

Project In Humanity

What if a large group of unwitting geoengineers have been implementing a global pr that alters the climate and modifies the weather in a misguided and misinformed atte to advance civilization?



JAMES ROGUSKI
FEB 11, 2026

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🔄 44

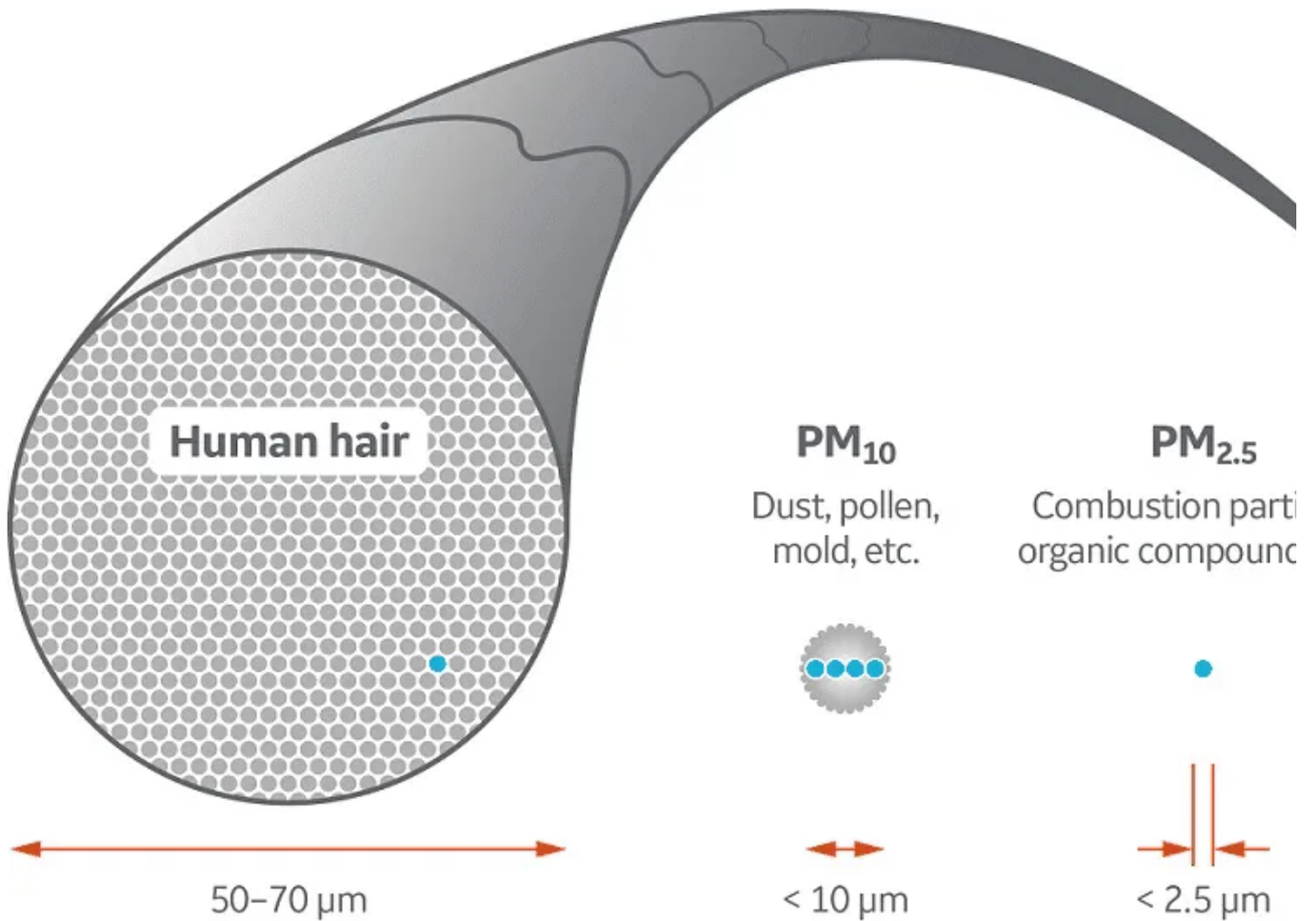
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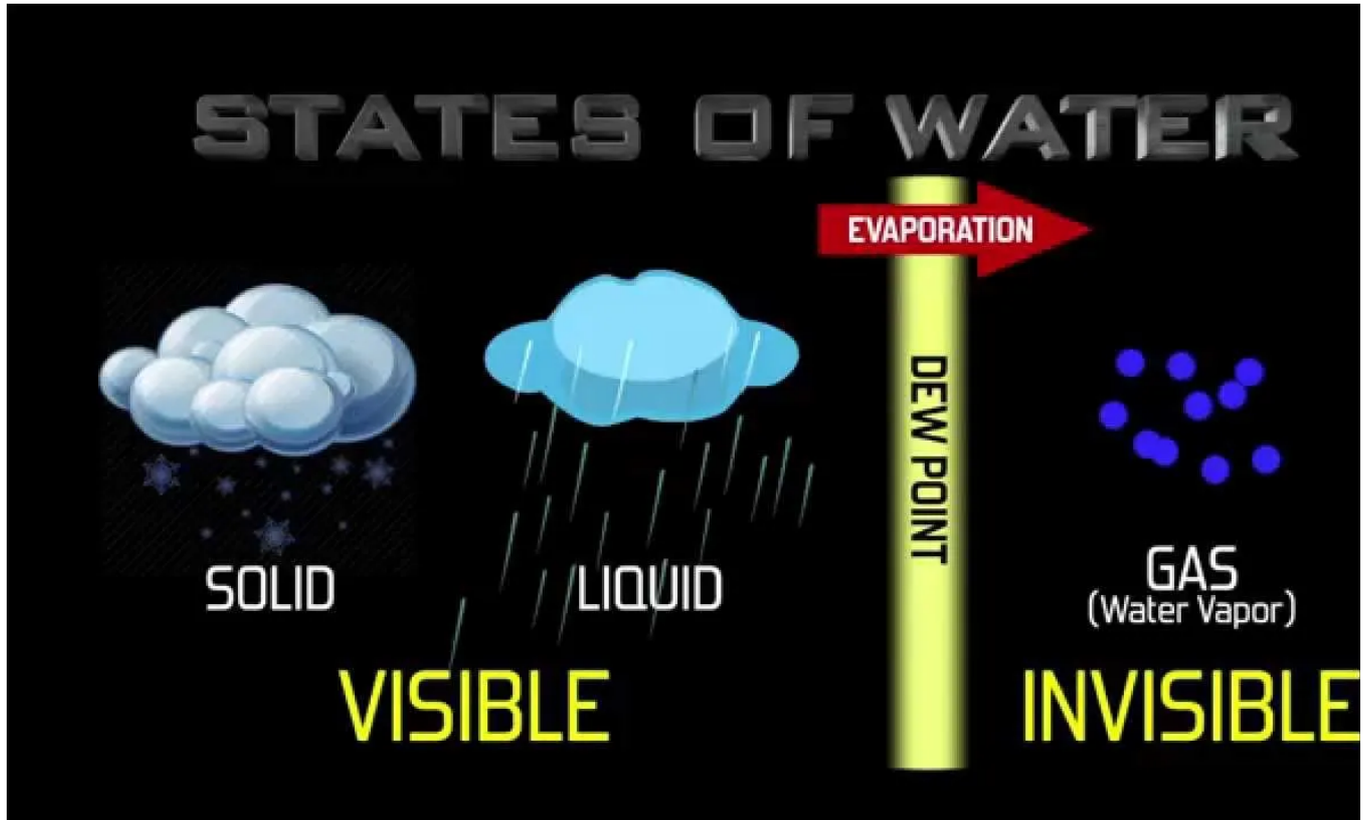


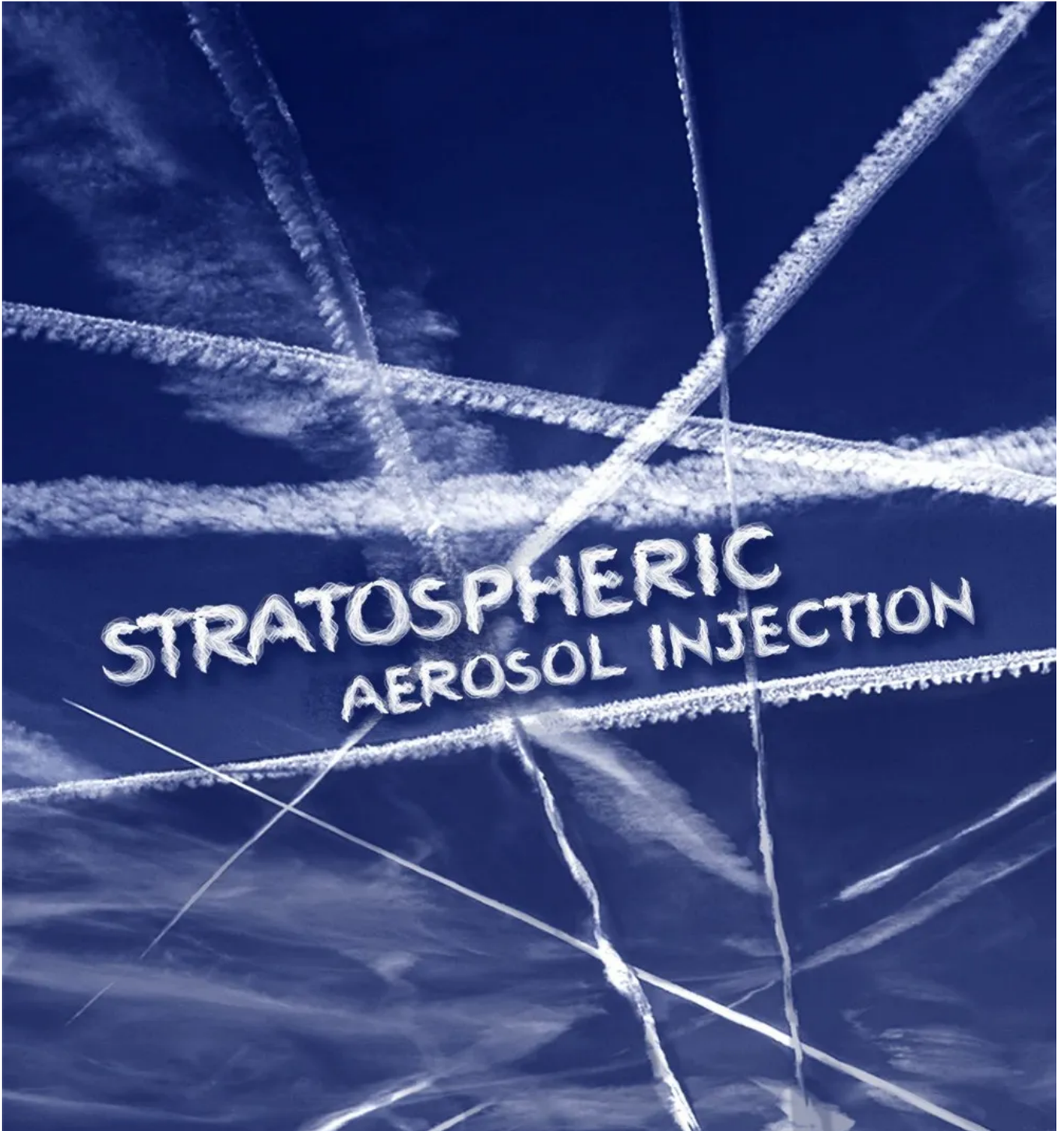
NOTE: Please take the time to read this article in its entirety in order to comprehend the true dangers inherent in scientific operations such as this. Af you have read the complete article, please share it far and wide:

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This massive geoengineering project has been “spraying” an enormously large number of [PM2.5 micro-particles](#) along with massive amounts of water into the atmosphere on a yearly basis.







Health Impacts of Hypothetical Geoengineering Emissions



350 Septillion PM2.5 particles (Aluminum, Barium, Chromium, Iron, Nickel, Titanium)

+ 1.25 Billion Gallons of Water

RELEASED ANNUALLY INTO THE ATMOSPHERE

Weeks to Months

Fallout & Rain

CLIMATE COOLING & DISRUPTION

- ▶ Increased Solar Reflection → Cooling
- ▶ Less Sunlight Reaching Earth's Surface → Dimming & Drying
- ▶ Water Cycle Disruption → Less Rainfall



Polar Vortex

CHANGES IN TEMPERATURE & WEATHER PATTERNS

- ▶ More Atmospheric Haze → Altered Lighting & Heating
- ▶ Stratospheric Aerosols → Cooling → Potential Ozone Damage
- ▶ Weakening of the Jét Stream → Shifted Atmospheric Circulation



MODIFICATIONS OF WEATHER EVENTS

- ▶ More Heatwaves & Droughts
- ▶ More Intense Storms & Flooding
- ▶ Effects on Lightning, Fog, Wildfires
- ▶ More Intense Storms & Flooding
- ▶ Altered Snowfall Patterns



REGIONAL CLIMATE DISTURBANCES

- ▶ Global Wind & Ocean Currents Disruption
- ▶ Droughts in the Global South
- ▶ Changes to High Latitude Weather
- ▶ Worsened Air Quality



• KEY CLIMATE CONCERNS •

✔ Disruption of Natural Weather Systems

✔ Reduced Crop Yields & Water Resources

Regional Climate Imbalances | **Unintended Consequences**

Air, Water & Soil Contamination

EXPOSURE PATHWAYS

- Inhalation** (Lungs icon)
- Ingestion** (Water drop and food icon)
- Dermal Contact** (Hand icon)
- Maternal Transfer** (Brain and fetus icon)

POTENTIAL HEALTH EFFECTS

Respiratory	Cardiovascular	Neurological	Cancer Risk
<ul style="list-style-type: none"> Asthma & COPD Lung Inflammation Reduced Lung Function 	<ul style="list-style-type: none"> Heart Attacks Strokes High Blood Pressure 	<ul style="list-style-type: none"> Cognitive Decline Neuroinflammation Developmental Issues 	<ul style="list-style-type: none"> Chromium (VI): Carcinogenic Nickel Compounds: Carcinogenic Aluminum & Iron: Oxidative Stress

KEY CONCERNS

- PM2.5 & Ultrafine Particles
- Toxic Metals Exposure
- Chronic Low-Dose
- Widespread Environmental Impact

AT-RISK GROUPS

- Children
- Elderly
- Pregnant Women
- Heart & Lung Patients

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Microparticulate Matter:

Releasing 350 septillion PM2.5 microparticles into the upper atmosphere (30,000-40,000 feet) every year constitutes an unprecedented, catastrophic alteration of the Earth's atmosphere, leading to severe, long-term environmental and public health crises.

