WEBVTT

1 00:00:00.170 --> 00:00:03.050 <v ->Welcome everyone, I'm Robert Dubrow.</v>

2 00:00:03.050 --> 00:00:05.670 I'm a professor of Epidemiology

 $3\ 00:00:05.670 \longrightarrow 00:00:09.310$ and also the Faculty Director of the Yale Center

 $4\ 00:00:09.310 \longrightarrow 00:00:10.750$ on Climate Change and Health

5 00:00:10.750 \rightarrow 00:00:13.150 at the Yale School of Public Health.

6 00:00:13.150 --> 00:00:18.150 And we lcome to this Yale Lancet Countdown launch event.

 $7\,00{:}00{:}19.100 \dashrightarrow 00{:}00{:}22.370$ So the Lancet Countdown on Health and Climate Change

8 00:00:22.370 --> 00:00:24.640 is an international collaboration

9 00:00:24.640 --> 00:00:27.280 that's been monitoring the health consequences

 $10\ 00:00:27.280 \longrightarrow 00:00:30.350$ of climate change through an annual report

11 00:00:30.350 --> 00:00:31.320 that's been published

 $12\ 00:00:31.320 \longrightarrow 00:00:35.910$ in the medical journal, The Lancet since 2015.

13 00:00:35.910 \rightarrow 00:00:37.980 The collaboration includes researchers

14 00:00:37.980 --> 00:00:42.980 from 43 academic institutions and UN agencies.

15 00:00:43.600 --> 00:00:45.030 And researchers from Yale

 $16\ 00:00:45.030 \longrightarrow 00:00:47.963$ have been part of the collaborations since 2019.

17 00:00:49.730 --> 00:00:52.600 The 2021 report was published

 $18\ 00:00:52.600 \longrightarrow 00:00:55.730$ in the Lancet this year on October 20th

19 $00{:}00{:}56.660 \dashrightarrow 00{:}00{:}57.540$ and that was followed

 $20\ 00:00:57.540 \longrightarrow 00:01:00.700$ by a Global Launch Event the following day,

 $21\ 00:01:00.700 \longrightarrow 00:01:03.020$ but subsequently there've also been

 $22\ 00:01:03.020 \longrightarrow 00:01:05.410$ regional launch events around the world.

23 $00:01:05.410 \dashrightarrow 00:01:07.603$ And this is one of those regional events.

24 00:01:08.960 \rightarrow 00:01:12.430 Given the COP26, that was just completed,

25 00:01:12.430 --> 00:01:16.080 the 2021 report which is organized around

26 00:01:16.080 --> 00:01:21.080 five domains and 44 indicators was particularly timely

27 00:01:21.220 --> 00:01:25.500 in framing the climate crisis as a public health crisis.

 $28\ 00:01:25.500 \longrightarrow 00:01:30.500$ So today we're gonna have five speakers

 $29\ 00:01:32.120 \longrightarrow 00:01:34.240$ and I'm gonna introduce them now

 $30\ 00:01:34.240 \longrightarrow 00:01:36.770$ and let you know what they'll talk about.

31 00:01:36.770 --> 00:01:39.770 So the first speaker is, Marina Romanello,

32 00:01:39.770 --> 00:01:43.090 who's the Research Director at the Lancet Countdown

 $33\ 00:01:43.090 \longrightarrow 00:01:46.560$ and the first author of the 2021 Report.

 $34\ 00:01:46.560 \longrightarrow 00:01:49.400$ And she's gonna give an overview and highlights $35\ 00:01:49.400 \longrightarrow 00:01:50.993$ of the Global Report.

36 00:01:51.980 --> 00:01:56.270 Then Dr. Jodi Sherman, who is a professor here at Yale,

37 00:01:56.270 --> 00:02:00.053 of both Anesthesiology and Environmental Health Sciences,

 $38\ 00:02:00.890 \longrightarrow 00:02:03.070$ and also the director of the Yale Program

39 00:02:03.070 --> 00:02:05.550 on Healthcare, Environmental Sustainability

 $40\ 00:02:05.550 \longrightarrow 00:02:07.550$ will talk about one of the indicators

41 00:02:08.720 \rightarrow 00:02:10.993 which is Healthcare Sector Emissions.

42 00:02:12.010 --> 00:02:15.470 Then I'm gonna talk about another indicator,

43 00:02:15.470 \rightarrow 00:02:18.880 which is air conditioning, benefits and harms.

44 00:02:18.880 --> 00:02:20.890 Yes sir, it's interesting Jeremy

45 00:02:20.890 --> 00:02:23.610 is a professor in the Department of Environmental

46 $00:02:23.610 \rightarrow 00:02:25.220$ and Occupational Health Sciences,

47 00:02:25.220 --> 00:02:28.050 Global Health and Emergency Medicine.

48 00:02:28.050 --> 00:02:30.940 And he's also the Director of the Center for Health

49 00:02:30.940 --> 00:02:34.230 and the Global Environment at the University of Washington.

 $50\ 00:02:34.230 \longrightarrow 00:02:36.920$ And he's gonna give an overview and highlights

51 00:02:36.920 --> 00:02:40.370 of the Lancet Countdown U.S. Policy Brief,

52 00:02:40.370 --> 00:02:44.250 which was a very important ancillary report

53 00:02:44.250 --> 00:02:47.360 that was done in conjunction with the Global Report.

54 00:02:47.360 --> 00:02:49.810 And then finally, Dr. Laura Bozzi,

 $55\ 00:02:49.810 \longrightarrow 00:02:51.570$ who's the Director of Programs

56 00:02:51.570 --> 00:02:53.960 at the Yale Center on Climate Change and Health

57 $00:02:53.960 \rightarrow 00:02:57.140$ will give an overview and highlights of

 $58\ 00:02:57.140 \longrightarrow 00:02:58.900$ a report that our center did

59 00:02:58.900 --> 00:03:02.160 on Climate Change and Health in Connecticut 2020 Report

 $60\ 00{:}03{:}02{.}160 \dashrightarrow 00{:}03{:}05{.}200$ that was not associated with the Lancet Countdown,

 $61\ 00{:}03{:}05{.}200$ --> $00{:}03{:}09{.}150$ but nevertheless used it as a model in terms

 $62\ 00:03:09.150 \longrightarrow 00:03:12.490$ of organizing the report around the indicators.

63 00:03:12.490 --> 00:03:17.490 So without further ado, let me turn it over to Marina.

64 00:03:19.760 --> 00:03:20.910 Let's see (indistinct).

65 00:03:24.010 --> 00:03:27.020 <v ->Thank you Rob, thank you so much.</v>

66 00:03:27.020 --> 00:03:29.943 Let me see if I can share screen.

 $67\ 00:03:31.250 \longrightarrow 00:03:33.917$ Can you see my performance screen there?

68 00:03:36.197 --> 00:03:39.070 <v All>Yes.</v>

 $69\ 00:03:39.070 \longrightarrow 00:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 < v \longrightarrow Awesome, so I'm gonna try </v > 100:03:43.910 </v>$

 $70\ 00:03:43.910 \longrightarrow 00:03:46.170$ to give you a very brief overview

 $71\ 00:03:46.170 \longrightarrow 00:03:48.740$ of the report and (mumbles)

 $72\ 00:03:48.740 \longrightarrow 00:03:50.100$ what the Lancet Countdown means

73 00:03:50.100 --> 00:03:51.230 but first of all,

74 00:03:51.230 --> 00:03:55.020 I really wanted to thank Yale for hosting this event.

75 00:03:55.020 --> 00:03:59.646 As Rob said, Yale is one of our key partners

 $76\ 00{:}03{:}59{.}646 \dashrightarrow 00{:}04{:}02{.}743$ (mumbles) says it's really an honor to be here with you.

 $77\ 00:04:03.970 \longrightarrow 00:04:06.808$ So we are 43 partners around the world.

78 00:04:06.808 --> 00:04:07.926 The Lancet Countdown is patients

 $79\ 00:04:07.926 \longrightarrow 00:04:09.800$ and UN agencies around the world.

80 00:04:09.800 --> 00:04:10.800 And as Rob just said,

81 00:04:10.800 --> 00:04:13.020 we produce indicators tracking progress

 $82\ 00:04:13.020 \longrightarrow 00:04:15.450$ on health and climate change across impacts

83 00:04:15.450 --> 00:04:18.527 and what their response to climate change means for health

 $84\ 00:04:18.527 \longrightarrow 00:04:20.267$ and the data is published every year

85 00:04:20.267 --> 00:04:22.230 in a medical journal, The Lancet.

86 00:04:22.230 --> 00:04:26.730 The report that you see last year is the latest report

 $87\ 00:04:26.730 \longrightarrow 00:04:28.470$ that is labeled a code red for health.

88 00:04:28.470 --> 00:04:29.980 So I'm gonna tell you a bit about why that is,

89 00:04:29.980 $\rightarrow 00:04:32.890$ but this is just the latest of the series

90 00:04:32.890 --> 00:04:34.710 of the Lancet Countdowns Reports

91 00:04:35.860 --> 00:04:38.390 with our 5th year of iterations

 $92\ 00:04:38.390 \longrightarrow 00:04:41.333$ of this tracking and monitoring exercise.

93 00:04:42.650 --> 00:04:45.000 So I'll report to say that

94 00:04:45.000 \rightarrow 00:04:48.030 it's entitled a code red for a healthy future.

 $95\ 00:04:48.030 \longrightarrow 00:04:51.640$ And this is because across all of the indicators,

96 00:04:51.640 --> 00:04:54.330 we're tracking the impacts of climate change on health.

 $97\ 00:04:54.330 \longrightarrow 00:04:56.800$ We're seeing trends rapidly worsening

 $98\ 00:04:56.800 \longrightarrow 00:04:58.950$ and affecting particularly the most vulnerable

99 00:04:58.950 --> 00:05:03.330 in every society in every country exacerbating in this way,

 $100\ 00:05:03.330 \longrightarrow 00:05:06.246$ the inequities around the world.

101 00:05:06.246 --> 00:05:07.450 When we think about climate change

 $102\ 00:05:07.450 \longrightarrow 00:05:08.720$ the first thing that comes to mind

103 00:05:08.720 --> 00:05:11.360 is increase of heat waves, increased temperatures.

104 00:05:11.360 --> 00:05:13.350 And we're seeing that the very vulnerable population,

105 00:05:13.350 --> 00:05:16.890 people over 65 years of age are increasingly being exposed

 $106\ 00:05:16.890 \longrightarrow 00:05:19.333$ to life-threatening heat waves.

 $107\ 00:05:20.715 \longrightarrow 00:05:22.150$ (mumbles) silent killers

 $108\ 00:05:22.150 \longrightarrow 00:05:24.050$ they're more than just uncomfortable

109 $00:05:24.050 \dashrightarrow 00:05:25.450$ and we're seeing very vulnerable groups

 $110\ 00:05:25.450 \longrightarrow 00:05:26.460$ increasingly affected.

111 00:05:26.460 --> 00:05:29.620 As you can see here mainly starting the year 2010,

 $112\ 00:05:29.620 \dashrightarrow 00:05:32.313$ really rapid increase in exposure to heat waves.

113 00:05:33.660 --> 00:05:37.410 And heat waves not only affect our health directly

114 00:05:38.310 --> 00:05:40.610 in terms of morbidity or mortality,

115 $00:05:40.610 \dashrightarrow 00:05:42.247$ but they also affect our health indirectly

116 00:05:42.247 --> 00:05:44.540 by undermining our capacity to work.

117 00:05:44.540 --> 00:05:46.900 We also monitor the extent to which heat exposure

118 00:05:46.900 --> 00:05:49.250 is reducing our labor capacity

119 $00:05:49.250 \rightarrow 00:05:51.350$ particularly in the agricultural sector

120 00:05:51.350 --> 00:05:54.040 we're seeing big impacts in terms of hours of labor loss

 $121\ 00:05:54.040 \longrightarrow 00:05:56.030$ in countries that are very vulnerable,

122 00:05:56.030 --> 00:05:58.270 the low Human Development Index country group

123 00:05:58.270 --> 00:06:00.832 and the medium Human Developments in this country group

 $124\ 00:06:00.832 \longrightarrow 00:06:02.433$ seeing particularly big losses.

 $125\ 00:06:02.433 \longrightarrow 00:06:04.545$ Especially in the agricultural sectors

126 00:06:04.545 --> 00:06:05.897 we estimate that the losses

127 00:06:05.897 --> 00:06:08.110 in the low Human Developments Index country group

128 00:06:08.110 --> 00:06:11.120 amount to 4-8% of the total GDP of those countries

129 00:06:11.120 --> 00:06:13.190 being lost due to heat exposure.

