2018 Summer Spare the Air Season Summary and Winter Spare the Air Season Overview

> Board of Directors Meeting October 17, 2018

AGENDA:

10

Lisa Fasano Communications Officer



Advertising

CATCHING UP,

BROUGHT TO YOU BY CARPOOLING.

- Current campaign launched 2016, expanded and continued through 2018
- Focused heavily on carpooling benefits
 - Lowers stress
 - Improves quality of life
- Andy Washburn TV
- The Beard TV











BAYAREACOMMUTETIPS.ORG

air







Campaign Highlights

- Ads in six languages
 - Mandarin, Cantonese,
 Vietnamese, Tagalog,
 Spanish, English
- Advertising included TV, Radio, Digital, Outdoor & Movie theater
- 65+ Bay Area events with staff

pare

 Bicycle outreach in 27+ communities







3

Social Media

- Focused heavily on carpooling, teleworking and taking transit
- Overall Impressions throughout campaign:
 - Facebook 227,910
 - Twitter 456,330
 - Instagram 7,641
- Social Media followers:
 - Twitter: 12,380
 - Facebook: 8,554
 - Instagram: 961





Spare The Air 🥰

health 6:09 PM - Aug 23, 2018

A Spare the Air Alert for smoke has been issued for

today, August 23, and tomorrow, August 24. Air quality

is forecast to be unhealthy today and tomorrow due to smoke impacts from wildfires in CA, Oregon & Canada. If you see or smell smoke, take steps to protect your









Spare the Air, Bay Area Published by Hootsuite (?) - October 6 at 9:00 AM - 3

October is Share Your Ride Month! Help #SparetheAir by sharing a ride, then post a selfle of your carpool on social. Tag us for a chance to be satured on our Facebook page! For more info on ride sharing visit 511.org





A Spare the Air Alert is in effect today, \$/26! Change your or teleworking, taking transit or carpooling instead of driving alone to help

It's Your Air, Protect It See Mor



4

Media Relations

- Called 13 Spare the Air Alerts
 - 1,963 stories overall
 - 104 Broadcast TV segments
- Significant coverage due to wildfires
 - Air Quality Alerts from August through October
 - Smoke also triggered Spare the Air Alerts









Employer Program

- Cross-promotions with MTC/511, SF Dept. of the Environment, Commute.org & businesses
- **Refreshed** website
- Carpool Now event at SAP Center in Palo Alto
- Future Carpool Now events
 - Illumina in Foster City
 - University Circle in East Palo Alto
 - Nokia
 - Sunnyvale City Center
- Other upcoming employer events
 - Best and Brightest in San Francisco
 - HR West in Oakland



HOW TO START A COMMUTE PROGRAM BENEFITS FOR BUSINESSES

COMMUTE PROGRAM

THE ULTIMATE COMMUTE PROGRAM RESOURCE

FREE MARKETING TOOLKITS

ABOUT US CONTACT US



REGISTER



	W TO START A COMMUTE PROGRAM MUTE PROGRAM BENEFITS FOR BUSINESSES			THE ULTIMATE COMMUTE PROGRAM RESOURCE		FREE MARKETING TOOLKITS		all	
ALAMEDA	CONTRA COSTA	MARIN	NAPA	SAN FRANCISCO	SAN MATEO	SANTA CLARA	SOLANO	SONOMA	
E	MPLOYER ASSIS	STANCE							
в	ICYCLING								
c.	ARPOOLING/VA								
c	ARSHARING								
c	OMMUTER BEN	EFITS							
F	LEXWORK								
G	UARANTEED RI	DE HOME							

Research

• 83% recall of Spare the Air mentions from news

- 72% think it's important to reduce air pollution up from 66% in 2017
- Increased use of public transit in week prior to survey – from 34% to 40%



Research (Cont.)

- Respondents whose primary mode of transportation is public transit increased from 15% to 17%
- Respondents who encountered Spare the Air messaging on social media increased from 12% to 14%



2018–2019 WINTER SPARE THE AIR PROGRAM OVERVIEW



Board of Directors Meeting • October 17, 2018 • Lisa Fasano, Communications Officer

Advertising

IT MAY FEEL COZY, BUT WOOD SMOKE IS UNHEALTHY TO BREATHE.



ain

0:30



Please don't burn wood this winter. 1-877-4NO-BURN SpareTheAir.org



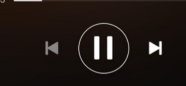
Es su aire, protéjalo. 1-877-466-2876 SpareTheAirNow.org ADVERTISEMENT SpareTheAir.org

Has your home taken up smoking this winter? Breathing wood smoke is unhealthy.



