

FIELD CONVENTIONS  
FOR  
ORLANDO NW, SW, NE, & SE

Personnel: Bruce Hasbrouck, Martel Laboratories, Inc.  
Renee Whitehead, Martel Laboratories, Inc.  
Trudy Killeen, Martel Laboratories, Inc.  
Peggy Nault, USFWS

Dates: January 27 - 31, 1986

SPECIFICS

1. Borrow pits, rock quarries, and sand pits will be labeled PUBHx
2. Phosphate Mines:
  1. Tailing ponds will not be delineated as wetlands.
  2. Aeration ponds will be labeled PUBHx.
  3. Strip pits in progress with small pockets of water will not be delineated as wetlands.
3. Mangroves will be called B2SS3U.
4. Currently operated fish farms will be labeled PUBHx. The individual ponds will be lumped together to form a single polygon.
5. The emergents around the edge of large bodies of water will be labeled PEM1G. The aquatic beds on the fringe of the emergents will be labeled L2AB3H.
6. Grapevines, air yams, and other vines will appear as a very smooth bright red signature. These vines will be grouped in the same class as the surrounding vegetation.

GENERAL

1. Emergents

PEM1A - Smooth signature, slightly darker than the surrounding field.

PEM1C - Dark signature, but still smooth. Somewhat feathered edge.

PEM1F - Mottled signature for Saggitaria and Polygonum; smooth whitish signature for Cladium and Typha. Swamp symbols on topo.

PEM1G - Typha around the edge of large open bodies of water. Permanent water on topo.

PEM1T - Smooth, greyish signature along tidally influenced rivers.

E2EM1P - Juncus, Salicornia, or Distichulus along the Atlantic coast.

E2EM1N - Spartina adjacent to Estuarine unconsolidated bottom.

PAB3H - Mottled pinks and reds (some bluish tints)

PAB4H - Brighter pinks and reds, Lemna. Some bodies of water have a dark grey-brown that is wind blown into one side of the lakes. Typically Hyacinth or Pistia.

3. Scrub- Shrub

PSS1C - Wispy greyish signature, Salix or Ludwigia.

PSS1F - Darker wispy grey, Salix.

PSS3A - Short brick-red signature. St. John's wort or bog button present in depressions.

PSS3C - Red bays, wax myrtle, and Sanbucus. Smooth red signatures without specific crowns.

E2SS3U - Mangroves. Smooth red shrubs, some are frozen and appear as wispy blues. Look for mangrove symbols on topos.

4. Forested

PF01A - Water oak and sweetgums. The signature will be broad brown crowns with blues mixed.

PF01C - Smooth blues with broad crowns. Some broad brown crowns (oaks) will be present.

PF06C - Dark signature with many small crowns, Cypress. plus...

PF01F - Dark wispy signature with many small crowns. Standing water with black gums.

PF03A - Sweet bay and red bay on drier hydric soils.

PF03A - Cabbage palms - small individual red crowns.

PF03C - Sweet bays. Smooth red signatures.

PF01/3A - Sweet gums, sweet bays and oaks.

PF01/3C - Maples, sweet bays and oaks.

PF03/1C - Red bays and black gums.

PF01/4C - Sweet gums, maples, and pines.

PF04A - Slash pine. Bordering floodplains and in pockets on drier hydric soils.

PF04C - Slash pine and pond pine. Monotypic stands with water showing through on photography.

PF07A - Wax myrtle, pines, and cabbage palms.

PF07C - Sweet bays and slash pines mixed. Smooth red signatures with individual pines showing up.

NWI#36