

Webinar

ULI Exclusive: Wildfire Resilience Demonstration with IBHS

Date: June 15, 2021

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say.

00:00:00 --> 00:00:03: Hello and welcome to today's Web and RAULI exclusive Wildfire 00:00:03 --> 00:00:04: resilience demo. 00:00:04 --> 00:00:07: With my BHS, my name is Katherine Burgess and I'm 00:00:07 --> 00:00:11: the vice president of the Urban Resilience program at the 00:00:11 --> 00:00:12: Urban Land Institute. 00:00:12 --> 00:00:16: Were thrilled to be hosting this webinar in partnership with 00:00:16 --> 00:00:17: IPHS and 10 ULI councils. Our program today will feature both the demo and a 00:00:17 --> 00:00:20: 00:00:20 --> 00:00:24: panel from a number of national wildfire resilience experts including 00:00:24 --> 00:00:25: Daniel Gorham, 00:00:25 --> 00:00:27: Lisa McKay, Lee Dan Richter, 00:00:27 --> 00:00:30: an ROI right as people continue to join all get 00:00:30 --> 00:00:31: started and get. 00:00:31 --> 00:00:34: One set up today. Please be ready to provide questions 00:00:34 --> 00:00:38: through the Q&A function and to sit back and enjoy 00:00:38 --> 00:00:39: today's demo. 00:00:39 --> 00:00:42: An opportunity for learning and peer exchange. 00:00:48 --> 00:00:51: Before we get started, I'd like to thank all of 00:00:51 --> 00:00:54: the UI Councils who came together to Co host today's 00:00:54 --> 00:00:57: web and R along with my VHS on the line 00:00:57 --> 00:01:00: we have you lie members with you lie Arizona Austin. 00:01:00 --> 00:01:02: You like Colorado. You like Houston, 00:01:02 --> 00:01:05: you will Idaho you lie Orange County Inland Empire you 00:01:05 --> 00:01:06: lie Sacramento. 00:01:06 --> 00:01:09: San Diego, and Tijuana, San Francisco and Utah.

So it's truly a team effort and a mouthful to

Thank you and welcome to all of our Council members.

00:01:15> 00:01:19:	Thanks again, and we're looking forward to both having a
00:01:19> 00:01:23:	dynamic conversation today and to continue this discussion
	about wildfire
00:01:24> 00:01:28:	risk and resilience through future ULI programming content and convenings.
00:01:30> 00:01:34:	Alongside today's webinar, I would encourage all of our attendees
00:01:34> 00:01:37:	to download our recent National Research report on wildfire risk
00:01:37> 00:01:38:	and resilience.
00:01:38> 00:01:42:	Firebreak. This report was produced by utilizing Urban Resilience Program,
00:01:42> 00:01:45:	which I lead in which is focused on how building
00:01:45> 00:01:48:	cities and communities can be more prepared for the impacts
00:01:48> 00:01:49:	of climate change.
00:01:49> 00:01:51:	The report looks at wildfire risk,
00:01:51> 00:01:55:	which has increased dramatically due to the impacts of climate
00:01:55> 00:01:55:	change.
00:01:55> 00:01:58:	Just last year, California saw six of its largest fires
00:01:58> 00:01:58:	ever.
00:01:58> 00:02:01:	Report also looks at the Community and industry.
00:02:01> 00:02:05:	Impacts from wildfire risk and best practices for wildfire resilience
00:02:05> 00:02:05:	at the site scale,
00:02:05> 00:02:08:	the district scale and at the regional scale,
00:02:08> 00:02:10:	and provides a number of case studies.
00:02:10> 00:02:13:	Both of development projects and policies which are seeking to
00:02:13> 00:02:15:	address wildfire resilience.
00:02:15> 00:02:18:	We developed this report in partnership with more than 50
00:02:18> 00:02:20:	experts from utilized membership and beyond,
00:02:20> 00:02:22:	and I truly believe that you will.
00:02:22> 00:02:25:	I offers a very unique platform and coalition to address
00:02:25> 00:02:26:	resilience topics.
00:02:26> 00:02:30:	Given that our membership includes professionals from the real estate,
00:02:30> 00:02:34:	land use, urban design, architecture and built environment industries.
00:02:34> 00:02:37:	So we encourage you all to check out the report
00:02:37> 00:02:40:	and I also like to thank the Kreski Foundation for
00:02:40> 00:02:44:	its support of this research and their resilience program overall.
00:02:44> 00:02:47:	You'll be hearing from our esteemed panelists team today about

00:02:47> 00:02:50:	both the demo and the wildfire resilience approaches,
00:02:50> 00:02:52:	which they're using it their projects.
00:02:52> 00:02:55:	Some of the big picture key takeaways from our fire
00:02:55> 00:02:56:	break for port,
00:02:56> 00:02:59:	which may align with some of the conversations today know
00:02:59> 00:03:01:	from the ULI membership,
00:03:01> 00:03:04:	we saw an increased awareness of wildfire risks both within
00:03:04> 00:03:07:	the wildland urban interface and in urban areas.
00:03:07> 00:03:10:	And we also heard about the continued consumer demand in
00:03:10> 00:03:14:	areas at risk from wildfires and the incredible challenges with
00:03:14> 00:03:15:	housing attainability.
00:03:15> 00:03:18:	We heard from policy makers who are trying to both
00:03:18> 00:03:21:	balance the increased risk to people into property and the
00:03:21> 00:03:24:	costs of managing wildfires and the and the need to
00:03:24> 00:03:27:	protect economic, vitality and Community identity.
00:03:27> 00:03:29:	And we also heard from developers,
00:03:29> 00:03:33:	owners and designers who are implementing wildfire
	resilience best practices,
00:03:33> 00:03:36:	many of which you will see right in front of
00:03:36> 00:03:39:	your own eyes with the demo today and finally from
00:03:39> 00:03:40:	our interviewees.
00:03:40> 00:03:42:	We unanimously heard that there is a need for more
00:03:42> 00:03:46:	coordination and coalition building across the different.
00:03:46> 00:03:49:	I built environment, industries and sectors to achieve better wildfire
00:03:49> 00:03:51:	resilience and I hope you will.
00:03:51> 00:03:54:	I can be a vehicle to help us get there.
00:03:54> 00:03:57:	And with that, I'd like to turn this over to
00:03:57> 00:03:58:	our esteemed panel.
00:03:58> 00:03:59:	Will first hear from Roy Wright,
00:03:59> 00:04:02:	who is the President and CEO of IBHS.
00:04:02> 00:04:03:	Roy joined I BHS from FEMA,
00:04:03> 00:04:06:	where he served as the chief executive of the National
00:04:06> 00:04:07:	Flood Insurance program,
00:04:07> 00:04:11:	led the agencies federal insurance and mitigation administration,
00:04:11> 00:04:14:	and directed many resilience programs.
00:04:14> 00:04:16:	We'll also hear from Daniel Gorham,
00:04:16> 00:04:18:	who will be leading our Wildfire resilience demo,
00:04:18> 00:04:20:	and he leads the team at IBA Chess,
00:04:20> 00:04:24:	which is dedicated to better understanding wildfire risk and
	how
00:04:24> 00:04:26:	to make communities more resilient.

00:04:26> 00:04:29:	On our response panel after the demo we will hear
00:04:29> 00:04:30:	from Doctor Lisa McKay Lee,
00:04:30> 00:04:33:	who's the President and CEO of the Pepperwood Foundation in
00:04:33> 00:04:34:	California.
00:04:34> 00:04:37:	Pepperwood Foundation manages the Pepperwood Preserve,
00:04:37> 00:04:39:	which is a 3200 acre preserve,
00:04:39> 00:04:42:	which is serves as a refuge for over 900 species
00:04:42> 00:04:43:	of plants and animals,
00:04:43> 00:04:47:	and which produces critical research on ecosystem management.
00:04:47> 00:04:49:	And we'll also hear from Dan Richter,
00:04:49> 00:04:51:	who is the Managing director of Aviemore.
00:04:51> 00:04:54:	Aviemore is a master planned community on on the 23,000
00:04:55> 00:04:56:	acre site in the foothills of Boise,
00:04:56> 00:04:59:	which has been designated as a firewise community.
00:04:59> 00:05:02:	And with that I will turn the floor over to
00:05:02> 00:05:02:	Roy.
00:05:02> 00:05:05:	Thank you, Roy, and thank you to all of our
00:05:05> 00:05:07:	audience for joining us today.
00:05:07> 00:05:10:	Thank you so much. It is great to be with
00:05:10> 00:05:11:	you all.
00:05:11> 00:05:14:	Welcome to the Research Center here at at I VHS.
00:05:14> 00:05:17:	You know, as we're in a season right now is
00:05:18> 00:05:21:	drought and heat continued to make headlines.
00:05:21> 00:05:26:	Western communities are left grappling with this risk of wildfire
00:05:26> 00:05:26:	embers,
00:05:26> 00:05:29:	and we all know that embers are what drives so
00:05:30> 00:05:32:	much of the ignition that happens,
00:05:32> 00:05:36:	particularly is the built environment.
00:05:36> 00:05:40:	Into the season where we see those embers intrude,
00:05:40> 00:05:43:	moving from the WUI into suburbia.
00:05:43> 00:05:48:	Ann is at that point that the stakeholder relationships become
00:05:48> 00:05:49:	even more critical.
00:05:49> 00:05:53:	I, BHS, has a unique ability here at our Research
00:05:53> 00:05:56:	Center to replicate Ember storms.
00:05:56> 00:05:59:	The only place in America where we do this,
00:05:59> 00:06:03:	where full size structures can then be met with embers
00:06:03> 00:06:07:	where we can control everything in the environment.
00:06:07> 00:06:12:	This is something that was funded by the insurance industry
00:06:12> 00:06:14:	about a decade ago.

00:06:14> 00:06:18:	More than 100 insurers make an annual investment to keep
00:06:18> 00:06:21:	this research moving forward.
00:06:21> 00:06:25:	Really, with the stated goal to bend down that risk
00:06:25> 00:06:25:	curve.
00:06:25> 00:06:30:	And how can we prevent the avoidable part of the
00:06:30> 00:06:32:	damages last fall?
00:06:32> 00:06:36:	I BHS did some work to bring together about a
00:06:36> 00:06:38:	decade's worth of our work,
00:06:38> 00:06:44:	and some of our collaborators across the broader Fire Protection
00:06:44> 00:06:45:	industry,
00:06:45> 00:06:49:	and laid out some what we call our suburban wildfire
00:06:50> 00:06:51:	adaptation.
00:06:51> 00:06:55:	Rd maps, providing guidance very specifically.
00:06:55> 00:06:57:	For urban areas, you know,
00:06:57> 00:07:01:	the guidance that is in place for the WUI is
00:07:01> 00:07:02:	actually.
00:07:02> 00:07:05:	Pretty clear, you know. We know what to do for
00:07:05> 00:07:06:	zero to 5 feet,
00:07:06> 00:07:09:	5 to 30 and then 3200 feet out.
00:07:09> 00:07:11:	We know how to make that progression.
00:07:11> 00:07:16:	How to give yourself space to guard against the kind
00:07:16> 00:07:18:	of ignitions that can take place.
00:07:18> 00:07:25:	But honestly, few homers have the luxury of this much
00:07:25> 00:07:25:	land.
00:07:25> 00:07:29:	Reality looks far more like this where by the time
00:07:29> 00:07:32:	you get from the five to 30 foot zone you
00:07:32> 00:07:35:	are already in your neighbors kitchen and by the time
00:07:35> 00:07:38:	you get out to 100 feet you look across here
00:07:39> 00:07:39:	and there.
00:07:39> 00:07:43:	Maybe six other structures or more that are within that
00:07:43> 00:07:47:	radius and so our work has put a particular emphasis
00:07:47> 00:07:51:	on this suburban context in the specific actions that we
00:07:51> 00:07:54:	could do. We published these and will share the these
00:07:55> 00:07:56:	elements with you.
00:07:56> 00:07:59:	All on these elements. 8 specific areas.
00:07:59> 00:08:02:	Things like the roofs in the eaves,
00:08:02> 00:08:06:	the building shape, the fuel's as well as the walls
00:08:06> 00:08:09:	and look collectively at these pieces.
00:08:09> 00:08:13:	And it's not a binary way to approach this.
00:08:13> 00:08:17:	Rather, it's a series of nested ways to get from
00:08:17> 00:08:22:	imagining a perfect answer to some practical pieces that are

