

# Capital Asset Advisory Committee 2018 Capital Improvement Program Financial Status as of May 15, 2021

May 20, 2021

# 2018 CAPITAL IMPROVEMENT PROGRAM – FINANCIAL STATUS 5/15/2021

## Revenue

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\$ 567,000,000	Bond Issuance
\$ 50,165,349	Premium on First Bond Issuance
\$ 68,309,148	Premium on Second Bond Issuance
\$ 11,884,172	Interest Through April 2021, net of bank fees
\$ 51,353,182	Fiscal Years 2019, 2020 and 2021 Capital Transfers (COP Principal & Interest Payments Removed)
\$ (2,948,716)	Issuance Costs (Both issuances)
<b>\$ 745,763,135</b>	

## Expenses

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### As of May 15, 2021

\$ 312,491,397	Total Expended - All projects
\$ 138,491,089	Total Encumbered - All projects

### Charter Projects

\$ 45,469,151	Total Expended - Charter
\$ 3,074,737	Total Encumbered - Charter

No Contracts on June 3 BOE Agenda for Approval

### As of April 15, 2021

\$ 297,160,452	Total Expended - All projects
\$ 116,815,193	Total Encumbered - All projects

\$ 45,129,440	Total Expended - Charter
\$ 2,774,944	Total Encumbered - Charter

# 2018 CAPITAL IMPROVEMENT PROGRAM – FINANCIAL STATUS 5/15/2021

## Funding Breakdown 2018 Capital Improvement Program

\$	567,000,000	First & Second Bond Issuances
\$	50,165,349	Premium on First Bond Issuance
\$	68,309,148	Premium on Second Bond Issuance
\$	11,884,172	Bond Interest Through April 2021, Net of Bank Fees
\$	51,353,182	FY 2019, 2020 & 2021 Capital Transfers (COP Principal & Interest Removed)
\$	(2,948,716)	Issuance Costs (Both Issuances)
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\$	<b>745,763,135</b>	<b>Funds to Date</b>
	TBD*	Future Bond Interest Earnings
\$	83,601,924	4 Years Capital Transfer
	TBD*	Interest on Capital Transfer
<hr/>		
\$	<b>829,365,059</b>	<b>Preliminary Total</b>

TBD\* To Be Determined

# 2018 CAPITAL IMPROVEMENT PROGRAM – FINANCIAL STATUS 5/15/2021

## Work in Progress

Alameda Addition / Renovation  
Columbine HS Aux Gym, Exterior Entry  
Conifer HS Aux Gym  
Golden HS Artificial Turf & Track  
Green Mountain HS Aux Gym  
Jefferson Jr./Sr. HS Addition / Renovation  
Pomona HS Addition/Renovation  
Kendrick Lakes ES Replacement  
Bell MS Addition  
Manning School Addition  
Parmalee ES Addition / Renovation  
Foster ES Addition / Renovation  
Warren Tech South  
Wayne Carle MS Addition  
Lumberg ES Addition / Renovation

Marshdale ES Replacement  
D'Evelyn ES Addition / Renovation  
Artificial Turf & All-Weather Tracks @ 4 HS  
29 Efficiency & Future Ready (Summer)  
LED Replacement Phase II 11 Sites  
7 Playgrounds, 5 Paving Projects  
3 Roofing Projects

# 2018 CAPITAL IMPROVEMENT PROGRAM – FINANCIAL STATUS 5/15/2021

## In Design

Evergreen HS Renovation

Evergreen MS Renovation

Powderhorn Addition/Renovation

Prospect Valley ES Replacement

Ralston Valley HS Addition/Renovation

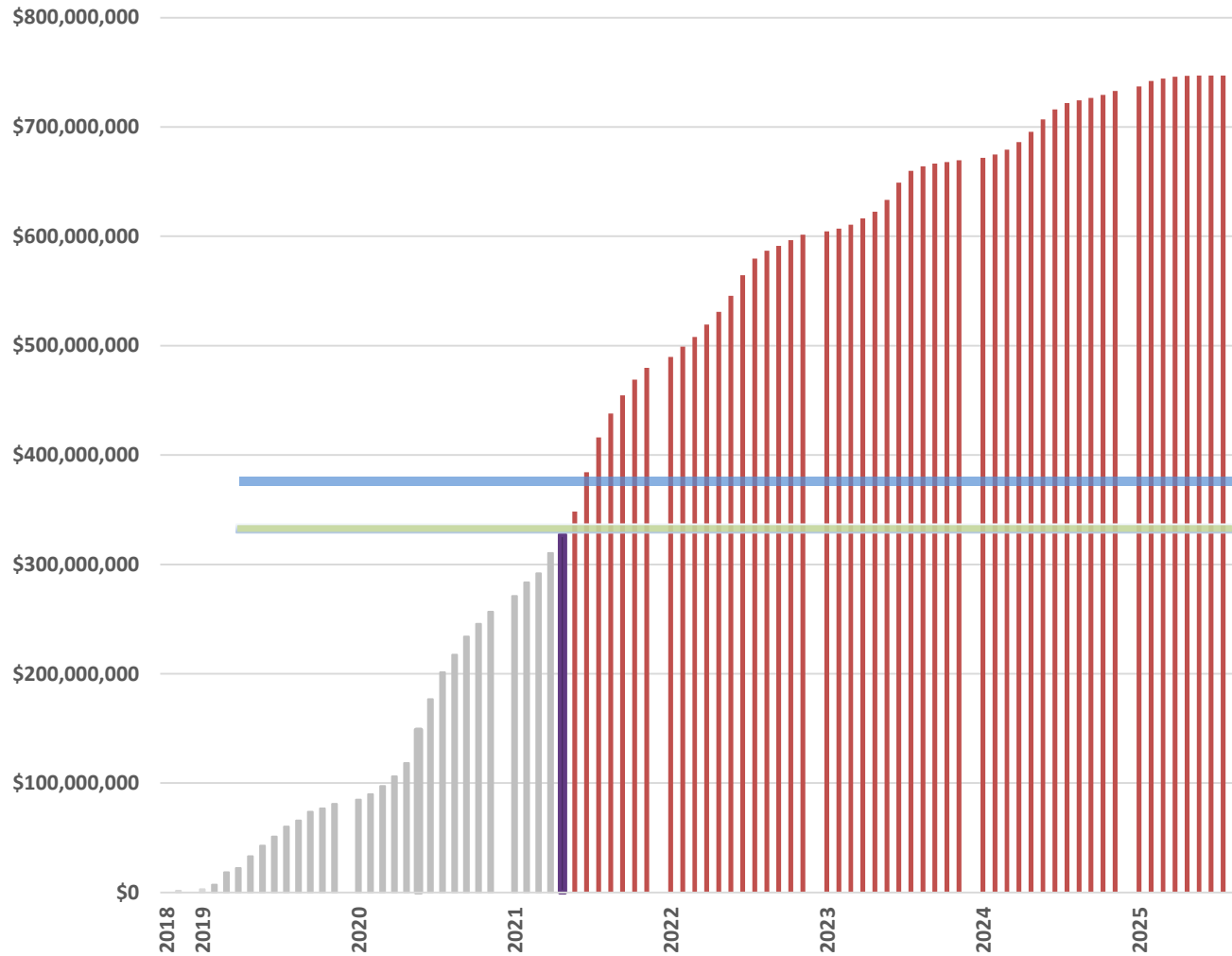
Standley Lake HS Addition/Renovation

Jeffco Open School Addition/Renovation

Furniture, Fixtures & Equipment (FF&E) 14 Sites

# 2018 CAPITAL IMPROVEMENT PROGRAM – FINANCIAL STATUS 5/15/2021

## Cash Flow



# FACILITIES INDOOR AIR QUALITY RESPONSE

05/20/2021



JEFFCO PUBLIC SCHOOLS

# CDC Hierarchy of Controls

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With regard to improving Indoor Air Quality:

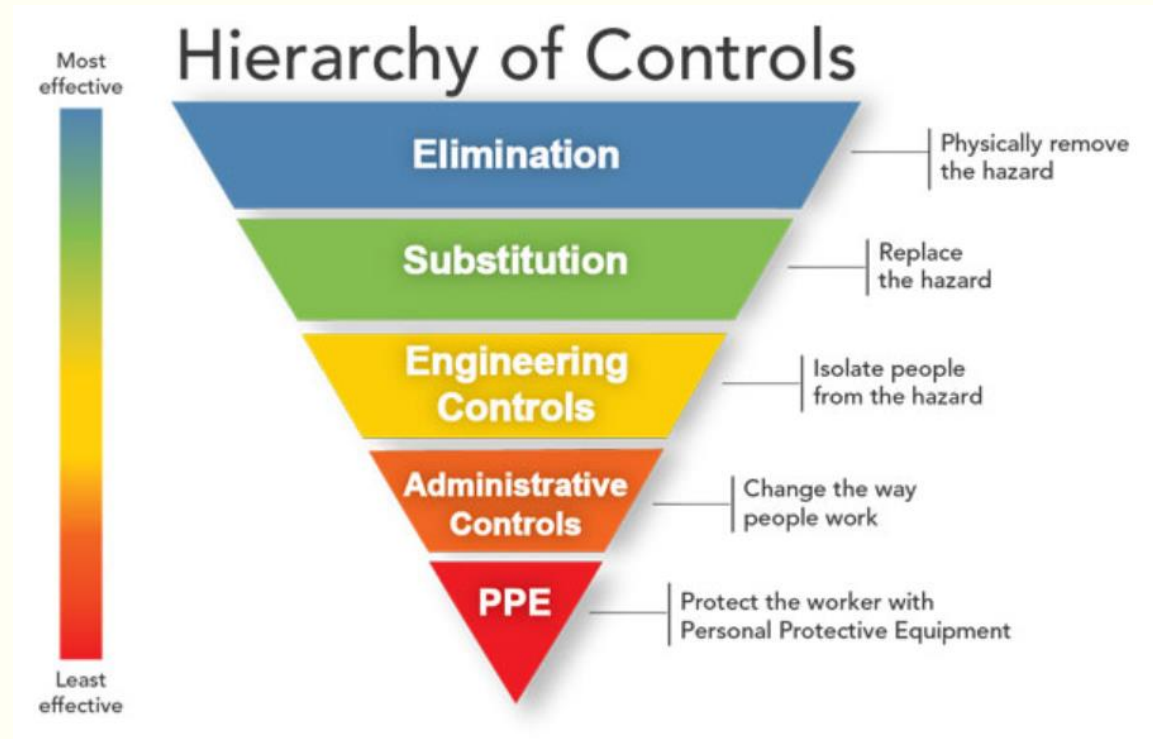
Elimination is not always possible

Substitution is not applicable

Engineering Controls can be provided by school district facilities groups

Administrative Controls determined by county, school district, and site leadership

PPE requirements provided by county, school district, and site leadership

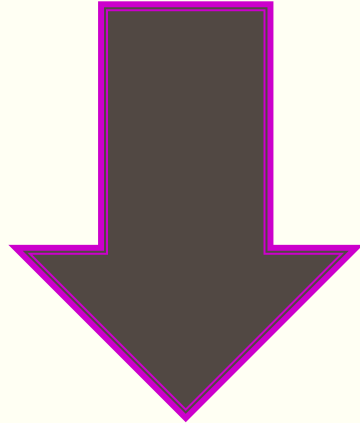




# Necessity for Improved Indoor Air Quality

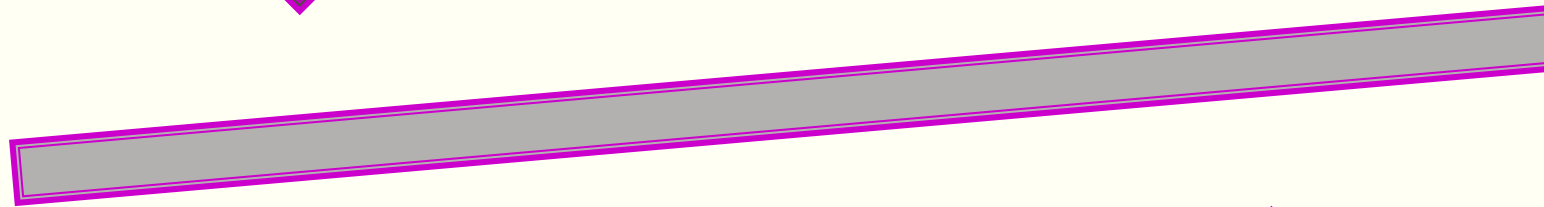
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The pandemic pushed a wavering scale towards improving IAQ



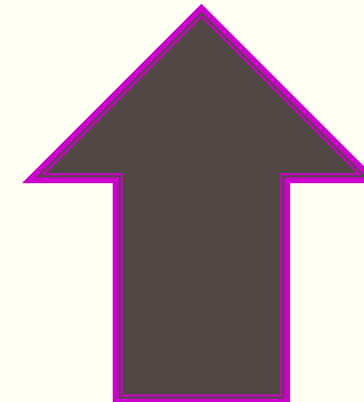
## Improving IAQ

- Better Attendance (Students & Employees)
- Better Academic Performance
- Higher Test Scores
- Decreases Viral Loading (Influenza, Covid-19)
- **Promotes In Person Learning**
- **Decreases Learning Loss by Keeping Buildings Open Longer**
- **Decreases Add'l Spending Needed to Address Education in a Pandemic**



