

Webinar

Water Wise Development Coalition Meeting - 9

Date: June 25, 2025

00:00:18> 00:00:19:	Hello everyone.
00:00:19> 00:00:20:	Thank you for joining.
00:00:20> 00:00:22:	We're just waiting a few minutes for people to log
00:00:23> 00:00:24:	in and then we'll get started in.
00:00:24> 00:00:27:	In the meantime, if you want to introduce yourself in
00:00:27> 00:00:31:	•
	the chat box with your name, title, organization, and where
00:00:31> 00:00:33:	you're calling in from, we'd love to hear from you.
00:01:14> 00:01:15:	All right, well, I'm going to go ahead and get
00:01:15> 00:01:15:	started.
00:01:15> 00:01:17:	Thank you all so much for joining.
00:01:18> 00:01:19:	I'm Marion Epic.
00:01:19> 00:01:21:	I'm the Senior Director of Resilience for the Urban Land
00:01:21> 00:01:24:	Institute, and it's my pleasure to welcome you to our
00:01:24> 00:01:26:	Water Wise Development Coalition meeting.
00:01:28> 00:01:31:	If you're not familiar, the Urban Land Institute is a
00:01:31> 00:01:35:	global nonprofit organization, and we're primarily focused on the responsible
00:01:35> 00:01:38:	use of land and sustainable development.
00:01:39> 00:01:43:	We have over 46,000 members worldwide, and the members really
00:01:44> 00:01:47:	vary in all different sorts of land use sectors.
00:01:47> 00:01:50:	As you can see on this chart, I work for
00:01:50> 00:01:54:	Uli's Urban Resilience program, which is focused on how building
00:01:54> 00:01:58:	cities and communities can be more resilient to the impacts
00:01:59> 00:02:00:	of climate change.
00:02:00> 00:02:04:	We do this by advancing industry understanding of resilience, cultivating
00:02:04> 00:02:09:	champions for resilience, and supporting communities directly and becoming more
00:02:09> 00:02:10:	climate resilient.
00:02:10> 00:02:14:	We've published many publications that are available for free on

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00:02:14> 00:02:18:	our website on climate resilience and how to adapt real
00:02:18> 00:02:22:	estate and communities to various environmental hazards.
00:02:23> 00:02:25:	You can see some of our report covers in the
00:02:25> 00:02:28:	bottom here, and I'll go over a few of them
00:02:28> 00:02:28:	today as well.
00:02:31> 00:02:35:	One of the reports that's relevant to today's meeting is
00:02:35> 00:02:36:	our Water Wise report.
00:02:36> 00:02:40:	I wrote this several years ago, and it's all about
00:02:40> 00:02:44:	best practices for addressing water scarcity through real estate and
00:02:44> 00:02:48:	land use, and it includes both water reuse and many
00:02:48> 00:02:51:	case studies that include water reuse.
00:02:51> 00:02:52:	So I hope that you'll check it out.
00:02:52> 00:02:54:	It's available for free and you can get it with
00:02:54> 00:02:55:	this QR code.
00:02:58> 00:03:01:	Some of you have mentioned that you're also interested in
00:03:01> 00:03:03:	too much water, not just too little water.
00:03:03> 00:03:05:	And so I just wanted to let you know that
00:03:05> 00:03:07:	we have many reports on too much water as well.
00:03:07> 00:03:11:	Some of them include harvesting the value of water, which
00:03:11> 00:03:15:	is primarily about how we use green infrastructure to capture
00:03:15> 00:03:15:	storm water.
00:03:15> 00:03:18:	And then also surge, which I recently wrote on coast
00:03:18> 00:03:20:	resilience and real estate.
00:03:20> 00:03:23:	And then many more are available at this QR code
00:03:23> 00:03:23:	on the right.
00:03:26> 00:03:29:	For those of you who are new, we started the
00:03:29> 00:03:33:	Water Wise Development Coalition in partnership with the
	Alliance for
00:03:33> 00:03:37:	Water Efficiency, the Sonoran Institute, and the Water Now Alliance
00:03:37> 00:03:40:	in order to make this a truly cross sector coalition
00:03:40> 00:03:43:	of people who care about the intersection of land and
00:03:43> 00:03:47:	water use and want to make them more water efficient.
00:03:47> 00:03:51:	This work is supported by the Colorado Water Conservation Board
00:03:51> 00:03:53:	and the Gates Family Foundation.
00:03:53> 00:03:54:	So we're very thankful for that.
00:03:55> 00:03:57:	We meet quarterly online.
00:03:57> 00:04:00:	This is one of our meetings and the whole point
00:04:00> 00:04:03:	is to advance water smart real estate and supportive policies.
00:04:04> 00:04:06:	And we also have, in addition to expert speakers, which
00:04:07> 00:04:09:	we have today, we'll also have group discussion towards the

00:04:09> 00:04:10:	end.
00:04:10> 00:04:11:	So we hope you'll stay on the line.
00:04:13> 00:04:17:	We have a wonderful agenda filled with speakers today on
00:04:17> 00:04:17:	water reuse.
00:04:18> 00:04:21:	So we're going to start with Shannon Spurlock from the
00:04:21> 00:04:22:	Pacific Institute.
00:04:22> 00:04:25:	She'll give us an overview of water reuse and resources
00:04:25> 00:04:26:	that are available.
00:04:26> 00:04:29:	Then we'll have John Rearing with Carrillo Engineers and Kyle
00:04:29> 00:04:31:	Pickett with the Worthen Foundation.
00:04:31> 00:04:34:	They're going to be talking about how to make water
00:04:34> 00:04:37:	reuse work for your projects at any scale that you're
00:04:37> 00:04:38:	working at.
00:04:38> 00:04:40:	So we're really excited to hear from them.
00:04:40> 00:04:43:	And then finally, Austin Kirkmarek from Denver Water, he's going
00:04:43> 00:04:46:	to be talking about the case study of Denver Water
00:04:46> 00:04:49:	and how they're doing water reuse in both their headquarters
00:04:50> 00:04:51:	building and then also regionally.
00:04:52> 00:04:56:	And we'll finish up with some group discussion and resource
00:04:56> 00:05:00:	sharing and then I'm going to turn it over actually
00:05:00> 00:05:01:	to Shannon.
00:05:03> 00:05:05:	Thank you so much, Barry Ann.
00:05:05> 00:05:06:	I'll begin sharing this.
00:05:22> 00:05:22:	Thank you.
00:05:25> 00:05:28:	Thank you so much for having me as part of
00:05:28> 00:05:28:	this program.
00:05:29> 00:05:30:	My name is Spurlock.
00:05:30> 00:05:33:	I work with the Civic Institute and I just want
00:05:33> 00:05:36:	to do a quick volume check and see Marianne, if
00:05:36> 00:05:38:	you can tell me if you're able to hear me.
00:05:38> 00:05:39:	Well, it's it's a little.
00:05:39> 00:05:41:	Soft if you don't mind speaking up.
00:05:42> 00:05:42:	OK.
00:05:42> 00:05:45:	I will speak up and share the good news of
00:05:45> 00:05:46:	reuse to everyone.
00:05:50> 00:05:54:	So I work with the Pacific Institute and really focus
00:05:54> 00:05:57:	on the policy and partnership elements and work in the
00:05:58> 00:06:01:	space of storm water and the use and water reason
00:06:01> 00:06:05:	efficiency is a priority in the Pacific Institute.
00:06:05> 00:06:08:	And for those of you unfamiliar with the Pacific Institute,
00:06:08> 00:06:12:	we are a national and global organization that where our

00:06:12> 00:06:16:	mission is to help address the world's most pressing water
00:06:16> 00:06:16:	challenges.
00:06:18> 00:06:21:	And so I'm going to start with this big picture
00:06:21> 00:06:25:	overview and and not take for granted that each of
00:06:25> 00:06:27:	you know what water reuse is.
00:06:29> 00:06:34:	So essentially water reuse is the recycling of water.
00:06:35> 00:06:36:	Very big picture.
00:06:36> 00:06:40:	I and you'll notice as I present, I don't redirect
00:06:40> 00:06:42:	from the screen typically.
00:06:42> 00:06:45:	So, but this is the definition that is used by
00:06:45> 00:06:48:	the water reuse association and this is how they define
00:06:48> 00:06:48:	it.
00:06:48> 00:06:52:	And I will say there's been an evolution over time
00:06:52> 00:06:55:	that we've seen the definition of reduce being broadened.
00:06:56> 00:06:58:	And so we started off, I would say more municipal
00:06:58> 00:07:01:	wastewater and then we, you know, now it includes things
00:07:01> 00:07:02:	like storm water.
00:07:04> 00:07:08:	So and then we'll still see examples of this presentation
00:07:08> 00:07:12:	for the most part does have some examples outside of
00:07:12> 00:07:16:	Colorado actually, but I've tried to really kind of hone
00:07:16> 00:07:19:	in and the student Colorado for many of our examples
00:07:20> 00:07:22:	to highlight different types of reuse.
00:07:24> 00:07:26:	So one thing you'll see you've seen a presentation for
00:07:26> 00:07:27:	me before.
00:07:27> 00:07:30:	You will let me talk about the role of reuse
00:07:30> 00:07:34:	as being a very nimble strategy and go back to
00:07:34> 00:07:39:	something very highlighted in the beginning that there's some
	of
00:07:39> 00:07:44:	us were interested in from interested in addressing strategies to
00:07:44> 00:07:49:	address water scarcity, but also small vessel from regions that
00:07:49> 00:07:52:	are water rich got a lot of water water.
00:07:52> 00:07:56:	These is a strategy that is really effective regardless of
00:07:56> 00:07:58:	the part of the world or country.
00:07:59> 00:08:02:	And are there your own water scarce or water rich.
00:08:04> 00:08:08:	And then for those of you who are newer to
00:08:08> 00:08:13:	recycling to water recycling, just going to highlight this concept
00:08:13> 00:08:15:	here of de facto really.
00:08:15> 00:08:19:	But the water that we use is currently all water
00:08:19> 00:08:21:	we use is recycling.
00:08:22> 00:08:24:	We're not making more water.
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00:08:24> 00:08:27:	What we have is what came with our with our
00:08:27> 00:08:31:	lovely planet and water is what bridges, you can say
00:08:31> 00:08:33:	us and the dinosaurs.
00:08:34> 00:08:39:	And so that is something that the water cycle naturally
00:08:39> 00:08:42:	recycles the water that we use.
00:08:42> 00:08:45:	And then we as humans, of course, are part of
00:08:45> 00:08:48:	that water cycle and, and pull it out and then
00:08:48> 00:08:51:	put it back in and then it is just recirculated.
00:08:52> 00:08:56:	So that sometimes I know it's a a different thought
00:08:56> 00:08:59:	for people to contain spoils.
00:09:00> 00:09:05:	Another thing we think about with water reuse overall is
00:09:05> 00:09:10:	multiple benefit outcomes that are that are that result from
00:09:10> 00:09:12:	water reuse is a strategy.
00:09:12> 00:09:17:	Often water reuse was just as a water supply strategy
00:09:17> 00:09:19:	and that's the primary benefit.
00:09:20> 00:09:23:	But of course there are many other benefits that come
00:09:23> 00:09:24:	out of water reuse.
00:09:25> 00:09:29:	So that I'm speaking to is more kind of critical
00:09:29> 00:09:30:	water access.
00:09:30> 00:09:34:	But if we look at also group water quality, nutrient
00:09:34> 00:09:40:	management, social benefits, what does water reuse make possible maybe
00:09:40> 00:09:44:	for your community constructed wetlands or reuse can bring a
00:09:44> 00:09:48:	lot to the spaces that people live or learn and
00:09:48> 00:09:51:	play in that would not be possible otherwise.
00:09:52> 00:09:57:	And then when we talked about reuse this picture, there
00:09:57> 00:10:03:	are three different types of reuse that we're looking at.
00:10:03> 00:10:06:	And so there's non quotable reuse and direct.
00:10:08> 00:10:12:	And then of course direct this actually you'll see the
00:10:12> 00:10:16:	question at the end because I did this slide really
00:10:16> 00:10:19:	focused more on Colorado as we don't have our first
00:10:19> 00:10:21:	permitted DPR project yet.
00:10:22> 00:10:29:	Typically non quotable reuse, we see things more like agriculture,
00:10:29> 00:10:32:	outdoor irrigation, toilet flushing.
00:10:33> 00:10:38:	And then indirect portable reuse is often associated more with
00:10:38> 00:10:44:	aquifer recharge augmenting our drinking water supplies such as in
00:10:44> 00:10:50:	the Curry Waters example and then direct portable reuse treating
00:10:50> 00:10:53:	water to drinking water standards.

00:10:54> 00:10:57:	We, Colorado is the first state in the nation to
00:10:57> 00:11:02:	have worked with regulators to bring that opportunity to light.
00:11:03> 00:11:06:	And in fact my colleagues were wearing bad effort.
00:11:08> 00:11:10:	So that's significant.
00:11:10> 00:11:13:	California also, we have a number of states that I
00:11:13> 00:11:16:	think Florida has since passed those regs as well.
00:11:18> 00:11:19:	But we see others coming down the pipe.
00:11:20> 00:11:25:	So I'm not going to get into the discussion of
00:11:25> 00:11:27:	non portable versus portable.
00:11:28> 00:11:31:	I think there are a lot of different elements around
00:11:31> 00:11:34:	that that are very interesting, but I'm going to keep
00:11:34> 00:11:35:	it higher efficient.
00:11:38> 00:11:42:	The other types when we think about water reuse and
00:11:42> 00:11:45:	how it is applied to end uses, we could think
00:11:45> 00:11:50:	about centralized, A centralized approach or a decent approach and
00:11:50> 00:11:53:	Austin will be speaking more to this later on.
00:11:53> 00:11:58:	But here again I'm using some examples from Colorado centralized
00:11:58> 00:11:59:	approach again.
00:12:02> 00:12:06:	So I referenced for example non footable reuse being associated
00:12:06> 00:12:08:	say with outdoor irrigation.
00:12:09> 00:12:14:	Whereas centralized we have the purple pipe, it is coming
00:12:14> 00:12:19:	from a main treatment plant and it is truly literal.
00:12:19> 00:12:23:	It is centralized in the pipes about conveying the water
00:12:23> 00:12:24:	to the different end uses.
00:12:25> 00:12:29:	With decentralized or on site use, we're looking at things
00:12:29> 00:12:32:	more building scale and so we see a lot of
00:12:32> 00:12:33:	Denver water.
00:12:33> 00:12:37:	I believe maybe there might be two permits now for
00:12:37> 00:12:41:	decentralized reuse in Colorado, but we actually see a lot
00:12:41> 00:12:45:	of this in San Francisco and or so in New
00:12:45> 00:12:48:	York and in areas as well where there is more
00:12:48> 00:12:53:	urbanization, denser building And it would be really too disruptive
00:12:54> 00:12:57:	in many ways to put in a centralized system.
00:12:57> 00:13:00:	And there are other reasons you would do a decentralized
00:13:00> 00:13:01:	approach as well.
00:13:02> 00:13:08:	But these are also kind of two big categories of
00:13:08> 00:13:10:	how use water is often.
00:13:10> 00:13:11:	Distributed.
00:13:15> 00:13:17:	I think I'm quite a bit ahead of schedule here.

