CFO Health Check

Displaying and Comparing Data

Miguel Velazquez Campos

CalFresh Outreach

Creates awareness for Californians who may be eligible for CalFresh Food benefits.

Staff help promote the program, walk people through the application, and ensure they know how to use and maintain their benefits.

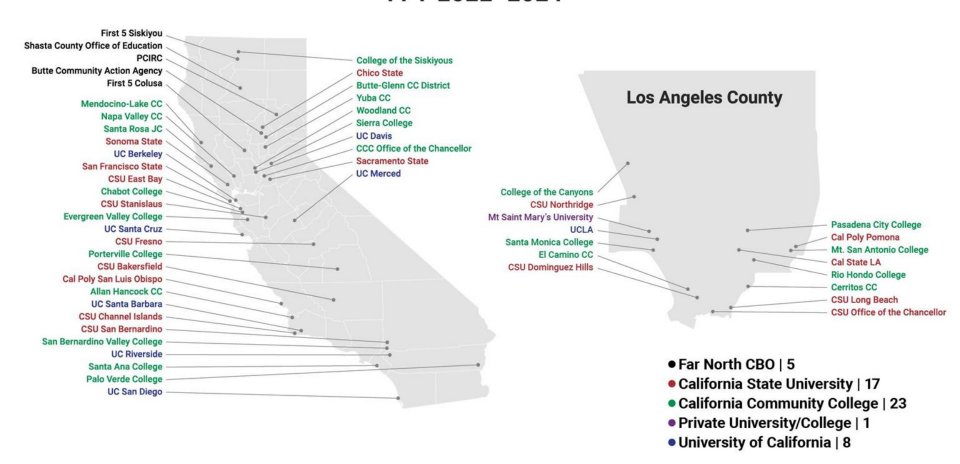


Subcontractors

CHC is a prime contractor with the California Department of Social Services.

CHC helps fund campuses and community-based organizations to increase application assistance for CalFresh Food.

CFO HIGHER ED & FAR NORTH NETWORK FFY 2022-2024

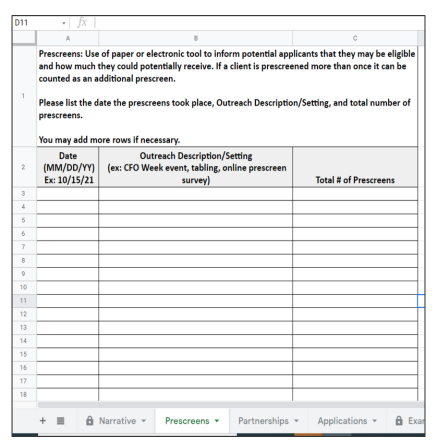


Reporting

Program Reporting:

- Scope of Work Activity Logs
- Due at specific quarters (date)

Prescreens, Applications, Partnerships, Source, etc.

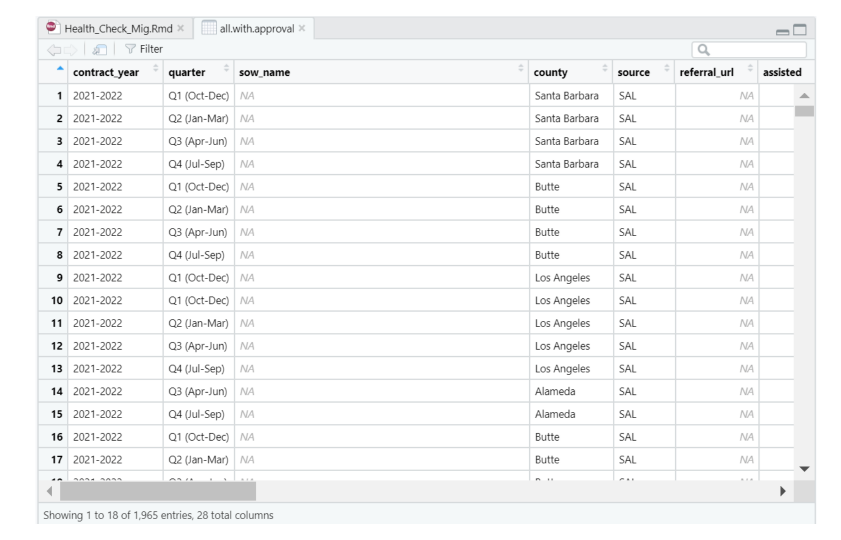


Why is reporting important?

Reporting ensures that the contractor is working correctly.

Allows funders see if the programs are being used. Thus funding for the programs continues.

Natalie Jensen, Reporting & Contract Requirements Lead CHC CSU. Chico



Subcontractor Entries for GCF & SAL

Does each subcontractor have a GCF & SAL entry?

