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(/)	12/31/2028

PART I: Publicly Available Program Performance and Candidate Achievement Data

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/8.*+, \$-.(%\$/)!*!)%/. 6*49* ; "()*#" ,<? 8\$58*\$,5# '<.%*@A*\$,%\$/'/\$4,%2*B*(.3\$4,"#5.,/.(%2** ,<*%*)%/. 6*499\$5.C*!+*%/'<.,/%**(".*<\$-<.<*&./? ..,*
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; "()*#" ,<./."58.(%*>#. 6.,/"()*><'5"/\$4,*0,*Q*AG@1** ,<*>("#)*R8\$#<844<*><'5"/\$4,*0,*Q*A@K1*0/4/"##,*Q*HK@1**("/*?4*49*/8.*64%/*747'#("6 "M4(%
4,*5" 67'%C* S \$/8**%/'<.,/T9"5'#/)*("\$4*49*@B





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b,*/8.*P.7"/(6./49*><'5"/\$4,*["<.(%8\$72*; "%/.(49*><'5"/\$4,*0; C*><C1*7(43("6%*(. *<.%\$3., <*94(*^:@A*. <'5"/4(%*" , <*#. "<.(%" , <*8\$38.(* <'5"/\$4,*7(49.%%\$4, "#%*. .Y\$, 3*"<- " , 5.<*<.3(.%C*X8(.*/("5Y%49*; C*><C*7(43("6%*(. *499.(.<?<.%\$3., <*94(/. "58.(%2%5844##. "<.(%2*" , <*/84% . * 7'(% '\$, 3*5"(. .(%%\$, *74%/:% .54, <"() .<'5"/\$4, C* \ <<\$/\$4, "##)2**74%/:&"55"#" (. "/. *5. (/9\$5"/. *\$, *8\$38.(* <'5"/\$4, *\$%*499.(.<?*" ? .##*" %*74%/: (: 6"%/.(*5. (/9\$5"/. *\$, *8. *"(. "49* <'5"/\$4, "##. "<.(%8\$7C*X8\$%<.7"/(6./, /*"#4*84' %.*%8. *(.#"/\$- .#)*, .?*' , <.(3("<'"/. *6"14(2* _ '/<44(*><'5"/\$4, * ["<.(%8\$72*" , <*' , <.(3("<'"/. *6\$, 4(%%\$, *["<.(%8\$7*!/'<\$.%2*; \$#/"()!*5\$. , 5.*["<.(%8\$72*" , <*_ '/<44(*><'5"/\$4, *["<.(%8\$7C*

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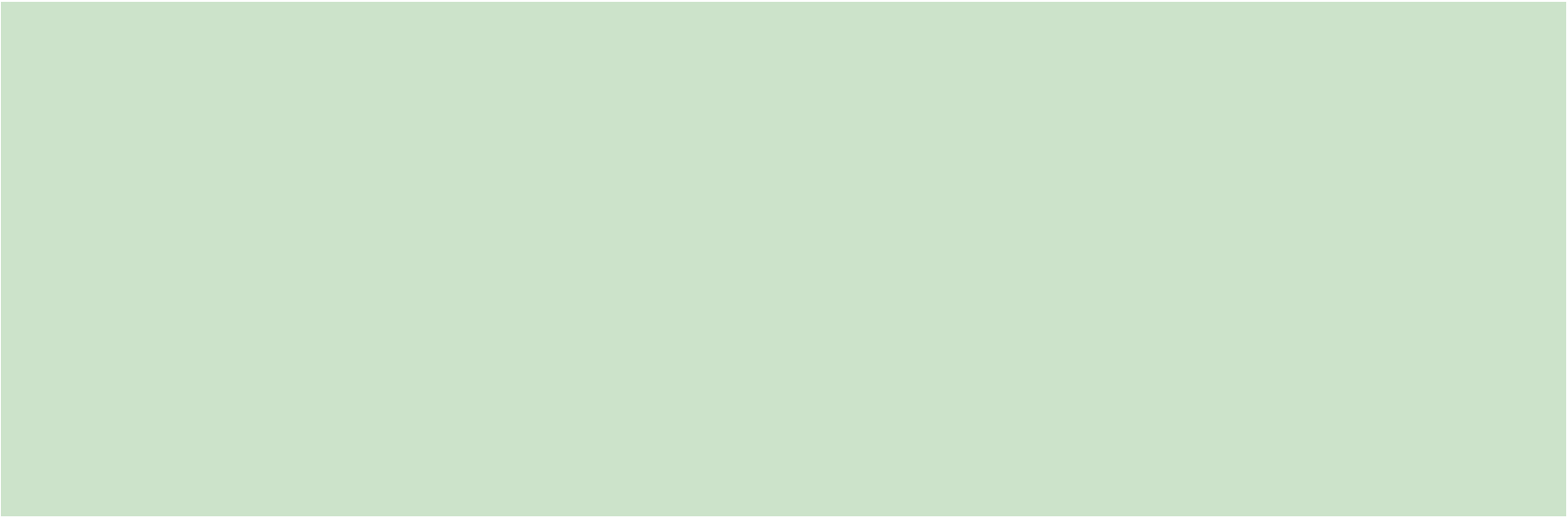
H2#)#-.k?"*E"- 8 (k

