

SOIL MAP
OF
JACKSON COUNTY, WISCONSIN

CONVENTIONAL SIGNS

CULTURE
(Printed in black)

Drainage
(Printed in blue)

City or Village, Rock Buildings, Waterfalls, and other Features, Lower Light House Port

Secondary roads and trails

Bridge, Ferry

Fork Dam

Shrub and (usually) forest

Boundary lines

Subsidence

Intermittent stream

Lake, Pond, Intermittent Lake

Spring, Cistern, and Under Drain

Salt marshes

The above signs are of varying size and are used in proportion to the importance of the feature represented.

Boundary lines

NAME OF SOIL	GROUP OF HEAVY SOILS				GROUP OF LOAMS AND FINE SANDY LOAMS				GROUP OF SANDY SOILS				GROUP OF POORLY DRAINED SOILS								MISCELLANEOUS SOILS																																																																																																																																			
DESCRIPTION OF SOIL AND SUBSOIL	Light brown silt loam soil on yellowish silty clay loam subsoil. Soil shallow on steep places.				Grayish-brown silty clay loam soil on yellowish-brown or buff silty clay subsoil.				Dark brown silt loam soil on yellowish-brown, brown, or light silty clay loam or silty clay subsoil.				Grayish-brown silty clay loam soil on yellowish-brown, brown, or light silty clay loam or silty clay subsoil.				Dark to light gray fine sand and silty sand soil on yellow fine sand and subsoil.				Brown or yellowish fine sand soil on yellow fine sand and subsoil.				Yellowish-brown sand soil on yellow and subsoil.				Brown sandy loam soil on yellowish-brown sand and subsoil.				Brown fine sandy loam soil on yellowish-brown sand and subsoil.				Dark gray silty loam soil on heavy mottled subsoil.				Brown to black loam soil on heavy mottled subsoil.				Brown to black silty loam soil on heavy mottled subsoil.				Black heavy sand soil on grayish sandy subsoil.				Decaying vegetable matter at surface underlain by sandy loam. Deep peat over 18 inches deep. Shallow peat less than 18 inches.				Very steep, broken, or stony land.																																																																																															
SURFACE FEATURES AND DRAINAGE	Surface gently rolling to hilly. Drainage good.				Surface level to gently sloping land. Natural drainage fair to good.				Surface level. Soil face and water drainage deficient.				Surface level to gently undulating. Natural drainage good.				Surface level to gently undulating. Natural drainage somewhat deficient.				Level or gently sloping. Drainage good.				Surface undulating to rolling. Drainage excessive.				Surface level. Natural drainage good.				Crops frequently suffer from lack of moisture.				Surface low, level, with poor natural drainage. Types subject to overflow.				Low, level, deep bottom alluvial lands poorly drained and usually subject to overflow.				Low lying marsh harder soils with poor drainage.				Low lying, level and depressed areas having very poor natural drainage.				Lands which have a steep slope. Drains very good or excessive.																																																																																																			
CROP ADAPTION	Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing. Agriculture here highly developed.				Land adapted to general farming and dairying with close timothy, alfalfa, small grain, corn, and pasture as the chief crops. Steep slopes are best suited to grazing			