

THE CARBON CYCLE OF SOUTHEAST AUSTRALIA DURING 2019/2020: DROUGHT, FIRES AND SUBSEQUENT RECOVERY

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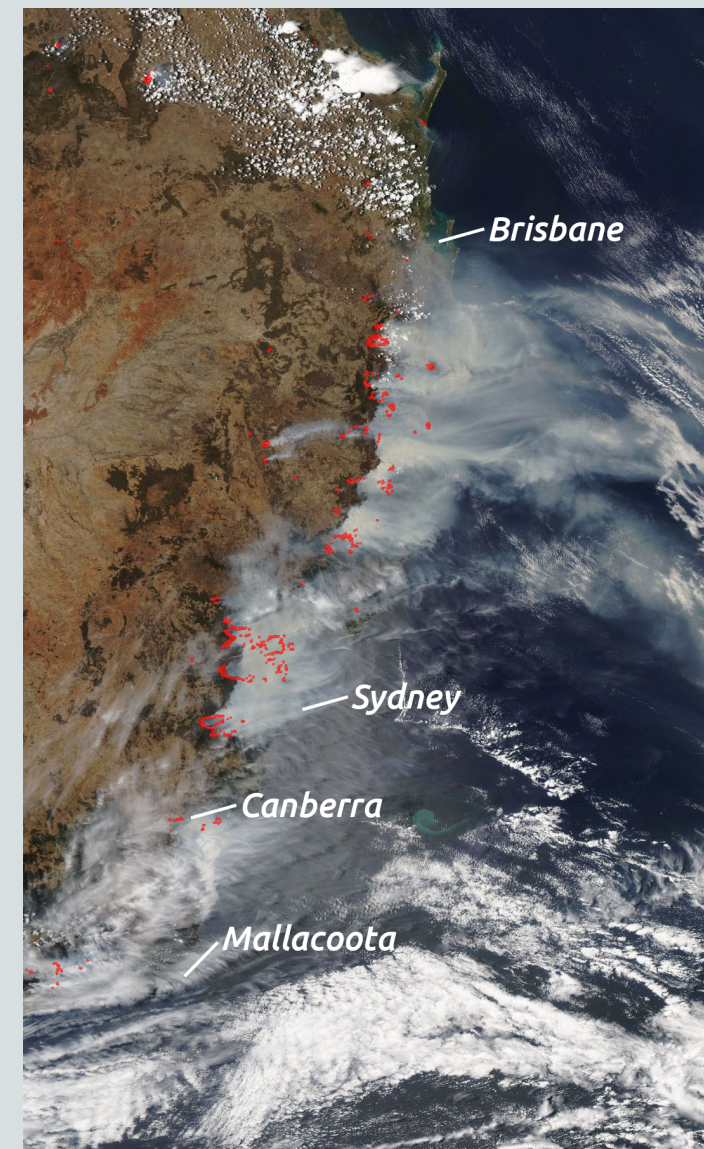


OVERVIEW

- 2019 was the hottest and driest year on recorded history for Australia
- Warm-dry conditions lead to large biomass burning events in southeast Australia during Nov 2019 – Jan 2020.
- We aim to quantify the carbon cycle perturbation over southeast Australia during the summer of 2019/2020 and partial recover in the fall of 2020.



Whittle, L 2020, Analysis of Effects of bushfires and COVID-19 on the forestry and wood processing sectors, Australian Bureau of Agricultural and Resource Economics and Sciences, Canberra. CC BY 4.0. DOI:<https://doi.org/10.25814/5ef02ef4a3a96>

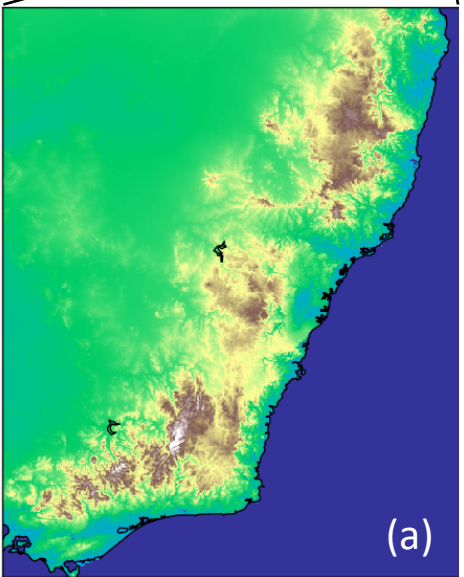
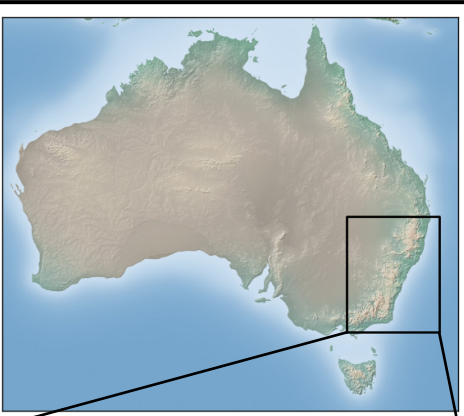


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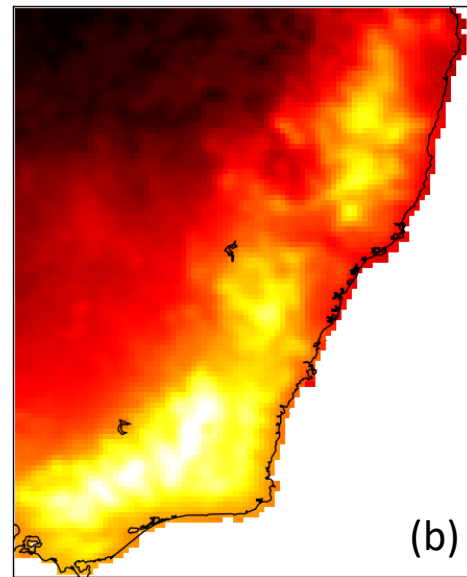


GEOGRAPHICAL CONTEXT

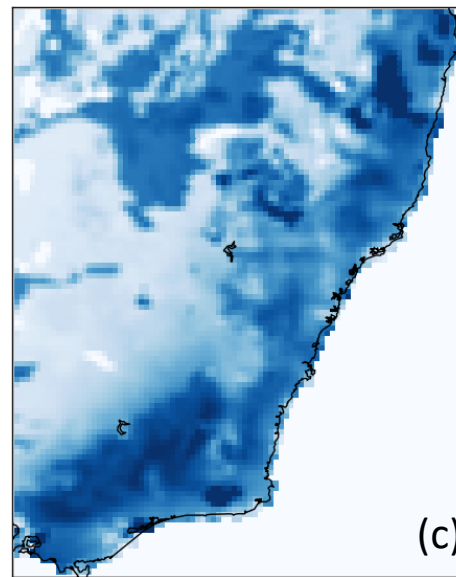
- The climate of southeast Australia is temperate along coastline, supporting evergreen broadleaf forests.
- Cooler mountainous regions are characterized by evergreen needleleaf forests.
- Further from the coasts, the climate is hotter and drier and forests give way to savanna, grasslands and other ecosystems suited for more arid conditions
- The seasonal cycle of climate and vegetation exhibits a southern extratropical pattern.