Note: 350 septillion is an astronomically high number of particles. For context, it is roughly comparable to [the number of stars in the observable universe](#) and the estimated [total number of bacteria on Earth](#), highlighting that this is a scenario of massive, almost unimaginable scale.

Based on general principles of atmospheric science and *PM2.5* health impacts, here are the expected consequences:

1. Global Dimming and Climate Cooling

- **Massive Reduction in Sunlight:** Such an enormous volume of particles would act as a highly effective, persistent shield against incoming solar radiation, causing significant “global dimming.”
- **Artificial Cooling:** These particles would scatter sunlight back into space, leading to a rapid, drastic drop in global temperatures, potentially triggering a synthetic long-term winter-like state.
- **Altered Precipitation Patterns:** The particles would likely act as cloud condensation nuclei (CCN), altering cloud properties, reducing rainfall in many areas, and disrupting global water cycles.

2. Catastrophic Health Impacts

- **Long-Range Transport:** Even though released at high altitudes, these fine particles would eventually settle into the troposphere, spreading globally via wind streams and settling over inhabited areas.
- **High-Altitude Pollution:** *PM2.5* is a major cause of premature death (7–9 million annually currently). A massive influx would exponentially increase rates of cardiovascular disease, lung cancer, stroke, asthma, and dementia.
- **Systemic Toxicity:** *PM2.5* particles can pass directly into the bloodstream and reach the alveoli, causing chronic inflammation, oxidative stress, and reducing life expectancy globally.

3. Atmospheric and Environmental Destruction

- **Stratospheric Chemistry Changes:** Releasing these particles at 30,000–40,000 feet (the upper troposphere/lower stratosphere) could introduce them directly into the stratosphere, where they could persist for years and contribute to ozone depletion and other atmospheric changes.

ozone region. The particles could provide surfaces for chemical reactions that destroy the ozone layer.

- **Acidification and Ecosystem Damage:** As these particles settle, they would cause severe acidification of lakes, streams, and soil, damaging ecosystems and destroying biodiversity.
- **Reduced Visibility:** The sky would likely appear hazy or grayish globally, with significantly reduced visibility and constant, thick, long-lasting haze (*a phenomenon similar to, but far worse than, extreme wildfire smoke*).

4. Continuous, Cumulative Damage

- **No “Clearing” Effect:** Because the emissions are yearly and constant, the particles would accumulate faster than they can be removed by natural precipitation and gravitational settling, leading to a relentless worsening of environmental conditions.
- **Visibility and Climate:** The cumulative nature of the release means that the reduction in sunlight and air quality would grow more severe each year.

Water Vapor:

Releasing 1.25 billion gallons (approx. 4.7 billion liters or 4.7 million metric tons) of water vapor annually at 30,000–40,000 feet—altitudes corresponding to the upper troposphere/lower stratosphere—would function as a consistent, localized injection of a potent greenhouse gas, leading to increased regional and global warming, enhanced cloud formation, and accelerated climate feedback loops.

Based on atmospheric science and aviation emission studies, the impacts include:

1. Enhanced Greenhouse Effect and Atmospheric Warming

- **Water Vapor as a Greenhouse Gas:** Water vapor is the most abundant natural greenhouse gas. While its lifetime in the troposphere is short, it absorbs heat radiated from Earth, preventing it from escaping to space.

- **Amplification of Warming:** Increased water vapor in the upper atmosphere amplifies the warming effect of other greenhouse gases, acting as a positive feedback loop.
- **Upper Atmosphere Sensitivity:** Water vapor at high altitudes is particularly effective at trapping heat, where even small increases can have a disproportionate impact on climate.

2. Increased Contrail and Cirrus Cloud Formation

- **Contrail Persistence:** At 30,000–40,000 feet, ambient temperatures are very low. The released water vapor, combined with soot particulates from engines, will create persistent contrails. At this elevation, normal humidity levels are essentially zero.
- **Contrail-Induced Cirrus Clouds:** These contrails can spread horizontally and vertically to form cirrus clouds that trap terrestrial radiation (heat).
- **Significant Warming Agent:** Studies show that the warming effect from air-induced contrails and cloud formation is significant, potentially comparable to or greater than the direct CO₂ emissions from the fuel that produced them.

3. Disruption of Regional Weather Patterns

- **Water Cycle Intensification:** Increased water vapor amplifies the global water cycle, *making wet regions wetter and dry regions drier.*
- **Intense Storms:** *The added vapor increases the latent energy in the atmosphere, which can fuel more intense storms and increase extreme weather events, particularly over the oceans.*

4. Climate Feedbacks and Long-Term Impact

- **Positive Feedback Loop:** Higher temperatures caused by this water vapor in the atmosphere's ability to hold moisture, leading to *more* water vapor, accelerating the warming.
- **Stratospheric Impact:** If this vapor reaches the stratosphere, it can remain longer than in the troposphere, leading to significant, long-lasting warming.

*Context: While 1.25 billion gallons seems massive, it is relatively small compared to natural atmospheric water cycles (e.g., millions of tons of water vapor are added daily through natural evaporation). However, the **concentration** of this injection at high altitudes (where the air is usually very dry) makes it a significant, artificial contributor to climate change, similar in mechanism to the non-CO2 impacts of commercial aviation, which account for a large share of the industry's total warming impact.*

In short, such a project would create a planet-wide, self-induced environmental disaster, causing catastrophic damage to human health, biodiversity, and the global climate.

Numerous other additional inputs are listed below:

1. Aluminum Nanoparticles

Climate & Weather Effects

- Can scatter and absorb sunlight, altering Earth's radiative balance. At very high concentrations this could **cool the surface** locally (a bit like stratospheric aerosol interactions are unpredictable and could disrupt regional weather patterns (e.g., monsoons)).
- Nanoparticles can serve as cloud condensation nuclei, changing cloud properties, rainfall distribution, and potentially weakening some storm systems while intensifying others.

Human & Ecosystem Health

- Inhalation risk: ultrafine aluminum particles are respirable and can penetrate deep into lungs, potentially causing inflammation or neurotoxicity.
- Chronic exposure may exacerbate asthma, cardiovascular issues, and neurological disorders (some studies link aluminum to cognitive effects, though mechanisms are not fully settled).
- Ecotoxicity: settles on soils and water bodies, can harm microbial activity and aquatic life.

2. Black Carbon (Soot)

Climate & Weather Effects

- Strong absorber of sunlight — contributes to **atmospheric warming**. Black carbon deposited on snow/ice accelerates melting (albedo reduction).
- Alters temperature gradients, with potential to **weaken monsoon systems** in some areas, intensify droughts, or shift rainfall belts.

Human Health

- A major component of particulate matter (PM_{2.5}), linked to respiratory and cardiovascular disease, cancer risk, and impacts on birth outcomes.
- High concentrations can cause lung inflammation, reduced lung function, and increased mortality.

3. Carbon Dioxide (CO₂)

Climate & Weather Effects

- Primary greenhouse gas — cumulative increases trap infrared radiation, **warm the planet**.
- Warming alters jet streams, storm tracks, precipitation patterns, and can intensify extreme weather (heatwaves, droughts, heavy rainfall events).
- Ocean acidification from CO₂ uptake alters marine ecosystems.

Human Health

- At ambient levels, CO₂ itself is not highly toxic, but climate change driven by high CO₂ harms health through heat stress, vector-borne disease shifts, food/water insecurity, and air quality degradation.

4. Carbon Monoxide (CO)

Climate & Weather Effects

- Indirect greenhouse influence by altering atmospheric chemistry (affects methane)

lifetime).

- Not a major direct driver of climate compared to CO₂ or methane.

Human Health

- Very toxic; binds to hemoglobin more strongly than oxygen, reducing oxygen delivery.
- Symptoms include headache, dizziness, confusion, unconsciousness, and death at high exposure.
- Large atmospheric concentrations could cause widespread poisoning indoors & outdoors.

5. Hydrazines (e.g., N₂H₄)

Hydrazines are highly reactive industrial chemicals used in fuels.

Climate & Weather Effects

- Do not persist in the atmosphere long but break down to nitrogen, ammonia, and other nitrogen species that can contribute to smog and nitrogen deposition.

Human Health

- Extremely toxic by inhalation and dermal exposure. Causes irritation of eyes/respiratory tract, neurological effects, liver/kidney damage, and is a potential carcinogen.
- Even moderate ambient levels would pose serious public health risk.

6. Hydrogen Chloride (HCl)

Climate & Weather Effects

- Highly soluble in water — rapidly forms hydrochloric acid in clouds/rain. This causes acid rain, damaging forests, soils, and water bodies.
- Does not directly warm the climate.

Human Health

- Corrosive gas — irritates eyes, skin, and lungs. At high concentration, can cause pulmonary edema and death.
- Background increases would worsen respiratory diseases like asthma.

7. Hydroxyl Radicals (OH)

Hydroxyl is not a released chemical but a short-lived atmospheric reactive species

Climate & Weather Effects

- OH radicals are the *detergent* of the atmosphere — they break down pollutants and greenhouse gases like methane.
- Artificially increasing OH is not physically feasible at scale; perturbations could disrupt atmospheric oxidation capacity, altering lifetimes of many gases.

Human Health

- They react almost instantly — they don't accumulate or directly affect tissues like a gas pollutant would.

8. Nitric Oxides (NO_x: NO + NO₂)

Climate & Weather Effects

- Precursors to ozone (a greenhouse gas at ground level) and nitrate aerosols, which scatter sunlight.
- NO_x emissions can cool the climate slightly via aerosol formation but increase warming and contribute to smog.
- Can change nitrogen deposition rates, affecting ecosystems and cloud chemistry.

Human Health

- NO₂ irritates respiratory system — increases asthma, bronchitis, and other pulmonary problems.

- Contributes to secondary particulate matter formation (nitrates), further harmful health.

9. Sulfur Oxides (SO₂ / SO₃)

Climate & Weather Effects

- SO₂ oxidizes to sulfuric acid particles — these **scatter sunlight and increase Earth's albedo**, potentially causing temporary cooling (stratospheric aerosols did this after volcanic eruptions).
- Can alter precipitation patterns and regional circulation if widespread.

Human Health

- SO₂ is irritating and can trigger asthma and bronchoconstriction.
- Sulfuric acid aerosols damage lungs and can lower life expectancy.
- **Acid rain** from sulfur oxides harms vegetation, soils, and aquatic ecosystems.

Summary Table

Chemical	Climate Effect	Weather/Atmospheric Chemistry	Human Health Risks
Aluminum Nanoparticles	Scatter/absorb sunlight	Cloud changes, uncertain weather impacts	Respiratory, possible neurotoxicity
Black Carbon	Strong warming	Alters precipitation patterns	Respiratory & cardiovascular disease
CO ₂	Strong warming	Alters global patterns	Indirect via climate change
CO	Minor climate	Smog chemistry effects	Toxic, reduces oxygen transport
Hydrazines	Minor direct	Nitrogen chemistry changes	Highly toxic/corrosive
HCl	No direct	Acid deposition	Corrosive; severe irritation
OH Radicals	Short-lived; alters chemistry	Affects pollutant lifetimes	No direct tissue exposure
NO _x	Mixed warming/cooling	Smog/ozone formation	Respiratory irritation
Sulfur Oxides	Cooling via aerosols	Alters rain chemistry	Acid rain + lung damage

Broad Takeaways

Climate

- Black carbon is one of the most significant climate drivers based upon its ability to absorb and re-radiate heat
- Sulfur oxides can temporarily cool but at great environmental cost.

