## **Kansas Division of Property Valuation**

2004 Agricultural Use Values    Dry Crop Land    Irrigated Land \$/Acre by Well Depth 100 ft    Grass Land      Symbol    Soil Map Unit Name    \$/Acre    100 ft    200 ft    \$/Acre    \$/A
Symbol    Soil Map Unit Name    \$/Acre    100 ft    200 ft    \$/Acre
Symbol    Soil Map Unit Name    \$/Acre    100 ft    200 ft    \$/Acre
CLOUD COUNTY (Page 1 of 3)    Requently flooded    Requently flooded </td
AA  HOBBS SILT LOAM, FREQUENTLY FLOODED  184  184  184  90  90  AA    AH  SALTINE SILTY CLAY LOAM, FREQUENTLY FLOODED  75  75  75  79  79  AH    AR  ARMO SILT LOAM, 2 TO 7 PERCENT SLOPES  173  211  173  58  58  AR    BA  HASTINGS-HOBBS COMPLEX, 0 TO 25 PERCENT SLOPES  140  140  140  84  84  BA    BR  BRIDGEPORT SILT LOAM, OCCASIONALLY FLOODED  224  314  276  90  90  BR    CA  COZAD-CASS SOILS, OCCASIONALLY FLOODED  187  222  187  84  84  CA    CB  CASS FINE SANDY LOAM, RARELY FLOODED  226  294  255  83  83  CB    MUNJOR AND INAVALE SOILS, 1 TO 4 PERCENT SLOPES, FREQUENTLY  92  92  92  92  84  84  CF    CF  FLOODED  220  295  257  70  70  CR    CS  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES  200  295  257  70  70  CR
AH  SALTINE SILTY CLAY LOAM, FREQUENTLY FLOODED  75  75  75  79  79  AH    AR  ARMO SILT LOAM, 2 TO 7 PERCENT SLOPES  173  211  173  58  58  AR    BA  HASTINGS-HOBBS COMPLEX, 0 TO 25 PERCENT SLOPES  140  140  140  84  84  BA    BR  BRIDGEPORT SILT LOAM, OCCASIONALLY FLOODED  224  314  276  90  90  BR    CA  COZAD-CASS SOILS, OCCASIONALLY FLOODED  187  222  187  84  84  CA    CB  CASS FINE SANDY LOAM, RARELY FLOODED  226  294  255  83  83  CB    MUNJOR AND INAVALE SOILS, 1 TO 4 PERCENT SLOPES, FREQUENTLY  92  92  92  84  84  CF    CF  FLOODED  92  92  92  84  84  CF    CR  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES, FREQUENTLY  92  92  92  84  84  CF    CR  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES  220  295  257  70  70  CR    CS
AR  ARMO SILT LOAM, 2 TO 7 PERCENT SLOPES  173  211  173  58  58  AR    BA  HASTINGS-HOBBS COMPLEX, 0 TO 25 PERCENT SLOPES  140  140  140  84  84  BA    BR  BRIDGEPORT SILT LOAM, OCCASIONALLY FLOODED  224  314  276  90  90  BR    CA  COZAD-CASS SOILS, OCCASIONALLY FLOODED  187  222  187  84  84  CA    CB  CASS FINE SANDY LOAM, RARELY FLOODED  226  294  255  83  83  CB    MUNJOR AND INAVALE SOILS, 1 TO 4 PERCENT SLOPES, FREQUENTLY
BA  HASTINGS-HOBBS COMPLEX, 0 TO 25 PERCENT SLOPES  140  140  140  140  84  84  BA    BR  BRIDGEPORT SILT LOAM, OCCASIONALLY FLOODED  224  314  276  90  90  BR    CA  COZAD-CASS SOILS, OCCASIONALLY FLOODED  187  222  187  84  84  CA    CB  CASS FINE SANDY LOAM, RARELY FLOODED  226  294  255  83  83  CB    MUNJOR AND INAVALE SOILS, 1 TO 4 PERCENT SLOPES, FREQUENTLY  92  92  92  92  84  84  CF    CR  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES  92  92  92  92  84  84  CF    CS  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES  200  295  257  70  70  CR    CS  CRETE SILT LOAM, 1 TO 3 PERCENT SLOPES  205  256  218  70  70  CS    CT  CRETE SILT LOAM, 3 TO 6 PERCENT SLOPES  185  210  185  70  70  CT    CU  CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED  158  158  158
