1	CITY OF PHILADELPHIA
2	DEPARTMENT OF PUBLIC HEALTH
3	AIR POLLUTION CONTROL BOARD
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11	AIR POLLUTION CONTROL BOARD MEETING
12	Thursday, October 26, 2023
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1	ATTENDANCE
2	KASSAHUN SELLASSIE, DIRECTOR
3	EDDIE BATTLE, CHAIRMAN
4	CHERYL BETTIGOLE, HEALTH COMMISSIONER
5	TERRY SOULE, BOARD MEMBER
6	CAROLANN GROSS-DAVIS, EPIDEMIOLOGIST
7	RICHARD PEPINO
8	MARIEL DIANE FEATHERSTONE
9	AURORAL TRAINOR, ENVIRONMENTAL JUSTICE COORDINATOR
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- 2 (2:00 p.m.)
- 3 MR. BATTLE: Good afternoon, everyone. It's
- 4 great seeing all of you again. And this is the
- 5 October 26th, 2023, Air Pollution Control Board
- 6 meeting. Members, please introduce yourselves. And
- 7 CarolAnn, why don't we begin with you?
- 8 MS. DAVIS: Your High, CarolAnn Gross-Davis.
- 9 I'm an Epidemiologist here and I'm on the board as a
- 10 citizen of the city of Philadelphia. But I also have
- 11 a day job that I work at the Environmental Protection
- 12 Agency and an affiliate professor with Drexel
- 13 University.
- MR. BATTLE: Hey, Terry.
- 15 MR. SOULE: Hi, I'm Terry Soule, board member.
- 16 MR. BATTLE: Next. Can you hear me, everyone?
- 17 Next board member, please.
- 18 MS. FEATHERSTONE: MS. --
- 19 MR. BATTLE: I'm sorry. Go ahead. Go right
- 20 ahead.
- 21 MS. FEATHERSTONE: Yeah, I was just making sure
- 22 because I came in a little late. I'm sorry about
- 23 that. Hi, everybody. My name is Mariel Diana
- 24 Featherstone. I'm guessing we're just doing a general
- 25 introduction of ourselves. I am on the Environmental

- 1 Justice Advisory Commission for Philadelphia and I
- 2 also work at the University of Pennsylvania, where I
- 3 focus on student wellness and success.
- 4 I also do some lecturing in the Masters of
- 5 Public Health program, which is really fun. And I'm
- 6 just happy to be here. I think this is my first, one
- 7 of my first real meetings. So excited to jump in and
- 8 see what we can do to help.
- 9 MR. BATTLE: Great. Richard?
- 10 MR. PEPINO: Hi, Richard Pepino. Recently
- 11 retired member from University of Pennsylvania but
- 12 continuing with a couple of board responsibilities, as
- 13 I am with this one. Thank you.
- MR. BATTLE: Cheryl? You are on mute,
- 15 Commissioner. We'll wait just a moment.
- 16 MS. BETTIGOLE: Can you hear me now?
- 17 MR. BATTLE: Yes, Commissioner.
- 18 MS. BETTIGOLE: Sometimes my computer does that.
- 19 I apologize. It's great to be here with you all. I'm
- 20 Cheryl Bettigole, commissioner and board member.
- 21 MR. BATTLE: And I'm Eddie Battle. And I'm your
- 22 chair. Members, you've read your minutes. Are there
- 23 any additions or corrections to the minutes? I have
- 24 just one small thing on the minute -- page 5, it's the
- 25 last page, actually. It's the paragraph just above

- 1 adjournment. It's a slight typo there. "Recognizing
- 2 team members for their hard work and effort and
- 3 acknowledging that this is a --, " and it should be
- 4 high achievement. Okay, members?
- 5 MS. FEATHERSTONE: Yeah. I also have a
- 6 correction. Very small. On the very first page of
- 7 the minutes, my name should be Mariel, M-A-R-I-E-L,
- 8 not Muriel.
- 9 MR. BATTLE: Are there any additional corrections
- 10 to the minutes? Hearing none, with the exceptions of
- 11 what we've mentioned, is there a motion to approve the
- 12 minutes with the corrections? Is there a motion?
- MR. SOULE: A motion that we approve with the
- 14 corrections.
- 15 MR. BATTLE: Is there a second?
- 16 MS. FEATHERSTONE: I second.
- 17 MR. BATTLE: All those in favor say aye.
- 18 (Chorus of ayes.)
- 19 MR. BATTLE: Opposed? The motion carries. The
- 20 next item on our agenda will be our program updates.
- 21 So Kass, you have the floor.
- MR. SELLASSIE: Thank you, Commissioner. I'll
- 23 take your Chairman's floor.
- MR. BATTLE: Yes.
- MR. SELLASSIE: Good afternoon, Chairman Eddie

