CA State Senate District 32 Nutrition Insecurity Dashboard: September 2023

San Diego

| What is "nutrition insecurity"? <br> "Nutrition insecurity" is not having reliable access to 3 healthy meals a day. San Diego Hunger Coalition estimates the nutrition insecure population to be households with income below 200\% of Federal Poverty Level ( $\$ 60 \mathrm{~K} /$ year for a family of 4 ). Research indicates this to be a conservative estimate of the population needing food | Nutrition Insecurity: Total Population |  | Nutrition Insecurity: Children \& Youth (0-18) |  | Nutrition Insecurity: Older Adults (60+) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | District 32 Total Population ${ }^{\text {a }}$ ( ${ }^{\text {a,270 }}$ | Estimated People Nutrition Insecure $2,647$ | Total Children \& Youth in District 32 $1,025$ | Estimated Kids Nutrition Insecure $350$ | Total Seniors in District 32 3,866 | Estimated Seniors Nutrition Insecure |
|  | $\begin{gathered} \% \text { of Total Pop } \\ \mathbf{2 9 \%} \end{gathered}$ | Nutrition Insecure <br> ed to $25 \%$ in SD County | \% of Children \& You 34\% | ition Insecure <br> to $32 \%$ in SD County | $\begin{array}{r} \% \text { of Older } \\ \mathbf{2 1 \%} \end{array}$ | Nutrition Insecure <br> d to $25 \%$ in SD County |

assistance to obtain adequate daily
nutrition.
ared to $25 \%$ in SD County
For maps, data tables and additional dashboards by electoral district, please visit www.sdhunger.org/research.

| Food Assistance Meals Provided in September |  | \% of Food Assistance Meals by Source <br> FDPIR <br> CalFresh (SNAP) <br> 1\% 37\% |  | Comparing types of food assistance based on USDA Moderate Cost Food Plan: |
| :---: | :---: | :---: | :---: | :---: |
| Food Source | Total Meals |  |  |  |
| CalFresh (SNAP) | 46,635 |  |  | 1 nutritious meal |
| Pandemic-EBT | 10,360 | 1\% |  | $=$ |
| School \& Youth Meals | 23,225 |  |  | 1.85 pounds of food |
| Food Distribution | 43,987 | Food |  | = |
| WIC | - | Distribution | Pandemic-EBT | \$4.46 on an EBT card (metro)** |
| Older Adult Meals | 974 |  |  | = |
| Food Distribution Program on Indian Reservations (FDPIR) | 724 |  | chool \& Youth Meals | \$5.43 on an EBT card (rural)** |
| Total Meals Provided in Month | 125,904 |  | 18\% | ${ }^{* *}$ Cost of nutritious meal adapted for San Diego prices and population. |

## Calculating Missing Meals

| Step 1: Total Meals Needed by | Step 2: Subtract Estimated |  |
| ---: | ---: | ---: |
| Nutrition Insecure Population | Self-Purchased Meals |  |
| $\mathbf{2 4 1 , 5 7 6}$ | $\mathbf{-}$ | $\mathbf{1 0 8 , 0 2 6}$ |

\(\begin{array}{r}Step 3: Subtract Total <br>
Food Assistance Meals Provided <br>

125,904\end{array}=\)$\quad$| Missing Meals in District 32: September 2023 |
| :--- |
| $\mathbf{7 , 6 4 5}$ |

## CalFresh Participation

| District 32 Total Participation | Number of People |
| :--- | ---: |
| CalFresh Recipients in September | 1,475 |
| Est. Total Population Eligible for CalFresh | 2,117 |
| Estimated CaIFresh Participation Rate in District 32 | $\mathbf{7 0 \%}$ |
| Potential New CaIFresh Enrollees | $\mathbf{6 0 \%} \%$ |
| Countywide |  |
| Additional monthly meals if half of eligible pop. was enrolled | $\mathbf{1 3 , 9 1 3}$ |
| \$ Issued for food from CalFresh in September | $\$ 253,089$ |
| Estimated total economic impact from CalFresh spending | $\$ 453,030$ |


| District 32 Senior Participation | Number of Seniors | Hunger Free San Diego calculates the CalFresh participation rates based on the likely eligible population with income below 185\% of the Federal Poverty Level (FPL). In California, households with income up to $200 \%$ FPL are encouraged to apply. |
| :---: | :---: | :---: |
| Senior CalFresh Recipients in September | 501 |  |
| Est. Total Seniors Eligible for CalFresh | 828 |  |
| Estimated Senior CalFresh Participation Rate | 61\% |  |
| Potential New Senior CalFresh Enrollees | 327 |  |
| For full methdology and maps of CalFresh participatio as all of this data by electoral district, visit: ww | otential enrollees, as well ger.org/research. |  |

