

## **Webinar**

## The Business Case for Mass Timber and Wildfire Resilience: Creating Value & Reducing Fuels

Date: December 02, 2022

00:00:04> 00:00:07:	Welcome everyone. Thank you for joining us for this UI
00:00:07> 00:00:11:	webinar, the business case for mass timber and wildfire resilience,
00:00:11> 00:00:13:	creating value and producing fuels.
00:00:14> 00:00:18:	In recent years, we've witnessed increasingly devastating wildfires, both in
00:00:18> 00:00:19:	the US and abroad.
00:00:20> 00:00:24:	Climate change is impacting the health of our overly dense
00:00:24> 00:00:25:	forests in North America.
00:00:28> 00:00:31:	And mega fires are predicted to increase both in severity
00:00:31> 00:00:35:	and frequency. And today, today's session expert panelists will give
00:00:35> 00:00:39:	an overview of the science behind wildfires and the impacts
00:00:39> 00:00:40:	on real estate.
00:00:41> 00:00:46:	Stressing the urgency for immediate action to maintain livability of
00:00:46> 00:00:48:	the western United States.
00:00:49> 00:00:52:	We'll focus focus on the United States, but many lessons
00:00:52> 00:00:55:	learned today can be applied to other countries. I do
00:00:55> 00:00:58:	want to stress, however, that forestry practices vary from country
00:00:59> 00:01:01:	to country and even within regions of countries.
00:01:02> 00:01:05:	We'll conclude today with a deep dive on the business
00:01:05> 00:01:09:	case for mass timber, the building scale solution that offers
00:01:09> 00:01:13:	the ability to increase demand for our forest products, creating
00:01:13> 00:01:16:	an economic rationale for helping to thin our overly dense
00:01:16> 00:01:16:	forest.
00:01:17> 00:01:20:	Today we hope to answer a few questions for you

00:01:20> 00:01:24:	all, including why should you care about wildfire resilience?
00:01:25> 00:01:27:	This might be obvious to some of you in high
00:01:27> 00:01:31:	risk fire areas, and perhaps less so to those farther
00:01:31> 00:01:34:	away in urban areas further from direct fire zones.
00:01:35> 00:01:38:	How did the choices we make every day in real
00:01:38> 00:01:40:	estate impact forest health and climate change?
00:01:41> 00:01:44:	And what else can you do to help change common
00:01:44> 00:01:47:	misconceptions around forest health and wildfires?
00:01:48> 00:01:49:	Next slide.
00:01:53> 00:01:55:	My name is Melissa Crosskey, and I'll be moderating the
00:01:55> 00:01:56:	webinar today.
00:01:57> 00:02:00:	I'm both a licensed architect and structural engineer in the
00:02:00> 00:02:03:	state of California and have a broad perspective on the
00:02:03> 00:02:06:	building industry. I'm a technical director with woodworks, the Wood
00:02:06> 00:02:09:	Products Council, and have led the expansion of our audience
00:02:09> 00:02:13:	to real estate developers. There are national partnerships with you.
00:02:13> 00:02:13:	Well, I.
00:02:15> 00:02:19:	They work on generating resources for the developer audience, including
00:02:19> 00:02:22:	our business case studies, which we'll hear about more today.
00:02:19> 00:02:22: 00:02:23> 00:02:25:	·
	today.
00:02:23> 00:02:25:	today. I spent quite a bit of my time trying to convince developers to share their financial secrets and our
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00:02:23> 00:02:25: 00:02:25> 00:02:28:  00:02:28> 00:02:28: 00:02:30> 00:02:34:  00:02:34> 00:02:39:  00:02:39> 00:02:43:  00:02:43> 00:02:45: 00:02:46> 00:02:48:	I spent quite a bit of my time trying to convince developers to share their financial secrets and our business case series.  I'm vice chair of Uri Sustainable Development Council and manage our national partnerships with USLI greenprint leaders in the building industry who are working to reduce the environmental footprint of our built environment.  In my free time you can spend you can find
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00:02:23> 00:02:25: 00:02:25> 00:02:28:  00:02:28> 00:02:28: 00:02:30> 00:02:34:  00:02:34> 00:02:39:  00:02:39> 00:02:43:  00:02:43> 00:02:45: 00:02:46> 00:02:48: 00:02:48> 00:02:51: 00:02:51> 00:02:53: 00:02:54> 00:02:58:	I spent quite a bit of my time trying to convince developers to share their financial secrets and our business case series.  I'm vice chair of Uri Sustainable Development Council and manage our national partnerships with USLI greenprint leaders in the building industry who are working to reduce the environmental footprint of our built environment.  In my free time you can spend you can find me on the water paddle boarding, raising wild dolphins and cleaning plastic out of our water.  Our first speaker today is Molly McCabe. She's CEO and founder of Hayden Tanner, a development and investor

00:03:12> 00:03:16:	driven solutions for homelessness by engaging profit non private for
00:03:16> 00:03:21:	profit real estate community. Molly is past chair of Mutualized
00:03:21> 00:03:25:	responsible Property Investment Council and has been involved with many
00:03:25> 00:03:29:	ULI reports, technical assistance channels and other efforts.
00:03:30> 00:03:34:	She's an industry leader and has authored books on sustainable
00:03:34> 00:03:37:	and resilient property development, investment and financing.
00:03:38> 00:03:41:	Molly is a mom, a dog lover, an amateur, handy
00:03:41> 00:03:43:	woman, and serial entrepreneur.
00:03:44> 00:03:47:	Today, Motley will be talking with us about assessing wildfire
00:03:47> 00:03:48:	risk at the market scale.
00:03:50> 00:03:54:	Our second speaker today is Paul Hessburg. Paul is a
00:03:54> 00:03:58:	leading research ecologist with the USDA US Forest Service and
00:03:58> 00:04:02:	affiliate professor at the UW School of Environment and for
00:04:02> 00:04:05:	Science and the OU College of Forestry.
00:04:07> 00:04:10:	He leads a team of researchers that studies a variety
00:04:10> 00:04:14:	of topics, including the landscape and disturbance ecology of the
00:04:14> 00:04:16:	US forest past, present and future.
00:04:17> 00:04:21:	Climate change effects on our forest wildfire resilience mechanisms and
00:04:21> 00:04:27:	landscape restoration and adoption. Paul's attend speaker has done numerous
00:04:27> 00:04:30:	talks on the new era of mega fires and has
00:04:30> 00:04:33:	authored over 200 books, articles and chapters.
00:04:34> 00:04:38:	In 2017, he researched he he received the Distinguished Scientist
00:04:38> 00:04:40:	Award from the Chief of the US Forest Service.
00:04:42> 00:04:45:	In his free time, Paul and his wife Mary enjoy
00:04:45> 00:04:49:	a variety of outdoor outdoor activities, including including kayaking.
00:04:50> 00:04:53:	So when Paul and I aren't talking about fires, forests
00:04:53> 00:04:55:	and mass timber, we're sharing epic paddling and ventures.
00:04:56> 00:04:59:	Today, Paul will provide a brief overview on the science
00:05:00> 00:05:04:	behind increasingly catastrophic wildfires in the western United States.
00:05:05> 00:05:08:	And our final speaker of the day is Noel Johnson.
00:05:09> 00:05:12:	Known as a real estate developer, consultant and nonprofit leader.
00:05:13> 00:05:17:	His real estate experience spans over \$1 billion of investment
00:05:17> 00:05:19:	and over 20 developments.

00:05:20> 00:05:23:	As a developer, he's completed the most mass timber deals
00:05:23> 00:05:24:	in the United States.
00:05:25> 00:05:28:	His consulting work serves firms facing business strategy and built
00:05:28> 00:05:30:	environment challenges.
00:05:31> 00:05:35:	Noah's managing partner of Conrad Investment Management, Woodworks's partner on
00:05:35> 00:05:37:	the mass timber business case studies.
00:05:38> 00:05:41:	He teaches entrepreneurship at Lewis and Clark College and as
00:05:41> 00:05:44:	president of Teacup Nordic Ski area. In the winter months,
00:05:44> 00:05:47:	you'll find him cross country skiing on Mount Hood.
00:05:49> 00:05:53:	Today, knolls presentation, economically viable real estate responses to fire
00:05:53> 00:05:56:	and climate will focus on mass timber and building scale
00:05:56> 00:05:59:	solution that can contribute value while reducing.
00:05:59> 00:06:00:	Force goals.
00:06:01> 00:06:02:	Forest fire fuels.
00:06:03> 00:06:07:	For questions, we encourage you to submit all your questions
00:06:07> 00:06:10:	throughout the webinar, and we'll have time at the end
00:06:10> 00:06:12:	for the panelists to address them.
00:06:13> 00:06:14:	Next slide.
00:06:17> 00:06:21:	What works is a UI green print innovation partner and
00:06:21> 00:06:25:	we are a nonprofit organization. We're largely funded by the
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00:06:21> 00:06:25: 00:06:25> 00:06:30:	we are a nonprofit organization. We're largely funded by the US Forest Service, Forestry Innovation Investment and Softwood Lumber Board.  We also have a series of national wood product manufacturers.  We don't sell anything. We are completely product neutral. Rather
00:06:21> 00:06:25: 00:06:25> 00:06:30:  00:06:30> 00:06:34:  00:06:34> 00:06:38:  00:06:38> 00:06:42:	we are a nonprofit organization. We're largely funded by the US Forest Service, Forestry Innovation Investment and Softwood Lumber Board. We also have a series of national wood product manufacturers. We don't sell anything. We are completely product neutral.
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00:07:13> 00:07:15:	In the chat, we just dropped a link to our
00:07:16> 00:07:20:	project assistance. You can also e-mail our helpdesk
	[email protected] and
00:07:20> 00:07:23:	you'll get a response and one to two days.
00:07:24> 00:07:26:	And next slide.
00:07:28> 00:07:30:	And with that, I'll hand it over to you, Molly
00:07:30> 00:07:32:	McCabe, our first speaker.
00:07:33> 00:07:36:	Thanks so much, Melissa. As Melissa noted, I will frame
00:07:36> 00:07:39:	for you what's at stake and why you as investors,
00:07:39> 00:07:43:	developers, community members, parents, grandparents, and especially for those of
00:07:44> 00:07:46:	you who are not in areas that are immediately at
00:07:46> 00:07:49:	risk of burning, why you should care about the risk
00:07:49> 00:07:52:	of wildfire and the implications of the changing climate that
00:07:52> 00:07:56:	make wildfires more likely and damaging. Paul's going to talk
00:07:56> 00:07:58:	about, you know, how we got here with regards to
00:07:58> 00:08:01:	
00:07:38> 00:08:01:	land use and forest health and give us some big
	picture policy and community scale solutions.
00:08:04> 00:08:07:	In response to to wildfire risk and Noel will offer
00:08:07> 00:08:10:	up some reactions to this new reality and some ideas
00:08:10> 00:08:13:	on how we can practically address these changing conditions in
00:08:13> 00:08:16:	the form of building solutions that respond in a very
00:08:16> 00:08:20:	intentional way that's sensitive to what's happening within the built
	Duilt
00:08:20> 00:08:23:	environment and this asset class. So before we get there,
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	environment and this asset class. So before we get there,
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00:08:24> 00:08:25: 00:08:26> 00:08:30: 00:08:30> 00:08:33:	environment and this asset class. So before we get there, go to the next slide please.  Let me point you to some really valuable resources that UI is put together. UI has done a number of reports, most specifically the Firebreak report which is available online
00:08:24> 00:08:25: 00:08:26> 00:08:30: 00:08:30> 00:08:33: 00:08:33> 00:08:38:	environment and this asset class. So before we get there, go to the next slide please.  Let me point you to some really valuable resources that UI is put together. UI has done a number of reports, most specifically the Firebreak report which is available online at uli.org URL. I interviewed about 50 members of or
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risk. 00:09:22 --> 00:09:27: Around flooding, wildfire and heat impacts. Next slide. 00:09:29 --> 00:09:31: So here let me talk a little bit about why 00:09:31 --> 00:09:32: we should care. 00:09:33 --> 00:09:37: Prosperity of along the globe is really focused around places 00:09:37 --> 00:09:42: where it's temperate and Mediterranean. There's a correlation between prosperity 00:09:42 --> 00:09:46: and temperate climates. The more moderate climates produce civilization and 00:09:46 --> 00:09:50: therefore that's where all the capital flowed. As the climate 00:09:50 --> 00:09:55: impacts are intensifying, those cities that have temperate climates are 00:09:55 --> 00:09:59: going to see livability becoming more increasingly challenged and with 00:09:59 --> 00:09:59: some. 00:10:00 --> 00:10:04: Areas facing daily daytime temperatures that are so high that 00:10:04 --> 00:10:06: even workers can't be safe outside. 00:10:09 --> 00:10:13: With the addition of rising sea levels, salination of groundwater 00:10:13 --> 00:10:15: and the expansion of arid terrain. 00:10:16 --> 00:10:20: We're going to find governments and private sector citizens burdened with the need for more infrastructure and individual property 00:10:20 --> 00:10:24: level 00:10:24 --> 00:10:29: improvements. These changes will affect agriculture and economic productivity and 00:10:29 --> 00:10:32: will drive migration to more habitable areas. Next slide. 00:10:35 --> 00:10:38: So the reality is that having a stable climate is 00:10:39 --> 00:10:42: the core to a thriving and stable world. 00:10:43 --> 00:10:46: So if you don't live in what's called the wooley. 00:10:47 --> 00:10:51: Why should you care? That's the the Wildlands Urban Interface 00:10:51 --> 00:10:55: Society and the real estate industry today are grossly unprepared 00:10:55 --> 00:10:59: for this coming era of instability due to climate change. 00:10:59 --> 00:11:03: And it's just not. It's not just about warmer temperatures, 00:11:03 --> 00:11:06: it is about that loss of stability and and what 00:11:06 --> 00:11:08: happens in an increasingly. 00:11:09 --> 00:11:11: Less stable world. Next slide. 00:11:14 --> 00:11:18: The bottom line is that hotter and more frequent wildfires 00:11:18 --> 00:11:23: are causing increasing amounts of infrastructure destruction, economic hardship and 00:11:23 --> 00:11:27: trauma throughout the United States and the world. It affects 00:11:27 --> 00:11:31: large regions, including even the most prepared

