

Hydric Soil Interpretations

In this section, hydric soils are defined and described. Soils classified as hydric are listed in the table: "Hydric Soil Interpretations - Hydric Soils List".

The three essential characteristics of wetlands are hydrophytic vegetation, hydric soils, and wetland hydrology (Cowardin and others, 1979; U.S. Army Corps of Engineers, 1987; National Research Council, 1995; Tiner, 1985). Criteria for each of the characteristics must be met for areas to be identified as wetlands. Undrained hydric soils that have natural vegetation should support a dominant population of ecological wetland plant species. Hydric soils that have been converted to other uses should be capable of being restored to wetlands.

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register, 1994). These soils are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.

The NTCHS definition identifies general soil properties that are associated with wetness. In order to determine whether a specific soil is a hydric soil or nonhydric soil, however, more specific information, such as information about the depth and duration of the water table, is needed. Thus, criteria that identify those estimated soil properties unique to hydric soils have been established (Federal Register, 1995). These criteria are used to identify a phase of a soil series that normally is associated with wetlands. The criteria used are selected estimated soil properties that are described in "Soil Taxonomy" (USDA, 1999) and "Keys to Soil Taxonomy" (USDA, 1998) and in the "Soil Survey Manual" (USDA, 1993).

If soils are wet enough for a long enough period to be considered hydric, they should exhibit certain properties that can be easily observed in the field. These visible properties are indicators of hydric soils. The indicators used to make onsite determinations of hydric soils in Alabama are specified in "Field Indicators of Hydric Soils in the United States" (Hurt and others, 1996).

Hydric soils are identified by examining and describing the soil to a depth of about 20 inches. This depth may be greater if determination of an appropriate indicator so requires. It is always recommended that soils be excavated and described to the depth necessary for an understanding of the redoximorphic processes. Then, using the completed soil descriptions, soil scientists can compare the soil features required by each indicator and specify which indicators have been matched with the conditions observed in the soil. The soil can be identified as a hydric soil if at least one of the approved indicators is present.

Map units in the Hydric Soil Interpretations table meet the definition of hydric soils and, in addition, have at least one of the hydric soil indicators. This list can help in planning land uses; however, onsite investigation is recommended to determine the hydric soils on a specific site (National Research Council, 1995; Hurt and others, 1996).

Hydric Soil Interpretations (cont.)

Map units that are made up of hydric soils may have small areas, or inclusions, of nonhydric soils in the higher positions on the landform, and map units made up of nonhydric soils may have inclusions of hydric soils in the lower positions on the landform.

These map units, in general, do not meet the definition of hydric soils because they do not have one of the hydric soil indicators. A portion of these map units, however, may include hydric soils. Onsite investigation is recommended to determine whether hydric soils occur and the location of the included hydric soils.

Map Symbol Mapunit Name	Component(C)	Hydric	Local Landform	Hydric Soils Criteria			FSA Criteria & Information		
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Ba: Bajura clay	Bajura (C)	YES	Flood Plain	2B3	YES	NO	NO	Wooded	YES
Ga: Garrochales muck	Garrochales (C)	YES	Marsh	2B3,1,4	NO	YES	NO	Neither	YES
HS: Hydraquents, saline	Hydraquents (C)	YES	Flood Plain	2B3,3,4	YES	YES	YES	Wooded	YES
HD: Hydraquents, frequently flooded	Hydraquents (C)	YES	Flood Plain	2B3	YES	NO	NO	Wooded	YES
Ja: Jareales clay	Jareales (C)	YES	Flood Plain	2B3,4	YES	YES	NO	Neither	YES
Pa: Palmar muck	Palmar (C)	YES	Flood Plain	2B3,1,4	NO	YES	NO	Neither	YES
Tb: Tiburones muck	Tiburones (C)	YES	Flood Plain	2B3,1,4	NO	YES	NO	Neither	YES
Vg: Vigia muck	Vigia (C)	YES	Depression	2B3,4	YES	YES	NO	Neither	YES

