	Imagery	Potential text
1	IR data: 2017 Atlantic hurricanes	A. The 2017 hurricane season in the Atlantic was the strongest on record.      Warmer water and air add energy to hurricanes.
		B. The 2017 hurricane season in the Atlantic was the strongest on record.  As the climate warms, scientists predict extreme weather will become more common.
2	Satellite image: limb of the Earth	Earth's atmosphere is fragile and finite.
3	Satellite image: lights at night	Switching to renewable energy to generate heat and electricity would cut CO <sub>2</sub> emissions by 40%.
4	Animated graph: rising levels of CO <sub>2</sub> (over 800,000 years?)  Annotations:  • Humans emerge in Africa (200,000 years ago)  • Industrial Revolution (c. 1760)  • A few other moments	There's more CO <sub>2</sub> in the atmosphere now than at any point in the last 800,000 years.  Human activity has caused this rapid rise in CO <sub>2</sub> levels.
5	Animation: shrinking sea ice in the Arctic (1979-2017) ?	Warmer water is causing sea ice to melt.
6	High-res image: Greenland melting ice ?	<ul><li>A. Greenland's ice sheet is shedding 286 billion tons per year.</li><li>B. Greenland's ice sheet is melting, causing sea levels to rise.</li></ul>