130 00:06:13.190 --> 00:06:16.020 So social determinants of health also being put at risk

131 00:06:16.020 --> 00:06:18.910 and obviously increase heat-related mortality.

 $132\ 00:06:18.910 --> 00:06:22.385$ We've seen the heat waves this year in Canada,

133 00:06:22.385 --> 00:06:25.010 in (mumbles) Kazakhstan.

134 00:06:27.600 --> 00:06:30.030 And here's for sure is increasing

 $135\ 00:06:30.030 \longrightarrow 00:06:32.850$ as is heat-related mortality as well.

 $136\ 00:06:32.850 \longrightarrow 00:06:35.040$ On increased heat and increased temperatures,

137 00:06:35.040 --> 00:06:37.130 our capacity to grow crops is also reducing.

 $138\ 00:06:37.130 \longrightarrow 00:06:39.920$ So we're seeing crop (indistinct)

139 00:06:40.840 --> 00:06:43.520 reducing across all major staple crops,

 $140\ 00:06:43.520 \longrightarrow 00:06:47.060$ anywhere from three to 6% of reduction

141 00:06:47.060 --> 00:06:49.960 of crop yield potential of the 1950s baseline,

142 00:06:49.960 --> 00:06:54.080 which is even getting exacerbated by the increased land area

 $143\ 00:06:54.080 \longrightarrow 00:06:56.560$ being affected by extreme drought.

144 00:06:56.560 --> 00:06:57.954 The percentage of land area

145 $00:06:57.954 \rightarrow 00:07:00.430$ affected by extreme drought exposure

 $146\ 00:07:00.430 \longrightarrow 00:07:04.652$ risk about 20% of record in 2019.

 $147\ 00:07:04.652 \longrightarrow 00:07:06.340$ And with dry weather, hot weather

148 00:07:06.340 --> 00:07:09.217 also coming in with incidents of wild fires in the U.S.

149 $00{:}07{:}09{.}217 \dashrightarrow 00{:}07{:}12.619$ who have been suffering a horrendous wild
fire seasons

 $150\ 00:07:12.619 \longrightarrow 00:07:13.758$ as a result of climate change,

151 00:07:13.758 --> 00:07:15.810 much of which we have detection attribution study

 $152\ 00:07:15.810 \longrightarrow 00:07:19.140$ that bring down the cause to climate change.

153 00:07:19.140 --> 00:07:21.600 As temperatures change, precipitations patterns change

 $154\ 00:07:21.600 \longrightarrow 00:07:22.803$ and humidity changes.

 $155\ 00:07:23.700 \longrightarrow 00:07:26.160$ So to does the environmental suitability

 $156\ 00:07:26.160 \longrightarrow 00:07:28.416$ for the transmission of infectious diseases.

157 00:07:28.416 --> 00:07:29.800 And we're seeing particular increases

158 00:07:29.800 --> 00:07:33.280 in the suitability for transmission of dengue, of malaria,

 $159\ 00:07:33.280 \longrightarrow 00:07:35.354$ of vibrio pathogen and vibrio cholerae

160 00:07:35.354 --> 00:07:38.029 and other vibrio bacteria as well all around the world,

161 00:07:38.029 --> 00:07:39.067 particular vibrio bacteria

162 00:07:39.067 --> 00:07:43.460 in the Pacific, North Eastern Atlantic, Northeast as well.

163 $00{:}07{:}44.550 \dashrightarrow 00{:}07{:}46.750$ So all of our indicators are flashing red,

164 00:07:46.750 --> 00:07:48.420 really raising an alarm

 $165\ 00:07:48.420 \longrightarrow 00:07:52.190$ to the health risks of climate change,

 $166\ 00:07:52.190 \longrightarrow 00:07:54.850$ but perhaps the most concerning thing is that

167 00:07:54.850 --> 00:07:58.480 not only climate change is exacerbating health impacts,

 $168\ 00:07:58.480 \longrightarrow 00:08:00.100$ particularly on the most vulnerable,

169 $00{:}08{:}00{.}100 \dashrightarrow 00{:}08{:}01{.}570$ but our response to climate change

170 $00:08:01.570 \rightarrow 00:08:04.410$ is also increasing the inequities camp.

 $171\ 00:08:04.410 \longrightarrow 00:08:06.140$ Also we have failed to deliver

172 00:08:06.140 --> 00:08:07.970 adjust response to COVID-19,

173 00:08:07.970 --> 00:08:12.640 we're seeing an unjust response to climate change.

 $174\ 00:08:12.640 \longrightarrow 00:08:14.030$ The main thing that we need to do

175 00:08:14.030 --> 00:08:16.510 in order to reduce the impacts of climate changes

 $176\ 00:08:16.510$ --> 00:08:20.300 obviously to quickly adapt and decarbonize.

177 00:08:20.300 --> 00:08:21.133 And when we talk about

178 00:08:21.133 --> 00:08:23.370 climate change mitigation, decarbonization,

 $179\ 00:08:23.370 \longrightarrow 00:08:24.880$ the energy system is the center (indistinct),

180 00:08:24.880 --> 00:08:28.490 it is the main contributor to greenhouse gas emissions.

 $181\ 00:08:28.490 \longrightarrow 00:08:31.800$ As you can see in this black line,

182 00:08:31.800 --> 00:08:35.350 the carbon intensity of the global energy system,

183 00:08:35.350 --> 00:08:39.670 that is the amount of carbon dioxide produced

184 00:08:39.670 --> 00:08:41.760 per unit of energy generated,

 $185\ 00:08:41.760$ --> 00:08:44.557 has not changed practically since the '70s.

 $186\ 00:08:44.557 \longrightarrow 00:08:46.450$ And at the pace of slow reduction

 $187\ 00:08:46.450 \longrightarrow 00:08:48.740$ that we've seen from 2014 to 2018,

 $188\ 00:08:48.740 \longrightarrow 00:08:50.770$ it would take us roughly $150\ years$

189 00:08:50.770 $\rightarrow 00:08:53.560$ to fully decarbonize our energy systems.

190 $00:08:53.560 \rightarrow 00:08:55.660$ The other thing that is notable here is that

191 $00{:}08{:}55{.}660 \dashrightarrow 00{:}08{:}57{.}960$ it is the high Human Development Index countries,

192 $00{:}08{:}57{.}960$ --> $00{:}09{:}00{.}230$ the ones that are adopting technologies to decarbonize

193 $00:09:00.230 \rightarrow 00:09:02.101$ and to benefit from the health permanently

 $194\ 00:09:02.101 \longrightarrow 00:09:03.533$ to perverse decarbonization

195 $00:09:03.533 \dashrightarrow 00:09:05.730$ whereas the high Human Development Index

196
 $00{:}09{:}05{.}730$ --> $00{:}09{:}08{.}030$ and the medium Human Development Index country groups

197 00:09:08.030 --> 00:09:10.800 are still growing at a carbon intensive way,

198 $00{:}09{:}10.800 \dashrightarrow 00{:}09{:}13.150$ not benefiting from a low carbon transition.

199 $00{:}09{:}13.150 \dashrightarrow 00{:}09{:}15.070$ And the low Human Development Index country groups

200 $00:09:15.070 \dashrightarrow 00:09:18.790$ still has to do that development

 $201 \ 00:09:18.790 \longrightarrow 00:09:21.560$ and industrialization there.

 $202\ 00:09:21.560 \longrightarrow 00:09:23.390$ And what this mean for health

 $203\ 00:09:23.390$ --> 00:09:26.780 is that exposure to air pollution is still incredibly high.

 $204\ 00:09:26.780 \longrightarrow 00:09:28.530$ We have not managed to reduce exposure

 $205 \ 00:09:28.530 \longrightarrow 00:09:31.970$ to air pollution since 2015 significantly.

206 00:09:31.970 --> 00:09:34.870 In 2019, we saw roughly 3 million deaths

207 00:09:34.870 --> 00:09:37.840 attributed to ambient PM2.5 air pollution

 $208\ 00:09:37.840 \longrightarrow 00:09:40.400$ the most harmful form of air pollution

 $209\ 00:09:40.400 \longrightarrow 00:09:42.353$ and 1/3 that came from fossil fuels.

 $210\ 00:09:43.439 \longrightarrow 00:09:44.540$ And as we can see here,

211 00:09:44.540 --> 00:09:47.361 this is disproportionately affecting

212 00:09:47.361 --> 00:09:52.361 the high and medium Human Development Index country groups

 $213\ 00:09:52.450 \longrightarrow 00:09:54.740$ that are very carbon intensive,

214 00:09:54.740 --> 00:09:56.570 but the low Human Development country groups

215 00:09:56.570 --> 00:09:57.940 is being particularly affected

216 00:09:57.940 --> 00:09:59.700 by indoor exposure to air pollution,

217 00:09:59.700 --> 00:10:02.450 to the use of dirty fuels for cooking and for heating.

218 00:10:02.450 $\operatorname{-->}$ 00:10:04.810 So also big inequities in the transition

 $219\ 00:10:04.810 \longrightarrow 00:10:06.283$ to a cleaner source of fuels.

220 00:10:07.560 --> 00:10:09.380 However, there is still some hope

 $221\ 00:10:09.380 \longrightarrow 00:10:10.280$ that comes from our reports

 $222\ 00:10:10.280 \longrightarrow 00:10:11.823$ and that's really worthwhile noting.

223 00:10:11.823 --> 00:10:14.150 When we talk again about energy system,

224 00:10:14.150 --> 00:10:15.550 while we're still lagging behind,

 $225\ 00:10:15.550 \longrightarrow 00:10:17.450$ we are seeing a very fast adoption

 $226\ 00:10:17.450 \longrightarrow 00:10:19.040$ increase in the use of renewable,

227 00:10:19.040 --> 00:10:21.910 clean, new, renewable energies for energy production,

228 00:10:21.910 --> 00:10:24.470 particularly in the U.S. and in China,

229 00:10:24.470 --> 00:10:26.660 the biggest contributors to greenhouse gas emissions,

 $230\ 00:10:26.660 \longrightarrow 00:10:28.440$ which is really positive.

 $231\ 00:10:28.440 \longrightarrow 00:10:30.850$ Total energy produced from clean sources

232 00:10:30.850 --> 00:10:34.260 has reached 7.2% in 2018, and this is still growing.

 $233\ 00:10:34.260 \longrightarrow 00:10:35.890$ So we do have the technology.

 $234\ 00:10:35.890 \longrightarrow 00:10:37.860$ And one other thing that is really worth noting

235 00:10:37.860 --> 00:10:42.090 is that the health sector that is crucial in protecting

236 00:10:42.090 --> 00:10:44.730 our health from climate change and we acknowledged that

 $237\ 00:10:44.730 \longrightarrow 00:10:46.350$ a climate change is a health crisis.

 $238\ 00:10:46.350 \longrightarrow 00:10:47.640$ They must be at the forefront

 $239\ 00:10:47.640 \longrightarrow 00:10:50.610$ of the fight against climate change.

 $240\ 00:10:50.610 \longrightarrow 00:10:52.450$ Health sector is now taking the lead

241 00:10:52.450 --> 00:10:56.130 and we've seen many commitments made during COVID

242 00:10:56.130 --> 00:10:59.120 of national health systems that have committed

 $243\ 00:10:59.120 \longrightarrow 00:11:01.320$ to reaching net zero by 2050,

244 $00:11:01.320 \dashrightarrow 00:11:02.843$ and over 50 health systems around the world

 $245\ 00:11:02.843 \longrightarrow 00:11:04.880$ committing to become more sustainable

 $246\ 00:11:04.880 \longrightarrow 00:11:07.843$ and more resilient to climate change.

247 00:11:09.860 --> 00:11:11.950 So just to finish off,

248 00:11:11.950 --> 00:11:14.260 I find a reflection that comes from our report,

249 00:11:14.260 --> 00:11:17.080 but also from what happened at COP26,

250 00:11:17.080 --> 00:11:20.890 we're currently exiting the COVID-19 pandemic.

251 00:11:20.890 --> 00:11:22.210 And as the world tries to recover

252 00:11:22.210 --> 00:11:24.860 around rolling trillions of funds

 $253\ 00{:}11{:}24.860$ --> 00:11:28.410 towards economic reactivation and reframing.

25400:11:28.410 --> 00:11:32.400 However, so far we see that only 18% of those trillion,

255 00:11:32.400 --> 00:11:35.940 almost \$2 trillion allocated to COVID recovery

256 00:11:35.940 --> 00:11:40.240 would lead to reduction in greenhouse gas emissions.