00:13:17> 00:13:20:	I was kind of thinking about building things out a
00:13:20> 00:13:21:	little more.
00:13:21> 00:13:24:	But one thing I was asked to also talk about
00:13:24> 00:13:27:	are some of the resources that are out there.
00:13:28> 00:13:32:	And there are two key ones that I've highlighted nationally.
00:13:33> 00:13:36:	And if you're on this call and, and I'm, I've
00:13:36> 00:13:39:	also been part of groups where I'm new to a
00:13:40> 00:13:40:	call.
00:13:40> 00:13:44:	So I don't want to presume everyone knows about these,
00:13:44> 00:13:47:	but the Water Reuse Action Plan is actually a really
00:13:47> 00:13:48:	excellent resource.
00:13:49> 00:13:53:	It's a federally integrated effort to advance reuse and the
00:13:53> 00:13:57:	ways in which that effort has moved forward fall into
00:13:57> 00:14:02:	buckets like innovation, policy, technology, information sharing.
00:14:03> 00:14:08:	And so it has brought together public private partnerships through
00:14:08> 00:14:12:	some of the actions to help elevate recycling across the
00:14:12> 00:14:17:	United States and then went on site where you specifically
00:14:17> 00:14:21:	they're part of National Blue Ribbon Commission is the build
00:14:21> 00:14:27:	initiative, which is building infrastructure locally for decentralized water systems.
00:14:28> 00:14:32:	And there are five colors of that effort and they
00:14:32> 00:14:38:	really focus on capacity building, communications, public health and then
00:14:38> 00:14:41:	innovation and then advancing.
00:14:41> 00:14:45:	We're telling the story of what that of decentralized power
00:14:45> 00:14:46:	systems.
00:14:47> 00:14:51:	And so those are two ongoing initiatives which are excellent
00:14:51> 00:14:56:	resources to understand what's happening in the world of reuse
00:14:56> 00:15:01:	and really great participants from from across the nation and
00:15:01> 00:15:06:	even internationally help shine a broader light on what's happening.
00:15:09> 00:15:12:	And for those of you who are based out of
00:15:12> 00:15:17:	Colorado or working in Colorado, I wanted to bring to
00:15:17> 00:15:21:	the top, reuse is something that we see actively expanding
00:15:21> 00:15:23:	through the state.
00:15:24> 00:15:27:	And we actually, I think we have the support of
00:15:27> 00:15:33:	the Colorado Water Conservation Board, multiple other partners to elevate
00:15:33> 00:15:35:	reuse across the state.
00:15:36> 00:15:39:	So I've highlighted just a couple elements here.
00:15:39> 00:15:41:	There's a slide after this.

00:15:41> 00:15:44:	It's more specific about the regulations and help shape this.
00:15:45> 00:15:49:	But within the Colorado water Plan, you know, just a
00:15:49> 00:15:55:	couple examples because reuse is actually the birds throughout it.
00:15:56> 00:15:59:	So one of them is when we look at the
00:15:59> 00:16:04:	goals of the S Platte Natural Basin roundtables like it
00:16:04> 00:16:08:	is spelled out to maintain and promote Reeves and then
00:16:08> 00:16:12:	of course the that this S Platte, S Platte Basin
00:16:12> 00:16:14:	is in one of the most.
00:16:16> 00:16:21:	And then in agency actions, there are four different buckets
00:16:22> 00:16:26:	that the Colorado Water Plan looks at how water can
00:16:26> 00:16:28:	help suppress support.
00:16:29> 00:16:34:	See driving communities within the state of Colorado and vibrant
00:16:34> 00:16:36:	communities is one of them.
00:16:36> 00:16:37:	A municipal industrial is 1.
00:16:37> 00:16:39:	Agriculture is 1.
00:16:40> 00:16:43:	Make sure the 4th 1 is escaping me for the
00:16:43> 00:16:43:	moment.
00:16:44> 00:16:47:	If Kevin is here, he can give me a sideways
00:16:47> 00:16:49:	look here at this moment.
00:16:49> 00:16:54:	But with this though, it is really pulled out that
00:16:54> 00:16:58:	an agency action that can't be taken is that we
00:16:58> 00:17:03:	want to intentionally expand the roles of water weeds in
00:17:03> 00:17:04:	Colorado.
00:17:09> 00:17:11:	So finally within, I think this is one of my
00:17:11> 00:17:15:	last slides here that we're coming toward the end here.
00:17:15> 00:17:21:	So within resources at the state level in Colorado, there
00:17:21> 00:17:27:	are three primary regulations that really define how recycled water
00:17:27> 00:17:29:	can be used and uses.
00:17:29> 00:17:34:	They're listed here and they do cover everything from non
00:17:34> 00:17:38:	quotable to Gray water to direct quotable reuse.
00:17:38> 00:17:41:	And again, I know my colleagues here will be covering
00:17:41> 00:17:44:	different elements of these war in depth they're applied.
00:17:49> 00:17:52:	And then this actually, I, I don't know if John's
00:17:52> 00:17:54:	going to be talking more about this later on, but
00:17:55> 00:17:57:	what I wanted to talk about just big picture here.
00:17:57> 00:18:00:	And I want to bring it up for the communication
00:18:00> 00:18:00:	element.
00:18:00> 00:18:03:	But I, I do, I would love if John did
00:18:03> 00:18:07:	talk about later on, not that if there's an opportunity

00:18:07> 00:18:11:	and it makes sense, but reuse for the public.
00:18:11> 00:18:13:	I think for many of us on this call, it's
00:18:13> 00:18:16:	a natural extension of what we know about strategies to
00:18:16> 00:18:17:	advance water resilience.
00:18:19> 00:18:24:	But recycling of water is something that is not always
00:18:24> 00:18:25:	well accepted.
00:18:25> 00:18:29:	And I wanted to highlight this as a really excellent
00:18:29> 00:18:35:	educational outreach opportunity that was within the state of Colorado
00:18:35> 00:18:39:	and that was had from so many different partners at
00:18:39> 00:18:41:	the table, everyone from Colorado.
00:18:42> 00:18:45:	And again, I'll let John highlight more here.
00:18:45> 00:18:49:	But the collaboration that made this happen and bring it
00:18:49> 00:18:51:	to life is noteworthy.
00:18:51> 00:18:57:	And then also the outreach that each partner did on
00:18:57> 00:19:02:	behalf it will reuse the significant as well.
00:19:02> 00:19:06:	So as much as we can talk about reusing opportunities
00:19:06> 00:19:09:	for reuse, I think we have to make sure that
00:19:09> 00:19:12:	we don't just kind of speak to the choir and
00:19:12> 00:19:15:	that education with end users is an integral part of
00:19:15> 00:19:17:	any strategy that we're thinking.
00:19:18> 00:19:22:	I think this is my last slide here.
00:19:22> 00:19:23:	Very good.
00:19:23> 00:19:26:	So that is meant to be a broad overview of
00:19:26> 00:19:27:	recycling.
00:19:27> 00:19:29:	It's a it's little one O 1 with some some
00:19:29> 00:19:32:	more technical elements at the state level.
00:19:32> 00:19:35:	But with that, I know you'll hear a lot more
00:19:35> 00:19:40:	from my presenters who are delving into certain, my colleagues
00:19:40> 00:19:43:	who are presenting for delving into certain elements.
00:19:44> 00:19:46:	Thank you so much, Shannon.
00:19:46> 00:19:49:	That was a great overview and we're going to get
00:19:49> 00:19:50:	more technical as we go.
00:19:50> 00:19:52:	So I just want to thank you for for starting
00:19:52> 00:19:54:	with the one O 1 so that people are well
00:19:54> 00:19:56:	equipped to go into these next sections.
00:19:57> 00:20:00:	Since we have 4 speakers today, I'm wondering if people
00:20:00> 00:20:03:	don't mind just putting their questions for Shannon in the
00:20:03> 00:20:05:	chat box and she can respond directly in there.
00:20:05> 00:20:09:	Unless anyone has a really burning question that they want
00:20:09> 00:20:13:	to ask verbally, I don't see anyone unmuting or putting
00:20:13> 00:20:14:	their hand up.

00:20:14> 00:20:17:	So I encourage you to put your questions in the
00:20:17> 00:20:19:	chat box for Shannon and we'll go to our next
00:20:19> 00:20:21:	speaker, John Rearing.
00:20:26> 00:20:26:	OK.
00:20:26> 00:20:30:	Thanks, Marianne, and thanks everyone for joining us today.
00:20:31> 00:20:33:	It's a pleasure to be able to visit with you
00:20:33> 00:20:35:	today and talk a little bit more about reuse.
00:20:36> 00:20:39:	One of my favorite topics right there with Shannon and
00:20:39> 00:20:43:	talked a little bit about how to make water reuse
00:20:43> 00:20:44:	work for your project.
00:20:45> 00:20:47:	And then that's going to be a good intro and
00:20:47> 00:20:51:	segue into Kyle's talk about a little bit more about
00:20:51> 00:20:55:	some of the equipment and on site or decentralized opportunities
00:20:55> 00:20:56:	and approaches.
00:20:56> 00:20:59:	So let's talk about it building a little bit on
00:20:59> 00:21:00:	what Shannon shared.
00:21:01> 00:21:04:	Drivers for water reuse really vary depending on where you're
00:21:04> 00:21:06:	at, but they're also varying over time.
00:21:07> 00:21:11:	And so historically, we've seen, particularly in the Western United
00:21:11> 00:21:15:	States, big drivers typically for water reuse have been drought,
00:21:15> 00:21:19:	water scarcity, water supply in many cases coupled with population
00:21:19> 00:21:22:	growth, putting stresses on our water resources.
00:21:22> 00:21:26:	Similarly, groundwater depletion, same kind of thing, they're stressing our
00:21:26> 00:21:28:	our water and so looking for more supply.
00:21:28> 00:21:31:	However, there are others out there too.
00:21:31> 00:21:35:	Seawater intrusion is 1 and creating a seawater intrusion barrier
00:21:35> 00:21:40:	through indirect portable reuse that Shannon defined for US wastewater
00:21:40> 00:21:41:	discharge avoidance.
00:21:41> 00:21:45:	Corporate sustainability goals certainly a growing thing as well, part
00:21:45> 00:21:49:	of the marketing and and sustainability efforts that a lot
00:21:49> 00:21:52:	of industries are looking to do and also reducing sewer
00:21:52> 00:21:55:	flows, particularly combined sewer flows.
00:21:56> 00:21:57:	These are evolving overtime too.
00:21:58> 00:22:01:	Wastewater discharge avoidance historically was more of a thing in

00:22:01> 00:22:05:	the eastern United States, say for example in the Chesapeake
00:22:05> 00:22:05:	Bay watershed.
00:22:06> 00:22:08:	This is becoming a thing in all parts of the
00:22:08> 00:22:11:	US now as we see more and more stringent discharge
00:22:11> 00:22:11:	limits.
00:22:12> 00:22:15:	In fact that's pushing many towards portable reuse where we
00:22:15> 00:22:18:	can put that recycled water supply to beneficial use year
00:22:19> 00:22:21:	round with the year round portable supply.
00:22:22> 00:22:24:	But we see this in particular a couple of examples
00:22:24> 00:22:25:	pointed out here.
00:22:25> 00:22:30:	Wastewater discharge avoidance in the lower left there state of
00:22:30> 00:22:33:	Florida a few years ago passed Senate Bill 64, which
00:22:33> 00:22:38:	then prohibited non beneficial discharges to ocean out falls of
00:22:38> 00:22:39:	wastewater.
00:22:39> 00:22:41:	And so in that case, what do you do with
00:22:41> 00:22:44:	the water right the recycled or reclaimed water?
00:22:45> 00:22:47:	You got to find a way to reuse it beneficially.
00:22:47> 00:22:50:	So that's a real driver in Florida, in the Northeast,
00:22:50> 00:22:54:	sorry, in the the northeast part of the country, New
00:22:54> 00:22:59:	York City, the Department of Environmental Protection is really encouraging
00:22:59> 00:23:03:	on site decentralized, what they call district scale reuse and
00:23:03> 00:23:07:	other recycled water projects, incentivizing those and so forth.
00:23:08> 00:23:12:	Because they've got concerns about combined sewer flows and consigned
00:23:12> 00:23:16:	sewer overflows because they do have combined sewers between storm
00:23:16> 00:23:17:	water and wastewater.
00:23:17> 00:23:19:	And so anything they can get out of those sewers
00:23:19> 00:23:21:	is a step towards reducing those overflows.
00:23:22> 00:23:24:	And in the upper right part, you see actually one
00:23:24> 00:23:27:	that's been there a long time now, Orange County, California
00:23:27> 00:23:29:	has their groundwater replenishment system.
00:23:29> 00:23:32:	And that really started as a seawater intrusion barrier, where
00:23:32> 00:23:36:	Orange County always using groundwater or water supply, still do
00:23:36> 00:23:36:	today.
00:23:37> 00:23:39:	But they were using it to the point where it's
00:23:39> 00:23:41:	starting to draw seawater in from the ocean and then
00:23:41> 00:23:43:	making their drinking water more saline.

00:23:44> 00:23:48:	And so they started injecting recycled water, purified recycled water
00:23:48> 00:23:51:	as a way of seawater intrusion barrier, which also then
00:23:51> 00:23:55:	becomes a water supply and indirect portable reuse.
00:23:55> 00:23:58:	Mostly what we're going to be talking about here in
00:23:58> 00:24:02:	my set of slides is municipal wastewater and reusing, recycling
00:24:02> 00:24:02:	that.
00:24:03> 00:24:05:	But there are other elements to this as well, different
00:24:05> 00:24:06:	ways of reusing water.
00:24:07> 00:24:09:	A lot of these get captured as a fit for
00:24:09> 00:24:12:	purpose supplies or the right water for the right use.
00:24:12> 00:24:14:	That's a kind of A tag line.
00:24:14> 00:24:16:	Denver water is used for a long time and these
00:24:16> 00:24:20:	can include things like rain barrels, right, capturing roof runoff
00:24:20> 00:24:24:	or storm water and capturing and reusing that beneficially.
00:24:25> 00:24:28:	Rain Burrows often times are used for landscape irrigation.
00:24:28> 00:24:32:	Storm water runoff can be used for non portable purposes.
00:24:32> 00:24:36:	There's also some really interesting work going on in California
00:24:36> 00:24:40:	and Australia looking at using, capturing and reusing storm water
00:24:40> 00:24:44:	for portable uses as well or portable supply augmentation.
00:24:44> 00:24:49:	Third graphic there represents grey water, sometimes referred to as
00:24:49> 00:24:50:	laundry to landscape systems.
00:24:51> 00:24:54:	Basically at the household level, they can be used for
00:24:54> 00:24:55:	landscape irrigation.
00:24:55> 00:24:58:	Not just laundry water, but other Gray water sources from
00:24:58> 00:25:02:	homes and businesses can be used for non portable purposes
00:25:02> 00:25:05:	and then produced water from oil and gas activities, production
00:25:05> 00:25:06:	activities.
00:25:06> 00:25:09:	There's another area where there's a lot of emphasis in
00:25:09> 00:25:11:	areas where there's oil and gas development.
00:25:13> 00:25:16:	Regardless of those, we want to really make sure that
00:25:16> 00:25:20:	we've got a system set up for safe and effective
00:25:20> 00:25:22:	implementation of water reuse.
00:25:22> 00:25:25:	No matter whether you're doing grey water, recycled water
	from
00:25:25> 00:25:28:	a municipal system, produce water, storm water, capture and use
00:25:28> 00:25:31:	any of those, there's really 3 pillars to success for

00:25:31> 00:25:31:	that.
00:25:32> 00:25:34:	Without any one of these, you can think of it
00:25:34> 00:25:36:	like a three legged school in a sense.
00:25:36> 00:25:39:	Without any one of these, you don't have that safe
00:25:39> 00:25:41:	and effective water reuse that you're looking for.
00:25:41> 00:25:43:	First off, clear regulatory requirements.
00:25:44> 00:25:47:	It's really critical to have that a regulatory basis established
00:25:47> 00:25:50:	so that not only do the people planning the systems
00:25:51> 00:25:54:	and implementing the systems know what the rules are, but
00:25:54> 00:25:57:	also that the community has and can have confidence that
00:25:57> 00:26:00:	what we're doing here is safe, right?
00:26:00> 00:26:03:	It's driven by a regulatory body.
00:26:03> 00:26:05:	It's enforced, it's monitored.
00:26:05> 00:26:10:	There's an independent agency looking over, monitoring the
00:26:10> 00:26:11:	quality and the safety of it.
00:26:12> 00:26:14:	That goes hand in hand with robust community engagement.
00:26:15> 00:26:19:	Certainly it's not just regulatory, but there's other aspects to
00:26:19> 00:26:21:	getting that social license for water ease.
00:26:22> 00:26:26:	I think we've made tremendous ground in that regard over
00:26:26> 00:26:27:	the past 20-30 years.
00:26:28> 00:26:31:	But certainly more work to be done there and it
00:26:31> 00:26:34:	-
00:26:34> 00:26:37:	shouldn't be taken for granted because that can undo any
00:26:37> 00:26:40:	good initiative very quickly for water ease.
00:26:40> 00:26:41:	And so it's important to pay really close attention to
00:26:41> 00:26:43:	that really from day one.
	You can't start that too early.
00:26:43> 00:26:45:	And the third that goes with both of those is
00:26:45> 00:26:49:	solid technical expertise, technologies that underlie all of this and
00:26:49> 00:26:50:	really make it possible.
00:26:53> 00:26:55:	Just saying in the industry that that I really like
00:26:55> 00:26:55:	it.
00:26:55> 00:26:58:	It backs up in a way all three of these
00:26:58> 00:26:59:	different pillars.
00:26:59> 00:27:02:	And that's what water shouldn't be judged by its history.
00:27:02> 00:27:04:	It's not where it came from, but rather by its
00:27:04> 00:27:05:	quality, right?
00:27:05> 00:27:08:	It's, and that's what we're really good at, right, is
00:27:08> 00:27:12:	producing water, appropriate water quality for the intended
	end use,
00:27:12> 00:27:16:	whether that's landscape irrigation or drinking water or any
	place

