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## Soil Number and Kind of Wetland and Soil Types

- 5 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Captiva fine sand
- 6 Hallendale fine sand have indicated a high percentage of hydric soils within the mapping unit and may also indicate a wetland area.
- 8 FLOODING Soil flooded by moving water from stream overflow, run off or high tides. Hallendale fine sand, tidal
- 10 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Pompano fine sand
- 12 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Felda fine sand
- 13 Boca fine sand have indicated a high percentage of hydric soils within the mapping unit and may also indicate a wetland area.
- 14 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Valkaria fine sand
- 15 FLOODING Soil flooded by moving water from stream overflow, run off or high tides. Estero Muck
- 16 FLOODING Soil flooded by moving water from stream overflow, run off or high tides. Peckish mucky fine sand
- 19 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Gator muck
- 20 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Terra Ceia muck
- 23 FLOODING Soil flooded by moving water from stream overflow, run off or high tides. Wulfert muck
- 24 FLOODING Soil flooded by moving water from stream overflow, run off or high tides. Kesson fine sand
- 26 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Pineda fine sand
- 27 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Pompano fine sand,
- 34 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Malabar fine sand
- 38 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Isles fine sand, slough
- 39 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Isles fine sand
- 40 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Anclote fine sand
- 41 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Valkaria fine sand,
- 44 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Malabar fine sand
- 45 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Copeland sandy loam
- 49 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Felda fine sand
- 51 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Floridan fine sand,
- 53 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Myakka fine sand
- 56 FLOODING Soil flooded by moving water from stream overflow, run off or high tides. Isles muck
- 57 FLOODING Soil flooded by moving water from stream overflow, run off or high tides. Boca fine sand, tidal
- 62 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Winder sand
- 73 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Pineda fine sand
- 74 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Boca fine sand, slough
- 75 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Hallendale fine sand, slough
- 77 SLOUGH (SHEET-FLOW) Broad nearly level, poorly defined drainage way that is subject to sheet-flow in the rainy season. Pineda fine sand,
- 78 PONDING Standing water on soils in closed depressions. The water can be removed only by percolation or evapotranspiration. Chobee muck