## Increasing HVAC Equipment Operation

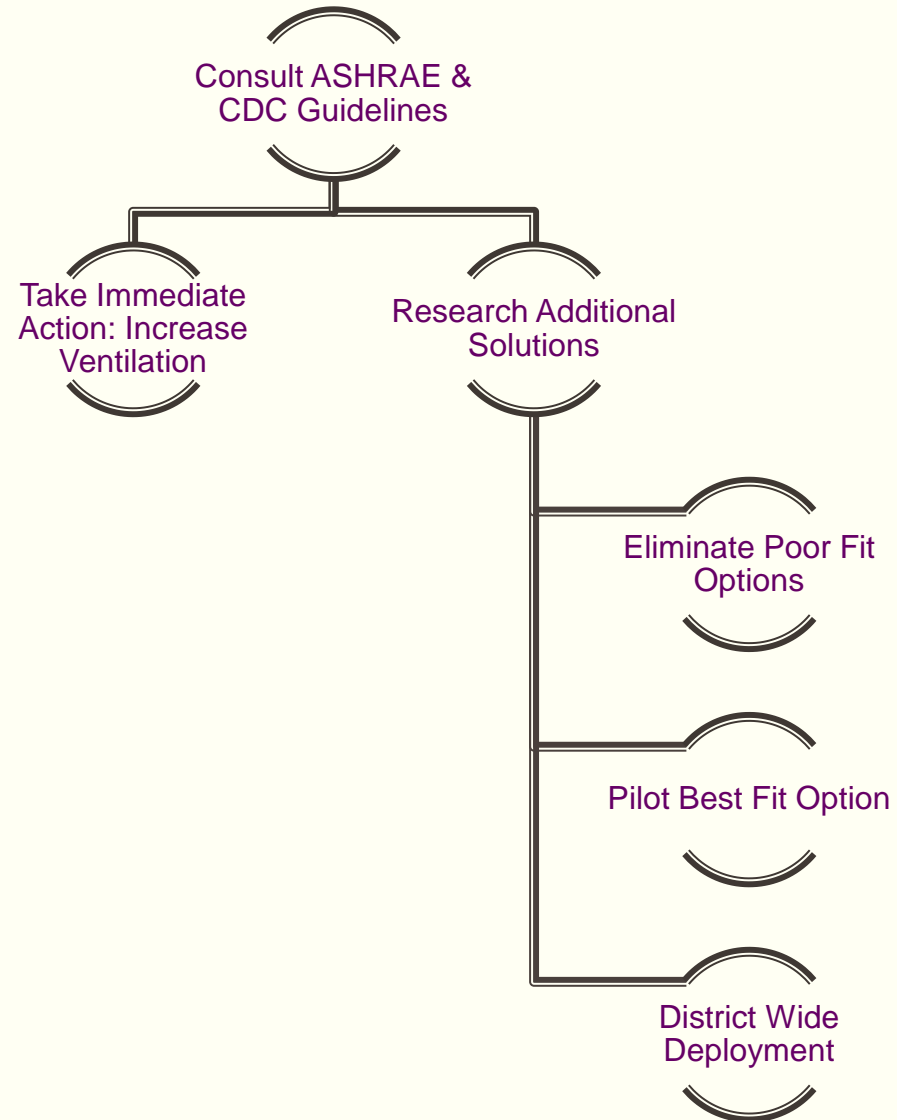
- Higher Energy Costs to Temper More Fresh Air
- Higher Energy Costs to Deliver More Air
- Higher Ops Costs to Increase Filtration
- Decreases Life of Expensive HVAC Assets
- Increases Maintenance Calls

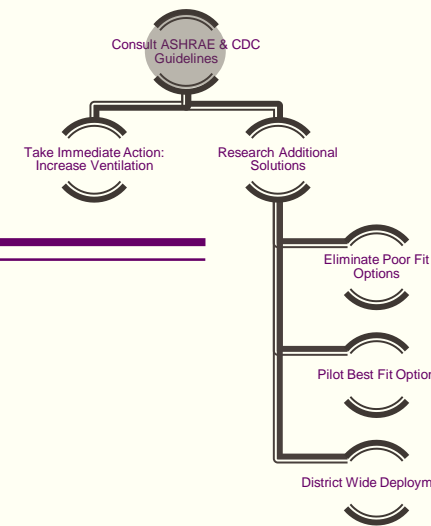


Facilities suggests keeping improved IAQ measures to mitigate education costs

# Response Methodology

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# Consult ASHRAE & CDC Guidelines

American Society of Heating & Air Conditioning Engineers (ASHRAE)  
Center for Disease Control (CDC)

**High Efficiency Air Filters (CDC & ASHRAE)**

- CDC and ASHRAE recommend HEPA filtration
- ASHRAE updated recommendation on UVGI from no stance to favorable
- Ionic and Oxidizing technology must meet ozone exposure requirements



**Increase Ventilation Rates (CDC & ASHRAE)**

- Morning and afternoon flushing of building air
- Increasing ratio of fresh air supplied to occupied spaces



**Negative Air Pressure in Special Circumstances (CDC & ASHRAE)**

- Used for hospitals to contain highly contagious viruses
- Schools need positive pressure for security concerns

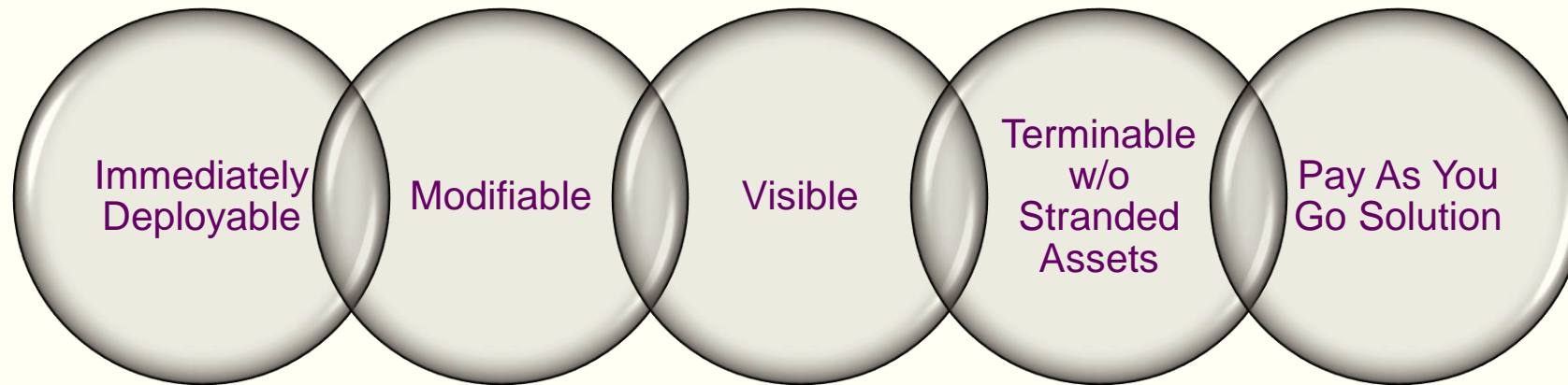
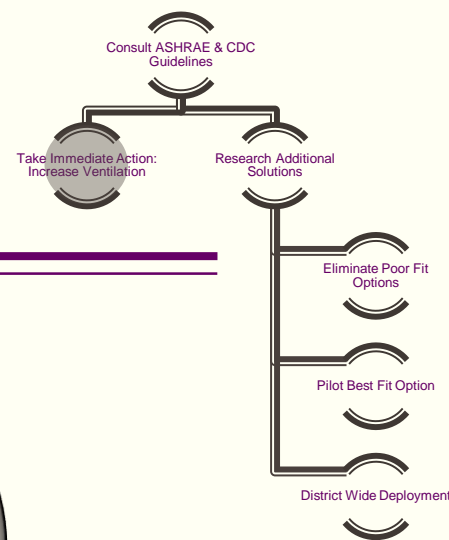


**Increase Humidity (ASHRAE)**

- Somewhat specific to combatting Covid-19 Virus, not all pathogens
- Not a viable solution in our climate



# Take Immediate Action: Increase Ventilation

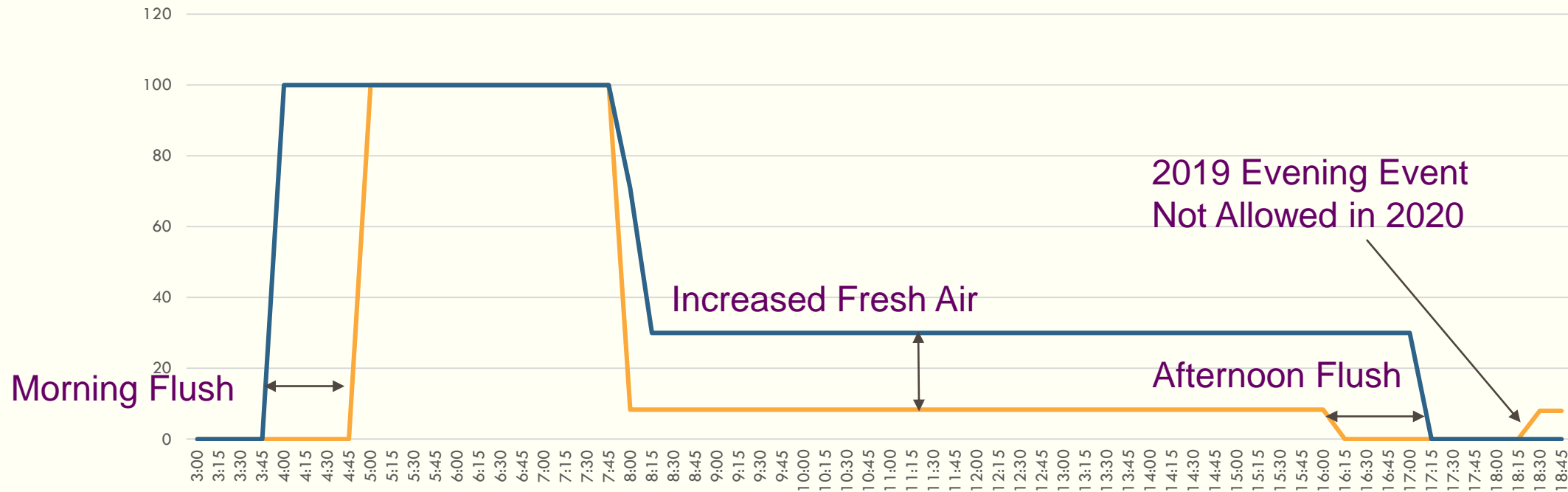


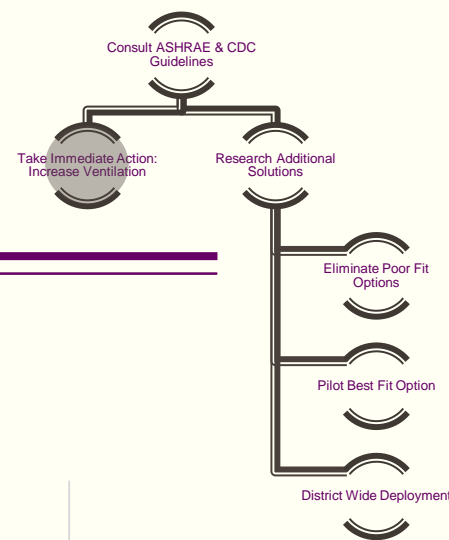
Increase in Outside Air Changes per Hour (ACH) August 2019 vs. August 2020						
Room/Air Handler	Mixed Air Changes per Hour both yrs	2019 OA Damper Position	2019 Outside Air Changes	2020 OA Damper Position	2020 Outside Air Changes	Outside Air Changes Increase %
Alameda HS A116 / AHU2	7.9	10%	0.79	35%	2.78	350%
Alameda HS A219 / AHU1	6.9	10%	0.69	35%	2.43	350%
Edgewater ES 212/ RTU1	13.3	19%	2.53	34%	4.52	179%
Summit Ridge 403 / AHU2	12.2	11%	1.33	27%	3.25	244%



