INTRODUCTION

Excess heat, trapped by the anthropogenic greenhouse gases carbon dioxide, methane, nitrous oxide, and others in the atmosphere, is causing dramatic changes in ecosystems, the ocean, weather patterns, and other climate-dependent aspects of Earth’s surface. Hawai‘i, and other Pacific islands are impacted, and these impacts are growing.  

The negative impacts of climate change fall disproportionately on disadvantaged groups in a type of “vicious cycle”. Initial inequity or vulnerabilities can be exacerbated by climate change; for example, low income people are less likely to have air conditioning and can be much more susceptible to the effects of a heat wave. This in turn lowers the ability of already disadvantaged groups to cope and recover. It is important to recognize and resolve the impacts of climate change on vulnerable populations as the City pivots to meet the challenges of climate change.

Unrelenting impacts to Earth’s ecosystems and natural resources have led researchers to conclude that our planet is perched on the edge of a tipping point, a planetary-scale critical transition resulting from human impacts. These changes include the following.

CARBON DIOXIDE

- Carbon dioxide levels in the air have passed 410 ppm compared to a natural level of 280 ppm — an increase of over 45%. This is the highest level in millions of years.  
- Today, release of planet-warming carbon dioxide is ten times faster than the most rapid event in the past 66 million years, when an asteroid impact killed the dinosaurs.

TEMPERATURE

- Global temperature has risen approximately 1.8°F (1°C) from the late 19th Century.  
- The likely global temperature increase this century is a median 5.76°F (3.2°C). There is only a 5% chance that it will be less than 3.6°F (2°C), and a 1% chance that it will be less than 2.7°F (1.5°C).  
- The last time it was this warm, 125,000 years ago, global sea level was 20 ft (6.6 m) higher,  
- Atmospheric humidity is rising,  
- The global water cycle has accelerated,  
- Air temperature over the oceans is rising.

HAWAI‘I – LOCAL AND REGIONAL IMPACTS

Air Temperature

- In Hawai‘i, the rate of warming air temperature has increased in recent decades. Currently, the air is warming at 0.3°F (0.17°C) per decade, four times faster than half a century ago.  
- Statewide, average air temperature has risen by 0.76°F (0.42°C) over the past 100 years, and 2015
and 2016 were the warmest years on record.

- Warming air temperatures lead to heat waves, expanded pathogen ranges and invasive species, thermal stress for native flora and fauna, increased electricity demand, increased wildfire, potential threats to human health, and increased evaporation which both reduces water supply and increases demand. Rapid warming at highest elevations impedes precipitation, the source of Hawaii’s freshwater.

- During the strong El Niño of 2015, Honolulu set or tied 11 days of record heat. This compelled the local energy utility to issue emergency public service announcements to curtail escalating air conditioning use that stressed the electrical grid.

- Some model projections for the late 21st century indicate that surface air temperature over land will increase 1.8°F to 7.2°F (2°C to 4°C) with the greatest warming at the highest elevations and on leeward sides of the major islands.

- Under continued strong greenhouse gas emissions, high elevations above 9,800 ft (3000 m) reach up to 7.2°F to 9°F (4.5°C to 5°C) warmer temperatures by the late 21st Century.

**Wind and Precipitation**

- The frequency of gale-force winds is increasing in the western and south Pacific but decreasing in the central Pacific.

- Average daily wind speeds are slowly declining in Honolulu and Hilo, while remaining steady across western and south Pacific sites.

- Studies indicate there will be future changes to winds and waves due to climate change, which affects ecosystems, infrastructure, freshwater availability, and commerce.

- Hawaii has seen an overall decline in rainfall over the past 30 years, with widely varying precipitation patterns on each island. The period since 2008 has been particularly dry.

- Declining rainfall has occurred in both the wet and dry seasons and has affected all the major islands. On O’ahu, the largest declines have occurred in the northern Ko‘olau mountains.

- Heavy rainfall events and droughts have become more common, increasing runoff, erosion, flooding, and water shortages.

- Consecutive wet days and consecutive dry days are both increasing in Hawaii.

