

Statistics are combined using a weighted formula to create an adjusted priority score.

Example:

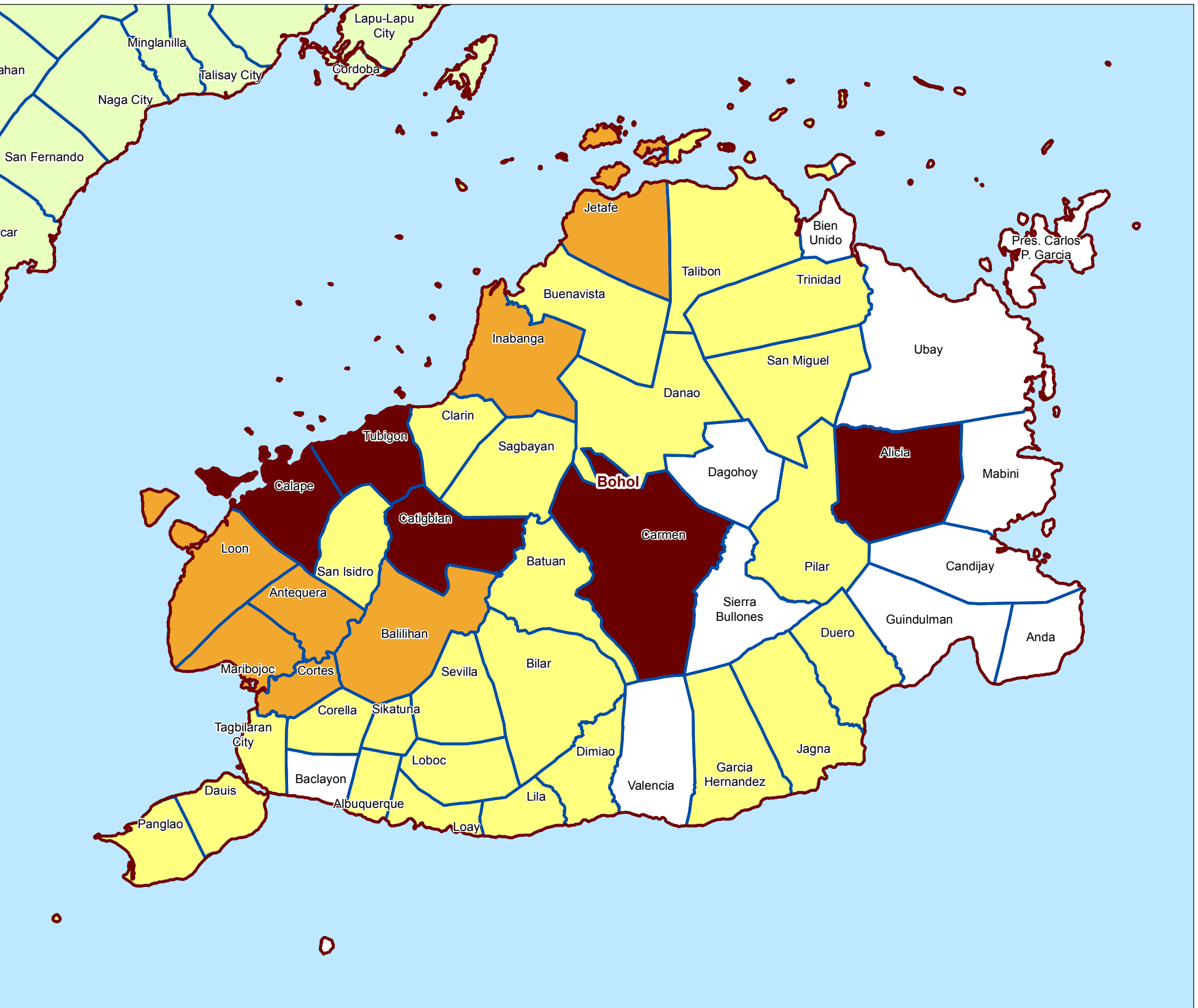
$$\begin{aligned} & \#HHAffected(.3) \\ & \%HHDestroyed(.3) \\ & \#Displaced\ People(.3) \\ & PovertyRate(.1) \\ & AffectedPopulation(.3) + \\ & \hline & = \text{Weighted Priority Score} \end{aligned}$$