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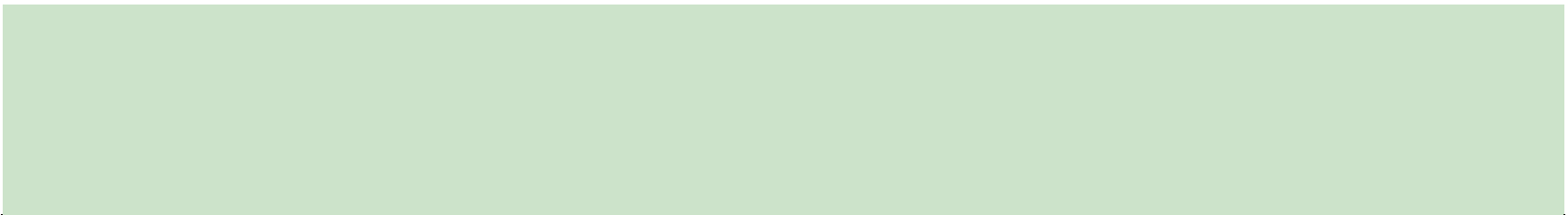
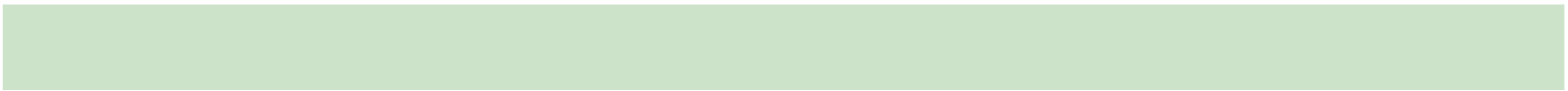
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2023-2024	2022-2023
6 (5.2%)	115
73 (63.5%)	102 (88.7%)
1 (0.%)	(5.2%)

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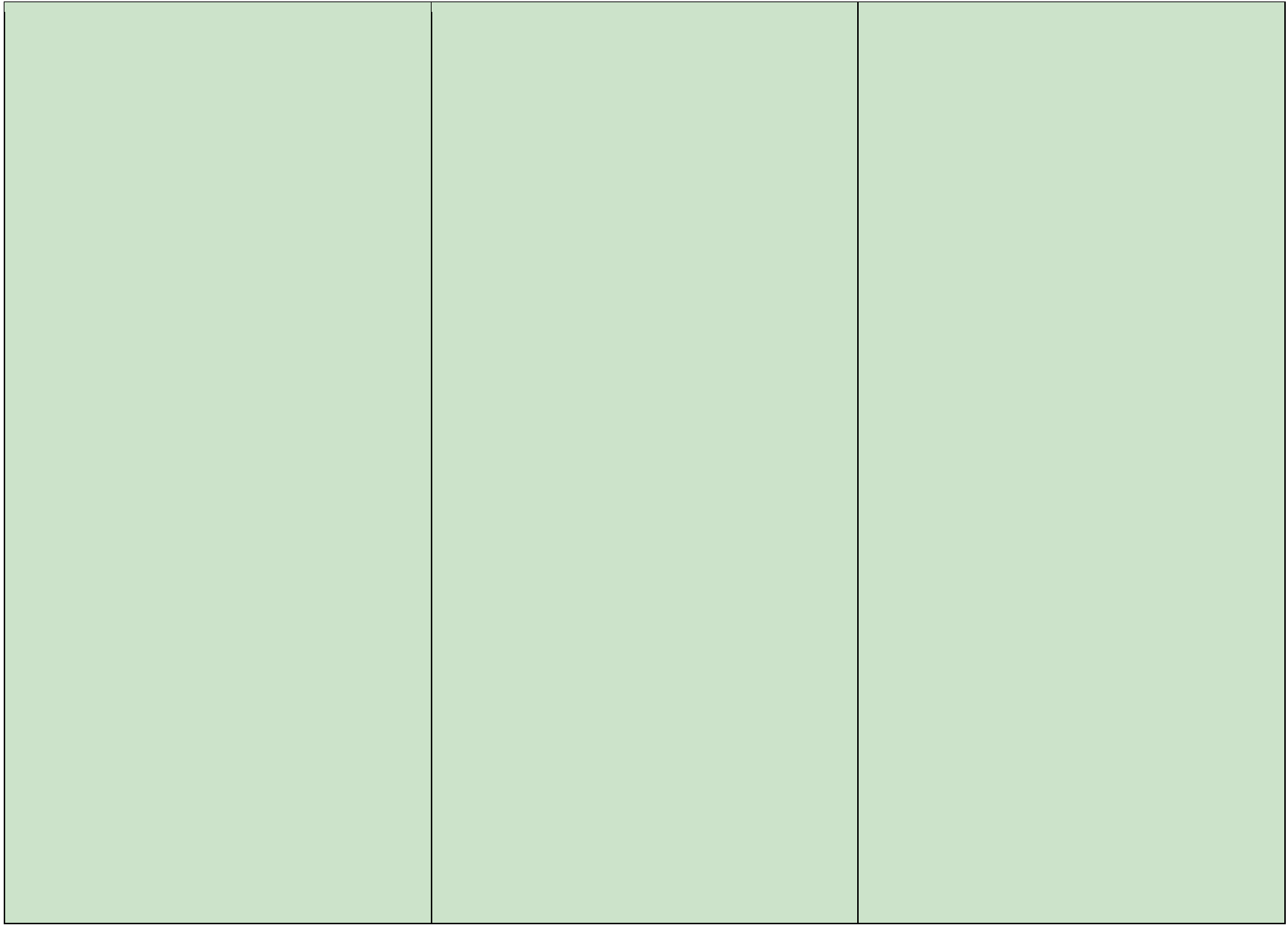


