

Webinar

Water Wise Development Coalition Meeting 10

Date: October 22, 2025

00:02:55 --> 00:02:58:

00:00:13> 00:00:14:	Hey everyone, welcome.
00:00:15> 00:00:16:	Thank you for joining us.
00:00:20> 00:00:22:	We are just waiting for people to log in for
00:00:22> 00:00:23:	a couple minutes.
00:00:23> 00:00:26:	If you don't mind just introducing yourself in the chat
00:00:26> 00:00:30:	box with your name, organization, and where you're calling in
00:00:30> 00:00:31:	from, we'd love to see that.
00:01:23> 00:01:25:	Hey everyone, thank you for joining us.
00:01:26> 00:01:27:	We'll get started in a minute here.
00:01:27> 00:01:29:	We're just waiting for people to log in.
00:01:30> 00:01:33:	If you're just joining us, please add your name, title,
00:01:33> 00:01:37:	and organization and where you're calling in from into the
00:01:37> 00:01:37:	chat box.
00:02:00> 00:02:02:	All right, well, I'm going to go ahead and get
00:02:02> 00:02:02:	started.
00:02:02> 00:02:04:	Thank you all for joining us.
00:02:04> 00:02:07:	I'm Marian Epic, I'm the senior director of resilience for
00:02:07> 00:02:10:	the Urban Land Institute, and it's my pleasure to welcome
00:02:10> 00:02:13:	you to the Water Wise Development Coalition meeting today.
00:02:18> 00:02:21:	For you who aren't familiar, ULI is headquartered in DC,
00:02:22> 00:02:26:	but it's a global nonprofit that's focused on responsible land
00:02:26> 00:02:28:	use and sustainable development.
00:02:30> 00:02:34:	We have over 46,000 members globally, including a broad range
00:02:34> 00:02:37:	of professionals active in the real estate and land use
00:02:37> 00:02:38:	sectors.
00:02:38> 00:02:40:	As you can see on the left, we have over
00:02:40> 00:02:44:	70 district councils and national councils all around the world
00:02:44> 00:02:47:	that help us us accomplish our mission.
00:02:47> 00:02:49:	District councils are what we call our local chapters.
00:02:52> 00:02:55:	I work for U Ally's Urban Resilience Program, which is

1

focused on how building cities and communities can be more

00:02:58> 00:03:01:	resilient to the impacts of climate change and other
	environmental
00:03:01> 00:03:02:	vulnerabilities.
00:03:03> 00:03:07:	We do this by advancing industry understanding of resilience, cultivating
00:03:07> 00:03:12:	champions for resilience, and catalyzing resilience partnerships and supporting communities
00:03:12> 00:03:14:	and becoming more climate resilience.
00:03:15> 00:03:18:	As part of this, we've produced quite a few reports
00:03:18> 00:03:21:	on a variety of resilience topics, and these reports are
00:03:21> 00:03:23:	available for free on our website.
00:03:26> 00:03:29:	One of those reports is the Water Wise Report, which
00:03:29> 00:03:30:	I helped author.
00:03:30> 00:03:35:	This report introduces the challenges associated with limited freshwater availability,
00:03:35> 00:03:38:	and it provides best practices for real estate and land
00:03:38> 00:03:40:	use professionals to address them.
00:03:40> 00:03:43:	I just want to mention that today's topic for the
00:03:43> 00:03:45:	meeting is Water Wise policies and that there are policy
00:03:46> 00:03:48:	recommendations in this report and many, many case studies.
00:03:48> 00:03:50:	So I encourage you to download this for free.
00:03:51> 00:03:52:	You can use the QR code and I can add
00:03:52> 00:03:54:	the link to the chat later on.
00:03:57> 00:04:00:	Some of you may also be interested in too much
00:04:00> 00:04:02:	water rather than just too little water.
00:04:02> 00:04:05:	So we have many reports on flood resilience as well.
00:04:06> 00:04:09:	A couple on this side are the Harvesting the Value
00:04:09> 00:04:12:	of Water report, which is about green infrastructure primarily, and
00:04:12> 00:04:15:	the surge report, which I also helped author on coastal
00:04:16> 00:04:16:	resilience.
00:04:16> 00:04:21:	We have many other flood resilience resources available with this
00:04:21> 00:04:23:	QR code on the right as well.
00:04:30> 00:04:33:	And then if you're new here, the Urban Land Institute's
00:04:34> 00:04:39:	Resilience Program started the Water Wise Development Coalition in partnership
00:04:39> 00:04:43:	with the Sonoran Institute, the Alliance for Water Efficiency, and
00:04:43> 00:04:44:	the Water Now Alliance.
00:04:45> 00:04:48:	And we do this to convene land use and real
00:04:48> 00:04:53:	estate professionals with policy makers to advance
	Watersmart, Watersmart real

00:04:53> 00:04:55:	estate development and supportive policies.
00:04:56> 00:05:00:	It's free for everyone to participate in our quarterly virtual
00:05:00> 00:05:04:	meetings, and we focus primarily on methods for advancing Watersmart
00:05:04> 00:05:06:	development and supportive policies.
00:05:07> 00:05:09:	And our participants have a say in meetings, in meeting
00:05:09> 00:05:12:	topics, which we'll come to later on in this meeting.
00:05:14> 00:05:16:	With that, I'd like to go over the agenda for
00:05:16> 00:05:16:	today.
00:05:18> 00:05:21:	We have some amazing speakers lined up.
00:05:22> 00:05:24:	Our first is Kelly Connolly Kern.
00:05:24> 00:05:27:	She's the Director of Policy Affairs for the Alliance for
00:05:27> 00:05:31:	Water Efficiency, and she'll be followed by Lindsay Rogers, policy
00:05:31> 00:05:35:	manager for the for Municipal Conservation with the Western Resource
00:05:35> 00:05:35:	Advocates.
00:05:36> 00:05:40:	We did have Jonah Shine, who's the national program manager
00:05:40> 00:05:43:	of the Watersense program with the USEPA scheduled to speak
00:05:43> 00:05:44:	today.
00:05:44> 00:05:47:	But because of the government shutdown, he's no longer
	able
00:05:47> 00:05:48:	able to participate.
00:05:47> 00:05:48: 00:05:48> 00:05:52:	
	to participate.
00:05:48> 00:05:52:	to participate. However, I'll just mention that he is a, you know,
00:05:48> 00:05:52: 00:05:52> 00:05:55:	to participate. However, I'll just mention that he is a, you know, a coalition participant, a regular participant.
00:05:48> 00:05:52: 00:05:52> 00:05:55: 00:05:55> 00:05:58:	to participate. However, I'll just mention that he is a, you know, a coalition participant, a regular participant. So if you'd like to connect with him, that is
00:05:48> 00:05:52: 00:05:52> 00:05:55: 00:05:55> 00:05:58: 00:05:58> 00:06:01:	to participate. However, I'll just mention that he is a, you know, a coalition participant, a regular participant. So if you'd like to connect with him, that is totally possible through this coalition.
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00:05:48> 00:05:52: 00:05:52> 00:05:55: 00:05:55> 00:05:58: 00:05:58> 00:06:01: 00:06:01> 00:06:04: 00:06:04> 00:06:08: 00:06:08> 00:06:12: 00:06:12> 00:06:12: 00:06:13> 00:06:15: 00:06:15> 00:06:17: 00:06:18> 00:06:18: 00:06:20> 00:06:20: 00:06:23> 00:06:21: 00:06:31> 00:06:31: 00:06:31> 00:06:34: 00:06:34> 00:06:37:	to participate. However, I'll just mention that he is a, you know, a coalition participant, a regular participant. So if you'd like to connect with him, that is totally possible through this coalition. And if you'd like to, I can share his e-mail information and we'll wrap up with a group discussion and resource sharing, and we'll end in an hour and a half. With that, I'd like to turn it over to our first speaker, Kelly Connolly Kern. Hi all. Good afternoon. I am going to share my slide deck with you and we can get rocking and rolling. As Marianne mentioned, my name is Kelly Conley Kern. I'm the Director of Public Affairs at the Alliance for Water Efficiency, and I've been on staff for the past

00:06:42> 00:06:45:	just shy of 20 years, and we work across North
00:06:45> 00:06:50:	America to promote the efficient and sustainable use of
00.00.40> 00.00.00.	water.
00:06:50> 00:06:53:	We do this alongside our extensive network of members, which
00:06:53> 00:06:58:	includes everyone from local water utility agencies, local and state
00:06:58> 00:07:03:	governments, product manufacturers, universities, environmental nonprofits and more.
00:07:04> 00:07:06:	And we think of our work really in three categories
00:07:07> 00:07:07:	or buckets.
00:07:07> 00:07:10:	We develop cutting edge research and tools for our members
00:07:10> 00:07:11:	to use.
00:07:11> 00:07:15:	We facilitate meaningful peer-to-peer learning opportunities so folks aren't having
00:07:15> 00:07:16:	to reinvent the wheel.
00:07:16> 00:07:20:	And we advocate at the state and federal level for
00:07:20> 00:07:23:	water efficient policies, products and funding.
00:07:23> 00:07:27:	My conversation with you today will be focused on our
00:07:27> 00:07:30:	federal policy work, with a touch of how this has
00:07:31> 00:07:33:	implications at the state and local level.
00:07:36> 00:07:39:	So if you have opened your phone or your TV
00:07:39> 00:07:43:	or had a conversation with a neighbor, you know that
00:07:43> 00:07:46:	2025 has been a spicy year at the federal level
00:07:46> 00:07:50:	and lots has been going on that has impacted truly
00:07:50> 00:07:53:	every sector and industry in our country.
00:07:53> 00:07:56:	My focus is really going to be on how water
00:07:56> 00:08:02:	efficiency and conservation have had implications by decisions, decisions made
00:08:02> 00:08:05:	both legislatively and through the executive office.
00:08:06> 00:08:07:	So broad brush stroke.
00:08:07> 00:08:11:	We have seen threats to voluntary programs like Energy Star
00:08:11> 00:08:15:	and Water Sense, which have long standing roots in our
00:08:15> 00:08:19:	country and a deep history of bipartisan support.
00:08:20> 00:08:24:	This summer we saw the reconciliation process happened, which was
00:08:24> 00:08:26:	dubbed the One Big Beautiful Bill.
00:08:27> 00:08:30:	While we didn't see a ton of hits to water
00:08:30> 00:08:35:	efficiency and conservation directly, our friends on the energy efficiency
00:08:35> 00:08:37:	side had really significant losses.
00:08:37> 00:08:41:	And the tie there is energy efficiency is about 30
00:08:41> 00:08:45:	years ahead in terms of funding and widespread public adoption

00:08:46> 00:08:50:	and programs than water efficiency is at the federal level.
00:08:50> 00:08:54:	And there were several tax credits or programs that AWAWE
00:08:54> 00:08:58:	alongside other members were hoping to advance at the
	federal
00:08:58> 00:09:02:	level that then got cut on the energy efficiency side.
00:09:02> 00:09:05:	So that will significantly stall some of this later work
00:09:05> 00:09:08:	that we hope to see happen at the federal level.
00:09:09> 00:09:12:	There has been a lot of momentum both from the
00:09:12> 00:09:18:	President and in Congress along standard rollbacks for appliances, along
00:09:18> 00:09:21:	water and energy efficiency lines.
00:09:22> 00:09:24:	As you know, right now we are in the midst
00:09:25> 00:09:29:	of the federal shutdown due to a stalemate along appropriations
00:09:29> 00:09:29:	lines.
00:09:29> 00:09:32:	And so I'll get into that a bit further as
00:09:32> 00:09:32:	well.
00:09:34> 00:09:39:	Implications for this coalition, Obviously y'all are a very multi
00:09:39> 00:09:43:	sectoral group with lots of different focuses and angles from
00:09:43> 00:09:45:	the industries you represent.
00:09:47> 00:09:50:	While what I'll be speaking about today is a little
00:09:50> 00:09:52:	bit more tied to indoor water use.
00:09:52> 00:09:56:	We're all operating from water supplies that belong to a
00:09:56> 00:09:57:	single system.
00:09:57> 00:10:00:	So if there is lots of water being pulled indoors,
00:10:00> 00:10:04:	that's going to have implications for outdoor water use as
00:10:04> 00:10:08:	there are changes to federal laws and this larger environment
00:10:08> 00:10:13:	of deregulatory policies that will have implications, again, for state
00:10:13> 00:10:14:	and local land and water use.
00:10:15> 00:10:17:	And there is lots up in the air in terms
00:10:17> 00:10:21:	of what preemption might look like throughout this administration and
00:10:21> 00:10:21:	beyond.
00:10:21> 00:10:25:	That would have significant implications for what types of laws
00:10:25> 00:10:28:	that are currently on the books can continue to be
00:10:28> 00:10:32:	held and those regulations maintained versus what might be rolled
00:10:32> 00:10:35:	back as a result of actions by Congress and the
00:10:35> 00:10:36:	current administration.
00:10:38> 00:10:42:	So we're going to start in DC looking at voluntary
00:10:42> 00:10:46:	programs, specifically eyeing Watersense and Energy Star.
00:10:47> 00:10:51:	So Watersense is a program that has been pretty narrowly

