

<i>Sunday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>	<i>Saturday</i>
		1	2 Crater Lake	3 California condor	4 Choke out native species; break local food chains; spread disease to other organisms	5 Department of the Interior
6 Dutch elm disease	7 Tundra	8 Salt water and freshwater	9 Humans	10 Genetic diversity; ecosystem diversity; species diversity	11 Run-off; nonpoint source pollution	12 Long, cold winters; mild to hot, rainy summers; range of temperatures during seasons
13 Particulate matter; sulfur dioxide; carbon monoxide; ozone; nitrogen dioxide; lead	14 E-waste	15 UVB; Ultraviolet B	16 Air is unhealthy for everyone, especially groups with respiratory conditions	17 Consciousness	18 Humans; human activity	19 China
20 Release radiation; trigger earthquakes or tsunamis; radiation poisoning; release of radioactive waste	21 Heavy rains; hurricanes and tropical storms; failure of a dam or an ice jam	22 FEMA; Federal Emergency Management Agency	23 Meteorological; Hydrological; Agricultural; Socioeconomic	24 Landslide	25 Climate change; less biodiversity; interrupted water cycle; more floods; less freshwater reservoirs; more extreme weather events; desertification	26 Ethanol
27 US	28 Nonrenewable energy	29 Ground water contamination; risks to air quality; migration of gases and hydraulic fracturing chemicals to the surface; mishandling of waste	30 Montreal Protocol; Montreal Protocol on Substances that Deplete the Ozone Layer	31 Coal		