## 2024 Winter Storm Emergency - Weekly Temporary Lodging Summary - Total

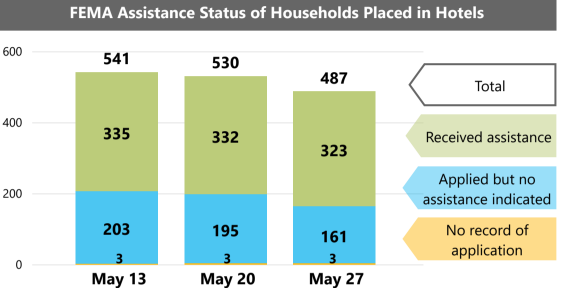
A major flooding event occurred on January 22, 2024 in San Diego County. Through a region-wide damage self-report survey, 211, the County and City Local Assistance Centers, Emergency Temporary Intake Process, and calls, there were about **5,000 initial reports of property damage or other type of storm impact** to residential and commercial locations. Of those, **595 residential locations were classified as major damage**, **2,022 were renters**, and **2,601 were owners**. This report summarizes the current status of **1,297** households or cases managed by Equus (County contractor) and the County.

## $\sim$ Total San Diego County, Data as of Monday, May 27, 2024 $\sim$



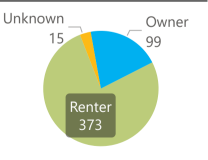
## Summary

- The number of households placed in hotels as of May 27 decreased by 43 households compared to last Monday, May 20.
- As of May 27, \$25 million was distributed by FEMA in the county, of which about \$3.6 million went to 323 placed households.



- Received assistance = FEMA assistance includes rental assistance, home repair, etc.
- Applied but no assistance indicated = may be a temporary status, such as not yet processed by FEMA or lack of documentation, or the household may not be eligible.
- No record of application = may be due to inability to match the records or households may not have applied due to miscommunication, hesitancy to contact government, etc.

Owner vs. Renter Status of Placed Households



\*Left the program due to own choice or no longer eligible.

\*\*Individuals and household program.

Disclaimer: This is a snapshot of rapidly changing data. Numbers are subject to change as duplicate records are identified and household composition changes. Data Sources: Equus, FEMA Individual Assistance Data, County ETL Intake Forms, Damage Assessment Survey, County and City Local Assistance Center Forms, and 211.



Produced by the County of San Diego, Emergency Operations Center, Data Unit, on May 28, 2024.