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64% 80%

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	2022	202 <sup>1</sup>	202 <sup>2</sup>	202	202
	!	"#\$	%&\$'	%%\$	#(\$
	")\$	%)\$	!	!	!

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! "#\$%&' (\$)%%\* +, +%\* +%')- ./ ( (#) \* \$- ' "\$ . '

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80%



! "#\$%&' (%\$%\* +, +%\* +%') - . / ( (#) \* \$ - ' "\$ . '

75%

63%

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	202	202 <sup>1</sup>	202 <sup>2</sup>	202
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61% 75%

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! "#\$%&' (%\$)%\* +, +%\* +%') - . / ( (#) \* \$ - ' "\$ . '

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56% 75%

	202	202 <sup>1</sup>	202 <sup>2</sup>	202

Note. Indian and Pacific Islander categories are not shown in current and subsequent tables due to small sample sizes.



! "#\$%&' (%\$%\* +, +%\* +%')- . / ( (#) \* \$- ' "\$. '



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	202			202			202			202		
*+,./012.-	68%	38%	11%	68%	42%	14%	78%	44%	16%	78%	45%	17%
*-342	91%	62%	30%	91%	69%	33%	91%	70%	36%	91%	71%	37%
6+478	61%	33%	7%	61%	36%	10%	61%	38%	12%	61%	39%	12%
;3-<4237	51%	31%	8%	61%	35%	10%	61%	38%	12%	61%	39%	13%
=>?,?@,A?@1	71%	47%	17%	71%	50%	20%	71%	52%	22%	71%	53%	22%
BC3.1	81%	56%	21%	80%	60%	24%	84%	62%	27%	86%	63%	28%
I?2.J,E2@	66%	40%	12%	69%	44%	15%	71%	46%	17%	70%	47%	17%
K?2, I?2.J,E2@												

! "#\$%&' (%\$%\* +, +%\* +%') - . / ( (#) \* \$ - ' " \$ . '



! "#\$%&' (%\$%\* +, +%\* +%)' - . / ( (#) \* \$ - ' "\$ . '

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	2019	2021	2022	2023	<sup>1</sup> 2024	<sup>2</sup> 2025	<sup>3</sup> 2026
Approaches	84%	67%	78%	75%	76%	77%	78%
Meets							



th

	202			202			202			202		
*+,./012.-	78%	46%	20%	78%	47%	21%	78%	49%	22%	78%	51%	23%
*-342	91%	79%	50%	91%	80%	51%	91%	81%	53%	91%	83%	53%
6+478	71%	38%	12%	71%	38%	12%	71%	40%	13%	71%	42%	14%
;3-<4237	71%	39%	14%	71%	40%	15%	71%	41%	15%	71%	44%	16%
=>?,?@,A?@1	81%	58%	24%	81%	59%	24%	81%	59%	28%	81%	60%	30%
BC3.1	88%	68%	40%	89%	69%	41%	90%	71%	43%	91%	72%	44%
I?2.J,E2@	78%	50%	23%	78%	51%	23%	79%	52%	25%	81%	54%	25%
K?2,I?2.J,E2@	69%	38%	13%	70%	39%	14%	71%	40%	14%	72%	42%	15%
E7?,F3-	70%	39%	14%	71%	40%	15%	72%	42%	15%	74%	43%	16%
EG	67%	36%	12%	67%	37%	12%	69%	39%	13%	70%	41%	14%
H<E0,I/@@12.	35%	9%	3%	36%	10%	3%	38%	10%	3%	40%	11%	3%
H<E0,L?@M1@	80%	59%	35%	83%	59%	35%	87%	59%	35%	87%	59%	37%

Note. Indian and Pacific Islander categories are not shown in current and subsequent tables due to small sample sizes.



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	2019	2021	2022				









! "#\$%&' (%\$%\* +, +%\* +%')- . / ( (#) \* \$- ' "\$. '

	2019	2021					









84% 90%

	2022	202	202 <sup>2</sup>	202	202
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E 7 ? , F 3 -	#) \$	#& \$	## \$	#D \$	D( \$
E G	#5 \$	#5 \$			

Note. Indian and Pacific Islander categories are not shown in current and subsequent tables due to small sample sizes.



