

## Webinar

## **Business Case for Resilience in Southeast Florida**

Date: April 17, 2020

00:00:00> 00:00:03:	Hello everyone and welcome to the business case for
	Resilience
00:00:03> 00:00:05:	Focus Group webinar.
00:00:05> 00:00:07:	My name is Leah Shepherd and I'm a manager for
00:00:07> 00:00:09:	you allies Urban Resilience program.
00:00:09> 00:00:11:	I along with the rest of the project team,
00:00:11> 00:00:14:	I'm excited to share an overview of the business case
00:00:14> 00:00:17:	for resilience in Southeast Florida project.
00:00:17> 00:00:19:	But before we get into it I'm happy to hand
00:00:19> 00:00:21:	it over to Doctor Jennifer Jurado,
00:00:21> 00:00:24:	Broward County's chief Resilience Officer to share a few opening
00:00:25> 00:00:25:	remarks.
00:00:25> 00:00:28:	Thank you, Jennifer. We've understood that we need to really
00:00:28> 00:00:30:	be able to talk more about the economics.
00:00:30> 00:00:32:	Not so much in terms of exposure,
00:00:32> 00:00:34:	but the great opportunities that are gained,
00:00:34> 00:00:36:	the return on investment that comes.
00:00:36> 00:00:40:	By investing in resilience the same way that we talk
00:00:40> 00:00:43:	about the return on investment that comes with other very
00:00:43> 00:00:44:	key economic sectors.
00:00:44> 00:00:48:	Whether that's investing in our beaches or tourism or the
00:00:48> 00:00:51:	role that the ports in our airports or agriculture pay
00:00:51> 00:00:54:	play for our communities and we know that the business
00:00:54> 00:00:59:	community sees investments and infrastructure and resilience very much along
00:00:59> 00:01:00:	the same lines.
00:01:00> 00:01:03:	And increasingly it's going to be essential that we be
00:01:03> 00:01:07:	able to communicate clearly about the importance of making

this.

00:01:07> 00:01:10:	Proactive investment and how it serves our communities,
00:01:10> 00:01:14:	not just long term, but there are immediate benefits that
00:01:14> 00:01:16:	our community stand to derive as well.
00:01:16> 00:01:19:	So with that, we were thrilled to be able to
00:01:19> 00:01:23:	partner with the private sector and undertaking the evaluation that
00:01:23> 00:01:26:	will be referenced today and this web and R is
00:01:26> 00:01:30:	a very important part of the stakeholder process to help
00:01:30> 00:01:34:	think about how we better frame our communications moving forward.
00:01:34> 00:01:35:	So thanks very much to you.
00:01:35> 00:01:37:	Well, I and the whole team.
00:01:37> 00:01:40:	In an your management of this project and again to
00:01:40> 00:01:42:	everyone who's on the call today.
00:01:42> 00:01:43:	Thank you.
00:01:45> 00:01:47:	Thank you so much Jennifer Ann.
00:01:47> 00:01:49:	Just on behalf of the entire UI team.
00:01:49> 00:01:53:	Just wanted to share our deepest condolences for the loss
00:01:53> 00:01:55:	of your in your community.
00:01:55> 00:01:58:	OK, thank you for answering these introductory questions.
00:01:58> 00:02:01:	There will be more opportunities to pull in throughout the
00:02:01> 00:02:01:	webinars,
00:02:01> 00:02:04:	so please keep your cell phone standing now a little
00:02:04> 00:02:06:	bit about the team and the project.
00:02:06> 00:02:10:	The Urban Land Institute is a nonprofit membership organization for
00:02:10> 00:02:13:	professionals in the real estate and land use sectors.
00:02:13> 00:02:16:	I, Leah Shepherd and the manager for the Urban Resilience
00:02:16> 00:02:19:	Program and we are managing this project on behalf of
00:02:19> 00:02:22:	the Southeast Florida climate Change Compact,
00:02:22> 00:02:25:	the Urban Resilience Program supports our members,
00:02:25> 00:02:29:	communities and cities to identify best practices for finite resilience
00:02:29> 00:02:30:	at the building,
00:02:30> 00:02:34:	community and regional levels. Our work includes technical assistance,
00:02:34> 00:02:38:	research and hosting convenience just like this one.
00:02:38> 00:02:41:	As COVID-19 has caused a sudden and painful disruption to
00:02:41> 00:02:43:	our cities around the world,
00:02:43> 00:02:46:	it's clear that the topic of resilience is more important
00:02:46> 00:02:46:	than ever.
00:02:46> 00:02:49:	Our work today is focused on resilience to the impacts
00:02:50> 00:02:53:	of climate change as opposed to a public health emergency.

00:02:53> 00:02:56:	However, where there are many parallels to consider in terms
00:02:56> 00:02:58:	of community preparedness,
00:02:58> 00:03:00:	adaptability, health and economic impacts,
00:03:00> 00:03:03:	and the need for science based strategy.
00:03:03> 00:03:06:	Today's study builds from the best available science to help
00:03:06> 00:03:11:	propose strategies for climate adaptation in Southeast Florida and assess
00:03:11> 00:03:13:	the business case for implementation.
00:03:19> 00:03:22:	The Urban Resilience Program is partnering with the ULI Southeast
00:03:22> 00:03:24:	Florida Caribbean District Council.
00:03:24> 00:03:27:	The District Council serves 7 Floridian counties,
00:03:27> 00:03:30:	plus Puerto Rico and the Caribbean islands,
00:03:30> 00:03:34:	totaling over 1100 members and over 3000 active participants.
00:03:34> 00:03:36:	Local members are at the forefront of issues like resilience
00:03:36> 00:03:38:	in real estate and the built environment.
00:03:42> 00:03:45:	We are very proud to be working with our local
00:03:45> 00:03:48:	Southeast Florida District Council and a calm on behalf of
00:03:48> 00:03:52:	the Southeast Florida regional Climate Change Compact compact that I'm
00:03:52> 00:03:54:	sure many of you on this web and R fire
00:03:54> 00:03:55:	familiar with,
00:03:55> 00:03:57:	which was formed by Broward,
00:03:57> 00:03:59:	Miami, Dade, Monroe and Palm Beach Counties,
00:03:59> 00:04:03:	was created in 2010 to both support local government efforts
00:04:03> 00:04:03:	to meet,
00:04:03> 00:04:08:	share challenges and to develop climate adaptation and mitigation strategies
00:04:08> 00:04:09:	for the region.
00:04:09> 00:04:13:	To share exactly how this analysis can inform decision making
00:04:13> 00:04:15:	and help align communication around resilience.
00:04:15> 00:04:18:	I'm very happy to pass the mic to our local
00:04:18> 00:04:20:	project manager Alec Bogdanoff.
00:04:20> 00:04:22:	Alec Ticular thank you Leah,
00:04:22> 00:04:25:	and thank you all for attending today so this business
00:04:25> 00:04:29:	case is really designed to identify the return on resilience
00:04:29> 00:04:33:	and adaptation measures that considers the risks of sea level
00:04:33> 00:04:38:	rise coupled with other flooding risks applicable specifically to Southeast
00:04:38> 00:04:38:	Florida.
00:04:38> 00:04:42:	And So what we're looking at is the higher frequency

