

2022 School Facilities Inventory Report



Facility Name: MISSISQUOI VALLEY SCHOOL DISTRICT | FRANKLIN ELEMENTARY SCHOOL | 15 SCHOOL ST, FRANKLIN 5457 - Combination (PreK thru 6) - Main Building

March 29, 2022

Total Value of Assets (Does Not Include Site/Structure/Walls/Interiors) \$2,975,918



GPS: 44.98441263442472, -72.92018656038657

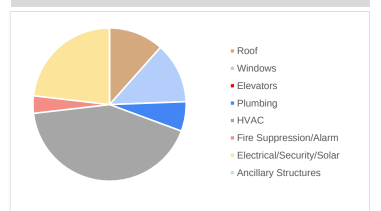


Site Plan - Google Earth



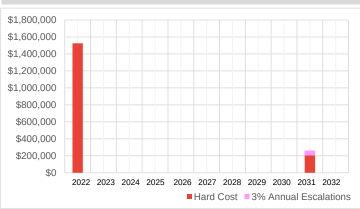
Location Plan - Google Maps

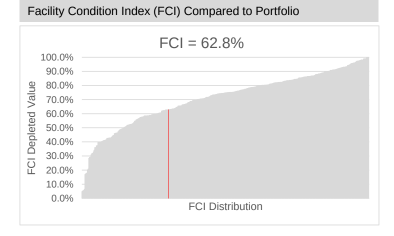
Relative Asset Values



Value of Assets/GSF \$112.30

Projected Capital Planning Cash Flow





(See Last Page for Explanation of Terms)





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|-------------------------------------|--|
| | SCHOOL ST, FRANKLIN 5457 - Combination (PreK thru 6) - Main Building |
| Respondent Information | |
| Date/Time Completed | 2021-12-13 - 12:16 PM |
| Respondent Name | Lora McAllister |
| Respondent Title | Business Manager |
| Respondent Emai | lora.mcallister@mvsdschools.org |
| Respondent Phone Number | r (802) 868-2436 |
| Facility Information | |
| | Combination (PreK thru 6) |
| Building Identification | Main Building |
| Stories | 5 1 |
| Building Area | 26500 (Gross Square Footage - GSF) |
| Year Constructed | 1992 |
| Year of Last Major Renovatior | 2021 |
| FCI (Depleted Value) | 62.8% |
| Environmental & Safety Issues | |
| Hazardous Materials | s No |
| Hazardous (HZD) Materials include | 2 - |
| HZD Issues are | 2 - |
| HZD Issues include | - |
| Indoor Air Quality (IAQ) Issues | No |
| IAQ Issues include | 2 - |
| IAQ Issues are | 2 - |
| IAQ Issues include | 2 - |
| Fire or Life/Safety (FL/S) Issues | s No |
| FL/S Issues are | 2 - |
| Other Risk Factors | s No |
| Other Risk Factors include | 2 - |
| Other Risk Factors are | 2 - |
| Handicap Accessibility (ADA) Issues | |
| Handicap Accessibility (ADA) Issues | Maybe |
| ADA Issues are | Major |
| ADA Issues include | Main entrance should have door operators. Double entry. |
| Utilities - Adequacy | |
| IT / Internet Service | |
| Building Wi-Fi Coverage | |
| Cellular Reception | |
| Water Service Pressure | Adequate |
| Natural Gas/Propane Pressure | Adequate |
| Electrical Capacity | / Adequate |