- 1 Battle, the board members, and guests. My name is
- 2 Kassahun Sellassie, air management director. I would
- 3 like to report to the board since January 1st, 2023,
- 4 because we haven't any regular meeting except for risk
- 5 assessment and others. So, my report will start from
- 6 January 1st, 2023. Let me put on presentation up.
- 7 Now we are on the third program updates. It might not
- 8 take me 30 minutes but with questions and answers.
- 9 So the next meeting we start our regular
- 10 meeting will be January 25th, 2024, sorry. I'll
- 11 correct this one. 2024, it will be. Summary updates,
- 12 air quality, NAAQS, the state implementation plan,
- 13 EPA, PADPCT, MS Laboratory Outreach and Regulatory
- 14 updates I will have.
- 15 The first one is air quality. From January
- 16 1st, 2023 to September 30th, 2023, there were 172 good
- 17 days, which is 62 percent, that is good, which is a
- 18 green. 95, moderate, yellow. And we have 11
- 19 unhealthy days. This year is high because of the
- 20 Canadian fire. It should be six but the five is from
- 21 that fire. It increase each day, like, five days.
- 22 So, that is the other issue we have, including the
- 23 ozone data. So, I'll discuss about that one, too.
- 24 So current 2023 force quarterly ozone, which
- 25 we are in attainment, concentration is 72, which is

- 1 Northeast Airport, as usual, always there it is high
- 2 maybe because of transportation of ozone from upstate
- 3 because we don't have that much concentration there
- 4 compared to even for the PHL. Because big, huge
- 5 airports and 76 and 95 and other sources, PGW, and
- 6 others, but still this area is -- someone asked
- 7 question. I don't know.
- Now, here is a good point, with the 2023
- 9 current design value, we are of 70 part per billion,
- 10 which is attainment for ozone. Because this is a 2015
- 11 ozone standard, which is the latest one. So, it
- 12 should be up to 71. It is up to 71, it is attainment
- 13 But still we are less than one by one part per
- 14 billion. Up to 71 is attainment. From 71 to 81 is
- 15 marginal. From 81 to 93 is moderate and from 93 to
- 16 105 is serious. So, we are attainment.
- 17 The problem here is this one, the core based
- 18 statistical area, CBSA, or combined statistical area,
- 19 should be include. That means New Jersey, Maryland,
- 20 Pennsylvania, and Delaware. So, all these counties,
- 21 around 23 counties and locals. So, even from each
- 22 locals or counties, one monitor shows high value. The
- 23 whole core based statistical area will take, that's
- 24 the highest one and based on that now we are moderate.
- They consider us moderate because of,

- 1 especially, the Bristol in Pennsylvania always show
- 2 high data. And that's why we jump up from marginal.
- 3 We have been in marginal to moderate because of the
- 4 Bristol. That is only one I heard as the highest one.
- 5 So, I don't understand but it is difficult to accept
- 6 this because we have to do something to reduce those
- 7 ozone value from industry.
- 8 So, we are already in attainment, how are we
- 9 going to reduce from industry? I don't know. But
- 10 still we have PA and MS is working on that one, how we
- 11 present to EPA and what we're going to do, mostly
- 12 because the highest is in Bristol, Pennsylvania. So,
- 13 Dr. CarolAnn, you want to ask now? You have question?
- 14 MS. DAVIS: Would you prefer if I wait till the
- 15 end? Would that be easier for you?
- 16 MR. SELLASSIE: I think so, yeah. Because I have
- 17 only --
- 18 MS. DAVIS: Yeah.
- 19 MR. SELLASSIE: -- 15 to 20 minutes for my
- 20 presentation.
- 21 MS. BETTIGOLE: The one thing, Kass, is there's
- 22 bars showing across your slides, like a black bar.
- MS. DAVIS: Yeah, we tried to fix that,
- 24 Commissioner. Jason, can you make sure Kass is not in
- 25 that bizarre mode? You missed that part. We did go

