



LEGEND

- E** Late Pleistocene marine deposits, undifferentiated, includes Anastasia and Fort Thompson Formations
 - Qm Miami colite
 - QKL Key Largo limestone
 - Thin freshwater limestone and swamp muck
- D** Middle Pleistocene marine deposits
- C** Early Pleistocene to latest Pliocene marine deposit; includes Caloosahatchee marl
- B** Younger late Pliocene marine deposits, undifferentiated
- A** Older late Pliocene marine deposits, undifferentiated

Source: Muhs et. al (1992)

Progress Energy Florida

**Levy Nuclear Plant
Units 1 and 2
Part 2, Final Safety Analysis Report**

Map Showing Pleistocene and Pliocene
Deposits in Southern Florida

Figure 2.5.1-260

Rev 2