Reconstructing past fossil-fuel CO\(_2\) concentrations using tree rings and radiocarbon in the urban area of Medellín, Colombia

Marileny Vásquez\(^{1,}\), Wilson Lara\(^{1,2}\), Jorge I del Valle\(^1\) and Carlos A Sierra\(^{3,4}\) \(^{*}\)

1 Department of Forest Sciences, Universidad Nacional de Colombia, Medellín, Colombia  
2 Division of Forest and Forest Resources, Norwegian Institute of Bioeconomy Research, Steinkjer, Norway  
3 Department of Biogeochemical Processes, Max Planck Institute for Biogeochemistry, Jena, Germany  
4 Department of Ecology, Swedish University of Agricultural Sciences, Uppsala, Sweden  
\(^*\) Author to whom any correspondence should be addressed.

E-mail: csierra@bgc-jena.mpg.de

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Abstract

To meet international and national commitments to decrease emissions of fossil fuels, cities around the world must obtain information on their historical levels of emissions, identifying hotspots that require special attention. Direct atmospheric measurements of pollution sources are almost impossible to obtain retrospectively. However, tree rings serve as an archive of environmental information for reconstructing the temporal and spatial distribution of fossil-fuel emissions in urban areas. Here, we present a novel methodology to reconstruct the spatial and temporal contribution of fossil-fuel CO\(_2\) concentration ([CO\(_2\)F]) in the urban area of Medellín, Colombia. We used a combination of dendrochronological analyses, radiocarbon measurements, and statistical modeling. We obtained annual maps of [CO\(_2\)F] from 1977 to 2018 that describe changes in its spatial distribution over time. Our method was successful at identifying hotspots of emissions around industrial areas, and areas with high traffic density. It also identified temporal trends that may be related to socioeconomic and technological factors. We observed an important increase in [CO\(_2\)F] during the last decade, which suggests that efforts of city officials to reduce traffic and emissions did not have a significant impact on the contribution of fossil fuels to local air. The method presented here could be of significant value for city planners and environmental officials from other urban areas around the world. It allows identifying hotspots of fossil fuels emissions, evaluating the impact of previous environmental policies, and planning new interventions to reduce emissions.

1. Introduction

Annual tree rings can be used to spatially reconstruct historical levels of particular chemical properties of air such as the concentration of heavy metals, radioactive elements, and other polluting compounds. Through photosynthesis, trees fix \(^{12}\text{C}\) (98.89%), \(^{13}\text{C}\) (1.11%), and \(^{14}\text{C}\) (10\(^{-10}\)%\) from atmospheric CO\(_2\) and use this carbon to produce tree-ring wood. During a particular year, \(^{14}\text{C}\) used to produce tree-ring wood can be considered analogous to the \(^{14}\text{CO}_2\) in the atmosphere at the time of fixation (Worbes 1999, Dongarrá and Varrica 2002, Pataki et al 2010, Sensuła and Pazdur 2013). The burning of fossil fuels has been the main source of increase in atmospheric CO\(_2\) in the previous decades (Friedlingstein et al 2021). Fossil fuels are devoid of \(^{14}\text{C}\); for this reason, their emissions reduce the \(^{14}\text{CO}_2\) to \(^{12}\text{CO}_2\) ratio, allowing one to obtain estimates of the contribution of fossil fuel burning to the local air (Levin et al 1989, Turnbull et al 2016). Thus, the difference in the isotopic concentration of air from a clean area versus air from urban or industrial areas can be used to calculate the percentage contribution of CO\(_2\) derived from fossil fuels (Djuricin et al 2012, Turnbull et al 2016). This phenomenon is known as the Suess effect (1955) or dilution effect of atmospheric \(^{14}\text{C}\) in polluted areas (Levin et al 1989).
Previous studies have demonstrated the utility of tree ring analyses and $^{14}$C measurements to temporally reconstruct fossil-fuel emissions in different cities around the world (Cain 1978, Rakowski et al 2001, 2004a, 2004b, 2008, 2013, Pazdur et al 2007, Battipaglia et al 2010, Capano et al 2010, Beramendi-Orosco et al 2013, 2015, 2018, Ješkovský et al 2015, Xu et al 2015, 2016, Flores et al 2017, Kontul et al 2017). These previous studies have shown clear differences in $^{14}$C values between remote areas with clean air, and densely populated areas with larger industrial and traffic footprints, corresponding to more polluted atmospheres. However, probably due to the high cost of radiocarbon analyses, most studies only provide a snapshot of the contribution of fossil fuels in urban environments. More comprehensive spatial and temporal reconstructions spanning several decades, and different city environments still have to be done to demonstrate the high potential of this method for the design or evaluation of policies aiming at reducing emissions of fossil fuels.

