

2022 School Facilities Inventory Report



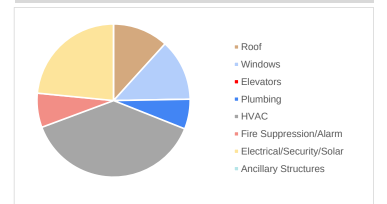
Facility Name: MISSISQUOI VALLEY SCHOOL DISTRICT | MISSISQUOI VALLEY UHS | 100 THUNDER BIRD DRIVE, SWANTON 5488 - Combination (7 thru 12) - Secondary

March 29, 2022

Total Value of Assets (Does Not Include Site/Structure/Walls/Interiors) \$2,217,143

lmage not available

Relative Asset Values



GPS: 44.92827590576877, -73.10148450005815



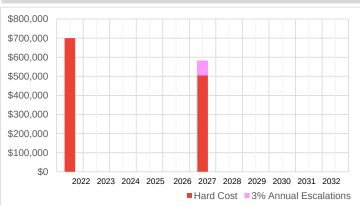
Site Plan - Google Earth



Location Plan - Google Maps

Value of Assets/GSF \$110.86

Projected Capital Planning Cash Flow



Facility Condition Index (FCI) Compared to Portfolio FCI = 77.6%100.0% 90.0% 80.0% **Depleted Value** 70.0% 60.0% 50.0% 40.0% 30.0% \overline{O} 20.0% 10.0% 0.0% FCI Distribution

(See Last Page for Explanation of Terms)





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Facility Name:	MISSISQUOI VALLEY SCHOOL DISTRICT MISSISQUOI VALLEY UHS 100
	THUNDER BIRD DRIVE, SWANTON 5488 - Combination (7 thru 12) - Secondary
Respondent Information	
Date/Time Completed	2021-12-14 - 2:37 PM
Respondent Name	Lora McAllister
Respondent Title	Business Manager
Respondent Emai	lora.mcallister@mvsdschools.org
Respondent Phone Number	(802) 868-2436
Facility Information	
School Type	Combination (7 thru 12)
Building Identification	Secondary Building 1
Stories	; 1
Building Area	20000 (Gross Square Footage - GSF)
Year Constructed	1998
Year of Last Major Renovation	1997
FCI (Depleted Value)	77.4%
Environmental & Safety Issues	
Hazardous Materials	
Hazardous (HZD) Materials include	
HZD Issues are	
HZD Issues include	
Indoor Air Quality (IAQ) Issues	No
IAQ Issues include	-
IAQ Issues are	-
IAQ Issues include	-
Fire or Life/Safety (FL/S) Issues	; No
FL/S Issues are	
Other Risk Factors	; No
Other Risk Factors include	2 -
Other Risk Factors are	
Handicap Accessibility (ADA) Issues	
Handicap Accessibility (ADA) Issues	
ADA Issues are	
ADA Issues include	• N/A
Utilities - Adequacy	Adoquata
IT / Internet Service	
Building Wi-Fi Coverage	
Cellular Reception	
Water Service Pressure	
Natural Gas/Propane Pressure	
Electrical Capacity	/ Adequate





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Inonder bird	DRIVE,	SVVAIVIC	JN 5466 - COMD	IIau	on (7 third 12)	- 36	condary
Building Envelope - Roof							
Roof 1 is Metal							
Covers 100%	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
Installed in 1998	40	16	\$13.00 / SF	for	20,000 SF	=	\$260,000
Roof 2 is -							•
Covers 0%	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
Installed in -	-	N/A	- / -	for		=	\$0
Roof 3 is -							
Covers 0%	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
Installed in -	-	N/A	- / -	for		=	\$0
Roof 4 is -							
Covers 0%	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
Installed in -	-	N/A	- / -	for		=	\$0
uilding Envelope - Windows							
Primary Window System Window, Metal-Frame							
% of Windows That are this Type 100%	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
Installed in 1998	30	6	\$60.00 / SF	for	4,800 SF	=	\$288,000
Secondary Window System -							
% of Windows That are this Type 0%	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
Installed in -	-	N/A	- / -	for		=	\$0
ervices - Elevators							
Primary Conveyance/Elevators None							
Quantity of Stops 0	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
Installed in -	-	N/A	- / -	for	0 -	=	\$0
Secondary Conveyance/Elevators -							
Quantity of Stops 0	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
Installed in -	-	N/A	- / -	for	0 -	=	\$0
ervices - Plumbing	D	1 1 51 1					
Primary Plumbing System Supply & Sanitary, Low					0		T-1-1)/-1
Area of building served 100%	EUL	C-RUL	Cost / Unit	6	Quantity Units		Total Value
Installed in 1998	40	16	\$7.00 / GSF	for	20,000 GSF	=	\$140,000
Secondary Plumbing System -	5 111				0		Tatal)/alua
Area of building served 0%	EUL	C-RUL	Cost / Unit	6	Quantity Units		Total Value
Installed in -	-	N/A	- / -	for		=	\$0
ervices - Cooling - Central System							
Primary Central Cooling System None Area of building served 0%	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
-	EUL			fer	Quantity Units		
Installed in -	-	N/A	- / -	for		=	\$0
Secondary Plumbing System -	E.U.	С ВШ	Cost / Heit		Quantitu		Totol
Area of building served 0%	EUL	C-RUL	Cost / Unit	6	Quantity Units		Total Value
Installed in -	-	N/A	- / -	for		=	\$0
ervices - Heating - Central System							
Primary Heating System Boiler(s)/System - Gas Area of building served 50%	EUL	C-RUL	Cost / Unit		Quantity Units		Total Value
5		C-KUL		for		_	
Installed in 1998	30		\$62.00 / MBH	for	286 MBH	=	\$17,714
Secondary Heating System Boiler(s)/System - Solie Area of building served 50%			Cost / Unit		Quantity		Total
0	EUL	C-RUL	Cost / Unit	6	Quantity Units		Total Value
Installed in 2009	25	12	\$250.00 / MBH	for	286 MBH	=	\$71,429





