Climate on Tap *Project Drawdown* Solutions to the Climate Crisis

### *Facilitator:* Laura Tucker

### Sponsored by:







# What comes to mind when you think of climate change solutions?



Take a few minutes to ponder this, then share your thoughts with those at your table or with the person next to you.

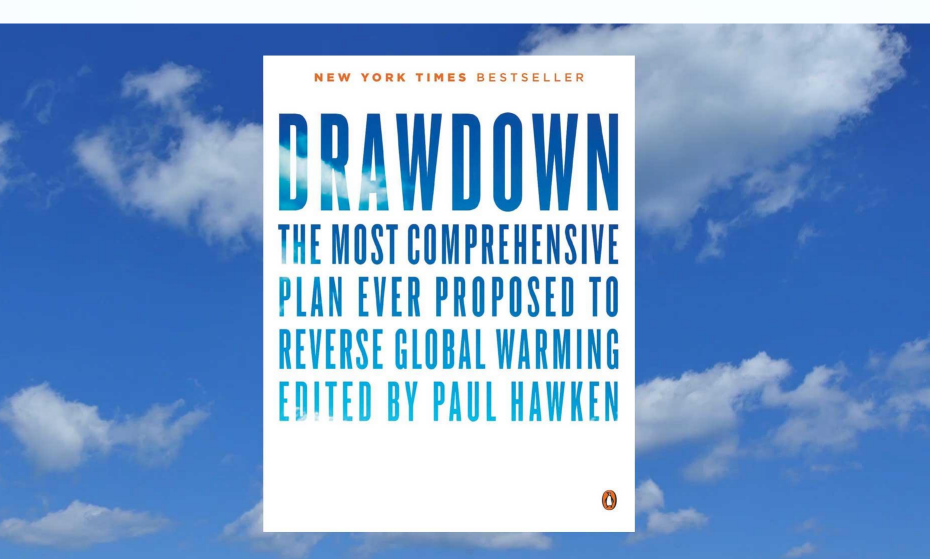
## https://www.drawdown.org/



## **DRAWDOWN** THE MOST COMPREHENSIVE Plan ever proposed to Reverse global warming edited by Paul Hawken

TIMES BESTSELLER

Project Drawdown is a nonprofit organization and coalition of scholars, scientists, entrepreneurs, and advocates from across the globe that is mapping, measuring, modeling, and communicating about a collective array of substantive solutions to global warming, with the goal of reaching drawdown.



Drawdown is the point in time when the concentration of greenhouse gases in the Earth's atmosphere begins to decline on a year-to-year basis. Project Drawdown has developed realistic, solution-specific models, technical assessments, and policy memos projecting the financial and climate impacts of existing solutions deployed at scale over the next thirty years.

## YORK TIMES BESTSELLER D R A W D O W N THE MOST COMPREHENSIVE PLAN EVER PROPOSED TO **REVERSE GLOBAL WARMING** EDITED BY PAUL HAWKEN A

## **Drawdown Solutions by Sector**

#### **Our Food**

- 1. Throw away less food 495
- 3. Cook over clean stoves 111

#### How We Move People and Goods

- 1. Drive an electric car 75.7
- 3. Fly less & on fuel-saving planes 35.4

#### **Our Homes and Cities**

- 1. Switch to LED bulbs 58.4
- 3. Use smart thermostats 18.4

#### How We Use Our Land

- 1. Protect & restore tropical forests 429
- 3. Return land to indigenous people 43.4

#### **Electricity Use**

- 1. Harness wind energy on land 593
- 3. Invest in nuclear power 113

- 2. Eat a plant heavy diet 464
- 4. Compost your waste **16**
- 2. Ship goods more efficiently 55.2
- 4. Invest in high-speed trains 10.7
- 2. Design more walkable cities **20.5**
- 4. Install green roofs 5.4
- 2. Plant more bamboo 50.6
- 4. Preserve coastal wetlands 5.4
- 2. Build solar farm 259
- 4. Capture the power of waves 64.5

## **Drawdown Solutions by Sector**

#### **Materials and Waste Management**

- 1. Clean up chemicals in our refrigerators and air conditioners 629
- 2. Build with "greener" cement compounds 46.9
- 3. Use water more efficiently 32.3
- 4. Increase household recycling 19.4

