

2017-18 Local Control Accountability Plan (LCA)

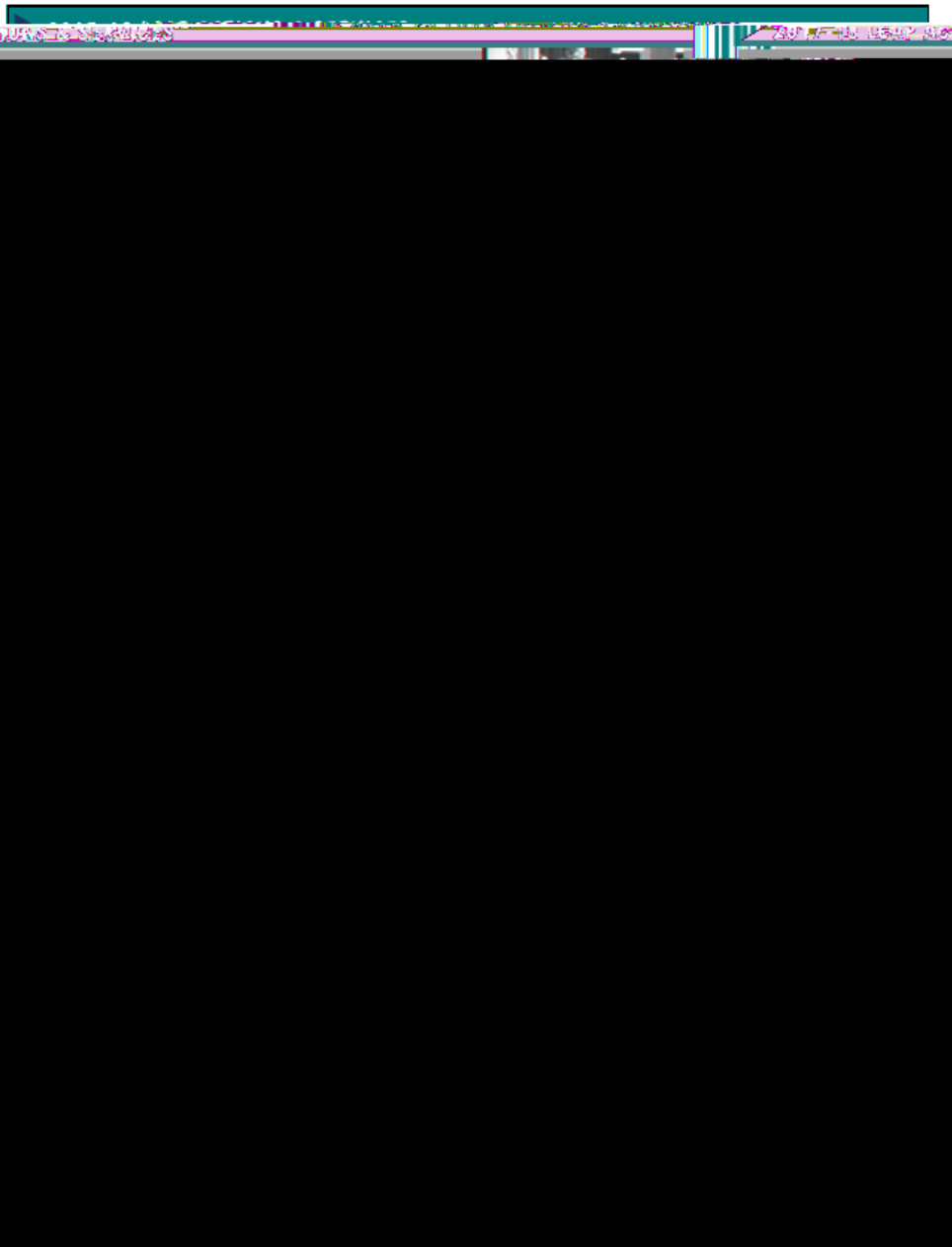


LCAP Training

LCAPGoals 201718

- 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

2017/8 Actions and Services



2017-18 LCAP Template



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 shows the homepage of the WCCUSD LCAP website. At the top, there's a navigation bar with links for "e draft 2017-18 LCAP Infographic | Español" and "New: Quickly understand the LCAP with th". Below that is another row with "2017-18 Final WCCUSD LCAP | 2017-18 LCAP Final de WCCUSD". A sidebar on the left lists "17-18 Interactive LCAP" and "2017-18 LCAP Goals" which include five goals: Improve Student Achievement, Improve Instructional Practice, Increase Parent and Community Engagement and Involvement, Improve Student Engagement and School Climate Outcomes, and Provide Basic Services to All Students. The main content area features a "Latest Updates" section