

SACRAMENTO CITY UNIFIED SCHOOL DISTRICT BOARD OF EDUCATION

Agenda Item 9.1

Meeting	Date : July 16, 2020
Subject	2: 2020-2021 Budget Update
	Information Item Only Approval on Consent Agenda

Board of Education Executive Summary Business Services

Business Services 2020-2021 Budget Update July 16, 2020



Board of Education Executive Summary Business Services

2020-

Board of Education Executive Summary

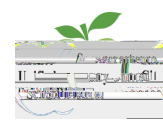
Business Services 2020-2021 Budget Update July 16, 2020



Projected Cash Deferrals

Board of Education Executive Summary

Business Services 2020-2021 Budget Update July 16, 2020



Federal Funds

The District has been awarded Federal funds to assist with COVID-19 related expenditures and these include Elementary and Secondary School Emergency Relief (ESSER) and Governor's Emergency Education Relief (GEER) and Coronavirus Relief Fund (CRF). The table below provides additional information on these two funding sources.

Title	Amount	Allowable Uses	Time Constraints

Board of Education Executive Summary

Business Services 2020-2021 Budget Update July 16, 2020



IV. Goals, Objectives and Measures:

Continue to provide information to the Board and the public on a monthly basis including required reporting periods such as First, Second and Third Interim reports. Develop significantly improved budget development process to comply with Local Control Accountability Plan (LCAP).

V. Major Initiatives:

{ Continued analysis of information from the State and its impact on District finances.

VI. Results:

Budget development for 2020-2021 has followed the timeline approved by the Board. The District expects to revise and resubmit the 2020-21 budget by the required time lines and will continue to provide budget updates as information becomes available.

VII. Lessons Learned/Next Steps:

- Continue to monitor the State budget and its impact on District finances.
- Continue to obtain stakeholders' input, follow the LCAP process and meet with bargaining units to seek cost reductions and long-term budget savings.

6DFUDPHQWR &LW\ 8QLILHG 6DFUDPHQWR &RXQW\ -XQH %XGJHW &RPSURPLVH
&2/\$
,QFOXVLYH RI 1HZ)HGHUDO)XQGV

)250 &\$6+ 1RQ 6\$&6 *HC

&DVKIORZ:RUNVKHHW %XGJHW <HDU

\$35,/ 0\$< -81(EMHFW %HJLQQLQJ -XO))(%58\$5< \$XJ 6 H S W 2 F W 1 R Y 'HF - D Q) H E %DODQFH '()(55\$/6 67\$7(\$,'6(\$ %(*,11,1* &\$6+ % 5(&(,376 /&) BEXH 6RXUFHV 3SDIOSQSFUWLRQPHQW SBUNT D[HV OLD Q FHR Q Q) X Q G V HIGHUDO 5HYHQXHV "\$ pĐ LHV SO/RHH % HQHILW V '•Đ À° '•Đ À° '•Đ À° Ρ '•₱0 À° '•Đ À°)r '•Đ •À@ ۥ'%®@@ 0 0 0P @ & D

SLWDO\2XWOD
2WK#RU 2XW
,QXWQBU7UDQVIHUV 2XW
\$OO 22WDQFBQHLV
727\$/',6%856(0(176
'%\$/\$1&(6+((7,7(06
\$VDQVVHIHUUHG 2XWIORZV
&DVK 1RW ,Q 7UHDVXU

MHFWV 68%7276%%/\$6 <u>/LDEDLOOGEWHLHHWUU</u>HG,QIORZV R\$XFOFWWDBODH

-XQH %XGJHW &RPSURPLVH &2/\$,QFOXVLYH RI 1HZ)HGHUDO)XQGV

)250 &\$6+ 1RQ 6\$&6 *HC

%XGJH

&DVKIORZ:RUNVKHHW %XGJHW <HDU

1/45685x 535.7 05x 0 5 5 5 5 5 5 5 5 5							%XG311W <11D0		
## STATE ST									
## STATE ST		81 _{6MH} W	0 D H	\$511	0 D \	- X O H	\$ F F LL X D O	\$GMXVWPHOWV	7 R W D O
S	'()(55\$/6	2 - 101111 00	000	ΨΟΟ	ODI	7. 0(11	VII OXBO	ψοινίχ v vv i ii q vv v	7 KW B O
State	67\$7(\$,'6(
As) SBAY H GRAUPHOW	\$ %(*,11,1* &\$6+								
As) SBAY H GRAUPHY SBURDINY SBURDINY SBURDINY SAURDINY SAURDIN	% 5(&(.376								

