| SYSTEM     | SERIES                   | STRATIGRAPHIC UNIT  |                          | GEOLOGY AND<br>LITHOLOGY                                  | HYDROGEOLOGIC UNIT  |                        |   |
|------------|--------------------------|---|--------------------------|---|---|------------------------|---|
| Quaternary | Holocene and Pleistocene | Undifferentiated surficial deposits  Cypresshead Cypression |                          | Sand  | Surficial aquifer<br>system                                   |                        |   |
| Tertiary   | Pliocene                 |   |                          | Sand, Clay  | -   |                        |   |
|            | Miocene                  | Hawthorn<br>Group   | Bone Valley<br>Member    | Phosphate,<br>clay, sand,<br>limestone,<br>and dolostone  | ı or<br>it  | Confining unit         |   |
|            |                          |   | Peace River<br>Formation |   | Intermediate aquifer system or<br>Intermediate confining unit | Zone 2                 |   |
|            |                          |   | Arcadia<br>Formation     |   |   | Confining unit         |   |
|            |                          |   | Tampa<br>Member          |   |   | Zone 3                 |   |
|            |                          |   | Nocatee<br>Member        |   |   |                        | Confining unit                                      |
|            | Oligocene                | Suwannee Limestone  |                          | Limestone and dolostone                                   | Floridan aquifer system                                       | iifer                  | Upper permeable zone                                |
|            | Eocene                   | Ocala Limestone   |                          |   |   | Upper Floridan aquifer | Semi-confining unit                                 |
|            |                          | Avon Park Formation   |                          |   |   | Upper                  | Lower permeable zone                                |
|            |                          |   |                          | Limestone and dolostone with some                         |   | CC                     | Middle Semiconfining unit Middle Semiconfining unit |
|            |                          | Oldsmar Formation   |                          | intervals containing inclusions of gypsum and anhydrite   |   |                        | Lower<br>Floridan aquifer                           |
|            | Paleocene                | Cedar Keys Formation  |                          | Limestone and dolostone with beds of gypsum and anhydrite | Sub-Floridan confining unit                                   |                        |   |

Source: USGS SIR 2006-5320 (modified)

Duke Energy Florida

Levy Nuclear Power Plant

Units 1 and 2

Part 2, Final Safety Analysis Report

Relationship of Stratigraphic and Hydrogeologic Units in West-Central Florida

FIGURE 2.5.1-249

Rev 6