

# Kaiser Permanente's Environmental Stewardship Goals

Joel Sigler

National Environmental Program Leader

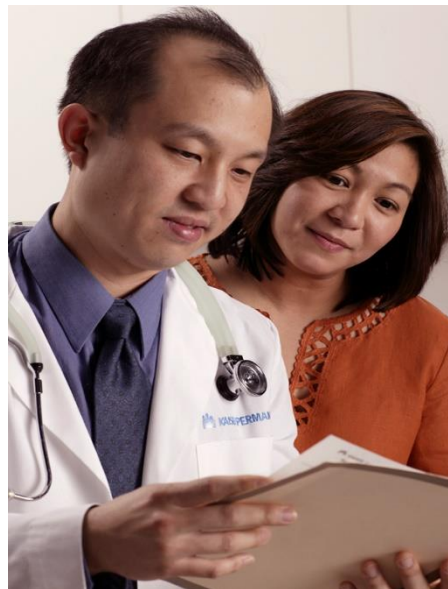
Kaiser Permanente

[joel.sigler@kp.org](mailto:joel.sigler@kp.org)



# Why Did KP Establish 2025 Goals?

- To set the long term direction for KP's Environmental Stewardship program
- To enhance KP's position as an environmental leader
- **Support the Mission of TOTAL HEALTH**



# We Wanted Goals That Were:

- Supported both inside and outside of KP
- Forward thinking
- More than incremental change to current goals
- Material
- Impactful
- Regenerative
  
- Challenging, but not impossible or just aspirational!
- Inspiring
- Industry Leading



# Key Steps To Developing the Goals

- Benchmarking
- Stakeholder engagement
- Review and approval



# New 2025 Environmental Stewardship Goals



- **Improve the health of communities**
- **Prioritize Kaiser Permanente's actions**
- **Capitalize on Kaiser Permanente's leadership to accelerate environmental improvement**



## Climate Action

Become "carbon net positive" by buying enough clean energy and carbon offsets to remove more greenhouse gases from the atmosphere than we emit.



## Sustainable Food

Buy all of our food locally or from farms and producers that use sustainable practices, including using antibiotics responsibly.



## Waste Reduction

Recycle, reuse or compost 100% of our non-hazardous waste.



## Water Conservation

Reduce the amount of water we use by 25% per square foot of buildings.



## Safer Products

Increase our purchase of products and materials that meet environmental standards to 50%.



## Sustaining Sustainability

Meet international standards for environmental management at all of our hospitals.



## Collaboration

Pursue new collaborations to reduce environmental risks to foodsheds, watersheds and air basins supplying our communities.

# A call to action

Safer Products:  
KP will increase its purchase of  
products and materials meeting  
environmental standards to  
**50% by year 2025**

**Only 3  
sourcing cycles**