Map Symbol Mapunit Name	Component(C)/ Inclusion(I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
AIB: Almirante sandy loam 2 to 5 percent slopes	Almirante (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
AmB: Almirante sandy clay loam, 2 to 5 percent slopes	Almirante (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
AnB: Almirante clay 2 to 5 percent slopes	Almirante (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
CeC: Carrizales fine sand, 2 to 12 percent slopes	Carrizales (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
Cf: Cataño sand	Cataño (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
Cg: Coastal Beaches	Coastal (C) Beaches (C) Unnamed (I)	NO NO YES	Depression	2B1	YES	NO	NO	Neither	YES
Cn: Coloso silty clay	Coloso (C) Bajura (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
CrC: Corozal clay, 5 to 12 percent slopes	Corozal (C) Unnamed (I) Unnamed (I)	YES YES	Depression Depression	2A 2B3	YES YES	NO NO	NO NO	Wooded Wooded	YES YES
CsC: Corozo fine sand, 2 to 12 percent slopes	Corozo (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
JoC: Jobos sandy loam, 2 to 12 percent slopes	Jobos (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C)/ Inclusion(I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
MoC2: Moca clay, 2 to 12 percent slopes, eroded	Moca (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
PhC2: Perchas clay, 2 to 12 percent slopes, eroded	Perchas (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
PhD2: Perchas clay, 12 to 20 percent slopes, eroded	Perchas (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Pt: Pits, sand	Pits (C) Unnamed (I)	NO YES	Depression	3	NO	NO	YES	Neither	YES
Re: Reilly gravelly silt loam	Reilly (C) Unnamed (I)	NO YES	Depression	2B1,2B2 3	YES	NO	YES	Wooded	YES
Rm: Riverwash	Riverwash (C) Unnamed (I)	NO YES	Flood Plain	2B1,2B2 3,4	YES	YES	YES	Neither	YES
SaB: Sabana Seca clay, 2 to 5 percent slopes	Sabana Seca (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
To: Toa silty clay loam	Toa (C) Bajura (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B2,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
VaB: Vega Alta sandy clay loam, 2 to 5 percent slopes	Vega Alta (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES

Map Symbol Mapunit Name	Component(C)/ Inclusion(I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
VaC2: Vega Alta sandy clay loam, 5 to 12 percent slopes	Vega Alta (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
VcB: Vega Alta clay, 2 to 5 percent slopes	Vega Alta (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
VcC2: Vega Alta clay, 5 to 12 percent slopes, eroded	Vega Alta (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
VeB: Vega Baja clay, 2 to 5 percent slopes	Vega Baja (C)	NO	Depression	2B3	YES	NO	NO	Wooded	YES
	Bajura (I) Unnamed (I)	YES YES	Depression Depression	2B3 2B2,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
Vm: Vivi loam	Vivi (C) Unnamed (I)	NO YES	Depression	2B1,2B2	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Ad: Aguadilla loamy sand	Aguadilla (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
Ag: Aguadilla sandy loam, moderately wet	Aguadilla (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
CdB: Candelerlo loam, 2 to 5 percent slopes	Candelerlo (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
CdC2: Candelerlo loam, 5 to 12 percent slopes, eroded	Candelerlo (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Ce: Cartagena clay	Cartagena (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Cf: Cataño loamy sand	Cataño (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
Cm: Coastal beaches	Coastal beaches (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
Cn: Cobbly alluvial land	Cobbly alluvial land (C) Unnamed (I)	NO YES	Depression	2B2,3 4	YES	YES	YES	Wooded	YES
Co: Coloso silty clay loam, occasionally flooded	Coloso (C) Bajura (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES

Map Symbol Mapunit Name	Component(C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Cr: Coloso silty clay	Coloso (C)	NO							
	Bajura (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Cs: Corcega sandy loam	Corcega (C)	NO							
	Bajura (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
FaC: Fajardo clay, 2 to 10 percent slopes	Fajardo (C)	NO							
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
FaC2: Fajardo clay, 2 to 10 percent slopes, eroded	Fajardo (C)	NO							
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Fo: Fortuna clay	Fortuna (C)	NO							
	Bajura (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
FrA: Fraternidad clay, 0 to 2 percent slopes	Fraternidad (C)	NO							
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
FrB: Fraternidad clay, 2 to 5 percent slopes	Fraternidad (C)	NO							
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
GuE2: Guayabota silty clay loam, 20 to 40 percent slopes, eroded	Guayabota (C)	YES	Mountain slope	2B3	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
GvF: Guayabota- Ciales-Picacho Association, very steep	Guayabota (C)	YES	Mountain slope	2B3	YES	NO	NO	Wooded	YES
	Ciales (C)	YES	Mountain slope	2B3	YES	NO	NO	Wooded	YES
	Picacho (C)	NO							
	Unnamed (I)	YES	Hillside	2B3	YES	NO	NO	Wooded	YES
MaB: Mabi clay, 0 to 5 percent slopes	Mabi (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
McA: Machete loam, 0 to 2 percent slopes	Machete (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
MrB: Meros sand, 1 to 6 percent slopes	Meros (C)	NO							
	Tidal flats (I)	YES	Tidal flat	2B3	YES	NO	NO	Neither	YES
PIB: Paso Seco clay, 0 to 5 percent slopes	Paso Seco (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
Po: Ponceña clay	Ponceña (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
PrC2: Pozo Blanco clay loam, 5 to 12 percent slopes, eroded	Pozo Blanco (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
Re: Reilly Soils	Reilly (C)	NO							
	Unnamed (I)	YES	Depression	2B1,2B2 3	YES	NO	YES	Wooded	YES
Ta: Talante soils	Talante soils	NO							
	Maunabo (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Tt: Toa silty clay loam	Toa (C)	NO							
	Bajura (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B2,3	YES	NO	YES	Wooded	YES
Va: Vayas silty clay loam, occasionally flooded	Vayas (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Vc: Vayas silty clay frequently flooded	Vayas (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
VeB: Vega Alta silty clay loam, 2 to 5 percent slopes	Vega Alta (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
VeC: Vega Alta silty clay loam, 5 to 12 percent slopes	Vega Alta (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
VgA: Vega Baja silty clay loam, 0 to 3 percent slopes	Vega Baja (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Vw: Vivi loam	Vivi (C)	NO							
	Unnamed (I)	YES	Depression	2B1,2B2	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C)	Hydric	Local Landform	Hydric Soils Criteria			FSA Criteria & Information		
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Ba: Bajura silty clay, saline	Bajura (C)	YES	Flood Plain	2B3	YES	NO	NO	Wooded	YES
Bc: Bajura clay, frequently flooded	Bajura (C)	YES	Flood Plain	2B3	YES	NO	NO	Wooded	YES
CgC2: Cayagua sandy loam, 5 to 12 percent slopes, eroded	Cayagua (C)	YES	Hillside	2B3	YES	NO	NO	Wooded	YES
CgD2: Cayagua sandy loam, 12 to 20 percent slopes, eroded	Cayagua (C)	YES	Hillside	2B3	YES	NO	NO	Wooded	YES
Me: Maunabo clay	Maunabo (C)	YES	Flood Plain	2B3	YES	NO	NO	Wooded	YES
Pn: Piñones silty clay	Piñones (C)	YES	Flood Plain	2B3,4	YES	YES	NO	Neither	YES
Rp: Reparada clay	Reparada (C)	YES	Flood Plain	2B3,4	YES	YES	NO	Wooded	YES
Sm: Salt water marsh	Salt water marsh (C)	YES	Salt marsh	2B3,3,4	YES	YES	YES	Neither	YES
Tf: Tidal flats	Tidal flats (C)	YES	Tidal flats	2B3	YES	NO	NO	Neither	YES
Ts: Tidal swamp	Tidal swamp (C)	YES	Tidal flats	2B3,3,4	YES	YES	YES	Wooded	YES
Wa: Wet alluvial land	Wet alluvial land (C)	YES	Flood Plain	2B3,3,4	YES	YES	YES	Wooded	YES