# Take Immediate Action: Increase Ventilation

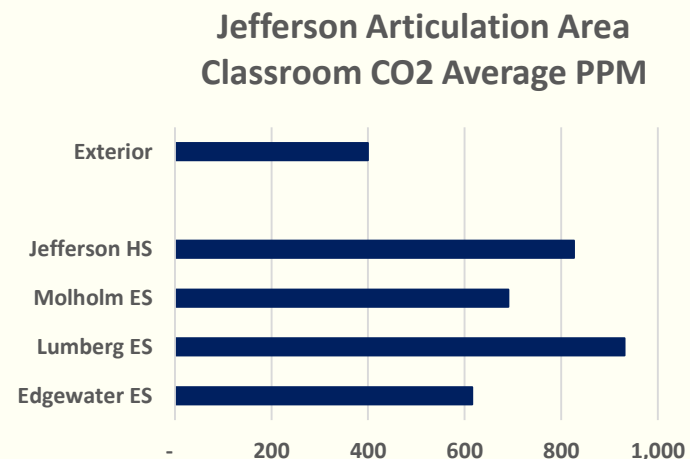
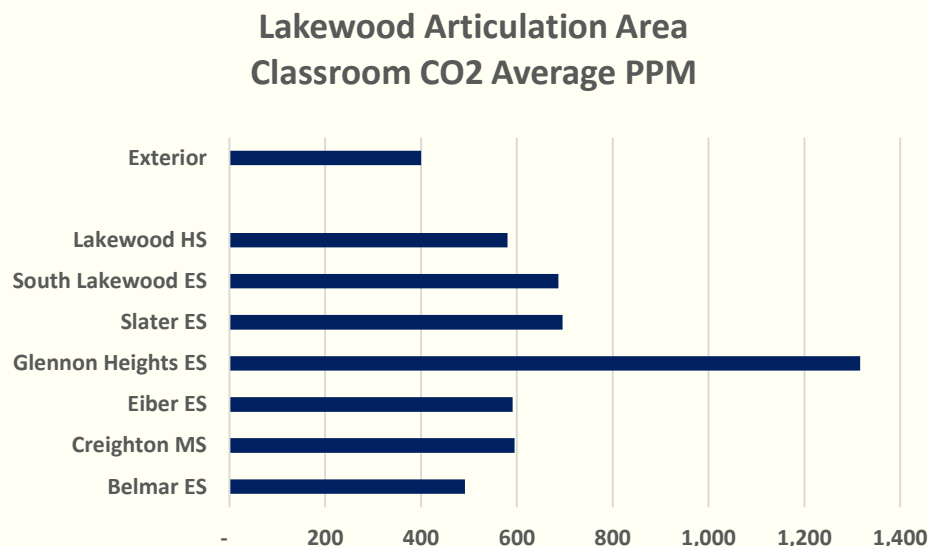
Alameda HS AHU1 Damper % Open  
8/15/2019 vs. 8/20/2020

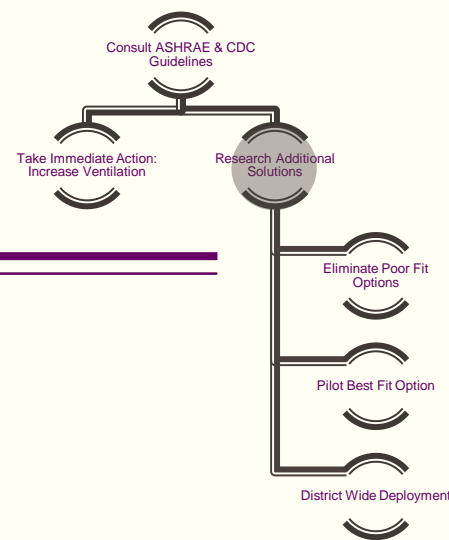




# Take Immediate Action: Increase Ventilation-Results

- March 2021 Environmental Services began a sampling of classrooms throughout the District.
- 3 to 10 classrooms sampled
- Measuring CO<sub>2</sub> in occupied classrooms determines the effectiveness of the ventilation system
- Target is 700 parts per million (PPM) above the exterior CO<sub>2</sub> (400 PPM).
- Data is still being compiled.
- Charts show two central Articulation Areas





# Research Additional Solutions

## Filtration Methods Available

- Physical

- MERV 13 Filters
- HEPA Filters

} Used in HVAC equipment only

- Chemical

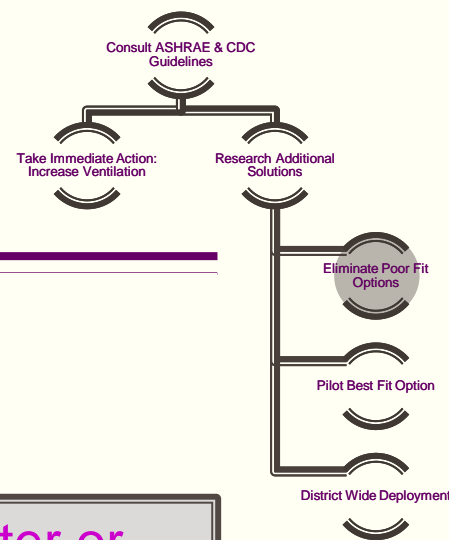
- Photocatalytic Oxidizers
- Dry Hydrogen Peroxide
- Oxidizers
- Ionizers

} Can be used in classroom or HVAC equipment, considered for both applications

- Luminescent

- Ultraviolet Germicidal Disinfection

} Can be used in classroom and HVAC equipment, but only considered for HVAC equipment use



# Eliminate Poor Fit Options

Production of ozone:  
PCOs, DHP, Ionizers,  
Oxidizers

- No FDA regulation
- OSHA requirements for adults not developing children
- Low ozone levels not effective for disinfection (ASHRAE)

Production of ions:  
PCOs, DHP, Ionizers,  
Oxidizers

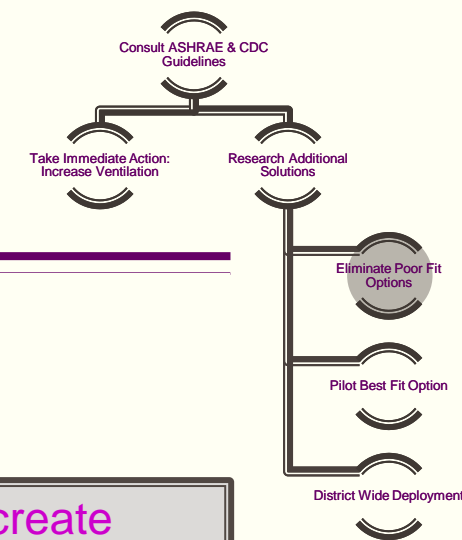
- Ions can react with harmless classroom materials forming volatile organic compounds (VOCs)

High rate of filter or media changes: Merv 13 Filters, HEPA Filters, DHP, PCOs

- Increases operational cost
- HEPA filters require 4x changes
- Supply disruptions







# Eliminate Poor Fit Options

Products designed to be used in the classroom: PCOs, DHP, Ionizers, Oxidizers, HEPA Filters

- Create noise in the classroom
- Can be abused or stolen
- Become stranded assets
- High initial and operational costs
- Disturb viral plumes above occupants

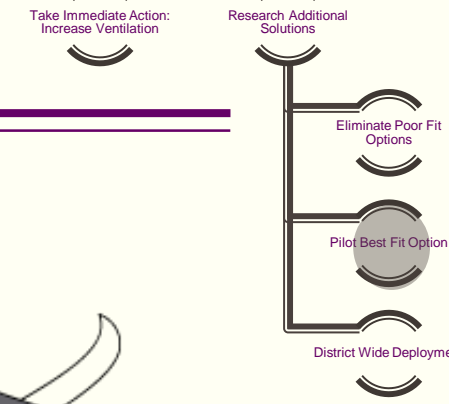
Products that remove pathogens without killing them: Merv 13 Filters, HEPA Filters, Polar Ionizers

- Filters can retransmit particulate into the airflow if disturbed or overused
- Ionizers statically charge pathogens making them to cling to surfaces. If surfaces are brushed they can re-enter the air or transfer to hands, clothing, etc.

Products that create considerable drag on HVAC fans: Merv 13 filters, HEPA Filters

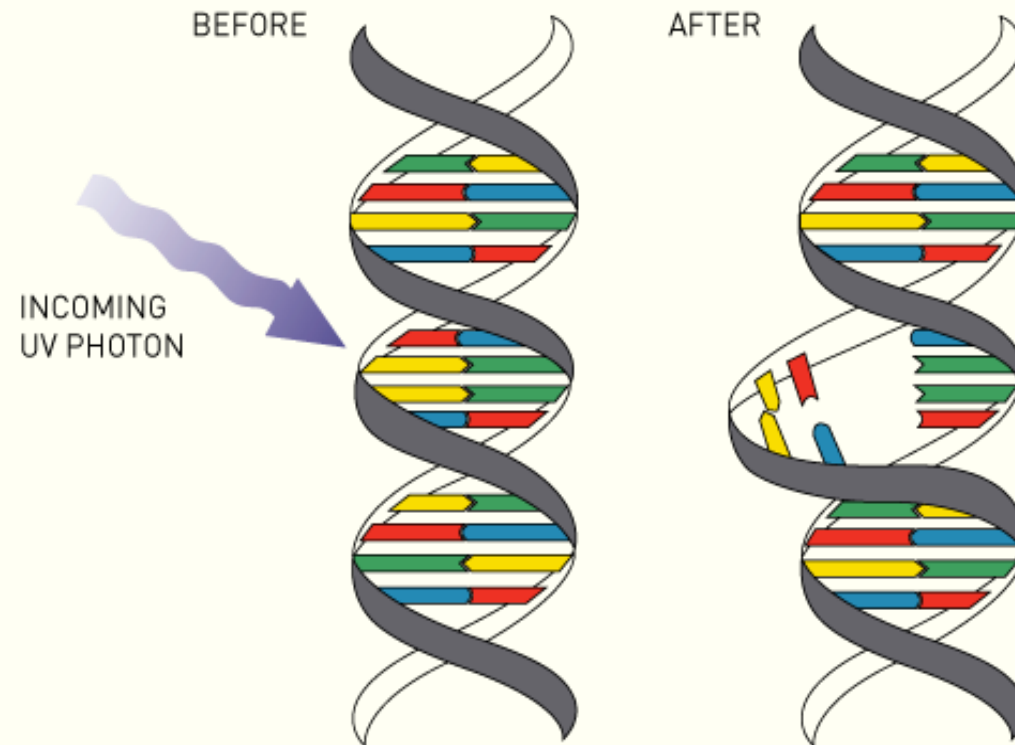
- Increase fan power draw exponentially
- Decrease the life of HVAC systems



