

HYDRIC SOILS OF  
TENNESSEE

REVISED DECEMBER 15, 1995

(THE "HYDRIC CRITERIA NUMBER" COLUMN INDICATES WHAT CAUSED THE SOIL TO BE INCLUDED IN THE HYDRIC LIST.  
SEE THE "CRITERIA FOR HYDRIC SOILS" TO DETERMINE THE MEANING OF THIS COLUMN.)

SERIES AND SUBGROUP	TEMPER- ATURE	DRAIN- CLASS	HIGH WATER		PERM. WITHIN	FLOODING			HYDRIC CRI- NUMBER	CAPABILITY		
			DEPTH	MONTHS		20 INCHES	FREQUENCY	DURATION		MONTHS	CRITICAL PHASE CRITERIA	CLASS AND SUB- CLASS
ADATON (MS0027) TYPIC OCHRAQUALFS	THERMIC	P	0	-0.5	JAN-APR	<6.0	NONE-RARE			2B3	ALL	3W
#ADLER (MS0024) AQUIC UDIFLUVENTS	THERMIC		2.0-3.0		JAN-APR	<6.0	FREQUENT	LONG	JAN-APR	4	FREQ	4W
AGEE (TN0184) VERTIC EPIAQUOLLS	THERMIC	P	0	-1.0	JAN-APR	<6.0	RARE- OCCASIONAL	BRIEF	JAN-APR	2B3	UNDRAINED DRAINED	3W 2W
AGEE, FREQUENT FLOODING (TN0230) VERTIC EPIAQUOLLS	THERMIC	P	0	-1.0	JAN-APR	<6.0	FREQUENT	V BRIEF-BRIEF	JAN-APR	2B3	ALL	3W
ALLIGATOR (MS0054) ALIC DYSTRAQUERTS	THERMIC	P	0	-2.0	DEC-APR	<6.0	NONE-RARE			2B3	0-1% 1-5% UNDULATING	3W 3E 3W
ALMAVILLE (TN0057) TYPIC FRAGIAQUALFS	THERMIC	P	0.5-1.5		DEC-APR	<6.0	NONE-COMMON	BRIEF	DEC-APR	2B3	ALL	4W
ALMO (TN0130) TYPIC FRAGIAQUALFS	THERMIC	P	0.5-2.0		JAN-APR	<6.0	NONE-COMMON	BRIEF	DEC-APR	2B3	ALL	4W
AMAGON (AR0031) TYPIC OCHRAQUALFS	THERMIC	P	0.5-1.5		DEC-APR	<6.0	NONE-COMMON	V BRIEF-LONG	DEC-APR	2B3, 4	NONE, RARE, OCCAS FREQ, BRIEF FREQ, LONG	3W 4W 5W
AMAGON, OVERWASH (AR0112) TYPIC OCHRAQUALFS	THERMIC	P	0.5-1.5		DEC-APR	<6.0	COMMON	BRIEF-LONG	JAN-MAY	2B3, 4	OCCAS FREQ, BRIEF FREQ, LONG	3W 4W 5W
#ARKABUTLA (MS0051) AERIC FLUVAQUENTS	THERMIC	SP	1.0-1.5		JAN-APR	<6.0	FREQUENT	LONG-V LONG	JAN-APR	4	FREQ	4W
ATKINS (WV0008) TYPIC FLUVAQUENTS	MESIC	P	0	-1.0	NOV-JUN	<6.0	COMMON	V BRIEF	SEP-JUL	2B3	ALL	3W
BIBB (AL0033) TYPIC FLUVAQUENTS	THERMIC	P	0.5-1.0		DEC-APR	<6.0	COMMON	BRIEF-LONG	DEC-MAY	2B3, 4	OCCAS FREQ	3W 5W
BIRDS, DRAINED (IL0010) TYPIC FLUVAQUENTS	MESIC	P	0	-1.0	MAR-JUN	<6.0	RARE-COMMON	BRIEF-LONG	MAR-JUN	2B3, 4	RARE OCCAS, BRIEF OCCAS, LONG FREQ, BRIEF FREQ, LONG	2W 2W 3W 3W 4W