Map Symbol Mapunit Name	Component(C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
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GvF: Guayabota- Ciales-Picacho Association, very steep	Guayabota (C)	YES	Mountain slope	2B3	YES	NO	NO	Wooded	YES
	Ciales (C)	YES	Mountain slope	2B3	YES	NO	NO	Wooded	YES
	Picacho (C)	NO							
	Unnamed (I)	YES	Hillside	2B3	YES	NO	NO	Wooded	YES
MaB: Mabi clay, 0 to 5 percent slopes	Mabi (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
McA: Machete loam, 0 to 2 percent slopes	Machete (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
MrB: Meros sand, 1 to 6 percent slopes	Meros (C)	NO							
	Tidal flats (I)	YES	Tidal flat	2B3	YES	NO	NO	Neither	YES
PIB: Paso Seco clay, 0 to 5 percent slopes	Paso Seco (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
Po: Ponceña clay	Ponceña (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
PrC2: Pozo Blanco clay loam, 5 to 12 percent slopes, eroded	Pozo Blanco (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
Re: Reilly Soils	Reilly (C)	NO							
	Unnamed (I)	YES	Depression	2B1,2B2 3	YES	NO	YES	Wooded	YES
Ta: Talante soils	Talante soils	NO							
	Maunabo (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Tt: Toa silty clay loam	Toa (C)	NO							
	Bajura (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B2,3	YES	NO	YES	Wooded	YES
Va: Vayas silty clay loam, occasionally flooded	Vayas (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Vc: Vayas silty clay frequently flooded	Vayas (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
VeB: Vega Alta silty clay loam, 2 to 5 percent slopes	Vega Alta (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
VeC: Vega Alta silty clay loam, 5 to 12 percent slopes	Vega Alta (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
VgA: Vega Baja silty clay loam, 0 to 3 percent slopes	Vega Baja (C)	NO							
	Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Vw: Vivi loam	Vivi (C)	NO							
	Unnamed (I)	YES	Depression	2B1,2B2	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C)	Hydric	Local Landform	Hydric Soils Criteria			FSA Criteria & Information		
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Ag: Aguirre clay	Aguirre (C)	YES	Alluvial fan	2A,3	YES	NO	YES	Wooded	YES
Gc: Guanica clay	Guanica (C)	YES	Alluvial flat (plain)	2A,3	YES	NO	YES	Neither	YES
Tf: Tidal flats	Tidal flats (C)	YES	Tidal flat	2B3	YES	NO	NO	Wooded	YES
Ts: Tidal swamp	Tidal swamp (C)	YES	Tidal flat	2B3,3,4	YES	YES	YES	Wooded	YES

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				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Ca: Cartagena clay	Cartagena (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Cc: Cartagena silty clay loam, acid variant	Cartagena variant (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Co: Coastal beach	Coastal beach (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
Fe: Fe clay	Fe (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
FrA: Fraternidad clay, 0 to 2 percent slopes	Fraternidad (C) Aguirre (I) Unnamed (I)	NO YES YES	Depression Depression	2A,3 2B3,3	YES YES	NO NO	YES YES	Wooded Wooded	YES YES
FrB: Fraternidad clay, 2 to 5 percent slopes	Fraternidad (C) Aguirre (I) Unnamed (I)	NO YES YES	Depression Depression	2A,3 2B3,3	YES YES	NO NO	YES YES	Wooded Wooded	YES YES
Ft: Fraternidad clay, gypsum substratum	Fraternidad (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
FvA: Fraternidad gravelly clay substratum, 0 to 2 percent slopes	Fraternidad (C) Aguirre (I) Unnamed (I)	NO YES YES	Depression Depression	2A,3 2B3,3	YES YES	NO NO	YES YES	Wooded Wooded	YES YES
FvB: Fraternidad gravelly clay substratum, 2 to 5 percent slopes	Fraternidad (C) Aguirre (I) Unnamed (I)	NO YES YES	Depression Depression	2A,3 2B3,3	YES YES	NO NO	YES YES	Wooded Wooded	YES YES