	communities.
00:11:31> 00:11:36:	It impacts adjacent areas that receive evacuate evacuees
	from those
00:11:36> 00:11:38:	wildfire migration patterns.
00:11:40> 00:11:44:	And also those evacuees who are moving because of strict
00:11:44> 00:11:48:	preventative measures which are rising, causing rising prices and less
00:11:48> 00:11:50:	favorable conditions to live in.
00:11:51> 00:11:55:	The occurrence of wildfires and the scale of their consequences
00:11:55> 00:11:59:	and how they have changed in recent decades are directly
00:11:59> 00:12:03:	related to current climate and development trends, as well as
00:12:03> 00:12:07:	to historical Land Management strategies. Climate change and housing and
00:12:07> 00:12:12:	the housing affordability crisis especially, are exacerbating the severity of
00:12:12> 00:12:16:	wildfires and the difficulty of managing them as we move
00:12:16> 00:12:21:	more housing into those areas that previously weren't developed next.
00:12:21> 00:12:21:	Slide, please.
00:12:25> 00:12:30:	Wildfire risk across the United States has been increasing dramatically
00:12:30> 00:12:35:	over the last decades. From 1980 to 2022, there have
00:12:35> 00:12:39:	been 21 wildfire events with losses exceeding \$1 billion.
00:12:40> 00:12:46:	This growing risk threatens economic stability, natural resources and quality
00:12:46> 00:12:49:	of life for the communities and property owners affected.
00:12:52> 00:12:57:	These costs are exceedingly high. In recent years, damage estimates
00:12:57> 00:13:00:	between 2012 and 2016 totaled 8.5 billion.
00:13:01> 00:13:03:	Noah has reporting that.
00:13:04> 00:13:09:	Between 2018 and 2021, that number has increased to \$79.8
00:13:09> 00:13:15:	billion of direct costs. That represents nearly a tenfold increase.
00:13:16> 00:13:17:	Next slide.
00:13:20> 00:13:22:	I want to note that this particular slide is courtesy
00:13:22> 00:13:24:	of the 1st St Foundation.
00:13:25> 00:13:31:	Per Noah's research, that \$79 billion is projected to rise
00:13:31> 00:13:36:	to 141 billion between the years of 2020 and 2029.
00:13:37> 00:13:41:	And these direct cost estimates are only a fraction of
00:13:41> 00:13:46:	the larger economic costs associated with wildfires. The estimate does
00:13:46> 00:13:50:	not include many of the costs associated with Land Management

00:13:50> 00:13:55:	or long-term indirect or additional costs, for example, supporting wildfire
00:13:55> 00:13:56:	suppression.
00:13:57> 00:14:01:	Is one of the most expensive things that we do.
00:14:01> 00:14:05:	It costs the government about \$2 billion annually today, and
00:14:05> 00:14:09:	estimates from the Office of Management and Budget Budget
	suggest
00:14:09> 00:14:13:	that these costs could rise to 2.83 billion under conservative
00:14:13> 00:14:17:	climate change scenarios and as much as 4.3 billion in
00:14:17> 00:14:19:	higher emission scenarios.
00:14:20> 00:14:23:	And even those states who are capable of suppressing the
00:14:23> 00:14:27:	most destructive wildfires today find we'll find their resources stretched
00:14:27> 00:14:31:	thinner, unable to use their those fine those finances for
00:14:31> 00:14:32:	other things such as.
00:14:33> 00:14:38:	Parks such as such as police, such as as libraries,
00:14:38> 00:14:39:	things like that.
00:14:40> 00:14:42:	So next slide please.
00:14:45> 00:14:48:	So you as an ambassador, why should you care? And
00:14:48> 00:14:51:	in particular, if your city is not going to burn
00:14:51> 00:14:54:	or your community is not at risk, why should you
00:14:54> 00:14:57:	care? Well, I think if you can see this picture
00:14:57> 00:15:00:	from San Francisco, you can note that this bright orange
00:15:00> 00:15:03:	skyscape is really a wake up call to all of
00:15:03> 00:15:06:	us and an exclamation on the point of these changing
00:15:06> 00:15:11:	conditions. Climate change definitely causes more wildfires, more days when
00:15:11> 00:15:14:	we have them, and more days when we will have
00:15:14> 00:15:14:	heavy snow.
00:15:15> 00:15:20:	Countervailing my market and migration forces may be creating near
00:15:20> 00:15:22:	term opportunities in regions.
00:15:23> 00:15:26:	But those regions have longer term climate risks.
00:15:28> 00:15:29:	Next slide, please.
00:15:31> 00:15:34:	What we know now is that metro areas have a
00:15:34> 00:15:36:	fundamental threat.
00:15:37> 00:15:38:	From climate risk.
00:15:39> 00:15:41:	Different than it was before.
00:15:42> 00:15:46:	The analytical challenges of defining and addressing
	systemic risk and
00:15:46> 00:15:49:	resilience factors like migration.
00:15:50> 00:15:54:	Run up against the need to make immediate investment decisions

00:15:54> 00:15:59:	about opportunities in high risk areas. Often we find ourselves
00:15:59> 00:16:02:	pushing out further to develop due to the high cost
00:16:02> 00:16:05:	of land and increase fees and regulation.
00:16:06> 00:16:10:	The real estate industry runs the risk of maintaining sort
00:16:10> 00:16:12:	of a business as usual approach to investment.
00:16:14> 00:16:17:	We are looking often at policy or legislation as the
00:16:17> 00:16:21:	driver for our decision making, making only slight adjustments so
00:16:22> 00:16:25:	that we don't get into trouble with the regulators or
00:16:25> 00:16:28:	client or our clients despite the need frankly for more
00:16:28> 00:16:30:	climate sensitive strategies.
00:16:32> 00:16:36:	And wildfires are really one of the big bigger climate
00:16:37> 00:16:41:	challenges that are impacting real estate as well as other
00:16:41> 00:16:43:	investable assets.
00:16:44> 00:16:48:	Anyone who wants to invest increasingly needs to navigate.
00:16:49> 00:16:50:	This shifting environment.
00:16:53> 00:16:54:	Next slide, please.
00:16:57> 00:16:59:	Between 1964 and 1990.
00:17:00> 00:17:02:	We've seen an extraordinary increase.
00:17:03> 00:17:08:	Currently, we have 79 million homes that currently have wildfire
00:17:08> 00:17:12:	risk. 4.2 million of those homes have cumulative burn probabilities
00:17:12> 00:17:16:	greater than 26%. That means that 25%, one in four
00:17:16> 00:17:19:	of these homes will burn over the course of their
00:17:19> 00:17:20:	mortgage.
00:17:21> 00:17:24:	Insurance, if it's even available, will not cover the cost
00:17:24> 00:17:25:	to rebuild.
00:17:27> 00:17:28:	So who's actually at risk?
00:17:32> 00:17:35:	Well, right now the insurance industry is actually in great
00:17:35> 00:17:39:	turmoil. They're grappling between those increasing costs. And what we're
00:17:39> 00:17:43:	finding is that many of those insurers are actually declining
00:17:43> 00:17:46:	to continue to ensure in places like California, the state
00:17:46> 00:17:49:	has had to put in moratoriums in place so that
00:17:49> 00:17:52:	those insurers will in fact state in that economy for
00:17:52> 00:17:53:	some period of time.
00:17:54> 00:17:55:	Next slide, please.
00:17:56> 00:18:01:	Increasingly, we're investing in in risky places and increasingly risky
00:18:01> 00:18:02:	assets.
00:18:03> 00:18:06:	Last December in 2021, the wildfires in Boulder County were