257 00:11:40.240 --> 00:11:44.320 All the rest will have negative effects on climate change.

258 00:11:44.320 --> 00:11:47.100 So we're here at five or 10 points where we have to decide

259 00:11:47.100 --> 00:11:49.670 whether we're gonna go through a carbon intensive route

 $260\ 00:11:49.670 \longrightarrow 00:11:51.360$ that will lead us to a new crisis.

261 00:11:51.360 --> 00:11:53.767 A crisis of climate change impacts on health,

262 00:11:53.767 --> 00:11:56.214 and that will undermine our progress against the targets

 $263\ 00:11:56.214 \longrightarrow 00:11:57.319$ that we (mumbles) nationally

 $264\ 00:11:57.319 \longrightarrow 00:11:58.940$ determined contributions,

 $265\ 00:11:58.940 \longrightarrow 00:12:01.240$ or whether the world will act together

266 00:12:01.240 --> 00:12:03.930 to deliver adjust transition and make use of this moment

267 00:12:03.930 --> 00:12:08.710 to deliver a world of environmental sustainability,

268 00:12:08.710 --> 00:12:11.590 economic sustainability and growth,

 $269\ 00:12:11.590 \longrightarrow 00:12:13.683$ better health and reducing inequities.

270 00:12:14.870 --> 00:12:16.160 And with that, I will just close

271 00:12:16.160 --> 00:12:18.360 and invite you to visit lancetcountdown.org

272 00:12:18.360 --> 00:12:20.760 where you can explore a bit more of our indicators

273 00:12:20.760 --> 00:12:23.253 that I just gave you a very brief overview of.

274 00:12:25.500 --> 00:12:27.321 <v -> Thanks very much Marina.</v>

275 00:12:27.321 --> 00:12:28.780 <v ->(mumbles).</v>

276 00:12:28.780 --> 00:12:33.780 <v ->So next we'll have Dr. Jodi Sherman talking about</v>

 $277\ 00:12:33.830 \longrightarrow 00:12:36.343$ the indicator that she took the lead on.

278 00:12:39.000 --> 00:12:41.870 <v ->Thanks, can you hear me and see the screen okay?</v>

279 00:12:41.870 --> 00:12:43.084 <v All>Yes.</v>

280 00:12:43.084 --> 00:12:46.170 <v ->So my talk is going to focus</v>

281 00:12:46.170 --> 00:12:48.470 on the role of the healthcare sector,

282 00:12:48.470 --> 00:12:51.010 its contribution to climate change.

283 00:12:51.010 --> 00:12:53.700 Now, as Dr. Romanello was saying,

 $284\ 00{:}12{:}53.700 \dashrightarrow 00{:}12{:}56.640$ we have increased demands for health services

 $285\ 00:12:56.640 \longrightarrow 00:12:58.490$ because of the problem,

286 00:12:58.490 --> 00:13:00.780 the myriad of health impacts of climate change, $287 \ 00:13:00.780 \ --> \ 00:13:05.780$ health care itself is ironically a significant contributor $288\ 00:13:05.810 \longrightarrow 00:13:08.370$ to global greenhouse gas emissions $289\ 00:13:08.370 \longrightarrow 00:13:09.750$ and non-greenhouse gas emissions. $290\ 00:13:09.750 \longrightarrow 00:13:14.090$ We've got a very high resource consumption industry, 291 00:13:14.090 --> 00:13:15.660 hospitals run 24/7, $292\ 00:13:15.660 \rightarrow 00:13:18.570$ high-tech diagnostic therapeutic equipment, 293 00:13:18.570 --> 00:13:20.530 high energy intensive buildings. 294 00:13:20.530 --> 00:13:25.530 And health care is a unique risk for unique infection risks $295\ 00:13:25.810 \longrightarrow 00:13:27.280$ and prevention requirements $296\ 00:13:27.280 \longrightarrow 00:13:29.020$ that drive a lot of disposability $297\ 00:13:29.020 \longrightarrow 00:13:30.380$ and utilization of resource $298\ 00:13:31.240 \longrightarrow 00:13:34.920$ both in our energy as well as materials. $299\ 00:13:34.920 \rightarrow 00:13:38.520$ We also live in a complex regulatory environment 300 00:13:39.420 --> 00:13:42.090 designed to protect our patients, 301 00:13:42.090 --> 00:13:44.520 patients and also occupational health, $302\ 00:13:44.520 \longrightarrow 00:13:46.280$ but we also have business models $303\ 00:13:46.280 \longrightarrow 00:13:48.240$ and that regulatory compliance and business models $304\ 00:13:48.240 \longrightarrow 00:13:50.833$ drive low volume consumption of resource. $305\ 00:13:51.700 \longrightarrow 00:13:53.540$ We also particularly in high-income nations $306\ 00:13:53.540 \longrightarrow 00:13:55.720$ and especially in the U.S. have the culture of excess $307\ 00:13:55.720 \longrightarrow 00:13:57.813$ and where disposability is normalized. 308 00:13:59.000 --> 00:14:01.580 And how can particularly, because we have a social mission

309 00:14:01.580 --> 00:14:03.870 to protect individual patients,

 $310\ 00:14:03.870 \longrightarrow 00:14:05.320$ we've really been neglecting about

311 00:14:05.320 --> 00:14:09.870 the impact of how care delivery affects public health

 $312\ 00:14:09.870 \longrightarrow 00:14:12.040$ and we can't really do that anymore.

 $313\ 00:14:12.040 \longrightarrow 00:14:16.200$ So the key results of the Lancet Countdown

314 00:14:16.200 --> 00:14:19.070 latest publication of 2021,

 $315\ 00:14:19.070 \longrightarrow 00:14:21.890$ globally health care emits 4.9%

 $316\ 00:14:21.890 \longrightarrow 00:14:24.210$ of total global greenhouse gas emissions.

317 00:14:24.210 --> 00:14:28.640 And this is rising at a rate of five to 6% annually.

 $318\ 00:14:28.640 \longrightarrow 00:14:29.530$ This is the most recent.

 $319\ 00:14:29.530 \longrightarrow 00:14:30.880$ There are several international studies.

 $320\ 00:14:30.880 \longrightarrow 00:14:32.593$ This is the most recent result.

321 00:14:33.660 --> 00:14:36.790 U.S. healthcare is an outlier and not in a good way.

 $322\ 00:14:36.790 \longrightarrow 00:14:37.930$ We spend twice as much

 $323\ 00:14:37.930 \longrightarrow 00:14:40.590$ on health care as any industrialized nation,

324 00:14:40.590 --> 00:14:44.860 18% of our GDP, health care globally is 10% of the economy.

 $325\ 00:14:44.860 \longrightarrow 00:14:45.890$ So if we can not want,

326 00:14:45.890 \rightarrow 00:14:49.050 should health care be leading as an industry

327 00:14:49.050 --> 00:14:52.630 and health care and all policies of protecting health,

328 00:14:52.630 \rightarrow 00:14:55.800 because we intersect with so many areas

 $329\ 00:14:55.800 \longrightarrow 00:14:58.230$ within the global economy,

330 00:14:58.230 --> 00:15:02.113 we have the opportunity to help drive change globally.

331 00:15:04.022 --> 00:15:07.500 Of that 4.9% emissions of health care in the U.S.

332 00:15:07.500 --> 00:15:11.720 is responsible for a 1/4 of those emissions globally,

333 00:15:11.720 --> 00:15:15.343 despite only having 4% of the global population.

 $334\ 00:15:16.970 \longrightarrow 00:15:18.450$ And we have the highest per capita

 $335\ 00:15:18.450 \longrightarrow 00:15:21.060$ health care greenhouse gas emissions.

336 00:15:21.060 --> 00:15:24.500 Now, if we have the best health outcomes for that impact,

337 00:15:24.500 --> 00:15:29.500 for those expenditures, there might be some justification,

 $338\ 00:15:29.830 \longrightarrow 00:15:33.400$ at least till we transition our energy sources

339 00:15:33.400 --> 00:15:38.400 and our embodied emissions but that's not really the case.

 $340\ 00:15:38.610 \longrightarrow 00:15:41.280$ So what we did is we associated

341 00:15:41.280 --> 00:15:44.050 per capita healthcare greenhouse gas emissions,

 $342\ 00:15:44.050 \longrightarrow 00:15:45.740$ along with the global burden of diseases,

 $343\ 00:15:45.740 \longrightarrow 00:15:47.133$ health care access, and quality index.

 $344\ 00:15:47.133 \longrightarrow 00:15:50.050$ This is from the 2020 paper of 2021.

345 00:15:50.050 --> 00:15:53.020 We did the same association with the Human Development Index

 $346\ 00:15:53.020 \longrightarrow 00:15:54.690$ and the results are the same.

347 00:15:54.690 --> 00:15:59.650 So we wanna have as low greenhouse gas emissions

348 00:15:59.650 --> 00:16:03.460 per health care capita as possible and as high performance

349 $00{:}16{:}03.460 \dashrightarrow 00{:}16{:}05.660$ in terms of health care, quality and access.

 $350\ 00:16:05.660 \longrightarrow 00:16:07.190$ And we can see the highest performers

351 00:16:07.190 --> 00:16:11.610 here in Europe particularly France is a notable outline

 $352\ 00:16:12.610 \longrightarrow 00:16:14.880$ performer in a good way versus the U.S.

 $353\ 00:16:14.880 \longrightarrow 00:16:16.140$ So not only do we have the highest

354 00:16:16.140 --> 00:16:19.200 per capita greenhouse gas emissions, we do not perform

355 00:16:19.200 --> 00:16:21.830 the best in terms of health care access and quality.

 $356\ 00:16:21.830 \longrightarrow 00:16:24.930$ And we're about 1700 kilograms of CO2

 $357\ 00:16:24.930 \longrightarrow 00:16:27.740$ equivalent emissions per capita for health care $358\ 00:16:28.680 \longrightarrow 00:16:30.330$ versus 450 in France.

 $359\ 00:16:30.330 \longrightarrow 00:16:33.110$ So 450 is around the break-even point. $360\ 00:16:33.110 \longrightarrow 00:16:34.200$ The good news is what that means $361\ 00:16:34.200 \longrightarrow 00:16:35.470$ is we can reduce our emissions $362\ 00:16:35.470 \longrightarrow 00:16:37.970$ without sacrificing quality of care. 363 00:16:37.970 --> 00:16:42.970 And in fact 11% of U.S. population is presently uninsured. 364 00:16:44.230 --> 00:16:46.300 About 1/3 of U.S. healthcare resources $365\ 00:16:46.300 \longrightarrow 00:16:48.100$ are deemed low value and inappropriate, $366\ 00:16:48.100 \longrightarrow 00:16:50.220$ it's about 1/4 globally. $367\ 00:16:50.220 \longrightarrow 00:16:51.870$ What that means is that we have room $368\ 00:16:51.870 \rightarrow 00:16:54.880$ to improve our environmental performance 369 00:16:54.880 --> 00:16:57.180 without sacrificing quality of care $370\ 00:16:57.180 \longrightarrow 00:17:01.560$ and preserving resources to improve our access to care. 371 00:17:01.560 --> 00:17:03.160 I'm gonna shift gears $372\ 00:17:03.160 \longrightarrow 00:17:06.260$ in terms of where this information comes from. $373\ 00:17:06.260 \longrightarrow 00:17:07.660$ In order for us to understand $374\ 00:17:07.660 \longrightarrow 00:17:10.350$ where the levels of influence are, $375\ 00:17:10.350 -> 00:17:12.130$ I'm gonna turn to the greenhouse gas protocol. $376\ 00:17:12.130 \longrightarrow 00:17:13.120$ This is from the U.K. 377 00:17:13.120 --> 00:17:15.640 National Health Service Net Zero report. 378 00:17:15.640 --> 00:17:17.110 The National Health Service in England $379\ 00:17:17.110 \longrightarrow 00:17:18.810$ is leading the world in its commitment $380\ 00:17:18.810 \longrightarrow 00:17:21.460$ to net zero emissions in health care. $381\ 00:17:21.460 \longrightarrow 00:17:23.530$ The virtue of the greenhouse gas protocol $382\ 00:17:23.530 \longrightarrow 00:17:26.320$ is it allows us to group emissions $383\ 00:17:26.320 \longrightarrow 00:17:27.960$ in terms of our influence $384\ 00:17:27.960 \longrightarrow 00:17:30.090$ so we understand the levels for change. 385 00:17:30.090 --> 00:17:32.624 So scope one, direct emissions are coming from a facility

386 00:17:32.624 --> 00:17:37.480 from burning fuel to heat the building for example,

387 00:17:37.480 --> 00:17:39.280 or release of inhaled anesthetic gases,

388 00:17:39.280 $\rightarrow 00:17:42.460$ so direct emissions on our scope one.

