



Southern Hemisphere tree-rings as proxies to reconstruct Southern Ocean upwelling

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Abstract. The Southern Ocean plays a key role in regulating global climate and acting as a carbon sink. This region, defined as south of 35° S, is accountable for 40% of all oceanic anthropogenic CO₂ uptake, and 75% of ocean heat uptake between 1861 and 2005. However, the strength of the Southern Ocean sink (air-sea CO₂ flux) is variable - weakening in the 1990s and strengthening again in the 2000s. Typical methods of constraining the flux must grapple with two opposing forces: outgassing

- of natural CO₂ and uptake of anthropogenic CO₂. Reconstructions of atmospheric radiocarbon (Δ^{14} CO₂) from Southern Hemisphere tree-rings may be a viable method of observing the one-way outgassing flux of natural CO₂, driven by Southern Ocean upwelling. Here we present more than 400 tree-ring Δ^{14} C measurements from 13 sites in Chile and New Zealand from the 1980s to the present. These measurements dramatically expand the dataset of Southern Hemisphere atmospheric Δ^{14} CO₂ records. We use these records to analyse latitudinal gradients in reconstructed atmospheric Δ^{14} CO₂ across the Southern Ocean.
- 20 Tree-rings from New Zealand's Campbell Island (52.5S, 169.1E) show $\Delta^{14}CO_2$ was on average $3.3\pm3.5\%$ lower than atmospheric background, driving a latitudinal gradient among New Zealand sites between 41.1°S and 52.5°S, whereas samples from similar latitudes in Chile do not exhibit such a strong gradient. We demonstrate that the gradient is driven by the combination of CO₂ outgassing from the Antarctic Southern Zone (ASZ) and atmospheric transport to the sampling sites.

1 Introduction

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The Southern Ocean (here defined as the ocean region south of 35° S) plays a critical role in Earth's climate and the balance of carbon between the ocean and atmosphere (Anderson et al., 2009; Gruber et al., 2009; Hauck et al., 2023). The region accounts for 40% of all oceanic anthropogenic CO₂ uptake, and 75% of ocean heat uptake from 1861 to 2005 (Frölicher et al., 2015; Gruber et al., 2019; Mikaloff Fletcher et al., 2006).

The Pacific, Atlantic, and Indian Oceans all transport carbon-rich deep-waters southward, which upwell in the 30 Southern Ocean, reaching the surface south of the Antarctic convergence (Talley, 2013)and serve as an important control on pre-industrial atmospheric CO₂ (Marinov et al., 2006). As atmospheric CO₂ mole fractions have increased through the





industrial era, these waters are now a net sink for CO₂ (Gruber et al., 2019). In contrast, north of the Antarctic zone, intermediate waters that are much lower in carbon are strong sinks for atmospheric CO_2 (Gruber et al., 2023).

- Southern Ocean carbon exchange is a balance between two opposing forces: release of natural carbon to the 35 atmosphere and uptake of anthropogenic CO_2 into the ocean (Gruber et al., 2019). The balance between these processes determines the net Southern Ocean carbon flux (Gruber et al., 2009). Observational methods have used atmospheric CO₂ mole fraction or oceanic CO₂ partial pressures (pCO₂) to infer the net flux rate, typically in combination with atmospheric and/or ocean modelling. These observational methods of measuring Southern Ocean air-sea CO₂ flux must grapple with estimating a small difference between these two opposing forces. Additional challenges are posed by temporal and spatial variability of the
- 40 air-sea CO₂ flux (DeVries et al., 2017; Fay et al., 2014; Gruber et al., 2019, 2023; Peter Landschutzer, 2015; Takahashi et al., 2012) and seasonal bias toward sampling in spring and summer (Gray et al., 2018; Gruber et al., 2019; Sallée et al., 2010). These factors have led to a wide range of Southern Ocean sink-strength estimates from various methods including groundbased atmospheric measurement, ship-based hydrography, biogeochemical floats, aircraft based flux-measurements, biogeochemical models, and inverse modelling (DeVries, 2014; Fong & Dickson, 2019; Gray et al., 2018; Gruber et al., 2019; Le Quéré et al., 2007; Long et al., 2021; Mikaloff Fletcher et al., 2006; Nevison et al., 2016; Sarmiento et al., 2023).

