

# Towards an Integrated System for Urban Greenhouse Gas Monitoring and Assessment



Jocelyn Turnbull  
*GNS Science, New Zealand  
and University of Colorado, USA*



# Outline



Methodologies for evaluating urban greenhouse gas emissions

INFLUX long-running GHG “urban testbed” since 2010



Integrating urban greenhouse gas science with policy

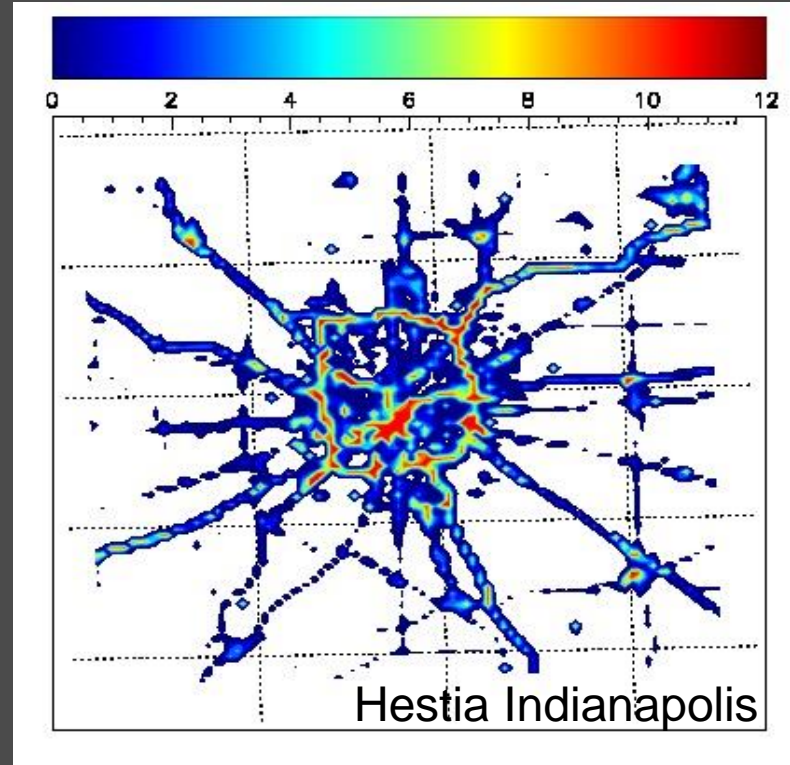
IG<sup>3</sup>IS and emissions reporting

Example from CarbonWatch, Auckland, New Zealand

# Methods for evaluating urban greenhouse gas emissions



# Bottom-up anthropogenic CO<sub>2</sub> emissions Hestia data product

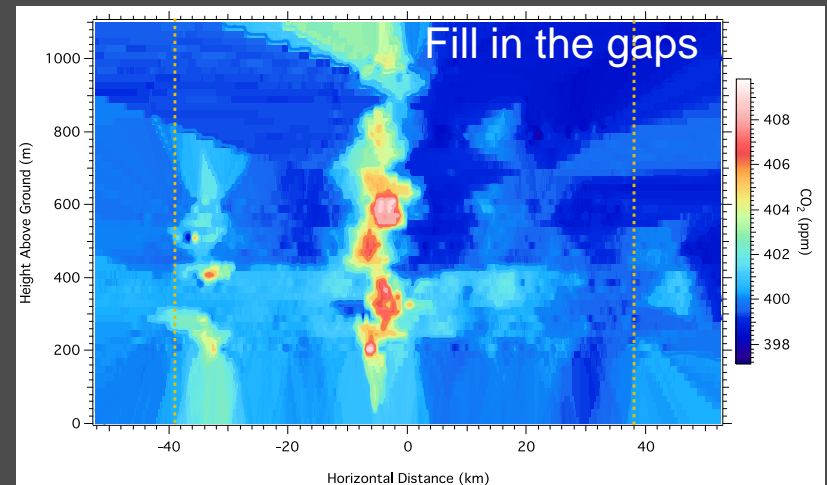
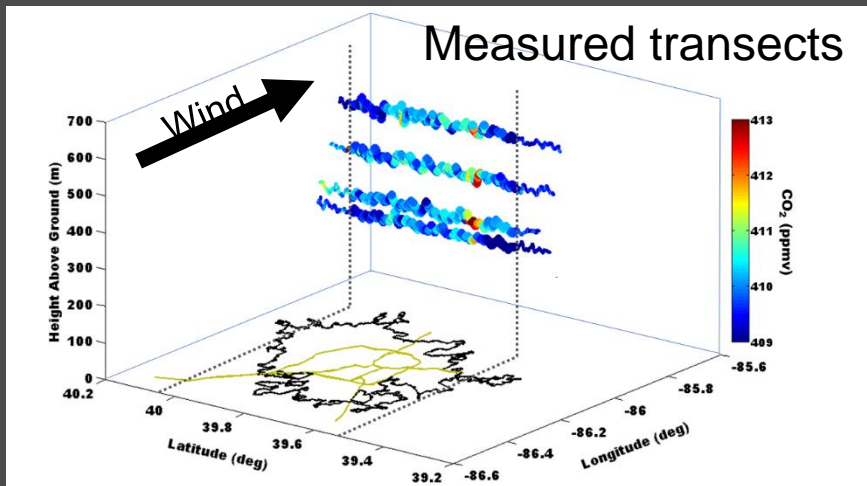
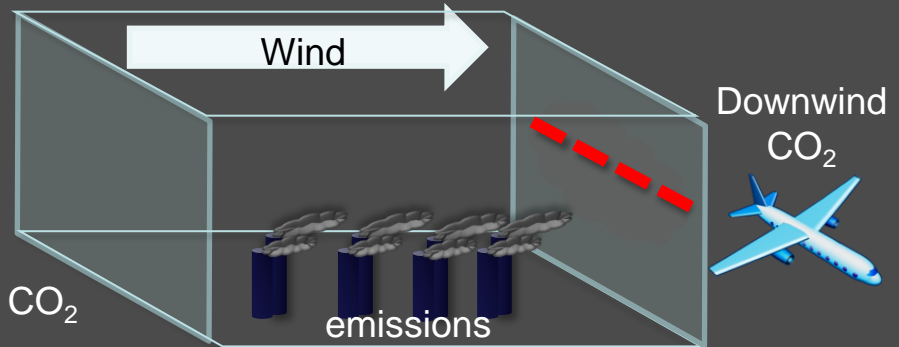


Anthropogenic CO<sub>2</sub> emissions from multiple sources for whole city  
Disaggregated in space, time and source sector

# Urban mass balance from aircraft measurements



Layer depth  
Background CO<sub>2</sub>



Many cities can be measured using a single aircraft/instrument  
Whole city flux determined – not spatially resolved

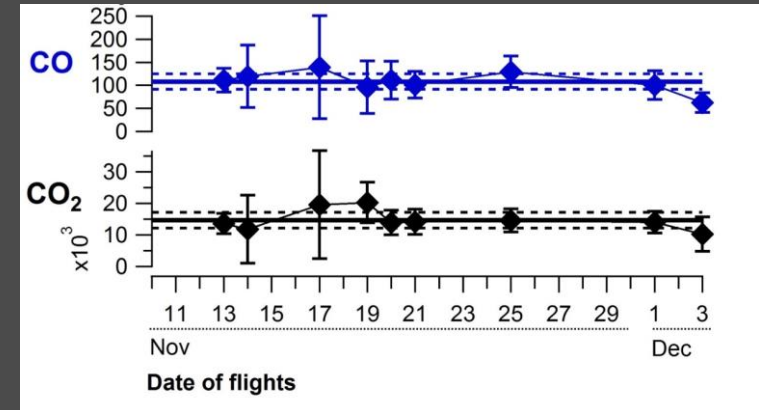
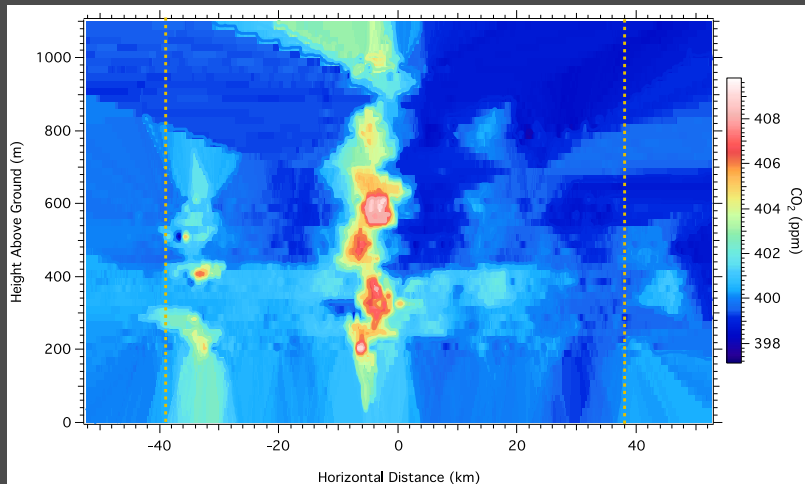
# Urban mass balance from aircraft measurements

$$\dot{n}_{\text{CO}_2} = \underbrace{V \cos \theta}_{\text{Perpendicular wind speed}} \int_{-b}^{+b} \underbrace{\Delta X_{\text{CO}_2}}_{\text{Molar enhancement in air layer}} \left( \int_{z_{\text{gnd}}}^{z_{\text{PBL}}} n_{\text{air}} dz \right) dx$$