389 00:17:42.460 --> 00:17:44.850 Scope two is indirect coming from the supply chain.

390 00:17:44.850 --> 00:17:48.190 So whether or not, excuse me, is coming from electricity.

 $391\ 00:17:48.190 \longrightarrow 00:17:51.000$ So whether or not that is renewable or not

 $392\ 00:17:51.000 \longrightarrow 00:17:53.270$ affects our calculations.

 $393\ 00:17:53.270 \longrightarrow 00:17:54.730$ And scope three is everything else,

 $394\ 00:17:54.730 \longrightarrow 00:17:58.090$ most notably the supply chain and also travel.

395 00:17:58.090 --> 00:18:00.683 So applying that to the U.S. healthcare system,

 $396\ 00:18:01.700 \longrightarrow 00:18:04.940$ we see the most recent results

397 00:18:04.940 --> 00:18:08.390 are absolute emissions from health care in the U.S.,

 $398 \ 00:18:08.390 \longrightarrow 00:18:10.380 \ 554$ million metric tons

399 00:18:10.380 --> 00:18:13.100 or 8.5% of our nation's greenhouse gases

400 00:18:13.100 --> 00:18:16.060 coming just from U.S. healthcare.

 $401\ 00:18:16.060 \longrightarrow 00:18:18.560$ And emissions are on the rise.

 $402\ 00:18:18.560 \longrightarrow 00:18:20.450$ We see a slight difference in 2012

403 00:18:20.450 --> 00:18:24.740 with improvements of renewable energy in our system,

 $404\ 00:18:24.740 \longrightarrow 00:18:28.210$ but overall we're rising at a faster rate

 $405\ 00:18:29.230 \longrightarrow 00:18:31.650$ than other nations globally this far.

 $406\ 00:18:31.650 -> 00:18:33.540$ And as you can see the breakdown by scopes,

 $407\ 00{:}18{:}33{.}540$ --> $00{:}18{:}36{.}210$ the vast majority of emissions are coming from scope three,

 $408\ 00:18:36.210 \longrightarrow 00:18:37.970$ which we'll come back to in a moment.

 $409\ 00:18:37.970 \longrightarrow 00:18:39.390$ The other thing that we did in the U.S.

410 00:18:39.390 --> 00:18:40.920 is we associated greenhouse gas

 $411\,00{:}18{:}40{.}920{\:-->}00{:}18{:}43{.}570$ and non-greenhouse gas emissions with disease burden

412 00:18:43.570 --> 00:18:46.360 and found that harm from health care pollution

413 00:18:46.360 --> 00:18:48.080 from U.S. healthcare pollution

 $414\ 00:18:48.080 \longrightarrow 00:18:50.210$ is equivalent to 388,000

415 00:18:50.210 --> 00:18:52.630 disability adjusted life years annually.

416 00:18:52.630 --> 00:18:56.500 Most of that is due to particulate matter or air pollution

417 00:18:56.500 --> 00:18:58.990 and both air pollution and greenhouse gas emissions

418 00:18:58.990 --> 00:19:00.690 come from combustion of fossil fuels.

419 00:19:00.690 --> 00:19:03.987 So cleaning up our energy system

420 00:19:03.987 --> 00:19:06.280 is one of the most important things we can do

 $421\ 00:19:06.280 \longrightarrow 00:19:08.340$ to reduce health care's impacts.

 $422\ 00:19:08.340 \longrightarrow 00:19:10.460$ And then this is similar in magnitude

 $423\ 00:19:10.460 \longrightarrow 00:19:13.300$ to deaths due to medical errors,

424 00:19:13.300 --> 00:19:15.900 which were first reported by this (mumbles) in 2000,

 $425\ 00:19:17.310 \longrightarrow 00:19:20.390$ the 44-98,000 deaths annually

 $426\ 00:19:20.390 \longrightarrow 00:19:22.220$ were lost due to medical errors,

 $427\ 00:19:22.220 \longrightarrow 00:19:23.990$ about 10 years of life loss for age

 $428\ 00:19:23.990 \longrightarrow 00:19:25.140$ so if you multiply by 10,

 $429\ 00:19:25.140 \longrightarrow 00:19:26.910$ you see we're in the same order of magnitude.

 $430\ 00:19:26.910 \longrightarrow 00:19:28.530$ And why that matters is that

431 00:19:28.530 $\rightarrow 00:19:30.160$ this harmful medical errors sparked

 $432\ 00:19:30.160 \longrightarrow 00:19:31.450$ the patient safety movement

 $433\ 00:19:31.450 \longrightarrow 00:19:32.660$ that everything we do in healthcare

 $434\ 00:19:32.660 \longrightarrow 00:19:34.570$ is through the lens of patient safety.

435 00:19:34.570 --> 00:19:36.440 And what we're trying to say is that this problem

 $436\ 00:19:36.440 \longrightarrow 00:19:38.660$ is just as big and just as serious,

 $437\ 00:19:38.660 \longrightarrow 00:19:39.900$ and that pollution prevention

438 00:19:39.900 --> 00:19:41.440 is a new patient safety movement

 $439\ 00:19:41.440 \longrightarrow 00:19:43.370$ that needs to be taken seriously.

440 00:19:43.370 \rightarrow 00:19:45.050 And so where those emissions come from

 $441\ 00:19:45.050 \longrightarrow 00:19:47.450$ in terms of levels of impact?

 $442\ 00:19:47.450 \longrightarrow 00:19:48.910$ About 4/5ths in the U.S.

 $443\ 00:19:48.910 \longrightarrow 00:19:51.360$ and this is similar in other health,

444 00:19:51.360 $\rightarrow 00:19:52.750$ this National Health (mumbles) Forfeits

 $445\ 00:19:52.750 \longrightarrow 00:19:54.520$ is coming from the supply chain.

446 00:19:54.520 --> 00:19:57.260 So notably, pharmaceuticals, chemicals,

447 00:19:57.260 --> 00:19:59.370 medical devices, and food.

448 00:19:59.370 --> 00:20:01.440 And these are things we have direct influence over

449 00:20:01.440 --> 00:20:03.810 as health care administrators and clinicians and regulators,

 $450\ 00{:}20{:}03.810$ --> 00:20:07.060 because we determine how resources are consumed,

451 00:20:07.060 --> 00:20:10.240 manufacturers and regulators control what's embedded,

 $452\ 00:20:10.240 \longrightarrow 00:20:12.080$ what the emissions are that are embedded,

 $453\ 00:20:12.080 \longrightarrow 00:20:13.530$ what goes to market place.

 $454\ 00:20:13.530 \longrightarrow 00:20:15.010$ So this helps us to understand

 $455\ 00:20:15.010 \longrightarrow 00:20:16.750$ the different levels of influence.

456 00:20:16.750 --> 00:20:19.510 And ultimately the question is what is best practice

 $457\ 00:20:19.510 \longrightarrow 00:20:22.140$ both for patients and public health?

 $458\ 00:20:22.140 \longrightarrow 00:20:25.440$ And really there are three direct approaches

459 00:20:25.440 --> 00:20:28.920 to try and influence.

 $460\;00{:}20{:}28{.}920 \dashrightarrow > 00{:}20{:}31{.}680$ One is reducing emissions embodied in health-care service,

 $461\ 00:20:31.680 \longrightarrow 00:20:33.610$ so electrification of our buildings

462 00:20:33.610 --> 00:20:35.380 and our capital equipment,

463 00:20:35.380 --> 00:20:39.390 but they must be paired with cleaning up our energy sources.

464 00:20:39.390 --> 00:20:42.280 Moving to a circular economy we're using materials,

465 00:20:42.280 --> 00:20:44.070 reducing waste resource stewardship,

 $466\ 00:20:44.070 \longrightarrow 00:20:47.300$ which could not be more clearly needed

 $467\ 00:20:47.300 \longrightarrow 00:20:49.803$ as evidenced by the pandemic.

 $468\ 00:20:51.120 \longrightarrow 00:20:52.460$ Matching supply with the demand

469 00:20:52.460 --> 00:20:56.550 meaning we have to address in appropriate or low value care,

 $470\ 00{:}20{:}56{.}550$ --> $00{:}21{:}00{.}040$ care that is unwanted, unneeded, ineffective.

471 00:21:00.040 --> 00:21:03.240 All those things need to be addressed, and we can do it.

 $472\ 00:21:03.240 \longrightarrow 00:21:04.450$ And then reducing,

473 00:21:04.450 --> 00:21:06.370 moving all the way upstream to reducing

474 00:21:06.370 --> 00:21:07.930 the need for health care to begin with

 $475\ 00:21:07.930 \longrightarrow 00:21:09.830$ health promotion, disease prevention,

 $476\ 00:21:09.830 \longrightarrow 00:21:11.930$ addressing the social determinants of health,

477 00:21:11.930 --> 00:21:15.860 and certainly mitigating all those causes of climate change

478 00:21:15.860 --> 00:21:18.570 and ultimately value in health care, high values,

479 00:21:18.570 --> 00:21:22.210 maximizing the best benefits for patients and populations,

 $480\ 00{:}21{:}22{.}210$ --> $00{:}21{:}25{.}370$ minimizing costs as well as environmental and social harms.

 $481\ 00:21:25.370 \longrightarrow 00:21:26.370$ Thank you very much.

482 00:21:27.450 --> 00:21:28.363 <v -> Thanks, Jodi.</v>

483 00:21:40.190 --> 00:21:42.310 < v ->I think just share the screen.</v>

484 00:21:50.970 --> 00:21:54.250 <v ->Yes, everyone see?</v>

485 00:21:54.250 --> 00:21:55.270 Okay, great.

486 00:21:55.270 --> 00:21:58.420 So I'm gonna talk about indicator 2.3.2,

487 00:21:59.290 $\rightarrow 00:22:02.360$ which is air conditioning benefits and harms.

488 00:22:02.360 --> 00:22:04.390 I'd like to acknowledge my collaborator

489 00:22:04.390 --> 00:22:09.300 on this Lingzhi Chu and also the International Energy Agency

490 00:22:09.300 --> 00:22:11.090 for providing essential

 $491\ 00:22:11.090 \longrightarrow 00:22:13.543$ and published data for this indicator.

492 00:22:14.930 --> 00:22:17.330 And so let me get right to the headline finding.

493 00:22:18.650 \rightarrow 00:22:21.527 Use of air conditioning averted an estimated

 $494\ 00:22:21.527 \longrightarrow 00:22:24.960\ 195,000$ heat-related deaths

 $495\ 00:22:24.960$ --> 00:22:29.960 among people 65 years or older in 2019, that's globally.

49600:22:31.390 --> 00:22:36.140 AC however, AC also contributed to greenhouse gas emissions,

497 00:22:36.140 --> 00:22:39.130 air pollution, peak electricity demand,

498 00:22:39.130 --> 00:22:41.570 and urban heat islands.

499 00:22:41.570 --> 00:22:45.660 So we could see that on the one hand indoor cooling,

 $500\ 00:22:45.660 \longrightarrow 00:22:47.730$ you're represented by air conditioning

501 00:22:47.730 --> 00:22:50.290 provides great benefits.

 $502\ 00:22:50.290 \longrightarrow 00:22:53.000$ On the other hand there is significant harms.

503 00:22:53.000 --> 00:22:58.000 So I'll elaborate, but first let's look at this graph

 $504\ 00:22:58.300 \longrightarrow 00:22:59.483$ on the right-hand side.

 $505\ 00{:}23{:}00{.}740$ --> $00{:}23{:}05{.}110$ The blue is proportion of households with air conditioning.

 $506\ 00:23:05.110 \longrightarrow 00:23:06.360$ This is global.

507 00:23:06.360 --> 00:23:11.360 So you can see a steady rise and in 2019, it was about 33%.

 $508\ 00:23:12.610 \longrightarrow 00:23:14.440$ So a 1/3 of the households in the world

 $509\ 00:23:14.440 \longrightarrow 00:23:15.563$ have air conditioning.

 $510\ 00:23:16.900 \longrightarrow 00:23:20.270$ The green up here is carbon dioxide emissions

 $511\ 00:23:20.270 \longrightarrow 00:23:22.240$ and you can see a steady increase

512 00:23:22.240 --> 00:23:24.720 in carbon dioxide emissions

513 00:23:24.720 --> 00:23:26.610 as a result of air conditioning

 $514\ 00:23:26.610 \longrightarrow 00:23:28.430$ using more and more electricity

 $515\ 00{:}23{:}28{.}430$ --> $00{:}23{:}30{.}910$ because they're being more and more air conditioning.