00:10:51> 00:10:56:	in the president's sights in both the first administration and
00:10:56> 00:10:59:	in the second Trump administration.
00:10:59> 00:11:03:	Early in this year, there was announcements that there would
00:11:03> 00:11:05:	be an overhaul of Watersense specifications.
00:11:06> 00:11:10:	We've really seen those changes yet to play out in
00:11:10> 00:11:11:	lots of ways.
00:11:11> 00:11:15:	We've described what we've seen with Watersense in 2025, that
00:11:15> 00:11:18:	Watersense is largely stalled or in a pause state.
00:11:20> 00:11:23:	We had anticipated that there would be wider spread defunding
00:11:23> 00:11:27:	or program elimination in this second administration, which has not
00:11:27> 00:11:30:	yet been the case, which we've been really grateful for.
00:11:30> 00:11:33:	There has been a ton of advocacy that AWE has
00:11:33> 00:11:37:	engaged in alongside our members and other national and local
00:11:37> 00:11:43:	and regional organizations talking about the incredible value Water Sense
00:11:43> 00:11:46:	does to save water, to save money for communities, for
00:11:46> 00:11:49:	local water supplies, for businesses.
00:11:49> 00:11:53:	So there has been a large organizing effort to Congress
00:11:53> 00:11:57:	to talk about the importance of this voluntary program plays
00:11:57> 00:11:58:	for our country.
00:11:59> 00:12:02:	Earlier in the year, our staff had meetings with EPA
00:12:02> 00:12:04:	and Congress along appropriations lines.
00:12:04> 00:12:08:	We released a fact sheet on the benefits of Watersense.
00:12:09> 00:12:12:	The good news here is by late summer there were
00:12:12> 00:12:16:	notes from both the House and the Senate appropriation bills
00:12:16> 00:12:20:	that had language that was supportive of continued Watersense funding,
00:12:20> 00:12:23:	though budget cuts are still likely.
00:12:23> 00:12:26:	As Marianne mentioned at the top of the call, Jonah
00:12:27> 00:12:30:	was supposed to be here today to share some of
00:12:30> 00:12:33:	a direct look into the work that Watersense has been
00:12:33> 00:12:36:	able to make momentum on in 2025.
00:12:36> 00:12:39:	And as of early this week, the Watersense staff is
00:12:39> 00:12:44:	now furloughed alongside hundreds of thousands of other federal workers
00:12:45> 00:12:48:	that are going without pay and that are not able
00:12:48> 00:12:52:	to do the critical infrastructure work that so many of
00:12:52> 00:12:54:	us depend on along Energy Star line.
00:12:54> 00:12:59:	So Energy Star has much broader public knowledge and

	appeal.
00:12:59> 00:13:01:	And we think that is part of why Energy Star
00:13:02> 00:13:05:	has been much more targeted than we've seen with energy,
00:13:05> 00:13:07:	than we've seen with water sense.
00:13:07> 00:13:12:	The president's proposed budget in early 2025 had a complete
00:13:12> 00:13:16:	annihilation of the Energy Star budget.
00:13:17> 00:13:21:	However, similar to Watersense, there was this surge of organizing,
00:13:21> 00:13:26:	the surge of advocacy, everyone from the Hot Tub Association
00:13:26> 00:13:31:	to Realtors to environmental nonprofits, to home builders, talking about
00:13:31> 00:13:35:	the important role that Energy Star plays in our nation's
00:13:35> 00:13:40:	economy and in the protection of our environment and maintaining
00:13:40> 00:13:44:	affordable utility bills for residents and businesses.
00:13:44> 00:13:47:	And that really resonated with Congress.
00:13:47> 00:13:52:	And so we saw Congressional appropriations committed to continuing Energy
00:13:52> 00:13:53:	Star funding.
00:13:54> 00:13:57:	There are obviously lots of connections in terms of the
00:13:57> 00:13:59:	water energy climate Nexus.
00:13:59> 00:14:03:	And so as there are implications for energy, so are
00:14:03> 00:14:05:	there implications for water.
00:14:06> 00:14:09:	The next big bucket that we've been tracking at the
00:14:09> 00:14:13:	federal level throughout the year are threats to appliance and
00:14:13> 00:14:14:	fixture standards.
00:14:16> 00:14:21:	At towards the beginning of this spring, the President directed
00:14:21> 00:14:25:	the Department of Energy to change the definition of shower
00:14:25> 00:14:29:	head and would impact the legal limit of the gallons
00:14:29> 00:14:29:	per minute.
00:14:30> 00:14:35:	Our staff and legal representation believe that this new generic
00:14:35> 00:14:39:	definition doesn't actually allow for a new multi nozzle shower
00:14:39> 00:14:40:	head.
00:14:40> 00:14:44:	As we've talked to American manufacturers and appliance makers, we
00:14:44> 00:14:47:	don't believe that there will be an uptake in creating
00:14:47> 00:14:51:	kind of Frankenstein esque shower heads that increase the amount
00:14:51> 00:14:54:	of water used, but yet this is still a threat.
00:14:55> 00:15:00:	So this was presidential action and then this summer

	Representative
00:15:00> 00:15:05:	Fry from South Carolina introduced parallel legislation that
	would also
00:15:05> 00:15:07:	make into law some of these changes.
00:15:08> 00:15:12:	Other water using devices that have had implications from a
00:15:12> 00:15:14:	standards perspective.
00:15:15> 00:15:19:	The DOE received word from President Trump to roll back
00:15:19> 00:15:24:	and or eliminate a wide range of products that use
00:15:24> 00:15:25:	energy and water.
00:15:25> 00:15:29:	This would also eliminate the pre emption waiver, which would
00:15:29> 00:15:31:	prevent states from having stronger standards.
00:15:31> 00:15:34:	There are a number of standards or a number of
00:15:34> 00:15:37:	states across the country that have existing standards and regulations
00:15:37> 00:15:40:	on the books that are currently stronger than the federal
00:15:40> 00:15:41:	fixture standards.
00:15:42> 00:15:47:	Again, in 2025, Midsummer, we saw legislation introduced in the
00:15:47> 00:15:52:	House by Representative Allen of Georgia, and he introduced the
00:15:52> 00:15:55:	Don't Mess with My Home Appliances Act.
00:15:55> 00:15:59:	This would bring about widespread reform to EPCA, the Energy
00:15:59> 00:16:03:	Policy Conservation Act, which has been on the book for
00:16:03> 00:16:07:	decades and really protects energy and water use across the
00:16:07> 00:16:08:	United States.
00:16:09> 00:16:13:	Something to note for folks tracking Project 2025, there are
00:16:13> 00:16:18:	specific call outs to water and energy efficiency standards being
00:16:18> 00:16:23:	repealed and being eliminated through the Department of Energy almost
00:16:23> 00:16:26:	word for word in Project 2025 that we are seeing
00:16:26> 00:16:29:	in these recently introduced bills.
00:16:30> 00:16:33:	As a result of some of these proposed changes that
00:16:33> 00:16:37:	the DOE move forward with, lots of national organizations came
00:16:37> 00:16:41:	together to submit formal comments to the Department of Energy.
00:16:42> 00:16:47:	We joined AWWA, AMWA, NRDC, ASAP and several others to
00:16:47> 00:16:50:	articulate our policy position.
00:16:51> 00:16:54:	I believe the deck will be shared afterwards and all
00:16:54> 00:16:57:	of these are clickable links and it shows the comments
00:16:57> 00:17:00:	that we submitted as we talked to members, particularly local

00:17:01> 00:17:01:	water suppliers.
00:17:02> 00:17:06:	The potential for so much water to be wasted and
00:17:06> 00:17:10:	real threats to both water supplies and energy grids if
00:17:10> 00:17:15:	we were to see 30 years of appliance standards revoked
00:17:15> 00:17:19:	and or weekend would be really significant.
00:17:19> 00:17:23:	And so AWE intends to move forward with litigation should
00:17:23> 00:17:28:	these rules for this handful of products pass and move
00:17:28> 00:17:29:	forward into law.
00:17:32> 00:17:35:	So what is at stake if things like this were
00:17:35> 00:17:38:	to move forward, Not only will we see states blocked
00:17:38> 00:17:43:	from setting standards, which undermines local and tailored solutions to
00:17:43> 00:17:47:	water efficient or to water challenges, we're also likely to
00:17:47> 00:17:51:	see less efficient products have impacts directly on local water
00:17:51> 00:17:54:	supplies which worsen drought conditions.
00:17:55> 00:17:58:	We're seeing so many strains on our water supplies as
00:17:58> 00:18:02:	it is both impacts of climate change and then the
00:18:02> 00:18:04:	widespread explosion of hyperscale AI.
00:18:04> 00:18:10:	Data centers, particularly in water stressed regions, have real implications
00:18:10> 00:18:14:	for demand planning and ensuring that folks basic needs are
00:18:14> 00:18:16:	met for their use of water.
00:18:17> 00:18:21:	In a report created by the Department of Energy itself
00:18:21> 00:18:25:	in 2024, they reported that federal efficiency standards reduced a
00:18:25> 00:18:29:	typical household's utility bill by nearly \$600 a year and
00:18:29> 00:18:32:	saved 1.7 trillion gallons of water.
00:18:32> 00:18:35:	So you can imagine, if you were to see widespread
00:18:35> 00:18:38:	repeal of several of these standards, the implications that this
00:18:38> 00:18:42:	would have for water supplies and water basins across the
00:18:42> 00:18:42:	US.
00:18:44> 00:18:47:	That's the big picture at the federal level.
00:18:47> 00:18:50:	As we zoom into some of the work that's probably
00:18:51> 00:18:54:	a bit more applicable to what y'all are doing day
00:18:54> 00:18:57:	in and day out, we'll take a glance at what
00:18:57> 00:19:00:	this means for state and local governments.
00:19:01> 00:19:04:	A resource I wanted to highlight for you all is
00:19:04> 00:19:05:	our State Policy Scorecard.
00:19:06> 00:19:09:	So we have released 3 iterations of this over the
00:19:09> 00:19:09:	years.
00:19:09> 00:19:13:	Early in 2023, we released the 2022 State Policy Scorecard
00:19:13> 00:19:18:	for Water Efficiency and Sustainability, and this is a massive

00:19:18> 00:19:19:	undertaking.
00:19:19> 00:19:23:	We do alongside all 50 States and we work with
00:19:23> 00:19:29:	state officials to gather and to synthesize data and legislation
00:19:29> 00:19:30:	on the books.
00:19:30> 00:19:33:	And then we rank states based on their adoptions of
00:19:33> 00:19:38:	laws and policies that advance water efficiency, conservation, sustainability, and
00:19:38> 00:19:38:	affordability.
00:19:39> 00:19:42:	This is available on our website and it has both
00:19:43> 00:19:44:	a large report.
00:19:44> 00:19:47:	We look at region by region rankings and then there
00:19:47> 00:19:51:	are individual scorecards for all 50 states that have specific
00:19:51> 00:19:56:	recommendations of types of policies or practices they could adopt
00:19:56> 00:20:00:	to move water efficiency and conservation forward in their state.
00:20:00> 00:20:03:	What's exciting about a report like this is we know
00:20:03> 00:20:05:	that water is a bipartisan issue.
00:20:05> 00:20:09:	Whether you are living in a rural community, an urban
00:20:09> 00:20:12:	community, a red state, a blue state, a purple state,
00:20:12> 00:20:13:	water is critical.
00:20:13> 00:20:16:	And so we don't see the kind of bipartisan or
00:20:16> 00:20:19:	we don't see the kind of partisan ranking in terms
00:20:19> 00:20:22:	of which states pop up really highly ranked versus which
00:20:22> 00:20:22:	are really.
00:20:23> 00:20:24:	Ranked poorly.
00:20:25> 00:20:28:	One of the components in this resource is a state
00:20:29> 00:20:33:	fixture matrix which evaluates 6 fixtures and looks at when
00:20:33> 00:20:37:	various laws were adopted and that is also available on
00:20:38> 00:20:38:	our website.
00:20:38> 00:20:41:	Believe Lindsay will also briefly be speaking to that in
00:20:42> 00:20:43:	her presentation as well.
00:20:43> 00:20:46:	This is an an Excel based document that you can
00:20:46> 00:20:50:	use to review and see both some of the opportunities
00:20:50> 00:20:53:	and gaps that might exist in your specific state or
00:20:54> 00:20:57:	region, other trends that we're seeing in state and local
00:20:57> 00:21:00:	policies both in 2025 and in recent years.
00:21:01> 00:21:06:	One is changes to homeowners associations and the role that
00:21:06> 00:21:09:	they play in impacting water wise landscapes.
00:21:10> 00:21:14:	The Texas Legislature earlier this year passed House Bill 517,
00:21:14> 00:21:19:	which helps really protect local water supplies and

	encourages things
00:21:19> 00:21:21:	like water wise landscaping.
00:21:22> 00:21:27:	It bans mandatory grass or turf installation, prohibits restrictions undrought
00:21:27> 00:21:31:	resistant landscaping and encourages rainwater harvesting.
00:21:32> 00:21:36:	We've seen similar bills adopted across the western US in
00:21:36> 00:21:38:	the last several of years.
00:21:38> 00:21:41:	If you do live in Texas, a water bill to
00:21:42> 00:21:45:	flag is Prop 4, which will be going before voters
00:21:46> 00:21:48:	in a couple of weeks here.
00:21:48> 00:21:51:	And that would set aside \$20 billion to invest in
00:21:51> 00:21:55:	infrastructure for water across the state of Texas.
00:21:55> 00:21:57:	And it has some cool implications for conservation.
00:21:58> 00:22:00:	So if you live in the Lone Star State, something
00:22:00> 00:22:01:	to look into.
00:22:01> 00:22:05:	Other trends that we've seen are non functional turf bands.
00:22:05> 00:22:08:	So non functional turf, which I'm sure many of you
00:22:08> 00:22:12:	are aware of, is the grass that is not used
00:22:12> 00:22:14:	for much other than decoration.
00:22:14> 00:22:18:	So this might be grass alongside a road or a
00:22:18> 00:22:24:	lawn or grass outside of a commercial, a commercial, institutional
00:22:24> 00:22:26:	or industrial building.
00:22:27> 00:22:30:	A number of states have adopted NFT bands to varying
00:22:30> 00:22:35:	extents and looking at different pieces of populations, whether that's
00:22:35> 00:22:38:	more commercially focused or residentially focused.
00:22:39> 00:22:43:	And then a number of specific municipalities have also adopted
00:22:43> 00:22:46:	local ordinances, another trend that we've seen a lot of
00:22:46> 00:22:48:	our latmos water demand calculator.
00:22:49> 00:22:52:	And so that's this graphic here on the right and
00:22:52> 00:22:55:	it shows you which cities and or states have adopted
00:22:55> 00:22:59:	this and or required the water demand calculator that helps
00:22:59> 00:23:03:	communities and buildings think through right sizing of your pipes
00:23:04> 00:23:07:	and the demand that will be generated from that specific
00:23:07> 00:23:08:	building.
00:23:10> 00:23:14:	Another resource I wanted to highlight for y'all AWE has
00:23:14> 00:23:19:	a really strong chapter in California called Calup, the California
00:23:19> 00:23:24:	Water Efficiency Partnership, and just a few weeks ago launched
00:23:24> 00:23:30:	nonfunctional Turfcaorg which helps communities implement

	0.85 1.484570 111 11
	California AB1572, which outlaws
00:23:31> 00:23:37:	potable water for nonfunctional turf at commercial,
00.22.27 > 00.22.20.	institutional, industrial and
00:23:37> 00:23:39:	homeowners association shared spaces.
00:23:40> 00:23:43:	Sorry for the alphabet soup that is on this slide.
00:23:44> 00:23:49:	This has really, really helpful practical resources from fact sheets
00:23:49> 00:23:54:	that you can use with local licensed landscape professionals.
00:23:54> 00:23:58:	There are case studies, there are our internal guidebooks that
00:23:58> 00:24:02:	water utility agencies can utilize as they think through compliance
00:24:02> 00:24:06:	with this really significant piece of legislation that will roll
00:24:06> 00:24:07:	out in California.
00:24:09> 00:24:12:	The last thing I wanted to highlight along local and
00:24:12> 00:24:16:	state lines are folks are using a combination of both
00:24:16> 00:24:18:	carrot and stick approaches.
00:24:19> 00:24:21:	One of we we've seen more of the sticks on
00:24:21> 00:24:24:	the past slide, but one of the carrots that we
00:24:24> 00:24:28:	see more and more municipalities, water utility agencies and state
00:24:29> 00:24:31:	organizations adopting our incentives.
00:24:31> 00:24:35:	So these are rebates from everything from water saving products
00:24:35> 00:24:40:	and practices, irrigation system efficiencies or updates, more efficient fixtures
00:24:40> 00:24:43:	and appliances and landscape transformations.
00:24:44> 00:24:47:	Again, a change in one system impacts the change in
00:24:47> 00:24:50:	the rest, and some of the work that AWE is
00:24:50> 00:24:53:	doing along these lines with some of you on this
00:24:53> 00:24:56:	call is advocating for the Water Conservation Rebate Tax Parity
00:24:56> 00:25:00:	Act, which has been introduced before a number of congresses.
00:25:00> 00:25:04:	This would end the taxation of water rebates.
00:25:04> 00:25:08:	Right now if you receive a rebate or an incentive
00:25:08> 00:25:13:	from your local water utility to transform your grass in
00:25:13> 00:25:18:	your front yard to more either climate appropriate landscaping or
00:25:18> 00:25:24:	drought resistant turf, that is considered taxable income by the
00:25:24> 00:25:26:	federal government.
00:25:26> 00:25:28:	And the water utility not only has to issue a
00:25:28> 00:25:31:	1099, but then you are also taxed on it at
00:25:31> 00:25:33:	tax season in April.