Var1	GCF	SAL
AHCC	Yes	Yes
BGCC	Yes	Yes
CERRITOS	Yes	Yes
CHABOT	Yes	Yes
CHC	Yes	Yes
CHICO	Yes	Yes
CoC	Yes	No
CoS	Yes	Yes
CSUB	Yes	No
CSUCI	Yes	No
CSUDH	Yes	Yes
CSUEB	Yes	No
CSUFr	Yes	Yes
CSULA	Yes	Yes
CSULB	Yes	Yes
CSUN	Yes	Yes
CSUP	Yes	Yes
CSUSB	Yes	No
CSUSF	Yes	Yes
CSUSon	Yes	Yes
CSUStan	Yes	Yes
ELCC	Yes	Yes
EVCC	Yes	No
F5C	Yes	Yes
F5S	No	Yes
LAMCC	Yes	No
MCC	Yes	Yes

Dates (Future/Past)

Does each subcontractor have the right dates for the current quarter?

Dates (Future/Past)

Subs with Future Quarter Dates (Prescreen)

Prescreen data last ran: 2022-10-26 11:07:43

shortcode: SCOE, AHCC, SLO, CSUP, CSULA, CSUFr, CSULB, CERRITOS, PCC, SANTA, SMC, UCLA and UCSC

	shortcode
1	SCOE
8	AHCC
9	SLO
13	CSUP
14	CSULA
15	CSUFr
16	CSULB
30	CERRITOS
31	PCC
33	SANTA
36	SMC
38	UCLA
47	UCSC

Subs with Future Quarter Dates (Partnership)

Prescreen data last ran: 2022-10-26 11:08:34

shortcode: F5C, SCOE, SLO, CSULA, CSUDH, CSULB, PVCC, SMC, SIERRA and SRJC

Subs with Past Quarter Dates (Prescreen)

Prescreen data last ran: 2022-10-26 11:07:43

shortcode: SLO. SANTA, UCD, UCM and WCC

SAL Data

High Proportions Entries

Character Entries

SAL Data

Subs Containing Prescreen Data

• shortcode: CSULB, CSULB, CSULB, CSUN, F5S, F5S, PVCC, RHCC, SANTA, SMC and WCC

Subs Containing Application Data

shortcode: AHCC, BGCC, CERRITOS, CHABOT, CHC, CHICO, CoS, CSUDH, CSUFr, CSULA, CSULB, CSULB, CSULB, CSULB, CSULB, CSUN, CSUP, CSUSF, CSUSon, CSUStan, ELCC, F5S, MCC, MSMU, MtSAC, PCC, PVCC, RHCC, SANTA, SBVC, SCOE, SIERRA, SLO, SMC, SRJC, UCB, UCD, UCLA, UCM, UCR, UCSB, UCSC, UCSD and WCC

Subs Containing Partnership Data

• shortcode: CHABOT, CSULB, CSULB, CSULB, F5S, F5S, MSMU, PVCC, UCD, UCSC and WCC

Screening for High Proportions of Prescreens With Entry Number

· shortcode: CSUDH, F5C and UCSB

Screening for High Proportions When Applications>Prescreen

shortcode: F5S, AHCC, AHCC, CERRITOS, CERRITOS, CHABOT, CHABOT, CHABOT, CHABOT, CHABOT, CHICO, COC, CSUB, CSUDH, CSUDH, CSUDH, CSUDH, CSUDH, CSUDH, CSUDH, CSUDH, CSUDH, CSUBB, CSU

Character Entries on Prescreen Entries

[1] "No subs with characters in prescreen values"

Learning Goals

Developed coding skills

Practice Communication

Understand Problem/Find Solution

```
Health_Check_Mig.Rmd × all.with.approval ×
🍖 ▼ | 🔐 🕒 | 🕩 Run 🕶 🕏 🕶
Source Visual

    Outline

  85 - # Dates (Future/Past)
  87 - ```{r}
                                                                                         ∰ ¥ ▶
      #PRESCREEN
      Dates_for_Prescreen <- clean_data_prescreen %>%
        data.frame()
      Prescreen_Dates <- Dates_for_Prescreen %>%
        mutate(clean date = as.character(date)) %>%
        select(shortcode.clean_date)
      #Future Quarter Dates
      Prescreen_Dates_FD <- Prescreen_Dates %>%
        filter(clean_date>="2022-10-01") %>%
  99
        select(-clean_date) %>%
 100
        unique()
 101
      #Past Ouarter Dates
      Prescreen_Dates_PD <- Prescreen_Dates %>%
        filter(clean_date<="2021-09-30") %>%
 105
        select(-clean_date) %>%
 106
        unique()
 107
 108
      #PARTNERSHIP
      Dates_for_Partnership <- clean_data_partnerships %>%
 111
        data.frame()
 112
      Partnership_Dates <- Dates_for_Partnership %>%
        mutate(clean date = as.character(date)) %>%
        select(shortcode.clean_date)
 116
 117 #Future Ouarter Dates
 118 Partnership_Dates_FD <- Partnership_Dates %>%
       filter(clean_date>="2022-10-01") %>%
       select(-clean_date) %>%
 121
        unique()
 122
 123 #Past Quarter Dates
 124 Partnership_Dates_PD <- Partnership_Dates %>%
       filter(clean_date<="2021-09-30") %>%
        select(-clean_date) %>%
        unique()
312:67 Chunk 17 ±
                                                                                            R Markdown ±
```