- There is disagreement regarding precipitation at the end of the century. Model projections range from small increases to increases of up to 30% in wet areas, and from small decreases to decreases of up to 60% in dry areas.

- Generally, windward sides of the major islands will become cloudier and wetter. The dry leeward sides will generally have fewer clouds and less rainfall.

- Stream flow in Hawaii has declined over approximately the past century, consistent with observed decreases in rainfall. This indicates declining groundwater levels.

- More frequent tropical cyclones are projected for the waters near Hawaii. This is not necessarily because there will be more storms forming in the east Pacific; rather, it is projected that storms will follow new tracks that bring them into the region of Hawaii more often.

**ENSO**

- Frequency of intense El Niño is projected to double in the 21st century, with the likelihood of extreme events occurring roughly once every decade.

- Models project a near doubling in the frequency of future extreme La Niña events, from one in every 23 years to one in every 13 years. Approximately 75% of the increase occurs in years following extreme El Niño events, thus projecting more frequent swings between opposite extremes from one year to the next.

- Strong El Niño years in Hawaii bring more hot days, intense rains, windless days, active hurricane seasons, and spikes in sea surface temperature.

**Forest Ecosystems**

- Hawaii is home to 31% of the nation’s plants and animals listed as threatened or endangered, and less than half of the landscape on the islands is still dominated by native plants. Studies indicate that endemic and endangered birds and plants are highly vulnerable to climate change and are already showing shifting habitats.

- Even under moderate warming, 10 of 21 existing native forest bird species are projected to lose over 50% of their range by 2100. Of those, three may lose their entire ranges and three others are projected to lose more than 90% of their ranges making them of high concern for extinction.

- Warming air temperatures are bringing mosquito-borne diseases to previously safe upland forests, driving several native bird species toward extinction.

**Ocean Warming, Acidification, and Reefs**

- Globally averaged sea surface temperature (SST) increased by 1.8°F (1.0°C) over the past 100 years. Half of this rise has occurred since the 1990s. North Central Pacific averaged SST trends follow the globally averaged trend. Over the last 5 years almost the entire tropical Pacific, in particular areas
along the equator, have seen temperatures warmer than the average over the last 30 years.\textsuperscript{44}

- Nearly 30 years of oceanic pH measurements, based on data collected from Station ALOHA, Hawai‘i, show a roughly 8.7% increase in ocean acidity over this time.\textsuperscript{45}

- Increasing ocean acidification reduces the ability of marine organisms to build shells and other hard structures. This adversely impacts coral reefs and threatens marine ecosystems more broadly.\textsuperscript{46}

- In Hawai‘i, extended periods of coral bleaching did not first occur until 2014 and 2015 as part of the 2014–17 global scale bleaching event that was the longest ever recorded.\textsuperscript{47}

- Ocean warming and acidification are projected to cause annual coral bleaching in some areas, like the central equatorial Pacific Ocean, as early as 2030 and almost all reefs by 2050.\textsuperscript{48} This will not only devastate local coral reef ecosystems but will also have profound impacts on ocean ecosystems in general. Ultimately it will threaten the human communities and economies that depend on a healthy ocean.\textsuperscript{49}

**Sea Level Change**

- The mean sea level trend at the Honolulu tide station is 0.055 in (1.41 mm) per year with a 95% confidence interval of ±0.008 in (0.21 mm) per year based on monthly mean sea level data, 1905 to 2015. This is equivalent to a change of 0.46 ft (14.0 cm) over the past century.\textsuperscript{50}

- With 3.2 ft (0.98 m) of sea level rise, 25,800 acres experience chronic flooding, erosion, and/or high wave impacts. One third of this land is designated for urban use. Impacts include 38 mi (61 km) of major roads, and more than $19 billion in assets.\textsuperscript{51}

- Due to global gravitational effects, estimates of future sea level rise in Hawai‘i and other Pacific islands are about 20%–30% higher than the global mean.\textsuperscript{52}

- Over 70% of beaches in Hawai‘i are in a state of chronic erosion.\textsuperscript{53} This is likely related to long term sea level rise as well as coastal hardening.\textsuperscript{54, 55}