Stage 3: Random HH Selection

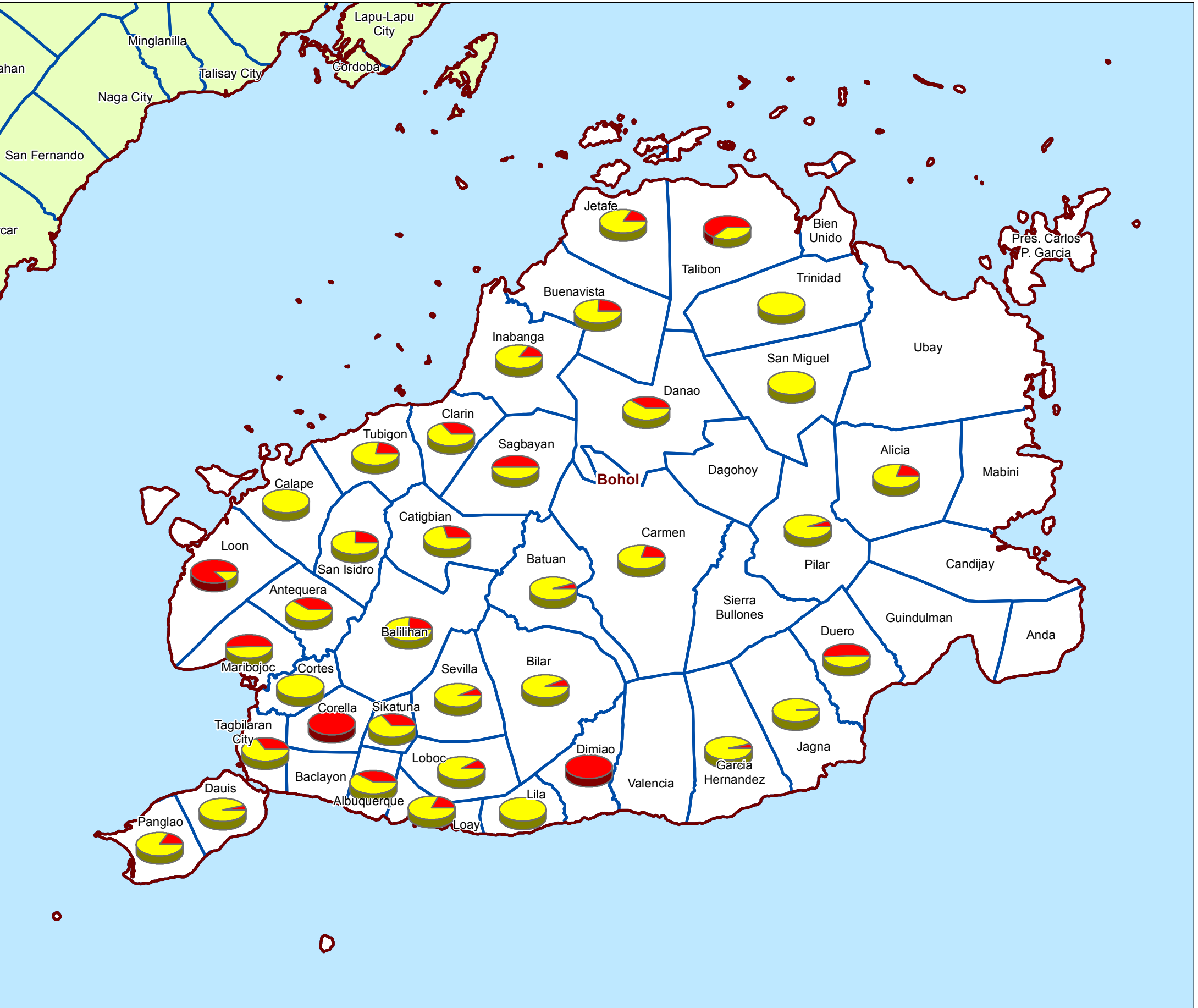
At the final stage households within Barangay will be selected using randomized sampling techniques.