516 00:23:30.910 --> 00:23:35.570 And in 2019, it was up to about one gigaton

 $517\ 00:23:35.570 \longrightarrow 00:23:37.450$ or a billion tons of carbon,

518 00:23:37.450 --> 00:23:39.360 which represents carbon dioxide,

 $519\ 00:23:39.360 \longrightarrow 00:23:41.850$ which represents about 3%

 $520\ 00:23:41.850 \longrightarrow 00:23:44.957$ of total anthropogenic CO2 emissions.

521 00:23:47.220 --> 00:23:50.833 Okay, so now let's take a deeper dive into some of this.

522 00:23:52.200 --> 00:23:55.383 Let's take a look at the bottom row first, which is world.

 $523\ 00:23:56.920 \rightarrow 00:24:01.250$ So heat-related deaths were about 345,000.

524 00:24:01.250 --> 00:24:04.780 This was estimated in one of the other

525 00:24:04.780 --> 00:24:06.660 Lancet Countdown Indicators

526 00:24:06.660 \rightarrow 00:24:09.580 and note that it's just for people greater

 $527\ 00:24:09.580 \longrightarrow 00:24:11.683$ or equal to age 65 years.

528 00:24:13.250 --> 00:24:15.770 Heat-related deaths a
verted by air conditioning

 $529\ 00:24:15.770 \longrightarrow 00:24:17.820$ again was about 195,000.

 $530\ 00:24:17.820 \longrightarrow 00:24:20.010$ So what that means is that

531 00:24:20.010 --> 00:24:23.170 if there had been no air conditioning in the world,

 $532\ 00{:}24{:}23.170$ --> $00{:}24{:}27.350$ there would have been roughly 540,000 heat-related deaths

 $533\ 00:24:27.350 \longrightarrow 00:24:28.920$ in people over age 65,

534 00:24:28.920 --> 00:24:33.360 instead of the 345,000 that actually occurred

535 00:24:33.360 $\rightarrow 00:24:35.060$ and of course these are estimates.

 $536\ 00:24:36.720 \longrightarrow 00:24:38.550$ And that's with a proportion of house,

537 00:24:38.550 --> 00:24:43.080 overall proportion as I said is 33% with air conditioning.

 $538\ 00:24:43.080 \longrightarrow 00:24:44.690$ Let's look at a few of the countries.

539 00:24:44.690 --> 00:24:47.470 So first China was estimated

540 00:24:47.470 --> 00:24:50.840 to have 72,000 heat-related deaths

541 00:24:50.840 --> 00:24:54.238 and roughly the same number of heat-related deaths

 $542\ 00:24:54.238 \longrightarrow 00:24:57.010$ averted due to the presence of air conditioning.

 $543\ 00:24:57.010 \longrightarrow 00:24:58.910$ So without air conditioning,

544 00:24:58.910 --> 00:25:01.460 the number of heat-related deaths

 $545\ 00:25:01.460 \longrightarrow 00:25:03.050$ would have been about double.

546 00:25:03.050 --> 00:25:05.390 And you can see that proportion of households 547 00:25:05.390 --> 00:25:08.710 with air conditioning in China is fairly substantial.

548 00:25:08.710 --> 00:25:10.830 It's about two thirds.

549 00:25:10.830 --> 00:25:14.330 On the other hand, India is estimated to have 550 00:25:16.296 --> 00:25:19.420 46,500 heat-related deaths,

551 00:25:19.420 --> 00:25:24.190 but only 2,400 averted by air conditioning.

 $552\ 00{:}25{:}24.190 \dashrightarrow 00{:}25{:}26.960$ And that of course is due to the small proportion

 $553\ 00:25:26.960 \longrightarrow 00:25:28.950$ of households with air conditioning in India

554 00:25:28.950 --> 00:25:30.353 which is about 6%.

 $555\ 00:25:32.470 \longrightarrow 00:25:34.270$ And then one more example,

556 00:25:34.270 --> 00:25:38.390 the United States which has a very high proportion

557 00:25:38.390 --> 00:25:40.230 of households with air conditioning,

558 00:25:40.230 --> 00:25:45.000 92% is estimated to have had about

559 00:25:45.000 --> 00:25:48.500 20,500 heat-related deaths,

560 00:25:48.500 --> 00:25:53.450 but almost 48,000 heat-related deaths averted by

 $561\ 00:25:53.450 \longrightarrow 00:25:56.250$ the presence of air conditioning meaning that $562\ 00:25:56.250 \longrightarrow 00:25:58.860$ if there had been no air conditioning in the United States.

563 00:25:58.860 --> 00:26:02.270 there would have been almost 70,000 heat-related deaths.

 $564\ 00:26:02.270 \longrightarrow 00:26:05.083$ This is all among people of age 65.

 $565\ 00:26:07.630 \longrightarrow 00:26:09.270$ So you could see that

566 00:26:09.270 --> 00:26:12.040 one of the points to take out of this is number one,

567 00:26:12.040 --> 00:26:14.460 indoor cooling is very effective,

568 00:26:14.460 --> 00:26:16.840 but number two, there're a lot of inequities right now.

569 00:26:16.840 --> 00:26:17.730 There are some countries

 $570\ 00:26:17.730 \rightarrow 00:26:19.890$ with very low prevalence of air conditioning,

 $571\ 00:26:19.890 \longrightarrow 00:26:21.520$ others with very high prevalence

572 00:26:22.762 --> 00:26:26.363 and you could see how that's manifested in these numbers.

573 00:26:30.490 --> 00:26:33.943 So now let's go through the harms and a little more detail.

 $574\ 00:26:35.350 \longrightarrow 00:26:38.049$ Air conditioning represents 8%

575 00:26:38.049 --> 00:26:41.183 of global electricity consumption in 2019.

 $576~00{:}26{:}43.080 \dashrightarrow > 00{:}26{:}46.430$ I mentioned the greenhouse gas emissions, the CO2 emissions,

577 00:26:46.430 --> 00:26:51.430 but we also have the problem that the main refrigerants

578 00:26:51.430 --> 00:26:54.850 that use an air conditioning is hydrofluor ocarbons

579 00:26:54.850 $\rightarrow 00:26:57.020$ and those are powerful greenhouse gases

 $580\ 00:26:57.020 \longrightarrow 00:26:58.540$ it turns out in themselves,

581 00:26:58.540 --> 00:27:01.670 and they often leak into the atmosphere

 $582\ 00{:}27{:}01.670 \dashrightarrow 00{:}27{:}02.803$ and that's an issue.

583 00:27:04.340 --> 00:27:08.030 We were able to estimate 21,000 premature deaths

584 00:27:08.030 --> 00:27:11.800 due to PM2.5 and that's the fine particulate matter

 $585\ 00:27:11.800 \longrightarrow 00:27:15.940$ of emissions from fossil fuel powered electricity

 $586\ 00:27:15.940 \longrightarrow 00:27:20.173$ used for air conditioning in 2019, that's global.

587 00:27:21.740 --> 00:27:24.150 Air conditioning is a major contributor

 $588\ 00:27:24.150 \longrightarrow 00:27:27.110$ to peak electricity demand on hot days,

589 00:27:27.110 --> 00:27:31.320 often contributing to more than half of the demands

 $590\ 00:27:31.320 \longrightarrow 00:27:33.853$ and that contributes to power outages.

591 00:27:34.900 --> 00:27:38.670 And finally, it turns out that there's so much waste heat

 $592\ 00:27:38.670 \longrightarrow 00:27:41.450$ that goes from the inside to the outside

 $593\ 00:27:42.520 \longrightarrow 00:27:45.530$ as a result from using air conditioning,

594 00:27:45.530 --> 00:27:47.830 that it could actually contribute

 $595\ 00:27:47.830 \longrightarrow 00:27:50.300$ to the urban heat island effect

 $596\ 00:27:50.300 \longrightarrow 00:27:53.513$ as much as one degree centigrade at nighttime. $597\ 00:27:57.630 \longrightarrow 00:28:02.093$ So sustainable indoor cooling is urgently

needed.

598 00:28:07.312 --> 00:28:09.570 The IEA projects that according

 $599\ 00:28:09.570 \longrightarrow 00:28:13.040$ to a business-as-usual scenario in 2050,

 $600\ 00:28:13.040 \rightarrow 00:28:18.040$ air conditioning use will soar understandably

601 00:28:18.060 --> 00:28:20.160 because people in India deserve

 $602\ 00:28:20.160 \longrightarrow 00:28:21.630$ to have indoor cooling for example

 $603\ 00:28:21.630 \longrightarrow 00:28:23.580$ and there are a lot of people in India.

604 00:28:24.884 --> 00:28:27.330 16% of air conditioning will represent

 $605\ 00:28:27.330 \longrightarrow 00:28:30.223\ 16\%$ of global electricity consumption.

606 00:28:31.890 --> 00:28:34.370 It will be 2 gigatons of CO2 emissions

 $607\ 00:28:34.370 \longrightarrow 00:28:36.543$ instead of the current 1 gigaton.

608 00:28:38.120 --> 00:28:39.140 And in addition,

60900:28:39.140 --> 00:28:42.160 we have the hydrofluoro carbon emission problem

61000:28:42.160 --> 00:28:45.693 and that would represent 1-2 gigaton CO2 equivalent.

 $611\ 00:28:47.160 \longrightarrow 00:28:49.450$ So the goal we have before us

61200:28:49.450 --> 00:28:52.170 is to make sustainable indoor cooling accessible

 $613\ 00:28:52.170 \longrightarrow 00:28:55.020$ to everyone in the world who needs it.

61400:28:55.020 --> 00:28:57.703 So it needs to be accessible and also sustainable.

615 00:28:59.280 --> 00:29:03.350 And so this is an outline of a possible way forward.

 $616\ 00:29:03.350 \longrightarrow 00:29:07.430$ First, we need energy efficient building design

617 00:29:07.430 --> 00:29:10.260 through strong, enforced building codes.

 $618\ 00:29:10.260 \longrightarrow 00:29:14.760$ And a key element of that is to utilize lessons

 $619\ 00:29:14.760 \longrightarrow 00:29:16.550$ from traditional building designs

 $620\ 00:29:16.550$ --> 00:29:18.930 and tropical and subtropical regions

 $621\ 00:29:18.930 \longrightarrow 00:29:21.140$ that over the period of centuries

 $622\ 00:29:21.140 \longrightarrow 00:29:24.150$ people lived in very hot climates,

 $623\ 00{:}29{:}24.150 \dashrightarrow 00{:}29{:}28.700$ developed a lot of wisdom about how to build buildings

62400:29:28.700 --> 00:29:33.700 that would remain cool, including by ways to provide shade,

 $625\ 00:29:34.370 \longrightarrow 00:29:37.200$ thermal mass, insulation and ventilation.

62600:29:37.200 $\operatorname{-->}$ 00:29:40.840 And that wisdom has largely been ignored

 $627~00{:}29{:}40.840 \dashrightarrow 00{:}29{:}42.680$ for the past few decades.

628 00:29:42.680 --> 00:29:44.933 So we need to return to that wisdom.

 $629\ 00:29:46.430 \longrightarrow 00:29:48.600$ We need strong weatherization programs

 $630\ 00:29:50.540 \longrightarrow 00:29:53.850$ and that's actually a justice issue too.

 $631\ 00:29:53.850 \longrightarrow 00:29:56.340$ We need low-tech solutions.

632 00:29:56.340 --> 00:30:00.623 Fans are often useful, also cool roofs.

 $633\ 00:30:01.570 \longrightarrow 00:30:03.300$ We need continuous strengthening

634 00:30:03.300 --> 00:30:05.350 of air conditioning performance standards

 $635\ 00:30:05.350 \longrightarrow 00:30:07.050$ and mandatory labeling.

636 00:30:07.050 --> 00:30:10.480 So for example if through technology,

 $637\ 00:30:10.480 \longrightarrow 00:30:12.360$ we could make air conditioning,

638 00:30:12.360 --> 00:30:15.310 several orders of magnitude more efficient,

 $639\ 00:30:15.310 \longrightarrow 00:30:17.260$ then it's not really one rous.

 $640\ 00:30:17.260 \longrightarrow 00:30:18.840$ We solve a lot of the problems.

641 00:30:18.840 --> 00:30:20.750 So air conditioning just because

642 00:30:20.750 --> 00:30:23.350 it's cold air conditioning isn't there,

 $643\ 00:30:23.350 \longrightarrow 00:30:26.633$ in its current form that has these major issues.