- Coastal hardening of chronically eroding beaches caused the complete loss of 9% (13.4 mi, 21.5 km) of the length of sandy beaches on Kaua‘i, O‘ahu, and Maui.\textsuperscript{56}

- The frequency of high tide flooding in Honolulu since the 1960’s, has increased from 6 days per year to 11 per year.\textsuperscript{57}

**Indigenous Communities**

- Indigenous populations will be disproportionately impacted by climate change due to their strong ties to place and greater reliance on natural resources for sustenance.\textsuperscript{58}

- About 550 cultural sites are exposed to chronic flooding with a sea level rise of 3.2 ft (0.98 m).\textsuperscript{59}

- In Hawai‘i, sea level rise impacts on traditional and customary practices (including fishpond maintenance, cultivation of salt, and gathering from the nearshore fisheries) have been observed.\textsuperscript{60}

- Because of flooding and sea level rise, indigenous practitioners have had limited access to the land where salt is traditionally cultivated and harvested since 2014. Detachment from traditional lands has a negative effect on the spiritual and mental health of the people.\textsuperscript{61}

- Ocean warming and acidification, sea level rise and coastal erosion, drought, flooding, pollution, increased storminess, and over-development are negatively affecting tourism, fisheries, and forested ecosystems. This directly impacts the livelihood and security of Pacific communities. For example, across all Pacific Island countries and territories, industrial tuna fisheries account for half of all exports, 25,000 jobs, and 11% of economic production.\textsuperscript{62} In Hawai‘i, between 2011 and 2015, an annual average of 37,386 Native Hawaiians worked in tourism-intensive industries; based on the 2013 U.S. census, this number represents 12.5% of the Native Hawaiian population residing in Hawai‘i.

- In Hawai‘i, climate change impacts, such as reduced streamflow, sea level rise, saltwater intrusion, episodes of intense rainfall, and long periods of drought, threaten the ongoing cultivation of taro and other traditional crops.\textsuperscript{63}

**ECOSYSTEMS**

- Climate change impacts have been documented across every ecosystem on Earth,\textsuperscript{64} including shifts in species ranges, shrinking body size, changes in predator-prey relationships, new spawning and seasonal patterns, and modifications in the population and age structure of marine and terrestrial species.

- In 2017 over 15,000 scientists published a “Warning to Humanity.”\textsuperscript{55} They said humans have pushed Earth’s ecosystems to their breaking point and are well on the way to ruining the planet.

- Human activities have increased the acidity of oceans; increased the acidity of freshwater bodies and soils because of acid rain; increased acidity of freshwater streams and groundwater due to drainage from mines; and increased acidity of soils due to added nitrogen to crop lands.\textsuperscript{66}

- Researchers have labeled ecosystem impacts “biological annihilation,” and identify that a “sixth
major mass extinction” is underway as a result of dwindling population sizes and range shrinkages among terrestrial vertebrates.67
• Humans are causing the climate to change 170 times faster than natural forces.68
• Tree lines are shifting poleward and to higher elevations.69
• One-third of burnt forests experience no tree regeneration at all.70
• Species are migrating poleward and to higher elevations.71
• Spring is coming sooner to some plant species in the Arctic while other species are delaying their emergence amid warm winters. The changes are associated with diminishing sea ice.72
• Spring is coming earlier.73
• The tropics have expanded.74
• Warmer winters with less snow have resulted in a longer lag time between spring events and a more protracted vernal window (the transition from winter to spring).75
• Plants are leafing out and blooming earlier each year.76
• Climate-related local extinctions have already occurred in hundreds of species, including 47% of 976 species surveyed.77
• Plant and animal extinctions, already widespread, are projected to increase from twofold to fivefold in the coming decades.78