SSUMD[HV ODGERMOD] XGGV HISHUDD SHYHOXHV AP (**O000 qDg /%th***) **OUT OF SHYHOXHV AP (**O000 qDg /%th***) **OWN CHAIN CHAN									
DBQ###dop XXGV									
HBHUDO SHYHOXHV 2WKHU MKDOWUSHY 2WKHU MKDOWUSHY 2WKHU MKDOWUSHY 2WKHU MKDOWUSHY 3SOO ZWOORBRUNUFHV QGHILOMESWE 4.198856(Q175 8.198856(Q175 8.198856(Q175 8.198936(Q175) 8.198936(Q175) 8.198936(Q175) 8.198936(Q175) 8.200 ZWOORBRUNU 8.200 ZWOORBUNU 8.200 ZWOORBRUNU 8.200 ZWOORBRUNU 8.200 ZWOORBUNU 8.200 ZWOO									
2 WKHU MATDMOVSHY 2 WKHU MATDMOVSHY 3 WARD MATDMOVSHY 3 WARD MATDMOVSHY 3 WARD MATDMOVSHY 3 STRUCTORY 4 STRUCTORY 4 STRUCTORY 4 STRUCTORY 5 STRUCTORY							•Àp r · 000 d	ıDg <i>f</i> %†1™	
. CW SUM D DO VIHUY . Q SOD 290 FB BOX UF FV COSH LO M SWE 27 27 5 / 15 (4.376 8 - 158 556 (0.176 8 - 10 W H W - 10 H D D D U L H V A BUND D 2 W W - 10 W D D U L H V A BUND D 2 W W - 10 W D D U L H V A BUND D 2 W W - 10 W D 2	2WKHU 6HWQDXWWW 5HY						•		
SOO 200 0 B B B B X U F H V OGH IL OM 6 WE V 72 73 / 5 (2WKHU /HROFXDHOV5HY								
OSHILOMS/WE 7275/ 16.(3.76 8.16.WS.56(0.176 8.HUVLIFDWHG 6DODULHV 8.DDWVLILIEDWHG 6DODULHV 8.DDWVLILIEDWHG 8DODULHV 8.DDWVLILIEDWHG 9DOWLHV 8.DWO 10.00 8.DWO 10.0	, OX VOLES U7IU DQ VIHU V , Q								
27.75 5 6 3 5 6 6 6 6 6 6 6 6 6	\$00 20\DXJHBQ)XLUFHV								
& .H.W.HILFDWHG & BODULHY & ADDVVLILHG & BODULHY & BORNH WHOHILWY **SCHOOLSSSELHY **2.9: **GHOVHY **HUUDIOSIV JUDWALISBQ () HV **SHUYEHY **SUNDO 12 XW D **W SW JUD DO Y HUV 2 XW **SO	Q8G HILQ IHIG W2 VE								
## ## ## ## ## ## ## ## ## ## ## ## ##	727\$/ 5(&(,376								
8.ODVVLILHG SDODULHV SONNH WHOHILLVY % RIVING SSSELHV 2.29. (\$10.VHV HD LUCRGY V. IDLIWLINSB QV HV 8HVVLFHV 8LWYDO Y LEVY 8.DWYD DO YHDV 2 XW \$0.0 DW B B B BUNV 2.75 // .98.956 (01.76	& ',6%856(0(176								
SORNH % HOHILW V	&HUWLILFDWHG 6DODULI	ΗV							
*** RYDONG/SSRL HV	&ODVVLILHG 6DODULHV								
8.29. 'SHOVHV // HD HUNGROV JIDUMURSHQ I V V 6HUYLFHV 8LRW DOO 2 X W OD 2 W K J R J X W . (X W G BIJU D Q V I H U V 2 X W \$ O									
