

### Climate Catastrophe Ahead How do we plan creatively?



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UVM CDAE 260
Smart Resilient Communities

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#### **Outline**

- Science of climate change
  - Global and local
  - What is happening in the Northeast?
- The catastrophe we face
  - How can we stabilize the climate?
  - What are our responsibilities?
    - To our children
    - To the Earth
  - Will we sacrifice them to "Business as Usual"?
  - Or will we creatively transform society?
    - With a new mindset!

#### Strategies for Resilience

- Understand technical/ecological issues
  - And place great value on future
- Engineer for efficiency and resilience
  - Reject: "cost effective for today's bottom line"
- Spend \$1 trillion on climate resilience
  - saves \$60 trillion later this century
- If we ignore climate change
  - costs to human civilization and Earth's ecosystem catastrophic
- Community resilience & resistance!
  - Needs imagination and creativity which inspire!

#### **Different Mindsets**

#### Technology will save us

- We are in charge: no need to change behavior
- Economics based on individual consumerism produces 'wealth'
- Oil has made us rich
- Inventions will power the future

#### Climate, life & humanity interwoven

- Environmental intelligence crucial
- Community imagination & creativity essential
- Intergenerational time-frame
- Sustainability & Justice interwoven

#### **Different Mindsets-2**

- Western capitalist mindset
  - Anthropocentric, egocentric & dualistic
  - Exploit & subdue natural world
  - Maximize quarterly profits
  - [Driving climate change & ecosystem loss]
- Indigenous mindset
  - Ecocentric: respecting life and nature
  - Shared resources, holistic
  - Long-term view
  - [Not part of our education]

#### **Economic doctrine vs Reality**

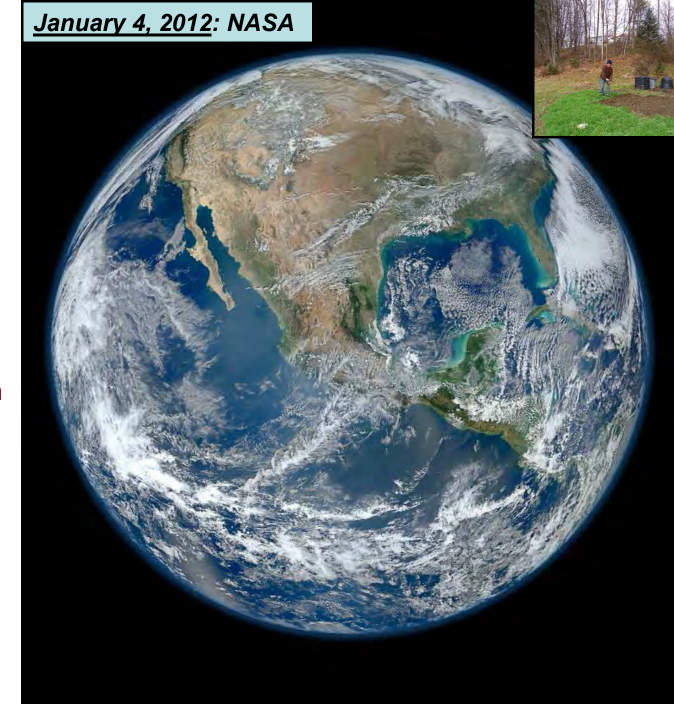
- "Free market" promotes material growth
  - = Freedom to exploit Earth's resources & poor
  - "Regulation" interferes with growth/profits
  - The assets and interests of the wealthy must be protected, since they fund politicians
  - Choices must be "cost-effective" now: future costs can be discounted or paid for later
- Climate change and current economics are incompatible
  - since Earth does not discount the future accumulates energy imbalance in oceans
  - Catastrophe ahead for our children and all life
  - Embracing indigenous worldview essential

#### **Fundamentals**

- Burning fossil fuels: transforming climate
  - Many water cycle amplifying feedbacks
  - Heading for high CO<sub>2</sub> "Hot-house climate"
  - Climate extremes increasing
  - Severe weather costs: \$300B in US in 2017
  - Long memory: decades to centuries
- Avoidance of responsibility for decades
  - Politicians, professionals, public
  - Climate change is <u>Incompatible with business-as-usual</u>
- Linked to unmanaged technology/economics
  - Soluble by changing system guidelines
  - Create efficient society, based on renewable energy
- Choices are value based: moral issue
  - Beyond science and economics
  - Must value the future of life on Earth

#### Earth's climate sustains life

- Greenhouse gases keep Earth warm
  - Increase of CO<sub>2</sub>
     warms further
  - Evaporation of more water vapor triples warming
- Ice & snow melt;less reflection of sun
  - Arctic warms
  - Winters warm
- Oceans store heatget warmer
- Extreme weather is increasing as Arctic warms; westerlies slow down



#### **Hurricane seasons**

- Earth is warming as greenhouse gases increase and reflective ice cover falls
- Oceans are storing 93% of heat
  - Warmer Atlantic, Caribbean, Gulf of Mexico and Gulf Stream means <u>stronger</u> <u>hurricanes</u>; when <u>vertical shear is low</u>
- 2017: Harvey, Irma, Maria
- 2018: Florence, Michael
- 2019: Barry, Dorian

#### Major Hurricane Harvey - August 25-29, 2017

Weether nov > Corpus Christi, TX > Major Huntoene Harvey - August 25-29, 2017

Corpus Christi, TX Wasther Forecast Office

Current Hazards Current Conditions

Rivers and Lakes

Climate and Past Weather Local Programs

#### Category 4 Hurricane Harvey: South Texas Landfall & Impacts from August 25th to 29th, 2017

Overview Stats Redar Satellite Winds Storm Surge Rainfall Rivers Seadrift Tornado Storm Reports Photos One Year Later **Hurricane Harvey Summary PDF** 

...Hurricane Harvey is the first major hurricane to make landfall along the Middle TX Coast since Cella in 1970...