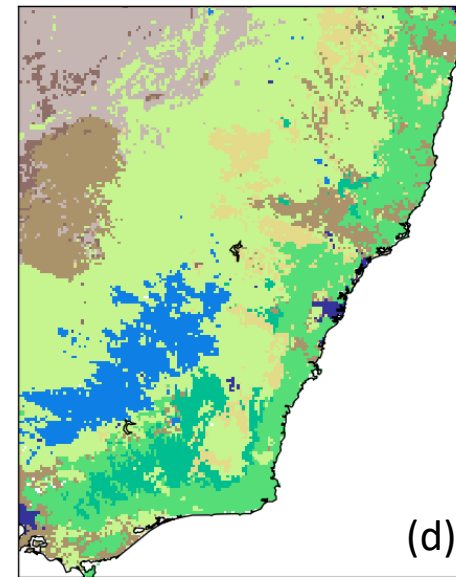
(a)



(b)



(c)



(d)

Urban
Croplands
Evergreen
needleleaf
forest
Evergreen
Broadleaf
Forest
Grasslands
Woody
Savannas
Savannas
Closed
shrublands
Open
shrublands

0 500 1000 1500
Elevation (m)

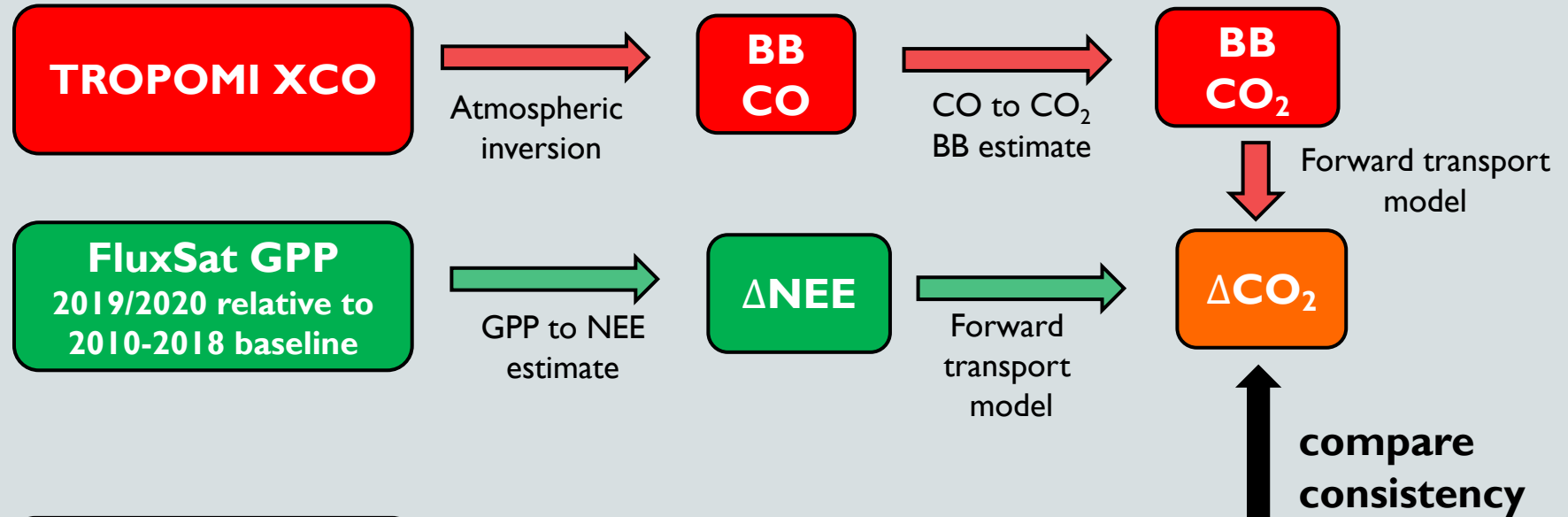
10 15 20
soil temperature (deg C)

0.15 0.20 0.25 0.30 0.35
soil moisture ($\text{m}^3 \text{m}^{-3}$)

