: | slide Marian. |
| 00:36:14> 00:36:18: | So just want to talk a little bit about some |
| 00:36:18> 00:36:25: | of the opportunities for intervention points that local government land |
| 00:36:25> 00:36:30: | use planners have to integrate water into their plans and |
| 00:36:30> 00:36:33: | policies that the first toolbox is. |
| 00:36:35> 00:36:40: | About planning and visioning, you know for a sustainable future |
| 00:36:40> 00:36:45: | communities have to create those guiding plans that integrate land |
| 00:36:45> 00:36:49: | use planning with water resiliency goals. And you know those |
| 00:36:49> 00:36:55: | long range land use plans, often called comprehensive plans master |
| 00:36:55> 00:36:59: | plans. They have to establish the community values and goals |
| 00:36:59> 00:37:04: | around water that then sets the direction for implementation through |
| 00:37:05> 00:37:05: | land use. |
| 00:37:05> 00:37:07: | Codes and programs. |
| 00:37:08> 00:37:13: | The next toolbox is ensuring that the development has demonstrated |
| 00:37:13> 00:37:17: | that it has enough water to sustain it. Obviously the |
| 00:37:17> 00:37:19: | core tenet here is that. |
| 00:37:20> 00:37:23: | Communities cannot afford to build in a way that the |
| 00:37:24> 00:37:28: | next generation cannot sustain. We're seeing that pretty acutely in |
| 00:37:28> 00:37:29: | the Colorado River basin. |
| 00:37:31> 00:37:35: | And so you know it's it's important to determine adequate |
| 00:37:36> 00:37:41: | water supply. Think creatively about how communities can offer incentives |
| 00:37:42> 00:37:47: | like discounted tap fees in return for water conservation measures |
| 00:37:47> 00:37:51: | that were integrated into the design of the development. |
| 00:37:53> 00:37:57: | Or to potentially offset water demand from new development by |
| 00:37:58> 00:38:02: | using funds to retrofit existing development. The point is that |
| 00:38:02> 00:38:06: | there are a lot of creative opportunities that can be |
| 00:38:06> 00:38:10: | implemented once people come together and start talking |

| | about what |
|---------------------|---|
| 00:38:10> 00:38:13: | makes the most sense for their community. |
| 00:38:15> 00:38:20: | The third toolbox includes approaches for addressing sort of the |
| 00:38:20> 00:38:24: | urban form as well as outdoor water use and indoor |
| 00:38:24> 00:38:28: | water use in new development or redevelopment. |
| 00:38:30> 00:38:34: | Studies have shown that water demand goes down if you |
| 00:38:35> 00:38:40: | have smaller lots. Single family, residential and water use goes |
| 00:38:40> 00:38:47: | down with certain types of multi family residential development, largely |
| 00:38:47> 00:38:52: | due to the reduction in irrigated landscape area. So you |
| 00:38:52> 00:38:56: | know we can use our land use policies to identify |
| 00:38:56> 00:39:00: | opportunities for water wise landscaping. |
| 00:39:00> 00:39:00: | Umm? |
| 00:39:02> 00:39:07: | Increased density and zoning etcetera. So you know what can |
| 00:39:07> 00:39:11: | a community do in their land. Use codes and policies |
| 00:39:11> 00:39:15: | to incentivize and ensure that water wise growth occurs. |
| 00:39:17> 00:39:21: | The next opportunity is really using plans and policies to |
| 00:39:21> 00:39:23: | protect watershed health. |
| 00:39:25> 00:39:31: | The way that a community grows impacts water quality, stream |
| 00:39:31> 00:39:37: | habitat, and ecological health, so ensuring that there are policies |
| 00:39:37> 00:39:44: | in place that minimize pollution and erosion during development. Protect |
| 00:39:44> 00:39:51: | sensitive areas from development and also promote low impact development |
| 00:39:51> 00:39:55: | and green infrastructure to to better approach. |
| 00:39:55> 00:40:00: | Stormwater issues and increased infiltration can be really valuable. |