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SERIES AND SUBGROUP	TEMPER- ATURE	DRAIN- CLASS	HIGH WATER		PERM. WITHIN	FLOODING			HYDRIC TERIA NUMBER	CAPABILITY		
			DEPTH	MONTHS		20 INCHES	FREQUENCY	DURATION		MONTHS	CRI- NUMBER	CRITICAL PHASE CRITERIA
BLOOMINGDALE (TN0176) TYPIC ENDOAQUEPTS	THERMIC	P	0	-1.0	NOV-MAY	<6.0	COMMON	BRIEF	NOV-MAY	2B3	OCCAS FREQ	3W 4W
BONAIR (TN0052) HUMIC ENDOAQUEPTS	MESIC	P	0	-1.0	JAN-APR	<6.0	COMMON	V BRIEF	JAN-APR	2B3	ALL	4W
BONN (LA0004) GLOSSIC NATRAQUALFS	THERMIC	P	0	-2.0	DEC-APR	<6.0	NONE-COMMON	BRIEF	NOV-JUN	2B3	0-1% FREQ	4S 5W
#*BOWDRE, FLOODED (MS0110) FLUVAQUENTIC HAPLUDOLLS	THERMIC	SP	1.5-2.0		JAN-APR	<6.0	FREQUENT	LONG	JAN-APR	4	FREQ	5W
CALHOUN (LA0027) TYPIC GLOSSAQUALFS	THERMIC	P	0	-1.5	DEC-APR	<6.0	NONE-RARE			2B3	ALL	3W
CALHOUN, FLOODED (LA0122) TYPIC GLOSSAQUALFS	THERMIC	P	0	-2.0	DEC-APR	<6.0	COMMON	BRIEF-LONG	DEC-JUN	2B3, 4	FREQ OCCAS	5W 4W
*CALLOWAY, FLOODED (MS0108) GLOSSAQUIC FRAGIUDALFS	THERMIC	SP	1.0-2.0		JAN-JUL	<6.0	FREQUENT	V LONG	JAN-JUL	4	ALL	4W
CHATUGE (GA0060) TYPIC ENDOAQUULTS	MESIC	P	1.0-2.0		DEC-MAY	<6.0	RARE- OCCASIONAL	V BRIEF	DEC-APR	2B3	UNDRAINED DRAINED	4W 3W
#CHENNEBY (AL0026) FLUVAQUENTIC DYSTROCHREPTS	THERMIC	SP	1.0-2.5		JAN-MAR	<6.0	FREQUENT	LONG	DEC-APR	4	FREQ	4W
#CHEWACLA (NC0055) FLUVAQUENTIC DYSTROCHREPTS	THERMIC	SP	0.5-1.5		NOV-APR	<6.0	FREQUENT	LONG	NOV-APR	4	FREQ	4W
#COLLINS (MS0030) AQUIC UDIFLUVENTS	THERMIC	MW	2.0-5.0		JAN-APR	<6.0	FREQUENT	LONG-V LONG	JAN-APR	4	FREQ	4W
#*COMMERCE (LA0041) AERIC FLUVAQUENTS	THERMIC	SP	1.5-4.0		DEC-APR	<6.0	FREQUENT	LONG	DEC-JUN	4	FREQ	5W
#CONVENT (LA0042) AERIC FLUVAQUENTS	THERMIC	SP	1.5-4.0		DEC-APR	<6.0	FREQUENT	LONG	DEC-JUN	4	FREQ	5W

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SERIES AND SUBGROUP	TEMPER- ATURE	DRAIN- CLASS	HIGH WATER		PERM. WITHIN 20 INCHES	FLOODING			HYDRIC CRI- NUMBER	CAPABILITY		
