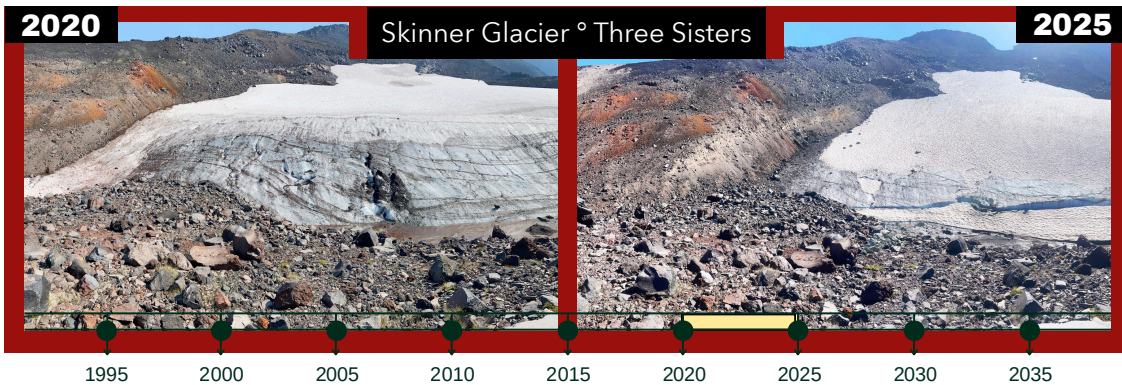
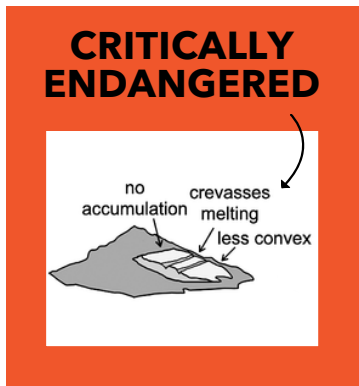
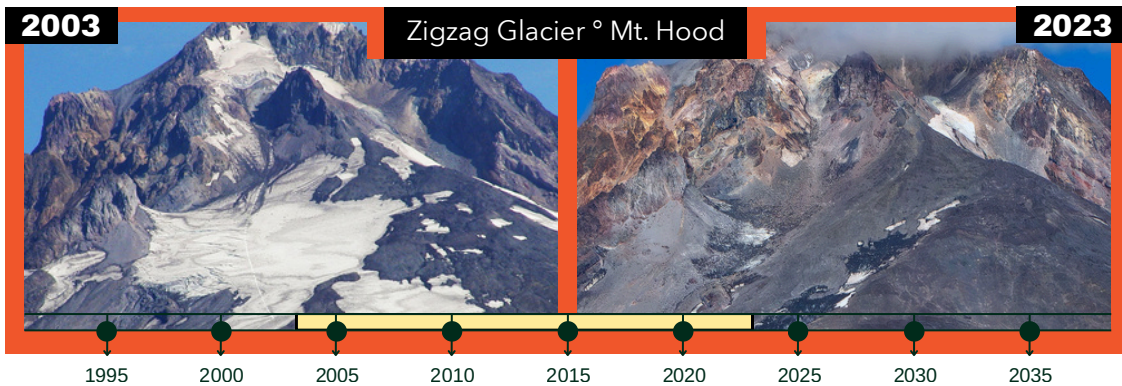
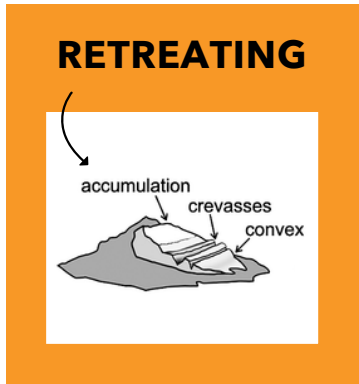
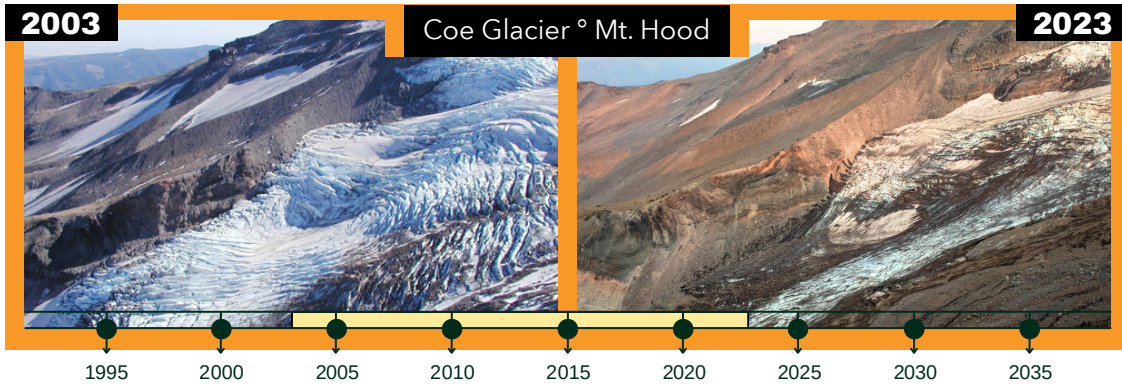