with a timeline of events from October 2017 to June 2018, including "October 21, 2017: LCAP Information Session" and "January 19, 2018: Joint Meeting with Youth Commission". There are also sections for "Latest News", "LCAP Actions & Services Summary", and "LCAP Final de WCCUSD". At the bottom, there are links for "LCAP Parent Committee", "LCAP Meetings & Agendas", "Approved LCAP & Drafts", and "LCAP & Drafts".



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

\$ UMFQH, 9 & RP SRVWIRQ

7 KH' LVWIFW RFDO& RQWRS FFRXQDELOW 3DUHQWV 6VXGH-QA& RP P LWHZ LOEHFRP SRVHGRJ SDUHQWV RU
QHJDQJ XQBLDQV RI FXUHQV GLWIFWVXGH-QV DQG: && 8 6' VVXGH-QWV 6LQHP RUHVWDQ RI VVHVVXGH-QW
LQWHGLVWIFWVUHHVWUH (QJQK OQQ XDJHODLQHUV ORZ LQFRP HRUI RWUJ RXW VVHP DVWVW RI P HP EH
Z LOEHVVXGH-QWV RUSDUHQWZ KR UHSUHVHQWZ LQFRPH (QJQK OQQ XDJHODLQHUV RUI RWUJ RXW 7 KH
FRP SRVWIRQRI VVHFRP P LWHZ LOUHOFVWVHGLYHVWV RI VVHVVXGH-QV DQG I DP LOHVZ LWHQWHGLVWIFW