00.00.22 -	-> 00.00.22.	uieie.
00:08:22 -	-> 00:08:26:	One thing became really clear to us as we did
00:08:26 -	-> 00:08:26:	this.
00:08:26 -	-> 00:08:30:	We had to find a way to break this down
00:08:30 -	-> 00:08:35:	into specific actions that people could imagine and take,
00:08:35 -	-> 00:08:39:	because unlike other hazards that I work in,
00:08:39 -	-> 00:08:44:	weather that is on the flood or the wind front,
00:08:44 -	-> 00:08:47:	wildfire truly is a system.
00:08:47 -	-> 00:08:51:	Yeah, there are three kind of circles that build out
00:08:51 -	-> 00:08:51:	from there.
00:08:51 -	-> 00:08:54:	Is the structure on the parcel itself.
00:08:54 -	-> 00:08:59:	There's the neighborhood and community and there's the broader ecosystem.
00:08:59 -	-> 00:09:03:	Think all too often when I have conversations with policy
00:09:03 -	-> 00:09:04:	leaders and the like,
00:09:04 -	-> 00:09:08:	they go. Well, yeah. Who has to go first?
00:09:08 -	-> 00:09:11:	Well, the right answer is we all need to make
00:09:11 -	-> 00:09:13:	progress on this.
00:09:13 -	-> 00:09:17:	Yes we need work on forest management at ecosystem level.
00:09:17 -	-> 00:09:20:	Yes, we need to have the right building codes for
00:09:20 -	-> 00:09:21:	the new construction,
00:09:21 -	-> 00:09:25:	but also ways to layout retrofits at firebreaks and other
00:09:25 -	-> 00:09:28:	things at the Community scale,
00:09:28 -	-> 00:09:31:	and then the parcel itself matters.
00:09:31 -	-> 00:09:33:	When you go out West,
00:09:33 -	-> 00:09:36:	Oftentimes this is what a parcel would look like.
00:09:36 -	-> 00:09:41:	You see the kind of landscaping the elements that are
00:09:41 -	-> 00:09:43:	all laid out on this home.
00:09:43 -	-> 00:09:46:	But what we are now doing is finding ways to
00:09:47 -	-> 00:09:51:	reimagine this knowing the criticality of the first five feet
00:09:51 -	-> 00:09:55:	closest to the house and paying attention to everything that
00:09:55 -	-> 00:09:58:	is combustible inside that five feet.
00:09:58 -	-> 00:10:01:	We know that if you lay it out in such
00:10:01 -	-> 00:10:02:	a way,
00:10:02 -	-> 00:10:04:	you can change that landscaping,
00:10:04 -	-> 00:10:09:	create the space, and substantively reduce the risk babies by
00:10:09 -	-> 00:10:10:	as much as 70%
00:10:10 -	-> 00:10:14:	by giving that kind of space that is in play.
00:10:14 -	-> 00:10:17:	It isn't that you can't have any elements that are
00:10:17 -	-> 00:10:18:	in here,
00:10:18 -	-> 00:10:22:	but you have to shift to things like rocks and

00:08:22 --> 00:08:22:

there.

00:10:22> 00:10:27:	succulents and other kinds of walkways and push that landscaping
00:10:27> 00:10:28:	a bit farther away.
00:10:28> 00:10:32:	All too often what we see is up around the
00:10:32> 00:10:35:	home is all kinds of mulch and other kinds of
00:10:35> 00:10:39:	things that really act like just piles and piles of
00:10:39> 00:10:42:	matches that become harbors for the embers.
00:10:42> 00:10:45:	When we run a full scale piece.
00:10:45> 00:10:48:	This is what it looks like out in the test
00:10:48> 00:10:53:	chamber where we take in shower structures with those embers
00:10:53> 00:10:56:	that we know drive so much of the ignition.
00:10:56> 00:10:58:	It's not just one or two embers,
00:10:58> 00:11:01:	its tenets when a set of those collect.
00:11:01> 00:11:03:	And begin to take hold.
00:11:03> 00:11:05:	So with that context laid,
00:11:05> 00:11:09:	I'm going to hand this to my colleague Dan Gorham,
00:11:09> 00:11:12:	who is in the test chamber about 50 feet away
00:11:12> 00:11:15:	from me and in real time we're going to look
00:11:15> 00:11:17:	at these dynamics.
00:11:17> 00:11:20:	He'll narrate that for us Dan to you.
00:11:20> 00:11:23:	Thanks Roy yeah and appreciate everyone joining us today for
00:11:24> 00:11:25:	this demonstration.
00:11:25> 00:11:27:	So as Roy mentioned we are here at the Abhs
00:11:27> 00:11:30:	Research Center out in what we call the Chamber.
00:11:30> 00:11:33:	This is the facility where we recreate the hazards and
00:11:33> 00:11:36:	what we have today is a pretty small scale for
00:11:36> 00:11:37:	US demonstration.
00:11:37> 00:11:40:	I'm going to get this started and as it's going
00:11:40> 00:11:42:	we're going to talk our way through it.
00:11:42> 00:11:44:	So ready 321 ignition.
00:11:44> 00:11:47:	And So what I did there at ignition my colleague
00:11:47> 00:11:50:	over here actually sent some electricity to cartridge heaters.
00:11:50> 00:11:52:	And with these cartridge heaters do,
00:11:52> 00:11:53:	is they simulate the embers,
00:11:53> 00:11:56:	those hot burning particles that Roy mentioned and we can
00:11:56> 00:11:59:	already see those hot particles have landed in,
00:11:59> 00:12:02:	in this case combustible mulch and are starting to smolder
00:12:02> 00:12:04:	and smoke and will eventually turn into flame,
00:12:04> 00:12:06:	and I see a little bit of flames over in
00:12:06> 00:12:07:	the corner and again,
00:12:07> 00:12:10:	I'm just going to talk my way through this,

00.12.10> 00.12.11.	30 these are surrogate embers,
00:12:11> 00:12:13:	but they act the same way.
00:12:13> 00:12:15:	They're hot, they're smoldering, they can ignite.
00:12:15> 00:12:18:	Things they land in receptive fuels and in this immediate
00:12:18> 00:12:20:	zone around the house.
00:12:20> 00:12:22:	What we call the five foot home ignition zone.
00:12:22> 00:12:24:	If you have combustible mulch,
00:12:24> 00:12:25:	say like this wood mulch,
00:12:25> 00:12:27:	those embers can land in there.
00:12:27> 00:12:29:	They can almost get in little kind of nest,
00:12:29> 00:12:31:	and then they can ignite and also,
00:12:31> 00:12:34:	as Roy mentioned, it's oftentimes not just a single lumber.
00:12:34> 00:12:36:	Is the accumulation of them,
00:12:36> 00:12:38:	so some of our work looks at where do those
00:12:38> 00:12:40:	embers accumulate on and around the home,
00:12:40> 00:12:43:	and then we're coming in a little bit closer.
00:12:43> 00:12:46:	Here we see some of these embers have turned into.
00:12:46> 00:12:48:	Claims and at the corner of the house.
00:12:48> 00:12:50:	Right here I have some Bush is you might have
00:12:50> 00:12:54:	ornamental shrubs in your yard and threaten this immediate zone,
00:12:54> 00:12:55:	but you also need to water those,
00:12:55> 00:12:58:	and we highly recommend making sure that those are well
00:12:58> 00:12:59:	irrigated.
00:12:59> 00:13:02:	Caswell water plants are going to be more resistant
00:13:02> 00:13:03:	inherently to ignition,
00:13:02> 00:13:05:	but to water those plants you might have a hose
00:13:06> 00:13:08:	and you might have your hose and the hose holder.
00:13:08> 00:13:01:	So when we think about that 5 foot zone and
00:13:11> 00:13:11:	defensible space and what is around the structure,
00:13:13> 00:13:15:	it's not just the vegetation,
00:13:15> 00:13:18:	it's importantly the vegetation. That mulch on the ground,
00:13:18> 00:13:20:	which accumulates the embers, but it can be what we
00:13:21> 00:13:23:	consider or what we describe as structural fuels,
00:13:23> 00:13:24:	and in this case again,
00:13:24> 00:13:27:	it's a plastic hose holder.
00:13:27> 00:13:27:	But we can see that pretty quickly we're only just
00:13:27> 00:13:30:	under 2 minutes into this started this test.
00:13:33> 00:13:35:	Those embers ignited the mulch pretty quickly,
00:13:35> 00:13:39:	and we've actually conditioned this mulch to be
JULIUIUU UULIUIUU	representative of
00:13:39> 00:13:40:	Western states.

00:12:10 --> 00:12:11: so these are surrogate embers,

so it's drier and less humid than it is here 00:13:42 --> 00:13:44: 00:13:44 --> 00:13:45: in South Carolina. 00:13:45 --> 00:13:48: That's one of the things that we have to do 00:13:48 --> 00:13:49: at the lab. 00:13:49 --> 00:13:51: We have to recreate those conditions, 00:13:51 --> 00:13:55: but we've dried out the mulch and we've conditioned the 00:13:55 --> 00:13:58: fuels so it's representative and you see how quickly that 00:13:58 --> 00:14:01: dry mulch can transition into flames. 00:14:01 --> 00:14:03: And so, while this is again just a little bit 00:14:03 --> 00:14:06: under 2 1/2 minutes in in this case for the 00:14:06 --> 00:14:07: plastic it's starting to melt, 00:14:07 --> 00:14:10: so we see vegetative fuels and plastics fuels behave a 00:14:10 --> 00:14:12: little bit differently. 00:14:12 --> 00:14:14: I want to talk a little bit about the structure 00:14:14 --> 00:14:16: that we have that this 5 foot zone is up 00:14:17 --> 00:14:17: against. 00:14:17 --> 00:14:19: This is the structure that we build. 00:14:19 --> 00:14:22: That's again pretty representative of what we believe is common 00:14:22 --> 00:14:23: in California, 00:14:23 --> 00:14:26: and really in that suburban context that Roy talked about. 00:14:26 --> 00:14:29: So you'll see the siding here is actually T1-11 or 00:14:29 --> 00:14:30: plywood siding, 00:14:30 --> 00:14:32: but we've put in exterior code on it. 00:14:32 --> 00:14:35: And so combustible siding is something that we know which 00:14:35 --> 00:14:38: flames get to that that combustible siding can ignite, 00:14:38 --> 00:14:41: and fire can spread up the siding into the EVE 00:14:41 --> 00:14:41: area. 00:14:41 --> 00:14:44: One of the things that we know we can do 00:14:44 --> 00:14:47: to reduce the potential for that is where embers accumulate 00:14:47 --> 00:14:48: at the base of the ground. 00:14:48 --> 00:14:52: Even if you have a combustible siding making that bottom 00:14:52 --> 00:14:54: 6 inches something of non combustible, 00:14:54 --> 00:14:56: and in this case we use fiber cement board. 00:14:56 --> 00:14:59: So if we didn't have this wood mulch here at 00:14:59 --> 00:15:02: the embers were lending right up there in the corner 00:15:02 --> 00:15:02: of the house. 00:15:02 --> 00:15:05: They would be sitting on something non combustible on the 00:15:05 --> 00:15:06: ground. 00:15:06 --> 00:15:07: Ideally instead of wood mulch, 00:15:07 --> 00:15:10: we'd have rock mulch or maybe hardscaping,

A California or Nevada Oregon,

00:13:40 --> 00:13:42:

00:15:10> 00:15:12:	and that hot particle wouldn't have anything to ignite in
00:15:13> 00:15:14:	the same way on the wall.
00:15:14> 00:15:16:	That 6 inch zone at the base of the wall,
00:15:16> 00:15:19:	because we have it of non combustible fiber cement board.
00:15:19> 00:15:21:	Again it doesn't have anything to ignite and so it
00:15:21> 00:15:24:	just kind of gets hot and maybe hopefully gets blown
00:15:24> 00:15:27:	away so that small little detail even if you have
00:15:27> 00:15:31:	combustible siding. Having a 6 inch noncombustible zone at the
00:15:31> 00:15:32:	bottom makes a big deal.
00:15:32> 00:15:34:	And so now I'm actually going to walk around to
00:15:35> 00:15:37:	the front side of the building and show you a
00:15:37> 00:15:40:	little bit about this vegetation as the mulch is starting
00:15:40> 00:15:42:	to burn up a little bit more if we look
00:15:42> 00:15:44:	over here to the far right side,
00:15:44> 00:15:46:	we have some of the smaller vegetation and these are
00:15:46> 00:15:49:	the kinds of things that one might describe as fire
00:15:49> 00:15:51:	resistant vegetation around your home.
00:15:51> 00:15:53:	These are smaller, well maintained fuels,
00:15:53> 00:15:56:	again irrigated and watered, so you could still get fire
00:15:56> 00:15:57:	at the base of them,
00:15:57> 00:16:00:	but they're less likely, they just have less of that
00:16:00> 00:16:00:	fuel to burn.
00:16:00> 00:16:03:	If it does ignite.
00:16:03> 00:16:05:	And so so the flames over here on these smaller
00:16:05> 00:16:07:	bouches aren't that big of a deal.
00:16:07> 00:16:10:	But as we start to see some of these larger,
00:16:10> 00:16:13:	more boxwood style and if there are some landscape architects
00:16:13> 00:16:15:	or people that are more into landscaping,
00:16:15> 00:16:18:	and I apologies by using the wrong terms here,
00:16:18> 00:16:20:	but these larger vegetation, right?
00:16:20> 00:16:22:	This is just they can just have more fuel and
00:16:22> 00:16:25:	one of the other important things to note about these
00:16:25> 00:16:28:	larger Bush is is that they can have dead and
00:16:28> 00:16:29:	dying fuel inside of them.
00:16:29> 00:16:32:	So on the outside here this might look green and
00:16:32> 00:16:35:	great but inside of it we actually have that dead
00:16:35> 00:16:35:	and dying fuel.
00:16:35> 00:16:37:	We talked about those embers,
00:16:37> 00:16:39:	hot particles that dead and dying,
00:16:39> 00:16:42:	fuel on the inside of it is more combustible than
00:16:42> 00:16:44:	the green vegetation on the outside of it.