00.27.10> 00.27.17.	in between.
00:27:17> 00:27:19:	But we should be thinking about it in terms of
00:27:19> 00:27:21:	its quality, not where it kind of came from.
00:27:22> 00:27:24:	As Shannon pointed out, all water is recycled, right?
00:27:24> 00:27:26:	The same water that the dinosaurs drank.
00:27:26> 00:27:30:	So it, it's all been recycled from somewhere.
00:27:31> 00:27:34:	There's a utility in the Portland area, Clean Water Services,
00:27:34> 00:27:36:	that's been brewing beer for a number of years with
00:27:37> 00:27:37:	recycled water.
00:27:38> 00:27:41:	And one of their little stickers I've got on my
00:27:41> 00:27:43:	wall back here is it says it's aged 3.4 billion
00:27:44> 00:27:45:	years, reinforcing that point.
00:27:47> 00:27:51:	OK, so regulatory structures, for better or worse, there are
00:27:51> 00:27:53:	no nationwide regulations for water reuse.
00:27:53> 00:27:55:	It's all done state by state.
00:27:56> 00:27:58:	And as a result, there's differences from state to state
00:27:58> 00:28:01:	that we need to navigate and we need to be
00:28:01> 00:28:01:	aware of.
00:28:02> 00:28:03:	But you can think of this in a few different
00:28:03> 00:28:04:	categories here.
00:28:04> 00:28:06:	There's centralized non portable reuse.
00:28:06> 00:28:10:	That's in purple here because that's distributed through purple pipe,
00:28:10> 00:28:13:	which is a way of of indicating an industry standard
00:28:13> 00:28:15:	for indicating that it's non portable water.
00:28:15> 00:28:17:	It's not portable water shouldn't be cross connected with the
00:28:17> 00:28:18:	portable water.
00:28:18> 00:28:20:	There's centralized reuse systems.
00:28:20> 00:28:23:	There's decentralized non portable reuse here in Colorado.
00:28:23> 00:28:25:	Regulation 84 covers both of those.
00:28:26> 00:28:30:	It's been expanded over time to address additional types of
00:28:30> 00:28:35:	uses, but also in particular expanded out to cover
	decentralized
00:28:35> 00:28:37:	non non portable reuse.
00:28:37> 00:28:40:	And that was really driven in large part by facilitating
00:28:40> 00:28:44:	Denver Water's in building system that you'll hear about more
00:28:44> 00:28:45:	in a little bit from Austin.
00:28:46> 00:28:49:	Grey water is another one different than non portable recycled
00:28:49> 00:28:50:	water.
00:28:50> 00:28:54:	We talked about that indirect portable reuse, direct portable
	reuse.
00:28:54> 00:28:58:	Shannon mentioned those and there's also some

00:27:16 --> 00:27:17: in between.

	communities that have
00:28:58> 00:29:01:	mandates for decentralized reuse like Austin and San Francisco PUC.
00:29:03> 00:29:07:	Now, while there is no national standard or national regulation,
00:29:07> 00:29:10:	EPA has in the past put out some guidelines kind
00:29:10> 00:29:14:	of best practices or reuse from a regulatory water quality
00:29:14> 00:29:16:	and treatment perspective.
00:29:16> 00:29:19:	But they've also got this really handy tool now because
00:29:19> 00:29:19:	it is state by state.
00:29:20> 00:29:22:	They've done a great job of pulling all this together
00:29:22> 00:29:24:	through their reuse Explorer tool.
00:29:24> 00:29:25:	You can Google that.
00:29:25> 00:29:27:	It's it's readily available on the web and you can
00:29:27> 00:29:28:	see what you do there.
00:29:28> 00:29:30:	You can put in your state if you want to
00:29:30> 00:29:33:	know a particular state's rules, you can pick what source
00:29:33> 00:29:35:	or sources of water you want to look at the
00:29:35> 00:29:39:	regulatory requirements for whether it's storm water, rainwater, treating municipal
00:29:39> 00:29:40:	wastewater.
00:29:40> 00:29:43:	And you can also choose reuse applications such as on
00:29:43> 00:29:45:	site non portable reuse.
00:29:45> 00:29:48:	And so that's a really great way to understand what
00:29:48> 00:29:50:	the applicable rags are or even if there are rags
00:29:50> 00:29:52:	for your particular state and application.
00:29:54> 00:29:59:	Typically rights are driven by risk mitigation, mitigating risks through
00:29:59> 00:30:03:	both the regulation but also how we operate reuse systems.
00:30:03> 00:30:05:	Think about this in a few different buckets.
00:30:05> 00:30:09:	There's treatment requirements, often times looking at pathogen barriers and
00:30:09> 00:30:10:	chemical barriers.
00:30:11> 00:30:14:	Pathogens are things we worry about more for human contact
00:30:14> 00:30:18:	and acute types of exposures, chemical long term exposures, water
00:30:18> 00:30:22:	quality specifications then go hand in hand with that treatment.
00:30:22> 00:30:24:	If that's the treatment, then what water quality do we
00:30:24> 00:30:25:	require to come out of that?
00:30:26> 00:30:30:	And there's also management practices that are tied to the
00:30:30> 00:30:31:	type of use.
00:30:31> 00:30:34:	A lot of times it's for non portable uses and

00:30:34> 00:30:37:	depending on the type of access, type of exposure that
00:30:37> 00:30:40:	we might see the risks of of exposure.
00:30:40> 00:30:44:	These are things like access control or color-coded piping.
00:30:44> 00:30:47:	We mentioned purple pipe and signage to clearly indicate
	that
00:30:47> 00:30:48:	this is non portable.
00:30:48> 00:30:50:	This helps avoid cross connections.
00:30:50> 00:30:52:	A backflow prevention.
00:30:52> 00:30:56:	Again helping us avoid cross connections with portable systems.
00:30:56> 00:31:00:	For non portable reuse training requirements and use
	specific requirements
00:31:00> 00:31:03:	depending on again that risk and likelihood of exposure.
00:31:05> 00:31:08:	The pathogens are usually regulated.
00:31:09> 00:31:12:	They can be regulated based on concentrations like E coli
00:31:12> 00:31:14:	concentrations and so forth.
00:31:15> 00:31:18:	When we look more at audible uses or high exposure
00:31:18> 00:31:23:	conditions, you often see these expressed as log removal requirements.
00:31:24> 00:31:27:	And so a log removal, one log is a tenfold
00:31:27> 00:31:31:	reduction in pathogens and you can see here 6 log
00:31:31> 00:31:32:	would be 99.99.
00:31:32> 00:31:37:	So 6 nines percent reduction, 10 log somewhere there, right?
00:31:37> 00:31:41:	So we're talking about really, really high levels of reductions
00:31:41> 00:31:44:	there that are hard to measure because it requires so
00:31:45> 00:31:45:	much water.
00:31:46> 00:31:48:	So a lot of times we'll do that through log
00:31:48> 00:31:49:	removal credits.
00:31:49> 00:31:51:	But you see over there, we've got dilution with circle
00:31:52> 00:31:53:	on the slash through it dilution.
00:31:53> 00:31:55:	If you're trying to get to 10 log removal, 6
00:31:55> 00:31:59:	log removal, anything beyond a really A1 log removal, that's
00:31:59> 00:32:00:	not your ticket, right?
00:32:00> 00:32:04:	So often times it's it's tempting to think, oh, we'll
00:32:04> 00:32:08:	just dilute it with the traditional freshwater 5051 to 1
00:32:08> 00:32:11:	and it'll get some some good done there.
00:32:11> 00:32:15:	In reality, even if you're diluting it 12:50, that's only
00:32:15> 00:32:18:	getting you one log removal, not going to be anywhere
00:32:18> 00:32:20:	close to this 10 log removal that we might see
00:32:20> 00:32:23:	for viruses, Cryptosporidium, Jardia, bacteria.
00:32:23> 00:32:27:	So as an example, for the state of Colorado, direct
00:32:27> 00:32:31:	portable reuse, log removal requirements for virus, crypto and Jardia

00:32:31> 00:32:34:	are 1210 and 10 log removals for localized non potable
00:32:34> 00:32:35:	reuse.
00:32:35> 00:32:38:	They also put in log removals for that, although they
00:32:38> 00:32:41:	don't have that for other non portable uses.
00:32:41> 00:32:44:	And those are, as you can see, a little bit
00:32:44> 00:32:46:	lower, even have seven and six log for virus, protozoa
00:32:46> 00:32:48:	and bacteria respectively.
00:32:48> 00:32:50:	And then what we can do is once we know
00:32:50> 00:32:53:	those targets, we can piece together different treatment trains that
00:32:53> 00:32:54:	get us to those totals.
00:32:54> 00:32:58:	And so here's an example, three different examples of ways
00:32:58> 00:33:04:	we might piece together different process components, unit process equipment
00:33:04> 00:33:07:	into a treatment train that would meet in this case
00:33:07> 00:33:10:	the 12/10/10 DPR regs for Colorado.
00:33:12> 00:33:13:	Now reuse comes of many scales.
00:33:13> 00:33:15:	You already heard about the Denver water.
00:33:15> 00:33:16:	You're going to hear about that a little bit more
00:33:16> 00:33:17:	than building scale.
00:33:18> 00:33:21:	It could be neighborhood scale, maybe you were getting a
00:33:21> 00:33:22:	park or other things like that.
00:33:22> 00:33:25:	If it's a non portable system or citywide, right?
00:33:25> 00:33:28:	So this is an example, City of Aurora's got purple
00:33:28> 00:33:31:	pipes running to many of his parks and other facilities
00:33:31> 00:33:35:	with high irrigation uses throughout the community, starting with that
00:33:35> 00:33:38:	little green dot, the wastewater plant way up here in
00:33:38> 00:33:41:	the northwest part of the city and extending out through
00:33:41> 00:33:43:	this network of purple pipe.
00:33:43> 00:33:45:	There can be at those different scales.
00:33:45> 00:33:47:	But what we see is that for the on site
00:33:47> 00:33:50:	and building scale, leading utilities are really walking the talk.
00:33:50> 00:33:53:	They're not just telling you to do it, they're demonstrating
00:33:53> 00:33:55:	this in their own facilities.
00:33:55> 00:33:56:	For example, Austin Water.
00:33:56> 00:33:58:	I see we've got some folks on the call here
00:33:58> 00:33:59:	from Austin.
00:33:59> 00:34:02:	Austin Water's got their on site collection and reuse system
00:34:02> 00:34:03:	or Oscar.
00:34:03> 00:34:07:	I think there's a friendly competition out there to come
00:34:07> 00:34:10:	up with cool names for your on site system like
00:34:10> 00:34:13:	Denver Water has reuse for us, otherwise known as Rufus.

00:34:13> 00:34:16:	I don't know that San Francisco named theirs when they
00:34:16> 00:34:19:	have their in billing decentralized reuse system, but
	nonetheless, these
00:34:19> 00:34:22:	are three examples of utilities kind of showing the way,
00:34:22> 00:34:23:	leading the way.
00:34:23> 00:34:25:	Don't just say, you know, do what I say, but
00:34:25> 00:34:26:	do what I do.
00:34:27> 00:34:29:	Typical uses of on site recycled water.
00:34:29> 00:34:32:	I think Kyle's going to get into this a little
00:34:32> 00:34:35:	bit more in a moment, but landscape irrigation, toilet and
00:34:35> 00:34:38:	urinal flushing and industrial uses are some common ways of
00:34:38> 00:34:40:	non potable on site recycled water use.
00:34:41> 00:34:43:	But if you're going to do an on site or
00:34:43> 00:34:46:	a decentralized reuse system, few things to think about here.
00:34:46> 00:34:48:	And these are things that we see come up time
00:34:48> 00:34:50:	and again in the urban environment.
00:34:50> 00:34:54:	First off, can our municipal water or wastewater tap fee
00:34:54> 00:34:56:	or system connection fee be reduced?
00:34:57> 00:34:59:	Maybe it can, maybe it can't.
00:34:59> 00:35:02:	It's something that utilities tend to struggle with because they
00:35:02> 00:35:04:	worry about needing backup capacity, right?
00:35:04> 00:35:06:	Do they need to have the water supply or the
00:35:06> 00:35:10:	wastewater treatment capacity in case your on site system
	goes
00:35:10> 00:35:10:	down?
00:35:11> 00:35:12:	And if they do, that comes at a cost.
00:35:13> 00:35:15:	Will my Capital One operating cost be higher or lower
00:35:16> 00:35:17:	than the municipal system?
00:35:17> 00:35:19:	That's going to be pretty site specific.
00:35:20> 00:35:22:	I need to think about economy of scale there.
00:35:22> 00:35:25:	But certainly there's many examples where this does work economically
00:35:25> 00:35:27:	out there across the country.
00:35:27> 00:35:30:	What's going to happen if the onset system goes offline
00:35:30> 00:35:32:	kind of goes hand in hand with that first question
00:35:32> 00:35:35:	up there, who's going to own the system long term?
00:35:35> 00:35:38:	And so if you're a developer or working with the
00:35:38> 00:35:42:	developer and they're gung ho about the system, that's great.
00:35:42> 00:35:45:	But then the question comes, will it be maintained?
	= = = = = queeter. series, min it be maintained.
00:35:45> 00:35:46	What if that building gets sold?
00:35:45> 00:35:46: 00:35:46> 00:35:47:	What if that building gets sold? Will it be maintained?
00:35:45> 00:35:46: 00:35:46> 00:35:47: 00:35:47> 00:35:48:	What if that building gets sold? Will it be maintained? Who's going to keep up with that maintenance?

00:35:49> 00:35:51:	Who's going to keep up with the regulatory requirements for
00:35:52> 00:35:53:	sampling and reporting?
00:35:53> 00:35:57:	All things to have your eyes open to walking into
00:35:57> 00:35:59:	the the idea.
00:36:00> 00:36:03:	There's my contact information on the QR code there.
00:36:03> 00:36:06:	And I think Next up is Kyle, who's going to
00:36:06> 00:36:08:	walk into some of those a little bit more detail.
00:36:09> 00:36:11:	Thank you so much, John.
00:36:11> 00:36:13:	And just because we have so many speakers, again, if
00:36:13> 00:36:16:	you have questions, please put them in the chat box
00:36:16> 00:36:17:	and John can respond directly.
00:36:18> 00:36:19:	Thank you, John.
00:36:20> 00:36:26:	OK, now comes the part where I remember how to
00:36:26> 00:36:27:	unshare.
00:36:30> 00:36:31:	There should be a a red.
00:36:32> 00:36:33:	Yeah, OK.
00:36:33> 00:36:34:	It's on my third screen.
00:36:36> 00:36:37:	Hi, Kyle.
00:36:37> 00:36:45:	Hello, so my name is Kyle Pickett.
00:36:45> 00:36:49:	I am a recovering sustainability consultant based in San
	Francisco.
00:36:49> 00:36:51:	I'm currently in Washington state at the moment.
00:36:51> 00:36:54:	This image that you see is actually from Clear Lake
00:36:54> 00:36:56:	Washington near Mount Rainier.
00:36:56> 00:36:59:	It was just up there for a family reunion.
00:36:59> 00:37:01:	I just thought it was a beautiful shot of the
00:37:01> 00:37:03:	the water, but I'm here to really talk about it
00:37:03> 00:37:05:	as part of a design opportunity.
00:37:05> 00:37:07:	So these days I wear multiple hats.
00:37:07> 00:37:09:	I am not only the Co founder of the Wordland
00:37:09> 00:37:12:	Foundation, but I also serve as a senior advisor for
00:37:12> 00:37:15:	US Green Building Council California and as a director of
00:37:15> 00:37:19:	special projects for the Berdani Institute for the Built
	Environment.
00:37:20> 00:37:22:	Back in 2018.
00:37:22> 00:37:26:	We produce an award-winning Water E practice guide and
00 0 0 00 00 00 00	the
00:37:26> 00:37:29:	whole goal for that, based upon some projects that we
00:37:29> 00:37:33:	were working on was to be still highly technical information
00:37:33> 00:37:37:	and down to digestible chunks of text and infographics so
00:37:37> 00:37:41:	that anyone could become better informed about on site
00:37:41> 00:37:43:	water
UU.37.41/ UU.37.43.	reuse as a design opportunity.