Flux

Molar enhancement in air layer

Perpendicular wind speed

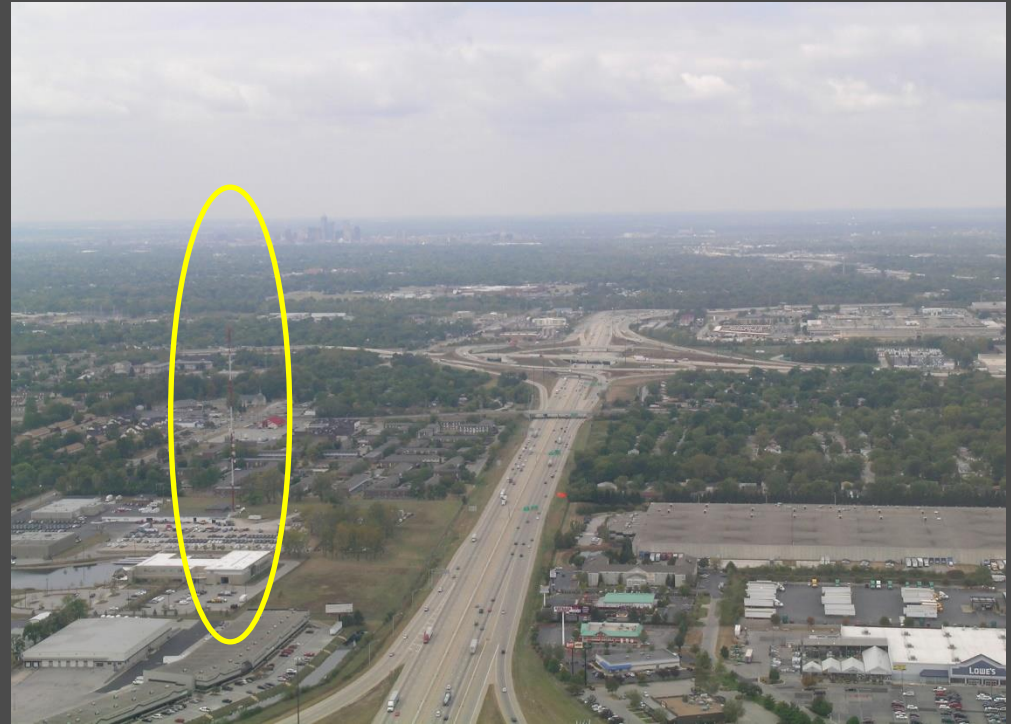
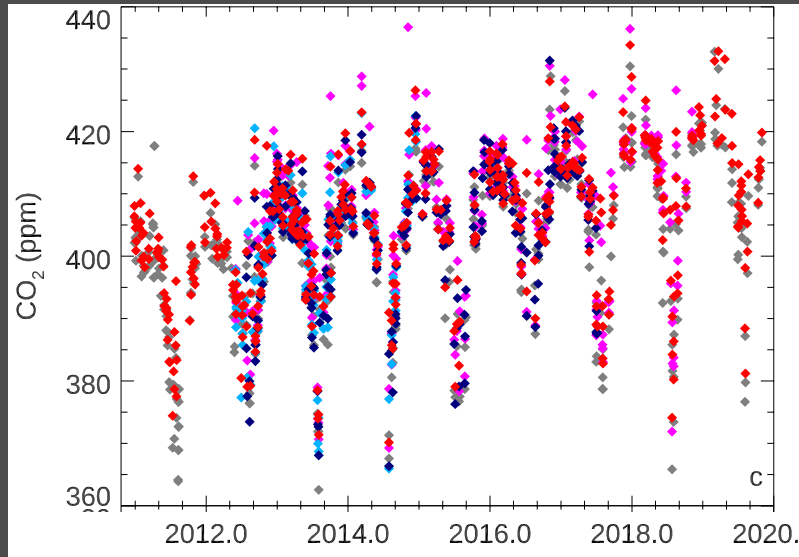


	Emission rate (mol/s)
CO winter 2014	108 ± 16%
CO <sub>2</sub> winter 2014	14,600 ± 17%

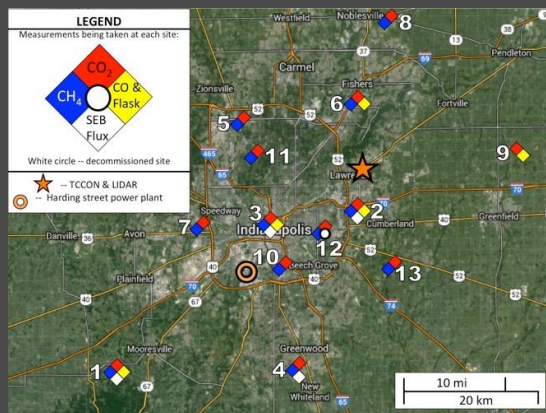
Reduced uncertainties for whole city emissions by averaging over multiple flights

Obtain flux estimates for both CO and CO<sub>2</sub>

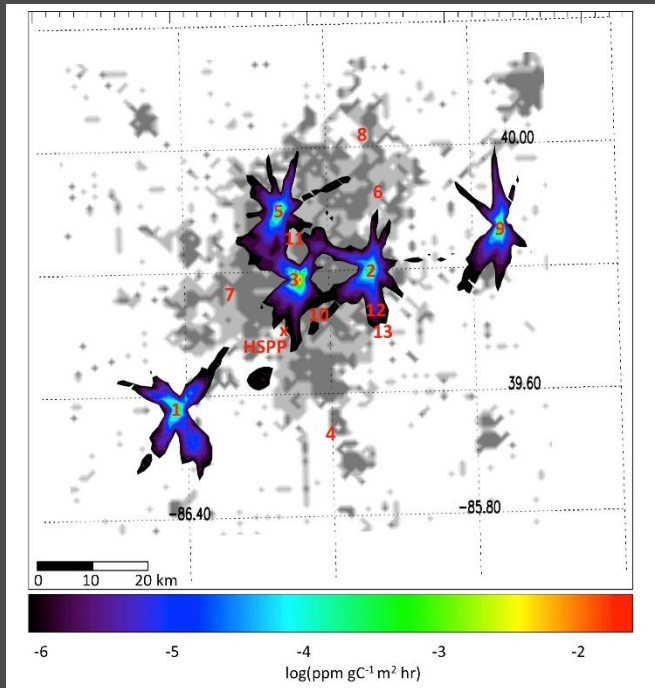
# Top-down urban atmospheric inversion driven by tower observations



12 towers measuring in situ CO<sub>2</sub> (and CO/CH<sub>4</sub> and multi-species from flasks)