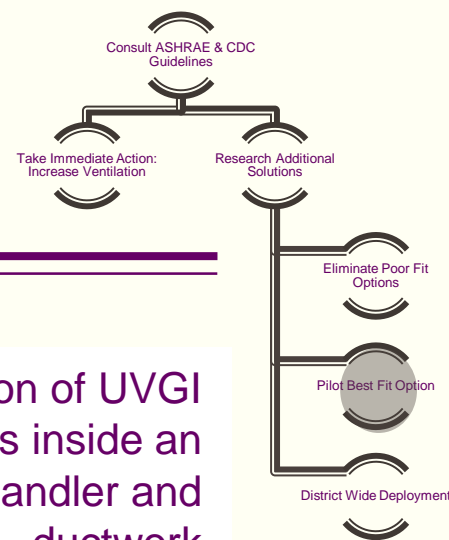


# Pilot Best Solution - UVGI Science

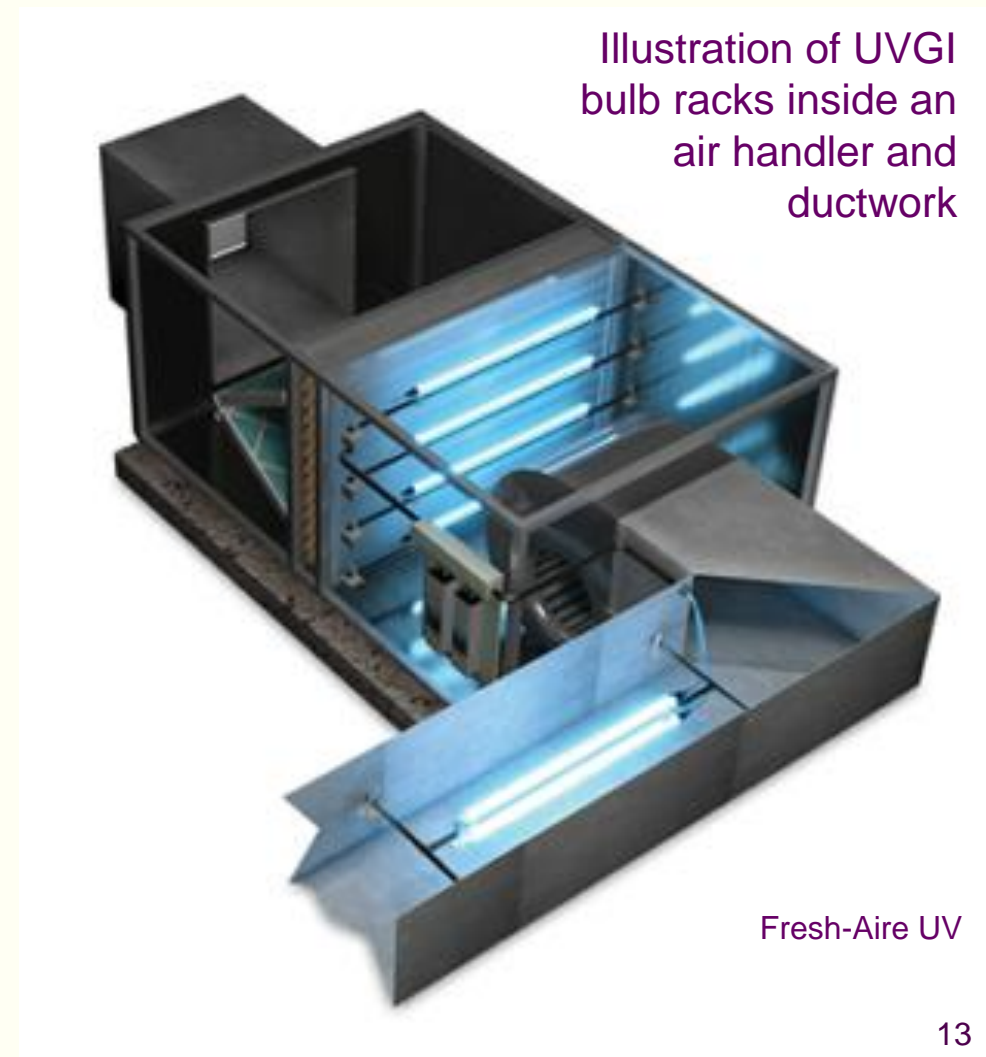
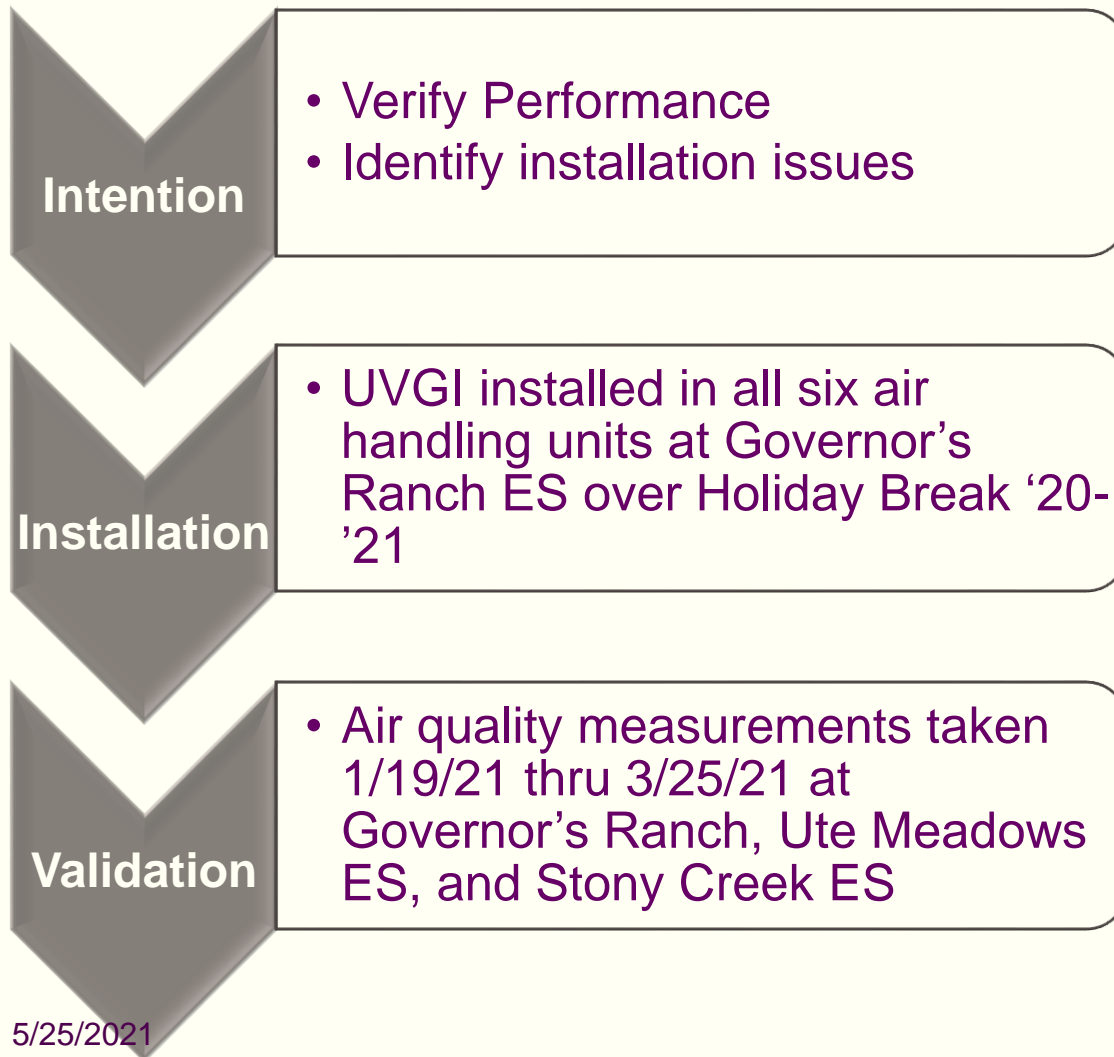
- Photons release energy in molecules
  - Solar Panels
  - Photosynthesis
  - DNA Disruption (Disinfection)
- ASHRAE recommended
- Used since 1930s
- Fast disinfection, 7-12 minutes
- No ozone, actually destroys it
- Exposure concerns safely eliminated
  - Install in HVAC equipment only
  - Fan interlocks, fan off = lights off
  - Door interlocks, door open = lights off
  - Warning Placards

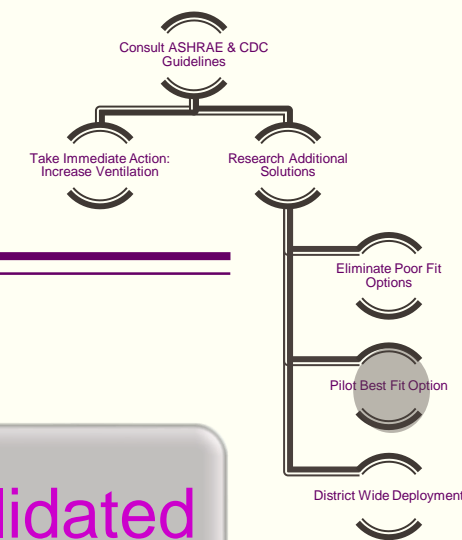


Crystal IS



# Pilot Best Solution - Implementation

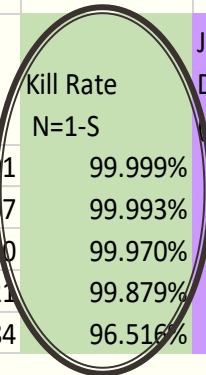
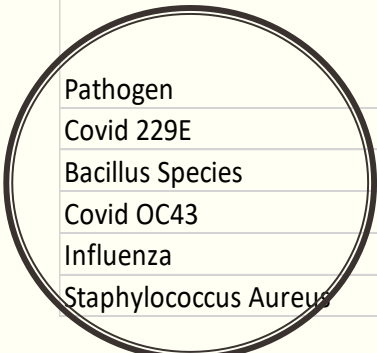




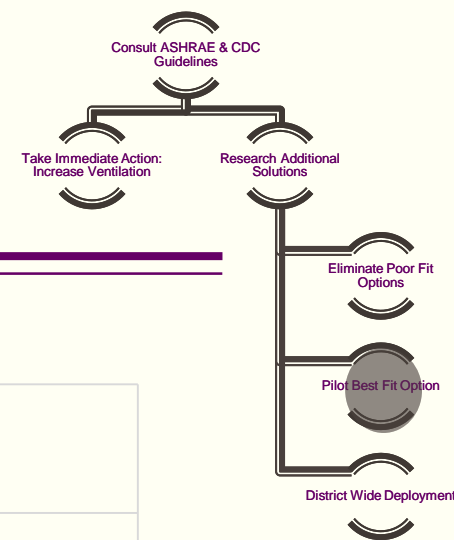
# Pilot the Best Solution – Design Verification



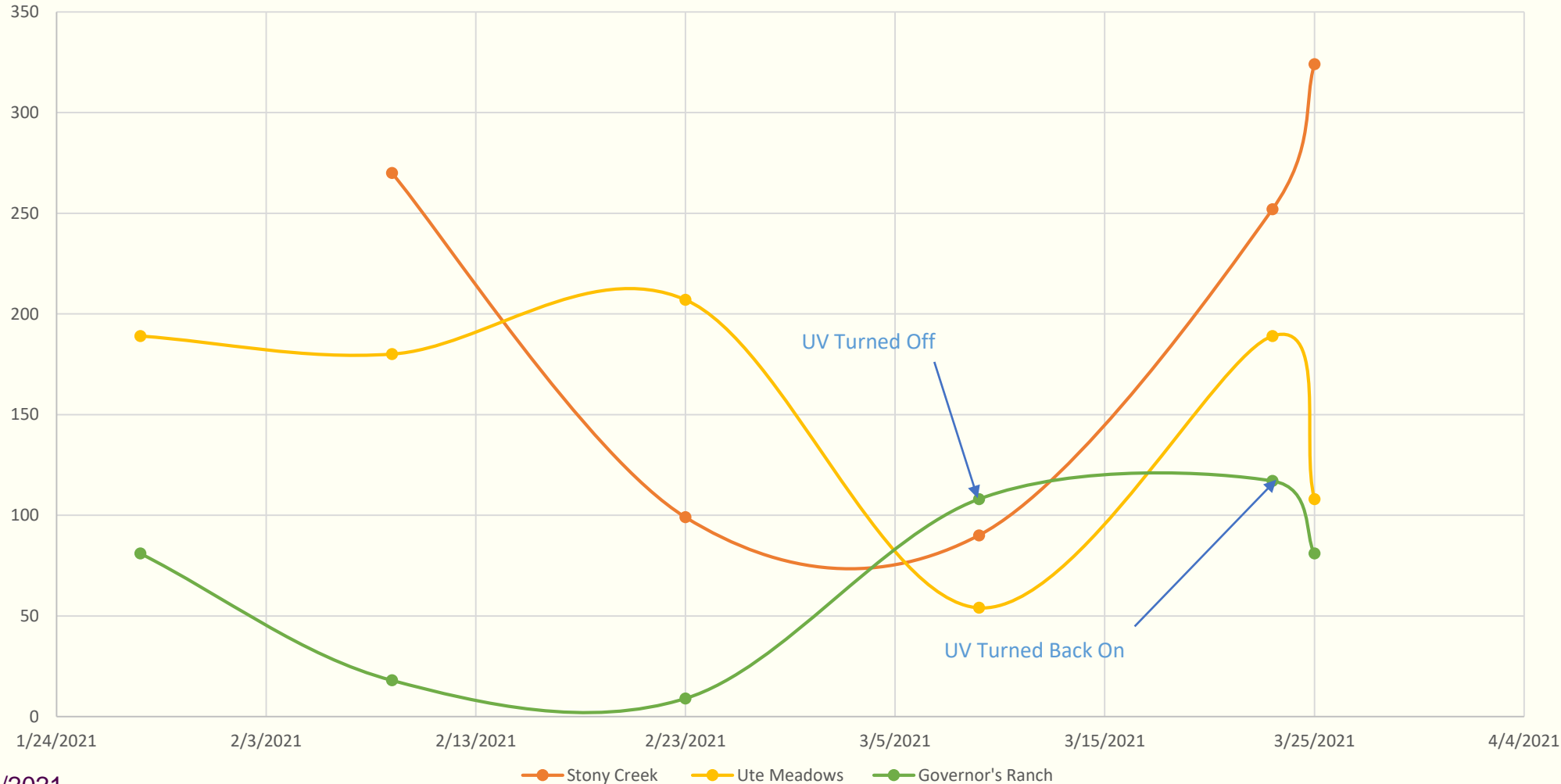
Gov Ranch AHUs 1,2,3		# Bulbs	6	UVGI (W)	28	Singel Pass Kill Rate Calculation							
Pathogen	Kill Rate, k (cm <sup>2</sup> /Wsec)	Intensity, I (W/ cm <sup>2</sup> )	Time, t (sec)	Velocity (FPM)	Max Vol Velocity (CFM)	Return Air Area (ft <sup>2</sup> )	Return Air Area (cm <sup>2</sup> )	distance (ft)	kIt	Survival Rate S= e <sup>(-kIt)</sup>	Kill Rate N=1-S	Jeffco Calc Dose (uJ/cm <sup>2</sup> )	Fresshaire calc dose (uJ/cm <sup>2</sup> )
Covid 229E	5900	0.007948734	0.248	681	15,500	22.75	21135	2.8	11.652	0.00001	99.999%	1975	1756
Bacillus Species	4860	0.007948734	0.248	681	15,500	22.75	21135	2.8	9.598	0.00007	99.993%	1975	1756
Covid OC43	4100	0.007948734	0.248	681	15,500	22.75	21135	2.8	8.097	0.00030	99.970%	1975	1756
Influenza	3400	0.007948734	0.248	681	15,500	22.75	21135	2.8	6.714	0.00121	99.879%	1975	1756
Staphylococcus Aureus	1700	0.007948734	0.248	681	15,500	22.75	21135	2.8	3.357	0.03484	96.516%	1975	1756



