



The Cooperative Global Air Sampling Network Newsletter

NOAA Atmospheric Baseline Observatory News

Mauna Loa, Hawaii

NOAA's Mauna Loa Observatory (MLO) is located in Hawai'i on the north flank of Mauna Loa Volcano. At 3397 meters above sea level, MLO protrudes through the strong marine temperature inversion layer present in the region, which separates the more polluted lower portions of the atmosphere from the much cleaner free troposphere. The undisturbed air, remote location, and minimal influences of vegetation and human activity make MLO ideal for monitoring climate change constituents in the atmosphere. MLO has been in operation since the 1950's, and measurements have paused only a few times: for 3 months in 1964 because of federal budget cuts; for a month in 1984 when the volcano last erupted and cut off power; and now. At 11:30pm on

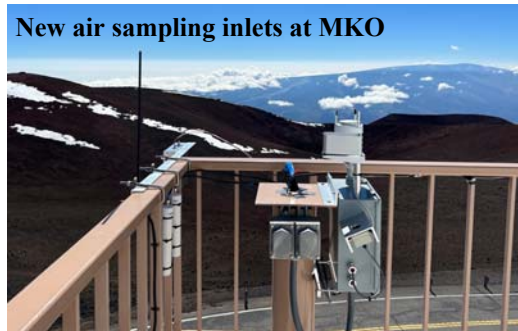
Sections of MLO access road covered by new lava



Nov 27, 2022, Mauna Loa volcano began erupting. The observatory and staff were safe, but before the end of the day on Nov 28, lava had crossed the access road and cut power.

Through an emergency agreement with the University of Hawaii, NOAA engineers installed new air sampling inlets for a temporary measurement site at the nearby Mauna Kea Astronomical Observatory (MKO) and began collecting air samples there on Dec 7.

The volcano stopped erupting on Dec 13, and a week later two MLO engineers were flown in via helicopter to assess the site and collect air samples. There



was no physical damage to the observatory but road access will be slow to return. In the short term, weekly helicopter trips allowed for sample collection with battery-powered portable sampling units. MLO has solar panels but did not have battery storage for the panels; in mid-January, however, electricians were flown up to install batteries and begin harnessing the solar energy, thus allowing more projects to come back on line.

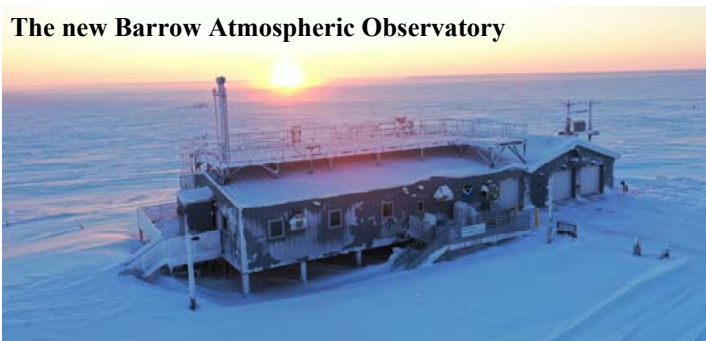
Barrow, Alaska (Utqiagvik)

Located at the northernmost tip of the United States, NOAA's Barrow Atmospheric Baseline Observatory (BRW), was the first Arctic research observatory. On a point of land jutting into the Beaufort Sea, the facility is well-positioned to sample air that is minimally influenced by local or regional air pollution sources. Situated on almost 100 acres, the site is also ideal for measuring surface radiation over a natural landscape that should remain undisturbed in perpetuity.

Established in 1973, the cramped building was intended to be a temporary facility. Nearly half a century later, and after many years of planning, the 'temporary' status has finally come true. In 2020, the observatory staff and instrumentation moved into a new facility that supports more than 200 measurements including greenhouse gases, ozone-depleting

chemicals such as chlorofluorocarbons, air pollution events from Eurasia known as Arctic Haze, stratospheric ozone depletion, advancing snowmelt dates and lengthening of summers along Alaska's North Slope. The new facility also includes space to house research opportunities with outside scientists. As an added bonus for observatory staff and visitors, the building now includes indoor plumbing, too!

The new Barrow Atmospheric Observatory



Institute of Arctic and Alpine Research - Stable Isotope Lab

The Stable Isotope Lab (SIL) at the Institute of Arctic and Alpine Research, part of the University of Colorado, has been measuring stable isotopes of greenhouse gases in cooperation with NOAA's Global Monitoring Laboratory since 1990. Stable isotopes provide useful information about the sources of these gases, as well as the processes that remove them from the atmosphere. Isotopes can be used in models to study the carbon cycle and how it might be changing.