(DFK RI VVHJURXS VVHGEHOBZ Z LOOQP LODMRQHFXUHQWV && 8 6' SDUHQWV RUQJDOJ XQBLDQVR
UHSUHVHQVWVHJURXS VHDW

\$ OMLQDQH(GXFDMRQ

%D VLGH& RXQFLORI 37\$ V

%XLQDQJ %OFNIRU. LGV

&LVWVHQV%XGJH/2 YHULJKW& RP P LWHH

&RQFLOR/ DMQR

PLWVWVHGLYHVWVWVH

DXWVWVWVDO LVWIFW\$ GYLWV & RP P LWHH

1 \$ \$ &3

1 RUW 5 LFKP RQG 1 HZ RUN

7 HDP VVWV

DXWVWVWVDO XSHVWVWV/\$ WRFLDWRQ

\$ I WFDQ\$ P HUFDQ6LW\$ GYLWV 7 HDP \$ \$ 6\$ 7

&RQND& RWD, QMUDWV 6XSSRUWQJ

&RP P XQWV 2 UDQJ DMQR

) RVWURU* URXS + RP H

+ HDOM 5 LFKP RQG

+ RP HOMW3DUHQW< RXW RU\$ GYRFDM

6SHFLDQ GXFDMRQ&\$ &

6WDWVLF 3OQ6WHUQJ & RP P LWHH

8 QWNG7HDFKHUVRI 5 LFKP RQG

QWNG7HDFKHUVRI 5 LFKP RQG

QWNG7HDFKHUVRI 5 LFKP RQG

\$ WRFLDWRQ

(DFK RI VVHJURXS VVHGEHOBZ Z LOOQP LODMRQHFXUHQWV && 8 6' VVXGH-QWV UHSUHVHQVWVHJURXSXGe pD

VHDW

(DFK RI VVHGEHOBZ Z LOOQP LODMRQHFXUHQWV & RP P LWHZ LOEHFRP SRVHGRJ SDUHQWV RU

HDFKJURXS RI SUQFLSDV 66&^ &HUR I D

S

, QDQGLWRQ HDFKJURXS RI SUQFLSDV 66&^ &HUR I D

\$ UWF019 0 HMQJV

3HU(G&RGH WH/ &\$ 36 FRP P LWHHP XWP HHWDW&DW& RWP H/GXUQJ HDFK FDQCGDU HDU 7KH : &&86' ' / &\$ 36 ZLQPHHWDW& LQP XP IRXUW& HVSHUDFDGHPLF\ HDU DW&DW&LFHLQWHIDQOR UHMLZ GDWDURP WHSRUWKRRQ HDUDQGDW&DW&LFHLQWHVSUQJ VR UHMLZ DQGDGVLVHWH%RDUG DERXWHH' LWHFWVW RFDO&RQWRS FFRXQD&DW 3DQ 7KH' / &\$ 36 ZLQOSURYLGHZ UWHQ UHFRP P HQGDWRQWVRWH6XSHUQMQGHQWRQWH/ &\$ 3 DW&H/ &\$ 3 3XE&F+HDUQJ 7KH6XSHUQMQGHQW RUGHJQH ZLQOSURYLGHVSSRUWRWHFRP P LWHHDQGZLQJHSRQGLQZ UMQJ VR WHFRP P LWHUHSRUW SURUWRWH%RDUGDSSURYDOP HWHQJ RQWH/ &\$ 3

\$ CGWLRQDOP H\WQJVP D. EHDGGHG DV\DJUHGXSRQE. WH([HFJW\H&RP P LW\H &RP P LW\H DGW\H DW
WHEHJLQQQJ RI HDFK DFQGP LF\ HDU \$ FODUDQXDW\IP HQQHDOGZ R\NSOQZ LOEHGHYHDSHG DQQXDO
DGW\KDUHG D\W\H WHEHJLQQQJ RI HDFK DFQGP LF\ HDU 0 H\WQJVZ LOEHVFKHG\QGD\IP H\W\KDGQRW
FRQOFWZ LW\H WHEHJLQQQJ VFKHG\QGP H\WQJVR. WH%RDG

\$ UWF019 . & RP P WWH2 SHDWRQ

6HFMRQ 0 HP EHJ/Z LOOHJHJH RUDWZR\ HDUHUP H\ FHSWRUHFRP P LWHHDSSRLQMLQ
0 HP EHJ/P D EHJHDSRQLQAGE WHLUSRQRULQJ JURXSV ,QWHHHHQWD/DP HP EHJGRH/QRWFP SDW
WHLUZ/R\ HDUHUP DSSOFDWRQ/Z LOEHRSHQGVRI LOOMH YDFDQ/WHDW, QWHHHHQWD/D&RP P XQW
%EBWBQ WJDQ] DMRQZ DQWVR FKDQJHWLHLUHSHHQWDYH WDWRJJDQ] DMRQZ LOEHJHSRQE\OII RU
QRWV LQJ WHHJ LWQJ UHSUHHQWDYHRI WWHFKDQJHDQGVXEP LWQJ DQHZ DSSOFDWRQI RUMHHLVHDW7 KH
FRP P LWHZ LOJ RUP DQO DSSURYHHDKFQHZ DSSRLQJHQWRI I LFDCQ DGGQHZ P HP EHJ/VR WWHURWNU

6HFMRQ ' XUJQ VWHILWMP HHAQ RI VWHDFDGP LF\ HDUDQG D\ WUFRP SOWQJ VWHRUH QDWRQ
DFWYVWV VWHFRP P LWHHZ LOEHMJQDM&KOLU 9 LFH & KOLU DQG0 HP EHUDW DJHVR VHYHI RUWWD
\ HDU : KHQSRWLEQI VWHO HP EHUDW DJHHZ LOEHHDQRXWRLQJ SUHMRXVFRP P LWHH & KOLU
91F~~W~~HPKUHMD HP EHUDW DJHVR VSSRUVWV RRMODGHUKLS WIDQWWRQ

