SOIL LEGEND

Map symbols consist of a combination of letters and numbers. The first capital letter is the initial one of the soil name. The second letter is generally a lowercase letter. The third letter is a capital letter that indicates slope class. Symbols with all uppercase letters represent miscellaneous areas. The fourth symbol, when used, is a number indicating erosion class.

SYMBOL NAME SYMBOL NAME Alum loamy fine sand, 0 to 3 percent slopes ImA Imogene fine sandy loam, 0 to 1 percent slopes ApC ArA Arenosa fine sand, 1 to 5 percent slopes Arol fine sandy loam, 0 to 1 percent slopes Jedd gravelly fine sandy loam, 3 to 5 percent slopes ArB Arol fine sandy loam, 1 to 3 percent slopes Jedd gravelly fine sandy loam, 5 to 15 percent slopes AxB Axtell gravelly fine sandy loam, 1 to 3 percent slopes Axtell gravelly fine sandy loam, 3 to 5 percent slopes KuB Kurten fine sandy loam, 2 to 5 percent slopes AxE Axtell gravelly fine sandy loam, 5 to 12 percent slopes Leming loamy fine sand, 0 to 3 percent slopes BnB Benchley clay loam, 1 to 3 percent slopes l kA Luckenbach sandy clay loam, 0 to 1 percent slopes Bosque clay loam, 0 to 1 percent slopes, frequently flooded LkB Luckenbach sandy clay loam, 1 to 3 percent slopes Bosque-Tinn complex, 0 to 1 percent slopes, frequently flooded Luling clay, 1 to 3 percent slopes BrA Branvon clay, 0 to 1 percent slopes LuC Luling clay, 3 to 5 percent slopes LuC2 Bryde fine sandy loam, 1 to 3 percent slopes Luling clay, 2 to 5 percent slopes, eroded Buchel clay, 0 to 1 percent slopes, occasionally flooded Buchel clay, 0 to 1 percent slopes, frequently flooded RuA MaA Mabank fine sandy loam, 0 to 1 percent slopes BvA Burlewash fine sandy loam, 1 to 3 percent slopes MeA Meguin silty clay loam, 0 to 1 percent slopes, occasionally flooded Burlewash fine sandy loam, 3 to 5 percent slopes, eroded BwC2 MfA Meguin silty clay loam, 0 to 1 percent slopes, frequently flooded Burlewash gravelly fine sandy loam, 5 to 12 percent slopes Monteola clay, 1 to 3 percent slopes MoC Monteola clay, 3 to 5 percent slopes CaB Cadell fine sandy loam, 1 to 3 percent slopes Carbengle loam, 1 to 3 percent slopes Carbengle loam, 3 to 5 percent slopes CbB NaA Navasota clay, 0 to 1 percent slopes, frequently flooded CbC Normangee sandy clay loam, 1 to 3 percent slopes NmB CbC2 CbE Carbengle loam, 3 to 5 percent slopes, eroded NmC Normangee sandy clay loam, 3 to 5 percent slopes Carbengle loam, 5 to 12 percent slopes NuC Nusil loamy fine sand, 0 to 5 percent slopes ChA Chazos loamy fine sand, 0 to 1 percent slopes PaC ChB Chazos loamy fine sand, 1 to 3 percent slopes Padina loamy fine sand 0 to 5 percent slopes Conquista clay, 1 to 3 percent slopes Papalote loamy fine sand, 0 to 1 percent slopes Panalote fine sandy loam, 1 to 3 percent slopes CnG Conquista clay, 20 to 40 percent slopes Cost loamy fine sand, 0 to 1 percent slopes, occasionally flooded PhB CoA PkB Pavelek clay, 0 to 3 percent slopes СрВ Coy clay loam, 1 to 3 percent slopes RhC Crockett fine sandy loam, 1 to 3 percent slopes Rhymes fine sand, 0 to 5 percent slopes CrB Crockett fine sandy loam, 2 to 5 percent slopes, eroded Rosanky fine sandy loam, 1 to 3 percent slopes CsB Crockett gravelly fine sandy loam, 1 to 3 percent slopes RoC2 Rosanky fine sandy loam, 3 to 5 percent slopes, eroded CsC2 Crockett