

### <u>Fairbanks</u> <u>Fine Particulate Matter</u> <u>Air Quality:</u> <u>Developing a Community</u> <u>Air Quality Plan</u>

<u>Discussion with:</u> <u>Fairbanks North Star Borough</u> <u>Air Pollution Control Commission</u>

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### Purpose of presentation

- Overview of SIP planning process
  - Background and requirements
  - Outcomes of last year's proposed regulations
- Overview of the proposed state regulations
- Overview of proposed air quality plan
- Next steps

### **Requirements for a Complete Moderate Area SIP**

- A moderate area designation must meet all Federal Clean Air Act requirements
  - Must have enforceable measures not just voluntary compliance
  - Must have contingency measures
  - Must have an episode plan
  - Must either demonstrate attainment by 12/31/2015 or demonstrate why it is impracticable to attain by the attainment date
  - Must show that all reasonable measures both at stationary sources and within community are being used
  - Must meet all technical requirements (modeling)
  - Must be submitted by 12/31/2014

### Impracticable SIP

- Plan out for public review does not demonstrate attainment by 2015
  - Plan shows attainment is possible by 2019
- Federal Rules allow submittal of an 'impracticable' SIP but must provide reasons why community cannot meet 2015
  - Time needed to get natural gas into community
  - Challenging meteorological conditions (inversion strength, length, extremely cold temperatures)
  - Locally unacceptable control measures (burn bans)
    - Economic, safety and social concerns

#### **Options and Consequences**

Submit "Impracticable" SIP

#### Incomplete/Inadequate

- EPA identifies inadequacies
- Sanction clock started
- 18 months to update Moderate SIP for deficiencies

#### <u>Complete/Adequate</u>

- EPA has 6 months to determine completeness
- EPA begins process to approve SIP
- Committed measurers in SIP implemented

### Status and Outcomes of Last Year's Proposal

- Regulations Adopted
- Status of Adopted Regulations
- Regulations Not Adopted

### 2013 Proposed Regulations – Where are they now?

- DEC adopted only a subset of the proposed regulations:
  - wood fired heating device standards for new wood stoves with grandfathering of existing devices
    - no requirement to change out an existing stove
  - clarified roles of local air programs in calling air quality alerts and episodes
    - local program may only prescribe actions if they have ordinances allowing them to do so.
- Adopted regulations are currently in final legal review
- Must be filed by Lieutenant Governor before them become final and effective

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### 2013 Proposed Regulations – Where are they now?

- DEC did not adopt:
  - Winter outdoor open burn restriction
  - Fuel requirements for solid fuel-fired heaters
  - Revision to operation of wood-fired heaters during air episodes
  - PM2.5 air quality episode levels as proposed
- DEC has re-proposed several regulations for additional review along with other new proposals
- Response to comments may be found on DEC website



# **Overview of Proposed Regulations**

### Proposed Regulations - Highlights

- Winter outdoor open burning restriction is revised to add some flexibility
- Visible emission requirements expanded to include all solid fuel-fired heaters (wood and coal)
- Clarify types of fuel that can be used and not used in wood and coal heating devices
- Added two contingency measures only implemented if the area fails to meet air quality standards by December 31, 2015
  - Commercial wood seller registration moisture content disclosure
  - Changes to grandfathering of some wood-fired heating devices when homes are sold

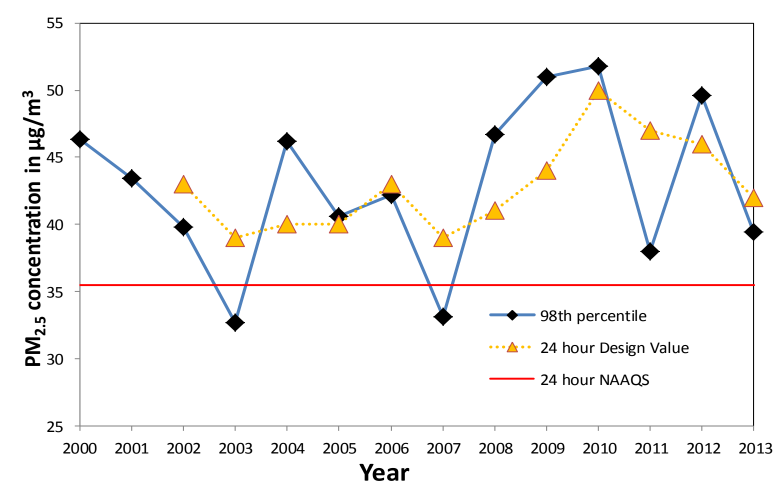
### Visible Emissions (Opacity) and Dry Wood