- 1 try to fix that.
- 2 MR. SELLASSIE: Is it okay now? I removed it.
- 3 MR. BATTLE: Yeah, that's better.
- 4 MS. DAVIS: Oh great, thank you.
- 5 MR. SELLASSIE: I removed it. Because someone is
- 6 trying to say something from the public, I believe
- 7 that's why. Anyway, I will remove it from my side.
- 8 So, the air quality index, this is what we talk, 0 to
- 9 50, good. That's what? 172, we are in good. And 51
- 10 to 100, still below the standard NAAQS so we had 95,
- 11 that one. So, from 101 to 150 we have 11 days, unhazy
- 12 days. So, that's how we determine the air quality
- 13 index.
- So, NAAQS, October 7th, 2022, EPA has
- 15 determined that Philadelphia limited, the one I said
- 16 already. So, as moderate in attainment because of
- 17 Bristol, Pennsylvania, just one city from one monitor,
- 18 they might have six, seven, eight but from any monitor
- 19 from New Jersey to Maryland. Any monitor, one monitor
- 20 shows highest, we take that one, it doesn't matter.
- So, that is a big problem but anyhow,
- 22 Philadelphia, we are good. January 13th, 2020,
- 23 Pennsylvania DEP submit to EPA provision that include
- 24 rack three. This is good because the 2015, it will be
- 25 easier for us because most of rack three is

- 1 presumptive racked, we don't do case by case because
- 2 very stringent work frame so we will follow that one
- 3 for the 2015 ozone NAAQS.
- 4 September 6, 2023, Pennsylvania IDEP submit
- 5 to EPA, see provision for PGW because we do the
- 6 correct sources they have, some even have emergency
- 7 generators is the time issue, the days which is
- 8 allowed 500 hours per year, so based on that one we
- 9 correct that and submit to EPA. September 2022, EPA
- 10 announced establish of a new office of Environmental
- 11 Justice and External Civil Rights.
- 12 Yeah, it is almost one year but they give us
- 13 a lot of assignment already for MS. I don't know if
- 14 they give others because of the setup, I believe, most
- 15 issue but still for grants and one of five grants, one
- 16 of three grants, still we have to include the
- 17 grievance, which is 40 CFR section 5 and 7. Explain
- 18 about how we present, how we submit application,
- 19 especially how the public submit any complaint about
- 20 the Title VI to the area, any violation or anything.
- So, we accept any complaint from the citizen
- 22 but we start investigating those complaints and find
- 23 out the cause and everything, if there's any
- 24 violation. So, we act according to that. So, there
- 25 are three offices, actually, the office of EJ,

- 1 Environmental Justice and Office of External Civil
- 2 Rights. C is remaining here, I don't know, they put
- 3 only this, compliance, yeah.
- 4 So, these are the people dealing with the
- 5 Title VI, the External Rights Compliance office. So,
- 6 we are dealing with them. Their office is in
- 7 Washington, DC. So they ask a question from each one
- 8 grant. So, we've tried to finalized, I believe. We
- 9 did two years ago, the draft for all the Title VI and
- 10 the EJ and everything.
- 11 We already submitted two years ago to EPA
- 12 but they didn't comment for the External Civil Rights
- 13 Compliance for the Title VI. Maybe, I have no idea
- 14 why but still we are waiting so we submit before
- 15 November 15, the application and we post on our
- 16 website the policy and everything. And soon we'll see
- 17 those policy on our website.
- January 27, 2023, EPA published the federal
- 19 registration. Yeah, if you remember last time, the
- 20 previous administration they tried to change the PM2.5
- 21 standard for the annual from 12 to 10 and for 24 hours
- 22 from 35 to -- I mean, they want to keep the 35 but the
- 23 annual one but still they keep it. They don't want to
- 24 revise the 12 but here in the city, the commissioner
- 25 is working to bring to 10 in Philadelphia.

- 1 That is a performance you are looking for,
- 2 working for, to bring the Philadelphia area ten
- 3 microgram per meter cube. So, that's what we do every
- 4 quarterly plus our performance evaluation. Sorry.
- 5 February 8th, 2023, at Event of Alma, Kansas, this is
- 6 a good news. So, all school buses, they are doing for
- 7 electric school bus. So, maybe we will do or suggest
- 8 or the public might suggest to have that school bus
- 9 electric.
- 10 I'm sure there are grants outside from the
- 11 federal so to switch to electric. In the past we put
- 12 some control, 263 school bus from the Sonoco. That
- 13 time was Sonoco or PS, penalties we submitted, change
- 14 around 263 school bus retrofitting.
- 15 March 6th, 2023, EPA published a federal
- 16 registration final action, reaffirming its 216
- 17 supplemental findings, that is appropriate and
- 18 necessary to regulate emission of hazardous airport
- 19 and hubs, we call it, from coal and oil electric
- 20 utility steam generating unit, EGU we call it. So,
- 21 that's what they do in the past. Also, we have some
- 22 like Grace Ferry and Richmond PGW and others. So, we
- 23 did all those emission reduction process and include
- 24 also in racked.
- EP updates, April 13th, 2023, EPA has