Stage 1: Selecting Municipalities

1. Total Number of Shelters Affected (damaged or collapsed)



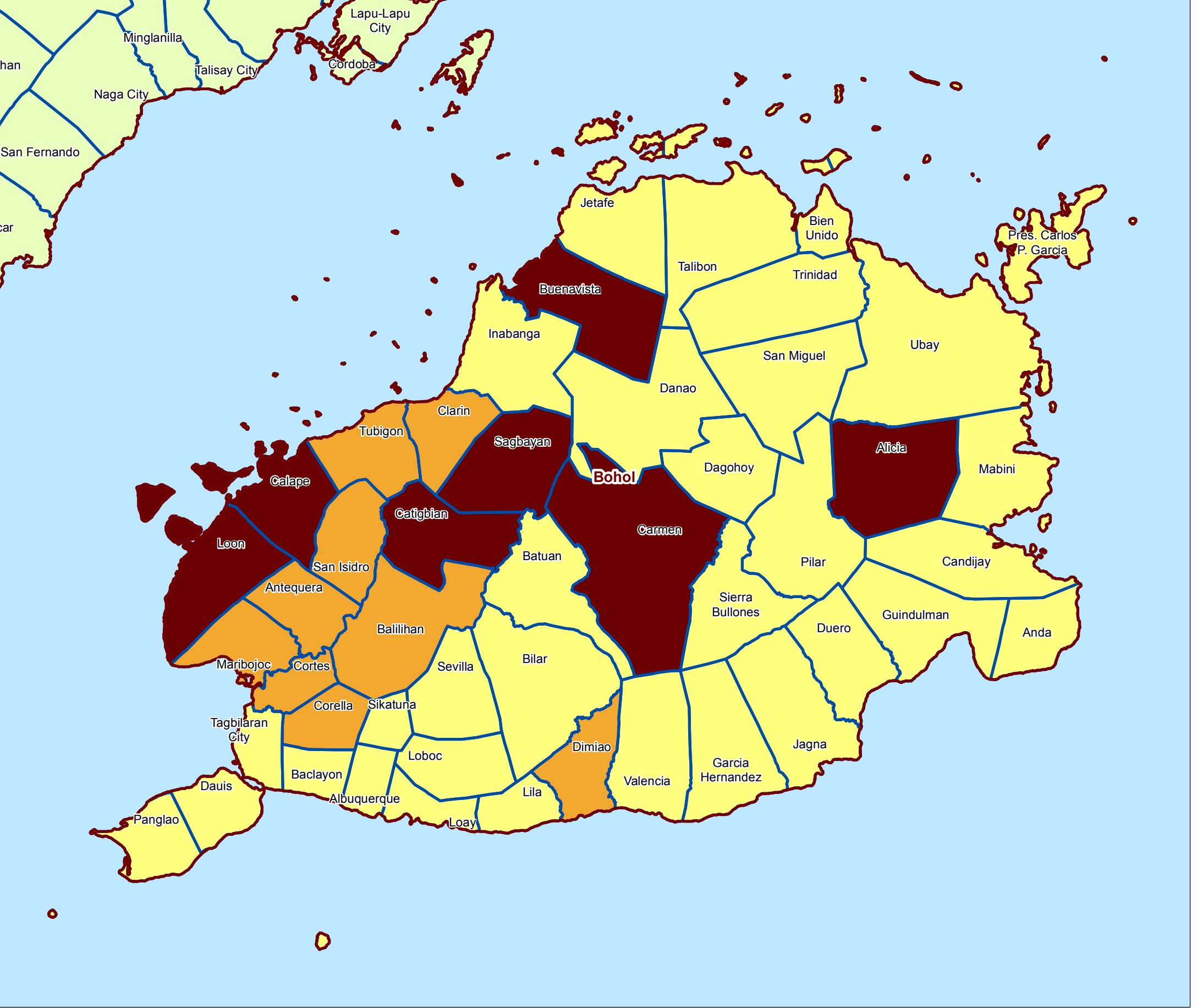
2. Percentage of Affected Shelters Destroyed