#### **Empowering Women**

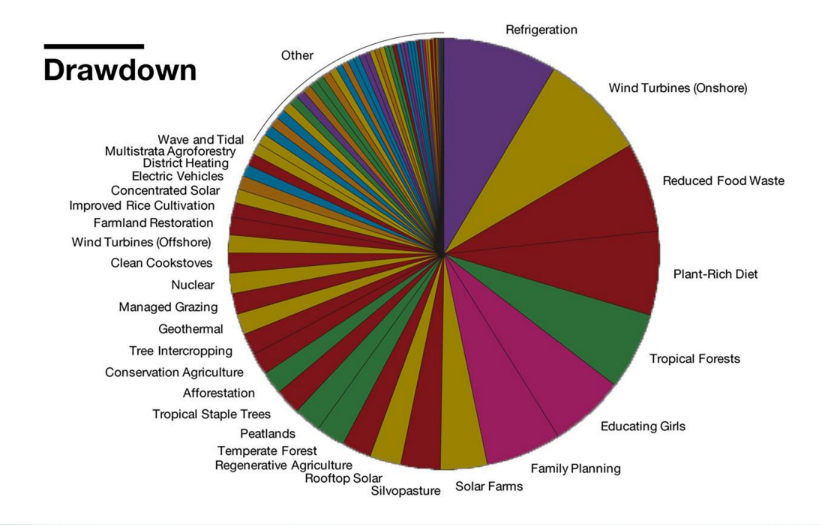
- 1. Educate girls 361
- 2. Increase access to family planning 361
- 3. Close the gender gap in small-scale farming 14.4

### The Top 5!!

- 1. Manage refrigeration chemicals 629
- 2. Install onshore wind turbines 593
- 3. Cut down on food waste 495
- 4. Eat more plants 464
- 5. Restore our tropical forests 429

## **Reimagining Carbon**

**Paul Hawken Project Drawdown** Opportunities in Breakthrough (Highlights)



The 100 solutions by order of their ability to draw CO<sub>2</sub> from out atmosphere

### = DRAWDOWN

Ƴin f ©

email sign

ite

Q



#### ELECTRICITY GENERATION

Biomass Cogeneration Concentrated Solar Energy Storage (Distributed) Energy Storage (Utilities) Geothermal Grid Flexibility In-Stream Hydro Methane Digesters (Large) Methane Digesters (Small) Micro Wind Microgrids Nuclear Rooftop Solar Solar Farms Solar Water Waste-to-Energy Wave and Tidal Wind Turbines (Offshore) Wind Turbines (Onshore)

#### FOOD

Biochar Clean Cookstoves Composting Conservation Agriculture Farmland Irrigation Farmland Restoration Improved Rice Cultivation Managed Grazing Multistrata Agroforestry Nutrient Management Plant-Rich Diet Reduced Food Waste Regenerative Agriculture Silvopasture System of Rice Intensification Tree Intercropping Tropical Staple Trees

#### WOMEN AND GIRLS

Educating Girls Family Planning Women Smallholders

#### **BUILDINGS AND CITIES**

Bike Infrastructure Building Automation District Heating Green Roofs <u>Heat Pumps</u> Insulation

Landfill Methane LED Lighting (Commercial) LED Lighting (Household) Net Zero Buildings Retrofitting Smart Glass Smart Thermostats Walkable Cities Water Distribution

#### LAND USE

Afforestation Bamboo Coastal Wetlands Forest Protection Indigenous Peoples' Land Management Peatlands Perennial Biomass Temperate Forests Tropical Forests

#### TRANSPORT

Airplanes Cars Electric Bikes Electric Vehicles High-speed Rail Mass Transit Ridesharing Ships Telepresence Trains Trucks

#### MATERIALS

Alternative Cement Bioplastic Household Recycling Industrial Recycling Recycled Paper Refrigerant Management Water Saving - Home

### Featured Solutions

#### COMING ATTRACTIONS



#### MARINE PERMACULTURE

Marine permaculture utilizes floating, latticed structures designed to grow rich kelp forests and foster marine life. It could sequester billions of tons of carbon dioxide. WOMEN AND GIRLS

RANKING BY 2050



WOMEN SMALLHOLDERS

If women smallholders receive equal farming resources and land rights, their yields will rise by 20 to 30 percent, avoiding emissions from deforestation. MATERIALS



REFRIGERANT MANAGEMENT

The primary chemical refrigerant, HFCs, is a potent greenhouse gas. Emissions are avoided by managing leaks and disposal and by phasing out the use of HFCs.

