1	Air pollution walk as an impact education tool for air quality sensitization
2	in the global southAir pollution walk as an impact education tool for air
3	quality sensitization: A pilot from an Indian megacity
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12 Abstract

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13 Air pollution has become a serious matter of concern in the global south and a significant 14 amount of funding has been used to create awareness of air pollution. The conventional method 15 of sensitization relies on workshops where slide-based presentations, images, plots and graphs 16 are shown to the participants. However, sensitization about air quality using such an audio-17 visual format might not be sufficient to create adequate impact. Here in this study, we propose a new sensitization technique, the pollution walk, where participants and a subject matter expert 18 19 will walk through different urban micro-environments with live air quality monitor. A pilot 20 involving three such pollution walks with 24 participants were conducted in a south Asian 21 megacity and pre and post-walkante survey were conducted. The results indicate a greater sense 22 of understanding among the participants and multidisciplinary nature of the air pollution 23 problem has been well communicated. To understand the long-term impact, a survey after one 24 year has been done which clearly indicates high levels of awareness and behavioural changes 25 among the participants.

27 Keywords

28 Air quality; Sensitization; Outdoor education; Risk communication

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38 1.0 Introduction

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40 World Air Quality Report (2020) has listed 37 of 40 most polluted cities in the globe are from 41 South Asia and the national ranking shows India (Rank 5) is leading in terms of poor air quality. 42 33% of the global death due to air pollution occurs in South Asian countries and air pollution 43 contributes to approximately 11 percent of all deaths (Bart and Mattos, 2018). The global 44 burden of disease study shows that 1.24 million death in India was attributed to air pollution in 45 2017 and both indoor (0.48 million death) and outdoor (0.68 million death) sources contributed 46 significantly (Balakrishnan et al., 2019). Overall, the air quality over Indian cities havehas significant health impact on the citizens (Guttikunda & Goel 2013; Gargava & Rajagopalan, 47 48 2015). Among the air pollutants, PM2.5, or Particulate Matter with less than 2.5µm diameter 49 is considered as the dominating air pollutants due to its immense health impact (Balakrishnan 50 et al., 2019). Generated via combustion process, these tiny particles can enter into human lungs 51 and increase the risk of lung cancer, chronic obstructive pulmonary disease and asthma (Apte 52 et al., 2018: Bu et al., 2021). PM2.5 exposure is decreasing global life expectancy by 1 year 53 and for polluted regions over Asia, it can decrease life expectancy up to 1.9 years (Apte et al., 54 2018).

56 Awareness of air pollution could play a vital role in reducing air pollution (Selden and Song; 57 1994; Liao et al., 2015; Veloz et al., 2020). Lack of awareness among the air pollution 58 vulnerable groups was reported in previous studies conducted in the global south (Guttikunda 59 et al., 2014; Mor et al., 2022). The scope of air pollution through the educational curriculum is 60 limited and confined to the indoor syllabus-oriented modules, whereas there are scopes to 61 improve awareness beyond the syllabus-oriented approach (Huo et al., 2020). Community-62 based outdoor education approaches have been proven to improve the understanding of the 63 participants irrespective of the age groups (Commodore et al., 2017; Szczytko et al., 2020; 64 Garip et al., 2021). Fieldwork, community learning and outdoor engagement could help in 65 developing better environmental literacy and inspire people to shift towards more sustainable 66 consumption and environmental-friendly practice (Christie and Waller; 2019; Persson et al., 67 2022). Previous studies have shown that citizen participation program or "Citizen Science" 68 driven air quality monitoring has been able to create active engagement and results in achieving 69 larger social objectives in cities over gelobal nNorth (Nali & Lorenzini, 2007; Gabrys et al., 70 2016; Commodore et al., 2017; Varaden et al., 2018). However, such studies in the polluted 71 global south are not available where impact sensitization has been created through a citizen 72 science program in air quality measurement.

