

Do Globalists want to control the world?

They appear to have taken over the leadership of the UN, WHO, World Bank, IMF, BIS, European Union and most western nations outside Trump's USA

A group of business professionals in an office setting. A woman in a grey blazer is holding a tablet and pointing at the screen. A man in a dark suit and striped tie is standing next to her. Another person's hand is visible in the foreground, gesturing towards the tablet. The background is slightly blurred, showing office windows.

What are their strategies?

x

Strategies that have been postulated

A. WEAKEN THE POPULATION

1. Population reduction
2. Chronic illness in many COVID-vaccinated makes them less likely to resist
3. Degrade the quality and increase the cost of medical care
4. Control and degrade the food supply (exaggerate: the severity of zoonotic diseases like bird flu, cow belches, harmful health effects of animal products)
5. Reduce energy availability: replace reliable petroleum fuels with less reliable wind and solar; raise the price; reduce the supply by damaging pipelines; exaggerate the environmental cost of fossil fuels

Strategies that have been postulated

B. DIVIDE AND CONQUER

1. Favor certain groups over others to instill jealousy and hate (Using DEI, Race, Sexuality, Religion, National Origin, Gender)
2. Homogenize cultures through mass migration (has not worked so far, but effectively divides people)
3. Militarize police: acculturate police against the public; 'shoot first' policies; provide military weapons to police
4. Pass laws to disarm the public, following school shootings and other mass murders

Strategies that have been postulated

C. UNDERMINE DEMOCRACY:

1. Move big decisions outside of democratic control (appointed "councils of government" have been formed to control land and water resources, for example)
2. Take private lands by eminent domain or by obtaining liens on the land through deceit ("helping farmers make their land more environmentally friendly") and taking private land to preserve biodiversity
3. Information Control—USG both threatened and bribed media to control messaging; the public cannot understand events or make good decisions when deprived of accurate information
4. Destabilize foreign governments using USG-supported media, unions and NGOs

Strategies that have been postulated

D. APPLY METHODS OF TOTAL CONTROL

1. Require more detailed financial disclosures from citizens
2. Enforce the "debanking" of undesirable people and industries by demanding intrusive measures by financial institutions
3. Identify, tokenize and financialize all resources, even "ecosystem services"
4. Tracking of all people (cell phones, EZ Pass, photographing license plates at toll booths)
5. Digital Currencies, allowing governments to track and control spending and saving
6. Have governments overspend and accumulate massive debt, so their economies can be controlled from outside by interest rate increases or calling in loans, making them pliable
7. Encourage financial derivatives, providing a mechanism to crash economies at will
8. Mind control technologies?

Here is an example of what the World Economic Forum envisions for FOOD

- Our governments have supported the "food transition" with grants to **insect** food startups
- And research into using **waste products** for food
- Hint: It is not what you see on the right





World Health
Organization

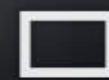


"Our food systems are harming the health of people and planet. Food systems contribute to over 30% of greenhouse gas emissions, and account for almost one third of the global burden of disease. Transforming food systems is therefore essential." **2023**