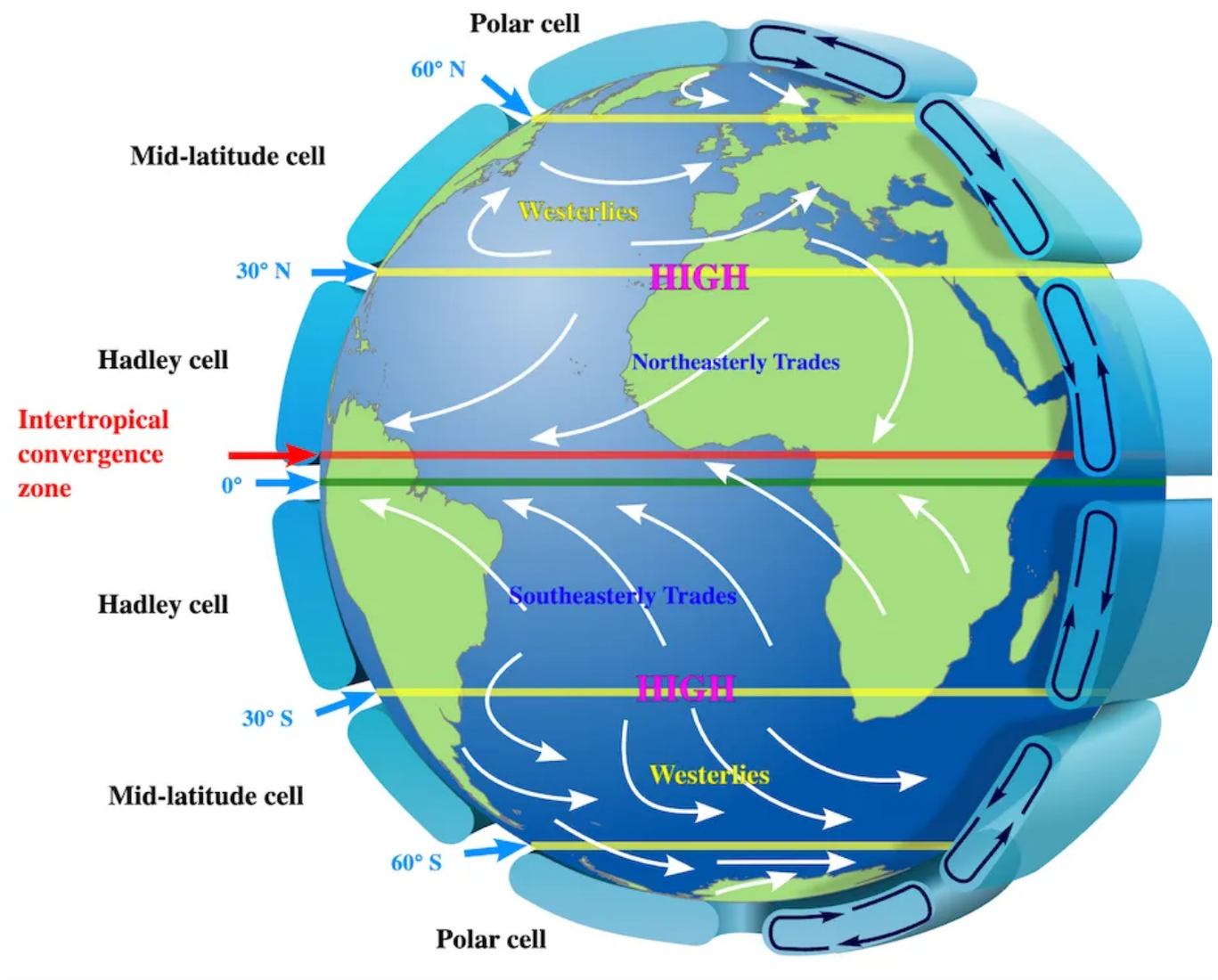
Weather Patterns

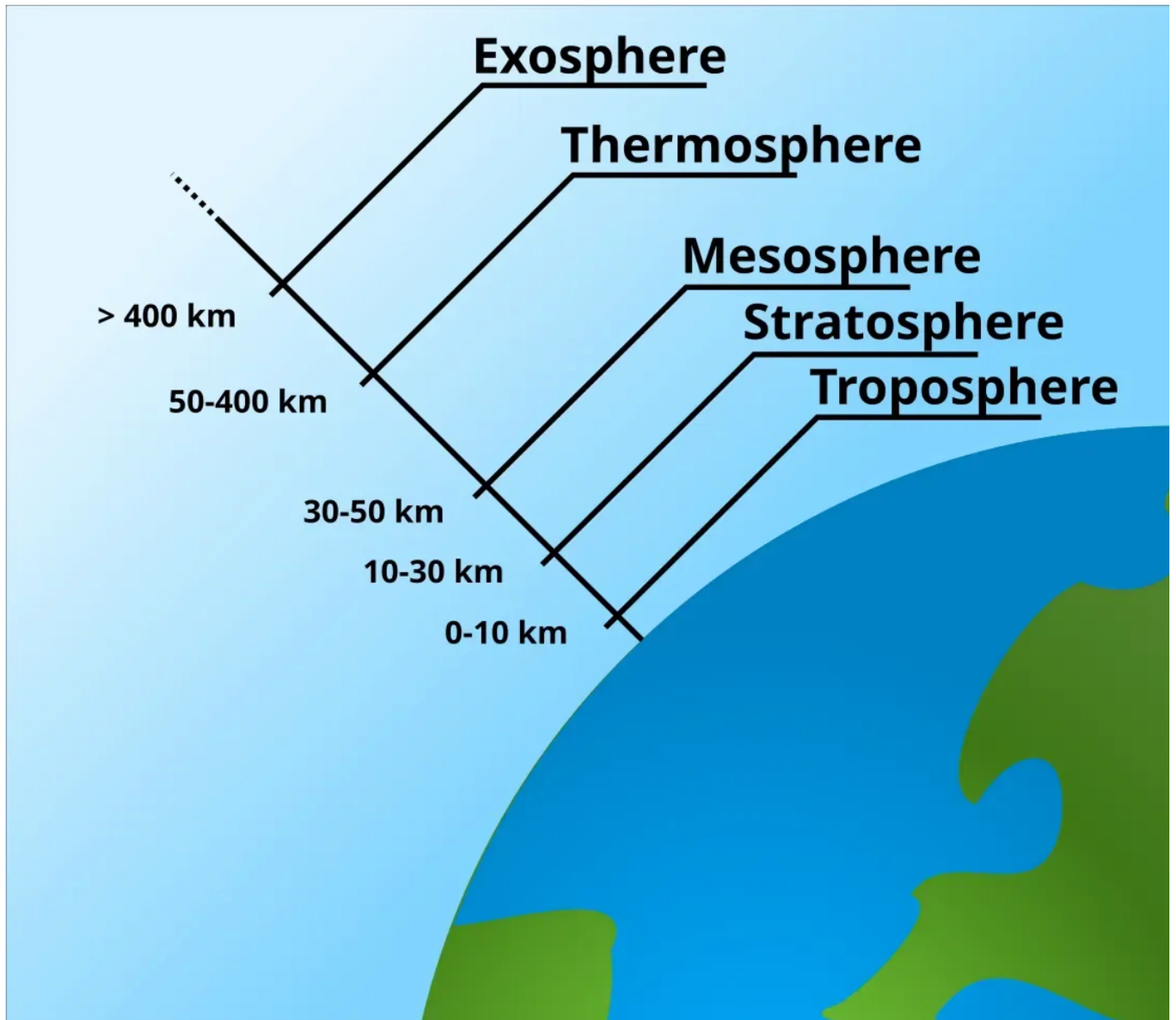
- Aerosols and reactive gases can alter cloud formation and rainfall unpredictably. Large perturbations can disrupt monsoons, storm tracks, and drought/flood balance.

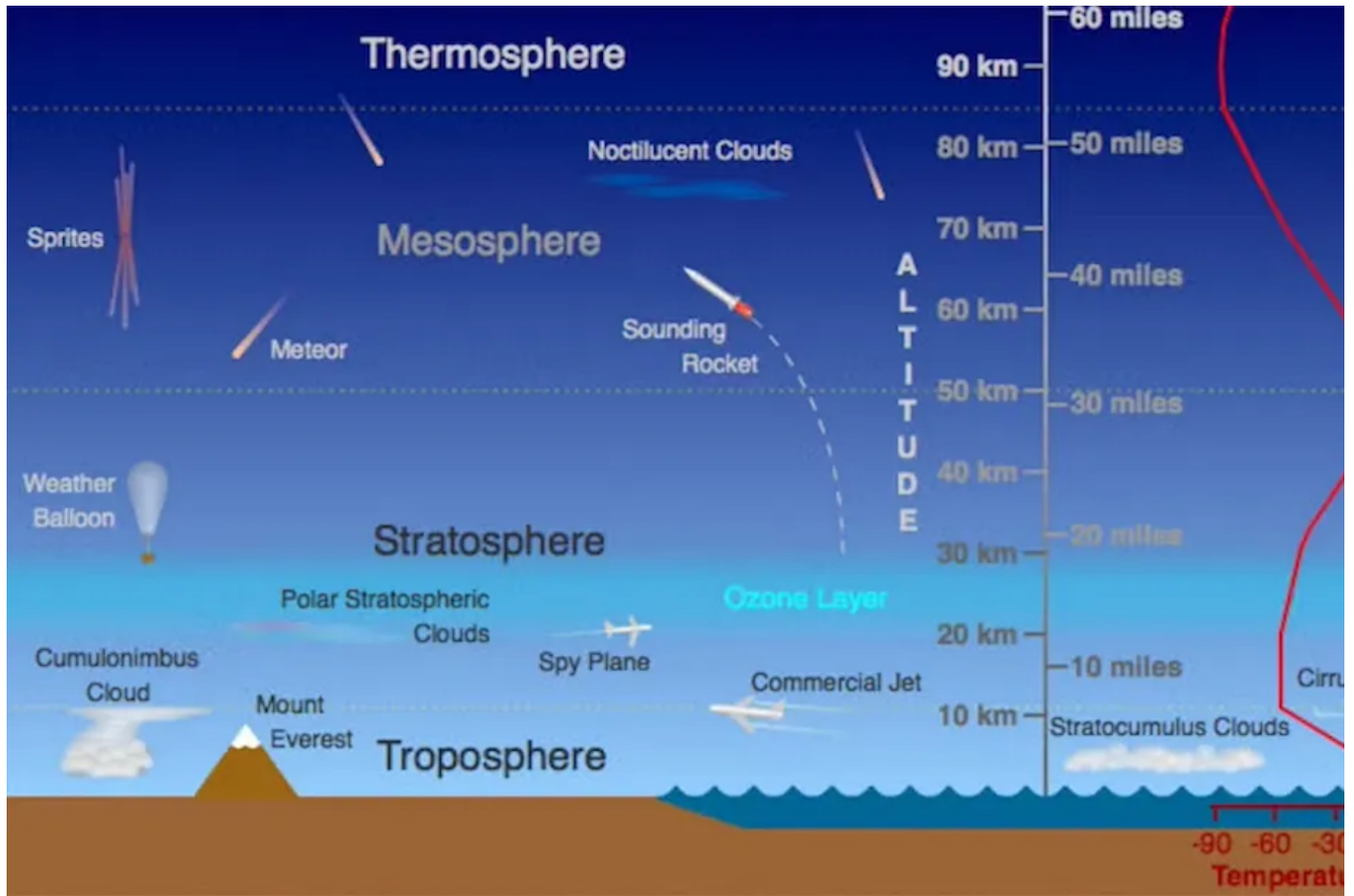
Human Health

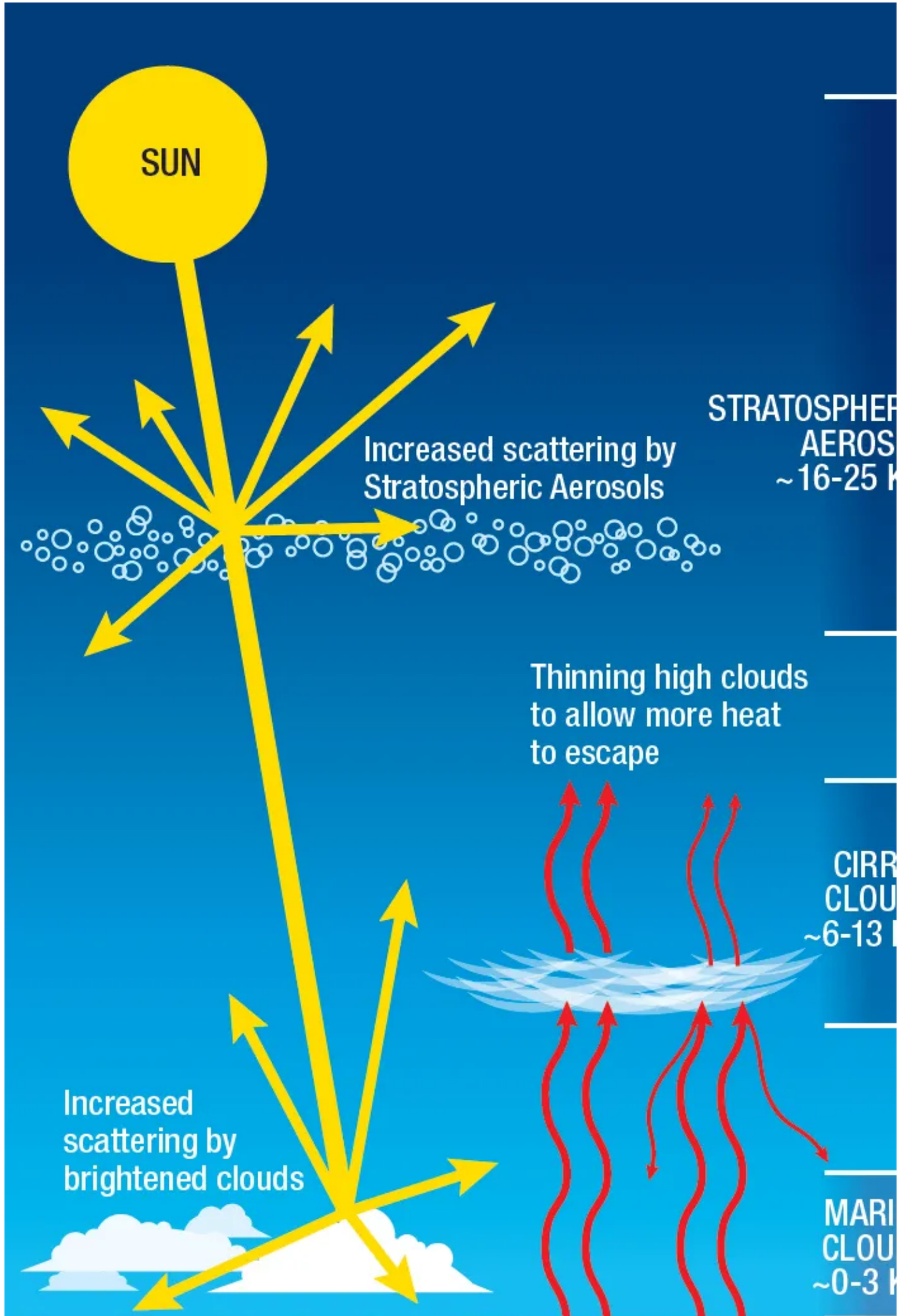
- Many of these substances are either *toxic* directly (e.g., CO, hydrazines, HCl) or contribute to *secondary pollutants* (ozone, particulate matter) that harm respiratory cardiovascular health.