# Network design: “footprints”



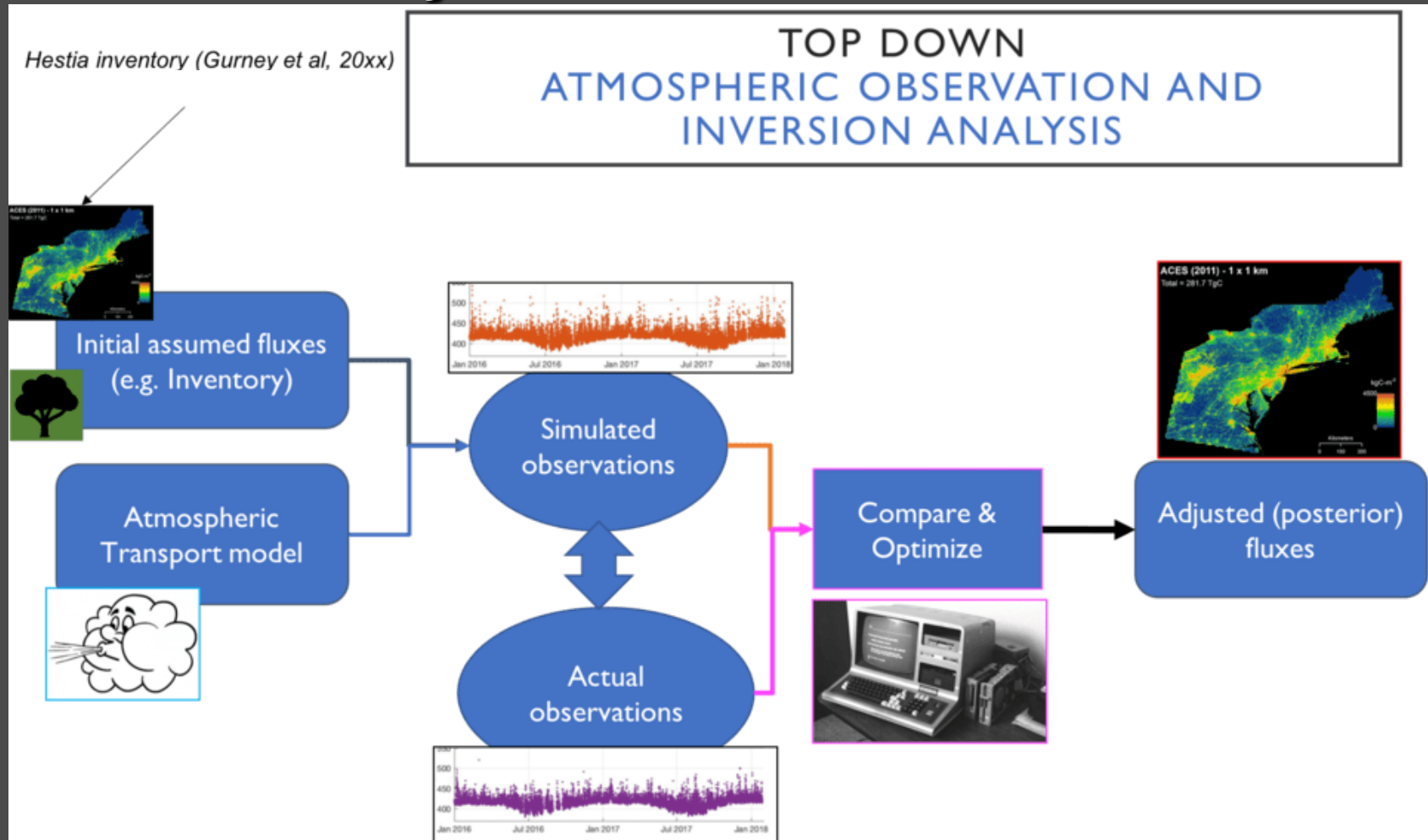
Height, topography and winds determine the “footprint” for each measurement site

Want enough sites and the right locations to “see” an entire city

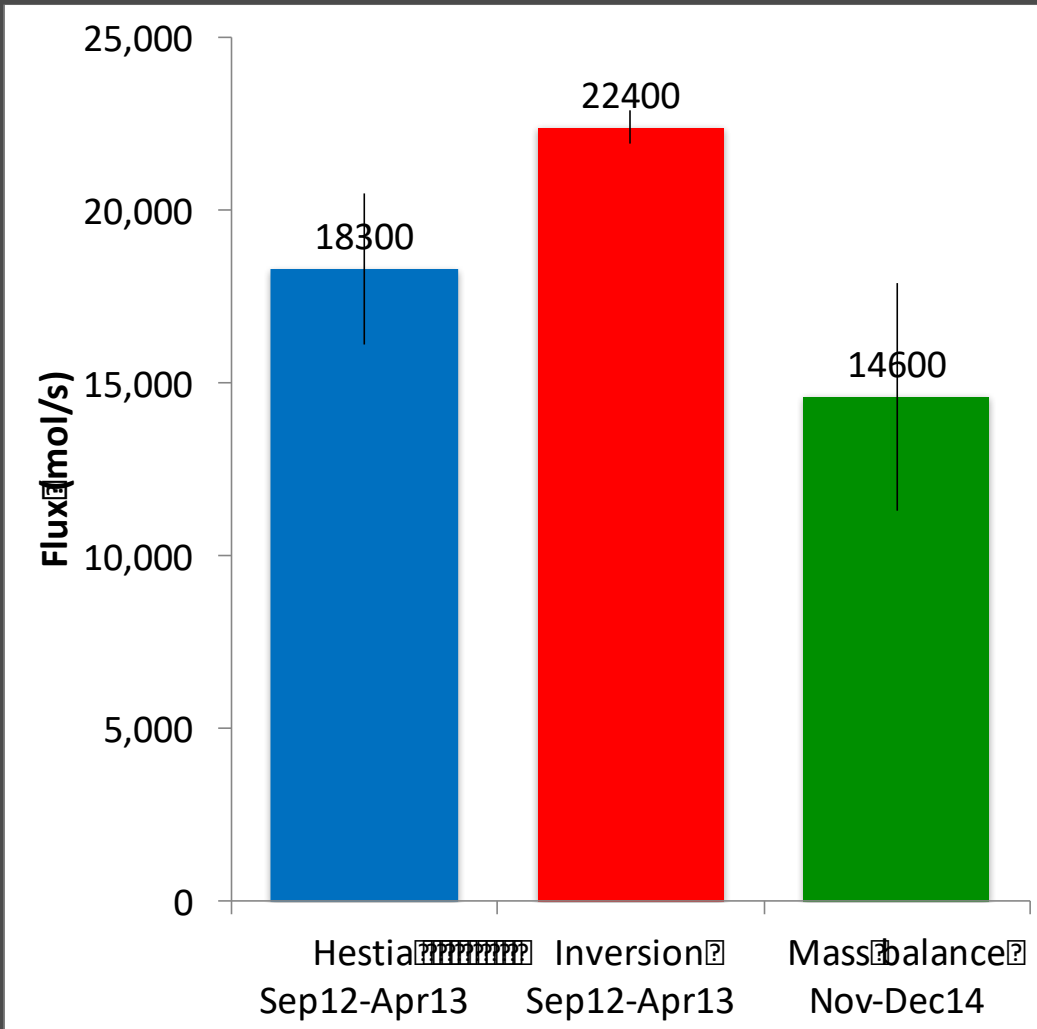
Locate on tall towers/buildings to obtain largest footprint with least sites



# Top-down urban atmospheric inversion driven by tower observations



# Comparison of previously reported Indianapolis whole city CO<sub>2</sub> fluxes for wintertime



*Gurney et al, 2012*  
*Lauvaux et al, 2016*  
*Heimburger et al, 2017*

Mean flux 18,400 mol/s  
± 20%

Range 40% between highest  
and lowest estimate

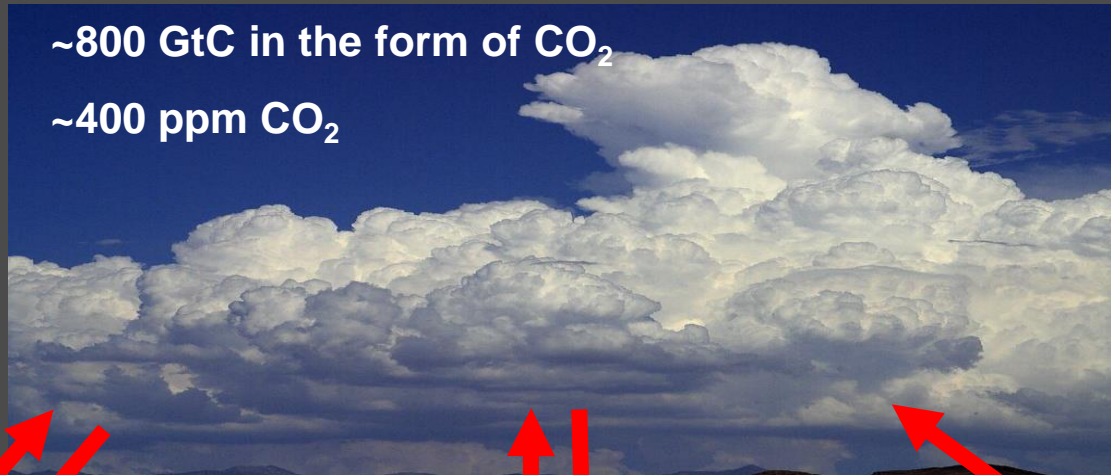
# But we are not comparing apples with apples...