<https://www.youtube.com/watch?v=kHXJ5O5EDlc>



0:00 / 2:13



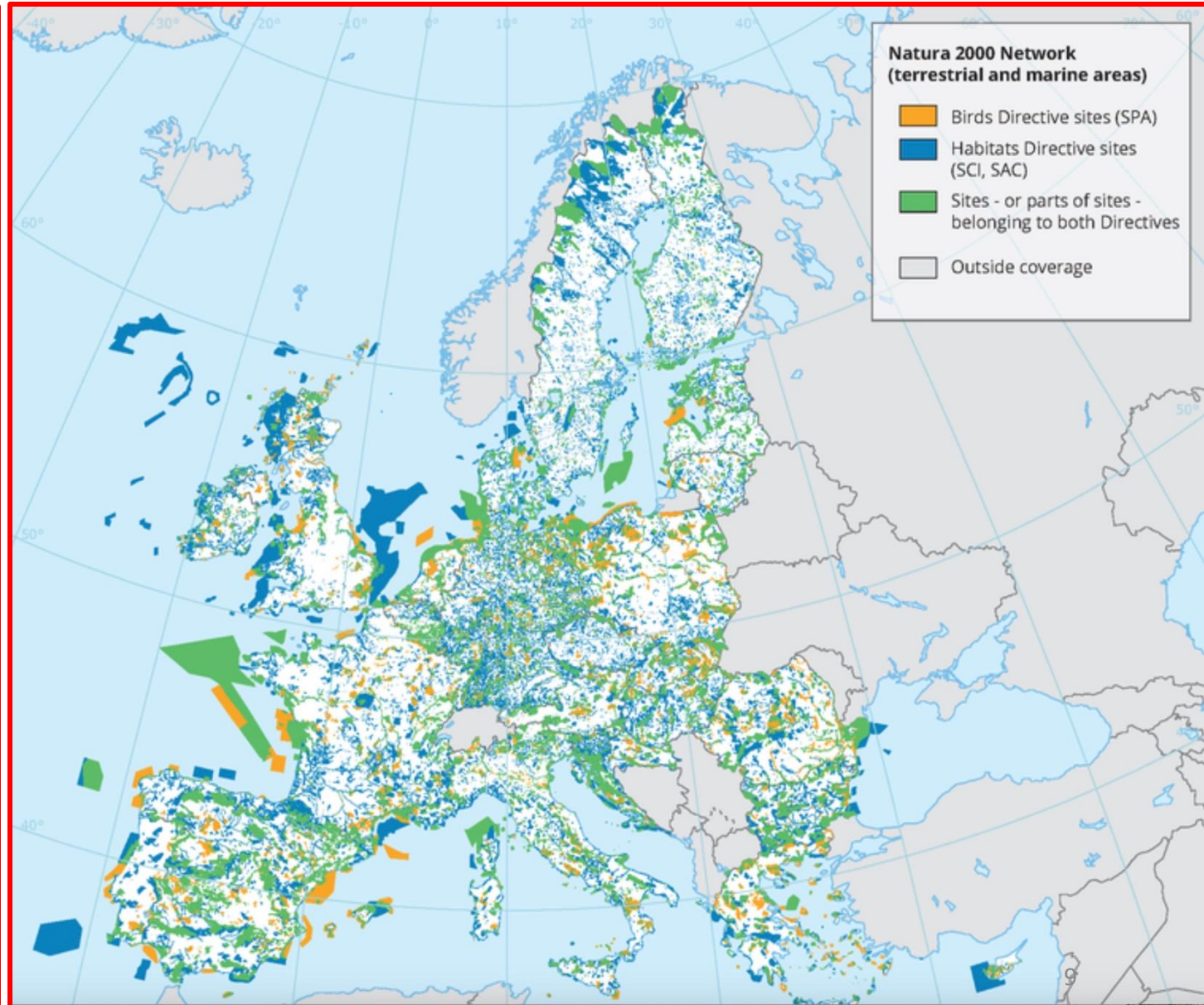
Natura 2000 Network, 2019

"Natura 2000 is a network of protected areas covering Europe's most valuable and threatened species and habitats. It is the largest coordinated network of protected areas in the world."

<https://www.eea.europa.eu/themes/biodiversity/natura-2000/the-natura-2000-protected-areas-network>

<https://www.eea.europa.eu/en/analysis/maps-and-charts/natura-2000-network-terrestrial-and>

Article 6... require[s] Member States to take measures within Natura 2000 to maintain and restore the habitats and species in a favorable conservation status, avoiding activities that could significantly disturb these species, result in deterioration of their habitats or damage habitat types.



USDA Invests \$1.5 Billion in 92 Partnership Projects to Advance Conservation and Climate-Smart Agriculture as Part of the Biden-Harris Investing in America Agenda

TOPICS: [AIR](#) | [ANIMALS](#) | [CLIMATE](#) | [SOIL](#) | [WATERSHEDS](#) | [WILDLIFE HABITAT](#) | [EASEMENTS](#) | [REGIONAL CONSERVATION PARTNERSHIP PROGRAM](#)

PUBLISH DATE: October 23, 2024



<https://www.nrcs.usda.gov/news/usda-invests-15-billion-in-92-partnership-projects-to-advance-conservation-and-climate-smart>

The FOOD Transition



- "The food transition requires comprehensive transformation.
- **Renovation** involves **incremental changes** to **recipes** and **packaging** that will **gradually** impact public health." [SOFT FOOD COUP]
- **Reinvention** means **systemic industry-level changes** to **production, distribution and consumption of food.** [HARD FOOD COUP]
- "The food transition aims to reshape the way society produces, distributes, consumes and discards food – a transformation that will impact the mutual advancement of human and environmental health. The scale of change is akin to the energy transition."
- "Rapid advancements in plant-based R&D as well as bio-identical plant or animal proteins, fats and oils produced through precision fermentation and cell-cultivated biotechnologies, are opening up spaces for Reinvention."

