

IDENTIFICATION LEGEND

Mohave County Area, AZ, Northeastern Part, and Part of Coconino County (625)

February 1986

R=30^{HEL}
WATER C=100
WIND

Map Unit
Symbol

Mapping Unit Name

	-	8821	Badland
	1	1	Bidonia ^{1/} -Kech-Rock outcrop complex, 1 to 25 percent slopes
	1	32	Bisoodi ^{1/} channery loam, 1 to 12 percent slopes
	1	39	Bisoodi ^{1/} -Hagerman complex, 1 to 7 percent slopes
	1	37	Brinkerhoff ^{1/} -Clovis complex, 0 to 5 percent slopes
	1	18	Clovis fine sandy loam, 1 to 5 percent slopes
	1	17	Clovis loam, 1 to 5 percent slopes
	1	52	Curhollow-Prieta complex, 4 to 20 percent slopes
2	3	10	Ourob-Winona complex, 1 to 15 percent slopes
2	3	22	Deana very gravelly loam, 4 to 20 percent slopes
1	3	59	Deana very gravelly loam, 30 to 50 percent slopes
	1	1A	Kech-Bidonia ^{1/} complex, 1 to 7 percent slopes
	1	54	Keeseha cobbly silty clay loam, 1 to 5 percent slopes
	1	40	Keeseha-Moab complex, 1 to 10 percent slopes
	1	100	Krusto ^{1/} -Brinkerhoff ^{1/} complex, 0 to 5 percent slopes
	-	8829	Lava Flows
2	3	62	Lamak ^{1/} extremely cindery loam, 1 to 15 percent slopes
1	3	63	Lamak ^{1/} extremely cindery loam, 15 to 45 percent slopes
	1	64	Lynx silt loam, 1 to 4 percent slopes
	1	4	Manikan silty clay loam, 1 to 4 percent slopes
	1	9A	Manikan-Schmutz complex, 1 to 4 percent slopes
	1	115	Masco ^{1/} loamy fine sand, 1 to 4 percent slopes
	1	15	Mespun fine sand, 1 to 10 percent slopes

HIGHLY ERODIBLE LEGEND

1 - HIGHLY ERODIBLE LAND

2 - POTENTIALLY HIGHLY ERODIBLE LAND

3 - NOT HIGHLY ERODIBLE LAND

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WIND

Map Unit Symbol	Mapping Unit Name
/ 33	Milok-Poley-Clovis complex, 1 to 5 percent slopes
/ 46	Milok gravelly loam, 1 to 15 percent slopes
/ 47	Moab loam, 1 to 5 percent slopes
/ 51	Moab-Winona complex, 1 to 20 percent slopes
/ 30	Moriarity silty clay, 0 to 2 percent slopes
/ 11	Padikan ^{1/} silty clay loam, 1 to 8 percent slopes
/ 6A	Palma loamy fine sand, 1 to 5 percent slopes
/ 125	Radnik ^{1/} fine sandy loam, 1 to 5 percent slopes
/ 19	Royosa-Tonalea complex, 1 to 15 percent slopes
/ 136	Schauson gravelly loam, 1 to 15 percent slopes
/ 9	Schnitz loam, 1 to 3 percent slopes
2 3 53	Showlow very cobbly clay loam, 1 to 15 percent slopes
1 3 55	Showlow very cobbly silty clay loam, 15 to 35 percent slopes
/ 56	Showlow-Autana ^{1/} complex, 1 to 15 percent slopes
/ 58	Showlow-Muzzler complex, 1 to 15 percent slopes
/ 84A	Sponiker ^{1/} gravelly loam, 1 to 15 percent slopes
/ 84B	Sponiker ^{1/} gravelly loam, 15 to 40 percent slopes
/ 2A	Torriorthents, 30 to 70 percent slopes
/ 100A	Torriorthents, gypsic, 3 to 50 percent slopes
2 3 85A	Wakoba ^{1/} -Lamak ^{1/} complex, 1 to 15 percent slopes
1 3 85B	Wakoba ^{1/} -Lamak ^{1/} complex, 15 to 50 percent slopes
2 3 24	Winona very gravelly loam, 1 to 25 percent slopes
2 3 25	Winona-Cowlake ^{1/} complex, 1 to 15 percent slopes
2 3 65	Winona-Tuweep complex, 1 to 15 percent slopes
1 3 66	Wutama ^{1/} -Lozano ^{1/} complex, 15 to 50 percent slopes

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WIND
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Mapping Unit Name

2 3 810 Wutans^{1/}-Rock outcrop complex, 1 to 15 percent slopes

1/ Proposed Series

HIGHLY ERODIBLE LEGEND

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