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| School St, FKP | AINICLIIN 3 | 9457 - CC | momation (Pre | K UII | u oj - Ividili Di | unui | ng |
|--|-------------|-----------|----------------------------|-------|-------------------|------|-------------------|
| Building Envelope - Roof | | | | | | | |
| Roof 1 is Metal | | | | | | | |
| Covers 100% | EUL | C-RUL | Cost / Unit | | Quantity Units | 5 | Total Value |
| Installed in 2003 | 40 | 21 | \$13.00 / SF | for | 26,500 SF | = | \$344,500 |
| Roof 2 is - | | | | | | | |
| Covers 0% | EUL | C-RUL | Cost / Unit | | Quantity Units | 5 | Total Value |
| Installed in - | - | N/A | - / - | for | | = | \$0 |
| Roof 3 is - | | | | | | | |
| Covers 0% | EUL | C-RUL | Cost / Unit | | Quantity Units | 5 | Total Value |
| Installed in - | - | N/A | - / - | for | | = | \$0 |
| Roof 4 is - | | | | | | | |
| Covers 0% | EUL | C-RUL | Cost / Unit | | Quantity Units | 5 | Total Value |
| Installed in - | - | N/A | - / - | for | | = | \$0 |
| Building Envelope - Windows | | | | | | | |
| Primary Window System Window, Metal-Frame | 2 | | | | | | |
| % of Windows That are this Type 50% | EUL | C-RUL | Cost / Unit | | Quantity Unit | 5 | Total Value |
| Installed in 2021 | 30 | 29 | \$60.00 / SF | for | 3,180 SF | = | \$190,800 |
| Secondary Window System Window, Metal-Frame | 3 | | | | | | |
| % of Windows That are this Type 50% | EUL | C-RUL | Cost / Unit | | Quantity Unit | 5 | Total Value |
| Installed in 1992 | 30 | 0 | \$60.00 / SF | for | 3,180 SF | = | \$190,800 |
| ervices - Elevators | | | | | | | |
| Primary Conveyance/Elevators None | | | | | | | |
| Quantity of Stops 0 | EUL | C-RUL | Cost / Unit | | Quantity Unit | 5 | Total Value |
| Installed in - | - | N/A | - / - | for | 0 - | = | \$0 |
| Secondary Conveyance/Elevators - | | | | _ | | | |
| Quantity of Stops 0 | EUL | C-RUL | Cost / Unit | | Quantity Units | 5 | Total Value |
| Installed in - | - | N/A | - / - | for | 0 - | = | \$0 |
| ervices - Plumbing | | | | | | | |
| Primary Plumbing System Supply & Sanitary, Low | | | | | | | |
| Area of building served 100% | EUL | C-RUL | Cost / Unit | | Quantity Units | 5 | Total Value |
| Installed in 1992 | 40 | 10 | \$7.00 / GSF | for | 26,500 GSF | = | \$185,500 |
| Secondary Plumbing System - | | | | | | | |
| Area of building served 0% | EUL | C-RUL | Cost / Unit | | Quantity Units | 5 | Total Value |
| Installed in - | - | N/A | - / - | for | | = | \$0 |
| Services - Cooling - Central System | | | | | | | |
| Primary Central Cooling System None | | | o . / | | | | |
| Area of building served 0% | EUL | C-RUL | Cost / Unit | | Quantity Units | | Total Value |
| Installed in - | - | N/A | - / - | for | | = | \$0 |
| Secondary Plumbing System - | | | a | | | | |
| Area of building served 0% | EUL | C-RUL | Cost / Unit | | Quantity Units | | Total Value |
| Installed in - | - | N/A | - / - | for | | = | \$0 |
| ervices - Heating - Central System | | | | | | | |
| Primary Heating System Boiler(s)/System - Gas | | | <u> </u> | | | | T -1-1-1-1 |
| Area of building served 100% | EUL | C-RUL | Cost / Unit | 6 | Quantity Units | 5 | Total Value |
| Installed in 2021 | 30 | 29 | \$62.00 / MBH | for | 757 MBH | = | \$46,943 |
| Secondary Heating System - | | | a . / . | | | | |
| Area of building served 0% | EUL | C-RUL | Cost / Unit | | Quantity Units | | Total Value |
| Installed in - | - | N/A | - / - | for | | = | \$0 |