- 1 proposed amendment for Nisha (phonetic) for ethylene
- 2 oxide. This is a big issue in the nation because that
- 3 is dangerous and a lot. But the good news here in
- 4 Philadelphia, some years ago we banned using ethylene
- 5 oxide in hospitals and others. So we don't have that
- 6 much emission.
- 7 The area Allentown has the highest.
- 8 Allentown is highest even through the nation. So, we
- 9 don't have that one. We submit the emission
- 10 inventory, is very minor, we have. June 9th, '23, EPA
- 11 to phase out use of park for dry cleaning. We did
- 12 already this 2010 park, so no one use park, only stand
- 13 alone or if commercials have to test the next room if
- 14 it is attached.
- 15 We take air samples and measure on GC, the
- 16 concentration for park. But now we have less than
- 17 ten, we use park but not residential area.
- 18 Residential areas they cannot use or collocated to
- 19 residence. Only for stand alone and commercial one.
- 20 And the commercial one may be ten something remaining
- 21 still so we take test samples. September 20, 2022,
- 22 EPA release guidance 4.6.
- Last we had a quarterly meeting with EPA.
- 24 So, they have 4.6 billion for climate pollution. So,
- 25 the city will work on that one with other city

- 1 agencies. August 9, the Pennsylvania Environmental
- 2 Quality, that already I mentioned the rack three,
- 3 which is for ozone and NAAQS.
- The city update, the month of February,
- 5 Environmental Justice Month. We celebrate in 2023 and
- 6 2024 will be the same, February. So, this will be the
- 7 day we celebrate for Environmental Justice month.
- 8 Other dates, this is a good news and really
- 9 the Air Pollution Control board members, Commissioner
- 10 office, and MS should be happy because for many, many
- 11 years, even, I don't know, for some reason the
- 12 American Lung Association put Philadelphia the top 25
- 13 cities most polluted but by Delhi PM and annual PM and
- 14 ozone according to the EPA 24 RPM standard, the annual
- 15 PM standard and the ozone standard expected. So, the
- 16 Philadelphia metropolitan is no longer in the list of
- 17 the top 25 cities most polluted.
- I know a lot of people say American Lung
- 19 Association determined Philadelphia is the worst or
- 20 most polluted but here they published no more. We
- 21 know, long time ago because the annual is less than
- 22 ten we heard and as I said, the ozone is in attainment
- 23 now just because of the other state or locals, we
- 24 consider into moderate now. MS called risk assessment
- 25 will start on January 1st, 2023. You know, the board

- 1 member approved it April 27, 2023.
- 2 Public hearing was on July 27th, 2023. 235
- 3 commenters. Implementation will start on January 1st,
- 4 coming year, including Title V renewals, all new and
- 5 Title V so we will have a lot of work 2024. There are
- 6 nine or ten, I believe ten now to apply for risk
- 7 assessment during renewal in 2024.
- 8 MS update, SEPTA next term. Here is APA
- 9 website about the chips, which is combined heat and
- 10 power that SEPTA installed, which is 24.4 meter watt,
- 11 Tier 4F, which is the latest technology that has
- 12 emission control, selective catalytic reduction. It
- 13 reduce PM2.5 sulfur and formaldehyde as a toxic. And
- 14 in addition to that they have oxidation catalysts and
- 15 addition to that it was ammonia but now urea they
- 16 change because this is nontoxic, they are accept to
- 17 change to urea.
- So, all this reduced by a lot this emission.
- 19 So, installed already because it is Tier 4F. So these
- 20 are already built in. Before chips, there was two
- 21 huge industrial boilers. They have burning number 6
- 22 fuel oil but they cannot burn anymore because we ban
- 23 using or selling or utilizing heavy fuel not only 6,
- 24 number 4, 5 all those. And even number 2, sulfur
- 25 content should be only 15 parts per million.