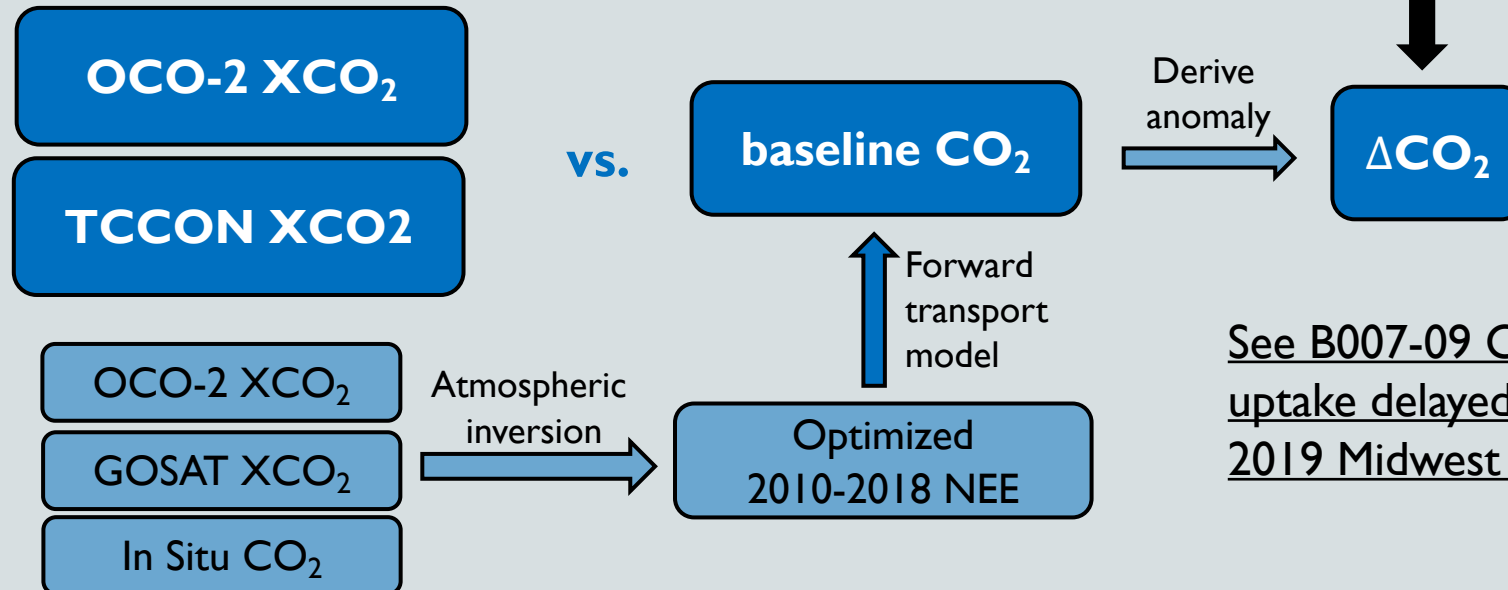


STUDY APPROACH

Bottom-up



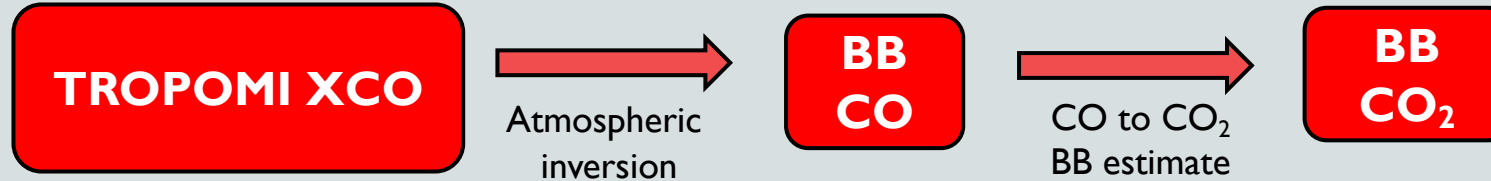
Top-down



See B007-09 Cropland carbon uptake delayed and reduced by 2019 Midwest floods. Yin et al.



BIOMASS BURNING ESTIMATES

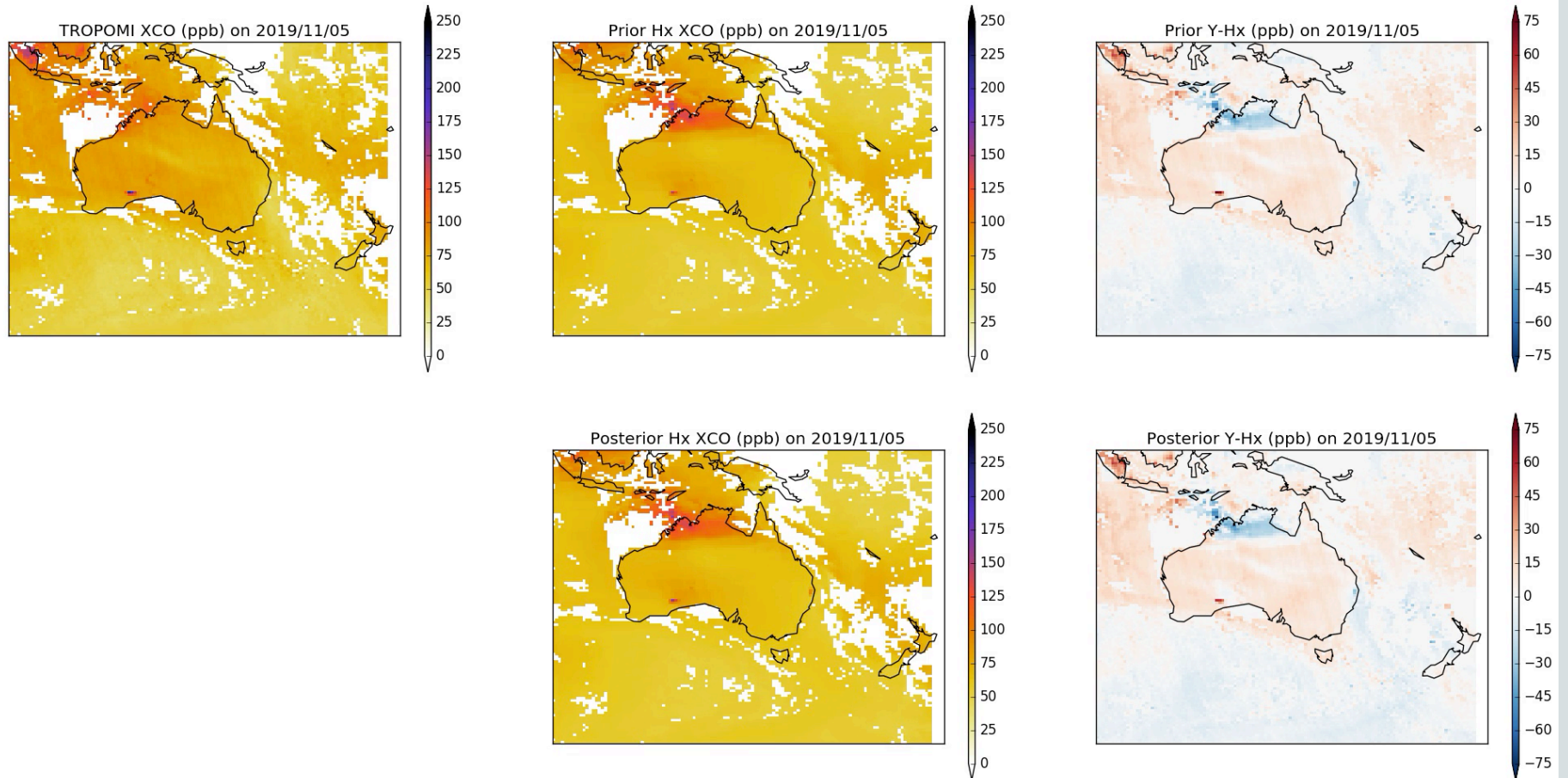


- Perform a one-way nested flux inversions at 0.5 x 0.625 degree resolution over Australia (100-177.5 W, 0-60 S) using GHGF-flux inversion system over Nov 2019 – Jan 2020.
- Generate boundary conditions with global TROPOMI inversion (aggregate obs with $Q_a=1$ to 4x5 using) then run nested inversion (aggregate with $Q_a \geq 0.5$ to 0.5x0.625)
- Perform inversion using two sets of prior biomass burning emissions:
 - Global Fire Emissions Database (GFED)
 - CAMS Global Fire Assimilation System (GFAS)