 $644\ 00:30:28.570 \longrightarrow 00:30:30.840$ The electricity that powers air conditioning

 $645\ 00:30:30.840 \longrightarrow 00:30:32.913$ needs to be zero-carbon electricity.

646 00:30:34.200 --> 00:30:35.810 We need to regulate the use

 $647\ 00{:}30{:}35{.}810$ --> $00{:}30{:}37{.}893$ and disposal of the refrigerants.

 $648 \ 00:30:39.930 \longrightarrow 00:30:42.030$ There's progressing along those lines,

649 00:30:42.030 --> 00:30:45.370 the Montreal Protocol Kigali Amendment

 $650\ 00:30:45.370 \longrightarrow 00:30:48.200$ aims to phase out hydrofluorocarbons

 $651\ 00:30:48.200 \longrightarrow 00:30:51.360$ and so that needs to be actually implemented.

 $652\ 00:30:51.360 \longrightarrow 00:30:55.450$ We need to prevent leakage of refrigerants

65300:30:55.450 --> 00:30:58.460 during air conditioning operation and maintenance.

 $654\ 00:30:58.460 \longrightarrow 00:31:01.250$ And finally, not finally, but we need to recycle $655\ 00:31:01.250 \longrightarrow 00:31:03.670$ or destroy refrigerants at the end of life

656 00:31:03.670 --> 00:31:08.670 often when air conditioners are disposed of improperly

657 00:31:09.120 --> 00:31:12.980 and then the refrigerants leak out into the atmosphere.

 $658\ 00:31:12.980 \longrightarrow 00:31:15.620$ And then we need to expand urban green

 $659\ 00:31:15.620 \longrightarrow 00:31:18.360$ and blue space to cool down cities

66000:31:18.360 --> 00:31:22.480 so that we need less air conditioning in the first place.

661 00:31:22.480 --> 00:31:26.353 So with that I'll conclude and turn it over to Jeremy.

662 00:31:34.100 --> 00:31:35.930 <v ->Great, thanks Robert.</v>

663 00:31:35.930 --> 00:31:39.453 I'm gonna go ahead and try and share my screen.

664 00:31:40.890 --> 00:31:43.313 I think that's gonna kick yours off.

665 00:31:49.578 --> 00:31:52.140 <v -> Okay, good so you have yours on?</v>

666 00:31:52.140 --> 00:31:52.973 <v ->Yes.</v>

667 00:31:52.973 --> 00:31:54.140 <v ->Okay, great.</v>

668 00:31:55.660 --> 00:31:56.493 <v ->Excellent.</v>

669 00:32:00.800 --> 00:32:04.260 So I'm gonna give you a very brief overview

670 00:32:04.260 --> 00:32:09.260 of the U.S. policy brief for the Lancet Countdown

 $671\ 00:32:09.330 \longrightarrow 00:32:10.783$ on health and climate change.

67200:32:13.760 --> 00:32:16.930 And I'm gonna start out by highlighting the goals.

673 00:32:16.930 --> 00:32:20.340 The goals of the global countdown are to influence

 $674\ 00:32:21.580 \longrightarrow 00:32:24.960$ global processes including the COP and so

67500:32:24.960 --> 00:32:28.580 the report is released every year in advance of the COP.

 $676\ 00:32:28.580 \longrightarrow 00:32:29.900$ And the goal there

 $677\ 00:32:29.900 \longrightarrow 00:32:32.230$ is to introduce health into the conversation

678 00:32:32.230 --> 00:32:34.900 and it's been very successful at that over the years.

 $679\ 00:32:34.900 \longrightarrow 00:32:38.020$ The goals of the U.S. brief are related to that, $680\ 00:32:38.020 \longrightarrow 00:32:39.770$ but also different.

681 00:32:39.770 --> 00:32:44.770 And so one of our goals is to highlight trends in data

 $682\ 00:32:46.360 \rightarrow 00:32:48.140$ from the global report that are relevant

 $683\ 00:32:48.140 \longrightarrow 00:32:51.250$ and specific to the U.S.

 $684\ 00:32:51.250 \longrightarrow 00:32:53.670$ We're also interested in promoting awareness

 $685\ 00:32:53.670 \longrightarrow 00:32:55.200$ and understanding of the intersections

68600:32:55.200 --> 00:32:58.250 between climate change and health for a U.S. audience,

 $687\ 00:32:58.250 \rightarrow 00:33:02.440$ which sometimes refracts these questions

68800:33:02.440 --> 00:33:05.893 through a different set of considerations and experiences.

 $689\ 00{:}33{:}07{.}510 \dashrightarrow 00{:}33{:}12{.}060$ We also are a very large country with a diverse population,

690 00:33:12.060 --> 00:33:15.300 and a diverse set of

 $691\ 00:33:15.300 \rightarrow 00:33:17.640$ environmental climate sensitive hazards.

 $692\ 00{:}33{:}17.640$ --> $00{:}33{:}22.640$ And so the goal of the U.S. brief is to present findings

 $693\ 00{:}33{:}24.450$ --> $00{:}33{:}28.720$ through the lens of experience of populations in the U.S.

 $694\ 00:33:28.720 \longrightarrow 00:33:31.450$ and to highlight the very important,

695 00:33:31.450 --> 00:33:35.990 really fundamental considerations related to equity

 $696\ 00:33:37.170 \longrightarrow 00:33:40.393$ in these impacts for U.S. populations.

697 00:33:41.300 --> 00:33:44.780 Next, we are very keen on advancing collaboration

69800:33:44.780 --> 00:33:48.060 within the health sector around this issue in the U.S.

 $699\ 00:33:48.060 \longrightarrow 00:33:49.970$ and that's a major goal of our effort

 $700\ 00:33:49.970 \longrightarrow 00:33:51.900$ is to organize that community.

701 00:33:51.900 --> 00:33:55.470 And then lastly, we wanna promote action by policy makers

702 00:33:55.470 --> 00:33:59.200 that is informed by the findings from the global report

703 00:33:59.200 --> 00:34:00.550 and the U.S. brief.

 $704\ 00:34:00.550 \longrightarrow 00:34:03.640$ So this year we produced our fifth report.

705 00:34:03.640 --> 00:34:07.310 It presented a suite of indicators

706 00:34:07.310 --> 00:34:09.570 from the global report specific to the United States,

 $707\;00{:}34{:}09{.}570 \dashrightarrow 00{:}34{:}12{.}040$ and also brought in some other scientific work

 $708\ 00:34:12.040 \longrightarrow 00:34:14.820$ that was relevant to the U.S. context.

 $709\ 00:34:14.820 \longrightarrow 00:34:16.660$ This brief represents the consensus

 $710\ 00:34:16.660 \longrightarrow 00:34:20.530$ of over 70 institutions domestically.

711 00:34:20.530 --> 00:34:24.793 And as I said, it brings in data from the global report.

 $712\ 00:34:26.210 \longrightarrow 00:34:31.210$ The brief this year brings in emphasis

 $713\ 00:34:31.340 \longrightarrow 00:34:32.890$ on three climate sensitive hazards

714 00:34:32.890 --> 00:34:37.870 that have plagued the United States in recent years;

715 00:34:37.870 --> 00:34:41.160 extreme heat, drought, and wildfires,

716 00:34:41.160 --> 00:34:44.840 and it calls for policy makers to make three commitments.

717 00:34:44.840 --> 00:34:47.740 One is an urgent investment in research and interventions

718 00:34:47.740 --> 00:34:51.160 to protect health and prioritize equity in the process.

719 00:34:51.160 --> 00:34:54.000 The second is to account for the health costs

 $720\ 00{:}34{:}54{.}000$ --> $00{:}34{:}57{.}510$ of fossil fuel combustion in their decision-making.

 $721\ 00{:}34{:}57{.}510 \dashrightarrow 00{:}35{:}00{.}393$ And the third is to rapidly cut greenhouse gas emissions.

722 00:35:02.328 --> 00:35:03.990 I'm gonna go into each of those briefly,

 $723\ 00:35:03.990 \longrightarrow 00:35:06.090$ and then tell you a little bit about

724 00:35:06.090 --> 00:35:08.020 the report and the launch.

 $725\ 00:35:08.020$ -->00:35:13.020So as Marina emphasized, we know from global data

726 00:35:14.570 --> 00:35:16.850 that health risks from extreme heat are growing

 $727\ 00:35:16.850 \dashrightarrow 00:35:19.500$ and the trend is the same in the United States.

 $728\ 00{:}35{:}19.500 \dashrightarrow > 00{:}35{:}23.890$ And particularly we wanted to emphasize the impact on groups

 $729\ 00:35:23.890 \longrightarrow 00:35:27.130$ at different points in the life cycle.

730 00:35:27.130 --> 00:35:28.440 And this is the theme we've developed

731 00:35:28.440 --> 00:35:31.523 at different points in different ways over the years.

732 00:35:32.480 --> 00:35:36.250 The data for the U.S. shows that we continue to see

733 00:35:36.250 --> 00:35:41.250 a pretty dramatic rise in exposure among people over 65

 $734\ 00:35:41.660 \longrightarrow 00:35:45.620$ and among infants to extreme heat

 $735\ 00:35:45.620 \longrightarrow 00:35:50.123$ relative to this baseline here from 1986-2005.

 $736\ 00:35:51.860 \longrightarrow 00:35:56.860$ The second point is the droughts harm health.

 $737\ 00:35:57.527 \longrightarrow 00:35:58.960$ And this is something that

 $738\ 00:35:58.960 \longrightarrow 00:36:01.480$ a lot of people may not be as well aware of.

 $739\ 00:36:01.480 \longrightarrow 00:36:05.120$ And so we put some energy this year

740 00:36:05.120 --> 00:36:10.020 into clarifying the ways in which drought harms health

741 00:36:10.020 --> 00:36:13.303 and those are elaborated here in this infographic.

742 00:36:14.150 --> 00:36:15.570 Of course, some of the impacts

743 $00:36:15.570 \rightarrow 00:36:18.500$ are mediated through extreme heat exposure,

744 00:36:18.500 $\rightarrow 00:36:20.840$ but a number of others go through pathways

 $745\ 00:36:20.840 \longrightarrow 00:36:22.130$ that are a little more indirect,

 $746\ 00:36:22.130 \longrightarrow 00:36:24.330$ including changes in water quality,

747 00:36:24.330 $\rightarrow 00:36:26.540$ changes in infectious disease exposure

748 $00:36:26.540 \rightarrow 00:36:28.550$ and changes in infectious disease ecology

749 00:36:28.550 --> 00:36:31.620 associated with drought, impacts on mental health

750 00:36:31.620 --> 00:36:33.080 particularly in rural communities

751 $00:36:33.080 \rightarrow 00:36:35.960$ and then also respiratory disease impacts.

 $752\ 00{:}36{:}35{.}960$ --> $00{:}36{:}40{.}420$ And we also brought out the equity dimension highlighting

 $753\ 00:36:41.939 \longrightarrow 00:36:46.100$ the wide range in intensity of exposure

754 00:36:46.100 --> 00:36:47.530 to drought across the United States

755 00:36:47.530 --> 00:36:52.180 and then how drought affects different communities

756 $00:36:52.180 \rightarrow 00:36:56.730$ quite differently in its various impacts

757 00:36:56.730 --> 00:36:57.880 and particularly highlighting

 $758\ 00:36:57.880 \longrightarrow 00:37:00.173$ the impact on rural and farming communities.

 $759\ 00:37:02.070 \longrightarrow 00:37:04.790$ And then lastly, we focus this year on wildfires.

760 00:37:04.790 --> 00:37:06.450 And of course, as you all know,

761 $00:37:06.450 \rightarrow 00:37:10.200$ wildfire seasons have been very intense of late.

762 00:37:10.200 --> 00:37:14.680 So we collaborated with some colleagues at Emory

763 $00:37:14.680 \rightarrow 00:37:19.680$ who developed this figure showing that

 $764\ 00:37:20.130 \longrightarrow 00:37:23.470$ we're seeing earlier onset of the wildfire season,

765 $00:37:23.470 \rightarrow 00:37:25.480$ the wildfire season is becoming more intense,

766 $00{:}37{:}25{.}480 \dashrightarrow 00{:}37{:}27{.}240$ and that there's a clear correlation

767 00:37:27.240 --> 00:37:30.593 with temperature anomalies over this 20 year time series.

