Table 2. Total Number of Zika Cases Reported in San Diego (as of December 31, 2018)

| CASES REFERRED FOR TESTING | CASE COUNT |
|--|------------|
| Total Zika Testing Referrals to Epidemiology Program | 4,836 |
| Cases Ruled Out for Zika | 4,666 |
| Cases Pending Lab Results or Submission | 24 |
| Confirmed/Probable Zika Disease Cases | 112 |
| Cases Referred to Vector Control | 465 |
| INFECTION TYPE | CASE COUNT |
| Travel-Related Infections of Zika | 106 |
| Locally-Acquired Infections of Zika | 0 |
| CASES ACQUIRED THROUGH OTHER ROUTES | CASE COUNT |
| Sexually-Transmitted Zika | 2 |
| Congenital Infection | 4 |
| Laboratory Transmission | 0 |
| Person-to-Person Through Unknown Route | 0 |

Please note: data are provisional and subject to change.