| 00:40:01> 00:40:04: | And then you know the public sector also has a |
| 00:40:04> 00:40:08: | role to play in supporting water conservation and efficiency in |
| 00:40:08> 00:40:14: | existing development by establishing programs that influence the attitudes and |
| 00:40:14> 00:40:19: | priorities of residents. Things like conservation oriented water rate structures. |
| 00:40:21> 00:40:27: | Offering programs and rebates that help people replace water thirsty |
| 00:40:27> 00:40:32: | fixtures and landscapes and also educating the community on their |
| 00:40:32> 00:40:35: | role and opportunities to. |
| 00:40:36> 00:40:39: | Participate in the water conservation efforts of the community. |

| 00:40:40> 00:40:44: | And so I just want to close by briefly sharing |
|---------------------|--|
| 00:40:44> 00:40:50: | 2 examples of communities that have recently taken the initiative |
| 00:40:50> 00:40:54: | to reduce water. The first is the city of Evans, |
| 00:40:54> 00:40:58: | Co, which has a population of about 22,000 and is |
| 00:40:58> 00:41:04: | located in a heavily agricultural community in Northern Colorado. They're |
| 00:41:05> 00:41:10: | growing, but they're also constrained by their water supply and |
| 00:41:10> 00:41:10: | SO. |
| 00:41:11> 00:41:16: | They took action and they established a water efficiency plan |
| 00:41:16> 00:41:21: | with goals around community water conservation and and then they |
| 00:41:21> 00:41:26: | took that extra step and translated those water efficiency plan |
| 00:41:26> 00:41:31: | goals into principles that were developed and included in the |
| 00:41:31> 00:41:36: | recent update of their comprehensive plan. So you know, notably, |
| 00:41:36> 00:41:40: | the goals of aligning city codes, zoning. |
| 00:41:41> 00:41:46: | Policies and development. With the water efficiency plan and and |
| 00:41:46> 00:41:51: | looking to use easements and acquisitions and other tools to |
| 00:41:51> 00:41:58: | protect watersheds. Really bridges that divide between water resource management |
| 00:41:58> 00:42:02: | and land use planning and then final slide. Marianne is |
| 00:42:02> 00:42:06: | Casa Grande, AZ. You know they are a community of |
| 00:42:06> 00:42:10: | about 55,000 who partnered with their water provider. |
| 00:42:11> 00:42:15: | The Arizona Water Company, following a growing water smart workshop |
| 00:42:15> 00:42:19: | to launch a new demand management program to reduce their |
| 00:42:19> 00:42:22: | water usage by 15%, and so they really worked to |
| 00:42:23> 00:42:28: | develop a public messaging campaign modeled after their community branding |
| 00:42:28> 00:42:32: | to reach the public about their goals and objectives and |
| 00:42:32> 00:42:36: | engage citizens in getting better involved. So I'm going to |
| 00:42:36> 00:42:39: | leave it there, Marianne, if you want to turn to |
| 00:42:39> 00:42:42: | the last slide, so we have some time. |
| 00:42:42> 00:42:45: | Q&A, But thanks so much for joining this discussion today |
| 00:42:45> 00:42:47: | and I'm happy to talk a little bit more about |
| 00:42:47> 00:42:49: | any of these examples. |
| 00:42:51> 00:42:54: | Thank you so much to all of our speakers. We're |
| 00:42:54> 00:42:56: | going to start the Q&A now and we encourage all |
| 00:42:56> 00:42:59: | the audience members to use the Q&A function to submit |
| 00:42:59> 00:43:00: | your questions. |

| 00:43:02> 00:43:04: | Pull some of these up. |
|---------------------|--|
| 00:43:08> 00:43:11: | So we have a question from Nino. Wetland systems can |
| 00:43:11> 00:43:15: | often struggle in very arid climates. Precisely those areas where |
| 00:43:15> 00:43:20: | water efficiency is most critical. How can desert dwellers utilize |
| 00:43:20> 00:43:23: | a similar technology without risk of system failure? |