## TO UIO ROY TO UNULES BY THE SHAPE STATE OF THE SHAPE STATE STAT	% RDRCNG/S6SXLHV								
6HUYLFHV 8LDVDO02XWOD 2WK#U 2XW XOW BENJUD QVIHUV 2XW \$OO 2DW0 RB BOJHV 7275/, 68356(0(176 **SYS1316 (5+(17,7(06 SYDBOYNHIHUHG 2XWIORZV ADVK 1RW, Q, 7UHDYXU RSPOTWY SHFHLYDEOH 'XH,)URR QJGWKHU) 6WRUHV SDUGISR(QGLWXUHV 2WKHU &XUUHQW SVVHWV 'HIHUUHG 2XWIORZV RI SHVRX JFHV QGHILOMS (VEE 68%72785/186 //LDENJGWWHHMUHG, QIORZV RSPOTWO BOH 'XH 7 RXZDGWHU) AXBDGBUW QHDUOHG SHYHOXHV 'HIHUUHG, QIORZV RI SHVRXUFHV QGHILOMS (VEE 68%72757/,5%,/,7,(6 1BOJKDWLO SDDWH &OHDULO 7275/%3/518(6+((7,706)) (17,1*856+\$((55(56))) (11,1*856+\$((55(56))) (11,1*856+\$((55(56))) (11,1*856+\$((55(56))) (11,1*856+\$((55(56)))									
2.W.W.D.O.2.X.W.O.D. 2.W.K.W.D.2.X.W.D. 3.W.O.O.2.W.D.D.W.W.D.V.W.D.V.W.W.V.D.V.W.W.V.D.V.D	/HD LUQ/LROX V JODLWALLRSOBIC(I/HV								
2 W K HJ 2 X W , CM S B LIJUD Q V I H U V 2 X W \$ O									
OXW OX OXW	1								
SOO 200 88 B 80 M V 727\$/- 88 \$56 (01 (176 ** \$8 \$56 (01 (176 ** \$8 \$56 (01 (176 ** \$8 \$56 (01 (176) ** \$8 \$56 (01 (176) ** \$8 \$56 (01 (176) ** \$8 \$56 (01 (176) ** \$8 \$56 (01 (186) ** \$9 \$10 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (176) ** \$10 (01 (01 (01 (176) ** \$10 (01 (01 (01 (01 (01 (01 (01 (01 (01 (
7.27\$/',6%856(0(176) '%\$/\$1&(6+((7,7(06) \$VDRWYHHUUHG 2XWIORZV &DVK 1RW, Q, 7UHDVXU RSMCWV 5HFHLYDEOH 'XH)URKQGMKHU) 6WRUHV SD UGISH[QGLWXUHV 2WKHU &XUUHOW \$VVHWV 'HIHUUHG 2XWIORZV R 5HVRX FHV Q QCHILQMGVE 68%727055(85									
** %\$\\$\ \(\) \(
\$VDBWYHIHUUHG 2XWIORZV &DVK 1RW Q 7VHDVXU RSFQEWV 5HFHLYDEOH 'XH)URRQGWKHU) 6WRUHV SDUGISHIGGLWXUHV 2WKHU &XXUHQW SVVH 'HIHUUHG 2XWIORZV R 5HVRX JFHV QGHILQMGVWE 68%72788/86 /LDELQGWHHMUUHG ,QIORZV RSFQEWWB BOH 'XH 7RXXXXBKHU) &XXBDBWW QHDUQHG 5HYNAXHV 'HIHUUHG ,QIORZV RI SHVRXUF 'HIHUUHG ,QIORZV RI SHVRXUF (88%7278/ 7,5%,/,7,(6 1BGURGWUE 68%7278/ /,\$%,/,7,(6 1BGURGWUE (11,11*&\$6+\$) (1,11*&\$6+\$) (1,11*&\$6+\$)									
&DVK 1RW ,Q 7UHDVXU RSPECWV 5HFHLYDEOH 'XH)URIXQ@WKHU) 6WRUHV SDUBGSH(G GLWXUHV 2WKHU &XUUHQW \$VVHWV 'HIHUUHG 2XWIORZV RI 5HVRX JFHV QSHILQM6W2E 68%72758/(36 /LDELD@GWHHUUHG ,QIORZV RSPECWVB BOH 'XH 7RXXM6WHU) &XBDBQW QHDUQHG 5HYHQXHV 'HIHUHG ,QIORZV RI 5HVRXUFHV QSHILQM6WEE 68%7275//5%,/,7,(6 1840KDWLQ G8HILQM6WEE 68%7275//5%,/,7,(6 1840KDWLQ SHXWH &OHDULQ 7275/%5/51&(6+((7,7)(06)) (11,1*&\$6+\$((7,7)(06)) (