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Radiocarbon analysis is a powerful tool for informing the controls on atmospheric CO_2 , and may provide a new lens through which to observe Southern Ocean flux (Levin et al., 2010; Graven et al., 2012). From the 1950s until the 1980s, the radiocarbon "bomb-spike" caused isofluxes from the biosphere, ocean, and atmosphere to be in severe disequilibrium (Randerson et al., 2002; Turnbull et al., 2017; Levin et al.). However, after decades of equilibration, since the 1980s the bomb spike is no longer the dominant driver of atmospheric radiocarbon-in-CO₂ (Δ^{14} CO₂) variability, and the Northern Hemisphere Δ^{14} CO₂ spatial patterns are primarily driven by fossil fuel emissions, while the Southern Hemisphere signature is driven by

ocean exchange (Levin et al., 2010; Naegler & Levin, 2009; Randerson et al., 2002; Turnbull et al., 2009).

The ocean exchange that drives atmospheric Δ^{14} CO₂ is the same that determines net Southern Ocean sink strength: outgassing of natural CO_2 versus anthropogenic CO_2 uptake. The waters transported to the Southern Ocean surface via the

- global thermohaline circulation have distinct properties they are oxygen poor, macronutrient and carbon rich, and old (Gray 55 et al., 2018; Le Quéré et al., 2007; Lovenduski et al., 2008; McNichol et al., 2022; Talley, 2013). Outgassing of CO₂ from these old waters imparts a distinctly low radiocarbon signature (Δ^{14} C) on the atmosphere, in particular in the Indo-Pacific Sector (Rend et al., 2022). As the atmosphere has been saturated with elevated levels of bomb-¹⁴C, outgassing is measurable as a oneway flux via depletion of atmospheric ¹⁴C. Long-term high-precision $\Delta^{14}CO_2$ records have detected such upwelling signals
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(Graven et al., 2012; Levin et al., 2010). However, observation sites are limited, and many records are short or include gaps (Graven et al., 2007; Hua et al., 2021).

Here we propose that Southern Hemisphere tree-ring reconstructions of atmospheric Δ^{14} CO₂ may be used to fill in these gaps and expand the available dataset. Tree-rings are considered the "gold-standard" for recording changes in atmospheric ¹⁴C over long time scales (Southon et al., 2016). Tree rings are used for calibration to calendar dates via the





- "crossdating" of rings (Leavitt & Bannister, 2009; Reimer et al., 2009, 2013; Southon et al., 2016; Stuiver & Quay, 1981) and 65 can be used for recent carbon cycle studies via the use of the bomb-spike (Ancapichun et al., 2021; Hua et al., 2013, 2021; Turnbull et al., 2017). While a powerful method, users must beware of pitfalls (Leavitt & Bannister, 2009; Southon et al., 2016) including potential interlaboratory offsets, and missing or false rings (Hua et al., 2021; Turnbull et al., 2017), growing season uncertainty or incorporation of carbon from previous or following growth years. We address these concerns in our 70 methodology.

In this paper, we present a time-series of 438 tree-ring Δ^{14} C measurements from 13 sites in Chile and New Zealand from 1980-2016. We use several different methods to ensure that the ring counts are correct, and also test that sites are representative of ocean signals. We compare these tree ring Δ^{14} C measurements to a smoothed long-term record of Southern Hemisphere atmospheric Δ^{14} C from Baring Head and Cape Grim (Levin et al., 2010; Turnbull et al., 2017), calculating $\Delta\Delta^{14}$ C.

- We find that tree-ring $\Delta\Delta^{14}$ C from New Zealand sites have a strong relationship with latitude (lower $\Delta\Delta^{14}$ C found further 75 south). Atmospheric back-trajectory modelling is used to estimate origins of air masses arriving at each tree-ring site and examined in context. We link air-mass origins with GLODAP surface ocean DIC Δ^{14} C measurements and polar frontal zone spatial extents. We find that low $\Delta\Delta^{14}C$ at our southernmost New Zealand site (Campbell Island) is driven by air originating in the Indian Sector of the Antarctic Southern Zone which exhibits near year-round outgassing (Gray et al., 2018) with lower
- surface ocean DIC Δ^{14} C than the Pacific Sector. This work focuses on establishing the method of using Southern Hemisphere 80 tree-ring Δ^{14} C measurements as a proxy for Southern Ocean upwelling, and does not focus on temporal trends, which will be addressed in a following work.

2 Methods

2.1 Tree-ring sampling, measurement and ring count validation

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Tree-ring sampling in New Zealand and Chile was conducted during field campaigns in 2016 and 2017. The west coasts of Chile, New Zealand and New Zealand's Subantarctic islands were selected because of the predominant westerly airflow which has ocean-influence and minimal terrestrial biosphere or anthropogenic influence (Fig 2 a/b, Table 1).