00:04:42> 00:04:42:	storms.
00:04:42> 00:04:45:	Not kind of the catastrophic hurricanes,
00:04:45> 00:04:48:	so we can understand what the long term risks and
00:04:48> 00:04:51:	also kind of some of the more near term risks
00:04:51> 00:04:53:	of sea level rise are.
00:04:53> 00:04:56:	From an economic standpoint, and so this is my opportunity
00:04:56> 00:04:59:	to thank the project partners we were able to secure
00:04:59> 00:05:02:	a grant from the Florida Department of Environmental Protection.
00:05:02> 00:05:05:	There was a cost share between Miami,
00:05:05> 00:05:07:	Dade, Broward, Palm Beach and Monroe counties.
00:05:07> 00:05:10:	The business community cost shared about 25%
00:05:10> 00:05:11:	of the cost of this study.
00:05:11> 00:05:15:	We also receive private philanthropic grants and a ecom are
00:05:15> 00:05:17:	project partner as well is helping with some of the
00:05:18> 00:05:18:	cost.
00:05:18> 00:05:20:	Share through.
00:05:20> 00:05:25:	Some of the services they're providing as well.
00:05:25> 00:05:28:	Next slide, please. So ultimately.
00:05:28> 00:05:32:	What we want to do is achieve transparency here,
00:05:32> 00:05:34:	so we want to look at this project and say
00:05:34> 00:05:38:	how do we create a business case for our community
00:05:38> 00:05:41:	that is understood by the private sector and that they
00:05:41> 00:05:44:	feel they can also own so they can use that
00:05:44> 00:05:46:	in advocating for action.
00:05:49> 00:05:52:	The and so the first part here is the industry
00:05:52> 00:05:56:	and community outreach that you all are participating in today,
00:05:56> 00:05:59:	and so this is one of those events we had
00:05:59> 00:06:03:	one yesterday with the private sector and we'll look into
00:06:03> 00:06:04:	that.
00:06:04> 00:06:07:	Will look into a little bit of the results of
00:06:07> 00:06:08:	that later on in the web.
00:06:08> 00:06:12:	And are we will also be hosting a regional launch
00:06:12> 00:06:13:	event in outreach events.
00:06:13> 00:06:15:	Once the report is done,
00:06:15> 00:06:18:	and so we want to look at how the cities
00:06:18> 00:06:22:	and regions are using this to inform infrastructure decisions.
00:06:22> 00:06:25:	And then we also want to identify some best case
00:06:25> 00:06:28:	examples that can be used to define and kind of
00:06:28> 00:06:32:	guide what we're doing down here and ultimately this is
00:06:32> 00:06:37:	about communications. So we're going to integrate this report into

00:06:38 -> 00:06:42:         forward report, and so this will be something that will be cosibly understood by our private sector and also public sector friends to make sure that this is an approachable topic and the information can be used readily.           00:06:46 -> 00:06:59:         sector friends to make sure that this is an approachable topic and the information can be used readily.           00:06:53 -> 00:06:59:         And ultimately we want to aid in a region wide communication effort and not just a kind of County by           00:07:00 -> 00:07:00:         County,           00:07:01 -> 00:07:07:         but kind of looking at this from a region.           00:07:06 -> 00:07:07:         efforts.           00:07:11 -> 00:07:15:         So some of the post project impacts were looking to have our first original risk understanding.           00:07:17 -> 00:07:21:         So what are the core infrastructure assets?           00:07:24 -> 00:07:23:         How will this? How will flooding on the higher frequency events affect public and private property and then also economic           00:07:28 -> 00:07:31:         sectors looking at jobs and the different sectors that are important to our community. For example, the marine industry in Fort Lauderdale.           00:07:34 -> 00:07:34:         There's also looking at the return on investment if we implement systemic strategies,           00:07:44 -> 00:07:41:         for example. Raising seawalls across the region?           00:07:44 -> 00:07:54:         for example. Raising seawalls across the region? <th>00:06:37&gt; 00:06:38:</th> <th>a industry audience,</th>	00:06:37> 00:06:38:	a industry audience,
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00:08:25> 00:08:26:	money is spent on,
00:08:26> 00:08:29:	so this is a very important study from that perspective.
00:08:34> 00:08:36:	Great and so where we are in the project.
00:08:36> 00:08:39:	So we obviously selected the consultant we did the research
00:08:39> 00:08:40:	data Threshold collection,
00:08:40> 00:08:43:	which I'll walk you through momentarily and we're in the
00:08:43> 00:08:46:	process of looking at the exposure analysis and avoided losses.
00:08:46> 00:08:49:	That's what a commas or economic modeling partner is doing
00:08:49> 00:08:49:	today.
00:08:49> 00:08:50:	We're doing the focus group,
00:08:50> 00:08:52:	so this is where we are in the process.
00:08:52> 00:08:55:	And then after this will be looking at the economic
00:08:55> 00:08:56:	benefits of adaptation in case studies.
00:08:56> 00:08:58:	I'm going to go over a couple of case studies
00:08:58> 00:09:00:	at the end to give you a flavor of what
00:09:00> 00:09:01:	we're looking at,
00:09:01> 00:09:05:	and then ultimately will provide some regional resilient strategy recommendations
00:09:05> 00:09:06:	as well.
00:09:06> 00:09:09:	This will all culminate with a report launch and
	communications
00:09:09> 00:09:10:	this summer.
00:09:13> 00:09:16:	So we all have our own definitions of resilience,
00:09:16> 00:09:19:	so we just wanted to put one up for economic
00:09:19> 00:09:22:	resilience so we could tell you our approach here and
00:09:22> 00:09:23:	so for us.
00:09:23> 00:09:25:	This is the capacity to prevent,
00:09:25> 00:09:29:	withstand, recover from an otherwise bounce back better from human
00:09:30> 00:09:33:	or natural cause shocks or disruptions to the economy.
00:09:33> 00:09:36:	So this is the definition that we'll be using kind
00:09:36> 00:09:40:	of in laying the groundwork for what we mean by
00:09:40> 00:09:41:	an economic resilience study.
00:09:46> 00:09:48:	And what is the return on resilience so you know
00:09:48> 00:09:51:	our private or public sector friends notice,
00:09:51> 00:09:54:	but ultimately what we're trying to do is make the
00:09:54> 00:09:54:	business case.
00:09:54> 00:09:57:	So here we can look at it from a property
00:09:57> 00:09:58:	value standpoint.
00:09:58> 00:10:02:	Property value affects flooding. Property value is a private
	sector

