

# Allisonville Elementary School

## *Facilities Highlights*

**Built: 1960**

**Last Major Renovation: 28 years ago**

**Capacity: 650**

**Current Enrollment: 767**

### **Safety Security and Code Compliance**

- No security cameras
- Buzzer system entry – no secured vestibule
- No sprinkler system
- ADA improvements are needed
- Fire alarms need to be updated
- Playground equipment needs to be updated/replaced
- No fence around upper playground
- PA system is inadequate

### **Healthy Learning Environment**

- Upgrade interior and exterior lighting
- Restroom renovations are needed
- Replace wall coverings
- Parking lot improvements are needed
- Technology infrastructure upgrades are needed

### **Capacity/Educational Adequacy**

- Designed as typical double loaded corridor classroom building for 650 students
- No flexible small tutoring areas; no LGI or project space
- Special Ed and ENL departments are in cramped quarters that were originally intended for small group work
- Kiln is in the boy's shower room off of the gym
- Moveable wall between gym and cafeteria needs to be replaced
- Only one conference room in the building
- Clinic is small with two beds and one toilet
- Cafeteria is not adequate for the population
- Most student furniture is standard desk and chair with little flexibility
- Educational technology improvements are needed

# Crooked Creek Elementary School

## *Facilities Highlights*

**Built: 1964**

**Last Major Renovation: 31 years ago**

**Capacity: 550**

**Current Enrollment: 719**

### **Safety Security and Code Compliance**

- Buzzer system entry – no secured vestibule
- Only two internal cameras for blind spots
- Classroom doors do not lock from the inside
- Storage for outdoor equipment is needed as well as storage for AYS as it is currently being kept in the hallways
- Make ADA improvements (Special Ed classrooms/playground)
- Need light switches inside classrooms – some are on the outside of the classroom

### **Healthy Learning Environment**

- HVAC Needs - Replace air handlers and Variable Air Volume boxes (VAV)
- Replace membrane roofing system
- Upgrade interior and exterior lighting
- Replace gym and cafeteria light fixtures
- Replace plumbing fixtures
- Acoustical needs – many classrooms have temporary walls
- Replace floor and wall finishes in corridors
- Technology infrastructure upgrades are needed

### **Capacity/Educational Adequacy**

- Building is overcrowded and all spaces are used as classrooms
- Building was open concept and rooms were created with portable wall structures, some of which bleed noise directly to the adjacent classroom
- There is no LGI or project space. Limited small group space
- Special Ed Resource has three teachers in one room. Essential Skills is on the lower level. It does not have a bathroom or time out area. The bathroom adjacent is not handicapped accessible. Sensory room is in the hallway under stairwell
- In-school-suspension is in the entryway to the principal's office
- The kiln is accessed through the Essential Skills classroom
- Gym has a linoleum floor, slippery
- Insufficient number of restrooms, sinks and hand dryers
- Severe lack of storage in this building
- Most student furniture is standard desk and chair with little flexibility
- There is no adult restroom in the office
- Front office work area is cramped. Layout of the office space is not efficient and only has one conference room
- The lower playground is fenced, but the upper playground is not (adjacent to parking lot)
- Educational technology improvements are needed

# Fox Hill Elementary School

## *Facilities Highlights*

**Built: 1991**

**Last Major Renovation: Original Construction**

**Capacity: 650**

**Current Enrollment: 775**

### **Safety Security and Code Compliance**

- Buzzer system entry –vestibule not secured
- Access control needed on additional doors
- Parents have to park and come into school to get their students as pick up is too long and too congested
- Fire alarm replacement needed
- PA system is inadequate
- No security cameras
- ADA improvements are needed
- Playground equipment needs to be replaced
- Exterior perimeter of grounds are not completely fenced

### **Healthy Learning Environment**

- Needs new roof and gutters
- HVAC needs to be replaced
- Hot water valves need to be replaced
- Upgrade interior and exterior lighting
- Parking lot repairs are needed
- Technology infrastructure upgrades are needed

### **Capacity/Educational Adequacy**

- Insufficient number of restrooms, sinks and hand dryers
- Building is overcrowded and all spaces are used as classrooms
- Rooms that had been used for support services have been converted to classrooms
- Acoustic improvements needed - The building is very noisy
- No LGI as it has been turned into space for Title I
- Limited small group area
- Stage is too small
- No lab or project area
- Most student furniture is standard desk and chair with little flexibility
- Offices and clinic are small with only one conference room
- Cafeteria too small for 800 students with cramped serving line area
- Educational technology improvements are needed

# Greenbriar Elementary School

## *Facilities Highlights*

**Built: 1968**

**Last Major Renovation: 1996**

**Capacity: 550**

**Current Enrollment: 808**

### **Safety Security and Code Compliance**

- Buzzer system entry – no secured vestibule
- Traffic redesign needed – drop-off and pick-up location is too congested
- Upgrade fire alarm system
- No security cameras
- ADA improvements
- Cafeteria serving line is in the kitchen (no safety barrier)
- Space is limited inside the building for students in trailers for tornado safety

### **Healthy Learning Environment**

- Replace chillers, boilers and rooftop air handlers
- Replace gym and cafeteria air handler units
- Replace gym and cafeteria lighting
- Upgrade parking lot lighting
- Replace corridor floor and wall finishes
- Replace flooring in classrooms
- Technology infrastructure upgrades are needed
- Cafeteria/Gym moveable wall has to be manually opened and closed by folding in/out each panel one at a time (not efficient and damage risk)