| 00:43:29> 00:43:32: | Sorry, I was on mute there I can. I can |
| 00:43:32> 00:43:35: | try to answer that and then you know Greg or |
| 00:43:35> 00:43:37: | Waverly. Please please add on but. |
| 00:43:38> 00:43:41: | First off, I think that's exactly right and and we |
| 00:43:41> 00:43:44: | you know, we we're. We try to be careful to |
| 00:43:44> 00:43:47: | have you know site specific solutions to these. |
| 00:43:48> 00:43:50: | Issues and so. Maybe that's not the right. |
| 00:43:51> 00:43:52: | Implementation for. |
| 00:43:53> 00:43:57: | You know a really arid climate we we actually had |
| 00:43:57> 00:44:02: | to introduce some supplemental humidity to the OR you know, |
| 00:44:02> 00:44:04: | dehumidification to the. |
| 00:44:05> 00:44:08: | Admin buildings lobby just to help with that and here |
| 00:44:08> 00:44:11: | in Colorado because we're, you know we're not Arizona but |
| 00:44:11> 00:44:14: | we we have a, you know a dry climate |
| 00:44:14> 00:44:15: | as well. Umm, you know I think. |
| 00:44:16> 00:44:21: | That's a that that water recycling system is. |
| 00:44:22> 00:44:26: | A very specific implementation, right? We could not have been |
| 00:44:26> 00:44:29: | accomplished without Denver waters advocacy. We had to get state |
| 00:44:29> 00:44:33: | water law changed. We had to update several regulations. We |
| 00:44:33> 00:44:36: | had to change the plumbing code locally and it only |
| 00:44:36> 00:44:39: | applies to civic projects at this time in the city |
| 00:44:39> 00:44:40: | and County of Denver, so. |
| 00:44:41> 00:44:45: | You know we being a private developer could not implement |
| 00:44:45> 00:44:49: | that in a spec projects. Currently I think we focus |
| 00:44:49> 00:44:53: | more on those other buckets, water, efficiencies. You know the |
| 00:44:54> 00:44:58: | ecology solutions, how we approach landscape architecture and how we |
| 00:44:58> 00:45:02: | interact with stormwater. And you know, we try to have |
| 00:45:02> 00:45:05: | you know more than one kind of tool in the |
| 00:45:06> 00:45:09: | toolkit. You know when we approach water. |
| 00:45:11> 00:45:14: | A similar question to that is from Harrison. Rainwater capture |
| 00:45:14> 00:45:17: | seems to be a common theme. How do we see |

| 00:45:17> 00:45:21: | water resilient strategies adapt to water scarce environments like Arizona? |
|---------------------|---|
| 00:45:21> 00:45:25: | Is it still worth investing in rainwater capture? For example, |
| 00:45:25> 00:45:26: | if rain is so sporadic? |
| 00:45:31> 00:45:34: | You know, I'd probably answer that the same way I |
| 00:45:34> 00:45:34: | I am. |
| 00:45:35> 00:45:38: | Not sure it would be, you know, cost effective there. |
| 00:45:38> 00:45:41: | I think you know in areas where there is not |
| 00:45:41> 00:45:45: | rainwater and there's not ways to, you know, come up |
| 00:45:45> 00:45:49: | with a non potable water source to address landscape for |
| 00:45:49> 00:45:50: | instance then. |
| 00:45:50> 00:45:54: | You know, I think plant selection becomes much more, you |
| 00:45:54> 00:45:57: | know, important and and you've got to just weigh those |
| 00:45:57> 00:46:00: | cost benefit analysis. And you know, Greg, I'm sure you |
| 00:46:01> 00:46:01: | could. |
| 00:46:01> 00:46:04: | You know, fill that, fill that in as well. |
| 00:46:04> 00:46:07: | Yeah, I think I'll piggyback on that in the previous. |
| 00:46:08> 00:46:09: | Umm? |
| 00:46:09> 00:46:12: | The the previous question as well. |
| 00:46:12> 00:46:15: | I think that's the strategy for some of the work |
| 00:46:15> 00:46:15: | that we're. |
| 00:46:17> 00:46:20: | Doing is utilize the the rainwater that does fall. |
| 00:46:21> 00:46:24: | And and and you know, to our advantage if if |