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00:16:44 --> 00:16:46:
                          So actually, the bigger the Bush,
00:16:46 --> 00:16:48:
                          the more important it is to maintain it.
00:16:48 --> 00:16:50:
                          One of the other things to note here is that
00:16:50 --> 00:16:53:
                          we have these shrubs so close to the structure,
00:16:53 --> 00:16:56:
                          just moving them away, even three to five feet outside
00:16:56 --> 00:16:59:
                          of this immediate zone would be a big improvement.
00:16:59 --> 00:17:01:
                          And so let's talk a little bit about some of
00:17:01 --> 00:17:03:
                          the fire behavior going on right now.
                          So we have this kind of corner of the house
00:17:03 --> 00:17:05:
00:17:05 --> 00:17:06:
                          set up right now,
00:17:06 --> 00:17:08:
                          and the wind coming out.
00:17:08 --> 00:17:09:
                          It's about 12 mile an hour,
00:17:09 --> 00:17:12:
                          so pretty slow, relatively. When we think about potential fire
00:17:12 --> 00:17:12:
                          spread.
00:17:12 --> 00:17:14:
                          But that fire here at the corner.
00:17:14 --> 00:17:17:
                          Some of the wind dynamics is why we're starting to
00:17:17 --> 00:17:18:
                          see the flames actually lengthen,
                          right? And so it's a little bit of the fuel
00:17:18 --> 00:17:20:
00:17:20 --> 00:17:21:
                          to bottom.
00:17:21 --> 00:17:22:
                          We had that burning plastic,
00:17:22 --> 00:17:25:
                          which we know is going to burn more intensely,
00:17:25 --> 00:17:26:
                          and it's going to have longer flames,
00:17:26 --> 00:17:29:
                          but some of the geometry of the building actually makes
00:17:29 --> 00:17:32:
                          a difference in how it might be affected by a
00:17:32 --> 00:17:32:
                          fire.
00:17:32 --> 00:17:35:
                          And so we see that this corner in effect basically
00:17:35 --> 00:17:37:
                          along gauge the flame.
                          And now we see the flames about 3/4 of the
00:17:37 --> 00:17:40:
00:17:40 --> 00:17:40:
                          way up.
00:17:40 --> 00:17:42:
                          We can see the the syngene.
                          We can see the a little bit of soot on
00:17:42 --> 00:17:45:
00:17:45 --> 00:17:46:
                          the trim there.
00:17:46 --> 00:17:48:
                          And if we get fire up into that EVE area,
00:17:48 --> 00:17:49:
                          which I can see now,
00:17:49 --> 00:17:51:
                          it's starting to darken. So this is the challenge we
00:17:52 --> 00:17:53:
                          have fire on the ground.
00:17:53 --> 00:17:55:
                          No one wants to lose their their shrubs or there.
00:17:55 --> 00:17:57:
                          and I can hear it with the audio.
00:17:57 --> 00:17:59:
                          I don't know if you can hear it on the
00:17:59 --> 00:17:59:
                          stream.
00:17:59 --> 00:18:01:
                          I could hear that Bush starting to burn,
00:18:01 --> 00:18:03:
                          and you can probably see it now,
```

00:18:03 --> 00:18:05: right? But it's it's like a freight train. 00:18:05 --> 00:18:08: Once it starts going when it really gets going. 00:18:08 --> 00:18:11: And when we have flames up into this EV area, 00:18:11 --> 00:18:13: this is a challenge. So fire at the base of 00:18:13 --> 00:18:14: the wall. 00:18:14 --> 00:18:16: Not great, but if we can keep the fire down 00:18:16 --> 00:18:17: 00:18:17 --> 00:18:19: we might return to a home that just needs new 00:18:19 --> 00:18:20: landscaping. If we have fire that starts at the base of 00:18:20 --> 00:18:22: 00:18:23 --> 00:18:25: the wall and say gets up into the even through 00:18:25 --> 00:18:26: the eve, 00:18:26 --> 00:18:28: you get into the attic of the structure, 00:18:28 --> 00:18:31: then you're much more likely for that home day and 00:18:31 --> 00:18:31: night. 00:18:31 --> 00:18:35: And what we know from post fire investigations and looking 00:18:35 --> 00:18:37: at the data is that homes that Ignite have a 00:18:38 --> 00:18:38: 90% 00:18:38 --> 00:18:39: chance up to a 90% 00:18:39 --> 00:18:42: chance. Of being destroyed, and this is another one of 00:18:42 --> 00:18:43: the things that Roy was highlighting. Makes wildfire a bit different from some of the other 00:18:43 --> 00:18:46: 00:18:46 --> 00:18:47: perils. 00:18:47 --> 00:18:49: Is that the damage mode is more binary and we 00:18:49 --> 00:18:51: think about that as you might come to a community, 00:18:51 --> 00:18:54: you see homes that are completely untouched and you see 00:18:54 --> 00:18:56: homes that are completely destroyed, 00:18:56 --> 00:18:58: and so this is the binary nature of fire. 00:18:58 --> 00:19:01: So the name of the game is reducing and preventing 00:19:01 --> 00:19:04: the likelihood and potential further as ignitions. 00:19:04 --> 00:19:06: I mentioned the embers again, 00:19:06 --> 00:19:08: as this flame is starting to spread up into the 00:19:08 --> 00:19:10: EVE area and will see here. 00:19:10 --> 00:19:12: Live live demonstrations are always fun to do. 00:19:12 --> 00:19:15: We'll see what happens. We'll see if it gets up 00:19:15 --> 00:19:16: into the EVE area, 00:19:16 --> 00:19:18: but while this is going on, 00:19:18 --> 00:19:20: I want to talk a little bit about embers and 00:19:20 --> 00:19:21: how important they are, 00:19:21 --> 00:19:23: and so we attribute up to 90% 00:19:23 --> 00:19:26: of home ignitions alright so we just blew the the 00:19:26 --> 00:19:28: shrub over and so now we have fuel sitting on

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00:19:28 --> 00:19:29:
                          the ground.
00:19:29 --> 00:19:32:
                          All that fuel that that fire that maybe hadn't got
00:19:32 --> 00:19:32:
                          up into it.
00:19:32 --> 00:19:34:
                          The fuel came to it but we know up to
00:19:34 --> 00:19:35:
                          90%
00:19:35 --> 00:19:38:
                          of home ignitions. Are attributed to embers.
00:19:38 --> 00:19:41:
                          And so the thing about embers is that they can
00:19:41 --> 00:19:42:
                          travel up to miles,
00:19:42 --> 00:19:43:
                          maybe not 10s of miles.
00:19:43 --> 00:19:44:
                          They can, but you know,
00:19:44 --> 00:19:46:
                          up to a mile ahead of the fire front.
00:19:46 --> 00:19:49:
                          So even if your community isn't at the edge of
00:19:49 --> 00:19:51:
                          the wildland urban interface as we call it,
00:19:51 --> 00:19:54:
                          even if the forest or the brush land isn't in
00:19:54 --> 00:19:55:
                          your backyard,
00:19:55 --> 00:19:57:
                          those Ambler members can travel up to a quarter mile
00:19:57 --> 00:19:58:
                          up to a mile ahead,
00:19:58 --> 00:20:01:
                          and they can land on in and around your structure.
00:20:01 --> 00:20:03:
                          And that's the challenge right now.
00:20:03 --> 00:20:05:
                          And So what we're seeing here?
00:20:05 --> 00:20:08:
                          This is a recreation of what we would describe as
00:20:08 --> 00:20:09:
                          an indirect ember ignition.
00:20:09 --> 00:20:11:
                          So those embers, they landed around your home,
00:20:11 --> 00:20:13:
                          they could get into your home.
00:20:13 --> 00:20:16:
                          They could get in through vents they could get in
00:20:16 --> 00:20:17:
                          through open windows or open doors,
00:20:17 --> 00:20:20:
                          but they could also ignite things around your home that
00:20:20 --> 00:20:22:
                          otherwise wouldn't have ignited again,
00:20:22 --> 00:20:24:
                          that fire front hasn't spread to the home,
00:20:24 --> 00:20:27:
                          but they might ignite something around it and that burning
00:20:27 --> 00:20:30:
                          Bush or that burning hose holder that might ignite the
00:20:30 --> 00:20:31:
                          structure and the gal.
00:20:31 --> 00:20:34:
                          We can definitely see some of the fire spreading up
00:20:34 --> 00:20:34:
                          the siding,
00:20:34 --> 00:20:36:
                          and so this is that indirect ember ignition.
00:20:36 --> 00:20:39:
                          And so again, Members are really important in a focus
00:20:39 --> 00:20:41:
                          of a lot of the research that we do here
00:20:41 --> 00:20:42:
                          at IVHS.
00:20:42 --> 00:20:45:
                          Members have always been a part of fire phenomenon.
00:20:45 --> 00:20:48:
                          Wildland fire phenomenon, but it wasn't only until maybe the
00:20:48 --> 00:20:50:
                          past 20 or 30 years that we started to realize
00:20:50 --> 00:20:51:
                          their importance.
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00:20:53 --> 00:20:56: it's always the tsunami of flames or the big wall 00:20:56 --> 00:20:57: of fire that ignites structures. 00:20:57 --> 00:21:00: But then we were seeing homes burned again miles away 00:21:00 --> 00:21:01: from the fire perimeter. 00:21:05 --> 00:21:07: And so we can see how intense the fire is 00:21:07 --> 00:21:08: burning here at the corner. 00:21:08 --> 00:21:10: But if we just look at the ground on the 00:21:10 --> 00:21:11: other side of the structure, 00:21:11 --> 00:21:14: right? We had the same ignition scenario. 00:21:14 --> 00:21:16: We had those surrogate embers in the same mulch. 00:21:16 --> 00:21:18: We had similar fuels, but those smaller shrubs, 00:21:18 --> 00:21:20: those smaller little ornamental vegetation, 00:21:20 --> 00:21:22: aren't burning nearly as much, 00:21:22 --> 00:21:25: and we could see the difference of the building geometry. 00:21:25 --> 00:21:27: Now this isn't something you can modify after the home 00:21:27 --> 00:21:28: was built. 00:21:28 --> 00:21:30: and I'd like to talk a little bit about some 00:21:30 --> 00:21:32: of the things that we know to build homes with 00:21:33 --> 00:21:35: materials and design and features that are going to be 00:21:35 --> 00:21:38: more wildfire resilient. The shape isn't one of them, 00:21:38 --> 00:21:40: but we can see how big and important it is 00:21:40 --> 00:21:42: and the importance of the shape. 00:21:42 --> 00:21:44: Let's look at that corner now. 00:21:44 --> 00:21:46: The flame from the base of that wall or up 00:21:46 --> 00:21:47: into that EVE area, 00:21:47 --> 00:21:50: right? And fires into the Evaria have an easier pathway 00:21:50 --> 00:21:51: into the attic. 00:21:51 --> 00:21:54: Now for this structure we have a 6 inch zone 00:21:54 --> 00:21:56: at the base of the wall of non combustible and 00:21:56 --> 00:21:58: then we have combustible siding. 00:21:58 --> 00:22:01: So good 6 inch vertical zone at the base of 00:22:01 --> 00:22:01: the wall, 00:22:01 --> 00:22:03: flammable or wood siding. Not so good. 00:22:03 --> 00:22:05: But then what we did is we have a box 00:22:05 --> 00:22:08: and even this is the devils in the details of 00:22:08 --> 00:22:08: wildfire. 00:22:08 --> 00:22:11: And so a boxed in eave isn't going to be 00:22:11 --> 00:22:11: fireproof, 00:22:11 --> 00:22:14: but that little bit of a barrier is going to 00:22:14 --> 00:22:17: be more resistant to the flames penetrating as we can 00:22:17 --> 00:22:19: kind of see if we get the camera a little

There was some hypothesis of oh,

00:20:51 --> 00:20:53:

00:22:19> 00:22:21:	bit underneath, but I can tell you we're about 10
00:22:21> 00:22:22:	or 15 feet away.
00:22:22> 00:22:26:	We're just over 10 minutes into this demonstration and we're
00:22:26> 00:22:27:	taking steps back away from it,
00:22:27> 00:22:29:	'cause the intensity of this fire,
00:22:29> 00:22:32:	the heat that I'm feeling on my skin is enough
00:22:32> 00:22:34:	that I wouldn't want to get close to it,
00:22:34> 00:22:37:	which is something to mention as we think about wildfire
00:22:37> 00:22:40:	disasters over the past centuries and really in recent history.
00:22:40> 00:22:43:	We think about all the destruction and a lot of
00:22:43> 00:22:47:	credit duly given is to the firefighters and emergency
00.EE.40 > 00.EE.41.	responders
00:22:47> 00:22:49:	that are able to protect structures when they can.
00:22:49> 00:22:52:	But it's important to note that they're doing that at