### **Capacity/Educational Adequacy**

- Building is overcrowded and all spaces are used as classrooms
- There are currently six trailers to accommodate enrollment
- No LGI room
- No lab or project area
- ENL classroom houses five adults with an average of 300 students per day
- Special Ed held in Media Center's computer lab
- Music in old Special Ed room with low ceiling
- Art room is carpeted
- Only one conference room
- Small clinic – two beds (nurse sees 80 students per day)
- Restrooms are limited for 800 students – boys 7 stalls and girls 11 stalls. Not all trailers have restrooms
- Cafeteria is too small for 800 students with cramped serving line area (lunch has to be served from 10:25 AM -2:00 PM in order to accommodate all students)
- Cafeteria opens to the parking lot
- Stage is small with Title I storage on the back and risers stored near the ramp
- Educational technology improvements are needed
- Most student furniture is standard desk and chair with little flexibility

# John Strange Elementary School

## *Facilities Highlights*

**Built: 1977**

**Last Major Renovation: 1988**

**Capacity: 500**

**Current Enrollment: 633**

### **Safety Security and Code Compliance**

- Buzzer system entry –vestibule not secured
- No security cameras
- PA system is inadequate
- No sprinkler system
- Configuration of cubby areas outside classrooms limits visibility needed for supervision
- Traffic flow is a huge problem as is having a safe place for students waiting to be picked up (car rider line safety in parking lot)
- ADA Improvements are needed
- Cafeteria – No separation between serving lines and kitchen
- Security cameras are needed

### **Healthy Learning Environment**

- Temperatures are uneven throughout the building
- Replace Variable Air Volume boxes (VAV) and air handlers
- Upgrade interior and exterior lighting
- Carpet and vinyl wall covering needs to be replaced
- Roof needs to be replaced
- Technology infrastructure upgrades are needed

### **Capacity/Educational Adequacy**

- The Clinic is too small – only two beds, one toilet and no privacy areas
- Building is overcrowded and all spaces are used as classrooms
- There are currently six trailers to accommodate enrollment
- Rooms once used for support services have been converted to classrooms
- No LGI room
- Limited small group space in cubby area
- Walls between rooms are not permanent, causing many acoustical issues
- Stage is adequate, but there is no handicapped accessibility to stage
- No lab or project area
- Most furniture is standard with little flexibility
- Two small conference rooms. Neither will accommodate a large case conference
- No individual timeout space for students
- Cafeteria too small for enrollment with cramped serving line area
- One counseling office in the back of the stage with no handicapped access
- There is a fairly consistent mechanical hum throughout the building
- Educational technology improvements are needed

# Nora Elementary School

## *Facilities Highlights*

**Built: 1966**

**Last Major Renovation: 1988**

**Capacity: 650**

**Current Enrollment: 671**

### **Safety Security and Code Compliance**

- No security cameras
- Buzzer system entry – no secured vestibule
- Cars have to circle through the parking lot. It is congested at pick-up and drop-off
- ADA improvements
- PA system is inadequate
- No sprinkler system
- Upgrade fire alarm system
- Access control needed on additional doors

### **Healthy Learning Environment**

- Temperatures vary throughout the building
- Replace Variable Air Volume boxes (VAV)
- Replace air handler units (Café', Gym, Stage)
- Wall and floor finishes need to be replaced
- Building needs outdoor storage
- Plumbing fixtures need to be replaced. Restrooms need to be renovated
- Upgrade interior and exterior lighting
- Technology infrastructure upgrades are needed

### **Capacity/Educational Adequacy**

- Building is overcrowded and all spaces are used as classrooms
- Rooms that had been used for support services have been converted to classrooms
- No LGI or small group space
- Cubbies are crowded in closets
- Some classrooms still have blackboards
- Special Education space is in small areas
- Changing tables are in restrooms
- No lab or project area
- One conference room
- Small clinic with only two beds and one toilet
- Offices are small
- No timeout space
- Cafeteria too small for enrollment with cramped serving line area
- Educational technology improvements are needed

# Spring Mill Elementary School

## *Facilities Highlights*

**Built: 1959**

**Last Major Renovation: 1985**

**Capacity: 625**

**Current Enrollment: 703**

### **Safety Security and Code Compliance**

- Additional security cameras are needed
- Buzzer system entry – no secured vestibule
- Traffic flow needs to be reconfigured
- ADA improvements
- PA system is inadequate
- No sprinkler system
- Upgrade fire alarm system
- Fencing along west and south property line is needed

### **Healthy Learning Environment**

- New roof is needed
- Replace air handlers and Variable Air Volume boxes (VAV) – Boilers and Chillers are new
- New plumbing fixtures are needed
- Upgrade interior and exterior lighting
- Floor and wall coverings need to be replaced
- Technology infrastructure upgrades are needed

### **Capacity/Educational Adequacy**

- Building is overcrowded and all spaces are used as classrooms
- Rooms that had been used for support services have been converted to classrooms
- No LGI or small group space
- Special Education space is in small areas
- Changing tables are in restrooms
- No lab or project area
- Clinic offices are small
- Insufficient number of restrooms, sinks and hand dryers
- Cafeteria is too small for enrollment with cramped serving line area
- Educational technology improvements are needed