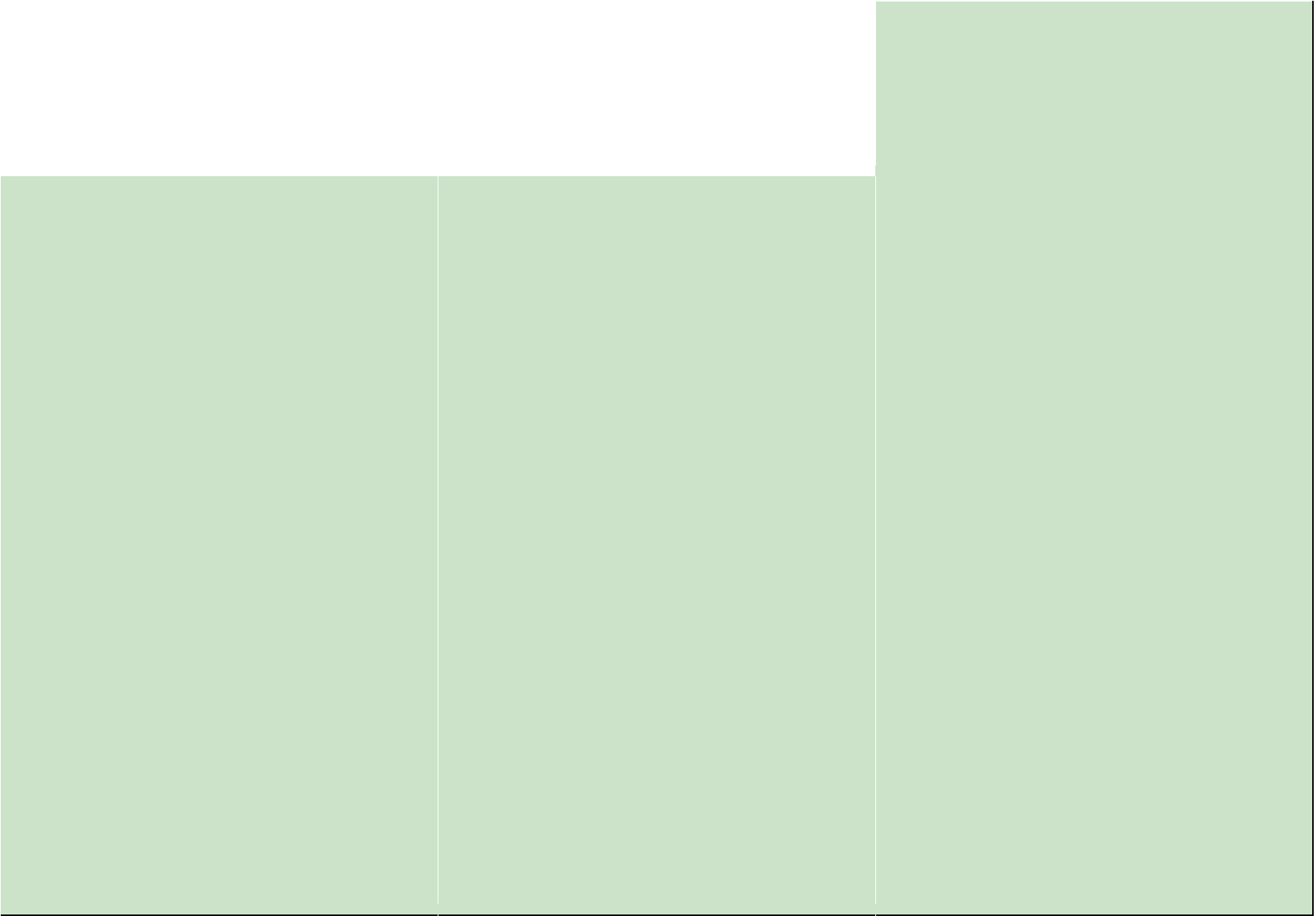
3. E

1: C

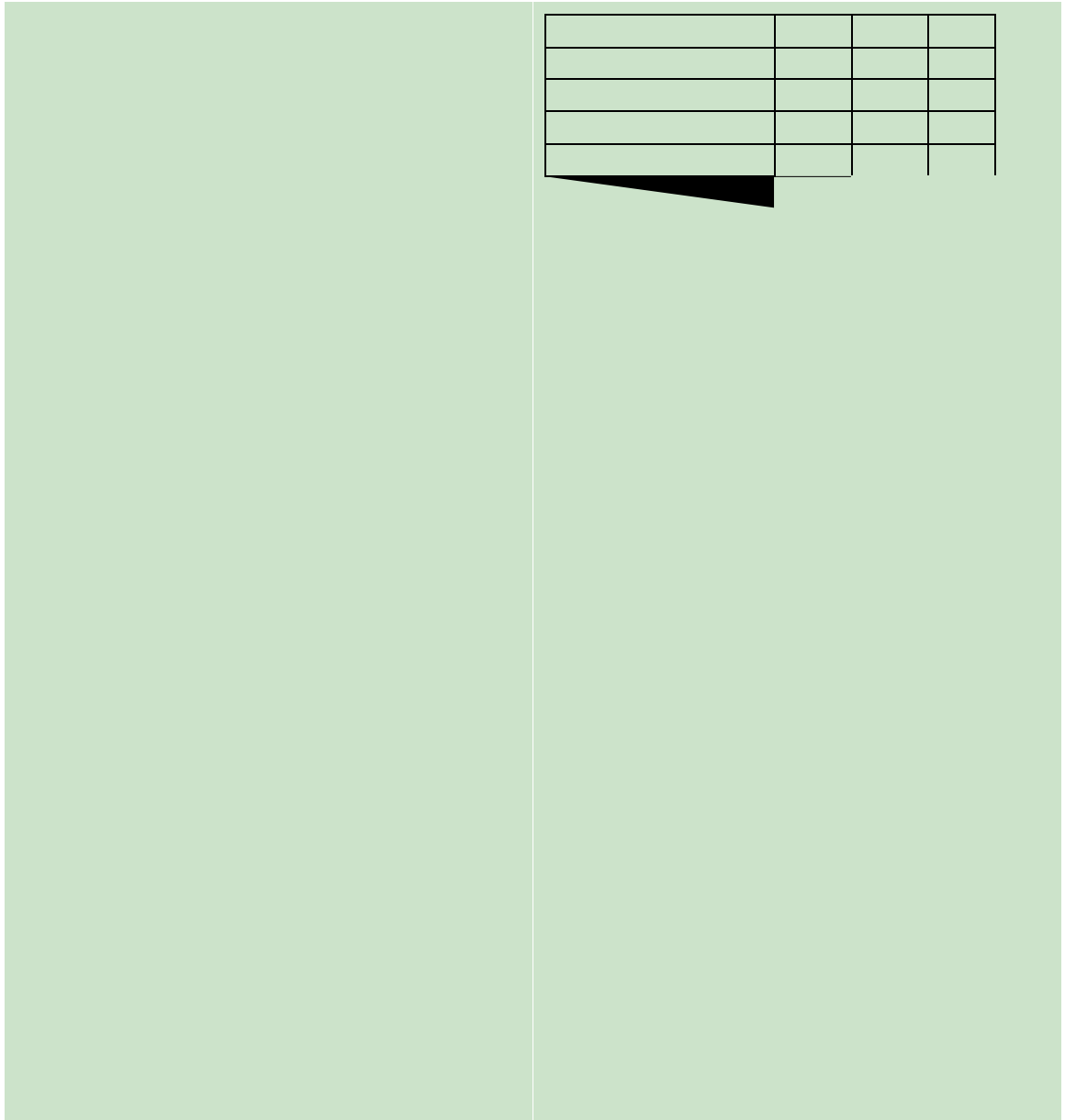
C

-	E E	E E
A		1 6 2023, 1 6 (100%)
(. . .) 2022-2023	15-75 13-64. 2022-2023,	2022- 3 .5, 2.63/ 100% 2023. 2022-
2023		



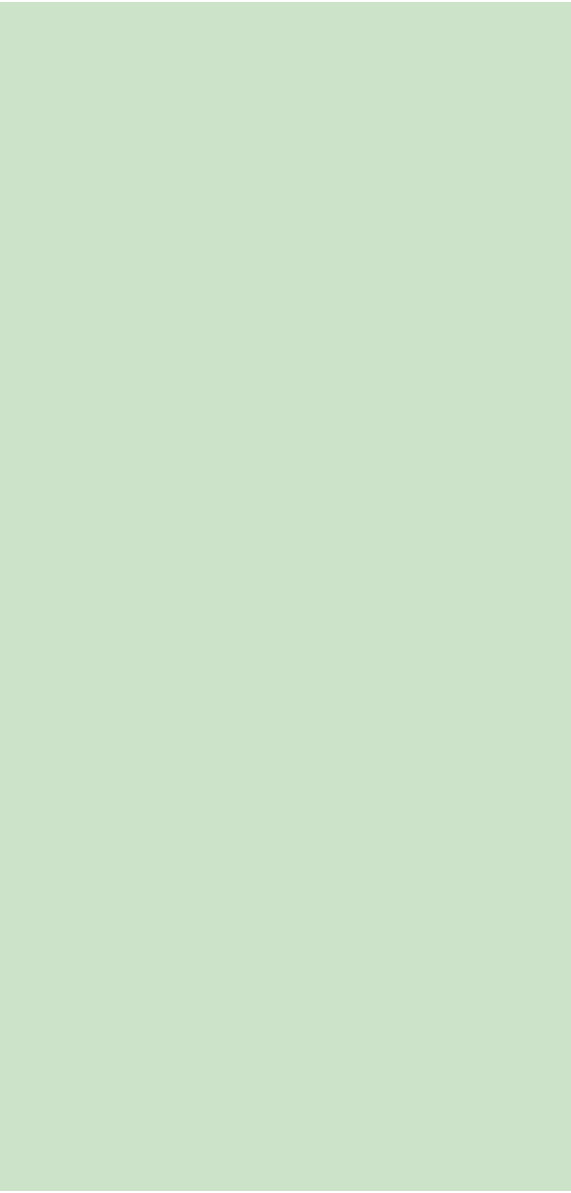