00:10:02 --> 00:10:02: benefit. 00:10:02 --> 00:10:04: So if you stay the effects of flooding, 00:10:04 --> 00:10:08: you can enhance property value or at least keep property 00:10:08 --> 00:10:08: value. 00:10:08 --> 00:10:10: This will improve tax revenue, 00:10:10 --> 00:10:12: which is a public sector benefit. 00:10:12 --> 00:10:15: And ultimately. This will improve the adaptive capacity, 00:10:15 --> 00:10:18: so inability of communities ability to adapt in the future. 00:10:18 --> 00:10:19: So if we spend money now, 00:10:19 --> 00:10:20: we can protect property value. 00:10:20 --> 00:10:23: Now will be tax revenue now later and now to 00:10:23 --> 00:10:23: adapt. 00:10:23 --> 00:10:26: Ultimately, if you don't, there's a negative feedback loop, 00:10:26 --> 00:10:28: which is if we lose property value, 00:10:28 --> 00:10:31: we lose tax revenue and will lose our adaptive capacity. 00:10:31 --> 00:10:33: This is why it's important to act and act now, 00:10:33 --> 00:10:35: and this is part of the business case that we 00:10:35 --> 00:10:36: are making. 00:10:39 --> 00:10:42: And very quickly the physical scenarios we're looking at are 00:10:43 --> 00:10:44: mean higher high water. 00:10:44 --> 00:10:46: So looking at the average daily high tide, 00:10:46 --> 00:10:48: the one year title event, 00:10:48 --> 00:10:51: which is the King Tide and the 10 year title 00:10:51 --> 00:10:51: event, 00:10:51 --> 00:10:53: which is a frequent coastal storm. 00:10:53 --> 00:10:57: Again, what we're looking at is the higher frequency events, 00:10:57 --> 00:11:00: not the catastrophic low frequency events such as a hurricane. 00:11:00 --> 00:11:03: and so this is done specifically so that we can 00:11:03 --> 00:11:07: look at those long-term trends and better associated with sea 00:11:07 --> 00:11:08: level rise. 00:11:08 --> 00:11:10: This example here. You can look at later, 00:11:10 --> 00:11:14: but it basically just shows how sea level rise can 00:11:14 --> 00:11:16: cause 100 year storm surge. 00:11:16 --> 00:11:20: To inundate this, this here is an airport with sea 00:11:20 --> 00:11:21: level rise. 00:11:21 --> 00:11:23: And so. 00:11:23 --> 00:11:25: With our public sector friends, 00:11:25 --> 00:11:28: we don't have to go into detail on the next 00:11:28 --> 00:11:28: slide. 00:11:28 --> 00:11:31: which looks at the sea level rise curves. 00:11:31 --> 00:11:34: But we are using the new unified sea level rise

00:11:34 --> 00:11:37: projections now 20 years from now and 50 years from 00:11:37 --> 00:11:37: now, 00:11:37 --> 00:11:41: so that were consistent with the compact planning horizons, 00:11:41 --> 00:11:43: and so this is what we're using. 00:11:43 --> 00:11:47: This information is then taken into the economic modeling, 00:11:47 --> 00:11:49: and so I'm going to pass it over to Aaron, 00:11:49 --> 00:11:52: and he's going to walk through how we take this 00:11:52 --> 00:11:53: information an. 00:11:53 --> 00:11:57: Apply it to an economics framework. 00:11:57 --> 00:12:00: Great thanks Alec. I am not able to see the 00:12:00 --> 00:12:02: full participant list, 00:12:02 --> 00:12:05: but I think I've likely interacted with some of you 00:12:05 --> 00:12:06: in the past, 00:12:06 --> 00:12:08: just as some context setting. 00:12:08 --> 00:12:11: I'm about to discuss some of the major elements from 00:12:11 --> 00:12:16: the economic analysis that is being conducted to support findings 00:12:16 --> 00:12:17: in this study. This analysis in many ways is building off of a 00:12:17 --> 00:12:20: 00:12:20 --> 00:12:23: similar study that we did for Broward County about a 00:12:23 --> 00:12:26: year and a half ago that focused on the business 00:12:26 --> 00:12:29: community in Dania Beach and some. 00:12:29 --> 00:12:32: Regional impact. So for those of you who are familiar 00:12:32 --> 00:12:33: with that study, 00:12:33 --> 00:12:37: some may see some content in this presentation that that 00:12:37 --> 00:12:39: mirrors that study as well. 00:12:39 --> 00:12:42: So I'm going to walk you through four or five 00:12:42 --> 00:12:44: main elements of the economic analysis. 00:12:44 --> 00:12:48: I'm going to start by just addressing some of the 00:12:48 --> 00:12:49: primary questions. 00:12:49 --> 00:12:52: That we're trying to answer as part of this study, 00:12:52 --> 00:12:56: I'm going to discuss some key concepts that underpin the 00:12:57 --> 00:12:58: economic modeling. 00:12:58 --> 00:13:02: From there, I'll briefly outline some of the primary data 00:13:02 --> 00:13:05: resources as well as modeling tools that we're using to 00:13:05 --> 00:13:07: carry out the analysis, and I'll finish up by just providing an overview of 00:13:07 --> 00:13:11: 00:13:11 --> 00:13:14: some of the key reporting metrics that we plan to 00:13:14 --> 00:13:16: include in the final report. 00:13:16 --> 00:13:19: So with that, we're kind of taking a linear approach, 00:13:19 --> 00:13:22: as Alec mentioned in that kind of flow chart, 00:13:22 --> 00:13:26: a couple slides back of the project process where right

