

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: One horizontal slider - for sliding between images One button - for navigating to next image	Controls: One knob - for navigating between videos	Controls: One knob - for navigating between branches	Controls: One vertical slider - for changing timescale One horizontal slider - for scrubbing through time	Controls: One vertical slider - for changing latitude One horizontal slider - for changing year	Controls: A group of 6 buttons	No controls	Controls Two buttons , choice A or choice B	Controls: One horizontal slider (22.5° angle) - to rotate globe One vertical slider - to navigate between layers
No sound	Sound: Audio from video - ambient and speech No sound when not being interacted with	No sound	Sound: Audio feedback from interactive No sound when not being interacted with	No sound	Sound: Audio feedback from interactive No sound when not being interacted with	No sound	Sound: Audio feedback from interactive No sound when not being interacted with	No sound
Software/hardware: Electron web app running on MacMini, 2 USB controls input	Software/hardware: Electron web app running on MacMini, dual headed output, audio output, 2 USB controls input		Software/hardware: OpenFrameworks running on MacMini, audio output, 2 USB controls input	Software/hardware: 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)		Software/hardware: Simple video playback	Software/hardware: Electron web app running on MacMini, dual headed output, 4 USB controls input	
Updatability: Just content. Occasional-- every year to few years. (As much as we want)	Updatability: Just content. Occasional-- every year to few years. (As much as we want)	Updatability: Just content. Occasional-- every year to few years. (As much as we want)	Updatability: Data + content. Every year with release of annual temperature anomaly data.	Updatability: Just data. Every year with release of annual temperature anomaly data.	Updatability: Just data. Every few years if/when we get new climate models.	Updatability: No updates necessary	Updatability: Just content. Occasional-- every year to few years. (As much as we want)	Updatability: Possible annual data + content update if we are using "last year's" data. Or no updates if we are using a "prototypical" year.