Class Code	Class Name	Abbreviated Name	Full Name	Description
1	aS	Aqua.Sbmr.	Aquatic submerged	Open water with submerged aquatic vegetation, usually <i>Utricularia</i> species, and substrate beneath
2	blE	Brdlv.Emrg.	Broad-leaved emergent	Broad-leaved emergent vegetation, including Sagittaria lancifolia, Pontederia cordata, Peltandra virginica, Crinum americanum and Thalia geniculata, and a variety of ferns, as single or mixed species
3	blE_s	Brdlv.Emrg_Shrb	Broad-leaved emergent and shrubs	Broad-leaved emergent vegetation, as in 'blE' above, mixed in with shrubs, such as <i>Salix caroliniana</i> and <i>Cephalanthus occidentalis</i> .
4	blFNu	Brdlv.Flt.Nuph.	Broad-leaved floating <i>Nupha</i> advena	Dominated by floating- leaved <i>Nuphar advena</i>
5	blFNy	Brdlv.Flt.Nymp.	Broad-leaved floating Nymphaea odorata	Dominated by floating- leaved Nymphaea odorata
6	blFNy_aS	Brdlv.Flt.Nymp_Aqua.Sbmr.	Broad-leaved floating Nymphaea odorata with aquatic submerged	Open marsh with floating- leaved <i>Nymphaea odorata</i> intermixed with submersed aquatics
7	blFNy_gM	Brdlv.Flt.Nymp_Grm.Mrsh.	Broad-leaved floating Nymphaea odorata and graminoid marsh	A mixture of <i>Nymphaea</i> odorata interspersed with open water with graminoid marsh, including species as described in 'gM', below
8	blFNy_peF	Brdlv.Flt.Nymp_Peri.	Broad-leaved floating Nymphaea odorata and floating periphyton	Nymphaea odorata at medium to low density in water covered by floating periphyton
9	gM	Grm.Mrsh.	Graminoid marsh	A graminoid marsh, including one or more species such as <i>Eleocharis cellulosa</i> , <i>E. elongata</i> , <i>Rhynchospora tracyi</i> , and <i>Panicum hemitomon</i> ; may have <i>Cladium jamaicense</i>

Class Code	Class Name	Abbreviated Name	Full Name	Description
				and/or <i>Typha domingensis</i> at low densities in the mixture.
10	gM-D	Grm.Mrsh-Dns.	Graminoid marsh dense	A dense graminoid marsh of such species as <i>Eleocharis</i> cellulosa, <i>Rhynchospora</i> tracyi, and/or <i>Panicum</i> hemitomon; usually a single species present
11	gM-Sp	Grm.Mrsh-Sprs.	Graminoid marsh sparse	A sparse graminoid marsh with open water between
12	gM-F	Grm.Mrsh-Flt.	Graminoid marsh floating	A peat pop-up covered with graminoids; these were found in some parts of the Loxahatchee National Wildlife Refuge
13	gM_blE	Grm.Mrsh_Brdlv.Emrg	Graminoid marsh with broad-leaved emergents	A graminoid marsh with broad-leaved emergents interspersed; can include ferns, such as <i>Blechnum serrulatum</i> , <i>Acrostichum danaefolium</i> , <i>Pteridium aquilinum</i> or <i>Osmunda regalis</i> , as well as the monocot broad-leaved emergents.
14	gM_blE_s	Grm.Mrsh_Brdlv.Emrg_Shrb.	Graminoid marsh with broad-leaved emergents and shrubs	A graminoid marsh with broad-leaved emergents and shrubs interspersed; shrubs include species such as <i>Salix caroliniana</i> , <i>Myrica cerifera</i> , <i>Cephalanthus occidentalis</i> and/or <i>Chrysobalanus icaco</i> .
15	gM_peF	Grm.Mrsh_Peri.	Graminoid marsh with floating periphyton	A graminoid marsh with floating periphyton interspersed
16	gM_s	Grm.Mrsh_Shrb.	Graminoid marsh with shrubs	A graminoid marsh mixed in with shrubs, such as Salix carioliniana, Myrica cerifera, Cephalanthus occidentalis and/or Chrysobalanus icaco
17	gMCl	Grm.Mrsh.Clad.	Graminoid marsh <i>Cladium</i>	A graminoid marsh dominated by sawgrass, Cladium jamaicense