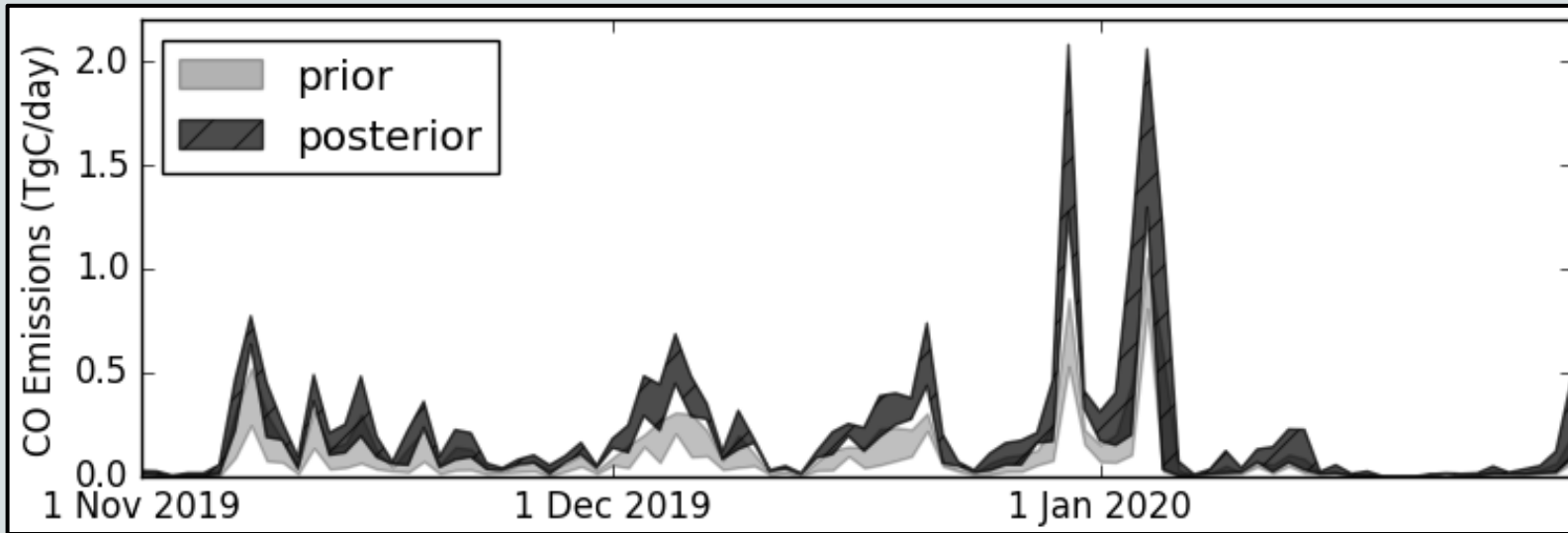
BIOMASS BURNING EMISSIONS

- Capturing Biomass burning plumes with a model is challenging
- Increased CO emissions better match TROPOMI XCO measurements



BIOMASS BURNING EMISSIONS

- TROPOMI XCO inversions suggest larger biomass burning emission than GFAS and GFED inventories.

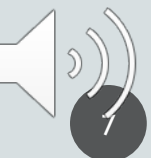


- Posterior estimate of 15 – 29 TgC relative to prior estimate of 6 – 12 TgC
- Posterior XCO fields show improved agreement with TROPOMI, Wollongong TCCON, and Lauder TCCON data.
- Posterior CO emissions are converted to CO₂ emissions using GFAS and GFED emission factors



Observations	All observations		BB sensitive obs	
	Prior	Posterior	Prior	Posterior
TROPOMI	11.5 ppb	9.4 ppb	48.3 ppb	30.7 ppb
Wollongong	11.9 ppb	-9.3 ppb	95.5 ppb	18.0 ppb
Lauder	1.5 ppb	-0.1 ppb	9.5 ppb	0.4 ppb

- Downscale posterior CO₂ emissions based on 0.1x0.1 GFAS emissions



FLUXSAT GPP EMISSIONS

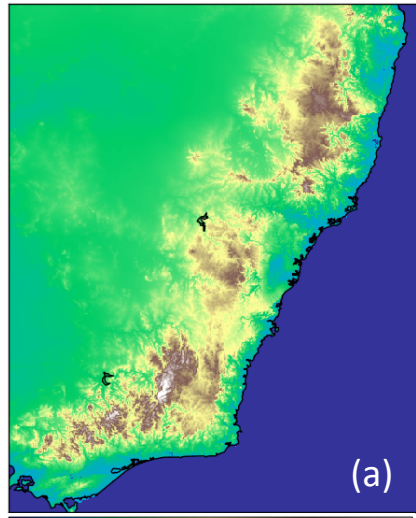


- FluxSat v2 GPP estimates GPP from MODIS reflectance calibrated using FLUXNET GPP estimates (Joiner et al., 2018)
- GPP anomalies (ΔGPP) are estimated as the 2019/2020 anomaly relative to a 2010-2018 baseline
- ΔNEE anomalies are assumed to be a fraction of ΔGPP . Here we assume:

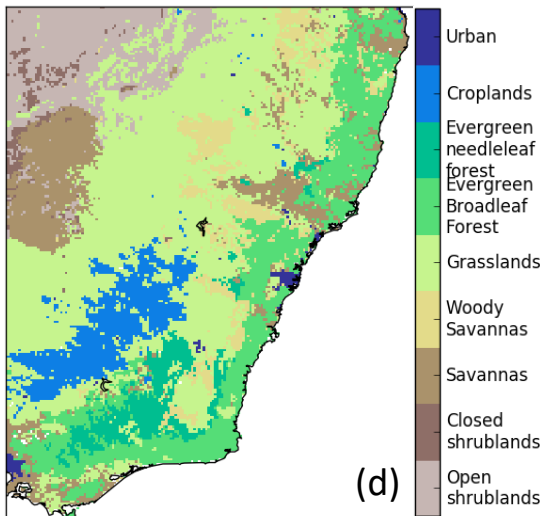
$$\Delta\text{NEE} = \Delta\text{RH} - \Delta\text{NPP} = \Delta\text{RH} - 0.5 \times \Delta\text{GPP}$$

