Core Creek Elementary Student Enrollment Scenarios





Current Planned Model

Board Closure Hearing for Pearl Buck , May 7, 2024 -

Development of Enrollment Scenarios -

Board Committee presented with administrative Scenarios on Redistricting plans, June 13, 2024 -

Board Formally presented to adopt proposed Scenario Plan for Core Creek/Redistricting; September 2024

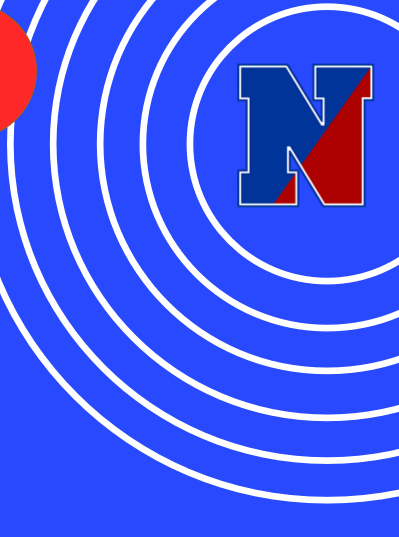
Planning Process and transition plans for opening of Core Creek and Closure of Pearl Buck through direction of Mr. Bowman; Summer/Fall 2024

□ Soft Opening January 2025

□ Move ALL Pearl Buck Students and Staff to Core Creek, January 2025

Final Phasing of Redistricting Process into Core Creek and other Elementary Buildings Fall of 2025

Additional community notifications/mailings after Pearl Buck move January 2025; Goal: to avoid confusion w/in community with the Soft Opening Phase of Core Creek



Slide updated after after Board Committee Meeting 6/13/24

CONSTRUCTION PROJECT GOALS

Look at what makes geographic sense

- □ Middle School Feeder better aligned w/elm.
- □ Try to lessen amount of MS Feeder Splits when possible

Better balance of enrollment within existing elementary buildings

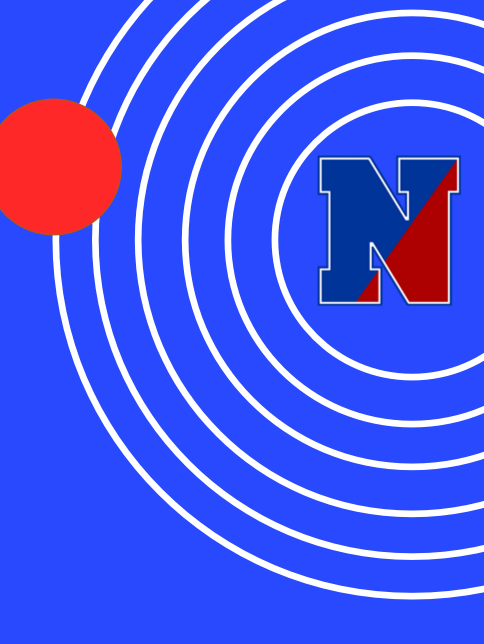
Look at capacity concerns in buildings

Create building space avenues to help support Specialized Programming District Wide

*Eliminate any community concern/thought that Twins Oak Section is not part of the new Core Creek Elementary in any proposed scenario, never considered. It is not feasible in any proposed scenario to redistrict Twin Oaks students/families to other Levittown area schools.

All of Pearl Buck including Twin Oaks Section move to Core Creek January 2025

Old Heckman" from Tawanka to Core Creek----Fall of 2025 (soft opening)