gravelly fine sandy loam, 2 to 5 percent slopes, eroded Rosenbrock clay, 1 to 3 percent slopes RsB CuB Cuero fine sandy loam, 1 to 3 percent slopes RvA Rutersville loamy fine sand, 0 to 1 percent slopes DeA Degola loam, 0 to 1 percent slopes, occasionally flooded SaD Sarnosa fine sandy loam, 5 to 8 percent slopes DfA Degola clay loam, 0 to 1 percent slopes, frequently flooded ScC Schattel clay loam, 2 to 5 percent slopes, nonsaline Shalba fine sandy loam, 1 to 5 percent slopes DmB Dimebox clay, 1 to 3 percent slopes ShC DyC2 DyE Drever clay, 3 to 5 percent slopes, eroded SnC SnE Shiner fine sandy loam, 3 to 5 percent slopes Shiner fine sandy loam, 5 to 12 percent slopes Dreyer clay, 5 to 12 percent slopes SoC SsC Shiro loamy fine sand, 1 to 5 percent slopes EcB Ecleto sandy clay loam, 1 to 3 percent slopes Silstid loamy fine sand, 1 to 5 percent slopes Ecleto sandy clay loam, 3 to 5 percent slopes SvD Silvern very gravelly loamy sand, 1 to 8 percent slopes EdB Edge fine sandy loam, 1 to 3 percent slopes SwA Singleton fine sandy loam, 0 to 1 percent slopes Edge fine sandy loam, 2 to 5 percent slopes, eroded Singleton fine sandy loam, 1 to 5 percent slopes FdD3 Edge fine sandy loam, 3 to 8 percent slopes, severely eroded SxB Styx loamy fine sand, 0 to 2 percent slopes Edge fine sandy loam, 5 to 12 percent slopes, eroded EdE2 Sunev loam, 3 to 5 percent slopes Edge gravelly fine sandy loam, 2 to 5 percent slopes Edge gravelly fine sandy loam, 5 to 12 percent slopes Sunev loam, 8 to 15 percent slopes EgE Elmendorf-Denhawken complex, 1 to 3 percent slopes TbA Tabor fine sandy loam, 0 to 1 percent slopes Tabor fine sandy loam, 1 to 3 percent slopes Tinn clay, 0 to 1 percent slopes, occasionally flooded EkC Elmendorf-Denhawken complex, 3 to 5 percent slopes TbB Eloso clay, 1 to 3 percent slopes TnA ToA Tinn clay, 0 to 1 percent slopes, frequently flooded FnB Flatonia sandy clay loam, 1 to 3 percent slopes Tordia clay, 1 to 3 percent slopes Frelsburg clay, 1 to 3 percent slopes TtC Tremona loamy fine sand, 1 to 5 percent slopes FsC Frelsburg clay, 3 to 5 percent slopes W GfA Ganado clay, 0 to 1 percent slopes, frequently flooded WaA Waelder loam, 0 to 1 percent slopes, occasionally flooded GhC Gholson loamy fine sand, 1 to 5 percent slopes Waelder loam, 0 to 1 percent slopes, frequently flooded GkC Gillett fine sandy loan, 1 to 5 percent slopes WsC Weesatche fine sandy loam, 2 to 5 percent slopes Gillett fine sandy loam, 8 to 20 percent slopes, very stony WwAWilson clay loam, 0 to 1 percent slopes GP Gravel pits GrB Greenvine clay, 1 to 3 percent slopes ZkB Zack fine sandy loam, 1 to 3 percent slopes GrC Greenvine clay, 3 to 5 percent slopes Zulch fine sandy loam, 1 to 3 percent slopes GtB Griter fine sandy loam, 1 to 3 percent slopes Griter fine sandy loam, 2 to 5 percent slopes, eroded

Gullied land

CONVENTIONAL AND SPECIAL SYMBOLS LEGEND

CULTURAL FEATURES

SPECIAL SYMBOLS FOR SOIL SURVEY

BOUNDARIES		PITS		SOIL DELINEATIONS AND SYMBOLS	TbA ChB
County or parish		Gravel pit	×	Gravelly spot	00
Field sheet matchline and neatline		MISCELLANEOUS CULTURAL FEATURES		Severely eroded spot	÷
ROAD EMBLEM & DESIGNATIONS		Windmill	Ă		
Interstate	173	WATER FEATURES			
Federal	287	DRAINAGE			
State	52	Perennial stream			
	0	Intermittent stream			
		Drainage end (indicates direction of flow)		•	