

### LEGEND

#### SOILS ON THE COASTAL ISLANDS

**1** CANAVERAL-BEACHES-KESSON: Beaches and nearly level to gently sloping, moderately well drained, somewhat poorly drained, and very poorly drained, sandy soils that have shell fragments and that in very poorly drained areas have a surface layer of muck

#### SOILS ON HAMMOCKS

**2** WABASSO-EAUGALLIE-FELDA: Nearly level, poorly drained, and very poorly drained soils that have a sandy and loamy subsoil or a loamy subsoil

#### SOILS ON FLATWOODS

**3** EAUGALLIE-MYAKKA-HOLOPAW-PINEDA: Nearly level, poorly drained and very poorly drained soils that have a sandy surface layer and a sandy and loamy subsoil, are sandy throughout, or have a sandy surface layer and a loamy subsoil

**4** POMELLO-MYAKKA-EAUGALLIE: Nearly level, moderately well drained and poorly drained, sandy soils that in some areas are sandy in the upper part of the subsoil and loamy in the lower part

#### SOILS IN DEPRESSIONS

**5** FLORIDANA: Nearly level, very poorly drained, sandy soils that have a loamy subsoil

**6** FELDA-HOLOPAW-DELRAY: Nearly level, very poorly drained, sandy soils that have a loamy subsoil

#### SOILS ON FLOOD PLAINS

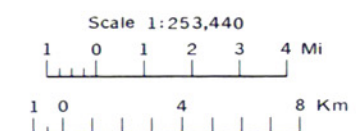
**7** DELRAY-FELDA-POMPANO: Nearly level, very poorly drained and poorly drained, sandy soils that in most areas have a loamy subsoil but in some areas are sandy throughout

**8** KESSON-WULFERT: Nearly level, very poorly drained, sandy and organic soils in mangrove swamps

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UNITED STATES DEPARTMENT OF AGRICULTURE  
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 FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES

## GENERAL SOIL MAP SARASOTA COUNTY, FLORIDA



#### SECTIONALIZED TOWNSHIP

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Each area outlined on this map consists of more than one kind of soil. The map is thus meant for general planning rather than a basis for decisions on the use of specific tracts.