00:18:06> 00:18:08:	especially haunting.
00:18:08> 00:18:12:	In some places, in a few hours, homes were engulfed,
00:18:12> 00:18:14:	and then whole neighborhoods.
00:18:15> 00:18:19:	The fires cost at least \$500 million in damages and
00:18:19> 00:18:23:	store destroyed 1100 buildings. That's in December, and many of
00:18:23> 00:18:25:	those households were underinsured.
00:18:27> 00:18:28:	Next slide, please.
00:18:31> 00:18:34:	\$1.3 trillion of property.
00:18:34> 00:18:38:	Resides currently in the wildland urban interface. At risk of
00:18:38> 00:18:38:	fire.
00:18:39> 00:18:42:	There are other things that come into play as we
00:18:42> 00:18:45:	look at the risk to real estate and the risk
00:18:45> 00:18:49:	to your businesses and to your communities into your home
00:18:49> 00:18:49:	life.
00:18:50> 00:18:51:	Business interruption.
00:18:51> 00:18:54:	You know, if you decide if you're making decisions on
00:18:54> 00:18:58:	where you want to move, you probably should think about
00:18:58> 00:19:01:	what's the financial cost of setting up your business in
00:19:01> 00:19:04:	those locations? What's the potential financial cost of a
	climate
00:19:04> 00:19:06:	risk? They're delays in construction.
00:19:09> 00:19:12:	As developers, we're opting adding things to our buildings. And
00:19:12> 00:19:15:	so some of the asset features that we're currently adding
00:19:15> 00:19:18:	now are air filtration systems that will address harmful air
00:19:18> 00:19:22:	quality. We're also coming up with backup systems to deal
00:19:22> 00:19:25:	with things like public safety power shutoffs. And if you're
00:19:25> 00:19:28:	not in California and other places, you don't know that
00:19:28> 00:19:31:	sometimes your power can be shut off. For in Sonoma
00:19:31> 00:19:33:	County, it was, you know, hours and sometimes days at
00:19:33> 00:19:36:	a time that really impacts your ability to do business
00:19:36> 00:19:38:	and there's a whole component.
00:19:38> 00:19:42:	Around economic viability for small businesses in particular and large
00:19:42> 00:19:43:	businesses as well.
00:19:45> 00:19:49:	They're expenses for flame resistant roofs, energy efficient air conditioning.
00:19:51> 00:19:53:	You know, and those kinds of costs take big bites
00:19:53> 00:19:56:	out of anyone's budget, but in particular for those who
00:19:56> 00:19:57:	are on limited incomes.
00:19:59> 00:20:02:	And increasingly we're finding that people are taking climate
	risk

00:20:02> 00:20:05:	into consideration when they choose where to live and where
00:20:05> 00:20:06:	to open businesses.
00:20:07> 00:20:08:	Next slide, please.
00:20:14> 00:20:17:	If you think back to say California and we, I,
00:20:17> 00:20:20:	I chaired the panel on the Sonoma Wildfire panel and
00:20:21> 00:20:24:	what we found for example was in the wine country
00:20:24> 00:20:27:	as all those plumes of smoke and the fires wafted
00:20:28> 00:20:33:	through those community, we saw complete communities shut down. Vacation
00:20:33> 00:20:38:	spots became evacuation zones, revenues from wineries and local businesses
00:20:38> 00:20:43:	completely dried up impacting wages, productivity, the community tax base.
00:20:43> 00:20:47:	And dislocating community members to faraway places, the impact on
00:20:47> 00:20:50:	the nearby property markets was pretty substantial.
00:20:51> 00:20:55:	And again, we're finding that housing affordability is really
	impacted.
00:20:55> 00:20:59:	A recent core logic analysis showed that housing values and
00:20:59> 00:21:01:	rents in the wake of wildfires.
00:21:02> 00:21:06:	When a particular area was significantly impacted, the areas housing
00:21:06> 00:21:10:	and distracted to the housing supply, prices and rents went
00:21:10> 00:21:14:	up dramatically. So for example in Santa Rosa, the biggest
00:21:14> 00:21:17:	city in Sonoma County housing prices, it had about 6%
00:21:17> 00:21:20:	of its housing stock destroyed in the 2017 Tubbs Fire.
00:21:20> 00:21:23:	Those people had to move somewhere and what they found
00:21:24> 00:21:26:	is that annual growth rate of rents tripled.
00:21:28> 00:21:29:	And home prices jumped.
00:21:32> 00:21:35:	We're also at risk of watersheds and the municipal water
00:21:35> 00:21:38:	supply being at risk energy costs, many, many places are
00:21:38> 00:21:40:	subject to you know, hydro and other types of of
00:21:41> 00:21:44:	systems that are impacted when the fires run through the
00:21:44> 00:21:45:	through the communities.
00:21:47> 00:21:49:	And then there's the cost of fighting fires and the
00:21:49> 00:21:53:	competition for resources, which I mentioned earlier. If you're spending
00:21:53> 00:21:56:	money fighting fires, you're putting in new systems to address
00:21:56> 00:21:59:	it, you can't use that money for anything else. And
00:21:59> 00:22:02:	finally, let's talk just a little bit about health. Next
00:22:02> 00:22:03:	slide, please.
00:22:04> 00:22:05:	Heat and wildfires.
00:22:06> 00:22:09:	Wildfire smoke damaged the body, and for many, what it

00:22:09> 00:22:12:	does is it moves all of our activities indoors. People
00:22:12> 00:22:15:	don't go to local restaurants, they don't shop at local
00:22:15> 00:22:17:	stores, they don't get exercise.
00:22:20> 00:22:24:	And now, during many of these elongated fire fire seasons,
00:22:24> 00:22:28:	people don't even step outside for longer than it takes
00:22:28> 00:22:31:	to walk to their cars. Life has become more air
00:22:31> 00:22:36:	conditioned. Already the impacts add up to billion dollars of
00:22:36> 00:22:39:	lost wages and lost work. Next slide please.
00:22:44> 00:22:48:	So many people do not think about the relationship between,
00:22:48> 00:22:48:	you know.
00:22:49> 00:22:52:	Climate change and other things. They think of climate change
00:22:52> 00:22:55:	and wildfires being in a sort of a discrete, discrete
00:22:55> 00:22:58:	category, but in fact climate change is a threat multiplier.
00:22:59> 00:23:02:	And we need to address how we can look at
00:23:02> 00:23:05:	the relationship between how we build and where we build,
00:23:05> 00:23:09:	and how emissions from burning fossil fuels contribute to heat,
00:23:09> 00:23:12:	drought, wildfires and other extreme weather events.
00:23:13> 00:23:16:	Sometimes small sounding changes can make a big difference. We
00:23:16> 00:23:18:	have a limited window in which to use our knowledge
00:23:18> 00:23:21:	and abilities to change the course of the future for
00:23:21> 00:23:21:	good.
00:23:22> 00:23:24:	So where do we go from here? Well, we know
00:23:24> 00:23:26:	what we need to do, each of us individually, and
00:23:26> 00:23:28:	a society is to reduce our footprint.
00:23:29> 00:23:29:	And.
00:23:31> 00:23:34:	We are witnessing a paradigm shift where the private sector
00:23:34> 00:23:37:	now sees climate action is no longer a threat for
00:23:37> 00:23:40:	job losses, but rather is an opportunity for create job
00:23:40> 00:23:42:	creation and economic revitalization. So.
00:23:44> 00:23:47:	The clearest path to reducing future losses is thinking about
00:23:47> 00:23:49:	where and what you build and how you build, where
00:23:49> 00:23:52:	you invest and how you place your wealth in light
00:23:52> 00:23:54:	of climate change. So with that, I'm going to pass
00:23:54> 00:23:55:	it along to Paul.
00:24:02> 00:24:03:	Thanks, Molly.
00:24:04> 00:24:05:	That's a great setup.
00:24:07> 00:24:08:	Morgan. Yeah. Thank you.
00:24:09> 00:24:13:	So my assignment today is to talk to you about.
00:24:15> 00:24:19:	The constellation of factors that have come together
	produced the

00:24:19> 00:24:23:	current lack of landscape resilience and to discuss some things
00:24:24> 00:24:27:	that we can do about it. Next slide. Appreciate the
00:24:27> 00:24:29:	excellent setup, Molly.
00:24:31> 00:24:35:	We we know that there's a significant threat. There's no
00:24:35> 00:24:38:	need to do convincing there. But it's good to talk
00:24:38> 00:24:43:	about those things that work together to create the current
00:24:43> 00:24:48:	predicament. Fire exclusion, historical timber harvest, climate change and smoke
00:24:48> 00:24:53:	management are but three significant influences, whether you realize it
00:24:53> 00:24:57:	or not, going back into the early to mid 1800s,
00:24:57> 00:25:01:	the introduction by your American colonists of European.
00:25:01> 00:25:05:	Diseases caused a mass depopulation of the western United States,
00:25:05> 00:25:09:	actually the entire United States, there's a lot of indigenous
00:25:09> 00:25:13:	burning going on, and so it declined really rapidly beginning
00:25:13> 00:25:17:	there. Livestock grazing began in sheep and cattle grazing in
00:25:17> 00:25:20:	the West on a massive scale. And if you think
00:25:20> 00:25:24:	about it, cattle and sheep are eating the grasses and
00:25:24> 00:25:27:	that had been the conveyor belt for spreading many of
00:25:27> 00:25:29:	the historical environments.
0.00000000000000000000000000000000000	We developed built environments increasingly as the West
00:25:30> 00:25:34:	became settled
00:25:30> 00:25:34: 00:25:35> 00:25:39:	
	became settled and once people were they had structure and infrastructure
00:25:35> 00:25:39:	became settled and once people were they had structure and infrastructure that
00:25:35> 00:25:39: 00:25:39> 00:25:42:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to
00:25:35> 00:25:39: 00:25:39> 00:25:42: 00:25:42> 00:25:46: 00:25:46> 00:25:48: 00:25:48> 00:25:52:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire.
00:25:35> 00:25:39: 00:25:39> 00:25:42: 00:25:42> 00:25:46: 00:25:46> 00:25:48: 00:25:48> 00:25:52: 00:25:53> 00:25:56:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire. Early timber harvest logged the large old fire tolerant trees
00:25:35> 00:25:39:  00:25:39> 00:25:42:  00:25:42> 00:25:46:  00:25:46> 00:25:48:  00:25:48> 00:25:52:  00:25:53> 00:25:56:  00:25:57> 00:26:00:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire. Early timber harvest logged the large old fire tolerant trees and then a lot of shade loving intolerant trees replaced.
00:25:35> 00:25:39:  00:25:39> 00:25:42:  00:25:42> 00:25:46:  00:25:46> 00:25:48:  00:25:48> 00:25:52:  00:25:53> 00:25:56:  00:25:57> 00:26:00:  00:26:00> 00:26:05:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire. Early timber harvest logged the large old fire tolerant trees and then a lot of shade loving intolerant trees replaced. The spaces where the large trees were removed, climate change
00:25:35> 00:25:39:  00:25:39> 00:25:42:  00:25:42> 00:25:46:  00:25:46> 00:25:48:  00:25:48> 00:25:52:  00:25:53> 00:25:56:  00:25:57> 00:26:00:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire. Early timber harvest logged the large old fire tolerant trees and then a lot of shade loving intolerant trees replaced. The spaces where the large trees were removed, climate
00:25:35> 00:25:39:  00:25:39> 00:25:42:  00:25:42> 00:25:46:  00:25:46> 00:25:48:  00:25:48> 00:25:52:  00:25:53> 00:25:56:  00:25:57> 00:26:00:  00:26:00> 00:26:05:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire. Early timber harvest logged the large old fire tolerant trees and then a lot of shade loving intolerant trees replaced. The spaces where the large trees were removed, climate change beginning in about 1985 and beyond quite significantly
00:25:35> 00:25:39:  00:25:39> 00:25:42:  00:25:42> 00:25:46:  00:25:46> 00:25:48:  00:25:48> 00:25:52:  00:25:53> 00:25:56:  00:25:57> 00:26:00:  00:26:00> 00:26:05:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire. Early timber harvest logged the large old fire tolerant trees and then a lot of shade loving intolerant trees replaced. The spaces where the large trees were removed, climate change beginning in about 1985 and beyond quite significantly brought us warmer, drier and now windier climates. And these
00:25:35> 00:25:39:  00:25:39> 00:25:42: 00:25:42> 00:25:46: 00:25:46> 00:25:48: 00:25:48> 00:25:52:  00:25:53> 00:25:56: 00:25:57> 00:26:00: 00:26:00> 00:26:05:  00:26:10> 00:26:10:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire. Early timber harvest logged the large old fire tolerant trees and then a lot of shade loving intolerant trees replaced. The spaces where the large trees were removed, climate change beginning in about 1985 and beyond quite significantly brought us warmer, drier and now windier climates. And these conditions, they're
00:25:35> 00:25:39:  00:25:39> 00:25:42: 00:25:42> 00:25:46: 00:25:46> 00:25:48: 00:25:48> 00:25:52:  00:25:53> 00:25:56: 00:25:57> 00:26:00: 00:26:00> 00:26:05:  00:26:10> 00:26:10:  00:26:10> 00:26:16:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire. Early timber harvest logged the large old fire tolerant trees and then a lot of shade loving intolerant trees replaced. The spaces where the large trees were removed, climate change beginning in about 1985 and beyond quite significantly brought us warmer, drier and now windier climates. And these conditions, they're escalating. So year round fire season in California is is
00:25:35> 00:25:39:  00:25:39> 00:25:42: 00:25:42> 00:25:46: 00:25:46> 00:25:48: 00:25:48> 00:25:52:  00:25:53> 00:25:56: 00:25:57> 00:26:00: 00:26:00> 00:26:10:  00:26:10> 00:26:16:  00:26:10> 00:26:20: 00:26:20> 00:26:25:	became settled and once people were they had structure and infrastructure that was valuable to them. They wanted fires no longer to be around them. And finally in the 20th century, usually in about the 20s and 30s of the 1900s, we see fire suppression having a massive influence on excluding fire. Early timber harvest logged the large old fire tolerant trees and then a lot of shade loving intolerant trees replaced. The spaces where the large trees were removed, climate change beginning in about 1985 and beyond quite significantly brought us warmer, drier and now windier climates. And these conditions, they're escalating. So year round fire season in California is is a normal condition now. And in many other states throughout

