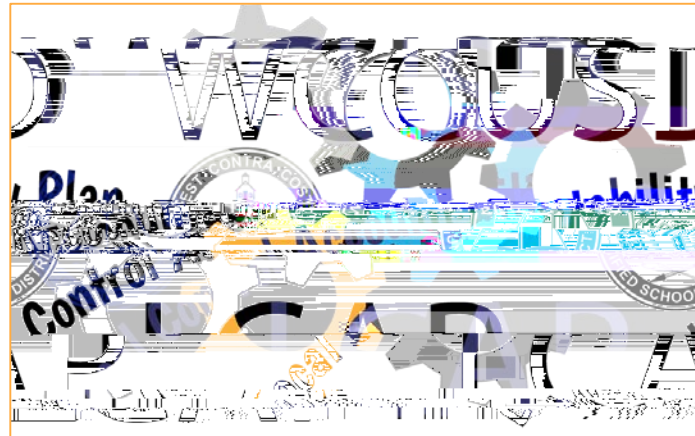


2017-18 Local Control Accountability Plan (LCAP)



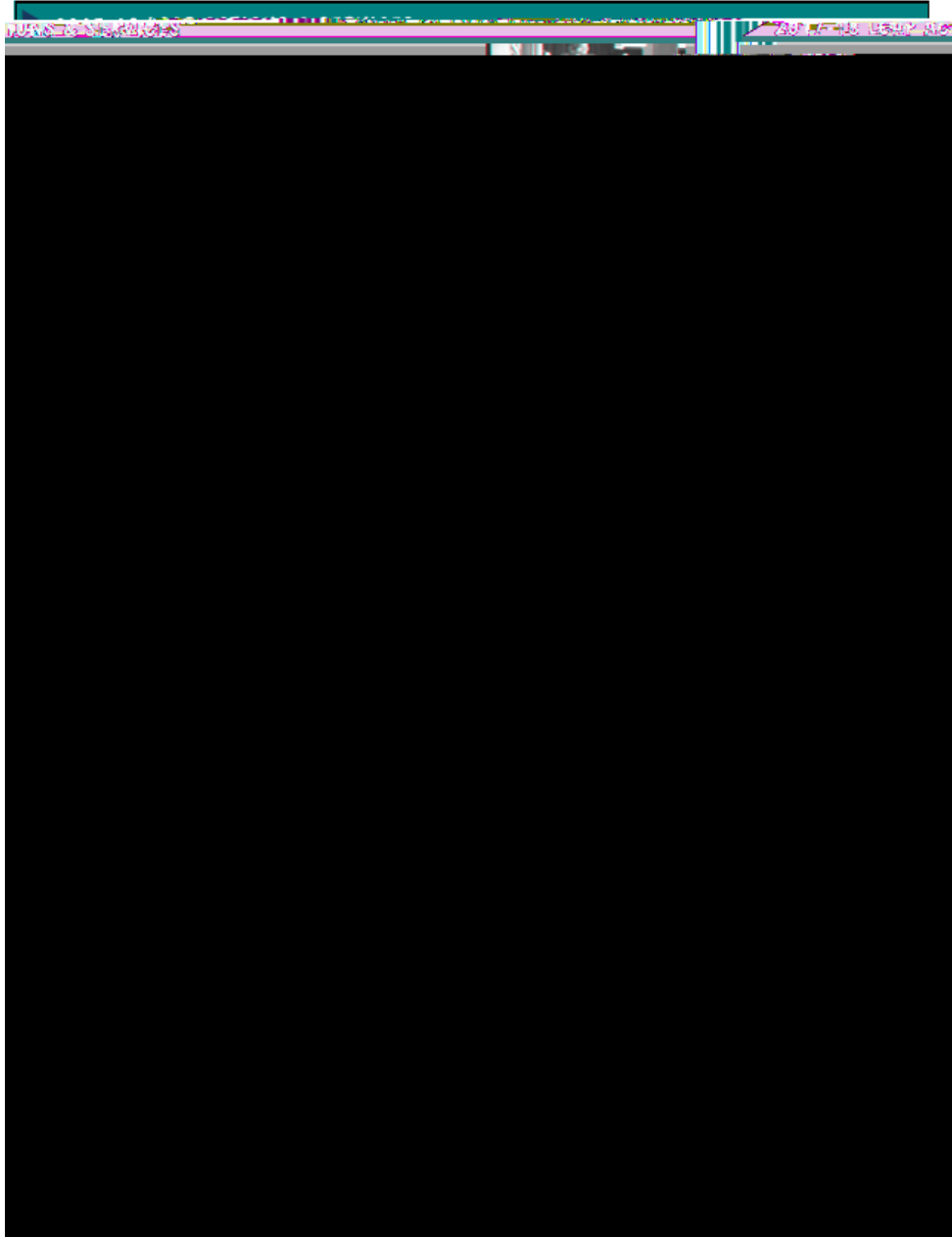
LCAP Training

LCAP Goals

2017-8

- 1) Improve **Student Achievement**
- 2) Improve **Instructional Practice**
- 3) Increase **Parent and Community Engagement & Involvement**
- 4) Improve **Student Engagement and Climate Outcomes**
- 5) Provide **Basic Services** to All Students

2017-18 Actions and Services



2017-18 LCAP Template

**West Contra Costa
Unified School District**

**2017-18 Local Control
Accountability Plan**

CCOE Approval
August 14, 2017

WCCUSD Department of Accountability & Assessment
1108 Basse Avenue, Richmond, CA 94804
www.wccusd.net/lcap | lcap@wccusd.net | 510.307.3333

Online: www.wccusd.net/lcap

Small Group Activity

Scavenger Hunt!

Look through the 2017 - 2018 LCAP Infographic to find the following items:

- Which schools received Summer out of School Time Services?
- What is the budget for Special Education Targeted Services?
- How much supplemental and concentration funding is included in the total budget?
- What are the three major focus areas of the Roadmap 2022?
- What is the California Schools Dashboard?
- How is performance measured on the CA Schools Dashboard?
- Where can you find more information about the LCAP online?

LCAP website: www.wccusd.net/lcap

The screenshot displays the WCCUSD LCAP website interface. At the top, there are navigation links for "draft 2017-18 LCAP Infographic | Español" and "New: Quickly understand the LCAP with the infographic". Below this, a banner for the "2017-18 Final WCCUSD LCAP | 2017-18 LCAP Final de WCCUSD" is visible. The main content area features