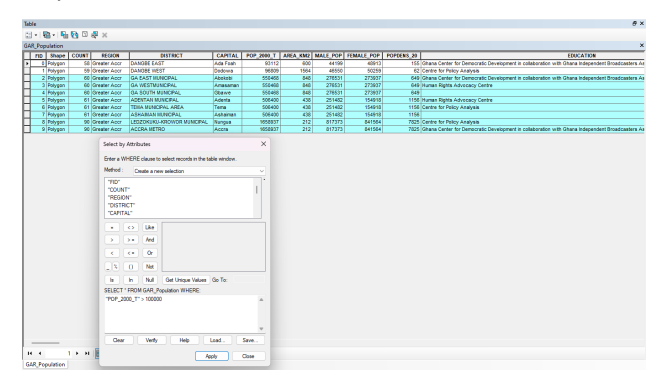
1. Districts with Population Greater Than 100,000

Query Used:

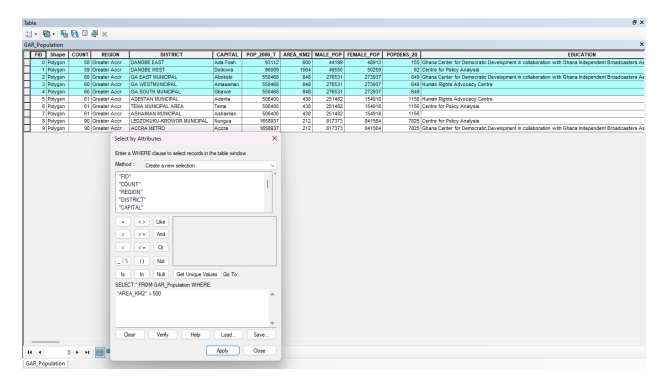


Analysis:

This query selects districts in the Greater Accra Region that had a population greater than 100,000 in the year 2000. The resulting districts are Ga East Municipal, Ga West Municipal, Ga South Municipal, Adenta Municipal, Tema Municipal Area, Ashaiman Municipal, Ledzokuku-Krowor Municipal, and Accra Metro. This selection is significant as it identifies highly populated areas that may require more infrastructure and resources. It can be used for urban planning, resource allocation, and studying population growth trends. The selected districts are likely to be focal points for government initiatives and development projects due to their large populations.

2. Districts with Land Area Greater Than 500 Square Kilometers

Query Used:



Analysis:

This query selects districts in the Greater Accra Region with a land area greater than 500 square kilometres. The resulting districts are Dangbe East, Dangbe West, Ga East Municipal, Ga West Municipal, and Ga South Municipal. The significance of this selection lies in its implications for land use planning and environmental management. Districts with larger land areas may have different needs compared to more densely populated urban areas. These districts might have more agricultural land, forests, or undeveloped areas that require specific management strategies. Understanding the distribution of land areas helps in planning for sustainable development, conservation efforts, and infrastructure expansion.

Conclusion

The results from these queries provide valuable insights for geographic and demographic analysis. By identifying districts with high populations and large land areas, planners and policymakers can prioritize and strategize development initiatives to address the unique needs of

different regions within Greater Accra. These analyses can inform decisions related to urban planning, resource distribution, environmental conservation, and socio-economic development.