	Time period	Time of day	Species measured	Domain	Includes rural bkgd?
Hestia Bottom-up	Sept 2012 - Apr 2013	All	CO <sub>2</sub> ff + bioethanol	Full domain	Yes
Inversion/tower CO <sub>2</sub>	Sept 2012 - Apr 2013	All (only mid-afternoon tower data used)	Total CO <sub>2</sub>	Full domain	Yes
Aircraft mass balance	Nov – Dec 2014	Mid-afternoon	Total CO <sub>2</sub>	Aircraft footprint	No

# We can compare apples with apples...

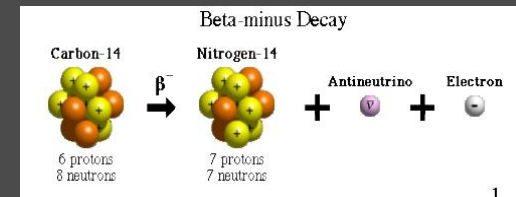
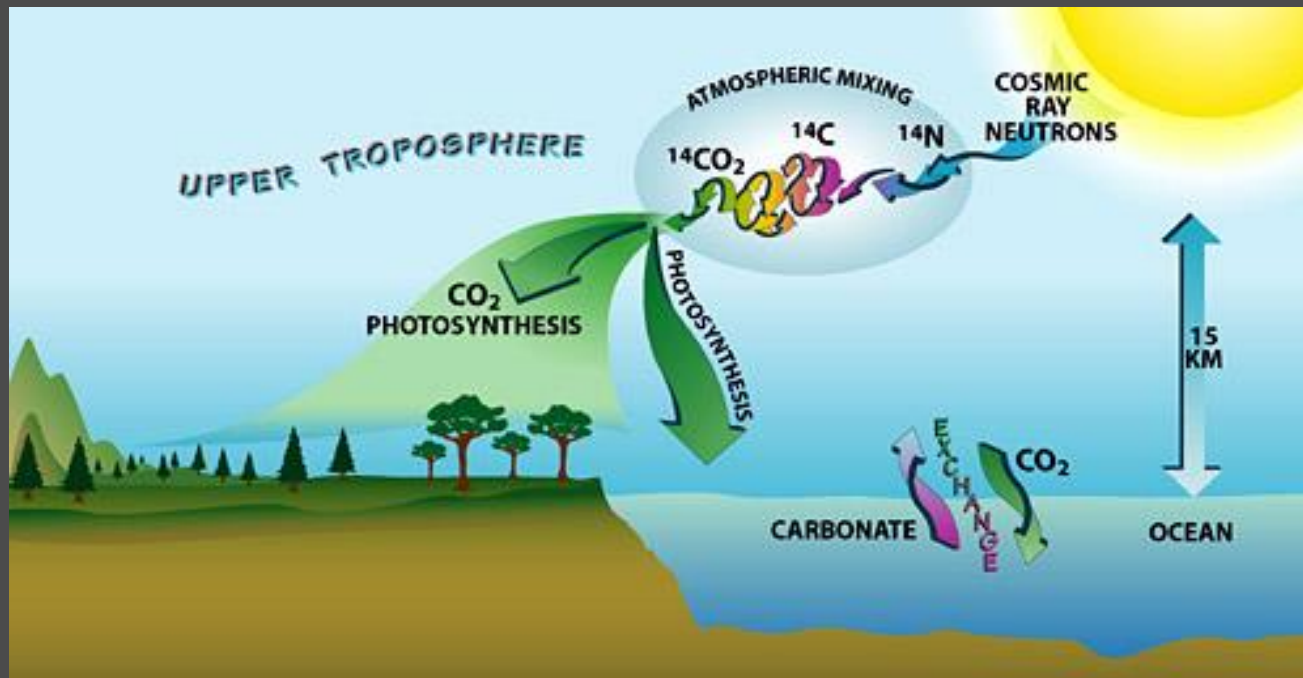
	Time period	Time of day	Species measured	Domain	Includes rural bkgd?
Hestia Bottom-up	Sept 2012– Apr 2013 Nov 2014	All Mid-afternoon	CO <sub>2</sub> ff+ bioethanol CO <sub>2</sub> ff	Full-domain Aircraft footprint	Yes
Inversion/ tower CO <sub>2</sub>	Sept 2012– Apr 2013 Nov 2014	All Mid-afternoon	Total CO <sub>2</sub> CO <sub>2</sub> ff	Full-domain Aircraft footprint	Yes
CO <sub>2</sub> -based Aircraft mass balance	Nov – Dec 2014	Mid-afternoon	Total CO <sub>2</sub> CO <sub>2</sub> ff	Aircraft footprint	No Added
CO-based aircraft mass balance	Nov – Dec 2014	Mid-afternoon	CO → CO <sub>2</sub> ff	Aircraft footprint	Added

# The Carbon Cycle



Cannot distinguish between natural and fossil CO<sub>2</sub> from CO<sub>2</sub> measurements alone

# Radiocarbon ( $^{14}\text{C}$ ) dating



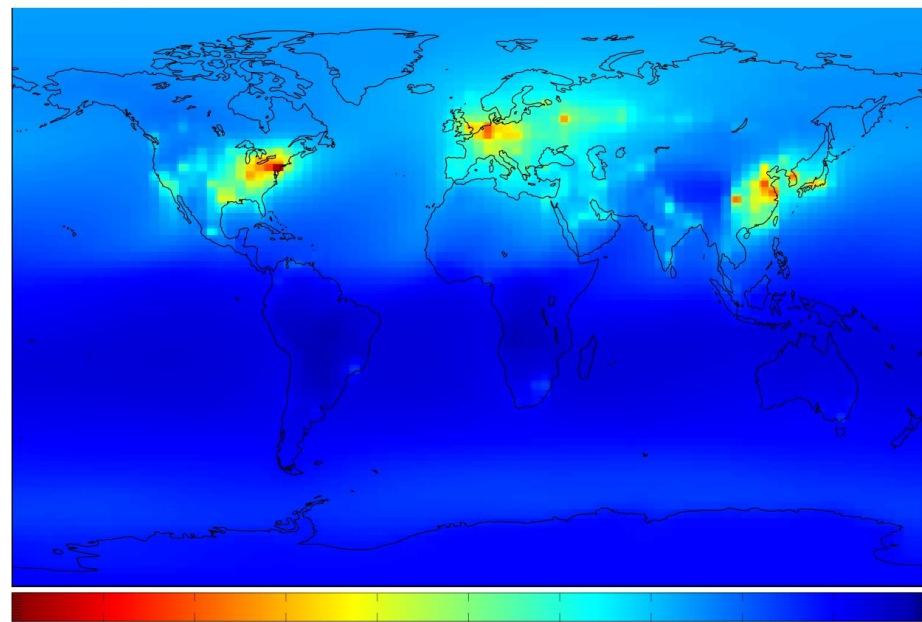
$^{14}\text{C}$  is produced naturally in the atmosphere, and moves throughout the carbon cycle