Map Symbol Mapunit Name	Component (C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
PaA: Palmarejo loam, 0 to 2 percent slopes	Palmarejo (C)	NO	Depression	2A,3	YES	NO	YES	Wooded	YES
	Aguirre (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
PaB: Palmarejo loam, 2 to 5 percent slopes	Palmarejo (C)	NO	Depression	2A,3	YES	NO	YES	Wooded	YES
	Aguirre (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Sa: San Anton silty clay	San Anton (C)	NO	Depression	2A,3	YES	NO	YES	Wooded	YES
	Aguirre (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Sc: San Anton silty clay, moderately deep	San Anton (C)	NO	Depression	2A,3	YES	NO	YES	Wooded	YES
	Aguirre (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Se: San Anton silty clay loam, coarse variant	San Anton variant (C)	NO	Depression	2A,3	YES	NO	YES	Wooded	YES
	Aguirre (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Sn: Santa Isabel clay	Santa Isabel (C)	NO	Depression	2A,3	YES	NO	YES	Wooded	YES
	Aguirre (I)	YES	Depression	2B2,3	YES	NO	YES	Wooded	YES
	Unnamed (I)	YES	Depression	2B2,3	YES	NO	YES	Wooded	YES
Tc: Teresa clay	Teresa (C)	NO	Tidal flat	2B3	YES	NO	NO	Wooded	YES
	Tidal flats (I)	YES	Tidal flat	2B3	YES	NO	NO	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Va: Vayas silty clay	Vayas (C)	NO	Depression	2B3,3	YES	NO	YES	Wooded	YES
	Unnamed (I)	YES	Depression	2B3,3	YES	NO	YES	Wooded	YES

Map Symbol Mapunit Name	Component(C)	Hydric	Local Landform	Hydric Soils Criteria			FSA Criteria & Information		
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
An: Alluvial Land	Alluvial land (C)	YES	Flood Plain	2B3,3,4	YES	YES	YES	Wooded	YES
Ba: Bajura clay	Bajura (C)	YES	Flood Plain	2B3	YES	NO	NO	Wooded	YES
Ig: Igualdad	Igualdad (C)	YES	Flood Plain	2B3	YES	NO	NO	Wooded	YES
Td: Tidal swamp	Tidal swamp (C)	YES	Tidal flat	2B3,3,4	YES	YES	YES	Wooded	YES