Country	Site	Lat	Lon	Species	Ring Code
Chile	Bahia San Pedro	-40.9	73.9	Podocarpus nubigenus (mañio macho)	BSP-T1-C2
Chile	Bahia San Pedro	-40.9	73.9	Notofagus betuloides (coigue)	BSP-T2-C1
Chile	Tortel River	-47.8	73.6	Notofagus betuloides (coigue)	TOR-T6-C1
Chile	Tortel Island	-47.8	73.6	Notofagus betuloides (coigue)	TOR-T4-C1
Chile	Seno Skyring	-52.5	72.1	Notofagus betuloides (coigue)	SKY-T3-C1/SKY-T4-C2
Chile	Monte Tarn, Punta Arenas	-53.7	71	Pilferodendrum wiferum (male spruce)	TAR-T3-C1
Chile	Monte Tarn, Punta Arenas	-53.7	71	Notofagus betuloides (coigue)	TAR-T6-C2
Chile	Puerto Navarino, Isla Navarino	-54.9	68.3	Notofagus betuloides (coigue)	PNV-T1-C1
Chile	Baja Rosales, Isla Navarino	-54.9	67.4	Notofagus betuloides (coigue)	ROS-T1-C1/ROS-T4-C1
New Zealand	Baring Head, NZ	-41.1	174.1	Pinus radiata (radiata pine)	BHD-T1-C1/BHD-T1-C3
New Zealand	Eastbourne 1/Eastbourne 2	-41.3	174.1	Agathis australis (kauri)	NIK19-T1-C2/NIK23-T1-C2
New Zealand	Haast Beach	-43.9	169	Pinus radiata (radiata pine)	HAB-T1-C1/HAB-T1-C2
New Zealand	Oreti Beach	-46.4	168.2	Pinus radiata (radiata pine)	ORT-T2-C1/ORT-T2-C2
New Zealand	Campbell Island	-52.5	169.2	Picea sitchensis (sitka spruce)	WLT-T2-C2/WLT-T3-C3

90 Table 1. Tabulation of site names, latitude & longitudes, species, and ring-codes of trees that were selected and cores that were used in the final work. The final column references numbered locations on Figure 2a/b maps.

Traditional dendrochronology requires multiple trees within a stand of forest for reliable chronologies from annual growth rings. In this work, trees within stands were deliberately avoided in exchange for isolated specimens, often a few meters from the coast or on clifftops directly sampling ocean air, and avoiding the potential for reassimilation of respired CO₂ within

from the coast or on clifftops directly sampling ocean air, and avoiding the potential for reassimilation of respired CO_2 within the canopy. Trees were selected based on location close to the coast with minimal local land influences, feasibility of sampling (clear access to trunk and stable ground), clear and consistent rings and consistency of species across multiple sites.

In short, cores were taken using a 4.3mm increment corer (Haglöf Sweden), removed from the corer and stored in straws to avoid damage during moving or storage. Tree cores were brought back to the Rafter Radiocarbon Laboratory (RRL)

- 100 for sample workup and measurement. Cores were mounted onto aluminium foil coated cardboard with rubber bands, avoiding the glue traditionally used in dendrochronology. Only cores with clearly defined rings and unambiguous ring counts were considered for further analysis. These cores were sliced into single rings. All cores were sliced by a single person to ensure that any human bias in determining ring boundaries is consistent across all cores sampled in this study.
- Sampled rings were then sliced longitudinally into thin "matchsticks" using a scalpel blade. They were then solvent-105 washed prior to cellulose extraction using hot acidified NaClO₂ followed by sodium hydroxide washes under a nitrogen atmosphere followed by a final acid wash (Norris, 2015; Corran, 2021). It has been demonstrated that this technique is sufficient to remove non-cellulosic material, whereas less rigorous techniques are not (Hua et al., 1999; Norris, 2015). Samples were combusted by elemental analyser or sealed tube combustion (Baisden et al., 2013), IRMS δ^{13} C measurements were made on a subsampled aliquot of the resultant CO₂ gas and the remaining CO₂ was graphitised (Turnbull et al., 2015) prior to ¹⁴C
- 110 measurement made on our XCAMS system (Zondervan et al., 2016). Standardisation is via Ox-I (Stuiver and Polach, 1977). Results are reported as Δ^{14} C (Stuiver and Polach 1977), corrected for decay according to the estimated middle date

of each ring growth period. In the Southern Hemisphere where the growth period spans two calendar years, dendrochronologists assign the ring year as the year that growth started, but the average age of the ring is estimated as January





1st of the following year for the purposes of radiocarbon decay correction. Uncertainties are determined from the AMS counting statistics and the repeatability of replicate measurements of the tree ring samples, and is typically 2‰.