00:37:43> 00:37:45:	So whether you were an architect or an engineer, a
00:37:45> 00:37:48:	policy maker, a student, you could pick up one of
00:37:48> 00:37:50:	our guides and become better informed.
00:37:50> 00:37:52:	So this is a little bit of our journey from
00:37:52> 00:37:53:	yuck to yay.
00:37:54> 00:37:58:	And you know, as some of the other panelists mentioned,
00:37:58> 00:38:00:	it's all been done before.
00:38:00> 00:38:01:	Our water is what we have.
00:38:01> 00:38:04:	It's all been recycled beset in our firm.
00:38:04> 00:38:06:	It's all been dinosaur pooped before.
00:38:06> 00:38:08:	Kind of relevant to what John was just just talking
00:38:08> 00:38:08:	about.
00:38:09> 00:38:10:	But I'm really here to talk about a few insights
00:38:11> 00:38:11:	from the guy.
00:38:11> 00:38:13:	And I'm going to be a little speedy through this
00:38:13> 00:38:16:	because our guide is also available for free as a
00:38:16> 00:38:18:	download, and I'll cover that here at the very, very
00:38:19> 00:38:19:	end.
00:38:19> 00:38:21:	So we did talk a little bit about the water
00:38:21> 00:38:26:	types available in buildings from Blackwater, Gray water,
	foundation, drainage,
00:38:26> 00:38:28:	evaporative cooling.
00:38:28> 00:38:32:	Those have some additional mineralities and things that need
	to
00:38:32> 00:38:36:	be, you know, considered when you're talking to a water
00:38:36> 00:38:41:	reuse provider, a vendor, more about the stakeholders and
00.20.44 > 00.20.40.	decision
00:38:41> 00:38:42:	drivers.
00:38:42> 00:38:45:	So all, if you're working on a water reuse project,
00:38:45> 00:38:49:	your developer, your owner is going to recognize that there
00:38:49> 00:38:52:	are risks and rewards in advancing this kind of strategy.
00:38:52> 00:38:56:	So we have highlighted some internal and stakeholder kind of
00:38:56> 00:39:01:	engagement components, but your job, depending upon your role is
00:39:01> 00:39:04:	to really kind of have a meaningful conversation.
00:39:04> 00:39:08:	So sometimes there are issues with four people, sometimes
	it's
00:39:08> 00:39:12:	the original first cost for the design of the system,
00:39:12> 00:39:13:	sometimes it's purple pipe.
00:39:15> 00:39:17:	But your, you know, the, the goal is to have
00:39:17> 00:39:21:	an open, honest communication with your internal and external stakeholders
00:39:21> 00:39:25:	to better understand what are the drivers behind wanting to
00.33.21> 00.33.23.	to better understand what are the directs bening wanting to

00:39:25> 00:39:28:	incorporate on site water reuse as part of your project
00:39:28> 00:39:31:	and then how you can actually make it come to
00:39:31> 00:39:31:	fruition.
00:39:32> 00:39:35:	So a few key talking points with regulators, the project,
00:39:35> 00:39:37:	you know a lot of these I've been down to
00:39:37> 00:39:40:	Australia to kind of kick the tires and lift the
00:39:40> 00:39:43:	lids on some of these systems that have been operation
00:39:43> 00:39:44:	for 20 plus years.
00:39:44> 00:39:48:	You know that the building will will remain connected to
00:39:48> 00:39:51:	a centralized water and wastewater system and it will meet
00:39:51> 00:39:55:	code and regulation assuming it is available within your jurisdiction.
00:39:56> 00:40:00:	If it's not, that's a really meaningful opportunity to have
00:40:00> 00:40:05:	a conversation with the jurisdiction officials to better understand and
00:40:05> 00:40:05:	you might.
00:40:06> 00:40:09:	Be able to advance a pilot project within your jurisdiction.
00:40:10> 00:40:12:	The systems will be monitored and maintained.
00:40:13> 00:40:16:	And then also, I think the public education outreach is
00:40:16> 00:40:17:	so important.
00:40:17> 00:40:21:	Worked on a project in San Francisco called 181 Fremont
00:40:21> 00:40:22:	Lead Platinum.
00:40:22> 00:40:24:	The only way for them to get to Lead Platinum
00:40:24> 00:40:26:	is through a water reuse system.
00:40:26> 00:40:30:	And so, you know, the top third of the building
00:40:30> 00:40:31:	was a luxury residence.
00:40:31> 00:40:35:	And we produced some documentation for their sales team.
00:40:36> 00:40:37:	Turns out they didn't even need it.
00:40:37> 00:40:40:	The people who are buying these luxury condos in this
00:40:40> 00:40:43:	tower recognize that we are in California and that we
00:40:43> 00:40:45:	are in a water stress environment.
00:40:45> 00:40:49:	So having those kinds of resources available, going through
	some
00:40:49> 00:40:53:	education and outreach is a really, really important component from
00:40:53> 00:40:55:	a utility perspective.
00:40:55> 00:40:57:	And I think this is really important and this is
00:40:57> 00:40:58:	really relevant to SFPUC.
00:40:58> 00:41:03:	I've worked with them very closely since Article 12 C
00:41:03> 00:41:06:	was deployed back in 2014, 2014.
00:41:06> 00:41:09:	I think we were growing as a city.
00:41:10> 00:41:12:	So being able to delay or mitigate the need for
00:41:12> 00:41:16:	expensive infrastructure by using on site water reuse as a

00:41:16> 00:41:18:	strategy was one of those ways to help kind of
00:41:18> 00:41:19:	fill that gap.
00:41:19> 00:41:22:	But then also be able to say 181 Fremont will
00:41:22> 00:41:26:	save 1.7 million gallons of water a year with their
00:41:26> 00:41:27:	Gray water system.
00:41:27> 00:41:27:	I see.
00:41:27> 00:41:32:	Jonathan Farr, I'm on the epic ethics Advisory Board on
00:41:32> 00:41:33:	this call.
00:41:33> 00:41:37:	So, but Salesforce Tower also a really great example of
00:41:37> 00:41:40:	potable water savings just from one building.
00:41:42> 00:41:46:	We were talking about resilience, so decentralized and centralized treatment,
00:41:46> 00:41:49:	a blend of this, you know, boost reliability and resiliency
00:41:49> 00:41:51:	within water stress environments.
00:41:51> 00:41:54:	And then again, you know, talking about it with occupants.
00:41:56> 00:41:58:	All water is already recycled water.
00:41:58> 00:42:01:	It has a really, you know, there's a real meaningful
00:42:01> 00:42:05:	opportunity to have those conversations and that, you know, the,
00:42:05> 00:42:08:	you know, reuse will save energy and water and associated
00:42:08> 00:42:10:	costs depending upon that bottom line.
00:42:11> 00:42:13:	But that's the math you need to do contributing to
00:42:13> 00:42:16:	building and community sustainability.
00:42:18> 00:42:20:	I want to spend just a few moments on this.
00:42:20> 00:42:23:	So water reuse really is the poster child for an
00:42:23> 00:42:26:	integrated project delivery process.
00:42:26> 00:42:29:	And if you're not familiar with integrated project delivery, it
00:42:30> 00:42:32:	is a process by which you have the entire design
00:42:32> 00:42:35:	team, owners and others within the room to be able
00:42:35> 00:42:39:	to have a conversation around the goals for the building
00:42:39> 00:42:41:	and then be able to plan that out.
00:42:41> 00:42:45:	Because if you don't, there will be impacts if you
00:42:45> 00:42:49:	don't plan for water reuse and owner or developer wants
00:42:49> 00:42:53:	to do it later, there might be size constraints, floor
00:42:53> 00:42:58:	plate issues in in deploying water reuse within that building.
00:42:58> 00:43:01:	So it really is a poster child for an integrated
00:43:01> 00:43:02:	project delivery.
00:43:04> 00:43:07:	Just kind of highlighting a few of the systems that
00:43:07> 00:43:11:	are, you know, kind of widely used membrane bioreactor is
00:43:11> 00:43:15:	one of those that is widely used across multiple different
00:43:16> 00:43:19:	vendors and technologies and related to SFPUC.
00:43:19> 00:43:22:	They do not have membrane, they have an accelerated tidal

00:43:23> 00:43:23:	flow wetland.
00:43:24> 00:43:27:	So all of the planters that you see out front
00:43:27> 00:43:30:	of the building and to the side, that's actually part
00:43:30> 00:43:32:	of the infrastructure for for reuse.
00:43:35> 00:43:39:	So all of the O&M component to this conversation really
00:43:39> 00:43:43:	it's really important to know your cost, energy use is
00:43:43> 00:43:48:	variable amongst, you know, some of these systems pumps, the
00:43:48> 00:43:51:	treatment, disinfection and then the monitoring.
00:43:52> 00:43:55:	There are service contracts that usually come with a lot
00:43:56> 00:43:57:	of these these vendors.
00:43:57> 00:44:00:	And so, you know, applying the that math to your
00:44:00> 00:44:03:	bottom line will also help keep you from having any
00:44:03> 00:44:06:	surprises around the numbers going forward.
00:44:08> 00:44:12:	Resource recovery is, I think, a really important thing.
00:44:13> 00:44:16:	Seven years ago or so when I started lecturing at
00:44:16> 00:44:19:	Berkeley and Stanford and their architecture departments around watery use
00:44:19> 00:44:20:	as a design opportunity.
00:44:21> 00:44:25:	The vast majority of my my class would raise their
00:44:25> 00:44:27:	hand to the yuck part.
00:44:27> 00:44:30:	It's not we're not there yet, but like last year,
00:44:30> 00:44:33:	only three people raised their hand out of the class
00:44:33> 00:44:37:	of like 150 and recognize that there are additional opportunities
00:44:37> 00:44:39:	related to resource recovery.
00:44:39> 00:44:42:	So the water energy carbon Nexus is a really important
00:44:42> 00:44:43:	part of that conversation.
00:44:44> 00:44:48:	Companies like Epic, Leantech and Natural Systems Utilities is addressing
00:44:48> 00:44:52:	this meaningfully across some of their their technologies, but that
00:44:52> 00:44:55:	is also one of those things that matching up the
00:44:55> 00:44:59:	right water, the right technology for the right project.
00:44:59> 00:45:02:	Having worked on single building and district scale systems, I
00:45:02> 00:45:04:	can tell you there's a lot of nuance there.
00:45:05> 00:45:08:	But by having an open and honest conversation, by starting
00:45:08> 00:45:11:	your project teams, by building some trust there and some
00:45:11> 00:45:15:	relationship, you can have a much more deliberate conversation around
00:45:15> 00:45:18:	not just water we use, but what are the other
00:45:18> 00:45:18:	opportunities.
00:45:19> 00:45:21:	Is there a heat recovery component that you can apply

00:45:21> 00:45:24:	to the domestic water supply so you're not using as
00:45:24> 00:45:25:	much energy?
00:45:25> 00:45:29:	Is there a nutrient component where you can take the
00:45:29> 00:45:32:	the cake, as it were, from the black water and
00:45:32> 00:45:35:	a plot and make it into a high value soil
00:45:35> 00:45:38:	or or compost a soil amendment, if you will.
00:45:39> 00:45:42:	So these are really kind of meaningful components of the
00:45:42> 00:45:43:	resource recovery.
00:45:43> 00:45:44:	It's not just about water reuse.
00:45:46> 00:45:47:	All right, show me the money.
00:45:47> 00:45:49:	So I'm going to just warn you right now, the
00:45:49> 00:45:51:	next couple graphs are a little old.
00:45:54> 00:45:56:	So we'll just, we'll just go from there.
00:45:56> 00:45:59:	But the the numbers don't lie and it continues to
00:45:59> 00:45:59:	escalate.
00:45:59> 00:46:04:	So our water and sewer rates escalation is typically about
00:46:04> 00:46:07:	7 to 13% nationally every year.
00:46:07> 00:46:10:	You see some of these cities, the big one on
00:46:10> 00:46:13:	the left, well, I'll just use the pointer right here,
00:46:13> 00:46:14:	that's Atlanta.
00:46:15> 00:46:19:	And then we also have this was Seattle and then
00:46:20> 00:46:22:	also San Francisco.
00:46:22> 00:46:24:	And this data actually comes from MKA.
00:46:24> 00:46:26:	And this graph is actually part of our our 2018
00:46:27> 00:46:28:	water reuse practice guide.
00:46:29> 00:46:31:	The price of water is also one of those things
00:46:31> 00:46:33:	it doesn't make sense for the jurisdiction.
00:46:33> 00:46:37:	If your price of water is, is, you know, 73,
00:46:37> 00:46:40:	you know, dollars a year, it might be a different
00:46:40> 00:46:45:	conversation around what is the right strategy for that particular
00:46:45> 00:46:46:	project.
00:46:46> 00:46:50:	So again, open and honest communication with the developers, with
00:46:50> 00:46:54:	the utility and the regulatory environment to better understand where
00:46:54> 00:46:58:	is the maximal opportunity for reuse within a project or
00:46:58> 00:47:02:	like a district scale project development incentives.
00:47:02> 00:47:05:	So there Chicago has a green permit program.
00:47:05> 00:47:09:	Cincinnati offers financial grants and low interest loans for
	innovative
00:47:09> 00:47:10:	projects.
00:47:10> 00:47:13:	City of Santa Monica waives building permit fees for projects

00:47:14> 00:47:16:	and properties that include on site watery systems.
00:47:17> 00:47:10:	There are a number of other jurisdictions.
00:47:19> 00:47:22:	So this slide is a little bit old.
00:47:22> 00:47:25:	I'm with a late Comer to this conversation, but there
00:47:25> 00:47:29:	are more and more jurisdictions that are coming online with
00:47:29> 00:47:33:	development incentives related to on site water reuse and
	that
00:47:33> 00:47:35:	water energy carbon Nexus.
00:47:36> 00:47:40:	I worked with Senator Weiner along with Paula Kehoe from
00:47:41> 00:47:45:	SFUC&A, a bunch of stakeholders in California to pass legislation
00:47:45> 00:47:49:	called SB-966 in California, and it was passed in 2018.
00:47:50> 00:47:53:	COVID kind of put a dampener on its deployment.
00:47:53> 00:47:55:	I honestly right now don't know where it is and
00:47:55> 00:47:59:	it's processed, but essentially it directs the California Water Control
00:47:59> 00:48:04:	Board in collaboration with the Building Standards Commission to streamline
00:48:04> 00:48:07:	rules and regulations for reuse across the state.
00:48:08> 00:48:12:	I need to move your little window here highlighting a
00:48:12> 00:48:15:	couple of the resources on SFUC has a non foldable
00:48:15> 00:48:17:	water program, kite book.
00:48:18> 00:48:20:	Shannon mentioned the National Blue Ribbon Commission.
00:48:20> 00:48:23:	That's a lot of utilities that are coming together to
00:48:23> 00:48:25:	try to advance this from a national scale.
00:48:27> 00:48:31:	SFUC also has some additional information there too.
00:48:32> 00:48:36:	You can to download our water reuse practice
	 and
00:48:36> 00:48:40:	Water Research Foundation also has some additional
	reports.
00:48:40> 00:48:43:	And I'm really, really glad that Shannon included those other
00:48:43> 00:48:44:	those other resources as well.
00:48:44> 00:48:46:	Those dovetail pretty nicely.
00:48:47> 00:48:50:	Just as an upcoming update, we are updating our water
00:48:50> 00:48:51:	reuse practice guide.
00:48:51> 00:48:54:	So there is AV 2, the funding efforts currently underway,
00:48:54> 00:48:56:	our authors will be compensated.
00:48:56> 00:48:59:	There will be a workforce development overlay because as you
00:48:59> 00:49:01:	may or may not know, we don't need a level
00:49:01> 00:49:04:	1 wastewater engineer taking care of a reuse system.
00:49:04> 00:49:08:	We need to skill credential technician that water, energy, carbon
00:49:08> 00:49:11:	excess and any technical and regulatory updates.