Class Code	Class Name	Abbreviated Name	Full Name	Description
18	gMCl-D	Grm.Mrsh.Clad-Dns.	Graminoid marsh <i>Cladium</i> dense	A sawgrass marsh composed of tall, dense sawgrass
19	gMCl-Sp	Grm.Mrsh.Clad-Sprs.	Graminoid marsh <i>Cladium</i> sparse	A sparse sawgrass marsh
20	gMCl_blE	Grm.Mrsh.Clad_Brdlv.Emrg.	Graminoid marsh <i>Cladium</i> with broadleaved emergents	A sawgrass marsh with broad-leaved emergents, as describe in 'blE', intermixed
21	gMCl_blE_s	Grm.Mrsh.Clad_Brdlv.Emrg_Shrb.	Graminoid marsh Cladium with broad- leaved emergents and shrubs	A sawgrass marsh with broad-leaved emergents and shrubs intermixed
22	gMCl_h	Grm.Mrsh.Clad_herb.	Graminoid marsh <i>Cladium</i> with herbaceous	A sawgrass marsh intermixed with herbaceous species such as <i>Pluchea</i> spp., <i>Persicaria</i> (= <i>Polygonum</i> ) spp., and <i>Ludwigia</i> spp.
23	gMCl_s	Grm.Mrsh.Clad_Shrb.	Graminoid marsh <i>Cladium</i> with shrubs	A sawgrass marsh with interspersed shrubs
24	gMCl_Ty	Grm.Mrsh.Clad_Typh.	Graminoid marsh <i>Cladium</i> and <i>Typha</i>	A mixture of sawgrass and cattail ( <i>Typha domingensis</i> )
25	gMEl-D	Grm.Mrsh.Eleo-Dns.	Graminoid marsh <i>Eleocharis</i> dense	A dense marsh of <i>Eleocharis</i> cellulosa
26	gMPe	Grm.Mrsh.Penn.	Graminoid marsh <i>Pennisetum</i>	An area dominated by Pennisetum purpureum
27	gMPh	Grm.Mrsh.Phrg.	Graminoid marsh Phragmites	An area dominated by Phragmites australis
28	gMsg	Grm.Mrsh-Shrt.	Graminoid marsh with short graminoids	A graminoid marsh including one or more species such as <i>Eleocharis cellulosa, E. elongata, Rhynchospora tracyi</i> , and <i>Panicum hemitomon</i> ; it will have a different graminoid composition than typical graminoid marsh in the same area and is often dominated by one species.

Class Code	Class Name	Abbreviated Name	Full Name	Description
29	gMTy	Grm.Mrsh.Typh.	Graminoid marsh <i>Typha</i>	A marsh dominated by cattail ( <i>Typha domingensis</i> )
30	gMTy-D	Grm.Mrsh.Typh-Dns.	Graminoid marsh <i>Typha</i> dense	A dense cattail marsh
31	gMTy_s	Grm.Mrsh.Typh_Shrb.	Graminoid marsh <i>Typha</i> with shrubs	A cattail marsh with shrubs intermixed
32	gP	Grm.Prai.	Graminoid prairie	A marl prairie with a variety of graminoids and herbaceous species
33	gP_blE	Grm.Prai_Brdlv.Emrg.	Graminoid prairie with broad-leaved emergents	A marl prairie with broad- leaved emergents, including ferns and/or broad-leaved monocots
34	gPCl	Grm.Prai.Clad.	Graminoid prairie <i>Cladium</i>	A marl prairie dominated by sawgrass, <i>Cladium jamaicense</i>
35	gPMu	Grm.Prai.Muhl.	Graminoid prairie <i>Muhlenbergia</i>	A marl prairie dominated by muhly, <i>Muhlenbergia</i> capillaris
36	gPsg	Grm.Prai-Shrt.	Graminoid prairie with short graminoids	A marl prairie with a mix of short graminoids including Eleocharis cellulosa and Rhynchospora tracyi
37	h	Herb.	Herbaceous	Herbaceous vegetation, including <i>Pluchea species</i> and <i>Ludwigia</i> species
38	peF	Peri.	Periphyton	Calcareous periphyton mats
39	s	Shrub	Shrubs	Shrubs such as Salix carioliniana, Myrica cerifera, Cephalanthus occidentalis, and/or Chrysobalanus icaco.
40	s_gP	Shrb_Grm.Prai.	Shrubs and graminoid prairie	Shrubs and marl prairie graminoids
41	sMy	Shrb.Myri.	Shrubs Myrica	An area where the shrub <i>Myrica cerifera</i> dominates
42	sSa	Shrb.Sali.	Shrubs Salix	An area where the shrub Salix caroliniana dominates
43	t	Tree	Trees	An area where bayhead or hammock trees dominate
44	tMe	Tr.Mela.	Trees Melaleuca	An area where the exotic tree <i>Melaleuca quinquenervia</i> dominates; this includes both living and dead stands

Class Code	Class Name	Abbreviated Name	Full Name	Description
45	tRh	Tr.Rhiz.	Trees Rhizophora	An area where the red mangrove, <i>Rhizophora mangle</i> , dominates
46	tTa	Tr.Taxo.	Trees Taxodium	An area where bald cypress,  Taxodium distichum, dominates; includes dwarf  Taxodium
47	vLy	Vn.Lygo.	Vine Lygodium	Vegetation dominated by the exotic vine <i>Lygodium microphyllum</i> (Old World climbing fern)
48	zLim	Limestone	Limestone	exposed limestone bedrock