- 1 So, we ban. They can't use that boiler
- 2 unless they change a lot of stuff inside burners and
- 3 others. So, that time they were synthetic minor and
- 4 now also synthetic minor. It is not a new one. That
- 5 is an existing facility. They use big boilers. So,
- 6 what we do is, these are pollutants in the permit and
- 7 concern because natural gas formaldehyde has the
- 8 concern for HAP. But as I said, selective catalytic
- 9 reduction they have it reduced a lot of formaldehyde.
- 10 So, here the permit, NAAQS we allow 2471
- 11 which is the threshold is 25 co 28.44 we allow
- 12 threshold is 100. VOC 18.21 we allow, threshold is
- 13 25. PM10.3, we allow, threshold is 100. PM 2.5, we
- 14 allow permit 0.30, threshold is 100 and sulfur dioxide
- 15 is 0.21. Formaldehyde is 5.46. Total hops, 7.58.
- 16 Threshold for total 25 for single one is 10 but once
- 17 we measure everything, this is what actual emission
- 18 that we submit to EPA.
- 19 2021, the NAAQS is 9.9, the Co is 0.47, VOC
- 20 is .061, PM10 is 0.27, and PM 2.5 is .084. Sulfur
- 21 dioxide is 0.60 compared to 100 and formaldehyde is
- 22 only 0.0002. Total hops 0.02. So, this is a
- 23 situation and this is what EPA has and this is what we
- 24 measure. And as I said, it is only 4.4 to megawatt
- 25 Tier 4. But if we see other states and locals, if you

- 1 go to York City, they have 1,567 megawatts of coal
- 2 burning and in Pennsylvania there are 12 still burning
- 3 coal.
- 4 Some are 1000, 500,711 megawatts. But here
- 5 Philadelphia we have that which EPSA chip is renewable
- 6 energy and 4.5 and Tier 4F. But a lot of time is
- 7 spent on that one to make good to the community
- 8 because as far as the community is concerned, we are
- 9 dealing and working on that one. What we need to do
- 10 about that. But here is the emissions. So -- sorry.
- There was also a model, this is the NAAQS,
- 12 so the two emissions from chips is this one for NAAQS
- 13 and PM2.5 is this. The background is high. The
- 14 background is here. So, background plus from the
- 15 source is this one addition but still below the
- 16 standard.
- 17 The same for PM2.5, green is a standard one.
- 18 So, that's what EPA is looking. Whoever titled six,
- 19 they have to look all this stuff. So, junkyard, the
- 20 junkyard we are working on, you saw in the past,
- 21 especially this year, a lot of fires from junkyard.
- 22 So, we are working, Commissioner Office and MS, how we
- 23 train the facilities to avoid those fires.
- 24 So, in general, this is thermodynamics
- 25 because we cannot avoid the thermodynamics, which is,

- 1 it is not fire start from external or from match or
- 2 lighter but inside reaction. That's why we call it
- 3 exothermic or spontaneous ignition. So, when we say A
- 4 plus B, for example, most of the time here you see
- 5 wires and mirrors are the problem as say the wire
- 6 which is Fe, iron or ferrous or ferric we will put it,
- 7 it depends on the combination reaction with oxygen.
- B is oxygen. So, that fire combined with
- 9 oxygen, ferrous oxide or ferric oxide. This is an
- 10 exothermic reaction. What it means, it create heat so
- 11 that's why we need every day to measure any junkyard,
- 12 the temperature. So, this is a breakthrough.
- 13 Whenever temperature is from starting when they pile
- 14 up, temperature may be something very low. But at
- 15 this point, say 120 which is the start the spontaneous
- 16 reaction or exothermic.
- 17 Once it reach here, it run away. So that's
- 18 why we measure that temperature every day. Bring it
- 19 below 120 if it is close or that 120, they have to do
- 20 something. Either they have to mix to avoid the hot
- 21 spot or do a change or reduce the height, all those
- 22 kind of stuff.
- 23 So we'll work on that one. So, this is
- 24 where, right here, that is spontaneous ignition so it
- 25 will not stop, nothing stop it. So, that is what we