a central section titled "2017-18 LCAP Goals" with five numbered goals: "Goal 1: Improve Student Achievement", "Goal 2: Improve Instructional Practice", "Goal 3: Increase Parent and Community Engagement and Involvement", "Goal 4: Improve Student Engagement and School Climate Outcomes", and "Goal 5: Provide Basic Services to All Students". To the left and right of this section are labels for "17-18 Active LCAP" and "2018-19 Interim LCAP" respectively. Below the goals, there is a link to "Share your thoughts on the LCAP Committee Bylaws in English or Spanish. View LCAP Orientation." A "Latest Updates" section follows, containing a "Latest News" sub-section with several news items, including "Quickly understand the LCAP", "2017-18 Tentative LCAP Schedule", and "October 21, 2017: LCAP Information Session". At the bottom of the page, there are navigation tabs for "Committee & Accounts" and "LCAP & Drafts", and a footer with links for "LCAP Parent Committee", "LCAP Meetings & Agendas", "Approved LCAP & Drafts", and "DLI".



WEST CONTRA COSTA UNIFIED SCHOOL DISTRICT
DISTRITO ESCOLAR UNIFICADO DE WEST CONTRA COSTA

Scavenger Hunt!

Look through the 2017 - 2018 LCAP Infographic and see if you can find the following items:

- x Which schools received Summer out of School Time Services?
- x What is the budget for Special Education Targeted Services?
- x How much supplemental and concentration funding is included in the total budget?
- x What are the three major focus areas of the Roadmap 2022?
- x What is the California Schools Dashboard?
- x How is performance measured on the CA Schools Dashboard?
- x Where can you find more information about the LCAP online?