quality 00:26:34 --> 00:26:38: was like the air quality that we're striving for. Much 00:26:38 --> 00:26:41: of the United States burned over the courses of the 00:26:42 --> 00:26:46: millennia, and so we're looking at unsustainable air quality. And 00:26:46 --> 00:26:50: that is the influence of actually increasing severe fire and 00:26:50 --> 00:26:54: poor air quality because we're not doing the prescribed burning 00:26:54 --> 00:26:57: that would improve that air quality. 00:26:58 --> 00:27:02: And in addition to that, we've got a growing wildland 00:27:02 --> 00:27:06: interface and urban areas that are increasing the desire for 00:27:06 --> 00:27:09: improved smoke management. Next slide please. 00:27:12 --> 00:27:14: So I want to show you some photos that sort 00:27:14 --> 00:27:17: of dial in the changes that we're seeing. 1st I'm 00:27:17 --> 00:27:21: going to show you the frequent fire forests. These are 00:27:21 --> 00:27:24: the dry pine dry mixed conifer forests that top photo 00:27:24 --> 00:27:27: from the 1930s and the the sites that are more 00:27:27 --> 00:27:30: open are S aspects and Ridge tops and the bottom. 00:27:30 --> 00:27:32: You can see in 2010 that many of those open 00:27:32 --> 00:27:35: areas have filled in well in those open areas in 00:27:35 --> 00:27:38: the top photo firewood have spread on the ground and 00:27:39 --> 00:27:41: many times there wouldn't have been enough fuel. 00:27:42 --> 00:27:44: For the fire to continue spreading so you can see 00:27:44 --> 00:27:48: there's strong topographic control on where forest occurred and how 00:27:48 --> 00:27:50: it would burn next slide. 00:27:53 --> 00:27:57: In moderately frequent fire forests like you see on the 00:27:57 --> 00:28:00: top, you see this really diverse patchwork of areas that 00:28:00 --> 00:28:05: were recently burned, older burns, open conditions, more closed conditions 00:28:05 --> 00:28:09: and this was a really important patchwork condition, if you 00:28:09 --> 00:28:12: will. When you take fire out of the woods, you 00:28:12 --> 00:28:16: get the the conditions in the bottom slide and you 00:28:16 --> 00:28:19: can see that the Gray and brown trees and red 00:28:19 --> 00:28:23: trees there, these are bark beetles that are responding to 00:28:23 --> 00:28:24: overly dense. 00:28:24 --> 00:28:28: Forest conditions killing large swaths of trees. Next slide, please. 00:28:30 --> 00:28:33: Even in the upper elevation cold forest, you can see 00:28:33 --> 00:28:37: in the top photo those Gray areas are recently burned 00:28:37 --> 00:28:41: areas, areas where hardwood shrubs and hardwood trees have come 00:28:41 --> 00:28:44: back. And these were essentially a governor on the flow

00 00 44 > 00 00 40	
00:28:44> 00:28:48:	of fire across many cold forest landscapes because a lot
00:28:48> 00:28:52:	of hardwood conditions act as a wet blanket under many
00:28:52> 00:28:55:	fire behavior conditions. And you can see that that forest
00:28:55> 00:28:58:	patchwork has filled in and it's now in many areas
00:28:59> 00:29:00:	that were burned.
00:29:00> 00:29:02:	Previously a continuous carpet of forest.
00:29:04> 00:29:05:	Next slide, please.
00:29:06> 00:29:09:	So, so just about everywhere you look, there was some
00:29:10> 00:29:13:	manner of change in forest conditions as a result of
00:29:13> 00:29:17:	those factors that I discussed before. And so I want
00:29:17> 00:29:21:	to highlight a couple of stabilizing feedbacks and the low
00:29:21> 00:29:26:	and moderate severity fire force. That frequency tended to thin
00:29:26> 00:29:30:	forest patches and reduce density of forests and the fuels
00:29:30> 00:29:34:	on the ground and so that tended to promote more
00:29:34> 00:29:35:	frequent fires.
00:29:35> 00:29:39:	Of low severity and so that's a stabilizing local feedback.
00:29:39> 00:29:40:	Next slide please.
00:29:42> 00:29:45:	And when you take that feedback out of the woods,
00:29:45> 00:29:49:	what you get is regeneration and release of small and
00:29:49> 00:29:52:	medium sized trees that fill in the gaps. And those
00:29:52> 00:29:55:	act as fuel ladders, places where.
00:29:55> 00:29:58:	Fire from the ground can climb up the canopies of
00:29:58> 00:30:02:	the smaller trees into the crowns of larger trees, and
00:30:02> 00:30:05:	that gives us severe fire behavior and severe fire effects.
00:30:05> 00:30:06:	Next slide, please.
00:30:10> 00:30:13:	In addition to this local stabilizing feedback, we have a
00:30:13> 00:30:17:	landscape scale feedback that we've lost these higher severity fires.
00:30:17> 00:30:22:	They created pathworks of meadows and prairies, shrublands, young, middle-aged
00:30:22> 00:30:26:	and older forests and conditions were open and closed and
00:30:26> 00:30:30:	there were patches of hardwood and all of these patterns
00:30:30> 00:30:34:	work together to spatially regulate the future size and severity
00:30:34> 00:30:37:	of fires. These these feedbacks are really critical to the
00:30:37> 00:30:40:	landscape and sort of that's the net.
00:30:40> 00:30:43:	Effect of a lot of these fire exclusion influences. Next
00:30:43> 00:30:44:	slide please.
00:30:46> 00:30:50:	Climate change. Molly tied up the vital role of climate
00:30:50> 00:30:51:	change.
00:30:51> 00:30:54:	In the top left you can see the 1951 to
00:30:55> 00:30:58:	1980. This is sort of a Goldilocks, a mild and
00:30:58> 00:31:03:	equitable climate of that mid century. Before we really see
	, , , , , , , , , , , , , , , , , , , ,

00:31:03> 00:31:07:	the climate ratcheting up. And now as you advance clockwise
00:31:07> 00:31:11:	to 198393 you can see the climate is warming and
00:31:11> 00:31:16:	these are northern hemisphere summer temperatures. And
00.31.11> 00.31.10.	as you continue
00:31:16> 00:31:21:	you can see summer temperatures from 94 to 2004
	increasingly
00:31:21> 00:31:21:	warm.
00:31:21> 00:31:26:	By 2005 to 2015, we're really out-of-the-box and our climate
00:31:26> 00:31:31:	is significantly warmer with many more extremely hot days and
00:31:31> 00:31:36:	the trends are continuing. After 2015, the conditions are even
00:31:36> 00:31:39:	hotter in summer. Next slide please.
00:31:41> 00:31:43:	So what I want to show you here is that
00:31:43> 00:31:47:	the exposure that's provided by the warming of the climate,
00:31:47> 00:31:50:	by the end of this century, we're going to see
00:31:51> 00:31:54:	summers in the northern hemisphere to last nearly half the
00:31:54> 00:31:59:	year. That's going to diminish the snowpack where forests grow
00:31:59> 00:32:02:	as a consequence of snow accumulation, and it's going to
00:32:03> 00:32:06:	cure out fuels earlier and longer during the season. So
00:32:06> 00:32:10:	we can expect a tripling or quadrupling of burned area
00:32:10> 00:32:12:	by the end of this century.
00:32:12> 00:32:13:	Next slide, please.
00:32:14> 00:32:17:	Here I want to show you in several states here
00:32:17> 00:32:20:	in the West how the high fire years are associated
00:32:20> 00:32:24:	with not enough water. That's the climatic water balance or
00:32:24> 00:32:28:	climatic water deficit. That's simply the difference between
	what vegetation
00:32:29> 00:32:32:	cover needs to grow and the amount that's available. You
00:32:32> 00:32:35:	can see low fire years in the left or where
00:32:35> 00:32:38:	there's plenty of water and the high fire years are
00:32:38> 00:32:41:	where there's simply not enough water and even the live
00:32:41> 00:32:43:	vegetation is curing out. Next slide.
00:32:46> 00:32:49:	All right, what does this mean? So on the left
00:32:49> 00:32:52:	map of the United States, I'm showing hazardous fuels and
00:32:52> 00:32:55:	the likelihood of containment. Hot colors.
00:32:56> 00:32:59:	High hazard potential, cool colors less so.
00:32:59> 00:33:03:	You can see the West really has a bullseye on
00:33:03> 00:33:06:	it on the right side. What does that mean when
00:33:06> 00:33:09:	fires escape? If in fact we have a poor likelihood
00:33:09> 00:33:14:	of containment, what is the consequence when these fires
	escape?
00:33:14> 00:33:17:	And this is the risks to home in percentile. So