00:25:33> 00:25:35:	And so we are working to change that.
00:25:35> 00:25:38:	This has not been the case on the energy efficient
00:25:38> 00:25:41:	incentive lines since the early 90s, so there's some good
00:25:41> 00:25:43:	opportunity to change this legislation.
00:25:43> 00:25:47:	It would have low level impacts to the federal budget,
00:25:47> 00:25:49:	but be meaningful for homeowners and utilities.
00:25:50> 00:25:53:	And in a happy bout of bipartisan news, we have
00:25:53> 00:25:56:	seen this introduced in both the House and the Senate
00:25:56> 00:26:01:	with Republican leadership from Utah and Democratic
	leadership from California,
00:26:01> 00:26:04:	which has been really encouraging to see.
00:26:04> 00:26:08:	If you are connected with your congressional delegation and would
00:26:08> 00:26:12:	be interested in learning more, getting involved in this
	particular
00:26:12> 00:26:15:	tax parity equity work, I would love to connect with
00:26:15> 00:26:16:	you.
00:26:17> 00:26:22:	And with that, I will start wrapping up big picture.
00:26:22> 00:26:24:	As we look at what's happening at the federal level,
00:26:24> 00:26:26:	there is a lot of uncertainty.
00:26:26> 00:26:30:	I would say largely the environment at the national level
00:26:30> 00:26:33:	is one that is really moving towards deregulation.
00:26:34> 00:26:37:	As a result, I think there are some really hopeful
00:26:37> 00:26:41:	opportunities for us to meaningfully conserve our water and
00:26:44 > 00:26:44:	it officiently and protect our natural resources at the state
00:26:41> 00:26:44:	it efficiently and protect our natural resources at the state and local level.
00:26:44> 00:26:45: 00:26:45> 00:26:48:	
	And this will be increasingly important as we see the
00:26:48> 00:26:52:	demands of climate change, as we see the demands that
00:26:52> 00:26:55: 00:26:55> 00:26:58:	tech will work require of us and our water supplies.
00:26:58> 00:27:00:	So there is good work for all of us to be done as we move forward in our shared work.
00:27:01> 00:27:05:	
00:27:01> 00:27:03: 00:27:05> 00:27:07:	With that I will stop sharing and answer any questions you all might have.
00:27:08> 00:27:09:	Thank you so much.
00:27:09> 00:27:09:	Kelly.
00:27:09> 00:27:09: 00:27:09> 00:27:11:	•
00:27:12> 00:27:13:	Looks like we already have a question from Sarah.
00:27:12> 00:27:13: 00:27:13> 00:27:14:	Do you Sarah, do you want to just unmute and
00:27:13> 00:27:14: 00:27:17> 00:27:17:	ask your question? Sure.
00:27:17> 00:27:17: 00:27:17> 00:27:17:	Thank you.
00:27:17> 00:27:17:	Can you hear me OK?
00:27:19> 00:27:19:	Yes, OK, great.
00.41.13 00.41.4U.	100, Ort, great.

00:27:21> 00:27:24:	So I'm, I'm curious about those, the water incentives that
00:27:24> 00:27:27:	you mentioned and how those are funded.
00:27:27> 00:27:32:	Particularly in Oklahoma where I'm based, cities are not allowed
00:27:32> 00:27:36:	to tap into property taxes to fund operations and maintenance.
00:27:37> 00:27:40:	And so we have a giant backlog of maintenance.
00:27:40> 00:27:43:	And so I'm curious where the where that funding came
00:27:43> 00:27:47:	from because yeah, stormwater impact fees or or what so
00:27:47> 00:27:50:	that I can pass recommendations along to my colleagues.
00:27:51> 00:27:54:	Absolutely and happy to connect you with folks that are,
00:27:55> 00:27:58:	you know, there's a broad spectrum of water utilities that
00:27:58> 00:28:02:	are doing programs like this from small, smaller dollar things
00:28:02> 00:28:07:	like changing out old inefficient toilets to full massive landscape
00:28:07> 00:28:09:	transformations at a commercial space.
00:28:10> 00:28:11:	I think it really varies.
00:28:11> 00:28:16:	Some of this is unrestricted funds from either the municipality
00:28:16> 00:28:18:	and or the utility.
00:28:18> 00:28:24:	Some of this are matched dollars from grants or wider
00:28:24> 00:28:28:	or organizations in the region.
00:28:29> 00:28:31:	I think there's some level of variability there.
00:28:32> 00:28:33:	OK, fantastic.
00:28:33> 00:28:33:	Awesome.
00:28:33> 00:28:34:	Thanks so much.
00:28:34> 00:28:35:	Yeah.
00:28:38> 00:28:40:	You have any other questions for Kelly?
00:28:45> 00:28:48:	And I'll just note that our next speaker, Lindsay Rogers,
00:28:48> 00:28:52:	will dive further into those local trends, so we'll have
00:28:52> 00:28:54:	more information about those as well.
00:28:58> 00:29:00:	OK, I'm not seeing any other questions right now.
00:29:00> 00:29:03:	If you do have questions that you think of, please
00:29:03> 00:29:05:	put them in the chat box and Kelly can respond
00:29:05> 00:29:06:	there.
00:29:06> 00:29:09:	And also we'll have time for group discussion after both
00:29:09> 00:29:10:	presentations.
00:29:11> 00:29:11:	All right.
00:29:11> 00:29:13:	I'm going to turn it over to our next speaker,
00:29:13> 00:29:14:	Lindsay Rogers.
00:29:16> 00:29:16:	OK.
00:29:23> 00:29:23:	Great.
00:29:24> 00:29:25:	Thanks, Marianne.
00:29:25> 00:29:28:	Let me get this started.

00:29:31> 00:29:34:	OK, How's that Perfect.
00:29:34> 00:29:34:	Thank you.
00:29:36> 00:29:39:	Thanks everyone for joining us today.
00:29:39> 00:29:42:	My name is Lindsay Rogers and the policy manager for
00:29:42> 00:29:45:	Municipal conservation at Western Resource Advocates.
00:29:45> 00:29:48:	And I am here today to talk about some of
00:29:48> 00:29:53:	those trends and bright spots in state and local water
00:29:53> 00:29:55:	wise land use policy.
00:29:57> 00:29:59:	Also, I'll touch on a little bit how state and
00:30:00> 00:30:03:	local entities to build off of Kelly's presentations may be
00:30:03> 00:30:07:	impacted by federal changes and also how we how we
00:30:07> 00:30:10:	can use these policies arenas to help shore up a
00:30:10> 00:30:13:	potential lack of federal support in some of these areas.
00:30:18> 00:30:22:	OK, if you're not familiar with WRA, we're an environmental
00:30:22> 00:30:25:	non profit and we work across 7 states in the
00:30:25> 00:30:29:	Interior W to protect our climate, land, air and water.
00:30:29> 00:30:33:	And we do that by developing or adopting advocating for
00:30:33> 00:30:38:	policy solutions and working with decision makers like state legislatures
00:30:38> 00:30:42:	or local governments to help implement those solutions.
00:30:42> 00:30:45:	And my work on our Healthy Rivers team is really
00:30:45> 00:30:50:	focused on advancing municipal water conservation and the integration of
00:30:50> 00:30:53:	water and land use planning programs and policies so that
00:30:53> 00:30:57:	we can both build more climate resilient communities and also
00:30:57> 00:31:01:	ensure we're reducing the strain on on very limited water
00:31:01> 00:31:02:	resources in the West.
00:31:06> 00:31:10:	So I am going to walk us through 5 policy
00:31:10> 00:31:10:	areas.
00:31:11> 00:31:14:	I'm going to focus in on what's happening at the
00:31:14> 00:31:18:	state level within the Colorado River Basin in recent years.
00:31:18> 00:31:21:	And then I'm going to provide just a few examples
00:31:21> 00:31:24:	of how these policies can be adopted locally or implemented
00:31:24> 00:31:24:	locally.
00:31:25> 00:31:29:	I thought about lots of different policy areas, but I
00:31:29> 00:31:32:	wanted to stick with these 5 because I think they're
00:31:32> 00:31:36:	the most closely aligned to, you know, helping us ensure
00:31:36> 00:31:39:	water wise land use policy or the integration of water
00:31:39> 00:31:41:	into land use planning.
00:31:41> 00:31:43:	But it's certainly not an exhaustive lesson.
00:31:43> 00:31:47:	I'm happy to take questions or have more discussion after
00:31:47> 00:31:49:	about other opportunities.

00:31:53> 00:31:57:	So I'll kick it off with water efficient fixture standards,
00:31:57> 00:32:00:	which Kelly gave a great background on this and I
00:32:00> 00:32:03:	think, you know, hopefully we're all aligned that these are
00:32:03> 00:32:07:	really valuable tool both for water savings and for our
00:32:07> 00:32:07:	ratepayers.
00:32:08> 00:32:11:	So there are four out of our seven basin states
00:32:11> 00:32:16:	that have adopted fixture standards that exceed federal efficiency requirements
00:32:17> 00:32:19:	and those are in green on this map.
00:32:20> 00:32:24:	In Nevada, the state standards are fully aligned with water
00:32:25> 00:32:25:	sense.
00:32:25> 00:32:29:	So water sense picture standards are at the bottom of
00:32:29> 00:32:30:	this this table.
00:32:31> 00:32:35:	In California and Colorado, their codes are either aligned with
00:32:35> 00:32:38:	water and sense or in some cases which you can
00:32:38> 00:32:41:	see in bold, they exceed or are more restrictive than
00:32:41> 00:32:42:	water sense.
00:32:43> 00:32:46:	And then Utah is partially aligned with water sense for
00:32:46> 00:32:50:	shower heads, urinals and faucets, but they haven't adopted those
00:32:51> 00:32:54:	same standards for sprinkler bodies or or toilets.
00:32:55> 00:32:58:	Another thing that I wanted to flag is that Colorado,
00:32:58> 00:33:02:	Nevada and California all have point of sale standards, So
00:33:02> 00:33:06:	only fixtures that meet these efficiency requirements can be sold
00:33:06> 00:33:07:	in the state at all.
00:33:08> 00:33:11:	Utah has just adopted the standards into their plumbing code,
00:33:11> 00:33:13:	so they only applied a new development.
00:33:13> 00:33:16:	So that's just a distinction that you'll see in in
00:33:16> 00:33:17:	some of these different states.
00:33:19> 00:33:21:	And I did want to just give a plug for
00:33:21> 00:33:23:	AW ES reach research in this area.
00:33:23> 00:33:27:	And the matrix that that Kelly mentioned lists out the
00:33:27> 00:33:30:	26 states that have adopted standards that are are more
00:33:31> 00:33:33:	restrictive than the federal regulations.
00:33:35> 00:33:38:	I think with the uncertainty of how things will play
00:33:38> 00:33:41:	out at the federal level, we think it's really important
00:33:41> 00:33:45:	that states have adopted codes that are really clear about
00:33:45> 00:33:48:	what their standards actually are and that spell out the
00:33:48> 00:33:53:	efficiency levels and also include language that protect protect against
00:33:53> 00:33:56:	federal repeal, which we see in Colorado standards.