¡Juego de búsqueda!

Mire entre el Infográfico del LCAP 2017 -18 y vea si puede encontrar los siguientes artículos:

- x ¿Cuáles escuelas reciben servicios durante el verano?
- x ¿Cuál es el presupuesto de los servicios identificados para educación especial?
- x ¿Cuánto financiamiento suplementario y de concentración es incluido en el presupuesto total?
- x ¿Cuáles son las tres áreas de enfoque mayores del mapa de trayectoria para el 2022?
- x ¿Qué es el Tablero Informativo de las Escuelas de CA?
- x ¿Dónde se puede encontrar más información sobre el LCAP por la red?

/ RFDO&R

\$ UMFQI,9 &RP SRVLRQ

7KH' LVNFW RFDO&RQURQ\$ FFRXQDFLQW3DUHQW 6VWG-QV&RP P LVWHZ LQEHFRP SRVGR SDUHQVRU
QJDOJXDUGDQ/RI FXUHQ/QLVNFVWVG-QVDDG: &&86' VVG-QV 6LQHP RUHVDD RI VHVVG-QV
LQVHG LVNFVUJH LVNFU(QJQK QJXDJH QDQHV QZ LQFRP HRU RVNU RVM VHP DVUVR RI P HP EHV
Z LQEHVVG-QVRUSDUHQVZ KRUSUHQVQVZ LQFRP H (QJQK QJXDJH QDQHV/RU RVNU RVM 7KH
FRP SRVLRQRI VHFRRP P LVWHZ LQVHGFVHG LVNFVRI VHVVG-QVDDGI DP LQHVZ LVNQVHG LVNFV

(DFK RI VHVJURXS/VQVNGE QZ Z LQCRP LQDMRQHFXUHQW &&86' SDUHQVRUQJDOJXDUGDQVR
UHSUHQVHVJURXS VDW

\$ QVQDQVH(GYFDMQ
%D VGH&RXGLRI 37\$ V
%XLQJ %QFNIRU. LG/
&LVYHQ/%XGJHV YHUVKVRP P LVWH
&RQFLR/ DMR
pLQVHFRQVHFRQV
QVQDQV DO LVNFV\$ GYLRV &RP P LVWH
1 \$\$ &3
1 RUK 5 LFKP RQG 1 HZ RUN
7HP VNV

&RQV&RVD, QVUQV 6XSSRVUQ
&RP P XQV 2 UJQJ DMRQ
) RVNURJ* URXS + RP H
+ HDM 5 LFKP RQG
+ RP HDM/3DUHQV< RVM RUS GYFDM
6SFLDQ GYFDMQ&\$ &
6VDMJLF 3Q6VHVUQ &RP P LVWH
8 QVNG7HFKHV/RI 5 LFKP RQG
QVHFRQV&RVD\$ GP LQVNDV
\$ VRFDMRQ