00:40:44 > 00:40:45:	
00:49:11> 00:49:15: 00:49:15> 00:49:18:	So ping me directly if you're interested in being part of that particular update for the guide.
00:49:18> 00:49:21:	And then there is my contact information.
00:49:21> 00:49:22:	
	I hope I stayed within time.
00:49:23> 00:49:23:	Thank you very much.
00:49:25> 00:49:26:	Thank you so much, Kyle.
00:49:27> 00:49:28:	That's so helpful.
00:49:29> 00:49:32:	And we can also collect all these links and we'll
00:49:32> 00:49:34:	send them out via e-mail afterwards as well.
00:49:34> 00:49:35:	So thank you for sharing those.
00:49:36> 00:49:39:	Our final speaker is Austin from Denver Water.
00:49:39> 00:49:42:	But again, please, if you have questions for any of
00:49:42> 00:49:44:	the speakers, please put them in the chat box and
00:49:44> 00:49:47:	we'll also have a a discussion with all the panelists
00:49:47> 00:49:47:	after they present.
00:49:48> 00:49:48:	Yeah.
00:49:48> 00:49:50:	Thank you to all of the other speakers who've done
00:49:50> 00:49:52:	a great job setting this up.
00:49:52> 00:49:54:	And now I have the easy job of running through
00:49:54> 00:49:55:	a couple case studies.
00:49:59> 00:50:01:	Let me figure out how to advance my slides on
00:50:01> 00:50:01:	here.
00:50:01> 00:50:04:	OK, so I'm going to give a quick overview of
00:50:04> 00:50:09:	Denver Water, go through our DE, our centralized purple pipe
00:50:09> 00:50:13:	recycled water program and then focus in on our campus
00:50:13> 00:50:18:	and our decentralized and especially Rufus portion of that.
00:50:18> 00:50:21:	And then lastly, I'll jump into some incentives that we've
00:50:21> 00:50:25:	already developed that encourage efficient water use and
	how those
00:50:25> 00:50:27:	how those can hopefully be expanded in the the future for more
00:50:25> 00:50:27: 00:50:28> 00:50:29:	
	can hopefully be expanded in the the future for more
00:50:28> 00:50:29:	can hopefully be expanded in the the future for more decentralized water use.
00:50:28> 00:50:29: 00:50:29> 00:50:31:	can hopefully be expanded in the the future for more decentralized water use. But a little bit about Denver water.
00:50:28> 00:50:29: 00:50:29> 00:50:31: 00:50:31> 00:50:33:	can hopefully be expanded in the the future for more decentralized water use. But a little bit about Denver water. We are established all the way back in 1918. We're governed by a board of water commissioners and
00:50:28> 00:50:29: 00:50:29> 00:50:31: 00:50:31> 00:50:33: 00:50:33> 00:50:37:	can hopefully be expanded in the the future for more decentralized water use. But a little bit about Denver water. We are established all the way back in 1918. We're governed by a board of water commissioners and we're carved out by the City and County of Denver charter.
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00:50:28> 00:50:29: 00:50:29> 00:50:31: 00:50:31> 00:50:33: 00:50:33> 00:50:37: 00:50:37> 00:50:39: 00:50:39> 00:50:42: 00:50:42> 00:50:43: 00:50:44> 00:50:48:	can hopefully be expanded in the the future for more decentralized water use. But a little bit about Denver water. We are established all the way back in 1918. We're governed by a board of water commissioners and we're carved out by the City and County of Denver charter. But we are a public agency that is separate from
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00:50:28> 00:50:29: 00:50:29> 00:50:31: 00:50:31> 00:50:33: 00:50:33> 00:50:37: 00:50:37> 00:50:39: 00:50:39> 00:50:42: 00:50:42> 00:50:43: 00:50:44> 00:50:48:	can hopefully be expanded in the future for more decentralized water use. But a little bit about Denver water. We are established all the way back in 1918. We're governed by a board of water commissioners and we're carved out by the City and County of Denver charter. But we are a public agency that is separate from the City and County of Denver. We operate a little bit differently even than an enterprise

00:50:56> 00:50:57:	of Denver.
00:50:57> 00:51:01:	And that spans across 18 different local governments, which
	means
00:51:01> 00:51:05:	we have a lot of regulatory hurdles to jump through
00:51:05> 00:51:06:	at small scale, large scale.
00:51:07> 00:51:10:	And it's a lot of conversations and figuring out what
00:51:10> 00:51:13:	each locality wants to be doing and supporting them wherever
00:51:14> 00:51:17:	they are in their journey of water efficiency, water reuse
00:51:17> 00:51:18:	when possible.
00:51:19> 00:51:23:	That 1.5 million people represents about 25% of the state
00:51:23> 00:51:24:	of Colorado.
00:51:24> 00:51:26:	And we always say that we use less than 2%
00:51:26> 00:51:28:	of the the water in the state.
00:51:28> 00:51:31:	That doesn't account for everything that we import like food
00:51:31> 00:51:32:	products, things like that.
00:51:32> 00:51:36:	But of the the water that we serve, that really
00:51:36> 00:51:39:	is only about 2% of the total water use in
00:51:39> 00:51:39:	Colorado.
00:51:41> 00:51:46:	So this is what our collection system and distribution system
00:51:46> 00:51:47:	looks like.
00:51:47> 00:51:49:	We break it up into a A N system which
00:51:49> 00:51:53:	is highlighted in blue and that is our Moffett Williams
00:51:53> 00:51:56:	Fork system and half of that is on the West
00:51:56> 00:51:59:	side of the Continental Divide, other half on the east
00:51:59> 00:52:00:	side.
00:52:00> 00:52:05:	And then our light blue is our Blue River system
00:52:05> 00:52:09:	and that is Lake Dillon and that is about half
00:52:09> 00:52:11:	of our storage capacity.
00:52:12> 00:52:14:	Again, that's on the West side of the divide and
00:52:14> 00:52:16:	I'll get into why this is so important.
00:52:16> 00:52:20:	And then the remainder, the large red area is the
00:52:20> 00:52:23:	S Platte system and you can kind of see the
00:52:23> 00:52:24:	breakout on the right.
00:52:24> 00:52:27:	Every year we operate a little bit differently depending on
00:52:27> 00:52:30:	how snowpack has come in, where it is in our
00:52:30> 00:52:32:	system, how we need to move water around to most
00:52:32> 00:52:35:	efficiently use the water resources that we have.
00:52:35> 00:52:38:	But at the whole, we say roughly 80% of the
00:52:38> 00:52:42:	water usually comes from that S system, which is Blue
00:52:42> 00:52:44:	River and S Platte River.
00:52:46> 00:52:49:	We're one of the largest land owners in Colorado.

00:52:49> 00:52:53:	But even with in our collection area, we only own
00:52:53> 00:52:54:	about 2% of the land.
00:52:54> 00:52:58:	So we really rely on Forest Service and public lands
00:52:58> 00:53:02:	to kind of keep our watersheds healthy and do that
00:53:02> 00:53:06:	the natural process of collecting that high quality snow melt
00:53:06> 00:53:10:	and then conveying it down for final treatment and bringing
00:53:10> 00:53:11:	it to our customers.
00:53:15> 00:53:18:	So to date these are a lot of the the
00:53:18> 00:53:23:	one water or reuse things that have been instrumental at
00:53:23> 00:53:24:	Denver Water.
00:53:24> 00:53:27:	The first one was our Blue River decree and that
00:53:27> 00:53:29:	really set up our ability to store water on the
00:53:29> 00:53:32:	West side of the Continental Divide and then bring it
00:53:33> 00:53:35:	over for consumptive uses on the east side of the
00:53:35> 00:53:36:	divide.
00:53:36> 00:53:39:	And within that it set up the ability to reuse
00:53:39> 00:53:40:	water.
00:53:40> 00:53:43:	We can successively reuse any of the water that is
00:53:43> 00:53:45:	imported or Trans Basin water.
00:53:46> 00:53:49:	So that kind of laid the groundwork all the way
00:53:50> 00:53:54:	back in 1995 for our Recite our centralized recycled water
00:53:54> 00:53:55:	program.
00:53:55> 00:53:59:	And then in the 1980s and 1990s, we did some
00:53:59> 00:54:05:	direct portable reuse demonstration projects very similar to what Shannon
00:54:05> 00:54:06:	highlighted early on.
00:54:07> 00:54:10:	And there was a giant yuck factor back then on
00:54:10> 00:54:13:	the the popular press called it toilet to tap, and
00:54:13> 00:54:15:	nobody was ready for that yet.
00:54:15> 00:54:19:	And just like Kyle demonstrated, there's been a big shift
00:54:19> 00:54:23:	of realizing that we can treat and purify water in
00:54:23> 00:54:26:	many different ways, get it fit for the right purpose.
00:54:27> 00:54:30:	And that yuck factor, I think is slowly going away
00:54:30> 00:54:33:	and really setting us up for more direct portable reuse
00:54:33> 00:54:34:	in the future.
00:54:35> 00:54:38:	In 2004, we commissioned our recycled water plant and have
00:54:38> 00:54:39:	expanded since then.
00:54:40> 00:54:46:	In 2013, the Colorado River Cooperative Agreement set our
	boundary.
00:54:46> 00:54:50:	
00.07.70/ 00.04.00.	Sorry, let me jump back, set our boundary and kind
00:54:50> 00:54:53:	Sorry, let me jump back, set our boundary and kind of made it so Denver water would not increase who

00:54:55> 00:54:58:	And really made it so that we needed to focus
00:54:58> 00:55:00:	on the existing supplies that we had.
00:55:00> 00:55:05:	And that region has continued to grow.
00:55:05> 00:55:07:	At the time, I think we were about 1.2 million
00:55:07> 00:55:08:	people.
00:55:08> 00:55:10:	We're now 1.5 million customers served.
00:55:11> 00:55:16:	And then John and Corolla have been very instrumental in
00:55:16> 00:55:22:	developing the Denver 1 water plan that really looks at
00:55:22> 00:55:28:	water supply, wastewater and stormwater and treating it all
	as
00:55:28> 00:55:30:	one system in Denver.
00:55:30> 00:55:33:	Since we are the water supplier, we are different from
00:55:33> 00:55:36:	the water treatment and also the stormwater management piece.
00:55:37> 00:55:39:	But this plan has really done a great job of
00:55:39> 00:55:43:	breaking down some of those barriers so that we're talking
00:55:43> 00:55:47:	to each other, making sure that projects are meeting mutual
00:55:47> 00:55:50:	benefits when we look at reuse or one water developments.
00:55:51> 00:55:54:	And then in 2024, years after our our campus was
00:55:54> 00:55:59:	fully built, we finally commissioned our Rufus or reuse for
00:55:59> 00:56:04:	us centralized or decentralized on site water treatment facility.
00:56:04> 00:56:07:	And we are now kind of reaping the benefits of
00:56:08> 00:56:12:	that and using that and expanding the conversation of what
00:56:12> 00:56:14:	reuse can look like at a campus level.
00:56:16> 00:56:21:	So within our distribution area, you can kind of see
00:56:21> 00:56:25:	in the upper left of the the graphic, this little
00:56:25> 00:56:31:	box highlights our recycled water customers and our purple
	pipe
00:56:31> 00:56:32:	system.
00:56:32> 00:56:36:	And right now the primary uses are the seasonal uses,
00:56:36> 00:56:40:	so industrial cooling, irrigation and things like that.
00:56:41> 00:56:42:	There's a couple distinctions in there.
00:56:42> 00:56:44:	We serve both raw and recycled water.
00:56:45> 00:56:48:	It both of those come from our recycled water treatment
00:56:48> 00:56:49:	facility.
00:56:50> 00:56:55:	The difference is some of them are conveyed through ditches,
00:56:55> 00:56:59:	so all the chlorine is removed and the rest is
00:56:59> 00:57:04:	served through irrigation or connection points to our purple pipe
00:57:04> 00:57:05:	system.
00:57:06> 00:57:09:	So right now that only provides about two 2.6% of
00:57:09> 00:57:12:	total Denver water use at full build out.

00:57:12> 00:57:16:	If we can connect some of these areas of stranded
00:57:16> 00:57:19:	assets that you see in the the upper right portion
00:57:19> 00:57:22:	of the graphic that could jump up all the way
00:57:22> 00:57:23:	to 6.3%.
00:57:23> 00:57:25:	But when we look at this, it also does a
00:57:25> 00:57:29:	great job taking demand off during the irrigation season, which
00:57:29> 00:57:30:	is our highest demand time.
00:57:31> 00:57:34:	And when the recycled water plant is running at full
00:57:34> 00:57:37:	capacity, it actually takes off about 5 to 6% of
00:57:37> 00:57:41:	demand from our potable water treatment facilities.
00:57:42> 00:57:45:	And while that doesn't seem like a lot, it keeps
00:57:45> 00:57:49:	us from having to do those infrastructure upgrades and upscaling
00:57:49> 00:57:52:	of a lot of our resources for the irrigation season.
00:57:58> 00:58:01:	So next I'm going to jump into our operations complex
00:58:01> 00:58:05:	redevelopment and this was a really exciting project that Denver
00:58:05> 00:58:06:	Water took on.
00:58:07> 00:58:11:	We really kind of started from that that pre design
00:58:11> 00:58:15:	ethic that Kyle was talking about of what are all
00:58:15> 00:58:17:	the things that we want to do.
00:58:17> 00:58:20:	We know that we had to start well before we
00:58:20> 00:58:24:	got into building design of incorporating everything that we wanted.
00:58:24> 00:58:27:	So we had a lot of the kind of standard
00:58:27> 00:58:31:	sustainability goals of let's be lead Platinum, let's do net
00:58:31> 00:58:34:	zero energy and then let's push the boundaries of what
00:58:34> 00:58:37:	we can do with water management on our side.
00:58:37> 00:58:40:	So that we at the time we're calling it net
00:58:40> 00:58:44:	0 water transition to 1 water as as the name
00:58:44> 00:58:46:	conventions change within the industry.
00:58:46> 00:58:49:	And I think we did a pretty good job of
00:58:49> 00:58:52:	really operating on that bleeding edge of water management.
00:58:53> 00:58:57:	We had to overcome many regulatory barriers and take on
00:58:57> 00:59:02:	some new challenges as a water treatment provider and then
00:59:02> 00:59:06:	also go through large scale rainwater capture and what that
00:59:06> 00:59:09:	means within Colorado's water laws.
00:59:12> 00:59:15:	So similar to kind of what you'll see in the
00:59:15> 00:59:20:	ULI Water wise development guide, we, we set out with
00:59:20> 00:59:25:	this design ethic of reducing as much as possible from
00:59:25> 00:59:26:	the beginning.
00:59:26> 00:59:29:	And that started with looking at our, our building and
	5 ,

00:59:30> 00:59:35:	our irrigation project processes and incorporating water conservation at every
00:59:35> 00:59:39:	level and then budgeting out how much we thought that
00:59:39> 00:59:39:	would use.
00:59:40> 00:59:43:	And then from there we were able to separate our
00:59:43> 00:59:47:	potable and non potable demands and really think about where
00:59:47> 00:59:51:	do we need potable water for public health or certain
00:59:51> 00:59:53:	water qualities and reliability?
00:59:53> 00:59:56:	And then what are some of the areas that we
00:59:57> 01:00:01:	can use non portable resources and that really comes down
01:00:01> 01:00:05:	to the rainwater capture, grey water and black water.
01:00:06> 01:00:09:	We initially kind of explored the idea of doing our
01:00:09> 01:00:13:	entire campus just as Gray water, but we quickly realized
01:00:13> 01:00:16:	that we wouldn't be capturing enough of the the total
01:00:16> 01:00:19:	water that's going into the sanitary sewer.
01:00:19> 01:00:23:	And we could actually go a lot farther managing our
01:00:23> 01:00:26:	water resources if we moved on to to Blackwater.
01:00:27> 01:00:30:	And then the last part I think is often overlooked,
01:00:30> 01:00:33:	but we have a large campus, 35 acres and integrating
01:00:33> 01:00:37:	stormwater best practices actually goes a really long way of
01:00:37> 01:00:40:	reducing our overall water demand.
01:00:40> 01:00:43:	And this is something that is as simple as grading.
01:00:43> 01:00:45:	So we have some areas of lay down yards for
01:00:45> 01:00:48:	all of our equipment and if we can re or
01:00:48> 01:00:53:	grade and divert those into green infrastructure, bioswales and things
01:00:53> 01:00:56:	like that, those are areas that we don't have to
01:00:56> 01:00:57:	water as frequently.
01:00:58> 01:01:01:	And then if we also change our landscapes from kind
01:01:01> 01:01:05:	of the the cultural norm of Kentucky bluegrass back to
01:01:05> 01:01:09:	native grasses and climate adapted species, we can further water
01:01:09> 01:01:11:	lower our water use demands.
01:01:13> 01:01:15:	So we took all of that and then we get
01:01:15> 01:01:18:	into the conceptual design stage and we say, here's everything
01:01:18> 01:01:19:	that we want to have.
01:01:19> 01:01:24:	We want to have cisterns that capture the rainwater and
01:01:24> 01:01:30:	the overflow from our reuse system, low flow fixtures everywhere,
01:01:30> 01:01:35:	recycled water for our vehicle washing, recycling water in our
01:01:35> 01:01:40:	meter shop so that we're not not doing single

