

APPENDIX D

SOIL TYPES IN BANDERA COUNTY

MAP SYMBOL	LAND CAPABILITY		FARMLAND	NATIVE			
SOIL NAME	CLASSIFICATION	ECOLOGICAL SITE	CLASSIFICATION	DRY-WEIGHT PRODUCTION (NORMALYEAR) LBS PER ACRE	TILLABLE	IMPROVED	NATIVE
AN: ANHALT	3	DEEP REDLAND 29 - 35" PZ	PRIME *	4,500	CR2	IP2	NP1
BKX: KERRVILLE	4	ADOBE 29 - 35" PZ	NOT PRIME	2,800	-		NP2
BRX: KERRVILLE	7	STEEP ADOBE 29 - 35" PZ	NOT PRIME	2,000	-		NP3
DE: PRATLEY	2	CLAY LOAM 29 - 35" PZ	PRIME *	3,500	CR1	IP1	NP2
DL: PRATLEY	3	CLAY LOAM 29 - 35" PZ	PRIME *	3,500	CR2	IP2	NP2
DNX: PRATLEY	3	CLAY LOAM 29 - 35" PZ	PRIME *	3,500	CR2	IP2	NP2
DS: DOSS	4	SHALLOW 29 - 35" PZ	NOT PRIME	3,000	-		NP2
FR: OAKALLA	2	LOAMY BOTTOMLAND 29 - 35" PZ	PRIME *	4,500	CR1	IP1	NP1
GP: GRAVEL PITS	N/A	N/A	NOT PRIME	N/A	-	-	-
HO: BRANYON	2	BLACKLAND 29 - 35" PZ	PRIME ALL AREAS	5,500	CR1	IP1	NP1
KA: BOERNE	2	LOAMY BOTTOMLAND 29 - 35" PZ	PRIME *	4,000	CR1	IP1	NP2
KM: KRUM	2	CLAY LOAM 29 - 35" PZ	PRIME *	6,000	CR1	IP1	NP1
KN: KRUM	3	CLAY LOAM 29 - 35" PZ	PRIME *	6,000	CR2	IP1	NP1
KRX: KRUM	3	CLAY LOAM 29 - 35" PZ	PRIME *	6,000	CR2	IP1	NP1
KRX: PRATLEY	3	CLAY LOAM 29 - 35" PZ	PRIME *	3,500	CR2	IP2	NP2
ND: NUVALDE	2	CLAY LOAM 23 - 31" PZ	PRIME ALL AREAS	3,500	CR1	IP2	NP2
NV: NUVALDE	2	CLAY LOAM 23 - 31" PZ	PRIME ALL AREAS	3,500	CR1		NP2
OKX: BOERNE	6	LOAMY BOTTOMLAND 29 - 35" PZ	NOT PRIME	4,000	-	IP1	NP2
OKX: ORIF	6	LOAMY BOTTOMLAND 29 - 35" PZ	NOT PRIME	3,200	-	IP1	NP2
SPX: SPIRES	4	DEEP REDLAND 29 - 35" PZ	NOT PRIME	4,200	-	IP2	NP1
TBX: ECKRANT	7	STEEP ROCKY 29 - 35" PZ	NOT PRIME	1,400	-	-	NP3/M
TBX: KERRVILLE	7	STEEP ADOBE 29 - 35" PZ	NOT PRIME	2,000	-	-	NP3
TDX: TARRANT	7	LOW STONEY HILL 29 - 35" PZ	NOT PRIME	1,800	-	-	NP3
TDX: DOSS	7	SHALLOW 29 - 35" PZ	NOT PRIME	3,000	-	-	NP2
TRX: ECKRANT	7	LOW STONEY HILL 29 - 35" PZ	NOT PRIME	2,500	-	-	NP3/M
TRX: ROCK OUTCROP	7	N/A	NOT PRIME	N/A	-	-	-
TSX: ECKRANT	7	STEEP ROCKY 29 - 35" PZ	NOT PRIME	1,400	-	-	NP3/M
TSX: ROCK OUTCROP	7	N/A	N/A	N/A			-