One advantage of tree rings, compared to other studies based on the direct atmospheric sampling of $^{14}$CO$_2$, is that trees can be sampled multiple times over a large spatial domain. Therefore, the history of emissions in urban environments can be reconstructed in space and time. With these considerations in mind, we designed a study to address the question: Can we reconstruct, in time and space, the fossil-fuel $^{14}$CO$_2$ concentrations [CO$_2$F] in the urban area of Medellín (UAM), Colombia, using dendrochronological and isotopic methods? Therefore, our objectives were to (a) develop a statistical model to reconstruct [CO$_2$F] in space and time using dendrochronology and radiocarbon methods, (b) characterize the changes in [CO$_2$F] that have occurred spatially and temporally in a large urban area with significant population growth, and (c) discuss possible factors that have induced changes in [CO$_2$F] in space and time. Our a priori expectations were that the spatial and temporal reconstruction method identifies different zones, such as residential, with low vehicular flow, and industrial, with high contributions of emissions that dilute the local $^{14}$CO$_2$ air.

2. Materials and methods

2.1. Study area

This study was conducted in the UAM, Colombia, a South American city located in the northern part of the Andean Mountains, from 6°17′40″ to 6°11′58″N, and from 75°17′40″ to 75°32′56″E. The city has a mean annual temperature of 21.6 °C, and mean annual precipitation of 1612 mm. January is the driest month with 52 mm on average, and October is the wettest, with 207 mm on average. The mean altitude is 1475 m. The city’s inhabitants are currently above 2.5 million and have increased in previous decades due to massive immigration from other parts of Colombia and Venezuela.

2.2. Dendrochronological analysis

2.2.1. Sampling

Thirty-five urban trees of Fraxinus uhdei, located across the UAM, were sampled using an increment borer by taking three cores from each tree. We selected healthy trees located along major streets, excluding trees with evidence of excessive pruning or symptoms of diseases or plagues. The core samples were mounted on prefabricated wooden supports, dried for 12 h at 35 °C, and sanded with increasing grit number sandpaper (60–1200) to improve visualization of wood anatomy. Each core was scanned at 1800 dpi using an Epson Expression 10000XL scanner, calibrated by Regent Instruments from Canada for dendrochronological studies. Tree rings were marked within 0.014 mm accuracy using the ImageJ program (Schneider et al 2012). Tree-ring widths (TRWs) were measured on the scanned images using a script programmed using the R statistical environment (R Core Team 2020). The script processes points in the scanned images selected with the selection tools of ImageJ and computes the Euclidean distance between selected points.

2.2.2. Crossdating

The quality of the dates assigned to the TRWs was controlled by cross-dating (Douglass 1941, Speer 2010). This technique allowed us to identify the exact year in which each tree ring was formed and served as statistical control for the visual identification of the TRWs. The cross-dating consisted of comparing the TRW series within the same tree and between different trees using different parametric indicators (Douglass 1941, Speer 2010). Cross-dating was carried out with the R package dpjR (Dendrochronology Program Library) (Bunn 2008) using functions to calculate signal-to-noise ratio (SNR), expressed population signal (EPS), and the mean sensitivity (MS) according to methods described in Cook and Kairiukstis (1990).

2.3. Radiocarbon analysis

2.3.1. Determination of radiocarbon

We extracted the $\alpha$-cellulose from a complete core from each sampled tree. Then, by comparing the core after $\alpha$-cellulose extraction with the other core replicates of the same tree, we extracted $\alpha$-cellulose samples for $^{14}$C analysis of one out of every four rings and assigned the corresponding calendar year. From each ring, we extracted about 30 mg from latewood $\alpha$-cellulose. Earlywood was disregarded because it may contain some cellulose of non-structural photosynthetic products from previous years stored in the parenchymal wood tissue. A total of 282 samples were analyzed for $^{14}$C, which on average is equivalent to eight rings per tree. We extracted the $\alpha$-cellulose...
in a Soehlret system at the Laboratory of Agro-
industrial Processes of the Universidad Pontificia
Bolivariana in Medellín. This laboratory followed
the protocol established by Durgante (2017) to control
biases in the radiocarbon analyses due to contam-
ination of the sampled cellulose; the process used
ethanol- and toluene-based solutions for extracting
lipids from wood. Then, the samples were bleached
with sodium hypochlorite and acetic acid. Then, the
\( \alpha \)-cellulose was extracted by sodium hydroxide and
acetic acid. The radiocarbon concentration of the
extracted \( \alpha \)-cellulose was measured using accelerator
mass spectrometry at the Max Planck Institute for
Biogeochemistry in Jena, Germany (Steinhof et al
2017).

