

## MESA COUNTY AREA ##

Revised as of 7/20/90

SOIL MAP UNITS  
 SORTED BY SOIL NAME  
 FOR SOIL SURVEY AREA - 680

MAP		HEL CLASS	
SYMBOL	SOIL MAP UNIT NAME	WIND	WATER
*****			
Bd	BANKARD LOAMY SAND	1	3
✓ BrC	BATTERSON-ROCK OUTCROP COMPLEX, 3 TO 12 PERCENT SLOPES	1	3*
Bs	BILLINGS SILTY CLAY LOAM	1	3
BtD	BLACKSTON STONY LOAM, 3 TO 25 PERCENT SLOPES	3	3*
ChD	CHIPETA SILTY CLAY, 3 TO 25 PERCENT SLOPES	1	1*
DoC	DOMINGUEZ CLAY LOAM, 3 TO 12 PERCENT SLOPES	1	3
DwC	DWYER LOAMY SAND, 3 TO 12 PERCENT SLOPES	1	3*
FaC	FRUITA-AVALON ASSOCIATION UNDULATING	1	3*
GcE	GATEWAY-CEBONE-BANGSTON ASSOCIATION STEEP	3*	1*
GcF	GATEWAY-CEBONE-BANGSTON ASSOCIATION VERY STEEP	3*	1
GeC	GIBBLER-WITT ASSOCIATION UNDULATING	1*	3*
GlA	GLENBERG SANDY LOAM, 0 TO 3 PERCENT SLOPES	1	3
GlB	GLENBERG SANDY LOAM, 3 TO 8 PERCENT SLOPES	1	3
IdC	ILDELFONSO COBBLY SANDY LOAM, 3 TO 12 PERCENT SLOPES	1	3
LkE	LAZEAR-ROCK OUTCROP COMPLEX, 3 TO 30 PERCENT SLOPES	1	1*
Lo	LOMA LOAM	3	3
MkD	MAYFLOWER-SKYWAY ASSOCIATION ROLLING	1	1*
MpC	MIRACLE-SPLITRO ASSOCIATION UNDULATING	1	3*
NeC	NELMAN SANDY LOAM, 3 TO 12 PERCENT SLOPES	1	3*
NlC	NELMAN-LAZEAR SANDY LOAMS, 3 TO 12 PERCENT SLOPES	1	3*
OcE	OWEN CREEK-MIRACLE COMPLEX, 12 TO 30 PERCENT SLOPES	1	1*
OcC	OWEN CREEK-MIRACLE COMPLEX, 3 TO 12 PERCENT SLOPES	1	3*
PaC	PALMA SANDY LOAM, 3 TO 12 PERCENT SLOPES	1	3
PeD	PERSAYO SILT LOAM, 3 TO 25 PERCENT SLOPES	3	1*
PoC	POTTS SANDY LOAM, 3 TO 12 PERCENT SLOPES	1	3
ScC	SCHOLLE STONY LOAM, 3 TO 12 PERCENT SLOPES	3	3*
UfC	UFFENS LOAM, 3 TO 12 PERCENT SLOPES	3	3*
UnC	UNAWEEP SANDY LOAM, 3 TO 12 PERCENT SLOPES	1	3
UoD	UTALINE STONY LOAM, 3 TO 25 PERCENT SLOPES	3	3*
Us	UTALINE-SHALE OUTCROP COMPLEX	3	1*
Yo	YOUNGSTON LOAM	1	3

\* = The rating assigned is a change from the previous rating, and may differ from that shown on the H.E.L. worksheet.

## H.E.L. CLASSES:

- 1 = Highly erodible
- 2 = Potentially highly erodible
- 3 = Not highly erodible

## The CO680- Mesa County Area, Colorado soil survey was available when the 'Frozen HEL' list was developed. However, the soil survey has since been updated and merged with the CO691-Grand Junction Area, Colorado Soil Survey area. For the historic CO680 area, the 1978 hard copy soil survey will match the 'Frozen HEL' list on eFOTG.