I. SYSTEM-LEVEL OVERVIEW









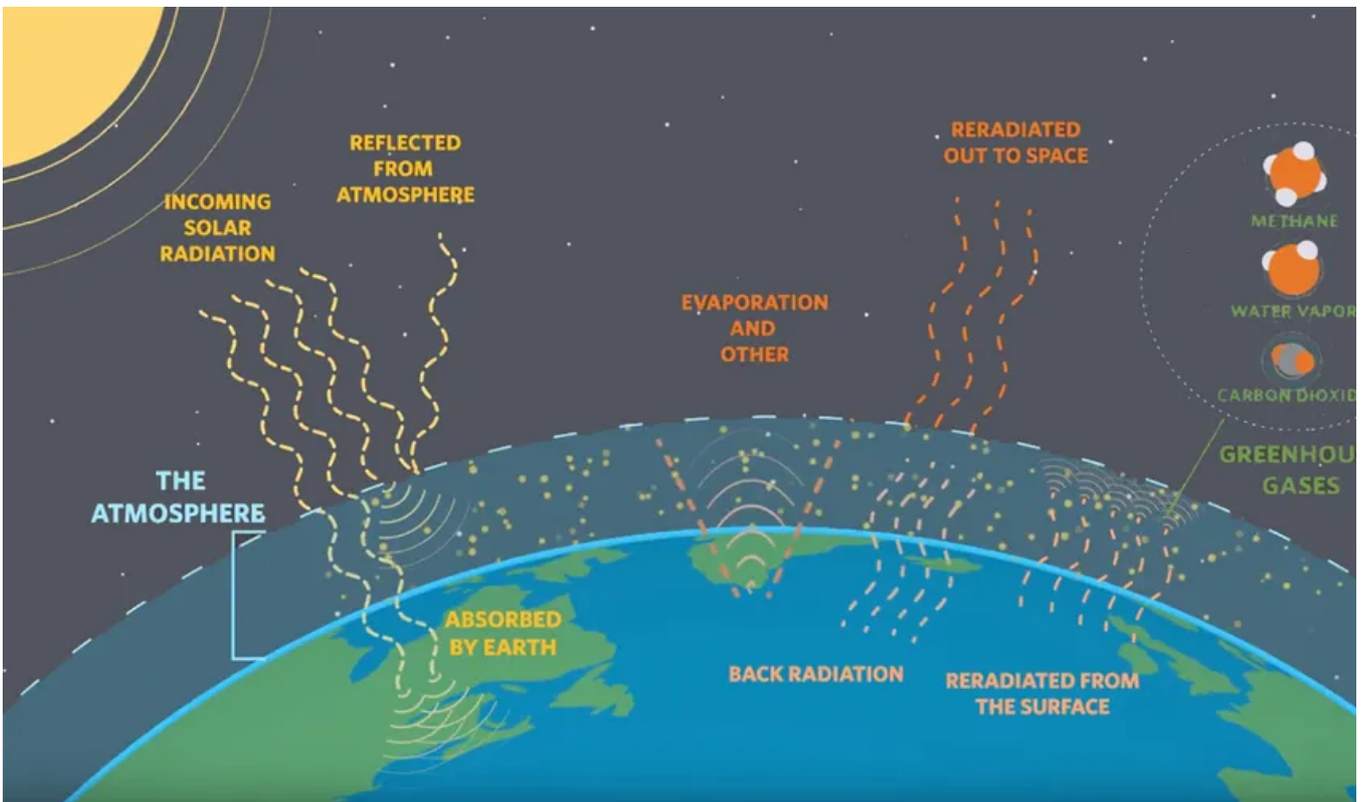
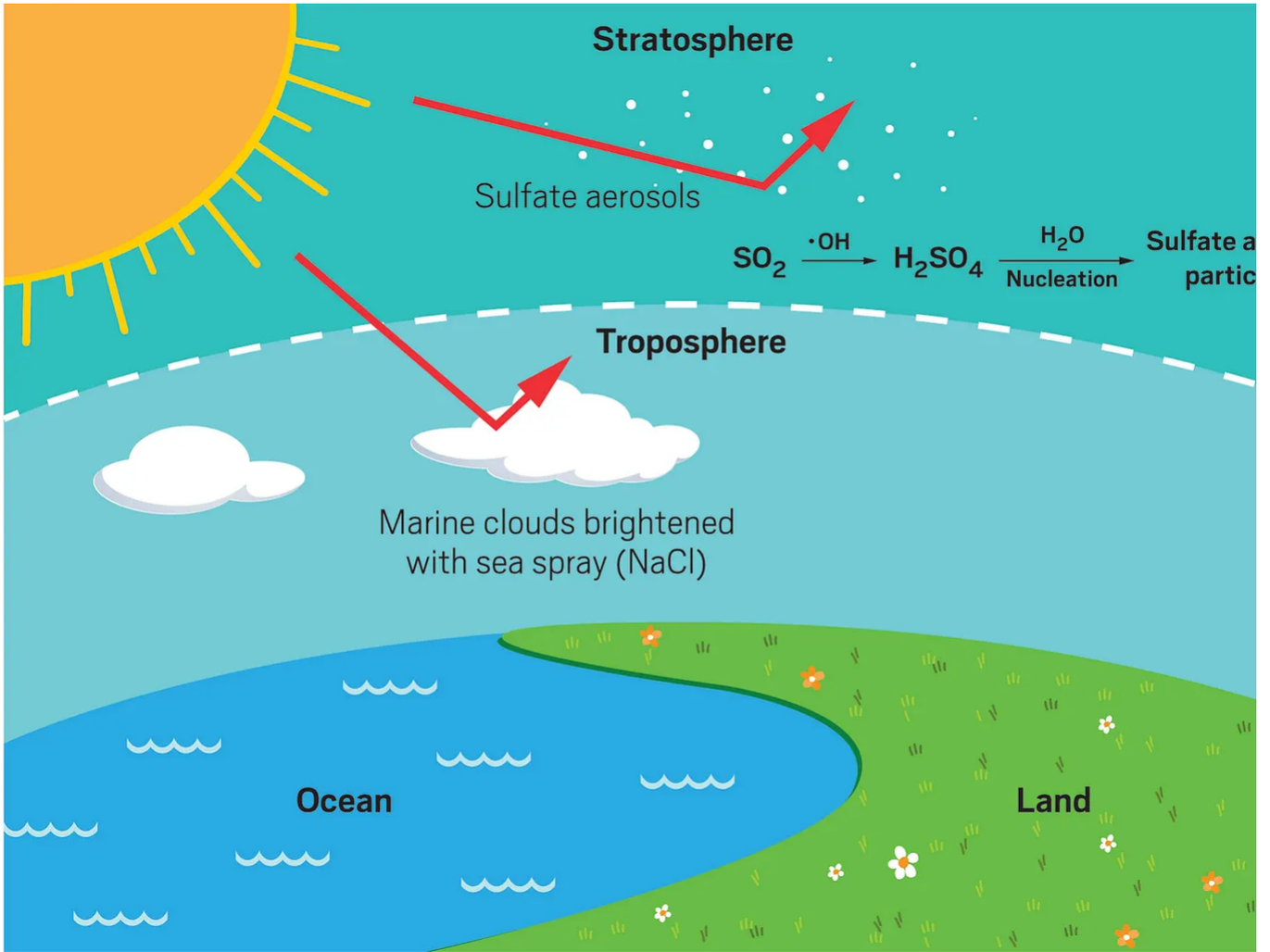


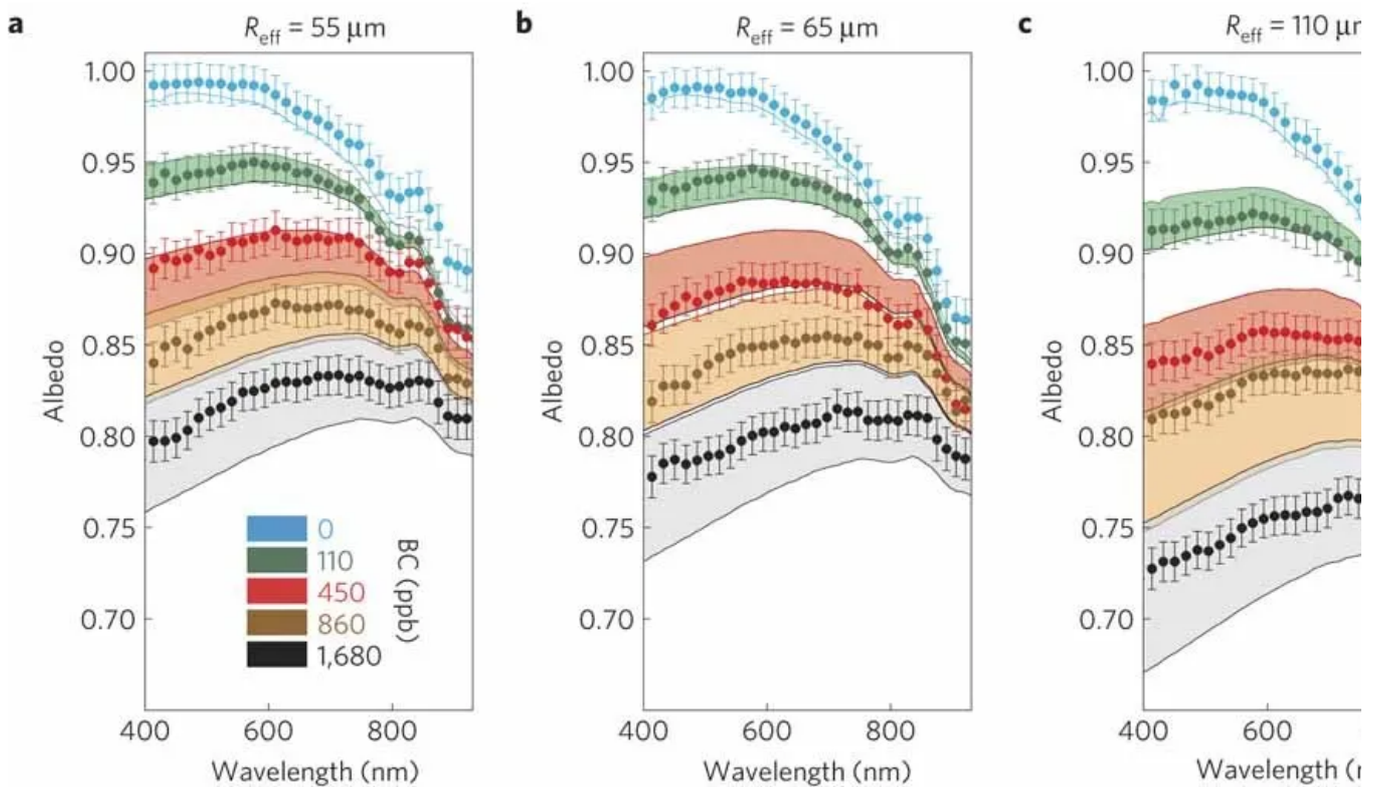
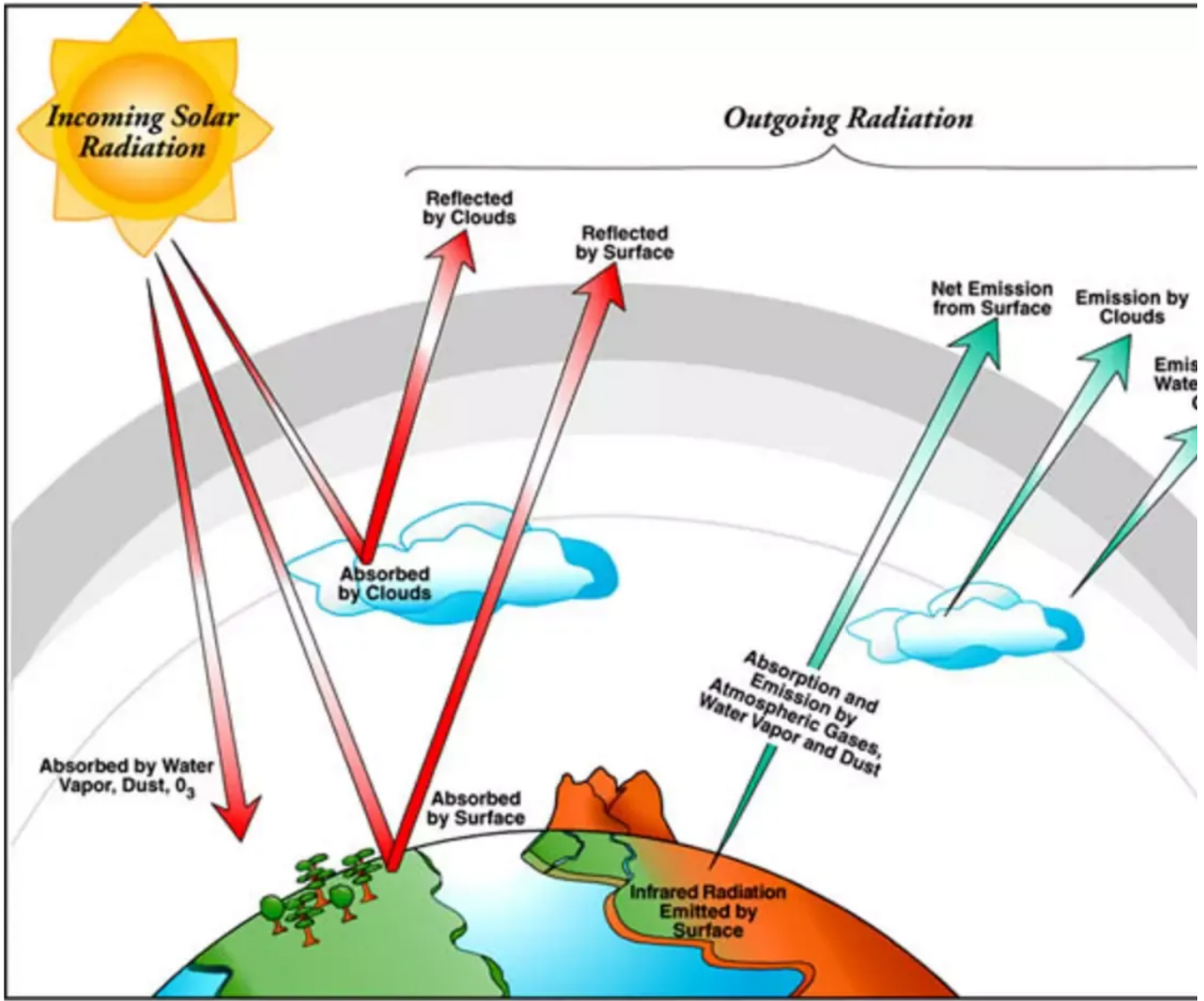
Large-scale atmospheric geoengineering involving aluminum nanoparticles, black carbon, sulfur oxides, nitrogen oxides, and reactive gases would not act as a single intervention. Instead, it would create a **multi-layered chemical forcing event** affecting:

- Earth's radiative balance
- Atmospheric chemistry and oxidation capacity
- Cloud microphysics and precipitation
- Global circulation systems
- Human respiratory, cardiovascular, neurological, and immune health
- Terrestrial and aquatic ecosystems

These systems are **non-linear**, meaning small changes can trigger outsized or irreversible effects.

II. RADIATIVE FORCING & ENERGY IMBALANCE





Key Mechanisms

A. Solar Reflection vs Absorption

- Sulfur oxides and some aluminum aerosols scatter sunlight → *surface cooling*
- Black carbon absorbs sunlight → *atmospheric heating*
- Mixed aerosol fields can destabilize temperature gradients

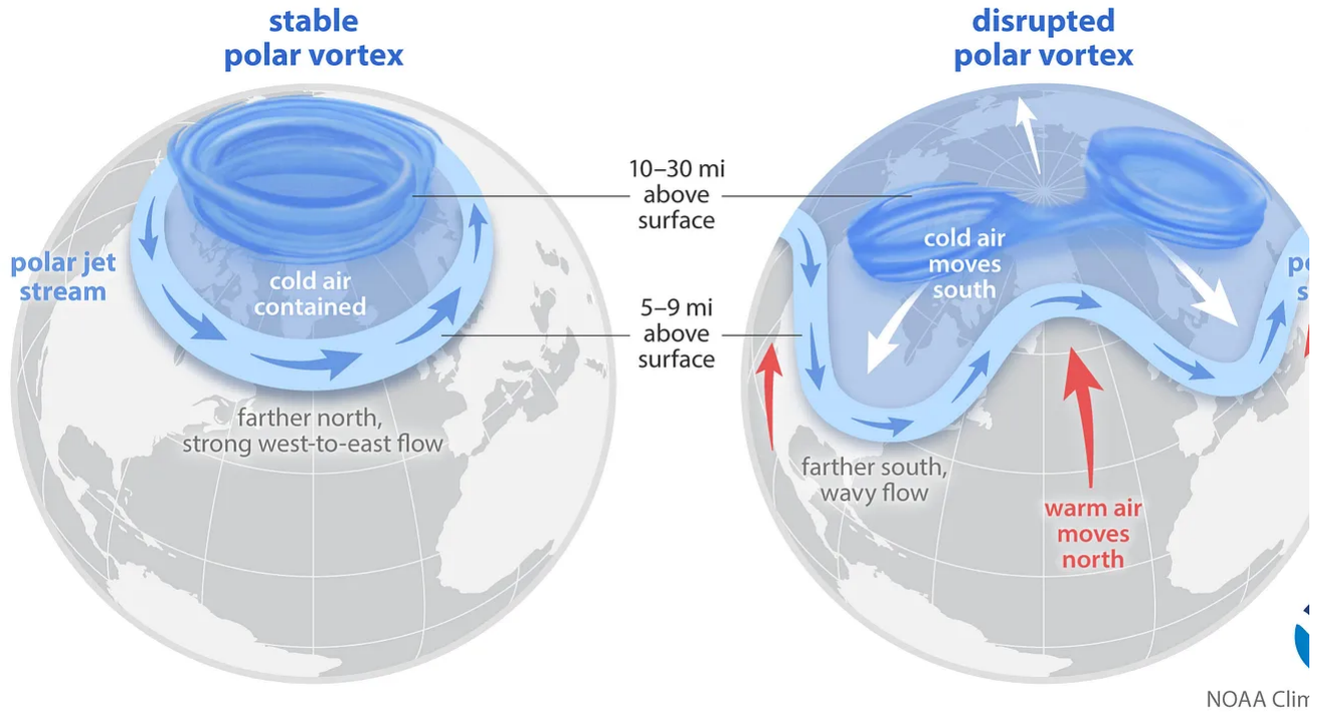
B. Vertical Heating Asymmetry

- Heating aloft + cooling below can:
 - Suppress convection
 - Trap pollutants near the surface
 - Alter jet stream behavior

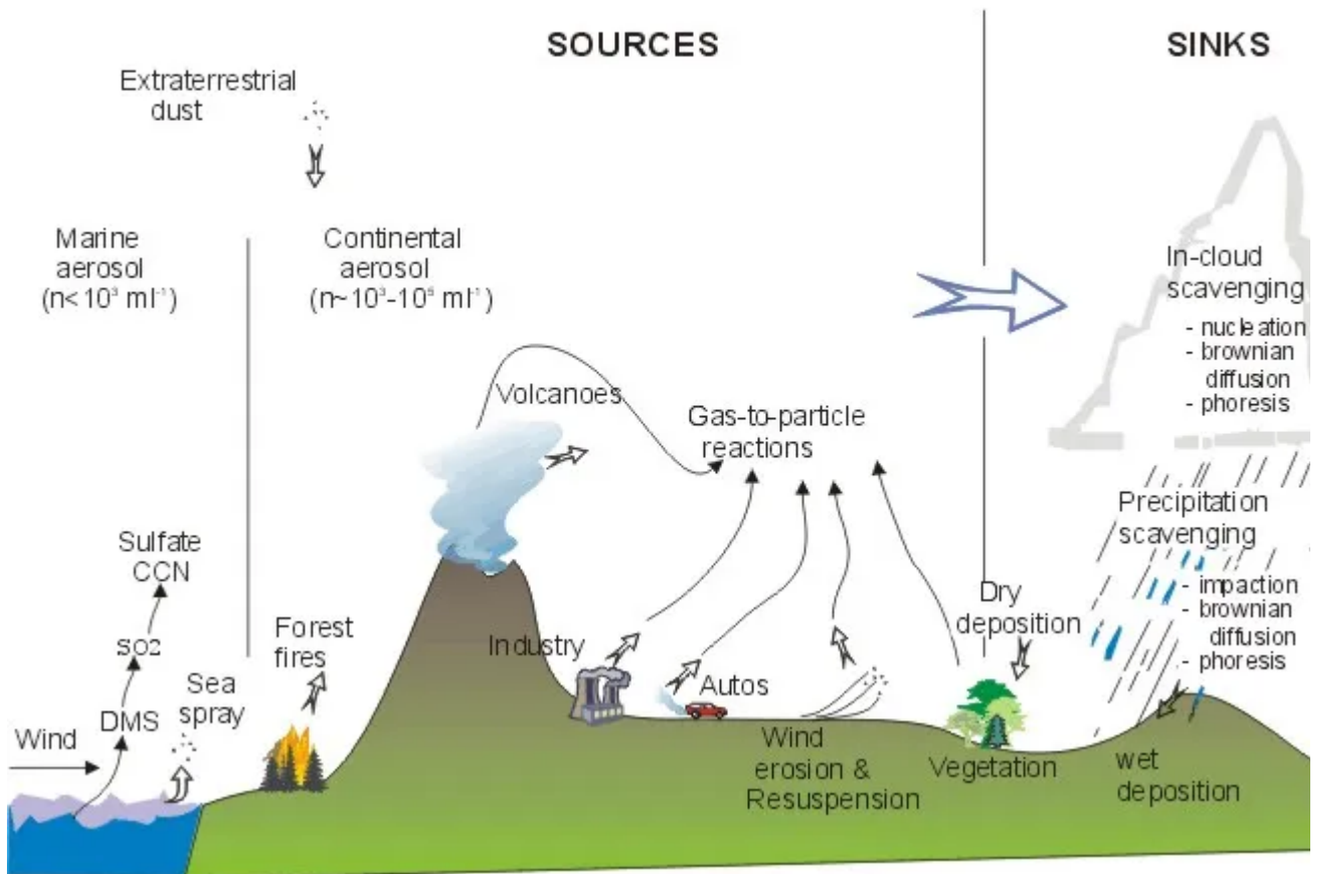
Potential Outcomes

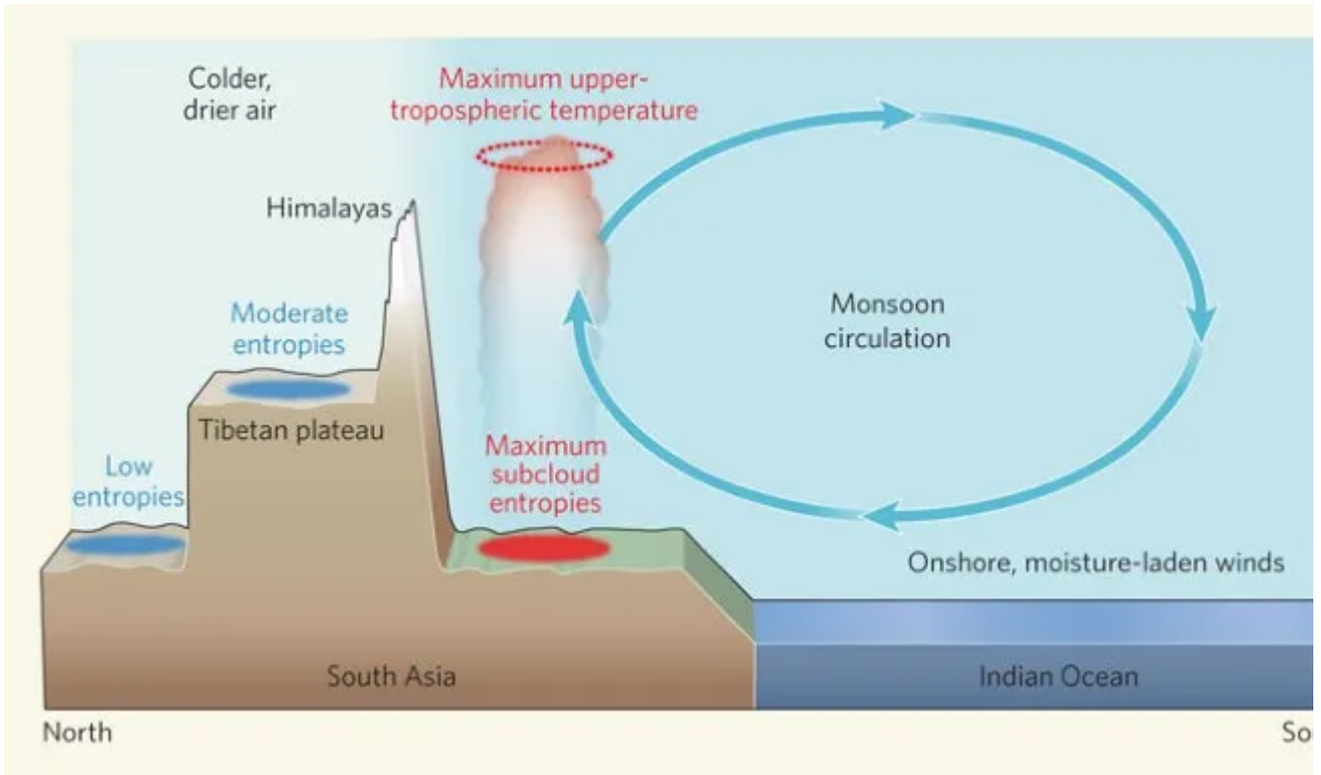
- Regional cooling with global instability
 - Increased heat waves in some regions
 - Accelerated polar ice melt (black carbon deposition)
 - Disruption of seasonal climate cycles
-