00:33:57> 00:34:00:	And also, you know, the more states that adopt water
00:34:00> 00:34:04:	sense or these stronger standards, the less powerful the
	federal
00:34:04> 00:34:09:	fixture standards really become because hopefully manufacturers just won't have
00:34:09> 00:34:12:	a large enough market to invest in those water intensive
00:34:13> 00:34:13:	products.
00:34:14> 00:34:18:	And so really seeing further adoption at the state level
00:34:18> 00:34:22:	of of these efficient requirements would be really valuable.
00:34:23> 00:34:26:	And then finally, Kelly mentioned we, we do need states
00:34:27> 00:34:31:	to be positioned to push back against potential federal preemption.
00:34:32> 00:34:35:	And it sounds, it seems, that there are many Attorney
00:34:35> 00:34:37:	General's offices that are already prepared to do so.
00:34:43> 00:34:46:	OK, so to take it down to the local level
00:34:46> 00:34:50:	for a minute, city and county of Denver in 2022
00:34:50> 00:34:54:	adopted an updated Denver Green code and it's based on
00:34:54> 00:34:58:	the International Green Construction Code.
00:34:58> 00:35:01:	So it has lots and lots of standards, but one
00:35:01> 00:35:04:	thing that it does is it's a, it's adopts these
00:35:04> 00:35:09:	really hyper efficient plumbing fixture standards and it's not mandatory,
00:35:09> 00:35:13:	but it's incentivized now through a tap fee credit for
00:35:13> 00:35:17:	commercial, industrial, institutional and multifamily new
	development.
00:35:18> 00:35:20:	And then they also have a pick list.
00:35:20> 00:35:23:	So you have to select from at least one water
00:35:23> 00:35:25:	efficiency measure.
00:35:25> 00:35:28:	So it's, it's a incentive approach.
00:35:29> 00:35:32:	And as you can see, they're really moving towards these
00:35:32> 00:35:35:	very highly efficient fixtures that exceed water sense and even
00:35:35> 00:35:37:	the the California standards.
00:35:37> 00:35:40:	So those are technologies that exist and that we might
00:35:41> 00:35:43:	start to see more of in recent years.
00:35:43> 00:35:46:	And I think it's a really good idea of how
00:35:46> 00:35:49:	a local jurisdiction can be an early adopter and help
00:35:49> 00:35:52:	to drive broader change in the industry.
00:35:52> 00:35:55:	And I see that Austin is Austin with Denver water
00:35:55> 00:35:57:	is on the call with us today.
00:35:57> 00:35:59:	So I'll put them on the spot if you guys
00:35:59> 00:36:00:	have specific questions about that.
00:36:04> 00:36:07:	So moving over to non functional turf, in recent years

00:36:07> 00:36:11: 00:36:11> 00:36:16:	across the basin, there's been lots and lots of emphasis behind limiting water intensive turf grass and replacing that
00.20.40 > 00.20.40.	with
00:36:16> 00:36:19:	water wise climate appropriate landscaping.
00:36:19> 00:36:23:	And Kelly mentioned that these are, you know, the four
00:36:23> 00:36:27:	states that have adopted regulations to limit non functional turf
00:36:27> 00:36:27:	grass.
00:36:28> 00:36:30:	Nevada was first.
00:36:30> 00:36:33:	So they prohibited the use of Colorado River water on
00:36:33> 00:36:37:	non functional turf grass in commercial and HOA properties.
00:36:38> 00:36:41:	And the implementation date for that is 2027.
00:36:41> 00:36:44:	So that means that by 2027 all those areas of
00:36:44> 00:36:48:	non functional turf in Southern Nevada will need to be
00:36:48> 00:36:51:	converted to water wise landscapes.
00:36:51> 00:36:55:	And Southern Nevada Water Authority has invested a really huge
00:36:55> 00:36:59:	amount of effort and money into identifying those areas of
00:36:59> 00:37:03:	turf and notifying the the property managers and then
00:37:03> 00:37:06:	incentivizing their removal and replacement.
00:37:06> 00:37:10:	I think they offer somewhere, somewhere around \$2.00 all the
00:37:10> 00:37:13:	way up to \$5 for different per square foot for
00:37:13> 00:37:15:	different projects.
00:37:16> 00:37:22:	California in 2023 adopted a similar bill that Kelly mentioned.
00:37:22> 00:37:24:	That's AB1572.
00:37:24> 00:37:27:	It prohibits the use of potable water to irrigate non
00:37:28> 00:37:32:	functional turf areas on commercial and institutional properties.
00:37:32> 00:37:37:	And that has sort of a rolling implementation timeline between
00:37:37> 00:37:41:	2027 and 2031 in Cow Web, you know, has developed
00:37:41> 00:37:47:	these resources to support support the implementation of that legislation.
00:37:48> 00:37:51:	And then Utah and Colorado took a different approach.
00:37:51> 00:37:53:	So instead of banning and requiring turf grass to be
00:37:53> 00:37:57:	removed, they're limiting where new turf grass can be installed
00:37:57> 00:37:58:	in new development.
00:37:59> 00:38:02:	In 2023, Utah passed a bill that requires cities and
00:38:02> 00:38:06:	counties that want their community members to be eligible for
00:38:06> 00:38:11:	the state's turf replacement funding program to adopt water efficiency
00:38:11> 00:38:12:	standards that limit turf.

00:38:14> 00:38:16:	So they they say that you need to put in
00:38:16> 00:38:20:	place a landscape code that that limits turf to no
00:38:20> 00:38:23:	more than the more no more than 20% of the
00:38:23> 00:38:26:	landscaped area for CIA, no turf in narrow areas.
00:38:26> 00:38:29:	Some other requirements and if cities aren't required to do
00:38:29> 00:38:32:	that, but if they don't do that, then their residents
00:38:32> 00:38:33:	don't get turf replacement funds.
00:38:34> 00:38:36:	So they've kind of like combined this carrot and stick
00:38:36> 00:38:37:	approach.
00:38:39> 00:38:42:	And then finally in Colorado over the past two years,
00:38:43> 00:38:47:	the state's adopted a couple bills that prohibit installing new
00:38:47> 00:38:51:	non functional turf first on CII properties and then on
00:38:51> 00:38:53:	multifamily properties.
00:38:54> 00:38:58:	And they also now require cities and counties to limit
00:38:58> 00:39:03:	new, new turf grass on residential properties in some way.
00:39:03> 00:39:05:	So it gives a lot of flexibility to what that
00:39:05> 00:39:07:	local standard will look like.
00:39:08> 00:39:12:	And those will go into effect beginning of 2026 and
00:39:12> 00:39:12:	2028.
00:39:14> 00:39:16:	So these are all coming online now.
00:39:16> 00:39:20:	And what I think is going to be really interesting
00:39:20> 00:39:23:	is to look back over the next couple of years
00:39:23> 00:39:26:	and actually, you know, as we start to see States
00:39:26> 00:39:30:	and water providers start assessing the impact of these
	different
00:39:30> 00:39:34:	requirements on their jurisdictions on their water savings and you
00:39:34> 00:39:38:	know, and what what other outcomes we see from this.
00:39:42> 00:39:45:	So to take it down to I guess the local
00:39:45> 00:39:49:	level into Colorado, WRA and our partners at the Brundle
00:39:49> 00:39:54:	Group with support from Colorado Water Conservation Board have been
00:39:54> 00:39:58:	
	working on a project over the last year or so
00:39:58> 00:40:03:	to support communities in implementing the the state's turf limit
00:40:03> 00:40:04:	requirements.
00:40:04> 00:40:05:	And so we've developed.
00:40:06> 00:40:09:	Lots of different resources that are all publicly available on
00:40:09> 00:40:11:	the link here and I think my my Co worker
00:40:12> 00:40:14:	Chelsea's going to put that in the chat.
00:40:14> 00:40:18:	But one thing we've been really focused on is how
00:40:18> 00:40:22:	we can support smaller and under resourced communities that really

00:40:23> 00:40:27:	have very limited capacity to develop and enforce a code
00:40:27> 00:40:28:	on on that limits turf.
00:40:29> 00:40:33:	So that's what we've developed these streamlined templates and process
00:40:33> 00:40:36:	these guys for and now we're working with our partners
00:40:36> 00:40:40:	to provide some more hands on technical assistance for small
00:40:40> 00:40:41:	communities.
00:40:45> 00:40:50:	All right, so moving on to landscape and irrigation contractors,
00:40:50> 00:40:54:	and there's three basin states that I'm aware of that
00:40:54> 00:40:58:	have some kind of state level landscape and irrigation contractor
00:40:58> 00:40:59:	license.
00:40:59> 00:41:02:	This would be different from a landscape architect license, which
00:41:02> 00:41:03:	is more ubiquitous.
00:41:05> 00:41:08:	These licenses are typically used both to promote, you know,
00:41:08> 00:41:12:	consumer protection, but also they can be designed to help
00:41:12> 00:41:16:	ensure that landscape and irrigators have the knowledge and the
00:41:16> 00:41:20:	tools they need to design and install and maintain landscapes
00:41:20> 00:41:24:	and irrigation systems that are water wise and efficient.
00:41:24> 00:41:29:	And you'll see that that these examples have some similarities.
00:41:29> 00:41:33:	So both California and Nevada have a four year journey
00:41:33> 00:41:35:	level experience requirement.
00:41:35> 00:41:39:	We have to, you know, practice under a experienced landscape
00:41:39> 00:41:40:	contractor.
00:41:41> 00:41:43:	I also have an exam component.
00:41:43> 00:41:46:	And then Utah requires a pre licensure course in annual
00:41:46> 00:41:48:	continuing education units.
00:41:49> 00:41:51:	And one thing I wanted to point out is that
00:41:52> 00:41:55:	California has a unique component which is related to their
00:41:55> 00:42:00:	their state level required model water efficient landscape ordinance and
00:42:00> 00:42:03:	that requires a third party irrigation audit from a certified
00:42:04> 00:42:08:	landscape irrigation auditor for certain new development and redevelopment.
00:42:09> 00:42:12:	And that has really motivated a lot of contractors to
00:42:12> 00:42:18:	get additional certification through Quell the Qualified Water Efficient Landscaper
00:42:18> 00:42:22:	Training or IA Irrigation Association so that they can be

00:42:23> 00:42:26:	able to take part in that work and perform those
00:42:26> 00:42:27:	audits.
00:42:27> 00:42:31:	So that that's another kind of opportunity that California has
00:42:32> 00:42:36:	seized on in Colorado for a number of years, there's
00:42:36> 00:42:41:	been kind of interest in exploring some kind of certification
00:42:41> 00:42:42:	or licensure.
00:42:42> 00:42:46:	And in 2023, WA released this report, which you can
00:42:46> 00:42:50:	also find on our our landscape hub.
00:42:50> 00:42:54:	And since then, we've been working on a project to
00:42:54> 00:42:57:	really dig in and and try to understand how a
00:42:57> 00:43:02:	state level license could potentially impact the landscape and irrigation
00:43:02> 00:43:05:	industry in the state and really make sure we hear
00:43:05> 00:43:08:	from folks that would be directly affected.
00:43:10> 00:43:12:	But in the absence of a state license, in some
00:43:12> 00:43:16:	cases, Colorado cities and water providers have stepped in to
00:43:16> 00:43:16:	fill the gap.
00:43:16> 00:43:19:	So that's, this is an example of Castle Rock water
00:43:19> 00:43:23:	in the South Denver metro area that that requires landscape
00:43:23> 00:43:26:	companies to register with the town and then they designate
00:43:26> 00:43:30:	one or more registered landscape professionals who have to participate
00:43:30> 00:43:34:	in a quail training and maintain their their certification.
00:43:39> 00:43:42:	So we've also seen a shift in recent years toward
00:43:42> 00:43:46:	states requiring cities and counties to incorporate water, and specifically
00:43:46> 00:43:50:	water use efficiency into their long range general or comprehensive
00:43:50> 00:43:51:	plans.
00:43:51> 00:43:56:	And the general plan really establishes the foundation for integrating
00:43:56> 00:43:59:	water into land use planning policy because it's it sets
00:43:59> 00:44:03:	the direction for where and how the community will grow
00:44:03> 00:44:06:	over the next 20 years, sometimes longer.
00:44:06> 00:44:10:	And it's really critical for a community to understand if
00:44:10> 00:44:14:	it will have sufficient water to meet that growth, obviously,
00:44:14> 00:44:18:	and if there are policies that they can adopt, like
00:44:18> 00:44:22:	updating zoning codes or, you know, landscaping codes that can
00:44:22> 00:44:25:	help, you know, reduce their future demands.
00:44:26> 00:44:29:	So we now see policies in five out of the
00:44:29> 00:44:33:	safe 7 basin states that have some kind of water
00:44:33> 00:44:38:	related requirement in their landscape, I'm sorry, in their

	general
00:44:38> 00:44:39:	plans.
00:44:39> 00:44:42:	And then I included a language from just a few
00:44:42> 00:44:44:	of those that I'm most familiar with.
00:44:45> 00:44:48:	Arizona was the first state to require a specific water
00:44:48> 00:44:50:	element in 2019.
00:44:50> 00:44:53:	And the unique thing about Arizona, which is not the
00:44:53> 00:44:56:	case at least in Utah, Colorado, is that the general
00:44:56> 00:45:00:	plan is actually a legally binding regulatory document.
00:45:00> 00:45:03:	In Utah, Colorado, it serves as more of a guidance
00:45:03> 00:45:04:	document.
00:45:06> 00:45:11:	Utah adopted their requirements in 2022 and then Colorado updated
00:45:11> 00:45:15:	their their water supply element requirement in 2023.
00:45:16> 00:45:22:	So communities in those in those states are, are now
00:45:22> 00:45:28:	working to be compliant to bring it down to the
00:45:28> 00:45:30:	local level.
00:45:30> 00:45:34:	We are currently supporting Summit County in Utah to develop
00:45:34> 00:45:37:	the water element of their general plans.
00:45:38> 00:45:40:	And Summit County is is interesting because they have these
00:45:40> 00:45:43:	two planning divisions that are pretty different.
00:45:43> 00:45:46:	The Snyderville Basin is in the West, that's where Park
00:45:46> 00:45:46:	City is located.
00:45:47> 00:45:50:	And then Eastern Summit is much more rural, more of
00:45:50> 00:45:51:	an agricultural economy.
00:45:52> 00:45:55:	And not sure if you all remember this, but in
00:45:55> 00:45:59:	2021, Summit County made some national headlines because they had
00:45:59> 00:46:04:	two towns that implemented building moratoriums during a really record-breaking
00:46:05> 00:46:06:	drought conditions.
00:46:07> 00:46:10:	So they've got, they've got some water scarcity challenges.
00:46:10> 00:46:13:	And then like many, many of our communities, residents have
00:46:13> 00:46:17:	a fairly strong anti development sentiment, But that's running up
00:46:17> 00:46:21:	against a very pro development state legislature in Utah that's
00:46:21> 00:46:24:	that's worked a lot in recent years to adopt policies
00:46:24> 00:46:26:	that remove barriers to growth.
00:46:26> 00:46:31:	So there's a real interesting intersection happening here and we've
00:46:31> 00:46:35:	proposed these are a few of the strategies that are