### 2.3.2. Calculation of the CO\(_2\) concentration of fossil
fuel origin \([\text{CO}_2\text{F}]\)

Concentrations of fossil fuels \([\text{CO}_2\text{F}]\) (ppm) were estimated processing the radiocarbon concentration
data and combining two mass balance equations
(Levin et al 1989, 2003) to obtain the following formula
(see mathematical derivation in supplementary
material 1 available online at stacks.iop.org/ERL/
17/055008/mmedia)

\[
[\text{CO}_2\text{F}] = \frac{[\Delta^{14}\text{C}_{\text{BG}} - [\Delta^{14}\text{C}_{\text{sample}}]}{[\Delta^{14}\text{C}_{\text{sample}}] + 1000},
\]  

(1)

where \([\text{CO}_2\text{F}]\) is the estimated mole fraction, in ppm,
of \( \text{CO}_2 \) derived from fossil emission sources; \([\text{CO}_2\text{F}]_{\text{BG}}\)
is the atmospheric \( \text{CO}_2 \) mole fraction in the back-
ground area; \( [\Delta^{14}\text{C}_{\text{BG}}] \) and \( [\Delta^{14}\text{C}_{\text{sample}}] \) are the \( ^{14}\text{C} \) iso-
topic ratio (in \(^\circ\)) for the background air and for
the measured sample at the UAM, respectively. As
the \([\text{CO}_2\text{F}]_{\text{BG}}\) has not been measured in the background
area, we assumed it corresponds to the annual mean
values reported for the Mauna Loa station in Hawai'i,
assuming it represents global clean air (Tans and Kirk
2018). For the \( [\Delta^{14}\text{C}_{\text{BG}}] \), we used \( [\Delta^{14}\text{C}] \) data from
the Northern Hemisphere Zone 3 curve (Hua et al
2021), corresponding to the time-span from 1977 to 2018.

### 2.3.3. Comparison with official reports of CO\(_2\)
emissions

The \([\text{CO}_2\text{F}]\) values in ppm were compared with offi-
cial UAM \( \text{CO}_2 \) emission records (in Tg C yr\(^{-1}\)) (Toro
et al 2013, 2015, 2017, 2018). \([\text{CO}_2\text{F}]\) values were averaged,
according to the temporal resolution of the
\( \text{CO}_2 \) emission records obtained (2000–2017). A
linear regression model was fitted between \([\text{CO}_2\text{F}]\) and
the records of \( \text{CO}_2 \) emissions to evaluate the degree of
agreement between the \([\text{CO}_2\text{F}]\) concentration values
and the total emission values.

### 2.4. Time—series analysis

Since \([\text{CO}_2\text{F}]\) was calculated from radiocarbon ana-
lyses at discontinuous time steps, \([\text{CO}_2\text{F}]\) values for
the years studied were estimated using a mixed-effects
model that predicts \([\text{CO}_2\text{F}]\) as a function of time and
quantifies random effects on the model parameters.

Preliminary analyses of the scatter plots of \([\text{CO}_2\text{F}]\)
over time indicated polynomial patterns in all trees
with deviations in residual variance due to core vari-
ability. Therefore, in the mixed model, the effect of
each core on the polynomial trend of the series was
considered as follows:

\[
[\text{CO}_2\text{F}]_{t,c} = a_0 + a_1 t + a_2 t^2 + e_{t,c};
\]

\[
e_{t,c} \sim N(0, R_c),
\]

where numeric subscripts indicate fixed effects,
alphabetic subscripts \((c)\) indicate random effects at
tree level, \( t \) is time (yr); \( e_{t,c} \) is a vector of normal-
ized residuals, \( R_c \) is the variance-covariance matrix
of the residuals. The variables \((t)\) and \([\text{CO}_2\text{F}]\) were
fitted as fixed effects and the tree as random effects.

Improvements in the model by accounting for tree
variability were measured using Akaike’s Information
Criterion (AIC) and maximum likelihood ratio-tests
between the mixed-effects model and an equivalent
equation without random effects (Pinheiro and Bates
2000). This mixed-effects model was fitted with the
nlme (Linear and Nonlinear Mixed Effects Models)
package (Pinheiro et al 2021) of the R software.