RSPOWV 5HFHLYDEOH 'XH)URKQGWKHU) 6WRUHV SDUGISHIQGLWXUHV 2WKHU &XUUHQW \$VVHWV 'HIHUUHG 2XWIORZV RI QGHILQM6WEYE 66%72789(36 /LDELOGEWHHWUUHG, QIORZV RI RSPOWW BBOH 'XH 7RXXXXXIV UHUUHG, QIORZV RI SHVRXUFHV QHBUUQHG 5HYHQXHV 'HIHUUHG, QIORZV RI SHVRXUFHV QGHILQM6WEYE 66%727\$/',5%,/,7,(6 18FOURDWLQ SBIOURHUQ SBIOURHUQ 727\$/ %\$/\$1&(6+((7,7(06)) (17,1&5(56('(85(56))) (11,1*&56+\$)() (11,1*&56+\$)() (20,000) (30,000)									
'XH) UR RK (2 GWK HU) 6 WR UHV SSD UG SHIQG LW X UHV 2 WK HU & X UU HQW \$ V V H WV 'H IH UU HG 2 X WI OR Z V RI Q GGHIL O M G W WE 6 8 % 7 2 7656 (4							
6 W R U H V									
SBIUGISHIQ GLWXUHV 2WKHU & XUUHQW \$VVH 'HIHUUHG 2XWIORZV RI GBHILQ MG WEY 68%727696/(\$6 //LD EDLOOG WHI HHUUUHG , QIOR ZV R\$FCFWVD BODH 'XH 7 RX2DNGK/HU) & XBID GLW W QHBUQHG 5 HYHQXHV 'HIHUUHG , QIORZV RI 5 HVRXUF C GBHILQ MG WEYE 68%727\$//,\$%,/,7,(6 18FQLRQ WQ SBIXURD & OHDULQ 727\$/%\$/\$1&6 (6+((7,7(06) (17,1&5(56)((&5(56)(6)&&)))(1,1,1&3)(6)(6)(6)(6)(6)(6)(6)(6)(6)(6)(6)(6)(6)									
2 W K H U & X U U H Q W \$ V V H W V									
'HIHUUHG 2XWIORZV R QGHILQMGVEY 68%727%5(\$6 /LDEDL@GWH.HMUUHG ,QIORZV R\$XFUPWD BOH 'XH 7RXZMGWHU) 8 XBDQWW QHBDUQHG 5HYHQXHV 'HIHUUHG ,QIORZV RI \$HVRXUF HVRXUF 68%727%/ /,\$%,/,7,(6 18HQURQWQ SHILQMGVEYE 68%727%/ /,\$%,/,7,(6 18HQURQWLQ SBIXWH &OHDULQ 727%/ %\$/\$1&(6+((7,7(06) (1(7,1&5(56)('&5(56)(6) & & ')) (1',1* & &6+ \$ \$ (\A/\/							
Q GBHIL Q M G W E 68% 72 7858 (\$ 56 / L D ELL GO & WH H H M U H G , Q I O R Z V R S F C W D B G D H ' X H 7 R X Z M G W H U) & X H D D Q W Q H B D U Q H G 5 H Y H Q X H V ' H I H U U H G , Q I O R Z V R I \$ H V R X U F H V Q GBH I L Q M G W E E E E E E E E E E E E E E E E E E			1117						
68%727696/(\$6 // LD EDLOMG WHL HMUUHG , QIOR ZV R\$MOFWVD BODH 'XH 7 RX20MGWHU) & XBID GLOW QHBDUQHG 5HYHQXHV 'HIHUUHG ,QIOR ZV RI \$HVRXUF QGSHILQ MIG VVEE 68%727\$//,\$%,/,7,(6 18MOURD WLQ SBIXUW H & OHDULQ 727\$/%\$/\$18(6+((7,7(06) (1/7,185(\$6('(85(\$6('% & '))))(1'.1* & \$6+\$ \$()) (1'.1* & \$6+\$ \$()		3 N V K A D F	пν						
/LDEDLOOG WHLHHUUHG ,QIOR V R\$PGPWYD BODH 'XH 7 RX 22NG KYHU) & X B D G Q W Q HBD U Q HG 5 HY H Q X HV 'HIHU U H G ,QIOR Z V RI S HV R X U F Q G8HIL Q M G V 2 YE 68% 727\$ / /,\$%,/,7,(6 1 BPQ U P D U Q SB X 2 Y S / /,\$%,/,7,(6 1 BPQ U P D U Q SB X 2 Y S / /,\$%,/,7,(6 1 C 1 (7 ,1 & 5 (6 ('(& 5 (6 ('% & & '))) (1',1 * & \$6 + \$ () () (1',1 * & \$6 + \$ () () () (1',1 * & \$6 + \$ () () () (1',1 * & \$6 + \$ () () () () () () () () () (