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THUNDER	BIRD DRIVE, SWAN	ITON 5488 - Com	binatio	on (7 thru 1	2) - Se	econdary	
Services - HVAC Distribution							
Primary HVAC Distribution System Piped System	to Unit Ventilators/Fan Coil	s, 2-Pipe System					_
Area of building served 100%	EUL C-RUL	Cost / Unit		Quantity U	nits	Total Value	
Installed in 1998	30 6	\$10.00 / GSF	for	20,000 GSF	=	\$200,000	
Secondary HVAC Distribution System -						-	-
Area of building served 0%	EUL C-RUL	Cost / Unit		Quantity U	nits	Total Value	
Installed in -	- N/A	- / -	for		=	\$0	
Services - Package Systems						•	
Primary HVAC Package Unit & Splits Package Units	(RTUs)						
Area of building served 100%	EUL C-RUL	Cost / Unit		Quantity U	nits	Total Value	
Installed in 1998	20 -4	\$7,000.00 / TON	for	80 TO	= V	\$560,000	
Secondary HVAC Package Unit & Splits -		-				-	
Area of building served 0%	EUL C-RUL	Cost / Unit		Quantity U	nits	Total Value	
Installed in -	- N/A	- / -	for		=	\$0	
Services - Fire Suppression							
Primary Fire Suppression System Sprinkler Syste	em, Medium Density/Compl	lexity					
Area of building served 100%	EUL C-RUL			Quantity U	nits	Total Value	
Installed in 1998	40 16	\$5.00 / GSF	for	20,000 GSF	=	\$100,000	1
Secondary Fire Suppression System -							_
		Coot / Unit		Quentitu II		Tatal \/alua	
Area of building served 0%	EUL C-RUL			Quantity U	nits	Total Value	4
Installed in -	- N/A	- / -	for		=	\$0	_
ervices - Fire Alarm System	esselele Fine Alerma Custom						
Primary Fire Suppression System Modern Addre						T . 1)/ 1	
Area of building served 100%	EUL C-RUL			- /	nits	Total Value	4
Installed in 1998	20 -4	\$3.00 / SF	for	20,000 SF	=	\$60,000	
Secondary Fire Suppression System -							-
Area of building served 0%	EUL C-RUL	Cost / Unit		Quantity U	nits	Total Value	4
Installed in -	- N/A	- / -	for	<u> </u>	=	\$0	
ervices - Security Systems							
Primary Security & Low Volt System Security & Low						T . 17/1	
Area of building served 100%	EUL C-RUL				nits	Total Value	4
Installed in 1998	15 -9	\$4.00 / GSF	for	20,000 GSF	=	\$80,000	_
Secondary Security & Low Volt System -							-
Area of building served 0%	EUL C-RUL	Cost / Unit		Quantity U	nits	Total Value	
Installed in -	EUL C-RUL - N/A	Cost / Unit	for	Quantity U	nits =	Total Value \$0	
Installed in -	- N/A	- / -	for				
Installed in - Services - Electrical Distribution/Infrastructure Electrical Distribution/Infrastructure Main Distribut	- N/A tion Panel w/Sub Panels and	- / - d Generator/UPS - Medi	for um Densi		=	\$0	
Installed in - Services - Electrical Distribution/Infrastructure Electrical Distribution/Infrastructure Main Distribut Area of building served 100%	tion Panel w/Sub Panels and EUL C-RUL	- / - d Generator/UPS - Medi Cost / Unit	for um Densi	ity Quantity U	= nits	\$0 Total Value	
Installed in - Services - Electrical Distribution/Infrastructure Electrical Distribution/Infrastructure Main Distribut Area of building served 100% Installed in 1997	- N/A tion Panel w/Sub Panels and	- / - d Generator/UPS - Medi	for um Densi		= nits	\$0	
Installed in - Services - Electrical Distribution/Infrastructure Electrical Distribution/Infrastructure Main Distribut Area of building served 100% Installed in 1997 Services - Solar Power (PV)	tion Panel w/Sub Panels and EUL C-RUL	- / - d Generator/UPS - Medi Cost / Unit	for um Densi	ity Quantity U	= nits	\$0 Total Value	
Installed in - Services - Electrical Distribution/Infrastructure Electrical Distribution/Infrastructure Main Distribut Area of building served 100% Installed in 1997 Solar (Electric Generation) Provided None	tion Panel w/Sub Panels and EUL C-RUL	Generator/UPS - Medi Cost / Unit \$22.00 / GSF	for um Densi for	ity Quantity U	= nits	\$0 Total Value	
Installed in - ervices - Electrical Distribution/Infrastructure Electrical Distribution/Infrastructure Main Distribut Area of building served 100% Installed in 1997 ervices - Solar Power (PV) Solar (Electric Generation) Provided None Owned/Maintained by School -	- N/A tion Panel w/Sub Panels and EUL C-RUL 40 15	Generator/UPS - Media Cost / Unit \$22.00 / GSF	for um Densi for els: -	ity Quantity Ui 20,000 GSF	nits = =	\$0 Total Value \$440,000	
Installed in - Services - Electrical Distribution/Infrastructure Electrical Distribution/Infrastructure Main Distribut Area of building served 100% Installed in 1997 Services - Solar Power (PV) Solar (Electric Generation) Provided None Owned/Maintained by School - Quantity of Panels 0	- N/A tion Panel w/Sub Panels and EUL C-RUL 40 15	Generator/UPS - Media Cost / Unit \$22.00 / GSF Value of Solar PV Pane Cost / Unit	for um Densi for els: -	ity Quantity U	nits = nits	\$0 Total Value \$440,000 Total Value	
Installed in - ervices - Electrical Distribution/Infrastructure Electrical Distribution/Infrastructure Main Distribut Area of building served 100% Installed in 1997 Solar (Electric Generation) Provided None Owned/Maintained by School - Quantity of Panels 0 Installed in -	- N/A tion Panel w/Sub Panels and EUL C-RUL 40 15	Generator/UPS - Media Cost / Unit \$22.00 / GSF	for um Densi for els: -	ity Quantity Ui 20,000 GSF	nits = =	\$0 Total Value \$440,000	
Installed in - Services - Electrical Distribution/Infrastructure Electrical Distribution/Infrastructure Main Distribut Area of building served 100% Installed in 1997 Services - Solar Power (PV) Solar (Electric Generation) Provided None Owned/Maintained by School - Quantity of Panels 0 Installed in - Ancillary Structures	- N/A tion Panel w/Sub Panels and EUL C-RUL 40 15	Generator/UPS - Media Cost / Unit \$22.00 / GSF Value of Solar PV Pane Cost / Unit	for um Densi for els: -	ity Quantity Ui 20,000 GSF	nits nits	\$0 Total Value \$440,000 Total Value	
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MISSISQUOI VALLEY SCHOOL DISTRICT | MISSISQUOI VALLEY UHS | 100 Facility Name: THUNDER BIRD DRIVE, SWANTON 5488 - Combination (7 thru 12) - Secondary