### 2.5. Spatial analysis

Here we assume that the spatial distribution of
\([\text{CO}_2\text{F}]\) across the UAM is mainly related to the trees’
location, and that the effects from other biophysical
processes are negligible. This assumption allowed us
to interpolate contours of \([\text{CO}_2\text{F}]\) over the spatial
domain. Spatial interpolation plots of \([\text{CO}_2\text{F}]\) in the
UAM were established for five-year windows from
1980 to 2015, and for 2018 (the last year sampled).

We used inverse distance weighting (IDW) (Legendre
and Legendre 2012); a method based on the assump-
tion that data with closer spatial proximity are more
closely related than the more distant (Spokas et al
2003). Since the number of values to interpolate
defines the quality of interpolation, the resulting con-
tours are completely representative of the series.
Spatial interpolation was established using R libraries
for spatial analysis, including sp, raster (Bivand
et al 2013), and rgeos (Bivand et al 2017).

We also estimated the uncertainty in the spatial
interpolations by computing a map of standard devi-
ations between 1980 and 2018 across the study site.
First, we derived annual contour plots between 1980
and 2018 using the mixed-effects model and the IDW.
Second, we derived the uncertainty map by plot-
ting the standard deviation estimates for each pixel
position.

### 3. Results

#### 3.1. Dendrochronological analysis

The average period for the TRWs ranged from 1977
to 2018. Statistical parameters obtained during the
cross-dating process confirmed the annual periodicity of the tree rings of *F. udhei* (see supplementary material 2). A total of 964 tree rings were measured. The mean TRWs was 6.196 mm, and the Gini coefficient was 0.23. The overall running $\bar{r}$ was 0.41 ($p < 0.05$). The mean first-order autocorrelation was −0.06, the EPS was 0.96, and it exceeds the threshold of 0.85 since 1988 (Speer 2010). The MS was 0.43, and the SNR was 24.32. The residual TRW chronology is presented in the supplementary material 3.

### 3.2. Temporal patterns in radiocarbon and $[\text{CO}_2\text{F}]$

Mean radiocarbon concentrations ($\Delta^{14}\text{C}$) for all trees in the UAM between 1977 and 2018 were lower than the corresponding concentrations for the background air (figure 1). The observed data showed radiocarbon dilution (Suess effect), particularly strong for the last part of the curve, between about 2011 and 2018.

The computed $[\text{CO}_2\text{F}]$ values showed high variability during the 41 years recorded by tree rings (figure 2). High values of $[\text{CO}_2\text{F}]$ occurred between 1977 and 1987. However, during this period, a small sample size of $^{14}\text{C}$ measurements were obtained with only one ring per year in 1977 and 1978, or between 2 or 3 rings per year; hence the observed high standard deviations. Then, between 1986 and 2012 $[\text{CO}_2\text{F}]$ values remained relatively stable; but from 2013 to 2018, they grew consistently reaching the highest observed values (figure 2). High variability in $[\text{CO}_2\text{F}]$ is likely due to differences in $\text{CO}_2$ emission sources at different locations, which motived the spatial analysis presented in section 3.5.

### 3.3. Comparison with emission data

The obtained $[\text{CO}_2\text{F}]$ values compared relatively well with official $\text{CO}_2$ emission data reported for the UAM (figure 3). Both the intercept and the slope of the linear model between the two variables were highly significant ($p < 3.7 \times 10^{-5}$). The coefficient of determination was 0.67. The obtained scatter plot exhibited some variability, with a higher density of points between 2000 and 2012 (figure 3). Although the remaining 5 years are represented by a lower point density, they spanned the entire regression domain, ensuring good confidence of the model parameters for at least the last 17 years of the study.

### 3.4. Time-series analysis

Fixed-effect parameters of the mixed model confirmed the polynomial trend of $[\text{CO}_2\text{F}]$ over time (table 1, $p$-values). Although the $a_0$ parameter was not significant, the other two parameters indicated a parabolic trend. The regression fitted by the mixed-effects model shows upward concave

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Radiocarbon concentration in the background air and in the measured tree rings expressed as $\Delta^{14}\text{C}$ (‰) over time. The red dots indicate the annual concentrations measured in the tree rings of *Fraxinus udhei* from the urban area of Medellin (UAM). The black line represent the background ‘clean air’ concentration obtained from the North Hemisphere Zone 3 (NH3) curve.
3.5. Spatial analysis