Kolkata is one of the megacities in the eastern part of India with 14.1 million people. (Census data, taken from https://bengallocal.in/districts/kolkata/). Previous studies have reported poor air quality and associatedadjacent respiratory illness in the city (Ghose et al., 2005; Haque and Singh, 2017; Dutta and Pal, 2023). Industry, transport and biomass burning are known to be one of major sources of air pollution in Kolkata and an approximately 10,200 people die because of air pollution per year (Lelieveld et al., 2015; Gurjar et al., 2016). The deterioration of air quality is coupled with a lack of air quality information, public display and awareness

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81 among the citizens. The present study intends to introduce a new awareness-building tool for 82 improving the understanding of air pollution among the citizens. A walk across different parts 83 of the city with air quality monitors and live data display (in brief, "pPollution wWalk") has 84 been conducted with diverse groups of citizens and several complex air quality-related topics 85 have been introduced. To the best of our knowledge, such innovative tools have not been 86 introduced in India before and globally, only we have found a single approach in London 87 (Gabrys, 2017). In the global north megacities, where air pollution has become a primary 88 reason for premature mortality, no such innovative sensitization techniques have been used to 89 the best of our knowledge.

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92 2.0 Methodology93

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The air pollution walk began with a short pre-walk discussion and then participants were asked 94 95 to follow a specific path comprising of roads, food stalls, traffic intersections etc. with a handheld PM2.5 monitor (Fig S1). The PM2.5 monitoring procedure has been discussed in 96 detailed at Section 2.3. A short training was given to all participants regarding operation 97 98 process of PM2.5 monitor and data collection procedure. During the path, the participants were sensitized about the relevant sources by showing them the live PM2.5 data and detailed 99 100 explanations were provided. Post-walk, a focus group discussion was organized with the 101 participants from the walk to discuss the results. Three such air pollution walks have been 102 organized during the month of July 2022 with 24 participants together. Pre and post-walk 103 survey werewas done with the participants. A follow-up open-ended survey was done after one 104 year (July 2023) with the participants. The walk works as a citizen science program where 105 scientists designed the program and walk with participants who act as a contributor to the 106 project (Wildschut, 2017). 107

108 2.1 Route for demonstration

110 Several aspects need to be taken care of before finalizing a route for demonstrating air quality. 111 The route that has been selected for the study was comprised of indoor housing, followed by a 112 kitchen, minor roads with residential houses and commercial outlets, a major road, a busy 113 traffic intersection, roadside food stalls, and an industrial unit. Each of the micro-environments 114 has different sources of air pollutants. The major roads have a stretch of 400 meters and it 115 includes a busy cross-section with one minute of signal time. On average, approximately 116 10,000 cars pass during office hours on the major road. The minor roads (~600m long) have 117 one-tenth of the traffic as compared to the major road. Multiple roadside restaurants using biomass as cooking fuel were observed during the trial. The industrial unit uses smelters and is 118 119 located on the main road. The entire trail map is represented in Fig 1. The walk took place 120 during busy hours while most of the city people are returning home from office (6:00pm) and 121 took nearly two hours to finish.

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Fig 1: Schematic and satellite image of the pollution walk path for the study. The blue dash 125 line indicates walking trail (© Google Earth).

2.2 Targeted air pollutant characteristic 127

Traditionally air quality has been measured using a fixed monitoring station installed in traffic 129 130 sites or background sites to understand the compliance and trend of air quality (Varaden et al., 131 2021). Such stations are limited in terms of data availability and accessibility to the citizens and also do not represent individual pollutant exposure (Snyder et al., 2013; Steinle et al., 132 133 2013). The recent advancement of low-cost mobile air quality sensors provides a unique 134 opportunity to improve spatial monitoring extents as well as the perception of air quality among 135 the citizens (Nieuwenhuijsen et al., 2015). Live data also provide an interesting scope to explain 136 several air quality-related topics which generally remain unturned during a conventional 137 workshop. Here, the participants were able to visualize a) how ventilation improves indoor air 138 quality; b) differential emission from different sources; c) improvement of air quality away 139 from the sources; d) impact of meteorology on air quality; e) spatial distribution of air 140 pollutants. The pre-walk briefing was conducted in a room where the entire procedure was 141 described to the participants and we also measured the ambient PM2.5 concentration in the 142 room. Then the participants were asked to visit the adjacent kitchen to monitor the indoor 143 pollution contribution by cooking. Then the participants moveeds outside and it was explained 144 how ventilation helps to dilute air pollutants. Further, the participants walked through major 145 and minor roads and measure air pollutants in different settings. The participants walked 146 through the same route to the room and a semi-structured interview was taken. 147