...Hurricane Harvey is the first Category 4 hurricane to make landfall along the TX Coast since Carla in 1961...



NHC Final Best Track of Harvey (Click points above to view additional information.)

#### Why was Harvey so Damaging?

- Huge evaporation off warm ocean
- Category 4 hurricane developed fast
- Very heavy rain-rate: 10-12 inches per day
- Two <u>stationary</u> high pressure systems to the north trapped Harvey for 4 days over Houston
- Result 40+ inches of rain & massive flooding





#### Challenge to Forecast & Emergency Services



This event is unprecedented & all impacts are unknown & beyond anything experienced. Follow orders from officials to ensure safety. #Harvey



21.8K 11:44 AM - Aug 27, 2017

# 2pm Sept. 6 Category 5\* IRMA grazing St Thomas

\*Cat 5 > 155mph IRMA > 180mph



## Irma(Cat.5) Sept. 6 St Thomas







#### Maria: 5:30am Sept. 20, 2017 Category 4 hits Puerto Rico

Cat 4
>130mph
Maria
>150mph

Wiped cell towers and power grid (90% back after 6 mos!)

Narratives: alanbetts.com



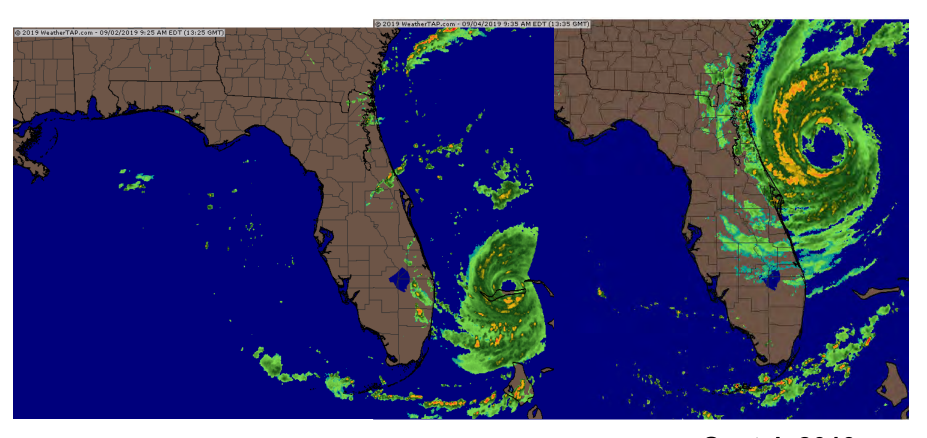
#### July 2019: track of Barry



Started as band of thunderstorms in Kansas, traveled in slow circle, intensified over warm water of Gulf to weak hurricane, rained on wet Louisiana [Cost: \$1 billion]

#### **Dorian: Cat 5**

#### **Cat 2/3**



Sept 2, 2019 Stationary over Grand Bahama Sept 4, 2019 Off Florida Coast

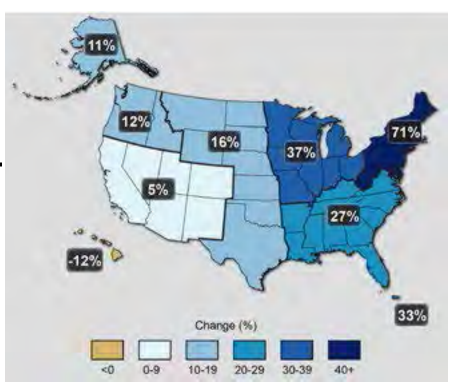
## Two Severe Tropical Cyclones hit Mozambique: 2019

- Southeast Africa cyclones were very rare
- Idai in March left 1000 dead from flooding
- Cat 4 Kenneth in April, 2019
  - 60 in of rain



#### Very Heavy Precipitation Is Increasing

- Precipitation Extremes
- Most of the observed precipitation increase during the <u>last 50 years</u> has come from the increasing frequency & intensity of heavy downpours.



(Walsh et al., 2014)

71% increase in Northeast

#### **TS Irene**

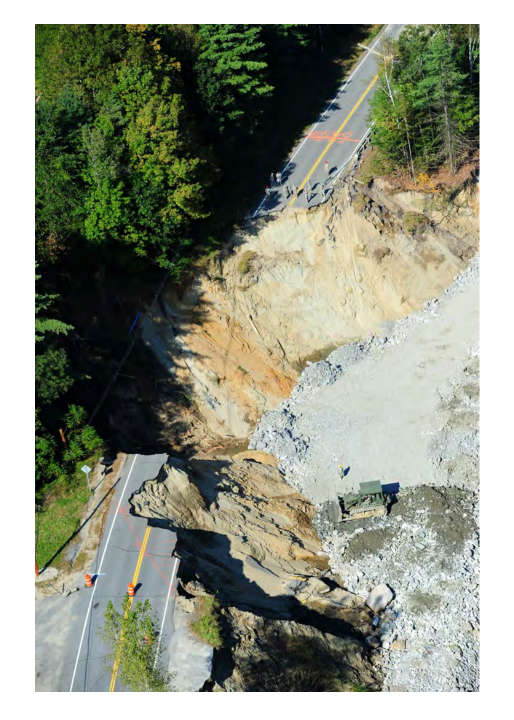
Rte 131, Cavendish Sept, 2011

Roads in valleys

Massive damage

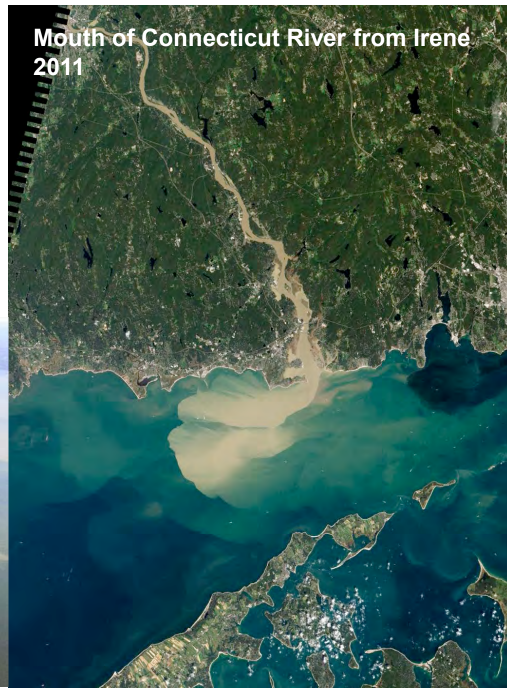
Some roads took months to repair

Wake-up call









#### **2011 Classic Flood Situations**

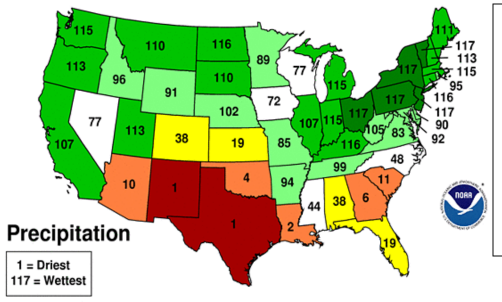
- Spring flood: heavy rain and warm weather, melting large snowpack from 2010-11 winter
  - 70F (April 11) and 80F(May 27) + heavy rain
  - record April, May rainfall: 3X at BTV
  - Severe floods on Winooski and Adirondack rivers
  - Lake Champlain record flood stage of 103ft
- Irene flood: tropical storm moved up east of Green Mountains and Catskills
  - dumped 6-10 ins rain
  - Extreme flooding

#### 2011 Floods: VT and NY

- Record spring flood: Lake Champlain
- Record flood with Tropical Storm Irene

#### March-August 2011 Statewide Ranks

National Climatic Data Center/NESDIS/NOAA



Normal

Above

Normal

Above

Normal

Wettest

Below

Normal

Below

Driest

#### March-August, 2011

- Record wet : OH to VT
- Record drought: TX & NM
- Pattern nearly stationary

#### Value of Flood Plains



- Otter Creek after Irene on August 30, 2011
  - River rose ten feet: flood plain saved Middlebury

#### Irene: Resilience

- 13 towns cut off overnight
- State emergency systems flooded
- FEMA: no road access
- Communities reorganized overnight
- Those with equipment stepped in
  - "Can fix this in 72 hrs": will need engineer to check bridge (Brandon)
  - "We worked 120hrs last week..." (Wardsboro)
  - Social networks collected supplies; and rescue services across mountains
  - Communication networks critical

#### Flooding increasing

- Warmer temps = higher rain-rate (4%/°F)
- As Arctic warms faster than equator
  - N-S temperature gradient decreasing
  - Westerly jet-stream slowing & meandering
  - Patterns stationary for longer
- Slower moving storms mean more rain over one place - more flooding
- Harvey stayed 4 days over Houston, raining 10 in/day [Florence 3 days; NC]

#### Management of water

- Engineering approach was to get it off the land into streams & rivers ("manage it")
  - Must now oversize all culverts/ bridges
- Poor policy as extremes of flood and drought increase
  - Need to store in ground for summer use
- Summer water extraction by roots from ground storage damps 60% of precipitation anomalies: maintains evaporation in dry years

#### **Environmental Intelligence**

- "Blend of natural science, social science and indigenous knowledge that helps humans interact constructively and creatively with the living natural world"
  - (Contrast exploiting the environment to support corporate profits)
  - (Dumping current and future costs on the poor, the indigenous, our children and all life)
- Huge conscious challenge for society
  - Key to smart community resilience

#### **Community Resilience**

- Shared local infrastructure, resources, knowledge and awareness
  - Designed to maximize efficiency and renewable energy use
  - Localized shared food supply
  - Shared efficient transport system
  - Support ecosystems long-term
  - Needs imaginative community
  - Contrast to 'happy isolated individuals addicted to consumerism, escapism and the media' (Joanna Macy)

#### Gardening in Vermont for 40 years

- How long was growing season in 1970s?
  - About 125 days: now 155 days
- How long was the ground frozen?
  - About 155 days: now 125 or less
  - No longer hard freeze in November
- Winter climate zones in 1970's were?
  - Zones 4-5: now zones 5-6 (10F warmer)
- BUT winter variability increasing

## My Wake-up Call: Gardening in January, Pittsford, VT





December 2006:

Warmest on record



**January 10, 2008** 

#### Warm Fall:

- Record Arctic sea-ice melt
- Snow cover in December, ground unfrozen

#### **January 2, 2012**



#### March 11, <u>2012</u>



#### October 2011- March 2012

- Warmest 6 months on record
- My garden frozen only 67 days
- •January 15, <u>2013</u>



## February 5, 2016 (Digging in Feb. first time ever)



#### March 3, 2017



#### **January 3 and 28, 2020**



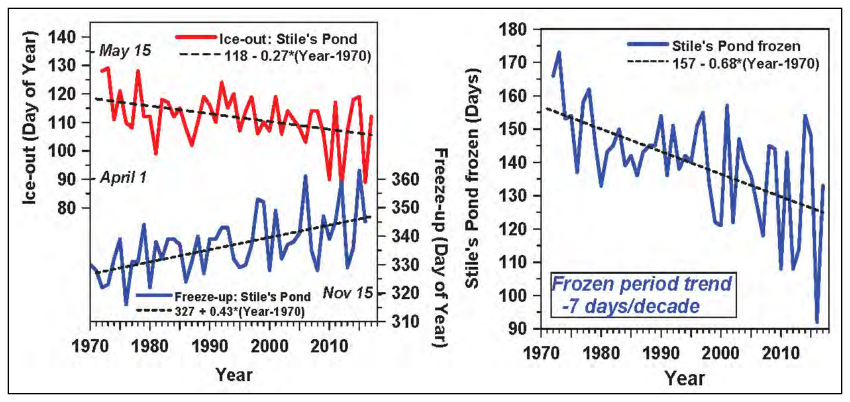
January 3, 2020
Digging cover crop
(smart resilience)

January 28, 2020 Soil unfrozen despite  $T_{min}$  down to -5F

#### January 31, 2020



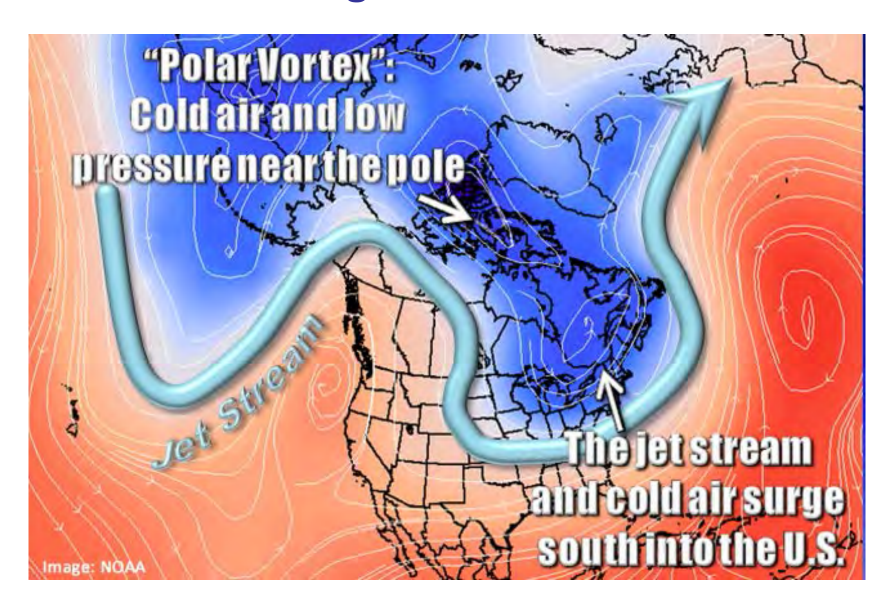
## Marker: Lake Freeze-up & Ice-out Frozen Period Shrinking: variability huge



- Freeze-up later by +4 days / decade
- Ice-out earlier by -3 days / decade
- Lake frozen period trend 7 days/decade
- Interannual variability ≈ 40 yr trend

Stiles Pond: "Eye on the Sky"

#### **Arctic Warming: Polar Vortex Unstable**

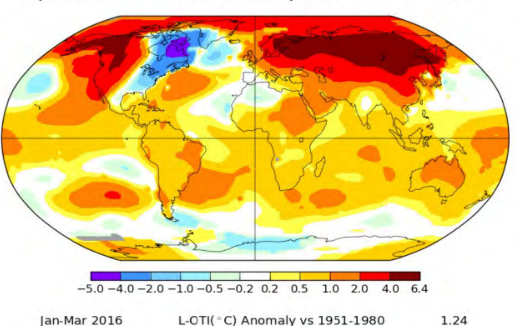


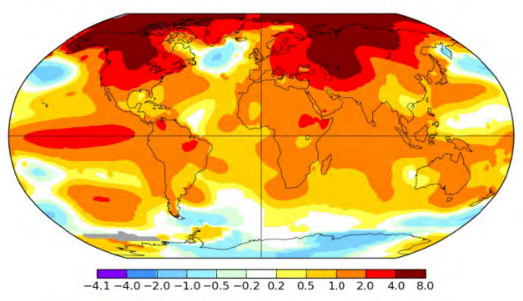
### Jan-Feb-Mar 2015

Warm Atlantic, record temp in west; cold NE, strong coastal storms - Boston record snow

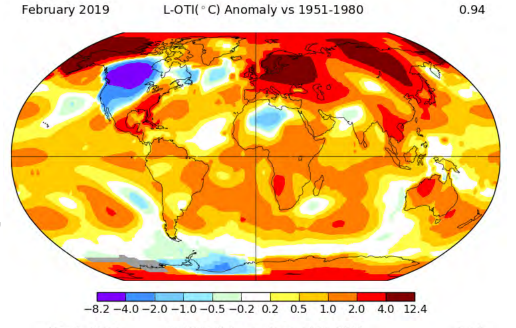


Warm Atlantic, warm NE, little snow, warm Arctic



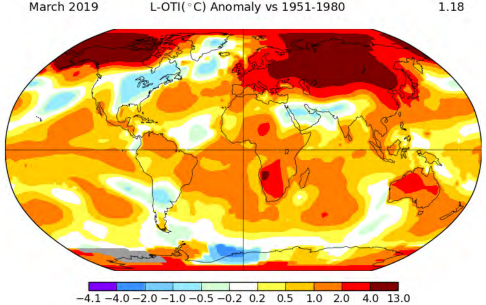


Extreme cold, central US, Canada Extreme warmth UK, Europe, Asia, NW Alaska



*March-2019* 

Cold eastern US, Canada Extreme warmth UK, Europe, Asia Alaska



#### July 2018 to June 2019

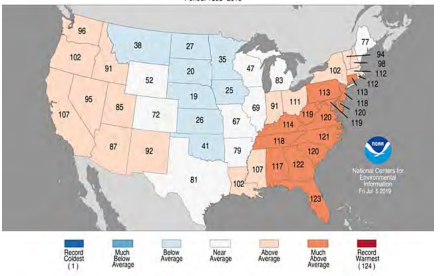
Warm in South-east
Cold in north-central

Very wet across eastern & central US

2019 Mississippi flooding longest on record

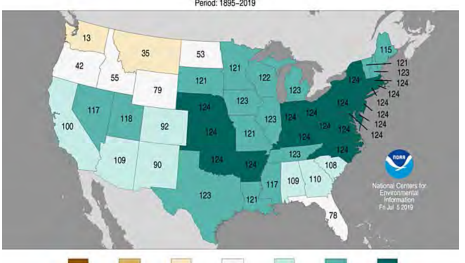
#### Statewide Average Temperature Ranks