What are stable isotopes?

Stable isotopes are relatively rare atoms with molecules that contain extra neutrons. For example, the most common form of carbon has 12 neutrons, but approximately 1% of carbon atoms naturally contain 13 neutrons - not so many that they are radioactive, but nonetheless, slightly heavier, which causes them to react at different rates in chemical, physical, and biological processes. There are several ways to measure stable isotopes, but the most accurate and precise is to use an isotope ratio mass spectrometer. Molecules of CO₂ and CH₄ are trapped from the air samples, ionized and sent through a magnetic field in a vacuum chamber. The different isotopes are then separated by mass, detected, and compared to calibrated gas standards of known isotopic ratios.

How are they useful?

As atmospheric concentrations of CO₂ have increased, the amount of ¹³C relative to ¹²C has decreased - on the delta isotope scale, which is the relative difference of heavy to light isotopes compared to a standard, δ¹³C-CO₂ has decreased (Fig 1). This is one line of evidence that demonstrates the increase in CO₂ comes from fossil fuels, since fossil fuels have a very negative δ¹³C value. Also, the seasonal signals of the ¹³C-CO₂ isotope are out of phase with the signal of CO₂ concentration. This is due to the fact that when vegetation assimilates carbon during photosynthesis, the ¹²C-CO₂ molecules are preferred relative to the ¹³C-CO₂ molecules. Therefore, when plants take up CO₂ from air, more of the ¹³C molecules remain in the atmosphere. This gives scientists a way to determine how much CO₂ is taken up by the biosphere relative to the oceans.

Stable isotopes of methane are also useful, because different sources of this important greenhouse gas have different isotopic values. Since 2007, CH₄ concentration has been increasing rap-

idly, and δ¹³C-CH₄ has decreased (Fig 2). We can use this to test hypotheses about where that increase has come from - and models suggest that the increase is primarily from a biogenic source, like wetlands or agriculture, though fossil fuel sources may also play a smaller role. We hope to expand our measurements of CH₄ iso-

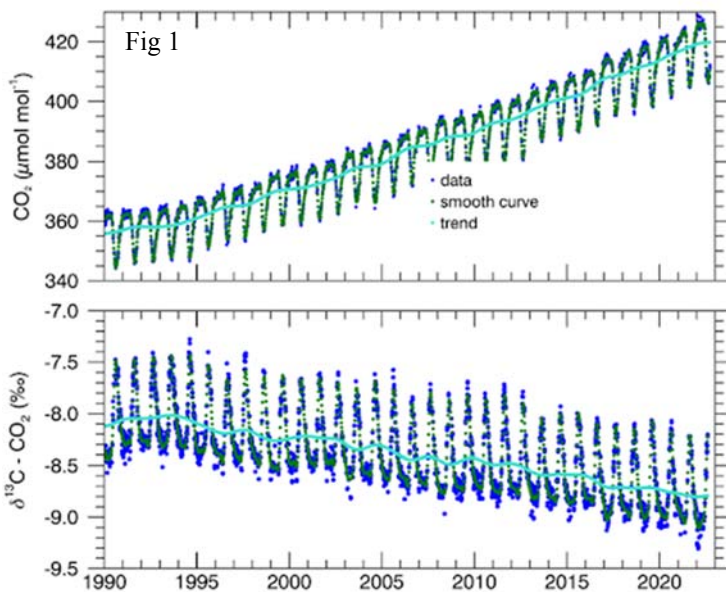
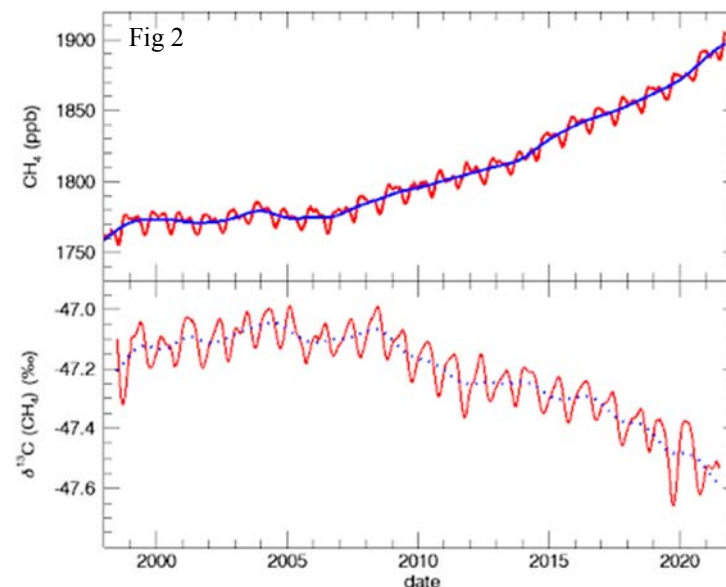


