



### Community Involvement for the 2017-2018 School Year

- ❖ Students and faculty raised \$1545.88 for the United Way Campaign.
- ❖ Students collected canned food items for the Good Neighbor Cupboard.
- ❖ Students raised awareness for the March of Dimes by raising \$1252.01
- ❖ The annual Relay for Life campaign is currently underway. Students and teachers are raising funds to support a cure for cancer. Last year \$3242.26 was raised. Whitehall is hoping to exceed last year's amount during this year's campaign efforts.



Wholeheartedly Helping Everyone Succeed  
**Title I School**

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<http://www.anderson5.net/Domain/18>



### School Improvement Council Members

Jessi Britt, Chair  
Jennifer Bufford, Principal/Ex-Officio  
Rachael Foulks, Parent  
Amanda Davis, Teacher  
Leigh Anne Lemons, Teacher  
Dale Ward, Community Member  
David Kelly, Community Member  
Christin King, Instructional Coach  
Malura Shady, Assistant Principal/Ex-Officio

## Report to Parents 2018-2019

### Whitehall Elementary “World Changers on the Road to Success”

#### An Update on the Progress Of Our School Renewal Plan

The School Improvement Council wants to share this School Summary Report with parents and community members to highlight progress made toward our goals for academic achievement, teacher and administrator quality, and technology integration.



#### **Principal**

Mrs. Jennifer Bufford

#### **Assistant Principal**

Mrs. Malura Shady

#### **Instructional Coach**

Mrs. Christin King

#### **Reading Coach**

Mrs. Amy Sanderson

## SIC ANNUAL GOALS

### 2017-2018 Overall Rating

**Good  
58**

School performance exceeds the criteria to ensure all students meet the Profile of the SC Graduate

The link below will take you to the 2017-2018 SC Report Card for Whitehall Elementary School:  
<https://screportcards.com/overview/?q=eT0yMDE4JnQ9RCZzaWQ9MDQwNTAwMA>

**Goal 1** – In the academic area of ELA, Whitehall will increase the percentage of students who score at Meets and Exceeds by 10 percentage points over the next five years.

**Goal 2** – In the academic area of ELA, Whitehall will increase the percentage of students who score at Approaches, Meets, and Exceeds by 5 percentage points over the next five years.

**Goal 3** – In the academic area of Math, Whitehall will increase the percentage of students who score at Meets and Exceeds by 10 percentage points over the next five years.

**Goal 4** – In the area of staff attendance, Whitehall will increase staff attendance 1.0 percentage point over the next five years.

## Progress Toward Our Goals

### SC-Ready Baseline (where we started) and Results toward Our Five Year Goals

	BASELINE	2018–19	2019–20
<i>ELA-Goal 1</i>	43.3%	42.7%	
<i>ELA-Goal 2</i>	74.2%	85.9%	

	BASELINE	2018–19	2019–20
<i>Math-Goal 1</i>	51.5%	62.5%	
<i>Math-Goal 2</i>	84.8%	87%	

### WHES Staff Attendance

	BASELINE	2018–19	2019–20
<i>Goal 4</i>	94.8%	95.7%	

### Comparison to Other Anderson 5 Schools

Whitehall ranked 1<sup>st</sup> among the five Anderson Five Title I elementary schools of having the student score Meets and Exceeds on SC-Ready and SC-PASS in the areas of Math and Science.

Whitehall ranked 2<sup>nd</sup> among the five Anderson Five Title I elementary schools of having the student score Meets and Exceeds on SC-Ready and SC-PASS in the areas of ELA and Social Studies.

Out of all 10 elementary schools in Anderson Five, Whitehall ranked 4<sup>th</sup> for students who Met or Exceeded expectations in Math and ranked 5<sup>th</sup> for students who Met or Exceeded expectations in Math.

The percentage of Whitehall Elementary students that Met or Exceeded expectations were above the district average in the areas of ELA, Math, and Social Studies.

### Technology Integration

Every student in Kindergarten through 5<sup>th</sup> Grade will be assigned a Chromebook each year. Our K4 classrooms have iPads and Chromebooks for students to use.

Students work on assignments in Google Classroom and use technology to practice skills, read books, conduct research, create projects, communicate, and take a variety of assessments that monitor student progress.

In addition, we have a computer lab with 30 computers. Our K4 students use the computer lab to access programs such as IStation as a whole class.