RANKING BY 2050

#62

#1

BROWSE ALL SOLUTIONS

### Solutions by Rank

Rank	Solution	Sector	TOTAL ATMOSPHERIC CO2-EQ REDUCTION (OT)	NET COST (BILLIONS US \$)	SAVINGS (BILLIONS US \$)
панк	Condition			(BILLIONS 03 \$)	03 \$)
1	Refrigerant Management	Materials	89.74		0.00177
2	Wind Turbines (Onshore)	Electricity Generation		\$1,225.37	\$7,425.00
3	Reduced Food Waste	Food	70.53	A	NA
4	Plant-Rich Diet	Food	66.11	N/A	N/A
5	Tropical Forests	Land Use	61.23	N/A	N/A
6	Educating Girls	Women and Girls	51.48	N/A	N/A
7	Family Planning	Women and Girls	51.48	N/A	N/A
8	Solar Farms	Electricity Generation	36.90	\$-80.60	\$5,023.84
9	Silvopasture	Food	31.19	\$41.59	\$699.37
10	Rooftop Solar	Electricity Generation	24.60	\$453.14	\$3,457.63

SEE ALL SOLUTIONS BY RANK

<b>^</b> Rank	¢ Solution	<b>≑</b> Sector	TOTAL ATMOSPHERIC CO2-EQ REDUCTION (GT)	♦ NET COST (BILLIONS US \$)	♦ SAVINGS (BILLIONS US \$)
1	Refrigerent Management	Materials	89.74	N/A	\$-902.77
2	Wind Turbines (Onshore)	Electricity Generation	84.60	\$1,225.37	\$7,425.00
3	House I P Haralt	Food	70.53	N/A	N/A
4	Plant-Rich Diet	Food	66.11	N/A	N/A
5	Tropical Forests	Land Use	61.23	N/A	N/A
6	Educating Girls	Women and Girls	51.48	N/A	N/A
7	Family Planning	Women and Girls	51.48	N/A	N/A
8	Solar Farms	Electricity Generation	36.90	\$-80.60	\$5,023.84
9	Silvopasture	Food	31.19	\$41.59	\$699.37
10	Rooftop Solar	Electricity Generation	24.60	\$453.14	\$3,457.63
11	Regenerative Agriculture	Food	23.15	\$57.22	\$1,928.10
12	Temperate Forests	Land Use	22.61	N/A	N/A
13	Peatlands	Land Use	21.57	N/A	N/A
14	Tropical Staple Trees	Food	20.19	\$120.07	\$626.97
15	Afforestation	Land Use	18.06	\$29.44	\$392.33
16	Conservation Agriculture	Food	17.35	\$37.53	\$2,119.07
17	Tree Intercropping	Food	17.20	\$146.99	\$22.10
18	Geothermal	Electricity Generation	16.60	\$-155.48	\$1,024.34
19	Managed Grazing	Food	16.34	\$50.48	\$735.27
20	Nuclear	Electricity Generation	16.09	\$0.88	\$1,713.40
21	Clean Cookstoves	Food	15.81	\$72.16	\$166.28
22	Wind Turbines (Offshore)	Electricity Generation	14.10	\$545.30	\$762.50
				Amo o 1	A

### You get a new #1!

1. Wind Energy		Electricity Generation	98.7	\$1,770.67	\$8,187.50
Rank	Solution	Sector	TOTAL ATMOSPHERIC CO2-EQ REDUCTION (GT)	NET COST (BILLIONS US \$)	SAVINGS (BILLIONS US \$)
1	Refrigerant Management	Materials	89.74	N/A	\$-902.77
2	Wind Turbines (Onshore)	Electricity Generation	84.60	\$1,225.37	\$7,425.00
3	Reduced Food Waste	Food	70.53	N/A	N/A
4	Plant-Rich Diet	Food	66.11	N/A	N/A
5	Tropical Forests	Land Use	61.23	N/A	N/A
6	Educating Girls	Women and Girls	51.48	N/A	N/A
7	Family Planning	Women and Girls	51.48	N/A	N/A
8	Solar Farms	Electricity Generation	36.90	\$-80.60	\$5,023.84
9	Silvopasture	Food	31.19	\$41.59	\$699.37
10	Rooftop Solar	Electricity Generation	24.60	\$453.14	\$3,457.63