R\$FQFW\DBOH 'XH 7 RX2DMGWHU) & XB D G Q W QHBD UQHG 5 HYHQXHV 'HIHUUHG, QIORZV RI \$HVRXUFHV QGHILQMGV2E 68%727\$//,\$%,/,7,(6 18HQRQWLQ SBIQWH & OHDULQ 727\$/%\$/\$1&(6+((7,7)06) (1(7,1&5(\$6('(&5(\$6(% & '))(1',1* &\$6+\$)(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(1',1* &\$6+\$)(1')(1',1* &\$6+\$)(7 \							
'XH 7RX20M6KWHU) & XB D G Q W QHBD U Q H G 5 H Y H Q X H V 'H I H U U H G , Q I O R Z V R I S H V R X U F Q G H I L Q M G W 2 W 68% 727\$ / /,\$%,/,7,(6 1 SHOLRD W L Q SBIXDW H & O H D U L Q 727\$ / %\$ / \$1 & (6 + ((7 , 7(06) (1.5 + ((1.5 + ((1.5 + ((1.5 + (1.5 + (1.5 + ((1.5 + (1.5 + ((1.5 + (1.5		f '							
& X R D G Q W Q HBD U Q HG 5 HY H Q X H V 'H I H U U HG , Q I O R Z V R I S H V R X U F Q GBH I L Q MIG V2 VE 68 % 72 7\$ / /, \$ % , /, 7 , (6 1 SHQURD W L Q SBIXQW H & O H D U L Q 72 7\$ / % \$ /\$ 1 & (6 + ((7 , 7 (0 6) (1 (7 , 1 & 5 (\$ 6 ('(& 5 (\$ 6 (% & & ')) (1', 1* & \$ 6 + \$ (* (Q G L Q J & D V K 3 O X V & D V K) * (Q G L Q J & D V K 3 O X V & D V K)									
Q HBD U Q HG 5 HY H Q X H V									
'HIHUUHG ,QIORZV RI \$HVRXUF QG8HILQMMGW2VE 68%727\$//,\$%,/,7,(6 1SHQURD,WLQ SHXQWH &OHDULQ 727\$/ %\$/\$1&(6+((7,7(06) (1(7,1&5(\$6('(&5(\$6(% & & ') (1',1* &\$6+ \$ (
Q G3HIL Q M G W2 WE 68%727\$/ /,\$%,/,7,(6 1 SHQURD.W L Q SBIXQW H & O H D U L Q 727\$/ %\$/\$1&(6+((7,7(06))) (1(7,1&5(\$6('(&5(\$6(% & *))))(1',1*&\$6+\$)() * (QGLQJ&DVK 3OXV&DVK)		HVRXUEHV	1						
68%727\$/ /,\$%,/,7,(6 1 SHQURD.WLQ SHXWH &OHDULQ 727\$/ %\$/\$1&(6+((7,7(06) (1(7,1&5(\$6('(&5(\$6(% & '))) (1',1* &\$6+ \$ \$ (
1 SHQURD.WLQ SHXQWH &OHDULQ 727\$/ %\$/\$1&(6+((7,7(06) (1(7,1&5(\$6('(&5(\$6(% & '))) (1',1* &\$6+ \$ ())) (1',1* &\$6+ \$ ()) (1',1* &\$6+ \$ ()) (1',1* &\$6+ \$ () () (1,1* &\$6+ \$ ()) (1,1* &\$6+ \$ () () (1,1* &\$6+ \$ ()) (1,1* &\$6+ \$ () () (1,1* &\$6+ \$ ()) (1,1* &\$6+ \$ () (1,1* &\$6+ \$ () (1,1* &\$6+ \$									
SBIXWH & OHDULQ 727\$/ %\$/\$1&(6+((7 ,7(06) (1(7 ,1&5(\$6('(&5(\$6(% & ')) (1',1* &\$6+ \$ (* (QGLQJ &DVK 3OXV &DVK)									
727\$/ %\$/\$1&(6+((7 ,7(06									
(1(7,1&5(\$6('(&5(\$6(% & ') (1',1* &\$6+ \$ (
) (1',1* &\$6+ \$ (* (QGLQJ &DVK 3OXV &DVK		'							
* (QGLQJ &DVK 3OXV &DVK		T T							
·		╬───							
LOFF O V DO V INDOMEDIA GLOCK W V IL									
	TALLOVO A IMPACAUOL DUCT MA	<u> </u>							

