



## Environmental Science Lab Bundle – Recommended Kits

### Lab 1–Climate Change and Keeping Cool

360Science™: Climate Change and Keeping Cool

<https://www.flinnsci.com/360-science-climate-change-and-keeping-cool/>

### Lab 2–Model Climate Change with Melting Ice

360Science™: Model Climate Change with Melting Ice

<https://www.flinnsci.com/360-science-model-climate-change-with-melting-ice/>

### Lab 3–How Nature Records Climate Change

360Science™: How Nature Records Changes in Climate

<https://www.flinnsci.com/360-science-how-nature-records-changes-in-climate/>

### Lab 4–Ocean Currents

360Science™: Ocean Currents

<https://www.flinnsci.com/360-science-ocean-currents/>

### Lab 5–Calcium Carbonate and Shell Production

360Science™: Calcium Carbonate and Shell Production

<https://www.flinnsci.com/360-science-calcium-carbonate-and-shell-production/>

### Lab 6–Carbon Dioxide Levels in Seawater

360Science™: Model Climate Change with Melting Ice

<https://www.flinnsci.com/360-science-model-climate-change-with-melting-ice/>

### Lab 7–Forest Fires

360Science™: Matter Transformation in Combustion

<https://www.flinnsci.com/360-science-matter-transformation-in-combustion/>

### Lab 8–Albedo

360Science™: Albedo and Composition of Earth's Surface

<https://www.flinnsci.com/360-science-albedo-and-composition-of-earths-surface/>

### Lab 9–Alternative Energy

360Science™: Solar Cell Technology

<https://www.flinnsci.com/360-science-solar-cell-technology/>

### Lab 10–Wind

360Science™: Gas Diffusion

<https://www.flinnsci.com/360-science-gas-diffusion/>