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75%

64%

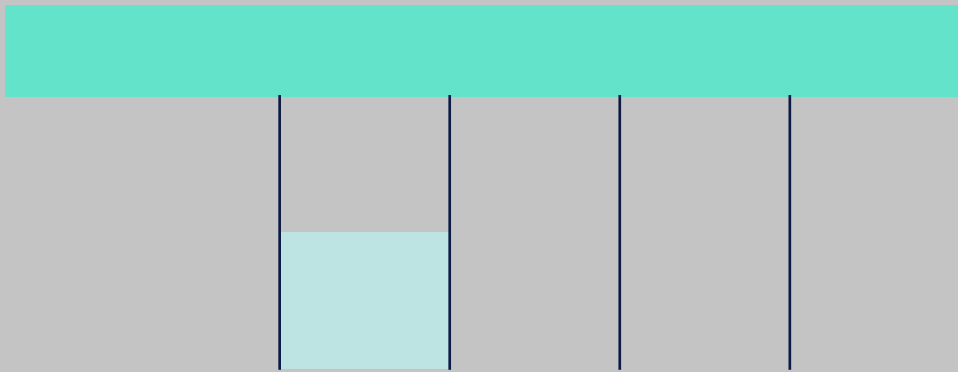








! "#\$%&' (\$)%\$%\* +, +%\* +%')- . / ( (#) \* \$ - ' "\$ . '



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41% 65%

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	202	202 <sup>1</sup>	202 <sup>2</sup>	202





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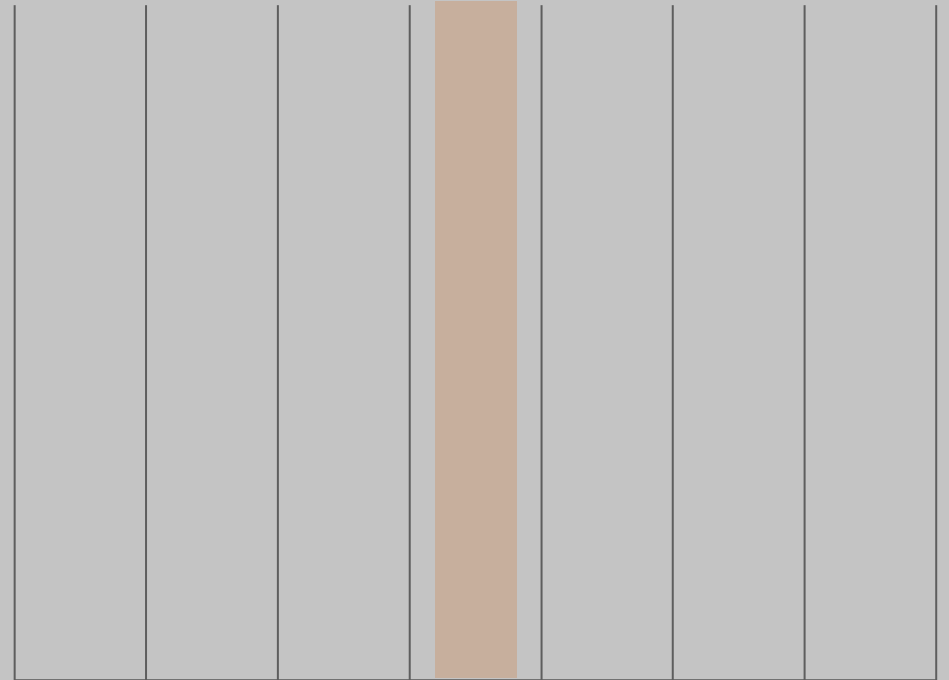




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	2019	2021	2022	2023	<sup>1</sup> 2024	<sup>2</sup> 2025	<sup>3</sup> 2026
Approaches	84%	40%	64%	65%	69%	72%	75%
Meets	46%	16%	28%	28%	31%	35%	37%
Masters	8%	3%	7%	7%	8%	9%	10%