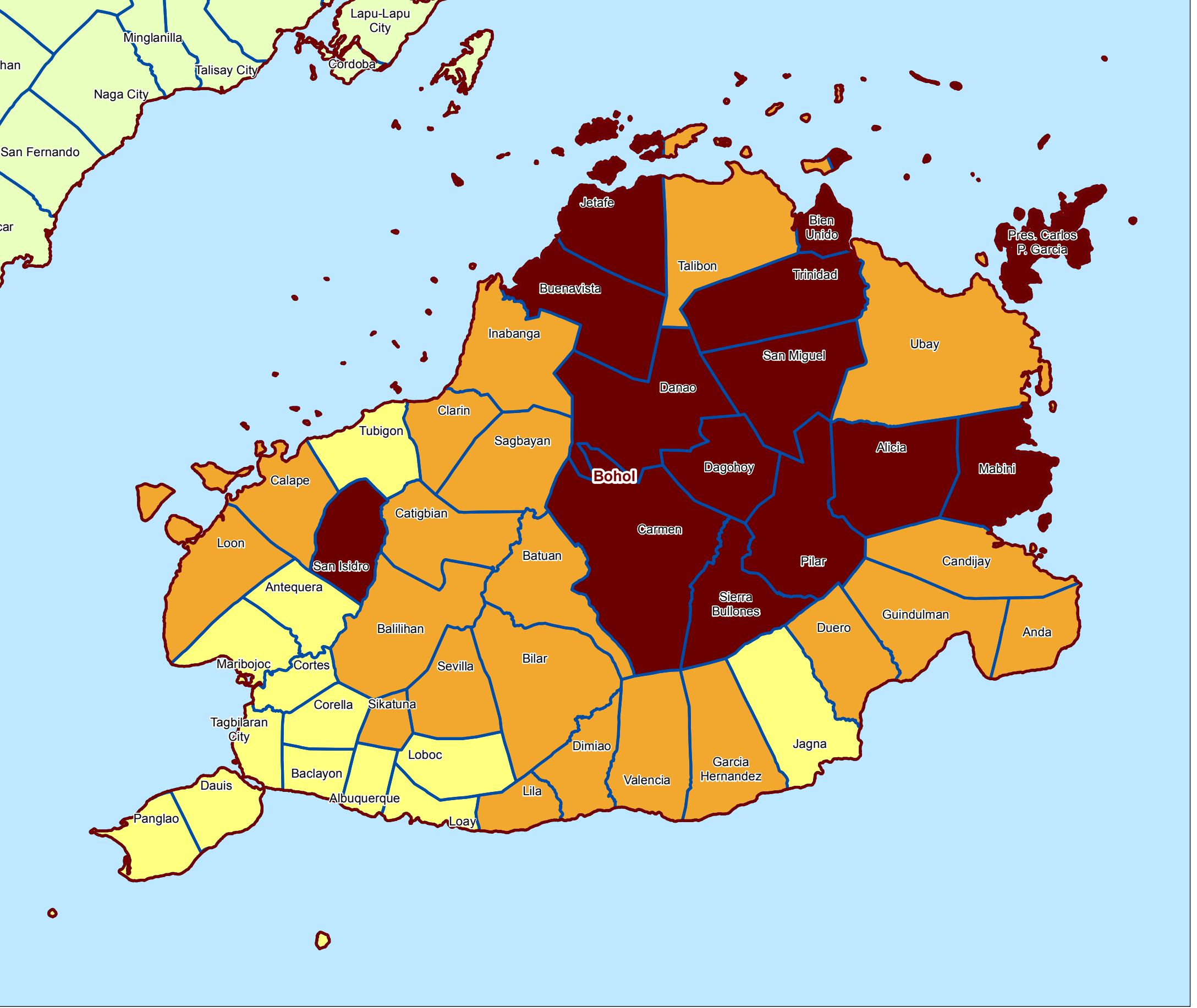
For All Municipal Data (Damage, Population, Poverty, etc...)



3. Number of Displaced Individuals



4. Incidence of Poverty



5. Affected Population