00:33:17> 00:33:21:	if you look at the the hottest colors, what you're
00:33:21> 00:33:24:	seeing is most of the risk to homes is living
00:33:24> 00:33:28:	in the West, some also high risk in Florida and
00:33:28> 00:33:29:	Texas and Oklahoma.
00:33:30> 00:33:33:	So the key ideas here are the worst wildfires in
00:33:33> 00:33:36:	the US are ahead of us. Fire suppression alone can't
00:33:36> 00:33:40:	solve this, and it won't protect us by itself. Next
00:33:40> 00:33:41:	slide, please.
00:33:43> 00:33:47:	Some key takeaways for forest landscapes I think it's important
00:33:47> 00:33:52:	for for folks to be advocates of promoting changes, improvements
00:33:52> 00:33:57:	in wildfire resilience in the landscapes that surround the wildland
00:33:57> 00:33:58:	urban interface.
00:33:58> 00:34:02:	Key things to promote are to recreate these diverse patterns
00:34:03> 00:34:07:	of forest age, density, composition at hardwoods back to the
00:34:07> 00:34:12:	forest, rebuild Pathworks, rebuild open and closed canopy forest mosaics
00:34:12> 00:34:16:	and promote these adaptation changes. Next slide please.
00:34:18> 00:34:22:	And built environments. Adopt the International Wooley code. All of
	it There consents course would not of many developments and
00:34:22> 00:34:26:	it. Those separate egress roads out of new developments are
00:34:22> 00:34:26: 00:34:26> 00:34:30:	really important. About 70% of all new housing starts in
00:34:26> 00:34:30:	really important. About 70% of all new housing starts in
00:34:26> 00:34:30: 00:34:30> 00:34:34:	really important. About 70% of all new housing starts in the West are in high fire danger environments. This critical maintaining defensible spaces. Go to Google Firewise to find
00:34:26> 00:34:30: 00:34:30> 00:34:34: 00:34:34> 00:34:38:	really important. About 70% of all new housing starts in the West are in high fire danger environments. This critical maintaining defensible spaces. Go to Google Firewise to find out what that means. In rural environments, maintaining the
00:34:26> 00:34:30: 00:34:30> 00:34:34: 00:34:34> 00:34:38: 00:34:38> 00:34:43:	really important. About 70% of all new housing starts in the West are in high fire danger environments. This critical maintaining defensible spaces. Go to Google Firewise to find out what that means. In rural environments, maintaining the capacity to douse fires, water storage tanks, hoses and pumps, build
00:34:26> 00:34:30: 00:34:30> 00:34:34: 00:34:34> 00:34:38: 00:34:38> 00:34:43: 00:34:43> 00:34:47:	really important. About 70% of all new housing starts in the West are in high fire danger environments. This critical maintaining defensible spaces. Go to Google Firewise to find out what that means. In rural environments, maintaining the capacity to douse fires, water storage tanks, hoses and pumps, build with
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00:34:26> 00:34:30: 00:34:30> 00:34:34: 00:34:34> 00:34:38:  00:34:38> 00:34:43:  00:34:43> 00:34:47:  00:34:47> 00:34:48: 00:34:48> 00:34:52:	really important. About 70% of all new housing starts in the West are in high fire danger environments. This critical maintaining defensible spaces. Go to Google Firewise to find out what that means. In rural environments, maintaining the capacity to douse fires, water storage tanks, hoses and pumps, build with wood, we approved.  Building products again, Google Firewise for what that list looks
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00:34:26> 00:34:30: 00:34:30> 00:34:34: 00:34:34> 00:34:38:  00:34:38> 00:34:43:  00:34:43> 00:34:47:  00:34:47> 00:34:48: 00:34:48> 00:34:52:  00:34:52> 00:34:52: 00:34:53> 00:34:57:	really important. About 70% of all new housing starts in the West are in high fire danger environments. This critical maintaining defensible spaces. Go to Google Firewise to find out what that means. In rural environments, maintaining the capacity to douse fires, water storage tanks, hoses and pumps, build with wood, we approved.  Building products again, Google Firewise for what that list looks like.  Promote living in wood rather than smoke. Then out the trees. Use those in mass timber products. Reduce the
00:34:26> 00:34:30: 00:34:30> 00:34:34: 00:34:34> 00:34:38:  00:34:38> 00:34:43:  00:34:43> 00:34:47:  00:34:47> 00:34:48: 00:34:48> 00:34:52:  00:34:52> 00:34:52: 00:34:53> 00:34:57: 00:34:57> 00:35:01:	really important. About 70% of all new housing starts in the West are in high fire danger environments. This critical maintaining defensible spaces. Go to Google Firewise to find out what that means. In rural environments, maintaining the capacity to douse fires, water storage tanks, hoses and pumps, build with wood, we approved.  Building products again, Google Firewise for what that list looks like.  Promote living in wood rather than smoke. Then out the trees. Use those in mass timber products. Reduce the associated
00:34:26> 00:34:30: 00:34:30> 00:34:34: 00:34:34> 00:34:38:  00:34:38> 00:34:43:  00:34:43> 00:34:47:  00:34:47> 00:34:48: 00:34:48> 00:34:52:  00:34:52> 00:34:52: 00:34:53> 00:34:57: 00:34:57> 00:35:01:	really important. About 70% of all new housing starts in the West are in high fire danger environments. This critical maintaining defensible spaces. Go to Google Firewise to find out what that means. In rural environments, maintaining the capacity to douse fires, water storage tanks, hoses and pumps, build with wood, we approved.  Building products again, Google Firewise for what that list looks like.  Promote living in wood rather than smoke. Then out the trees. Use those in mass timber products. Reduce the associated smoke. Prescribe burning saves half to 90% of the smoke over wildfires. Avoid developing in high fire danger.
00:34:26> 00:34:30: 00:34:30> 00:34:34: 00:34:34> 00:34:38:  00:34:38> 00:34:43:  00:34:43> 00:34:47:  00:34:47> 00:34:48: 00:34:48> 00:34:52:  00:34:52> 00:34:52: 00:34:57> 00:35:01:  00:35:01> 00:35:05: 00:35:05> 00:35:10:	really important. About 70% of all new housing starts in the West are in high fire danger environments. This critical maintaining defensible spaces. Go to Google Firewise to find out what that means. In rural environments, maintaining the capacity to douse fires, water storage tanks, hoses and pumps, build with wood, we approved.  Building products again, Google Firewise for what that list looks like.  Promote living in wood rather than smoke. Then out the trees. Use those in mass timber products. Reduce the associated smoke. Prescribe burning saves half to 90% of the smoke over wildfires. Avoid developing in high fire danger. Environments build

00:35:19> 00:35:22:	important to be able to live safely and work safely.
00:35:22> 00:35:26:	And finally, emergency shelters and Emergency
	Management plans are going
00:35:26> 00:35:29:	to be key for shut INS and folks who really
00:35:29> 00:35:32:	don't have access to safe environments. Next slide, please.
00:35:34> 00:35:38:	We have time tested methods to to create more resilient
00:35:38> 00:35:43:	landscapes. They're listed here thinning and prescribed burning. An open
00:35:43> 00:35:47:	canopy forest is a more fire safe forest. Prescribed burning
00:35:47> 00:35:51:	is needed to maintain these treatments. It really reduces the
00:35:51> 00:35:55:	smoke associated with wildfire smoke as I said by many
00:35:55> 00:35:59:	times and that makes our communities more livable. Less period
00:36:00> 00:36:04:	of smoke, less smoke overall using managed wildfires and Backcountry.
00:36:04> 00:36:07:	This is away from urban areas. Allow them to do
00:36:07> 00:36:11:	some of the thinning work that's necessary. Work at a
00:36:11> 00:36:14:	fast pace on a large scale. This opportunity will have
00:36:14> 00:36:17:	passed in the next couple of decades and then doing
00:36:17> 00:36:22:	the maintenance work that's needed. This is an enduring transgenerational
00:36:22> 00:36:25:	commitment. We need to do the work and pass on
00:36:25> 00:36:29:	forests that are prepared for the next generation. And finally,
00:36:29> 00:36:33:	these resilience treatments provide a green fiber source for mass
00:36:33> 00:36:35:	timber products. It's an end to end.
00:36:35> 00:36:39:	Scan for forest carbon storage and healthy living environments next
00:36:39> 00:36:40:	slide, please.
00:36:42> 00:36:46:	So you would ask why a research ecologist might white
00:36:46> 00:36:49:	say why mass timber? And the reason is we have
00:36:50> 00:36:54:	many interacting challenges that cross many spaces, large and severe
00:36:54> 00:36:59:	wildfires like we've been talking about, extended droughts, insect and
00:36:59> 00:37:04:	disease, which is creating increasing amounts of fuel.  Communities are
00:37:04> 00:37:08:	at risk, local economies are at risk. These issues cross
00:37:08> 00:37:13:	many boundaries and the problems align with doing work
	across
00:37:13> 00:37:14:	
00:37:13> 00:37:14: 00:37:14> 00:37:16:	across