**FOOD AND HUMAN HEALTH**

• Harvests of staple cereal crops, such as rice and maize, could decline by 20 to 40% as a function of increased surface temperatures in tropical and subtropical regions by 2100.79
• One billion people are classified as food insecure.80
• Rising CO2 decreases the nutrient and protein content of wheat, leading to a 15% decline in yield by mid-century.81
• Higher levels of CO2 are lowering amounts of protein, iron, zinc, and B vitamins in rice with potential consequences for a global population of approximately 600 million.82
• By 2050, climate change will lead to per-person reductions of 3% in global food availability, 4% in fruit and vegetable consumption, and 0.7% in red meat consumption. These changes will be associated with 529,000 climate-related deaths worldwide.83
• Without changes to policy and improvements to technology, food productivity in 2050 could look like it did in 1980 because, at present rates of innovation, new technologies won’t be able to keep up with the damage caused by the climate change in major growing regions.84
• Certain groups of Americans—including children, elders, the sick and the poor—are most likely to be harmed by climate change.85
• Climate change is harming human health now. These harms include heat-related illness, worsening chronic illnesses, injuries and deaths from dangerous weather events, infectious diseases spread by mosquitoes and ticks, illnesses from contaminated food and water, and mental health problems.86
• Warming of Earth’s surface is changing life on a global scale.87

**EXTREME WEATHER**

• The global percentage of land area in drought has increased about 10%.88
• The global occurrence of extreme rainfall has increased 12%.89
• Heavy downpours are more intense and frequent.90
• Extreme weather events are more frequent.91
• Half a degree Celsius of global warming has been enough to increase heat waves and heavy rains in many regions of the planet.92
• Storm tracks are shifting poleward.93
• The number of weather disasters is up 14% since 1995-2004, and has doubled since 1985-1994.94
• In Australia, record setting hot days outnumber record setting cold days by a factor of 12 to 1.95
• Extreme heat waves are projected to cover double the amount of global land by 2020 and quadruple by 2040, regardless of future emissions trends.96
• New records continue to be set for warm temperature extremes. For instance, in the U.S. during February, 2017 there were 3,146 record highs set compared to only 27 record lows, a ratio of 116 to 1.97
• Nine of the ten deadliest heat waves have occurred since 2000 causing 128,885 deaths around the world.98
• Nearly one third of the world’s population is now exposed to climatic conditions that produce deadly heat waves.99
• Extreme weather is increasing.100
• If global temperatures rise 3.6°F (2°C), the combined effect of heat and humidity will turn summer into one long heat wave. Temperature will exceed 104°F (40°C) every year in many parts of Asia, Australia, Northern Africa, South and North America.101
• If global temperatures rise 7.2°F (4°C), a new “super-heatwave” will appear with temperatures peaking at above 131°F making large parts of the planet uninhabitable including densely populated areas such as the US east coast, coastal China, large parts of India and South America.102
Global ice systems including Antarctica, Greenland, and the mountain glaciers of the world are all in a state of decline. Every year Greenland loses ~286 billion tons of ice, Antarctica loses ~127 billion tons, and mountain glaciers lose over 200 billion tons of ice.\textsuperscript{103, 104, 105}

The West Antarctic ice sheet is in “unstopable” retreat.\textsuperscript{106}

If global warming reaches 2.7 to 3.6\textdegree{}F (1.5 to 2\textdegree{}C) above present, it will trigger the collapse of the major Antarctic ice shelves as an unstoppable contribution to sea-level rise reaching 10 ft (3 m) by the year 2300. Greenhouse gas emissions in the next few decades will strongly influence the long-term contribution of the Antarctic ice sheet to global sea level.\textsuperscript{107}

Melting on Greenland has accelerated.\textsuperscript{108} The temperature threshold for melting the Greenland ice sheet completely is a best estimate of 2.8\textdegree{}F (1.6\textdegree{}C) above preindustrial levels.\textsuperscript{109} The Arctic is on track to double this amount before mid-century.\textsuperscript{110}

Cloud cover over Greenland is decreasing at 0.9 +/- 3\% per year. Each 1\% of decrease drives an additional 27 +/-13 billion tons of ice melt each year.\textsuperscript{111}

Alpine glaciers have shrunk to their lowest levels in 120 years and are wasting two times faster than they did in the period 1901-1950, three times faster than they did in 1851-1900, and four times faster than they did 1800-1850.\textsuperscript{112}

Continental ice sheets are shrinking.\textsuperscript{113}

Further melting of mountain glaciers cannot be prevented in the current century - even if all emissions were stopped now.\textsuperscript{114} Around 36\% of the ice still stored in mountain glaciers today will melt even without further emissions of greenhouse gases. That means: more than one-third of the glacier ice that still exists today in mountain glaciers can no longer be saved even with the most ambitious measures.

