Sayson, Lester C. BSIT-4B

Antipolo is not typically prone to severe flooding. However, during Tropical Storm Enteng, several factors contributed to the unusual flooding:

- Urbanization: Rapid urbanization has led to extensive cemented areas, which
 prevent rainwater from being absorbed into the ground. This results in more surface
 runoff and increased flooding.
- Southwest Monsoon (Habagat): The storm coincided with the southwest monsoon, which brought additional heavy rains, exacerbating the flooding.
- Poor Drainage Systems: Many areas have inadequate drainage systems that are unable to handle the volume of water during heavy rains.
- Garbage and Debris: Floodwaters often carry garbage and debris, which can clog drainage systems and waterways, further worsening the flooding.

the barangays in Antipolo that are not usually prone to flooding did experience significant flooding during Tropical Storm Enteng. Specifically:

- Flooded Barangays
- Barangay San Jose
- Barangay San Luis
- Barangay San Isidro
- Barangay Santa Cruz
- Barangay Cupang

These areas typically do not experience severe flooding, but the combination of heavy rainfall, urbanization, poor drainage systems, and debris clogging the waterways led to unusual flooding during the storm.

Src:_pna.gov.ph_,_mb.com.ph_,_lipad-fmc.dream.upd.edu.ph_,_pna.gov.ph_