01:01:40> 01:01:44:	use water use and sending that directly to the sanitary
01:01:44> 01:01:45:	sewer.
01:01:45> 01:01:46:	Sorry I got to run.
01:01:46> 01:01:48:	I have a kid that is coming home.
01:01:48> 01:01:50:	I'll be back in 2 seconds.
01:01:52> 01:01:52:	No problem.
01:01:53> 01:01:54:	I'd love that.
01:01:54> 01:01:57:	Does anyone have any questions for any of the panelists
01:01:57> 01:01:58:	you want to just unmute?
01:01:58> 01:02:00:	And I think maybe what I'll do is I'll start
01:02:00> 01:02:02:	with the question that was going in the chat box,
01:02:03> 01:02:05:	which which is why isn't rainwater included in these water
01:02:05> 01:02:06:	reuse definitions?
01:02:06> 01:02:08:	And maybe Shannon, you want to kick kick us off.
01:02:11> 01:02:14:	And then I actually do think it's included.
01:02:15> 01:02:22:	I think, I think it leaves it open actually.
01:02:22> 01:02:25:	That's that's what I would say like it's not Austin.
01:02:25> 01:02:29:	I'm just answering a question real quickly while you're
	attending
01:02:29> 01:02:32:	to the care and feeding of your of your little
01:02:32> 01:02:32:	one.
01:02:34> 01:02:38:	Just with the definition, it doesn't distinctly fall out framewater,
01:02:38> 01:02:40:	but I do think it's included.
01:02:40> 01:02:42:	I don't think it's excluded.
01:02:43> 01:02:47:	So that's, that's why I, I think the definition leaves
01:02:47> 01:02:51:	room and that's why I like that definition.
01:02:51> 01:02:54:	I I, if anyone, Austin John file, anyone had anything
01:02:54> 01:02:57:	else to kind of weigh in on that, but that's
01:02:57> 01:02:58:	kind of my view.
01:03:03> 01:03:06:	Of I don't have, I, I read through the check
01:03:06> 01:03:09:	kind of as that was going on and really like
01:03:09> 01:03:13:	that distinction of rainwater becomes stormwater.
01:03:13> 01:03:16:	How we have viewed it on our site is if
01:03:16> 01:03:19:	it's not interacting kind of with the ground level, we
01:03:19> 01:03:22:	can keep that water a little bit cleaner and we
01:03:22> 01:03:24:	have to do less treatment process to it.
01:03:25> 01:03:27:	So that would be one other kind of distinction that
01:03:27> 01:03:28:	I would bring in.
01:03:32> 01:03:35:	But yeah, jumping back into this and we can loop
01:03:36> 01:03:39:	back to this conversation a little bit later, we also
5 1 1 0 1 0	Dack to this conversation a time of later we also
01:03:39> 01:03:45:	incorporate rainwater capture off our main administration

01:03:45> 01:03:48:	way on the left side of this diagram and then
01:03:48> 01:03:52:	the employee parking lot and that helps feed our cisterns
01:03:52> 01:03:53:	for irrigation.
01:03:53> 01:03:57:	And then when we look at it from a, a
01:03:57> 01:04:03:	regulatory kind of obstacles that we encountered, 1st we
	started
01:04:03> 01:04:06:	with the the Gray water regulation 86.
01:04:06> 01:04:08:	We realized that we wouldn't be able to meet our
01:04:08> 01:04:09:	demands off of that.
01:04:10> 01:04:15:	So we proposed the on site wastewater treatment system and
01:04:15> 01:04:19:	that was a whole other set of regulations in Colorado
01:04:19> 01:04:24:	and that really incorporates the Rufus system and the water
01:04:24> 01:04:27:	quality that goes into the cisterns.
01:04:28> 01:04:31:	And we made sure that that water quality was then
01:04:31> 01:04:35:	fit for reclaimed water purposes, which allows for toilet flushing
01:04:35> 01:04:36:	and also irrigation.
01:04:36> 01:04:41:	And that is kind of the same water quality that
01:04:41> 01:04:46:	we put into our centralized recycled water program.
01:04:46> 01:04:49:	And then the last part was something that we were
01:04:49> 01:04:54:	trying to avoid discharging any water to the sanitary sewer,
01:04:54> 01:04:57:	but we through kind of robust modeling, we realized that
01:04:58> 01:05:01:	we'd be filling up our cisterns and we would still
01:05:01> 01:05:03:	need that winter discharge.
01:05:03> 01:05:06:	So we have a, a standard sanitary sewer kind of
01:05:06> 01:05:10:	overflow, but how that gets conveyed to the the local
01:05:10> 01:05:14:	wastewater treatment provider, it means we still had to pay
01:05:14> 01:05:18:	our full system development charges and things like that just
01:05:18> 01:05:21:	they even have that back up there.
01:05:21> 01:05:25:	And then the last part, Colorado water law is fairly
01:05:25> 01:05:27:	complex for rainwater capture.
01:05:27> 01:05:30:	And as a water provider, it was easier for us
01:05:30> 01:05:33:	than most to move our water rights around a little
01:05:33> 01:05:37:	bit, figure out how much we'd be capturing off the
01:05:37> 01:05:39:	rooftops and storing in the cisterns.
01:05:39> 01:05:42:	But we had to file for an augmentation plan with
01:05:42> 01:05:46:	the state water court to prove that we could measure
01:05:46> 01:05:49:	how much we were capturing and then re release that
01:05:49> 01:05:52:	water back into the S Platte River so that any
01:05:52> 01:05:56:	downstream water right holders that or senior to us wouldn't
01:05:56> 01:05:59:	be impacted by us capturing rainwater.
01:05:59> 01:06:02:	So there have been very few places that have kind

01:06:02> 01:06:06:	of gone through this large scale rainwater capture in Colorado.
01:06:06> 01:06:10:	I think our campus and then the CSU Spur campus
01:06:10> 01:06:14:	are the 2 examples that have really gone through that
01:06:14> 01:06:15:	effort.
01:06:15> 01:06:19:	And then through a different legislative Ave., there was a
01:06:19> 01:06:23:	pilot program I think created in 2009 that allowed for
01:06:23> 01:06:27:	up to 10 pilots and then Sterling Ranch was able
01:06:27> 01:06:31:	to capture water under that, rainwater under that and then
01:06:31> 01:06:35:	come back and file for their their water right at
01:06:35> 01:06:36:	a later date.
01:06:38> 01:06:42:	So this really gets into the treatment train of our
01:06:42> 01:06:46:	Rufus system, starting with black water from all of our
01:06:46> 01:06:50:	kitchens, toilets, any anything that would have gone to the
01:06:50> 01:06:54:	sanitary sewer goes through a multi stage treatment unit.
01:06:54> 01:06:58:	And this was purchased as a treatment unit that really
01:06:58> 01:07:02:	does the heavy lifting of cleaning up that water.
01:07:02> 01:07:05:	And then we pass it through stage one and two
01:07:05> 01:07:06:	in our lobby.
01:07:06> 01:07:09:	And those are designed as a tidal wetlands.
01:07:09> 01:07:11:	I think, Kyle, you had a slide that kind of
01:07:11> 01:07:15:	highlighted that from another another, I think San Francisco.
01:07:16> 01:07:17:	San Francisco might use that as well.
01:07:18> 01:07:21:	And then the outdoor is stage 3 and all of
01:07:21> 01:07:25:	the kind of wetlands pieces are really just denitrifying the
01:07:25> 01:07:29:	process, taking some of that organics out of the water
01:07:29> 01:07:34:	goes through further filtration, ultraviolet light and then we add
01:07:34> 01:07:35:	chemicals.
01:07:36> 01:07:38:	And this is what it actually looks like in our
01:07:38> 01:07:39:	lobby.
01:07:39> 01:07:43:	And we commissioned this finally last year in 2024 and
01:07:43> 01:07:47:	from I would say 2022 to 2024, there was several
01:07:47> 01:07:51:	complaints about smell and that was all due to fans
01:07:51> 01:07:56:	and how well they are operating in the bathrooms and
01:07:56> 01:07:59:	had nothing to do with the Rufus system.
01:07:59> 01:08:03:	Our level of complaints have actually gone down substantially since
01:08:03> 01:08:05:	we've commissioned our Rufus system.
01:08:06> 01:08:08:	So it really shows that kind of the education piece
01:08:08> 01:08:10:	is so important with all of this.
01:08:11> 01:08:14:	And then the last two slides, I work on the
01:08:14> 01:08:16:	water efficiency side.

01:08:16> 01:08:20:	Our reuse team wasn't able to to give the the
01:08:20> 01:08:22:	portion of reuse today.
01:08:23> 01:08:27:	
	I'm sorry, I didn't realize these come in like this.
01:08:27> 01:08:27:	But yeah.
01:08:27> 01:08:31:	So this was originally designed for five days per week,
01:08:31> 01:08:35:	people in office, 5 days per week, COVID happens and
01:08:35> 01:08:38:	we were only seeing people in here two to three
01:08:38> 01:08:42:	days per week and substantially less water going through our
01:08:43> 01:08:44:	roof of system.
01:08:44> 01:08:46:	So that's led to some additional challenges.
01:08:46> 01:08:50:	But at the same time, operationally, I think we can
01:08:50> 01:08:52:	be flexible on this.
01:08:52> 01:08:55:	And if we don't have as much water from the
01:08:55> 01:09:01:	Blackwater treatment, from Blackwater treatment, we can actually move one
01:09:01> 01:09:05:	of our cisterns back over to rainwater capture and kind
01:09:05> 01:09:07:	of supplemented it that way.
01:09:08> 01:09:11:	And then how we're thinking about this from a water
01:09:11> 01:09:15:	efficiency standpoint, we run a program for water efficient system
01:09:15> 01:09:16:	development.
01:09:17> 01:09:20:	And what this allows developers to do is pay for
01:09:20> 01:09:23:	the full system development charge or tap fee upfront and
01:09:23> 01:09:27:	the developer will sign an agreement that outlines everything that
01:09:27> 01:09:29:	we expect them to do.
01:09:29> 01:09:32:	And at the time of them paying for their system
01:09:32> 01:09:35:	development charge, we hold 20% of that back in escrow.
01:09:36> 01:09:40:	And we know that through running several of these as
01:09:40> 01:09:43:	a pilot that we see anywhere from about 25 to
01:09:44> 01:09:48:	30% savings of portable water use just through efficiency.
01:09:49> 01:09:51:	And these are the things that they're expected to do.
01:09:51> 01:09:57:	So highly efficient fixtures, install highly efficient appliances and make
01:09:57> 01:10:02:	sure that they're landscapes are water wise and have smart
01:10:02> 01:10:03:	irrigation controls.
01:10:04> 01:10:08:	We also think that to encourage developers to take it
01:10:08> 01:10:12:	one step further for decentralized systems, we can take this
01:10:12> 01:10:16:	model and run another kind of pilot program until we
01:10:16> 01:10:19:	have more data and actually start looking at how do
01:10:19> 01:10:23:	developers think about this in the development process?
01:10:13> 01:10:25:	What are their expected savings?
01:10:25> 01:10:28:	And then can we reduce their system development charges
VI. IV. EV VI. IV. EV.	7 and anom out we reduce their system development charges

by 01:10:28 --> 01:10:29: the same amount. 01:10:29 --> 01:10:33: So it's really helpful to have allies in your rates 01:10:33 --> 01:10:34: and budget department. 01:10:34 --> 01:10:38: And we've found that we're pretty flexible and are are 01:10:39 --> 01:10:44: ethic of charging the right system development charges is applicable 01:10:44 --> 01:10:48: not only to efficiency but also to water reuse. 01:10:48 --> 01:10:52: We just haven't seen many of those come in within 01:10:52 --> 01:10:55: realistic expectations. 01:10:55 --> 01:10:57: We have a lot of developers that say, would you 01:10:57 --> 01:10:59: pay for this entire system for us? 01:10:59 --> 01:11:02: We don't know that it will save us any operation 01:11:02 --> 01:11:02: money. 01:11:03 --> 01:11:06: And we have to step stand back and say this 01:11:06 --> 01:11:08: doesn't make sense for Denver Water to do. 01:11:08 --> 01:11:11: Other than continuing to to push the boundaries of Colorado 01:11:12 --> 01:11:12: water law. 01:11:13 --> 01:11:17: Are there are there other ways that we can incentivize 01:11:17 --> 01:11:20: these for a developer to make them palatable and either 01:11:20 --> 01:11:24: a localized system at a institutional or campus level or 01:11:24 --> 01:11:28: even into kind of a large neighborhood development scale? 01:11:28 --> 01:11:30: So those are things that we're looking forward to in 01:11:30 --> 01:11:31: the future. 01:11:31 --> 01:11:33: And that kind of concludes my portion. 01:11:33 --> 01:11:35: And I think we can open it up to to 01:11:35 --> 01:11:36: questions for everyone. 01:11:38 --> 01:11:38: Excellent. 01:11:38 --> 01:11:39: Thank you so much. 01:11:39 --> 01:11:40: Austin looks like Guy. 01:11:40 --> 01:11:43: You have your hand up and Austin, if you don't 01:11:43 --> 01:11:46: mind unsharing, then we can show everyone on the screen 01:11:46 --> 01:11:47: Guy. 01:11:47 --> 01:11:48: Thank you all. 01:11:48 --> 01:11:49: Yes, thank you all very much. 01:11:49 --> 01:11:52: Quick question, So I'm down in Austin, TX and this 01:11:52 --> 01:11:55: is something that obviously is very near and dear to 01:11:55 --> 01:11:56: us down here. 01:11:58 --> 01:12:00: Is there ever a? 01:12:00 --> 01:12:03: Problem with too much water in a reuse system and 01:12:03 --> 01:12:06: why why I'm bringing that up is if you know 01:12:06 --> 01:12:09: what the system we all were just talking about that