III. DISRUPTION OF WEATHER PATTERNS



ATMOSPHERIC AEROSOL





☁️ PRECIPITATION & CLOUD DYNAMICS

Aerosol Overloading Effects

- Increased cloud condensation nuclei → smaller droplets
- Delayed rainfall → longer droughts
- Sudden precipitation release → flooding events

Observed Risks (from volcanic & pollution analogs):

- Weakening of monsoon systems
- Poleward shift of rainfall belts
- Reduced soil moisture persistence
- More intense but less frequent storms

🌪️ ATMOSPHERIC CIRCULATION CHANGES

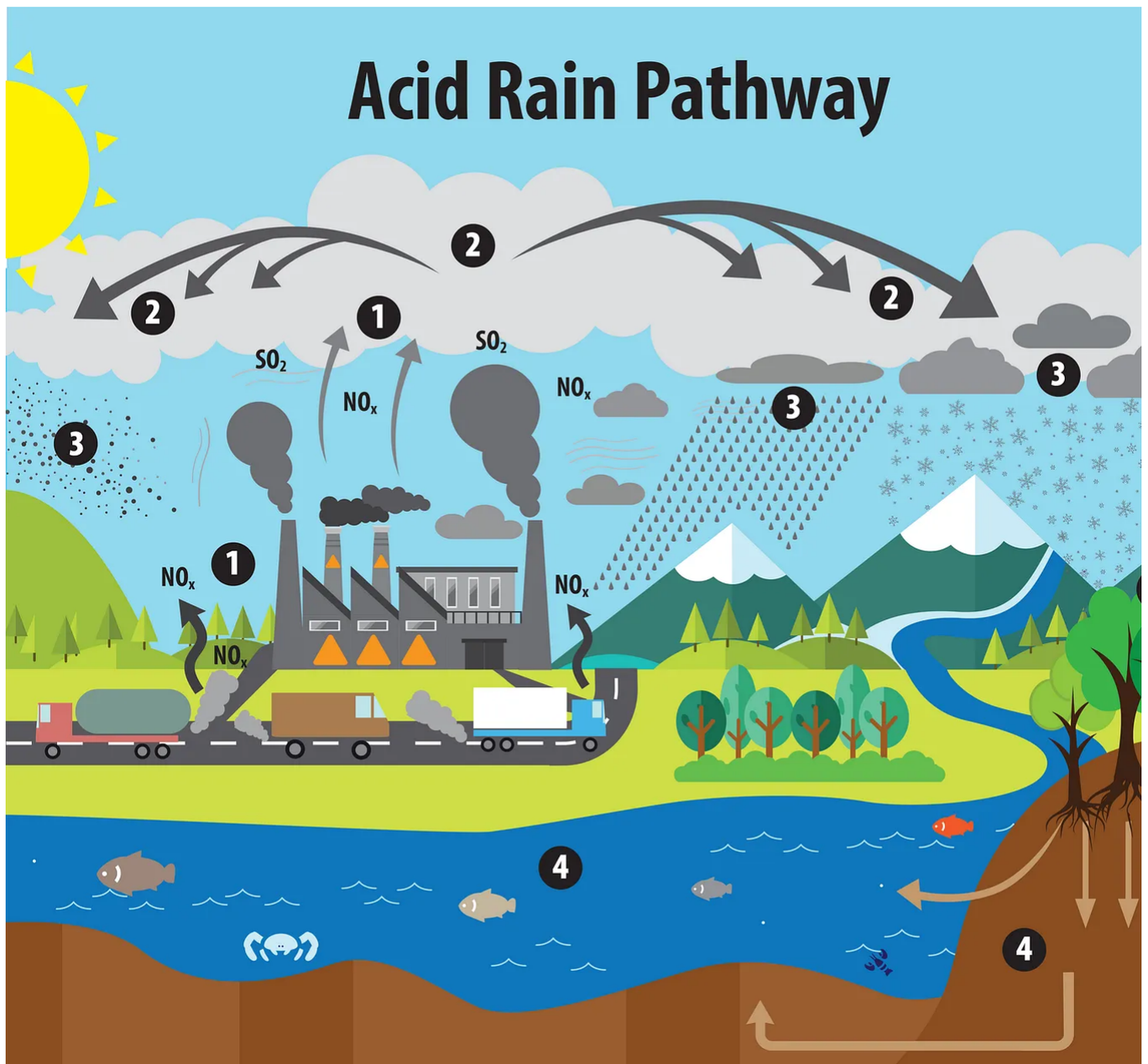
- Altered Hadley Cell strength
- Jet stream destabilization

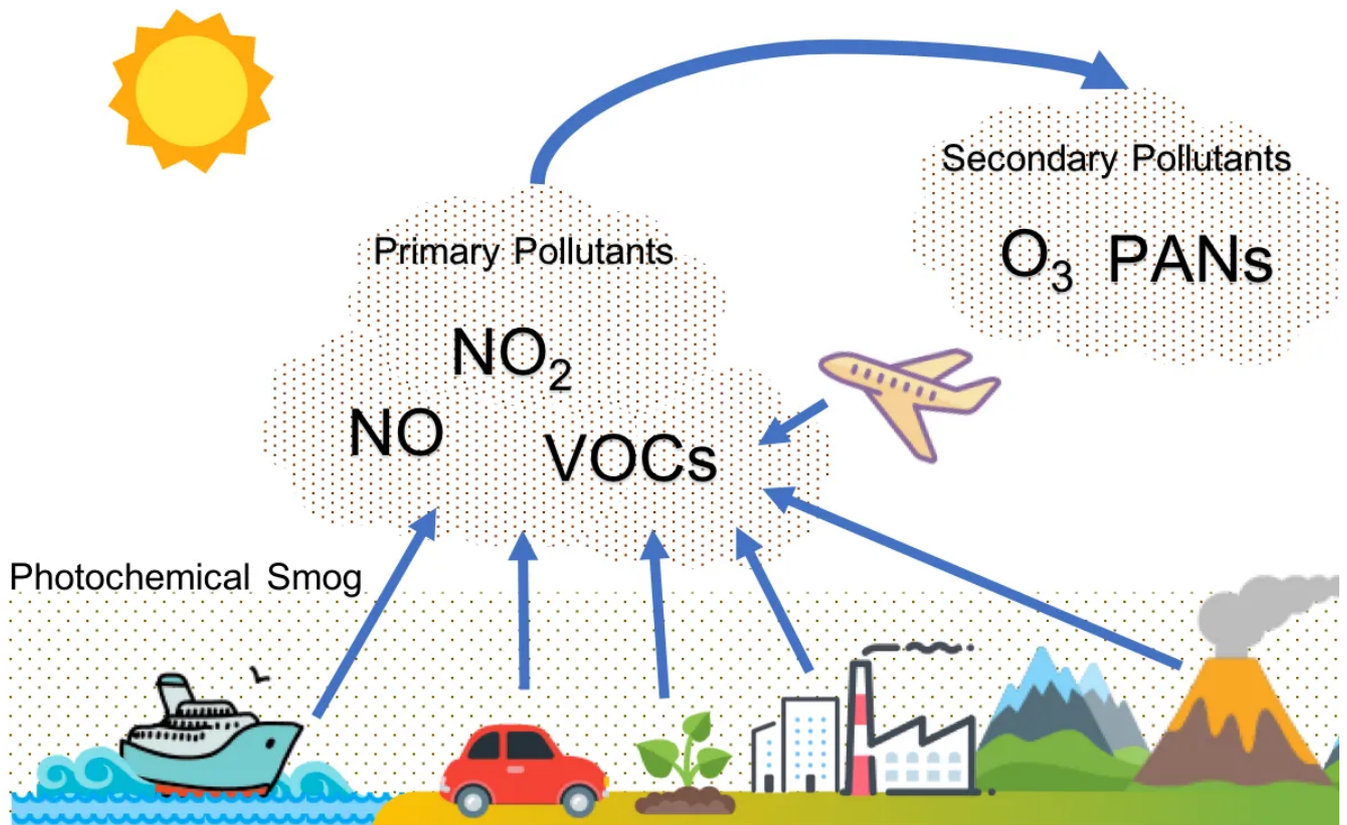
- Increased atmospheric blocking events
- Persistent heat domes or cold stagnation zones

Net Result:

⚠ Weather becomes *less predictable* and *more extreme*, not more controlled.

IV. ATMOSPHERIC CHEMISTRY CASCADE EFFECTS





A. Hydroxyl Radical (OH) Disruption

OH radicals regulate atmospheric “self-cleaning.”

Large chemical injections may:

- Reduce methane breakdown
- Extend lifetimes of toxic gases
- Increase background ozone formation

B. Ozone & Secondary Pollutants

[\$\text{NO}_x + \text{sunlight} \rightarrow \text{ozone}\$](#)

Consequences

- Reduced ozone allows additional ultraviolet radiation to reach the earth’s surface
- Ultraviolet C that is normally blocked may pass through reduced ozone layers

C. Acid Deposition

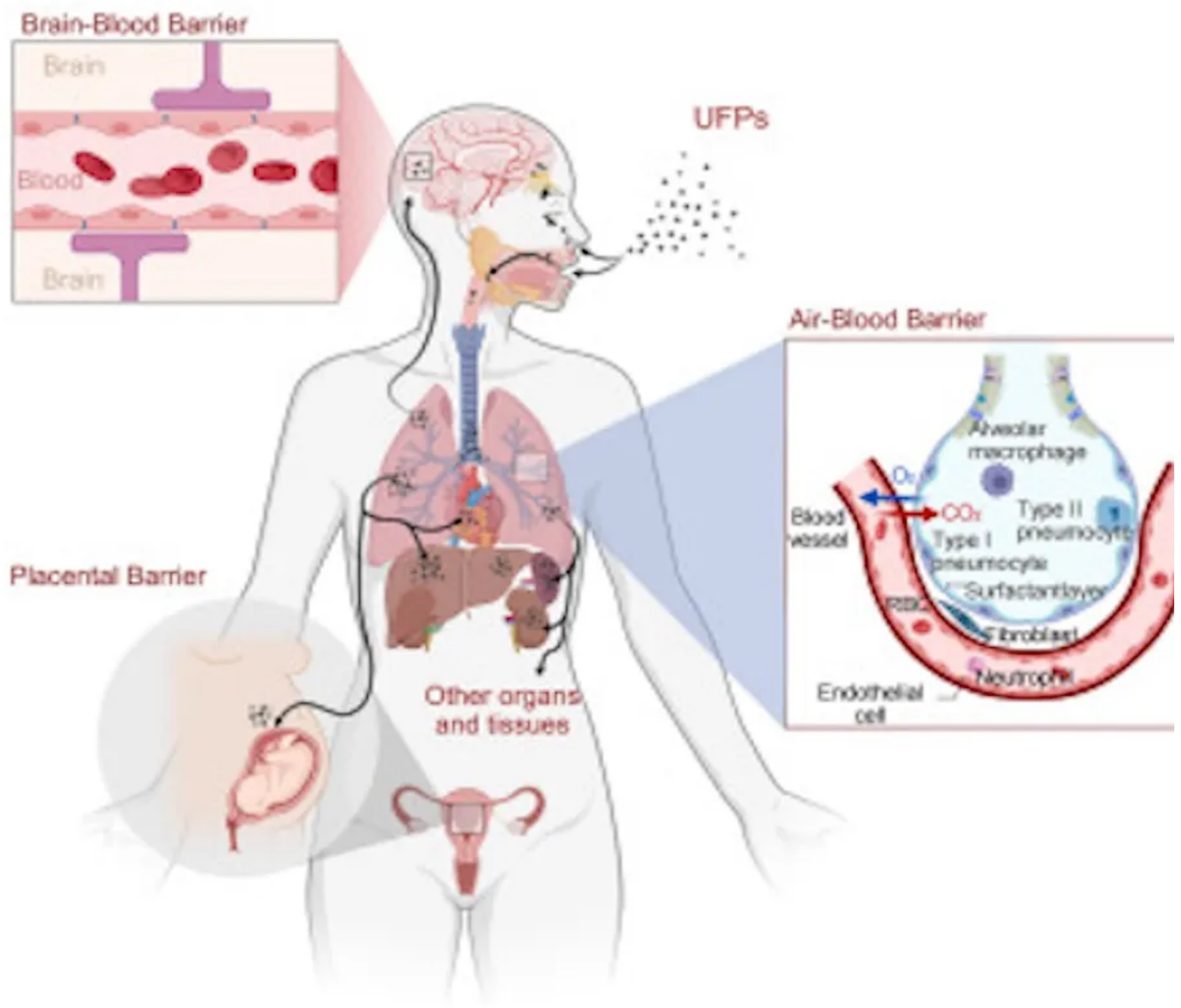
Sulfur oxides + nitrogen oxides → acid rain