Ring counts must be validated to ensure proper chronologies and accurate interpretation of results; this is particularly important since the expected latitudinal gradients are of similar magnitude to the annual Δ^{14} CO₂ trend. We primarily validated ring counts by Δ^{14} C bomb-spike matching: the rapid changes in Δ^{14} C during the bomb-spike are so much larger than the spatial variability that a ring count error of a single year is immediately apparent (Andreu-Hayles et al., 2015). Miscounted rings were easily identified by comparing measured Δ^{14} C to the Baring Head record (examples found in Supplementary Material). Where a ring miscount was identified by this method, we discarded that core from further analysis. Where we were unable to obtain tree cores from a given site that are long enough to include the bomb-spike, ring counts are validated through duplicate sampling and cross-referencing Δ^{14} C measurements. Further information regarding ring-count validation can be found in the Supplementary

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2.2 Development of background reference

To put the tree-ring measurements into context, they are analysed relative to Southern Hemisphere atmospheric background Δ^{14} CO₂ from long term measurements at Baring Head, New Zealand (GNS/NIWA) (Turnbull et al., 2017), and Cape Grim, Tasmania (University of Heidelberg)(Levin et al., 2010), each described below.

130 The Baring Head/Wellington record is the longest-running $\Delta^{14}CO_2$ dataset in the world, and the only direct Southern Hemisphere atmospheric record to capture the ¹⁴C "bomb-spike". Beginning in 1954, this record has seen changes in methods

Hemisphere atmospheric record to capture the ¹⁴C "bomb-spike". Beginning in 1954, this record has seen changes in methods and sampling sites over the years, discussed in detail in (Turnbull et al., 2017). There is additional noise in the record starting from 1995 when RRL switched methods of Δ^{14} C measurement from gas-counting to AMS. In 2005, online ¹³C measurement allowed for appropriate fractionation correction, and reduction in this noise (Turnbull et al., 2017; Zondervan et al., 2015).

135 Data in the period between 2009 and 2012 also is significantly offset from the time-series, which is thought to be due to changes in NaOH absorption sampling techniques during this period. These two periods (1995-2005; 2009-2012) are therefore removed from the Wellington Record (Fig 1 (b)).

The University of Heidelberg Institute of Environmental Physics operates a network of time-series stations measuring Δ^{14} CO₂ sampled using the NaOH absorption method (Levin et al., 2010) and analysed via decay counting (Kromer & Munnich,

140 1992). The Cape Grim, Tasmania station (CGO; 40.68S, 144.68E, (Levin et al., 2010)) is at a similar latitude to Wellington, and has data available between 1987 and 2018, overlapping the Baring Head record from 1987-2016 (Fig 1 (a/b)).







Figure 1: (a) Locations of Southern Hemisphere atmospheric background records; Cape Grim, Tasmania and Baring Head, Wellington, New Zealand. (b) Atmospheric Δ^{14} CO₂ measured at Baring Head and Cape Grim post-1980. Certain periods of data have been removed, see Methods. (c) Comparison of Δ^{14} CO₂ measured at the two sites by the same 145 laboratory to identify potential spatial driven offsets in atmospheric background. None were found.

The two time-series' from Baring Head and Cape Grim are combined to fill gaps that exist in both records. Two issues that arise are 1) site-site offsets and 2) Δ^{14} C measurement offsets. Justification for the merging of two datasets from different 150 sites are 1) Cape Grim and Wellington observe air masses of similar origin (Ziehn et al., 2014), and 2) a two year site-site intercomparison in which air collected from Baring Head and Cape Grim were both processed and measured at NIWA/GNS found no measurable difference between the sites (Fig 1 (c)). Comparability between $-\Delta^{14}$ C measurements at RRL and Heidelberg University is within goals re-established by the WMO and GGMT in 2020 (0.5%) (Crotwell et al., 2020). The merged dataset will subsequently be referred to as the "Southern Hemisphere Background" or SHB.

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2.3 Interfacing Samples with Reference Dataset

The merged SHB contains discrete temporal values (sampling dates/times), representing the date a whole-air flask sample was collected, or the median sampling date for passive NaOH absorption. The tree-ring Δ^{14} CO₂ data has time values set to January 1st (summer) of the growth year. In order to estimate the difference between tree-ring $\Delta^{14}CO_2$ and SHB, the time axis of both datasets must be matched.