			DEPTH	MONTHS		FREQUENCY	DURATION	MONTHS		CRITICAL PHASE CRITERIA	CLASS AND SUB- CLASS	
DEKOVEN (KY0063) FLUVAQUENTIC ENDOQUOLLS	THERMIC	VP	0	-1.0	JAN-APR	<6.0	RARE-COMMON	BRIEF	DEC-MAY	2B3	RARE, OCCAS FREQ	3W 4W
DILTON (TN0076) LITHIC ENDOQUOLLS	THERMIC	P	0.5-1.5		DEC-MAR	<6.0	OCCASIONAL	V BRIEF	DEC-MAR	2B3	ALL	6W
DOWELLTON (TN0077) VERTIC EPIAQUALFS	THERMIC	P	0.5-1.0		DEC-MAR	<6.0	NONE			2B3	ALL	4W
DUNNING (KY0055) FLUVAQUENTIC ENDOQUOLLS	MESIC	VP, P	0	-0.5	JAN-APR	<6.0	RARE-COMMON	BRIEF	DEC-MAY	2B3	ALL	3W
ELKINS, DRAINED (WV0021) HUMAQUEPTIC FLUVAQUENTS	MESIC	P, VP	0	-1.5	NOV-JUN	<6.0	OCCASIONAL	BRIEF	NOV-APR	2B3	ALL	3W
ELKINS, PONDED (WV0079) HUMAQUEPTIC FLUVAQUENTS	MESIC	P, VP	+2	-0.5	JAN-DEC	<6.0	FREQUENT	V LONG	SEP-JUN	2B3, 3, 4	ALL	5W
*EMORY, PONDED (TN0153) FLUVENTIC UMBRIC DYSTROCHREPTS	THERMIC	W	+1	-0	DEC-APR	<6.0	NONE			3	ALL	2W
#FALAYA (TN0015) AERIC FLUVAQUENTS	THERMIC	SP	1.0-2.0		DEC-APR	<6.0	FREQUENT	LONG	DEC-APR	4	FREQ	4W
FORESTDALE (MS0002) TYPIC OCHRAQUALFS	THERMIC	P	0.5-2.0		JAN-APR	<6.0	RARE-COMMON	BRIEF-LONG	JAN-APR	2B3, 4	RARE OCCAS FREQ 2-5% UNDULATING 5-8%	3W 4W 5W 3E 4E
FOUNTAIN (LA0081) TYPIC GLOSSAQUALFS	THERMIC	P	0	-1.5	DEC-APR	<6.0	NONE			2B3	ALL	3W
*GRENADA, FLOODED (MS0109) GLOSSIC FRAGIUDALFS	THERMIC	MW	1.5-2.5		JAN-JUL	<6.0	FREQUENT	V LONG	JAN-JUL	4	ALL	4W

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			DEPTH	MONTHS		20 INCHES	FREQUENCY	DURATION		MONTHS	CRITICAL PHASE CRITERIA	CLASS AND SUB- CLASS
GRIFTON (NC0034) TYPIC ENDOAQUALFS	THERMIC	P	0	-1.0	DEC-MAY	<6.0	NONE-COMMON	BRIEF-LONG	JAN-DEC	2B3, 4	UNDRAINED, NONE, RARE	6W
											DRAINED, NONE, RARE, OCCAS	3W
											FREQ	7W
											UNDRAINED, OCCAS	6W
GUTHRIE (TN0045) TYPIC FRAGIAQUULTS	THERMIC	P	0.5-1.0		JAN-APR	<6.0	NONE-COMMON	BRIEF	JAN-APR	2B3	NONE, RARE OCCAS	3W
											FREQ	4W
											FREQ	5W
GUTHRIE, PONDED (TN0172) TYPIC FRAGIAQUULTS	THERMIC	P	+2	-1.0	DEC-MAY	<6.0	NONE-RARE			2B3, 3	ALL	5W