# Pilot the Best Solution - Results



Air Sampling Raw Counts (CFU/m<sup>3</sup>)

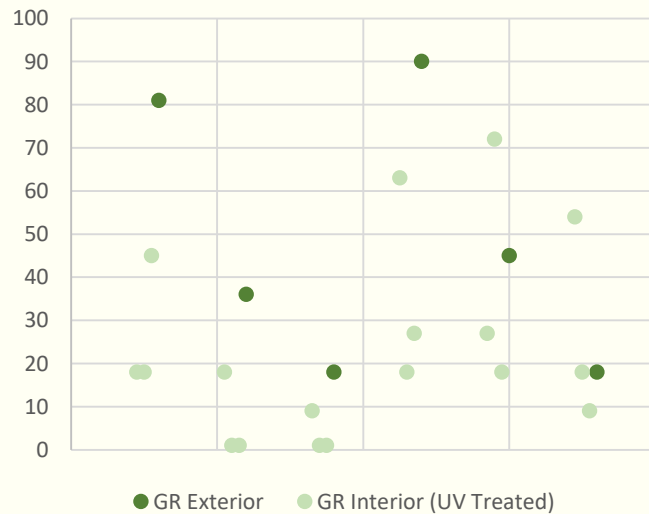


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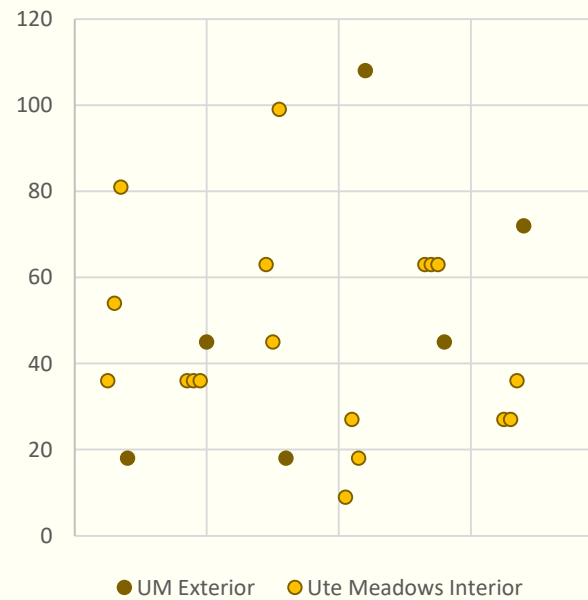


# Pilot the Best Solution - Results

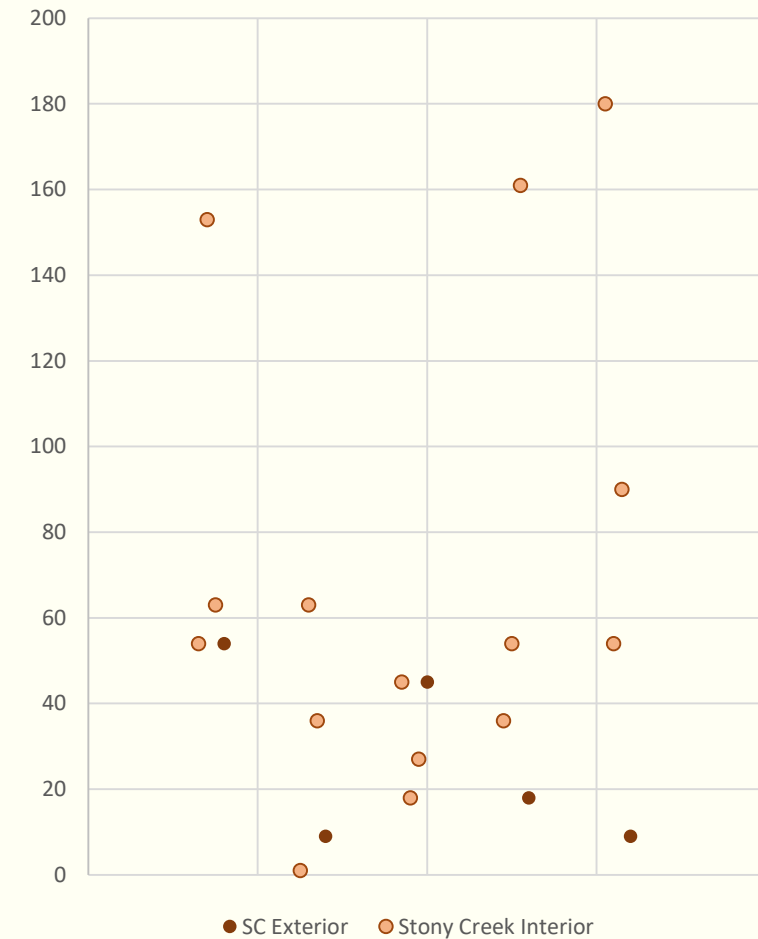
### Comparison Interior and Exterior Raw Counts at Governor's Ranch (CFU/m<sup>3</sup>)



### Comparison of Interior and Exterior Raw Counts (CFU/m<sup>3</sup>) at Ute Meadows



### Comparison of Interior and Exterior Raw Counts (CFU/m<sup>3</sup>) at Stony Creek



# Costs

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- Physical Filtration – Increase from MERV 8 to MERV 10 or 11 HVAC filters
  - Approximate Additional Filter Costs - \$15,000
- Pilot Study – Governor’s Ranch Elementary School 6 Air Handling Units
  - Total Cost - \$37,000
- District Wide Implementation
  - Estimated Cost \$8.5 Million
  - Three Year Program



# Conclusions

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Increasing IAQ has many intangible benefits

**Increasing IAQ may extend in person learning in a pandemic**

Increasing ventilation rates is a pay as you go solution

Many IAQ products are not a good fit for our District

UVGI technology will have long term value for the District

Pilot successfully provided data for validation

**Test data showed improvement in IAQ at the test site**

Verifying the vendor's design was straightforward

Installation was straightforward

**Facilities recommends UVGI systems**

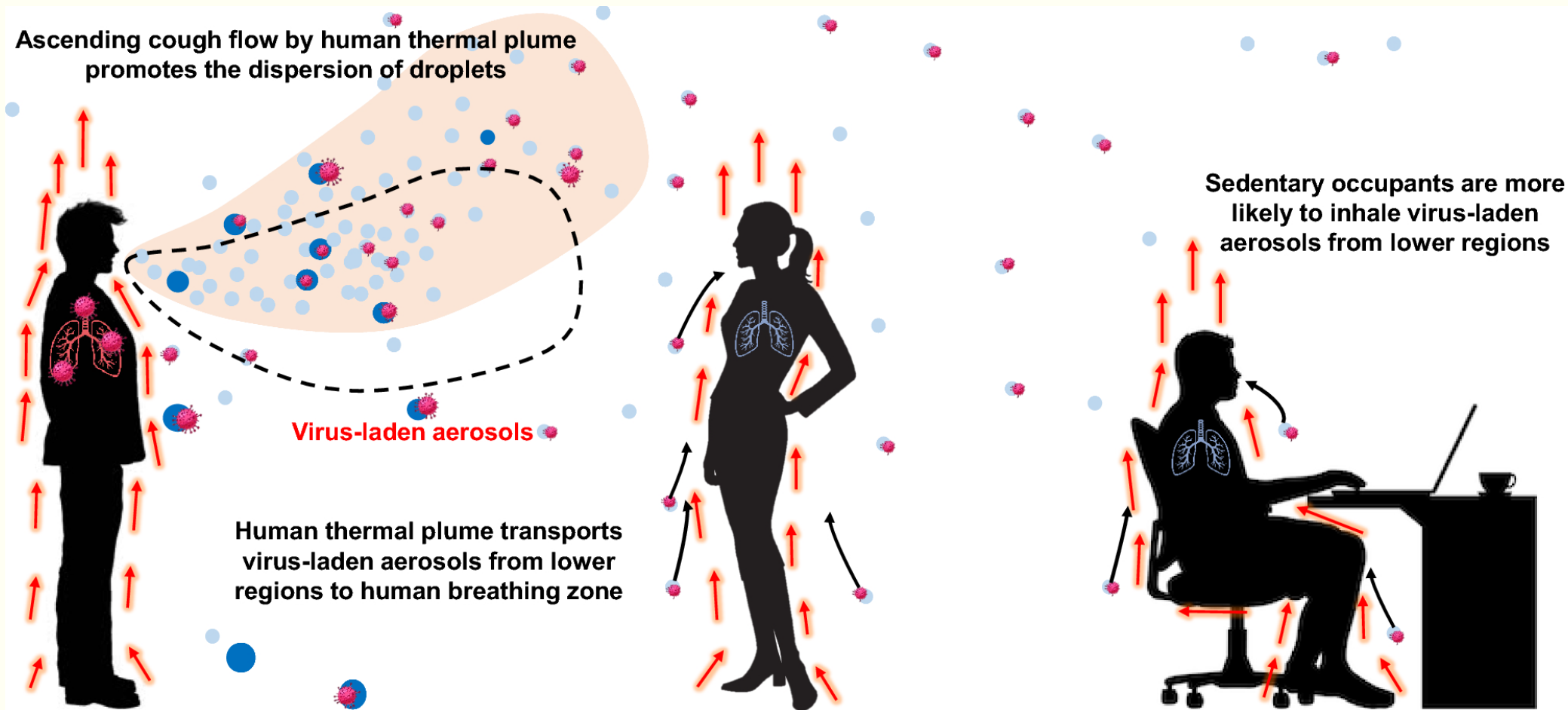
**Facilities recommends continued increased ventilation**





# BACK UP SLIDES

# Viral Plumes

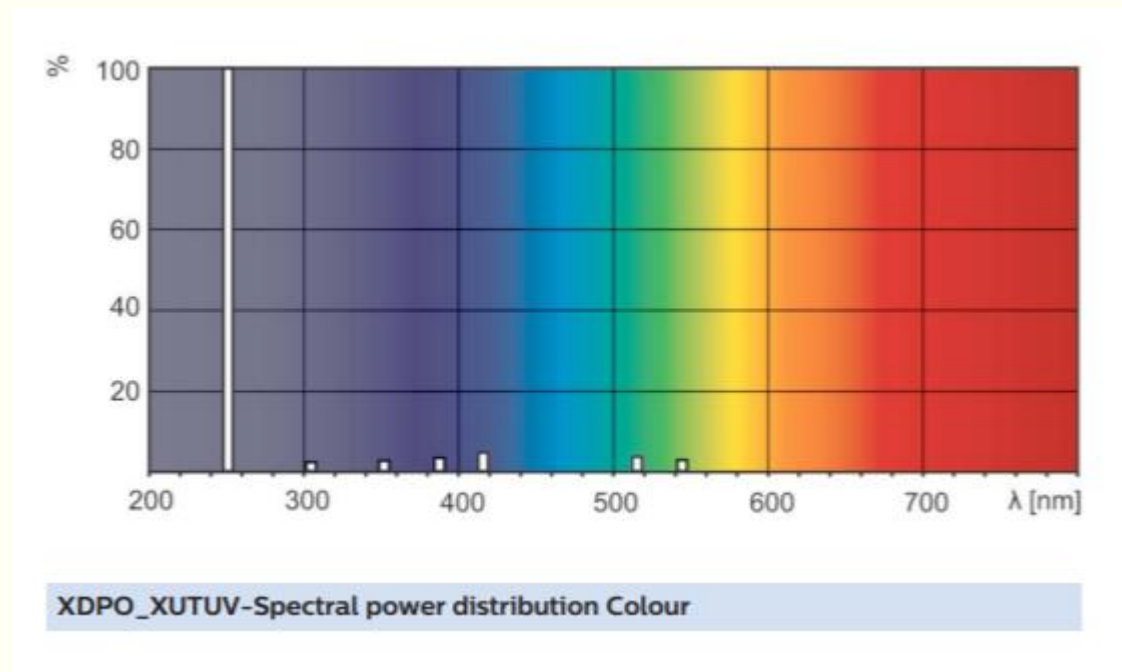


Sun, et al

# Heating Ventilation and Air Conditioning

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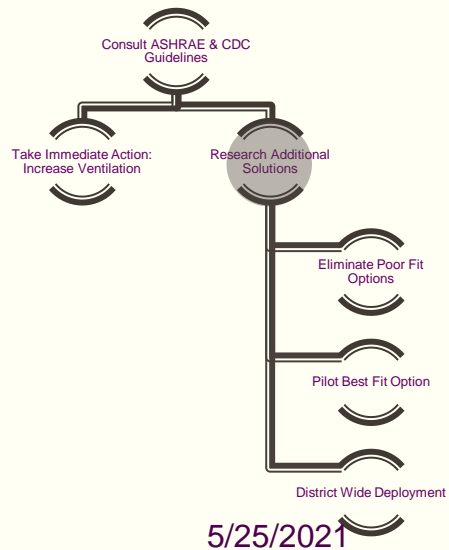
## Example Philips 36T5 HO 4P SE Bulb Spectral Irradiance



UVGI equipment does not create ozone. Ozone is created at wavelengths below 200nm (UV-V spectrum). The most effective wavelength for disinfection is 253.7nm (UV-C spectrum). UVGI bulb glass is doped (treated) to allow 253.7nm and some higher wavelengths through. Wavelengths at 253.7nm actually breakdown existing ozone in the air.