We assume ΔNEE is in the range $-0.3 \times \Delta\text{GPP}$ to $-0.5 \times \Delta\text{GPP}$

CARBON CYCLE ANOMALIES DURING 2019/2020

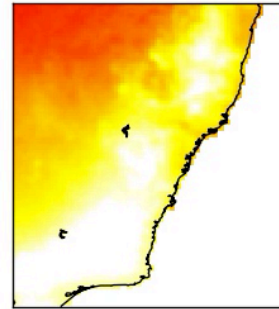


Elevation (m)



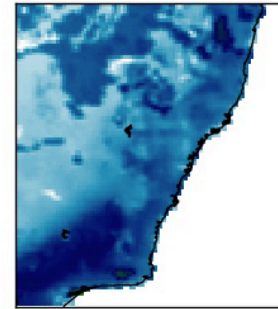
Soil Temperature
(deg C)

Oct 2019



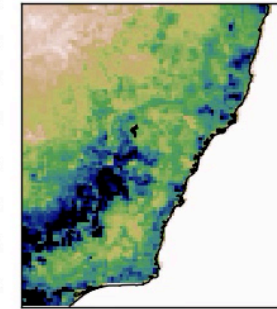
Soil Moisture
(m³m⁻³)

Oct 2019



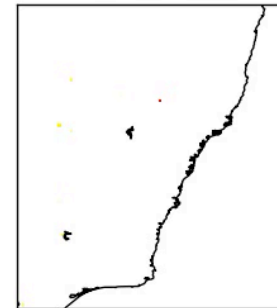
GPP
(gC m⁻² day⁻¹)

01 Oct 2019



Biomass Burning
(gC m⁻² day⁻¹)

01 Oct 2019



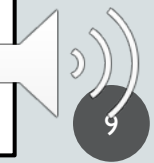
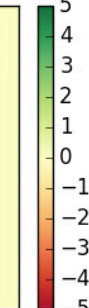
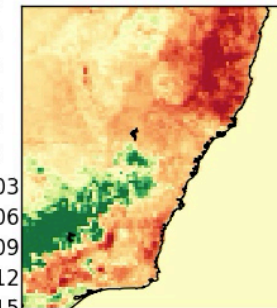
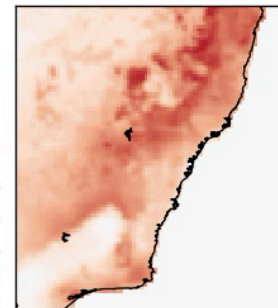
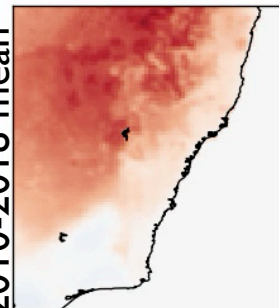
2010-2018 mean