It's Your Air, Protect It. 1-877-4N0-BURN SpareTheAir.org

> SpareTheAir.org SpareTheAir.org



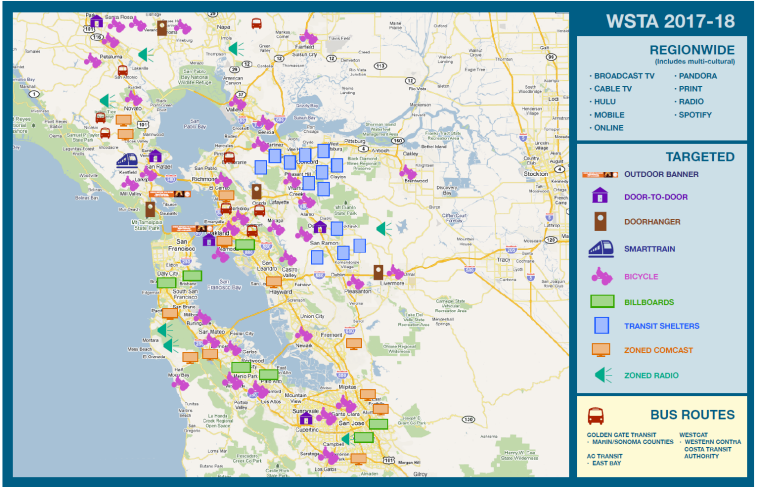
Co Devices Available







Advertising





Social Media



Multi-day #WinterSpareTheAirAlerts: The @AirDistrict is issuing the season's first three Alerts for 12/8 - 12/10, banning wood burning, manufactured fire logs or any other solid fuel, both indoors and outdoors through midnight on Sunday. sparetheair.org







Spare the Air, Bay Area January 10 · @

Exposure to wood smoke-like cigarette smoke-has been linked to serious respiratory illnesses and even increased risk of heart attacks.

#WednesdayWisdom

Save

Add photo or note



Spare the Air, Bay Area Government Organization

Send Message





Stanford study shows wood smoke can harm the brain A new study released by Stanford shows the effects of breathing wood smoke may not just be in your lungs.

e more from Jonathan	Bloom.	sie Like
🖒 Like	Comment	🖒 Share







39 Retweets 12 Likes 🕘 🕲 😁 😁 💭 🌚 🔹 😩



Door-to-Door Outreach

- Door-to-Door Outreach in Five Bay Area Cities
 - Fremont
 - Redwood City
 - Concord
 - Novato
 - Santa Rosa
- Door Hangers
 - Antioch
 - Oakland
 - Vallejo
 - Willow Glen San Jose
- All survey respondents receive a \$5 gift card





8. Would you consider not burning wood or reducing your wood burning during the Winter season?
Yes No
If no, why not?

Where and to whom should we send your gift card?
 Safeway Peet's Coffee

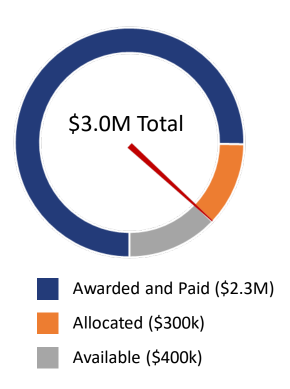
Address

Wood Smoke Reduction Grant Program Results

- Program Launched on August 26, 2016
- To date: 5,118 applications reviewed
 - 923 changeouts completed totaling \$2.3 million
 - ✓ 785 fireplaces, 138 woodstoves
 - \checkmark ~121 tons of PM emission reduced/yr

Project Type	# of projects
Decommission a Fireplace or Stove	54
Replace with Natural Gas	830
Replace with Electric Heat Pump	39