# Oregon's Glaciers Are **Dying**

In our lifetime, 29% of Oregon's glaciers have disappeared. A full 50% will be gone in 25 more years unless we act now. Our rivers, salmon, economies, and communities are at severe risk. We need rapid climate action to keep water flowing and ice on the mountains.

[ORGLACIERSINST.ORG](http://ORGLACIERSINST.ORG)





# Oregon's Glaciers Are **Dying**

**Dying glaciers are a blaring alarm on climate change.** We must end fossil fuel pollution to keep Oregon's rivers cold and flowing, our economies and ecosystems humming, and preserve our precious frozen resources for future generations.

## Glaciers Aren't Just Scenery. Oregon's Glaciers:

- **Feed rivers in summer**, when rain stops and snow is gone.
- **Keep water cold for salmon** and other fish to survive.
- **Maintain farms, cities, Tribal communities, hydropower, recreation, and ecosystems** downstream.
- **Take at least a generation to regrow**, which is only possible with regional cooling from climate action.

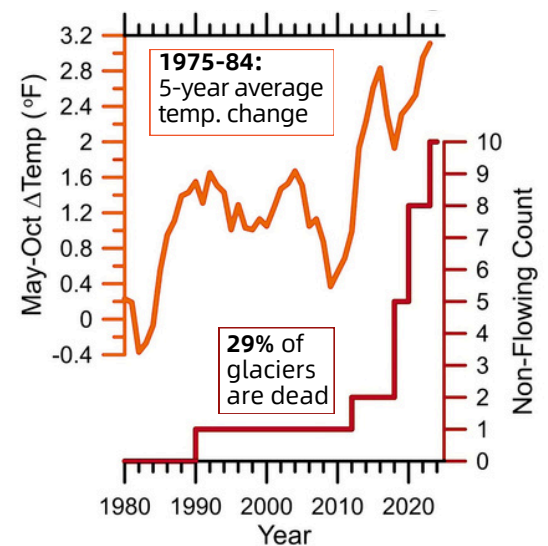
# 50%

OF OREGON'S GLACIERS  
WILL BE **DEAD IN 25 YEARS**

## Oregon's Dying Glaciers Are a Blaring Alarm:

- **Glaciers are entirely gone** from Oregon's southern Cascade summits and the Willows.
- **Half of named glaciers** in Oregon's Cascades have **already disappeared** or will be gone before 2050.
- Since 2015, the **loss of glacier coverage is at an unprecedented 3%-11% per year** in Oregon's Cascades.
- Glacier coverage loss in the last 35-45 years: **Mt. Hood lost roughly 40%**, the **Three Sisters lost more than 50%**, and **Mt. Jefferson lost 33%**.

## Oregon Summer Warming AND Cascade Glacier Loss:



## Glacier Regrowth Is Possible. You Can Help:

- **Support strong climate action and clean energy policies** at every level of government.
- **Talk about glaciers and water** when you talk about climate change.
- **Support organizations working to cut fossil fuel pollution** and protect Oregon's rivers, glaciers, and cold-water ecosystems.