Arctic sea ice is shrinking (13\% per decade) as a result of global warming.\textsuperscript{115}

Winter Arctic sea ice was the lowest on record in 2017.\textsuperscript{116}

In the Arctic, average surface air temperature for the year ending September 2016 was the highest since 1900, and new monthly record highs were recorded for January, February, October, and November 2016.\textsuperscript{117}

Rapid warming in the Arctic is causing the jet stream to slow down and become unstable.\textsuperscript{118}

Regions of Earth where water is frozen for at least one month each year are shrinking with impacts on related ecosystems.\textsuperscript{119}

Extreme warm events in winter are much more prevalent than cold events.\textsuperscript{120}

Global snow cover is shrinking.\textsuperscript{121}

The southern boundary of Northern Hemisphere permafrost is retreating poleward.\textsuperscript{122}

Large parts of permafrost in northwest Canada are slumping and disintegrating into running water. Similar large-scale landscape changes are evident across the Arctic including in Alaska, Siberia, and Scandinavia.\textsuperscript{123}

In North America, spring snow cover extent in the Arctic is the lowest in the satellite record, which started in 1967.\textsuperscript{124}

OCEANS

The Atlantic Meridional Overturning Circulation has decreased 20\%. The North Atlantic has the coldest water in 100 yrs of observations.\textsuperscript{125}

Global sea surface temperature is rising.\textsuperscript{126}

The oceans are warming rapidly.\textsuperscript{127}

Sea level is rising and the rate of rise has accelerated.\textsuperscript{128}

Today global mean sea level is rising three times faster than it was in the 20\textsuperscript{th} Century.\textsuperscript{129}

Between 1993 and 2014, the rate of global mean sea level rise increased 50\% with the contribution from melting of the Greenland Ice Sheet rising from 5\% in 1993 to 25\% in 2014.\textsuperscript{130}

With existing greenhouse gas emissions, we are committed to future sea level of at least 4.3 to 6.2 ft (1.3 to 1.9 m) higher than today and are adding about 0.32 m/decade to the total; ten times the rate of observed contemporary sea-level rise.\textsuperscript{131}

Over 90\% of the heat trapped by greenhouse gases since the 1970’s has been absorbed by the oceans and today the oceans absorb heat at twice the rate they did in the 1990’s.\textsuperscript{132}

Excess heat in the oceans has reached deeper waters,\textsuperscript{133} and deep ocean temperature is rising.\textsuperscript{134}

Sea surface temperatures have increased in areas of tropical cyclone genesis suggesting a connection with strengthened storminess.\textsuperscript{135}

Oxygen levels in the ocean have declined by 2\% over the past five decades because of global warming, probably causing habitat loss for many fish and invertebrate species.\textsuperscript{136}

Marine ecosystems can take thousands, rather than hundreds, of years to recover from climate-related upheavals.\textsuperscript{137}

Marine ecosystems are under extreme stress.\textsuperscript{138}

The world’s richest areas for marine biodiversity are also those areas mostly affected by both climate change and industrial fishing.\textsuperscript{139}