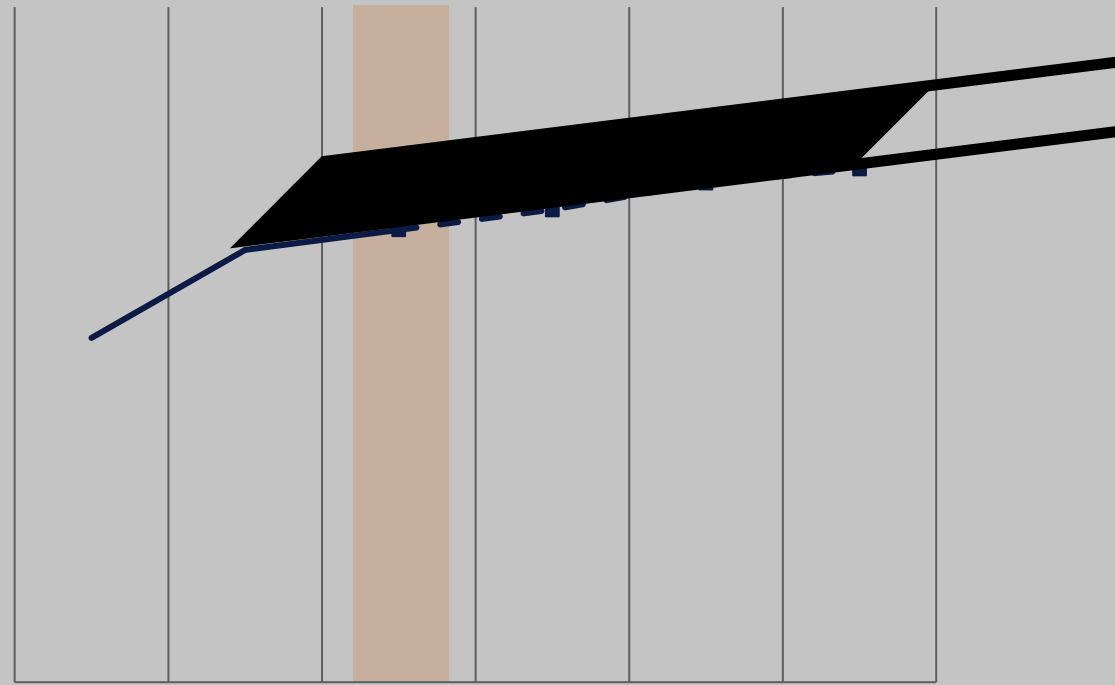






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	2021	2022	2023	1 2024	2 2025	3 2026
Approaches	51%	64%	67%	70%	74%	76%
Meets	25%	34%	35%	39%	42%	44%
Masters	10%	15%	13%	15%	17%	18%







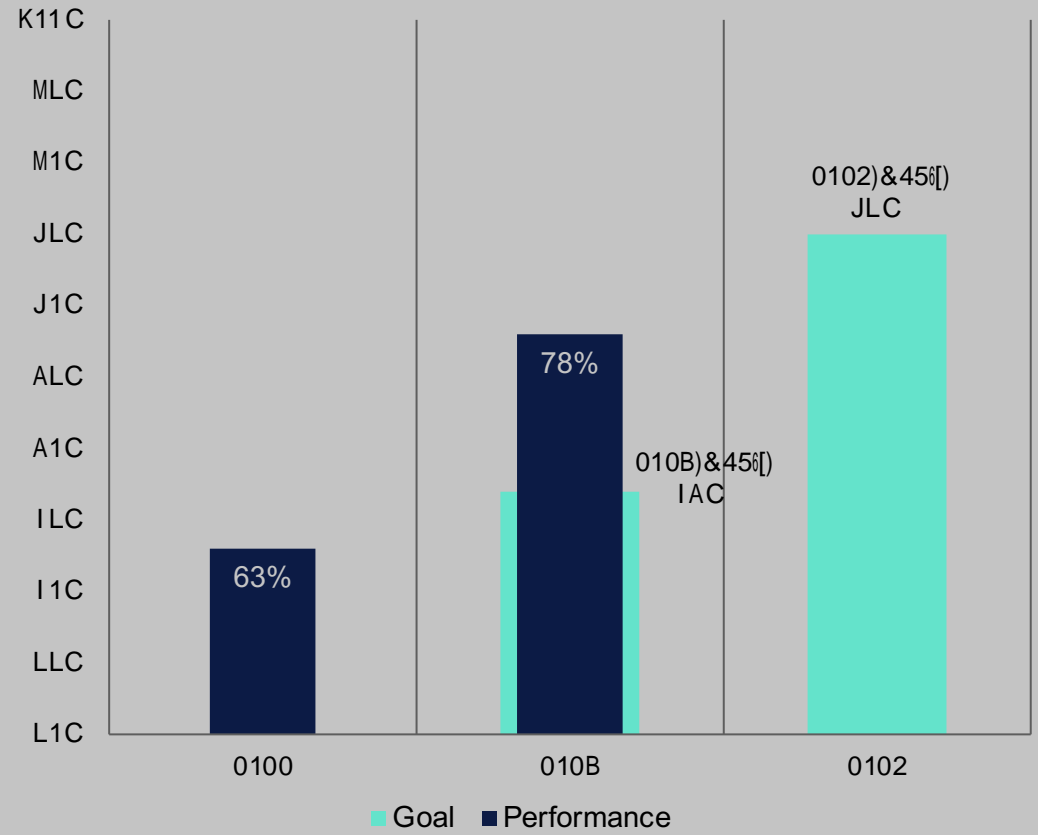
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78%