Natural radioactive decay removes  $^{14}\text{C}$  from buried/dead objects

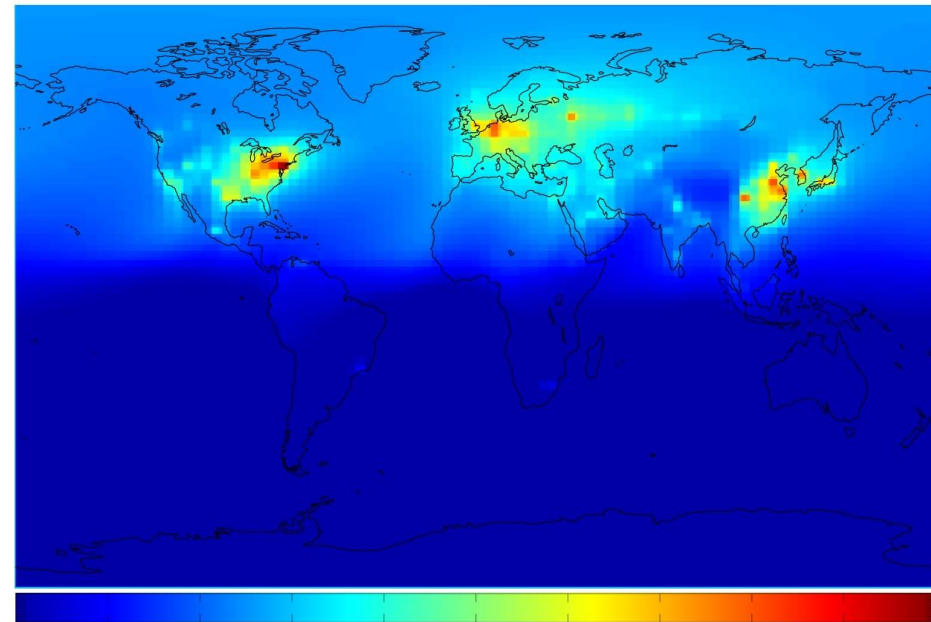
Half-life 5,730 years

Fossil fuels are entirely devoid of  $^{14}\text{C}$

# Modelled global surface distribution of $^{14}\text{C}$ in $\text{CO}_2$



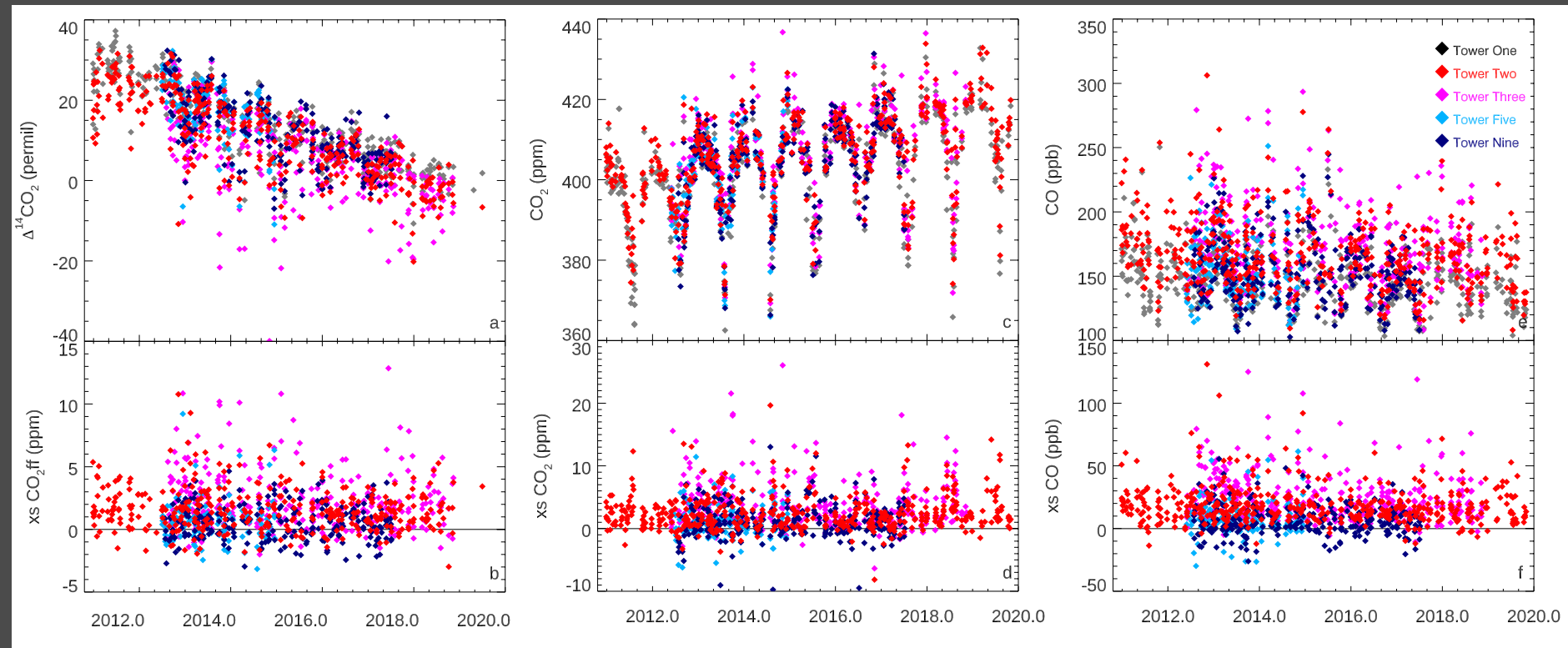
$\Delta^{14}\text{CO}_2$  (‰)



$\text{CO}_2\text{ff}$  (ppm)

Fossil fuel  $\text{CO}_2$  emission pattern very strongly reflected in Northern Hemisphere  $\Delta^{14}\text{CO}_2$

# Flask-based estimates of total CO<sub>2</sub> and CO<sub>2</sub>ff Indianapolis in winter



$$\text{CO}_{2\text{ff}} = \frac{\text{CO}_{2\text{obs}}(\Delta_{\text{obs}} - \Delta_{\text{bg}})}{(\Delta_{\text{ff}} - \Delta_{\text{bg}})}$$

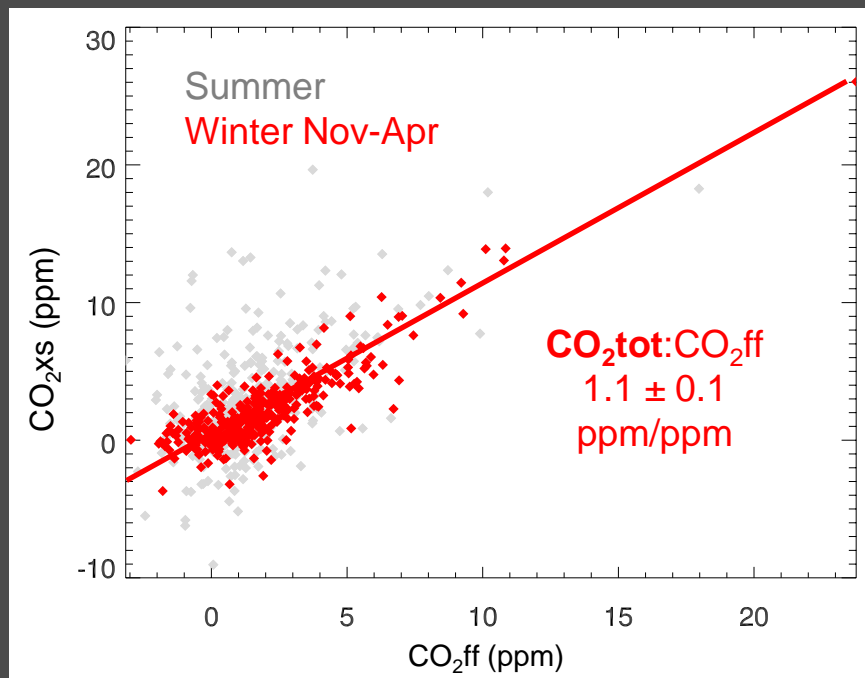
$$\text{CO}_{2\text{xs}} = \text{CO}_{2\text{obs}} - \text{CO}_{2\text{bg}}$$

$$\text{CO}_{\text{xs}} = \text{CO}_{\text{obs}} - \text{CO}_{\text{bg}}$$

Determine enhancements relative to upwind background Tower One  
Consistent enhancements in anthropogenic species at downwind towers

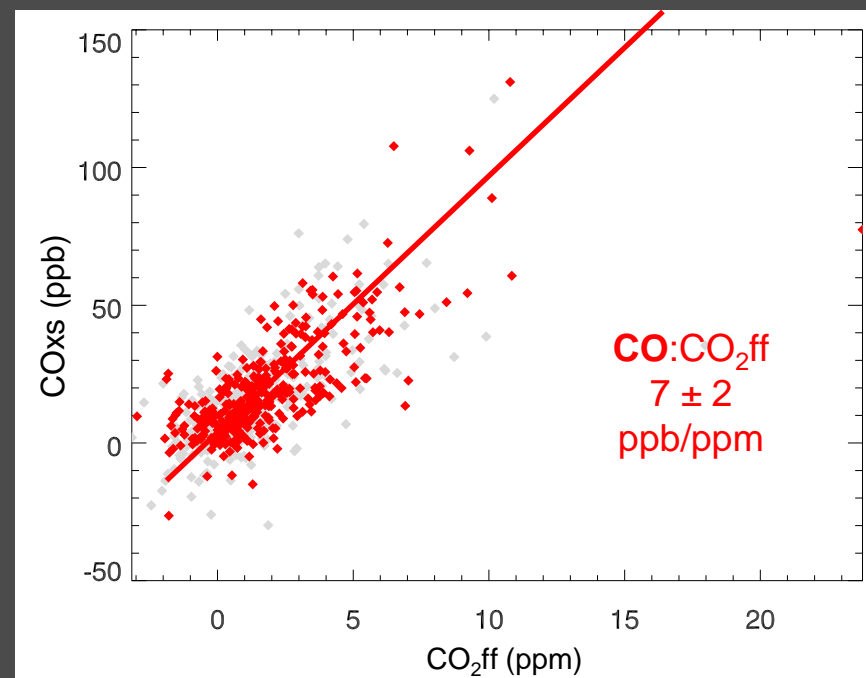


# Flask-based emission ratios



Determine how much of the  $\text{CO}_2$  comes from fossil fuels and how much from other sources (plant photosynthesis/respiration, human/pet respiration, biomass burning)