00:37:22> 00:37:26:	is needed to make these forests more fire safe yields
00:37:26> 00:37:30:	tremendous wood and fiber assets to mass timber. Next slide
00:37:30> 00:37:30:	please.
00:37:33> 00:37:37:	The Forest Service is keenly interested in mass timber strategy
00:37:37> 00:37:42:	and investments. Over \$55 million have been invested so far
00:37:42> 00:37:47:	in education, technical assistance, development of research and codes and
00:37:47> 00:37:52:	other initiatives. I believe that Melissa and Lindsey can provide
00:37:52> 00:37:57:	resources if you're interested in diving deeper here, last slide
00:37:57> 00:37:57:	please.
00:38:00> 00:38:03:	I want to thank you for your time and attention.
00:38:03> 00:38:07:	Hopefully it makes sense that creating resilient landscapes surrounding our
00:38:08> 00:38:12:	communities is actually critical to making our communities more livable
00:38:12> 00:38:15:	and sustainable and healthy environments for living.
00:38:18> 00:38:21:	That's great. Thank you so much Paul and and and
00:38:21> 00:38:24:	before you Molly for setting this up and I think
00:38:24> 00:38:28:	having some rather sober motor motivation to what I'm going
00:38:28> 00:38:28:	to try and.
	Discuss because I think obviously in aballance therela
00:38:29> 00:38:35:	Discuss, because I think obviously in challenge there's always opportunity
00:38:29> 00:38:35: 00:38:35> 00:38:39:	•
	always opportunity
00:38:35> 00:38:39:	always opportunity and the the fun part about this thinking is to
00:38:35> 00:38:39: 00:38:39> 00:38:43:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:38:55> 00:38:59:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks.
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:38:55> 00:38:59: 00:39:00> 00:39:03:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks. To keep a bit of an empathy towards the fact
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:38:55> 00:38:59: 00:39:00> 00:39:03: 00:39:03> 00:39:07:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks. To keep a bit of an empathy towards the fact that we have a responsibility, the chart on the left
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:39:00> 00:39:03: 00:39:03> 00:39:07: 00:39:07> 00:39:11:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks. To keep a bit of an empathy towards the fact that we have a responsibility, the chart on the left in the green is noting that the built environment bears a huge amount of responsibility with respect to emissions.
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:38:55> 00:38:59: 00:39:00> 00:39:03: 00:39:07> 00:39:11: 00:39:11> 00:39:15:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks. To keep a bit of an empathy towards the fact that we have a responsibility, the chart on the left in the green is noting that the built environment bears a huge amount of responsibility with respect to emissions. And
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:38:55> 00:38:59: 00:39:00> 00:39:03: 00:39:07> 00:39:11: 00:39:11> 00:39:15:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks. To keep a bit of an empathy towards the fact that we have a responsibility, the chart on the left in the green is noting that the built environment bears a huge amount of responsibility with respect to emissions. And on the right, it's sort of just motivating what Paul
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:38:55> 00:38:59: 00:39:00> 00:39:03: 00:39:03> 00:39:07: 00:39:11> 00:39:11: 00:39:15> 00:39:15:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks. To keep a bit of an empathy towards the fact that we have a responsibility, the chart on the left in the green is noting that the built environment bears a huge amount of responsibility with respect to emissions. And on the right, it's sort of just motivating what Paul did so well. But if we go to the next
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:38:55> 00:38:59: 00:39:00> 00:39:03: 00:39:03> 00:39:07: 00:39:11> 00:39:11: 00:39:15> 00:39:15: 00:39:15> 00:39:22: 00:39:22> 00:39:25:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks. To keep a bit of an empathy towards the fact that we have a responsibility, the chart on the left in the green is noting that the built environment bears a huge amount of responsibility with respect to emissions. And on the right, it's sort of just motivating what Paul did so well. But if we go to the next slide, it is one of many economist cover stories, and
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:38:55> 00:38:59: 00:39:00> 00:39:03: 00:39:07> 00:39:11: 00:39:11> 00:39:15: 00:39:15> 00:39:15: 00:39:22> 00:39:22: 00:39:26> 00:39:29:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks. To keep a bit of an empathy towards the fact that we have a responsibility, the chart on the left in the green is noting that the built environment bears a huge amount of responsibility with respect to emissions. And on the right, it's sort of just motivating what Paul did so well. But if we go to the next slide, it is one of many economist cover stories, and I use the Economist as sort of a barometer for.
00:38:35> 00:38:39: 00:38:39> 00:38:43: 00:38:43> 00:38:47: 00:38:47> 00:38:50: 00:38:50> 00:38:55: 00:38:55> 00:38:59: 00:39:00> 00:39:03: 00:39:07> 00:39:11: 00:39:11> 00:39:15: 00:39:15> 00:39:15: 00:39:22> 00:39:22: 00:39:26> 00:39:29: 00:39:29> 00:39:34:	always opportunity and the the fun part about this thinking is to be a protagonist and to think about what are viable responses. And you know, Paul just did a very nice job of laying out a number of them. I think before I go into the details, it's helpful within the real estate investors mindset within the developers tasks. To keep a bit of an empathy towards the fact that we have a responsibility, the chart on the left in the green is noting that the built environment bears a huge amount of responsibility with respect to emissions. And on the right, it's sort of just motivating what Paul did so well. But if we go to the next slide, it is one of many economist cover stories, and I use the Economist as sort of a barometer for. The global mindset or what's of issue, as Molly noted,

00:39:46> 00:39:50:	others who have the daunting task to invest in a
00:39:50> 00:39:55:	fiduciary fiduciary in a responsible fiduciary sort of long term
00:39:55> 00:40:00:	stewardship way, invest the resources, the money if pensions.
00:40:00> 00:40:03:	In the like, there's a lot of things to navigate
00:40:03> 00:40:06:	and so as the next slide shows.
00:40:07> 00:40:10:	The issues of wildfire and how it can impact society,
00:40:10> 00:40:13:	they're both local in terms of, like a lot of
00:40:14> 00:40:18:	people know, people who have been impacted. It's not ethereal
00:40:18> 00:40:22:	and it's visually stunning. It plays really well on the
00:40:22> 00:40:23:	Evening News.
00:40:23> 00:40:26:	But it's one of many in a context of real
00:40:26> 00:40:28:	challenges that confront.
00:40:29> 00:40:32:	Where and how we build the assets and the investments
00:40:32> 00:40:36:	that we're thinking into the future about because as the
00:40:36> 00:40:37:	next slide shows.
00:40:38> 00:40:40:	The consequences that Paul laid out.
00:40:41> 00:40:44:	Are essentially creating a lot of feedstock, not a lot,
00:40:44> 00:40:47:	but some of the feedstock on the left that can
00:40:48> 00:40:51:	go to become on the right a beautiful home. And
00:40:51> 00:40:54:	in this case this literally these logs on the left
00:40:54> 00:40:57:	from Southern Oregon are the CLT on the right that
00:40:57> 00:41:00:	you see in one of my recent mass timber home
00:41:00> 00:41:04:	developments, the subdivision in in Portland OR.
00:41:04> 00:41:08:	And so maybe there's some good that's coming out of
00:41:08> 00:41:13:	this challenge that can motivate us because the next slide
00:41:13> 00:41:16:	is to remind us that there's no free lunch in
00:41:16> 00:41:20:	this world, right. The Economist in me is is always
00:41:20> 00:41:25:	needing to say this because if we're trying to consume
00:41:25> 00:41:29:	more responsibly from our EV vehicles, you can see two
00:41:29> 00:41:33:	of them here parked inside of a mass timber garage.
00:41:34> 00:41:37:	And if we're trying to build new homes, as Molly
00:41:37> 00:41:41:	said, we're probably going to have a substantial amount of
00:41:42> 00:41:46:	climate driven migration. So the let's build less, IE let's
00:41:46> 00:41:50:	consume less housing is probably not a realistic scenario when
00:41:50> 00:41:54:	we have substantial movement of peoples we're going to either
00:41:54> 00:41:55:	be.
00:41:55> 00:41:59:	Using our forests or we're going to be using our
00:41:59> 00:42:02:	minds. This is literally a picture of the whole rust
00:42:02> 00:42:06:	Mahoning mine in northern Minnesota, where my family is

	from,
00:42:06> 00:42:10:	where I'm born and raised in Minnesota. So there isn't.
00:42:11> 00:42:15:	An option where there is no difficult decisions to be
00:42:15> 00:42:19:	made. They're all hard decisions. And I do think that
00:42:19> 00:42:23:	the response that mass timber provides and we can go
00:42:23> 00:42:28:	to the next slide is a comparatively reasonable response. This
00:42:28> 00:42:32:	comes from the observation that's shown on the right.
00:42:33> 00:42:39:	From the journal Nature that's illustrating how wood timber both
00:42:39> 00:42:45:	stores carbon. It's sequesters it but also probably emits less
00:42:45> 00:42:50:	than our other main structural materials that are steel and
00:42:50> 00:42:55:	cement, concrete being being made from cement and steel.
00:42:56> 00:43:00:	This is by weight and so different buildings will use
00:43:00> 00:43:04:	different proportions of these three elements. I'm never expecting or
00:43:05> 00:43:08:	going to be arguing that mass timber in a pure
00:43:08> 00:43:11:	way is the right way because steel and concrete do
00:43:11> 00:43:16:	phenomenal things. But I do believe a more thoughtful hybrid
00:43:16> 00:43:20:	mix as we're building our homes, our office buildings, whatever,
00:43:20> 00:43:24:	into the future is a viable and interesting response to
00:43:24> 00:43:26:	the challenges that we face.
00:43:26> 00:43:27:	Because.
00:43:28> 00:43:30:	New buildings. Let's assume they'll be built.
00:43:31> 00:43:34:	They need to satisfy not just one, but multiple stakeholders.
00:43:34> 00:43:37:	If you're an occupant, you simply want something that's beautiful,
00:43:37> 00:43:40:	fair enough, and you want to have an enjoyable experience.
00:43:40> 00:43:43:	But you're also interested increasingly, and I think more and
00:43:43> 00:43:47:	more will be what's the social, responsible, healthy option as
00:43:47> 00:43:47:	an occupant.
00:43:48> 00:43:52:	I think if you're an investor, you're also having different
00:43:52> 00:43:55:	pressures to put money in the direction of ESG values.
00:43:55> 00:43:58:	But at the same time, you need to also be
00:43:58> 00:44:03:	looking for lower volatility, differentiated cash flows, especially given the
00:44:03> 00:44:07:	tumult that we are seeing and that the initial economist
00:44:07> 00:44:10:	slides remind us of are going to be with us
00:44:10> 00:44:13:	and they're probably going to be increasing. So with the
00:44:13> 00:44:14:	next slide.
00:44:15> 00:44:20:	We are going into the business case studies.
00:44:21> 00:44:24:	That take these broader ideas and look at it on