00:22:52> 00:22:54:	some of their own risk,
00:22:54> 00:22:57:	and they have appropriate training and personal protective
	equipment.
00:22:57> 00:23:00:	PPE to do it. But sometimes these fires are so
00:23:00> 00:23:01:	intense.
00:23:01> 00:23:04:	Sometimes the energy is so much that even firefighters have
00:23:04> 00:23:07:	to pull back and so again talking about the binary
00:23:07> 00:23:10:	destructive natures of fire we see in talking with emergency
00:23:10> 00:23:13:	responders. After a fire has passed through an area you
00:23:13> 00:23:16:	know there might have been an engine at the corner
00:23:16> 00:23:17:	of that street last year,
00:23:17> 00:23:19:	in 2020, we went up to Santa Rosa.
00:23:19> 00:23:22:	After the glass fire impacted the community of the Skyhawk
00:23:22> 00:23:23:	community,
00:23:23> 00:23:26:	and this was a little bit relevant because this was
00:23:26> 00:23:28:	very close to an area that was impacted by the
00:23:28> 00:23:30:	2017 tubs pipe Fire Coffey Park,
00:23:30> 00:23:33:	which I imagine many of you are probably familiar with.
00:23:33> 00:23:36:	Coffey Park had thousands of homes and structures
	destroyed.
00:23:36> 00:23:38:	Fortunately, in the 2020 class fire,
00:23:38> 00:23:41:	we didn't see that amount of destruction,
00:23:41> 00:23:42:	but we did see homes Lawson.
00:23:42> 00:23:45:	And to get back to my point about emergency responders
00:23:45> 00:23:46:	and defensive actions,
00:23:46> 00:23:49:	we know that emergency responders were there.
00:23:49> 00:23:51:	They were able to, you know,
00:23:51> 00:23:54:	post and communicate. And with technology now we can
	actually

00:23:54> 00:23:55:	understand what's happening.
00:23:55> 00:23:57:	But we knew firefighters were there.
00:23:57> 00:24:00:	Yet we saw homes destroyed and this is the reality.
00:24:00> 00:24:03:	They have a finite amount of resources personnel,
00:24:03> 00:24:06:	but also water supply and hoses and all of those
00:24:06> 00:24:09:	important things that firefighters need to do their Fire Protection.
00:24:09> 00:24:12:	They have a finite amount of resources and during a
00:24:12> 00:24:14:	wildland urban fire situation.
00:24:14> 00:24:16:	That isn't always their number one priority.
00:24:16> 00:24:19:	Life safety is there always number one priority.
00:24:19> 00:24:21:	This life safety of the public.
00:24:21> 00:24:24:	So helping with evacuations. Fire trucks have to go in
00:24:24> 00:24:26:	and that can't stop people from getting out.
00:24:26> 00:24:28:	And so again, all of this just to say is
00:24:28> 00:24:31:	that sometimes we know that in those wild and urban
00:24:31> 00:24:34:	disaster situations you might see firefighters,
00:24:34> 00:24:35:	photos or videos of homes,
00:24:35> 00:24:38:	free burning and then not spraying water on it because
00:24:38> 00:24:41:	they are challenged by saving and protecting as many structures
00:24:41> 00:24:42:	as they can.
00:24:42> 00:24:44:	And sometimes it gets to a point where.
00:24:44> 00:24:46:	Home would need so much water.
00:24:46> 00:24:49:	All of the resources that is not viable and to
00:24:49> 00:24:52:	some of the people in the audience that are more
00:24:52> 00:24:53:	into community plenty.
00:24:53> 00:24:56:	And that's one of the things that we talk about.
00:24:56> 00:24:59:	One ingress and egress. This is for firefighters to get
00:24:59> 00:25:02:	in so this is things like the widths of the
00:25:02> 00:25:05:	road and turnabouts but also room for citizens and pedestrians
00:25:05> 00:25:09:	to evacuate. But also water supply and this is really
00:25:09> 00:25:11:	important in more rural areas.
00:25:11> 00:25:13:	But as we talk about suburban situations,
00:25:13> 00:25:16:	you know you typically have fire hydrants or you have
00:25:16> 00:25:17:	municipal water supply.
00:25:17> 00:25:20:	But again, it's a finite resources and so when we
00:25:20> 00:25:22:	get to these disastrous type situation Bloomberg,
00:25:22> 00:25:25:	you know Bernie thousands of homes at a time,
00:25:25> 00:25:27:	they just overwhelmed that. So so one of the things
00:25:27> 00:25:30:	as a former firefighter myself that I just mentioned to
00:25:30> 00:25:34:	people is that firefighters and emergency responders will

always do 00:25:34 --> 00:25:36: what they can to save lives and property. But there is a limit to that. 00:25:36 --> 00:25:38: 00:25:38 --> 00:25:41: And so it's important that we think about the design 00:25:41 --> 00:25:44: and planning of communities with wildfire resilience in mind. 00:25:44 --> 00:25:47: We think about planning having home spaced apart so we 00:25:47 --> 00:25:49: don't have building to building ignition. 00:25:49 --> 00:25:52: We think about having codes and standards and requirements so that each of those homes are built with materials and 00:25:52 --> 00:25:55: 00:25:55 --> 00:25:58: designed in such a way that they're going to be 00:25:58 --> 00:26:00: more resistant to fire. And so as we're starting to 00:26:00 --> 00:26:02: wrap up our demonstration here, 00:26:02 --> 00:26:04: let's just go over what we saw and what we're 00:26:04 --> 00:26:05: talking about. 00:26:05 --> 00:26:07: Again, the research that we do it, 00:26:07 --> 00:26:08: I hear it, I BHS. 00:26:08 --> 00:26:11: Is rooted in science, so we always want to understand 00:26:11 --> 00:26:12: what is going on. 00:26:12 --> 00:26:14: What can we learn for it and ultimately, 00:26:14 --> 00:26:17: how can we take that and have the most real-world 00:26:17 --> 00:26:19: impact and translating it into more resilient, 00:26:19 --> 00:26:23: existing and future communities? And so one of the things 00:26:23 --> 00:26:25: that Roy highlighted is we know which what you do 00:26:26 --> 00:26:27: to your structure. 00:26:27 --> 00:26:30: Like many other hazards, it's materials you use its design 00:26:30 --> 00:26:30: features. 00:26:30 --> 00:26:33: Sometimes a little bit more detailed for wildfire. 00:26:33 --> 00:26:35: But if we think about wind engineer and we want 00:26:35 --> 00:26:38: to continuous load path for those homes that might be 00:26:38 --> 00:26:39: in the pathway of hurricanes. 00:26:39 --> 00:26:42: That continuous load path is a really important feature of 00:26:42 --> 00:26:43: that building, 00:26:43 --> 00:26:45: so that's important for wildfire. 00:26:45 --> 00:26:47: But it's also important what's around the structure, 00:26:47 --> 00:26:50: and So what we have in this case immediate 5 00:26:50 --> 00:26:50: foot zone. 00:26:50 --> 00:26:53: The Home ignition zone? That's really important. 00:26:53 --> 00:26:56: And then the challenge, the difference between those two,

with,

00:26:56 --> 00:26:58:

00:26:58 --> 00:27:01:

00:27:01 --> 00:27:01:

which is what you do to the structure.

It's one the materials that you use to build it

00:27:01 --> 00:27:04: and eventually you're going to have to change out your 00:27:04 --> 00:27:05: roof and maintaining it. 00:27:05 --> 00:27:08: But really importantly, the area around the home, 00:27:08 --> 00:27:11: and so we see community programs like firewise like. 00:27:11 --> 00:27:13: We'll hear about Dan's group in Boise, 00:27:13 --> 00:27:16: ID. Later fire Wise is a great program and it 00:27:16 --> 00:27:19: really incorporates the community and get them to talk about 00:27:19 --> 00:27:22: and understand and realize their risk and take the actions 00:27:22 --> 00:27:24: that they can to. Reduce and minimize it, 00:27:24 --> 00:27:26: so again, it's what you do. 00:27:26 --> 00:27:30: This structure, it's what you do immediately around the structure 00:27:30 --> 00:27:31: in that 5 foot phone. 00:27:31 --> 00:27:34: Our science guidance recommends having non combustibles there. So not wood, mulch, rock, 00:27:34 --> 00:27:36: 00:27:36 --> 00:27:39: mulch or hardscaping. If you do have combustibles there like 00:27:39 --> 00:27:41: ornamental vegetation, 00:27:41 --> 00:27:43: make sure it's watered and those other things. 00:27:43 --> 00:27:45: It's not only about the vegetation. 00:27:45 --> 00:27:48: Think about in this case we saw a host role 00:27:48 --> 00:27:50: but you know on your front porch you might have 00:27:50 --> 00:27:51: a doormat. 00:27:51 --> 00:27:54: You might have a welcome sign that allows people into 00:27:54 --> 00:27:55: your home. 00:27:55 --> 00:27:57: That's a great place for embers to catch, 00:27:57 --> 00:27:59: and all you need is a doormat to ignite and 00:27:59 --> 00:28:02: that burning doormat might ignite something next to the door, 00:28:02 --> 00:28:05: and that might ignite the home and so you can 00:28:05 --> 00:28:06: see this propagation effect, 00:28:06 --> 00:28:08: but again, to close on a more positive note, 00:28:08 --> 00:28:11: we know that there are things that people can do. 00:28:11 --> 00:28:13: We know we can build new homes that are going 00:28:13 --> 00:28:15: to be more wildfire resilient, 00:28:15 --> 00:28:17: and we know there are things that we can do 00:28:17 --> 00:28:18: to existing structures, 00:28:18 --> 00:28:21: and Roy highlighted that in the suburban road map things 00:28:21 --> 00:28:23: that we can do to make them more resilient, 00:28:23 --> 00:28:26: and so I hope that this has been an informative 00:28:26 --> 00:28:27: demonstration were about. 00:28:27 --> 00:28:30: Wrapping it up here and I hope everyone has enjoyed 00:28:30 --> 00:28:31: this again. 00:28:31 --> 00:28:34: Roy, thank you for mentioning this suburban road map.

00:28:34> 00:28:36:	The work that we've done here at I BHS over
00:28:36> 00:28:38:	the past ten years has really LED us to to
00:28:38> 00:28:40:	put that into work,
00:28:40> 00:28:43:	and we're continuing that. Roy mentioned the structure separation and
00:28:43> 00:28:46:	one of the other projects that we have in the
00:28:46> 00:28:47:	research facility.
00:28:47> 00:28:50:	Right now we're doing a little bit of double dipping.
00:28:50> 00:28:53:	Is looking at how fire spreads through vegetative fuels,
00:28:53> 00:28:56:	and we can think about how this might affect community
00:28:56> 00:28:59:	planning and the design and need for fuel breaks around
00:28:59> 00:29:00:	the structures.
00:29:00> 00:29:02:	And so with that, I think we're going to end
00:29:02> 00:29:03:	the video here in the Chamber,
00:29:03> 00:29:05:	and I'm going to pass it back to you,
00:29:05> 00:29:07:	Catherine, and I'll see everyone on the panel discussion.
00:29:13> 00:29:16:	Wow, thank you so much Ken and our whole I
00:29:16> 00:29:17:	BHS team.
00:29:17> 00:29:21:	We so appreciate your being willing to host this demo
00:29:21> 00:29:24:	for us and you know it's a reminder of how
00:29:24> 00:29:28:	critical it is to build structures which are prepared for
00:29:28> 00:29:34:	wildfire risks and that terrifying visceral experience that I think
00:29:34> 00:29:36:	we all just.
00:29:36> 00:29:39:	Experience virtually luckily not in person today,
00:29:39> 00:29:41:	so thank you. Thank you again.
00:29:41> 00:29:44:	I BHS and Daniel both for your expertise as a
00:29:44> 00:29:47:	expert on building design and as a former firefighter.
00:29:47> 00:29:50:	And so with that I'd like to turn the discussion
00:29:50> 00:29:52:	over to Dan Richter,
00:29:52> 00:29:54:	Antalis Lisa McKay, Lee, Dan,
00:29:54> 00:29:57:	and Lisa. I'd appreciate it if you could start by
00:29:57> 00:30:01:	introducing yourselves and the projects which are here to represent
00:30:01> 00:30:04:	and 1st speak a bit about the wildfire risk and
00:30:04> 00:30:07:	on what the wildfires that you face.
00:30:07> 00:30:10:	And any commentary you'd like to share on recent wildfire
00:30:10> 00:30:11:	events?
00:30:11> 00:30:13:	Thank you. But let's start with Dan.
00:30:19> 00:30:22:	Little bit of a technical difficulty hit the wrong button.
00:30:22> 00:30:24:	Hi, my name is Dan Richter.
00:30:24> 00:30:28:	I am the managing partner for the album or community.
00:30:28> 00:30:31:	Ava Moore is a planned community on 23,000 acres of

00:30:31> 00:30:35:	grasslands located about four miles north of Eagle,
00:30:35> 00:30:40:	ID, which is a part of the Boise Metro area.
00:30:40> 00:30:43:	One complete over the next couple of decades have a
00:30:43> 00:30:46:	more will consist of a series of villages and Hamlets
00:30:46> 00:30:48:	connected by trails.
00:30:48> 00:30:52:	Will have about 12,000 homes and 900,000 square feet of
00:30:52> 00:30:55:	supportive commercial properties.
00:30:55> 00:30:59:	Currently, right now we have about 700 single family homes
00:30:59> 00:31:04:	in about 25,000 square feet of commercial properties completed.
00:31:04> 00:31:08:	At buildout we will have developed on 7000 of the
00:31:08> 00:31:14:	23,000 acres leaving 16,000 acres is their native grasslands and
00:31:14> 00:31:15:	open space.
00:31:17> 00:31:22:	My partners in this project or the McLeod family have
00:31:22> 00:31:25:	been on this land for 105 years.
00:31:25> 00:31:29:	We've got a shared vision of conservation on the lands,
00:31:29> 00:31:32:	and sharing the lands with not just our homeowners,
00:31:32> 00:31:35:	but the general public. Which presents a couple problems when
00:31:35> 00:31:38:	you're when you want to be a firewise community.
00:31:40> 00:31:43:	As part of our homeowners association,