Map Symbol Mapunit Name	Component (C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
CcB: Camaguey clay, 2 to 5 percent slopes	Camaguey (C) Unnamed (I)	NO YES	Depression	2B2,3	YES	NO	YES	Wooded	YES
Cd: Cataño sand	Cataño (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
Ce: Cataño sand clay loam	Cataño (C) Unnamed (I)	NO YES	Depression	2B1,2B2	YES	NO	NO	Wooded	YES
Ch: Coastal beach	Coastal beach (C) Unnamed (I)	NO YES	Depression	2B1	YES	NO	NO	Wooded	YES
Cn: Coloso silty clay loam	Coloso (C) Bajura (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
Cr: Corcega silty clay loam	Corcega (C) Unnamed (I)	NO YES	Depression	2B2	YES	NO	NO	Wooded	YES
Du: Dique silt loam	Dique (C) Unnamed (I)	NO YES	Depression	2B2	YES	NO	NO	Wooded	YES
JoB: Jobos sandy loam, 2 to 5 percent slopes	Jobos (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
Lf: Leveled land, frequently flooded	Leveled land (C) Unnamed (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,4	YES YES	NO YES	NO NO	Wooded Wooded	YES YES
MaB: Mabi clay, 2 to 5 percent slopes	Mabi (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component (C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
MaC2: Mabi clay, 5 to 12 percent slopes	Mabi (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
Mh: Mani silty clay loam, overwash	Mani (C) Unnamed (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
Mn: Mani clay	Mani (C) Unnamed (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
MvC: Montegrande clay, 2 to 12 percent slopes	Montegrande (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
PeD2: Perchas clay, 12 to 20 percent slopes, eroded	Perchas (C) Unnamed (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
Re: Reilly gravelly loam	Reilly (C) Unnamed (I)	NO YES	Depression	2B1,2B2, 3	YES	NO	YES	Wooded	YES
Rr: Riverwash	Riverwash (C) Unnamed (I)	NO YES	Depression	2B1,2B2, 3,4	YES	NO	YES	Wooded	YES
Sn: Santoni clay	Santoni (C) Bajura (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
Ta: Talante loam	Talante (C) Unnamed (I)	NO YES	Depression	2B1,2B2	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component (C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria			FSA Criteria & Information		
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
ToA: Toa silty clay loam, 0 to 2 percent slopes	Toa (C) Unnamed (I)	NO YES	Depression	2B2	YES	NO	NO	Wooded	YES
Ts: Toa silty clay	Toa (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C)	Hydric	Local Landform	Hydric Soils Criteria			FSA Criteria & Information		
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Hy: Hydraquents	Hydraquents (C)	YES	Flood Plain	2B3,3,4	YES	YES	YES	Neither	YES
Hs: Hydraquents, saline	Hydraquents (C)	YES	Flood Plain	2B3,3,4	YES	YES	YES	Neither	YES
Ma: Machuelo clay	Machuelo (C)	YES	Flood Plain	2B3,3	YES	NO	YES	Wooded	YES
Tf: Tidal flats	Tidal flats (C)	YES	Tidal flat	2B3,3	YES	NO	YES	Neither	YES

Map Symbol Mapunit Name	Component (C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Cr: Cintrona clay	Cintrona (C) Machuelo (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Ct: Constancia silty clay	Constancia (C) Machuelo (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Cx: Cortada silty clay loam	Cortada (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
CyB: Cuyon loam, 0 to 5 percent slopes	Cuyon (C) Unnamed (I)	YES	Meander Scar	2B1,3	YES	NO	YES	Wooded	YES
Fe: Fe clay	Fe (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
FtB: Fraternidad clay, 2 to 5 percent slopes	Fraternidad (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
FtC2: Fraternidad clay, 5 to 12 percent slopes, eroded	Fraternidad (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Jg: Jacaguas silty clay loam	Jacaguas (C) Unnamed (I)	NO YES	Depression	2B1,3	YES	NO	YES	Wooded	YES
Mr: Meros sand	Meros (C) Hydraquents (I) Unnamed (I)	NO YES YES	Flood Plain Depression	2B3,3 2B1,2B2, 3	YES YES	NO NO	YES YES	Neither Wooded	YES YES
PaB: Paso Seco clay, 2 to 5 percent slopes	Paso Seco (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES

Map Symbol Mapunit Name	Component (C) Inclusion (I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Re: Reilly gravelly loam	Reilly (C) Unnamed (I)	NO YES	Depression	2B1,2B2, 3	YES	NO	YES	Wooded	YES
Rw: Riverwash	Riverwash (C) Unnamed (I)	NO YES	Depression	2B1,2B2, 3,4	YES	YES	YES	Neither	YES
Sa: San Anton clay loam	San Anton (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Se: Serrano sand	Serrano (C) Unnamed (I)	NO YES	Depression	2B2,3	YES	NO	YES	Neither	YES
Te: Teresa clay	Teresa (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Neither	YES
To: Toa silty clay loam	Toa (C) Unnamed (I)	NO YES	Depression	2B1,2B2, 3	YES	NO	YES	Wooded	YES

