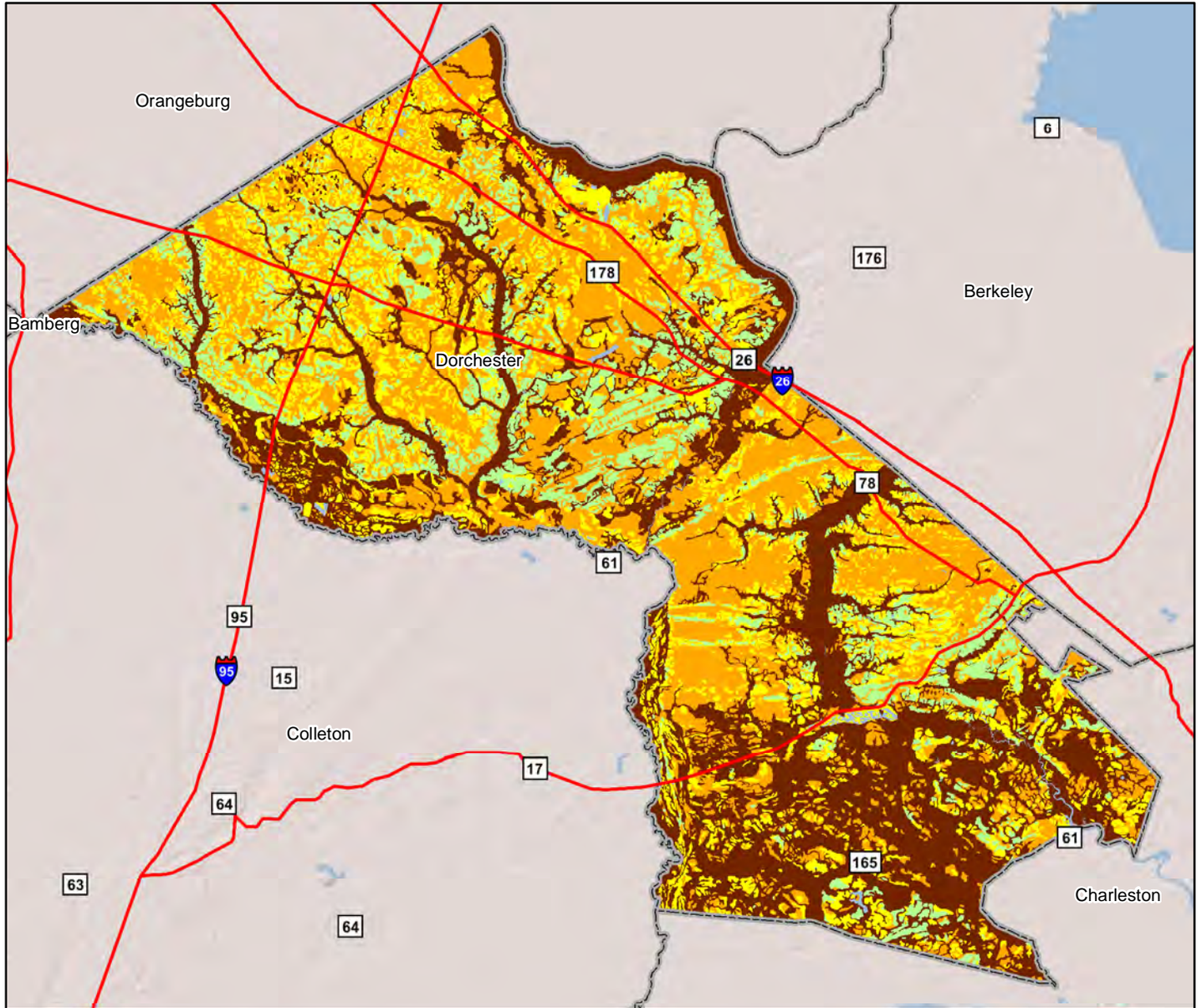


South Carolina Longleaf Initiative Dorchester County

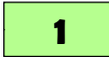


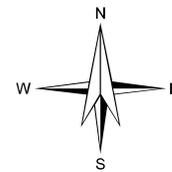
Updated February 2012



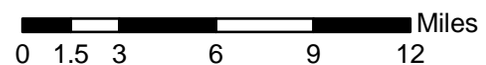
Legend

Tiers

-  **1** Highly Suitable
-  **2** Moderately Suitable
-  **3** Slightly Suitable
-  **4** Unsuitable
-  Open Water



1:375,000



Map Unit Symbol	Map Unit Name	Tier
AbA	Albany fine sand, 0 to 2 percent slopes	3
ApB	Alpin fine sand, 0 to 6 percent slopes	1
BIA	Blanton fine sand, 0 to 2 percent slopes	1
BIB	Blanton fine sand, 2 to 6 percent slopes	1
BoA	Bonneau fine sand, 0 to 2 percent slopes	1
BoB	Bonneau fine sand, 2 to 6 percent slopes	1
Br	Brookman clay loam, frequently flooded	4
Ca	Capers silty clay loam	4
ChA	Chipley sand, 0 to 2 percent slopes	2
CoB	Chisolm fine sand, 0 to 6 percent slopes	1
Cs	Coosaw loamy fine sand	2
Cx	Coxville loam	3
Da	Daleville silt loam	3
Ec	Echaw fine sand	1
Eo	Ellore loamy fine sand, occasionally flooded	4
EpB	Emporia loamy fine sand, 2 to 6 percent slopes	1
EuA	Eulonia fine sandy loam, 0 to 2 percent slopes	2
EuB	Eulonia fine sandy loam, 2 to 6 percent slopes	2
FoA	Foreston loamy fine sand, 0 to 2 percent slopes	2
FxB	Foxworth fine sand, 0 to 6 percent slopes	1
GoA	Goldsboro loamy sand, 0 to 2 percent slopes	2
Gr	Grifton fine sandy loam, frequently flooded	4
Hb	Handsboro muck	4
Hp	Haplaquents, loamy	2
IzA	Izagora silt loam, 0 to 2 percent slopes	2
IzB	Izagora silt loam, 2 to 6 percent slopes	2
Jd	Jedburg loam	3
JoA	Johns loamy sand, 0 to 2 percent slopes	3
Le	Leon sand	3
Lm	Lumbee fine sandy loam, occasionally flooded	4
Ln	Lynchburg loamy sand	3
Ly	Lynn Haven fine sand	3
Mo	Mouzon fine sandy loam, occasionally flooded	4
Na	Nakina fine sandy loam	4
NoA	Noboco loamy sand, 0 to 2 percent slopes	1
OcA	Ocilla sand, 0 to 2 percent slopes	3
Og	Ogeechee fine sandy loam	3
Os	Osier loamy fine sand, frequently flooded	4
Pa	Pantego sandy loam	4
Pe	Pelham sand	3
Pm	Plummer loamy sand	4
Ra	Rains sandy loam	3
Ru	Rutlege loamy fine sand, frequently flooded	4
Se	Seagate sand	2
Wa	Wahee fine sandy loam	3
YaA	Yauhannah loamy fine sand, 0 to 2 percent slopes	2
Ye	Yemassee fine sandy loam	3

Tier values reflect undrained conditions; if site is drained move up 1 tier (e.g., Tier 4 to Tier 3)