GUYTON (LA0055) TYPIC GLOSSAQUALFS	THERMIC	P	0	-1.5	DEC-MAY	<6.0	NONE-COMMON	V BRIEF-LONG	JAN-DEC	2B3, 4	NONE, RARE OCCAS	3W
											FREQ	4W
											FREQ	5W
GUYTON, PONDED (LA0099) TYPIC GLOSSAQUALFS	THERMIC	VP	+1	-0.5	JAN-DEC	<6.0	FREQUENT	V LONG	JAN-DEC	2B3, 3, 4	ALL	7W
HATBORO (PA0016) TYPIC FLUVAQUENTS	MESIC	P	0	-0.5	OCT-MAY	<6.0	COMMON	V BRIEF	NOV-MAY	2B3	ALL	3W
HENRY (TN0016) TYPIC FRAGIAQUALFS	THERMIC	P	0.5-1.5		DEC-APR	<6.0	NONE-RARE			2B3	ALL	3W
IBERIA (LA0005) VERTIC HAPLAQUOLLS	THERMIC	P	0	-2.0	DEC-APR	<6.0	NONE-COMMON	BRIEF-LONG	DEC-JUN	2B3, 4	NONE, RARE OCCAS	3W
											FREQ	4W
											FREQ	5W
#KEYESPOINT (TN0158) VERTIC EPIAQUEPTS	THERMIC	SP	1.0-2.0		JAN-APR	<6.0	FREQUENT	LONG	JAN-MAY	4	FREQ	5W
#KEYESPOINT, WINTER FLOODING (TN0220) VERTIC EPIAQUEPTS	THERMIC	SP	1.0-2.0		JAN-APR	<6.0	FREQUENT	LONG	JAN-APR	4	FREQ	4W
KINSTON (NC0044) TYPIC FLUVAQUENTS	THERMIC	P	0	-1.0	NOV-JUN	<6.0	RARE-COMMON	BRIEF-LONG	NOV-JUN	2B3, 4	DRAINED UNDRAINED	4W
											UNDRAINED	6W
*LANTON (TN0009) CUMULIC EPIAQUOLLS	THERMIC	P	1.0-2.0		DEC-MAY	<6.0	COMMON	V BRIEF	JAN-MAY	2B3	UNDRAINED, SIL, SICL	3W
											DRAINED, SIL, SICL	2W

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			DEPTH	MONTHS		FREQUENCY	DURATION	MONTHS		CRITICAL PHASE CRITERIA	CLASS AND SUB- CLASS
LEE (TN0003) TYPIC ENDOAQUEPTS	THERMIC	P	0.5-2.0	DEC-APR	<6.0	COMMON	V BRIEF	DEC-MAR	2B3	OCCAS FREQ	3W 4W
LEE, GRAVELLY (TN0209) TYPIC ENDOAQUEPTS	THERMIC	P	0.5-2.0	DEC-APR	<6.0	COMMON	V BRIEF	DEC-MAR	2B3	OCCAS FREQ	3W 4W
#LEEPER (MS0009) VERTIC HAPLAQUEPTS	THERMIC	SP	1.0-2.0	JAN-MAR	<6.0	FREQUENT	LONG	JAN-MAR	4	FREQ	4W
#MCGEHEE (AR0063) AERIC OCHRAQUALFS	THERMIC	SP	1.0-2.0	DEC-APR	<6.0	FREQUENT	LONG	DEC-MAY	4	FREQ, LONG	5W
MELVIN (KY0025) TYPIC FLUVAQUENTS	MESIC	P	0 -1.0	DEC-MAY	<6.0	COMMON	BRIEF-LONG	DEC-MAY	2B3, 4	OCCAS FREQ, BRIEF FREQ, LONG	3W 3W 4W
MELVIN, COOL (KY0127) TYPIC FLUVAQUENTS	MESIC	P	0 -1.0	DEC-MAY	<6.0	COMMON	BRIEF	DEC-MAY	2B3	ALL	3W