- 1 are trying to avoid and measuring the temperature
- 2 every day. That's what we're going to do.
- 3 Junkyard training root cause analysis we
- 4 know prevents the fires from happening or prevents the
- 5 fires once happen and all those regulation we have to
- 6 apply. So, this is on November 2021, Southwest
- 7 Philadelphia how it looks, the smoke and it is
- 8 difficult even for the fire department because those
- 9 are very dangerous materials burning. So, that's why
- 10 we are trying to train working with Alani(ph) and
- 11 train facilities' employees and owners or operators.
- 12 That's our plan at least in 2024.
- MS lab engineering, number of days with an
- 14 air quality index 100 or less is 91 so the 4th highest
- 15 is 68. We are good. So, PM2.5 increased a little bit
- 16 because of this event, the Canada fire. Otherwise, it
- 17 will be okay. So, this is usually we continue working
- 18 on Village Green monitor 600 Arch Street parks still
- 19 we are working, we didn't stop. Photochemical
- 20 monitoring station pumps for ozone, still we are
- 21 working on that one.
- 22 MS laboratory, can say National Air Toxic
- 23 Trend Site so we are measuring for DC toxic, some
- 24 toxic so we got paid for that one. Toxic monitoring,
- 25 the laboratory continuously canister measuring, the

- 1 canister to-15 and 11, that's why for the background
- 2 concentration, we are using for risk assessment.
- But the good news is, I got email from EPA,
- 4 they are working on the background concentration
- 5 modeling. So, by next year, I hope, they will have
- 6 that background modeling and everything so refined one
- 7 so that we can use that.
- 8 Personal particulate matter, we change the
- 9 laboratory temperature and humidity was bad so we have
- 10 new, we try to change a lot of stuff fuel oil
- 11 sampling, coating, paint this is what the lab is
- 12 doing. So, regulatory is MS issues 339 permits, 286
- 13 air, and 53 asbestos. MS serviced 269 citizen
- 14 complaint, 175 air, 17 asbestos, and 76 noise. MS
- 15 also performed 891 inspection, 292 air, 139 noise, and
- 16 460 asbestos. MS observed some vehicle at, I believe
- 17 some location, issued summon citation for violation of
- 18 CT anti-idling rule.
- MS issued 224 new NOV, resolved 164 NOV. MS
- 20 collected 192,630 from 100 to 82, 880, asbestos 9,712.
- 21 So, this is what? I am sorry, maybe I took longer
- 22 time. I said 30 minutes but almost 30.
- 23 MR. BATTLE: CarolAnn, you had your hand up.
- MS. DAVIS: Yeah. Thanks, Kass. I had, I guess
- 25 two questions. One, I wanted to go back and I think

- 1 you addressed it for PM10 with the anticipated change
- 2 from the recommendation from the KSAC(phonetic) to
- 3 lower the NAAQS for PM2.5. But I anticipate that will
- 4 be a similar result in the ozone value based on the
- 5 literature that I know.
- 6 So, I'm thinking that -- curious to see how
- 7 the city is thinking about knowing that ozone
- 8 sometimes because again, it's a regional pollutant, so
- 9 it's a little bit more challenging. But how are you
- 10 preparing or thinking about an anticipated change in
- 11 the current ozone? Because that could be a challenge
- 12 for the city.
- 13 MR. SELLASSIE: Yeah, if you see this is the
- 14 design value for 2023, which is the latest one we
- 15 have. So, a little bit higher 2023, which is 72
- 16 because of the Canadian fire, it increased ozone. So,
- 17 we are working with PA DEP to eliminate or remove that
- 18 one because it will be exceptional one.
- 19 So, the ozone transportation, if you
- 20 remember, I'm sure you know, there was an ozone
- 21 transportation organization or something like that.
- 22 They are working and now EPA is working the down wind
- 23 side and the upper wind side how the upper wind side
- 24 protects the down wind from ozone transportation. So,
- 25 that means if we are upper side for New Jersey or for

- 1 others, we have to reduce ourselves a lot from what we
- 2 have.
- If New York or New Jersey are up wind so
- 4 they have to reduce from their sources. So, I think
- 5 if you see the whole 10 years we are in a progress and
- 6 the ozone data is close to 70 or 71, something like
- 7 that, which is the 2015 in attainment. So, my worry,
- 8 I don't worry in Philadelphia, you see, even the
- 9 American Lung Association, they put that one.
- 10 What I worry is the one the core based
- 11 statistical area like Bristol, which is the highest
- 12 Berks County, those are the highest one. Whenever
- 13 they have the highest value so we consider any out of
- 14 it might be 100, 200 monitors. Out of 200 monitors is
- 15 one shows high value either coming from
- 16 transportation, transportation of ozone or from any
- 17 case so we consider all that highest one. So that is
- 18 the other issue. I don't know how we do, how we work.
- 19 It is difficult still we are working PA DEP --
- 20 MS. DAVIS: Just something because I heard that
- 21 you were thinking about that for PM10. So, I'm glad
- 22 that you're already thinking where the standard is
- 23 going to go because the science continues to show that
- 24 the impact, especially for vulnerable populations with
- 25 these standards, so thank you.