00:46:35> 00:46:39:	proposed in their plan that I think, you know, our
00:46:39> 00:46:43:	policies that we can see have are applicable in other
00:46:43> 00:46:44:	places as well.
00:46:44> 00:46:45:	They've.
00:46:45> 00:46:51:	They're hoping to encourage some coordinated Regional Water conservation plans
00:46:51> 00:46:53:	and drought response plans.
00:46:54> 00:46:57:	Just in their east, in Eastern Summit, they have over
00:46:57> 00:46:58:	25 water providers.
00:46:58> 00:47:02:	There's really a need here for some more coordination.
00:47:02> 00:47:05:	They want to update their landscape code.
00:47:05> 00:47:09:	They want to switch up their development review process so
00:47:09> 00:47:13:	that they have earlier and more frequent communication with their
00:47:13> 00:47:14:	water providers.
00:47:14> 00:47:19:	And then they're looking at zoning code amendments as well
00:47:19> 00:47:22:	to encourage more water wise development types.
00:47:25> 00:47:30:	OK, finally, Marianne, am I doing all right on time?
00:47:32> 00:47:33:	OK, I see a knot.
00:47:34> 00:47:37:	So now I'm going to talk a little bit about
00:47:37> 00:47:40:	state funding and state funding and support can be really
00:47:41> 00:47:44:	critical to help fill federal funding gaps for water wise
00:47:44> 00:47:45:	land use planning.
00:47:46> 00:47:50:	But you know, unfortunately some state funding is also partially
00:47:50> 00:47:53:	reliant on federal funds or more generally, you know, some
00:47:53> 00:47:57:	state budgets have been impacted by federal cutbacks, which means
00:47:57> 00:48:01:	they might have less general fund dollars to dedicated to
00:48:01> 00:48:02:	water related funds.
00:48:02> 00:48:06:	So those are all sort of caveats on on receding
00:48:06> 00:48:07:	state funding.
00:48:09> 00:48:14:	Colorado is really fortunate and in somewhat a unique position
00:48:14> 00:48:19:	that voters passed Proposition DD in 2019 and that legalized
00:48:19> 00:48:23:	sports betting, but it also from the tax revenue of
00:48:23> 00:48:28:	sports betting created a dedicated fund for water projects and
00:48:28> 00:48:34:	that's allocated to the Colorado Water Conservation Board's Colorado Water
00:48:34> 00:48:35:	Plan grant funds.
00:48:36> 00:48:40:	So that's, you know, a really robust and successful and
00:48:40> 00:48:45:	fairly stable source of funding that's able been able to
00:48:45> 00:48:50:	support things like the growing water smart program, turf

	replacement
00:48:51> 00:48:56:	projects, metering and water elements in general plans and DOLA
00:48:56> 00:49:01:	Department of Local Affairs also has funds available in Utah.
00:49:01> 00:49:05:	The legislature has provided pretty generous funding through Division of
00:49:05> 00:49:09:	water resources and Conservancy districts for things like smart controllers
00:49:10> 00:49:12:	and the growing water smart program.
00:49:12> 00:49:15:	And then in 2022, they were able to dedicate 200
00:49:15> 00:49:19:	million in federal ARPA funding to secondary metering, which, you
00:49:19> 00:49:23:	know, they really, they just would never have been able
00:49:23> 00:49:27:	to do that without the federal funding, which unfortunately no
00:49:27> 00:49:30:	one time dollars, but they were able just this year,
00:49:31> 00:49:35:	just recently, the governor announced another \$200 million, which was
00:49:35> 00:49:40:	contributed from private and nonprofit donors to help implement conservation
00:49:40> 00:49:43:	projects that are going to protect water levels in the
00:49:44> 00:49:45:	Great Salt Lake.
00:49:45> 00:49:47:	So that was a pretty exciting initiative.
00:49:48> 00:49:50:	And it's, they really seem to be getting pretty creative
00:49:50> 00:49:52:	about filling some of those funding gaps.
00:49:53> 00:49:58:	Arizona, their water infrastructure finance authority, provides funding for a
00:49:58> 00:50:03:	number of different conservation measures like turf replacement and metering.
00:50:05> 00:50:08:	Nevada, I'm not aware of of state level funds, but
00:50:08> 00:50:13:	Southern Nevada Water Authority, which is the major regional provider
00:50:13> 00:50:17:	for Southern Nevada, they have very generous rebates for turf
00:50:17> 00:50:22:	replacement and evaporative cooling upgrades and a number of other
00:50:22> 00:50:23:	programs.
00:50:23> 00:50:26:	And something to watch is that in the past, Southern
00:50:26> 00:50:31:	Nevada has been able to successfully match their contributions with
00:50:31> 00:50:34:	the Bureau of Reclamation's Water Smart Grant.
00:50:34> 00:50:38:	So I haven't seen reductions in those programs, but hopefully
00:50:38> 00:50:41:	they'll be able to keep those in place.
00:50:41> 00:50:46:	And then in California, Division of Water Resources has also
00:50:46> 00:50:51:	provided pretty significant funding for water use efficiency

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and particularly
00:50:51 --> 00:50:55:
                          to help meet the state's new turf limit requirements.
00:50:58 --> 00:51:01:
                          And just a real brief plug.
00:51:01 --> 00:51:03:
                          I wanted to share a new report that WA just
00:51:03 --> 00:51:04:
                          released.
00:51:04 --> 00:51:08:
                          And this assesses the water and energy implications of data
00:51:08 --> 00:51:12:
                          centers in our region and it proposes some policy solutions.
00:51:13 --> 00:51:16:
                          And so as we've all probably seen in the news,
00:51:17 --> 00:51:20:
                          this is a pretty hot topic around the basin.
00:51:20 --> 00:51:23:
                          It's especially gotten a lot of attention in Arizona and
00:51:23 --> 00:51:27:
                          we're starting to see both States and local governments try
00:51:27 --> 00:51:30:
                          to navigate how to regulate water use associated with with
00:51:30 --> 00:51:31:
                          this industry.
00:51:32 --> 00:51:34:
                          I think this is a topic we're going to bring
00:51:34 --> 00:51:36:
                          back next year to this coalition.
00:51:36 --> 00:51:39:
                          But I wanted to share the report in cases of
00:51:39 --> 00:51:43:
                          interest and I will go ahead and pause there and
00:51:43 --> 00:51:45:
                          see if there are questions.
00:51:46 --> 00:51:48:
                          Thank you so much, Lindsay.
00:51:48 --> 00:51:50:
                          We do have a couple questions in the chat box.
00:51:51 --> 00:51:52:
                          Let me scroll.
00:51:52 --> 00:51:54:
                          To stop sharing.
00:51:57 --> 00:51:59:
                          Lauren McNeil, do you want to unmute and just go
00:51:59 --> 00:52:00:
                          ahead and ask your question?
00:52:03 --> 00:52:06:
                          Well, I think I got it answered in the link
00:52:06 --> 00:52:10:
                          that Austin provided, but it was just looking at, I
00:52:10 --> 00:52:13:
                          work on ton of new construction buildings in Denver and
00:52:13 --> 00:52:17:
                          they rarely chase that Denver green code provision.
00:52:17 --> 00:52:20:
                          So it's really good insight to know that there's, you
00:52:20 --> 00:52:22:
                          know, a strategy to help incentivize that.
00:52:24 --> 00:52:25:
                          So thanks for sharing, Austin.
00:52:26 --> 00:52:28:
                          Austin, do you want to, do you want to say
00:52:28 --> 00:52:31:
                          anything else about the cat fee credit?
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00:52:32 --> 00:52:35: No, just just thanks for looking into that and we

00:52:35 --> 00:52:39: encourage all developers that are developing new projects in Denver

00:52:39 --> 00:52:41: to reach out and engage on that.

00:52:41 --> 00:52:45: A lot of benefits for both developer side and then

00:52:45 --> 00:52:49: long term Bill pair, whoever owns or operates that building.

00:52:49 --> 00:52:52: So win, win, win situation and thanks for the the

00:52:53 --> 00:52:54: plug Lindsay.

00:52:54 --> 00:52:54: Great.

00:52:57> 00:52:58:	Thanks for joining, Austin.
00:52:59> 00:53:02:	And then, Blake, do you want to unmute and ask
00:53:02> 00:53:02:	your question?
00:53:07> 00:53:08:	There it is.
00:53:08> 00:53:09:	I found the found the button.
00:53:09> 00:53:10:	All right.
00:53:10> 00:53:17:	So I'm with Opportunity Regional Water District in Texas and
00:53:17> 00:53:23:	we are 10 to 20 years behind in water conservation
00:53:23> 00:53:26:	initiatives like this.
00:53:28> 00:53:30:	But as far as non non functional turf, I just
00:53:31> 00:53:34:	wanted to hear maybe what how others experience in dealing
00:53:34> 00:53:38:	with pushback because I know in our area there'll be
00:53:38> 00:53:41:	a lot of folks that say well, the turf does
00:53:41> 00:53:44:	have a function like erosion control and and things like
00:53:44> 00:53:45:	that.
00:53:45> 00:53:49:	So just how how you all dealt with that?
00:53:51> 00:53:53:	Yeah, I will jump in, but I'd be curious if
00:53:53> 00:53:58:	others have have thoughts to contribute specifically in Colorado, which
00:53:58> 00:54:01:	is the legislation we were most involved in.
00:54:01> 00:54:06:	We definitely heard that argument from some who struggle
	with
00:54:06> 00:54:11:	the term functional and had, you know, similar thoughts around,
00:54:11> 00:54:16:	well, can't you call like infiltrating, you know, stormwater that
00:54:16> 00:54:21:	using turf to infiltrate stormwater functional or using it for
00:54:21> 00:54:25:	erosion control or you know, this is it, it really
00:54:25> 00:54:27:	is serving some function.
00:54:27> 00:54:30:	But the distinction that we made is that there are
00:54:30> 00:54:34:	a lot of other plant species and grasses species that
00:54:34> 00:54:37:	are able to serve that same function that use, you
00:54:37> 00:54:40:	know, half or a third of the water.
00:54:40> 00:54:44:	So there's some nuance here because Nevada and California are
00:54:44> 00:54:47:	actually trying to move away from almost like all turfgrass
00:54:48> 00:54:52:	species, whereas Colorado and Utah, they, they're a different
	climate,
00:54:52> 00:54:53:	right?
00:54:53> 00:54:58:	Colorado and Utah are more comfortable with some turf varieties
00:54:58> 00:55:02:	that are hybridized and use less water.
00:55:02> 00:55:05:	But it was it's pretty easy and that it's a
00:55:05> 00:55:09:	pretty easy argument, at least in Colorado and Utah to

00.55.00 > 00.55.42.	
00:55:09> 00:55:13: 00:55:13> 00:55:17:	say there are other, you know, species types that can
00:55:17> 00:55:20:	serve that same function and just use, you know, a small percentage of the the water.
00:55:25> 00:55:27:	Does anyone else have thoughts on that?
00:55:29> 00:55:32:	I see some some in stuff in the chat.
00:55:32> 00:55:34:	
00:55:35> 00:55:36:	Yeah, go ahead, Sarah. Yeah.
00:55:36> 00:55:36:	
00:55:37> 00:55:39:	Thank you. I just kind of wanted to add on to Blake's
00:55:39> 00:55:44:	question because we have similar pushback in Oklahoma for
00.55.59> 00.55.44.	that.
00:55:44> 00:55:49:	And we actually have for some development standards like
	erosion
00:55:49> 00:55:54:	control, like post post construction erosion control, people
	can actually
00:55:54> 00:55:58:	use, they can use native grasses, they can use mix
00:55:58> 00:56:02:	of wildflowers, they can use all of these different options.
00:56:03> 00:56:06:	And you know, when these technical or webinars that the
00:56:06> 00:56:10:	water quality division has, you know, they're trying to find
00:56:10> 00:56:13:	out why developers won't use that.
00:56:13> 00:56:16:	And it seems to be kind of a mix between
00:56:16> 00:56:20:	we're not used to it, we're not comfortable with that,
00:56:20> 00:56:23:	the alternatives aren't available.
00:56:23> 00:56:27:	And then kind of the general tone we hear is,
00:56:27> 00:56:31:	well, this isn't the way I've always done it.
00:56:32> 00:56:33:	I'm comfortable with the way I've always done it.
00:56:34> 00:56:37:	And it's it's hard to persuade people otherwise.
00:56:37> 00:56:39:	So yeah, just adding to that.
00:56:39> 00:56:43:	And if anybody has anecdotes that are useful along those
00:56:43> 00:56:43:	lines?
00:56:44> 00:56:49:	Happy to hear those heard some of those same challenges
00:56:49> 00:56:52:	in the basin and the work I've done in this
00:56:53> 00:56:53:	space.
00:56:53> 00:56:56:	And and that's why I really think that when you
00:56:56> 00:57:00:	put these sort of like non functional turf limits in
00:57:00> 00:57:03:	place, they really need to go pretty hand in hand
00:57:03> 00:57:05:	with green industry transition.
00:57:05> 00:57:08:	So making sure that the folks that are installing and
00:57:08> 00:57:12:	maintaining these landscapes understand what the difference between native grass
00:57:12> 00:57:13:	and Kentucky bluegrass is.
00:57:13> 00:57:17:	They have the tools, they have the equipment, they need
00:57:17> 00:57:18:	to install these correctly.
22222	, .

00:57:19> 00:57:23:	Another big piece of this is it is like getting
00:57:23> 00:57:28:	the getting the inventory in place, like there's enough of
00:57:28> 00:57:32:	the right plants and grasses to meet increased demand.
00:57:33> 00:57:36:	So all of these, it's kind of like chicken or
00:57:36> 00:57:36:	the egg.
00:57:36> 00:57:39:	All these pieces need to kind of go hand in
00:57:39> 00:57:42:	hand, which I think we're, you know, we've, we've seen
00:57:42> 00:57:43:	a lot of success.
00:57:43> 00:57:46:	I've, I grew up in San Francisco Bay Area and
00:57:46> 00:57:51:	experienced lots of pretty intense droughts and throughout my childhood
00:57:51> 00:57:55:	and I went from, you know, living in a community
00:57:55> 00:57:58:	that I grew up in that was all grass lawns
00:57:58> 00:58:00:	to now it's pretty rare.
00:58:00> 00:58:03:	It's a slow transition, but it can happen.
00:58:03> 00:58:05:	It just, you know, you need to have the right
00:58:05> 00:58:06:	pieces in place.
00:58:09> 00:58:10:	Cool.
00:58:10> 00:58:11:	Thank you very much.
00:58:14> 00:58:14:	Yeah.
00:58:14> 00:58:17:	And I think it's it's just going to be so
00:58:17> 00:58:20:	difficult for us because it's still so ingrained in our
00:58:20> 00:58:22:	cultural mindset of what you want your home to look
00:58:22> 00:58:23:	like.
00:58:25> 00:58:27:	It's going to take a while to break out of
00:58:27> 00:58:27:	that.
00:58:27> 00:58:27:	PII.
00:58:28> 00:58:33:	Just mention in the Utilize Water wise report, there's some
00:58:33> 00:58:37:	great websites that we list that show not only like
00:58:37> 00:58:41:	plant lists, but also gorgeous images of what your property
00:58:41> 00:58:45:	could look like with native species or you know, drought
00:58:45> 00:58:47:	resilient species.
00:58:47> 00:58:51:	And I would say they're far more gorgeous than just
00:58:51> 00:58:52:	a regular lawn.
00:58:52> 00:58:55:	So I think part of it is also inspiration and
00:58:56> 00:59:00:	there's some really great programs like we have Resource Central
00:59:00> 00:59:03:	here in Boulder, Co has you can basically buy a
00:59:04> 00:59:07:	garden in a box, which is all basically native and
00:59:07> 00:59:09:	drought resilient species.
00:59:09> 00:59:11:	And it really inspires people.
00:59:11> 00:59:14:	They have these templates of what the landscape will look

