Consequences of climate change			Warming world			How climate works		
Intro / Images of change	Climate change and New York City	Impact of warming on climate systems	Intro / global temperature	Which regions have the most extreme temperature change?	What's warming the planet?	Intro / greenhouse effect + carbon cycle	How much do you know about climate?	Sun drives climate
Form: photographs	Form: video(s)	Form: network	Form: bar graph	Form: map	Form: line graph	Form: diagram	Form: quiz	Form: globe
Controls:	Controls:	Controls:	Controls:	Controls:	Controls:	No controls	Controls	Controls:
One horizontal slider - for sliding between images  One button - for navigating to next image	One knob - for navigating between videos	One knob - for navigating between branches	One vertical slider - for changing timescale  One horizontal slider - for scrubbing through time	One vertical slider - for changing latitude  One horizontal slider - for changing year	A group of 6 buttons		Two buttons, choice A or choice B	One horizontal slider (22.5° angle) - to rotate globe  One vertical slider - to navigate between layers
No sound	Sound:	No sound	Sound:	No sound	Sound:	No sound	No sound	No sound
	Audio from video - ambient and speech		Audio feedback from interactive		Audio feedback from interactive			
	No sound when not being interacted with		No sound when not being interacted with		No sound when not being interacted with			
Software/hardware:	Software/hardware:		Software/hardware:	Software/hardware:		Software/hardware: Software/hardware:		
Electron web app running on MacMini, 2 USB controls input	Electron web app running on MacMini, dual headed output, audio output, 2 USB controls input		OpenFrameworks running on MacMini, audio output, 2 USB controls input	Electron web app running on MacMini, dual headed output, audio output, 8 USB controls input (maybe 6 button group can be grouped into USB hub)		Simple video playback	Electron web app running on MacMini, dual headed output, 4 USB controls input	
Updatability:	Updatability:	Updatability:	Updatability:	Updatability:	Updatability:	Updatability:	Updatability:	Updatability:
Just content. Occasional every year to few years. (As much as we want)	Just content. Occasional every year to few years. (As much as we want)	Just content. Occasional every year to few years. (As much as we want)	Data + content. Every year with release of annual temperature anomaly data.	Just data. Every year with release of annual temperature anomaly data.	Just data. Every few years if/when we get new climate models.	No updates necessary	Just content. Occasional every year to few years. (As much as we want)	Possible annual data + content update if we are using "last year's" data. Or no updates if we are using a "prototypical" year.