The spatial distribution of $[\text{CO}_2\text{F}]$ in the UAM for a set of selected calendar years showed that fossil fuel emissions are not distributed homogeneously over the UAM. Some locations of the city have changed differently over time, with the highest values of $[\text{CO}_2\text{F}]$ observed for the selected years 1980, 2015, and 2018 (figure 5, blue gradient). The lowest $[\text{CO}_2\text{F}]$ values occurred between 1995 and 2000 (figure 5, yellow-green gradient). Overall, the downtown area depicted at the center of the panels always had the highest $[\text{CO}_2\text{F}]$ values (figure 5). Our space-time method revealed two hotspots of high $[\text{CO}_2\text{F}]$ concentration in the UAM and their evolution between 1980 and 2018. One around downtown, and another to the south (figure 5, left). Similarly, and in agreement with the previous time series analysis, we observed that the temporal evolution of $[\text{CO}_2\text{F}]$ consistently decreased from 1980 to 2000 across the entire domain, and
then consistently increased again until the last year of observation in 2018.

When we observe the UAM road mesh (figure 5, right), several hotspots of high pollution of $[\text{CO}_2\text{F}]$ (light green color, about 5 ppm) appear towards the downtown, north, and south. The main streets and avenues also present high pollution (light green color, about 5 ppm) and even higher values (blue color, about 15 ppm).

The uncertainties are in the range of 2.4–3.2 ppm (figure 6), most of the uncertainties are less than 3 ppm. The points of greatest variability are defined by tree locality. There are seven trees that are contributing the highest variability, which are mostly clustered around the downtown area of the UAM.

4. Discussion

This study demonstrated the utility of radiocarbon analyses in annual tree rings to reconstruct the spatial and temporal contribution of fossil fuels to the atmosphere of a city. It confirms the existence of annual rings in $F.\text{uhdei}$ (Villanueva Díaz et al 2015).

![Figure 3](image-url)  
**Figure 3.** Comparison between average values of the concentrations of fossil fuel calculated in this study and official CO$_2$ emission data for the urban area of Medellín reported in official reports during the years 2000–2017.

![Table 1](table-url)  
**Table 1.** Parameter estimators of the mixed-effects model for the fossil-fuel CO$_2$ concentrations over time. The variables time and $[\text{CO}_2\text{F}]$ represent the fixed effects, and the trees the random effects.
outside its natural distribution range, and demonstrates its usefulness to study pollution by fossil fuels in cities, previously reported only for Mexico (Beramendi-Orosco et al 2013).

An important novel aspect of our study is the use of a mixed-effects model, which allowed us to interpolate the \([\text{CO}_2\text{F}]\) in years where we did not analyze \(^{14}\text{C}\), controlling for the variance of individual trees that are subject to specific levels of urban pollution. Our method allowed us to reconstruct spatially and temporally the mean values of \([\text{CO}_2\text{F}]\) for 41 years at an annual resolution (figure 5), with a robust quantification of prediction uncertainty (figure 6), which is a measure of the variability due to (a) variability of atmospheric \(^{14}\text{C}\) values, and (b) uncertainty in ring growth and dating.

High variability in \(^{14}\text{C}\) can be attributed mainly to the heterogeneity of emission sources within the urban environment, and to a lesser degree to atmospheric transport from the Northern hemisphere through the dynamics of intertropical convergence zone (ITCZ) (Ancapichún et al 2021, Hua et al 2021). In South America (SA), the ITCZ migrates annually from January to July from southern Brazil and northern Argentina towards the north. From July to January it returns to the south. However, it leaves SA to the west through a narrow strip in the Pacific coast (Ancapichún et al 2021). This region of ITCZ activity

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**Figure 4.** Predictions of the mixed-effects model and tree-ring based estimates of the concentrations of fossil fuel CO\(_2\) \([\text{CO}_2\text{F}]\) over time. Each number indicates the tree code and correspond to the locations presented in figure 5.

**Table 2.** ANOVA to compare the mixed-effects model (M1) and an equivalent model with no random effects (M0).

| Model | df | AIC   | BIC   | logLik | L.Ratio | p-value |
|-------|----|-------|-------|--------|---------|---------|
| M1    | 10 | 1419.801 | 1456.24 | −699.900 | — | — |
| M0    | 4  | 1504.542 | 1519.11 | −748.271 | 96.714 | <.0001 |
Figure 5. Spatial interpolation of fossil fuel concentrations [CO$_2$F] (scalebar in ppm) across the urban area of Medellín, in five-year windows between 1980 and 2015 and for the year 2018; the red dots in each window represent the location of the 35 trees of *F. uhdei*. The panel on the right represents the UAM for the year 2020. Red dots are the 35 sampled trees with their respective code.