00:59:14> 00:59:16:	like and then they give you all these starter plants.
00:59:17> 00:59:20:	It's pretty affordable and very, very popular program.
00:59:20> 00:59:24:	They sell out every single season, so it's pretty cool.
00:59:29> 00:59:34:	Any other comments or questions, Austin, maybe you could just
00:59:34> 00:59:39:	talk about your experience with talking, you know, dealing with
00:59:39> 00:59:39:	pushback.
00:59:43> 00:59:48:	Yeah, that's a really great question.
00:59:48> 00:59:52:	So I think one of the really important distinctions of
00:59:52> 00:59:56:	Denver water is a separate water utility from city and
00:59:56> 00:59:57:	County of Denver.
00:59:58> 01:00:01:	We actually serve water to 18 different communities around metro
01:00:01> 01:00:02:	Denver.
01:00:02> 01:00:04:	So our role in kind of the policy side is
01:00:04> 01:00:07:	always trying to work a little bit more from the
01:00:07> 01:00:11:	carrot approach instead of the stick approach, but also making
01:00:12> 01:00:15:	sure of all the the regulations are at least somewhat
01:00:15> 01:00:20:	consistent since there are so many developers, landscape professionals.
01:00:20> 01:00:23:	And building trades just in general that work across the
01:00:23> 01:00:26:	entire metro area, it's always good for standardization.
01:00:27> 01:00:31:	Specifically with the Denver Green code, 1 of the things
01:00:31> 01:00:34:	that really stood out is there wasn't a ton of
01:00:34> 01:00:38:	push back on the process because that's a voluntary building
01:00:38> 01:00:41:	code that is above and beyond the the existing building
01:00:41> 01:00:42:	code.
01:00:43> 01:00:46:	The push back I think would come if we made
01:00:46> 01:00:50:	some of those requirements mandatory and the the whole idea
01:00:50> 01:00:54:	behind the Denver Green Code when they developed it was
01:00:54> 01:00:57:	like this is going to be kind of cutting edge,
01:00:58> 01:01:02:	almost bleeding edge of what is available in the marketplace.
01:01:02> 01:01:06:	And as these things become more common and more highly
01:01:06> 01:01:11:	used by installers and developers and industry, we will kind
01:01:11> 01:01:16:	of move the standards towards whatever is currently cutting edge.
01:01:16> 01:01:19:	And on the water use side, we have seen the
01:01:19> 01:01:24:	.8 gallon per flesh toilets often work better than our
01:01:24> 01:01:26:	1.82 gallon per flesh toilet.
01:01:26> 01:01:30:	So it's kind of a gain of efficiency without any
01:01:30> 01:01:31:	sort of sacrifice.

01:01:32> 01:01:35:	And then we as the water utility are able to
01:01:35> 01:01:39:	support that by offering those incentives of saying like we
01:01:39> 01:01:43:	know developments that exceed building standards are going to save
01:01:43> 01:01:46:	water and we can actually account for that and reduce
01:01:46> 01:01:49:	our tap fees accordingly for that.
01:01:49> 01:01:51:	So it has been kind of a slow push.
01:01:52> 01:01:55:	And one of the things that has actually helped us
01:01:55> 01:01:59:	make this this program permanent is the adjustments for our
01:01:59> 01:02:03:	system development charges to reflect how much more expensive water
01:02:03> 01:02:05:	has become along the Colorado Front Range.
01:02:05> 01:02:08:	Now our water rights are valued at a much higher
01:02:08> 01:02:12:	rate and that increases our system development charges.
01:02:12> 01:02:15:	And having our efficiency program is actually a great way
01:02:15> 01:02:17:	to kind of offset some of those.
01:02:17> 01:02:20:	So developers can still capitalize on that.
01:02:21> 01:02:23:	And then the long term building owners and operators can
01:02:23> 01:02:24:	also benefit from that.
01:02:27> 01:02:29:	So that's kind of a quick nutshell of it.
01:02:29> 01:02:33:	But if anyone has any specific questions kind of around
01:02:33> 01:02:36:	our program and our our thinking with how we interact
01:02:36> 01:02:39:	with development codes, I'd be happy to kind of dive
01:02:39> 01:02:41:	into anyone's questions.
01:02:43> 01:02:44:	Thank you, Austin.
01:02:45> 01:02:50:	Mike also mentioned the Colorado River compact negotiations that are
01:02:50> 01:02:51:	currently happening.
01:02:52> 01:02:55:	We're going to be focusing on that at our next
01:02:55> 01:02:56:	meeting on November 19th.
01:02:56> 01:02:59:	So you all should have that calendar invite.
01:02:59> 01:03:02:	But I'm just reminding you guys that that's also coming
01:03:02> 01:03:05:	up and also will have a big impact on policies
01:03:05> 01:03:07:	in this Colorado River basin.
01:03:09> 01:03:12:	Harold, I don't know, you had a comment about pools.
01:03:12> 01:03:14:	Do you want to talk a little bit about that?
01:03:19> 01:03:20:	Yeah, I apologize.
01:03:20> 01:03:21:	I got here a little bit late.
01:03:21> 01:03:23:	I had some things that I had to handle this
01:03:23> 01:03:24:	morning.
01:03:24> 01:03:26:	And of course it's California still.
01:03:26> 01:03:28:	We're just barely at the 1:00 now.
01:03:30> 01:03:35:	Swimming pools, for some reason, you know, we've been

allocated 01:03:35 --> 01:03:38: as the space that we use and all the hardscape 01:03:38 --> 01:03:42: that goes in when a project replaces lawn that we're 01:03:42 --> 01:03:44: actually saving water. 01:03:46 --> 01:03:50: You know that that's what the perspective is, has turned 01:03:50 --> 01:03:54: out to be based on what our state has accepted 01:03:54 --> 01:03:55: at this point. 01:03:57 --> 01:04:00: I know that from some of the processes in the 01:04:00 --> 01:04:03: past where the Alliance for Water Efficiency and some of 01:04:04 --> 01:04:07: the other folks in the water industry, they, they were 01:04:07 --> 01:04:11: here in California, they were because of, of a drought. 01:04:11 --> 01:04:14: So we incurred, and I've, I've done this for 50 01:04:15 --> 01:04:15: years. 01:04:15 --> 01:04:16: I've been in the swimming pool industry. 01:04:16 --> 01:04:20: My, my dad started the company back in the 60s 01:04:20 --> 01:04:24: and, and watched we've been through 4 droughts, I think. 01:04:24 --> 01:04:26: And we got to a point where they were going 01:04:26 --> 01:04:29: to stop allowing us to even build pools because of 01:04:29 --> 01:04:31: the, the droughts and not having water available. 01:04:32 --> 01:04:36: But we're trying to do everything we can on, on 01:04:36 --> 01:04:37: my end of it. 01:04:38 --> 01:04:42: I actually created a product that I went through NSF 01:04:42 --> 01:04:46: and got a certified and, and the, it's actually being 01:04:46 --> 01:04:50: discussed right now at the PHTA 13, which is the 01:04:50 --> 01:04:55: water savings code for swimming pools, which we're actually capturing 01:04:55 --> 01:05:00: all of the cleaning water from the filtration systems and 01:05:00 --> 01:05:03: recycling it and being able to send it back to 01:05:03 --> 01:05:07: the pool that has the pool chemicals in it instead 01:05:07 --> 01:05:11: of dropping it into, you know, the either a treatment 01:05:11 --> 01:05:15: plant or into gutters or lakes and streams. 01:05:16 --> 01:05:19: I think it's important to know that, you know, with, 01:05:19 --> 01:05:23: with swimming pool water is that, that most of the

01:05:23 --> 01:05:27: manufacturers that we deal with, the major manufacturers, they have 01:05:27 --> 01:05:32: really pushed hard on salt generation systems, cause salt generators. 01:05:32 --> 01:05:35: They, they create chlorine when you send an electrical charge 01:05:35 --> 01:05:37: to a separates the soda from a chloride and you 01:05:38 --> 01:05:38: get pure chlorine. 01:05:39 --> 01:05:42: So these pools in these backyards, you know, millions of 01:05:42 --> 01:05:44: them have salt water in them. 31

01:05:44 --> 01:05:48: So when they're back flushing, it's going into a treatment 01:05:48 --> 01:05:50: plant that's not designed to remove salt. 01:05:52 --> 01:05:55: And here where I live, I live in agricultural zone 01:05:55 --> 01:05:58: in the San Joaquin Valley, salt intrusion is a concern. 01:05:59 --> 01:06:01: And I know have friends in Florida, they have salt 01:06:01 --> 01:06:01: intrusion issues. 01:06:01 --> 01:06:04: So we're trying to do everything we can. 01:06:05 --> 01:06:08: And I'm, I'm, I'm trying to make sure people are 01:06:08 --> 01:06:10: aware that we have created a product. 01:06:11 --> 01:06:13: You know, it took me about five years going through 01:06:13 --> 01:06:15: all the process and getting, getting it certified. 01:06:15 --> 01:06:19: So it actually can be applied to any commercial application 01:06:19 --> 01:06:21: or residential product and any location. 01:06:21 --> 01:06:25: Safety wise, it's like a little miniature water treatment plant 01:06:25 --> 01:06:27: that applies to a swimming pool. 01:06:29 --> 01:06:29: That's great. 01:06:30 --> 01:06:33: And so for anyone who missed it, our previous set 01:06:33 --> 01:06:36: coalition meeting was on water reuse. 01:06:36 --> 01:06:39: I know we didn't really touch on it today, but 01:06:39 --> 01:06:40: reuse such a big issue. 01:06:40 --> 01:06:42: We have the recording available on our web page. 01:06:42 --> 01:06:45: I'll send the link out after this meeting. 01:06:45 --> 01:06:49: But yeah, that's a really good point, Harold, with salt 01:06:49 --> 01:06:52: water intrusion and it's such a big issue. 01:06:52 --> 01:06:54: I don't know if any of our speakers today want 01:06:54 --> 01:06:55: to talk about that a little bit. 01:06:58 --> 01:06:59: Don't know much about the issue. 01:06:59 --> 01:07:02: I mean I will just, I'll just add on the 01:07:02 --> 01:07:06: subject of swimming pools that in the code space we're 01:07:06 --> 01:07:09: starting to see it considered a little bit more. 01:07:09 --> 01:07:13: Harold, it sounds like I'm not familiar, but it sounds 01:07:13 --> 01:07:17: like California's tackled maybe some regulations around pools and at the local level. 01:07:18 --> 01:07:19: 01:07:19 --> 01:07:21: I've seen, I think I, I think I would say 01:07:21 --> 01:07:25: an increase in codes that are putting some restrictions in 01:07:25 --> 01:07:28: place around pool size, mandatory pool covers. 01:07:28 --> 01:07:29: That kind. 01:07:29 --> 01:07:29: Of thing. 01:07:30 --> 01:07:33: Yeah, Vegas is actually only allow you to build up 01:07:33 --> 01:07:36: to a 600 square foot pool and you know, it's 01:07:36 --> 01:07:39: it's one of those things where there's got I'm sure

01:07:39> 01:07:42:	they're probably getting their way around I'll build two or
01:07:42> 01:07:45:	three pools next to each other and then come back
01:07:45> 01:07:47:	and remodel and knock the walls out.
01:07:47> 01:07:51:	You know, the, the casinos can do things that nobody
01:07:51> 01:07:54:	else can do when it comes to financial stuff.
01:07:54> 01:07:59:	But but you know, it's swimming pools are something that
01:07:59> 01:08:01:	people don't realize.
01:08:01> 01:08:02:	How many swimming pools?
01:08:02> 01:08:05:	I mean, in the state of California during one year
01:08:05> 01:08:09:	during COVID, there were 17,000 swimming pools built just
	in
01:08:09> 01:08:10:	the state of California.
01:08:10> 01:08:11:	Wow.
01:08:11> 01:08:14:	We had permitted and built and there, there are millions
01:08:15> 01:08:16:	and millions of swimming pools.
01:08:16> 01:08:20:	And, and that's what concerned me about the, the, the
01:08:20> 01:08:24:	cleaning cycles that are required to keep a pool sanitary
01:08:24> 01:08:26:	and safe for human use.
01:08:26> 01:08:30:	And, and the, you know, when they, they specifically said
01:08:30> 01:08:34:	that the largest waste of water was the back washing
01:08:34> 01:08:36:	or cleaning of the filters.
01:08:37> 01:08:39:	That's what really pushed me to try to come up
01:08:39> 01:08:42:	with a concept and, and we're able to do it.
01:08:42> 01:08:45:	And I know they, they, they said they wanted to
01:08:46> 01:08:47:	put covers on pools.
01:08:47> 01:08:49:	But if you're out in Phoenix or even here in
01:08:49> 01:08:52:	the San Joaquin Valley, you know, it's 100??, you're not
01:08:52> 01:08:54:	going to have a cover on a pool, you know,
01:08:54> 01:08:56:	and that's when you get the evaporation.
01:08:56> 01:08:59:	So they're, so they, they sort of dropped that ball.
01:08:59> 01:09:03:	They said that's really not going to work with after
01:09:03> 01:09:06:	I get this product applied to the, the standard 13
01:09:06> 01:09:10:	code, then my next steps are going to try to
01:09:10> 01:09:12:	discuss it with the EPA.
01:09:12> 01:09:14:	Because again, you know, with the amount of, if we
01:09:14> 01:09:17:	go to one of our, our wholesale houses, the, the
01:09:17> 01:09:21:	amount of chemicals is just stunning in these buildings that
01:09:21> 01:09:23:	are just every day there's a guy driving there to
01:09:23> 01:09:27:	pick up loading this truck with all these chemicals and
01:09:27> 01:09:29:	they go out and they just dump, dump, dump.
01:09:29> 01:09:32:	Then that water gets dumped into our, our, our system.
01:09:32> 01:09:35:	So, you know, it's, it's just one of those things
7	23, 334 kilon, its, its just one of those timings