6DFUDPHQWR &LW\ 8QLILHG 6DFUDPHQWR &RXQW\ -XQH %XGJHW &RPSURPLVH &2/\$

)250 &\$6+ 1RQ 6\$&6 *HC

&DVKIORZ:RUNVKHHW %XGJHW <HDU

```
6DFUDPHQWR &LW\ 8QLILHG
6DFUDPHQWR &RXQW\
```

J

```
)(%58$5< $35,/ 0$< -82ÉMHFW

()()55$/6
67$7($,' 6($
(*,11,1* &$6+)
5(&(,376
/&) BELXH 6RXUFHV
3BD OSSFUWLRQPHQW
SBUWFD[HV
0D QFHRXQ 0) XQGV
H)GHUDO 5HYHQXHV
2WKHU 6NQ XWW 5HY
2WKHU 6NQ XWW 5HY
2WKHU 6NQ XWW 5HY
2WKHU 6NQ XW W 5HY
```

-XQH %XGJHW &RPSURPLVH &2/\$

&DVKIORZ:RUNVKHHW %XGJHW <HDU

)250 &\$6+ 1RQ 6\$&6 *HC

6DFUDPHQWR &LW\ 8QLILHG 6DFUDPHQWR &RXQW\

-XQH %XGJHW &RPSURPLVH &2/\$

)250 &\$6+ 1RQ 6\$&6 *HC

&DVKIORZ:RUNVKHHW %XGJHW <HDU

2EMHFW %HJLQQLQJ 12 '()(55\$/6 - X O \ \$XJ 6 H S W 2 F W 1 R Y 'HF - D Q) H E %DODQFH

\$ %(*,11,1* &\$6+ % 5(&(,376 /&) BQXH 6RXUFHV 3SD OSQSETUWLRQPHQW SH3UMR/D[HV OLD Q FHR QX QV) X Q G V HIGHUDO 5HYHQXHV 2 W K H U 6H W D DX W W 5 H Y 2 W K H U /HROFXDHOV 5 H Y , OX VOLES U7IU D Q V I H U V , Q \$00 20\D Q JF 16 Q)X_U F H V Q8G HILQ MH 65 W2 VE 727\$/5(&(,376 & ',6%856(0(176 &HUWLILFDWHG 6DODULHV &ODVVLILHG 6DODULHV SP\RHH % HQHILW V **≥** 2% B2RQNGVS659XLHV 6 H U 9€ À ð

)250 &\$6+ 1RQ 6\$&6 *HC

%XGJH

&DVKIORZ:RUNVKHHW %XGJHW<HDU

		1							
12 '()(55\$/6	2 E M H	FW (DU	\$ S U	0 D \	- X Q H	\$FFUXDO	\$GMXVWPHQWV	7 R W D O
12 ()(004/0	2 2 10111			ΨΟΟ	0.5 (7. (4.11	Ψιισχοσ	VOIII/VVI II QVV	71000
\$ %(*,11,1* &\$6+									
% 5(&(,376									
/&) 15 (Q X H 6 R X U F H V									
3SDIOSQSETUWLRQPHQW		l							
SB URVD[HV									
0 D Q FIRQ (Q) X Q G V									
H)GHUDO 5HYHQXHV									
2WKHU 6HWQDX14WVH 5HY									
2WKHU /HROFXDHOV5HY									
, OX NO BUTIUDQ VIHUV, Q									
\$00 2\W & # 6\X\U F H V									
Q8G H I L Q MH 05 W2 VE						_	4.57		
727\$/ 5(&(,376						р	4•iY		
& ',6%856(0(176 &HUWLILFDWHG 6DODUL	шу								
&ODVVLILHG 6DODULHV	пν								
SPIRH %HQHILWV									
% RDRQNGVS650(L H V									
6 H U Y L F H V									
SALDWDO\2XWOD									
2WK⊮RU 2XW									
, OX VOLES UTIUD QVIHUV 2XW									
\$00 2\W & # B W)HLV									
727\$/',6%856(0(176									
' %\$/\$1&(6+((7 ,7(06 \$V10192106/VHIHUUHG 2XWIO	D 7 \/								
&DVK 1RW ,Q 7UHDVX									
R\$XFQFW V 5 H F H L Y D E O H	Ö								
'XH)URFXQ2GWKHU)									
6 W R U H V									
SDJUGHSKH[QGLWXUHV									
2WKHU &XUUHQW \$VV									
'HIHUUHG 2XWIORZV	RI 5HVR	KUFHV							
QCBHILQMH05W2VE 68%7276%6/(1%16									
/LDEDLOOGLWHLHHUUHG,QIOI	2 7 V								
R\$XFQFW\VDBQDH	`_ '								
'XH 7RX2QWGK/HU)									
%									
QHBDUQHG 5HYHQXHV									
'HIHUUHG ,QIORZV RI	5 H V R X L	FHV							
Q 03H I L Q MH 05 W2 VE									
68%727\$//,\$%,/,7,(6 1BSHDURD.WLQ									
SBIXWH & OHDULQ									
727\$/ %\$/\$1&(6+((7 ,7(06									
(1(7,1&5(\$6('(&5(\$6(%	· '	11							
) (1',1* &\$6+ \$ (
* (QGLQJ &DVK 3OXV &DVK									
\$FFUXDOVINDVQNGPBIQWV									
TI TO A DO VIDEO WICE WILL THE									

Attachment A

California Department of Education to LEAs through Section 18003 of the Elementary and Secondary School Emergency Relief (ESSER) Fund, to address the impact of COVID9 on elementary and secondary schools.

Congress set aside approximately \$13.2 billion of the \$30.75 billion allotted to the Education Stabilization Fund through the CARES Act for the Elementary and Secondary Estetrogency Relief (ESSER) Funding will provide local educational agencies (LEAs) with emergency relief funds to address the impact that Novel Coronavirus (20) as 2019 (COVID) has had, and continues to have, on elementary and secondary schools across the nation.

State awards for the ESSER Fund are in the same proportion as each state received under Title I, Part A of the Elementary and Secondary Education Act of 1965, as amended, in fiscal year02@each state

- and foster care youth, including how outreach and service delivery will meet the needs of each population
- x Developing and implementing procedures and systems to improve the preparedness and response efforts of LEAs
- x Planning for and coordinating on lotterm closures (including on meeting IDEA requirements, how to provide online learning, and how to provide attentions)
- x Staff training and professional development on sanitation and minimizing the spread of infectious disease
- x Purchasing supplies to sanitize and clean the facilities of LEA, including buildings operated by the LEA
- x Purchasing educational textblogy (hardware, software, and connectivity) for students, that aids in the regular and substantive educational interaction between students and their classroom instructors, including leiwocome students and students with disabilities, which may include assistive or adaptive technology
- x Mental health services and supports
- x Summer learning and supplemental afterhool programs, including providing classroom instruction or online learning during the summer months and addressing the needs-of low income students, students with disabilities, English learners, migrant students, students experiencing homelessness, and children in foster care
- x Discretionary funds for school principals to address the needs of their individual schools
- x Other activities that are necessato maintain the operation and continuity of services in LEAs and to continuing the employment of their existing staff

Last Reviewed: Thursday, July 2, 2020