U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE FOREST SERVICE LOUISIANA AGRICULTURAL EXPERIMENT STATION **GENERAL SOIL MAP** RAPIDES PARISH LOUISIANA Scale 1:316,800 PARISH KISATCHIE NATIONAL 9 GRANT FOREST R 3E PARISH FOREST MATIONAL 31°10′ PARISH VERNON 31°00′ PARISH **EVANGELINE** ALLEN PARISH R 3 W more than one kind of soil. The map is thu

SOIL ASSOCIATIONS*

NEARLY LEVEL SOILS ON THE RED RIVER ALLUVIAL PLAIN

1 NORWOOD: Nearly level, alkaline, loamy soils

2 GALLION: Nearly level, acid, loamy soils

MORELAND—LATANIER: Nearly level, alkaline, clayey soils

4 MORELAND: Nearly level, alkaline, clayey soils that are subject to flooding

NEARLY LEVEL SOILS IN UPLAND DRAINAGEWAYS

GUYTON: Nearly level, loamy soils that are subject to flooding

MAINLY NEARLY LEVEL TO GENTLY SLOPING SOILS ON UPLANDS

6 BEAUREGARD—CADDO: Nearly level to very gently sloping, loamy soils

7 ACADIA-KOLIN: Nearly level to gently sloping, loamy soils that have a clayey subsoil

8 GORE: Very gently sloping to moderately sloping, loamy soils that have a clayey subsoil

MAINLY GENTLY SLOPING TO MODERATELY STEEP SOILS ON UPLANDS

9 RUSTON—MALBIS: Very gently sloping to moderately sloping, loamy soils

SMITHDALE: Strongly sloping to moderately steep, loamy soils

VAIDEN—WATSONIA: Moderately sloping to moderately steep, clayey soils

KISATCHIE—CADEVILLE: Moderately sloping to hilly, loamy soils that have a clayey subsoil

*Terms for texture refer to the surface layer and subsoil unless otherwise stated.

Compiled 1977