MELVIN, PONDED (KY0119) TYPIC FLUVAQUENTS	MESIC	P	+2 -0.5	JAN-DEC	<6.0	FREQUENT	V LONG	SEP-JUN	2B3, 3, 4	ALL	5W
MHOON (LA0021) TYPIC FLUVAQUENTS	THERMIC	P	0 -3.0	DEC-APR	<6.0	NONE-RARE			2B3	SIL, FSL, VFSL SICL, SIC UNDULATING	2W 2W 3W
MHOON, COMMONLY FLOODED (LA0187) TYPIC FLUVAQUENTS	THERMIC	P	0 -3.0	DEC-APR	<6.0	COMMON	BRIEF-LONG	DEC-APR	2B3, 4	OCCAS FREQ	3W 5W
MULLINS (KY0058) TYPIC FRAGIAQUULTS	MESIC	P	0 -1.0	JAN-APR	<6.0	RARE			2B3	ALL	4W
*NEWARK (KY0003) AERIC FLUVAQUENTS	MESIC	SP	0.5-1.5	DEC-MAY	<6.0	FREQUENT	LONG	JAN-APR	4	FREQ, LONG	3W
*NEWARK, PONDED (KY0109) AERIC FLUVAQUENTS	MESIC	SP	+1 -1.0	SEP-JUL	<6.0	FREQUENT	V LONG	OCT-JUN	2A, 3, 4	ALL	5W
*NEWARK, PONDED, COOL (KY0124) AERIC FLUVAQUENTS	MESIC	SP	+1 -1.0	SEP-JUL	<6.0	FREQUENT	V LONG	OCT-JUN	2A, 3, 4	ALL	5W
*NOLIN (KY0017) DYSTRIC FLUVENTIC EUTROCHREPTS	MESIC	W	3.0-6.0	FEB-MAR	<6.0	FREQUENT	LONG	FEB-MAY	4	FREQ, LONG	3W

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SERIES AND SUBGROUP	TEMPERATURE	DRAIN-AGE CLASS	HIGH WATER		PERM. WITHIN 20 INCHES	FLOODING			HYDRIC CRITERIA NUMBER	CAPABILITY	
			DEPTH	MONTHS		FREQUENCY	DURATION	MONTHS		CRITICAL PHASE CRITERIA	CLASS AND SUB-CLASS
#*NOLIN, SUMMER FLOODING (KY0145) DYSTRIC FLUVENTIC EUTROCHREPTS	MESIC	W	3.0-6.0	FEB-MAR	<6.0	FREQUENT	LONG	DEC-JUL	4	FREQ	5W
NORENE (TN0185) TYPIC EPIAQUALFS	THERMIC	P, SP	+1 -1.5	JAN-MAR	<6.0	RARE-OCCASIONAL	V BRIEF	DEC-APR	2B3, 3	ALL	4W
#*NUGENT (MS0071) TYPIC UDIFLUVENTS	THERMIC	E	3.5-6.0	JAN-APR	<6.0	FREQUENT	LONG	DEC-APR	4	FREQ	5W
#OAKLIMETER (MS0064) FLUVAQUENTIC DYSTROCHREPTS	THERMIC	MW	1.5-2.5	NOV-MAR	<6.0	FREQUENT	LONG-V LONG	NOV-APR	4	FREQ	4W
#OPENLAKE (TN0159) VERTIC EPIAQUEPTS	THERMIC	SP	1.0-2.0	JAN-APR	<6.0	FREQUENT	LONG	JAN-MAY	4	FREQ	5W
#OPENLAKE, WINTER FLOODING (TN0221) VERTIC EPIAQUEPTS	THERMIC	SP	1.0-2.0	JAN-APR	<6.0	FREQUENT	LONG	JAN-APR	4	FREQ	4W
PURDY (WV0034) TYPIC ENDOAQUULTS	MESIC	P, VP	+1 -1.0	NOV-JUN	<6.0	NONE			2B3, 3	ALL	4W