- 1 And my second question, you mentioned the
- 2 Canadian fires and again, I think because of climate
- 3 change, this might be -- because again, this is, I
- 4 would say newer for us to have such a prolonged impact
- 5 from the forest fire here in Philadelphia. And one
- 6 thing I'm going to say that I was very disappointed.
- 7 I was actually in Indiana that weekend so I
- 8 wasn't here for the event. However, the lack of risk
- 9 communication from the EPA regional office to me was
- 10 outstandingly poor. There was none and I'm curious to
- 11 see one. Again, I wasn't here so I'm not saying there
- 12 was a lack of communication from the City of
- 13 Philadelphia but I think I would recommend or question
- 14 how we can try to really prepare for events like that
- 15 because again, people were going around their normal
- 16 day.
- 17 My son was working down at Penn at the farm
- 18 and I'm like, you shouldn't be outside with the PM.
- 19 So, I'm just curious to see how we can kind of maybe
- 20 be prepared.
- 21 MS. BETTIGOLE: Yeah, I guess I can respond to
- 22 that --
- MR. SELLASSIE: Go ahead.
- 24 MS. BETTIGOLE: We did a massive amount of
- 25 communication. I think I personally was on every news

- 1 outlet in the city. We had multiple press
- 2 conferences. We also pulled city workers on the worst
- 3 day so that they were not out except for emergency
- 4 workers. So, Billy did a lot in communication on this
- 5 and there's always room for improvement but I wouldn't
- 6 want you to think that that didn't happen.
- 7 MS. DAVIS: Well, that's why I prefaced that I
- 8 was in Indiana, so I wasn't seeing local. I just know
- 9 from my agency, that I feel like the Philadelphia
- 10 office could have been supporting the city better.
- 11 And one thing that I'm talking about is thinking about
- 12 how can we get to the people level because again,
- 13 seeing so many people still acting like it was normal.
- 14 So, I think that's just more education for our
- 15 agencies together to help people understand what the
- 16 AQI means and what actions they should take.
- MS. BETTIGOLE: I mean, I saw a lot of people
- 18 wearing masks and we gave masks out to Philadelphians
- 19 who needed them, too, from our resource hubs. But we
- 20 did a lot of explanations on the AQI. I think there's
- 21 a lot of Philadelphians who knew what an AQI is, who
- 22 didn't know what it was before. And we did see a lot
- 23 of mask usage.
- MS. DAVIS: Good. Thank you. So, I think EPA
- 25 should, I think, help a little bit more with --

- 1 especially when these events are out of your control.
- 2 And Kass, I know that exceptional events meetings
- 3 should be very interesting. I'm glad I'm not involved
- 4 in any of those.
- 5 MR. SELLASSIE: Yeah, we did. We had with EPA,
- 6 two weeks ago.
- 7 MS. DAVIS: Thank you.
- 8 MR. BATTLE: Yes, Richard. Go ahead.
- 9 MR. PEPINO: Kass, am I correct? Bristol is in
- 10 Berks County, right?
- 11 MR. SELLASSIE: Yeah, right.
- MR. PEPINO: What do we know about what's going
- 13 on up there and -- because they're sort of a thorn in
- 14 our side, right?
- 15 MR. SELLASSIE: Yeah. Not our side, to their
- 16 side. That affects not only Philadelphia, as I said,
- 17 New Jersey, Maryland, and Delaware. So, what we do is
- 18 now there is a guy, Nicolas, maybe Dr. CarolAnn, she
- 19 knows him. So, they are working with MS, you know,
- 20 what we're going to do? So, we have a study the
- 21 exceptional one and others.
- What is the problem over there? We want to
- 23 know. Why is that high? Is that local source or
- 24 maybe ozone transportation? Maybe I assume it might
- 25 be the ozone transportation from the up wind side.