DGSRQ6XS HVLRV/\$ VRFDMRQ
\$ IUFDD\$ P HUFDD6LV\$ GYLRV 7HP \$\$6\$7

(DFK RI VHVJURXS/VQVNGE QZ Z LQCRP LQDMRQHFXUHQW &&86' VVG-QVRUHSUHQVHVJURXSXGe pD

VDW
(~~SRVHFRQVHFRQV~~ R<
HFRQV&RP P LVQRW
Z VV

(DFK RI VHVJURXS/VQVNGE QZ Z LQCRP LQDMRQHFKVJVKVRKROWVVG-QV\$ HVFKRRO VDW
S
, QDGGVRQ HFKJURXSRI SUQFLSDV 66&^ &HUR I D

\$ UMF019 0 HMQJV

3HU(G&RGH VMH/ &\$ 36 FRP P LVMH/P XWVP HVD/V0D/VZ/RWP HV/GUJQJ HFK FDBGGDU HDU 7KH
: &&86' ' / &\$ 36 Z L0P HVD/P LQP XP I RXUMP HV/SHUDFG-P LF\ HDU DV0D/VZ/LFH/LQVMH/ID0R
UHYLZ GD/DIURP VHSUIRUMKRRQ HDUJGGD/V0D/VZ/LFH/LQVMH/VSUJQJ VR UHYLZ DGG DGYLVHVMH%/R0G
DERXVMH' LVMFMV// RFD0&RQUR0\$ FFRXQ/DELQV30Q 7KH' / &\$ 36 Z L0SURYLGHZ UVMQ
UFRP P H0GDNRQ/VR VMH6XSHUQMGH-Q/RQVMH/ &\$ 3 DVMH/ &\$ 3 3X0CF + HDUJQJ 7KH6XSHUQMGH-Q/V
RUG-MJQH Z L0SURYLGHVSSRUVR VMHFRP P LVMH DGGZ L0UH/SRQGLQZ UVMQJ VR VMHFRP P LVMH UH/SRUJ
SUIRUM VMH%/R0G DSSURYDOP HMQJ RQVMH/ &\$ 3

\$ GGVR00P HMQJVP D. EHDGG-GD/DJUHGXSRQEA VMH([HFXYH&RP P LVMH &RP P LVMH DGGV0H DV
VHEHJLQJQJ RI HFK DFDG-P LF\ HDU \$ F0DUJQX0MP H0QHDGZ RUNS0QZ L0EHG-HY0S-HG0Q0D0
DGGVKDJGDVMHHEJLQJQJ RI HFK DFDG-P LF\ HDU 0 HMQJVZ L0EHVFK-G0GD0MP HVMD0RQRV
FRQ0FVZ LKUHJX0D0 VFK-G0GP HMQJVR VMH%/R0G

\$ UMF019 , &RP P LVMH2 SHDMRQ

6HFMRQ 0 HP EHUVZ L0VHYHIRUDVZ\R HDUMUP HJ FHSVRUMHFRP P LVMH DSSRLQMGLO
0 HP EHUV/P D. EHUHSSRLQMGEA VMHUVSRQ/RUJQJ JURXSV , QVMHYH0VMD0DP HP EHUGRH/CRVFRP S0VM
VMHUVZ\R HDUMUP DSS0FDNRQ/Z L0EHRS-HGVR I L0VMHYDFDQ/VH0V, QVMHYH0VMD0D&RP P XQJW
%0FMRQ UJ0QJ DNRQZ DQVR FKQJHVMHUVSUH-Q0MYH VMD0RUJ0QJ DNRQZ L0EHUHSRQME0H RU
QRV LQ VMHJ LVMQJ UHSUH-Q0MYHRI VMHFKQJHDGGVXEP LVMQJ DGHZ DSS0FDNRQIRUMHUVH0V7KH
FRP P LVMHZ L0RUP D0 DSSURYH-HFK QHZ DSSRLQ/VH0VRRI I LFD0 DGGQZ P HP EHUV/VMHURVMU

6HFMRQ ' XUJQ VMHILWVP HMQJ RI VMHDFDG-P LF\ HDUJGGDVMUFRP S0VMQ VMHRIUHQDNRQ
DFVYLVH/ VMHFRP P LVMHZ L0G-MJQMD&K0U 9 LFH&K0U DGG0 HP EHUV/ DJHVR VHYHIRUM0V
\ HDU: KH-QSRME0H VMH0 HP EHUV/ DJHYZ L0EH0Q/RX0VRLQJ SUHVRXVFRP P LVMH&K0U
9L0R0K0U VMH0 HP EHUV/ DJHVR VSSRUVDVP RRV 0DGHUKLS W0QVMRQ

~~VMH0R0K0U VMH0 HP EHUV/ DJHVR VSSRUVDVP RRV 0DGHUKLS W0QVMRQ~~
~~VMH0R0K0U VMH0 HP EHUV/ DJHVR VSSRUVDVP RRV 0DGHUKLS W0QVMRQ~~
~~VMH0R0K0U VMH0 HP EHUV/ DJHVR VSSRUVDVP RRV 0DGHUKLS W0QVMRQ~~
6XSHUQMGH-Q/RUG-MJQH Z L0SURYLGHVSSRUVR VMHFRP P LVMH UH/SRUJ VMHFXUHQ/VHUS0Q 7KH
6XSHUQMGH-Q/RUG-MJQH Z L0SURYLGHVSSRUVR VMHFRP P LVMH UH/SRUJ VMHFXUHQ/VHUS0Q 7KH

6HFMRQ 7KH ([HFXWYH&RP P LWMHZ LQFRQ\LVRI VWH&KDLU 9 LFH&KDLUDGGRQH P HP E-U
0 HP E-UJW DJHVHDFWGE\ VHXOFRP P LWMH

6HFMRQ 0 HMQJ VHWLRQ/Z LQEHOP LMGVR CRP RUHVMOQ\ZR KRXU

6HFMRQ ' LVFXWLRQ VR REVMO FRQHQ\XV Z LQEH VWH SUHYDOOJ SURFHGXUH XVHG DVP HMQJ\V
3DOOP HQDU SURFHGXUH Z LQEH XVHG Z KHQ D GHVLRQ LV VR EH UFRUGHG DGG WDOQ P LWMG DV D
UFRP P HQGDMRQ

6HFMRQ \$ TXRXP Z LQEH RUP RUHRI VHFUJHQ\YRMOJ P HP E-UKLS DVMHW P HRI HFK
P HMQJ

6HFMRQ 0 HMQJ P LQMW/Z LQEHUFRUG-GIRUHFK P HMQJ 7KH Z LQEHGLWVEXMGVR HFK
P HP E-U DGGSRVINGRQ VWH' LVWVWV/Z HEVDM

\$ UMFQ19,, 2 IIFLV

6HFMRQ 2 IIFLV/Z LQEHDFWGE\ DVP SOIP DMUW 2 IIFLV/Z LQEHYHDRQH\ HDUMUP DGGP D
EHUHFDFWGE

6HFMRQ 2 IIFLV/Z LQEQFGHD&KDLU 9 LFH&KDLU DGG0 HP E-UJW DJH

6HFMRQ 2 IIFLV/Z LQEHDFWGDVMHILWVP HMQJ RI HFK QZ DFGP LF\ HDU &RP P LWMHP HP E-U
FDQVHO CRP LQDMRUEHCRP LQDNGE\ DQRMUFRP P LWMHP HP E-U 7KRVHCRP LQDNGE\ RMHV/KDYHVMH
ULKVR RSVRVXVRI CRP LQDMRQ 9 RMOJ Z LQDMHSDPHZ LVK SUHMQVFRP P LWMHP HP E-U\ &RP P LWMH
P HP E-UZ LQYRMIRUHFK RI IIFLVHSDUDMO EHLQOJ Z LVK VWH&KDLU

9 RM/Z LQEHFRXQNGE\ D\ RVMFRP P LWMHP HP E-U DGGP HP E-URI VHSXEO

\$ UMFQ19,,, 0 HP E-U5 HSRQMELOMV

6HFMRQ (DFK P HP E-ULVH\ SFWGVR DMGCP HMQJ\VDQVR SDUWSDMLQFRP P LWMHDFWVWV

6HFMRQ 7KH&RP P LWMHP D UHSDPHDP HP E-UZ KRGRH\CRVDMGUVHXO

6HFMRQ (DFK P HP E-ULVH\ SFWGVR VMG VWHLVXHV RUSUREOP VZ KLFKFRP HEH RUHVMH
FRP P LWMHLQRUG-LVR FRQWEXMVR VWHUFRQVLRQSURFHV

6HFMRQ 0 HP E-U\VUHVZR\ HDUMUP V DGGP D EHUHSSRQMG

\$ UMFQ1,; % OZ & KDQJH

6HFMRQ 3URSRVGE OZ UHVLVRQ\FDQEH SURSRVGE DQ P HP E-U Z LQEHUHVHZHGE VWH
([HFXWYH&RP P LWMH DQGEURXJKVVR VWHHP HP E-UKLS VR FKQJH