| 00:46:24> 00:46:29: | you've got to, you know, think about stormwater management. You |
| 00:46:29> 00:46:33: | know, have that landscape working, not only for beautification. |
| 00:46:34> 00:46:39: | But also, that's providing that that function as well in |
| 00:46:39> 00:46:44: | in reference to the wetland question. Before you know, even |
| 00:46:44> 00:46:45: | here in Colorado. |
| 00:46:47> 00:46:50: | Those aren't wet. Those are actually very dry air and |
| 00:46:50> 00:46:54: | landscapes that were creating the the soil conditions for |
| 00:46:54> 00:46:57: | infiltrating landscapes is largely sand based. |
| 00:46:58> 00:47:01: | And so it's not wetland species that we're putting into |
| 00:47:01> 00:47:05: | rain garden. It's actually the the dry and the Prairie |
| 00:47:05> 00:47:06: | St species that are. |
| 00:47:07> 00:47:11: | Are in that environment and that are adaptable to both |
| 00:47:11> 00:47:12: | very dry and wet. |
| 00:47:12> 00:47:12: | Conditions. |
| 00:47:17> 00:47:22: | So this is a question for everyone, which is you |
| 00:47:22> 00:47:24: | know what are the three? |
| 00:47:25> 00:47:30: | And most impactful water efficiency strategies that development should be |
| | development should be |

| 00:47:30> 00:47:34: | implementing. So I'm wondering, I'm curious what everyone's responses in |
|---------------------|--|
| 00:47:34> 00:47:37: | terms of the three that they would prioritize. |
| 00:47:43> 00:47:45: | Well, I can jump in and get us started, I |
| 00:47:45> 00:47:46: | would say. |
| 00:47:49> 00:47:53: | All of the strategies can be, you know, location and |
| 00:47:54> 00:47:59: | community specific, but at least for the West, reducing outdoor |
| 00:47:59> 00:48:04: | water use is a major opportunity, and so I would |
| 00:48:04> 00:48:05: | place kind of. |
| 00:48:08> 00:48:12: | Water efficient landscaping to be really high on the list |
| 00:48:12> 00:48:17: | and there are, you know, several components to that. You |
| 00:48:17> 00:48:21: | know it's not only plant selection, but it's also irrigation. |
| 00:48:21> 00:48:26: | You know soil composition, etcetera, but I think you know, |
| 00:48:26> 00:48:29: | given we are a society that is kind of conditioned |
| 00:48:30> 00:48:33: | to have turf grass in as many places as possible. |
| 00:48:33> 00:48:38: | That's something that we're working on, unconditioned ourselves. |
| 00:48:38> 00:48:43: | Two because we see that there are higher priorities for |
| 00:48:43> 00:48:48: | that water than an ornamental grass that perhaps no one |
| 00:48:48> 00:48:53: | ever steps on or utilizes. So out outdoor water use |
| 00:48:53> 00:48:54: | is a major strategy. |
| 00:48:54> 00:48:55: | For water. |
| 00:48:55> 00:48:56: | Reduction. |
| 00:48:57> 00:48:59: | You know, pass it to Lee and Greg for other. |
| 00:49:01> 00:49:03: | High level strategies that you. |
| 00:49:03> 00:49:06: | I'll just build on that way you know. Just build |
| 00:49:06> 00:49:09: | on one of the things you said that's that wasn't |
| 00:49:09> 00:49:12: | part of this presentation. We work a lot with campuses |
| 00:49:12> 00:49:15: | here in the region to weighing themselves off of bluegrass |
| 00:49:15> 00:49:17: | and other turf species. |
| 00:49:18> 00:49:22: | And and that's that's for a reason, right? It's it's. |
| 00:49:22> 00:49:25: | It's very easy to grow and maintain turf, and so |
| 00:49:26> 00:49:30: | I think the industry is getting the maintenance industry is |
| 00:49:30> 00:49:35: | getting better at understanding native landscapes. But in response to |
| 00:49:35> 00:49:38: | that question, it's a little hard to answer because I |
| 00:49:38> 00:49:42: | think we approach when when we think about developments |
| 00:49:43> 00:49:47: | scale does matter, you know, a half acre development versus |
| 00:49:47> 00:49:48: | 60 acre development. |