00:13:26> 00:13:29: 00:13:29> 00:13:34:	now we're working on answering the questions of what are the economic vulnerabilities of communities in Southeast
	Florida to coastal
00:13:34> 00:13:35:	hazards. And now in the future,
00:13:35> 00:13:37:	once we're able to answer,
00:13:37> 00:13:40:	that question will be moving into the question of what
00:13:40> 00:13:44:	are the costs and benefits of different adaptation actions that
00:13:44> 00:13:46:	are intended to mitigate those.
00:13:46> 00:13:50:	Economic for abilities that we're currently evaluating.
00:13:50> 00:13:55:	And then Lastly, the other third bucket of questions that
00:13:55> 00:13:57:	we're trying to answer.
00:13:57> 00:14:00:	Is trying to account for the fact that planning an
00:14:00> 00:14:02:	implementing adaptation takes time and resources,
00:14:02> 00:14:06:	but nevertheless it's important to think about what actions can
00:14:06> 00:14:08:	be taken today to promote resilience.
00:14:08> 00:14:12:	So we'll be including some recommendations to that in the
00:14:12> 00:14:13:	report as well.
00:14:13> 00:14:14:	Next slide.
00:14:18> 00:14:20:	So this is a a list of kind of primary
00:14:20> 00:14:23:	modeling concepts that underpin the economic analysis.
00:14:23> 00:14:26:	I'm going to briefly go through some of this stuff
00:14:26> 00:14:29:	and I'm happy to answer questions at the end of
00:14:29> 00:14:32:	the web and our people want to follow up.
00:14:32> 00:14:35:	So starting with risk assessment approaches when we do a
00:14:35> 00:14:37:	natural hazards analysis such as this one,
00:14:37> 00:14:40:	there is kind of two pathways you can take.
00:14:40> 00:14:44:	You can do a deterministic analysis or a probabilistic probabilistic
00:14:44> 00:14:47:	analysis is generally extremely resource intensive.
00:14:47> 00:14:50:	Ann is looks at events of both low and high
00:14:50> 00:14:50:	probability.
00:14:50> 00:14:53:	Over a defined period of time and also spends a
00:14:53> 00:14:57:	lot of trying trying to tease out the uncertainty of
00:14:57> 00:14:59:	key variables that go in the analysis.
00:14:59> 00:15:03:	So for instance, first floor elevation of a building you'd
00:15:03> 00:15:05:	want to do a field site visit to kind of
00:15:05> 00:15:07:	develop those parameters.
00:15:07> 00:15:09:	The other approach is deterministic,
00:15:09> 00:15:12:	and this is the approach we're taking in this study
00:15:12> 00:15:16:	where we are modeling discrete events in specific time horizon.
00:15:16> 00:15:20:	So Alec talked a little about the scenarios we're looking

00:15:20> 00:15:21:	at.
00:15:21> 00:15:24:	Daily high tide. A King tide Anna tenure tide in
00:15:24> 00:15:26:	today 2014 twenty 70.
00:15:26> 00:15:30:	So we were taking that deterministic approach that we can
00:15:30> 00:15:31:	show you.
00:15:31> 00:15:35:	What is the increasing risk overtime as well as the
00:15:35> 00:15:38:	cascading benefits of taking action.
00:15:38> 00:15:43:	When it comes to modeling economic impacts or economic effects,
00:15:43> 00:15:48:	there's various dimensions to the model structure and approaches.
00:15:48> 00:15:51:	First, I want to just elaborate a little on primary
00:15:51> 00:15:53:	versus secondary impact.
00:15:53> 00:15:57:	So in this analysis we're looking at both of those
00:15:57> 00:16:01:	types of impacts you could consider primary impacts.
00:16:01> 00:16:05:	Take for example, a business that is exposed to the
00:16:05> 00:16:07:	tenure Coastal storm.
00:16:07> 00:16:11:	The primary impacts of flooding in that context would be
00:16:12> 00:16:16:	structuring content damage as well as direct effects to employees
00:16:16> 00:16:18:	that work at that business.
00:16:18> 00:16:23:	Secondary impacts take a broader downstream view of the economic
00:16:23> 00:16:25:	consequences that could occur.
00:16:25> 00:16:28:	So in the example of that business that is not
00:16:28> 00:16:32:	able to operate because it was affected by a flood
00:16:32> 00:16:33:	event,
00:16:33> 00:16:37:	that business depends on suppliers and a broader supply chain
00:16:37> 00:16:37:	too.
00:16:37> 00:16:41:	Carry out its business operations so the secondary impacts in
00:16:41> 00:16:45:	this context would kind of account for that broader supply
00:16:45> 00:16:49:	chain that exists in Southeast Florida and extends beyond those
00:16:49> 00:16:53:	jurisdictional boundaries. Another important element of this study,
00:16:53> 00:16:57:	and especially as it relates to thinking about adaptation,
00:16:57> 00:17:00:	is to distinguish what is a temporary impact versus permanent
00:17:00> 00:17:01:	impact.
00:17:01> 00:17:04:	So in this study, we are delineating temporary impacts as
00:17:04> 00:17:05:	storm event,
00:17:05> 00:17:08:	so that would be the 10 year storm versus permanent