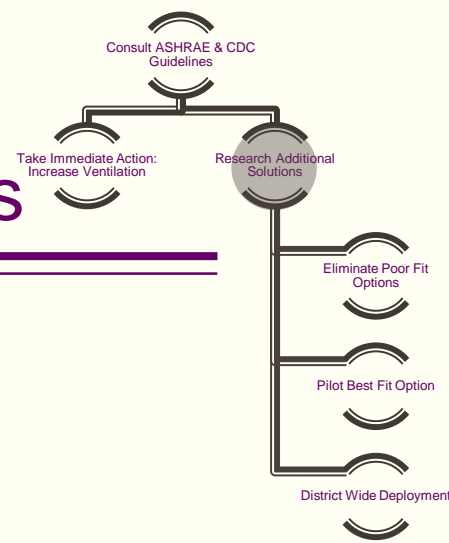
# Indoor Air Quality Technologies, Descriptions, and Considerations

(Included for reference, same data covered on next slides)



Technology	Description	Considerations
<b>HEPA Filters</b>	Media that filter smaller particulates. Treats air only.	These filters are effective in producing better IAQ. They do not kill viruses and can retransmit particulate into the airflow. They are costly and may become harder to procure. They produce a drag on our aging equipment. Require 4x the amount of changes as the MERV 10 or 11 currently used. Considerable energy costs due to higher fan speed operations in HVAC. This increase is exponential not linear, because fan power is a function of velocity cubed.
<b>Photocatalytic Oxidizers (PCOs)</b>	Ultraviolet light is shone on a metal plate treated with a catalyst (Titanium Dioxide, e.g.). This chemical reaction releases electrons into the air to turn water vapor into hydroxyl radicals that combine with and breakdown particulates in the air. Treats airflow only.	This equipment produces ozone in small amounts that meet Food and Drug Administration (FDA) requirements for adults. Young lungs are more sensitive to ozone. Ozone can also interact with harmless particulates in the classroom to form volatile organic compounds. <sup>2</sup> This reaction is never replicated in a lab setting. Small energy usage increase.
<b>Oxidizers</b>	Ozone is sent into the space. Treats airflow only.	Amounts of ozone allowed by FDA and Occupational Safety and Health Administration (OSHA) are for adults, not children. Amounts of ozone acceptable for adults to be around produce negligible IAQ benefits. <sup>1</sup> Negligible drag on HVAC equipment. Small energy usage increase.
<b>Polar Ionizers</b>	Electrons are sent into the space by passing air over an electric current. The electrons create static charge on particulates drawing them to the ground or surfaces in the space. Friction can cause these particulates to return the air. Surfaces need to be cleaned. Treats airflow only.	Ions may interact with harmless particulates in the classroom to form volatile organic compounds. This reaction is never replicated in a lab setting. Little to no maintenance. Negligible drag on HVAC Equipment. Ionizers also produce ozone which is a lung irritant. <sup>1</sup> Some energy usage increase.
<b>Ultraviolet Germicidal Irradiance in HVAC Equipment</b>	UV-C Light bulbs shine inside the air handling equipment serving the building. Bulbs are doped (chemically treated) to only emit light at 254nm the wavelength most effective at killing particulates and a small amount of wavelengths greater than 254nm. Treats airflow only.	At 254nm these bulbs do not create ozone, but rather break it down (Ozone is created at 180nm UV-U). <sup>3</sup> No electrons are created. Bulbs are replaced by maintenance every two to three years. Higher install cost than other options, but lower life cycle cost. May also extend life of filters in use already. Creates negligible drag on HVAC equipment. Small energy usage increase. Door interlocks have to be installed to keep maintenance employees from being exposed to light.
<b>Dry Hydrogen Peroxide</b>	Classroom or HVAC Fixtures draw air from space into unit and across DHP media to treat the air with Hydrogen Peroxide. Disinfects airflow and surfaces.	Media has to be purchased and replaced often. More costly than other filtration systems. Small increase in power usage. Similar issues to PCOs regarding ozone and ions.
<b>Increased Ventilation</b>	Building Automation systems flushes the building by operating the HVAC equipment one hour earlier and ½ hour later than normal operations. The ratio of fresh air supplied to the spaces has also been increased whenever possible. Dilutes particulates in airflow.	Considerable energy costs to temper added, extended operation, and exponential fan power usage. Increased operation shortens the life of the equipment resulting in maintenance calls and need for replacement. Can be deployed and ceased on demand. Simplest solution to improving IAQ. No stranded assets if ceased (pay as you go).

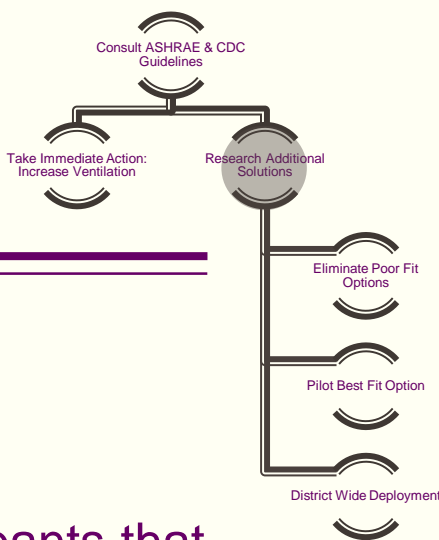
# Research Additional Solutions – MERV 13 & HEPA Filters



Physical Filtration Method that filters smaller particulates.

- These filters are effective in producing better IAQ
- Recommended by ASHRAE and CDC
- Increases air handler pressure drop and load on the supply air fan
  - Due to fan affinity laws, increases power draw of fan exponentially, resulting in high energy costs
  - Shortens the lifetime of equipment when we have other filtration options available
- They do not kill viruses and can retransmit particulate into the airflow
- They are costly and may become harder to procure
- Require 4x the amount of filter changes as the MERV 8-11 currently used

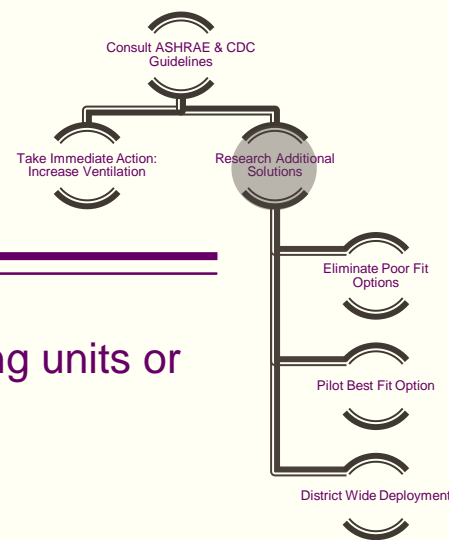
# Research Additional Solutions – Photocatalytic Oxidizers, Oxidizers, and Polar Ionizers



## Chemical Filtration (Oxidizing or Ionizing) – multiple methods

- Not regulated by FDA
- Many follow OSHA requirements for ozone exposure for adults, not younger occupants that are more sensitive to ozone
- Products emitting low enough ozone to be used near people are not creating enough ozone to be effective
- Ions released into a space at elevated concentrations can interact with otherwise harmless materials in the classroom creating unmonitored potential for forming volatile organic compounds (VOCs), this potential is never replicated and studied in a lab setting
- Does not kill pathogens. Statically charges pathogens so that they cling to surfaces instead of remaining in the air. If the surface is brushed before cleaning, pathogens may be released back into the air
- Small energy usage increase
- Little to no drag on HVAC fans
- Little to no maintenance





# Research Additional Solutions – UV Light

Luminescent - Ultraviolet Germicidal Irradiance Disinfection Installed inside of the rooftop air handling units or ductwork, UV light does not reach occupants

- Door interlocks have to be installed to keep maintenance employees from being exposed to light
- OSHA requirements must be followed during maintenance, easily avoided by turning bulbs off
- Bulbs replaced every 2-3 years
- May also extend life of filters in use already
- Creates negligible drag on HVAC equipment
- Small energy usage increase
- Higher install cost than other options, but lower life cycle cost than ionizers, oxidizers, and HEPA filters
- Does not emit ozone or ions
- The American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) recommends the use of UVGI for air disinfection and outlines design criteria in their standards and guidelines
- At 254nm these bulbs do not create ozone, but rather break it down (Ozone is created at 180nm UV-U)



# References

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“What are ionizers and other ozone generating air cleaners?”. Environmental Protection Agency. Web. April 15, 2021. <https://www.epa.gov/indoor-air-quality-iaq/whatare-ionizers-and-other-ozone-generating-air-cleaners>

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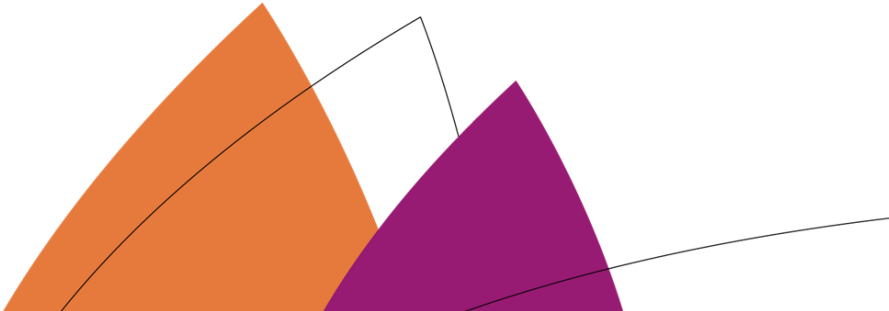






# CAAC Design and Construction Update

5-20-2021



# 2021 Projects

## New Buildings & Additions

# Kendrick Lakes ES – Replacement Larson Incitti – GC Roche

New Building  
Complete

Old Building  
Demolition Started



# Conifer HS – Aux Gym Addition Cannon – CMGC FCI

Construction



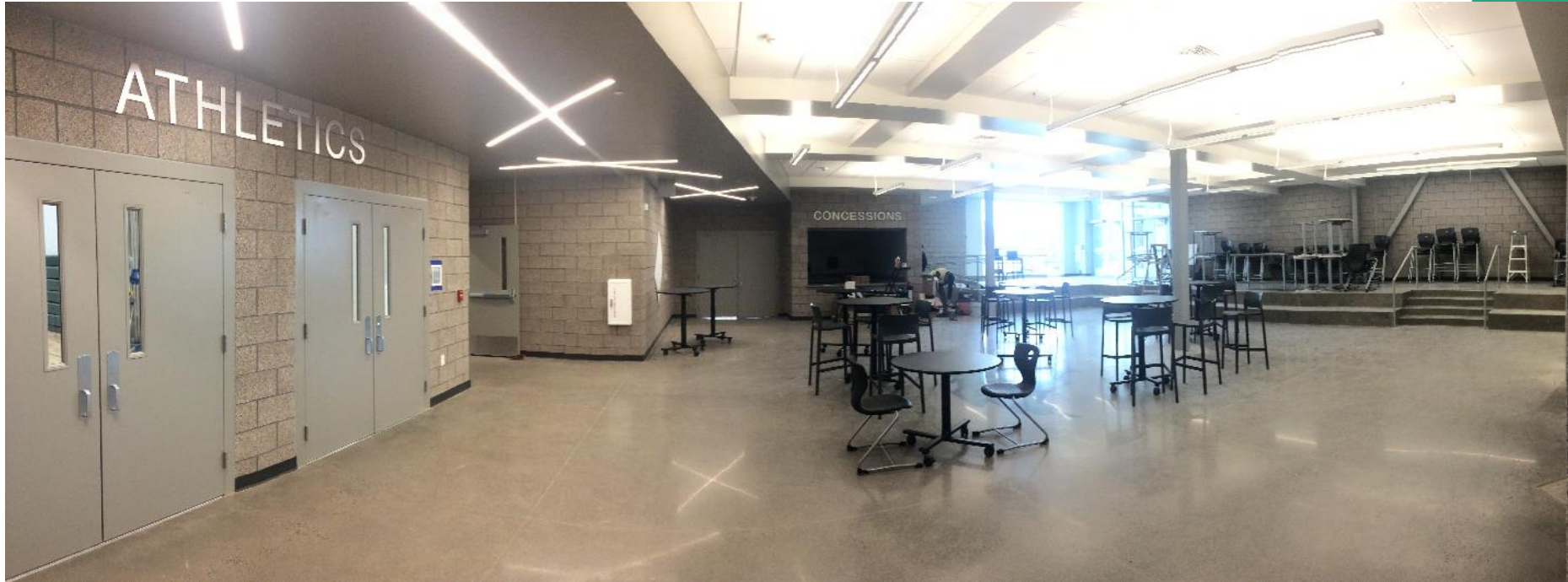
# Conifer HS – Aux Gym Addition Cannon – CMGC FCI