00:44:24> 00:44:29:	the individual asset level. Credit goes to woodworks for funding
00:44:29> 00:44:33:	this multi year study where we are authoring just like
00:44:33> 00:44:38:	you would in Business School case studies that look at
00:44:38> 00:44:42:	the multitude of apartment buildings be they high rise, mid
00:44:42> 00:44:46:	rise or normal Type 5 office buildings big and small,
00:44:46> 00:44:50:	but they're really and the next slide shows this there
00:44:51> 00:44:51:	really all.
00:44:51> 00:44:56:	Examples of what we would call sort of normal development,
00:44:56> 00:45:01:	the 90% of the capitalism market out there that's producing
00:45:01> 00:45:06:	the built environment. There's a lot of government projects, there's
00:45:07> 00:45:11:	a lot of higher Ed projects, maybe nonprofit or foundation
00:45:11> 00:45:15:	kind of 1 off passion projects. But of course this
00:45:15> 00:45:20:	scale of change is coming from the standard development world
00:45:20> 00:45:22:	and there's so.
00:45:22> 00:45:25:	That is to say, we need to, as we're studying
00:45:25> 00:45:29:	replicable and scalable examples, we need to be paying attention
00:45:29> 00:45:32:	to what we're studying. The scale of the project, the
00:45:32> 00:45:35:	impetus for it, the location of it, its asset class
00:45:35> 00:45:39:	does it neatly in normally fit and the sponsor, for
00:45:39> 00:45:42:	example, is the sponsor doing the project, the developer, the
00:45:43> 00:45:47:	protagonist, knowledgeable? Do they have had they considered other options,
00:45:43> 00:45:47:	considered other options,
00:45:43> 00:45:47: 00:45:47> 00:45:51:	considered other options, the traditional options, and why did they opt in to
00:45:43> 00:45:47: 00:45:47> 00:45:51: 00:45:51> 00:45:52:	considered other options, the traditional options, and why did they opt in to do a mass timber?
00:45:43> 00:45:47: 00:45:47> 00:45:51: 00:45:51> 00:45:52: 00:45:52> 00:45:56:	considered other options, the traditional options, and why did they opt in to do a mass timber? Project O, that's the study methodology that is hopefully well
00:45:43> 00:45:47: 00:45:47> 00:45:51: 00:45:51> 00:45:52: 00:45:52> 00:45:56: 00:45:56> 00:46:00:	considered other options, the traditional options, and why did they opt in to do a mass timber? Project O, that's the study methodology that is hopefully well founded and with the next slide helps us go into
00:45:43> 00:45:47: 00:45:47> 00:45:51: 00:45:51> 00:45:52: 00:45:52> 00:45:56: 00:45:56> 00:46:00: 00:46:00> 00:46:04:	considered other options, the traditional options, and why did they opt in to do a mass timber? Project O, that's the study methodology that is hopefully well founded and with the next slide helps us go into an example here. This is a San Francisco well respected
00:45:43> 00:45:47:  00:45:47> 00:45:51:  00:45:51> 00:45:52:  00:45:52> 00:45:56:  00:45:56> 00:46:00:  00:46:00> 00:46:04:  00:46:04> 00:46:08:	considered other options, the traditional options, and why did they opt in to do a mass timber? Project O, that's the study methodology that is hopefully well founded and with the next slide helps us go into an example here. This is a San Francisco well respected San Francisco developer that's done an office building in a
00:45:43> 00:45:47:  00:45:47> 00:45:51:  00:45:51> 00:45:52:  00:45:52> 00:45:56:  00:45:56> 00:46:00:  00:46:00> 00:46:04:  00:46:04> 00:46:08:  00:46:08> 00:46:13:	considered other options, the traditional options, and why did they opt in to do a mass timber? Project O, that's the study methodology that is hopefully well founded and with the next slide helps us go into an example here. This is a San Francisco well respected San Francisco developer that's done an office building in a great location. This is called the one deharo office project.
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00:45:43> 00:45:47:  00:45:47> 00:45:51:  00:45:51> 00:45:52:  00:45:52> 00:45:56:  00:45:56> 00:46:00:  00:46:00> 00:46:04:  00:46:04> 00:46:08:  00:46:13> 00:46:16:  00:46:16> 00:46:20:	considered other options, the traditional options, and why did they opt in to do a mass timber?  Project O, that's the study methodology that is hopefully well founded and with the next slide helps us go into an example here. This is a San Francisco well respected San Francisco developer that's done an office building in a great location. This is called the one deharo office project. The next slide shows how we look at the project team. They are name brand normal well recognized teams. This
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00:45:43> 00:45:47:  00:45:47> 00:45:51:  00:45:51> 00:45:52:  00:45:52> 00:45:56:  00:45:56> 00:46:00:  00:46:00> 00:46:04:  00:46:04> 00:46:08:  00:46:13> 00:46:13:  00:46:16> 00:46:20:  00:46:21> 00:46:22:  00:46:22> 00:46:25:	considered other options, the traditional options, and why did they opt in to do a mass timber? Project O, that's the study methodology that is hopefully well founded and with the next slide helps us go into an example here. This is a San Francisco well respected San Francisco developer that's done an office building in a great location. This is called the one deharo office project. The next slide shows how we look at the project team. They are name brand normal well recognized teams. This is helpful because. We know that they know what they're doing and they wouldn't have done something silly. The next project, the
00:45:43> 00:45:47:  00:45:47> 00:45:51:  00:45:51> 00:45:52:  00:45:52> 00:45:56:  00:45:56> 00:46:00:  00:46:00> 00:46:04:  00:46:04> 00:46:08:  00:46:13> 00:46:13:  00:46:16> 00:46:20:  00:46:21> 00:46:22:  00:46:22> 00:46:25:  00:46:25> 00:46:29:	considered other options, the traditional options, and why did they opt in to do a mass timber?  Project O, that's the study methodology that is hopefully well founded and with the next slide helps us go into an example here. This is a San Francisco well respected San Francisco developer that's done an office building in a great location. This is called the one deharo office project. The next slide shows how we look at the project team. They are name brand normal well recognized teams. This is helpful because. We know that they know what they're doing and they wouldn't have done something silly. The next project, the next
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slide 00:46:43 --> 00:46:47: will show you the quantitative details. As Melissa mentioned, this 00:46:47 --> 00:46:51: is not easy to necessarily convince developers, investors to share. 00:46:52 --> 00:46:53: but we are genuinely. 00:46:53 --> 00:46:57: Looking at an asset individually in the context of its 00:46:57 --> 00:47:00: sub market and its asset class to say what was 00:47:00 --> 00:47:05: the market return that should have been generally expected and 00:47:05 --> 00:47:09: then what did this projects Performa IE what was it 00:47:09 --> 00:47:13: thinking it would achieve and then what did it achieve? 00:47:13 --> 00:47:16: Because at the end of the day a project that 00:47:16 --> 00:47:19: cost twice as much and has a whole return is 00:47:20 --> 00:47:23: not going to be a scalable or replicable project. 00:47:23 --> 00:47:28: It will attract the volume of changed mindsets that we're 00:47:28 --> 00:47:31: hoping could be in the future. So we can respond 00:47:31 --> 00:47:36: to what Molly and Paul have been well describing. The 00:47:36 --> 00:47:41: next slide gives the qualitative learnings, not just quantitative learnings. 00:47:42 --> 00:47:46: And we're able to from the quantitative and qualitative in 00:47:46 --> 00:47:49: the next slide sort of discern what. 00:47:51 --> 00:47:54: Learnings we can from these projects, I will say that 00:47:54 --> 00:47:58: our analysis is generally framed by a very traditional sort 00:47:58 --> 00:47:59: of. 00:47:59 --> 00:48:02: Real Estate 101 mindset which is the net income in 00:48:02 --> 00:48:06: the numerator, the costs in the denominator and or the 00:48:06 --> 00:48:09: purchase price like what is the value. These are three 00:48:09 --> 00:48:13: things, cost, purchase price value depending on your perspective and 00:48:13 --> 00:48:17: what seat you're sitting in that are the denominator and 00:48:17 --> 00:48:21: then the return often called the cap rate depending again 00:48:21 --> 00:48:24: which seat you're sitting on. That's the basic measure that 00:48:24 --> 00:48:27: we're trying to make sure we we sort of look 00:48:27 --> 00:48:28: at all of this. 00:48:29 --> 00:48:32: In that context, so going into learnings in the next 00:48:32 --> 00:48:35: slide from the dozen that we've been able to deeply 00:48:35 --> 00:48:40: study both quantitatively and qualitatively looking at the project, talking 00:48:40 --> 00:48:44: to multiple sources on the project team, talking to informed 00:48:44 --> 00:48:47: participants in each sub market. So we are trying our 00:48:47 --> 00:48:50: best to make sure we're getting the real scoop at 00:48:50 --> 00:48:53: the asset level and at the submarket level what we're

00:48:54> 00:48:54:	seeing.
00:48:55> 00:48:58:	In some ways it's dumb simple, but we don't know
00:48:58> 00:49:01:	until we know. Which is to say, these things are
00:49:01> 00:49:05:	leasing up fast, which is awesome. That's a hugely important
00:49:05> 00:49:10:	thing and these things are attracting really high quality
	tenants
00:49:10> 00:49:11:	if you're in the office.
00:49:12> 00:49:16:	Asset class, they're attracting absolutely who you want in terms
00:49:16> 00:49:20:	of a credit tenant. If you're in the apartment, you're
00:49:20> 00:49:24:	getting outstanding, qualified residents excited to move in.
00:49:25> 00:49:28:	If with, with respect to the lease up, the
00:49:29> 00:49:33:	apartments are phenomenally having phenomenal absorption rates.
00:49:35> 00:49:38:	And then with the office buildings we're seeing tremendous pre
00:49:38> 00:49:42:	leasing which is so huge that the tenant improvements and
00:49:42> 00:49:45:	the and and that can happen while the building is
00:49:45> 00:49:48:	being constructed. And so when the building's done it's not
00:49:48> 00:49:52:	empty but it's literally got seats on seats doing things
00:49:52> 00:49:55:	in that building. These are the two key trends irrespective
00:49:55> 00:49:59:	of office or multifamily that we're seeing mass timber buildings
00:49:59> 00:50:04:	sharing other buildings, other individual assets have interesting storylines of
00:50:04> 00:50:06:	outstanding rents or of.
00:50:06> 00:50:10:	Actually saved costs, but what we see universally are these
00:50:10> 00:50:14:	two trends. The next slide will go into specific to
00:50:14> 00:50:17:	multifamily a little bit deeper we're seeing.
00:50:18> 00:50:18:	That.
00:50:19> 00:50:23:	Basically everyone loves the the look and feel of it
00:50:23> 00:50:27:	and if you of course can broaden your target market
00:50:27> 00:50:32:	that helps you irrespective of everything else. I mentioned the
00:50:32> 00:50:36:	pre leasing and you can see here that pre leasing
00:50:36> 00:50:40:	translates to lower costs in certain ways and what is
00:50:40> 00:50:43:	also of interest I think and again this is a
00:50:43> 00:50:45:	bit of a prognostication but.
00:50:46> 00:50:49:	These things, when you wake up in the morning and
00:50:49> 00:50:51:	you walk out, you know you're in a different home.
00:50:52> 00:50:54:	You're not in the standard multifamily home.
00:50:55> 00:50:58:	And there's a distinction with that, that when the next
00:50:58> 00:51:01:	thing gets built right next door has a bit of
00:51:01> 00:51:02:	a durability.

00:51:03> 00:51:06:	Against future supply. So if you're an investor, your asset
00:51:06> 00:51:09:	that might be 10 years old continues to sort of
00:51:09> 00:51:12:	have some distinction and stand apart. That's hard to do
00:51:12> 00:51:15:	and that's awesome to have if you're holding an asset
00:51:15> 00:51:18:	for a longer term. The final thing that I think
00:51:18> 00:51:21:	is really helpful and increasingly important is it's really a
00:51:21> 00:51:24:	tangible example of the brand values. So I can't tell
00:51:24> 00:51:27:	you how many times I go into development deals and
00:51:27> 00:51:30:	they call themselves like ecovillage and they look, smell and
00:51:30> 00:51:33:	act exactly like the standard run-of-the-mill.
00:51:33> 00:51:33:	Project.
00:51:34> 00:51:37:	And that sort of greenwashing is I think something we
00:51:37> 00:51:40:	all have seen and and don't really like. In
00:51:40> 00:51:43:	this case, it's a very concrete way of aligning an
00:51:43> 00:51:47:	asset, an investment and new development with the brand that
00:51:47> 00:51:50:	is increasingly being sought by members of society.
00:51:52> 00:51:55:	On the next slide, the office market is in some
00:51:55> 00:52:00:	ways similar, but there's some important distinctions because in the
00:52:00> 00:52:04:	second bullet point, you'll see here that if you're an,
00:52:04> 00:52:08:	if you're a firm operating in society today, you're being
00:52:08> 00:52:13:	asked by different stakeholders what you're doing, for example, to
00:52:13> 00:52:17:	attract and retain great talent. So if you deliver them
00:52:17> 00:52:21:	this better space, that's a comparative advantage that you can
00:52:21> 00:52:22:	demonstrate.
00:52:22> 00:52:26:	Uh, to your ownership, to your stockholders that you are
00:52:26> 00:52:31:	taking action towards ensuring you've got the best talent from
00:52:31> 00:52:35:	the regulatory side, IE the local governments. We all know
00:52:35> 00:52:39:	that some firms are favored and they're the good guys
00:52:39> 00:52:41:	and some firms are seen not as this is a
00:52:41> 00:52:43:	way that I believe.
00:52:44> 00:52:48:	Firms can be showing the regulatory side how they are
00:52:48> 00:52:52:	trying to behave as a business, as a member of
00:52:52> 00:52:58:	society. I think these are important and increasingly challenging questions
00:52:58> 00:52:59:	for CEO's to to navigate.
00:53:00> 00:53:04:	And of course we're also seeing, I want to highlight
00:53:04> 00:53:07:	the very bottom if you're an office owner, it's a
00:53:07> 00:53:11:	hard market right now and what we've seen is tremendous
00:53:11> 00:53:15:	sub leasing and or these buildings staying occupied even