- 1 So, we are studying, we are working on that one so we
- 2 have to report to EPA by August 2024.
- 3 MR. PEPINO: Thank you, Kass.
- 4 MR. SELLASSIE: Yeah, that's Berks County.
- 5 That's true.
- 6 MR. BATTLE: Are there any additional questions?
- 7 Yes, CarolAnn. Go ahead.
- 8 MS. DAVIS: I just have one more question, or I
- 9 guess, curious to see how and I did see that some of
- 10 the grants for the city of Philadelphia is receiving
- 11 some and I would ask, are you thinking about or trying
- 12 to plan about some of this other funding that will be
- 13 coming down the pike? Because I think it's a really
- 14 great opportunity around climate change and resiliency
- 15 and air quality. So, I would recommend going on
- 16 webinars and seeing where Philadelphia can take
- 17 advantage of a lot of funding in the future.
- 18 MR. SELLASSIE: Yeah, we will do that one. We
- 19 had a meeting with last EPA meeting, quarterly meeting
- 20 where the directors attended. So, we discussed about
- 21 that one and they explain step-by-step and that will
- 22 be April 24, I believe 2024, the due date for
- 23 application. So, before that we need to work the
- 24 whole city and including sustainability, I told them
- 25 so sustainability is also involved in this one. So,

- 1 we work with that division of that sustainability.
- 2 MS. DAVIS: A lot of money out of the office of
- 3 environmental is just in external civil rights so
- 4 thinking a little bit beyond air programs. However,
- 5 that could directly impact air quality in the city so
- 6 I'm glad you're on it. Thanks.
- 7 MR. SELLASSIE: This is a lot of money worth
- 8 around 5 billion. That's a lot of money.
- 9 MR. BATTLE: Are there any additional questions?
- 10 MS. FEATHERSTONE: Chairman Battle, I just wanted
- 11 to mention actually take a minute to do an
- 12 introduction. So, one of the things that we have done
- 13 to work, we talked about an environmental justice
- 14 coordinator several meetings back and that the health
- 15 department would be getting an environmental justice
- 16 coordinator that would be working with air management
- 17 services but overall with the whole health department
- 18 as well as sustainability.
- 19 And I just want to say that our EJ
- 20 Coordinator is on board. Her name is Aurora Trainor
- 21 and she is at the meeting today. Kass and I asked her
- 22 to join the meeting so we have her on board where
- 23 she's doing a lot of dynamite work specifically around
- 24 the junkyards and everything that Kass spoke of. So,
- 25 I wanted to make sure I got that onto the record.

- 1 MR. SELLASSIE: Great. Thank you.
- 2 MR. BATTLE: Great and welcome aboard. Great,
- 3 thank you. If there are no further comments or
- 4 questions on program updates, let's move to item four
- 5 on your agenda, Air Management Services programs. So,
- 6 Kass, you have the floor.
- 7 MR. SELLASSIE: I'm done, just now, that one.
- 8 That is done.
- 9 MR. BATTLE: I got you. I'm sorry. That's my
- 10 error. I'm sorry.
- 11 MR. SELLASSIE: Yeah.
- MR. BATTLE: Well, the agenda number five.
- 13 MR. SELLASSIE: Yes.
- MR. BATTLE: Number five.
- 15 MR. SELLASSIE: The next meeting.
- 16 MR. BATTLE: Our next meeting --
- 17 MR. SELLASSIE: Yeah.
- 18 MR. BATTLE: -- January 25th.
- 19 MR. SELLASSIE: Right.
- 20 MR. BATTLE: Next year?
- 21 MR. SELLASSIE: Yes.
- 22 MR. BATTLE: Are there any other comments before
- 23 we ask for a motion to adjourn? Is there a motion to
- 24 adjourn the meeting? I can't hear you, Terry.
- 25 MS. DAVIS: Motion.

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MR. SOULE: Am okay that we adjourn.
 1
 2
         MR. BATTLE: Is there a second? Richard, you
   know, I'm the same way. I love seeing all of you but
 3
 4
    there was a motion to adjourn. There was a second.
   All those in favor, say aye.
 5
 6
         MR. PEPINO:
                      Aye.
 7
         MR. BATTLE: Those opposed? We are adjourned.
 8
    look forward to seeing all of you next year.
 9
         (The meeting was adjourned.)
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1	CERTIFICATE OF TRANSCRIPTIONIST
2	
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16	hereto, nor financially or otherwise interested in the
17	outcome of this matter.
18	
19	IN WITNESS THEREOF, I have hereunto set my hand
20	this 4th day of November, 2023.
21	
22	Clathe Factor
23	Heather Factor
24	
25	

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