<https://www.weforum.org/agenda/2024/06/renovation-reinvention-food/>

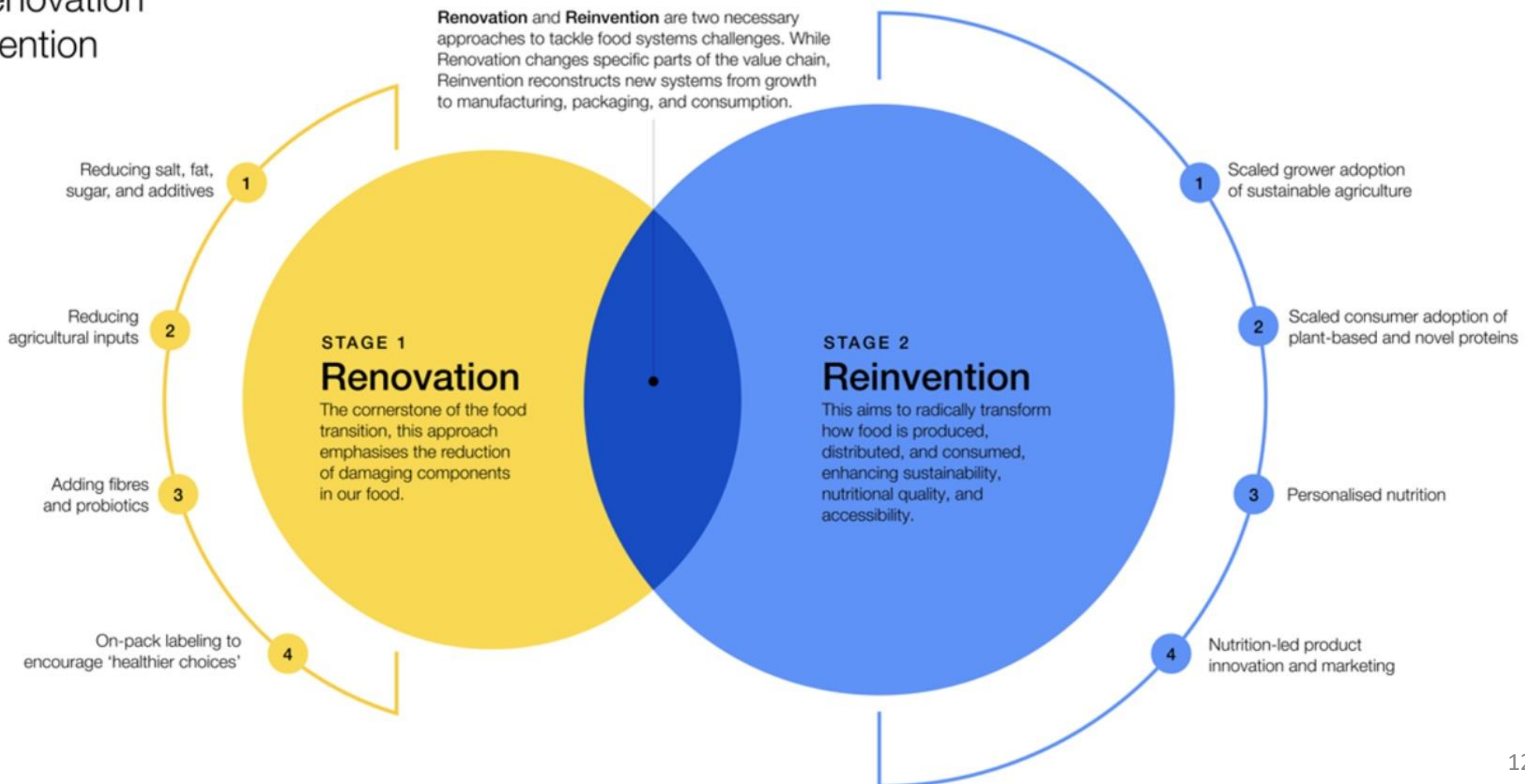
Renovation and reinvention are key to saving our food system. Here's why

Jun 13, 2024

<https://www.weforum.org/agenda/2024/06/renovation-reinvention-food/>

REINVENTION VS. RENOVATION

From Renovation to Reinvention



The Lancet
sponsored the **EAT
Commission**.

It claimed there
could be **\$5-10
trillion dollars in
annual benefits** for
transforming the
food system.

[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(18\)31788-4/abstract](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(18)31788-4/abstract)



Download the full report [HERE](#).

- Transforming global food systems could create 5-10 trillion USD of economic benefits every year.
- Food systems are currently destroying more value than they create – with inefficient and fragmented policies leading to hidden health and environmental costs upwards of 10 trillion USD per year.
- Fixing food systems requires an overhaul of food system policies, investment in innovation and enabling people to eat healthier and more environmentally sustainable diets.
- The cost of transformation is small compared to its multi-trillion dollar benefits.
- New economic modelling finds that food systems are a uniquely powerful means of addressing global climate, nature and health emergencies at the same time – while offering a better life to hundreds of millions of people.