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01:12:09 --> 01:12:12:
                          they had to scale back because you did not have
01:12:12 --> 01:12:15:
                          a much black water going through the system.
01:12:16 --> 01:12:16:
                          Would it be?
01:12:16 --> 01:12:21:
                          Beneficial to not use efficient appliances and fixtures so you
01:12:21 --> 01:12:25:
                          have a lot of water pushing through the system so
01:12:25 --> 01:12:29:
                          the reuse is cleaner, better, more water.
01:12:29 --> 01:12:30:
                          Does that question make sense?
01:12:32 --> 01:12:35:
                          It does for our specific system.
01:12:35 --> 01:12:37:
                          How we've kind of handled that is we have to
01:12:38 --> 01:12:39:
                          keep the microbes happy.
01:12:39 --> 01:12:44:
                          And what we've seen is it took us a little
01:12:44 --> 01:12:47:
                          bit longer to Commission it.
01:12:47 --> 01:12:50:
                          And I think that wasn't based off of a total
01:12:50 --> 01:12:52:
                          water flow volume.
01:12:52 --> 01:12:55:
                          It was more all of the other matter that is
01:12:55 --> 01:12:57:
                          in that water to keep those bugs happy.
01:12:57 --> 01:13:00:
                          I'm curious what everybody else on the on the panel
01:13:01 --> 01:13:02:
                          would say to that.
01:13:02 --> 01:13:06:
                          But we were looking for more use and trying to
01:13:06 --> 01:13:12:
                          load our system with more biological content to to really
01:13:12 --> 01:13:15:
                          maximize the use of that system.
01:13:17 --> 01:13:17:
                          OK.
01:13:17 --> 01:13:20:
                          So just the fact of not needing low flow toilets
01:13:20 --> 01:13:22:
                          or low flow fixtures, if he flipped it around and
01:13:22 --> 01:13:24:
                          went back to how it was in the 70s and
01:13:24 --> 01:13:26:
                          we just opened up the flood, we just opened up
01:13:27 --> 01:13:27:
                          the floodgates.
01:13:28 --> 01:13:31:
                          If we're going to have a system that's basically closed,
01:13:32 --> 01:13:35:
                          would that end up just being more beneficial?
01:13:35 --> 01:13:36:
                          Anyway, that's just my thought.
01:13:39 --> 01:13:40:
                          Well, I'll just jump up.
01:13:40 --> 01:13:42:
                          Does one of the other speakers want to talk?
01:13:43 --> 01:13:45:
                          I'll, I'll just jump in real quickly.
01:13:45 --> 01:13:47:
                          I mean it's, it's important that the, you know, the
01:13:47 --> 01:13:50:
                          system be sized, you know appropriately so you get the
01:13:50 --> 01:13:51:
                          appropriate flows.
01:13:52 --> 01:13:54:
                          There is opportunity for some to add more in.
01:13:54 --> 01:13:56:
                          I think 1 Bligh St.
01:13:56 --> 01:13:58:
                          in Sydney, Australia is a really good example of that.
01:13:58 --> 01:14:00:
                          They are a sewer mining project.
01:14:00 --> 01:14:03:
                          So they actually bring in sewage from the main line
01:14:04 --> 01:14:05:
                          and treat it on site.
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01:14:05> 01:14:08:	And so they do have extra reclaimed water that they
01:14:08> 01:14:11:	can send out for additional irrigation needs and such like
01:14:11> 01:14:11:	that.
01:14:12> 01:14:16:	But I have not really dealt with a a scenario
01:14:16> 01:14:20:	where there was, you know, too much water for a
01:14:20> 01:14:22:	smaller size system.
01:14:22> 01:14:24:	Maybe other panelists can can address that.
01:14:26> 01:14:28:	There's certainly a variability, right?
01:14:28> 01:14:31:	And one thing you can do about the variability is
01:14:31> 01:14:34:	just equalization storage, all right, that that's going to be
01:14:34> 01:14:38:	an important part of any particular small system, right, that
01:14:38> 01:14:40:	is going to have more direct kind of response to
01:14:40> 01:14:43:	that variability of supply and demand for sure.
01:14:44> 01:14:48:	And then just in defense of water efficiency and conservation,
01:14:48> 01:14:50:	usually that's your first step.
01:14:50> 01:14:53:	If you have a low water scenario, you're going to
01:14:53> 01:14:55:	do the cheaper, easier things first.
01:14:56> 01:14:59:	So you're going to do the low flow fixtures and
01:14:59> 01:15:04:	water efficient appliances first because they're so much
	cheaper, easier,
01:15:04> 01:15:07:	quicker to do than a water reuse scenario.
01:15:07> 01:15:10:	Water reuse is really expensive and hard to do.
01:15:10> 01:15:14:	So just thinking about that in terms of water, I
01:15:14> 01:15:15:	mean to that.
01:15:15> 01:15:18:	Point I do understand that literally one of the things
01:15:18> 01:15:20:	we're running into down here in central tech, we don't
01:15:20> 01:15:21:	have enough water.
01:15:22> 01:15:25:	We are trying to find ways to get potable water
01:15:25> 01:15:25:	to people.
01:15:26> 01:15:29:	Unfortunately, I mean, depending on which side of the world
01:15:29> 01:15:32:	you're on, development is great, people are coming here.
01:15:32> 01:15:36:	We're just having a hard time supplying customers whether it's
01:15:36> 01:15:38:	residential or commercial with water.
01:15:39> 01:15:41:	So I'm just looking at everything.
01:15:41> 01:15:42:	So thank you all very much.
01:15:42> 01:15:44:	This has been fantastic and.
01:15:45> 01:15:48:	Also, Simon, I do think there is a conversation that
01:15:48> 01:15:52:	further some type of tension between the efficiency and
	reuse
01:15:52> 01:15:55:	and I definitely I don't think that has to be
01:15:55> 01:15:56:	the case.
01:15:56> 01:15:59:	And I think it's kind of as Kyler Austin or

01:15:59> 01:16:01:	John short term memory.
01:16:01> 01:16:06:	Clearly that's something we talked about rightsizing and really thinking
01:16:06> 01:16:09:	about, you know, future productions and growth.
01:16:09> 01:16:10:	So they can be very.
01:16:14> 01:16:17:	Sort of an interesting thing that I've seen the last
01:16:17> 01:16:21:	couple of years, almost going the opposite direction of that
01:16:21> 01:16:25:	question is an interest in increasing flow to municipal wastewater
01:16:25> 01:16:25:	plants.
01:16:26> 01:16:29:	I talked about how New York City is interested in
01:16:29> 01:16:32:	separating out the combined sewers, right, by at least taking
01:16:32> 01:16:34:	some flow out of their combined sewers.
01:16:35> 01:16:37:	It's actually a move afoot in some parts of the
01:16:38> 01:16:43:	country, California in particular, to intentionally reconnect our sanitary sewers
01:16:43> 01:16:46:	and our storm sewers with a a very controlled amount
01:16:46> 01:16:49:	of storm sewer flow into the sanitary sewer to augment
01:16:49> 01:16:53:	the amount of flow going to the wastewater plant, where
01:16:53> 01:16:57:	that wastewater plant is serving as a source for recycled
01:16:57> 01:16:57:	water.
01:16:58> 01:17:01:	So we see flows going down over time as conservation
01:17:01> 01:17:03:	goes higher and higher.
01:17:03> 01:17:07:	And so flows in our wastewater collection systems are down
01:17:07> 01:17:09:	and there's available capacity.
01:17:10> 01:17:11:	Those are down at the wastewater plant.
01:17:11> 01:17:14:	There's less water available for recycled water sources.
01:17:14> 01:17:18:	And so some utilities are actively looking at or implementing
01:17:18> 01:17:21:	reconnecting a portion of their storm system like the low
01:17:21> 01:17:23:	flow kind of base flow into the sanitary for that
01:17:24> 01:17:25:	purpose of augmenting flows.
01:17:26> 01:17:30:	Really interesting, like conversant backwards from what many of us
01:17:30> 01:17:34:	have done for careers trying to separate out a sanitary
01:17:34> 01:17:35:	and storm sewers.
01:17:41> 01:17:41:	Excellent.
01:17:41> 01:17:43:	Any other questions for the speakers?
01:17:49> 01:17:50:	Hey guys, this is Ryan.
01:17:50> 01:17:52:	Cohen with LGI Homes in Denver.
01:17:52> 01:17:53:	How's everybody doing?
01:17:56> 01:18:00:	Hey, on the the side of this conversation where we're
01:18:00> 01:18:05:	thinking about what everything costs, when we're talking about a

01:18:05> 01:18:08:	lot of this conversation, what we hear on our end
01:18:08> 01:18:10:	is more impacts.
01:18:11> 01:18:14:	And I'm wondering if you guys, you know, with Denver
01:18:14> 01:18:18:	water or kind of farther upstream with the conversations you're
01:18:18> 01:18:21:	having as, you know, experts in this field talking to
01:18:21> 01:18:24:	municipalities and States and local governments.
01:18:24> 01:18:28:	Is there talk about combining some of these systems into
01:18:28> 01:18:31:	kind of something that can kind of roll into something
01:18:31> 01:18:34:	that becomes more efficient cost wise on the back end,
01:18:34> 01:18:36:	not only for us but for our customer and?
01:18:36> 01:18:37:	Homeowner.
01:18:40> 01:18:42:	l'll jump in just real, real quickly.
01:18:42> 01:18:46:	So I'm consulting on a project down in Palm Springs,
01:18:46> 01:18:49:	CA, which is actually where I live and not out
01:18:49> 01:18:52:	here at the there at the moment, but we're considering
01:18:52> 01:18:55:	a residential district scale system.
01:18:55> 01:18:58:	So there are 45 small homes that are part to
01:18:58> 01:19:02:	part of a small development and we are working on
01:19:02> 01:19:06:	ways to essentially create just a localized little reclaimed water
01:19:06> 01:19:10:	purple pipe district where we can reclaim the water right
01:19:11> 01:19:15:	there and then also use for some basic irrigation needs.
01:19:15> 01:19:18:	In California, we do have a non functional turf law
01:19:18> 01:19:20:	that is coming into play.
01:19:20> 01:19:25:	So there are some regional considerations related to vegetation, but
01:19:25> 01:19:29:	it will, as it's currently sitting, we'll pencil out and
01:19:29> 01:19:32:	reduce some long term water and energy costs.
01:19:33> 01:19:35:	So from a district scale system that makes a lot
01:19:35> 01:19:37:	of sense for a single family residential.
01:19:37> 01:19:40:	And this is actually related to a, a comment I
01:19:40> 01:19:44:	put in the chat about an architectural design competition for
01:19:45> 01:19:48:	water and water reuse for residential applications.
01:19:49> 01:19:52:	You know, there are systems like Hydra Loop out of
01:19:52> 01:19:56:	Europe, the Netherlands, I believe that has a grey water
01:19:56> 01:19:59:	kind of reuse system that is scalable for, you know,
01:19:59> 01:20:01:	single family residential homes.
01:20:01> 01:20:04:	But it's the cost and the energy cost is actually
01:20:04> 01:20:06:	a little prohibitive at the moment, but there are ways
01:20:06> 01:20:09:	that you can do it through like district scale.
01:20:10> 01:20:10:	Yeah.
01:20:10> 01:20:13:	My, my concern isn't so much about the long term

01:20:13> 01:20:16:	costs, it's about the implications upfront that get passed on
01:20:17> 01:20:19:	and you know, sticker price to the homeowner.
01:20:19> 01:20:22:	You know, I think I speak for most of our
01:20:22> 01:20:25:	customers when I say they wouldn't mind paying, you know,
01:20:25> 01:20:28:	5 to 10% more on a monthly utility payment basis
01:20:28> 01:20:31:	if it meant that they're upfront, you know, home costs
01:20:31> 01:20:33:	could be reduced up to 10 percent, 8%.
01:20:34> 01:20:37:	So you know, that's kind of what's in our mind
01:20:37> 01:20:39:	is not just savings over time.
01:20:39> 01:20:42:	And obviously we're conservation minded, especially here in
	Denver where
01:20:42> 01:20:45:	we're sitting on a non replenishing aquifer, right.
01:20:45> 01:20:48:	But you know, in general, the more that we can
01:20:48> 01:20:52:	work with the local entitlement agency that we're working through
01:20:52> 01:20:56:	to get approved to, you know, have less of these
01:20:56> 01:20:59:	costs owned by us, the developer or really in the
01:20:59> 01:21:03:	end, the homeowners who are the newest to whatever town
01:21:03> 01:21:04:	they're moving to.
01:21:04> 01:21:07:	At the end of the day, you know, whatever you
01:21:07> 01:21:10:	guys in your travels can do to represent kind of
01:21:10> 01:21:13:	that thought process and not just to your point, talk
01:21:14> 01:21:18:	about what's possible, but what what's economically feasible in real
01:21:18> 01:21:18:	time.
01:21:20> 01:21:22:	You know, that's just kind of where our head is
01:21:22> 01:21:25:	at when we have these conversations internally.
01:21:27> 01:21:31:	Yeah, Ryan, those are some really great and interesting
	plants.
01:21:31> 01:21:35:	I think locally in Denver metro area and then kind
01:21:35> 01:21:39:	of expanding out along the Front Range.
01:21:39> 01:21:42:	So a lot of the water supplies that that we
01:21:42> 01:21:46:	have here in Denver are surface water snowpack in the
01:21:46> 01:21:51:	winter time turning into into spring runoff stored in reservoirs.
01:21:51> 01:21:54:	And then as you move further down Douglas County South
01:21:55> 01:21:58:	metro, we're that's where we're really seeing a lot more
01:21:58> 01:22:01:	of the non replenishable groundwater use.
01:22:04> 01:22:09:	Colorado Water Conservation Board has supported a few grey water
01:22:09> 01:22:13:	grants and really looking into kind of that Hydra loop
01:22:13> 01:22:17:	system or greater system off the shelf more of appliance
01:22:17> 01:22:21:	water reuse at the single family residential.
01:22:21> 01:22:24:	And then at a larger scale, Sterling Ranch was one

01:22:24> 01:22:28:	of the the developments that has done kind of a
01:22:28> 01:22:33:	more district scale rainwater capture recycled water for
	irrigation purposes.
01:22:34> 01:22:37:	And I think they've been very successful in kind of
01:22:37> 01:22:39:	making that math pen pen out.
01:22:39> 01:22:42:	But I think the biggest portion of what we're seeing
01:22:42> 01:22:47:	for water system development charges really ties back to
04.00.47 > 04.00.54	when
01:22:47> 01:22:51:	that community is buying the water rights and building the
01:22:51> 01:22:54:	infrastructure to store those water rights.
01:22:54> 01:22:58:	So here in Denver, you're really paying for things that
01:22:59> 01:23:01:	we did 50 to 80 years ago.
01:23:01> 01:23:04:	And and a lot of our increases in water rates
01:23:04> 01:23:08:	are trying to kind of gradually increase year over year
01:23:08> 01:23:12:	as opposed to and have slower increases in rates and
01:23:12> 01:23:16:	system development charges compared to some of the other communities
01:23:17> 01:23:19:	where you put off that as long as possible.
01:23:19> 01:23:23:	And then you see a 15 or 20% right now
01:23:23> 01:23:29:	we're seeing the water supply side about .05% of
	development
01:23:29> 01:23:30:	costs.
01:23:31> 01:23:34:	So you got to think about that as what is
01:23:34> 01:23:37:	that that mean as in the full development package, all
01:23:37> 01:23:39:	of the fees that you have to pay to to
01:23:39> 01:23:40:	develop new lands.
01:23:42> 01:23:46:	Denver is pretty low at the state level when when
01:23:46> 01:23:49:	we look specifically at Colorado.
01:23:49> 01:23:53:	And you certainly see a lot higher system development, wastewater
01:23:53> 01:23:58:	development charges as you move into those rapidly growing
	communities
01:23:58> 01:24:01:	like Aurora, Fort Collins and and kind of that Northern
01:24:01> 01:24:03:	Front Range expansion.
01:24:06> 01:24:06:	That makes sense.
01:24:06> 01:24:07:	Thanks.
01:24:08> 01:24:11:	May I jump in for a quick second here, Megan
01:24:11> 01:24:13:	Thomas with Epic Cleantech.
01:24:13> 01:24:15:	We're an on site water reuse provider.
01:24:16> 01:24:20:	I just wanted to mention that the upfront costs are
01:24:20> 01:24:23:	a big obstacle to lots of folks and that is
01:24:23> 01:24:28:	why many on site reuse providers including ourselves offer
04.24.20 > 04.24.20	creative
01:24:28> 01:24:29:	financing solutions.

