

The first one uses chicken **pictures and shapes** to explain the estimated numbers of chickens in each political district. The biggest and medium shapes of the chicken tells the range of **9,500- 19,000 chickens** in some districts. For example, the **biggest shape** of the chicken on the political districts of **Vaimauga West** and others tell that the total count of chickens in those districts ranges from **9500-19000** chickens. On the other hand the **smallest shape of the chicken** on the district of **Gagaemauga part 2** and others explain that the number of chickens in those districts ranges from **0-1,900 chickens**.

The second key uses **colours** to identify the **percentage of households with chickens** by political districts. The first **colour green** tells that **24 political districts** have the **highest percentage of households** with chickens ranging from **79-93 percent** while **the last colour white** shows **4 political districts** with the **lowest percentage of households** with chickens ranging from **24-38 percent**.

Overall, out of the total number of households with chickens of 14,930, **66 percent or 9,825 households** lived on **Upolu Island** including (*Manono and Apolima*) while **34 percent or 5,105 households** lived on **Savaii Island**.

For more information please contact the Samoa Bureau of Statistics at phone: 21373/62000.

