

IDENTIFICATION LEGEND

Navajo County Area, Arizona, Central Part (633)

September 1985

HEL

WATER
R=60

WIND
C=120
Map Unit
Symbol

Mapping Unit Name

/	KOC	Arabrab fine sandy loam, 1 to 12 percent slopes
/	KRD	Arabrab-Rock outcrop complex, 1 to 20 percent slopes
/	MSB	Aridic Hapustalfs association, 1 to 30 percent slopes
/	AUB	Arntz fine sandy loam, 1 to 8 percent slopes
/	TSS	Aripine-Sheepskin complex, 1 to 5 percent slopes
/	ASH	Ashurst fine sandy loam, 1 to 8 percent slopes
/	BA	Badland-Torriorthents association, 1 to 30 percent slopes
/	BmA	Bagley clay loam, 0 to 3 percent slopes
/	1C	Bisoodi fine sandy loam, 1 to 8 percent slopes
/	TUR	Burnswick sandy clay loam, 1 to 5 percent slopes
/	TOS	Burnswick-Marcou complex, 1 to 5 percent slopes
-	WOF	Calciorthids-Torriorthents-Rock outcrop complex, 15 to 80 percent slopes
/	CNB	Cerrillos-Cowlake complex, 1 to 8 percent slopes
/	CAD	Claysprings clay, 1 to 20 percent slopes
/	SHA	Claysprings Variant silty clay loam, 0 to 3 percent slopes
/	CLC	Clovis sandy loam, 1 to 12 percent slopes
2	3 DEM	Deama-Rock outcrop complex, 1 to 15 percent slopes
/	DES	Deschell fine sandy loam, 1 to 10 percent slopes
/	DmB	Doak sandy loam, 1 to 3 percent slopes
/	DLC	Doak sandy loam, 3 to 10 percent slopes
/	DU	Dune land
/	MOC	Epikom channery sandy loam, 1 to 12 percent slopes

HIGHLY ERODIBLE LEGEND

1 - HIGHLY ERODIBLE LAND

2 - POTENTIALLY HIGHLY ERODIBLE LAND

3 - NOT HIGHLY ERODIBLE LAND

WATER HAND Map Unit
Red C-120 Symbol

Mapping Unit Name

- / MRD Epikom-Rock outcrop complex, 1 to 20 percent slopes
- / NFL Gypsiorthids-Torriorthents association, 5 to 60 percent slopes
- / DNB Hennessy-Ubank complex, 1 to 8 percent slopes
- / IWA Ives fine sandy loam wet, 0 to 1 percent slopes
- / IaA Ives sandy loam, saline, 0 to 1 percent slopes
- / IVS Ives sandy loam, saline, 1 to 3 percent slopes
- / JRA Jocity sandy clay loam, 1 to 3 percent slopes
- / JoA Jocity sandy clay loam, saline, 0 to 1 percent slopes
- / JRS Jocity sandy clay loam, saline, 1 to 3 percent slopes
- / JtA Jocity silty clay, saline, 0 to 1 percent slopes
- / DSB Kapin-Hennessy complex, 2 to 10 percent slopes
- / LOC Leanto-Bisoodi association, 1 to 12 percent slopes
- / LRD Leanto-Bisoodi-Rock outcrop complex, 1 to 20 percent slopes
- / MoA Lynx sandy clay loam, 0 to 3 percent slopes
- / COS Marcou loamy sand, 1 to 8 percent slopes
- Med Medisaprists, saline, 0 to 1 percent slopes
- / MLD Millett gravelly sandy loam, 2 to 20 percent slopes
- / DAB Moffat loamy sand, 1 to 5 percent slopes
- / NaA Navajo silty clay, saline, 0 to 1 percent slopes
- / NBA Navajo silty clay, saline, 1 to 3 percent slopes
- / NwA Navajo silty clay, wet, 0 to 1 percent slopes
- / CPC Padilla-Clovis association, 0 to 5 percent slopes
- / DPC Penzance-Doak association, 0 to 5 percent slopes
- / PUB Purgatory sandy loam, 1 to 8 percent slopes
- / RH Riverwash-Torrifluents complex, 0 to 5 percent slopes
- SA Rock outcrop, sandstone
- 2 3 TST Rock outcrop-Arches complex, 2 to 30 percent slopes

HIGHLY ERODIBLE LEGEND

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- 2 - POTENTIALLY HIGHLY ERODIBLE LAND
- 3 - NOT HIGHLY ERODIBLE LAND

HEL
R=60 C=120
WATER WIND
Symbol

Mapping Unit Name

1	3	DFE	Rock outcrop-Deama complex, 15 to 60 percent slopes
1	3	MFE	Rock outcrop-Epikom complex, 20 to 60 percent slopes
1	3	KFE	Rock outcrop-Arabrab complex, 20 to 60 percent slopes
1	3	LFE	Rock outcrop-Leanto complex, 20 to 60 percent slopes
2	3	SCC	Rock outcrop-Needle complex, 1 to 10 percent slopes
1	3	WFE	Rock outcrop-Winona complex, 10 to 60 percent slopes
1		RXB	Rudd very gravelly loam, 1 to 8 percent slopes
1		SSS	Schoens-Chedeski complex, 1 to 5 percent slopes
1		SPC	Sheppard loamy sand, 1 to 12 percent slopes
1		LRX	Sheppard-Doak complex, 1 to 12 percent slopes
1		NRA	Snufful silt loam, 0 to 3 3 percent slopes
1		TKO	Teco fine sandy loam, 1 to 5 percent slopes
2	3	SRB	Springerville silty clay, 1 to 8 percent slopes
3	3	SnB	Springerville Variant clay, 0 to 3 percent slopes
2	3	TDB	Thunderbird cobbly silty clay loam, 1 to 12 percent slopes
-		PGA	Torriorthents-Calciorthids association, 20 to 60 percent slopes
1		TRA	Tours clay loam, 1 to 3 percent slopes
1		TpA	Tours clay loam, saline, 0 to 1 percent slopes
1		TSA	Tours clay loam, saline, 1 to 3 percent slopes
1		TvA	Trail loamy sand, 0 to 3 percent slopes
2	3	WOC	Winona-Rock outcrop complex, 1 to 10 percent slopes
1	3	BDE	Wukoki extremely cindery loam, 20 to 60 percent slopes
			Water
		BP	Borrow Pits

HIGHLY ERODIBLE LEGEND

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