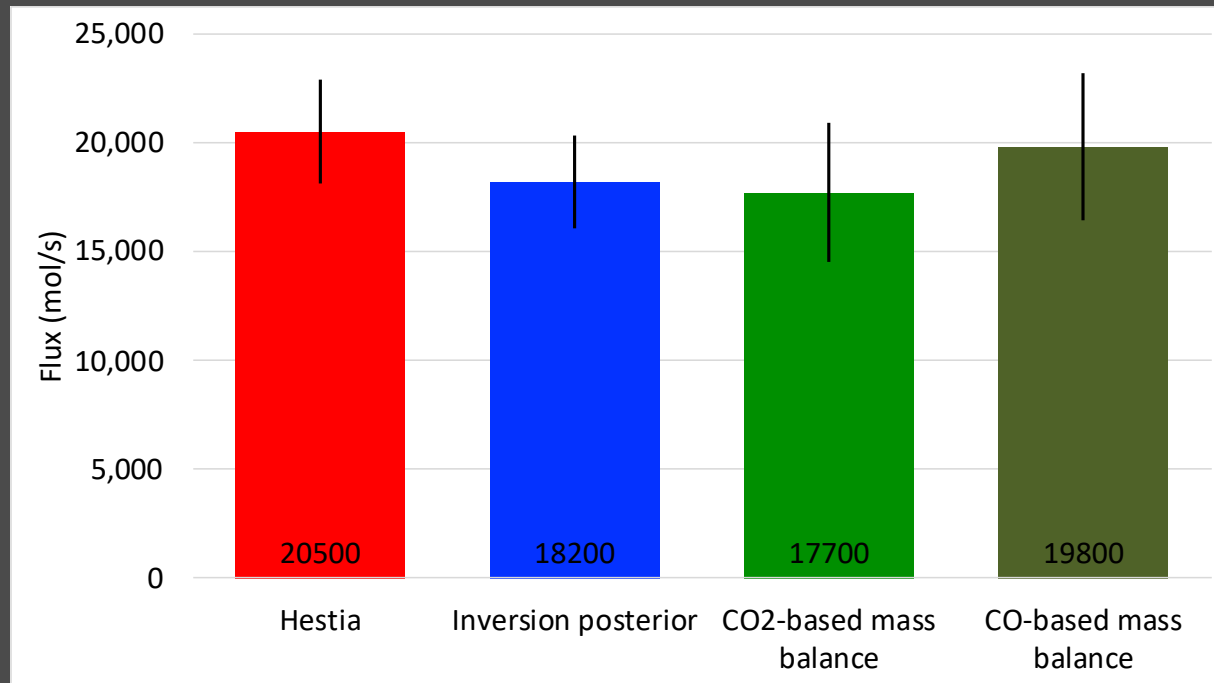
~10% contribution of non- $\text{CO}_2\text{ff}$  to  $\text{CO}_2$  in winter



CO co-emitted with  $\text{CO}_2\text{ff}$  at variable rate depending on combustion conditions - derive ratio empirically from observations

Can then use high resolution CO observations to determine  $\text{CO}_2\text{ff}$

# Apples-to-apples Indianapolis $\text{CO}_2\text{ff}$ flux comparison



Whole city flux 19,100 mols/s  $\pm$  7%

Quantified uncertainty on whole city flux

Agreement is sufficient to evaluate  $\sim$ 10% changes in urban emissions

# Urban greenhouse gas science to meet policy needs

# World Meteorological Organisation: Integrated Global Greenhouse Gas Information System



WMO's IG<sup>3</sup>IS program links greenhouse gas measurement scientists with policymakers and other stakeholders

**NIST, CO<sub>2</sub>-USA, ICOS** all working on similar initiatives

IG<sup>3</sup>IS exemplar programs:

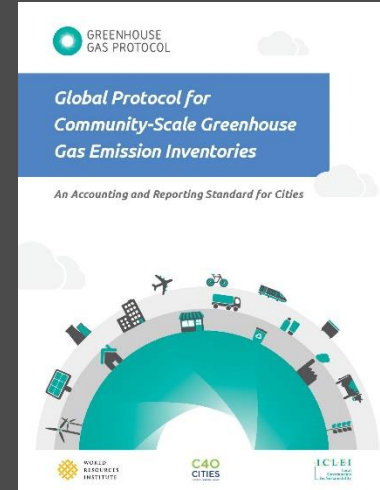
CarbonWatch NZ – integration of CO<sub>2</sub> observations and policy at national and urban scales

UK, Australia, Switzerland –atmospheric observations of methane and halogenated gasses to improve national inventory reporting to UNFCCC

Environmental Defense Fund – oil and gas methane emissions detection and quantification



# Greenhouse gas information in emissions reporting



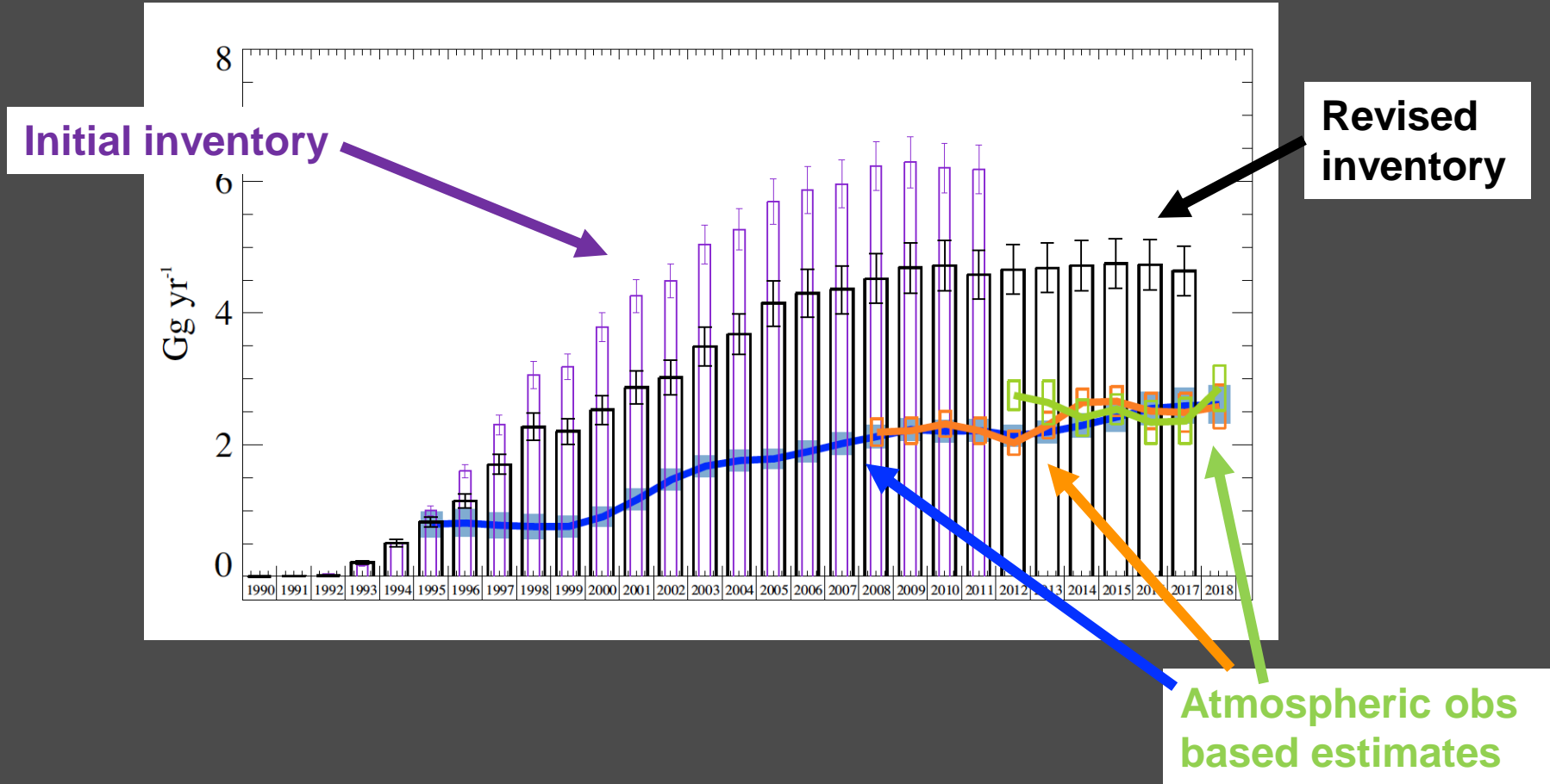
**IPCC Taskforce on national Greenhouse Gas Inventories:**  
National Inventory Reporting for UNFCCC/Paris Agreement

**2019 Refinement** expands the role of atmospheric observations in national emissions reporting

Global Protocol for Community-Scale Greenhouse Gas Emission Inventories (GPC)  
and similar for urban scale emission reporting

Atmospheric observations and modelling can improve emissions estimates

# Atmospheric observations in emissions reporting Air conditioning gas HFC-134a in the UK



Inventory re-investigated and revised based on atmospheric observations

# IG<sup>3</sup>IS Good Practice Guidelines For Urban Greenhouse Gas Monitoring and Assessment



		Level of sophistication of urban stakeholder needs					
		Identify major emitters and anomaly detection	Quantification of total GHG emissions	Assessment of GHG emissions per sector	Tracking annual and long-term emission changes	Understand short-term emission changes and spatial patterns	Process understanding of emissions and tracking of mitigation impacts
Complexity of solution		Inventory validation (A1)	Inventory or emission model (A2)	Sector-specific inventory or emission model (A3)	Continuously updated inventory or emission model (A4)	Temporally and spatially disaggregated inventory or emission model (A5)	<a href="#">Process-based emission model using real-time emission data (A6)</a>
		Mobile surveys (B1)	Mass-balance (B2) Radon tracer method (B3)	Multi-tracer ratio observations (B4)	Radon tracer method (B5) Multi-tracer observations (B6)	Mobile surveys (B7) Urban flux towers (B8) <a href="#">Repeated mass-balance (B9)</a>	Urban flux towers (B10) <a href="#">Dedicated field campaigns (B11)</a>
		Remote sensing (C1)	DAS using short-term observations (C2)	<i>DAS using dense observations (C3)</i> <i>DAS using multi-species data (C4)</i>	DAS using long-term observations (C5)	<i>DAS using dense observations (C6)</i>	<a href="#">FFDAS</a> <a href="#">DAS using multi-species (C7)</a>