The number of coral reefs impacted by bleaching has tripled over the period 1985-2012.\textsuperscript{140}
By 2050 over 98% of coral reefs will be afflicted by bleaching-level thermal stress each year.141 Scientists have concluded that when seas are hot enough for long enough nothing can protect coral reefs. The only hope for securing a future for coral reefs is urgent and rapid action to reduce global warming.142 Average pH of ocean water fell from 8.21 to 8.10, a 30% increase in acidity. Ocean water is more acidic from dissolved CO₂, which is negatively affecting marine organisms.143 Dissolved oxygen in the oceans is declining because of warmer water.144 Production of oxygen by photosynthetic marine algae is threatened at higher temperatures.145 The likely (66%) range of global temperature increase this century will be a median 5.8°F (3.2°C).146 If greenhouse gas concentrations were stabilized at their current level, existing concentrations would commit the world to at least an additional 1.1°F (0.6°C) of warming this century.148 Beyond the next few decades, the magnitude of climate change depends on emissions of greenhouse gases and aerosols and the sensitivity of the climate system. Projected changes range from 4.7° to 8.6°F (2.6° to 4.8°C) under a higher scenario to 0.5° to 1.3°F (0.3° to 0.7°C).149 CO₂ concentration has now passed 400 ppm, a level not seen since 3 million years ago, when global temperature and sea level were significantly higher than today. Testing revealed most climate models underestimate the effects of anthropogenic greenhouse gases.150 Models that do the best job of simulating observed climate change predict some of the worst-case scenarios for the future. Using a group of models that perform the best at simulating recent past climate, the study found that if countries stay on a high-emissions trajectory, there is a 93% chance the planet will warm more than 4°C by the end of the century. Previous studies placed those odds at 62%.

What will this >5.4°F (3°C) world look like?

- Heat waves drive a global scale refugee crisis, as large parts of tropical continents lose habitability151;
- Drought152, wildfires153, water scarcity154, crop failure155 and other threats to critical resources leading to increased human conflict156;
- Multi-meter sea level rise continuing over many centuries157;
- Extreme weather disasters158, massive floods159, great tropical cyclones160, mega-drought161, and torrential rainfall162 will be widespread.

Ironically, with the ongoing global revolution in clean power, all this suffering and dystopia will be taking place in a world of solar panels, wind mills, electric cars, and cleaner air.

ENERGY OUTLOOK

Global

The U.S. Energy Information Administration projects the following global energy patterns to the year 2040.163

- Strong, long-term economic growth drives increasing demand for energy;
- World energy consumption grows by 28%;
- China and India alone account for over half of this increase;
- Fossil fuels maintain a market share of 77% through 2040, even though renewable energy experiences explosive growth;
- World energy-related carbon dioxide emissions rise 16% by 2040.

To hold global temperature below an increase of 3.6°F (2°C) per the 2015 Paris Agreement, it is necessary to decrease carbon emissions by 50% per decade.164 Clearly, the projections above move in the opposite direction and present a massive challenge to humanity.

Hawai'i

What is Hawaii's contribution to greenhouse gas emissions?

- In 2007, Hawaii's total greenhouse gas emissions were 24 million metric tons of CO₂ equivalent;165
- Total CO₂ emissions have slightly declined in the last decade, largely due to gains in the electricity sector;166
- O'ahu had 20.8% of net sales of electricity from sources deemed renewable in 2017, the law requires 100% by 2045.167
- Fossil fuel use for transportation continues to increase;168
- Hawaii's CO₂ emissions are 20% lower than the national average;169
- However, U.S. CO₂ emissions per capita are over three times the world average and Hawaii's are approximately 12 times larger than other Pacific Islands.170
- Passed in 2018, HB 2182 establishes a Greenhouse Gas Sequestration Task Force and sets a 2023 deadline for crafting a plan to meet a zero emissions target by 2045.
- Also passed in 2018, HB 1986 directs the state Office of Planning to work with the task force to create a carbon offset program.


4 Ullah, H., et al. (2018) Climate change could drive marine food web collapse through altered trophic flows and cyanobacterial proliferation. PLOS Biology; 16 (1): e2003446 DOI: 10.1371/journal.pbio.2003446


6 NOAA, Earth System Research Laboratory, Global Monitoring Division, Frequently Asked questions: https://www.esrl.noaa.gov/gmd/ccgg/faq_cat-3.html


26 Marra and Kruk (2017)


29 Frazier and Giambelluca (2017)


31 Kruk et al. (2015)


33 Zhang et al. (2016)


35 Zhang et al. (2016)


40 Keener et al. (in review, 2018)


44 Marra and Kruk (2017)

45 Marra and Kruk (2017)

46 Marra and Kruk (2017)

47 Marra and Kruk (2017)