Map Symbol Mapunit Name	Component(C)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
Ba: Bajura clay	Bajura (C)	YES	Flood Plain	2B3	YES	NO	NO	Wooded	YES
Co: Cayagua sandy loam	Cayagua (C)	YES	Alluvial Fan	2B3	YES	NO	NO	Wooded	YES
Hy: Hydraquents, saline	Hydraquent (C)	YES	Flood Plain	2B3,3,4	YES	YES	YES	Wooded	YES
Mp: Martin Peña muck	Martin Peña (C)	YES	Flood Plain	2B3,4	YES	YES	NO	Wooded	YES
Sm: Saladar muck	Saladar (C)	YES	Marsh	2B3,1,4	NO	YES	NO	Neither	YES

Map Symbol Mapunit Name	Component(C)/ Inclusion(I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
AmB: Almirante clay, 2 to 5 percent slopes	Almirante (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
Ce: Candelero loam	Candelero (C) Cayagua (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
Cn: Cataño loamy sand	Cataño (C) Unnamed (I)	YES	Depression	2B1	YES	NO	NO	Wooded	YES
Cs: Coloso silty clay loam	Coloso (C) Bajura (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
CzC: Corozal clay, 5 to 12 percent slopes	Corozal (C) Unnamed (I) Unnamed (I)	NO YES YES	Depression Depression	2A 2B3	YES YES	NO NO	NO NO	Wooded Wooded	YES YES
Dm: Dique loam	Dique (C) Unnamed (I)	NO YES	Depression	2B2	YES	NO	NO	Wooded	YES
Dr: Durados sandy loam	Durados (C) Unnamed (I)	NO YES	Depression	2B1,2B2,	YES	NO	NO	Wooded	YES
MaA: Mabi clay, 0 to 2 percent slopes	Mabi (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
MaB: Mabi clay, 2 to 5 percent slopes	Mabi (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C)/ Inclusion(I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
MaC: Mabi clay, 5 to 12 percent slopes	Mabi (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
MtB: Montegrande clay, 2 to 5 percent slopes	Montegrande (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
MtC: Montegrande clay, 5 to 12 percent slopes	Montegrande (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
Re: Reilly sandy loam	Reilly (C) Unnamed (I)	NO YES	Depression	2B1,2B2, 3	YES	NO	YES	Wooded	YES
ScD: Sabana Seca clay, 2 to 8 percent slopes	Sabana Seca (C) Unnamed (I)	YES	Depression	2B3	YES	NO	NO	Wooded	YES
To: Toa silty clay loam	Toa (C) Bajura (I) Unnamed (I)	NO YES YES	Depression	2B3 2B2,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
Ud: Urban Land-Durados Complex	Urban Land (C) Durados (C) Unnamed (I)	NO NO YES	Depression	2B1,2B2,	YES	NO	NO	Wooded	YES
Us: Urban Land-Sabana Seca Complex	Urban Land (C) Sabana Seca (C) Unnamed (I)	NO NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
Uv: Urban Land-Vega Alta Complex	Urban Land (C) Vega Alta (C) Unnamed (I)	NO NO YES	Depression	2B3	YES	NO	YES	Wooded	YES