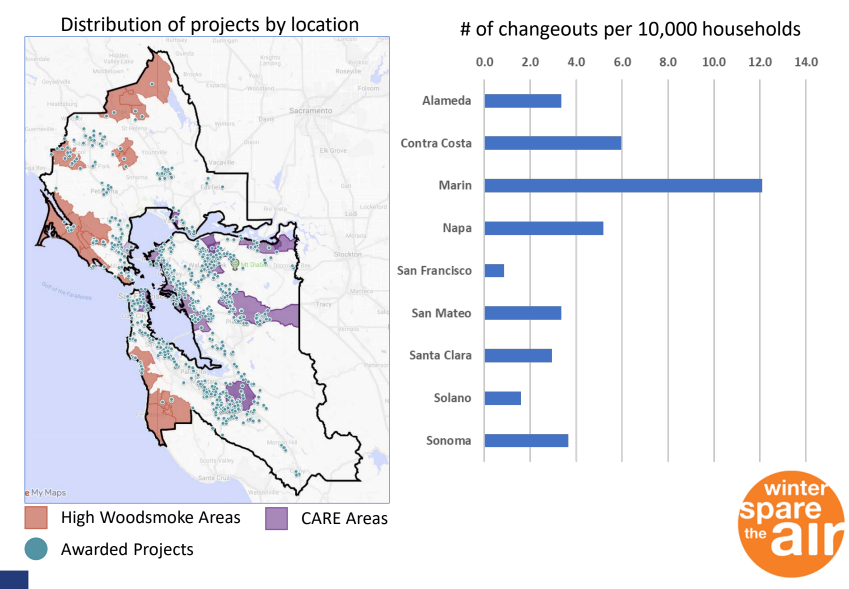
- 170 projects currently in progress
- Next Steps: Return to Executive Committee with proposal for 2019 program





Wood Smoke Reduction Grant Program Results

923 Total Changeouts





Climate Technology Review and Outreach



Board of Directors Meeting October 17, 2018

Derrick Tang Manager, Technology Implementation Office Mission: Scale up emerging technologies that reduce greenhouse gas emissions





- Evaluate benefits and costs of emerging technologies, identify technologies with high-potential for impact and scale
- Educate customers and offer matchmaking services
- Loans, loan guarantees, grants and financing partnerships

Climate Technology Review



Technology Implementation Office (TIO) evaluated 188 emerging technologies:

Impact	GHG emissions reductionsEconomics		
Actionable	Technology readinessPossible Air District action		
Risk	Market barriersPolicy barriers		

Sectors: Agriculture, Buildings, Cement, Combined Heat and Power/Power Generation, Iron and Steel, Petroleum, Semiconductors, Waste

Actions to Accelerate Technologies



For each sector, identified top three technologies and recommended most suitable Air District action:



Regulate: An Example Measure







- Boiler emissions come from combusted fuel and the boiled substances themselves
- Reducing leaks and buildup on burners can achieve 10% fuel savings
- No new installation cost; recurring maintenance cost but can be positive return on investment
- Air District could make boiler maintenance a permit condition

Educate: An Example Measure



Low-emissivity window coatings for commercial buildings



- New coatings reflect heat and can reduce HVAC loads by 21%
- Can be manufactured in new windows or applied as retrofit
- Along with other building measures, share these opportunities with stakeholders with authority to regulate or incentivize in this sector

Incentivize: An Example Technology





Battery backup and hydrogen fuel cells to replace diesel generators



- Higher capital costs than diesel generators but lower operating costs, less maintenance, and zero emissions
- Emerging technologies using second-life batteries
- Large base of potential customers
- Key technology solutions for Diesel Free commitments 7

Incentivize: An Example Technology







- Bacterial process that eliminates the need for aeration and lowers sludge volumes
- Sharply reduces energy use and can result in net consumption of CO₂
- Demonstration unit has shown promising results for rapid return on investment

Next steps: Outreach About Technology and Financing Opportunities



- Share technologies with facilities to identify initial loan projects for "Climate Tech Finance" program
- Share financing opportunities with technology companies
- Share climate technology review results with partner agencies and investors for incentives, regulation, and investment

Next steps: Outreach About Technology and Financing Opportunities (Cont.)



- Outreach Channels
 - ✓ Quarterly Climate Tech Network meetings
 - ✓ Webinars
 - ✓ Conference sponsorships
 - ✓ Technology expos

Climate Tech Finance

baaqmd.gov/CTF

AGENDA: 12

Update on the Air Sensor International Conference

Board of Directors Meeting October 17, 2018

Eric Stevenson Director, Meteorology and Measurement





Air Sensor International Conference (ASIC)

- Event: September 12, 2018 through September 14, 2018 in Oakland, CA
- Over 600 people attended
 - 15 countries
 - 16 states
- Included representatives from government, academia, industry, advocacy groups and the public
- 8 training sessions
- Air District participated in 4 of 40+ Sessions
 - Opening panel, overall welcome and technical presentations







Topics Covered

- Community Air Protection (AB 617)
- Regulations and Performance Standards
- Indoor Air Quality
- Data Analytics
- Citizen and Community Science
- Gas and Vapor Sensing
- Data Assimilation
- Community Perspectives
- Low and Middle Income Countries
- Youth Education

- Field Experience
- Particle Sensing
- Data Communication
- Mobile Technologies
- Federal Connections
- International Perspectives
- Exposure and Health
- Monitor Siting
- Emerging Technologies
- Source Characterization
- Data Sharing and Harmonization
- Poster sessions and training (to provide better understanding of topics presented during the conference)