00:17:08> 00:17:11:	impacts is something that we consider is is likely going
00:17:11> 00:17:12:	to be permanent,
00:17:12> 00:17:14:	which would be the daily high tide.
00:17:14> 00:17:18:	For example, you would approach modeling the economic damages differently
00:17:18> 00:17:21:	based on if it's a temporary or permanent impact and
00:17:21> 00:17:21:	also.
00:17:21> 00:17:24:	Think differently about what type of adaptation is needed.
00:17:24> 00:17:28:	Building off of the discussion of permanent impacts,
00:17:28> 00:17:31:	it's we're also trying to illuminate in this study that
00:17:31> 00:17:33:	you have one time impacts.
00:17:33> 00:17:36:	Let's take a business again and use it as an
00:17:36> 00:17:40:	example business that's in a permanent sea level rise zone
00:17:40> 00:17:41:	in the future.
00:17:41> 00:17:44:	In all reality is not going to be able to
00:17:44> 00:17:46:	function as it did in the past,
00:17:46> 00:17:49:	and would likely lose its entire market value.
00:17:49> 00:17:51:	So you have property value loss,
00:17:51> 00:17:55:	but if that business isn't able to relocate in the
00:17:55> 00:17:56:	same taxing jurisdiction,
00:17:56> 00:18:00:	or you know the broader County going to have reoccuring
00:18:00> 00:18:05:	annual impacts accounting for business sales losses as well as
00:18:05> 00:18:09:	employee earnings which also has fiscal impacts.
00:18:09> 00:18:12:	When it comes to the categories of affects where when
00:18:12> 00:18:16:	I'm trying to describe and in this bucket of concepts
00:18:16> 00:18:19:	is basically the different approaches to modeling damages.
00:18:19> 00:18:22:	So we look at economic damages.
00:18:22> 00:18:26:	Those are pretty industry, standard straightforward approaches.
00:18:26> 00:18:29:	So what is the content and structure damage?
00:18:29> 00:18:34:	As I mentioned earlier of a building that's flooded?
00:18:34> 00:18:36:	'cause this is a regional study.
00:18:36> 00:18:39:	An important element of this is looking at the broader
00:18:39> 00:18:41:	economic and fiscal impact.
00:18:41> 00:18:43:	So in terms of economic impacts,
00:18:43> 00:18:46:	are thinking about flow sending through an economy and how
00:18:46> 00:18:50:	the business close how investment decision making earnings as well
00:18:50> 00:18:53:	as broader fiscal impacts such as property and sales tax
00:18:53> 00:18:57:	impacts. Additionally, we're trying to address economic value,

00:18:57> 00:19:01:	which is a broader concept of generally described as the
00:19:01> 00:19:04:	total value that society places on a resource.
00:19:04> 00:19:07:	So you could think of this in the context of
00:19:07> 00:19:09:	coastal recreation in Florida,
00:19:09> 00:19:12:	where people may spend money to pay for parking or
00:19:12> 00:19:15:	buy sundries or get some food and then visit the
00:19:15> 00:19:16:	beach.
00:19:16> 00:19:20:	But numerous studies have showed that these individuals generally value
00:19:20> 00:19:24:	their visit above and beyond what they spend on those
00:19:24> 00:19:26:	items I just discussed.
00:19:26> 00:19:30:	So economic value is trying to account for the willingness
00:19:30> 00:19:32:	that people have to pay to user resource,
00:19:32> 00:19:35:	above and beyond what they actually do.
00:19:35> 00:19:39:	Pay Lastly, reporting metrics. We're going to be showing you
00:19:39> 00:19:43:	both these event Dayton based metrics for individual storms
00.40.40 . 00.40.45	in
00:19:43> 00:19:45:	these future time horizons.
00:19:45> 00:19:48:	But we're also going to be showing cumulative impacts,
00:19:48> 00:19:50:	which is important just to be able to think that
00:19:50> 00:19:54:	adaptation is not designed just to protect from these discrete
00:19:54> 00:19:55:	events in 2014,
00.40.55 > 00.40.50.	treate 70 but the intended to provide benefits reasonable
00:19:55> 00:19:58:	twenty 70, but it's intended to provide benefits year over
00:19:59> 00:20:00:	year to varying events.
00:19:59> 00:20:00: 00:20:00> 00:20:01:	year to varying events.  Next slide, please.
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data,
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22: 00:20:22> 00:20:24:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data inputs were looking at critical infrastructure and Community
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22: 00:20:22> 00:20:24:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22: 00:20:22> 00:20:24: 00:20:25> 00:20:28:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data inputs were looking at critical infrastructure and Community assets,
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22: 00:20:22> 00:20:24: 00:20:25> 00:20:28:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data inputs were looking at critical infrastructure and Community assets, so we were able to secure data from compact partners
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22: 00:20:22> 00:20:24: 00:20:25> 00:20:28: 00:20:28> 00:20:31: 00:20:31> 00:20:33:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data inputs were looking at critical infrastructure and Community assets, so we were able to secure data from compact partners related to transportation,
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22: 00:20:22> 00:20:24: 00:20:25> 00:20:28:  00:20:31> 00:20:31: 00:20:31> 00:20:33: 00:20:33> 00:20:36:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data inputs were looking at critical infrastructure and Community assets, so we were able to secure data from compact partners related to transportation, infrastructure, utilities, infrastructure that could include.
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22: 00:20:22> 00:20:24: 00:20:25> 00:20:28:  00:20:31> 00:20:31: 00:20:33> 00:20:36: 00:20:36> 00:20:41:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data inputs were looking at critical infrastructure and Community assets, so we were able to secure data from compact partners related to transportation, infrastructure, utilities, infrastructure that could include. Wastewater treatment plans power generation.
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22: 00:20:22> 00:20:24: 00:20:25> 00:20:28:  00:20:31> 00:20:31: 00:20:33> 00:20:36: 00:20:36> 00:20:41: 00:20:41> 00:20:44:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data inputs were looking at critical infrastructure and Community assets, so we were able to secure data from compact partners related to transportation, infrastructure, utilities, infrastructure that could include. Wastewater treatment plans power generation.  Pump stations things of that nature as well as core
00:19:59> 00:20:00: 00:20:00> 00:20:01: 00:20:06> 00:20:08: 00:20:08> 00:20:10: 00:20:10> 00:20:12: 00:20:12> 00:20:14: 00:20:14> 00:20:18: 00:20:18> 00:20:19: 00:20:19> 00:20:22: 00:20:22> 00:20:24: 00:20:25> 00:20:28:  00:20:31> 00:20:31: 00:20:31> 00:20:33: 00:20:33> 00:20:36: 00:20:36> 00:20:41: 00:20:41> 00:20:44: 00:20:44> 00:20:48:	year to varying events.  Next slide, please.  So this slide is just a list of data inputs and modeling resources.  I'm quickly going to go through this.  I know a number of people on the web and are actually at the individuals who helped my team acquire some of this data, so you probably have a strong familiarity with what I'm about to talk about in terms of the primary data inputs were looking at critical infrastructure and Community assets, so we were able to secure data from compact partners related to transportation, infrastructure, utilities, infrastructure that could include.  Wastewater treatment plans power generation.  Pump stations things of that nature as well as core community assets like hospitals and emergency shelters.