BR  BRIDGEPORT SILT LOAM, OCCASIONALLY FLOODED  224  314  276  90  90  BR    CA  COZAD-CASS SOILS, OCCASIONALLY FLOODED  187  222  187  84  84  CA    CB  CASS FINE SANDY LOAM, RARELY FLOODED  226  294  255  83  83  CB    MUNJOR AND INAVALE SOILS, 1 TO 4 PERCENT SLOPES, FREQUENTLY  92  92  92  84  84  CF    CF  FLOODED  92  92  92  84  84  CF    CR  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES  90  205  257  70  70  CR    CS  CRETE SILT LOAM, 1 TO 3 PERCENT SLOPES  205  256  218  70  70  CS    CT  CRETE SILT LOAM, 3 TO 6 PERCENT SLOPES  185  210  185  70  70  CT    CU  CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED  158  158  158  70  70  CU
CA  COZAD-CASS SOILS, OCCASIONALLY FLOODED  187  222  187  84  84  CA    CB  CASS FINE SANDY LOAM, RARELY FLOODED  226  294  255  83  83  CB    MUNJOR AND INAVALE SOILS, 1 TO 4 PERCENT SLOPES, FREQUENTLY  92  92  92  92  84  84  CF    CF  FLOODED  92  92  92  92  84  84  CF    CR  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES  220  295  257  70  70  CR    CS  CRETE SILT LOAM, 1 TO 3 PERCENT SLOPES  205  256  218  70  70  CS    CT  CRETE SILT LOAM, 3 TO 6 PERCENT SLOPES  185  210  185  70  70  CT    CU  CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED  158  158  158  70  70  CU
CB  CASS FINE SANDY LOAM, RARELY FLOODED  226  294  255  83  83  CB    MUNJOR AND INAVALE SOILS, 1 TO 4 PERCENT SLOPES, FREQUENTLY  92  92  92  92  84  84  CF    CF  FLOODED  92  295  257  70  70  CR    CR  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES  220  295  257  70  70  CR    CS  CRETE SILT LOAM, 1 TO 3 PERCENT SLOPES  205  256  218  70  70  CS    CT  CRETE SILT LOAM, 3 TO 6 PERCENT SLOPES  185  210  185  70  70  CT    CU  CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED  158  158  158  70  70  CU
MUNJOR AND INAVALE SOILS, 1 TO 4 PERCENT SLOPES, FREQUENTLY  92  92  92  92  84  84  CF    CF  FLOODED  92  20  295  257  70  70  CR    CR  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES  200  295  257  70  70  CR    CS  CRETE SILT LOAM, 1 TO 3 PERCENT SLOPES  205  256  218  70  70  CS    CT  CRETE SILT LOAM, 3 TO 6 PERCENT SLOPES  185  210  185  70  70  CT    CU  CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED  158  158  158  70  70  CU
CF  FLOODED  92  92  92  84  84  CF    CR  CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES  220  295  257  70  70  CR    CS  CRETE SILT LOAM, 1 TO 3 PERCENT SLOPES  205  256  218  70  70  CS    CT  CRETE SILT LOAM, 3 TO 6 PERCENT SLOPES  185  210  185  70  70  CT    CU  CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED  158  158  70  70  CU