<b>▲</b> Rank	<b>≑</b> Solution	+ Sector	TOTAL ATMOSPHERIC CO2-EQ REDUCTION (GT)	♦ NET COST (BILLIONS US \$)	♦ SAVINGS (BILLIONS US \$)
1	Refrigerant Management	Materials	89.74	N/A	\$-902.77
2	Wind Turbines (Onshore)	Electricity Generation	84.60	\$1,225.37	\$7,425.00
3	Reduced Food Waste	Food	70.53	N/A	N/A
4	Plant-Rich Diet	Food	66.11	N/A	N/A
5	The provide the state	Land Use	61.23	N/A	N/A
6	Educating Girls	Women and Girls	51.48	N/A	N/A
7	Family Planning	Women and Girls	51.48	N/A	N/A
	Solar Farms	Electricity Generation	36.90	\$-80.60	\$5,023.84
9	Silvopasture	Food	31.19	\$41.59	\$699.37
10	Rooftop Solar	Electricity Generation	24.60	\$453.14	\$3,457.63
11	Regenerative Agriculture	Food	23.15	\$57.22	\$1,928.10
12	Temperate Forests	Land Use	22.61	N/A	N/A
13	Peatlands	Land Use	21.57	N/A	N/A
14	Tropical Staple Trees	Food	20.19	\$120.07	\$626.97
15	Afforestation	Land Use	18.06	\$29.44	\$392.33
16	Conservation Agriculture	Food	17.35	\$37.53	\$2,119.07
17	Tree Intercropping	Food	17.20	\$146.99	\$22.10
18	Geothermal	Electricity Generation	16.60	\$-155.48	\$1,024.34
19	Managed Grazing	Food	16.34	\$50.48	\$735.27
20	Nuclear	Electricity Generation	16.09	\$0.88	\$1,713.40
21	Clean Cookstoves	Food	15.81	\$72.16	\$166.28
22	Wind Turbines (Offshore)	Electricity Generation	14 10	\$545.30	\$762.50

### You get a new #1!

1.	Empowering Women & Girls	Women and Girls	102.96		
2.	Wind Energy	Electricity Generation	98.7	\$1,770.67	\$8,187.50
Rank	Solution	Sector	TOTAL ATMOSPHERIC CO2-EQ REDUCTION (GT)	NET COST (BILLIONS US \$)	SAVINGS (BILLIONS US \$)
1	Refrigerant Management	Materials	89.74	N/A	\$-902.77
2	Wind Turbines (Onshore)	Electricity Generation	84.60	\$1,225.37	\$7,425.00
3	Reduced Food Waste	Food	70.53	N/A	N/A
4	Plant-Rich Diet	Food	66.11	N/A	N/A
5	Tropical Forests	Land Use	61.23	N/A	N/A
6	Educating Girls	Women and Girls	51.48	N/A	N/A
7	Family Planning	Women and Girls	51.48	N/A	N/A
8	Solar Farms	Electricity Generation	36.90	\$-80.60	\$5,023.84
9	Silvopasture	Food	31.19	\$41.59	\$699.37
10	Rooftop Solar	Electricity Generation	24.60	\$453.14	\$3,457.63

### Solutions by Sector

Food

#### CHOOSE A SECTOR:

**Electricity Generation** 

Women and Girls

**Buildings and Cities** 

Land Use Transport

Materials Coming Attractions

Show All

LAND USE



#### AFFORESTATION

Afforestation—creating forests where there were none before—creates a carbon sink, drawing in and holding on to carbon and distributing it into the soil. TRANSPORT



#### AIRPLANES

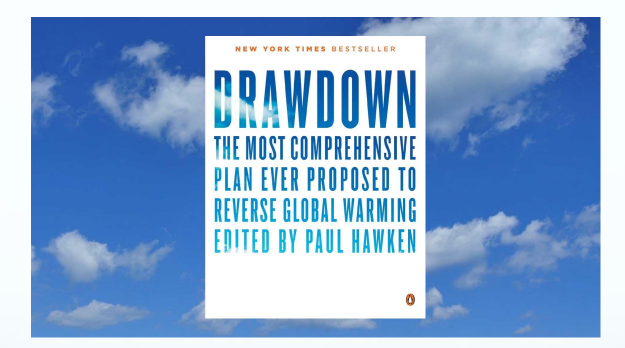
The airline industry produces at minimum 2.5 percent of emissions, and it is growing. Fuel efficiency measures are on the rise to reduce that impact. MATERIALS



#### ALTERNATIVE CEMENT

Cement, a vital material for infrastructure, generates 5 to 6 percent of annual emissions. The key strategy to reduce them is to change its composition.