		<p>(100%)</p> <p>3.0 ,</p> <p>.</p> <p>,</p> <p>,</p> <p>(),</p> <p>(),</p> <p>() .</p> <p>(.), (.), (.),</p> <p>(),</p> <p>().</p> <p>,</p> <p>.</p>
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- (3), (1). (2), 15



<p>(1).</p> <p>(3),</p> <p>(2),</p> <p>4-</p> <p>(4),</p> <p>1 -1 .</p> <p>2022-2023</p>		
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		100,	6.8-100,	, 4.1-
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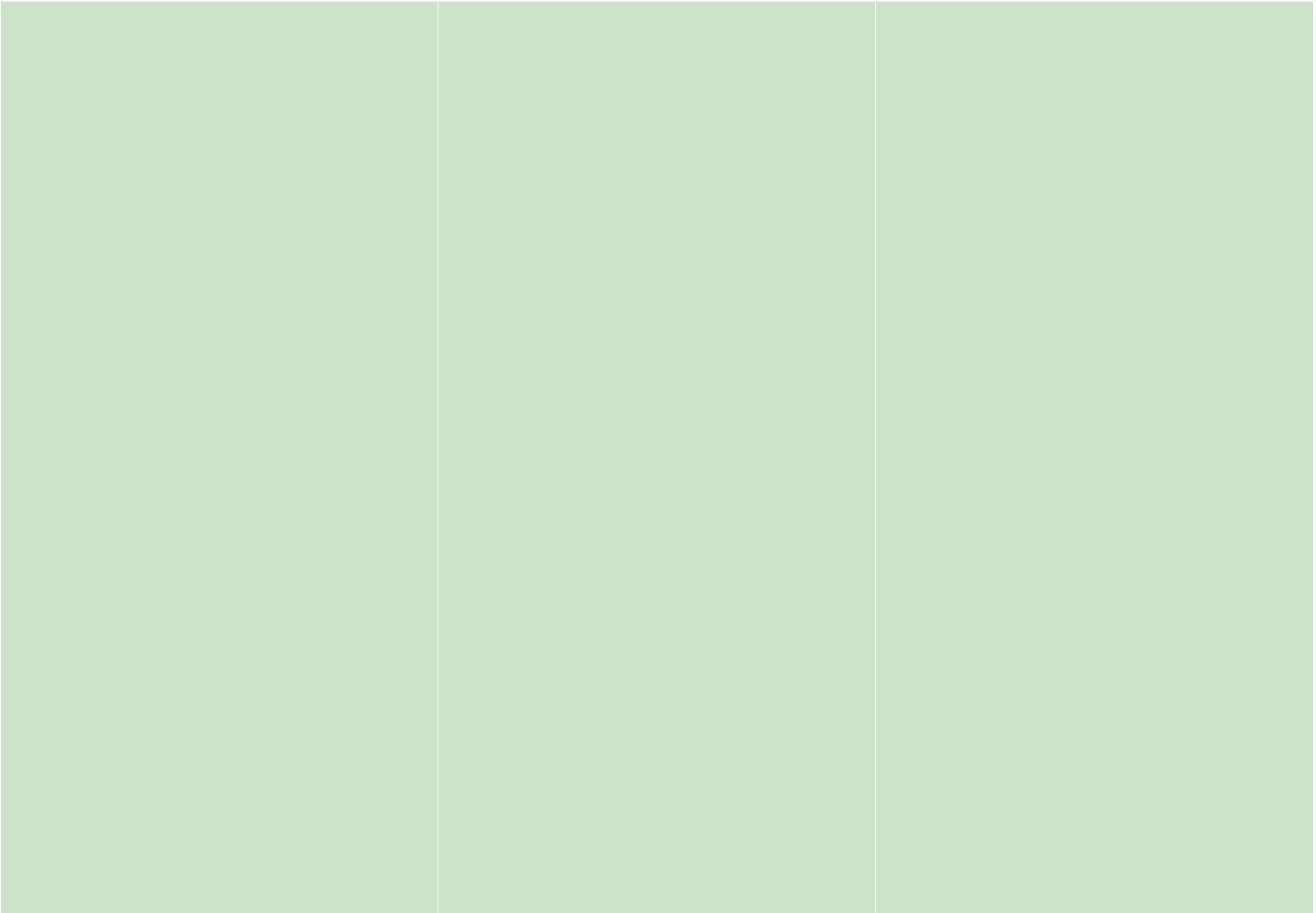
4. E