CR    CRETE SILT LOAM, 0 TO 1 PERCENT SLOPES    220    295    257    70    70    CR      CS    CRETE SILT LOAM, 1 TO 3 PERCENT SLOPES    205    256    218    70    70    CS      CT    CRETE SILT LOAM, 3 TO 6 PERCENT SLOPES    185    210    185    70    70    CT      CU    CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED    158    158    70    70    CU
CS  CRETE SILT LOAM, 1 TO 3 PERCENT SLOPES  205  256  218  70 <b>70</b> CS    CT  CRETE SILT LOAM, 3 TO 6 PERCENT SLOPES  185  210 <b>185</b> 70 <b>70</b> CT    CU  CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED  158 <b>158 158 70 70</b> CU
CT  CRETE SILT LOAM, 3 TO 6 PERCENT SLOPES  185  210  185  70  70  CT    CU  CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED  158  158  158  70  70  CU
CU    CRETE SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED    158    158    70    70    CU
,
CVCT CDETE SILTY CLAVILOAM 2 TO 7 DED CENT SLODES 197 200 197 70 70 CVCT
CYCT    CRETE SILTY CLAY LOAM, 3 TO 7 PERCENT SLOPES    187    209    187    70    70    CYCT
CYEU EUDORA LOAM, OCCASIONALLY FLOODED 231 318 280 84 <b>84</b> CYEU
CYHEHAYNIE-SARPY COMPLEX, OCCASIONALLY FLOODED9999998484CYHE
CYHN    HOBBS SILT LOAM, CHANNELED    184    184    90    90    CYHN
DE DETROIT SILTY CLAY LOAM, RARELY FLOODED 258 364 326 84 <b>84</b> DE
EU  EUDORA SILT LOAM, RARELY FLOODED  284  425  386  94  94  EU
GE    GEARY SILT LOAM, 3 TO 7 PERCENT SLOPES    216    254    216    72    72    GE
GS GEARY SILTY CLAY LOAM, 3 TO 7 PERCENT SLOPES, SEVERELY ERODED 170 170 170 72 72 GS
HB    HASTINGS SILT LOAM, 1 TO 3 PERCENT SLOPES    239    312    274    72    72    HB
HC    HASTINGS SILT LOAM, 3 TO 7 PERCENT SLOPES    223    261    223    72    72    HC
HD HASTINGS SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED 178 178 178 72 72 HD
HE    HEDVILLE STONY LOAM, 5 TO 30 PERCENT SLOPES    10    10    10    47    47    HE
HO HOBBS SILT LOAM, OCCASIONALLY FLOODED 245 332 294 90 90 HO
HR    HORD SILT LOAM, RARELY FLOODED    288    425    387    84    84    HR
HUHUMBARGER LOAM, OCCASIONALLY FLOODED2183002629090HU
JWND    NIBSON SILT LOAM, 5 TO 25 PERCENT SLOPES    10    10    10    58    58    JWND

## **Kansas Division of Property Valuation**

Kansas Division of Freperty Valuation											
2004 Agricultural Use Values		Dry Crop	Irrigated Land		Grass Land						
		Land	\$/Acre by We	ell Depth	Native	Tame					
Symbol	Soil Map Unit Name	\$/Acre	100 ft	200 ft	\$/Acre	\$/Acre	Symbol				
	CLOUD COUNTY (Page 2 of 3)										
KP	KIPSON SOILS, 5 TO 30 PERCENT SLOPES	10	10	10	58	58	KP				
LH	LANCASTER-HEDVILLE COMPLEX, 5 TO 30 PERCENT SLOPES	64	64	64	64	64	LH				
LM	LONGFORD SILT LOAM, 1 TO 3 PERCENT SLOPES	236	300	262	72	72	LM				
LN	LONGFORD SILT LOAM, 3 TO 7 PERCENT SLOPES	216	254	216	72	72	LN				
LO	LONGFORD SILTY CLAY LOAM, 3 TO 7 PERCENT SLOPES, ERODED	173	173	173	72	72	LO				