00:31:43> 00:31:46:	we have a manager who we called the art of
00:31:47> 00:31:48:	Living Director.
00:31:48> 00:31:51:	He runs our hoia, but more importantly he runs an
00:31:52> 00:31:53:	education program.
00:31:53> 00:31:57:	We call it evermore 101 where at least monthly or
00:31:57> 00:31:58:	maybe more.
00:31:58> 00:32:02:	We have presentations. I'd love to have this video of
00:32:02> 00:32:05:	this burn on one of our ever more one on
00:32:05> 00:32:07:	one is to lift the homeowner.
00:32:07> 00:32:10:	See that I was. Taken aback by watching that hose
00:32:10> 00:32:11:	reel,
00:32:11> 00:32:13:	I'm gonna go out now and look at explore our
00:32:13> 00:32:16:	neighborhood for hose reels adjacent to the homes.
00:32:16> 00:32:21:	We also employ an artist or a conservation director.
00:32:21> 00:32:25:	To our ever more stewardship organization.
00:32:25> 00:32:28:	You know, I know. I was introduced as an expert
00:32:28> 00:32:29:	in this,
00:32:29> 00:32:33:	but it's really the only consultants that we hired.
00:32:33> 00:32:36:	They gave us all of the insight on what we
00:32:36> 00:32:39:	needed to do to be the first planned community in
00:32:39> 00:32:41:	Idaho from inception to be a firewise community.

00:32:41> 00:32:43:	I learned a lot from them,
00:32:43> 00:32:45:	and I learned a lot here today.
00:32:48> 00:32:51:	It's also important to have a more that are open
00:32:51> 00:32:51:	space.
00:32:51> 00:32:53:	Be well, as I mentioned,
00:32:53> 00:32:56:	inclusive, as the Macleods reminded me.
00:32:56> 00:32:59:	And continually remind me, is not if we have fires
00:32:59> 00:33:00:	on a rangelands,
00:33:00> 00:33:03:	but when we have fires.
00:33:03> 00:33:06:	With that in mind, we designed our community to be
00:33:06> 00:33:10:	the first firewise community from inception.
00:33:10> 00:33:13:	You know, we're proud of that we.
00:33:13> 00:33:14:	We have a lot of guidelines.
00:33:14> 00:33:18:	You know that we follow and I'll get into that
00:33:18> 00:33:20:	in a little later in detail.
00:33:20> 00:33:22:	But thank you.
00:33:22> 00:33:25:	Thank you Dan. Be great to hear from you,
00:33:25> 00:33:27:	Lisa.
00:33:27> 00:33:29:	Hi everyone, thanks for including me today.
00:33:29> 00:33:31:	My name is Lisa McKay,
00:33:31> 00:33:34:	Lee Ann. I'm the President of the Pepperwood Foundation
	and
00:33:34> 00:33:37:	we manage a 3200 acre research reserve that was founded
00:33:37> 00:33:40:	originally with the California Academy of Sciences.
00:33:40> 00:33:43:	So I'm going to use my background screen to give
00:33:43> 00:33:46:	you a little context or looking down at the landscape
00:33:46> 00:33:48:	right now that we manage.
00:33:48> 00:33:52:	And our real focus is on bringing science to climate
00:33:52> 00:33:56:	and fire resilience of where I don't have experience as
00:33:56> 00:33:57:	a builder.
00:33:57> 00:34:01:	We're not really developers, but we were burnt over
	completely
00:34:01> 00:34:03:	in the Tubbs fire of 2017,
00:34:03> 00:34:07:	and this is a picture of the Kinkaid Fire 2019
00:34:07> 00:34:10:	hitting us for a second time and we were directly
00:34:10> 00:34:13:	in the path of the glass fire last year.
00:34:13> 00:34:17:	Likely the the winds died down so you know,
00:34:17> 00:34:19:	we both focus on resilient structures.
00:34:19> 00:34:21:	And I'll say this is our.
00:34:21> 00:34:25:	Education Center I'm going to completely glass,
00:34:25> 00:34:29:	concrete and steel building and it was pretty much
00.04.00	unscathed,
00:34:29> 00:34:34:	even though this entire building was completely surrounded

by fire, 00:34:34 --> 00:34:37: not so much for our staff residences, 00:34:37 --> 00:34:41: which were pretty much I would call them Redwood shacks 00:34:41 --> 00:34:42: that we had and do. 00:34:42 --> 00:34:47: The ember driven fires. We lost those wooden structures, 00:34:47 --> 00:34:50: so we embarked on the journey to try to rebuild 00:34:51 --> 00:34:53: in a more fire resilient way. 00:34:53 --> 00:34:56: One of the structures we lost was our supply barn 00:34:56 --> 00:34:59: and our utility of our in office. 00:34:59 --> 00:35:02: We have completely rebuilt this with a metal kit product 00:35:02 --> 00:35:06: that's very ignition resilient and I will say, 00:35:06 --> 00:35:09: you know my original instinct was to try to use 00:35:09 --> 00:35:12: the same kinds of materials that we had for the 00:35:12 --> 00:35:14: white Center for our residences. 00:35:14 --> 00:35:17: I was at the time advise that that was not 00:35:17 --> 00:35:21: very practical and that it would be very expensive to 00:35:21 --> 00:35:23: try to do steel frame buildings. 00:35:23 --> 00:35:25: So we went with more of a. 00:35:25 --> 00:35:30: Ignition resilient design where there's wooden frame on the inside 00:35:30 --> 00:35:33: of the buildings but the outside of the buildings have 00:35:33 --> 00:35:36: a lot of materials like Hardie board, 00:35:36 --> 00:35:37: stucco. 00:35:39 --> 00:35:42: And there is some wood as you can see we 00:35:42 --> 00:35:42: went with. 00:35:42 --> 00:35:45: We were going to go with a very expensive Japanese 00:35:45 --> 00:35:46: treated wood. 00:35:46 --> 00:35:49: We ended up with Cedar so I think we kind 00:35:49 --> 00:35:53: of ended up with a compromise solution on our structures. 00:35:53 --> 00:35:56: We're really, really happy with them. 00:35:56 --> 00:35:59: We are very adherent to defensible space and and there's 00:35:59 --> 00:36:03: basically rock mulch around all of these buildings. Now with that 55 foot diameter. 00:36:03 --> 00:36:05: 00:36:05 --> 00:36:08: But I will say going through the insurance renewal process 00:36:09 --> 00:36:09: this year, 00:36:09 --> 00:36:11: our primary. 00:36:11 --> 00:36:16: Insurer would not insure these buildings and we went to 00:36:16 --> 00:36:19: 30 providers and found one. 00:36:19 --> 00:36:21: Policy that was sort of prohibitively expensive, 00:36:21 --> 00:36:25: so it's an interesting tradeoff now to think about whether

Going with steel might have been worth it and I

the additional expense.

00:36:26 --> 00:36:27:

00:36:27 --> 00:36:30:

00:36:30> 00:36:33:	will say that in terms of the insurance coverage,
00:36:33> 00:36:36:	we went very much above and beyond the other thing.
00:36:36> 00:36:39:	We really focused on was having non toxic buildings as
00:36:39> 00:36:40:	an ecology institute.
00:36:40> 00:36:43:	It was quite devastating to realize in the Tubbs fire
00:36:43> 00:36:46:	that pretty much every home site became a toxic waste
00:36:46> 00:36:49:	site that had to be contained for the wet season
00:36:49> 00:36:51:	and that's a real water quality threat to us.
00:36:51> 00:36:54:	So we kind of went above and beyond with non
00:36:54> 00:36:54:	toxicity,
00:36:54> 00:36:57:	ignition resilience and that meant that about.
00:36:57> 00:37:01:	Only 60% of our construction costs were covered by our
00:37:01> 00:37:01:	insurance,
00:37:01> 00:37:05:	so that's sort of my real world experience and a
00:37:05> 00:37:08:	lot of our work is actually estimating fire hazards across
00:37:08> 00:37:10:	the scale of Sonoma County.
00:37:10> 00:37:14:	Napa County, located about an hour hour and a half
00:37:14> 00:37:16:	north of San Francisco.
00:37:16> 00:37:20:	So we're also bringing to bear sort of understanding the
00:37:20> 00:37:21:	forest conditions.
00:37:21> 00:37:24:	The impacts of drought on flammability of the forest through
00:37:24> 00:37:24:	life,
00:37:24> 00:37:27:	moisture, etc. So that's sort of the other angle of
00:37:27> 00:37:29:	our work on wildfire.
00:37:29> 00:37:31:	Resilience, thanks. Yeah, thank you,
00:37:31> 00:37:33:	Lisa Ann. Both Lisa and Ann.
00:37:33> 00:37:36:	You alluded a bit to some of the learnings that
00:37:36> 00:37:39:	you had from watching the demo just now.
00:37:39> 00:37:41:	At least you're mentioning defensible space.
00:37:41> 00:37:45:	Space, for example, would either of you like to share
00:37:45> 00:37:48:	more of your reactions from the demo and how you
00:37:48> 00:37:51:	connecting what you saw to the buildings and facilities and
00:37:51> 00:37:55:	developments that you oversee? Sure.
00:37:55> 00:38:00:	But you know, I was very impressed with the video
00:38:00> 00:38:02:	and very encouraged because.
00:38:02> 00:38:06:	We are practicing all the defensible spaces we manufacture
	or
00:38:06> 00:38:08:	produce our own rock mulch.
00:38:08> 00:38:11:	We're fortunate enough to have a lot of rock.
00:38:11> 00:38:15:	We can crush it. It's all zero landscaping.
00:38:15> 00:38:17:	You were surrounded by glass,
00:38:17> 00:38:20:	grasslands, and when those fires start moving,

00:38:24 --> 00:38:26: Yeah, I learned a lot from the video. 00:38:26 --> 00:38:29: I'm glad we're doing all the things we're doing I. 00:38:29 --> 00:38:32: I think we hired the right consultants working with the 00:38:32 --> 00:38:33: local fire district. 00:38:33 --> 00:38:36: I think we're doing a lot of things right. 00:38:36 --> 00:38:38: But as I said, I probably can drive through my 00:38:38 --> 00:38:41: neighborhood and watch look at a lot of plastic hose 00:38:42 --> 00:38:43: reels next to houses. 00:38:43 --> 00:38:45: I want to educate our people on. 00:38:45 --> 00:38:47: That was very eye opening. 00:38:47 --> 00:38:51: Yo most I think a lot of our success is 00:38:51 --> 00:38:55: because we do spend so much time on education. 00:38:55 --> 00:38:57: When a new person moves in. 00:38:57 --> 00:39:01: We sit down, we talk about our conservation efforts are 00:39:02 --> 00:39:03: firewise plan. 00:39:03 --> 00:39:05: Uhm? 00:39:05 --> 00:39:10: Anyone anybody that backs into any of the Wildlands? 00:39:10 --> 00:39:14: We do a review of their home when it's landscape 00:39:14 --> 00:39:17: and we do all of the landscaping as well. 00:39:17 --> 00:39:18: At one time I contacted it. 00:39:18 --> 00:39:20: but it didn't seem like I would. 00:39:20 --> 00:39:24: The people were educated enough in Firewise technology, 00:39:24 --> 00:39:26: so we formed our own landscape company. 00:39:26 --> 00:39:30: We had our people trained or all of our managers 00:39:30 --> 00:39:32: and our designers trained. 00:39:32 --> 00:39:35: We're also basically trying to focus on plants that are 00:39:35 --> 00:39:36: not quite as combustible. 00:39:36 --> 00:39:39: The native varieties which are so hard to get, 00:39:39 --> 00:39:42: so we're starting our own nursery to grow our own 00:39:42 --> 00:39:46: native plants to use in our landscaping around the homes. 00:39:46 --> 00:39:49: I was very encouraged. I think we're doing a lot 00:39:49 --> 00:39:51: of the right things, 00:39:51 --> 00:39:53: but there's a couple things we can do better. 00:39:53 --> 00:39:55: We do use cement siding. 00:39:55 --> 00:39:58: We, you know, do all of those things right. 00:39:58 --> 00:40:01: But again, we gotta get this hose reels away from 00:40:01 --> 00:40:02: their homes. 00:40:04 --> 00:40:05: Thank you Dan. 00:40:07 --> 00:40:11: Yeah, I I found the demonstration super interesting just to 00:40:11 --> 00:40:12: watch. 00:40:12 --> 00:40:14: You know how the process unfolds.

they move pretty quickly. But I.

00:38:20 --> 00:38:24:

00:40:14> 00:40:17:	I think the education for me as an environmental scientist
00:40:18> 00:40:21:	and after the fire getting to know more fire prevention
	·
00:40:21> 00:40:24:	specialist is this whole idea of starting with a home
00:40:24> 00:40:28:	and working out how important that is.
00:40:28> 00:40:31:	Now we live in a fire adapted landscape and from
00:40:31> 00:40:32:	ecological point of view,
00:40:32> 00:40:36:	the wildlands maybe are almost be benefiting from some of
00:40:36> 00:40:37:	these fires,
00:40:37> 00:40:38:	but.
00:40:38> 00:40:40:	You know?
00:40:40> 00:40:43:	Are we participate a lot with firewise communities or Fire
00:40:43> 00:40:46:	Safe Council and just reinforcing as much as we're on
00:40:46> 00:40:49:	the forest management side of the expertise?
00:40:49> 00:40:51:	You know you have to start at your house and
00:40:52> 00:40:52:	work out,
00:40:52> 00:40:54:	and when I share with people,
00:40:54> 00:40:56:	I mean we have people leaving this,
00:40:56> 00:40:59:	you know, rural interface zone and people are going to
00:40:59> 00:41:02:	come in from other areas and it's really urgent that
00:41:02> 00:41:05:	we educate new arrivals in particular that you know your
00:41:05> 00:41:09:	most important wildfire resilient strategy is having your house
	prepared
00:41:09> 00:41:10:	way in advance.
00:41:10> 00:41:13:	In evacuating during this severe fire weather,
00:41:13> 00:41:16:	and it's not about staying there defending.
00:41:16> 00:41:19:	It's about being buttoned up and getting out of harm's
00:41:19> 00:41:22:	way to let the first responders do their work.
00:41:22> 00:41:24:	So I think the idea of Ember spread fire is
00:41:24> 00:41:27:	something that people don't really get.
00:41:27> 00:41:30:	They think that fire comes is that wall that moves
00:41:30> 00:41:33:	along the ground and that really is not our most
00:41:33> 00:41:34:	hazardous kind of fire.
00:41:34> 00:41:36:	That's the kind that we can stop.
00:41:36> 00:41:39:	The Ember spread is really what people need to be
00:41:40> 00:41:41:	prepared for an.