- 148 2.3 Measurement of air pollutant
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150 PM2.5 has been considered this study's target pollutant since it is indisputably the most 151 harmful air pollutant in India (Balakrishnan et al., 2019). A high-precision digital particulate 152 matter 2.5 (PM2.5) concentration sensor, Plantower PMS5003, has been used to measure the 153 mass and amount of suspended particulate matter (PM2.5) in the air. This PMS5003 sensor has 154 been integrated with an Arduino Mega 2560 micro-controller. A temperature and relative 155 humidity sensor, DHT22, has also been attached to the micro-controller. DS3231 real-time 156 clock (RTC) module has been integrated with the system to provide precise time and date to 157 the PM2.5 data. The NEO-6M GPS Module has been connected to the system to receive 158 georeferenced PM2.5 pollution data at any location. An LCD has been #Interfaced with the system to display the PM2.5 data. For real-time data capture, a micro SD card has been 159 160 connected to the system using a micro SD card module. A 18650 Lithium Battery Shield has 161 been used to supply the required power to operate this system. The code has been written and uploaded to the Arduino Mega 2560 microcontroller board using the Arduino IDE 1.8.19 162 163 software. The PM2.5 monitor has been calibrated against a reference monitor, and relative 164 humidity corrections have been made following previous literature (Badura et al., 2018; 165 Feenstra et al., 2019; Jha et al., 2021)

167 2.4 Participants and interviews

Three air pollution walks were conducted thrice with a total of 24 participants altogether. The 169 170 participants come from different socio-economical and educational background which has been 171 summarized in Table 1. The age range of the participants falls from 18 to 68 (aAll participantes 172 are adult, minors are tagged alone with some of the parents). Among the participants, there are 173 students, government and private employees, housewives, and retired professionals. Pre and 174 post-walk survey were conducted among the participants. The immediate post-walk interview 175 was done to understand if this improveeds their understanding of air pollution and if they prefer 176 this format (pollution walk) over audio-visual presentation-based sensitization. A follow-up 177 interviews were done a year after the walk, after one-years of the walk-to understand how the 178 learning impacted their understanding of air pollution and if the takeaway messages are 179 integrated into their lifestyle of not.

All the questionnaire from the interviews is represented in Fig 3.

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182Table 1: Description about the backgrounds of the participants

Variables	Category	Percentage $(n = 24)$
Gender	Male	46 <u>%</u> (n =11)
	Female	54 <u>%</u> (n = 13)
	Unknown	0 <u>%</u> (n = 0)
Age	<25	25% (n = 6)

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	25-60	54% (n = 13)
	>60	21% (n = 5)
Education	Under-graduate	29% (n = 7)
	Post-graduate	71% (n =17)
Occupation	Student	25% (n = 6)
	Employed	38% (n = 9)
	Unemployed	17% (n = 4)
	Retired	20% (n = 5)

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185 **3. Results**

187 3.1 Distribution of PM2.5

189 <u>PThe participants measured PM2.5 concentration in different microenvironments during the</u> 190 pollution walk (Fig 2). The average PM2.5 concentration was found to be 85±66 micrograms 191 per cubic meter which is approximately 17 times higher as compared to the WHO standards 192 (https://www.who.int/tools/air-quality-standards). Higher PM2.5 concentrations were 193 observed in the kitchen $(70\pm19 \,\mu g \,m^{-3})$ as compared to the room $(34\pm5 \,\mu g \,m^{-3})$. Pollution level 194 drops after the participants began the outdoor walk due to the increased ventilation. As the 195 participants started walking toward the main road, gradual increases in pollutant concentration 196 were observed. The highest outdoor concentration was observed while the walk 197 stalledparticipants stops at a busy traffic intersection. As the signal turned green, vehicles started their engines and participants measured PM2.5 concentration 186 µg m⁻³ concentration 198 of PM2.5. The average concentration of PM2.5 on the main road was found to be 98±31 µg m⁻ 199 200 ³. An exponential fall in PM2.5 concentration was observed while the participants entered the 201 minor roads with lesser traffic density. Participants also measure pollutant concentration near 202 roadside food stalls where biomass has been used as a fuel source. The smoke from the food 203 stall was clearly visible and the participant measured 214±51 micrograms per cubic meter at 1 meter from the oven. Concentrations near a small workshop near the streets that uses smelter 204 205 were found to be $121\pm53 \,\mu g \,\mathrm{m}^{-3}$. While coming back, the participants also measure these points 206 to recheck the concentration and it was found to be comparable. During the walk, pollutants 207 were monitored during windy periods where substantial reductions in concentration were 208 observed.