during 00:53:15 --> 00:53:19: this COVID disruption and this sort of work from home 00:53:19 --> 00:53:23: shift that again it's too early to make strong conclusions 00:53:23 --> 00:53:26: of, but that is worth its weight in gold. So 00:53:26 --> 00:53:30: that's an important observation. Let's go one more slide here. 00:53:30 --> 00:53:34: I believe yes. And so I believe we're inviting you 00:53:34 --> 00:53:37: to learn more. This is these are a sample of 00:53:37 --> 00:53:41: the projects that we've been able to complete. We're working 00:53:41 --> 00:53:44: on more and excited to release those. Soon this QR 00:53:44 --> 00:53:47: code will pause and you can take a picture with 00:53:47 --> 00:53:51: your phone to to link right there. And with this, 00:53:51 --> 00:53:53: we can go to the next slide and go to 00:53:53 --> 00:53:57: Q&A if I'm understanding it correctly, which I think. 00:53:58 --> 00:53:58: Might be Melissa. 00:54:00 --> 00:54:02: Yes, we're going to go to Q&A now and if 00:54:03 --> 00:54:06: all of the speakers can please turn their videos back 00:54:06 --> 00:54:10: on. And I also want to mention that this webinar 00:54:10 --> 00:54:13: will be recorded and a copy of the slides will 00:54:13 --> 00:54:17: be available on ULI Knowledge Finder and about two weeks, 00:54:17 --> 00:54:20: along with a PDF and a list of resources on 00:54:20 --> 00:54:22: wildfires and mass timber. 00:54:23 --> 00:54:26: And and we only have a few minutes here for 00:54:26 --> 00:54:29: questions, so I'm going to jump right into questions. The 00:54:29 --> 00:54:33: first question is from Molly. Molly, as a real estate 00:54:33 --> 00:54:37: developer, you've explored mass timber for some of your projects. 00:54:37 --> 00:54:40: Can you share with us some of the challenges that 00:54:40 --> 00:54:43: you faced in pursuing mass timber and in an area 00:54:43 --> 00:54:46: where you'd be one of the first developers? 00:54:47 --> 00:54:47: To do so. 00:54:48 --> 00:54:51: Yes, I can and we would definitely be the I 00:54:51 --> 00:54:55: I actually am working on a project currently in Montana and we would be the first one in the market 00:54:55 --> 00:54:58: 00:54:58 --> 00:55:00: and so some of the challenges are a. 00:55:01 --> 00:55:04: Contractors who are not familiar with it and so therefore 00:55:04 --> 00:55:07: their ability to sort of figure out how to make 00:55:07 --> 00:55:10: it happen and how to price it. In Montana in 00:55:10 --> 00:55:13: particular as it relates to the building codes, we did 00:55:13 --> 00:55:16: not, we just approved the most current building codes but 00:55:16 --> 00:55:19: we skipped the last one and So what by skipping 00:55:19 --> 00:55:22: the last one we sort of missed out in that 00:55:22 --> 00:55:25: you know preparation and understanding of of some of the

00:55:25> 00:55:28:	mass timber things that are showing up in the building
00:55:28> 00:55:31:	code. So we're kind of playing catch up so I
00:55:31> 00:55:31:	think.
00:55:31> 00:55:34:	Those are, those are particular as it relates to some
00:55:34> 00:55:37:	of the things that Noel said. You know we don't
00:55:37> 00:55:40:	know whether or not we will get higher rents or
00:55:40> 00:55:43:	better you know any of those things because it's just
00:55:43> 00:55:47:	we don't necessarily have what I would call credit tenants
00:55:47> 00:55:49:	so to speak in our market. We believe that those
00:55:50> 00:55:52:	are the cases and we have a lot of excitement
00:55:52> 00:55:56:	around it, but that's definitely been one of the challenges
00:55:56> 00:55:59:	from our perspective of getting it adopted here.
00:56:00> 00:56:04:	And no, would you like to offer some advice following
00:56:04> 00:56:07:	up on that for developers who are in markets where
00:56:07> 00:56:10:	they might be the first in mass timber?
00:56:11> 00:56:13:	Yeah, I think the simple advice I've always given is
00:56:13> 00:56:16:	ensure that you're working with a team that is less.
00:56:16> 00:56:19:	It's not necessarily the experience, but it's the mindset, right?
00:56:20> 00:56:22:	Are you going to roll your sleeves up, not assume
00:56:22> 00:56:25:	and do some hard work, right? Doing something new and
00:56:25> 00:56:28:	being the protagonist is going to be a challenge. And
00:56:28> 00:56:31:	so if you surround yourself with sort of committed persons
00:56:31> 00:56:33:	that are really from the architect of the engineer to
00:56:34> 00:56:36:	the contractor to trying to find the persons in your,
00:56:36> 00:56:40:	in your, in your permitting departments, whether it's building code
00:56:40> 00:56:40:	or land use.
00:56:41> 00:56:43:	That are going to work hard on this idea. That's
00:56:43> 00:56:45:	the 1st and most important step I'd suggest.
00:56:47> 00:56:50:	And I'll just add to that that woodworks, we've also
00:56:50> 00:56:54:	expanded our audience to general contractors being small and many
00:56:55> 00:56:59:	face the same problem as you finding experience builders and
00:56:59> 00:57:03:	we're always there with our project assistance to help navigate
00:57:03> 00:57:05:	new territory and educate entire teams.
00:57:07> 00:57:09:	And Paul, the next question is for you.
00:57:10> 00:57:13:	And the US, you've told me that you know, our
00:57:13> 00:57:17:	the public perception of the US Forest Service has has
00:57:17> 00:57:20:	been in the past to suppress fires. But what we
00:57:20> 00:57:23:	heard from you today is that we're not going to.
00:57:23> 00:57:27:	Battle these mega files fires with fire suppression. So if

00:57:27> 00:57:30:	you could please paint a picture for us of what
00:57:30> 00:57:34:	the future of the forest ServiceNow looks like or should
00:57:34> 00:57:35:	look like.
00:57:37> 00:57:42:	So it's a great question. Going forward, the Forest Service
00:57:42> 00:57:47:	and other state organizations are going to continue to
	suppress
00:57:47> 00:57:49:	fires with their best resources.
00:57:50> 00:57:54:	My point really is that resource availability is always going
00:57:54> 00:57:57:	to be lacking and so a multi tool toolkit is
00:57:57> 00:58:01:	going to be necessary to to essentially exceed the pace
00:58:01> 00:58:04:	and scaling of wildfires, changing the landscape. And I I
00:58:04> 00:58:08:	talked about some of those additional tools. But if you
00:58:08> 00:58:12:	stop and think about it, just doing a reactive trying
00:58:12> 00:58:15:	to suppress fires isn't getting the job done and it's
00:58:15> 00:58:18:	also not leaving for us in a condition we want
00:58:18> 00:58:21:	them and so a lot of different tools are going
00:58:21> 00:58:22:	to be required.
00:58:22> 00:58:26:	But obviously there's no position where fire suppression will will
00:58:26> 00:58:29:	stop happening. It just can't get the job done by
00:58:29> 00:58:30:	itself.
00:58:32> 00:58:33:	Right and.
00:58:35> 00:58:39:	I wanted to share with you in closing just a
00:58:39> 00:58:44:	few kind of misconceptions, common misconceptions in the industry that
00:58:45> 00:58:49:	that I think are speakers really did a fantastic job
00:58:49> 00:58:53:	of addressing today and I just want to reinforce them
00:58:53> 00:58:58:	and leave you all with a few final thoughts. Wildfires
00:58:58> 00:59:03:	impact both urban and rural development and a variety of
00:59:03> 00:59:05:	different ranges that.
00:59:05> 00:59:09:	Molly pointed out. From our municipal water supply to energy
00:59:09> 00:59:12:	infrastructure, air quality and beyond.
00:59:13> 00:59:16:	And we heard Paul talk about the need to restore
00:59:16> 00:59:20:	patchwork force and it's a common misconception that the easy
00:59:20> 00:59:24:	button for sustainability is to plant more trees. But in
00:59:24> 00:59:28:	our forests in North America, we actually need to work
00:59:28> 00:59:33:	towards restoring through the patchwork through prescriptive burning and also
00:59:33> 00:59:38:	creating value creating demand for high value forest products like
00:59:38> 00:59:42:	mass timber, which can create an economic rationale for helping
00:59:42> 00:59:43:	to thinner.

00:59:43> 00:59:47:	Of course, I think the one of the former Cal
00:59:47> 00:59:53:	Fire chiefs, Ken Pimlott, said it best with the extreme
00:59:53> 00:59:58:	catastrophic wildfires ahead of us. We need every tool in
00:59:58> 01:00:00:	our tool belt and.
01:00:01> 01:00:04:	Paul shared Paul, Molly shared quite a few of them
01:00:04> 01:00:07:	with you today and we've also included some other
	resources
01:00:07> 01:00:10:	that you I's resilience team has on those.
01:00:11> 01:00:15:	And lastly, a lot of developers have the tendency to
01:00:15> 01:00:18:	think when they come to us with mass timber, their
01:00:18> 01:00:21:	first question is what does it cost and if it's
01:00:21> 01:00:24:	not cheaper, I'm not going to build it. And our
01:00:24> 01:00:29:	business case studies that we've talked about today, mass
	timber
01:00:29> 01:00:32:	is consistently a slight premium. And I hope that you
01:00:32> 01:00:36:	have all learned that there are other ways to contribute
01:00:36> 01:00:40:	value and contribute to the financial bottom line as well
01:00:40> 01:00:42:	as stakeholder and investor.
01:00:42> 01:00:42:	Desires.
01:00:44> 01:00:46:	Even though it might be a slight premium.
01:00:46> 01:00:47:	And.
01:00:48> 01:00:51:	We are out of time, but I would like to
01:00:51> 01:00:54:	invite you all to continue say thank you all of
01:00:54> 01:00:57:	you for joining us today and invite you to continue
01:00:57> 01:00:59:	the resilience conversation.
01:00:59> 01:00:59:	At.
01:01:00> 01:01:03:	The 4th annual Resilience Summit, which will be held in
01:01:03> 01:01:06:	conjunction with the UL I spring meeting and Toronto and
01:01:06> 01:01:10:	you have all of our e-mail addresses. Please feel free
01:01:10> 01:01:13:	to reach out with any questions and thank you again.
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