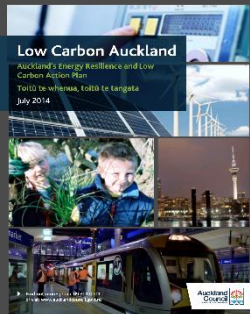
- Currently being drafted for release in late 2020
- First iteration is aimed at the scientific research community
- Future plan to transition these guidelines into documentary standards for practitioners and commercial enterprises

# Science to meet policy needs

## Example from Auckland, New Zealand



NZ Ministry for the Environment  
NZ Climate Change Commission



Auckland  
Council

### Estimate urban biogenic fluxes

- Currently almost entirely unknown
- Will the Million Tree Initiative reduce Auckland's net emissions?
- Develop urban biosphere flux estimates to include in national GHG reporting
- What are the climate impacts of replanting parklands with native forest?

### Improve traffic fossil fuel flux estimates

- How might planning decisions change traffic emissions?
- New fuel tax in Auckland in 2018 – did emissions change?

Long term goal is to provide detailed full carbon budget for Auckland

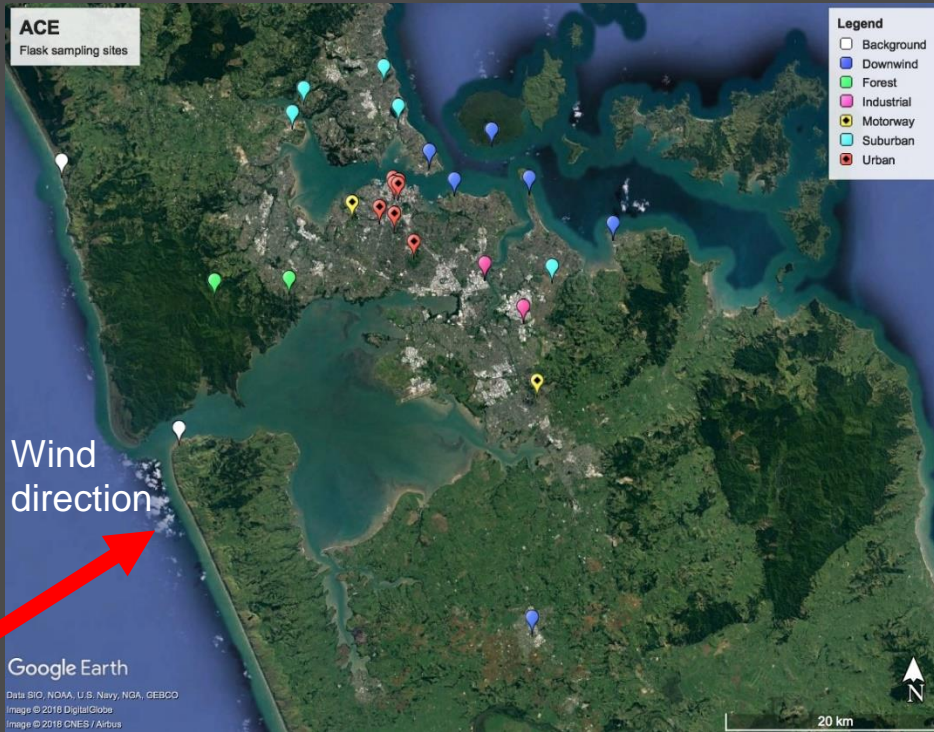


Indigenous groups  
Ngāti Whātua Ōrākei



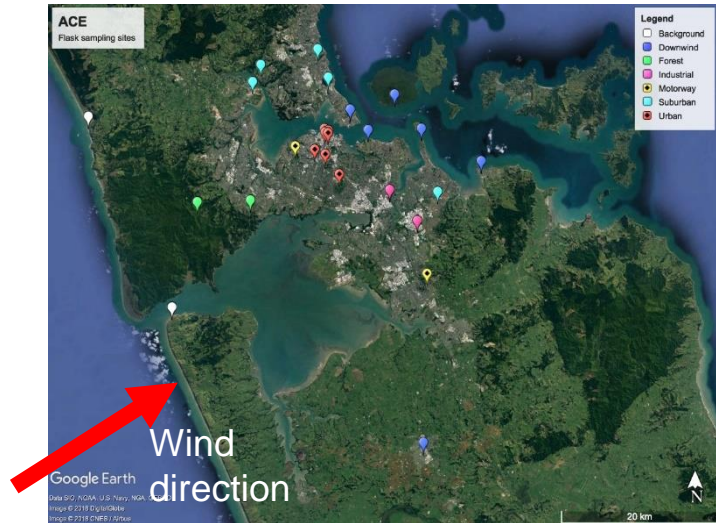
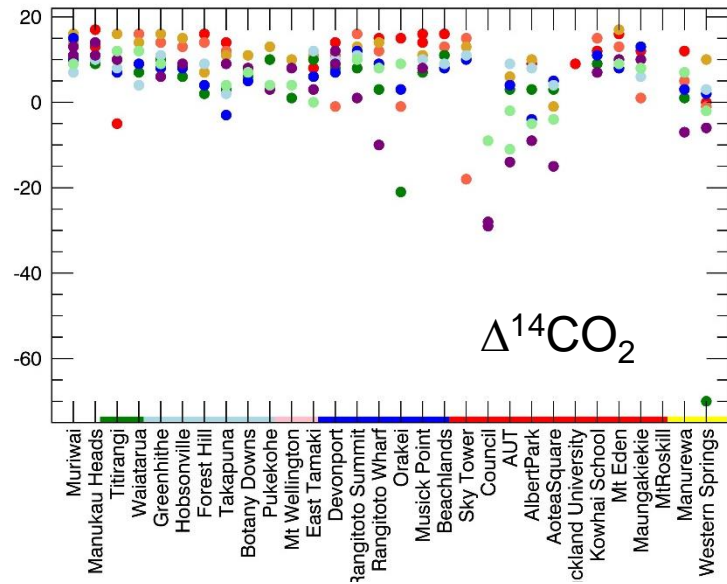
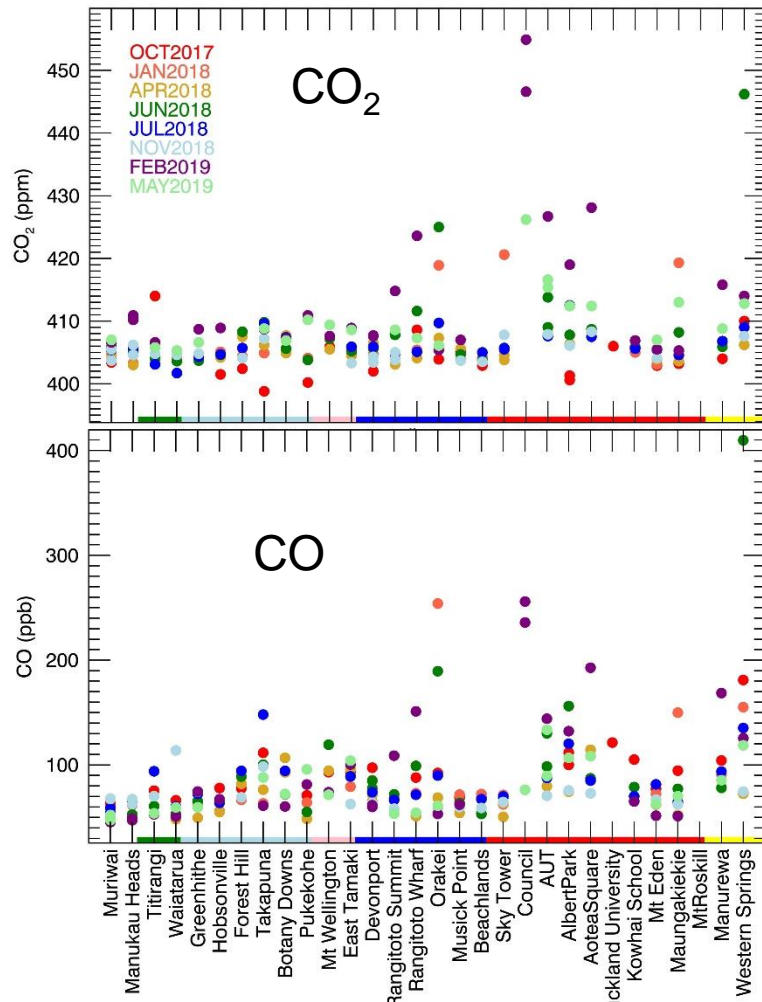