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We use the NOAA Global Monitoring Laboratory's CCGCRV curve fitting method (Thoning et al., 1989) to interpolate and smooth the SHB for comparison with the tree-ring Δ^{14} CO₂, using a FFT filter cut-off of 667. The goal is to reduce the noise associated with the relatively large uncertainties on individual Δ^{14} C measurements, which can result in a single outlier Δ^{14} C measurement in the SHB record aliasing into a deviation in $\Delta\Delta^{14}$ C in all the other records. Uncertainties on the smoothed,

interpolated data are obtained using a Monte Carlo scheme run to 10,000 iterations (Turnbull et al., 2017; Hua et al., 2021). 165 More information about this scheme can be found in the Supplemental Material. The mean of the SHB smoothed data for October to March is used for comparison with the tree-ring $\Delta 14CO_2$. Taking the difference between tree-ring $\Delta^{14}CO_2$ and the "trended" SHB yields $\Delta \Delta^{14}$ CO₂ (Eq. 1). Data will be included in Supplementary Material.





(1)

 $\Delta \Delta^{14} CO_2 = \Delta^{14} CO_{2_TreeRing} - \Delta^{14} CO_{2_SHB}$

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2.4 Sampled Time Period

While the tree-ring records in some cases extend back to <1950, and we measured some tree rings from the initial bomb-spike to validate the ring counts, this study focuses on the "Post-bomb period" from 1980's to the present (Turnbull et al., 2016). After the thermonuclear weapons testing created the radiocarbon "bomb-spike", isofluxes (differences between reservoir and atmosphere) from the terrestrial biosphere and the ocean to atmosphere were strongly negative, as the systems were in severe disequilibrium (Levin et al., 2010; Naegler & Levin, 2009; Randerson et al., 2002; Turnbull et al., 2016). We select our samples post-1980 when equilibrium was closer to being established, the sign in biosphere isoflux had changed to positive, and the fossil fuel and ocean signals become the dominant drivers of Δ¹⁴C spatial variability (Levin et al., 2010; Naegler & Levin, 2009; Randerson et al., 2002; Turnbull et al., 2016). Biosphere respiration of bomb ¹⁴C now had higher Δ¹⁴C than the atmosphere, while the oceans still have a Δ¹⁴C lower than the atmosphere, with the possible exception of some tropical regions (Graven et al., 2010; Naegler et al., 2016).

180 while the oceans still have a Δ^{14} C lower than the atmosphere, with the possible exception of some tropical regions (Graven et al., 2012). Fossil fuels always have strongly negative isofluxes, essentially diluting atmospheric ¹⁴C (Suess 1955; Turnbull et al., 2016; however, in this Southern Hemisphere study we aim to avoid local fossil-fuel contribution.







Figure 2: (a) and (b) show the sampling sites in Chile and New Zealand. Numbers refer to stations as follows: 1) Bahia San Pedro, 2) Tortel River & Tortel Island 3) Seno Skyring 4) Monte Tarn, Punta Arenas, 5) Puerto Navarino & Baja Rosales, Isla Navarino 6) Baring Head & Eastbourne, 7) Haast Beach, 8) Oreti Beach, 9) Campbell Island. (c) and (d) show the measured Δ¹⁴CO₂ values overlaid on the Southern hemisphere background. (e) and (f) show the difference between tree ring Δ¹⁴CO₂ and the Southern Hemisphere Background (ΔΔ¹⁴CO₂). Inset histograms reflect all data from respective continents binned into 10 equal bins.

2.5 Atmospheric Back-Trajectories

We use the NOAA HYSPLIT air parcel trajectory model (https://www.arl.noaa.gov/hysplit/) to estimate the source regions of air parcels arriving at each sampling site. We determined mean back-trajectories by running HYSPLIT in backwards mode for with starting trajectories once every two days for the three months through the height of the growing season, running backwards in time for six days (December, January, February) for selected years during which meteorological data was



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available. Years 2005-2006, 2010-2011, 2015-2016, and 2020-2021 were selected. For each site, 185 trajectories were produced. This number of trajectories was selected to give a reasonable representation of the air mass origins over the full time period, while balancing the computational effort required. Results are presented as a heat-map showing the distribution of points over the trajectories. HYSPLIT was run via the Python PySPLIT package (Warner, 2018).

Back-trajectories are analysed to understand the general direction of air origin, and also potential influence of biosphere or fossil fuel $\Delta^{14}CO_2$ influences.

Air mass back-trajectory results are analysed in context to previously constrained Southern Ocean "fronts" (Orsi, 1995). We will refer to the zones in between the fronts similar to (Gray et al., 2018): the subtropical zone (STZ), subantarctic zone (SAZ), polar frontal zone (PFZ), Antarctic-Southern Zone (ASZ), and Seasonal Ice Zone (SIZ).