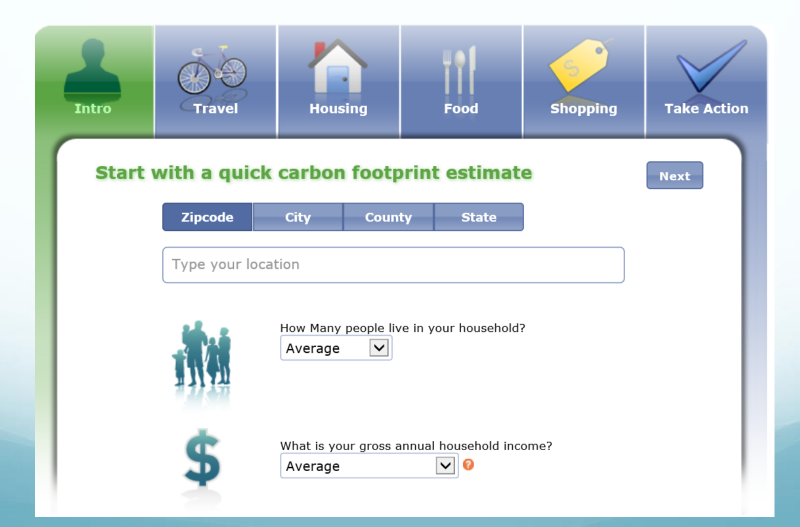
## Look over the 100 solutions from Project Drawdown



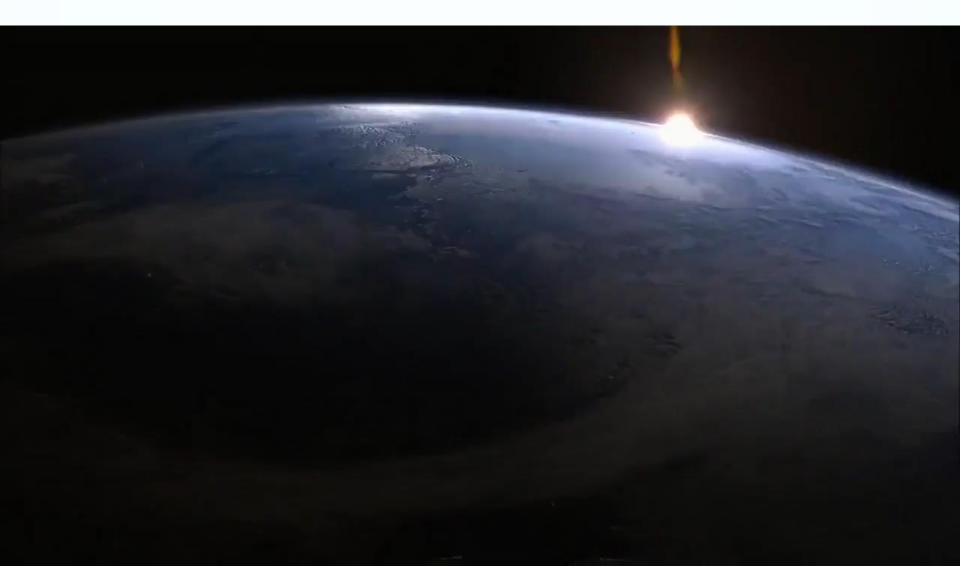
At your table, decide which solutions can be done here in Jefferson County. Jot down your reasoning so you can share your thoughts with the group.

## **Carbon Footprint Calculator**

#### https://coolclimate.berkeley.edu/calculators/household/ui.php



## 5 Reasons to be Optimistic About the State of the World



## **Climate on Tap**

## Thank you for coming! Questions?

### *Facilitator:* Laura Tucker Ltucker@co.Jefferson.wa.us



Sponsored by:





