

## **LECTURE #21: Wild Fires: The Science & History**

**Date: 12 April 2021**

### **I. Wild Fires**

- very important hazard to understand!
- one of the largest and most expensive hazards
  - in the United States and around the world
- avg. death toll in the US (1910 – 2016)
  - ~11 per year (*wildfires*)
  - ~18 per year since 2000
- however, average suppression costs:
  - steadily increasing every year
- natural causes (lightning) only ~5% of all fires
- National Interagency Fire Center:
  - <http://www.nifc.gov/>
- average wildfire statistics from (*last 30 years*):
  - number of fires: ~ 75,000/year
  - acres burned: ~ 5,000,000/year
  - structures burned: ~4,000/year
  - estimated cost of fire suppression:
    - USFS: \$7M
    - other agencies: \$2.3M
    - **TOTAL: \$9.3M**



*fire tornado forming*

### **II. Historic Fires in the US/Canada**

- Miramichi Fire
  - October 1825 (Maine & New Brunswick)
    - a summer of sparse rain
    - strong winds spread smaller fires
    - among the worst wildfires in North American history
      - burned 3.9 million acres
      - killed 160 people
      - left 15,000 homeless
- Hinckley Fire
  - September, 1894 (Hinckley, Minnesota)
  - 2-month summer drought
  - several smaller fires combined
  - burned more 200,000 acres
  - killing 418 people (*probably much higher*)

- Great Fire of 1910
  - Idaho and Montana
  - small blazes plus hurricane-force winds and dry forests combined
  - killed 86 people
  - burned about 3 million acres
    - one of the biggest wildfires ever recorded in North America
- Yellowstone NP
  - summer, 1988
    - scorched 36% of the park
    - ~ 800,000 acres
    - cost of \$120 million
    - causes: 9 fires by humans, 42 by lightning

### III. What is Fire??

- rapid combustion (combination of O<sub>2</sub> with carbon, hydrogen, and other elements in a chemical reaction that produces light, heat, and flame)
- exothermic reaction (releases heat)
  - can think of it as the opposite of photosynthesis
- photosynthesis: **solar energy + 6CO<sub>2</sub> + 6H<sub>2</sub>O** **→** **C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> + 6O<sub>2</sub>**
- fire: **C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> + 6O<sub>2</sub>** **→** **CO<sub>2</sub> + 6H<sub>2</sub>O + heat**

### IV. Fire Stages:

- **pre-heating**:
  - water is expelled from wood/fuel
  - raising the temperature of the fuel will also drive off the water
  - this is accomplished through:
    - flames (nearby fires)
    - long periods of dryness (lack of rain, drought)
- **pyrolysis**:
  - thermal degradation of the wood cellulose
  - cellulose is stable to about 615°F (325 °C)
  - above that, cellulose breaks down and expands
    - gives off flammable gases & water vapor
    - plus mineral residue, tars, etc. → **ash**
  - gas movement causes cracks in the wood
  - in the presence of O<sub>2</sub> those gases can ignite to form flames

- **flaming combustion:**
  - pyrolyzed wood burns hot and fast
  - stage of greatest energy release
  - highly efficient and predominates in windy environments
  - wind accelerates fire spread by:
    - bringing in more oxygen
    - heating up air to the point of igniting other fuel
    - spreading material already ignited
  - heat transfer in several ways (*from most to least efficient*):
    - radiation: energy released directly from flames in the form of radiant heat
    - convection: warming of the air molecules surrounding the wood
    - conduction: heat moves inward through wood by physical contact of wood molecules
      - inefficient because wood is such a poor conductor)



- **glowing combustion:**
  - after the active flames die off (combustible gas is depleted)
  - "coals" stage
  - wood is slowly consumed in an oxidation reaction (lower temperature)



**\*\*Important to remember that all these stages are ongoing at once in different parts of the fire**

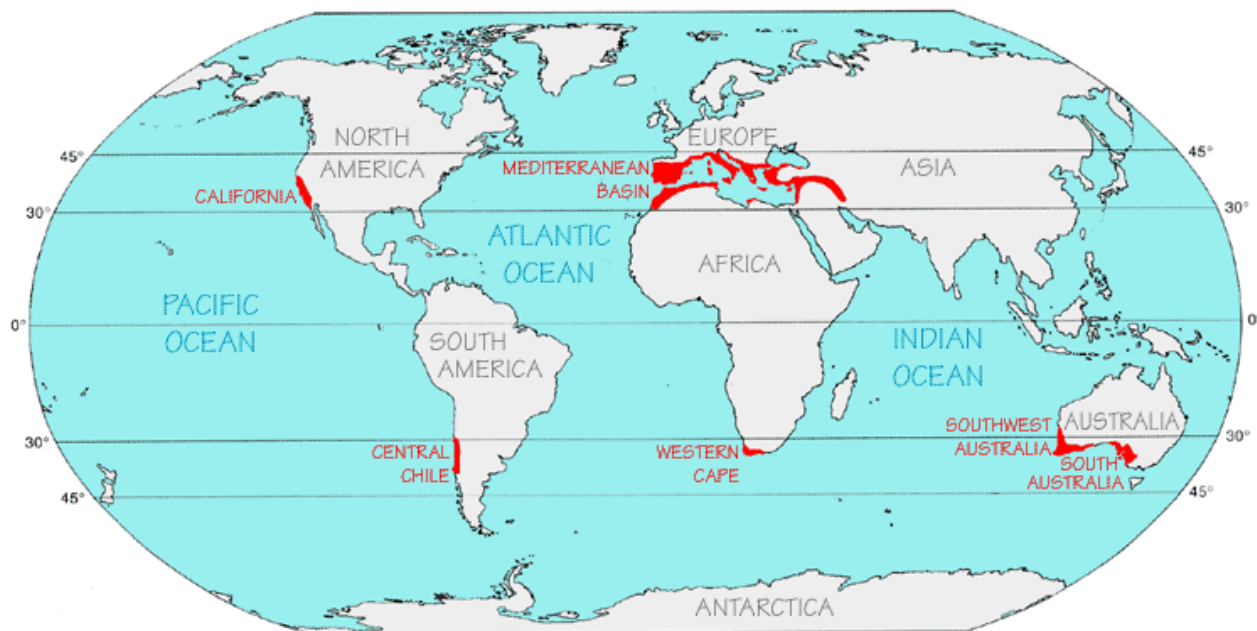
## V. Factors Controlling Wildfire Propagation:

- wind speed/direction/strength
- fuel type
  - some species have a lower threshold of ignition
  - varies with world climate and elevation
  - example:
    - eucalyptus trees have high oil contents
  - other species rely on fire to propagate their seeds
  - example:
    - Ponderosa Pine trees in the western US
      - cones don't open until a certain temperature is reached



**Ponderosa pine**

- topography
  - factor in plant distribution, growth patterns, and burning
  - steep slopes promote convective heat transfer
    - funneling a lot of air up slope
    - chimney effect
  - deep canyons can cause turbulent air flow
    - even higher convective heat transfer
  - rugged topography also can hinder firefighting efforts
- climate
  - most at-risk is the "Mediterranean" climate
  - located in several regions of the world:
    - the southern Mediterranean and Middle East
    - coastal California
    - southwestern coast of Australia
  - very brief wet season
    - high growth rates of vegetation
  - longer, protracted dry season
    - very susceptible to lightning and strong winds



***Mediterranean climate zones***

## VI. Case Studies:

- Southern California fires
  - October 2003
    - burned about 800,000 acres
    - killing 22 people
    - destroying more than 3,400 homes
    - thousands evacuated
      - later in the year: deadly mudslides from heavy rainfall
  - October 2007
    - burned area: 500,000 acres
    - killing 14 people / ~ 200 serious injuries
    - destroying more than 1,500 homes
    - evacuations displaced more than 900,000 people
      - *largest peacetime movement of Americans since the Civil War*



26 October 2003

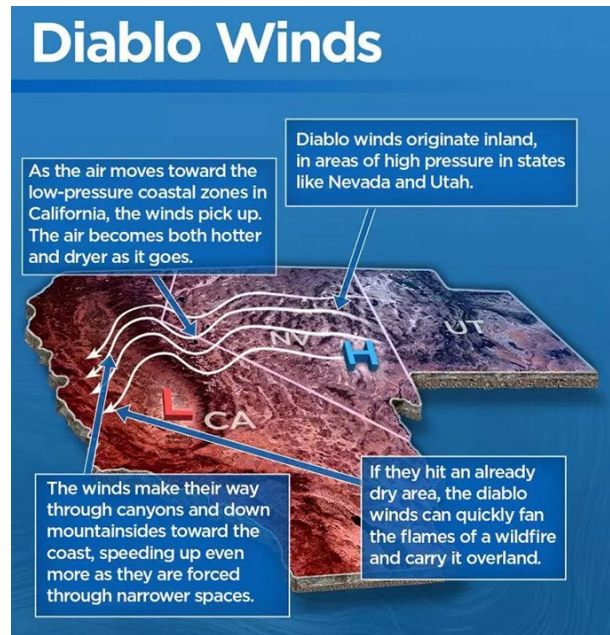
- Mediterranean: 2007 fires in Greece
  - 23-27 August
  - 3 consecutive heat waves of over 40°C (105 °F)
    - severe drought in 2007
  - wildfires tore through many of villages and olive groves
    - killed 84 people
    - destroyed ~10 % of Greece's tree cover
    - 670,000 acres of forest, olive groves and scrub vegetation



25 August 2007

- Northern California fires in 2018
  - facts & statistics for the entire 2018 CA fire season
    - total number of fires: 8,527
    - total acres burned: 1,893,913
      - Mendocino Complex Fire: burned more than 459,000 acres
      - the largest complex fire in the state's history
      - Camp Fire: killed 86 people
      - destroying > 18,000 homes including most of Paradise, CA
  - cost: >\$3.5 billion (2018 USD)
    - \$1.8 billion in fire suppression costs
  - injuries:
    - fatalities: 98 civilians and 6 firefighters killed
    - non-fatal injuries: at least 80 total

- factors leading up to the fires
  - extreme droughts in the years prior
    - in 2016, only 3% of the state was free from drought conditions
  - very high winds (“Diablo winds”) just prior to large fires
  - Pacific Gas and Electric (PG&E)
    - owns the transmission lines that caused the Camp Fire
    - facing lawsuits and fines for its role in causing devastating wildfires



- monitoring (*we'll talk more about this in next lecture*)
  - satellite data used extensively
    - higher resolution data to identify smoke plumes, hot spots, burned areas
    - lower resolution data to identify pollution plumes (carbon monoxide, etc.)