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Fig 2: Box plot depicting the PM2.5 concentration profile in different micro-environmentsduring the pollution walk

213 **3.2** Participant perception of air quality from pre-walk and post-walk

215 The pre-walk and post-walk survey were was-conducted to understand the precipitation of the 216 participants about improvement of participant's knowledge on air pollution, sources and impact 217 (Fig 3). Some questions are very basic and should be answerable by the people who regularly 218 read news reports on air pollution. Other questions are more advanced and require more in-219 depth understanding to answer. Not all of the participants know about the deteriorating air 220 quality over Kolkata or that smaller size particles are more harmful as compared to the bigger 221 size particles. <u>HAll most half</u> of the participants still considered gaseous pollutants as the major 222 air pollutants in the atmosphere. It was also found that the participants have basic knowledge 223 of indoor pollution as well as a significant proportion identified incense stick as harmful air 224 pollutant sources and also support the statement that indoor pollution is a significant source of 225 particulate matter pollution. It was evident that most of the participants did not have specific 226 idea regarding air pollution source or monitoring overall.

228 The post-walk survey was conducted just after the walk and before the discussion. Significant 229 improvement in air quality knowledge can be observed (Fig 3). Specially, answer to the how 230 smaller size particulate matter has impact on health and source specific questions, has been 231 improved. PThe participants knowledge on indoor air pollution has been also marginally 232 increased. Overall knowledge on air pollution has been improved and the answer of the 233 questions during post-walk has shifted more towards the extreme (strongly agree and strongly 234 disagree) which indicates that the participants are now confident regarding their understanding 235 on air pollution as well. We have raised the question during post-walk meeting about their 236 preference regarding the mode of the learning exercise. Participants clearly mentioned that the 237 pollution walk is definitely better as compared to conventional PowerPoint presentations.

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I am wondering what is the right answer to this question (Indoor plants...) and if this is the right occasion to discuss this... I would remove it but I leave the choice to the authors



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242 3.3 Long-term participant sensitization and behavioural change

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244 At each point of the walk, participants measured particulate matter 2.5 (PM2.5) concentration 245 and after that, they were briefed about the possible reason behind such observation. Native 246 language Bengali was used as communication medium. The observation, related concept 247 introduction and adaptation procedures are summarized in Table 2.

249 The walk began in a room where participants measured concentration in the living room and 250 in the kitchen. The higher concentration in the kitchen was explained by the emission of air 251 pollutants during the different cooking processes like frying and toasting. The impact of ventilation was also showed through measurement of PM2.5 while opening and closing of 252 253 window. It was surprising for the participants as even after using clean cooking fuel (LPG), 254 the concentration of PM2.5 was found to be twice as high compared to the room. Here we 255 elaborate on the emission of PM2.5 in the different cooking processes (Chafe et al., 2014; 256 Shupler et al., 2018) and participants were advised to use induction cook top or LPG if possible, 257 install a kitchen chimney, keep the doors and window of kitchen remain open during the 258 cooking procedure. 259

260 During our interview of the participant after one year, it was observed that 83 % of participants 261 able to remember to keep the doors and window remain open condition at kitchen during the 262 cooking. 17% of the participants have shifted their cooking process to electrical. Moreover, 4% 263 of theme even installed a kitchen chimney. This change in behaviour indicates these 264 participants are aware about the harmful effects of indoor air pollution due to cooking trough 265 the previous event and tried to modify their lifestyle accordingly. During the discussion, the 266 participants has mentioned that they were intrigued by the fact how ventilation can reduce the 267 pollution in the room, and they have remembered this during cooking process. They have also 268 mentioned passing the information to several near and dear ones and asked them to do the 269 same.

270 PThe participants move out of the building and found the concentration of PM2.5 goes down 271 significantly. Here, the participants explained how ventilation improves air quality (Becker et 272 al.; 2007; Vassella et al.; 2021). We have introduced the concept of the boundary layer at this 273 point to the participants. The accumulation of pollutants inside a room with a certain height, 274 and on the outside the concentration are low due to the greater mixing place. "Winter-high and 275 summer-low" for the pollutants and the role of the atmospheric boundary layer were explained 276 to the participants. This example was quickly grasped by the participants, and they instantly 277 relate this to high pollutant concentration and haze during winter.

