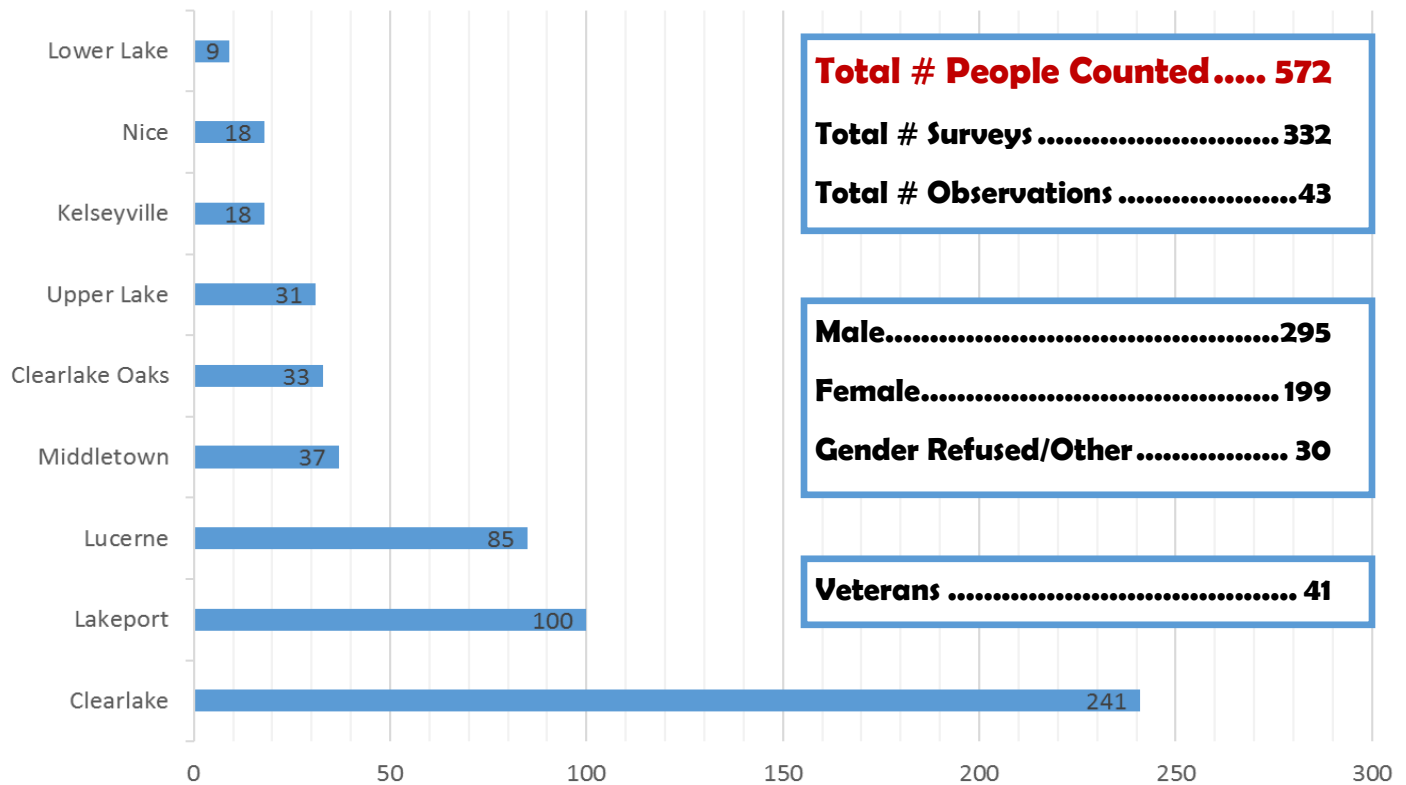


Lake County, CA January 2020 Point In Time Results at a Glance

PIT Count By City



Total # People Counted..... 572

Total # Surveys..... 332

Total # Observations.....43

Male.....295

Female..... 199

Gender Refused/Other..... 30

Veterans..... 41

Social & Community

Average # of Years in Lake County.....17.98

who reported FAMILY in Lake County.....207

Experiencing homelessness due to DV.....50

Have you been served by Foster Care..... 82

First time homeless.....182

The Fires

Question #27 asked, "Did any of the Lake County or other fires make you homeless?"