Projected Enrollment Numbers Scenario 1

Scenario 1

Projected Scenario Outcome to District Enrollment

Old Pearl Buck 2025-26 *558 "Old Heckman" 2025-26 224

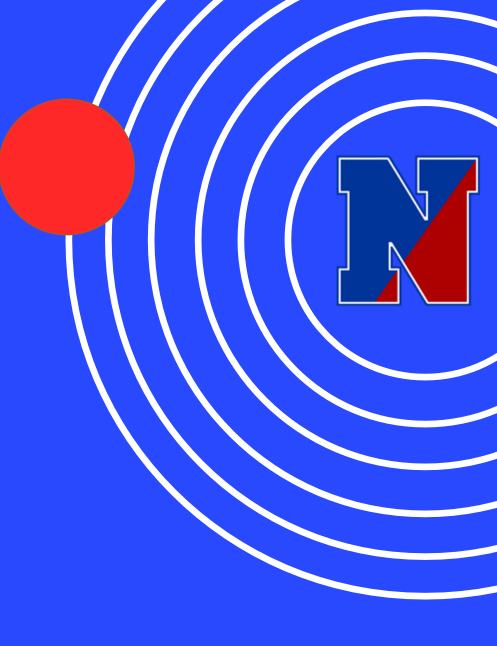


Buck	Closed
Tawanka	600
Herbert Hoover	671
Walter Miller	474
Ferderbar	450
Schweitzer	430

All of Pearl Buck including Twin Oaks Section move to Core Creek <u>January</u> <u>2025</u>

Old Heckman" from Tawanka to Core Creek Fall of 2025

Brickman's Way, Walnut Ridge, Walnut Grove and Trevose Avenue area from Ferderbar to Tawanka Fall of 2025



Projected Enrollment Numbers Scenario 2

Scenario 2



Projected Scenario Outcome to District Enrollment Old Pearl Buck 2025-26 *558 Buck ------Closed Tawanka-----694 "Old Heckman" 2025-26 Herbert Hoover-----671 Core Creek-----782 Walter Miller-----474 Ferderbar-----356 Census Moves 9A and 9J Schweitzer-----430

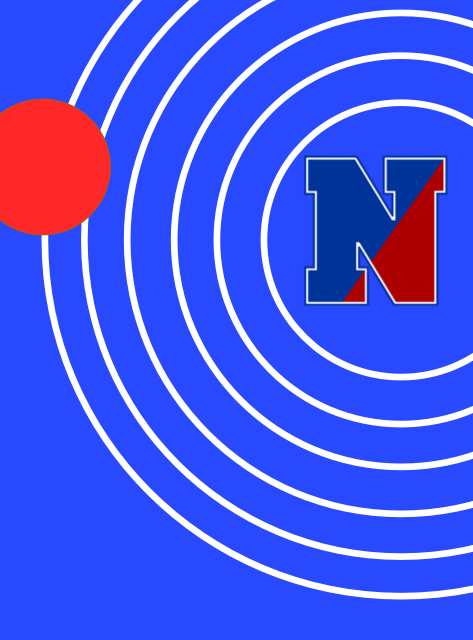
Brickman's Way, Walnut Ridge, Walnut Grove and Trevose Avenue area from Ferderbar to Tawanka (94 students)

All of Pearl Buck including Twin Oaks Section move to Core Creek <u>January 2025</u>

Old Heckman" from Tawanka to Core Creek Fall 2025

Tareyton Estates and Langhorne Terrace from Herbert Hoover to Core Creek Fall of 2025

Brickman's Way, Walnut Ridge, Walnut Grove and Trevose Avenue area from Ferderbar to Tawanka Fall of 2025



Projected Enrollment Numbers Scenario 3 Scenario 3

✓ Old Pearl Buck/New Core Creek "CC"

558 (students)

✓ "Old Heckman" Fall 2025 to CC

224 (students)

✓ Tareyton Estates and Langhorne Terrace from Hoover Fall 2025 to CC

61 (students)

 ✓ Brickman's Way, Walnut Ridge/Grove and Trevose Avenue area from Ferderbar
Fall 2025 to Tawanka

94 (students)

✓ District space created for possible programming needs

Project Scenario Outcome to District Enrollment Buck -----Closed Tawanka-----694 Herbert Hoover-----610 Walter Miller-----474 Ferderbar-----356 Schweitzer-----430