2019/2020

2019/2020

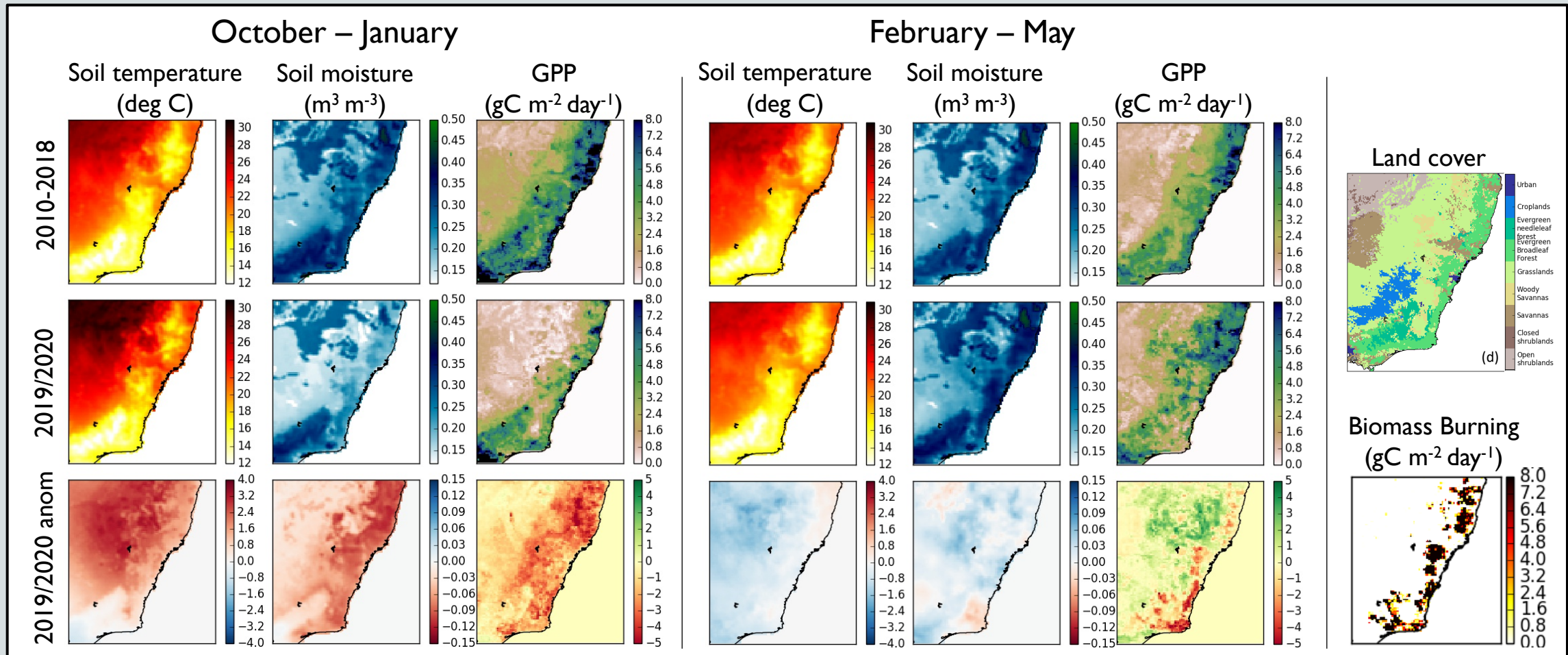
minus

2010-2018 mean



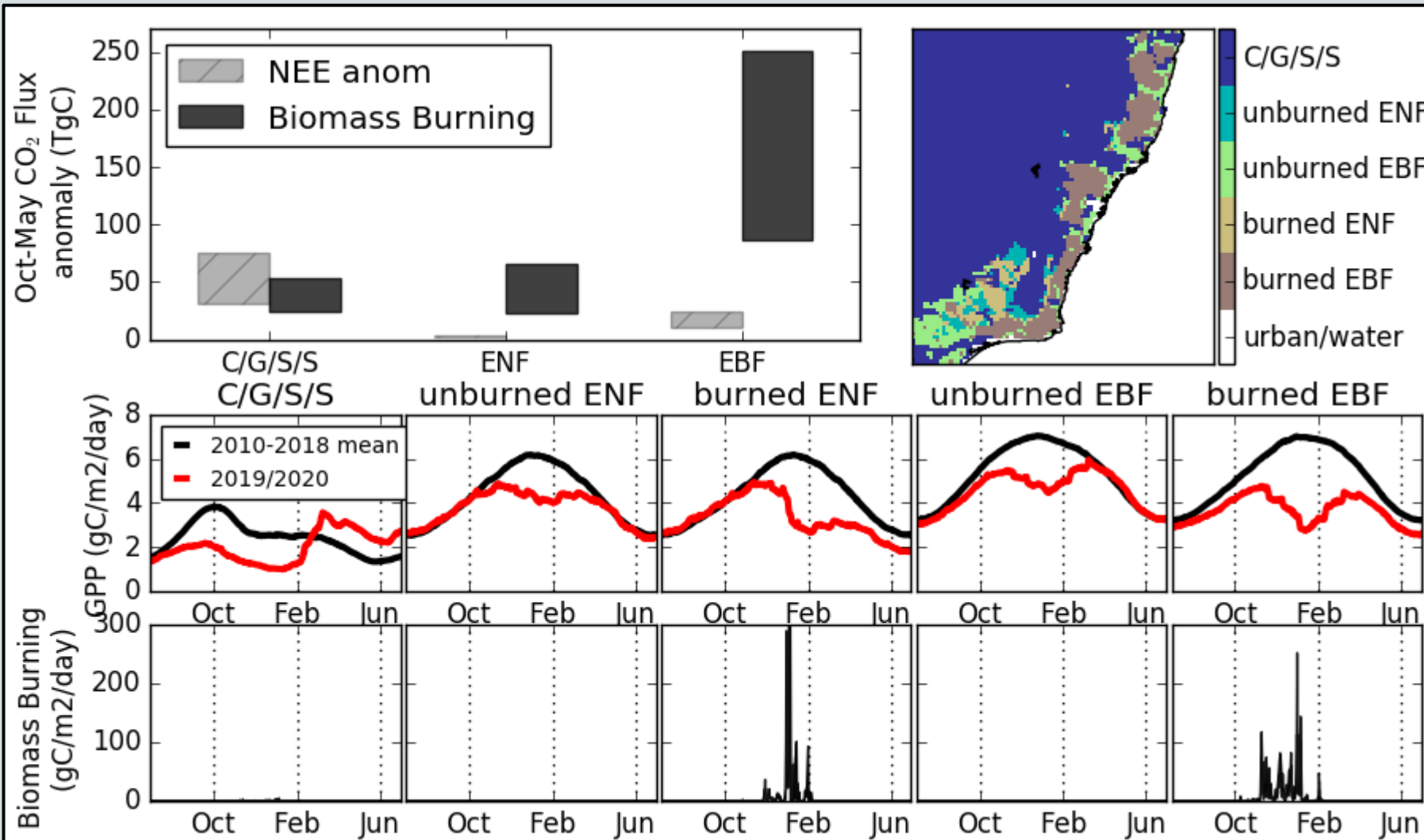
CARBON CYCLE ANOMALIES DURING 2019/2020

- Warm-dry conditions during Oct-Jan lead to reduced GPP and biomass burning
- Cool-wet conditions during Feb-May lead to increased GPP except where biomass burning occurred.

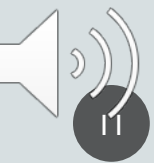


CO₂ FLUX ANOMALIES OVER 2019/2020

- Oct – May CO₂ biomass burning emissions of 139 – 241 TgC and Δ NEE of 36 – 52 TgC, resulting in a total of 175– 293 TgC.



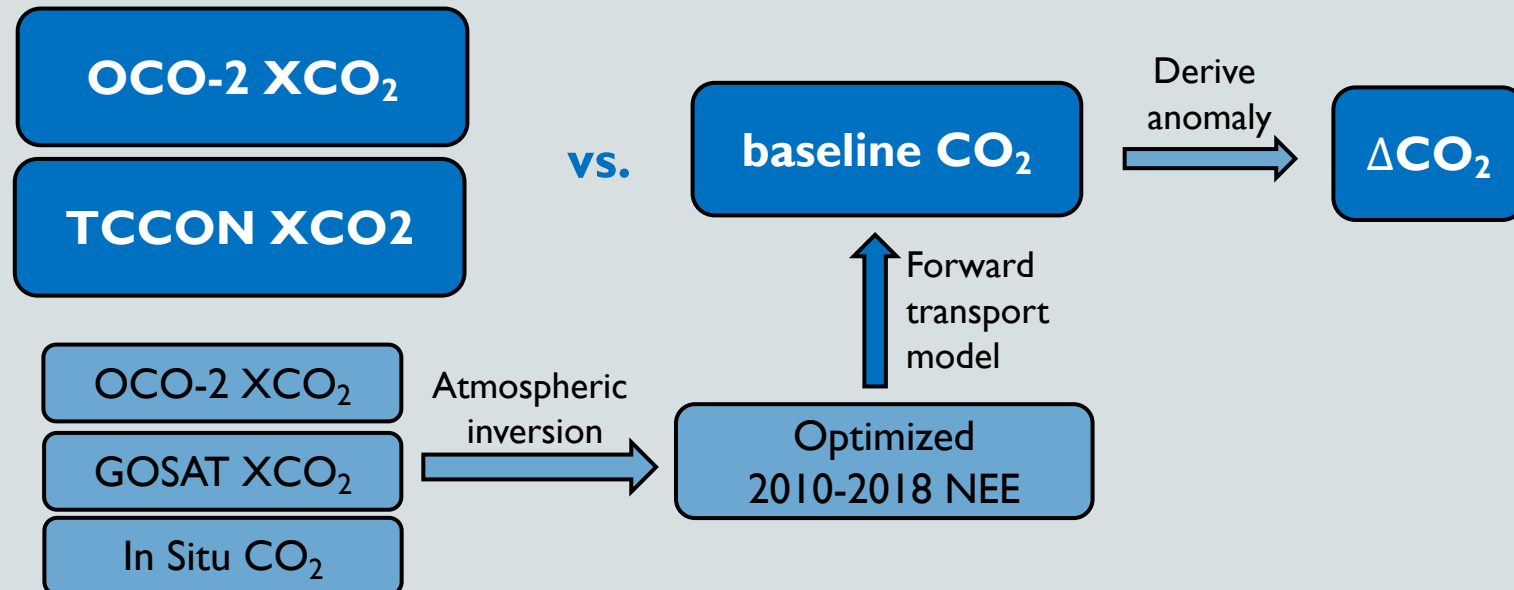
- Carbon loss is particularly pronounced in forested regions.
- Burned forests experience both large carbon loss from biomass burning and reduced recovery during Feb-May.
- C/G/S/S NEE anomalies are partially compensated for by a strong drought recovery during Feb-May.