279 The participants further went to measure the concentration on the minor and the major roads. 280 The concentration difference between the two road types was explained by the number of 281 vehicles counts and types of vehicles. The vehicles fleet on major roads comprises cars, bikes, 282 autos and buses whereas only motorbikes and very few cars were observed on minor roads. Exponential decay in pollutant concentration was observed when participants move away from 283 284 the main road. This helps participants to understand the impact of PM2.5 in the houses located 285 on the main street. The participants were sensitized about the extent of pedestrian exposure on 286 the main road. The participants were also advised to keep this thing in mind while getting a 287 new home. In addition, participants were advised to use masks while traveling in low-height 288 vehicles such as autos due to the proximity of the tailpipe to other vehicles.

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Participants were introduced to the concept of biomass burning and its role in pollutants
accumulation while measuring air quality near the food stall (Milà et al.; 2018; Xu et al.; 2020).

During our survey carried out one year after the experience, we realized that 83% of the participants have remembered to keep the windows open while cooking 292 A very high concentration was observed as the smoke was coming from the cooking and 293 burning of wood fuel. Here, we briefly introduced participants to stubble burning and its role 294 in the formation of haze in rural parts of India. Concepts related to industrial emission have 295 been introduced near the smelter. Participants were also sensitized to the inequity of air 296 pollution exposure during the measurement near the smelter and the food stall. How poor 297 people are more vulnerable to air pollution has been introduced. During the walk, windy 298 periods coincided with decreasing PM2.5 concentration. Here the role of wind and overall 299 ventilation in the reduction of PM2.5 concentration has been again clarified to the participants. 300 The role of low wind speed during wintertime and how air pollutant accumulated during the 301 Diwali festival has been explained to the participants. Adaptation statements include how to 302 improve cross-circulation and ventilation at home. After the walk, the participants were taken to the starting point where a focus group discussion was conducted to evaluate their 303 304 perceptions.

Phenomenon	Observation	Concept introduction	Adaptation statement
Higher pollution emits during cooking	Elevated concentration in the Kitchen as compared to the living room	Indoor sources and accumulation of air pollutants	Ventilation during cooking is necessary
Ventilation improves air quality	Moving from inside to outside decreases PM2.5 concentration	Boundary layer, temporal variation of PM2.5	Winter time is more dangerous compared to summer
Vehicles as a source of PM2.5	Concentration difference of PM2.5 in major and minor roads	PM2.5 source and pedestrian exposure	Behavioural change helps to avoid major sources
Traffic junction as pollution hotspots	High PM2.5 in the traffic junction as compared to other parts	Spatial variation of PM2.5 concentration	Pedestrian exposure can be very high in traffic junctions
Biomass burning as PM2.5 source	High PM2.5 in road side food stall with coal fuel	Biomass burning, stubble burning, exposure inequity	Cooking using clean fuel or use well ventilated kitchen area
PM2.5 and meteorology	Decreasing PM2.5 during windy period	Fireworks episode and PM2.5	Dispersion of PM2.5 is important
Industry as PM2.5 source	Increasing PM2.5 near the smelter	Industrial emission, control	People living near industry are vulnerable
PM near source is the highest	PM concentration near tailpipe of vehicle is very high	Daily exposure and health burden	Sitting at low height vehicle can exposed to extra PM2.5

306 Table 2: Different concept introduction about air pollution during the pollution walk

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309 During the one-year after pollution-walk discussion, participants have reported about taking
310 extra precaution during travel in auto or low-height vehicle. 33% of the participant has reported
311 shifting their walk time from winter morning. 21% of participants has mentioned that they have
312 changed their habit of igniting candlestick inside closed room. All participants have mentioned
313 that they have discussed air pollution issue in <u>the</u> last one year with multiple people and keep

a track of the air quality regularly through apps.315

316 4.0 Discussion and implication

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Different approaches were taken to improve sensitization on air pollution. In this study, we
took a very different approach where a walk has been organized with a group of citizens with
live air quality monitors and they were explained several complex concepts about air quality.
The live data helps participants to grasp complex problems easily. A participant quoted during
the post-walk group discussion—-

"I did not understand the complex nature of air pollution and its control strategy before the
walk. Also, the walk shows me how different people are exposed to the air pollution level
differently."