Fig. 1 (above): CO₂ amount and stable isotopes at Barrow, AK. As CO₂ increases, the relative amount of ¹³C compared to ¹²C decreases due to the addition of fossil fuels. The seasonal cycle shows the effect of plants, which discriminate against the heavy isotopes.
Fig. 2 (below): Globally averaged CH₄ and δ¹³C-CH₄. The change in the isotopes as CH₄ increases suggests an increase in primarily biogenic sources of methane.

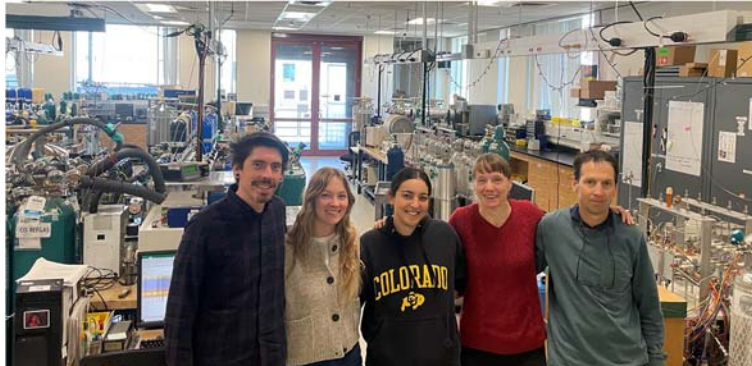




Institute of Arctic and Alpine Research - Stable Isotope Lab (cont.)

topes in order to understand this better.

The NOAA/INSTAAR record is the largest collection of stable isotopes of greenhouse gases in the world. Technicians at the Stable Isotope Lab work hard to keep their fleet of mass specs working to keep up with the huge flux of flasks that come through the lab (~ 15,000 per year). They also spend a lot of time making sure that the data quality is good enough to detect small changes in seasonal cycles and latitudinal gradients. We hope that this collaboration also will capture successful mitigation efforts for greenhouse gases in the future.



Stable Isotope Lab Scientists (from left to right): Reid Clark, Chloe Brashear, Taline Leon, Sylvia Michel, John Ortega

State of the Network

This past year has brought continued challenges from COVID-19, but we are also seeing a little bit of normalcy come back to our lab. Our staff is mostly back in the office at least in a part-time capacity, allowing us to return to our lab work and collaborate away from the computer screen. We hope that most of you are also getting back to a new normal.

Operational highlights:

- There was a slight decrease in the number of flask samples collected in 2020 and 2021. This is due to pandemic related issues like shipping delays, lockdowns, and staffing problems. Overall, the cooperative network was quite resilient and we thank everyone for their sustained efforts and contributions.

Science highlights:

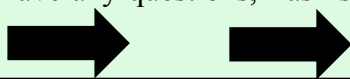
- Global mean CO₂ increased by about 2.5 ppm and reached 415 ppm in 2021.
- In the past decade, we observed the fastest sustained rate of CO₂ increases in the atmosphere from

our record. In 2021, global CO₂ emissions from fossil fuel burning increased by 5.1% relative to 2020, bouncing back to pre-COVID 2019 levels.

- A 1% increase in global fossil CO₂ emissions is projected for 2022 by Global Carbon Project (Friedlingstein et al., 2022), reaching 37.5 Gt CO₂.
- Global mean CH₄ increased by 18 ppb in 2021, the largest annual increase in the global cooperative network record. A few recent studies suggest a dominant contribution from increased wetland emissions for the record high CH₄ growths in 2020 and 2021 (Feng et al., 2022; Peng et al. 2022).
- Radiative forcing of GHGs quantifies the energy change by the earth due to the perturbation of added GHGs to the earth's atmosphere. During 2021, CO₂ was responsible for 64% of the forcing by all GHGs; its rate of increase during the last five years accounts for 78% of the total increase in GHG forcing (<https://gml.noaa.gov/ccgg/ghgpower/>).

Reminders... please:

- Return broken flasks and parts
- Use oldest flasks first
- Double check that sample information is complete on sample sheets
- Make sure to check appropriate time and date units on sample sheets: Coordinated Universal Time (UTC), Local Standard Time (LST) or Daylight Saving Time (DST))
- Connect lower flask number first (pump) and higher flask number second (return)
- Record pump unit # on the sample sheet
- Contact us if you have any questions, flask supply issues or equipment problems



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