COMPARISON WITH CO₂ MEASUREMENTS

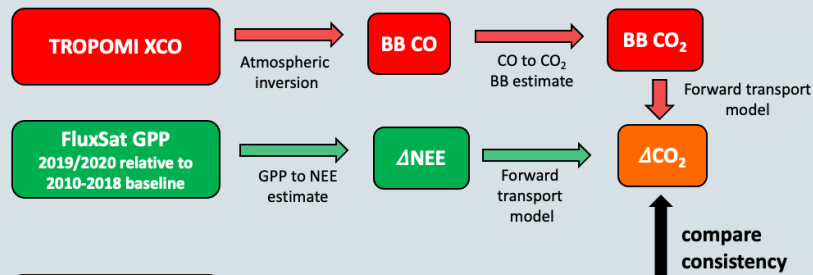
- Want to compare “bottom-up” estimates of CO₂ flux anomalies with constraints from atmospheric CO₂
- To do this, we simulate CO₂ fields using 2010-2018 climatological NEE fluxes with year specific fossil emissions.
- We then look at the difference between simulated expected climatological CO₂ and measurements of atmospheric CO₂ from OCO-2 and TCCON sites.

Top-down

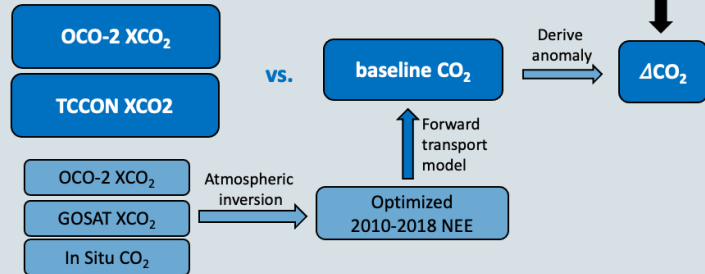


TOP-DOWN VERSUS BOTTOM-UP

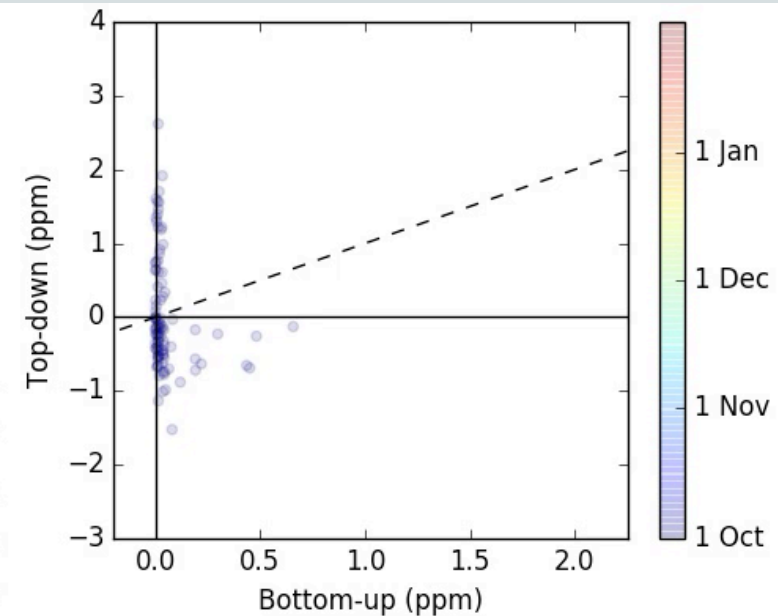
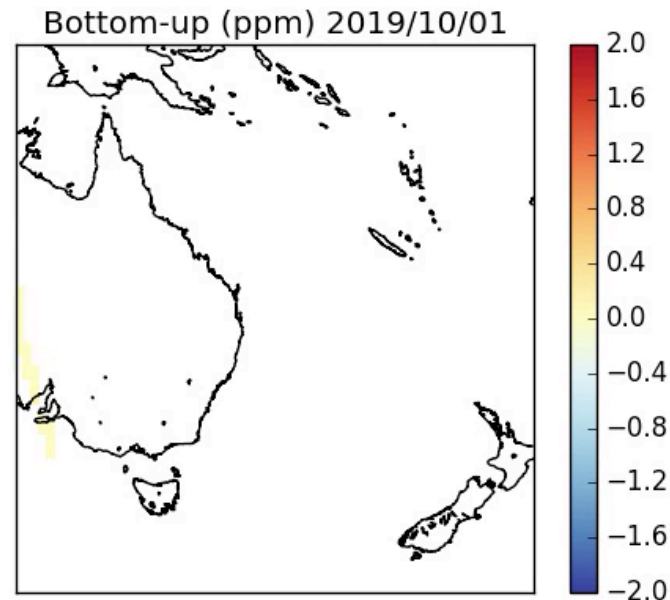
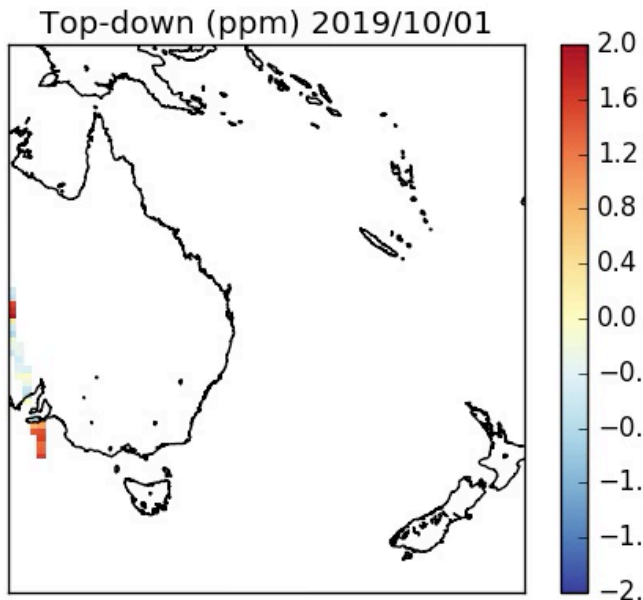
Bottom-up