Adoption Challenges

Heard many viewpoints on what's needed

- Continued work on sensor technology and testing
- Development of better data management techniques
- Standardization of data communication protocols
- Develop better ways to provide context and understanding of the measurements for the general public







Continued Growth

Continued enthusiasm for widespread sensor use

- Capacity for communities to engage in air quality measurement continues to develop
- Technologies continue to grow and adapt to needs of the public and government agencies
- Uses and applications of sensor design continue to expand
- More mature industries are starting to move into sensor development, data management and data communications







45 Vendors/Exhibitors

- BAAQMD
- CARB
- SCAQMD
- Airthinx
- Aclima
- PurpleAir
- Aeroqual
- 2B Technologies
- Aethlabs
- Agilaire LLC
- Ambilabs
- APOS AQ
- Atmosfir Optics
- Axetris AG

- Clarity IO
- Earthworks
- EME Systems
- Berkeley Air Monitoring Group

RAAD

ASIC

- Envirosuite
- IQAir

EDF

- Kaiterra
- Klear Environmetal Group
 - Kuak Technologies
 - MetOne Instruments
 - MDPI

- Mountain Air Engineering
- Omniscent
- Scentroid
- Sunset CES
- STITRC Companies
- TSI Inc.
- US EPA
- University of Illinois
- uRADMonitor
- Vaporsens, Inc
- Vaisala
- Wynd Technologies



World-wide Participation

Advocacy Groups

- 350
- Blue Ridge Environmental Defense
 League
- Asian Health Services
- Alaska Native Tribal Health
 Consortium
- EDF
- Sierra Club
- Barry Commoner Center for Health
 and the Environment
- Central California Asthma
 Collaborative
- Coalition for Clean Air International Organizations
- Academia de Cincias SIMES
- Academia Sinica
- Beijing EPA

- Swiss Federal Lab
- European Commission Joint Research Center
- Government Organizations, Cities and Counties
- Various air districts
- U.S. EPA
- CDPH
- DTSC
- Cal EPA
- CDC

•

- Cal Tech
- Carnegie Mellon
- City and County of Denver
- City of Cleveland
- City of Portland
- Albuquerque
- Clark County



- City University of Hong Kong
- Boston University School of Public Health
- Columbia University
- City University of Hong Kong
- MIT
- NYU
- DRI
- Duke University Others
- Davis Senior High School
- Albany High School
- Google
- LBL





ASIC



Big Take Aways

Successful conference that brought a wide range of interested parties together

- Wide range of important topics covered
- Provided information on what issues need to be addressed from various viewpoints
- Brought together new equipment and evolving technologies
- Provided different points of view and expanded on potential future uses and needs of sensors









Quickly evolving technologies and uses point to a need of an ongoing conference

- Working with ARB and South Coast to ensure future conferences address our needs
- Incorporating positive experiences and lessons learned into next conference
- Continuing to work with manufactures and others to best implement sensor technologies
- Moving forward with developing and implement a Community Sensor Center to build community capacity and employ relevant technologies





AGENDA: 15

Summary of Ozone Seasons

Year	National 8-Hour	State 1-Hour	State 8-Hour
2015*	5	4	11
2016	15	5	15
2017	6	6	6
2018	3	2	3

Spare the Air Alerts: 6/22/18, 6/23/18, 6/30/18, 7/26/18, 8/8/18, 8/9/18, 8/18/18, 8/19/18, 8/23/18, 8/24/18, 9/3/18, 9/25/18, 9/26/18

Days > 0.070 ppm 8-hour NAAQS: 8/3/18, 8/9/18, 8/18/18

*Based on NAAQS of 0.075 ppm that was in place during that year

Calendar Year Summary

Year	National Ozone Exceedances	Days > 35 µg/m ³ due to Wildfires (PM _{2.5})	Total Days > 35 µg/m ³ ⁽ PM _{2.5})
2014	5*	0	3
2015	5*	3	9
2016	15	0	0
2017	6	14	18
2018	3	2	6

For Ozone - Days > 0.070 ppm 8-hour NAAQS: 08/03/18, 8/9/18, 8/18/18

* Based on NAAQS of 0.075 ppm that was in place during those years

For Wintertime - Days > 35 μ g/m³ 24-hr NAAQS: 12/15/17, 12/24/17, 12/30/17, 12/31/17, 1/1/18, 1/2/18, 1/3/18, 1/4/18

(Other exceedances occurred due to wildfires outside of the November 1 – February 28 timeframe)