 $768\ 00:37:31.450 \longrightarrow 00:37:33.250$ We also emphasize in the report

 $769\ 00:37:33.250 \longrightarrow 00:37:36.930$ the fact that smoke exposure,

770 00:37:36.930 --> 00:37:38.460 it seems like it's a local issue

 $771\ 00:37:38.460 \longrightarrow 00:37:40.050$ and of course it is very intense locally

 $772\ 00:37:40.050 \longrightarrow 00:37:42.160$ when these fires occur mostly in the West,

773 $00{:}37{:}42.160 \dashrightarrow 00{:}37{:}45.550$ but that the smoke extends all the way over to you all

774 $00{:}37{:}45{.}550 \dashrightarrow 00{:}37{:}48{.}110$ in the Northeast and impacts

775 00:37:50.403 --> 00:37:53.567 your air quality quite adversely.

776 $00:37:55.290 \longrightarrow 00:37:57.170$ And these impacts again

777 00:37:57.170 --> 00:37:59.800 are really not equitably distributed.

778 00:37:59.800 --> 00:38:02.200 And these communities here, Black, Latino,

779 00:38:02.200 --> 00:38:04.870 Latino communities, American Indian communities,

 $780\ 00{:}38{:}04.870$ --> $00{:}38{:}08.620$ and low income groups are all much more highly exposed

781 $00:38:08.620 \rightarrow 00:38:11.213$ and more adversely affected the groups.

 $782\ 00:38:12.780 \longrightarrow 00:38:15.750$ The report also developed some case studies

783 00:38:15.750 --> 00:38:18.150 and I don't have a chance

 $784\ 00:38:18.150 \longrightarrow 00:38:20.010$ to go into all of the specifics here,

 $785\ 00:38:20.010 \longrightarrow 00:38:24.470$ but we explored the role of climate change

786 00:38:24.470 --> 00:38:26.930 in increasing risk for dengue in the United States,

787 00:38:26.930 --> 00:38:29.000 particularly through increasing

 $788\ 00:38:29.000 \longrightarrow 00:38:32.880$ vectorial capacity and/or not.

789 00:38:32.880 $\rightarrow 00:38:37.100$ And then also throwing some analogies

790 $00:38:37.100 \rightarrow 00:38:41.903$ between the COVID pandemic energy issues

791 $00:38:43.800 \rightarrow 00:38:48.290$ and infrastructure challenges that we've seen,

792 00:38:48.290 --> 00:38:52.030 and then interactions with climate sensitive hazards,

 $793\ 00:38:52.030 \longrightarrow 00:38:54.250$ including extreme heat and wildfires

794 00:38:55.350 --> 00:38:57.190 that exacerbated the impacts

 $795\ 00:38:57.190 \longrightarrow 00:38:59.910$ of those hazards at multiple points.

796 00:38:59.910 --> 00:39:01.190 We experienced that definitely here

 $797\ 00:39:01.190 \longrightarrow 00:39:02.210$ in the Pacific Northwest

 $798\ 00:39:02.210 \longrightarrow 00:39:06.150$ with our extreme heat event this past summer,

799 00:39:06.150 --> 00:39:07.140 which was catastrophic

80000:39:07.140-->00:39:09.920 and would have been really difficult on its own,

 $801\ 00:39:09.920 \longrightarrow 00:39:12.670$ but was that much more difficult to handle

 $802\ 00:39:12.670 \longrightarrow 00:39:14.810$ because of all of the capacity issues

80300:39:14.810 --> 00:39:17.360 that we're focusing, we've experienced with COVID,

 $804\ 00:39:17.360 \longrightarrow 00:39:20.440$ and this is likely a glimpse of

 $805\ 00:39:20.440 \longrightarrow 00:39:22.240$ what we'll see in the future in terms of strain

 $806\ 00:39:22.240 \longrightarrow 00:39:25.010$ on the healthcare system driven

807 00:39:25.010 --> 00:39:26.810 certainly by climate sensitive hazards,

 $808\ 00:39:26.810 \longrightarrow 00:39:28.960$ but also interacting with a number of other

 $809\ 00:39:31.130 \longrightarrow 00:39:34.400$ elements of social destabilization

 $810\ 00:39:34.400 \longrightarrow 00:39:35.850$ that we're seeing in the U.S.

811 00:39:37.080 --> 00:39:40.300 So our policy recommendations are to focus on adaptation

 $812\;00{:}39{:}40{.}300 \dashrightarrow> 00{:}39{:}45{.}300$ through research that really gets down to local levels

 $813\ 00:39:46.530 \rightarrow 00:39:48.870$ and thinks through how to reduce exposure,

 $814\ 00:39:48.870 \longrightarrow 00:39:51.370$ how to implement effective interventions

815 00:39:51.370 --> 00:39:55.350 quickly and at scale, focusing on economics and finance,

 $816\ 00:39:55.350 \longrightarrow 00:39:58.180$ and do a more comprehensive accounting

 $817\ 00:39:58.180 \longrightarrow 00:40:00.500$ of the health-related costs of fossil fuels.

818 00:40:00.500 --> 00:40:02.180 So taking those externalities

81900:40:02.180 --> 00:40:05.210 and incorporating them into decision-making, policy-making.

 $820\ 00:40:05.210 \longrightarrow 00:40:06.700$ And then lastly of course,

821 00:40:06.700 --> 00:40:08.830 an urgent focus on mitigation

 $822\ 00:40:08.830 \longrightarrow 00:40:12.280$ and an emphasis there on policies

 $823\ 00:40:12.280 \longrightarrow 00:40:14.970$ that will advance health equity

824 00:40:14.970 --> 00:40:17.223 rather than undermine it.

 $825\ 00:40:18.520 \longrightarrow 00:40:20.770$ We have a suite of additional resources

826 00:40:20.770 --> 00:40:22.980 in addition to our policy brief,

 $827\ 00:40:22.980 \longrightarrow 00:40:24.320$ we have executive summaries,

82800:40:24.320 --> 00:40:28.880 we have briefs that are aimed at the general public

 $829\ 00:40:28.880 \longrightarrow 00:40:32.330$ both of those are in English and Spanish.

830 00:40:32.330 --> 00:40:33.620 We have a brief that

 $831\ 00:40:33.620 \longrightarrow 00:40:36.080$ is written specifically for health professionals,

 $832\ 00{:}40{:}36.080 \dashrightarrow 00{:}40{:}39.110$ and we have a brief that focuses on the novel science

 $833\ 00:40:39.110 \longrightarrow 00:40:41.700$ that is in this year's report.

834 00:40:41.700 --> 00:40:46.670 We also have regional briefs that emphasize impacts

 $835\ 00:40:46.670 \longrightarrow 00:40:49.063$ for different areas of the United States.

836 00:40:50.300 $\rightarrow 00:40:52.630$ And we have a big launch event every year

837 00:40:52.630 --> 00:40:55.520 and it coincides with the launch of the global report

 $838\ 00{:}40{:}55{.}520$ --> $00{:}41{:}00{.}520$ and we really work hard with our partner Climate Nexus

83900:41:01.430 --> 00:41:06.430 to bring in a diverse range of voices and perspectives,

 $840\ 00:41:06.600 \longrightarrow 00:41:10.700$ and to reach a large range

841 00:41:10.700 --> 00:41:12.540 of communities with this launch.

 $842\ 00:41:12.540 \longrightarrow 00:41:14.040$ And so you can see here we had

 $843\ 00:41:15.050 \longrightarrow 00:41:19.290$ a really nice diverse collection of speakers

 $844\ 00:41:20.130 \longrightarrow 00:41:23.560$ at this last year's event which was recorded,

 $845\ 00:41:23.560 \longrightarrow 00:41:25.810$ and you can access the recording

846 00:41:25.810 --> 00:41:29.357 and all of those other resources at this link here,

847 00:41:29.357 --> 00:41:31.670 lancetcountdownus.org.

848 00:41:31.670 --> 00:41:35.080 Thanks and I look forward to ongoing conversation

849 00:41:35.080 --> 00:41:37.580 and answering your questions later in the session.

850 00:41:38.540 --> 00:41:39.390 <v -> Thanks, Jeremy.</v>

851 00:41:41.340 --> 00:41:45.420 Okay, so last but not least is Laura Bozzi

85200:41:45.420 --> 00:41:48.010 who's gonna talk about the Connecticut Report.

853 00:41:48.010 --> 00:41:51.013 <v ->Thank you, and I also wanna acknowledge</v>

 $854\ 00:41:53.769 \longrightarrow 00:41:57.575\ my\ (mumbles)\ about\ (indistinct)$

855 00:41:57.575 --> 00:41:59.923 on the appointment I wanna talk about today.

 $856\ 00:42:01.910 \longrightarrow 00:42:03.740$ So last September the Yale Center

857 00:42:03.740 --> 00:42:05.140 on Climate Change and Health released

858 00:42:05.140 --> 00:42:08.170 the Climate Change and Health 2020 Report.

859 00:42:08.170 --> 00:42:09.870 I mentioned it during initial inspiration

860 00:42:09.870 --> 00:42:12.550 from the global Lancet Countdown (mumbles).

 $861\ 00:42:12.550 \longrightarrow 00:42:13.880$ It's one of those with the recognition

 $862\ 00:42:13.880 \longrightarrow 00:42:16.420$ that there was a gap and clear information

 $863\ 00{:}42{:}16.420$ --> $00{:}42{:}19.220$ specific to Connecticut on how climate change (mumbles).

864 00:42:20.533 --> 00:42:22.910 The report is based on 19 Indicators,

 $865\ 00:42:22.910 \longrightarrow 00:42:23.830$ you can see on the right,

 $866\ 00:42:23.830 \longrightarrow 00:42:25.540$ tracking changes to the environment

867 00:42:25.540 --> 00:42:27.390 and health outcomes.

868 00:42:27.390 --> 00:42:29.560 It's purpose is to inform policy makers,

869 00:42:29.560 --> 00:42:32.190 health professionals, advocates, and residents,

 $870\ 00:42:32.190 \longrightarrow 00:42:33.530$ about the impacts of climate change

871 00:42:33.530 --> 00:42:37.220 now in the future on human health in Connecticut.

 $872\ 00:42:37.220 \longrightarrow 00:42:38.150$ Wherever possible,

873 00:42:38.150 --> 00:42:40.550 we were printed indicator results for each county.

 $874\ 00:42:40.550 \longrightarrow 00:42:42.057$ There are eight counties in Connecticut.

875 00:42:42.057 --> 00:42:45.460 We talked as far back as the dataset would allow

 $876\ 00:42:45.460 \longrightarrow 00:42:48.123$ and some cases to the late 1800s.

877 00:42:48.123 --> 00:42:49.940 Some of our indicators

878 00:42:49.940 --> 00:42:52.240 do already demonstrate a trend consistent

 $879\ 00:42:52.240 \longrightarrow 00:42:54.730$ with what's expected under climate change,

 $880\ 00:42:54.730 \rightarrow 00:42:57.340$ such as increasing the average temperature

 $881\ 00:42:57.340 \longrightarrow 00:42:59.610$ or rising number of heavy rainfall events.

 $882\ 00:42:59.610 \longrightarrow 00:43:02.210$ Other indicators don't yet show a trend,

883 00:43:02.210 --> 00:43:06.038 but scientific studies project such changes

 $884\ 00:43:06.038 \longrightarrow 00:43:08.538$ (indistinct).

or race,

885 00:43:10.478 --> 00:43:12.450 We also produced an issue for each series,

 $886\ 00:43:12.450 \longrightarrow 00:43:14.110$ three of what you see here.

 $887\ 00{:}43{:}14.110 \dashrightarrow 00{:}43{:}17.640$ The issue briefs (mumbles) the 2020 reports for domains,

888 00:43:17.640 --> 00:43:19.780 summarizing key indicator findings,

 $889\ 00:43:19.780 \longrightarrow 00:43:21.040$ and extending the report

 $890\ 00:43:21.040 \longrightarrow 00:43:23.857$ to include specific policy requisitions.

 $891\ 00:43:26.570 \longrightarrow 00:43:28.840$ An important theme of the 2020 report

892 00:43:28.840 --> 00:43:31.290 and the issue briefs is recognition of climate change

 $893\ 00:43:31.290 \longrightarrow 00:43:33.750$ as an environmental justice issue.

894 00:43:33.750 --> 00:43:35.910 A climate change affects everyone we know

 $895\ 00:43:35.910 \longrightarrow 00:43:38.160$ but some people are hit much harder.

89600:43:38.160 --> 00:43:41.493 It's often called a risk amplifier or a threat multiplier.

 $897\ 00:43:42.450 \longrightarrow 00:43:44.130$ Some people are more vulnerable than others $898\ 00:43:44.130 \longrightarrow 00:43:47.580$ because of where they live or work, their age

899 00:43:47.580 --> 00:43:51.120 their health condition, their socioe
conomic status.