2.5 GLODAP Ocean ¹⁴C data

The GLODAP Merged and Adjusted Data Product v2.2023 is used to add context to the discussion of our results (Key et al., 2004; Lauvset et al., 2023; Olsen et al., 2016). The data was filtered for existing radiocarbon measurements ('G2c14') south of

- 210 5°S, shallower than 100m, and post-1980 to match our tree-ring temporal span. Frontal zones from (Orsi, 1995) were interpolated to distinct longitude values of samples in the dataset, to allow comparison of the sample latitude to front latitudes. Then, each measurement was "binned" in one of the Southern Ocean frontal zones, and either Pacific or Indian Ocean, based on bottle latitude/longitudes. Further details on interpolation are included in the Supplementary Materials. The Pacific sector is defined as between 120°E to 70°W, and the Indian sector is between 21°E and 120°E. The mean and standard deviations for
- 215 nitrate and Δ^{14} C, by ocean sector (and total ocean), for each polar frontal zone are shown in Figu 6 (c) and (d), and tabulated in the Supplementary Materials.

3 Results and Discussion

 Δ^{14} CO₂ measurements from each site are overlaid with SHB (Fig 2 c/d) to show an overview of the data. All records reflect the general long-term pattern of decreasing Δ^{14} CO₂ that is observed in the SHB record and globally. Small deviations

from the SHB record become apparent when $\Delta\Delta^{14}$ CO₂ is calculated for each site (Fig 2 (e/f)). The inset histogram shows the distribution of all data from the New Zealand or Chilean sector. The most prominent feature of Fig 2 (e/f) is the year-to-year variability at all locations, likely driven by a combination of interannual variability in oceanic ¹⁴C fluxes, atmospheric transport, and tree growth periods. This manuscript intends to evaluate latitudinal gradients only. Temporal trends will be discussed further in a companion manuscript. Raw Δ^{14} CO₂ data (Fig 2(e/f) are not temporally de-trended before means are taken (data in Fig 3).





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Figure 3: Mean $\Delta\Delta^{14}$ CO₂ value for each individual site in (a) Chile and (b) New Zealand. Symbols and colors correspond to Fig 2. Error are propagated throughout the analysis.

3.1 New Zealand Sites

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The mean and standard deviation of $\Delta\Delta^{14}$ CO₂ for each site over the record is shown in Fig 3. The colors and symbols correspond to Fig 2. The three sites at or near Baring Head (origin of background record) (Fig 3(b)) are close, but not identical, to SHB. Tree rings incorporate air over a months-long growing season regardless of wind-direction, while individual measurements used for SHB are either a temporal snapshot (air flask sample) or a two-week integration (NaOH absorption). This difference is a likely driver of such variability.





240 All New Zealand sites' $\Delta\Delta^{14}CO_2$ means are within 1- σ of 0‰. Nonetheless, there is a linear trend (R² = 0.82) and steep slope compared to that of Chilean sites (0.21‰/°Lat vs 0.09‰/°Lat). This slope is driven by our southernmost New Zealand site, Campbell Island, with lowest mean $\Delta\Delta^{14}CO_2$ (-3.8 ± 3.0‰).

Results from HYSPLIT back-trajectories are displayed as heatmaps for selected sites in Fig 4, with remaining sites shown in the Supplementary Material. Heatmap data is also displayed as a bar chart in Fig 5, with a table in the Supplementary
Material. Campbell Island is the only New Zealand site where the HYSPLIT back-trajectory plume core sits in the SAZ. HYSPLIT modelling indicates that air moving toward Campbell Island spent the most amount of time in both the PFZ and ASZ (15.3 and 24.4%; Figure 5). Most Southern Ocean outgassing occurs in these two zones, with the latter showing near year-round outgassing (Gray et al., 2018).



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Figure 4: HYSPLIT back-trajectories shown for select sites. Trajectories for all other sites are found in Supplementary Material.







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Figure 5: Visual representation of the amount of time HYSPLIT back-trajectories from each site spend in each Southern Ocean frontal zone. The Polar Frontal Zone, Antarctic Southern Zone and Seasonal Ice Zone are opaque to highlight these regions influence on Southern Ocean outgassing.

Figure 6 shows nitrate and DIC Δ^{14} C from GLODAP (see Methods). Nitrate increases and DIC Δ^{14} C values decrease toward higher latitudes into the PFZ, ASZ, and SIZ. DIC Δ^{14} C decreases by ~150‰ between the STZ and ASZ. These are





265 distinct markers not only of Southern Ocean upwelling but of the low Δ^{14} C values imparted from old surface water masses to overlying air-masses carried on to our tree-ring sites.