00:41:41> 00:41:43:	I think that you know we I have friends who
00:41:43> 00:41:47:	lived in Fountaingrove who started rebuilding and right away I
00:41:47> 00:41:49:	was like so do you have Ember control technology on
00:41:49> 00:41:51:	your buildings and they really?
00:41:51> 00:41:54:	What do you mean? I said almost certainly your home
00:41:54> 00:41:57:	was ignited by Members getting sucked in the HVAC system.
00:41:57> 00:42:00:	So in the fact that folks that lost their homes
33 · 33A3	22 and last and folia and lost aron mornio

00:42:00> 00:42:03:	that way still need to hear that message is important.
00:42:03> 00:42:06:	But I think it is challenging as a homeowner in
00:42:06> 00:42:07:	a Fire Zone as well.
00:42:07> 00:42:11:	I only just finished getting all my vents replaced.
00:42:11> 00:42:13:	I think it can be overwhelming to people and even
00:42:13> 00:42:16:	my friends who are experts are like sometimes there's only
00:42:16> 00:42:18:	so far you can go with your house and.
00:42:18> 00:42:19:	You take it as far as you can.
00:42:19> 00:42:21:	Then you're thinking about what?
00:42:21> 00:42:24:	What you would do if you had the opportunity to
00:42:24> 00:42:24:	rebuild?
00:42:27> 00:42:31:	Catherine, I might add something regarding our education and so
00:42:31> 00:42:35:	forth where we are fortunate enough to have control of
00:42:35> 00:42:39:	the surrounding lands around Avamar and as part of that
00:42:39> 00:42:43:	we also have an active restoration and rehabilitation for the
00:42:43> 00:42:47:	native plants that have been taken over by some of
00:42:47> 00:42:48:	the more invasive species,
00:42:48> 00:42:51:	well in its.
00:42:51> 00:42:54:	Your revegetating plan is usually done by volunteers from within
00:42:54> 00:42:55:	our community,
00:42:55> 00:42:57:	and all of those from the public,
00:42:57> 00:43:00:	general public that we allow access to our trails and
00:43:00> 00:43:01:	so forth.
00:43:01> 00:43:03:	We've put a fire we had worked with Eagle Fire
00:43:04> 00:43:07:	District to put a 30 foot wide boundary around our
00:43:07> 00:43:09:	community where we've planted a forage kochia.
00:43:09> 00:43:12:	At first they didn't think it was taken is about
00:43:12> 00:43:15:	three years old that all of a sudden the forage
00:43:15> 00:43:16:	kosher is coming in.
00:43:16> 00:43:20:	And I think it's going to be successful.
00:43:20> 00:43:23:	We've we purchased a slope mower so we mowed the
00:43:23> 00:43:25:	slopes behind a lot of our community.
00:43:25> 00:43:28:	We also actively in grazing the land so every spring
00:43:28> 00:43:31:	and fall when we bring the cattle and sheep.
00:43:31> 00:43:35:	Then we keep him close to the community to consume
00:43:35> 00:43:38:	a lot of the fuels around the community.
00:43:38> 00:43:41:	One of the most prone areas are the areas where
00:43:41> 00:43:45:	cheap grass is taken over and we've tried to revegetate,
00:43:45> 00:43:48:	but. Early in the year will run the cattle into
00:43:48> 00:43:49:	those areas.

00:43:49 --> 00:43:51: They find it kind of tasty when it's nice and 00:43:51 --> 00:43:51: green, 00:43:51 --> 00:43:54: so we're really fortunate we have all of these things 00:43:54 --> 00:43:56: going on to help benefit that. 00:43:56 --> 00:43:59: We hope when it wildfire does come and we have 00:43:59 --> 00:44:02: had two wildfires since I've been here. 00:44:02 --> 00:44:05: They both started from the highway and given that after 00:44:05 --> 00:44:08: having experienced two of those, 00:44:08 --> 00:44:10: and eagle fire, did a great job, 00:44:10 --> 00:44:13: got him under control. They actually got right up to 00:44:13 --> 00:44:15: a couple of our houses, 00:44:15 --> 00:44:18: but are. Our perimeter defenses around the home stopped 00:44:18 --> 00:44:19: at the perimeter. 00:44:19 --> 00:44:22: They didn't get any further. 00:44:22 --> 00:44:24: But since then, we've got a permit from my TD 00:44:24 --> 00:44:26: that we can mow the highway, 00:44:26 --> 00:44:29: and we control the fuels along the highway as well 00:44:29 --> 00:44:29: SO. 00:44:29 --> 00:44:31: We put in trails. We mow around the trails, 00:44:31 --> 00:44:33: give us even to slow down fires. 00:44:33 --> 00:44:35: Whenever they do feel threatened. 00:44:35 --> 00:44:37: We hope that we're doing a good job and and 00:44:37 --> 00:44:40: never see him get that close to the community again. 00:44:40 --> 00:44:43: Although we know it will happen someday. 00:44:43 --> 00:44:47: But yeah, I was really impressed and I've learned a 00:44:47 --> 00:44:48: lot from the video. 00:44:48 --> 00:44:51: Well then I'm glad to hear that the community fared 00:44:51 --> 00:44:51: well, 00:44:51 --> 00:44:54: and those recent fires I see we now have. 00:44:54 --> 00:44:56: Daniel Gorham joined us. Thank you again, 00:44:56 --> 00:44:58: Daniel, for that fantastic demo. 00:44:58 --> 00:45:01: We have a few technical questions which have started to 00:45:02 --> 00:45:02: come in for you. 00:45:02 --> 00:45:04: But before we get there, 00:45:04 --> 00:45:07: I'd like to ask one more big picture question to 00:45:07 --> 00:45:10: Dan and Lisa and hope we can have quick responses 00:45:10 --> 00:45:11: so we have time. 00:45:11 --> 00:45:14: For more Q&A. Lisa, you shared your challenges with insurance 00:45:14 --> 00:45:15: coverage stand. 00:45:15 --> 00:45:17: You mentioned the challenges you had, 00:45:17 --> 00:45:22: identifying landscapers who were? Familiar with firewise

practices, 00:45:22 --> 00:45:24: I'd like to briefly hear from each of you what 00:45:24 --> 00:45:28: market signals you're seeing right now around wildfire risk and 00:45:28 --> 00:45:28: resilience, 00:45:28 --> 00:45:31: and what barriers you see to advancing wildfire. 00:45:31 --> 00:45:34: Resilient development. From a market perspective. 00:45:37 --> 00:45:41: Well, you know, I think that. 00:45:41 --> 00:45:44: Our buyers, most of them are coming from California and 00:45:44 --> 00:45:45: they've very, 00:45:45 --> 00:45:49: very familiar with wildland fires from the recent years. 00:45:49 --> 00:45:52: Uhm? 00:45:52 --> 00:45:54: So they do ask our question of our Salesforce. 00:45:54 --> 00:45:55: What are you guys doing? 00:45:55 --> 00:45:59: What makes it? Nice that they are familiar as they 00:45:59 --> 00:46:02: are less resistant to the things we ask them to 00:46:02 --> 00:46:05: do as part of their is part of the construction 00:46:05 --> 00:46:10: is part of their landscaping maintaining defensible spaces. 00:46:10 --> 00:46:13: No. Every five years we have a conservation directores that 00:46:13 --> 00:46:17: reviews their landscaping to make sure no ones done anything 00:46:17 --> 00:46:21: that shouldn't have been done or to trim back these 00:46:21 --> 00:46:24: things and very very few cases where we have to 00:46:24 --> 00:46:25: as a Community Association, 00:46:25 --> 00:46:28: you know. 00:46:28 --> 00:46:30: Have to deal with anybody that doesn't want. 00:46:30 --> 00:46:33: I mean, they're all very. 00:46:33 --> 00:46:35: Respective of our wildfire plan. 00:46:38 --> 00:46:41: Thank you Dan Lisa. 00:46:41 --> 00:46:43: Well, I guess I'm not I I defer to Dan 00:46:43 --> 00:46:45: around the development questions, 00:46:45 --> 00:46:47: but I will say just as a lay observer of 00:46:47 --> 00:46:50: how our Tubbs fire footprint is developing. 00:46:50 --> 00:46:53: You see many homes with fire resilient materials, 00:46:53 --> 00:46:56: at least covering them. An ignition resistant, 00:46:56 --> 00:47:00: resilient materials. I think the building community is definitely gotten 00:47:00 --> 00:47:01: the message around. 00:47:01 --> 00:47:06: Upping the wildfire resilience and probably beyond what's still required 00:47:06 --> 00:47:07: by the regulations. 00:47:07 --> 00:47:11: I'll just say around meeting the Forest Management challenge and

00:47:11> 00:47:13:	that is a big challenge for us.
00:47:13> 00:47:17:	Because. Early with the interruption of of indigenous fire and
00:47:17> 00:47:19:	prescribed fire in our community,
00:47:19> 00:47:22:	we really have this huge fuels build up and I'd
00:47:22> 00:47:23:	say it's a mixed bag.
00:47:23> 00:47:26:	I think some people get it and they're overwhelmed with
00:47:26> 00:47:30:	this game scale of the challenge were involved in informing
00:47:30> 00:47:33:	quite a few sort of financial incentive programs for people
00:47:33> 00:47:36:	to start to have some resources to match their own
00:47:36> 00:47:37:	resources for this.
00:47:37> 00:47:40:	But I would also say that within folks who identify
00:47:40> 00:47:43:	themselves as part of the environmental community,
00:47:43> 00:47:45:	there's some resistance to you.
00:47:45> 00:47:48:	Even defensible space and the compromise with habitat.
00:47:48> 00:47:53:	So I think adjusting people's expectations that the landscape can
00:47:53> 00:47:57:	look different but still be healthy from ecological point of
00:47:58> 00:47:58:	view.
00:47:58> 00:48:01:	That fire, I mean, if ever we were pursuing fuels
00:48:01> 00:48:03:	reductions as an ecological treatment,
00:48:03> 00:48:07:	I think it also helps improve our water supply and
00:48:07> 00:48:08:	the available water.
00:48:08> 00:48:11:	We have an there can be habitat benefits for the
00:48:11> 00:48:13:	species in our area too,
00:48:13> 00:48:16:	so I think overcoming some.
00:48:16> 00:48:20:	Barriers in terms of perceptions and what's healthy is something
00:48:20> 00:48:24:	we're up against in terms of the environmental community.
00:48:24> 00:48:25:	Thank you Lisa and Dan Gorham.
00:48:25> 00:48:27:	Thanks again for joining us today.
00:48:27> 00:48:30:	We've got a number of questions coming in from the
00:48:30> 00:48:34:	audience and I'd encourage everyone to keep adding your questions
00:48:34> 00:48:35:	and what we don't have time for.
00:48:35> 00:48:38:	We'll see if we can address them in writing or
00:48:38> 00:48:39:	otherwise after the event.
00:48:39> 00:48:43:	Thought I'd start with the question around the definition of
00:48:43> 00:48:44:	the wild link urban interface,
00:48:44> 00:48:47:	and I'd also be happy to share some you will
00:48:47> 00:48:50:	I perspective on this from some recent technical assistance that
00:48:50> 00:48:52:	we carried out in Sonoma County Dan Forum.
00:48:52> 00:48:54:	How how would you define wildly?

00:48:54> 00:48:59: 00:48:59> 00:49:03:	Interface, our attendee has asked about defining it as a set of conditions versus location and how this might impact
00:49:03> 00:49:05:	perception of risk.
00:49:05> 00:49:08:	Yeah, that's a great question for the participant,
00:49:08> 00:49:11:	and thanks for asking it because it's a question that
00:49:11> 00:49:12:	I often get asked.
00:49:12> 00:49:13:	And as you mentioned, you know,
00:49:13> 00:49:16:	entrusted with the firebreaks document,
00:49:16> 00:49:18:	and again the question kind of has some of the
00:49:18> 00:49:20:	talking points in it,
00:49:20> 00:49:22:	and so I think oftentimes when we talk about wildland
00:49:23> 00:49:26:	urban interface that interface third were being the key there,
00:49:26> 00:49:29:	we think of a geographical location and when we look
00:49:29> 00:49:31:	at kind of jurisdictional definition,
00:49:31> 00:49:34:	whether it be at the federal level or at the
00:49:34> 00:49:34:	state level,
00:49:34> 00:49:37:	oftentimes. Interface is defined as a geography.
00:49:37> 00:49:40:	It's also worth mentioning there's other term,
00:49:40> 00:49:43:	wild and urban intermix, and just very briefly,
00:49:43> 00:49:47:	they oftentimes described them as the ratio of vegetative land
00:49:47> 00:49:50:	cover to population density or structures.
00:49:50> 00:49:52:	And so when you hit this right ratio of more
00:49:52> 00:49:54:	vegetation than structures,
00:49:54> 00:49:57:	then you're an intermix. But then when the ratio changes
00:49:57> 00:49:59:	a little bit your interface.
00:49:59> 00:50:03:	But yeah, those are geographical definitions and I think again
00:50:03> 00:50:06:	the other point in the question was it's more a
00:50:06> 00:50:08:	set of conditions which describe.
00:50:08> 00:50:10:	The work that we do here at BHS,
00:50:10> 00:50:13:	and ultimately what we're talking about when we think about
00:50:13> 00:50:14:	resilient to wildfires,
00:50:14> 00:50:15:	or wild and urban fires.
00:50:15> 00:50:18:	It is that set of conditions not necessarily where you
00:50:18> 00:50:19:	are.
00:50:19> 00:50:20:	And I know Lisa you talked about,
00:50:20> 00:50:23:	and you're very familiar with the 2017 Tubbs fire.
00:50:23> 00:50:24:	And there are other examples,
00:50:24> 00:50:27:	but I'll just use it as kind of one that
00:50:27> 00:50:29:	we've talked about today is that we know that the
00:50:29> 00:50:32:	fire spread beyond what I don't say anyone would think,
00:50:32> 00:50:35:	but many people would have thought would be the wildfire

00:50:35> 00:50:36:	perimeter.
00:50:36> 00:50:38:	And in fact Coffee Park was designated and right or
00:50:38> 00:50:39:	wrong?
00:50:39> 00:50:41:	No, pointing blame. As an unburnable area,
00:50:41> 00:50:44:	but the reality is in the facts show that it
00:50:44> 00:50:44:	could be burned and the reason that it could burn
00:50:47> 00:50:50:	was because embers from that wild and fire entered that