177 people (out of 332 surveys) answered YES.

Did a specific fire cause you to be homeless? (107 out of 177)

- ♦ Mendocino Complex..... 38
- ♦ Valley Fire..... 33
- ♦ Sulphur Fire.....18
- ♦ Clayton Fire.....7
- ♦ Rocky/Jerusalem..... 6
- ♦ Pawnee..... 1
- ♦ Other (\$R., Camp etc)..... 4

Health

Question #16: ongoing health problems such as diabetes, cancer or heart disease?

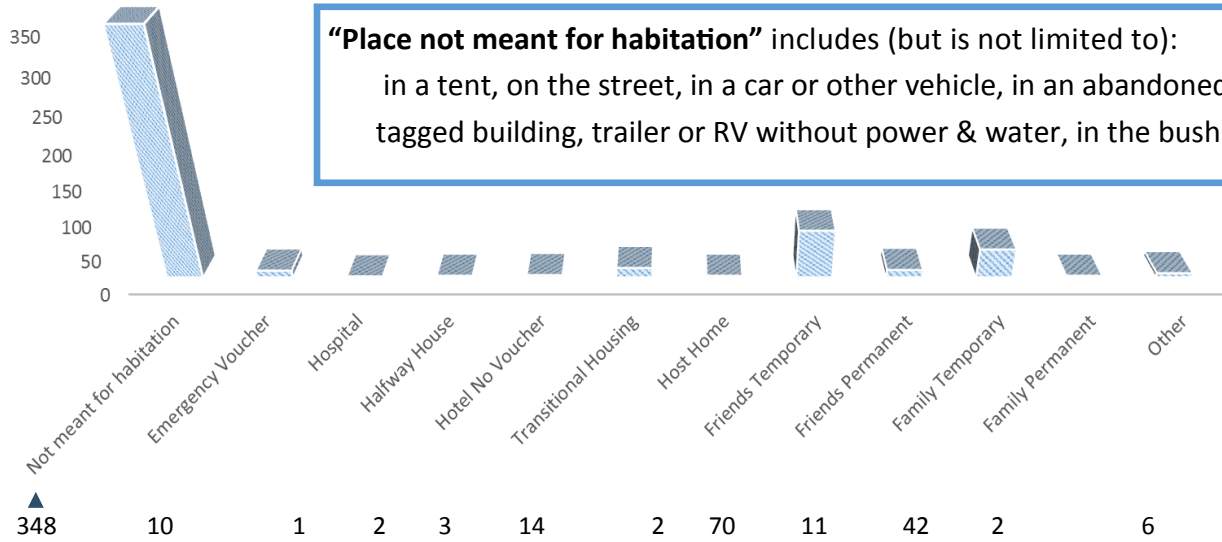
Yes.....130

♦ **Diabetes..... 25**

♦ **Heart Disease..... 22**

♦ **Cancer.....9**

Where did you sleep last night?



“Place not meant for habitation” includes (but is not limited to):
 in a tent, on the street, in a car or other vehicle, in an abandoned or red tagged building, trailer or RV without power & water, in the bush etc.

January 2020 PIT Results at a Glance By AGE

By Age	Male	Female	Total
Under 18	18	11	29
18-24	24	14	38
25-55	186	130	316
Over 55	60	39	99

The oldest 94
The youngest 5 months

6% of those counted are under the age of 18.

Contrast Our PIT Count data with Partnership Health Plan (PHP).

PHP data is for 2019 and includes people who:

- 1) have PHP insurance
- 2) sought medical care Jan—Nov 2019 in Lake County
- 3) identified their address as homeless, camping, living in car, on the streets, place to place or had “homeless” diagnosis from provider.

Age	Male	Female	Total	Percent
0-5 y.o.	124	106	230	7%
6-12 y.o.	113	114	227	7%
12 - 18 y.o.	98	115	213	6%
19 - 21 y.o.	79	99	178	5%
22 - 44 y.o.	962	667	1629	48%
45- 64 y.o.	488	330	818	24%
65+	42	33	75	2%
Total	1906	1464	3370	100%

The PHP numbers above represent individuals and are unduplicated.