Explanation of Terms	
Projected Capital Planning Cash Flow	The estimated replacement costs of systems as they expire annually.
Facility Condition Index (FCI)	The cost -weighted depleted value of the building compared to the total value of all its systems; overall percent of building useful life consumed by years in service.
Total Value of Assets	The total estimated replacement cost of all the assets listed in the form.
Value of Assets per GSF	The Total Value of all Assets in the form divide by the Gross Square Footage (GSF) of the building.
Facility Condition Index (FCI) Compared to Portfolio	The Facility Condition Index (FCI) of the building overlayed on the chart of FCI's for all buildings in the portfolio. Indicated by a red line in the chart.
Calculated Remaining Useful Life(C-RUL)	The current number of remaining years a system may be expected to perform in designed service.
Expected Useful Life (EUL)	The total number of years a system can be expected to perform in designed service when new.
Gross Square Footage (GSF)	The total square footage contained within the building for all floors/levels.
Cost per Unit	The estimated base cost for a single unit of a system. When multiplied by Quantity results in the total system cost.
Quantity	The amount of a system present in a building. When multiplied by the Cost per Unit results in the total system cost.
Units	The expressed unit of measure for a given system (GSF, EACH, TON, etc).
Ancillary Structures	Buildings on site that are typically known as portables, relocatables or temporary buildings.