ROANOKE (VA0074) TYPIC ENDOAQUULTS	THERMIC	P	0 -1.0	NOV-MAY	<6.0	NONE-COMMON	BRIEF	NOV-JUN	2B3	DRAINED UNDRAINED FREQ	3W 4W 5W
ROANOKE, PONDED (VA0198) TYPIC ENDOAQUULTS	THERMIC	P	+3 -0	OCT-JUL	<6.0	FREQUENT	V LONG	OCT-JUL	2B3, 3, 4	ALL	7W
ROBERTSVILLE (KY0059) TYPIC FRAGIAQUALFS	MESIC	P	0 -1.0	DEC-MAY	<6.0	NONE-COMMON	BRIEF	DEC-APR	2B3	ALL	4W
#ROBINSONVILLE (MS0075) TYPIC UDIFLUVENTS	THERMIC	W	4.0-6.0	JAN-APR	<6.0	FREQUENT	LONG	JAN-APR	4	FREQ, LONG	5W
#ROBINSONVILLE, OVERWASH (MS0119) TYPIC UDIFLUVENTS	THERMIC	W	4.0-6.0	JAN-APR	<6.0	FREQUENT	LONG	JAN-MAY	4	FREQ, LONG	5W
ROELLEN (TN0018) VERTIC EPIAQUOLLS	THERMIC	P	0 -1.0	JAN-MAY	<6.0	NONE-OCCASIONAL	BRIEF	JAN-MAY	2B3	SIC, C, RARE, NONE SICL, RARE, NONE OCCAS	3W 3W 4W

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			DEPTH	MONTHS		FREQUENCY	DURATION	MONTHS		CRITICAL PHASE CRITERIA	CLASS AND SUB- CLASS	
ROSEBLOOM (MS0018) TYPIC FLUVAQUENTS	THERMIC	P	0	-1.0	JAN-MAR	<6.0	RARE-COMMON	BRIEF-V LONG	JAN-MAR	2B3, 4	OCCAS, RARE FREQ	3W 5W
ROSEBLOOM, PONDED (MS0121) TYPIC FLUVAQUENTS	THERMIC	P	+2	-1.0	DEC-JUN	<6.0	COMMON	BRIEF-LONG	JAN-APR	2B3, 3, 4	ALL	6W
ROUTON (TN0030) TYPIC EPIAQUALFS	THERMIC	P	0	-1.0	DEC-MAR	<6.0	NONE- OCCASIONAL	V BRIEF	DEC-MAR	2B3	ALL	3W
ROUTON, OVERWASH (TN0165) TYPIC EPIAQUALFS	THERMIC	P	0	-1.5	DEC-JUN	<6.0	COMMON	LONG-V LONG	DEC-JUN	2B3, 4	OCCAS FREQ	3W 5W
ROUTON, PONDED (TN0190) TYPIC EPIAQUALFS	THERMIC	P	+1	-1.0	DEC-MAR	<6.0	NONE			2B3, 3	ALL	5W
SHARKEY (LA0050) VERTIC HAPLAQUEPTS	THERMIC	P	0	-2.0	DEC-APR	<6.0	NONE-RARE			2B3	0-1% 1-5% UNDULATING	3W 3E 3W
SHARKEY, COMMONLY FLOODED (LA0133) VERTIC HAPLAQUEPTS	THERMIC	P	0	-2.0	DEC-APR	<6.0	COMMON	BRIEF-V LONG	DEC-JUL	2B3, 4	OCCAS FREQ OCCAS, UNDULATING FREQ, UNDULATING	4W 5W 4W 5W
SHARKEY, OVERWASH (LA0145) VERTIC HAPLAQUEPTS	THERMIC	P	0	-2.0	DEC-APR	<6.0	RARE			2B3	ALL	3W
SHARKEY, PONDED (LA0173) VERTIC HAPLAQUEPTS	THERMIC	P	+3.	-2.0	JAN-DEC	<6.0	NONE			2B3, 3	ALL	5W
#*STEENS, FLOODED (MS0123) AERIC OCHRAQUALFS	THERMIC	SP	1.0-2.5		DEC-APR	<6.0	FREQUENT	LONG	DEC-JUN	4	FREQ	5W