# Diagnosing the biogenic CO<sub>2</sub> contribution: flask sampling campaigns

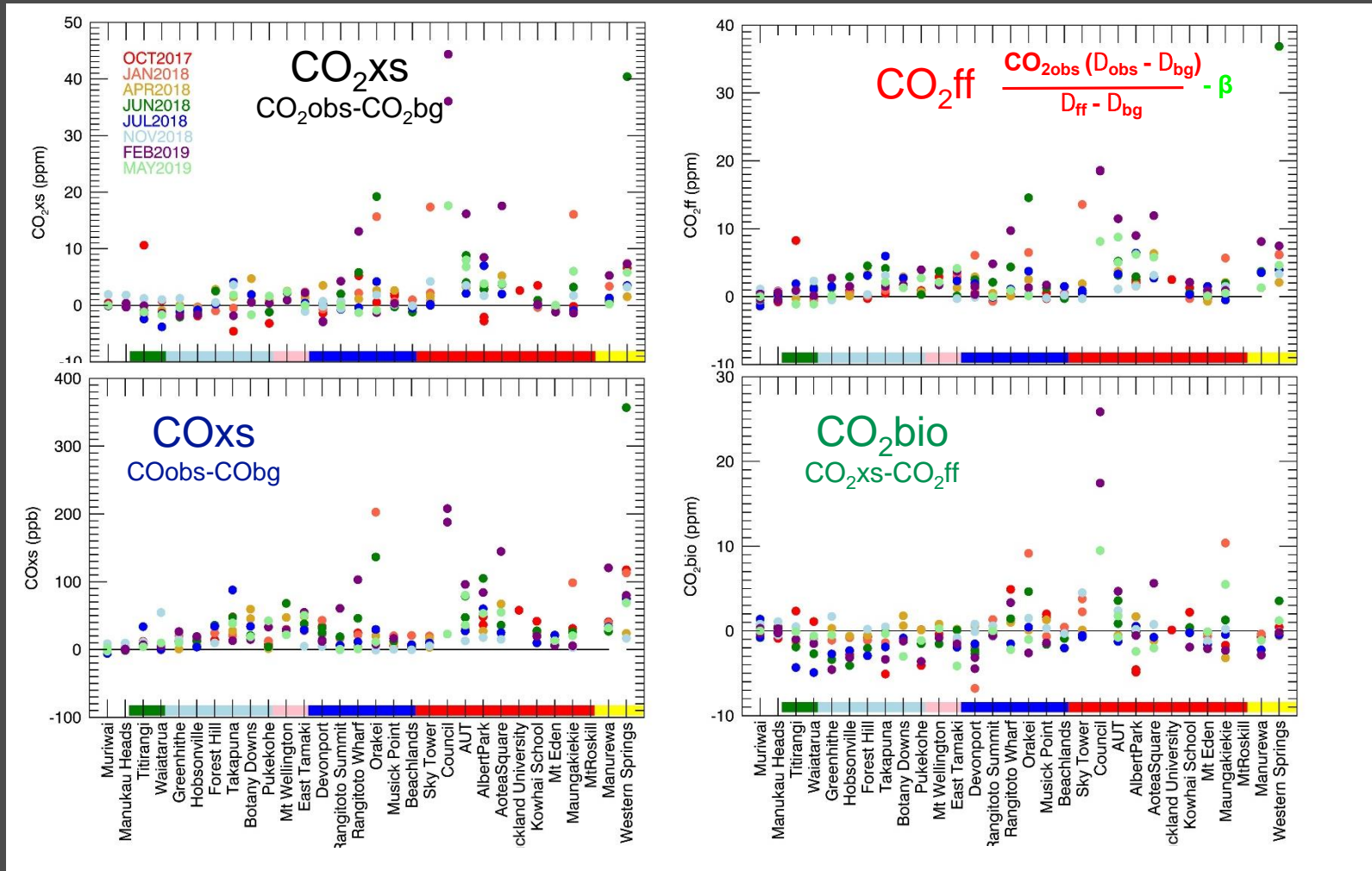


grab flask samples from ~26 sites  
four times/year  
CO<sub>2</sub>, CO, CH<sub>4</sub>, <sup>14</sup>CO<sub>2</sub>

# Auckland flask results



# Auckland flask results



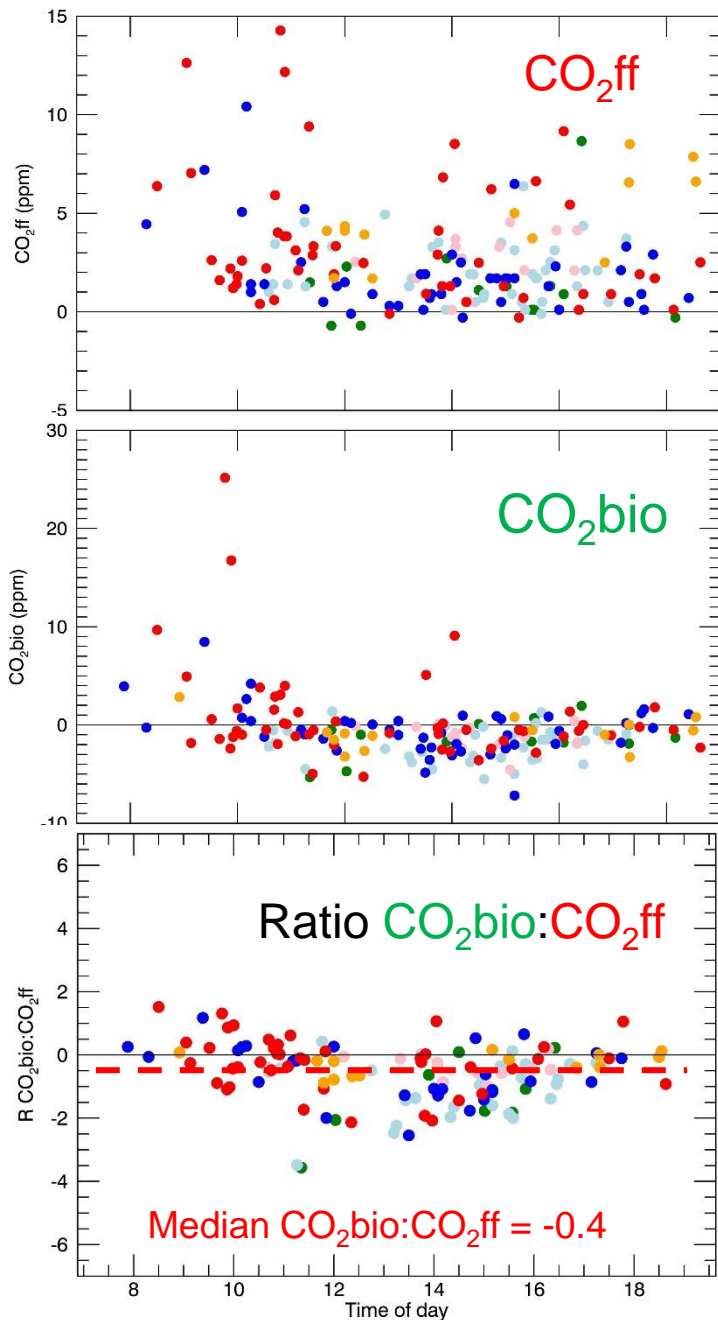
Clear enhancements in CO<sub>2</sub>ff and COxs at urban sites  
 CO<sub>2</sub>xs and CO<sub>2</sub>bio are variable  
 No obvious seasonality

# Auckland flask measurements

No pattern in  $\text{CO}_2\text{ff}$  by time of day

Clear but variable afternoon drawdown in  $\text{CO}_2\text{bio}$   
Expect daily cycle of photosynthetic  $\text{CO}_2$  removal during the daylight hours, and respiration  $\text{CO}_2$  source at night

For this **daytime** dataset, net biogenic uptake removes ~40% of fossil fuel  $\text{CO}_2$  emissions (does not account for nighttime when photosynthetic uptake does not occur)



# Conclusions and outlook

We can quantify urban CO<sub>2</sub> emissions to better than 10% using multiple methods:

Inventory-based methods - Atmospheric inversion with tower observations - Aircraft-based mass balance

CO<sub>2</sub> source sectors can be separated:

fossil fuel vs biogenic CO<sub>2</sub> – other tracers can separate traffic, power plants, industry, etc

Uptake into policy requires interaction with policymakers and refocusing research to meet their goals