00:20:55 --> 00:20:57: across the counties, 00:20:57 --> 00:21:00: which is critical to identify what type of land use 00:21:00 --> 00:21:00: 00:21:00 --> 00:21:02: what structure exists on the property? 00:21:02 --> 00:21:04: What is the market value, 00:21:04 --> 00:21:08: which are all core inputs that we integrate into our 00:21:08 --> 00:21:09: models. 00:21:09 --> 00:21:12: Because we also have a business focus as part of 00:21:12 --> 00:21:15: the analysis we are looking at firm level data. 00:21:15 --> 00:21:18: So we want to understand at a specific parcel what 00:21:18 --> 00:21:20: type of business is there? 00:21:20 --> 00:21:22: What industry doesn't participate in? 00:21:22 --> 00:21:24: How much does it generate in sales? 00:21:24 --> 00:21:27: How many employees work for that business? 00:21:27 --> 00:21:30: All those inputs, just like the parcel data record to 00:21:30 --> 00:21:32: integrate into our models. 00:21:32 --> 00:21:35: And Lastly to answer questions related to adaptation, 00:21:35 --> 00:21:39: we're processing data related to shoreline types so we can 00:21:39 --> 00:21:40: understand. 00:21:40 --> 00:21:45: The feasibility or the applicability of different adaptation responses. 00:21:45 --> 00:21:49: You know a certain stretch of shoreline may be best 00:21:49 --> 00:21:52: suited to use more natural approaches, 00:21:52 --> 00:21:57: such as dunes or beach nourishment where other pressed stretches. 00:21:57 --> 00:22:00: The inner coastal Area may be more in line to 00:22:01 --> 00:22:04: receive seawall repairs or bulkhead raising, 00:22:04 --> 00:22:07: and things of that nature. 00:22:07 --> 00:22:11: When incorporating some basic unit costs that are being adjusted to account for the local economic conditions in the four 00:22:11 --> 00:22:15: 00:22:15 --> 00:22:15: counties. 00:22:15 --> 00:22:20: we're also incorporating assumptions that were provided by County partners 00:22:20 --> 00:22:23: about who would pay for these actions, 00:22:23 --> 00:22:27: which is important when we do some of our our 00:22:27 --> 00:22:28: modeling. 00:22:28 --> 00:22:32: Lastly, the modeling resources were using planning is planning and 00:22:32 --> 00:22:32: policy. 00:22:32 --> 00:22:36: Memorandums primarily from federal agencies like the Army Core of

data

00:22:36> 00:22:37:	engineers as well as FEMA.
00:22:37> 00:22:40:	And these are standard approaches that are used in there.
00:22:40> 00:22:43:	Will accept it and very clear in the methodology is
00:22:43> 00:22:47:	to undertake because we're getting data that is not standardized
00:22:47> 00:22:50:	across the four counties were developing customized models that can
00:22:50> 00:22:53:	integrate all those data in a way that's meaningful,
00:22:53> 00:22:57:	incomparable. So we're developing customized models for these primary impacts.
00:22:57> 00:23:01:	I talked about structuring content damage.
00:23:01> 00:23:05:	Business sales output loss among others and Additionally we are
00:23:05> 00:23:06:	using a proprietary model.
00:23:06> 00:23:09:	Some of you may be familiar with the roomy Pi
00:23:09> 00:23:10:	plus model,
00:23:10> 00:23:14:	but it's a. It's a very sophisticated regional economic model
00:23:15> 00:23:18:	that can account for various feedback loops.
00:23:18> 00:23:19:	Throughout the economy.
00:23:23> 00:23:25:	Alright, next slide.
00:23:27> 00:23:30:	So what is on this slide is just a really
00:23:30> 00:23:34:	simple schematic or workflow of how these different data inputs
00:23:34> 00:23:36:	and modeling resources interact.
00:23:36> 00:23:40:	I've provided some brief definitions of primary consequences,
00:23:40> 00:23:45:	secondary consequences modeling. I discussed that a few slides ago,
00:23:45> 00:23:48:	but you can see those definitions on the left and
00:23:48> 00:23:52:	the right is this schematic where we start by doing
00:23:52> 00:23:54:	the primary con cequence analysis?
00:23:54> 00:23:59:	Incorporating the property and infrastructure and sea level rise and
00:23:59> 00:24:01:	flood data that was discussed,
00:24:01> 00:24:05:	we model those impacts for accounting for both those assets
00:24:05> 00:24:08:	just exposed to sea level rise as well as assets
00:24:09> 00:24:11:	that are exposed to coastal storms.
00:24:11> 00:24:15:	We take those findings primarily finding some property damage,
00:24:15> 00:24:20:	business output loss, an adaptation costs and related assumptions,
00:24:20> 00:24:24:	and we integrate that into the Remy model and through
00:24:24> 00:24:28:	that model where able to show changes from a baseline
00:24:28> 00:24:32:	environment to this future forecasted environment under a no action