July 2018–June 2019 Period: 1895–2019

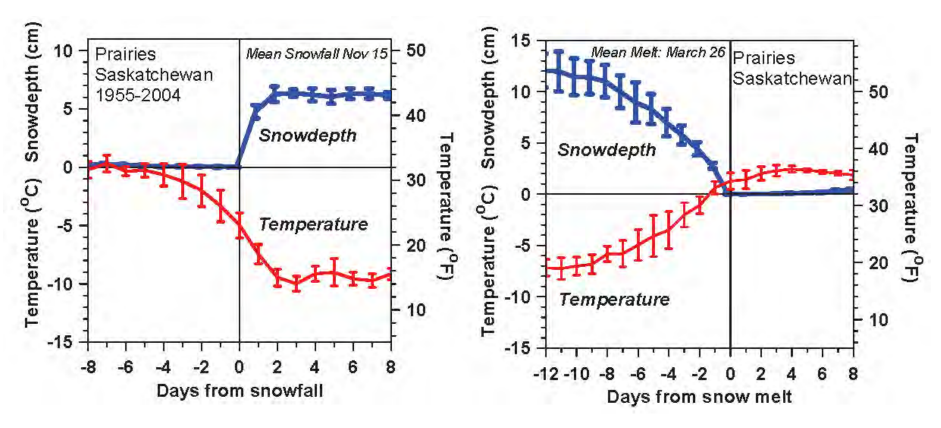


#### Statewide Precipitation Ranks

July 2018–June 2019 Period: 1895–2019

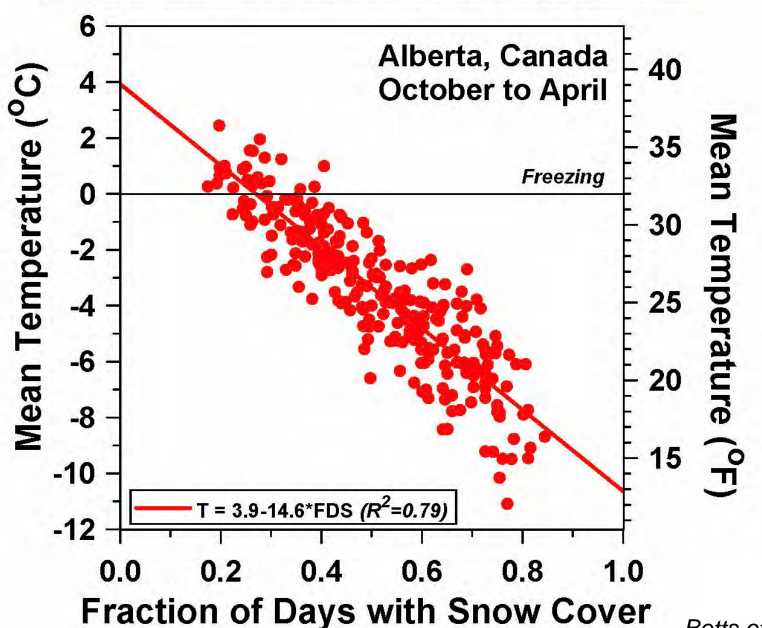


#### **Snowfall and Snowmelt**



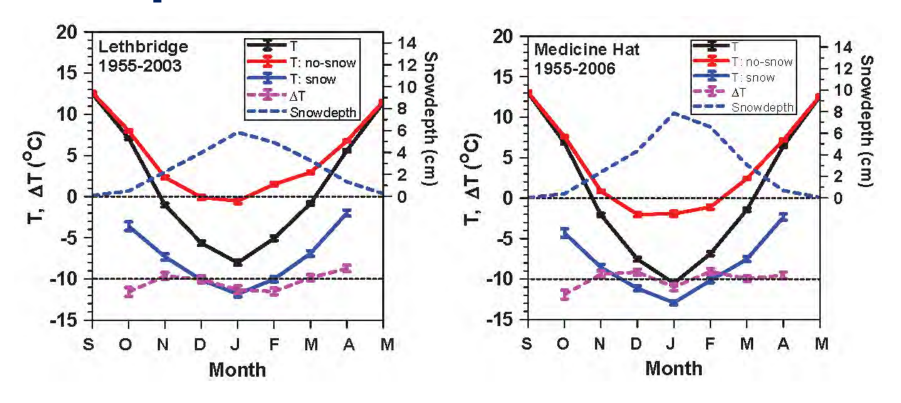
- Temperature changes 10°C with snow cover
- Snow cover is a 'climate switch'
- Fast transitions in 'local climate'
  - Snow reflects sunlight
  - Reduces evaporation and water vapor greenhouse

#### More snow cover - Colder temperatures



Betts et al. 2014

## Impact of Snow on Climate



Separate mean climatology into days with no-snow and snowdepth >0

 $\Delta T = T:$ no-snow -T:snow  $= -10.2(\pm 1.1)$ °C

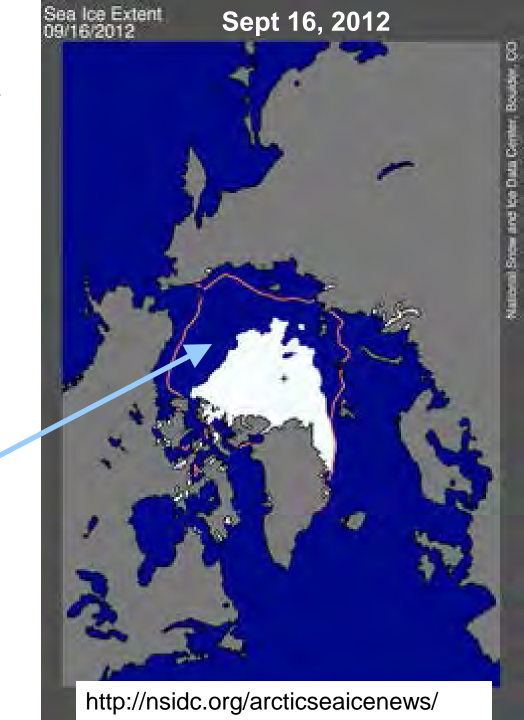
### Impact of Snow

- Distinct warm and cold season states
- Snow cover is the "climate switch"

#### With snow

- Prairies: Temperature falls 10°C (18°F)
  - snow reflects 70%
- Vermont: Temperature falls 6°C (10°F)
  - snow reflects 35% (because more forest)

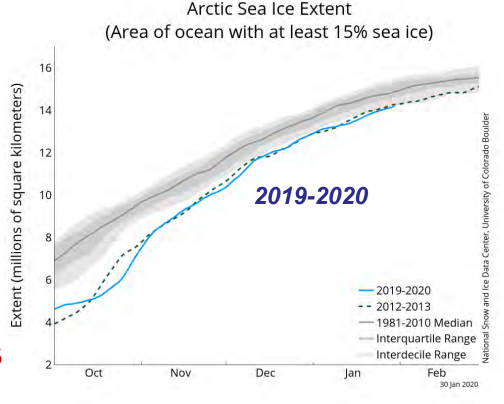
- Half the Arctic Sea Ice Melted in 2012
- Open water in Oct. Nov. gives warmer
   Fall in Northeast
  - Positive feedbacks:
  - Less ice, less reflection of sunlight
  - More evaporation, larger vapor greenhouse effect
  - Same feedbacks as in our winters



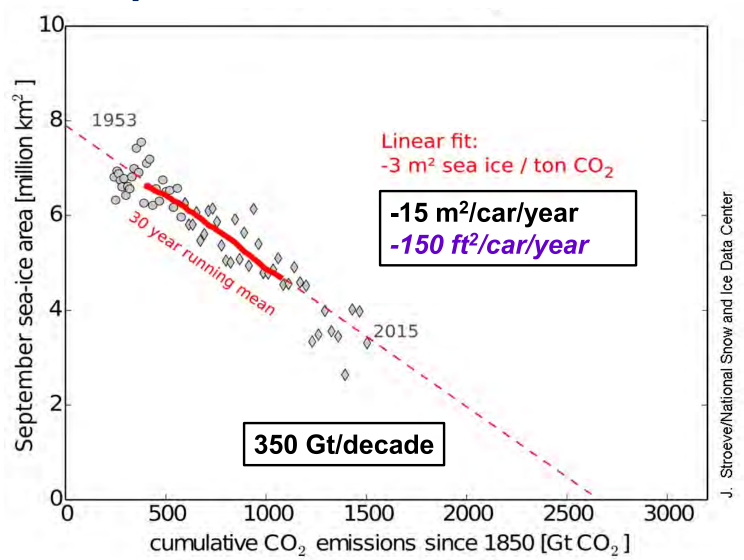
## Winters are changing

- as Arctic warms and melts
- Sea-ice minimum mid-September

- Winter sea-ice coverage falling
- Sea-ice thinning
- Polar vortex weakening
- Winter extremes



#### September Arctic Sea Ice Loss



### **Efficient transport**

- Gasoline to hybrid: 50% gain to 50mpg
- Hybrid to plug-in hybrid: now 135mpg
- Electricity from community solar array