 $900\ 00:43:51.120 \rightarrow 00:43:53.180$ These underlying drivers of vulnerability

901 00:43:53.180 --> 00:43:56.240 are often tied to deep among standing inequities

 $902\ 00{:}43{:}56{.}240 \dashrightarrow 00{:}43{:}58{.}690$ which are now made worse by climate change.

903 00:43:58.690 --> 00:44:01.980 Our issue briefs in particular elevate policy solutions

90400:44:01.980 --> 00:44:05.823 that apply a justice or an equity lens in response.

905 00:44:07.810 --> 00:44:11.410 I'll now turn to some examples of our indicators

 $906\ 00:44:11.410 \longrightarrow 00:44:13.360$ following that they're ports for domains

907 00:44:13.360 --> 00:44:14.710 beginning with temperature.

908 00:44:16.900 --> 00:44:18.160 Annual average temperature

 $909\ 00:44:18.160 \longrightarrow 00:44:20.450$ has increased over three degrees Fahrenheit

910 00:44:20.450 --> 00:44:22.350 across Connecticut and in each county

 $911\ 00:44:22.350 \longrightarrow 00:44:25.190$ in the last 125 years.

912 00:44:25.190 --> 00:44:27.630 Over that time, six of the hottest years in Connecticut

913 00:44:27.630 --> 00:44:29.060 have been since 2005

914 00:44:29.980 --> 00:44:32.740 versus has very broad implications for health 915 00:44:32.740 --> 00:44:36.210 among other impacts, high heat days causing stress,

 $916\ 00:44:36.210 \longrightarrow 00:44:38.170$ heat stroke and even death.

917 00:44:38.170 --> 00:44:40.910 High heat days often coincide with close and alert days

918 00:44:40.910 --> 00:44:43.733 because high temperatures magnify those official levels.

919 00:44:44.620 --> 00:44:46.250 Annual winter temperatures

920 00:44:46.250 --> 00:44:49.620 that we're seeing now in here in Connecticut this year

921 00:44:49.620 --> 00:44:51.500 can create conditions for larger tick

 $922\ 00:44:51.500 \longrightarrow 00:44:53.500$ and mosquito populations that are active

 $923\ 00:44:53.500 \longrightarrow 00:44:55.770$ over a greater proportion of the year.

924 00:44:55.770 --> 00:44:57.890 A longer season for ragweed pollen,

925 00:44:57.890 --> 00:45:00.190 which causes hay fever and exacerbates as
thma.

926 00:45:03.443 --> 00:45:05.393 And particular in heat-related illness,

927 00:45:06.761 --> 00:45:09.600 we tracked reported cases of heat stress in Connecticut

928 00:45:09.600 --> 00:45:14.079 and found that from 2007-2016 there were on average

929 00:45:14.079 --> 00:45:16.190 422 emergency department visits

 $930\ 00:45:16.190 \longrightarrow 00:45:20.070$ and 45 hospitalizations per year for heat stress

931 00:45:20.070 --> 00:45:22.020 but this is certainly an underestimate.

932 00:45:22.960 --> 00:45:26.090 Young adults were more likely to be admitted to the ED

 $933\ 00:45:26.090 \rightarrow 00:45:28.540$ for heat-related illness than other age groups,

934 00:45:28.540 --> 00:45:33.220 but the risk of inpatient admission increases with age

 $935\ 00:45:33.220 \longrightarrow 00:45:35.433$ and is highest for those 75 and older.

936 00:45:36.610 --> 00:45:37.950 Heat risks can be confounded

937 00:45:37.950 --> 00:45:40.200 to do the urban heat island effect.

 $938\ 00:45:40.200 \longrightarrow 00:45:41.990$ As you can see on the right

939 00:45:41.990 --> 00:45:44.650 that cities are hotter than the surrounding area

940 00:45:44.650 --> 00:45:47.590 because of more man
made infrastructure that absorbs heat

941 00:45:47.590 --> 00:45:50.090 as well as air conditioning accepted by (mumbles).

942 00:45:52.219 --> 00:45:54.640 This health risk is magnified for those low financial

 $943\ 00:45:54.640 \longrightarrow 00:45:57.080$ or social resources to adapt.

944 00:45:57.080 --> 00:46:00.410 And importantly vulnerability factors are cumulative.

945 00:46:00.410 --> 00:46:01.430 Some people are associated

946 00:46:01.430 --> 00:46:03.550 with a number of the categories that are on the left,

947 00:46:03.550 \rightarrow 00:46:05.500 which puts them at people greater risk.

948 00:46:06.970 $\rightarrow 00:46:08.463$ As we look to the future,

949 00:46:09.920 --> 00:46:13.720 the Governor's Council on Climate Change reported five

 $950\ 00:46:13.720 \longrightarrow 00:46:16.050$ projected five degree very high increase

951 00:46:16.050 --> 00:46:20.690 in average temperature by 2015 in Connecticut

952 00:46:20.690 --> 00:46:25.510 compared to a 1978 and 1999 reference period.

 $953\ 00:46:25.510 \longrightarrow 00:46:28.770$ So we can expect more extreme heat events

 $954\ 00:46:28.770 \longrightarrow 00:46:29.850$ for them to become more common

 $955\ 00:46:29.850 \longrightarrow 00:46:31.970$ and more severe and to last longer.

956 00:46:31.970 --> 00:46:34.530 Importantly temperature increases after 2050 957 00:46:34.530 --> 00:46:37.650 depends on how quickly we stop emitting greenhouse gases.

958 00:46:37.650 --> 00:46:39.417 And thus the Governor's Council on Climate Change said,

959 00:46:39.417 --> 00:46:42.487 "Coordinated mitigation now means it is more likely

960 00:46:42.487 --> 00:46:45.267 "the temperatures will stabilize after 2050.

961 00:46:45.267 --> 00:46:49.217 "If not, warming is likely to accelerate."

 $962\ 00:46:49.217 \longrightarrow 00:46:51.623$ Moving to extreme events.

963 00:46:52.910 --> 00:46:57.820 We tracked national or really declared weather disasters

964 00:46:57.820 --> 00:46:59.040 that were issued for Connecticut

 $965\ 00:46:59.040 \longrightarrow 00:47:01.570$ and found that from 2010-2019,

966 00:47:01.570 --> 00:47:04.170 there were nine such disaster declarations

 $967\ 00:47:04.170 \longrightarrow 00:47:08.550$ compared to only 13 in the previous 56 years.

 $968\ 00{:}47{:}08.550$ --> $00{:}47{:}11.440$ In addition to direct health apart from weather disasters,

 $969\ 00:47:11.440 \longrightarrow 00:47:14.790$ there're important indirect effects,

970 00:47:14.790 --> 00:47:17.260 including disruptions that can occur

971 00:47:17.260 --> 00:47:19.590 to critical infra
structure, assessment of electricity,

972 00:47:19.590 --> 00:47:24.050 drinking water, food refrigeration, internet service,

973 00:47:24.050 --> 00:47:27.190 transportation is one implication of health,

 $974\ 00:47:27.190 \longrightarrow 00:47:29.250$ losing our electricity can be life-threatening

975 00:47:29.250 --> 00:47:32.070 for someone who uses home dialysis.

976 00:47:32.070 --> 00:47:35.790 There are mental health impacts from the trauma of disasters

977 00:47:35.790 --> 00:47:39.189 and their long-term community impacts.

978 00:47:39.189 --> 00:47:41.130 And the building staff and lower income communities,

 $979\ 00:47:41.130 \longrightarrow 00:47:42.360$ the doctrine that increased risk

 $980\ 00:47:42.360 \longrightarrow 00:47:44.610$ for damage by natural disasters,

981 00:47:44.610 --> 00:47:46.870 partly because of historic patterns

 $982\ 00:47:46.870 \longrightarrow 00:47:49.610$ of development in vulnerable areas,

983 00:47:49.610 --> 00:47:52.118 plus a chronic under investment in public infrastructure

 $984\ 00:47:52.118 \longrightarrow 00:47:54.618$ (indistinct).

 $985\ 00:48:00.340 \longrightarrow 00:48:04.310$ We tracked Lyme disease cases in Connecticut $986\ 00:48:04.310 \longrightarrow 00:48:07.410$ and found that the number of cases in the last decade or so

 $987\ 00:48:07.410 \longrightarrow 00:48:10.340$ have decreased statewide, which is good news.

 $988\ 00:48:10.340 \longrightarrow 00:48:12.760$ However, there are emerging concerns

989 00:48:12.760 $\rightarrow 00:48:14.520$ when issues we highlighted at the report

990 00:48:14.520 --> 00:48:18.343 is expansion of the lone star tick in Connecticut.

991 00:48:18.343 --> 00:48:20.320 Once a tick transmit a number of diseases

992 00:48:20.320 --> 00:48:23.580 and medical conditions that you can see on the slide,

993 00:48:23.580 $\rightarrow 00:48:25.420$ it's the most common human biting tick

 $994\ 00:48:25.420 \longrightarrow 00:48:27.560$ in the Southeastern U.S.

995 00:48:27.560 --> 00:48:30.690 It's expanding into Connecticut likely due to factors,

996 00:48:30.690 --> 00:48:33.140 including warming temperatures

 $997\ 00:48:33.140 \longrightarrow 00:48:35.650$ and especially warmer winters.

998 00:48:35.650 --> 00:48:38.080 Importantly established breeding populations

999 00:48:38.080 --> 00:48:40.690 were discovered in Fairfield County in 2018

1000 00:48:40.690 --> 00:48:43.613 and New Haven County where we are today in 2019,

 $1001\ 00{:}48{:}43.613$ --> $00{:}48{:}46.933$ meaning that ticks aren't transient but established here.

1002 00:48:49.280 --> 00:48:50.743 Finally air quality.

1003 00:48:52.050 --> 00:48:54.475 You may be aware that Connecticut has issues

 $1004 \ 00:48:54.475 \longrightarrow 00:48:56.520$ with ground-level ozone solutions

 $1005 \ 00:48:56.520 \longrightarrow 00:48:58.910$ which is a strong long year attempt.

 $1006~00{:}48{:}58{.}910$ --> $00{:}49{:}01{.}824$ And back to the American Lung Association gave each county

1007 00:49:01.824 --> 00:49:03.950 thinking that getting an upgrade for ozone solution

1008 00:49:03.950 --> 00:49:05.623 in its 2019 report.

1009 00:49:06.610 --> 00:49:09.273 And as you can see from this figure,

 $1010\ 00:49:11.040 \longrightarrow 00:49:12.100$ we found that while the number

1011 00:49:12.100 --> 00:49:15.643 of air quality a
lert days for ozone decreased over time,

 $1012 \ 00:49:16.640 \longrightarrow 00:49:18.240$ the more still needs to be done.

1013 00:49:19.400 --> 00:49:20.910 Ground-level ozone is largely

 $1014\ 00:49:20.910 \longrightarrow 00:49:22.810$ the result of burning fossil fuels,

 $1015\ 00{:}49{:}22.810$ --> $00{:}49{:}26.100$ whether in our vehicles or power plants or our homes.

1016 00:49:26.100 --> 00:49:28.410 So this is where we can see the strong health benefit

1017 00:49:28.410 --> 00:49:31.690 of climate mitigation as other speakers have mentioned.

1018 00:49:31.690 --> 00:49:34.600 Switching into clean energy sources also drives,

1019 00:49:34.600 --> 00:49:37.313 also reduces fuse drivers of global air pollution.

1020 00:49:40.040 --> 00:49:41.790 And on that note I'll conclude

 $1021 \ 00:49:41.790 \longrightarrow 00:49:44.280$ with our systems level recommendations

1022 00:49:44.280 --> 00:49:46.210 that we have in our report.

1023 00:49:46.210 --> 00:49:49.320 I invite you to read the report to learn more about those,

1024 00:49:49.320 --> 00:49:52.830 but I'll conclude with our overarching recommendation

1025 00:49:54.130 --> 00:49:55.620 for swift action to reduce

1026 00:49:55.620 --> 00:49:58.970 and eliminate greenhouse gas emissions in Connecticut

 $1027 \ 00:49:58.970 \longrightarrow 00:50:00.970$ for our health today and for the future.

1028 00:50:07.030 --> 00:50:07.940 <v ->Thanks Laura.</v>

1029 00:50:07.940 --> 00:50:10.230 Think we could end it here.

1030 00:50:10.230 --> 00:50:12.290 Thanks to all the speakers

1031 00:50:12.290 --> 00:50:17.290 and thanks to every
one who attended and have a good day.

1032 00:50:20.190 --> 00:50:21.557 <v ->Thank you everyone.</v>