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01:09:35 --> 01:09:37:
                          that I, I look at, I say, well, if, if
01:09:37 --> 01:09:40:
                          it, if they can, if they're putting it in that
01:09:40 --> 01:09:43:
                          pool, there's no reason why it shouldn't stay there.
01:09:43 --> 01:09:45:
                          If it can, you know, and and that's that's what
01:09:45 --> 01:09:47:
                          I've been able to accomplish.
01:09:48 --> 01:09:48:
                          Thanks, Harold.
01:09:49 --> 01:09:51:
                          So we got to move on, but I really appreciate
01:09:51 --> 01:09:54:
                          you bringing this up and putting it on our radar.
01:09:55 --> 01:09:58:
                          I think most of the policies we've been focusing on,
01:09:58 --> 01:10:02:
                          at least in this session are related to landscaping because
01:10:02 --> 01:10:06:
                          at least in the Western United States, 50% or more
01:10:06 --> 01:10:08:
                          of water use is on landscaping.
01:10:09 --> 01:10:12:
                          And I think less focus has been on pools recently
01:10:12 --> 01:10:15:
                          just because it's considered like a reuse opportunity.
01:10:15 --> 01:10:15:
                          Else.
01:10:16 --> 01:10:19:
                          Which is slightly different, but I mean, we're going to
01:10:19 --> 01:10:19:
                          move on.
01:10:19 --> 01:10:21:
                          But really, thank you, Harold.
01:10:22 --> 01:10:25:
                          We are, we are AC 53 swimming pool contractor, we're
01:10:25 --> 01:10:27:
                          also AC27 landscape contractor.
01:10:27 --> 01:10:30:
                          So when we're in that backyard, we are putting turf
01:10:30 --> 01:10:33:
                          down to most of the time it's artificial turf, which
01:10:33 --> 01:10:36:
                          there's always that concern of the contaminants that come
                          out
01:10:36 --> 01:10:38:
                          of the manufacturer of that.
01:10:38 --> 01:10:42:
                          But again, we we cover, we're usually remodeling a whole
01:10:42 --> 01:10:43:
                          backyard when we go in.
01:10:45 --> 01:10:45:
                          Thank you.
01:10:47 --> 01:10:47:
                          Yeah.
01:10:47 --> 01:10:49:
                          So we have some other comments in the chat.
01:10:49 --> 01:10:51:
                          I'd love for you guys to continue using the chat
01:10:52 --> 01:10:52:
                          box.
01:10:52 --> 01:10:55:
                          We're going to just wrap up with some opportunities and
01:10:55 --> 01:10:56:
                          discussion about upcoming topics now.
01:10:57 --> 01:10:59:
                          But if you have other questions or comments, again, the
01:10:59 --> 01:11:01:
                          chat box is a great place to continue.
01:11:03 --> 01:11:04:
                          All right.
01:11:06 --> 01:11:11:
                          So some upcoming resources that we're going to be working
01:11:11 --> 01:11:16:
                          on through ULI, we're going to be convening local
                          roundtables.
01:11:17 --> 01:11:20:
                          These could be lots of different types of formats.
01:11:20 --> 01:11:24:
                          We're planning on working with local municipalities in
                          Colorado to
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01:11:24 --> 01:11:28: bring together public and private sector land use and water 01:11:28 --> 01:11:32: professionals aimed at supporting water wise real estate and supportive 01:11:32 --> 01:11:33: policies. 01:11:33 --> 01:11:35: Please reach out if this interests you. 01:11:36 --> 01:11:40: You know, our goal is to work with municipalities in 01:11:40 --> 01:11:43: Colorado before 20-30 basically. 01:11:43 --> 01:11:44: So we have a long runway and I would love 01:11:44 --> 01:11:46: to work with you if you're interested. 01:11:47 --> 01:11:51: We're also going to be documenting the business case for 01:11:51 --> 01:11:55: Water Wise land uses and their strategies for water efficiency 01:11:55 --> 01:11:56: and conservation. 01:11:57 --> 01:12:00: So if you have case studies and are willing to 01:12:00 --> 01:12:03: share your financial ROI for Water Wise strategies in real 01:12:04 --> 01:12:07: estate, please reach out to me and love to hear 01:12:07 --> 01:12:10: from you and your case studies may be featured. 01:12:11 --> 01:12:14: And we're also just starting a new article series in 01:12:14 --> 01:12:17: Urban Land magazine, which has a very large reach about 01:12:17 --> 01:12:21: the Water Wise Development Coalition meeting topics. 01:12:21 --> 01:12:23: And we're going to be starting with this meeting. 01:12:23 --> 01:12:26: And for future meetings, there's opportunity for authorship. 01:12:26 --> 01:12:28: If you'd like a byline in Urban Lynn magazine, that's 01:12:29 --> 01:12:30: could be a great opportunity for you. 01:12:31 --> 01:12:33: So if any of these things speak to you, please 01:12:34 --> 01:12:35: reach out to me. 01:12:35 --> 01:12:37: I mean, my e-mail address is right here on the 01:12:37 --> 01:12:40: slide and also you can see it on in the 01:12:40 --> 01:12:40: Zoom controls. 01:12:40 --> 01:12:44: I'm going to turn it over to Alliance for Water 01:12:44 --> 01:12:48: Efficiency staff to talk about their upcoming opportunities. 01:12:50 --> 01:12:51: Perfect. 01:12:51 --> 01:12:55: Our my colleague Amanda was going to be with us 01:12:55 --> 01:12:56: today but is unable. 01:12:56 --> 01:12:59: So I will do my best to articulate what our 01:12:59 --> 01:13:02: friends in the program team are working on. 01:13:02 --> 01:13:06: One of these projects is with the Water Research Foundation 01:13:06 --> 01:13:11: and it is looking at utility business models for managing 01:13:11 --> 01:13:12: water demand reduction. 01:13:13 --> 01:13:18: Would love to connect specifically with water utilities in this 01:13:18 --> 01:13:18: space. 01:13:18 --> 01:13:22: We're doing this work in partnership with the Pacific Institute, 01:13:23 --> 01:13:27: but really curious about how utilities can maintain revenue

	amidst
01:13:27> 01:13:29:	demand reductions and fluctuations.
01:13:30> 01:13:34:	We are scheduling interviews to talk through what this looks
01:13:34> 01:13:38:	like in your particular context, so my colleague Amanda's e-mail
01:13:39> 01:13:42:	address is there if you have more specific questions and
01:13:42> 01:13:45:	or are interested in participating.
01:13:45> 01:13:48:	I believe we have a couple of other ones to
01:13:48> 01:13:49:	cover as well.
01:13:50> 01:13:55:	We are also exploring water use in low income households.
01:13:57> 01:14:01:	Equity and affordability continue to be driving forces in our
01:14:01> 01:14:04:	work at AWE and we know that as water prices
01:14:04> 01:14:09:	are skyrocketing, this has disproportionate impacts on low to moderate
01:14:09> 01:14:10:	income households.
01:14:11> 01:14:15:	So this project is exploring and characterizing the extent to
01:14:15> 01:14:19:	which leaks from inefficient appliances and fixtures contribute to immediate
01:14:19> 01:14:22:	and long term water affordability challenges.
01:14:22> 01:14:26:	This project has been funded by our partners at MET,
01:14:26> 01:14:31:	the Metropolitan Water District of Southern California and really looking
01:14:31> 01:14:34:	at the symptoms of water fordability.
01:14:34> 01:14:38:	So we know that often there are utility programs that
01:14:38> 01:14:42:	can help pay for bills, but how do you get
01:14:42> 01:14:47:	at these long term issues regarding leaks and inefficient products.
01:14:47> 01:14:53:	So that is another project that we are actively working
01:14:53> 01:14:54:	on next slide.
01:14:58> 01:15:01:	And then yet another project that we are getting ready
01:15:01> 01:15:04:	to launch is our per capita water use calculation, again
01:15:04> 01:15:07:	funded by our friends at the Water Research Foundation.
01:15:07> 01:15:11:	And then we're doing this work alongside the Brundle Group
01:15:11> 01:15:12:	and Pacific Institute.
01:15:13> 01:15:17:	We are our target audience is water providers, planners and
01:15:17> 01:15:21:	regulators that are all relying on per capita, per capita
01:15:21> 01:15:23:	water use information.
01:15:23> 01:15:26:	But how we land on that number varies widely.
01:15:26> 01:15:29:	And so we're wanting to build better metrics to have
01:15:30> 01:15:33:	more consistent decision making and better planning.
01:15:33> 01:15:37:	So this research project really digs into how are we
01:15:37> 01:15:42:	coming up with consistent terminology and a standardization

of calculation

01:15:43> 01:15:46:	for per capita water use across North America.
01:15:47> 01:15:50:	So this is a project that we are very excited
01:15:50> 01:15:53:	about and I imagine we'll have invitations for folks to
01:15:53> 01:15:55:	participate here in the coming year.
01:15:59> 01:16:03:	And then one other project we're typically working between 8:00
01:16:03> 01:16:07:	to 12:00 a year is our AMI engagement benchmarking survey.
01:16:07> 01:16:11:	So this QR code is active, feel free to grab
01:16:11> 01:16:13:	your phone and scan it.
01:16:13> 01:16:18:	Otherwise, this deck will be sent out afterwards and we
01:16:18> 01:16:22:	are curious how folks are engaging with AMI.
01:16:22> 01:16:26:	From organizations that have long standing AMI programs to utilities
01:16:26> 01:16:29:	that are just flirting with the idea of adopting AMI
01:16:29> 01:16:33:	systems in their communities and how you are leveraging AMI
01:16:33> 01:16:37:	both in your customer engagement and in your water conservation
01:16:37> 01:16:39:	and efficiency strategies.
01:16:39> 01:16:41:	It is a bit of an undertaking.
01:16:41> 01:16:44:	The survey takes an hour to complete, but the more
01:16:44> 01:16:48:	utilities that participate, the better and the richer the data
01:16:48> 01:16:51:	will be, which will eventually be shared out in the
01:16:51> 01:16:52:	next year or so.
01:16:53> 01:16:55:	And the due date for that is Halloween.
01:16:55> 01:16:57:	So it is quickly approaching.
01:16:59> 01:17:03:	And then I believe we have one last slide and
01:17:03> 01:17:07:	that is a plug for our 2026 symposium.
01:17:07> 01:17:11:	This will be our 4th annual event in Chicago.
01:17:11> 01:17:14:	If you have not come before, it is a really
01:17:14> 01:17:16:	fun time where we have 3 days of hands on
01:17:16> 01:17:20:	sessions where we're getting to talk about full range of
01:17:20> 01:17:21:	issues.
01:17:21> 01:17:25:	Whether it's how are you selling and beautifying water wise
01:17:25> 01:17:29:	landscaping to state and federal policy, to advancements in technology,
01:17:29> 01:17:34:	customer engagement, engaging with equity centered research and programming a
01:17:34> 01:17:35:	really wide swath.
01:17:36> 01:17:38:	And then Chicago in August is gorgeous.
01:17:38> 01:17:40:	So we give you lots of opportunities to get get
01:17:40> 01:17:42:	out on the town and have meals with other folks.
01:17:43> 01:17:46:	And we are going to be back at the venue

01:17:46 --> 01:17:48: we were at this year. 01:17:48 --> 01:17:52: And so this QR code here has details about things 01:17:52 --> 01:17:53: to come. 01:17:53 --> 01:17:57: And we are getting ready to launch a project advisory 01:17:57 --> 01:17:59: committee for the 2026 symposium. 01:18:00 --> 01:18:03: So if you're interested in learning more about that and 01:18:03 --> 01:18:06: shaping some of the agenda and feel for next year's 01:18:06 --> 01:18:08: event, would love to connect with you. 01:18:09 --> 01:18:11: And that's all from AWE. 01:18:12 --> 01:18:13: Thank you, Kelly. 01:18:13 --> 01:18:15: So just a few more discussion items. 01:18:15 --> 01:18:19: This is our upcoming agenda, which is a somewhat of 01:18:19 --> 01:18:23: a straw man agenda, except for November 19th is already 01:18:23 --> 01:18:23: 01:18:23 --> 01:18:26: We have our speakers set and the calendar invite has 01:18:26 --> 01:18:29: already been sent out that will be on the Colorado 01:18:29 --> 01:18:31: River guideline negotiations that are currently underway. 01:18:32 --> 01:18:36: It's a very hot topic, very politically charged. 01:18:36 --> 01:18:38: If you want to hear more from the people who 01:18:39 --> 01:18:41: have been working on those issues, please log into that 01:18:41 --> 01:18:42: meeting. We'd love to see you again. 01:18:42 --> 01:18:43: 01:18:44 --> 01:18:47: So I'd love to open it up to the discussion 01:18:47 --> 01:18:51: about for topics after that November meeting. I think our idea is for an early 2026 meeting 01:18:51 --> 01:18:55: 01:18:55 --> 01:18:59: on data center water use and industry best practices. 01:18:59 --> 01:19:01: I know there's a lot of information out there. 01:19:01 --> 01:19:06: Lindsay mentioned one resource that Western Resource advocates recently produced. 01:19:07 --> 01:19:10: We're thinking about also bringing in some data center people 01:19:10 --> 01:19:14: who could talk about some of the best practices in 01:19:14 --> 01:19:15: their industry. 01:19:15 --> 01:19:16: So that could be exciting. 01:19:17 --> 01:19:20: Some other ideas that we have written in are the 01:19:20 --> 01:19:23: interface between agricultural and development. 01:19:23 --> 01:19:25: This is also a very hot topic. 01:19:27 --> 01:19:30: The Snort Institute recently produced a report called Bridging the 01:19:30 --> 01:19:32: Gap talking about this issue. 01:19:33 --> 01:19:37: Some other ideas, the water demand calculator, which is also 01:19:37 --> 01:19:38: in high demand. 01:19:38 --> 01:19:43: Also thinking through the development review process and

	how developments,
01:19:43> 01:19:49:	how developers can work with governments throughout the
	development review
01:19:49> 01:19:53:	process to especially related to water wise, land uses and
01:19:53> 01:19:58:	then potentially something on MLS listings and promoting
04 40 50 > 04 00 00	water efficiency.
01:19:58> 01:20:00:	I haven't really seen that yet.
01:20:00> 01:20:02:	So these are just a bunch of ideas.
01:20:02> 01:20:04:	I'd love to hear from you guys.
01:20:04> 01:20:06:	What interests you most.
01:20:06> 01:20:08:	Should we move any of these topics around?
01:20:09> 01:20:10:	Do you have speaker recommendations?
01:20:10> 01:20:12:	Do you have other topic ideas?
01:20:13> 01:20:16:	Please feel free to unmute and just let us know
01:20:16> 01:20:16:	
01:20:24> 01:20:28:	Was going to type it into the chat but since
01:20:28> 01:20:32:	you said it's OK for the data center session, I
01:20:32> 01:20:36:	would love to hear from someone who is either using
01:20:36> 01:20:39:	or designing water reuse in any capacity.
01:20:39> 01:20:42:	And that's for on site cooling towers.
01:20:42> 01:20:46:	We're using grey water and landscaping piping.
01:20:46> 01:20:50:	Purple pipe water, is that a term familiar to to
01:20:50> 01:20:53:	everyone here at purple pipe water piping?
01:20:53> 01:20:57:	You know, purple pipe water to a data center specifically
01:20:57> 01:21:00:	if there's something like that happening, we hear on the
01:21:00> 01:21:04:	ground that water reuse and water recycling is possible and
01:21:04> 01:21:06:	we shouldn't have to worry about it.
01:21:07> 01:21:10:	I would love to hear from someone who's actually done
01:21:11> 01:21:14:	it or is designing it or if there's any best
01:21:14> 01:21:17:	case or best practices or B and PS that would
01:21:17> 01:21:19:	be that'd be great.
01:21:19> 01:21:20:	OK, sounds good.
01:21:20> 01:21:24:	And so we're thinking about inviting Apple to speak and
01:21:24> 01:21:27:	they definitely have done water reuse for their data centers.
01:21:28> 01:21:29:	Yeah.
01:21:29> 01:21:31:	And there might be some other best practices that we'll
01:21:31> 01:21:32:	lean into as well.
01:21:32> 01:21:35:	And just for anyone, I know there's several comments about
01:21:35> 01:21:36:	water reuse today.
01:21:36> 01:21:40:	We our last session was on water reuse like exclusively.
01:21:40> 01:21:42:	So I'm also going to share that link in my
01:21:42> 01:21:43:	follow-ups as well.