2: C

C

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-	E E	E E
ED D A EED , , 656, -		



				100%	
I	E	I			
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			-	2022-2023 ()	178, 182)
			2.	3.4 3.3,	
					3.4,
4-		(4),		3.3	3.3, 3.0
(3),	(2),	(1).			3.3, 3.2
20					3.5, 3.3
		2023,			3.5, 3.4
		21			3.0,
		2 , 2 , 2 ,			(100%)
2 ,	2 .				
2022-2023					
				() ,	() ,
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				(.) ,	(.) ,
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				() .	

. .	3.3	3.4	3.6
.	3.3	3.3	3.1
. / .	3.3	3.4	3.3
	3.4	3.5	3.5

. . .

. 3.5 3.6 2. 3.1 3.3

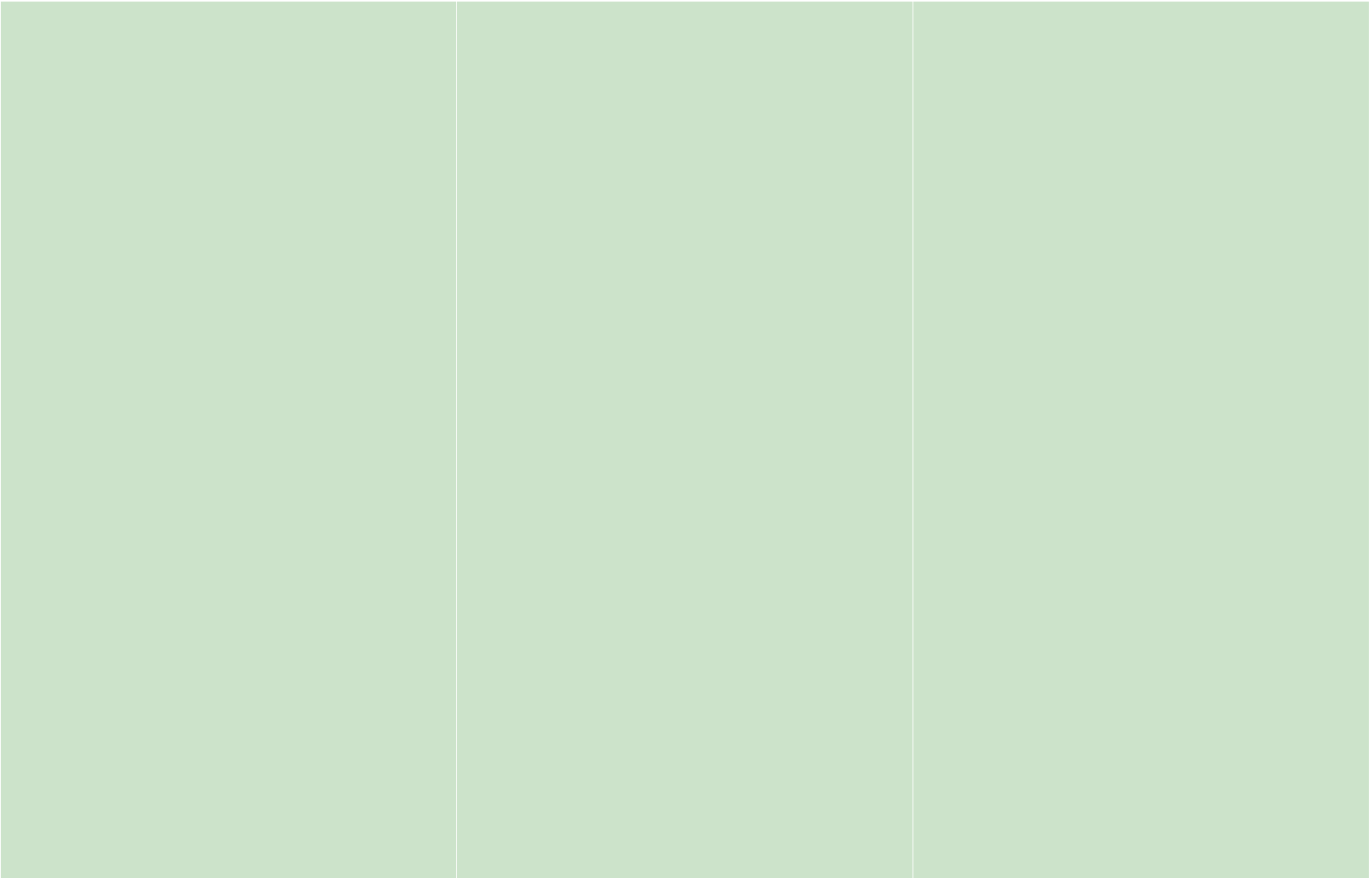
. 3.8 3.1 2. 2.6 3.0

. 3.8 3.4 2. 3.2 3.2

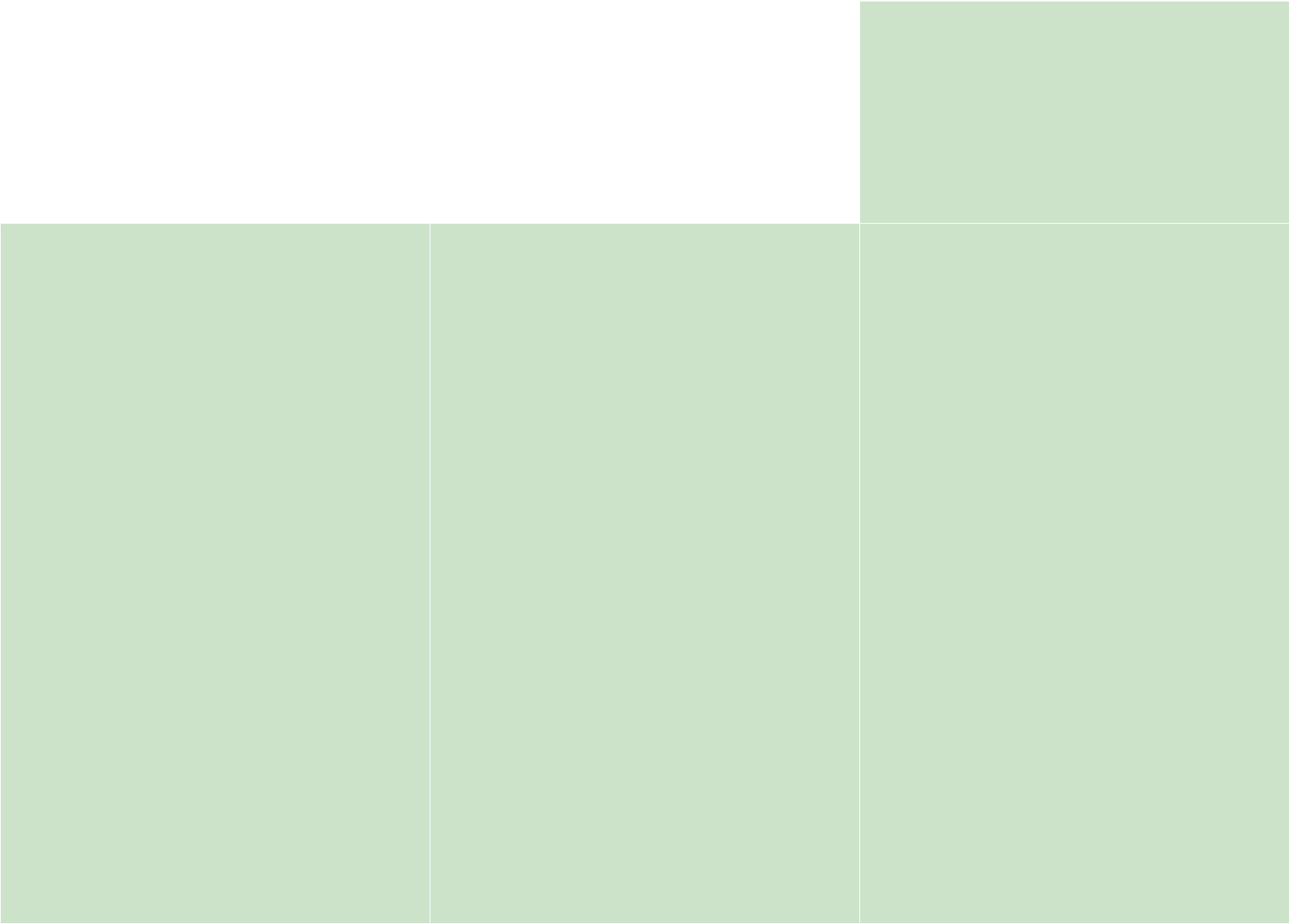
. 3.5 3.4 3.3 3.4 3.3

. 3.8 3.3 3.3 3.3

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<p>2022-2023.</p> <p>-</p>	<p>1-4 (1</p> <p>,3 ,2</p>	<p>-</p> <p>3.6</p> <p>-</p> <p>3.6</p> <p>-</p>