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| | SCHOOL ST, FRAM | IKLIN | 5457 - (| Combinatio | n (Prel | K thr | u 6) - Ma | ain Bu | ildin | g | |
|--|--------------------------|--------------|-----------------|---------------------|-----------|---------|-----------|--------|-------|--------------------|---|
| rvices - HVAC Distribution | | | | | | | | | | - | |
| Primary HVAC Distribution System | Forced Air System (AHUs | s, Ductwo | ork, VAVs), | 2-Pipe System | | | | | | | |
| Area of building served | | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | |
| Installed in | 1992 | 30 | 0 | \$18.00 / | GSF | for | 26,500 | GSF | = | \$477,000 | |
| Secondary HVAC Distribution System | | | | , , | | | ., | | | | |
| Area of building served | | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | 1 |
| Installed in | | - | N/A | | | for | Quantity | ornes | = | \$0 | |
| rvices - Package Systems | | | | - / | _ | 101 | | | | ŲÇ | |
| Primary HVAC Package Unit & Splits | Package Units (RTUs) | | | | | | | | | | |
| Area of building served | | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | 1 |
| Installed in | | 20 | -10 | \$7,000.00 / | | for | | TON | = | \$742,000 | |
| Secondary HVAC Package Unit & Splits | | 20 | 10 | <i>\$1,000.00 j</i> | TON | 101 | 100 | TON | | <i>9742,000</i> | |
| Area of building served | | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | 1 |
| Installed in | | - | N/A | | - | for | Quantity | Onits | = | | |
| | - | <u> </u> | N/A | - / | | 101 | - | | | ĻΟ | |
| rvices - Fire Suppression Primary Fire Suppression System | Sprinklar System Madiu | m Doncit | w/Complex | vito | | | | | | | |
| Area of building served | | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | 1 |
| Installed in | | 40 | 10 | | | for | 3,975 | | = | | |
| | | _ | 10 | \$5.00 / | GSF | 101 | 3,975 | GSF | - | \$19,875 | |
| Secondary Fire Suppression System | Kitchen Hood or Comput | ter Cente | r Suppress | sion System | | | | | | | |
| Area of building served | 1 EA | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | |
| Installed in | 1992 | 20 | -10 | \$10,000.00 / | EA | for | 1 | EA | = | \$10,000 | |
| vices - Fire Alarm System | | | | | | | | | | | |
| Primary Fire Suppression System | Modern Addressable Fire | e Alarm S | System | | | | | | | | _ |
| Area of building served | 100% | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | |
| Installed in | 2021 | 20 | 19 | \$3.00 / | SF | for | 26,500 | SF | = | \$79,500 | |
| Secondary Fire Suppression System | - | | | | | | | | | | 1 |
| Area of building served | 0% | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | |
| Installed in | - | - | N/A | - / | - | for | - | - | = | \$0 | |
| rvices - Security Systems | | | | | | | | | | | |
| Primary Security & Low Volt System | Security & Low Voltage S | Systems - | Average | | | | | | | | |
| Area of building served | 100% | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | |
| Installed in | 1992 | 15 | -15 | \$4.00 / | GSF | for | 26,500 | GSF | = | \$106,000 | |
| Secondary Security & Low Volt System | - | ł | | | | | | | | | |
| Area of building served | | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | 1 |
| Installed in | | _ | N/A | - / | | for | - | - | = | \$0 | |
| rvices - Electrical Distribution/Infrastructure | | Į | | , | | | | | +-+ | | 1 |
| Electrical Distribution/Infrastructure | | w/Sub Pa | anels and (| Generator/UPS - | Medium | n Densi | tv | | | | |
| Area of building served | | EUL | C-RUL | Cost / | / Unit | | Quantity | Units | | Total Value | |
| Installed in | | 40 | 39 | \$22.00 / | | for | 26,500 | | = | \$583,000 | |
| rvices - Solar Power (PV) | | 10 | | Ş22.00 Ţ | 001 | 101 | 20,500 | 001 | | <i>\$303,000</i> | 1 |
| Solar (Electric Generation) Provided | None | | | | | | | | | | |
| Owned/Maintained by School | | | | Value of Solar P | V Panels | _ | | | | | |
| Quantity of Panels | | EUL | C-RUL | Cost / | | | Quantity | Units | | Total Value | |
| Installed in | | LOL | N/A | - / | | for | Quantity | onito | = | \$0 | |
| cillary Structures | | <u> </u> | | - / | | 101 | | | 1-1 | ÛÇ | 1 |
| Ancillary Structures | None | | | | | | | | | | |
| Total SF of Ancillary Structures | | EUL | C-RUL | Cost / | / I Init_ | | Quantity | Units | | Total Value | 1 |
| Installed in | | EUL - | | | | for | | | = | | |
| | | - | N/A | - / | - | 101 | - | - | _= _ | \$0 | l |
| | - | | | | | | 0 | | | T-+-1)/-1 | |
| Secondary Ancillary Structures | | E111 | CDUU | | | | | | | | |
| Secondary Ancillary Structures Total SF of Secondary Ancillary Structures Installed in | 0 | EUL | C-RUL | / Cost - / | | for | Quantity | Units | = | Total Value \$0 | |

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| 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. |