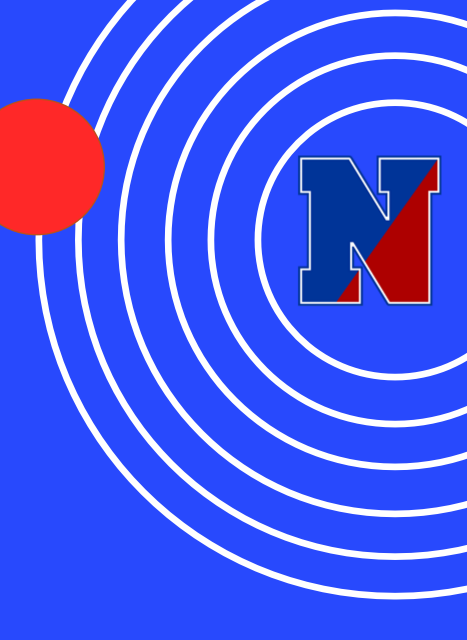
All of Pearl Buck including Twin Oaks Section move to Core Creek January 2025

Old Heckman" from Tawanka to Core Creek Fall of 2025

Brickman's Way, Walnut Ridge, Walnut Grove and Trevose Avenue area from Ferderbar to Tawanka Fall of 2025

Tareyton Estates and Langhorne Terrace from Herbert Hoover to Core Creek Fall of 2025

Sweetwater Farms and Woodlyn Crossing from Tawanka to Core Creek Fall of 2025



Projected Enrollment Numbers Scenario 4 Scenario 4 Projected Scenari

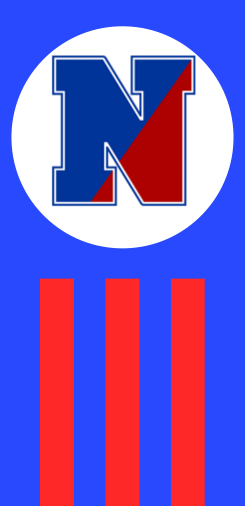


A move of Sweetwater Farms and Woodlyn Crossing Fall of 2025

*In this Scenario combine Scenario and Add the Catchment Areas of Sweetwater and Woodlyn Crossing, Scenario would underutilize Tawanka and go against Goal of getting elementary schools better aligned to their Middle Schools. Projected Scenario Outcomes to District Enrollment

BuckClo	sed
Tawanka	603
Herbert Hoover	610
Walter Miller	474
Ferderbar	356
Schweitzer	

Comparison Current Enrollment vs. Projected Enrollment



2024-25 Projected 2025 - 26 Projected Core Creek-----843 Tawanka-----694 + Buck/CC-----558 Tawanka-----814 Herbert Hoover-----610 Hoover-----663 Walter Miller-----474 Ferderbar-----356 Miller-----484 Ferderbar-----466 Schweitzer-----430 Schweitzer----404

Transportation Notes For Review

Twin Oaks Section Students and Families will be taking buses for the very first time

The Langhorne/Maple Point area of the District are current bus riders---some students could technically become walkers

Some of the developments are without sidewalks, high morning traffic concerns, right now one crossing guard assigned to YL, would need additional crossing guard staff assigned to YL



Transportation Notes For Review

No side walks on East Side of Langhorne Yardley RD, walking/bike path on West Side not maintained during inclement weather (kids in YL walking)

Mileage for Bus Transportation, our buses will be passing student walkers in the same neighborhoods on their way to Core Creek

Most significant is the Campus for MP and Core Creek is Large significant walk to entry door and possible unmanned crosswalk areas, along with high traffic of moving cars unlike other buildings, administration proposal is no designation for elementary walkers for Core Creek



Takeaways/Direction Moving Forward□ Core Creek continues to prepare for Students/Staff

Procedural Protocols Developed

Possible Board Direction on presented scenarios

Parent Notifications of Redistricting Updates

Bussing Routes Developed