Map Symbol Mapunit Name	Component(C)/ Inclusion(I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
VaB: Vega Alta clay loam, 2 to 5 percent slopes	Vega Alta (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
VaC2: Vega Alta clay loam, 5 to 12 percent slopes, eroded	Vega Alta (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
Vg: Vega Baja silty clay	Vega Baja (C) Bajura (I) Unnamed (I)	NO YES YES	Depression Depression	2B3 2B3,3	YES YES	NO NO	NO YES	Wooded Wooded	YES YES
Vv: Vivi loam	Vivi loam (C) Unnamed (I)	NO YES	Depression	2B1,2B2	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component (C)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
AqA: Aquents, 0 to 2 percent slopes, ponded	Aquents (C)	YES	Saline flats	2B2,3,4	YES	YES	YES	Neither	YES
CaA: Carib clay loam, 0 to 2 percent slopes frequently flooded	Carib (C)	YES	Flood plain	2B3	YES	NO	NO	Wooded	YES
SaA: Salt flats, ponded	Salt flats (C)	YES	Saline flats	2B2,3,4	YES	YES	YES	Neither	YES
SBA: Sandy Point and Sugar Beach soils, 0 to 2 percent slopes, frequently flooded	Sandy Point (C)	YES	Saline flats	2B1,3,4	YES	YES	YES	Neither	YES
	Sugar Beach (C)	YES		2B3,1	YES	YES	YES	Neither	YES

Map Symbol Mapunit Name	Component(C)/ Inclusion(I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
BrB: Beaches, rock outcrop	Beaches, rock outcrop(C) Unnamed (I)	NO YES	Beach	2B1,2B2,3	YES	NO	YES	Neither	YES
BsB: Beaches, sandy	Beaches, rock outcrop(C) Unnamed (I)	NO YES	Beach	2B1,2B2	YES	NO	NO	Neither	YES
BtB: Beaches, stony	Beaches, rock outcrop(C) Unnamed (I)	NO YES	Beach	2B1,2B2	YES	NO	NO	Neither	YES
CbB: Cinnamon Bay loam, 0 to 5 percent slopes, occasionally flooded	Cinnamon Bay(C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
GyA: Glynn gravelly loam, 0 to 2 percent slopes, rarely flooded	Glynn (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
GyB: Glynn gravelly loam, 2 to 5 percent slopes, rarely flooded	Glynn (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C)/ Inclusion(I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
HgA: Hogensborg clay loam, 0 to 2 percent slopes, rarely flooded	Hogensborg (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
HgB: Hogensborg clay loam, 2 to 5 percent slopes, rarely flooded	Hogensborg (C) Unnamed (I)	NO YES	Depression	2B3,3	YES	NO	YES	Wooded	YES
JaB: Jaucas sand, 0 to 5 percent slopes, rarely flooded	Jaucas (C) Unnamed (I)	NO YES	Beach	2B1,2B2	YES	NO	NO	Wooded	YES
LmC: Lameshur gravelly sandy loam, 2 to 12 percent slopes, rubbly, occasionally flooded	Lameshur (C) Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
RdB: Redhook extremely stony sand, 0 to 5 percent slopes, rubbly, rarely flooded	Redhook (C) Unnamed (I)	NO YES	Beach	2B1,2B2	YES	NO	NO	Wooded	YES

Map Symbol Mapunit Name	Component(C)/ Inclusion(I)	Hydric	Local Landform	Hydric Soils Criteria				FSA Criteria & Information	
				Hydric Criteria Code	Meets Saturation Criteria	Meets Flooding Criteria	Meets Ponding Criteria	Natural Condition of Soil	Needs On- Site
SiA: Sion clay, 0 to 2 percent slopes, rarely flooded	Sion (C) Unnamed (I)	NO YES	Depression	2B3, 3	YES	NO	YES	Wooded	YES
SiB: Sion clay, 2 to 5 percent slopes, rarely flooded	Sion (C) Unnamed (I)	NO YES	Depression	2B3, 3	YES	NO	YES	Wooded	YES
SoA: Solitude gravelly fine sandy loam, 0 to 2 percent slopes, frequently flooded	Solitude (C) Unnamed (I)	NO YES	Flats	2B1,2B2,3	YES	NO	YES	Wooded	YES
UcC: Urban land-Cinnamon Bay Complex, 0 to 12 percent slopes, occasionally flooded	Urban land- Cinnamon Bay Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES
UgC: Urban land-Glynn Complex, 0 to 12 percent slopes, rarely flooded	Urban land- Glynn Unnamed (I)	NO YES	Depression	2B3	YES	NO	NO	Wooded	YES