| 00:49:48> 00:49:50: | Are you going to a 20 acre? |
| 00:49:51> 00:49:52: | You know, we we. |

| 00:49:53> 00:49:55: | The the body of our work and what I tried |
|---------------------|--|
| 00:49:56> 00:49:59: | to present there at the end is is looking at |
| 00:49:59> 00:50:03: | a district Strals stats district scale strategy because I think |
| 00:50:03> 00:50:06: | there is there is power in numbers and be able |
| 00:50:06> 00:50:10: | to to do some of the landscape infrastructure that that |
| 00:50:10> 00:50:11: | we just showed. |
| 00:50:14> 00:50:15: | Yeah, I would say that. |
| 00:50:17> 00:50:21: | Just educating the end user and involving them in the |
| 00:50:21> 00:50:25: | process throughout is we. We've just had a lot of |
| 00:50:25> 00:50:28: | success with that. I think you know I worked on |
| 00:50:28> 00:50:32: | a project early in my career in Houston. It was |
| 00:50:32> 00:50:36: | FMC Technologies campus redevelopment and it had a full scale |
| 00:50:36> 00:50:41: | landscape implementation of native grasses and and you know, it |
| 00:50:41> 00:50:44: | just has a different look to it and its final |
| 00:50:44> 00:50:47: | form than what you know. A lot of us grew |
| 00:50:47> 00:50:48: | up seeing. |
| 00:50:48> 00:50:52: | And have seen an office. Campuses are full career and |
| 00:50:52> 00:50:54: | if you don't have buy in from the end user |
| 00:50:54> 00:50:57: | on what that looks like and and kind of what |
| 00:50:57> 00:51:01: | what the opportunities are with with that implementation. It just |
| 00:51:01> 00:51:04: | it's not going to be a long term success. You'll |
| 00:51:05> 00:51:08: | have a maintenance crew that there no fault of their |
| 00:51:08> 00:51:12: | own just through, you know, private prior practice will come |
| 00:51:12> 00:51:15: | and they'll mow, you know it down to like a |
| 00:51:15> 00:51:18: | you know one inch and that's just not how you, |
| 00:51:18> 00:51:18: | you know. |
| 00:51:18> 00:51:21: | Treat that implementation. I would also say in in the |
| 00:51:21> 00:51:22: | assets that we. |
| 00:51:24> 00:51:27: | You know owner that our partners own long term smart |
| 00:51:27> 00:51:28: | controllers and metering. |
| 00:51:30> 00:51:34: | Has is really important so that you're able to identify |
| 00:51:34> 00:51:37: | issues if you have a multifamily development and it has |
| 00:51:37> 00:51:40: | a toilet that runs, you know 24 hours a day |
| 00:51:40> 00:51:43: | and and the tenant doesn't notify you, that can be |
| 00:51:43> 00:51:47: | tremendously wasteful over a period of time. And if you |
| 00:51:47> 00:51:50: | compound that across, you know 15 units in a 200 |
| 00:51:50> 00:51:54: | unit development. Those those have real impacts, and so we |
| 00:51:54> 00:51:59: | have smart metering. You know throughout our our commercial developments |
| 00:51:59> 00:51:59: | and and. |

| 00:51:59> 00:52:02: | And find it to be very, you know, helpful to |
|---------------------|--|
| 00:52:02> 00:52:04: | to to stay on top of those things. |
| 00:52:06> 00:52:09: | Excellent, we have a number of questions about water reuse |
| 00:52:09> 00:52:12: | and I think you know high level. Some people are |
| 00:52:12> 00:52:15: | wondering about OK. How does it work? Are we really |
| 00:52:15> 00:52:18: | cleaning it of like drugs and fecal matter and then |
| 00:52:18> 00:52:20: | I Lee? I'm really curious if you could talk a |
| 00:52:21> 00:52:24: | little bit more about the financials of water reuse and |
| 00:52:24> 00:52:24: | the return. |
| 00:52:26> 00:52:30: | Yeah, so the financials are something that you know what |
| 00:52:30> 00:52:33: | I get that question a lot. And and I think |
| 00:52:33> 00:52:37: | we're trying to get more sophisticated and how we benchmark |
| 00:52:37> 00:52:40: | those returns as we get more and more data points |