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' * 4+#7,) &) * ! # ! ! (\$ # 7 + 7 ,) # , 0 ! 7 = 7 ,) 4 ' , + (! 1 ' = 0 ! ' # * ! 6 \$ \$ A ' 8 ! ' # * ! + # ,) & # ' , + \$ # ' 8 ! 5) & 7 5 (, + 3) ! *) 3) 8 \$ 5 4) # , ! + 7 ! # \$ 1 ! ' 8 7 \$! ' 7 7) 7 7) * ! \$ # ! , 2) ! (\$ 4 5 8) ,) & ! 7 % & 3) = 0 ! ' 8 % 4 # ! 7 % & 3) = 0 ! ' # * !) 4 5 8 \$ =) & ! 7 % & 3) = : !

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" # ! > 5 & + # 6 ! C D C F 0 ! , 2) ! ! B B B ! 1 ' 7 ! ' 1 ' & *) * ! ' 5 5 & \$ H + 4 ' ,) 8 = ! U C : V ! 4 + 8 8 + \$ # ! 9 \$ & ! ' ! M ' & = 8 ' # * ! > , ' ,) ! !) 5 ' & , 4) # , ! \$ 9 ! B * % (' , + \$ # ! M ' & = 8 ' # * ! /) A % + 8 * 7 ! W & ' # , ! J ! & 7 : ! . 8 , 2) ' ! <) # #) & 4 ' # 0 ! > 2 ' #) , + ! P 8 ' & 0 0 ! P 2 + # E X 7 + % ! P 2) # 0 ! ' # * ! Y + # () # , ! W) # ' &) \$ L ! , \$! ' 7 7 + 7 , ! 