00:50:50> 00:50:53:	community. They ignited the same way that they would is
00:50:53> 00:50:55:	a classically defined interface.
00:50:55> 00:50:58:	Intermix right, there is building features and around the home
00:50:59> 00:51:02:	are consistent or are translate where you are in space.
00:51:02> 00:51:05:	And so yeah, I think the definition for me is
00:51:05> 00:51:08:	a set of conditions and not just geography.
00:51:08> 00:51:11:	Thank you Dan and all share for those who are
00:51:11> 00:51:14:	on the urban resilience email list with you a lie.
00:51:14> 00:51:17:	•
00:51:17> 00:51:17:	We did advisory services panel in Sonoma about two months
00:51:20> 00:51:23:	ago where we brought together a team of you lie
00:51:23> 00:51:26:	member experts to give advice to the county and the
00:51:26> 00:51:31:	City of Santa Rosa, and one of the key recommendations.
00:51:26> 00:51:31:	Coming from Mali, Maui, whose wildfire resilience planning practitioner in
00:51:31> 00:51:34:	Colorado was to consider everything in the we,
00:51:34> 00:51:37:	you know, to no longer differentiate between what was and
00:51:37> 00:51:38:	was not in that.
00:51:38> 00:51:41:	Designated area and to instead build everything to the
	highest
00:51:41> 00:51:42:	standard.
00:51:42> 00:51:44:	We've got a ton of questions Dan for you on
00:51:44> 00:51:46:	some of the more technical aspects of the demo.
00:51:46> 00:51:49:	I'd love to see how many we can quickly run
00:51:49> 00:51:52:	through and then we'll also email out resources both from
00:51:52> 00:51:53:	IB HSN from Firebreak afterwards.
00:51:53> 00:51:56:	Can you tell us a bit about how critical windows
00:51:56> 00:51:59:	are in preventing ignition and to break in high heat?
00:51:59> 00:52:00:	How do we deal with that?
00:52:00> 00:52:03:	And perhaps at the same time you could address it?
00:52:03> 00:52:07:	An additional question about what's the ideal building geometry and
00:52:07> 00:52:10:	materials as you're looking to mitigate suburban?
00:52:10> 00:52:12:	Sure, yeah, and I'll try to hit those quickly and
00:52:12> 00:52:14:	I could talk about any of them,
00:52:14> 00:52:18:	but windows are important. Windows provide a very
	important function

00:52:18> 00:52:18:	in buildings.
00:52:18> 00:52:21:	They allow light in and they allow Aaron when open,
00:52:21> 00:52:23:	but any place that we can let air through is
00:52:23> 00:52:26:	a place for flames and embers to get into.
00:52:26> 00:52:29:	So Windows are important. It's important that we keep Windows
00:52:29> 00:52:29:	closed,
00:52:29> 00:52:33:	particularly wildfires approaching, and I like the comment before about
00:52:33> 00:52:34:	when you know it's coming.
00:52:34> 00:52:37:	Be prepared and evacuate, and as part of that evacuation
00:52:37> 00:52:38:	plan,
00:52:38> 00:52:40:	getting yourself out is closing those windows.
00:52:40> 00:52:42:	That doesn't mean that window won't break,
00:52:42> 00:52:45:	but it makes it a little bit more resilient.
00:52:45> 00:52:48:	We know that window glazing the glass essentially matters.
00:52:48> 00:52:51:	Tempered glass is more resistant than annealed glass and multiple
00:52:52> 00:52:52:	panes.
00:52:52> 00:52:54:	When you have two panes of glazing,
00:52:54> 00:52:57:	that air gap in between in between essentially acts as
00:52:57> 00:52:57:	an insulator.
00:52:57> 00:52:59:	So the short answer is,
00:52:59> 00:53:00:	embers are part of me.
00:53:00> 00:53:02:	Windows are important, they create a pathway.
00:53:02> 00:53:05:	I don't think I find him the weakest link,
00:53:05> 00:53:07:	but it's important to consider the factors again.
00:53:07> 00:53:10:	Having multi pane and tempered glass windows are going to
00:53:10> 00:53:11:	be.
00:53:11> 00:53:13:	More resilient than say you're single pane or just in
00:53:13> 00:53:14:	your class,
00:53:14> 00:53:16:	and I know there was another question there.
00:53:16> 00:53:18:	Sorry I got lost in my response,
00:53:18> 00:53:20:	no problem. There's a lot to answer.
00:53:20> 00:53:23:	The additional question was an ideal building geometry.
00:53:23> 00:53:26:	Building geometry, right? So I was talking about the corner
00:53:26> 00:53:29:	in effect in the demonstration that we had today,
00:53:29> 00:53:31:	so I think I don't know if I would describe
00:53:31> 00:53:33:	an ideal building shape,
00:53:33> 00:53:35:	but I will say that the more complex the building
00:53:35> 00:53:36:	shape is,
00:53:36> 00:53:39:	the more corners all of those corners and angles one
00:53:39> 00:53:41:	create path for debris to accumulate.

00:53:41> 00:53:43:	Debris accumulate that's where embers accumulates,
00:53:43> 00:53:46:	and if Ember ignites that debris that those hard corners
00:53:47> 00:53:50:	that geometry can with the wind flow essentially propagate the
00:53:50> 00:53:50:	flame.
00:53:50> 00:53:53:	And so again I don't want to say there is
00:53:53> 00:53:54:	an ideal geometry.
00:53:54> 00:53:56:	What we know is more complex geometry,
00:53:56> 00:53:58:	both in the building shape and on the roof,
00:53:58> 00:54:01:	creates some additional challenges. Fortunately,
00:54:01> 00:54:04:	those challenges can be addressed by knowing that reentrant corners.
00:54:04> 00:54:06:	You know if you have a fire there,
00:54:06> 00:54:08:	it's going to be more intense,
00:54:08> 00:54:10:	so that's a really important area,
00:54:10> 00:54:13:	even if you have 5 feet around most your house.
00:54:13> 00:54:15:	That reentrant corner maybe make that 7 feet maybe make
00:54:15> 00:54:19:	that even more hardened against the fire potential cause geometry
00:54:19> 00:54:19:	matters.
00:54:19> 00:54:22:	We know about it before the fire occurs and that
00:54:22> 00:54:25:	allows us to take the actions to prepare the home.
00:54:25> 00:54:29:	Thank you Dan. Some more questions around resources that attendees
00:54:29> 00:54:33:	can access afterwards would be great to hear from you.
00:54:33> 00:54:37:	Any commentary on best practices for matching policy or finance
00:54:37> 00:54:41:	policy for retrofits for homeowners who are looking to improve
00:54:41> 00:54:46:	wildfire resilience and then one other resource that's been requested.
00:54:46> 00:54:50:	Dan Richter. If you're able to speak to whether Aviemore
00:54:50> 00:54:55:	has a community wildfire plan that is publicly accessible.
00:54:55> 00:54:57:	Great. Would you like to start?
00:54:57> 00:54:59:	Dan Gorham? Sure yeah, I think it's a really good
00:54:59> 00:55:01:	question about retrofitting.
00:55:01> 00:55:04:	So Roy mentioned the work that we did with the
00:55:04> 00:55:06:	suburban road map in from a kind of consumer facing
00:55:06> 00:55:08:	or the homeowner perspective.
00:55:08> 00:55:11:	We formatted that and what we call wildfire ready and
00:55:11> 00:55:14:	wildfire ready again is the synthesis of those steps along
00:55:14> 00:55:15:	the road map.
00:55:15> 00:55:17:	The clustering of actions and if you go on to
00:55:17> 00:55:22:	disasterstate.org/wildfire ready you'll see those actions in

addition to kind of the plain speak description of what it means to 00:55:22 --> 00:55:24: 00:55:24 --> 00:55:26: have a fire resistant roof. 00:55:26 --> 00:55:28: What it means and why it's important to learn if 00:55:28 --> 00:55:31: your deck we put some estimates and what some of 00:55:31 --> 00:55:32: this cost would be, 00:55:32 --> 00:55:34: and some of the big ticket items. 00:55:34 --> 00:55:35: Again, like replacing your roof, 00:55:35 --> 00:55:37: are pretty obvious there. Fortunately, 00:55:37 --> 00:55:39: there are handful of sweat equity things, 00:55:39 --> 00:55:42: again maintaining adding some mesh on your vent. 00:55:42 --> 00:55:43: If you can do that. 00:55:43 --> 00:55:45: So there are some lower cost options there. 00:55:45 --> 00:55:46: I just as a closing thought. I'll mention that we did a study with Headwaters Economics 00:55:46 --> 00:55:49: 00:55:49 --> 00:55:52: in Montana looking at the cost of wildfire resistant construction 00:55:52 --> 00:55:53: built up to the ICC. 00:55:53 --> 00:55:56: We code, and in short if you're building new and 00:55:56 --> 00:55:58: you have the choice of materials. 00:55:58 --> 00:56:00: Wild fire resistant construction doesn't necessarily cost more. 00:56:00 --> 00:56:02: That's building new and again just to kind of tease 00:56:03 --> 00:56:04: some of the current work that we're doing. 00:56:04 --> 00:56:06: We're looking at all right? 00:56:06 --> 00:56:07: Well, if you're not building new, 00:56:07 --> 00:56:10: what about those materials? And how about retrofitting and that 00:56:10 --> 00:56:12: some of the active work that we're doing? 00:56:12 --> 00:56:14: It's a bit more challenging with retrofitting, 00:56:14 --> 00:56:16: but work we're getting too. 00:56:16 --> 00:56:19: Hey. Thank you. 00:56:19 --> 00:56:22: Dan Richter would you like to share anything on a 00:56:22 --> 00:56:25: Community protection plan for Aviemore? 00:56:25 --> 00:56:28: You know the Community protection plan is something we've 00:56:28 --> 00:56:31: working on with our local fire district. 00:56:31 --> 00:56:33: Everything from evacuation plans to, 00:56:33 --> 00:56:35: but we've not perfected it yet, 00:56:35 --> 00:56:39: nor we shared it with any of our residents yet. 00:56:39 --> 00:56:40: That we are working on. 00:56:40 --> 00:56:43: It should be done soon as we grow.

on time,

00:56:43 --> 00:56:46:

00:56:46 --> 00:56:47:

Well, thank you for these responses as we're coming up

00:56:47> 00:56:49:	I'd love to end with what your call to action
00:56:49> 00:56:52:	is for the attendees on the line today,
00:56:52> 00:56:55:	knowing that we have within the UI membership real estate,
00:56:55> 00:56:58:	developers, investors, owners and also designers and
	engineers,
00:56:58> 00:57:01:	etc. What do you think the folks on the line
00:57:01> 00:57:04:	can do to advance wildfire resilience in their own markets
00:57:04> 00:57:06:	and through their own work?
00:57:06> 00:57:09:	And after that will close and we will send out
00:57:09> 00:57:12:	the information on the recording on knowledge Finder to everyone.
00:57:12> 00:57:16:	So you're able to. Listen and learn and even share
00:57:16> 00:57:19:	this demo with fellow colleagues.
00:57:19> 00:57:21:	Dan Gordon, would you like to start as RCB HS?
00:57:21> 00:57:24:	Co-host Sharon. I'll just be brief and to say that
00:57:24> 00:57:26:	my work and the work that we do here at
00:57:26> 00:57:28:	my VHS is to do and understand the science and
00:57:28> 00:57:31:	communicated outward. So I just want to thank everyone on
00:57:31> 00:57:33:	this web and R for participating.
00:57:33> 00:57:35:	That's a big, important role of what we do.
00:57:35> 00:57:38:	Being educated, understanding, understanding embers,
00:57:38> 00:57:41:	important understanding community, building features,
00:57:41> 00:57:43:	and so. With that I'll just say thank you for
00:57:43> 00:57:46:	being thirsty for knowledge and please continue to do so.
00:57:49> 00:57:52:	Dan Richter, yeah, you know,
00:57:52> 00:57:57:	I can't express enough how happy I am that we've.
00:57:57> 00:58:00:	You know, started from the inception of the Firewise community,
00:58:00> 00:58:03:	it gives me, makes me sleep a little better this
00:58:04> 00:58:07:	time of year when the wildfire danger gets up.
00:58:07> 00:58:09:	You know it's there's a financial investment.
00:58:09> 00:58:12:	Every house you build, every landscape you put in is
00:58:12> 00:58:13:	a little more cost,
00:58:13> 00:58:16:	but boy, I'll tell you what the you sleep better
00:58:16> 00:58:19:	at night and you know your project hopefully is not
00:58:19> 00:58:21:	going to be impacted in a big way by a
00:58:21> 00:58:25:	wildfire because you've done all the right things and the
00:58:25> 00:58:26:	project will broaden.
00:58:26> 00:58:28:	Maturity.
00:58:28> 00:58:34:	Help. No suffering through a horrible wildfire.
00:58:34> 00:58:37:	And Lisa, would you like to wrap us up today?
00:58:37> 00:58:39:	Yeah, I just want to express my appreciation.
00:58:39> 00:58:43:	You know, as an organization that pepperwood dedicated to

evidence

00:58:43 --> 00:58:44: based practice.

00:58:44 --> 00:58:45: It's so great for me as a,

00:58:45 --> 00:58:48: you know, more of a resource scientists learn about the

00:58:48 --> 00:58:51: building sciences and to understand that we really have an

00:58:51 --> 00:58:53: experimental approach to generating,

00:58:53 --> 00:58:57: you know, recommendations for everyone in builders and

homeowners,

00:58:57 --> 00:59:00: etc. So just I'm appreciated for that work and this

00:59:00 --> 00:59:03: one gifted well fired me as I'm learning about things

00:59:03 --> 00:59:05: I never thought I'd be learning about.

00:59:05 --> 00:59:07: Thanks well thank you to all of our speakers.

00:59:07 --> 00:59:10: A special thank you to high BHS for hosting the

00:59:10 --> 00:59:10: demo.

00:59:10 --> 00:59:13: For us and look, we look forward to continuing the

00:59:13 --> **00:59:14:** conversation through future.

00:59:14 --> 00:59:16: You will I events in programming.

00:59:16 --> 00:59:19: Thanks again. Thanks, thank you.

00:59:19 --> 00:59:20: I.

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