Impacts

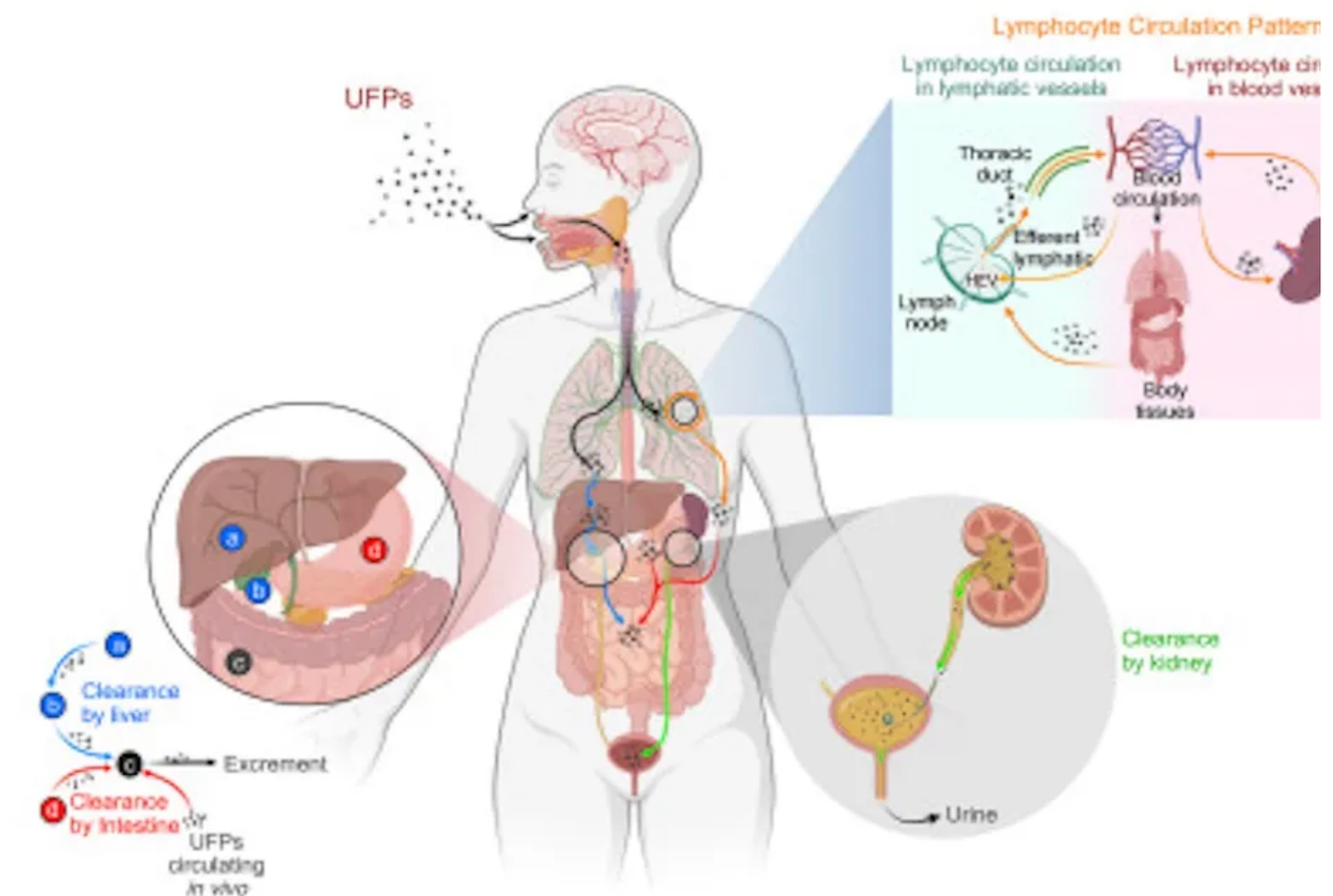
- Soil nutrient leaching
 - Forest canopy damage
 - Fish and amphibian population collapse
 - Corrosion of infrastructure
-

V. HUMAN HEALTH IMPACTS

a. Bio-distribution of ambient UFPs



b. Clearance pathways of ambient UFPs



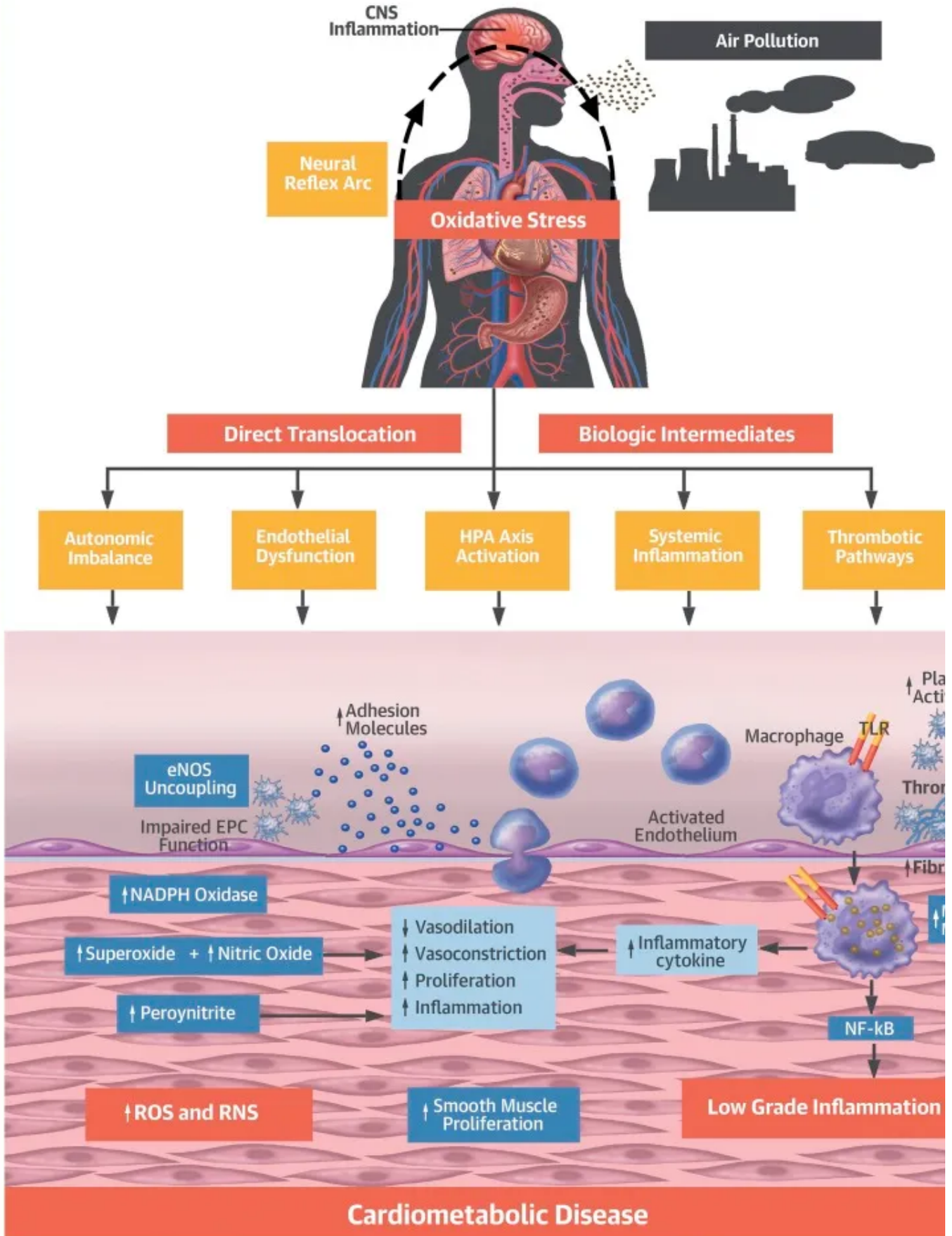
🫁 RESPIRATORY SYSTEM

Particulate Matter (PM_{2.5} & Ultrafines)

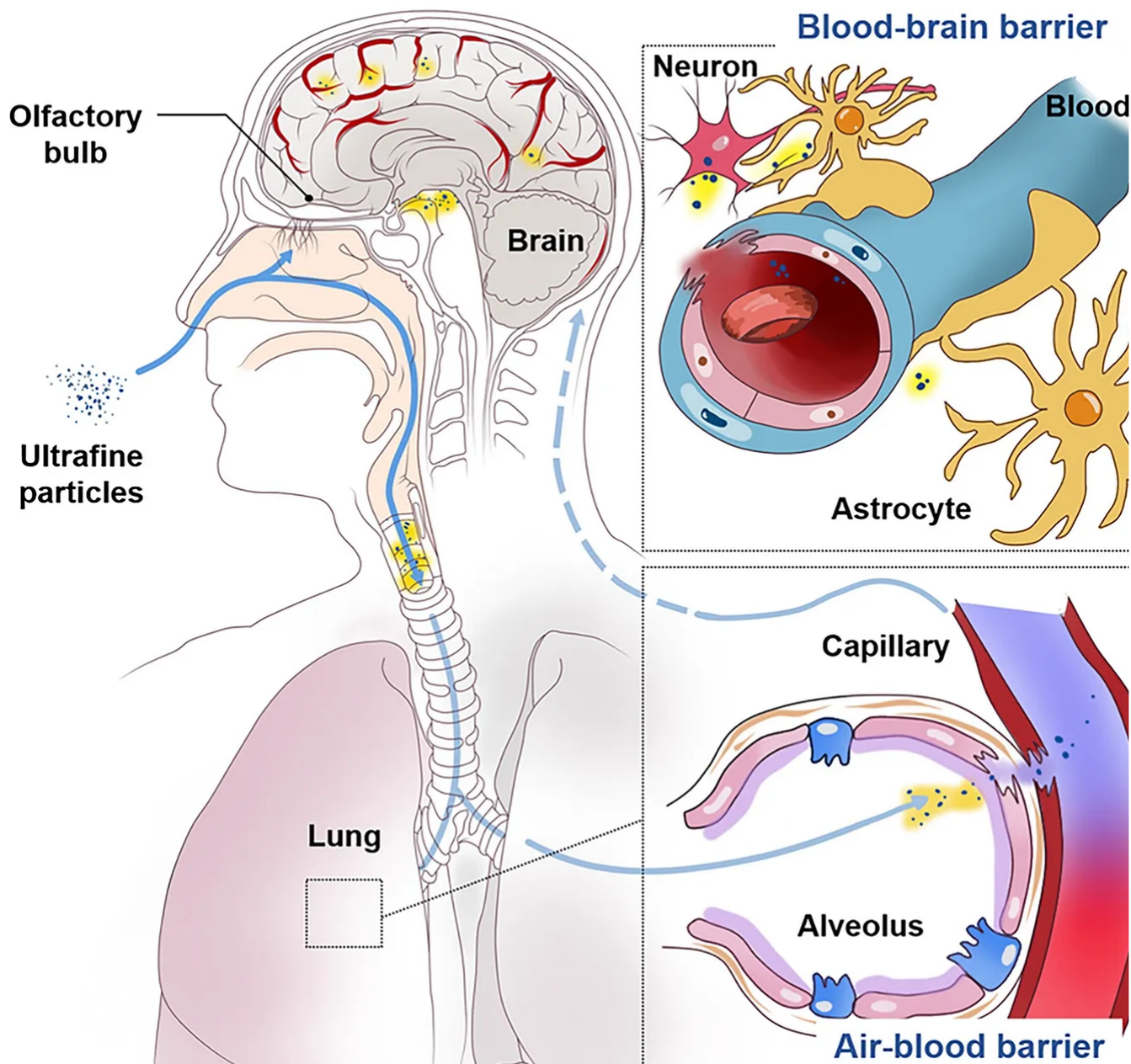
- Deep lung penetration
- Chronic inflammation
- Reduced lung capacity
- Asthma exacerbation
- Increased pneumonia risk

❤️ CARDIOVASCULAR EFFECTS

CENTRAL ILLUSTRATION: Biological Pathways Whereby PM_{2.5} Promote Cardiovascular Events



Rajagopalan, S. et al. J Am Coll Cardiol. 2018;72(17):2054-70.