Construction



# Conifer HS – Aux Gym Addition Cannon – CMGC FCI

Construction



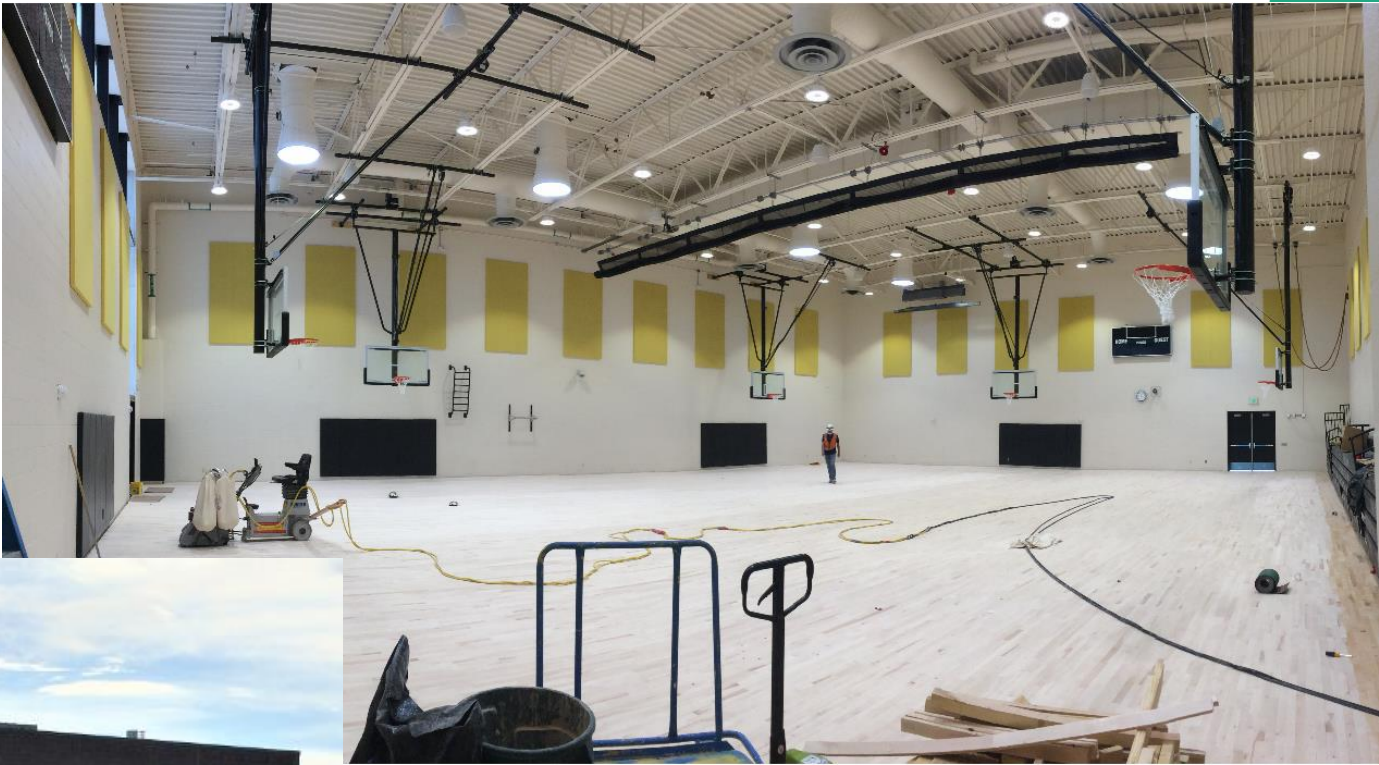
# Columbine HS – Aux Gym Addition EIDOS – CMGC Swinerton

Construction



# Green Mountain HS – Aux Addition MOA – CMGC GE Johnson

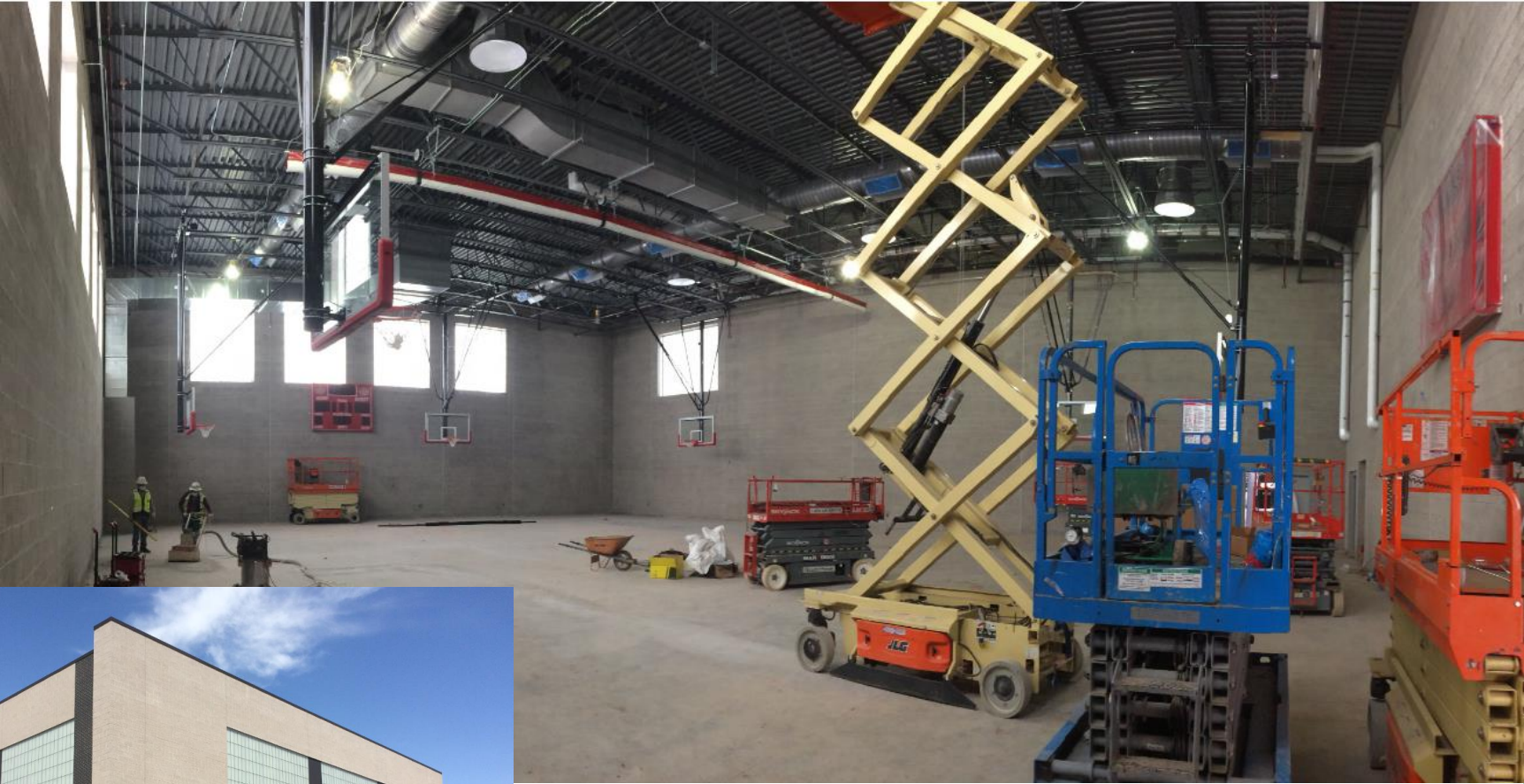
Construction





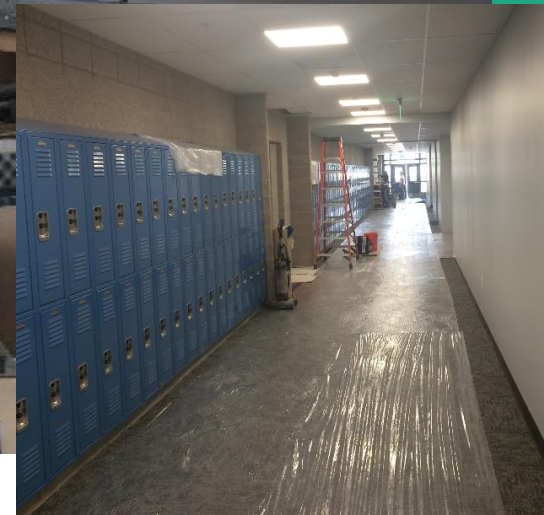
# Jefferson HS – Aux Gym Addition MOA – CMGC Haselden

Construction



# Bell MS – 1 Story, 4 Classroom Addition Eidos – GC Golden Triangle

Construction



# CTE South – New Building HCM – GC JHL

Construction



# Manning Opt – 1 Story – 7 Classroom Addition AMD – GC Fransen Pittman

Construction



# Wayne Carle – 2 Story – 8 Classroom Addition RB+B – GC Basset

Construction



# Lumberg ES – 4 CR Addition MOA – CMGC Haselden

Construction



Parmalee ES – 1 Story –  
6 Classroom Addition  
OZ – GC Saunders

Construction



# Alameda HS – Addition WOLD – CMGC Phipps

Construction





Foster ES – 1 Story –  
7 Classroom Addition  
Larson Incitti – GC GE Johnson

Construction



# Pomona HS – Aux Gym Addition Sybazz – CMGC Saunders

Construction



# Marshdale ES - Replacement

HCM – GC GH Phipps

Construction  
Ground Breaking  
Monday 5/17



# D'Evelyn – 8 CR Addition HCM – GC Himmelman

Construction  
Ground Breaking  
Wednesday 5/26



# 2021 Efficiency Future Ready & DW projects

# Golden HS – Door Replacement EUA – GC MW Golden

Construction



# Brady - Efficiency Future Ready Alan Ford – GC Himmelman

Construction



# DW Security Glass Installation

## 12 - Schools

Creighton MS

Rose Stein

Red Rocks ES

Mandalay MS

Weber ES

Moore MS

Meiklejohn ES

Drake MS

Ken Caryl MS

Dutch

Leawood ES

Conifer HS





# Construction

## DW Tracks & Turf Fields HCM – CMGC Saunders

Alameda HS

Wheat Ridge HS

Jefferson

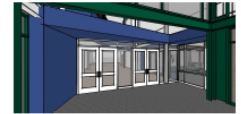
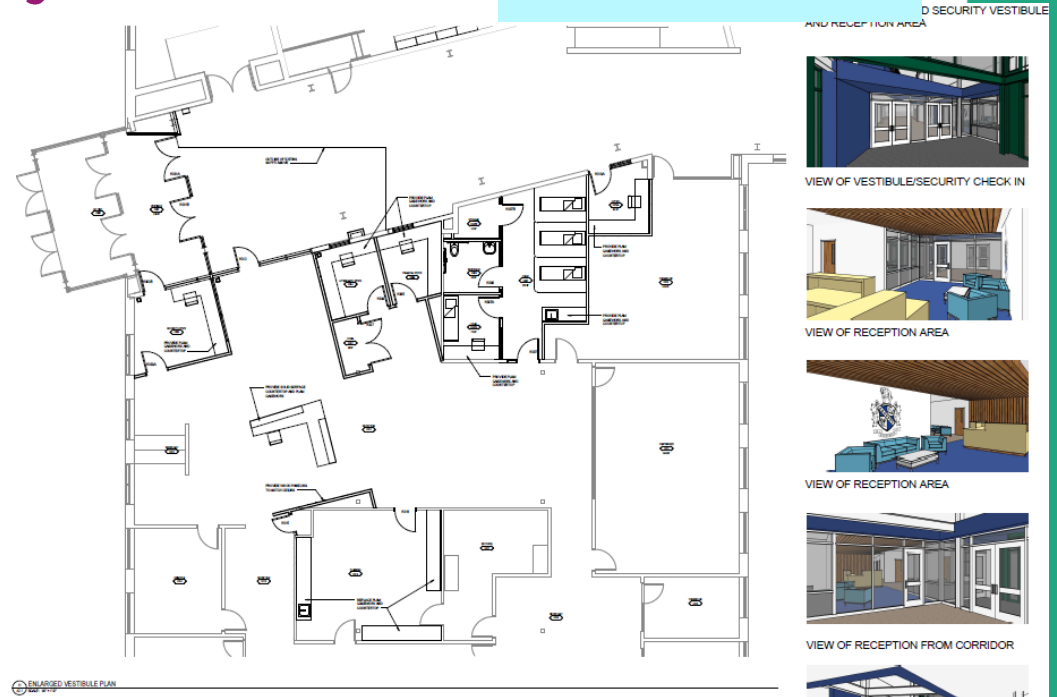
D'Evelyn