Figure 6. Uncertainty map of spatial interpolations of fossil fuel concentrations [CO$_2$F] (scale bar in ppm) across the urban area of Medellín, between 1980 and 2018; the white dots represent the location of the 35 trees of *F. uhdei*. 
exactly coincides with the SA domain of the Northern Hemisphere Zone 3 curve (Hua et al 2021) used in this study. The mean position of the ITCZ, where low pressures are present throughout the year, is located at about 4–5° N on the Colombian Pacific coast (Ancapichin et al 2021). Medellin, at about 6.2° N, is influenced by the ITCZ twice a year. Therefore, both winds from the southeast Amazon basin and from the northeastern savannas of Venezuela transport air to Medellin. The 14C NH Zone 3 curve (Hua et al 2021) captures well these different sources of 14CO2 in the background air.

Another source of variability in [CO2F] can be explained by variability due to tree-ring growth and uncertainties in tree-ring dating. In the urban environment, there is a large heterogeneity in the conditions in which individual trees grow, with some trees under high stress imposed by physical barriers (e.g. cement and asphalt). In contrast, in open areas without water and light limitation, trees tend to develop complacent rings that, even when well-dated, have low correlations with the mean chronology. In addition, during their development phase, the trees grew in a nursery within the city. Their subsequent transplant to their final location may affect the values of [CO2F] during the first few years of the chronology.

Our quantification of uncertainty in the predictions (figure 6) captures these differences sources of variability and helps to identify hotspots of variability in [CO2F]. The uncertainty values of [CO2F] that we obtained are of only a few ppm and suggest that the different sources of uncertainty mentioned in the previous paragraphs contribute only a small proportion to the total uncertainty in predictions.

The parabolic patterns revealed by the [CO2F] values and captured by the model are challenging to interpret (figures 4 and 5). They could be explained by numerous reasons ranging from changes in the local distribution of emission sources to global economic factors affecting oil prices and local consumption. Between 1980 and 2000, the population of Medellin grew from about one to about two million people, and both the fixed and mobile sources of CO2 of the UAM increased (Toro et al 2013, 2015, 2017, 2018, 2019). Why then did the [CO2F] values decrease from 1977 to 1985? One potential explanation may have to do with the small number of observations for the early years in our record. Another possible explanation for the high [CO2F] values found early in the record may be related to the elevated industrial activity during this period.

The decrease in [CO2F] values from 1990 to 2000 might be related to the withdrawal of heavy industries from the UAM. This is the case of the metallurgic company Siderúrgica de Medellín and the Argos cement plant as well as other heavy industries (Molina 2013). From this industrial area emerged a residential area with parks and museums. At the end of 1995, the Medellin Metro was inaugurated, providing a massive scale transportation system. During the 1990s, the transition from the carburetor to injection systems began in most engines, possibly increasing efficiency in fuel consumption.

In contrast, from 2000 to 2018, the [CO2F] increased considerably (figures 4 and 5), which was expected due to a large increase in population, which grew from about two million in 2000 to about 2.5 million in 2018, accompanied with an increase in the vehicle fleet. No local policies managed to bend the upward curve of [CO2F] in the last decades, namely: restrictions of mobility adopted by the city in 2001, the expansion of the Metro (2004, 2008, and 2016), or the implementation of the transport system with cables and electric trams.

5. Conclusions

By using a combination of dendrochronological analyses, radiocarbon measurements in tree rings, and statistical modelling, we were able to reconstruct spatially and temporally the contribution of fossil fuel carbon to the atmosphere of the urban area of Medellin, Colombia. This reconstruction, which spans from 1977 to 2018, identified hotspots of emissions related to traffic and industrial areas as well as urban population growth. We identified an increase in the contribution of fossil fuel carbon to atmospheric CO2 in the last decades, and recent efforts from local authorities to reduce traffic and emissions do not seem to have a distinguishable effect on [CO2F]. The method we developed here could be of tremendous utility for reconstructing the history of fossil fuel emissions in many other cities and identify hotspots. This method provides valuable information for the planning and evaluation of measures to reduce emissions in urban areas.

Data availability statement

The data that support the findings of this study are openly available at the following URL/DOI: https://doi.org/10.5281/zenodo.6443402. Data will be available from 01 March 2022.

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