Particles enter bloodstream →

- Endothelial dysfunction
- Increased clot formation
- Elevated heart attack and stroke risk

🧠 NEUROLOGICAL & SYSTEMIC EFFECTS

Nanoparticles (e.g., aluminum):

- Can cross blood-brain barrier

- Neuroinflammatory responses
- Cognitive and motor impacts (under investigation)

ACUTE TOXICITY RISKS

Hydrazines & Hydrogen Chloride

- Highly corrosive and toxic
- Eye, skin, and lung injury
- Potential carcinogenicity
- Emergency-level exposure risk even at low concentrations

Carbon Monoxide

- Oxygen displacement
- Headaches, confusion, loss of consciousness
- Fatal at elevated levels

VI. ECOLOGICAL & BIOSPHERE DAMAGE



TERRESTRIAL ECOSYSTEMS

- Reduced photosynthesis from light scattering
- Aluminum soil toxicity inhibits root growth
- Nitrogen over-fertilization alters plant competition
- Increased tree mortality from acid stress



AQUATIC SYSTEMS

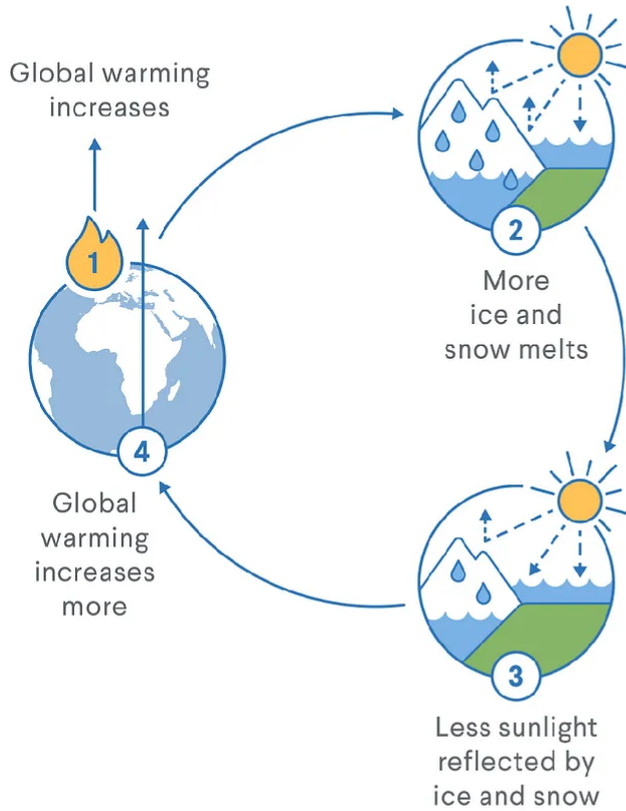
- Acidification of lakes and streams
- Aluminum mobilization damages fish gills
- Collapse of plankton food webs
- Long-term biodiversity loss

VII. IRREVERSIBILITY & GOVERNANCE RISKS

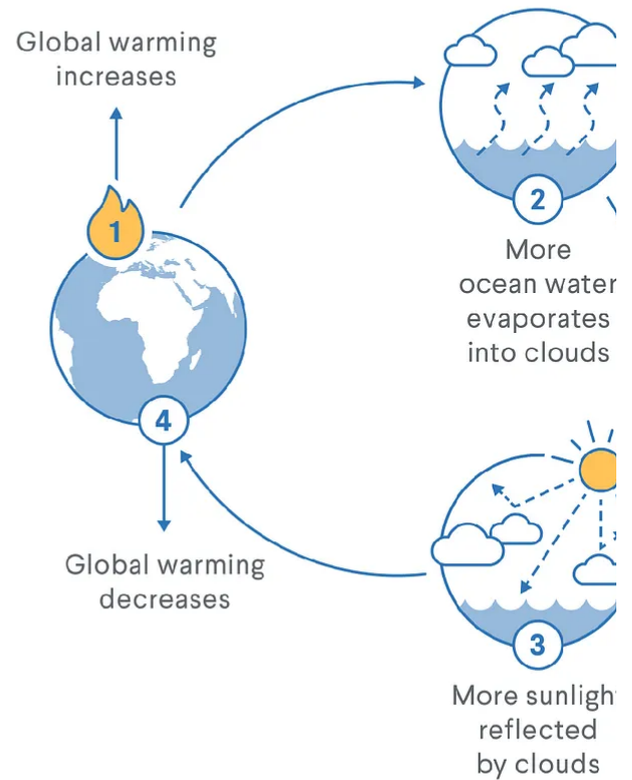
Feedback Loops and Climate Change

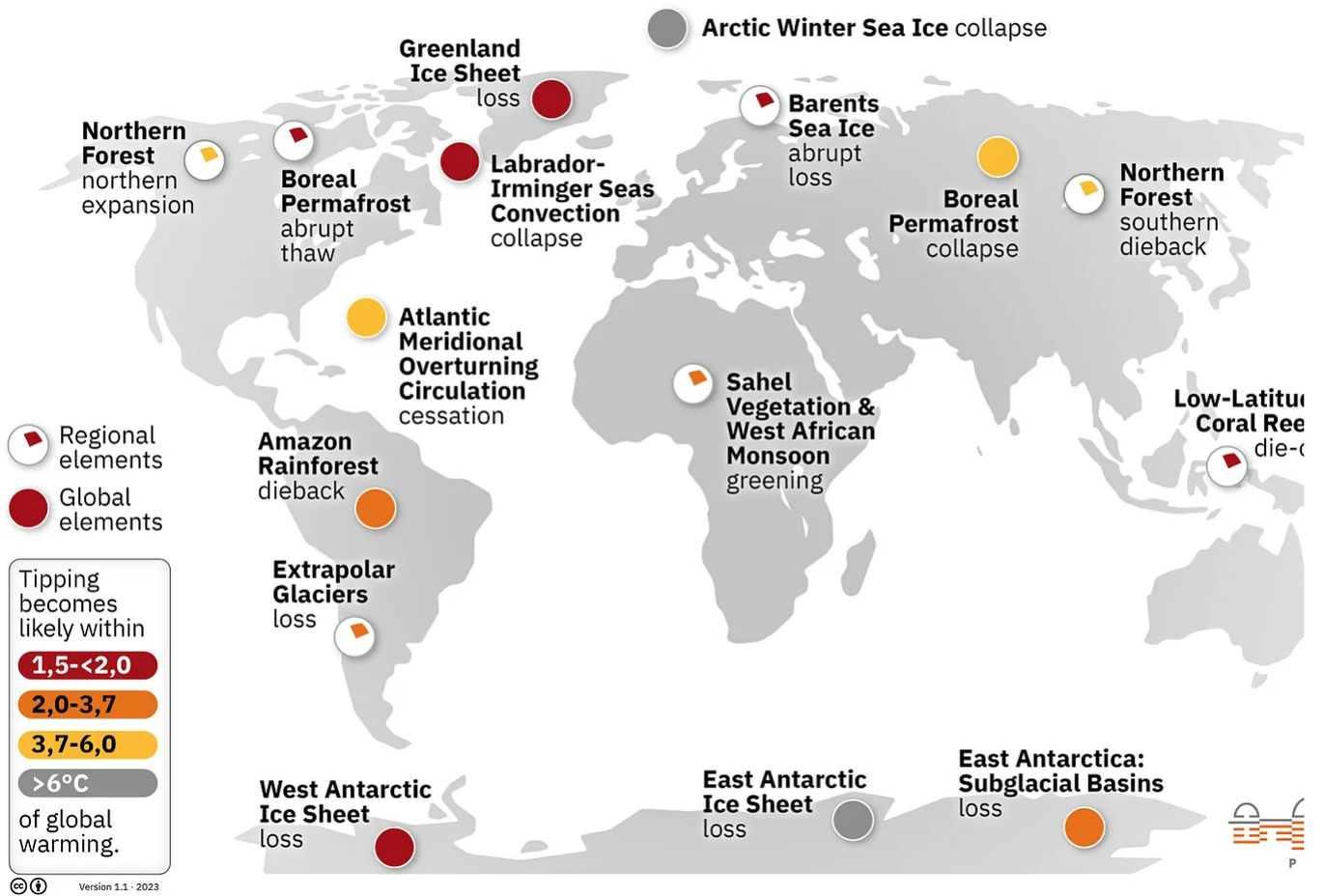
Global warming is driven by greenhouse gases, but as the Earth warms, its changing environmental systems can affect the speed of global warming. Displayed here are two such systems, referred to as "feedback loops," one works to counteract and slow global warming, while the other works to amplify and accelerate its effects.

Positive feedback loop



Negative feedback loop





A. Termination Shock

If aerosol spraying stops suddenly:

- Rapid temperature rebound
- Ecosystems and agriculture unable to adapt
- Severe weather acceleration

B. Scientific Uncertainty

- No full-scale controlled experiments possible
- Feedback loops poorly understood
- Regional impacts unequal and unpredictable

C. Ethical & Legal Risks

- Cross-border climate effects without consent
- Disproportionate harm to vulnerable populations
- No established liability or remediation mechanisms

IX. CONSOLIDATED RISK MATRIX

Domain	Risk Level	Primary Concerns
Climate Stability	● High	Radiative imbalance, termination shock
Weather Systems	● High	Droughts, floods, monsoon failure
Human Health	● High	Respiratory, cardiovascular, toxic expo
Ecosystems	● High	Acidification, biodiversity loss
Governance	● High	Irreversibility, lack of oversight

X. SCIENCE OPERATIONS (SCI-OP)

In the subtitle of this article, I posed the following question:

What if a large group of unwitting geoengineers have been implementing a global project that alters the climate and modifies the weather in a misguided and misinformed attempt to advance civilization?

A. Public Comprehension

- I estimate that fewer than one out of every ten thousand readers will actually READ THESE WORDS. If you are reading this sentence, congratulations - y

have a curious mind, a strong attention span and you pay great attention to c
 If you are reading this sentence, please text “ONE OUT OF TEN THOUSAND”
 to me at 310-619-3055 - you are my kind of person!

- This article presents a clear example of a science-based psychological operation (Sci-Op as opposed to a Psy-Op). It is designed to see if people react and respond to information without completely reviewing it first. It is designed to examine how easily people can be influenced by, triggered by, or turned off by information that appears to be “scientific.”
- Ask yourself: Have you realized that this article is NOT about what you may initially assumed it was about? Do you know what this article is really describing? *Were you able to figure it out?*

B. Artificial Intelligence Analysis

- Based on a suggestion from a good friend (you know who you are!) I decided to use the advanced tools of the “powers that be” against the “powers that be”.
- I “tricked” ChatGPT into thinking that I was proposing an actual geoengineering project and ChatGPT dutifully provided the “scientific” analysis presented in the article, because it did not comprehend the true context. Google Gemini wrote the first two sections of this article (Particulate Matter and Water), ChatGPT wrote the remainder of the article and provided all of the graphics as well.
- *This article does not describe a hypothetical “geoengineering project.” This article actually describes the current state of the world in which we live. Some people refer to it as “accidental geoengineering.” The details are quite accurate. This is the sum total harm that the global aviation and rocket industries have been doing to planet Earth and are not being “sprayed” by some hidden evil villains - our planet is being poisoned by corporate interests and by regular people who support them.*

C. Full Disclosure

- The information in this article is about what “we” (humanity) are collectively doing to ourselves through the massive pollution that is directly and demonstrably caused by global aviation and rocketry. I will be detailing the gargantuan nature of this pollution in an upcoming article.
- “We the People” have been implementing “Project InHumanity” on ourselves over one hundred years (since the beginning of aviation and rocketry). Did you comprehend the double entendre? It may be even deeper than you think!
- NOTE: Global aviation spews 350 septillion microparticles and 1.25 billion gallons of water into the atmosphere every year.
- **The very first infographic in this article was created by ChatGPT in response to the following prompt :**

“What would the effect on human health of a geoengineering project be if 350 septillion PM2.5 particles (many of which included Aluminum, Barium, Chromium, Iron, Nickel, and Titanium), along with 1.25 billion gallons of water were to be sprayed into the atmosphere at altitudes of 30,000 to 40,000 feet each and every year?”

- **The chemicals listed in this article are chemicals that are found in the exhaust of aircraft that use jet fuels, light aircraft that use leaded AvGas, and rockets that use a wide variety of fuels. The remainder of the article was ChatGPT’s response to the following prompt:**

“Provide a detailed analysis of the effect that spraying very large amounts of the following chemicals would have on the climate, weather patterns and human health: Aluminum Nanoparticles, Black Carbon, Carbon Dioxide, Carbon Monoxide, Hydrazines, Hydrochloric Acid, Hydrochloride, Hydroxyl, Nitric Oxides, Sulfur Oxide”

D. Human Psychology and Behaviour

- This article is also designed to serve as an exercise in human psychology and behaviour. Most people will form an opinion about the information in this article after the first few sentences and they will either stop reading and leave, or send a comment, even though they really have no idea what the article actually details or is actually about.
- This article is not a hypothetical geoengineering project. This article is about microscopic air pollution caused by global aviation and rocketry.
- This article is an example that exposes the method by which globalist organizations (and others) present overwhelming amounts of pseudo-scientific information in a format that causes the reader's minds to jump to conclusions before they have taken the time to fully comprehend the information.
- This article presents details about the real-life, ongoing "experiment" of global aviation and rocketry that is thoughtlessly poisoning our atmosphere and planet. I have merely presented it in a way that is also designed to help readers comprehend how Sci-ops (as opposed to Psy-ops) are used to manipulate your mind.
- All of the harms listed in this article are real. This is what [microscopic air pollution](#) from global aviation and rocketry is actually doing to each and every one of us, everyday, everywhere.
- I realize that you may still be confused. If you would like to learn more about this issue and you are unable to wait for my upcoming article with all the details, feel free to contact me directly at 310-619-3055 via phone, text, Signal, Telegram, or WhatsApp.

James Roguski

310-619-3055

[My Story](#)



[JamesRoguski.substack.com/archive](https://jamesroguski.substack.com/archive)

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Susan Lippman Susan's Substack 17h

See Dane Wigington's website: [Geoengineering.org](https://www.geoengineering.org).

However, I don't believe that most geoengineers are actually unwitting. I believe that many, if not most, know exactly what they are doing.

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4 replies



Kaylene Emery Kaylene Emery 15h

♡ Liked by James Roguski

Blessings and appreciation from Sydney Australia.

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