# 2022 Projects

## New Buildings & Additions

# Evergreen HS Efficiency Future Ready DLR – CMGC JHL

## Construction Documents



VIEW OF VESTIBULE/SECURITY CHECK IN



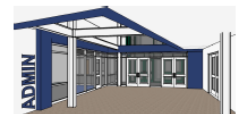
VIEW OF RECEPTION AREA



VIEW OF RECEPTION AREA



VIEW OF RECEPTION FROM CORRIDOR

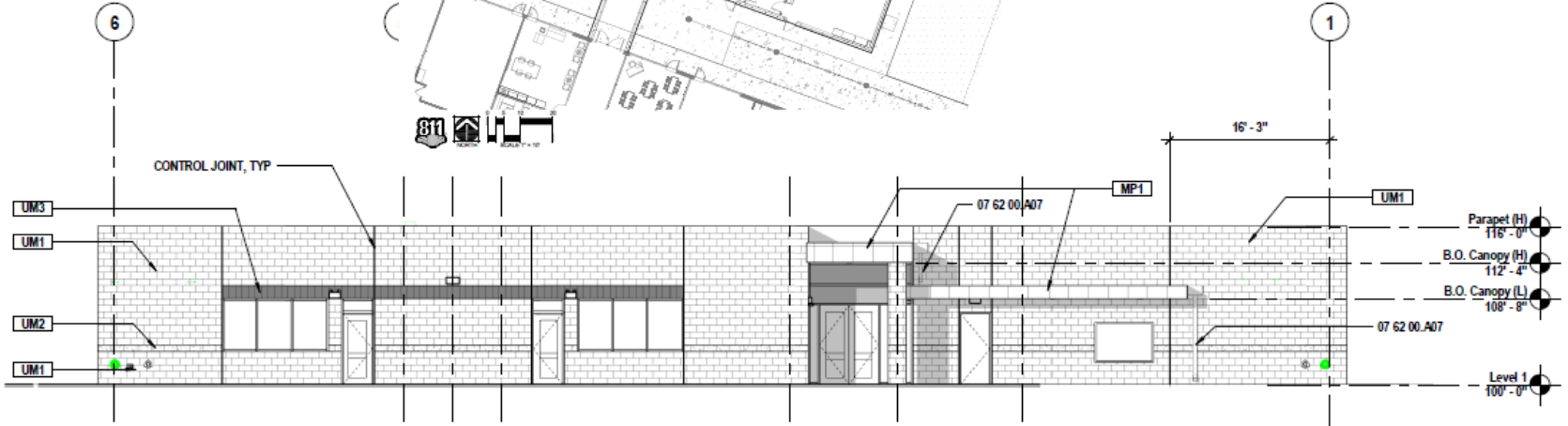
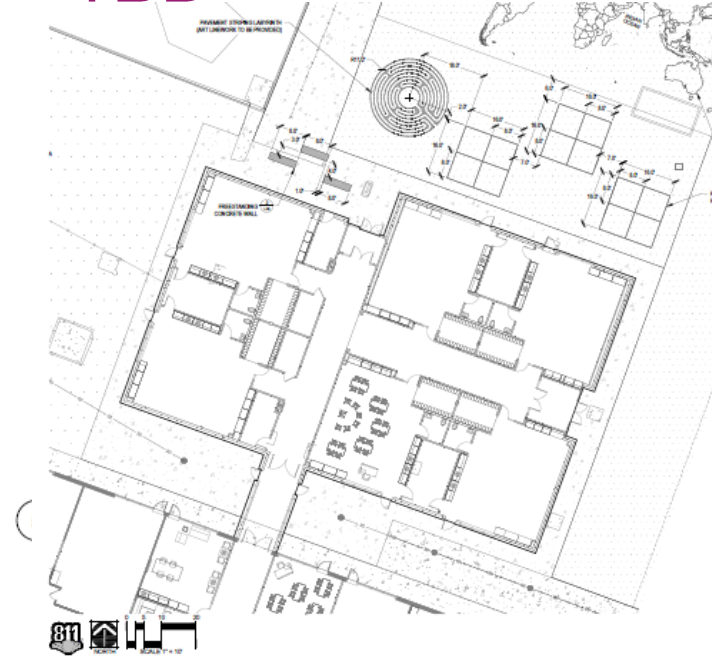
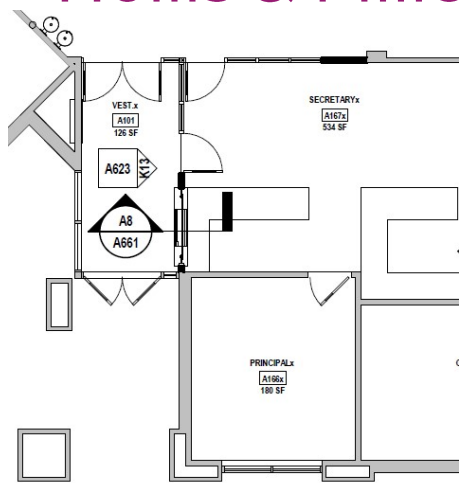


VIEW OF VESTIBULE FROM CORRIDOR



# Powderhorn ES - Addition Hollis & Miller – TBD

Construction Documents  
Bids  
6/15/2021



**N6** Scale North Elevation  
1/8" = 1'-0"

# Prospect Valley ES - Replacement MOA - TBD

Construction  
Documents  
Bids  
6/29/2021



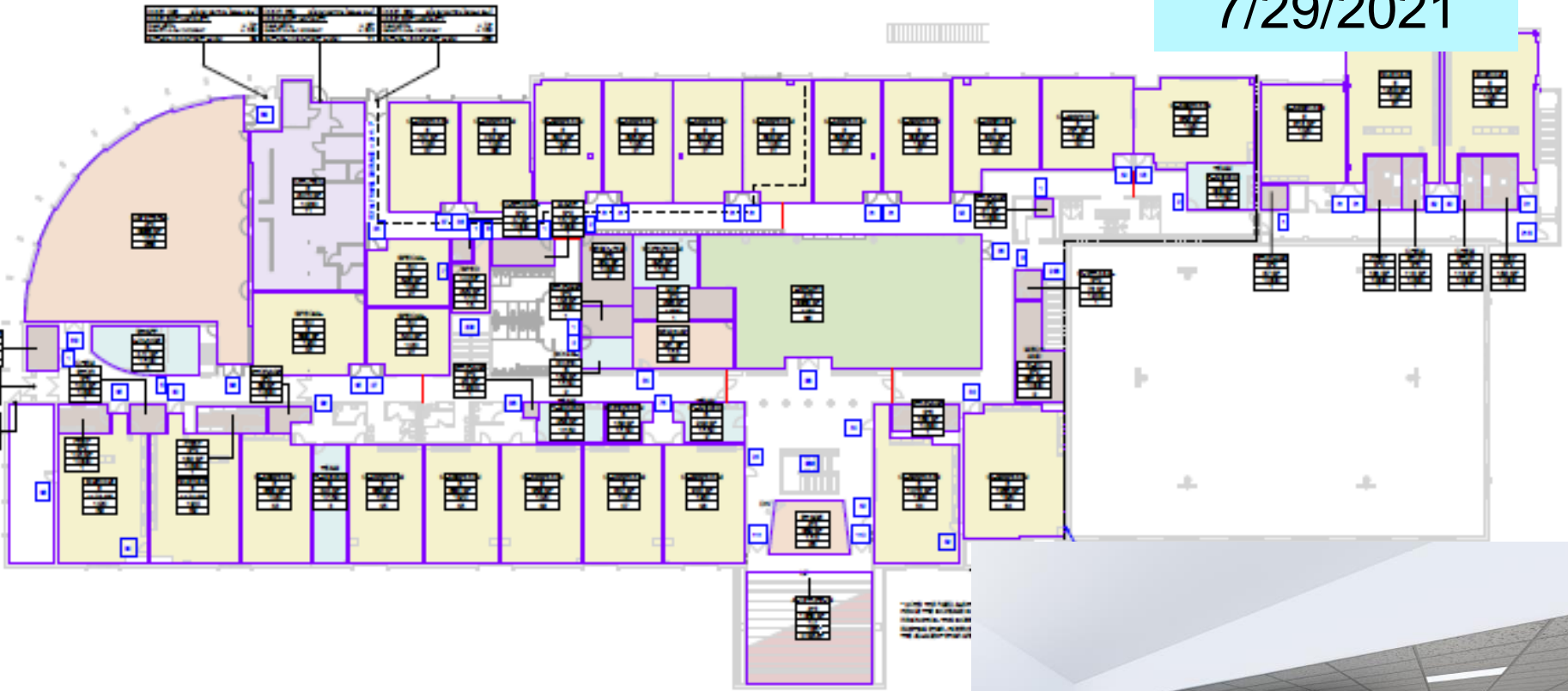
# Standley Lake HS - Addition Cannon -TBD

Construction  
Documents  
Bids  
7/15/2021



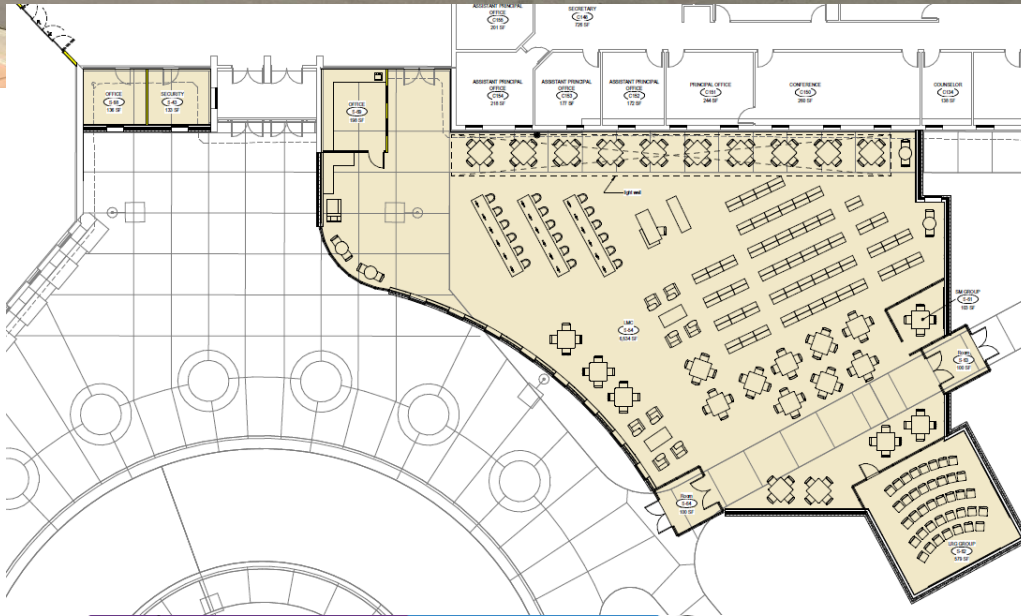
# Evergreen MS Efficiency & Future Ready AMD - TBD

Construction  
Documents  
Bids  
7/29/2021



# Ralston Valley HS - Addition EUA - TBD

Construction  
Documents  
Bids  
8/12/2021







# Next Meeting 6/17/21

**2018 BOND PROGRAM COMMUNICATIONS UPDATE  
CAPITAL ASSET ADVISORY COMMITTEE  
MAY 2021**



**COMPLETED WORK:**

- Produced Kendrick Lakes Groundbreaking:
  - [Today's My Lucky Day](#) - JPS TV video
  - [Kendrick Lakes Walkthrough](#) - JPS TV video
- Produced Pomona Groundbreaking:
  - [The Best Investment We Could Make](#) - JPS TV video
- Produced Alameda Beam Signing:
  - [This Really Has Been a Dream](#) - JPS TV video
- Green Mountain H.S. Ribbon Cutting
  - [This is a Great Day for Green Mountain High School](#) - JPS TV video
- Produced Marshdale Groundbreaking:
  - Video in the works (images below)
- Produced [Warren Tech South Construction Update](#) video
- Published [Columbine Beam Signing story](#) to Jeffco Builds
- Media coverage:
  - [Denver 7 Marshdale Story](#)

**Website analytics:**

Jeffcobuilds.org and all pages with "jeffco builds" in the URL (ie sub-pages)

Jeffco Builds page performance	Page views	Unique page views
<b>April 2021</b>	1,422	1,250
<b>May 2021</b>	1,432	1,217
<b>% change</b>	.7% increase	2.7% decrease

**UPCOMING WORK:**

- Events:
  - D'Evelyn Groundbreaking - **May 26th at 3 PM**
- Preview to Summer Construction/Annual Report
  - Written and in design
- Track & Field video



JEFFCO PUBLIC SCHOOLS