The global food system does the crucial work of producing and distributing food to a growing population, but its hidden costs – caused by undernutrition, productivity loss and environmental damage – are currently estimated as equivalent to 10% of global GDP₁₃ annually, higher than the system's contribution to economies.

Edible insect "farms" for human consumption in the US and Canada



Anim Front. 2023 Aug; 13(4): 16–25.

Published online 2023 Aug 14. doi: [10.1093/af/vfad047](https://doi.org/10.1093/af/vfad047)

PMCID: PMC10425141

PMID: [37583805](https://pubmed.ncbi.nlm.nih.gov/37583805/)

The edible insect sector in Canada and the United States

Jennifer Larouche, Barbara Campbell, Louise Hénault-Éthier, Ian J Banks, Jeffery K Tomberlin, Cheryl Preyer, Marie-Hélène Deschamps, and Grant W Vandenberg[✉]

▼ Author information ▸ Article notes ▸ Copyright and License information [PMC Disclaimer](#)

Jennifer Larouche, Ribozome, Québec City, QC, Canada;

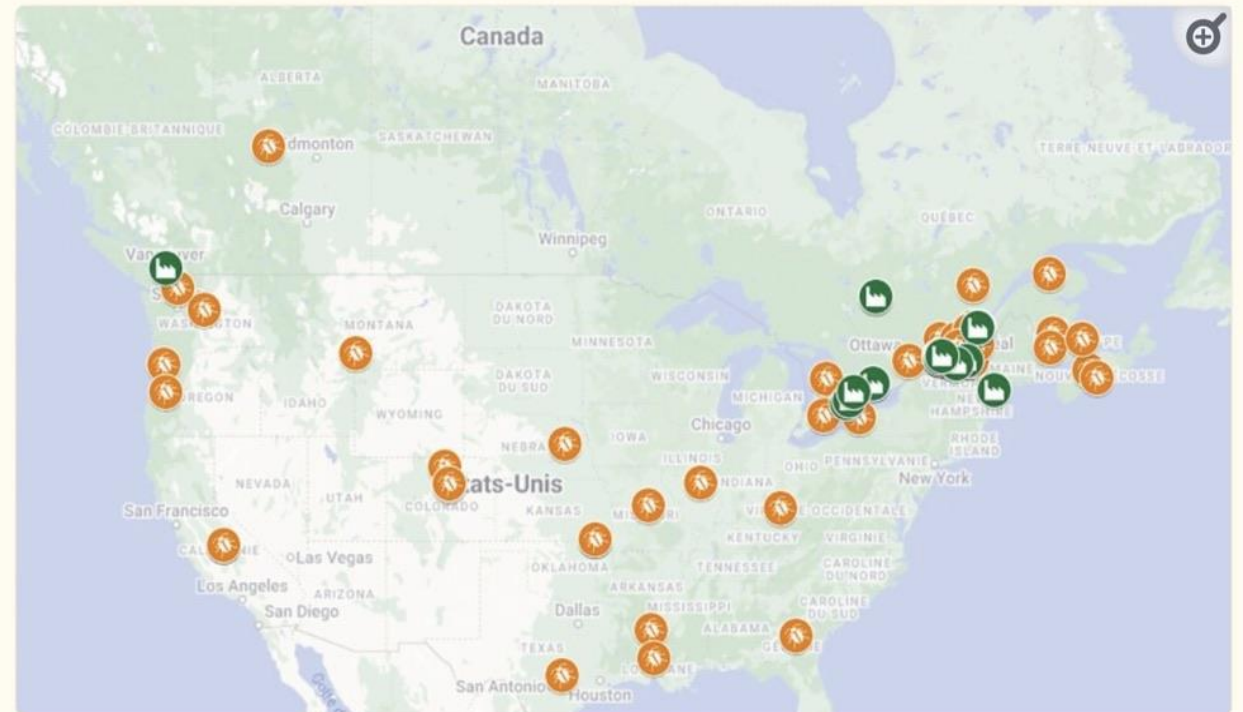


Figure 1.

Map of edible insect producers (orange beetle, excluding producers of live insects for the pet market and research centers) and processors (green facility) in Canada and the United States.

Is this a clue of
what the globalists
want for us?



DEFENSE ADVANCED
RESEARCH PROJECTS AGENCY

ABOUT US / OUR RESEARCH / NE

Defense Advanced Research Projects Agency > DARPA's ReSource Program Turns Waste into Purified Products, Food

DARPA's ReSource Program Turns Waste into Purified Products, Food

Next phase of program to focus on developing integrated systems and scale-up capabilities for producing on-demand stocks from military waste

OUTREACH@DARPA.MIL
11/29/2021