WHDHFRPWLWHZLOWSYUHQVWHFXUHQ
6XSHUQWQGHQURGHMJOHZLOWSYUHQVWHFXUHQ
WHDHFRPWLWHZLOWSYUHQVWHFXUHQ

6HFWRQ 7KH([HFXWYH&RP P LWWHZLQFRQVWRI WH&KDU 9 LFH & KDU DQGRQHP HP EH
0 HP EHUDW DJHVHDFNGE WHIXOFRP P LWWH

6HFWRQ 0 HHWQJ VHWIRQ/ZLQEHOP LWWGVRQ P RUHWWDQWR KRXW

6HFWRQ ' LFXWRQ VR REWILQ FRQHQXV ZLQEH WH SUHYDQJ SURFHGXH XHG DAP HHWQV
3DQDP HQDN SURFHGXH ZLQEH XHG Z KHQ D GHFLVRQ LV VR EH UFRUHG DOG WDQGP LWWG DV D
UFRP P HQGDWRQ

6HFWRQ \$ TXRXP ZLQEH RUP RUHR WHFXWYHQRWQ P HP EHUKLS DWWHP HRI HDFK
PHWQJ

6HFWRQ 0 HHWQJ P LQXW/ZLQEHUFRUHGIRUHDfk P HHWQJ 7KH ZLQEHGLWEXHGVR HDFK
P HP EHUDQGSRVWGRQWH LWWFVWZ HEVM

\$ UNFOI9,, 2 IIIFHU

6HFWRQ 2IIIFHU/ZLQEHDFNGE DVP SDIP DWWH 2IIIFHU/ZLQHVHDFRH\ HDUWUP DQGP D
EHUH HDFNG

6HFWRQ 2IIIFHU/ZLQHQGD&KDU 9 LFH & KDU DQG0 HP EHUDW DJH

6HFWRQ 2IIIFHU/ZLQEHDFNGDWWH LWWHP HHWQJ R HDFK QH DFDGP LF\ HDU & RP P LWWHP HP EH
FDQVH QRP LQDMRUEH QRP LQDMGE DQRWHUFRP P LWWHP HP EH 7KRVH QRP LQDMGE RWHV/KDHWH
WJKWRSVWXWRI QRP LQDMRQ 9 RWQJ ZLQDMHSOFHZ LWWH QRP P LWWHP HP EH & RP P LWWH
P HP EH UZLQYRMIRUHDfk RIIIFHUVHSUDM0 EHJLQQQJ ZLWWH&KDU

9 RWV/ZLQEHFRXQAGE D\ RXWFRP P LWWHP HP EHUDQGP HP EHURI WHSXEOF

\$ UNFOI9,,, 0 HP EHU5 HSROVLEOMH

6HFWRQ (DFK P HP EHULVH SHWVGVR DWWQGP HHWQV DQGVRSQWLSDMILQFRP P LWWHDFWVWVW

6HFWRQ 7KH&RP P LWWHP D UHSDFHDP HP EHUZ KR GRH/QRWDWWQGHJXOQD

6HFWRQ (DFK P HP EHULVH SHWVGVR WAG WHLWXH/RUSUREOP VZ KFK FRP HEH RUWH
FRP P LWWHQLRUGHMR FRQWEXAMVR WHUHROMRQ SURFH

6HFWRQ 0 HP EHUVHUVHWR\ HDUWUP VDQGP D EHUDSSRLQMG

\$ UNFOI,; % OZ & KDQJH/

6HFWRQ 3URSRVHGE OZ UHVLVRQ/FDQEHSURSRVHGE DQ P HP EH ZLQEHUWHZHGE WH
([HFXWYH&RP P LWWHDQGEURXJKWVWHP HP EHUKLS VR FKDQJH