00:24:32> 00:24:37:	scenario or with adaptation, and those change change metrics are
00:24:37> 00:24:39:	primarily changes in employment.
00:24:39> 00:24:42:	Gross domestic product as well as population.
00:24:42> 00:24:47:	And will be producing results for both the Southeast Florida
00:24:47> 00:24:49:	counties as well as the rest of Florida.
00:24:49> 00:24:50:	Next slide.
00:24:53> 00:24:55:	So here's a little table that has a lot of
00:24:55> 00:24:56:	information on it.
00:24:56> 00:24:58:	I know this can be overwhelming.
00:24:58> 00:25:01:	Thankfully this is being recorded and you can review this
00:25:02> 00:25:03:	in more detail after if desired,
00:25:03> 00:25:06:	but what I have here is just on the far
00:25:06> 00:25:06:	left,
00:25:06> 00:25:10:	just a list of the key reporting metrics that we
00:25:10> 00:25:11:	will include.
00:25:11> 00:25:15:	And in the report we've delineated these reporting metrics if
00:25:15> 00:25:17:	their primary or secondary impacts,
00:25:17> 00:25:20:	and if they are.
00:25:20> 00:25:24:	Appropriate to be introduced into the focus on physical
00:25:24> 00:25:27:	scenarios, whether it be coastal storms or sea level rise.
00:25:27> 00:25:31:	Additionally, on the right, the right three columns are
00.23.27> 00.23.31.	describing
00:25:31> 00:25:33:	what geography reports will be.
00:25:33> 00:25:34:	Findings will be reported at.
00:25:34> 00:25:37:	So we're including findings at the city level,
00:25:37> 00:25:41:	County level, as well As for the broader secondary
00:25:41> 00:25:43:	consequences.  Modeling the rest of Florida,
00:25:43> 00:25:47:	there's a few single and double asterisks that are included,
00:25:47> 00:25:49:	and these are just to indicate,
00:25:49> 00:25:51:	based on the note at the bottom left.
00:25:51> 00:25:54:	Corner of the slide that our goal is not just
00:25:55> 00:25:58:	provide kind of bulk results like there's.
00:25:58> 00:26:02:	This much benefit to property or there's this much benefit
00:26:02> 00:26:03:	to business.
00:26:03> 00:26:06:	We want to be able to show what land uses
00:26:06> 00:26:09:	are most at risk and what land uses have the
00:26:09> 00:26:12:	most most to gain based on taking action on adaptation
00:26:12> 00:26:16:	and resilience. We also want a similar dis aggregation when
00:26:16> 00:26:19:	we look at the business impacts.
00:26:19> 00:26:22:	What sectors and industries are most at risk?

00:26:22> 00:26:25:	What sectors and industries have the most to gain from
00:26:25> 00:26:28:	adaptation so the primary impacts?
00:26:28> 00:26:30:	I won't. Don't go through the entire list.
00:26:30> 00:26:33:	I've touched on a lot of these structuring content,
00:26:33> 00:26:36:	damage, business output loss. We've got the fiscal impacts,
00:26:36> 00:26:40:	property tax, sale tax, and these broader secondary impacts related
00:26:40> 00:26:41:	to employment,
00:26:41> 00:26:43:	population, and GDP.
00:26:43> 00:26:46:	So with that I will pass the mic back to
00:26:46> 00:26:46:	Alex.
00:26:46> 00:26:49:	He's going to give a quick overview of some of
00:26:49> 00:26:53:	the adaptations scenarios that we are modeling at a systemic
00:26:54> 00:26:54:	basis,
00:26:54> 00:26:58:	as well as highlight some case studies that illuminate the
00:26:58> 00:27:02:	good work that's already been done and undertaken in Southeast
00:27:02> 00:27:03:	Florida.
00:27:05> 00:27:08:	Great thanks Aaron and so we want to make up
00:27:08> 00:27:10:	a little bit of time so that we can leave
00:27:10> 00:27:11:	time for questions.
00:27:11> 00:27:15:	So I'm going to go through both the adaptation scenarios
00:27:15> 00:27:17:	and case studies a little fast.
00:27:17> 00:27:19:	So if folks have specific questions,
00:27:19> 00:27:20:	there is a zoom chat,
00:27:20> 00:27:21:	you are welcome to chat.
00:27:21> 00:27:26:	The project team will compile those questions and answer them
00:27:26> 00:27:27:	at the end.
00:27:27> 00:27:30:	So the adaptation series we're looking at in this study
00:27:30> 00:27:31:	are in three buckets to protect,
00:27:31> 00:27:35:	accommodate, and hybrid, so the protect looks at beach nourishment
00:27:35> 00:27:38:	June enhancement Seawall in bulkhead raising.
00:27:38> 00:27:41:	The accommodate looks at dry and wet flood proofing,
00:27:41> 00:27:44:	elevating structures, and elevating interior roadways.
00:27:44> 00:27:46:	And a hybrid is the mixture of two looking at
00:27:46> 00:27:48:	critical facilities,
00:27:48> 00:27:51:	fortifying specific infrastructure and elevating that,
00:27:51> 00:27:53:	as well as options. And so it's important to note
00:27:53> 00:27:55:	that this is a regional effort.
00:27:55> 00:27:57:	We're not going to be looking at.
00:27:57> 00:28:00:	Asset specific, but generally kind of regionally.