>3000lbs and 135 mpg Payload: 750 lbs at 60 mph



180lbs: solar panel on roof Payload: 350lbs at 20 mph





# We promised to stop "Dangerous Climate Change"?

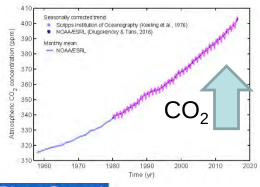
(UNFCCC 1992)

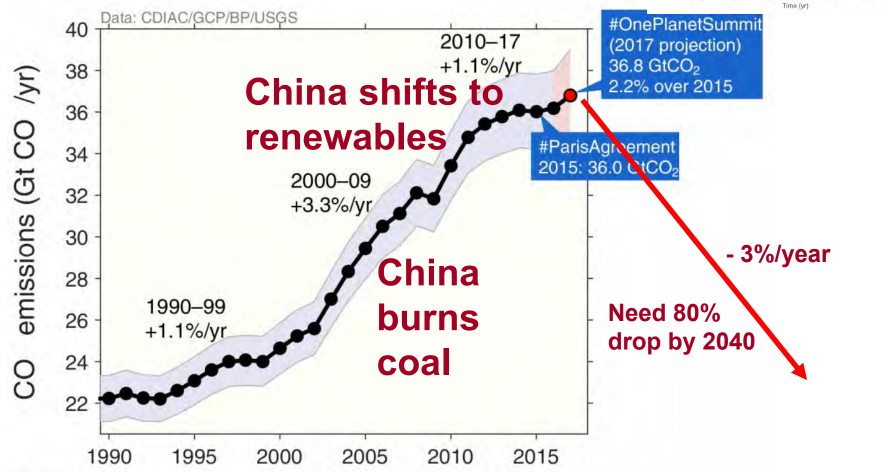
- How? Quickly stabilize atmospheric CO<sub>2</sub>
- This means an 80% drop in CO<sub>2</sub> emissions!
- Possible but difficult for industrial societies
  - Fossil fuels have driven our industrial growth and population growth for 200 years
  - "Lifestyle" has become dependent on fossil fuels
  - Powerful vested interests: trillions \$ at stake
  - No 'smart' moral guidance

### 2015 was Transition Year (?)

- Climate meeting in Paris in December
  - 188 Nations made 'national commitments'
- Pope Francis encyclical on the environment, climate change and our responsibilities to the Earth
  - Exploitation of the Earth and the poor are inseparable
  - Short-term profit as primary motive is immoral
  - Told Catholic Church to act: institutional resistance
- 2017/20: US cancels the commitments it made
  - 2019 UN report says one million species will be gone in the next decade or two from habitat loss and climate change

## Growth of CO<sub>2</sub> Emissions slowed – now increasing





## What can we "safely" burn?

- Only 750 Gt more for an even chance of keeping warming below 2°C <u>Requires leaving 2/3 of remaining</u> <u>fossil fuels in ground</u>
- Only 21 years left at 36 Gt/year
- Rapid phase-down extends period
- Needs systems engineering

## **Efficiency Comes First**

- We need to double or triple our energy efficiency because...
  - We cannot replace current fossil fuel use with biofuels & renewable energy
  - Fossil fuel reserves are enough to push CO<sub>2</sub> to 1,000 ppm
    - Radically change climate/wipe out many species
    - In time melt icecaps, raise sea-level 100ft

## How do we plan/adapt?

- Future needs creative approaches
  - Efficient society run on renewable energy...
  - But it needs vision and deep change
- We need to work with the Earth's biosphere
  - People reconnected to landscape; to Earth
  - Manage water on landscape
  - Manage forest diversity for a warmer climate
  - Manage diversified year-round agriculture
  - Manage energy crops and solar farms

### Why Is It Difficult for Us?

- The "American dream" is crumbling
  - "Economic growth" based on fossil fuels, debt, consumerism and dumping waste streams is unsustainable — and a disaster for the planet
- We have failed to guide and manage technology
  - Resulting in tremendous successes and catastrophic failures
- Climate change and species extinction are existential challenges to corporate capitalism

#### Powerful interests threatened

- Fossil fuels reserves are worth \$20-30T
  - Big money: "of course we will burn them"
  - Regulating or taxing emissions of CO<sub>2</sub> is an 'unfair cost to the free market'
  - Too bad if the Earth's ecosystems are destroyed: 'others' can pay the price
- US controlled global oil supply/price for 80yrs
  - Fueled '<u>fossil' capitalism</u> and exploitation of the Earth and the poor
  - Hidden by web of lies: now driving 'ecocide'

Oil, Power and War: Matthieu Auzanneau

## The Coming Catastrophe

- What are the challenges ahead?
  - Complex living systems: nearing collapse
  - Fossil capitalism incompatible with livable Earth
  - Social and political resistance to change
  - Corruption in the system at many levels
- Moral issues surfacing at last
  - Sacrificing our children
  - Extinction of species & stable biosphere
- Global Rebellion has started

## Greta Thunberg (born Jan 2, 2003)

Fridaysforfuture.org



Swedish parliament: Fall, 2018

Crossing Atlantic in August, 2019



#### September 20-27, 2019

• 7.6 million,185 countries: School strikes demanding climate action (Ongoing)



#### **Extinction Rebellion**

- Destruction of Earth now a <u>Civil Rights issue</u>
  - Can only be checked by civil disobedience
  - To defend the rights of our children
  - To defend the rights of the Earth
- Shut down London 4/15 to 4/17 till UK and Scottish governments declared "Climate Emergency"
- October 7-14: actions in 60 cities around the world
  - Motto: Compassion; awareness; courage
  - Visionary and creative <a href="https://rebellion.earth">https://rebellion.earth</a>
  - Force large reductions in C-emissions this decade
  - XR-Newsletter 34 Hell and High Water (weekly)

# Can Science & Policy be kept separate?

- Separation was the traditional frame
  - How scientists are trained
  - It protects the integrity of science
  - Invaluable for global cooperation
- But we cannot solve global challenges with this dualist mindset
  - Dates back to Greek and Roman period
  - Drove the rise of science, but also driving destruction of the Earth

#### What are Your Responsibilities?

- Just do what society expects?
  - Be docile servants; leave policy to 'others'
  - Avoid public engagement and politics?