| 00:52:40> 00:52:42: | right? So our you know our kind of. |
| 00:52:43> 00:52:46: | All an investment on as a speculative developer. I mean, |
| 00:52:46> 00:52:49: | we're we're looking at a five year cycle from when |
| 00:52:49> 00:52:53: | we source an opportunity to when it's ultimately stabilized and |
| 00:52:53> 00:52:56: | either sold or transferred to a longer term holder. And |
| 00:52:56> 00:52:59: | so you know we're getting those data points over time |
| 00:52:59> 00:53:02: | as we implement more and more of these strategies. I |
| 00:53:02> 00:53:06: | will say that by having early pre construction support. |
| 00:53:07> 00:53:11: | In a development, we're getting real time feedback between fixture |
| 00:53:11> 00:53:14: | choices, so going with a low flow fixture versus a |
| 00:53:14> 00:53:18: | more conventional fixture, we're able to show to our partners |
| 00:53:18> 00:53:22: | and to ourselves. There's not a premium for this solution, |
| 00:53:22> 00:53:24: | and we know there's a long term payoff and that |
| 00:53:24> 00:53:28: | we're using less water overtime, so that's more of just |
| 00:53:28> 00:53:30: | a I mean that that's just a. |
| 00:53:31> 00:53:34: | A, A benchmark that we're able to see in the |
| 00:53:34> 00:53:38: | planning right now in terms of our longer term operations. |
| 00:53:38> 00:53:43: | You know, Denver water, for instance, they're assembling a whole |
| 00:53:43> 00:53:47: | range of data points as they've been operational for several |
| 00:53:47> 00:53:51: | years now. Of you know, having zero outside water use |
| 00:53:51> 00:53:55: | for non potable irrigation, right? And and so there's a. |
| 00:53:55> 00:53:59: | There's an actual dollar amount that they're able to show, |
| 00:53:59> 00:54:01: | you know, in educational. |
| 00:54:01> 00:54:04: | Seminars of like hey, we we we own this campus |
| 00:54:04> 00:54:06: | for 130 years. Here's what we spent up to that |
| 00:54:06> 00:54:10: | date, and here's what we're spending now and they're able |
| | |

| 00:54:10> 00:54:12: | to do that. And we're talking about water today, but |
|---------------------|--|
| 00:54:13> 00:54:16: | you know, water is connected to energy use, right? It's |
| 00:54:16> 00:54:18: | it's. It's a circle. And so you know, you can't |
| 00:54:18> 00:54:21: | really talk about one without the other in terms of |
| 00:54:21> 00:54:25: | operating a campus, they're showing, you know, real energy |
| | savings |
| 00:54:25> 00:54:28: | as well. But you know some of these decisions they |
| 00:54:28> 00:54:28: | made. |
| 00:54:32> 00:54:35: | And I would back up what Greg said earlier. This |
| 00:54:35> 00:54:39: | is the last point. Scale really matters. Like you know, |
| 00:54:39> 00:54:43: | we're able to show you know fixtures and landscape, and |
| 00:54:43> 00:54:46: | really any project we do. But when we get these |
| 00:54:46> 00:54:51: | campus opportunities you can, you can really show that you |
| 00:54:51> 00:54:54: | know making a meaningful impact, and I guess just last |
| 00:54:55> 00:54:58: | point I would make is you know the sources of |
| 00:54:58> 00:55:00: | energy and water use are really key. |
| 00:55:00> 00:55:04: | As a developer, we're doing single sort of use. |
| 00:55:05> 00:55:08: | Implementations, but if you're you know if where we're getting |
| 00:55:08> 00:55:11: | our energy from is not, you know, clean. |
| 00:55:11> 00:55:13: | It's sort of a drop in the bucket, so I |
| 00:55:13> 00:55:16: | would encourage all of us to think about. You know |
| 00:55:16> 00:55:19: | these sort of. You know, beginning sources of how we're |
| 00:55:19> 00:55:21: | getting our our energy and and and our water and |
| 00:55:21> 00:55:24: | making sure we're we're, you know, doing what we can |
| 00:55:24> 00:55:24: | there. |