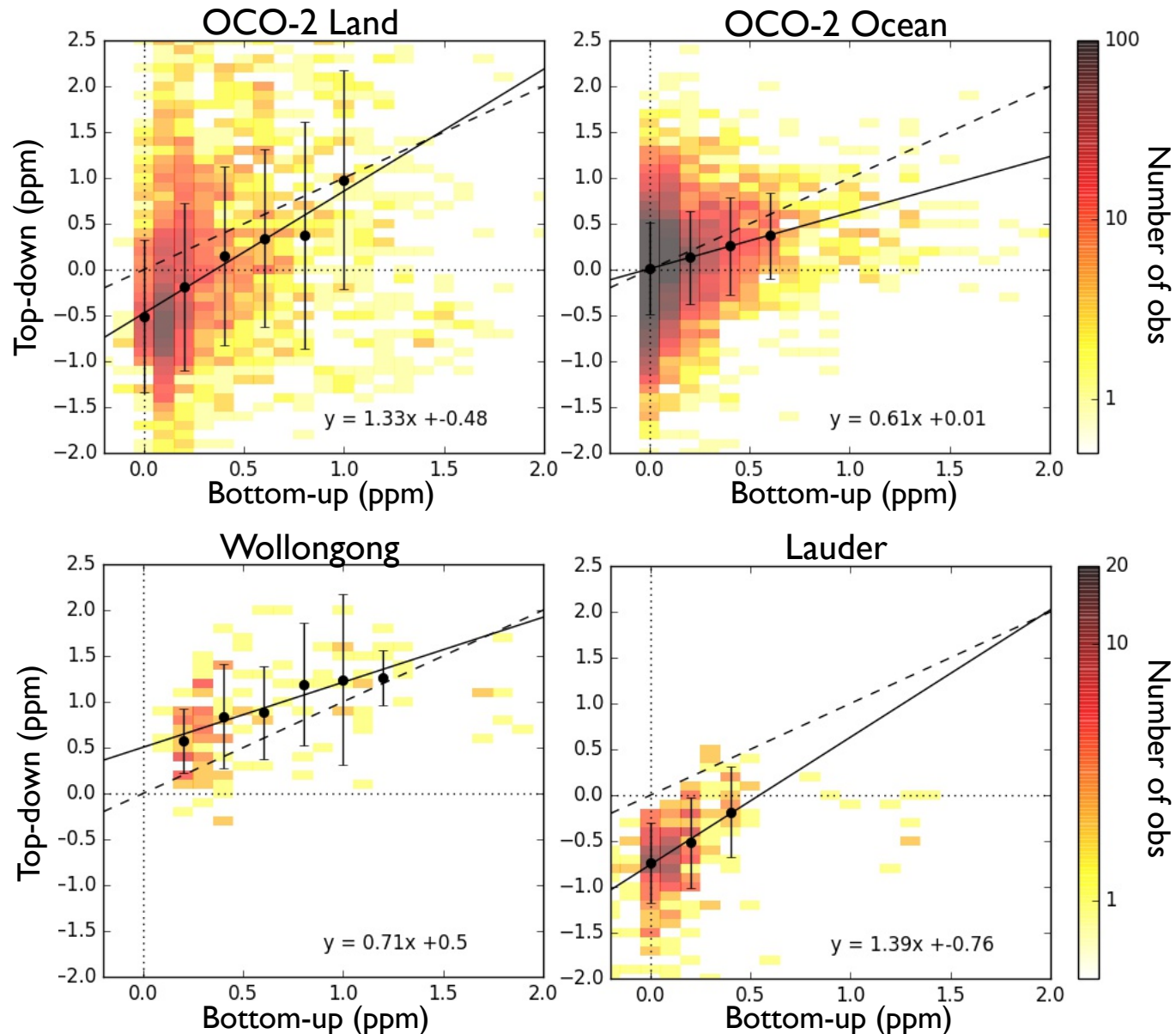
Top-down



- Top-down ΔCO_2 shows deviations in atmospheric CO_2 due to anomalies in the surface fluxes.
- Bottom-up ΔCO_2 shows the expected anomaly in CO_2 due to anomalies in surface fluxes.
- Agreement between the bottom-up and top-down ΔCO_2 (e.g., fall along a 1:1 line) shows that the bottom-up anomalies can explain observed anomalies in atmospheric CO_2



CONSISTENT SIGNAL IN TOP-DOWN AND BOTTOM-UP



- For all atmospheric CO₂ observing systems, the bottom-up estimates are consistent with the estimated anomalies in CO₂.
- Provides support for our bottom-up estimates of CO₂ flux anomalies.



CONCLUSIONS

- Observations from multiple observing systems provide consistent information on the carbon cycle anomalies during the 2019/2020 austral growing season.
- Oct – May biomass burning emissions of 139 – 241 TgC and Δ NEE of 36 – 52 TgC, resulting in a total of 175– 293 TgC. For comparison Australia's annual FF emissions are ~115 TgC.
- C/G/S/S showed rapid recovery to above average productivity during Feb-May with cooler-wetter conditions, while unburned forests recovered to average productivity.
- Burned forests continued to have below average productivity throughout the 2019/2020 growing season, suggesting a slow recovery.

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