01:24:30> 01:24:33:	So in addition to many of the incentives that have
01:24:33> 01:24:37:	been mentioned, you know, grants reduction in connection fees, so
01:24:37> 01:24:41:	on and so forth, there are also financing models that
01:24:41> 01:24:44:	do push those costs to the back end to the
01:24:44> 01:24:45:	OpEx side of things.
01:24:49> 01:24:50:	Thank you, Megan.
01:24:53> 01:24:56:	And if you want to put the Epic cleantech link
01:24:56> 01:24:58:	in the chat box, maybe people would love that.
01:25:01> 01:25:02:	Great.
01:25:02> 01:25:03:	Any other questions for the speakers?
01:25:06> 01:25:08:	No, I'm not seeing any.
01:25:08> 01:25:09:	If you have any.
01:25:09> 01:25:12:	We have a few follow up state opportunities from you
01:25:12> 01:25:14:	and I and our partners.
01:25:14> 01:25:16:	So I'm going to present those in a second.
01:25:16> 01:25:19:	But I want to take a moment to thank our
01:25:19> 01:25:20:	speakers so much.
01:25:20> 01:25:22:	What what wonderful presentations.
01:25:22> 01:25:25:	We really appreciate you giving your time to this meeting
01:25:25> 01:25:28:	and hopefully you can stay on and maybe answer any
01:25:28> 01:25:31:	other questions that come up in the in the chat
01:25:31> 01:25:31:	box.
01:25:31> 01:25:32:	Thank you guys.
01:25:34> 01:25:34:	Sounds good.
01:25:34> 01:25:35:	Thank you Let.
01:25:36> 01:25:38:	Me, pull up my slides one second.
01:25:40> 01:25:42:	All right, just a few announcements here.
01:25:43> 01:25:48:	We were recently awarded a Colorado Water Plan grant to
01:25:48> 01:25:53:	do a few new things beyond just the coalition.
01:25:53> 01:25:57:	One of them it will be convening local round tables
01:25:57> 01:26:01:	or focus groups between the public and private sectors on
01:26:01> 01:26:06:	helping them navigate how to implement water wise, real estate
01:26:06> 01:26:08:	and supportive policies.
01:26:08> 01:26:12:	This is a really flexible opportunity for us to work
01:26:12> 01:26:16:	with municipalities and to bring in experts of their choosing
01:26:16> 01:26:21:	who volunteer their time to help advise the municipality.
01:26:21> 01:26:23:	So if anyone is interested, please reach out to me
01:26:23> 01:26:25:	my emails right here on the slide.
01:26:26> 01:26:28:	Another thing that we're doing is we're going to be
01:26:28> 01:26:32:	more closely documenting the business case for Water Wise land

01:26:32> 01:26:32:	uses.
01:26:33> 01:26:35:	Our Water Wise report does some of this, but we
01:26:35> 01:26:38:	want to get it into even more greater detail showing
01:26:38> 01:26:42:	the return on investment for Water Wise strategies, including
	water
01:26:42> 01:26:42:	reuse.
01:26:42> 01:26:45:	So if you know of case studies that really demonstrate
01:26:45> 01:26:48:	that financial ROI, please let me know and we'd love
01:26:48> 01:26:51:	to look into it further and hopefully include it.
01:26:53> 01:26:55:	And I'm going to turn it over to Liesl from
01:26:55> 01:26:58:	the Alliance for Water Efficiency for a few announcements.
01:27:00> 01:27:01:	Thanks, Marianne.
01:27:01> 01:27:03:	Hey everybody, it's Liesl with AWE.
01:27:04> 01:27:07:	Just wanted to share a couple of things related to
01:27:07> 01:27:11:	federal policy, which is ever changing and ever exciting to
01:27:11> 01:27:15:	watch, but our team is closely monitoring things and just
01:27:15> 01:27:18:	wanted to share a few updates with this audience.
01:27:18> 01:27:22:	So we're working with lots of different folks to help
01:27:22> 01:27:27:	submit partners and advocate for the production of both Watersense
01:27:27> 01:27:29:	and the Energy Star programs.
01:27:30> 01:27:33:	Energy Star seems to be slated for a major reduction
01:27:33> 01:27:35:	in possible elimination and energy.
01:27:35> 01:27:39:	The Star program includes some water related products, so like
01:27:39> 01:27:43:	dishwashers and clothes washers for examples are regulated under Energy
01:27:43> 01:27:44:	Star program.
01:27:45> 01:27:50:	Watersense seems to be intact, although not necessarily like going
01:27:50> 01:27:54:	to be expanded, but there is risk of their funding
01:27:55> 01:27:56:	getting cut.
01:27:56> 01:27:58:	So we are of course worried about this and working
01:27:58> 01:27:59:	on it.
01:27:59> 01:28:01:	So we have some opportunities to get involved here and
01:28:01> 01:28:03:	there's a couple of hyperlinks in here.
01:28:03> 01:28:04:	So let me share out slides.
01:28:04> 01:28:06:	We'll have that available to you.
01:28:06> 01:28:08:	And then if you go to the next slide, so
01:28:08> 01:28:12:	if you want and get engaged, here's a couple of
01:28:12> 01:28:12:	options.
01:28:12> 01:28:14:	You can join a coalition with.
01:28:14> 01:28:16:	We've got a sign on letter or one party for

01:28:16> 01:28:19:	that if you want to continue to support grant funding
01:28:19> 01:28:22:	for folks who are doing great work across programs through
01:28:22> 01:28:23:	the Water Smart program.
01:28:25> 01:28:28:	And then there's this ever perennial challenge of making sure
01:28:28> 01:28:31:	that we want to get water conservation rebate.
01:28:31> 01:28:33:	So like if you are a customer of a water
01:28:33> 01:28:36:	utility and you complete a project and you get an
01:28:36> 01:28:38:	incentive of a rebate right now that is considered taxable
01:28:38> 01:28:41:	income whereas energy efficiency measures are not.
01:28:41> 01:28:43:	So this has been, we've been beating the drum of
01:28:43> 01:28:45:	this for many years and are always going to continue
01:28:46> 01:28:46:	to work on it.
01:28:46> 01:28:48:	So if you want to help support that, we can
01:28:49> 01:28:51:	and you can reach out to Kelly whose e-mail is
01:28:51> 01:28:53:	on there for really any of these items.
01:28:54> 01:28:57:	And then our last slide is just pointing out and
01:28:57> 01:29:01:	celebrating that our upcoming symposium is on the horizon in
01:29:01> 01:29:02:	early August.
01:29:02> 01:29:06:	So if you are interested and want to learn more,
01:29:06> 01:29:10:	there's information there about it, but early bird ends here
01:29:10> 01:29:11:	in a few days.
01:29:11> 01:29:13:	So if you want to talk more about that, I'm
01:29:13> 01:29:16:	happy to chat more about lots of information there and
01:29:16> 01:29:18:	hope to see some of you there.
01:29:18> 01:29:18:	Thanks, Marianne.
01:29:19> 01:29:20:	Thank you so much, Lisa.
01:29:21> 01:29:23:	And then I'm now going to turn it over to
01:29:23> 01:29:24:	Meryl with the Snort Institute.
01:29:26> 01:29:28:	Hi, I, I have an unstable Internet connection, so I'm
01:29:28> 01:29:30:	just going to keep it to audio.
01:29:30> 01:29:30:	Sorry about that.
01:29:31> 01:29:34:	But Merrill Corbin here with the Sonoran Institute and a
01:29:34> 01:29:36:	part of the Water Wise Coalition.
01:29:36> 01:29:39:	And just wanted to share a few updates for our
01:29:39> 01:29:40:	program.
01:29:40> 01:29:43:	For those of you who are unfamiliar, Growing Water Smart
01:29:43> 01:29:46:	is a training and assistance program that empowers local
	leaders
01:29:46> 01:29:50:	to implement plans and policies that support community and
	Regional
01:29:50> 01:29:51:	Water resilience.
01:29:51> 01:29:54:	And you know, more and more we're actually seeing communities

01:29:54> 01:29:57:	really think about water reuse more holistically.
01:29:57> 01:30:00:	So excited to see some of the resources that were
01:30:00> 01:30:03:	shared and excited to share those with communities throughout the
01:30:03> 01:30:06:	Colorado River Basin who are really trying to do this
01:30:06> 01:30:07:	work at the local level.
01:30:07> 01:30:09:	So next.
01:30:09> 01:30:09:	Slide.
01:30:11> 01:30:14:	But I wanted to highlight our upcoming two-part webinar series.
01:30:14> 01:30:19:	So we recently completed a report that analyzed the historical
01:30:19> 01:30:22:	impacts of water transfer projects in Colorado.
01:30:22> 01:30:25:	So with our partners at the Northwest Colorado Council of
01:30:26> 01:30:29:	Governments and Northern Water, as well as the Colorado River
01:30:29> 01:30:33:	District and Trout Unlimited, we created a report that really
01:30:33> 01:30:36:	kind of goes into the the nuanced decision making around
01:30:36> 01:30:39:	water supply planning and water transfer projects.
01:30:40> 01:30:43:	And our first webinar is called From Pepper supplots.
01:30:43> 01:30:47:	So really thinking about the transfer of water from agricultural
01:30:47> 01:30:47:	to urban uses.
01:30:48> 01:30:50:	And then that's in July, July 22nd.
01:30:50> 01:30:53:	And then the second one is more focused on the
01:30:53> 01:30:56:	bigger movement of water from one basin to another.
01:30:56> 01:30:58:	And that will be in late September.
01:30:58> 01:31:00:	So I hope you all will will join us.
01:31:01> 01:31:01:	Thank you.
01:31:01> 01:31:04:	Merrill, can you put a link to how to register
01:31:04> 01:31:06:	for these in the chat box?
01:31:06> 01:31:07:	You got it coming right up.
01:31:08> 01:31:08:	Thanks.
01:31:09> 01:31:09:	Appreciate it.
01:31:10> 01:31:11:	All right.
01:31:11> 01:31:14:	And then finally, we have some ideas for future meetings,
01:31:14> 01:31:17:	but I'd love to hear from you guys about what
01:31:17> 01:31:20:	you think would be most relevant to cover in our
01:31:20> 01:31:23:	upcoming meetings and does the order make sense?
01:31:24> 01:31:27:	Meryl had mentioned this agriculture development interface.
01:31:27> 01:31:30:	We've heard that from other people as well, that that's
01:31:30> 01:31:31:	an interesting topic.
01:31:31> 01:31:32:	Do we want to move that up?
01:31:33> 01:31:35:	Do we want to have a meeting on how the

01:31:35> 01:31:38:	Colorado River Compact negotiations are going?
01:31:38> 01:31:42:	And how that might influence land use decision making.
01:31:43> 01:31:46:	Are people wanting to hear more about 1 water approaches
01:31:46> 01:31:48:	or do you think that maybe we've heard enough about
01:31:48> 01:31:49:	that?
01:31:49> 01:31:52:	I'd love for you guys to just unmute and tell
01:31:52> 01:31:52:	me.
01:31:52> 01:31:55:	Tell me what you want so that we can meet
01:31:55> 01:31:57:	your requests.
01:32:00> 01:32:05:	Marianne, we will have a representative from the Colorado AG
01:32:05> 01:32:08:	department on our call in in July.
01:32:08> 01:32:10:	So just wanted to flag that.
01:32:10> 01:32:13:	But it might actually be nice to have Robert in
01:32:13> 01:32:16:	March or the the following year just spacing wise.
01:32:17> 01:32:19:	OK, just so just keep this down here or yeah,
01:32:19> 01:32:21:	I think it's a good spot.
01:32:21> 01:32:21:	Yeah.
01:32:21> 01:32:22:	OK, great.
01:32:22> 01:32:22:	Yeah.
01:32:26> 01:32:27:	Any other thoughts?
01:32:28> 01:32:29:	Go ahead, Jorge.
01:32:31> 01:32:33:	Hi, everyone and thank you for this webinar.
01:32:33> 01:32:37:	I put on the the chat and invitation for our
01:32:37> 01:32:42:	exchange on sports venues regarding water resiliency.
01:32:42> 01:32:45:	The first one is going to be in person in
01:32:45> 01:32:49:	Guadalajara, in Mexico at the Akron Stadium, and we're going
01:32:49> 01:32:52:	to have webinars on August and October if anyone is
01:32:52> 01:32:54:	interested in sharing their experience.
01:32:54> 01:32:56:	About resiliency, it's very welcome.
01:32:56> 01:32:57:	Thank you.
01:32:58> 01:32:58:	Thank you.
01:32:58> 01:33:01:	Jorge, do you have any like links that people could
01:33:01> 01:33:03:	go to to register or do they have to e-mail
01:33:03> 01:33:03:	you?
01:33:04> 01:33:06:	I I put the e-mail in there.
01:33:06> 01:33:08:	We don't have the links yet, but if they are
01:33:08> 01:33:10:	interested I'm more than happy to share that.
01:33:11> 01:33:11:	Excellent.
01:33:11> 01:33:14:	And could you e-mail me once you do have links
01:33:14> 01:33:16:	and then we can share them?
01:33:16> 01:33:17:	OK, awesome.

01:33:18> 01:33:18:	Thank you.
01:33:19> 01:33:19:	Thank you.
01:33:20> 01:33:23:	Any other thoughts on do people want to do 1
01:33:24> 01:33:26:	water next or a different topic next?
01:33:30> 01:33:33:	Hey, Rand, this is Jonathan with Epic Clean Tech out
01:33:33> 01:33:33:	of Austin.
01:33:33> 01:33:37:	And I'm just thinking like more of a regulatory where
01:33:37> 01:33:41:	this momentum is going specifically with water reuse and
01.33.37> 01.33.41.	major
01:33:41> 01:33:45:	metros that it's now mandated if there's something that we
01:33:45> 01:33:45:	can do.
01:33:45> 01:33:46:	To talk about.
01:33:47> 01:33:52:	The lessons learned and and where this might be going
01:33:52> 01:33:54:	from an HJ and regulatory.
01:33:55> 01:33:58:	Strategy state to state we we've.
01:33:58> 01:33:59:	Seen this done at the federal level.
01:34:00> 01:34:03:	Where this has been hosted and maybe with Uli, it
01:34:03> 01:34:06:	might be a, a, a really distinct opportunity to tie
01:34:06> 01:34:10:	this narrative across the states of what is happening in
01:34:10> 01:34:14:	location X, you know, San Francisco, what might be
	happening
01:34:14> 01:34:18:	in Honolulu in the future versus Florida and the intricacies
01:34:18> 01:34:18:	of that.
01:34:19> 01:34:22:	I'd love to see maybe more of a drill down
01:34:23> 01:34:24:	and we we would help.
01:34:24> 01:34:24:	We.
01:34:25> 01:34:29:	Would definitely support that or, or provide some resources in
01:34:29> 01:34:32:	that direction of where this momentum is happening both on
01:34:33> 01:34:37:	a regulatory and financial level, because it is really important.
01:34:37> 01:34:40:	So it, it, it incorporates the one water, but maybe
01:34:40> 01:34:44:	it gets more into more into that, like regulatory.
01:34:44> 01:34:45:	This is what's happening.
01:34:45> 01:34:48:	These are the, this is what's happening on the ground
01:34:48> 01:34:51:	level and to the questions that were asked today, like,
01:34:51> 01:34:54:	you know, from efficiency, the like fixtures to what the
01:34:54> 01:34:58:	ROI looks like from a developer, what's happening from a
01:34:58> 01:35:01:	grant and rebate strategy, all these complexities across the
	United
01:35:02> 01:35:05:	States and the thousands of water municipalities might be
	something
01:35:05> 01:35:08:	to put on, you know, maybe, you know, later this
01:35:08> 01:35:08:	year.

01:35:10 --> 01:35:11: 6. 01:35:11 --> 01:35:14: Because there's a lot of enthusiasm involved. 01:35:14 --> 01:35:15: With this right now. 01:35:15 --> 01:35:15: OK. 01:35:15 --> 01:35:16: That's good to hear. 01:35:17 --> 01:35:20: And I know the EPA was tracking those regulations across 01:35:20 --> 01:35:23: the country, but I don't know if they're still doing 01:35:23 --> 01:35:23: that. 01:35:23 --> 01:35:29: Liesl, do you know if they if there's where they 01:35:29 --> 01:35:34: are on that, if Liesl is still here, might have 01:35:34 --> 01:35:36: lost her? 01:35:36 --> 01:35:39: That's an interesting point, Jonathan. 01:35:39 --> 01:35:41: And maybe I'll follow up with you directly about that 01:35:41 --> 01:35:43: and maybe we can incorporate some of that into the one water discussion. 01:35:43 --> 01:35:44: 01:35:45 --> 01:35:45: Does that make sense? 01:35:49 --> 01:35:49: Yeah. 01:35:49 --> 01:35:51: Thanks for thank you. 01:35:51 --> 01:35:53: Any other comments or questions? 01:35:54 --> 01:35:55: Preferences. 01:35:58 --> 01:36:02: 11 idea that I'm not seeing on here maybe an 01:36:02 --> 01:36:07: update on all the non functional turf type legislation that's 01:36:07 --> 01:36:10: out there and updates on what's going on in in 01:36:10 --> 01:36:11: that realm. 01:36:12 --> 01:36:15: I think Nevada is still kind of leading on that 01:36:15 --> 01:36:18: California's got some great stuff. 01:36:18 --> 01:36:20: We have a lot of great stuff here in Colorado 01:36:20 --> 01:36:23: just so maybe some information sharing around that topic would 01:36:23 --> 01:36:24: be interesting as well. 01:36:24 --> 01:36:24: lt's. 01:36:25 --> 01:36:27: Like there's a lot of interest in like, what's going 01:36:27 --> 01:36:28: on with policies. 01:36:30 --> 01:36:30: Yeah. 01:36:30 --> 01:36:34: Maybe that's the next topic of like, where are we? 01:36:34 --> 01:36:39: Because it's so fragmented, it's hard to track really. 01:36:40 --> 01:36:47: And yeah, so, OK, I'll noted any other comments, questions. 01:36:50 --> 01:36:54: All right, thank you all so much for joining us 01:36:54 --> 01:36:54: today. 01:36:54 --> 01:36:57: I'm going to be following up with many links and 01:36:57 --> 01:36:59: feel free to reach out anytime if I can help

It ended like mid 2020.

01:35:08 --> 01:35:10:

01:36:59 --> 01:37:00: with anything.

01:37:01 --> 01:37:03: But we love that you guys were all here.

01:37:03 --> 01:37:05: And a huge thank you to our speakers for excellent

01:37:05 --> **01:37:06**: presentations today.

01:37:06 --> 01:37:07: Thank you guys.

01:37:08 --> **01:37:09:** Thank you very much.

01:37:14 --> **01:37:14:** Bye.

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