01:21:43> 01:21:45:	So you can watch that recording and see all the
01:21:45> 01:21:46:	resources from that session.
01:21:46> 01:21:46:	Awesome.
01:21:47> 01:21:48:	Thank you.
01:21:48> 01:21:51:	Marianne, I, I, I know some people who work in
01:21:51> 01:21:54:	the data center industry, which is, you know, centered in
01:21:54> 01:21:55:	Washington.
01:21:56> 01:21:58:	And so I, I think it might be good to
01:21:58> 01:22:01:	hear from the other side and, and maybe bridge some
01:22:01> 01:22:02:	gaps there.
01:22:03> 01:22:03:	Great.
01:22:03> 01:22:04:	Thank you for letting me know, Chuck.
01:22:05> 01:22:09:	And just chiming in, epic green tech we do on
01:22:09> 01:22:11:	site water reuse design and permitting.
01:22:11> 01:22:14:	So we're happy to, you know, contribute and in any
01:22:14> 01:22:15:	way that would.
01:22:15> 01:22:16:	Be helpful as well.
01:22:17> 01:22:18:	Great.
01:22:18> 01:22:18:	Thank you.
01:22:19> 01:22:22:	And do you work directly with data centers, Megan?
01:22:23> 01:22:23:	Great.
01:22:24> 01:22:27:	And I saw your guys's recent Urban Land magazine article.
01:22:27> 01:22:28:	Well done, loved it.
01:22:29> 01:22:29:	Great.
01:22:31> 01:22:35:	You know, one thing I just thought of that is,
01:22:35> 01:22:38:	is come out, come up and some things that I'm
01:22:38> 01:22:43:	doing that are, are not really directly environmental things, but
01:22:43> 01:22:48:	the, the sort of enhancing and providing education for transitions
01:22:48> 01:22:54:	to, you know, more environmentally favorable situations that that whole
01:22:54> 01:22:57:	issue is, is I, I think, I think it's, it's,
01:22:57> 01:23:01:	it's, it's out there in a lot of different things.
01:23:01> 01:23:04:	And so I'm figuring out how, what programs to have
01:23:04> 01:23:07:	to encourage, you know, you know, we, we can't, people
01:23:07> 01:23:11:	who are transitioning really don't understand what they're transitioning to
01:23:12> 01:23:12:	sometimes.
01:23:12> 01:23:15:	So I I think we need a lot more emphasis
01:23:15> 01:23:17:	on on those kinds of things.
01:23:19> 01:23:22:	Do you mean like or what do you?
01:23:22> 01:23:24:	What do you mean with when you well?
	•

01:23:25> 01:23:28:	As I look at various transition things in real estate,
01:23:28> 01:23:32:	there there's, there's the, there seems to be the maybe
01:23:32> 01:23:33:	three things.
01:23:33> 01:23:40:	There's sure inertia, finance and and training and and and
01:23:41> 01:23:47:	so a a general, you know, transitioning model.
01:23:47> 01:23:47:	For.
01:23:49> 01:23:53:	To move into environmental it also, it also keeps people
01:23:53> 01:23:57:	in the industry who don't just don't have time to
01:23:57> 01:24:00:	listen maybe or to think through these issues.
01:24:01> 01:24:04:	It would give them give us and them something to
01:24:04> 01:24:05:	work from.
01:24:06> 01:24:13:	So it's sort of a transitioning policy legal parrot stick
01:24:13> 01:24:14:	model.
01:24:16> 01:24:17:	Now that's a good point.
01:24:17> 01:24:19:	I know I it's called I module.
01:24:21> 01:24:26:	They're currently working on benchmarking basically standards for the data
01:24:26> 01:24:27:	center industry.
01:24:29> 01:24:31:	Yeah, so they know they're working on that.
01:24:31> 01:24:34:	We could, I'm thinking of inviting them to be a
01:24:34> 01:24:37:	speaker during this data center session just to talk through,
01:24:38> 01:24:40:	you know, what are those standards look like?
01:24:40> 01:24:43:	They have, they have a pilot of those standards that's
01:24:43> 01:24:47:	currently available and they're going to be developing a full
01:24:47> 01:24:50:	set and you know, the whole program around it I
01:24:50> 01:24:52:	think next year for 2027.
01:24:53> 01:24:56:	Standard setting in environmental things is really important.
01:24:56> 01:25:00:	When I, when I worked as an environmental lawyer at,
01:25:00> 01:25:04:	at Mobile I, I helped them transition to ISO 14,000,
01:25:04> 01:25:08:	which is a set of standards for corporations to run
01:25:08> 01:25:11:	their environmental operations from.
01:25:11> 01:25:15:	And so from the industry perspective, if you can have
01:25:16> 01:25:21:	standards rather than regulations, you know, you, you sometimes get
01:25:21> 01:25:24:	more flexibility and effectiveness.
01:25:24> 01:25:24:	OK.
01:25:25> 01:25:25:	That's good to know.
01:25:25> 01:25:26:	Thank you, Chuck.
01:25:29> 01:25:29:	Great.
01:25:29> 01:25:31:	Any other comments?
01:25:31> 01:25:33:	I, I guess I, I think we're, we're kind of
01:25:33> 01:25:36:	set on these Colorado River negotiations and the data center
	<u>-</u>

01:25:39 --> 01:25:43: After that, do we like the agriculture development interface or 01:25:43 --> 01:25:45: we want to move up water demand calculator? 01:25:45 --> 01:25:49: Are there other topics that you guys think are pressing? 01:25:57 --> 01:25:59: I think a lot of people would would want the 01:25:59 --> 01:26:00: water demand calculator. 01:26:00 --> 01:26:04: You you've got to give people something to measure so 01:26:04 --> 01:26:06: they can finance it properly. 01:26:11 --> 01:26:11: OK. 01:26:11 --> 01:26:12: We'll move that one up then. 01:26:15 --> 01:26:18: I'm sorry, who is the, who is the calculator designed 01:26:18 --> 01:26:18: for? 01:26:19 --> 01:26:20: Who would be the users of it? 01:26:22 --> 01:26:24: Lindsay, could you answer that question? 01:26:28 --> 01:26:30: I really, I don't think I can do a good 01:26:30 --> 01:26:32: job on that, but it seems I bet there's somebody 01:26:33 --> 01:26:34: on this call who can. 01:26:36 --> 01:26:38: It's is it for sizing? 01:26:40 --> 01:26:42: Oh yeah, maybe Mike wants to speak to it. 01:26:44 --> 01:26:45: And Anne unmuted. 01:26:46 --> 01:26:46: Oh, sorry, sorry. 01:26:47 --> 01:26:48: I don't know that much. 01:26:48 --> 01:26:51: I saw a presentation at the AWE conference by somebody 01:26:52 --> 01:26:55: from my atmo and I thought it was fascinating and 01:26:55 --> 01:26:57: I had know nothing about it, but it was about 01:26:57 --> 01:26:59: right sizing your pipes. 01:26:59 --> 01:27:02: I believe so, but beyond that, I'm hoping there's somebody 01:27:02 --> 01:27:05: else here that can say a lot more than that. 01:27:05 --> 01:27:06: I can speak to it. 01:27:06 --> 01:27:09: This is Mariel Miller with Fort Collins Utilities. 01:27:10 --> 01:27:14: So the water demand calculator is really only used for 01:27:14 --> 01:27:19: multi family and single family residential applications and it's typically, 01:27:19 --> 01:27:22: you know, part of the plumbing code. 01:27:22 --> 01:27:25: So in our case, we're looking for building services to 01:27:25 --> 01:27:28: be kind of implementing the code once it's in place, 01:27:29 --> 01:27:32: but it's plumbing engineers that would be using it and 01:27:32 --> 01:27:36: submitting the calculations with their building plans for the building 01:27:36 --> 01:27:40: department or building services to review and approve. 01:27:40 --> 01:27:41: So I don't know if that helps. 01:27:41 --> 01:27:43: Happy to answer other questions. 01:27:44 --> 01:27:45: That's so helpful, Mariel.

sounds like there's a lot of interest there.

01:25:36 --> 01:25:38:

01:27:46 --> 01:27:48: We might, I might circle back with you if that's 01:27:49 --> 01:27:49: all right. 01:27:49 --> 01:27:51: Maybe you'd be a good speaker if you know all 01:27:51 --> 01:27:52: about it. 01:27:52 --> 01:27:53: Yeah, no problem. 01:27:54 --> 01:27:55: Excellent. 01:27:56 --> 01:27:59: OK, we'll, we'll move water demand calculator up and then 01:27:59 --> 01:28:02: we'll have future discussions about upcoming topics. 01:28:02 --> 01:28:07: But as always, if you have thoughts on topics, speakers, 01:28:07 --> 01:28:09: anything, please reach out to me. 01:28:10 --> 01:28:11: You can do that either in the chat box or 01:28:12 --> 01:28:12: by e-mail. 01:28:12 --> 01:28:13: I'd love to hear from you. 01:28:14 --> 01:28:18: I just want to do a quick promo. 01:28:19 --> 01:28:22: We have an annual Resilience Summit hosted by ULI and 01:28:23 --> 01:28:24: the next one is on May 8th. 01:28:25 --> 01:28:28: It's in conjunction with Uli's Global spring meeting. 01:28:28 --> 01:28:32: Our Resilience Summit is our annual climate adaptation events that 01:28:32 --> 01:28:36: convenes industry leaders and real estate and resilience from around 01:28:36 --> 01:28:40: the world to address challenges and harness the opportunities posed 01:28:40 --> 01:28:41: by climate risks. 01:28:41 --> 01:28:44: If you're going to be at Spring meeting anyway, this 01:28:44 --> 01:28:45: is a wonderful add on. 01:28:45 --> 01:28:47: It's a day long event and we really try and 01:28:47 --> 01:28:50: make it special, so we hope to see you there. 01:28:50 --> 01:28:53: You can grab it with the QR code or I'll 01:28:53 --> 01:28:55: also follow up with a link. 01:28:55 --> 01:28:56: It's, it's a great event. 01:28:56 --> 01:28:59: I've been to several of them and and they're they're 01:28:59 --> 01:29:03: always really good and both member volunteers and staff put 01:29:03 --> 01:29:04: a lot into it. 01:29:05 --> 01:29:05: Wonderful. 01:29:05 --> 01:29:06: Thank you so much, Chuck. 01:29:07 --> 01:29:08: Appreciate it. 01:29:09 --> 01:29:13: And then finally, we really want to hear from you. 01:29:14 --> 01:29:18: We're really also focused right now on getting metrics and 01:29:18 --> 01:29:21: testimonials on the impacts of our work. 01:29:21 --> 01:29:24: This helps us not only shape our work, but also 01:29:24 --> 01:29:26: helps us fund it.

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01:29:26 --> 01:29:29:
                          So if we could hear from you this, this survey
01:29:29 --> 01:29:30:
                          is very quick.
01:29:30 --> 01:29:32:
                          I'll put the the link in my follow up e-mail
01:29:33 --> 01:29:35:
                          as well, but you can grab it with this link
01:29:35 --> 01:29:35:
                          or the QR code.
01:29:37 --> 01:29:40:
                          And really what what would be so helpful is to
01:29:40 --> 01:29:44:
                          hear from you how the water wise development coalition or
01:29:44 --> 01:29:47:
                          utilize water wise efforts in general have assisted you in
01:29:47 --> 01:29:48:
                          your work.
01:29:49 --> 01:29:52:
                          And if there's a great impact story there, it could
01:29:52 --> 01:29:55:
                          be featured in many ways and reports or Urban land
01:29:55 --> 01:29:56:
                          magazine articles.
01:29:57 --> 01:30:03:
                          We love featuring how what we contribute resources or
                          networks,
01:30:03 --> 01:30:07:
                          speaker connections, how that can help you.
01:30:07 --> 01:30:10:
                          So if you let us know how it's helped you,
01:30:10 --> 01:30:13:
                          it really helps us get future support for this work
01:30:13 --> 01:30:15:
                          and it also helps steer the work.
01:30:15 --> 01:30:16:
                          So we'd love to hear from you.
01:30:17 --> 01:30:18:
                          And the link is in the chat as well.
01:30:19 --> 01:30:20:
                          Thank you, Rachel, appreciate it.
01:30:23 --> 01:30:25:
                          And that is all.
01:30:25 --> 01:30:28:
                          Thank you all so much for participating today.
01:30:28 --> 01:30:30:
                          Feel free as always to reach out.
01:30:30 --> 01:30:31:
                          We'd love to hear from you.
01:30:32 --> 01:30:33:
                          And yeah, thank you for joining in.
01:30:33 --> 01:30:35:
                          A huge thank you to our speakers.
01:30:35 --> 01:30:36:
                          We really appreciate you.
01:30:39 --> 01:30:39:
                          Thank you all.
01:30:41 --> 01:30:41:
                          Thank you.
01:30:42 --> 01:30:43:
                          Yeah, Thanks everyone.
01:30:43 --> 01:30:43:
                          Have a good one.
01:30:44 --> 01:30:44:
                          You too.
01:30:44 --> 01:30:45:
                          Thank you.
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