TICHNOR (AR0012) TYPIC OCHRAQUALFS	THERMIC	P	0.5-1.5		DEC-MAY	<6.0	COMMON	LONG	DEC-MAY	2B3, 4	OCCAS FREQ, BRIEF FREQ, LONG	3W 4W 5W
TOOTERVILLE (TN0186) TYPIC ENDOAQUALFS	THERMIC	P	0	-1.0	DEC-APR	<6.0	RARE-COMMON	BRIEF-LONG	DEC-APR	2B3, 4	RARE, OCCAS FREQ	3W 5W

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			DEPTH	MONTHS		FREQUENCY	DURATION	MONTHS		CRITICAL PHASE CRITERIA	CLASS AND SUB- CLASS
TUCKERMAN (AR0061) TYPIC ENDOAQUALFS	THERMIC	P	0.5-1.5	DEC-MAY	<6.0	NONE-COMMON	V BRIEF-LONG	DEC-MAY	2B3, 4	0-1% NONE, RARE 1-3% NONE, RARE COMMON, BRIEF COMMON, LONG	3W 3W 4W 5W
#*TUNICA, FLOODED (MS0107) VERTIC HAPLAQUEPTS	THERMIC	P	1.5-3.0	JAN-APR	<6.0	FREQUENT	LONG	JAN-APR	4	FREQ	5W
TUSCUMBIA (MS0041) VERTIC HAPLAQUEPTS	THERMIC	P	0.5-1.5	DEC-APR	<6.0	COMMON	BRIEF-LONG	JAN-MAR	2B3, 4	OCCAS FREQ	3W 4W
UNA (MS0021) TYPIC HAPLAQUEPTS	THERMIC	P	0.5-1.0	NOV-APR	<6.0	COMMON	BRIEF-LONG	JAN-MAR	2B3, 4	OCCAS FREQ	3W 4W
UNA, PONDED (MS0116) TYPIC HAPLAQUEPTS	THERMIC	P	+2 -0.5	JAN-DEC	<6.0	FREQUENT	V LONG	JAN-DEC	2B3, 3, 4	ALL	7W
#URBO (MS0011) AERIC HAPLAQUEPTS	THERMIC	SP	1.0-2.0	JAN-MAR	<6.0	FREQUENT	LONG	JAN-MAR	4	FREQ	4W
#VICKSBURG (MS0081) TYPIC UDIFLUVENTS	THERMIC	W	2.5-4.0	JAN-APR	<6.0	FREQUENT	LONG	JAN-APR	4	FREQ	4W
#WAKELAND (IN0031) AERIC FLUVAQUENTS	MESIC	SP	1.0-3.0	JAN-APR	<6.0	FREQUENT	LONG	JAN-MAY	4	FREQ, LONG	3W
WAVERLY (MS0020) TYPIC FLUVAQUENTS	THERMIC	P	0.5-1.0	DEC-APR	<6.0	RARE-COMMON	BRIEF-LONG	JAN-MAR	2B3, 4	RARE, OCCAS FREQ	3W 5W
WAVERLY, PONDED (MS0112) TYPIC FLUVAQUENTS	THERMIC	P	+1 -0.5	JAN-DEC	<6.0	FREQUENT	V LONG	JAN-DEC	2B3, 3, 4	ALL	5W
WEHADKEE (NC0052) TYPIC FLUVAQUENTS	THERMIC	P	0 -1.0	NOV-MAY	<6.0	COMMON	BRIEF-LONG	NOV-JUN	2B3, 4	DRAINED UNDRAINED	4W 6W

- @ SOME DRAINAGE CLASSES FOR THIS SOIL ARE NOT HYDRIC.
- # SOME PHASES OF THIS SOIL ARE NOT FREQUENTLY FLOODED OF LONG DURATION.
- \* SOME SOIL INTERPRETATION RECORDS REPRESENTING PHASES OF THIS SERIES ARE NOT HYDRIC.