326 The perception of the participants after the pollution walk changes from an over-simplified 327 solution of "planting trees" before the walk to "data-driven advocacy" after the walk (Table 3). 328 The participants raise questions about inequities in pollution exposure as the economically 329 deprived communities unable to use clean cooking fuel are exposed to massive air pollutants. 330 "Those who can't afford LPG or air purifiers, how they will survive this massive air 331 pollution" ask one participant. The differential impact of socio-economic status and air quality 332 exposure was identified by the participants, and this can be considered as one of the major 333 impacts of the pollution-walk. Here participants can visualize the enormous pollutants inhaled 334 by the outdoor workers, food vendors or factory workers who are compelled to work under 335 such high air pollution levels. This changes their perception and turnedturns into more 336 analytical which helps them understand the complex nature of the problem. They clearly 337 identified the changes in their opinion as they spoke during the post-walk interview where they mentioned "community initiative", "data-driven advocacy", and "social activity" as solution 338 339 statements (Table 3).

341 100% of the participants voted the pollution walk as a better way of understanding air pollution 342 as compared to an audio-visual presentation. We ask the participants to rate how the walk with the sensor helps with their overall understanding of air pollution levels. 96% of the participants 343 344 replied that the process is highly innovative and helps them to understand the complex nature 345 of the air pollution problem much better way. Impact sensitization has always been an open 346 problem in the field of environment and sustainability (Okaka, 2010; Syaharuddin et al., 2020). 347 The pollution walk could be a better alternative compared to organizing a seminar or a 348 workshop on educating citizens about air quality. Our one year after pollution walk survey among participants clearly indicates that the pollution walk is associated with long-term 349 350 learning and behavioural changes among participants. It would take a lot lesser time, a lot fewer 351 logistics and engage citizens in a much better way. The pollution walk is an ideal teaching

method for small groups (8-10 participants) of individuals with diverse backgrounds. As the air quality has been turning <u>worseinto an air apocalypse</u>, such a technique could be proven very useful and robust in the resource-limited <u>gGlobal <u>s</u>South.</u>

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Table 3: Quotation from the interview of the participants

Quote ID	Торіс	Quotes
PW1_4	About the workshop	I wish more of the people joined. I want to attend more such workshops. I prefer the "NO POWERPOINT" approach.
PW2_5		I knew about the fact that PM2.5 comes out from cooking but did not have the idea of this amount. The walk and associate discussion help a lot.
PW3_1		I am a retired government employee and have been to such workshops hundreds of times. However, the walking and visualizing data was an eye-opener.
PW2_2	Air pollution source	We prefer living on the main road due to logistical facilities, but even 50 meters away from the main road could really reduce the health impact.
PW3_2		I thought stopping stubble burning as one step solution for combatting air pollution in Delhi. I did not know, that the issue is so complex and interlinked with socio- economy.
PW1_8		Living in a very clean residential area for whole days, but 15 minutes in traffic signal could put all harmful pollutants in our body.
PW2_7	Inequity	Why does the food seller or the person working in the workshop are inhaling high PM2.5 all the time? What would be the solution for them?
PW3_5		My mom cooks for us every and she is risking her life due to bad air quality during cooking
PW3_4		Those who can''t afford LPG gas for cooking, or those who work outdoor or the traffic policies who are exposed to pollutants every day what about them? How we will help them?
PW1_2	Solution statements	The problem related to air pollution has multiple layers and does not have any easy or over-simplified solution.
PW1_7		From public transport to controlling industries, we have to go a long path to fight air pollution. We need to go for data-driven advocacy.

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PW2_6	The combination of an expert who is doing research work on air pollution and initiative of the community, especially social activities can promote a pro-air environment, and fix and resolve the issues related to air pollution
PW1_1	We must start to create groups of volunteers in our areas. We need to identify the hotspots and vulnerable communities first.

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Authorreft Scontribution

D.B. was solely to design and calibrate the low-cost sensors used in the pollution walk. S.G.
helps in implementing the walking program and provides all the logistical support. All four
authors help in analyzing the data. A.R conceive the idea and design the implementation plans,
conducted the interviews and wrote the first draft of the manuscript. D.B and S.H. helps in
manuscript writing, corrections and editing.

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371 Clean Air Project in India) for his fellowship.

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376 Ethical statement

For pollution walk event we have collected signed consent documents from each participant
regarding their willingly participation. The survey and group discussion were done following
the ethical guidelines of the associated non-profit organization (The Climate Thinker).

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381 Data availability statement

382 Data generated during the study is represented in the paper, for raw data is available on request383 to the corresponding author.

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385 Conflicting interest statement

- 386 The authors have no conflicts of interest to declare.
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