00:28:02 --> 00:28:05: what is that mean? And so looking at the next 00:28:05 --> 00:28:05: slides. 00:28:05 --> 00:28:08: we're going to just briefly go over the case studies, 00:28:08 --> 00:28:11: and so the first case study looks at the post 00:28:11 --> 00:28:11: Sandy, 00:28:11 --> 00:28:15: a win a Rd, raising improve Rd improvements and Rd 00:28:15 --> 00:28:15: Racing. 00:28:15 --> 00:28:17: And so there was severe erosion, 00:28:17 --> 00:28:20: 8 one in Fort Lauderdale after Superstorm Sandy, 00:28:20 --> 00:28:23: Fort Lauderdale and Broward County worked with F Dot an 00:28:23 --> 00:28:24: ultimately, 00:28:24 --> 00:28:27: to improve the resilience of the project. 00:28:27 --> 00:28:28: They included 40 foot deep. 00:28:28 --> 00:28:31: Sheet piles between the roadway in the beach to help 00:28:32 --> 00:28:32: with scouring. 00:28:32 --> 00:28:34: They raised the road by two feet. 00:28:34 --> 00:28:37: In some parts, the the wall between the beach and 00:28:37 --> 00:28:40: the road was raised by foot and they were back. 00:28:40 --> 00:28:43: Walls put in the entrances so that the sand just 00:28:43 --> 00:28:45: can't easily wash onto the roadway, 00:28:45 --> 00:28:48: and so it's important to note was that this was 00:28:48 --> 00:28:49: not new money, 00:28:49 --> 00:28:51: so this is part of the story one we want 00:28:51 --> 00:28:52: to tell is that. 00:28:52 --> 00:28:56: This is about taking infrastructure dollars that are already on 00:28:56 --> 00:28:59: the docket and including resilience as part of them to 00:28:59 --> 00:29:02: make sure that the investments we make are secure for 00:29:02 --> 00:29:05: the long term, and so the next study looks more 00:29:05 --> 00:29:08: at a nature based which is the Lake Worth lagoon. 00:29:08 --> 00:29:11: So this is the largest estuary in Palm Beach County 00:29:11 --> 00:29:15: between two man made inlets and ultimately here they took 00:29:15 --> 00:29:16: implementation of seagrass, 00:29:16 --> 00:29:20: mangrove planters, oyster reefs, clean sand and built paths around 00:29:20 --> 00:29:21: it as well as well, so they took an infrastructure project that has a great 00:29:21 --> 00:29:25: 00:29:25 --> 00:29:26: recreational component. 00:29:26 --> 00:29:30: Improve the water quality, which helped with. 00:29:30 --> 00:29:34: You know enhancing fisheries and wildlife and then on top 00:29:34 --> 00:29:37: of it added more storm protection for the area. 00:29:37 --> 00:29:40: So here is a place where the natural protection was

If we take these strategies,

00:28:00 --> 00:28:02:

00:29:40> 00:29:43:	built in with kind of hard other hardening measures and
00:29:43> 00:29:46:	used to really improve the resilience of that project.
00:29:46> 00:29:49:	And the third one we're going to look at is
00:29:49> 00:29:52:	on Virginia Key and so this was in Miami Dade
00:29:52> 00:29:56:	County in conjunction with the Frost Science Museum and other
00:29:56> 00:30:00:	local nonprofits. And they rehabilitated 20 acres of coastal habitats
00:30:00> 00:30:00:	in dunes.
00:30:00> 00:30:03:	And so this was in an effort to partially protect
00:30:03> 00:30:05:	the water treatment plant.
00:30:05> 00:30:07:	So on top of protecting the water treatment plant,
00:30:07> 00:30:10:	there were a lot of ecological benefits by using this
00:30:10> 00:30:12:	natural infrastructure,
00:30:12> 00:30:13:	and so these were in this place,
00:30:13> 00:30:16:	it was a quite effective approach and I also want
00:30:16> 00:30:19:	to point out that we will be looking at the
00:30:19> 00:30:22:	road raising pilot project in Monroe County as well and
00:30:22> 00:30:24:	are going through the information on that right now.
00:30:27> 00:30:31:	And while folks are getting their questions in.
00:30:31> 00:30:34:	This webinar was recorded and will be distributed.
00:30:34> 00:30:38:	The final report will be available this summer and please
00:30:38> 00:30:40:	reach out to me or Lea if you want to
00:30:40> 00:30:41:	talk through anything.
00:30:41> 00:30:46:	Have questions, comments, anything. We really appreciate
	your support and
00:30:46> 00:30:49:	input and then Lastly this is Lee's email here and
00:30:49> 00:30:51:	I know many of you have mine as well.
00:30:59> 00:31:03:	Alright, our first question was remind us the timeline for
00:31:03> 00:31:05:	completion of this study.
00:31:05> 00:31:09:	Certainly so ultimately we are aiming to have this study
00:31:09> 00:31:12:	done at the end of June and launch it then
00:31:12> 00:31:16:	our launch for the results is in mid June.
00:31:16> 00:31:22:	We are currently evaluating how the COVID-19 situation is affecting
00:31:22> 00:31:23:	our deadlines.
00:31:23> 00:31:27:	Mainly because we were planning on a large public event
00:31:27> 00:31:28:	for releasing the report,
00:31:28> 00:31:32:	and so we're evaluating whether the options there are and
00:31:32> 00:31:34:	how we can do this most effectively.
00:31:34> 00:31:37:	But ultimately we are looking at June,
00:31:37> 00:31:40:	but it will be this summer if it is not.
00:31:40> 00:31:41:	If it is slightly delayed.

00:31:48> 00:31:53:	Well, last call for questions if there are no further
00:31:53> 00:31:57:	questions we are happy to end this a little early.
00:31:57> 00:32:02:	Give you all a few minutes breathing time until what
00:32:02> 00:32:05:	may be a 11:30 call for many of you.
00:32:05> 00:32:08:	So thank you again for your time again,
00:32:08> 00:32:12:	please feel free to reach out if you have any
00:32:13> 00:32:18:	questions and we look forward to sharing the report when
00:32:18> 00:32:19:	it's done.
00:32:19> 00:32:23:	And with that, again, thank you to Erin and Leah
00:32:23> 00:32:24:	and the whole team.
00:32:24> 00:32:30:	And our compact partners who have just been tremendous
	on
00:32:30> 00:32:32:	getting this forward.
00:32:32> 00:32:33:	So thank you guys and have a great day.

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