## MCAS DATA 2017

# Watertown Elementary Schools Cunniff School * Hosmer School * Lowell School December 4, 2017 

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## Transition from Legacy MCAS to PARCC to Next Generation MCAS

- Pre-2013-Legacy MCAS given
- 2014-2015 \& 2015-2016 - Statewide pilot of PARCC offered (grades 3-8 participated)
- 2016-2017 - All high schools continued with the legacy MCAS
- 2016-2017 - Next-generation MCAS administered in grades 3-8 for ELA/Math; computer based for 4 \& 8 ; untimed; legacy MCAS in Science in grades 5 \& 8
***Given next-generation MCAS is a reformatted test from the legacy MCAS and PARCC, the scores are not comparable to the prior tests (apples to oranges), and it is used as a baseline year.


## Scoring Categories

| Legacy MCAS (4): | PARCC (5): | Next-generation MCAS (4) |
| :--- | :--- | :--- |
| Advanced | Level 5: Exceeded <br> expectations | Exceeding Expectations |
| Proficient | Level 4: Met expectations | Meeting Expectations |
| Needs Improvement | Partially Meeting |  |
| Warning/Failing | Level 3: Approached <br> expectations | Expectations |

## Next-Generation MCAS

G Grades 3-8 in WPS (Spring 2019 for WHS)
D Designed to assess more rigorous standards, higher expectations

- Most students in the State did not perform at the levels they did in the past in this baseline year
- Only 50 percent of students in MA are at "Meeting Expectations"
- 2017 assessment results will serve as the new baseline for target-setting in 2018 \& beyond
- All Next-Generation MCAS schools meeting participation \& graduation rate requirements will not receive an accountability level, school percentile, or Progress \& Performance Index (PPI)


## District Elementary

## WPS ELA \& Math Achievement by Subgroups

Percent Scored 'Meeting or Exceeding Expectations’

|  <br> Grade | Grade 3 ELA <br> District \% (State \%) | Grade 4 ELA <br> District \% (State \%) | Grade 5 ELA <br> District \% (State \%) |
| :--- | :---: | :---: | :---: |
| All (state) | $31(47)$ | $45(48)$ | $41(49)$ |
| High Needs | $19(29)$ | $29(28)$ | $11(28)$ |


|  <br> Grade | Grade 3 MATH <br> District \% (State \%) | Grade 4 MATH <br> District \% (State \%) | Grade 5 MATH <br> District \% (State \%) |
| :--- | :---: | :---: | :---: |
| All (state) | $33(49)$ | $47(49)$ | $42(46)$ |
| High Needs | $21(31)$ | $25(30)$ | $19(26)$ |

## WPS Grade 5 Science Achievement by Subgroups Percent Scored at Proficient/Advanced

|  <br> Grade |  <br> Technology/Engineering <br> District \% (State \%) |
| :--- | :--- |
| All (state)[N] | $36(36)$ |
| High Needs | $12(27)$ |

## Grade 5 Science MCAS Achievement (2014-2017)



| Year | Proficient and Advanced <br> \% District (\% State) |
| :---: | :---: |
| 2014 | $58(53)$ |
| 2015 | $52(51)$ |
| 2016 | $52(47)$ |
| 2017 | $36(46)$ |

## Three Elementary Schools

## Cunniff ELA \& Math Achievement by Subgroups

Percent Scored 'Meeting or Exceeding Expectations’

|  <br> Grade | Grade 3 ELA <br> District \% (State \%) | Grade 4 ELA <br> District \% (State \%) | Grade 5 ELA <br> District \% (State \%) |
| :--- | :---: | :---: | :---: |
| All (state) | $24(47)$ | $49(48)$ | $45(49)$ |
| High Needs | $17(29)$ | $39(28)$ | $20(28)$ |


|  <br> Grade | Grade 3 MATH <br> District \% (State \%) | Grade 4 MATH <br> District \% (State \%) | Grade 5 MATH <br> District \% (State \%) |
| :--- | :---: | :---: | :---: |
| All (state) | $17(49)$ | $49(49)$ | $48(46)$ |
| High Needs | $11(31)$ | $39(30)$ | $16(26)$ |

## Hosmer ELA \& Math Achievement by Subgroups

Percent Scored 'Meeting or Exceeding Expectations’

|  <br> Grade | Grade 3 ELA <br> District \% (State \%) | Grade 4 ELA <br> District \% (State \%) | Grade 5 ELA <br> District \% (State \%) |
| :--- | :---: | :---: | :---: |
| All (state) | $25(47)$ | $38(48)$ | $33(49)$ |
| High Needs | $11(29)$ | $17(28)$ | $6(28)$ |


|  <br> Grade | Grade 3 MATH <br> District \% (State \%) | Grade 4 MATH <br> District \% (State \%) | Grade 5 MATH <br> District \% (State \%) |
| :--- | :---: | :---: | :---: |
| All (state) | $40(49)$ | $39(49)$ | $26(46)$ |
| High Needs | $18(31)$ | $17(30)$ | $11(26)$ |

## Lowell ELA \& Math Achievement by Subgroups

Percent Scored 'Meeting or Exceeding Expectations’

|  <br> Grade | Grade 3 ELA <br> School \% (State \%) | Grade 4 ELA <br> School \% (State \%) | Grade 5 ELA <br> School \% (State \%) |
| :--- | :---: | :---: | :---: |
| All (state) | $44(47)$ | $58(48)$ | $52(49)$ |
| High Needs | $31(29)$ | $41(28)$ | $15(28)$ |


|  <br> Grade | Grade 3 MATH <br> School \% (State \%) | Grade 4 MATH <br> School \% (State \%) | Grade 5 MATH <br> School \% (State \%) |
| :--- | :---: | :---: | :---: |
| All (state) | $37(49)$ | $61(49)$ | $61(46)$ |
| High Needs | $31(31)$ | $30(30)$ | $36(26)$ |

## Elementary Action Steps: Literacy

Common assessment and data collection in Reading

- Consistent phonics instruction in grades $1 \& 2$ through Fundations
- Systematic reading interventions: Leveled Literacy Intervention (LLI) \& Read Naturally
- High-quality professional development in Readers' Workshop (K-5) \& Empowering Writers (3-5)
- Added LAB classrooms across the District piloting Readers' Workshop


## Elementary Action Steps: Math, Science

- Math Benchmark Assessments
- Math Scope and Sequence
- Math Professional Development: Number Sense, Math in Focus, Looking at Data
- Math Coaching (1) \& Teacher Leadership (18)
- Supplemental Math Resources - TenMarks
- Alignment to New Science Standards
- STEMscopes science curriculum implementation


## Elementary Action Steps: District

- Selecting a Computer-Based Assessment Tool -Benchmark, progress monitor, target instruction \& interventions
$\square$ Creating Standards-Based Report Cards (SBRCs)
$\square$ Adopting ATLAS
-Curriculum management tool to increase consistency \& cohesiveness
$\square$ Selecting a Social-Emotional Learning (SEL) Program -Surveying students, staff members, parents in December 2017
$\square$ Establishment of Professional Learning Teams (PLTs) engaged in a cycle of inquiry focused on student learning


## Questions?