| 00:55:26> 00:55:29: | OK, final question. I know there's quite a few questions |
| 00:55:29> 00:55:31: | that we haven't been able to get to today, so |
| 00:55:31> 00:55:34: | speakers are are welcome to to respond to these and |
| 00:55:34> 00:55:37: | answer type answers. If you have time to do that. |
| 00:55:37> 00:55:40: | But I'm curious in terms of last question. How can |
| 00:55:40> 00:55:43: | we improve collaboration between the public and private sectors to |
| 00:55:43> 00:55:48: | advance water, smart development and landscaping? I'll start with Waverly. |
| 00:55:49> 00:55:53: | Yeah, that's a great question. Marianne and you know, I |
| 00:55:53> 00:55:55: | think in some cases. |
| 00:55:57> 00:56:02: | Water wise development can be viewed as something that's |
| | maybe |
| 00:56:02> 00:56:05: | being forced on developers or that it's a very regulatory |
| 00:56:06> 00:56:08: | thing, but in fact I think there are a lot |
| 00:56:08> 00:56:13: | of creative opportunities to, you know, begin with incentives to |
| | |

| 00:56:13> 00:56:16: | you know for community to talk with their. You know |
|---------------------|--|
| 00:56:16> 00:56:20: | primary developers around you know what is the low hanging |
| 00:56:20> 00:56:24: | fruit? What are the opportunities or what would reduce barriers |
| 00:56:24> 00:56:27: | to participation. Mean one quick. |
| 00:56:27> 00:56:31: | For example, is that the city of Fountain Co. They |
| 00:56:31> 00:56:36: | offered an incentive to developers that would reduce the tap |
| 00:56:36> 00:56:40: | fee that they would pay and their system development charge |
| 00:56:40> 00:56:44: | if the developer reduced the amount of turf grass in |
| 00:56:45> 00:56:49: | their landscaping to 30 or 50% of the total landscape |
| 00:56:49> 00:56:54: | area, and that program became so successful that actually 100% |
| 00:56:54> 00:56:57: | of developers took advantage of that. |
| 00:56:57> 00:57:02: | Discounted tap fee. And so there are creative approaches I |
| 00:57:02> 00:57:08: | think. Also ensuring that the development review process is clear |
| 00:57:08> 00:57:13: | and that regulations are not conflicting one another within a |
| 00:57:13> 00:57:18: | local land use code and so cities like Longmont, Co |
| 00:57:18> 00:57:25: | actually have like a water efficiency sustainability specialist on board |
| 00:57:25> 00:57:27: | that goes through the entire. |
| 00:57:27> 00:57:32: | Development review process with developers. In order to demystify the |
| 00:57:32> 00:57:36: | process, make it simpler and and better achieve the |
| 00:57:36> 00:57:38: | Community's objectives. |
| 00:57:43> 00:57:45: | Lee and Greg, do you have responses to that? |
| 00:57:45> 00:57:48: | Yeah I did that. I think I'll you know, in |
| 00:57:48> 00:57:52: | in every city and community is is different but. |
| 00:57:53> 00:57:56: | Here you know the the project that we showed in |
| 00:57:56> 00:57:59: | in in the River, North District and also the one |
| 00:57:59> 00:58:04: | downtown. This is really being driven by the private sector |
| 00:58:04> 00:58:06: | and the Community more than the city. |
| 00:58:08> 00:58:12: | And I think developers and communities are wanting a different |
| 00:58:12> 00:58:17: | type of infrastructure, and they're asking for that and so. |
| 00:58:18> 00:58:18: | Umm? |
| 00:58:21> 00:58:24: | That that's probably a lot different in a lot of |
| 00:58:24> 00:58:26: | other communities but but here I think it's. |
| 00:58:31> 00:58:33: | Thank you Greg. We lost your sound at the end |
| 00:58:33> 00:58:35: | of your sentence, but I think we we got what |
| 00:58:35> 00:58:35: | you were saying. |
| 00:58:37> 00:58:38: | Ellie how about you? |
| 00:58:39> 00:58:42: | Well not, I mean hard to follow away really. And |
| | |