- Proposes requirements during PM2.5 air quality episodes
  - allow continue use of wood and coal heaters, but <u>must meet</u> <u>visible emission limits</u>
  - Emission limits are detailed in the PM2.5 SIP for the area
  - Opacity levels are tighter as air quality conditions worsen
  - Visible Emissions (opacity) to identify those individuals needing additional assistance
  - Provides for a waiver if unreasonably expensive, technically not feasible, unreasonable burden
- Requirement to use dry wood starting October 1, 2015
  - Alternative to dry wood is mix of wet wood with 'Energy Logs', provided operations meet visibility requirements



## Overview of Air Quality Plan (SIP)

<u>State Office Building Historical Design Value</u> and 98th% Percentile, 24-hr PM2.5 Concentrations



### Key Components of the Air Quality Plan

- Promote the installation of cleaner burning wood heaters
  - Local change out program
  - State emission standards for new devices
- Use best burning practices and seasoned, dry wood
  - Balance economically heating homes and healthy air
  - Save money
  - Make it easy for consumer to burn cleanly & efficiently
  - Proposed state requirement to burn dry wood in winter
- Expand the availability of natural gas in the area
  - Progress is being made

### Other SIP Measures

- Public Education
- Winter season outdoor open burning requirements
- Plugging in vehicles in cold temperatures
- Mass transit and vanpooling
- Anti-idling projects to reduce diesel emissions from public fleets
- AHFC energy programs
- State permit program
- Federal emission control programs

#### **Contingency Measures**

- Required element of a SIP
- A number of programs and measures are planned to continue or come into effect after 2015 generating additional benefits
  - Change out program
  - Expanded natural gas availability and use
  - Expanding motor vehicle plug-in infrastructure
  - Continuation of AHFC energy programs
- State proposed regulatory contingency measures
  - Wood seller registration moisture content disclosure
    - Enhance dry wood compliance
    - Starting as voluntary program now
  - Replacement of older, inefficient wood heaters when properties are sold
    - Remove and/or replace devices that do not meet state and EPA emission standards
- Other contingencies that could be considered
  - Program to encourage use of "energy logs"
  - Expansion of DOT/DEC diesel anti-idling pilot program

### Projected Benefits of Control Measures

Impact of Fairbanks SIP Control Measures on PM <sub>2.5</sub> Concentrations at the State Office Building (2015 and 2019)			
		Concentrations (µg/m3)	
Control Measure	2015	2019	
Present (2008) Design Value	44.7	44.7	
Voluntary Measures	-0.54	-0.54	
Natural Turnover	-1.00	-0.80	
ARA Outdoor Hydronic Heater Retrofits	-0.04	-0.03	
Wood Stove Change Out	-3.06	-5.50	
State Standards	-	-0.30	
Dry Wood	-	-0.60	
Natural Gas Expansion	-	-3.40	
Total Reduction	-4.6	-11.2	
Final Design Value	40.1	33.5	
24-Hour PM <sub>2.5</sub> Standard	35	35	

### Public Review Process

- Proposed regulations and air quality plan released for public comment November 17, 2014
- Public Comment period closes December 19, 2014
- Two hearing dates to take oral testimony
  - December 3 and December 17
  - Afternoon and evening hearings on each day

### Public Review Process

- Several different ways to comment
  - Written comments can be submitted online, by email, fax, or mail
  - Oral comments can be made at public hearings
- Seeking resolution of support for SIP by FNSB Assembly
  - APCC has a role in making recommendations to the Borough
- DEC will review and consider the comments received, make adjustments if necessary, then adopt and transmit the plan to EPA



### What Comes Next?

### **Future Considerations**

- SIP does not show attainment in 2015
  - Need to continue making progress to improve air quality
- Area may be re-classified as a "Serious" area by operation of law in June 2016 (at the latest)
  - Air quality not necessarily "worse" just need more time
  - New attainment year 2019
  - "Serious" SIP due 18 months after reclassification
  - Required to identify and analyze additional control measures
- FNSB has been a "Serious" area before with carbon monoxide (CO)

### Ideas and Feedback for Future

- Success will be dependent on Community's acceptance and implementation of any plan
- Planning is an iterative process can amend the plan over time
- What other ideas could be considered?
  - Enhance education efforts what else can be done here?
  - Consider reinstating local outdoor open burn ordinances
  - Continue and enhance voluntary programs change outs, voluntary cessation program, fuel switching
  - Enhance dry firewood options energy logs

### Dry Wood and Energy Logs

- Education/Burn Wise Alaska
  - Knowledgeable buyers of wood (identify and use reputable wood sellers)
  - Knowledgeable users of wood (best burn practices)/save money
- Energy Logs
  - Preliminary tests indicate reduction of particulates when mixed with wet wood/dry wood
  - Alternative to using wet wood as supplement not replacement



### **Thank You!**

#### For more information: <u>dec.alaska.gov/air</u>