5 ' & ' 5 & \$ 9) 7 7 + \$ # ' 8 7 ! ' # * ! (2 + 8 * ! (' &) ! + # 7 , & % (, \$ & 7 ! + # ! &) , % & # + # 6 ! , \$! > Z ! , \$! (\$ 4 5 8) ,) ! , 2) + & ! *) 6 &)) 7 ! + # ! B ' & 8 = ! P 2 + 8 * 2 \$ \$ * ! B * % (' , + \$ # ! ' # * ! A) (\$ 4) ! 8 + () # 7) * ! ,) ' (2) & 7 : ! ; 2) ! #) 1 ! 5 & \$ 6 & ' 4 ! 2 ' 7 ! A)) # ! & \$ 8 8) * ! \$ % , ! ' # * ! (' % 7) * ! ' ! 7 % A 7 , ' # , + ' 8 ! + # (&) ' 7) ! + # ! , 2) ! ,) ' (2) & !) * % (' , + \$ # ! (' # * + * ' ,) 7 ! + # ! , 2) ! *) 5 ' & , 4) # , : ! B ' & 8 +) & ! + # ! C D C C 0 ! > Z ! () 8) A & ' ,) * ! + , 7 ! B ' 7 ,) & # ! > 2 \$ &) ! P 2 + 8 * ! P ' &) ! /) 7 \$ % & () ! P) # ,) & ! / + A A \$ # ! P % , , + # 6 ! ' 9 ,) & ! 1 + # # + # 6 ! ' ! U C [Q 0 V D D ! 6 & ' # , ! 9 & \$ 4 ! , 2) ! M ' & = 8 ' # * ! R ' 4 + 8 = ! G) , 1 \$ & 0 : !) # () # () # () # (0 : ! + 7 ! & 0 : M ' & = 8 ' # * ! /) A % + 8 *