| 00:58:42> 00:58:46: | Greg, there's they're really thorough on on all that. I |
|---------------------|--|
| 00:58:46> 00:58:49: | would just say that you know education is key and |
| 00:58:49> 00:58:53: | open dialogue and just you know, being upfront about the |
| 00:58:53> 00:58:56: | challenges that you know are are being experienced on a |
| 00:58:56> 00:59:01: | predevelopment effort and and you know having good relationships with |
| 00:59:01> 00:59:05: | you, know whatever authorities have in your addiction you're interacting |
| 00:59:05> 00:59:08: | with, you know, and and like we have to |
| 00:59:08> 00:59:09: | do on on a lot of. |
| 00:59:10> 00:59:13: | Areas outside of water. You've got to get a community |
| 00:59:13> 00:59:16: | buy in. You've got to, you know, spend the time |
| 00:59:16> 00:59:19: | to educate folks and and also learn right like |
| 00:59:19> 00:59:19: | I mean. |
| 00:59:20> 00:59:23: | This is not. We're not subject matter expert or I'm |
| 00:59:23> 00:59:26: | not subject matter expert, and this is part of our |
| 00:59:26> 00:59:28: | our, our, our job as as developers to try to |
| 00:59:28> 00:59:31: | learn from the community about what's going to help you |
| 00:59:31> 00:59:33: | know. Make a project successful so. |
| 00:59:35> 00:59:36: | That's all they would add there. |
| 00:59:37> 00:59:40: | Huge thank you to all of you for joining us |
| 00:59:40> 00:59:42: | today and also to our speakers. I'm just going to |
| 00:59:42> 00:59:45: | conclude by letting you know about some of our upcoming |
| 00:59:46> 00:59:49: | programming. If you're interested in staying engaged in our water, |
| 00:59:49> 00:59:52: | wise work. We're building a coalition that we're going to |
| 00:59:53> 00:59:56: | be running over over the coming years. We'll put links |
| 00:59:56> 00:59:58: | in the chat for all of these, by the way, |
| 00:59:58> 01:00:01: | but if you don't see those links, you can just |
| 01:00:01> 01:00:04: | contact resilience that you will like.org For more information. We |
| 01:00:04> 01:00:07: | also have a UI learning online course on the introduction |
| 01:00:08> 01:00:08: | to climate. |
| 01:00:08> 01:00:12: | Risk and resilience on there's four sessions. The first one |
| 01:00:12> 01:00:15: | is July 26th and you can go to learning.uli.org to |
| 01:00:15> 01:00:18: | find that course & up. And then finally we have |
| 01:00:18> 01:00:21: | a coastal forum at ULI fall meeting. It's our global |
| 01:00:21> 01:00:24: | meeting in the fall on October 25th. In the morning |
| 01:00:24> 01:00:27: | you can sign up for the coastal form. It's all |
| 01:00:27> 01:00:33: | about coastal resilience strategies through our fall meeting website whichisfall.uli.org |
| 01:00:33> 01:00:35: | and with that thank you so much for joining us |
| 01:00:35> 01:00:38: | today. We hope to stay engaged with you all. |
| | |

01:00:39 --> 01:00:41: And we really look forward to hearing from you if 01:00:41 --> 01:00:44: you're interested in staying involved in in our water wise 01:00:44 --> 01:00:47: work, excellent. Thank you again to our speakers. Such wonderful presentations. We really appreciate your time. 01:00:47 --> 01:00:49: 01:00:52 --> 01:00:53: Thank you Marian. 01:00:58 --> 01:01:01: Hi everyone, if we didn't get to your question, Umm, 01:01:01 --> 01:01:03: we hopefully you can reach out to us and we 01:01:03 --> 01:01:06: can respond to you. Or you can download the report 01:01:06 --> 01:01:08: and I think a lot of the answers are in 01:01:08 --> 01:01:09: there as well. 01:01:13 --> 01:01:14: Hi everyone, thank you so much.

This video transcript has been machine-generated, so it may not be accurate. It is for personal use only. Reproduction or use without written permission is prohibited. If you have a correction or for permission inquiries, please contact .