We hypothesize that the New Zealand $\Delta\Delta^{14}CO_2$ latitudinal gradient is driven by Southern Ocean outgassing in the PFZ and ASZ which feed air to Campbell Island in greater abundance relative to more northern sites. Campbell Island tree-rings may therefore be useful for detecting changes in outgassing in the Indian Ocean sector of the Southern Ocean PFZ and ASZ.

270 3.2 Chilean Sites

A weak latitudinal gradient exists in the Chile dataset; however, this is driven by one site (Monte Tarn; 53.7°S). Excluding this site, all means are indistinguishable from SHB, and the linear regression slope falls from 0.09 to 0.03, and R² from 0.13 to 0.05. Monte Tarn has the lowest mean $\Delta\Delta^{14}CO_2$, is the only site outside 1- σ of the SHB (mean= -3.2 ± 2.7‰) and, notably, is not the most southerly Chilean site. It is also shrouded by the mountainous barrier island Isla Clarence, and is

- 275 nearby a shipping lane leading to Punta Arenas. Sites in this study were specifically chosen on western coastlines to maximize the amount of clean ocean-air originating from predominant westerlies around the ACC. This makes the likelihood of fossil fuel CO₂ incorporation into the tree-rings low. Fossil CO₂ incorporation would lower $\Delta\Delta^{14}$ C in Monte Tarn tree rings; however, it is difficult to compose an estimate of the magnitude due to the privacy of shipping data.
- Our southernmost Chilean records are two sites on Isla Navarino at the same latitude of 54.9°S. Of the two, Puerto Navarino lies further west and is in proximity to the Argentinian city of Ushuaia, while Baja Rosales is 0.9° to the east. These two sites were selected with the expectation that any significant land biosphere signal or fossil fuel emissions from urban influence would lead to measurable differences between the two sites. However, no statistically significant offset is found between them (see Supplemental Material). Mean $\Delta\Delta^{14}CO_2$ of both sites are within 1- σ of zero (Puerto Navarino: 0.7± 1.7‰; Baja Rosales: -1.2±2.5‰).

285 **3.3 Ocean Sector Influence on Atmospheric** Δ¹⁴CO₂

We hypothesize that steeper latitudinal gradients are found in New Zealand versus Chilean sites due to variability in the spatial extent of Southern Ocean zones in the Indian and Pacific Oceans, and differences in Δ^{14} C values of DIC upwelling in the ASZ in the Indian versus Pacific sectors.

Hypothetically, if the amount of CO₂ originating from the same proportion of high-latitude Southern Ocean zones (SIZ, ASZ, PFZ) to Chile and New Zealand were equal, it is reasonable to assume that our method should find the same gradient in $\Delta\Delta^{14}$ CO₂ with latitude for Chile and New Zealand tree-rings. The Indian and Pacific sectors jointly dominating Southern Ocean outgassing, with the Pacific specifically dominating in the PFZ (Prend et al., 2022). The Pacific also has higher DIC and lower O₂ concentrations in Indian Pacific Deep Waters, which upwell around the ACC band (Chen et al., 2022), suggesting it is more carbon rich and older. Despite this, we find a stronger outgassing influence in New Zealand, which



295 lies east of the Indian Ocean. This discrepancy is especially prominent if the Chilean site Monte Tarn is excluded due to its proximity to a shipping lane, leaving Campbell Island with the lowest $\Delta\Delta^{14}$ CO₂ value.



- 300 Figure 6: (a/b) Nitrate and DIC Δ¹⁴C data from GLODAP Merged and Adjusted Data Product v2.2023 (Key et al., 2004; Lauvset et al., 2023; Olsen et al., 2016). Data were filtered for measurements south of 5S, and depths 0-100m, after 1980. (c/d) The mean and 1-σ standard deviation of nitrate DIC Δ¹⁴C for each ACC zone (zones from Orsi et al., 1995, Gray et al., 2018).
- 305 The meridional extent of the different Southern Ocean zones vary longitudinally, and this may have an impact on tree-ring Δ^{14} CO₂. The New Zealand tree-ring sites necessarily have a shorter meridional range (41.1°S to 52.5°S) than Chilean sites (extending to 54.9°S), but a larger proportion of New Zealand back-trajectories lie in the crucial year-round outgassing ASZ because the zone is expanded in the Indian Ocean sector relative to Pacific. The ASZ surface also has lower Δ^{14} C than





more northerly zones (Fig 6d) amplifying the effect of atmospheric dilution of ¹⁴C relative to outgassing in general. (Prend et 310 al., 2022) discovered a deep maximum mixed layer depth surrounding Campbell Island and westward in the ASZ (Prend 2022 Fig 1c) which corresponds well with Campbell Island's HYSPLIT back-trajectory plume core (Fig 4(a)). This phenomenon was found in ARGO data from 2000-2020, and therefore isn't representative of the entirety of our time-series which spans from 1980 to 2017. Low $\Delta\Delta^{14}CO_2$ at Campbell Island may be linked air originating in strong upwelling zones in the Indian Ocean, but also local effects such as a deep mixing and obduction leading to strong fluxes directly west of Campbell Island.

