
Report: Climate and Health in Oregon 2020

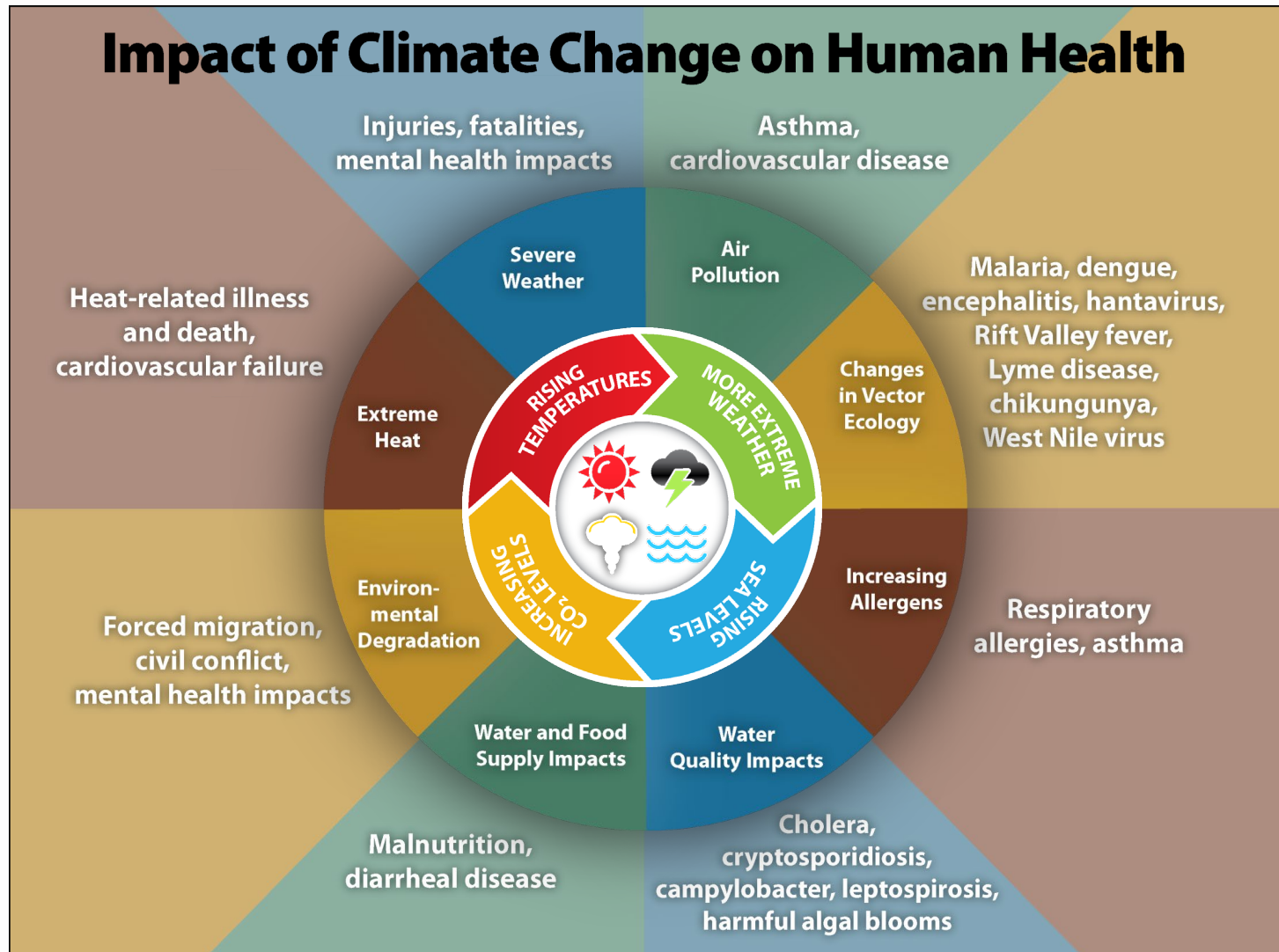
House Interim Committee on Energy and Environment
December 16, 2020

Gabriela Goldfarb, MPP, Manager
Environmental Public Health Section













PUBLIC HEALTH DIVISION
Center for Health Protection

Impact of Climate Change on Human Health



Local public health top five hazards

	Western Oregon	Central/Eastern Oregon
1	 Earthquake — Cascadia (3–5 minutes)	 Winter storm
2	 Public health emergency	 Wildfire (with urban interface)
3	 Flood — riverine	 Flood — riverine
4	 Winter storm	 Public health emergency
5	 Wildfire (with urban interface)	 Drought

2017 LPHA Health Hazard Vulnerability Assessment

Climate and Health in Oregon 2020:

Key Findings

- Rapidly accelerating climate change is intensifying public health crises
- Climate change affects communities differently based on racial and economic inequities
- Frontline workers are at increased risk of illness and death, including from smoke and extreme heat
- Climate change affects mental as well as physical health
- Social resilience is a key to adapting to these new realities

Climate and Health in Oregon 2020:

Public health actions to build climate resilience

- Maximize health co-benefits of greenhouse gas reduction
- Collaborate among local, state and tribal government and community partners for equitable climate adaptation
- Build public health system capacity to address environmental health threats
- Understand mental health effects on individuals and how social resilience fosters community resilience
- Support climate-related strategies in OHA's State Health Improvement Plan, *Healthier Together Oregon*.

Thank You