#### Or recognize

- Climate change is existential issue for humanity,
   the future of the Earth and its ecosystems
- Understanding brings responsibility
- Your skills essential to create livable future
- Deeper understanding & communication needed

#### **Discussion**

<u>Real info</u>: <u>climatecentral.org</u>, cleanet.org <u>www.realclimate.org</u>, skepticalscience.com

Rebellion: 350.org, Fridaysforfuture.org, Rebellion.earth

(https://alanbetts.com)

#### Indigenous Reconnection

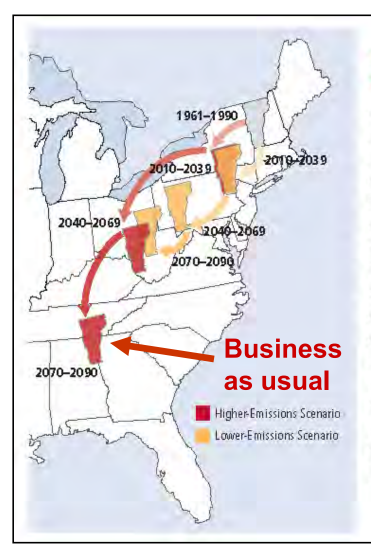
- Resolve to save the Earth alanbetts.com/writings (1/18/2020)
  - Reconnect to Earth awareness

- This was the holistic teaching of indigenous Aramaic teacher Yeshua
  - that Christianity suppressed to become the state religion of Imperial Rome

# Vermont's Future with High and Low GHG Emissions

What about VT forests?

Sub-tropical drought areas moving into southern US



#### Migrating State Climate

Changes in average summer heat index—a measure of how hot it actually feels, given temperature and humidity—could strongly affect quality of life in the future for residents of Vermont, Red arrows track what summers in Vermont could feel like over the course of the century under the higher-emissions scenario. Yellow arrows track what summers in the state could feel like under the lower-emissions scenario.

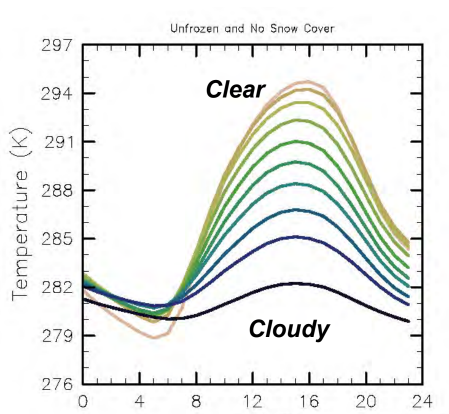
*NECIA,* 2007

### What is a pollutant?

- First it was the obvious hazards to health
  - Smoke/smog from burning coal and exhausts
  - Toxic contaminants dumped in drinking water
  - These were regulated by the Clean Air and Clean Water legislation in 1980's & 1990's
- But many of our waste products that look harmless to humans are hazards to life on Earth!
  - CFCs that destroy the ozone layer that protects life
  - CO<sub>2</sub> from burning fossil fuels, driving climate change
  - Plastics dumped into the oceans
- In our disconnected human world, these are harder for us to deal with

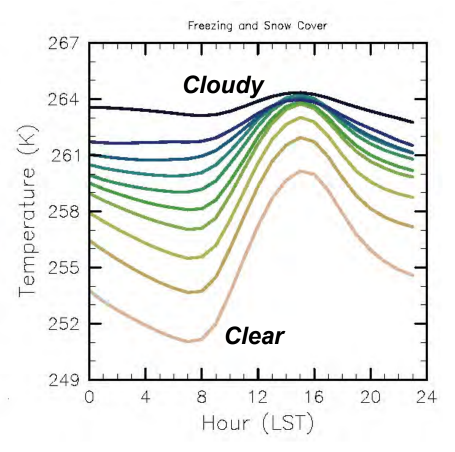
#### Warm & Cold Climates: T><0°C Effect of Clouds 'Reversed'

 $T_m > 0$ °C: no snow: 150,000 days



Hour (LST)

 $T_m$  <0°C: snow: 75,000 days



- Warm >0°C: Clouds reflect sunlight
- Cold <0°C: Clouds are greenhouse & snow reflects sun</li>

## Flooding Issues

- Maintain mountain forest cover
  - Devastating floods in 1920's, 30's with reduced forest cover
- Manage water/pollutants on landscape
  - Maximize infiltration: urban and on farms
  - Don't wall-in rivers
- Preserve flood plains
  - Saves downstream towns (Middlebury)
  - Stop building houses and trailer parks in flood plains

# How do we do it? Systems Engineering

- Change the rule-book from maximizing profit
  - Ask: Is this cost-effective for our children?
- Minimize human waste products dumped into the Earth's atmosphere and ocean
  - Shift from fossil fuel ASAP
- Maximize the efficiency with which our society uses energy and fresh water
- Maximize the use of renewable energy