MC	MCCOOK SILT LOAM, RARELY FLOODED	223	320	282	84	84	MC				
MCAB	ARMO LOAM, 3 TO 7 PERCENT SLOPES	175	212	175	58	58	MCAB				
MCAC	ARMO LOAM, 7 TO 15 PERCENT SLOPES	174	203	174	58	58	MCAC				
MCHB	HARNEY SILT LOAM, 1 TO 3 PERCENT SLOPES	207	256	218	70	70	MCHB				
MCHE	HARNEY-MENTO SILTY CLAY LOAMS, 3 TO 7 PERCENT SLOPES, ERODED	181	205	181	70	70	MCHE				
MCLA	LANCASTER-ARMO LOAMS, 3 TO 7 PERCENT SLOPES	177	213	177	58	58	MCLA				
MCNA	NEW CAMBRIA SILTY CLAY, RARELY FLOODED	213	311	273	70	70	MCNA				
MCNC	NIBSON SOILS, 3 TO 30 PERCENT SLOPES	10	10	10	58	58	MCNC				
MCRB	ROXBURY SILT LOAM, CHANNELED	181	181	181	90	90	MCRB				
MCRC	ROXBURY SILT LOAM, OCCASIONALLY FLOODED	224	316	278	90	90	MCRC				
MCWA	WAKEEN SILT LOAM, 3 TO 7 PERCENT SLOPES	83	83	83	58	58	MCWA				
MR	MUIR SILT LOAM, RARELY FLOODED	289	427	389	84	84	MR				
NC	NEW CAMBRIA SILTY CLAY LOAM, RARELY FLOODED	218	309	271	70	70	NC				
NU	NUCKOLLS SILT LOAM, 4 TO 12 PERCENT SLOPES	176	176	176	72	72	NU				
NX	NUCKOLLS SILT LOAM, 4 TO 12 PERCENT SLOPES, ERODED	141	141	141	72	72	NX				
OTEE	EDALGO-HEDVILLE COMPLEX, 5 TO 30 PERCENT SLOPES	57	57	57	64	64	OTEE				
OTGE	GEARY SILT LOAM, 1 TO 3 PERCENT SLOPES	219	258	220	72	72	OTGE				
OTHE	HEDVILLE-ROCK OUTCROP COMPLEX, 5 TO 30 PERCENT SLOPES	10	10	10	47	47	OTHE				
OTHP	HOBBS-GEARY SILT LOAMS, 0 TO 15 PERCENT SLOPES	139	139	139	84	84	OTHP				
OTLA	LANCASTER LOAM, 3 TO 7 PERCENT SLOPES	69	69	69	64	64	OTLA				
OTRO	ROXBURY SILT LOAM, CHANNELED	181	181	181	90	90	OTRO				
RPBK	GEARY-HOBBS SILT LOAMS, 0 TO 30 PERCENT SLOPES	225	296	258	90	90	RPBK				
RPCH	CRETE SILTY CLAY LOAM, 3 TO 7 PERCENT SLOPES	187	209	187	70	70	RPCH				

Kansas Division of Property Valuation											
2004 Agricultural Use Values		Dry Crop	Irrigated Land		Grass Land						
		Land	\$/Acre by Well Depth		Native	ative Tame					
Symbol	Soil Map Unit Name	\$/Acre	100 ft	200 ft	\$/Acre	\$/Acre	Symbol				
	CLOUD COUNTY (Page 3 of 3)										
RPED	EUDORA LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	286	425	386	94	94	RPED				
RPKN	KENESAW SILT LOAM, 5 TO 12 PERCENT SLOPES, ERODED	139	139	139	72	72	RPKN				
RPSD	INAVALE LOAMY SAND, 3 TO 12 PERCENT SLOPES	43	43	43	70	70	RPSD				
RX	ROXBURY SILT LOAM, RARELY FLOODED	233	345	307	84	84	RX				
SA	INAVALE LOAMY SAND, 0 TO 3 PERCENT SLOPES, OCCASIONALLY FLOODED	87	87	87	72	72	SA				
SD	INAVALE LOAMY SAND, 3 TO 12 PERCENT SLOPES	43	43	43	70	70	SD				
ST	SUTPHEN SILTY CLAY, RARELY FLOODED	195	247	209	70	70	ST				
ТО	TOBIN SILT LOAM, OCCASIONALLY FLOODED	246	336	298	90	90	TO				
WA	WAKEEN SILTY CLAY LOAM, 3 TO 6 PERCENT SLOPES	87	87	87	58	58	WA				
WSCG	CASS FINE SANDY LOAM, OCCASIONALLY FLOODED	193	226	193	84	84	WSCG				
WSCS	CRETE SILTY CLAY LOAM, 1 TO 3 PERCENT SLOPES	211	256	218	57	57	WSCS				
WSSA	SARPY LOAMY FINE SAND, 0 TO 5 PERCENT SLOPES, RARELY FLOODED	93	93	93	70	70	WSSA				
WST	WASTE	10	10	10	10	10	WST				
		•									