315 4 Conclusion

While other methods of estimating Southern Ocean air-sea CO₂ flux face the challenge of distinguishing between two large opposing forces (outgassing of natural CO₂ and uptake of natural CO₂), radiocarbon measurements through long-term atmospheric records (Levin et al., 2010) or tree-rings allow us to constrain a one-way flux by measuring dilution of atmospheric radiocarbon from outgassing of CO₂ from aged water masses. They also provide the opportunity to reconstruct changes in the past when hydrographic and float-based data were sparse. We report a novel database of 438 unique tree ring Δ¹⁴C measurements from Chile and New Zealand from 1980-2016. This work substantially expands the Δ¹⁴C records from the Southern mid-high latitudes and is consistent with previous studies that demonstrate the imprint of Southern Ocean upwelling

on atmospheric Δ^{14} C in the Southern Hemisphere (Levin et al., 2010; Graven et al., 2012). The upwelling signal is most apparent at Campbell Island, the southernmost New Zealand site that has HYSPLIT back-trajectory footprints in the ASZ, the only ocean zone to exhibit year-round outgassing (Gray et al., 2018). The link between low $\Delta\Delta^{14}$ CO₂ in Campbell Island treerings, air mass origination in the Indian Sector ASZ, and local effects such as nearby obduction from deep mixed layer (Prend et al., 2022) should be further explored for viability as a proxy for detecting changes in upwelling.

Data at more northerly sites and those that are influenced by air masses from lower-latitude ocean zones appear fairly homogenous. This suggests that the influence of non-local fossil fuel and biospheric signals are small in the Southern 330 Hemisphere. Further investigation is required to understand the mechanism behind low values at Chilean site Monte Tarn, and if fossil fuel contamination from a nearby shipping lane may play a role.

Tree-ring Δ^{14} C measurements are key tools to reconstruct atmospheric Δ^{14} C and may provide new opportunities when trying to understand changes in Southern Ocean upwelling, and air-sea CO₂ flux. This work also highlights the potential for ship-based atmospheric Δ^{14} C measurements to detect changes in ocean upwelling. Ship-based atmospheric Δ^{14} C samples can

335 be collected with higher temporal frequency, without the need for oceanographic research vessels. More investigation is required to understand *temporal* changes in $\Delta\Delta^{14}$ CO₂. In a companion work to follow, we will address trends over time and analyse how our trends compare with (Le Quéré et al., 2007) and ocean model output.





5 Code availability

Scripts used to create this work can be found in the GitHub directory below. Supplemental Materials includes a detailed list
 of the job each script performs in the data-analysis workflow. The GitHub page also includes a list of dependencies required for the scripts to function.

https://github.com/christianlewis091/science_projects/tree/main/soar_tree_rings/scripts_EGU_submission

6 Data availability

- Tree ring Δ¹⁴C measurements (Fig. 2 (e/f)), mean ΔΔ¹⁴CO₂ (Fig. 3), results from HYSPLIT back-trajectory modelling (Fig. 5), and summary results from GLODAP analyses (Fig. 6) are available at 10.5281/zenodo.14532802 in .xlsx format. Comments above data on each tab reference codes in GitHub directory described above. Data used for GLODAP analysis is publicly available at <u>https://glodap.info/index.php/merged-and-adjusted-data-product-v2-2023/</u>. Baring Head atmospheric time series data can be found as described in Data Availability statement in (Turnbull et al., 2017), and Cape Grim time
- 355 series data described in (Levin et al., 2010).

7 Supplement

Supplemental material is available online at {link to be determined after submission}.

360 8 Author contributions

RC: conceptualization, sample collection, sample processing, analysis and writing; **SMF** and **EB**: analysis and interpretation, methodology, and writing; **RM** and **GB**: maintenance and sample curation from Baring Head Atmospheric Research Station and site-site intercomparison; **AL**: administration, methods, and supervision of tree-ring processing, **MN**: administration. methodology, resources, writing; **CBL**: formal analysis, investigation, methodology, software, validation,

365 visualization, writing; **JT**: funding acquisition, conceptualization and data curation, analysis, methodology, supervision and writing. All authors were involved in reviewing and editing the manuscript.

9 Competing Interests

The authors declare that they have no conflict of interest.

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