85%

	2022	202	202
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	"5 \$	%# \$	!



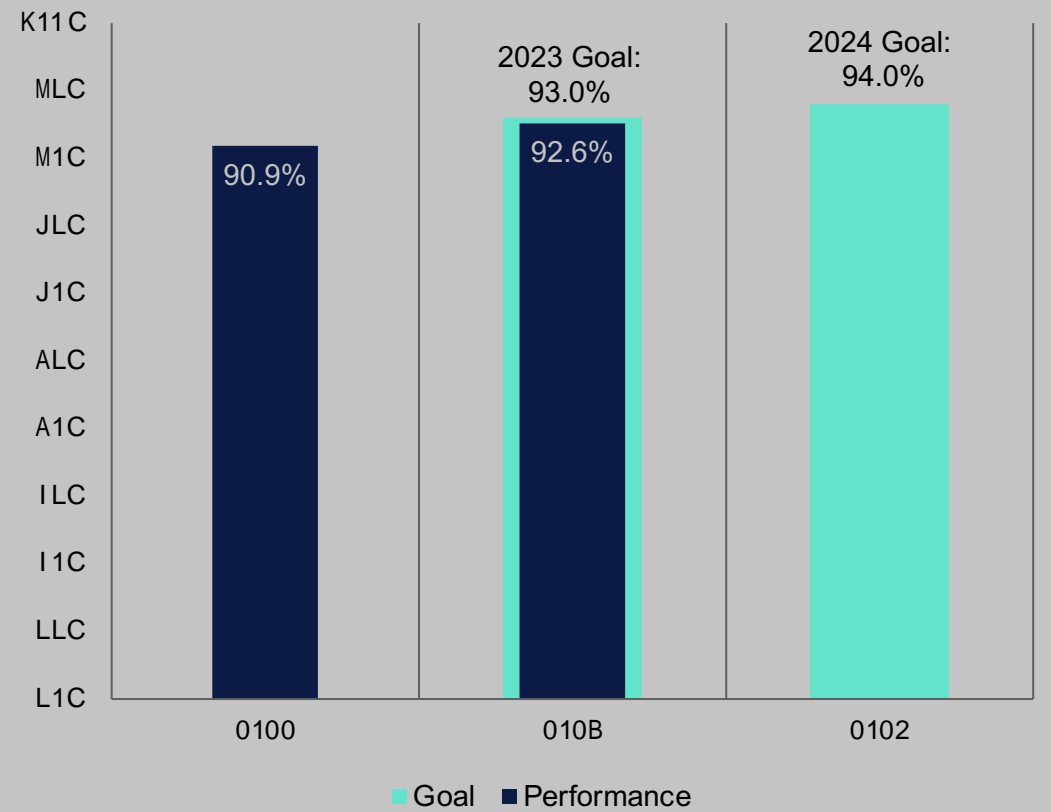




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92.6% 94%

	2022	202	202
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	D(JD \$	D:J" \$	!





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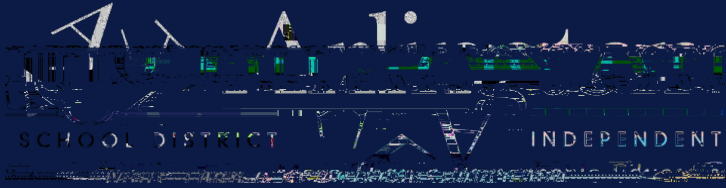
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